

TUM

INSTITUT FÜR INFORMATIK

Using UML for Modeling a Distributed Java Application

Klaus Bergner
Andreas Rausch
Marc Sihling



TUM-I9735

Juli 1997

TECHNISCHE UNIVERSITÄT MÜNCHEN

TUM-INFO-07-1997-I9735-350/1.-FI
Alle Rechte vorbehalten
Nachdruck auch auszugsweise verboten

©1997 MATHEMATISCHES INSTITUT UND
INSTITUT FÜR INFORMATIK
TECHNISCHE UNIVERSITÄT MÜNCHEN

Typescript: ---

Druck: Mathematisches Institut und
Institut für Informatik der
Technischen Universität München

Using UML for Modeling a Distributed Java Application*

Klaus Bergner, Andreas Rausch, Marc Sihling

Institut für Informatik
Technische Universität München
D-80290 München
<http://www4.informatik.tu-muenchen.de>

30th July 1997

Abstract

The Unified Modeling Language consists of a set of mostly graphical description techniques for the specification and documentation of object-oriented systems. We describe the experiences gained while using UML 1.0 for the development of a small, distributed Java program for planning break supervision schedules in schools. Our motivation in this case study is not only to evaluate the techniques provided by UML and Java, but also to study their interrelationships and their methodical use from requirements analysis to implementation. Based on our observations some proposals for extensions and changes to the UML are made. Because the example is complete and self-contained and provides methodical guidelines and hints, it can also be used as a tutorial for UML 1.0 and for object-oriented development in general.

Keywords: Object-Oriented Software Engineering, Modeling, Analysis, Design, UML, Java, RMI

*This paper originated in the ForSoft project A1 on “Component-Based Software Engineering” and was supported by Siemens ZT.

Contents

1	Introduction	4
2	Techniques and Process	5
2.1	Unified Modeling Language	5
2.2	Process	6
2.3	Java, Object Serialization and Remote Method Invocation	6
3	Initial Customer Specification	7
3.1	Overview	7
3.2	Provided Documents	7
3.2.1	Non-Functional Requirements	8
3.2.2	Scenario: Constructing a Break Supervision Plan	8
3.2.3	CRC-Cards	9
3.2.4	System Vision: Constructing a Break Supervision Plan	10
4	Requirements Analysis and System Specification	11
4.1	Use-Case-Driven Analysis	11
4.1.1	Use Case Diagram	11
4.1.2	Description of Use Cases	13
4.1.3	Description of Users	13
4.1.4	Use Case: Edit Break Plans	14
4.1.5	Use Case: Update Break Statistics	16
4.1.6	Use Case: Manage Users	16
4.1.7	User Interface Prototype	18
4.2	Class-Driven Analysis	19
4.2.1	Class Diagram	19
4.2.2	Data Dictionary of Analysis Classes	21
4.2.3	Class State Diagrams	23
5	System Design	23
5.1	Business-Oriented Design	24
5.1.1	Transforming the Analysis Class Diagram	24
5.1.2	User Interface Design	25
5.1.3	Realization of Update on Change	25
5.1.4	Management of Associations	27
5.1.5	Break Conflict Detection	29
5.1.6	Persistence Management	29
5.1.7	Data Dictionary of Business-Oriented Design Classes	30
5.2	Distribution Design	33
5.2.1	Choice of Distribution Architecture	33
5.2.2	Realization with RMI	35
6	Class Design and Implementation	38
6.1	Selection of Data Types	38
6.2	Implementation of Associations	40
6.3	Separation of Client and Server Functionality	40
6.4	Packaging of Java Source Code	41
6.5	Implementation of Method Bodies	41

7	Comments	41
7.1	Use Case Diagrams	42
7.2	Class Diagrams	44
7.3	Sequence Diagrams	46
7.4	Collaboration Diagrams	47
7.5	State Diagrams	47
7.6	Activity Diagrams	48
7.7	Implementation Diagrams	49
7.8	User Interface Prototype	50
7.9	Java, Object Serialization and Remote Method Invocation	51
7.10	Tool Support	51
8	Conclusion	52

1 Introduction

The Unified Modeling Language has been proposed by Grady Booch, Ivar Jacobson, and James Rumbaugh as a standard notation for object-oriented analysis and design [BRJ97]. UML version 1.0 incorporates variants of techniques from the successful methods OOA/OOD [Boo94], OMT [RBP⁺91], and OOSE [Jac92] from the same authors, and adds some new contributions. Although most of the single techniques are in principle well understood and widely used, at the current time neither a standardized “Unified Method” nor case studies exist that show the methodical use of UML 1.0 as a whole.

Open questions are, for example, whether the techniques are sufficient for the description of all important aspects of object-oriented systems, which relationships and consistency criteria exist between them, and how they should be used and refined during the development process. While some answers to these problems can be found during the attempt to formalize the semantics of UML [BHH⁺97], other problems and answers can be found most easily by performing “real-world” case studies, which may also serve as a reference for future developers.

Our case study is concerned with the development of a small, distributed system for use in schools where teachers have to be scheduled for the supervision of pupils during breaks (Section 3 contains the initial customer specification). The system can be roughly categorized as a graphical, distributed editor. It offers simple edit functions and requires neither specialized algorithms nor complex transaction management. The example was provided originally in [RSLML96] for the evaluation of programming paradigms and tools by the DACH group [DAC]. However, it is also a very suitable example for the evaluation of modeling languages because it is relatively small but still contains many different aspects: Among the requirements are the possibility of distributed usage, the management of persistent data and the inclusion of a self-explanatory graphical user interface.

Our goal with this case study is not so much to examine the individual description techniques of UML but to concentrate on their interrelationships and their methodical use as a whole in the context of a complete and self-contained example. The most interesting aspects in this respect are the refinement and transformation of abstract documents into more concrete documents and finally into Java code [Jav95], and, conversely, the influence of the design and implementation decisions and constraints on the UML documents.

Because the relatively detailed initial specification of the schedule planner was provided using CRC-Cards [WBWW90]—a formalism not contained in UML—we could start from scratch and run through nearly the whole development cycle from analysis to implementation. Maintenance and further development were not considered (we plan to examine this issue in a future study).

Because it was our goal to study the relationships between the various description techniques of UML, we tried to apply each of them as recommended in [BRJ97], showing all its possible application areas. For this reason, some techniques serve different purposes—like, for example, activity diagrams, which are used for business process modeling during analysis and also for modeling the control flow of single operations during design.

Another, sometimes conflictive goal was to avoid unnecessary complexity by modeling only important aspects of the application and by confining ourselves to the basic features of each description technique. We think that the resulting specification and implementation documents are nevertheless reasonable and realistic also for an industrial setting.

The paper has the following structure: Section 2 provides a very short introduction to the UML techniques, the process we followed, and the Java techniques we used. The following four sections correspond to the phases of our development process—initial customer specification, requirements analysis and system specification, system design, and class design and implementation. They contain the development documents of the break planner system and describe our considerations, experiences and observations during development. Section 7 gives our comments on the description techniques of UML and makes some suggestions for enhancements. A short conclusion summarizes the results of the paper.

2 Techniques and Process

2.1 Unified Modeling Language

Besides some common structuring mechanisms and base features like, for example, a package mechanism for the organization of the development documents and a notation for annotations of all kinds of model elements, UML provides description techniques for various aspects of a system:

Static Structure Diagrams model the data aspect of an object-oriented system, and can also contain information about the functionality of the data items. Static structure diagrams exist in two variants: *Class diagrams* show the classes of the program code, their attributes and operations, and the relationships and dependencies between them. *Object diagrams* show graphs of object instances that may arise during runtime of a system. Class diagrams may be seen as a special kind of E/R-diagrams [Che76] and are very common in object-oriented development methods [SM88, RBP⁺91, Boo94, CAB⁺94]. They are used for data modeling in the early development phases and are later refined and enriched with additional attributes and operations. Finally they can be translated into class skeletons.

Use Case Diagrams model the users and their interactions with the system at a very high level of abstraction. They serve as a structuring tool for more concrete descriptions of a system's functionality like, for example, sequence diagrams.

Sequence Diagrams, also known as message sequence charts [IT93, LRH97] or extended event traces [SHB96, BHKS97], show example communication histories between users or objects. The UML variant is extended with constructs for the creation and deletion of objects as well as for synchronous and asynchronous communication.

Collaboration Diagrams are a special form of object diagrams enriched with information about the message flow between the objects and about object creation and deletion. Although the graphical syntax of collaboration diagrams is different from sequence diagrams, they represent nearly the same information. The main difference is that sequence diagrams have their focus on the temporal order of events, whereas collaboration diagrams concentrate on the relations and connections between objects.

Class State Diagrams can be used to model the *data state* and its changes during the lifecycle of the objects of a certain class. The data state of an object consists of the actual attribute values of the object, its references to other objects, and possibly also the data states of referenced objects. A special notation is provided for state transitions that trigger the sending of messages to other objects.

Activity Diagrams are a special kind of state transition diagrams used to specify *control state*. They can be used on different abstraction levels for business process modeling of user interactions as well as for modeling the control flow of single operations.

Implementation Diagrams exist in two variants. *Component diagrams* show the structure of the source code and its partitioning into components, and *deployment diagrams* show the run-time implementation structure and the distribution of objects and components on physical computing nodes.

2.2 Process

For reasons of clarity, we have chosen to structure the development documentation according to the phases of a typical waterfall model. Our actual process was not so linear because there were some feedback loops between the phases, and because we were using prototyping to develop the user interface of the program. This fits well with the ideas of the UML developers, who promote a “use-case driven, architecture-centric, and iterative and incremental process” [BRJ97].

Our “idealized” process consists of the following phases:

Requirements Analysis and System Specification (see Section 4) is concerned with issues important not only for programmers, but also for customers and users of the system. The central documents are a use case diagram and a class diagram to which other diagrams for modeling dynamic aspects and user interface prototypes are added.

System Design (see Section 5) is concerned with the development of an abstract technical solution that is independent from a certain implementation language or framework. We splitted this phase further into two sub-phases, following the principle “Architecture first—distribute later.” (cf. [SCB95]):

During *business-oriented design* (see Section 5.1), additional design classes are added, and the decisions about the operations and attributes, the intended object graphs at runtime, and the flow of control and data are made. During *distribution design* (see Section 5.2), the distribution of the objects on physical computation nodes and the communication protocols to be used are determined.

Class Design (see Section 6) is concerned with the refinement of the system design to complete class signatures usable as skeletons for the implementation in a certain language. We also delayed the selection of Java datatypes for attributes and method parameters and the decision how to implement the associations and aggregation relationships until this phase.

Implementation (see Section 6) provides the method bodies to the class signatures defined during class design.

The role of prototyping is explained in more detail in Section 7.

2.3 Java, Object Serialization and Remote Method Invocation

The Java language framework was first presented by SUN in 1995 and has since been continuously developed further. With version 1.1 of the Java Development Kit [SUN97b],

various enhancements have been introduced, especially in the area of the graphical user interface framework AWT. Other new features are *object serialization* and an object-oriented remote procedure call facility named *Remote Method Invocation*, or just RMI [SUN97c].

Object serialization offers a mechanism to store an object together with all of its referenced objects to a stream of bytes and to safely restore the object from the byte-stream later. By mapping the stream to a file it is very easy to store object graphs persistently.

RMI allows the communication between objects in different processes and address spaces, possibly on different hosts. As soon as a Java program gets a reference to a remote object—either via parameter passing or via a special bootstrap-naming service—it can send method calls to this object in a transparent way. The RMI mechanism takes care of marshaling and unmarshaling parameter objects using object serialization.

RMI and object serialization are tightly integrated into the Java framework and extend Java features like garbage collection and dynamic binding to support distributed programming.

3 Initial Customer Specification

3.1 Overview

As mentioned in the introduction, the specification of the DACH group is geared towards the evaluation of programming paradigms and programming tools. It is thus neither unambiguous nor complete—a situation common also for real-world specifications. In the following we will pretend that the specification was given to us by a “real” customer.

According to the customer specification, the application scenario is as follows: Teachers have to supervise pupils in the various parts of a school building during the breaks. The assignment of teachers to breaks is specified in the break plan of the respective building part. Each break must be supervised by a teacher, and teachers are assigned to breaks depending on the time they spend for teaching—a full-time teacher has to supervise more breaks than a teacher with only a couple of lessons per week. Teachers can provide the school with time periods during which they can not be assigned to breaks because of other duties.

The intended system supports the persons responsible for maintaining the break plans and the teaching staff data (from now on they are called “plan editors” and “staff editors”, respectively). It allows the user for example to create and to delete break plans, to assign teachers to breaks, and to manage a list of the school’s teachers. Additionally, the tool computes some statistical values for plan editors, for example the number of breaks a teacher still needs to be assigned to.

3.2 Provided Documents

The given specification comprises:

- A set of (very unspecific) non-functional requirements (see Section 3.2.1).
- An informal usage scenario (see Section 3.2.2).

- Class-Responsibility-Collaboration cards of the break planner system’s classes (see Section 3.2.3). CRC-cards are proposed as a formalism for requirements analysis and system design in [WBWW90]. For each class, a CRC-card contains (below the Class name) on the left side the **R**esponsibilities of the class, and on the right side the **C**ollaborations with other classes needed to fulfill its responsibilities.
- A so-called “system vision”, which consists of a short, informal description and a picture of the intended GUI and its usage (see Section 3.2.4).

While all customer documents were provided in German, we have included a complete translation into English with permission of the DACH group. To distinguish the customer documents from the rest of the text, they are printed in a serifless font.

During the modeling and development of the break planner, the customer specification was treated more as a suggestion than as a strict prescription on how to build the application. This is mostly due to the fact that the CRC-cards of the DACH group anticipate some decisions that should be delayed until the design phase: Their responsibilities are too detailed and correspond to single operations—not, as proposed in [WBWW90], to groups of operations and attributes belonging together. Used in this more abstract way, responsibilities are a good way to structure the operations of a class (see Section 7.2).

3.2.1 Non-Functional Requirements

- Distribution (more exactly: distributed usage)
- Persistent data management
- The system must be self-describing.
- The target systems must be PC/Windows or UNIX.

Hint: The user interface may use Drag-&-Drop.

3.2.2 Scenario: Constructing a Break Supervision Plan

For each teacher, the user of the program has a pile of teacher cards with the teacher’s name on it. Beneath the name, the cards contain the breaks that cannot be supervised by the respective teacher (also known as exclusion times).

The cards are iteratively placed on the initially empty break supervision plan until each break is occupied by exactly one teacher. If the user wants, he or she may move or remove cards on the plan.

Each time a teacher is assigned to a break, the break statistics is updated. The break statistics enables the user to see how many breaks each teacher has to supervise and also his percental share of the total breaks. This way half-time and three-quarter-time jobs can be handled.

3.2.3 CRC-Cards

Break Planner	
accept a new break plan to work on it	break plan break statistics staff break
fill the break plan and update the break statistics	
return break plan	
return statistics	
make sure that all breaks are supervised, that conflicts in the assignment of the breaks are minimized, and that the supervision assignments of the teachers correspond to their job shares	
determine teaching staff	
assign exclusion time to a teacher	

Break Plan	
initialize / clear plan	teacher break
assign a teacher to a break	
check whether a teacher can supervise a break	
remove teacher from break	
check whether all breaks are supervised	
return unsupervised breaks	
return the breaks that are supervised by a teacher	
return teacher supervising a break	
check whether conflicts exist	
return all breaks with conflicts	

Break Statistics	
reset all supervision counters	teacher staff
increment supervision counter for teacher	
return supervision counter for a teacher	
return number of supervision duties for a teacher	
set number of breaks	
return number of breaks	
return all teachers with free capacity	

Staff	
add a teacher	teacher
remove a teacher	
number of teachers	
enumerate the teachers	

Break	
enter time period	teacher time period
return time period	
assign to a teacher	
remove teacher	
check whether occupied	
check whether assignment has a conflict	

Teacher	
enter name	time period
return name	
enter job share	
return job share	
enter exclusion time	
remove exclusion time	
check whether teacher can supervise a time period	

Time Period	
enter day of the week, start time, and end time	
check whether time period overlaps with another time period	

3.2.4 System Vision: Constructing a Break Supervision Plan

Figure 1 shows a picture of the intended user interface of the break planner application.

