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Perl Template Toolkit

By [Darren Chamberlain](#), [David Cross](#), [Andy Wardley](#)

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Publisher: O'Reilly
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Pages: 576

Written by core members of the technology's development team, *Perl Template Toolkit* guides you through the entire process of installing, configuring, using, and extending the Template Toolkit. It begins with a fast-paced but thorough tutorial on building web content with the Template Toolkit, and then walks you through generating and using data files, particularly with XML. It also provides detailed information on the Template Toolkit's modules, libraries, and tools in addition to a complete reference manual.

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Preface

Perl Template Toolkit is an introduction to the Template Toolkit. The Template Toolkit is most often used in the creation of web sites, but it can be used as a general text manipulation tool. It is a presentation management system that allows you to separate aspects of presentation from the rest of an application, in the same way that a database allows you to separate storage concerns.

The information in this book is based on Version 2.10 of the Template Toolkit, released in July 2003. The Template Toolkit will continue to evolve. Apart from bug fixes and minor updates, the Version 2.* branch will remain pretty much the same as it is now.

Version 3, expected sometime in 2004, will include new features and some changes to the internal architecture. However, it is an important requirement that new versions of the Template Toolkit are backward-compatible with previous versions wherever possible. Although the Template Toolkit may change in some subtle ways, the basic principles, syntax, and style are here to stay.

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Audience

This book should be useful to anyone building and maintaining web sites or other complex content systems. No prior knowledge of Perl, the Template Toolkit, or HTML is required to apply the basic techniques taught in this book. Some of the more advanced topics require some degree of familiarity with the Perl programming language. Readers who understand the basic language constructs and idioms of Perl and who already know how to install and use Perl modules will have no trouble integrating the Template Toolkit into their existing or new projects. Some chapters talk about more specific application areas: HTML, web programming, XML, and SQL, for example. Experience in these areas will make the benefits of the Template Toolkit more readily apparent, but isn't required.

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About this Book

This book is divided into 12 chapters and 1 appendix.

[Chapter 1](#), *Getting Started with the Template Toolkit*, provides an introduction to the concepts of template processing in general and to the Template Toolkit in particular. It also covers how to install the Template Toolkit on your system and gives a brief tutorial on its use so that you can check that installation is successful. In case it isn't, the chapter also includes pointers to other sources of information on the Template Toolkit.

[Chapter 2](#), *Building a Complete Web Site Using the Template Toolkit*, is a tutorial on building a web site using the Template Toolkit. It gives a brief overview of many of the features of the Template Toolkit that are covered in more detail later in the book.

[Chapter 3](#), *The Template Language*, begins our detailed look at the Template Toolkit. In this chapter, we look at the syntax of the Template Toolkit's presentation language.

[Chapter 4](#), *Template Directives*, covers the syntax and use of the many templating directives that can be used from the Template Toolkit.

[Chapter 5](#), *Filters*, takes a look at filters. These are extensions to the Template Toolkit that allow you to filter your data in various ways before presenting it to your users. This chapter includes a guide to the various standard filters that are included with the Template Toolkit distribution.

[Chapter 6](#), *Plugins*, looks at the Template Toolkit plugins. Plugins are another way to extend the Template Toolkit by giving your templates access to powerful external modules. This chapter includes a guide to the various standard plugins that are included with the Template Toolkit distribution.

[Chapter 7](#), *Anatomy of the Template Toolkit*, looks under the covers of the Template Toolkit and examines in some detail how it all works from the inside.

[Chapter 8](#), *Extending the Template Toolkit*, covers ways to extend the Template Toolkit by writing your own filters and plugins.

[Chapter 9](#), *Accessing Databases*, looks in detail at writing templates that access data held in various different types of databases.

[Chapter 10](#), *XML*, looks at using the Template Toolkit to generate XML. It also covers reading XML documents and using their contents from within your templates.

[Chapter 11](#), *Advanced Static Web Page Techniques*, starts to put together everything we've covered in the previous chapters and shows how to build a static web site using the Template Toolkit.

[Chapter 12](#), *Dynamic Web Content and Web Applications*, extends the example of the previous chapter to add dynamic content to your web site.

[Appendix A](#), describes the configuration options for the Template Toolkit and `Apache::Template`.

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Conventions Used in This Book

The following typographical conventions are used throughout this book:

Constant width

Used for Perl code, Template Toolkit directives, HTML, and code examples.

Italic

Used for filenames, URLs, hostnames, first use of terms, and emphasis.



Indicates a tip, suggestion, or general note.



Indicates a warning or caution.

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The Template Toolkit has long since ceased to be a product of my work alone, if indeed it ever was. It owes its success to the dedicated efforts of an extended team of developers, testers, documenters, and users. At the time of this writing, the Template Toolkit documentation lists over sixty contributors who have donated their time and effort in different ways. Our collective thanks go to each of them: Chuck Adams, Stephen Adkins, Ivan Adzhubey, Mark Anderson, Bradley Baetz, Thierry-Michel Barral, Craig Barratt, Stas Bekman, Tony Bowden, Neil Bowers, Leon Brocard, Lyle Brooks, David Cantrell, Piers Cawley, Darren Chamberlain, Eric Cholet, Dave Cross, Chris Dean, Francois Desarmenien, Horst Dumcke, Mark Fowler, Michael Fowler, Axel Gerstmair, Dylan William Hardison, Perrin Harkins, Bryce Harrington, Dave Hodgkinson, Harald Joerg, Colin Johnson, Vivek Khera, Rafael Kitover, Ivan Kurmanov, Hans von Lengerke, Jonas Liljgren, Simon Luff, Paul Makepeace, Gervase Markham, Simon Matthews, Robert McArthur, Craig McLane, Leslie Michael Orchard, Eugene Miretskiy, Tatsuhiko Miyagawa, Keith G. Murphy, Chris Nandor, Briac Pilpré, Martin Portman, Slaven Rezić, Christian Schaffner, Randal L. Schwartz, Paul Sharpe, Ville Skyttä, Doug Steinwand, Michael Stevens, Drew Taylor, Swen Thuemmler, Richard Tietjen, Stathy G. Touloumis, Jim Vaughan, Simon Wilcox, and Chris Winters.

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And, of course, thanks to everyone who buys the book and keeps O'Reilly (and their fine authors!) afloat.

David Cross

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Chapter 1. Getting Started with the Template Toolkit

The Template Toolkit is an all-Perl template processing system. Unlike many other Perl templating systems, it is as proficient at producing HTML as it is at producing XML, PDF, or any other output format. It has its own simple templating language, so templates can be written and edited by people who do not know Perl. And it supports command-line, modular, CGI, and `mod_perl` operation.

In this chapter, we compare the Template Toolkit to other templating systems such as `HTML::Mason` and `HTML::Template`, describe how to install it, then show you what templates look like and how to process them. The goal of this chapter is to get you started—you should be able to install the Template Toolkit, write and understand basic templates, and know how to process the templates from the command line, from Perl programs, and from `mod_perl`.

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1.1 What the Template Toolkit Does

The basic task of a template processor is to output some amount of changeable data surrounded by some unchanging data. A simple example of this is a form letter, where the same text is sent to many different people, with just the name, address, and other personal details being changed. The template contains the fixed ("boilerplate") text together with special markup tags indicating where the variable pieces of data are to be placed.

[Example 1-1](#) shows a template for such a form letter. This template is marked up using the default style of the Template Toolkit, where the [% ... %] tags indicate variable values. Everything else is fixed text that passes through the processor untouched.

Example 1-1. A form letter template, *destruction.tt*

People of [% planet %], your attention please.

This is [% captain %] of the
Galactic Hyperspace Planning Council.

As you will no doubt be aware, the plans
for development of the outlying regions
of the Galaxy require the building of a
hyperspatial express route through your
star system, and regrettably your planet
is one of those scheduled for destruction.

The process will take slightly less than
[% time %].

Thank you.

A template processor takes the template, together with a list of the variable data to be included in the letter, and produces a finished letter. The Template Toolkit provides *tpage* for doing just that from the command line. Pass the name of the template file to *tpage* as a command-line option, along with any number of *--define* options to provide values for variables. If the preceding template is stored in the *destruction.tt* file in the current directory, the following command processes it:

```
$ tpage --define planet=Earth \  
> --define captain="Prostetnic Vogon Jeltz" \  
> --define time="two of your earth minutes" \  
> destruction.tt
```

The output this generates is shown in [Example 1-2](#).

Example 1-2. Form letter generated by template in Example 1-1

People of Earth, your attention please.

This is Prostetnic Vogon Jeltz of the
Galactic Hyperspace Planning Council.

As you will no doubt be aware, the plans
for development of the outlying regions
of the Galaxy require the building of a
hyperspatial express route through your
star system, and regrettably your planet
is one of those scheduled for destruction.

The process will take slightly less than
two of your earth minutes.

Thank you.

Process the same template a few thousand times with different sets of data and you have the entire basis of the junk-mail industry. Or a Vogon Constructor Fleet.

This book is a good example of a more complex template. All O'Reilly books conform to one of a small number of formats. They all have similar sets of front matter (title page, publication information, table of contents, and preface), followed by the actual chapters, some (optional) appendices, an index, and finally the colophon. Templates that define the look of all of these parts are defined in the publication system, and the data for a particular book is formatted to conform to those rules. If someone decides to change the font used for the chapter titles in forthcoming books, he need only change the setting in the template definition.

Another way to look at a template processor is as a tool for separating *processing* from *presentation*. For example, a company sales report is probably created from data stored in a database. One way to create the report would be to extract the required data into a spreadsheet and then do calculations on the data to produce the information required. The spreadsheet could then be printed out or emailed to the required recipients.

Although you can use templates to generate any kind of text document, the most common use is to generate HTML pages for web content. The whole genre of template processing systems has matured rapidly in less than a decade, particularly within the Perl community, in response to the demands of people struggling to build and maintain ever more complex content and applications for their web sites.

Templates help in a number of ways. The most obvious benefit is that they can be used to apply a consistent look and feel to all the pages in a web site to achieve a common branding. You can use a template to add standard headers, footers, menus, and other user interface components as easily as the Hyperspace Planning Council ruthlessly adds a few lines of Vagon poetry to every planet destruction order, just to rub salt into the wounds.

This is just the tip of the iceberg. In addition to the use of variables, the Template Toolkit provides a number of other directives that instruct it to perform more complex processing actions, such as including another template, repeating a section of markup for different pieces of data, or choosing a section to process based on a particular condition. [Example 1-3](#) illustrates some of these directives in action.

Example 1-3. Loops, conditions, and processing instructions in a template

```
[% FOREACH order IN council.demolition.orders %]
  [% PROCESS header %]

  [% IF order.destruction %]
    As you will no doubt be aware, the plans
    for development of the outlying regions
    of the Galaxy require the building of a
    hyperspatial express route through your
    star system, and regrettably your planet
    is one of those scheduled for destruction.
  [% ELSE %]
    Our representatives will be visiting your
    star system within the next few weeks,
    and would like to invite you to a reading of
    Vagon Poetry. Attendance is mandatory.
    Resistance is useless!
  [% END %]

  [% PROCESS footer %]

  [% PROCESS poetry/excerpt
    IF today.day = = 'Vogonsday'
  %]
[% END %]
```

We explain the purpose of these directives later in this chapter, and show examples of the different ways they can be used throughout the rest of the book. For now, you can probably work out what they do from their names.

The Template Toolkit is just one example of a template processor. Although it's written in Perl, you don't actually need to know any Perl to use it. The presentation language that it provides is intentionally simple, regular, and easy to understand and use. This makes it simple for web designers and other nonprogrammers to use it without first having to get to grips with Perl. The Template Toolkit provides language features and off-the-shelf plugin modules that allow you to perform many common tasks, including CGI programming, manipulating XML files, and accessing SQL databases.

If you do know Perl, however, you'll be able to get more out of the Template Toolkit by writing custom functions and extensions to handle the specifics of your particular application. The good news for Perl programmers is that the Template Toolkit allows you to separate Perl code clearly from HTML templates. This clear separation means that you don't have to wade through pages of HTML markup to find the part of your web application that needs attention. It allows you to concentrate on one thing at a time, be it the HTML presentation or the Perl application, without having the other aspects in your face and under your feet. It makes both your HTML templates and Perl code more portable and reusable, and easier to read, write, and maintain.

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1.2 The Templating Ecosystem

At least half a dozen mature and respected templating systems are available for Perl. The best-known and best-supported template processors include the following:

Text::Template

Text::Template is a library for generating form letters, building HTML pages, or filling in templates generally. A template is a piece of text that has little Perl programs embedded in it here and there. When you fill in a template, you evaluate the little programs and replace them with their values. These programs are written in Perl: you embed Perl code in your template, with `{` at the beginning and `}` at the end. If you want a variable interpolated, you write it the way you would in Perl. If you need to make a loop, you can use any of the Perl loop constructions. All the Perl built-in functions are available.

Text::Template is available from <http://www.plover.com/~mjd/perl/Template/> or from CPAN (<http://search.cpan.org/dist/Text-Template/>).

HTML::Template

HTML::Template attempts to make using HTML templates easy and natural. It extends standard HTML with a few HTML-like tags, and enforces the divide between design and programming by restricting what a template is capable of doing. By limiting the programmer to using just simple variables and loops in the HTML, the template remains accessible to designers and other non-Perl people. The use of HTML-like syntax goes further to make the format understandable to others.

HTML::Template is available from CPAN (<http://search.cpan.org/dist/HTML-Template/>).

HTML::Mason

HTML::Mason is a Perl-based web site development and delivery system. Mason allows web pages and sites to be constructed from shared, reusable building blocks called *components*. Components contain a mix of Perl and HTML, and can call each other and pass values back and forth like subroutines. Components increase modularity and eliminate repetitive work: common design elements (headers, footers, menus, logos) can be extracted into their own components where they need be changed only once to affect the whole site. Mason also includes powerful filtering and templating facilities and an HTML/data caching model.

HTML::Mason is available from <http://www.masonhq.com/> and CPAN (<http://search.cpan.org/dist/HTML-Mason/>).

HTML::Embperl

Embperl gives you the power to embed Perl code in your HTML documents, and the ability to build your web site out of small reusable objects in an object-oriented style. You can also take advantage of all the usual Perl modules (including DBI for database access), use their functionality, and easily include their output in your web pages.

Embperl has several features that are especially useful for creating HTML, including dynamic tables, form field processing, URL escaping/unescaping, session handling, and more.

Embperl is a server-side tool, which means that it's browser-independent. It can run in various ways: under `mod_perl`, as a CGI script, or offline.

HTML::Embperl is available from <http://www.ecos.de/> or CPAN (<http://search.cpan.org/dist/HTML-Embperl/>).

Apache::ASP

Apache::ASP provides an Active Server Pages port to the Apache web server with Perl scripting only, and enables development of dynamic web applications with session management and embedded Perl code. *Apache::ASP* also provides many powerful extensions, including XML taglibs, XSLT rendering, and new events not originally part of the ASP API.

Apache::ASP is available from CPAN (<http://search.cpan.org/dist/Apache-ASP/>).

The Template Toolkit attempts to offer the best features of these modules, including separation of Perl from templates and applicability beyond HTML.

1.2.1 The Template Toolkit Is for More Than HTML

The Template Toolkit is a generic template processing system that will process any kind of document for use in any environment or application. Many other template systems were designed specifically to create HTML pages for web content. In some cases, that is all the system can be used for. In others, it is possible (with varying degrees of difficulty) to use the system in a non-web environment.

The Template Toolkit was originally designed to help Andy create his web site, but he was careful to ensure that it was just as usable outside of that environment. As a result, there is nothing within the Template Toolkit that assumes it is being used to generate HTML. It is equally at home creating any other kind of data.

1.2.2 The Template Toolkit Lets You Choose Your Separation

Template Toolkit doesn't prescribe any particular methodology or framework that forces you to use it in a certain way. Some modules (for example, `HTML::Template`) enforce a very strict interpretation of template processing that intentionally limits what can be done in a template to accessing variables and using simple conditional or looping constructs. Others (such as `HTML::Mason` and `HTML::Embperl`) use embedded Perl code to allow any kind of application functionality to be incorporated directly into the templates.

The Template Toolkit gives you the best of both worlds. It has a powerful data engine (the *Stash*) that does all the hard work of mapping complex data structures from your Perl code, configuration files, SQL databases, XML files, and so on, into template variables that are accessed by a simple and uniform dotted notation (e.g., `person.surname`). You can use this to keep your templates simple without limiting the complexity or functionality of the systems that put data into the templates.

At the opposite end of the spectrum, the Template Toolkit also allows you to embed Perl code directly in your templates. We don't normally encourage this because it tends to defeat the purpose of having a template processing system in the first place. Because this is the exception rather than the norm, template processors must set the `EVAL_PERL` option to embed Perl code in the template (it is disabled by default). We look at how to set options later in this chapter.

Template Toolkit also lets you work between the two extremes. It provides a rich set of language features (*directives*) that allow you to add complex functionality to your templates without requiring you to embed Perl code. It also has a powerful *plugin* mechanism that allows you to load and use Perl modules to extend the functionality in any way you can imagine.

In short, the Template Toolkit allows you to take a modular approach to building your web site or other document system, but doesn't enforce it. Sometimes you want to build a complex and highly structured system to run a web site. Other times you just want to roll up a quick all-in-one template to generate a report from a database. The Template Toolkit encourages whatever approach is most appropriate to the task at hand.

1.2.3 Nonprogrammers Can Maintain Templates

Template Toolkit's template language is designed to be as simple as possible without being too simple. The dotted notation makes accessing variables far less daunting than in Perl. For example:

```
$person->{surname} # Perl
person.surname    # Template Toolkit
```

This hides the underlying implementation details from the template designer. In the previous example, the Perl syntax implies that `$person` is a reference to a hash array containing a `surname` value. However, you might one day decide to implement `$person` as an object with a `surname()` method:

```
$person->surname() # Perl
person.surname    # Template Toolkit
```

The Perl code requires a different syntax but the Template Toolkit code stays the same. This lets you change the underlying implementation at any time without having to change the templates. As long as the data is laid out in the same way (i.e., don't change `surname` to `last_name`), it doesn't really matter what data structures are used, or whether they are precomputed, fetched from a database, or generated on demand.

This uniform syntax also means that your template designers can remain blissfully ignorant of the difference between a hash array and an object. They don't have to worry about any confusing syntax and can concentrate on the task at hand of presenting the data nicely. This makes the template language as friendly as possible for people who aren't already Perl programmers.

The general rule is to use Perl for programming and the Template Toolkit for presentation. But again, it's not mandatory, so you're still free to bend (or break) the rules when you really need to.

1.2.4 The Template Toolkit Is Easy to Extend

The Template Toolkit is designed to be easy to extend. If it doesn't already do what you want, there's a good chance

you can reimplement a small part of it to change it to do what you want. The object-oriented architecture of the Template Toolkit makes this process relatively straightforward, and there are programming hooks throughout the system to give you as much flexibility as possible.

A number of plugins exist for the Template Toolkit, and we cover them in [Chapter 6](#). They are designed to give templates convenient control over things such as HTML tables, database connections, and CGI parameters.

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1.3 Installing the Template Toolkit

At any one time you can download from the Web at least two possible versions of the Template Toolkit: a stable version and a developer version. The stable version has a version number such as 2.10, and has been widely tested before release. The developer versions have version numbers such as 2.10a, and typically have bug fixes and early implementations of new features. Generally, you should install the latest stable release.

1.3.1 Downloading

The Template Toolkit is available from the Comprehensive Perl Archive Network (CPAN). You can always download the most recent stable version of the Template Toolkit from <http://search.cpan.org/dist/Template-Toolkit/> (which is where most people download it).

In addition, a web site is dedicated to the Template Toolkit. Located at <http://www.template-toolkit.org>, this site offers the latest stable version, as well as a number of other goodies such as native packages of the Template Toolkit for Debian GNU/Linux, Mac OS X (for installation using Fink), and Microsoft Windows (for installation using ActiveState's Perl Package Manager).

You can also get developer versions of the Template Toolkit from the web site. Normally, you need to download only the current stable version, but if you come across a bug that isn't fixed in the CPAN version, you may need to use a developer release.

If a developer release isn't cutting-edge enough for you, the web site contains information on how to get access to the CVS repository, which is where the very latest versions of the Template Toolkit source code are kept. If you want to add functionality to the Template Toolkit or have found a bug that you can fix, and you want your patch to be accepted by Template Toolkit developers, you should make your changes against the current CVS HEAD.

1.3.2 Installing

Installing the Template Toolkit is like installing any other Perl module (see *perlmodinstall(1)* for platform-specific details). The basic idea is as follows:

```
$ perl Makefile.PL
$ make
$ make test
$ make install
```

A few optional modules and pages of documentation come with the Template Toolkit, and how much of that gets installed is controlled by arguments to `perl Makefile.PL`. Run `perl Makefile.PL TT_HELP` to get the following full list of options:

The following options can be specified as command-line arguments to 'perl Makefile.PL'. e.g.,

```
perl Makefile.PL TT_PREFIX=/my/tt2/dir TT_ACCEPT=y
```

```
TT_PREFIX  installation prefix  (/usr/local/tt2)
TT_IMAGES  images URL              (/tt2/images)
TT_DOCS    build HTML docs      (y)
TT_SPLASH  use Splash! for docs  (y)
TT_THEME   Splash! theme        (default)
TT_EXAMPLES build HTML examples (y)
TT_EXTRAS  install optional extras (y)
TT_XS_ENABLE Enable XS Stash          (y)
TT_XS_DEFAULT Use XS Stash by default (y)
TT_DBI     run DBI tests      (y if DBI installed)

TT_LATEX   install LaTeX filter   (y if LaTeX found)
TT_LATEX_PATH path to latex      (system dependant)
TT_PDFLATEX_PATH path to pdflatex ( " " " ")
TT_DVIPS_PATH path to dvips       ( " " " ")

TT_QUIET   no messages          (n)
TT_ACCEPT  accept defaults      (n)
```

By default, the Makefile.PL runs in interactive mode, prompting for confirmation of the various configuration options. Setting the TT_ACCEPT option causes the default value (possibly modified by other command line options) to be accepted. The TT_QUIET option can also be set to suppress the prompt messages.

The `make test` step is important, especially if you're using a developer release or version from CVS. Over 2,000 tests are provided with the Template Toolkit to ensure that everything works as expected, and to let you know about any problems that you might have. It takes no more than a minute or so to run the tests, and they can save you a great deal of debugging time in the unlikely event that something is wrong with your installation.

Test failures don't necessarily indicate that something is fatally wrong. A serious problem causes nearly all of the tests to fail, although we haven't heard of that happening to anyone for quite some time. More often than not, errors raised in the test suite come from plugin modules whose external Perl modules are not installed on your system or are the wrong version.

This kind of problem is rarely serious. At worst, it may mean that a particular plugin doesn't work as expected—or at all—but that won't stop the rest of the Template Toolkit from doing its job. You can usually solve the problem by installing the latest version of any dependent modules. If you are unsure about whether a particular test failure is significant, ask on the mailing list, or check the mailing list archives mentioned in [Section 1.4.3](#), later in this chapter. Major problems tend to be reported by many people.

The `README` and `INSTALL` files in the Template Toolkit distribution directory provide further information about running the test suite and what to do if something goes wrong.

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1.4 Documentation and Support

In this section, we take a look at the support that is available for the Template Toolkit.

1.4.1 Viewing the Documentation

The Template Toolkit comes with an incredible amount of documentation. The documentation is supplied in the standard Perl Plain Old Documentation (POD) format. Once you have installed the Template Toolkit, you can see any of the documentation pages using *perldoc* or *man*, just as you can with any other Perl module:

```
$ perldoc Template      # should always work
$ man Template         # does not work everywhere
```

During the Template Toolkit installation procedure you are offered the chance to install HTML versions of the documentation. The default location for the installation of these files is */usr/local/tt2* under Unix and *C:/Program Files/Template Toolkit 2* under Win32. The installation procedure prompts for alternate locations.

If you are running a web server on your local machine, you can configure it to know where these files are. For example, you might put the contents of [Example 1-4](#) in the *httpd.conf* for an Apache web server.

Example 1-4. Apache configuration directives to view Template Toolkit documentation

```
# TT2
Alias /tt2/images/ /usr/local/tt2/images/
Alias /tt2/docs/ /usr/local/tt2/docs/html/
Alias /tt2/examples/ /usr/local/tt2/examples/html/

<Directory /usr/local/tt2/>
  Options Indexes
  AllowOverride None
  Order allow,deny
  Allow from all
</Directory>
```

You can now access the locally installed documentation by pointing your browser at *http://localhost/tt2/docs*. For more information on configuring your web server, see the *INSTALL* file that comes with the Template Toolkit.

The complete documentation set is also available online at the Template Toolkit web site. You can find it at <http://www.template-toolkit.org/docs.html>.

1.4.2 Overview of the Documentation

A large number of manual pages come with the Template Toolkit. Here is a list of some of the most useful ones:

Template

The manual page for the `Template` module, the main module for using the Template Toolkit from Perl.

Template::Manual

An introduction and table of contents for the rest of the manual pages.

Template::Manual::Intro

A brief introduction to using the Template Toolkit. Not unlike this chapter.

Template::Manual::Syntax

The syntax, structure, and semantics of the Template Toolkit directives and general presentation language. [Chapter 3](#) covers this aspect.

Template::Manual::Variables

A description of the various ways that Perl data can be bound to variables for accessing from templates. [Chapter 3](#) also has the details.

Template::Manual::Directives

A reference guide to all Template Toolkit directives, with examples of usage. See [Chapter 4](#).

Template::Manual::VMethods

A guide to the virtual methods available to manipulate Template Toolkit variables. These are also covered in [Chapter 3](#).

Template::Manual::Filters

A guide to the various standard filters that are supplied with the Template Toolkit. See [Chapter 5](#).

Template::Manual::Plugins

A guide to the various standard plugins that are supplied with the Template Toolkit. See [Chapter 6](#).

Template::Manual::Internals

An overview of the internal architecture of Template Toolkit. See [Chapter 7](#).

Template::Manual::Config

Details of the configuration options that can be used to customize the behavior and extend the features of the Template Toolkit. This is covered in the [Appendix](#).

Template::Manual::Views

A description of dynamic views—a powerful but experimental feature in the Template Toolkit. The use of views is covered briefly in [Chapter 9](#).

Template::Tutorial

An introduction and table of contents to the tutorials that are distributed with Template Toolkit. Currently there are two. *Template::Tutorial::Web* is a quick start to using the Template Toolkit to create web pages, and *Template::Tutorial::Datafile* is a guide to creating datafiles in various formats (particularly XML). See [Chapter 2](#) and [Chapter 10](#) for more information about using the Template Toolkit to generate web pages and XML, respectively.

Template::Library::HTML and Template::Library::Splash

Two guides to using libraries of user interface components (widgets) for creating HTML with the Template Toolkit.

Template::Modules

A list of the various Perl modules that make up the Template Toolkit. Each module has its own manual page.

1.4.3 Accessing the Mailing List

If you can't find the answer to your questions in any of the documentation, you can always turn to the mailing list set up for discussion of the Template Toolkit. You can subscribe to the mailing list at: <http://template-toolkit.org/mailman/listinfo/templates>. All previous posts are archived at:

toolkit.org/pipermail/templates.

Activity on the list is moderate (around 100 messages per month) and many of the Template Toolkit experts are on the list.

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1.5 Using the Template Toolkit

The rest of this chapter provides a brief introduction to using the Template Toolkit. We look at the structure and syntax of templates, showing how variables and directives are embedded in plain text and expanded by the template processing engine. We talk about some of the different kinds of directives that the Template Toolkit provides, what they're used for, and how you go about using them.

We start by looking at the four main ways of using the Template Toolkit to process templates: from the command line using the *tpage* and *ttree* programs; from a Perl script using the `Template` module; and in a `mod_perl`-enabled Apache web server using the `Apache::Template` module.

1.5.1 *tpage*

The *tpage* program provides a quick and easy way to process a template file from the command line. The name of the template file is specified as a command-line argument. This is processed through the Template Toolkit processing engine, and the resultant output is printed to STDOUT:

```
$ tpage infile
```

You can use the `>` file redirect operator (if your operating system supports it, or something similar) to save the output into another file:

```
$ tpage infile > outfile
```

In this example, the input template, *infile*, is processed by *tpage* with the output saved in *outfile*. If something goes wrong and the template can't be processed (for example, if the input file specified doesn't exist or contains an invalid template directive or markup error), an error is printed to STDERR, and *tpage* exits without generating any standard output.

The following shows what happens if we try and coerce *tpage* into processing a file, *nosuchfile*, which doesn't exist on our system:

```
$ tpage nosuchfile
file error - nosuchfile: not found at /usr/bin/tpage line 60.
```

tpage offers just one command-line option, `--define`, which allows you to provide values for template variables embedded in the document. We saw this earlier in [Example 1-1](#) where it processed the Vagon form letter:

```
$ tpage --define planet=Earth \  
> --define captain="Prostetnic Vogon Jeltz" \  
> --define time="two of your earth minutes" \  
> destruction.tt
```

The *tpage* program is ideal for simple template processing such as this, where nothing more is required than the ability to insert a few variable values. More complex tasks need the *ttree* program or custom programs using the `Template` module.

However, there is one last *tpage* trick we can show you. If you don't provide *tpage* with the name of a template file, it reads it from STDIN. This allows you to use it as Unix-style pipeline filter. For example, if the output of the *mktemplate* program is a Template Toolkit template, the following command can be used to pipe it into *tpage* to have it processed:

```
$ mktemplate | tpage
```

Invoking *tpage* by itself, with no arguments and no piped input, starts it in interactive mode. In this case, *tpage* sits and waits for you to type in a source template. This can be very useful for trying out small snippets of template syntax to see what they do.

Here's an example:

```
$ tpage
[% subject = 'cat'
  object = 'mat'
%]
The [% subject %] sat on the [% object %].
^D
The cat sat on the mat.
```

The first line invokes *tpage* from the command line. The next three lines are the body of the template in which we type, followed by the end-of-file (EOF) character telling *tpage* that we're done. On Unix systems, this is Ctrl-D, shown in the example as `^D`. On Microsoft Windows platforms, Ctrl-Z is the EOF character.

The rest of the example shows the output generated by *tpage* from processing the template. The cat is sitting on the mat, and everything is working as expected.

1.5.2 ttree

The *ttree* program offers many more features and options than *tpage* does. The first major difference is that *ttree* works with entire directories of templates rather than with single files. If you're using the Template Toolkit to build a web site, for example, you can point *ttree* at a directory of source templates to process them all, saving the generated HTML pages to corresponding files in an output directory.

The following example shows how you could invoke *ttree* to process all the templates in the *templates* directory (containing the files *cat* and *dog* for the purpose of this example), and save the generated output in files of the same name, which are located in the *output* directory:

```
$ ttree -s templates -d output -v
```

The `-s` option defines the source directory for templates, and `-d` defines the destination directory for output files. The `-v` (verbose) option causes *ttree* to print a summary of what it's doing to STDERR.

Here's an example of the kind of information generated by the `-v` option:

```
ttree 2.63 (Template Toolkit version 2.10)
```

```
    Source: templates
  Destination: output
Include Path: [ ]
    Ignore: [ ]
    Copy: [ ]
    Accept: [ * ]
```

```
+ dog
+ cat
```

This is a summary of the processing options, including the **Source** and **Destination** that we provided as the `-s` and `-d` command-line options. The *dog* and *cat* files are listed as the two files that *ttree* found in the *templates* directory. The `+` characters indicate that both files were successfully processed, creating *dog* and *cat* files in the *output* directory.

Now that these templates have been processed, *ttree* will not process them again until they are modified or the corresponding output file is deleted. By looking at the file modification times of the source template and destination file, *ttree* can decide which templates have changed and which have not. It saves time by processing only those that have changed.

If you run the same *ttree* command again, you see that the `+` characters to the left of the filenames have changed to `-` characters:

```
ttree 2.63 (Template Toolkit version 2.10)
```

```
    Source: templates
  Destination: output
Include Path: [ ]
    Ignore: [ ]
    Copy: [ ]
    Accept: [ * ]
```

```
- dog          (not modified)
- cat          (not modified)
```

These `-` characters indicate that the template files were not processed this time, with the reason given in parentheses to the right. This can save a great deal of time when building large document systems using templates (e.g., a typical web site) in which only a few pages change at any one time.

The `-a` option forces *ttree* to process all templates, regardless of their modification times:

```
$ ttree -a
```

A second benefit of *ttree* is that it offers numerous options for changing its behavior. Adding a standard header and footer to each page template, for example, is as easy as setting the relevant option:

```
$ ttree -s templates -d output -v \  
> --pre_process=header \  
> --post_process=footer
```

The number of options can be overwhelming at first, but in practice, only a few are used on a regular basis. To avoid having to always use the command line to specify options—something that can quickly become cumbersome and error prone, especially if you are using more than a few—*ttree* allows you to use configuration files to define all the options for a particular web site or other document system. You can then invoke *ttree*, passing the name of the configuration file using the `-f` option:

```
$ ttree -f /home/dent/web/ttree.cfg
```

[Example 1-5](#) shows a sample *ttree* configuration file.

Example 1-5. A sample *ttree* configuration file, *ttree.cfg*

```
src = /home/dent/web/templates
dest = /home/dent/web/html
lib = /home/dent/web/lib
```

```
pre_process = header
post_process = footer
```

```
verbose
```

In the configuration file, the `-s` and `-d` options are represented by the `src` and `dest` options. We also added a `lib` option (`-l` on the command line), which tells *ttree* about an additional library directory where our *header* and *footer* templates are found.

Setting up *ttree* is a little more involved than using *tpage*, but the effort quickly pays off in the time it saves you. We look at *ttree* in detail in [Chapter 2](#), showing everything from first-time use through writing and managing configuration files.

1.5.3 The Template Module

Both *tpage* and *ttree* use the `Template` Perl module to do the dirty work of processing templates. As it happens, the `Template` module doesn't actually do much in the way of dirty work itself, but delegates it to other modules in the Template Toolkit with exotic names such as `Template::Service`, `Template::Context`, `Template::Provider`, and `Template::Stash`. The `Template` module provides a simple interface for using the Template Toolkit from Perl so that you don't have to worry about the complex underlying functionality that makes it work. [Chapter 7](#) goes into greater detail about what lurks beneath the hood of the Template Toolkit, but for now we cover just the basics.

If you are already a Perl hacker experienced in using modules, the Template manpage gives you an executive summary to get you quickly up to speed. If you're not a Perl hacker but would like to be, *Learning Perl*, Third Edition, by Randal Schwartz and Tom Phoenix (O'Reilly) is a good place to start.

However, you don't need to know any Perl to use the Template Toolkit. Thanks to the *tpage* and *ttree* programs, you can build your entire web site or other template-based document system without ever having to write a line of Perl code. Nevertheless, it's useful to have a basic understanding of how the `Template` module is used in Perl programs (including *tpage* and *ttree*), even if you never plan on using the module. Also, certain features are accessible only through Perl (for example, the ability to define a subroutine to return the value for a variable), so there is a good chance that sooner or later you will want or need those Perl-specific features.

[Example 1-6](#) shows a simple Perl program for processing the *destruction.tt* template from [Example 1-1](#).

Example 1-6. A Perl program for processing the Vogon form letter template

```
#!/usr/bin/perl

use strict;
use warnings;
use Template;

my $tt = Template->new( );
my $input = 'destruction.tt';
my $vars = {
    planet => 'Earth',
    captain => 'Prostetnic Vogon Jeltz',
    time => 'two of your earth minutes',
};

$tt->process($input, $vars)
    || die $tt->error( );
```

The first line defines the path to the Perl interpreter on your system. This is very much a Unix-specific convention. On a Windows machine, for example, this line is not relevant or required.

In the first block, we enable Perl's `strict` and `warnings` pragmata and then load the `Template` module:

```
use strict;
use warnings;
use Template;
```



It is good Perl style to include `use strict;` and `use warnings;` at the top of every program, or to invoke Perl with the `-w` switch instead of `use warnings;` for versions of Perl earlier than



5.6.0. These two precautions will catch many common programming and typographical errors, and warn you about any questionable practices. Perl examples in this book may omit them for brevity, but you should always include them in any nontrivial chunk of code.

The next line creates a new `Template` object and assigns it to the `$tt` variable:

```
my $tt = Template->new( );
```

We store the name of the template to be processed in the `$input` variable and define some template variables in `$vars`:

```
my $input = 'destruction.tt2';
my $vars = {
    planet => 'Earth',
    captain => 'Prostetnic Vogon Jeltz',
    time => 'two of your earth minutes',
};
```

Then we invoke the `process()` method against the `$tt` template object to process the source template:

```
$tt->process($input, $vars)
|| die $tt->error( );
```

The name of the source template file, here stored in the `$input` variable, is passed as the first argument, followed by a reference to a hash array of template variables, defined in `$vars`.

The `process()` method processes the template and returns a true value to indicate success. The output is printed to STDOUT by default so that you see it scrolling up your screen when you run the program.

If an error occurs, the `process()` method returns false. In this case, we call the `error()` method to find out what went wrong and report it as a fatal error using `die`. An error can be returned for a number of reasons, such as the file specified could not be found, had embedded directives containing illegal syntax that could not be parsed, or generated a runtime error while the template was being processed.

1.5.3.1 Template configuration options

We mentioned the `--pre_process` and `--post_process` options when using `ttree` earlier. Now we can see how these are used in the underlying Perl implementation.

Configuration options are passed to the `new()` constructor method as a reference to a hash, as shown in [Example 1-7](#). The `Template` module expects options to be provided in uppercase, so the options for `ttree` translate to the `PRE_PROCESS` and `POST_PROCESS` options for the `Template` module. We also set the `INCLUDE_PATH` option to indicate the location of the source and library templates, which `ttree` provides from the `src` (or `-s`) and `lib` (or `-l`) options. These are provided as a reference to a list of the two directory paths.

Example 1-7. Specifying options when processing templates, `tperl3.pl`

```
my $tt = Template->new({
    PRE_PROCESS => 'header',
    POST_PROCESS => 'footer',
    INCLUDE_PATH => [
        '/home/dent/web/templates', # src
        '/home/dent/web/lib',      # lib
    ],
});
```

Now when the `process()` method is invoked against the `$tt` object, the source template, `destruction.tt`, will be processed complete with the `header` and `footer` added before and after the main page content, respectively. For this example, we are assuming that the `destruction.tt` template is located in the `/home/dent/web/templates` directory, and that `header` and `footer` can be found in the `/home/dent/web/lib` directory.

The Template Toolkit provides numerous configuration options. These are described in detail in the [Appendix](#). We describe the useful ones as we encounter them in later chapters.

1.5.4 Apache::Template Module

The `Apache::Template` module marries the Template Toolkit with the Apache web server. It is distributed separately from the rest of the Template Toolkit and can be downloaded at <http://search.cpan.org/dist/Apache-Template/>. It requires an Apache installation that includes Doug MacEachern's `mod_perl` extension module, details of which can be found at <http://perl.apache.org/>. For a full discussion of `mod_perl`, we recommend *Practical mod_perl*, by Stas Bekman and Eric

Cholet (O'Reilly), which contains an appendix dealing specifically with using the Template Toolkit under Apache and `mod_perl`.

`Apache::Template` can be configured via Apache's normal `httpd.conf` configuration file. [Example 1-8](#) shows an extract of an `httpd.conf` file that sets the same options as [Example 1-7](#).

Example 1-8. `httpd.conf` directives to set options with `Apache::Template`

```
PerlModule      Apache::Template

TT2IncludePath  /home/dent/web/templates
TT2IncludePath  /home/dent/web/lib
TT2PreProcess   header
TT2PostProcess  footer

TT2Params       uri env params cookies
TT2Headers      modified length

<Files *.tt2>
  SetHandler    perl-script
  PerlHandler   Apache::Template
</Files>
```

The first section loads the `Apache::Template` module:

```
PerlModule      Apache::Template
```

The next block sets some standard Template Toolkit options:

```
TT2IncludePath  /home/dent/web/templates
TT2IncludePath  /home/dent/web/lib
TT2PreProcess   header
TT2PostProcess  footer
```

`Apache::Template` adopts the Apache convention of using StudlyCaps for the names of configuration options and also adds a unique TT2 prefix. So the `Apache::Template` options `TT2IncludePath` and `TT2PreProcess`, for example, equate to the `INCLUDE_PATH` and `PRE_PROCESS` options for the `Template` module.

The two options that follow are specific to the `Apache::Template` handler:

```
TT2Params       uri env params cookies
TT2Headers      modified length
```

The first, `TT2Params`, provides a list of items that the handler should automatically extract from the Apache request and make available as template variables. Any template can use the `uri`, `env`, `params`, and `cookies` variables to access the request URI, environment variables, request parameters, and cookies, respectively. The second directive, `TT2Headers`, indicates that `Last-Modified` and `Content-Length` headers should be automatically added to the response sent to the client.

The final section uses the Apache `Files` directive to define the files that should be processed as templates:

```
<Files *.tt2>
  SetHandler    perl-script
  PerlHandler   Apache::Template
</Files>
```

The `SetHandler` and `PerlHandler` directives within the `Files` block are standard procedure in Apache for binding a `mod_perl` handler (`Apache::Template` in this case) to a set of files. With this configuration, the Apache server processes any files with a `.tt2` extension using the `Apache::Template` handler, but continues to deliver pages with any other extensions as static files, or using any other handlers defined for them.

This is a convenient way of mixing static HTML pages with dynamic page templates in any directory that is currently accessible by the Apache web server. If you want to create a static page, use a `.html` or other appropriate extension. If you want to create a dynamic page from a template, with the appropriate headers and footer added automatically, simply give it a `.tt2` extension and leave `Apache::Template` to take care of it.

If you would rather not open up your entire web server to the `Apache::Template` module, you can instead use the `Location` directive.

```
<Location /tt2/>
  SetHandler    perl-script
  PerlHandler   Apache::Template
</Location>
```

In this case, only those files located under the `/tt2/` URI will be processed through the `Apache::Template` handler.

There are numerous other Apache configuration directives, all of which are described in the documentation provided with Apache. For a full discussion of the `Apache::Template` configuration, see the [Appendix](#).

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1.6 The Template Toolkit Language

The Template Toolkit language is a presentation language rather than a general-purpose programming language. It provides the kind of features that you would expect to see in a regular programming language, including loops, conditional tests, and the ability to manipulate variable values. However, in this case they serve a slightly different purpose. The Template Toolkit is designed for the task of generating content and presenting data, and it generally leaves more complex issues to a real programming language, namely, Perl.

We have already seen the basics of what a template looks like—a mixture of tags (known as directives) and other fixed text. The template processor interprets the directives and the remaining text is passed through unchanged.

By default, the start and end of a directive are marked by the sequences [% and %], but the TAGS directive can be used to change them if you don't like these. The TAGS directive takes either one or two arguments. The single-argument version expects the name of a predefined tag set. For example, the `star` set replaces the tag delimiters with [* and *]:

```
[% TAGS star %]
People of [* planet *], your attention please.
```

If you give TAGS two arguments, they define the start and end tag markers that you want to use. For example, if you're processing plain text, you might find something like this more lightweight and easier to type:

```
[% TAGS { } %]
People of {planet}, your attention please.
```

Or if you are processing HTML and you prefer an HTML style, how about this:

```
[% TAGS <tt: > %]
<p>People of <tt:planet>, your attention please.
```

Changes to tags take effect immediately and affect only the current file.

You can also set these from the command line with `ttree` by using the `--start_tag`, `--end_tag`, and `--tag_style` options. From a Perl script, the corresponding configuration options for the `Template` module are `START_TAG`, `END_TAG`, and `TAG_STYLE`. For `Apache::Template`, the `TT2Tags` option can be used with one or two arguments, as per the TAGS directive.

In the rest of this book, we use the default tag style. We like it because it makes the directives stand out from the surrounding text, rather than making them blend in. We think it makes templates easier to read and write when you can more clearly distinguish one part from another.

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◀ PREVIOUS

NEXT ▶

1.7 Template Variables

The variables that we have used so far have been *scalar* variables. A scalar variable stores a single piece of information—either a string or a number.

The value of a scalar variable is inserted in a template by using the variable name inside a directive like this:

```
[% planet %]
```

A variable wouldn't be worthy of the name if you couldn't also set its value. We have seen examples of doing this using the `--define` option of the `tpage` command, but it is also possible to set a variable's value inside a template:

```
[% planet = 'Magrethea' %]  
People of [% planet % ], your attention please.
```

1.7.1 Complex Variables

In addition to scalar variables, the Template Toolkit also supports two complex data types for storing multiple values: the *list* and *hash array* (also known as a *hash*). A list is an ordered array of other variables, indexed numerically and starting at element 0. A hash is an unordered collection of other variables, which are indexed and accessible by a unique name or *key*.

Perl programmers will already be familiar with these data structures. When you use the Template Toolkit from Perl you can easily define hash arrays and lists that are then passed as template variables to the `process()` method.

[Example 1-9](#) shows a Perl program similar to [Example 1-6](#), which defines a list of `friends` and a hash of `terms` as template variables.

Example 1-9. Perl program to process friends.tt

```
use Template;  
  
my $tt = Template->new( );  
my $input = 'friends.tt';  
my $vars = {  
    friends => [ 'Ford Prefect', 'Slartibartfast' ],  
    terms => {  
        sass => 'know, be aware of, meet, have sex with',  
        hoopy => 'really together guy',  
        frood => 'really, amazingly together guy',  
    },  
};  
  
$tt->process($input, $vars)  
    || die $tt->error( );
```

[Example 1-10](#) is the `friends.tt` template that [Example 1-9](#) processes.

Example 1-10. The friends.tt template

```
Your friends are:  
[% FOREACH friend IN friends -%]  
* [% friend %]  
[% END -%]  
  
You know the following terms:  
[% FOREACH term IN terms.keys.sort -%]  
[% term %]: [% terms.$term %]  
[% END -%]
```

This is the output generated by [Example 1-9](#):

Your friends are:

- * Ford Prefect
- * Slartibartfast

You know the following terms:

- frood: really, amazingly together guy
- hoopy: really together guy
- sass: know, be aware of, meet, have sex with

There will be times when you're using the Template Toolkit with *tpage* or *ttree* and don't want to have to write a Perl program, however simple, just to use some complex variables. The Template Toolkit allows you to define lists and hash data structures inside templates, using syntax similar (or identical if you prefer) to the Perl equivalents shown earlier.

The simple examples in the sections that follow should give you a flavor of how lists and hash data structures are defined and used in templates. [Chapter 3](#) describes the Template Toolkit language in detail, showing the different variations in syntax that are permitted to satisfy both Perl programmers (who expect => to be used to separate a hash key from a value, for example) and HTML designers (who probably don't know any different and are just as happy using the simpler =).

1.7.2 Lists

A list variable is defined in a template using the [...] construct. Here's how we would create the equivalent of the `friends` list from [Example 1-9](#):

```
[% friends = [ 'Ford Prefect', 'Slartibartfast' ] %]
```

List elements are accessed using the dot operator (.). Follow the list name with a dot and then the element number, starting at zero for the first element:

```
[% friends.0 %]    # Ford Prefect
[% friends.1 %]    # Slartibartfast
```

It is also possible to access elements from the list using a variable containing an index value. Simply prefix the variable with a \$ character:

```
[% index = 1 %]
[% friends.$index %] # Slartibartfast
```

1.7.3 Hashes

A hash is defined in a template using the {...} construct:

```
[% terms = {
    sass = 'know, be aware of, meet, have sex with'
    hoopy = 'really together guy'
    frood = 'really, amazingly together guy'
}
%]
```

Each pair of items within the { and } is composed of the key, to the left of the = (or => if you prefer), and the value to the right. Separate pairs of items with commas, although it's not obligatory. Here is the same template written in a Perl-ish style:

```
[% terms => {
    sass => 'know, be aware of, meet, have sex with',
    hoopy => 'really together guy',
    frood => 'really, amazingly together guy',
}
%]
```

Hash items are also accessed using the dot operator. In this case, the key for the required item is specified after the dot character:

```
[% terms.hoopy %] # really together guy
```

You can also access hash items using a variable that contains a key. Again, the variable name should be prefixed with a \$ character:

```
[% key = 'frood' %]
[% terms.$key %] # really, amazingly together guy
```

1.7.3.1 Nesting list and hash definitions

Lists and hashes can be nested inside each other to create complex data structures:

```
[% arthur = {
  name = 'Arthur Dent',
  planet = 'Earth',
  friends = [
    { name = 'Ford Prefect'
      home = 'Betelgeuse'
      type = 'frood' }
    { name = 'Slartibartfast'
      home = 'Magrethea'
      type = 'hoopy' }
  ]
  terms = {
    sass = 'know, be aware of, meet, have sex with'
    hoopy = 'really together guy'
    frood = 'really, amazingly together guy'
  }
}
%]
```

You can access items buried deep within a nested data structure by chaining together a series of dot operations to create a *compound variable*:

```
[% arthur.friends.1.name %] # Slartibartfast
```

The Template Toolkit works out which dot operators are performing hash lookups (`friends` and `name`) and which are performing list lookups (1), and then automatically does the right thing to return the correct value. Comparing this to the equivalent Perl code, the Template Toolkit's uniform dot operator makes things much clearer:

```
# TT
arthur.friends.1.name
```

```
# Perl
$vars->{arthur}->{friends}->[1]->{name}
```

This illustrates one of the key benefits of using a presentation language like the Template Toolkit for generating content, rather than a programming language such as Perl.^[1] When you write a program using a real programming language such as Perl, it's important to know which variables are scalars and which are lists, hashes, subroutines, objects, and so on. It's also critical that you use exactly the right kind of syntax relevant to each data type. Otherwise, your program might try to do something that it shouldn't, possibly corrupting the data, causing the program to exit with an error, or even failing to compile and run in the first place.

[1] Which of course, we still rely on a great deal, not only as the language in which the Template Toolkit is written, but also as the means by which you can extend it and add your own custom functionality to your templates, as we will see in the next section.

However, when you're writing templates to present your data as HTML pages, or in some other output format, these issues are of less concern. You're far more interested in how the data is going to be laid out, than in how it is stored or calculated on demand by the underlying Perl code (as we see in the next section). As long as the value for a user's name, for example, is inserted in the right place in the template when we ask for `arthur.friends.1.name`, we're happy. By the time the data is presented as output in a template, it is all text anyway.

You can also use dotted variables as hash keys to reference other variables. The following example shows how this is done using `#{ ... }` to explicitly scope the range of the second variable name:

```
[% arthur.terms.#{arthur.friends.1.type} %]
```

The `arthur.friends.1.type` variable returns the value `hoopy`, resulting in a final expression equivalent to `arthur.terms.hoopy`. This ultimately provides us with the value `really together guy`.

You can use a temporary variable to break this down into smaller pieces. For example:

```
[% friend = arthur.friends.1 -%]
[% friend.name %] is a [% arthur.terms.#{friend.type} %].
```

This generates the following output:

```
Slartibartfast is a really together guy.
```

1.7.4 Dynamic Variables

The examples that we've seen so far have used variables to store static values. When you set a variable to contain a

scalar value or a reference to a list or hash array, it remains set to that value until the next time you explicitly modify it. Whenever the variable is used, the Template Toolkit simply looks up the current value for the variable and inserts it in the right place.

The Template Toolkit also allows subroutines and objects to be used to create dynamic variables. Each time such a variable is used, the Template Toolkit will call the subroutine or object method bound to it to return an appropriate value. Whereas static variables contain precomputed values, these dynamic variables return values that are recomputed each time they are used.

[Example 1-11](#) shows a Perl program that defines two template variables, one bound to a subroutine, the other to an object.

Example 1-11. Dynamic data in template variables

```
use Acme::Planet;    # not a real module (yet)

my $vars = {
  help => sub {
    my $entry = shift;
    return "$entry: mostly harmless";
  },
  planet => Acme::Planet->new( name => 'Earth' ),
};
```

In this example, the `help` variable is a reference to a subroutine that expects a single argument, `$entry`. The `planet` variable references a hypothetical `Acme::Planet` object. This isn't a real module (at the time of this writing), but we're assuming that the `new` constructor method creates an `Acme::Planet` object against which we can invoke the `name()` method to return the value provided, `Earth`.

The following extract shows how these variables can be used in a template:

```
The guide has this to say about [% planet.name %].
[% help(planet.name) %]
```

This would generate the following output:

```
The guide has this to say about Earth.
Earth: mostly harmless
```

Notice that when we call the `name` method on `planet` we use the dot operator in exactly the same way as we would if `planet` were a hash with a key called `name`. The Template Toolkit doesn't care which of these we have, it just looks at the variable and works out what is the right thing to do. This illustrates how you are not tied down to any particular implementation for your underlying data structures, and can freely change from hashes to objects and back again without affecting the templates that use them.

Dynamic variables must be defined in Perl. There is no easy or clean way to define dynamic variables from within a template, other than by enabling the `EVAL_PERL` configuration option and using embedded Perl. The preferred solution is to write a simple Perl script that defines the relevant subroutines, objects, and other data items and then processes the appropriate template or templates. Another approach is to write a Template Toolkit plugin that encapsulates the Perl code and can be loaded into any template on demand. We look at plugins in detail in [Chapter 6](#).

1.7.5 Virtual Methods

The Template Toolkit provides virtual methods for manipulating and accessing information about template variables. For example, the `length` virtual method can be applied to any scalar variable to return its string length in characters. The virtual method is applied using the dot operator:

```
[% name = 'Slartibartfast' %]
[% name %]'s name is [% name.length %] characters long.
```

This generates the output:

```
Slartibartfast's name is 14 characters long.
```

Virtual methods are provided for the three main variables types: scalars, lists, and hashes. The following example shows the `join` list virtual method being used to return the elements in a list joined into a single string. It adds a single space character between each item in the list by default, but you can provide a different delimiter by passing it as an argument in parentheses.

```
[% friends = [ 'Andy', 'Darren', 'Dave' ] %]
Your friends are [% friends.join(', ') %].
```

This will display:

```
Your friends are Andy, Darren, Dave.
```

Some virtual methods alter the contents of the variable that they act on. For example, the `pop` method removes the last

item from a list and returns it:

```
[% last = friends.pop %]  
Your friends are [% friends.join(', ') %] and [% last %].
```

This will display:

Your friends are Andy, Darren and Dave.

We saw an example earlier of how virtual methods were combined in a dotted variable:

```
You know the following terms:  
[% FOREACH term IN terms.keys.sort -%]  
  [% term %]: [% terms.$term %]  
[% END -%]
```

The part that we're particularly interested in is this:

```
terms.keys.sort
```

The `terms` variable contains a reference to a hash. The `keys` hash virtual method returns a reference to a list of the keys in the hash. The keys aren't returned in any particular order, but now that we have a list, we can go on to call the `sort` list virtual method to return a second list containing the items sorted in alphabetical order.

We can then go one step further and call the `join` virtual method on that list, to join the items into a single string:

```
[% terms.keys.sort.join(', ') %]
```

This generates the following output:

```
frood, hoopy, sass
```

Virtual methods are covered in detail in [Chapter 3](#).

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1.8 Template Directives

The examples we have looked at so far have concentrated on the use of variables. The Template Toolkit also provides more advanced language constructs called *directives*. These begin with an uppercase keyword such as **PROCESS**, **IF**, or **FOREACH** and tell the template processing engine to do something.

1.8.1 Variable Directives

Given that directives start with an uppercase keyword, you might be forgiven for thinking that the examples we have seen so far don't count as directives:

```
[% name = 'Arthur Dent' %]  
[% planet = { name = 'Earth' } %]  
Welcome [% name %] of [% planet.name %].
```

However, the syntax that we have been using until now to set and get variables is actually just a convenient shortcut for the full version, which uses the **SET** and **GET** keywords like so:

```
[% SET name = 'Arthur Dent' %]  
[% SET planet = { name = 'Earth' } %]  
Welcome [% GET name %] of [% GET planet.name %].
```

For obvious reasons, the shorter versions are used most of the time.

1.8.2 Template Processing Directives

Another use of template directives is for changing the way templates are processed. The **PROCESS** directive is one of the simplest. It loads another template file, processes the contents, and inserts the generated output in the calling template:

```
[% PROCESS header %]
```

The Template Toolkit provides the **INCLUDE_PATH** option, which allows you to specify one or more directories where your template files can be found. This allows you to specify your templates with simple names such *header*, rather than full file paths such as */home/dent/templates/lib/header*, for example.

The reason that it is called **INCLUDE_PATH** and not **PROCESS_PATH** becomes obvious when we mention that there is also an **INCLUDE** directive. The **INCLUDE** directive and related **INCLUDE_PATH** option have been part of the Template Toolkit, and the **Text::Metatext** module that preceded it, from the very beginning. The **PROCESS** directive, on the other hand, was added at a later date, and was able to reuse the **INCLUDE_PATH** option for the same purposes.

The difference between **PROCESS** and **INCLUDE** is revealed in [Chapter 2](#). For now it suffices to know that **INCLUDE** is most often used when you want to pass variable values that should remain local to that one template:

```
[% INCLUDE header  
  title = 'Vogon Poetry'  
%]
```

The Template Toolkit is quite relaxed about how you lay out directives. You can add as little or as much whitespace as you like (including newlines) to help make your directive more readable. The only rule is that you must separate individual words and phrases in the directive (e.g., the **INCLUDE** keyword and the *header* template name that follows it) with at least one whitespace character. You don't need any spacing between the opening tag and the start of the directive, or between the end of the directive and the closing tag, but we recommend it to help make directives easier to read.

The following examples are all valid and equivalent ways of writing the same directive:

```
[%INCLUDE header title='Vogon Poetry'%]
```

```
[% INCLUDE header title='Vogon Poetry' %]
```

```
[% INCLUDE header  
  title = 'Vogon Poetry'  
%]
```

1.8.3 Loops

The **FOREACH** directive allows you to create loops, where a block of template content is processed, once for each item in a list. Here's the general form:

```
[% FOREACH item IN list %]
  block of template content...
  ...can contain directives...
  ...and reference the [% item %] variable...
[% END %]
```

We've already seen a real example of this in action:

```
You know the following terms:
[% FOREACH term IN terms.keys.sort -%]
  [% term %]: [% terms.$term %]
[% END -%]
```

We know from looking at virtual methods earlier that the `terms.keys.sort` variable returns a list of the items `frood`, `hoopy`, and `sass`. So our loop block will be repeated three times, with the `term` variable set to each of those values in turn. We print the term followed by its definition, fetched from the `terms` hash array using the value of `term` as the key. The `term` variable must be prefixed with `$` to indicate that the value of the variable should be used rather than the literal string `term`:

```
[% term %]: [% terms.$term %]
```

The output generated for the complete block is as follows:

```
You know the following terms:
frood: really, amazingly together guy
hoopy: really together guy
sass: know, be aware of, meet, have sex with
```

1.8.4 Conditionals

Conditionals are another powerful language feature that allow your templates to make decisions about what to process and what not to process, based on the values of variables and more complex expressions.

We saw an example of the `IF` directive in [Example 1-3](#), shown here in condensed form for brevity:

```
[% IF order.destruction %]
  As you will no doubt be aware...
[% ELSE %]
  Our representatives will be...
[% END %]
```

If the `order.destruction` variable is true, the first block, between the `IF` and `ELSE` directives, is processed. Otherwise, the block between the `ELSE` and `END` is used.

The notion of *truth* is, in this sense, the same as it is for Perl. If the variable is defined and contains any kind of value except an empty string or the number zero, both Perl and the Template Toolkit will consider it to be true. If the variable is undefined, or contains a zero-length string or the number zero, it is false. This applies to all Template Toolkit directives that perform operations based on evaluating a variable or more complex expressions for truth.

1.8.5 Filters, Plugins, and Macros

There's plenty more in the Template Toolkit that we introduce in the chapters that follow. The following examples give a taste of what is to come.

Filters allow you to postprocess the output of a block of template markup. The `html` filter, for example, will convert any HTML-sensitive characters, such as `<`, `>`, and `&`, into their equivalent HTML entities, `<`, `>`, and `&`.

```
[% FILTER html %]
  Home > Dent > Friends > Slartibartfast
[% END %]
```

This generates the following output, which, when displayed as HTML on a web browser, will show the original `>` characters as intended:

```
Home &gt; Dent &gt; Friends &gt; Slartibartfast
```

See [Chapter 5](#) for further details.

Plugins allow you to load and use Perl modules in templates without having to write a Perl wrapper program to do it for you. The following examples show how the CGI plugin (which delegates to Lincoln Stein's `CGI.pm` module) can be used for CGI programming:

```
[% USE CGI %]
[% name = CGI.param('name') or 'Arthur Dent' %]
[% planet = CGI.param('planet') or 'Earth' %]
Welcome [% name %] of planet [% planet %].
```

Plugins also have their own chapter, [Chapter 6](#).

The final teaser that we're going to show you is the **MACRO** directive. This allows you to provide simple names for more complex commands, as the following example shows:

```
[% MACRO header(title, author)
  IF name = = 'Arthur Dent';
    INCLUDE arthur/header
      title = "Arthur Dent: $title";
  ELSE;
    INCLUDE guest/header
      title = "Guest User: $title";
  END;
%]
```

Don't worry if you can't make much sense of that now. The point that we're illustrating is that sometimes Template Toolkit code can get quite complex. However, the **MACRO** directive allows you to define the complicated part in one place so that you can use a much simpler call to the macro in the rest of your templates:

```
[% header('Arthur Dent', 'My Home Page') %]
```

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1.9 Integrating and Extending the Template Toolkit

A particular strength of the Template Toolkit is that it doesn't try and do everything by itself. It concentrates on providing features that are generally applicable to template processing, leaving application-specific functionality to be added using Perl.

We've seen how you can define dynamic variables to allow your templates to access subroutines and objects written in Perl. The plugin mechanism allows you to bundle Perl code in self-contained modules that can be loaded straight into a template with a `USE` directive, eliminating the need to write a Perl wrapper program.

If that isn't enough, you can also define your own filters and virtual methods, and even change the language itself if you're feeling brave. This is covered in [Chapter 8](#).

The fundamental concept that we're trying to get across is that the Template Toolkit is, as the name suggests, a *toolkit* for building things. It was designed to be easily extended and integrated with other components so that it can work within your requirements. It is not a complete web programming language or content management system that tries to do everything, and thus forces you into its way of thinking and working.

Sometimes that means you've got a little more thinking to do for yourself, rather than just blindly following the One True Way that we could have chosen for you. However, the benefit is that your solutions will be more flexible and adaptable, as well as better suited to addressing the problems at hand.

No two web sites (or document systems in general) are alike. Similarly, no two web developers agree on every issue that presents itself in the design and implementation of a web site. They each have their own ideas about the best way to tackle different problems, and prioritize different concerns according to the unique perspective that their past experience affords them. Perfect solutions don't exist (or if they do, we've never encountered them). With this in mind, strive to build a system that works today and tomorrow, even if it doesn't solve every problem overnight. Know when to compromise ideals for the sake of a pragmatic solution and when to stand firm on the issues that are important.

So the golden rule of web programming is that there is no golden rule. There are golden tools, and we like to consider the Template Toolkit among them, but a tool is only as good as the person who uses it. In the next chapter, we look at using the Template Toolkit to generate web content so that you can become familiar with its ways and start crafting your own web sites.

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Chapter 2. Building a Complete Web Site Using the Template Toolkit

This chapter puts the Template Toolkit into context. We show several different ways of using the Template Toolkit to simplify the process of building and managing web site content. We start with some simple examples showing the use of template variables and template components that allow web content to be constructed in a modular fashion. As we progress further into the chapter, we look at more advanced techniques that address the issues of managing the site structure, generating menus and other navigation components, and defining and using complex data.

Although the focus of this chapter is on generating web content, it also serves as a general introduction to the Template Toolkit. It demonstrates techniques that can be adapted to different application areas. This chapter will quickly get you up to speed using the Template Toolkit, but without bogging you down in too much gory detail (we're saving that for the rest of the book). We come back to the Web to look at more advanced examples of static and dynamic web content in [Chapter 11](#) and [Chapter 12](#).

Although we may touch briefly on some more advanced issues, we try not to bore you with too much detail, except where it is absolutely necessary to illustrate a key point or explain an important concept. [Chapter 3](#) discusses the syntax and structure of templates and the use of variables, while [Chapter 4](#) covers the various template directives. More information relating to filters and plugins can be found in [Chapter 5](#) and [Chapter 6](#), respectively. More advanced topics concerning the use of the Template Toolkit for generating web content and interfacing to web applications can be found in [Chapter 11](#) and [Chapter 12](#).

We assume a Unix system in the examples in this chapter, but the principles apply equally well to other operating systems. On a Microsoft Windows machine, for example, the File Explorer can be used to create folders (directories) and shortcuts (symbolic links) using the familiar point-and-click interface. Another option we can highly recommend is to install *Cygwin*. *Cygwin* is freely available from <http://www.cygwin.com> and provides you with a Unix-like environment on Win32.

2.1 Getting Started

Every big web site is made up of individual pages. Let's start with a small and simple page, showing how to eliminate basic repetition using templates. In later sections, we can build on this to generate more pages and add more complex elements.

2.1.1 A Single Page

[Example 2-1](#) shows the HTML markup of a page that displays the customary "Hello World" message, complete with a title, footer, and various other bits of HTML paraphernalia.

Example 2-1. hello.html

```
<html>
<head>
  <title>Arthur Dent: Greet the Planet</title>
</head>

<body bgcolor="#FF6600">
  <h1>Greet the Planet</h1>

  <p>
    Hello World!
  </p>

  <hr />

  <div align="middle">
    &copy; Copyright 2003 Arthur Dent
  </div>
</body>
</html>
```

HTML is relatively straightforward in terms of syntax and semantics. We'll assume that you've got at least a passing acquaintance with the basics of HTML. If you don't, *HTML & XML* by Chuck Musciano and Bill Kennedy (O'Reilly) provides a definitive guide to the subject.

Although HTML is simple, it does tend to be rather verbose. It's all too easy for the core content of the page to be obscured by the extra markup required around it. There's also some repetition that we would like to avoid. The page title and author's name both appear twice in the same page, for example. We can also assume that other pages in the site will be using similar pieces of data, repeated over and over again in numerous different places.

The author's name, background color, and copyright message are a few examples of items that we would really rather define in just one place in case we ever decide to change them. We don't want to have to edit every page in the site when we need to change the copyright message (at the start of a new year, for example), or decide that blue is the new orange and want to use it as the background color for every page.

2.1.2 A "Hello World" HTML Template

We can address these issues by applying the basic principles of template processing. Rather than creating the HTML page directly, we write a template for generating the HTML page. In this document, we use template variables to store these values instead of hardcoding them.

[Example 2-2](#) shows a source template for the HTML page in [Example 2-1](#). The author's name, page title, background color, and year have been replaced by the variables `author`, `title`, `bgcol`, and `year`, respectively.

Example 2-2. hello.tt

```
<html>
<head>
  <title>[% author %]: [% title %]</title>
</head>

<body bgcolor="[% bgcol %]">
  <h1>[% title %]</h1>
```



```
<p>
  Hello World!
</p>

<hr />

<div align="middle">
  &copy; Copyright [% year %] [% author %]
</div>
</body>
</html>
```

2.1.3 Processing Templates with tpage

Of course, a template isn't something a browser can make sense of. We need to process the template to generate HTML to send to the browser. Let's use the *tpage* command we met in [Chapter 1](#):

```
$ tpage --define author="Arthur Dent" \
> --define title="Greet the Planet" \
> --define bgcolor="#FF6600" \
> --define year=2003 \
> hello.tt > hello.html
```

The *hello.html* now contains the same HTML that we saw in [Example 2-1](#). This time, however, it has been generated from a template. The benefit of this approach is that we easily change any of these variable values and generate a new HTML page, simply by invoking *tpage* with a different set of parameters.

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2.2 Template Components

[Example 2-2](#) shows a template for generating a complete HTML page. We refer to this kind of template as a *page template* to distinguish it from the other kind of template that we're now going to introduce: the *template component*.

We use the term "template component" to help us identify those smaller templates that contain a reusable chunk of text, markup, or other content, but don't constitute complete pages in their own right. Template components are no different from page templates as far as the Template Toolkit is concerned—they're all just text files with embedded directives that need processing and get treated equally. Examples of typical template components include headers, footers, menus, and other user interface elements that you will typically want to use and reuse in different page templates across the site.

When we start using *ttree* a little later in this chapter, we will need to be more careful about storing our page templates separately from any template components. For now, however, we can keep them all in the same directory, simplifying matters for the purpose of our examples. As a general naming convention, we use a `.tt` or `.html` file extension for page templates (e.g., *hello.tt*), and no extension for component templates (e.g., *header*), but this is entirely arbitrary. If you want to give them an extension (e.g., *header.ttc*), that's fine.

2.2.1 Headers and Footers

Our first components can be created easily. Extract the header and footer blocks from [Example 2-2](#) and save them in their own *header* and *footer* template files, as in Examples [Example 2-3](#) and [Example 2-4](#).

Example 2-3. header

```
<html>
<head>
  <title>[% author %]: [% title %]</title>
</head>

<body bgcolor="[% bgcolor %]">
  <h1>[% title %]</h1>
```

Example 2-4. footer

```
<hr />

<div align="middle">
  &copy; Copyright [% year %] [% author %]
</div>
</body>
</html>
```

2.2.1.1 The PROCESS directive

We can now load these template components into a page template using the `PROCESS` directive. [Example 2-5](#) shows this in action.

Example 2-5. goodbye.tt

```
[% PROCESS header %]

<p>
  Goodbye World.
</p>

[% PROCESS footer %]
```

When the Template Toolkit encounters a `PROCESS` directive, it loads the template from the file named immediately after the `PROCESS` keyword (*header* and *footer* are the two templates in this example), processes it to resolve any embedded directives, and then inserts the generated output into the calling template in place of the original directive.

We can use *tpage* to process the *goodbye.tt* template and save the generated output to *goodbye.html*:

```
$ tpage --define author="Arthur Dent" \  
> --define title="We'll Meet Again" \  
> --define bgcolor="#FF6600" \  
> --define year=2003 \  
> goodbye.tt > goodbye.html
```

The output generated, shown in [Example 2-6](#), shows how the header and footer have been processed into place and the variable references within them correctly resolved.

Example 2-6. goodbye.html

```
<html>  
<head>  
<title>Arthur Dent: We'll Meet Again</title>  
</head>  
  
<body bgcolor="#FF6600">  
<h1>We'll Meet Again</h1>  
  
<p>  
  Goodbye World.  
</p>  
  
<hr />  
  
<div align="middle">  
  &copy; Copyright 2003 Arthur Dent  
</div>  
</body>  
</html>
```

2.2.1.2 The INSERT directive

The Template Toolkit provides a number of different directives for loading external template components. The **INSERT** directive, for example, inserts the contents of a template, but *without* processing any directives that may be embedded in it:

```
[% INSERT footer %]
```

INSERT is faster than **PROCESS** because there's much less work involved in inserting a file than there is in processing it as a template. It's not going to work for us in our current example because of the **year** and **author** variables in the footer that need resolving. If we **INSERT** the footer as it is, we'll see the [% year %] and [% author %] directives passed through as literal text.

However, we can hardcode the variables in the footer to make it a fixed block of text that we can then load using **INSERT**. For example:

```
<hr />  
  
<div align="middle">  
  &copy; Copyright 2003 Arthur Dent  
</div>  
</body>  
</html>
```

Although we've no longer got the benefit of using variables or other template directives, we are still defining the footer in one place where we can easily make changes, should we ever need to.

In most day-to-day applications, the difference in speed between **INSERT** and **PROCESS** isn't going to be noticeable unless you really go looking for it. You're generally better off using whatever is most convenient for you, the template author. Worry about performance only if and when it ever becomes an issue. With this in mind, we'll leave our variables in the footer and continue to use **PROCESS**.

The other directives for loading templates are **INCLUDE** and **WRAPPER**, which we'll be looking at shortly.

2.2.2 Benefits of Modularity

Separating commonly used blocks of markup into reusable template component files in this way allows you to take a modular approach to building your web content. This brings a number of important benefits.

The first is that the page templates become easier to write, edit, and maintain. You can quickly and easily add new pages by reusing existing template components to do the repetitive work, leaving the template author to concentrate on adding the core content. When it comes to updating the content, it becomes a lot easier to find what you're looking for because you don't have to pore through great chunks of HTML markup that define header, footers, menus, and other user interface elements.

In other words, we're achieving a *clear separation of concerns* between the core content of the pages and the parts that deal mainly with presentation. Content authors can concentrate on writing content without worrying about what kind of fancy user interface the web designers have dreamt up to fit around it

The second benefit is that the headers, footers, and other template components can easily be updated at any time, and need to be modified only in one place. Changing the copyright messages, the background color, or perhaps the layout of the footer, for *every* page on the site, becomes as easy as editing the one template component file and then processing the page templates to rebuild the site content.

So the clear separation of concerns also works the other way around. Web designers can concentrate on building a nice user interface for the entire site without having to worry too much about the content of individual pages.

Even if you're the all-in-one web designer, content author, and webmaster for your site, it is still useful to maintain a clear separation between these different aspects. You may have many hats to wear, but you'll be most comfortable wearing just one at a time.

[\[Team LiB \]](#)



2.3 Defining Variables

Our current use of *tpage* for processing templates is hardly streamlined. We're spending a lot of time typing variable values on the command line, something that can only get worse as we add more pages that require processing to the site.

It would be easy to mistype the value for a variable, for example, or perhaps supply the wrong value altogether. You wouldn't see any complaint from the Template Toolkit. It would just go right ahead and process the template with whatever values you supplied, possibly leading to an error on an HTML page that could go unnoticed.

2.3.1 Configuration Template

A better approach is to create a template component that defines any commonly used variables in one place. [Example 2-7](#) shows our *config* template.

Example 2-7. config

```
[% author = 'Arthur Dent'
  bgcol = '#FF6600' # orange
  year  = 2003
  copyr = "Copyright $year $author"
-%]
```

You can define any number of variables in a single directive, as [Example 2-7](#) illustrates. The Template Toolkit is very flexible in terms of the syntax it supports inside its tags, allowing you to spread your directives over several lines, adding as little or as much whitespace as you like for formatting purposes. You don't need to put each on a separate line as we have here—they can all go on the same line as long as some kind of whitespace is separating them. In the end, it's your choice. The Template Toolkit isn't fussy about how you lay out your directives, as long as you follow the basic rules of syntax, which we'll be introducing throughout this chapter and describing in greater detail in [Chapter 3](#).

2.3.1.1 Comments

You can add comments to annotate your code, as shown in the second line of [Example 2-7](#): `# orange`. A comment starts with the `#` character and continues to the end of the current line. The comment is ignored by the Template Toolkit, and processing continues as normal on the next line.

If `#` is used as the first character immediately following the opening `[%` tag, the Template Toolkit ignores the entire directive up to the closing `[%]`:

```
[%# this is a comment
  this line is also part of the comment
%]
```

2.3.1.2 Variable values

In [Example 2-7](#), the four variables set are `author`, `bgcol`, `year`, and `copyr`. The first two are defined as the literal strings `'Arthur Dent'` and `'#FF6600'`. The `'` single quotation marks surrounding the values indicate that the contents should be used as provided. This makes it clear to the Template Toolkit that the `#` character in the definition for `bgcol`, for example, is part of the value and not the start of a comment. The third variable, `year`, is defined as the integer value `2003`. Numbers such as these (and also floating-point numbers such as `2.718`) don't need to be quoted, but can be if you prefer.

The last variable, `copyr`, shows an example of a double-quoted string, in which the value is enclosed by `"` characters. Here the Template Toolkit looks for any references to variables embedded in the string, denoted by the `$` character, and replaces (*interpolates*) them for the corresponding values. In this example, the values for `year` and `author` will be interpolated into the string, resulting in the `copyr` variable being set to `"Copyright 2003 Arthur Dent"`.

2.3.2 Loading the Configuration Template

The *config* template can now be loaded using the `PROCESS` directive to gain access to these variable definitions. This is shown in [Example 2-8](#), which also defines the `title` variable specific to this page. This is really no different from the way you might define a constant or global variable at the start of a program in Perl or some other programming language. It's good practice to do this at the top of the file, where any future changes can easily be made.

Example 2-8. earth.tt

```
[% title = 'Earth' -%]  
[% PROCESS config -%]  
[% PROCESS header %]
```

```
<p>  
  Mostly Harmless.  
</p>
```

```
[% PROCESS footer %]
```

Notice the `-` character placed immediately before the closing `%]` tags at the end of the directives on the first two lines. This tells the Template Toolkit to remove, or *chomp*, the newline and any other whitespace following the directive. Some older web browsers don't like to see whitespace appearing before the opening `<html>` element, so this ensures that the *header* file is inserted right at the top of the output. In effect, it is as if we had written the template like so:

```
[% title = 'Earth' %][% PROCESS config %][% PROCESS header %]
```

...

Now the template can be processed using *tpage* without the need to provide variable values as command-line arguments:

```
$ tpage earth.tt > earth.html
```

2.3.2.1 Merging directives

The start of each page template can be simplified by defining the `title` variable and the `PROCESS` directives within a single directive tag. Each command is separated from the next by a `;` (semicolon) character.

For example, we can write:

```
[% title = 'Earth';  
  PROCESS config;  
  PROCESS header  
%]
```

instead of the more verbose:

```
[% title = 'Earth' -%]  
[% PROCESS config -%]  
[% PROCESS header %]
```

There's no need for a semicolon at the end of the last directive, but the Template Toolkit won't complain if it finds one there. As we saw earlier, semicolons aren't required between variable definitions that appear one after another. However, a semicolon is required if you switch from setting variables (which is technically the `SET` directive, although the explicit keyword is rarely used) to another kind of directive (e.g., `PROCESS`) in the same tag:

```
[% pi = 3.142    # semicolon optional  
  e = 2.718    # " " " "  
  i = 1.414;   # semicolon mandatory  
  PROCESS config; # " " " "  
  phi = 1.618  # semicolon optional  
%]
```

The distinction becomes a little more obvious when we use the `SET` keyword explicitly and add some whitespace to format the directives more clearly:

```
[% SET pi = 3.142  
  e = 2.718  
  i = 1.414;  
  
  PROCESS config;  
  
  SET phi = 1.618  
%]
```

There's one final improvement we can make to the block at the start of our page templates. The two `PROCESS` directives can be merged into one, with the names of the templates separated by a `+` character:

```
[% title = 'Earth';  
  
  PROCESS config  
  + header  
%]
```

The general rule of whitespace being insignificant inside directives applies equally well to the **PROCESS** directive, allowing us to list all the files on the same line, or across a number of lines, as we've done here. This flexibility allows us to lay out this header block in such a way that it's clear from a glance what's going on, and with the bare minimum of extra syntax cluttering up this high-level view.

[Example 2-9](#) shows this in the context of a complete page template.

Example 2-9. magrethea.tt

```
[% title = 'Magrethea';
```

```
    PROCESS config  
    + header
```

```
-%]
```

```
<p>
```

```
    Home of the custom-made  
    luxury-planet building industry.
```

```
</p>
```

```
[% PROCESS footer %]
```

```
[ Team LiB ]
```

2.4 Generating Many Pages

The *tpage* program is fine for processing single templates, but isn't really designed to handle the many pages that comprise a typical web site. For this, *ttree* is much more appropriate. It works by drilling down through a source directory of your choosing, looking for templates to process. The output generated is saved in a corresponding file in a separate destination directory.

In addition to working well with a large number of template files, *ttree* also provides a much greater range of configuration options that allow you to modify the behavior of the Template Toolkit when processing templates. This allows you to further simplify the process of generating and maintaining web content in a number of interesting ways that we'll explore throughout this section.

Our templates will need to be organized a little more carefully when using *ttree*. In particular, we need to separate those page templates that represent complete HTML pages (*hello.tt*, *goodbye.tt*, *earth.tt*, and *magrethea.tt* in our previous examples) from those that are reusable template components (*config*, *header*, and *footer*).

2.4.1 Creating a Project Directory

We'll start by creating a directory for our web site, complete with subdirectories for the source templates for HTML pages (*src*), a library of reusable template components (*lib*), and the generated HTML pages (*html*). We'll also create a directory for miscellaneous files (*etc*), including a configuration file for *ttree*, and another (*bin*) for any scripts we accrue to assist in building the site and performing maintenance tasks.

```
$ cd /home/dent
$ mkdir web
$ cd web
$ mkdir src lib html etc bin
```

2.4.2 ttree Configuration File

Now we need to define a configuration file for *ttree*. [Example 2-10](#) shows an example of a typical *etc/ttree.cfg* file.

Example 2-10. etc/ttree.cfg

```
# directories
src = /home/dent/web/src
lib = /home/dent/web/lib
dest = /home/dent/web/html

# copy images and other binary files
copy = \.(png|gif|jpg)$

# ignore CVS, RCS, and Emacs temporary files
ignore = \b(CVS|RCS)\b
ignore = ^#

# misc options
verbose
recurse
```

Options can appear in any order in the configuration file. In certain cases (such as *lib*, *copy*, and *ignore*), an option can be repeated any number of times.

The first section defines the three important template directories:

```
# directories
src = /home/dent/web/src
lib = /home/dent/web/lib
dest = /home/dent/web/html
```

The *src* option tells *ttree* where to look for HTML page templates. The *lib* option (of which there can be many) tells it where the library of additional template components can be found. Finally, the *dest* option specifies the destination directory for the generated HTML pages.

The next two sections provide regular expressions that *ttree* uses to identify files that should be copied rather than processed through the Template Toolkit (*copy*), and to identify files that should be ignored altogether (*ignore*):


```
# copy images and other binary files
copy = \.(png|gif|jpg)$

# ignore CVS, RCS, and Emacs temporary files
ignore = \b(CVS|RCS)\b
ignore = ^#
```

In this example, we're setting the options so that any images with `png`, `gif`, or `jpg` file extensions are copied, and any CVS or temporary files left lying around by our favorite text editor are ignored.

The next section sets two `ttree` flags:

```
# misc options
verbose
recurse
```

The `verbose` flag causes `ttree` to print additional information to `STDERR` about what it's doing, while it's doing it. The `recurse` flag tells it to recurse down into any sub-directories under the `src` directory.

2.4.3 Running `ttree` for the First Time

When you run `ttree` for the first time, it will display the following prompt, which asks if you'd like it to create a default `.ttreerc` file:

```
Do you want me to create a sample '.ttreerc' file for you?
(file: /home/dent/.ttreerc) [y/n]:
```

Answer `y` to have it create the file in your home directory.

This file is used to provide a default configuration for `ttree`. If you've got only one web site to maintain, you can copy the contents of the `etc/ttree.cfg` file into it and run `ttree` without any command-line options:

```
$ ttree
```

If you've got more than one site to maintain, you'll probably want to keep separate configuration files for each. In that case, you can use the `-f` command-line option to provide the name of the configuration file when you invoke `ttree`:

```
$ ttree -f /home/dent/web/etc/ttree.cfg
```

2.4.4 Using a Build Script

Rather than providing a command-line configuration option for `ttree` each time you use it, you may prefer to write a simple build script that does it for you (as in [Example 2-11](#)).

Example 2-11. `bin/build`

```
ttree -f /home/dent/web/etc/ttree.cfg $@
```

The `$@` at the end of the line passes any command-line arguments on to the `ttree` program, in addition to the `-f` option that is provided explicitly.

2.4.5 `ttree` Configuration Directory

Another alternative is to set the `cfg` option in the `.ttreerc` file to denote a default directory for `ttree` configuration files. You could set this to point to the project directory:

```
cfg = /home/dent/web/etc
```

and then invoke `ttree` with the short name of the configuration file:

```
$ tpage -f ttree.cfg
```

If you have many different web sites to maintain, another option is to create one general directory for `ttree` configuration files and use symbolic links from this directory to the project-specific files. The `.ttree` directory in your home directory is a common choice. In the `.ttreerc` file, we specify it like so:

```
cfg = /home/dent/.ttree
```

Then we prepare the directory, creating a symbolic link to our project-specific configuration file. We give it a memorable name (e.g., `dentweb`) to distinguish it from the various other `ttree.cfg` files that we may create links to from this directory:

```
$ cd /home/dent
$ mkdir .tree
$ cd .tree
$ ln -s /home/dent/web/etc/ttree.cfg dentweb
```

With these changes in place, *ttree* can then be invoked using the *-f* option to specify the *dentweb* configuration file:

```
$ tpage -f dentweb
```

The settings in the *.ttree* file and the magic of symbolic links result in *ttree* ending up with the right configuration file without us having to specify the full path to it every time. The other benefit of this approach is that *ttree* can be invoked from any directory and the correct configuration file will still be located.

2.4.6 Calling *ttree* Through the Build Script

From now on we'll assume that the *bin/build* script invokes *ttree* with the appropriate option to locate the configuration file. For the sake of clarity, we'll use it in the examples that follow whenever we want to build the site content, rather than calling *ttree* directly. Any other commands that you want performed when the site is built (e.g., copying files, restarting the web server or database) can also be added here.

As we saw in [Example 2-11](#), any command-line options that we provide to the script are forwarded to *ttree*. One particularly useful option is *-h*, which provides a helpful summary of all the different *ttree* options:

```
$ bin/build -h
tree 2.63 (Template Toolkit version 2.10)
```

```
usage: tree [options] [files]
```

Options:

```
-a (--all)      Process all files, regardless of modification
-r (--recurse)  Recurse into sub-directories
-p (--preserve) Preserve file ownership and permission
-n (--nothing)  Do nothing, just print summary (enables -v)
-v (--verbose)  Verbose mode
-h (--help)     This help
-dbg (--debug)  Debug mode
-s DIR (--src=DIR) Source directory
-d DIR (--dest=DIR) Destination directory
-c DIR (--cfg=DIR) Location of configuration files
-l DIR (--lib=DIR) Library directory (INCLUDE_PATH) (multiple)
-f FILE (--file=FILE) Read named configuration file (multiple)
```

File search specifications (all may appear multiple times):

```
--ignore=REGEX  Ignore files matching REGEX
--copy=REGEX     Copy files matching REGEX
--accept=REGEX   Process only files matching REGEX
```

Additional options to set Template Toolkit configuration items:

```
--define var=value Define template variable
--interpolate       Interpolate '$var' references in text
--anycase           Accept directive keywords in any case.
--pre_chomp         Chomp leading whitespace
--post_chomp        Chomp trailing whitespace
--trim              Trim blank lines around template blocks
--eval_perl         Evaluate [% PERL %] ... [% END %] code blocks
--load_perl         Load regular Perl modules via USE directive
--pre_process=TEMPLATE Process TEMPLATE before each main template
--post_process=TEMPLATE Process TEMPLATE after each main template
--process=TEMPLATE  Process TEMPLATE instead of main template
--wrapper=TEMPLATE  Process TEMPLATE wrapper around main template
--default=TEMPLATE  Use TEMPLATE as default
--error=TEMPLATE    Use TEMPLATE to handle errors
--start_tag=STRING  STRING defines start of directive tag
--end_tag=STRING    STRING defined end of directive tag
--tag_style=STYLE   Use pre-defined tag STYLE
--plugin_base=PACKAGE Base PACKAGE for plugins
--compile_ext=STRING File extension for compiled template files
--compile_dir=DIR   Directory for compiled template files
--perl5lib=DIR      Specify additional Perl library directories
```

2.4.7 A Place for Everything, and Everything in Its Place

Before we can run the build script to generate the site content, we will need to move our page and library template files into place.

The source templates for the HTML pages should now be moved into the *src* directory where *ttree* can find them. The HTML files that *ttree* generates in the *html* output directory will be given the same filename as the *src* template from which they are generated. For this reason, we'll be using a *.html* file extension on our page templates from now on.

Also, move the template components *config*, *header*, and *footer* into the *lib* directory. These are (for now) also identical to those shown in the earlier examples.

2.4.8 Running the Build Script

Now we can run the *bin/build* script to invoke *ttree* to build the site content:

```
$ bin/build
tree 2.63 (Template Toolkit version 2.10)

  Source: /home/dent/web/src
  Destination: /home/dent/web/html
  Include Path: [ /home/dent/web/lib ]
  Ignore: [ \b(CVS|RCS)\b, ^# ]
  Copy: [ \.(png|gif|jpg)$ ]
  Accept: [ * ]

+ earth.html
+ magrethea.html
```

The sample output from *ttree* shown here indicates that two page templates, *earth.html* and *magrethea.html*, were found in the *src* directory. The + character to the left of the filenames indicates that the templates were processed successfully. Corresponding *earth.html* and *magrethea.html* files will have been created in the *html* directory containing the output generated by processing the templates.

Now that we've set up *ttree* and told it where our page templates are located, we can add new pages to the site by simply adding them to the *src* directory. When you next run the build script, *ttree* will locate the new page templates, even if they're located deep in a subdirectory (thanks to the *recurse* option), and process them into the corresponding place in the *html* directory.

You can now build all the static web pages in your site using a single, simple command.

2.4.9 Skipping Unmodified Templates

When *ttree* is run it tries to be smart in working out which templates need to be processed and which don't. It does this by comparing the file modification time of the page template with the corresponding output file (if any) that it previously generated.

Run the *bin/build* script again, and the + characters to the left of the filename change to the - character:

```
$ bin/build
tree 2.63 (Template Toolkit version 2.10)

  Source: /home/dent/web/src
  Destination: /home/dent/web/html
  Include Path: [ /home/dent/web/lib ]
  Ignore: [ \b(CVS|RCS)\b, ^# ]
  Copy: [ \.(png|gif|jpg)$ ]
  Accept: [ * ]

- earth.html          (not modified)
- magrethea.html     (not modified)
```

This indicates that the templates weren't processed the second time around, with the message to the right of the filenames explaining why. In this case, *ttree* has recognized that the source templates, *src/earth.html* and *src/magrethea.html*, haven't been modified since the corresponding output files, *html/earth.html* and *html/magrethea.html*, were created. Given that nothing has changed, there's no need to reprocess the templates.

There may be times when you want to force *ttree* to build a particular page or even all the pages on the site, regardless of any file modification times. You can process one or more pages by naming them explicitly on the command line:

```
$ bin/build earth.html magrethea.html
```

One time that you might want to force all pages to be rebuilt is when you modify a header, footer, or some other template component that is used by all the pages. Unfortunately, *ttree* isn't smart enough to figure out which library templates are used by which page templates.^[1] The *-a* option tells *ttree* to ignore file modification times and process all page templates, regardless:

[1] This occurs not because *ttree* is being lazy. It's actually very difficult, if not impossible, to do it accurately

without processing the templates in their entirety. By this time, the Template Toolkit has already done the hard work, so there's nothing to be gained by discovering that the template didn't need processing after all.

\$ bin/build -a
[[Team LiB](#)]

2.5 Adding Headers and Footers Automatically

In addition to the fact that *ttree* works well with large collections of page templates, it also has the benefit of providing a large number of configuration options that allow you to change the way it works and how it uses the underlying Template Toolkit processor. Two of the most convenient and frequently used options are `pre_process` and `post_process`. These allow you to specify one or more templates that should be *automatically* added to the top or bottom of each page template, respectively. This can be used to add standard headers and footers to a generated page, but pre- and postprocessed templates may not generate any visible output at all. For example, we can use a preprocessed template to configure some variables that we might want defined for use in the page template or other template components.

The following can be added to the bottom of the *etc/ttree.cfg* file to have the *config* and *header* templates preprocessed (in that order so that we can use variables defined in *config* in the *header*) and the *footer* template postprocessed:

```
pre_process = config
pre_process = header
post_process = footer
```

Now the page templates can be made even simpler, as [Example 2-12](#) shows.

Example 2-12. *src/magrethea.html*

```
[% title = 'Magrethea' -%]

<p>
  Home of the custom-made
  luxury-planet building industry.
</p>
```

Remember that you'll need to use the `-a` option to force *ttree* to rebuild all pages in the site to have the changes take effect:

```
$ bin/build -a
```

2.5.1 Defining META Tags

There is one problem with this approach. The *header* template is processed in its entirety before the main page template gets a look in. This means that the `title` variable isn't set to any value when the *header* is processed. It doesn't get set until the page template is processed, by which time it's too late for the *header* to use it.

The Template Toolkit won't complain if it encounters a variable for which it doesn't have a value defined. Instead, it will quietly use an empty string (i.e., nothing at all) for the value of the variable and continue to process the remainder of the template. The `DEBUG` option (described in the [Appendix](#)) can be set to have it raise an error in these cases, and can be useful to help track down mistyped variable names and those that have somehow eluded definition.

We can use the `META` directive to solve our immediate problem. It works by allowing us to define values within the page template that *are* accessible for use in the *header* and any other preprocessed templates, *before* the main page template is itself processed.

[Example 2-13](#) shows how this is done. Instead of defining the `title` in a `SET` directive (which technically we were, even if we had omitted the `SET` keyword for convenience), we use the `META` directive, but otherwise leave the definition of the variable unmodified.

Example 2-13. *src/milliways.html*

```
[% META title = 'Milliways' %]

<p>
  The Restaurant at the
  End of the Universe.
</p>
```

Variables defined like this are made available as soon as the template is loaded. This happens *before* any of the preprocessed templates are processed so that these `META` variables are defined and ready for use.

There are some subtle differences between `META` variables and normal `SET` variables. The first is that you can't use double-quoted strings to interpolate other variables into the values for `META` variables. You *can* use double-quoted strings, but you can't embed variables in them and expect them to get resolved. The simple reason for this is that `META` variables are defined before the template is processed with any live data. At this time, there aren't any variables defined, so there's no point trying to use them.

The second difference is that the variables must be accessed using the `template.` prefix:

```
[% template.title %] not [% title %]
```

The `template` variable is a special variable provided by the Template Toolkit containing information about the current page template being processed. It defines a number of items, including the name of the template file (`template.name`) and the modification time (`template.modtime`), as well as any `META` variables defined in the template (`template.title`).

The dot operator, `.`, is the Template Toolkit's standard notation for accessing a variable such as `title` that is one small part of a larger, more complex data structure such as `template`. It doesn't matter for now (or generally at all) how this is implemented behind the scenes because the dot operator hides or *abstracts* that detail from you so that you don't need to worry about it.

We'll be coming back to the dot operator later on in this chapter when we look at defining and using complex data structures. For now, it is sufficient to know that `template.title` is how we access the `title` `META` variable defined in the main page template.

We can easily modify our `header` template to accommodate these requirements and restore the page title to the generated header (see [Example 2-14](#)).

Example 2-14. lib/header

```
<html>
<head>
  <title>[% author %]: [% template.title %]</title>
</head>

<body bgcolor="[% bgcol %]">
  <h1>[% template.title %]</h1>
```

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2.6 More Template Components

You can create any number of different reusable template components to help you generate the content for your web site. Whenever you find yourself repeating the same, or a similar, block of markup in more than one place, you might want to consider moving it into a separate template file that you can then use and reuse whenever you need it. This not only saves you a lot of typing, but also ensures that the HTML generated in each place you use it is identical, or as near to identical as you would like it to be, accounting for any variables that might change from one use to the next.

[Example 2-15](#) shows a template component for displaying an entry from Arthur's favorite reference book.

Example 2-15. lib/entry

```
<p>
  The Hitch Hiker's Guide to the Galaxy
  has this to say on the subject of
  "[% title %]".
</p>

<table border="0">
  <tr valign="top">
    <td>
      <b>[% title %]:</b>
    </td>
    <td>
      [% content %]
    </td>
  </tr>
</table>
```

The template uses two variables, `title` and `content`. The value for `title` can in this case be copied from `template.title`, thereby providing the title set in the `META` directive for the page. A value for `content` will be set explicitly for the sake of simplicity. These variables can be set either before the `PROCESS` directive:

```
[% title = template.title
  content = 'Mostly harmless'
%]
```

```
[% PROCESS entry %]
```

or as part of the `PROCESS` directive, following the template name as additional arguments:

```
[% PROCESS entry
  title = template.title
  content = 'Mostly harmless'
%]
```

The end result is the same. The Template Toolkit treats all variables as global by default so that you can define a variable in one template and use it later in another without having to explicitly pass it as an argument every time. In both of the preceding examples, the `title` and `content` variables are defined globally and can subsequently be used in both the called template (*entry*) and the calling template (*earth.tt*) after the point of definition.

In the following fragment, for example, the reference to the `content` variable at the end of the template will generate the value "Mostly harmless" as set in the earlier `PROCESS` directive:

```
[% PROCESS entry
  title = template.title
  content = 'Mostly harmless'
%]
```

```
[% content %] # Mostly harmless
```

2.6.1 The INCLUDE Directive

There may be times when you would rather keep the definition of certain variables local to a particular template. The `INCLUDE` directive provides a way of doing this. In terms of syntax, it is used in exactly the same way as the `PROCESS` directive in all except the keyword.

The key difference between `INCLUDE` and `PROCESS` is that `INCLUDE` *localizes* any variables that are passed to the template as arguments in the directive. The variables passed have local values for the template component being processed by `INCLUDE`, but then revert to their previous values or undefined states.

In the following fragment, we define two variables at the start of the template whose values we would like to preserve to be used in the sentence at the end:

```
[% name = 'Zaphod Beeblebrox'
  title = 'President of the Galaxy'
%]
```

```
[% INCLUDE entry
  title = 'Earth'
  content = 'Mostly harmless'
%]
```

Hi! I'm [% name %], [% title %].

The **INCLUDE** directive provides local definitions for the **title** and **content** variables for the *entry* template to display. However, the original value for the **title** variable will be left untouched, and there will be no trace of the **content** variable outside of the *entry* template.

The final line of the template generates the output that we're expecting:

Hi! I'm Zaphod Beeblebrox, President of the Galaxy.

Had we used **PROCESS** instead of **INCLUDE**, the value for **title** would have been overwritten and the output generated by the final line would incorrectly read:

Hi! I'm Zaphod Beeblebrox, Earth.

There is one important caveat to be aware of. The **INCLUDE** directive only localizes simple variables. Any complex variables containing dot operators are effectively global regardless of whether you use **INCLUDE**, **PROCESS**, or any other directive.

Dotted variables are a little like Perl's package variables. In Perl, you can refer to a variable as, for example, `$My::Dog::Spot`. This tells Perl the precise location for the variable `$Spot` in the `My::Dog` package. In the Template Toolkit, the equivalent variable would be something like `my.dog.spot`.

On the other hand, a Perl variable written as just `$Spot` could be either a "global" (for these purposes) variable defined in the current package, or a lexically scoped variable in the current subroutine, for example. Similarly, in the Template Toolkit, the equivalent variable `spot` could also be a global variable or a local copy created by invoking a template using **INCLUDE**.

The explanation isn't important as long as you remember the simple rule: the **INCLUDE** localizes only simple variables that don't contain any "." dots.

2.6.2 Setting Default Values

When you define a reusable template component, you may want to provide default values for any variables used in the template. For example, the following template component might want to ensure that sensible values are provided for the `<title>` element and `bgcolor` attribute in the `<body>`, even if the respective `title` and `bgcol` variables aren't set:

```
<html>
  <head>
    <title>[% title %]</title>
  </head>
  <body bgcolor="[% bgcol %]">
    ...
```

2.6.2.1 The **DEFAULT** directive

One way to achieve this is by using the **DEFAULT** directive. The syntax is the same as **SET** in everything but the keyword, allowing you to provide default values for one or more variables:

```
[% DEFAULT
  title = "Arthur Dent's Web Site"
  bgcol = '#FF6600'
-%]
<html>
  <head>
    <title>[% title %]</title>
  </head>
  <body bgcolor="[% bgcol %]">
    ...
```

The key difference between **DEFAULT** and **SET** is that **DEFAULT** will set the variable to the value prescribed only if it is currently undefined, if it is set to an empty string, or if it contains the number zero. (Perl programmers will recognize the similarity with Perl's idea about what is *true* and *false* when it comes to the value of a variable.) The component will

use any existing values for `title` and `bgcolor`, either defined globally or passed as explicit arguments when the template is used. Otherwise, it will use the values provided in the `DEFAULT` directive.

2.6.2.2 Expressions

Another approach is to use Template Toolkit *expressions* instead of just variables. Expressions allow you to make logical statements including the `and` and `or` operators, both of which can be written in either upper- or lowercase. For example, we can write:

```
[% bgcolor or '#FF6600' %]
```

instead of just:

```
[% bgcolor %]
```

The tertiary `?:` operator is another option. It provides the equivalent of an `IF...THEN...ELSE` construct, in which the expression to the left of the `?` is evaluated to determine whether it is true or false. If true, whatever comes after the `?` and before the `:` is used. Otherwise, it returns whatever follows the `:`.

Here's an example showing how the `?:` operator can be used to generate an appropriate title for the page:

```
[% title ? "Arthur Dent: $title"  
  : "Arthur Dent's Web Site"  
%]
```

If the `title` variable is set, the string `"Arthur Dent: $title"` is used. This uses variable interpolation to insert the current value for the `title` variable into the string, following Arthur's name. If `title` isn't set to anything that the Template Toolkit considers meaningfully true, the string `"Arthur Dent's Web Site"` is instead used. The expression doesn't need to be split across two lines as we've shown here, but in this case it helps to make the code clearer and easier to read.

So if `title` is set to `Earth`, the directive will generate the following output:

```
Arthur Dent: Earth
```

If the title isn't set, it will instead generate this output:

```
Arthur Dent's Web Site
```

Expressions can also contain comparison operators, as shown in the following example. These are discussed in detail in [Chapter 3](#).

```
[% age > 18 ? 'Welcome to my site...'  
  : "Sorry, but you're not old enough..."  
%]
```

2.6.2.2.1 = versus ==

One important distinction worth mentioning now is the difference between `=` and `==`. The first performs an assignment, setting the variable named on the left to the value (or expression) on the right:

```
[% foo = bar %]
```

The second is the equality comparison operator, which tests to see whether the string values of the items on either side are identical:

```
[% foo == bar ? 'equal' : 'not equal' %]
```

2.6.2.2.2 Setting variables using expressions

Expressions can also be used to set the value of a variable. For example, the `pagetitle` variable can be set to either of the values previously shown, depending on the setting of `title`, using the following code:

```
[% pagetitle = title ? "Arthur Dent: $title"  
  : "Arthur Dent's Web Site"  
%]
```

It's perfectly valid to use a variable in an expression to update the same variable. Everything to the right of the `=` is evaluated first, and the resulting value is then used to set the variable specified to the left of the `==`:

```
[% title = title ? "Arthur Dent: $title"  
  : "Arthur Dent's Web Site"  
%]
```

2.6.2.2.3 Setting variables using directives

You can also assign the output of a directive to a variable. In the following example, the *header* template is processed using the `PROCESS` directive and the generated output is stored in the `headtext` variable:

```
[% headtext = PROCESS header %]
```

2.6.3 The IF Directive

The `IF` directive can be used to encode more complex conditional logic in templates. It evaluates the expression following the `IF` keyword, which in these examples will be a simple variable. If the expression is true, the following block, up to the matching `END` directive, is processed. Otherwise, it is ignored.

Here's a simple example:

```
<body
[%- IF bgcolor -%]
  bgcolor="[% bgcolor %]"
[%- END -%]
>
```

This example uses an `IF` block to add the `bgcolor` attribute to the HTML `<body>` element, but only if the `bgcolor` variable is defined and contains a true value. By careful placement of `-` characters at the start and end of the `IF` and `END` directives, we're enabling the Template Toolkit's prechomping and postchomping facility. This removes the newline characters before the `[%` tags and after the `[%]` tags so that the output lines up in the correct place in the `<body>` element.

So, for a `bgcolor` value of `#FF6600`, the following output would be generated:

```
<body bgcolor="#FF6600">
```

For an undefined `bgcolor`, we would instead see the following:

```
<body>
```

Like many of the Template Toolkit directives that expect a block to follow, the `IF` directive can be used in *side-effect* notation.

For example, you can write:

```
[% INCLUDE header IF title %]
```

instead of the more laborious:

```
[% IF title; INCLUDE header; END %]
```

This works only when you've got a single directive or variable as the content for the block—in this example, it's the `INCLUDE header` directive. Our earlier example, which constructed the `<body>` tag, included both text and a reference to the `bgcolor` variable in the block. However, we can write this using a double-quoted string to interpolate the value for `bgcolor`:

```
<body [%- " bgcolor=\ "$bgcolor\ "" IF bgcolor %]>
```

Matters are complicated a little by the need to escape the double quotes inside the double quotes. The `\` character tells the Template Toolkit that the following `"` is part of the string, and not the quote that terminates it. Overall it's an improvement over the more explicit `IF...END` form and illustrates a useful principle.

You can add an `ELSE` block after the `IF` block, which will be processed if the variable (or more generally, the expression) is false. For example:

```
[% IF bgcolor -%]
<body bgcolor="[% bgcolor %]">
[%- ELSE -%]
<body>
[%- END -%]
```

There is also the `ELSIF` directive, which allows you to define different blocks for different conditions:

```
[% IF name = 'Arthur Dent'
  OR name = 'Ford Prefect' %]
Hello [% name %]!
[% ELSIF name.match("(?:vogon)") %]
I'm sorry, but there's no one at home.
Please don't bother calling again.
[% ELSE %]
Hello World!
[% END %]
```

In this example, the `ELSIF` expression uses the `match` virtual method to test whether the `name` contains anything looking remotely Vogon. The argument passed to the `match` method is a Perl regular expression, allowing us to use the `(?:...)` grouping to construct a case-insensitive match. An `ELSE` block is also provided in case neither the `IF` nor `ELSIF` conditions

match.

The **SWITCH** directive, described in detail in [Chapter 4](#), provides an alternative for more complicated multiway matching.
[\[Team LiB \]](#)

2.7 Wrapper and Layout Templates

Now it's time to bring out some of the bigger guns of the Template Toolkit. The WRAPPER directive and layout templates let you define a common look for web pages in a single file, rather than scattering the components over *header* and *footer* files.

2.7.1 The WRAPPER Directive

The *entry* template from [Example 2-15](#) works well when the content to be displayed is relatively simple. However, it quickly becomes cumbersome for longer entries such as the one shown here:

```
[% INCLUDE entry
  title = 'Vogon Poetry'
  content = 'Vogon poetry is of course the
            third worst in the Universe.
            The second worst is that of...

            ...etc...

            ...in the destruction of the
            planet Earth'
%]
```

Special care must be taken when quoting content that contains quote characters. Consider the following extract that illustrates this problem:

Grunthos is reported to have been "disappointed"
by the poem's reception.

If this is enclosed in single-quote characters, the apostrophe in "poem's" must be escaped by preceding it with a backslash \ character (the apostrophe and single-quote characters are one and the same for these purposes):

```
[% INCLUDE entry
  title = 'Grunthos the Flatulent'
  content = 'Grunthos is reported to have
            been "disappointed" by the
            poem\'s reception.'
%]
```

Another alternative is to use double quotes to define the variable, allowing single quotes to remain as they are. But in this case, any occurrences of double quotes will then need to be escaped:

```
[% INCLUDE entry
  title = 'Grunthos the Flatulent'
  content = "Grunthos is reported to have
            been \"disappointed\" by the
            poem's reception."
%]
```

A better solution is to use the WRAPPER directive. It works in a similar way to INCLUDE, but uses an additional END directive to enclose a block of template content. The WRAPPER directive uses this block as the value for the content variable:

```
[% WRAPPER entry
  title = 'Grunthos the Flatulent'
%]
  Grunthos is reported to have
  been "disappointed" by the
  poem's reception.
[% END %]
```

The immediate benefit in this example is that the extract is now a block of plain text rather than a quoted string. There is no longer any need to escape the quote characters within it.

The WRAPPER block can contain any combination of text and template directives, even including other nested WRAPPER blocks. The following fragment shows a simple example in which the *reaction* variable is used to report Grunthos' reaction:

```
[% reaction = 'disappointed' %]

[% WRAPPER entry
  title = 'Grunthos the Flatulent'
%]
  Grunthos is reported to have
  been "[% reaction %]" by the
  poem's reception.
[% END %]
```

The **WRAPPER** block is processed first to resolve any directives within it. Then the complete block, including any output generated dynamically by embedded directives, is passed to the *entry* template as the value for the **content** variable.

It's no coincidence that we chose **content** as a variable name in the *entry* template in [Example 2-15](#), knowing full well that we would later use it in this example for **WRAPPER**. The **WRAPPER** directive always assigns the block content to the **content** variable, and in that sense it's one of the Template Toolkit's "special" variables, like the **template** variable that we used earlier. However, there's nothing to stop you from using it as a regular variable, and indeed it makes a good choice in any template for a variable that you might one day want to define as a block in a **WRAPPER** directive.

The end result is that the *entry* template works as expected, whether we call it using **INCLUDE** and pass the **content** explicitly as a variable, or call it using **WRAPPER** and define the **content** implicitly in the enclosed block.

2.7.2 Using an Automatic Wrapper Template

In [Examples Example 2-4](#) and [Example 2-14](#), we created separate *header* and *footer* files to add to the start and end of each HTML page generated. One problem with this approach is that neither file contains valid HTML markup. The *header* provides the opening tag of the **html** element, for example, but the corresponding closing tag is located at the end of the *footer* file.

Having HTML elements split across separate files makes them harder to maintain, and increases the likelihood of them being accidentally mismatched or incorrectly nested. It is also likely to confuse or infuriate any HTML-aware text editors or validation tools that you may be using.

A better approach is to use a *wrapper* template to combine the *header* and *footer* into one template. The **content** variable is used to denote the position for the page content. This is shown in [Example 2-16](#).

Example 2-16. lib/wrapper

```
<html>
<head>
  <title>[% author %]: [% template.title %]</title>
</head>

<body bgcolor="[% bgcolor %]">
  <h1>[% template.title %]</h1>

  [% content %]

  <hr />

  <div align="middle">
    &copy; [% copyr %]
  </div>
</body>
</html>
```

We need to modify the *etc/ttree.cfg* file to specify the new *wrapper* template using the **wrapper** option. The fact that our *wrapper* template happens to be called *wrapper* is entirely coincidental (but intentional). We could have named the file *tom*, *dick*, *larry*, or something else if we wanted to, but it wouldn't be as succinct or descriptive as *wrapper*.

