

Object Oriented Analysis And Design

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Chapter 3

Creating Use Cases

Outline

- System Behavior
- Actors
- Use Cases
- Use Case Relationships
- Use Case Diagrams
- Activity Diagrams
- Summary

ESU Course Registration Problem Statement

At the beginning of each semester, students may request a course catalog containing a list of course offerings for the semester. Information about each course, such as professor, department, and prerequisites will be included to help students make informed decisions.

The new system will allow students to select four course offerings for the coming semester. In addition, each student will indicate two alternative choices in case a course offering becomes filled or canceled. No course offering will have more than ten students or fewer than three students. A course offering with fewer than three students will be canceled. Once the registration process is completed for a student, the registration system sends information to the billing system so the student can be billed for the semester.

ESU Course Registration Problem Statement

Professors must be able to access the online system to indicate which courses they will be teaching, and to see which students signed up for their course offerings.

For each semester, there is a period of time that students can change their schedule. Students must be able to access the system during this time to add or drop courses.

System Behavior

- A Use Case Model documents the behavior of the system under development i.e., **what functionality must be provided by the system.**
- It illustrates the system's intended **functions (use cases), its surroundings (actors), and relationships between the use cases and actors (use case diagrams).**
- The most important role of a use case model is one of **communication**. It provides a vehicle used by the customers or end users and the developers to discuss the system's functionality and behavior.
- The use case model starts in the Inception Phase with the identification of actors and principal use cases for the system.
- The model is then matured in the Elaboration Phase, and additional use cases are added on an as-needed basis.

Actors

Actors are not part of the system. They represent anyone or anything that must interact with the system. An actor may:

- Only input information to the system
- Only receive information from the system
- Input and receive information to and from the system

Actors

Typically, these actors are found in the problem statement and by conversations with customers and domain experts.

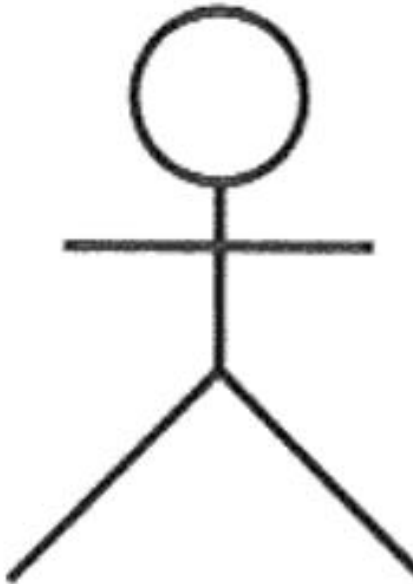
The following questions may be used to help identify the actors for a system:

- Who is interested in a certain requirement?
- Where in the organization is the system used?
- Who will benefit from the use of the system?
- Who will supply the system with this information, use this information, and remove this information?
- Who will support and maintain the system?
- Does the system use an external resource?
- Does one person play several different roles?
- Do several people play the same role?
- Does the system interact with a legacy system?

Actors

In the UML, an actor is represented as a stickman, as shown in Figure 3-1.

Figure 3-1. UML Notation for an Actor



Actors

- Actors are identified in an iterative fashion—the first cut at the list of actors for a system is rarely the final list.
- **Example 01: Is a new student a different actor than a returning student?**

Suppose you initially say the answer to this question is yes. The next step is to identify how the actor interacts with the system. If the new student uses the system differently than the returning student, they are different actors. If they use the system in the same way, they are the same actor.

Actors

- **Example 02: Is teaching assistant an actor in the ESU Course Registration System.**
The teaching assistant takes classes and teaches classes. The capabilities needed to select courses to take and to teach are already captured by the identification of functionality needed by the Student and the Professor actors. Therefore, there is no need for a Teaching Assistant actor.

Actors in the ESU Course Registration System

The previous questions were answered as follows:

- Students want to register for courses
- Professors want to select courses to teach
- The Registrar must create the curriculum and generate a catalog for the semester
- The Registrar must maintain all the information about courses, professors, and students
- The Billing System must receive billing information from the system

Based on the answers to the questions posed, the following actors have been identified: **Student**, **Professor**, **Registrar**, and the **Billing System**.