Break Supervision Planner						
TEACHER	TIME	MO	TU	WE	TH	FR
BR-Brown	1. BREAK	BR				
MI-Miller	2. BREAK	MI			SMI	
SMI-Smith	3. BREAK	SMI				
	4. BREAK					
		New Plan		Print	Remove	
not on Tuesday Supervision Duties: 7 already assigned: 2						

Figure 1: System Vision

On the left side of the tool the teacher cards are displayed. They can be placed on the cells of the break plan to the right via drag-&-drop. Whenever a teacher card is taken from the stack, the status line shows the breaks that can not be supervised by the teacher. It is nevertheless possible to place a card on such a break. Conflicts have to be highlighted in red color. Already placed cards may be re-placed via drag-&-drop. Assignments on the plan that are to be removed must first be selected and are then removed by pressing the 'Remove' button. The actual break plan can be printed by pressing the 'Print' button. The button 'New Plan' clears the complete actual break plan. The second status line shows the supervision duties and the number of already assigned breaks for the actual teacher card.

4 Requirements Analysis and System Specification

During requirements analysis and system specification, a common understanding of the system's functionality must be established between customers and developers. Description techniques must, therefore, be simple and understandable also by persons with no experience in object-oriented modeling.

Hence, our basic strategy for analysis was to build two central, high-level models to which other more concrete and complex supplementary diagrams are added. This way, novice and experienced customers can start with common, easily understandable base techniques and proceed to more detailed descriptions only if required.

- The *use case model* shows the users and uses of the whole system. Use cases with nontrivial dynamic behavior are specified further with the help of activity diagrams, sequence diagrams and user interface prototypes.

Use case models are usually easy to understand for customers because they have no complex syntax and concern tasks and processes with which the intended users are familiar from their everyday work. The corresponding sequence diagrams and activity diagrams make it easy to do a step-by-step simulation of a system's dynamics and thus allow a customer to gradually derive a global understanding from local insights.

- The *class diagram* shows the data items that were identified in the use case model and contains operations that can be applied to these items. Analogously to the use case diagram, dynamic aspects of classes with a nontrivial life cycle are specified further with the help of class state diagrams.

Class diagrams are usually reviewed by customers, but experience shows that they are more difficult to understand than use cases.

The system's operations were specified only with informal text in the data dictionary of the analysis class diagram (see section 4.2.2). In the case of the break planner application this seems adequate because the operations have no complex before- and afterconditions and their behavior is rather trivial—most of them concern simple updates of data attributes or association links.

4.1 Use-Case-Driven Analysis

4.1.1 Use Case Diagram

While the customer specification is quite detailed with respect to the CRC-Cards, the attempt to create a use case diagram shows that some basic information is only implicit or even missing.

The basic use cases of the system could be easily identified (see Figure 2 and Section 4.1.2): The central use case is of course Edit Break Plan—it contains functionality for assigning teachers to breaks as described in the given customer scenario (see Section 3.2.2). We decided to model this use case as an extension of Manage Break Plans, which covers the functionality concerning whole break plans (like creation and deletion of empty plans, printing, and persistence management), because creation, opening, and closing of a break

plan are necessary prerequisites for editing, but can also be performed independently (for a discussion of the semantics of use case diagrams and their relationships cf. sections 7.1 and 7.3).

The third basic use case is **Manage Teachers**, which contains functionality for adding and removing teachers and for changing their data.

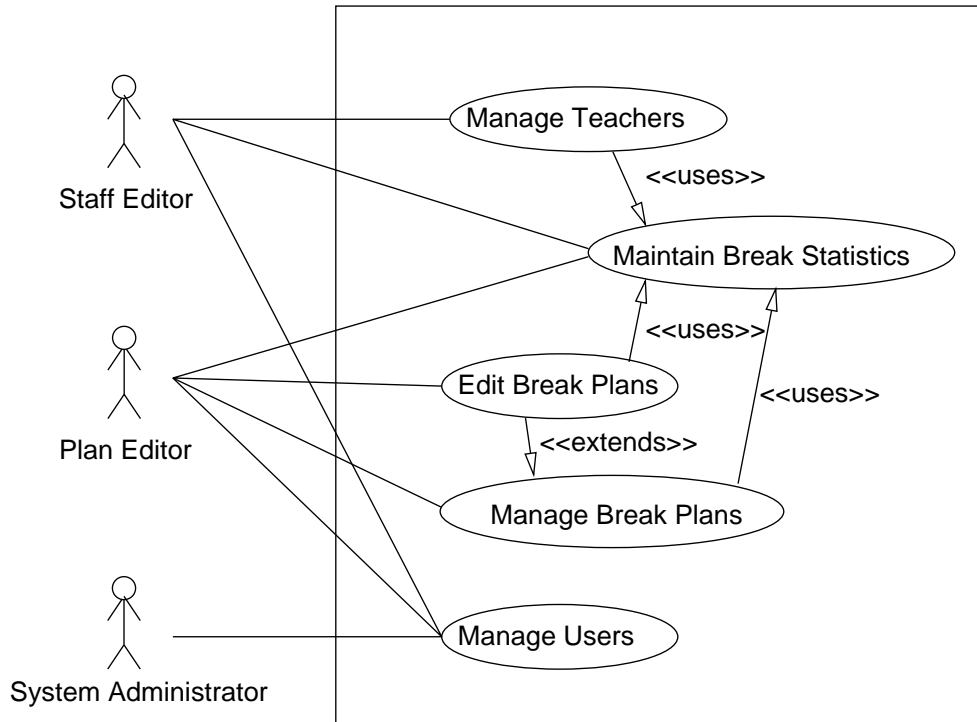


Figure 2: Use Case Diagram

We provided a separate use case **Maintain Break Statistics** for updating the values of the break statistics and for presenting them to the user because this functionality is required for **Edit Break Plan**, **Manage Teachers**, and **Manage Break Plans**.

While the first four use cases could be derived from the customer specification (mainly from the usage scenario and the given responsibilities of the CRC-class **BreakPlanner** which represents the whole system), a fifth use case was introduced based on our understanding of the problem: Because a school’s computer network is a particularly unsafe environment (consider, for instance, intrusion attempts by pupils), some sort of access control and account management is needed for the system. This functionality is covered by **Manage Users**. We decided not to include use cases for backing up the system’s data and for starting and shutting down the system because these activities are outside the system’s scope and do not pertain to the services it provides.

Information about the users of the system is not given explicitly (besides the cryptic requirement of “distributed usage”). According to our interpretation, there exist three kinds of users: *Plan editors* and *staff editors* work with the system, whereas the *system administrator* is concerned with the management of user accounts (see section 4.1.3).

In addition to the UML use case diagram in Figure 2, we have included a use case dictionary with information about the frequency of execution, the corresponding data, and the intended security level of a use case (see Section 4.1.2), as well as about the number,

experience level, and location of users (see Section 4.1.3). The entries in the use case and user descriptions are mainly based on our interpretation of the customer specification; they serve as informal clues for the subsequent phases. For special application areas one would of course need more detailed specifications, like, for example, exact definitions of security measures.

The use case dictionary and its format are not contained in [BRJ97], but have been developed specially for the description of the break planner application.

4.1.2 Description of Use Cases

Manage Break Plans Handle break plans as a whole. This includes creation and deletion, opening and closing, and printing of break plans as a whole.

Frequency: weekly to daily during terms

Data: BreakPlan

Security: medium

Edit Break Plans Assign teachers to breaks as described in the usage scenario of Section 3.2.2.

Frequency: weekly to daily during the terms

Data: BreakPlan, Period, Break, Staff, Teacher

Security: medium

Manage Teachers Add and remove teachers from the staff and change their attributes.

Frequency: monthly to weekly

Data: Staff, Teacher

Security: medium

Maintain Break Statistics Update the break statistics and present it to the user.

Frequency: triggered by changes of break plans

Data: Statistics, Staff, Teacher

Security: low

Manage Users Manage the accounts of the break planner system.

Frequency: yearly to monthly

Data: Account

Security: high

Note that it is no contradiction that the low-security use case **Maintain Break Statistics** is used by the medium-security use case **Manage Break Plans**: Even if somebody may get access to the break statistics by some means, one can not automatically assume that he or she can also change break plan data in the system.

4.1.3 Description of Users

Plan Editor The break planner system is used by the employees of a single school (among which may be some or all of its teachers). Some employees may work on break plans for different parts of a school building at the same time. A break plan can only be worked on by a single plan editor. All plan editors have the same edit permissions.

Number: usually less than ten

Experience: novice to advanced users

Location: normally inside the school building, but users may also work at home over the internet with a Java-capable browser

Staff Editor The teaching staff of the school is maintained normally by a single dedicated employee. This person has to deal with sensitive data (e.g. the supervision duties of the teachers) and thus needs a special edit permission.

Number: usually only one or two members of the personnel office

Experience: advanced users

Location: inside the school's personnel office

System Administrator This person is responsible for the management of the user accounts.

Number: normally one person

Experience: expert user

Location: in his or her office in the school

4.1.4 Use Case: Edit Break Plans

Explicit information about interaction scenarios of the intended system is given in Sections 3.2.2 and 3.2.4 of the initial customer specification. This information pertains mainly to the user interface and can, therefore, be demonstrated best with a prototype of the user interface (see Section 4.1.7). Moreover, most of the dynamic behavior is self-evident in the context of an interactive editor like the break planner system where the user is free to perform most actions whenever he or she wants to. The use of special description techniques for the system's dynamics is, therefore, hardly necessary in our case. We have nevertheless included sequence and activity diagrams to demonstrate the use of UML's modeling techniques for the description of user interactions.

The sequence diagram of Figure 3 shows a possible exemplary action sequence named **Edit Session** assigned to the use case **Edit Break Plans**: A plan editor starts the break planner application, chooses a break plan to edit and assigns two teachers to breaks before the application is finally terminated. The system maintains a window with the actual break statistics during the whole session.

Sequence diagrams can only describe exemplary action sequences—they do not specify the required behavior of a user or the system exhaustively. To restrict the possible interactions of a certain use case (or “business process”) during system analysis, UML offers activity diagrams. Figure 4 prescribes the workflow of a single user editing a break plan: He or she must first decide whether an existing break plan shall be opened or a new plan shall be created. After doing so, he or she can repeatedly assign teachers to breaks, unassign teachers from breaks, print the plan, or look at the maintained statistics. Finally, the break plan has to be closed.

To be consistent with the corresponding sequence diagrams, each sequence must be consistent with the execution of the corresponding activity diagram's state automaton. As can be seen from a comparison of Figures 3 and 4, this is true for our diagrams: As far as actions from the activity diagram are concerned, the sequence diagram can be seen as a trace of the activity diagram's state machine.

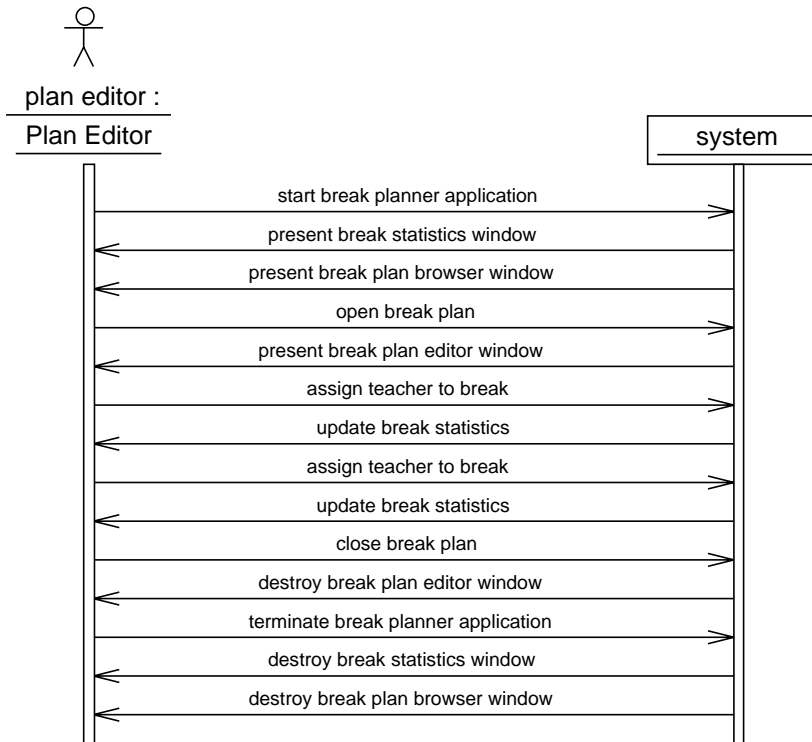


Figure 3: Sequence Diagram Edit Break Plans :: Edit Session

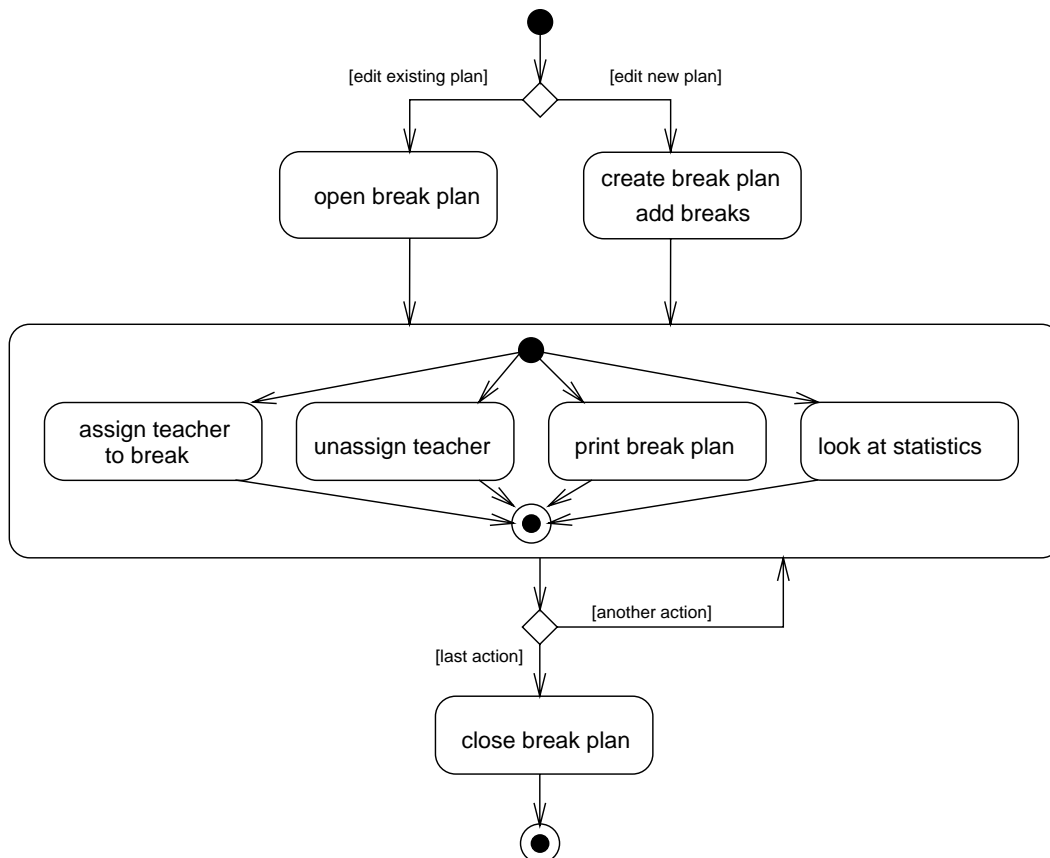


Figure 4: Activity Diagram Edit Break Plans :: Edit a Single Break Plan

4.1.5 Use Case: Update Break Statistics

While the interactions during Edit Break Plan could be in principle demonstrated with the help of a user interface prototype, there is another feature—namely, Maintain Break Statistics in the context of more than one user—that can not be simulated easily by a prototype because it requires the realization of most of the application’s functionality. The scenario in 3.2.2 says that “each time a teacher is assigned to a break, the break statistics is updated”. A similar principle applies to the presentation of break plans: Whenever a break assignment conflicts with another one, its representation in the user interface should be updated to be visually distinguishable. The handling of updates could be implemented in various ways:

Update on Request: Users have to press an update button to request a window with an actual version of the break statistics.