We're still using the **pre_process** option to load the *config* template, but we can now remove the references to the *header* and *footer* (or comment them out as shown here), replacing them with a single **wrapper** option:

```
pre_process = config
wrapper     = wrapper
# pre_process = header
# post_process = footer
```

With the **wrapper** option in place, the Template Toolkit processes the main page template (after preprocessing the *config* template) and then calls the *wrapper* template, passing the generated page content as the **content** variable. It has the same effect as if there were an explicit **WRAPPER** directive around the entire page content:

```
[% WRAPPER wrapper %]
  The entire page content goes here...
[% END %]
```

Of course, the benefit of having the Template Toolkit apply a *wrapper* automatically is that you don't need to edit any of your page templates to add it explicitly. You can switch from using `pre_process` and `post_process` to `wrapper`, or you can change the name of any of the *header*, *footer*, or *wrapper* templates, without having to make any changes to your core content.

To put the change into effect, run the `bin/build` script with the `-a` option to have it rebuild all pages in the site:

```
$ bin/build -a
```

2.7.3 Using Layout Templates

Most real web sites will require far more complex layout templates than the simple *wrapper* we saw in [Example 2-16](#). A common practice is to use HTML tables to place different elements such as headers, footers, and menus in a consistent position and formatting style. These elements may themselves be built using tables and other HTML elements, perhaps nested several times over. This can quickly lead to confusing markup that is hard to read and even harder to update.

Consider the following example, which illustrates how difficult nested tables can be to write and maintain:

```
<table border="0" cellpadding="0" cellspacing="0">
  <tr valign="top">
    <td>
      <table border="0">
        <tr>
          <td>
            Oh Dear!
          </td>
          <td>
            This is not a good example
            of a layout template...
          </td>
          <td>
            <table>
              ...etc...
            </table>
          </tr>
        </table>
      </td>
      <td>
        <table>
          ...etc...
        </table>
      </td>
    </tr>
  </table>
  .
  .
  .
```

The sensible formatting helps to make the structure clearer through use of indenting. However, it is still difficult to match rows and cells with their corresponding tables, and there is little indication of what the different tables contribute to the overall layout.

A better approach is to build the layout using several different templates. For example, we can simplify the preceding template by moving the inner tables to separate templates:

```
<table border="0" cellpadding="0" cellspacing="0">
  <tr valign="top">
    <td>
      [% PROCESS sidebar %]
    </td>
    <td>
      [% PROCESS topmenu %]
    </td>
  </tr>
  .
  .
  .
```

Now we can easily see the high-level structure without getting bogged down in the detail of the nested tables. Furthermore, by giving our templates names that reflect their purpose (e.g., `sidebar` and `topmenu`), we effectively have a self-documenting template that shows at a glance what it does. Another benefit is that the individual elements, the `sidebar` and `topmenu` in this example, will themselves be much easier to write and maintain in isolation. They also become reusable, allowing you to incorporate them into another part of the site (or perhaps another site) with a `PROCESS` or similar directive.

2.7.4 Layout Example

Let's work through a complete example now, applying this principle to the presentation framework for our web site. [Example 2-17](#) shows an alternate version of the *wrapper* template that delegates the task to two further templates, *html* and *layout*.

Example 2-17. lib/wrapper2

```
[% WRAPPER html + layout;  
  content;  
  END  
-%]
```

The two wrapper templates, *html* and *layout*, are both specified in the one **WRAPPER** directive, separated using the **+** character in the same way that we used it with the **PROCESS** directive in [Example 2-9](#). In this case, the page content will be processed first, then the *layout* template, and finally the *html* template. Remember that the **WRAPPER** directive works "inside out" by processing the wrapped content first, and then the wrapping templates.

If we unwrap the preceding directive into two separate **WRAPPER** calls, it should become more obvious why the **WRAPPER** directive processes the templates in the *reverse* order to how they're specified:

```
[% WRAPPER html;  
  WRAPPER layout;  
  content;  
  END;  
  END  
%]
```

The end result is that it does what you would expect, regardless of the slightly counterintuitive order in which it does it. The *html* template ends up wrapping the *layout* template, which in turn wraps the value of the **content** variable, which in this case is the output from processing the main page template.

2.7.4.1 Side-effect wrappers

The **WRAPPER** directive can also be used in side-effect notation. Consider the following fragment:

```
[% WRAPPER layout;  
  content;  
  END  
%]
```

You can simplify this by writing it as follows:

```
[% content WRAPPER layout %]
```

The *wrapper* template shown in [Example 2-17](#) can be rewritten in the same way, as shown in [Example 2-18](#).

Example 2-18. lib/wrapper3

```
[% content WRAPPER html + layout -%]
```

2.7.4.2 Separating layout concerns

Using two separate layout templates, *html* and *layout*, allows us to make a clear separation between the different kinds of markup that we're adding to each page. The *html* template adds the **<head>** and **<body>** elements required to make each page valid HTML. The *layout* template deals with the overall presentation of the visible page content, adding a header, footer, menu, and other user interface components.

[Example 2-19](#) shows the *html* template.

Example 2-19. lib/html

```
<html>
<head>
  <title>[% author %]: [% template.title %]</title>
</head>

<body bgcolor="[% bgcolor %]">
  [% content %]
</body>
</html>
```

[Example 2-20](#) shows the *layout* template.

Example 2-20. lib/layout

```
<table border="0" width="100%">
  <tr>
    <td colspan="2">
      [% PROCESS pagehead %]
    </td>
  </tr>
  <tr valign="top">
    <td width="150">
      [% PROCESS menu %]
    </td>
    <td>
      [% content %]
    </td>
  </tr>
  <tr>
    <td colspan="2" align="center">
      [% PROCESS pageinfo %]
    </td>
  </tr>
</table>
```

We've created a new header template, *pagehead*, shown in [Example 2-21](#), which generates a headline for the page. It's simple for now, but we can easily change it to something more complicated at a later date.

Example 2-21. lib/pagehead

```
<h1>[% template.title %]</h1>
```

We're also using another template, *menu*, to handle the generation of a menu for the site. We'll be looking at this shortly.

[Example 2-22](#) shows the final template used in the layout, *pageinfo*. This incorporates the copyright message and some information about the page template being processed.

Example 2-22. lib/pageinfo

```
[% USE Date %]

&copy; [% copyr %]

<br />

[% template.name -%]
last modified
[%- Date.format(template.modtime) %]
```

Notice how we're using the `template.name` and `template.modtime` variables to access the filename and modification time of the current page template. The `template.modtime` value is returned as a large number that means something to computers^[2] but not a great deal to humans. To turn this into something more meaningful, we're using the `Date` plugin to format the number as a human-readable string.

[2] It's the number of seconds that have elapsed since January 1, 1970, known as the the *Unix epoch*.

2.7.4.3 Plugins and the USE directive

Plugins are a powerful feature of the Template Toolkit that allow you to load and use complex functionality in your templates, but without having to worry about any of the underlying implementation detail. Plugins are covered in detail in [Chapter 6](#), but there's not much you need to know to start using them.

In [Example 2-22](#), we first load the Date plugin with the `USE` directive:

```
[% USE Date %]
```

This creates a `Date` template variable that contains a reference to a plugin object (of the `Template::Plugin::Date` class, but you don't need to know that). We can then call the `format` method against the `Date` object using the dot operator, passing the value for `template.modtime` as an argument:

```
[%- Date.format(template.modtime) %]
```

The output generated would look something like this:

```
17:43:35 14-Jul-2003
```

That's all we need to do to load and use the Date plugin. Dozens of plugins are available for doing all kinds of different tasks, described in detail in [Chapter 6](#).

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2.8 Menu Components

In the *layout* template in [Example 2-20](#), we delegate the task of generating a menu for the web site to the *menu* template. Before we look at how the template does this, let's see an example of the kind of HTML that we would like it to generate.

```
<table border="0">
  <tr>
    <td>
      
    </td>
    <td>
      <a href="earth.html">Earth</a>
    </td>
  </tr>
  <tr>
    <td>
      
    </td>
    <td>
      <a href="magrethea.html">Magrethea</a>
    </td>
  </tr>
</table>
```

The entire menu is defined as a `<table>` element, containing one `<tr>` row for each item, each of which holds two `<td>` cells, one to display an icon, the other a link to a particular page. Only two items are in this simple example, but already we can see how it gets repetitive very quickly. This suggests that we can modularize the markup into separate template components.

2.8.1 Simple Menu Template

[Example 2-23](#) shows a *menu* template that defines the outer `<table>` elements and uses a second template, *menuitem*, to generate each item.

Example 2-23. lib/menu

```
<table border="0">
[%
PROCESS menuitem
text = 'Earth'
link = 'earth.html';

PROCESS menuitem
text = 'Magrethea'
link = 'magrethea.html';
%]
</table>

[% BLOCK menuitem %]
<tr>
  <td>
    
  </td>
  <td>
    <a href="[% link %]">[% text %]</a>
  </td>
</tr>
[% END %]
```

2.8.1.1 The BLOCK directive

We could easily define the *menuitem* template in a separate file as we have with other components, but it would require us to split the HTML `<table>` markup into different files. This would make it harder to maintain and possibly lead to tag mismatch or other formatting errors.

Instead, we define the *menuitem* template inside the *menu* template using the `BLOCK` directive. The argument following

the **BLOCK** keyword is a name for the template component, which can then be used in any **PROCESS**, **INCLUDE**, or **WRAPPER** directives. The content of the component follows, and can contain any kind of Template Toolkit directives up to the corresponding **END** directive.

```
[% BLOCK menuitem %]
<tr>
  <td>
    
  </td>
  <td>
    <a href="[% link %]">[% text %]</a>
  </td>
</tr>
[% END %]
```

The *menuitem* template block is defined at the bottom of the *menu* template, but that doesn't stop us from using it earlier in the same template, before it is defined.

The *menuitem* block will remain defined while the *menu* template is being processed. Any other templates that are called from within the *menu* template (e.g., by a **PROCESS** or **INCLUDE** directive) will also be able to use the *menuitem* block.

2.8.2 Component Libraries

When a template is loaded using the **PROCESS** directive, any **BLOCK** definitions within it will be imported and available for use in the calling template. Templates loaded using the **INCLUDE** directive keep to themselves and don't export their **BLOCK** definitions (or any of their local variables, as described in the earlier discussion of the **INCLUDE** directive).

This feature allows you to create single template files that contain libraries of smaller template components, defined using the **BLOCK** directive. This is illustrated in [Example 2-24](#).

Example 2-24. lib/mylib

```
[% BLOCK image -%]

[%- END %]

[% BLOCK link -%]
<a href="[% link %]">[% text %]</a>
[%- END %]

[% BLOCK icon;
  INCLUDE image
  src = '/images/icon.png'
  alt = 'dot icon'
  width = 4
  height = 4 ;
END
-%]
```

Notice how the *icon* **BLOCK** definition is defined within a single directive, and consists of nothing more than a call to the *image* template component, defined earlier in the same file. This illustrates how easy it is to reuse existing components to quickly adapt them for more specific, or alternate purposes.

The **BLOCK** definitions can be loaded from the *mylib* template with a **PROCESS** directive. Then they can be used just like any other template component. [Example 2-25](#) shows a variation of the *menu* template from [Example 2-23](#) in which the *icon* and *link* components are used to generate the menu items.

Example 2-25. lib/menu2

```
[% PROCESS mylib %]

<table border="0">
[%
  PROCESS menuitem
  text = 'Earth'
  link = 'earth.html';

  PROCESS menuitem
  text = 'Magrethea'
  link = 'magrethea.html';
```

```
%]
</table>

[% BLOCK menuitem %]
<tr>
<td>
  [% PROCESS icon %]
</td>
<td>
  [% PROCESS link %]
</td>
</tr>
[% END %]
```

2.8.2.1 The EXPOSE_BLOCKS option

You can also set an option that allows you to use **BLOCK** directives without having to first **PROCESS** the template in which they're defined. The `expose_blocks` option for *ttree* and the corresponding `EXPOSE_BLOCKS` option for the **Template** module can be set to make this possible.

For example, by adding the following to the *etc/ttree.cfg* file:

```
expose_blocks
```

we can then access a **BLOCK** in the *mylib* template like so:

```
[% PROCESS mylib/icon %]
```

The template name, *mylib*, is followed by the **BLOCK** name, *icon*, separated by a / (slash) character. The notation is intentionally identical to how you would specify the *icon* file in the *mylib* directory. This is another example of how the Template Toolkit abstracts certain underlying implementation details so that you don't tie yourself down to one particular way of doing something.

At a later date, for example, you might decide to split the *mylib* template into separate files, stored in the *mylib* directory. The same directive will continue to work because the syntax is exactly the same for blocks in files as it is for files in directories:

```
[% PROCESS mylib/icon %]
```

This gives you more flexibility in allowing you to change the way you organize your template components, without having to worry about how that might affect the templates that use them.

2.8.3 The FOREACH Directive

The menu component from [Example 2-25](#) can be simplified further by first defining a list of menu items and then iterating over them using the **FOREACH** directive. [Example 2-26](#) demonstrates this.

Example 2-26. lib/menu3

```
[% PROCESS mylib %]

[% menu = [
  { text = 'Earth'
    link = 'earth.html' }
  { text = 'Magrethea'
    link = 'magrethea.html' }
]
%]

<table border="0">
[% FOREACH item IN menu %]
<tr>
<td>
  [% PROCESS icon %]
</td>
<td>
  [% PROCESS link
    text = item.text
    link = item.link
```

```
    %]  
  </td>  
</tr>  
[% END %]  
</table>
```

The `menu` variable is defined as a list of hash arrays, each containing a `text` and `link` item:

```
[% menu = [  
  { text = 'Earth'  
    link = 'earth.html' }  
  { text = 'Magrethea'  
    link = 'magrethea.html' }  
]  
%]
```

The main body of the template defines an HTML `<table>` element. Within the table, the `FOREACH` directive iterates through the `menu` list, setting the `item` variable to each element in turn.

```
<table border="0">  
[% FOREACH item IN menu %]  
<tr>  
<td>  
  [% PROCESS icon %]  
</td>  
<td>  
  [% PROCESS link  
    text = item.text  
    link = item.link  
  %]  
</td>  
</tr>  
[% END %]  
</table>
```

The block following the `FOREACH` directive, up to the corresponding `END`, can contain text and other directives, even including nested `FOREACH` blocks. To make the code easier to read, we might prefer to define the `menuitem` `BLOCK`, as shown in [Example 2-25](#). This allows us to simplify the `FOREACH` directive, merging it into a single tag.

```
<table border="0">  
[% FOREACH item IN menu;  
  PROCESS menuitem  
  text = item.text  
  link = item.link;  
END  
%]  
</table>
```

The `FOREACH` block now contains just one directive to `PROCESS` the `menuitem` component. The `text` and `link` variables are set to the `item.text` and `item.link` values, respectively.

When the items in a `FOREACH` list are hash arrays, as they are in [Example 2-26](#), you can omit the name of the `item` variable:

```
<table border="0">  
[% FOREACH menu;  
  PROCESS menuitem;  
END  
%]  
</table>
```

In this case, the values in each hash array will be made available as local variables inside the `FOREACH` block. So `item.text` becomes the `text` variable, and `item.link` becomes `link`, but only within the scope of the `FOREACH` block. This conveniently allows us to process the `menuitem` template without needing to explicitly dereference the `item` variables.

There's one more improvement we can make by taking advantage of the Template Toolkit's side-effect notation. Instead of writing the `PROCESS menuitem` directive in the `FOREACH` block all by itself, we can put it *before* the `FOREACH` and do away with the semicolons and `END` keyword:

```
<table border="0">  
[% PROCESS menuitem FOREACH menu %]  
</table>
```

All these enhancements to the `menu` template are shown in [Example 2-27](#).

Example 2-27. lib/menu4

```
[% PROCESS mylib %]
```

```
[% menu = [  
  { text = 'Earth'  
    link = 'earth.html' }  
  { text = 'Magrethea'  
    link = 'magrethea.html' }  
]  
%]
```

```
<table border="0">  
[% PROCESS menuitem FOREACH menu %]  
</table>
```

```
[% BLOCK menuitem %]  
<tr>  
  <td>  
    [% PROCESS icon %]  
  </td>  
  <td>  
    [% PROCESS link %]  
  </td>  
</tr>  
[% END %]
```

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2.9 Defining and Using Complex Data

The variables that we have used so far have mostly been simple *scalar* variables that contain just one value. The few exceptions include the tantalizing glimpses of the `template` variable, and the Date plugin in [Example 2-22](#). As we saw in [Chapter 1](#), the Template Toolkit also supports lists and hash arrays for complex data, and allows you to access Perl subroutines and objects.

In this section, we will look more closely at defining and using complex data structures, and describe the different Template Toolkit directives for inspecting, presenting, and manipulating them.

2.9.1 Structured Configuration Templates

Larger sites will typically use dozens of different global site variables to represent colors, titles, URLs, copyright messages, and various other parameters. The Template Toolkit places no restriction on the number of different variables you use, but you and your template authors may soon lose track of them if you have too many.

Another problem with having lots of global variables lying around is that you might accidentally overwrite one of them. We saw in [Example 2-7](#) how the `author` variable was used to store the name of the site author, Arthur Dent, for use in the *header* and *footer* templates. At some later date, we might decide to add a *quote* template component that also uses the `author` variable. This is shown in [Example 2-28](#).

Example 2-28. `lib/quote`

```
<blockquote>
 [% quote %]
</blockquote>

-- [% author %]
```

There's no problem if we use `INCLUDE` to load the template, providing a local variable value for `author`:

```
[% INCLUDE quote
  author = 'Douglas Adams'
  quote = 'I love deadlines. I like the
         whooshing sound they make as
         they fly by.'
%]
```

The value for `author` supplied as a parameter to the `INCLUDE` directive (`Douglas Adams`) remains set as a local variable within the *quote* template. It doesn't affect the global `author` variable that is defined in the *config* (`Arthur Dent`).

However, it is all too easy to forget that the `author` variable is "reserved"—especially if it's just one of a large number of such variables—and to use `PROCESS` instead of `INCLUDE`:

```
[% PROCESS quote
  author = 'Douglas Adams'
  quote = 'I love deadlines. I like the
         whooshing sound they make as
         they fly by.'
%]
```

The `PROCESS` directive doesn't localize any variables. As a result, our global `author` variable now is incorrectly set to `Douglas Adams` instead of `Arthur Dent`. One solution is to religiously use `INCLUDE` instead of `PROCESS` at every opportunity. However, that's just working around the problem rather than addressing the real issue. Furthermore, the `INCLUDE` directive is quite a bit slower than `PROCESS`, and if performance is a concern for you, you should be looking to use `PROCESS` wherever possible.

Variables are localized for the `INCLUDE` directive in a part of the Template Toolkit called the *Stash*. It saves a copy of all the current variables in use before the template is processed, and then restores them to these original values when processing is complete. Understandably, this process takes a certain amount of time (not much in human terms, but still a finite amount), and the more variables you have, the longer it takes.

It is worth stressing that for most users of the Template Toolkit, these performance issues will be of no concern whatsoever. If you're using the Template Toolkit to generate static web content offline, it makes little difference if a template takes a few hundredths or thousandths of a second longer to process. Even for generating dynamic content online, performance issues such as these probably aren't going to concern you unless you have particularly complicated templates or your site is heavily loaded and continually generating lots of dynamic content.

The more important issue is one of human efficiency. We would like to make it easier for template authors to keep track of the variables in use, make it harder for them to accidentally trample on them in a template component, and ideally, allow them to use `PROCESS` or `INCLUDE`, whichever is most appropriate to the task at hand.

The answer is to use a nested data structure to define all the sitewide variables under one global variable. [Example 2-29](#) shows how numerous configuration variables can be defined as part of the `site` data structure, in this case implemented using a hash array.

Example 2-29. lib/site

```
[% site = {
  author = 'Arthur Dent'
  bgcol = '#FF6600' # orange
  year = 2003
}

site.copyr = "Copyright $site.year $site.author"
%]
```

To interpolate the values for the `year` and `author` to generate the copyright string, we must now give them their full names, `site.year` and `site.author`. We need to set the `site.copyr` variable *after* the initial `site` data structure is defined so that we can use these variables. In effect, the `site` variable doesn't exist until the closing brace, so any references to it before that point will return empty values (unless the `site` has previously been set to contain these items at some earlier point).

```
[% site = {
  author = 'Arthur Dent'
  bgcol = '#FF6600' # orange
  year = 2003

  # this doesn't work because site.year
  # and site.author are undefined at
  # this point
  copyr = "Copyright $site.year $site.author"
}
%]
```

Sitewide values can now be accessed through the `site` hash in all templates, leaving `author`, `bgcol`, `year`, and all the other variables (except `site`, of course) free to be used, modified, and updated as "temporary" variables by page templates and template components. Now there's just one variable to keep track of, so there's much less chance of accidentally overwriting an important piece of data because you forgot it was there. It also means that the `INCLUDE` directive works faster because it has only one variable to localize instead of many. The Stash copies only the top-level variables in the process of localizing them and doesn't drill down through any of the nested data structures it finds.

2.9.2 Layered Configuration Templates

As your `site` data structure becomes more complicated, you might find it easier to build it in layers using several templates. [Example 2-30](#) shows a preprocessed configuration template that loads the `site`, `col`, and `url` templates using `PROCESS`.

Example 2-30. lib/configs

```
[% PROCESS site
  + col
  + url
-%]
```

We have already seen the `site` template in [Example 2-29](#). [Example 2-31](#) shows the `col` and `url` configuration templates.

Example 2-31. lib/col

```
[% site.rgb = {
  white = '#FFFFFF'
  black = '#000000'
  orange = '#FF6600'
}

site.col = {
  back = site.rgb.orange
  text = site.rgb.white
}
-%]
```

[Example 2-31](#) shows the definition of a `site.rgb` hash and then another, `site.col`, which references values in the first.

Template authors can use explicit colors, by referencing `site.rgb.orange`, for example, to fetch the correct RGB value, `#FF6600`. Or they can code their templates to use colors defined in the `site.col` structure—for example, referencing `site.col.back` in the `html` template to set the `bgcolor` attribute of the HTML `<body>` element. Either way, the colors are defined in one place, and the symbolic names allow us to see at a glance that the background color for the pages in the site is currently orange.

The `url` template is a little simpler, but also illustrates how variables can be built in stages (see [Example 2-32](#)).

Example 2-32. lib/url

```
[% url = 'http://tt2.org/ttbook'  
  
  site.url = {  
    root = url  
    home = "$url/index.html"  
    help = "$url/help.html"  
    images = "$url/images"  
  }  
  
-%]
```

The benefits of this approach are twofold. The first is that you can save yourself a great deal of typing by replacing a long-winded URL with a shorter variable name. The second benefit is that you can easily change all the URL values in a single stroke by changing the root `url` from which they are constructed.

One advantage of building a complex data structure from several templates is that you can easily replace one of the templates without affecting the others. For example, you might want to use a different set of URL values at some point. Rather than edit the `url` template, you can copy the contents to a new file (e.g., `url2`), make the changes there, and then update the `configs` template accordingly:

```
[% PROCESS site  
  + col  
  + url2  
-%]
```

If you must revert to the old URLs at a later date, you need to change only the `configs` template to load `url` instead of `url2`. You can also use this approach to load different configuration templates based on a conditional expression. For example:

```
[% PROCESS site  
  + col;  
  
  IF developing;  
    PROCESS url2;  
  ELSE;  
    PROCESS url;  
  END  
-%]
```

2.9.3 Choosing Global Variables Wisely

Fewer global variables are better, but don't try to cram everything into the one `site` variable if more would do the job better. Try and separate your variables into structures according to their general purpose and relevance to different aspects of the site. For example, you can define one structure containing everything related to the site as a whole (e.g., `site`), and another related to the individual page being processed (e.g., `page`):

```
[% site = {  
  title = "Arthur Dent's Web Site"  
  author = 'Arthur Dent'  
  # ...etc...  
}  
  
page = {  
  title = template.title  
  author = template.author or site.author  
}  
%]
```

You may also want to define others to represent a `user`, `server`, `application`, or `request` depending on how you're using the Template Toolkit and what you're using it for.

The Template Toolkit allows you to use upper- or lowercase, or some combination of the two, to specify variable names. It's not recommended that you use all uppercase variable names, as they might clash with current (or future) Template Toolkit directives. However, you might like to capitalize your global variables to help you remember that they're special in some way (e.g., `Site` versus `site`):

```
[% Site = {  
  # ...etc...  
}  
Page = {  
  # ...etc...  
}  
User = {  
  # ...etc...  
}  
%]
```

2.9.4 Passing Around Data Structures

You can pass a complex data structure around the Template Toolkit as easily as you would a scalar variable. [Example 2-33](#) shows a configuration template that defines the `site.menu` data structure to contain the menu items that we used earlier in [Example 2-26](#).

Example 2-33. lib/menundef

```
[% site.menu = [  
  { text = 'Earth'  
    link = 'earth.html' }  
  { text = 'Magrethea'  
    link = 'magrethea.html' }  
]  
%]
```

We've moved the definition of the sitewide menu into a central configuration file and will need to add it to the list of templates loaded by the `PROCESS` directive in the pre-processed `configs` template shown in [Example 2-30](#):

```
[% PROCESS site  
  + col  
  + url  
  + menundef  
-%]
```

Now we can remove the definition of the menu structure from the component (or components) that generate the menu in a particular style, as shown in [Example 2-34](#).

Example 2-34. lib/menu5

```
[% PROCESS mylib %]  
  
<table border="0">  
[%- FOREACH item IN menu;  
  PROCESS menuitem  
    text = item.text  
    link = item.link;  
END  
-%]  
</table>  
  
[% BLOCK menuitem %]  
<tr>  
  <td>  
    [% PROCESS icon %]  
  </td>  
  <td>  
    [% PROCESS link %]  
  </td>  
</tr>  
[% END %]
```

The value for `menu` (`site.menu` in this case) is passed to the `menu5` template as an argument in an `INCLUDE` directive:

```
[% INCLUDE menu5  
  menu = site.menu  
%]
```

The benefit of this approach is that the component that generates the menu is now generic, and will work with any `menu` data you care to define. Wherever you need a menu in the same style, simply call the component and pass in a different definition of `menu` data:

```
[% INCLUDE menu5
  menu = [
    { text = 'Milliways'
      link = 'milliways.html' }
    { text = 'Hotblack Desiato'
      link = 'desiato.html' }
  ]
%]
```

Separating the definition of a menu from its presentation also makes it easier to change the menu style at a later date. There's only one generic menu component to update or replace, regardless of how many times it is used in various places around the site. If you want two or more different menu styles, simply create additional menu components with different names or in different locations. For example, you may have *site_menu* and *page_menu*, or *site/menu* and *page/menu*, or perhaps something such as *slick/graphical/menu* and *plain/text/menu*.

[\[Team LiB \]](#)

[◀ PREVIOUS](#) [NEXT ▶](#)

2.10 Assessment

This brings us nicely back to where we started, looking at the basic principle of template processing: separating your *data* from the way it is *presented*. It's not always clear where your data belongs: in a configuration template; defined in a Perl script; or perhaps stored in a SQL database or XML file. Sometimes you'll want to begin by defining some simple variables in a configuration template so that you can start designing the layout and look and feel of the site. Later on, you might choose to define that data somewhere else, passing it in from a Perl script or making it available through a plugin.

The beauty of the Template Toolkit is that it really doesn't matter. It abstracts the details of the underlying implementation behind the uniform dotted notation for accessing data so that your templates keep working when your storage requirements change, as they inevitably will for many web sites.

It also makes it easy to include things such as loops, conditional statements, and other templates as easy as possible so that you can concentrate on presentation, rather than getting bogged down in the more precise details of full-blown programming language syntax. This is what we mean when we describe the Template Toolkit as a *presentation language* rather than a *programming language*.

It is an example of a *domain-specific language* that in many ways is similar to SQL, which is a domain-specific language for formulating database queries. As such, it should generally be used for what it is good at, rather than being contorted into doing something that might be a lot easier in another language. That doesn't mean that you can't use the Template Toolkit to do CGI programming, embed Perl, or even write Vogon poetry, if that's your thing, but that's not necessarily where its particular strengths lie.^[3]

^[3] Although the jury is still grooping hooptiously at the implorations of generating Vogon Poetry using the Template Toolkit.

And that's where Perl comes in. The Template Toolkit is designed to integrate with Perl code as cleanly and as easily as possible. When you want to do something more than the Template Toolkit provides, it is easy to append your own additions using a real programming language such as Perl. The plugin mechanism makes it easy to load external Perl code into templates so that you're not always writing Perl wrapper scripts just to add something of your own.

However, this total separation is not something that the Template Toolkit enforces, although the default settings for various configuration options such as `EVAL_PERL` do tend to encourage it. Sometimes you just want to define a simple Perl subroutine in a template, for example, and don't want to bother with a separate Perl script or plugin module. The Template Toolkit gives you the freedom to do things such as this when you really want to.

For example, by enabling the `EVAL_PERL` option (see [Chapter 4](#) and the [Appendix](#) for details), we can quickly define a Perl subroutine and bind it to a template variable, using a `PERL` block such as the following:

```
[% PERL %]
$stash->set( help => sub {
    my $entry = shift;
    return "$entry: mostly harmless";
});
[% END %]
```

The `$stash->set(var => $value)` code, shown here binding the `help` variable to the Perl subroutine, is the Perl equivalent of writing `[% var = value %]` in a template—except, of course, that you can't usually define a subroutine directly in a template, only by using Perl code with `EVAL_PERL` set (which we think is a sensible restriction). This block can easily be defined in a preprocessed configuration template to keep it out of harm's way, leaving the template authors to use the simple variable:

```
[% help('Earth') %]
```

The important thing is to achieve an *appropriate* separation of concerns, rather than a *total* separation of concerns. Sometimes it's easier to define everything in one template or Perl program and to use a clear layout to separate the different parts. Splitting a small and self-contained document into several different pieces, each comprising just one part of the jigsaw puzzle, can make it hard to see the big picture. On the other hand, a more complex web site may have bigger pieces that absolutely need to be maintained in isolation from the other parts. Remember, there is no golden rule, so the Template Toolkit doesn't try and enforce one on you.

The techniques that we've taught you in this chapter will allow you to address most, if not all, of the simple but common problems that you'll typically face when building and maintaining a web site. We'll be coming back to the Web in [Chapter 11](#) to look at some further ways in which the Template Toolkit can be used to enhance your site and make your life easier. In [Chapter 12](#), we'll be showing how it can be used to handle the presentation layer to simplify the process of building and customizing web applications.

Chapter 3. The Template Language

While a programming language is designed to manipulate data, a presentation language is used to turn the data into plain text, HTML, or some other format.^[1] As long as the data is made available to us in a textual representation when we ask for it, we really don't need to worry too much about how it is stored or computed behind the scenes.

^[1] We'll assume for now that the presentation formats are all different kinds of text, although you can also use the Template Toolkit to generate binary files such as images.

That's not to say that you can't create and manipulate variables in templates. However, their most common use is for dealing only with presentation aspects, by using variables to define colors or other layout parameters, displaying the first *N* search results, or sorting a list of names into alphabetical order, for example. It is unusual (but not unheard of) to use the Template Toolkit to modify data that has any lasting effect. In general, data is passed to a template and then thrown away, so it doesn't matter if it's changed in any way.

In this chapter, we take a closer look at the details of the Template Toolkit presentation language. The general syntax of templates comes under scrutiny first, and we give examples of how the default style can be customized using configuration options and template directives. The rest of the chapter is then dedicated to an in-depth study of variables. We describe the various data types, showing how they are defined and used in both Perl and template markup.

We concentrate on the general characteristics of the language without looking too closely at any of the specific directives that the Template Toolkit provides ([PROCESS](#), [WRAPPER](#), [USE](#), and so on). These are described in detail in [Chapter 4](#). A full discussion of filters and plugins is left for [Chapter 5](#) and [Chapter 6](#), respectively.

While you can write templates that have a lasting effect on data—say, by updating a database directly—that's not really how the Template language was intended to be used. We return to this subject in [Chapter 11](#) and [Chapter 12](#), when we look more closely at separating the functional parts of an application from those that deal only with presentation.

3.1 Template Syntax

The Template Toolkit has many configuration options to change the appearance and meaning of the directives in a template. This section looks at the different types of directives, shows how to change the directive tags, and describes the various ways you can control the processing of whitespace around directives.

3.1.1 Text and Directives

A template contains a mixture of fixed text and directive tags, denoted by the [% and %] markers. Everything coming after the [% and before the following %] is part of the directive tag. Everything else in the document is fixed text that is passed through intact.

Well, that's the default behavior, anyway. There are certain occasions when the text surrounding directives *will* be modified. For example, the whitespace *chomping* options (`PRE_CHOMP` and `POST_CHOMP`) and related flags (which we'll be looking at shortly) tell the Template Toolkit to remove any extraneous whitespace in the text on either side of (i.e., before or after) a directive. The `INTERPOLATE` option is another example that, when set (which it isn't by default), causes the text part of the template to be passed through a second scanning process to look for any embedded variables, denoted by a \$ prefix—e.g., `Hello $planet`. More on that later.

You can also change the characters used to denote tags with the `TAG_STYLE`, `START_TAG`, and `END_TAG` configuration options, and with the `TAGS` directive. We'll also be looking at this shortly.

3.1.1.1 Template parser

All of this happens inside a part of the Template Toolkit called the *parser* (implemented in the `Template::Parser` module, and assisted by various others including `Template::Grammar` and `Template::Directives`). The job of the parser is to scan the source template to figure out which parts are text and which are directives, taking all the relevant configuration options and any values set by the `TAGS` directive into account. Having worked out where the directive tags are, it then parses the statements within them, checking that their syntax and structure are correct. If they aren't, the parser returns a `parse` error along with a short message explaining the problem.

3.1.1.2 Parse errors

We can demonstrate a parse error by having *tpage* process the template in [Example 3-1](#), which contains an erroneous directive. The mandatory template filename after the `PROCESS` keyword is missing.

Example 3-1. badfile

```
[% # this is an invalid directive
# and will raise a parse error
PROCESS
%]
```

This is what happens when we run *tpage*:

```
$ tpage badfile
file error - parse error - badfile line 1-4:
unexpected end of directive
[% # this is an invalid directive
# and will raise a parse error
PROCESS
%]
at /usr/bin/tpage line 60.
```

We've edited the output a little for the sake of clarity, but all the important parts are there. The message tells us what kinds of errors occurred (in this case, a general `file` error and a `parse` error), what the error was (`unexpected end of directive`), and where it occurred (`badfile line 1-4`). It also shows the offending directive and reports the line number in the *tpage* program where the error was raised (`at /usr/bin/tpage line 60`).

3.1.1.3 Caching templates

If the template content is valid, the parser *compiles* it into a Perl subroutine that faithfully reproduces its exact

functionality. Although the subroutine takes a little time to parse and compile the template into the equivalent Perl code, it is more than paid back by the speed at which it then runs. The great benefit of this approach is that the compiled template (i.e., the Perl subroutine) can be *cached* internally by the Template Toolkit for subsequent reuse. It keeps hold of the subroutine for each template that gets compiled so that it doesn't have to do the hard job of parsing and compiling it again the next time you want to use it.

This caching lasts for the lifetime of the Perl `Template` object being used. When you run `ttree` to build all the pages in a web site, for example, one `Template` object is used throughout. Every page can call the `menuitem` template a dozen times, for instance, but it will only be parsed and compiled the first time it is used. This is also ideal when you're using the Template Toolkit to serve dynamic pages from a persistent web server process (i.e., Apache and `mod_perl`). In contrast to a CGI script, which is restarted each time it is used and must create a new `Template` object each time, an Apache `mod_perl` handler can reuse a shared `Template` object, allowing the compiled templates to remain cached and ready to be used over and over again.

3.1.1.4 Flexible syntax

The job of parsing a template document is not an easy one. The Template Toolkit parser tries to be as flexible as possible with regard to the syntax and structure of directive tags. It doesn't complain if you forget (or choose not) to put a comma between items in a list, for example. As long as there's some kind of whitespace to separate them and the meaning isn't ambiguous, it will work around you so that you don't have to work around it.

Understandably, there are some basic rules that you'll need to follow, as well as some general guidelines that can help to make your templates easier to read and write. This section covers them in detail and shows the various ways in which the default behavior can be modified through the use of configuration options and other means.

As long as you follow the basic rules, the matter of how you lay out your directives, incorporating whitespace, formatting, and comments, is very much one of personal taste. You don't have to lay out your templates (or Perl code) nicely at all if you don't want to, but you will appreciate it when you come back to them after an absence and have to try and figure out what is going on. Anyone else who has to maintain your templates will also appreciate your efforts in making them as simple and clear as possible.

3.1.2 Template Tags

The default characters that the Template Toolkit uses to denote the position of directive tags are `[%` and `%]`.

We saw an example in [Chapter 2](#) showing how the `TAGS` directive can be used to set a different tag style for a single template file:

```
[% TAGS star %]  
People of [* planet *], your attention please.
```

The tag style can be changed any number of times within a template and will revert to the current default at the end.

[Figure 3-1](#) shows a list of the different tag styles available.

Figure 3-1. Tag styles

Tag style	Start tag	End tag
template	<code>[%</code>	<code>%]</code>
template1	<code>[% or %%</code>	<code>%] or %%</code>
metatext	<code>%%</code>	<code>%%</code>
html	<code><!--</code>	<code>--></code>
mason	<code><%</code>	<code>></code>
asp	<code><%</code>	<code>%></code>
php	<code><?</code>	<code>?></code>
star	<code> +</code>	<code>+ </code>

Custom start and end tags can be set using the two-argument form of the `TAGS` directive:

```
[% TAGS { } %]  
People of {planet}, your attention please.
```

The `TAGS` directive should always be specified in a tag by itself. It is something of a special case for the parser and doesn't obey the usual rule for directives of allowing a semicolon to separate one statement from the next.

```
[% TAGS star;  
# don't do this... it doesn't work  
PROCESS header  
%]
```

However, you can use the whitespace chomping flags in a **TAGS** directive:

```
[% TAGS star -%]  
[* PROCESS header -*]
```

The Template Toolkit provides the **TAG_STYLE** configuration option for setting a named tag style from Perl:

```
my $tt = Template->new({  
    TAG_STYLE => 'star',  
});
```

If you can't find an existing style you like, you can define custom start and end tags using the **START_TAG** and **END_TAG** options:

```
my $tt = Template->new({  
    START_TAG => quotemeta('[*]'),  
    END_TAG   => quotemeta('*]'),  
});
```

The **START_TAG** and **END_TAG** options support Perl regular expressions, giving you precise control over exactly what you want to match. One side effect of this is that any regular expression metacharacters (such as **[** and *****) will need to be explicitly escaped with a **** prefix (e.g., `\"\\[*]\"`) or passed through Perl's **quotemeta** function, as shown in the previous example.

The next example shows how regular expressions can be used for the **START_TAG** and **END_TAG** options:

```
my $tt = Template->new({  
    START_TAG => '<(?:i:tt):',  
    END_TAG   => '/?>',  
});
```

Here we allow the **<tt:** prefix to be specified in uppercase, lowercase, or mixed case (the **(?:i:...)** part of the **START_TAG** regular expression), and the **END_TAG** to permit an optional **/** before the closing **>**. The following fragment shows four tags in slightly different styles, all of which will be matched by the **START_TAG** and **END_TAG** regular expressions:

```
<tt:pi=3.142/>  
<tt:e=2.718>  
pi: <TT:pi>  
e: <TT:e/>
```

The **TAG_STYLE** option takes priority over any values for **START_TAG** and **END_TAG**, so it makes no sense to mix them in the same configuration. Use either **TAG_STYLE** or **START_TAG** and **END_TAG**.

3.1.3 Interpolated Variables

The **INTERPOLATE** option allows you to embed variables in plain text using a simple **\$variable** or **\${variable}** syntax. It is disabled by default, but can be set to any true value as a configuration option to enable this behavior.

```
my $tt = Template->new({  
    INTERPOLATE => 1,  
});
```

With the **INTERPOLATE** option enabled, the following template fragments have the same effect:

```
# using explicit directives  
<a href="[ % path %]">[ % page.title %]</a>
```

```
# using interpolated variables  
<a href="$path">$page.title</a>
```

Variable names can contain dotted elements, as shown by **\$page.title** in the preceding example. The explicit braces can be used to delimit a variable name where necessary.

For example:

```

```

Without the explicit scoping, the parser would treat **icon.file.png** as the variable name:

```
# incorrect usage  

```

You must also use braces to explicitly scope embedded variables if you want to pass arguments to any of the dotted elements:


```

```

If you've got the **INTERPOLATE** mode set and want to use a **\$** character in your document *without* it triggering a variable lookup, escape it with a **** prefix to nullify its special meaning.

For example:

```
...costing less than one  
  Altairian dollar (\$1.00 ALD)  
  per day...
```

The backslash tells the parser to treat the **\$** that follows it as just that, a literal **\$** character, rather than trying to interpret it as the start of a reference to a nonexistent **\$1.00** variable. Rather surprisingly, **1.00** is a perfectly valid variable name, given that variables can be dotted, with each part being composed of any combination of letters, numbers, or underscores. You'll have a difficult job trying to use a variable called **1.00** because the Template Toolkit will assume that you really mean the floating-point number **1.00** whenever you try and use it. Nevertheless, it's enough to confuse the parser in this case, so the preceding **** is used to clarify our meaning.

3.1.4 Comments

Comments can be added to directives, either to provide explanations of what's going on for future maintainers (i.e., you, in six months time, when you've forgotten what you did and why you did it), or to temporarily disable all or part of the directive for testing or debugging purposes.

The **#** character introduces a comment in a directive. Everything from the **#** to the end of the current line is ignored. Here's an example that would be cryptic (at best) without the liberal use of comments that we've afforded it:

```
[% # Calculate whether year is a leap year  
  # if it's evenly divisible by 4...  
  IF (year % 4) = = 0;  
    # if it is not a century year...  
    IF (year % 100) = = 0;  
      is_leap = 1; # it's a leap year  
    # if it is a century year and divisible by 400 ...  
    ELSIF (year % 400) = = 0;  
      is_leap = 1; # it's a leap year  
    END;  
  END;  
%]
```

Comments can begin at the start of a line or part of the way through it. In either case, once you've started a comment on a line, there's no turning back. The rest of the line is a comment, and there's no character that will put you back into "uncommenting" mode.

If the **#** comment character immediately follows the **[%** start tag (or the appropriate value for the start tag if you're using something other than the default), with no intervening whitespace, the whole directive is treated as one big comment and is totally ignored. This can be used to temporarily disable an entire directive tag.

```
[%# this is broken, so disable it...  
  IF skateboarding;  
    kickflip(  
      rotation = 180,  
      direction = 'backside'  
    );  
  END  
%]
```

The first **#** character in the preceding directive temporarily disables the entire block of code. When and if we want to use it again, we can simply remove the leading comment line, or add a space between the **[%** and **#** to make it a single-line comment:

```
[% # this is working again!  
  IF skateboarding;  
    kickflip(  
      rotation = 180,  
      direction = 'backside'  
    );  
  END  
%]
```

There's not a lot to distinguish between these two examples, so be aware of the big difference that a single space can make.

3.1.5 Whitespace Chomping

Anything outside a directive tag is considered fixed text and is passed through unaltered. This includes all whitespace and newline characters surrounding directive tags. Directives such as **SET** and **BLOCK** that don't generate any output by themselves will leave gaps in the output document.

For example:

```
Foo
[% a = 10 %]
Bar
```

The newline following the directive is left intact, resulting in the following output:

```
Foo

Bar
```

This generally isn't a problem when you're generating HTML, which treats whitespace as (mostly) irrelevant. However, it will be of greater concern when generating plain-text documents or other formats in which whitespace is significant.

3.1.5.1 Chomping flags

The `-` chomping flag can be placed immediately after an opening directive tag (e.g., `[%` or the current value for the start tag) to have the Template Toolkit remove the newline and any other whitespace immediately preceding the directive tag. This is called *prechomping*.

Here is a trivial example to illustrate:

```
Foo
[%- 'Bar' %]
Baz
```

The template is parsed as if written:

```
Foo[% 'Bar' %]
Baz
```

and therefore generates the following output:

```
FooBar
Baz
```

As you might expect, you can also place a `-` immediately before the closing directive tag (e.g., `[%` or the current value for the end tag) to enable *postchomping*.

The following example:

```
Foo
[% 'Bar' -%]
Baz
```

is parsed as if written:

```
Foo
[% 'Bar' %]Baz
```

and generates the following output:

```
Foo
BarBaz
```

Both prechomping and postchomping flags can be set for a directive, as shown in the following example, which generates the output **FooBarBaz**:

```
Foo
[%- 'Bar' -%]
Baz
```

3.1.5.2 Chomping options

You can set the `PRE_CHOMP` and `POST_CHOMP` options to enable prechomping and postchomping as the default for all directives:

```
my $tt = Template->new({
    PRE_CHOMP => 1,
    POST_CHOMP => 1,
});
```

With these options set, the following example:

```
Foo
[% 'Bar' %]
Baz
```

is equivalent to explicitly adding a `-` at the start and end of the tag:

```
Foo
[%- 'Bar' -%]
Baz
```

You can then use `+` in place of where the `-` would usually go if you want to *disable* the default prechomping or postchomping behavior on a per-directive basis. In other words, the `+` tells the Template Toolkit to not chomp the whitespace coming before or after a directive, regardless of the current settings of the `PRE_CHOMP` and `POST_CHOMP` options.

```
Foo
[%+ 'Bar' +%]
Baz
```

To summarize, the `PRE_CHOMP` and `POST_CHOMP` options define the default behavior, but the `-` and `+` options take priority on an individual directive basis.

The `PRE_CHOMP` and `POST_CHOMP` options also support a different style of chomping that you can enable by setting their values to `2` instead of `1`. Instead of removing the whitespace entirely, it is *collapsed* into a single space.

3.1.5.3 Chomping constants

The `Template::Constants` module defines an exportable set of constants, `CHOMP_NONE` (0), `CHOMP_ALL` (1), and `CHOMP_COLLAPSE` (2), that you can use to make your code more readable. They are loaded into a Perl program when you use the `Template::Constants` module, providing the quoted name `:chomp` as an argument. The following example demonstrates this, and shows how the `CHOMP_COLLAPSE` constants can then be used:

```
use Template;
use Template::Constants qw( :chomp );

my $tt = Template->new({
    PRE_CHOMP => CHOMP_COLLAPSE,
    POST_CHOMP => CHOMP_COLLAPSE,
});
```

When the following template is processed:

```
Foo
[% 'Bar' %]
Baz
```

it is parsed as if written:

```
Foo [% 'Bar' %] Baz
```

and therefore generates the following output:

```
Foo Bar Baz
```

The `+` flags have the same effect of protecting whitespace around a directive regardless of the `PRE_CHOMP` or `POST_CHOMP` option being set to `CHOMP_ALL` or `CHOMP_COLLAPSE`.

3.1.6 Multiple Directive Tags

When you start to use more complex directives, you may find your templates start to look a little cluttered, as [Example 3-2](#) shows.

Example 3-2. printer1

```
[% IF title %]
  [% IF printer_friendly %]
    [% INCLUDE headers/printer_friendly %]
  [% ELSE %]
    [% INCLUDE headers/standard %]
  [% END %]
[% END %]
```

The default tag style is designed to make the directives stand out from the rest of the document. However, the [% and %] characters overwhelm the important part of this example, the content of the various directives, making the template harder to both read and write.

Fortunately, the Template Toolkit has been around long enough for people to get bored of typing [% and %] and demand a better solution. The answer is to merge the directives into one tag, using the ; (semicolon) character to delimit one directive statement from the next.

[Example 3-3](#) demonstrates this, showing how much simpler [Example 3-2](#) can be written.

Example 3-3. printer2

```
[% IF title;
  IF printer_friendly;
    INCLUDE headers/printer_friendly;
  ELSE;
    INCLUDE headers/standard;
  END;
END
%]
```

When you merge directives together, you lose any whitespace that might previously have been nestling between the directives. That may be what you want. If it isn't, you can easily add it back where you need it by adding literal strings, including any text and whitespace required, as part of the directive block. This is shown in [Example 3-4](#).

Example 3-4. person1

```
[% FOREACH person IN company.employees;
  "*" ",
  person.name;
  "\n ";
  person.email;
  "\n\n";
END
%]
```

With a "double-quoted" string, the \n sequence introduces a newline character. So given the following definition for company:

```
[% company = {
  employees = [
    { name = 'Tom' email = 'tom@tt2.org' },
    { name = 'Dick' email = 'dick@tt2.org' },
    { name = 'Larry' email = 'larry@tt2.org' },
  ]
}
%]
```

the output generated by [Example 3-4](#) would be:

```
* Tom
  tom@tt2.org

* Dick
  dick@tt2.org

* Larry
  larry@tt2.org
```

3.1.7 Side-Effect Notation

The IF, UNLESS, FOREACH, WHILE, WRAPPER, and FILTER directives expect a template block to follow them, up to the relevant END directive (or ELSIF or ELSE in the case of IF and UNLESS). They can also be used in a "side-effect" notation. This is a concept borrowed from Perl in which looping or conditional logic can be placed *after* the statement that it controls. Here is an example:

```
[% PROCESS config IF something %]
```

The equivalent code, writing the directive in full, would look like this:

```
[% IF something;  
    PROCESS config;  
    END  
%]
```

It works only when you've got one variable, directive, or piece of text that you want to use in the block. This isn't the case in [Example 3-4](#), which we looked at in the previous section. However, [Example 3-5](#) shows how it can be rewritten to define the block as one double-quoted string, using variable interpolation to insert the values for `person.name` and `person.email` in the right place.

Example 3-5. person2

```
[% FOREACH person IN company.employees;  
    "*" $person.name\n $person.email\n\n";  
    END  
%]
```

With a single string as the content for the block, `FOREACH` can now be used in side-effect notation, as shown in [Example 3-6](#).

Example 3-6. person3

```
[% "*" $person.name\n $person.email\n\n"  
    FOREACH person IN company.employees  
%]
```

More complex content can be moved into a separate template file or `BLOCK` definition that is then called using a single `PROCESS` or `INCLUDE` directive, as shown in [Example 3-7](#).

Example 3-7. person4

```
[% PROCESS info  
    FOREACH person IN company.employees  
%]  
  
[% BLOCK info %]  
* [% person.name %]  
  [% person.email %]  
[% END %]
```

3.1.8 Capturing Directive Output

The output of a directive can be captured by assigning it to a variable. The following example shows this in action:

```
[% headtext = PROCESS header  
    title = "Hello World"  
%]
```

In the next example, it is used to capture the output of a side-effect block:

```
[% people = PROCESS userinfo  
    FOREACH user = userlist  
%]
```

It can also be used in conjunction with the `BLOCK` directive for defining large blocks of text or other content:

```
[% quote = BLOCK %]  
'Where,' said Ford Prefect quietly,  
'does it say teleport?'  
  
'Well, just over here in fact,'  
said Arthur, pointing at a dark  
control box in the rear of the cabin.  
  
'Just under the word "emergency",  
above the word "system" and beside  
the sign saying "out of order".'  
[% END %]
```

Note one important caveat of using this syntax in conjunction with side-effect notation. The following directive does not behave as might be expected:

```
[% # WRONG
  description = 'Mostly Harmless'
  IF planet = = 'Earth'
%]
```

Our intention is to set the `description` variable (using the single equals assignment operator, `=`) to the value `Mostly Harmless` if the `planet` variable contains the value `Earth` (tested using the double equals comparison operator, `= =`):

```
[% # RIGHT
  IF planet = = 'Earth';
  description = 'Mostly Harmless';
  END
%]
```

Unfortunately, that's not how the Template Toolkit parser sees things. The directive is interpreted as if written:

```
[% # WRONG
  description = BLOCK;
  IF planet = = 'Earth';
  'Mostly Harmless';
  END;
  END
%]
```

The variable is assigned the output of the `IF` block. This returns `Mostly Harmless` correctly for planet Earth, but nothing in all other cases, resulting in the `description` variable being unintentionally cleared.

To achieve the expected behavior, the directive should use the `SET` keyword explicitly:

```
[% # RIGHT
  SET description = 'Mostly Harmless'
  IF planet = = 'Earth'
%]
```

3.1.9 Template Filenames

Like Perl, the Template Toolkit treats data differently depending on whether it is quoted. For example, `foo.bar` accesses the value in a variable, but `'foo.bar'` is a literal string.

The `INSERT`, `INCLUDE`, `PROCESS`, and `WRAPPER` directives expect a filename to be provided as the first argument:

```
[% PROCESS header %]
```

You can use single or double quotes around the filename, but they're generally not required:

```
[% PROCESS 'header' %]
[% PROCESS "header" %]
```

The Template Toolkit assumes that the first argument is a filename, even if it includes dot characters:

```
[% PROCESS header.tt %]
```

If you do use double quotes around the string, any variable references within it will be interpolated. For example:

```
[% file = 'header'
  ext = 'tt'
%]
[% PROCESS "${file}.${ext}" %] # header.tt
```

You'll also need to explicitly quote the filename if it contains any characters other than alphanumerics, underscores, dots, and slashes:

```
[% PROCESS no/need_2_quote/this.txt %]
[% PROCESS 'My Documents/q&a.txt' %]
```

If you want to use a variable value to denote the name of a file, you can interpolate it into a double-quote string:

```
[% file = 'header' %]
[% PROCESS "$file" %] # header
```

As a convenience, you can do away with the double quotes and simply use the `$` prefix to tell the parser that a variable name follows:

```
[% PROCESS $file %] # header
```

[\[Team LiB \]](#)

3.2 Template Variables

The Template Toolkit's simple-to-access variables are one of its strengths. In this section, we describe the syntax and semantics of variables—what names are allowed, the different types of data that can be stored in a variable, the predefined Template Toolkit variables, and so on.

3.2.1 What's in a Name?

Variable names can contain alphanumeric characters or underscores. They can be lowercase, uppercase, or mixed case, although the usual convention is to use lowercase to avoid confusion with uppercase directives. The case *is* significant, however, so `foo`, `Foo`, and `FOO` are all different variables. Here are some examples of valid variable names:

```
foo
foo123
foo_bar
foo_bar_123
FooBar123
Foo_Bar_123
```

The kind of data you can store in a variable depends on its *type*. The Template Toolkit is written in Perl and provides template authors with access to the full range of underlying Perl variable types. Although there are different variable types for different purposes, you can change a Template Toolkit variable from one to the other at any time. Both Perl and the Template Toolkit are examples of *dynamic languages* that don't require the type of variable to be set in stone.

The basic data types are *scalars*, which store a single value, *arrays* (or *lists*), which store multiple values in order, and *hash arrays* (or *hashes*), which store multiple values indexed by a name. In addition to these *static* data types, the Template Toolkit provides *dynamic* data types that can reference Perl *subroutines*, and *objects* that can implement any kind of functionality you require to fetch or compute a variable value on demand.

Unlike Perl, the Template Toolkit does not require you to use a different leading character, or *sigil*, on a variable name to denote its type—e.g., `$item`, `@list`, `%hash`. In fact, it requires you not to do it. The only time you ever use a leading `$` on a variable in a template is to tell the parser that a variable for interpolation follows where it otherwise wouldn't be expecting one—for example, in a double-quoted string such as `"Hello $planet"`, or following a directive keyword that usually expects a filename, such as `[% PROCESS $myfile %]`.

The `$` prefix should *always* be used for variable interpolation, *regardless* of the underlying data type. For example, the string `"$msg.greeting $planet.0"` shows how `$` is used to access a hypothetical hash value, `msg.greeting`, and also a list item, `planet.0`. In both cases, `$` is used as the prefix.

3.2.2 Simple Data Types

The simplest variables are scalars that hold just one value:

```
[% answer = 42 %]
[% author = 'Douglas Adams' %]
```

The values are referenced in a template by embedding the variable name in a tag:

```
The answer to the Ultimate Question of Life, the
Universe and Everything is [% answer %].
```

```
-- [% author %]
```

The optional `SET` and `GET` directive keywords can be used when defining and subsequently retrieving variable values:

```
[% SET author = 'Douglas Adams' %]
[% GET author %]
```

However, you'll rarely see the `GET` and `SET` keywords used because the Template Toolkit allows you to omit them. The common use is to update and access variables directly, as shown here:

```
[% author = 'Douglas Adams' %]
[% author %]
```

Scalar variables can contain numbers or text strings that both the Template Toolkit and Perl treat as interchangeable. Strings are automatically converted into numbers and numbers into strings whenever one or the other is required.

```
The answer to the Ultimate Question of Life, the
Universe and Everything is 42.
```

```
-- Douglas Adams
```

You can set any number of variables in the same directive:

```
[% answer = 42
  author = 'Douglas Adams'
%]
```

You don't need a semicolon between each item in a **SET** list, but you will need one after the last item if other directives follow. Semicolons are always required to separate **GET** directives in the same tag:

```
[% answer = 42          # implicit SET..
  author = 'Douglas Adams'; # ...continued
  answer;                # implicit GET
  author;                 # implicit GET
%]
```

Numbers can be specified as integers or in floating-point format:

```
[% answer = 42
  pi    = 3.14
%]
```

String values can be enclosed in single quotes or double quotes and can span several lines:

```
[% author = 'Douglas Adams'
  book    = "The Hitch Hiker's Guide to the Galaxy"
  advice  = "Don't Panic"
  about   = "On thursday lunchtime the Earth gets
            unexpectedly demolished to make way
            for a new hyperspace bypass..."
%]
```

Using single or double quotes can be a matter of convenience, such as in this example in which the values for **book** and **advice** contain apostrophes that would otherwise be mistaken for the closing single-quote character. However, the main reason for choosing double quotes over single quotes is to allow variable values to be embedded in the string.

In single quotes, the **\$** character is treated as a literal and has no special meaning:

```
[% price = '$4.20' %]
```

In double quotes, on the other hand, the **\$** is used to mark the start of a variable name:

```
[% summary = "$book by $author" %]
Summary: [% summary %]
```

The values of the **\$book** and **\$author** variables will be *interpolated* into the relevant places in the string:

Summary: The Hitch Hiker's Guide to the Galaxy by Douglas Adams

You can also embed dotted variables in double-quoted strings:

```
[% summary = "$book.title by $book.author" %]
```

The **\${...}** delimiters can be used to explicitly scope a variable name. You'll need this whenever you have a variable nesting up tight against a dot (.) or other characters that could be mistaken for part of the name.

```
[% webpage = "h2hg/chapter_${chapter.number}.html" %]
```

Watch out in particular for periods used to mark the end of a sentence. Without the **\${** and **}** in place to scope the **your.name** variable in the next example, the template fails to compile and raises a parse error:

```
[% greeting = "Hello ${your.name}." %] # GOOD
[% greeting = "Hello $your.name." %]  # BAD - parse error!
```

If you want to include a literal **\$** character in a double-quoted string, precede it with a **** (backslash) character to *escape* it from any special meaning:

```
[% language = 'Perl'
  pledge    = "Will hack $language for \$\$\$"
%]
I pledge: [% pledge %]
```

The backslash characters are removed, leaving the dollar signs ringing:

I pledge: Will hack Perl for \$\$\$

You can also use the backslash character to escape any occurrences in the string of the quote character you're using, ' or ":


```
[% advice = 'Don\'t Panic'
  suggest = "Read \"\$book\" by \${author}."
%]
1) [% advice %]
2) [% suggest %]
```

This is the output generated:

```
1) Don't Panic
2) Read "The Hitch Hiker's Guide to the Galaxy" by Douglas Adams.
```

One final use of the backslash is to embed special metacharacters in a double-quoted string. For example, the `\n` sequence indicates a newline, `\r` a carriage return, and `\t` a tab character:

```
[% blockquote = "$advice\n\t-- $author" %]
```

When the value of `blockquote` is displayed, a newline and tab character are printed in the correct place:

```
Don't Panic
  -- Douglas Adams
```

If you want a literal backslash character in either a single- or double-quote string, you'll need to escape it with another backslash:

```
[% dospath = "C:\\dos\\path" %]
```

It's ugly, but it works. The backslash is a relatively uncommon character (except in DOS filenames, as in this example), so it's not something you normally need to worry about.

3.2.3 Complex Data Types

In contrast to simple data types that hold only a single value, the Template Toolkit supports two complex data types for storing multiple values: the *list* and *hash*. A list is an ordered array of other variables, indexed numerically and starting at element 0. A hash is an unordered collection of other variables that are indexed and accessible by a unique name or *key*.

If you're using the Template Toolkit from Perl, you can define template variables that reference any existing hash and array data structures in your Perl program that you want to make accessible in the templates:

```
my $vars = {
  primes => [ 2, 3, 5, 7, 11, 13 ],
  terms => {
    sass => 'know, be aware of, meet, have sex with',
    hoopy => 'really together guy',
    frood => 'really, amazingly together guy',
  },
};
```

```
$tt->process($input, $vars)
|| die $tt->error( );
```

List and hash data structures can also be defined within templates using a syntax similar to the Perl equivalents shown earlier. The default syntax is actually a little simpler than in Perl, allowing `=` to be used in place of `=>` and treating commas between items as optional. However, the Template Toolkit is also comfortable with data structures laid out "Perl-style" using `=>` and commas. This is particularly useful if you're coming from a Perl background or trying to merge existing Perl data definitions into template code, or vice versa.

Let's look at the syntax for lists and hashes in more detail.

3.2.3.1 Lists

A list variable is defined in a template using the `[...]` construct. Individual elements can be separated with whitespace, commas, or any combination of the two. The following all create equivalent lists:

```
[% primes = [2,3,5,7,11,13] %]
[% primes = [ 2 3 5 7 11 13 ] %]
[% primes = [ 2, 3, 5, 7, 11, 13 ] %]
[% primes = [ 2, 3 5, 7 11, 13 ] %]
```

The elements can be literal number or string values, or can reference other variables:

```
[% two = 2
  three = 3
  primes = [ two, three, 5, 7, 11, 13 ]
%]
```

You can also use the `..` operator to create a range of values. Whitespace is optional on either side of it.

```
[% one_to_four = [ 1..4 ] %]
```

The values in a range can also be specified using variables:

```
[% start = 1
   end   = 4
   items = [ start .. end ]
%]
```

List elements are accessed using the *dot operator*. The list name is followed by the `.` character and then the element number.

```
[% primes.0 %] # 2
[% primes.3 %] # 7
```

Like Perl, the first element of a list is element `0`, not element `1`, meaning that `primes.3` is the *fourth* element in the list, not the third. If this is confusing, it might help if you think of this number as an offset from the beginning of the list, rather than as the element number.

3.2.3.2 Hashes

A hash variable is defined in a template using the `{...}` construct:

```
[% terms = {
   sass = 'know, be aware of, meet, have sex with'
   hoopy = 'really together guy'
   frood = 'really, amazingly together guy'
}
%]
```

Each entry in a hash is composed of a pair of values. The first is the key through which the second, the value, will be indexed in the hash. You can use either `=` or `=>` to separate the key from the value. As with lists, commas can be used to delimit each pair but are not required.

```
[% terms = {
   sass => 'know, be aware of, meet, have sex with',
   hoopy => 'really together guy',
   frood => 'really, amazingly together guy',
}
%]
```

Hash items are also accessed using the dot operator. In this case, the key for the required item is specified after the `.` character:

```
[% terms.hoopy %] # really together guy
```

If you assign a value to an element in a hash that doesn't yet exist, it will *autovivify* the parent hash and any intermediate hashes so that the variable just springs into life when you first use it:

```
[% foo.bar.baz = 'hello world' %]
```

In this example, the `foo` hash and nested `bar` hash will be created automatically (assuming they didn't already exist), and `bar` will contain a `baz` item assigned the value `hello world`.

3.2.4 Dot Operator

We've already seen some simple examples of using the dot operator to access elements of complex variables. In the case of a list, an integer follows the dot operator to reference a particular item in the list. Remember that lists start counting their elements at `0`, not `1`, so the following directive fetches the *fourth* item in the `primes` list—in this case, the number `7`:

```
[% primes = [2, 3, 5, 7, 11, 13] %]
[% primes.3 %] # 7
```

For hash arrays, the dot operator is followed by the key for the item required:

```
[% terms = {
   sass = 'know, be aware of, meet, have sex with'
   hoopy = 'really together guy'
   frood = 'really, amazingly together guy'
}
%]
[% terms.hoopy %]
```

3.2.4.1 Compound dot operations

A variable reference can include many dot operators chained together to access data nested deeply in a complex data structure.

Here's an example of some nested data:

```
[% arthur = {
  name = 'Arthur Dent',
  planet = 'Earth',
  friends = {
    ford = {
      name = 'Ford Prefect'
      home = 'Betelgeuse'
    }
    slarti = {
      name = 'Slartibartfast'
      home = 'Magrethea'
    }
  }
}]
```

The following compound variables access different parts of the data structure, returning the values shown as comments to the right:

```
[% arthur.friends.ford.name %] # Ford Prefect
[% arthur.friends.slarti.home %] # Magrethea
```

3.2.4.2 Interpolated variables names

The Template Toolkit uses the `$` character to indicate that a variable should be interpolated in position. Most frequently, you see this in double-quoted strings:

```
[% fullname = "$honorific $firstname $surname" %]
```

or embedded in plain text when the `INTERPOLATE` option is set:

```
Dear $honorific $firstname $surname,
```

The same rules apply within directives. If a variable or part of a variable is prefixed with a `$`, it is replaced with its value before being used. The most common use is to retrieve an element from a hash where the key is stored in a variable.

We saw an example of this in [Chapter 2](#):

```
[% terms = {
  sass = 'know, be aware of, meet, have sex with'
  hoopy = 'really together guy'
  frood = 'really, amazingly together guy'
}
%]
[% key = 'frood' %]
[% terms.$key %] # really, amazingly together guy
```

The value for `key` is interpolated into the `terms.$key` expression, resulting in the correct value being displayed for `terms.frood`.

Curly braces can be used to delimit interpolated variable names where necessary. For example:

```
[% ford = {
  name = 'Ford Prefect'
  type = 'frood'
}
%]
```

```
[% ford.name %] is a [% terms.{$ford.type} %]
```

3.2.4.3 Private variables

In Perl, it is common practice to use a leading underscore before the names of variables in an object hash to indicate those that should be considered "private" and not for use outside of the object methods. The Template Toolkit honors this and will not return any item from a hash array or object whose name begins with `_` or `.` (which could be confused with the dot operator).

```
[% stuff = {
  _private = "You won't see me"
  public = "You will see me"
}
%]
[% stuff.public %] # You will see me
[% stuff._private %] # [nothing]
```

Any attempts to retrieve these values, even indirectly by use of a variable key, will return the empty string, indicated in these examples as `[nothing]`:

```
[% var = "_private";
  stuff.$var # [nothing]
%]
```

3.2.5 Dynamic Data Types

The common feature of scalars, lists, and hash arrays is that they contain *static* values. What this means in the context of template processing is that they contain pre-defined values that don't change from one minute to the next *unless* you specifically update the variable. In other words, the value is "there for the taking" once set, and can be inserted directly into a template without requiring any additional computation.

A *dynamic* value, on the other hand, is one that is computed *each* time it is used. The Template Toolkit allows template variables to be bound to Perl subroutines and objects. When the variable is accessed, the subroutine or appropriate object method is called and can perform whatever operation or calculation is required to return a value. The value returned can be different each time and may depend on any number of different factors. Hence the name *dynamic*.

Static and dynamic variables are accessed using exactly the same dotted notation. You don't need to change your templates if you decide to one day switch from using a static hash array to a dynamic subroutine that fetches some data from a database and returns a generated hash, for example. These are the kinds of implementation details that the Template Toolkit hides from you so that your templates can remain simple and portable.

Using dynamic variables when calling the Template Toolkit from Perl is as simple as passing references to subroutines or objects:

```
use CGI;

my $vars = {
  prime_number => sub {
    # return a random prime number from first 6
    my @primes = (2, 3, 5, 7, 11, 13);
    return $primes[ rand @primes ];
  },
  cgi => CGI->new( ),
};

$tt->process($input, $vars)
|| die $tt->error( );
```

There is no way to define new subroutines or objects directly in a template without resorting to embedding Perl code using the `PERL` or `RAWPERL` directives (and enabling the `EVAL_PERL` option, of course). However, the Template Toolkit plugin architecture allows you to define plugins that *can* be loaded directly into a template to define new subroutine and object variables. This will be covered in detail in [Chapter 6](#).

3.2.5.1 Subroutines

The subroutine bound to a template variable will be invoked each time the value is required, in a `GET` directive, for example, or perhaps for interpolating into a string:

```
[% prime %] # calls subroutine
[% more = "$prime $prime $prime" %] # three calls
```

The subroutine returns a value for the template variable, in this case returning a random choice of one of the first six prime numbers. Each time the variable is used, the subroutine is called and a different value returned. Of course, the nature of random numbers is such that the same value could actually be returned any number of times in the example. However, the important fact is that the value is computed each time, and any similarity between the values returned for any particular invocations is coincidental.

3.2.5.2 Objects

A variable can also be bound to a Perl object whose methods can be invoked using the same dotted notation as for

accessing elements in a hash array:

```
This CGI script is running on [% cgi.server_name %]
```

The use of identical syntax for accessing hash items and object methods is an intentional and powerful feature of the Template Toolkit language. The *Uniform Access Principle* hides the implementation details behind an abstract notation that effectively "does the right thing" for whatever kind of data you're using. It provides a *clear separation of concerns* between the *representation* and *presentation* of the data, allowing one to change without affecting the other.

3.2.5.3 Passing arguments

Arguments can be passed to subroutines or object methods called from a template by adding them in parentheses immediately after the variable name. The following example shows how the literal string value `docid` is passed to the `param()` method of the CGI object bound to the `cgi` variable:

```
[% cgi.param('docid') %]
```

Here's an example of a subroutine that takes a list of arguments and returns them joined together in a single string, delimited by a comma and space:

```
my $vars = {
  join => sub {
    return join( ', ', @_ );
  },
};

$tt->process($input, $vars)
|| die $tt->error( );
```

Any number of arguments can be passed to the subroutine, either as numbers, as literal strings, or by referencing other variables. This is shown in [Example 3-8](#).

Example 3-8. join

```
[% ten = 10
  thirty = 30;
  join(ten, 20, thirty, '40')
%]
```

The output generated by [Example 3-8](#) is as follows:

```
10, 20, 30, 40
```

3.2.5.4 Pointless arguments

Strictly speaking, you can pass arguments to any template variable, even if the variables aren't defined as references to subroutines or objects:

```
[% arthur = {
  name = 'Arthur Dent',
  planet = {
    name = 'Earth',
    info = 'Mostly Harmless'
  }
}
%]

[% arthur(6).planet(7).name(42) %] # Earth
```

In this example, the data structure is entirely static. There are no subroutines or objects lurking around that might make use of the arguments, so they are silently ignored. However, it illustrates the basic principle that any variable component can be provided with parenthesized parameters.

Providing arguments for variables that ignore them is not entirely pointless. When you're designing the look and feel of a web site, for example, you can define some simple, static data to use as "dummy" values for the page content. If you plan to implement some of these data items using subroutines or objects, you can go ahead and add any relevant parameters now so that you don't have to update your templates when the data model changes.

3.2.5.5 Named parameters

Named parameters can also be passed to subroutines and object methods. These are automatically collated into a hash reference and passed as the *last* argument to the subroutine or method.

```
my $vars = {
  join => sub {
    # look for hash ref as last argument
    my $params = ref $_[ -1 ] eq 'HASH' ? pop : { };
    my $joint = $params->{ joint };
    $joint = ', ' unless defined $joint;
    return join($joint, @_);
  },
};

$tt->process($input, $vars)
|| die $tt->error( );
```

[Example 3-9](#) shows a named parameter, `joint`, provided in addition to the positional arguments, `ten`, `20`, `thirty`, and `'40'`.

Example 3-9. `join`

```
[% ten = 10
  thirty = 30;
  join(ten, 20, thirty, '40', joint = '+')
%]
```

The output generated by [Example 3-9](#) is as follows:

```
10+20+30+40
```

Named parameters can be specified anywhere in the argument list:

```
[% join(joint='+', ten, 20, thirty, '40') %]
[% join(ten, 20, joint='+', thirty, '40') %]
```

They are automatically removed from the list of positional arguments and passed to the subroutine or object method as the last argument, bound together in a single hash array reference. For this reason, and for the sake of clarity, we recommend that you always specify named parameters at the end of the list:

```
[% join(ten, 20, thirty, '40', joint='+') %]
```

In all these examples, the subroutine bound to the `join` variable would be called with the following list of arguments:

```
(10, 20, 30, 40, { joint => '+' })
```

In this subroutine, we look to see whether the last argument is a reference to a hash array. If it is, we `pop` it from the list. Otherwise, we create an empty Perl hash reference for `$params`.

```
# look for hash ref as last argument
my $params = ref $_[ -1 ] eq 'HASH' ? pop : { };
```

We then look for the `joint` item in the named parameter hash and provide a sensible default if it isn't defined:

```
my $joint = $params->{ joint };
$joint = ', ' unless defined $joint;
```

The subroutine calls Perl's `join` function, passing the `$joint` value along with the rest of the argument list. The resulting string is then returned:

```
return join($joint, @_);
```

Arguments can be passed to any variable, even those that are set to static values and have no use for an argument. In this case, they are simply ignored. As such, the following code:

```
[% meaning_of_life = 42 %]
[% meaning_of_life("Monday") %]
```

produces:

```
42
```

The argument `"Monday"` is ignored when the value of `meaning_of_life` is evaluated. The static value, `42`, is simply inserted in its place.

3.2.5.6 Mixing dynamic and static data

Static and dynamic data structures can be freely intermixed. Static lists and hash arrays can contain references to dynamic subroutines and object methods. These can return complex data structures, including any combination of scalars, hash arrays, lists, subroutines, and object references.

```
my $vars = {
  zero => sub {
    return {
      one => sub {
        return [ $obj1, $obj2, $obj3 ],
      },
    },
  },
};
```

Compound dot operations work with dynamic data items exactly as they do for static ones. A series of dot operations can be chained together into a single expression to fetch an item from deep within a data structure, some or all of which might be computed on demand.

```
[% zero.one.2.three %]
```

In this example, `zero` is bound to a subroutine that returns a reference to a hash array. This contains another subroutine, `one`, which returns a list of objects. We take the third object, `$obj3` (yes, the third, don't forget they start at 0), and call the `three()` method against it. Other than knowing that `one` returns a list (and so requires an index number—e.g., 2) and the others are hashes or objects (requiring index keys—e.g., `one` and `three`), we can remain blissfully ignorant of any of the underlying implementation details.

Furthermore, there's nothing to stop you from changing the `one` subroutine to return a hash array (or object) that contains the items (or methods) `0`, `1`, `2`, and so on:

```
my $vars = {
  zero => sub {
    return {
      one => sub {
        return {
          0 => $obj1,
          1 => $obj2,
          2 => $obj3,
        },
      },
    },
  },
};
```

It probably isn't something that you would want to do that often, but it does illustrate the point that all data types are equal as far as the dot operator is concerned. The following fragment continues to work unmodified, with `2` now being treated as a hash key instead of a list index:

```
[% zero.one.2.three %]
```

3.2.5.7 Returning values

A subroutine or object method can return any kind of value when called. Hash arrays and lists should be returned using references rather than a list of multiple items.

```
my $vars = {
  moregood => sub {
    return [ 3.14, 2.718 ];
  },
  lessgood => sub {
    return ( 3.14, 2.718 );
  },
};
```

If your subroutine does return multiple values, the Template Toolkit will automatically combine them into a list reference. This isn't the recommended usage, but it provides some level of support for existing Perl code that wasn't written with the Template Toolkit in mind.

```
# both work as expected
[% moregood.0 %] [% moregood.1 %]
[% lessgood.0 %] [% lessgood.1 %]
```

If you're writing new subroutines and methods from scratch, we suggest that you return a reference to a list rather than a list of items whenever possible. Be warned that if you do return a list of items, the first of which is undefined, the Template Toolkit will assume an error has occurred and raise it as such:

```
return (undef, ...); # NOT OK: undef indicates error!
```

If you want to return a list of items that contains an undefined value as the first element, you should always return it as a reference to a list:

```
return [undef, ...]; # OK, returns list reference
```

3.2.5.8 Error handling

Errors can be reported from subroutines and object methods by calling `die()`. This example shows a subroutine that dies as soon as it is called:

```
my $vars = {  
  barf => sub {  
    die "a sick error has occurred\n";  
  },  
};
```

If we process a template containing a reference to the `barf` variable, like so:

```
I think I'm going to [% barf %]
```

the Template `process()` method will return a false value and the `error()` method will report:

```
undef error - a sick error has occurred
```

Errors raised by calling `die` are caught by the Template Toolkit and converted to a `Template::Exception` object that includes the error message (a `sick error has occurred`) and an error type (`undef`). To throw an exception of a type other than the default `undef`, Perl code should `die()` with a reference to a `Template::Exception` object.

```
use Template::Exception;
```

```
my $vars = {  
  barf => sub {  
    die Template::Exception->new( sick => 'feel ill' );  
  },  
};
```

Now when the variable is accessed and the subroutine invoked, the error reported will be:

```
sick error - feel ill
```

Exceptions can be caught within templates using the `TRY / CATCH` directive construct:

```
[% TRY;  
  barf;  
  CATCH sick;  
    "Eeew! We just caught a sick error ($error.info)";  
  END  
%]
```

In this example, the `sick` error will be caught by the `CATCH` block, generating the following output:

```
Eeew! We just caught a sick error (feel ill)
```

In this case, the `process()` method will return a true value. The error has been caught and dealt with, and as far as we're concerned, the template was processed successfully. Any exceptions of other types will still be passed through unless we add other `CATCH` blocks to catch them. This ensures that anything besides a `sick` exception will not be caught here.

The exception types `'stop'` and `'return'` are used to implement the `STOP` and `RETURN` directives. Throwing an exception as:

```
die (Template::Exception->new('stop'));
```

has the same effect as the directive:

```
[% STOP %]
```

See [Chapter 4](#) for further information on error handling and flow control directives.

3.2.6 Special Variables

The Template Toolkit defines a number of special variables. Some, such as `template` and `component`, are universally defined and can be accessed from anywhere. Others, such as `loop` and `content`, are available only in a particular context, such as inside a `FOREACH` block (`loop`) and in a template loaded into another using the `WRAPPER` directive (`content`).

There's nothing to stop you from creating your own variables with the same name. In that case, they will simply mask the special variables provided by the Template Toolkit. However, if you define your own variable called `loop`, for example, it will be masked by the special variable provided in a `FOREACH` loop. However, the original value for your `loop` variable will be restored at the end of the `FOREACH` block.

The special variables defined by the Template Toolkit are covered in the sections that follow.

3.2.6.1 template

The `template` variable contains a reference to the main template being processed. It is implemented as a `Template::Document` object, described in detail in [Chapter 8](#). The `template` variable is correctly defined within templates that are processed via the `PRE_PROCESS`, `PROCESS`, `WRAPPER`, and `POST_PROCESS` configuration options. This allows standard headers, footers, and other user interface templates to access metadata about the main page template being processed, even before it is processed.

The `name` and `modtime` metadata items are automatically defined, providing the template name and modification time in seconds since January 1, 1970 (the Unix *Epoch*), respectively. Any other items defined in `META` tags in the template will also be available via the appropriately named method.

For example, if the main page template defines the following:

```
[% META title = 'My Test Page'
    author = 'Arthur Dent'
%]
```

a *header* template, defined as a `PRE_PROCESS` option, can access the `template.title` and `template.author` variables:

```
<html>
  <head>
    <title>[% template.title %]</title>
  </head>

  <body>
    <h1>[% template.title %]</h1>
    <h2>by [% template.author %]</h2>
```

Note that the `template` variable always references the main page template, regardless of any additional template components that may be processed.

3.2.6.2 component

The `component` variable is like `template` but always contains a reference to the current template component being processed.

This example demonstrates the difference:

```
$tt->process('foo')
|| die $tt->error( ), "\n";
```

A *F<foo>* template:

```
[% template.name %]      # foo
[% component.name %]    # foo
[% PROCESS footer %]
```

A *F<footer>* template:

```
[% template.name %]      # foo
[% component.name %]    # footer
```

In the main page template, *foo*, the `template` and `component` variables both reference the same `Template::Document` object, returning a value of `foo` for both `template.name` and `component.name`. In the *footer* template, the `template` variable remains unchanged, but the `component` now references the `Template::Document` object for the *footer* and returns the value of `footer` for `component.footer` accordingly.

3.2.6.3 loop

Inside the block of a `FOREACH` directive, the `loop` variable references a special object called an *iterator*, which is responsible for controlling and monitoring the execution of the loop. The following example shows it in use:

```
[% FOREACH item IN items %]
  [% IF loop.first %]
    <ul>
  [% END %]
    <li>[% item %] ([% loop.count %] of [% loop.size %])</li>
  [% IF loop.last %]
    </ul>
  [% END %]
[% END %]
```

The `loop` variable is implemented by a `Template::Iterator` object. It provides methods such as `first` and `last`, shown in the previous example, which return true only on the first and last iteration of the loop. The `count` method returns the current

iteration count, starting at one (use `index` to get the real index number, starting at zero). The `size` method returns the size of the list.

The `loop` iterator is covered in detail in the discussion of the `FOREACH` directive in [Chapter 4](#).

3.2.6.4 error

The Template Toolkit provides the `TRY...CATCH` construct to allow you to catch (and throw) runtime errors in your templates. Within a `CATCH` block, the `error` variable contains a reference to the `Template::Exception` object thrown from within the `TRY` block. The `type` and `info` methods can be called against it to determine what kind of error occurred and what (hopefully) informative error message was reported.

```
[% TRY %]
  ...some template code that
  may throw an error...
[% CATCH %]
  An error occurred:
  [% error.type %] - [% error.info %]
[% END %]
```

For convenience, the `error` variable can be referenced by itself and it will automatically be presented as a string of the form `$type error - $info`:

```
[% TRY;
  THROW food 'cheese roll';
  CATCH;
  error; # food error - cheese roll
  END
%]
```

The `TRY`, `CATCH`, and other related directives are covered in detail in [Chapter 4](#). For further information about the `Template::Exception` object, see [Chapter 8](#) and the `Template::Exception` manpage.

3.2.6.5 content

The `content` variable is used by the `WRAPPER` directive to pass the output generated by processing the `WRAPPER` content block to the wrapping template. [Example 3-10](#) shows it in action.

Example 3-10. content

```
[% scared = 'afeared'
  beats = 'noises'
  vibes = 'sweet airs'
  chill = 'give delight'
-%]

[% WRAPPER box border=1 %]
  Be not [% scared %]; the isle is full of [% beats %],
  Sounds and [% vibes %], that [% chill %] and hurt not.
[% END -%]

[% BLOCK box -%]
<table border="[% border %]">
  <tr>
    <td>
      [%- content -%]
    </td>
  </tr>
</table>
[% END -%]
```

In the first section, we define some simple variables:

```
[% scared = 'afeared'
  beats = 'noises'
  vibes = 'sweet airs'
  chill = 'give delight'
-%]
```

This is a rather contrived way of illustrating how the `WRAPPER` directive first processes the block following it, and up to the corresponding `END` directive, to resolve any directives embedded within. In this case, the values for the `scared`, `beats`, `vibes`, and `chill` variables are substituted into their correct places.

```
[% WRAPPER box border=1 %]
  Be not [% scared %]; the isle is full of [% beats %],
  Sounds and [% vibes %], that [% chill %] and hurt not.
[% END -%]
```

The **WRAPPER** directive then calls the *box* template as if it were an **INCLUDE** directive. In addition to any local variables specified with the **WRAPPER** (*border* in this example), it also sets the *content* variable to contain the processed block output. Here *content* contains the completed quote from "Be not afeard..." through "...give delight and hurt not".

In the **BLOCK** *box* defined at the end of the example, the *content* variable is referenced like any other, along with the *border* variable passed in as an explicit argument to the **WRAPPER** directive:

```
[% BLOCK box %]
<table border="[% border %]">
  <tr>
    <td>
      [%- content -%]
    </td>
  </tr>
</table>
[% END %]
```

This example generates the following output:

```
<table border="1">
  <tr>
    <td>
      Be not afeared; the isle is full of noises,
      Sounds and sweet airs, that give delight and hurt not.
    </td>
  </tr>
</table>
```

3.2.6.6 global

The **global** variable references a predefined hash array, which is initially empty. It can be used to store any global data that you want shared between templates, regardless of how they are processed, using **PROCESS**, **INCLUDE**, etc.

```
[% global.copyright = '&copy; 2003 Arthur Dent' %]
```

3.2.6.7 view, item

The Template Toolkit provides an experimental **VIEW** directive. It simplifies the process of displaying complex data structures by automatically mapping different data types onto templates designed specifically to deal with them.

In [Example 3-11](#), a **VIEW** called *people_view* is defined that contains three **BLOCK** definitions, for *hash*, *list*, and *text* data items.

Example 3-11. view

```
[% VIEW people_view;
BLOCK hash;
  "$item.name is from $item.home\n";
END;

BLOCK list;
  view.print(person)
  FOREACH person IN item;
END;

BLOCK text;
  item;
END;
END;
-%]

[% people = [
  { name = 'Arthur Dent',
    home = 'Earth' }
  { name = 'Ford Prefect',
    home = 'Betelgeuse' }
]
```

```
'Slartibartfast from Magrethea'  
]  
-%]
```

```
[% people_view.print(people) %]
```

The **BLOCK** definitions within the scope of the **VIEW...END** directives effectively remain local to the **VIEW**. Each can access the **view** and **item** variables that respectively reference the current view object, implemented by the **Template::View** module, and the current item of data being presented by the view.

The **hash** block, for example, will be called whenever the view has a hash array that needs presenting. The **item** variable references the hash array in question, allowing the block to access the **item.name** and **item.home** values.

```
BLOCK hash;  
  "$item.name is from $item.home\n";  
END;
```

The **list** block is called whenever the view has a list to present. In this case, we use a **FOREACH** directive to iterate through the items in the list that **item** now references. For each list element, we call back to the **print** method of the current **view** object so that it can correctly select the appropriate template for displaying it.

```
BLOCK list;  
  view.print(person)  
  FOREACH person IN item;  
END;
```

The final block, **text**, is called whenever the view has a piece of plain text to present. All we need to do is output the value of **item**. If you want to pass all your text through a filter—to escape any HTML entities, for example—this is where you would do it.

```
BLOCK text;  
  item;  
END;
```

Having defined some sample data in **people**, we can then call the **print** method against the **people_view** view, passing the **people** data as an argument:

```
[% people_view.print(people) %]
```

The view will recognize that the argument is a reference to a list, and will call the **list** block to handle it. This will call the **print** method for each item in the list. For the first two items, this will result in the **hash** block being processed. For the last, it will call instead to the **text** block. The end result is that the right template gets called to handle the right kind of data.

[Example 3-11](#), therefore, outputs the following:

```
Arthur Dent is from Earth  
Ford Prefect is from Betelgeuse  
Slartibartfast is from Magrethea
```

3.2.7 Variable Scope

Any simple variables that you create, or any changes you make to existing variables, will persist only while the template is being processed. The top-level variable hash is copied before processing begins, and any changes to variables are made in this copy, leaving the original intact. The same thing happens when you **INCLUDE** another template. The current namespace hash is cloned to prevent any variable changes made in the included template from interfering with existing variables. The **PROCESS** option bypasses the localization step altogether, making it slightly faster but requiring greater attention to the possibility of side effects caused by creating or changing any variables within the processed template.

Here is an example showing the difference between **INCLUDE** and **PROCESS**:

```
[% BLOCK change_name %]  
  [% name = 'bar' %]  
[% END %]  
  
[% name = 'foo' %]  
[% INCLUDE change_name %]  
[% name %] # foo  
[% PROCESS change_name %]  
[% name %] # bar
```

Dotted compound variables behave slightly differently because the localization process is only skin-deep. The current variable namespace hash is copied, but no attempt is made to perform a deep-copy of other structures within it (hashes, arrays, objects, and so on). A variable referencing a hash, for example, will be copied to create a new reference, but one that points to the same hash. Thus, the general rule is that simple variables (undotted variables) are localized, but existing complex structures (dotted variables) are not.

This examples demonstrates this subtle effect:

```
[% BLOCK all_change %]
  [% x = 20 %]          # changes copy
  [% y.z = 'zulu' %]   # changes original
[% END %]

[% x = 10
 y = { z => 'zebra' }
 %]
[% INCLUDE all_change %]
[% x %]                # still '10'
[% y.z %]              # now 'zulu'
```

If you create a complex structure such as a hash or list reference within a local template context, it will cease to exist when the template is finished processing:

```
[% BLOCK new_stuff %]
  [% # define a new 'y' hash array in local context
   y = { z => 'zulu' }
  %]
[% END %]

[% x = 10 %]
[% INCLUDE new_stuff %]
[% x %]          # outputs '10'
[% y %]          # outputs nothing, y is undefined
```

Similarly, if you update an element of a compound variable that *doesn't* already exist, a hash will be created automatically and deleted again at the end of the block:

```
[% BLOCK new_stuff %]
  [% y.z = 'zulu' %]
[% END %]
```

However, if the hash *does* already exist, you will modify the original with permanent effect. To avoid potential confusion, it is recommended that you don't update elements of complex variables from within blocks or templates included by another block or template.

If you want to create or update truly global variables, use the `global` namespace, described earlier.

3.2.8 Compile-Time Constant Folding

The default behavior for the Template Toolkit is to look up the value for a variable each and every time it is used in a template. This is what you want most of the time, but it can also be a little wasteful if you have variables that never or rarely change.

For example, you might want to define a set of variables to specify a particular color scheme for your web site. You want to use variables so that you can change the colors quickly and easily at some point in the future. However, you don't expect any of the values to change from one page, template, or web server request to the next. In fact, you would probably prefer it if they couldn't be changed, to protect them from being accidentally overwritten by a careless template author.

The solution is to use the `CONSTANTS` configuration option to provide a reference to a hash array of variables whose values are constant. The hash array can contain any kind of complex, nested, or dynamic data structures that you would normally define as a regular variable.

```
my $tt = Template->new({
  CONSTANTS => {
    version => 3.14,
    release => 'skyrocket',
    col => {
      back => '#ffffff',
      fore => '#000000',
    },
    myobj => My::Object->new( ),
    mysub => sub { ... },
    joint => ', ',
  },
});
```

Within a template, these variables are accessed using the `constants` namespace prefix:

```
Version [% constants.version %] ([% constants.release %])
```

```
Background: [% constants.col.back %]
```

When the template is compiled, these variable references are replaced with the corresponding value. No further variable lookup is then performed when the template is processed. This results in templates that can be processed significantly faster by virtue of the fact that they have less work to do in looking up variable values. This can be an important optimization if you're using the Template Toolkit to generate dynamic pages behind an online web server.

Subroutines and objects can be provided as **CONSTANTS** items. You can even call virtual methods on constant variables:

```
[% constants.mysub(10, 20) %]  
[% constants.myobj(30, 40) %]  
[% constants.col.keys.sort.join(', ') %]
```

One important proviso is that any arguments you pass to subroutines or methods must also be literal values or compile-time constants.

For example, these are both fine:

```
# literal argument  
[% constants.col.keys.sort.join(', ') %]  
  
# constant argument  
[% constants.col.keys.sort.join(constants.joint) %]
```

But this next example will raise an error at parse time, complaining that **joint** is a runtime variable that cannot be determined at compile time:

```
# ERROR: runtime variable argument!  
[% constants.col.keys.sort.join(joint) %]
```

The **CONSTANTS_NAMESPACE** option can be used to provide a different namespace prefix for constant variables. For example:

```
my $tt = Template->new({  
  CONSTANTS => {  
    version => 3.14,  
    # ...etc...  
  },  
  CONSTANTS_NAMESPACE => 'const',  
});
```

Constants would then be referenced in templates as:

```
[% const.version %]  
\[ Team LIB \]
```

3.3 Virtual Methods

The Template Toolkit provides a number of virtual methods, or *vmethods*, that allow you to perform common operations on the three main types of data: scalars, lists, and hash arrays. In many cases, they are analogous to the Perl functions of the same name. The `length` scalar virtual method, for example, is implemented using Perl's `length` function.

Some virtual methods are interchangeable between data types. For example, you can call any list virtual method on a single scalar item and it will be treated as if it were a single element list. In other cases, the same virtual method is provided for different data types, providing alternate implementations of similar functionality. The `size` virtual method, for example, returns `1` for a scalar item, the number of elements in a list, or the number of key/value pairs in a hash array.

Virtual methods are invoked using the regular dot operator syntax:

```
[% string.length %]
[% list.join %]
[% hash.size %]
```

They can be chained together in compound variables, as shown here:

```
[% hash.keys.sort.join(', ') %]
```

The majority of virtual methods compute and return a value without modifying the underlying data (e.g., `size`). However, there are a number of virtual methods that do, one of which is `pop`, which removes the last item from a list. [Example 3-12](#) shows examples of both in use.

Example 3-12. beer

```
[% beers = [ 'Bass' 'Guinness' 'Murphy's' ]
  bottles = 'bottles';

  WHILE (n = beers.size)
-%]
  [% n %] [% bottles %] of beer in my list,
  [% n %] [% bottles %] of beer,
  Take one down,
  Pass it around,
[%
  beer = beers.pop
  bottles = beers.max ? 'bottles' : 'bottle'
-%]
  (a bottle of [% beer %] is hastily drunk)
  [% beers.size or 'no' %] [% bottles %] of beer in my list.

[% END %]
```

[Example 3-12](#) will output the following:

```
3 bottles of beer in my list,
3 bottles of beer,
Take one down,
Pass it around,
(a bottle of Murphy's is hastily drunk)
2 bottles of beer in my list.
```

```
2 bottles of beer in my list,
2 bottles of beer,
Take one down,
Pass it around,
(a bottle of Guinness is hastily drunk)
1 bottle of beer in my list.
```

```
1 bottle of beer in my list,
1 bottle of beer,
Take one down,
Pass it around,
(a bottle of Bass is hastily drunk)
no bottles of beer in my list.
```

3.3.1 Scalar Virtual Methods

The Template Toolkit defines the following virtual methods that operate on scalar values.

3.3.1.1 chunk(size)

This splits the input text into a list of smaller chunks. The argument defines the maximum length in characters of each chunk.

```
[% ccard_no = "1234567824683579";  
  ccard_no.chunk(4).join  
%]
```

It outputs the following:

```
1234 5678 2468 3579
```

If the size is specified as a negative number, the text will be chunked from right to left. This gives the correct grouping for numbers, for example:

```
[% number = 1234567;  
  number.chunk(-3).join(',')  
%]
```

and outputs the following:

```
1,234,567
```

3.3.1.2 defined

This returns true if the value is defined, even if it contains an empty string or the number zero. It returns false if the item is undefined.

```
foo [% foo.defined ? 'is' : 'is not' %] defined
```

3.3.1.3 hash

This returns a hash reference containing the original item as the single entry, indexed by the key **value**:

```
[% name = 'Slartibartfast' %]  
[% user = name.hash %]  
[% user.value %]      # Slartibartfast
```

3.3.1.4 length

This virtual method returns the number of characters in the string representation of the item:

```
[% IF password.length < 8 %]  
  Your password is too short, please try again.  
[% END %]
```

3.3.1.5 list

This returns the value as a single element list:

```
[% things = thing.list %]
```

The **list** virtual method can also be called against a list and will return the list itself, effectively doing nothing. Hence, if **thing** is already a list, **thing.list** will return the original list. Either way, **things** ends up containing a reference to a list.

Most of the time, you don't need to worry about the difference between scalars and lists. You can call a **list** virtual method against any scalar item and it will be treated as if it were a single element list. The **FOREACH** directive also works in a similar way. If you pass it a single scalar item instead of a reference to a list, it will behave as if you passed it a reference to a list containing that one item, and will iterate through the block just once.

The **list** vmethod is provided for those times when you really do want to be sure that you've got a list reference. For example, if you are calling a Perl subroutine that expects a reference to a list, adding the **.list** vmethod to the argument passed to it will ensure that it gets a list, even if the original argument is a scalar:


```
[% item = 'foo';
  mysub(item.list) # same as mysub([item])
%] # - item is a scalar

[% item = ['foo'];
  mysub(item.list) # same as mysub(item)
%] # - item is already a list
```

3.3.1.6 match(pattern)

The `match` virtual method performs a Perl regular expression match on the string using the pattern passed as an argument. [Example 3-13](#) shows it being used to test whether the value of the `serial` variable matches the regular expression pattern `^\w{3}-\d{4}$`. This pattern requires the string to be composed of exactly three alphanumeric "word" characters (`\w{3}`), followed by a dash (-), and then exactly four digits (`\d{4}`). The `^` and `$` characters anchor the pattern to the start and end of the string, respectively. Without them, the pattern could match anywhere in what might be a much longer string. In this case, we want to make sure that the serial number is exactly eight characters long—no more, no less.

Example 3-13. serial

```
[% FOREACH serial IN ['ABC-1234', 'FOOD-4567', 'WXYZ-789'];
  IF serial.match('^\w{3}-\d{4}$');
    "GOOD serial number: $serial\n";
  ELSE;
    "BAD serial number: $serial\n";
  END;
END
%]
```

[Example 3-13](#) outputs the following:

```
GOOD serial number: ABC-1234
BAD serial number: FOOD-4567
BAD serial number: WXYZ-789
```

The pattern can contain parentheses to capture parts of the matched string. If the entire pattern matches, the `vmethod` returns a reference to a list of the captured strings:

```
[% name = 'Arthur Dent' %]
[% matches = name.match('(w+) (w+)') %]
[% matches.1 %, [% matches.join("") %] # Dent, ArthurDent
```

In this example, the `match` `vmethod` returns a list of the two strings matched by the parenthesized patterns, `(w+)`. Here they are the values `Arthur` and `Dent`.

Remember that `match` returns false if the pattern does not match. It does *not* return a reference to an empty list, which both Perl and the Template Toolkit would treat as a true value, regardless of how many entries it contains. This allows you to test the value returned by `match` to determine whether the pattern matched.

The following example shows how the results of the `match` `vmethod` can be saved in the `matches` variable, while also testing that the pattern matched. The assignment statement is enclosed in parentheses and used as the expression for an `IF` directive.

```
[% IF (matches = name.match('(w+) (w+)')) %]
  pattern matches: [% matches.join(', ') %]
[% ELSE %]
  pattern does not match
[% END %]
```

Any regular expression modifiers can be embedded in the pattern using the `(?imsx-imsx)` syntax. For example, a case-insensitive match can be specified by using the `(?i)` construct at the start of the pattern:

```
[% matched = name.match('(i)arthur dent') %]
```

In the following fragment, the `(?x)` flag is set to have whitespace and comments in the pattern ignored:

```
[% matched = name.match(
  (?x)
  (w+) # match first name
  \s+ # some whitespace
  (w+) # match second name
)
%]
```

The details of Perl's regular expressions are described in the `perlre(1)` manpage. For a complete guide to learning and using regular expressions, see *Mastering Regular Expressions* by Jeffrey Friedl (O'Reilly).

3.3.1.7 repeat(n)

This virtual method returns a string containing the original item repeated a number of times. The repeat value should be passed as an argument.

```
[% name = 'foo ' %]  
[% name.repeat(3) %]      # foo foo foo
```

3.3.1.8 replace(search, replace)

This virtual method performs a global search and replace on the input string. The first argument provides a Perl regular expression to match part of the text. The second argument is the replacement value. Each occurrence of the pattern in the input string will be replaced (hence the "global" part of "global search and replace").

```
[% name = 'foo, bar & baz' %]  
[% name.replace('\W+', '_') %] # foo_bar_baz
```

The `replace` vmethod returns a copy of the string with the appropriate values replaced. The original string is not modified.

3.3.1.9 size

This virtual method always returns `1` for scalar values. It is provided for consistency with the `hash` and `list` virtual methods of the same name.

3.3.1.10 split(pattern)

This virtual method splits the input text into a list of strings that is then returned. It uses the regular expression passed as an argument as the delimiter, or whitespace as the default if an explicit delimiter is not provided.

```
[% path = '/here:/there:/every/where';  
  paths = path.split(':');  
  paths.join; # /here /there /every/where  
%]
```

3.3.2 List Virtual Methods

The following virtual methods operate on a reference to a list and on scalar items that are treated as if they were single item lists. They can also be called against objects that are implemented as a blessed reference to a list. If the object defines a method—say, `size`—it will take precedence over the list virtual method of the same name. If the object does not define that method explicitly, the virtual method will instead be called.

```
[% mylistobj.size %] # object method or list virtual method
```

3.3.2.1 first(n)

This virtual method returns the first item in the list without removing it from the list:

```
[% list = [10, 20 30] %]  
[% list.first %] # 10  
[% list.join(', ') %] # 10, 20, 30
```

A number can be provided as an argument. In this case, the vmethod returns a reference to a list containing that many items copied from the start of the list:

```
[% list.first(2).join(', ') %] # 10, 20
```

3.3.2.2 grep(pattern)

The `grep` vmethod returns a list of the items in the list that match the regular expression pattern passed as an argument. For example, you can use it to select all the files in a directory listing, `files`, that have a `.txt` ending:

```
[% txtfiles = files.grep('\.txt$') %]
```

3.3.2.3 join(delimiter)

This virtual method returns the items in the list joined into a single string. By default it uses a single space to join the items.

```
[% list = [10, 20 30] %]  
[% list.join %] # 10 20 30
```

An alternate delimiter can be provided as an argument:

```
[% list.join(', ') %] # 10, 20, 30
```

3.3.2.4 last(n)

The `last` virtual method returns the last item in the list without removing it from the list:

```
[% list = [10, 20 30] %]  
[% list.last %] # 30  
[% list.join(', ') %] # 10, 20, 30
```

As with `first`, an argument can be provided indicating the number of items that should be returned from the end of the list:

```
[% list.last(2).join(', ') %] # 20, 30
```

3.3.2.5 max

The `max` virtual method returns the index number for the last element in the list. It is always one less than the value returned by the `size` virtual method.

```
[% list = [10, 20 30] %]  
[% list.max %] # 2
```

3.3.2.6 merge(list)

The `merge` virtual method returns a list composed of the original items in the list plus those from any additional lists passed as arguments:

```
[% list_a = [ 1 2 3 ];  
list_b = [ 4 5 6 ];  
list_c = [ 7 8 9 ];  
list_d = list_a.merge(list_b, list_c);  
%]
```

The new list, `list_d`, contains the items merged from `list_a`, `list_b`, and `list_c`. The original lists are left unmodified.

```
[% list_a.join(', ') %] # 1, 2, 3  
[% list_b.join(', ') %] # 4, 5, 6  
[% list_c.join(', ') %] # 7, 8, 9  
[% list_d.join(', ') %] # 1, 2, 3, 4, 5, 6, 7, 8, 9
```

3.3.2.7 pop

This virtual method removes the last item from the list and returns it:

```
[% list = [10, 20 30] %]  
[% list.pop %] # 30
```

3.3.2.8 reverse

The `reverse` virtual method returns a reference to a new list containing the items in the original list, but in reverse order:

```
[% list = [10, 20 30] %]  
[% list.reverse.join(', ') %] # 30, 20, 10
```

3.3.2.9 shift

This vmethod removes the first item from the list and returns it:

```
[% list = [10, 20 30] %]  
[% list.shift %] # 10
```

3.3.2.10 size

This virtual method returns the number of elements in the list:

```
[% list = [10, 20 30] %]  
[% list.size %] # 3
```

3.3.2.11 slice(from, to)

This virtual method returns the items in the list between the bounds passed as arguments. If the second argument is not specified, it defaults to the last item in the list. The original list is not modified.

```
[% list = [10, 20 30] %]  
[% list.slice(0, 1).join(', ') %] # 10, 20  
[% list.join(', ') %] # 10, 20, 30
```

The arguments can also be negative numbers, in which case they are counted from the end of the list:

```
[% list.slice(-2, -1).join(', ') %] # 20, 30
```

3.3.2.12 sort, nsort

The `sort` vmethod returns a list of the items in alphabetical order:

```
[% list = ['foo', 'bar', 'baz'] %]  
[% list.sort.join(', ') %] # bar baz foo
```

The `nsort` vmethod is similar, but sorts the items in numerical order. The following example illustrates the difference between the two:

```
[% list = ['0.1', '1', '02', '3', '010', '11'] %]  
[% list.sort.join(', ') %] # 0.1, 010, 02, 1, 11, 3  
[% list.nsort.join(', ') %] # 0.1, 1, 02, 3, 010, 11
```

When the items in the list are references to hash arrays, an optional argument can be used to specify a sort key. This corresponds to an entry in each hash array, the value of which is used to sort the items. This is shown in [Example 3-14](#), where the `id` and `name` keys as specified as arguments to the `sort` virtual method.

Example 3-14. products

```
[% products = [  
  { id = 'xyz789', name = 'Foo Widget' }  
  { id = 'def456', name = 'Bar Widget' }  
  { id = 'abc123', name = 'Baz Widget' }  
]  
-%]  
Products sorted by id:  
[% FOREACH product IN products.sort('id') -%]  
  * [% product.id %] [% product.name %]  
[% END -%]  
  
Products sorted by name:  
[% FOREACH product IN products.sort('name') -%]  
  * [% product.id %] [% product.name %]  
[% END -%]
```

The output generated by [Example 3-14](#) is as follows:

Products sorted by id:
* abc123 Baz Widget
* def456 Bar Widget
* xyz789 Foo Widget

Products sorted by name:
* def456 Bar Widget
* abc123 Baz Widget
* xyz789 Foo Widget

3.3.2.13 splice(offset, length, list)

This virtual method behaves just like Perl's `splice` function, allowing you to selectively remove or replace part of a list. The first argument defines the offset in the list of the part to be removed, starting at 0 for the first item. With just one argument provided, the vmethod removes everything from that element onward, returning the removed items in a new list.

```
[% primes = [2, 3, 5, 7, 11, 13];  
  others = primes.splice(2);  
  primes.join(', ');    # 2, 3  
  others.join(', ');    # 5, 7, 11, 13  
%]
```

The offset can also be specified as a negative number, in which case it is counted backward from the end of the list:

```
[% primes = [2, 3, 5, 7, 11, 13];  
  others = primes.splice(-2);  
  primes.join(', ');    # 2, 3, 5, 7  
  others.join(', ');    # 11, 13  
%]
```

A second optional argument can be provided to specify the length of the section to be removed:

```
[% primes = [2, 3, 5, 7, 11, 13];  
  others = primes.splice(2, 3);  
  primes.join(', ');    # 2, 3, 13  
  others.join(', ');    # 5, 7, 11  
%]
```

A third optional argument can be used to provide a list of items that will be inserted into the list in place of the removed section. This can be specified as a reference to a list or as a list of items.

```
[% primes1 = [2, 3, 5, 7, 11];  
  primes2 = [13, 17, 19];  
  
  # pass reference to list  
  primes3 = primes1.splice(1, 2, primes2);  
  primes1.join(', ');    # 2, 13, 17, 19, 7, 11  
  primes2.join(', ');    # 13, 17, 19  
  primes3.join(', ');    # 3, 5  
  
  # pass list of items  
  primes4 = primes1.splice(1, 3, 3, 5);  
  primes1.join(', ');    # 2, 3, 5, 7, 11  
  primes4.join(', ');    # 13, 17, 19  
%]
```

3.3.2.14 unique

This vmethod returns a copy of the list with any duplicate values removed:

```
[% mylist = [ 1 2 3 2 3 4 1 4 3 4 5 ];  
  numbers = mylist.unique;  
  numbers.join(', ');    # 1, 2, 3, 4, 5  
%]
```

3.3.2.15 unshift(item)

This virtual method adds an item to the start of a list:

```
[% numbers = [ 2.718, 3.142 ];  
  numbers.unshift(1.414);  
  numbers.join(', '); # 1.414, 2.718, 3.142  
%]
```

3.3.2.16 push(item)

The `push` method is similar to `unshift`, but adds the item to the end of the list:

```
[% numbers = [ 1.414, 2.718 ];  
  numbers.push(3.142);  
  numbers.join(', '); # 1.414, 2.718, 3.142  
%]
```

3.3.3 Hash Virtual Methods

The following virtual methods operate on hash references. They can also be called against objects that are implemented as blessed hash arrays. As with list virtual methods, any method explicitly provided by the object will take precedence over a hash virtual method of the same name.

```
[% myhashobj.keys %] # object method or hash virtual method
```

3.3.3.1 defined(key)

The `defined` virtual method returns true or false to indicate whether a particular item is defined in the hash. A key for the item in question should be passed as an argument:

```
foo [% hash.defined('foo') ? 'is' : 'is not' %] defined
```

3.3.3.2 each

The `each` virtual method, as shown in [Example 3-15](#), returns a list of the keys and values in the hash, interleaved as `key1, value1, key2, value2`, etc.

Example 3-15. each

```
[% product = {  
  id = 'ABC-123'  
  name = 'ABC Widget #123',  
  price = 7.99,  
}  
  
  keyvals = product.each;  
  
  WHILE (keyvals.size);  
    key = keyvals.shift;  
    val = keyvals.shift;  
    "$key => $val\n";  
  END  
%]
```

[Example 3-15](#) outputs the following:

```
id => ABC-123  
price => 7.99  
name => ABC Widget #123
```

Hash arrays do not maintain any particular order for the items in them, so the `each` virtual method (and also `keys` and `values`, covered later in this section) returns the items in what appears to be a random order.^[2] This ensures that `key` and `value` return their items in a corresponding order, even if we're not sure what that order will be.