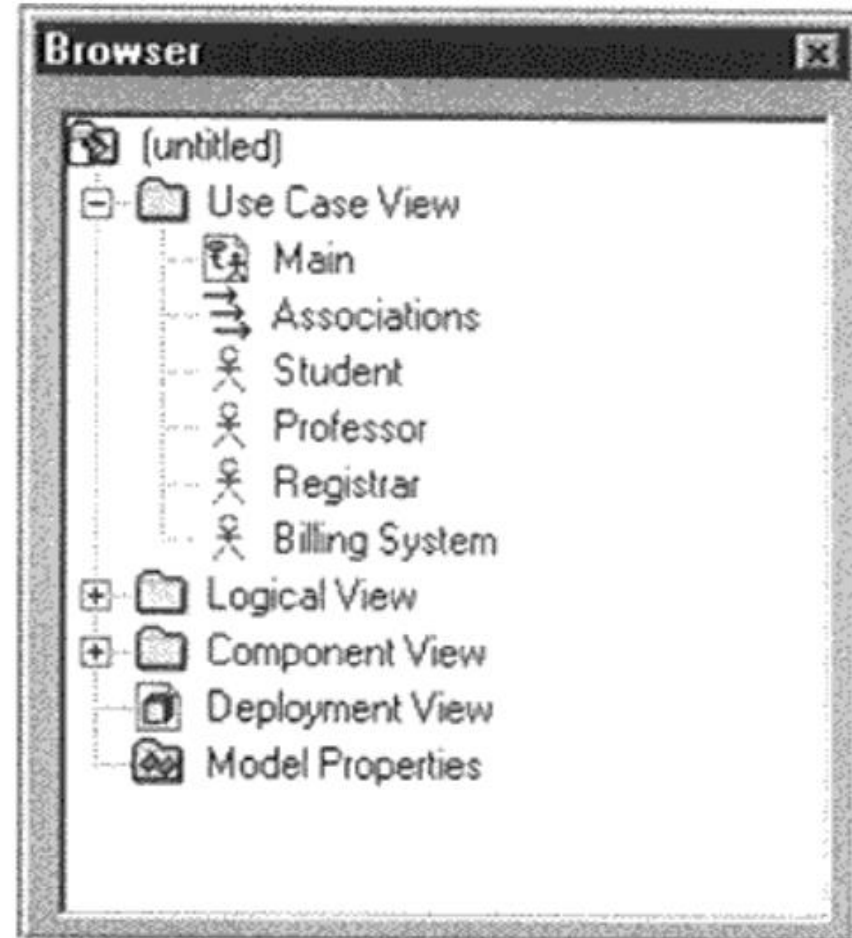
Note

1. Right-click on the Use Case View package in the browser to make the shortcut menu visible.
2. Select the New:Actor menu option. A new actor called New Class is placed in the browser.
3. With the actor called New Class selected, enter the desired name of the actor.

ESU Course Registration System

Figure 3-2. Actors

- The Browser view of the actors for the ESU Course Registration System is shown in Figure 3-2.



Actor Documentation

A brief description for each actor should be added to the model. The description should identify the role the actor plays while interacting with the system.

The actor descriptions for the ESU Course Registration System are:

- **Student**—a person who is registered to take classes at the University
- **Professor**—a person who is certified to teach classes at the University
- **Registrar**—the person who is responsible for the maintenance of the ESU Course Registration System
- **Billing System**—the external system responsible for student billing

