Abstract

The Unified Modeling Language (UML) has become the standard language for the design of object-oriented software systems over the past decade. Even though there exist various tools which claim to support design with UML, their functionality is usually focused on drawing UML diagrams and generating code from the UML model. The task of choosing a suitable design which fulfils the requirements still has to be accomplished by the human designer alone.

The aim of this thesis is to develop concepts for UML design tools which assist the modeller in improving the system design and requirements incrementally. For this approach a variant of formal games called exploration games is introduced as underlying technique. Exploration games can be defined on the basis of incomplete and imprecise UML models as they occur frequently in practice. The designer repeatedly plays an exploration game to detect flaws or incompleteness in the design and its specification, which are both incorporated in the game definition. At any time the game definition can be incremented by the modeller which allows him to react to the discoveries made during a play and experiment with new design solutions.

Exploration games can be applied to UML in different variants. For each variant must be specified how the UML diagrams are used to set up the game and how the semantic variation points of UML should be interpreted. Furthermore some parts of the game definition may not be contained in the UML model and have to be provided separately. The emphasis of this thesis is on game variants which make use of UML diagrams for modelling system behaviour, especially state machines and activity diagrams.

A prototypical implementation demonstrates how the concepts developed in this thesis can be put into practice. The tool supports the user in defining, playing and incrementing a game. Moreover it can compute winning strategies for the players and may act as opponent of the modeller. As example a game variant based on UML state machines has been implemented. The architecture that has been chosen for the tool leaves room for extension by additional game variants and alternative algorithms.
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Declaration

I declare that this thesis was composed by myself, that the work contained herein is my own, with the exception of section 2.4.2, section 7.1 and some paragraphs in sections 2.6 and 3.1, which were composed in collaboration with Perdita Stevens for publication in [ST03], and where explicitly stated otherwise in the text, and that this work has not been submitted for any other degree or professional qualification except as specified.

This thesis is based on general ideas that have first been published in [ST03] and were summarised in [Ten04b] and [Ten05a]. An earlier version of the application to UML activity diagrams in section 5.2.4 has appeared in [Ten04a]. Parts of chapter 3 and 6 have appeared in [Ten05b].

(Jennifer Tenzer)
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Chapter 1

Introduction

Most of the software development processes that are used today share two common principles: they are iterative and incremental. An iteration concentrates on a specific part of the system and involves the execution of all phases that belong to the development process for this part. During the different phases of each iteration the system and the artifacts related to it are incremented.

In the design phase of each iteration the software designer will try to increment the design of the system such that it fulfills the requirements which are relevant for the iteration. At this stage the requirements are frequently discovered to be incomplete or inconsistent, and need to be modified as well. The maintenance of requirements and design such that they fit with each other is an essential part of all iterations in the software development process.

Usually there are different design solutions for a system, each of which has particular strengths and weaknesses. Hence finding a design which meets the requirements is not enough. The task of the software designer is to select a design which is a “good choice” for the system under consideration. This requires an understanding of the system, the different design options and their consequences.

A widely-used language for modelling the design of object-oriented software systems is the Unified Modeling Language (UML). UML consists of several diagram types providing different views of the design. A design in UML is often informally defined and only covers those parts of the system which are interesting enough to be modelled. Because of the popularity of UML there exists a broad range of tools which assist the modeller in drawing the different UML diagrams. However, none of these tools provides support for the actual design of the system. So far there is no UML tool which helps the designer to check whether the design meets the requirements, to experiment with incrementations of both parts, or to compare different
design options, although these tasks are very important for successful incremental software development. The purpose of this thesis is to provide a foundation for UML tools which have these capabilities and let the user explore the design by playing games.

As formal basis for this work exploration games are introduced. An exploration game involves four participants: two players called Verier and Refuter who compete with each other, a Referee, and an Explorer. The game incorporates the design model of the system and a specification of what it means for the design to be correct. The objective of Verier is to show that the design fits with the specification, while Refuter tries to find a flaw in the design. All moves in the game are performed in several stages. The responsibility for each stage can be assigned to one of the players or to the Referee. The responsibility assignments allow the game participants to resolve non-determinacy during a play, which may be caused by incompleteness or informality of the design model. The Explorer has the power to increment the game definition at any point during a play. The incrementations can affect both the design and the specification of the system and may improve the chances of winning for one of the players.

The theoretical concepts that are presented in this thesis have been implemented in a prototypical tool called GUIDE (Games with UML for Interactive Design Exploration). This tool does not expect the designer to have any knowledge of formal games or verification and provides support for setting up a game on the basis of a UML design model. Once all necessary parts of the game are defined the modeller can start a play. Thereby the role of the Explorer always has to be played by the human designer, who may play any number of the other game participants in addition. Taking on the role of Verier or Refuter provides the modeller with a specific perspective and goal for the design exploration. As Refuter he will concentrate on detecting flaws in the design, as Verier he will attempt to demonstrate that the design is correct.

GUIDE makes the moves for all game participants that are not played by the designer, evaluates the winning conditions and guides the modeller through a play. If desired, the tool attempts to compute a winning strategy for one of the players and uses it for making some of the moves. After the user has incremented the game as Explorer or resolved non-determinacy in the role of one of the other game participants, GUIDE may have to adapt the winning strategies which it follows.

By repeatedly playing an exploration game and adding more detail to it the modeller refines the design and its specification. At some point he may feel that both parts are stable and precise enough for his purpose. The modeller does not further increment the game and concentrates
on verifying the design. In the context of games this amounts to computing a winning strategy for Verier, which can be attempted by the GUIDE tool.

The exploration game framework can be applied to UML in many different variants. A game variant has to specify how exactly the exploration game is defined, i.e. what its positions, moves and winning conditions look like, which parts of the UML model are used for the definition, how the responsibilities of the players are assigned and how the Explorer may increment the game. Concrete variants of exploration games can either be used to check if a design fulfills a set of properties, or whether the UML diagrams that constitute the design are related to each other in a particular way. Examples for both kinds of game variants are included in this thesis.

1.1 Contributions

This thesis contains three main contributions. First, the general framework of exploration games is developed and defines a precise foundation for the implementation of UML tools with the desired functionality. One of the differences to two-player games as known in verification is that exploration games permit incrementations of the game definition while the game is being played. Furthermore exploration games contain responsibility assignments which allow the players to resolve uncertain situations.

Second, the exploration game framework is applied to UML in different variants. This demonstrates the usage and flexibility of the exploration game framework. The application to UML also illustrates how the diagram types that are part of UML may be used in a complementary way such that they provide different views of the system and serve as a suitable basis for an exploration game definition.

Third, the prototype tool GUIDE proves that the concepts developed in this thesis can be put into practice. One of the example game variants that is introduced in this thesis can be played by the user. GUIDE supports the designer in defining and playing the game, takes on different roles in the play, and is able to compute winning strategies for the players. The tool contains a direct implementation of the exploration game framework which can be instantiated to create new game variants. GUIDE may also be extended by alternative algorithms for the computation of winning strategies and additional expression types for the definition of winning strategies and responsibilities.

Note that experimental evaluation of exploration games for UML software design is not in the scope of thesis. Using the GUIDE tool for experiments with test users and evaluating their
feedback is one of the most important points for future work and will be discussed further in Chapter 8.

1.2 Thesis outline

In the remainder of this chapter we introduce some notational conventions for this thesis. Chapter 2 gives an overview on software design with UML and formal games. The general approach of applying games to UML software design is motivated and explained informally on an example in Chapter 3. The formal exploration game framework is defined in Chapter 4. The emphasis of this thesis is on the application of the framework to UML in different variants, which is presented in Chapter 5. Chapter 6 explains how exploration games have been implemented in our prototype tool GUIDE. In Chapter 7 we discuss some of the concepts which have been presented in this thesis, their implementation and alternatives to the chosen solution. Chapter 8 summarises the contributions of this thesis and points out possibilities for future work.

Chapter 4 contains mathematical definitions and requires some understanding of formal methods and notation. For Chapter 5 we assume that the reader is familiar with UML, in particular with UML activity diagrams and state machines as defined in the UML 2.0 standard [UML03b].

1.3 Notation

The following conventions are used throughout this thesis:

- Class names always start with a capital letter and are shown in bold face, like Class.

- Names of objects, positions, moves, and other elements of concrete UML models or games are shown in sans serif font, like object.

- Whenever we refer to one of the players we use the female form for Verier and the male form for Refuter.

Additional notational concepts for particular chapters are explained when they are needed.
Figure 1.1: Game incrementation in “Calvinball”, a ball game played by two fictitious characters called Calvin and Hobbes. This figure was taken from [Cal].
Chapter 2

Background

Modelling with UML and formal games for verification are broad research areas which are not strongly connected with each other. This chapter provides a brief introduction to both topics. Modelling with UML is explained on an example model which is used in different variations later in this thesis. Games are also first introduced informally using two examples. After that we give a formal definition of games and discuss an algorithm for the computation of winning strategies.

Since the purpose of this thesis is to extend the capabilities of UML design tools, we provide an overview on the current state of tool support for UML. The emphasis is on investigating how far tools assist the designer in the process of defining a suitable and correct UML model. Finally a selection of related work is discussed. We consider formal approaches to UML, in particular those which are related to tool support, and interactive techniques for software design in general. Furthermore we look at applications of formal games with a focus on problems in computer science.

2.1 UML

The Unified Modeling Language (UML) is a standard notation which is maintained by the Object Management Group (OMG). UML is a complex language which is aimed at general applicability. Among the core areas where UML is used are business process modelling, software and hardware development. UML consists of various diagram types, a constraint language and an action framework. Each diagram type provides a specific view on the system and can be used on different levels of abstractions. The current UML version at the time of writing is UML2.0.
Before UML was created there existed a variety of different methods for object-oriented software development, each with its own terminology, process definition and notation. Among the most popular ones at the beginning of the nineties were the Booch method by Grady Booch [Boo91], OOSE (Object-Oriented Software Engineering) by Ivar Jacobson et al. [JCJO92], and OMT (Object Modeling Technique) by James Rumbaugh et al. [RBL+90]. These approaches make use of diagram techniques which already existed before and describe how they are successfully combined. In 1994 Booch and Rumbaugh both worked for the Rational Software Corporation and began to unify their methods. They released a draft version of the *Unified Method* in 1995 which was the predecessor of UML. Jacobson joined Rational in 1995 and added concepts of his own method to the approach. Booch, Rumbaugh and Jacobson became known as the “three amigos”. They decided to separate the modelling language from the software development process, which was reflected in changing the name of their work to UML. After they submitted a proposal to the OMG, UML was adopted as a standard in 1997. Since then the OMG maintains UML and releases standard specifications with participation from tool vending companies.

There exist many textbooks on UML, such as, for instance [SP99] and [BRJ98] for older versions of UML, and [Fow04] for UML2.0. These books provide an easy and understandable introduction to UML and sometimes abstract from details of the language. The official definition of UML, which is used as foundation for this thesis, is the standard specification by the OMG [UML03b]. The core of the UML standard consists of two complementary parts: the superstructure and the infrastructure specification. The superstructure defines the user level constructs for UML, while the infrastructure specifies foundational language constructs. The specification of the Object Constraint Language (OCL), which is used to describe expressions on UML models, can be found in a separate document [OCL03]. The OMG also works on standards concerning the interchange of UML models [XMI02] and diagrams [UML03c].

Here the focus is on the superstructure of UML2.0. The following sections introduce the diagram types which are most relevant for this thesis on an example. Due to the complexity of UML the example does not contain all syntactic features and notational conventions that are part of the language. The full specification can be found in [UML03b, Chapter 7] for class diagrams, [UML03b, Chapter 14] for sequence diagrams, [UML03b, Chapter 12] for activity diagrams and [UML03b, Chapter 15] for state machines.
2.1. UML

2.1.1 Class diagrams

UML class diagrams are used to model the static structure of an object-oriented system. Figure 2.1 shows an excerpt of a class diagram for a university registration system. The diagram consists of five classes which are represented by rectangles. A class can contain attributes and operations, together with information about their types and parameters. Class Person has two attributes called name and address. The specified operations for Person are changeAddress and addModule.

Classes can be related to each other by associations or generalisations. The line between Member of Staff and Module indicates that these two classes are associated. This association is navigable in both directions, which means objects of each class have access to a collection of objects of the other class. An association which is only navigable in one direction is drawn as an arrow, indicating the navigability. An association end can be adorned by a role name and a multiplicity. In our example the association end at Module has the role name taughtModules and multiplicity 0..*. If read in the direction from Member of Staff to Module, the association models that each member of staff teaches arbitrarily many modules. These modules are referred to as the member of staff’s taughtModules. Generalisation relationships are represented by arrows with a hollow triangle as an arrowhead and are used to model inheritance. The arrowhead points to the more general class, which is the parent or superclass in the relationship.

In fact, the notation that we use here is the last one of three options that are mentioned in the UML standard [UML03b, p.83]. The disadvantage is that an association with two-way navigability cannot be distinguished from associations where no navigation is possible at all. However, we do not consider non-navigable associations here, and thus the notation is unambiguous.
Chapter 2. Background

The other class is usually called the child or subclass. In our example **Person** has two children: **Member of Staff** and **Student**.

A class whose name is shown in italic font is an abstract class which means that it cannot be instantiated. An abstract class usually serves as target of generalisations and helps to structure the system. Similarly an operation can be abstract which indicates that the operation does not have an implementation and must be realised by a subclass. A class which contains an abstract operation must be declared as abstract\(^2\). In our example **Person** is an abstract class and **addModule** an abstract operation. All subclasses of **Person** inherit **addModule** and provide their own implementation for this operation.

2.1.2 Sequence diagrams

UML provides different diagram types for displaying interactions between several parts of the system. Typically one interaction diagram shows a small number of possible interactions within the system. The most common variant of interaction diagrams is sequence diagrams; they focus on the sequence of messages that are exchanged between the participants in the interaction. Figure 2.2 shows an example sequence diagram which models the enrolment of a student into a module.

---

\(^2\)This is not stated explicitly in UML, but it should be clear that a class where parts of the implementation are missing should not be instantiated.
The three rectangles on top together with the dashed vertical lines that emerge from them are called lifelines. Each rectangle represents a participant in the interaction. In the example an anonymous object of class `RegistrationUI`, a `Module` object $m$ and a `Student` object $s$ interact with each other. The arrows between the lifelines represent messages and are labelled by $m_1$, $m_2$, etc. The type of a message is indicated by the kind of arrow that is used to model it. A synchronous message is represented by a solid arrow with filled arrow head like message $m_2$. Reply messages are shown as dashed arrows and always correspond to a synchronous message which has been sent earlier. For example, the message from $m$ back to the `RegistrationUI` object is the reply message for $m_2$. Message $m_4$ is an example of an asynchronous message and is represented by a solid arrow with an open arrow head. The advantage of modelling $m_4$ as an asynchronous message is that object $m$ can continue its computation of `addToParticipants` directly after sending $m_4$. If $m_4$ was a synchronous message, $m$ would have to wait for a reply from $s$.

The ends of a message arrow represent event occurrences. The tail end stands for the event of sending the message, the head end for receiving the message. The grey rectangles on the lifelines are called execution occurrences. They model behaviour that takes place between two event occurrences, typically between the receipt of a message and sending a return message. Execution occurrences can be nested like the ones on the lifeline for $m$.

The fragment labelled by `alt` is used to express choice of behaviour. Within the fragment a dashed line separates two alternative behaviours which are labelled by guard conditions. At most one of those parts whose guard condition is evaluated to true executes during an interaction. In the example exactly one of the guard conditions holds when the interaction takes place: if there is a seat available, student $s$ is enrolled into module $m$; otherwise $s$ is added to the waiting list for $m$.

2.1.3 Activity diagrams

The foundation for specification of behaviour in UML is the action framework. The standard specification defines various action primitives in [UML03b, Chapter 11]. Actions can be used to manipulate the system state, perform computations, invoke behaviour and communicate with other parts of the system. They are always executed within an activity which provides the context of the execution and are often used informally. The general notation for actions in UML is to show the name of the action or a description of it in a round-cornered rectangle. Alternatively a purely textual notation may be used. UML leaves the concrete implementation of
the action primitives and most of the representation issues open to “surface action languages”, such as, for example the Action Specification Language (ASL) [ASL01] or parts of the Specification and Description Language (SDL) [SDL]. The UML specification version 1.5 where the action semantics was first introduced contains some examples of mappings from existing action languages to UML [UML03a, Appendix B].

An activity coordinates the execution of actions. The emphasis is on the conditions for execution and the order in which actions are performed. It is irrelevant which kind of object performs an action and what object state changes are caused by it. State machines, which are discussed in Section 2.1.4, put a focus on modelling these aspects. An activity consists of nodes which are connected by edges. Each node of an activity is either an action, object node or control node. Object and control nodes are used to model control and data flow and are marked by tokens. The execution of an activity is based on token flow, rather as in coloured Petri Nets [Jen97], [ERRW03]. Figure 2.3 shows an activity which represents an implementation of operation enrol in class Module.

UML provides many different notations for object nodes. The one which is used here shows object nodes as pins attached to actions. A pin is notated by a small rectangle such as the output pin on the right hand side of action Read Self, which is a UML action primitive. The example diagram contains two control nodes: an initial node shown as solid circle and a flow final node represented by symbol \( \otimes \). The label at the top of the diagram indicates that the activity requires a parameter \( s \) of type Student, which corresponds to the signature of the operation whose implementation is modelled by the activity. Object nodes for activity inputs and outputs are called activity parameter nodes. They are shown as rectangles on the edge of the diagram. The activity parameter node in the example diagram is labelled by \( s \).

When our example activity is invoked, an object token representing parameter \( s \) is put on the activity parameter node. Notice that the term object token is used both for objects and data in UML. Furthermore a control token is put on the edge emerging from the initial node. An
2.1. **UML**

The diagram models online registration. Action Read Self can begin execution if there are tokens on all incoming edges from control nodes and object tokens on all input pins. Action Read Self only requires a control token on the edge from the in initial node. The control token flows to Read Self and the action is performed. After the execution is completed, a new object token \( m \) of class Module is put on the output pin. The new object token and the control token traverse the edge leading to the Create Link action, which is another action primitive. This action requires these two tokens and the object token for \( s \) from the activity parameter node. The object tokens are consumed, the link is created and the control token is put on the outgoing edge. Eventually the control token flows to the flow final node where it is destroyed and the activity terminates.

A more complicated example is shown in Figure 2.4. In contrast to the previous example most of the actions are not predefined primitives. They are informally specified and serve as placeholders for more complex computations. The only exception is Student Login. The small rake symbol next to the action name indicates that this action calls behaviour which is assumed to be modelled by another activity. If the call action is synchronous, the execution of the online registration activity waits until the invoked activity completes. At the moment UML does not provide a notation for marking a call as synchronous or asynchronous.

The diamond shaped symbol right of Select Modules is a specific kind of control node called decision node. Its outgoing edges are labelled by guard conditions. A control token arriving at a decision node continues its flow along an edge whose guard condition is evaluated to true. The target of the edge emerging from Compute Timetable is a fork node. It duplicates control tokens and offers them to all outgoing edges. Thus the actions Save Timetable and Enrol into Selected Modules execute in parallel if all required tokens are available. The object pins at Select Modules and Enrol into Selected Modules have been adorned with multiplicity [1..]. That means a collection of one or more object tokens may be placed on these pins.
Activity diagrams have undergone severe changes during the transition to UML2.0 and there are still various open issues that have to be addressed. Further details and comments about the current state of UML2.0 actions and activities can be found in a series of articles in [Boc03a], [Boc03b], [Boc03c], [Boc04].

2.1.4 State machines

A UML state machine specifies the internal behaviour of a model element. Here we assume that a state machine is defined for a class, which is the most common case of usage. UML provides two different kinds of state machines called behavioural state machines and protocol state machines. Both kinds of state machines consist of states and transitions. In order to allow easy reference to the transitions in the example diagrams they have been named by t1, t2, etc.

We first consider behavioural state machines on the example for class Module which is shown in Figure 2.5. Each transition label is of the form trigger[guard]/effect. The trigger\(^3\) of a transition is an event, such as the call of an operation or reception of a signal, and may fire the transition. In this thesis the names of triggers which represent the reception of a signal start with a capital letter. If an event arrives at an object whose behaviour is specified by the state machine, it is put into the object’s event pool. The events in the pool are dispatched and processed one by one by the state machine. The UML specification leaves it open in which order the events are dispatched. The guard constraint specifies under which condition the transition is fired. A transition is enabled if the event which is currently processed satisfies its trigger and its guard is evaluated to true when the event is dispatched. If an event enables more than one transition in the same state machine, one of them is fired. The effect of a transition refers to an activity (see Section 2.1.3) which is executed when the transition is fired. For example, the triggers at transitions t5 and t6 are satisfied if the event EndOfYear is dispatched. If guard condition module successful is evaluated to true, t6 fires and its effect Update Description is executed. Notice that all components of a transition label are optional. Transition t2, for instance, is only labelled by a guard condition.

Activities can not only be attached to transitions, but also to states. It is possible to specify which activities are performed upon entry to or exit from a state. For example, Arrange Student Groups is an entry activity of state Being Taught. An ongoing activity which is performed as long as the object is in the state or until its execution is completed, is identified by the keyword do, such as for Mark Practicals in Figure 2.5.

---

\(^3\)In fact a transition can have an arbitrary number of triggers [UML03b, p.498]. For simplicity we only consider transitions with at most one trigger.
State machines in UML are hierarchical. A state may be a composite state which contains other states and transitions. An example for a composite state is Enrolment, which contains the simple states Open and Closed and transitions t2 and t3. If a module is in state Open it is also in state Enrolment. In general a composite state can be orthogonal, i.e. it can contain two or more regions. That means an object can be in two or more states at the same hierarchy level in the state machine. Hence a state configuration of a state machine is defined as a set of trees of states [UML03b, p.481] in UML. An example of a state machine with orthogonal regions will be considered in Section 5.2.3.

The initial state of a state machine is represented by a small solid filled circle. It is the source of a transition leading to the default state of the state machine. The default state of the state machine for Module is Proposed. A final state is the target of a transition and models the termination of the state machine and its context object. It is shown as a circle surrounding a solid filled circle, like the target of transition t5.

Protocol state machines express usage protocols for a classifier and their notation is very similar to the one for behavioural state machines. An example for class Module is shown in Figure 2.6. Transitions in protocol state machines are only used to specify how the state of an object changes on the occurrence of an event and do not invoke activities. Often the events at transitions are call events, but it is not forbidden to use other events as well.

UML permits to show parts of the pre- and postconditions of operations in the labels of protocol transitions which are of the form [pre]trigger/[post]. In the protocol state machine for Module this notation has been used at transition t8. Alternatively pre- and postconditions of an operation can be defined by separate constraints (see Section 2.1.5).
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Figure 2.6: Protocol state machine for Module

A behavioural state machine conforms to a protocol state machine if it follows the protocol. That means every rule and constraint specified for the protocol state machine has to apply to the behavioural state machine. The state machine shown in Figure 2.5 does not conform to the protocol state machine for Module, because the rules are violated. The protocol state machine specifies that whenever a module is in state Enrolment and a call of enrol arises, a loop transition is performed if the precondition for enrol holds. The behavioural state machine defines two substates of Enrolment. Only Open has an outgoing transition triggered by enrol which matches the protocol transition. For a module in state Closed the protocol is violated when a call of enrol arises and the precondition is fulfilled, because no transition is triggered by it. Another aspect of protocol conformance, which is usually impossible to check on the basis of the state machines alone, is the validity of postconditions. It is not obvious from the behavioural state machine that the postcondition of enrol holds after t3 has been fired. If this is not the case, the protocol has been violated and the state machine does not conform to it.

2.1.5 OCL

The Object Constraint Language (OCL) is also part of UML and standardised by the OMG. It is used to adorn a UML model by constraints. For example, different model elements can be put in relation to each other, or restrictions concerning the possible values of attributes can be formulated. Although OCL constraints can virtually be attached to any UML model element, they are mainly used for the definition of formal guard conditions, invariants, and pre- and postconditions. The current version of OCL at the time of writing is OCL2.0 [OCL03]. A detailed introduction to an older version of OCL can be found in [WK99].

The transitions in the state machine for Module in Figure 2.5, which was discussed in Section 2.1.4, are all guarded by informal conditions. OCL can be used to formulate these
conditions more precisely. For example, instead of the informal condition waiting list full at $t_2$ the following constraint could be used:

$$\text{self.waitingList.size() \geq 15}$$

This expression specifies clearly that the waiting list is regarded as full if it contains at least 15 students. The identifier $\text{self}$ refers to a $\text{Module}$ object, and the role name $\text{waitingList}$, which also appears in the class diagram in Figure 2.1, is used to access the module’s collection of students on the waiting list.

Below we give examples of two class invariants for $\text{Module}$ and pre- and postconditions for operation $\text{enrol}$ in OCL.

```ocl
class Module {
  // Invariants
  inv: self.participants->size() <= 100
  inv: self.oclInState(Being Taught) implies self.participants->forall(p | p.oclInState(Studying))

class Module::enrol(s:Student) {
  // Precondition
  pre: self.participants->excludes(s)

  // Postcondition
  post: self.participants->includes(s)
}
```

The first invariant restricts the size of the collection $\text{participants}$ of a $\text{Module}$ object. The second one relates a state from the state machine for $\text{Module}$ to a state of $\text{Student}$, for which no state machine diagram has been given yet. If a module is in state $\text{Being Taught}$, all its participants have to be in state $\text{Studying}$. The precondition for $\text{enrol}$ expresses that student $s$ who is to be enrolled into the module should not already be a participant, and the postcondition ensures that $s$ is a participant after the operation is completed. These constraints are formal versions of the pre- and postconditions attached to transition $t_8$ in the protocol state machine shown in Figure 2.6.

The specification of invariants and pre- and postconditions are the most common ways of using OCL. Often there is also a need to refer to temporal properties of UML model elements, which is not possible with the current OCL version. Extensions of OCL, such as for instance presented in [BFS02] and [FA03], have to be considered for this purpose.

## 2.2 Software development processes

Developing a large software system consists of many different activities such as clarifying the requirements, modelling the design of the system, implementation and testing. Software development processes offer guidance about how and when these activities should be performed.
A process definition is, for example, part of the object-oriented software development methods whose notation was the basis for UML (see Section 2.1).

Today software development processes are normally regarded as independent of a particular notation. However, UML is frequently used and recommended for some of the artifacts that are produced during the process, such as the software design. Software development processes are frameworks that do not aim for direct applicability but have to be customised for the concrete needs of a software company or project. The most important point with respect to this thesis is that all modern software development processes are iterative and incremental. These two principles increase the flexibility to react to changes during the software development and reduce the risk associated with it.

In this section we consider “The Rational Unified Process” (RUP) and “Extreme Programming” (XP) as two examples of software development processes which are iterative and incremental. RUP has been developed by the Rational Software company which is now owned by IBM. A short introduction to the process is given in [Kru01] and an extensive explanation can be found in [JBR99]. Originally RUP belonged to the class of heavyweight processes which are used for large projects and require a lot of non-code artifacts to be produced. Meanwhile RUP and its corresponding tool support have become more flexible and IBM claims that RUP can be customised for any project. XP is introduced in [Bec99] and clearly belongs to the other side of the spectrum. It is a lightweight or agile process, where code is the central artifact that is created.

### 2.2.1 The Rational Unified Process

Figure 2.7 shows the structure of RUP: each development of a new product release with RUP passes through four phases (top horizontal axis) which are called inception, elaboration, construction and transition. Each phase is divided into one or more iterations (bottom horizontal axis) and ends with a milestone. A milestone is reached if a specific set of artifacts is available. For example, the milestone for the inception phase contains the artifact of a risk list with a use case ranking. A typical iteration involves activities belonging to different software engineering workflows (vertical axis). Depending on the current phase these workflows are carried out to different extents.

RUP recommends the usage of use cases for capturing the requirements of the system. Each use case is a piece of functionality oriented on the needs of future users. Altogether the use cases of a system define its complete functionality and serve as foundation throughout the


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Figure 2.7: Phases, iterations and workflows in RUP. This figure was taken from [Kru01].

development process. In each iteration a set of new use cases is added and the system grows incrementally.

Additionally the architecture of the system plays an important role in RUP. It gives an abstract view of the whole design and is determined iteratively. A first outline of the architecture is given independently of the use cases. In later iterations the realisation of key use cases leads to an extension and refinement of the architecture. On the other hand the architecture influences the way in which use cases are implemented. The architecture gives the system its form while the use cases determine its functionality. There is a strong connection between use cases and architecture and they are developed in parallel.

2.2.2 Extreme Programming

The general idea of XP is to use well-known practices which have proven to be valuable in software engineering to an extreme extent in parallel. Therefore it is not surprising that XP contains some concepts that are also found in RUP, such as the description of the system functionality in terms of use cases (“stories” in XP), iterative and incremental software development and the definition of a stable architecture (“metaphor” in XP) at an early stage.

Moreover XP puts a strong emphasis on testing and implementation. Unit tests are written by programmers, even before the corresponding implementation takes place, and an on-site
customer creates functionality tests. New code is integrated continuously and development proceeds only if all tests that currently exist for the system are passed. These concepts allow early production of a simple system and further development with small releases.

Programming in XP is done in pairs which change dynamically. One of the partners implements a specific method while the other one thinks about the general approach, simplifications, and possible test cases that have not been considered yet. The code which is produced by a pair can be changed by any member of the project. Pair programming and collective ownership are supported by a coding standard which is adopted by the whole team.

Design and planning in XP concentrate on present problems and are updated only when it is necessary. The system design is required to be as simple as possible for the current situation and is restructured when unnecessary complexity is discovered. Changes in planning and design are not feared, they are accepted as unavoidable and treated when they occur. Working overtime continuously should not happen in an XP project and if it does, it is regarded as a sign that there is something wrong with the planning.

Modelling in UML or any other graphic notation is often not part of an XP project. “Extreme Modeling” [XM] applies principles of XP to modelling in order to combine these two techniques. The basic idea is to create models which can be executed, tested and transformed into code in regular intervals with the help of an integrated tool. Extreme Modeling was later renamed to “Agile Modeling” [AM], mainly to reflect that the concepts suggested are not only restricted to the scope of Extreme Programming but can also be applied to other processes.

2.3 Validation by reviews

Reviews are used to check the artifacts which have been produced during the software development process. They are often applied to code, but also to design and test cases, with the aim of identifying problems. In [Hum95] three different kinds of review methods are distinguished: inspections, walkthroughs and personal reviews.

Inspections are the most formal of the three methods and have first been introduced by Fagan in [Fag76]. Typically an inspection team consists of a moderator, the author of the artifact that is inspected, a scribe, and a group of inspectors, who are usually other designers, programmers or testers. Sometimes a client representative is invited to participate in a review. Before an artifact can be inspected, it has to meet some entry requirements. If code is reviewed a common entry requirement is that it has to compile without errors and warnings. In the preparation phase of an inspection the members of the team familiarise themselves separately with
the artifact that is reviewed and note questions. On the basis of this preparation the moderator plans and schedules an inspection meeting.

During the meeting the artifact is presented by the author and discussed with the other team members. The meeting is aimed at discovering problems, not on discussing possible solutions. The moderator must ensure that all important issues that were planned for the meeting are addressed. The scribe records the problems that are discovered together with their gravity, which is estimated by the team. After the meeting the author receives a report with these findings and starts to work on solutions to the problems which need fixing. For more detailed explanations on inspections see for example [SP99] and [Som04].

Walkthroughs [You89] are a less formal variant of inspections. Often they concentrate on particular usage scenarios of the system which are “walked through”. They do not require so much advance preparation and follow-up changes. Walkthroughs help to resolve misunderstandings between people working on different parts of the product or to discover omissions. They are also frequently used for introducing new staff to the project.

In a personal review the author of an artifact examines his own work very closely. In contrast to the other review techniques personal reviews are not a group activity and there is no coordination between different team members required. A team review puts more pressure on the author to deliver an artifact of high quality, because he knows that other people will examine it closely. It is also often more difficult for the author of an artifact to discover his own mistakes than for people without prior knowledge about it.

2.4 Formal games

Game theory has a long history in many different research areas [Wal01]. The first fundamental and formal definition was given with respect to economics by von Neumann and Morgenstern [vNM44]. Therein games are divided into two main categories: depending on whether the players form coalitions or not a game is either cooperative or non-cooperative. Both cooperative and non-cooperative games have been further classified and successfully applied to real world problems over the last decades. They have been used as formal models for many different kinds of interactions, such as, for example, bargaining and auctions in economics, voting in politics and evolution in biology.

Non-cooperative games as used in formal verification of software systems are most relevant in the context of this thesis. These games are based on a formal model of the system and a specification of what it means for the model to be correct. The specification can be given in a
variety of ways. One possibility is to develop a process which is supposed to stand in some formal relation to the system model; perhaps the two are supposed to be equivalent or perhaps one is supposed to be a refinement of the other according to one of the many different equivalence and refinement relations. Alternatively, the specification may be given as a logical formula in a temporal logic such as Linear Temporal Logic (LTL), or by an acceptance condition from automata theory.

The purpose of playing a game is to find out whether the system model fulfills the specification. Games of this kind are played between two players called Verier and Refuter. In this thesis we use the female form to refer to Verier, and the male form to refer to Refuter. The aim of Verier is to show that the model fulfills the specification while Refuter tries to prove that this is not the case.

A game is played in an arena which is a directed graph with positions as vertices and moves as edges. A play of a game starts at an initial position in the arena and is a sequence of positions which respects the move relation. Each position in the game belongs to one of the players. The player who owns the current position makes the next move in a play. Each player wins a particular set of plays, which is identified by winning conditions.

A player can play the game according to a strategy, which is a set of rules. These rules tell the player for each of his positions how to make the next move and may depend on earlier decisions taken in the game. A strategy is called a winning strategy if a player wins every game from the initial position in which he uses it. A winning strategy for Verier can be viewed as a proof that the property holds. Similarly, a winning strategy for Refuter yields counter-examples which demonstrate that the property is violated under certain circumstances. Thus verification by formal games involves computing a winning strategy for one of the players.

In the remainder of this section we consider two kinds of games that are used in verification as examples. After that we give a formal definition of a game and discuss an example algorithm for the computation of winning strategies. For a more detailed introduction to games in verification see, for instance, [Tho02] and [GTW02].

2.4.1 Reachability games

Figure 2.8 shows an example arena A1 where Verier’s positions are shown as white rectangles with label V after the position name. Refuter’s positions are represented by grey-shaded rectangles and labelled by R. The initial position for this example game is p0. We assume that Verier wins all plays during which a position in target set \( X = \{ p7, p8 \} \) is reached. Here we
define the target set directly, because we do not consider the positions of the game in detail. Usually the target set of a reachability game is identified via properties of the positions. Notice that the winning condition applies to finite and infinite plays. Verifier also wins if Refuter cannot move. All other plays are won by Refuter.

We consider some example plays of the game:

- \( p_0 p_1 p_6 \) is won by Refuter, because Verier cannot move from \( p_6 \) and no position from \( X \) has been reached yet.

- \( p_0 p_1 p_7 \) is won by Verier, because \( p_7 \in X \) has been reached.

- \( p_0 p_3 p_9 \) is won by Verier, because Refuter cannot move from \( p_9 \).

- \( p_0 p_1 (p_5 p_4)^\omega \) is won by Refuter because none of the positions in \( X \) is ever reached.

- \( p_0 p_2 (p_8)^\omega \) is won by Verier because \( p_8 \in X \) has been reached. The outcome of the play is already fixed when \( p_8 \) is visited for the first time.