^[2] Strictly speaking, it is nondeterministic rather than truly random, although Perl does, of course, have an idea how to determine the "correct" traversal order for a hash array.

3.3.3.3 exists(key)

The `exists` virtual method performs a similar function to `defined`, but indicates whether the item exists in the hash. If it does exist, the `exists` vmethod will return true, even if it is set to an undefined value. In contrast, the `defined` vmethod returns false if an item exists in the hash but is set to an undefined value.

```
foo [% hash.exists('foo') ? 'does' : 'does not' %] exist
```

3.3.3.4 import(hash)

The `import` virtual method can be called against a hash array to have it import the elements of another hash array:

```
[% hash1 = {  
  foo = 'Foo'  
  bar = 'Bar'  
}  
hash2 = {  
  wiz = 'Wiz'  
  woz = 'Woz'  
}  
%]
```

```
[% hash1.import(hash2) %]  
[% hash1.wiz %]      # Wiz
```

You can also call the `import` vmethod by itself to import the items in a hash array into the current variable namespace. In effect, the items in the hash array become new template variables.

```
[% user = { id = 'dent' name = 'Arthur Dent' } %]  
[% import(user) %]  
[% id %]: [% name %] # dent: Arthur Dent
```

3.3.3.5 item(key)

This vmethod performs a simple lookup in the hash, returning the value for the key passed as an argument:

```
[% hash.item('foo') %]
```

This has the same effect as retrieving an item directly:

```
[% hash.foo %]
```

The `item` virtual method can be used to fetch an item from the hash that might otherwise be confused for a hash virtual method. In the following example, the `size` item is fetched from the `font` hash using the `item` virtual method:

```
[% size = font.item('size') %] # hash item
```

If the `font` hash does not contain a `size` key, it will return an undefined value. If instead we access it directly using the dot operator, the `size` virtual method will automatically be called if the hash does not contain a defined value for `size`.

```
[% size = font.size %]      # hash item or vmethod
```

In this case, we would end up with a value defined for `size`, even if the hash doesn't contain a `size` item.

3.3.3.6 keys

This virtual method performs the same task as the equivalent Perl function. It returns a reference to a list containing the keys of the hash. As with `each`, these are returned in no particular order, although it is guaranteed to be the same order as the corresponding values returned by the `values` vmethod.

```
[% product = {  
  id = 'widget2k'  
  name = "Widget 2000"  
  about = "Ultra-fast dynamic widget"  
  price = 4.99  
}  
%]  
[% FOREACH key = product.keys -%]  
  [% key %] => [% product.$key %]  
[% END %]
```

This generates the following output:

```
about => Ultra-fast dynamic widget
id => widget2k
price => 4.99
name => Widget 2000
```

3.3.3.7 list

The `list` virtual method returns the contents of the hash as a reference to a list. An argument can be passed to indicate the desired items required in the list: `keys` to return a list of the keys (same as `hash.keys`), `values` to return a list of the values (same as `hash.values`), or `each` to return as list of key/value pairs (same as `hash.each`). When called without an argument, it returns a list of hash references, each of which contains a `key` and `value` item representing a single key/value pair in the hash.

Consider the following hash:

```
[% hash = {
  one = 1
  two = 2
  three = 3
};
```

[%]

Calling `hash.list('keys')`:

```
[% FOREACH key IN hash.list('keys') -%]
  [% key %]
[% END %]
```

generates this output:

```
one
three
two
```

Calling `hash.list('values')`:

```
[% FOREACH key IN hash.list('values') -%]
  [% key %]
[% END %]
```

generates this output:

```
1
3
2
```

Calling `hash.list('each')`:

```
[% FOREACH keyval IN hash.list('each') -%]
  [% keyval %]
[% END %]
```

generates this output:

```
one
1
three
3
two
2
```

Calling `hash.list`:

```
[% FOREACH keyval IN hash.list -%]
  [% keyval.key %] => [% keyval.value %]
[% END %]
```

generates this output:

```
one => 1
three => 3
two => 2
```

3.3.3.8 size

This virtual method returns the number of key/value pairs in the hash.

3.3.3.9 sort, nsort

The `sort` virtual method returns a list of the keys sorted alphabetically:

```
[% FOREACH term IN terms.sort %]  
  [% term %] means '[% terms.$term %]',  
[% END %]
```

The `nsort` vmethod performs a similar function but returns the keys sorted by their numerical value. See the `sort` and `nsort` list virtual methods for an example.

3.3.3.10 values

The `values` virtual method returns a list of the values in a hash array. They are returned in the same apparently random order as for `each` and `keys`.

```
[% keys = product.keys;  
  vals = product.vals;  
  
  WHILE keys.size;  
    key = keys.shift;  
    val = vals.shift;  
    "$key => $val\n";  
  END  
%]
```

3.3.4 Defining New Virtual Methods

You can define your own virtual methods for scalars, lists, and hash arrays. You might do this to add useful functionality not provided by the Template Toolkit itself, or to add methods specific to your data. For example, if you want to offer template designers a way to format a number as a dollar-and-cents string, you might do this with a new virtual method on numbers.

To add a new virtual method from Perl, manipulate package variables yourself to add the new method to the stash:

```
# load Template::Stash to make method tables visible  
use Template::Stash;  
  
# define list method to return a new list of palindromic strings only  
$Template::Stash::LIST_OPS->{ palindromes } = sub {  
  my $list = shift;  
  return [ grep { $_ eq reverse($_) } @$list ];  
};
```

Alternatively, use the `define_vmethod()` method on the Template Toolkit's context:

```
# locate the context  
use Template;  
my $template = Template->new( );  
my $context = $tt->context( );  
  
# define list method to return a new list of palindromic strings only  
$context->define_vmethod('list', 'palindromes', sub {  
  my $list = shift;  
  return [ grep { $_ eq reverse($_) } @$list ];  
});
```

3.3.4.1 Stash package variables

The `Template::Stash` package variables `$SCALAR_OPS`, `$LIST_OPS`, and `$HASH_OPS` are references to hash arrays that define these virtual methods. The `HASH_OPS` and `LIST_OPS` virtual methods are implemented as subroutines that accept a hash or list reference as the first item, respectively. The `SCALAR_OPS` virtual methods are subroutines that accept a scalar value as the first item.

Any other arguments specified when the method is called will also be passed to the subroutine. Any named arguments will be collated into a single hash reference and passed as the last argument, as for any subroutine or method call. This example, therefore:

```
# load Template::Stash to make method tables visible
use Template::Stash;

# define list method to return new list of odd numbers only
$Template::Stash::LIST_OPS->{ odd } = sub {
    my $list = shift;
    return [ grep { $_ % 2 } @$list ];
};
```

creates this template:

```
[% primes = [ 2, 3, 5, 7, 9 ] %]
[% primes.odd.join(', ') %]      # 3, 5, 7, 9
```

New virtual methods can perform arbitrarily complex actions, or very simple actions:

```
$Template::Stash::SCALAR_OPS->{ int } = sub { int($_[0]) };

use Digest::MD5 qw(md5_hex);
$Template::Stash::SCALAR_OPS->{ md5 } = sub { md5_hex($_[0]) };
```

Here is a vmethod to pick an element randomly from a list (courtesy of Slash):

```
$Template::Stash::LIST_OPS->{ rand } = sub {
    my $list = shift;
    return $list->[rand @$list];
};
```

Implementing `delete` for hashes is straightforward:

```
$Template::Stash::HASH_OPS->{ delete } = sub {
    my ($hash, $key) = @_;
    delete $hash->{ $key } if (defined $key);
}
```

It can be used as you would expect:

```
[% hash.delete('key') %]
```

`delete` returns the deleted element, just like Perl's `delete`. This can be chained with other vmethods:

```
[% hash.delete('ccard_no').md5 %]
```

3.3.4.2 Stash and context methods

The `Template::Stash` and `Template::Context` modules both implement `define_vmethod()` methods that handle the installation of new virtual methods into the stash package variables. In the case of `Template::Context`, it simply delegates the task to the current `Template::Stash` object in use.

The internal architecture of the Template Toolkit is described in painful detail in [Chapter 7](#), but you don't need to know too much about it to be able to define your own virtual methods. The `Template` object implements a `context()` method that returns the current `Template::Context` object (the internal template processing engine) that it is using:

```
my $template = Template->new( );
my $context = $tt->context( );
```

The `define_vmethod()` method can then be called against the `$context` object. The first argument denotes the data type and should be one of the values `scalar`, `list`, or `hash`. For convenience, `item` is provided as an alias for `scalar`, and `array` as an alias for `list`. The second argument is the name of the virtual method. The third argument is a reference to the subroutine implementing it.

Here is an example showing another way of adding the `odd` list virtual method:

```
$context->define_vmethod('list', 'odd', sub {
    my $list = shift;
    return [ grep { $_ % 2 } @$list ];
});
```

This example shows a hash virtual method being added to print a Perl representation of the hash array in sorted order. Here we are using Perl's `=>` operator, which acts just like a comma but saves us from having to quote the `hash` and `dump` values.

```
$context->define_vmethod(hash => dump => sub {  
  my $hash = shift;  
  return '{ '  
    . join( ', ',  
      map { "$_ => '$hash->{$_}'" }  
      sort keys %$hash )  
    . ' }';  
});
```

If you enable the `EVAL_PERL` configuration option, you can also define virtual methods in a `PERL` block from within a template. The `$context` variable is automatically available for use in `PERL` blocks.

```
[% PERL %]  
$context->define_vmethod(hash => dump => sub {  
  my $hash = shift;  
  return '{ '  
    . join( ', ',  
      map { "$_ => '$hash->{$_}'" }  
      sort keys %$hash )  
    . ' }';  
});  
[% END %]
```

It is also possible to write a plugin that defines virtual methods. This is covered in [Chapter 8](#).
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Chapter 4. Template Directives

Templates consist of a combination of fixed text and template directives. The template directives are recognized by the Template Toolkit and are expanded in a processor's output. In this chapter, we will take a close look at all of the directives that the Template Toolkit provides. We've already seen examples of many of them in previous chapters, but now we'll go back and fill in all of the details.

The Template Toolkit has directives for common presentation tasks. There are directives for accessing and setting variables, loading and using both external and local templates, repetition, conditional processing, flow control, and exception handling. Directives are also provided to define macros and access template metadata. If that's not enough for you, you can extend the functionality of the Template Toolkit using filters, plugins, or even inline Perl code.

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4.1 Accessing Variables

The Template Toolkit allows you to define variables in your templates. In this section, we will look at the various directives that the Template Toolkit provides for manipulating template variables.

4.1.1 GET

The `GET` directive retrieves and outputs the value of the named variable:

```
[% GET foo %]
```

The `GET` keyword is optional. A variable can be specified in a directive tag by itself:

```
[% foo %]
```

The variable name can have an unlimited number of elements, each separated by a `.` (dot). Each element can have arguments specified within parentheses:

```
[% foo %]  
[% bar.baz %]  
[% biz.baz(10) %]
```

See [Chapter 3](#) for a full discussion of template variables.

The `GET` directive can also take an expression as an argument:

```
[% GET total + tax %]
```

```
[% GET length * breadth * height %]
```

Expressions can use any of the mathematical operators `+`, `-`, `*`, `/`, `mod`, `div`, and `%`. They can be combined using the logical operators `and`, `or`, and `not`. `&&`, `||`, and `!` are provided as aliases for `and`, `or`, and `not`.

```
[% GET golgafrincham.answer or 42 %]
```

The `mod`, `div`, and `%` operators carry out integer division. `div` returns the result of the division and `mod` returns the modulus (or remainder) from the division:

```
[% SET people = 4  
    pies = 10 %]
```

```
[% pies %] pies shared between [% people %] people  
is [% pies div people %] pies each  
(and [% pies mod people %] pies left over)
```

The `%` operator is a synonym for `mod`.

The logical operator `?:` is also available:

```
[% pies > people * 2 ? 'everyone happy' : 'not enough pies' %]
```

This operator works by evaluating the expression that comes before the question mark to see if it is true or false. If it is true, the operator returns the expression that comes before the `:` character. If it is false, the operator returns the expression that follows the `:` character. In the example, `status` is set to either `everyone happy` or `not enough pies` depending on whether we have at least two pies for everyone.

The comparison operators `=`, `!=`, `<`, `<=`, `>`, and `>=` are also provided. Note that they always compare their operands as strings.

```
[% GET name = = 'Zaphod' ?  
    'Greetings Mr. President' :  
    'Hello Monkey' %]
```

4.1.2 SET

The `SET` directive allows you to assign new values to existing variables or to create new temporary variables:

```
[% SET title = 'Hello World' %]
```

The `SET` keyword is optional when it is unambiguous:

```
[% title = 'Hello World' %]
```

Variables may be assigned the values of other variables, unquoted numbers (digits), literal text (single quotes), or quoted text (double quotes). In the latter case, any variable references within the text will be interpolated when the string is evaluated. Variables should be prefixed by \$, using curly braces to explicitly scope the variable name where necessary.

```
[% foo = 'Foo' %]          # literal value 'Foo'
[% bar = foo %]           # value of variable 'foo'
[% cost = '$100' %]       # literal value '$100'
[% item = "$bar: ${cost}.00" %] # value "Foo: $100.00"
```

Multiple variables may be assigned in the same directive and are evaluated in the order specified. Thus, the previous example could have been written:

```
[% foo = 'Foo'
  bar = foo
  cost = '$100'
  item = "$bar: ${cost}.00"
%]
```

Simple expressions can also be used, as they can with **GET**:

```
[% ten  = 10
  twenty = 20
  thirty = twenty + ten
  forty  = 2 * twenty
  fifty  = 100 div 2
  six    = twenty mod 7
%]
```

You can concatenate strings together using the underscore (_) operator. In Perl 5, the . is used for string concatenation, but in Perl 6, as in the Template Toolkit, the . will be used as the method-calling operators and the underscore (_) operator will be used for string concatenation.^[1] Note that the operator must be specified with surrounding whitespace that, as Larry says, is construed as a feature:

^[1] Larry has since changed his mind and it looks as if the ~ will be the Perl 6 string concat operator. As always, this is all subject to change.

```
[% copyright = '(C) Copyright ' _ year _ ' ' _ author %]
```

You can, of course, achieve a similar effect with double-quoted string interpolation:

```
[% copyright = "(C) Copyright $year $author" %]
```

The **SET** directive can also take arguments that are expressions in exactly the same way as the **GET** directive:

```
[% total = price + (price * tax_rate) %]
```

4.1.3 CALL

The **CALL** directive is similar to **GET** in evaluating the variable named, but doesn't print the result returned. This can be useful when a variable is bound to a subroutine or object method that you want to call but whose returned value you aren't interested in.

```
[% CALL dbi.disconnect %]
```

```
[% CALL inc_page_counter(page_count) %]
```

4.1.4 DEFAULT

The **DEFAULT** directive is similar to **SET** but updates only variables that are currently undefined or have no "true" value (in the Perl sense):

```
[% DEFAULT
  name = 'John Doe'
  id   = 'jdoe'
%]
```

This can be particularly useful in common template components to ensure that some sensible default is provided for otherwise undefined variables. If a true value is provided for variables with **DEFAULT** values, the provided value will be used; otherwise, the default value will be used.

```
[% DEFAULT
  title = 'Hello World'
  bgcolor = '#ffffff'
%]
<html>
<head>
<title>[% title %]</title>
</head>

<body bgcolor="[% bgcolor %]">
```

DEFAULT can also take an expression as an argument in exactly the same way as GET:

```
[% DEFAULT pies = 3 * people %]
```

DEFAULT has no effect on variables that already have values.

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4.2 Accessing External Templates and Files

Variables are for storing little bits of data. Templates are for writing larger chunks of content. As with variables, it is often useful to be able to reuse the contents of a template. For example, the output of a template will often actually be composed of the output of a number of lower-level templates. These lower-level templates can be reused in other templates. This is very similar to the modular approach to writing programs that encourages code reuse.

The Template Toolkit provides a number of directives for manipulating templates. The first three of these all work in a very similar way. **INSERT**, **PROCESS**, and **INCLUDE** all insert the contents of another named template into the current template. The basic syntax for these directives looks like this:

```
[% INCLUDE filename %]
```

You may optionally include arguments (in a **name = value** format) that define variables to use while processing the included template:

```
[% INCLUDE filename title = "la la la"
      moonphase = "waxing" %]
```

With all of these directives, the results of processing the template are included in the output in place of the directive. The **WRAPPER** directive works a little differently. It is a block directive and it allows you to define a template that is wrapped around the block of content. The content of the block is made available to the *wrapper* template in a special variable called **content**.

```
[% WRAPPER layout %]
  blah blah
[% END %]
```

We discuss the directives for manipulating templates in the next four sections.

4.2.1 INSERT

The **INSERT** directive is used to insert the contents of an external file at the current position:

```
[% INSERT myfile %]
```

No attempt to parse or process the file is made. The contents, possibly including any embedded template directives, are inserted intact.

The filename specified should be relative to one of the **INCLUDE_PATH** directories. Absolute (i.e., starting with **/**) and relative (i.e., starting with **.**) filenames may be used if the **ABSOLUTE** and **RELATIVE** options are set, respectively. Both of these options are disabled by default.

```
my $tt = Template->new({
  INCLUDE_PATH => '/here:/there:/every/where',
});

$tt->process('myfile');
```

The contents of *myfile* are:

```
[% INSERT foo %]          # looks for /here/foo then /there/foo
[% INSERT /etc/passwd %] # file error: ABSOLUTE not set
[% INSERT ../secret %]   # file error: RELATIVE not set
```

For convenience, the filename does not need to be quoted as long as it contains only alphanumeric characters, underscores, dots, or forward slashes. Names containing any other characters should be quoted.

```
[% INSERT misc/legalese.txt      %]
[% INSERT 'dos98/Program Files/foobar' %]
```

To evaluate a variable to specify a filename, you should explicitly prefix it with a **\$** or use double-quoted string interpolation:

```
[% language = 'en'
  legalese = 'misc/legalese.txt'
%]
```

```
[% INSERT $legalese %]          # 'misc/legalese.txt'
[% INSERT "$language/$legalese" %] # 'en/misc/legalese.txt'
```

Multiple files can be specified using **+** as a delimiter. All files should be unquoted names or quoted strings. Any variables should be interpolated into double-quoted strings.


```
[% INSERT legalese.txt + warning.txt %]  
[% INSERT "$legalese" + warning.txt %] # requires quoting
```

4.2.2 INCLUDE

The **INCLUDE** directive is used to process and include the output of another template file or block:

```
[% INCLUDE header %]
```

If a **BLOCK** of the specified name is defined in the same file or in a file from which the current template has been called (i.e., a parent template), it will be used in preference to any file of the same name.

```
[% INCLUDE table %] # uses BLOCK defined below
```

```
[% BLOCK table %]  
  <table>  
  ...  
  </table>  
[% END %]
```

If a **BLOCK** definition is not currently visible, the template name should be a file relative to one of the **INCLUDE_PATH** directories, or an absolute or relative filename if the **ABSOLUTE** / **RELATIVE** options are appropriately enabled. The **INCLUDE** directive automatically quotes the filename specified, as per **INSERT** described earlier. When a variable contains the name of the template for the **INCLUDE** directive, it should be explicitly prefixed by **\$** or double-quoted:

```
[% myheader = 'my/misc/header' %]  
[% INCLUDE myheader %] # 'myheader'  
[% INCLUDE "myheader" %] # 'myheader'  
[% INCLUDE $myheader %] # 'my/misc/header'  
[% INCLUDE "$myheader" %] # 'my/misc/header'
```

Any template directives embedded within the file will be processed accordingly. All variables currently defined will be visible and accessible from within the included template.

```
[% title = 'Hello World' %]  
[% INCLUDE header %]  
<body>  
...
```

Therefore, this *header* template:

```
<html>  
<title>[% title %]</title>
```

provides the following output:

```
<html>  
<title>Hello World</title>  
<body>  
...
```

Local variable definitions may be specified after the template name, temporarily masking any existing variables. Insignificant whitespace is ignored within directives, so you can add variable definitions on the same line, on the next line, or split across several lines with comments interspersed, if you prefer.

```
[% INCLUDE table %]
```

```
[% INCLUDE table title="Active Projects" %]
```

```
[% INCLUDE table  
  title = "Active Projects"  
  bgcolor = "#80ff00" # chartreuse  
  border = 2  
%]
```

The **INCLUDE** directive localizes (i.e., copies) all variables before processing the template. Any changes made within the included template will not affect variables in the including template.

```
[% foo = 10 %]  
  
foo is originally [% foo %]  
[% INCLUDE bar %]  
foo is still [% foo %]  
  
[% BLOCK bar %]  
  foo was [% foo %]  
  [% foo = 20 %]  
  foo is now [% foo %]  
[% END %]
```

The preceding example produces the following output:

```
foo is originally 10  
  foo was 10  
  foo is now 20  
foo is still 10
```



The localization of the stash (that is, the process by which variables are copied before an **INCLUDE** to prevent being overwritten) is only skin-deep. The top-level variable namespace (hash) is copied, but no attempt is made to perform a deep-copy of other structures (hashes, arrays, objects, etc.). Therefore, a **foo** variable referencing a hash will be copied to create a new **foo** variable that points to the same hash array. Thus, if you update compound variables (e.g., **foo.bar**), you will change the original copy, regardless of any stash localization. If you're not worried about preserving variable values, or you trust the templates you're including, you might prefer to use the **PROCESS** directive, which is faster by virtue of not performing any localization.

You can specify dotted variables as "local" variables to an **INCLUDE** directive. However, be aware that because of the localization issues explained earlier (if you skipped the previous Note, you might want to go back and read it, or else skip this section too), the variables might not actually be "local." If the first element of the variable name already references a hash array, the variable update will affect the original variable.

```
[% foo = {  
  bar = 'Baz'  
}  
%]  
  
[% INCLUDE somefile foo.bar='Boz' %]  
  
[% foo.bar %]      # Boz
```

This behavior can be a little unpredictable (and may well be improved upon in a future version). If you know what you're doing with it and you're sure that the variables in question are defined (nor not) as you expect them to be, you can rely on this feature to implement some powerful "global" data-sharing techniques. Otherwise, you might prefer to steer clear and always pass simple (undotted) variables as parameters to **INCLUDE** and other similar directives.

If you want to process several templates simultaneously, you can specify each of their names (quoted or unquoted names only, no unquoted **\$variables**) joined together by **+**. The **INCLUDE** directive will then process them in order.

```
[% INCLUDE html/header + "site/$header" + site/menu  
  title = "My Groovy Web Site"  
%]
```

The variable stash is localized once and then the templates specified are processed in order, all within that same variable context. This makes it slightly faster than specifying several separate **INCLUDE** directives (because you clone the variable stash only once instead of *n* times), but it's not quite as "safe" because any variable changes in the first file will be visible in the second, third, and so on. This might be what you want, of course, but then again, it might not.

4.2.3 PROCESS

The **PROCESS** directive is similar to **INCLUDE** but does not perform any localization of variables before processing the template. Any changes made to variables within the included template will be visible in the including template. For example, this code:

```
[% foo = 10 %]
```

```
foo is [% foo %]  
[% PROCESS bar %]  
foo is [% foo %]
```

```
[% BLOCK bar %]  
  [% foo = 20 %]  
  changed foo to [% foo %]  
[% END %]
```

produces this output:

```
foo is 10  
  changed foo to 20  
foo is 20
```

Parameters may be specified in the **PROCESS** directive, but these too will become visible changes to current variable values. As such, the following code:

```
[% foo = 10 %]  
foo is [% foo %]  
[% PROCESS bar  
  foo = 20  
%]  
foo is [% foo %]
```

```
[% BLOCK bar %]  
  this is bar, foo is [% foo %]  
[% END %]
```

produces the following output:

```
foo is 10  
  this is bar, foo is 20  
foo is 20
```

The **PROCESS** directive is slightly faster than the **INCLUDE** directive because it avoids the need to localize (i.e., copy) the variable stash before processing the template. As with **INSERT** and **INCLUDE**, the first parameter does not need to be quoted as long as it contains only alphanumeric characters, underscores, periods, or forward slashes. A **\$** prefix can be used to explicitly indicate a variable that should be interpolated to provide the template name:

```
[% myheader = 'my/misc/header' %]  
[% PROCESS myheader %]          # 'myheader'  
[% PROCESS $myheader %]        # 'my/misc/header'
```

As with **INCLUDE**, multiple templates can be specified, delimited by **+**, and are processed in order:

```
[% PROCESS html/header + my/header %]
```

4.2.4 WRAPPER

It's not unusual to find yourself adding common headers and footers to pages or sub-sections within a page. For example:

```
[% INCLUDE section/header  
  title = 'Quantum Mechanics'  
%]  
Quantum mechanics is a very interesting subject which  
should prove easy for the layman to fully comprehend.  
[% PROCESS section/footer %]
```

```
[% INCLUDE section/header  
  title = 'Desktop Nuclear Fusion for Under $50'  
%]  
This describes a simple device that generates significant  
sustainable electrical power from common tap water via the process  
of nuclear fusion.  
[% PROCESS section/footer %]
```

The individual template components being included might look like the following examples:

section/header:

```
<p>  
<h2>[% title %]</h2>
```

section/footer:

```
</p>
```

The **WRAPPER** directive provides a way of simplifying this a little. It encloses a block to a matching **END** directive, which is first processed to generate some output. This is then passed to the named template file or **BLOCK** as the **content** variable.

```
[% WRAPPER section
  title = 'Quantum Mechanics'
%]
  Quantum mechanics is a very interesting subject which
  should prove easy for the layman to fully comprehend.
[% END %]
```

```
[% WRAPPER section
  title = 'Desktop Nuclear Fusion for Under $50'
%]
  This describes a simple device that generates significant
  sustainable electrical power from common tap water via the process
  of nuclear fusion.
[% END %]
```

The single *section* template can then be defined as:

```
<p>
<h2>[% title %]</h2>
[% content %]
</p>
```

Like other block directives, it can be used in side-effect notation:

```
[% INSERT legalese.txt WRAPPER big_bold_table %]
```

It's also possible to specify multiple templates to a **WRAPPER** directive. The specification order indicates outermost to innermost wrapper templates. For example, given the following template block definitions:

```
[% BLOCK bold %]<b>[% content %]</b>[% END %]
[% BLOCK italic %]<i>[% content %]</i>[% END %]
```

the directive:

```
[% WRAPPER bold + italic %]Hello World[% END %]
```

would generate the following output:

```
<b><i>Hello World</i></b>
```

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4.3 Defining Local Template Blocks

Sometimes, particularly in a project that involves a large number of small templates, it doesn't seem very efficient to create an external file for every template that you need. The **BLOCK ... END** construct can be used to avoid this. It allows you to define template component blocks that can be processed with the **INCLUDE**, **PROCESS**, and **WRAPPER** directives.

```
[% BLOCK tabrow %]
<tr><td>[% name %]<td><td>[% email %]</td></tr>
[% END %]

<table>
[% PROCESS tabrow name='Fred' email='fred@nowhere.com' %]
[% PROCESS tabrow name='Alan' email='alan@nowhere.com' %]
</table>
```

A **BLOCK** definition can be used before it is defined, as long as the definition resides in the same file. The block definition itself does not generate any output.

```
[% PROCESS tmpblk %]

[% BLOCK tmpblk %] This is OK [% END %]
```

You can use an anonymous **BLOCK** to capture the output of a template fragment:

```
[% julius = BLOCK %]
  And Caesar's spirit, ranging for revenge,
  With Ate by his side come hot from hell,
  Shall in these confines with a monarch's voice
  Cry 'Havoc', and let slip the dogs of war;
  That this foul deed shall smell above the earth
  With carrion men, groaning for burial.
[% END %]
```

Like a named block, an anonymous block can contain any other template directives that are processed when the block is defined. The output generated by the block is then assigned to the variable **julius**.

Anonymous **BLOCKS** can also be used to define block macros. The enclosing block is processed each time the macro is called.

```
[% MACRO locate BLOCK %]
  The [% animal %] sat on the [% place %].
[% END %]

[% locate(animal='cat', place='mat') %] # The cat sat on the mat
[% locate(animal='dog', place='log') %] # The dog sat on the log
```

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4.4 Loops

It is very common to want to repeat parts of a template. You might want to produce similar output for every item in a list, or you might want to repeat a piece of content a set number of times. The Template Toolkit provides two loop directives that deal with both of these situations—**FOREACH** (also spelled **FOR**) and **WHILE**.

Use **FOREACH** in cases where you know the size of the data set over which you are iterating, or in cases where you need access to loop metadata, such as the next or previous element, the index of the iteration, or the size of the data set. **WHILE** is useful for performing an action until a condition is true, for looping over a very large data set, or when termination of the loop depends on a condition external to the data set. Both directives are discussed in the sections that follow.

4.4.1 FOREACH

The **FOREACH** directive defines a block, up to the corresponding **END** tag, that is processed repeatedly for each item in a list. The basic syntax is:

```
[% FOREACH item IN list %]
# content of block
[% END %]
```

You can also use **=** in place of **IN** if you find that more natural:

```
[% FOREACH item = list %]
# content of block
[% END %]
```

FOREACH loops over each element in a list and creates an alias to the current item:

```
[% numbers = [ 1 .. 5 ] %]
```

```
[% FOREACH num IN numbers %]
* [% num %]
[% END %]
```

In this example, **numbers** is an array of five elements, the numbers 1 through 5. In the **FOREACH** loop, these elements are assigned to **num**, one at a time, in the order that they occur in **numbers**:

```
* 1
* 2
* 3
* 4
* 5
```

4.4.1.1 Complex data

The elements of the array can be any kind of complex data:

```
[% fabfour = [
  {
    name    = "John Lennon"
    instrument = "guitar"
  }
  {
    name    = "Paul McCartney"
    instrument = "bass guitar"
  }
  {
    name    = "George Harrison"
    instrument = "lead guitar"
  }
  {
    name    = "Ringo Starr"
    instrument = "drums"
  }
]
%]
[% FOREACH beatle IN fabfour -%]
  [% beatle.name %] played [% beatle.instrument %].
[% END %]
```

The `beatle` variable is aliased to each hash in the `fabfour` list, and through it we can access the various elements:

```
John Lennon played guitar.  
Paul McCartney played bass guitar.  
George Harrison played lead guitar.  
Ringo Starr played drums.
```

The original array is not modified, but the elements of the array can be modified within the `FOREACH` loop.

4.4.1.2 Importing hash array items

When the `FOREACH` directive is used without specifying a target variable, any iterated values that are hash references will be automatically imported:

```
[% FOREACH fabfour -%]  
  [% name %] played [% instrument %].  
[% END %]
```

This particular usage creates a localized variable context to prevent the imported hash keys from overwriting any existing variables. The imported definitions and any other variables defined in such a `FOREACH` loop will be lost at the end of the loop, when the previous context and variable values are restored.

4.4.1.3 Iterating over entries in a hash array

The `FOREACH` directive can also be used to iterate over the entries in a hash array. Each entry in the hash is returned in sorted order (based on the key) as a hash array containing "key" and "value" items.

```
[% users = {  
  tom = 'Thomas'  
  dick = 'Richard'  
  larry = 'Lawrence'  
}  
%]  
  
[% FOREACH user IN users %]  
  * [% user.key %] : [% user.value %]  
[% END %]
```

The previous example generates the following output:

```
* dick : Richard  
* larry : Lawrence  
* tom : Thomas
```

To iterate over the keys of a hash, use the `keys` virtual method on the hash:

```
[% FOREACH key IN hash.keys %]  
  * [% key %] : [% hash.$key %]  
[% END %]
```

4.4.1.4 The loop iterator object

The underlying implementation of the `FOREACH` directive involves the creation of a special object called an *iterator*, which maintains metadata about the data set being processed. This object can be accessed within the body of the `FOREACH` using the special variable `loop`:

```
[% FOREACH item IN items %]  
  [% IF loop.first %]  
    <ul>  
  [% END %]  
    <li>[% item %] ([% loop.count %] of [% loop.size %])</li>  
  [% IF loop.last %]  
    </ul>  
  [% END %]  
[% END %]
```

The iterator defines several useful methods that return information about the current loop:

size

Returns the size of the data set, or returns `undef` if the dataset has not been defined

max

Returns the maximum index number (i.e., the index of the last element), which is equivalent to `size - 1`

index

Returns the number of the current item, in the range `0` to `max`

count

Returns the current iteration count in the range `1` to `size`, equivalent to `index + 1`

first

Returns a Boolean value to indicate whether the iterator is currently on the first iteration of the set

last

Returns a Boolean value to indicate whether the iterator is currently on the last iteration of the set

prev

Returns the previous item in the data set, or returns `undef` if the iterator is on the first item

next

Returns the next item in the data set, or `undef` if the iterator is on the last item

An `iterator` plugin is available that enables you to control how an iterator is created; if an iterator object is passed to a `FOREACH` loop, it is used as is (a new iterator is not created).

```
[% USE all_data = iterator(list_one.merge(list_two)) %]  
[% FOREACH datum = all_data %]  
  ...  
[% END %]
```

4.4.1.5 Nested FOREACH loops

Nested loops will work as expected, with the `loop` variable correctly referencing the innermost loop and being restored to any previous value (i.e., an outer loop) at the end of the loop:

```
[% FOREACH group IN grouplist;  
  # loop => group iterator  
  "Groups:\n" IF loop.first;  
  
  FOREACH user IN group.userlist;  
    # loop => user iterator  
    "$loop.count: $user.name\n";  
  END;  
  
  # loop => group iterator  
  "End of Groups\n" IF loop.last;  
END  
%]
```

The `iterator` plugin can also be used to explicitly create an iterator object. This can be useful within nested loops where you need to keep a reference to the outer iterator within the inner loop. The `iterator` plugin effectively allows you to create an iterator by a name other than `loop`. See the manpage for `Template::Plugin::Iterator` for further details.


```
[% USE giter = iterator(grouplist) %]

[% FOREACH group IN giter %]
  [% FOREACH user IN group.userlist %]
    user #[% loop.count %] in
    group [% giter.count %] is
    named [% user.name %]
  [% END %]
[% END %]
```

4.4.2 WHILE

WHILE loops are used to repeatedly process a template block. This block is enclosed within [% WHILE (test) %] ... [% END %] blocks and can be arbitrarily complex. The test condition follows the same rules as those for IF blocks.

```
[% total = 0;
  WHILE total <= 100 %]
  Total: [% total;
  total = total + 1;
  END;
%]
```

An assignment can be enclosed in parentheses to evaluate the assigned value:

```
[% WHILE (user = next_user) %]
  [% user.name %]
[% END %]
```

The Template Toolkit uses a fail-safe counter to limit the number of loop iterations to prevent runaway loops that never terminate. If the loop exceeds 1,000 iterations, an `undef` exception will be thrown, reporting the error:

```
WHILE loop terminated (> 1000 iterations)
```

This number can be adjusted from within Perl by setting the `$Template::Directive::WHILE_MAX` variable.

4.4.2.1 Flow control: NEXT and LAST

The `NEXT` directive starts the next iteration in a `FOREACH` or `WHILE` loop:

```
[% FOREACH user IN userlist %]
  [% NEXT IF user.isguest %]
  Name: [% user.name %] Email: [% user.email %]
[% END %]
```

The `LAST` directive can be used to prematurely exit the loop. `BREAK` is also provided as an alias for `LAST`.

```
[% FOREACH match IN results.nsort('score').reverse %]
  [% LAST IF match.score < 50 %]
  [% match.score %] : [% match.url %]
[% END %]
```

See the section titled [Section 4.11](#) later in this chapter for more details.

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4.5 Conditionals

Often you don't know exactly what output is required until you process the template. Perhaps your web site should be orange on certain days of the week, or maybe negative numbers should be displayed in red. The Template Toolkit has a number of conditional directives that allow your template to make decisions about what path to take.

A *conditional* controls execution of a block of code, based on the value of a variable. In the Template Toolkit, there are two main conditional directives: **IF** and **SWITCH**. In addition, there is the **UNLESS** directive, which is a negated **IF**.

4.5.1 IF, ELSIF, ELSE, and UNLESS

The primary directive for *conditional execution* is the **IF** statement. The basic syntax is:

```
[% IF test %]
  action
[% END %]
```

where **action** is executed only if **test** is true (the Template Toolkit's definition of "truth" is explained later in this section). **IF** statements allow for an optional **ELSE** clause, which is executed if **test** is not true. There can be multiple test/action pairs as well; these are written using the **ELSIF** statement:

```
[% IF today = = "friday" %]
  Yay! It's Friday!
[% ELSIF today = = "monday" %]
  Yuck. It's Monday.
[% ELSE %]
  ...
[% END %]
```

There can be any number of **ELSIF** clauses, including none. The **ELSE** clause is also optional. Because the **IF** directive defines a block, the **END** token is not optional.

The **test** clause can be any statement, even just a single variable name; the extreme case is a test clause of **1**—i.e., always true. If the result of this statement is **0** or "" (the empty string), **test** is considered to be false; everything else is true. Variables that have not been assigned a value, either with **DEFAULT** or **SET**, are considered to be false (the value of an undefined variable is an empty string).

More complex statements are possible, such as the earlier example. **test** can be arbitrarily complex. Other than simple variable value, another common test is equality or comparison: what value does a variable contain? The notation **= =** is used to compare strings because **=** is used for assignment—it is an error to try to assign to a variable in an **IF** statement, to prevent subtle errors and hard-to-diagnose problems. Comparison operators include:

```
= =   Test for equality
!=   Test for inequality
<    Less than
<=   Less than or equal to
>    Greater than
>=   Greater than or equal to
&&, AND  grouping
||, OR   grouping
!, NOT   negation
```

Some of these make sense only for numbers, such as **>**, **>=**, **<**, and **<=**. **NOT** is used to reverse the meaning of a test:

```
[% IF NOT today %]
  Error! 'today' not defined!
[% END %]
```

There is a special version of **IF** that does exactly this: **UNLESS**.

```
[% UNLESS today %]
  ...
```

UNLESS is exactly equivalent to **IF NOT**, and often clarifies the intent of the condition (but can be more confusing when combined with **ELSIF** clauses, even though this is a syntactically legal thing to do).

AND and **OR** can be used to construct compound statements that might otherwise require nested **IF** blocks:

```
[% IF today = = "Friday" AND time >= 1700 %]
  Go home! It's the weekend!
[% END %]
```

Without grouping, this would need to be:

```
[% IF today = = "Friday" %]  
  [% IF time >= 1700 %]  
    Go home! It's the weekend!  
  [% END %]  
[% END %]
```

As you can imagine, this would get very tedious for blocks with many options.

4.5.2 SWITCH and CASE

The **SWITCH** directive makes writing long **IF** / **ELSIF** / **ELSE** statements easier when the **test** condition needs to be compared to a number of possible outcomes. **SWITCH** consists of a single statement, which is evaluated once, and a number of **CASE** statements, against which the evaluated value is compared. For example:

```
[% SWITCH today %]  
  [% CASE "Monday" %]  
    Hi ho, hi ho, it's off to work we go.  
  
  [% CASE "Friday" %]  
    Friday's here, almost time for the weekend!  
  
  [% CASE [ "Saturday" "Sunday" ] %]  
    It's the weekend! Party!  
  
  [% CASE %]  
    Ho hum, just another workday...  
[% END %]
```

The value in **today** is compared against each successive **CASE** statement until a match is found; the contents of the matching **CASE** statement are processed, or the contents of the default **CASE** statement are processed if no match is found (if there is a default **CASE** statement, of course). An equivalent **IF** / **ELSIF** / **ELSE** block would look like this:

```
[% IF today = = "Saturday" OR today = = "Sunday" %]  
  It's the weekend! Party!  
[% ELSIF today = = "Monday" %]  
  Hi ho, hi ho, it's off to work we go.  
[% ELSIF today = = "Friday" %]  
  Friday's here, almost time for the weekend!  
[% ELSE %]  
  Ho hum, just another workday...  
[% END %]
```

The **SWITCH** statement is cleaner and there is less syntax to maintain. Most important, however, is that if the **test** statement requires computation instead of just variable comparison, the **SWITCH** will be more efficient and has less potential for side effects.

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4.6 Filters

One of the problems with templates is that you can never be completely sure what content will be produced at the end. This is particularly true if you are pulling in some of your data from an external source. Perhaps you are producing an HTML page from news stories that have been entered into a database by reporters. You can't be sure the stories don't contain characters such as `<` or `&` that should be plain text but will be interpreted as HTML. Or perhaps you have room for only a certain number of characters and you don't know how long a story will be.

The Template Toolkit provides filters to deal with these cases. A filter can be applied to part of a template and will postprocess those parts in a defined manner. For example, the `html` filter converts troublesome characters to their equivalent HTML entities, and the `truncate` filter will truncate text to a given length.

The `FILTER` directive introduces a filter, which operates on a block:

```
[% FILTER html %]
  HTML text may have < and > characters embedded
  that you want converted to the correct HTML entities.
[% END %]
```

The previous example produces the following output:

```
HTML text may have &lt; and &gt; characters embedded
that you want converted to the correct HTML entities.
```

The `FILTER` directive can also follow various other nonblock directives. For example:

```
[% INCLUDE mytext FILTER html %]
```

The `|` character can also be used as an alias for `FILTER`:

```
[% INCLUDE mytext | html %]
```

Multiple filters can be chained together and will be called in sequence:

```
[% INCLUDE mytext FILTER html FILTER html_para %]
```

or:

```
[% INCLUDE mytext | html | html_para %]
```

A number of standard filters are provided with the Template Toolkit; these are detailed in [Chapter 5](#).

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4.7 Plugins

It is obviously impossible for the Template Toolkit to do everything that everyone might want to do with it. For one thing, we haven't heard of every possible piece of software that you might want to talk to, and for another, no one would want a template processor that is infinite in size! Instead, we provided the plugin mechanism, which makes it possible to write extensions to the Template Toolkit. This is a far saner solution.

Plugins are externally defined extensions that can be dynamically loaded into templates to provide functionality. A plugin is a regular Perl module that conforms to a particular object-oriented interface, allowing it to be loaded into and used automatically by the Template Toolkit. The next subsections discuss directives for working with plugins.

4.7.1 USE

The *USE* directive loads and initializes "plugin" extension modules:

```
[% USE date %]
```

This makes a *date* plugin object available to the template, which can be used by referencing the variable *date*:

```
Today is [% date.format(date.now, "%A") %].
```

which might return:

```
Today is Monday.
```

The plugin name is case sensitive and will be appended to the *PLUGIN_BASE* value (which defaults to *Template::Plugin*) to construct a full module name. Any periods (i.e., *.*), in the name will be converted to *::*.

```
[% USE MyPlugin %] # => Template::Plugin::MyPlugin  
[% USE Foo.Bar %] # => Template::Plugin::Foo::Bar
```

Various standard plugins are included with the Template Toolkit (see [Chapter 6](#)). These can be specified in lowercase and are mapped to the appropriate name:

```
[% USE cgi %] # => Template::Plugin::CGI  
[% USE table %] # => Template::Plugin::Table
```

Any additional parameters supplied in parentheses after the plugin name also will be passed to the *new()* constructor. A reference to the current *Template::Context* object is always passed as the first parameter. Thus:

```
[% USE MyPlugin('foo', 123) %]
```

is equivalent to:

```
Template::Plugin::MyPlugin->new($context, 'foo', 123);
```

Named parameters may also be specified. These are collated into a hash that is passed by reference as the last parameter to the constructor, as per the general code-calling interface. Thus:

```
[% USE url('/cgi-bin/foo', mode='submit', debug=1) %]
```

is equivalent to:

```
Template::Plugin::URL->new($context, '/cgi-bin/foo',  
    { mode => 'submit', debug => 1 });
```

The plugin may represent any data type—a simple variable, hash, list, or code reference—but in general it will be an object reference. Methods can be called on the object (or on the relevant members of the specific data type) in the usual way:

```
[% USE table(mydata, rows=3) %]
```

```
[% FOREACH row = table.rows %]  
  <tr>  
    [% FOREACH item = row %]  
      <td>[% item %]</td>  
    [% END %]  
  </tr>  
[% END %]
```

A plugin can be referenced by an alternative name:

```
[% USE scores = table(myscores, cols=5) %]  
  
[% FOREACH row = scores.rows %]  
  ...  
[% END %]
```

You can use this approach to create multiple plugin objects with different configurations. This example shows how the `format` plugin is used to create subroutines bound to variables for formatting text as per `printf()`.

```
[% USE bold = format('<b>%s</b>') %]  
[% USE ital = format('<i>%s</i>') %]  
  
[% bold('This is bold') %]  
[% ital('This is italic') %]
```

The previous example generates the following output:

```
<b>This is bold</b>  
<i>This is italic</i>
```

This next example shows how the `URL` plugin can be used to build dynamic URLs from a base part and optional query parameters:

```
[% USE mycgi = URL('/cgi-bin/foo.pl', debug=1) %]  
<a href="[% mycgi %]">...  
<a href="[% mycgi(mode='submit') %]">...
```

The previous example generates the following output:

```
<a href="/cgi-bin/foo.pl?debug=1">...  
<a href="/cgi-bin/foo.pl?mode=submit&debug=1">...
```

The `LOAD_PERL` option (disabled by default) provides a further way by which external Perl modules may be loaded. If a regular Perl module (i.e., not a `Template::Plugin::*` or other module relative to some `PLUGIN_BASE`) supports an object-oriented interface and a `new()` constructor, it can be loaded and instantiated automatically. The following trivial example shows how the `IO::File` module might be used:

```
[% USE file = IO.File('/tmp/mydata') %]  
  
[% WHILE (line = file.getline) %]  
  <!-- [% line %] -->  
[% END %]
```

[Chapter 6](#) discusses plugins in excruciating detail.

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4.8 Macros

Sometimes Template Toolkit code can get very complicated. You can often have complex pieces of code that get repeated a number of times throughout your template. One solution to this problem is to extract the code into another template and call it with `PROCESS` whenever it is needed:

```
[% PROCESS my/gnarly/code day='Monday' %]  
...later...  
[% PROCESS my/gnarly/code day='Tuesday' %]
```

This idea works well for larger chunks of code, but it can be a little unwieldy if used often. A far better idea is to define a macro. A macro is a piece of arbitrary Template Toolkit code that is given a name, enabling you to call it later in the template. For example:

```
[% USE date -%]  
[% MACRO now GET date.format(date.now, '%H:%M:%S') -%]  
[% MACRO today GET date.format(date.now, '%Y-%m-%d') -%]
```

This defines two macros called `now` and `today` that will output the current time and date whenever they are called in the template:

```
[% now %] [% today %]
```

The following subsection introduces the directive for working with macros.

4.8.1 MACRO

The `MACRO` directive allows you to define a directive or directive block that is evaluated each time the macro is called:

```
[% MACRO header INCLUDE header %]
```

Calling the macro as:

```
[% header %]
```

is then equivalent to:

```
[% INCLUDE header %]
```

Macros can be passed named parameters when called. These values remain local to the macro. Therefore, calling the macro as:

```
[% header(title='Hello World') %]
```

is equivalent to:

```
[% INCLUDE header title='Hello World' %]
```

A `MACRO` definition may include parameter names. Values passed to the macros are then mapped to these local variables. Other named parameters may follow these.

```
[% MACRO header(title) INCLUDE header %]
```

```
[% header('Hello World') %]  
[% header('Hello World', bgcolor='#123456') %]
```

There are equivalent to:

```
[% INCLUDE header title='Hello World' %]  
[% INCLUDE header title='Hello World' bgcolor='#123456' %]
```

Here's another example, defining a macro for display numbers in comma-delimited groups of three, using the `chunk` and `join` virtual method:

```
[% MACRO number(n) GET n.chunk(-3).join(',') %]
```

```
[% number(1234567) %] # 1,234,567
```

A `MACRO` may precede any directive, including block directives, but must conform to the structure of the directive:

```
[% terms = {  
    sass = 'know, be aware of, meet, have sex with',  
    hoopy = 'really together guy',  
    frood = 'really, amazingly together guy'  
};
```

```
MACRO explain(term)
  IF (explanation = terms.$term);
    "$term ($explanation)";
  ELSE;
    term;
  END;
%]
```

Here we define the `explain(term)` macro as an `IF / ELSE` directive. It consults a hash table to locate an explanation for the term passed as an argument. It generates a string containing the term and explanation, or the term by itself if no explanation is found.

```
Hey you [% explain('sass') %] that
[% explain('hoopy') %] Ford Prefect?
There's a [% explain('frood') %]
who really knows where his towel is.
```

This generates the following output:

```
Hey you sass (know, be aware of, meet, have sex with) that
hoopy (really together guy) Ford Prefect?
There's a frood (really, amazingly together guy)
who really knows where his towel is.
```

A `MACRO` can also be defined as an anonymous `BLOCK`. The block will be evaluated each time the macro is called.

```
[% MACRO translate(text)
  BLOCK;
  words = [ ];
  FOREACH word IN text.split;
    IF (explanation = terms.$word);
      words.push("$word ($explanation)");
    ELSE;
      words.push(word);
    END;
  END;
  words.join(' ');
END
%]
```

This macro splits the text passed as an argument into words, attempts to explain them, and then joins them back up into a single piece of text:

```
[% translate(
  "Hey you sass that hoopy Ford Prefect?
  There's a frood who really knows where
  his towel is."
)
%]
```

This is the output generated by the previous template fragment:

```
Hey you sass (know, be aware of, meet, have sex with)
that hoopy (really together guy)
Ford Prefect? There's a frood (really, amazingly together guy)
who really knows where his towel is.
```

A `MACRO` can also be defined as a `PERL` block, but will require the `EVAL_PERL` option to be set:

```
[% MACRO triple(n) PERL %]
  my $n = $stash->get('n');
  print $n * 3;
[% END -%]
```

The `PERL` and `RAWPERL` directives are covered at the end of this chapter.

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4.9 Template Metadata

The Template Toolkit compiles a template into a Perl object (an instance of the class `Template::Document`). This object contains Perl code that reproduces the required behavior of the template. You can access the data in this object via the `template` variable.

The `Template::Document` has access to various items of metadata about the template that you can access via `template`. This always includes the name of the template and the last modification time, so it is always possible to include things such as this in your template:

```
[% USE date(format => '%Y-%m-%d %H:%M:%S') %]  
[% template.name %]  
Last modified: [% date.format(template.modtime) %]
```

Further metadata items can be added using the `META` directive, discussed next. These new items will also be available through the `template` variable.

```
[% META moon_phase = 'first quarter' -%]  
Phase of moon: [% template.moon_phase %]
```

4.9.1 META

The `META` directive allows simple metadata items to be defined within a template. These are evaluated when the template is parsed, and as such may contain only simple values (e.g., it's not possible to interpolate other variable values into `META` variables).

```
[% META  
  title = 'The Cat in the Hat'  
  author = 'Dr. Seuss'  
  version = 1.23  
%]
```

The `template` variable contains a reference to the main template being processed. These metadata items may be retrieved as attributes of the template.

```
<h1>[% template.title %]</h1>  
<h2>[% template.author %]</h2>
```

The `name` and `modtime` metadata items are automatically defined for each template to contain its name and modification time in seconds since the epoch:

```
[% USE date %]          # use Date plugin to format time  
...  
[% template.name %] last modified  
at [% date.format(template.modtime) %]
```

The `PRE_PROCESS` and `POST_PROCESS` options allow common headers and footers to be added to all templates. The `template` reference is correctly defined when these templates are processed, allowing headers and footers to reference metadata items from the main template:

```
$tt = Template->new({  
  PRE_PROCESS => 'header',  
  POST_PROCESS => 'footer',  
});
```

```
$tt->process('cat_in_hat');
```

header:

```
<html>  
<head>  
<title>[% template.title %]</title>  
</head>  
<body>
```

cat_in_hat:

```
[% META
  title = 'The Cat in the Hat'
  author = 'Dr. Seuss'
  version = 1.23
  year = 2000
%]
```

The cat in the hat sat on the mat.

footer:

```
<hr />
&copy; [% template.year %] [% template.author %]
</body>
</html>
```

The output generated from the preceding example is:

```
<html>
<head>
<title>The Cat in the Hat</title>
</head>
<body>
```

The cat in the hat sat on the mat.

```
<hr />
&copy; 2000 Dr. Seuss
</body>
</html>
```

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4.10 Exception Handling

No matter how careful you are, things always go wrong. Errors are a fact of life. Your templates could contain bad code and fail to compile. Or you could get an error thrown from the Template Toolkit—maybe it can't find the header file you asked for. Or your back-end code could raise an error—you failed to connect to the required database. The Template Toolkit wouldn't be of much use if common errors such as these caused it to keel over and die. That's why it provides an exception-handling mechanism in the form of `TRY...CATCH`.

Exceptions are just a fancy way of saying errors. They're structured as objects so that an error can have a type (just a word to identify the kind of error that occurred, such as `database`, `user`, or `file`) and an *info* field that provides further information about the specifics of the error. They get thrown just like regular errors, via Perl's *die*, but rather than saying *die 'bad apple'*, we say `THROW bad apple`.

You don't have to explicitly add code to handle errors. If you don't and an error occurs, it gets reported in the usual way. But if you know that errors might occur and you have a sensible way of recovering from them, it's good to add `TRY...CATCH` to do that.

Using the exception mechanism doesn't force you to worry about all errors that might occur. You can filter on the type of error and just look out for your one custom error code to catch, letting everything else pass through. Exceptions can also be nested, so you can catch them at the most appropriate level in your template.

4.10.1 TRY / THROW / CATCH / FINAL

The Template Toolkit supports fully functional, nested exception handling. The `TRY` directive introduces an exception-handling scope that continues until the matching `END` directive. Any errors that occur within that block will be caught and can be handled by one of the `CATCH` blocks defined.

```
[% TRY %]
...blah...blah...
[% CALL somecode %]
...etc...
[% INCLUDE someblock %]
...and so on...
[% CATCH %]
  An error occurred!
[% END %]
```

Errors are raised as exceptions (objects of the `Template::Exception` class) and contain two fields, *type* and *info*. The exception *type* can be any string containing letters, numbers, `"_"` or `"."`, and is used to indicate the kind of error that occurred. The *info* field contains an error message indicating what actually went wrong. Within a `CATCH` block, the exception object is aliased to the *error* variable. You can access the *type* and *info* fields directly.

```
[% mydsn = 'dbi:MySQL:foobar' %]
...
```

```
[% TRY %]
  [% USE DBI(mydsn) %]
[% CATCH %]
  ERROR! Type: [% error.type %]
  Info: [% error.info %]
[% END %]
```

The previous example generates the following output (assuming a nonexistent database called `foobar`):

```
ERROR! Type: DBI
  Info: Unknown database "foobar"
```

The *error* variable can also be specified by itself and will return a string of the form `$type error - $info`:

```
...
[% CATCH %]
ERROR: [% error %]
[% END %]
```

The previous example generates the following output:

```
ERROR: DBI error - Unknown database "foobar"
```

Each `CATCH` block may be specified with a particular exception type denoting the kind of error that it should catch. Multiple `CATCH` blocks can be provided to handle different types of exceptions that may be thrown in the `TRY` block. A `CATCH` block specified without any type, as in the previous example, is a default handler that will catch any otherwise uncaught exceptions. This also can be specified as `[% CATCH DEFAULT %]`.

```
[% TRY %]
  [% INCLUDE myfile %]
  [% USE DBI(mydsn) %]
  [% CALL somecode %]
  ...
[% CATCH file %]
  File Error! [% error.info %]
[% CATCH DBI %]
  [% INCLUDE database/error.html %]
[% CATCH %]
  [% error %]
[% END %]
```

Remember that you can specify multiple directives within a single tag, each delimited by `;`. Thus, you might prefer to write your simple *CATCH* blocks more succinctly as:

```
[% TRY %]
  ...
[% CATCH file; "File Error! $error.info" %]
[% CATCH DBI; INCLUDE database/error.html %]
[% CATCH; error %]
[% END %]
```

or even:

```
[% TRY %]
  ...
[% CATCH file ;
  "File Error! $error.info" ;
  CATCH DBI ;
  INCLUDE database/error.html ;
  CATCH ;
  error ;
  END
%]
```

The *DBI* plugin throws exceptions of the *DBI* type (in case that wasn't already obvious). The other specific exception caught here is of the *file* type.

A *file* error is automatically thrown by the Template Toolkit when it can't find a file, or fails to load, parse, or process a file that has been requested by an *INCLUDE*, *PROCESS*, *INSERT*, or *WRAPPER* directive. If *myfile* can't be found in the previous example, the `[% INCLUDE myfile %]` directive will raise a *file* exception, which is then caught by the `[% CATCH file %]` block, generating the output:

```
File Error! myfile: not found
```

Note that the *DEFAULT* option (disabled by default) allows you to specify a default file to be used any time a template file can't be found. This will prevent file exceptions from ever being raised when a nonexistent file is requested (unless, of course, the *DEFAULT* file doesn't exist). Errors encountered once the file has been found (i.e., read error, parse error) will be raised as file exceptions as per usual.

Uncaught exceptions (i.e., the *TRY* block doesn't have a type-specific or default *CATCH* handler) may be caught by enclosing *TRY* blocks that can be nested indefinitely across multiple templates. If the error isn't caught at any level, processing will stop and the Template *process()* method will return a false value to the caller. The relevant `Template::Exception` object can be retrieved by calling the *error()* method.

```
[% TRY %]
  ...
  [% TRY %]
    [% INCLUDE $user.header %]
  [% CATCH file %]
    [% INCLUDE header %]
  [% END %]
  ...
[% CATCH DBI %]
  [% INCLUDE database/error.html %]
[% END %]
```

In this example, the inner *TRY* block is used to ensure that the first *INCLUDE* directive works as expected. We're using a variable to provide the name of the template we want to include, *user.header*, and it's possible this contains the name of a nonexistent template, or perhaps one containing invalid template directives. If the *INCLUDE* fails with a *file* error, we *CATCH* it in the inner block and *INCLUDE* the default *header* file instead. Any *DBI* errors that occur within the scope of the outer *TRY* block will be caught in the relevant *CATCH* block, causing the *database/error.html* template to be processed. Note that included templates inherit all currently defined template variables, so these *error* files can quite happily access the *error* variable to retrieve information about the currently caught exception. For example:

```
database/error.html:
```

```
<h2>Database Error</h2>
```

```
A database error has occurred: [% error.info %]
```

You can also specify a *FINAL* block. This is always processed regardless of the outcome of the *TRY* and/or *CATCH* block. If an exception is uncaught, the *FINAL* block is processed before jumping to the enclosing block or returning to the caller.

```
[% TRY %]
```

```
...
```

```
[% CATCH this %]
```

```
...
```

```
[% CATCH that %]
```

```
...
```

```
[% FINAL %]
```

```
All done!
```

```
[% END %]
```

The output from the *TRY* block is left intact up to the point where an exception occurs. For example, this template:

```
[% TRY %]
```

```
This gets printed
```

```
[% THROW food 'carrots' %]
```

```
This doesn't
```

```
[% CATCH food %]
```

```
culinary delights: [% error.info %]
```

```
[% END %]
```

generates the following output:

```
This gets printed
```

```
culinary delights: carrots
```

The *CLEAR* directive can be used in a *CATCH* or *FINAL* block to clear any output created in the *TRY* block. For example, this template:

```
[% TRY %]
```

```
This gets printed
```

```
[% THROW food 'carrots' %]
```

```
This doesn't
```

```
[% CATCH food %]
```

```
[% CLEAR %]
```

```
culinary delights: [% error.info %]
```

```
[% END %]
```

generates the following output:

```
culinary delights: carrots
```

Exception types are hierarchical, with each level being separated by the familiar dot operator. A *DBI.connect* exception is a more specific kind of *DBI* error. Similarly, a *myown.error.barf* is a more specific kind of *myown.error* type, which itself is also a *myown* error. A *CATCH* handler that specifies a general exception type (such as *DBI* or *myown.error*) will also catch more specific types that have the same prefix as long as a more specific handler isn't defined. Note that the order in which *CATCH* handlers are defined is irrelevant; a more specific handler will always catch an exception in preference to a more generic or default one.

```
[% TRY %]
```

```
...
```

```
[% CATCH DBI ;
```

```
INCLUDE database/error.html ;
```

```
CATCH DBI.connect ;
```

```
INCLUDE database/connect.html ;
```

```
CATCH ;
```

```
INCLUDE error.html ;
```

```
END
```

```
%]
```

In this example, a *DBI.connect* error has its own handler, a more general *DBI* block is used for all other *DBI* or *DBI.** errors, and a default handler catches everything else.

Exceptions can be raised in a template using the *THROW* directive. The first parameter is the exception type, which doesn't need to be quoted (but can be, it's the same as *INCLUDE*), followed by the relevant error message, which can be any regular value such as a quoted string, variable, etc.

```
[% THROW food "Missing ingredients: $recipe.error" %]
```

```
[% THROW user.login 'no user id: please login' %]
```

```
[% THROW $myerror.type "My Error: $myerror.info" %]
```

It's also possible to specify additional positional or named parameters to the *THROW* directive if you want to pass more

than just a simple message back as the error `info` field:

```
[% THROW food 'eggs' 'flour' msg='Missing Ingredients' %]
```

In this case, the error `info` field will be a hash array containing the named arguments—in this case `msg => 'Missing Ingredients'`—and an `args` item that contains a list of the positional arguments—in this case `eggs` and `flour`. The error `type` field remains unchanged; here it is set to `food`.

```
[% CATCH food %]
  [% error.info.msg %]
  [% FOREACH item = error.info.args %]
    * [% item %]
  [% END %]
[% END %]
```

This produces the output:

```
Missing Ingredients
* eggs
* flour
```

In addition to specifying individual positional arguments as `[% error.info.args.n %]`, the `info` hash contains keys directly pointing to the positional arguments, as a convenient shortcut:

```
[% error.info.0 %] # same as [% error.info.args.0 %]
```

Exceptions can also be thrown from Perl code that you've bound to template variables, or defined as a plugin or other extension. To raise an exception, call `die()` passing a reference to a `Template::Exception` object as the argument. This will then be caught by any enclosing `TRY` blocks from where the code was called.

```
use Template::Exception;
...

my $vars = {
  foo => sub {
    # ... do something ...
    die Template::Exception->new('myerr.naughty',
                                'Bad, bad error');
  },
};
```

Therefore, this template:

```
[% TRY %]
...
[% foo %]
...
[% CATCH myerr ;
  "Error: $error" ;
  END
%]
```

produces the following output:

```
Error: myerr.naughty error - Bad, bad error
```

The `info` field can also be a reference to another object or data structure, if required:

```
die Template::Exception->new('myerror', {
  module => 'foo.pl',
  errors => [ 'bad permissions', 'naughty boy' ],
});
```

Later, it can be used in a template:

```
[% TRY %]
...
[% CATCH myerror %]
  [% error.info.errors.size or 'no';
    error.info.errors.size = = 1 ? ' error' : ' errors' -%]
  in [% error.info.module %]:
    [% error.info.errors.join(', ') %].
[% END %]
```

generating the output:

```
2 errors in foo.pl:
  bad permissions, naughty boy.
```

You can also call `die()` with a single string, as is common in much existing Perl code. This will automatically be converted to an exception of the `undef` type (that's the literal string ``undef'`, not the undefined value). If the string isn't

terminated with a newline, Perl will append the familiar `at $file line $line` message.

```
sub foo {  
    # ... do something ...  
    die "I'm sorry, Dave, I can't do that\n";  
}
```

If you're writing a plugin, or some extension code that has the current `Template::Context` in scope (you can safely skip this section if this means nothing to you), you can also raise an exception by calling the `context throw()` method. You can pass it a `Template::Exception` object reference, a pair of (*\$type*, *\$info*) parameters, or just a *\$info* string to create an exception of *undef* type.

```
$context->throw($e);      # exception object  
$context->throw('Denied'); # 'undef' type  
$context->throw('user.passwd', 'Bad Password');
```

4.10.2 CLEAR

The *CLEAR* directive can be used to clear the output buffer for the current enclosing block. It is most commonly used to clear the output generated from a *TRY* block up to the point where the error occurred.

```
[% TRY %]  
  blah blah blah      # this is normally left intact  
  [% THROW some 'error' %] # up to the point of error  
  ...  
[% CATCH %]  
  [% CLEAR %]         # clear the TRY output  
  [% error %]         # print error string  
[% END %]
```

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4.11 Flow Control

Flow control is about making unexpected changes to the execution order of a template. This can be as simple as ending a **FOREACH** loop early, or as significant as ending the entire template processing process. These are generally exceptional cases, so you probably won't need to use flow-control directives that often, but we discuss them here just in case.

4.11.1 RETURN

The *RETURN* directive can be used to stop processing the current template and return to the template from which it was called, resuming processing at the point immediately after the *INCLUDE*, *PROCESS*, or *WRAPPER* directive. If there is no enclosing template, the Template *process()* method will return to the calling code with a true value.

```
Before
[% INCLUDE half_wit %]
After
```

```
[% BLOCK half_wit %]
This is just half...
[% RETURN %]
...a complete block
[% END %]
```

The previous example produces the following output:

```
Before
This is just half...
After
```

4.11.2 STOP

The *STOP* directive can be used to indicate that the processor should stop gracefully without processing any more of the template document. This is a planned stop, and the Template *process()* method will return a true value to the caller. This indicates that the template was processed successfully according to the directives within it.

```
[% IF something.terrible.happened %]
  [% INCLUDE fatal/error.html %]
  [% STOP %]
[% END %]
```

```
[% TRY %]
  [% USE DBI(mydsn) %]
  ...
[% CATCH DBI.connect %]
  <p>Cannot connect to the database: [% error.info %]</p>
  <br>
  We apologize for the inconvenience. The cleaning lady
  has removed the server power to plug in her vacuum cleaner.
  Please try again later.
  </p>
  [% INCLUDE footer %]
  [% STOP %]
[% END %]
```

4.11.3 NEXT

The *NEXT* directive can be used to start the next iteration of a *FOREACH* or *WHILE* loop:

```
[% FOREACH user = userlist %]
  [% NEXT IF user.isguest %]
  Name: [% user.name %]    Email: [% user.email %]
[% END %]
```

4.11.4 LAST

The *LAST* directive can be used to prematurely exit a *FOREACH* or *WHILE* loop:

```
[% FOREACH user = userlist %]  
  Name: [% user.name %]   Email: [% user.email %]  
  [% LAST IF some.condition %]  
[% END %]
```

BREAK can also be used as an alias for *LAST*.

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4.12 Debugging

It's possible that you won't get everything just right in your templates the first time you write them. If you have problems working out what exactly is going on as the Template Toolkit is processing your template, the **DEBUG** directive can help you.

The **DEBUG** directive enables and disables directive debug messages within a template. It is used with an **on** or **off** parameter to enable or disable directive debugging messages from that point forward. When enabled, the output of each directive in the generated output will be prefixed by a comment indicating the file, line, and original directive text.

```
[% DEBUG on %]  
directive debugging is on (assuming DEBUG option is set to true)  
[% DEBUG off %]  
directive debugging is off
```

The *format* parameter can be used to change the format of the debugging message:

```
[% DEBUG format '<!-- $file line $line : [% $text %] -->' %]
```

The **DEBUG** configuration option must be set to include **DEBUG_DIRS** for the **DEBUG** directives to have any effect. If **DEBUG_DIRS** is not set, the parser will automatically ignore and remove any **DEBUG** directives.

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4.13 Perl Blocks

The Template Toolkit directives that we have seen up to now together define a presentation language that allows you to do just about anything you need to in order to control the display of your data. This is in keeping with the Template Toolkit philosophy of separating processing from presentation.

However, there may be times when you want to go beyond what Template Toolkit offers you. Very occasionally you might need the power of a full programming language within your templates. When nothing else will do, the Template Toolkit also gives you the option of embedding Perl directly in your templates in **PERL** and **RAWPERL** directive blocks.

Using **PERL** and **RAWPERL** blocks isn't something that is widely encouraged because it tends to make templates messy and hard to read. It also leads to a poor separation of concerns when you mix application code with presentation templates. However, the Template Toolkit doesn't enforce this separation, so you can embed Perl code inside your templates if you really want to. Because we don't encourage it, this feature is disabled by default. You will have to enable the **EVAL_PERL** configuration option to embed Perl code.

4.13.1 PERL

The **PERL** directive allows you to embed a block of Perl code in a template. It looks like this:

```
[% PERL %]
  print "Hello world\n"
[% END %]
```

The **EVAL_PERL** configuration option must be enabled in order to use **PERL** blocks. If you try to use a **PERL** block when **EVAL_PERL** is disabled, a **perl** exception will be thrown with the message ``EVAL_PERL not set'`:

```
my $template = Template->new({
  EVAL_PERL => 1,
});
```

The Template Toolkit evaluates Perl code in the **Template::Perl** package. A number of special variables are predefined, providing access to various Template Toolkit objects.

The **\$context** package variable contains a reference to the current **Template::Context** object. This can be used to access the functionality of the Template Toolkit to process other templates, and load plugins, filters, etc.:

```
[% PERL %]
  print $context->include('myfile');
[% END %]
```

The **\$stash** variable contains a reference to the top-level stash object, which manages template variables. Through this, variable values can be retrieved and updated.

```
[% PERL %]
  $stash->set(foo => 'bar');
  print "foo value: ", $stash->get('foo');
[% END %]
```

The previous example generates the following output:

```
foo value: bar
```

Output is generated from the **PERL** block by calling **print**. Before evaluating the code, a filehandle called **Template::Perl::PERLOUT** is set up and selected as the default output filehandle. This will be connected to whatever output device was defined in the call to **process**. Your code should use this filehandle instead of **STDOUT**.

```
[% PERL %]
  print "foo\n";           # OK
  print PERLOUT "bar\n";  # OK, same as above
  print Template::Perl::PERLOUT "baz\n"; # OK, same as above
  print STDOUT "qux\n";   # WRONG!
[% END %]
```

The **PERL** block may contain other template directives. These are processed before the Perl code is evaluated.

```
[% name = 'Fred Smith' %]

[% PERL %]
  print "[% name %]\n";
[% END %]
```

Thus, the Perl code in the previous example is evaluated as:

```
print "Fred Smith\n";
```

Exceptions may be thrown from within `PERL` blocks via `die`, and will be correctly caught by enclosing `TRY` blocks:

```
[% TRY %]  
  [% PERL %]  
    die "nothing to live for\n";  
  [% END %]  
[% CATCH %]  
  error: [% error.info %]  
[% END %]
```

The previous example generates the following output:

```
error: nothing to live for
```

4.13.2 RAWPERL

The Template Toolkit parser reads a source template and generates the text of a Perl subroutine as output. It then uses `eval()` to evaluate it into a subroutine reference. This subroutine is then called to process the template, passing a reference to the current `Template::Context` object through which the functionality of the Template Toolkit can be accessed. The subroutine reference can be cached, allowing the template to be processed repeatedly without requiring any further parsing.

For example, a template such as:

```
[% PROCESS header %]  
The [% animal %] sat on the [% location %]  
[% PROCESS footer %]
```

is converted into the following Perl subroutine definition:

```
sub {  
  my $context = shift;  
  my $stash = $context->stash;  
  my $output = "";  
  my $error;  
  
  eval { BLOCK: {  
    $output .= $context->process('header');  
    $output .= "The ";  
    $output .= $stash->get('animal');  
    $output .= " sat on the ";  
    $output .= $stash->get('location');  
    $output .= $context->process('footer');  
    $output .= "\n";  
  } };  
  if ($@) {  
    $error = $context->catch($@, \$output);  
    die $error unless $error->type eq 'return';  
  }  
  
  return $output;  
}
```

To examine the Perl code generated, such as in the previous example, set the `$Template::Parser::DEBUG` package variable to any true value. You can also set the `$Template::Directive::PRETTY` variable to true to have the code formatted in a readable manner for human consumption. The source code for each generated template subroutine will be printed to `STDERR` on compilation (i.e., the first time a template is used).

```
$Template::Parser::DEBUG = 1;  
$Template::Directive::PRETTY = 1;
```

...

```
$tt->process($file, $vars)  
  || die $tt->error( ), "\n";
```

The `PERL ... END` construct allows Perl code to be embedded into a template (when the `EVAL_PERL` option is set), but it is evaluated at "runtime" using `eval()` each time the template subroutine is called. This is inherently flexible but not as efficient as it could be, especially in a persistent server environment where a template may be processed many times.

The `RAWPERL` directive allows you to write Perl code that is integrated directly into the generated Perl subroutine text. It is evaluated once at compile time and is stored in cached form as part of the compiled template subroutine. This makes `RAWPERL` blocks more efficient than `PERL` blocks.

The downside is that you must code much closer to the metal. Within `PERL` blocks, you can call `print()` to generate

some output. *RAWPERL* blocks don't afford such luxury. The code is inserted directly into the generated subroutine text and should conform to the convention of appending to the `$output` variable.

```
[% PROCESS header %]

[% RAWPERL %]
  $output .= "Some output\n";
  ...
  $output .= "Some more output\n";
[% END %]
```

The critical section of the generated subroutine for this example would then look something like this:

```
...
eval { BLOCK: {
  $output .= $context->process('header');
  $output .= "\n";
  $output .= "Some output\n";
  ...
  $output .= "Some more output\n";
  $output .= "\n";
}};
...
```

As with *PERL* blocks, the `$context` and `$stash` references are predefined and available for use within *RAWPERL* code.

Only very advanced Template Toolkit users will ever need to use a *RAWPERL* block.

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Chapter 5. Filters

Filters are a powerful feature of the Template Toolkit that allow you to postprocess parts of the output of your template in many different ways. A number of filters for carrying out common tasks are included with the standard Template Toolkit distribution, and it is possible to extend this set by writing your own.

A good example of a filter that comes with the Template Toolkit is the `html` filter. In an HTML document, a number of characters have special meanings, so if you want these characters to appear in your document they need to be converted to *HTML Entities*. The `html` filter converts the characters `<`, `>`, `"`, and `&` to `<`, `>`, `"`, and `&`, respectively.^[1]

^[1] There is also another filter called `html_entity`, which converts far more characters.

[Example 5-1](#) shows the `html` filter in action. Without the filter, the JavaScript section in the example would be treated as actual JavaScript code and executed. The filter converts the `<` characters, thereby changing the JavaScript to text that would be displayed by a browser rather than being executed.

Example 5-1. Filtering Javascript

```
<p>Here is what the JavaScript should look like:</p>
<pre>
[% FILTER html %]
<script language="JavaScript" type="text/javascript">
<!--
document.writeln("Hello, world");
//-->
</script>
[% END %]
</pre>
```

The processed document looks like this:

```
<p>Here is what the JavaScript should look like:</p>
<pre>
&lt;script language="JavaScript" type="text/javascript"&gt;
&lt;!--
    document.writeln("Hello, world");
--&gt;
&lt;/script&gt;
</pre>
```

This example also demonstrates a good reason for using filters. The kinds of transformations that a filter makes might well be appropriate only for a particular output medium. For example, the `html` filter will be used only on HTML documents that are being sent to a browser. If you were printing out the document for some reason, the `html` filter would only make it harder to follow. Having the `FILTER` functionality available as a postprocessing option makes it easy to decide whether to use it in certain circumstances, and easy to add it to certain parts of a template without changing the way that most of the template works.

In [Example 5-1](#), we used the block syntax for using the `FILTER` directive. This is useful for filtering large parts of a template. If you are filtering the output from a single tag, there is an inline version of the syntax, as shown in [Example 5-2](#).

Example 5-2. Formatting numbers

```
[% pi = 3.1415926536;
  pi FILTER format("%0.3f")
%]
```

This example uses the `format` filter, which reformats data using format definitions such as those used by the `printf` function common in many programming languages. In the example, we reformat a decimal number to display only two decimal places (note also that the last digit displayed is rounded up).

The processed output looks like this:

3.142

It is possible to abbreviate this even further. The pipe character (`|`) can be used as a synonym for `FILTER`, as shown in [Example 5-3](#).

Example 5-3. Filtering using the pipe symbol

```
[% pi = 3.1415926536;  
  pi | format('%0.3f')  
%]
```

These two examples also demonstrate the differences between the two types of filters. The `html` filter is an example of a *static filter*, whereby the filter has the same effect each time it is used. The `format` filter is an example of a *dynamic filter*, whereby the exact transformation is controlled by a parameter that is passed to the filter on each use.

In this chapter, we look at the different ways you can use filters in your own templates, and also look at the standard filters that are part of the Template Toolkit.

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5.1 Using Filters

As we have seen, a filter is used to postprocess the text from a template. The filter acts after any other template processing on the text and transforms the text before the output phase. [Example 5-1](#) shows the `format` filter being used to put HTML comment characters around a piece of text.

Example 5-4. Using the format filter to add comments

```
[% text = "The white zone is for loading and unloading only." %]
```

```
[% FILTER format("<!-- %s -->");  
  text;  
END  
%]
```

[Example 5-1](#) generates the following output:

```
<!-- The white zone is for loading and unloading only. -->
```

Filters can be invoked in two different ways—either by enclosing a block of template markup between the `FILTER` and `END` directives, as in:

```
[% FILTER html %] ... [% END %]
```

or in side-effect notation with the `FILTER` coming after the item to be filtered:

```
[% text FILTER html %]
```

In the second form, the pipe symbol (`|`) can be used as an alias for the `FILTER` keyword to give a more Unix-like pipeline feel:

```
[% text | truncate(30) | format("<!-- %s -->") %]
```

As the previous example shows, a number of `FILTER`s can be chained together. The filters are applied from left to right.

Filters can be applied to many Template Toolkit expressions other than plain strings and scalar variables, including any block directive:

```
[% FILTER indent("> ") %]  
[% INSERT "mail.txt" %]  
[% END %]
```

Or, more concisely:

```
[% INSERT "mail.txt" | indent("> ") %]
```

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5.2 Standard Template Toolkit Filters

The Template Toolkit comes with a large number of preinstalled filters. In this section, we will take a look at these standard filters and see examples of their usage.

5.2.1 collapse

The `collapse` filter replaces any amount of whitespace with a single space character. It uses Perl's definition of whitespace, which includes spaces, tabs, carriage returns, newlines, and a few more esoteric characters. [Example 5-2](#) gives an example of using this filter.

Example 5-5. The collapse filter

```
[% FILTER collapse %]
You'll love
  it, it's   a way
    of life.
[% END %]
```

The output is nice and clean:

```
You'll love it, it's a way of life.
```

5.2.2 eval / evaltt

The `eval` filter evaluates the block as template text, processing any directives embedded within it. This allows template variables to contain template fragments, or for some method to be provided for returning template fragments from an external source such as a database, which can then be processed in the template as required.

```
my $vars = {
  fragment => "The cat sat on the [% place %]",
};
$tt->process($file, $vars);
|| die $tt->error( );
```

The following example:

```
[% fragment | eval %]
```

is therefore equivalent to:

```
The cat sat on the [% place %]
```

The `evaltt` filter is provided as an alias for `eval`.

5.2.3 format(fmt)

The `format` filter takes a *sprintf*-style format string and applies it to the input, line by line. It can be used to preface blocks with comment markers, truncate lines, or do numeric conversions.

The `format` filter can be used for commenting out sections of text, as shown in [Example 5-3](#).

Example 5-6. The format filter used to comment out code

```
[% FILTER format("<!-- %s -->") -%]
<script language="VBScript" type="text/vbscript">
  // evil vbscript here...
</script>
[% END %]
```

[Example 5-3](#) produces the following output:

```
<!-- <script language="VBScript" type="text/vbscript"> -->
<!-- // evil vbscript here... -->
<!-- </script> -->
```

Because `format` passes its arguments to `sprintf`, any `sprintf` format strings can be used, including the field width and padding modifiers, as shown in [Example 5-4](#).

Example 5-7. Left- and right-justified text

```
[% string = "Hello, I must be going." %]  
Space padded, right justified: "[% string | format("% 32s") %]"  
Space padded, left justified: "[% string | format("%- 32s") %]"
```

[Example 5-4](#) produces the following output:

```
Space padded, right justified: '      Hello, I must be going.'  
Space padded, left justified: 'Hello, I must be going.'
```

The `format` filter also handles numerical transformations. [Example 5-5](#) shows the same number being displayed in a number of different formats.

Example 5-8. Number formats

```
[% num = 42 %]  
Unfiltered: [% num %]  
Decimal: [% num | format("%d") %]  
Binary: [% num | format("%b") %]  
Hex: [% num | format("%x") %]  
Hex, 0x-padded: [% num | format("%#x") %]  
Octal: [% num | format("%o") %]  
Octal, 0-padded: [% num | format("%#o") %]  
Floating point: [% num | format("%f") %]  
Scientific Notation: [% num | format("%e") %]
```

[Example 5-5](#) produces the following output:

```
Unfiltered: 42  
Decimal: 42  
Binary: 101010  
Hex: 2a  
Hex, 0x-padded: 0x2a  
Octal: 52  
Octal, 0-padded: 052  
Floating point: 42.000000  
Scientific Notation: 4.200000e+01
```

[Example 5-6](#) demonstrates the use of the `%f` format definition to control the number of decimal places displayed by a floating-point number.

Example 5-9. Controlling the number of decimal places

```
[% pi = 3.1415926536 %]  
[% pi | format("%.3f") %]  
[% pi | format("%.4f") %]  
[% pi | format("%.5f") %]
```

Its output is shown here:

```
3.1  
3.14  
3.142
```

[Example 5-7](#) shows that variable interpolation works as you'd expect.

Example 5-10. Variable interpolation in format definitions

```
[% pi = 3.1415926536 %]  
[% FOREACH dp = [ 1 .. 10 ] -%]  
[% pi | format("%.${dp}f") %]  
[% END %]
```

Here is its output:

3.1
3.14
3.142
3.1416
3.14159
3.141593
3.1415927
3.14159265
3.141592654
3.1415926536

In this example, the `{ }` around `dp` is required so that the Template Toolkit knows to interpolate `dp` and not `dpf`, which is undefined (at least from the earlier snippet).

5.2.4 html

The `html` filter does very basic HTML encoding: it replaces the most commonly troublesome characters (`<`, `>`, `&`, and `"`) with their encoded counterparts. This is enough for many encoding jobs, and this filter is very lightweight. More complex encoding will need to use the `html_entity` filter, which implements a more general-purpose and extended encoding filter, but which is slower and more involved. [Example 5-8](#) shows this filter in action.

Example 5-11. Using the html filter

```
<p>Creating an HTML anchor is simple:</p>
<pre>
[% FILTER html %]
<a href="http://www.template-toolkit.org/docs/">
  Read the documentation!
</a>
[% END %]
</pre>
```

The output from [Example 5-8](#) is as follows:

```
<p>Creating an HTML anchor is simple:</p>
<pre>

&lt;a href=&quot;http://www.template-toolkit.org/docs/&quot;&gt;
  Read the documentation!
&lt;/a&gt;

</pre>
```

5.2.5 html_break / html_para_break

The `html_break` filter looks for sequences of two or more newlines in the text and replaces them with the HTML tag sequence `
` `
` (see [Example 5-9](#)).

Example 5-12. Using the html_break filter

```
[% FILTER html_break %]
The cat sat on the mat.

Mary had a little lamb.
[% END %]
```

This example outputs the following:

```
The cat sat on the mat.
<br />
<br />
Mary had a little lamb.
```

5.2.6 html_entity

The `html` filter is fast and simple, but it doesn't encode the full range of HTML entities that your text may contain. The `html_entity` filter uses the `Apache::Util` module if it can be loaded (it is written in C and is therefore faster) or the `HTML::Entities` module (written in Perl but equally as comprehensive) to perform the encoding. If the `Apache::Util` or the

HTML::Entities module is installed on your system, the text will be encoded (via the `escape_html` or `encode_entities` subroutines, respectively) to convert all extended characters into their appropriate HTML entities (e.g., converting `é` to `é`). If neither module is available on your system, an `html_entity` exception will be thrown reporting an appropriate message.

[Example 5-10](#) gives one example of a character that is converted to an HTML entity by this filter. The British `£` symbol is converted to `£`.

Example 5-13. Using the `html_entity` filter

```
[% price = '£19.99' -%]  
<p>  
  The book cost [% price | html_entity %].  
</p>
```

[Example 5-10](#) produces the following output:

```
<p>  
  The book cost £19.99.  
</p>
```

For further information on HTML entity encoding, see <http://www.w3.org/TR/REC-html40/sgml/entities.html>.

5.2.7 `html_line_break`

The `html_line_break` filter replaces any newlines with `
` HTML tags, thus preserving the line breaks of the original text in the HTML output. [Example 5-11](#) shows its use.

Example 5-14. Using the `html_line_break` filter

```
[% FILTER html_line_break -%]  
The cat sat on the mat.  
Mary had a little lamb.  
[% END %]
```

The example produces the following output:

```
The cat sat on the mat.<br />  
Mary had a little lamb.<br />
```

5.2.8 `html_para`

The `html_para` filter formats a block of text into HTML paragraphs. A sequence of two or more newlines is used as the delimiter for paragraphs, which are then wrapped in HTML `<p> ... </p>` tags (see [Example 5-12](#)).

Example 5-15. Using the `html_para` filter

```
[% FILTER html_para -%]  
The cat sat on the mat.  
  
Mary had a little lamb.  
[% END %]
```

This example produces the following output:

```
<p>  
The cat sat on the mat.  
</p>  
  
<p>  
Mary had a little lamb.  
</p>
```

5.2.9 `indent(pad)`

The `indent` filter prefixes each line of input with a fixed string or number of spaces (defaults to four). If the supplied argument is a number, then that many spaces are used; otherwise it is taken to be a string and used literally.

This filter can be used to create bulleted lists, as shown in [Example 5-13](#).

Example 5-16. Creating bullet points with the indent filter

```
[% FILTER indent(" * ") -%]  
Item one  
Item two  
Item three  
[%- END %]
```

[Example 5-13](#) produces the following output:

```
* Item one  
* Item two  
* Item three
```

This filter also can be used to quote emails, as shown in [Example 5-14](#).

Example 5-17. Quoting emails with the indent filter

```
[% quote = "> " %]  
[% FILTER indent(quote) -%]  
Dear Darren, Dave, and Andy,
```

You guys rock. The Template Toolkit book is fantastic.

Thanks for writing it.

```
A Fan  
[% END %]
```

[Example 5-14](#) produces the following output:

```
> Dear Darren, Dave, and Andy,  
>  
> You guys rock. The Template Toolkit book is fantastic.  
>  
> Thanks for writing it.  
>  
> A Fan
```

It also can be used to add a prefix to debugging messages, as shown in [Example 5-15](#).

Example 5-18. Adding the template name to debug output

```
[% debug_msg | indent("[$template.name] ") | stderr %]
```

This example produces the following output:

```
[src/header] Some useful debug info (which goes to stderr)
```

If you give the `indent` filter no arguments, it indents by four spaces, as shown in [Example 5-16](#).

Example 5-19. Default indent

```
[% FILTER indent -%]  
A sample piece of text  
that will be indented  
[%- END %]  
This isn't indented
```

[Example 5-16](#) produces the following output:

```
    A sample piece of text  
    that will be indented  
This isn't indented
```

5.2.10 latex(outputType)

The `latex` filter passes the text block to LaTeX^[2] and produces either PDF, DVI, or PostScript output. The `outputType` argument determines the output format, and it should be set to one of the following strings: "pdf" (default), "dvi", or "ps".

[2] If you have it installed on your system.

The text block should be a complete LaTeX source file. [Example 5-17](#) shows the `latex` filter in action.

Example 5-20. Using the latex filter

```
[% FILTER latex("pdf") -%]
\documentclass{article}

\begin{document}

\title{A Sample TT2 \LaTeX\ Source File}
\author{Craig Barratt}
\maketitle

\section{Introduction}
This is some text.

\end{document}
[% END -%]
```

The output will be a PDF file. You should be careful not to prepend or append any extraneous characters or text outside the `FILTER` block because this text will wrap the (binary) output of the `latex` filter. Notice the `-` character placed before the `%]` end tag to remove the trailing newline.

One instance in which you might prepend text is in a CGI script, where you might include the Content-Type before the `latex` output, as shown in [Example 5-18](#).

Example 5-21. Using the latex filter in a CGI program

```
Content-Type: application/pdf

[% FILTER latex("pdf") -%]
\documentclass{article}
\begin{document}
...
\end{document}
[% END -%]
```

In other cases, you might use the `redirect` filter to put the output into a file, rather than delivering it to `STDOUT`. This might be suitable for batch scripts, as shown in [Example 5-19](#).

Example 5-22. Redirecting output from the latex filter

```
[% output = FILTER latex("pdf") -%]
\documentclass{article}
\begin{document}
...
\end{document}
[% END; output | redirect("document.pdf", 1) -%]
```

(Notice the second argument to `redirect` to force binary mode.)

The `latex` filter runs one or two external programs, so it isn't very fast. But for modest documents, the performance is adequate, even for interactive applications.

An error of type `latex` will be thrown if an error is reported by `latex`, `pdflatex`, or `dvips`.

5.2.11 lcfirst

The `lcfirst` filter folds the first character of the input to lowercase, as shown in [Example 5-20](#).

Example 5-23. Using the lcfirst filter

```
[% "FIREHOSE" FILTER lcfirst %]
```

[Example 5-20](#) produces the following output:

```
FIREHOSE
```

The `lcfirst` filter can be chained to the `upper`, `ucfirst`, and `lower` filters (described later in this chapter). In [Example 5-21](#) the first letter of the sentence is folded to uppercase, with the remaining letters folded to lowercase.

Example 5-24. Combining the lower and ucfirst filters

```
[% sentence = "sOmE tExT iN rAnDoM cAsE" -%]  
[% sentence | lower | ucfirst %]
```

[Example 5-21](#) produces the following output:

```
Some text in random case
```

This sequence of filters would make a very useful macro, as shown in [Example 5-22](#).

Example 5-25. The sentence_case macro

```
[% MACRO sentence_case(str) str | lower | ucfirst %]
```

The `upper`, `lower`, `ucfirst`, and `lcfirst` filters are subject to Perl's normal locale considerations. The `perllocale` documentation, which came with your copy of Perl, has all the details.

5.2.12 lower

The `lower` filter folds all the characters in the input text to lowercase (see [Example 5-23](#)).

Example 5-26. Using the lower filter

```
[% "Hello World" | lower %]
```

[Example 5-23](#) produces the following output:

```
hello world
```

5.2.13 null

The `null` filter prints nothing. This is useful for plugins whose methods return values that you don't want to appear in the output. You can use `CALL` on each plugin method call to ignore the value returned, or you can wrap the block in a `null` filter (see [Example 5-24](#)).

Example 5-27. Using the null filter

```
[% FILTER null;  
  USE im = GD::Image(100,100);  
  black = im->colorAllocate(0, 0, 0);  
  red = im->colorAllocate(255,0, 0);  
  blue = im->colorAllocate(0, 0, 255);  
  im->arc(50,50,95,75,0,360,blue);  
  im->fill(50,50,red);  
  im->png | stdout(1);  
END;  
-%]
```

Notice the use of the `stdout` filter to ensure that a particular expression generates output to STDOUT (in this case, in binary mode).

5.2.14 perl / evalperl

The `perl` filter evaluates the block as Perl code. The `EVAL_PERL` option must be set to a true value or a `perl` exception will

be thrown (see [Example 5-25](#)).

Example 5-28. Using the perl filter

```
[% my_perl_code | perl %]
```

In most cases, the `PERL ... END` directive block should suffice for evaluating Perl code. Thus, [Example 5-25](#) could have been written in the more verbose forms shown in [Example 5-27](#).

Example 5-29. Using a PERL block in place of the perl filter

```
[% PERL %]  
[% my_perl_code %]  
[% END %]
```

Example 5-30. Using the perl filter in block form

```
[% FILTER perl %]  
[% my_perl_code %]  
[% END %]
```

The `evalperl` filter is provided as an alias for `perl` for backward compatibility.

5.2.15 redirect(file, options)

The `redirect` filter redirects the output of the block to the named file, relative to a location defined in the `OUTPUT_PATH` configuration option.

The `redirect()` filter will throw a `file` exception if the file specified cannot be opened. The filter should be used in a `TRY ... CATCH` block if you want to trap these kind of errors (see [Example 5-28](#)).

Example 5-31. Using the redirect filter

```
[% USE translate("src" = "en");  
FOREACH language = languages;  
  file = "index.html.$language";  
  TRY;  
    text | $translate("dest" => language) | redirect(file);  
    msg = " + Successfully translated $file to $language.";  
  CATCH file;  
    msg = " - Cannot open $file: $error";  
  CATCH;  
    msg = " - Error: $error";  
END;  
emsg | stderr;  
END;  
%]
```

5.2.16 remove(string)

The `remove` filter removes parts of the text block, based on the regular expression specified by the string. The regular expression is passed directly to Perl, and can contain anything regular Perl regexes can contain. [Example 5-29](#) removes every occurrence of the letter "e" from a string:

Example 5-32. Using the remove filter

```
[% string = "Hello, I must be going."  
  string | remove("e") %]
```

[Example 5-29](#) produces the following output:

Hllo, I must b going.

[Example 5-30](#) shows a more complex example that removes all occurrences of "e" preceded by an "H" and followed by "ll", but without removing the "H" or "ll". It combines a zero-width positive lookbehind assertion (`?<=`) with a zero-width

positive lookahead assertion (?=).

Example 5-33. Using the remove filter with a regular expression

```
[% string = "Hello, I must be going.";
  string | remove("(?x) # whitespace is not important
    (?<=H)           # an 'H'
      e             # strip the 'e!'
    (?=ll)         # followed by 'll'
  ") %]
```

[Example 5-30](#) produces the following output:

Hllo, I must be going.

5.2.17 repeat(iterations)

The `repeat` filter repeats the text `iteration` number of times. The default for `iterations` is 1 and the text is printed only once (see [Example 5-31](#)).

Example 5-34. Using the repeat filter

```
[% FILTER repeat(5) %]
All work and no play make Jack a dull boy.
[% END %]
```

[Example 5-31](#) produces the following output:

All work and no play make Jack a dull boy.

All work and no play make Jack a dull boy.

All work and no play make Jack a dull boy.

All work and no play make Jack a dull boy.

All work and no play make Jack a dull boy.

5.2.18 replace(search, replace)

The `replace` filter is similar to the `remove` filter, but also takes a replacement string. [Example 5-32](#) replaces every "e" in the input text with a "u".

Example 5-35. Using the replace filter

```
[% string = "Hello, I must be going.";
  string | replace("e", "u") %]
```

[Example 5-32](#) produces the following output:

Hullo, I must bu going.

5.2.19 stderr

The `stderr` filter, shown in [Example 5-33](#), prints the input text to STDERR. The `binmode` argument can be used as described in the `stdout` filter, explained next.

Example 5-36. Using the stderr filter

```
[% PROCESS something/cool | stderr(binmode=1) %]
```

5.2.20 stdout(options)

The `stdout` filter prints the output generated by the enclosing block to STDOUT. Currently, the only supported option is `binmode`, which can be passed as either a named parameter or a single argument to set STDOUT to binary mode (see [Example 5-34](#)).

Example 5-37. Using the stdout filter

```
[% PROCESS something/cool
  FILTER stdout(binmode=1) # recommended %]
```

```
[% PROCESS something/cool
  FILTER stdout(1)      # alternate %]
```

Setting `binmode` is mostly of use for Win32 and VMS users; see the *perfunc(1)* manpage for all the gory details.

The `stdout` filter can be used to force `binmode` on STDOUT, or inside `redirect`, `null`, or `stderr` blocks to make sure that particular output goes to standard output. See [Example 5-24](#) earlier in this chapter for an example of this usage.

5.2.21 trim

The `trim` filter removes any leading and trailing whitespace from the input text. [Example 5-35](#) shows a string with leading and trailing whitespace, both of which are removed when passed through the `trim` filter.

Example 5-38. Using the trim filter

```
[% text = " some text with leading and trailing spaces " %]
+[% text | trim %]+
```

[Example 5-35](#) produces the following output:

```
+some text with leading and trailing spaces+
```

This filter is particularly useful when working with `BLOCK` definitions. In [Example 5-36](#), the `foo` block will be defined as `\nLine 1 of foo\n`. The surrounding newlines will also be introduced whenever the template is loaded using `INCLUDE` or `PROCESS`.

Example 5-39. Extra newlines when processing blocks

```
[% BLOCK foo %]
between
[% END %]
```

```
before-[% PROCESS foo %]-after
```

[Example 5-36](#) produces the following output:

```
before-
between
-after
```

When run through the `trim` filter, leading and trailing newlines (which count as whitespace) will be removed from the output of the `BLOCK` (see [Example 5-37](#)).

Example 5-40. Using the trim filter to remove the extra newlines

```
[% BLOCK foo %]
between
[% END %]
```

```
before-[% PROCESS foo | trim %]-after
```

[Example 5-37](#) produces the following output:

```
before-between-after
```

5.2.22 truncate(length)

The `truncate` filter returns the first `length` characters of the input text. The default value for `length` is 32. The text will actually be truncated three characters short of this, to make room for an ellipsis (. . .) to be appended to it. The returned text will be exactly `length` characters long, or less.

[Example 5-38](#) shows it being used in a search results page.

Example 5-41. Using the truncate filter

```
[% FOREACH result = results %]
  * [% result.description | truncate(24) %]
  <a href="[% result.link %]">Read more</a>
[% END %]
```

When using `truncate` from within HTML, there is a danger that simply truncating the text will leave hanging HTML tags, as demonstrated in [Example 5-39](#).

Example 5-42. Hanging HTML tags

```
[%- result.description = "Hello, <blink>world</blink>!" %]
Description: [% result.description | truncate(20) %]
```

[Example 5-39](#) produces the following output:

Description: Hello, <blink>wor...

Using the `remove` filter in conjunction with the `truncate` filter, we get the desired results, as shown in [Example 5-40](#).

Example 5-43. Using the remove filter to fix the hanging HTML tags

```
[%- result.description = "Hello, <blink>world</blink>!" %]
Description: [% result.description | remove("<[^>]*?>") | truncate(20) %]
```

[Example 5-40](#) produces the following output:

Description: Hello, world!

5.2.23 ucfirst

The `ucfirst` filter folds the first character of the input to uppercase, as shown in [Example 5-41](#).

Example 5-44. Using the ucfirst filter

```
[% "hello" | ucfirst %]
```

[Example 5-41](#) produces the following output:

Hello

5.2.24 upper

The `upper` filter uppercases the input, similar to Perl's `uc` function (see [Example 5-42](#)).

Example 5-45. Using the upper filter

```
[% 'do not leave it is not real' | upper %]
```

[Example 5-42](#) produces the following output:

DO NOT LEAVE IT IS NOT REAL

5.2.25 uri

The `uri` filter performs *URI-escaping*, which is the transformation of a URI string into a specific set of characters that are guaranteed not to cause any clients to do funny things. As defined by RFC 2396, a URI may consist of a limited number of "safe" characters; all others must be escaped using hexadecimal equivalents in the format `%nn`, where `nn` is the hex number that represents the ASCII code for the character. This is demonstrated in [Example 5-43](#).

Example 5-46. Using the uri filter

```
[% filename = 'C:\My Documents\My Web Page.html' %]  
Visit <a href="[% filename | uri %]">My Web Page</a>!
```

[Example 5-43](#) produces the following output:

```
Visit <a href="C:%5CMy%20Documents%5CMy%20Web%20Page.html">My Web Page</a>!
```

Escaping a URI that doesn't need it cannot hurt, although escaping a URI that has already been escaped can lead to bugs that are difficult to track down. For example, the `%` character by itself is always escaped because it marks the beginning of an escaped sequence. Because an escaped URI is not necessarily HTML-safe, many URIs will also need to be passed through the `html` filter. A good rule of thumb is to escape anything that might need escaping immediately, as shown in [Example 5-44](#).

Example 5-47. Using the uri filter with the html filter

```
[% url = "this page.cgi";  
  prev = "$url?page=1&search=1" | uri | html;  
  next = "$url?page=3&search=1" | uri | html;  
  %]  
<a href="[% prev %]">Previous</a>  
<a href="[% next %]">Next</a>
```

[Example 5-44](#) produces the following output:

```
<a href="this%20page.cgi?page=1&search=1">Previous</a>  
<a href="this%20page.cgi?page=3&search=1">Next</a>
```

For more information about URI escaping, see RFC 2396 and 2732.

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Chapter 6. Plugins

A templating system that allow only minimal interaction with the outside world would become boring pretty quickly—most of the interesting stuff is going to be outside our templates, not inside. This chapter covers the Template Toolkit plugin system, designed to make interfacing with the outside world as simple as possible.

In the Template Toolkit, a *plugin* provides extra functionality that is otherwise not possible using only the core language. Many plugins create template-facing interfaces between external resources, such as a database or mail server, while some plugins provide tidy interfaces for complex formatting operations. Plugins allow developers to add functionality without having to modify or override core Template Toolkit components.

To a large extent, plugins are what give the Template Toolkit its power and flexibility: if the basic toolkit lacks the functionality you desire, it is very straightforward to add the functionality by creating plugins. External modules, designed without the Template Toolkit in mind, can be subverted for use within templates with just a little glue code. At the same time, however, a plugin can be used to enforce privacy within a module, and to make methods inaccessible, ensuring that the modules get used only as anticipated.

Unlike filters, which exist primarily to postprocess text, a plugin is unlimited in scope. The most popular use for plugins is to integrate other Perl modules—many, if not most, of the thousands of modules found on CPAN can be wrapped in a plugin and made available to a template designer.

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6.1 Using Plugins

As we saw in [Chapter 2](#), using plugins from a template is done with the `USE` directive:

```
[% USE date %]
```

This makes a `date` plugin object available to the template, which can be used by referencing the variable `date`. Many plugins accept arguments as part of the `USE` directive, to control the initial configuration. For example, to tell the `date` plugin to use GMT as the default time zone, instead of the local time zone, you would use:

```
[% USE date(gmt = 1) %]
```

Once a plugin has been initialized, it can be treated like any other variable:

```
Today is [% date.format %].
```

The preceding example might return:

```
Today is 09:31:55 11-Aug-2003.
```

A plugin reference can be optionally assigned to a variable:

```
[% USE today = date %]
```

and accessed as `today`, rather than `date`. This has the potential to make for less confusing templates, but, more importantly, it means that you can have multiple instances of a plugin in the same template:

```
[% USE here = Directory '.' %]
```

```
[% USE there = Directory '/etc' %]
```

The Template Toolkit ships with a large number of useful, general-purpose plugins, which we will examine here, and provides a supporting framework for creating your own plugins (see [Chapter 8](#)).

Many of the standard plugins are Template Toolkit wrappers around general-purpose modules. In order to use these plugins, the wrapped module must be installed. The general installation techniques discussed in this chapter are applicable for all CPAN modules; in particular, the CPAN shell is very useful, as it will decline to reinstall modules that are up-do-date, and can be used to automatically fetch new versions from your favorite CPAN mirror.

In addition to the standard plugins, a number of plugins are available on CPAN, at <http://www.cpan.org/modules/by-module/Template>.

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6.2 Standard Template Toolkit Plugins

As of Version 2.10, the Template Toolkit ships with a large number of plugins. The functionality these plugins add varies from trivial helper wrappers to full-blown reformatting utilities.

Some of these plugins are of interest only to developers, such as the `Template::Plugin::Procedural` and `Template::Plugin::Filter`; these will not be covered here (see [Chapter 8](#) for treatment of these).

6.2.1 Autoformat

The Autoformat plugin provides an interface to Damian Conway's `Text::Autoformat` Perl module, which provides advanced text wrapping and formatting. `Text::Autoformat` is designed to be intelligent about wrapping lines; in addition to doing basic text wrapping, it can handle unusual text, such as mail or news text with quoting, or text with bullets or numbering. The Autoformat plugin provides a simple plugin/filter interface to the module.

Configuration options may be passed to the plugin constructor via the USE directive:

```
[% USE autoformat %]
```

The Autoformat plugin can then be called like a function, passing in text items that will be wrapped and formatted according to the current configuration (see [Example 6-1](#)).

Example 6-1. Autoformatting a Martin Gardner quote

```
[% USE autoformat right = 42 %]
[% autoformat(
Biographical history, as taught in our public schools, is still
largely a history of boneheads: ridiculous kings and queens, paranoid
political leaders, compulsive voyagers, ignorant generals -- the
flotsam and jetsam of historical currents. The men who radically
altered history, the great scientists and mathematicians, are seldom
mentioned, if at all.

-- Martin Gardner
)
%]
```

Output of [Example 6-1](#):

```
Biographical history, as taught in our
public schools, is still largely a history
of boneheads: ridiculous kings and queens,
paranoid political leaders, compulsive
voyagers, ignorant generals -- the flotsam
and jetsam of historical currents. The men
who radically altered history, the great
scientists and mathematicians, are seldom
mentioned, if at all.

-- Martin Gardner
```

Additional configuration items can be passed to the autoformat subroutine and will be merged with any existing configuration specified via the constructor.

In addition to the functional interface, the Autoformat plugin also provides a filter interface, which works identically, as shown in [Example 6-2](#).

Example 6-2. Using autoformat in filter mode

```
[% FILTER autoformat justify = 'center' -%]
Programming is a Dark Art, and it will always be. The programmer is
fighting against the two most destructive forces in the universe:
entropy and human stupidity. They're not things you can always
overcome with a "methodology" or on a schedule.

-- Damian Conway
[% END %]
```

Output of [Example 6-2](#):

```
Programming is a Dark Art, and it will
always be. The programmer is fighting
against the two most destructive forces in
the universe: entropy and human stupidity.
They're not things you can always overcome
with a "methodology" or on a schedule.
```

```
-- Damian Conway
```

Configuration options are passed directly to `Text::Autoformat`; see the `Text::Autoformat` documentation for all of the available options.

The `Text::Autoformat` module is available from CPAN at <http://search.cpan.org/dist/Text-Autoformat/>.

6.2.2 CGI

The CGI plugin is a wrapper around Lincoln Stein's `CGI` module, which is included with Perl. `CGI` provides a simple way of interacting with form parameters and cookies without having to understand the messy details of the CGI interface.

The CGI plugin provides access to all of `CGI`'s functionality, including parameter and cookie support, access to file uploads, and access to HTML generation methods.

All the usual methods of the `CGI` module are available when using the CGI plugin, including the ever-popular `param`:

```
[% USE q = CGI %]
```

```
Hello, [% q.param('name') OR 'Mr. Unnamed' %]!
```

When called without an argument, `param` returns a list of all the defined parameter names, which can then be iterated over in a `FOREACH` loop:

```
[% FOREACH param IN q.param %]
  [% param %] -> [% q.param(param) %]
[% END %]
```

The plugin adds another method, `params`, that returns all CGI parameters as a hash:

```
[% params = q.params;
  IF params.exists('story_id');
    PROCESS story id = params.story_id;
  END;
%]
```

This hash can be used like any other hash. For example, to import this hash so that the parameters can be accessed directly, use `import`:^[1]

^[1] This takes advantage of the fact that the *stash* is a hash; see [Chapter 8](#) for an explanation of why this works.

```
[% USE q = CGI('uid=18&name=Dave+Cross&nick=davorg') %]
[% params = q.params %]
[% import(params) %]
```

```
UID: [% uid %]
Nick: [% nick %]
Name: [% name %]
```

Without calling `import`, these variables would have to be qualified:

```
UID: [% params.uid %]
Nick: [% params.nick %]
Name: [% params.name # or q.param('name') -- same thing %]
```

Cookies are available via the aptly named `cookie` method:

```
[% SessionID = q.cookie('SessionID') %]
```

The `CGI` module's HTML generation methods work as expected, for the most part:

```
[% q.start_ol;
  FOREACH param IN q.param;
    q.start_li;
    q.start_b;
    param;
    q.end_b;
  ": ";
```



```
    q.param(param);
    q.end_li;
END;
    q.end_ol;
%]
```

CGI methods that return a list, such as `checkbox_group`, need to be explicitly joined into a string (using the `join` vmethod, for example), or iterated over (using a `FOREACH` loop). Otherwise, the unsightly (and most likely unintended!) stringified array reference will be the result, as shown in [Example 6-3](#).

Example 6-3. Stringified array

```
[% USE q = CGI %]
[% q.checkbox_group(name = 'modules'
    label = 'Modules to install'
    values = [ 'Template-Toolkit',
               'DBD::Google',
               'Calendar::Simple'
             ])
%]
```

Output of [Example 6-3](#):

```
ARRAY(0x859eab4)
```

When joined with the `join` vmethod, the results are a little more natural, as shown in [Example 6-4](#).

Example 6-4. Joined array

```
[% USE q = CGI %]
[% q.checkbox_group(name = 'modules'
    label = 'Modules to install'
    values = [ 'Template-Toolkit',
               'DBD::Google',
               'Calendar::Simple'
             ]).join("\n")
%]
```

Output of [Example 6-4](#):

```
<input type="checkbox" name="modules" value="Template-Toolkit" label="Modules to install" />Template-Toolkit
<input type="checkbox" name="modules" value="DBD::Google" label="Modules to install" />DBD::Google
<input type="checkbox" name="modules" value="Calendar::Simple" label="Modules to install" />Calendar::Simple
```

The CGI module is available with all recent versions of Perl, or from CPAN at <http://search.cpan.org/dist/CGI/>.

6.2.3 Datafile

The Datafile plugin provides a simple interface to tabular file-based data, such as Comma Separated Value (CSV) files. It provides a simple facility to construct a list of hashes, each of which represents a data record of known structure, from the datafile.

Pass a file to `USE`:

```
[% USE datafile(filename, delim = ':') %]
```

The file specified by `filename` will be read and split on `delim` into an array of hashes. `delim` is optional, and defaults to `:`. Currently, no `INCLUDE_PATH` search is performed for the file, so an absolute path should be used (this may change in a future version of the plugin, however).