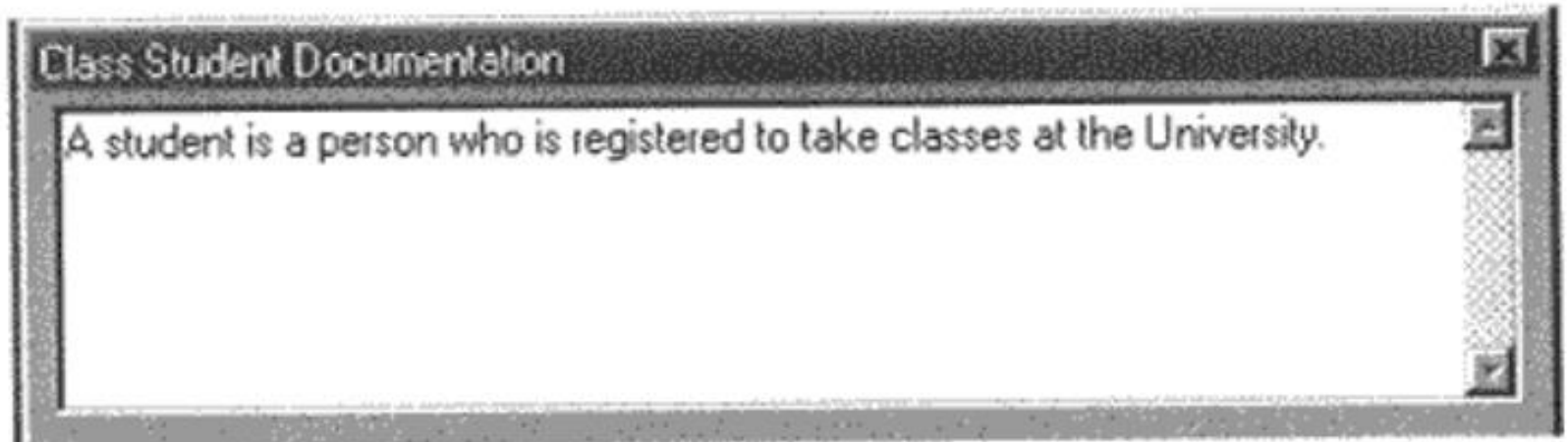
Note

1. If the documentation window is not visible, open the documentation window by selecting the Documentation menu choice from the View menu.
2. Click to select the actor in the browser.
3. Position the cursor in the documentation window and enter the documentation.

Actor Documentation

- The documentation for the Student actor is shown in Figure 3-3.

Figure 3-3. Student Actor Documentation



Use Cases

- Use cases model a dialogue between an actor and the system.
- They represent the functionality provided by the system; that is, what capabilities will be provided to an actor by the system.
- The collection of use cases for a system constitute all the defined ways the system may be used.
- The formal definition for a use case is: **A use case is a sequence of transactions performed by a system that yields a measurable result of values for a particular actor.**

Use Cases

The following questions may be used to help identify the use cases for a system:

- What are the tasks of each actor?
- Will any actor create, store, change, remove, or read information in the system?
- What use case will create, store, change, remove, or read this information?
- Will any actor need to inform the system about sudden, external changes?
- Does any actor need to be informed about certain occurrences in the system?
- What use cases will support and maintain the system?
- Can all functional requirements be performed by the use cases?

Use Cases

- In the UML, a use case is represented as an oval, as shown in Figure 3-4.

Figure 3-4. UML Notation for a Use Case



Use Cases

- One problem is the level of detail found in use cases.
- How big (or how little) should they be?

There is no one, right answer. The rule of thumb is the following:

A use case typically represents a major piece of functionality that is complete from beginning to end. A use case must deliver something of value to an actor.

Use Cases

- For example, in the ESU Course Registration System, the student must select the courses for a semester, the student must be added to the course offerings, and the student must be billed.
- Is this three use cases, or just one?
One because the functionality represents what happens from beginning to end. What good would the system be if a student was not added to the courses selected (or at least notified if the addition does not occur)? Or if the student was not billed?

Use Cases

- Another problem is how to bundle functionality that is different but seems to belong together.
- For example, the Registrar must add courses, delete courses, and modify courses. Three use cases or one use case? Here again, I would make one use case—the maintenance of the curriculum, since the functionality is started by the same actor (the Registrar) and deals with the same entities in the system (the curriculum).

Use Cases in the ESU Course Registration System

The following needs must be addressed by the system:

- The Student actor needs to use the system to register for courses.
- After the course selection process is completed, the Billing System must be supplied with billing information.
- The Professor actor needs to use the system to select the courses to teach for a semester, and must be able to receive a course roster from the system.
- The Registrar is responsible for the generation of the course catalog for a semester, and for the maintenance of all information about the curriculum, the students, and the professors needed by the system.

