

Chapter 13

System Modeling with the UML

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Chapter Introduction

In this chapter, you will learn about:

- System modeling
- The Unified Modeling Language (UML)
- UML use case diagrams
- UML class and object diagrams
- Other UML diagrams
- Deciding when to use the UML and which UML diagrams to use

Chapter 13: System Modeling with the UML: 13-1 Understanding System Modeling
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13-1 Understanding System Modeling

Computer programs often stand alone to solve a user's specific problem. For example, a program might exist only to print paychecks for the current week. Most computer programs, however, are part of a larger system. Your company's payroll system might consist of dozens of programs, including programs that produce employee paychecks, apply raises to employee salaries, alter employee deduction options, and create federal and state tax forms at the end of the year. Each program you write as part of a system might be related to several others. Some programs depend on input from other programs in the system or produce output to be fed into other programs. Similarly, an organization's accounting, inventory, and customer ordering systems all consist of many interrelated programs. Producing a set of programs that operate together correctly requires careful planning. **System design** (The detailed specification of how all the parts of a system will be implemented and coordinated.) is the detailed specification of how all the parts of a system will be implemented and coordinated. Usually, system design refers to computer system design, but even a noncomputerized, manual system can benefit from good design techniques. Planning the parts of a system before creating them is also called **modeling** (The process of designing an application before writing code.).

Many textbooks cover the theories and techniques of system design and modeling. If you continue to study in a Computer Information Systems program at a college or university, you probably will be required to take a semester-long course in system design. Explaining all the techniques of system design is beyond the scope of this book. However, some basic principles parallel those you have used throughout this book in designing individual programs:

- Large systems are easier to understand when you break them down into subsystems.
- Good modeling techniques are increasingly important as the size and complexity of

systems increase.

- Good models promote communication among technical and nontechnical workers while ensuring professional and efficient business solutions.

In other words, developing a model for a single program or an entire business system requires organization and planning. In this chapter, you learn the basics of one popular design tool, the [**Unified Modeling Language \(UML\)** \(A standard way to specify, construct, and document systems that use object-oriented methods.\)](#), which is based on the preceding principles. The UML allows you to envision systems with an object-oriented perspective: breaking a system into subsystems, focusing on the big picture, and hiding the implementation details. In addition, the UML provides a means for programmers and businesspeople to communicate about system design. It also provides a way to divide responsibilities for large systems. Understanding the principles of the UML helps you design a variety of system types and talk about systems with the people who will use them.



In addition to modeling a system before creating it, system analysts

sometimes model an existing system to get a better picture of its operation. Scrutinizing an existing system and creating an improved one is called [**reverse engineering** \(The process of creating an improved model of an existing system.\)](#).

Two Truths & A Lie

Understanding System Modeling

1. Large systems are easier to understand when you break them down into subsystems.

T F

2. Good modeling techniques are most important in small systems.

T F

3. Good models often lead to superior business solutions.

T F

13-2 What Is the UML?

The UML is a standard way to specify, construct, and document systems that use object-oriented methods. The UML is a modeling language, not a programming language. The systems you develop using the UML probably will be implemented later in object-oriented programming languages such as Java, C++, C#, or Visual Basic. As with flowcharts, pseudocode, hierarchy charts, and class diagrams, the UML has its own notation that consists of a set of specialized shapes and conventions. You can use UML shapes to construct different kinds of software diagrams and model different kinds of systems. Just as you can use a flowchart or hierarchy chart to diagram real-life activities or organizational relationships as well as computer programs, you can also use the UML for many purposes, including modeling business activities, organizational processes, or software systems.



You can purchase compilers for most programming languages from a variety of manufacturers, and you can purchase several different flowcharting programs. Similarly, you can purchase a variety of tools to help you create UML diagrams, but the UML itself is vendor-independent.



The UML was created at Rational Software by Grady Booch, Ivar Jacobson, and Jim Rumbaugh. The Object Management Group (OMG) adopted the UML as a standard for software modeling in 1997. The OMG includes more than 800 software vendors, developers, and users who seek a common architectural framework for object-oriented programming. The UML is in its second major version; the current version is UML 2.4. You can view or download the entire UML specification and usage guidelines from the OMG at www.uml.org.

When you draw a flowchart or write pseudocode, your purpose is to illustrate the individual steps in a process. When you draw a hierarchy chart, you use more of a “big picture” approach. As with a hierarchy chart, you use the UML to create top-view diagrams of business processes that let you hide details and focus on functionality. This approach lets you start with a generic view of an application and introduce details and complexity later. UML diagrams are useful as you begin designing business systems, when customers who are not technically oriented must accurately communicate with the technical staff

members who will create the actual systems. The UML was intentionally designed to be nontechnical so that developers, customers, and implementers (programmers) could all “speak the same language.” If business and technical people can agree on what a system should do, the chances improve that the final product will be useful.