`delim` can be used to specify an alternate delimiter character, such as the Tab or comma keys:

```
[% USE machines = datafile('machine-list.txt', delim = ",") %]
```

The format of the file is intentionally simple. The first line defines the field names, delimited by `$delim` with optional surrounding whitespace. Subsequent lines then define records containing data items, also delimited by `$delim`.

The first line of the file contains the field definitions. Blank lines and lines beginning with the comment character (`#`) will be ignored.

Each line is read, split into composite fields, and then used to initialize a hash array containing the field names as relevant keys.

The Datafile plugin is ideal for mostly static data that may need to be reused in many places—for example, storing information about computers, as shown in the following datafile called *machine-list.txt*:

```
name, os, ip
apollo, RedHat 7.3, 10.100.5.100
hera, RedHat 7.2, 10.100.33.227
juno, Solaris 8, 10.100.6.41
artemis, RedHat 7.3, 10.100.6.42
hermes, Solaris 9, 10.100.55.182
zeus, RedHat 7.3, 10.100.6.78
```

Creating reports from this datafile is very simple, as [Example 6-5](#) shows.

Example 6-5. Turning machine-list.txt into XML

```
[% USE machines = datafile('example/machine-list.txt',
    delim = ',') -%]
<machines>
[% FOREACH machine IN machines.sort('name') -%]
  <machine name="[machine.name]"
    os="[machine.os]"
    ip="[machine.ip]" />
[% END -%]
</machines>
```

When [Example 6-5](#) is run, we get:

```
<machines>
  <machine name="apollo"
    os="RedHat 7.3"
    ip="10.100.5.100" />
  <machine name="artemis"
    os="RedHat 7.3"
    ip="10.100.6.42" />
  <machine name="hera"
    os="RedHat 7.2"
    ip="10.100.33.227" />
  <machine name="hermes"
    os="Solaris 9"
    ip="10.100.55.182" />
  <machine name="juno"
    os="Solaris 8"
    ip="10.100.6.41" />
  <machine name="zeus"
    os="RedHat 7.3"
    ip="10.100.6.78" />
</machines>
```

6.2.4 Date

The Date plugin provides an easy way to manipulate dates and times, including generating formatted dates and times based on the formats defined by your system's `strftime` library (see the [sidebar](#)). The Date plugin also provides methods to perform date calculations using `Date::Calc`, and to perform general date manipulations using `Date::Manip`. (These modules, which are available from CPAN, must be installed in order to use this functionality. The rest of the plugin will work just fine without them, though.)

strftime

`strftime` is a system library function that returns a formatted date according to a *format string*. These format strings are a sort of templating system on their own—they contain plain text and format strings (which begin with `%`). These format strings are like the Template Toolkit's variables, and are replaced with the appropriate values. The supported format strings vary from system to system, but they all support the same basic subset, a summary of which follows:

- `%a` The abbreviated weekday name.
- `%A` The full weekday name.
- `%b` The abbreviated month name.
- `%B` The full month name.
- `%d` The day of the month as a decimal number (range 01 to 31).

%H The hour as a decimal number using a 24-hour clock (range 00 to 23).

%I The hour as a decimal number using a 12-hour clock (range 01 to 12).

%j The day of the year as a decimal number (range 001 to 366).

%m The month as a decimal number (range 01 to 12).

%M The minute as a decimal number (range 00 to 59).

%p Either "AM" or "PM" according to the given time value,
or the corresponding strings for the current locale.

Noon is treated as "pm" and midnight as "am".

%S The second as a decimal number (range 00 to 59).

%w The day of the week as a decimal, range 0 to 6, Sunday being 0.

%Y The year as a decimal number, including the century.

%Z The time zone, name, or abbreviation.

The plugin provides the `format` method, which accepts a time value, a format string, and a locale name. All of these parameters are optional with the current system time, default format (`%H:%M:%S %d-%b-%Y`), and current locale being used, respectively, if undefined. Default values for the time, format, and/or locale may be specified as named parameters in the USE directive:

```
[% USE date(format = '%Y/%m/%d'  
           locale = 'fr_FR')  
%]
```

When called without any parameters, the `format` method returns a string representing the current system time, formatted by `strftime` according to the default format and for the default locale (which may not be the current one, if locale is set in the USE directive):

```
[% date.format %]
```

The plugin allows a time/date to be specified as seconds since the epoch, as is returned by `time`:

```
File last modified: [% date.format(template.modtime) %]
```

The time/date can also be specified as a string of the form `h:m:s d/m/y`. A space or any of the characters `:`, `/`, or `-`, may be used to delimit fields:

```
[% USE day = date(format = '%A' locale = 'en_GB') %]  
[% day.format('09:31:56 11-08-2003') %]
```

The previous code generates the following output:

```
Monday
```

A format string can also be passed to the `format` method, and a locale specification may follow that:

```
[% date.format(template.modtime, '%d-%b-%Y') %]  
[% date.format(template.modtime, '%d-%b-%Y', 'en_GB') %]
```

A fourth parameter allows you to force output in GMT, in the case of seconds-since-the-epoch input:

```
[% date.format(template.modtime, '%d-%b-%Y', 'en_GB', 1) %]
```

Any or all of these parameters may be named. Positional parameters should always be in the order (`$time`, `$format`, `$locale`):

```
[% date.format(format = '%H:%M:%S') %]  
[% date.format(time = template.modtime format = '%H:%M:%S') %]  
[% date.format(mytime format = '%H:%M:%S') %]  
[% date.format(mytime format = '%H:%M:%S' locale = 'fr_FR') %]  
[% date.format(mytime format = '%H:%M:%S' gmtime = 1) %]
```

The `now` method returns the current system time in seconds since the epoch:

```
[% date.format(date.now, '%A') %]
```

It has been [% `date.now - template.modtime` %] seconds since
[% `template.name` %] was last modified.

The `calc` method can be used to create an interface to the `Date::Calc` module (if installed on your system):

```
[% calc = date.calc %]  
[% calc.Monday_of_Week(22, 2001).join('/') %]
```

`Date::Calc` provides a number of useful date-related methods, including date math (adding dates together, for example).

The `manip` method can be used to create an interface to the `Date::Manip` module (if installed on your system):

```
[% USE q = CGI %]  
[% manip = date.manip %]  
[% time = manip.UnixDate(q.param('date'), "%s") %]  
[% date.format(time) %]
```

See the `strftime` sidebar for details about common format strings. Many versions of `strftime`, most notably GNU `strftime`, include more format strings, so check your system's manpages for the complete story.

`Date::Calc` is available from CPAN at <http://search.cpan.org/dist/Date-Calc/>. `Date::Manip` is also available from CPAN, at <http://search.cpan.org/dist/Date-Manip/>.

6.2.5 Directory

The Directory plugin provides a simple interface to a directory and the files within it. It provides methods for iterating over all the contained files and subdirectories. This plugin is in cahoots with the File plugin, and in fact uses instances of the File plugin to represent files within a directory (all the methods available to the File plugin are also available here, such as `uid` and `mtime`). Subdirectories within a directory are represented by further instances of this plugin.

The Directory plugin can be used to create an instance with a directory name as an argument:

```
[% USE dir = Directory '/tmp' %]
```

It then provides access to the files and subdirectories contained within the directory via the `files` and `dirs` methods, respectively:

```
# regular files (not directories)  
[% FOREACH file = dir.files %]  
  [% file.name %]  
[% END %]  
  
# directories only  
[% FOREACH file = dir.dirs %]  
  [% file.name %]  
[% END %]  
  
# files and/or directories  
[% FOREACH file = dir.list %]  
  [% file.name %] ([% file.isdir ? 'directory' : 'file' %])  
[% END %]
```

The plugin constructor will throw a `Directory` error if the specified path does not exist or is not a directory, or if there is some other error at the operating system level (such as NFS problems). Otherwise, it will scan the directory and create lists named `files`, containing files, `dirs`, containing directories, and `list`, containing both files and directories combined. The `noat` option can be set to disable all file/directory checks and directory scanning; this speeds up the process of loading the plugin for large directories:

```
[% USE etc = directory '/etc/' noat = 1 %]
```

Each file in the directory will be represented by an instance of the File plugin, and each directory will be represented by another Directory plugin. If the `recurse` flag is set, those directories will contain further nested entries, and so on. With the `recurse` flag unset, as it is by default, each is just a place marker for the directory and does not contain any further content unless its `scan` method is explicitly called. The `isdir` flag can be tested against files and/or directories, returning true if the item is a directory or false if it is a regular file:

```
[% FOREACH file = dir.list %]
  [% IF file.isdir %]
    * Directory: [% file.name %]
  [% ELSE %]
    * File: [% file.name %]
  [% END %]
[% END %]
```

6.2.6 DBI

The DBI plugin provides a template-level interface to Tim Bunce's `DBI` module. The `DBI` module provides a uniform database interface, and the DBI plugin ensures that it plays nicely with the Template Toolkit. The DBI plugin is covered extensively in [Chapter 9](#).

6.2.7 Dumper

The Dumper plugin provides an interface to the `Data::Dumper` module. `Data::Dumper` will convert a complex variable into a human-readable structure.

The Dumper plugin provides the `dump` method, which is extremely useful for displaying the structure of a variable (see [Example 6-6](#)).

Example 6-6. Dumping a hash

```
[% USE dumper %]
[% terms = {
  sass = 'know, be aware of, meet, have sex with'
  hoopy = 'really together guy'
  frood = 'really, amazingly together guy'
} %]
[% dumper.dump(terms) %]
```

Coming out, `terms` looks almost exactly like it did going in, except for the order:^[2]

^[2] Perl's hashes are not stored in the order in which they are inserted, but rather in an order optimized for fast lookup by name. This is called *hash order*, and `Data::Dumper` doesn't attempt to reorder the keys of a hash as it dumps them.

```
$VAR1 = {
  'hoopy' => 'really together guy',
  'frood' => 'really, amazingly together guy',
  'sass' => 'know, be aware of, meet, have sex with'
};
```

Although the Dumper plugin is not so useful for a variable we've defined ourselves, it is much more useful for data structures that you don't have direct control over, as [Example 6-7](#) shows.

Example 6-7. Dumping the CGI plugin

```
[% USE CGI %]
[% USE dumper %]
[% dumper.dump(CGI) %]
```

Output of [Example 6-7](#):

```
$VAR1 = bless( {
  '.charset' => 'ISO-8859-1',
  '.parameters' => [ ],
  '.fieldnames' => { },
  'escape' => 1
}, 'CGI' );
```

The `dump_html` method takes the output of `dump` and formats it for HTML. [Example 6-7](#) is the same as [Example 6-8](#), except for the call to `dump_html`:

Example 6-8. Dumping the CGI plugin with `dump_html`

```
[% USE CGI %]  
[% USE dumper %]  
[% dumper.dump_html(CGI) %]
```

The output is very similar:

```
$VAR1 = bless( {<br>  
    'charset' => 'ISO-8859-1',<br>  
    'parameters' => [ ],<br>  
    'fieldnames' => { },<br>  
    'escape' => 1,<br>  
  }, 'CGI');
```

The `Data::Dumper Pad`, `Indent`, and `Varname` options are supported as constructor arguments to affect the output generated. [Example 6-9](#) shows all the details.

Example 6-9. Modifying Data::Dumper's output

```
[% USE CGI %]  
[% USE dumper(Pad = '// ', Varname = 'CGI') %]  
[% dumper.dump(CGI) %]
```

Output of [Example 6-9](#):

```
// $CGI1 = bless( {  
//     'charset' => 'ISO-8859-1',  
//     'parameters' => [ ],  
//     'fieldnames' => { },  
//     'escape' => 1  
//     }, 'CGI');
```

`Data::Dumper` comes with all recent versions of Perl, and is also available from CPAN at <http://search.cpan.org/dist/Data-Dumper/>.

6.2.8 File

This plugin provides an abstraction of a file. It can be used to fetch details about files from the filesystem, or to represent abstract files (e.g., when creating an index page) that may or may not exist on a filesystem.

A filename or path should be specified as a constructor argument:

```
[% USE file 'foo.html' %]  
[% USE file 'foo/bar/baz.html' %]  
[% USE file 'foo/bar/baz.html' nostat = 1 %]
```

The file should exist on the current filesystem (unless the `nostat` option is set, which we discuss in a bit) as an absolute file when specified with a leading `/` as per `/foo/bar/baz.html`, or otherwise as one relative to the current working directory. The constructor performs a `stat` on the file and makes the 13 elements returned available as the plugin items:

```
dev ino mode nlink uid gid rdev size  
atime mtime ctime blksize blocks
```

For example:

```
[% USE baz = File 'foo/bar/baz.html' %]  
  
[% baz.mtime %]  
[% baz.mode %]
```

In addition, the `user` and `group` items are set to contain the user and group names as returned by calls to `getpwuid` and `getgrgid` for the file `uid` and `gid` elements, respectively (see [Example 6-10](#)). On Win32 platforms on which `getpwuid` and `getgrgid` are not available, these values are undefined.

Example 6-10. user and uid

```
[% USE Makefile = file 'Makefile' %]  
uid: [% Makefile.uid %]  
user: [% Makefile.user %]
```

Output of [Example 6-10](#):

```
uid: 500  
user: darren
```

This user/group lookup can be disabled by setting the `noid` option, as shown in [Example 6-11](#).

Example 6-11. `noid = 1`

```
[% USE Makefile = file 'Makefile' noid = 1 %]  
uid: [% Makefile.uid %]  
user: [% Makefile.user %]
```

Output of [Example 6-11](#):

```
uid: 500  
user:
```

If the `stat` on the file fails (e.g., file doesn't exist, bad permission, etc.), the constructor will throw a `File` exception. This can be caught within a `TRY...CATCH` block:

```
[% TRY %]  
  [% USE File '/tmp/myfile' %]  
  File exists!  
[% CATCH File %]  
  File error: [% error.info %]  
[% END %]
```

Note the capitalization of the exception type, `File`, to indicate an error thrown by the `File` plugin, to distinguish it from a regular `file` exception thrown by the Template Toolkit. Like all plugins, the `File` plugin can be referenced by the lowercase name `file`; exceptions are always thrown of the `File` type, regardless of the capitalization of the plugin name used.

The `nostat` option can be specified to prevent the plugin constructor from performing a `stat` on the file specified. In this case, the file does not have to exist in the filesystem, no attempt will be made to verify that it does, and no error will be thrown if it doesn't. The entries for the items usually returned by `stat` will be set empty.

```
[% USE file '/some/where/over/the/rainbow.html', nostat = 1 %]  
[% file.mtime %] # nothing
```

All `File` plugins, regardless of the `nostat` option, have set a number of items relating to the original path specified:

path

The full, original file path specified to the constructor.

```
[% USE file '/foo/bar.html' %]  
[% file.path %] # /foo/bar.html
```

name

The name of the file without any leading directories.

```
[% USE file '/foo/bar.html' %]  
[% file.name %] # bar.html
```

dir

The directory element of the path with the filename removed.

```
[% USE file '/foo/bar.html' %]  
[% file.dir %] # /foo
```

ext

The file extension, if any, appearing at the end of the path following a dot operator (`.`) (not included in the extension).

```
[% USE file '/foo/bar.html' %]  
[% file.ext %] # html
```

home

This contains a string of the form `../..` to represent the upward path from a file to its root directory.

```
[% USE file 'bar.html' %]  
[% file.home %] # nothing  
[% USE file 'foo/bar.html' %]  
[% file.home %] # ..  
[% USE file 'foo/bar/baz.html' %]  
[% file.home %] # ../../
```

root

The *root* item can be specified as a constructor argument, indicating a root directory in which the named file resides. This is otherwise set empty.

```
[% USE file 'foo/bar.html', root='/tmp' %]  
[% file.root %] # /tmp
```

abs

This returns the absolute file path by constructing a path from the *root* and *path* options.

```
[% USE file 'foo/bar.html', root='/tmp' %]  
[% file.path %] # foo/bar.html  
[% file.root %] # /tmp  
[% file.abs %] # /tmp/foo/bar.html
```

In addition, the following method is provided:

rel(path)

This returns a relative path from the current file to another path specified as an argument. It is constructed by appending the path to the *home* item.

```
[% USE file 'foo/bar/baz.html' %]  
[% file.rel('wiz/waz.html') %] # ../../wiz/waz.html
```

6.2.9 Format

The Format plugin provides a simple way to format text according to a specific format. The *format* is a text string, and can contain regular text interspersed with *sprintf*-style placeholders (the format string is passed to Perl's *sprintf*). Each *%x* token will be replaced with successive elements of the list provided to the function call. This plugin is very similar to the *format* filter, described in [Chapter 5](#).

USE format creates a functionlike variable that can be used for formatting. [Example 6-12](#) shows a simple way to wrap text in HTML comments.

Example 6-12. HTML comments

```
[% USE commented = format('<!-- %s -->' -%)  
[% commented('The cat sat on the mat') %]
```

Output of [Example 6-12](#):

```
<!-- The cat sat on the mat -->
```

Multiple elements can be included as well, by passing multiple items. Format tokens of *%s* will be treated as strings, but tokens of *%d* will be treated as numbers, as shown in [Example 6-13](#).

Example 6-13. image tag

```
[% USE img = format('' -%)  
[% img('logo.png', '0088', 42) %]
```

Output of [Example 6-13](#):

```

```

All of the formatting rules and tricks that apply to the *format* filter also apply to the Format plugin. See [Chapter 5](#) for some more examples.

As with the *format* filter, width, precision, and minimum and maximum lengths can be provided as part of the filter, as

[Example 6-14](#) shows.

Example 6-14. Using precision and width with format

```
[% USE fmt = format("%.2f");  
  USE Math;  
  fmt(Math.pi)  
%]
```

Output of [Example 6-14](#):

```
3.14159265
```

6.2.10 GD

Lincoln Stein's **GD** modules provide access to the **gd** graphics library. **gd** is a small, fast graphics library that allows you to create color drawings using a large number of graphics primitives, and emits the drawings in a number of popular graphics formats, such as PNG or JPEG.

In the following example, a new image is created with the **USE** call. The plugin's constructor takes the same arguments as **GD::Image** itself:

```
[% USE img1 = GD.Image          # empty image of default size (64x64) %]  
[% USE img2 = GD.Image(X, Y)   # empty image (X x Y) %]  
[% USE img3 = GD.Image(filename) # a preexisting image %]
```

To use an existing image, use the filename form of the constructor. The GD plugin will attempt to determine the type of image based on the first few bytes of the file, and then Do The Right Thing.

Once you have an image object, you can call methods on it. Colors are allocated using the **colorAllocate** method, which accepts a (**red**, **green**, **blue**) triplet as integers:

```
[% orange = img.colorAllocate(255, 165, 0) %]  
[% red = img.colorAllocate(255, 0, 0) %]  
[% blue = img.colorAllocate(0, 0, 255) %]
```

The first color allocated becomes the background color,^[3] so choose wisely!

[3] There are plenty of example colors in your system's *rgb.txt*.

The **getPixel** method is used in conjunction with the **rgb** method to return the color of a particular pixel.^[4]

[4] **GD** stores images in a bitmapped form internally; **getPixel** returns the index into the color table of the color at the specified pixel, and the **rgb** method turns that back into a triplet.

To get the color at pixel (42,42), you could use this:

```
[% index = img.getPixel(42, 42);  
  rgb = img.rgb(index)  
%]
```

Or, more succinctly:

```
[% rgb = img.getPixel(42, 42).rgb(index) %]
```

GD supports several output types, including PNG, JPEG, WBMP, and its own GD and GD2 formats. You are likely to use only PNG and JPEG on a regular basis, though the GD2 format is useful for storing images that will be manipulated primarily by GD.

Here are the **GD.Image** output methods:

```
[% img.png   # emit the image as a PNG... %]  
[% img.jpeg  # ... or as a JPEG... %]  
[% img.gd    # ... or in GD %]  
[% img.gd2   # ... or GD2 formats %]
```

When combined with the **OUTPUT_PATH** and **redirect** filter, the GD plugins can be used to automate image creation.

Because these plugins are used to create binary output, it is very important that no extraneous template output appear before or after the image. Because some methods return values that would otherwise appear in the output, it is recommended that this plugin code be wrapped in a null filter. The methods that produce the final output (e.g., *png*, *jpeg*, *gd*, etc.) can then explicitly make their output appear by using the *stdout* filter, with a non-zero argument to force binary mode (see [Example 6-15](#)).

Example 6-15. Strange, pointless shapes made entirely with GD

```
[% FILTER null;
USE im = GD.Image(100, 100);
USE c = GD.Constants;
USE poly = GD.Polygon;

# allocate some colors; white is the background
white = im.colorAllocate(255, 255, 255);
black = im.colorAllocate(0, 0, 0);
orange = im.colorAllocate(255, 165, 0);
blue = im.colorAllocate(0, 0, 255);

# Put a black-bordered orange square in the middle
im.filledRectangle(10, 10, 90, 90, orange);
im.rectangle(10, 10, 90, 90, black);

# Draw a diamond in the middle
poly.addPt(0, 50);
poly.addPt(50, 100);
poly.addPt(100, 50);
poly.addPt(50, 0);
im.filledPolygon(poly, blue);

# Put a smaller black-bordered white square in the middle of that
im.filledRectangle(30, 30, 70, 70, white);
im.rectangle(30, 30, 70, 70, black);

# Output binary image in PNG format
im.png | stdout(1);
END;
-%]
```

The GD.Constants plugin provides templates with access to the many GD constants that define font types, styles, and other image attributes.

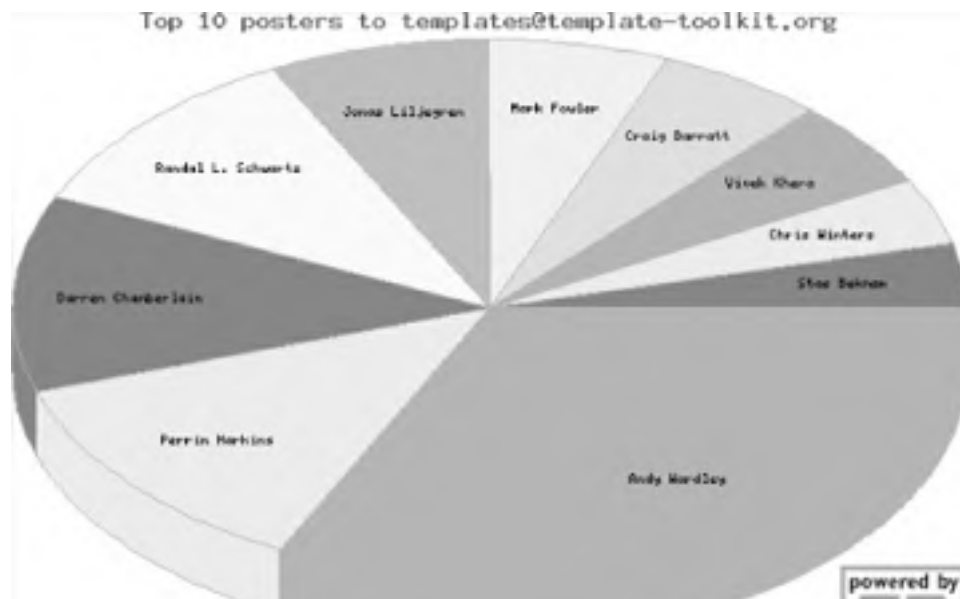
The GD.Graph plugins provide an interface to Martien Verbruggen's `GD::Graph` module. This module is built on top of GD and can generate graphs, plots, and charts.

The GD.Graph plugins are actually a group of several smaller plugins: GD.Graph.area, GD.Graph.bars, GD.Graph.bard3d, GD.Graph.lines, GD.Graph.lines3d, GD.Graph.linespoints, GD.Graph.mixed, GD.Graph.pie, GD.Graph.pie3d, and GD.Graph.points. All of the plugins have the same interface and differ mainly in the accepted arguments; see the `GD::Graph` documentation for a full API guide, including the differences between the types.

Figure 6-1 shows a pie chart generated from a datafile containing the top 10 posters to the Template Toolkit mailing list, generated from the single large *mbox* file that the mailman maintains.^[5]

[5] At <http://www.template-toolkit.org/pipermail/templates.mbox/templates.mbox>.

Figure 6-1. Top 10 posters





This graph was generated using the simple template in [Example 6-16](#).

Example 6-16. Generating a graph of the top 10 posters

```
[%
FILTER null;
USE graph = GD.Graph.pie(600, 400);
USE gdc = GD.Constants;
USE posters = datafile('posters');

data = [
  [] # posters
  [] # the count
];
list = 'templates@template-toolkit.org';

FOREACH poster IN posters;
  data.0.push(posters.name);
  data.1.push(posters.posts);
END;

graph.set(title = "Top 10 posters to $list"
  transparent = 0
  logo = 'tt2power.png'
  t_margin = 4
  b_margin = 4
  r_margin = 4
  l_margin = 4
  start_angle = -90 # aesthetics hack
);

# A big font for the title
graph.set_title_font(gdc.gdGiantFont);

graph.plot(data).png | stdout(1);
END;
-%]
```

The `GD.Text`, `GD.Text.Align`, and `GD.Text.Wrap` plugins provide interfaces to the `GD::Text` module. `GD::Text` provides a font-independent way of dealing with text in `GD` and the `GD` plugins. This is useful primarily for aligning text on `GD.Image` objects; because positioning strings needs to be done based on pixel offsets, `GD.Text`'s `get('width')` and `get('height')` functionality can be invaluable.

Here's an example of using `GD.Text`:

```
[%
FILTER null;
msg = 'Template Toolkit';
USE gdc = GD.Constants;
USE t = GD.Text(text = msg
  font = gdc.gdGiantFont);

width = t.get('width'); # width of the string in pixels
height = t.get('height'); # height of the string in pixels

imgwidth = width * 3;
imgheight = height * 3;

USE img = GD.Image(imgwidth, imgheight);
black = img.colorAllocate(0, 0, 0);
orange = img.colorAllocate(255, 165, 0);

img.string(gdc.gdGiantFont, width, height, msg, orange);

img.png | stdout(1);
END;
-%]
```

The `GD` module is available on CPAN at <http://search.cpan.org/dist/GD/>, and the underlying `gd` C library lives at <http://www.boutell.com/gd/>. The `GD::Graph` module is available on CPAN at <http://search.cpan.org/dist/GD-Graph/>, and the `GD::Text` module is available on CPAN at <http://search.cpan.org/dist/GD-Text/>.

6.2.11 HTML

The HTML plugin provides a simple mechanism for generating arbitrary HTML elements. It also provides utility methods for creating attribute lists and for HTML- and URL-escaping.

Generating a single element is done with the `element` method, as shown in [Example 6-17](#).

Example 6-17. Generating a single element

```
[% USE HTML %]
[% HTML.element('html') %]
```

Output of [Example 6-17](#):

```
<html>
```

Not very exciting. Any named parameters provided become attribute pairs, as shown in [Example 6-18](#).

Example 6-18. Generating an element with attributes

```
[% USE HTML %]
[% HTML.element('img',
    src = 'logo.png'
    width = 88
    height = 38
    alt = 'Company Logo'
    name = 'logo')
%]
```

Output of [Example 6-18](#):

```

```

If the plugin is used with the `sorted` option set, then the attributes are sorted in alphabetical order when the attribute list is produced, as shown in [Example 6-19](#).

Example 6-19. Generating an element with sorted attributes

```
[% USE HTML(sorted=1) %]
[% HTML.element('img',
    src = 'logo.png'
    width = 88
    height = 38
    alt = 'Company Logo'
    name = 'logo')
%]
```

Output of [Example 6-19](#):

```

```

The plugin also provides HTML- and URL-escaping utility methods, which can be used independently of the plugin's element generating methods. The `escape` method does HTML-escaping, as shown in [Example 6-20](#).

Example 6-20. Using escape

```
[% USE HTML %]
[% HTML.escape("I'd prefer that you type that tag as <br />") %]
```

Output of [Example 6-20](#):

```
I'd prefer that you type that tag as &lt;br /&gt;
```

And the `url` method does URL-escaping, as shown in [Example 6-21](#).

Example 6-21. Using url

```
[% USE HTML %]
[% HTML.url("I'd prefer that you type that tag as <br />") %]
```

Output of [Example 6-21](#):

```
I%27d%20prefer%20that%20you%20type%20that%20tag%20as%20%3Cbr%20%2F%3E
```

As [Example 6-22](#) shows, the `attribute` method can be used to generate an attribute string from a hash (this method is used internally by `element`).

Example 6-22. Generating a string of attributes from a hash

```
[% USE HTML(sorted=1);  
  attr = {  
    type = 'submit'  
    name = 'search'  
    value = 'Go!'  
  };  
  HTML.attributes(attr);  
%]
```

Output of [Example 6-22](#):

```
name="search" type="submit" value="Go!"
```

6.2.12 Image

The Image plugin provides a wrapper for image files. This plugin makes available the wrapped image's size, type, and modification time as methods, and also provides methods for generating an HTML tag for the image:

```
[% USE image 'tt2power.png' %]
```

The Image plugin will use either the `Image::Info` or `Image::Size` modules (both are available from CPAN), or will throw a runtime error if neither is present on the system. `Image::Info` is used in preference to `Image::Size` because it provides more information about the image.

Regardless of which underlying module is used, the name, height, width, and modification time of the image will be available (see Examples [Example 6-23](#) and [Example 6-24](#)).

Example 6-23. Basic image info

```
[% image.name %] was last modified on [% date.format(image.modtime) %].
```

Output of [Example 6-23](#):

```
tt2power.png was last modified on 09:29:02 11-Aug-2003.
```

Example 6-24. Image height and width

```
Height: [% image.height %]  
Width: [% image.width %]
```

Output of [Example 6-24](#):

```
Height: 47  
Width: 78
```

In addition, if the plugin uses `Image::Info`, several more methods are available, including the following:

file_media_type

Returns the media type in `major/minor` form and produces the following output:

```
Content-type: image/png
```

file_ext

Returns the extension of the image file and produces the following output:

```
png
```

resolution

The value of this field normally gives the physical size of the image on screen or paper. When the unit specifier is missing, this field denotes the squareness of pixels in the image.

The syntax of this field is:

```
<res> <unit>
<xres> "/" <yres> <unit>
<xres> "/" <yres>
```

The `<res>`, `<xres>`, and `<yres>` fields are numbers. The `<unit>` is a string such as dpi, dpm, or dpcm (denoting "dots per inch/meter/cm").

The previous example produces the following output:

```
Resolution: 1/1
```

In addition, several other attributes are available when using `Image::Info` that depend on the image type; for example, animated gifs have a `GIF_loop` attribute.

The Image plugin has two utility methods: `attr`, which returns the image's height and width as XHTML attributes; and `tag`, which returns a formatted XHTML string representing the image. For instance, this code:

```
[% image.attr %]
```

would produce this output:

```
width="78" height="47"
```

The `tag` method creates a full XHTML tag, with attributes (using the `attr` method). For instance, this code:

```
[% image.tag %]
```

produces this output:

```

```

The `tag` method can also take arbitrary named parameters, and will Do The Right Thing with them:

```
[% image.tag(alt = 'Powered by TT', name = 'tt2power') %]
```

The previous code would output the following:

```

```

6.2.13 Iterator

The Iterator plugin provides a way to create a `Template::Iterator` object to iterate over a data set. An *iterator* is used for walking through the elements of a list; one is created automatically by the `FOREACH` directive and is aliased to the `loop` variable.

This plugin allows an iterator to be explicitly created with a given name, or with the default plugin name, `iterator`. [Example 6-25](#) shows how to create your own iterator.

Example 6-25. Creating your own iterator

```
[% USE iterator(list) %]

[% FOREACH item IN iterator %]
  [% '<list>' IF iterator.first %]
  <item>[% item %]</item>
  [% '</list>' IF iterator.last %]
[% END %]
```

The Iterator plugin is useful when you want to use a portion of a list in a `FOREACH` loop, rather than the entire list, as shown in [Example 6-26](#).

Example 6-26. Iterating over part of a list

```
[% days = [ 'Sunday' 'Monday' 'Tuesday' 'Wednesday'
            'Thursday' 'Friday' 'Saturday'
          ] %]
[% USE weekdays = iterator(days.slice(1,5)) %]
[% FOREACH weekday IN weekdays %]
  [% weekday %]
[% END %]
```

Because an iterator contains references to other objects and not copies of the objects themselves, this can be more efficient than simply creating a new list containing only the desired elements. This is especially when the list is large, true when it contains items other than simple data elements (such as objects), or when generating the data is expensive (as when generating database queries). So, in [Example 6-26](#), `weekdays` persists beyond the `FOREACH` loop shown and can be reused.

Unlike the transient iterators created within `FOREACH` loops, specifically created iterators don't go out of scope at the end of their enclosing loop. This means that iterators can be reused. [Example 6-27](#) illustrates this.

Example 6-27. Reusing iterators

```
[% USE iterator([ 1 .. 3 ]);
  USE fmt = format("%02d => %02d/%02d\n");
  BLOCK iterate;
    fmt(i, it.count, it.size)
    FOREACH i IN it;
      "\n";
    END;
-%]
```

```
[% PROCESS iterate it = iterator FOREACH [ 1 .. 3 ] %]
```

Output of [Example 6-27](#):

```
01 => 01/03
02 => 02/03
03 => 03/03
```

```
01 => 01/03
02 => 02/03
03 => 03/03
```

```
01 => 01/03
02 => 02/03
03 => 03/03
```

6.2.14 Pod

This plugin provides an interface to the `Pod::POM` module, which parses [POD^{\[6\]}](#) documents into an internal object model that can then be traversed and presented through the Template Toolkit.

^[6] POD, which stands for *Plain Old Documentation*, is Perl's internal documentation format. It is intentionally simple and extensible, and is designed to be readable without special processing.

You create a POD parser with `USE`:

```
[% USE pod %]
```

This parser can then be used to parse documents in POD format:

```
[% pom = pod.parse_file('Chapter6.pod') %]
```

`Pod::POM` presents POD documents as a tree, of which each branch represents successive `=head1` tags in the document. `=head2` elements form branches within these sections, and so on, down to the content nodes at the end. The `Pod::POM` documentation describes this *Pod Object Model* (that's what POM stands for) in great detail.

For more details on using the POD plugin, and on `Pod::POM` in general, please consult the `Pod::POM` documentation.

`Pod::POM` is available from CPAN at <http://search.cpan.org/dist/Pod-POM/>.

6.2.15 String

This is a plugin module for object-oriented string manipulation. A `String` object is created via the `USE` directive, adding any initial text value as an argument or as the named parameter `text`:

```
[% USE String %]
[% USE String 'initial text' %]
[% USE String text='initial text' %]
```

It's likely that there will be more than one string in a template, so assigning the plugin to a name is wise:

```
[% USE greeting = String 'Hello World' %]
```

Once you've got a `String` object, you can use it as a prototype to create other `String` objects with the `new` method:

```
[% USE String %]
[% greeting = String.new('Hello World') %]
```

The `new` method also accepts an initial text string as an argument or the named parameter `text`:

```
[% greeting = String.new( text => 'Hello World' ) %]
```

You can also call the `copy` method to create a new string as a copy of the original:

```
[% greet2 = greeting.copy %]
```

The `String` object has a `text` method to return the content of the string:

```
[% greeting.text %]
```

However, it is sufficient to simply print the string and let the overloaded stringification operator call the `text` method automatically for you:

```
[% greeting %]
```

Thus, you can treat `String` objects pretty much like any regular piece of text, interpolating it into other strings, for example:

```
[% msg = "It printed '$greeting' and then dumped core\n" %]
```

You also have the benefit of numerous other methods for manipulating the string:

```
[% msg.append("PS Don't eat the yellow snow") %]
```

Note that all methods operate on and mutate the contents of the string itself. If you want to operate on a copy of the string, simply take a copy first:

```
[% msg.copy.append("PS Don't eat the yellow snow") %]
```

These methods return a reference to the `String` object itself. This allows you to chain multiple methods together:

```
[% msg.copy.append('foo').right(72) %]
```

It also means that in the previous examples, the string is returned. This causes the `text` method to be called, which results in the new value of the string being printed. To suppress printing of the string, you can use the `CALL` directive:

```
[% foo = String.new('foo') %]
```

```
[% foo.append('bar') %] # prints "foobar"
```

```
[% CALL foo.append('bar') %] # nothing
```

There are several ways to create a new `String` object. Here is the "usual" way:

```
[% USE err = String text = 'Bad Things Happened' %]
```

Alternatively, calling the `new` method on an already initialized `String` object will create a new string:

```
[% msg = err.new("False alarm!") %]
```

Finally, `copy` will return a copy of the string object:

```
[% urgent_error = err.copy.append(' - lpl on fire') %]
```

The plugin also implements many methods to inspect or modify the contents of the `String` object. Here is a list of the methods:

text

Returns the internal text value of the string. The stringification operator is overloaded to call this method. Thus, the following are equivalent:

```
[% msg.text %]
[% msg %]
```

length

Returns the length of the string.

```
[% USE String("foo") %]
[% String.length %] # => 3
```


search(\$pattern)

Searches the string for the regular expression specified in *\$pattern*, returning true if found, or returning false otherwise.

```
[% item = String.new('foo bar baz wiz waz woz') %]  
[% item.search('wiz') ? 'WIZZY! :-)' : 'not wizzy :-(' %]
```

split(\$pattern, \$limit)

Splits the string based on the delimiter *\$pattern* and optional *\$limit*. Delegates to Perl's internal *split*, so the parameters are exactly the same.

```
[% FOREACH item.split %]  
...  
[% END %]  
[% FOREACH item.split('baz|waz') %]  
...  
[% END %]
```

The following methods modify the internal value of the string. For example:

```
[% USE str=String('foobar') %]  
[% str.append('.html') %] # str => 'foobar.html'
```

The value of the string *str* is now *foobar.html*. If you don't want to modify the string, simply take a copy first.

```
[% str.copy.append('.html') %]
```

These methods all return a reference to the *String* object itself. This has two important benefits. The first is that when used as shown earlier, the *String* object *str* returned by the *append* method will be stringified with a call to its *text* method. This will return the newly modified string content. In other words, a directive such as:

```
[% str.append('.html') %]
```

will update the string and also print the new value. If you just want to update the string but not print the new value, use *CALL*:

```
[% CALL str.append('.html') %]
```

The other benefit of these methods returning a reference to the string is that you can chain as many different method calls together as you like. For example:

```
[% String.append('.html').trim.format(href) %]
```

Here are the methods:

push(\$suffix, ...) / *append(\$suffix, ...)*

Appends all arguments to the end of the string. The *append* method is provided as an alias for *push*.

```
[% msg.push('foo', 'bar') %]  
[% msg.append('foo', 'bar') %]
```

pop(\$suffix)

Removes the suffix passed as an argument from the end of the string.

```
[% USE String 'foo bar' %]  
[% String.pop(' bar') %] # => 'foo'
```

unshift(\$prefix, ...) / *prepend(\$prefix, ...)*

Prepends all arguments to the beginning of the string. The *prepend* method is provided as an alias for *unshift*.

```
[% msg.unshift('foo ', 'bar ') %]  
[% msg.prepend('foo ', 'bar ') %]
```

shift(\$prefix)

Removes the prefix passed as an argument from the start of the string.

```
[% USE String 'foo bar' %]  
[% String.shift('foo ') %] # => 'bar'
```

left(\$pad)

If the length of the string is less than *\$pad*, the string is left-formatted and padded with spaces to *\$pad* length.

```
[% msg.left(20) %]
```

right(\$pad)

As per *left()*, but right-padding the string to a length of *\$pad*.

```
[% msg.right(20) %]
```

center(\$pad) / centre(\$pad)

As per *left()* and *right()*, but formatting the string to be centered within a space-padded string of length *\$pad*. The *centre* method is provided as an alias for *center* to account for misspellings.

```
[% msg.center(20) %] # American spelling  
[% msg.centre(20) %] # European spelling
```

format(\$format)

Apply a format in the style of *sprintf* to the string.

```
[% USE String("world") %]  
[% String.format("Hello %s\n") %] # => "Hello World\n"
```

upper()

Converts the string to uppercase.

```
[% USE String("foo") %]  
[% String.upper %] # => 'FOO'
```

lower()

Converts the string to lowercase

```
[% USE String("FOO") %]  
[% String.lower %] # => 'foo'
```

capital()

Converts the first character of the string to uppercase.

```
[% USE String("foo") %]  
[% String.capital %] # => 'Foo'
```

The remainder of the string is left untouched. To force the string to be all lowercase with only the first letter capitalized, you can do something like this:

```
[% USE String("FOO") %]  
[% String.lower.capital %] # => 'Foo'
```

chop()

Removes the last character from the string:

```
[% USE String("foop") %]  
[% String.chop %] # => 'foo'
```

chomp()

Removes the trailing newline from the string:

```
[% USE String("foo\n") %]  
[% String.chomp %] # => 'foo'
```

trim()

Removes all leading and trailing whitespace from the string:

```
[% USE String(" foo \n\n ") %]  
[% String.trim %] # => 'foo'
```

collapse()

Removes all leading and trailing whitespace, and collapses any sequences of multiple whitespace to a single space:

```
[% USE String("\n\r \t foo \n \n bar \n") %]  
[% String.collapse %] # => "foo bar"
```

truncate(\$length, \$suffix)

Truncates the string to *\$length* characters.

```
[% USE String('long string') %]  
[% String.truncate(4) %] # => 'long'
```

If *\$suffix* is specified, it will be appended to the truncated string. In this case, the string will be further shortened by the length of the suffix to ensure that the newly constructed string, complete with suffix, is exactly *\$length* characters long.

```
[% USE msg = String('Hello World') %]  
[% msg.truncate(8, '...') %] # => 'Hello...'
```

replace(\$search, \$replace)

Replaces all occurrences of *\$search* in the string with *\$replace*.

```
[% USE String('foo bar foo baz') %]  
[% String.replace('foo', 'wiz') %] # => 'wiz bar wiz baz'
```

remove(\$search)

Removes all occurrences of *\$search* in the string.

```
[% USE String('foo bar foo baz') %]  
[% String.remove('foo ') %] # => 'bar baz'
```

repeat(\$count)

Repeats the string *\$count* times.

```
[% USE String('foo ') %]  
[% String.repeat(3) %] # => 'foo foo foo '
```

6.2.16 Table

The Table plugin allows you to format a list of data items into a virtual table. When you create a Table plugin via the *USE* directive, simply pass a list reference as the first parameter and then specify a fixed number of rows or columns:

```
[% USE table list, rows = 5 %]
```

The plugin then presents a table-based view of the data set. The data isn't actually reorganized in any way, but is available via *row*, *col*, *rows*, and *cols* as if formatted into a simple two-dimensional table of *n* rows x *n* columns. Thus, if our sample alphabet list contained the letters a to z, the preceding *USE* directives would create plugins that represent the views of the alphabet, as shown in Examples [Example 6-28](#) and [Example 6-29](#).

Example 6-28. rows

```
[% USE table alphabet, rows = 5 %]  
  
[% FOREACH row IN table.row;  
  FOREACH cell IN row;  
    "$cell ";  
  END %]  
[% END %]
```

Output of [Example 6-28](#):

```
a f k p u z  
b g l q v  
c h m r w  
d i n s x  
e j o t y
```

Example 6-29. cols

```
[% USE table alphabet, cols = 5 %]  
  
[% FOREACH col IN table.col;  
  FOREACH cell IN col;  
    "$cell ";  
  END %]  
[% END %]
```

Output of [Example 6-29](#):

```
a b c d e f  
g h i j k l  
m n o p q r  
s t u v w x  
y z
```

We can request a particular row or column using the `row` and `col` methods, as shown in [Example 6-30](#).

Example 6-30. row(0)

```
[% USE table alphabet, rows = 5 %]  
[% FOREACH item IN table.row(0);  
  item %]  
[% END %]
```

Output of [Example 6-30](#):

```
a  
f  
k  
p  
u  
z
```

Data in rows is returned from left to right, and in columns from top to bottom. The first row/column is 0. By default, rows or columns that contain empty values will be padded with the undefined value to fill it to the same size as all other rows or columns. For example, the last row (row 4) in the first example would contain the values [e j o t y undef]. The Template Toolkit will safely accept these undefined values and print an empty string. You can also use the *IF* directive to test whether the value is set.

You can explicitly disable the `pad` option when creating the plugin to returned shortened rows/columns where the data is empty, as shown in [Example 6-31](#).

Example 6-31. pad = 0

```
[% USE table alphabet, cols=5, pad=0 %]  
[% FOREACH item = table.col(4);  
  item %]  
[% END %]
```

The `rows` method returns all rows/columns in the table as a reference to a list of rows (themselves list references). The

`row` method, when called without any arguments calls `rows` to return all rows in the table. `cols` and `col` behave analogously.

6.2.17 URL

The URL plugin provides a convenient way to construct URLs from a base stem and a hash of additional parameters, without having to worry about getting the syntax correct.

The constructor should be passed a base URL:

```
[% USE siteroot = url('http://www.template-toolkit.org') %]
```

The constructor can optionally be passed a hash reference of default parameters and values:

```
[% USE next = url('search.cgi', search = search, next = curpage + 1) %]
```

When the plugin is then called without any arguments, the default base and parameters are returned as a formatted URL, including any query parameters. Thus, one `url` object can be used as the base for another:

```
[% USE news = url("$siteroot/news") %]
```

Simply calling or interpolating the plugin is enough for the Template Toolkit to expand it, as shown in [Example 6-32](#).

Example 6-32. url in action

```
[% USE tt = url('http://www.template-toolkit.org/') -%]  
The <a href="[% tt %]">Template Toolkit</a> rules!
```

Output of [Example 6-32](#):

```
The <a href="http://www.template-toolkit.org/">Template Toolkit</a> rules!
```

Any parameters passed into the call are combined with parameters specified when the plugin was created, and all become part of the resulting URL, as shown in [Example 6-33](#).

Example 6-33. url + parameters

```
[% USE article = url('http://slashdot.org/article.pl'  
                    mode = 'nested',  
                    threshold = 1) %]  
[% article(sid = 'xxx') %]
```

Output of [Example 6-33](#):

```
http://slashdot.org/article.pl?mode=nested&sid=xxx&threshold=1
```

6.2.18 Wrap

The Wrap plugin provides a simple text wrapper, based on the `Text::Wrap` module. Paragraphs can be formatted using specific widths and leading indent, and can have padding applied to each line in the output.

The plugin defines a `wrap` subroutine that is called with the input text and further optional parameters to specify the page width (which defaults to 72) and tab characters for the first and subsequent lines (these have no defaults).

This plugin's simple wrapping is not aware of special prefixes and so forth; for more sophisticated wrapping, use the more complex `autoformat` plugin. For most simple wrapping jobs, however, `wrap` is capable enough (see [Example 6-34](#)).

Example 6-34. Basic wrapping

```
[% USE wrap %]
```

```
[% text = BLOCK -%]  
First, attach the transmuted multiplier to the cross-wired quantum homogenizer.  
[% END %]
```

```
[% wrap(text, 30) %]
```

Output of [Example 6-34](#):

First, attach the transmutex multiplier to the cross-wired quantum homogenizer.

The plugin also registers a `wrap` filter that accepts the same three optional arguments, but takes the input text directly via the filter input (see [Example 6-35](#)).

Example 6-35. Wrap filter

```
[% FILTER bullet = wrap(40, '* ', ' ') -%]
```

First, attach the transmutex multiplier to the cross-wired quantum homogenizer.

```
[%- END %]
```

```
[% FILTER bullet -%]
```

Then remodulate the shield to match the harmonic frequency, taking care to correct the phase difference.

```
[% END %]
```

Output of [Example 6-35](#):

```
* First, attach the transmutex multiplier to the cross-wired quantum homogenizer.
```

```
* Then remodulate the shield to match the harmonic frequency, taking care to correct the phase difference.
```

Text::Wrap comes with recent versions of Perl, and is also available from CPAN at <http://search.cpan.org/dist/Text-Wrap/>.

6.2.19 XML::DOM

The XML::DOM plugin gives access to the XML Document Object Module via Clark Cooper and Enno Derksen's XML::DOM module. The following synopsis gives examples of some ways in which it can be used. See [Chapter 10](#) for further details.

```
# load plugin
[% USE dom = XML.DOM %]

# also provide XML::Parser options
[% USE dom = XML.DOM(ProtocolEncoding => 'ISO-8859-1') %]

# parse an XML file
[% doc = dom.parse(filename) %]
[% doc = dom.parse(file => filename) %]

# parse XML text
[% doc = dom.parse(xmltext) %]
[% doc = dom.parse(text => xmltext) %]

# call any XML::DOM methods on document/element nodes
[% FOREACH node = doc.getElementsByTagName('report') %]
  * [% node.getAttribute('title') %] # or just '[% node.title %]'
[% END %]

# define VIEW to present node(s)
[% VIEW report notfound='xmlstring' %]
# handler block for a <report>...</report> element
[% BLOCK report %]
  [% item.content(view) %]
[% END %]

# handler block for a <section title="...">...</section> element
[% BLOCK section %]
<h1>[% item.title %]</h1>
[% item.content(view) %]
[% END %]

# default template block converts item to string representation
[% BLOCK xmlstring; item.toString; END %]

# block to generate simple text
```

```
[% BLOCK text; item; END %]  
[% END %]
```

```
# now present node (and children) via view  
[% report.print(node) %]
```

```
# or print node content via view  
[% node.content(report) %]
```

6.2.20 XML::RSS

The XML::RSS plugin is a simple interface to Jonathan Eisenzopf's [XML::RSS](#) module. A Rich Site Summary (RSS) file is typically used to store short news headlines describing different links within a site. This plugin allows you to parse RSS files and format the contents accordingly using templates.

```
[% USE news = XML.RSS(filename) %]
```

```
[% FOREACH item = news.items %]  
  [% item.title %]  
  [% item.link %]  
[% END %]
```

See [Chapter 10](#) for more details.

6.2.21 XML::Style

This plugin defines a filter for performing simple stylesheet-based transformations of XML text.

Named parameters are used to define those XML elements that require transformation. These may be specified with the `USE` directive when the plugin is loaded and/or with the `FILTER` directive when the plugin is used.

This example shows how the default attributes `border="0"` and `cellpadding="4"` can be added to `<table>` elements:

```
[% USE xmlstyle  
  table = {  
    attributes = {  
      border = 0  
      cellpadding = 4  
    }  
  }  
%]
```

```
[% FILTER xmlstyle %]  
<table>  
  ...  
</table>  
[% END %]
```

This produces the output:

```
<table border="0" cellpadding="4">  
  ...  
</table>
```

Parameters specified within the `USE` directive are applied automatically each time the `xmlstyle` filter is used. Additional parameters passed to the `FILTER` directive apply only to that block.

```
[% USE xmlstyle  
  table = {  
    attributes = {  
      border = 0  
      cellpadding = 4  
    }  
  }  
%]
```

```
[% FILTER xmlstyle  
  tr = {  
    attributes = {  
      valign="top"  
    }  
  }  
%]  
<table>  
<tr>
```

```
...
</tr>
</table>
[% END %]
```

Of course, you may prefer to define your stylesheet structures once and simply reference them by name. Passing a hash reference of named parameters is just the same as specifying the named parameters as far as the Template Toolkit is concerned:

```
[% style_one = {
  table = { ... }
  tr   = { ... }
}
style_two = {
  table = { ... }
  td   = { ... }
}
style_three = {
  th = { ... }
  tv = { ... }
}
%]
```

```
[% USE xmlstyle style_one %]
```

```
[% FILTER xmlstyle style_two %]
# style_one and style_two applied here
[% END %]
```

```
[% FILTER xmlstyle style_three %]
# style_one and style_three applied here
[% END %]
```

Any attributes defined within the source tags will override those specified in the stylesheet:

```
[% USE xmlstyle
  div = { attributes = { align = 'left' } }
%]
```

```
[% FILTER xmlstyle %]
<div>foo</div>
<div align="right">bar</div>
[% END %]
```

The output produced is:

```
<div align="left">foo</div>
<div align="right">bar</div>
```

The filter can also be used to change the element from one type to another:

```
[% FILTER xmlstyle
  th = {
    element = 'td'
    attributes = { bgcolor='red' }
  }
%]
<tr>
  <th>Heading</th>
</tr>
<tr>
  <td>Value</td>
</tr>
[% END %]
```

The output here is as follows (notice how the end tag `</th>` is changed to `</td>` as is the start tag):

```
<tr>
  <td bgcolor="red">Heading</td>
</tr>
<tr>
  <td>Value</td>
</tr>
```

You can also define text to be added immediately before or after the start or end tags. For example:

```
[% FILTER xmlstyle
  table = {
    pre_start = '<div align="center">'
    post_end = '</div>'
  }
%]
```



```
    }
    th = {
      element = 'td'
      attributes = { bgcolor='red' }
      post_start = '<b>'
      pre_end = '</b>'
    }
  }
  [%]
<table>
<tr>
  <th>Heading</th>
</tr>
<tr>
  <td>Value</td>
</tr>
</table>
[% END %]
```

The output produced is:

```
<div align="center">
<table>
<tr>
  <td bgcolor="red"><b>Heading</b></td>
</tr>
<tr>
  <td>Value</td>
</tr>
</table>
</div>
```

6.2.22 XML::XPath

The XML::XPath plugin provides an interface to Matt Sergeant's XML::XPath module. The following synopsis shows some examples of its use. See [Chapter 10](#) and [Chapter 11](#) for further examples of using this plugin.

```
[% USE xpath = XML.XPath(xmlfile) %]
[% USE xpath = XML.XPath(file => xmlfile) %]
[% USE xpath = XML.XPath(filename => xmlfile) %]

# load plugin and specify XML text to parse
[% USE xpath = XML.XPath(xmltext) %]
[% USE xpath = XML.XPath(xml => xmltext) %]
[% USE xpath = XML.XPath(text => xmltext) %]

# then call any XPath methods (see XML::XPath docs)
[% FOREACH page = xpath.findnodes('/html/body/page') %]
  [% page.getAttribute('title') %]
[% END %]

# define VIEW to present node(s)
[% VIEW repview notfound='xmlstring' %]
# handler block for a <report>...</report> element
[% BLOCK report %]
  [% item.content(view) %]
[% END %]

# handler block for a <section title="...">...</section> element
[% BLOCK section %]
  <h1>[% item.getAttribute('title') | html %]</h1>
  [% item.content(view) %]
[% END %]

# default template block passes tags through and renders
# out the children recursively
[% BLOCK xmlstring;
  item.starttag; item.content(view); item.endtag;
END %]

# block to generate simple text
[% BLOCK text; item | html; END %]
[% END %]

# now present node (and children) via view
[% repview.print(page) %]
```

or print node content via view
[% page.content(repview) %]
[\[Team LiB \]](#)

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◀ PREVIOUS

NEXT ▶

Chapter 7. Anatomy of the Template Toolkit

Now that we've spent a great deal of time looking at what you can do with the Template Toolkit, let's take a look inside and get a feel for how it actually works. We'll follow the flow of processing a template from the frontend (such as `Template` or `ttree`), to getting the file from disk (`Template::Provider`), to compiling it (`Template::Parser`, `Template::Grammar`, and `Template::Directive`), and to executing it (`Template::Context` and `Template::Document`).

We'll be using pseudocode versions of the methods to illustrate the major thrust of each component, mainly to gloss over tedious details of error checking, parameter handling, file opening and closing, and syntax. Feel free to get a copy of each `.pm` file and follow along with the real code; however, the best way to understand any complex system is to look at the innards, and the Template Toolkit is no exception.

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7.1 Template Modules

The `Template` module is simply a frontend that creates and uses a `Template::Service` object and then pipes the output wherever you want it to go (standard output by default, or maybe a file, scalar variable, etc.). The `Apache::Template` module is another frontend, which uses a `Template::Service::Apache` object under the hood and sends the output back to the relevant `Apache` object. The now-familiar `tpage` and `ttree` scripts are command line-based frontends; `tpage` simply connects standard input and output by way of the Template Toolkit, while `ttree` does the same for source and destination files (with the intelligence to detect when they haven't changed).

These frontend modules are really there only to handle any specifics of the environment in which they're being used. `Apache::Template` does web-specific things, such as making form parameters and client request headers available as template variables and allowing configuration via `httpd.conf`. The `ttree` program parses command-line arguments and a configuration file. The regular `Template` frontend deals with standard output and writing to files. Otherwise, it is `Template::Service` (or a subclass) that does all the work. The `process` method calls `$service->process` and then spends most of its time figuring out where to send the results. [Example 7-1](#) shows the `process` method in action.

Example 7-1. `Template::process`

```
sub process($name, \%vars, $output, \%options) {
    $content = SERVICE->process($name, $vars);

    if type($output) = = 'code':
        &$output($content);

    elsif type($output) = = 'filehandle':
        print $output $content;

    elsif type($output) = = 'scalar reference':
        $$output = $content;

    elsif type($output) = = 'array reference':
        push @$output, $content;

    elsif $output->can('print'):
        $output->print($content);

    else:
        open OUT, $output;
        if $options->{'binmode'}:
            binmode OUT;
        print OUT $content;
}
```

`Apache::Template` behaves a little differently, but the basic idea is the same. Because it's an Apache handler, the entry point is called `handler`, not `process` (see [Example 7-2](#)).

Example 7-2. `Apache::Template::handler`

```
sub handler($r) {
    $template = SERVICE->template($r);
    $params = SERVICE->params($r);
    $content = SERVICE->process($r);

    SERVICE->headers($r, $template, $content);

    $r->print($content);

    return OK;
}
```

As you can see, the service object (`Apache::Template` uses a `Template::Service::Apache` instance, which is a `Template::Service` subclass) has a few more responsibilities: `params` and `header` handle the Apache-specific stuff (reading client headers and form parameters), and `template` calls upon a special provider to get a compiled template based on the filename requested (more on `template` later). Let's look at these modules in more detail.

7.1.1 `Template::Service`

The `Template::Service` module provides a consistent template-processing environment. In addition to processing the main template (passed by name to `process`), the service object processes any additional templates (`PRE_PROCESS`, `PROCESS`, `POST_PROCESS`), wrappers (`WRAPPER`), or error handlers (`ERROR`) defined by the frontend. For the most part, the job of the service object is really just one of scheduling, dispatching, and handling runtime errors.

Actually, that's a bit of a lie: the service object doesn't process the templates itself, but instead makes `process` calls against a `Template::Context` object. In pseudocode, `process` looks like the code shown in [Example 7-3](#).

Example 7-3. `Template::Service::process`

```
sub process($template, \%vars) {
    $output = "";

    $compiled_template = CONTEXT->template($template);
    $vars->{'template'} = $compiled_template;

    eval {
        foreach $name in PRE_PROCESS:
            $output += CONTEXT->process($name, $vars);

        @process = PROCESS || $compiled_template;
        foreach $name in @process:
            $output += CONTEXT->process($name, $vars);

        @wrapper = reverse WRAPPER;
        foreach $name in @wrapper:
            $output += CONTEXT->process($name, $vars);

        foreach $name in POST_PROCESS:
            $output += CONTEXT->process($name, $vars);
    }

    if $EVAL_ERROR:
        $output = CONTEXT->process(ERROR);

    return $output;
}
```

7.1.2 `Template::Context`

`Template::Context` is the runtime engine for the Template Toolkit—the module that hangs everything together in the lower levels and that does most of the real work, albeit by crafty delegation to various other friendly helper modules.

Given a template name, the context's `process` method must first get a handle on the compiled template that represents that name. It does this by calling its `template` method.

Within `template`, the context calls `fetch` on each member of the list of `Template::Provider` objects (the contents of the `LOAD_TEMPLATES` array), stopping when one of them returns a `Template::Document` object. If none of them does, the context throws a `Template::Exception` object back to `process` via `throw`, as shown in [Example 7-4](#).

Example 7-4. `Template::Context::template`

```
sub template($name) {
    $template = undef;

    foreach $p in LOAD_TEMPLATES:
        $template = $p->fetch($name);
        last if $template;

    $self->throw('file', "$name not found") unless $template;

    return $template;
}
```

The `throw` method takes an error type, such as `file`, and a descriptive string (*\$name not found*), and creates a `Template::Exception` object out of them. This exception object is first passed back to the `Template::Service` object, which tries to handle it with any `ERROR` handlers the user specified; if that fails (i.e., if the user hasn't defined a handler for this exception type), it is passed into the template, where it is available via the `error` variable. `Template::Context` also implements a `catch` method, which attempts to handle a thrown error. The context's `catch` method ensures that the error caught is a `Template::Exception` rather than a simple string, and is primarily used within compiled templates. We'll see `catch` when we talk about `Template::Directive` and `Template::Document`.

Once the context has a compiled template, it updates the *stash* (the data engine where template variables are managed) to set any template variable definitions specified as the second argument by reference to a hash array.

Then, it calls the document's `process` method, passing a reference to itself (the context) as an argument. In doing this, it provides itself as an object against which template code can make callbacks to access runtime resources and Template Toolkit functionality: not only does the `Template::Context` object receive calls from the *outside* (those originating in user code calling the `process` method on a `Template` object), but it also receives calls from the *inside* (those originating in template directives of the form `[% PROCESS template %]`).

`process` looks something like the code shown in [Example 7-5](#).

Example 7-5. `Template::Context::process`

```
sub process(\@names, \%vars) {
    foreach $name in $names:
        push @templates, $self->template($name);

    STASH->update($vars);

    eval {
        foreach $template in @templates:
            $output += &$template($self);
    }

    if $EVAL_ERROR:
        $self->throw($EVAL_ERROR);

    return $output;
}
```

As you can see, `process` can take an array of template names, so the following:

```
[% PROCESS copyright + footer %]
```

and:

```
$context->process([ 'copyright', 'footer' ]);
```

are equivalent.

The context is also responsible for loading plugins and filters via the cleverly named `plugins` and `filters` methods. The context maintains arrays of plugin and filter providers (stored in `LOAD_PLUGINS` and `LOAD_FILTERS`, respectively) that are consulted in order, until one of them returns the requested item. `plugin` is very similar to `template`, as you can see in [Example 7-6](#).

Example 7-6. `Template::Context::plugin`

```
sub plugin($name, \@args) {
    $plugin = undef;

    foreach $p in @LOAD_PLUGINS:
        $plugin = $p->fetch($name, $args);
        last if $plugin;

    $self->throw('plugin', "$name not found") unless $plugin;

    return $plugin;
}
```

`filter` is slightly different; as shown in [Example 7-7](#), the context can store filters in a local cache, if `$alias` is provided.

Example 7-7. `Template::Context::filter`

```
sub filter($name, \@args, $alias) {
    $filter = undef;

    $filter = $self->filter_cache->$name;
    return $filter if $filter;

    foreach $p in @LOAD_FILTERS:
        $filter = $p->fetch($name, $args);
        last if $filter;
}
```

```
return undef unless $filter;

$self->filter_cache->$alias = $filter;

return $filter;
}
```

7.1.3 Template::Stash

The `Template::Stash` module defines the data engine that powers the Template Toolkit. The stash goes out of its way to ensure that all the data it contains can be accessed in the same way by making variable access "magical": scalars, arrays, hashes, subroutines, and objects are all accessed the same way, courtesy of the dot operator (`.`). We'll have a lot more to say about the stash shortly in [Section 7.2](#).

7.1.4 Template::Provider

`Template::Provider` is responsible for locating templates, compiling them with `Template::Parser`, and handing `Template::Document` instances back to the context, all via the `fetch` method. The provider also handles the details of template caching and hides filesystem differences.

In pseudocode, `fetch` looks something like the code shown in [Example 7-8](#).

Example 7-8. Template::Provider::fetch

```
sub fetch($name) {
  if $name =~ /^\/:/
    if ABSOLUTE:
      $data, $error = $self->_fetch(name);
    else:
      $data = undef;
      $error = 'ABSOLUTE paths not allowed';

  elsif $name =~ /\^\.\+\/:/
    if RELATIVE:
      $data, $error = $self->_fetch($name);
    else:
      $data = undef;
      $error = 'RELATIVE paths not allowed';

  else:
    $data, $error = $self->_fetch_path($name);

  return $data, $error;
}
```

There are two other helper methods here: `_fetch` and `_fetch_path`. The primary difference between the two is that `_fetch` is expecting a direct path to a file (either absolute or relative), while `_fetch_path` walks the `INCLUDE_PATH` to find the template. Each checks to see whether the user requested memory or disk-based caching, and uses these versions in preference to recompiling the template itself. If caching is enabled, the provider checks timestamps to ensure that the version on disk hasn't been modified since it was last compiled, and either hands back the cached version, or recompiles it and hands that back (being sure to cache this new version).

`_fetch` looks like [Example 7-9](#) in pseudocode.

Example 7-9. Template::Provider::_fetch

```
sub _fetch($name) {
  $compiled_filename = $self->_compiled_filename;

  if CACHE_SIZE:
    $cached = $self->template_cache->$name
    if $cached:
      $self->_refresh($cached);
      $doc = $cached;
    else:
      $filedata = $self->_load($name);
      $doc = $self->_compile($filedata, $compiled_filename);
  else:
    if $compiled_filename:
```

```
        $doc = $self->_load_compiled($compiled_template);
        $self->store($name, $doc);
    else:
        $filedata = $self->_load($name);
        $doc = $self->_compile($filedata, $compiled_filename);
        $self->store($name, $doc);

    return $doc;
}
```

We're leaving out a lot of private methods here: `_compiled_filename` concatenates `COMPILE_DIR`, the template name, and `COMPILE_EXT` to figure out where a compiled template should be written to disk, and `_refresh` does timestamp comparisons between `$name` and `$compiled_filename`, calling `_load` and `_compile` as necessary. `_load` opens the file `$name` on disk and reads it into a scalar variable, and adds the special elements `name` and `modtime` to `$filedata`; these are `$name` and `$name`'s timestamp (from `(stat($name))[9]`).

`_compile` bears a closer look because it is in `_compile` that the parser comes into play (see [Example 7-10](#)).

Example 7-10. Template::Provider::_compile

```
sub _compile($filedata, $compiled_filename) {
    $parsed = PARSER->parse($filedata->{'text'}, $filedata);

    $parsed->{'name'} = $filedata->{'name'};
    $parsed->{'modtime'} = $filedata->{'time'};

    if $compiled_filename:
        DOCUMENT->write_perl_file($parsed, $compiled_filename);

    return DOCUMENT->new($parsed);
}
```

As mentioned earlier, `Template::Provider` objects are stored in an array; `template` iterates over these providers, giving each one a chance to respond. This means that it is possible to layer special-purpose providers (database-based, HTTP-based, and so on) on top of the default provider, or even instead of it.

Once the provider finds the template it is looking for, it passes the contents of the file to a `Template::Parser`, which tokenizes the templates, checks them for syntactical correctness, and returns a compiled data structure, which is fed to `Template::Document`.

7.1.5 Template::Parser

`Template::Parser` does most of the hard work. It accepts a string representation of a template, which it tokenizes based on the current `TAGS` settings, and uses a `Template::Grammar` instance to determine the actions associated with each token.

`parse` is the parser's primary interface, and looks something like the code in [Example 7-11](#).

Example 7-11. Template::Parser::parse

```
sub parse($text, $info) {
    @tokens = $self->split_text($text);

    $block = $self->_parse(@tokens, $info);

    return {
        BLOCK = $block
        DEFBLOCKS = $self->DEFBLOCK
        METADATA = $self->METADATA
    }
}
```

`split_text` is the tokenizer. It uses `START_TAG` and `END_TAG` to break apart the text, and handles any whitespace-chomping specified by `PRE_CHOMP`, `POST_CHOMP`, or `TRIM`. `_parse` uses the grammar to determine whether the stream of tokens is syntactically valid, and if so, uses `Template::Directive` to generate Perl code (`$block`). `DEFBLOCK` and `METADATA` are accumulated in the parser as the document is parsed.

7.1.6 Template::Grammar

The `Template::Grammar` module contains a big list of parser states and their associated actions, which are generated from a yacc-like grammar using `Parse::Yapp`. The grammar calls upon the `Template::Directive` factory class to actually generate

the code.

Ninety-nine percent of the grammar is generated from the file *parser/Parser.py* (part of the source distribution), which we'll see in more detail later in [Chapter 8](#). The last 1% is part of the grammar skeleton, *parser/Grammar.pm.skel*, which defines reserved words and special tokens.

7.1.7 Template::Directive

The `Template::Directive` module defines the nitty-gritty details of the compilation process. The grammar calls a method against a `Template::Directive` instance (called a *factory*), passing along the tokens the parser found. The factory returns Perl code that implements the directives, which is `eval`d into live code by `Template::Document`.

By way of example, let's look at the code generated for an anonymous block, such as the one shown in [Example 7-12](#).

Example 7-12. An example template

```
[% BLOCK %]
A city is like a large, complex rabbit.
[% END %]
```

This relatively simple block generates a bunch of code, as shown in [Example 7-13](#).

Example 7-13. Code implementing an anonymous block

```
# BLOCK
$output .= do {
    my $output = "";
    my $error;

    eval { BLOCK: {
        $output .= "\nA city is like a large, complex rabbit.\n";
    } };
    if ($@) {
        $error = $context->catch($@, \$output);
        die $error unless $error->type eq 'return';
    }

    $output;
};
```

The nested calls to `eval` are necessary because the user can do pretty much anything in a block, such as attempt to load nonexistent plugins or process a file with syntax errors, as shown in [Example 7-14](#).

Example 7-14. A malformed template

```
[% BLOCK %]
[% USE %]
[% END %]
```

`Template::Directive` makes use of compile-time constants, as specified by the `CONSTANTS` configuration directive. When generating the code for `GET` directives, the factory checks to see whether any constants are defined, and if so, calls upon a `Template::Namespace::Constants` object to do the interpolation then and there. This means that the compiled templates contain static strings for these variables, and not calls to the stash. We'll see the code generation process in much more detail in the later [Section 7.2](#).

7.1.8 Template::Namespace::Constants

The `Template::Namespace::Constants` module is a specialized factory class (like a slimmed-down `Template::Directive`) that handles compile-time constant folding. A `Template::Namespace::Constants` object has its own stash, which is initialized with the contents of the `CONSTANTS` configuration directive (if it was specified). These variables are accessed in the templates using a special prefix (which is `constants` by default, but can be set to something else using the `CONSTANT_NAMESPACE` configuration option). We'll see when constant folding comes into play in the [Section 7.2](#); also see the [Appendix](#) for more details about `CONSTANTS` and `CONSTANT_NAMESPACE`.

7.1.9 Template::Document

A `Template::Document` module is a thin object wrapper around a compiled template subroutine. The object implements a

`process` method that performs a little bit of housekeeping and then calls the template subroutine. The object also defines template metadata (defined in `[% META ... %]` directives), and has a `blocks` method that returns a hash of any additional `[% BLOCK xxx %]` definitions found in the template source.

The context processes a `Template::Document` instance by invoking its `process` method, passing itself as a parameter; within `process`, the document executes its main subroutine (which it gets via the `block` method) and returns a string of output. If there is an error, the context intercepts it with the `catch` method, which ensures that the error is a `Template::Exception` object and not a string, and then rethrows it via `die` (which is caught by the context in its own `process` method). [Example 7-15](#) shows this module in action.

Example 7-15. `Template::Document::process`

```
sub process($context) {
    $output = "";

    eval {
        $block = $self->block;
        $output = &$block($context);
    }

    if $EVAL_ERROR:
        die $context->catch($EVAL_ERROR);

    return $output;
}
```

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7.2 The Runtime Engine

All of this has been building up to one big secret: there is no Template Toolkit runtime. The Template Toolkit uses Perl as its runtime environment. So far, all of the modules we've discussed have been a complex way of turning non-Perl (the templates) into code that the Perl interpreter can execute (compile subroutines).

To see exactly what this means, we need to see what a compiled template looks like. In fact, a compiled template is just a regular Perl subroutine. Here's a very simple one:

```
sub my_compiled_template {
    return "This is a compiled template.\n";
}
```

You're unlikely to see a compiled template this simple unless you wrote it yourself, but it is entirely valid. All a template subroutine is obliged to do is return some output (which may be an empty string, of course). If it can't for some reason, it should raise an error via `die`:

```
sub my_todo_template {
    die "This template not yet implemented\n";
}
```

If it wants to get fancy, it can raise an error as a `Template::Exception` object. An exception object is really just a convenient wrapper for the `type` and `info` fields.

```
sub my_solilique_template {
    die (Template::Exception->new('yorrick', 'Fellow of infinite jest'));
}
```

Templates generally need to do a lot more than just generate static output or raise errors. They may want to inspect variable values, process another template, load a plugin, run a filter, and so on. Whenever a template subroutine is called, it gets passed a reference to a `Template::Context` object. It is through this context object that template code can access the features of the Template Toolkit.

We described earlier how the `Template::Service` object calls on `Template::Context` to handle a `process` request from the *outside*. We can make a similar request on a context to process a template, but from within the code of another template. This is a call from the *inside*:

```
sub my_process_template {
    my $context = shift;

    my $output = $context->process('header', { title => 'Hello World' })
        . "\nsome content\n"
        . $context->process('footer');
}
```

This is then roughly equivalent to a source template something like this:

```
[% PROCESS header
  title = 'Hello World'
%]
some content
[% PROCESS footer %]
```

Template variables are stored in and managed by a `Template::Stash` object. This is a blessed hash array in which template variables are defined. The object wrapper provides `get` and `set` methods that implement all the magical variable features of the Template Toolkit.

Each context object has its own stash, a reference to which is returned by the appropriately named `stash` method. So to print the value of some template variable, or, for example, to represent the following source template:

```
<title>[% title %]</title>
```

we might have a subroutine definition something like this:

```
sub {
    my $context = shift;
    my $stash = $context->stash();
    return '<title>' . $stash->get('title') . '</title>';
}
```

The stash `get` method hides the details of the underlying variable types, automatically calling code references, checking return values, and performing other such tricks. If `title` happens to be bound to a subroutine, we can specify additional parameters as a list reference passed as the second argument to `get`:

```
[% title('The Cat Sat on the Mat') %]
```

This translates to the stash `get` call:

```
$stash->get([ 'title' => [ 'The Cat Sat on the Mat' ] ]);
```

Dotted compound variables can be requested by passing a single list reference to the `get` method in place of the variable name. Each pair of elements in the list should correspond to the variable name and reference to a list of arguments for each dot-delimited element of the variable. Therefore, this:

```
[% foo(1, 2).bar(3, 4).baz(5) %]
```

is equivalent to:

```
$stash->get([ foo => [1,2], bar => [3,4], baz => [5] ]);
```

If there aren't any arguments for an element, you can specify an empty, zero, or null argument list:

```
[% foo.bar %]
$stash->get([ 'foo', 0, 'bar', 0 ]);
```

The `set` method works in a similar way. It takes a variable name and a variable value that should be assigned to it:

```
[% x = 10 %]
$stash->set('x', 10);
```

```
[% x.y = 10 %]
$stash->set([ 'x', 0, 'y', 0 ], 10);
```

So the stash gives us access to template variables and the context provides the higher-level functionality. Alongside the `process` method lies the `include` method. Just as with the `PROCESS` and `INCLUDE` directives, the key difference is in variable localization. Before processing a template, the `process` method simply updates the stash to set any new variable definitions, overwriting any existing values. In contrast, the `include` method creates a copy of the existing stash, in a process known as *cloning* the stash, and then uses that as a temporary variable store. Any previously existing variables are still defined, but any changes made to variables, including setting the new variable values passed as arguments, will affect only the local copy of the stash (although note that it's only a shallow copy, so it's not foolproof). When the template has been processed, the `include` method restores the previous variable state by *decloning* the stash.

The context also provides an `insert` method to implement the `INSERT` directive, but doesn't provide a `wrapper` method. This functionality can be implemented by rewriting the Perl code and calling `include`:

```
[% WRAPPER foo %]
  blah blah [% x %]
[% END %]

$context->include('foo', {
  content => "\n  blah blah " . $stash->get('x') . "\n",
});
```

In addition to the template processing methods `process`, `include`, and `insert`, the context defines methods for fetching plugin objects (`plugin`) and filters (`filter`):

```
[% USE foo = Bar(10) %]

$stash->set('foo', $context->plugin('Bar', [10]));

[% FILTER bar(20) %]
  blah blah blah
[% END %]

my $filter = $context->filter('bar', [20]);
&$filter("\n  blah blah blah\n");
```

Pretty much everything else you might want to do in a template you can do in Perl code. Things such as `IF`, `UNLESS`, `FOREACH`, and so on all have direct counterparts in Perl.

```
[% IF msg %]
  Message: [% msg %]
[% END %];

if ($stash->get('msg')) {
  $output .= "\n  Message: \n";
  $output .= $stash->get('msg');
  $output .= "\n";
}
```

The best way to get a better understanding of what's going on underneath the hood is to set the `$Template::Parser::DEBUG` flag to a true value and start processing templates. This will cause the parser to print the generated Perl code for each template it compiles to `STDERR`. You'll probably also want to set the `$Template::Directive::PRETTY` option to have the Perl pretty-printed for human consumption (see [Example 7-16](#)).

Example 7-16. debug.pl

```
use Template;
use Template::Parser;
use Template::Directive;

$Template::Parser::DEBUG = 1;
$Template::Directive::PRETTY = 1;

my $tt = Template->new( );
$tt->process(*DATA, { cat => 'dog', mat => 'log' })
    || die $tt->error;

__DATA__
The [% cat %] sat on the [% mat %]
```

The output sent to STDOUT remains as you would expect:

The dog sat on the log

The output sent to STDERR would look something like the code shown in [Example 7-17](#).

Example 7-17. Compiled main template document block

```
sub {
    my $context = shift || die "template sub called without context\n";
    my $stash = $context->stash;
    my $output = "";
    my $error;

    eval { BLOCK: {
        $output .= "The ";
        $output .= $stash->get('cat');
        $output .= " sat on the ";
        $output .= $stash->get('mat');
        $output .= "\n";
    } };
    if ($@) {
        $error = $context->catch($@, \$output);
        die $error unless $error->type eq 'return';
    }

    return $output;
}
```

Different versions of the Template Toolkit produce slightly different code. When the compiled document is written out to disk, the Template Toolkit version is part of the compiled code, as shown in [Example 7-18](#).

Example 7-18. A compiled document

```
#-----
# Compiled template generated by the Template Toolkit version 2.09c
#-----

Template::Document->new({
    METADATA => {
        'modtime' => '1054300677',
        'name' => 'cat.tt2',
    },
    BLOCK => sub {
        my $context = shift || die "template sub called without context\n";
        my $stash = $context->stash;
        my $output = "";
        my $error;

        eval { BLOCK: {
            $output .= "The ";
            $output .= $stash->get('cat');
            $output .= " sat on the ";
            $output .= $stash->get('mat');
            $output .= "\n";
        } };
        if ($@) {
            $error = $context->catch($@, \$output);
        }
    }
});
```

```
        die $error unless $error->type eq 'return';
    }

    return $output;
},
DEFBLOCKS => {

},
});
```

Constants defined in the `CONSTANTS` configuration option are implemented by the `Template::Namespace::Constants` module. If we modify `debug.pl` slightly, as shown in [Example 7-19](#), the code produced is slightly different, as shown in [Example 7-20](#).

Example 7-19. debug-constants.pl

```
use Template;
use Template::Parser;
use Template::Directive;

$Template::Parser::DEBUG = 1;
$Template::Directive::PRETTY = 1;

my $tt = Template->new(
    CONSTANTS => {
        cat => 'dog',
    },
);
$tt->process(*DATA, { mat => 'log' })
    || die $tt->error;

__DATA__
The [% constants.cat %] sat on the [% mat %]
```

Example 7-20. Compiled main template document block (with constant folding)

```
sub {
    my $context = shift || die "template sub called without context\n";
    my $stash = $context->stash;
    my $output = "";
    my $error;

    eval { BLOCK: {
        $output .= "The ";
        $output .= 'dog';
        $output .= " sat on the ";
        $output .= $stash->get('mat');
        $output .= "\n\n";
    } };
    if ($@) {
        $error = $context->catch($@, \$output);
        die $error unless $error->type eq 'return';
    }

    return $output;
}
```

Notice that `[% constants.dog %]` was turned into `'dog'` at *compile time*, rather than at runtime. This can be a potentially huge gain, especially for templates that contain data that changes infrequently.

[\[Team LiB \]](#)

7.3 Module Interfaces

Now that our idea of how the Template Toolkit is put together is coming into focus, we can begin discussing the individual modules. In this section, we will describe each core component of the Template Toolkit, as well as the public interface the components present. Developers who wish to extend the Template Toolkit programmatically, or who wish to replace components with their own versions, will do well to pay close attention to the APIs exposed by the components. Most methods are illustrated with small replacement versions that extend the functionality of the component, adding debugging or other simple enhancements—but keep in mind that these are intentionally small examples. You are limited only by your imagination.

Each Template Toolkit module knows about the other modules it needs to do its job, and will create instances of these objects unless one is passed explicitly. This means that modules are loaded and instances are created on demand.

The hash containing the configuration parameters is passed to each module's `new` method. For example, `Template::Service` creates a `Template::Context` instance like so:

```
# In Service.pm
sub _init {
    my ($self, $config) = @_;
```

Some other configuration

```
$context = $self->{ CONTEXT } = $config->{ CONTEXT }
    || Template::Config->context($config)
    || return $self->error(Template::Config->error);

    return $self;
}
```

In this case, if a `Template::Context` instance was part of `$config`, a new one would not be created. This feature is most useful for overriding settings, such as `TOLERANT`, for specific instances:

```
my $context = Template::Context->new(TOLERANT => 1);
my $tt = Template->new({
    CONTEXT => $context,
    TOLERANT => 0
});
```

7.3.1 Template's process Method

The main interface to the Template Toolkit from within Perl is through the `Template` module. Recall our basic script from [Chapter 6](#), shown again in [Example 7-21](#).

Example 7-21. `ttperl.pl`

```
#!/usr/bin/perl

use strict;
use warnings;
use Template;

my $tt = Template->new( );
my $input = 'answer.tt';
my $vars = {
    answer => 42,
    author => 'Douglas Adams',
};

$tt->process($input, $vars)
    || die $tt->error( );
```

[Chapter 6](#) covered the basics of this script; let's discuss the details in more depth. The `process` method is where the action begins:

```
$tt->process($input, $vars)
    || die $tt->error( );
```

We pass the name of the template file that we want processed, here stored in the `$input` variable followed by template variables defined in `$vars`. We could of course pass the template filename as the literal string `'answer.tt'` and save ourselves the effort of creating a temporary variable, but we'll continue to use the `$input` variable in the examples that

follow. As we'll see when we look more closely at the `process` method, the first argument doesn't always have to be a filename, so it helps to keep things deliberately vague.

The `process` method returns a true value if the template was successfully processed. The output generated will be printed to STDOUT by default, so you'll see it scrolling up your screen when you run the program.

Suppose the source template `answer.tt2` contains the text shown in [Example 7-22](#).

Example 7-22. `answer.tt2`

```
The answer to the Ultimate Question of Life, the
Universe and Everything is [% answer %].
```

```
-- [% author %]
```

Then we can expect to see the following output generated:

```
The answer to the Ultimate Question of Life, the
Universe and Everything is 42.
```

```
-- Douglas Adams
```

If an error occurs, the `process` method returns false. In this case, we call the `error` method to find out what went wrong and report it as a fatal error using `die`. An error can be returned for a number of reasons, such as the file specified could not be found, had embedded directives containing illegal syntax that could not be parsed, or generated a runtime error while the template was being processed.

7.3.1.1 The `process` method

The Template `process` method is the gateway into the Template Toolkit for processing templates:

```
$tt->process($input, $vars, $output, $options)
|| die $tt->error( );
```

`process` takes up to four arguments: the first specifies the input; the second is a reference to a hash of variables to be made available to the template; the third specifies the destination of the output; and the fourth defines modifiers for that output destination, such as setting `binmode` on Windows platforms.

7.3.1.1.1 Input template

The first parameter to `process` specifies where the input should come from. Most often this will be the name of a file:

```
$tt->process('H2G2/entry/earth');
```

The Template Toolkit looks for the template in the directory or directories specified in the `INCLUDE_PATH` option. If you haven't specified `INCLUDE_PATH`, the Template Toolkit will look in the current working directory.

In addition to a filename, you can pass a reference to text:

```
my $text = "Hello, [% name %]!";
$tt->process(\$text);
```

or you can pass a reference to a filehandle or a typeglob; as in:

```
my $fh = IO::File->new("file.tmp") or die $!;
$tt->process($fh);
```

or, as in:

```
$tt->process(\*STDIN);
```

Because the Template Toolkit can read from a filehandle, a quick and easy way to pass a template to `process` is via a reference to the DATA filehandle. (The DATA filehandle contains everything in the current file after the special marker `__DATA__`.) This can simplify writing single-usage scripts and tests greatly, as shown in [Example 7-23](#).

Example 7-23. `hello.pl`


```
#!/usr/bin/perl

use strict;
use warnings;
use Template;

my $tt = Template->new;
$tt->process(\*DATA) or die $tt->error( );

__DATA__
Hello, world!
```

7.3.1.1.2 Template variables

The second, optional argument to the `process` method is a reference to a hash defining template variables and corresponding values. The Template Toolkit allows you to bind almost any kind of Perl data to template variables, including scalars, arrays, hashes, subroutines, and objects. The code in [Example 7-24](#) contains examples of all of these.

Example 7-24. Template variables

```
my $vars = {
  name    => 'Arthur Dent',
  planet => 'Earth',
  friends => [ 'Ford Prefect', 'Slartibartfast' ],
  people => {
    'Erotica Gallumbits' => {
      description => 'Triple breasted whore',
      location    => 'Erotican 6',
    },
    'Bugblatter Beast' => {
      description => 'Ravenous (but stupid)',
      location    => 'Traal',
    },
    'Hotblack Desiato' => {
      description => 'Dead (for tax purposes)',
      location    => 'Milliways',
    },
  },
  consult_guide => sub {
    my $arg = shift;
    return "Don't panic, $arg!";
  },
  magrethea => Acme::Planet->new(name => 'Magrethea',
                                edges => 'Crinkly'),
};

$tt->process($input, $vars)
|| die $tt->error( );
```

Internally, these variables are incorporated into the `Template::Stash` instance that is made available via the `Template::Context` object.

7.3.1.1.3 Redirecting template output

The default behavior for the `process` method is to print the output generated by processing a template to STDOUT. The third argument to the `process` method can be used to specify an alternate destination for the output.

When a plain string is passed as the third argument, it indicates a filename to which output should be written. The `OUTPUT_PATH` option must be defined to specify a root directory for generating output files. The file specified will be located relative to this directory (see [Example 7-25](#)).

Example 7-25. Redirecting Template output to a file

```
my $tt = Template->new(OUTPUT_PATH => '/tmp');

$tt->process($input, $vars, 'output.html')
|| die $tt->error( );
```

In this example, the output will be written to the `/tmp/output.html` file.

A reference to a string can instead be passed as the third argument. In this case, the output will be appended to the string. The `process` method doesn't clear any existing value that the string has (see [Example 7-26](#)).

Example 7-26. Redirecting Template output to a scalar

```
my $output;

$tt->process($input, $vars, \$output)
    || die $tt->error( );

print $output;
```

A reference to an array can also be passed as the third argument. The output will be added as an item to the end of the list, as shown in [Example 7-27](#).

Example 7-27. Redirecting Template output to an array

```
my @output;

for my $file (qw( header body footer )) {
    $tt->process($file, $vars, \@output)
        || die $tt->error( );
}

print @output;
```

Another option is to pass a reference to a filehandle that is open and ready for output, as shown in [Example 7-28](#).

Example 7-28. Redirecting Template output to a filehandle

```
use File::Temp qw(tempfile);
my ($fh) = tempfile( );

$tt->process($input, $vars, $fh)
    || die $tt->error( );
```

Yet another option for the third argument is to pass a reference to a subroutine. The subroutine will be called with the output passed to it as the first argument (see [Example 7-29](#)).

Example 7-29. Redirecting Template output to a subroutine

```
sub process_to_db {
    my $content = shift;
    $dbh->do("INSERT INTO content (id, content) VALUES (NULL, ?)",
        undef, $content);
}

$tt->process($input, $vars, \&process_to_db)
    || die $tt->error( );
```

The final option for the third argument is to pass a reference to an object that implements a `print` method. This includes the `Apache::Request` object and those derived from `IO::Handle`, for example. The `print` method will be called with the output passed as the first argument, as per subroutines (see [Example 7-30](#)).

Example 7-30. Redirecting Template output to an object with a print method

```
my $fh = IO::File->new(">$tmpfile");
$tt->process($input, $vars, $fh)
    || die $tt->error( );
```

The `OUTPUT` configuration option can also be used to set the output destination for the `Template` module as a whole. It can be set to any of the same values as the third argument to `process`. When a third argument is passed to `process`, it will override any value defined in `OUTPUT` (see [Example 7-31](#)).

Example 7-31. Using the OUTPUT configuration option

```
my $tt = Template->new(OUTPUT => \%output);

$tt->process($input, $vars)
    || die $tt->error( );
```

This is functionally equivalent to the code in [Example 7-32](#).

Example 7-32. process equivalent of OUTPUT

```
my $tt = Template->new( );

$tt->process($input, $vars, \%output)
    || die $tt->error( );
```

7.3.1.1.4 Processing options

The fourth argument to `process` is an optional reference to a hash array of processing options. There's only one option at present, `binmode`, but there's a chance that others will be added at some later date, and this is where they'll go. [Example 7-33](#) shows the code for setting processing options.

Example 7-33. Setting processing options

```
$tt->process($in, $vars, $out, { binmode => 1 })
    || die $tt->error( );
```

The `binmode` option is typically used on the Windows platform to ensure that line endings are correctly preserved as `\r\n` instead of being transformed into `\n`, which is the standard for Unix and other platforms (except Mac OS, which uses `\r` just to confuse matters). [Example 7-34](#) shows the code for setting `binmode` on a filehandle.

Example 7-34. Setting binmode on a filehandle

```
local *FH;
open FH, $filename;
binmode FH;
```

For convenience, you can also specify processing options as a list of arguments, as shown in [Example 7-35](#).

Example 7-35. Setting processing options using a list

```
$tt->process($in, $vars, $out, binmode => 1)
    || die $tt->error( );
```

7.3.1.2 The error method

If the `process` method returns a false value, the `error` method can be called to return a reference to a `Template::Exception` object that encapsulates information about the error. The exception object has `type` and `info` methods that return a short string identifying the kind of error that occurred (e.g., `parse`, `file`, etc.), and a message containing further information, respectively. [Example 7-36](#) shows the code for reporting `process` errors.

Example 7-36. Reporting process errors

```
unless ($tt->process($input, $vars)) {
    my $error = $tt->error( );
    print "error type: ", $error->type( ), "\n";
    print "error info: ", $error->info( ), "\n";
}
```

The nice thing about this object is that you don't need to do anything special with it. You can just print the object and leave the magical stringification method `as_string` to generate a printable representation of the error. Hence the idiom should be familiar by now (see [Example 7-37](#)).

Example 7-37. Error-reporting idiom

```
$tt->process('no/such/page', $vars)
|| die $tt->error( );
```

The message generated is of the form `$type error - $info` (see [Example 7-38](#)).

Example 7-38. Error example

```
file error - no/such/page not found
```

7.3.2 Template::Config

`Template::Config` provides a factory method for each major component of the Template Toolkit—context, filters, iterator, parser, plugins, provider, service, stash, and constants (see [Example 7-39](#)). The type of object that each method creates is, in turn, controlled by a series of variables in the `$Template::Config` namespace.

Example 7-39. Template::Config package variables

```
$CONTEXT = 'Template::Context';
$FILTERS = 'Template::Filters';
$ITERATOR = 'Template::Iterator';
$PARSER = 'Template::Parser';
$PLUGINS = 'Template::Plugins';
$PROVIDER = 'Template::Provider';
$SERVICE = 'Template::Service';
$STASH = 'Template::Stash';
$CONSTANTS = 'Template::Namespace::Constants';
```

These are set when the Template Toolkit is installed; some of them might differ based on how the installation was performed. For example, the fast XS-based stash (`Template::Stash::XS`) might have been installed instead of the default stash.

Each method works in basically the same way; [Example 7-40](#) shows `provider`, by way of example.

Example 7-40. Template::Config::provider

```
sub provider {
    my $class = shift;
    my $params = defined($_[0]) && UNIVERSAL::isa($_[0], 'HASH')
        ? shift : { @_ };

    return undef unless $class->load($PROVIDER);
    return $PROVIDER->new($params)
        || $class->error("failed to create template provider: ",
            $PROVIDER->error);
}
```

`$PROVIDER`, as we just saw, defaults to `Template::Provider`, but it should be apparent that this can be changed to another class:

```
use Template::Config;
$template::Config::PROVIDER = 'TTBook::Template::Provider';

my $tt = Template->new( ) || die Template->error( );
```

The provider that gets instantiated is going to be a `TTBook::Template::Provider`, not a `Template::Provider`.

7.3.2.1 load

`Template::Config` provides a general module-loading method, `load`, which takes a name (such as `TTBook::Template::Config`) and loads the module, using `require`. It returns `undef` if there were problems loading the module; the error is available via `Template::Config->error`.

7.3.2.2 preload

`preload` will `load` all of the defined components (based on the contents of the variables `$SERVICE`, `$PROVIDER`, etc.), mostly

for the benefit of long-running processes, such as `mod_perl`. For example, it is automatically called by the **Template** frontend when `$ENV{'MOD_PERL'}` is set:

```
# Template.pm
# preload all modules if we're running under mod_perl
Template::Config->preload( ) if $ENV{ MOD_PERL };
```

`preload` can be called with extra module names as well, so it can be used to load custom modules:

```
Template::Config->preload('TTBook::Template::Provider',
                          'TTBook::Template::Plugin::NNTP');
```

7.3.2.3 instdir

This helper method returns the directory in which the optional components were installed, such as `/usr/local/tt2` or `C:/Template Toolkit 2`. If the optional components were not installed, `instdir` returns `undef` and sets `$ERROR`.

For example, to add the Spash! templates that come with the Template Toolkit to your `INCLUDE_PATH`, which are installed in `$instdir/templates/spash`, use this code:

```
my $splash = Template::Config->instdir('templates/splash')
    || die Template::Config->error;

my $tt = Template->new(INCLUDE_PATH => [ $splash ]);
```

7.3.3 Template::Constants

`Template::Constants` defines the constants used and returned by the other elements of the Template Toolkit. Symbols can be imported into your module in the usual way:

```
use Template::Constants qw( :status );
```

7.3.3.1 :status

The status constants are used to check the results of certain operations. The following symbols are imported as part of `:status`:

```
STATUS_OK           # ok
STATUS_RETURN       # ok, block ended by RETURN
STATUS_STOP         # ok, stopped by STOP
STATUS_DONE         # ok, iterator done
STATUS_DECLINED     # ok, declined to service request
STATUS_ERROR        # error condition
```

[Example 7-41](#), from the `insert` method of `Template::Context`, illustrates how the status codes are used; we are iterating through all available providers until one of them successfully loads the template whose name is stored in `$name`.

Example 7-41. Using ERROR constants

```
foreach my $provider (@$providers) {
    ($text, $error) = $provider->load($name, $prefix);
    next FILE unless $error;
    if ($error == Template::Constants::STATUS_ERROR) {
        $self->throw($text) if ref $text;
        $self->throw(Template::Constants::ERROR_FILE, $text);
    }
}
$self->throw(Template::Constants::ERROR_FILE, "$file: not found");
```

7.3.3.2 :error

The `ERROR_*` status codes are primarily used when things go wrong. All `Template::Exception` objects are instantiated with one of these error codes as the `type` field.

The error constants are:

```
ERROR_RETURN      # return a status code
ERROR_FILE        # file error: I/O, parse, recursion
ERROR_VIEW        # view error
ERROR_UNDEF       # undefined variable value used
ERROR_PERL        # error in [% PERL %] block
ERROR_FILTER      # filter error
ERROR_PLUGIN      # plugin error
```

7.3.3.3 :chomp

The `:chomp` symbol imports the whitespace-related constants `CHOMP_NONE`, `CHOMP_ALL`, and `CHOMP_COLLAPSE`. These can be used when specifying a value for the `PRE_CHOMP` and `POST_CHOMP` configuration options:

```
use Template::Constants qw( :chomp );
```

```
my $tt = Template->new(TRIM => CHOMP_COLLAPSE);
```

The `chomp` constants are:

```
CHOMP_NONE        # do not remove whitespace
CHOMP_ALL         # remove whitespace
CHOMP_COLLAPSE    # collapse whitespace to a single space
```

7.3.3.4 :debug

The `DEBUG_*` constants let you debug specific core components and not others. These constants are imported with the `:debug` tag, and include the following:

```
DEBUG_OFF        # do nothing
DEBUG_ON         # basic debugging flag
DEBUG_UNDEF     # throw undef on undefined variables
DEBUG_VARS      # general variable debugging
DEBUG_DIRS      # directive debugging
DEBUG_STASH     # general stash debugging
DEBUG_CONTEXT   # context debugging
DEBUG_PARSER    # parser debugging
DEBUG_PROVIDER  # provider debugging
DEBUG_PLUGINS   # plugins debugging
DEBUG_FILTERS  # filters debugging
DEBUG_SERVICE  # context debugging
DEBUG_ALL       # everything
DEBUG_CALLER   # add caller file/line info
```

These constants are binary OR-ed together to produce a bitmask that specifies the components to debug. For example, to debug the service, context, and provider, use the code in [Example 7-42](#).

Example 7-42. Using constants from Perl

```
use Template;
use Template::Constants qw( :debug );
```

```
my $debug = DEBUG_SERVICE | DEBUG_CONTEXT | DEBUG_PROVIDER;
my $tt = Template->new(DEBUG => $debug);
$tt->process("test.tt2") || die $tt->error( );
```

Processing a simple test template, `test.tt2`, yields debugging information for the service, context, and provider objects, as expected:

```
[Template::Provider] creating cache of unlimited slots for [ . ]
[Template::Service] process(test.tt2, <no params>)
[Template::Context] template(test.tt2)
[Template::Context] looking for block [test.tt2]
[Template::Context] asking providers for [test.tt2] [ ]
[Template::Provider] _fetch_path(test.tt2)
[Template::Provider] searching path: ./test.tt2
[Template::Provider] _load(./test.tt2, test.tt2)
[Template::Provider] _compile(HASH(0x823cf1c), <no compfile>)
[Template::Provider] _store(./test.tt2, Template::Document=HASH(0x829f4a8))
[Template::Provider] adding new cache entry
[Template::Service] PROCESS: Template::Document=HASH(0x829f4a8)
[Template::Context] process([ Template::Document=HASH(0x829f4a8) ], <no params>, <unlocalized>)
[Template::Context] template(Template::Document=HASH(0x829f4a8))
```

Using these `DEBUG` flags, it is possible to debug individual components. Adding the `DEBUG_CALLER` mask causes the debugging messages to include the filename and line number:

```
my $debug = DEBUG_SERVICE | DEBUG_CALLER;
my $tt = Template->new(DEBUG => $debug);
$tt->process("test.tt2") || die $tt->error( );

[Template::Provider] creating cache of unlimited slots for [ . ] at /usr/local/lib/perl5/
site_perl/5.6.1/Template/Provider.pm line 350
[Template::Service] process(test.tt2, <no params>)
[Template::Context] template(test.tt2) at /usr/local/lib/perl5/site_perl/5.6.1/Template/
Context.pm line 81
...
```

7.3.4 Template::Base

`Template::Base` implements a common base class used by almost all of the other Template Toolkit modules. `Template::Base` implements a few important methods that the other modules inherit, namely `new`, `error`, and `debug`. `Template::Base` has also made its way to CPAN, with slight variations and enhancements, as `Class::Base` (<http://search.cpan.org/dist/Class-Base/>).

7.3.4.1 new

When `new` is called on an object, it invokes the class's `_init` method, which is where instance-specific initialization takes place. The `new` method handles the folding of `name => value` pairs into a single hash; a reference to this hash is passed to the other modules. This is why objects can be created with either a series of name-value pairs or a hashref:

```
my %opts = (
    INCLUDE_PATH => \@paths,
    ANYCASE => 1,
);
my $tt1 = Template->new(\%opts);
my $tt2 = Template->new(%opts);
```

Both invocations are valid and produce similar instances.

7.3.4.2 error

If something goes wrong, most public methods return `undef`. When this happens, the error message can be retrieved by calling the `error` method on the instance:

```
$tt->process($template, \%vars)
    || die $tt->error;
```

The `error` method behaves analogously for classes as well:

```
my $tt = Template->new(\%opts)
    || die Template->error;
```

If `error` is called with arguments, these arguments become the current error value, and the call to `error` returns `undef`, as shown in [Example 7-43](#).

Example 7-43. TTBook::Template::Plugin::LDAP

```
package TTBook::Template::Plugin::LDAP;

use strict;
use Net::LDAP;

sub new {
    my ($self, $context, $host) = @_;

    return $self->error("Missing required host")
        unless ($host);

    my $ldap = Net::LDAP->new($host)
        || return $self->error("Error connecting to $host: @$");
```

```
$ldap->bind;  
return $ldap;  
}
```

This short example implements a basic `Net::LDAP` plugin, which dies if it is not passed a host to which to connect. It also dies if there is a problem connecting to the host.

7.3.4.3 debug

`debug` generates a debugging message by concatenating all arguments passed into a string and printing it to `STDERR`. A prefix is added to indicate the module of the caller. This `Template::Context` subclass emits debugging information whenever a filter is defined using the context's `define_filter` method. To use these subclasses of standard modules, remember to set the appropriate `$Template::Config` variable to the name of the class to be used. In [Example 7-44](#), we're setting `$Template::Config::CONTEXT` to be `TTBook::Template::Context::Debugging`.

Example 7-44. TTBook::Template::Context::Debugging

```
package TTBook::Template::Context::Debugging;  
  
use base qw(Template::Context);  
  
sub define_filter {  
    my ($self, $name, $filter, $is_dynamic) = @_;  
  
    $self->debug(sprintf "defining %s filter '%s'",  
                    $is_dynamic ? "dynamic" : "static",  
                    $name);  
  
    return $self->SUPER::define_filter($name, $filter, $is_dynamic);  
}
```

Given a simple test template of:[\[1\]](#)

^[1] We know that the `wrap` plugin defines a static filter; see [Chapter 8](#).

```
[% USE wrap %]
```

we get this on `STDERR`:

```
[Template::Context::Debugging] defining static filter 'wrap'
```

`debug` itself does not check to see whether the module is currently in debugging mode (as specified by the caller via the `DEBUG` configuration option), but `$self->{DEBUG}` will be set to a true value if debugging was requested. Our `debug` call should look like this:

```
$self->debug(sprintf "defining %s filter '%s'",  
                $is_dynamic ? "dynamic" : "static",  
                $name)  
if $self->{ DEBUG };
```

7.3.5 Template::Context

The `Template::Context` module defines an object class for representing a runtime context in which templates are processed. It provides an interface to the fundamental operations of the Template Toolkit processing engine through which compiled templates can process templates, load plugins and filters, raise exceptions, and so on.

Plugins and dynamic filters are passed a reference to the current context when they are invoked. This reference can then be used to invoke any of the context's methods, such as `define_filter` or `include`.

7.3.5.1 stash

This method returns a reference to the stash (see the section [Section 7.1.3](#) earlier in this chapter):

```
my $stash = $context->stash;
```

This reference can then be used to get or set values, which are accessible from templates in the usual way:


```
$stash->set('arp', "with or without is the different");
```

```
# In the template:  
[% arp %]
```

If you get access to the stash while you are within an *INCLUDEd* template, the stash you get will be the localized one; changes made to this stash will not persist to outer scopes (unless the changes are made to nested structures).

7.3.5.2 insert, include, and process

The context provides methods such as `include`, `process`, and `insert`, which implement the *INCLUDE*, *PROCESS*, and *INSERT* directives. For example, a *PROCESS* directive such as:

```
[% PROCESS box quote = 'A city is like a large, complex, rabbit' %]
```

is translated by the `Template::Directive` class into something like this:

```
$context->process('box', { 'quote' => 'A city is like a large complex rabbit' });
```

7.3.5.3 template

When a template is specified by name, the context instance queries its internal list of `Template::Provider` instances, using the `template` method:

```
my $doc = $context->template($name)  
    || die $context->error;
```

`$doc` will be a `Template::Document` instance, which, as mentioned earlier, is basically an object wrapper around a compiled subroutine (see the [Section 7.3.13](#), earlier in this chapter). If a template can't be loaded for whatever reason, `template` returns `undef`, and the error is available via the `error` method.

7.3.5.4 plugin and filter

The `plugin` method uses one or more `Template::Plugins` objects to load plugins specified by `USE`, and the `filter` method uses the `Template::Filters` objects to fulfill *FILTER* requests. A simple `USE` statement, such as:

```
[% USE CGI %]
```

is transformed into something like:

```
$stash->set('CGI', $context->plugin('CGI'));
```

A more complex example, such as:

```
[% USE q = CGI('name=darren&title=JAPH') %]
```

becomes more or less what you would expect:

```
$stash->set('q', $context->plugin('CGI', [ 'name=darren&title=JAPH' ]));
```

Arguments supplied to a plugin are passed as a reference to an array. Named arguments are passed in a hashref, as the last element in the array:

```
[% USE MP3('Got the Time.mp3'  
    dir = 'Joe Jackson/Look Sharp!'  
    utf8 = 1) %]
```

Reformatted slightly, the resulting Perl code is:

```
$stash->set('MP3',  
    $context->plugin('MP3',  
        [ 'Got the Time.mp3',  
          { 'dir' => 'Joe Jackson/Look Sharp!',  
            'utf8' => 1  
          }  
        ]));
```

Note that if a name is not specified to `USE`, the name of the plugin itself is used.

Filters are handled similarly. The `filter` method of the context fetches a filter (using the `Template::Filters` instance), using the `filter` method. A simple text string, filtered through upper:

```
[% 'do not leave it is not real' | upper %]
```

turns into this Perl:

```
my $filter = $context->filter('upper')
    || $context->throw($context->error);

$output .= 'do not leave it is not real';

&$filter($output);
```

The `upper` filter is a static filter, so there isn't much interesting going on there: the `filter` method calls on the `Template::Filters` instances to load the filter subroutine. If this fails, the `throw` method creates a new `Template::Exceptions` instance and passes it up. Otherwise, the subroutine reference gets assigned to `$filter`, and we invoke `filter` on the text waiting to be filtered.

Dynamic filters get passed arguments, which are collected and passed in the same way for filters as they are for plugins:

```
[% FILTER format("%.12f");
  PI = 22 / 7;
  radius = 14.5;
  PI * radius * radius;
END
%]
```

Arguments are passed as a reference to an array:

```
my $filter = $context->filter('format', [ '%.12f ' ])
    || $context->throw($context->error);

$stash->set('PI', 22 / 7);
$stash->set('radius', 14.5);
$output .= $stash->get('PI') * $stash->get('radius') * $stash->get('radius');

&$filter($output);
```

7.3.5.5 define_filter

Use this method to define a filter:

```
use Term::ANSIColor qw(colored);
$context->define_filter('red', sub { colored($_[0], "red") }, 0);
```

Pass the name of the filter, a reference to the filter sub, and a boolean indicating whether the filter is a dynamic or static filter. This filter becomes available immediately.

7.3.6 Template::Provider

The `Template::Provider` is used to load, parse, compile, and cache templates. This object may be subclassed to provide more specific facilities for loading or otherwise providing access to templates.

The `Template::Context` objects maintain a list of `Template::Provider` objects that are polled in turn (via `fetch`) to return a requested template. Each may return a compiled template, raise an error, or decline to serve the request, giving subsequent providers a chance to do so.

This is the "Chain of Responsibility" pattern. See *Design Patterns*, by Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides (Addison-Wesley), for further information.

`Template::Provider` has a few interesting methods, described in the next sections.

7.3.6.1 fetch(\$name)

`fetch` returns a compiled template for `$name`. If the template cannot be found, `(undef, STATUS_DECLINED)` is returned. If an error occurs (e.g., read error, parse error), `($error, STATUS_ERROR)` is returned, where `$error` is the error message generated. If the `TOLERANT` flag is set, the method returns `(undef, STATUS_DECLINED)` instead of returning an error.

`Template::Provider` can also be used as a general-purpose file loader. Because a normal text file (without delimiters) is a valid template, any file can be loaded via the `fetch` method (see [Example 7-45](#)).

Example 7-45. Using Template::Provider for non-Template Toolkit files

```
my $prov = Template::Provider->new(ABSOLUTE => 1);
my $file = "/etc/passwd";
```

```
my ($doc, $error) = $prov->fetch($file);
die "Couldn't load $file" if defined $error;
```

As noted earlier, `fetch` returns a pair of values: the `Template::Document` instance and an error string. Only one of the two will be defined: if there was an error loading the file, `$error` will contain `STATUS_DECLINED` (from `Template::Constants`), and `$doc` will be undefined; if the file was loaded without incident, `$error` will be undefined and `$doc` will contain the `Template::Document` instance, which will have `modtime` and `name` methods, at the very least:

```
printf "%s was last modified on %s.\n",
    $doc->name( ), $doc->modtime( );
```

The `modtime` method returns the number of seconds since the epoch, which can be passed to `localtime` to get a more meaningful value:

```
printf "%s was last modified on %s.\n",
    $doc->name( ), localtime($doc->modtime( ));
```

More interesting formatting is possible using `POSIX::strftime`:

```
use POSIX qw(strftime);
my @date = localtime($doc->modtime( ));
printf "%s was last modified on %s.\n",
    $doc->name( ), strftime("%Y/%m/%d", @date);
```

This might return, for example:

```
/etc/passwd was last modified on 2002/10/18.
```

7.3.6.2 store(\$name, \$template)

This method stores the compiled template, `$template`, in the cache as `$name`. Subsequent calls to `fetch($name)` will return this template in preference to any disk-based file.