Interval Updates: The break statistics window is updated automatically in distinct time intervals.

Update on Change: The break statistics window is updated whenever a break plan changes. Hence changes of one user are immediately visible to other users.

Of these variants, the third seems to follow the customer specification most closely and is, therefore, added to the requirements. However, we have also considered the other two possibilities because they lead to much simpler implementations and enable some configurations that are not possible with the third variant (see the section about bidirectional communication in Section 5.2.2 on page 38).

Each variant is associated with a different sequence diagram, as shown in Figure 5, where the interactions between three users and the system are modeled. In contrast to the diagram of Figure 3, these diagrams are not directly assigned to a certain use case because they concern all use cases that have a «uses»-connection to Maintain Break Statistics: The change events in the sequence diagram arise during the execution of the use cases Manage Teachers, Edit Break Plan, and Manage Break Plans, whereas the update events belong to the use case Maintain Break Statistics.

4.1.6 Use Case: Manage Users

Activity diagrams can be very useful to show the embedding of the system’s workflows into its organizational environment. Later on, these informations could be used to write documentation and a user’s guide for the application. We have added an activity diagram for the Add User activity of the use case Manage Users to demonstrate this (see Figure 6): In order to perform actions concerning the access to the break planner program, some organizational actions have to be performed as well. The following description of the activity diagram explains this informally.

Manage Users :: Add User The system administrator adds a user to the system and provides him or her with a password. Users can be staff editors as well as plan editors.

To gain access to the system, each user has to read and sign a special form provided by the school (the system administrator may hand out the password only if a signed form for the user has been filed).

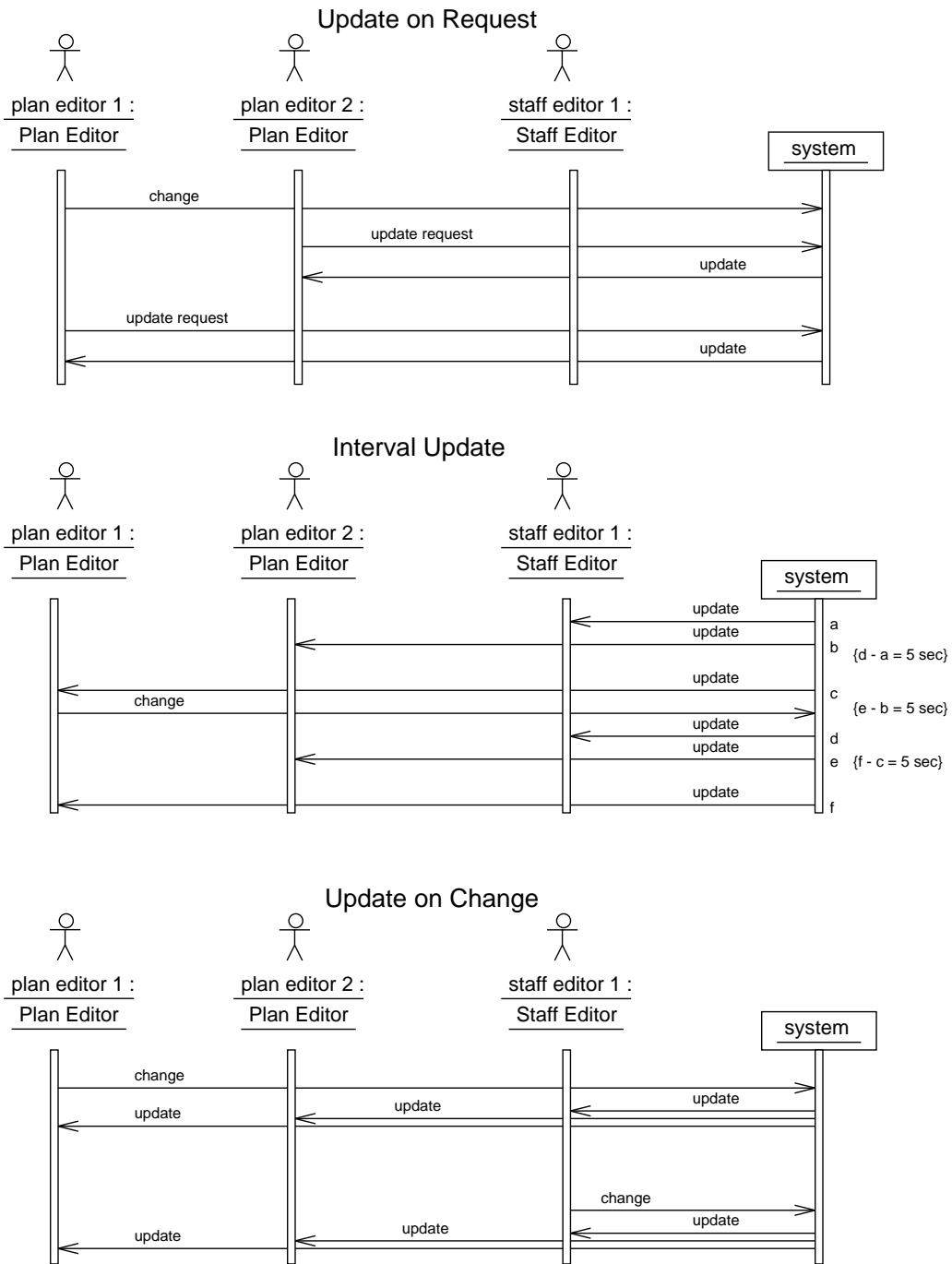


Figure 5: Possibilities for Update of the Break Statistics

The action states **add new account** and **allow remote internet access** contain the only actions affecting the computer system to be realized. All other actions are outside of the system boundary and must be performed manually by the system administrator.

Figure 6 shows the corresponding activity diagram. In contrast to the activity diagram in the previous section it involves two users.

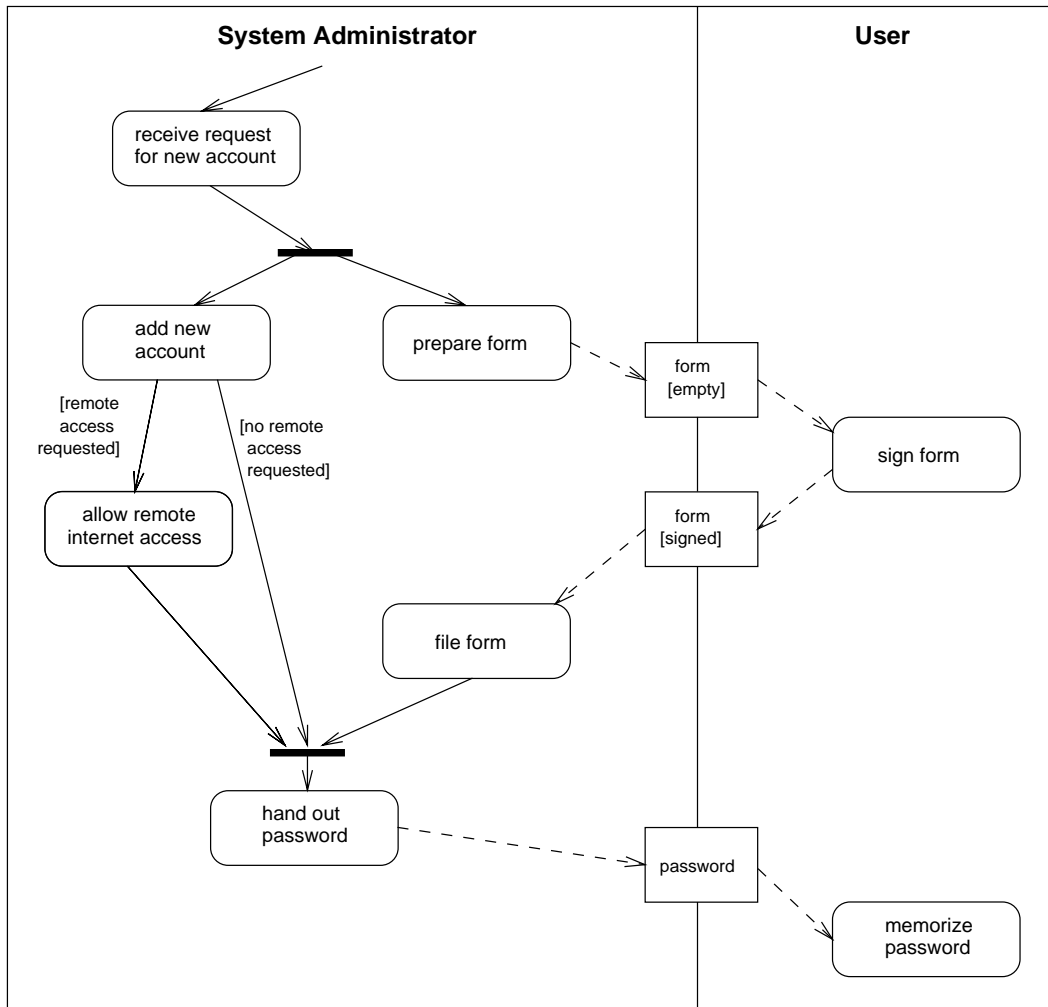


Figure 6: Activity Diagram Manage Users :: Add User

4.1.7 User Interface Prototype

A prototype is a good way to ensure that developers and customers share the same understanding of the system. Normally it is a quickly implemented program demonstrating some aspects of the system, for example parts of the GUI layout and some of the possible interactions between the user and the system. A prototype of this kind can be assigned to one or more concerned use cases. It serves as an additional, very intuitive tool for the description of the system's externally visible dynamic behavior and can often replace sequence and activity diagrams.

A first, paper-based prototype of the user interface for plan editors is already provided within the system vision of the customer specification. However, it gives only a very rough impression and can not replace a computer-based prototype because its layout does not conform with the final tool and its dynamic behavior cannot be demonstrated to a customer.

The development of the prototype on the Windows platform was performed by Klaus Berg and Briktius Marek, our industrial partners at Siemens ZT. They used the Java Development Kit Version 1.0.2 as described in [Fla96] and Symantec's Café Development Environment for programming. In contrast to the successor tool Visual Café [Sym97], Café has no integrated visual GUI builder, so the user interface was programmed manually. We hope that the experience gained with this minimalistic approach will help us with a later evaluation of different user interface tools and techniques.

The prototype includes only some parts of the system's user interface: Due to time constraints, the parts for the presentation of the break statistics and for system administration were not created. The concerned use cases are, therefore, only Manage Break Plans, Edit Break Plans, and Manage Teachers. Furthermore, the language of the GUI is German, as stated in the original specification of the DACH group. Figure 7 shows a screen shot of the prototype. The prototype itself can be downloaded via [BM97].



Figure 7: GUI Prototype for the Breakplanner Application

4.2 Class-Driven Analysis

4.2.1 Class Diagram

The analysis class diagram in Figure 8 contains the classes from the CRC-cards of Section 3.2.3 (with the Break Planner renamed to Organizer, to avoid confusion with the intended application). Apart from that, two additional classes have been introduced:

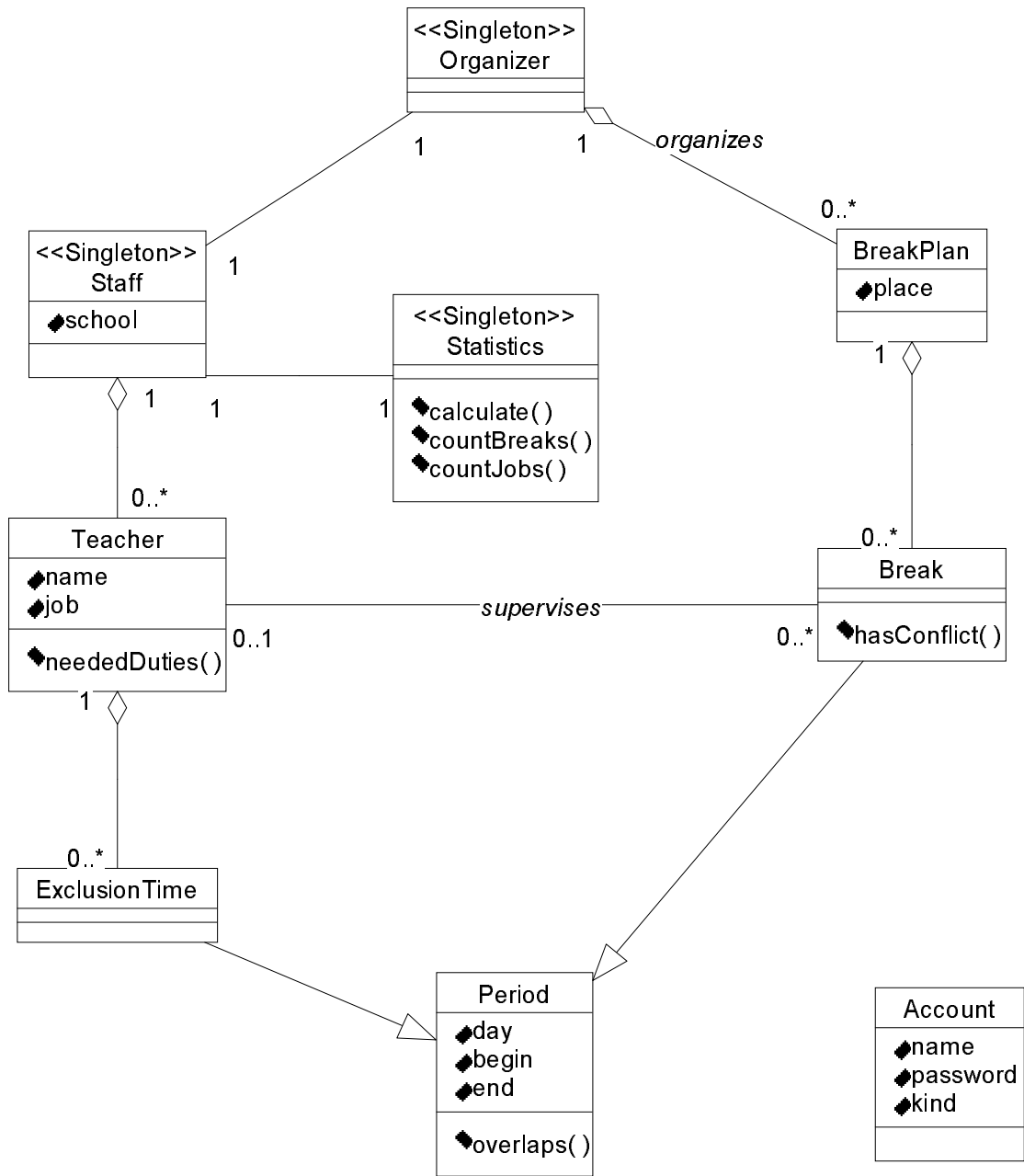


Figure 8: Analysis Class Diagram

- **Account** is responsible for the handling of the user accounts necessary to log into the system.
- **ExclusionTime** models a weekly recurring period of time during which a certain teacher can not be assigned to a break. We explicitly allow exclusion times like “whole Tuesday” or “Wednesday, from 10:00 to 14:00”.

To express that a class must have exactly one object instance at runtime, we have introduced the «Singleton» stereotype for the classes **Organizer** and **Staff**. In the context of the break planner, this models the implicitly given requirement that the break planner application is used in a single school with a single teaching staff. **Statistics** is also a singleton because it represents the conceptually unique statistical values for the actual teaching staff configuration, not a sheet of paper with a statistics on it.

Compared to the responsibilities on the CRC-cards, the classes in the diagram of Figure 8 contain much fewer entries. This has the following reasons:

- Some pairs of responsibilities were transformed into attributes. An example is the pair `enter name/return name` of the CRC-card **Teacher**, which was transformed to the attribute `name` of class **Teacher**.
- Some responsibilities are covered by associations. A typical case are the four responsibilities `assign a teacher to a break`, `remove teacher from break`, `return teacher supervising a break`, and `return the breaks supervised by a teacher` of the CRC-card **Break Plan**. They have been transformed to the association `supervises` between the classes **Teacher** and **Break**. The information that **Break Plan** instances are responsible for managing the links between **Teacher** and **Break** objects is omitted during this transformation—we think that this decision should be delayed until the design phase.