Verifier has a winning strategy for this game which consists of the following rules: from \( p_1 \) move to \( p_7 \), from \( p_3 \) to \( p_9 \), and from \( p_8 \) to \( p_8 \). The last two rules cannot be defined differently because there are no other possibilities to move from \( p_3 \) and \( p_8 \). It does not matter if Refuter chooses to move to \( p_1 \), \( p_2 \) or \( p_3 \) from position \( p_0 \). In the first case Refuter loses because Verier moves to \( p_7 \in X \) if she plays according to her winning strategy. If Refuter moves to \( p_2 \), he can only continue the play by moving to \( p_8 \). Since \( p_8 \) is an element of \( X \) Verier always wins in this case. Finally, Verier also wins if Refuter moves to \( p_3 \) because the play inevitably ends at position \( p_9 \) from which Refuter cannot move.
2.4.2 Bisimulation games

Bisimulation games are used for checking whether two processes are equivalent under the equivalence relation known as bisimulation and have been explained in [Sti96]. Essentially this captures the idea that two processes can each simulate the other, and that during the simulation their states remain equivalent, so that either process can “lead” at any time.

A bisimulation game is defined over two processes $E$ and $F$. The positions in the arena of the game capture the state of each of these processes. At the beginning of the game Refuter picks one of the two processes and chooses a transition. After that Verifier has to respond by choosing a transition with the same label from the other process. This procedure is repeated and each time Refuter can choose a transition from either process. If one of the players is stuck and cannot choose a suitable transition, the other player wins the game. In the case that the game is infinite Verifier wins.

Figure 2.9 shows the classic example of two vending machines. Imagine a machine $E$ which has only one coin slot, and a machine $F$ which has separate slots for tea and coffee. $E$ and $F$ are not equivalent because Refuter has a winning strategy consisting of the following rules:

1. Pick transition $20p$ from $E$.

2. If Verifier responds with the left transition $20p$ in $F$, choose $\text{selCoffee}$ in $E$. Otherwise select transition $\text{selTea}$ in $E$.

If Refuter follows this strategy, Verifier gets stuck and thereby Refuter wins the game.

Figure 2.9: Bisimulation game for two vending machines $E$ and $F$
2.4.3 Game terminology and formal definition

For the formal definitions in this thesis we refer to Verier as Player 0 and to Refuter as Player 1. We write “Player σ” for either of these players and “Player ¯σ” for his opponent.

**Definition 2.4.1 (Arena)** An arena $A = (P, M)$ consists of a set of positions $P$, which is partitioned into two disjoint sets $P^0$ and $P^1$, and a set of moves $M \subseteq P \times P$. The positions in $P^0$ belong to Player 0, those in $P^1$ to Player 1. We use the notation $P^0$ to refer to the set of positions of either of the players, and $P^\bar{0}$ for its complement. The set of successor positions that are reachable by a move from position $p \in P$ is defined by $\text{succ}(p) = \{ p' \in P \mid (p, p') \in M \}$.

**Definition 2.4.2 (Play)** A play in an arena is a sequence of positions $p_0 p_1 \ldots$ such that $p_{i+1} \in \text{succ}(p_i)$. At each position $p_i$, the player who owns $p_i$ has to make a move by selecting a position from $\text{succ}(p_i)$. A play is called a finite play if it consists of a finite sequence of positions $p_0 \ldots p_n$ such that $\text{succ}(p_n) = \emptyset$, i.e. there are no further moves possible.

**Definition 2.4.3 (Game)** A game $G = (A, p_0, W^0)$ is given by an arena $A$, an initial position $p_0$, and a winning set $W^0 \subseteq P^* \cup P^\bar{0}$ of plays, which is determined by the winning conditions for the two players. A play of $G$ is a play in $A$ that starts at position $p_0$. All plays of $G$ which are in $W^0$ are won by Player 0, all other plays by Player 1.

The definition that we have given here is deliberately a very general one. It fits both examples which have been discussed in Section 2.4.1 and Section 2.4.2. The two players do not have to take alternate turns, and moves and positions are defined as abstract concepts. In a more precise game definition the positions may for instance have an inner structure or predicates attached. We have also left open what kind of winning conditions may be used to determine the winning set of a game. However, our definition specifies that each play is won by one of the players, i.e. draws are not permitted.

A strategy is defined by a function which yields the next move on the basis of the play history and the current position.

**Definition 2.4.4 (Strategy)** Let $A$ be an arena and $f_\sigma : P^* P^\bar{0} \rightarrow P$ a partial function. A prefix $p_0 p_1 \ldots p_i$ of a play conforms to $f_\sigma$ if for every $i$ with $0 \leq i < l$ and $p_i \in P^\bar{0}$ the function $f_\sigma$ is defined at $p_0 \ldots p_i$ and $p_{i+1} = f_\sigma(p_0 \ldots p_i)$. A play conforms to $f_\sigma$ if each of its prefixes conforms to $f_\sigma$. The function $f_\sigma$ is a strategy for Player $\sigma$ from $p_0$ if it is defined for all play prefixes which start in $p_0$ and conform to $f_\sigma$. 
Formally the strategy for Verifier which has been described in Section 2.4.1 is given by

\[ f_0(\pi) = \begin{cases} 
  p7 & \text{if } \pi \in P^*p1 \\
  p8 & \text{if } \pi \in P^*p8 \\
  p9 & \text{if } \pi \in P^*p3 
\end{cases} \]

A special kind of strategies are memoryless strategies. A memoryless strategy does not depend on the history of a play, but only on the current position. That means \( f(\pi p) = f(\pi'p) \) for a memoryless strategy \( f \), prefixes \( \pi, \pi' \), and position \( p \). Strategy \( f_0 \), for instance, is a memoryless strategy.

**Definition 2.4.5 (Winning strategy)** Let \( G = (A, p_0, W^0) \) be a game and \( f_\sigma \) a strategy for Player \( \sigma \) from \( p_0 \). The strategy \( f_\sigma \) is a winning strategy for Player \( \sigma \) if all plays of \( G \) which conform to \( f_\sigma \) are won by Player \( \sigma \).

The existence and computability of winning strategies are of particular importance in formal verification. Games where one of the two players has a winning strategy are called determined. An important result by Martin [Mar75] is that all games within a particular class called Borel games are determined. A game is a Borel game if its winning conditions fall into the Borel topological hierarchy. Details about the definition of this hierarchy can for example be found in [CMP91] and [Ser04].

In formal verification Borel games have found much attention. For example, games with winning conditions expressing reachability, safety or liveness properties are Borel games as explained in [Tho02], [Tho95] and [CMP91]. In the context of this thesis we use the same type of two-player games with winning conditions that fall into the Borel topological hierarchy as in formal verification. The effect of introducing decisions by an independent Referee on the determinacy of exploration games will be considered in Chapter 4, p.64. Notice that different kinds of games have been used successfully in other areas, both within and outside computer science, and will be discussed briefly in Section 2.6.

### 2.4.4 Computation of winning strategies

Winning strategies for many simple game variants played in finite arenas can be computed by algorithms. As an example we consider the algorithm for reachability games given in [GTW02], adapted to our notation and presented less formally. For a reachability game with target set \( X \subseteq P \) and initial position \( p_0 \), the set of positions from which Player 0 has a winning strategy is computed inductively. The basic idea is to work backward from the positions
in $X$ and to compute from which positions Player 0 can enforce a win. We use a function $\text{pre} : 2^P \rightarrow 2^P$ defined by

$$\text{pre}(Y) = \{ p \in P^0 \mid \text{succ}(p) \cap Y \neq \emptyset \} \cup \{ p \in P^1 \mid \text{succ}(p) \subseteq Y \}$$

Inductively we set $X^0 = X$ and $X^{i+1} = X^i \cup \text{pre}(X^i)$. This process is repeated until a set $X^e$ such that $X^e = X^{e+1}$ has been obtained. The set $X^e$ contains all positions from which Player 0 can win. By definition of $\text{pre}$ and $X$ there exists a $j \leq e$ for each $p \in X^e \setminus X$ such that $p \in X^{j+1} \setminus X^j$. Thereby $X^{j+1}$ is the set in which $p$ occurs for the first time. Furthermore there must exist a $q \in \text{succ}(p)$ for every $p \in X^e \cap P^0 \setminus X$ such that $q \in X^j$. Only because of the existence of $q$ was position $p$ added during the inductive step from $X^j$ to $X^{j+1}$.

If $X^e$ contains the initial position $p_0$ of the game, a winning strategy $f_0$ for Player 0 can be constructed by mapping all of Player 0’s positions which are in $X^e$ but not in $X$ to a suitable successor $q$ as defined above. For the positions in $X \cap P^0$ which are not dead ends $f_0$ can be defined arbitrarily, because it is already guaranteed that Player 0 wins the play. Since reachability games are determined, Player 1 must have a winning strategy $f_1$ if $p_0$ is not in $X^e$. For all $p \in P^1 \setminus X^e$ there exists an $r \in \text{succ}(p)$ such that $r \not\in X^e$ because otherwise $p$ would be in $X^e$.

The winning strategy $f_1$ for Player 1 is created by setting $f_1(p) = r$ for all $p \in P^1 \setminus X^e$.

Consider the example game from Section 2.4.1 with the finite arena $A_1$ and target set $X = \{p_7,p_8\}$ again. According to the inductive definition we compute

$$X^1 = \{p_7,p_8\} \cup (\{p_1\} \cup \{p_2,p_9\}) = \{p_1,p_2,p_7,p_8,p_9\}$$

$$X^2 = \{p_1,p_2,p_7,p_8,p_9\} \cup (\{p_3\} \cup \{p_0\}) = \{p_0,p_1,p_2,p_3,p_7,p_8,p_9\}$$

$$X^3 = \{p_0,p_1,p_2,p_3,p_7,p_8,p_9\} \cup \emptyset = X^2$$

Player 0 wins all plays in arena $A_1$ which start at positions in $X^2$. Since the initial position $p_0$ is included in $X^2$, Player 0 has a winning strategy $f_0$. The positions of Player 0 in $X^2 \setminus X$ are $p_1$ and $p_3$. Position $p_1$ occurred for the first time in set $X^1$. The only position in $X^0 = X$ which is a successor of $p_1$ is $p_7$. Thus we set $f_0(p_1) = p_7$. For $p_3$ we can only select position $p_9$ from set $X^1$ and set $f_0(p_3) = p_9$. The result of $f_0$ for $p_8$ can be defined arbitrarily, because it is an element of the target set $X$. Here the only possibility is to set $f_0(p_8) = p_8$. The winning strategy $f_0$ which has been constructed here is the same as the one which has been described in Section 2.4.1.
2.5 UML Tools

There are many tools on the market which claim to support modelling with UML. They vary in their concrete purpose, capabilities and conformance to the UML standard. We differentiate between two main categories of tools. First, there are tools whose focus is on creating a UML model. Most of the well-known commercial UML tools belong there. Second, some tools put an emphasis on checking whether a UML model fulfils certain properties. In this section we examine a selection of tools for both categories more closely.

2.5.1 Modelling tools

In the simplest case a UML modelling tool only supports the drawing of UML diagrams, such as, for instance Dia [Dia], SmartDraw [Sma] and Visio [Vis]. The user selects graphic components from a library and combines them to create UML diagrams. Usually the modeller is not much restricted in the way he puts the components together. It is his responsibility to draw syntactically correct diagrams.

More advanced tools usually force the user to respect the UML syntax to some extent. For example, the designer may only be able to draw a message between two object lifelines in a sequence diagram. Sometimes syntactic consistency between different diagrams is required. For instance, triggers at transitions in a state machine diagram have to be selected from the operations or events that are defined within the state machine’s class context. In addition to syntactic checks ArgoUML [Arg] contains a critique mechanism, which provides feedback about semantic design issues to the modeller. The critique concept for ArgoUML was developed by Robbins in his PhD thesis [Rob99]. There is, for instance, a critique which points the user to unreachable states with no incoming transitions in the state machines of the model. Poseidon [Pos] has been developed on the basis of ArgoUML and thus provides similar functionality. Semantic checks of the same nature can also be found in Objecteering [Obj]. In contrast to ArgoUML and Poseidon the implemented checks are not listed in this tool. The designer does not know which checks are executed and individual checks cannot be switched on or off. The checks are continuously performed and failures are presented to the user.

Automatic generation of code fragments in different object-oriented programming languages is one of the main purposes of many UML design tools. Among the tools which are considered in this section only the basic drawing tools do not provide this functionality. Tools which generate code have to perform semantic checks to some extent even if they do not put an emphasis on helping the user to create correct UML models. They have to make sure that
the code which they produce compiles without errors. Hence these tools perform checks which are dependent on the target programming language and of a more technical nature than the critiques in ArgoUML and Poseidon. For example, multiple inheritance can be modelled in UML, but in Java this is not possible. A tool which generates Java code has to check that multiple inheritance does not occur in the model.

How far the semantic checks for code generation go depends on which parts of the model are used for this task by the tool. Often the code is generated from the class diagrams only. Together [Tog] and Rational XDE [Rat] follow this approach. They both put a focus on parallel creation of UML diagrams and Java code. The modeller can either change the UML model or the source code, and the tool immediately updates the other part. Together is a UML tool where model and code are synchronised very continuously and the same concept has also found its way into Rational XDE. Fujaba\(^4\) [Fuj] concentrates on a small subset of UML diagram types. In addition to class diagrams it uses the information in state machines for the generation of Java code.

Some tools allow animation of UML state machines, such as Rhapsody [Rha] and Real Time Studio [Rea]. Animation with Rhapsody works similar to a programming language debugger, but on the more abstract level of state machines. The user selects a state machine which he wants to observe and generates events. The changes in the diagram are animated and the modeller can open views to examine the call stack or the event pool. An alternative to manual event generation is to control the animation by a user-defined GUI or to play through a sequence diagram. As in a debugger it is possible to perform the animation step by step or to set breakpoints. Internally Rhapsody uses its code generation capabilities to animate the model. It contains a model checking functionality, whose purpose is to discover errors that are problematic for code generation and animation of the model. The properties which are checked are predefined and cannot be modified by the user. The checks are performed on a very low technical level and build heavily on the information in the state diagrams. Thus semantic checks for animation are usually more complex than those for code generation only. Real Time Studio has animation capabilities which are similar to Rhapsody’s. In addition to state machines Real Time Studio can also animate activity diagrams. Moreover it provides a mechanism for mapping parts of the UML model to hardware components.

The ability to animate a model is often regarded as a means for verification and advertised as such by tool vendors. The main difference to formal verification is that the animation alone is

\(^4\)Fujaba is an acronym for “From UML to Java and back again”
not enough to decide about the correctness of the system. The animated execution of the system is not checked against user-defined properties. Instead the human modeller has to watch the animation and decide whether the observed behaviour was expected or not.

With respect to this thesis it is of importance that a model can only be animated by existing UML tools if it contains enough detail and is precisely defined. Usually guard conditions and actions are formulated in the tool’s target programming language for code generation. Informally defined guards or incompleteness of the model, such as nondeterminism in state machines, are not permitted. Restrictions like that make the animation capabilities of these tools useless for design models at an early stage of the development process. There is no support for refining a design model gradually, because it is not possible to make changes or add detail to the model while the animation is in progress. The designer has to finish the animation, modify the model and then start the animation again from the beginning.

Table 2.1 gives a summary of the tool features which have been discussed here. Moreover it shows whether a tool is free of charge and which UML version it supports. At the moment there exist only few tools for modelling in UML2.0 and none of them supports the full range of diagram types and notational variants of this version. Some tools, such as, for instance Poseidon, still use an older version of the UML metamodel internally although they provide support for some UML2.0 features.

Most tools have additional capabilities which have not been mentioned here yet. Among the most common features are the following: production of documentation in various formats, storage and version management of models in an integrated repository, export to standard formats such as XMI [XMI02], integration with Java development environments such as Eclipse, and application of design patterns.

### 2.5.2 Model checking and evaluation tools

Most of the tools which concentrate on evaluating whether a given UML model is correct, provide no support for drawing UML diagrams. Instead they require a UML model which has been created by another modelling tool as input.

Model checking tools for UML usually serve as a bridge between UML and the formal input language of a model checking tool. The vUML tool [LP99] uses the model checking tool SPIN to analyse state machines with respect to possible deadlocks. If a deadlock has been found, the output of the model checking tool is a trace which points the modeller to a concrete situation where the problem occurs. The approach described in [KE01] follows the same idea
but uses the model checking tool LTSA to detect deadlocks. Since it is focused on middleware it considers multi-threading and allows several objects to run in the same process.

HUGO/RT [Hug], [KM02] translates a UML model into a formal model that can be used as input for SPIN and real-time model checker UPPAAL. In addition to the checks that can be performed by the tools mentioned before HUGO/RT verifies whether desired (or undesired) behaviour specified by UML interaction diagrams can be realised by state machines. For architectural models the same functionality is part of the Charmy tool, which is presented in [IMP01] and also uses SPIN as external model checking tool. This approach is not based on UML but on different variants of sequence and state diagrams.

A general framework for transforming UML models into formal language specifications as required by model checking tools is presented in [MC01]. This work is based on homomorphic mappings between the UML metamodel and the metamodel for the target language. The usage of the framework is illustrated on a translation from UML class diagrams and state machines to the input language of SPIN.

There exist many other formalisations of UML state machines with the purpose of using tools for simulation and verification. For UML state machines, for example, [BCR02] presents a formalisation by abstract state machines which can be simulated by the tool AsmGofer. In [Kwo00] UML state machines are mapped to the input language of the model checking tool SMV using rewrite rules.
One of the most interesting tools for the evaluation of OCL constraints in the context of this thesis is USE [Use] (UML-based Specification Environment), because it supports and requires interaction with the user. USE is a stand-alone tool which validates OCL constraints over system states given by a collection of objects and links. The designer first has to provide a textual description of a UML class diagram and can then create objects and links according to this structure. OCL constraints also have to be entered manually and are evaluated for the current system state. The user has the possibility to manipulate the system state by various basic operations. This is particularly important for the evaluation of pre- and postconditions. First, the precondition is validated for the current system state. Second, the designer has to simulate the execution of the corresponding method and enter the state of the system after the termination of the method. Finally, the postcondition is checked for the new system state. The current system state can be displayed as object diagram in the graphic view of USE and the method calls that are simulated by the designer are visualised in a sequence diagram.

The theoretical background of the USE tool is presented in the PhD thesis [Ric02] by Richters. Parts of this thesis have also been published in [RGG98] and [RG99]. The suggested set-theoretic OCL semantics serves as basis for the definition of a metamodel for OCL. This metamodel has been used as foundation for the most recent OCL specification [OCL03].

The KeY Tool [KeY] is an add-on to the UML modelling tool Together [Tog]. It contains templates and patterns which allow comfortable specification of OCL constraints. KeY can analyse whether a set of constraints is consistent and free of contradictions. Furthermore the tool can be used to verify code against the constraints. The programming language that is considered for this is Java Card. In contrast to USE the OCL constraints are not evaluated on design but on implementation level.

The formal basis for the KeY tool is dynamic logic. An overview on the tool and its foundations is given in [ABB+05]. There are many publications on the formalisms used at different stages of the project, both for the analysis of constraints and the verification of Java Card programs. We refer to the KeY project webpage [KeY] for a detailed list.

The Kent Modelling Framework [KMF] is a general approach to the evaluation of OCL constraints which is not restricted to UML. A metamodel of a modelling language has to be provided as input for the tool. After that an instance of the metamodel can be loaded and OCL constraints may be evaluated with respect to this instance.
2.6 Related work

UML was developed to solve practical problems in software engineering. It aims to be intuitive and easy to use in order to allow quick communication about software systems in a standardised form. On the other hand it is required to be expressive, extensible and precise at the same time. The semi-formal approach which is followed now can be seen as a trade-off between these goals. A strong disadvantage of this solution is that the UML standard specification is ambiguous at some points and allows different interpretations. That makes the implementation of tool support for UML more difficult and results in tool-dependent dialects of UML.

The Precise UML group [pUM] consists of researchers and practitioners who attempt to clarify the semantics of UML. This group is also interested in developing techniques for reasoning about UML models, verifying the correctness of UML design, and constructing tool support for the rigorous application of UML. There are different approaches to making UML more precise. One solution is to clarify the natural language descriptions in the semantics part of the UML standard and to add more OCL constraints to it. Another possibility is to map UML to formalisms which give UML a precise semantics. Because of the complexity of UML, none of the existing formalisations covers it completely. The focus is often on a specific diagram type and usually not all diagram features are considered.

Here we concentrate on related work for UML state machines which have a long history and were originally not object-oriented. They were first introduced by Harel in [Har87]. Later Harel et al. made this technique more precise [HPSS87] and extended it to object modelling in [HG97]. This work was used as basis for defining UML state machines. The terms statechart and state machine are often used interchangeably in the literature, and there is a large amount of work on formalising state machines in many variants including UML.

A formalisation of UML state machines using labelled transition systems and algebraic specifications written in the specification language CASL is presented in [RACH00]. Labelled transition systems are also suggested as formalism in [vdB01], where a structured operational semantics is defined for this diagram type. Graph transformations are used as formal basis in [GPP98] and [Kus01]. In the approach described in [LMM99] state machines are first mapped to extended hierarchical automata and then a semantics for these specific automata is defined in terms of Kripke structures. In [TS03] and [TS05] two formally defined variants of state diagrams are used in a complementary way to solve a problem with recursive calls in the UML semantics.
Chapter 2. Background

Often the formalisation of UML is not only motivated by making its definition more precise, but by the desire to use existing model checking tools. A summary of work on translation of UML diagrams into the formal input languages of model checking tools has already been given in Section 2.5.2 where UML tool support has been discussed.

The formal work on UML which has been regarded so far refers to UML models which are very detailed and unambiguous. This thesis is focused on the incremental improvement of UML design models which are incomplete and contain informal parts. The modeller adds gradually more detail to a partial design by playing a game with it. Modification and verification of the model are both part of the game and are intertwined with each other.

The work by Harel et. al. on “play-in play-out scenarios” [Har01], [HKMP02] has a similar flavour to our work, and is motivated by similar concerns about the interactivity of tools to support design. Play-in scenarios allow the capture of requirements in a user-friendly way. The user specifies what behaviour she expects of a system by operating the system’s graphic user interface (GUI) – or an abstract version thereof – which does not have any behaviour or implementation assigned to it yet. A tool which is called the play-engine transforms the play-in of the user into live sequence charts (LSCs), which are used as formal requirements language. The user does not have to prepare or modify the LSCs directly but only interacts with the GUI.

In contrast to UML sequence diagrams, which are existential, LSCs can be either existential or universal. A universal LSC defines restrictions that have to hold over all system runs, while an existential LSC represents a sample interaction which has to be realised by at least one system run. Using play-out scenarios we can verify whether a set of LSCs – created by play-in scenarios or in any other way – meets the system requirements. Thereby the user feeds the GUI with external environment actions rather as though he were testing the final system. For each user input the tool computes the response of the system on the basis of the LSCs in terms of a sequence of events which are carried out. The system response is called a superstep and it is correct if no universal LSC is violated during its execution. The task of finding the desired superstep can be formulated as a verification problem. In [HKMP02] a translation of LSCs into transition systems which allows the usage of model checking tools for the computation of the supersteps is given. Similarly model checking can provide the answer to the question whether an existential LSC can be satisfied.

This approach differs from ours in that its focus is on capturing and testing the requirements while we are mainly interested in helping the user to design a system. Thus play-in play-out scenarios do not aim to help in defining intra-object behaviour, as our games do, but remain on
the higher level of interaction between objects and user. Since our work concentrates on UML we use the diagram types provided by it, i.e. UML sequence diagrams instead of the more expressive LSCs.

The work on implied scenarios by Uchitel et. al. [UKM04] is related to ours in that it describes a process of incrementing scenario-based specifications and behavioural models. This process defines a way to synthesise three different formal behaviour models from a set of positive and negative scenarios which are given as input. The behaviour models yield a set of implied scenarios which are then analysed by the model checking tool LTSA. The result of the model checking determines whether an implied scenario should be added to the set of positive or negative scenarios, which is extended incrementally. In contrast to our approach the incrementation by implied scenarios does not involve interaction with the user to resolve uncertain situations and experiment with the design. Furthermore the foundation for the creation of the behavioural models are message sequence charts, not different combinations of UML diagrams as for our exploration games. Except for the model checking step the incrementation process based on implied scenarios does not seem to be supported by a tool, i.e. the synthesis of the formal models from the scenarios is not automated.

Coloured Petri Nets [Jen97], [ERRW03] are a well-known technique for modelling concurrent systems. The system behaviour is simulated by movement of tokens in the net structure. The tokens are coloured and represent data values. Simulation tools for Coloured Petri Nets support the user in playing through the net and can check invariants or properties like liveness. They are similar to our GUIDE tool in that they usually provide an interactive mode which allows the user to influence the “token game”. The user is asked for variable bindings and decides which transition should be taken if two or more compete for the same tokens. However, in contrast to exploration games the modeller cannot act in different roles or increment the model during the simulation.

An example of a less formal technique where the modeller plays and experiments with the design are CRC-cards [BC89]. CRC stands for Class-Responsibility-Collaborator. A CRC-card represents an object and contains its class, the responsibilities it has to fulfil, and the objects with whom it communicates. The cards are used to play through scenarios. This can be done by one person or by a small group of people. In case of a group each member plays the role of one object represented by a card. During a CRC-card session cards may be modified, removed or added.
On a very abstract level the whole software development process can be regarded as an interactive game. In [Coc02] agile software development is considered as a “cooperative game of invention and communication”. The software developers play the game with two goals in mind. The primary goal is the delivery of a working software product, and the secondary goal is to prepare the next game. Non-cooperative games can be used as metaphor for design reviews where one player defends the design and the other players try to find a flaw in it. An adversarial attitude like this has also been successfully adopted by the Black Team [DL87] for testing software systems.

As far as we know games have not yet been applied in a more concrete way to the software design process. In particular there exist no approaches where games are used to explore a UML model as introduced in this thesis. However, two-player games which are similar to the ones considered in this thesis have been frequently used in the area of computer science. They were first regarded in the context of automata theory and system synthesis.

Formulated by Church in [Chu63], the synthesis problem is the task of constructing a system that satisfies a given specification on all possible inputs. Büchi and Landweber solved an open case of this problem in [BL69] using games. They presented an algorithm which decides whether there exists a finite automata solution for a condition given in the the monadic second order theory of one successor. If a solution exists, it is produced by the algorithm. Using game terminology this result means that finite-state games are determined (see also [TB73], for example). Many alternative solutions have been developed later, such as, for instance, an approach based on tree automata [Rab72].

Originally focused on hardware, system synthesis was later applied to the construction of software modules and controllers. In [PR89] an approach for reactive systems and specifications in the linear temporal logic LTL is explained. A solution to the questions when a specification given as an LTL formula is realisable, is presented in [ALW89]. These results are extended to systems with incomplete information and specifications in the branching temporal logic CTL* in [KV99]. Distributed systems and CTL* specifications are considered in [KV01]. An approach for the synthesis of deadlock free connectors for COM/DCOM applications using CCS-like process algebra is presented in [IT01].

A closely related area is that of controller synthesis, which can be expressed as a game played between Control and Environment on an open system. The question of interest is whether Control has a strategy which enforces the system to behave according to a given specification independent of what Environment does. Finding a winning strategy (the controller)
2.6. Related work

for player Control is known as the control problem. Like system synthesis the control problem has been examined for different kinds of systems and logics. Recent work covers, for instance, discrete event systems [MT02], synchronous systems [dAHM00], [dAHM01b] and systems in reactive environments [KMTV00], where the environment can disable different sets of responses when reacting with the system. In case that there exists a controller for a given combination of system and specification it is also of relevance whether the controller is finite and how big it is. Games in this context are usually infinite and there are some classes of specifications which are of particular interest. An example for such a kind of specification or “game objective” is that eventually an element of a given target set of system states has to be reached. Some frequently occurring game objectives, corresponding winning strategies and complexity results are presented in [Tho95].

The point of view taken in verification is slightly different. Here the aim of playing a game is not the construction of a system, but to check whether a system fulfills the specification. For an overview on model checking in general see, for instance, [CGP99]. A survey on how model checking can be used for debugging UML designs is given in [dMGMP02]. The relationship between games in controller synthesis and verification is pointed out in [dAHM01a], where a translation of a game objective from controller synthesis into a fixpoint formula written in the mu-calculus is defined.

In game theory the model checking problem amounts to finding a winning strategy for the corresponding model checking game. The advantage of the game view is that it is very intuitive and sometimes leads to fast algorithms. Algorithms for computing winning strategies have been considered for different kinds of logics. Lange’s PhD thesis [Lan02] describes how games are used to solve the model checking problem for modal and temporal logics. It also considers games for checking the satisfiability of formulas and complete axiomatisations for these logics.

For games with fixed finite arenas the idea of taking uncertain situations into account for the computation of winning strategies has been introduced in [dAHK98]. Therein winning strategies for concurrent reachability games where the two players move simultaneously are discussed. The target position of a move is uncertain because it depends on the choices of both players.

An approach to games with infinite arenas are abstract games as described in [Ste98a], [Ste98b]. In an abstract game the positions and moves are (possibly infinite) sets of positions and moves of a concrete game. An abstract game can be defined in such a way that a win-
ning strategy for it is also valid for the underlying concrete game. Winning strategies can be computed by a generic on-the-fly algorithm which works on a variable level of abstraction and explores the abstract game.

Most model checking tools like SPIN or SMV are based on automata theory. A tool which uses games as underlying technique is the Edinburgh Concurrency Workbench [Edi]. It exploits the game view of verification questions and computes winning strategies. The user asks a question, the tool calculates a winning strategy for the game, and then offers to take the winning part in a game against the user. The user finds that, no matter which moves he chooses, the tool always has an answer: the user can only lose. Thus the tool helps the user to get an intuition about why the answer to the question is as it is. More detail about the model checking approach used for the Edinburgh Concurrency Workbench can be found in [SS98].

Combinatorial games are played by two players who move alternately and cannot hide information from each other. The game is won by a player or ends with a tie. This kind of game is used to represent, analyse and solve problems in complexity, logic, graph theory and algorithms [Fra02]. An example for a combinatorial game with a lot of publications in the area of artificial intelligence is chess. Another area where two-player games have been successfully applied is finite model theory [Hod93], [EF95].

In contrast to games in formal verification the type of game used for modelling distributed systems [AH94, Chapter 38], [Hal03], [FS03] usually involves more than two players. The players represent independent agents which may possess certain information and act selfishly. They receive variable payoffs instead of simply winning or losing. A move which leads to a better payoff for one player may have a negative effect on another player’s payoff. Thus a strategy which optimises one player’s payoff can depend on the strategies followed by other players. The design of an algorithmic distributed mechanism as described in [FS03] amounts to finding a formula for the payoffs that the agents receive such that system-wide goals are met.

This style of games is the same as in economics, where game theory has its origin. In this area the players are often human and it is particularly hard to predict their behaviour, which is the major problem with payoff optimisation. There exist many textbooks on the foundations of game theory as used in economics, such as, for instance, [Bin92], which summarise the most important results. Aumann and Hart give an extensive account of game theory in [AH94] which is focused but not restricted to economics. The application of games in many other disciplines is also covered in this work.
Chapter 3

Games for UML software design

The overview on UML tools in Chapter 2 has shown that there does not exist much support for design exploration. Some UML tools help the designer to examine a UML model by animation or verification. However, these tools require very precise models as input and do not permit interruptions of the examination process in order to adapt the design. The aim of this thesis is to fill this gap and to develop concepts for tools which help the modeller to explore a design solution and gradually add more detail to it. The idea is to let the designer attempt a verification of the design model, even though the model might not contain all information that is needed for full verification. While the verification is in progress, the designer provides additional information and may modify the design. In this chapter we will argue that games are a suitable technique for this purpose. We give an informal description of exploration games and demonstrate their usage with an example. Finally we discuss the desired features of a tool which supports games with UML design.

3.1 Why games with UML?

Games have been chosen as foundation for this thesis because they offer several advantages. First, playing a game does not require background knowledge in formal methods and is fairly intuitive. The basic idea of two players Verifier and Refuter who compete against each other to prove the correctness of the design or detect a flaw in it is easy to grasp. Since the concepts of this thesis are targeted at improving tool support for mainstream software designers, this has been an important factor for choosing the formal foundation.
Another advantage of games with respect to tool support is that they are an interactive technique, which allows the modeller to influence a play. The progress of a play is determined by the decisions of the players who react to each other’s moves, and by the Referee. These roles can be played by the designer, who may also increment the game definition as Explorer during a play.

Such an incremental development of a game is the central idea of this work. Since the design and the specification of the system are both incorporated in the game, the designer can increment each of those parts. For example, suppose that the design model is complete, but that there is only limited understanding of what it means for the design to be correct. Perhaps it has not yet been understood how the informal specification of overall system requirements should be translated down into precise requirements; or perhaps the informal specification is itself incomplete or incorrect. In mainstream business software development, which is our main focus of concern, both are likely to be the case. The game as initially defined by the modeller may incorporate only a small amount of information about what it means for the design to be correct: it may be “too easy” for Verifier to win the game. The modeller should be able to improve the game to make it a better reflection of the correctness of the design. This might include, for example, changing the winning conditions so that plays which would have been won by Verifier are won by Refuter in the new game. At the same time, it is likely that the design itself is too incomplete to permit full verification. The modeller should also be able to change the game by adding more information about the design.

This idea fits very well with iterative and incremental software development processes as introduced in Chapter 2 where the specification is updated along with the artifacts describing the system design. Thus games are a very natural choice with respect to how software is usually developed. The designer increments the game while it is being played and has to ensure that the game is challenging for the two players. A sequence of such incrementations, which may be part of different plays, is an exploration of the design and its specification. Even though the incrementations of the game may be beneficial for one player, the modeller is not necessarily biased. During one play the designer may first increment the game such that it becomes easier for Refuter, and later explore a different part of the game which increases Verifier’s chances of winning.

The advantage of permitting game incrementation during a play is that the designer does not have to start a new play from the beginning but can continue the improved game from the current position. However, the disadvantage is that an incrementation may invalidate the play.
3.1. Why games with UML?

Figure 3.1 illustrates how different plays of game G0 initiate different explorations. The new versions of the game are further improved which leads to new variations and combinations of design and specification. Incrementing the game will in most cases correspond to adding more detail to its parts. That means both specification and design become gradually more precise. Hence this approach provides the possibility to progress smoothly from informal exploration of decisions to full verification. This has the potential to lower the commitment cost of using formal verification. The designer can stop exploring if he believes that design and
specification are precise enough for his purpose. Playing the game again from the beginning without further incrementations helps to verify the current design against the current specification. The designer may still have to provide information during the verification process if the game is too incomplete at some points, which is very likely with UML design models as basis. However, it is not necessary to improve the game so far that the complete system can be verified formally without the help of the designer.

Finally, games may have another advantage: games which people play in their free-time are played for fun. The question is whether games that are played with the purpose of exploring design decisions are also to some extent entertaining. If so, a game-based design tool may actually make the work of software designers more enjoyable.

### 3.2 Exploration games

An exploration game is defined by a game arena, an initial position, responsibility assignments for the different stages of each move, game settings, winning conditions for the players, and possible incrementations by the Explorer. The game arena consists of positions and moves. It draws information from particular parts of a UML design model – in our example from UML state machines and class diagrams. A move may have a precondition and parameters. The preconditions of the move do not have to be specified formally. If they are based on constraints in the UML model they are very likely to be formulated in natural language. The participants in an exploration game are the two players Verifier and Refuter, the Referee and the Explorer. A move is selected in the following steps:

1. **Precondition evaluation.** The set of legal moves from the current position is determined by declaring which informally specified preconditions are assumed to be true.

2. **Choice of move shape.** A move shape is a set of moves which have the same source position, name, precondition and parameter signature. The moves belonging to a move shape only differ in their parameter values and target positions. Only legal move shapes may be selected in this move step.

3. **Parameter provision.** The move shape is reduced by fixing the parameter values for the move. If only one single move is left, the next move has been selected and the last step is obsolete.
4. Resolution of non-determinism. There may be more than one move which belongs to the selected move shape and has the chosen parameter values. These moves only differ in their target positions and one of them has to be picked as next move.