The UML is very large; its documentation is more than 800 pages, and new diagram types are added frequently. Currently, the UML provides 14 diagram types that you can use to model systems. Each of the diagram types lets you see a business process from a different angle, and each type appeals to a different type of user. Just as an architect, interior designer, electrician, and plumber use different diagram types to describe the same building, different computer users appreciate different perspectives. For example, a business user most values a system’s use case diagrams because they illustrate who is doing what. On the other hand, programmers find class and object diagrams more useful because they help explain details of how to build classes and objects into applications.

The UML superstructure groups the diagram types into two broad categories—structure diagrams and behavior diagrams. A subcategory of behavior diagrams is interaction diagrams. The UML diagram types are listed below.

- **Structure diagrams** (UML diagrams that emphasize the “things” in a system.) emphasize the “things” in a system, and include:
 - Class diagrams
 - Object diagrams
 - Component diagrams
 - Composite structure diagrams
 - Package diagrams
 - Deployment diagrams
 - Profile diagrams
- **Behavior diagrams** (UML diagrams that emphasize what happens in a system.) emphasize what happens in a system, and include:
 - Use case diagrams
 - Activity diagrams
 - State machine diagrams
- **Interaction diagrams** (UML diagrams that emphasize the flow of control and data among the system elements being modeled.) emphasize the flow of control and data among the system elements being modeled, and include:

- Sequence diagrams
- Communication diagrams
- Timing diagrams
- Interaction overview diagrams

An alternate way to categorize UML diagrams is to divide them into diagrams that illustrate the static, or steady, aspects of a system and those that illustrate the dynamic, or changing, aspects of a system. For example, the static elements of a restaurant system might include the menu and employees, and the dynamic elements would include how the restaurant reacts to a customer. Static diagrams include class, object, component, deployment, and profile diagrams. Dynamic diagrams include use case, sequence, communication, state machine, and activity diagrams.

Each UML diagram type supports multiple variations, and explaining them all would require an entire textbook. This chapter presents an overview and simple examples of several diagram types, which provides a good foundation for further study of the UML. You also can find several tutorials on the UML at www.uml.org.



Watch the video *The UML*.

Two Truths & A Lie

What Is the UML?

1. The UML is a standard way to specify, construct, and document systems that use object-oriented methods; it is a modeling language.

T F

2. The UML provides an easy-to-learn alternative to complicated programming languages such as Java, C++, C#, or Visual Basic.

T F

3. The UML documentation is more than 800 pages and provides more than 10 diagram types.

T F

13-3 Using UML Use Case Diagrams

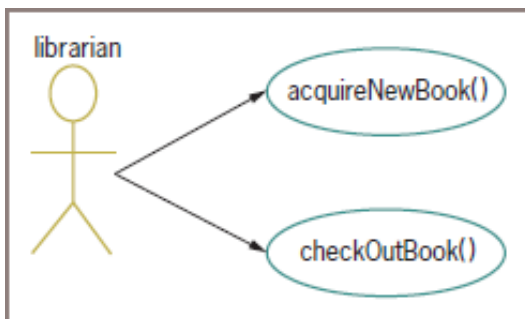
The **use case diagram** (UML diagrams that show how a business works from the perspective of those who actually interact with the business.) shows how a business works from the perspective of those who actually interact with the business, such as employees, customers, and suppliers. Although users can also be governments, private organizations, machines, or other systems, it is easiest to think of them as people, so users are called actors and are represented by stick figures in use case diagrams. The actual use cases are represented by ovals.

Use cases do not necessarily represent all the functions of a system; they are the system functions or services that are visible to the system's actors. In other words, they represent the cases by which an actor uses and presumably benefits from the system. Determining all the cases for which users interact with systems helps you divide a system logically into functional parts.

Establishing use cases usually follows from analyzing the main events in a system. For example, from a librarian's point of view, two main events are `acquireNewBook()` and `checkOutBook()`. **Figure 13-1** shows a use case diagram for these two events.

Figure 13-1

Use Case Diagram for Librarian



Many system developers would use the standard English form to describe

activities in their UML diagrams—for example, `check out book` instead of `checkOutBook()`, which looks like a programming method call. Because you are used to seeing method names in camel casing and with trailing parentheses throughout this book, this discussion of the UML continues with the same format.