4.2.2 Data Dictionary of Analysis Classes

This section contains the data dictionary for each class found in Figure 8. We did neither include information about the datatypes of the attributes nor about the signatures of the methods because this is part of the design process. Also, associations are left out as they can be seen best in the class diagram.

Account A user account.

Attributes

`name` A user’s name.

`password` A user’s password.

`kind` Indicates whether the account belongs to a plan editor or a staff editor.

Break A break to be supervised by a teacher. Each break has the same weight with respect to a teacher’s supervision duties.

inherits from **Period**

Operations

`hasConflict()` Indicates that the assigned teacher is assigned to another break at the same time or that the break overlaps with one of his or her exclusion times.

BreakPlan A collection of the breaks to be supervised by teachers in a certain part of the school building. The breaks of a break plan must not overlap.

Attributes

place The name of the school's building part where the supervising teachers are positioned.

ExclusionTime A period of time during which the corresponding teacher cannot supervise any breaks.

inherits from Period

Organizer The organizer manages a collection of breaks plans. There exists exactly one organizer instance.

Period A weekly recurring period of time during a single day.

Attributes

day The day of the week of the period.

begin The start time of the period.

end The end time of the period.

Operations

overlaps() Determine whether two periods of time overlap.

Staff The teaching staff of the school for which the breaks are planned. There exists exactly one staff instance.

Attributes

school A name identifying the school of the teaching staff.

Statistics The statistics is calculated for the organizer and shows how many breaks each teacher supervises already, how many breaks he or she has to supervise, and how many breaks to be supervised as well as job shares exist. There exists exactly one statistics instance.

Operations

calculate() Compute the values for the statistics.

countBreaks() Count the total number of breaks of all break plans of the organizer.

countJobs() Count the total number of jobs of all teachers (for an explanation of jobs see the **job** attribute of class **Teacher**).

Teacher A teacher who has to supervise breaks.

Attributes

name The name of the teacher.

job The percentage of the teacher's part time job compared to a full-time job.

Operations

neededDuties() The number of breaks a teacher has to supervise, based on the total number of breaks and the number of available teachers, weighted according to their job share. If the resulting number is a fraction, the plan editor has to decide whether it should be rounded up or rounded down.

4.2.3 Class State Diagrams

The data items of the break planner application do not have complicated life cycles: Their attributes can be changed at will during their lifetime and do not obey time-dependent state invariants. Therefore, we decided to include only one class state diagram to express the information about the possibilities for invalid break assignments of a teacher:

Possible Supervision Assignment Conflicts:

Exclusion Overlap Teacher assigned to break overlapping with one of his or her exclusion times.

Too Many / Too Few Duties Number of teacher's break assignments is too large or too small for his or her supervision duty.

Break Conflict Teacher assigned to two breaks at the same time on different break plans.

The corresponding class state diagram for the class `Teacher` is shown in Figure 9. The events `addDuty` and `removeDuty` correspond to the creation and deletion of `supervises` associations between a `Teacher` and a `Break` in the class diagram in Figure 8.

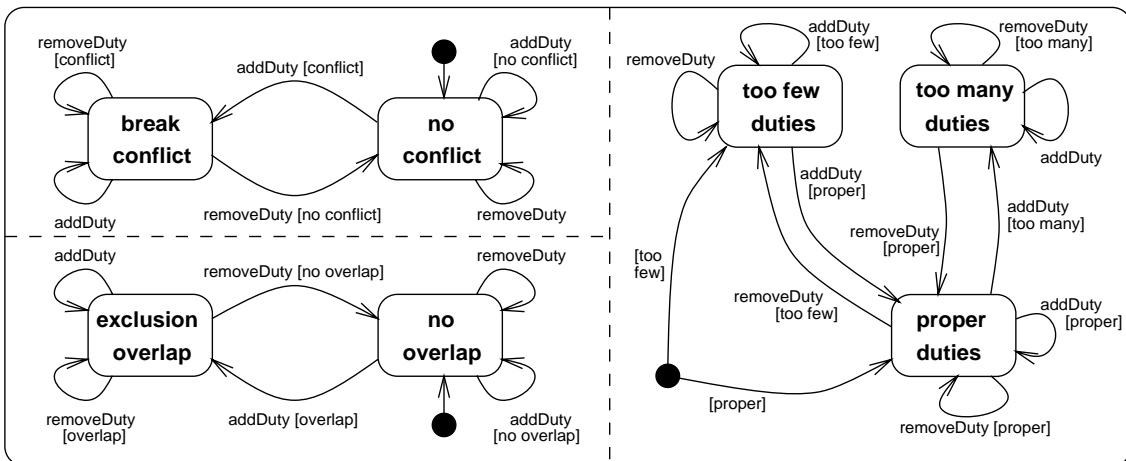


Figure 9: State Diagram for Class `Teacher`

Exclusion overlaps and break conflicts must be visualized to the user in the break plan, for example by using special graphical symbols or colors to display conflicting or overlapping breaks. Similarly, teachers with conflicts or too many/too few duties could be visualized in the break statistics.

5 System Design

Our strategy during this phase was to design the business-oriented data and functionality of the system before determining its distribution architecture. Apart from providing additional structure for the development documents, this has the advantage that many basic design decisions can be met without getting involved with the complexities of the underlying distribution architecture. Because functional and non-functional aspects are

clearly separated, the functional design is more or less independent from the technical aspects of a certain distribution architecture, simplifying the transition to other distribution architectures.

5.1 Business-Oriented Design

The essential step during business-oriented design is to construct a more detailed, refined and implementation-oriented class diagram from the analysis class diagram. The other description techniques are mainly used to show certain views onto this class model or to specify the dynamic behavior of its classes and operations. Setting the design focus on the classes of the system makes the transition to the final implementation easier because classes are the prevalent structuring construct of object-oriented program code.

Building the business-oriented design class model involves the following development actions:

1. Some analysis classes can be adopted for system design without changing their name, functionality, or attributes.
2. Analysis classes can be dropped because they denote concepts not implemented by means of classes in the final system.
3. Analysis classes can be merged together or be split up. This can be done for various reasons, for example to optimize access paths, to cache data for safety reasons, or to refine complex analysis classes.
4. New classes, attributes, and operations necessary for modeling technical concepts of the intended implementation can be introduced.

In our case, almost all classes from the analysis class diagram of Figure 8 have been adopted in the business-oriented design class diagram given in Figure 10. Only `Account` has been dropped, and the functionality of `Statistics` has been split up to other classes. Finally, `Observer` and the whole package `breakplanner.client` have been introduced to model the integration of the user interface and to implement the *Update on Change* policy for the break statistics (see Section 4.1.5). All of these changes are described in detail in Sections 5.1.1 to 5.1.6. Finally, Section 5.1.7 contains a data dictionary of all business-oriented design classes.

5.1.1 Transforming the Analysis Class Diagram

`Account` is not contained in the business-oriented design class diagram of Figure 10 because our intended implementation platform provides already suitable account and authorization mechanisms, e.g. http logins and file access modes. As a consequence, the implementation of an own account mechanism is unnecessary, and the use case `Manage Users` and the class `Account` fall outside the system boundary of the intended program.

`Statistics` was also not adopted. The reason for this is that `Statistics` is rather a collection of special-purpose functions than a “normal” class: It has neither attributes nor does it participate in non-trivial associations and is thus not used to hold data. Instead, the class computes certain values from the attributes of the other classes (see the description of the class in the data dictionary in Section 4.2.2). During design it is a common problem how

to handle such special-purpose functionality. In general there are two ways to solve this problem:

- The architect can design a synthetic class responsible for the functionality. The advantage of this approach is that the centralized, “compact” representation of the functionality can be easily understood and used by other programmers. The disadvantage is that the synthetic class needs references to most of the other classes and their associations and is, therefore, very fragile with respect to changes of these.
- The architect can split the functions among the different classes they naturally belong to, resulting in a simple and straightforward design. The disadvantage is that functionality belonging together is now scattered over several classes, obfuscating the access from outside.

Although clear rules cannot be established, experience indicates that usually the second solution should be preferred, at least if it does not result in a plethora of operations obfuscating the real purpose of the classes. For this reason we decided to distribute the analysis functions for the calculation of statistics to other classes (see Figure 10): `countBreaks` was assigned to `Organizer`, `countJobs` was assigned to `Staff`, and `calculate` was integrated into the `update` method of the newly introduced GUI class `StatisticsView` (see Section 5.1.2).

5.1.2 User Interface Design

The analysis class diagram does not specify how multiple users of the system can access the system’s data at the same time. A technical solution to this problem is the introduction of view classes responsible for the presentation and manipulation of the data. The new sub-package `breakplanner.client` in Figure 10 is intended to contain all of these view classes for the break planner application’s GUI.

Although there exist many different view classes for the presentation of the different data entities of the break planner, we have modeled only two exemplary classes: The `StatisticsView` controls a window with the statistics data, and the `BreakPlannerView` represents the main window of the break planner application. We think that the decision to leave out most of the view classes is reasonable because these view classes can be “modeled” and implemented easily with the help of an interactive GUI tool. Yet, we wanted to include at least one of the view classes into our design because it is needed to model the interaction between the application’s GUI and the system core (for a detailed explanation see Section 5.1.3). Another reason for the inclusion of `StatisticsView` is that it contains some of the application’s functionality, namely the `update` method which is responsible for calculating the statistics.

5.1.3 Realization of Update on Change

An advanced requirement for the break planner application is the immediate update of the user interfaces. Each time a user changes a data value, the break statistics has to be updated. The same principle applies to the visualization of conflicting break assignments according to Section 4.1.5. To realize this *Update on Change* policy, we have used the so-called “observer pattern” (see [GHJV95] for details).

The collaboration diagram of Figure 11 shows the dynamic behavior of the observer pattern: **Observer** objects register at the **Observable** objects they are interested in by calling the latter's `addObserver()` method; unregistering is done via calling `deleteObserver()`. Each time a user changes an **Observable**'s data, the **Observable** calls the `update()` method of each registered **Observer**. The called **Observer** can then react on the change of the **Observable**, for example by requesting the modified data from the **Observable**.

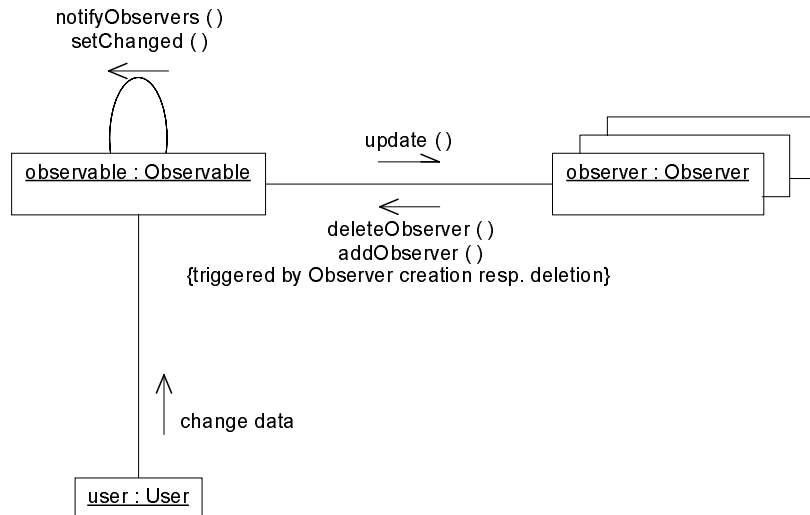


Figure 11: Collaboration Diagram of the Observer Pattern

UML provides a notation to represent design patterns within a class diagram. An example for this is given in Figure 10, where the observer pattern is represented by a dotted ellipse to which the classes `StatisticsView` and `Organizer` are connected by dotted lines. The meaning of this notation is that `StatisticsView` plays the role of the **Observer**, whereas `Organizer` acts as an **Observable**.

The implementation of the observer pattern in Java is done via implementation/extension of the available framework classes/interfaces `Observer` and `Observable` (see also section 5.2 and 6.3).

To further clarify the internal events of the system in reaction to a user request, we have included the sequence diagram in Figure 12. It is a refined, more detailed version of the sequence diagram for the *Update on Change* policy in Figure 5. The new version presents refined message flows for the change and update messages of the corresponding analysis diagram.

5.1.4 Management of Associations

Another area of concern during business-oriented design is the management of the associations between the classes. The following issues are important:

- The responsibility for creation and destruction of association instances has to be assigned to certain classes. Usually, one of the associated classes manages the association exclusively, but it is also possible that both associated classes or even other classes are involved.

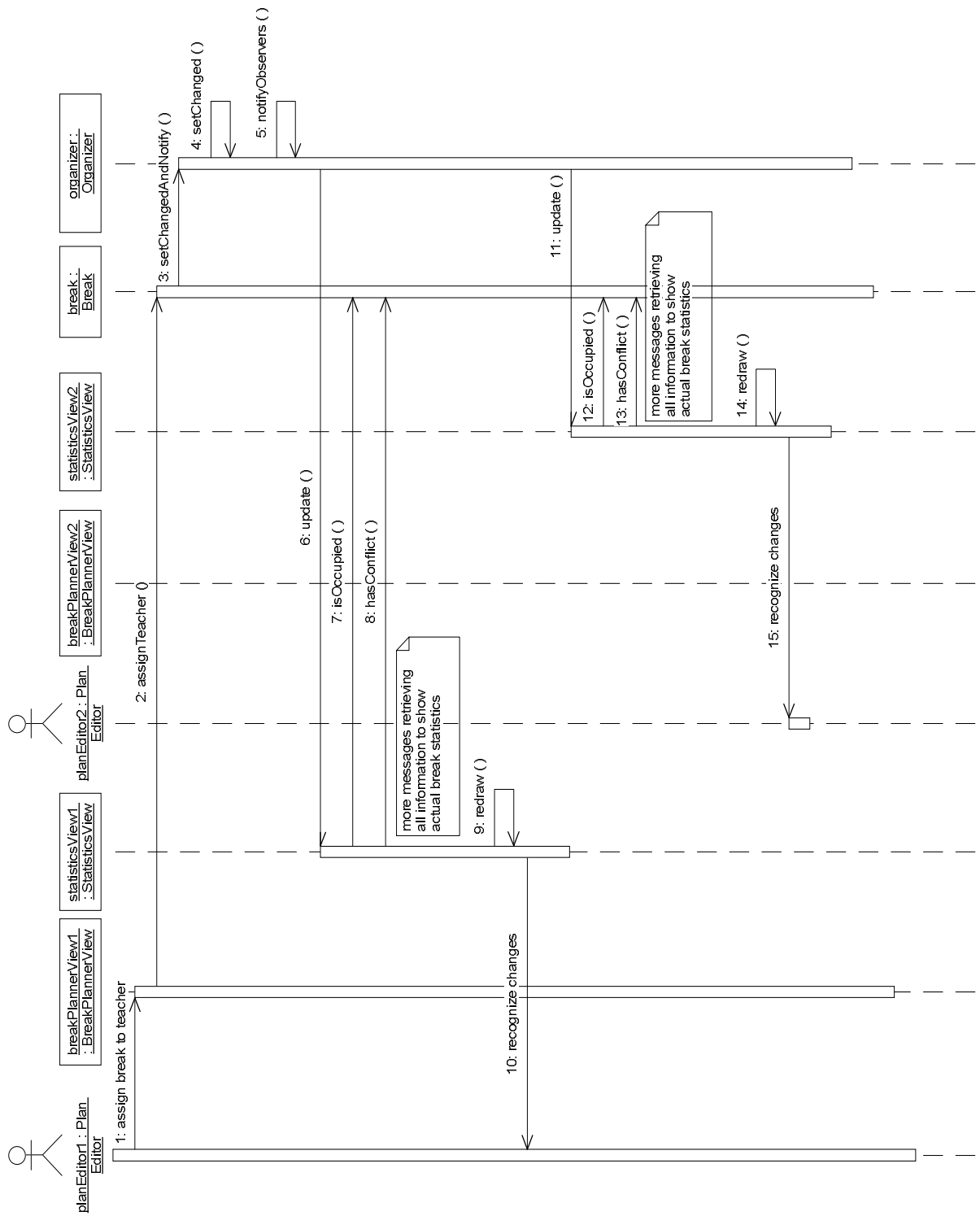


Figure 12: Sequence Diagram for the *Update on Change* policy

- The directions of the access paths of the associations have to be fixed. Usually, unidirectional access paths are sufficient for most associations, and the traversal direction is only from the managing class to the associated class.