In contrast to formal models that are normally used as basis for verification games, UML models are most unlikely to define a unique system, complete in all detail. In the exploration game framework the game participants resolve any kind of non-determinacy during a play. The responsibility for performing the four different move steps are assigned to Refuter, Verier or the Referee. In contrast to the players the Referee does not benefit from decisions about the progress of the play.

The game settings can be general or specific for one variant. They are used for two purposes. First, they fix an interpretation of the UML semantics where necessary. UML contains “semantic variation points” for some of its features which provide a degree of freedom in its interpretation. Since the possible moves in a game depend to a great extent on the UML semantics, the designer has to decide how such semantic variation points should be treated. Second, the game settings may impose restrictions on how the game is played and incremented. For example, the game settings can specify a move limit and thus determine the maximum length of a play. Furthermore the game settings define whether the Explorer may increment the game in a way that violates the play history. Game settings will be discussed in more detail in Chapter 5.

The Explorer’s goal is to make the game more precise and keep the balance between Refuter and Verier. He is allowed to adjust the difficulty of the game for the players by incrementing the game definition during a play. Apart from incrementing the game the Explorer may also backtrack in the play history or change the current position. The role of the Explorer is always played by the human designer who has enough knowledge about the system to choose sensible incrementations and make the model more precise. Additionally the modeller may take on other parts in the game, such as, for example, the role of one of the players to examine the design from a particular perspective.

Incrementations are defined with respect to the UML model for all parts of the game where this is possible. Thus the designer does not work with the game definition, but increments these parts of the game indirectly via changes in the UML model. After he has performed such an incrementation as Explorer, the play is continued according to the new game definition.
3.2.1 Example of an exploration game

For our example game variant we assume that a UML model for a university course registration system consisting of the class diagram in Figure 3.2 and the two state machines shown in Figure 3.3 is given. The class diagram is a simplified version of the one that has been introduced in Chapter 2. Notice that the guard conditions in the state machines are informally specified.

During a play of this game a collection of objects is observed with respect to state changes. The objects constitute the system which is verified. Here we consider a student Joe and a module CS1.

**Positions:** A position represents a snapshot of the system and consists of the following parts:

- For each object
  - a state configuration,
  - and an event pool.
- A set of parameters which are in scope at the position.
The positions where all event pools are empty belong to Refuter, all others to Verifier. At the initial position all objects are in their default states and the event pools are empty.

**Moves:** In this example the moves from Refuter’s positions correspond to generating events. All events which refer to an operation in the class diagram are regarded as call events and are targeted at a specific object. When a call event is generated a target object has to be specified and the event is put into its event pool. The call events in our example are matriculate, addModule, enrol, addToWaitingList and addToParticipants. All other events that occur in the state machines are considered as signal events. They are broadcast to all objects and put into their event pools when generated. If an event is parameterised suitable parameter values have to be provided for it.

A move from one of Verier’s positions corresponds to firing a set of state machine transitions according to the UML semantics. For each object the first event in its pool is dispatched and an enabled state machine transition is fired, if there is any. An event which does not trigger any transitions is discarded as specified in the UML standard [UML03b][p.492]. Whether a transition is enabled or not depends on the evaluation of the guard condition at the time when the event occurs. Thus the legality of a move is determined by the evaluation of the guards, which are considered as preconditions of the move.

If a transition is fired and an effect is attached to it, another event is generated. The new event is put into the appropriate event pool and the object completes its transition. This corresponds to the idea of asynchronous actions in UML, where the object does not have to wait until the new event has been processed before it reaches the next stable state.

Figure 3.4 shows some of the positions and moves of our example game. Refuter’s positions are shown in grey-shaded rectangles and are labelled by “R”, Verier’s are labelled by “V”. The position shown as $p_0$ is the initial position.

**Winning conditions:** Refuter wins a play if a position is reached where CS1 is in state Open and Joe is in state Taking Exams. He also wins all plays which end at a position belonging to Verier because no further moves are possible. Verifier wins all other plays.

Because of the informally defined guard conditions at the transitions it is unclear for some of the moves whether they should be regarded as legal or not. For this example we assign the responsibility for deciding about the legality of moves to Verifier. Furthermore we assume that the players select move shapes at their own positions. They also provide parameters and resolve non-determinism for all moves emerging from the positions belonging to them.
Figure 3.4: Positions and moves in the example game
3.2. Exploration games

Responsibilities:

- Verifier decides whether an informal precondition of a move is assumed to be true.
- Verifier and Refuter fulfill all other tasks at their own positions and for the moves emerging from these positions.

Game settings: According to the UML semantics an event is always discarded if it does not trigger a transition. Here we introduce a setting which specifies whether this solution should be applied to call events. For this example game we assume that discarding call events is forbidden.

Incrementations:

- Add or delete a state transition.
- Add or delete a state. If a state is deleted, all transitions which emerge from or lead to it are also deleted.
- Add or delete an event or operation.
- Change the guard condition at a transition.
- Change the winning conditions.
- Change the responsibility assignments.
- Change the game settings.

Notice that the first four incrementations all operate directly on the parts of the UML model which have been used as basis of the game definition for our game variant. The last three incrementations are more general and transferable to other game variants which do not use UML state machines and class diagrams as foundation.

The game variant which has been introduced here is a simple example of an application of exploration games to UML in order to illustrate the approach. We have abstracted from details, such as, for instance, how exactly the winning conditions and responsibilities are defined. Since the positions of the game only record the abstract states of the objects, it is difficult to evaluate sophisticated guard conditions. For example, it is not possible to decide whether the number of students who are enrolled in a module exceeds the maximum number of participants. In order to evaluate a precondition like this we would have to define a more complex game variant whose
positions contain the objects’ attribute values and links. For our example game preconditions whose evaluation is undefined because the positions do not contain enough information are treated as if they were informally defined. The game participants have to decide whether their evaluation is assumed to be true or false.

A UML model may be used for more than describing the current system model of a game. In the example above the arena of the game was built up exclusively on the basis of the state machines and the class diagram. Refuter, who represents the environment, may generate events in arbitrary order without any restrictions in this game. It is very unusual to take all possible combinations of events into account as we did in this example. A common approach in UML is to model the most important and interesting scenarios by sequence diagrams. These diagrams can be used to restrict Refuter’s moves. Refuter has to pick sequence diagrams during a play and must move accordingly. Alternatively Refuter’s moves may be restricted by protocol state machines. These game extensions are discussed in detail in Section 5.3, p.143. The UML model may also contain information that can help the designer to formulate winning conditions of the game. For example, OCL invariants or sequence diagrams describing undesired system behaviour may induce winning conditions for Refuter. If an invariant is violated or an undesired sequence has been performed, Refuter wins the play.

3.2.2 Plays without exploration

The purpose of playing a game without exploration is to check whether a particular scenario violates the system specification. Thus plays of this kind correspond to walkthroughs as known in software engineering (see Section 2.3, p.21). The players determine how the walkthrough is continued in each of their moves. Thereby they have to respect the responsibility assignments that are part of the game definition. If Refuter has a winning strategy, he can always provide a scenario that violates the system specification expressed by the winning conditions. In the case that Verifier has a winning strategy, all walkthroughs which are permitted according to the game definition respect the specification.

We examine some example plays of our game that do not involve incrementations by the Explorer and consist of the positions shown in Figure 3.4. Assume that Refuter challenges by StartOfYear at position p0. Verifier has only one choice to respond to this challenge and moves to p3. From there Refuter’s next moves are Scheduled and EndOfYear. Again Verifier has only one possibility to react to these events and the play continues from p3 via p7 and p9 to p11. Here Verifier has for the first time the chance to actually select a move. Before she can do
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this she has to decide which of the moves are legal. The guard condition else at transition t5 indicates that exactly one of the transitions triggered by EndOfYear must be enabled, i.e. the guard conditions are mutually exclusive. That means only one move emerging from p11 can be declared as legal. Verier realises that she will lose the play if she moves to p13, because this position fulfills the winning condition for Refuter. Hence a rational choice for Verier is to declare that the move to p14 is legal. If she selects this move, she can avoid losing the play. In fact, if Verier applies this strategy every time position p11 is visited, she can win all plays. That means Verier has a winning strategy and the design is considered to be correct with respect to the specification under the current game definition.

Verier wins this variant of the game so easily because she can always avoid firing transition t3. At an early stage of the design phase, it may be useful to give Verier so much power. This game variant is suitable for playing through the desired scenarios of the system without being forced to consider preliminary parts of the design or special cases. A variant of the game which is maximised for detecting flaws should allow Refuter to decide about the validity of informal preconditions. In the example play described above Refuter will then declare that the move to p14 is illegal. Thus Verier is forced to move to position p13 where Refuter wins the game. If the Referee is responsible for evaluating informally defined preconditions, the outcome of each play is uncertain. Neither of the players has a safe winning strategy because the decision of the Referee at p11 determines who wins the play.

3.2.3 Plays with exploration

If a game is played with exploration, the walkthrough that is performed by the players may be interrupted by the Explorer. The Explorer can add more detail to the game definition, which includes the design model and its specification, at any time. After an incrementation has taken place the players have to continue the walkthrough with the new version of the design model.

In this section we use the example game from Section 3.2.1 again to show how a game is repeatedly changed by incrementations. During the explorations the state machine for Module will be altered. The result of all explorations considered here is shown in Figure 3.5. As before we will refer to positions that are part of the arena excerpt shown in Figure 3.4 in the descriptions of the example plays.

Assume that Refuter challenges by StartOfYear, Scheduled and EndOfYear from the initial position. Verier applies her winning strategy and moves to p14. At this point the designer realises that the game is too easy for Verier. This discovery urges him to increment the game
as Explorer such that the disadvantaged player has a better chance of winning. The Explorer backtracks to position p11 and changes the responsibility assignments such that Refuter is responsible for the evaluation of all informal preconditions. The play is continued with these modifications and Refuter declares that the critical move to p14 by which Verier can avoid losing the game is illegal. Now Verier has no other choice except to move to p13, where Refuter wins the game.

The designer decides to play the incremented game again from the beginning to see how the players move under the changed circumstances. It becomes obvious that it is now Refuter who can always win the game easily by declaring that the move to p14 is illegal. The modeller realises that Verier loses because she cannot respond adequately when Refuter raises StartOfYear before Scheduled. There are several alternatives of how he can improve the game as Explorer such that Verier has better chances of winning. Here we consider the following three possibilities:

1. Backtrack to p1, add a new state to the state machine for Module and add a transition t11 from Proposed to the new state which is triggered by StartOfYear. With these changes Verier must fire t11 for CS1 in response to StartOfYear. The state of object CS1 changes to the new state and the critical state combination is avoided as the play continues.

2. Backtrack to p1, add a new state Error and add a new transition t12 from Proposed to Error with trigger StartOfYear. Then change the winning conditions such that Verier wins the game if state Error is reached. Verier must fire t12 for CS1 in response to StartOfYear. After that move the winning condition holds and Verier wins the play.
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3. Backtrack to p7 and change the winning conditions such that Verifier wins if Refuter challenges with Scheduled immediately after StartOfYear. With these changes position p7 becomes a winning position for Verifier, because the two events have been generated in the forbidden order.

The first two options indirectly extend the set of moves for Verifier in the arena of the game. If the first solution is chosen, Verifier has the chance to circumvent a position which leads to a win for Refuter in the old game by using one of the new moves. The last two possibilities involve changes of the winning conditions such that Refuter is discouraged to make the critical sequence of moves which causes problems for Verifier. Here we assume that the Explorer chooses the second alternative. If played without further exploration, the improved game is always won by Verifier.

We can continue in various ways, with the designer gradually improving both the system design and its specification. A way of incrementing the game which has not been considered yet is to alter the guard conditions at transitions. For example, the designer can refine the conditions under which t8 may be fired by adding a guard condition seat available. When Refuter challenges by Scheduled and m.enrol from the initial position, Verifier now loses the play if Refuter declares that seat available does not hold. Verifier cannot find a transition that is triggered by enrol in the state machine for Module and the game settings forbid her to discard call events. That means there are no moves possible from the current position which belongs to Verifier, and Refuter wins the play.

A simple way to improve Verifier’s chances of winning the game is to change the game settings such that call events may be discarded. Another approach which preserves the strictness of the game settings is to add more detail about what should happen if there is no seat available when a student attempts to enrol to the model. One solution is to add the student to a waiting list. In order to follow this approach the Explorer adds a new state Full, and transitions t13, t14 and t15 as shown in Figure 3.5 to the state machine diagram. After this exploration Verifier has again a winning strategy for the current game.

3.2.4 Significance of explorations

Explorations can be regarded as possible answers to design questions. Sometimes very concrete design questions arise during a play. For example, the fact that Verifier loses the game at position p13 after the first incrementation leads to the following questions:
- What should happen if the year starts before the module is scheduled?
- Is the sequence `StartOfYear, Scheduled` legal or out of the system’s scope?

Often it may be enough that the play evolves in a way which was not expected by the designer to make him think about certain design issues. For example, the designer may realise during a play that a feature which he assumed to be part of the system is missing both in the specification and the design. The designer discovers this flaw because he misses corresponding moves in the play. In our example the designer could for instance ask himself whether a module can be cancelled at any time.

In other cases the idea for a new exploration is not triggered directly by a play, but comes up when the designer thinks about how to improve the game for one of the players. For example, attaching a guard condition to `t8` is just one possibility to improve the chances of Refuter that the designer decided to follow.

It is also possible to think of Explorer’s incrementations as independent proposals for system changes which are not inspired by plays of the exploration game at all. On this more general level exploration games can be used to explore the evolvability of a system. In this case the incrementation is hypothetical and serves to show that a game can be extended as desired without breaking functionality that was present in the initial design.

### 3.3 Tool support for exploration games

The game concepts introduced in this thesis are aimed at improving tool support for UML design. In this section we describe the desired functionality of a game-based UML design tool. First of all the tool should help the designer to set up the game, preferably in a comfortable way which does not require knowledge about formal games. During a play the tool will always have a notion of the “current game”. It should be able to manage the evolution of the game and record important information such as the play history.

The main purpose of the tool is to let the user play the current game. Thereby the tool could operate in different modes. The simplest possibility is that the tool merely ensures that the game is played correctly and declares the winner. In this mode the user chooses the moves for Refuter and Verifier, and explores the game by incrementations. The designer may also choose to fulfil the tasks of the Referee, if he does wants not want the tool to take on this role. In fact there might be several users which share these responsibilities between them. For example, Refuter and Verifier could be played by different users who “discuss” and improve the design, and yet
another user might act as Referee. This mode of the tool is probably particularly useful in early
design phases where more detail needs to be added to the game before it becomes interesting
and challenging to play with less involvement of the user(s).

Another operation mode for the tool would be to play the role of Verifier or Refuter. The
user chooses which of these parts he wants to play and the tool takes the opponent’s part. If it
is possible for the tool to calculate a winning strategy for the current game, then the tool might
play this winning strategy. Otherwise, the tool might use random choices or heuristics to play
as well as possible. If incompleteness of the design model prevents the tool from computing a
completely safe winning strategy, it will have to adapt its strategy during the play.

Alternatively, the tool could also attempt to take on the parts of both players. If the game
is detailed enough for full verification, the tool plays completely on its own. The designer
observes the moves of the tool, acts as Referee and interrupts if he wants to increment the
game. If the game definition is not precise enough, the designer may be asked by the tool to
provide additional information during a play. For example, if the target position of a move is
not clearly specified, the designer must define it manually.
Chapter 4

Exploration game framework

Exploration games have been introduced informally with an example in the last chapter. With the aim of preparing and simplifying the implementation of a tool which is based on exploration games we have also developed a more formal definition. Since exploration games are intended to be applicable to different combinations of UML diagrams, their general definition is given in the form of a framework. The details that are left open in the framework have to be filled by its instantiations.

UML behavioural model elements can be guarded by preconditions and may have parameters. For example, UML state machine transitions can be guarded by a condition and triggered by a parameterised event. First we transfer these notions to our framework by introducing moves with parameters and preconditions. Then we define the necessary steps for making a move in an exploration game. The responsibilities for performing these steps can be distributed flexibly among the game participants by responsibility sets.

An exploration game can be played in strict mode without incremental steps, like a verification game. Informally defined preconditions and decisions by the Referee cause uncertainty which has to be taken into account for the definition of strategies and winning strategies. Exploration games can also be played in exploration mode, where the Explorer may increment the game definition during a play. This chapter is concluded with a description of how arenas and winning strategies are computed for exploration games and which restrictions are required for their computation.
4.1 Parameters and preconditions

In this section we transfer the concepts of parameterisation and preconditions as used in UML to our exploration game framework. As usual the arena of an exploration game consists of a set of positions \( P \) and a set of moves \( M \). In order to introduce parameterised moves to the game, we first define parameter sets, signatures and assignments.

**Definition 4.1.1 (Parameter Set, Signature and Assignment)** A parameter set \( X = \{x_1 : T_1, \ldots, x_n : T_n\} \) consists of parameter names \( x_i \) and types \( T_i \). A parameter signature is a list \( Y = [x_1 : T_1, \ldots, x_n : T_n] \) of disjoint parameter names and types. A parameter assignment \( \gamma \) over \( X \) is a function \( [x_1 \mapsto t_1, \ldots, x_n \mapsto t_n] \) with \( t_i \in T_i \cup \bot \) which maps all parameters \( x_i \) to values of the appropriate type. The set of all parameter assignments over \( X \) is denoted by \( \Gamma_X \).

In an exploration game, each move has a parameter signature and assignment. The signature defines which parameters are required when the move is made and the assignment provides values for each of them. Parameter signatures were chosen here instead of sets because they specify an order of the parameters. The notion of a parameter assignment is the same for parameter signatures and sets, including the possibility of leaving values undefined. Moreover, a move has a name, which indicates the effect of a move, and a precondition. In the context of UML, the move name often corresponds to the name of a dynamic model element such as, for example, an operation or event name. A precondition defines restrictions that may depend on the play history, on the internal structure of the current position, or on the values of parameters that are in scope at the source position. We do not specify how exactly a precondition is defined, but assume that it is either a boolean condition or an informal expression in natural language. Notice that we do not require the preconditions at moves emerging from the same position to be mutually exclusive.

**Definition 4.1.2 (Moves)** A move \( m \) consists of a source position \( p \), a target position \( q \), a parameter signature \( Y_m \), a parameter assignment \( \gamma_m \in \Gamma_{Y_m} \), a precondition \( \text{pre}_m \), and a name label \( \nu_m \). The set \( M_{p,q} \) contains all moves with source position \( p \) and target position \( q \).

A position has a parameter set and assignment which record the parameters that are in scope together with their current values. The parameters at positions are mainly used for storing all inputs that are made by the game participants during a play. They can also serve as global variables for storing additional information which should be available during a complete play and is not recorded in the positions’ internal structure.
Definition 4.1.3 (Positions) A position \( p \) has a parameter set \( X_p = \{x_1 : T_1, \ldots, x_n : T_n\} \) and a variable assignment \( \gamma_p \in \Gamma_{X_p} \).

We leave it open to the concrete instantiation of the framework for how long each parameter remains in scope during a play and how nested parameter scopes are treated. The only requirement on positions is that every parameter must have a provenance within the arena. Each parameter at a position \( p \) must be in scope at all immediately preceding positions, or it has to be added by all moves leading to \( p \). An interesting situation arises if both conditions hold at the same time. A concrete game variant has to specify whether the value that was present at the source position or the value provided during the move should be used at the target position. For the example instantiations presented in this thesis we always give priority to the parameters of moves. We assume that the parameter assignment which is provided for the move overwrites the values for parameters that have been in scope at the source position.

Definition 4.1.4 (Exploration Game Arena) An exploration game is played in an exploration game arena with moves and positions as defined above in Definition 4.1.2 and Definition 4.1.3. For all positions \( q \) and parameters \( x_i : T_i \in X_q \) at least one of the following conditions must hold:

1. \( x_i \) is a parameter of all moves \( m \in M_{p,q} \) and \( \gamma_q(x_i) = \gamma_m(x_i) \), or
2. \( x_i \in X_p \) for all positions \( p \) which are connected to \( q \) by a move \( m \in M_{p,q} \).

Notation: In graphic representations of an exploration game arena the moves are labelled by their name, parameter assignment in round brackets and precondition in square brackets. The parameter signature is normally not included in the figures. The positions have the current parameter assignment attached in curly brackets. An arena excerpt \( A_2 \), which is used as example for this chapter, is shown in Figure 4.1.

4.2 Move steps

During a play the preconditions at moves first have to be evaluated in order to determine which moves are legal from the current position before the next move is made. We assume that there exists an evaluation function which is defined on the basis of the play history. A formally defined precondition may only refer to parameters which are in scope at the source position of the move. That means parameters provided during one move can only be used reasonably
during subsequent moves. Thereby the concepts of invocation (during which the parameter values are provided) and evaluation/execution (during which the parameters are used) is cleanly separated into two moves. Alternatives to this solution will be discussed in Chapter 7.

If a precondition refers to parameters which are not in scope, its evaluation is undefined. Moreover the evaluation can be undefined because the precondition is too imprecise, or because details about the play history or current position are missing. Imprecise preconditions will occur frequently if we use constraints in UML diagrams for their definition, because UML does not require constraints to be specified formally and permits definitions in natural language. The resolution of undefined precondition evaluation is performed by the game participant who is responsible for this task during a play. Formally the declaration of which moves are treated as legal corresponds to an extension or completion of the evaluation function.

**Definition 4.2.1 (Precondition Evaluation)** Let \( \pi \) be a play prefix ending in position \( p \) and \( \llbracket \llbracket \cdot \rrbracket \rrbracket_\pi \) an evaluation function such that \( \llbracket \llbracket \text{pre}_m \rrbracket \rrbracket_\pi \in \{\text{true}, \text{false}, \bot\} \) for all \( m \in M_{p.q} \). The evaluation function is extended to \( \llbracket \llbracket \cdot \rrbracket \rrbracket'_\pi \) such that for all moves \( m \in M_{p.q} \)

1. \( \llbracket \llbracket \text{pre}_m \rrbracket \rrbracket'_\pi \in \{\text{true}, \text{false}\} \) and
2. \( \llbracket \llbracket \text{pre}_m \rrbracket \rrbracket'_\pi = \llbracket \llbracket \text{pre}_m \rrbracket \rrbracket_\pi \iff \llbracket \llbracket \text{pre}_m \rrbracket \rrbracket_\pi \neq \bot \).

The extended evaluation function \( \llbracket \llbracket \cdot \rrbracket \rrbracket'_\pi \) is used to evaluate all preconditions emerging from \( p \).

**Definition 4.2.2 (Legal Move)** Let \( \pi \) be a play prefix ending in \( p \) and \( \llbracket \llbracket \cdot \rrbracket \rrbracket'_\pi \) an extended evaluation function. A move \( m \) is a legal move from \( p \) iff \( \llbracket \llbracket \text{pre}_m \rrbracket \rrbracket'_\pi = \text{true} \).
Once it has been determined which moves are legal from the current position, one of the game participants decides which kind of move should be made by choosing a move shape. The idea behind this is that the game participants choose the direction in which they want to proceed with the game. A move shape is a set of moves which are almost identical. They may only differ in their parameter assignments or target positions. Figure 4.2 shows how some of the moves in the example arena excerpt A2 are partitioned into move shapes. Each move shape is labelled by those parts of its elements which coincide: the source position, move name, parameter signature and precondition.

Definition 4.2.3 (Move Shape) A move shape $[m]$ is an equivalence class which is induced by an equivalence relation $\sim_S$ on $M$ where $m$ is a representative of $[m]$. Two moves are related by $\sim_S$ iff they have the same source position, name, precondition and parameter signature. The quotient set of all move shapes in a game arena is denoted by $S$. The subset of $S$ which contains all move shapes from position $p$ is called $S_p$.

At a position $p$ the evaluation function yields the same result for all elements of a move shape, because the precondition, play history and current parameter values at $p$ are always the same. Hence the legality of all moves in a move shape can be determined by evaluating the precondition at one representative $m \in [m]$. If the representative move is legal, the move shape itself and all of its elements are legal.

Lemma 4.2.4 Let $\pi$ be a play prefix ending in $p$ and $m \in M_{p,q}$. All moves $x \in [m]$ are legal moves from $p$ iff $m$ is a legal move from $p$. 
Definition 4.2.5 (Legal Move Shape) A move shape \([m] \in S_p\) whose elements are legal moves from \(p\) is called a legal move shape.

The next stages of choosing a move consist of providing a suitable parameter assignment and resolving non-determinism. Both of these steps reduce the original set of moves given by the move shape further and specify a subset of it. The final step is only necessary if the parameter assignment has not reduced the choice to a single move yet. For the moves shown in Figure 4.2 this is the case if the move shape labelled by \(p_0, m_1(x: Boolean)\) is selected. There is still a choice to be made, because there are two moves each for \(m_1(true)\) and \(m_1(false)\) which are completely identical except for their target positions.

Definition 4.2.6 (Four-stage Move) Making a move from position \(p\) consists of the following four steps:

1. Precondition evaluation. Extension of the evaluation function such that informally defined preconditions at moves from \(p\) can be evaluated.

2. Choice of move shape. Selection of a legal move shape \([m] \in S_p\).

3. Parameter provision. Provision of a suitable parameter assignment \(\gamma_m\) for \([m]\) which yields a set \([m]_{\gamma_m} \subseteq [m]\) containing all moves with the same parameter assignment \(\gamma_m\).

4. Resolution of non-determinism. Selection of a move \(m \in [m]_{\gamma_m}\) if \(|[m]_{\gamma_m}| > 1\).

Notice that moves in traditional two-player verification games as introduced in Section 2.4.3, p.25, are not split into different stages. Instead all tasks that are necessary for making a move are performed by the player who owns the current position. Our main reason for splitting a move into several parts is to allow either player or the Referee to perform these steps as explained in Section 4.3.

### 4.3 Responsibility sets

So far we have not defined which steps of a move are performed by which game participant. In this section we introduce responsibility sets to assign these responsibilities to one of the players or the Referee for particular sets of positions or move shapes. Since a move involves four steps, a responsibility set consists of four sets for each player which specify their range of responsibility. For all positions or move shapes where a task is not fulfilled by either of the players the Referee takes on this responsibility.
Definition 4.3.1 (Responsibility set) A responsibility set contains two sets $B^\sigma, C^\sigma$ of positions, and two sets $D^\sigma, E^\sigma$ of move shapes for each player. The sets for Player $\sigma$ must be disjoint from the counterparts for Player $\bar{\sigma}$. They define the responsibilities of the players for a play prefix $\pi$ ending in position $p$ and move shape $[m] \in S$ as follows:

1. If $p \in B^\sigma$ then Player $\sigma$ extends the evaluation function $[[ ]]_\pi$ and decides which move shapes are legal from $p$.

2. If $p \in C^\sigma$ then Player $\sigma$ chooses the next legal move shape $[m]$.

3. If $[m] \in D^\sigma$ then Player $\sigma$ assigns parameters to $[m]$.

4. If $[m] \in E^\sigma$ then Player $\sigma$ resolves non-determinism for $[m]$.

5. The Referee fulfills all responsibilities which are not assigned to either of the players.

Parts 1 to 4 of the definition correspond directly to the four stages of a move. The responsibility for a task can be assigned completely to one of the players. For example, Player $\sigma$ can choose all move shapes if $C^\sigma = P$. The general definition of a responsibility set permits many interesting variations. For instance, $D^\sigma$ can be defined such that Player $\sigma$ provides parameters for all moves with a particular name.

In general Player $\sigma$ has the best chances of winning the game if all responsibilities defined by the responsibility set are exclusively assigned to her. On the other hand, the worst combination for Player $\sigma$ is the one where Player $\bar{\sigma}$ is in charge at all positions and for all move shapes. If the Referee makes one of the decisions during a move, the outcome is uncertain and he may decide in favour of either of the players.

However, the importance of the settings depends on the concrete game. Even if “more power” is in general better for Player $\sigma$, it does not mean that it is always useful in practice. Consider, for instance, a game where all moves of Player $\bar{\sigma}$ are determined, i.e. from each position $p \in P^\bar{\sigma}$ emerges at most one move. For this game it does not increase Player $\sigma$’s chances of winning if she is allowed to choose move shapes from Player $\bar{\sigma}$’s positions. Thus a modification of the responsibility set does not always make the game easier for a player. It is also not possible to make a general statement about the relationship between the responsibilities. Whether the setting for one responsibility is more important than another one depends on the concrete game definition. However, extending the responsibilities for player Player $\sigma$ at least never has a negative effect on the Player $\sigma$’s chances of winning. In Section 4.5 we will
state a lemma which expresses under which conditions incrementations of the responsibility set preserve a winning strategy for Player $\sigma$.

Using the extensions which have been proposed so far in this chapter we can now give a formal definition of exploration games:

**Definition 4.3.2 (Exploration Game)** An exploration game $G = (A, p_0, W^0, R)$ is given by an exploration game arena $A$, an initial position $p_0$, a winning set $W^0$ for Player 0, and a responsibility set $R$.

A concrete instantiation of the exploration game framework must specify how exactly the winning set is defined. As for verification games, which have been introduced in Section 2.4.3, p.25, this is usually done indirectly by defining winning conditions for the players. In the example given in Chapter 3 all plays during which particular state configurations are reached have been declared as winning plays for Refuter. These plays constitute a winning set $W^1$ for Refuter. Since we do not allow draws, Verifier wins all other plays, i.e. the winning set for the game is given by all plays which are not in $W^1$.

In this thesis we only consider exploration games whose winning conditions fall into the Borel hierarchy as described in Chapter 2. As mentioned earlier this includes all conditions expressing reachability, safety or liveness. Furthermore preorder and equivalence games, such as, for instance, bisimulation games, which are used for the comparison of processes, have simple Borel winning conditions. We expect this to be sufficient for the kinds of games that we are interested in.

### 4.4 Plays in strict mode

During a play in *strict mode* the game definition remains unchanged. The two players and the Referee fulfill their responsibilities according to the responsibility set and the Explorer merely observes the play. A play in strict mode is similar to a play of an ordinary verification game, but involves some degree of uncertainty caused by precondition evaluation and the Referee’s decisions.

**Definition 4.4.1 (Play in Strict Mode)** Let $G = (A, p_0, W^0, R)$ be an exploration game. A play of $G$ in strict mode is a sequence of positions $p_0 p_1 \ldots$ such that $p_{i+1} \in \text{succ}(p_i)$ for all play prefixes $\pi = p_0 \ldots p_i$. For a finite play of length $n$ either $\text{succ}(p_n) = \emptyset$ or $\prem{n}_p = \text{false}$ for all $m \in M_{p, q}$. At each position $p_i$ the players and the Referee perform a four-stage move as
described in Definition 4.2.6. Thereby they fulfil the different tasks according to responsibility set \( R \). A play in strict mode is won by Player 0 if it is in \( W^0 \), or by Player 1 otherwise.

By our definition of a four-stage move the players and the Referee are only allowed to pick legal move shapes. Therefore all moves which are made during a play are legal.

**Lemma 4.4.2** Let \( p_0 p_1 \ldots \) be a play in strict mode of an exploration game \( G \). By Definition 4.2.5 and Definition 4.2.6 all moves in the play are legal, i.e \( \lnot \text{pre}_{\pi} \lnot \text{m} \text{pre} \) for all play prefixes \( \pi = p_0 \ldots p_i \) and moves \( m \in M_{p_i,p_{i+1}} \).

The players can not only win by choosing “clever” move shapes, but also by making use of the other responsibilities that are assigned to them according to responsibility set \( R \). Thus it does not make sense anymore to speak of a strategy as a single function. Instead we define a strategy for Player \( \sigma \) as a combination of four functions \( b, c, d \) and \( e \), which use the sets given in \( R \) as part of their domain. Function \( c \), for example, maps all play prefixes ending in a position at which Player \( \sigma \) is responsible for choosing the next move shape to a move shape. The remaining three functions define how Player \( \sigma \) fulfils the tasks specified by the other responsibilities in a similar way.

**Definition 4.4.3 (Strategy)** A strategy \( \psi = (b,c,d,e) \) for Player \( \sigma \) in an exploration game \( G \) is given by the following four partial functions, where \( S \) is the set of move shapes in the arena and \( \pi = p_0 \ldots p_n \) a play prefix:

1. \( b : P^* B^\sigma \rightarrow (S \rightarrow \{\text{true}, \text{false}\}) \) which maps play prefixes to a function with \( \text{dom}(b(\pi)) = S_{p_n} \) that assigns truth values to move shapes.

2. \( c : P^* C^\sigma \rightarrow S \) which maps play prefixes to move shapes.

3. \( d : P^* \times D^\sigma \rightarrow \Gamma_M \) which provides parameter assignments for play prefixes and move shapes, such that \( d(\pi, [m]) \in \Gamma_{X_n} \).

4. \( e : P^* \times E^\sigma \rightarrow \mathcal{P}(M) \) which determines a set of moves for play prefixes and move shapes such that \( e(\pi, [m]) \subseteq [m] \) and each pair of moves in \( e(\pi, [m]) \) differs in their parameter assignments or target positions.

The domain of \( b \) and \( c \) are all play prefixes ending in a position of \( B^\sigma \) or \( C^\sigma \), respectively. For \( d \) and \( e \) the domains contain all tuples \( (\pi, [m]) \) where \( \pi \) ends in \( p \) and \( [m] \in S_p \).
When a player applies a strategy in a game, the different parts of the strategy determine how the play is continued. For instance, if player $\sigma$ must choose the next move shape, function $c$ in a strategy for $\sigma$ is defined at the current position and tells Player $\sigma$ which move shape she should select. A play conforms to a strategy $\psi$ when it coincides with the functions of $\psi$ at all positions and move shapes that are in $\psi$’s domain.

**Definition 4.4.4 (Strategy Conformance)** A prefix $\pi = p_0 \ldots p_n$ of a play in strict mode conforms to a strategy $\psi = (b, c, d, e)$ for Player $\sigma$ if the following conditions hold for all $\pi_i = p_0, \ldots, p_i$ and moves $m \in M_{p_i, p_{i+1}}$ with $0 \leq i < n$:

1. $[\text{pre}_m]_{\pi_i} = b(\pi_i)([m])$ if $p_i \in B^\sigma$ and $[\text{pre}_m]_{\pi_i} = \bot$,
2. $m \in c(\pi_i)$ if $p_i \in C^\sigma$,
3. $\gamma_m = d(\pi_i, [m])$ if $[m] \in D^\sigma$, and
4. $m \in e(\pi_i, [m])$ if $[m] \in E^\sigma$.

A play conforms to $\psi$ if all its play prefixes conform to it.

**Definition 4.4.5 (Winning Strategy)** A strategy $\psi = (b, c, d, e)$ for Player $\sigma$ in an exploration game $G$ is a winning strategy if all plays of $G$ in strict mode that conform to it are won by Player $\sigma$.

Notice that the four functions that constitute a strategy for Player $\sigma$ have to “work together” for all situations. A winning strategy must always be successful, even in the worst case. Because the game is competitive, it is sure that Player $\bar{\sigma}$ will try to force Player $\sigma$ to make moves such that she eventually loses the play. Even though the Referee is neutral, it may happen that he always makes decisions that are disadvantageous for Player $\sigma$, and the winning strategy must nevertheless guarantee that Player $\sigma$ wins. Furthermore the strategy must ensure that the moves which are induced by it are legal. The legality of a move often depends on the the decisions about informal preconditions and parameter assignments which are made during a play. In order to be completely safe a strategy for Player $\sigma$ has to be independent of the Referee’s and $\bar{\sigma}$’s decisions. This is a very strict requirement which may sometimes be difficult to fulfil.