7.3.6.3 paths

`paths` expands the object's `INCLUDE_PATHS` and returns a reference to an array of pathnames. Since Version 2.08 of the Template Toolkit, elements of `INCLUDE_PATH` can be subroutine references or objects, and `paths` will correctly call and expand these references.

```
package TTBook::Template::Provider::ExpandPaths;

use strict;
use base qw(Template::Provider);

sub paths {
    my $self = shift;
    my $orig_paths = $self->SUPER::paths( );
    my ($path, @paths, %unique);

    for $path (@$orig_paths) {
        my @chunks = split '/', $path;

        while (@chunks) {
            push @paths, join '/', @chunks;
            pop @chunks;
        }
    }

    # Remove duplicates from the list
    @paths = grep { ++$names{$_} = 1 } grep { length } @paths;

    return \@paths;
}
```

`TTBook::Template::Provider::ExpandPaths` will expand each element of `@orig_paths` into a list consisting of expanded versions of `@orig_paths`. For example, given an `INCLUDE_PATH` of `/web/www/html:/web/search/html`, this provider will return a reference to this array:

```
('/web/www/html',  
'/web/www',  
'/web',  
'/web/search/html',  
'/web/search')
```

Using this provider allows a user to situate templates anywhere along the `INCLUDE_PATH`, which means that they can be shared. For example, general headers and footers can be located in `/web`, while specific subdirectories could implement their own header and/or footer simply by placing a file somewhere along the search path.

7.3.7 Template::Stash

The most common thing that a template needs to do is to access variables. This is where the stash comes in. As we saw earlier, the stash manages the variables that are available to templates and implements the dot (`.`) operator.

7.3.7.1 get, set

Template variables are stored in and managed by a `Template::Stash` object. This is a blessed hash array in which template variables are defined:

```
my $stash = Template::Stash->new({  
    planet => 'Earth',  
    about  => 'Mostly harmless'  
});
```

The object wrapper provides `get` and `set` methods that implement all the magical variable features of the Template Toolkit.

Each context object has its own stash, a reference to which can be returned by the appropriately named `stash` method. So to print the value of some template variable, or, for example, to represent the following source template:

```
<entry>[% planet %]</entry>  
<about>  
[% about %]  
</about>
```

we might have a subroutine definition something like this:

```
sub {  
    my $context = shift;  
    my $stash = $context->stash();  
    return '<entry>' . $stash->get('planet') . "</entry>\n"  
        . "<about>\n" . $stash->get('about') . "\n</about>\n";  
}
```

The `get` method retrieves the variable named by the first parameter:

```
$value = $stash->get('planet');
```

Dotted compound variables can be requested by passing a single list reference to the `get` method in place of the variable name. Each pair of elements in the list should correspond to the variable name and reference a list of arguments for each dot-delimited element of the variable.

```
[% guide.entry(314159).about %]  
  
$stash->get([ 'guide', 0, 'entry', [ 314159 ], 'about', 0 ]);
```

If there are no arguments for an element, you can specify an empty, zero, or null argument list:

```
[% hitchhiker.name %]  
  
$stash->get([ 'hitchhiker', 0, 'name', 0 ]);
```

The `set` method works in a similar way. It sets the variable named in the first parameter to the value specified in the second:

```
[% x = 10 %]  
  
$stash->set('x', 10);
```

Dotted compound variables may be specified as per `get`:

```
[% x.y = 10 %]  
  
$stash->set([ 'x', 0, 'y', 0 ], 10);
```

If the third parameter evaluates to a true value, the variable is set only if it did not have a true value before. This implements the behavior of the `DEFAULT` directive:

```
$stash->set('about', 'This page intentionally left blank.', 1);
```

7.3.7.2 clone, declone

The stash has `clone` and `declone` methods that are used by the template processor to make temporary copies of the stash for localizing changes made to variables. This localization takes place for `INCLUDE` directives (but not `PROCESS`). Conceptually, `INCLUDE` looks like this:

```
$stash = $stash->clone( );  
$content->process($template);  
$stash = $stash->declone( );
```

The `clone` method creates and returns a new `Template::Stash` object that represents a localized copy of the parent stash. Variables can be freely updated in the cloned stash; when `declone` is called, the original stash is returned with all its members intact and in the same state as they were before `clone` was called.

For convenience, a hash of parameters may be passed into `clone` that are used to update any simple variable (i.e., those that don't contain any namespace elements, such as `foo` and `bar` but not `foo.bar`) while cloning the stash. For adding and updating complex variables, the `set` method should be used after calling `clone`. This will correctly resolve and/or create any necessary namespace hashes.

The `declone` method returns the original stash and is used to restore the state of a stash as described earlier.

7.3.8 Template::Filters

The `Template::Filters` module implements a provider for creating and/or returning subroutines that implement the standard filters. As is done with its brother `Template::Provider`, the context keeps an array of `Template::Filters` instances handy for fetching filters. The `filter` method of the context iterates through these instances and calls the `fetch` method on them, passing the name of the desired filter, until one of them returns a nonerror value:

```
# Context.pm (simplified)  
sub filter {  
    my ($self, $name, $args) = @_;  
    my ($filter, $error);  
  
    foreach my $provider (@{ $self->{ LOAD_FILTERS } }) {  
        ($filter, $error) = $provider->fetch($name, $args, $self);  
        last unless $error;  
    }  
  
    return $filter;  
}
```

7.3.8.1 new

The constructor for `Template::Filters` receives the `FILTERS` option, which should be a hashref of `name => filter sub` pairs. These filters become part of the instance, and calls to `fetch` look in this list of filters in addition to the standard filters.

```
use Text::Soundex qw(soundex);  
use Text::Metaphone qw(Metaphone);  
  
my $tf = Template::Filters->new({  
    FILTERS => {  
        soundex => sub { soundex($_[0]) },  
        metaphone => sub { Metaphone($_[0]) },  
    }  
});
```

The `soundex` and `metaphone` filters can now be used like any other filter:

```
[% PROCESS page | metaphone %]
```

7.3.8.2 fetch

The main method that `Template::Filters` implements is `fetch`, as illustrated earlier. `fetch` will be called with three arguments: the name of the filter being requested (which should be either one of the standard filters or a filter defined in the `FILTERS` option passed to `new`); a reference to an array of configuration parameters; and the current

Template::Context instance.

7.3.8.3 store

Use `store` to store a new filter:

```
$filters->store('soundex', sub { soundex($_[0]) });
```

This is what is called by the context's `define_filter` method. You should probably use `define_filter` if you are installing a new filter because the context will always install the new filter in the right place. If you are creating a replacement for `Template::Filters`, you might want to implement `store` differently. For example, the `Template::Filters` subclass `TTBook::Template::Filters::Logging` logs when a filter is fetched or stored, as shown in [Example 7-46](#).

Example 7-46. TTBook::Template::Filters::Logging

```
package TTBook::Template::Filters::Logging;

use strict;
use base qw( Template::Filters );

use Template::Filters;

# Store the filter, and store the time
sub store {
    my ($self, $name, $filter) = @_;
    my $now = time;

    $self->SUPER::store($name, $filter);
    $self->{ FILTER_TIMESTAMPS }->{ $name } = $now;

    $self->debug("store($name => $filter) at $now");

    return 1;
}

# Keeps track of the difference in time between when the filter
# was stored and when it was first used.
sub fetch {
    my ($self, $name, $args, $context) = @_;
    my ($filter_sub, $filter_ts, $now);

    $filter_sub = $self->SUPER::fetch($name, $args, $context);
    $filter_ts = $self->{ FILTER_TIMESTAMPS }->{ $name };
    $now = time;

    $self->debug("fetch($name) at $now");

    return $filter_sub;
}
```

The simple `Template::Filters` subclass shown in [Example 7-47](#) counts the number of times each filter is fetched.

Example 7-47. TTBook::Template::Filters::Counting

```
package TTBook::Template::Filters::Counting;

use strict;
use base qw( Template::Filters );

sub fetch {
    my ($self, $name, $args, $context) = @_;
    my $count = $self->{ FILTERS_COUNT } ||= { };

    $count->{ $name }++;
    $self->debug("filter $name has been loaded $count->{$name} times.");

    return $self->SUPER::fetch($name, $args, $context);
}
```

7.3.9 Template::Plugin

The `Template::Plugin` module provides both an API and a base class for plugins that implement the three basic methods that are required for a plugin to be loaded by the `Template::Plugins` module: `load`, `new`, and `error`. All the standard plugins inherit from `Template::Plugin`. By default, a `Template::Plugin`-based module has no functionality other than to load correctly; subclasses may override these and of course, can implement any other methods they need to perform their duties.

7.3.9.1 load

This method is called when the plugin module is first loaded. It is called as a package method and thus implicitly receives the package name as the first parameter. A reference to the `Template::Context` object loading the plugin is also passed. The default behavior for the `load` method is to simply return the class name; the calling context then uses this class name to call the `new` package method:

```
package MyPlugin;

sub load {          # called as MyPlugin->load($context)
    my ($class, $context) = @_;
    return $class; # returns 'MyPlugin'
}
```

7.3.9.2 new

This method is called to instantiate a new plugin object for the `USE` directive. It is called as a package method against the class name returned by `load`. A reference to the `Template::Context` object creating the plugin is passed, along with any additional parameters specified in the `USE` directive.

```
sub new {          # called as MyPlugin->new($context)
    my ($class, $context, @params) = @_;
    bless {
        _CONTEXT => $context,
        _PARAMS => \@params,
    }, $class;    # returns blessed MyPlugin object
}
```

7.3.9.3 error

This method, inherited from the `Template::Base` module, is used for reporting and returning errors. It can be called as a package method to set/return the `$ERROR` package variable, or as an object method to set/return the object's `_ERROR` member. When called with an argument, it sets the relevant variable and returns `undef`. When called without an argument, it returns the value of the variable.

```
sub new {
    my ($class, $context, $dsn) = @_;

    return $class->error('No data source specified')
        unless $dsn;

    bless {
        _DSN => $dsn,
    }, $class;
}
```

...

```
my $something = MyModule->new( )
    || die MyModule->error( );

$something->do_something( )
    || die $something->error( );
```

The `Template::Plugins` object that handles the loading and use of plugins calls the `new` and `error` methods against the package name returned by the `load` method. In pseudocode terms, it looks something like this:

```
$class = MyPlugin->load($context);    # returns 'MyPlugin'

$object = $class->new($context, @params) # MyPlugin->new(...)
    || die $class->error( );           # MyPlugin->error( )
```

The `load` method may alternately return a blessed reference to an object instance. In this case, `new` and `error` are then called as *object* methods against that prototype instance. [Example 7-48](#) provides a concrete illustration: this plugin implements a print service.

Example 7-48. TTBook::Template::Plugin::Printer

```
package TTBook::Template::Plugin::Printer;

use strict;
use vars qw($PRINTER $SERVER);
use base qw(Template::Plugin);

use Template::Plugin;
use Template::Exception;
use Net::Printer;

$PRINTER = "jeckyl";
$SERVER = "mr-hyde";

sub load {
    my ($class, $context) = @_;
    my $printer = Net::Printer->new(printer => $PRINTER,
                                   server => $SERVER);

    my $self = bless {
        _CONTEXT => $context,
        _PRINTER => $printer,
    }, $class;

    return $self;
}

sub new {
    my ($self, $context) = @_;
    return $self;
}

sub print {
    my ($self, $data) = @_;
    my ($printer, $context) = @$self{ qw( _PRINTER _CONTEXT ) };

    my $result = $printer->printstring($data);
    $context->throw('printer', $result)
        unless (int($result) = = 1);

    return "";
}

1;
```

In this example, we have implemented a Singleton plugin. One instance of `TTBook::Template::Plugin::Printer` gets created when `load` is called, and it simply returns itself for each call to `new`.

Because calls to `print` throw `printer` exceptions if there is a problem, they should be wrapped in `TRY / CATCH` blocks, as shown in [Example 7-49](#).

Example 7-49. The Printer plugin

```
[% USE Printer %]
[% TRY %]
    [% Printer.print(data) %]
[% CATCH printer %]
    There was an error printing: [% error %]
[% END %]
```

7.3.10 Template::Plugins

`Template::Plugins` defines a plugins provider. It is used in almost the same way as `Template::Filters` and has a similar interface. The Template Toolkit allows multiple plugin providers, again using the "Chain of Responsibility" pattern.

7.3.10.1 new

The `new` constructor method handles the `PLUGIN` configuration option, which should be a hashref of `name => plugin` module pairs:


```
my $tp = Template::Plugins->new({
    PLUGINS => {
        'css' => 'TTBook::Template::Plugin::CSS',
        'javascript' => 'TTBook::Template::Plugin::JS',
    },
});
```

These newly defined plugins are stored in the instance, which is where `fetch` looks first when trying to load plugins. `new` also stores the `PLUGIN_BASE` and `LOAD_PERL` options, if present. These options affect how `fetch` finds plugins.

7.3.10.2 fetch

`fetch` is called by the context's `plugin` method, in the same way as the filter provider's `fetch` method gets called from the `filter` method. `fetch` is called with the name of the plugin, a reference to an array of parameters, and the current context, and is expected to return a blessed object, which is used in the templates.

The `PLUGIN_BASE` configuration option defines a relative base for loading plugins. If a plugin cannot be loaded by name from `PLUGINS`, each element in `PLUGIN_BASE` (which should be a reference to an array) is prepended to the name, in turn, until the plugin is found or the list exhausted. `Template::Plugin` is always appended to this list.

The `LOAD_PERL` configuration option tells the plugin's provider that standard Perl modules can be treated as plugins, after the list of known plugins has been checked and the `PLUGIN_BASE` search path exhausted. For example, to load the `WWW::Wikipedia` module, set `LOAD_PERL` to 1 and use:

```
[% USE wiki = WWW.Wikipedia %]
```

There is no standard `WWW.Wikipedia` plugin, so the plugins provider will try to load `WWW::Wikipedia`. Modules loaded this way must have a `new` method; the result of calling this method is what is returned by the call to `fetch`.

Given a two-element `PLUGIN_BASE` and `LOAD_PERL`:

```
my $tt = Template::Plugins->new({
    PLUGIN_BASE => [ 'TTBook::Template::Plugin',
                   'MyOrg::Template::Plugin' ],
    LOAD_PERL => 1,
});
```

and a simple `USE` statement:

```
[% USE Monitor %]
```

the plugin's provider will look for `TTBook::Template::Plugin::Monitor`, `MyOrg::Template::Plugin::Monitor`, `Template::Plugin::Monitor`, and `Monitor`; it will throw a `plugin` exception if none of those is found.

7.3.11 Template::Parser and Template::Grammar

`Template::Parser` and `Template::Grammar` are closely related. The parser starts things off by tokenizing the input template, and then refers to the grammar to determine whether the sequence of tokens gleaned from the template makes any sense. `Template::Directive` is used to generate the Perl code that represents the template.

`Template::Parser` is the ultimate recipient of all configuration parameters that affect the style of the template, such as `TAG_STYLE`, `START_TAG`, `END_TAG`, `ANYCASE`, `INTERPOLATE`, `PRE_` and `POST_CHOMP`, `V1DOLLAR`, and `GRAMMAR` (see the [Appendix](#) for all the configuration options). The main methods of the parser are `new` and `parse`, as shown in [Example 7-50](#).

Example 7-50. Creating and using parser and grammar objects

```
my $parser = Template::Parser->new({
    ANYCASE => 1,
    GRAMMAR => [% namespace %]::Template::Grammar->new( ),
});
```

```
my $data = $parser->parse($template_string);
my $doc = Template::Document->new($data);
```

`$data` is a reference to a hash, which is in the format expected by `Template::Document`.

In general, there isn't much reason to use `Template::Parser` or `Template::Grammar` directly. To get compiled versions of templates, use `Template::Provider` rather than `Template::Parser`—the version returned by the parser is in a raw, uncompiled form, used primarily for communication between the parser and the provider. `Template::Grammar` is generated using the `parser/Parser.y` source file, which is processed by `Parse::Yapp`. It consists primarily of the rules and states used by the parser when determining whether the set of tokens created from the input template is valid. If you're interested in how this works, see [Chapter 8](#).

7.3.12 Template::Directive

The `Template::Directive` module is a Perl factory—it exists only to return strings of valid Perl code, based on input from the parser. `Template::Directive` interacts closely with `Template::Parser` and `Template::Grammar`: the parser tokenizes the input, and the grammar determines which method to call on the factory class to produce the code that implements a directive.

The grammar also determines the arguments that get passed to the factory method, based on the type of directive. For example, an anonymous BLOCK definition, such as `[% BLOCK %] Hello! [% END %]`, receives one argument, which is the contents of the block. (It is possible that this block contains other compiled directives, rather than just plain text, of course; this doesn't affect the generation of the code.) The factory code for anonymous blocks looks like this:

```
#-----  
# anon_block($block)          [% BLOCK %] ... [% END %]  
#-----  
  
sub anon_block {  
    my ($class, $block) = @_;  
    $block = pad($block, 2) if $PRETTY;  
  
    return <<EOF;  
  
# BLOCK  
$OUTPUT do {  
    my \$output = "  
    my \error;  
  
    eval { BLOCK: {  
$block  
    } };  
    if (\$@) {  
        \error = \$context->catch(\$@, \\$output);  
        die \error unless \$error->type eq 'return';  
    }  
  
    \output;  
};  
EOF  
}
```

It's kind of ugly, primarily because the return value from the method is a string containing Perl, which will be compiled later.

The `$block` variable contains the results of calling other factory methods (e.g., `ident`, which handles `[% GET foo %]` directives). The `pad` function adds leading spaces to each line in `$block` if the `$PRETTY` variable (actually `$Template::Directive::PRETTY`) is set to a true value to indicate a human will read the generated code.

To control the code that gets written out for a given directive, subclass `Template::Directive`, and implement the appropriate method or methods. Many of these methods have names that are similar to the directives they implement, such as `get`, `call`, `insert`, and `include`, but many of the methods have unintuitive names. The easiest way to figure out which methods are called for each directive is to examine the grammar defined in `Parser.y` (see [Chapter 8](#)).

You shouldn't need to touch most of the definitions in this module, but you will need to subclass it to implement any changes to the language you might want to make.

The best way to get a feel for how this module works is to set both `$Template::Parser::DEBUG` and `$Template::Directive::PRETTY` to 1, as noted earlier.

`Template::Directive` sports the following methods:

`template($block)`

An overall template wrapper.

`anon_block($block)`

An anonymous block.

`block($block)`

Any block of template directives.

textblock(\$text)

A block of text.

text(\$text)

A single piece of text.

quoted(\$items)

A quoted string.

ident(\$ident)

An identifier.

identref(\$ident)

A reference to an identifier.

assign(\$var, \$val, \$default)

An assignment.

args(\$args)

A list of arguments.

filenames(\$names)

A filename.

get(\$expr)

The **GET** directive.

call(\$expr)

The **CALL** directive.

set(\$setlist)

The **SET** directive.

default(\$setlist)

The **DEFAULT** directive.

insert(\$nameargs)

The **INSERT** directive.

include(\$nameargs)

The **INCLUDE** directive.

process(\$nameargs)

The **PROCESS** directive.

if(\$expr, \$block, \$else)

The **IF** directive.

foreach(\$target, \$list, \$args, \$block)

The **FOREACH** directive.

next(\$nameargs, \$block)

The **NEXT** directive.

wrapper(\$nameargs, \$block)

The **WRAPPER** directive when specific with a single file.

multi_wrapper(\$file, \$hash, \$block)

The **WRAPPER** directive when specific with multiple files.

while(\$expr, \$block)

The **WHILE** directive.

switch(\$expr, \$case)

The **SWITCH** directive.

try(\$block, \$catch)

The **TRY** directive.

throw(\$nameargs)

The **THROW** directive.

return()

The **RETURN** directive.

stop()

The **STOP** directive.

use(\$lnameargs)

The **USE** directive.

view(\$nameargs, \$block, \$defblocks)

The **VIEW** directive.

perl(\$block)

The **PERL** directive.

no_perl()

The **PERL** directive when **EVAL_PERL** is disabled.

rawperl(\$block, \$line)

The **RAWPERL** directive.

filter(\$lnameargs, \$block)

The **FILTER** directive.

capture(\$name, \$block)

Generates code to capture the output of a directive into a variable.

macro(\$ident, \$block, \$args)

The **MACRO** directive.

debug(\$nameargs)

The **DEBUG** directive.

7.3.13 Template::Document

This module defines an object class whose instances represent compiled template documents. The parser module creates a **Template::Document** instance to encapsulate a template as it is compiled into Perl code.

7.3.13.1 new

new expects a hashref containing **BLOCK**, **DEFBLOCKS**, and **METADATA** items. The **BLOCK** item should contain a reference to a Perl subroutine or a textual representation of Perl code, as generated by the **Template::Parser** module, which is then evaluated into a subroutine reference using **eval**. The **DEFBLOCKS** item should be a hashref containing further named **BLOCKS**, which may be defined in the template. The keys represent **BLOCK** names, and the values should be subroutine references or text strings of Perl code, such as the main **BLOCK** item. The **METADATA** item should be a hashref of metadata items relevant to the document.

Though **Template::Document** instances are usually created by the provider as it receives parsed data from the parser, it is possible to create standalone instances as well:

```
my $doc = Template::Document->new({  
    BLOCK => sub { return "Hello!" },  
    METADATA => { name => "greeting" },  
    DEFBLOCKS => { }  
});
```

```
print $doc->name( );
```

The only required parameter in the hashref is **BLOCK**:

```
my $timer = Template::Document->new({  
    BLOCK => sub { time },  
});
```

7.3.13.2 process

The `process` method can then be called on the instantiated `Template::Document` object, passing a reference to a `Template::Content` object as the first parameter. This will install any locally defined blocks (DEFBLOCKS) in the `contexts BLOCKS` cache (via a call to `visit`), so that they may be subsequently resolved by the context. The main BLOCK subroutine is then executed, passing the context reference on as a parameter. The text returned from the template subroutine is then returned by the `process` method, after calling the context `leave` method to permit cleanup and de-registration of named BLOCKS previously installed.

7.3.13.3 write_perl_file

The `Template::Document` module implements the methods necessary to write a compiled template to disk. These methods are `as_perl` and `write_perl_file`. If `COMPILE_EXT` and/or `COMPILE_DIR` are set, the provider calls `write_perl_file`, supplying it with a filename.

7.3.13.4 AUTOLOAD

`Template::Document` has an `AUTOLOAD` method that provides read-only access to the metadata defined for that template. This includes all items defined in the template with `META`:

```
# thneed.tt2
[% META title = 'You need a thneed!'
   author = 'The Once-ler' %]

# Perl
my $doc = $context->template('thneed.tt2');
print $doc->author;
```

7.3.14 Template::Exception

The `Template::Exception` module defines an object class for representing exceptions within the template processing life cycle.

Exceptions can be thrown from Perl code in several different ways. The most straightforward way is to call `die` with a `Template::Exception` object as the argument. This will then be caught by any enclosing `TRY` blocks from where the code was called:

```
use Template::Exception;
...
die(Template::Exception->new('bad.things',
                             'Bad things happened.'));
```

This can be caught normally in the template:

```
[% USE Something %]
[% TRY %]
...
[% CATCH bad.things %]
  "Error: $error" ;
[% END %]
```

which will output:

```
Error: bad.things error - Bad things happened.
```

The `info` field can also be a reference to another object or data structure, if required:

```
die(Template::Exception->new('bad.things', {
  module => 'foo.pl',
  errors => [ 'bad permissions', 'naughty boy' ],
}));
```

Later, in a template:

```
[% TRY %]
...
[% CATCH bad.things %]
  [% error.info.errors.size or 'no';
   error.info.errors.size = = 1 ? ' error' : ' errors' %]
  in [% error.info.module %]:
  [% error.info.errors.join(', ') %].
[% END %]
```

it generates this output:

```
2 errors in foo.pl:
  bad permissions, naughty boy.
```

You can also call `die` with a single string, as is common in much existing Perl code. This will automatically be converted to an exception of the `undef` type (that's the literal string `undef`, not the undefined value). If the string isn't terminated with a newline, Perl will append the familiar *at \$file line \$line* message.

```
sub foo {
  # ... do something ...
  die("I'm sorry, Dave, I can't do that\n");
}
```

Within plugins, which are passed a reference to the context as the second argument, or some extension code that has the current `Template::Context` in scope, you can also raise an exception by calling the context `throw` method. You can pass it `Template::Exception` object reference, a pair of (`$type`, `$info`) parameters, or just an `$info` string to create an exception of `undef` type:

```
$context->throw($e);      # exception object
$context->throw('Denied'); # 'undef' type
$context->throw('bad.things', 'Bad things happened.');
```

7.3.15 Template::Iterator

The `Template::Iterator` module provides an easy way to create iterators. Iterator objects can be used within `FOREACH` loops, and they maintain the magic `loop` variable available in `FOREACH` loops.

To create a `Template::Iterator` instance, pass to the constructor a reference to an array:

```
use Template::Iterator;
my $iter = Template::Iterator->new(\@data);
```

Data is retrieved by calling `get_first` and then `get_next` until each item in the original list has been returned.

Iterator instances can be returned by methods designed to be called within `FOREACH` loops:

```
sub results {
  my $self = shift;
  my $iter = Template::Iterator->new($self->{ _RESULTS });

  return $iter;
}
```

From within a template, usage is as you would expect:

```
[% FOREACH result = search.results %]
  ...
```

`Template::Iterator` automatically provides the `size`, `max`, `index`, `count`, `first`, `last`, `prev`, and `next` methods, based on the result set used to initialize the instance. These methods correspond to the methods of the same names that can be called on `loop` within a `FOREACH` loop:

```
[% FOREACH result = search.results %]
  Size: [% loop.size # $iter->size( ) %]
  Max:  [% loop.max   # $iter->max( ) %]
  Index: [% loop.index # $iter->index( ) %]
  Count: [% loop.count # $iter->count( ) %]
  First: [% loop.first # $iter->first( ) %]
  Last:  [% loop.last  # $iter->last( ) %]
  Prev:  [% loop.prev  # $iter->prev( ) %]
  Next:  [% loop.next  # $iter->next( ) %]
[% END %]
```

The astute reader will notice the similarity between `loop` and `$iter`; they are in fact the same Perl object.

A `Template::Iterator` instance can be created with a reference to an array of items, as noted earlier, or with an object that implements an `as_list` method. We can rewrite the preceding example to have `as_list`:

```
sub as_list {
  my $self = shift;
  return $self->{ _RESULTS };
}

sub results {
  my $self = shift;
  return Template::Iterator->new($self);
}
```

The constructor will also accept a reference to a hash array and will expand it into a list in which each entry is a hash array containing a **key** and **value** item, sorted according to the hash keys:

```
my $iter = Template::Iterator->new({  
    foo => 'Foo Item',  
    bar => 'Bar Item',  
});
```

This is equivalent to:

```
my $iter = Template::Iterator->new([  
    { key => 'bar', value => 'Bar Item' },  
    { key => 'foo', value => 'Foo Item' },  
]);
```

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Chapter 8. Extending the Template Toolkit

Most of the customization you are likely to perform will fall under one of two categories: creating new frontends and writing filters and plugins. However, some things cannot be handled with a new frontend or by writing a plugin, such as modifying how the provider finds templates to process or limiting access to certain plugins. Luckily, the Template Toolkit makes it easy to replace or extend any of the core components; its modular design makes replacing individual components simple. [Chapter 7](#) gives public API details for each component.

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8.1 Using and Implementing Noncore Components

Each Template Toolkit module knows about the other modules it needs to do its job, and will create instances of these objects unless one is passed to it explicitly. This means that modules are loaded and instances created on demand. The `Template::Config` module provides a convenient and centralized place to override core elements of the Template Toolkit, in the form of factory methods for each major component—`context`, `filters`, `iterator`, `parser`, `plugins`, `provider`, `service`, `stash`, and `constants`. The type of object that each method creates is, in turn, controlled by a series of variables in the `$Template::Config` namespace:

```
$CONTEXT = 'Template::Context';
$FILTERS = 'Template::Filters';
$ITERATOR = 'Template::Iterator';
$PARSER = 'Template::Parser';
$PLUGINS = 'Template::Plugins';
$PROVIDER = 'Template::Provider';
$SERVICE = 'Template::Service';
$STASH = 'Template::Stash';
$CONSTANTS = 'Template::Namespace::Constants';
```

These are given default values when the Template Toolkit is installed, and some of them might differ based on how the installation was performed. For example, the fast XS-based Stash (`Template::Stash::XS`) might have been installed instead of the default Stash.

The hash containing configuration parameters is passed around to each module's constructor. For example, `Template::Service` creates a `Template::Context` instance like so:

```
# In Service.pm
sub _init {
    my ($self, $config) = @_;

    # Some other configuration

    $context = $self->{ CONTEXT } = $config->{ CONTEXT }
        || Template::Config->context($config)
        || return $self->error(Template::Config->error);

    return $self;
}
```

In this case, if a `Template::Context` instance was part of `$config`, a new one would not be created. This feature is most useful for overriding settings, such as `TOLERANT`, for specific instances:

```
my $context = Template::Context->new(TOLERANT => 1);
my $tt = Template->new({
    CONTEXT => $context,
    TOLERANT => 0
});
```

To give a feel for implementing core module replacements, we'll illustrate a few simple ones. In most cases, the core modules can serve as a base class, and our subclasses need to override only a few methods.

All of the provider classes—`Template::Provider`, `Template::Plugins`, and `Template::Filters`—are stored as arrays, rather than as single items, specifically so that they can be supplemented by new modules. Simply create your new module and pass it around in the appropriate array when you create your `Template` object. The `PREFIX_MAP` gives the context hints as to which provider it should consult, based on the prefix, which looks very similar to the scheme of a URI:

```
[% PROCESS foo:bar/baz %]
```

The preceding code would invoke the provider mapped to `foo` to resolve the template `foo/bar`:

```
my $tt = Template->new({
    LOAD_TEMPLATES => [
        Template::Provider::Foo->new( ),
        Template::Provider->new( ),
    ],
    PREFIX_MAP => {
        foo => 1,
        default => 0,
    },
});
```

8.1.1 A Provider That Can Fetch Files over HTTP

A relatively common question on the mailing list is, "Can I fetch templates via HTTP?" The official Template Toolkit FAQ^[1] explains that, yes, you can, simply by using `Template::Provider::HTTP`. The problem, though, is that `Template::Provider::HTTP` does not exist.

^[1] Find it at <http://www.template-toolkit.org/faq.html>.

`Template::Provider` already does most of what we want, including caching. `Template::Provider::HTTP` simply needs to add an `LWP::UserAgent` instance and customize the fetching process to use URIs rather than filesystem paths:

```
package Template::Provider::HTTP;

use strict;
use vars qw($VERSION);
use base qw(Template::Provider);

$VERSION = 1.00;

use File::Spec;
use HTTP::Request::Common qw(HEAD GET);
use LWP::UserAgent;
use Template::Constants qw(:status);
use Template::Provider;
use URI;
use URI::Escape qw(uri_escape);
```

In addition to `Template::Provider` and `Template::Constants` (for the `STATUS` constants), we need `LWP::UserAgent`, with which we will do the actual fetching, `HTTP::Request::Common` to create `HTTP::Request` objects (the `GET` and `HEAD` functions are very convenient shortcuts), and the `URI`, `URI::Escape`, and `File::Spec` modules to manipulate URIs and files.

When a `Template::Provider::HTTP` object is created, we need to also create an `LWP::UserAgent` instance. `Template::Provider::_init` already handles the caching parameters, so we call it from our own `_init`:

```
sub _init {
    my ($self, $params) = @_;
    my ($ua, %lwp_args, $lwp_arg);

    $self->SUPER::_init($params);
```

Now we can do the LWP initialization. This list contains all the constructor options that LWP knows about, but for the sake of consistency with the Template Toolkit's native configuration methods, we require all uppercase option names:

```
for $lwp_arg (qw(agent from timeout use_eval parse_head
    max_size cookie_jar conn_cache protocols_allowed
    protocols_forbidden protocols_redirectable)) {
    my $uc_lwp_arg = uc $lwp_arg;
    $lwp_args{ $lwp_arg } = $params->{ $uc_lwp_arg }
        if defined $params->{ $uc_lwp_arg };
}

$self->{ USERAGENT } = $ua = LWP::UserAgent->new(%lwp_args);
```

A busy web site using this provider might want to put a caching proxy between the application server and the server providing the templates (even with the caching, we still need to `HEAD` the URI to see if it has changed). Setting up LWP's proxy support is simple:

```
if (my $proxy = $params->{ PROXY }) {
    $ua->proxy('http', $proxy);
}

if (my $no_proxy = $params->{ NO_PROXY }) {
    $no_proxy = [ $no_proxy ] unless ref($no_proxy) eq 'ARRAY';
    $ua->no_proxy(@$no_proxy);
}
```

The `NO_PROXY` option defines domains for which LWP should not use the proxy.

If we're debugging the provider, we can turn on debugging in LWP as well, using `LWP::Debug`:

```
if ($self->{ DEBUG }) {
    require LWP::Debug;
    LWP::Debug::level('+');
}
```

And, for good measure, we uniquely identify this agent, so it can be specifically picked out by the logs:

```
$ua->agent(sprintf "%s [%s/%.02f]",
    $ua->_agent, ref($self), $VERSION);
```

Because we do not have a base filename to use when constructing paths for compiled versions of the templates, we need to have `COMPILE_DIR` set if `COMPILE_EXT` is set (otherwise, the provider will try to create directories in `/`; we'll see this in more detail when we discuss `_fetch`).

```
# IF COMPILE_EXT is set, COMPILE_DIR must also be set
my ($cdir, $cext) = @$params{ qw( COMPILE_DIR COMPILE_EXT ) };
if (length($cext) && ! length($cdir)) {
    return $self->error("COMPILE_DIR must be set if COMPILE_EXT is set");
}

return $self;
}
```

The main method of our provider, `fetch`, can be much simpler than the default `fetch`:

```
sub fetch {
    my ($self, $name) = @_;

    my $uri = URI->new($name, "http");
    $uri->scheme("http");
}
```

When the context determines which provider to use, based on the `PREFIX_MAP`, the prefix is stripped off. The `URI` module will help us put that back in. (The other methods in `Template::Provider::HTTP` that are expecting URIs will actually be expecting `URI` objects.)

```
$self->debug("Got request for '$uri'" if $self->{ DEBUG };

return $self->_fetch($uri);
}
```

Just like `Template::Provider`, we defer the hard work to the `_fetch` method. In our case, this is mainly for consistency with the default provider, because `fetch` is so simple.

`_fetch` is a little more complicated—it has to be aware of the cache and needs to know how to request a new copy of the template if the one we have is out of date. The `LWP::UserAgent` module knows how to handle conditional requests, so we can take advantage of that here:

```
sub _fetch {
    my ($self, $uri) = @_;
    my ($data, $error, $compiled, $request, $response);
    my $ua = $self->{ USERAGENT };
    my $now = time;

    $self->debug("_fetch($uri)" if $self->{ DEBUG };
}
```

`_compiled_filename` determines what the filename would be if we were writing the Perl versions of the templates to the disk-based cache. There are two reasons we do this: we need to know where to look to see whether we already have a compiled version of the templates, and we need to know where to write compiled versions of the templates.

```
$compiled = $self->_compiled_filename($uri);
```

The HTTP equivalent of `stat` is to `HEAD` the URI and check for freshness headers, such as Expires or Last-Modified:

```
# HEAD the URI, to see if we need to refetch it all
$request = HEAD($uri);
$response = $ua->request($request);
```

Once we have the headers for the request, we can check whether it is newer than the compiled version (if we have one):

```
if ($compiled && -f $compiled && $response->is_fresh &&
    (stat($compiled))[9] <= $response->fresh_until) {
    # The compiled version is alright; return it;

    $data = $self->_load_compiled($compiled);
    $error = defined $data
        ? STATUS_OK
        : $self->{ TOLERANT }
        ? STATUS_DECLINED
        : STATUS_ERROR;
}
```

`_load_compiled` is a standard `Template::Provider` method that reads a compiled version of a template from disk, `requires` it, and returns a compiled subroutine.

If the template fails to load, we need to set `$error` appropriately. (The context will treat `$data` as the error message if `$error` is not undefined.) The `TOLERANT` flag is a signal from the user that these errors should not be immediately fatal, so we return `STATUS_DECLINED` if `TOLERANT` is set, and return `STATUS_ERROR` otherwise.

```
else {
  # The compiled version either doesn't exist or is out of date
  $request = GET($uri);
  $response = $ua->request($request);

  if ($response->is_success) {
    $data = {
      name => "$uri",
      text => $response->content,
      time => int($response->fresh_until),
      load => time,
    };
    $error = STATUS_OK;

    ($data, $error) = $self->_compile($data, $compiled);
    ($data, $error) = $self->store($compiled, $data);
    $data = $data->{ data }
    unless $error;
  }
  else {
    $data = $response->error_as_HTML( );
    $error = $self->{ TOLERANT } ? STATUS_DECLINED : STATUS_ERROR;
  }
}

return ($data, $error);
}
```

`_compiled_filename` is pretty straightforward, and again, we can take advantage of the superclass's version:

```
sub _compiled_filename {
  my ($self, $uri) = @_ ;

  # This adds '/' to the list of characters not encoded; we want those
  # so that we can make nested directories in which to store cache files.
  $uri = uri_escape($uri->opaque, "^A-Za-z0-9\_\.\!~*'(")/");

  return File::Spec->canonpath($self->SUPER::_compiled_filename($uri));
}
```

This method turns an opaque (schemeless) URI such as `//templates.tt2.org/config` into a filename such as `//templates.tt2.org/config`. `Template::Provider::_compiled_filename` appends this to the value of `COMPILE_DIR`, so it ends up somewhere we can write (because you're not running this as the superuser, of course). Finally, `File::Spec->canonpath` canonicalizes the filename, which in this case means removing duplicate forward slash (`/`) characters. The `/` character had to be added to the list of characters not escaped by `uri_escape`, or we would have ended up with a filename such as `%2F%2Ftemplates.tt2.org%2Fconfig`, which is pretty ugly. With the slashes in place, we end up with a nested filesystem structure for our cache directory, which is easily navigable both by the curious developer and the provider as it walks the filesystem looking for compiled files. As a side effect, because we are not doing anything to prevent the escaping of the query string parameters, they become part of the compiled filename—invocations of the same URI but with different query strings will result in different cache files.

Using this new provider is easy:

```
my $http = Template::Provider::HTTP->new( );
my $prov = Template::Provider->new( );

my $tt = Template->new({
  LOAD_TEMPLATES => [
    $prov,
    $http,
  ],
  PREFIX_MAP => {
    http => 1,
    default => 0,
  }
});
```

As mentioned earlier, `PREFIX_MAP` is necessary to give the context a hint about which provider to use. We use the normal `Template::Provider` object by default, but for HTTP templates, use the HTTP provider:

```
[%  
  PROCESS 'http://use.perl.org/journal.pl?uid=18&content_type=rss' |  
    redirect('davorg.xml');  
  USE davorg = XML.RSS('davorg.xml');  
  FOREACH item IN davorg.items %  
    * [% item.title %]  
    * [% item.link;  
  END;  
-%]
```

[Example 8-1](#) is the complete `Template::Provider::HTTP`.

Example 8-1. `Template::Provider::HTTP`

```
package Template::Provider::HTTP;  
  
use strict;  
use vars qw($VERSION);  
use base qw(Template::Provider);  
  
$VERSION = 1.00;  
  
use File::Spec;  
use HTTP::Request::Common qw(HEAD GET);  
use LWP::UserAgent;  
use Template::Constants qw(:status);  
use Template::Provider;  
use URI;  
use URI::Escape qw(uri_escape);  
  
# -----  
# fetch($name)  
#  
# Retrieve the template identified by $name. The PREFIX_MAP ensures  
# that this gets called only when appropriate.  
# -----  
sub fetch {  
    my ($self, $name) = @_;  
  
    # The Context's prefix handling strips out the 'http:', so we  
    # need to add it back in.  
    my $uri = URI->new($name, "http");  
    $uri->scheme("http");  
  
    $self->debug("Got request for '$uri'" if $self->{ DEBUG };  
  
    return $self->_fetch($uri);  
}  
  
# -----  
# fetch($name)  
#  
# Uses LWP::UserAgent to fetch a template referenced via http://...,  
# and then uses standard Template::Provider methods to compile,  
# cache, and so on.  
# -----  
sub _fetch {  
    my ($self, $uri) = @_;  
    my ($data, $error, $compiled, $request, $response);  
    my $ua = $self->{ USERAGENT };  
  
    $self->debug("_fetch($uri)" if $self->{ DEBUG };  
  
    $compiled = $self->_compiled_filename($uri);  
  
    # HEAD the URI, to see if we need to refetch it all  
    $request = HEAD($uri);  
    $response = $ua->request($request);  
  
    if ($compiled && -f $compiled && $response->is_fresh &&  
        (stat($compiled))[9] <= $response->fresh_until) {  
        # The compiled version is alright; return it;  
  
        $data = $self->_load_compiled($compiled);  
        $error = defined $data
```

```
        ? STATUS_OK
        : $self->{ TOLERANT }
        ? STATUS_DECLINED
        : STATUS_ERROR;
    }
    else {
        # The compiled version either doesn't exist or is out of date
        $request = GET($uri);
        $response = $ua->request($request);

        if ($response->is_success) {
            $data = {
                name => "$uri",
                text => $response->content,
                time => int($response->fresh_until),
                load => time,
            };
            $error = STATUS_OK;

            ($data, $error) = $self->_compile($data, $compiled);
            ($data, $error) = $self->store($compiled, $data);
            $data = $data->{ data }
                unless $error;
        }
        else {
            $data = $response->error_as_HTML( );
            $error = $self->{ TOLERANT } ? STATUS_DECLINED : STATUS_ERROR;
        }
    }

    return ($data, $error);
}

# -----
# _compiled_filename($uri)
#
# Transforms the URI into a filename.
# -----
sub _compiled_filename {
    my ($self, $uri) = @_;

    # This adds '/' to the list of characters not encoded; we want those
    # so that we can make nested directories in which to store cache files.
    $uri = uri_escape($uri->opaque, "^A-Za-z0-9\_\.\!~*'( )/");

    return File::Spec->canonpath($self->SUPER::_compiled_filename($uri));
}

# -----
# _init(\%params)
#
# This is here primarily to initialize the LWP::UserAgent instance.
# -----
sub _init {
    my ($self, $params) = @_;
    my ($ua, %lwp_args, $lwp_arg);

    $self->SUPER::_init($params);

    for $lwp_arg (qw(agent from timeout use_eval parse_head
        max_size cookie_jar conn_cache protocols_allowed
        protocols_forbidden protocols_redirectable)) {
        my $uc_lwp_arg = uc $lwp_arg;
        $lwp_args{ $lwp_arg } = $params->{ $uc_lwp_arg }
            if defined $params->{ $uc_lwp_arg };
    }

    $self->{ USERAGENT } = $ua = LWP::UserAgent->new(%lwp_args);

    if (my $proxy = $params->{ PROXY }) {
        $ua->proxy('http', $proxy);
    }

    if (my $no_proxy = $params->{ NO_PROXY }) {
        $no_proxy = [ $no_proxy ] unless ref($no_proxy) eq 'ARRAY';
        $ua->no_proxy(@$no_proxy);
    }
}
```

```
}

if ($self->{ DEBUG }) {
    require LWP::Debug;
    LWP::Debug::level('+');
}

$ua->agent(sprintf "%s [%s/%.02f]",
    $ua->agent, ref($self), $VERSION);

# IF COMPILE_EXT is set, COMPILE_DIR must also be set
my ($cdir, $cext) = @$params{ qw( COMPILE_DIR COMPILE_EXT ) };
if (length($cext) && !length($cdir)) {
    return $self->error("COMPILE_DIR must be set if COMPILE_EXT is set");
}

return $self;
}

1;
```

8.1.2 Restricting Access to Plugins

By default, all of the Template Toolkit's plugins are available to every template. Sometimes it makes sense to limit the available plugins, such as in a web-hosting or education situation. For these cases, restricting which plugins are available is useful.

Again, we can use the chain of responsibility to our advantage. By creating a `Template::Plugins` provider that governs access to plugins, we can ensure that only allowed plugins are loaded.

As you recall, the context interacts with the plugin providers by calling its `fetch` method, which is expected to return a plugin, or (`undef`, `$error`) if the plugin could not be loaded. Because the purpose of this plugin is to allow access only to specific plugins, it needs only to implement `fetch`, and doesn't have to do much more than simply decline to handle requests for allowed plugins by returning `STATUS_DECLINED`. If a plugin provider declines to handle a request, the context will move on the next provider in line or throw an exception if no more providers are available.

Here is the complete `Template::Plugins::Allow`:

```
package Template::Plugins::Allow;

use strict;
use Template::Constants qw(:status);

sub new {
    my $class = shift;
    bless { map { ($_, 1) } @_ }, $class;
}

sub fetch {
    my $self = shift;
    my $name = shift;
    return $self->{ $name }
        ? (undef, STATUS_DECLINED)
        : ("access to $name not allowed", STATUS_ERROR);
}

1;
```

This provider is initialized with the names of the plugins that are allowed. We also need the regular plugins provider, to actually load the allowed plugins:

```
my $allow = Template::Plugins::Allow->new(qw( Date Table ));
my $plugins = Template::Plugins->new( );
```

Then we define the `LOAD_PLUGINS` chain of command with the `Allow` provider first:

```
my $tt = Template->new({
    LOAD_PLUGINS => [ $allow, $plugins ]
});
```

If the plugin is allowed, the `Allow` provider returns `STATUS_DECLINED` and control passes to the regular plugins provider. Otherwise, the `Allow` provider returns an error.

Here it is in use:

```
[% TRY;
    USE Date;
    "got date\n";
```



```
CATCH;
  "not date: $error\n";
END;

TRY;
  USE Table([1, 2, 3]);
  "got table\n";
CATCH;
  "not table: $error\n";
END;

TRY;
  USE Format;
  "got format";
CATCH;
  "not format: $error\n";
END;
%]
```

Here's the output:

```
got date
got table
not format: plugin error - access to Format not allowed
```

8.1.3 A chrooted Provider

By default, the Template Toolkit doesn't allow inclusion of files using absolute paths. This is to help disallow malicious or inexperienced users from including potentially sensitive files in output:

```
[% INSERT /etc/aliases %]
```

Sometimes, however, allowing absolute files does make sense. For example, you might want to specify the absolute path to a template to ensure that the `INCLUDE_PATH` doesn't supply you with a different template that happens to have the same name as the one you want. In these cases, it would be nice to be able to provide a limited directory structure for the templates to access. Normally, an entire process would be run in a *chrooted jail*, which means that the entire process (in this case, the Perl interpreter that is processing the templates via the Template Toolkit) would have a limited view of the underlying filesystem. (`chroot` is the name of the Unix system call that implements this functionality, and so has become synonymous with the activity.) This can be problematic, however; because everything that the Perl interpreter needs would need to be present in this limited filesystem, including system libraries, this means copying a lot of files around.

However, we can implement a `Template::Provider` subclass that has a limited view of the filesystem, by superficially emulating what `chroot` does: we can simply prepend a specific root (we'll call it `CHROOT_BASE`) to every absolute filename passed to `INCLUDE`, `PROCESS`, and `INSERT`. Then, a request such as:

```
[% INSERT /etc/aliases %]
```

would be translated into a request for `/var/www/etc/aliases` (assuming a `CHROOT_BASE` of `/var/www`).

We can build upon `Template::Provider`—we are modifying the default behavior only slightly. `File::Spec::Functions` provides a clean, function-oriented interface to `File::Spec`, while still preserving `File::Spec`'s "cross-platform-y" goodness:

```
package Template::Provider::Chroot;

use strict;
use vars qw($VERSION);
use base qw(Template::Provider);

$VERSION = 1.00;

use File::Spec::Functions qw(canonpath catfile file_name_is_absolute);
```

We'll pull the `CHROOT_BASE` parameter out of the configuration, and then let `Template::Provider::_init` take over handling the rest of the parameters:

```
sub _init {
  my ($self, $params) = @_;
  $self->{ CHROOT_BASE } = $params->{ CHROOT_BASE } || "";

  return $self->SUPER::_init($params);
}
```

We need to override only the `fetch` method, and even then we need to do something only when the requested template is an absolute filename:

```
sub fetch {
  my ($self, $name) = @_;
```

```
my $chroot = $self->{ CHROOT_BASE };
my $newname = $name;

if ($chroot && file_name_is_absolute($name)) {
    $newname = canonpath(catfile($chroot, $name));
    $self->debug("Using path of '$newname' instead of '$name'")
    if $self->{ DEBUG };
}

return $self->SUPER::fetch($newname);
}
```

One happy side effect of the method this provider uses is that if a template cannot be found, the error that the context emits references the original template name, not the adjusted filename.

Because this provider falls through to the behavior of the default provider, we don't need to use an array of providers or set up a `PREFIX_MAP`. We can simply tell `Template::Config` to use our new class instead of the default provider:

```
use Template;
use Template::Config;

$Template::Config::PROVIDER = 'Template::Provider::Chroot';
```

and continue as normal.

[Example 8-2](#) shows the complete `Template::Provider::Chroot`.

Example 8-2. `Template::Provider::Chroot`

```
package Template::Provider::Chroot;

use strict;
use base qw(Template::Provider);

use File::Spec::Functions qw(canonpath catfile file_name_is_absolute);
use Template::Provider;

sub fetch {
    my ($self, $name) = @_;
    my $chroot = $self->{ CHROOT_BASE };
    my $newname = $name;

    if ($chroot && file_name_is_absolute($name)) {
        $newname = canonpath(catfile($chroot, $name));
        $self->debug("Using path of '$newname' instead of '$name'")
        if $self->{ DEBUG };
    }

    return $self->SUPER::fetch($newname);
}

sub _init {
    my ($self, $params) = @_;

    $self->{ CHROOT_BASE } = $params->{ CHROOT_BASE } || "";

    return $self->SUPER::_init($params);
}

1;
```

These few simple examples should be enough to get you started extending the Template Toolkit to do your bidding.

[\[Team LiB \]](#)

8.2 Creating Filters

[Chapter 5](#) introduced Template Toolkit filters. This section explains how to write your own filters.

There are two types of filters: *static* and *dynamic*. A static filter is one that always operates the same way, and a dynamic filter is one that can be configured differently for each invocation. From within templates, they are invoked almost identically, with the exception that dynamic filters can take arguments, while static filters cannot.

8.2.1 Static Filters

Internally, filters are implemented as references to subroutines; when invoked, these subroutines are passed the text to be filtered as a string, and are expected to return a string. Defining a static filter is as simple as creating a subroutine and declaring it in the `FILTERS` configuration option (it can also be installed into the context with the `define_filter` method). All invocations of a static filter will use the same subroutine reference, which won't be passed any parameters other than the text to be filtered. Standard filters such as `html` and `lower` are examples of static filters.

Here is a simple Perl subroutine, designed to be used as a static filter, which `rot13s` text:^[2]

[2] `rot13` is a simple, well-known substitution cipher, in which each character in a string of text is replaced by the character 13 positions away. For example, a becomes n, b becomes o, and so on. Passing a string through `rot13` two times restores the original string.

```
sub rot13 {
    my $text = shift;
    $text =~ tr/a-zA-Z/n-za-mN-ZA-M/;
    return $text;
}
```

Once our `rot13` subroutine has been defined, it can be installed in the processing context by passing a subroutine reference to the Template constructor:

```
my $tt = Template->new({
    FILTERS => {
        'rot13' => \&rot13,
    },
});
```

Using our `rot13` filter is easy:

```
[% FILTER rot13 %]
Gur juvgr mbar vf sbe ybnqvat naq haybnqvat bayl.
[% END %]
```

The preceding code produces, naturally:

The white zone is for loading and unloading only.

And that's most of what there is to static filters: define a subroutine that expects one text argument, munges that argument in some way, and returns the output. The processing can be arbitrarily complex, and of course the text returned can be anything at all, or even nothing.

8.2.2 Dynamic Filters

The `FILTER` directive is expecting a reference to a subroutine that will be invoked with its text. For static filters, this subroutine reference was installed by the `FILTERS` or `LOAD_FILTERS` options when the Template instance was created. However, because the parameters of a dynamic filter might not be known until runtime, they must be treated differently. Dynamic filters are installed differently than static filters (via the `FILTERS` call), and the context knows to invoke them differently. Installing a dynamic filter at constructor time looks like this:

```
my $tt = Template->new({
    FILTERS => {
        'rot13' => \&rot13, # our trusty static filter
        'censor' => [ \&censor_factory, 1 ], # our dynamic filter
    },
});
```

As you can see, dynamic filters are installed as array references, where the first element is a code reference and the second is a flag: `1` for dynamic, `0` for static. Analogously, static filters can be installed as:

```
FILTERS => {  
  'rot13' => [ \&rot13, 0 ],  
},
```

which explicitly marks it as a static filter.

When a dynamic filter is fetched, it is expected to return a reference to a subroutine, which is what the `FILTER` directive is expecting. The subroutine that is called and expected to return another subroutine to `FILTER` is called a *factory*.

Let's look at `sensor_factory`, referred to earlier.

```
sub sensor_factory {  
  my ($context, $letter) = @_;  
  
  return sub {  
    my $text = shift;  
    $text =~ s/($letter)/"*" x length($1)/eg;  
    return $text;  
  }  
}
```

When called as:

```
[% text FILTER sensor("a") %]
```

each `a` in `$text` will be replaced with `*`. When called as:

```
[% text FILTER sensor("lemon") %]
```

each `lemon` in `$text` will be replaced with `*****`, and so on. Note that the arguments to `sensor—a` and `lemon`—need to be given to `sensor_factory`, which uses them to create a closure. This closure is then passed to `FILTER`, which invokes the subroutine and then discards it. If the dynamic filter is going to be reused, with the same arguments, it can be assigned to a variable:

```
[% text | no_lemons = sensor("lemon") %]
```

```
[% more_text | no_lemons %]
```

The second invocation of `no_lemons` behaves identically to the first.

`sensor_factory` is invoked with the `Template::Context` object as its first argument, and any other arguments as the rest of `@_`. Named parameters are folded into a hash reference and passed as the last argument, as is usual for invoked subroutines within templates. The factory subroutine should take into account the number and type of arguments it is expecting. Filters are free to ignore any or all of these arguments, of course.

We can redefine `sensor_factory` to accept configuration parameters this way:

```
sub sensor_factory {  
  my ($context, @args) = @_;  
  my $args = ref($args[-1]) eq 'HASH' ? pop @args : { };  
  my $repl = $args->{'replacement'} || "*";  
  
  return sub {  
    my ($text, $letter) = @_;  
    $text =~ s/($letter)/$repl x length($1)/eg;  
    return $text;  
  }  
}
```

The key is `@args`: if there are any named parameters, they will be collected and passed, as a reference to a hash, as the last element of `@_`. These are popped off `@args` and assigned to hash references `$args`, from which we extract the `replacement` key (or a default of `*`, to make it backward compatible with our earlier version of `sensor_factory`).

Now, we can call `sensor` with a configurable replacement character:

```
[% text | sensor("lemon", replacement = "#") %]
```

And each occurrence of the string `lemon` will be replaced with `#####`. Because the Template Toolkit rearranges named parameters to be passed last, our filter can be called with replacement `replacement` anywhere in the argument list, with identical results:

```
[% text | sensor(replacement = "#", "lemon") %]
```

It is possible to pass arguments to static filters, but they are ignored:

```
[% FILTER rot13(all_caps = 1) %]  
Gur juvgr mbar vf sbe ybnqvaf naq haybnqvaf bayl.  
[% END %]
```

The white zone is for loading and unloading only.

The Template Toolkit ignores parameters passed to items that are not expecting them: because the presentation language is implementation neutral, a template has no way of knowing whether this filter can take arguments.

8.2.3 Template::Plugin::Filter

The `Template::Plugin::Filter` module, which allows for filters to be written and treated as plugins, is a bit of an odd beast—it is actually a plugin, but is designed to be used as a filter:

```
[% USE myfilt = MyFilter %]
[% FILTER $myfilt %]
...
[% END %]
```

Using `Template::Plugin::Filter` to write filters is more akin to writing plugins than to writing filters, with one major difference: when the variable is used as a filter, a method named `filter` is invoked. All of our filter examples can be turned into `Template::Plugin::Filter` objects by renaming the subroutine to `filter` and putting it into its own class, which inherits from `Template::Plugin::Filter`:

```
package TBook::Template::Plugin::Rot13;

use strict;
use base qw(Template::Plugin::Filter);

sub filter {
    my $text = shift;
    $text =~ tr/a-zA-Z/n-za-mN-ZA-M/;
    return $text;
}
```

Now our `rot13` filter can be used like so:

```
[% USE encryptor = Rot13 %]
[% text | $encryptor %]
```

Note that you must explicitly dereference the plugin filter using the `$encryptor` format; this is key!

8.2.4 Writing New Filters

As we have seen, a filter is a subroutine reference that can be invoked from within the processing context. There are many mature and full-featured modules on CPAN that filter text. Often, you will need the functionality of one of these modules within your templates, and filters are the easiest way to glue the two together. We cover some of these modules next.

8.2.4.1 Digest::MD5

The `Digest::MD5` module creates a *message digest* of text or files. According to the manpage:

The "Digest::MD5" module allows you to use the RSA Data Security Inc. MD5 Message Digest algorithm from within Perl programs. The algorithm takes as input a message of arbitrary length and produces as output a 128-bit "fingerprint" or "message digest" of the input.

This makes a good candidate for a filter. We could use the `MD5` filter from within `ttree` to generate our checksum files:

```
[% USE dir = Directory(".");
FOREACH file = dir.files;
    checksum = INSERT $file.name | md5 %]
* [% file.name %] = [% checksum %]
[% END %]
```

`Digest::MD5` exports a function called `md5_hex` that does exactly what we are looking for. Our `md5` static filter is simple:

```
use Digest::MD5 qw(md5_hex);
sub md5 {
    my $text = shift;
    return md5_hex($text);
}
```

This static filter is so simple that it is possible to inline it with almost no loss of clarity:

```
use Digest::MD5 qw(md5_hex);

my $tt = Template->new(
  FILTERS => {
    "md5" => sub { my $text = shift; return md5_hex($text); },
  },
);
```

8.2.4.2 Text::Bastardize

`Text::Bastardize` is a great little module for manipulating text. It has methods for transformations to pig Latin, numerical abbreviation, and `k3wlt0k`, among others.

Using `Text::Bastardize` is simple:

```
use Text::Bastardize;
```

```
my $bastard = Text::Bastardize->new;
$tb->charge($data);
```

```
print $tb->rev;
```

The various methods return arrays, which in general is appropriate when dealing with text, but we'll need strings; `join` is our friend:

```
print join "", $tb->rev;
```

The methods `Text::Bastardize` makes available include the following:

`rdct`

"Reduce" text:

```
$tb->charge("The white zone is for loading and unloading only.");
$tb->rdct( );
# the white z1 is fr ladng nd unladng only.
```

`pig`

Transform text into pig Latin:

```
$tb->charge("You need a thneed!");
$tb->pig( );
# youay eednay away eedthnay!
```

`rot13`

Hey, this looks familiar:

```
$tb->charge("with or without is the different.");
$tb->rot13( );
# jvgu be jvgubhg vf gur qvssrerag
```

`k3wlt0k`

Transforms your text into its "elite" form:

```
$tb->charge("You'll love it, it's a way of life");
$tb->k3wlt0k( );
# JUR11 10V4 17, 17Z 3 W3Y 0F 11F4
```

`rev`

Reverses your text:

```
$tb->charge("A thing of beauty is a joy forever.")
$tb->rev( );
# .reverof yoj a si ytuaeB fo gniht A
```

n20e

Replaces long words (more than six characters) with numeric equivalents:

```
$tb->charge("Every nonzero finite dimensional inner " .  
            "product space has an orthonormal basis."  
$tb->n20e( );  
# Every n5o finite d9l inner p5t space has an o9l basis.
```

Turning these `Text::Bastardize` methods into filters is relatively straightforward:

```
use Template;
```

```
my $tt = Template->new(  
    FILTERS => {  
        "rdct" => \&rdct,  
        "n20e" => \&n20e,  
    },  
);  
  
sub rdct {  
    my $text = shift;  
  
    my $tb = Text::Bastardize->new;  
    $tb->charge($text);  
  
    return join "", $tb->rdct;  
}  
  
sub n20e {  
    my $text = shift;  
  
    my $tb = Text::Bastardize->new;  
    $tb->charge($text);  
  
    return join "", $tb->rdct;  
}
```

And so on. Each `Text::Bastardize` method follows the same general pattern:

```
my $tb = Text::Bastardize->new;  
$tb->charge($data);  
  
return join "", $tb->METHOD;
```

This means that we can produce these subroutines automatically, with a `factory` function:

```
sub bastardize_factory {  
    my $type = shift || "rot13";  
  
    return sub {  
        my $text = shift;  
  
        my $tb = Text::Bastardize->new;  
        $tb->charge($text);  
  
        return join "", $tb->$type( );  
    };  
}  
  
my $tt = Template->new(  
    FILTERS => {  
        "rdct" => bastardize_factory("rdct"),  
        "n20e" => bastardize_factory("n20e"),  
    },  
);
```

This is exactly what is needed to create dynamic filters; we can make `bastardize` available to our templates as a dynamic filter:

```
my $tt = Template->new(  
    FILTERS => {  
        "bastardize" => [ \&bastardize_factory, 1 ]  
    },  
);
```

The `bastardize` dynamic filter would be used with an argument:

```
[% FILTER bastardize("n20e") %]  
Numeric abbreviation.  
[% END %]
```

The filter subroutine created by calling `bastardize(TYPE)` can be captured for later use, by assigning it to a variable:

```
[% FILTER rot13 = bastardize("rot13") %]  
Grzcyngr Gbbyxvg Ehyrf  
[% END %]
```

```
[% text | rot13 %]
```

As you will recall, dynamic filters get called with a `Template::Context` instance as their first argument. `bastardize_factory` needs to deal with this:

```
sub bastardize_factory {  
    shift( ) if ref $_[0];
```

If the first argument is a reference, it is not the type that we are expecting; therefore, we can `shift` it away. `bastardize_factory`, in its entirety, is pretty simple:

```
sub bastardize_factory {  
    shift if ref $_[0];  
    my $type = shift;  
    my $tb = Text::Bastardize->new;  
  
    return sub {  
        my $text = shift;  
  
        $tb->charge($text);  
        return join "", $tb->$type;  
    };  
}
```

And, of course, we can have both the static and dynamic versions of our bastardize filters in our `Template::Filters` instance:

```
my $tt = Template->new(  
    FILTERS => {  
        rdct => [ bastardize_factory("rdct"), 0 ],  
        pig => [ bastardize_factory("pig"), 0 ],  
        k3wlt0k => [ bastardize_factory("k3wlt0k"), 0 ],  
        rot13 => [ bastardize_factory("rot13"), 0 ],  
        rev => [ bastardize_factory("rev"), 0 ],  
        n20e => [ bastardize_factory("n20e"), 0 ],  
        bastardize => [ &bastardize_factory, 1 ],  
    },  
);
```

8.2.4.3 Text::FIGlet

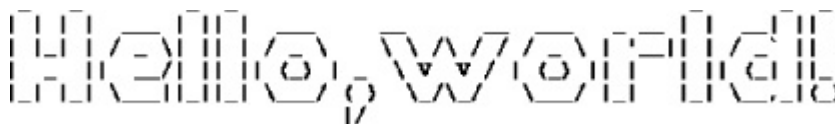
FIGlet is a program for making large letters out of ordinary, unexpected text, and `Text::FIGlet` (<http://www.figlet.org/>) is a Perl implementation. *FIGlet* is akin to the Unix program `banner`, which formats a message for printing on a line printer (see [Figure 8-1](#)).

Figure 8-1. "Hello world" created by the Unix program banner



FIGlet does something similar, but adds font capability, kerning, and the ability to make your text face in the correct direction. The default font looks like [Figure 8-2](#).

Figure 8-2. "Hello world" created by FIGlet (using the default font)



But there are hundreds of other fonts, such as *rozzo* (see [Figure 8-3](#)).

Figure 8-3. The rozzo font in FIGlet



The possibilities here are staggering, of course.

Using `Text::FIGlet` is easy:

```
use Text::FIGlet;
my $figgy = Text::FIGlet->new(-f => $fontname);

print $figgy->figify(-A => $text);
```

Turning this into a dynamic filter is straightforward: we need to handle the various `-X` constructor parameters, one of which is a scalar containing the text to be figified. Hey, we have one of those:

```
sub figify_filter_factory {
    my ($context, @args) = @_;
    my $args = ref($args[-1]) eq 'HASH' ? pop @args : { };
    my $figgy = Text::FIGlet->new(%$args);

    return sub {
        my $text = shift;
        $figgy->figify(-A => $text);
    }
}
```

Using this `figify` filter feels a little unnatural, however, mainly due to the strange-looking format of the constructor parameters:

```
[% FILTER figify("-f" => "acrobat") %]
Hello, world!
[% END %]
```

We can provide intuitive mappings for these in our implementation:

```
# some nice aliases...
my %fig_params = (
    "german"    => "-D",
    "fontdir"   => "-d",
    "fontfile"  => "-f",
    "smushmode" => "-m",
    "direction" => "-X",
    "justification" => "-x",
    "width"     => "-w",
);
# ...and some even nicer aliases
$fig_params{'font'} = $fig_params{'fontfile'};
$fig_params{'dir'} = $fig_params{'fontdir'};

sub figify_filter_factory {
    my ($context, @args) = @_;
    my $args = ref($args[-1]) eq 'HASH' ? pop @args : { };
    my %cons_args;

    for my $a (%$args) {
        my $p = $fig_params{ $a };
        $cons_args{ $p } = $args->{ $a } if defined $p;
    }
}
```

```
}  
  
my $figgy = Text::FIGlet->new(%cons_args);  
  
return sub {  
    my $text = shift;  
    $figgy->figify(-A => $text);  
}  
}
```

Now our figified templates look a little more like other templates:

```
[% FILTER figify(font => "cosmic") %]  
Hello, world!  
[% END %]
```

The output is shown in [Figure 8-4](#).

Figure 8-4. "Hello world" using a dynamic filter in FIGlet



8.2.4.4 Normalizing HTML: HTML::Clean

The `HTML::Clean` module encapsulates a number of common techniques for minimizing the size of HTML output: removing unnecessary whitespace, comments, and `META` tags; replacing longer tags with shorter ones; and removing empty unnecessary tags. `HTML::Clean` normally operates in filter mode, which makes it an ideal filter. `HTML::Clean` is available from <http://search.cpan.org/dist/HTML-Clean/>.

The "clean level" and types of cleaning that `HTML::Clean` does are controlled by options passed to `strip`, so `HTML::Clean` is a good candidate for a dynamic filter:

```
use HTML::Clean;  
  
sub clean {  
    my ($context, @args) = @_;  
    my $config = ref($args[-1]) eq 'HASH' ? pop @args : { };  
  
    return sub {  
        my $text = shift;  
  
        my $h = HTML::Clean->new($text);  
  
        $h->level($config->{'level'})  
            if (defined $config->{'level'});  
  
        $h->strip($config);  
  
        return ${ $h->data };  
    };  
}  
  
my $tt = Template->new(FILTERS => { clean => [ \&clean, 1 ]});
```

This makes a good overall filter:

```
[% BLOCK page %]  
[% FILTER clean(level = 9) %]  
<html>  
  <head>  
    <title>[% template.title %]  
  </head>  
  <body>  
[% content %]
```

```
</body>
</html>
[% END %]
[% END %]

[% WRAPPER page %]
...
```

Using Subroutine References as Filters

Because filters are "just" subroutine references, and the Template Toolkit allows for subroutine references to be passed as values in the second parameter to `process`, you might be thinking that we should be able to rephrase our filter examples as:

```
my %filters = (
  'rot13' => \&rot13,
  'censor' => \&censor_factory,
);
my $t = Template->new( );
$t->process($file, \%filters);
```

The answer, of course, is, yes, there's more than one way to do it. However, this method requires that your filters be called as:

```
[% rot13(text) %]
[% censor(text) %]
```

Because "real" filters can be called using the `FILTER` or `|` notation, you lose the ability to pipe `PROCESS` and `INCLUDE` calls through your subroutine:

```
[% rot13(INCLUDE encrypted.txt) %]
```

Therefore, the previous code produces a parser error. Using an intermediate variable is an option, of course:

```
[% enc = INCLUDE encrypted.txt; rot13(enc); %]
```

But that's no fun.

These examples, by the way, produce something like:

```
Gur juvgr mbar vf sbe ybnqvat naq haybnqvat bayl.
CODE(0x83a85c4)
```

which, in the second case, is not what we wanted. Dynamic filter factories, which return subroutine references, need to be handled differently:

```
$filters{'censor_a'} = censor_factory("a");
$filter{'censor_b'} = censor_factory("b");
```

And so on, which has obvious ramifications in the template. In these cases, dynamic filters have to be rewritten to return text, and not a code reference:

```
sub censor {
  my ($text, $letter) = @_ ;
  $text =~ s/($letter)/*" x length($1)/eg;
  return $text;
}
```

8.3 Creating Plugins

As we saw in [Chapter 6](#), a plugin is implemented as an object-oriented Perl module. This module must implement a few basic methods in order for the context to load it correctly, and all of these methods can be inherited from the `Template::Plugin` module; otherwise, a plugin can be very free form.

8.3.1 The `Template::Plugin` Module

The `Template::Plugin` module both defines the plugin API and serves as a base class for plugin implementations. By default, a `Template::Plugin` instance has almost no functionality, other than to load correctly.

`Template::Plugin` defines three methods: `load`, `new`, and `error`. Subclasses are free to override any of these methods, or implement any others they might need to perform their duties.

`load($context)`

This method is called by Template Toolkit when the plugin module is first loaded. It is called as a package method and thus implicitly receives the package name as the first parameter. A reference to the `Template::Context` object loading the plugin is also passed. The default behavior for the `load` method is to simply return the class name; the calling context then uses this class name to call the `new` package method:

```
package MyPlugin;
sub load {          # called as MyPlugin->load($context)
    my ($class, $context) = @_;
    return $class; # returns 'MyPlugin'
}
```

`new($context, @params)`

This method is called to instantiate a new plugin object for the `USE` directive. It is called as a package method against the class name returned by `load`. A reference to the `Template::Context` object creating the plugin is passed, along with any additional parameters specified in the `USE` directive:

```
sub new {          # called as MyPlugin->new($context)
    my ($class, $context, @params) = @_;
    bless {
        _CONTEXT => $context,
        _PARAMS => \@params,
    }, $class;    # returns blessed MyPlugin object
}
```

`error($error)`

This method, inherited from the `Template::Base` module, is used for reporting and returning errors. It can be called as a package method to set/return the `$ERROR` package variable, or as an object method to set/return the object's `_ERROR` member. When called with an argument, it sets the relevant variable and returns `undef`. When called without an argument, it returns the value of the variable.

```
sub new {
    my ($class, $context, $dsn) = @_;
    return $class->error('No data source specified')
        unless $dsn;
    bless {
        _DSN => $dsn,
    }, $class;
}
...
my $something = MyModule->new( )
    || die MyModule->error( ), "\n";
$something->do_something( )
    || die $something->error( ), "\n";
```

The `Template::Context` object that handles the loading and use of plugins calls the `new` and `error` methods against the package name returned by the `load` method. In pseudocode terms, it might look something like this:

```
$class = MyPlugin->load($context);    # returns 'MyPlugin'  
  
$object = $class->new($context, @params) # MyPlugin->new(...)  
|| die $class->error();                # MyPlugin->error()
```

The `load` method may alternately return a blessed reference to an object instance. In this case, `new` and `error` are then called as *object* methods against that prototype instance.

[Example 8-3](#) is the complete `TTBook::Template::Plugin::Printer` plugin, which implements a print service.

Example 8-3. TTTBook::Template::Plugin::Printer

```
package TTBook::Template::Plugin::Printer;  
  
use strict;  
use vars qw($PRINTER $SERVER);  
use base qw(Template::Plugin);  
  
use Template::Plugin;  
use Template::Exception;  
use Net::Printer;  
  
$PRINTER = "jeckyl";  
$SERVER = "mr-hyde";  
  
sub load {  
    my ($class, $context) = @_;  
    my $printer = Net::Printer->new(printer => $PRINTER,  
                                   server => $SERVER);  
  
    my $self = bless {  
        _CONTEXT => $context,  
        _PRINTER => $printer,  
    }, $class;  
  
    return $self;  
}  
  
sub new {  
    my ($self, $context) = @_;  
    return $self;  
}  
  
sub print {  
    my ($self, $data) = @_;  
    my ($printer, $context) = @$self{ qw( _PRINTER _CONTEXT ) };  
  
    my $result = $printer->printstring($data);  
    $context->throw('printer', $result)  
        unless (int($result) == 1);  
  
    return "";  
}  
  
1;
```

In this example, we implemented a *Singleton* plugin. One object gets created when `load` is called; the object simply returns itself for each call to `new`.

When the plugin is loaded, a `TTBook::Template::Plugin::Printer` instance is created; each call to `new` is called against this object, which instantiates and returns that same instance.

Because calls to `print` throw `printer` exceptions if there is a problem, they should be wrapped in `TRY / CATCH` blocks:

```
[% USE Printer %]  
[% TRY %]  
    [% Printer.print(data) %]  
[% CATCH printer %]  
    There was an error printing: [% error %]  
[% END %]
```

`print` explicitly returns an empty string so that there is no unwanted output in the template.

8.3.2 Installing Functions into the Stash from Within a Plugin

While plugins are implemented as object-oriented modules, there is no reason that every plugin has to be used in an object-oriented way. Because a plugin is invoked with `$context` as an argument, a plugin writer can elect to install functions in the stash in addition to returning an object designed to be used:

```
package TTBook::Template::Plugin::Red;

use strict;
use base qw(Template::Plugin);

sub new {
    my ($class, $context) = @_;
    my $stash = $context->stash;

    $stash->set('red', \&make_red);

    return sub { make_red(@_) };
}

sub make_red {
    my $text = shift;
    return qq|<font color="red">$text</font>|;
}

1;
```

The plugin still needs to return a blessed object, but it will probably be ignored. This plugin would be used like this:

```
[% USE Red %]
```

```
Hello, [% red('World') %]
```

However, because we've chosen to return a subroutine reference, the plugin name can also be used, to the same effect:

```
[% USE colorizer = Red %]
```

```
Hello, [% red('red world!') %]
I am [% colorizer('also red') %].
```

This example, while silly, illustrates two important points. First, once a plugin has a reference to the stash, arbitrary functionality can be added to your templates. Second, a plugin need merely return something that Perl considers true—it doesn't have to be a blessed object.

Instead of `make_red`, we could have created an incrementing counter:

```
my $count = 0;
$stash->set('counter' => sub { ++$count });
```

Each time `counter` is invoked, it returns the next number:

```
[% FOREACH [ 1 .. 10 ] %]
 * [% counter %]
[% END %]
```

As such, the previous code returns:

```
* 1
* 2
* 3
* 4
* 5
* 6
* 7
* 8
* 9
* 10
```

By making `new()` accept an argument, we can seed the counter:

```
sub new {
    my ($class, $context, $start) = @_;
    my $stash = $context->stash;

    my $count = int($start || 0);
    $stash->set('counter' => sub { ++$count });

    bless { } => $class;
}
```

This counter will start where we tell it to:

```
[% USE Counter(100) %]  
[% counter %]
```

As such the previous code yields:

```
101
```

[Example 8-4](#) is the complete `TTBook::Template::Plugin::Counter`.

Example 8-4. `TTBook::Template::Plugin::Counter`

```
package TTBook::Template::Plugin::Counter;  
  
use strict;  
use vars qw($VERSION);  
use base qw(Template::Plugin);  
  
sub new {  
    my ($class, $context, $start) = @_;  
    my $stash = $context->stash;  
  
    my $count = int $start;  
    $stash->set("counter" => sub { ++$count });  
  
    bless { } => $class;  
}  
  
1;
```

8.3.3 Defining Filters from Within a Plugin

Earlier, we saw how the `define_filter()` method can be called against the `$context` object to define new filters. Let's look at a plugin that does this.

Let's revisit our `Digest::MD5` filter and install it from within a plugin. Recall that the body of the filter was a very simple subroutine:

```
use Digest::MD5 qw(md5_hex);  
sub md5 {  
    my $text = shift;  
    return md5_hex($text);  
}
```

Installing a plugin into the current stash is something that should be done when the module is loaded, so `load` is an ideal place for it:

```
sub load {  
    my ($class, $context) = @_;  
    $context->define_filter('md5', \&md5);  
    return $class;  
}
```

[Example 8-5](#) is the complete `$namespace::Template::Plugin::MD5`.

Example 8-5. `$namespace::Template::Plugin::MD5`

```
package TTBook::Template::Plugin::MD5;  
  
use strict;  
use vars qw($VERSION);  
use base qw(Template::Plugin);  
  
use Template::Plugin;  
use Digest::MD5 qw(md5_hex);  
  
$VERSION = 1.01;  
  
sub md5 {  
    my $text = shift;
```

```
    return md5_hex($text);
}

sub load {
    my ($class, $context) = @_ ;
    $context->define_filter("md5", \&md5);
    return $class;
}

1;
```

The Printer plugin shown earlier is another good example of a plugin that could also work as a filter:

```
[% USE Printer %]
[% text | print %]
```

Modifying `load` to do what we intend is simple:

```
sub load {
    my ($class, $context) = @_ ;
    my $printer = Net::Printer->new(printer => $PRINTER,
                                   server => $SERVER);

    my $self = bless {
        _CONTEXT => $context,
        _PRINTER => $printer,
    }, $class;

    $context->define_filter('print', sub { $self->print(@_ ) });

    return $self;
}
```

We need to pass a closure to `define_filter` because `print` needs access to `$self` (the plugin object) when it is invoked, unlike the `MD5` filter, where `md5` was simple enough to stand on its own.

8.3.4 Defining New Virtual Methods from Within a Plugin

Virtual methods are defined within `Template::Stash`, and are implemented as subroutine references attached to package-scoped hashes within the `Template::Stash` namespace: `$Template::Stash::SCALAR_OPS` for scalar vmethods, `$Template::Stash::LIST_OPS` for list vmethods, and `$Template::Stash::HASH_OPS` for hash vmethods. Creating a new vmethod is as simple as assigning a subroutine reference to the appropriate package variable.

To get a feel for creating vmethods, let's add a few. Graham Barr's `List::Util` package (shipped with Perl as of 5.8.0, available from <http://search.cpan.org/dist/List-Util/> for versions before 5.8.0) provides several very useful functions that operate on arrays, such as `shuffle`, which will randomize an array, and `max`, which will return the largest numeric value in an array:

```
use Template::Stash;
use List::Util;

my $_l_ops = $Template::Stash::LIST_OPS;

$_l_ops->{'shuffle'} = \&List::Util::shuffle;
$_l_ops->{'max'} = \&List::Util::max;
```

These new virtual methods can now be used like any other virtual methods:

```
[% list = [ 1 2 3 4 5 ];
  shufflist = list.shuffle;
%]
```

Note that because of how virtual methods are implemented, once a subroutine is installed as a vmethod, it is global, and available to all templates.

8.3.5 Writing New Plugins

To help you get a feel for the real-world issues that crop up when you build plugins, let's look closely at three sample plugins, building from a simple wrapper to one that searches Google.

8.3.5.1 A simple wrapper plugin

One of the simplest types of plugins is one that acts as a factory for another object-oriented module, such as `CGI` or `Apache`. In a case such as this, the entire plugin can be implemented by having the plugin's `new()` method defer to the

modules constructor. A good example is the standard CGI plugin, the entirety of which is [Example 8-6](#).

Example 8-6. Standard CGI plugin

```
package Template::Plugin::CGI;

use strict;
use base qw( Template::Plugin );
use Template::Plugin;
use CGI;

sub new {
    my $class = shift;
    my $context = shift;
    CGI->new(@_);
}

1;

__END__
```

Most of the time, however, plugins require a little more work. Under `mod_perl`, the `Apache` module provides a way to directly access the current requested object and manipulate the request. An `Apache` plugin, to be used in a template running under `mod_perl`, might look like [Example 8-7](#).

Example 8-7. Apache plugin

```
package TTBook::Plugin::Apache;

use strict;
use vars qw($VERSION);

$VERSION = 1.00;

use Apache;
use base qw(Template::Plugin);

sub new {
    return Apache->request;
}
```

In the case of the `Apache` class, the constructor is named `request()`, which returns a reference to the current `Apache` request object. This plugin would be used like this:

```
[% USE r = Apache %]

<p>Query parameters are: [% r.args %].</p>
<p>You are using [% r.header_in('User-Agent') %].</p>
```

Of course, most plugins are not this simple, including this one. Because this module delegates to a regular `Apache` instance, we can still call standard `Apache` methods against it, including the `print` method, which can have unpredictable results when invoked within a template. Because we're dealing with a plugin, and plugins are basically regular Perl modules, we can inherit from the `Apache` module, implement a Template Toolkit-friendly version of the `print` method, and return a reference to our subclass. The `Apache` module makes special allowances for subclasses: an object that is not an `Apache` instance is checked to see whether it is a hash, and whether it contains an `Apache` instance or subclass as a data member named `_r`. Using this information, we can rewrite our plugin to be a little more interesting. The rewritten plugin is shown in [Example 8-8](#).

Example 8-8. Rewritten Apache plugin

```
package TTBook::Template::Plugin::Apache;

use Apache;
use base qw( Template::Plugin Apache );
use vars qw($VERSION);

$VERSION = 1.01;

sub new {
    my ($class, $context) = @_;

    bless {
        '_r' => Apache->request,
```

```
    } => $class;
  }

  sub print {
    my ($self, @data) = @_;
    my ($str, $output);

    for $str (@data) {
      if (ref $str eq 'SCALAR') {
        $output .= $$str;
      } else {
        $output .= $str;
      }
    }

    return $output;
  }
}
```

We've added a `print` method that accumulates output and returns it to the context. (Apache's `print` method allows scalar references to be passed, for efficiency; our method defeats this efficiency at the cost of working correctly.) Now, calls to the instance's `print()` method Do the Right Thing:

```
[% r.print('foo') %]
```

The preceding code is the same as:

```
[% foo %]
```

which isn't all that useful, in and of itself, except that it prevents unforeseen errors.

Something similar has to be done with the `send_http_header()` method, but in this case, we can discard the call, assuming that something else will be sending the headers. Apache's `send_http_header()` takes an optional `$content_type`, which is used to set the Content-Type header (this is generally optional, as the TypeHandler usually has already set the content type). Our `send_http_header()` can call the `content_type()` method to set the content type if one is provided:

```
sub send_http_header {
  my $r = shift;

  if (my $content_type = shift) {
    $r->content_type($content_type);
  }

  return "";
}
```

`send_http_header()` explicitly returns an empty string, so we don't get any unexpected output.

We can make this plugin available to our templates using the `PLUGIN` configuration parameter:

```
my $t = Template->new({
  PLUGINS => {
    'apache' => 'TTBook::Template::Plugin::Apache',
  }
});
```

[Example 8-9](#) is the complete `TTBook::Template::Plugin::Apache`.

Example 8-9. TTBook::Template::Plugin::Apache

```
package TTBook::Template::Plugin::Apache;

use strict;
use vars qw($VERSION);

use Apache;
use base qw(Template::Plugin Apache);

$VERSION = 1.02;

sub new {
  my ($class, $context) = @_;

  bless {
    '_r' => Apache->request,
  } => $class;
}
```

```
}

sub print {
    my ($self, @data) = @_;
    my ($str, $output);

    for $str (@data) {
        if (ref $str eq 'SCALAR') {
            $output .= $$str;
        } else {
            $output .= $str;
        }
    }

    return $output;
}

sub send_http_header {
    my $r = shift;

    if (my $content_type = shift) {
        $r->content_type($content_type);
    }

    return "";
}

1;
```

8.3.5.2 A more complex wrapper plugin

The next type of plugin is one that is based on an object-oriented module, but that needs configuration or runtime translation; a good example is **LWP**. **LWP** provides a web useragent in the **LWP::UserAgent** class, and a host of supporting modules, representing HTTP requests and responses, server messages, and even robots; using these powerful modules can be complex. We will develop a simple, easy-to-use plugin frontend for **LWP::UserAgent**; most of the work that we need to do will involve translating data that the Template Toolkit wraps up into hashrefs back into the hashes that the **LWP::UserAgent** methods are expecting:

```
package TTBook::Template::Plugin::LWP;

use strict;
use base qw(Template::Plugin);

use HTTP::Request;
use LWP::UserAgent;
use Template::Plugin;
```

We would like it to be useable in standard plugin style:

```
[% USE lwp %]
```

perhaps with some specified parameters to indicate the name of the useragent:

```
[% USE lwp(agent => 'TTBook bot/1.0') %]
```

or proxy information:

```
[% USE ua = lwp(env_proxy => 1) %]
```

or all:

```
[% USE lwp(agent    => 'TTBook bot/1.0',
             env_proxy => 1,
             timeout  => 60) %]
```

The constructor for **LWP::UserAgent** expects a hash of (name, value) pairs, rather than the hashref that the Template Toolkit passes to plugin constructors, which means that we will need to do a little translation. The **new()** method for our plugin, therefore, looks like this:

```
sub new {
    my ($class, $context, $plugin_params) = @_;
    my ($self, $ua, %lwp_params);

    %lwp_params = %$plugin_params;
    $ua = LWP::UserAgent->new(%lwp_params);

    return bless {
        _CONTEXT => $context,
```

```
    _UA => $ua,  
  } => $class;  
}
```

Using the plugin should be simple, too; `LWP::UserAgent` supports GET, POST, and HEAD requests in the form of the `get()`, `post()`, and `head()` methods, so our plugin will inherit these, but they will require some parameter mapping to make their calling sequence seem more natural to plugin users. These methods take, as parameters, the request URI and then (name, value) pairs that specify headers; the special header named `Content` will be used to set the content of the request (for POST and PUT requests), rather than to create a header. Our plugin interface will maintain this split, but, just like the constructor, will need to map from `href` to `hash`.

These methods can be accessed simply as:

```
[% use.perl.org = lwp.get('http://use.perl.org/') %]
```

The URL plugin can be of great assistance here:

```
[% USE url('http://use.perl.org/journal.pl', light = 1) %]  
[% use.perl.org = lwp.get(url(uid = 18)) %]
```

Our plugin doesn't have to do anything to get the benefits of this; `url` has been dereferenced by the Template Toolkit before, and our method is passed a string.

Our `get`, `post`, and `head` wrappers would look like this:

```
sub get {  
    my ($self, $url, $query_params) = @_;  
    my %get_params = %$query_params;  
    my $ua = $self->{ _UA };  
  
    return $ua->get($url, %get_params);  
}  
  
sub head {  
    my ($self, $url, $query_params) = @_;  
    my %head_params = %$query_params;  
    my $ua = $self->{ _UA };  
  
    return $ua->head($url, %head_params);  
}  
  
sub post {  
    my ($self, $url, $query_params) = @_;  
    my %post_params = %$query_params;  
    my $ua = $self->{ _UA };  
  
    return $ua->post($url, %post_params);  
}
```

We can use these pretty simply:

```
[% lwp.post(url, 'Content' = my_text) %]
```

We have often wished that there was a general-purpose `download` method in the `LWP::UserAgent` class, so let's create one. The `request` method of the `LWP::UserAgent` class will write the requested content to a disk file when passed a string as a second argument, so we can begin there:

```
sub download {  
    my ($self, $uri, $filename) = @_;  
    my ($ua, $context, $request);  
  
    $ua = $self->{ _UA };  
    $context = $self->{ _CONTEXT };  
}
```

We can't just defer to the `get` method of `LWP::UserAgent` here; we'll need to use `HTTP::Request` directly:

```
$request = HTTP::Request->new(GET => $uri);
```

(We assume a GET request; implementing `download` for other request types is left as an exercise for the reader.)

```
$ua->request($request, $filename)  
    || $context->throw('file', "Can't write $filename: $!");
```

Because this method is writing to the filesystem, there is the possibility that it can fail; this needs to be checked for success. If the write fails, we throw a file exception using `$context`.

Finally, we return the content of the response:

```
return $response->content;  
}
```

Making our LWP plugin available to templates can be achieved by passing it as an element of the `PLUGINS` hash:

```
my $t = Template->new({
  PLUGINS => {
    'lwp' => 'TTBook::Template::Plugin::LWP',
  }
});
```

[Example 8-10](#) is the complete `TTBook::Template::Plugin::LWP`.

Example 8-10. TTBook::Template::Plugin::LWP

```
package TTBook::Template::Plugin::LWP;

use strict;
use vars qw($VERSION);
use base qw(Template::Plugin);

use HTTP::Request;
use LWP::UserAgent;
use Template::Plugin;

$VERSION = 1.00;

sub new {
  my ($class, $context, $plugin_params) = @_;
  my ($self, $ua, %lwp_params);

  %lwp_params = %$plugin_params;
  $ua = LWP::UserAgent->new(%lwp_params);

  return bless {
    _CONTEXT => $context,
    _UA => $ua,
  } => $class;
}

sub get {
  my ($self, $url, $query_params) = @_;
  my %get_params = %$query_params;
  my $ua = $self->{ '_UA' };

  return $ua->get($url, %get_params);
}

sub head {
  my ($self, $url, $query_params) = @_;
  my %head_params = %$query_params;
  my $ua = $self->{ '_UA' };

  return $ua->head($url, %head_params);
}

sub post {
  my ($self, $url, $query_params) = @_;
  my %post_params = %$query_params;
  my $ua = $self->{ '_UA' };

  return $ua->post($url, %post_params);
}

sub download {
  my ($self, $uri, $filename) = @_;
  my ($ua, $context, $request);

  $ua = $self->{ '_UA' };
  $context = $self->{ '_CONTEXT' };
  $request = HTTP::Request->new(GET => $uri);

  $ua->request($request, $filename)
    || $context->throw('file', "Can't write $filename: $!");
}
```

```
    return $response->content;
}

1;
```

8.3.5.3 A plugin that sends mail

Sending mail is such a common thing to do with the Template Toolkit, it is surprising that there is no standard plugin to handle it. Many mail-related Perl modules are on CPAN, but the simplest is `Mail::Sendmail`, which exports a single subroutine (`sendmail`) that takes a hash of arguments. We can use this as the basis for our Mail plugin.

A mail plugin would need to have methods to get and set the `To`, `From`, `Cc`, `Bcc`, `Subject`, and `Body` fields:

```
[% Mail.To('you@yourhost.com') %]
[% Mail.From('me@myhost.com') %]
[% Mail.Subject('Re: your mail') %]
```

```
[% body = BLOCK %]
Hello, friend!
[% END %]
```

```
[% Mail.Body(body) %]
```

Additionally, it would be nice to be able to reuse the plugin instance—in a loop, for example:

```
[% addresses = [ 'one@addr.ess'
                 'two@addr.ess'
                 'three@addr.ess'
                 'four@addr.ess'
               ];

message_content = 'The system will be down blah blah blah.';

USE Mail from => 'Administrator <admin@addr.ess>',
subject => 'Scheduled downtime',
body => message_content;

FOREACH address = addresses;
    Mail.send(to => address);
    Mail.reset;
END;
%]
```

Our plugin begins fairly predictably:

```
package TTBook::Template::Plugin::Mail;

use strict;
use base qw(Template::Plugin);
use vars qw($VERSION $AUTOLOAD);

use Mail::Sendmail;
use Net::Domain qw(hostfqdn);
use Template::Exception;
use Template::Plugin;

$VERSION = 1.00;
$AUTOLOAD = undef;
```

We'll be using `Template::Exception` to propagate errors, so they can be caught and handled appropriately. `Net::Domain` gives us `hostfqdn`, which will help us generate a `Message-ID` header. We'll need `$VERSION` and `$AUTOLOAD` later, so we declare them now.

Because we want the user to be able to invoke our plugin not only as:

```
[% USE Mail %]
```

but also with default arguments:

```
[% USE Mail subject = 'Testing, testing, testing'
from = 'admin@template-toolkit.org' %]
```

we can write `new` to accept parameters:

```
sub new {
    my ($class, $context, $params) = @_ ;
    my $self;
```

As you recall, named parameters are passed to subroutines as the last element in `@_`, as a reference to a hash; any parameters that the user specifies in the `USE` line will be there.

```
$params->{ server } = 'mailhost'  
unless defined $params->{ server };
```

`Mail::Sendmail` requires the name of the SMTP relay to be specified as one of its arguments, but we'll take that responsibility out of the user's hands and use a reasonable default. Savvy users can still specify a server to use, for example:

```
[% USE Mail server => 'localhost' %]
```

In order to reuse our plugin, we'll need to keep the default configuration values separate from values set later. To do this, we will use two data members for parameters:

```
$self = bless {  
  _CONTEXT    => $context,  
  _ORIG_PARAMS => $params,  
  _PARAMS     => { },  
  _LOGMESSAGE => "",  
} => $class;
```

`_ORIG_PARAMS` is the configuration parameters that were specified at instance creation time and that will be used as our defaults. We finish our `new()` method with:

```
$self->reset( );  
return $self;  
}
```

The `reset()` method is responsible for copying the elements of `_ORIG_PARAMS` into `_PARAMS`:

```
sub reset {  
  my $self = shift;  
  delete $self->{ _ORIG_PARAMS }->{ 'message-id' };  
  %{ $self->{ _PARAMS } } = %{ $self->{ _ORIG_PARAMS } };  
  $self->{ _LOGMESSAGE } = "";  
  return $self;  
}
```

`reset()` takes the precaution of deleting the Message-ID key: because this must be unique for each outgoing email, we don't take the chance that the user hasn't specified it manually. We also reset the `_LOGMESSAGE` string, which will contain a transcript of the conversation with the server.

The most important method, `send`, is very straightforward. It is used like this:

```
[% Mail.send(params) %]
```

This is our last chance to specify parameters—they will be mixed in with `_PARAMS`. `Mail::Sendmail` provides a transcript of its communications with the server in the `$Mail::Sendmail::log` variable; we'll store this in the `_LOGMESSAGE` instance variable.

```
sub send {  
  my $self = shift;  
  my ($params, $context) = @$self{ qw( _PARAMS _CONTEXT ) };  
  my $mail = ref($_[-1]) eq 'HASH' ? pop @_ : { };  
  
  %$mail = ('X-Mailer' => join('/', ref $self, $VERSION),  
           %$params,  
           %$mail);  
  
  $mail->{'message-id'} = $self->generate_mid( )  
    unless defined $mail->{'message-id'};  
  
  sendmail(%$mail)  
    or $context->throw('mail', $Mail::Sendmail::error);  
  
  $self->{ _LOGMESSAGE } = $Mail::Sendmail::log;  
  
  return "";  
}
```

Both `$params` and `$mail` are hash references, so they can be dereferenced sequentially to produce one hash. Because `$mail` is dereferenced after `$params`, any keys defined in `$mail` supercede those in `$params`—which is to say that parameters specified in `send` override those set earlier. Finally, we add a vanity header (`X-Mailer`), which also can be overridden by either `$params` or `$mail`:

```
[% Mail.send('X-Mailer' => 'Micros~1 Outlook 6.6.6') %]
```

The `send` method returns an empty string so that there is no unintentional output when it is invoked.

We need to explicitly create a **Message-ID** header if one hasn't been provided by the user. Most MTAs will add a **Message-ID** header if it isn't present, but many will not, so we cannot rely on it. The **Message-ID** header will be used to uniquely identify a message in space and time; ideally, it should consist of enough information to identify the message without giving away too much information about the user. The `generate_mid` method creates a Message-ID based on the time, domain name, and eight characters of randomness (`$junk`):

```
sub generate_mid {
    my $self = shift;
    my @time = localtime;
    my $junk = join "", map { ('a'..'z', 'A'..'Z')[rand 52] } (0..8);

    my $mid = sprintf '<%d%02d%02d.%s@%s>',
        $time[5] + 1900, $time[4], $time[3], $junk, hostfqdn( );

    return $mid;
}
```

We can access the transcript using the `logmessage()` method:

```
sub logmessage {
    my $self = shift;
    return $self->{ _LOGMESSAGE };
}
```

Finally, the other methods can be handled by an **AUTOLOAD** method:

```
my %multi = map { $_ => 1 } qw(to cc bcc);
sub AUTOLOAD {
    my $self = shift;
    my ($method, $item);

    $method = $AUTOLOAD;
    $method =~ s/.*:://;
    $method = ucfirst lc $AUTOLOAD;
    $method =~ s/_(\w)/-\u$1/g;

    # Make an alias
    $item = $self->{ _PARAMS }->{ $method };

    if (@_) {
        if (defined $multi{ $method }) {
            my @addrs;
            if (ref $_[0] eq 'ARRAY') {
                @addrs = @$_[0];
            } else {
                @addrs = @_;
            }
            $$item = join ', ', @addrs;
        } else {
            $$item = shift @_;
        }
        return "";
    }

    return $$item;
}
```

Perl's **AUTOLOAD** facility catches calls for methods that do not exist (which makes it perfect as a catchall method for this plugin). `Mail::Sendmail` will pass on any parameters passed to the `sendmail()` function as headers; we can combine these two facts to let Perl write the rest of our methods for us. When **AUTOLOAD** is invoked, the name of the invoked method is in the variable `$AUTOLOAD`, with the fully qualified package name. `Mail::Sendmail` takes header names in any case, but we normalize it (by lowercasing) to keep from storing duplicates in `_PARAMS`. Using this **AUTOLOAD**, we can set any arbitrary header, not just the ones mentioned earlier:

```
[% Mail.message_id('20030811-093159@localhost') %]
[% Mail.x_pgp_fingerprint(pgp_f) %]
```

`To`, `Cc`, and `Bcc` can be multivalued elements (as defined in `%multi`), so we accept a list of elements. This allows us to do this:

```
[% Mail.To(address1, address2, address3) %]
```

We also explicitly check to see whether `$_[0]` is an array reference, and dereference it if it is. This is because if we pass a list created in our template, it will be an array reference:


```
[% addresses = [ 'one@addr.ess',  
                'two@addr.ess',  
                'three@addr.ess'  
                ];  
Mail.To(addresses) %]
```

If we are setting a value, we explicitly return the empty string, so there are no side effects.

Because `send` throws an exception if it cannot contact the mail server, or if something else goes wrong, we need to wrap calls to `send` in a TRY...CATCH block:

```
[% TRY %]  
  [% Mail.send %]  
[% CATCH mail %]  
  Error: [% error %]  
[% END %]
```

The last thing to do is to make the plugin available to our templates:

```
my $t = Template->new({  
  PLUGINS => {  
    'mail' => 'TTBook::Template::Plugin::Mail',  
  }  
});
```

[Example 8-11](#) is the complete `TTBook::Template::Plugin::Mail`.

Example 8-11. TTBook::Template::Plugin::Mail

```
package TTBook::Template::Plugin::Mail;  
  
use strict;  
use base qw(Template::Plugin);  
use vars qw($VERSION $AUTOLOAD);  
  
use Mail::Sendmail;  
use Net::Domain qw(hostfqdn);  
use Template::Exception;  
use Template::Plugin;  
  
$VERSION = 1.00;  
$AUTOLOAD = undef;  
  
sub new {  
  my ($class, $context, $params) = @_;  
  my $self;  
  
  $params->{ server } = 'mailhost'  
    unless defined $params->{ server };  
  
  $self = bless {  
    _CONTEXT      => $context,  
    _ORIG_PARAMS  => $params,  
    _PARAMS       => { },  
    _LOGMESSAGE   => "",  
  } => $class;  
  
  $self->reset( );  
  return $self;  
}  
  
sub reset {  
  my $self = shift;  
  delete $self->{ _ORIG_PARAMS }->{ 'message-id' };  
  %{ $self->{ _PARAMS } } = %{ $self->{ _ORIG_PARAMS } };  
  $self->{ _LOGMESSAGE } = "";  
  return $self;  
}  
  
sub send {  
  my $self = shift;  
  my ($params, $context) = @$self{ qw( _PARAMS _CONTEXT ) };  
  my $mail = ref($_[1]) eq 'HASH' ? pop @_ : { };  
  
  %$mail = ('X-Mailer' => join('/', ref $self, $VERSION),  
           %$params,
```

```
    %$mail);

$mail->{'message-id'} = $self->generate_mid( )
    unless defined $mail->{'message-id'};

sendmail(%$mail)
    or $context->throw('mail', $Mail::Sendmail::error);

$self->{ _LOGMESSAGE } = $Mail::Sendmail::log;

return "";
}

sub generate_mid {
    my $self = shift;
    my @time = localtime;
    my $junk = join "", map { ('a'..'z', 'A'..'Z')[rand 52] } (0..8);

    my $mid = sprintf '<%d%02d%02d.%s@%s>',
        $time[5] + 1900, $time[4], $time[3], $junk, hostfqdn( );

    return $mid;
}

sub logmessage {
    my $self = shift;
    return $self->{ _LOGMESSAGE };
}

my %multi = map { $_ => 1 } qw(to cc bcc);
sub AUTOLOAD {
    my $self = shift;
    my ($method, $item);

    $method = $AUTOLOAD;
    $method =~ s/.*:;//;
    $method = ucfirst lc $method;
    $method =~ s/_(\w)/-\u$1/g;

    # Make an alias
    $item = \$self->{ _PARAMS }->{ $method };

    if (@_) {
        if (defined $multi{ $method }) {
            my @addrs;
            if (ref $_[0] eq 'ARRAY') {
                @addrs = @{$_[0]};
            } else {
                @addrs = @_;
            }
            $$item = join ', ', @addrs;
        } else {
            $$item = shift @_;
        }
        return "";
    }

    return $$item;
}

1;
```

8.3.5.4 GoogleSearch

Everybody loves Google, right? Since the advent of the Google API, everybody can write their own custom search interface. Aaron Straup Cope's [Net::Google](#) provides a nice, simple Perl interface to the Google SOAP API.

In order to use this plugin, you'll need to register with Google; you can do so at <http://api.google.com/>.

Using the GoogleSearch plugin should be straightforward:

```
[% USE g = GoogleSearch('Template Toolkit') %]
[% num = g.num_results %]

[% FOREACH result = g.results %]
  [% result.title %]
  [% result.URL %]
[% END %]
```

The plugin starts with the usual prologue:

```
package TTBook::Template::Plugin::GoogleSearch;

use strict;
use vars qw($VERSION $KEY);
use base qw(Template::Plugin);

use Net::Google;
use Template::Exception;
use Template::Iterator;
use Template::Plugin;
```

```
$VERSION = 1.00;
$KEY = 'cc42973b5c5f292a7be146e1b444379e';
```

`$KEY` is your Google key. Don't use the one in the preceding code because it isn't real (it's the MD5 hash of the string Template Toolkit).

`Net::Google` works by creating and reusing a `Net::Google` instance, which acts as a factory for `Net::Google::Search` instances. The best way to represent this is by using the singleton plugin pattern described earlier:

```
sub load {
  my ($class, $context) = @_;
  my $google = Net::Google->new(key => $KEY);

  bless {
    _CONTEXT => $context,
    _GOOGLE => $google,
  } => $class;
}
```

We will need `$context` for throwing exceptions.

`new()` is where we create the `Net::Google::Search` instance:

```
sub new {
  my ($self, $context, @args) = @_;
  my ($params, $google, $search, $p);

  $params = ref $args[-1] eq 'HASH' ? pop @args : { };

  $google = $self->{ _GOOGLE };
  $search = $self->{ _SEARCH } = $google->search( );

  for $p (qw/ lr ie oe starts_at
            max_results safe filter /) {
    $search->$p($params->{$p})
    if defined $params->{$p};
  }

  $search->query(join ' ', @args);

  return $self;
}
```

Search terms are provided as positional arguments, while other elements of the search are provided as named arguments:

```
[% USE g = GoogleSearch max_results = 50
  lr = [ 'de' 'es' ]
  'perl'
  "templating languages" %]
```

This search, for *perl* and *templating languages*, will return up to 50 results (instead of the default 10) and will search German and Spanish pages only. (See the `Net::Google::Search` manpage for what the available parameters actually are.)

Our result set will be wrapped in a `Template::Iterator` instance:

```
sub results {
    my $self = shift;
    my ($search, @results, $iter);

    $search = $self->{ _SEARCH } || return Template::Iterator->new([ ]);
    @results = @{$search->results( )};
    $iter = Template::Iterator->new(\@results);

    return $iter;
}
```

Each element in the iterator is a **Result** object (created by the **Net::Google::Response** object), and has methods useable to access the elements of the result:

```
[% FOREACH result = g.results %]
    blah blah blah
```

[Example 8-12](#) is the complete **TTBook::Template::Plugin::GoogleSearch**.

Example 8-12. TTBook::Template::Plugin::GoogleSearch

```
package TTBook::Template::Plugin::GoogleSearch;

use strict;
use vars qw($VERSION $KEY);
use base qw(Template::Plugin);

use Net::Google;
use Template::Exception;
use Template::Iterator;
use Template::Plugin;

$VERSION = 1.00;
$KEY = "cc42973b5c5f292a7be146e1b444379e";

sub load {
    my ($class, $context) = @_;
    my $google = Net::Google->new(key => $KEY);

    bless {
        _CONTEXT => $context,
        _GOOGLE => $google,
    } => $class;
}

sub new {
    my ($self, $context, @args) = @_;
    my ($params, $google, $search, $p);

    $params = ref $args[-1] eq 'HASH' ? pop @args : { };

    $google = $self->{ _GOOGLE };
    $search = $self->{ _SEARCH } = $google->search( );

    for $p (qw/ lr ie oe starts_at
              max_results safe filter /) {
        $search->$p($params->{$p})
        if defined $params->{$p};
    }

    $search->query(join " ", @args);

    return $self;
}

sub results {
    my $self = shift;
    my ($search, @results, $iter);

    $search = $self->{ _SEARCH } ||
        return Template::Iterator->new([ ]);
    @results = @{$search->results( )};
```

```
$iter = Template::Iterator->new(\@results);

return $iter;
}

1;
```

8.3.5.5 Normalizing URLs

For some reason, many organizations find it difficult to keep their URLs consistent. This plugin might be helpful: given a relative URL, it will return the canonical version of it, relative to either the main host, or to the graphics host if the link looks like it might be an image. For example:

```
[% USE Link www_host = 'www.example.com' %]
<a href=["[% link('/foo/bar.html') %]"]>...</a>
```

will produce:

```
<a href="http://www.example.com/foo/bar.html">...</a>
```

This Link plugin accepts a few arguments: `www_host`, `graphics_host`, and `opaque`. `graphics_host` will be used for things that appear to be images, and `www_host` will be used for everything else. If `opaque` is specified, the resulting URL will not have a scheme; this is most useful for templates that might be served under multiple protocols—for example, *http* and *https*. The client will assume the current scheme if one is not provided, so the server does not have to check whether the current page is secure.

```
[% USE Link www_host = 'www.tt2.org',
           graphics_host = 'graphics.tt2.org',
           opaque = 1
%]
<a href=["[% link('/index.html') %]"]>
  <img src=["[% link('tpower.gif') %]"]>
</a>
```

Calls to `link()` would expand to full URIs:

```
<a href="//www.tt2.org/index.html">
  
</a>
```

The URI referring to an image was detected, and the host was set to the graphics server.

It would be straightforward to modify this plugin to treat arguments to `link` as keywords rather than filenames.

[Example 8-13](#) is the complete `TTBook::Template::Plugin::Link`.

Example 8-13. TTBook::Template::Plugin::Link

```
package TTBook::Template::Plugin::Link;

use strict;
use vars qw($VERSION $DEFAULT_WWW_HOST $DEFAULT_GRAPHICS_HOST $DEFAULT_OPAQUE);
use base qw(Template::Plugin);

use LWP::MediaTypes qw(guess_media_type);
use URI;

$VERSION = 1.00;
$DEFAULT_WWW_HOST = "www.example.com";
$DEFAULT_GRAPHICS_HOST = "graphics.example.com";
$DEFAULT_OPAQUE = 0;

sub load {
    my ($class, $context, @args) = @_;
    my $params = ref $args[-1] eq 'HASH' ? pop @args : { };

    $context->stash->set("link", link_factory($params));

    bless { } => $class;
}

# Nominal new; can't inherit from Template::Plugin
sub new { return shift }

sub link_factory {
    my $params = shift;
```

```
my $www_host    = sprintf "http://%s/", $params->{ www_host }
                || $DEFAULT_WWW_HOST;
my $graphics_host = sprintf "http://%s/", $params->{ graphics_host }
                || $DEFAULT_GRAPHICS_HOST;
my $opaque      = $params->{'opaque'} || $DEFAULT_OPAQUE;

return sub {
  my $url = shift || return;

  my $link = URI->new($url);

  # This will be the case for URIs such as "/foo", which
  # URI will decide are of type "URI::_generic"
  $link = URI->new($link, "http")->abs($www_host)
    unless ($link->can("host"));

  $link->host($graphics_host)
    if (guess_media_type($url) =~ /^image/);

  return $opaque ? $link->opaque( ) : $link->canonical( );
};
}
1;
[ Team LiB ]
```

8.4 Building a New Frontend

The `Template` module is the default frontend to the Template Toolkit, but there are others. The `Apache::Template` module, available from CPAN, is one, as are the familiar `tpage` and `ttree`. Here is a description of these default frontends:

Template

The `Template` module is the frontend that most users are familiar with. `Template` provides the familiar `process` method:

```
$tt->process($input, $vars, $output)
|| die $tt->error( );
```

`Template` uses the underlying `Template::Service` instance internally to process `$input`, and then redirect that output appropriately, based on the third argument to `process()` (see [Chapter 7](#) for details).