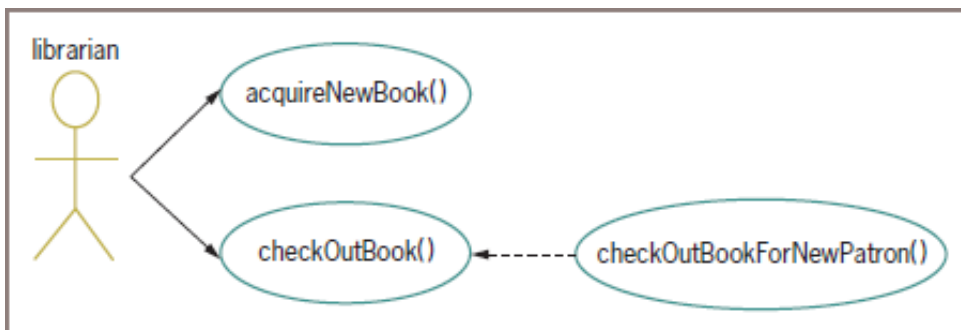
Many systems have variations in use cases. The three possible types of variations are:

- Extend
- Include
- Generalization

An **extend variation** (A UML use case variation that shows functions beyond those found in a base case.) is a use case variation that shows functions beyond those found in a base case. In other words, an extend variation is usually an optional activity. For example, checking out a book for a new library patron who doesn't have a library card is slightly more complicated than checking out a book for an existing patron. Each variation in the sequence of actions required in a use case is a **scenario** (A variation in the sequence of actions required in a UML use case diagram.) . Each use case has at least one main scenario, but the case might have several more that are extensions or variations of the main one. Figure 13-2 shows how you would diagram the relationship between the use case `checkOutBook()` and the more specific scenario `checkOutBookForNewPatron()` . Extended use cases are shown in an oval with a dashed arrow pointing to the more general base case.

Figure 13-2

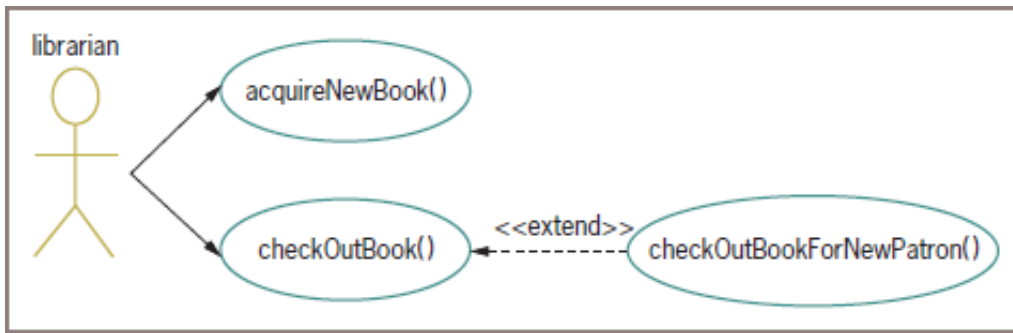
Use Case Diagram for Librarian with Scenario Extension



For clarity, you can add `<<extend>>` near the line that shows a relationship extension. Such a feature, which adds to the UML vocabulary of shapes to make them more meaningful, is called a **stereotype** (A feature that adds to the UML vocabulary of shapes to make them more meaningful for the reader.) . Figure 13-3 includes a stereotype.

Figure 13-3

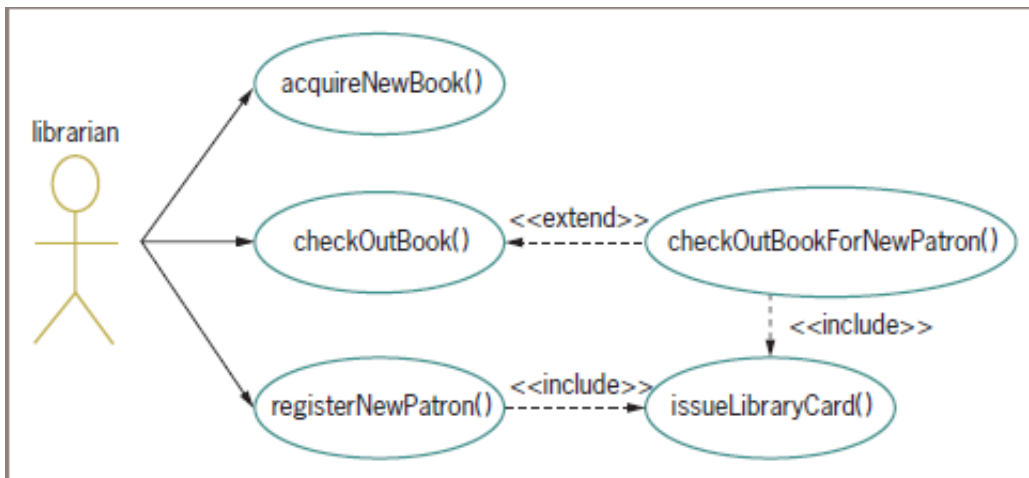
Use Case Diagram for Librarian Using Stereotype



In addition to extend relationships, use case diagrams can also show include relationships. You use an **include variation** (A UML use case variation in which a case can be part of multiple use cases.) when a case can be part of multiple use cases. This concept is very much like that of a subroutine or submodule. You show an include use case in an oval with a dashed arrow pointing to the subroutine use case. For example, `issueLibraryCard()` might be a function of `checkOutBook()` used when a new patron checks out a book, but it might also be a function of `registerNewPatron()`, which occurs when a patron registers at the library but does not want to check out books yet. See Figure 13-4.