In our application, most of the associations are aggregations managed by the composite object, and the traversal direction is only from the composite object to the contained object. This results in the following, typical pattern of operations in a Java class, where `<Class>` represents the class of the composite object and `<Element>` represents the class of the contained objects:

```
void <Class>::add<Element>(Element), e.g. void Staff::addTeacher(Teacher)
void <Class>::remove<Element>(Element), e.g. void Staff::removeTeacher(Teacher)
int <Class>::count<Element>s(), e.g. int Staff::countTeachers()
Enumeration <Class>::get<Element>s(), e.g. Enumeration Staff::getTeachers()
```

The remaining associations between the two singleton classes `Staff` and `Organizer` and the `supervises`-association between `Teacher` and `Break` are both bidirectional: A `Break` needs a link to its supervising `Teacher` to determine whether its assignment causes a conflict with other breaks of the teacher. Analogously, a `Teacher` needs a link to its `Organizer` to calculate the share of the total duties he or she has to occupy.

5.1.5 Break Conflict Detection

Break supervision conflicts must be visualized by highlighting conflicting breaks in the GUI (see sections 3.2.2 and 4.2.3). To support this feature, method `Break::hasConflict` determines whether the break assignment results in one of the states `break conflict` or `exclusion overlap` for the assigned teacher (cf. Figure 9). The implementation of this method is rather complex because it usually involves several objects connected by association links and has a non-trivial control flow.

We have, therefore, provided the activity diagram in Figure 13 to specify the behaviour of this method. The diagram contains two different kinds of control states: States with names following the pattern `<class name>::<method name>` correspond to method calls; all other states correspond to the execution of code sections in a method.

As the diagram shows, a `Break` is involved in a conflict if it is occupied by a `Teacher`, and either the call to the method `Teacher::exclusionTimesWithConflict()` or to the method `Teacher::dutiesWithConflict()` returns an overlapping `Period`. The method `Teacher::dutiesWithConflict()` is further refined: It checks for all duties whether they overlap with a given duty, and returns the overlapping `Period`. We did not refine the method `Teacher::exclusionTimesWithConflict()` because it is very similar to `Teacher::dutiesWithConflict()`—instead of having to go through `Period` objects, one has to go through `ExclusionTime` objects.

5.1.6 Persistence Management

The break planner application needs to store its data persistently because informations about breaks plans and staffs are valid for long periods of time and must survive multiple runs of the system. For our system we decided to use the standard Java object serialization mechanism in combination with plain files because this seemed sufficient for the management of the relatively small amount of data. Furthermore, this mechanism can be

Break::hasConflict

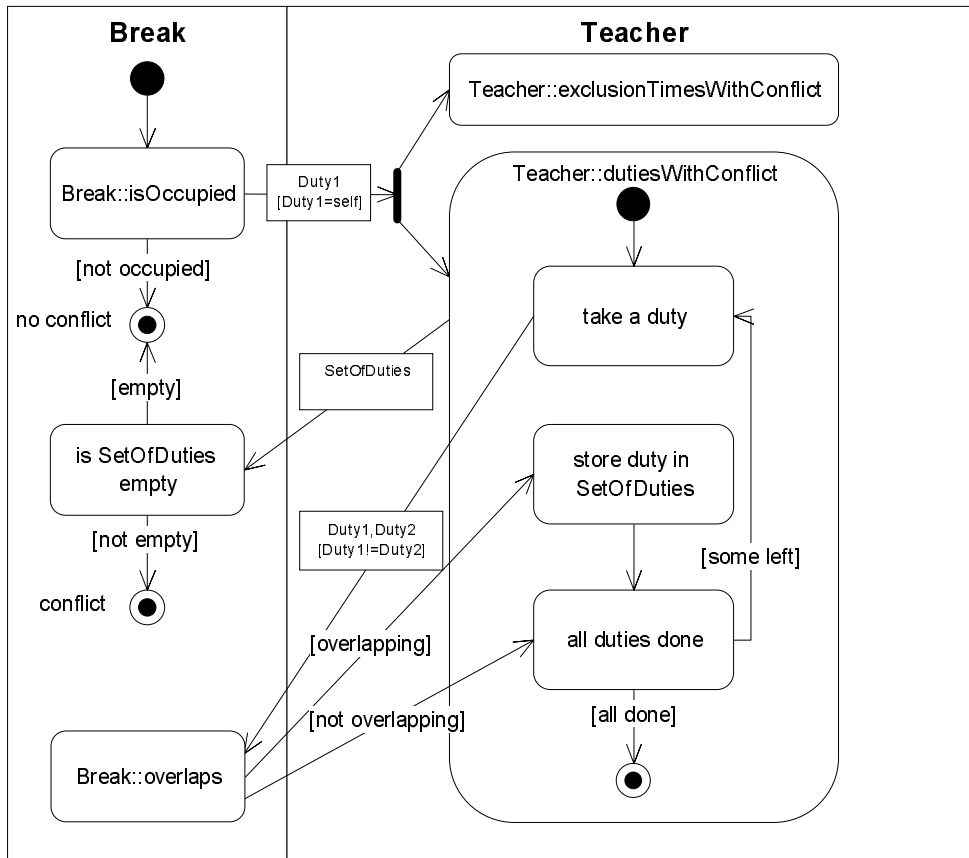


Figure 13: Activity Diagram for Method `Break::hasConflict`

easily used by simply deriving classes from the interface `Serializable`. In the class diagram of Figure 10, this was done for all classes adopted from the analysis class diagram. Object graphs consisting of objects of these classes can then, for example, be provided to a standard Java `ObjectOutputStream` object and mapped to a file.

The choice of a persistence mechanism usually constrains the distribution architecture: The decision to use a monolithic object-oriented database system would for example in most cases lead to an architecture where the data is centralized on the database server. This holds also for our system: Although object serialization is a Java feature that can be used everywhere—on a client as well as on a server—, one can not store data persistently from within a client applet running on a Java-capable browser (cf. Section 5.2.1).

5.1.7 Data Dictionary of Business-Oriented Design Classes

This section provides the data dictionary for each class contained in Figure 10. Although all attributes and operations of the classes are enclosed, we have not included descriptions for trivial operations in order to keep the size of the dictionary manageable.

Interfaces:

Observer An object implementing the interface **Observer** can register itself at observable objects. The observable object notifies the observer object if necessary.

Public Operations

`update()` Indicates that the state of one or more observable objects has changed.

Serialization Objects of classes implementing the **Serialization** interface can be stored in an **ObjectStream**. Mapping the stream to a file makes the objects persistent.

Classes:

Break A break to be supervised by a teacher. Each break has the same weight with respect to a teacher's supervision duties.

inherits from **Period**

Public Operations

`assignTeacher()` Assigns a teacher to the break.

`removeTeacher()` Disassigns the teacher from his or her supervision.

`isOccupied()` Indicates whether the break is supervised.

`hasConflict()` Indicates that the assigned teacher is assigned to another break at the same time or that the break overlaps with one of his or her exclusion times.

BreakPlan A collection of the breaks to be supervised by teachers in a certain part of the school building. The breaks of a break plan must not overlap.

implements **Serialization**

Private Attributes

`place` The name of the school's building part where the supervising teachers are positioned.

Public Operations

`addBreak()`, `removeBreak()`, `countBreaks()`, `getBreaks()`

`removeAllBreaks()` Removes all breaks from the breakplan.

`getPlace()`, `setPlace()`

BreakPlannerView A GUI class, representing the break planner client's main application window.

ExclusionTime A period of time during which the corresponding teacher cannot supervise any breaks.

inherits from **Period**

ObjectStream An abstraction of the break planner's persistence mechanism which uses the interface **Java Serialization** mechanism to read/write serialized object graphs from/to a stream mapped to a file.

Observable Observables can be observed by objects that implement the **Observer** interface. If the observable object changes it notifies all registered observers.

Public Operations

`addObserver()` Adds an observer object to the collection of observers.

deleteObserver() Removes an observer object from the collection of observers.

Protected Operations

setChanged() Indicates that the observable has changed.

notifyObservers() Notifies all observers if the observable has changed.

Organizer

inherits from Observable

implements Serialization

Public Operations

addBreakPlan, removeBreakPlan(), countBreakPlans(), getBreakPlans()

countBreaks() Count the total number of breaks of all break plans of the organizer.

getStaff()

Protected Operations

setStaff()

setChangedAndNotify() Indicates that the organizer or another relevant object has changed and notifies all observers.

Period A weekly recurring period of time during a single day.

implements Serialization

Private Attributes

begin The start time of the period.

end The end time of the period.

day The day of the week of the period.

Public Operations

getDay(), setDay(), getHour(), setHour(), getMinute(), setMinute()

getDuration(), setDuration()

Protected Operations

overlaps()

Staff

implements Serialization

Private Attributes

school A name identifying the school of the teaching staff.

Public Operations

addTeacher(), removeTeacher(), countTeachers(), getTeachers()

countJobs() Count the total number of jobs of all teachers (for an explanation of jobs see the job attribute of class Teacher).

getSchool(), setSchool()

Protected Operations

getOrganizer(), setOrganizer()

StatisticsView A GUI class, representing the break planner client's statistics window.

implements Observer

Public Operations

`redraw()` Redraws the statistics view on the screen.

`update()` Updates the statistics windows when the data managed by the corresponding `Organizer` has changed. To do that, the method first calculates the new values for the statistics (see the description of the method `calculate()` of class `Statistics` in the data dictionary of the analysis classes of Section 4.2.2) and then calls `redraw()`.

Teacher A teacher who has to supervise breaks.

implements `Serialization`

Private Attributes

`name` The name of the teacher.

`job` The percentage of the teacher's part time job compared to a full-time job.

Public Operations

`addExclusionTime()`, `removeExclusionTime()`, `countExclusionTimes()`

`getExclusionTimes()`

`countDuties()`

`neededDuties()` The number of breaks a teacher has to supervise, based on the total number of breaks and the number of available teachers, weighted according to their job share. If the resulting number is a fraction, the plan editor has to decide whether it should be rounded up or rounded down.

`getJob()`, `setJob()`, `getName()`, `setName()`

Protected Operations

`addDuty()`, `removeDuty()`, `getDuties()`

`dutiesWithConflict()` Returns all duties overlapping with a given break.

`exclusionTimesWithConflict()` Returns all exclusion times overlapping with a given break.

`getStaff()`, `setStaff()`

5.2 Distribution Design

Distribution design is concerned with the partitioning of the data and functionality of a system on a network of physically or logically distributed computation nodes. At this point, the constraints induced by the target hardware and the base software system have to be considered.

5.2.1 Choice of Distribution Architecture

Target System One of the requirements stated during requirements analysis was that plan editors may “work at home over the internet with a Java-capable browser” (see Section 4.1.3). The distribution architecture is restricted considerably by this requirement because it implies that GUI objects are managed by applets running on client computers. We do not consider form-based GUIs because they can not provide the look-&-feel required by the customer specification (see Section 3.2.4).

The requirement also implies the existence of at least one server with a “real” Java application that can handle persistent information—applets running on browsers are usually forbidden to access local files according to the sandbox safety model of Java [Jav97].

Partitioning the Application Objects The partitioning of the break planner's application objects is more difficult. A first approach is suggested by Section 4.1.3 of the analysis document: It states that break plans can be edited by exactly one plan editor at a time, whereas teaching staff and teacher data are shared among all plan editors. This seems to imply a simple check-out/check-in solution for break plans, where users check out break plans from a central repository, edit them locally, and check them in again. Such an architecture has the advantage that interactive editing of break plans is very fast because it is performed locally without communication overhead between distributed nodes.

However, a closer inspection shows that a simple check-out/check-in architecture with local editing is not a proper solution because every user needs an up-to-date break statistics (see Sections 3.2.2 and 3.2.4). If a user assigns a teacher to a break in a single break plan, the statistics views of all other users have to be updated.

To support the *Update on Change* strategy of the break statistics, we considered two alternatives:

Enhancing the Check-Out/Check-In Solution

One possibility is to send change notification messages from each client to all other clients on each break plan update. This could be implemented easily if Java provided a transparent object migration facility keeping track of references to mobile objects. However, because such a mechanism does not exist in RMI, it would require the implementation of a proprietary, albeit small object request broker doing all the bookkeeping. We can also imagine a variant with replication, where all break plans are duplicated on the server, and the changes on clients are written through to the server so that the other clients can observe them.

Holding All Application Objects on the Server

The other possibility is to hold the application objects (including the break plans) on the server and to leave only the view objects on the clients.

The essential advantage of the second alternative is that it is simple and robust and leads to a flexible, easily extendable design. The only drawback is that interactive editing of break plans is slower than with the first alternative because the clients have to access remote server data for each user action. However, we believe that the delays will be tolerable in a small school network with low network traffic, and have chosen the second alternative. As an additional feature, this solution allows concurrent access also for staff editors, which is an enhancement compared to the initial customer requirements.

Component Diagram of Distribution Architecture The component diagram in Figure 14 shows the resulting distribution architecture: The package `breakplanner.client` represents the GUI objects on the local client PCs. The package `breakplanner.server` represents the objects on the central server responsible for the application's functionality and persistent data management. The packages `breakplanner.api` and `com.cariboulake.util` form the bridge between the clients and the server: They contain so-called RMI "stub" and "skeleton" objects that run on the client and the server, respectively (the technical concepts and implications of RMI are explained in the following section). While `breakplanner.api` builds these bridges for the server-resident objects of the classes `Staff`, `Teacher`, `Period`, `ExclusionTime`, `Organizer`, `BreakPlan`, and `Teacher`, `com.cariboulake.util` realizes them for a distributed variant of Java's observer classes.

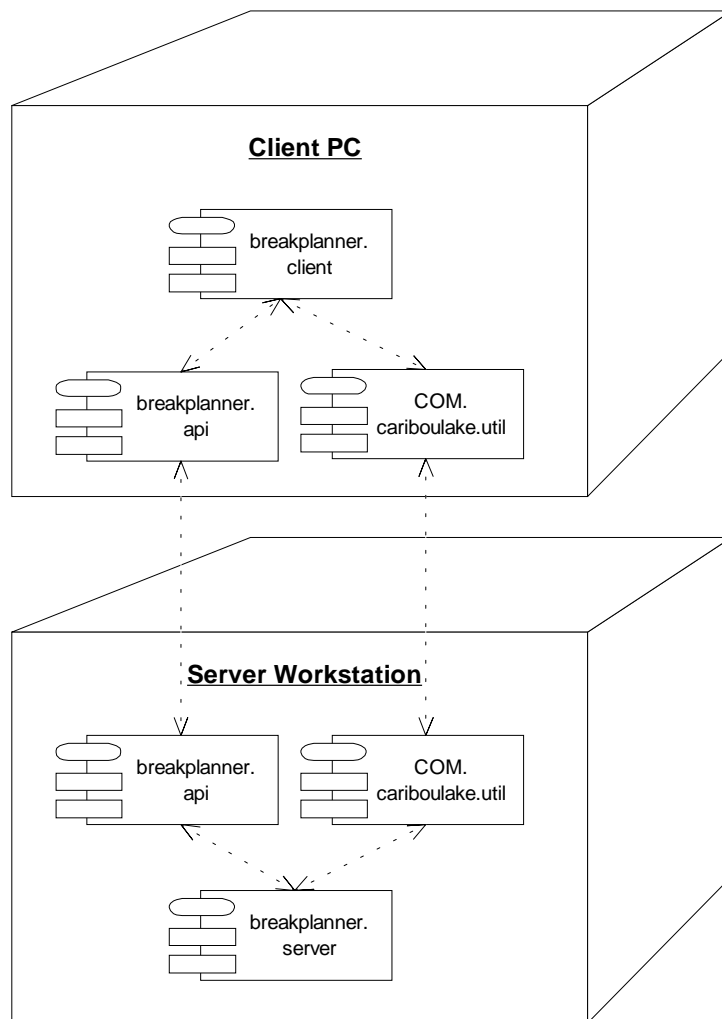


Figure 14: Component Diagram Illustrating the Distribution Architecture

Diagram 14 can also serve as a deployment diagram showing the physical distribution of the code needed to run the application. However, deployment diagrams are not very useful in the context of the Java framework: The deployment of (byte-)code is not a critical task because bytecode can be downloaded automatically at runtime and does not have to be installed manually.

