



Modelling Interactions and Behaviour

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Interaction Diagrams

- ❖ Interaction diagrams are used to model the dynamic aspects of a software system
- ❖ They help you to visualize how the system runs.
- ❖ An interaction diagram is often built from a use case and a class diagram.
- ❖ The objective is to show how a set of objects accomplish the required interactions with an actor.

Interactions and messages

- ❖ Interaction diagrams show how a set of actors and objects communicate with each other to perform:
 - ❖ The steps of a use case, or
 - ❖ The steps of some other piece of functionality.
- ❖ The set of steps, taken together, is called an *interaction*.
- ❖ Interaction diagrams can show several different types of communication.
 - ❖ E. g. method calls, messages send over the network
 - ❖ These are all referred to as *messages*.

Elements found in interaction diagrams

❖ Instances of classes

- ❖ Shown as boxes with the class and object identifier underlined

❖ Actors

- ❖ Use the stick-person symbol as in use case diagrams

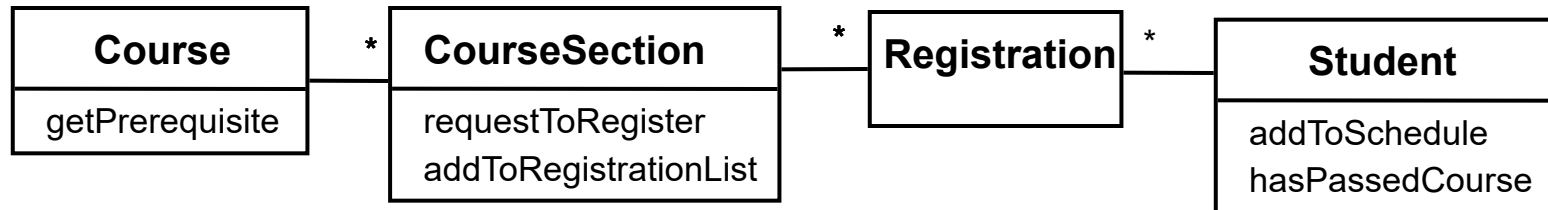
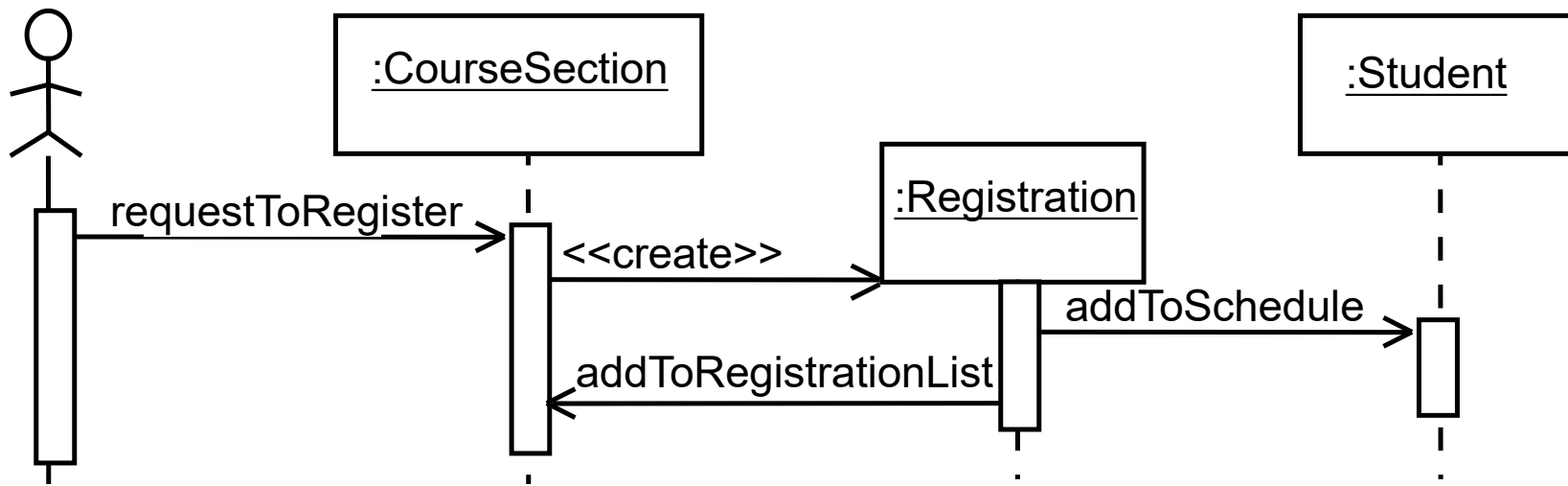
❖ Messages

- ❖ Shown as arrows from actor to object, or from object to object

Creating instances diagrams

- ❖ You should develop a class diagram and a use case model before starting to create an interaction diagram.
- ❖ There are two kinds of interaction diagrams:
 - ❖ *Sequence diagrams*
 - ❖ *Collaboration diagrams*