`Apache::Template`

The `Apache::Template` module provides a simple interface to the Template Toolkit from Apache/mod_perl. `Apache::Template` allows configuration to be handled in an Apache-specific manner, using directives in Apache's `httpd.conf` configuration file.

`Apache::Template` is covered in [Chapter 12](#). The [Appendix](#) lists valid `Apache::Template`-related `httpd.conf` configuration directives.

tpage and ttree

We've already met `tpage` and `ttree` in [Chapter 1](#) and [Chapter 2](#); these two scripts are also Template Toolkit frontends.

A Template Toolkit frontend manages the `Template::Service` instance, and, generally, manages input and output. In this section, we look at these standard frontends and how to build a custom frontend for email.

8.4.1 Mail::Template

Because email is basically text, and generating text is so simple using the Template Toolkit, why isn't there a dedicated mail frontend? Well, there could be; let's develop one.

Our Template Toolkit frontend module needs two user-facing methods, `new` and `process`. The `Template::Base` module implements most of the common functionality of the modules that ship with the Template Toolkit, so we can start there:

```
package Mail::Template;

use strict;
use vars qw($VERSION $MAILHOST $MAILPORT);
use base qw(Template::Base);

use Mail::Sendmail qw(sendmail);
use Template::Base;

$VERSION = 1.00;
$MAILHOST = "mailhost" unless defined $MAILHOST;
$MAILPORT = 25 unless defined $MAILPORT;
```

The `Mail::Sendmail` module provides the `sendmail` function, which, well, sends mail. `$MAILHOST` and `$MAILPORT` are defined as package variables so that the defaults can be overridden in client code:

```
use Mail::Template;
$Mail::Template::MAILHOST = "smtp.example.com";
```

The `new` method inherited from `Template::Base` calls the `_init` method, which `Mail::Template` can use to handle specific constructor details. `_init` is called with a reference to a hash containing the parameters passed to `new`.

```
sub _init {
    my ($self, $config) = @_;
```



```
    $self->{ _MAILHOST } = $config->{ MAILHOST } || $MAILHOST;
```

```
if (not defined $config->{ MAILPORT }) {
  if ($self->{ _MAILHOST } =~ s/:(\d+)/) {
    $self->{ _MAILPORT } = $1;
  }
  else {
    $self->{ _MAILPORT } = $MAILPORT;
  }
}

# Setup a Template::Service instance
$self->{ SERVICE } = $config->{ SERVICE }
|| Template::Config->service($config)
|| return $self->error(Template::Config->error);

return $self;
}
```

`Mail::Template` looks for two unique parameters: `MAILHOST` and `MAILPORT`, both of which are assigned reasonable defaults (mailhost and 25, respectively). We can use an alternate port or host by passing them specifically, or the two can be joined with a colon as `MAILHOST`:

```
my $config = { MAILHOST => "smtp-server:2525" };
my $mt = Mail::Template->new($config);
```

The `Template::Service` instance is created as an idiom that occurs in many places throughout the Template Toolkit. The `error` method, which is inherited from `Template::Base`, does double-duty: if called without an argument, it returns the most recent error message, but if called with an argument, it sets the error data field and returns `undef`. The `Template::Config` class defines methods for instantiating all of the major components of the Template Toolkit in one easy-to-use, easy-to-override place. Any other parameters specified to the `Mail::Template` constructor will be passed on to the objects that the `Template::Service` instance creates.

The format of the `process` method is modeled after `Template::process`:

```
sub process {
  my ($self, $input, $vars, $addrs, @opts) = @_;
  my ($output, $error);
  my $service = $self->{ SERVICE };
  my $options = (@opts == 1) && ref($opts[0]) eq 'HASH'
    ? shift(@opts) : { @opts };
  $addrs = ref($addrs) eq 'ARRAY' ? $addrs : [ $addrs ];

  return $self->error("No recipients specified")
    unless @$addrs;

  $output = $service->process($input, $vars);

  if (defined $output) {
    $options->{ To } = $addrs;
    $options->{ Message } = $output;
    $options->{ Server } ||= $self->{ MAILHOST };
    $options->{ Port } ||= $self->{ MAILPORT };

    if (sendmail(%$options)) {
      return 1;
    }
    else {
      return $self->error($Mail::Sendmail::error);
    }
  }
  else {
    return $self->error($service->error);
  }
}
}
```

Just like `Template::process`, `Mail::Template::process` can take up to four arguments: the template to be processed; a reference to a hash of parameters; a reference to a list of addresses; and a reference to a hash of mail options, which will be used to set mail-specific headers, such as `Subject` and `From`:

```
my $friends = [ qw(abw@cpan.org dave@dave.org.uk) ];
my $options = {
  Subject => "Testing Mail::Template",
  From => "Darren Chamberlain <darren@cpan.org>",
};

$mt->process($input, $vars, $friends, $options)
|| die $tt->error;
```

The processing of the template is handled by the `Template::Service` instance, which was created in `_init`. This leaves only

the sending of the mail for `process` to handle (we farm that out to `Mail::Sendmail`).

[Example 8-14](#) is the complete `Mail::Template`.

Example 8-14. Mail::Template

```
package Mail::Template;

use strict;
use vars qw($VERSION $MAILHOST $MAILPORT);
use base qw(Template::Base);

use Mail::Sendmail qw(sendmail);
use Template::Base;

$VERSION = 1.00;
$MAILHOST = "mailhost" unless defined $MAILHOST;
$MAILPORT = 25 unless defined $MAILPORT;

sub _init {
    my ($self, $config) = @_;

    $self->{ _MAILHOST } = $config->{ MAILHOST } || $MAILHOST;

    if (not defined $config->{ MAILPORT }) {
        if ($self->{ _MAILHOST } =~ s/:(\d+)/) {
            $self->{ _MAILPORT } = $1;
        }
        else {
            $self->{ _MAILPORT } = $MAILPORT;
        }
    }

    # Set up a Template::Service instance
    $self->{ SERVICE } = $config->{ SERVICE }
        || Template::Config->service($config)
        || return $self->error(Template::Config->error);

    return $self;
}

sub process {
    my ($self, $input, $vars, $addrs, @opts) = @_;
    my ($output, $error);
    my $service = $self->{ SERVICE };
    my $options = (@opts == 1) && ref($opts[0]) eq 'HASH'
        ? shift(@opts) : { @opts };
    $addrs = ref($addrs) eq 'ARRAY' ? $addrs : [ $addrs ];

    return $self->error("No recipients specified")
        unless @$addrs;

    $output = $service->process($input, $vars);

    if (defined $output) {
        $options->{ To } = $addrs;
        $options->{ Message } = $output;
        $options->{ Server } ||= $self->{ MAILHOST };
        $options->{ Port } ||= $self->{ MAILPORT };

        if (sendmail(%$options)) {
            return 1;
        }
        else {
            return $self->error($Mail::Sendmail::error);
        }
    }
    else {
        return $self->error($service->error);
    }
}

1;
```

8.4.2 Custom Apache Handlers

In many ways, writing a mod_perl-based frontend is easier than writing other types of frontends because it doesn't need to be as flexible. There is only one way that your handler will be called, and you know exactly what arguments will be provided. There are a few things to keep in mind when writing this frontend, though; a primary goal should be to avoid recreating Template Toolkit components whenever possible, especially expensive objects such as the parser. Providing full access to the request object and the metadata associated with it, such as cookies and form parameters, is also very important.

The differences between Apache 1.3 and Apache 2.0 make themselves known only in the machinery needed to make the handler work; the Template Toolkit aspects are identical. Let's take a look at a simple Apache 1.3/mod_perl 1.x handler:

```
package TTBook::ApacheHandler;

use strict;
use vars qw($VERSION);

$VERSION = 1.00; # Apache 1.3.x handler

use Apache;
use Apache::Constants qw(OK SERVER_ERROR);
use Template::Config;
use URI::Escape qw(uri_unescape);

# Preload all Template Toolkit modules
Template::Config->preload( );

my $tt;
```

We'll need the `OK`, `DECLINED`, and `SERVER_ERROR` constants—`OK` for when there are no problems, `SERVER_ERROR` for when there are, and `DECLINED` so that we can specifically decline to handle requests for files that don't exist (or requests for things that aren't files, such as directories). Using `DECLINED` like this means that Apache's normal error handlers can be used for 404's and the like.

Using `Template::Config` and getting a service instance through `Template::Config->service` means that we can use a custom subclass without having to change our handler code. The Template Toolkit will defer loading modules until they are needed, but calling `Template::Config->preload` will force all of them to be loaded immediately. Under mod_perl, this is important because modules compiled in the parent process will reside in the segment of memory shared among all the child processes, which can result in memory savings.

We use a package-scoped lexical variable, `$tt`, to store our service instance so that it can be shared between multiple requests by the same child:

```
sub handler {
    my $r = shift;
    my ($filename, $docroot, %vars, $template, $content);

    $filename = $r->filename;
    $docroot = $r->docroot;

    return DECLINED unless -f $filename;
```

If this is the first time the current child process has been called up to handle a template, `$tt` will not be defined. We define it here, and check for errors:

```
$tt ||= do {
    Template::Config->service({
        INCLUDE_PATH => [ $docroot ],
    });
};

unless (defined $tt) {
    # Catch errors here, and return SERVER_ERROR
    my $mod = $Template::Config::SERVICE;
    $r->log_error("Can't create $mod instance: ",
        Template::Config->error);
    return SERVER_ERROR;
}
```

If creating a `Template::Service` instance fails, we need to report it. A well-behaved mod_perl script will write to Apache's `error_log` and the best way to do that is to use the Apache object's `log_error` method. We feed it the error according to `Template::Config`.

We can make query parameters available as top-level variables so that a request for `/news/2003/08/11?article=34293` makes a variable called `article` available within the templates:

```
[% article %]
```

In list context, both `$r->args` and `$r->content` return a hash of variables, which is, conveniently enough, what we will

need to pass to `process`:

```
%vars = $r->method eq 'POST' ? $r->content : $r->args;
```

Apache doesn't make the parsed cookies available, but they can be pulled out pretty easily:

```
my @cookies = split /\s*/, $r->header_in('cookie');
for my $cookie (@cookies) {
    my ($name, $value) = map { uri_unescape($_) } split /=/, $cookie;
    $vars{$name} = $value;
}
```

This makes cookies available as top-level variables, just like query parameters.

The service instance uses the `DocumentRoot` for its `INCLUDE_PATH`, so we need to strip it from the filename. A request for something like `/news/2003/08/11` will be resolved to a filename such as `/var/www/news/2003/08/11`, which we then turn into `news/2003/08/11`:

```
($template = $filename) =~ s,^\Q$docroot\E/?,,;
```

We pass `$template` to the service instance to process and check for errors. Again, we return `SERVER_ERROR` if something goes wrong. A more robust implementation might check whether `TOLERANT` was set, and return `DECLINED` so that the next content handler in line gets a shot (which might be Apache's `default-handler`):

```
$content = $tt->process($template, \%vars) || do {
    $r->log_error("$template returned no content: ",
                $tt->error);
    return SERVER_ERROR;
};
```

At this point, `$content` contains the results of processing our template, and control is returned to our handler. We can add some extra header fields to the response (such as `Content-Length`) call `$r->print($content)` to tell Apache to send the data to the client, and return `OK` to tell Apache that we handled the request successfully:

```
$r->content_type('text/html');
$r->headers_out->add('Content-Length', length($content));
$r->send_http_header;

$r->print($content);

    return OK;
}

1;
```

You might have noticed that this handler makes no attempt to account for virtual hosts. A reasonable way to use this module—or one like it—with virtual hosts is to store the service instances in a hash keyed by `$r->server_name`; then each virtual host will have its own set of template objects.

Setting up `TTBook::ApacheHandler` within `httpd.conf` is very similar to setting up `Apache::Template`:

```
<Files *.html>
    SetHandler perl-script
    PerlHandler TTBook::ApacheHandler
</Files>
```

[Example 8-15](#) is the complete `TTBook::ApacheHandler`.

Example 8-15. `TTBook::ApacheHandler`

```
package TTBook::ApacheHandler;

use strict;
use vars qw($VERSION);

$VERSION = 1.00; # Apache 1.3.x handler

use Apache;
use Apache::Constants qw(OK SERVER_ERROR);
use Template::Config;
use URI::Escape qw(uri_unescape);

# Preload all Template Toolkit modules
```

```
Template::Config->preload( );

my $tt;

sub handler {
    my $r = shift;
    my ($filename, $docroot, %vars, $template, $content);

    $filename = $r->filename;
    $docroot = $r->docroot;

    return DECLINED unless -f $filename;

    $tt ||= do {
        Template::Config->service({
            INCLUDE_PATH => [ $docroot ],
        });
    };

    unless (defined $tt) {
        # Catch errors here, and return SERVER_ERROR
        my $mod = $Template::Config::SERVICE;
        $r->log_error("Can't create $mod instance: ",
            Template::Config->error);
        return SERVER_ERROR;
    }

    %vars = $r->method eq 'POST' ? $r->content : $r->args;

    my @cookies = split /\s*/, $r->header_in('cookie');
    for my $cookie (@cookies) {
        my ($name, $value) = map { uri_unescape($_) } split /=/, $cookie;
        $vars{$name} = $value;
    }

    ($template = $filename) =~ s,^\Q$docroot\E/?,,;

    $content = $tt->process($template, \%vars) || do {
        $r->log_error("$template returned no content: ",
            $tt->error);
        return SERVER_ERROR;
    };

    $r->content_type('text/html');
    $r->headers_out->add('Content-Length', length($content));
    $r->send_http_header;

    $r->print($content);

    return OK;
}

1;
```

[[Team LiB](#)]

8.5 Changing the Language

The grammar for the Template Toolkit language is generated using a YACC-like parser generator written in Perl called `Parse::Yapp` (<http://search.cpan.org/dist/Parse-Yapp/>). `Parse::Yapp` is not distributed with or required by the Template Toolkit, but you will need it if you want to regenerate the grammar. Yapp is identical to YACC in all the important ways; for a good general introduction to YACC, see *lex & yacc*, Second Edition, by John R. Levine, Tony Mason, and Doug Brown (O'Reilly), which gives a good introduction to the principles of an LALR parser and how to define grammars in YACC. See also the `Parse::Yapp` documentation and the comments in `Template::Parser` for more information. For an in-depth study of parser and compiler theory, consult *Compilers: Principles, Techniques and Tools* (a.k.a., the "Dragon Book") by Alfred V. Aho, Ravi Sethi, and Jeffrey D. Ullman (Addison Wesley).

The Template Toolkit source distribution includes the subdirectory *parser*, which contains a few files, most notably one called *Parser.y*. This is the one you will be modifying to extend the language.^[3] The parser grammar is compiled by *yapp*, the frontend script to `Parse::Yapp`, based on the grammar skeleton *Grammar.pm.skel*, which is also in the *parser* directory.

^[3] Be sure to have a backup of the file handy while you are modifying the grammar!

Changing the grammar is a simple process, in theory at least, if you're familiar with Yapp/YACC. In practice, it also requires some insight into the inner workings of the Template Toolkit.

8.5.1 Building the Grammar

The Template Toolkit distribution includes a helper script called *yc*, which builds the grammar. It is a thin wrapper around *yapp* that sets the appropriate options to compile, emit, and save the Perl code for the grammar. Here it is in its entirety:

```
#!/bin/sh

: ${GRAMMAR:="Parser.y"}
: ${OUTPUT:="..lib/Template/Grammar.pm"}
: ${TEMPLATE:="Grammar.pm.skel"}

echo "Compiling parser grammar (${GRAMMAR} -> ${OUTPUT})"

yapp -v -s -o ${OUTPUT} -t ${TEMPLATE} ${GRAMMAR}
```

yc takes the grammar defined in *Parser.y* and plugs it into the skeleton module file, *Grammar.pm.skel*. The output is written to *lib/Template/Grammar.pm*, clobbering anything that was there before. A report detailing the status of the compilation process is written to *Parser.output*:

```
$ ./yc
Compiling parser grammar (Parser.y -> ../lib/Template/Grammar.pm)
```

yc writes the output to the *../lib/Template/Grammar.pm* file by default, so you'll need to modify the script accordingly (or set the `OUTPUT` environment variable) if you want to compile your own grammar module with it.

Be prepared to become intimately familiar with the (rather verbose) output in the *Parser.output* file if you're planning on writing your own grammar or making major changes to the existing grammar. Often *yapp* will refuse to compile grammar, or raise warnings about *conflicts* that indicate ambiguities in the grammar that it can't automatically resolve. In these cases, you'll need to carefully inspect the error report in *Parser.output* and trace through the rules and states listed to try and figure out where you went wrong. A good compiler reference book will be invaluable at this stage.

8.5.2 Extending the Existing Grammar

In most cases, you will be modifying the grammar because you have a specific feature or syntax element in mind that you want to be part of the core language, or your version of it. Many things can be done with plugins or filters, but you are still bound by the syntax of the language.

The Template Toolkit display language is very rich, and lacks very few control structures or directives. But occasionally, something will stand out as particularly expressive or helpful. With that in mind, let's add a feature to the language: `UNTIL`. `UNTIL` is logically equivalent to `WHILE NOT`, but can make for cleaner templates:

```
[% UNTIL count = = 100 %]
  [% do.something.to(count) %]
[% END %]
```

Because `UNTIL` is a variation of `WHILE`, we can probably get away with mimicking the `WHILE` implementation, and simply negating the condition test. This simple implementation will give us a chance to poke around the grammar a bit.

We'll start in `parser/Parser.y`. Download a fresh tarball (or get a new CVS checkout) of the Template Toolkit sources, and let's begin.

Parse::Yapp

As mentioned earlier, `Parse::Yapp` is very similar to `yacc`, and the format of the grammar file is also very similar. It consists of three main sections, divided by `%%`; the first section is the *preamble*, the last section is the *postamble*, and the middle section consists of sets of *rules* that define the structure of the language being represented. These rules are in the form:

```
rule: production1 | production2 | production3 ;
```

A *production* consists of two parts: a series of tokens that defines what the production looks like, and an optional action, enclosed in `{` and `}`. Productions are defined in terms of other rules and *terminals*. A terminal is a token that cannot be reduced any further— i.e., one that doesn't match any other rules.

For example, the grammar for `Template::Simple` defines this simple rule, `chunk`:

```
chunk:  TEXT          { $factory->textblock($_[1]) }
      | statement ';' ;
```

The rule is `chunk`, and there are two productions: `TEXT { ... }` and `statement ';'` (the `|` indicates alternates). This means that the `chunk` rule is defined as either `TEXT` or whatever `statement` expands to (followed by a literal `;`). The `{ ... }` block attached to the `TEXT` subrule will be emitted literally into the grammar, and is assumed to be syntactically correct Perl code (it will become part of live code when the resulting grammar is actually used). The `statement` rule is assumed to have its own code block. The parser will pass the matching tokens to the statement as `@_`, with the parser as `$_[0]`.

The parser will continue to reduce parsing until there are no expandable rules left in the input stream. At this point, the data is in its final parsed form.

The first thing to do is to modify the grammar, which means editing `parser/Parser.y`. Because `UNTIL` will be based on `WHILE`, we can duplicate the `WHILE` implementation. The grammar defines `WHILE` as a type of `loop`; the definition for `loop` looks like this:

```
loop:  FOR loopvar ';'      { $_[0]->{ INFOR }++          }
      block END            { $_[0]->{ INFOR }--;
                          $factory->foreach(@{$_[2]}, $_[5]) }
      | atomexpr FOR loopvar { $factory->foreach(@{$_[3]}, $_[1]) }
      | WHILE expr ';'     { $_[0]->{ INWHILE }++        }
      block END           { $_[0]->{ INWHILE }--;
                          $factory->while(@_[2, 5])      }
      | atomexpr WHILE expr { $factory->while(@_[3, 1])  }
;
;
```

We see that two types of `loops` are defined in the language—`FOR` and `WHILE`—and that each has a side-effect variant (e.g., `atomexpr FOR loopvar`).

The `WHILE` actions increment and decrement the `INWHILE` member of `$_[0]` (we'll see `$_[0]` in a moment); a quick search through the file reveals that `INWHILE` is used to implement the `LAST` and `NEXT` directives (these are *atomic directives*, which the grammar calls `atomdir`). If we are in a `WHILE` or `FOR` loop, these directives jump to the next or last occurrence of the `LOOP` label. Otherwise, they simply jump to the end of the current block:

```
atomdir: GET expr  { $factory->get($_[2])          }
...
| LAST  { $_[0]->{ INFOR } || $_[0]->{ INWHILE }
        ? 'last LOOP;'
        : 'last;'          }
| NEXT  { $_[0]->{ INFOR }
        ? $factory->next( )
        : { $_[0]->{ INWHILE }
          ? 'next LOOP;'
          : 'next;'        }
...
;
```

So we'll need to keep `INWHILE` for `UNTIL`.

The action for `WHILE` calls `$factory->while(@_[2, 5])`. We know that `$factory` is a `Template::Directive` instance—this is what its `while` method looks like:

```
sub while {
    my ($class, $expr, $block) = @_;
    $block = pad($block, 2) if $PRETTY;
```

```
return <<EOF;

# WHILE
do {
  my \failsafe = $WHILE_MAX;
LOOP:
  while (--\failsafe && ($expr)) {
$block
  }
  die "WHILE loop terminated (> $WHILE_MAX iterations)\n"
  unless \failsafe;
};
EOF
}
```

This production produces a series of five tokens: **WHILE**, the expansion of **expr**, **,**, the expansion of the **block**, and **END**. These five elements, along with the parser object itself, are passed to the code block as **@_**. The factory's **while** is only interested in **expr** and **block** (which is reasonable because the other tokens are static strings):

```
| WHILE expr ','      { $_[0]->{ INWHILE }++      }
  block END          { $_[0]->{ INWHILE }--;
                    $factory->while(@_[2], 5) } }
```

\$_[0] is the parser itself, and each token in the subrule becomes another element in the **@_** array passed to the action subroutine. The parser invokes actions for subrules recursively, so **\$_[2]**, which is **expr**, has already been passed through the **expr** rule:

```
expr:  expr BINOP expr  { "$_[1] $_[2] $_[3]"      }
      | expr '/' expr   { "$_[1] $_[2] $_[3]"      }
      | expr '+' expr   { "$_[1] $_[2] $_[3]"      }
      | expr DIV expr   { "int($_[1] / $_[3])"   }
      | expr MOD expr   { "$_[1] % $_[3]"       }
      | expr CMPOP expr { "$_[1] $CMPOP{ $_[2] } $_[3]" }
      | expr CAT expr   { "$_[1] . $_[3]"       }
      | expr AND expr   { "$_[1] && $_[3]"       }
      | expr OR expr    { "$_[1] || $_[3]"      }
      | NOT expr        { "! $_[2]"            }
      | expr '?' expr ':' expr { "$_[1] ? $_[3] : $_[5]" }
      | '(' assign ')'   { $factory->assign(@{ $_[2] }) }
      | '(' expr ')'     { "$_[2]"             }
      | term
;
;
```

So **\$_[2]** contains a string of Perl code as generated by the **expr** rule when the action for **WHILE** gets to it. Most of these rules are defined in terms of themselves, except for **term**:

```
term:  lterm
      | sterm
;
;
```

```
lterm: '[' list ']'    { "[ $_[2] ]"      }
      | '[' range ']' { "[ $_[2] ]"      }
      | '[' ']'        { "[ ]"          }
      | '{ hash '}'    { "{ $_[2] }"      }
;
;
```

```
sterm: ident          { $factory->ident($_[1])      }
      | REF ident      { $factory->identref($_[2]) }
      | "" quoted ""   { $factory->quoted($_[2]) }
      | LITERAL
      | NUMBER
;
;
```

term eventually settles itself down to be a dotted identified (**ident**), a quoted string (**quoted**), a literal (**LITERAL**), or a number (**NUMBER**), or a list, hash, or range of those things.

Similarly, **\$_[5]** contains a string of Perl code as determined by the **block** rule, which is one of the core building blocks of the grammar.

We want **UNTIL** to call a method with the same signature that **WHILE** calls, so we can duplicate the appropriate lines in the loop rule:

```
loop:  FOR loopvar ';' { $_[0]->{ INFOR }++      }
      block END      { $_[0]->{ INFOR }--;
                    $factory->foreach(@{ $_[2] }, $_[5]) }
      | atomexpr FOR loopvar { $factory->foreach(@{ $_[3] }, $_[1]) }
      | WHILE expr ';'     { $_[0]->{ INWHILE }++      }
      block END           { $_[0]->{ INWHILE }--;
                    $factory->while(@_[2], 5) }
      | atomexpr WHILE expr { $factory->while(@_[3], 1) } }
```

```
| UNTIL expr ';'      { $_[0]->{ INWHILE }++      }
  block END          { $_[0]->{ INWHILE }--;
                    $factory->until(@_[2, 5])    }
| atomexpr UNTIL expr { $factory->until(@_[3, 1]) }
;
```

This points to the currently nonexistent `until` method of `Template::Directive`; let's add it. Open `lib/Template/Directive.pm` and find the `while` method. Because `UNTIL` is logically equivalent to `WHILE NOT`, `while` is where we need to start looking, and in fact, we can duplicate it almost in its entirety:

```
sub until {
  my ($class, $expr, $block) = @_;
  $block = pad($block, 2) if $PRETTY;

  return <<EOF;

# UNTIL
do {
  my \failsafe = $WHILE_MAX;
LOOP:
  while (--\failsafe && !($expr)) {
$block
  }
  die "UNTIL loop terminated (> $WHILE_MAX iterations)\n"
    unless \failsafe;
};
EOF
}
```

We can copy the `while` method, and change the name of the subroutine and the name of the directive (in case anyone looks at the generated code), as well as modify the loop expression, from:

```
while (--\failsafe && ($expr)) {
```

to:

```
while (--\failsafe && !($expr)) {
```

And we're finished inside `Directive.pm`.

The last change is one of the most important—we need to tell the grammar that `UNTIL` is now a reserved word. In `parser/Grammar.pm.skel`, add `UNTIL` to the `@RESERVED` array:

```
@RESERVED = qw(
  GET CALL SET DEFAULT INSERT INCLUDE PROCESS WRAPPER BLOCK END
  USE PLUGIN FILTER MACRO PERL RAWPERL TO STEP AND OR NOT DIV MOD
  IF UNLESS ELSE ELSIF FOR NEXT WHILE SWITCH CASE META IN
  TRY THROW CATCH FINAL LAST RETURN STOP CLEAR VIEW DEBUG
  UNTIL
);
```

Now, we're ready to re-create the grammar, and start testing!

```
$. /yc
Compiling parser grammar (Parser.y -> ../lib/Template/Grammar.pm)
```

When making any changes to the grammar, it is important to go back to the root of the distribution and run `make test`, to ensure that your changes didn't accidentally break anything else. It is also a good idea to write some new tests to both illustrate and test your new functionality.

8.5.3 Replacing the Default Grammar

It is possible to completely replace the existing grammar with something radically different. Generally, this requires not only the appropriate `Grammar.pm` file, but also a `Template::Directive`-style factory class that knows how to emit the code to implement your new language.

8.5.3.1 Template::Simple

The `Template::Simple` module implements a simple template language for use with the Template Toolkit.^[4] It really is simple compared to the regular Template Toolkit language. It allows you to access variables and nothing else. No `INCLUDE`, no `IF`, no `FOREACH`. Nothing.

^[4] `Template::Simple` is available via anonymous CVS at `cvs -d:pserver:cvs@tt2.org:/Template-Simple co Template-Simple`.

However, all of the functionality for accessing variables is available. You can use scalars, lists, hash arrays, subroutines, and objects, and you can call virtual methods. There is no **SET** directive, either implicit or explicit, so you cannot update or create new variables.

```
# simple vars
[% name %] is an inhabitant of [% planet %].

# complex vars
[% friends.0 %] and [% friends.1 %] are his friends.

# virtual methods
[% friends.join(' and ') %] are still his friends.
```

You can emulate existing directives by binding subroutines to variables that make the appropriate calls to the `Template::Context` object:

```
my $ts = Template::Simple->new( );
my $tc = $ts->context( );

my $vars = {
  name => 'Arthur Dent',
  planet => 'Earth',
  friends => [ 'Ford Prefect', 'Slartibartfast' ],
  include => sub { $tc->include(@_) },
};
```

Then you access the subroutine via the include variable, passing the template name and local variables as arguments:

```
[% include( 'person/summary',
  name = 'Slartibartfast'
  planet = 'Magrethea' )
%]
```

The `Template::Simple` module is a very thin wrapper around the `Template` module. All it does is set the **GRAMMAR** configuration option to `Template::Simple::Grammar`. Most of the other Template Toolkit options can be passed to the `Template::Simple` constructor. However, any options that relate to directives that are no longer implemented will be ignored (e.g., **PLUGINS**, **FILTERS**, etc.).

8.5.3.2 The Template::Simple grammar

The heart of `Template::Simple` is the grammar, which is built from *Parser.y*. `Template::Simple`'s full grammar is relatively simple, and consists of a small set of core tokens (**TEXT**, **IDENT**, **COMMA**, **LITERAL**, **NUMBER**, **DOT**, **ASSIGN**) and a few more complex rules built up from these tokens.

[Example 8-16](#) is the complete `Template::Simple` grammar. To read the grammar, start at the top—the first rule is the implicit "start" rule, from which the parser commences. Thus, the main rule in this grammar is `template`. `$factory` is the Perl factory, `Template::Directive` by default, that is used to generate Perl code that will eventually be transformed into the `Template::Document` instance (refer to [Chapter 7](#) for all the details).

Example 8-16. Template::Simple grammar

```
%%

template: block      { $factory->template($_[1]) }
;

block:  chunks      { $factory->block($_[1]) }
      | /* NULL */  { $factory->block( ) }
;

chunks:  chunks chunk  { push(@{$_[1]}, $_[2])
                       if defined $_[2];
                       $_[1]
                     }
      | chunk          { defined $_[1]
                       ? [ $_[1] ]
                       : [ ]
                     }
;

chunk:  TEXT        { $factory->textblock($_[1]) }
      | statement ';'
;
;
```

```
statement: term      { $factory->get($_[1]) }
          | /* empty */
          ;

term:      ident      { $factory->ident($_[1]) }
          | "" quoted "" { $factory->quoted($_[2]) }
          | LITERAL
          | NUMBER
          ;

ident:     ident DOT node { push(@{$_[1]}, @{$_[3]});
                          $_[1]
                        }
          | ident DOT NUMBER { push( @ { $_[1] },
                                     map { ($_, 0) }
                                     split(/\./, $_[3]) );
                          $_[1]
                        }
          | node
          ;

node:      item      { [ $_[1], 0 ] }
          | item (' args ') { [ $_[1], $factory->args($_[3]) ] }
          ;

item:      IDENT      { "" $_[1] "" }
          | '{$' term '}' { $_[2] }
          | '$' IDENT  { $factory->ident(["$_[2]", 0]) }
          ;

args:      args term   { push(@{$_[1]}, $_[2]);
                      $_[1]
                    }
          | args param { push(@{$_[1]->[0]}, $_[2]);
                      $_[1]
                    }
          | args COMMA { $_[1] }
          | /* init */ { [ [ ] ] }
          ;

quoted:    quoted quotable { push(@{$_[1]}, $_[2])
                          if defined $_[2];
                          $_[1]
                        }
          | /* NULL */ { [ ] }
          ;

quotable:  ident      { $factory->ident($_[1]) }
          | TEXT      { $factory->text($_[1]) }
          | ';'       { undef }
          ;

param:     LITERAL ASSIGN term { "$_[1] => $_[3]" }
          | item ASSIGN term   { "$_[1] => $_[3]" }
          ;
```

%%

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Chapter 9. Accessing Databases

In many ways, the integration of a templating system and a database is natural. From e-commerce sites to Microsoft Word's MailMerge, database-backed template processing is very common. Indeed, this integration is one of the primary selling points of many systems, such as ASP and PHP.

You can integrate the Template Toolkit with a database in several ways. The most straightforward way is to simply use the DBI plugin. The DBI plugin is part of the standard Template Toolkit distribution, and provides a template-facing way to utilize Perl's **DBI** module (see *Programming the Perl DBI: Database Programming with Perl*, by Alligator Descartes and Tim Bunce (O'Reilly), for details about the **DBI**).

In addition to **DBI**, several database-related modules are on CPAN, such as **Class::DBI** and **DBIx::SearchBuilder**, that can be used to abstract the database layer out of code. Using these modules from within the Template Toolkit is the same as using them in Perl programs.

Writing your own abstraction layer is always an option as well. Many people like to keep SQL out of application code, for the same reasons that people prefer to keep business logic out of presentation templates; this is the primary purpose of a database abstraction layer. Many SQL-related helper modules are on CPAN, such as **SQL::Abstract**, **SQL::OrderBy**, **SQL::QueryBuilder::Simple**, and **SQL::AnchoredWildcards**, that can be used to help provide a non-SQL interface to a database.

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9.1 Using the DBI Plugin

The DBI plugin provides direct access to the Perl DBI. The DBI provides a generic way of connecting to a database, and is the standard for using databases within Perl. The DBI plugin is a thin wrapper around **DBI**, with some Template Toolkit-specific modifications.

9.1.1 Simple Database Access with the DBI Plugin

In our first example of using the DBI plugin, we'll pull some data out of a MySQL database that contains details of a company's product range. [Example 9-1](#) shows the template that we will use.

Example 9-1. Listing products

```
[% USE DBI('dbi:mysql:products', 'username', 'password') -%]
Code Name      Price Stock
[% FOREACH product = DBI.query('select ProductID, Name, Price, Stock from products') -%]
[% product.ProductID | format('%05d') %] [% product.Name -%]
$[% product.Price | format('%6.2F') %] [% product.Stock | format('%5d') %]
[% END -%]
```

The first thing to notice is the **USE DBI** directive, which is used to load the **DBI** plugin and connect to the database. The **USE DBI** directive takes a number of arguments. In this case, we pass it a string that identifies the data source that we want to connect to, together with the username and password that are required to make the connection.

The exact syntax of the data source identifier will vary depending on the type of the data source, but it will always start with the string **dbi** followed by a colon and the name of the connection type. In this case, as we are connecting to a MySQL database, we give it the string **mysql** followed by the name of the database that we wish to connect to (**products**). This usage assumes that the database is on the same server as the template processor. If it is on a different server, we can define that here by adding the hostname to the end of the data source identifier—for example, *dbi:mysql:products:db.company.com* would attempt to connect to the products database on the server *db.company.com*.

Having connected to the database, we can start to execute queries to access the required data. In this example, we will use the **query** function, which executes an SQL select query and returns the data a row at a time in a hash. The keys of the hash are the names of the columns selected. We assign each row in turn to the variable **product**, and can use that variable to access various parts of the returned row. Here are the results of processing the template in [Example 9-1](#):

```
Code Name      Price Stock
00050 Basic Widget $ 49.99 2500
00051 Cheap Widget $ 29.99 5000
00101 Super Widget $ 99.99 1000
00102 Ultra Widget $149.99 500
```

[Example 9-2](#) adds another level of complexity. Each product comes from a supplier; in this second report, we want to produce a list of each supplier followed by a sublist of the products that we get from the supplier.

Example 9-2. Listing products by supplier

```
[% USE DBI('dbi:mysql:products', 'username', 'password')
suppliers = DBI.prepare('select SupplierID, Name from suppliers')
products = DBI.prepare('select ProductID, Name, Price, Stock
                        from products
                        where SupplierID = ?')
-%]
[% FOREACH supplier = suppliers.execute -%]
[% supplier.Name %]
[% FOREACH product = products.execute(supplier.SupplierID) -%]
[% product.Name %]
[% END %]
[% END -%]
```

For this, we will need two SQL queries to be active—one to list the suppliers and one to list the products. Additionally, the product query will need to take a parameter so that it returns only the products from the current supplier. To do this, we use the **prepare** method to precompile the two queries. Notice that the product query contains a clause, **where SupplierID = ?**. The **?** character marks a placeholder that will be filled in when we execute the query.

We then execute the suppliers query and process each returned row. As part of that processing, we execute the products query. The call to **products.execute** is passed the **SupplierID** for the current supplier record. Any arguments to

`execute` are used as values to fill in the placeholders in the original SQL.

Here are the results of processing the template in [Example 9-2](#):

```
Costcutter Widgets Inc.  
  Basic Widget  
  Cheap Widget
```

```
Quality Widgets Inc.  
  Super Widget  
  Ultra Widget
```

9.1.2 A More Complex Example: Web Access Logs

Having taken a look at a couple of simple templates that use the DBI plugin, it's now time to look at a more complex example. For this section, we will be using a table generated from a web server's access log (in Common Log Format). For simplicity, our examples will use `DBD::SQLite`—SQLite is a small, fast, embeddable, typeless RDBMS that implements most of SQL92, and includes advanced features such as transactions, triggers, and views. See <http://www.hwaci.com/sw/sqlite/> for details about SQLite, and <http://search.cpan.org/dist/DBD-SQLite/> for details about `DBD::SQLite`.

We will be using the following table definition:

```
access_log.sql
```

```
CREATE TABLE access_log (  
  id INTEGER PRIMARY KEY,  
  hostaddr VARCHAR,  
  hostname VARCHAR,  
  logname VARCHAR,  
  req_time VARCHAR,  
  request VARCHAR,  
  uri VARCHAR,  
  method VARCHAR,  
  http_version VARCHAR,  
  status VARCHAR,  
  bytes_sent VARCHAR  
);
```

The `hostname` field is generated by doing a DNS lookup of the `hostaddr` field (if it doesn't look like an IP address), and the `uri`, `method`, and `http_version` fields are parsed from the `request` field.

[Example 9-3](#) shows the script that we used to get our file-based data into the database.

Example 9-3. Parsing log file entries

```
#!/usr/bin/perl -w  
  
use strict;  
$|++;  
  
use DBI;  
use Net::Nslookup qw(nslookup);  
use Regexp::Common qw(net);  
  
my $dsn = shift;  
my $dbh = DBI->connect($dsn)  
  || die "Can't connect to '$dsn': $DBI::err\n";  
  
my $count = 0;  
my $INSERT =<<'SQL';  
  INSERT INTO access_log  
    (hostaddr, hostname, logname, req_time, request,  
     uri, method, http_version, status, bytes_sent)  
  VALUES  
    (?, ?, ?, ?, ?, ?, ?, ?, ?)  
SQL  
  
while (<>) {  
  my ($hostaddr, $logname, $remote_user, $req_time,  
      $request, $status, $bytes_sent) = /^(\\S+) # host address  
      \\s+  
      (\\S+) # remote logname  
      \\s+  
      (\\S+) # username
```

```
        \s+
        \[(.+?)\] # request time
        \s+
        "(.+?)" # request
        \s+
        ([\d-]+) # status
        \s+
        ([\d-]+) # bytes sent
        /x;

next unless $hostaddr;

my ($method, $uri, $http_version) = split /\s+/, $request;

my $hostname;
if ($hostaddr =~ /$RE{net}{IPv4}/o) {
    $hostname = nslookup(host => $hostaddr, type => 'PTR');
}
else {
    $hostname = $hostaddr;
}

$dbh->do($INSERT, undef, $hostaddr, $hostname, $logname,
        $req_time, $request, $uri, $method, $http_version,
        $status, $bytes_sent)
    or warn "Error inserting line $.: " . $dbh->errstr;

$count++;
print '.' if (($count % 10) == 0);
print "\n" if (($count % 700) == 0);
}

$dbh->commit; # commit any outstanding lines
$dbh->disconnect;
```

Run the script with the DSN as the first argument, and an *access_log* on standard input:

```
$ logparse.pl dbi:SQLite:dbname=access_log < /home/www/logs/access_log
```

The script emits a dot character (.) for each 10 lines it inserts, breaking the output lines at 70 characters, mainly as a visual indication that it is still running (inserting thousands of entries can take a long time, after all).

With that out of the way, we can start using the **DBI** plugin. To connect to a database, pass the DSN to the **USE DBI** line in the template:

```
[% USE DBI('dbi:SQLite:dbname=access_log') %]
```

Or use the `connect()` method on a **DBI** object:

```
[% USE DBI %]
[% DBI.connect('dbi:SQLite:dbname=access_log') %]
```

Once we have a **DBI** object, we can use it to issue **SQL** statements:

```
[% log_entries = DBI.query('SELECT * FROM access_log') %]
```

The `query` method takes an **SQL** statement, which it issues against the underlying database, and returns an iterator that we can use to manipulate the data (see [Example 9-4](#)).

Example 9-4. Counting visitors

```
[% # Get a count of visits per address
visitors = { };
FOREACH log_entry IN log_entries;
    visitors.${log_entry.hostaddr} =
        visitors.${log_entry.hostaddr} + 1;
END

MACRO times(count)
    # "1 time" or "2 times"
    IF count = 1;
        "$count time";
    ELSE;
        "$count times";
    END
-%]
[% FOREACH visitor IN visitors.keys %]
```

```
[% visitor %] visited [% times(visitors.$visitor) -%]  
[% END %]
```

The simple template in [Example 9-4](#) might give us something like the following:

```
134.174.141.2 visited 4 times  
128.103.1.1 visited 1 time  
206.33.106.134 visited 2 times  
4.2.2.1 visited 3 times
```

Once we have the data, we can use one of the graph-generating plugins—for example, `GD.Graph.pie`, to generate a nice graph (see [Example 9-5](#)).

Example 9-5. Generating graphs

```
[% USE graph = GD.Graph.pie(400, 300);  
FILTER null;  
data = [  
  [] # Array of addresses  
  [] # Array of visits  
];  
  
FOREACH visitor IN visitors.keys;  
  data.0.push(visitor);  
  data.1.push(visitors.$visitor);  
END;  
  
dclrs = [ 'green' 'blue' 'red' 'cyan' ];  
graph.set(  
  title = 'Visits per address'  
  transparent = 0,  
  
  cycle_clrs = 1  
  dclrs = dclrs  
);  
  
# plot data as a PNG, and send it to stdout  
# (recall the argument to the stdout filter  
# indicates that bindmode should be set).  
graph.plot(data).png | stdout(1);  
END;  
-%]
```

Because the DBI plugin passes through to the underlying RDBMS, we can use any functions or stored procedures that database offers, as shown in [Example 9-6](#).

Example 9-6. Using RDBMS-specific functions

```
[% query = DBI.query('SELECT sum(bytes_sent) as bytes_sent,  
  hostaddr FROM access_log group by  
  hostaddr'); %]  
[% FOREACH hb = query %]  
  We sent [% hb.bytes_sent %] bytes to [% hb.hostaddr %].  
[% END %]
```

The `query` method returns an iterator that is similar, though not identical, to what is created within a `FOREACH` loop (the `loop` variable). This means that we have access to some of `loop`'s methods, such as `size`, `index`, and `max` (see [Example 9-7](#)).

Example 9-7. Counting results

```
[% log_entries = DBI.query('SELECT hostaddr  
  FROM access_log  
  GROUP BY hostaddr');  
-%]  
There are [% log_entries.size %] unique addresses in the log.
```

Business folk like to have reports in CSV format so that they can manipulate the data in a spreadsheet program such as Excel or Gnumeric; producing a CSV file is pretty straightforward, as shown in [Example 9-8](#):

Example 9-8. Producing a report as a CSV file

```
[% log_entries = DBI.query('SELECT * FROM access_log');
FOREACH entry IN log_entries;
  FOREACH field IN entry.keys;
    field = entry.$field;
    field.match('[, ]') ? "\"$field\"" : field;
    ", " UNLESS loop.last;
  END;
  "\n";
END
-%]
```

If the field contains a comma (,) or a space, we quote it, using double quotes. Otherwise, it can be emitted as is.

Generating the report in XML format is similar, as shown in [Example 9-9](#).

Example 9-9. Producing a report as XML

```
<?xml version="1.0" standalone="yes"?>
<access-log>
  [% log_entries = DBI.query('SELECT * FROM access_log') %]
  [% FOREACH entry IN log_entries %]
    <log-entry>
      [% FOREACH field IN entry.keys %]
        <[% field %]>[% entry.$field | html %]</[% field %]>
      [% END %]
    </log-entry>
  [% END %]
</access-log>
[ Team LiB ]
```


9.2 Using Class::DBI

`Class::DBI` is a convenient, easy-to-use database abstraction layer. It automates all the repetitive code that accompanies every database wrapper—accessors, mutators, constructors, search interfaces—and enforces efficient use of the DBI as well.

When using `Class::DBI`-based objects with the Template Toolkit, most of the work takes place in the Perl module that implements the class; once that part is written, templates can treat the object like any other variable. With `Class::DBI` taking care of most of the details of the database, fully functional modules can be implemented with very little actual code.

To illustrate using `Class::DBI` with the Template Toolkit, here is a very simple real-estate application, based around a few tables:

```
CREATE TABLE listing (  
    listing INTEGER PRIMARY KEY,  
    location INTEGER,  
    realtor INTEGER,  
    price INTEGER,  
    rooms INTEGER,  
    bedrooms INTEGER,  
    baths INTEGER,  
    body VARCHAR  
);  
  
CREATE TABLE realtor (  
    realtor INTEGER PRIMARY KEY,  
    name VARCHAR,  
    phone VARCHAR,  
    url VARCHAR  
);  
  
CREATE TABLE location (  
    location INTEGER PRIMARY KEY,  
    city VARCHAR,  
    state VARCHAR,  
    postalcode VARCHAR  
);
```

While this schema leaves obvious room for improvements, it will suffice for our needs. To illustrate how simple it is to integrate `Class::DBI` and the Template Toolkit, we'll start with a `Class::DBI` base class, as suggested in [Example 9-10](#).

Example 9-10. `Class::DBI`

```
package TTBook::RealEstate::DBI;  
  
use strict;  
use vars qw($VERSION);  
use base qw(Class::DBI);  
  
TTBook::RealEstate::DBI->set_db('Main', 'dbi:SQLite:dbname=realestate.db');
```

This very simple module will be used as the base class by the other modules in our real-estate application. We set the main DSN here (the `Main` table)—it will be inherited by our subclasses.

The modules that sit on top of the `listing`, `realtor`, and `location` tables are almost as simple; they just need to declare the table upon which they sit, and list the columns in that table:

```
package TTBook::RealEstate::Listing;  
  
use strict;  
use base qw(TTBook::RealEstate::DBI);  
  
# DB Table  
TTBook::RealEstate::Listing->table('listing');  
  
# Column groups  
TTBook::RealEstate::Listing->columns(All =>  
    qw(listing rooms body price bedrooms baths location realtor));
```

```
# Relationships with other objects
TTBook::RealEstate::Listing->has_a(location => 'TTBook::RealEstate::Location');
TTBook::RealEstate::Listing->has_a(realtor => 'TTBook::RealEstate::Realtor');
```

The `TTBook::RealEstate::Listing` table has relationships with data in other tables, and we indicate this with the `has_a` method. The `TTBook::RealEstate::Realtor` and `TTBook::RealEstate::Location` tables are very simple, and as a consequence can be represented very simply:

```
package TTBook::RealEstate::Realtor;

use strict;
use base qw(TTBook::RealEstate::DBI);

# DB Table
TTBook::RealEstate::Realtor->table('realtor');

# Columns
TTBook::RealEstate::Realtor->columns(All => qw(realtor name phone));

package TTBook::RealEstate::Location;

use strict;
use base qw(TTBook::RealEstate::DBI);

# DB Table
TTBook::RealEstate::Location->table('location');

# Columns
TTBook::RealEstate::Location->columns(All => qw(location city state postalcode));
```

Notice that these modules consist almost entirely of configuration, and not code. Such is the power of `Class::DBI`—only extraordinary situations require special-purpose code.

Using our new classes is simple. The simple CGI script in [Example 9-11](#) either processes `listing.tt2` (if invoked with a `listing_id` parameter) or presents a search form, which will presumably call itself with a `listing_id` parameter.

Example 9-11. listing.cgi

```
#!/usr/bin/perl

use strict;
use warnings;

use CGI;
use Template;
use TTBook::RealEstate::Listing;

my $q = CGI->new( );
my $listing_id = $q->param('listing_id');
my $template = $listing_id ? 'listing.tt2' : 'form.tt2';

my $tt = Template->new( ) || die Template->error;

my $listing = TTBook::RealEstate::Listing->retrieve($listing_id);
$template = 'notfound.tt2' unless $listing;

my $vars = {
    'listing' => $listing,
};

print $q->header('text/html');

$tt->process($template, $vars)
    || die $tt->error;
```

Within `listing.tt2`, we can access methods of the `listing` variable (which is an instance of our `Class::DBI` subclass, `TTBook::RealEstate::Listing`) directly, as shown in [Example 9-12](#).

Example 9-12. listing.tt2

```
[% USE wrap;
realtor = listing.realtor;
location = listing.location;
-%]
<h1>Look at this beautiful home in [% location.city %]</h1>

[% PROCESS summary.tt2
price    = listing.price
rooms    = listing.rooms
bedrooms = listing.bedrooms
baths    = listing.baths
%]

<p>
[% listing.body | wrap %]
</p>

<p>
For more information, contact [% realtor.name %] at
[% realtor.phone %].
</p>
```

The *summary.tt2* template shown in [Example 9-13](#) creates a simple table of attributes (price and number of rooms, bedrooms, and bathrooms). We can use the `Template::Plugin::Number::Format` plugin from CPAN,^[1] to format the price nicely.

[1] You can find this plugin at <http://search.cpan.org/dist/Template-Plugin-Number-Format/>.

Example 9-13. *summary.tt2*

```
[% USE Number.Format %]
<table>
<tr>
<th>Price</th><td>[% price | format_price(0) %]</td>
</tr>
<tr>
<th>Rooms</th><td>[% rooms %]</td>
</tr>
<tr>
<th>Bedrooms</th><td>[% bedrooms %]</td>
</tr>
<tr>
<th>Baths</th><td>[% baths %]</td>
</tr>
</table>
```

The `format_price` filter takes a precision, which in this case we will set to 0—we probably don't need to see fractions of a quid when dealing with house prices.

It so happens that we can simplify our implementations even more. Because we are using SQLite for a database, our `TTBook::RealEstate::DBI` base class can subclass `Class::DBI::SQLite` instead of `Class::DBI`. `Class::DBI::SQLite` knows how to query the underlying SQLite database to get the schema for the appropriate tables automatically:

```
package TTBook::RealEstate::DBI;

use strict;
use vars qw($VERSION);
use base qw(Class::DBI::SQLite);

TTBook::RealEstate::DBI->set_db('Main', 'dbi:SQLite:dbname=realestate.db');
```

Using `Class::DBI::SQLite` enables us to simplify all of our subclasses, using the `set_up_table` method.^[2] For example:

[2] This feature isn't specific to `Class::DBI::SQLite`; there are also versions for Oracle, Postgres, and MySQL.

```
package TTBook::RealEstate::Listing;  
  
use strict;  
use base qw(TTBook::RealEstate::DBI);  
  
TTBook::RealEstate::Listing->set_up_table('listing');  
  
# Relationships with other objects  
TTBook::RealEstate::Listing->has_a(location => 'TTBook::RealEstate::Location');  
TTBook::RealEstate::Listing->has_a(realtor => 'TTBook::RealEstate::Realtor');
```

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9.3 Using DBIx::Table2Hash

The `DBIx::Table2Hash` module provides a simple way to turn a database table into a hash, turning SQL statements into simple lookups in a prepopulated table. `DBIx::Table2Hash` has methods to make this data available in a nested form as well as in a one-dimensional lookup table. While it doesn't allow for updates, it provides fast, convenient access to the data of a static table, such as a table containing postal codes and the cities to which they map. For this example, assume a simple table that looks like this (using SQLite again):

```
CREATE TABLE postal_code (  
  code VARCHAR PRIMARY KEY,  
  city VARCHAR  
);
```

Using `DBIx::Table2Hash`, we can get a hash of our `access_log` data from within Perl like so:

```
my %args = ( dbh      => $dbh,  
            table_name => 'postal_codes',  
            key_column => 'city',  
            value_column => 'code' );
```

```
my $t2h = DBIx::Table2Hash->new(%args)  
my $data = $t2h->select;
```

Let's see how we can utilize this data. `DBIx::Table2Hash` expects to be passed a hash of items, including a connected database handle. Here's an example, adapted from the `DBIx::Table2Hash` documentation:

```
[% args = { dbh      = dbh  
            table_name = 'postal_code'  
            key_column = 'city'  
            value_column = 'code' };
```

```
USE t2h = Table2Hash(args);  
codes = t2h.select %]
```

The Template Toolkit will pass those hash values as a hashref, so we'll need to wrap this in a plugin.

Once we `USE` the plugin, we can call `select`, `select_hashref`, or `select_tree` to get our data. `select` returns a hash reference in which each element is a `key_column => value_column` pair (`key_column` and `value_column` are specified in arguments given to the constructor).

The postal code for Plymouth is [% codes.Plymouth %].

Keys with spaces in their names must be used indirectly:

```
[% ey = "East Yarmouth" -%]  
The postal code for East Yarmouth is [% codes.$ey %].
```

`select_hashref` returns a hash of hashrefs, keyed by `key_column`:

```
[% codes = Table2Hash.select_hashref %]  
[% FOREACH city = codes.keys %]  
  [% city %] has postal code [% codes.$city.code %].  
[% END %]
```

We've been ignoring where the `dbh` in this example comes from. There are several options here; for example, we could add code to `TTBook::Template::Plugin::Table2Hash` to accommodate a missing `dbh` parameter. Even simpler would be to use the DBI plugin:

```
[% USE DBI('dbi:SQLite:dbname=postal_codes.db');  
   USE Table2Hash(dbh      = DBI.dbh  
                  table_name = 'postal_code'  
                  key_column = 'city'  
                  value_column = 'code');  
   codes = Table2Hash.select;  
   %]
```

The complete `TTBook::Template::Plugin::Table2Hash` is shown in [Example 9-14](#).

Example 9-14. `TTBook::Template::Plugin::Table2Hash`

```
package TTBook::Template::Plugin::Table2Hash;

use strict;
use vars qw($VERSION);
use base qw(Template::Plugin);

use DBIx::Table2Hash;

$VERSION = 1.00;

sub new {
    my ($class, $context, $args) = @_ ;
    my $dbix = DBIx::Table2Hash->new(%$args);

    return bless {
        _CONTEXT => $context,
        _T2H => $dbix,
        _ARGS => $args,
    } => $class;
}

sub select {
    my ($self, $args) = shift;
    return $self->{_T2H}->select(%$args);
}

sub select_hashref {
    my ($self, $args) = shift;
    return $self->{_T2H}->select_hashref(%$args);
}

sub select_tree {
    my ($self, $args) = shift;
    return $self->{_T2H}->select_tree(%$args);
}

1;
```

9.3.1 Writing Your Own Database Abstraction Layer

When all else fails, you can always write your own abstraction layer. Sometimes, this is the only alternative that makes sense. When dealing with content developers who have no understanding of SQL, it can be easier to provide them with a foolproof method of retrieving dynamic data from a database. Creating an abstraction layer to handle query generation also means that you can change the underlying database—for example, from SQLite to Postgres—without anyone having to know, and without any of the templates that access it having to be changed.

One of the most basic elements of a database abstraction layer is figuring out how to turn a collection of data into SQL. Luckily, several modules are on CPAN that do exactly that. My favorite is Nathan Wiger's [SQL::Abstract](http://search.cpan.org/dist/SQL-Abstract/) (<http://search.cpan.org/dist/SQL-Abstract/>). This powerful module takes search criteria as a hash, and transforms it into a **WHERE** clause.

We can create a search interface for the `access_log` database we defined earlier. Recall our `access_log` table:

```
CREATE TABLE access_log (
    id INTEGER PRIMARY KEY,
    hostaddr VARCHAR,
    hostname VARCHAR,
    logname VARCHAR,
    req_time VARCHAR,
    request VARCHAR,
    uri VARCHAR,
    method VARCHAR,
    http_version VARCHAR,
    status VARCHAR,
    bytes_sent VARCHAR
);
```

The key to creating a useable database query module is making it simple to use—you can't get much more powerful than DBI, but it is unintuitive for people who don't already know both SQL and Perl. `SQL::Abstract` is a small, powerful module with methods designed to generate SQL from a hash of parameters, such as those that might come in via a CGI form submission.

Ideally, we'll be able to provide a robust search interface, using only a few simple constructs in the template (see [Example 9-15](#)).

Example 9-15. Searching with the AccessLogSearch plugin

```
[% # Our search plugin is called AccessLogSearch
  USE als = AccessLogSearch('dbi:SQLite:dbname=access_log');

  search.terms = {
    uri = '*/index.htm?'
    status = 404,
  };

  fields = [ 'hostname' 'uri' 'status' ];

  results = als.query(fields, search.terms);
%]

Found [% results.size %] results for your search terms!
[% FOREACH result IN results %]
...
[% END %]
```

Given these search terms, **results** would contain all requests for *index.htm* or *index.html* pages that generated a status of 404 (Not Found). Note the ***** and **?** wildcards, which make globbing simpler for users who might not know that **%** and **_** are the SQL wildcard characters. More importantly, it abstracts the implementation; if we change the underlying data source to a different database, or to something other than database, the user-facing interface isn't coupled to an irrelevant wildcard convention.

We begin by subclassing the DBI plugin because it does almost all of what we want. Specifically, it handles connecting to the database and creating an efficient iterator object so that we don't have to read all of our results into memory.

```
package TTBook::Template::Plugin::AccessLogSearch;
```

```
use strict;
use vars qw($VERSION $DEBUG);
use base qw(Template::Plugin::DBI);
```

```
$VERSION = 1.00;
$DEBUG = 0 unless defined $DEBUG;
```

```
use SQL::Abstract;
use Template::Plugin::DBI;
```

The **new** method defers to the DBI plugin's **new** method, but also needs to create a **SQL::Abstract** instance:

```
sub new {
  my $class = shift;
  my $self = $class->SUPER::new(@_);
  my $sql = SQL::Abstract->new;

  $self->{ _SQL } = $sql;

  return $self;
}
```

The **AccessLogSearch** plugin keeps a similar interface to the DBI plugin, but adds a little syntactic sugar to the **query** method:

```
[% # How many hits from Harvard's medical library this month?
  results = als.query('hostname' 'status' 'uri'
    hostaddr = '134.174.151.*'
    req_time = '%Aug%2003%');
%]
```

The new **query** method handles these criteria easily: **name => value** pairs are search parameters, and any other values are the fields to be selected:

```
sub query {
  my ($self, @fields) = @_;
  my $terms = ref($fields[-1]) eq 'HASH' ? pop(@fields) : { };
  my ($sql, @bind, $sth, $result, @results);
```

We can specify the fields that we want back, such as **hostname**, **uri**, and **status**, but if **fields** is empty, we use *****, which means to select all fields. If the user passes in an array from the template, it will come to our method as an arrayref, so we dereference it here.

```
@fields = ('*') unless @fields;
@fields = @{$fields[0]} if ref($fields[0]) eq 'ARRAY';

$self->expand($terms);
($sql, @bind) = $self->{ _SQL }->select('access_log', \@fields, $terms);
```

If we are in `$DEBUG` mode—for example, during development—we emit the compiled SQL statement to the standard error stream, via the `debug` method (inherited from `Template::Base`, by way of `Template::Plugin::DBI`). Because `SQL::Abstract` generates SQL with placeholders, we need to fill them into the debugging string:

```
if ($DEBUG) {
    my @local_bind = @bind;
    (my $local_sql = $sql) =~ s/\?/'" . shift(@local_bind) . "'/eg;
    $self->debug("Generated SQL: '$local_sql'")
}
```

Now that we've generated the SQL, we can pass that to the DBI plugin's `query` method, which does the right thing—executes the query and returns a reference to an Iterator:

```
return $self->SUPER::query($sql, @bind);
}
```

The `expand` method is responsible for turning `*` and `?` into the SQL wildcards `%` and `_` as shown here:

```
sub expand {
    my ($self, $terms) = @_;
```

```
    for my $term (keys %$terms) {
        my $like = 0;
```

```
        for ($terms->{$term}) {
            s/*/%/g && $like++;
            s/\?/_/g && $like++;
        }

        $terms->{$term} = $like ? { 'LIKE' => $terms->{$term} }
            : { '=' => $terms->{$term} }
    }

    return $terms;
}
```

`SQL::Abstract` also knows how to deal with wildcard SQL, as long as we tell it to emit `LIKE` instead of `=`, so we count occurrences of the wildcard characters and use that to determine the appropriate test to use.

The complete `TTBook::Template::Plugin::AccessLogSearch` is shown in [Example 9-16](#).

Example 9-16. TTBook::Template::Plugin::AccessLogSearch

```
package TTBook::Template::Plugin::AccessLogSearch;

use strict;
use vars qw($VERSION $DEBUG);
use base qw(Template::Plugin::DBI);

$VERSION = 1.00;
$DEBUG = 0 unless defined $DEBUG;

use SQL::Abstract;
use Template::Plugin::DBI;

# -----
# new($context, @args)
#
# Pass @args directly to the superclass.
# -----
sub new {
    my $class = shift;
    my $self = $class->SUPER::new(@_);
    my $sql = SQL::Abstract->new;

    $self->{ _SQL } = $sql;

    return $self;
}

# -----
# query(@fields, \%terms)
# -----
sub query {
    my ($self, @fields) = @_;
    my $terms = ref($fields[-1]) eq 'HASH' ? pop(@fields) : { };
}
```



```
my ($sql, @bind, $sth, $result, @results);

@fields = ('*') unless @fields;
@fields = @{$fields[0]} if ref($fields[0]) eq 'ARRAY';

$self->expand($terms);
($sql, @bind) = $self->{_SQL }->select('access_log', \@fields, $terms);

if ($DEBUG) {
    my @local_bind = @bind;
    (my $local_sql = $sql) =~ s/\?/" . shift(@local_bind) . ""/eg;
    $self->debug("Generated SQL: '$local_sql'")
}

return $self->SUPER:::query($sql, @bind);
}

# -----
# expand(\%terms)
#
# Expand * and ? wildcards into SQL wildcards % and _. Expects a
# reference to a hash, and operates on each value. If a value is
# expanded, use LIKE instead of =.
# -----
sub expand {
    my ($self, $terms) = @_ ;

    for my $term (keys %$terms) {
        my $like = 0;

        for ($terms->{$term}) {
            s/*/%/g && $like++;
            s/\?/_/g && $like++;
        }

        $terms->{$term} = $like ? { 'LIKE' => $terms->{$term} }
            : { '=' => $terms->{$term} }
    }

    return $terms;
}

1;
[ Team LiB ]
```

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Chapter 10. XML

XML is becoming one of the most ubiquitous data formats. It is used for both data storage and data exchange. The Template Toolkit can be used to both create XML documents and convert them into other formats.

In this chapter, we'll take a look at some of the tools that the Template Toolkit provides for working with XML. We show how to populate template variables with fields from XML, how to generate XML, how to process RSS, how to extract information with the Document Object Model (DOM) and XPath, and even how to use XML transforms.

Before we get into some of the more complex tools for processing XML, let's start simply by looking at `Template::Plugin::XML::Simple`, which allows us to take a very simple approach to our XML.

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10.1 Simple XML Processing

[Example 10-1](#) shows an XML file that contains details of a company's current inventory of widgets. We have each widget's part number, name, price, and current stock. This data might be generated by a stock control system.

Example 10-1. Stock control data

```
<inventory>
  <product id="0050">
    <name>Basic Widget</name>
    <price>49.99</price>
    <stock>2500</stock>
  </product>
  <product id="0051">
    <name>Cheap Widget</name>
    <price>29.99</price>
    <stock>5000</stock>
  </product>
  <product id="0101">
    <name>Super Widget</name>
    <price>99.99</price>
    <stock>1000</stock>
  </product>
  <product id="0102">
    <name>Ultra Widget</name>
    <price>149.99</price>
    <stock>500</stock>
  </product>
</inventory>
```

Suppose that we want to produce a report based on this data and also want to include the value of the stock. We can use the XML.Simple plugin to do this. [Example 10-2](#) shows one way that we might do it.

Example 10-2. Template to create a stock report

```
[% USE inventory = XML.Simple('products.xml') -%]
[% FOREACH product = inventory.product.keys.sort;
  current = inventory.product.$product -%]
[% current.id %] [% product %]
[%- current.stock | format('%5d') %] units @
[%- current.price | format('%6.2f') -%] =
[%- current.stock * current.price | format('%10.2f') %]
[%- total = total + current.stock * current.price %]
[% END -%]
      Total value: [% total | format('%10.2f') %]
```

XML.Simple is given the name of an XML document and it builds a data structure that contains all of the data from that document. The `USE` directive returns a reference to this data structure, which we can then access using standard Template Toolkit techniques. In this case, the data structure it builds is a multilevel hash.

At the top level, the hash has only one key, `product` (representing the `<product>` tags from the original document). The value is a reference to another hash. The keys in this second hash are the names of the products, and the values are references to other hashes containing the details of the product. We can therefore use the expression `inventory.product.keys.sort` to get a list of the product names in alphabetical order.

To cut down on typing, we create a temporary variable, `current`, which contains the hash representing the current product. We can then access various parts of that hash to get the data that we want. Notice that we calculate the value of the current stock in each product and also keep a running total (in `total`) that we can display in the end. We also make use of the `format` filter to ensure that all of the numbers line up neatly.

The output generated by [Example 10-2](#) is shown in [Example 10-3](#).

Example 10-3. Generated stock report

0050 Basic Widget 2500 units @ 49.99 = 124975.00
0051 Cheap Widget 5000 units @ 29.99 = 149950.00
0101 Super Widget 1000 units @ 99.99 = 99990.00
0102 Ultra Widget 500 units @ 149.99 = 74995.00
Total value: 449910.00

For many tasks, XML.Simple is a perfectly adequate approach, however there will certainly be times when you need something that is a little more sophisticated. We'll look at XML.DOM and XML.XPath later in this chapter, but first we'll take a short detour to look at how we might create XML documents using the Template Toolkit.

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10.2 Creating XML Documents

In order to demonstrate how to create XML documents using the Template Toolkit, we will use the example of creating an XML document that contains data about a TV show. Let's use (to pick a show at random) *Buffy the Vampire Slayer*.

10.2.1 Modeling Data About a TV Show

A TV show consists of a number of seasons. Generally, one season is made each year. Each season will have a regular cast. A season consists of a number of episodes. We want to create an XML file that contains all of this data.

We won't go into the details of how we access the data about the TV show. We'll just assume the existence of a module called `TVShow.pm` that will be our interface to details about a show. `TVShow.pm` has a constructor, `new`, which is passed the name of a show and returns an object that contains all of the data we need. It also has access methods that return all of these values.

We'll further assume the existence of `Template::Plugin::TVShow`, which allows us to use a `TVShow` object in our templates.

10.2.2 DTD for a TV Show

When designing an XML document, it's useful to create a *Document Type Definition* (or DTD) that defines what the XML document will look like. A DTD simply helps you to focus on the structure of the document. None of the Template Toolkit XML tools currently makes any use of the DTD.

Here's the DTD that we'll be using for our XML:

```
<!ELEMENT show (name, creator, seasons)>
<!ELEMENT name (#PCDATA)>
<!ELEMENT creator (#PCDATA)>
<!ELEMENT seasons (season+)>
<!ELEMENT season (cast, episodes)>
<!ATTLIST season number CDATA>
<!ATTLIST season year CDATA>
<!ELEMENT cast (regular+)>
<!ELEMENT regular (character, actor)>
<!ELEMENT character (#PCDATA)>
<!ELEMENT actor (#PCDATA)>
<!ELEMENT episodes (episode+)>
<!ELEMENT episode (name, summary)>
<!ATTLIST episode number CDATA>
<!ATTLIST episode date CDATA>
```

While there are a large number of elements in this DTD, it isn't very complex. In English, the description looks something like this:

- A TV show consists of a name, a creator, and a list of seasons.
- A list of seasons consists of one or more seasons.
- A season consists of a cast and a list of episodes. It has two attributes—the season number and the year of broadcast.
- A cast consists of one or more regulars.
- A regular has a character name and an actor name.
- An episode list consists of one or more episodes.
- An episode has a name and a summary. It has two attributes—the episode number and the date of first transmission.

For more information on creating and interpreting DTDs, see *XML in a Nutshell* by Elliotte Rusty Harold and W. Scott Means, or *Learning XML* by Eric T. Ray (both by O'Reilly).

10.2.3 XML Template

[Example 10-4](#) shows a simple template that will use the `TVShow` module to create an XML document conforming to our DTD.

Example 10-4. Sample template to create an XML document

```
[% USE show = TVShow(name) -%]
<?xml version="1.0"?>
<show>
  <name>[% show.name | html %]</name>
  <creator>[% show.creator | html %]</creator>
  <seasons>
    [%- FOREACH season = show.seasons %]
    <season number="[% loop.count %]"
      year="[% season.year %]">
      <cast>
        [%- FOREACH part = season.regulars %]
        <regular>
          <character>[% part.character | html %]</character>
          <actor>[% part.actor | html %]</actor>
        </regular>
        [%- END %]
      </cast>

      <episodes>
        [%- FOREACH episode = season.episodes %]
        <episode number="[% loop.count %]"
          date="[% episode.date %]">
          <name>[% episode.name | html %]</name>
          <summary>[% episode.summary | html %]</summary>
        </episode>
        [%- END %]
      </episodes>
    </season>
    [% END -%]
  </seasons>
</show>
```

This template takes one parameter, `name`, which can be passed in on the command line, so we can create a document for *Buffy the Vampire Slayer* using `tpage` like this:

```
$ tpage --define name='Buffy the Vampire Slayer' show.tt > show.xml
```

[Example 10-5](#) shows the XML created. Repeated sections have been replaced with ellipses.

Example 10-5. XML document describing Buffy

```
<?xml version="1.0"?>
<show>
  <name>Buffy the Vampire Slayer</name>
  <creator>Joss Whedon</creator>
  <seasons>
    <season number="1"
      year="1997">
      <cast>
        <regular>
          <character>Buffy Summers</character>
          <actor>Sarah Michelle Gellar</actor>
        </regular>
        <regular>
          <character>Xander Harris</character>
          <actor>Nicholas Brendon</actor>
        </regular>
        ...
      </cast>

      <episodes>
        <episode number="1"
          date="00:00:00 10-03-1997">
          <name>Welcome to the Hellmouth</name>
          <summary>Buffy Summers moves to Sunnydale</summary>
        </episode>
```

```
<episode number="2"
  date="00:00:00 17-03-1997">
  <name>The Harvest</name>
  <summary>The Master plans to escape by harvesting people</summary>
</episode>

...

</episodes>
</season>

...

</seasons>
</show>
```

The template itself doesn't do anything complex. It simply uses access methods on the `TVShow` object to get the data that it needs. Notice that it uses the `Date` plugin to format the date and the `loop.count` variable to create the season and episode numbers.

Notice also that anywhere we are displaying text that could possibly include characters that have a special meaning in XML (`&`, `<`, `>`, or `"`), we use the `html` filter to convert these characters into their equivalent XML entity (`&`, `<`, `>`, and `"`, respectively).

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10.3 Processing RSS Files with XML.RSS

Before we start looking at using the Template Toolkit to process arbitrary XML documents, let's take a look at a plugin that can be used to handle an industry-standard XML format: RSS.

RSS^[1] is a method that web sites can use to exchange headlines and other data with each other. Web sites can produce RSS files that other web sites can periodically download and process. These files contain information that the subscriber web sites can display along with links to more detailed information on the publisher's web site. This gives the subscribers a relatively simple way to have frequently updated information on their web sites. A good example of this concept are the "slashboxes" that appear on the front page of <http://slashdot.org/>. You can get more information about RSS from *Content Syndication with RSS* by Ben Hammersley (O'Reilly).

[1] RSS stands for Rich Site Summary, although exact translations of the abbreviation seem to vary on a daily basis.

An RSS file consists of a small number of tags that describe the web site that produced the file, together with a list of items. [Example 10-6](#) is a sample RSS file. It is taken from CPAN and lists the most recent module uploads. You can see the most recent version of this file at <http://search.cpan.org/rss/search.rss>. We've removed all but two of the modules from the file to keep the example to a manageable size.

Example 10-6. Example RSS file from CPAN

```
<rss version="0.91">
<channel>
  <title>search.cpan.org</title>
  <link>http://search.cpan.org</link>
  <description>The CPAN search site</description>
  <language>en</language>
  <image>
    <title>searchDOTcpan</title>
    <url>http://search.cpan.org/s/img/cpanrdf.gif</url>
    <link>http://search.cpan.org</link>
    <width>88</width>
    <height>31</height>
    <description>All Modules, All the time</description>
  </image>
  <item>
    <title>DateTime-Format-Builder-0.62</title>
    <link>http://search.cpan.org/author/SPOON/DateTime-Format-Builder-0.62</link>
  </item>
  <item>
    <title>VCS-Lite-0.04</title>
    <link>http://search.cpan.org/author/IVORW/VCS-Lite-0.04</link>
  </item>
</channel>
</rss>
```

The structure of this file is easy to understand. The `<channel>` element contains a number of details about the web site providing the file in the `<title>`, `<link>`, `<description>`, and `<language>` tags. Then we see the `<image>` tag, which contains details of an image that we can use to illustrate our display of the information. Following this are a number of `<item>` tags, each of which includes information about one recently uploaded CPAN module.

The Template Toolkit's support for RSS is provided by `Template::Plugin::XML::RSS`, which is, in turn, a thin wrapper round Jonathan Eisenzopf's `XML::RSS`.

The RSS plugin makes it very simple to use RSS files in your templates. To use it, you need to add the line:

```
[% USE rss = XML.RSS(rssfile) %]
```

where `rssfile` is a variable that is set to the filename of the RSS file you want to use. You can then access individual items from the file using access methods on the `rss` object. Here is a very simple template to extract a list of the newest modules:

```
[% rss.channel.title -%]
```

```
[%- FOREACH item = rss.items %]
```

```
* [% item.title -%]
```

```
[% END %]
```

It's only a little more complex to build an HTML page, as shown in [Example 10-7](#).

Example 10-7. Template to build HTML from an RSS file

```
[% USE rss = XML.RSS(rssfile) -%]
<html>
  <head>
    <title>[% rss.channel.title | html %]</title>
  </head>
  <body>
    <h1>[% rss.channel.title | html%]</h1>
    <p><a href="[% rss.image.link | html %]"></a></p>
    <ul>
      [%- FOREACH item = rss.items %]
        <li><a href="[% item.link | html %]">[% item.title |html %]</a></li>
      [% END %]
    </ul>
  </body>
</html>
```

Notice that, as with the XML document we produced in the previous section, any text displayed is passed through the `html` filter to turn dangerous characters into HTML entities.

From processing one RSS file link, it's easy to move to processing a number of them on one page to create your own news page.

There is one slight complication with this scenario. You will find a number of different versions of the RSS file on the Internet. You will come across Versions 0.91, 0.92, 1.0, and 2.0.

The simple templates we've shown up to now will work with all versions equally well, but Versions 1.0 and 2.0 have a number of extensions that allow them to contain more information. The extensions in Version 1.0 are incompatible with those in 2.0. Luckily, the `XML::RSS` plugin gives us access to the version attribute from the RSS file, so our templates can make intelligent decisions on what data to expect to find.

For more details on support of the extensions to RSS 1.0 and 2.0, see the documentation for `XML::RSS` at <http://search.cpan.org/dist/XML-RSS/>.

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10.4 Processing XML Documents with XML.DOM

There are a number of standards for XML document processing. One of the most popular is the DOM. The Template Toolkit supports this method through the plugin `Template::Plugin::XML::DOM`, which is, in turn, a thin wrapper around the `XML::DOM` module written by Enno Derksen.

Because the DOM is a mature standard, there are stable implementations of it in many languages. For this reason, it is very popular with programmers who often switch between different languages. `XML::DOM` parses the XML document into a tree structure that you can then query using a large set of defined method calls.

To demonstrate the use of the XML.DOM plugin, let's go back to the TV show XML document that we created earlier in this chapter. [Example 10-8](#) shows a basic template that will transform that XML into an HTML page that describes a particular TV show.

Example 10-8. Creating HTML from XML using `Template::Plugin::XML::DOM`

```
[% USE date (format = '%d %b %Y') -%]
[% USE dom = XML.DOM;
   show = dom.parse('show.xml');
   name = show.getElementsByTagName('name').0.getFirstChild.getNodeValue
-%]
<html>
<head>
<title>[% name | html %]</title>
</head>
<body>
<ul>
[%- FOREACH season = show.getElementsByTagName('season');
   number = season.getAttribute('number') %]
<li><a href="#season[% number %]">Season [% number %]</a></li>
[% END -%]
</ul>

<h1>[% name | html %]</h1>
<p>
  Created by
  [% show.getElementsByTagName('creator').getFirstChild.getNodeValue
   | html
   %]
</p>

[% FOREACH season = show.getElementsByTagName('season');
   number = season.getAttribute('number') -%]
<h2><a name="season[% number %]">Season [% number %]</a>
([% season.getAttribute('year') %])</h2>

<h3>Regular Cast</h3>
<ul>
[% FOREACH part = season.getElementsByTagName('regular', 1) -%]
<li><b>[% part.getElementsByTagName('actor').getFirstChild.getNodeValue
 | html %]</b> as
  <i>[% part.getElementsByTagName('character').getFirstChild.getNodeValue
 | html %]</i></li>
[%- END %]
</ul>

<h3>Episodes</h3>
[%- FOREACH episode = season.getElementsByTagName('episode',1) %]
<h4>[% episode.getAttribute('number') %] -
[% episode.getElementsByTagName('name').getFirstChild.getNodeValue
 | html %]</h4>
<p>
  <i>First broadcast
  [% date.format(episode.getAttribute('date')) %]</i><br />
  [% episode.getElementsByTagName('summary',1).getFirstChild.getNodeValue
 | html %]
</p>
[% END %]
[% END %]
</body>
</html>
```

The first thing to notice is that we parse the XML document in two stages:

```
[% USE dom = XML::DOM;  
  show = dom.parse('show.xml') %]
```

On the first line, we create a DOM parser object called `dom`; on the second line, we use that object to parse our input file and create a DOM tree that we store in the variable `show`. We can then call various `XML::DOM` methods on this object to extract information about the show. You'll notice that you will often need to string several method calls together to get the information that you need. For example, to get the name of the show, we use the expression:

```
name = show.getElementsByTagName('name').0.getFirstChild.getNodeValue
```

The method `getElementsByTagName` returns a list of all of the elements that are children of the `show` element and have the name `name`. We then take the first node from that list (using the index `0`) and get the first child of that node. This will be the text node that contains the name of the show. We can then use `getNodeValue` to get the value (i.e., the text) of that node.

As always, when we display any text extracted from the XML document, we pass it through the `html` filter to convert dangerous characters to their HTML entity equivalents.

The output from this code is shown in [Example 10-9](#).

Example 10-9. HTML created from XML using `Template::Plugin::XML::DOM`

```
<html>  
<head>  
  <title>Buffy the Vampire Slayer</title>  
</head>  
<body>  
  <ul>  
    <li><a href="#season1">Season 1</a></li>  
  </ul>  
  
  <h1>Buffy the Vampire Slayer</h1>  
  <p>  
    Created by  
    Joss Whedon  
  </p>  
  
  <h2><a name="season1">Season 1</a>  
  (1997)</h2>  
  
  <h3>Regular Cast</h3>  
  <ul>  
    <li><b>Sarah Michelle Gellar</b> as  
      <i>Buffy Summers</i></li>  
    <li><b>Nicholas Brendon</b> as  
      <i>Xander Harris</i></li>  
  </ul>  
  
  <h3>Episodes</h3>  
  <h4>1 -  
  Welcome to the Hellmouth</h4>  
  <p>  
    <i>First broadcast  
    10 Mar 1997</i><br />  
    Buffy Summers moves to Sunnydale  
  </p>  
  
  <h4>2 -  
  The Harvest</h4>  
  <p>  
    <i>First broadcast  
    17 Mar 1997</i><br />  
    The Master plans to escape by harvesting people  
  </p>  
</body>  
</html>
```

You can get more details on using the DOM from the Template Toolkit by reading the module documentation for `Template::Plugin::XML::DOM` (at <http://www.template-toolkit.org/docs/plain/Modules/Template/Plugin/XML/DOM.html>) and `XML::DOM` (at <http://search.cpan.org/dist/XML-DOM/>). There is more information about the DOM standard in *XML in a Nutshell* by Elliotte Rusty Harold and W. Scott Means (O'Reilly).

As you can see, using the DOM to extract data from an XML document can get a little long-winded. Luckily, there are other ways to handle XML documents in the Template Toolkit. In the next section, we will look at another.

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10.5 Processing XML Documents with XML.XPath

Another common standard for extracting data from XML documents is called *XPath*. XPath is structured vaguely like a filesystem path: consecutive elements are joined with a forward slash (/), beginning at the root, and each element in the path is nested below the previous. The XPath statement:

```
/html/head/title/text( )
```

retrieves "Welcome to Foo.com" from the following XML:

```
<html>
<head>
  <title>Welcome to Foo.com</title>
</head>
</html>
```

The Template Toolkit has support for XPath via the XML.XPath plugin, which wraps around Matt Sergeant's excellent `XML::XPath` module, available from CPAN (see <http://search.cpan.org/dist/XML-XPath/>). The XML.XPath plugin is given either the name of an XML document or a string containing XML.

[Example 10-10](#) shows a template that uses the XPath plugin to create an HTML page from our XML file containing information about *Buffy the Vampire Slayer*. This is identical to the one we created in the previous section using the DOM (see [Example 10-9](#)).

Example 10-10. Creating HTML from XML using `Template::Plugin::XML::XPath`

```
[% USE date (format = '%d %b %Y') -%]
[% USE show = XML.XPath('show.xml') -%]
[% name = show.findvalue('/show/name/text( )') -%]
<html>
  <head>
    <title>[% name | html %]</title>
  </head>
  <body>
    <ul>
      [%- FOREACH season = show.findnodes('/show/seasons/season');
        number = season.findvalue('@number') %]
      <li><a href="#season[% number %]">Season [% number %]</a></li>
      [% END -%]
    </ul>

    <h1>[% name | html %]</h1>
    <p>
      Created by
      [% show.findvalue('show/creator/text( )') | html %]
    </p>

    [% FOREACH season = show.findnodes('/show/seasons/season');
      number = season.findvalue('@number') -%]
    <h2><a name="season[% number %]">Season [% number %]</a>
      ([% season.findvalue('@year') %])</h2>

    <h3>Regular Cast</h3>
    <ul>
      [% FOREACH part = season.findnodes('cast/regular') -%]
      <li><b>[% part.findvalue('actor/text( )') | html %]</b> as
        <i>[% part.findvalue('character/text( )') | html %]</i></li>
      [%- END %]
    </ul>

    <h3>Episodes</h3>
    [% FOREACH episode = season.findnodes('episodes/episode') -%]
    <h4>[% episode.findvalue('@number') %] -
      [% episode.findvalue('name/text( )') | html %]</h4>

    <p>
      <i>First broadcast
        [% date.format(episode.findvalue('@date')) %]</i><br />
      [% episode.findvalue('summary/text( )') | html %]
    </p>
```

```
[% END %]
[% END %]
</body>
</html>
```

We are basically using three methods from the XML.XPath plugin. The line:

```
[% USE show = XML.XPath('show.xml') -%]
```

creates a new `XML::XPath` object based on the file `show.xml`. This object is a tree structure that models the XML structure of the XML document. We can then use the methods `findvalue` and `findnodes` to run XPath queries against this object. `findvalue` takes an XPath expression that will return a single value and returns the result of evaluating that expression. For example, we use:

```
[% name = show.findvalue('/show/name/text( )') -%]
```

to get the name of the show from the current document. The XPath query translates as "get the text for contained in the `<name>` element, which is a child of the `<show>` element, which is a child of the root." Any kind of XPath expression can be used. For example, we use `@number` to get the number attribute of the current node (which just happens to be an episode node at that point).

The `findnode` method is used to loop over a list of nodes. For example, we use:

```
[% FOREACH season = show.findnodes('/show/seasons/season') %]
```

to get each `<season>` node that is contained in the document, and use:

```
[% FOREACH episode = season.findnodes('episodes/episode') %]
```

to get each episode in a season. Notice that as `findnodes` returns a list of nodes, we use a variable to store each node in return as we work our way across the loop. These nodes are also `XML::XPath` objects and we can therefore run XPath queries against them in exactly the same way as we can with the original `show` object.

The current node that we are working from is called the *context node*. Continuing the filesystem analogy that we mentioned earlier, using a context node is like changing your current directory. Any XPath query that doesn't start with `/` is taken to be relative to your context node in the same way as a directory path that doesn't start with `/` is taken to be relative to your current directory. Any XPath query that starts with `/` is taken to be relative to the root node in the same way as a directory path that starts with `/` is taken as relative to the root directory.

You can get more details on using XPath from the Template Toolkit by reading the module documentation for `Template::Plugin::XML::XPath` (at <http://www.template-toolkit.org/docs/plain/Modules/Template/Plugin/XML/Path.html>) and `XML::XPath` (at <http://search.cpan.org/dist/XML-XPath/>). There is more information about the XPath standard in *XML in a Nutshell* by Elliotte Rusty Harold and W. Scott Means.

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10.6 Processing XML Documents with XML.LibXML

All of the XML processors that we have seen up to now are based on the Perl module `XML::Parser`, which is, in turn, based on James Clark's *expat* XML parser. However, *expat* doesn't have support for newer XML features such as namespaces, so another parser has emerged as the first choice for many XML processing tasks. It is called *libxml2*, and you can find more details about it at <http://www.libxml.org/>.

Perl has a module, `XML::LibXML`, that gives access to the *libxml2* API, and Mark Fowler has written `Template::Plugin::XML::LibXML`, which allows the API to be used from the Template Toolkit. Both of these modules can be downloaded from CPAN at <http://search.cpan.org/dist/XML-LibXML/> and <http://search.cpan.org/Template-Plugin-XML-LibXML/>, respectively.

libxml2 contains support for both DOM and XPath, so both of the previous examples will work almost unchanged. You will just need to alter the lines that load and parse the XML document.

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10.7 Using Views to Transform XML Content

The XML processing methods that we have seen so far are very useful for *data-centric* XML documents. These are documents whose structure is very well-defined. This type of file is commonly seen when the file is modeling some kind of data structure, and is usually used for transferring data between different systems. The TV show example was a good example of this, as the relationships between the various data items in the document were well understood and unlikely to change.

There is another type of XML file, known as *narrative-centric*. In these files, the data is less well structured. A good example of this kind of document is a book. Although a book will have some high-level structure (table of contents, chapters, appendixes, and index), once you get down to the text in a chapter, the structure is much less defined. A paragraph can contain italic text, bold text, references to footnotes, URLs, and any number of other types of text, all of which will need to be processed differently.

While it is possible to handle these kinds of documents using the techniques we have seen previously, using the *VIEW* directive makes it far easier to process narrative-centric XML.

[Example 10-11](#) shows a narrative-centric XML document.

Example 10-11. A narrative-centric XML document

```
<faq>
  <qna id="q1">
    <question>
      What is the ultimate answer to life, the universe and everything?
    </question>

    <answer author="Deep Thought">
      <para>42</para>
      <note>The problem may well be that you don't <i>actually</i>
        know what the question is!</note>
    </answer>
  </qna>

  <qna id="q2">
    <question>
      Where shall we have lunch?
    </question>

    <answer author="Milliways Marketing Dept.">
      <para>Have you considered <froody>Milliways</froody>, the restaurant
        at the end of the universe.</para>

      <quote>If you've done six impossible things today then why
        not top it off with dinner at Milliways?</quote>
    </answer>
  </qna>
</faq>
```

Notice that while the higher levels of the document are well structured, once you get into the `answer` tag, the text is unstructured. The `para`, `note`, and `quote` tags are used interchangeably, and other tags are used as well—you can see `i` and `froody`.

To process this file, we will create a *VIEW* called `faq_html` that will convert the FAQ to HTML. For our first attempt, we will create a "do nothing" view that will simply pass the document through unchanged. This view is shown in [Example 10-12](#).

Example 10-12. `faq_view1`

```
[% VIEW faq_html
  notfound='passthru';

  BLOCK text;
  item;
  END ;

  BLOCK passthru;
```



```
    item.starttag;
    item.content(view);
    item.endtag;
END;
END
%]
```

The `[% VIEW %]` directive defines a block that can contain other named blocks. In this *VIEW*, we defined two blocks. The first is called `text`. This is the default name for a block that will be called to process text nodes from the document. Our text block is simple and just displays the current item. Note that from within a *VIEW* template, the current node is available in the `item` variable and the current view is in the `view` variable.

The other block we defined is the block that is called if no matching block is found for a node. This is defined using the `notfound` parameter to the *VIEW* directive. Our passthru block displays the start and end tags for the node, and between them it calls the current node's `content` method, passing it the current view. The `content` method finds all of the current node's child nodes and displays them using the given view. This is an important method. If you want child nodes to be processed, your template must call it.

In order to use this template, we need to have a parsed XML document. *VIEW*s work well with any of the XML modules that we have seen before, but support for the XPath plugin is the most advanced. We can create and process an `XML::XPath` object with code like this:

```
[% USE doc=XML.XPath(file => 'faq.xml');
   node = doc.findnodes('/faq');
   faq_html.print(node) %]
```

Calling the `print` method on the *VIEW* and passing it the starting node starts the *VIEW* processing the document. Each type of node in the document is handled by the block with the same name. Any type of node that doesn't match a block in the *VIEW* is handled by the `notfound` block.

Currently our template has no named blocks, so all nodes are handled by the `notfound` block. We can add blocks that handle any nodes that need more than this default processing. [Example 10-13](#) fills in processing for a number of tags.

Example 10-13. A more complex view

```
[% VIEW faq_html notfound='xmlstring' %]

[% BLOCK faq -%]
<h1>Frequently Asked Questions</h1>
[%- item.content(view) %]
[%- END %]

[% BLOCK question -%]
<h2>[% item.content(view) %]</h2>
[%- END %]

[% BLOCK answer %]
[% item.content(view) %]
<p>Answer by [% item.getAttribute('author') %]</p>
[% END %]

[% BLOCK para -%]
<p>[% item.content(view) %]</p>
[%- END %]

[% BLOCK note -%]
<p>Note: [% item.content(view) %]</p>
[%- END %]

[% BLOCK quote -%]
<blockquote><i>[% item.content(view) %]</i></blockquote>
[%- END %]

[% BLOCK qna;
   item.content(view);
   END;

   BLOCK text;
   item;
   END;

   BLOCK xmlstring;
   item.starttag;
   item.content(view);
   item.endtag;
   END
```

```
%]
[% END %]

[% USE doc = XML.XPath(file => 'faq.xml');
  node = doc.findnodes('/faq');
  faq_html.print(node)
%]
```

We should note a couple of points. First, we have created a block for the `qna` node, which does nothing but process its children. This is because if we left it to the default block, the opening and closing `qna` tags would be displayed, and we don't want that. Second, we haven't defined a block for the `i` tag. This is because we are happy for it to pass through unchanged, so it becomes part of the HTML page that is created.

Our input document also contains a `froody` tag. Currently this tag is passed through untouched (and presumably is ignored by the browser that displays the finished page). But when the management of Milliway's complain that their text should be displayed in a certain manner, it will be simple for us to add a block that handles it. For example:

```
[% BLOCK froody -%]
<font size="20" color="red"><i>[% item.content(view) %]</i></font>
[%- END %]
```

It is this extensibility that makes `VIEW` a perfect tool for processing narrative-centric XML documents. It is very simple to add processing for new tags, and it doesn't matter where they appear in the document structure.

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Chapter 11. Advanced Static Web Page Techniques

In [Chapter 2](#), we looked at some simple examples of using the Template Toolkit to generate web content. In this chapter, we will look at some more advanced techniques for building web sites and manipulating HTML page content. We will start out with a minimal setup that illustrates some useful techniques that can easily be adapted and applied to any web site. The basic system will be extended throughout the chapter as we add functionality to address more complex requirements and provide more advanced features.

The emphasis in this chapter will be on generating static HTML web content. The examples will be loosely based around the Template Toolkit web site, <http://template-toolkit.org/>. However, we're not going to be looking at content of any of the individual pages in any great detail, so the subject matter is largely immaterial.

Most of the techniques demonstrated are equally applicable to web sites delivering dynamically generated content and running web applications. More generally, this chapter shows how a general-purpose *presentation framework* can be built using the Template Toolkit. This can then be used to apply a consistent look and feel to all pages in a site, including static HTML pages (as discussed later in this chapter) and dynamic content (described in [Chapter 12](#)).

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11.1 Getting Started

A few basic tasks need to be done when starting out a project for a Template Toolkit-driven web site. The first thing is to create somewhere for the project files to go. It's a good idea to keep everything related to the project in one place. If all the files are located in subdirectories of one common parent directory, the entire project can easily be relocated to another server, or perhaps to another directory on the same machine. It is much harder to keep track of files when they are dotted around a filesystem.

For this project, we will generate static HTML pages from templates. All the output files will be written to an *html* subdirectory of the project directory. From here they can be accessed via an appropriately configured web server. We'll be looking at a simple configuration for the Apache web server that demonstrates this.

The tool of choice for this kind of project is *ttree*. It also needs a configuration file detailing the various directories and other Template Toolkit options in effect. In this file, we can also specify which templates should be used as headers, footers, or wrappers to be automatically applied to each generated page. With these configuration files and standard templates in place, we can then begin to generate HTML pages.

So let's walk through the complete process, from creating the project directory to generating the first HTML page.

11.1.1 Directory Structure

The first task is to create a directory structure for the web site project. We'll be using */home/dent/web/ttbook* as the base directory in these examples:

```
$ mkdir /home/dent/web/ttbook
$ cd /home/dent/web/ttbook
```

Some further subdirectories are required underneath the new project directory:

```
$ mkdir bin etc templates html images
```

The directories follow a fairly standard naming convention. Here *bin* will be used to store executable programs or scripts to assist in building the site or performing other housekeeping tasks. The *etc* directory is for configuration and other miscellaneous files. The *templates* directory is for source templates from which HTML pages are generated. These are written to the *html* directory from where they are ready to be accessed by a web server, along with any images or other binary files for the site, stored under the *images* directory.

Two more subdirectories are required under the *templates* directory:

```
$ mkdir templates/src templates/lib
```

The *templates* directory is where most of the action takes place. The *templates/src* directory contains the source templates for the pages of the web site, or more generally, the site *content*. The *templates/lib* directory alongside it contains the library of general-purpose template components: headers, footers, menus, and so on. These typically relate to the user interface or *presentation* aspects.

You'll need to create further directories for content and component templates as we progress through the examples in this chapter. We'll assume from now on that you can do that without us having to tell you.

One final thing to note is that the names of templates cited in **INCLUDE**, **PROCESS**, and **WRAPPER** directives in these examples relate to files in the *templates/lib* directory, as defined in the *lib* option in *etc/ttree.cfg*. So a directive such as **[% PROCESS menu/item %]**, for example, refers to the *templates/lib/menu/item* template.

11.1.2 Web Server Configuration

The Template Toolkit isn't tied into any particular web server. At the simplest level, it is just a tool for generating content that can be read directly by a file editor or web browser, or can be served across a network by a web server. It operates independent of any delivery mechanism.

We will be using the Apache web server in these examples. A sample configuration file for Apache is shown in [Example 11-1](#). This file should be created in the project *etc* directory.

Example 11-1. etc/httpd.conf

```
Alias /ttbook/images/ /home/dent/web/ttbook/images/  
Alias /ttbook/ /home/dent/web/ttbook/html/
```

```
<Directory /home/dent/web/ttbook/>  
  Options MultiViews Indexes FollowSymLinks  
  AllowOverride None  
  Order allow,deny  
  Allow from all  
</Directory>
```

You will also need to edit your main Apache *httpd.conf* file (typically */usr/local/apache/conf/httpd.conf* or */etc/httpd.conf*) to **Include** the project configuration file. [Example 11-2](#) shows the relevant line that is added for our configuration file, */home/dent/web/ttbook/etc/httpd.conf*.

Example 11-2. Addition to Apache httpd.conf configuration file

```
Include /home/dent/web/ttbook/etc/httpd.conf
```

You will need to restart Apache for these changes to take effect. For an Apache installation in */usr/local/apache*, the command would be as follows:

```
# /usr/local/apache/bin/apachectl restart
```

Another approach is to use symbolic links from an existing location that is already visible to the web server. For example, if the directory */home/dent/public_html/* can be accessed via the URL *http://localhost/~dent/*, you can create a symbolic link from here to the project *html* directory. On a Unix machine, the relevant command would be something like this:

```
$ cd /home/dent/public_html  
$ ln -s /home/dent/web/ttbook/html ttbook
```

The *html* directory would then be accessible via the web server URL *http://localhost/~dent/ttbook/*.

Be warned that Apache doesn't follow symbolic links by default, so you'll need to add **FollowSymLinks** to the relevant section of the *httpd.conf* configuration file if you choose this approach:

```
<Directory /home/*/public_html>  
  ...  
  Options FollowSymLinks  
  ...  
</Directory>
```

With this directive in place, you can also use a symbolic link in the *html* directory to make the *images* directory accessible:

```
$ cd /home/dent/web/ttbook/html  
$ ln -s ../images images
```

If you're not using Apache, you'll need to consult the documentation for your own web server to find out how to make the contents of the *html* and *images* directories accessible.

We'll assume in the following examples that the root document URL is */ttbook/* and the root images URL is */ttbook/images/*, in both cases assuming the default host, *http://localhost/*.

11.1.3 ttree Configuration

We need to provide a configuration file to tell *ttree* everything it needs to know to build the site content. [Example 11-3](#) shows the complete file.

Example 11-3. etc/ttree.cfg

```
# directories  
src = /home/dent/web/ttbook/templates/src  
lib = /home/dent/web/ttbook/templates/lib  
dest = /home/dent/web/ttbook/html  
  
# copy images and other binary files  
copy = \.(png|gif|jpg|pdf)$  
  
# ignore CVS, RCS, and Emacs temporary files
```

```
ignore = \b(CVS|RCS)\b
ignore = ^#

# misc options
verbose
recurse
recursion

# TT options
pre_process = config/main
wrapper     = site/wrapper
```

```
# define some location variables
define rootdir = /home/dent/web/ttbook
define rooturl = /ttbook
define debug   = 0
```

The configuration file is very similar to the example we saw in [Chapter 2](#). The first section defines the three important template directories:

```
# directories
src = /home/dent/web/ttbook/templates/src
lib = /home/dent/web/ttbook/templates/lib
dest = /home/dent/web/ttbook/html
```

The `src` directory contains the source templates for HTML pages. Each is processed by `ttree`, and the output is written to the corresponding file in the `dest` directory. The `lib` directory contains the library of various template components that don't comprise complete page templates in their own right. This directory is added to the `INCLUDE_PATH` option that `ttree` passes to the Template Toolkit. You can specify multiple `lib` directories in the configuration file, and each will be added to the `INCLUDE_PATH` in the order defined.

For now we plan to keep all images under the `images` directory, separate from the source templates in `templates/src`. However, there may be occasions when we want to put an image or other binary file in the same directory as an HTML page. To accommodate this, we set the `copy` option to a regular expression matching any filename extensions that indicate files that should be copied directly from `templates/src` to `html` without being processed through the Template Toolkit:

```
# copy images and other binary files
copy = \.(png|gif|jpg|pdf)$
```

We can also tell `tree` to look out for certain files that should be completely ignored—in this case, any CVS or RCS files that we may be using for version control, and also any temporary files that our favorite editor may have left lying around:

```
# ignore CVS, RCS, and Emacs temporary files
ignore = \b(CVS|RCS)\b
ignore = ^#
```

The next section sets some basic `ttree` flags:

```
# misc options
verbose
recurse
recursion
```

The first is `verbose`, which enables various useful messages so that we can see what's going on as `ttree` is doing its work. The second is `recurse`, which tells `ttree` to recurse into any directories it finds under the `src` directory and process any templates and further subdirectories it finds therein. The last option, `recursion`, is confusingly similar to `recurse` but serves a slightly different purpose. This tells the Template Toolkit that it's OK for a template to recursively process itself. Don't worry if you're not sure what that means right now. We're going to be using this feature later on when it comes to building a menu for the site, so all will become clear.

The next section defines two options that are passed to the Template Toolkit as the `PRE_PROCESS` and `WRAPPER` options:

```
# TT options
pre_process = config/main
wrapper     = site/wrapper
```

The `pre_process` option denotes that the `config/main` template should be preprocessed before each source page template. The `wrapper` option gives the name of a template that is used to provide a wrapper around the generated page output—in this case, to add HTML headers, footers, and any other user interface elements common to all pages in the site.

The final section defines two template variables that indicate the root directory for the project and the root URL for accessing the pages. The third defines a `debug` flag, which we'll leave disabled for now:

```
# define some location variables
define rootdir = /home/dent/web/ttbook
define rooturl = /ttbook/index.html
define debug   = 0
```

It is common (and sensible) practice to develop and test a web site offline, uploading it to its final URL only when it is finished and ready for public consumption. The only drawback to this is that the URLs you use to access pages under development will be different from those you use when the site goes live. One workaround to this problem is to use relative URLs when linking between pages. This approach works fine for small and simple sites but doesn't scale very well to larger, more complex sites, which can become more fragile when held together by relative links.

A better approach is to use a variable such as `rooturl` to define a root URL from which all other relative URLs in the site are constructed. If we need to relocate our site to be served under a different URL, we need only change this value and have *ttree* rebuild the site.

We'll see how this works in practice when we define some URLs a little later on in this chapter.

11.1.4 Simple `pre_process` and `wrapper` Templates

We now need to provide the `pre_process` and `wrapper` templates that were named in the `etc/ttree.cfg` configuration file.

For now we can just use some simple templates to get started and test that everything is working. The configuration template is shown in [Example 11-4](#). It sets a single variable, `msg`. We will be displaying this value in a test page later on to demonstrate that the template is being preprocessed and the value correctly set.

Example 11-4. `templates/lib/config/main`

```
[% message = 'Hello World' -%]
```

The `wrapper` template displays the content inside a minimal set of HTML elements required for a valid HTML page (see [Example 11-5](#)).

Example 11-5. `templates/lib/site/wrapper`

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
  <head>
    <title>[% template.title %]</title>
  </head>
  <body>
    [% content %]
  </body>
</html>
```

We'll start off by defining a title for each page in a `META` tag in the source template. In the `wrapper` template, this value is accessed as the `template.title` variable.

11.1.5 Creating the Build Script

Building the site is now a simple matter of invoking *ttree* using the `-f` option to tell it where to find the configuration file:

```
$ ttree -f /home/dent/web/ttbook/etc/ttree.cfg
```

The configuration file can be specified using an absolute filename as shown earlier, or a relative filename as shown in the following examples. Note the leading dot character (`.`) on the first example, which is required.

```
$ cd ~/web/ttbook
$ ttree -f ./etc/ttree.cfg # OK
$ cd src
$ ttree -f ../etc/ttree.cfg # OK
```

This can get a little tiresome when you have to type it several dozen times in a day, especially if the path to the configuration file is long and complicated. So to make life a little easier, we create a simple build script that calls *ttree* with the right `-f` option along with any other command-line arguments we specify, as shown in [Example 11-6](#).

Example 11-6. `bin/build`

```
tree -f /home/abw/web/ttbook/etc/ttree.cfg $@
```

The build script is just a thin wrapper of convenience around *ttree* (for now). You can continue to use any of the usual *ttree* command-line options. For example:

```
$ bin/build      # build any modified pages
$ bin/build -a   # build all pages
$ bin/build index.html # build just this page
$ bin/build -h   # show help
```

See [Chapter 2](#) for further examples of using a build script.

11.1.6 A First HTML Page

With our basic presentation system in place, we can now start to create content for the web site. Each HTML page starts off as a source template in *templates/src*. All the headers, footers, menus and other user interface components are added automatically, so these templates need to provide only the core content for the page.

It is traditional to begin any demonstration such as this with the universal greeting to all of humanity. [Example 11-7](#) shows a page template that displays the familiar "Hello World" message.

Example 11-7. templates/src/index.html

```
[% META title = 'Template Toolkit Test' %]
```

```
<p>
  This is the index page.  Testing!  Testing!
  <br />
  The message is '[% message %]'.
</p>
```

The page contains two directives. The first defines a **title** in a **META** tag. This value will then be displayed in the HTML **head** tag by the *templates/lib/site/wrapper* template that we defined earlier. The **title** is accessed, as are all **META** items, through the **template** variable—e.g., **template.title**.

The second directive prints the value of the **message** variable that we defined in the preprocessed *config/main* template.

Run *bin/build* to process the source template and generate the HTML page:

```
$ bin/build

tree 2.63 (Template Toolkit version 2.10)

  Source: /home/dent/web/ttbook/templates/src
  Destination: /home/dent/web/ttbook/html
  Include Path: [ /home/dent/web/ttbook/templates/lib ]
  Ignore: [ \b(CVS|RCS)\b, ^# ]
  Copy: [ \.(png|gif|jpg|pdf)$ ]
  Accept: [ * ]

+ index.html
```

The **+** to the left of *index.html* on the last line indicates that the file was processed successfully. This creates an *index.html* file in the *html* directory that looks like [Example 11-8](#).

Example 11-8. html/index.html

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
  <head>
    <title>Template Toolkit Test</title>
  </head>
  <body>
    <p>
      This is the index page.  Testing!  Testing!
      <br />
      The message is 'Hello World'.
    </p>
  </body>
</html>
```

The source template has been processed and the **[% message %]** directive resolved to provide the familiar Hello World greeting. The page content has also been enclosed in the HTML wrapper template with the title of the page template (**template.title**) correctly inserted.

If your web server configuration is working as expected, you should now also be able to view this page as *index.html* under the root URL you specified (e.g., */ttbook/index.html*).

11.1.7 Automating the Project Configuration Process

If you take a look back over the files that we've created for the purposes of project administration—*bin/build*, *etc/ttree.cfg*, and *etc/httpd.conf*—you'll notice that all three reference the project root directory, */home/dent/web/ttbook*, and two use the base URL, */ttbook*. As when we want to move the project to another directory or URL, we need only edit these three files, and everything else should fall into place as part of the build process.

Three files may not sound like many, but that number will most likely grow as you add more functionality to your system. Sooner or later you'll relocate the site and forget to update one of the critical files. Much head scratching will ensue while you try to figure out why the site isn't building properly or the pages aren't being displayed.

If alarm bells aren't already ringing in your head, they should be because this is a perfect application area for some template processing. We said earlier that the Template Toolkit wasn't just for processing HTML, and this is a great example of what we mean. Rather than hardcoding a directory and URL in several configuration files, we can define them as templates, and have these and any other project-related variables inserted automatically to construct the build script and configuration files for us.

Here's how we do it. First, we create a directory for storing the skeleton templates for our project files. We'll call this directory *skeleton* to avoid confusing it with our HTML templates in *templates*. Under this directory, we also add *bin* and *etc* sub-directories.

```
$ cd /home/dent/web/ttbook
$ mkdir skeleton
$ mkdir skeleton/bin skeleton/etc
```

Copy the files *bin/build*, *etc/ttree.cfg*, and *etc/httpd.conf* (if you're using it, that is) into the relevant *skeleton* directories:

```
$ cp bin/build skeleton/bin
$ cp etc/ttree.cfg skeleton/etc
$ cp etc/httpd.conf skeleton/etc
```

Now use your favorite text editor to perform a global search for the project directory (e.g., */home/dent/web/ttbook*) and replace it with the Template Toolkit directive `[% dir %]`. Similarly, replace the base URL (e.g., */ttbook*) with `[% url %]`. Finally, replace the `0` for the `debug` value defined in *skeleton/etc/ttree.cfg* with `[% debug %]`. You can use Perl to do this if you prefer, using something like the following incantation:

```
$ perl -pi -e 's{/home/dent/web/ttbook}{[% dir %]}g; \
> s{/ttbook}{[% url %]}g; \
> s{(debug\s*=\s*0){$1 [% debug %]}' \
> skeleton/*/*
```

The files should now look like those shown in Examples [Example 11-9](#), [Example 11-10](#), and [Example 11-11](#).

Example 11-9. skeleton/bin/build

```
ttree -f [% dir %]/etc/ttree.cfg $*
```

Example 11-10. skeleton/etc/ttree.cfg

```
# directories
src = [% dir %]/templates/src
lib = [% dir %]/templates/lib
dest = [% dir %]/html

# copy images and other binary files
copy = \.(png|gif|jpg|pdf)$

# ignore CVS, RCS, and Emacs temporary files
ignore = \b(CVS|RCS)\b
ignore = ^#

# misc options
verbose
recurse
recursion

# TT options
pre_process = config/main
wrapper = site/wrapper

# define some location variables
```

```
define rootdir = [% dir %]
define rooturl = [% url %]
define debug = [% debug %]
```

Example 11-11. skeleton/etc/httpd.conf

```
Alias [% url %]/images/ [% dir %]/images/
Alias [% url %]/ [% dir %]/html/

<Directory [% dir %]>
  Options MultiViews Indexes FollowSymLinks
  AllowOverride None
  Order allow,deny
  Allow from all
</Directory>
```

Now all we need is a configuration script to figure out what the right values should be and process the templates. Another wrapper around *ttree* will do the job nicely, as shown in [Example 11-12](#).