5.2.2 Realization with RMI

Client Interfaces and Server Implementation Classes The changes between the business-oriented and the distribution-oriented architecture class diagram (see Figures 10 and 5.2.2 on page 37) are simple and almost schematic, as proposed in SUN's tutorial for Java RMI [SUN97c]: Each class whose objects must be accessed from the client is split up into an interface and an implementation class. The interfaces contain the functionality used by the client; they are derived from the standard interface `Remote` and are given the names of the original classes. The implementation classes are used on the server; they are derived from class `UnicastRemoteObject`, and their names are suffixed with `Impl`. An example is

the business-oriented design class `Break` which was split up into the distribution-oriented design class `BreakImpl` and the corresponding interface `Break`.

Remote Observer Mechanism Instead of the standard Java class `Observable`, a remote version has to be used, because observer and observable objects are on different sides of the client/server-gap. We could use the implementation provided in a freely available package from Caribou Lake Software [Car97]. Unfortunately, the name of the observable implementation class of this package violates the usual naming conventions: Instead of `COM.cariboulake.util.Observable` it should better be `COM.cariboulake.util.RemoteObservableImpl`.

Note that the GUI class `StatisticsView` has to be a remote class, too, because its objects observe the `Organizer` object lying on the application server. Therefore, these client objects must themselves be remote servers for the `Organizer` object's callbacks to their `update`-method (the control flow with RMI for this case is explained in detail below).

Restricting the Client's Functionality On the one hand, a client of a class should be offered sufficient functionality to use the class effectively and comfortably for its intended purpose. On the other hand, clients should not be allowed to access any additional functionality. This very important design principle makes it easy to change the implementation of methods hidden from the client—it is also known as the principle of “shallow interfaces” or “loose coupling”.

The standard way to achieve this principle in the context of Java is to annotate features of a class with access modifiers like `private` to hide the features from other classes. In the context of RMI, another approach is used: Clients are provided with restricted interfaces, containing subsets of the full class signature. This way a server implementation class can be derived from several interfaces offering different subsets of the functionality.

Having a look at our example we can distinguish two different users of the implementation classes:

- Clients have access to a rather limited interface. Apart from conflicting with the principle of shallow interfaces, granting all clients access to all server features would open a potential security hole. Clients are, for example, not allowed to connect a `Teacher` to a `Break` via the method `Teacher::addDuty()` because this method does not ensure the bidirectionality of the `supervises`-association, as the method `Break::assignTeacher()` does.
- The server must have access to the full functionality of the implementation classes.

The restriction of the client's functionality can be seen in the class diagram of Figure 5.2.2 on page 37. The client interfaces contain only parts of the functionality of their corresponding server implementation classes, and the `PeriodImpl` class has no client interface at all and is, therefore, hidden from the client entirely.

Introduction of BreakPlanner Class A new singleton class `BreakPlanner` is introduced that represents the entry point for clients on the server (see upper right corner of Figure 5.2.2 on page 37). At runtime, the `BreakPlanner` object is registered via the `rmiregistry` mechanism [SUN97c]. This allows the clients to access the entire application object

graph via a reference from the `BreakPlanner` object to the `Organizer` object. Furthermore, the `BreakPlanner` object initiates the loading/storing of persistent data whenever it is created/destroyed.

Control Flow with RMI To illustrate the flow of control in an RMI-based design, we have included a sequence diagram again (see Figure 15). It is a refined version of the sequence diagram of Figure 12 where the following changes have been made:

- The objects are partitioned into a server cluster (to the right) and client clusters (to the left).
- The classes of the application objects have been suffixed with “Impl”, as required by RMI.
- For each object acting as a server for remote client objects, we have introduced a local stub object. These local stub objects are all instances of (a subclass of) the RMI class `RemoteStub` and implement a corresponding Java interface: `break1` and `break2` (of class `BreakImpl_Stub`) implement the interface `Break`, and `statisticsView1` and `statisticsView2` (of class `StatisticsViewImpl_Stub`) implement the interface `StatisticsView`. Because the `Impl_Stub` classes are transparent for the user of RMI, we have used the corresponding interface types `Break` and `StatisticsView` in the diagram.

The following two observations are remarkable: First, the `RemoteObserver` mechanism requires bidirectional communication between client and server. This can be seen in the sequence diagram, where the client object `breakPlannerView1` sends the message `assignTeacher` to the server object `BreakImpl`, and later receives an update request from the server object `OrganizerImpl`. It is interesting that this requirement restricts the target platform quite seriously: It disallows access to the server from outside a firewall because SUN’s current RMI implementation uses HTTP tunneling in this case, and HTTP usually does not allow bidirectional communication [SUN97c].

Second, it is notable that two clients can share the same server object without problems. An example is the object `breakImpl` that has the two stub objects `break1` and `break2`.

We have now cast the complete business-oriented design into the framework of RMI. The interesting and essential point is that this transformation from a universal, abstract design to a concrete technical framework could be done almost schematically once the basic distribution architecture has been chosen.

6 Class Design and Implementation

While UML allows the designer to specify various characteristics of a system, the implementation is often limited by the features of the programming framework used. This section is concerned about how to get from an UML design specification to an implementation in the context of Java.

6.1 Selection of Data Types

Until now, we have not specified the types of the attributes and the parameters of operations exactly, as this requires knowledge of the implementation language. In our example

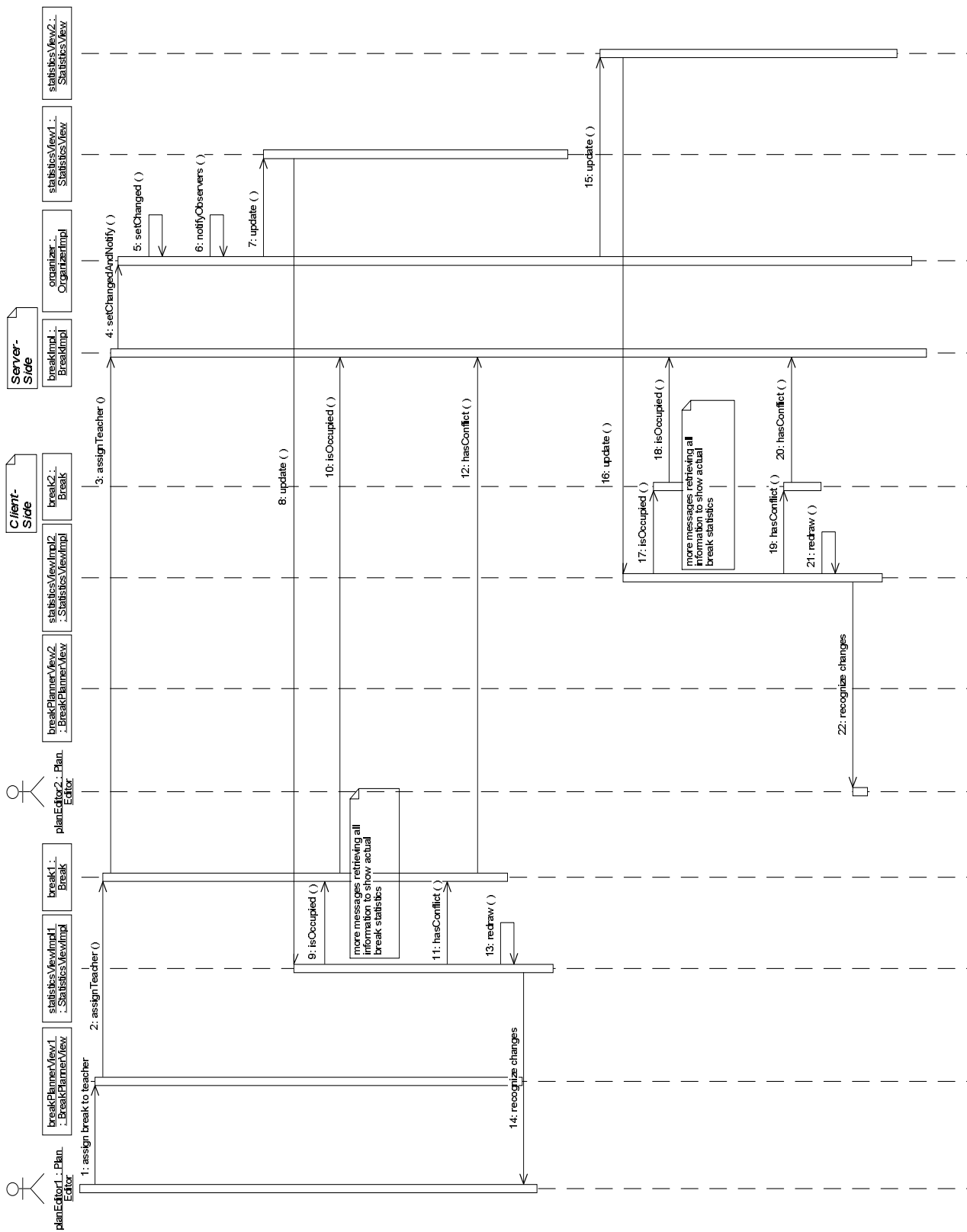


Figure 15: Sequence Diagram Showing the Communication via RMI

the selection was more or less trivial because Java’s datatypes were sufficient for our needs. The datatypes chosen can be seen in the class diagram of Figure 5.2.2 on page 37.

6.2 Implementation of Associations

There exist many possibilities for the implementation of associations. Some of them are:

- Reference attributes or—in the case of 1-to-n- or m-to-n-associations—containers with references can be embedded into the associated classes. If the association must be bidirectional, both concerned classes have to be adapted, and the consistency of the two directions has to be ensured. Most of our associations follow this implementation scheme. An example is the 1-to-n-association `supervises` between `TeacherImpl` and `BreakImpl`. It is implemented by the attribute `BreakImpl::duty : TeacherImpl` and by the attribute `TeacherImpl::duties : Vector`.
- Associations can be implemented by a dedicated association class containing references to the associated objects. We did not use this implementation scheme because its only advantage—the possibility to store the association instances between all objects in a container and enumerate them quickly—was of no use in our application.
- Associations to a singleton class can be implemented by an “implicit class reference” in Java. An example for this is the association between `OrganizerImpl` and `StaffImpl`: `StaffImpl` could be given a static variable `theStaffImpl` that is instantiated once during the initialization of class `StaffImpl`. This would make it possible to access this variable’s object with the Java idiom `StaffImpl.theStaff` in the code of other classes. However, we decided not to use this idiom because it does not restrict the access to the singleton instance for other classes importing the package.

6.3 Separation of Client and Server Functionality

As explained in the previous section, we have restricted the client’s view onto the server’s functionality by including only a subset of the server class operations into the client interfaces. This approach has the problem that the server needs to cast objects from interface types to server types in order to use the additional server functionality, as can be seen from the following example: Imagine that the client wants to assign a teacher to a break by calling `Break::assignTeacher(t)` where the parameter `t` is of type `Teacher`. If `Break::assignTeacher(t)` now wants to call `t.addDuty()`, it must first cast `t` to type `TeacherImpl`.

To clearly separate these potentially unsafe casts in our code, we have provided different, but semantically equal methods for each operation that is accessible for the client as well as for the server:

Server Methods are declared only in the server implementation classes and implement the functionality of the method. Their signatures contain only implementation class types (the ones suffixed by “Impl”). To distinguish these methods from the client methods, their names are prefixed with the letter ‘i’ (for implementation).

Client Methods are declared in the client interface and implemented in the server implementation class. They provide no own functionality, but serve only as a wrapper

for the server methods. Their signatures contain only interface types. Client methods have a very simple, schematic implementation consisting of the following actions:

- Find the corresponding implementation object for the remote reference parameter (this step is described in more detail in section 7.9, paragraph “RMI Coerce Workaround”).
- Cast down the types of all actual parameters from remote client interface types to server implementation types.
- Call the corresponding server method.
- Cast up the type of the result parameter—provided one exists—to a remote client interface type.

Apart from the gained clarity of the implementation, this scheme has the advantage that the server functionality can be easily tested stand-alone by considering only server methods. If the server is stable enough, one can then deal with the additional issues introduced by distribution. Another advantage is the improved performance: Once the translation to server objects has been done by the client method, all its method calls to the parameter objects on the server run locally and do not involve stubs or remote references.

6.4 Packaging of Java Source Code

In Java, packages contain a group of classes logically related to each other. Operations, attributes, and whole classes can be hidden from other classes or other packages. Packages can import other packages that contain needed functionality. These concepts can be modeled with the UML package concept, as can be seen in Figure 16, which shows the four packages of the break planner application as well as the import relations between them.

Note that the client does not import the package `breakplanner.server` with the implementation classes for the system’s remote objects.

6.5 Implementation of Method Bodies

The implementation of the method bodies is the last step towards a working program. In our case, most of the methods have trivial implementations, apart from some slightly more complex ones like `TeacherImpl::dutiesWithConflict`. The source code of the system can be found in [RS97].

7 Comments

The comments in the following sections do not cover all aspects of UML or Java. Most of them are motivated by concrete problems with these techniques during the development of the break planner application.

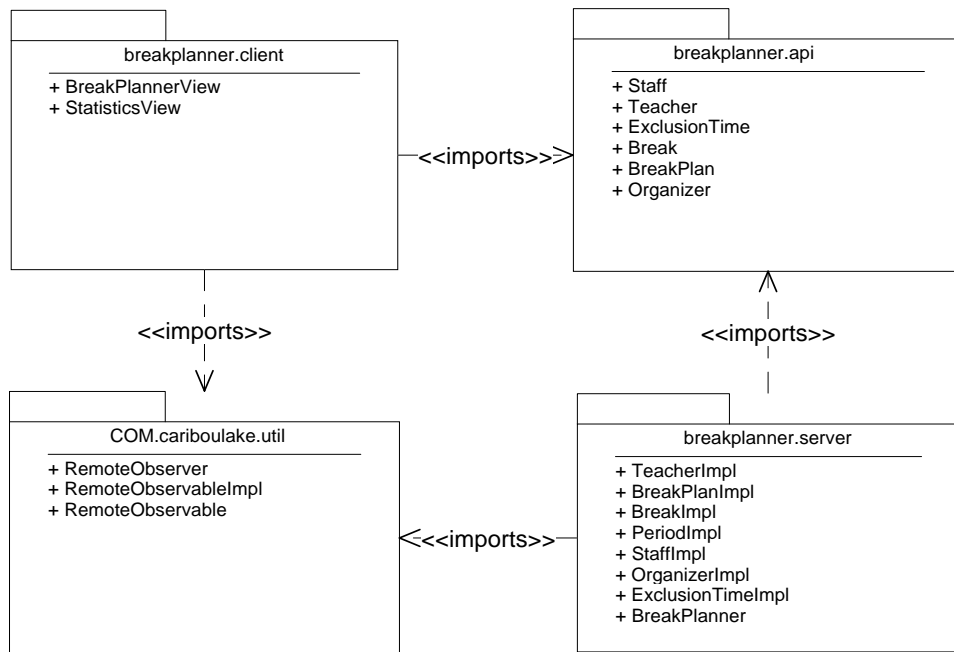


Figure 16: The Package Structure of the Implementation

7.1 Use Case Diagrams

Seen as an isolated description technique, use case diagrams are not a very powerful formalism: They contain not very much information about the functionality of a system, but are used mainly as a structuring aid for other kinds of diagrams. On the other hand, they can be easily understood by customers, and they are very useful for early requirements analysis because they enforce the identification of the different users and uses of a system.

In the so-called “semantics definition” of [BRJ97], it is “the responsibility” of a use case to “specify a set of use case instances, where a use case instance represents a sequence of actions a system performs that yields an observable result of value to a particular actor” (‘actor’ means ‘user’ in our context). The action sequences of a use case may be described and specified by means of other description techniques like sequence diagrams, collaboration diagrams, and activity diagrams.

In the meta-model provided by the UML authors the concept of a use case is derived from the “Type” concept. A somewhat strange effect of this derivation is that use cases inherit some properties that we can not make sense of. As expressed in section 7 of the semantics document [BRJ97], they have attributes and operations, but it is not explained what these attributes and operations should be—in our eyes their presence conflicts with the semantical definition of a use case as a set of action sequences.