There are games for which no safe winning strategy exists for either player, even though we only consider Borel winning conditions here. This loss of determinacy is caused by the unpredictability of the Referee. However, if all decisions in the game are made by the players, the game is determined and one of the players has a winning strategy.
4.5. Plays in exploration mode

It is also possible to define an unsafe winning strategy which involves some speculation about decisions of the opponent and the Referee. Since the two players may make different assumptions about the the play, they can both have an unsafe winning strategy for the same game. For the definition of an unsafe winning strategy we have to clarify the notion of a “possibly legal play” first.

**Definition 4.4.6 (Possibly Legal Play)** Let $\pi = p_0 \ldots p_n$ be a play prefix. If there exists a move $m \in M_{p_i, p_{i+1}}$ for each $\pi_i = p_0 \ldots p_i$ with $0 \leq i \leq n$ such that $[\text{pre}_m]_{\pi_i} \neq \text{false}$ then $\pi_i$ is called a possibly legal play prefix. A play is possibly legal if each of its prefixes is possibly legal.

**Definition 4.4.7 (Unsafe Winning Strategy)** A strategy $\psi$ for Player $\sigma$ in an exploration game $G$ is an unsafe winning strategy if each play which conforms to $\psi$ is possibly legal and won by Player $\sigma$.

An unsafe winning strategy exploits and relies on the uncertainty in the game. The Referee may sometimes decide in favour of Player $\sigma$, while there is no chance that Player $\sigma$ will ever do this voluntarily. However, Player $\bar{\sigma}$ may sometimes be forced to act in benefit of Player $\sigma$. If a player uses an unsafe winning strategy he may at some point reach a position where moving according to his strategy would be illegal. Since this is forbidden in an exploration game, he must divert from the strategy and choose another move which is legal. He may for instance decide to continue the play according to another unsafe winning strategy which involves different assumptions.

### 4.5 Plays in exploration mode

The other mode which an exploration game can be played in is called **exploration mode**. In this mode the game definition is incremented during a play by the Explorer. An incrementation may affect all parts of the game except for the initial position. The initial position is fixed because otherwise the play would become invalid immediately. In the context of UML the Explorer often performs incrementations indirectly. In the example presented in Section 3.2.3, p.49, some of the incrementations corresponded to changes in the state machine diagram. Usually the Explorer will change only one part of the game at a time, but we do not forbid incrementations that affect several components at once. However, even if just one part is changed by the Explorer, this may have side-effects on other components of the game.
For example, an incrementation of the arena can involve changes of the positions as well as of the moves. If the Explorer removes a position, all moves leading to or emerging from it also have to be deleted – otherwise the arena would not be valid. The deletion may also have an effect on the responsibility set whose components must always be subsets of the currently existing positions and move shapes. If moves are added to the arena, the Explorer has to specify a name, parameter signature, assignment and precondition for it. The Explorer may also increment the arena by changing these features, such as, for instance, by making a precondition more precise. If new positions or move shapes have been added, the responsibility set has to be modified such that it takes the additional elements in the arena into account. In this chapter we assume that the Referee will fulfill the different tasks at all new positions and moves. Notice that an incrementation of a game based on UML will rarely focus on a single move at one time. Instead the Explorer is likely to modify move shapes via changes in the UML diagrams.

**Definition 4.5.1 (Incrementation)** An incrementation is a tuple \((G, G')\) of two game definitions \(G = (A, p_0, W^0, R)\) and \(G' = (A', p_0, W'^0, R')\) with the same initial position \(p_0\).

Before we define a play in exploration mode during which the game may be changed, we discuss the relationship between a game and its incrementation with respect to winning strategies. Under some conditions a winning strategy for the old game can also be used in the incremented game. We examine these circumstances more concretely on an incrementation \((G, G')\) as defined above and assume that Player \(\sigma\) has a winning strategy \(\psi\) for \(G\). Thereby it is irrelevant whether \(\psi\) is a safe or unsafe winning strategy if not otherwise stated.

First we consider the case where the Explorer increments only the winning set of the game. Usually this is done indirectly by modification of the winning conditions for the players. Player \(\sigma\) can still use his winning strategy if he wins at least the same plays as before in \(G\). Notice that a change of the winning set for Player 0 always affects the winning set for Player 1, too, because draws are not permitted.

**Lemma 4.5.2** Let \(A = A'\) and \(R = R'\), but \(W^0 \neq W'^0\). If \(\psi\) is a winning strategy for Player 0 and \(W^0 \subseteq W'^0\) then \(\psi\) is a winning strategy for Player 0 in \(G'\). In the case that \(\psi\) is a winning strategy for Player 1 and \(W'^0 \subseteq W^0\), \(\psi\) is still a winning strategy for Player 1 in \(G'\).

Let us now assume that the Explorer increments \(G\) by modifying the responsibility set and leaves the other parts unchanged. After this incrementation \(\psi\) is a winning strategy for Player \(\sigma\) in \(G'\) if \(\sigma\) has at least the same responsibilities and Player \(\bar{\sigma}\) at most the same as in \(G\).
Lemma 4.5.3 Let $R = (B, C, D, E)$ and $R' = (B', C', D', E')$ be the responsibility sets of $G$ and $G'$, respectively, such that $R \neq R'$. Moreover let $A = A'$ and $W^0 = W^{0'}$. If $X^\sigma \subseteq X'^\sigma$ and $X'^\tilde{\sigma} \subseteq X^\tilde{\sigma}$ for all $X \in \{B, C, D, E\}$ then $\psi$ is a winning strategy for Player $\sigma$.

Finally we regard incrementations of the arena. If the moves in the arena have not changed at all, $\psi$ is still a winning strategy in $G'$ if no other parts of the game have changed.

Lemma 4.5.4 If $A = (P, M)$, $A' = (P', M')$, $W^0 = W^{0'}$ and $R = R'$, then the strategy $\psi$ is a winning strategy for Player $\sigma$ in $G'$.

Before we consider incrementations where the set of moves in the arena is incremented, we define the notion of reducing a set of plays such that it fits with a subset of the arena.

Definition 4.5.5 (Reduction of a play set) Let $A = (P, M)$ and $A' = (P', M')$ be two arenas such that $A \subseteq A'$, and $W$ a set of plays in $A'$. The reduction $W|_A$ of $W$ with respect to $A$ is given by the set of all plays $p_0, p_1, \ldots$ with $p_i \in P$ and $M_{p_i, p_{i+1}} \neq \emptyset$ for all $i \geq 0$.

If some moves are added to the arena by an incrementation, then $\psi$ is only a winning strategy in $G'$ if Player $\sigma$ cannot “escape” by one of the new moves. This is guaranteed if all move shapes containing the new moves are selected by Player $\sigma$ according to the responsibility set. Player $\sigma$ still wins all plays that he has won before because she can ignore the new moves.

Lemma 4.5.6 Let $A \neq A'$ and $A = (P, M)$, $A' = (P', M')$ such that $M \subseteq M'$. Moreover let $W^0 = W^0|_A$ and $R = R'$. The strategy $\psi$ is a winning strategy for Player $\sigma$ in $G'$ if $p \in C^\sigma$ for all new moves $m \in M'_{p, q} \setminus M_{p, q}$ and $[m] \in E^\sigma$ in case there is a parameter assignment $\gamma_m$ for $m$ such that $|\gamma_m| > 0$.

Similarly if moves are removed from the arena, Player $\sigma$ may lose an essential part of his winning strategy. If $\tilde{\sigma}$ is responsible for choosing those moves which are deleted, Player $\sigma$ is still able to make all moves which are part of his winning strategy. If the winning set of the game has only been changed with respect to the deleted moves, Player $\sigma$’s winning strategy is still valid.

Lemma 4.5.7 Let $A \neq A'$ and $A = (P, M)$, $A' = (P', M')$ such that $M' \subseteq M$. Moreover let $W^0 = W^0|_A$ and $R = R'$. The strategy $\psi$ is a winning strategy for Player $\sigma$ in $G'$ if $p \in C^\tilde{\sigma}$ for all deleted moves $m \in M_{p, q} \setminus M'_{p, q}$ and $[m] \in E^\tilde{\sigma}$ in case there is a parameter assignment $\gamma_m$ for $m$ such that $|\gamma_m| > 0$.
Another condition which ensures that Player $\sigma$ can reuse his winning strategy is that the preconditions at new or deleted moves are evaluated to "false" for all possible plays. That means these moves are irrelevant for the game and their addition or removal does not affect Player $\sigma$’s winning strategy. We do not consider this case formally here.

If the preconditions at moves have been changed the conditions under which an old winning strategy works for the new game definition depend on whether the strategy is safe or unsafe. If $\psi$ is a safe winning strategy and Player $\sigma$ can still make all moves that are relevant for applying $\psi$, he can use $\psi$ to win the incremented game. In the case that $\psi$ is an unsafe winning strategy it is enough to require that all plays which conform to $\psi$ are possibly legal to preserve this property.

**Lemma 4.5.8** Let $A \neq A'$ and $A = (P, M)$, $A' = (P, M')$ such that $M$ and $M'$ only differ in the preconditions at moves. Moreover let $W^0 = W^0'$ and $R = R'$. If $\psi$ is a safe winning strategy and all plays $\pi$ which are legal in $G$ are also legal plays in $G'$, then $\psi$ is a safe strategy for Player $\sigma$ in $G'$. If $\psi$ is unsafe and all plays $\pi$ which are possibly legal in $G$ are also possibly legal plays in $G'$, then $\psi$ is an unsafe strategy for Player $\sigma$ in $G'$.

There are two ways in which a play in exploration mode can proceed. Either the players move normally, like in strict mode, or the Explorer increments the game definition. If he does this, the play is continued according to the new version of the game.

**Definition 4.5.9 (Play in Exploration Mode)** A play in exploration mode of an exploration game $G_0$ is a sequence of exploration positions $(p_0, G_0)(p_1, G_1)\ldots$ where each $p_i$ is a position and $G_i = (A_i, p_0, W^0_i, R_i)$ a game definition with $A_i = (P_i, M_i)$. For all $(p_i, G_i)$ the following two conditions must hold for all $i \geq 0$:

1. $(p_i, p_{i+1}) \in M_i$ or $p_i = p_{i+1}$, and
2. $(G_i, G_{i+1})$ is an incrementation or $G_i = G_{i+1}$.

The sequence $(p_0, G_0)(p_1, G_1)\ldots$ is also called an exploration of $G_0$. An exploration is won by Player 0 if $\pi = p_0 \ldots p_i$ is a play in strict mode in arena $A_i$ and an element of $W^0_i$. If $\pi$ is a play in $A_i$ which is not in $W^0_i$, it is won by Player 1.

A special way of incrementing the arena of a game during a play is to change the current position. Thereby the target position of the last move in the play history is modified in the arena. This enables the Explorer to refine or correct the consequences of the last move. If the
current position is changed, the last element of the play history contains the new position and modified game definition with the incremented arena.

**Definition 4.5.10 (Change of Position)** Let \((p_0, G_0) \ldots (p_i, G_i)\) be a prefix of a play in exploration mode. The Explorer may change the current position \(p_i\) to a position \(p_{i+1}\) of his choice. The move from \(p_{i-1}\) to \(p_i\) is deleted from the arena, and a new move from \(p_{i-1}\) to \(p_{i+1}\) is added to it. The play is continued at \((p_{i+1}, G_{i+1})\), where \(G_{i+1}\) is the game definition with the incremented arena. The play history consists of \((p_0, G_0)\ldots(p_{i-1}, G_{i-1})(p_{i+1}, G_{i+1})\) after a change of position.

The Explorer may also backtrack in the play history while the game is played. Notice that backtracking refers both to the position and to the definition of the game. During a play the Explorer can combine backtracking with game incrementations, which allows him to modify the game at any position in the play history. This becomes important if the players do not move as expected and the Explorer wants to examine whether an incrementation at an earlier point leads to different behaviour of the players. It is also a means for restoring a former state of the play if one of the players wins the exploration unexpectedly.

**Definition 4.5.11 (Backtracking)** Let \((p_0, G_0) \ldots (p_n, G_n)\) be a prefix of a play in exploration mode. Backtracking means that the Explorer selects an exploration position \((p_i, G_i)\) with \(0 \leq i < n\). The play is then continued at \((p_i, G_i)\) and the new play history is \((p_0, G_0)\ldots(p_{i-1}, G_{i-1})(p_i, G_i)\).

There is no general definition of when a play in exploration mode ends. In theory the Explorer can continue to backtrack to an earlier position or increment the game forever. We assume that the Explorer, played by the human designer, stops the exploration when the game contains enough detail about the design and specification of the system under consideration.

Some of the Explorer’s incrementations can cause inconsistencies in the play history. The play history becomes invalid when the Explorer deletes a move that has been used earlier in the play or one of the positions that occur in the play history. Explorations like this are not forbidden, but it should be realised by the designer that the current play cannot be repeated in the incremented game.
**Definition 4.5.12 (Invalid play history)** Let $\pi = (p_0, G_0) \ldots (p_n, G_n)$ be a prefix of a play in exploration mode. The history of $\pi$ is invalid if it contains

1. a position $p_i$ such that $p_i$ is not a position in $G_n$, or

2. a move $(p_i, p_j)$ which does not exist or is illegal at $p_0 \ldots p_i$ in $G_n$

with $0 \leq i < n$. A play has an invalid history if one of its prefixes has an invalid history.

### 4.6 Computation of the arena and winning strategies

Our definition of exploration games allows infinite sets of positions, moves and parameter assignments. Under these circumstances the arena is infinite which makes the computation of winning strategies and development of tool support difficult. Here we formulate some restrictions which allow dynamic creation of the arena and computation of winning strategies. These concepts have been used in the prototypical tool which is described in Chapter 6.

We assume that the set of move shapes in a game is finite and that there is a finite set of parameter assignments for each parameter signature. Thereby we ensure that there exists only a finite number of moves emerging from each position which restricts the arena in its width. A method `nextMoves` can be defined as illustrated by the pseudocode in Figure 4.3. This method is invoked whenever a new position is reached during a play. It yields all moves that emerge from the new position and extends the arena dynamically. At an early design stage, where the main concern of the designer is to add more detail to the game, this procedure is sufficient for exploration.

As soon as the designer expects the tool to play the part of one of the players, computation of winning strategies becomes important to make the tool a worthy opponent. Therefore the depth of the arena has to be limited. Its unfolding is stopped when a fixed maximum depth $n$ is reached. With this restriction a finite subgraph of the arena can be searched depth-first from the initial position for a winning strategy. The search terminates if a winning strategy has been found or the arena has been built up to depth $n$ without success. In the latter case the search could be repeated with a greater value for $n$, but there is still no guarantee that this will yield a winning strategy.

The solution that we follow here is to restrict the length of a play to $n$ and define explicitly who wins if the maximum length is reached. That means one of the players has a move limit for winning the game. This approach can lead to winning strategies that are not very helpful for
4.6. Computation of the arena and winning strategies

```java
public Set nextMoves(Position p) {
    if (p has been visited) {
        return moves emerging from p in arena
    } else {
        define set result as empty set
        compute set of move shapes with p as source position
        for each move shape ms emerging from p {
            compute set of possible parameter assignments for ms
            for each possible parameter assignment pa {
                create move m by assigning pa to ms
                add m to result
                add target position of m to arena
            }
        }
        add all moves in result to arena
        return result
    }
}
```

Figure 4.3: Pseudocode for method nextMoves

the analysis of the system. For example, the tool may yield a winning strategy which involves going round in circles until the move limit is reached for the player who wins in this case. This can be prevented by making the winning conditions more precise such that a player who exhausts the move limit by undesired move sequences loses the play.

Alternatively the algorithm for computing winning strategies could try to find “meaningful” strategies and exclude trivial solutions. Another possibility for handling plays of length \( n \) would be to regard them as draws. The disadvantage of this approach is that the winning conditions of the restricted game are not Borel conditions anymore. Even if the Referee does not fulfil any of the responsibilities in the game, none of the players may have a winning strategy.

An algorithm for the computation of winning strategies must dynamically build up the arena and evaluate the winning conditions at the same time. We assume that there exists a function which evaluates the winning conditions over a play to true or false, and a function \( \mathcal{P}_\pi \) for the evaluation of preconditions as described in Section 4.1, which is completed by the game participants during a play in the first move step of each move, if necessary.

A winning strategy for Player \( \sigma \) is created by trying out which decisions during a play lead to a win for Player \( \sigma \). Thereby the responsibilities of the players and the Referee have to be
Figure 4.4: Finite arena subgraph A3

Figure 4.5: Search graph for A3

considered. Hence creating and searching a finite subgraph of the arena such that the maximum path length does not exceed the move limit of the game is not sufficient. The subgraph must be extended by additional nodes representing choice points for responsibility assignments. This search graph is generated dynamically while a winning strategy is being computed. The relation between the a subgraph of an arena and the search graph for winning strategies is illustrated by Figure 4.4 and Figure 4.5.

If the goal is to compute a safe winning strategy, all possible decisions of the Referee have to be taken into account. Pseudocode for computing safe winning strategies is shown in Figure 4.6 and Figure 4.7. The winning strategy which is being computed is stored in variable result. Method computeWinningStrategy initiates the computation of a winning strategy. The parameters provide a play prefix where the computation is started from, the game definition and the player for whom the strategy is computed. In the simplest case the play prefix consists only of the initial position. The evaluation of the winning conditions during the dynamic extension
4.6. Computation of the arena and winning strategies

WinningStrategy result = empty winning strategy

WinningStrategy computeWinningStrategy(Play prefix, Game g, String player)
    if wsExtension(play, player) is true return result, otherwise return null

boolean wsExtension(Play prefix, String player) {
    evaluate the winning conditions for prefix
    if (outcome of the play is clear or play is finished) {
        return true if player wins, false otherwise
    } else {
        Set nextMoves = nextMoves(last position in prefix)
        return wsExtensionStep(nextMoves, prefix, player)
    }
}

Figure 4.6: Pseudocode for computation of safe winning strategies – Part 1

of the search tree is performed within method \texttt{wsExtension}. If the outcome of a play is not yet known, the possible next moves are computed by method \texttt{nextMoves}, which has been discussed earlier.

The actual computation of the winning strategy and unfolding of the search graph happens in the recursive method \texttt{wsExtensionStep}, which is shown in Figure 4.7. Depending on which player is responsible for performing a move step, one or all possible continuations of the play have to be considered. If a winning strategy is found during this process, it is stored in \texttt{result}, and the method returns \texttt{true}.

The complexity of this algorithm is linear in the size of the graph on which the search for the strategy is performed. In the worst case the search graph is built up completely, all nodes are visited once, and no winning strategy is found. The size of the search graph depends on several factors, such as the move limit for the game, the number of moves that emerge from each position, the number of possible parameter assignments for each type and the number of non-deterministic moves from each position. Furthermore the function for the evaluation of preconditions influences the size of the graph. If this function is defined for a particular move shape, its result has to be used during the play. That reduces the permitted truth assignments for each first move step in a play.
boolean wsExtensionStep(Set nextMoves, Play prefix, String player) {
    Set possibilities = all possibilities of performing the next move step
    if (desired winner is responsible for the next move step) {
        for each x in possibilities {
            Set reducedMoves = moves in nextMoves that are possible after move step x
            if (cardinality of reducedMoves is 1) {
                add the only move in reducedMoves to prefix
                boolean wsexists = wsExtension(prefix, player)
            } else {
                boolean wsexists = wsExtensionStep(reducedMoves, prefix, player)
            }
            restore version of prefix before wsExtensionStep was called the last time
            if (wsexists) {
                add decision for x at current position to result
                return true
            }
        }
    } else {
        for each x in possibilities {
            Set reducedMoves = moves in nextMoves that are possible after move step x
            if (cardinality of reducedMoves is 1) {
                add the only move in reducedMoves to prefix
                boolean wsexists = wsExtension(prefix, player)
            } else {
                boolean wsexists = wsExtensionStep(reducedMoves, prefix, player)
            }
            restore version of prefix before wsExtensionStep was called the last time
            if (not wsexists) {
                return false
            }
        }
        // loop has been completed without returning false
        return true
    }
    return false
}

Figure 4.7: Pseudocode for computation of safe winning strategies – Part 2
4.6. Computation of the arena and winning strategies

In case of an unsafe winning strategy speculations about the Referee’s behaviour can be made, but the strategy is only successful if these assumptions prove to be true during a play. That means the algorithm may yield a winning strategy that is only sometimes successful. If the Referee makes a decision at a choice point, not all, but only one path from this choice point has to lead to a win for the player for whom the strategy is computed. For details about the computation of safe and unsafe winning strategies in the GUIDE tool refer to the documentation of class DefaultStrategyBuilder.
This chapter explains how the formal exploration game framework is applied to software design with UML in different variants. Each variant requires UML diagrams of particular types as prerequisite. Depending on which UML diagram types are used as basis, the designer has different possibilities to increment the game. The incrementations may refer to the UML design or its specification, which are both part of the game in all game variants.

The hierarchy of exploration game variants that are considered in this thesis is shown in Figure 5.1. The game variants are split up into two different categories which are called property checking games and comparison games. The organisation of this chapter follows this hierarchy. Property checking games are used to examine whether a UML design fulfills a certain set of properties. The goal of comparison games is to compare UML diagrams or models with each other.

Section 5.1 introduces general definitions and settings, which apply to all exploration games with UML. In Section 5.2 the category of property checking games is covered. First the commonalities between the game variants that fall into this category are described. After that examples of concrete property checking game variants are given. A game variant is always introduced with the default game settings. Alternative game settings are discussed after the variant has been explained. We give a short summary of each game variant’s features at the end of its definition. Extensions of the property checking game variants by additional UML diagrams are presented in Section 5.3. The category of comparison games is introduced in Section 5.4. This section has the same structure as Section 5.2 on property checking games. Finally, Section 5.5 concludes with a summary of the results presented in this chapter.
Chapter 5. Application to UML

Notation The descriptions of the concrete game variants make frequent use of examples to illustrate the definitions and settings. The symbol of a magnifying glass \( \mathbin{\mathcal{V}} \), which has been taken from [Ico], indicates that a paragraph describes an example. The example paragraphs also have wider margins on both sides. Verifier’s positions are labelled by “V” and shown as rectangles which are mainly white but contain grey headings. Refuter’s positions are predominantly grey with white headings and labelled by “R”. The UML terms in this chapter are shown in emphasised font, like InvocationAction, if they do not correspond to general object-oriented concepts, as for example classes or states. In UML state machines the names of triggers that represent the reception of a signal start with a capital letter as already introduced in Chapter 2.

5.1 General definitions and settings for all variants

This section contains general definitions and game settings for all game variants. The winning conditions and responsibilities can both be defined by referring to the position ownership. The game settings provide means to “tune” a game and may influence the game definition. The modification of game settings is introduced as a new way for the Explorer to participate in a play. The remaining Explorer moves have already been discussed in Chapter 4 and are briefly summarised here.

5.1.1 All variants: Winning conditions

In the formal framework, which has been presented in Chapter 4, the winning set for Verifier is part of the game definition. It contains all finite and infinite plays which are won by Verifier. All remaining plays are won by Refuter. This definition ensures that the winning sets for Verifier and Refuter have two important properties. First, all possible plays are covered and thus draws
are avoided. Second, there is no overlap between the sets of winning plays for the two players. We require that all exploration games have winning sets with these properties.

So far we have not discussed how exactly the winning set for Verifier is specified via winning conditions for the two players. Winning conditions may refer to different parts of the play history and identify which plays belong to which winning sets. The purpose of the winning conditions is to determine winning sets that have the two properties mentioned above. Thereby it does not matter if the winning set for Verifier is defined directly, via the winning set for Refuter, or by combinations thereof.

A winning condition belongs either to Verifier or Refuter and consists of boolean conditions which can be connected by logic operators AND, OR and NOT. There are various possibilities for specifying boolean conditions which can be combined with each other. For instance, one condition could refer to the last position of the play and another one to the order of moves. If a play fulfills the winning condition for a player, it is included in the player’s winning set.

A tool that is based on exploration games should ensure that a play is terminated as soon as its outcome is known. Thus the winning conditions are evaluated after each move. Evaluating the winning conditions corresponds to checking whether the current play prefix is enough to decide who wins the play. If so, it is irrelevant how the play is continued – the play will always be in the winning set for the same player and it is not worthwhile to continue the play.

Additionally a move limit can be specified to restrict the maximum length of a play (see game settings for all variants, p.82). The condition

\[ \text{move limit reached} \]

may be used within a winning condition for one of the players to identify all plays which have reached the move limit. All plays which exceed the maximum length belong to the winning set for the player whose winning condition contains this condition. The move limit applies to this player’s opponent, who must demonstrate that he can win the play without exceeding the limit.

If there are winning conditions given for both players, it must be assured that all plays are covered. This can be done by adding the condition

\[ \text{remaining plays} \]

as disjunct to the winning condition for one of the players. Thereby it is determined who wins a play if no other disjunct in the two winning conditions holds. This condition cannot be used for the evaluation of play prefixes to terminate a play early as described above and should only
be considered when the play has finished. In the remainder of this chapter we will always just specify the winning condition for one player and assume that his opponent wins all other plays.

Most of the possibilities for defining a winning condition are discussed in the context of concrete game variants, because they refer to variant-specific parts and semantics of positions and moves. There is also a general condition

\[
\text{dead end position of opponent reached}
\]

which can form a part of the winning condition for a player in all game variants. It identifies all finite plays which end in a position that belongs to the player’s opponent. This kind of condition is used very frequently in classic verification games and is usually combined with other reachability conditions.

### 5.1.2 All variants: Responsibilities

The formal framework presented in Chapter 4 allows the assignment of responsibilities to Verifier and Refuter. However, sometimes it is easier to specify which responsibilities are not taken on by one of the players. Therefore we also allow explicit assignment of the responsibilities to the Referee. The four responsibilities considered here are evaluation of informally defined preconditions, choice of the next move shape, provision of parameter values and resolution of non-determinism. The responsibilities for Verifier, Refuter and the Referee must not overlap.

In the context of concrete game variants responsibilities are assigned to sets of positions and moves which are identified by their variant-specific properties. A more general alternative is to define the responsibilities with respect to position ownership. This possibility is used for specifying the default responsibilities and is applicable to all game variants.

The list below shows the options for assigning each of the four tasks such that the requirements of no overlaps and complete coverage are fulfilled. For parameter provision and resolution of non-determinism the set of positions given by the options below is used to identify a set of moves. The game participant for whom the responsibility is defined has to fulfil this task for all moves which have one of the given positions as source position. For example, if Verifier is responsible for providing parameter values at her own positions, she provides parameters for all moves that emerge from her positions.
5.1. General definitions and settings for all variants

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Verifier</th>
<th>Refuter</th>
<th>Referee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition evaluation</td>
<td>None</td>
<td>None</td>
<td>Remaining</td>
</tr>
<tr>
<td>Choice of move shape</td>
<td>At Verier’s positions</td>
<td>Remaining</td>
<td>None</td>
</tr>
<tr>
<td>Parameter provision</td>
<td>At Refuter’s positions</td>
<td>Remaining</td>
<td>None</td>
</tr>
<tr>
<td>Resolution of non-determinism</td>
<td>None</td>
<td>At Refuter’s positions</td>
<td>Remaining</td>
</tr>
</tbody>
</table>

Table 5.1: Example assignment of responsibilities which is valid for all game variants

1. **Default**: Verier is responsible at her own positions.
   
   (a) **Default**: Refuter is responsible at his own positions, Referee at no positions.
   
   (b) Refuter is responsible at no positions, Referee at Refuter’s positions.

2. Verier is responsible at Refuter’s positions.
   
   (a) Refuter is responsible at Verier’s positions, Referee at no positions.
   
   (b) Refuter is responsible at no positions, Referee at Verier’s positions.

3. Verier is responsible at no positions.
   
   (a) Refuter is responsible at his own positions, Referee at Verier’s positions.
   
   (b) Refuter is responsible at Verier’s positions, Referee at Refuter’s positions.
   
   (c) Refuter is responsible at all positions, Referee at no positions.
   
   (d) Refuter is responsible at no positions, Referee at all positions.

4. Verier is responsible at all positions, Refuter and Referee are responsible at no positions.

The settings None, Remaining, At own positions and At opponent's positions may be used to specify the responsibilities. An example of responsibilities which are defined in this form and do not overlap is shown in table 5.1. The assignment of all remaining positions and moves to one of the game participants ensures complete coverage of the arena.
5.1.3 All variants: Game settings

In this section settings concerning the definition of the game’s initial position, the play history, move limits and the undefinedness of positions or the winning conditions are described. Three different kinds of settings called upfront, play and incremental settings are distinguished in this thesis. The abbreviations (U), (P) and (I) after the setting’s name are used to indicate the kind of the setting.

Upfront settings determine how the game is set up on the basis of the UML model and which information must be added by the designer. Play settings have an effect on how the game is played and how a play is interpreted, but do not affect the game definition. If a game setting is incremental, its modification results in a change of the game definition. Most of the game settings introduced in this thesis are incremental settings which affect the arena of the game in various ways.

**Initial position (U)** The initial position is the starting point for playing a game and computing winning strategies. It can be defined on the basis of the UML model or manually by the designer. The manual definition of the initial position allows more flexibility and is particularly important with respect to the parameter set. Parameters are only added to positions during a move or by the Explorer when he changes the current position. If there are parameters which should be present during the complete play, independently of which moves and incrementations are being made, then they should be added manually to the initial position. As usual these parameters may occur in preconditions and can be used by moves. During a play the values of these parameters may be modified by the Explorer if he changes the position.

1. **Default:** The initial position is given by the UML model as described for the concrete game variants.
2. All parts of the initial position are manually specified by the designer when the game is set up.

**Play history (P)** If the Explorer increments the game during a play, the play history may become invalid. For example, moves that have been made earlier may not be possible anymore or the positions of the game are defined differently in the incremented game. The default setting, where an invalid play history is permitted, is particularly useful for games at early design stages where the Explorer performs many incrementations. Once the design model has become more stable, this setting can be used to forbid invalid play histories.
5.1. General definitions and settings for all variants

1. **Default**: The play history may be invalid.

2. The play history must be valid. The Explorer is not allowed to make any incrementations which destroy the validity of the history.

The setting merely restricts the ways in which the Explorer can increment the game and does not affect the game definition.

**Undefined position parts (P)** In some of the game variants that are introduced later, the target position of a move may not be completely defined. If the undefined parts of a position are irrelevant during the rest of the game, this is not a problem. However, the missing information can be added to the game during a play, if desired. This setting is particularly important if more detail is needed to determine the next possible moves and their target positions.

1. **Default**: The positions may contain undefined parts.

2. Some explicitly specified parts of the position may be undefined. All other parts have to be completed by the Explorer via a change of the current position when a new position is reached.

3. Positions with undefined parts are not allowed. The Explorer must complete the information when a new position is reached. The Explorer is forced to change the current position to a more precise position at this point.

This setting can force the Explorer to increment the game in certain situations. It does not correspond directly to an incrementation but enforces certain incrementations during a play.

**Move limit (I)** The move limit defines the maximal number of moves of which a play may consist. This number refers only to the moves by Verifier, Refuter and the Referee. It does not include incrementations by the Explorer.

1. **Default**: None.

2. A natural number greater than zero.

The move limit becomes important if the game is played against a tool because it enforces finiteness of the arena and enables the computation of winning strategies by the simple algorithm which has been introduced in this thesis (see Section 4.6, p.70). A play is never continued
after the move limit has been reached. At this point one of the players must be declared as the
winner. The move limit is a “hidden part” of the winning conditions, because its value has an
influence on which plays are in the winning sets of the players.

**Undefined evaluation of the winning conditions (I)** If the positions in the current play pre-
fix contain undefined parts or the winning conditions are not formulated precisely enough, it
may not be possible to evaluate whether one of the players has won during a play. Notice that
enforcing a change of the current position by the Explorer at the point where the evaluation
of the winning conditions is undefined does not necessarily solve this problem. The winning
conditions may refer to the complete play history and not only to its last position.

1. **Default:** If the play is finished because there are no further moves possible or the move
   limit has been reached, the Referee decides who wins the play. Otherwise the evaluation
   of the winning conditions with respect to the current play prefix is ignored and the play
   is continued.

2. The Referee decides whether any of the winning conditions is fulfilled or not.

   This setting has an influence on which plays of a game are won by which player. It deter-
   mines what should happen to plays and play prefixes if it cannot be decided whose winning
   set they belong to. Hence this setting is incremental with respect to the winning sets for the
   players.

5.1.4 All variants: Explorer moves

In an exploration game the Explorer can move in one of the following ways:

- Increment the game definition by changing the winning conditions, responsibilities or
current position. The Explorer may change all aspects of the position, including its set
of parameters and parameter assignment. The new position becomes the target position
of the move which has previously been made. Hence a change of the current position
corresponds to an incrementation of the arena.

- Change any of the incremental or play settings of the game. If the modified setting is an
incremental setting, the change corresponds to an incrementation of the game definition.
Upfront settings may not be changed by the Explorer.
5.2 Property checking games

In this section game variants whose winning conditions express desired or undesired properties of the design are introduced. All game variants which are described in this section are based on a collection of objects. The object collection represents the part of the system that is examined by the game and is essential for the definition of the positions.

5.2.1 Property checking games: Winning conditions

OCL is a syntactically powerful language for specifying static properties of objects and classes. This makes it a reasonable candidate for specifying the winning conditions of property checking games. The drawbacks of OCL are that it is fairly complex and that software designers are often not very familiar with it. Furthermore OCL is only useful for expressing static properties.

Instead of OCL we use simple “patterns” for the specification of the winning conditions. The same approach can also be found in the prototypical tool which is presented in Chapter 6. We introduce these patterns informally and give examples of how they would be translated into OCL where appropriate.

There are two approaches to limiting the challenges that Refuter may make. First, changing the winning conditions such that Verifier wins more plays means that Refuter has less possibilities to move without losing. If Refuter plays rationally, he will always try to avoid moves which lead to a win for Verifier. Another solution is to remove some of Refuter’s moves from the arena. This can be achieved by taking other UML diagram types into account and is introduced in Section 5.3, p.143.

5.2.2 Property checking games: Incrementations

We do not expect the collection of objects to be fixed during the game and allow the Explorer to modify it. Thus the Explorer can increment the game as follows for all property checking game variants:
• Remove an object from the object collection.

• Add an object to the object collection.

Notice that the addition of an object may lead to positions with undefined parts in the arena, because the Explorer merely adds a new object identifier to the collection. The state and properties of the new object are unknown after this incrementation. However, the Explorer can move by changing the current position to add more information about the new object immediately after he has added it.

In theory the Explorer can increment the game infinitely by adding more and more objects. As long as the Explorer is played by the human designer, we expect him to stop at a reasonable limit which still allows observation of the different objects. If the tool was supposed to act as Explorer, which is out of the scope of this thesis, it would be necessary to introduce game settings which restrict the permitted number of objects.

5.2.3 Variant A: State machines

A game which is based on state machines has been introduced as informal example in Section 3.2.1, p.45. Here we make the definition of this game variant more precise and consider how more advanced features of UML state machines fit into the game framework.

5.2.3.1 Variant A: Prerequisites

As before the game is based on a collection of objects, a class diagram, and a set of state machines with class context. The state machine for a class specifies the possible state configurations for all objects which are instances of this class. Such configurations, which are based on state machines, are called abstract state configurations in this thesis. If the behaviour of an object in the object collection is not specified by a state machine, the object is assumed to be in a default state, which does not change during the game. Objects like this are “placeholders” and may be used as values for parameters of this type. The designer may associate an object with certain properties and can use this knowledge during a play, even though the object’s behaviour is not modelled.
As example for this game variant we consider a class diagram with four classes `CS_Student`, `Employer`, `Location` and `Person` as shown in Figure 5.2. The object collection for this game consists of Joe:`CS_Student`, PubX:`Employer` and Italy:`Location`. The state machines for `CS_Student` and `Employer` are shown in Figure 5.3 and Figure 5.4. The transitions and history states are labelled to allow easy reference.