Use Cases in the ESU Course Registration System

Based on these needs, the following use cases have been identified:

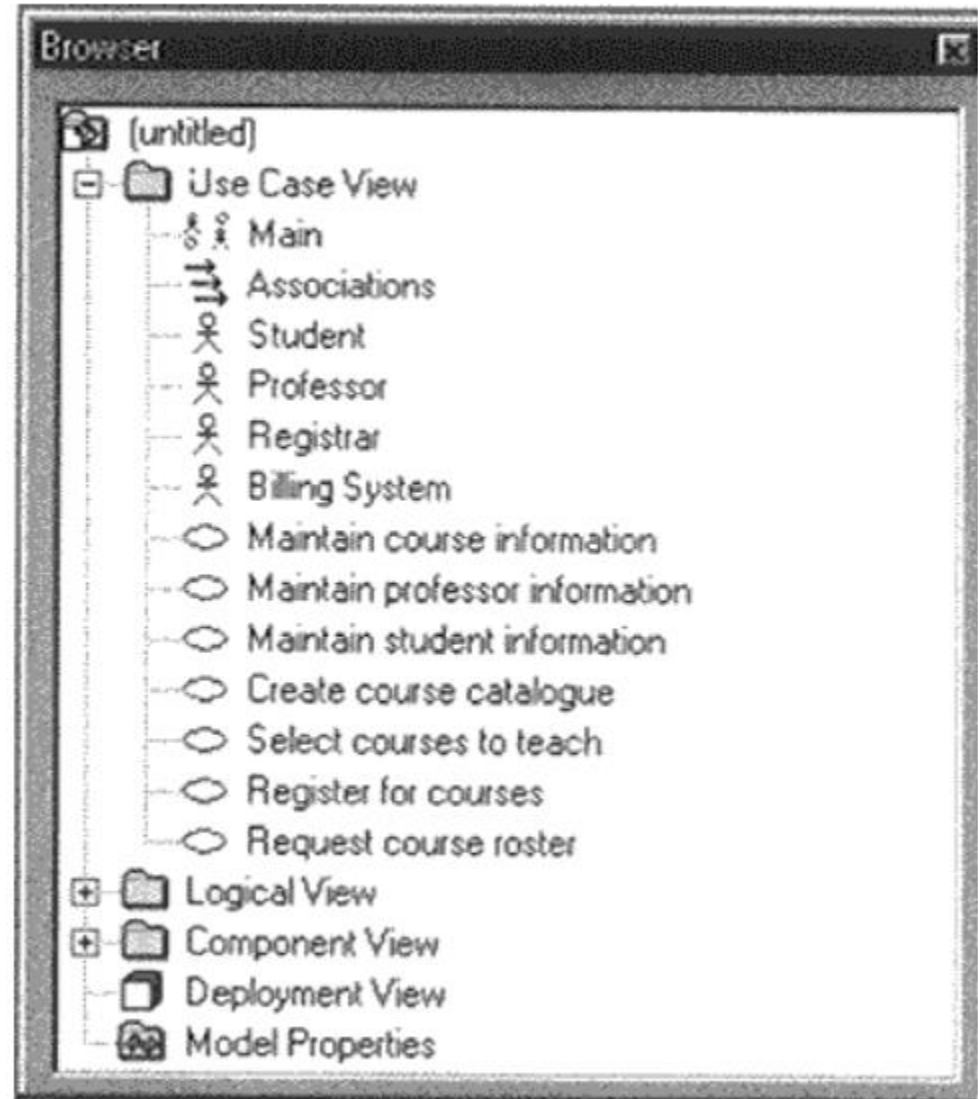
- Register for courses
- Select courses to teach
- Request course roster
- Maintain course information
- Maintain professor information
- Maintain student information
- Create course catalog

Note

1. Right-click on the Use Case View in the browser to make the shortcut menu visible.
2. Select the New:Use Case menu option. A new unnamed use case is placed in the browser.
3. With the use case selected, enter the desired name of the use case.