Another unclear point concerns the semantics of the `«uses»` and `«extends»`-relations. Apart from informal descriptions, where both relations are equally described as a sort of “inclusion” or “extension”, the UML 1.0 semantic definition documents provide no useful information on this issue.

A possible interpretation of A `«uses»` B is given by the following conditions, following

Coleman [Col97]:

- A incorporates B as a sub-flow of events. It must be specified where B is inserted.
- The details of use case B are hidden from A.
- B is a fully fledged use case and may involve some or all of A's connections.

With respect to the corresponding sequences, this can be interpreted as: One or more sequences of A's sequence set contain sequences of B's sequence set as contiguous subsequences at certain locations in time. Note that although this situation very much resembles a procedure call in programming languages, one cannot assume the presence of a "runtime connection" or a procedure call between two use cases because use cases are only conceptual modeling constructs usually not directly implemented in a system.

In contrast to this, the situation B «extends» A can be defined by other conditions, again following [Col97]:

- Two use cases are defined: A and A extended by B.
- B is a variation of A. It contains additional events (e.g. for a failure or to deal with an extra complexity) for certain conditions.
- It has to be specified where B is inserted in A.
- B is not a fully fledged use case.

With respect to the corresponding sequences, this can be interpreted as: B contains all action sequences of A and furthermore adds own sequences that contain sequences of A as (possibly non-contiguous) subsequences.

Other questions left open by [BRJ97] are:

- Is it possible to have a use case without a connection to a user?
Such a use case would in some way contradict with the purpose of a use case as a modeling concept for the usage of a system by users, but could be handy for modeling internal system tasks that can be handled automatically and do not need human interaction.
- If a use case A is extended by a use case B, does A have to be connected with all users of B? And does B have to be connected with all users of A?
We think the answer to both of these questions is negative, considering the example of a hypothetical use case Edit Data extended by Edit Confidential Data, which contains additional functionality for authorization. In this example, there may well be (classes of) users associated exclusively with only one of these use cases.
- If a use case A is extended by a use case B, must B have «uses»-connections to the same use cases as A?
According to the sequence interpretation of use cases given above, the answer must be yes. However, it is the question whether such obligatory and, therefore, redundant connections should be represented in a use case diagram. Our recommendation is to draw them only if the extended use case introduces own functionality that «uses» the concerning use case also, and to leave them out otherwise.

In our opinion, use cases should have a stronger connection to class diagrams. We have therefore included in the dictionary entry of each use case a **Data**-line containing the

classes concerned by the use case (see Section 4.1.2). By comparing the actions of the use case with the attributes and operations of the classes, one can check whether the classes contain all functionality needed (and not more than needed) and get hints about what data is shared among which users. A better way to visualize the correlation between classes and use cases could be provided by a tool that highlights the classes belonging to a certain use case in the class diagram.

In total, we think that UML use cases are a valuable tool for requirements analysis. A clear definition of their syntax and semantics seems to be possible, but is missing in [BRJ97].

7.2 Class Diagrams

Semantics of Associations Although class diagrams are a well-known formalism in many object-oriented development methods, their semantics is not totally clear with respect to associations. We have explained some possibilities for the translation into code in Section 6.2.

Boundary Concept Class diagrams as used in UML lack the concept of a system scope, making it hard to distinguish entities that must be implemented from entities in the environment of the system. This is in general true for all description techniques of UML except for use case diagrams where this boundary is represented by the rectangle enclosing the use case ellipses. The addition of a system boundary concept, as e.g. in Fusion [CAB⁺94], would fill this gap.

Instance Diagrams In general, class diagrams do not constrain the possible object graphs that may occur during the runtime of a program. However, for the special case of the class diagram in Figure 8 with its two singleton classes and its tree-like aggregation structures, all object graphs allowed by the class diagram are admissible, so that additional description techniques are not necessary.

We have not included an instance diagram because it would have been very large even for a small example with only a few breaks and teachers. In order to comprehend the tangled object graphs that arise in the context of more complex class diagrams, more powerful description and specification formalisms than instance diagrams are needed, like, for example, component diagrams as introduced in [Ber97].

Refinement As described in Section 5.1, the essential step in system design is to construct a detailed, refined class diagram from the analysis class diagram. Although UML contains notations to represent refinement steps, we could not use them in our model:

The proposed notation for “refinement *within* a given model” would have led to a huge, incomprehensible model containing all the classes of the different development phases together with their refinement relations (see [BRJ97], Notation Guide, Section 4.26, and left side of Figure 17). In our opinion, this variant should be restricted to the special case that one wants to demonstrate the refinement of a single entity explicitly.

The notation for “refinement *between* models” is based on “an invisible hyperlink supported by a dynamic tool” and is, therefore, not a suitable notation for a paper-based

presentation. We think that a simple and general notation for the representation of refinement relations between models should be introduced that is usable also for a paper-based presentation. We propose the use of a special symbol for this purpose, reminiscent of a back-reference as well as of a generalization arrowhead (see right side of Figure 17).



Figure 17: Representation of Refinement Within and Between Models

The semantics of refinement relations is left entirely open in UML—there are no rules clarifying which refinement steps exist and when they can be applied. A more formal treatment would allow the implementation of tools that support or maybe even automate the execution and validation of refinement steps. Some examples for possible refinement steps are contained in sections 5.1.1 and 5.2.2 for class diagrams, and in sections 5.1.3 and 5.2.2 for sequence diagrams.

Responsibilities UML lacks a notational construct for grouping attributes and operations of a single class together into so-called “responsibilities”, a concept introduced by Wirfs-Brock [WBWW90].

We propose to use a simple, tree-like notation, where responsibilities are represented in bold font above the indented names of their contained elements (see Figure 18). A tool could then be used for switching between folded and unfolded views.

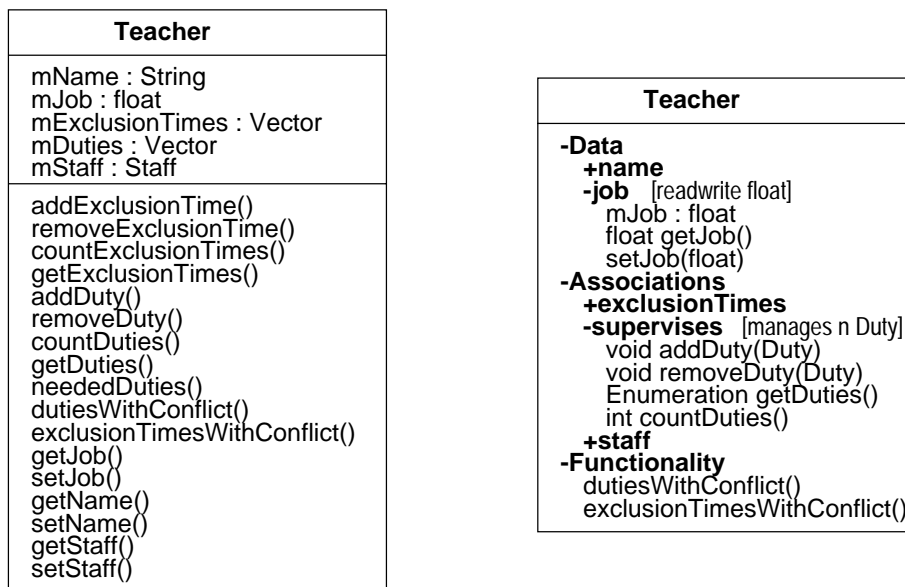


Figure 18: Grouping of Class Features with Responsibilities

Even in the context of relatively small class diagrams like the ones of the break planner, responsibilities would allow to comprehend the structure of classes with many features much faster. The use of equally named responsibilities in different classes could furthermore help in understanding mechanisms implemented by collaborating classes. An example

would be the use of MVC responsibilities, grouping together the collaborating operations in various model, view and controller classes.

Responsibilities can first be introduced during requirements analysis to specify the data and functionality of a class informally, leaving open the final names and signatures of its operations and attributes. During design and implementation, responsibilities can then be refined stepwise by adding attributes, operations, and also other responsibilities. Specialized documentation tools like javadoc [SUN97a] could also use responsibilities to present class features in a structured way.

Another possibility is the use of standardized responsibility schemes that could be unfolded automatically with the help of a tool. This would for example be useful for the handling of associations or data attributes, where the same patterns of attributes and access operations appear over and over again in a detailed class diagram. An example for a responsibility schema is a scalar attribute, like `job` in Figure 18: It is usually implemented by the attribute itself and two access methods `getJob` and `setJob` for reading/writing the attribute's value. Another example are managed 1-to-n associations like `supervises` that are usually implemented by a special pattern of operations (cf. section 5.1.4).

Interfaces According to UML, an interface should be represented as a little, named circle next to the class implementing the interface. The advantage of this notation is that it needs less diagram space and fewer lines in comparison to a class-like representation. The disadvantage is that one can not see the operations of an interface in the class diagram. There is also no notation for representing subtype relations between interfaces.

The notation should therefore only be used for standard interfaces with known functionality that are not subtyped. A good example in the context of Java is the standard interface `Serializable`. However, we have not used this notation in the class diagrams of Figures 10 and 5.2.2 because our tool did not provide it (cf. Section 7.10).

If the operations of an interface are important or an interface is subtyped—for example in the case of the observer interface in Figure 10 or all remote interfaces in Figure 5.2.2—, we recommend to use a class-like notation where interfaces are marked with the special stereotype `<<Interface>>`.

However, one should not assume that all interfaces are Java interfaces: Sometimes one only wants to denote a certain subset of the functionality of a class as an interface. In this case no interface type exists, and the class-like notation would thus be misleading. For this purpose, we propose to use a special kind of a responsibility containing the specifier `Interface` in its name.

7.3 Sequence Diagrams

Sequence diagrams show exemplary interactions between objects. They emphasize the time dimension and contain the association links between the objects only implicitly.

It is out of question that sequence diagrams are a useful description technique: In our experience, they are—together with class diagrams—the predominant description technique in design meetings. Furthermore, sequence diagrams can be given a precise semantic, as is for example shown in [BHKS97].

UML enhances sequence diagrams with a notation for modeling the message flow between

“entire sets of objects” instead only between single objects. It is however not clear what the semantics of this construct is—is a message related to all or only some of the objects in the set? If the latter is true, how is the subset specified?

Sequence diagrams could be used as test cases for an existing implementation of a system. For this purpose, additional information like preconditions, input data, and test instructions should be provided for sequence diagrams, and there should be methodical guidelines on the usage of sequence diagrams for testing.

In addition to “exemplary” sequence diagrams, the UML variant contains features like conditional subsequences that make sequence diagrams useful also for the specification of behavior. However, there exists no notation to discern sequence diagrams meant as comprehensive specifications of all possible interactions from sequence diagrams showing just exemplary interactions. It is also not clear for which object configurations a sequence diagram specification is valid—does the sequence diagram imply that only certain configurations appear during the runtime of a system or does it apply only in certain situations?

7.4 Collaboration Diagrams

Collaboration diagrams resemble sequence diagrams in most respects. However they emphasize the relationships between objects and show the flow of time only implicitly using sequence numbers.

An automatic translation between sequence diagrams and collaboration diagrams is, therefore, possible with one exception: Connections not used for communication can only be represented in collaboration diagrams. Apart from this rather unimportant issue, it seems just a matter of personal style which of both techniques one wants to use.

The authors of [BRJ97] also propose the usage of “before-after conditions” for declarative specifications of the behavior of a type’s instances. However, it is left totally unclear how this formalism is related to the other description techniques for the specification of a system’s dynamics, what formalisms are admissible in before-after conditions, and how the “context” of a type should be defined. We have, therefore, not included a collaboration diagram for the types of the break planner application.

Another collaboration notation is used for design patterns which would otherwise not be visible in a class diagram. This notation has proved valuable to describe the presence of the observer pattern in our application (see Section 5.1.3). Yet, it is doubtful whether more complex design patterns could be integrated into a class diagram equally simple—the different components of the microkernel pattern in [BMR⁺96] represent, for example, rather subsystems than classes, so that mapping them to simple classes makes no sense.

7.5 State Diagrams

State transition diagrams are a universal and well-known formalism for specifying the state space and the state transition relation of entities. However, most questions about their methodical use and about their semantics in the context of object-oriented modeling are left open in the UML specification. Consistency criteria and methodical guidelines for the simultaneous use and the transition between activity diagrams, state diagrams, sequence diagrams, and collaboration diagrams are urgently needed.

A similar problem concerns the consistency between different, but related documents of a single dynamic description technique. Classes related by inheritance should inherit not only attributes and operation signatures, but also dynamic behavior as specified by the class state diagrams of their base classes [Rum96], and refined versions of classes should have a suitably refined behavior. Also needed is the possibility to assign a state diagram to a compound component and to break it down into subordinate state diagrams.

7.6 Activity Diagrams

As mentioned in Section 2.1, activity diagrams can be used on different levels of abstraction. In our project, we have used them for business process modeling (see Sections 4.1.4 and 4.1.6) as well as for specifying the behavior of single operations (see Section 5.1.5).

Although the use of activity diagrams for business process modeling during the analysis phase seems like a simple and natural concept, their implementation and translation to source code is not trivial. In principle, the following possibilities exist:

Explicit Control: Activity diagrams serve as an explicit, operational specification for a specialized workflow engine controlling the functionality of components of a system. Using a workflow engine seems to become a common architecture for the integration of legacy components (which may be also whole programs) into a larger system.

Implicit Control: Activity diagrams serve as a specification for the interaction of components. This approach is common with user interfaces, where the control flow will likely not be implemented by a centralized workflow component, but will be integrated in the callbacks and operations of the GUI classes. When used to specify the interactions of GUI elements, activity diagrams resemble the so-called “interaction diagrams” of Denert [Den91].

To facilitate the translation to source code or to even allow an automated implementation via tools, the semantics of activity diagrams must be clearly defined. This would also help the user to understand the connection between action states and actual programs or GUI prototypes.

Another critical point is the lack of methodical guidance for the transition from exemplary sequence diagrams to prescriptive activity diagrams: In general, it is not trivial to identify the common characteristics of a set of possible sequences and to build suitable activity diagrams that allow all these sequences. This is particularly difficult because a single action sequence can in principle be the result of the interleaved execution of more than one use case.

UML states that an activity diagram is “a special form of a state diagram”. As such, it should use the syntactical constructs introduced in the section on state diagrams. However, that seems not to be the case with so-called “complex transitions”, especially when the “swimlane” notation is used. First, there is a minor inconsistency in Figure 50 of [BRJ97]: Complex transitions are represented there by short heavy *horizontal* bars instead of short heavy *vertical* bars, as specified in section 8.6.2. Second, the diagram in Figure 53 of [BRJ97] (see Figure 19) contains action states like Pay and Take order in swimlane Sales that are meant to run concurrently, but it does not have any complex transition. The correct representation should resemble the activity diagram of Figure 6 in this respect.

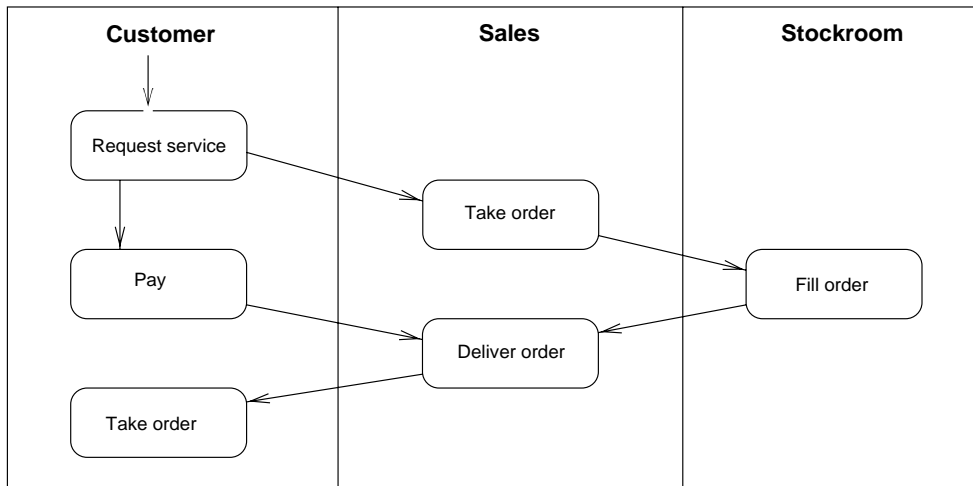


Figure 19: Activity Diagram with Concurrent States of [BRJ97]

Although activity diagrams are intended to specify the dynamic behavior of a system, they can not deal with changing object graphs properly: This can be seen from diagram 13: It contains two swimlanes, namely **Break** and **Teacher**. While the action `hasConflict` belongs to a special, single object, the action `overlaps` is executed for all instances of **Break** that are connected to its supervising **Teacher** object. However, there is no notation to discern actions concerning a single object from actions concerning a whole set of objects in the same swimlane.