The state machine for `CS_Student` models the life of a Computer Science student who works on practicals and a project in each year of his studies. The student’s progress with the two parts of the course is captured by the two concurrent regions of state Studying. When the student is not studying, he can work or go on holiday if he has saved enough money. After each break from studying he continues his studies where he has stopped, which is modelled by the history states.

When the deadlines for the last practical and project are over, the student has completed his degree or matriculates for the new academic year. An employer can either have not enough or enough staff. In both cases employees can be added or removed from the employer. Notice that the state machine for `Employer` is non-deterministic because it is for instance unspecified whether transition t24 or t26 should be taken from the default state in response to event addEmployee. There exist no state machines for classes `Person` or `Location`. Hence object Italy will always be in the default state.
5.2.3.2 Variant A: Positions

A position of the game always contains an abstract state configuration and an event pool for each object. Refuter owns the positions where all event pools are empty. All other positions belong to Verifier. For objects whose state machine contains regions with history pseudostates (see [UML03b, p.470]), the position must additionally record parts of the object’s history. This is done by a history mapping which maps each history pseudostate to a state configuration. The history mapping yields the state configuration which should become active when the region containing the history pseudostate is entered the next time. In accordance with the UML semantics the mapping only preserves the topmost substate in case of a shallow history pseudostate and points to the default states further down in the state hierarchy. For a deep history pseudostate the mapping returns the complete last state configuration.

The initial position of the game is given by the default state configuration and empty event pool for all objects in the object collection, and the parameter set is empty. For those objects
where the history is recorded, the history mapping is defined by the default transition emerging from the history state. This transition specifies which state should be entered in case the region containing the history pseudostate has not been active before. The history mapping yields the state configuration consisting of this state and the default states of its subvertices.

The initial position for our example is shown in Figure 5.5. The default state configuration is obtained by determining the default states top-down in the state hierarchy. The transition from the initial pseudostate in CS_Student points to the fork pseudostate where t1 and t2 emerge. Both of these transitions lead to states within Studying. State Practical1 is the target of t1. It is the leaf of the state configuration’s left branch because it is not a composite state. In case of t2 the target state Project contains further states and the next level of the state hierarchy has to be considered. Since Analysis is the default state in Project and not a composite state, it becomes the leaf of the default state configuration’s right branch. The subtrees whose root nodes are the default states of Studying’s regions containing the history pseudostates are recorded in Joe’s history mapping. For objects PubX and Italy the definition of the default state configuration is easier because no state hierarchies have to be considered.

---

<sup>1</sup> When a region is entered for the first time it does not matter whether its history pseudostate is shallow or deep. Since there is no history recorded yet the default states of the subvertices are used in both cases.
5.2.3.3 Variant A: Moves

At Refuter’s positions The game participant who has to choose the next move shape can either generate an event or skip the turn. According to the default game settings, the set of events that may be generated is specified by the set of triggers in the state machines. If the name of a trigger appears as an operation in the class diagram, the event is regarded as a call event, otherwise it is treated as a signal event\(^2\). For call events the move name has the name of an object in the object collection as prefix, i.e. it is of the form \(o\).event_name. This notation indicates that the event is sent to target object \(o\). The target object has to be an instance of the class which owns the operation that is invoked by the event.

Each generated event has a unique identity and its parameters are stored in this context. This allows parameters with the same name that have been provided for different events to be included in the parameter set. The parameter values that are provided for the move have to be of the type that is specified by the event signature in the state machine.

---
\(^2\)In UML2.0 the terms “call event” and “signal event” are used to explain different kinds of requests informally [UML03b, p.374] and we will use the same terminology here. The metamodel does not contain metaclasses with these names, but introduces triggers which connect event reception with behaviour. The metaclasses in the UML metamodel which refer to call and signal events used here are \(CallTrigger\) [UML03b, p.385] and \(SignalTrigger\) [UML03b, p.396].
In our example game PubX.removeEmployee is one of the call events that may be generated. Since removeEmployee is an operation of Employer, the event must be targeted at an Employer object in the object collection such as PubX. An example of a signal event in this game is Deadline p2. Since it does not occur in any of the classes in the class diagram it is always broadcast to all objects.

The target position of a move corresponding to the generation of an event only differs from the source position in its event pools and parameter sets. The generated event is added to the event pool(s) of the target object(s). Its parameters are added to the target position with the values that are provided during the move. The state configurations and history mappings of all objects are always identical at the source and target positions for this kind of move. Furthermore the precondition of a move that represents the generation of an event is always true.

From positions where at least one event may be generated the turn may be skipped. In this case a special event called skip is added to the event pools of all objects. The target position is owned by Verifier because all event pools contain the skip event. The idea behind the skip move is to allow the game participants to fire transitions with empty triggers from the succeeding position. This will be discussed in more detail when moves at Verifier’s positions are considered.

**At Verifier’s Positions**  From Verifier’s positions the game participants move by firing transitions in the state machines or discarding events. For each object in the object collection whose event pool is not empty, an event is dispatched. According to the default game settings the event pool is a queue and events are dispatched in the order they were put into the queue (also known as “FIFO” = First-In-First-Out). A move must specify for each object how the dispatched event should be handled. The precondition for each move is defined by the conjunction of preconditions for each object. An object’s precondition expresses under which circumstances the dispatched event may be handled in the way specified by the move. The parameters which are associated with the dispatched event’s identity are removed from the parameter set during the move and do not appear in the target position.

Following the UML semantics [UML03b, p.492] an event is discarded if it does not enable a transition in the state machine of the target object. According to the UML specification a
transition is *enabled*\(^3\) if all of its source states are in the active state configuration, its trigger is satisfied by the current event, and its guard condition is evaluated to *true*. If an event is discarded, the target position of the move contains the same state configuration as the source position for the target object.

There are two reasons why an event does not enable a transition. First, it may not occur as trigger at a transition which emerges from a state in the object’s state configuration. Second, the event might not enable a transition because the guard conditions at those transitions which are triggered by it are all evaluated to *false*. The latter case has to be reflected in the precondition of the move. For each object where an event is discarded because none of the guard conditions at the transitions whose trigger is satisfied holds, the object precondition is the conjunction of the negated guard conditions.

Assume that object *Joe* is in state *On Holiday* and the first event in its event pool is *TravelTo*. This event may only be discarded if the guard conditions *l in the mountains* and *l on the sea* are both evaluated to *false*. Hence the precondition for discarding the event for this object is *NOT l in the mountains AND NOT l on the sea*.

If a transition is enabled by the dispatched event, it is added to the set of candidate transitions which may be fired for the target object. A candidate transition must always be a *compound transition* [UML03b, p.500] which has a set of states (not pseudostates) as target. It may be a path via pseudostates which consists of several transitions. Notice that a compound transition involving join pseudostates may only be fired if the state machine is in a configuration which contains all source states of the join.

In the state machine for *CS.Student* two compound transitions emerge from state *Practicals completed*. The first one consists of transitions *t6, t13, t14, t16* and the second one of *t6, t13, t14, t15, t1, t2*. These transitions may not be fired separately in a move.

---

\(^3\)The definition we give here is slightly simplified. A full definition which considers multiple triggers and dynamic choice points can be found in [UML03b, p.500]
Instead one of the compound transitions must be selected and all transitions which are part of it are fired. Since both compound transitions visit the join pseudostate that merges transitions t6 and t13, they may only be fired if the configuration of the state machine contains states Practical completed and Project completed.

A move consists of firing one of the candidate transitions for each object where the event enables a transition. Each combination of candidate transitions is represented by a separate move. The precondition for each object which performs a state transition is defined by the guard condition at the transition that is fired. If a transition consists of several transition segments, the conjunction of all guard conditions at the segments is used as precondition for this object. This situation can arise when intermediate pseudostates are part of the transition path to the next state. Each of the guard conditions is evaluated in the context of the object which performs a transition and with the parameter values that have been provided for the dispatched event.

If a transition is fired for an object, the target position of the move contains the new state configuration according to the UML semantics for the object. If a region containing a history pseudostate is the target of a transition, the history mapping is used to determine the new configuration. For fork pseudostates the targets of their outgoing transitions become part of the next state configuration. Similarly the target of a join pseudostate’s outgoing transition is used in the next state configuration if the join is the target of the transition. The remaining pseudostate kinds entry, exit, terminate and choice are not considered for this game variant (see PseudoState [UML03b, p.469] and Section 5.2.3.8, p.109). In case of a FinalState [UML03b, p.462] the object is destroyed and removed from the object collection.

A move from Verifier’s position p1 to Refuter’s position p2 is shown in Figure 5.6. At position p1 the event Deadline project with identity e1 must be dispatched for all objects, because it is the only event in all event pools. The event satisfies the trigger at transition t12 in the state machine for Joe at p1. During the move Joe’s state configuration changes to Project completed, which is the target state of the transition. For PubX and Italy the event is discarded because it does not trigger a state machine transition.

If more than one transition is enabled in the same state machine, the transitions are in conflict. In order to resolve conflicts between enabled transitions UML specifies firing priorities
Figure 5.6: Example move from Verifier’s position in variant A

[UML03b, p.493]. The default settings for this game variant define that UML’s rules for determining firing priorities are ignored. All legal moves may be selected independently of the priority of the transitions that are part of it.

Activities in state machines: Firing a transition for an object can result in the execution of activities. Activities consist of actions and may be modelled by activity diagrams. In a more general sense activities are “language-specific text strings used to describe a computation” [UML03b, p.378]. The language which the activity body is formulated in may be OCL, natural language, or a programming language. In this thesis we expect activities to be modelled by activity diagrams. Thus activities in state machines are treated as invocations of activity diagrams, if they exist. For variant C, which is presented in Section 5.2.5, p.133, both UML state machines and activity diagrams are used as basis for the game. Here we only regard the information in the state machines and abstract from the actual behaviour that takes place. We
assume that the behaviour is completed successfully and concentrate on the possible effects of an invocation on the state machines during the run-to-completion step.

Each activity in a state machine is given by a textual activity expression. An activity expression consists of actions which are separated by semicolons. Here only actions which are of the form \([\text{object expression.}].\text{activity name}[\text{(parameter list)}]\) are considered. The parts in square brackets are optional. If an action does not respect this format, it is ignored.

An object expression must either be an object name from the object collection or a parameter with an object as value, otherwise it is ignored. We do not consider navigation along links or invocation of operations in the object expression. The parameter list may consist of objects from the object collection, primitive values such as a String or Integer values, and self, which indicates that the object invoking the activity passes itself as parameter. If an element of the list violates these requirements, the complete parameter list is ignored.

In UML terms the actions in an activity expression are InvocationActions [UML03b, p.206, p.236]. Instances of all concrete subclasses of InvocationAction except for CallBehaviorAction [UML03b, p.224] cause events which may enable state machine transitions. A CallBehaviorAction is an exception because it invokes a behaviour directly and thus does not have any “side-effects” on the state machines. UML does not specify how the different kinds of InvocationActions should be distinguished in a textual activity expression. For this game variant we ignore the special case of CallBehaviorActions. All InvocationActions are treated in the same way and result in event generations.

The activities in a state machine and the corresponding event generations for all actions are performed according to the order prescribed by UML: exit activities in the states of the source state configuration, effects at the transition which is fired, and finally entry- and do-activities in the states of the target state configuration. All activities that are caused by firing a set of transitions are executed in the same move. Each event which is generated during the move has the parameter values which are specified in the action’s parameter-list. It is put into the target object’s event pool, if the action contains a valid object expression. Otherwise the event is added to the event pools of all objects.

The default game settings for this variant specify that all activities are treated as asynchronous invocations. That means the object which has requested the invocation can continue immediately with its execution, completes the transition and changes its state. Thus a move corresponds to a run-to-completion step in each of the state machines.
Figure 5.7 shows an example of a move where a transition which has an activity as effect is fired. At position p3 event startWork with identity e2 is the only element in the event pool of Joe. All other event pools are empty. The parameter set holds the value of parameter e for event e2 which has been provided during the previous move.

Event e2 is dispatched for Joe and satisfies transition t17 in the corresponding state machine. The transition is fired and its effect performed. The action in the activity expression specifies that activity addEmployee is invoked. The object expression is e, which occurs as parameter for the dispatched event in the parameter set and has the value PubX. The parameter list contains self, which means that Joe is supplied as parameter. Thus a new event e3 with target PubX and Joe as parameter is generated.

The state of Joe changes to At Work because the transition is completed after the generation of the new event e3, which represents the invocation of the activity. During the next move e3 must be dispatched and causes either transition t24 or t26 to fire.

Transitions with empty triggers: A special situation arises if a skip event is dispatched from the event pool, which indicates that the last move from one of Refuter’s positions was skipped. The skip move can be answered by firing transitions which do not have a trigger or discarding the skip event. Discarding the skip event for all objects amounts to answering the skip move by another skip which leads back to the previous position. Notice that a skip sequence always has to be initiated from Refuter’s positions. It is not possible to skip the move from Verifier’s positions if the skip event is not present in the event pools.

This solution has been chosen because it fits well with the notion of position ownership in this variant. Refuter owns all positions at which events are generated by the environment, while all positions at which the system must react to the events that have occurred belong to Verifier. If transitions with empty triggers could be fired at any time, i.e. independently of whether all event pools are empty or not, it would be impossible to define the ownership of positions on the basis of the event pools. Furthermore skip events ensure that a game participant cannot
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Figure 5.7: Firing a transition with an asynchronous invocation as effect in variant A

infinitely fire cycles of transitions with empty triggers. A different approach to coping with cycles like this is discussed for variant D in Section 5.4.2.6, p.160. However, this solution cannot be used as alternative to the skip events used here, because it does not cater for the problem with the definition of position ownerships as explained above.

The fact that firing transitions with empty triggers is always initiated from Refuter’s positions can be very restrictive for Verifier. A different assignment of responsibilities allows a fairer distribution of the decisions when transitions with empty triggers may be fired among the game participants. Verifier or the Referee can be made responsible for choosing the next move shape at some of Refuter’s positions. Thereby they can generate a skip event at these positions if they want to.
Figure 5.8 shows an example. At Refuter’s position p5 the move is skipped and the skip event is put into all event pools. At p6 the game participant who has to select the next move shape can respond by a skip, which leads back to position p5. Alternatively the skip event can be used to fire transition t23 for Joe and is discarded for all other objects.

5.2.3.4 Variant A: Winning conditions

For the examples considered in this section we assume that the game is played with the default game settings and default responsibility assignments.

State combinations  A state combination identifies a set of positions in the arena. If a position from this set is reached during a play, the player for whom the combination is defined wins. In its simplest form the state combinations refer directly to the objects in the object collection. In syntactically more powerful languages like OCL state combinations are often defined in the context of a class or involve the usage of quantifiers.

An example of winning conditions with a simple syntax is shown below. This pattern has been used for the prototypical implementation described in Chapter 6. All plays during which a position where Joe is in state Practical2 and in Analysis or Design at the same time are won by Refuter. Furthermore Refuter wins all plays where a position with PubX in state Not enough staff and Joe in On Holiday is visited.

Refuter

Joe IN Practical2 AND Joe IN Analysis OR
Joe IN Practical2 AND Joe IN Design OR
PubX IN Not enough staff AND Joe IN On Holiday

Refuter can easily win a game with this winning condition if he generates the event Deadline p1 at the initial position. Verifier has no other
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choice than to respond by a move to a position where Joe is in state Practical 2 and Analysis, which is one of the illegal state combinations.

The first two state combinations in this specification can be captured by an OCL class invariant for CS_Student as shown below. The difference is that the invariant must hold for all objects of class CS_Student and not only for object Joe.
Class invariants express a desired property of the design and Refuter wins a play if a class invariant is violated. Therefore the original state combinations are negated in the invariant. It is not possible to lift the third line of the winning condition above to class level and express it by an OCL invariant because it refers to two objects of different classes which are not connected with each other.

\[
\text{context CS\_Student inv:} \\
\quad \text{not (} \\
\quad \quad \text{self.oclIsInState(Practical2) and} \\
\quad \quad \text{self.oclIsInState(Analysis) or} \\
\quad \quad \text{self.oclIsInState(Practical2) and} \\
\quad \quad \text{self.oclIsInState(Design)} \\
\quad \text{)}
\]

### Event occurrences

In this game variant the positions contain the event pools for each object. The set of positions at which a player wins can be identified via the events in the pool. It is often useful to combine statements about event occurrences with state combinations.

- **Refuter**
  
  \[
  \text{Work IN Joe AND stopWork IN Joe}
  \]

  The condition for Refuter shown below is fulfilled by all positions where Work and stopWork are in the event pool of Joe at the same time. In our example game such a situation can never arise and hence the winning condition for Refuter never holds.

- **Verifier**

  \[
  \text{Joe IN Studying AND stopWork IN Joe}
  \]

  The following example expresses that Verifier wins if a position is reached where Joe is in state Studying and stopWork is in its event pool. Under the default responsibility assignments Refuter chooses which events are generated. If he avoids generating stopWork when Joe is in state Studying he can win the game.
Temporal conditions The winning condition for this game variant can also refer to the order of events or visited states in the play history. Again simple patterns which can easily filled in by the designer are used for the specification of the conditions. The examples given below use temporal operators NEXT EVENT and AFTER DISPATCH, but we do not go into detail about their exact definition here. A formal alternative would be to use a temporal logic like LTL or CTL.

For example, it may not be allowed to generate the deadlines for the two practicals without another event in between. The condition below expresses that Verifier wins if Deadline p2 is the next event that is generated after Deadline p1. If Refuter avoids generating the two events in this sequence he can win the game.

Verifier

NEXT EVENT(Deadline p1)=Deadline p2

Moreover an object may be expected to be in a specific state after an event has been dispatched. For instance Joe could be required to be in state Practical2 immediately after Deadline p1 has been dispatched. According to our game definition this is always the case. Hence the winning condition for Refuter which is shown below is never fulfilled and Verifier wins all plays.

Refuter

NOT (Joe IN Practical2) AFTER DISPATCH Deadline p1

5.2.3.5 Variant A: Responsibilities

The positions at which the game participants decide what the next legal moves are and choose the next move shape can be identified by state combinations or event occurrences as described for the winning conditions in Section 5.2.3.4, p.98. The remaining two responsibilities both refer to moves in the game. The only moves that are parameterised in this game variant are those for generating events. Thus the task of providing parameter values is assigned to the game participants using the event names.

For assigning the resolution of non-determinism event and transition names could be used. However, for this game variant this situation never arises, because according to our game definition the moves always have different names. This is enforced by unique event names and
Table 5.2: Example assignment of responsibilities for variant A

labelling of the transitions in the state machines. The non-determinism in state machines is resolved by choosing to fire one of the enabled transitions for each object.

Table 5.2 illustrates the definition of responsibilities. Notice that the variant specific possibilities can be combined with the general ones which have been introduced in Section 5.1.2, p.80. The condition Joe IN Studying identifies a set of positions at which Verifier selects the next move shape in addition to her own positions. The parameters for startWork and addEmployee are provided by Verifier, those for TravelTo by the Referee.

5.2.3.6 Variant A: Game settings

Permitted events (I) Before this game variant can be played it has to be clear which events may be generated. For each of the events its name, type and parameters have to be specified. Here we only consider call events, which are targeted at one particular object, and signal events, which are broadcast. Parts of the UML model, like the state machines and the class diagram, and the human designer serve as sources for the required information. The settings for the permitted events specify how these sources are combined to set up the game. There are separate settings for determining the name and type of an event and its parameters.

- Event names and types:

  1. Default: From state machines and class diagrams. The names of the triggers in the state machines are used as event names. If the name of an event appears as operation in the class diagram, then this event is a call event. The event’s target
must be an object of the class which contains the operation corresponding to the event name. If the event does not occur in the class diagram it is treated as a signal event.

2. From state machines. The names of the triggers in the state machines are used as event names and all events are signal events.

3. From class diagram. The names of classes with stereotypes Call Event or Signal Event are used as event names. The stereotypes indicate what kind of event is modelled. A class with stereotype Call Event must specify at which objects the event is targeted.

- Parameters:

  1. Default: From state machines. The parameters given in the triggers of transitions are the parameters of the triggering event. If the triggers only contain the parameter names without their types, the Explorer has to complete this information manually.
  2. From state machines and class diagram: if the event name appears as operation in the class diagram, the parameters of the operation are the parameters of the event. Otherwise the parameters given in the triggers of state machines are used. As for the default setting the Explorer has to add information about the parameter types if it is missing.
  3. Manual specification by the Explorer. For each event the Explorer defines a list of parameters and their types.

**Event dispatch (I)** UML leaves the order in which events are dispatched from the event pool open as a semantic variation point. This setting determines which order is used during a play of the game variant. The dispatched event determines the next possible moves, because only transitions which are triggered by it may be fired.

1. Default: First-In-First-Out (FIFO). The event pool corresponds to a queue and the event which has arrived first is dispatched first.

2. Last-In-First-Out (LIFO). The event pool corresponds to a queue and the event which has arrived last is dispatched first.

3. Random dispatch. An event is randomly selected from the event pool for each object when a position belonging to Verifier is reached.
4. Arbitrary order. At Verifier’s positions the game participant who has to choose the next move shape selects both the event that is dispatched and the transition that is fired in response for each object.

**Firing of transitions (I)** The UML state machine semantics includes priority rules for transitions which are in conflict [UML03b, p.493]. This setting determines whether these rules are used during the game or not.

1. *Default:* The priority rules are ignored. The game participant who has to react to the dispatched event can choose from all transitions which are enabled.

2. The priority rules are used. That means only transitions with the highest priority may be fired for the current event. When one of Verifier’s positions is reached during a play, the priorities of the enabled transitions must be computed after the legal moves have been determined. The moves which involve transitions with low priority are excluded from the set of next possible moves. Notice that there may be more than one transition with the same priority, i.e. the game participant who selects the next move shape may still have to choose a transition. Since the priority rules apply only to transitions whose guard conditions are evaluated to true, the priorities cannot be computed upfront when the game is set up. Instead they are determined during a play when the move preconditions at the current position have been evaluated.

**Discarding of call events (I)** According to the UML specification an event is discarded if it does not trigger a transition. This convention applies to all events, no matter of what kind they are. We believe that it may be useful to have the option of treating call events in a stricter manner. A call event usually corresponds to the invocation of an operation on an object. If the object does not react to the invocation and the event is discarded, the operation’s effect on the object state has not been modelled in the state machine. The designer may have decided deliberately to omit the operation because the object’s reaction to it is not very interesting. It could also be the case that the modeller has forgotten to add a transition for the operation or that he has postponed this task to a later design stage. Using a setting that forbids discarding call events points the designer to potentially missing transitions in the state machines.
• **Default:** A call event is discarded if it does not trigger a transition.

• A call event must not be discarded. If a call event does not trigger a transition, the game participant who has to fire a transition in response cannot move.

**Execution of activities (I)** For this game variant we have assumed that all activities in the state machines consist of *InvocationActions* which result in the generation of a new event. The settings have to define whether these actions are synchronous or asynchronous. Moreover they must specify how the parameters and target object of the generated events are determined. This can be done by using parts of the state machine which contains the activity or by interaction with the Explorer.

If an object performs a state transition which results in a synchronous invocation, it cannot enter the next state configuration before the events which are generated during the transition have been completely processed. That means the object must wait until the invoked behaviours are completed. During this time the object cannot process any events [UML03b, p.491] which may cause deadlocks in case of recursive cycles of synchronous invocations. This issue has been discussed in detail in [TS03]. The example below demonstrates how the transition from one state configuration to another is recorded in the positions for objects which are waiting for the completion of a synchronous invocation. In this case the run-to-completion step of the state machine does not correspond to exactly one move anymore, but is stretched to several consecutive moves.

• **Synchronous/asynchronous invocation:**

1. **Default** The actions in activities are always treated as asynchronous *InvocationActions*.

2. The actions in activities are always treated as synchronous *InvocationActions*.

3. An action in an activity is treated as a synchronous *InvocationAction* if it corresponds to a *CallOperationAction* [UML03b, p.227], and as an asynchronous invocation otherwise. Here we assume that all *InvocationActions* whose name, parameter signature and type of target object match with an operation in the class diagram are *CallOperationActions*.

4. The Explorer defines manually for all actions in the state machine whether they are synchronous or asynchronous *InvocationActions*. 
• Object expression:

1. Default: From the state machine. If the object expression is not specified or cannot be resolved, the event is targeted at all objects in the object collection.

2. Provided by the Explorer when the invocation is performed.

• Parameter values:

1. Default: From the state machine. If at least one element of the parameter list cannot be resolved, the complete parameter list is discarded and an event with no parameters is generated.

2. Provided by the Explorer when the invocation is performed.

Figure 5.9 shows an excerpt of the arena for the example game where the effects at transitions t17 and t24 are interpreted as synchronous InvocationActions. At position p9 the state configuration for Joe records that the object must wait until event e5 has been completely processed.

The two transitions which may be fired in response to e5 in the state machine for PubX are t26 and t24. Transition t26 does not have an effect attached and PubX immediately enters a new state configuration. At this point the processing of e5 is finished. The event does not appear in any of the event pools and none of the objects is currently processing it. That means Joe can complete the transition to At Work.

In case of transition t24 another synchronous invocation takes place. The invocation is targeted at Joe which is the value for parameter p at position p9. Object PubX must wait until the new event e6 has been processed before it can complete its transition. Since Joe is still waiting for PubX to complete its processing of e5, it cannot dispatch and process event e6 from its event pool at p11 and a deadlock occurs at this point.
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Discarding recursive synchronous invocations (I) An event corresponding to a synchronous invocation is recursive if it arrives at an object which is waiting for the processing of another event to complete. Most UML modellers who use UML state machines are not aware of the fact that recursive synchronous invocations cause deadlocks as explained for the previous setting. In practice the run-to-completion semantics of UML is often not taken seriously, and events that are generated by the activities are ignored. If recursive synchronous invocations should be treated in such a relaxed manner in an exploration game, they have to be discarded.

- Default: Recursive synchronous invocations cause deadlocks.
- All events corresponding to recursive synchronous invocations are discarded.
In the example shown in Figure 5.9 event e6 in Joe’s event pool at position p11 corresponds to a recursive synchronous invocation. If the game settings permit event e6 to be discarded Joe can complete transition t17 at position p11 and the deadlock is avoided.

5.2.3.7 Variant A: Incrementations

The Explorer can make the following variant specific incrementations during a play:

- Add or delete a transition between two existing states.
- Add or delete a state. All transitions which point to or emerge from a state that is deleted are also deleted.
- Change a trigger, guard or effect at a transition.
- Add or delete a state machine for an object.
- Add or delete an operation in the class diagram.

Assume the game is played with the default responsibilities, default game settings and a winning condition stating that Refuter wins if a position where PubX is in Not enough staff and Joe in On Holiday is reached. Verifier has a winning strategy for this game. If Refuter generates a skip event, Verifier must discard the event and should not transition t20. Thus she ensures that state On Holiday is never visited for Joe and Refuter’s winning condition never holds.

During a play of the game the Explorer realises that a student should not go on holiday as soon as he has enough savings. Instead there should be a trigger at transition t20 which allows the Refuter to say explicitly when a student goes on holiday. Explorer adds the trigger goOnHoliday to the transition. Furthermore the Explorer changes the responsibilities such that the Referee evaluates all informally defined preconditions. Refuter now has a possibility to win the game if he challenges by the new event. If the Referee declares that the guard condition at t20 holds, Verifier must fire the transition and the winning condition for Refuter holds.
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5.2.3.8 Variant A: Omitted UML features

For this game variant we have not considered Submachine States [UML03b][p.478], entry point pseudostates, exit point pseudostates, terminate pseudostates, choice vertices and deferred events [UML03b][p.482]. A choice vertex is also a pseudostate. The different kinds of Pseudostates are discussed in [UML03b][p.469].

The first four elements of the list of omitted features are all related to the concept of submachines in UML state machines. Submachines have not been considered here because they do not rise any new issues. They are “semantically equivalent to composite states defined by the referenced state machine” [UML03b, p.482] and allow decomposition of one state machine into several.

Choice vertices are more interesting and could be treated in a way which is similar to synchronous invocations (see game setting “Execution of Activities”, p.105). Since a choice vertex is dynamic, the guard conditions at the transitions that emerge from it cannot be evaluated before the vertex has been reached. Thus a compound transition via a choice vertex must be fired in two moves. The transition segments leading to the choice point are fired in the first move. The target position must record that the object has reached a choice vertex. This position corresponds to an intermediate system state like the ones which record that an object is waiting for the processing of an event in case of synchronous activity executions. The guard conditions at the transition segments emerging from the choice vertex constitute the preconditions for proceeding with the transition in different ways. After their evaluation the game participant who is responsible for selecting the next move shape decides which segment is fired to complete the transition to a new stable state configuration.

Deferred events could easily be added to this game variant because they merely influence the way in which the event pools are working. If an event is deferred in a particular state, it remains in the event pool until the object reaches a state where the event is not deferred anymore.
SUMMARY OF VARIANT A

Prerequisites
- Object collection
- Class diagram
- Set of state machines with class context

Positions
- For each object in the object collection
  - an abstract state configuration in form of a tree,
  - an event pool,
  - a history mapping from history pseudostates to state configurations
- A set of parameters which are in scope at the position

Moves
- Generating an event
- Firing a set of enabled transitions
- Skipping the turn

Winning conditions
- State combinations
- Event occurrences
- Temporal properties

Responsibility assignment
- Precondition evaluation, choice of move shape: for positions with particular combinations of states or events
- Parameter provision: for moves which correspond to the generation of events with particular names
- Resolution of non-determinism: not applicable

Incrementations
- Add or delete a transition or state
- Change a trigger, guard condition or effect at a transition
- Add or delete a state machine for an object
- Add or delete an operation in the class diagram

Figure 5.10: Summary of variant A
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5.2.4 Variant B: Activity diagrams

Activity diagrams can be used on a wide range of abstraction levels. They most frequently model system behaviour on a high level of abstraction where the meaning of actions is often specified informally. At an early design stage the designer may want to play a game based on this diagram type only to examine whether the actions are executed in a sensible order. For this purpose it does not matter if the activity diagrams are informally defined.

As soon as the modeller wants to check constraints referring to object states for the most interesting or critical parts of the system by playing a game, more information is necessary. Within the exploration game framework information can be added or made more precise by interaction with the game participants. The general game settings can enforce that the Explorer adds more detail to the design model by position changes during a play (see Section 5.1.3, p.83). Alternatively, the game participants may interpret the UML model according to their responsibilities and the game settings without changing the game definition.

5.2.4.1 Variant B: Prerequisites

This game variant is based on an object collection, a class diagram and a set of activity diagrams. Optionally the initial object collection may be provided by an instance diagram. The class diagram determines which types of objects are permitted in the object collection and how their states are defined. In this game variant concrete state configurations refer to object states in terms of the objects’ attribute values and links. An object without attribute values and links is in a default state which is not changed during a play. The actions in the activity diagrams may modify the state of the objects in the object collection or invoke other activities.

![Diagram of example class and instance diagram for variant B](image-url)

Figure 5.11: Example class and instance diagram for variant B
As example we consider parts of the control software for an insulin pump. This example is motivated by a case study used in [Som04]. The insulin pump system is a safety-critical system which delivers regular doses of insulin to diabetics to reduce the patient’s sugar level. The left part of Figure 5.11 shows its components in the form of a UML class diagram.

Here we assume that the interfaces of the hardware components are fixed and cannot be modified. The Controller is variable and has to be defined by the designer. The object collection is given by the objects in the instance diagram shown in the right part of Figure 5.11, i.e. it consists of a:Alarm, cl:Clock, co:Controller, bs:Blood Sensor and ip:Insulin Pump.

The basic functionality of the Controller is modelled by the UML activity diagram Act1 as shown in Figure 5.12. The action nodes in activity diagrams are labelled by n1, n2, ... and the control flows by f1, f2, ... for later reference. Action Compute Dose invokes activity Act2 as shown in Figure 5.13. Given the current and previous reading as input parameters, the activity computes the insulin dose that is delivered to the patient. Notice that it depends on the analysis of the reading how the dose is computed. If the sugar level is high, two different algorithms are used to ensure that the computed dose is optimal.

5.2.4.2 Variant B: Positions

A position in this game variant consists of a concrete state configuration for each object in the object collection and a set of running activities with their markings. A marking is specified with respect to the input and output pins of actions, and the control flows in the diagram. The set of
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Figure 5.13: Activity diagram Compute Dose for variant B

parameters contains the object tokens that exist for each activity at this position. Since control tokens do not have values they are only recorded in the marking of the activities. The positions at which no activities are running belong to Refuter, all others to Verifier. If an instance diagram is provided, it determines the object collection and concrete state configuration of the initial position. Otherwise the default values for attributes in the class diagram (see Property, [UML03b, p.89]) are used. According to the default game settings any attribute values or links which are not specified by the instance or class diagram are interpreted as undefined. Initially the sets of parameters and running activities are empty.

Figure 5.14 shows the initial position for our example. The only object which has attributes and links is co. All other objects are in the default state. They do not have links to co because navigation to Controller is not possible according to the direction of the associations in the class diagram. The values for attributes compDose and cumulativeDose are undefined because they are not given in the instance or class diagram.
5.2.4.3 Variant B: Moves

At Refuter’s positions The game participant who has to choose the next move shape must invoke an activity. In UML an activity is a Behavior [UML03b, p.379] which can be parameterised and may have pre- and postconditions. The postcondition of an activity may be used for the specification of the winning conditions which will be discussed later (see Section 5.2.4.4, p.126).

UML permits references to the parameters and context of an activity in the activity’s precondition. In this thesis activity contexts


Figure 5.14: Initial position in variant B

4UML provides two operations hostElement and hostClassifier [UML03b][pp.285-286] to determine the context of an activity.
Figure 5.15 shows a move representing the invocation of activity Act1. The activity does not have any parameters or context definition and its precondition is used for the move definition. The marking at the target position consists of a control token on flow f1 which emerges from the initial node.

In UML the tokens for each invocation of an activity can be treated separately or handled by a single execution [UML03b, p.285]. Here we do not consider single execution of an activity. For each invocation of an activity a new marking is generated and recorded in the target position of the corresponding move. That means an activity can appear several times as running activity with different markings. In order to distinguish the different invocations and their parameters, they are recorded by unique names (e.g. Act2-1, Act2-2, ...) in the positions where this is necessary.

If an activity has parameters or a context definition, the activity’s precondition may depend on them. In case of an informally defined precondition the parameter names may not appear in the precondition although their values are needed by the game participants to decide about the legality of the move. The exploration game framework only allows references to parameters which are known at the source position of a move in the move’s precondition. The consequence for this game variant is that the activity’s precondition cannot be used directly in a move which corresponds to the invocation of a parameterised activity. Instead the invocation of the activity has to be split into two different moves. First the parameters for the activity are provided, second the activity is invoked.

The precondition of the first preparatory move is true and its parameters are given by the activity’s parameters and context definition. The parameter self for the context is always supplied first. During the move the parameters and their values are added to the parameter set. The
target position is owned by Refuter, because there is still no activity running, and contains the same state configurations as the source position.

The second move has the same precondition as the activity that is invoked. The target position contains the same parameter set and state configurations as the source position. The invoked activity is running at the target position and marked by object tokens on the object nodes that are the destinations of the parameters, and a control token on the default control flow from the activity’s initial node. If the evaluation of the invoked activity’s precondition with the provided parameters returns \textit{false}, the play ends at the intermediate position which is a dead end of Refuter. The play is finished and the winning conditions determine who is the winner.

The example in Figure 5.16 shows the invocation of the parameterised activity Act2. During the first preparatory move the values for parameters \textit{self}, \textit{PreviousReading} and \textit{CurrentReading} are provided. Parameter \textit{self} is of type \textbf{Controller} because the context of Act2 is a \textbf{Controller} object. After that Act2 may be invoked if its precondition \textit{CurrentReading} > 0 holds. Object tokens which correspond to the two parameters of Act2 are put onto the input pins of n5. Moreover a control token is placed on flow f5 which emerges from the initial node in Act2.