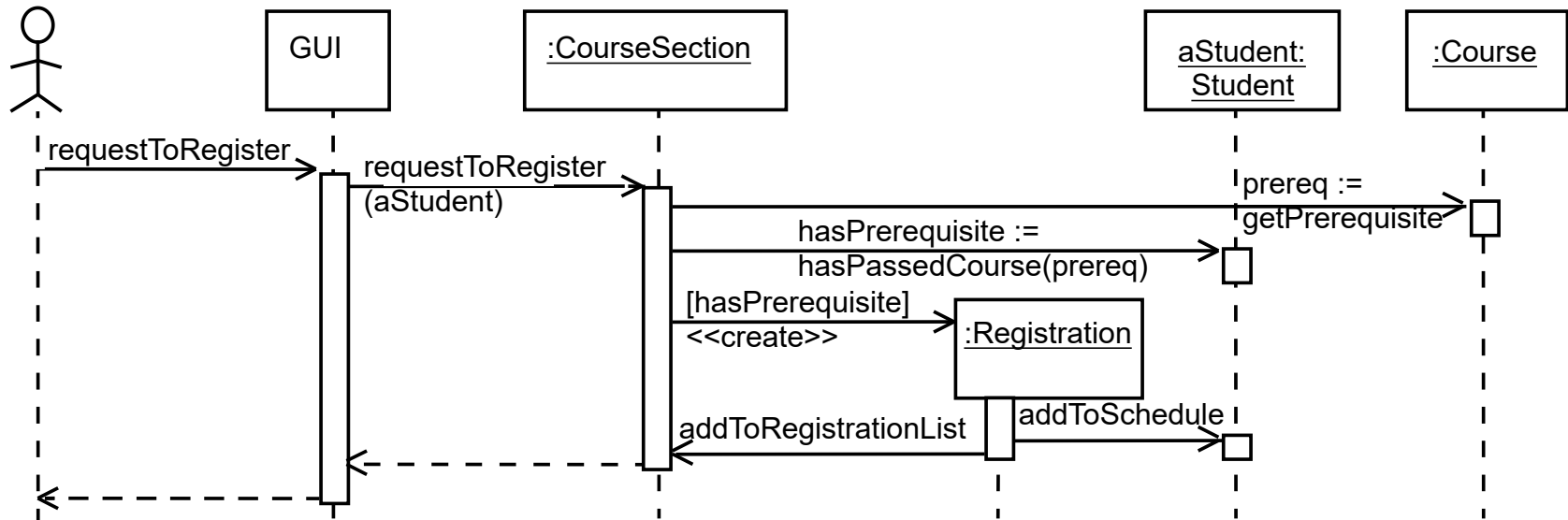
example



Sequence diagrams

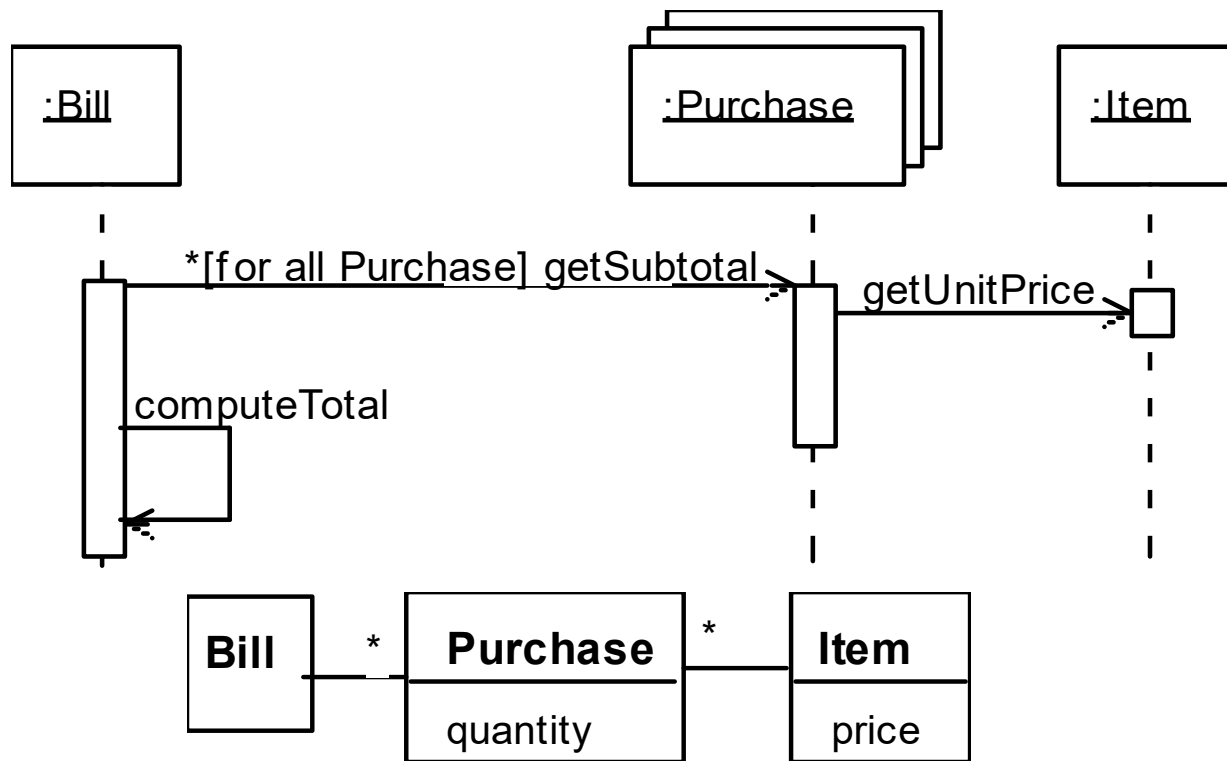
- ❖ A sequence diagram shows the sequence of messages exchanged by the set of objects performing a certain task
- ❖ The objects are arranged horizontally across the diagram.
- ❖ An actor that initiates the interaction is often shown on the left.
- ❖ The vertical dimension represents time.
- ❖ A vertical line, called a *lifeline*, is attached to each object or actor.
- ❖ The lifeline becomes a broad box, called an *activation box* during the *live activation* period.
- ❖ A message is represented as an arrow between activation boxes of the sender and receiver.
- ❖ A message is labelled and can have an argument list and a return value.

Sequence diagrams – same example, more details



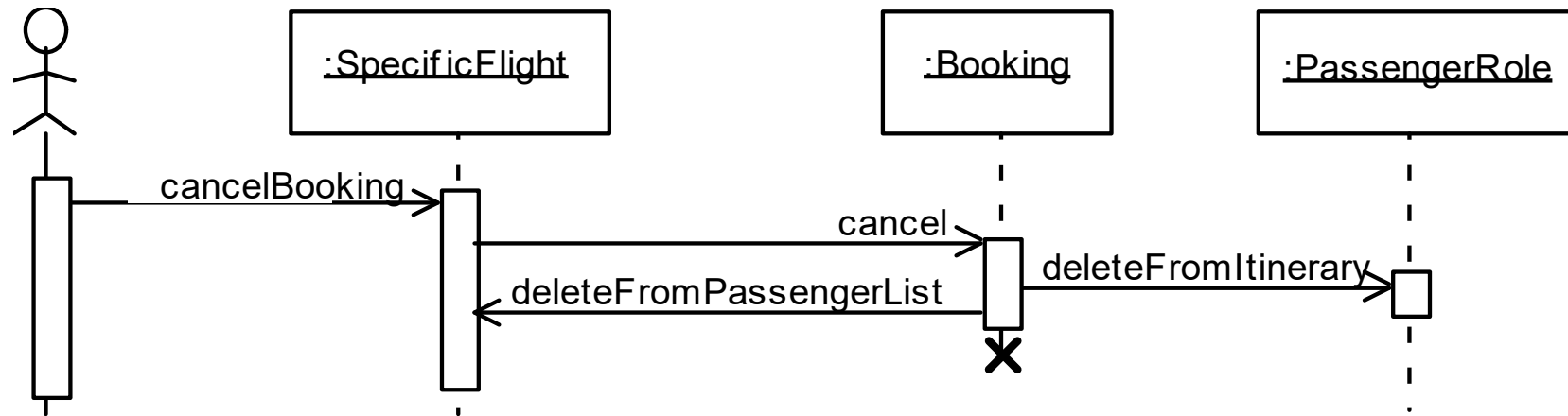
an example with replicated messages

• An *iteration* over objects is indicated by an asterisk preceding the message name



an example with object deletion

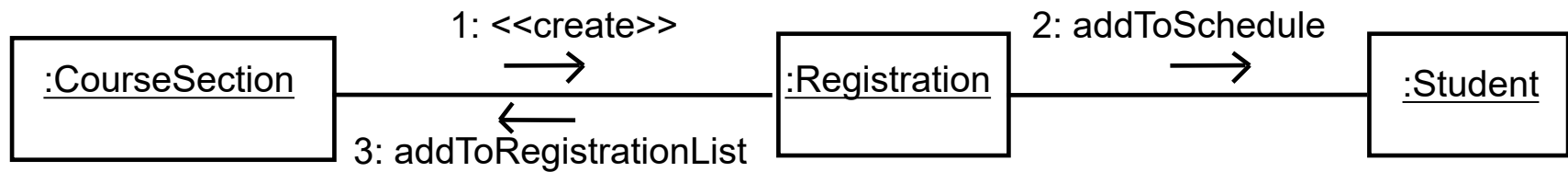
- If an object's life ends, this is shown with an X at the end of the lifeline