Figure 13-4

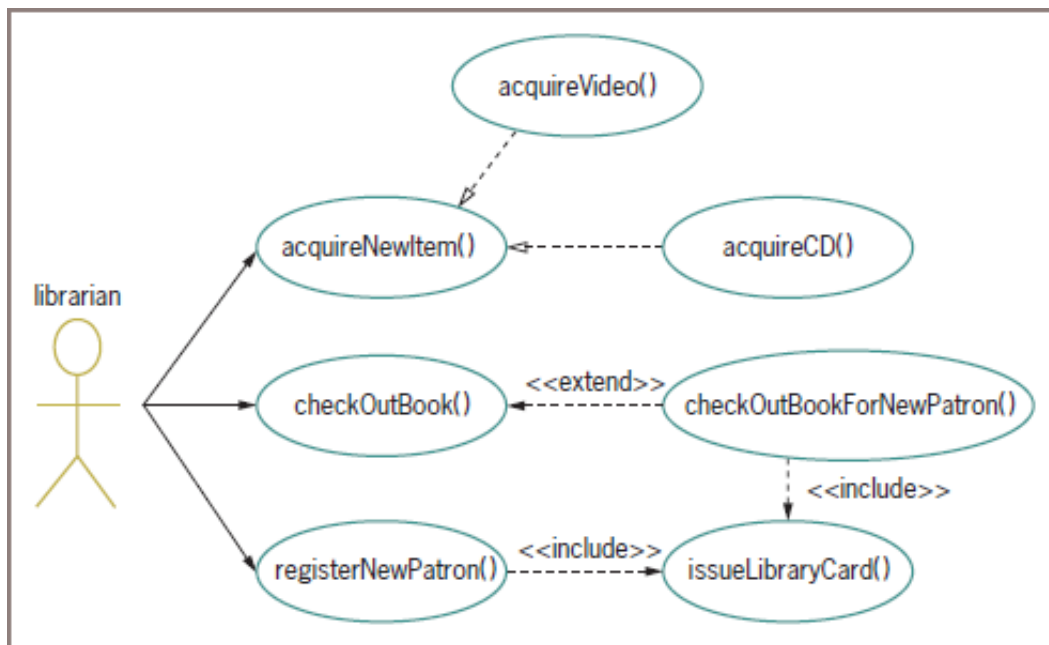
Use Case Diagram for Librarian Using Include Relationship



You use a **generalization variation** (A variation used in a UML diagram when a use case is less specific than others and the more specific case should be substituted for a general one.) when a use case is less specific than others and you want to be able to substitute the more specific case for a general one. For example, a library has certain procedures for acquiring new materials, whether they are videos, tapes, CDs, hardcover books, or paperbacks. However, the procedures might become more specific during a particular acquisition—perhaps the librarian must procure plastic cases for circulating videos or assign locked storage locations for CDs. Figure 13-5 shows the generalization `acquireNewItem()` with two more specific situations: acquiring videos and acquiring CDs. The more specific scenarios are attached to the general scenario with open-headed dashed arrows.

Figure 13-5

Use Case Diagram for Librarian with Generalizations



Many use case diagrams show multiple actors. For example, [Figure 13-6](#) shows that a library clerk cannot perform as many functions as a librarian; the clerk can check out books and register new patrons but cannot acquire new materials.

Figure 13-6

Use Case Diagram for Librarian with Multiple Actors

While designing an actual library system, you could add many more use cases and actors to the use case diagram. The purpose of such a diagram is to encourage discussion between the system developer and the library staff. Library staff members do not need to know the technical details of the system that the analysts will eventually create, and they certainly do not need to understand computers or programming. However, by viewing the use cases,

the library staff can visualize activities they perform while doing their jobs and correct the system developer if inaccuracies exist. The final software products developed for such a system are far more likely to satisfy users than those developed without this design step.

A use case diagram is only a tool to aid communication. No single “correct” use case diagram exists; you might correctly represent a system in several ways. For example, you might choose to emphasize the actors in the library system, as shown in [Figure 13-7](#), or to emphasize system requirements, as shown in [Figure 13-8](#). Diagrams that are too crowded are neither visually pleasing nor very useful. Therefore, the use case diagram in [Figure 13-7](#) shows all the specific actors and their relationships, but purposely omits more specific system functions. By comparison, [Figure 13-8](#) shows many actions that are often hidden from users, but purposely omits more specific actors. For example, the activities carried out to `manageNetworkOutage()`, if done properly, should be invisible to library patrons checking out books.