Use Cases in the ESU Course Registration System

- The browser view of the use cases for the ESU Course Registration System is shown in Figure 3-5.



Brief Description of a Use Case

- The brief description of a use case states the purpose of the use case in a few sentences, providing a high-level definition of the functionality provided by the use case.
- This description typically is created during the Inception Phase as the use case is identified.
- The brief description of the *Register for Courses* use case is as follows:

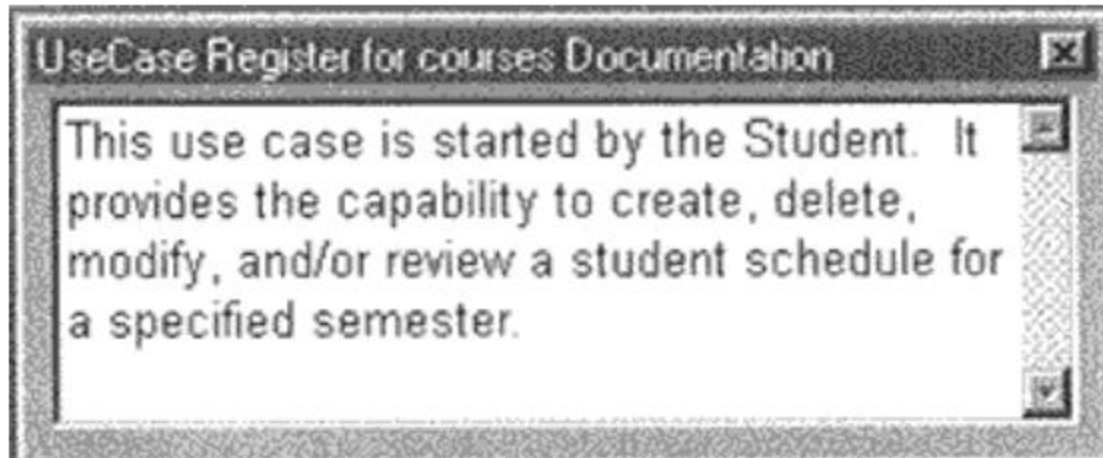
This use case is started by the Student. It provides the capability to create, modify, and/or review a student schedule for a specified semester.

Note

1. Click to select the use case in the browser.
2. Position the cursor in the documentation indow and enter the brief description for the use case.
3. If the documentation window is not visible, select the View:Documentation menu choice to make the window visible.

Brief Description of a Use Case

- The brief description of the *Register for Courses* use case is shown in Figure 3-6.



The Flow of Events for a Use Case

- Each use case also is documented with a flow of events.

The flow of events is written in terms of *what* the system should do, not *how* the system does it.

- The flow of events should include:
 - When and how the use case starts and ends
 - What interaction the use case has with the actors
 - What data is needed by the use case
 - The normal sequence of events for the use case
 - The description of any alternate or exceptional flows

The Flow of Events for a Use Case

- The flow of events documentation typically is created in the Elaboration Phase in an iterative manner.
- At first, only a brief description of the steps needed to carry out the normal flow of the use case (i.e., what functionality is provided by the use case) is written.
- As analysis progresses, the steps are fleshed out to add more detail.
- Finally, the exceptional flows are added to the use case (the what happens if... part of the flow of events).

The Flow of Events for a Use Case

- Each project should use a standard template for the creation of the flow of events document.
- The following template can be useful.
 - X Flow of Events for the <name> Use Case
 - X.1 Preconditions
 - X.2 Main Flow
 - X.3 Subflows (if applicable)
 - X.4 Alternative Flowswhere X is a number from 1 to the number of use cases

Flow of Events for the Select Courses to Teach Use Case

A sample completed Flow of Events document for the *Select Courses to Teach* use case follows.