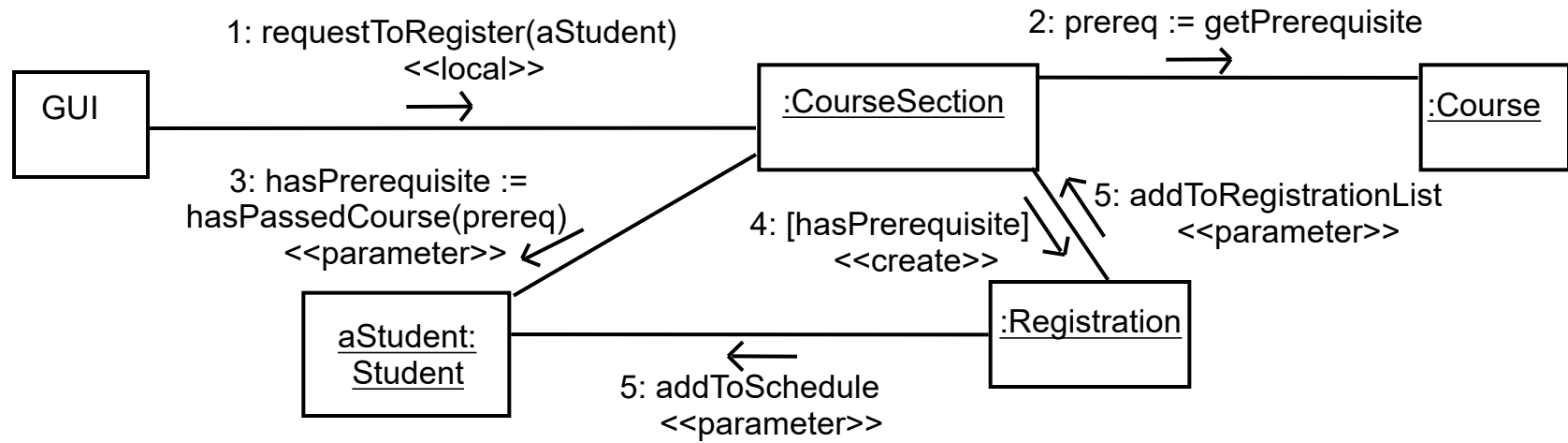
Collaboration diagrams

- ❖ Collaboration diagrams emphasise how the objects collaborate in order to realize an interaction
- ❖ A collaboration diagram is a graph with the objects as the vertices.
- ❖ Communication links are added between objects
- ❖ Messages are attached to these links.
 - ❖ Shown as arrows labelled with the message name
 - ❖ Time ordering is indicated by prefixing the message with some numbering scheme.

Collaboration diagrams – an example



Collaboration diagrams – same example, more details



Communication links

- » A communication link can exist between two objects whenever it is possible for one object to send a message to the other one.
- » Several situations can make this message exchange possible:
 1. The classes of the two objects have an *association* between them.
 - » This is the most common case.
 - » If all messages are sent in the same direction, then probably the association can be made unidirectional.

Other communication links

2. The receiving object is stored in a *local* variable of the sending method.
 - ❖ This often happens when the object is created in the sending method or when some computation returns an object .
 - ❖ The stereotype to be used is «local» or [L].
3. A reference to the receiving object has been received as a *parameter* of the sending method.
 - ❖ The stereotype is «parameter» or [P].

Other communication links

4. The receiving object is global.

- ❖ This is the case when a reference to an object can be obtained using a static method.
- ❖ The stereotype «global», or a [G] symbol is used in this case.

5. The objects communicate over a network.

- ❖ We suggest to write «network».

sequence or collaboration diagram

❖ Sequence diagrams

❖ Make explicit the time ordering of the interaction.

❖ Use cases make time ordering explicit too

❖ So sequence diagrams are a natural choice when you build an interaction model from a use case.

❖ Make it easy to add details to messages.

❖ Collaboration diagrams have less space for this

sequence or collaboration diagram

❖ Collaboration diagrams

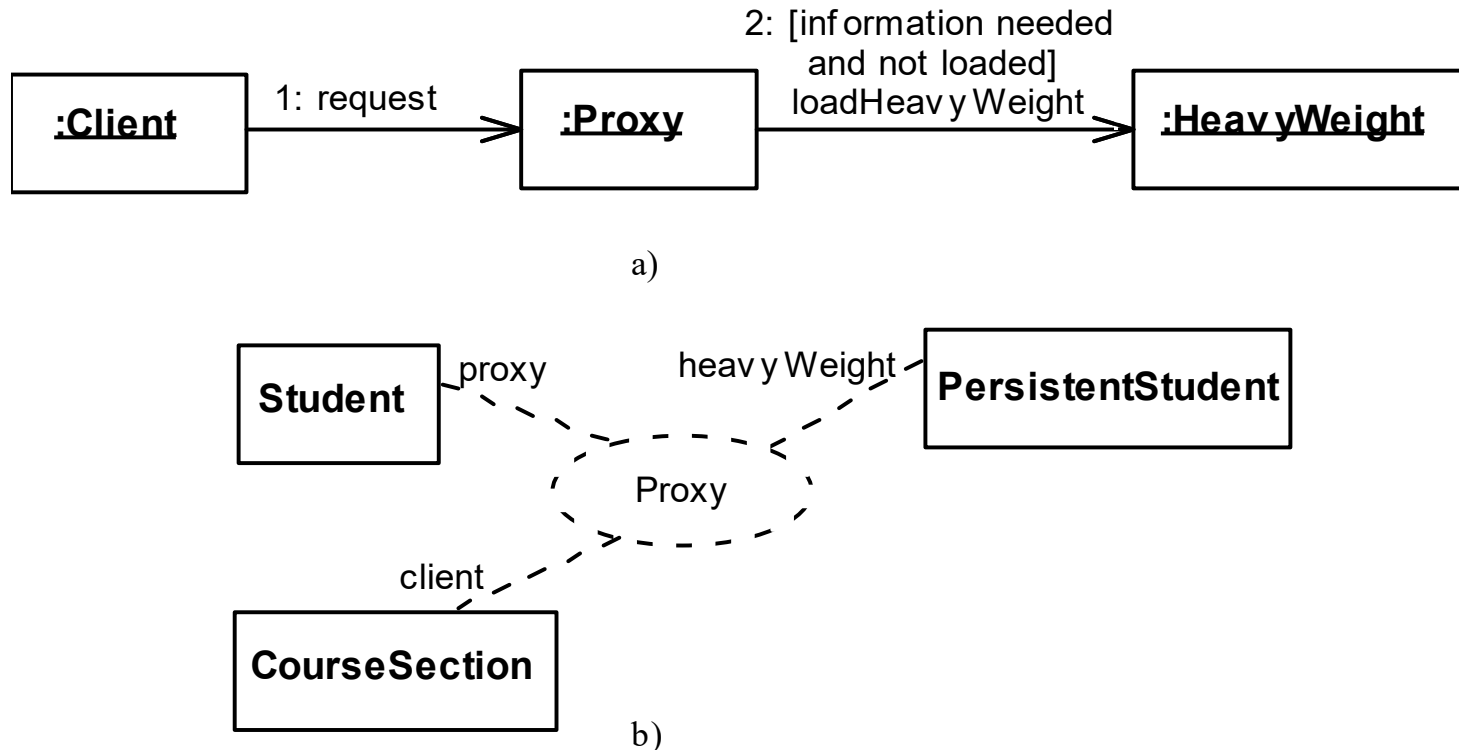
❖ Can be seen as a projection of the class diagram

❖ Might be preferred when you are *deriving* an interaction diagram from a class diagram.

❖ Are also useful for *validating* class diagrams.