Figure 13-7

Use Case Diagram Emphasizing Actors

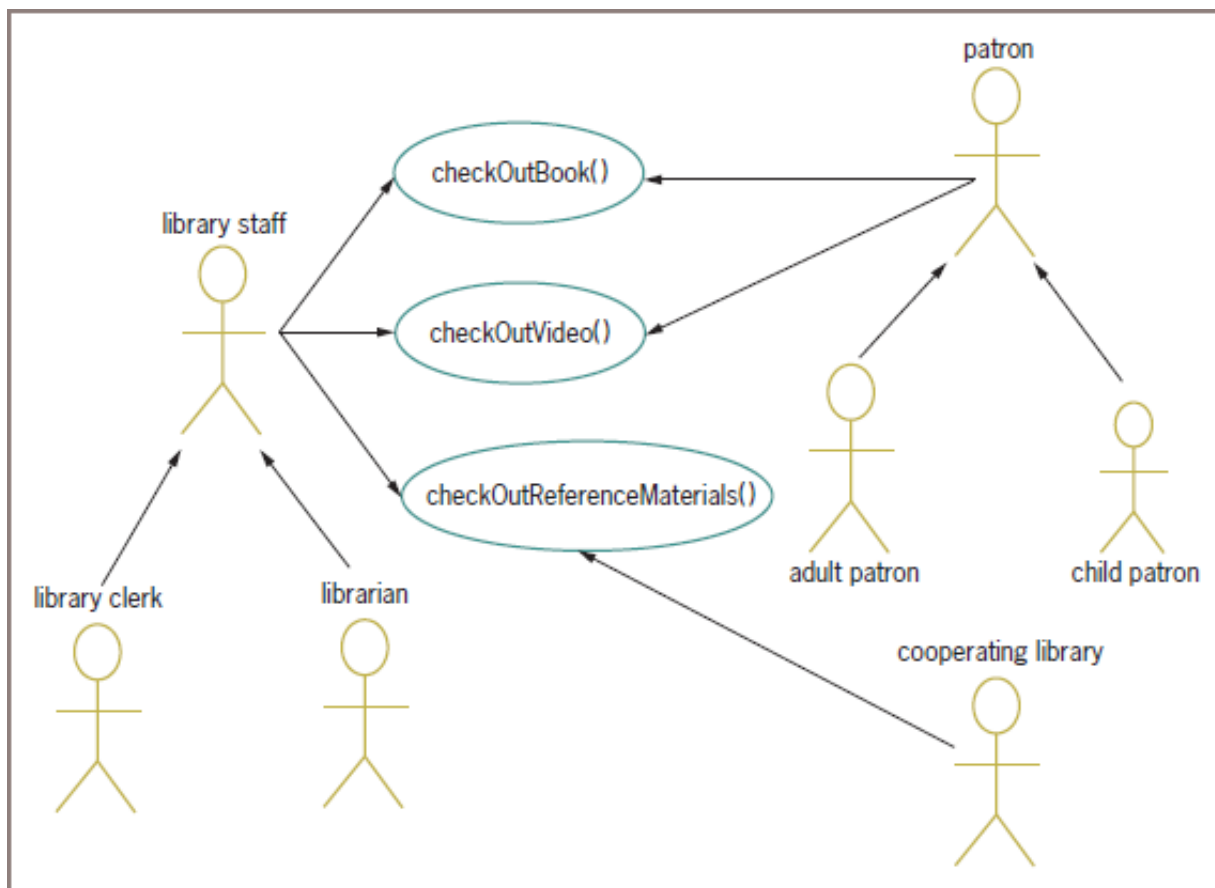
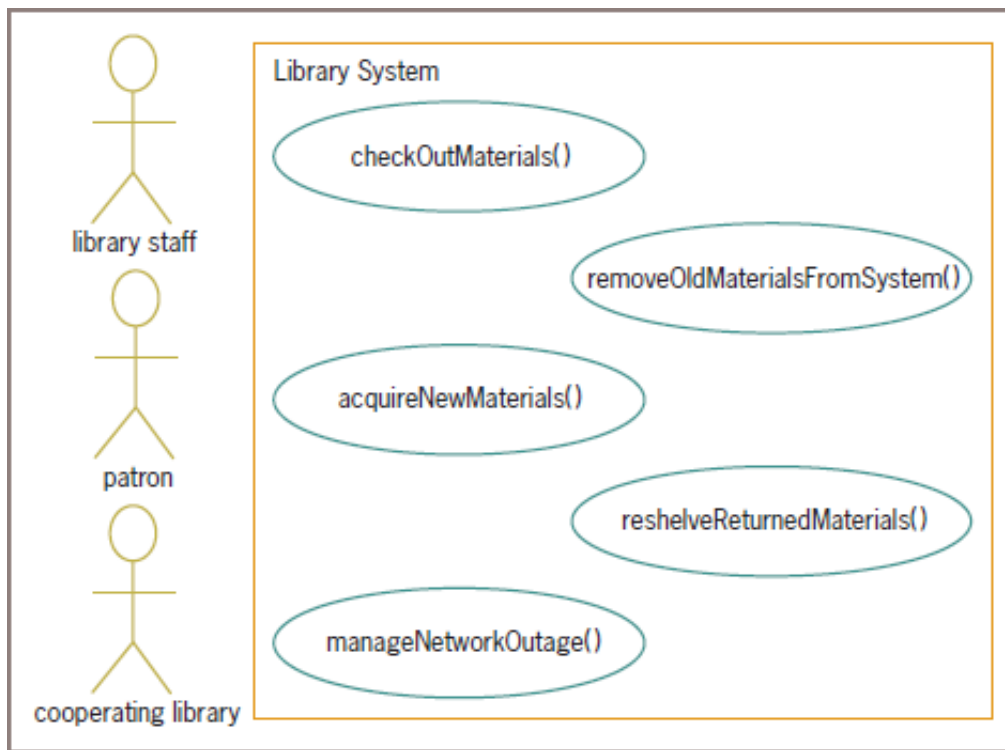