Example 11-12. bin/configure

```
#!/usr/bin/perl -w                                # -*- perl -*-
#
# configure
#
# This script determines the correct root directory
# for the project (the parent of the 'bin' directory
# in which it is located), prompts for some configuration
# values if not set via command-line options, and then
# calls ttree to process all files under the skeleton
# directory, storing output relative to the project root
# directory (e.g., skeleton/bin/build => bin/build).
#
# Copyright 2003 Andy Wardley.
#
# This is free software distributed under the same terms as Perl.
#

use strict;
use warnings;
use FindBin qw( $Bin );
use Getopt::Std;
local $|=1;

# defaults
my $URL = '/ttbook';

# get options
our ($opt_d, $opt_u, $opt_y, $opt_h);
getopts('yhdu:');

# display usage and exit on -h
die <<END_USAGE if $opt_h;
usage: configure [options]

options:
  -u url  url for HTML pages (default: $URL)
  -d debug set debug flag (default: 0)
  -y      Accept defaults
  -h      This help
END_USAGE

# work out where we are in the filesystem
my @dirs = File::Spec->splitdir($Bin);
pop @dirs; # remove 'bin'
my $dir = File::Spec->catdir(@dirs);
my $skel = File::Spec->catfile($dir, 'skeleton');

# prompt for root URL
my $url = prompt('root page URL', $opt_u || $URL);
my $dbg = prompt('enable debugging?', $opt_d ? 'yes' : 'no')
    =~ /^y(es)?/ ? 1 : 0;

# hand over to ttree
my @args = ('ttree'
```

```
my @args = \ @_ ,
    '-r', '-p', '-v', '-a',
    '-s', $skel,
    '-d', $dir,
    '--ignore', "\b(CVS|RCS)\b",
    '--define', "dir=$dir",
    '--define', "url=$url",
    '--define', "debug=$dbg",
    @ARGV );

system(@args) = = 0
    or die "ttree failed: $?\n";

#-----
# prompt($message, $default)
#
# Prompt user to input value or accept default.
#-----

sub prompt {
    my ($msg, $def) = @_ ;
    my $ans = "";
    $def = " unless defined $def;

    print "$msg [$def] ";

    if ($opt_y) { # accept default
        print "$def\n";
    }
    else { # read user input
        chomp($ans = <STDIN>);
    }

    return length($ans) ? $ans : $def;
}
```

The script first determines the root directory of the project and then prompts the user for the base URL, defaulting to */ttbook*.

```
$ bin/configure
root page URL [/ttbook]
```

It also prompts the user to confirm the debugging option. Answer **y** or **yes** to set the debugging option, or press Enter to accept the default, leaving debugging disabled:

```
enable debugging? [no]
```

This flag doesn't have any effect on the Template Toolkit, although there are plenty of others that do. We're just defining another template variable, this time called **debug**, which we'll be using later.

The script then calls *ttree*, passing the various options required to have it process the files under the *skeleton* directory and copy the generated output into place under the project root directory:

```
tree 2.63 (Template Toolkit version 2.10)
```

```
Source: /home/dent/web/ttbook/skeleton
Destination: /home/dent/web/ttbook
Include Path: [ ]
Ignore: [ \b(CVS|RCS)\b ]
Copy: [ ]
Accept: [ * ]
```

```
+ bin/build
+ etc/ttree.cfg
+ etc/httpd.conf
```

The output files generated—*bin/build*, *etc/ttree.cfg*, and *etc/httpd.conf*—will contain exactly the same content as they did before. However, we can now easily move the project to a new directory or locate it under a different URL. Instead of editing the configuration files by hand, we let the *bin/configure* script take care of it.

An illustration of this is shown in the first line of the following example. Command-line options are used to define the new root URL (**-u**) and to accept all defaults (**-y**). The *bin/configure* script then regenerates the configuration files for the project. The second command then calls on the *bin/build* script to rebuild all the pages in the site (**-a**) using the new values defined.

```
$ bin/configure -u /newtturl -y
$ bin/build -a
```

Even the Apache configuration file, *etc/httpd.conf*, has been updated to account for the new URL, as shown in [Example 11-13](#).

Example 11-13. etc/httpd.conf

```
Alias /newtturl/images/ /home/abw/web/ttbook/images/  
Alias /newtturl/ /home/abw/web/ttbook/html/
```

```
<Directory /home/abw/web/ttbook/>  
Options MultiViews Indexes FollowSymLinks  
AllowOverride None  
Order allow,deny  
Allow from all  
</Directory>
```

All you need to do is to restart Apache to have it read the new configuration. The web site will then be accessible via the URL `http://localhost/newtturl/`.

[[Team LiB](#)]

11.2 Library Templates

The templates for this project fall into two categories. Each HTML page has a corresponding source template in *templates/src* such as that shown in [Example 2-1](#) in [Chapter 2](#). These are referred to as *page templates* and generally map one-to-one with each static page in the site.

The other templates are *library templates*, also known as *template components*. Rather than defining complete HTML pages, these templates encode smaller chunks of HTML markup or Template Toolkit code to perform one task. We've also seen some simple examples of these in [Examples 2-3](#) and [Example 2-4](#). We're going to be looking at these in more detail now.

11.2.1 Configuration Templates

The purpose of the `PRE_PROCESS` configuration template, *config/main*, is to define any sitewide variables required to specify URLs, colors, images, and anything that we don't want to hardcode in the HTML page content or user interface components.

Rather than define everything in one monolithic configuration file, something that would quickly lead to a poor separation of concerns, a separate *config* directory will be used to contain various different configuration templates, each one representing one particular aspect of the site. These templates are loaded by one master template, *config/main*, shown in [Example 11-14](#), using the `PROCESS` directive.

Example 11-14. templates/lib/config/main

```
[% PROCESS config/page
  + config/site
  + config/url
  + config/col
  + config/images
-%]
```

This approach allows you to easily change one configuration file without affecting the others. This is particularly useful when you want to customize a web site to provide different presentation styles, a process known as *branding* or *skinning*, which we will be covering later in this chapter.

Now let us look at each configuration file in turn to find out what they do. The first, *config/page*, defines a `page` data structure containing various bits of information relating to the current page (i.e., source template) being processed. This is shown in [Example 11-15](#).

Example 11-15. templates/lib/config/page

```
[% USE Date;

  # define page data structure
  page = {
    file   = template.name
    title  = template.title
    about  = template.about
    type   = template.type or 'html'
    date   = template.date or Date.format(template.modtime)
  };
-%]
```

We're using the `template` variable here that references the `Template::Document` object for the current page template being processed (or about to be processed, given that this is all happening during the preprocess phase). Through the `template` variable we can access details about the template file itself, including the filename, `template.name` (specified relative to the *templates/src* directory in this case) and the modification time, `template.modtime`. Any metadata items defined in `META` tags within the template are also made available through the `template` variable—here we look specifically for `title`, `about`, and `type`. We also look for a `date` item, and otherwise construct human-readable data from the template modification time (`template.modtime`) formatted using the `Date` plugin.

The remaining templates define configuration data that relates to the site as a whole. The *config/site* template, shown in [Example 11-16](#), defines a `site` data structure that contains some miscellaneous items.

Example 11-16. templates/lib/config/site

```
[% site = {
  name   = 'Template Toolkit Web Site'
  server = 'http://template-toolkit.org'
  admin  = 'webmaster@template-toolkit.org'
  copyright = '1996-2003 Andy Wardley'
}
-%]
```

[Example 11-17](#) shows the *config/url* template. This uses the *rooturl* variable to construct a set of page and section URLs that are stored in the *site.url* hash. Recall that the value for *rooturl* is defined as a *tree* configuration option in the *etc/ttree.cfg* file.

Example 11-17. templates/lib/config/url

```
[% site.url = {
  root   = rooturl
  home   = "$rooturl/index.html"
  images = "$rooturl/images"
  logo   = "$rooturl/images/logo"
  css    = "$rooturl/css"
}
-%]
```

The *config/col* template defines an *rgb* hash mapping color names to RGB hex triplets in the format required for HTML pages. This is also aliased to *site.rgb*. The template then defines a *site.col* hash that maps various style names to specific *rgb* colors. This is shown in [Example 11-18](#).

Example 11-18. templates/lib/config/col

```
[% rgb = {
  white   = '#FFFFFF'
  black   = '#000000'
  red     = '#ED2328'
  orange  = '#F08900'
  skyblue = '#00AAFF'
  paleblue = '#80C0F0'
  midblue = '#6080C0'
  darkblue = '#202060'
  misty   = '#C0C0F0'
  ltgrey  = '#E0E0E0'
  vltgrey = '#F0F0F0'
}

site.rgb = rgb
site.col = {
  back = rgb.white
  text = rgb.black
  link = rgb.skyblue
  vlink = rgb.midblue
  alink = rgb.red
 mlink = rgb.orange
  line = rgb.skyblue
  head = rgb.darkblue
}
-%]
```

The color names being used here are entirely arbitrary. It should be obvious that you can extend and adapt these and all the other data structures for your own use.

The *config/images* template, shown in [Example 11-19](#), defines a *site.image* data structure containing some useful information about the logos that we're using in the site in various sizes.

Example 11-19. templates/lib/config/images

```
[% site.image = {
  logo = {
    large = {
      src = "$site.url/logo/tt2_180x60.gif"
      alt = "TT2 Logo"
      width = 180
      height = 60
    }
  }
}
-%]
```

```
    }
    small = {
      src = "$site.url.logo/tt2_120x40.gif"
      alt = "TT2 Logo"
      width = 120
      height = 40
    }
  }
  name = {
    src = "$site.url.logo/ttdotorg.gif"
    alt = "template-toolkit.org"
    width = 180
    height = 24
  }
}

site.logo = site.image.logo.large

-%]
```

The configuration templates collectively define two data structures: `site` and `page`. It is a good idea to define as few "top-level" variables like this as possible. The more variables you have, the harder it is to keep track of them, and the more likely you are to overwrite an important piece of predefined configuration data with a temporary or "local" variable of the same name.

Another benefit to this approach is that it allows us to replace the `site` or `page` data structures at a later date with alternate implementations. For example, we might decide to define the site data in an XML file, in an SQL database, or as a Perl module. All we have to do is arrange the data in the right format and make it available as the `site` and `page` variables, and it will integrate seamlessly into the existing structure.

Finally, defining all your sitewide data in a single `site` variable makes it easy to use compile-time constant folding at a later date if you need to optimize your templates for efficiency. As described in [Chapter 3](#), the constant folding feature allows you to provide a set of variables in a namespace (`constants` by default, but you can easily change it to `site`, for example), which should be resolved once when the template is compiled instead of being resolved each time the template is processed. This can be particularly beneficial when generating large amounts of template-driven dynamic content through a web server. It effectively gives each template less work to do each time it is processed by doing some of the work when the template is compiled.

11.2.2 Layout Templates

Now we can start to define the overall look and feel of the web site, using the same techniques that we introduced in [Chapter 2](#).

11.2.2.1 Page wrappers

The `wrapper` option is used in the `etc/ttree.cfg` file to denote the name of a template that is used to automatically enclose the content generated from each page template. In this, the template is `site/wrapper`, shown in [Example 11-20](#).

Example 11-20. template/lib/site/wrapper

```
[% content WRAPPER site/html + site/layout -%]
```

Two templates are being used to wrap the generated page content. The first and outermost wrapper in this case is `site/html`, shown in [Example 11-21](#).

Example 11-21. templates/lib/site/html

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
<title>[% page.title %]</title>
<link rel="stylesheet" href="[% site.url.css %]/tt2.css" />
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<meta name="robots" content="all" />
</head>

<body bgcolor="[% site.col.back %]"
text="[% site.col.text %]" link="[% site.col.link %]"
vlink="[% site.col.vlink %]" alink="[% site.col.alink %]">
```

```
[% content %]
</body>
</html>
```

It adds the standard headers and footers required to construct a valid HTML page, interpolating a number of variables along the way. These include the page title from `page.title` and several colors from `site.col`.

[Example 11-22](#) shows the second and innermost template, *site/layout*. It defines an overall layout for the page content and other sitewide user interface components.

Example 11-22. templates/lib/site/layout

```
<table width="100%" border="0" cellpadding="0" cellspacing="5">

  <tr valign="middle">
    <td width="[% site.logo.width + 10 %]" align="center">
      [% PROCESS site/logo %]
    </td>
    <td>
      [% PROCESS site/header %]
    </td>
  </tr>

  <tr>
    <td></td>
    <td>[% PROCESS misc/line %]</td>
  </tr>

  <tr valign="top">
    <td align="center">
      [% PROCESS site/menu %]
    </td>
    <td>
      [% content %]
    </td>
  </tr>

  <tr>
    <td></td>
    <td>[% PROCESS misc/line %]</td>
  </tr>

  <tr valign="bottom">
    <td></td>
    <td align="center">
      [% PROCESS site/footer %]
    </td>
  </tr>

</table>
```

It does this by combining them in an HTML table to define the overall layout, but leaves the implementation specifics of each element to be handled by other template components. This approach allows you to get a clear overview of the layout without the distraction of too much messy detail. Each component does just one thing, making it easy to understand, modify, or replace.

11.2.2.2 Layout components

[Example 11-23](#) shows the other user interface components that we're using in the overall layout for the site.

Example 11-23. templates/lib/site/logo

```
<a href="[% site.url.home %]">
[%- INCLUDE misc/image image=site.logo | trim -%]
</a>
```

The *site/logo* template shown in [Example 11-23](#) uses *misc/image* to generate an appropriate image tag. This has leading and trailing whitespace removed with the `trim` filter and is enclosed in an element making it a link to the site home page. The *misc/image* template in [Example 11-24](#) simply generates an HTML image tag.

Example 11-24. templates/lib/misc/image


```

```

The *misc/line* template in [Example 11-25](#) is so simple that you might wonder why we're using it at all. It contains only an `hr` element to create a horizontal rule (i.e., line) across the page.

Example 11-25. templates/lib/misc/line

```
<hr />
```

This example is rather trivial but it illustrates the principle of creating a library of reusable presentation components. They define a particular look and feel for the site that can easily be changed at a later date. Although it is slightly more tedious in this case to write `[% PROCESS misc/line %]` than to embed the `<hr/>` HTML element directly in a template, it has the benefit of allowing us to make it more complicated later.^[1]

[1] As indeed we will, later on in this chapter.

Using a template component from the start to generate this feature means that we will have to make changes in only one place. When we do make a change, all the templates that use the component will get the benefit of the update. You don't have to generate your entire user interface like this, only the parts that you think you might want to do differently at a later date.

When you're designing the look and feel for a site, you'll probably want to try out a few different combinations of user interface elements in various styles, colors, positions, and so on. If you create each as a separate template component, you can easily switch between them to find something that you like. This is also ideal for showing different possibilities to your customer, manager, or whoever has the ultimate responsibility for how the site should look. They may not care too much about how the bike shed was built, but you can be sure they will have some opinion on what color it should be painted.^[2]

[2] See <http://www.unixguide.net/freebsd/faq/16.19.shtml> for the origins of this analogy.

The *site/header* template is also very simple. It displays the page title and any information about the page, defined in `page.title` and `page.about`, respectively. This is shown in [Example 11-26](#).

Example 11-26. templates/lib/site/header

```
<h1 class="title">[ % page.title %]</h1>
[ % IF page.about -%]
<div class="info">
  [ % page.about %]
</div>
[ % END -%]
```

We will be looking at generating menus and other navigation components later in this chapter. For now we'll start with something simple such as the template in [Example 11-27](#), which provides a basic menu linking to various pages in the site.

Example 11-27. templates/lib/site/menu

```
[ % menu = {
  index = 'Home'
  about = 'About'
  news = 'News'
};

order = ['index' 'about' 'news'];

FOREACH item IN order;
-%]
<a href="[ % site.url.root %]/[ % item %].html">[ % menu.$item %]</a>
<br />
[ % END -%]
```

Last but not least we have the *site/footer* template in [Example 11-28](#). This adds a standard copyright message and some general information about the page.

Example 11-28. templates/lib/site/footer

<p class="info">
© Copyright [% site.copyright %].
All Rights Reserved.

[% page.file %] last modified [% page.date %]
</p>

[\[Team LiB \]](#)

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11.3 Content Templates

We now have a library of template components in place that defines a common configuration and presentation for our web site content. This is applied automatically by *ttree* for each page template it processes so that we don't have to worry about it. Our page templates can concentrate on defining core page content without being obscured by elements of the user interface.

11.3.1 HTML Pages

In [Example 11-7](#), we saw how a `title` for a page can be defined in a `META` directive. In addition to this, we can now also provide an `about` item, as shown in [Example 11-29](#).

Example 11-29. *templates/src/index.htm*

```
[% META title = 'Template Toolkit Home'
    about = 'Home page for the Template Toolkit'
%]

<p>
  Welcome to the Template Toolkit web site.
</p>

<p>
  This page would have more content but the editor
  is currently out enjoying an extended lunch break.
</p>

<p>
  We expect him back before the end of the year.
</p>
```

The `title` and `about` items are extracted automatically and displayed by the *site/header* template, along with the logo, menu, and footer. The rest of the template provides the page content, clean and simple.

Now you can run the *bin/build* script to generate the HTML output page:

```
$ bin/build
```

The output file *html/index.html* is generated. [Figure 11-1](#) shows what it looks like when viewed using a web browser.^[3]

[3] In the screenshots in this chapter, we have deliberately increased the size of the user interface in proportion to the page content. On the real site, the logo, menu, and other navigation components are much smaller, leaving more room for the core page content, which is of course the most important thing.

Figure 11-1. The generated HTML index page



The benefits of separating the common user interface elements from the core page content should by now be obvious. Adding a new page to the web site is a simple matter of adding a page template to the *templates/src* directory. These templates contain only the core content of the page, and authors don't need to concern themselves with adding headers, footers, menus, or anything else that is common to the site as a whole. The only requirement is that they define the `title` and `about` values in a `META` tag, although both of these are strictly optional. If they don't define either the `title` or `about`, the relevant `page.title` or `page.about` values will be empty. If we want to be more strict, we could easily modify our *config/page* template to throw an error if one or another was undefined.

You will of course need to run the *bin/build* script whenever you add new pages. Assuming they process without error, the generated HTML output pages will then be accessible via the relevant URL for your web server. When you're happy with the new pages, you can then go and update your *site/menu* template to make them accessible via the menu. Remember that you'll need to rebuild the entire site when you make a change to a sitewide component such as *site/menu*, so invoke *bin/build* with the **-a** option.

11.3.2 CSS and Other Non-HTML Pages

With the wrapper and layout templates in place, we can enjoy the benefits of having the user interface elements added automatically. However, there may be pages for which we don't want this window dressing automatically added. We're going to look at a Cascading Style Sheet (CSS) as an example of such a page, but the principle applies equally well to JavaScript libraries, text files, XML files, and so on.

We could just define these files outside of the *templates/src* directory so that they bypass the regular build process. We would of course need to manually copy them into the *html* directory or configure the web server to locate them correctly. Or we could store them in the *templates/src* directory along with all the other page templates, but add *css*, *js*, *txt*, and any other relevant file extensions to the **copy** option in the *etc/ttree.cfg* configuration file, indicating the files that should be copied into place rather than processed.

However, these approaches bypass the Template Toolkit processing stage, which isn't what we want in this case. We have already defined various colors in the pre-processed configuration template *templates/lib/config/col*, and we would like to use these values in the CSS file. Assuming then that we are going to process the CSS file through the Template Toolkit, we can take advantage of this by adding any other directives that will simplify the job of maintaining the document—for example, by defining font information in one place at the start of the file and then using it by variable reference in numerous different places throughout the file.

[Example 11-30](#) shows the start of the CSS file to illustrate the principle. For a detailed discussion of CSS, see *Cascading Style Sheets: The Definitive Guide* by Eric Meyer (O'Reilly). As far as the Template Toolkit is concerned, it is just another text format.

Example 11-30. templates/src/css/tt2.css

```
[% META type = 'text' %]

[% font = {
    text = 'Verdana, Arial, Helvetica, sans-serif'
    mono = "'Courier New', Courier, monospace'
  }
-%]

body {
  font-family: [% font.text %];
  font-size: 12px;
}

.info {
  font-size: 10px;
}

.title {
  font-family: [% font.text %];
  font-size: 24px;
  line-height: 30px;
  font-weight: bold;
  color: [% site.col.text %];
  margin-top: 0px;
  margin-bottom: 2px;
}

a {
  font-family: [% font.text %];
  font-size: 12px;
  line-height: 14px;
  text-decoration: none;
  color: [% site.col.link %];
}

a:hover {
  color: [% site.col.alink %];
}
```

```
}

a.menu {
  white-space: nowrap;
}

a.menu:hover {
  color: [% site.col.alink %];
}

a.menuselect {
  font-weight: bold;
  color: [% site.col.mlink %];
  white-space: nowrap;
}

a.menuselect:hover {
  font-weight: bold;
  color: [% site.col.alink %];
}

...etc...
```

The **META** directive in the first line declaring a **text** template type is the key to bypassing the usual wrapper mechanism. You may recall it was one of the items that the *config/page* template examined, in this case copying it into the **page.type** variable. The default value, if not explicitly set in a **META** directive, is **html**.

All that needs to be done is a quick change to the *site/wrapper* template to handle different values for **page.type**. This is shown in [Example 11-31](#).

Example 11-31. templates/lib/site/wrapper

```
[% SWITCH page.type;
  CASE 'text';
    content;

  CASE 'html';
    content WRAPPER site/html
      + site/layout;
  CASE;
    THROW page.type "Invalid page type: $page.type";
END;
-%]
```

If the page type is **text**, the page content is passed through unaltered. If the page type is **html**, we apply the usual wrappers. Otherwise we throw an error reporting that we can't handle pages of whatever unknown type they claim to have.

You can achieve the same effect in other ways without using a **META** item. For example, the *config/page* template could examine the template path or file extension to determine the file type, or consult a lookup table or database mapping filenames to type.

11.3.3 Content Components

As you develop more content for your site you'll undoubtedly find yourself doing the same kinds of things over and over again. At this point it might be a good idea to see whether you can isolate what you're doing and create a template component or components that do it for you.

We're going to look at an example of laying out information in a table. The HTML **table** element is a complex beast with many options, but we're not going to try and emulate or replicate it. Instead, we're going to define one particular table style and a few different cell styles according to the look and feel of our site.

The first thing we need to do is to define some colors for our table. [Example 11-32](#) shows the definition of a **site.col.table** data structure, added to the bottom of the *config/col* template.

Example 11-32. templates/lib/config/col

```
[%
.
.
.
  site.col = {
.
.
```

```
.  
.
line = rgb.skyblue
head = rgb.darkblue
table = {
  edge = rgb.skyblue
  back = rgb.white
  head = rgb.misty
  cell = rgb.lgrey
}
-[%]
```

The `table/edge` template shown in [Example 11-33](#) generates a `table` element nested inside another. This provides us with a colored border (`site.col.table.edge`) around the table. The template is designed to be used with the `WRAPPER` directive, so it expects the contents of the table to be defined in the `content` variable.

Example 11-33. templates/lib/table/edge

```
<table border="0" cellspacing="1" cellpadding="0"
  bgcolor="[% site.col.table.edge %]">
<tr>
<td>
  <table border="0" bgcolor="[% site.col.table.back %]"
    cellspacing="2" cellpadding="4">
    [%- content -%]
  </table>
</td>
</tr>
</table>
```

Here's a simple way in which you would use the template defined in [Example 11-33](#):

```
[% WRAPPER table/edge %]
<tr>
<th>Forename</th>
<td>Arthur</td>
</tr>
<tr>
<th>Surname</th>
<td>Dent</td>
</tr>
[% END %]
```

The `table/row` template, also designed for use with `WRAPPER`, generates an HTML `tr` element with the content embedded inside. This is shown in [Example 11-34](#).

Example 11-34. templates/lib/table/row

```
<tr valign="top">
  [% content %]
</tr>
```

The `table/head` and `table/cell` templates both generate HTML `td` elements, but use different background colors from the `site.col.table` hash (see Examples [Example 11-35](#) and [Example 11-36](#)).

Example 11-35. templates/lib/table/head

```
<td bgcolor="[% site.col.table.head %]">
  <b>[% content %]</b>
</td>
```

Example 11-36. templates/lib/table/cell

```
<td bgcolor="[% site.col.table.cell %]">
  [% content %]
</td>
```

Now we can use these different components to do the hard work of generating HTML tables in a consistent style.

11.3.4 Debugging Pages

When you're creating components such as these you'll want somewhere to test them and get them working just right. It's a good idea to create a separate directory in your site for doing this, but don't throw the test pages away when you're done. If you create a page for debugging a component or set of components in isolation, you can use it to check that the components are working as expected right now, as well as in the future, when you decide to change the layout style and modify the template components.

So let's start by creating a page for debugging the table components that we've just created. [Example 11-37](#) shows three different examples of tables created using these components.

Example 11-37. templates/src/debug/table.html

```
<h2>Table 1</h2>

[% WRAPPER table/edge %]
  <tr>
    <th>Forename</th>
    <td>Arthur</td>
  </tr>
  <tr>
    <th>Surname</th>
    <td>Dent</td>
  </tr>
[% END %]

<h2>Table 2</h2>

[% WRAPPER table/edge %]
[% WRAPPER table/row %]
  <th>Forename</th>
  <td>Arthur</td>
[% END %]
[% WRAPPER table/row %]
  <th>Surname</th>
  <td>Dent</td>
[% END %]
[% END %]

<h2>Table 3</h2>

[% WRAPPER table/edge;
  WRAPPER table/row;
  INCLUDE table/head content='Forename';
  INCLUDE table/cell content='Arthur';
  END;
  WRAPPER table/row;
  INCLUDE table/head content='Surname';
  INCLUDE table/cell content='Dent';
  END;
  END
%]
```

[Figure 11-2](#) shows the page generated by [Example 11-37](#). Everything seems to be working as expected.

Figure 11-2. Debugging page for table components



Forename:	Arthur
Surname:	Dent

© Copyright 1996-2003 Andy Wardley. All Rights Reserved.
debug/table.html last modified 10: 22: 40 30-May-2003

Now let's add a page showing the contents of the `site` data structure. Or rather, let's write a *generic* template component that displays the contents of any hashlike data structure (see [Example 11-38](#)).

Example 11-38. templates/lib/debug/hash

```
[% WRAPPER table/edge;
  FOREACH key = hash.keys;
    val = hash.$key;
    WRAPPER table/row;
      INCLUDE table/head content=key;
      WRAPPER table/cell;
        IF val.keys;
          INCLUDE debug/hash hash=val;
        ELSE;
          val;
        END;
      END;
    END;
  END;
- %]
```

Then all we need to do is to call the component passing the `site` data structure as the `hash` variable (see [Example 11-39](#)).

Example 11-39. templates/src/debug/site.html

```
[% META title = 'Debug Site'
  about = 'Debugging page for the site data'
- %]

[% INCLUDE debug/hash hash=site %]
```

[Figure 11-3](#) shows part of the page generated by the template in [Example 11-39](#).

Figure 11-3. Debugging page for site data



TT2 Debug Site	
Debugging page for the site data	
adfaia:	webmaster@template-toolkit.org
copyright:	1996-2003 Andy Wardley
name:	Template Toolkit Web Site
image:	logo: small: width: 120 alt: TT2 Logo src: /ttbook/images/logo/tt2_120x40.gif height: 40 large: width: 180 alt: TT2 Logo src: /ttbook/images/logo/tt2_180x60.gif height: 60 name: width: 180 alt: template-toolkit.org src: /ttbook/images/logo/tt2otorg.gif height: 24
map:	page: index: here: file: index.html name: Home

path:	index
sub:	
url:	/tbook/index.html

It is a good idea to create a few debugging pages such as this that test any nontrivial template components you create. Whenever you make any changes to a component, you can check the relevant test page to ensure that it is still working as expected. Think of these pages as your test suite, designed to alert you quickly to any problems that may arise.

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11.4 Navigation Components

Good navigation components are critical to making your web site accessible and allowing your visitors to find what they're looking for. A good general rule of user interface design is that a menu should have between three and seven items. Any more, and the user is faced with a daunting list of options to read through. Any fewer, and it's hardly a menu at all.

Given that a typical web site is likely to have more than seven pages, we need to consider how the pages and menus will be organized into some kind of structure. We'll look first at how a configuration file can be used to predefine this structure, automatically compute certain parts of it such as the URL for each page, and then make it accessible as part of the global `site` data. Then we'll create some template components that use this data structure to generate a menu and other navigation components.

We'll be keeping this example fairly simple so that we can concentrate on how the menus are constructed without getting bogged down in too much detail. Nevertheless, we will show how the site structure can be nested to any depth (within a reasonable limit), and also how it can be extended at runtime based on certain conditions, such as the value of the `debug` variable we set earlier in the `etc/tree.cfg` file.

11.4.1 Adding Site Structure

The first rule of navigation is to have a good map.

Mapmaking is generally a laborious and time-consuming task, so we're going to get the Template Toolkit to do as much of the tedious work as possible. The map will be defined in the `config/map` template, so we need to modify the `config/main` template to `PROCESS` it, as shown in [Example 11-40](#).

Example 11-40. Additions to templates/lib/config/main

```
[% PROCESS config/page
+ config/site
+ config/url
+ config/col
+ config/images
+ config/map # add this line
-%]
```

The `config/map` template is shown in [Example 11-41](#).

Example 11-41. templates/lib/config/map

```
[% # define map of pages in site
map = {
  name = 'template-toolkit.org'
  menu = [ 'index', 'about', 'news', 'docs' ]
  page = {
    index = { name = 'Home' }
    about = { name = 'About' }
    news = { name = 'News' }
    docs = {
      name = 'Documentation'
      menu = [ 'index', 'faq', 'manual' ]
      page = {
        index = { name = 'Introduction' }
        faq = { name = 'FAQ' }
        manual = {
          name = 'Manual'
          menu = [ 'index', 'syntax', 'directives' ]
          page = {
            index = { name = 'Introduction' }
            syntax = { name = 'Syntax' }
            directives = { name = 'Directives' }
          }
        }
      }
    }
  }
};
```

```
IF debug;
# add debugging pages
map.page.debug = {
  name = 'Debug'
  menu = [ 'site' 'table' ]
  page = {
    site = { name = 'Site' }
    table = { name = 'Table' }
  }
};

# add debug item to main menu
map.menu.push('debug');
END;

# save map in site
site.map = map;

# expand map recursively...
PROCESS config/expand;

-%]
```

11.4.1.1 Map nodes

The first section defines a nested `map` data structure:

```
map = {
.
.
.
}
```

Each node in the map is represented by a hash array. This corresponds to a section or page in the site that has a unique location and a page associated with it. For example, the `syntax` page toward the bottom of the map corresponds to the path `docs/manual/syntax.html` relative to the `templates/src` directory, and hence also to the `/ttbook` URL or equivalent.

The one item that each node must contain is a `name`. This provides a short, readable name suitable for use in a menu.

```
syntax = { name = 'Syntax' }
```

If a node is a container for other pages, such as the `manual` node that contains the `syntax` page, the pages should be defined in a `page` hash:

```
manual = {
  name = 'Manual'
  menu = [ 'index', 'syntax', 'directives' ]
  page = {
    index = { name = 'Introduction' }
    syntax = { name = 'Syntax' }
    directives = { name = 'Directives' }
  }
}
```

The final addition is the `menu` item, also shown in this example. This defines the order in which the pages should be displayed in a menu. Remember that hash arrays don't retain the order of the items they contain, so we need to add this to make it explicit.

What we end up with is a complete page node that can be added to the `page` hash of a parent container:

```
docs = {
  name = 'Documentation'
  menu = [ 'index', 'faq', 'manual' ]
  page = {
    index = { name = 'Introduction' }
    faq = { name = 'FAQ' }
    manual = {
      .
      . [ the manual node ]
      .
    }
  }
}
```

That node can then be added to another, which is added to another, and so on, until the complex site structure, or the part that is currently relevant to you, is defined.

11.4.1.2 XML site map

For a large site, the map could quickly become complex and difficult to maintain. However, you don't have to define it all at once, or all in the same place. You can just as easily store the information in an external XML file or SQL database and use one of the XML or DBI plugins to load it into place.

[Example 11-42](#) shows how the same data information could be defined in an XML file.

Example 11-42. xml/sitemap.xml

```
<map>
  <name>template-toolkit.org</name>
  <menu>index</menu>
  <menu>about</menu>
  <menu>news</menu>
  <menu>docs</menu>
  <page id="index" name="Home" />
  <page id="about" name="About" />
  <page id="news" name="News" />
  <page id="docs" name="Documentation">
    <menu>index</menu>
    <menu>faq</menu>
    <menu>manual</menu>
    <page id="index" name="Introduction" />
    <page id="faq" name="FAQ" />
    <page id="manual" name="Manual">
      <menu>index</menu>
      <menu>syntax</menu>
      <menu>directives</menu>
      <page id="index" name="Introduction" />
      <page id="syntax" name="Syntax" />
      <page id="directives" name="Directives" />
    </page>
  </page>
</map>
```

[Example 11-43](#) shows a variation of the *lib/map* template from [Example 11-42](#). It uses the XML::Simple plugin to load the XML file and define the `map` variable. The `KeyAttr` parameter tells it to use the `id` attribute to index items.

Example 11-43. templates/lib/config/mapx

```
[% USE map = XML.Simple(
  "$rootdir/xml/sitemap.xml"
  KeyAttr = ['id']
);

IF debug;
  # as before
  .
  .
  .

-%]
```

11.4.1.3 Selective mapmaking

Another approach to making a complex sitemap easier to maintain is to add bits in stages—for example, by defining the structure of each major section of the site in separate files. These can then be loaded via `PROCESS` and merged into a single map, much in the same way that we use several different configuration templates to build up the `site` data structure.

The next section of the *site/map* template shows one way this can be done. Here we define a submenu for our debugging pages, but only if the `debug` variable is set to true.

```
IF debug;
  # add debugging pages
  map.page.debug = {
    name = 'Debug'
    menu = [ 'site' 'table' ]
    page = {
```

```
        site = { name = 'Site' }
        table = { name = 'Table' }
    }
};

# add debug item to main menu
map.menu.push('debug');
END;
```

If you want to enable the debugging pages, run `bin/configure` with the `-d` command-line option, or answer `yes` when prompted. Then run `bin/build -a` to rebuild the site with the debugging menu enabled.

The final part of the file saves the `map` structure in `site.map` and then calls `config/expand` to walk the map structure and expand it with additional items:

```
# save map in site
site.map = map;

# expand map recursively...
PROCESS config/expand;
```

11.4.2 Walking the Structure

The `config/expand` template is where all the deep magic behind our navigation system takes place. We're cramming a lot into a small space, and the template is rather complex as a result. In fact, this is probably the most complicated template that we're using to build the site.

Templates such as this often start simple and grow more complex as you develop the site further. For a real web site, we would probably implement this complex functionality as a Perl subroutine or plugin module. More likely, we would prototype it as a template and later implement it in Perl when we have a better idea about exactly what we want.

Nevertheless, we'll continue to use this as an example of the kind of complicated task that can be undertaken using the Template Toolkit, should you choose to do so.

[Example 11-44](#) shows what the `config/expand` template looks like.

Example 11-44. templates/lib/config/expand

```
[% # page.trail tracks path to the current page
   DEFAULT page.trail = [ ];

# list of menu items we're constructing
map.items = [ ];

# walk through item names in map.menu
FOREACH id IN map.menu;
    # fetch page from map.page
    THROW map "Invalid menu item in $map.name: $id"
        UNLESS (item = map.page.$id);

# add location data
item.id = id;
item.path = path ? "$path/$id" : id;
item.file = item.page
    ? "${item.path}/index.html"
    : "${item.path}.html";
item.url = "$site.url.root/$item.file";

# is this item on the path to the current page?
item.hot = page.file.match("^$item.path");
item.subs = item.hot and item.menu;
item.here = (item.file = = page.file);

# set next/last if this is the actual page
IF item.here;
    page.prev = map.page.${loop.last};
    page.next = map.page.${loop.next};
END;

# add item to map items list
map.items.push(item);

# also to the trail if the page is hot
page.trail.push(item) IF item.hot;
```

```
# expand any submenu for this item
IF item.subs;
  INCLUDE config/expand
  map = item
  path = item.path;
END;
END;
-%]
```

It expects to be passed a `map` variable referencing a page node in the format defined in `config/map`. It walks through each `page` element defined within it in the order specified in the `menu` item. It calls itself recursively to process all the pages within pages within pages, to ensure that each node in the map is visited.

The purpose of visiting each node is to define additional data items that we are too lazy to add by hand. It's not just that we can't be bothered to go to the effort of adding relative paths, full URLs, and so on to each page. The real reason is that there is so much repetition of the same values that it's going to be tedious, time-consuming, and error-prone work that can be much better handled by a machine. Furthermore, some of these items are based on values that we will want to change from time to time (such as the base URL), so it makes sense to compute them at runtime.

Another reason for visiting each node is to construct an `items` list within the map that contains references to the pages in `page` in the order defined by `menu`. This will allow us to iterate directly through the page items in a map node in the correct order, without having to explicitly reference the page using an identifier each time. In other words, we're making life easier for ourselves later on.

The final reason is to determine which nodes are on the path to the current page and which pages, if any, come before or after the page in the menu. We'll be using this later to create a "bread-crumbs trail" and links to the previous and next pages.

The list of page nodes on the path to the current file will be stored in `page.trail`, so the first thing `config/expand` does is to make sure it exists:

```
DEFAULT page.trail = [ ];
```

Then it creates a new `items` list in the current `map` node:

```
map.items = [ ];
```

Then it iterates through each page identifier, `id`, in the menu, `map.menu`:

```
FOREACH id IN map.menu;
  # fetch page
  THROW map "Invalid menu item in $map.name: $id"
  UNLESS (item = map.page.$id);
  .
  .
  .
END
```

It uses the identifier to index into the page map, `map.page.$id`, to fetch a page hash. This is then stored in the `item` variable, or an error is thrown if an invalid identifier is used. The `id`, `path`, `file`, and `url` items are then computed and added to `item`.

```
# add location data
item.id = id;
item.path = path ? "$path/$id" : id;
item.file = item.page
  ? "${item.path}/index.html"
  : "${item.path}.html";
item.url = "$site.url.root/$item.file";
```

Notice how the `path` variable is being used to construct the `item.path`, which is then used in `item.file` and `item.url`. We'll see how this works when we look at how the `config/expand` template calls itself recursively. But first, we should look at the other values that are added to each item.

```
# is this item on the path to the current page?
item.hot = page.file.match("^$item.path");
item.subs = item.hot and item.menu;
item.here = (item.file = = page.file);
```

The `item.hot` flag is set if the path to the item matches the beginning (or all) of the path for the current page being processed. In other words, it indicates that the node is on the path to the current page. For example, if the `page.file` variable contains the value `docs/manual/index.html`, the nodes marked as hot in the map would be `docs`, `manual`, and `index`, whose paths are `docs`, `docs/manual`, and `docs/manual/index`, respectively.

The `item.subs` flag goes a little further, indicating that the node is hot and also has further items contained within it. The last flag, `item.here`, indicates that the item is the actual node for the current page being processed.

If the `item.here` flag is set, we've found the node for the page we're processing, in which case we can set `page.prev` and

The template iterates through each item in the `menu.items` list that now contains references to complete page structures, thanks to the work of the `config/expand` template:

```
FOREACH item = menu.items;
.
.
.
END
```

Inside the loop, it prints the current `pad` string and then calls `menu/text` to generate a text link for the menu item:

```
pad;

INCLUDE menu/text
link = {
  text  = item.name
  url   = item.url
  class = item.hot ? 'menuselect' : 'menu'
};
```

The `menu/text` template is passed a `link` hash that contains values extracted from the current menu item. The `class` value is set to correspond to one of the styles defined in the `templates/src/css/tt2.css` file, according to whether the item is hot and on the path to the current page. [Example 11-46](#) shows the `menu/text` template.

Example 11-46. templates/lib/menu/text

```
<a href="[ % link.url %]"
[%- " class=\"%link.class\""
  IF link.class
-%]
>[%- link.text -%]</a>
```

The final task of the `menu/nest` template is to process any nested items if the `item.subs` flag is set:

```
IF item.subs;
  "<br />\n";
  INCLUDE menu/nest
  menu = item
  pad = pad ? "&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;$pad"
          : "&nbsp;-&nbsp;";
END;
```

When the `menu/nest` template is called recursively, the `item` is passed as the new `menu` target and the `pad` is set to provide a deeper level of indenting.

Now all we need to do is to modify the `site/menu` template to use the new `menu/nest` component, passing the top-level site map node, `site.map`, as the starting value for `menu`. While we're at it, we'll also add a title bar for the menu. [Example 11-47](#) shows the changes made to `site/menu`.

Example 11-47. Changes made to templates/lib/site/menu

```
<table border="0" cellpadding="0" cellspacing="0">
  <tr>
    <td align="left" class="menutitle">
      Site Menu
    </td>
  </tr>
  <tr>
    <td>[% PROCESS misc/line %]</td>
  </tr>
  <tr valign="top">
    <td align="left">
      [% INCLUDE menu/nest
        menu = site.map
      -%]
    </td>
  </tr>
</table>
```

[Figure 11-4](#) shows a screenshot containing the new menu.

Figure 11-4. Page with nested menu



Notice how the hot items in the menu are shown in bold orange^[4] text as defined by the `menuselect` CSS style. Other menu items are displayed in the normal `menu` style.

[4] Not that you can tell in a grayscale image, but trust us, they're orange.

11.4.4 A Stacked Menu

The nested menu style works well when we need to nest menus that are only two or perhaps three levels deep. Any more than that and the menu will start to occupy more horizontal space that will cut into the page content.

We can easily create a new menu component that stacks menus on top of each other instead of nesting them. This is shown in [Example 11-48](#).

Example 11-48. `templates/lib/menu/stack`

```
[% pending = [ menu ];

  WHILE pending.size;
    menu = pending.shift;

    "<p>\n";
    FOREACH item = menu.items;
      PROCESS menu/text
      link = {
        text  = item.name
        url   = item.url
        class = item.hot ? 'menuselect' : 'menu'
      };

    "<br />\n";

    pending.push(item)
    IF item.subs;
  END;
  "</p>\n";
END;
-%]
```

The `pending` variable is used to keep a list of the menus that require processing, starting with the `menu` passed in as an argument, as per [menu/nest](#):

```
pending = [ menu ];
```

The `WHILE` block repeats while there are menus in the pending list, removing the first menu in the list each time around:

```
WHILE pending.size;
  menu = pending.shift;
```

```
  .
  .
  .
```

```
END;
```

Other than adding a few HTML elements, the main part of the body of the `WHILE` block simply iterates over the items in the current menu, calling `menu/text` to process each:

```
FOREACH item = menu.items;
PROCESS menu/text
  link = {
    text  = item.name
    url   = item.url
    class = item.hot ? 'menuselect' : 'menu'
  };

  "<br />\n";

  pending.push(item)
  IF item.subs;
END;
```

When an item is found that has the `subs` flag set, it is added to the list of pending items. It will be processed after the current menu is complete, and will appear underneath it.

A quick change in `site/menu` from `menu/nest` to `menu/stack` is all that is required to use the new menu, as shown in [Example 11-49](#).

Example 11-49. Changes to templates/lib/site/menu

```
.
.
.
<tr valign="top">
  <td align="left">
    [% INCLUDE menu/stack
      menu = site.map
    -%]
  </td>
</tr>
</table>
```

[Figure 11-5](#) shows a page with stacked menus.

Figure 11-5. Page with stacked menus



11.4.5 Bread-Crumb Trail

The name *bread-crumbs trail* is borrowed by web developers from the story of Hansel and Gretel. They left a trail of bread-crumbs through the woods to help them find their way back from the wicked witch's edible house.^[5] In the context of a web site, it refers to a commonly used navigation component that shows the steps a visitor has taken from the site home page down to the current page location.

[5] Alas, the hungry birds ate the bread-crumbs, but things turned out alright for them in the end.

The `config/expand` template has already stored the list of hot page nodes in the `page.trail` list. All we need is a template to display the information. This is shown in [Example 11-50](#).

Example 11-50. templates/lib/menu/trail

```
<table border="0" cellpadding="0" cellspacing="2">
<tr valign="middle">
[% FOREACH item IN trail %]
<td class="info"></td>
<td>[% PROCESS menu/text
link = {
text = item.name
url = item.url
class = 'menu'
};
%]</td>
[% END %]
</tr>
</table>
```

Then we can update the site/layout to include it in an appropriate place, as shown in [Example 11-51](#).

Example 11-51. Adding the bread-crumb trail to templates/lib/site/layout

```
.
.
.
<td width="100%">
[% PROCESS site/header %]
</td>
</tr>

<!-- new section added -->
<tr>
<td align="center">
[% PROCESS site/name %]
</td>
<td>
[% PROCESS site/navigate %]
</td>
</tr>
<!-- end of new section -->

<tr>
<td></td>
<td>[% PROCESS misc/line %]</td>
.
.
.
```

Two new templates are being added, *site/name* and *site/navigate*. The first adds a nameplate underneath the logo (see [Example 11-52](#)).

Example 11-52. templates/lib/site/name

```
<a href="[% site.url.home %]">
[%- INCLUDE misc/image image=site.image.name | trim -%]
</a>
```

This is purely for aesthetic reasons to help keep the layout balanced when we add the bread-crumb trail. The *site/navigate* component does nothing more than display the bread-crumb trail (see [Example 11-53](#)). However, we will be adding more to this template shortly.

Example 11-53. templates/lib/site/navigate

```
[% PROCESS menu/trail trail=page.trail %]
```

Now you can run `bin/build -a` to rebuild the entire site and see the pages with the bread-crumb trail added. [Figure 11-6](#) shows a screenshot of a page containing the new bread-crumb trail.

Figure 11-6. Bread-crumb trail



11.4.6 Previous and Next Pages

We can also add a navigation component to add links to the previous and next pages relative to the current one. These were also determined by the *config/expand* template and set in the `page.prev` and `page.next` variables. Either of these values could be undefined, so we need to be sure to cover those cases. [Example 11-54](#) shows the *menu/prevnext* template component that generates these links.

Example 11-54. templates/lib/menu/prevnext

```
<table border="0" cellpadding="2" cellspacing="2">
<tr valign="middle">
[% IF page.prev -%]
<td align="right">
[% PROCESS menu/text
  link = {
    text = page.prev.name
    url = page.prev.url
    class = 'menu'
  };
-%]
</td>

[% IF page.next -%]
<td>|</td>
[% END -%]
[% END %]

[% IF page.next %]
<td align="left">
[%- PROCESS menu/text
  link = {
    text = page.next.name
    url = page.next.url
    class = 'menu'
  };
%]
</td>
[% END %]
</tr>
</table>
```

Once again, *menu/text* is being used to generate the individual text links. This template is mostly just providing the layout logic.

The *site/navigate* template can now be modified to incorporate the new navigation component, as shown in [Example 11-55](#).

Example 11-55. Adding menu/prevnext to templates/lib/site/navigate

```
<table width="100%" border="0" cellpadding="0" cellspacing="0">
<tr valign="middle">
<td align="left">
[% PROCESS menu/trail trail=page.trail %]
</td>
<td align="right">
[% PROCESS menu/prevnext %]
</td>
</tr>
</table>
```

Figure 11-7 shows a page with the bread-crum trail on the left, with links to the previous and next pages on the right of the page header.

Figure 11-7. Previous and next pages



[[Team LIB](#)]

PREVIOUS NEXT

11.5 Structuring Page Content

We've looked at different ways that template components can be used to generate shared user interface components such as headers, menus, and footers. Now we are going to turn our attention to the page content itself, showing how the Template Toolkit can be used to help structure and present content in different ways.

11.5.1 Defining Sections

Web pages containing any more than a few paragraphs will typically be organized into sections, subsections, or some other kind of logical division. A simple HTML page may use nothing more than `<h1>` and `<h2>` elements to break up a document into small chunks. A more complex page might add all manner of fancy HTML markup to indicate section breaks or other structural parts of a document. You might also want to include a table of contents at the top of the page, linking to sections of the document below.

Needless to say, all this involves extra work that requires a lot of repetition. We want to make it easy to add and update site content, and don't want to burden page authors with the task of adding presentation markup, generating and maintaining tables of contents, and so on. Furthermore, we want to keep the presentation aspects separate so that we can restyle the site at a later date without having to rewrite all the content.

The solution is of course to use templates to define the presentation elements, which are then automatically applied to the page content. We will also show how a table of contents can be automatically generated from the structure of the content.

11.5.1.1 Section headers

Adding a standard block of HTML markup at the start of each section in a page is as easy as calling a template component. [Example 11-56](#) shows a page that uses the `INCLUDE` directive to add a section header in two places.

Example 11-56. Adding section headers

```
[% META title = 'About the Template Toolkit'
    about = 'A brief overview of and introduction
    to the Template Toolkit'
%]

[% INCLUDE section/header
    title = 'Overview'
%]
<p>
  The <b>Template Toolkit</b> is a fast,
  powerful, and easily extensible template
  processing system written in <b>Perl</b>...
</p>

[% INCLUDE section/header
    title = 'Mailing Lists'
%]
<p>
  A number of mailing lists are provided for discussing
  the Template Toolkit...
</p>
```

A simple template for generating each section header is shown in [Example 11-57](#). Here we are using the `misc/line` template component to add a line across the page, followed by the section title in a `<h1>` element.

Example 11-57. templates/lib/section/header

```
[% PROCESS misc/line %]

<h1>[% title %]</h1>
```

You might also want to define macros to make using these components as easy as possible. These can be defined at the top of the page or, better still, in a preprocessed configuration template. For example:

```
[% MACRO Section(title) INCLUDE section/header %]
```

With this macro defined, the page content can be simplified, as shown in [Example 11-58](#).

Example 11-58. Using a section macro

```
[% META title = 'About the Template Toolkit'
  about = 'A brief overview of and introduction
    to the Template Toolkit'
%]
```

```
[% Section('Overview') %]
<p>
  The <b>Template Toolkit</b> is a fast,
  powerful, and easily extensible template
  processing system written in <b>Perl</b>...
</p>
```

```
[% Section('Mailing Lists') %]
<p>
  A number of mailing lists are provided for discussing
  the Template Toolkit...
</p>
```

11.5.1.2 Section wrappers

If you want to add some markup at the start of a section and some more at the end, you could use separate *section/header* and *section/footer* templates. But as we know from looking at page headers and footers, a better approach is to create a single wrapper template.

Let's say that we want to add the title at the start of the section, but move the line generated by *misc/line* to come *after* the content for the section. [Example 11-59](#) shows a wrapper template to do this.

Example 11-59. templates/lib/section/wrapper

```
<h1>[% title %]</h1>
[% content %]
[% PROCESS misc/line %]
```

To use this component, the page template should use the `WRAPPER` directive, enclosing the content for each section between `WRAPPER` and `END`. This can be seen in [Example 11-60](#).

Example 11-60. Using a section wrapper

```
[% META title = 'About the Template Toolkit'
  about = 'A brief overview of and introduction
    to the Template Toolkit'
%]
```

```
[% WRAPPER section/wrapper
  title = 'Overview'
%]
<p>
  The <b>Template Toolkit</b> is a fast,
  powerful, and easily extensible template
  processing system written in <b>Perl</b>...
</p>
[% END %]
```

```
[% WRAPPER section/wrapper
  title = 'Mailing Lists'
%]
<p>
  A number of mailing lists are provided for discussing
  the Template Toolkit...
</p>
[% END %]
```

11.5.1.3 Sections and subsections

You can create as many different components as you require for sections, subsections, subsections, and any other page elements. [Example 11-61](#) shows a page with a more complex structure, including subsections nested within sections.

Example 11-61. Sections and subsections

```
[% META title = 'About the Template Toolkit'
  about = 'A brief overview of and introduction
  to the Template Toolkit'
%]
[% MACRO Section(title) INCLUDE page/section;
  MACRO Subsection(title) INCLUDE page/subsection
%]

[% Section('Overview') %]
<p>
  The <b>Template Toolkit</b> is a fast,
  powerful, and easily extensible template
  processing system written in <b>Perl</b>...
</p>

[% Subsection('Features' ) %]
<ul>
  <li>Fast, powerful, and extensible...</li>
  <li>Powerful presentation language...</li>
  <li>And so on...</li>
</ul>

[% Section('Mailing Lists') %]
<p>
  A number of mailing lists are provided for discussing
  the Template Toolkit.
</p>

[% Subsection('templates') %]
<p>
  The <b>templates</b> mailing list exists
  for reporting information, asking questions, and
  discussing development or any other topic
  relevant to the Template Toolkit.
</p>

[% Subsection('templates-announce') %]
<p>
  The <b>templates-announce</b> mailing list
  is a low-volume list used for announcing
  new versions of the Template Toolkit
  or other related information.
</p>
```

[Example 11-62](#) shows the *page/section* template and [Example 11-63](#) shows the *page/subsection* template.

Example 11-62. templates/lib/page/section

```
<table width="100%" border="0" cellpadding="0" cellspacing="4">
  <tr>
    <td align="left">
      <a name="[ % id %]">
        <h2 class="section">[ % title %]</h2>
      </a>
    </td>
    <td align="right">
      [% UNLESS no_top -%]
      <a href="#top" class="navlink">Top</a>
      [% END -%]
    </td>
  </tr>
</table>
```

Example 11-63. templates/lib/page/subsection


```
<a name="[ % id %]">
<h3 class="subsection">[ % title %]</h3>
</a>
```

The template in *page/section* is a little more involved than the simpler *page/subsection* template. Both templates generate an HTML anchor around the title using an optional *id* variable as the identifier. We'll be looking at this in the next section when we build a table of contents to link down to the different sections and subsections in a document.

11.5.2 A Table of Contents

We now have the page content defined in terms of sections and subsections. From this, we can generate a table of contents to help the reader navigate around the document structure.

11.5.2.1 Anchor points

We saw in the previous section how the *page/section* and *page/subsection* templates in Examples [Example 11-62](#) and [Example 11-63](#), respectively, generate an HTML `<a>` element to create an anchor point in the document. To use this feature, a value must be provided for the *id* variable:

```
[% INCLUDE page/subsection
  title = 'Testing 123'
  id = 'testing'
%]
```

This generates the following HTML:

```
<a name="testing">
<h3 class="subsection">Testing 123</h3>
</a>
```

This subsection can now be linked to by appending `#testing` to the end of the page URL—e.g., `http://localhost/ttbook/about.html#testing`.

11.5.2.2 Better page macros

The first task is to enhance the `Section` and `Subsection` macros. We'll define these in a separate *config/macros* template, shown in [Example 11-64](#).

Example 11-64. templates/lib/config/macros

```
[% page.items = [ ];

  MACRO Section(title) BLOCK;
    id = title.replace('\W+', '_');
    item = {
      url = "#$id"
      name = title
      items = [ ]
    };
    CALL page.items.push(item);
    PROCESS page/section;
  END;

  MACRO Subsection(title) BLOCK;
    id = title.replace('\W+', '_');
    item = {
      url = "#$id"
      name = title
    };
    CALL page.items.last.items.push(item);
    PROCESS page/subsection;
  END;
-%]
```

The first line creates a reference to an empty list and assigns it to `page.items`. This will be used to keep track of each section in the page.

```
page.items = [ ];
```

The `Section` expects a `title` argument, as before. The body of the macro is defined as a `BLOCK` continuing down to the corresponding `END` directive.

```
MACRO Section(title) BLOCK;  
    # macro body  
END;
```

The `title` is used to generate an HTML-compliant identifier for the section by replacing all sequences of one or more nonword characters with a single underscore:

```
id = title.replace('\W+', '_');
```

The `item` variable is then defined as a hash array containing values for `url` and `name`. It also defines an `items` list for storing information about any subsections contained within this section.

```
item = {  
    url = "#$id"  
    name = title  
    items = [ ]  
};
```

The new `item` is added to the `page.items` list:

```
CALL page.items.push(item);
```

Finally, the `page/section` template is processed to generate the appropriate HTML markup for the section heading:

```
PROCESS page/section;
```

The `Subsection` macro differs in a few minor details. To keep things simple for this example, we are not providing any support for nesting subsections within subsections, although it would be easy to add. As a result, there is no need for an `items` list in the `item` hash.

```
item = {  
    url = "#$id"  
    name = title  
};
```

Instead of being pushed onto the `page.items` list, the new item is added to the `items` list for the current section—that is, the last item on the `page.items` list:

```
CALL page.items.last.items.push(item);
```

Of course it uses the `page/subsection` template rather than the `page/section` template to generate the subsection header.

To make these `MACRO` definitions visible, we need to update the `config/main` template to add `config/macros` to the list of templates in the `PROCESS` directive. [Example 11-65](#) shows the relevant change.

Example 11-65. Addition to config/main

```
[% PROCESS config/page  
    + config/site  
    + config/url  
    + config/col  
    + config/images  
    + config/map  
    + config/macros # add this line  
-%]
```

11.5.2.3 Generating the table of contents

These macros build up information about the structure of the page content and store it in the `page.sections` list. Generating a table of contents is then a simple matter of iterating through this data and presenting it nicely as a set of formatted links.

Given that this data isn't complete until the page is processed in its entirety, you may be wondering how we can generate a table of contents to be inserted at the top of the page. The answer is that we use a `WRAPPER` around the page, as shown in [Example 11-66](#). For the sake of clarity, we removed the page content to show only the directives in question.

Example 11-66. Page layout wrapper

```
[% META title = 'About the Template Toolkit'
  about = 'A brief overview of and introduction
  to the Template Toolkit'
%]

[% WRAPPER page/tocpage %]

[% Section('Overview') %]
...

[% Subsection('Features' ) %]
...

[% Section('Mailing Lists') %]
...

[% Subsection('templates') %]
...

[% Subsection('templates-announce') %]
...

[% END %]
```

The page content is enclosed in a `WRAPPER ... END` block. The content is processed first, thereby triggering the `Section` and `Subsection` macros, and is then passed off to the `page/tocpage` template for presentation (see [Example 11-67](#)).

Example 11-67. templates/lib/page/tocpage

```
<h2>Contents</h2>

<ul>
[% FOREACH section IN page.items -%]
<li><a href="[% section.url %]">[% section.name %]</a></li>
[% PROCESS subs IF section.items.size -%]
[% END -%]
</ul>

[% BLOCK subs -%]
<ul>
[% FOREACH sub IN section.items -%]
<li><a href="[% sub.url %]">[% sub.name %]</a></li>
[% END -%]
</ul>
[% END %]

[% content %]
```

The first section generates the main table of contents using a `FOREACH` loop to iterate through each `section` in the `page.items` list:

```
<ul>
[% FOREACH section IN page.items -%]
<li><a href="[% section.url %]">[% section.name %]</a></li>
[% PROCESS subs IF section.items.size -%]
[% END -%]
</ul>
```

If a section contains subsections, the `subs` block is called to create a nested menu. This works in an identical way to the main body, but iterates over the items in `section.items` rather than `page.items`.

```
[% BLOCK subs -%]
<ul>
[% FOREACH sub IN section.items -%]
<li><a href="[% sub.url %]">[% sub.name %]</a></li>
[% END -%]
</ul>
[% END %]
```

The page content then follows after the table of contents:

```
[% content %]
```

11.5.2.4 Reusing menu components

You may have noticed that `page.items` data defined by the `Section` and `Subsection` macros has the same basic structure as for our site menu. Each item has a `name`, a `url`, and a list of nested `items`. This choice was deliberate. It allows us to reuse our menu template components to generate the table of contents.

[Example 11-68](#) shows a different version of the `page/tocpage` template from what we saw in [Example 11-67](#).

Example 11-68. Table of contents generated using `menu/nest`

```
[% FOREACH section IN page.items;
  SET section.subs = 1
  IF section.items.size;
  END
-%]
```

```
<h2>Contents</h2>
```

```
[% INCLUDE menu/nest menu=page %]
```

```
[% content %]
```

There is one modification we need to make to the data. The `menu/nest` template is programmed to descend into nested `items` if the `subs` value is set. The first block of the template in [Example 11-68](#) uses a `FOREACH` directive to iterate through each item, setting the `subs` value to 1 if it contains any items:

```
[% FOREACH section IN page.items;
  SET section.subs = 1
  IF section.items.size;
  END
-%]
```

This ensures that the `menu/nest` template will display the entire table of contents, including nested subsections. The `menu/nest` template is called, passing `page` as the local value for the `menu` variable. It will then walk through the entries in the `page.items` list, and also through any nested `items` within them.

```
<h2>Contents</h2>
```

```
[% INCLUDE menu/nest menu=page %]
```

As before, we display the page content after the table of contents. [Figure 11-8](#) shows an HTML page built this way.

Figure 11-8. HTML page with table of contents



11.5.2.5 Adding the table of contents automatically

To make life as easy as possible, we can modify the *site/wrapper* template to automatically wrap the page in the *page/tocpage* template. So that we have some control over which pages this is applied to, we will add a new page type, *tocpage*. [Example 11-69](#) includes a new *CASE* for this page type that adds *page/tocpage* to the list of wrappers for the page.

Example 11-69. Adding a *tocpage* page type to *site/wrapper*

```
[% SWITCH page.type;
  CASE 'text';
    content;

  CASE 'html';
    content WRAPPER site/html
      + site/layout;

  CASE 'tocpage';
    content WRAPPER site/html
      + site/layout
      + page/tocpage;

  CASE;
    THROW page.type "Invalid page type: $page.type";
END;
-%]
```

With this in place, there is no need for a page to explicitly wrap itself in the *page/tocpage* template. Instead, it should define a *type* of *tocpage* in a *META* directive and leave it to *site/wrapper* to add the table of contents:

```
[% META type = 'tocpage'
  title = 'About the Template Toolkit'
  about = 'A brief overview of and introduction
    to the Template Toolkit'
%]

[% Section('Overview') %]
...etc...
```

11.5.3 Declarative Markup Using XML

The Template Toolkit allows you to decouple your core content from any particular presentation style. However, the techniques that we've shown in this section are very much specific to the Template Toolkit and to a particular way of generating pages.

That isn't going to be a problem in many cases, but you might prefer to define your content in a format that can be read and manipulated by other tools as well as by the Template Toolkit. XML is of course the perfect example of an open format that you might like to use.

XML allows you to write declarative markup instead of the more procedural markup of the Template Toolkit. Rather than embedding a set of instructions in the document that say "add a section header here" or "generate a table of contents over there," XML simply states things for the record. It says "this is a section" or "this is a subsection," and allows you to do what you like with the information.

The Template Toolkit is quite happy working with XML. It will do the hard work of transforming it into HTML, using template components to apply the current presentation style for your site along the way.

11.5.3.1 XML page content

[Example 11-70](#) shows a page template that uses XML to define the core content.

Example 11-70. XML page template

```
[% META type = 'xml'
  title = 'About the Template Toolkit'
  about = 'A brief overview of and introduction
    to the Template Toolkit'
```

```
%]

<page>
  <section title="Overview">
    <p>
      The <b>Template Toolkit</b> is a fast,
      powerful, and easily extensible template
      processing system written in <b>Perl</b>...
    </p>

    <subsection title="Features">
      <ul>
        <li>Fast, powerful, and so on...</li>
      </ul>
    </subsection>
  </section>

  <section title="Mailing Lists">
    <p>
      A number of mailing lists are provided for discussing
      the Template Toolkit.
    </p>

    <subsection title="templates">
      <p>
        The <b>templates</b> mailing list...
      </p>
    </subsection>

    <subsection title="templates-announce">
      <p>
        The <b>templates-announce</b> mailing list...
      </p>
    </subsection>
  </section>
</page>
```

The page content is enclosed within a `<page>` element. Sections and subsections are declared using the appropriate `<section>` and `<subsection>` elements. We can include any kind of valid XHTML markup within these elements.

11.5.3.2 XML page wrapper

A minor change is required to our presentation framework for it to handle XML files. We've declared the page type for [Example 11-70](#) to be `xml` in the `META` tag. We must therefore add the appropriate handler to the `site/wrapper` template, as shown in [Example 11-71](#).

Example 11-71. Adding an XML page type to site/wrapper

```
[% SWITCH page.type;
  CASE 'text';
    content;

  CASE 'html';
    content WRAPPER site/html
      + site/layout;

  CASE 'tocpage';
    content WRAPPER site/html
      + site/layout
      + page/tocpage;

  CASE 'xml';
    content WRAPPER site/html
      + site/layout
      + site/xmlpage;

  CASE;
    THROW page.type "Invalid page type: $page.type";
END;
-%]
```

The `site/xmlpage` template is used as an additional wrapper to process XML page content. [Example 11-72](#) shows how it works.

Example 11-72. templates/lib/site/xmlpage

```
[% USE xmldoc = XML.XPath( text = content );
   USE xmlview = view(
     prefix = 'xmlpage/'
     notfound = 'xmltag'
   );

   FOREACH xnode = xmldoc.findnodes('/page');
     xmlview.print(xnode);
   END;
-%]
```

It uses the XML.XPath plugin, passing the XML content of the page as the `text` variable. The plugin then returns an object through which we can query the XML document, assigned to the `xmldoc` variable:

```
USE xmldoc = XML.XPath( text = content );
```

It then creates a VIEW plugin object called `xmlview`. This will be used to map XML elements to corresponding templates in the `xmlpage/` subdirectory of `templates/lib`. The `xmltag` template will be used to render any XML elements for which no template is defined:

```
USE xmlview = view(
  prefix = 'xmlpage/'
  notfound = 'xmltag'
);
```

The final section iterates through each `page` node,^[6] calling on the `xmlview` view to print it using the appropriate template:

[6] There's only one in this case, but `findnodes` returns a list anyway.

```
FOREACH xnode = xmldoc.findnodes('/page');
  xmlview.print(xnode);
END;
```

11.5.3.3 XML view templates

The view first calls the `xmltag/page` template to process the outermost `page` XML node. It calls the `item.content` method passing the current `view` as an argument. This generates the view-specific content for the page that can then be wrapped using the existing `page/tocpage` template to add a table of contents (see [Example 11-73](#)).

Example 11-73. templates/lib/xmlpage/page

```
[% item.content(view)
   WRAPPER page/tocpage
-%]
```

The call to `item.content(view)` causes the view to iterate over the content of the `page` XML node. In this case, it will find `section` nodes, which are sent off to the `xmlpage/section` for processing (see [Example 11-74](#)).

Example 11-74. templates/lib/xmlpage/section

```
[% Section( item.getAttribute('title') );
   item.content(view)
-%]
```

This template calls the `Section` macro, fetching the value for the title from the XML `title` attribute. The section content is then displayed, again by calling the `item.content` method.

The `xmlpage/subsection` template is called whenever a `subsection` XML element is encountered. It is almost identical to `xmlpage/section`, as shown in [Example 11-75](#).

Example 11-75. templates/lib/xmlpage/subsection

```
[% Subsection( item.getAttribute('title') );
   item.content(view)
-%]
```

Whenever the view finds an XML element that it doesn't have a template for, it calls on `xmlpage/xmltag`, which regenerates the original XML element. This allows us to pass XHTML content through without it requiring any further transformation (see [Example 11-76](#)).

Example 11-76. `templates/lib/xmlpage/xmltag`

```
[% item.starttag;  
  item.content(view);  
  item.endtag  
-%]
```

We also need a simple template to reproduce any plain-text parts as they are (see [Example 11-77](#)).

Example 11-77. `templates/lib/xmlpage/text`

```
[% item -%]
```

That's all there is to it. Any time you want to define some specific handling for an XML element, simply add the appropriately named template to the `templates/lib/xmlpage` directory. The view will take care of the rest.

These simple templates don't do much in themselves. They just provide the glue between `XML.XPath` nodes and our existing `Section` and `Subsection` macros. We get to reuse all of our existing presentation framework, but can now define content in XML, HTML, and various other formats, all of which can be freely intermixed with Template Toolkit directives.

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11.6 Creating a New Skin

In the final section of this chapter, we are going to show how a new set of template components can be created to rebrand, or *skin*, the site. Rather than modify our existing components, we will create a new set in a different directory. For these examples, the directory will be *templates/skin/droplet*, relative to the current project directory of */home/dent/web/ttbook*. We can create as many different skins as required as long as each has its own unique name and corresponding component directory. The name we are using for this skin is *droplet*, for no reason in particular.

11.6.1 Creating a Skin

First, we must create a directory for the skin-specific templates:

```
$ cd /home/dent/web/ttbook
$ mkdir templates/skin
$ mkdir templates/skin/droplet
```

The `INCLUDE_PATH` configuration option and the corresponding `lib` option for *ttree* allow multiple directories to be specified for the location of template files. The *templates/skin/droplet* directory should be added to *etc/ttree.cfg* as a new `lib` option coming before the existing one. [Example 11-78](#) shows the new line added to the first block of the *etc/ttree.cfg* file.

Example 11-78. Adding a lib option to etc/ttree.cfg

```
src = /home/dent/web/ttbook/templates/src
# add lib option for new skin
lib = /home/dent/web/ttbook/templates/skin/droplet
lib = /home/dent/web/ttbook/templates/lib
dest = /home/dent/web/ttbook/html
```

You may also want to update the corresponding skeleton template, *skeleton/etc/ttree.cfg*. Or you can update the skeleton file and then run the *bin/configure* script to have it regenerate *etc/tree.cfg*.

We will need to define some configuration data for the new skin, so we create a *config/skin* template and add it to the list in *config/main* (see [Example 11-79](#)).

Example 11-79. Adding config/skin to config/main

```
[% PROCESS config/page
+ config/site
+ config/url
+ config/col
+ config/images
+ config/map
+ config/macros
+ config/skin # add this line
-%]
```

The *config/skin* configuration template for the *droplet* skin is shown in [Example 11-80](#). It defines a URL, some colors, and other information relating to a set of icons that will be used by various template components.

Example 11-80. templates/skin/droplet/config/skin

```
[% site.url.icon = "$site.url.images/icon"
site.col.icon = {
on = 'orange'
off = 'blue'
roll = 'red'
dead = 'gray'
}
site.image.icon = {
large = {
url = "$site.url.icon/large"
src = "$site.url.icon/large/blue/dot.png"
alt = 'dot icon'
width = 36
height = 36
```

```
}
small = {
  url = "$site.url.icon/small"
  src = "$site.url.icon/small/blue/dot.png"
  alt = 'dot icon'
  width = 24
  height = 24
}
tiny = {
  url = "$site.url.icon/tiny"
  src = "$site.url.icon/tiny/blue/dot.png"
  alt = 'dot icon'
  width = 18
  height = 18
}
}
-[%]
```

In case we later decide to generate the site without this skin, we must also provide a dummy *config/skin* template in the default *templates/lib* directory (see [Example 11-81](#)).

Example 11-81. templates/lib/config/skin

```
[%# hook for skins to perform any
# additional extra configuration
-[%]
```

11.6.2 Custom Navigation Components

Now we can add our own custom components to the *templates/skin/droplet* directory. They will be used in preference to those in the default *templates/lib* directory.

We can start by defining a new *misc/line* component, as shown in [Example 11-82](#).

Example 11-82. templates/skin/droplet/misc/line

```
<table border="0" width="100%" cellpadding="0" cellspacing="0">
<tr>
  <td height="1" bgcolor="[% site.col.line %]"><img
    width="1" height="1" /></td>
</tr>
</table>
```

The design of this skin is based around some simple icons. [Example 11-83](#) shows a template component to generate the HTML for the various icons we are using.

Example 11-83. templates/skin/droplet/misc/icon

```
[% # misc/icon - generate image tag for icon

DEFAULT
size = 'small'
icon = 'dot'
col = 'blue';

IF (image = site.image.icon.$size);
PROCESS misc/image
  image.src = "$image.url/$col/${icon}.png"
  image.alt = "$icon icon";
ELSE;
  THROW logo "invalid icon size: $size";
END;
-[%]
```

11.6.2.1 Nested menu

The *misc/icon* template can be used to spice up the *menu/nest* template that we introduced in [Example 11-68](#). The new version can be seen in [Example 11-84](#).

Example 11-84. templates/skin/droplet/menu/nest

```
[% DEFAULT
  global.linkno = 0
  icon = site.image.icon.tiny;

  colroll = site.col.icon.roll;

  WRAPPER menu/table;
  FOREACH item = menu.items;
    linkno = (global.linkno = global.linkno + 1);
    colicon = item.hot ? site.col.icon.on
              : site.col.icon.off;

    INCLUDE menu/link
    link = {
      name   = "menu_$$linkno"
      text   = item.name
      url    = item.url
      icon   = "$icon.url/$colicon/right.png"
      rollover = "$icon.url/$colroll/right.png"
      size   = icon.width
      class  = item.hot ? 'menuselect' : 'menu'
    };

    INCLUDE menu/submenu menu=item
    IF item.subs;
  END;
END;
-%]
```

Figure 11-9 shows a screenshot of a page containing the droplet-style nested menu.

Figure 11-9. Droplet-style nested menu



11.6.2.2 Menu elements

Various HTML table elements and other components are used to generate the menu in this style. They have been moved into the templates shown in Examples 11-85 through 11-93 to promote modularity and to help keep the *menu/nest* template clutter-free.

Example 11-85. templates/skin/droplet/menu/table

```
<table border="0" cellpadding="0" cellspacing="2">
[%- content -%]
</table>
```

Example 11-86. templates/skin/droplet/menu/row

```
<tr valign="middle">
[%- content -%]
</tr>
```

Example 11-87. templates/skin/droplet/menu/blank

```
<tr>
  <td></td>
  <td>&nbsp;</td>
</tr>
```

Example 11-88. templates/skin/droplet/menu/line

```
<tr>
  <td colspan="2">[%- PROCESS misc/line -%]</td>
</tr>
```

Example 11-89. templates/skin/droplet/menu/name

```
[% PROCESS menu/blank -%]
<tr>
  <td colspan="2" class="menutitle">[% menu.name %]</td>
</tr>
[% PROCESS menu/line -%]
```

Example 11-90. templates/skin/droplet/menu/link

```
<tr valign="middle">
  <td align="middle" width="[% item.size %]" height="[% item.size %]">
[%- PROCESS menu/icon -%]</td>
  <td align="left">
[%- PROCESS menu/text -%]</td>
</tr>
```

Example 11-91. templates/skin/droplet/menu/submenu

```
<tr>
  <td></td>
  <td>
    [% PROCESS menu/nest %]
  </td>
</tr>
```

Example 11-92. templates/skin/droplet/menu/icon

```
<a href="[% link.url %]"
[% IF link.target -%]
  target="[% link.target %]"
[% END -%]
[% IF link.rollover -%]
  onmouseover="[% link.name %].src = '[% link.rollover %]';"
  onmouseout="[% link.name %].src = '[% link.icon %]';"
[% END -%]
></a>
```

Example 11-93. templates/skin/droplet/menu/text

```
<a href="[ % link.url %]"
[% IF link.class -%]
  class="[ % link.class %]"
[% END -%]
[% IF link.target -%]
  target="[ % link.target %]"
[% END -%]
[% IF link.rollover -%]
  onmouseover="[ % link.name %].src = '[ % link.rollover %]';"
  onmouseout="[ % link.name %].src = '[ % link.icon %]';"
[% END -%]
>
[%- link.text -%]
</a>
```

11.6.2.3 Stacked menu

We can also create a new version of the stacked menu by reusing these menu components, as shown in [Example 11-94](#).

Example 11-94. templates/skin/droplet/menu/stack

```
[% DEFAULT
  global.linkno = 0
  icon = site.image.icon.tiny;

  pending = [ menu ];
  colroll = site.col.icon.roll;

  WRAPPER menu/table;
  WHILE pending.size;
    menu = pending.shift;

    FOREACH item = menu.items;
      linkno = (global.linkno = global.linkno + 1);
      colicon = item.hot ? site.col.icon.on
        : site.col.icon.off;

      INCLUDE menu/link
      link = {
        name = "item_ $linkno"
        text = item.name
        url = item.url
        icon = "$icon.url/$colicon/right.png"
        rollover = "$icon.url/$colroll/right.png"
        size = icon.width
        class = item.hot ? 'menuselect' : 'menu'
      };

      pending.push(item)
      IF item.subs;
    END;

    PROCESS menu/name menu=pending.first
    IF pending.size;
  END;

END;
-%]
```

[Figure 11-10](#) shows the end result.

Figure 11-10. Nested menu



11.6.2.4 Other page components

To complete the set, we can also define new templates for the bread-crum trail, the next and previous page menu, and the page sections and subsections (see Examples 11-95 through 11-98).

Example 11-95. templates/skin/droplet/menu/trail

```
[% DEFAULT
  icon = site.image.icon.tiny;
  page.linkno = 0;

  colicon = site.col.icon.off;
  colroll = site.col.icon.roll;

  WRAPPER menu/table
    + menu/row;

  FOREACH item IN trail;
    INCLUDE menu/trail/crumb
      link = {
        name   = "trail_${loop.count}"
        text   = item.name
        url    = item.url
        icon   = "$icon.url/$colicon/right.png"
        rollover = "$icon.url/$colroll/right.png"
        size   = icon.width
        class  = 'menu'
      };
    END;
  END;
-%]

[%- BLOCK menu/trail/crumb -%]
  <td align="middle" width="[% item.size %]" height="[% item.size %]">
  [%- PROCESS menu/icon -%]</td>
  <td align="left">
  [%- PROCESS menu/text -%]</td>
  [%- END -%]
```

Example 11-96. templates/skin/droplet/menu/prevnext

```
[% size = 'tiny'
  icon = site.image.icon.$size
```

```
width = icon.width;

colicon = site.col.icon.off;
colroll = site.col.icon.roll;

WRAPPER menu/table
+ menu/row;
%]

[% # is there a previous page?
IF page.prev;
  link = {
    name   = "prev"
    text   = page.prev.name
    url    = page.prev.url
    icon   = "$icon.url/$colicon/left.png"
    rollover = "$icon.url/$colroll/left.png"
    size   = icon.width
    class  = 'menu'
  };
-%]
<td align="right">
  [%- PROCESS menu/text -%]
</td>
<td width="[% width %]">
  [%- PROCESS menu/icon -%]
</td>
[% ELSE %]
<td></td>
<td width="[% width %]">
  [%- INCLUDE misc/icon
    size = 'tiny'
    col = site.col.icon.dead
    icon = 'left'
  %]
</td>
[% END %]

<td width="[% width %]">
  [%- INCLUDE misc/icon
    col = site.col.icon.on
    icon = 'dot'
    size = 'tiny'
  -%]
</td>

[% # is there a next page?
IF page.next;
  link = {
    name   = "next"
    text   = page.next.name
    url    = page.next.url
    icon   = "$icon.url/blue/right.png"
    rollover = "$icon.url/red/right.png"
    size   = icon.width
    class  = 'menu'
  };
-%]
<td width="[% width %]">
  [%- PROCESS menu/icon -%]
</td>
<td align="left">
  [%- PROCESS menu/text -%]
</td>
[% ELSE %]
<td width="[% width %]">
  [%- INCLUDE misc/icon
    col = site.col.icon.dead
    icon = 'right'
    size = 'tiny'
  %]
</td>
<td></td>
[% END %]

[% END # WRAPPER %]
```

Example 11-97. templates/skin/droplet/page/section

```
[% size = 'small';
  imgsize = site.image.icon.$size;
-%]
<p>
<table width="100%" border="0" cellpadding="0" cellspacing="4">
  <tr valign="middle">
    <td width="[% imgsize.width %]">
      [%- PROCESS misc/icon %]</td>
    <td align="left" width="100%">
      <a name="[% id %]"><b class="section">[% title %]</b></a>
    </td>
    <td align="right">
      [%- UNLESS no_top %]
      <a href="#top">[%
        INCLUDE misc/icon
        size = 'small'
        icon = 'up'
        col = site.col.icon.off
      %]</a>
      [% END %]
    </td>
  </tr>
  <tr>
    <td></td>
    <td colspan="2">
      [% PROCESS misc/line %]
    </td>
  </tr>
  <tr valign="top">
    <td></td>
    <td colspan="2">
      [% content %]
    </td>
  </tr>
</table>
</p>
```

Example 11-98. templates/skin/droplet/page/subsection

```
[% size = 'tiny';
  imgsize = site.image.icon.$size;
-%]
<p>
<table width="100%" border="0" cellpadding="0" cellspacing="4">
  <tr valign="middle">
    <td width="[% imgsize.width %]">
      [%- PROCESS misc/icon %]</td>
    <td align="left">
      <a name="[% id %]"><b class="subsection">[% title %]</b></a>
    </td>
  </tr>
  <tr valign="top">
    <td></td>
    <td>
      [% content %]
    </td>
  </tr>
</table>
```

Figure 11-11 is what it looks like when it is all put together. Remember that none of the core content has changed, only the template components that handle the presentation.

Figure 11-11. Complete page in the droplet style

TT2 About the Template Toolkit
A brief overview and introduction to the Template Toolkit

template-toolkit.org About

Site Menu

- Home
- About
- News
- Documentation

Contents

- Overview
- Features
- Mailing Lists
- TemplateKit
- TemplateKit-announce

Overview

The **Template Toolkit** is a fast, powerful and easily extensible template processing system written in **Perl**...

Features

- Powerful presentation language.
- And so on...

Mailing Lists

A number of mailing lists are provided for discussing the Template

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Chapter 12. Dynamic Web Content and Web Applications

In [Chapter 2](#) and [Chapter 11](#), we looked at some basic, and then some more advanced techniques for generating static web content. The fundamental limitation of static web pages is, rather obviously, that they are static. The Template Toolkit allows you to incorporate any kind of dynamic data into a template as it is being processed. But once the page has been generated, the data is fixed. If you want to use different data, you must process the template again.

Most web content is *static*. The page is generated offline from a template, using a page design tool, or perhaps just typed in at a text editor. It is then uploaded to the web server where it is delivered time and time again without changing. Simple, fast, and efficient.

Some web content is *dynamic*. The results from a search engine are a perfect example of a dynamically generated page. There's no way of generating the page in advance because you don't know what search terms the user is going to enter. There are many other examples of dynamically generated web content to be found at news sites, in bulletin boards and chat rooms, and of course in e-commerce applications, where pages showing the latest offers or the contents of a user's shopping cart must be generated dynamically to incorporate the latest live data.

In this chapter, we will look at generating dynamic web pages using the Template Toolkit. We will start with some simple CGI scripts to illustrate the basic principles, and then move up to Apache and mod_perl. We'll be working toward a complete (but minimal) web application, concentrating particularly on achieving a clear separation of concerns between different functional aspects of the system: presentation, application, and storage.

[[Team LiB](#)]



12.1 CGI Scripts

The Common Gateway Interface (CGI) provides a simple mechanism for generating dynamic web content and running web applications. The web server receives a request and maps it to a CGI program, which is then run. These are often located in a special *cgi-bin* directory or have a particular file extension such as *.cgi*. Various parameters relating to the CGI request are passed to the program as environment variables. Additional data may be piped in through the program's standard input in the case of a POST request. The program does whatever it needs to do in the way of application processing, and then prints a simple header and then the content of the page to standard output. The web server sends this back to the client's browser as the response.

Perl is a very popular language for writing CGI scripts. The CGI module provides a wealth of functionality for CGI programming. For a full tour of CGI programming and the CGI module, see *CGI Programming with Perl* by Scott Guelich, Shishir Gundavaram, and Gunther Birznies (O'Reilly).

12.1.1 Simple CGI Script

Using the Template Toolkit in a CGI script is easy. The Template `process()` method prints its output to STDOUT by default. For simple cases, very little work is required on our part to turn any Perl program using the Template Toolkit into a CGI script. [Example 12-1](#) shows such a script.

Example 12-1. `ttcgi1.pl`

```
#!/usr/bin/perl

use strict;
use warnings;
use Template;

$| = 1;
print "Content-type: text/html\n\n";

my $tt = Template->new( );
my $input = 'destruction1.html';
my $vars = {
    planet => 'Earth',
    captain => 'Prostetnic Vogon Jeltz',
    time => 'two of your earth minutes',
};

$tt->process($input, $vars)
    || die $tt->error( );
```

The only lines that are specific to CGI programming are these:

```
$| = 1;
print "Content-type: text/html\n\n";
```

The first of these lines disables buffering on standard output. This ensures that any content printed is sent back to the client right away. The second line prints a standard CGI header, telling the browser that we're sending it an HTML page. The other difference between this example and the simple text version that we first saw in [Chapter 1](#) is that our template must now be marked up as valid HTML, as shown in [Example 12-2](#).

Example 12-2. `destruction1.html`

```
<html>
<head>
  <title>Destruction of [% planet %] is Imminent!</title>
</head>
<body>
  <p>
    People of [% planet %], your attention please.
  </p>
  <p>
    This is [% captain %] of the
    Galactic Hyperspace Planning Council.
  </p>
  <p>
    As you will no doubt be aware, the plans
```

```
    for development of the outlying regions
    of the Galaxy require the building of a
    hyperspatial express route through your
    star system, and regrettably your planet
    is one of those scheduled for destruction.
</p>
<p>
    The process will take slightly less than
    [% time %].
</p>
</body>
</html>
```

12.1.1.1 Using standard templates

The Template Toolkit provides a set of standard templates for adding HTML headers and footers to pages. On Unix systems, they are typically installed in `/usr/local/tt2/templates`. On Windows platforms, they are installed in `C:\Program Files\Template Toolkit 2\templates`. The `Template::Config` module provides the `instdir()` method to determine the location in a portable way. By adding this directory to the `INCLUDE_PATH` configuration option, we can then use the standard `html/page` template as a `WRAPPER` for the page, as shown in [Example 12-3](#).

Example 12-3. `ttcgi2.pl`

```
#!/usr/bin/perl

use strict;
use warnings;
use Template;
use Template::Config;

$| = 1;
print "Content-type: text/html\n\n";

my $tdir = Template::Config->instdir('templates');
my $tt = Template->new({
    INCLUDE_PATH => [ '.', $tdir ],
    WRAPPER     => 'html/page'
});
my $input = 'destruction2.html';
my $vars = {
    planet => 'Earth',
    captain => 'Prostetnic Vogon Jeltz',
    time => 'two of your earth minutes',
    html => {
        head => {
            title => "Destruction of Earth is Imminent!",
        },
    },
};

$tt->process($input, $vars)
|| die $tt->error( );
```

The location of the `templates` directory is determined by the following line and stored in the `$tdir` variable:

```
my $tdir = Template::Config->instdir('templates');
```

The `$tdir` directory is then added to the `INCLUDE_PATH`, along with the current working directory (`.`):

```
my $tt = Template->new({
    INCLUDE_PATH => [ '.', $tdir ],
    WRAPPER     => 'html/page'
});
```

The `html/page` wrapper template adds the `<html>`, `<head>`, and `<body>` elements around the generated page content. It inserts the value of the `html.head.title` variable in the `<title>` of the `<head>` element, to set the page title. Accordingly, we define an appropriate title in the `$vars` hash:

```
my $vars = {
  planet => 'Earth',
  captain => 'Prostetnic Vogon Jeltz',
  time => 'two of your earth minutes',
  html => {
    head => {
      title => "Destruction of Earth is Imminent!",
    },
  },
};
```

The *destruction2.html* template can now be made much simpler, as shown in [Example 12-4](#). The HTML headers and footers are all added automatically, leaving us to concentrate on the content. We're also using the `html_para` filter to add the `<p>` and `</p>` tags around each paragraph.

Example 12-4. *destruction2.html*

```
[% FILTER html_para %]
People of [% planet %], your attention please.
```

```
This is [% captain %] of the
Galactic Hyperspace Planning Council.
```

```
As you will no doubt be aware, the plans
for development of the outlying regions
of the Galaxy require the building of a
hyperspatial express route through your
star system, and regrettably your planet
is one of those scheduled for destruction.
```

```
The process will take slightly less than
[% time %].
[% END %]
```

If you've been working through the examples in [Chapter 11](#), you'll probably have developed your own wrappers and other user interface templates that you can use in place of *html/page*.

12.1.2 Using the DATA Section

You can also define the main page template in a `DATA` section following the main part of the CGI script, as shown in [Example 12-5](#).

Example 12-5. *ttcgi3.pl*

```
#!/usr/bin/perl

use strict;
use warnings;
use Template;

$| = 1;
print "Content-type: text/html\n\n";

my $tt = Template->new({
  INCLUDE_PATH => '/home/dent/vogon/templates',
  WRAPPER     => 'vogon/page'
});
my $vars = {
  planet => 'Earth',
  captain => 'Prostetnic Vogon Jeltz',
  time   => 'two of your earth minutes',
};

$tt->process(\*DATA, $vars)
  || die $tt->error( );

__DATA__
[% FILTER html_para %]
People of [% planet %], your attention please.
```

This is [% captain %] of the
Galactic Hyperspace Planning Council.

As you will no doubt be aware, the plans
for development of the outlying regions
of the Galaxy require the building of a
hyperspatial express route through your
star system, and regrettably your planet
is one of those scheduled for destruction.

The process will take slightly less than
[% time %].
[% END %]

The `__DATA__` (or `__END__`) marker indicates the point where the script stops and the template starts. Perl provides the `DATA` filehandle to read the text from this block. We pass a reference to the filehandle as the first argument to the `process()` method and leave it to do the rest:

```
$tt->process(\*DATA, $vars)
|| die $tt->error( );
```

The approach is great for small and simple CGI scripts. It allows you to keep everything together and contained in one file. You can see both the Perl code and the main page template in the same place, but they are still kept nicely separate from each other. Other components or layout templates such as *html/page* or the hypothetical *vogon/page* wrapper used in this example can be kept out of the way in separate files so that they don't obstruct the core content and can be reused between different CGI scripts.

Be warned that you can't use the `DATA` section if you want to run your CGI scripts under `Apache::Registry`. `Apache::Registry` allows you to run unaltered CGI scripts under `mod_perl` for a significant speedup. Instead of being loaded and compiled each time a request is made, the script is kept in compiled form in the memory space of the web server. It can then be executed quickly and repeatedly on demand.

However, a CGI script gets only one chance to read the `DATA` section. When it has been read once, there is no going back to read it again. If you plan to use `Apache::Registry`, you should use separate page template files rather than embedding them in a `DATA` section.

12.1.3 Using the CGI Module

The CGI module does everything you'll ever need to in CGI programming and a whole lot more. [Example 12-6](#) shows how we create a CGI object and pass it to the template as the `cgi` variable.

Example 12-6. `ttcgi4.pl`

```
#!/usr/bin/perl

use strict;
use warnings;
use Template;
use CGI;

$| = 1;

my $cgi = CGI->new( );
my $tt = Template->new( );
my $input = 'cgiparams.html';
my $vars = {
    cgi => $cgi,
};

print $cgi->header;

$tt->process($input, $vars)
|| die $tt->error( );
```

The template processed by the script, *cgiparams.html*, is shown in [Example 12-7](#). It calls the `param()` method of the CGI object first to fetch a list of request parameters, and then again to fetch the value for each parameter within the `FOREACH` loop.

Example 12-7. `cgiparams.html`

```
<h1>CGI Parameters</h1>

<ul>
[% FOREACH p = cgi.param -%]
  <li><b>[% p %]</b> [% cgi.param(p) %]</li>
[% END -%]
</ul>
```

[Example 12-8](#) shows some typical output generated by the CGI script. In this case, the request URL used was `/cgi-bin/ttcgi4.pl?pi=3.14&e=2.718&message=Hello%20World`. We didn't add any HTML page wrapper in this example to keep things simple. But that would of course be required for any CGI script operating in the real world.

Example 12-8. Output of `cgiparams.html`

```
<h1>CGI Parameters</h1>

<ul>
  <li><b>pi</b> 3.14</li>
  <li><b>e</b> 2.718</li>
  <li><b>message</b> Hello World</li>
</ul>
```

If you want to use the CGI object to manipulate headers, cookies, or anything else outside of generating content, you'll probably need to do it in the calling CGI script.

12.1.3.1 Setting cookies

Let's look at an example of how cookies can be set using values supplied from within a template. We start by defining a `cookies` template variable in the CGI script as a reference to an initially empty list. This will be used to store any cookies that should be added to the CGI header.

```
my @cookies;
my $vars = {
  cgi => $cgi,
  cookies => \@cookies,
};
```

The CGI object provides the `cookie` method for creating cookies. We call this from within the template to create a `cookie` object.

```
[% cookie = cgi.cookie(
  name = 'SessionID',
  value = 12345678,
  expires = '+1m'
)
%]
```

The newly created `cookie` is then pushed onto the `cookies` list:

```
[% cookies.push(cookie) %]
```

Back in the CGI script, we need to process the template first and then check to see whether any cookies have been added to the list. Cookies must be added to the response header before any content is sent back to the client. Rather than let the Template `process()` method print its output directly to standard output, we provide it with a reference to an `$output` variable. This is used to store the generated HTML page until we have set the cookie headers and are ready to send a response back to the client.

```
my $output;

$tt->process($input, $vars, \$output)
|| die $tt->error( );
```

Then we check for any cookies and provide them as an option to the CGI `header()` method before printing the page content stored in `$output`:

```
if (@cookies) {
  @cookies = ("-cookie", [ @cookies ]);
}
print $cgi->header(@cookies), $output;
```

The complete CGI script is shown in [Example 12-9](#).

Example 12-9. `ttcgi5.pl`

```
#!/usr/bin/perl

use strict;
use warnings;
use Template;
use CGI;

$| = 1;

my $cgi = CGI->new( );
my $tt = Template->new( );
my $input = 'cgicookie.html';
my @cookies;
my $vars = {
    cgi => $cgi,
    cookies => \@cookies,
};
my $output;

$tt->process($input, $vars, \$output)
|| die $tt->error( );

if (@cookies) {
    @cookies = ('-cookie', [ @cookies ]);
}

print $cgi->header(@cookies), $output;
```

The *cgicookie.html* template is listed in [Example 12-10](#).

Example 12-10. cgicookie.html

```
[% IF (cookie = cgi.cookie('SessionID')) %]

<h1>Got Cookie</h1>

<p>
Your SessionID is [% cookie %].
</p>

[% ELSE %]
[% cookie = cgi.cookie(
    name = 'SessionID',
    value = 12345678,
    expires = '+1m'
);
cookies.push(cookie)
%]

<h1>Set Cookie</h1>

<p>
Cookie has been set. Please reload page.
</p>

[% END %]
```

[Figure 12-1](#) shows the cookie being set the first time we access the page. We've enabled a feature on our browser that displays the details of each cookie being set so that we can confirm that the CGI script is working as expected.

Figure 12-1. cookieset.png





When the page is reloaded, the cookie is read and the value for `SessionID` printed, as shown in [Figure 12-2](#).

Figure 12-2. cookieget.png



12.1.4 CGI Script Web Application

Now we're going to look at an example of a more complete CGI script that provides a simple web interface to a database containing entries for a fictional travel guide. Each entry has a name (e.g., Earth) as well as a unique numerical identifier (e.g., 42). We would like to be able to display an entry from the guide by specifying either the `name` or `id`. We would also like to be able to search the database to help find entries of interest. We'll be using MySQL in this example, but the techniques apply to any relational database.

12.1.4.1 CGI script

Let's start by walking through the CGI script to explain what each section of code does.

12.1.4.1.1 Preparation

The CGI script starts with the usual preamble. We first load the various modules that we are going to use:

```
#!/usr/bin/perl

use strict;
use warnings;

use DBI;
use CGI;
use CGI::Carp qw(fatalsToBrowser);
use Template;
$| = 1;
```

Then we define some configuration data:

```
my $ROOTDIR = '/home/dent/web/guide';
my $ROOTURL = '/~dent/guide';
my $ROOTCGI = '/cgi-bin/dent/guide.pl';
my $DBDSN = 'DBI:mysql:guide';
my $DBUSER = 'dent';
my $DBPASS = 'ruhtra';
```

More preparation follows as we create a CGI object, make a connection to the database, and declare some variables, including the `$vars` hash containing template variables. The `$template` variable is used to store the name of the template that is processed to generate the page content. We'll be setting it shortly.

```
my $cgi = CGI->new( );
my $dbh = DBI->connect($DBDSN, $DBUSER, $DBPASS)
    || die "failed to connect to database: $DBI::errstr";

my ($param, $template);
my $vars = {
    rootdir => $ROOTDIR,
    rooturl => $ROOTURL,
    rootcgi => $ROOTCGI,
};
```

12.1.4.1.2 Application

Now we can get down to the application processing phase. The flow of control is determined by one of the request parameters being provided—`name`, `id`, or `search`. The `if ... elsif ... else` construct selects the right block of code accordingly.

```
if ($param = $cgi->param('name')) {
    # ...
}
elsif ($param = $cgi->param('id')) {
    # ...
}
elsif ($param = $cgi->param('search')) {
    # ...
}
else {
    # ...
}
```

If a `name` parameter is provided, the appropriate `SELECT` query is sent to the database. The entry is returned as a reference to a hash array, hopefully without error,^[1] and is added to the `$vars` hash as the `entry` template variable. The `$template` variable is then set to `entry.html`.

^[1] Note the use of the `CGI::Carp` module. This will catch our calls to `die` and generate an HTML page for sending back to the browser.

```
if ($param = $cgi->param('name')) {
    my $entry = $dbh->selectrow_hashref(
        "SELECT id, name, author, about, date
        FROM entry WHERE name=?", { }, $param)
    || die $DBI::errstr;
    $vars->{ entry } = $entry;
    $template = 'entry.html';
}
```

The handling of the `id` parameter is much the same as it is for `name`:

```
elsif ($param = $cgi->param('id')) {
    my $entry = $dbh->selectrow_hashref(
        "SELECT id, name, author, about, date
        FROM entry WHERE id=?", { }, $param)
    || die $DBI::errstr;
    $vars->{ entry } = $entry;
    $template = 'entry.html';
}
```

The `search` parameter requires a slightly different process to allow for the multiple entries that can be returned. Here the `entries` template variable is set to contain the list of entries returned, each of which is a hash reference, and the `$template` is set to `entries.html`:

```
elsif ($param = $cgi->param('search')) {
    $vars->{ search } = $param;
    $param =~ s/*/\%/g; # change '*' to '%'
    my $sth = $dbh->prepare(
        "SELECT id, name, author, about, date
        FROM entry WHERE name LIKE ?" )
    || die $DBI::errstr;
    $sth->execute($param) || die $sth->errstr( );
    $vars->{ entries } = $sth->fetchall_arrayref({ });
    $template = 'entries.html';
}
```

This application allows the user to specify wildcards in a pattern using the `*` character—e.g., `ear*`. MySQL, on the other hand, uses `%` to denote wildcards. To cater for this, the appropriate transformation is made to the search term in

`$param` before it is used in the query. A copy of the original search term is saved as the `search` template variable.

```
$vars->{ search } = $param;
$params = ~ s/*\%/g; # change '*' to '%'
```

If none of the `name`, `id`, or `search` parameters is provided, the index page is displayed:

```
else {
    $template = 'index.html';
}
```

12.1.4.1.3 Presentation

At this point, the `$template` variable tells us which template needs to be processed, and `$vars` contains any variables required to process it. We create a Template object specifying various options indicating the location of templates, and naming a template for preprocessing (`config`) and another for wrapping around the page content (`wrapper`).

```
my $tt = Template->new({
    INCLUDE_PATH => [
        "$ROOTDIR/templates/cgi",
        "$ROOTDIR/templates/lib",
    ],
    PRE_PROCESS => 'config',
    WRAPPER     => 'wrapper',
});
```

Then we print the CGI header and process the template to generate the dynamic HTML page content:

```
print $cgi->header( );
```

```
$tt->process($template, $vars)
|| die $tt->error( );
```

All done! The complete CGI script is shown in [Example 12-11](#).

Example 12-11. `guide/cgi-bin/guide.pl`

```
#!/usr/bin/perl

use strict;
use warnings;

use DBI;
use CGI;
use CGI::Carp qw(fatalsToBrowser);
use Template;
$| = 1;

#-----
# configuration
#-----

my $ROOTDIR = '/home/dent/web/guide';
my $ROOTURL = '/~dent/guide';
my $ROOTCGI = '/cgi-bin/dent/guide.pl';
my $DBDSN   = 'DBI:mysql:guide';
my $DBUSER  = 'dent';
my $DBPASS  = 'ruhtra';

my $cgi = CGI->new( );
my $dbh = DBI->connect($DBDSN, $DBUSER, $DBPASS)
|| die "failed to connect to database: $DBI::errstr";

my ($param, $template);
my $vars = {
    rootdir => $ROOTDIR,
    rooturl => $ROOTURL,
    rootcgi => $ROOTCGI,
};

#-----
# application
#-----

if ($param = $cgi->param('name')) {
```

```
my $entry = $dbh->selectrow_hashref(
    "SELECT id, name, author, about, date
    FROM entry WHERE name=?", { }, $param)
|| die $DBI::errstr;
$vars->{ entry } = $entry;
$template = 'entry.html';
}
elsif ($param = $cgi->param('id')) {
my $entry = $dbh->selectrow_hashref(
    "SELECT id, name, author, about, date
    FROM entry WHERE id=?", { }, $param)
|| die $DBI::errstr;
$vars->{ entry } = $entry;
$template = 'entry.html';
}
elsif ($param = $cgi->param('search')) {
$vars->{ search } = $param;
$param =~ s/*\%/g; # change '*' to '%'
my $sth = $dbh->prepare(
    'SELECT id, name, author, about, date
    FROM entry WHERE name LIKE ?' )
|| die $DBI::errstr;
$sth->execute($param) || die $sth->errstr( );
$vars->{ entries } = $sth->fetchall_arrayref({ });
$template = 'entries.html';
}
else {
    $template = 'index.html';
}

#-----
# presentation
#-----

my $tt = Template->new({
    INCLUDE_PATH => [
        "$ROOTDIR/templates/cgi",
        "$ROOTDIR/templates/lib",
    ],
    PRE_PROCESS => 'config',
    WRAPPER => 'wrapper',
});

print $cgi->header( );

$tt->process($template, $vars)
|| die $tt->error( );
```

12.1.4.2 Template components

The preprocessed *config* template, shown in [Example 12-12](#), loads the Date plugin, defines a `date` MACRO that uses it, and then defines `site` and `page` data. See [Chapter 11](#) for a full discussion on writing and using configuration templates.

Example 12-12. `guide/templates/lib/config`

```
[% USE Date;

MACRO date(d) BLOCK;
# entry dates contain both date and
# time, but we just want the date
items = d.split('-');
Date.format(
    "0:00:00 $items.2/$items.1/$items.0"
    format = '%d-%B-%Y'
);
END;

site = {
    title = "TT Hitch Hiker's Guide"
    admin = 'webmaster@template-toolkit.org'
    copyright = '2003 Andy Wardley'
}

site.url = {
```

```
guide = rootcgi
index = "$rooturl/index"
images = "$rooturl/images"
css = "$rooturl/css/tt2.css"
}

site.col = {
  back = '#FFFFFF' # white
  text = '#000000' # black
  line = '#00AAf0' # sky blue
}

site.logo = {
  src = "$site.url.images/logo/tt2_120x40.gif"
  alt = "TT2 Logo"
  width = 120
  height = 40
}

page = {
  name = template.name
  file = template.name
  title = template.title
  about = template.about
  type = template.type or 'html'
  date = template.date or Date.format(template.modtime)
}
-0%]
```

[Example 12-13](#) shows the *wrapper* template, which applies the *html* and *layout* templates as further wrappers around the generated page content. The use of wrapper templates is also discussed in [Chapter 11](#).

Example 12-13. `guide/templates/lib/wrapper`

```
[% SWITCH page.type;
  CASE 'text';
    content;

  CASE 'html';
    content WRAPPER html
      + layout;
  CASE;
    THROW page.type "Invalid page type: $page.type";
END;
-0%]
```

The *html* and *layout* templates are shown in Examples [Example 12-14](#) and [Example 12-15](#), respectively.

Example 12-14. `guide/templates/lib/html`

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
<title>
  [% site.title %]
  [% ": $page.title" IF page.title %]
</title>
<link rel="stylesheet"
  href="[% site.url.css %]" />
<meta http-equiv="Content-Type"
  content="text/html; charset=iso-8859-1" />
</head>

<body bgcolor="[% site.col.back %]"
  text="[% site.col.text %]">
  [% content %]
</body>
</html>
```

Example 12-15. `guide/templates/lib/layout`

```
[% MACRO line BLOCK -%]
<tr>
  <td colspan="3">
    [% PROCESS line %]
  </td>
</tr>
[%- END %]

<table width="100%" height="70%" border="0" cellpadding="4" cellspacing="4">
<tr valign="middle">
  <td width="150" align="center">
    [% PROCESS logo %]
  </td>
  <td align="left">
    [% PROCESS header %]
  </td>
  <td align="right">
    [% PROCESS form %]
  </td>
</tr>

[% line %]

<tr valign="top" height="100%">
  <td colspan="3">
    <!-- page content -->
    [% content %]
    <!-- end of page content -->
  </td>
</tr>

[% line %]

<tr valign="bottom">
  <td colspan="3" align="center">
    [% PROCESS footer %]
  </td>
</tr>
</table>
```

The *header* template uses the values defined in the `page` data structure to generate a page header, as shown in [Example 12-16](#).

Example 12-16. `guide/templates/lib/header`

```
<h1 class="title">[% page.title %]</h1>
[% IF page.about -%]
<div class="info">
  [% page.about %]
</div>
[% END -%]
```

The *form* template, shown in [Example 12-17](#), provides the search form. Any current value for the `search` template variable is displayed in the input field.

Example 12-17. `guide/templates/lib/form`

```
<form action="[% site.url.guide %]"
  method="POST" enctype="application/x-www-form-urlencoded">
<table border="0">
  <tr valign="middle">
    <td>
      <input type="submit"
        name="submit"
        value=" Search " />
    </td>
    <td>
      <input type="text"
        name="search"
        size="30"
        value="[% search %]" />
    </td>
  </tr>
```

```
<tr valign="middle">
  <td></td>
  <td class="info">
    e.g., <i>earth</i>, <i>magrethea</i>, <i>ear*</i>, <i>*th*</i>
  </td>
</tr>
</table>
</form>
```

The *logo* and *footer* templates, shown in Examples [Example 12-18](#) and [Example 12-19](#), respectively, also do what their names suggest.

Example 12-18. `guide/templates/lib/logo`

```
[% image = site.logo -%]
<a href=["% site.url.index %"]><img
  src=["% image.src %]" alt=["% image.alt %]"
  width=["% image.width %]" height=["% image.height %]"
  border="0" /></a>
```

Example 12-19. `guide/templates/lib/footer`

```
<p class="info">
  &copy; Copyright [% site.copyright %].
  All Rights Reserved.
<br />
  [% page.name %] last modified [% page.date %]
</p>
```

12.1.4.3 Page templates

The *entry.html* page template is used to display a single entry. The template source is shown in [Example 12-20](#). It sets the appropriate `page` values from the `entry` returned from the database. This allows the *header* template to display appropriate values when it is automatically added by the wrapper templates. In this simple example, the only real page content comes from the `about.entry` field.

Example 12-20. `guide/templates/cgi/entry.html`

```
[% # set various page items
  page.title = entry.name;
  page.name = "Entry for $entry.name";
  page.date = date(entry.date);
  page.about = "by $entry.author on $page.date"
%]

[% entry.about %]
```

[Figure 12-3](#) shows a screenshot of an HTML page generated from this template.

Figure 12-3. earth.png



The *entries.html* page template, shown in [Example 12-21](#), displays a list of the entries returned by a search.

Example 12-21. `guide/templates/cgi/entries.html`

```
[% page.title = 'Search Results' %]

[% n = entries.size or 'no' %]
```

```
<h3>There [% n = = 1 ? 'is' : 'are' %] [% n %]  
[% n = = 1 ? 'entry' : 'entries' %] matching your search.</h3>
```

```
[% IF entries.size %]  
<ul>  
[%- FOREACH entry IN entries -%]  
  <li><a href="[% site.url.guide %]?id=[% entry.id %]">[% entry.name %]</a>  
    <br />  
    <span class="info">by [% entry.author %] on [% date(entry.date) %].</span>  
  </li>  
[%- END -%]  
</ul>  
[% END %]
```

[Figure 12-4](#) shows the results of a search for `*th*`.

Figure 12-4. search.png



[\[Team LiB \]](#)

[PREVIOUS](#) [NEXT](#)

12.2 CGI Templates

Often dynamic content is generated as a response to a web query. The user types something into a form and a CGI program runs to extract the parameters, search the database, and generate the response. The easiest way to do this is to have the CGI program generate the HTML response. In this section we show a more maintainable way: use the CGI plugin from within a template to access query parameters.

12.2.1 Using the CGI Plugin

The Template Toolkit provides the CGI plugin as a simple wrapper around the CGI module. If you don't have any particular need to use a CGI object in the calling Perl program—say, to read request parameters or set headers—don't create one. Instead, use the CGI plugin to create a CGI object from within any templates that require access to it. [Example 12-22](#) shows a template identical to that in [Example 12-7](#), with the exception of the first line, which loads the CGI plugin.

Example 12-22. `cgipugin.html`

```
[% USE cgi %]

<h1>CGI Parameters</h1>

<ul>
[% FOREACH p = cgi.param -%]
  <li><b>[% p %]</b> [% cgi.param(p) %]</li>
[% END -%]
</ul>
```

The plugin name can be specified in upper- or lowercase. The CGI object will be assigned to the variable of the same name in matching case. In [Example 12-22](#), the lowercase `cgi` variable is used in keeping with [Example 12-7](#). We could just as easily use the uppercase `CGI` name when the plugin is loaded:

```
[% USE CGI %]
```

and then again whenever the plugin is used:

```
[% FOREACH p = CGI.param %]
```

You cannot instantiate more than one CGI per request. If you create a CGI request in the controlling Perl script, you should pass it as a variable to the template instead of using a plugin. The plugin will create a second CGI object with unpredictable results.

12.2.2 Web Programming in Templates

The Template Toolkit gives you access to plugins and allows you to call out to subroutines and other objects from template code. This means that you can do a large amount of web programming entirely within the templates.