Collaboration diagrams and patterns

- A collaboration diagram can be used to represent aspects of a *design pattern*

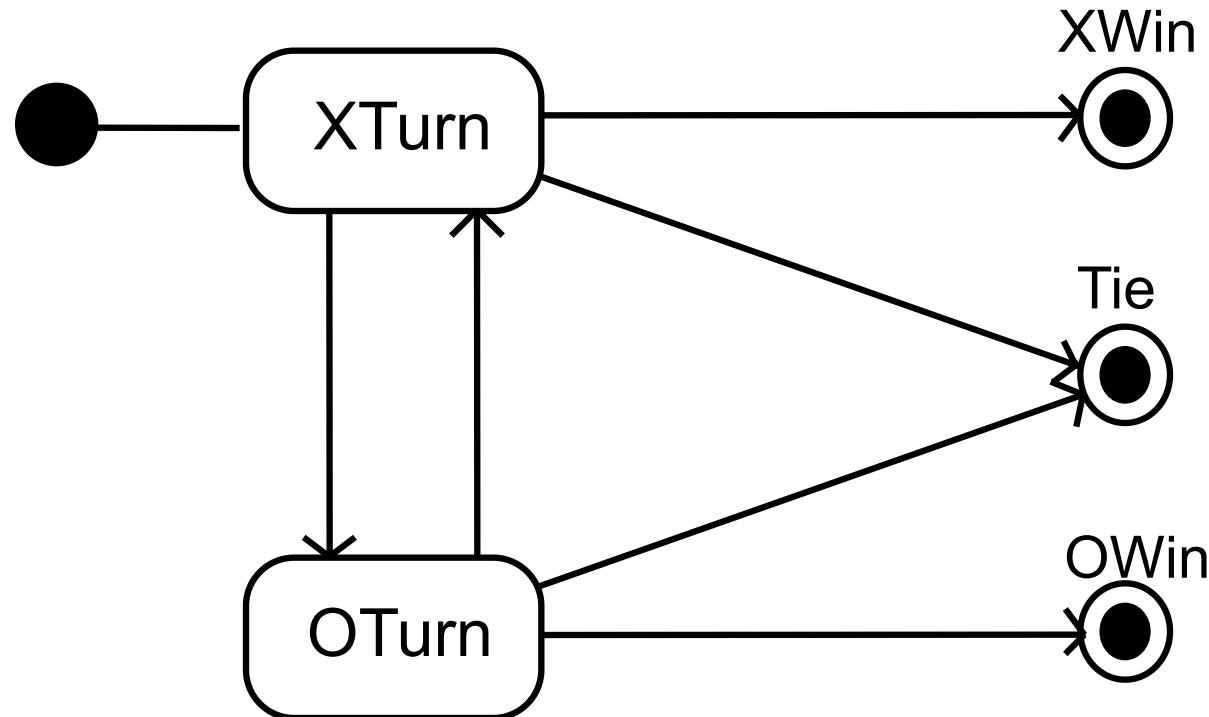


State Diagrams

- ❖ A state diagram describes the behaviour of a *system*, some *part* of a system, or an *individual object*.
- ❖ At any given point in time, the system or object is in a certain state.
 - ❖ Being in a state means that it is will behave in a *specific way* in response to any events that occur.
- ❖ Some events will cause the system to change state.
 - ❖ In the new state, the system will behave in a different way to events.
- ❖ A state diagram is a directed graph where the nodes are states and the arcs are transitions.

State diagrams - an example

tic-tac-toe game



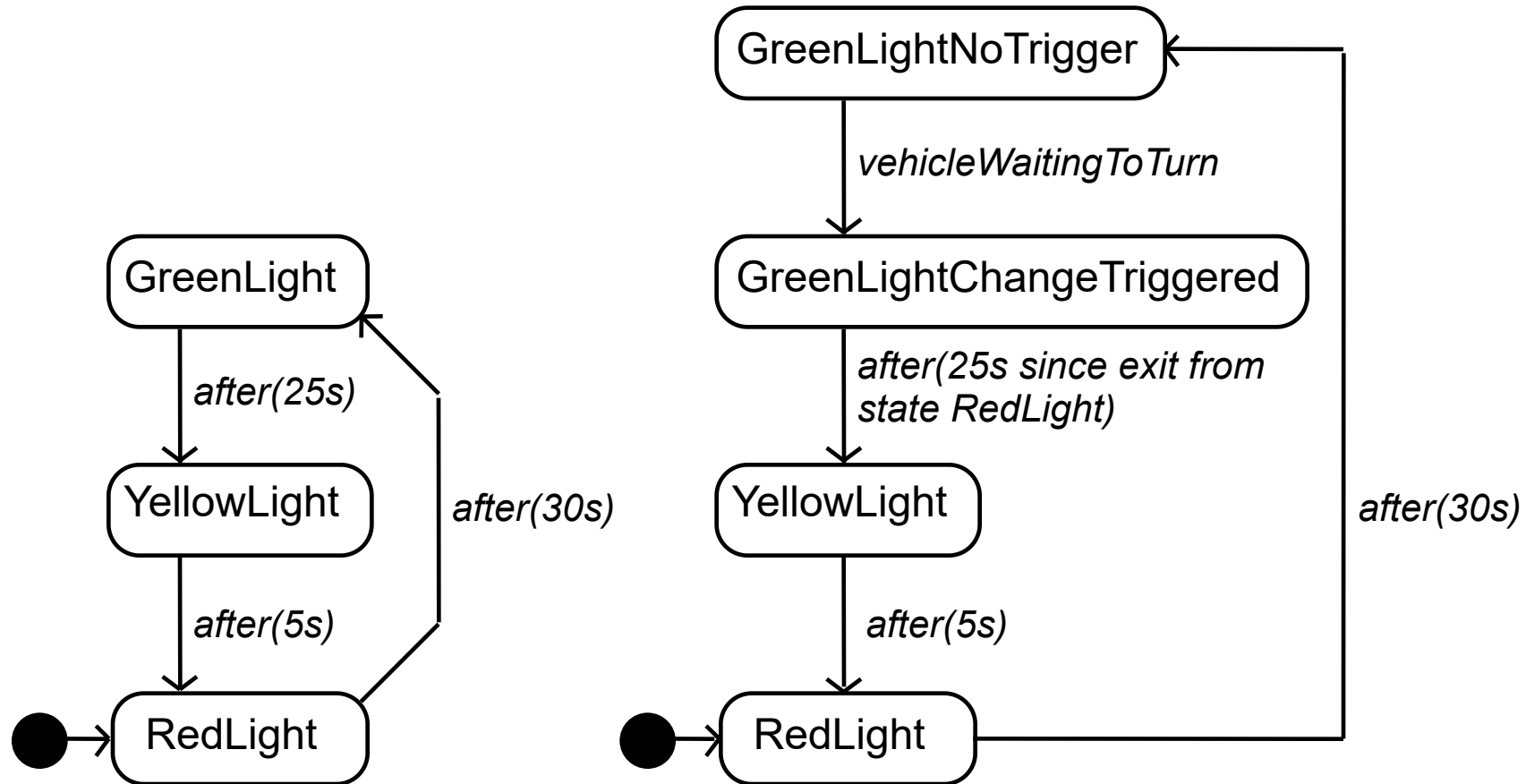
States

- ❖ At any given point in time, the system is in one state.
- ❖ It will remain in this state until an event occurs that causes it to change state.
- ❖ A state is represented by a rounded rectangle containing the name of the state.
- ❖ Special states:
 - ❖ A black circle represents the *start state*
 - ❖ A circle with a ring around it represents an *end state*