Figure 13-8

Use Case Diagram Emphasizing System Requirements



In Figure 13-8, the relationship lines between the actors and use cases have been removed because the emphasis is on the system requirements, and too many lines would make the diagram confusing. When system developers omit parts of diagrams for clarity, they refer to the missing parts as [elided \(Describes the omitted parts of UML diagrams that are edited for clarity.\)](#). For the sake of clarity, eliding extraneous information is perfectly acceptable. The main purpose of UML diagrams is to facilitate clear communication.

Two Truths & A Lie

Using UML Use Case Diagrams

1. A use case diagram shows how a business works from the perspective of those who actually interact with the business.

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2. Users are called actors and are represented by stick figures in use case diagrams. The actual use cases are represented by ovals.

T F

3. Use cases are important because they describe all the functions of a system.

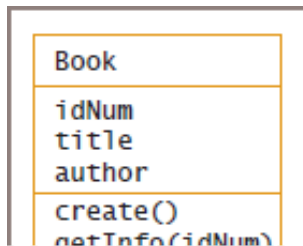
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13-4 Using UML Class and Object Diagrams

You use a class diagram to illustrate the names, attributes, and methods of a class or set of classes. (You saw some examples in [Chapter 10](#).) Class diagrams are more useful to a system's programmers than to its users because they closely resemble code the programmers will write. A class diagram illustrating a single class contains a rectangle divided into three sections: The top section contains the name of the class, the middle section contains the names of the attributes, and the bottom section contains the names of the methods. [Figure 13-9](#) shows the class diagram for a `Book` class. Each `Book` object contains an `idNum`, `title`, and `author`. Each `Book` object also contains methods to create a `Book` when it is acquired, and to retrieve or get title and author information when the `Book` object's `idNum` is supplied.

Figure 13-9

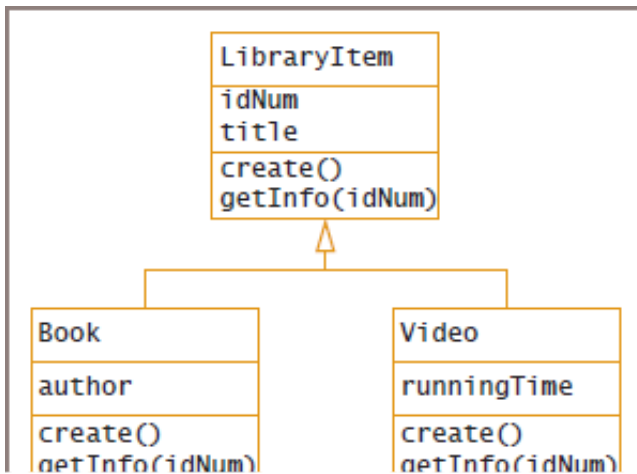
Book Class Diagram



In the preceding section, you learned how to use generalizations with use case diagrams to show general and more specific use cases. With use case diagrams, you drew an open-headed arrow from the more specific case to the more general one. Similarly, you can use generalizations with class diagrams to show more general (or parent) classes and more specific (or child) classes that inherit attributes from parents. (You learned about parent and child classes in [Chapter 11](#).) For example, [Figure 13-10](#) shows `Book` and `Video` classes that are more specific than the general `LibraryItem` class. All `LibraryItem` objects contain an `idNum` and `title`, but each `Book` item also contains an `author`, and each `Video` item also contains a `runningTime`. Child classes contain all the attributes of their parents and usually contain additional attributes not found in the parent.