Notice that the split into two moves is a technical issue which refers to the arena of the game and is not necessarily visible in a tool. If the designer plays the role of Refuter in a game against a tool, he might not even realise that the invocation consists of two moves. The tool may simply ask him for the parameters first, if he is responsible for providing them, and then proceed to the precondition evaluation. If the invocation is successful, the designer only notices the different order of steps in the move execution.

\textbf{At Verifier’s positions} A move from Verifier’s position involves performing actions and moving tokens in the running activities according to the UML semantics. There may be different possibilities to move the tokens or to use them for executing actions. Each of these possibilities is represented by a separate move. One move consists of token movements and/or execution of actions in all running activities where this is possible.

An action is executed if it has all necessary object tokens on its input pins and control tokens on its incoming control edges. Like an activity it can be constrained by local pre-
postconditions [UML03b, p.280]. The precondition of the executed action is part of the pre-
condition of those moves during which it is performed. The action’s postcondition can be used
for the specification of winning conditions which is discussed later (see Section 5.2.4.4, p.126).

If the executed action is specified informally, each of its output pins occurs as a parameter
of the move. That means the game participant who is responsible for providing the parameter
values defines the output of the action. The parameter values are added to the parameter set
and corresponding object tokens are put onto the output pins during the move. Furthermore a
control token is put on all control flows emerging from the action.

Figure 5.16: Invocation of a parameterised activity in variant B
All tokens which are required by the action are removed from the parameter set and the activity marking. That means each parameter is available in the parameter sets of succeeding positions until the corresponding data token is consumed. Notice that a parameter which has a class as type is a reference to an object. If the token that represents the parameter is destroyed, the object nevertheless still exists in the object collection.

The fact that an action has been executed must be reflected in the state configuration of the objects at the target position. A common case is that the action is not precisely defined and thus its effect on the object states is unknown. That means the state configurations of all objects which are not in the default state become undefined.

Figure 5.17 shows the execution of action Analyse Reading. At target position p7 all attribute values and links of co are undefined because the effect of action Analyse Reading is not known. The parameters PreviousReading and CurrentReading and their corresponding data tokens have been removed.

<table>
<thead>
<tr>
<th>p6: V</th>
<th>p7: V</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OBJECTS</strong></td>
<td><strong>OBJECTS</strong></td>
</tr>
<tr>
<td>Name</td>
<td>State configuration</td>
</tr>
<tr>
<td>10</td>
<td>default</td>
</tr>
<tr>
<td>11</td>
<td>default</td>
</tr>
<tr>
<td>co</td>
<td>compDose = undefined</td>
</tr>
<tr>
<td></td>
<td>cumulativeDose = undefined</td>
</tr>
<tr>
<td></td>
<td>maxSingleDose = 4</td>
</tr>
<tr>
<td></td>
<td>maxCumDose = 25</td>
</tr>
<tr>
<td></td>
<td>alarm = a</td>
</tr>
<tr>
<td></td>
<td>clock = cl</td>
</tr>
<tr>
<td></td>
<td>sensor = bs</td>
</tr>
<tr>
<td></td>
<td>pump = ip</td>
</tr>
<tr>
<td>19</td>
<td>default</td>
</tr>
<tr>
<td>Ip</td>
<td>default</td>
</tr>
<tr>
<td><strong>RUNNING ACTIVITIES</strong></td>
<td><strong>RUNNING ACTIVITIES</strong></td>
</tr>
<tr>
<td>Name</td>
<td>Marking</td>
</tr>
<tr>
<td>Act2</td>
<td>nslin: PreviousReading</td>
</tr>
<tr>
<td></td>
<td>CurrentReading</td>
</tr>
<tr>
<td></td>
<td>f5: control</td>
</tr>
<tr>
<td><strong>PARAMETERS</strong></td>
<td><strong>PARAMETERS</strong></td>
</tr>
<tr>
<td>Context</td>
<td>Name</td>
</tr>
<tr>
<td>Act2</td>
<td>PreviousReading</td>
</tr>
<tr>
<td>Act2</td>
<td>CurrentReading</td>
</tr>
<tr>
<td>Act2</td>
<td>self</td>
</tr>
</tbody>
</table>

Figure 5.17: Execution of an informal action in variant B

If an action is precisely defined, its output pins are filled with tokens according to the UML action semantics [UML03b, Chapter 11]. Furthermore an action may have an effect on the state configurations and object collection as described by the UML specification.
A CreateObjectAction [UML03b, p.233] creates a new instance of a classifier. The instance can be automatically created by using the default values for the classifier as defined by the UML class diagram. All attributes and links whose values are not specified are undefined. If a new object is created during a move, it is added to the object collection and its state configuration occurs in the target position.

Since the automatic computation of action outputs and effects is not in the scope of this thesis, we only consider the execution of precisely defined actions very briefly. Thereby the focus is on CallActions [UML03b, p.224] which are special kinds of InvocationActions, and AddStructuralFeatureValueActions [UML03b, p.219].

A move during which a CallAction is performed is very similar to an invocation of an activity by Refuter which was explained in Section 5.2.4.3, p.114. If an activity with the name of the CallAction is found, the activity is invoked. If there exists no such activity the action is interpreted as an informally specified action.

The invoked activity is added to the running activities with its initial marking. By default the call of the behaviour is asynchronous which means that the execution of all running activities continues as usual. If the activity is parameterised, the move has to be split into two moves as explained before. If values for the parameters are specified by the action, they have to be used for the invocation. An example where parameters for an activity are provided by an action in a state machine is discussed for variant C in Section 5.2.5.3, p.138. Only the parameters whose values are not specified by the action are used as parameters for the first preparatory move of the invocation. Their values are provided by the game participant who is responsible for this task. If an operation is called, the target object of the action must be used as value for parameter self. All parameters are added to the parameter set of the target position and the corresponding object tokens are generated.

In our example game action Compute Dose in Act1 is a CallAction, which invokes another activity. More precisely it is a CallBehaviorAction[UML03b, p.224] which is indicated by the rake symbol. The execution of this action is shown in Figure 5.18.
Figure 5.18: Execution of an asynchronous CallAction in variant B
This move sequence is very similar to the one for invoking Act1 directly (see Figure 5.16, p.117). The only difference is that the invocation is initiated from within Act1 and that the two activities are running in parallel at position p10. The parameters of the preparatory move are the same as before because the CallAction does not specify values for any of them.

Notice that asynchronous invocation does not make much sense for this example, because the insulin should not be delivered before the activity of computing the dose is completed. Instead synchronous invocation which forces Act1 to wait until the invoked behaviour has been completed would be a better choice here. This is an option which can be chosen by the game settings (see Section 5.2.4.6, p.128).

An AddStructuralFeatureValueAction does not have any output pins and only has an effect on the state configuration of the context object. The context object is specified by the value of parameter self. The action refers to a structural feature of the context classifier and provides a new value for it. During a move which involves an execution of an AddStructuralFeatureValueAction the specified structural feature of self is changed to the new value. If there exists no parameter self, the AddStructuralFeatureValueAction cannot be interpreted and is treated like an informal action.

UML does not specify how an AddStructuralFeatureValueAction is represented in activity diagrams. Here we assume that the action at node n11 in activity Act2 is an AddStructuralFeatureValueAction. The move during which this action is performed is shown in Figure 5.19. The context object of Act2 which is recorded by parameter self at the two positions is co. During the move the value of parameter d is assigned to attribute compDose of co. At the target position d does not occur in the parameter set anymore, because the corresponding token has been consumed by the executed action.

If no action can be executed in an activity diagram, the tokens are moved as far as possible. The token flow has to respect the rules specified by the UML semantics [UML03b, p.286]. For example, tokens are not allowed to rest at control nodes. This is particularly important for JoinNodes [UML03b, p.338]. Synchronisation of two or more flows is only allowed if all
incoming edges of the JoinNode contain a token. In case of a ForkNode [UML03b, p.334] all incoming tokens are duplicated across the outgoing edges. DecisionNodes [UML03b, p.319] and MergeNodes [UML03b, p.343] simply pass on tokens to or from alternate edges, respectively. The guard conditions at the edges which are traversed by tokens during the move are part of the move’s precondition. The new marking of each activity whose tokens have been moved is recorded in the target position. The parameters in the context of the activity remain unchanged if none of the object tokens reaches a final node during the move.

Figure 5.20 illustrates how tokens are moved via the JoinNode in Act2. The control tokens on f12 and f13 are required by the JoinNode. The two control flows are synchronised and a new control token is put onto flow f14.
A final node can either be a FlowFinalNode [UML03b, p.333] or an ActivityFinalNode [UML03b, p.298]. All tokens that reach a FlowFinalNode are destroyed. That means they are removed from the marking and also from the parameter set in case of object tokens. If an ActivityFinalNode is reached all flows in the activity are stopped and the activity is terminated. The activity is removed from the set of running activities and all parameters which were provided for or during the activity are deleted from the parameter set.

An example of moving tokens to an ActivityFinalNode is shown in Figure 5.21. The control token at f16 is moved to the ActivityFinalNode which terminates activity Act2. The target position of the move belongs to Refuter because no activities are running. The parameter self for Act2 is removed from the parameter set during this move.

![Figure 5.21: Moving tokens to an ActivityFinalNode in variant B](image)

### 5.2.4.4 Variant B: Winning Conditions

For the examples in this section we assume that the game is played with the default responsibilities and default game settings.

**Invocation order** Often activities only make sense if they are executed in a particular order. Statements about forbidden activity sequences in the play history can be used to prevent Refuter from unreasonable challenges. This way of specifying the winning condition is very similar to the usage of event occurrences which has been introduced for variant A in Section 5.2.3.4, p.98.
The winning condition below expresses that Refuter loses the play if he invokes activity Act2 twice in a row. Refuter has a winning strategy for our example game with this winning condition because he can always avoid the illegal invocation sequence. The winning condition restricts him in his choice and ensures that he loses the play if he moves irrationally.

Verifier
\[ \text{NEXT ACTIVITY(Act2)} = \text{Act2} \]

**Action order** The designer may expect the actions within an activity to be executed in a specific order. If the play history contains a sequence of actions as specified by the winning condition, the player for whom the condition is defined wins the play.

According to the condition below Refuter wins if the action Deliver Insulin in Act1 is executed twice in a row. This condition is never fulfilled for our example game and Verifier wins all plays.

Refuter
\[ \text{NEXT ACTION(Act1:Deliver Insulin)} = \text{Act1:Deliver Insulin} \]

**State combinations** The winning condition can also be specified by referring to the concrete object states recorded in the positions. If a position with the specified state combination is reached, the player for whom the winning condition is specified wins the play. For the examination of the attribute and link values in concrete states concepts like comparison operators, primitive data types and object navigation are needed. Object-oriented programming languages and OCL have these features and can be used to express state combinations for this variant.

An important safety property of our example system is that the maximum single insulin dose and maximum cumulative dose per day are not exceeded. Furthermore the blood sensor and insulin pump of the system should always be defined. In pseudocode these conditions are expressed as follows:
Refuter
\[
\begin{align*}
\text{co.compDose} & > \text{co.maxSingleDose OR} \\
\text{co.cumulativeDose} & > \text{maxCumDose OR} \\
\text{co.sensor} & \text{EQUALS undefined OR} \\
\text{co.pump} & \text{EQUALS undefined}
\end{align*}
\]
Refuter wins all plays of this game easily. Both Act1 and Act2 start with an informally defined action. According to the default game settings sensor and pump are undefined after the execution of such an action. That means Refuter’s winning condition holds after the first informally defined action has been performed and he wins the game.

In OCL these conditions are formulated as an invariant on class level:

\[
\text{context Controller \ inv:} \\
\text{self.compDose} \leq \text{self.maxSingleDose and} \\
\text{self.cumulativeDose} \leq \text{self.maxCumDose and} \\
\text{not}(\text{self.sensor.oclIsUndefined or} \\
\text{self.pump.oclIsUndefined})
\]

UML does not specify whether an invariant must hold during the execution of an activity. For activities that represent methods it is not sensible to request this because the object is in an unstable state during the execution. However, for activity diagrams on a high abstraction level involving actions performed by different objects a strict interpretation is often appropriate. Here invariants are interpreted strictly and have to hold any time.

### Activity marking

Another part of the position which may be used in the winning condition is the marking of the running activities. Reaching a position where an activity is marked in a specific way can be defined as a win for one of the players.

The winning condition below expresses that there should not be control tokens on f3 in Act1 and f5 in Act2 at the same time. Refuter wins all plays during which he invokes Act1. Since the CallAction at node n2 is asynchronous, Refuter’s winning condition holds after the execution of the action.

Refuter
\[
\text{f3:control IN Act1 AND f5:control IN Act2}
\]
Postconditions  In this game variant it is also possible to use postconditions at actions and activities for the definition of winning conditions. If a postcondition is violated during a play, Refuter wins.

Consider the postcondition of activity Act2, which specifies that compDose should be less than maxSingleDose after the activity has been completed. If this condition is violated for the context object of the activity, Refuter wins the play.

If our example game is played with the default responsibilities, the postconditions of the activities as winning conditions and a move limit for Refuter, Verifier can easily win. During the execution of Act2 she owns all positions that are visited and is thus responsible for all tasks. That means she has the power to provide the output values for the actions at n6 and n10. If Verifier chooses values which respect the postcondition of Act2 she can always continue to play and wins as soon as the move limit is reached.

5.2.4.5 Variant B: Responsibilities

State combinations can be used to identify the positions at which the game participants are responsible for evaluating informal preconditions or selecting the next move shape. Additionally these responsibilities can be assigned by referring to the marking of activities. For example, a game participant may be assigned responsibility for all positions where a token is on a specific node of an activity. The only parameterised moves in this game variant are activity invocations and the execution of informally specified actions with output parameters. Thus the responsibility for providing parameters is defined for sets of specific activities and actions.

There is often more than one possibility to move the tokens in the activity diagrams. The corresponding moves never have parameters and their preconditions may be identical. For instance, consider a set of nodes which compete for a token and whose incoming flows do not have any guard conditions. In this case the moves representing token movements belong to the same move shape, because their preconditions are all the same. They only differ in the activity markings at their target positions. The responsibility for resolving non-determinism like this is assigned with respect to the marking of the running activities at the move’s source position.
Table 5.3: Example assignment of responsibilities for variant B

According to table 5.3 Verifier evaluates informally defined preconditions at all positions where a control token is on node f6 in Act2. Refuter is responsible for choosing a move shape at all positions where the value of compDose in co is undefined. Verifier provides the parameter values for Act2 when it is invoked and Refuter determines the output of the two algorithms for high sugar level. The resolution of non-determinism is always performed by the Referee. Since our example does not contain any non-deterministic token flows, this responsibility is not relevant here.

5.2.4.6 Variant B: Game settings

Effect of informally specified actions (I) If an action is not defined precisely, it is impossible to tell how it affects the state configurations of the objects in the object collection. This setting specifies how actions like that are treated.

1. Default: The attribute values and links in the state configurations become undefined.

2. The action is ignored and the state configurations remain unchanged.

In Section 5.1.3, p.83, a general setting which defines whether a position may have undefined parts has been introduced. Depending on this setting the Explorer may be forced to add more information every time after an informally specified action has been performed if the state configurations are set to undefined. The second option, where informally specified actions are ignored, ensures that the target position of the corresponding move does not contain any other undefined parts than the source position.
**Missing information for formally specified actions (I)** Some formally specified actions refer to a self object which is provided by the activity’s context. They may access or modify the context object’s attribute values and links. This setting determines what should happen if there is either no context specified for the activity, or if a part of the context object which is required by the action is undefined.

1. *Default:* Treat the action as informally specified. The action’s effect on the objects in the object collection is considered as unknown.

2. Manual specification by the Explorer. The Explorer provides a context object of appropriate type if there exists no self parameter at the current position. Moreover the Explorer completes the information about the parts of the object which are relevant for the action.

**Synchronous/asynchronous invocation (I)** An activity may contain InvocationActions which invoke other activities. These invocations can either be asynchronous or synchronous. If an InvocationAction is synchronous, the activity that contains it has to wait until the invoked activity is completed. During this time the tokens which were needed for the invocation remain at the node representing the action and may not be moved.

1. *Default:* All InvocationActions are asynchronous.

2. All InvocationActions are synchronous.

3. If the InvocationAction is a CallOperationAction[UML03b, p.227] the invocation is synchronous, otherwise it is asynchronous. As for variant A, an InvocationAction is a CallOperationAction if its name, parameter signature and target object fit an operation in the class diagram.

4. The Explorer defines manually for all InvocationActions whether they are synchronous or asynchronous.

---

If action Compute Dose in Act1 is interpreted as a synchronous InvocationAction, the execution of Act1 is suspended until Compute Dose has been completed. The corresponding sequence of moves is show in Figure 5.22. The last step of performing Act2 is to move the control token from f15 or f16 to the final node of the activity. After this the activity is completed and the execution of Act1 is continued.
Figure 5.22: Execution of a synchronous *InvocationAction* in variant B.
5.2.4.7 Variant B: Incrementations

The Explorer can increment a game of variant B by the following moves:

- Add or delete activity edges.
- Add or delete activity nodes. If a node is deleted, all edges of which this node is a source or target are deleted as well.
- Modify guard conditions at flows.
- Modify pre- and postconditions of actions and activities.
- Change an action.
- Add or delete an activity diagram.

Assume the game is played with the postconditions of the activities as winning conditions, default responsibilities, default game settings and a move limit which restricts Refuter. The Explorer realises that the game is too easily won by Verifier. One possibility to make the game more difficult for Verifier is to change the assignment of the responsibilities. If Refuter is allowed to provide the output values for the actions at n6 and n10, he can choose values which violate the postcondition.

The Explorer also realises that the value for the insulin dose which is computed in Act2 should be added to the cumulative dose. He extends the postcondition of the activity by condition

\[ \text{cumulativeDose} = \text{cumulativeDose}@\text{pre} + \text{compDose}. \]

Moreover the Explorer decides to insert a new \textit{AddStructuralFeatureValueAction} which updates the value of cumulativeDose between n11 and the final node in Act2. If the Explorer specifies a value for cumulativeDose before Act2 is executed by changing the position, cumulativeDose is not undefined after the completion of Act2 anymore. The postcondition can be properly evaluated and determines whether the play is won by Refuter at this point.
5.2. Property checking games

5.2.4.8 Omitted UML features

The UML specification introduces six different levels of activities [UML03b, p.265]. For this variant only the basic and intermediate activity levels have been considered. Features that belong to one of these levels but have not been mentioned here so far are ActivityGroups [UML03b, p.301], ActivityPartitions [UML03b, p.307], CentralBufferNodes [UML03b, p.311] and DataStoreNodes [UML03b, p.318]. These concepts have been omitted for reasons of simplification and we believe that all of them could be added to this game variant without problems.

ActivityGroups have been left out because they are just a construct for grouping nodes and edges. ActivityPartitions define characteristics of a group of activity nodes. In activity diagrams, which consist of actions that are performed by different classifiers, partitions are often used to indicate which classifier owns an action. In this case the context in which an action is performed is not always the same for one activity but depends on the partition where the action belongs to.

CentralBufferNodes and DataStoreNodes are special nodes for managing tokens. A CentralBufferNode is an object node that buffers tokens and is only directly connected to object pins or object nodes, not to actions or parameter nodes. A DataStoreNode remembers all tokens that visit it. Within the game framework a token that once has reached a DataStoreNode would remain there for all subsequent positions in the play. If a token is requested from a DataStoreNode, a copy of the token is provided.

Constructs belonging to the higher activity levels in UML have been omitted here because they would have made the game definition far more complicated. Moreover UML does not specify a notation for all activity features. Among the concepts that are missing are edge weights, streaming, traditional structured programming constructs such as loops and conditionals, and exception handling.
SUMMARY OF VARIANT B

Prerequisites
- Object collection
- Class diagram
- Set of activity diagrams
- Instance diagram (optional) for the definition of the initial position

Positions
- For each object in the object collection
  - a concrete state configuration in terms of its attribute values and links.
- A set of running activities and their marking,
- A set of parameters which are in scope at the position

Moves
- Invoking an activity
- Executing an action
- Moving tokens

Winning conditions
- Invocation order
- Action order
- Activity markings
- Postconditions of activities and actions

Responsibility assignment
- Precondition evaluation, choice of move shape: for positions with particular state combinations or activity markings
- Parameter provision: for moves which correspond to the invocation of activities or execution of actions with particular names
- Resolution of non-determinism: for moves whose source position contains a specific marking

Incrementations
- Add or delete an activity edge or node
- Change the guard condition at an activity edge
- Change the pre- and postconditions of actions and activities
- Change an action
- Add or delete an activity diagram

Figure 5.23: Summary of variant B
5.2. Property checking games

5.2.5 Variant C: State machines and activity diagrams

State machines and activity diagrams are complementary views on the behaviour of a system in UML. A state machine can invoke an activity, and the execution of an activity can result in events which trigger state machine transitions. In this section we illustrate how variants A and B can be combined to reflect the connection between these diagram types.

5.2.5.1 Variant C: Prerequisites

This game variant is based on an object collection, a class diagram, a set of state machines with class context and a set of activity diagrams. All objects in the object collection have an abstract state configuration which is based on the state machines as in variant A (see Section 5.2.3, p.86). Additionally they also have a concrete state configuration which consists of attribute values and links as in variant B (see Section 5.2.4, p.111).

For this game variant we extend the example that has been used in variant A. The class diagram and state machines are used without modification. These diagrams are shown again in Figure 5.24, 5.25 and Figure 5.26.

Additionally an activity diagram for operation addEmployee as shown in Figure 5.27 is provided. When a person is added as employee, the employer first checks his employee records. If the new employee has already worked for the employer before, she is immediately added to the employees. If this is not the case, a record is created for the new employee before she is added to the staff. The actual addition to the collection of employees linked with the Employer object is only modelled informally here by the action at node n13. A more precise model would contain a CreateLinkAction [UML03b, p.231] for this purpose.

For this example we use the same object collection as in variant A. It consists of Joe:CS_Student, PubX:Employer and Italy:Location.

5.2.5.2 Variant C: Positions

The positions in this game variant are the union of the positions in variant A and B. That means they include abstract and concrete state configurations, event pools and history mappings for
the objects in the object collection. Furthermore a set of running activities together with their markings and a set of parameters is part of every position in games of variant C. The positions where the event pools for all objects are empty and no activities are running belong to Refuter. All other positions are owned by Verier.

The initial position is given by the default abstract state configuration according to the state machines and empty event pool for all objects in the object collection. The set of running ac-
activities and parameter sets are empty. As for variant B the default concrete state configurations are determined by an instance diagram or from the class diagram where possible.

Figure 5.28 shows the initial position for our example. None of the classes contains attributes and only the links occur in the concrete state configurations of the objects. Since there is no instance diagram given which specifies how the objects are linked with each other, the links are all undefined.

5.2.5.3 Variant C: Moves

At Refuter’s positions  By default the game participants can make all moves that were introduced for variant A and B. That means they are allowed to generate events, skip the turn or invoke activities directly. See Section 5.2.3.3, p.90 and Section 5.2.4.3, p.114 for more detail.

At Verifier’s positions  Again the game participants can basically make all moves that have been introduced for variants A and B. They can fire transitions in the state machines, dis-
card events, move tokens in the activity diagrams and execute actions. For details see Section 5.2.3.3, p.91 and Section 5.2.4.3, p.116. However, some issues concerning the connection between activity diagrams and state machines have to be considered here.

First, firing a state machine transition may lead to the invocation of activities. Each activity in a state machine is interpreted as an InvocationAction [UML03b, p.206, p.236] and its concrete type is ignored as explained for variant A in Section 5.2.3.3, p.105. As before an activity expression in a state machine contains actions of the form \[object_expression.activity\text{name}(parameter_list)\]. The activity diagrams in this game variant provide additional information about the behaviour that is invoked. If an activity is modelled by an activity diagram, it is invoked with the values of the parameter list. The object expression identifies the target object of the activity and is used as context for the activity execution. By default the invocation is asynchronous and the object which invokes the activity does not have to wait for its completion.

The invocation of the activity happens in two steps. When the transition that results in the invocation is fired, the activity’s parameters are provided. This move combines firing the transition from variant A with the preparatory move for invoking parameterised activities from variant B. The second step represents the actual invocation of the activity. In all cases where the activity expression in the state machine does not match with an activity modelled by an activity diagram, an event is generated immediately as in variant A.

Figure 5.28: Initial position in variant C
Figure 5.29: Asynchronous invocation of an activity by a state machine in variant C
The diagram in Figure 5.29 illustrates the two steps of invoking an activity from a state machine. The first move corresponds to firing transition t17 which has an activity expression consisting of `InvocationAction e.addEmployee(self)` attached. This `InvocationAction` fits to activity Act3, which has the required name `addEmployee`, a parameter of type `Person` and a context object of type `Employer`.

The target object and parameter list of the `InvocationAction` are used to determine the parameter values for the invocation of Act3. The value of `e` at p1 is PubX, which is used as context object for Act3. Object Joe is provided as value for parameter `p` of Act3 because transition t17 is fired for Joe.

The second move which is part of the invocation has the same precondition as activity Act3. The precondition refers to the parameters that have been added during the first move. At the target position p3 activity Act3 is running. It has tokens on the input pin of n12 and on f17. Since the invocation of Act3 is asynchronous, the transition of Joe to state At Work is completed after the second move.

Second, most of the `InvocationActions` in UML result in an event which may trigger transitions in the state machines. The only exception are `CallBehaviorActions` [UML03b, p.224] which are ignored for this game variant as before. An event is generated when an activity that has been invoked earlier is completed. If a target object was specified for the invocation, the event is put into this object’s event pool. Otherwise the event is added to the event pool of all objects in the object collection.

Notice that activity invocations are always treated in the same way. Thereby it does not matter whether they are performed during a state machine transition, within an activity diagram or directly by one of the game participants. The invocation of an activity from one of Refuter’s positions by two moves as discussed for variant B (see Section 5.2.4.3, p.115) corresponds in fact to an `InvocationAction` in UML like the invocations from activity or state machine diagrams.

As before the invocation of an activity can be synchronous or asynchronous. If the invocation is synchronous, the object which performs it has to wait until the execution of the invoked activity is completed. Furthermore all events which are generated during the execution of the activity must have been processed before the object can complete its state transition.
The example in Figure 5.30 serves two purposes. First, it illustrates how a synchronous invocation of an activity by a state machine is defined. Second, it shows the event generation after the completion of an activity.

We assume that there has been an event $e8$ which triggered transition $t17$ in the state machine for Joe. This is the same situation as in the previous example shown in Figure 5.29, p.137, but the invocation of Act3 is now synchronous. While Act3 is running, Joe cannot complete transition $t17$ and must wait for Act3.

The execution of Act3 is finished at position $p6$ after the control token has been moved to the ActivityFinalNode. The move to $p6$ has three different effects:

- Activity Act3 is stopped and removed from the set of running activities.
- Joe can finally complete its transition to At Work.
- Event $e9$ is generated and put into the event pool of PubX, which has been the context of the just completed execution of Act3.

The game participant who has to choose the next move shape can decide whether transition $t24$ or $t26$ should be red in response to the new event.

5.2.5.4 Variant C: Winning conditions and responsibilities

In this game variant all possibilities for defining the winning conditions and responsibilities from variants A and B are permitted. For more detail see Section 5.2.3.4, p.98 and Section 5.2.3.5, p.101 for variant A, and Section 5.2.4.4, p.123 and Section 5.2.4.5, p.126 for variant B.

5.2.5.5 Variant C: Game settings

The game settings are the same as for variants A and B. See Section 5.2.3.6, p.102 and Section 5.2.4.6, p.127 for more detail. Additionally a setting which provides more control about when particular kinds of moves may happen is introduced.
Figure 5.30: Event generation after synchronous invocation in variant C
Event and activity priorities (I) At Verier’s positions the game participant who has to choose the next move shape may have to decide whether to continue with the execution of an activity or by dispatching events from the event pools. This situation arises if there is at least one activity running and at least one event in an event pool. The setting introduced here can be used to force the game participants to dispatch events or continue with the running activities first.

- Default: The game participant who chooses the next move shape decides whether an event is dispatched or the execution of a running activity is continued.
- Event dispatch has higher priority than activity execution. If there is an event in one of the event pools, it has to be dispatched before the execution of the running activities can be continued.
- Activity execution has higher priority than event dispatch. If there is an activity running, it has to be completed first before events can be dispatched from the event pools.

5.2.5.6 Variant C: Incrementations

The Explorer can increment the game as explained for variant A and B. For more detail see Section 5.2.3.7, p.108 and Section 5.2.4.7, p.130.

5.2.5.7 Variant C: Omitted UML features

None of the features that has been omitted in variant A or B has been considered here. These features are discussed in Section 5.2.3.8, p.109 and Section 5.2.4.8, p.131. Furthermore this variant does not cover the relationship between activity diagrams and state machines in detail. The concrete subclasses of InvocationAction, which connect these two diagram types, have not been differentiated. If they were considered, a more precise definition of activity invocations by state machines and event generations after a completed activity execution would be possible. For example, if the action that invokes an activity is a SendSignalAction [UML03b, p.255], the UML semantics defines that the invocation is always asynchronous. However, the different types of InvocationActions are in most cases not distinguished in the UML notation. Even if such a distinction was supported, it is questionable if a UML modeller would be willing to pay much attention to the concrete types of InvocationActions.
SUMMARY OF VARIANT C

Prerequisites
- Object collection
- Class diagram
- Set of state machines with class context
- Set of activity diagrams
- Instance diagram (optional) for the definition of the initial position

Positions
- For each object in the object collection
  - an abstract state configuration in form of a tree,
  - an event pool,
  - a mapping from history pseudostates to state configurations,
  - a concrete state configuration in terms of the object’s attribute values and links
- A set of running activities and their marking
- A set of parameters which are in scope at the position

Moves
- Generating an event
- Firing a set of enabled transitions
- Skipping the turn
- Invoking an activity
- Executing an action
- Moving tokens

Winning conditions
- State combinations (abstract and concrete)
- Event occurrences
- Temporal properties
- Invocation order
- Action order
- Activity markings
- Postconditions of activities and actions

Responsibility assignment
- Precondition evaluation, choice of move shape: for positions with particular combinations of states (abstract and concrete) or events; for positions with specific activity markings
- Parameter provision: for moves which correspond to the generation of events, invocation of activities or execution of actions with particular names
- Resolution of non-determinism: for moves whose source position contains a specific marking

Incrementations
- Add or delete a transition or state
- Change a trigger, guard condition or effect at a transition
- Add or delete a state machine
- Add or delete an operation in the class diagram
- Add or delete an activity edge or node
- Change the guard condition at an activity edge
- Change the pre- and postconditions of actions and activities
- Change an action
- Add or delete an activity diagram

Figure 5.31: Summary of variant C
5.3 Extensions of property checking games

In the variants that have been discussed in previous sections, event generations and activity invocations could be performed in arbitrary order from Refuter’s positions. That means the system environment has not been restricted so far, which is very uncommon. Most systems are only required to work correctly for particular usage scenarios.

The question of which environments are relevant for the verification of a system is addressed in [GPB02]. Therein assumptions about the system under consideration are generated automatically by an algorithm which has been implemented in the LTSA model checking tool. This approach requires a formal model of the system in the input language of LTSA.

In the context of UML assumptions are often modelled by sequence diagrams and protocol state machines. These diagrams often specify not only how a part of the system is used but also how it is expected to behave under certain circumstances. In this section we demonstrate how UML diagrams that model system usage and requirements can be used to make a game variant more precise.

5.3.1 Top-level activity diagrams

A very simple way of modelling the order in which activities have to be performed is to define one or more toplevel activity diagrams. These diagrams contain actions which invoke activities in the model and thus determine an invocation order. They can be used to restrict the choice of activity invocations at Refuter’s positions in variants B and C.

UML does not provide a notation to differentiate between activity diagrams that model the expected usage of the system and those which model the system’s behaviour. Here we suggest to add the keyword \{toplevel\} to the name of toplevel activity diagrams. At Refuter’s positions the game participants are only allowed to invoke diagrams with this indicator.

5.3.2 Sequence diagrams

A sequence diagram shows which messages are received and sent by a collection of objects during an interaction. Here we concentrate on sequence diagrams modelling an interaction that is a desired part of the system’s behaviour\(^5\).

Sequence diagrams are often organised hierarchically. As for activity diagrams we assume that the toplevel sequence diagrams are marked by \{toplevel\}. The messages in the sequence

\(^5\)Sequence diagrams can also be used to model undesired error scenarios.
diagrams model event occurrences and can be used to determine the order of event generations for variants A and C. The objects in the sequence diagrams should be contained in the object collection for the game that is considered; otherwise the extension by sequence diagrams would not have an effect.

A pair of sequence diagrams is presented in Figure 5.32. Diagram **Deadline order** is a toplevel sequence diagram which models the order of deadline messages to the **CS_Student** object Joe. It contains references to the other diagram **After deadline**. This diagram models the interaction between Joe and PubX which takes place after each deadline. If Joe has enough savings he will go on a skiing holiday, otherwise he will work for PubX.

**Figure 5.32: Example sequence diagrams for an extension of Variant A**

In a game variant which is extended by sequence diagrams, the execution of the interaction must be monitored. A simple way to do this is to record the relevant messages and interaction fragments that have been or are being processed for each diagram in the positions.

Since the purpose of this extension is to restrict the choices at Refuter’s positions, only messages that are sent by the system environment are considered here. The interactions between objects in the object collection are ignored. Variant E in Section 5.4.3, p.162, is aimed at checking whether interactions modelled by sequence diagrams can be realised by the objects that participate in them.
If there is no toplevel sequence diagram running at a position owned by Refuter, one may be invoked. By this move the diagram is added to the running sequence diagrams. Thereafter the game participants have to follow the execution of this toplevel diagram at all subsequent positions which belong to Refuter. If a message from the system environment is sent to an object in the object collection, a corresponding event is generated during the same move. The event is put into the event pool of the object that is the target of the message in the sequence diagram. The arguments of the message have to be used as parameter values for the generated event, if they can be resolved to concrete values or objects. For all parameters where the values are not specified by the message arguments, the responsible game participant has to provide suitable values.

When the next position of Refuter is reached, the last generated event and all interactions caused by it have been processed. At this point the game participants have to continue the play by sending the next message from the system environment as modelled by the sequence diagrams.

The InteractionFragments [UML03b, p.422] in sequence diagrams are executed according to the UML semantics. There are several kinds of InteractionFragments. Here we consider InteractionOccurrences [UML03b, p.423] and CombinedFragments [UML03b, p.409] with the InteractionOperator [UML03b, p.426] alt as examples.

For InteractionOccurrences the toplevel sequence diagram is continued by the interaction which the InteractionOccurrence refers to. If this interaction is modelled by a sequence diagram, the execution of this diagram is monitored. When the interaction is completed, the execution of the toplevel diagram is continued after the InteractionOccurrence.

If a CombinedFragment with an alt operator is reached, each possible continuation of the message sequence is represented by a move. Each move corresponds to sending the first message of one of the alternative fragments. The guards of the operand are used as preconditions for these moves. The subsequent moves consist of sending messages from the system environment as modelled by the chosen fragment.

Assume that the sequence diagrams in Figure 5.32 are used to extend the example game for variant A which was presented in Section 5.2.3, p.86. Figure 5.33 shows a move sequence in the extended game.
From position p0 the game participants can invoke \texttt{Deadline order} which is the only toplevel sequence diagram in the set. After this invocation the first message \texttt{m1} is sent and a corresponding event is put into the event pool of target object \texttt{Joe}.

The letter \texttt{T} in brackets after the sequence diagram name indicates that \texttt{Deadline order} is the toplevel sequence diagram. A more detailed diagram with the moves from position p0 to p2 is discussed for variant E (see Figure 5.47 in Section 5.4.3, p.166).