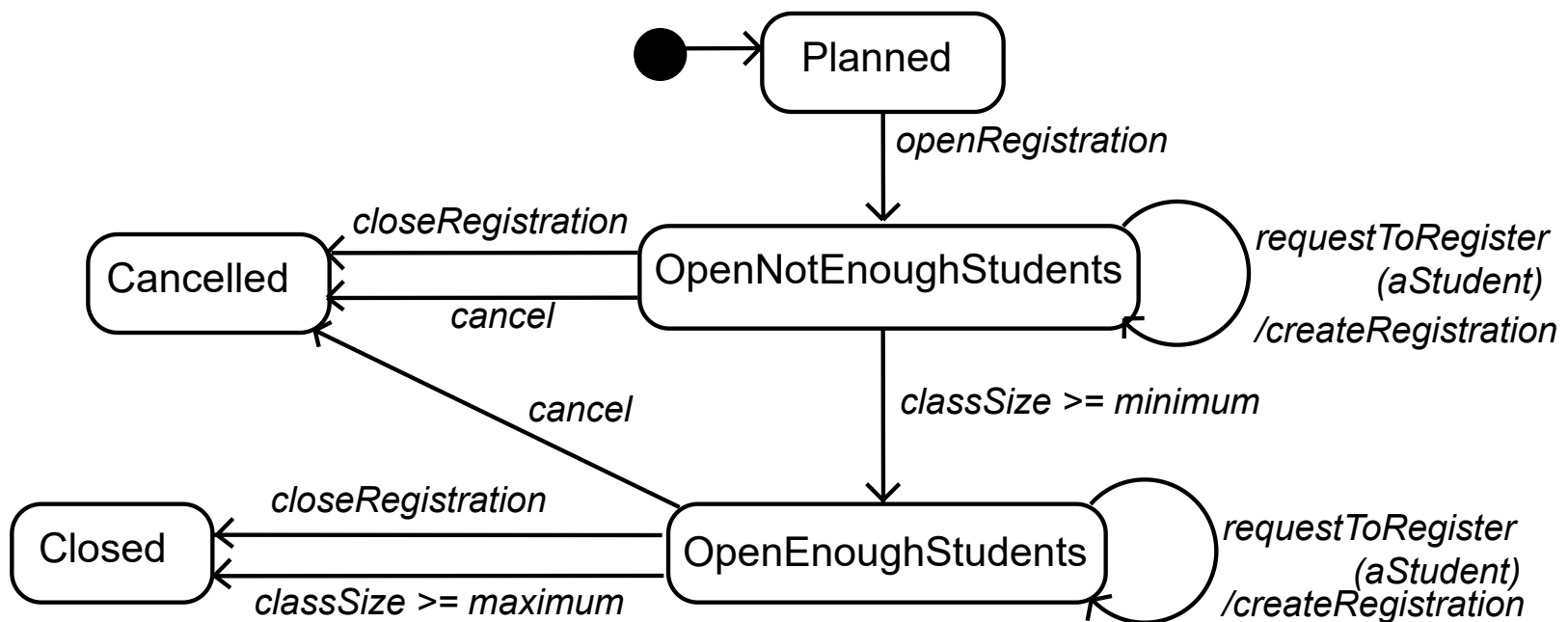
Transitions

- ❖ A transition represents a change of state in response to an event.
- ❖ It is considered to occur instantaneously.
- ❖ The label on each transition is the event that causes the change of state.

State diagrams – an example of transitions with time-outs and conditions



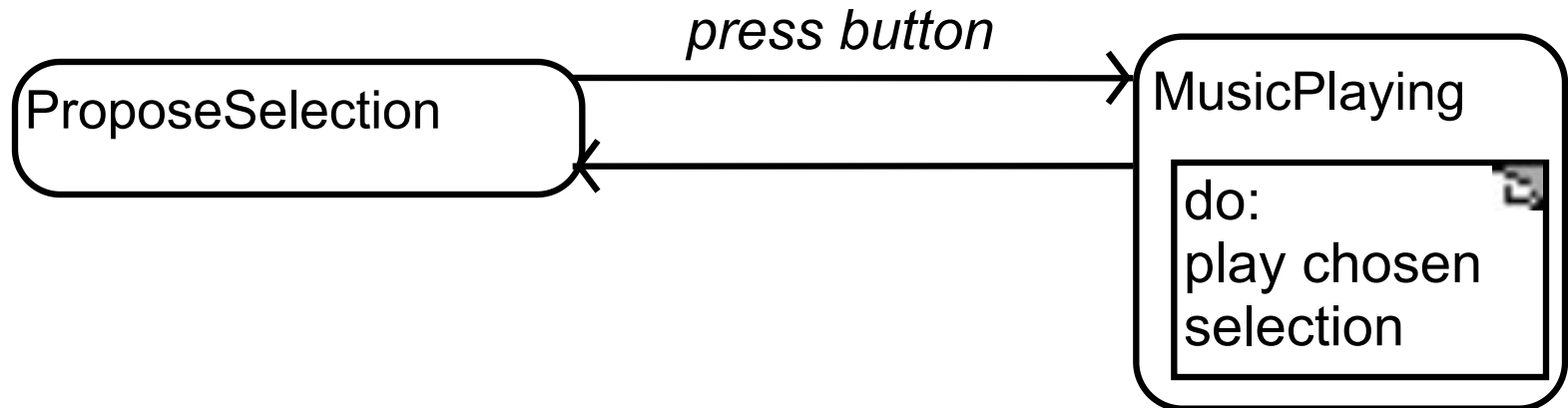
with conditional transitions



Activities in state diagrams

- ❖ An *activity* is something that takes place while the system is *in* a state.
- ❖ It takes a period of time.
- ❖ The system may take a transition out of the state in response to completion of the activity,
- ❖ Some other outgoing transition may result in:
 - ❖ The interruption of the activity, and
 - ❖ An early exit from the state.

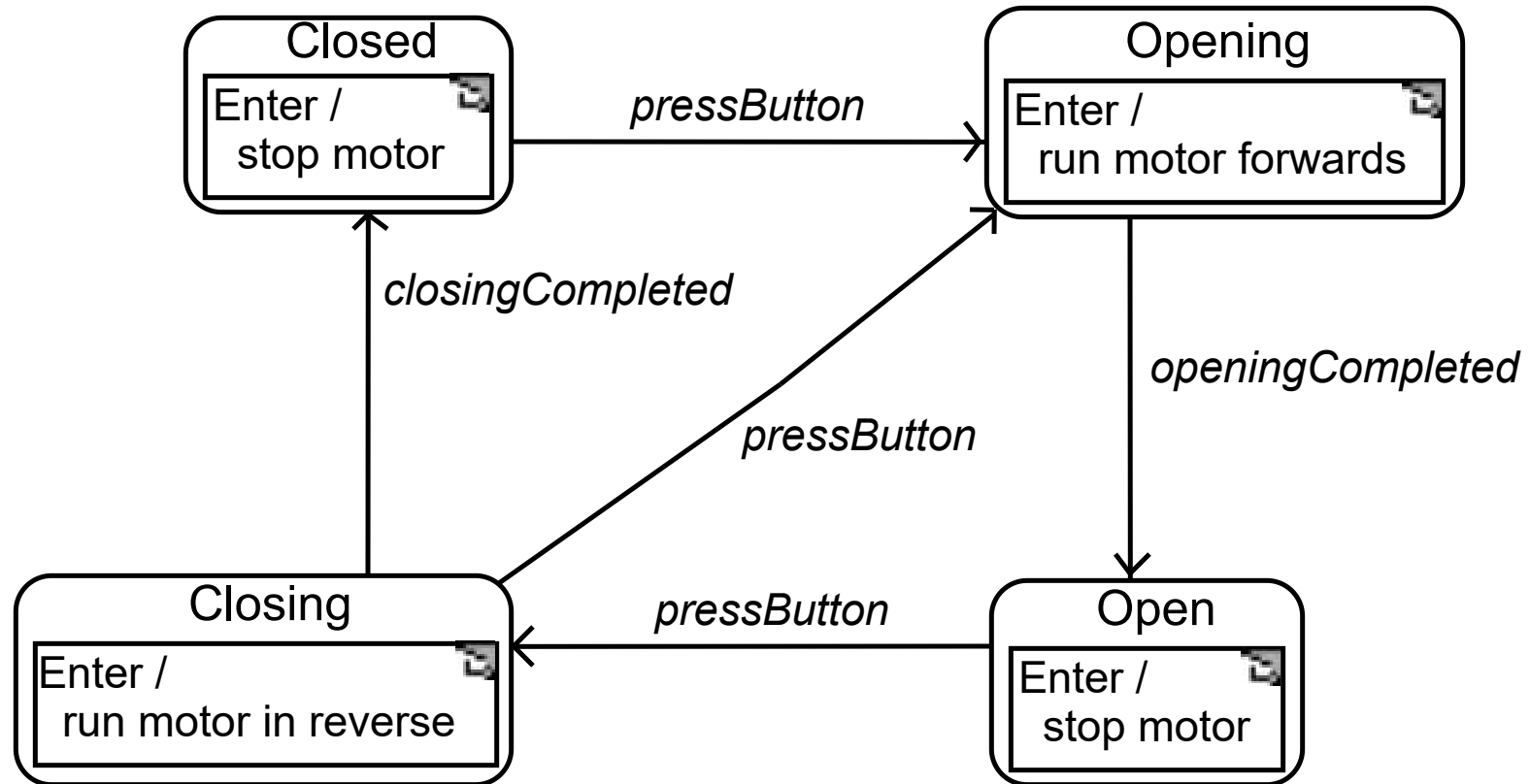
State diagram – an example with activity