Figure 13-10

LibraryItem Class Diagram Showing Generalization



When a child class contains a method with the same signature as one in

the parent class, the child class version **overrides** (The action that occurs when a method is used by default in place of another method with the same signature.) the version in the parent class. That is, by default, the child class version is used with any child class object. The `create()` and `getInfo()` methods in the `Book` and `Video` classes override the versions in the `LibraryItem` class.

Class diagrams can include symbols that show the relationships between objects. You can show two types of relationships:

- An association relationship
- A whole-part relationship

An **association relationship** (Describes the connection or link between objects in a UML diagram.) describes the connection or link between objects. You represent an association relationship between classes with a straight line. Frequently, you include information about the arithmetical relationship or ratio (called **cardinality** (Describes an arithmetic relationship between objects.) or **multiplicity** (An arithmetic relationship between objects.)) of the objects. For example, Figure 13-11 shows the association relationship between a `Library` and the `LibraryItems` it lends. Exactly one `Library` object exists, and it can be associated with any number of `LibraryItems` from 0 to infinity, which is represented by an asterisk. Figure 13-12 adds the `Patron` class to the diagram and shows how you indicate that any number of `Patrons` can be associated with the `Library`, but that each `Patron` can borrow only up to five `LibraryItems` at a time, or currently might not be borrowing any. In addition, each `LibraryItem` can be associated with one `Patron` at most, but at any given time might not be on loan.

Figure 13-11

Class Diagram with Association Relationship

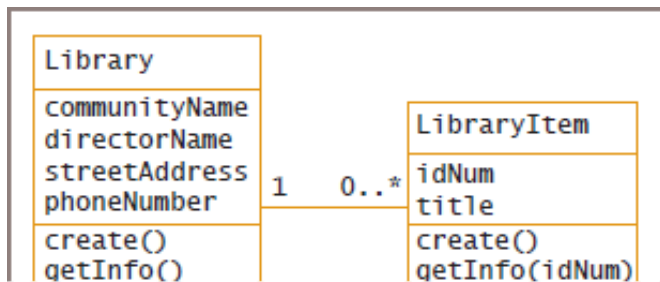


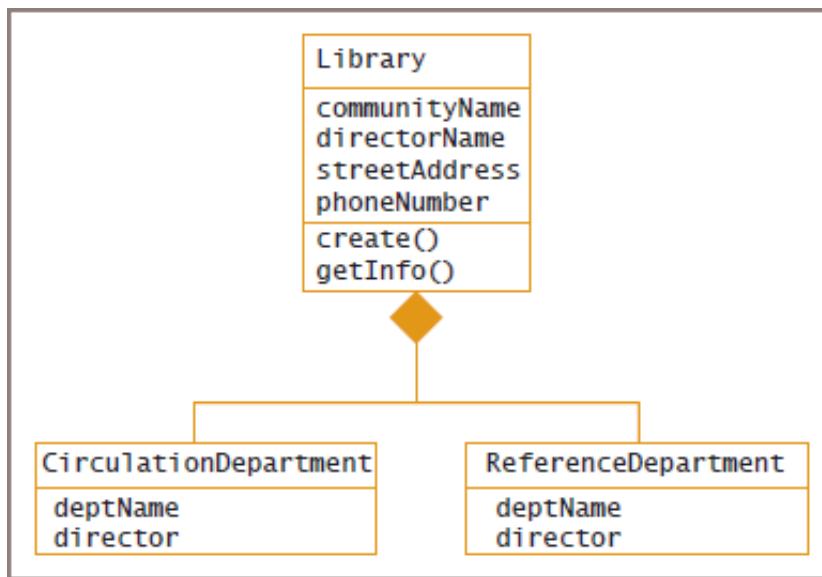
Figure 13-12

Class Diagram with Several Association Relationships

As you learned in [Chapter 11](#), a whole part relationship describes an association that uses composition. In other words, it is a relationship in which one or more classes make up the parts of a larger whole class. For example, 50 states make up the United States, and 10 departments might make up a company. This type of relationship is represented by a filled diamond at the “whole part” end of the line that indicates the relationship. You can also call a whole-part relationship a *has-a relationship* because the phrase describes the association between the whole and one of its parts; for example, “The library has a Circulation Department.” [Figure 13-13](#) shows a whole-part relationship for a `Library`.