- **1.1 Preconditions**
- **1.2 Main Flow**
- **1.3 Subflows**
- **1.4 Alternative Flows**

1.1 Preconditions

- *The Create Course Offerings subflow of the Maintain Course Information use case must execute before this use case begins.*

1.2 Main Flow

- *This use case begins when the Professor logs onto the Registration System and enters his/her password. The system verifies that the password is valid (E-1) and prompts the Professor to select the current semester or a future semester (E-2).*
- *The Professor enters the desired semester.*
- *The system prompts the Professor to select the desired activity: **ADD, DELETE, REVIEW, PRINT, or QUIT.***

1.2 Main Flow

- *If the activity selected is **ADD**, the **S-1**: Add a Course Offering subflow is performed.*
- *If the activity selected is **DELETE**, the **S-2**: Delete a Course Offering subflow is performed.*
- *If the activity selected is **REVIEW**, the **S-3**: Review Schedule subflow is performed.*
- *If the activity selected is **PRINT**, the **S-4**: Print a Schedule subflow is performed.*
- *If the activity selected is **QUIT**, the use case ends.*

1.3 Subflows

- ***S-1***: Add a Course Offering
- ***S-2***: Delete a Course Offering
- ***S-3***: Review a Schedule
- ***S-4***: Print a Schedule

S-1: Add a Course Offering

- *The system displays the course screen containing a field for a course name and number.*
- *The Professor enters the name and number of a course (**E-3**).*
- *The system displays the course offerings for the entered course (**E-4**).*
- *The Professor selects a course offering.*
- *The system links the Professor to the selected course offering (**E-5**).*
- *The use case then begins again.*

S-2: Delete a Course Offering

- *The system displays the course offering screen containing a field for a course offering name and number.*
- *The Professor enters the name and number of a course offering (E-6).*
- *The system removes the link to the Professor (E-7). The use case then begins again.*

S-3: Review a Schedule

- *The system retrieves (E-8) and displays the following information for all course offerings for which the Professor is assigned:*
 - *course name,*
 - *course number,*
 - *course offering number,*
 - *days of the week,*
 - *time, and*
 - *location.*
- *When the Professor indicates that he or she is through reviewing, the use case begins again.*

S-4: Print a Schedule

- *The system prints the Professor schedule (**E-9**).*
- *The use case begins again.*

1.4 Alternative Flows

- **E-1:** *An invalid professor ID number is entered. The user can re-enter a professor ID number or terminate the use case.*
- **E-2:** *An invalid semester is entered. The user can re-enter the semester or terminate the use case.*
- **E-3:** *An invalid course name/number is entered. The user can re-enter a valid name/number combination or terminate the use case.*

1.4 Alternative Flows

- **E-4:** *Course offerings cannot be displayed. The user is informed that this option is not available at the current time. The use case begins again.*
- **E-5:** *A link between the professor and the course offering cannot be created. The information is saved and the system will create the link at a later time. The use case continues.*
- **E-6:** *An invalid course offering name/number is entered. The user can re-enter a valid course offering name/number combination or terminate the use case.*