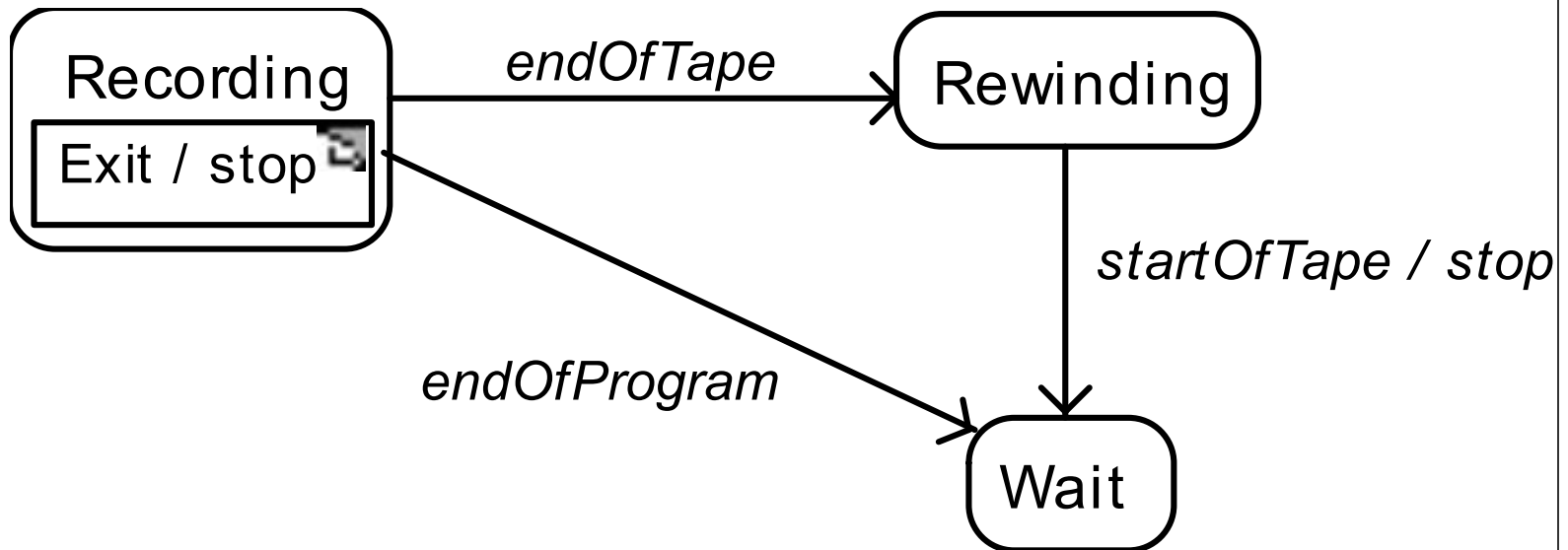
Actions in state diagrams

- ❖ An *action* is something that takes place effectively *instantaneously*
 - ❖ When a particular transition is taken,
 - ❖ Upon entry into a particular state, or
 - ❖ Upon exit from a particular state
- ❖ An action should consume no noticeable amount of time