This is the style of popular web programming languages such as PHP and Microsoft's ASP. It is how HTML::Mason works, albeit by embedding Perl code rather than using a custom web programming language. It is a useful technique, particularly for small applications where you want to keep things together in one place, and don't want the overhead of a complex application framework that will only distract you from the task at hand.

The problem with this approach is that it often doesn't scale well to larger applications. HTML::Mason is perhaps the exception here, being very much based around a component architecture that naturally promotes modularity and scalability. However, it suffers from the same problem as PHP and ASP in binding the application code too tightly to presentation aspects, making it hard to change one without affecting the other.

The Template Toolkit approaches the problem from a different angle. Whereas PHP, ASP, and HTML::Mason are designed primarily for web programming, the Template Toolkit is more focused on web presentation. It deals mostly with making the generated pages look pretty (which may involve all manner of complex presentation logic) but doesn't worry itself too much about application programming issues. That is best left to a real programming language, namely Perl.

But as we have said, the technique is useful for smaller applications, and with a little careful organization can scale reasonably well. The Template Toolkit isn't fanatical about enforcing strict disciplines on anyone, and provides what you need to get the job done quickly, if that's what you want.

12.2.2.1 Dispatching CGI script

To illustrate this, we will take the Perl CGI script from [Example 12-11](#) and implement the body of it in a template, making use of the CGI and DBI plugins. We still require a Perl CGI script to dispatch the template, as shown in [Example 12-23](#).

Example 12-23. `guide/cgi-bin/ttguide.pl`

```
#!/usr/bin/perl

use strict;
use warnings;
use Template;

$| = 1;

my $ROOTDIR = '/home/dent/guide';
my $ROOTURL = '/~dent/guide';
my $ROOTCGI = '/cgi-bin/dent/ttguide.pl';
my $DBDSN = 'DBI:mysql:guide';
my $DBUSER = 'dent';
my $DBPASS = 'ruhtra';

my $input = 'guide.html';
my $vars = {
    rootdir => $ROOTDIR,
    rooturl => $ROOTURL,
    rootcgi => $ROOTCGI,
    dbdsn => $DBDSN,
    dbuser => $DBUSER,
    dbpass => $DBPASS,
};

my $tt = Template->new({
    INCLUDE_PATH => [
        "$ROOTDIR/templates/cgi",
        "$ROOTDIR/templates/lib",
    ],
    PRE_PROCESS => 'config',
    WRAPPER => 'wrapper',
});

print "Content-type: text/html\n\n";

$tt->process($input, $vars)
    || die $tt->error( );
```

The script does little more than define some variables and create a Template object to process the `guide.html` file, located in the `templates/cgi` directory, relative to the `$ROOTDIR`, which in this example is `/home/dent/guide`.

12.2.2.2 Main control template

The application processing has now been moved into the `guide.html` template, shown in [Example 12-24](#).

Example 12-24. `guide/templates/cgi/guide.html`

```
[% USE cgi;
   USE dbi( dbdsn, dbuser, dbpass );

   # main control loop
   IF (param = cgi.param('name'));
     PROCESS entry/name;
   ELSIF (param = cgi.param('id'));
     PROCESS entry/id;
   ELSIF (param = cgi.param('search'));
     PROCESS entry/search;
   ELSE;
     PROCESS index.html;
   END;
%]
```

It first loads the CGI plugin, then the DBI plugin, passing the relevant configuration parameters for it to make a database connection. For both plugins, the lowercase names are used:

```
USE cgi;  
USE dbi( dbdsn, dbuser, dbpass );
```

Then the control block follows. The request parameters are inspected and one of the relevant templates, *entry/name*, *entry/id*, or *<entry/search>*, is processed. If none of the parameters is provided, the *index.html* template is used.

```
IF (param = cgi.param('name'));  
    PROCESS entry/name;  
ELIF (param = cgi.param('id'));  
    PROCESS entry/id;  
ELIF (param = cgi.param('search'));  
    PROCESS entry/search;  
ELSE;  
    PROCESS index.html;  
END;
```

12.2.2.3 Additional control templates

The *entry/name* template, shown in [Example 12-25](#), dispatches a database request to fetch an entry by name.

Example 12-25. *guide/templates/cgi/entry/name*

```
[% entries = dbi.query(  
    "SELECT id, name, author, about, date  
    FROM entry WHERE name='$param'"  
    );  
  
    # entries is an iterator, so get first item  
    entry = entries.get;  
  
    IF entry;  
        PROCESS entry.html;  
    ELSE;  
        PROCESS notfound.html;  
    END;  
%]
```

The `query` method of the DBI plugin returns a reference to an iterator object, which is assigned to `entries`. We're expecting only one item to be returned from this query, so we call the `get` method to fetch the first item from `entries`:

```
entry = entries.get;
```

If an entry is returned, the *entry.html* template is processed to present it. Otherwise, the *notfound.html* template is used to inform the user that the entry could not be found.

The *entry/id* template is very similar (see [Example 12-26](#)).

Example 12-26. *guide/templates/cgi/entry/id*

```
[% entries = dbi.query(  
    "SELECT id, name, author, about, date  
    FROM entry WHERE id=$param"  
    );  
    entry = entries.get;  
    IF entry;  
        PROCESS entry.html;  
    ELSE;  
        PROCESS notfound.html;  
    END;  
%]
```

[Example 12-27](#) shows the *entry/search* template.

Example 12-27. *guide/templates/cgi/entry/search*

```
[% search = param.replace('*', '%');
  entries = dbi.query(
    "SELECT id, name, author, about, date
     FROM entry WHERE name LIKE '$search'"
  );
  PROCESS entries.html
  entries = entries.get_all;
%]
```

As before, we change any occurrences of `*` to `%` so that the user's idea of what constitutes a wildcard expression (e.g., `ear*`) matches the format that MySQL is expecting (e.g., `ear%`). This time, however, we do it using the `replace` virtual method:

```
search = param.replace('*', '%');
```

We are expecting a list of items to be returned from the search. The `entries.html` template generates an appropriate response even if no matches are found and the `entries` list is empty. We call the `get_all` method on the `entries` iterator to return a list of all matches found and then assign it back to `entries`. This effectively turns the iterator into a regular list so that the `entries.html` template can use the `size` list virtual method to determine whether there are any entries to display.

12.2.2.4 Perl or template?

We don't normally recommend putting too much application logic in templates as a general rule. But we do recognize that it can be useful from time to time, particularly when you have a small job to get done quickly and would rather have something basic working today than something elegant working next week.

In the example that we have just looked at, we created a CGI Perl script specifically to dispatch a single template. Given that we have gone to the effort of writing a Perl script, it would make more sense on this occasion to encode the application logic in Perl, leaving the templates to handle only presentation issues. This is the approach that we showed you in [Example 12-7](#).

On the other hand, you may be using a generic template dispatcher such as `Apache::Template`. We saw an example in [Chapter 11](#) where it was configured to process any `.tt2` that it finds before being returned to the client. It means you can simply drop a new `.tt2` file into your web directory to have `Apache::Template` automatically process it as a dynamically generated web page. There is no need to write a calling CGI script or custom `mod_perl` handler to cater for it. In cases such as this, the benefit of being able to perform some basic web programming tasks entirely within a template is more apparent.

So even though hardcore web programming in templates isn't usually encouraged, it certainly can be done. Furthermore, it is still possible to maintain a clear separation of concerns by using different templates for different parts of the system. In this example, we used one template for the main control loop and one for handling each query. All the presentation templates were borrowed without change from the previous example.

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12.3 Apache and mod_perl

The biggest problem with CGI programming is that it is slow. Each request fires off a CGI script from scratch. Perl must first parse and compile the script and any modules you use (including the Template Toolkit, of course) before it can even start to generate content.

The mod_perl extension to Apache makes these problems go away. Rather than writing Perl CGI scripts, you write Perl handlers that sit "inside" the web server. The handlers and any modules they use are loaded and compiled when the server starts. Once Perl has compiled them into an internal "opcode" tree, they can be executed quickly, efficiently, and repeatedly with minimal overhead.

A second important benefit comes from using the Template Toolkit in a mod_perl-enabled Apache server. It allows you to create one Template object that is reused for all requests. When a template is first used, it is parsed by the Template Toolkit and converted to the equivalent Perl code. This is then passed to Perl, which compiles it into an opcode tree.

The Template Toolkit caches these compiled templates so that you can process them as many times as you like but only have to go through the relatively slow process of compiling them once. However, to get the benefit of this, you must use one Template object that remains persistent from one request to the next. The examples that follow all adopt this technique.

For a complete discussion of mod_perl and related topics, see *Practical mod_perl* by Stas Bekman and Eric Cholet (O'Reilly).

12.3.1 Apache::Template

Way back in [Chapter 1](#), we looked at using `Apache::Template` to dispatch templates from a mod_perl-enabled Apache server. [Example 12-28](#) shows an Apache/mod_perl configuration that uses `Apache::Template` to dispatch the web application template from [Example 12-24](#).

Example 12-28. Apache::Template configuration

```
PerlModule      Apache::Template

TT2IncludePath  /home/dent/guide/templates/cgi
TT2IncludePath  /home/dent/guide/templates/lib
TT2PreProcess   config
TT2Process      process

TT2Variable     rooturl /~dent/guide
TT2Variable     rootcgi /ttguide
TT2Variable     dbdsn  DBI:mysql:guide
TT2Variable     dbuser dent
TT2Variable     dbpass ruhtra

Alias           /ttguide /home/dent/guide/templates/cgi

<Location /ttguide>
  SetHandler    perl-script
  PerlHandler   Apache::Template
</Location>
```

The `Apache::Template` module is loaded and then various `TT2*` parameters are set. At the time of this writing, `Apache::Template` is a version behind the Template Toolkit and doesn't yet support the `TT2Wrapper` (i.e., `WRAPPER`) configuration option. For now, we can emulate the behavior of `TT2Wrapper` with the `TT2Process` option. We tell `Apache::Template` to process the `process` template, shown in [Example 12-29](#), in place of each main page template.

Example 12-29. templates/lib/process

```
[% PROCESS $template WRAPPER wrapper -%]
```

The `process` template processes the original page template.^[2] The `template` variable contains a reference to the original page template (or rather, the `Template::Document` object used to represent it). The original template is processed and the output is wrapped in the `wrapper` template, thereby providing the equivalent functionality to the `WRAPPER` configuration option.

[2] The leading `$` on `$template` indicates that it is the `template` variable we want processed, rather than a template with the literal name "template."

The `rooturl`, `rootcgi`, `dbdsn`, `dbuser`, and `dbpass` template variables are set to their appropriate values using the `TT2Variable` directive. We also define an Apache `Alias` that maps the `/ttguide` URL to the appropriate template files in the `/home/dent/guide/templates/cgi` directory.

```
Alias /ttguide /home/dent/guide/templates/cgi
```

Finally, we indicate that all files in this location and corresponding directory should be processed by `Apache::Template`:

```
<Location /ttguide>
  SetHandler perl-script
  PerlHandler Apache::Template
</Location>
```

The `guide.html` page template can now be accessed via the URL `/ttguide/guide.html`. No changes to the template are required.

12.3.2 Custom Apache Handler

The `Apache::Template` module is good for simple things. If you want to do anything that doesn't count as simple, you will probably need to write your own custom `mod_perl` handler.

[Example 12-30](#) shows an example of a module that defines such a handler.

Example 12-30. `lib/TTBook/Apache/Handler.pm`

```
package TTBook::Apache::Handler;

use strict;
use warnings;

use Template;
use Apache;
use Apache::Constants qw(OK SERVER_ERROR DECLINED);

our $VERSION = 1.00;
our $TT;

sub handler {
    my $r = shift;
    my $output;

    my %params = $r->method( ) eq 'POST'
        ? $r->content( )
        : $r->args( );

    my $template = $r->path_info( )
        || 'index.html';

    $template =~ s[^\][ ]g;

    $TT ||= do {
        my $rootdir = $r->dir_config('rootdir')
            || return error($r, "rootdir not defined");

        Template->new({
            INCLUDE_PATH => [
                "$rootdir/templates/cgi",
                "$rootdir/templates/lib",
            ],
            PRE_PROCESS => 'config',
            WRAPPER     => 'wrapper',
            ERROR       => 'error.html',
        });
    };

    $r->content_type('text/html');
    $r->send_http_header( );

    $TT->process($template, \%params, $r)
        || return error($r, $TT->error( ));
}
```

```
    return OK;
}

sub error {
    my $r = shift;
    $r->log_error(@_);
    return SERVER_ERROR;
}

1;
```

The interesting part is the `handler` method. It is called by `mod_perl` and passed a reference to an `Apache::Request` object. Through this, we can fetch the request parameters by calling the `content()` method for POST requests, or the `args()` method for GET (and other) requests:

```
sub handler {
    my $r = shift;
    my $output;

    my %params = $r->method( ) eq 'POST'
        ? $r->content( )
        : $r->args( );
```

In this handler, we are using `PATH_INFO` to determine which template to process. If the handler is bound to a URL of `/tthandler`, for example, calling it with a URL of `/tthandler/help/index.html` would result in a value of `/help/index.html` for `PATH_INFO`. In this case, we would then process the `help/index.html` template in the `$rootdir/templates/cgi` directory, having removed the leading `/` from the path:

```
my $template = $r->path_info( )
    || 'index.html';
```

```
$template =~ s[/^/][]g;
```

The next block of code creates a `Template` object and assigns it to the `$TT` package variable. If `$TT` already contains an object, it is reused instead. This ensures that the same `Template` object is used from one request to the next and thus benefits from the caching of compiled templates.

```
$TT ||= do {
    my $rootdir = $r->dir_config('rootdir')
        || return error($r, "'rootdir' not defined");

    Template->new({
        INCLUDE_PATH => [
            "$rootdir/templates/cgi",
            "$rootdir/templates/lib",
        ],
        PRE_PROCESS => 'config',
        WRAPPER     => 'wrapper',
        ERROR       => 'error.html',
    });
};
```

The root directory, `$rootdir`, from which the `INCLUDE_PATH` directories are built, is defined in the Apache configuration file that we will be looking at shortly. To fetch this value, the `dir_config()` method is called against the request object.

The content type is declared and the HTTP headers are sent to the client's browser:

```
$r->content_type('text/html');
$r->send_http_header( );
```

Then the page template, `$template`, is processed, passing the current request parameters as template variables. The request object, `$r`, is passed to the `process()` method as the third argument. Rather than printing the generated HTML page to standard out, the `process()` method will pass it to the request object by calling its `print()` method:

```
$TT->process($template, \%params, $r)
    || return error($r, $TT->error( ));
```

```
return OK;
}
```

[Example 12-31](#) shows the relevant directive for an Apache configuration file to use this handler.

Example 12-31. etc/tthandler.conf

```
<perl>
  use lib qw( /home/dent/guide/lib )
</perl>

PerlModule TTBook::Apache::Handler
PerlSetVar rootdir /home/dent/guide

<Location /myhandler>
  SetHandler perl-script
  PerlHandler TTBook::Apache::Handler
</Location>
```

The `<perl> ... </perl>` block allows Perl code to be embedded in the configuration. In this example, we are using it to add the location of our custom handler module to Perl's search path. The module is then loaded with the `PerlModule` directive. The `PerlSetVar` directive is used to set a value for the `rootdir` variable. Finally, a `<Location> ... </Location>` block is used to bind the handler to the URL `/myhandler`.

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12.4 A Complete Web Application

We are now going to build a complete mod_perl- and Template Toolkit-enabled, database-driven web application, based on our earlier examples. Although this is a relatively simple example as web applications go, we will nevertheless concentrate on making a clear separation between the different functional concerns.

Presentation will of course be handled by the Template Toolkit. The application-specific processing will be implemented in one module, using another separate module to manage the storage layer (i.e., the database). A third module will then provide the interface between Apache and the application.

12.4.1 Storage

To best understand how the complete application is built, it is perhaps easiest to start from the inside and work out. Or at the bottom and work up. Well, whatever direction it is, we're going to start with the storage module.

This provides a wrapper around a database to hide as much of the nitty-gritty detail as possible. This allows our different applications to use the same storage module, or for an application to use different storage modules as requirements change. In this example, we're using a MySQL database through the DBI module, but next week we might decide to use XML files instead.

In other words, it provides an abstraction that allows applications to work independently of any particular storage mechanism.

12.4.1.1 TTBook::H2G2::Database

This module begins in the usual way for any Perl module by declaring its package and then loading some external Perl modules:

```
package TTBook::H2G2::Database;

use strict;
use DBI;
use Class::Base;
use base qw( Class::Base );
```

The DBI module is of course required to access the MySQL database. We're also using `Class::Base` and defining it to be the base class of the `TTBook::H2G2::Database` module.

The three SQL queries that we will be using are defined in the `$SQL` package variable. They use `?` placeholder characters to indicate positions where parameters to the query will be inserted.

```
our $SQL = {
    get_entry_id => 'SELECT id, name, author, about, date
                   FROM entry WHERE id=?',
    get_entry_name => 'SELECT id, name, author, about, date
                    FROM entry WHERE name=?',
    entry_search => 'SELECT id, name, author, about, date
                  FROM entry WHERE name LIKE ?',
};
```

The `Class::Base` module defines a default `new()` constructor method. This calls the `init()` method to initialize the object using any configuration parameters passed.

```
sub init {
    my ($self, $config) = @_;
    @$self{ keys %$config } = values %$config;
    $self->{ sql } = $SQL;
    $self->connect() || return;
    return $self;
}
```

The contents of the `$config` hash array are copied into `$self` and the `sql` item is set to reference the `$SQL` package hash. The `connect()` method is then called to make a connection to the database.

Here is the `connect()` method. Notice how the database handle is cached internally in the object as the `dbh` item.

```
sub connect {
    my $self = shift;

    return $self->{ dbh } || do {
        my $dsn = $self->dsn();
```

```
        || return $self->error("No DSN available");

        DBI->connect($dsn, $self->{ user }, $self->{ pass },
            { RaiseError => 0, PrintError => 0 })
            || $self->error($DBI::errstr);
    };
}
```

The `dsn()` method returns a connection string (in Data Source Notation, hence DSN) for the `connect()` method. If a `dsn` is already defined, either by a configuration option or a previous call to `dsn()`, it is returned as is. Otherwise, it is generated using some or all of the values for `name`, `host`, `port`, and `driver`, which should be provided as configuration options to the `new()` constructor.

```
sub dsn {
    my $self = shift;
    return $self->{ dsn } || do {
        my ($name, $host, $port) = @$self{ qw( name host port ) };
        $host .= ":$port" if $host && $port;
        $name .= "@$host" if $host;
        join(':', 'DBI', $self->{ driver }, $name);
    };
}
```

The `prepare()` method is used to fetch a named SQL query from the `sql` hash (e.g., `get_entry_name`, `get_entry_id`, etc.) and prepare it for execution. The prepared query is cached in the internal `sql_query` hash table for subsequent use.

```
sub prepare {
    my $self = shift;
    my $sql = shift
        || return $self->error("no SQL");
    my $dbh = $self->{ dbh }
        || return $self->error("DBI not connected");
    my $query;

    if ($query = $self->{ sql }->{ $sql }) {
        my $cache = $self->{ sql_query } ||= { };
        return $cache->{ $sql } ||= $dbh->prepare($query)
            || $self->error("DBI prepare failed: $DBI::errstr");
    }
    else {
        return $dbh->prepare($sql)
            || $self->error("DBI prepare failed: $DBI::errstr");
    }
}
```

The `query()` method calls `prepare()` to prepare a query, and then executes it:

```
sub query {
    my $self = shift;
    my $sql = shift
        || return $self->error("no SQL");
    my $dbh = $self->{ dbh }
        || return $self->error("DBI not connected");
    my $sth = $self->prepare($sql)
        || return;
    $sth->execute(@_)
        || return $self->error($sth->errstr( ));
    return $sth;
}
```

The `item()` method first calls `query()` to execute a query. It then calls `fetchrow_hashref()` on the returned DBI statement handle to fetch the first (or only) record returned.

```
sub item {
    my $self = shift;
    my $sth = $self->query(@_) || return;
    return $sth->fetchrow_hashref( )
        || $self->error($DBI::errstr || "not found");
}
```

The `list()` method is similar, but calls `fetchall_arrayref()` to return a list of all records returned by the query:

```
sub list {
    my $self = shift;
    my $sth = $self->query(@_) || return;
    return $sth->fetchall_arrayref({ })
        || $self->error($DBI::errstr || "not found");
}
```

The one other method that is worth mentioning is `DESTROY`. This calls the `disconnect()` method to ensure that the database connection is closed when the object is destroyed.

```
sub DESTROY {
    my $self = shift;
    $self->disconnect('object destroyed') if $self->{ dbh };
}
```

We haven't shown you `disconnect()` yet, but you can probably guess what it does. It is included in the complete listing of the `TTBook::H2G2::Database` module that follows in [Example 12-32](#).

Example 12-32. `lib/TTBook/H2G2/Database.pm`

```
#= = = = =
# = = = = =
# = = =
#
# TTBook::H2G2::Database
#
# DESCRIPTION
# Backend database module for the H2G2 web application.
#
# AUTHOR
# Andy Wardley <abw@wardley.org>
#
# COPYRIGHT
# Copyright (C) 2003 Andy Wardley. All Rights Reserved.
#
# This module is free software; you can redistribute it and/or
# modify it under the same terms as Perl itself.
#
# REVISION
#= = = = =
# = = = = =
# =
package TTBook::H2G2::Database;

use strict;
use DBI;
use Class::Base;
use base qw( Class::Base );

our $VERSION = sprintf("%d.%02d", q$Revision: 1.6 $ =~ /(\d+)\.(\d+)/);
our $ERROR = "";
our $SQL = {
    get_entry_id => 'SELECT id, name, author, about, date
                    FROM entry WHERE id=?',
    get_entry_name => 'SELECT id, name, author, about, date
                     FROM entry WHERE name=?',
    entry_search => 'SELECT id, name, author, about, date
                   FROM entry WHERE name LIKE ?',
};

#-----
# init(\%config)
#
# Initialization method called by Class::Base new( ) constructor.
#-----

sub init {
    my ($self, $config) = @_;
    @$self{ keys %$config } = values %$config;
    $self->{ sql } = $SQL;
    $self->connect( ) || return;
    return $self;
}

#-----
# dsn( )
#
# Generate a DSN string from the database
```

```
# connection parameters.
#-----

sub dsn {
    my $self = shift;
    return $self->{ dsn } ||= do {
        my ($name, $host, $port) = @$self{ qw( name host port ) };
        $host .= ":$port" if $host && $port;
        $name .= "@$host" if $host;
        join(':', 'DBI', $self->{ driver }, $name);
    };
}

#-----
# connect( )
#
# Connect to the backend database.
#-----

sub connect {
    my $self = shift;

    return $self->{ dbh } ||= do {
        my $dsn = $self->dsn( )
        || return $self->error("No DSN available");
        DBI->connect($dsn, $self->{ user }, $self->{ pass },
            { RaiseError => 0, PrintError => 0 })
        || $self->error($DBI::errstr);
    };
}

#-----
# disconnect( )
#
# Disconnect the database.
#-----

sub disconnect {
    my $self = shift;
    my $msg = shift || "";
    $msg = " ($msg)" if length $msg;

    delete $self->{ sql_query };

    $self->{ dbh }->disconnect( )
        if $self->{ dbh };
    delete $self->{ dbh };

    return 1;
}

#-----
# prepare($sql)
#
# Prepare a query and store the live statement handle internally for
# subsequent execute( ) calls.
#-----

sub prepare {
    my $self = shift;
    my $sql = shift
        || return $self->error("no SQL");
    my $dbh = $self->{ dbh }
        || return $self->error("DBI not connected");
    my $query;

    if ($query = $self->{ sql }->{ $sql }) {
        my $cache = $self->{ sql_query } ||= { };

        return $cache->{ $sql } ||= $dbh->prepare($query)
            || $self->error("DBI prepare failed: $DBI::errstr");
    }
    else {
        return $dbh->prepare($sql)
            || $self->error("DBI prepare failed: $DBI::errstr");
    }
}
```

```
    }
}

#-----
# query($sql, @params)
#
# Prepares and executes an SQL query.
#-----

sub query {
    my $self = shift;
    my $sql = shift
        || return $self->error("no SQL");
    my $dbh = $self->{ dbh }
        || return $self->error("DBI not connected");
    my $sth = $self->prepare($sql)
        || return;
    $sth->execute(@_)
        || return $self->error($sth->errstr( ));
    return $sth;
}

#-----
# item($sql, @args)
#
# Executes the $sql query, passing @args and calls fetchrow_hashref( ) on
# the returned statement handle to fetch a single row as a hash.
#-----

sub item {
    my $self = shift;
    my $sth = $self->query(@_) || return;
    return $sth->fetchrow_hashref( )
        || $self->error($DBI::errstr || "not found");
}

#-----
# list($sql, @args)
#
# Executes the $sql query, passing @args and calls fetchall_arrayref( ) on
# the returned statement handle to fetch all rows as a list of hashes.
#-----

sub list {
    my $self = shift;
    my $sth = $self->query(@_) || return;
    return $sth->fetchall_arrayref({ })
        || $self->error($DBI::errstr || "not found");
}

#-----
# insert_id( )
#
# Returns the identity of the record most recently inserted into the
# database.
#-----

sub insert_id {
    my $self = shift;
    return $self->{ dbh }->{ mysql_insertid };
}

#-----
# quote($value [, $data_type ])
#
# Returns a quoted string (correct for the connected database) from the
# value passed in.
#-----

sub quote {
    my $self = shift;
    my $dbh = $self->{ dbh } || return $self->error("DBI not connected");
```

```
    return $dbh->quote(@_);
}

#-----
# dbh( )
#
# Internal method that retrieves the database handle belonging to the
# instance or attempts to create a new one using connect.
#-----

sub dbh {
    my $self = shift;
    return $self->{ dbh } || $self->connect( );
}

#-----
# DESTROY( )
#
# Destructor method called automatically when the object goes out of
# scope. Disconnects any active database.
#-----

sub DESTROY {
    my $self = shift;
    $self->disconnect('object destroyed') if $self->{ dbh };
}

1;
```

12.4.2 Configuration

The database storage module expects to be provided with various configuration options to define the parameters for connecting to the database. Rather than littering this information around in several different places (something that makes it hard to find and change), we will create a single configuration module, as shown in [Example 12-33](#).

Example 12-33. lib/TTBook/H2G2/Config.pm

```
#= = = = =
# = = = = =
# = =
#
# TTBook::H2G2::Config
#
# DESCRIPTION
# Configuration module for the Hitch-Hiker's Guide to the Galaxy web
# application.
#
# AUTHOR
# Andy Wardley <abw@wardley.org>
#
# COPYRIGHT
# Copyright (C) 2003 Andy Wardley. All Rights Reserved.
#
# This module is free software; you can redistribute it and/or
# modify it under the same terms as Perl itself.
#
# REVISION
#= = = = =
# = = = = =
# = =

package TTBook::H2G2::Config;

use strict;
use warnings;

our $VERSION = 1.00;
our $ROOTDIR = '/home/dent/web/guide';
our $ROOTURL = '/H2G2';
our $ROOTCGI = '/H2G2/guide';
our $DATABASE = {
    driver => 'mysql',
    name   => 'guide',
    user   => 'dent',
```

```
    pass => 'ruhtra',
    host => "",
    port => "",
  };
  our $TEMPLATE = {
    INCLUDE_PATH => [
      "$ROOTDIR/templates/cgi",
      "$ROOTDIR/templates/lib",
    ],
    PRE_PROCESS => 'config',
    WRAPPER => 'wrapper',
    VARIABLES => {
      rooturl => $ROOTURL,
      rootcgi => $ROOTCGI,
    }
  };
  our $TEMPLATES = {
    index => 'index.html',
    entry => 'entry.html',
    entries => 'entries.html',
    error => 'error.html',
  };
1;
```

It defines `$ROOTDIR`, `$ROOTURL`, and `$ROOTCGI` to indicate the root directory, the root URL for documents, and the URL to access the application handler, respectively. The `$DATABASE` hash array defines the connection parameters for the `TTBook::H2G2::Database` module. The `$TEMPLATE` hash provides the familiar set of options for the `Template` module. Finally, the `$TEMPLATES` hash (note the plural) maps application actions (e.g., fetch entry, fetch list of entries, etc.) to presentation templates for displaying the outcome of the operation.

12.4.3 Application

Now that we have a storage module and the means to configure it, we can start to build our main application module:

```
package TTBook::H2G2;

use strict;
use Template;
use TTBook::H2G2::Config;
use TTBook::H2G2::Database;
use Class::Base;
use base qw( Class::Base );
```

The `TTBook::H2G2` module is also a subclass of `Class::Base` and uses the configuration and database modules that we have already defined. We will be making several references to the `$ROOTURL` and `$TEMPLATES` items in the `TTBook::H2G2::Config` module, so we create local package variables to alias them, to save us from typing them repeatedly, if nothing else:

```
our $ROOTURL = $TTBook::H2G2::Config::ROOTURL;
our $TEMPLATES = $TTBook::H2G2::Config::TEMPLATES;
```

The `init()` method, called by the `new()` constructor method in `Class::Base`, looks for three different configuration options. The first, `database`, can be used to provide a reference to a storage object other than the default. The second, `template`, allows the default template processing engine to be replaced. We'll not be using either of these in this example, but they illustrate how easy it is to use different modules to handle storage or presentation issues. The third option, `templates`, allows a different set of template mapping to be provided. These are merged with the default set, `$TEMPLATES`.

```
sub init {
  my ($self, $config) = @_;

  # user can provide custom database object
  $self->{ database } = $config->{ database };

  # same for template object
  $self->{ template } = $config->{ template };

  # merge user-supplied templates with defaults
  my $templates = $config->{ templates } || { };
  $self->{ templates } = {
    map { defined $templates->{ $_ }
      ? {$_ => $templates->{ $_ }}
      : {$_ => $TEMPLATES->{ $_ }}
    } keys %$TEMPLATES
  };
}
```

```
};  
  
return $self;  
}
```

The `database()` method creates a `TTBook::H2G2::Database` object using the `$DATABASE` connection parameters defined in `TTBook::H2G2::Config` and caches it internally as the `database` item. If an object is already defined for `database`, either by being passed to `new()` as a configuration option or by being created by a previous call to the `database()` method, it is instead returned.

```
sub database {  
    my $self = shift;  
  
    return $self->{ database } ||= do {  
        my $params = @_ && UNIVERSAL::isa($_[0], 'HASH') ? shift : { @_ };  
        my $config = $TTBook::H2G2::Config::DATABASE;  
        $config = {  
            %$config,  
            %$params,  
        };  
        TTBook::H2G2::Database->new($config)  
        || $self->error(TTBook::H2G2::Database->error( ));  
    };  
}
```

The `template()` method is a factory method similar to `database()`. In this case, it creates a `Template` object for processing templates for the application.

```
sub template {  
    my $self = shift;  
  
    return $self->{ template } ||= do {  
        my $params = @_ && UNIVERSAL::isa($_[0], 'HASH') ? shift : { @_ };  
        my $config = $TTBook::H2G2::Config::TEMPLATE;  
        $config = {  
            %$config,  
            %$params,  
        };  
        Template->new($config)  
        || return $self->error(Template->error( ));  
    };  
}
```

Now we can define some application-processing methods. The first is `entry()`. It expects either a `name` or `id` parameter and then makes a call to the `database item` method to fetch the entry in question.

```
sub entry {  
    my $self = shift;  
    my $args = @_ && ref $_[0] eq 'HASH' ? shift : { @_ };  
    my $database = $self->database( ) || return;  
    my $entry;  
  
    if (defined $args->{ id }) {  
        return $database->item( get_entry_id => $args->{ id } )  
        || $self->error($database->error( ));  
    }  
    elsif (defined $args->{ name }) {  
        return $database->item( get_entry_name => $args->{ name } )  
        || $self->error($database->error( ));  
    }  
    else {  
        return $self->error("entry( ) expects 'name' or 'id' parameter");  
    }  
}
```

The `search()` method expects a search term as an argument. It calls the `database list` method to fetch a list of items returned by the `entry_search` query, forwarding the search term (modified as before) as an argument.

```
sub search {  
    my ($self, $search) = @_;  
    my $database = $self->database( ) || return;  
  
    # change '*' to '%'  
    $search =~ s/*\/*/g;  
  
    return $database->list( entry_search => $search )  
    || $self->error($database->error( ));  
}
```


The `run()` method ties it all together. It is passed a reference to a hash array of request parameters. It inspects the parameters and dispatches the appropriate method to handle it: `entry()` or `search()`. The entry or entries returned are added to the `$params` hash as template variables. The `$template` variable is also set to indicate the correct page template for the action.

```
sub run {
    my ($self, $params) = @_;
    my $templates = $self->{ templates };
    my ($tt, $template, $output);

    if (defined $params->{ name } || defined $params->{ id }) {
        # fetch entry if 'name' or 'id' specified
        my $entry = $self->entry($params);
        if ($entry) {
            $params->{ entry } = $entry;
            $template = $templates->{ entry };
        }
        else {
            $params->{ error } = $self->error();
            $template = $templates->{ error };
        }
    }
    elsif (defined $params->{ search }) {
        # search for entries if 'search' specified
        my $entries = $self->search($params->{ search });
        if ($entries) {
            $params->{ entries } = $entries;
            $template = $templates->{ entries };
        }
        else {
            $params->{ error } = $self->error();
            $template = $templates->{ error };
        }
    }
    else {
        return [ redirect => "$ROOTURL/index.html" ];
    }
}
```

If none of the parameters is set, a reference to a list is returned, indicating that the application should redirect to the `index.html` page relative to the `$ROOTURL`. We will be looking at the meaning of these return values shortly.

The final section of the `run()` method uses the `Template` object returned by the `template()` method (`$tt`) to process the page template named in the `$template` variable. The `$params` hash defines the template variables and the output is saved to the `$output` variable.

```
$tt = $self->template()
    || return [ error => $self->error() ];

$tt->process($template, $params, \$output)
    || return [ error => $tt->error() ];
```

Whatever happens the method returns a reference to a list. The first item in the list is a string indicating the required action to be undertaken. A value of `redirect` should trigger a redirect to the URL specified as the second item in the list. A value of `error` denotes an error, with the second item in the list being an appropriate error message.

A value of `output` indicates that the page was successfully processed and that it has generated output that should be sent back to the client's browser. In this case, the second item in the list is a *reference* to the variable containing the output.

```
return [ output => \$output ];
```

The complete `TTBook::H2G2` module is shown in [Example 12-34](#).

Example 12-34. `lib/TTBook/H2G2.pm`

```
#= = = = =
#
# TTBook::H2G2
#
# DESCRIPTION
# A web application for a guide such as the Hitch Hiker's Guide to the
```

```
# Galaxy.
#
# AUTHOR
# Andy Wardley <abw@wardley.org>
#
# COPYRIGHT
# Copyright (C) 2003 Andy Wardley. All Rights Reserved.
#
# This module is free software; you can redistribute it and/or
# modify it under the same terms as Perl itself.
#
# REVISION
# = = = = =
# = = = = =
# = = = = =

package TTBook::H2G2;

use strict;
use Template;
use TTBook::H2G2::Config;
use TTBook::H2G2::Database;
use Class::Base;
use base qw( Class::Base );

our $VERSION = sprintf("%d.%02d", q$Revision: 1.6 $ =~ /(\d+)\.(\d+)/);
our $DEBUG = 0 unless defined $DEBUG;
our $ERROR = "";
our $ROOTURL = $TTBook::H2G2::Config::ROOTURL;
our $TEMPLATES = $TTBook::H2G2::Config::TEMPLATES;

#-----
# init(\%config)
#
# Initializer method called by Class::Base new( ) method.
#-----

sub init {
    my ($self, $config) = @_;

    # user can provide custom database object
    $self->{ database } = $config->{ database };

    # same for template object
    $self->{ template } = $config->{ template };

    # merge user-supplied templates with defaults
    my $templates = $config->{ templates } || {};
    $self->{ templates } = {
        map { defined $templates->{ $_ }
            ? ($_ => $templates->{ $_ })
            : ($_ => $TEMPLATES->{ $_ })
        } keys %$TEMPLATES
    };

    return $self;
}

#-----
# database( )
#
# Create or reuse existing database object.
#-----

sub database {
    my $self = shift;

    return $self->{ database } ||= do {
        my $params = @_ && UNIVERSAL::isa($_[0], 'HASH') ? shift : { @_ };
        my $config = $TTBook::H2G2::Config::DATABASE;
        $config = {
            %$config,
            %$params,
        };
        TTBook::H2G2::Database->new($config)
        || $self->error(TTBook::H2G2::Database->error( ));
    };
}
```

```
};
}

#-----
# template( )
#
# Create or reuse existing template processing object.
#-----

sub template {
    my $self = shift;

    return $self->{ template } ||= do {
        my $params = @_ && UNIVERSAL::isa($_[0], 'HASH') ? shift : { @_ };
        my $config = $TTBook::H2G2::Config::TEMPLATE;
        $config = {
            %$config,
            %$params,
        };
        Template->new($config)
        || return $self->error(Template->error( ));
    };
}

#-----
# entry( id => 12345 )
# entry( name => 'Earth' )
#
# Fetch an entry from the database.
#-----

sub entry {
    my $self = shift;
    my $args = @_ && ref $_[0] eq 'HASH' ? shift : { @_ };
    my $database = $self->database( ) || return;
    my $entry;

    if (defined $args->{ id }) {
        return $database->item( get_entry_id => $args->{ id } )
            || $self->error($database->error( ));
    }
    elsif (defined $args->{ name }) {
        return $database->item( get_entry_name => $args->{ name } )
            || $self->error($database->error( ));
    }
    else {
        return $self->error("entry( ) expects 'name' or 'id' parameter");
    }
}

#-----
# search($term)
#
# Search for items in the database based on a search term.
#-----

sub search {
    my ($self, $search) = @_;
    my $database = $self->database( ) || return;

    # change '*' to '%'
    $search =~ s/*\*/%/g;

    return $database->list( entry_search => $search )
        || $self->error($database->error( ));
}

#-----
# run(\%params)
#
# Run web application.
#-----

sub run {
    my ($self, $params) = @_;
    my $templates = $self->{ templates };
    my ($tt, $template, $output);
```

```
if (defined $params->{ name } || defined $params->{ id }) {
    # fetch entry if 'name' or 'id' specified
    my $entry = $self->entry($params);
    if ($entry) {
        $params->{ entry } = $entry;
        $template = $templates->{ entry };
    }
    else {
        $params->{ error } = $self->error( );
        $template = $templates->{ error };
    }
}
}
elseif (defined $params->{ search }) {
    # search for entries if 'search' specified
    my $entries = $self->search($params->{ search });
    if ($entries) {
        $params->{ entries } = $entries;
        $template = $templates->{ entries };
    }
    else {
        $params->{ error } = $self->error( );
        $template = $templates->{ error };
    }
}
}
else {
    return [ redirect => "$ROOTURL/index.html" ];
}

# process template and return output or error
$tt = $self->template( )
    || return [ error => $self->error( ) ];

$tt->process($template, $params, \$output)
    || return [ error => $tt->error( ) ];

return [ output => \$output ];
}

1;
```

12.4.4 Apache mod_perl Interface Module

Finally we can add a module to provide the Apache-specific interface to the web application. This is shown in [Example 12-35](#).

Example 12-35. lib/TTBook/H2G2/Apache.pm

```
#= = = = =
#
# TTBook::H2G2::Apache
#
# DESCRIPTION
# Apache/mod_perl handler for the H2G2 web application.
#
# AUTHOR
# Andy Wardley <abw@wardley.org>
#
# COPYRIGHT
# Copyright (C) 2003 Andy Wardley. All Rights Reserved.
#
# This module is free software; you can redistribute it and/or
# modify it under the same terms as Perl itself.
#
# REVISION
#= = = = =
```

```
= =

package TTBook::H2G2::Apache;

use strict;
use Apache;
use Apache::Constants qw(OK SERVER_ERROR);
use TTBook::H2G2;

our $VERSION = 1.00;
our $H2G2APP;

sub handler {
    my $r = shift;
    my %params = $r->method( ) eq 'POST'
        ? $r->content( ) : $r->args( );

    # create or reuse existing application object
    $H2G2APP ||= TTBook::H2G2->new( )
        || return error($r, "Can't create webapp instance: ",
            TTBook::H2G2->error( ));

    # run the application
    my $result = $H2G2APP->run(\%params)
        || return error($r, "Can't run webapp",
            $H2G2APP->error( ));

    # handle the result
    my $action = shift @$result;

    if ($action eq 'output') {
        my $content = shift @$result;
        $r->content_type('text/html');
        $r->headers_out->add('Content-Length', length($$content));
        $r->send_http_header( );
        $r->print($$content);
        return OK;
    }
    elsif ($action eq 'redirect') {
        my $url = shift @$result;
        $r->internal_redirect($url);
    }
    elsif ($action eq 'error') {
        return error($r, @$result);
    }
    else {
        return error($r, "cannot handle action: $action");
    }
}

sub error {
    my $r = shift;
    $r->log_error(@_);
    return SERVER_ERROR;
}

1;
```

The `$H2G2APP` package variable is used to store a persistent reference to a `TTBook::H2G2` application object. Inside the `handler()` method, we call the application `run()` method, passing the current set of request parameters as arguments. The result returned is stored in the `$result` variables.

```
my $result = $H2G2APP->run(\%params)
    || return error($r, "Can't run webapp",
        $H2G2APP->error( ));
```

Then all that is left to do is to examine the first item in the `$result` list reference and perform the appropriate action: return content to the client, perform a redirect, or log an error.

```
my $action = shift @$result;

if ($action eq 'output') {
    my $content = shift @$result;
    $r->content_type('text/html');
    $r->headers_out->add('Content-Length', length($$content));
    $r->send_http_header( );
```

```
$r->print($$content);  
return OK;  
}  
elsif ($action eq 'redirect') {  
    my $url = shift @$result;  
    $r->internal_redirect($url);  
}  
elsif ($action eq 'error') {  
    return error($r, @$result);  
}  
else {  
    return error($r, "cannot handle action: $action");  
}
```

12.4.5 Apache Configuration

All that remains to deploy our web application under `mod_perl` is to write an Apache configuration file and restart the web server. [Example 12-36](#) shows a typical configuration that should be copied into the main `httpd.conf` file or loaded through an `Include` directive.

Example 12-36. `etc/ttguide.conf`

```
Alias /H2G2/images/ /home/dent/guide/images/  
Alias /H2G2/ /home/dent/guide/html/
```

```
<perl>  
    use lib qw( /home/dent/guide/lib )  
</perl>
```

```
PerlModule TTBook::H2G2::Apache
```

```
<Location /H2G2/guide>  
    SetHandler perl-script  
    PerlHandler TTBook::H2G2::Apache  
</Location>
```

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Appendix A. Appendix: Configuration Options

The Template Toolkit is extremely configurable, and mastery of the many options takes time and practice, and requires that you read a lot of documentation. This appendix will help with the third requirement, as it contains a complete list of the Template Toolkit configuration options.

[\[Team LiB \]](#)

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A.1 Template Toolkit Configuration Options

The options listed here can be used from a Perl program as part of the configuration hash that is passed to the `Template->new()` method. In many cases, an equivalent option is available for *ttree* users. In those cases, the *ttree* version is mentioned in the description. Finally, each option identifies the Template Toolkit module that is the primary consumer of that option.

A.1.1 ABSOLUTE

The ABSOLUTE flag is used to indicate whether templates specified with absolute filenames (e.g., `/foo/bar`) should be processed. It is disabled by default, and any attempt to load a template by such a name will cause a file exception to be raised.

```
my $tt = Template->new({
    ABSOLUTE => 1,
});
```

```
# this is why it's disabled by default
[% INSERT /etc/passwd %]
```

On Win32 systems, the regular expression for matching absolute pathnames is tweaked slightly to also detect filenames that start with a drive letter and colon, such as:

```
C:/Foo/Bar
```

The *ttree* equivalent of this option is `--absolute`.

ABSOLUTE is used by `Template::Provider`.

A.1.2 ANYCASE

By default, directive keywords should be expressed in uppercase. The ANYCASE option can be set to allow directive keywords to be specified in any case.

```
# ANYCASE => 0 (default)
[% INCLUDE foobar %]      # OK
[% include foobar %]     # ERROR
[% include = 10 %]       # OK, 'include' is a variable
```

```
# ANYCASE => 1
[% INCLUDE foobar %]     # OK
[% include foobar %]     # OK
[% include = 10 %]       # ERROR, 'include' is reserved word
```

One side effect of enabling ANYCASE is that you cannot use a variable of the same name as a reserved word, regardless of case. The reserved words are currently as follows:

```
GET CALL SET DEFAULT INSERT INCLUDE PROCESS WRAPPER
IF UNLESS ELSE ELSIF FOR FOREACH WHILE SWITCH CASE
USE PLUGIN FILTER MACRO PERL RAWPERL BLOCK META
TRY THROW CATCH FINAL NEXT LAST BREAK RETURN STOP
CLEAR TO STEP AND OR NOT MOD DIV END
```

The only lowercase reserved words that cannot be used for variables, regardless of the ANYCASE option, are these operators:

```
and or not mod div
```

The *ttree* equivalent of this option is `--anycase`.

ANYCASE is used by `Template::Parser`.

A.1.3 AUTO_RESET

The AUTO_RESET option is set by default and causes the local BLOCKS cache for the `Template::Context` object to be reset on each call to the `Template::process()` method. This ensures that any BLOCKS defined within a template will persist only until that template is finished processing. This prevents BLOCKS defined in one processing request from interfering with other independent requests subsequently processed by the same context object.

The BLOCKS item may be used to specify a default set of block definitions for the `Template::Context` object. Subsequent BLOCK definitions in templates will override these but they will be reinstated on each reset if `AUTO_RESET` is enabled (default), or if the `Template::Context reset()` method is called.

`AUTO_RESET` is used by `Template::Service`.

A.1.4 BLOCKS

The BLOCKS option can be used to predefine a default set of template blocks. These should be specified as a reference to a hash array mapping template names to template text, subroutines, or `Template::Document` objects.

```
my $tt = Template->new({
  BLOCKS => {
    header => 'The Header. [% title %]',
    footer => sub { return $some_output_text },
    another => Template::Document->new({ ... }),
  },
});
```

BLOCKS is used by `Template::Context`.

A.1.5 CACHE_SIZE

The `Template::Provider` module caches compiled templates to avoid the need to re-parse template files or blocks each time they are used. The `CACHE_SIZE` option is used to limit the number of compiled templates that the module should cache.

By default, the `CACHE_SIZE` option is undefined and all compiled templates are cached. When set to any positive value, the cache will be limited to storing no more than that number of compiled templates. When a new template is loaded and compiled and the cache is full (i.e., the number of entries = `CACHE_SIZE`), the least recently used compiled template is discarded to make room for the new one.

`CACHE_SIZE` can be set to 0 to disable caching altogether:

```
my $tt = Template->new({
  CACHE_SIZE => 64, # only cache 64 compiled templates
});
```

```
my $tt = Template->new({
  CACHE_SIZE => 0, # don't cache any compiled templates
});
```

`CACHE_SIZE` is used by `Template::Provider`.

A.1.6 COMPILE_EXT

From Version 2 onward, the Template Toolkit has the ability to compile templates to Perl code and save them to disk for subsequent use (i.e., cache persistence). The `COMPILE_EXT` option may be provided to specify a filename extension for compiled template files. It is undefined by default and no attempt will be made to read or write any compiled template files.

```
my $tt = Template->new({
  COMPILE_EXT => '.ttc',
});
```

If `COMPILE_EXT` is defined (and `COMPILE_DIR`, covered next, isn't) compiled template files with the `COMPILE_EXT` extension will be written to the same directory from which the source template files were loaded.

Compiling and subsequent reuse of templates happens automatically whenever the `COMPILE_EXT` or `COMPILE_DIR` options are set. The Template Toolkit will automatically reload and reuse compiled files when it finds them on disk. If the corresponding source file has been modified since the compiled version was written, it will load and recompile the source and write a new compiled version to disk.

This form of cache persistence offers significant benefits in terms of time and resources required to reload templates. Compiled templates can be reloaded by a simple call to Perl's `require()`, leaving Perl to handle all the parsing and compilation. This is a Good Thing.

The `ttree` equivalent of this option is `--compile_ext`.

A.1.7 COMPILE_DIR

The `COMPILE_DIR` option is used to specify an alternate directory root under which compiled template files should be saved:

```
my $tt = Template->new({
    COMPILE_DIR => '/tmp/ttc',
});
```

The `COMPILE_EXT` option may also be specified to have a consistent file extension added to these files:

```
my $tt1 = Template->new({
    COMPILE_DIR => '/tmp/ttc',
    COMPILE_EXT => '.ttc1',
});
```

```
my $tt2 = Template->new({
    COMPILE_DIR => '/tmp/ttc',
    COMPILE_EXT => '.ttc2',
});
```

When `COMPILE_EXT` is undefined, the compiled template files have the same name as the original template files, but reside in a different directory tree.

Each directory in `INCLUDE_PATH` is replicated in full beneath the `COMPILE_DIR` directory. This example:

```
my $tt = Template->new({
    COMPILE_DIR => '/tmp/ttc',
    INCLUDE_PATH => '/home/abw/templates:/usr/share/templates',
});
```

would create the following directory structure:

```
/tmp/ttc/home/abw/templates/
/tmp/ttc/usr/share/templates/
```

Files loaded from different `INCLUDE_PATH` directories will have their compiled forms saved in the relevant `COMPILE_DIR` directory.

On Win32 platforms, a filename may be prefixed by a drive letter and colon. For example:

```
C:/My Templates/header
```

The colon will be silently stripped from the filename when it is added to the `COMPILE_DIR` value(s) to prevent illegal filenames being generated. Any colon in `COMPILE_DIR` elements will be left intact. For example:

```
# Win32 only
my $tt = Template->new({
    DELIMITER => ';',
    COMPILE_DIR => 'C:/TT2/Cache',
    INCLUDE_PATH => 'C:/TT2/Templates;D:/My Templates',
});
```

This would create the following cache directories:

```
C:/TT2/Cache/C/TT2/Templates
C:/TT2/Cache/D/My Templates
```

The `ttree` equivalent of this option is `--compile_ext=STRING`.

`COMPILE_EXT` and `COMPILE_DIR` are used by `Template::Provider`.

A.1.8 CONSTANTS

The `CONSTANTS` option can be used to specify a hash array of template variables that are compile-time constants. These variables are resolved once when the template is compiled, and thus don't require further resolution at runtime. This results in significantly faster processing of the compiled templates, and can be used for variables that don't change from one request to the next.

```
my $tt = Template->new({
    CONSTANTS => {
        title => 'A Demo Page',
        author => 'Joe Random Hacker',
        version => 3.14,
    },
});
```

`CONSTANTS` is used by `Template`.

A.1.9 CONSTANT_NAMESPACE

Constant variables are accessed via the `constants` namespace by default:

```
[% constants.title %]
```

The `CONSTANTS_NAMESPACE` option can be set to specify an alternate namespace:

```
my $tt = Template->new({
  CONSTANTS => {
    title => 'A Demo Page',
    # ...etc...
  },
  CONSTANTS_NAMESPACE => 'const',
});
```

In this case, the constants would then be accessed as:

```
[% const.title %]
```

`CONSTANTS_NAMESPACE` is used by `Template`.

A.1.10 NAMESPACE

The constant-folding mechanism just described is an example of a namespace handler. Namespace handlers can be defined to provide alternate parsing mechanisms for variables in different namespaces.

Under the hood, the `Template` module converts a constructor configuration such as:

```
my $tt = Template->new({
  CONSTANTS => {
    title => 'A Demo Page',
    # ...etc...
  },
  CONSTANTS_NAMESPACE => 'const',
});
```

into one like:

```
my $tt = Template->new({
  NAMESPACE => {
    const => Template::Namespace::Constants->new({
      title => 'A Demo Page',
      # ...etc...
    }),
  },
});
```

You can use this mechanism to define multiple constant namespaces, or to install custom handlers of your own.

```
my $tt = Template->new({
  NAMESPACE => {
    site => Template::Namespace::Constants->new({
      title => "Wardley's Widgets",
      version => 2.718,
    }),
    author => Template::Namespace::Constants->new({
      name => 'Andy Wardley',
      email => 'abw@andywardley.com',
    }),
    voodoo => My::Namespace::Handler->new( ... ),
  },
});
```

Now you have two constant namespaces, for example:

```
[% site.title %]
[% author.name %]
```

You also have your own custom namespace handler installed for the `voodoo` namespace.

```
[% voodoo.magic %]
```

`NAMESPACE` is used by `Template::Directive` and `Template::Parser`.

A.1.11 CONTEXT

A reference to a `Template::Context` object is used to define a specific environment in which templates are processed. A `Template::Context` object is passed as the only parameter to the Perl subroutines that represent "compiled" template documents. Template subroutines make callbacks into the context object to access Template Toolkit functionality—for example, to `INCLUDE` or `PROCESS` another template (`include()` and `process()` methods, respectively), to `USE` a plugin (`plugin()`) or instantiate a filter (`filter()`) or to access the stash (`stash()`) that manages variable definitions via the `get()` and `set()` methods.

```
my $tt = Template->new({  
    CONTEXT => MyOrg::Template::Context->new({ ... }),  
});
```

CONTEXT is used by `Template::Service`.

A.1.12 DEBUG

The `DEBUG` option can be used to enable debugging within the various different modules that comprise the Template Toolkit. The `TemplateConstants` module defines a set of `DEBUG_XXXX` constants that can be combined using the logical OR operator (`|`).

```
use Template::Constants qw( :debug );
```

```
my $tt = Template->new({  
    DEBUG => DEBUG_PARSER | DEBUG_PROVIDER,  
});
```

For convenience, you can also provide a string containing a list of lowercase debug options, separated by any nonword characters:

```
my $tt = Template->new({  
    DEBUG => 'parser, provider',  
});
```

The following `DEBUG_XXXX` flags can be used:

`DEBUG_SERVICE`

Enables general debugging messages for the `TemplateService` module.

`DEBUG_CONTEXT`

Enables general debugging messages for the `TemplateContext` module.

`DEBUG_PROVIDER`

Enables general debugging messages for the `TemplateProvider` module.

`DEBUG_PLUGINS`

Enables general debugging messages for the `TemplatePlugins` module.

`DEBUG_FILTERS`

Enables general debugging messages for the `TemplateFilters` module.

`DEBUG_PARSER`

Causes the `TemplateParser` to generate debugging messages that show the Perl code generated by parsing and compiling each template.

`DEBUG_UNDEF`

Causes the Template Toolkit to throw an `undef` error whenever it encounters an undefined variable value.

DEBUG_DIRS

Causes the Template Toolkit to generate comments indicating the source file, line, and original text of each directive in the template. These comments are embedded in the template output using the format defined in the `DEBUG_FORMAT` configuration item, or a simple default format if unspecified.

For example, the following template fragment:

```
Hello World
```

would generate this output:

```
## input text line 1 : ##  
Hello  
## input text line 2 : World ##  
World
```

DEBUG_ALL

Enables all debugging messages.

DEBUG_CALLER

Causes all debug messages that aren't newline-terminated to have the filename and line number of the caller appended to them.

A.1.13 DEBUG_FORMAT

The `DEBUG_FORMAT` option can be used to specify a format string for the debugging messages generated via the `DEBUG_DIRS` option described earlier. Any occurrences of `$file`, `$line`, or `$text` will be replaced with the current filename, line, or directive text, respectively. Notice how the format is single-quoted to prevent Perl from interpolating those tokens as variables:

```
my $tt = Template->new({  
    DEBUG => 'dirs',  
    DEBUG_FORMAT => '<!-- $file line $line : [% $text %] -->',  
});
```

The following template fragment:

```
[% foo = 'World' %]  
Hello [% foo %]
```

would then generate this output:

```
<!-- input text line 2 : [% foo = 'World' %] -->  
Hello <!-- input text line 3 : [% foo %] -->World
```

The `DEBUG` directive can also be used to set a debug format within a template:

```
[% DEBUG format '<!-- $file line $line : [% $text %] -->' %]
```

The `ttree` equivalent of this option is `--debug` (or `-dbg`).

`DEBUG_FORMAT` is used by `Template::Context`.

A.1.14 DEFAULT

The `DEFAULT` option can be used to specify a default template that should be used whenever a specified template can't be found in `INCLUDE_PATH`:

```
my $tt = Template->new({  
    DEFAULT => 'notfound.html',  
});
```

If a nonexistent template is requested through the `Template process()` method or by an `INCLUDE`, `PROCESS`, or `WRAPPER` directive, the `DEFAULT` template will instead be processed, if defined. Note that the `DEFAULT` template is not used when templates are specified with absolute or relative filenames, or as a reference to an input filehandle or text string.

The `ttree` equivalent of this option is `--default=TEMPLATE`.

`DEFAULT` is used by `Template::Provider`.

A.1.15 DELIMITER

This is used to provide an alternative delimiter character sequence for separating paths specified in `INCLUDE_PATH`. The default value for `DELIMITER` is `:`.

```
my $tt = Template->new({
    DELIMITER => ';',
    INCLUDE_PATH => 'C:/HERE/NOW; D:/THERE/THEN',
});
```

On Win32 systems, the default delimiter is a little more intelligent, splitting paths only on `:` characters that aren't followed by a `.`. This means that the following should work as planned, splitting `INCLUDE_PATH` into two separate directories, `C:/foo` and `C:/bar`:

```
# on Win32 only
my $tt = Template->new({
    INCLUDE_PATH => 'C:/Foo:C:/Bar'
});
```

However, if you're using Win32, it's recommended that you explicitly set the `DELIMITER` character to something else (e.g., `;`) rather than rely on this subtle magic.

`DELIMITER` is used by `Template::Service` and `Template::Provider`.

A.1.16 ERROR

The `ERROR` (or `ERRORS` if you prefer) configuration item can be used to name a single template or specify a hash array mapping exception types to templates that should be used for error handling. If an uncaught exception is raised from within a template, the appropriate error template will instead be processed.

If specified as a single value, that template will be processed for all uncaught exceptions:

```
my $tt = Template->new({
    ERROR => 'error.html'
});
```

If the `ERROR` item is a hash reference, the keys are assumed to be exception types and the relevant template for a given exception will be selected. A "default" template may be provided for the general case. Note that `ERROR` can be pluralized to `ERRORS` if you find it more appropriate in this case.

```
my $tt = Template->new({
    ERRORS => {
        user => 'user/index.html',
        dbi => 'error/database',
        default => 'error/default',
    },
});
```

In this example, any `user` exceptions thrown will cause the `user/index.html` template to be processed. `dbi` errors are handled by `error/database` and all others by the `error/default` template. Any `PRE_PROCESS` and/or `POST_PROCESS` templates will also be applied to these error templates.

Note that exception types are hierarchical, and a `foo` handler will catch all `foo.*` errors (e.g., `foo.bar`, `foo.bar.baz`) if a more specific handler isn't defined. Be sure to quote any exception types that contain periods to prevent Perl from concatenating them into a single string (i.e., `user.passwd` is parsed as `'user'.passwd`).

```
my $tt = Template->new({
    ERROR => {
        'user.login' => 'user/login.html',
        'user.passwd' => 'user/badpasswd.html',
        'user' => 'user/index.html',
        'default' => 'error/default',
    },
});
```

In this example, any template processed by the `$tt` object, other templates, or code called from within can raise a `user.login` exception and have the service redirect to the `user/login.html` template. Similarly, a `user.passwd` exception has a specific handling template, `user/badpasswd.html`, while all other `user` or `user.*` exceptions cause a redirection to the `user/index.html` page. All other exception types are handled by `error/default`.

Exceptions can be raised in a template using the `THROW` directive:

```
[% THROW user.login 'no user id: please login' %]
```

or by calling the `throw()` method on the current `Template::Context` object:

```
$context->throw('user.passwd', 'Incorrect Password');  
$context->throw('Incorrect Password'); # type 'undef'
```

or from Perl code by calling `die()` with a `Template::Exception` object:

```
die (Template::Exception->new('user.denied', 'Invalid User ID'));
```

or by simply calling `die()` with an error string. This is automatically caught and converted to an exception of `undef` type, which can then be handled in the usual way:

```
die "I'm sorry Dave, I can't do that";
```

The *ttree* equivalent for this option is `--error=TEMPLATE`.

ERROR is used by `Template::Service`.

A.1.17 EVAL_PERL

This flag is used to indicate whether PERL and/or RAWPERL blocks should be evaluated. By default, it is disabled, and any PERL or RAWPERL blocks encountered will raise exceptions of type `perl` with the message `EVAL_PERL not set`. Note, however, that any RAWPERL blocks should always contain valid Perl code, regardless of the `EVAL_PERL` flag. The parser will fail to compile templates that contain invalid Perl code in RAWPERL blocks, and will throw a `file` exception.

If `EVAL_PERL` is set when a template is compiled, all PERL and RAWPERL blocks will be included in the compiled template. If `EVAL_PERL` isn't set, Perl code will be generated, which *always* throws a `perl` exception with the message `EVAL_PERL not set` whenever the compiled template code is run.

Thus, you must have `EVAL_PERL` set if you want your compiled templates to include PERL and RAWPERL blocks.

At some point in the future, using a different invocation of the Template Toolkit, you may come to process such a precompiled template. Assuming the `EVAL_PERL` option was set at the time the template was compiled, the output of any RAWPERL blocks will be included in the compiled template and will get executed when the template is processed. This will happen regardless of the runtime `EVAL_PERL` status.

Regular PERL blocks are a little more cautious, however. If the `EVAL_PERL` flag isn't set for the *current* context—that is, the one that is trying to process it—it will throw the familiar `perl` exception with the message `EVAL_PERL not set`.

Thus you can compile templates to include PERL blocks, but optionally disable them when you process them later. Note, however, that it is possible for a PERL block to contain a Perl `BEGIN { # some code }` block that is always get run regardless of the runtime `EVAL_PERL` status. Thus, if you set `EVAL_PERL` when compiling templates, it is assumed that you trust the templates to Do The Right Thing. Otherwise, you must accept the fact that there's no bulletproof way to prevent any included code from trampling around in the living room of the runtime environment, making a real nuisance of itself if it really wants to. If you don't like the idea of such uninvited guests causing a bother, you can accept the default and keep `EVAL_PERL` disabled.

The *ttree* equivalent of this option is `--eval_perl`.

`EVAL_PERL` is used by `Template::Directive`, `Template::Context`, and `Template::Filters`.

A.1.18 FACTORY

FACTORY defines the class used by `Template::Parser` to generate Perl code for elements of the grammar, which defaults to `Template::Directive`.

FACTORY is used by `Template::Parser`.

A.1.19 FILTERS

The FILTERS option can be used to specify custom filters that can then be used with the `FILTER` directive like any other. These are added to the standard filters, which are available by default. Filters specified via this option will mask any standard filters of the same name.

The FILTERS option should be specified as a reference to a hash array in which each key represents the name of a filter. The corresponding value should contain a reference to an array containing a subroutine reference and a flag that indicates whether the filter is static (0) or dynamic (1). A filter may also be specified as a solitary subroutine reference and is assumed to be static.

```
$tt = Template->new({  
  FILTERS => {  
    'sfilt1' => \&static_filter, # static  
    'sfilt2' => [ \&static_filter, 0 ], # same as above  
    'dfilt1' => [ \&dynamic_filter_factory, 1 ],  
  },  
});
```

Additional filters can be specified at any time by calling the `define_filter()` method on the current `Template::Context` object. The method accepts a filter name, a reference to a filter subroutine, and an optional flag to indicate whether the filter is dynamic.

```
my $context = $template->context( );
$context->define_filter('new_html', \&new_html);
$context->define_filter('new_repeat', \&new_repeat, 1);
```

In static filters, a single subroutine reference is used for all invocations of a particular filter. Filters that don't accept any configuration parameters (e.g., `html`) can be implemented statically. The subroutine reference is simply returned when that particular filter is requested. The subroutine is called to filter the output of a template block that is passed as the only argument. The subroutine should return the modified text.

```
sub static_filter {
    my $text = shift;
    # do something to modify $text...
    return $text;
}
```

The following template fragment:

```
[% FILTER sfilt1 %]
Blah blah blah.
[% END %]
```

is approximately equivalent to:

```
&static_filter("\nBlah blah blah.\n");
```

Filters that can accept parameters (e.g., `truncate`) should be implemented dynamically. In this case, the subroutine is taken to be a filter factory that is called to create a unique filter subroutine each time one is requested. A reference to the current `Template::Context` object is passed as the first parameter, followed by any additional parameters specified. The subroutine should return another subroutine reference (usually a closure) that implements the filter.

```
sub dynamic_filter_factory {
    my ($context, @args) = @_;

    return sub {
        my $text = shift;
        # do something to modify $text...
        return $text;
    }
}
```

The following template fragment:

```
[% FILTER dfilt1(123, 456) %]
Blah blah blah
[% END %]
```

is approximately equivalent to:

```
my $filter = &dynamic_filter_factory($context, 123, 456);
&$filter("\nBlah blah blah.\n");
```

FILTERS is used by `Template::Context`.

A.1.20 GRAMMAR

The GRAMMAR configuration item can be used to specify an alternate grammar for the parser. This allows a modified or entirely new template language to be constructed and used by the Template Toolkit.

Source templates are compiled to Perl code by the `Template::Parser` using the `Template::Grammar` (by default) to define the language structure and semantics. Compiled templates are thus inherently "compatible" with each other, and there is nothing to prevent any number of different template languages from being compiled and used within the same Template Toolkit processing environment (other than the usual time and memory constraints).

The `Template::Grammar` file is constructed from a YACC-like grammar (using `Parse::YAPP`) and a skeleton module template. These files are provided, along with a small script to rebuild the grammar, in the `parser` subdirectory of the distribution. You don't have to know or worry about these unless you want to hack on the template language or define your own variant. A README file in the same directory provides some small guidance, but it is assumed that you know what you're doing if you venture herein. If you grok LALR parsers, then you should find it comfortably familiar.

By default, an instance of the default `Template::Grammar` will be created and used automatically if a GRAMMAR item isn't specified:


```
use MyOrg::Template::Grammar;

my $tt = Template->new({
    GRAMMAR = MyOrg::Template::Grammar->new( );
});

GRAMMAR is used by Template::Parser.
```

A.1.21 INCLUDE_PATH

INCLUDE_PATH is used to specify one or more directories in which template files are located. When a template is requested that isn't defined locally as a BLOCK, each INCLUDE_PATH directory is searched in turn to locate the template file. Multiple directories can be specified as a reference to a list or as a single string where each directory is delimited by `:`.

```
my $tt = Template->new({
    INCLUDE_PATH => '/usr/local/templates',
});

my $tt = Template->new({
    INCLUDE_PATH => '/usr/local/templates:/tmp/my/templates',
});

my $tt = Template->new({
    INCLUDE_PATH => [ '/usr/local/templates',
                    '/tmp/my/templates' ],
});
```

On Win32 systems, a little extra magic is invoked, ignoring delimiters that have `:` followed by a `/` or `\`. This avoids confusion when using directory names such as `C:\Blah Blah`.

When specified as a list, the INCLUDE_PATH path can contain elements that dynamically generate a list of INCLUDE_PATH directories. These generator elements can be specified as a reference to a subroutine or an object that implements a `paths()` method.

```
my $tt = Template->new({
    INCLUDE_PATH => [ '/usr/local/templates',
                    \&incpath_generator,
                    My::IncPath::Generator->new( ... ) ],
});
```

Each time a template is requested and the INCLUDE_PATH examined, the subroutine or object method will be called. A reference to a list of directories should be returned. Generator subroutines should report errors using `die()`. A generator object should return `undef` and make an error available via its `error()` method.

For example:

```
sub incpath_generator {

    # ...some code...

    if ($all_is_well) {
        return \@list_of_directories;
    }
    else {
        die "cannot generate INCLUDE_PATH...\n";
    }
}

or:

package My::IncPath::Generator;

# Template::Base (or Class::Base) provides error() method
use Template::Base;
use base qw( Template::Base );

sub paths {
    my $self = shift;

    # ...some code...

    if ($all_is_well) {
        return \@list_of_directories;
    }
    else {
```

```
        return $self->error("cannot generate INCLUDE_PATH...\n");
    }
}
1;
```

The *ttree* equivalent of this option is `--lib=DIR` (or `-l DIR`).

INCLUDE_PATH is used by `Template::Provider`.

A.1.22 INTERPOLATE

The INTERPOLATE flag, when set to any true value, will cause variable references in plain text (i.e., not surrounded by `START_TAG` and `END_TAG`) to be recognized and interpolated accordingly:

```
my $tt = Template->new({
    INTERPOLATE => 1,
});
```

Variables should be prefixed by a `$` to identify them. Curly braces can be used in the familiar Perl/shell style to explicitly scope the variable name where required.

```
# INTERPOLATE => 0
<a href="http://[% server %]/[% help %]">
</a>
[% myorg.name %]

# INTERPOLATE => 1
<a href="http://$server/$help">
</a>
$myorg.name

# explicit scoping with { }

```

Note that a limitation in Perl's regex engine restricts the maximum length of an interpolated template to around 32 kilobytes or possibly less. Files that exceed this limit in size will typically cause Perl to dump core with a segmentation fault. If you routinely process templates of this size, you should disable INTERPOLATE or split the templates in several smaller files or blocks that can then be joined backed together via `PROCESS` or `INCLUDE`.

The *ttree* equivalent for this option is `--interpolate`.

INTERPOLATE is used by `Template::Parser`.

A.1.23 LOAD_FILTERS

The LOAD_FILTERS option can be used to specify a list of provider objects (i.e., they implement the `fetch()` method) that are responsible for returning and/or creating filter subroutines. The `Template::Context::filter()` method queries each provider in turn in a "Chain of Responsibility" as per the `template()` and `plugin()` methods.

```
my $tt = Template->new({
    LOAD_FILTERS => [
        MyTemplate::Filters->new(),
        Template::Filters->new(),
    ],
});
```

By default, a single `Template::Filters` object is created for the LOAD_FILTERS list.

LOAD_FILTERS is used by `Template::Context`.

A.1.24 LOAD_PERL

If a plugin cannot be loaded using the `PLUGINS` or `PLUGIN_BASE` approaches, the provider can make a final attempt to load the module without prepending any prefix to the module path. This allows regular Perl modules (i.e., those that don't reside in `Template::Plugin` or some other such namespace) to be loaded and used as plugins.

By default, the `LOAD_PERL` option is set to 0 and no attempt will be made to load any Perl modules that aren't named explicitly in the `PLUGINS` hash or that don't reside in a package as named by one of the `PLUGIN_BASE` components.

Plugins loaded using the `PLUGINS` or `PLUGIN_BASE` receive a reference to the current context object as the first argument to the `new()` constructor. Modules loaded using `LOAD_PERL` are assumed to not conform to the plugin interface. They must provide a `new()` class method for instantiating objects, which will not receive a reference to the context as the first argument. Plugin modules should provide a `load()` class method (or inherit the default one from the

`Template::Plugin` base class) that is called the first time the plugin is loaded. Regular Perl modules need not provide a `load()` method. In all other respects, regular Perl objects and Template Toolkit plugins are identical.

If a particular Perl module does not conform to the common, but not unilateral, `new()` constructor convention, a simple plugin wrapper can be written to interface to it.

The `ttree` equivalent of this option is `--load_perl`.

`LOAD_PERL` is used by `Template::Plugins`.

A.1.25 LOAD_PLUGINS

The `LOAD_PLUGINS` options can be used to specify a list of provider objects (i.e., they implement the `fetch()` method) that are responsible for loading and instantiating template plugin objects. The `Template::Content plugin()` method queries each provider in turn in a "Chain of Responsibility" as per the `template()` and `filter()` methods.

```
my $tt = Template->new({
    LOAD_PLUGINS => [
        MyOrg::Template::Plugins->new({ ... }),
        Template::Plugins->new({ ... }),
    ],
});
```

By default, a single `Template::Plugins` object is created using the current configuration hash. Configuration items destined for the `Template::Plugins` constructor may be added to the `Template` constructor.

```
my $tt = Template->new({
    PLUGIN_BASE => 'MyOrg::Template::Plugins',
    LOAD_PERL => 1,
});
```

`LOAD_PLUGINS` is used by `Template::Context`.

A.1.26 LOAD_TEMPLATES

The `LOAD_TEMPLATE` option can be used to provide a reference to a list of `Template::Provider` objects or subclasses thereof that will take responsibility for loading and compiling templates.

```
my $tt = Template->new({
    LOAD_TEMPLATES => [
        MyOrg::Template::Provider->new({ ... }),
        Template::Provider->new({ ... }),
    ],
});
```

When a `PROCESS`, `INCLUDE`, or `WRAPPER` directive is encountered, the named template may refer to a locally defined BLOCK or a file relative to the `INCLUDE_PATH` (or an absolute or relative path if the appropriate `ABSOLUTE` or `RELATIVE` options are set). If a BLOCK definition can't be found (see [Example 7-4](#) in the [Section 7.3.5](#) for a discussion of BLOCK locality), each `LOAD_TEMPLATES` provider object is queried in turn via the `fetch()` method to see whether it can supply the required template. Each provider can return a compiled template or an error, or can decline to service the request, in which case the responsibility is passed to the next provider. If none of the providers can service the request, a `not found` error is returned. The same basic provider mechanism is also used for the `INSERT` directive, but it bypasses any BLOCK definitions and doesn't attempt to parse or process the contents of the template file.

This is an implementation of the "Chain of Responsibility" design pattern as described in *Design Patterns*, by Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides (Addison-Wesley).

If `LOAD_TEMPLATES` is undefined, a single default provider will be instantiated using the current configuration parameters. For example, the `Template::Provider INCLUDE_PATH` option can be specified in the `Template` configuration and will be correctly passed to the provider's constructor method:

```
my $tt = Template->new({
    INCLUDE_PATH => '/here:/there',
});
```

`LOAD_TEMPLATES` is used by `Template::Context`.

A.1.27 OUTPUT_PATH

`OUTPUT_PATH` allows a directory to be specified into which output files should be written. An output file can be specified by the `OUTPUT` option, or passed by name as the third parameter to the `Template process()` method.

```
my $template = Template->new({
    INCLUDE_PATH => "/tmp/src",
    OUTPUT_PATH => "/tmp/dest",
});

my $vars = {
    ...
};

foreach my $file ('foo.html', 'bar.html') {
    $template->process($file, $vars, $file)
        || die $template->error( );
}
```

This example will read the input files `/tmp/src/foo.html` and `/tmp/src/bar.html`, and write the processed output to `/tmp/dest/foo.html` and `/tmp/dest/bar.html`, respectively.

The *ttree* equivalent of this option is `--dest=DIR` (or `-d DIR`).

OUTPUT_PATH is used by `Template` and `Template::Filters`.

A.1.28 OUTPUT

This is the default output location or handler. This may be specified as a filename (relative to OUTPUT_PATH, if defined, or the current working directory if not specified absolutely); a filehandle (e.g., `GLOB` or `IO::Handle`) opened for writing; a reference to a text string to that the output is appended (the string isn't cleared); a reference to a subroutine that is called, passing the output text as an argument; a reference to an array onto which the content will be `push()`ed; or a reference to any object that supports the `print()` method. This latter option includes the `Apache::Request` object which is passed as the argument to `Apache/mod_perl` handlers (see [Example A-1](#) through [Example A-6](#)).

Example A-1. Filename

```
my $tt = Template->new({
    OUTPUT => "/tmp/foo",
});
```

Example A-2. Text string

```
my $output = "";

my $tt = Template->new({
    OUTPUT => \$output,
});
```

Example A-3. Filehandle

```
open (TOUT, "> $file") || die "$file: $!\n";

my $tt = Template->new({
    OUTPUT => *TOUT,
});
```

Example A-4. Subroutine

```
sub output { my $out = shift; print "OUTPUT: $out" }

my $tt = Template->new({
    OUTPUT => \&output,
});
```

Example A-5. Array reference

```
my $tt = Template->new({
    OUTPUT => \@output,
});
```

Example A-6. Apache/mod_perl handler

```
sub handler {
    my $r = shift;

    my $tt = Template->new({
        OUTPUT => $r,
    });
    ...
}
```

The default OUTPUT location can be overridden by passing a third parameter to the Template `process()` method. This can be specified as any of the following argument types:

```
$tt->process($file, $vars, "/tmp/foo");
$tt->process($file, $vars, "bar");
$tt->process($file, $vars, *MYGLOB);
$tt->process($file, $vars, \@output);
$tt->process($file, $vars, $r); # Apache::Request
...
```

OUTPUT is used by Template.

A.1.29 PARSER

The `Template::Parser` module implements a parser object for compiling templates into Perl code, which can then be executed. A default object of this class is created automatically and then used by `Template::Provider` whenever a template is loaded and requires compilation. The `PARSER` option can be used to provide a reference to an alternate parser object.

```
my $tt = Template->new({
    PARSER => MyOrg::Template::Parser->new({ ... }),
});
```

PARSER is used by `Template::Provider`.

A.1.30 PLUGIN_BASE

If a plugin is not defined in the `PLUGINS` hash, `PLUGIN_BASE` is used to attempt to construct a correct Perl module name that can be successfully loaded.

`PLUGIN_BASE` can be specified as a single value or as a reference to an array of multiple values. The default `PLUGIN_BASE` value, `Template::Plugin`, is always added to the end of the `PLUGIN_BASE` list (a single value is first converted to a list). Each value should contain a Perl package name to which the requested plugin name is appended. For example:

```
my $tt = Template->new({
    PLUGIN_BASE => 'MyOrg::Template::Plugin',
});
```

```
[% USE Foo %] # => MyOrg::Template::Plugin::Foo
               or   Template::Plugin::Foo
```

or:

```
my $tt = Template->new({
    PLUGIN_BASE => [ 'MyOrg::Template::Plugin',
                    'YourOrg::Template::Plugin' ],
});
```

```
[% USE Foo %] # => MyOrg::Template::Plugin::Foo
               or YourOrg::Template::Plugin::Foo
               or   Template::Plugin::Foo
```

The `ttree` equivalent for this option is `--plugin_base=PACKAGE`.

`PLUGIN_BASE` is used by `Template::Plugins`.

A.1.31 PLUGINS

The `PLUGINS` option can be used to provide a reference to a hash array that maps plugin names to Perl module names. A number of standard plugins are defined (e.g., `table`, `cgi`, `dbi`, etc.) that map to their corresponding `Template::Plugin::*`

counterparts. These can be redefined by values in the PLUGINS hash:

```
my $tt = Template->new({
  PLUGINS => {
    cgi => 'MyOrg::Template::Plugin::CGI',
    foo => 'MyOrg::Template::Plugin::Foo',
    bar => 'MyOrg::Template::Plugin::Bar',
  },
});
```

The `USE` directive is used to create plugin objects and does so by calling the `plugin()` method on the current `Template::Context` object. If the plugin name is defined in the PLUGINS hash, the corresponding Perl module is loaded via `require()`. The context then calls the `load()` class method, which should return the class name (default and general case) or a prototype object against which the `new()` method can be called to instantiate individual plugin objects.

If the plugin name is not defined in the PLUGINS hash, the `PLUGIN_BASE` and/or `LOAD_PERL` options come into effect.

PLUGINS is used by `Template::Plugins`.

A.1.32 PRE_CHOMP, POST_CHOMP

Anything outside a directive tag is considered plain text and is generally passed through unaltered (but see the `INTERPOLATE` option for text that's altered as it is passed through). This includes all whitespace and newline characters surrounding directive tags. Directives that don't generate any output will leave gaps in the output document.

For example, this:

```
Foo
[% a = 10 %]
Bar
```

will output this:

```
Foo

Bar
```

The `PRE_CHOMP` and `POST_CHOMP` options can help to clean up some of this extraneous whitespace. Both are disabled by default.

```
my $tt = Template->new({
  PRE_CHOMP => 1,
  POST_CHOMP => 1,
});
```

With `PRE_CHOMP` set to 1, the newline and whitespace preceding a directive at the start of a line will be deleted. This has the effect of concatenating a line that starts with a directive onto the end of the previous line.

```
Foo <-----
      |
      |---(PRE_CHOMP)---|
      |
      |--- [% a = 10 %] ---|
      |
      |---(POST_CHOMP)---|
      |
      |---> Bar
```

With `POST_CHOMP` set to 1, any whitespace after a directive up to and including the newline will be deleted. This has the effect of joining a line that ends with a directive onto the start of the next line.

If `PRE_CHOMP` or `POST_CHOMP` is set to 2, instead of removing all the whitespace, the whitespace will be collapsed to a single space. This is useful for HTML, where (usually) a contiguous block of whitespace is rendered the same as a single space.

You may use the `CHOMP_NONE`, `CHOMP_ALL`, and `CHOMP_COLLAPSE` constants from the `Template::Constants` module to deactivate chomping, remove all whitespace, or collapse whitespace to a single space.

`PRE_CHOMP` and `POST_CHOMP` can be activated for individual directives by placing a dash (-) immediately at the start and/or end of the directive:

```
[% FOREACH user = userlist %]
  [%- user -%]
[% END %]
```

The - character activates both `PRE_CHOMP` and `POST_CHOMP` for the one directive `[%- name -%]`. Thus, the template will be processed as if written:

```
[% FOREACH user = userlist %][% user %][% END %]
```

Note that this is the same as if `PRE_CHOMP` and `POST_CHOMP` were set to `CHOMP_ALL`; the only way to get the `CHOMP_COLLAPSE` behavior is to set `PRE_CHOMP` or `POST_CHOMP` accordingly. If `PRE_CHOMP` or `POST_CHOMP` is already set to `CHOMP_COLLAPSE`, using `-` will give you `CHOMP_COLLAPSE` behavior, not `CHOMP_ALL` behavior.

Similarly, `+` characters can be used to disable `PRE_CHOMP` or `POST_CHOMP` (i.e., leave the whitespace/newline intact) options on a per-directive basis:

```
[% FOREACH user = userlist %]
User: [% user +%]
[% END %]
```

With `POST_CHOMP` enabled, the previous example would be parsed as if written:

```
[% FOREACH user = userlist %]User: [% user %]
[% END %]
```

The *ttree* equivalents of these options are `--pre_chomp` and `--post_chomp`.

`PRE_CHOMP` and `POST_CHOMP` are used by `Template::Parser`.

A.1.33 PRE_DEFINE, VARIABLES

The `PRE_DEFINE` option (or `VARIABLES`; they're equivalent) can be used to specify a hash array of template variables that should be used to reinitialize the stash when it is created. These items are ignored if the `STASH` item is defined:

```
my $tt = Template->new({
  VARIABLES => {
    title => 'A Demo Page',
    author => 'Joe Random Hacker',
    version => 3.14,
  },
});
```

or:

```
my $tt = Template->new({
  PRE_DEFINE => {
    title => 'A Demo Page',
    author => 'Joe Random Hacker',
    version => 3.14,
  },
});
```

The *ttree* equivalent of this option is `--define var=value`.

`PRE_DEFINE` is used by `Template::Context`.

A.1.34 PRE_PROCESS, POST_PROCESS

These values may be set to contain the name(s) of template files (relative to `INCLUDE_PATH`) that should be processed immediately before and/or after each template. These do not get added to templates processed into a document via directives such as `INCLUDE`, `PROCESS`, `WRAPPER`, etc.

```
my $tt = Template->new({
  PRE_PROCESS => 'header',
  POST_PROCESS => 'footer',
});
```

```
$tt->process('mydoc.html')
|| die $tt->error();
```

Multiple templates may be specified as a reference to a list. Each is processed in the order defined.

```
my $tt = Template->new({
  PRE_PROCESS => [ 'config', 'header' ],
  POST_PROCESS => 'footer',
});
```

Alternately, multiple templates may be specified as a single string, delimited by the `:` character. This delimiter string can be changed via the `DELIMITER` option.

```
my $tt = Template->new({
  PRE_PROCESS => 'config:header',
  POST_PROCESS => 'footer',
});
```

The `PRE_PROCESS` and `POST_PROCESS` templates are evaluated in the same variable context as the main document and may define or update variables for subsequent use.

The `Template::Document` object representing the main template being processed is available within `PRE_PROCESS` and `POST_PROCESS` templates as the `template` variable. Metadata items defined via the `META` directive may be accessed accordingly.

[Example A-7](#) through [Example A-10](#) show the `config`, `header`, `footer`, and `mydoc.html` files.

Example A-7. config

```
[% # set some site-wide variables
  bgcolor = '#ffffff'
  version = 2.718
%]
```

Example A-8. header

```
[% DEFAULT title = 'My Funky Web Site' %]
<html>
<head>
<title>[% title %]</title>
</head>
<body bgcolor="[% bgcolor %]">
```

Example A-9. footer

```
<hr />
Version [% version %]
</body>
</html>
```

Example A-10. mydoc.html

```
[% META title = 'My Document Title' %]
blah blah blah
...
```

The `ttree` equivalents for these options are `--pre_process=TEMPLATE` and `--post_process=TEMPLATE`.

`PRE_PROCESS` and `POST_PROCESS` are used by `Template::Service`.

A.1.35 PROCESS

The `PROCESS` option may be set to contain the name(s) of template files (relative to `INCLUDE_PATH`) that should be processed instead of the main template passed to the `Template::process()` method. This can be used to apply consistent wrappers around all templates, similar to the use of `PRE_PROCESS` and `POST_PROCESS` templates.

```
my $tt = Template->new({
  PROCESS => 'content',
});
```

```
# processes 'content' instead of 'foo.html'
$tt->process('foo.html');
```

A reference to the original template is available in the `template` variable. Metadata items can be inspected and the template can be processed by specifying it as a variable reference (i.e., prefixed by `$`) to an `INCLUDE`, `PROCESS`, or `WRAPPER` directive.

[Example A-11](#), [Example A-12](#), and [Example A-13](#) show the `content`, `foo.html`, and `output` files.

Example A-11. content


```
<html>
<head>
<title>[% template.title %]</title>
</head>

<body>
[% PROCESS $template %]
<hr />
&copy; Copyright [% template.copyright %]
</body>
</html>
```

Example A-12. foo.html

```
[% META
  title = 'The Foo Page'
  author = 'Fred Foo'
  copyright = '2000 Fred Foo'
%]
<h1>[% template.title %]</h1>
Welcome to the Foo Page, blah blah blah
```

Example A-13. output

```
<html>
<head>
<title>The Foo Page</title>
</head>

<body>
<h1>The Foo Page</h1>
Welcome to the Foo Page, blah blah blah
<hr />
&copy; Copyright 2000 Fred Foo
</body>
</html>
```

The *ttree* equivalent of this option is `--process=TEMPLATE`.

PROCESS is used by `Template::Service`.

A.1.36 RECURSION

The template processor will raise a file exception if it detects direct or indirect recursion into a template. Setting this option to any true value will allow templates to include each other recursively.

The *ttree* equivalent of this option is `--recursion`.

RECURSION is used by `Template::Context` and `Template::Document`.

A.1.37 RELATIVE

The RELATIVE flag is used to indicate whether templates specified with filenames relative to the current directory (e.g., `./foo/bar` or `../../some/where/else`) should be loaded. It is also disabled by default, and will raise a `file` error if such template names are encountered.

```
my $tt = Template->new({
  RELATIVE => 1,
});
```

```
[% INCLUDE ../logs/error.log %]
```

The *ttree* equivalent of this option is `--relative`.

RELATIVE is used by `Template::Provider`.

A.1.38 SERVICE

This provides a reference to a `Template::Service` object, or subclass thereof, to which the Template module should delegate. If unspecified, a `Template::Service` object is automatically created using the current configuration hash.

```
my $tt = Template->new({  
    SERVICE => MyOrg::Template::Service->new({ ... }),  
});
```

SERVICE is used by `Template`.

A.1.39 STASH

This provides a reference to a `Template::Stash` object or subclass that will take responsibility for managing template variables.

```
my $stash = MyOrg::Template::Stash->new({ ... });  
my $tt = Template->new({  
    STASH => $stash,  
});
```

If unspecified, a default stash object is created using the VARIABLES configuration item to initialize the stash variables. These may also be specified as the PRE_DEFINE option for backward compatibility with Version 1.

```
my $tt = Template->new({  
    VARIABLES => {  
        id => 'abw',  
        name => 'Andy Wardley',  
    },  
});
```

STASH is used by `Template::Context`.

A.1.40 START_TAG, END_TAG

The START_TAG and END_TAG options are used to specify character sequences or regular expressions that mark the start and end of a template directive. The default values for START_TAG and END_TAG are [% and %], respectively, giving us the familiar directive style:

```
[% example %]
```

Any Perl regex characters can be used and therefore should be escaped (or use the Perl `quotemeta` function) if they are intended to represent literal characters:

```
my $tt = Template->new({  
    START_TAG => quotemeta('<+'),  
    END_TAG => quotemeta('>+'),  
});
```

For example:

```
<+ INCLUDE foobar +>
```

The TAGS directive can also be used to set the START_TAG and END_TAG values on a per-template file basis:

```
[% TAGS <+ +> %]
```

The *ttree* equivalents for these options are `--start_tag=STRING` and `--end_tag=STRING`.

START_TAG and END_TAG are used by `Template::Parser`.

A.1.41 TAG_STYLE

The TAG_STYLE option can be used to set both START_TAG and END_TAG according to predefined tag styles.

```
my $tt = Template->new({  
    TAG_STYLE => 'star',  
});
```

Available styles are as follows:

```
template [% ... %] (default)
template1 [% ... %] or %% ... %% (TT version 1)
metatext %% ... %% (Text::MetaText)
star [* ... *] (TT alternate)
php <? ... ?> (PHP)
asp <% ... %> (ASP)
mason <% ... > (HTML::Mason)
html <!-- ... --> (HTML comments)
```

Any values specified for START_TAG and/or END_TAG will override those defined by a TAG_STYLE.

The TAGS directive may also be used to set a TAG_STYLE:

```
[% TAGS html %]
<!-- INCLUDE header -->
```

The *ttree* equivalent for this option is `--tag_style=STRING`.

TAG_STYLE is used by `Template::Parser`.

A.1.42 TOLERANT

The TOLERANT flag is used by the various Template Toolkit provider modules (`Template::Provider`, `Template::Plugins`, `Template::Filters`) to control their behavior when errors are encountered. By default, any errors are reported as such, with the request for the particular resource (template, plugin, filter) being denied and an exception raised. When the TOLERANT flag is set to any true values, errors will be silently ignored and the provider will instead return STATUS_DECLINED. This allows a subsequent provider to take responsibility for providing the resource, rather than failing the request outright. If all providers decline to service the request, either through tolerated failure or a genuine disinclination to comply, a `<resource>; not found` exception is raised.

TOLERANT is used by `Template::Provider`, `Template::Plugins`, and `Template::Filters`.

A.1.43 TRIM

The TRIM option can be set to have any leading and trailing whitespace automatically removed from the output of all template files and BLOCKS. The possible values, CHOMP_ALL, CHOMP_COLLAPSE, and CHOMP_NONE, are available from `Template::Constants`:

```
use Template::Constants qw( :chomp );
my $tt = Template->new(TRIM => CHOMP_ALL);
```

The TRIM option is disabled (CHOMP_NONE) by default.

The *ttree* equivalent for this option is `--trim`.

TRIM is used by `Template::Context`.

A.1.44 VARIABLES, PRE_DEFINE

VARIABLES is a synonym for PRE_DEFINE.

A.1.45 V1DOLLAR

In Version 1 of the Template Toolkit, an optional leading `$` could be placed on any template variable and would be silently ignored:

```
# VERSION 1
[% $foo %] = = = [% foo %]
[% $hash.$key %] = = = [% hash.key %]
```

To interpolate a variable value, the `#{' ... '}` construct was used. Typically, one would do this to index into a hash array when the key value was stored in a variable.

For example:

```
my $vars = {
  users => {
    aba => { name => 'Alan Aardvark', ... },
    abw => { name => 'Andy Wardley', ... },
    ...
  },
};
```

```
    uid => 'aba',  
    ...  
};  
  
$template->process('user/home.html', $vars)  
    || die $template->error( ), "\n";
```

This is what goes in *user/home.html*:

```
[% user = users.${uid} %]    # users.aba  
Name: [% user.name %]      # Alan Aardvark
```

This was inconsistent with double-quoted strings and also the INTERPOLATE mode, where a leading `$` in text was enough to indicate a variable for interpolation, and the additional curly braces were used to delimit variable names where necessary. Note that this use is consistent with Unix and Perl conventions, among others.

```
# double quoted string interpolation  
[% name = "$title ${user.name}" %]
```

```
# INTERPOLATE = 1  
</a>  

```

For Version 2, these inconsistencies have been removed and the syntax clarified. A leading `$` on a variable is now used exclusively to indicate that the variable name should be interpolated (e.g., substituted for its value) before being used. The earlier example from Version 1:

```
# VERSION 1  
[% user = users.${uid} %]  
Name: [% user.name %]
```

can now be simplified in Version 2 as:

```
# VERSION 2  
[% user = users.$uid %]  
Name: [% user.name %]
```

The leading `$` is no longer ignored and has the same effect of interpolation as `#{ ... }` in Version 1. The curly braces may still be used to explicitly scope the interpolated variable name where necessary. For example:

```
[% user = users.#{me.id} %]  
Name: [% user.name %]
```

The rule applies for all variables, both within directives and in plain text if processed with the INTERPOLATE option. This means that you should no longer (if you ever did) add a leading `$` to a variable inside a directive, unless you explicitly want it to be interpolated.

One obvious side-effect is that any Version 1 templates with variables using a leading `$` will no longer be processed as expected. Given the following variable definitions:

```
[% foo = 'bar'  
   bar = 'baz'  
%]
```

Version 1 would interpret them as:

```
# VERSION 1  
[% $foo %] => [% GET foo %] => bar
```

whereas Version 2 interprets it as:

```
# VERSION 2  
[% $foo %] => [% GET $foo %] => [% GET bar %] => baz
```

In Version 1, the `$` is ignored and the value for the variable `foo` is retrieved and printed. In Version 2, the variable `$foo` is first interpolated to give the variable name `bar`, whose value is then retrieved and printed.

The use of the optional `$` has never been strongly recommended, but to assist in backward compatibility with any Version 1 templates that may rely on this "feature," the `V1DOLLAR` option can be set to 1 (default: 0) to revert the behavior and have leading `$` characters ignored.

```
my $tt = Template->new({  
    V1DOLLAR => 1,  
});
```

`V1DOLLAR` is used by `Template::Parser`.

[\[Team LiB \]](#)

A.2 Apache::Template Configuration Options

Most of the `Apache::Template` configuration directives relate directly to their Template Toolkit counterparts, differing only in having a `TT2` prefix, mixed capitalization, and lack of underscores to space individual words. This is to make sure `Apache::Template` configuration directives keep with the preferred Apache/mod_perl style. For example:

`Apache::Template => Template Toolkit`

```
-----  
TT2Trim          TRIM  
TT2IncludePath   INCLUDE_PATH  
TT2PostProcess   POST_PROCESS  
...etc...
```

In some cases, the configuration directives are named or behave slightly differently to optimize for the Apache/mod_perl environment or domain-specific features. For example, the `TT2Tags` configuration directive can be used to set `TAG_STYLE` and/or `START_TAG` and `END_TAG`, and as such is more akin to the Template Toolkit `TAGS` directive. For example:

```
TT2Tags          html  
TT2Tags          <!-- -->
```

See [Section 12.3.1](#) in [Chapter 12](#) for more details about configuring `Apache::Template`.

A.2.1 TT2Tags

This is used to set the tags used to indicate Template Toolkit directives within source templates. A single value can be specified to indicate a `TAG_STYLE`:

```
TT2Tags          html
```

A pair of values can be used to indicate a `START_TAG` and `END_TAG`:

```
TT2Tags          <!-- -->
```

Note that, unlike the Template Toolkit `START_TAG` and `END_TAG` configuration options, these values are automatically escaped to remove any special meaning within regular expressions:

```
TT2Tags          [* *] # no need to escape [ or *
```

By default, the start and end tags are set to `[% and %]`, respectively. Thus, directives are embedded in the form `[% INCLUDE my/file %]`.

A.2.2 TT2PreChomp

This is equivalent to the `PRE_CHOMP` configuration item. This flag can be set to remove any whitespace preceding a directive, up to and including the preceding newline. Default is `Off`.

```
TT2PreChomp     On
```

A.2.3 TT2PostChomp

This is equivalent to the `POST_CHOMP` configuration item. This flag can be set to automatically remove any whitespace after a directive, up to and including the following newline. Default is `Off`.

```
TT2PostChomp    On
```

A.2.4 TT2Trim

`TT2Trim` is equivalent to the `TRIM` configuration item. This flag can be set to have all surrounding whitespace stripped from template output. Default is `Off`.

```
TT2Trim         On
```

A.2.5 TT2AnyCase

This is equivalent to the ANY_CASE configuration item. This flag can be set to allow directive keywords to be specified in any case. By default, this setting is **Off**, and all directives (e.g., INCLUDE, FOREACH, etc.) should be specified in uppercase only.

TT2AnyCase On

A.2.6 TT2Interpolate

TT2Interpolate is equivalent to the INTERPOLATE configuration item. This flag can be set to allow simple variables of the form `$var` to be embedded within templates, outside of regular directives. By default, this setting is **Off**, and variables must appear in the form `[% var %]`, or more explicitly, `[% GET var %]`.

TT2Interpolate On

A.2.7 TT2IncludePath

This is equivalent to the INCLUDE_PATH configuration item, and can be used to specify one or more directories in which templates are located. Multiple directories may appear on each **TT2IncludePath** directive line, and the directive may be repeated. Directories are searched in the order defined.

```
TT2IncludePath /usr/local/tt2/templates
TT2IncludePath /home/abw/tt2 /tmp/tt2
```

Note that this affects only templates that are processed via directives such as INCLUDE, PROCESS, INSERT, WRAPPER, etc. The full path of the main template processed by the Apache/mod_perl handler is generated (by Apache) by appending the request URI to the DocumentRoot, as per usual. For example, consider the following configuration extract:

```
DocumentRoot /usr/local/web/ttdocs
[...]
TT2IncludePath /usr/local/tt2/templates
```

```
<Files *.tt2>
  SetHandler perl-script
  PerlHandler Apache::Template
</Files>
```

A request with a URI of `/foo/bar.tt2` will cause the handler to process the file `/usr/local/web/ttdocs/foo/bar.tt2` (i.e., DocumentRoot + URI). If that file should include a directive such as `[% INCLUDE foo/bar.tt2 %]`, that template should exist as the file `/usr/local/tt2/templates/foo/bar.tt2` (i.e., TT2IncludePath + template name).

A.2.8 TT2Absolute

TT2Absolute is equivalent to the ABSOLUTE configuration item. This flag can be enabled to allow templates to be processed (via INCLUDE, PROCESS, etc.) that are specified with absolute filenames.

TT2Absolute On

With the flag enabled, a template directive of the form:

```
[% INSERT /var/log/maillog %]
```

will be honored. The default setting is **Off**, and any attempt to load a template by absolute filename will result in a **file** exception being thrown with a message indicating that the ABSOLUTE option is not set. See the Template(1) manpage for further discussion on exception handling.

A.2.9 TT2Relative

This is equivalent to the RELATIVE configuration item, and is similar to the **TT2Absolute** option, but relates to files specified with a relative filename—that is, starting with `./` or `../`.

TT2Relative On

Enabling the option permits templates to be specified as per this example:

```
[% INCLUDE ../../etc/passwd %]
```

As with **TT2Absolute**, this option is set **Off**, causing a **file** exception to be thrown if used in this way.

A.2.10 TT2Delimiter

TT2Delimiter is equivalent to the DELIMITER configuration item, and can be set to define an alternate delimiter for separating multiple TT2IncludePath options. By default, it is set to :, and thus multiple directories can be specified as:

```
TT2IncludePath /here:/there
```

Note that Apache implicitly supports space-delimited options, so the following is also valid and defines three directories, /here, /there, and /anywhere:

```
TT2IncludePath /here:/there /anywhere
```

If you're unfortunate enough to be running Apache on a Win32 system and you need to specify a : in a pathname, set the TT2Delimiter to an alternate value to avoid confusing the Template Toolkit into thinking you're specifying more than one directory:

```
TT2Delimiter ;  
TT2IncludePath C:/HERE D:/THERE E;/ANYWHERE
```

A.2.11 TT2PreProcess

This is equivalent to PRE_PROCESS. This option allows one or more templates to be named that should be processed before the main template. This can be used to process a global configuration file, add canned headers, etc. These templates should be located in one of the TT2IncludePath directories, or specified absolutely if the TT2Absolute option is set.

```
TT2PreProcess config header
```

A.2.12 TT2PostProcess

This is equivalent to POST_PROCESS. This option allows one or more templates to be named that should be processed after the main template—e.g., to add standard footers. As per TTPreProcess, these should be located in one of the TT2IncludePath directories, or specified absolutely if the TT2Absolute option is set.

```
TT2PostProcess copyright footer
```

A.2.13 TT2Process

This is equivalent to the PROCESS configuration item. It can be used to specify one or more templates to be processed instead of the main template. This can be used to apply a standard "wrapper" around all template files processed by the handler.

```
TT2Process mainpage
```

The original template (i.e., whose path is formed from the DocumentRoot + URI, as explained in the TT2IncludePath item earlier) is preloaded and available as the `template` variable. A typical TT2Process template might look like this:

```
[% PROCESS header %]  
[% PROCESS $template %]  
[% PROCESS footer %]
```

Note the use of the leading \$ on `template` to defeat the auto-quoting mechanism that is applied to directives such as INCLUDE, PROCESS, etc. The directive would otherwise be interpreted as:

```
[% PROCESS "template" %]
```

A.2.14 TT2Default

TT2Default is equivalent to the DEFAULT configuration item. This can be used to name a template to be used in place of a missing template specified in a directive such as INCLUDE, PROCESS, INSERT, etc. Note that if the main template is not found (i.e., that which is mapped from the URI), the handler will decline the request, resulting in a 404 - Not Found. The template specified should exist in one of the directories named by TT2IncludePath.

```
TT2Default nonsuch
```

A.2.15 TT2Error

This is equivalent to the ERROR configuration item. It can be used to name a template to be used to report errors that are otherwise uncaught. The template specified should exist in one of the directories named by `TT2IncludePath`. When the error template is processed, the `error` variable will be set to contain the relevant error details.

`TT2Error` `error`

A.2.16 TT2EvalPerl

This is equivalent to the EVAL_PERL configuration item. It can be enabled to allow embedded `[% PERL %] ... [% END %]` sections within templates. It is disabled by default, and any PERL sections encountered will raise Perl exceptions with the message `EVAL_PERL not set`.

`TT2EvalPerl` `On`

A.2.17 TT2LoadPerl

This is equivalent to the LOAD_PERL configuration item, which allows regular Perl modules to be loaded as Template Toolkit plugins via the USE directive. It is set `Off` by default.

`TT2LoadPerl` `On`

A.2.18 TT2Recursion

This is equivalent to the RECURSION option, which allows templates to recurse into themselves either directly or indirectly. It is set `Off` by default.

`TT2Recursion` `On`

A.2.19 TT2PluginBase

This is equivalent to the PLUGIN_BASE option. It allows multiple Perl packages to be specified that effectively form a search path for loading Template Toolkit plugins. The default value is `Template::Plugin`.

`TT2PluginBase` `My::Plugins` `Your::Plugins`

A.2.20 TT2AutoReset

`TT2AutoReset` is equivalent to the AUTO_RESET option and is enabled by default. It causes any template BLOCK definitions to be cleared before each main template is processed.

`TT2AutoReset` `Off`

A.2.21 TT2CacheSize

This is equivalent to the CACHE_SIZE option. It can be used to limit the number of compiled templates that are cached in memory. The default value is undefined and all compiled templates will be cached in memory. It can be set to a specified numerical value to define the maximum number of templates, or set to 0 to disable caching altogether.

`TT2CacheSize` `64`

A.2.22 TT2CompileExt

This is equivalent to the COMPILE_EXT option. It can be used to specify a filename extension that the Template Toolkit will use for writing compiled templates back to disk, thus providing cache persistence.

`TT2CompileExt` `.ttc`

A.2.23 TT2CompileDir

`TT2CompileDir` is equivalent to the COMPILE_DIR option. It can be used to specify a root directory under which compiled templates should be written back to disk for cache persistence. Any `TT2IncludePath` directories will be

replicated in full under this root directory.

```
TT2CompileDir /var/TT2/cache
```

A.2.24 TT2Debug

This is equivalent to the DEBUG option, which enables Template Toolkit debugging. The main effect is to raise additional warnings when undefined variables are used, but it is likely to be expanded in a future release to provide more extensive debugging capabilities.

```
TT2Debug On
```

A.2.25 TT2Headers

This allows you to specify which HTTP headers you want added to the response. Current permitted values are: **modified** (Last-Modified), **length** (Content-Length), **etag** (E-Tag) or **all** (all of the above).

```
TT2Headers all
```

A.2.26 TT2Params

TT2Params allows you to specify which parameters you want defined as template variables. Current permitted values are **uri**, **env** (hash of environment variables), **params** (hash of CGI parameters), **pnotes** (the request pnotes hash), **cookies** (hash of cookies), **uploads** (a list of **Apache::Upload** instances), or **all** (all of the above).

```
TT2Params uri env params uploads
```

When set, these values can then be accessed from within any template processed:

```
The URI is [% uri %]
```

```
Server name is [% env.SERVER_NAME %]
```

CGI params are:

```
<table>
[% FOREACH key = params.keys %]
  <tr>
    <td>[% key %]</td> <td>[% params.$key %]</td>
  </tr>
[% END %]
</table>
```

A.2.27 TT2ServiceModule

The modules have been designed in such a way as to make it easy to subclass the **Template::Service::Apache** module to create your own custom services.

For example, the regular service module does a simple 1:1 mapping of URI to template using the requested filename provided by Apache, but you might want to implement an alternative scheme. You might prefer, for example, to map multiple URIs to the same template file, but to set some different template variables along the way.

To do this, you can subclass **Template::Service::Apache** and redefine the appropriate methods. The **template()** method performs the task of mapping URIs to templates, and the **params()** method sets up the template variable parameters. Or if you need to modify the HTTP headers, **headers()** is the one for you.

The **TT2ServiceModule** option can be set to indicate the name of your custom service module. The following trivial example shows how you might subclass **Template::Service::Apache** to add an additional parameter, in this case as the template variable **message**:

```
<perl>
package My::Service::Module;
use base qw( Template::Service::Apache );

sub params {
  my $self = shift;
  my $params = $self->SUPER::params(@_);
  $params->{ message } = 'Hello World';
}
```

```
    return $params;  
}  
</perl>
```

```
PerlModule      Apache::Template  
TT2ServiceModule My::Service::Module
```

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Colophon

Our look is the result of reader comments, our own experimentation, and feedback from distribution channels. Distinctive covers complement our distinctive approach to technical topics, breathing personality and life into potentially dry subjects.

The animal on the cover of *Perl Template Toolkit* is a badger. The badger (*Meles meles*) is the largest member of the weasel family, and is found extensively throughout the northern hemisphere. Badgers are the best diggers of all carnivores, and can be found in the sandy or clay soils of dry open fields, parklands, and pastures where there are few large tree roots in their way as they digs.

Badgers are completely covered in gray or black fur except for on the head, where white stripes (or badges) run from the nose to the shoulders. Adult males can weigh as much as 26 pounds in autumn as, to prepare for winter, badgers tend to consume large amounts of food. Although they do not hibernate, badgers sleep in their burrows during winter and live off of their body fat.

The bones and muscles are large for an animal of the badger's size. The forefeet are armed with long, wide claws for digging. The claws on the hind legs are short and shovel-like for scooping away dirt. The flattened body easily slips into small burrows. A badger can dig itself into a hole in a few minutes.

Badgers are nocturnal, foraging for food at night. They eat everything from earthworms, insects, fruits, and berries to squirrels, mice, rabbits, and snakes. If attacked by a person or coyote--its main enemies--the badger acts quickly. The badger digs itself into a hole, throwing dirt and dust into its attacker's face. The badger turns with its powerful claws and terrible bite to face its enemy. The badger then starts to fill the hole in front of it with loose dirt to hide itself. Coyotes usually leave to find less dangerous prey. Few other animals will attack a badger.

Often hunted for their pelts, many countries now have laws protecting badgers. Badgers have been known to live for up to 14 years in the wild, but are likely to die or be killed before they reach this age.

Darren Kelly was the production editor, Audrey Doyle was the copyeditor, and Mary Brady was the proofreader for *Perl Template Toolkit*. Mary Anne Weeks Mayo and Colleen Gorman provided quality control. Tom Dinse wrote the index. Jamie Peppard, Matt Hutchinson, and Mary Agner provided production assistance.

Emma Colby designed the cover of this book, based on a series design by Edie Freedman. The cover image is an original engraving from the 19th century. Emma produced the cover layout with QuarkXPress 4.1 using Adobe's ITC Garamond font.

David Futato designed the interior layout. This book was converted by Joe Wizda to FrameMaker 5.5.6 with a format conversion tool created by Erik Ray, Jason McIntosh, Neil Walls, and Mike Sierra that uses Perl and XML technologies. The text font is Linotype Birka; the heading font is Adobe Myriad Condensed; and the code font is LucasFont's TheSans Mono Condensed. The illustrations that appear in the book were produced by Robert Romano and Jessamyn Read using Macromedia FreeHand 9 and Adobe Photoshop 6. The tip and warning icons were drawn by Christopher Bing. This colophon was written by Darren Kelly.

The online edition of this book was created by the Safari production group (John Chodacki, Becki Maisch, and Ellie Cutler) using a set of Frame-to-XML conversion and cleanup tools written and maintained by Erik Ray, Benn Salter, John Chodacki, Ellie Cutler, and Jeff Liggett.

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