During design, activity diagrams can be used to specify the control flow of methods. When used for this purpose, they are very similar to well-known techniques like Nassi-Shneidermann charts or flowcharts. However, most operations in object-oriented programs are very simple and creating an activity diagram for them would not introduce additional clarity.

7.7 Implementation Diagrams

There exist two forms of implementation diagrams: Component diagrams model the distribution of object instances at runtime, while deployment diagrams model the location of the object code. These two views are isomorphic only in the special case that each object instance has its own program code.

However, UML seems to neglect the difference between component and deployment diagrams and allows combined diagrams containing both aspects. This is shown in Figure 20, which contains Figures 56 and 57 of [BRJ97]: The component diagram on the right contains the program component **Scheduler** that accesses the component instance `meetingsDB`.

The notation provided seems also overly simple. It does, for example, not contain concepts for inheritance and recursive containment of component instances, and it allows only the representation of static configurations consisting of a fixed number of hard-wired component instances. To overcome these limitations, more powerful formalisms like the one proposed in [Ber97] are needed.

Finally, UML says nothing about the relation of implementation diagrams to the other

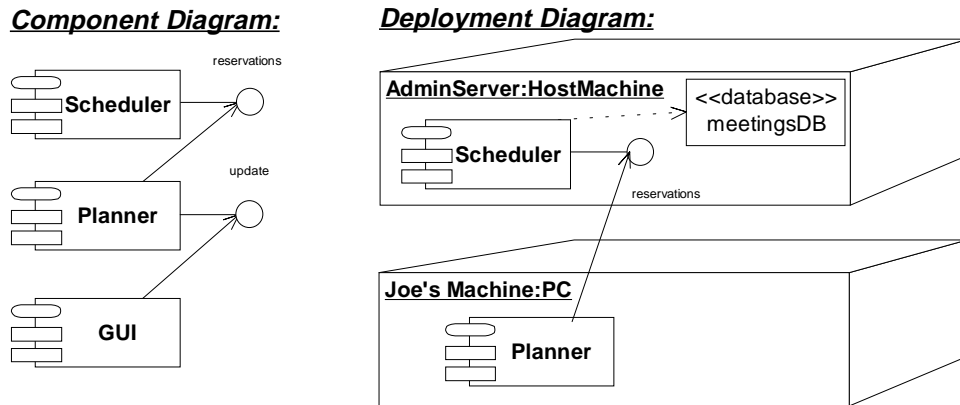


Figure 20: Component and Deployment Diagrams in [BRJ97]

description techniques. This would be necessary especially for instance diagrams, sequence diagrams, and collaboration diagrams because these diagrams also refer to object and component runtime configurations.

7.8 User Interface Prototype

The decision to build a GUI prototype of an application may have three (classical) reasons:

1. The look-&-feel of the final system can be demonstrated and the adequacy of the user interface can be evaluated (*explorative prototyping*).
2. Experience with a concrete implementation technique can be gained in the context of a small, manageable system (*experimental prototyping*).
3. The code of the prototype can be reused in the final system (*evolutionary prototyping*).

We think that we could achieve the first two goals reasonably well. The demonstrated look-&-feel seems acceptable, although the lack of a drag-&-drop mechanism in Java 1.0.2 complicates the interaction with the program. The experiences of Klaus Berg and Briktius Marek with Visual Café [Sym97] were quite positive. We can not comment on the third point because the integration of the GUI prototype with the rest of the system has not started yet.

To build a GUI prototype, one should at least have the information from a first use case analysis. Especially the information about usage frequency and the experience level of the users (cf. Sections 4.1.2 and 4.1.3) can provide hints for the design of the user interface and the help system.

Besides the ‘look’ of a program’s screen layout, a user interface prototype also demonstrates the ‘feel’ of the interaction. This includes dynamic aspects, e.g. the navigation between the dialog elements, the creation or deletion of windows, and the enabling or disabling of input fields. Although these aspects can be described by sequence diagrams and activity diagrams, detailed models of user interfaces would be large and difficult to understand, especially compared to the very intuitive experimentation with the prototype. On the other side, a prototype can also mislead the user because it may, for example, simulate response times that can not be met by the final system.

Our recommendation is, therefore, to model at least all important dynamic aspects that can not be simulated with a user interface prototype by means of other, more formal description techniques. We have done so with the update of the break statistics in Section 4.1.5.

7.9 Java, Object Serialization and Remote Method Invocation

During the implementation process we encountered a couple of problems with Sun's JDK [SUN97b]:

Singleton Gripe The singleton characteristics of a class is not supported by Java. We, therefore, implemented our own mechanism to make sure that always exactly one instance of the classes `Staff` and `Organizer` exists. We use a newly introduced exception called `SingletonException` signaling attempts to create more than one instance of these classes.

Serialization of Static Attributes Object serialization supports the encoding of complete object graphs into a stream of bytes and vice versa. However, references contained in static attributes are ignored and must thus be handled separately.

RMI Coerce Workaround If a client sends the server a reference to one of the server's own remote objects, the server can not typecast that reference to the corresponding implementation object. The reason for that is that the server does not get a local reference, but instead a reference to a stub object that accesses the "real" implementation object via a skeleton. To invoke server-only methods—methods not contained in one of the remote interfaces accessible to the clients—, one has to maintain a table with this relation on the server. In our implementation [RS97], we use the extra class `InterfImplHandler` for that purpose.

Remote Observer Obstacle During the implementation phase we found ourselves unable to combine Java's observer mechanism with the RMI concept. Neither inheritance nor wrapper-based techniques make it possible to create a remote observer mechanism on top of Java's standard observer classes. The only remaining solution is a total re-implementation of the needed functionality. Fortunately, we did not have to do this by ourselves because we could use a free implementation provided by Caribou Lake Software (see [Car97]).

Remote Object Inheritance RMI Objects are made remote by inheriting from the class `RemoteObject`. This forces the programmer to make all classes in a hierarchy remote if actually only one class is intended to be remote. Although this was no problem for our application, "disinheriting" non-remote classes from remote ones during distribution design could necessitate extensive transformations of the class hierarchy and the corresponding algorithms.

7.10 Tool Support

We used the tool Rational Rose 4.0 for the creation of most of our diagrams, as it was one of the first CASE tools to support the UML notation. Rational Rose 4.0 can be downloaded from Rational's Homepage [Rat97] in a demo version for the language C++ on

the Windows 95 platform. The tool supports a broad selection of the notations proposed in the UML documents, but has also some flaws:

Static Structure Diagrams Class diagrams in Rose lack some features like the circle notation for interfaces and the various presentation options for aggregations.

Use Case Diagrams: Use case diagrams are well supported by the tool. However, Rose does not allow to draw the system boundary box around the use cases.

Sequence Diagrams: Rose lacks UML's notation for creation and deletion of objects.

Collaboration Diagrams: The collaboration diagram in Figure 11 has been drawn only partly using Rose because the tool cannot show the occurrence of a design pattern in a class diagram. In addition, specifying a collaboration for a type, like introduced in section 7.3.3 of [BRJ97], is not possible.

State Diagrams: With the exception of concurrent states, state diagrams are well supported.

Activity Diagrams: Simple activity diagrams can be drawn. Concurrent states, decisions and swimlanes are missing.

Implementation Diagrams: Neither component diagrams nor deployment diagrams as specified by [BRJ97] can be created using the current version of Rose. The supported implementation diagrams are quite dubious: On the one hand some basic elements like interfaces and nodes are missing, on the other hand additional elements like tasks or processors are available.

8 Conclusion

In this paper we have provided an example for the development of a distributed Java program using UML 1.0. We have described the development process we followed and the design decisions we have made, as well as the difficulties we have encountered.

All in all our experiences with UML were not totally negative—we could overcome all problems and were able to model most aspects of the break planner system. However, this does not imply that UML is a mature modeling language that can be used for real projects without problems. Our main criticisms are:

- UML provides a wealth of description techniques, but defines neither their syntax nor their semantics precisely and unambiguously. This makes modeling sometimes deceptively easy because one is allowed to draw all kinds of diagrams that have no useful meaning for the subsequent implementation.
- The missing semantic foundation is also problematic with respect to the relationships between the various development documents, especially when it comes to describing the dynamic behavior of a system: Because there exist no consistency criteria between description techniques it is hard to check whether all of their requirements can be combined and fulfilled by the implementation. Consistency criteria and methodical guidelines could also make the production of development documents easier because they restrict the possibilities of the developers and force them to consider only meaningful diagrams.

- The same considerations apply to UML’s concept of refinement—it is not defined when a development document is a refined version of another document and what development steps are admissible for refining documents.
- UML’s description techniques cannot deal sufficiently with complex, changing object graphs and hierarchical composite objects. The existing notations for so-called “multi-objects” in sequence and collaboration diagrams seem very ad-hoc and leave many questions open, as well as the whole description technique of component diagrams.
- UML lacks abstraction techniques for large class diagrams with many attributes and operations.
- Some of the techniques of UML aim at the implementation of a CASE tool and cannot be presented on paper. An example are most relationships between development documents which shall be represented by “invisible hyperlinks” according to UML’s definition.
- The UML Notation Guide and the UML Semantics Document [BRJ97] do not contain sufficient examples and are not very readable, if not to say confusing. This is especially true for the Semantics Document: Large parts of it seem to be machine-generated English, the index is nearly unusable because it contains too many references for each entry, and the definitions contained are informal and unclear.

Our valuation of Java is more positive. The main problems we encountered concerned the RMI mechanism which offers no support for the restriction of a remote client’s functionality. However this problem could be overcome relatively easily by a schematic workaround.

Acknowledgements

We thank Ruth Breu, Ingolf Krüger, Bernhard Rumpe, and Alexander Vilbig for interesting discussions and comments on earlier versions of this report. We are especially indebted to Ingolf Krüger who did a careful proofreading of large parts of the paper.

References

- [Ber97] Klaus Bergner. *Spezifikation großer Objektgeflechte mit Komponentendiagrammen*. CS Press, 1997.
- [BHH⁺97] Ruth Breu, Ursula Hinkel, Christoph Hofmann, Cornel Klein, Barbara Paech, Bernhard Rumpe, and Veronika Thurner. Towards a formalization of the unified modeling language. TUM-I 9726, Technische Universität München, 1997.
- [BHKS97] Manfred Broy, Christoph Hofmann, Ingolf Krüger, and Monika Schmidt. A graphical description technique for communication in software architectures. TUM-I 9705, Technische Universität München, 1997.
- [BM97] Klaus Berg and Briktius Marek. GUI prototype for the break planner application, 1997.

- [BMR⁺96] F. Buschmann, R. Meunier, H. Rohnert, P. Sommerlad, and M. Stal. *Pattern-Oriented Software Architecture — A System of Patterns*. Wiley & Sons, 1996.
- [Boo94] G. Booch. *Object-Oriented Analysis and Design with Applications*. Benjamin/Cummings, 2 edition, 1994.
- [BRJ97] G. Booch, J. Rumbaugh, and I. Jacobson. *Unified Modeling Language, Version 1.0*. Rational Software Corporation, URL: <http://www.rational.com>, 2800 San Tomas Expressway, Santa Clara, CA 95051-0951 (USA), 1997.
- [CAB⁺94] D. Coleman, P. Arnold, S. Bodoff, C. Dollin, H. Gilchrist, F. Hayes, and P. Jeremes. *Object-Oriented Development — The Fusion Method*. Prentice Hall, 1994.
- [Car97] Caribou Lake Software. *Remote Observer Classes*, <http://www.cariboulake.com/utills.html>, 1997.
- [Che76] P. P. S. Chen. The entity-relationship model — toward a unified view of data. *ACM Transactions on Database Systems*, 1(1), 1976.
- [Col97] Coleman. Slides on uml use case modeling, 1997.
- [DAC] DACH Group. Universität Hamburg, FB Informatik, AB Softwaretechnik; Johannes-Kepler-Universität, Linz, Austria, Institut für Wirtschaftsinformatik, Doppler-Labor für Software Engineering; GMD Bonn, Schloß Birlinghoven, St. Augustin; UBS Information Technology Laboratory, Zurich, Switzerland.
- [Den91] E. Denert. *Software Engineering*. Springer-Verlag, 1991.
- [Fla96] D. Flanagan. *Java in a Nutshell*. O'Reilly & Associates, Inc., 1996.
- [GHJV95] E. Gamma, R. Helm, R. Johnson, and J. Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*. Addison-Wesley, 1995.
- [IT93] ITU-TS. *ITU-TS Recommendation Z.120: Message Sequence Chart (MSC)*. ITU-TS, Geneva, September 1993.
- [Jac92] I. Jacobson. *Object-Oriented Software Engineering — A Use Case Driven Approach*. Addison-Wesley, 1992.
- [Jav95] JavaSoft, A Sun Microsystems, Inc. Business. <http://java.sun.com>, 1995.
- [Jav97] Java security – frequently asked questions, 1997.
- [LRH97] Stefan Loidl, Ekkart Rudolph, and Ursula Hinkel. Msc'96 and beyond – a critical look. In A. Cavalli A. Sarma, editor, *SDL Forum 97*. Elsevier, 1997.
- [Rat97] Rational. *Rational Rose 4.0 Demo*, <http://www.rational.com/demos>, 1997.
- [RBP⁺91] J. Rumbaugh, M. Blaha, W. Premerlani, F. Eddy, and W. Lorensen. *Object-Oriented Modeling and Design*. Prentice Hall, 1991.
- [RS97] Andreas Rausch and Marc Sihling. Source code for the break planner application backend, <http://www.forsoft.de/interna/projekte/a1/fallstudien/bp.tar.gz>, 1997.
- [RSLML96] S. Roock, K.-H. Sylla, C. Lilienthal, and A. Müller-Lohmann. Der Pausenplaner – Szenario, CRC-Karten, Systemvision, <http://set.gmd.de/~sylla/dachpap-aufgabe.html>, 1996.

- [Rum96] Bernhard Rumpe. *Formale Methodik des Entwurfs verteilter objektorientierter Systeme*. Tum doktorarbeit, Technische Universität München, 1996.
- [SCB95] Patricia S. Bilow Steven Craig Bilow. Distributed systems design. In *OOP-SLA'95, Addendum to the Proceedings*. ACM Order Department, 1995.
- [SHB96] Bernhard Schätz, Heinrich Hussmann, and Manfred Broy. Graphical development of consistent system specifications. In James Woodcock Marie-Claude Gaudel, editor, *FME'96: Industrial Benefit and Advances In Formal Methods*, pages 248–267. Springer, 1996. Lecture Notes in Computer Science 1051.
- [SM88] S. Shlaer and S. J. Mellor. *Object-Oriented Systems Analysis*. Prentice Hall, 1988.
- [SUN97a] SUN Microsystems. *javadoc – the Java API Documentation Generator*, <http://java.sun.com/products/jdk/1.1/docs/tooldocs/win32/javadoc.html>, 1997.
- [SUN97b] SUN Microsystems. *The JDK 1.1.2 Documentation*, <http://java.sun.com/products/jdk/1.1/docs>, 1997.
- [SUN97c] SUN Microsystems. *RMI – Remote Method Invocation*, <http://java.sun.com/products/jdk/1.1/docs/guide/rmi>, 1997.
- [Sym97] Symantec. *Symantec's Visual Café*, <http://www.symantec.com/vcafe>, 1997.
- [WBWW90] R. Wirfs-Brock, B. Wilkerson, and L. Wiener. *Designing Object-Oriented Software*. Prentice Hall, 1990.