State diagram – an example with actions

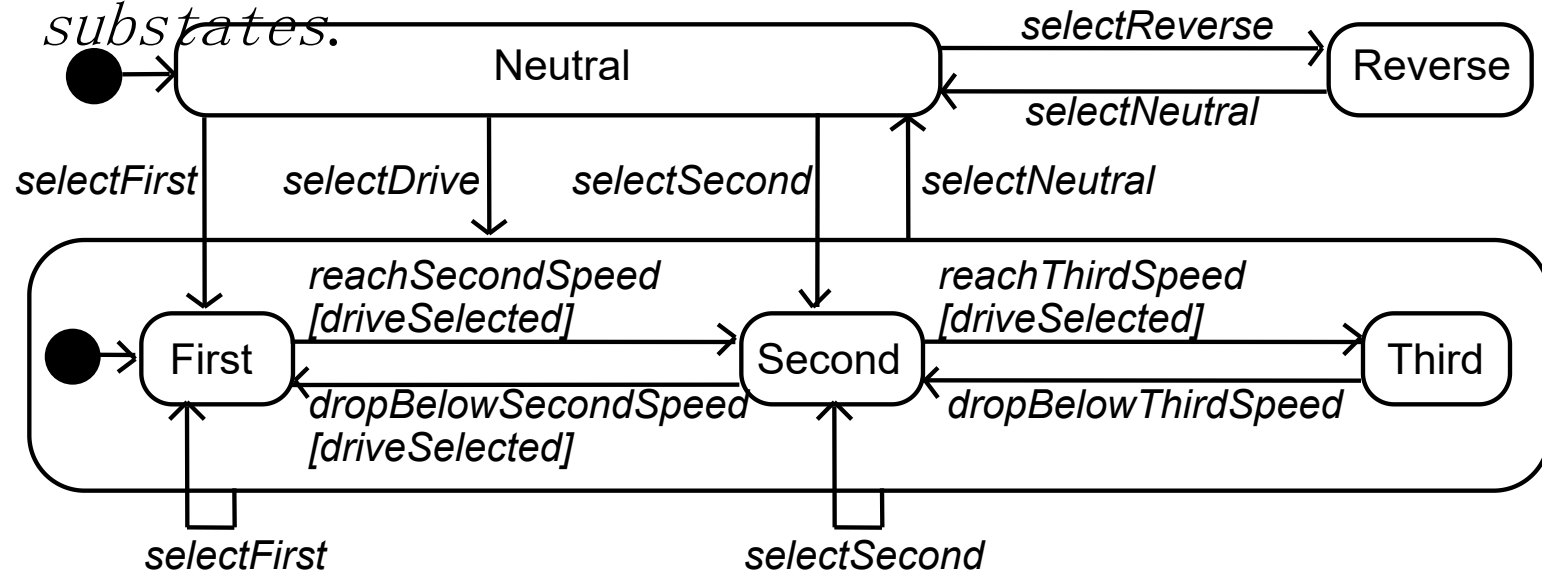


State diagrams - another example

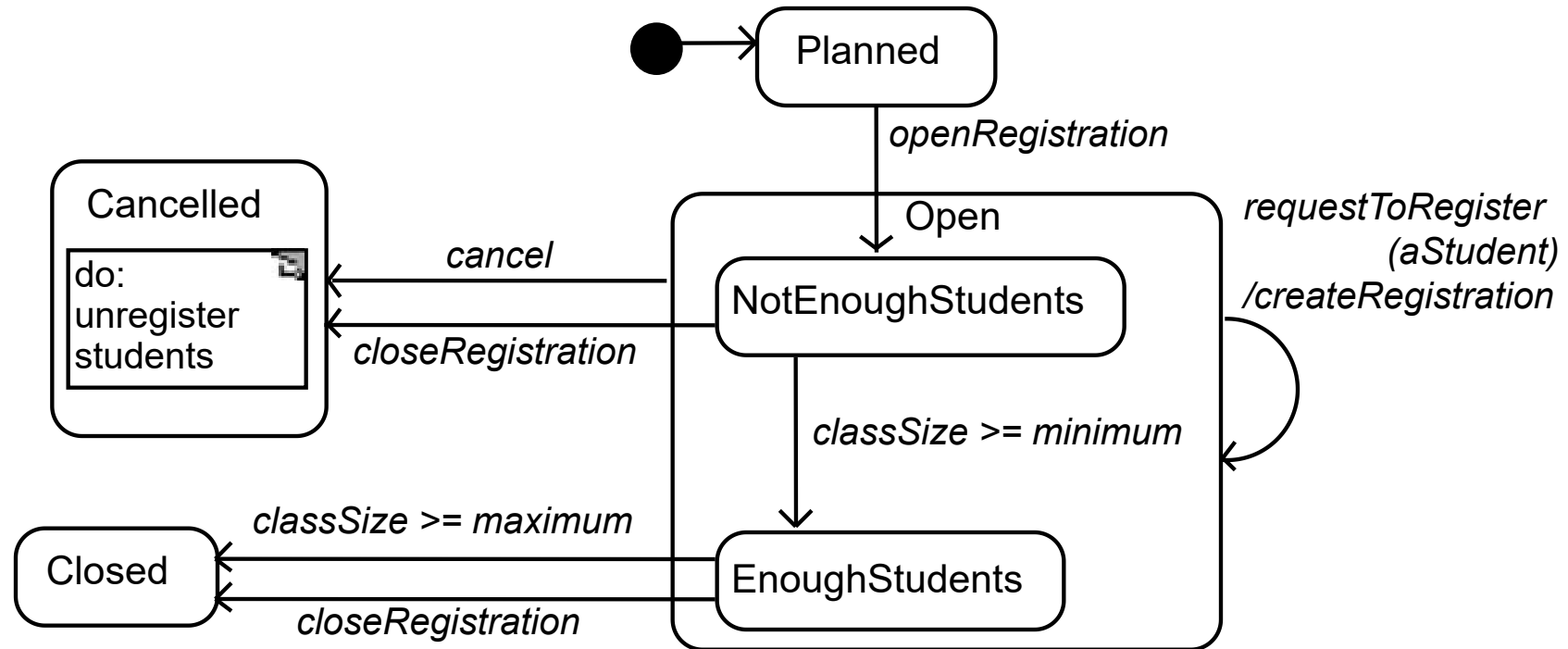


Nested substates and guard conditions

- A state diagram can be nested inside a state.
- The states of the inner diagram are called *substates*.



State diagram - an example with substates



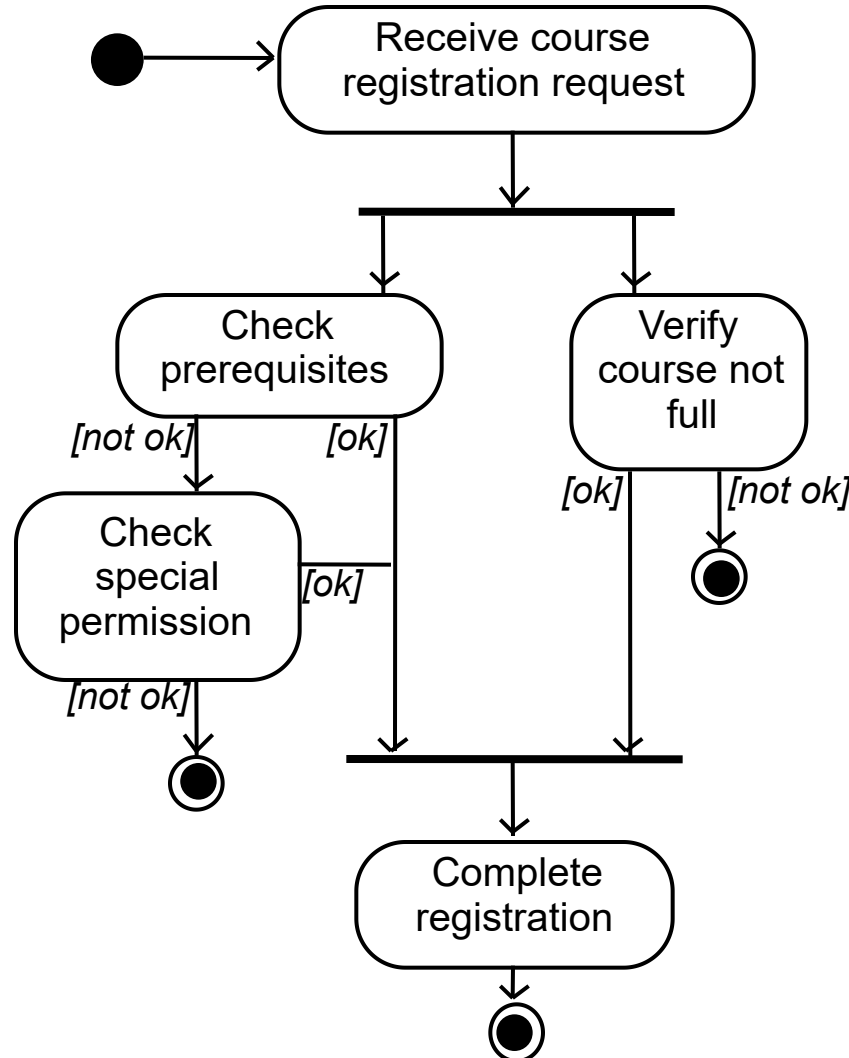
Activity Diagrams

- ❖ An *activity diagram* is like a state diagram.
- ❖ Except most transitions are caused by *internal* events, such as the completion of a computation.

- ❖ An activity diagram
 - ❖ Can be used to understand the flow of work that an object or component performs.
 - ❖ Can also be used to visualize the interrelation and interaction between different use cases.
 - ❖ Is most often associated with several classes.

- ❖ One of the strengths of activity diagrams is the representation of *concurrent* activities.

Activity diagrams – an example



Representing concurrency

- ❖ Concurrency is shown using forks, joins and rendezvous.
- ❖ A *fork* has one incoming transition and multiple outgoing transitions.
 - ❖ The execution splits into two concurrent threads.
- ❖ A *rendezvous* has multiple incoming and multiple outgoing transitions.
 - ❖ Once all the incoming transitions occur all the outgoing transitions may occur.