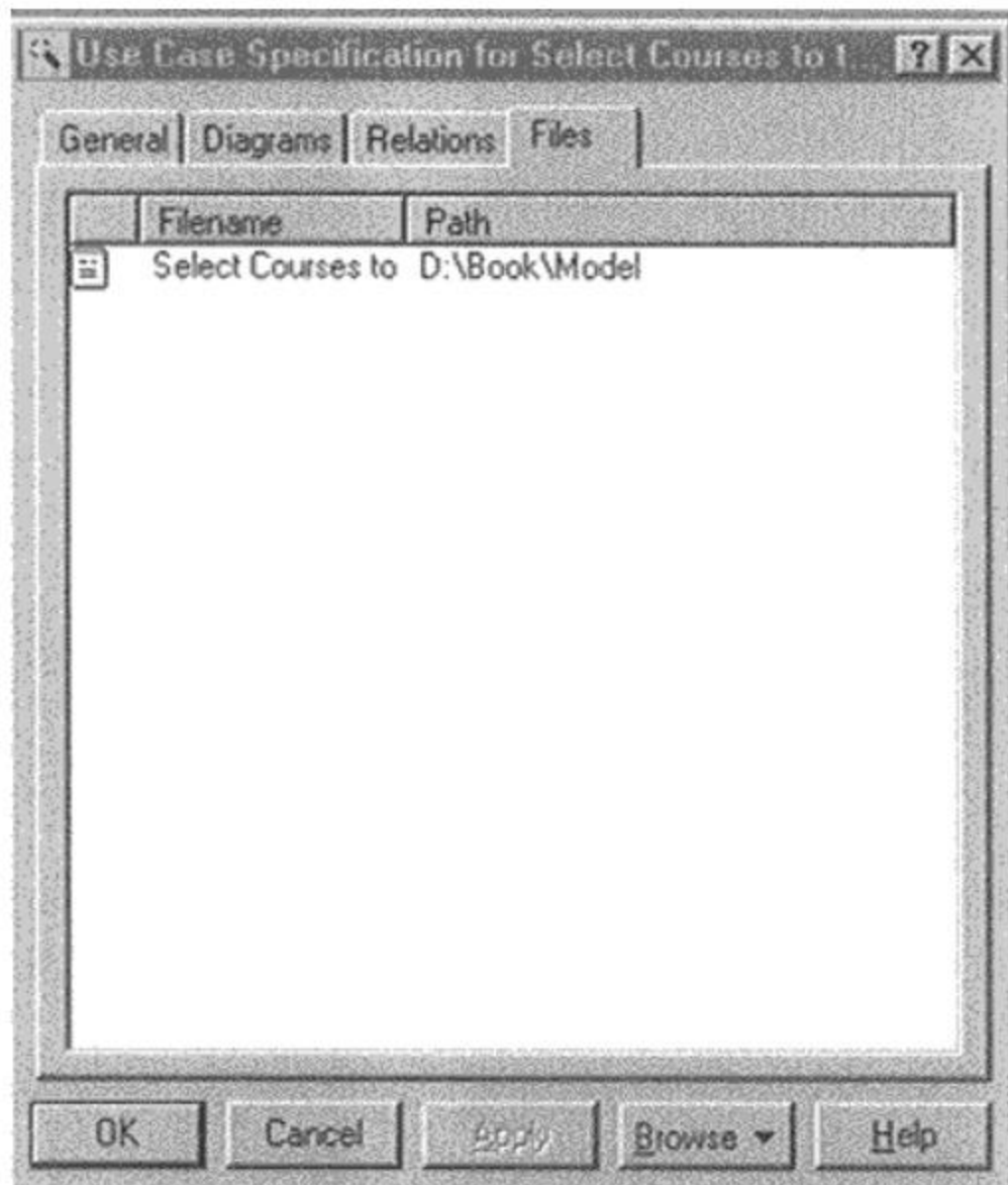
1.4 Alternative Flows

- **E-7:** *A link between the professor and the course offering cannot be removed. The information is saved and the system will remove the link at a later time. The use case continues.*
- **E-8:** *The system cannot retrieve schedule information. The use case then begins again.*
- **E-9:** *The schedule cannot be printed. The user is informed that this option is not available at the current time. The use case begins again.*

Note

Use case flow of events documents are entered and maintained in documents external to Rational Rose. The documents are linked to the use case.

1. Right-click on the use case in the browser to make the shortcut menu visible.
2. Select the Open Specification menu option.
3. Select the Files tab.
4. Right-click to make the shortcut menu visible.
5. Select the Insert File menu option.
6. Browse to the appropriate directory and select the desired file.
7. Click the Open button.
8. Click the OK button to close the specification.



Use Case Relationships

- An association relationship may exist between an actor and a use case.
- This type of association is often referred to as a ***communicate association*** since it represents communication between an actor and a use case.
- An association may be navigable in **both directions** (**actor to use case and use case to actor**) or it may be navigable in **only one direction** (**actor to use case or use case to actor**).
- The navigation direction of an association represents who is initiating the communication (i.e., the actor is initiating the communication with the use case, the use case is initiating the communication with the actor).
- An association is represented as a line connecting the related elements.
- Navigation in only one direction is depicted by adding an arrowhead to the association line.

Figure 3-8. Use Case Relationships