At position p2 the game participants react to event \texttt{Deadline p1} as usual. When all event pools are empty again at position p3, the execution of \texttt{Deadline order} must be continued by the referenced sequence diagram \texttt{After deadline}. This diagram offers two alternatives: the sequence is either continued by \texttt{m4} or by \texttt{m6}. Each of these possibilities is represented by a move from p3. The moves have the preconditions that are specified as guard conditions in sequence diagram \texttt{After deadline}.

### 5.3.3 Protocol state machines

Protocol state machines provide usage protocols for classifiers. They show the permitted order in which events may arrive and can also specify pre- and postconditions. Extension by protocol state machines is possible for variants A and C. It involves adding protocol state configurations to the variant’s position, which are the same as the abstract state configurations for variant A (see Section 5.2.3.2, p.88) except that they refer to protocol state machines instead of behavioural state machines. If the protocol state machine contains history pseudostates, the history mapping must be extended such that it maps these pseudostates to suitable protocol state configurations.

With this additional information it is possible to determine which events violate the protocol at Refuter’s positions and to reduce the number of outgoing moves accordingly. We first consider the generation of call events that are targeted at a particular object. If there exists a protocol state machine for an object, each call event that requires an object of this type and whose name occurs as trigger at a protocol transition from the current protocol state configuration may be generated. A parameterised call event is generated in two consecutive moves. In the first move the event parameters are provided. The intermediate position which is reached after this move belongs to Refuter because no event has yet been added to the event pools. If no
5.3. Extensions of property checking games

Figure 5.33: Example moves in an extension of variant A by sequence diagrams
protocol transition can be fired from this position, the play is finished. The preparatory move is left out if the event does not have any parameters. In the second move a protocol transition which has the desired call event as trigger is fired. At the same time a new call event is generated and put into the event pool of the target object. The precondition of this move is given by the precondition of the protocol transition which is fired.

For the generation of a signal event all objects must be in a protocol state configuration where they are allowed to receive the desired signal event, or their protocol state machine must not contain the signal event at all. In the latter case the event is assumed to have no effect on the state of objects of this class [UML03b, p.469]. The preparatory move during which the event parameters are provided is the same as for call events. In the second move of the event generation a protocol transition must be fired for each object with a protocol state machine that contains the event. The new event is added to the event pools of all objects in the object collection. The precondition of the move is given by the conjunction of all preconditions of the protocol transitions that are fired.

Additionally the game participants may also generate events for all operations that appear in a class of the class diagram, but not in the class’s protocol state machine. This coincides with the UML semantics for unreferred operations [UML03b, p.469]. The generation of skip events, which has been discussed in Section 5.2.3.3, p.96, is also still possible. For all objects without a protocol state machine configuration events may be generated in arbitrary order as before. Notice that the protocol state machines may contain transitions which are not realised by the behavioural state machines. Realisability will be discussed in Section 5.4.3, p.162 for variant D.

Figure 5.34 shows a protocol state machine for **CS_Student**. This diagram is used to extend the game that has been discussed for variant A (see Section 5.2.3, p.86). Some positions and moves of the extended game are presented in Figure 5.35. The protocol state machine configuration (abbreviated by “PS configuration” in the figure) for Joe only permits the generation of startWork, Deadline p1 and TravelTo at position p6. The last event is a signal event and may be generated because it does not occur in the protocol state machine for **CS_Student**. For PubX the game participants are still allowed to generate addEmployee or removeEmployee, because there is no protocol state machine defined for **Employer**.
Figure 5.34: Protocol state machine for **CS Student** for an extension of Variant A

Figure 5.35: Example moves in an extension of variant A by protocol state machines
If `startWork` is selected, the move to position p7 only stores the parameter for the event. The following move to p9 consists of firing protocol transition `pt4` for Joe and generating the new event `e10` with the parameter that has been provided before. Its precondition is given by the precondition at `pt4`. In case of signal event `Deadline p1` no intermediate positions are needed, because the event is not parameterised.

The protocol state machine for `CS_Student` contains two additional events `GoOnHoliday` and `ReturnFromHoliday` which are not realised by the behavioural state machine, but may be generated by the game participants at positions with suitable protocol state configurations. Under the default game settings these events will be discarded in the next move immediately after their creation because they do not trigger a transition in the behavioural state machine.

An extension of a game variant by protocol state machines may also make the game more difficult to win for Verifier. The usage protocol which is defined by a protocol state machine does not only have to be respected by the environment, but also by the system itself. In contrast to sequence diagrams, which were used as extension in Section 5.3.2, protocol state machines define all possible event sequences for one classifier.

In variants A and C new events may be generated while a transition is fired or when an activity is completed. These events may trigger further transitions in the behavioural state machines. When an object performs a transition that has been triggered in such a way at one of Verifier’s positions, a protocol transition with the same trigger must be fired if there exists a protocol state machine for the object. The protocol transition is fired in the same move during which the transition in the behavioural state machine is performed. The precondition of this move is given by the conjunction of the protocol transition’s precondition and the guard condition of the transition in the behavioural state machine. If there is a protocol state machine defined for the object that changes its state, but there exists no suitable protocol transition, the protocol has been violated and Verifier loses the play. This condition is an implicit part of the winning condition for Refuter. If there is no protocol state machine specified for an object, the transitions which are fired at Verifier’s positions do not have to respect this condition.

Furthermore protocol state machines may contain postconditions at the transitions which constitute parts of the system requirements. These requirements can again be interpreted as winning conditions for Refuter. The postcondition at a protocol transition must hold when
the next position belonging to Refuter is reached after the transition has been fired. If the
postcondition is violated, Refuter wins the play.

If the extension mechanism presented here is applied to variant A, it is often difficult
to evaluate the winning conditions because the positions do not contain much information.
The general game setting regarding undefined evaluation of the winning conditions (see Sec-
tion 5.1.3, p.83) is very important in this case.

Consider an additional protocol state machine for Employer
as shown in Figure 5.36. The protocol state machine specifies
that a call of removeEmployee is not permitted for an Employer object
in state Not enough staff. In the move sequence presented in Figure 5.37
this requirement is violated when the effect at t19 is performed.

Figure 5.36: Protocol state machine for Employer for an extension of variant A
Figure 5.37: Protocol violation in an extension of variant A by protocol state machines
5.4 Comparison games

This section introduces a different category of games which aim at the comparison of UML diagrams or models. Here we concentrate on game variants which compare two behavioural diagrams. Games of this kind can be used for “sanity checks” whether the desired functionality is realised by a design in UML. Two variants which fulfil this purpose are introduced in Section 5.4.2 and Section 5.4.3. A game variant which compares behavioural aspects of two design alternatives is discussed in Section 5.4.4.

5.4.1 Comparison games: Winning conditions

The games in this category all have a very simple winning condition in common: a player wins if a dead end position of his opponent is reached. This winning condition applies to both players and corresponds to the general winning condition \textit{dead end position of opponent reached} which can be used for all game variants and was introduced in Section 5.1.1, p.80. As usual this kind of winning condition can be combined with other winning conditions.

The game variants which are presented in this section do not provide any additional variant specific types of winning conditions. However, we will explain the meaning of reaching dead end positions and give some examples of plays and winning strategies for each variant.

5.4.2 Variant D: Protocol realisability

According to the UML semantics protocol conformance between a behavioural and a protocol state machine means that the behavioural state machine implements the protocol state machine and respects all its rules and constraints [UML03b, p.464]. One aspect of this conformance is that the behavioural state machine must be able to perform transitions as defined by the protocol state machine under the specified preconditions. The protocol state machine defines a set of possible event sequences which must be realised by the behavioural state machine. The aim of this game variant is to check this notion of realisability.

5.4.2.1 Variant D: Prerequisites

The game is based on a behavioural state machine and a protocol state machine with the same class context. The execution of the state machines is considered for one anonymous object of this class and an object collection is not required.
As example for this game variant we consider a slightly modified version of the behavioural state machine for **CS_Student** and the protocol state machine for this class which has been introduced before. The two state machines are shown in Figure 5.38 and Figure 5.39. The behavioural state machine differs from the previous version in that it has two additional guard conditions at transitions t17 and t19.

![Diagram](image)

**Figure 5.38: State machine for CS_Student in variant D**

### 5.4.2.2 Variant D: Positions

The positions contain the configurations of the behavioural and protocol state machine. They also provide a history mapping for the two state machines. History mappings have already been discussed for variant A in Section 5.2.3.2, p.88. The history pseudostates in the behavioural state machine are mapped to state configurations as usual, and for each history pseudostate in a protocol state machine a protocol state configuration is recorded. Moreover the positions con-
tain the last protocol trigger which caused the last protocol transition and still has to be handled for the behavioural state machine. Refuter owns all positions where no last protocol trigger is recorded, Verifier all remaining positions. Notice that there is no need to store parameters in the positions because the moves in this variant are not parameterised. The initial position contains the default configurations of the two state machines and its last protocol trigger is empty.

Figure 5.40 shows the initial position for our example. The position contains the default configurations of the behavioural and protocol state machine for CS_Student. The history mapping maps the two history nodes in the behavioural state machine to subtrees of the default state configuration. There is no history recorded for the protocol state machine because it does not contain any history pseudostates. The part of the position where the last protocol trigger is recorded is empty.
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5.4.2.3 Variant D: Moves

At Refuter’s positions The game participants move by firing a protocol transition in the protocol state machine. During the move the protocol state configuration and history mapping change accordingly. The moves emerging from Refuter’s positions do not have any parameters and their precondition is \textit{true}. The event which triggers the selected protocol state machine transition and its parameter signature are recorded as last protocol trigger in the target position.

Figure 5.41 shows some example moves of our game. At the initial position the player who is responsible for selecting the next move can choose between firing pt1 and pt4. If pt1 is chosen, its trigger startWork and signature e:Employer are recorded in the target position p1 of the move.
At Verier's positions Each move emerging from Verier's positions involves firing a transition in the behavioural state machine. The target position of the move contains the new state configuration and history mapping. Effects at transitions are ignored for this game variant. The transition that is fired either has to fit the last protocol transition, or must have an empty trigger. In the first case the last protocol trigger is removed and the target position of the move belongs to Refuter. If a transition with an empty trigger is chosen, the last protocol trigger remains in the play, because its realizability has not yet been demonstrated. In this case the target position is owned by Verier, who still has to find a way to respond appropriately to the last protocol trigger.

The precondition of each move is given by the guard condition of the fired transition. As usual the move's precondition is evaluated over the play history, which is particularly important for this game variant. The play history contains information about which protocol transition has been fired last. The precondition for firing this transition must have been evaluated to true, because otherwise this move would have been illegal. This knowledge about the precondition of the last protocol transition can be very useful for evaluating the precondition for firing the matching transition in the behavioural state machine since both state machines refer to the same anonymous object.

As shown in Figure 5.41, there are three possibilities to react to protocol transition pt4. From position p1 transition t17 whose trigger matches the last protocol trigger may be fired. Alternatively t8 or t20 can be selected because their triggers are empty.

The precondition of the move which corresponds to firing t17 is has time for work. The precondition of the last fired protocol transition pt4 was practical 1 completed. The question that has to be answered by the evaluation of the move's precondition is whether a student that has completed practical 1 has time for work. Normally a judgement like this cannot be automated and has to be made by the human designer.

5.4.2.4 Variant D: Winning conditions

A play of this game variant is won by Refuter if there is no adequate response to a protocol transition. Similarly Verier wins if Refuter cannot fire another protocol transition to challenge her.
Assume that the game is played with the default responsibilities and Refuter challenges by firing protocol transitions pt1, pt2, pt3 and pt6. Even though there is no behavioural transition which matches the trigger goOnHoliday at pt6 Verifier can win this play. She can respond by firing t4, t5 and t12 to Refuter’s first three challenges. After that she may react to pt6 by firing t20 and t21 with empty triggers alternately. In order to do this she must always evaluate the preconditions of these moves to true. She can continue this procedure infinitely and never proves that pt6 is realised by the behavioural state machine.

Another cycle of transitions with empty triggers that can be used for the purpose of escaping the obligation to prove realisability consists of transitions t8, t9, t10 and t11. If Refuter challenges by pt4, Verifier can respond by firing this cycle infinitely. Thereby she avoids having to find a matching transition in the behavioural state machine.

A solution to this problem is to introduce a move limit and to define that Verifier loses the play if the limit is reached. Another possibility is to forbid firing transitions with empty triggers in cycles by changing the game settings as described below in Section 5.4.2.6, p.160.

For transitions with empty triggers that have guard conditions, like t20 and t21, the responsibilities of the game can be changed such that Verifier cannot always evaluate the preconditions for firing to true. However, Verifier may still be able to fire other cycles of transitions with empty triggers and no guard conditions, like t8, t9, t10, t11, in this case.

If there is a move limit defined and Refuter challenges by pt4, it depends on the precondition evaluation whether Verifier loses the play or if the play may continued. If the condition has time for work is evaluated to true, Verifier can fire transition t17. Otherwise she cannot move and Refuter wins the play.

Notice that this game variant is focused on checking whether a behavioural transition that matches the last protocol transition can be fired. The effect of a behavioural transition on the object states is ignored and the postconditions at the protocol transitions are irrelevant. If postconditions were considered, Refuter would win all plays where the postcondition of the
last fired protocol transition does not hold after Verifier has fired a matching transition in the
behavioural state machine. The evaluation of the winning conditions would be difficult in
this case, because the positions of the game contain very little information. In contrast to the
evaluation of preconditions, the play history would not be helpful for this kind of evaluation.
Thus the outcome of the evaluation would often be undefined, and – depending on the game
settings – either be ignored or corrected by the Referee. Extending a property checking game
variant by protocol state machines as introduced in Section 5.3.3, p.146, is a more sensible
approach to checking the postconditions in a protocol state machine because there the positions
contain more information.

5.4.2.5 Variant D: Responsibilities

The only responsibilities that are relevant for this game variant are the evaluation of precondi-
tions and selection of move shapes. Since none of the moves is parameterised and the arena
of the game is deterministic, the other two responsibilities can be omitted. The responsibilities
can be assigned by defining state or protocol state combinations. Furthermore responsibilities
may be specified by referring to the last protocol trigger in the positions.

Table 5.4 shows example responsibilities for this game vari-
ant. Notice that a state at any level of the state hierarchy can
be used in the definition of a responsibility. In this example Project is
used as reference for defining the responsibility of selecting the next
move shape for Refuter.
5.4.2.6 Variant D: Game settings

Firing of transitions with empty triggers (I) As discussed in Section 5.4.2.4, p.157, it is often desirable to forbid infinite cycles of transitions with empty triggers.

1. Default: A transition with an empty trigger may be fired if the precondition for firing the transition is evaluated to true and its source state is in the current state configuration.

2. A transition with an empty trigger may only be fired if it has not already been fired since the last position of Refuter has been visited.

If infinite cycles of transitions with empty triggers are forbidden, Verifier may only fire one cycle of the sequences t8, t9, t10, t11 and t20, t21 each. After she has fired both cycles of transitions one time she is forced to respond to the last protocol trigger.

5.4.2.7 Variant D: Incrementations

The Explorer can increment the game by the following moves in variant D:

- Add or delete a transition or protocol transition between two existing states or protocol states.

- Add or delete a state or protocol state. All transitions which point to or emerge from the deleted state are also deleted.

- Change the trigger or guard condition at a transition in the behavioural state machine.

- Change the precondition or trigger at a protocol transition.

5.4.2.8 Variant D: Omitted UML features

The same features of state machines that have been omitted for variant A have also been omitted here. For more detail see Section 5.2.3.8, p.109.
### SUMMARY OF VARIANT D

#### Prerequisites
- A behavioural state machine and a protocol state machine with the same class context

#### Positions
- A state configuration in form of a tree
- A protocol state configuration in form of a tree
- A history mapping from history pseudostates to state or protocol state configurations
- The name and signature of the event that triggered the last protocol transition

#### Moves
- Firing protocol transitions in the protocol state machine
- Firing transitions in the behavioural state machine which are triggered by the same event as the last protocol transition, or have an empty trigger

#### Winning conditions
- A player wins if a dead end of his opponent is reached

#### Responsibility assignment
- Precondition evaluation, choice of move shape: for positions with particular combinations of states or protocol states; for positions with a specific last protocol trigger
- Parameter provision, resolution of non-determinism: not applicable

#### Incrementations
- Add or delete a transition or protocol transition
- Add or delete a state or protocol state
- Change the trigger or guard condition at a transition in the behavioural state machine
- Change the precondition or trigger at a protocol transition

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Figure 5.42: Summary of variant D
5.4.3 Variant E: Sequence realisability

In this game variant sequence diagrams express the desired behaviour of the system, while state machines are used to model the actual behaviour of the system’s components. The goal of playing the game is to check whether the interactions described by the sequence diagrams can be realised by the state machines. This game variant is strongly related to variant A and its extension by sequence diagrams which have been presented in Section 5.2.3, p.86 and Section 5.3.2, p.143. All messages in the sequence diagrams are considered here, not only those which are sent by the environment as in Section 5.3.2.

Realisability of sequences has already been discussed in the context of UML model checking tools in Section 2.5.2. Work in this direction is, for example, presented in [KM02] and [IMP01]. These approaches differ from our exploration games in that the user may not resolve uncertain situations or increment the design model during the verification process.

5.4.3.1 Variant E: Prerequisites

The game is based on an object collection, a set of sequence diagrams, which must contain at least one toplevel diagram, and a set of behavioural state machines. The object collection consists of all objects that occur as participants or message arguments in the sequence diagrams.

For this game variant we consider the sequence diagrams from Section 5.3.2 as example. They are shown again in Figure 5.43. The object collection contains Joe:CS_Student, PubX:Employer and Italy:Location. The state machines for CS_Student and Employer have already been used as example in previous variants and are shown again in Figure 5.44 and Figure 5.45.

5.4.3.2 Variant E: Positions

The definition of positions for this game variant is the same as for variant A extended by sequence diagrams, which has been described in Section 5.3.2, p.143. For all objects in the object collection the positions contain state configurations, event pools and history mapping. They also record the current execution state of all sequence diagrams by specifying the messages and interaction fragments that have been or are being processed. Moreover the positions specify which parameters are in scope. The positions where the event pools of all objects are
5.4. Comparison games

Figure 5.43: Example sequence diagrams for variant E

Figure 5.44: State machine for CS_Student in variant E
empty belong to Refuter. The remaining positions in the arena are owned by Verifier. At the initial position of the game no sequence diagram is running, all event pools are empty and there are no parameters in scope. The default state configurations have to be defined manually by the designer for this game variant.

The initial position for our example is shown in Figure 5.46. As default state configurations the default states of all objects have been chosen. The event pools, the set of running sequence diagrams and the set of parameters are empty.

Figure 5.46: Initial position in variant E
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5.4.3.3 Variant E: Moves

At Refuter’s positions: The possible moves are to start the execution of a toplevel sequence diagram, to continue an existing execution, or to generate a skip event. If no toplevel sequence diagram is running at the current position, the game participant who has to choose the next move shape may select one and begin with its execution. In this case the only effect of the move is that the selected toplevel sequence diagram is added to the running sequence diagrams. The precondition for all moves of this kind is always true.

If there is already a sequence diagram running, its execution can be continued. If the sequence proceeds with a message arrow, an event for the message is generated and put into the event pool of the target object. The arguments of the message are regarded as the parameter values for the event and are added to the known parameters at the target position.

A sequence of two moves starting from the initial position is shown in Figure 5.47. This is a detailed version of the moves from Refuters’ positions that have been discussed for the extension of variant A in Section 5.3.2, p.143. The toplevel diagram is invoked at the initial position. After that its first message m1 is executed. The event that is generated for m1 is Deadline p1. Notice that the event is not broadcast but only added to the event pool of Joe, who is the recipient of message m1 according to the sequence diagram.

During the execution of a sequence diagram InteractionFragments [UML03b][p.422] may be reached. We consider only InteractionOccurrences [UML03b][p.423] and CombinedFragments [UML03b][p.409] with the alt operator (see InteractionOperator [UML03b][p.426]) for this game variant. If an InteractionOccurrence is reached, the execution of the sequence diagrams is continued by the interaction which the InteractionOccurrence refers to, if there exists a sequence diagram for it. Otherwise the InteractionOccurrence is ignored.

In case of a CombinedFragment with an alt operator the alternatives for continuing the execution are represented by different moves. The preconditions of these moves are given by the guard conditions in the sequence diagram. The game participant who is responsible for selecting the next move shape must choose one of the possibilities for continuing the execution.
Figure 5.47: Example moves from Refuters' positions in variant E
When the CombinedFragment in sequence diagram After deadline is reached, the game participants can choose by which fragment they want to continue the execution. The two moves that may be selected at this point have preconditions enough savings and else. They have already been shown for the extension of variant A by sequence diagrams in Figure 5.33, p.147, in Section 5.3.2.

Generating a skip event offers the participant who is responsible for choosing the next move shape at the succeeding position the possibility to fire a transition with an empty trigger. This concept has been introduced for variant A in Section 5.2.3.3, p.90.

At Verifier’s positions: From Verifier’s positions the game participants move by firing a set of transitions that are triggered by the events in the event pools, or have empty triggers in case of a skip event. The main difference to the extension of variant A by sequence diagrams described in Section 5.3.2, p.143, lies in the moves from Verifier’s position which correspond to firing transitions with non-empty triggers. The game participant who has to respond to the events in the event pools cannot simply fire any transition that is triggered. The activities which are performed during each transition that is fired must fit the sequence diagram that is being executed. That means, for all messages that are sent during the execution\(^6\) after the reception of the last message according to the sequence diagram, a corresponding InvocationAction must appear in the state machine which contains the fired transition. Furthermore the targets and parameter values of each action must fit the target objects and arguments of the messages that are sent during the execution.

Events representing the InvocationActions are generated and put into the event pools of their target objects. Thereby the arrows in the sequence diagram determine whether an action is performed synchronously or asynchronously. If the object expression or parameter values in an action cannot be resolved, the transition may not be fired. The target position contains the new state configurations, history mapping, event pools and parameters as described for variant A (see Section 5.2.3.3, p.90). Furthermore the execution state of the running sequence diagrams is changed. All messages that correspond to the events that have been generated during the move are added to the executed parts of the running sequence diagrams.

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\(^6\) In UML this is called an ExecutionOccurrence[UML03b][p.417] and shown as grey rectangle on a lifeline in the sequence diagram. For more information on sequence diagrams and their components see Section 2.1.2, p.10.
A move in response to message m6 is shown in Figure 5.48. Transition t17 may be fired because its effect fits with message m7, which is sent during the execution after the reception of m6 in sequence diagram After deadline. The effect at t17 specifies that addEmployee should be invoked on PubX with parameter Joe. Message m7 represents the same invocation with the same target and parameter values. A new event e3 is generated for the action in the effect and put into the event pool of PubX. Since the arrow for m7 in After Deadline has a solid head, the effect at t17 is performed synchronously. That means Joe has to wait until e3 has been processed before transition t17 can be completed.

Figure 5.48: Example move from Verifier's position in variant E
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The possible responses to a skip move are the same as described for variant A. The game participant who has to choose the next move shape can either fire a transition with empty trigger or discard the skip event. For further details see Section 5.2.3.3, p.96. The precondition for firing a set of transitions is as usual given by the conjunction of their guard conditions.

5.4.3.4 Variant E: Winning conditions

Refuter wins a play if one of the messages in the sequence diagrams cannot be realised in a state machine. Since none of Refuter’s positions in the arena is a dead end, Verifier cannot win any finite plays if there is not another winning condition defined for her. Refuter can theoretically challenge Verifier repeatedly by the same sequence diagram forever. In order to forbid this and enforce finiteness of a play, a winning condition specifying that Verifier wins when a move limit is reached should be added.

Our example game is played with the default responsibility settings and a move limit of 20. Verifier wins if the move limit is reached. Refuter has a winning strategy for this game. He has to initiate the execution of sequence diagram Deadline order, execute it until the combined fragment in After deadline is reached for the first time, and select the first fragment which involves sending m4. Since Verifier cannot fire a transition with trigger TravelTo when Joe is in state Studying, she is stuck and Refuter wins the play.

The situation changes if the responsibilities are distributed differently. If Verifier is responsible for selecting a move shape every time before the combined fragment is reached, and the Referee decides which part of the combined fragment is executed, Verifier has an unsafe winning strategy. She can win a play if the Referee always chooses the part of the combined fragment that starts with m6, because she can respond by firing t17 and t19 in this case if she evaluates the preconditions for these moves to true.
Alternatively, she can try to prepare herself for \textit{m4} by generating a skip event from one of Refuter’s positions before the combined fragment is reached. This allows Verifier to fire transition $t_{20}$ if she evaluates the precondition for this move to true. If Verifier performs this move, she is able to react appropriately to message \textit{m4} by firing transition $t_{21}$, because Joe is in state On Holiday at this point. However, if the game is played with the default settings she still loses the play for a different reason. According to the sequence diagram the effect \textit{ski} at transition $t_{21}$ corresponds to a synchronous invocation and is added to the event pool of Joe. Since Joe is still processing the synchronous invocation of TravelTo at this point, a deadlock occurs. This problem can be avoided by changing the game settings such that recursive synchronous invocations are discarded. If the game is played with the modified settings, Verifier has another unsafe strategy which involves generating a skip event and firing $t_{20}$ before the combined fragment is processed.

\textbf{5.4.3.5 Variant E: Responsibilities}

In this game variant none of the moves is parameterised. The parameters for the generated events are always taken from the UML diagrams. Either the arguments of messages in the sequence diagrams or the parameter values for the actions in the state machines are used. Furthermore the resolution of non-determinism never occurs for this variant because of the way the game arena is created. Thus the only responsibilities that are relevant here are precondition evaluation and choice of move shape. Both of these responsibilities can be defined via combinations of states or events for the game participants as explained for variant A in Section 5.2.3, p.101.

\textbf{5.4.3.6 Variant E: Game settings}

Even though this game variant is strongly related to variant A, most of the game settings considered there are not relevant here. The sequence diagrams specify clearly which events may be generated from Refuter’s positions and how the actions that appear in the state machines are executed. It does not make much sense to allow call events to be discarded in the context of this game variant, because the goal is to check realizability. The only settings from variant
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A whose values are not fixed by the sequence diagram concern event dispatch, firing of transitions, and discarding of recursive synchronous invocations. For details on these settings see Section 5.2.3, p.102. Apart from that there are no other variant specific settings for this game variant.

5.4.3.7 Variant E: Incrementations

The Explorer can increment the game by the following variant specific moves:

- Add or delete a transition between two existing states in the state machines.
- Add or delete a state in the state machines. All transitions which point to or emerge from a state that is deleted are also deleted.
- Change a trigger, guard or effect at a transition in the state machines.
- Add or delete a message between two lifelines in the sequence diagram.
- Change the name or arguments of a message.
- Change the guard condition at a fragment in a sequence diagram.

5.4.3.8 Variant E: Omitted UML features

The same features of state machines that have been omitted for variant A have also been omitted here (see Section 5.2.3.8, p.109). Furthermore we have focused on *InteractionOccurrences* and *CombinedFragments* with the *alt InteractionOperator* for the sequence diagrams in this game variant. UML provides other kinds of *InteractionFragments* and operators to combine them which have been omitted here.
SUMMARY OF VARIANT E

Prerequisites
- Set of sequence diagrams of which at least one must be toplevel
- Collection of all objects that occur as arguments or participants in the sequence diagrams
- Set of state machines with class context

Positions
- For each object in the object collection
  - a state configuration in form of a tree,
  - an event pool,
  - a history mapping from history pseudostates to state configurations
- A set of running sequence diagrams and their current execution state
- A set of parameters which are in scope at the position

Moves
- Invoking a toplevel sequence diagram
- Executing the next step in a running sequence diagram
- Firing a set of transitions which fit the messages in the sequence diagrams
- Skipping the turn
- Firing a set of transitions with empty triggers in response to skipping the turn

Winning conditions
- A player wins if a dead end of his opponent is reached

Responsibility assignment
- Precondition evaluation, choice of move shape: for positions with particular combinations of states or events
- Parameter provision, resolution of non-determinism: not applicable

Incrementations
- Add or delete a transition or state
- Change a trigger, guard condition or effect at a transition
- Add or delete a message between two lifelines
- Change the name or arguments of a message
- Change the guard condition at a fragment in a sequence diagram.

Figure 5.49: Summary of variant E
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5.4.4 Variant F: State machine comparison

The game variant which is introduced in this section compares two state machines for the same class with each other. The aim of Refuter is to find differences in the diagrams. Verifier tries to prove that the state machines are equivalent. The notion of equivalence used here is that of bisimulation equivalence [Mil89] if the game is played with the default responsibilities.

5.4.4.1 Variant F: Prerequisites

The basis for this game variant are two state machines with the same class context. Both behavioural and protocol state machines are permitted. The execution of the state machines is considered for one anonymous object of this class and an object collection is not required.

As example for this game variant we consider two versions of the state machine for CS\_Student, which are shown in Figure 5.50 and Figure 5.51. The first version, which is called CS\_Student\_1, has already been used as example in previous game variants.

The second version CS\_Student\_2 models the state On Holiday in more detail than CS\_Student\_1 by several substates. However, CS\_Student\_1 contains more detail about state Studying than CS\_Student\_2.

5.4.4.2 Variant F: Positions

The positions of this game variant consist of one state configuration for each state machine and a history mapping. The two state machines are compared by checking whether the moves that are possible in response to an event are the same for both state machines. Hence the positions record the last move that has been made at one of Refuter’s positions. The last move can be the firing of a transition or discarding of an event for one of the state machines. The positions do not specify which parameters are in scope, because none of the moves in this game variant is parameterised.

All positions where the last move is empty belong to Refuter. The remaining positions are owned by Verifier. The initial position contains the default state configurations, a corresponding history mapping, and an empty last move.
Figure 5.50: First version of state machine for CS.Student in variant F

Figure 5.52 shows the initial position for our example. The position contains the default configurations of both state machines, a mapping from history pseudostates h1 and h2 to subtrees of the default configuration of CS.Student_1, and an empty last move.

5.4.4.3 Variant F: Moves

In this game variant the ownership of the positions that are visited during a play alternates strictly. After a move from Refuter’s positions a position belonging to Verifier is reached. Similarly a position of Refuter is reached after each move that emerges from one of Verifier’s positions.

At Refuter’s positions At these positions the game participants have to generate an event, select one state machine, and react to the generated event in the chosen state machine. All of these steps happen in one single move. The generated event can be a trigger in any of the
state machines or a skip event as introduced for variant A in Section 5.2.3.3, p.90. The game participants react to the generated event by firing a transition in the selected state machine or discarding the event. A transition may be fired if its trigger matches the generated event, or if it has an empty trigger in case of a skip event. The generated event may only be discarded if it is a skip event or does not enable a transition.

If a transition is fired, its guard condition is used as precondition of the move and the configuration of the selected state machine changes accordingly. As discussed for variant A in
Section 5.2.3.3, p.92, the precondition for discarding an event is either true or the conjunction of the negated guard conditions of the transitions that are triggered by the event. If the generated event is discarded, the state machine configurations at the source and target position are the same.

Consider the example moves shown in Figure 5.53. If event startWork is generated and the first state machine version is chosen, transition t17 has to be fired. The target position of this move is p1 and contains At Work as new configuration for the first state machine version. The diagram also shows a move which involves a reaction to a skip event for the second state machine version. Transition t33 is fired and the configuration of the second state machine version is changed to On Holiday and substate At Home at position p2.

Figure 5.53: Example moves from Refuter's position in variant F
At Verifier’s positions  The game participants have to show that the last move can be made for both state machines. If the last move refers to the first state machine version, the second state machine version must be considered in this move, and vice versa.

If the last move corresponds to firing a transition with non-empty trigger, a transition with the same trigger and effect must be fired in the other state machine. Furthermore the transition must involve the same entry- exit- and do-activities as specified in the other state machine. The precondition of this move is given by the guard condition of the transition. The target position contains the new state configuration for the state machine in which the transition is fired, and its last move is empty.

In case the last generated event was not a skip event and was discarded during the last move, the game participants must discard the event for the other state machine. As for the moves from Refuter’s position this is only permitted if the event does not enable a transition in the state machine. The state configurations do not change and the last move is removed.

If a transition with empty trigger was red or a skip event was discarded during the last move, then there is no obligation to imitate this reaction to a skip event in the following move from Verifier’s position. The skip event offers the game participants the chance to fire a transition with empty trigger or discard the event. Thereby it does not matter whether the effect of a transition matches the one of the previously fired transition or whether the skip event has been discarded in the last move.

Figure 5.54 shows the possible reaction to the move from Refuter’s position p0 to p1 that was discussed as example in the previous section (see Figure 5.53, p.176). The last move corresponded to firing transition t17 in state machine CS_Student_1. From position p1 the game participant is allowed to fire t30 in state machine CS_Student_2 because it matches t17. It is triggered by the same event and has the same effect. The precondition for firing t30 is given by its guard condition has time for work. At the target position p2 of this move the state configuration for CS_Student_2 is At Work.

5.4.4.4 Variant F: Winning conditions

A play is won by Refuter if the comparison between the two state machines fails. Since events can always be generated from Refuter’s positions, none of his positions is a dead end. That
means Verier does not have a possibility to win a finite play. Thus it is sensible to specify a move limit for the game and let Verier win if this limit is reached.

Assume that the game is played with the default responsibilities and a move limit of 20. Refuter has a simple winning strategy: he just needs to challenge by generating Deadline p2 from the initial position and fire t25 in state machine CS\_Student\_2. Verier cannot find a corresponding move in state machine CS\_Student\_1, because there the events representing deadlines have to occur in a particular order.

There are two other differences between the two state machines which can help Refuter to win. First, there is an additional event Go Home which triggers transitions to state At Home in state machine CS\_Student\_2. If Refuter generates this event from a position where the state configuration for CS\_Student\_2 contains state Skiing or Swimming he can fire a transition for it. Verier is not able to imitate this move in the other state machine and loses the play. Second, there are no effects at transitions t35, t37, t39 and t40 within state On Holiday in state machine CS\_Student\_2. That means these transitions do not match transitions t21 and t22 in state machine CS\_Student\_1 although they have the same trigger. Because their effects are different, Verier cannot fire them in response to their counterparts in the other state machine.
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5.4.4.5 Variant F: Responsibilities

Since none of the moves in this game variant has parameters and the arena is deterministic, only the responsibilities for the evaluation of preconditions and choice of move shapes have to be considered. These responsibilities can be assigned by defining state combinations for the two state machine versions. Moreover the trigger of the last move can be used to identify a set of positions at which a specific game participant is responsible for a task.

Example responsibilities for this game variant are shown in table 5.5. Refuter is responsible for evaluating preconditions at all positions where the last move was a reaction to event start-Work(e:Employer). At all positions where the state configurations for both state machines contain state On Holiday, Verifier chooses the next move shape.

5.4.4.6 Variant F: Game settings

There exist no variant specific settings for this game variant. The settings for other game variants which are also based on state machines, like variants A and D, are not relevant here, because the focus of this variant is on the comparison of the two state machine diagrams.

5.4.4.7 Variant F: Incrementations

The following incrementations are permitted for this game variant:

- Add or delete a transition between two existing states in any of the two state machines.
- Add or delete a state in any of the two state machines. All transitions which point to or emerge from the deleted state are also deleted.
- Change the trigger, guard condition or effect at a transition in any of the two state machines.