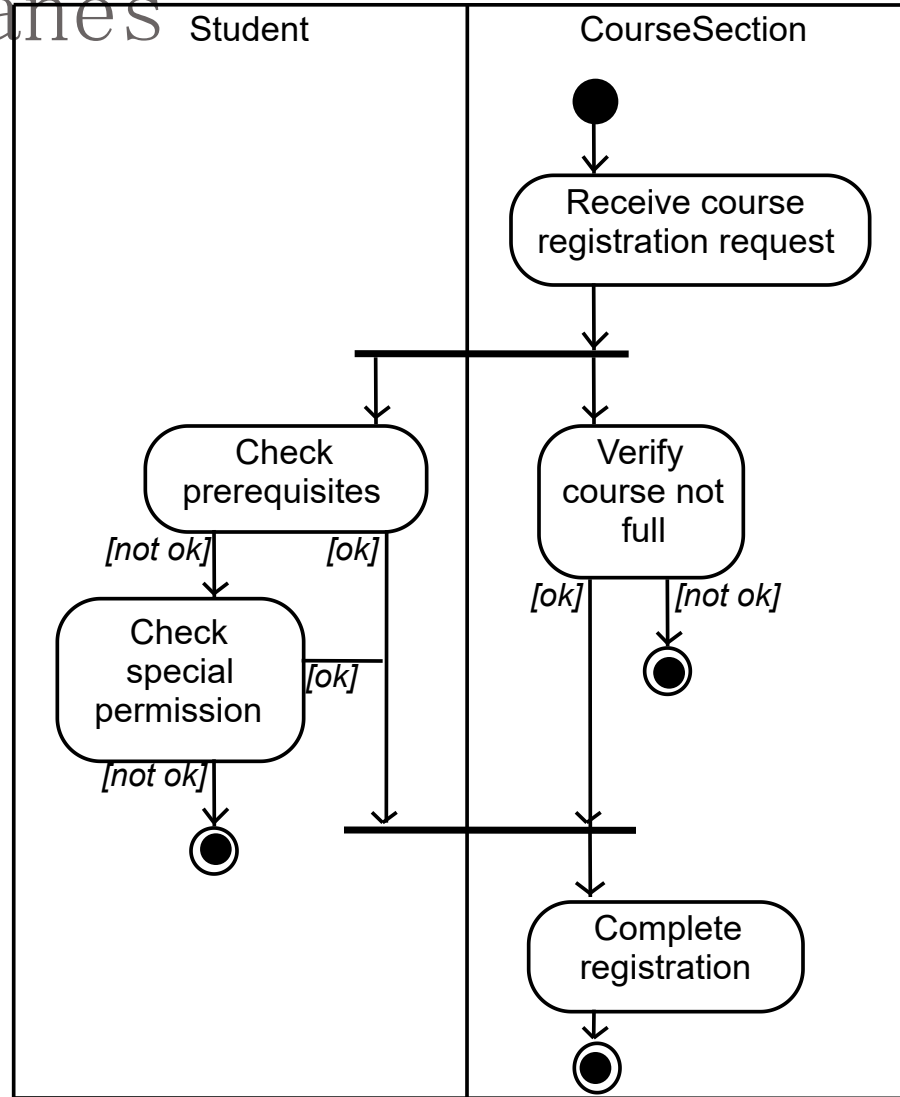
Representing concurrency

- ❖ A *join* has multiple incoming transitions and one outgoing transition.
- ❖ The outgoing transition will be taken when all incoming transitions have occurred.
- ❖ The incoming transitions must be triggered in separate threads.
- ❖ If one incoming transition occurs, a wait condition occurs at the join until the other transitions occur.

Swimlanes

- ❖ Activity diagrams are most often associated with several classes.
- ❖ The partition of activities among the existing classes can be explicitly shown using *swimlanes*.

Activity diagrams - an example with swimlanes



Interaction and State Diagrams

- ☞ You should use these diagrams for the parts of your system that you find most complex.
 - ☞ I. e. not for every class
- ☞ Interaction, activity and state diagrams help you create a correct implementation.
- ☞ This is particularly true when behaviour is *distributed* across several use cases.
 - ☞ E. g. a state diagram is useful when different conditions cause instances to respond differently to the same event.

Example: The **CourseSection** class

❖ States:

❖ ‘Planned’ :

❖ `closedOrCancelled == false && open == false`

❖ ‘Cancelled’ :

❖ `closedOrCancelled == true && registrationList.size() == 0`

❖ ‘Closed’ (course section is too full, or being taught) :

❖ `closedOrCancelled == true && registrationList.size() > 0`

Example: The **CourseSection** class

❖ States:

❖ ‘Open’ (accepting registrations):

❖ **open == true**

❖ ‘NotEnoughStudents’ (substate of ‘Open’):

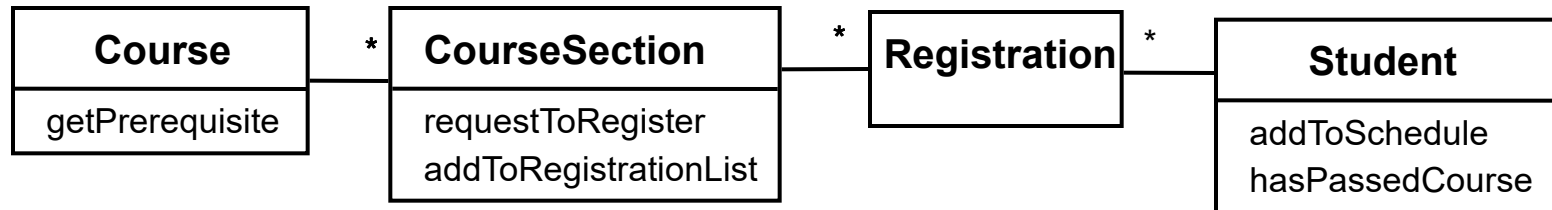
❖ **open == true && registrationList.size() < course.getMinimum()**

❖ ‘EnoughStudents’ (substate of ‘Open’):

❖ **open == true && registrationList.size() >= course.getMinimum()**

Example: The **CourseSection** class

❖ Class diagram



Example: The CourseSection class

```
public class CourseSection
{
    // The many-1 abstraction-occurrence association
    private Course course;

    // The 1-many association to class Registration
    private List registrationList;

    // The following are present only to determine
    // the state
    // The initial state is 'Planned'
    private boolean open = false;
    private boolean closedOrCancelled = false;
    ...
}
```

Example: The **CourseSection** class

```
public CourseSection(Course course)
{
    this.course = course;
    RegistrationList = new LinkedList();
}

public void cancel()
{
    // to 'Cancelled' state
    open = false;
    closedOrCancelled = true;
    unregisterStudents();
}
```

Example: The CourseSection class

```
public void openRegistration()
{
    if(!closedOrCancelled)
        // must be in 'Planned' state
    {
        open = true;
        // to 'OpenNotEnoughStudents' state
    }
}
```

Example: The **CourseSection** class

```
✉ public void closeRegistration()
✉ {
✉   // to 'Cancelled' or 'Closed' state
✉   open = false;
✉   closedOrCancelled = true;
✉   if (registrationList.size() <
✉     course.getMinimum())
✉   {
✉     unregisterStudents();
✉     // to 'Cancelled' state
✉   }
✉ }
```

Example: The **CourseSection** class

```
public void requestToRegister(Student student)
{
    if (open) // must be in one of the two 'Open' states
    {
        // The interaction specified in the sequence diagram
        Course prereq = course.getPrerequisite();
        if (student.hasPassedCourse(prereq))
        {
            // Indirectly calls addToRegistrationList
            new Registration(this, student);
        }

        // Check for automatic transition to 'Closed' state
        if (registrationList.size() >= course.getMaximum())
        {
            // to 'Closed' state
            open = false;
            closedOrCancelled = true;
        }
    }
}
```

Example: The CourseSection class

```
// Activity associated with 'Cancelled' state.  
private void unregisterStudents()  
{  
    Iterator it = registrationList.iterator();  
    while (it.hasNext())  
    {  
        Registration r = (Registration)it.next();  
        r.unregisterStudent();  
        it.remove();  
    }  
}  
  
// Called within this package only, by the  
// constructor of Registration  
void addToRegistrationList(  
    Registration newRegistration)  
{  
    registrationList.add(newRegistration);  
}  
}
```

Difficulties and Risks in Modelling Interactions and Behaviour

- ❖ Dynamic modelling is a difficult skill
 - ❖ In a large system there are a very large number of possible paths a system can take.
 - ❖ It is hard to choose the classes to which to allocate each behaviour:
 - ❖ Ensure that skilled developers lead the process, and ensure that all aspects of your models are properly reviewed.
 - ❖ Work iteratively:
 - ❖ Develop initial class diagrams, use cases, responsibilities, interaction diagrams and state diagrams;
 - ❖ Then go back and verify that all of these are consistent, modifying them as necessary.
 - ❖ Drawing different diagrams that capture related, but distinct, information will often highlight problems.