5.4.4.8 Variant F: Omitted UML features

The same features of state machines that have been omitted for variant A have also been omitted here. For more details see Section 5.2.3.8, p.109.
Responsibility | Verifier | Refuter | Referee
--- | --- | --- | ---
Precondition evaluation | None | last move trigger: `startWork(e:Employer)` | Remaining
Choice of move shape | `CS_Student_1: On Holiday AND CS_Student_2: On Holiday` | Remaining | None

Table 5.5: Example assignment of responsibilities in variant F

**SUMMARY OF VARIANT F**

**Prerequisites**
- Two state machines with the same class context

**Positions**
- State configurations in form of a tree for both state machines
- A history mapping from history pseudostates to state configurations
- The last move which has been performed from one of Refuter’s positions

**Moves**
- Generating an event, selecting a state machine and reacting to the event on the basis of the chosen state machine
- Repeating the last move for the other state machine

**Winning conditions**
- A player wins if a dead end of his opponent is reached

**Responsibility assignment**
- Precondition evaluation, choice of move shape: for positions with particular combinations of states; for positions whose last move was triggered by a specific event
- Parameter provision, resolution of non-determinism: not applicable

**Incrementations**
- Add or delete a transition
- Add or delete a state
- Change the trigger, guard condition or effect at a transition

Figure 5.55: Summary of variant F
5.5 Conclusion

Several example variants of exploration games based on UML design models have been introduced in this chapter. The variety of examples has demonstrated that the exploration game framework is flexible enough to be used for a wide range of design explorations. Among the game definitions that have been considered, some are used to check certain properties of the design, while others serve the examination of the relationship between different UML diagrams.

Each of the variants presented here illustrates in detail how a game may be defined. Additionally, these example definitions can be used as guidelines for the creation of new variants. The plays discussed here have shown that exploration games are a useful means for finding errors in the design model and its specification. Our variations of the responsibilities and different decisions by the game participants have often changed the progress and final outcome of a play completely. The incrementations by the Explorer have been induced by the discoveries during a play and have improved the precision of the UML diagrams or winning conditions.

In the UML examples given in this chapter we have modelled different aspects of a system by complementary views as intended by UML. Thereby we have followed the recommendations in the UML specification and commonly accepted modelling practices. Thus our detailed variant descriptions do not only show how exploration games can be defined on the basis of UML, but also how several UML diagram types may be combined such that they constitute a reasonable foundation for a game.
Chapter 6

Prototype implementation

In this chapter we describe our prototype implementation GUIDE (Games with UML for Interactive Design Exploration) which is based on the exploration game framework. The GUIDE tool, installation instructions and further documentation can be found on the CD enclosed at the end of this thesis and online [Gui]. The functionality of GUIDE is illustrated on the example game and plays which have been presented in Chapter 3. In order to allow more room for experimentation with GUIDE, the game settings have been extended by tool specific settings, which are introduced here. Not all parts of the exploration game framework and example game variant have been implemented in GUIDE, and we summarise which aspects have been omitted. After that we give an overview on the technologies that have been used for the implementation and on GUIDE’s architecture. This chapter is concluded with an explanation of how the tool can be extended by additional game variants and alternative algorithms.

6.1 Functionality of the GUIDE tool

6.1.1 Creation of the UML model

Before a game can be set up with GUIDE, a UML model has to be created. GUIDE does not contain a visual editor and requires a file in XMI format [XMI02] that is compliant to the UML1.4 metamodel [UML01] from an external UML tool as input. The test models for GUIDE have been created with the community edition of the Poseidon tool [Pos]. GUIDE allows the user to save the UML model back to XMI at any point, which is important if the model is changed during a play. Any new version of the model which has been produced by GUIDE can be opened by UML tools that support exchange of models in XMI format,
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such as Poseidon. The XMI file does not contain layout data or information about any other graphic aspects of the UML diagrams. These details have to be supplemented by the user in the external UML tool. In Poseidon the user can add the model elements from the XMI file to UML diagrams and then change their appearance with Poseidon’s diagram editor.

We have chosen an old version of the UML metamodel, because most UML tools still use this version at the time of writing. GUIDE expects the UML model to be syntactically correct and well-formed. The state machines of the UML model from Chapter 3, which are used as example here, are shown again in Figure 6.1.

6.1.2 Game setup

Figure 6.2 shows the main window of GUIDE after a project based on our example UML model has been opened. There is a menubar on top of the window, a model tree which displays the UML model on the left hand side, a game panel with six different views on the right, and a message window at the bottom. The views in the game panel are controlled by the game tabs on top of the panel. Each view shows a particular part of the game definition. The definition of a new game involves the following steps using the menubar:

1. Open the UML model by File→Open Model, which displays a file dialogue.

2. Set the arena type by Edit→Arena type, which opens a dialogue where the user can select one of the types that are currently available in GUIDE. The arena type specifies the game variant and determines which parts of the UML model are used within the game. The GUIDE prototype contains an implementation of variant A, which is based
6.1. Functionality of the GUIDE tool

3. Set the initial position by Edit→Initial position. The dialogue which is invoked by this operation is customised for the arena type that has been selected. For the example game variant which is implemented in GUIDE the designer first enters object names and then selects classes from the UML model for them. After that he chooses a state from the appropriate state machine for each object. Since the user cannot enter arbitrary class and state names, the initial position is always valid. The user can also specify parameters that are known at all positions of the game and their initial values. The parameter values have to be updated manually during a play and allow additional information about the system to be recorded.

4. Define the winning conditions for the players by Edit→Winning condition Refuter and Edit→Winning condition Verifier. Most of the dialogues that are displayed on selecting these menu items are the same for each variant because GUIDE contains a general expression framework. A typical sequence of dialogues is shown in Figure 6.3. A winning condition consists of one or more AND-Clauses. Each AND-Clause is a conjunction of expressions, which can be applicable to all variants, such as for instance
Dead end position of opponent reached, or to just one game variant. The only dialogue that is variant specific in Figure 6.3 is the last one in the sequence where the state expression is defined. This expression may be part of a winning condition because it “fits” the selected arena type.

GUIDE uses default values for all other parts of the game definition which can be changed by the user. The responsibilities for the two players and the Referee are edited via dialogue sequences that are very similar to those for the winning conditions. Moreover the game settings may be modified directly in the corresponding game tabs. The tab for the general game settings, which are the same for all game variants, is shown in Figure 6.4. Most of these settings refer to the application of the exploration game framework to UML and have been discussed in Section 5.1.3, p.82. The tab also contains settings that determine the behaviour of the GUIDE tool which will be introduced in Section 6.2.

Moreover Figure 6.4 shows a context menu in the model tree which pops up when the user clicks on a node representing a state machine with the right mouse button. The model tree contains context menus like this for all other node types. Each item of the context menus opens a dialogue that allows the user to increment the corresponding part of the UML model at any time.

In the Values view the user can specify which values should be used for parameters that are not objects but primitive data types. This is a mechanism to enforce finiteness of the number of moves that emerge from a position. If the game participants make parameterised moves, only values that have been defined previously in the Values tab may be provided for primitive data types. The same rule is applied if the designer defines parameters for the initial position or changes the parameters of the current position during a play.
Notice that a game cannot be defined in arbitrary order. For example, it does not make sense to define a winning condition before a UML model, which serves as foundation for the game, has been opened. Therefore some of the menu items in GUIDE are not always enabled and the user is forced to perform the different steps of the game definition in a reasonable order.

The example game considered in this chapter belongs to variant A. Its initial position contains two objects Joe and CS1 which are in their initial states. There are no additional parameters or values for primitive data types defined. The default game settings and default responsibility assignments are used, i.e. each player performs all tasks at his or her own positions. Refuter wins a play if Joe is in state Open and CS1 is in state Taking Exams or a dead end position of Verifier is reached. All remaining plays are won by Verifier.
6.1.3 Playing a game

Once the user is satisfied with the game set up, he can start to play by Game—Play. A dialogue as shown in Figure 6.5 appears and asks the user for the distribution of tasks during the play. After that the play window, which contains the current position and play history, is displayed and the players start to move. Figure 6.6 shows a play of our example game without exploration in the play window. When the last position of this play is reached, GUIDE discovers that Refuter’s winning condition holds. The play is finished and GUIDE announces that Refuter is the winner.

![Figure 6.5: Preparation of a play](image)

Each move consists of the four stages precondition evaluation, choice of move shape, parameter provision and resolution of non-determinism that were explained in Chapter 3 and more formally in Chapter 4. The algorithm for GUIDE moves, which is selected in the general settings tab, computes how GUIDE performs these move steps in the role of the players or the Referee. If the settings specify that GUIDE should attempt to compute winning strategies for the players, these strategies may be used in the algorithm for the computation of GUIDE’s move steps. Furthermore the user can determine whether the move steps that are made by GUIDE should be displayed. If the user has to perform a part of the move, he is asked for input by different dialogue windows. Figure 6.7 shows a sequence of move steps in the example game where the user plays both Refuter and Verifier.
Figure 6.6: GUIDE play window showing a play without exploration

Figure 6.7: Dialogues for move steps
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At any time during a play the user can increment the game definition as specified by the formal exploration game framework. He is not forced to answer the dialogues that are displayed immediately and can use the context menus in the model tree, the items of the Edit menu and the features in the game settings tabs to increment the game. Moreover the Change position button in the play window permits modifications of the current position during a play. Each change of position results in an incrementation of the game arena because the new position becomes the target of the last move. Whenever the modeller performs an incrementation, a short description is displayed in the play history. Figure 6.8 shows the history of a play during which a new state and transition have been added to the UML model and the winning condition for Verifier has been changed.

![GUIDE play window showing a play with exploration](image_url)

Figure 6.8: GUIDE play window showing a play with exploration
The Backtrack button in the play window allows the modeller go back to an earlier position of the play which can be selected in the history. Backtracking includes the incrementations of the game, i.e. the game definition is also changed back to an earlier version. For example, clicking the Backtrack button in the play window shown in Figure 6.8 would restore the old version of Refuter’s winning condition and remove transition t12 from the UML model. After backtracking the play would continue at the second item of the play history, which is selected.

6.2 Tool specific game settings

The general game settings for exploration games have been extended by tool specific settings for the prototype implementation. These additional settings can be used to define if and how winning strategies are computed, how formally defined preconditions are evaluated and how the tool makes moves on behalf of the game participants.

Attempt to compute winning strategies (P) Winning strategies may be used by the algorithm which specifies how the prototype tool moves on behalf of the players. This algorithm is selected via the setting Algorithm for GUIDE moves which is discussed later in this section. At an early design stage the user may not consider it worthwhile to wait for the computation of winning strategies. This setting defines whether the GUIDE tool should attempt to find winning strategies for the players. If so, a new winning strategy has to be computed whenever the Explorer increments the game during a play. GUIDE also has to recompute a winning strategy if the strategy is unsafe and turns out to be inapplicable during a play.

1. Default: The tool does not attempt to compute winning strategies for the players.

2. The tool attempts to compute winning strategies at the beginning and whenever the game definition has changed or a winning strategy has become invalid. The computation of a winning strategy can be interrupted and cancelled at any time by the user.

Winning strategy builder (P) This setting identifies the component that provides the algorithm for computing winning strategies. The default winning strategy builder requires a move limit to be specified because the computation involves building the arena up from the initial position until the move limit is reached. Thus the higher the move limit is set, the longer the computation of the winning strategy may take.
1. **Default:** The default winning strategy builder, which builds winning strategies up depth first. A brief description of the algorithm used for this component can be found in Section 4.6, p.70.

2. A user-defined component which has been added to GUIDE and implements the required interface (see Section 6.6).

**Precondition evaluator** (P) Whenever a new position is reached during a play, the preconditions of the moves emerging from it are evaluated automatically. The game participants are responsible for deciding about the legality of a move only if the evaluation of its precondition by the GUIDE tool is undefined. This setting specifies which component is used for the precondition evaluation of moves.

1. **Default:** The default precondition evaluator, which always leaves the evaluation of the preconditions to the game participants. The evaluation of each precondition is regarded as undefined, no matter if the precondition is formally or informally specified.

2. A user-defined component which has been added to GUIDE and implements the required interface (see Section 6.6).

**Algorithm for GUIDE moves** (P) The GUIDE tool may act on behalf of all game participants except the Explorer, who must always be controlled by the user. This setting defines which component in GUIDE performs the move steps for the game participants that are not played by the user.

1. **Default:** The default component for making GUIDE moves, which moves randomly for the Referee and uses safe or unsafe winning strategies to make moves for the players where possible. If the computation of winning strategies is disabled, or no winning strategy could be found for a player, GUIDE performs random move steps for this player.

2. A user-defined component which has been added to GUIDE and implements the required interface (see Section 6.6).
6.3 Restrictions of the implementation

GUIDE is a prototypical proof-of-concept tool, and does not cover the general aspects of the exploration game framework or the features of the implemented example variant completely. With respect to UML our prototype implementation of variant A is restricted to simple state diagrams without hierarchical states or concurrent regions. Pseudostates are not supported, except for final states, transitions with empty triggers are ignored, and the class names are assumed to be unique. Furthermore recursive synchronous invocations via more than two objects have not been considered in the implementation.

Winning conditions can be defined by the general conditions for all game variants as described in Section 5.1.1, p.78, and by state combinations. The general conditions may not be combined with other conditions by the AND operator. Moreover the definition of winning conditions via event occurrences or temporal conditions, which have been introduced for variant A in Section 5.2.3.4, p.98, is not supported by the tool. GUIDE does not check before a play whether the winning conditions for the two players cover all plays or overlap. If such a situation arises during a play, the game setting for undefined evaluation of winning conditions specifies what should happen at this point.

Similar restrictions apply to the definition of responsibilities. The general possibilities for defining responsibility sets as introduced in Section 5.1.2, p.80, have been implemented in GUIDE. Moreover the variant specific alternatives of assigning responsibilities via state combinations and event names, which have been discussed in Section 5.2.3.5, p.101, are available. Only the identification of position sets by event occurrences has been omitted for the implementation. As for the winning conditions GUIDE does not check before a play whether the responsibilities cover all positions and moves, or if they overlap. If the responsibility for a task that has to be performed during a play is not clearly defined, this task is performed by the Referee.

In GUIDE the initial position of a game always has to be defined manually by the designer. For the settings concerning undefined position parts and discarding of synchronous recursive invocations only the default options have been implemented. That means any part of a position may be undefined and synchronous recursive invocations always lead to deadlocks. Apart from that all options for the general settings as presented in Section 5.1.3, p.82, are supported.

The variant specific game settings for variant A, which were considered in Section 5.2.3.6, p.102, have been reduced to the setting concerning the discarding of call events and the execution of activities. For the latter only the invocation kind is regarded and can be set
to synchronous or asynchronous. With respect to the object expression and parameter values of an activity expression the default settings are used, and the information is drawn from the state machine. For all remaining variant specific game settings the default options have been used for the implementation.

The possible incrementations of the game by the Explorer as described in Section 5.1.4, p.84, are slightly restricted with respect to the change of the current position. The events in the event pools and contexts of parameters are fixed in the prototype implementation and cannot be changed during a play. Furthermore it is not possible to add or delete an operation in GUIDE. All other variant specific game incrementations that have been introduced in Section 5.2.3.7, p.108, are implemented in GUIDE.

### 6.4 Used technologies

The GUIDE tool is implemented in Java [Java] and various other Java packages and tools have been used for its development. UML models are stored and manipulated by the Metadata Repository [MDR]. The input and output of the remaining parts of a game is performed by the Java Beans Encoder and Decoder [Mil] for persistent storage of Java Beans in XML format. Furthermore we have used Apache’s Log4j package [Log] to implement a logging and messaging mechanism. The graphic editor of the NetBeans IDE [Net] proved to be very helpful for the development of the GUI components. For the purpose of building and packaging GUIDE we have used the Ant tool [Ant]. The icons for the UML model elements in the model tree have been taken from the ArgoUML project [Arg]. More detail about the implementation and its dependencies are provided in the Javadoc [Javb] documentation for GUIDE.

### 6.5 GUIDE architecture

This section is intended as an overview on GUIDE’s architecture and concentrates on its most important classes and methods. Figure 6.9 shows the package structure of GUIDE. Package io consists of classes for saving and loading GUIDE projects and UML models. The classes in event specify the actions that are invoked via the GUI, and package ex contains exception classes. The uml package provides classes for the UML elements that appear in the model tree. The classes in the gui package are Java Swing components, such as, for instance, a file dialogue, which are customised and used by different parts of the tool. The main frame of the
6.5. GUIDE architecture

GUI is also located in the gui package. All other GUI components are stored further down in the package hierarchy in subpackages of the game, expression and algorithm packages.

The most interesting parts of the system are the framework and variants package. As shown in Figure 6.9 they both have the same structure. The framework package provides general classes and interfaces which can be refined and realised in the variants package. The class GuideFactory consists of methods for finding classes in the variants package which implement particular interfaces or are subclasses of framework classes. Java’s reflection mechanism is used for this purpose. The relation between the framework and variants package is further discussed in Section 6.6.

Figure 6.10 shows the part of GUIDE that contains the game structure. As in the formal exploration game framework, a Game consists of an arena, an initial position, winning conditions, responsibility assignments and game settings. The UML model of a game is given by a UmlPackage which is a class in MDR. The abstract classes Arena, Settings and MoveComponent are specialised by concrete classes in the variants package. The concrete subclass of Arena for game variant A is based on UML state machines. The variant specific settings are represented by a subclass of Settings and refer to the UML state machine semantics. The concrete subclasses of MoveComponent for variant A stand for generating events, firing transitions and discarding events.

The part of GUIDE’s game framework that is essential for playing a game is shown in Figure 6.11. The GameEngine is invoked by the GUI and controls the play. It is linked to a
Play which consists of ExplorationPosition instances. Each exploration position is a tuple of a Position and an Incrementation. If a move is made during a play, an exploration position with null as incrementation and the target position of the move is added to the history. In case the game is incremented, a concrete instance of the abstract Incrementation class and null as position constitute the new exploration position.

There already exist concrete subclasses of Incrementation in GUIDE, which represent incrementations of the model, winning conditions, responsibilities, and game settings, respectively. They all implement the abstract undo method which restores the game that is provided as parameter to the state before the incrementation has happened.
The general expression framework of GUIDE is shown in Figure 6.12. Both WinningCondition and ResponsibilitySet are associated with collections of AndClause instances. When a winning condition is evaluated, the result is true if one of its AND-Clauses is true. The evaluate method of AndClause, which has a play, general settings, variant specific settings as parameters, is invoked for each AND-Clause to perform the evaluation. Within this method the expressions that constitute the clause are cast to WinningConditionExpIF and evaluated. The GUI ensures that an AND-Clause which is part of a winning condition only consists of expressions that implement this interface and are suitable for the arena of the game. If all expressions are evaluated to true, the evaluation of the AND-Clause and of the winning condition also return true.

Instances of ResponsibilitySet are evaluated in similar fashion, but make use of two different evaluation methods. Which one is chosen depends on the type of responsibility that is evaluated. A ResponsibilitySet consists of four different AND-Clause collections, which correspond to the four responsibilities in the exploration game framework. The responsibilities for precondition evaluation and move shape selection are evaluated over positions, while the ones for parameter provision and resolution of non-determinism are evaluated over move shapes.

GUIDE provides several subclasses of Expression which implement the interfaces of the expression framework and define expressions that are usable in all game variants. An example
of a general winning condition expression is Move limit reached, which refers to the move limit that may be set as part of the general settings. This expression is represented by a constant in a subclass of Expression.

Further subclasses of Expression can be created for variant specific types of expressions. For the variant that is based on UML state machines, a class StateMachineExp has been added to the variants package. This class implements all interfaces except for ResponsibilityExp-MoveIF in Figure 6.12. Hence an object of this class can be used in winning conditions and for the definition of responsibilities that are based on positions, but not for responsibilities referring to moves.

Notice that there is no separate class which represents move shapes in GUIDE. A move shape is simply a move whose parameters and target position are ignored. Another important point is that the evaluate methods in the expression framework return Boolean values. That means they can return true, false or a null object. The latter is used to indicate that the evaluation is undefined.

The contents of the algorithm package are shown in Figure 6.13. Two interfaces and one abstract class are associated with GeneralSettings. They define the algorithms that are used by the tool for making moves, evaluating preconditions and computing winning strategies. There are two methods for computing a winning strategy in StrategyBuilderIF. The first one computes a fresh winning strategy, while the second method adapts an existing winning strategy during a play. The latter is needed to react to game incrementations and decisions by the game participants. The evaluate method in PreconditionEvaluatorIF uses a return value of type Boolean to cater for undefined evaluations.

The methods in GuideMoveMaker require a parameter that specifies which role GUIDE should play. The only exception is the last method which refers to the undefined evaluation of winning conditions. It is used to determine whether the play may be continued or one of the players wins in case the game settings specify that the Referee is responsible for this decision and GUIDE acts as Referee. For the provision of parameter values by method provideParameterValues a mapping from types to possible values has to be specified.

GUIDE provides simple default implementations of the interfaces and abstract class in the algorithm package. These components are used as default values for the tool settings and perform the different tasks as described in Section 6.2.
6.6 Extensions of GUIDE

The GuideFactory class is used to search the variants package for realisations of interfaces and subclasses of the framework classes while GUIDE is running. The classes that are found are instantiated and can be selected to be part of the tool via the GUI. This solution permits extensions of GUIDE by adding new classes to the variants package. Since the GuideFactory attempts to instantiate the classes in this package, new classes should always have a default constructor with no parameters.

In order to define a new game variant, a concrete subclass of the abstract class Arena has to be created within the game subpackage. The definition of a new variant also requires new subclasses of Position and MoveComponent, and a panel for displaying and editing positions belonging to the new arena. Any user-defined game variant that follows these rules becomes available for selection in the dialogue that is displayed by Edit—Arena type.

Another part of GUIDE that can be extended is the expressions package. A new kind of expression should be implemented as subclass of Expression and realise at least one of the interfaces for winning conditions or responsibilities shown in Figure 6.12. The interface ExpressionIF contains a method for deciding whether an expression is suitable for an arena and one that yields a panel for editing expressions of this type. The Expression class provides default implementations for these methods which should be overridden by its subclasses. The
solution for the implementation of the first method in class `StateExpression`, which is part of our example variant, was to define another interface `StateExpressionIF`. This interface specifies which methods should be provided by a suitable arena. The `isSuitable` method in `StateExpression` checks whether the arena implements this interface. All expressions which are suitable for the arena of the game become available for selection in the expression dialogues of the GUI.

It is also possible to define customised algorithms that specify how the GUIDE tool evaluates preconditions, makes moves and computes winning strategies. Classes which contain new algorithms should implement at least one of the interfaces shown in Figure 6.13 or be subclasses of `GuideMoveMaker`. They must be put into the algorithms subpackage of variants to be found by GUIDE and are then displayed as options in the general settings panel, where the user can select which algorithms should be used.
The development of the game concepts and implementation of the GUIDE tool which have been presented in this thesis required decisions at many points. In this chapter we justify some of the choices that have been made and discuss possible alternatives. We begin with a consideration of the idea that the game definition contains both the design and specification of a system. This is followed by an explanation of the relationship between exploration games and model checking approaches. After that we discuss an alternative to move steps and the exploration game framework’s restrictions concerning parameters in preconditions. With respect to the application of the framework to UML we outline how inheritance and recursive calls could be treated in exploration game variants. For the prototype implementation based on exploration games we justify our decision to develop a stand-alone tool.

### 7.1 General approach

A possible objection to the general approach of using games for UML software design as it was presented in this thesis is that there is no clean separation between the design and its specification. If the specification is incorporated into the game definition, which also incorporates a particular design, does this not lose clarity and prevent a separate evaluation of the specification?

If we look at the game variants that have been introduced in chapter 5, we can make an interesting observation: the system’s specification and design are located in different parts of the game definition and can be identified relatively easily. For property checking games the specification is expressed by the winning conditions. In case of comparison games the
specification is contained in the desired relationship between the UML diagrams that form the basis of the game.

The game variants that have been presented in this thesis are just a small selection of examples. It remains an open question if there is in fact always a clear distinction between design and specification in the game definition. Further investigation about what games people build in practice would be needed to give a definite answer to this question. A publicly available tool like GUIDE is helpful in this context, because it encourages users to suggest new game variants, or even to add them themselves.

Another answer to the objection that design and specification are not clearly separated would be to say that this is not important at the design level. A specification that is independent of the design is a realistic aim at a high level, where the user requirements are being expressed in the user’s vocabulary. Inevitably, though, the verification of a design is done against a more detailed, technical requirements specification that always incorporates many assumptions about the design, even when it is presented as a separate document or UML package.

The purpose of the approach presented in this thesis is to help the designer with transforming a system model that is not precise enough to be verified formally into one that is more detailed. The focus of exploration games is not on verifying formally that a design is correct. Instead exploration games complement, prepare and build on traditional model checking approaches.

In contrast to traditional two-player games as used in verification, exploration games let the game participants resolve uncertain situations and permit incrementations of the game definition by the Explorer while the game is being played. These features allow a game to be based directly on a possibly partial and informal UML model. By repeated incrementations the modeller gradually adds more detail to the design and its specification. If the Explorer continues this process until the game can be played automatically, the exploration game corresponds to a model-checking game. This is a special case and we believe that the exploration does not have to be taken so far and can be stopped at an earlier point for most mainstream software systems.

Checking the current design model against the current specification while the game is being played gives the designer ideas for improving both parts. Techniques and algorithms known from model checking provide a valuable foundation for this purpose. They may serve as general resources for computational problems related to exploration games and can often be adapted such that they respect responsibilities and informal preconditions of moves.
7.2 Exploration game framework

In our exploration game framework a move consists of four steps which may be performed by different game participants. This approach has been chosen because the positions of the game remain on a high level of abstraction which has been sufficient for the game variants considered here. An alternative would be to treat each step as a separate move. In this case intermediate positions which record the results of each move step would be needed. This opens up new possibilities for specifying winning conditions and preconditions, because the intermediate positions become part of the play history. For example, a player could be assigned responsibility for selecting the next move shape at all positions where less than 5 move shapes have been declared as legal in the previous move. However, this expressiveness comes at the price of more complex position definitions and a greater number of positions in the arena.

A restriction of exploration games is that the move preconditions may only refer to parameters that are known at the move’s source position, otherwise the precondition evaluation is undefined. If move preconditions were allowed to refer to parameters whose values have not been provided yet, the order of the move steps would have to be changed. The game participants would have to select a move shape and provide parameters for it first. Only after these steps have taken place could be decided whether the chosen move shape is legal under the provided parameter values. That means a move shape might turn out to be illegal after it has been selected. The play history does not contain the result of the parameter provision which may have affected the move’s precondition evaluation, i.e. a possibly important aspect of the play is not recorded.

In the more restrictive approach that we have chosen in this thesis, the move shapes that are selected by the game participants are always legal because their preconditions are evaluated earlier. If the game participants provide parameter values which prevent the choice of a specific move later in the play, all necessary information for analysing why this move is not allowed at a certain point can be found in the play history.

7.3 Application to UML

The purpose of the game variants that have been introduced in this thesis is to illustrate that the exploration game framework is general enough to be applied in various ways. Thus we have decided to leave out some detail and did not cover all features of the UML diagrams that were used in the game variants. We have also not considered the general concept of
inheritance explicitly in this thesis. For state machines, which are relevant for most of the variants discussed here, the UML specification does not contain much detail on this topic. The relationship between two state machines that refer to a class and to one of its subclasses is not precisely defined. A simple solution would be to regard state machines with these class contexts separately and record state configurations for both of them in the game’s positions for objects of the subclass. The events that arrive at these objects are then always processed by both state machines.

Another issue that is not covered sufficiently in the UML specification and has therefore not been considered here in detail are recursive calls in or between state machines. Recursion can occur in all game variants where the execution of activities during a transition leads to the generation of new events, such as in our example variants A, C and E. If the activities which form a recursive cycle are synchronous invocations, they cause deadlocks. These deadlocks occur because the UML specification defines that an object cannot process an event if it is waiting for the completion of a synchronous call. The UML standard seems to encourage the usage of activity diagrams for modelling recursion, but does not state explicitly that recursion should be avoided in state machines. For our game variants we have introduced a setting which allows recursive synchronous invocations to be ignored and discarded.

In [TS03] the problem of modelling recursive calls is discussed in detail for an older version of UML. The solution proposed there is based on two kinds of state machines which are used in a complementary way. UML protocol state machines model the overall effect of methods on objects and method state machines specify in detail which actions are part of method executions. Method state machines change the concrete state of objects and can be invoked by a protocol state machine or by each other. A mapping between concrete object states and protocol states is used to decide whether the invocation of a method state machine respects the protocol. Since the concrete object states are always known, the legality of a method state machine invocation can always be determined, no matter if the method call is recursive or not.

The ideas of [TS03] could be used to define an exploration game variant which treats recursive calls in a similar manner. Instead of method state machines UML2.0 activity diagrams could be used. The main problem with this approach are informally defined actions, which are often mixed with formally defined method invocations in UML activity diagrams. After the execution of an informal action the concrete object states are undefined. They must be specified manually by the modeller each time before a method is invoked. The concrete object states are needed in order to use the mapping to protocol states. If they are not precisely defined at the
time of an invocation, it is impossible to decide whether this invocation is legal, because the corresponding protocol state cannot be determined.

7.4 Prototype implementation

The intention of implementing a prototype was to demonstrate that exploration games are a useful basis for a UML design tool that supports interactive design exploration. Thus our prototype tool GUIDE has a different focus than any other available UML design tool. An obvious question is why GUIDE has been implemented as a stand-alone tool and not as a plug-in or module for an existing UML tool.

The first idea for providing prototypical tool support was in fact to extend the ArgoUML tool [Arg], which is probably the most widely used open source UML tool. We have experimented with implementing protocol state machines as an ArgoUML module but this extension has been more difficult than expected. This was mainly caused by ArgoUML's architecture and strong dependency on other components. Our simple extension already required changes and debugging in different subpackages and libraries used by ArgoUML.

There exist some other UML tools which are not open source but permit extension by modules or plug-ins, such as for example Poseidon [Pos] and Together [Tog]. Both tools can be accessed via interfaces, which are fixed by the tool vendor. The risk of using this approach is that the interfaces may turn out not to be sufficient for the desired extension. For example, backtracking in the play history and restoring the previous model version as implemented in the GUIDE tool requires a method for loading a UML model via the interface, which none of the tools we have looked at provided at this time.

As a result of this investigation we have chosen the stand-alone solution for GUIDE. The advantage of this approach is that it is very flexible and not bound to one particular tool. The drawback is that GUIDE does not contain a graphic editor for UML diagrams, whose implementation was not in the scope of this thesis. It is often difficult to follow the changes of the state configurations during a play without a printout of the state machine diagrams. The representation of the model as a tree is not a sufficient substitute for the diagrammatic notation when larger UML models are considered.

As storage mechanism for the UML model in our tool we have used the Metadata Repository (MDR) by NetBeans [MDR]. The MDR project is aimed at persistent storage and manipulation of metadata. It is based on the Meta Object Facility (MOF) standard [MOF02]. The solution based on MDR has two main advantages. First, different UML tools can be supported
because MDR is not bound to a particular XMI version or tool-specific saving format. That means the XMI output of any UML tool that is compliant with the UML1.4 metamodel can be read into GUIDE. Second, MDR’s interfaces for accessing and manipulating the UML model have reduced the amount of code that had to be written. The drawback of this solution is its performance. Creating a fresh instance of the metamodel and reading the contents of an XMI file into it takes a few seconds during which the user cannot perform any other tasks with the GUIDE tool.
Chapter 8

Conclusion

In this thesis we have introduced a game-based approach for the exploration of UML software design. The designer repeatedly plays an exploration game to gradually add more detail to the system’s design and specification in the role of the Explorer. He can also take on the roles of other game participants to examine the design from a particular view. While a game is being played, non-determinacy is resolved by the game participants. That means, an exploration game may be based on a UML model that is incomplete or informally defined. The definition of the game and the progress of a play can be “tuned” by various settings. Moreover the responsibilities for particular parts of a move may be distributed flexibly among the game participants. If Refuter wins a play, design and specification do not fit each other under the current game settings. The play serves as a counter-example and may give the modeller an idea about how to increment the game as Explorer in response to this discovery. Proving that design and specification match corresponds to finding a winning strategy for Verifier.

The exploration game framework, which has been developed in this thesis, has been applied to UML in different variations. We have distinguished property checking games for the evaluation of a design solution with respect to a set of properties, and comparison games for the examination of the relationship between different UML diagrams. The focus of the example game variants in this thesis has been on UML state machines.

The concept of exploration games has been used as foundation for our prototype implementation GUIDE. One of the game variants presented in this thesis has been implemented in the GUIDE tool as an example. The tool supports the designer in setting up and playing a game of this variant. Most of the general and variant-specific settings that have been introduced in the conceptual part of this thesis are available in GUIDE. Furthermore a general expression
framework for the definition of winning conditions and responsibility assignments is part of the tool. GUIDE also provides default algorithms for computing winning strategies, evaluating preconditions and making moves on behalf of the players. The architecture of our prototype permits extension by additional game variants and alternative algorithms.

Since this thesis is the first work on using games for design exploration, it covers a broad range of topics. We have developed exploration games as formal basis for our approach, applied them to UML software design in different variations, and implemented a prototype tool to demonstrate that the ideas presented in this thesis can be put into practice. These contributions can serve as foundation for a new direction of research and provide plenty of opportunities for future work.

Probably the most important task is to give users the opportunity to exercise our prototype tool and to analyse their feedback. Thereby it would be possible to identify which parts of the approach presented here are most interesting in practice and where improvements are necessary. Experiments with students could be used as first step for testing GUIDE before advertising it to a wider community. More advanced investigations could focus on the comparison of exploring a design using the GUIDE tool with traditional techniques such as design reviews.

On the theoretical side the computation of winning strategies for exploration games could be considered in more depth. The algorithm that we have used for GUIDE is a simple depth-first search algorithm, which only works for finite game arenas. We have enforced finiteness by restricting the possible parameter values to a fixed set and by the introduction of a move limit. Existing work on verification of systems with infinite state spaces could be used to develop a solution for exploration games with infinite arenas.

Instead of computing a winning strategy completely upfront, we could also develop and modify it during a play. A technique that is used in computer chess is “to look n steps ahead”. The game tree is built up in full width until depth n is reached and is further extended after each move. In order to allow the computation of a winning strategy for a player each position is labelled by a value. The value represents “how good” the position is for the player under consideration. The difficulty is to define a useful evaluation function to create this labelling. With respect to exploration games we would expect that a sophisticated evaluation function must be defined for a concrete game variant rather than the framework itself.

In our example applications of the exploration game framework we have concentrated on a small subset of UML’s model elements. Future work could attempt to cover more of the omitted
features or new combinations of UML diagrams. In fact, we believe that the exploration game framework is general enough to be applied to other modelling languages as well. Examination of a wider range of applications could provide insights into the limits of the framework.

Once the basic functionality of GUIDE has been tested on users, the extension mechanism of the tool could be used to experiment with more advanced algorithms. For example, pre-condition evaluation could be performed in collaboration with a tool that can evaluate OCL constraints. If the designer commits himself to use OCL in the UML model, some of the move preconditions may then be evaluated automatically and do not require interaction with the game participants during a play. New algorithms for computing winning strategies and making moves on behalf of the game participants could also be integrated into GUIDE. We have already mentioned “looking ahead” and heuristics as possibilities for improving the computation of winning strategies. These techniques could also help GUIDE to move reasonably for the game participants in general, even if there exist no winning strategies.

In this thesis we have assumed that it is always the designer who plays the Explorer and increments the game. It is undoubtedly fascinating to imagine that the tool could perform the exploration of the design. However, the exploration generally requires knowledge about the system and design skills. We expect that building a tool which performs the tasks of a designer to a certain degree would involve a large amount of research in the area of artificial intelligence. The GUIDE tool does not aim at substituting the designer, but at supporting him in using his skills. A very advanced version of GUIDE could try to give the designer feedback about which kind of incrementation is beneficial for a player in specific situations. However, it is then still the designer who has to make a concrete incrementation according to the tool’s suggestion.

![Figure 8.1: The fun of playing “Calvinball”. This figure was taken from [Cal].](image-url)
Bibliography


[Hug] Hugo/RT. Website at http://www.pst.informatik.uni-muenchen.de/projekte/hugo.