Figure 13-13

Class Diagram with Whole-part Relationship



When a part is completely owned by a whole and ceases to exist without

the whole, then the relationship is called composition, and the diamond in the UML diagram is filled as in Figure 13-13. For example, composition describes the relationship between a `Hotel` and its `Lobby`. When the part also exists without the whole or belongs to other wholes, then the relationship is called an **aggregation (A whole-part relationship, specifically when the part can exist without the whole.)**, and the diamond is open. For example, aggregation describes the relationship between a `Customer` and a `Hotel` if the `Customer` is also part of a `CarRental` and `Restaurant` class.

Object diagrams (UML diagrams that are similar to class diagrams, but that model specific instances of classes.) are similar to class diagrams, but they model specific instances of classes. You use an object diagram to show a snapshot of an object at one point in time, so you can more easily understand its relationship to other objects. Imagine looking at the travelers in a major airport. If you try to watch them all at once, you see a flurry of activity, but it is hard to understand all the tasks a traveler must accomplish, such as buying a ticket and checking luggage. However, if you concentrate on one traveler and follow his or her actions through the airport from arrival to takeoff, you get a clearer picture of the required activities. An object diagram serves the same purpose; you concentrate on a specific instance of a class to better understand how a class works.

Figure 13-14 contains an object diagram showing the relationship between one `Library`, `LibraryItem`, and `Patron`. Notice the similarities between Figures 13-12 and 13-14. If you need to describe the relationships among three classes, you can use either model—a class diagram or an object diagram—interchangeably. You simply use the model that seems clearer to you and your intended audience.

Figure 13-14

Object Diagram for Library



Watch the video *Class and Object Diagrams*.

Two Truths & A Lie

Using UML Class and Object Diagrams

1. Class diagrams are most useful to a system's users because they are much easier to understand than program code.

T F
2. A class diagram illustrating a single class contains a rectangle divided into three sections: The top section contains the name of the class, the middle section contains the names of the attributes, and the bottom section contains the names of the methods.

T F
3. A whole-part relationship describes an association in which one or more classes make up the parts of a larger whole class; this type of relationship is also called an aggregation.

T F

13-5 Using Other UML Diagrams

The wide variety of UML diagrams allow you to illustrate systems from many perspectives. You have already read about use case diagrams, class diagrams, and object diagrams. This section provides a brief overview of other UML diagram types.

13-5a Sequence Diagrams

You use a [sequence diagram](#) (A UML diagram that shows the timing of events in a single use case.) to show the timing of events in a single use case. A sequence diagram makes it easier to see the order in which activities occur. The horizontal axis (x-axis) of a sequence diagram represents objects, and the vertical axis (y-axis) represents time. You create a sequence diagram by placing objects that are part of an activity across the top of the diagram along the x-axis, starting at the left with the object or actor that begins the action. Beneath each object on the x-axis, you place a vertical dashed line that represents the period of time the object exists. Then, you use horizontal arrows to show how the objects communicate with each other over time.



In a sequence diagram, time increases vertically down the diagram. A

timing diagram is a type of sequence diagram in which the time axis is represented horizontally.

For example, [Figure 13-15](#) shows a sequence diagram for a scenario that a librarian can use to create a book check-out record. The librarian begins a `create()` method with `Patron idNum` and `Book idNum` information. The `BookCheckOutRecord` object requests additional `Patron` information (such as `name` and `address`) from the `Patron` object with the correct `Patron idNum`, and additional `Book` information (such as `title` and `author`) from the `Book` object with the correct `Book idNum`. When `BookCheckOutRecord` contains all the data it needs, a completed record is returned to the librarian.

Figure 13-15

Sequence Diagram for Checking Out a Book for a Patron



In [Figures 13-15](#) and [13-16](#), `patronInfo` and `bookInfo` represent group items that contain all of a `Patron`'s and `Book`'s data. For example, `patronInfo` might contain `idNum`, `lastName`, `firstName`, `address`, and `phoneNumber`, all of which have been defined as attributes of that class.

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13-5b Communication Diagrams

A **communication diagram** (A UML diagram that emphasizes the organization of objects that participate in a system.) emphasizes the organization of objects that participate in a system. It is similar to a sequence diagram, except that it contains sequence numbers to represent the precise order in which activities occur. Communication diagrams focus on object roles instead of the times that messages are sent. [Figure 13-16](#) shows the same sequence of events as [Figure 13-15](#), but the steps to creating a `BookCheckOutRecord` are clearly numbered. Decimal numbered steps (1.1, 1.2, and so on) represent substeps of the main steps. Checking out a library book is a fairly straightforward event, so a sequence diagram sufficiently illustrates the process. Communication diagrams become more useful with more complicated systems.

Figure 13-16

Communication Diagram for Checking Out a Book for a Patron

13-5c State Machine Diagrams

Like use case diagrams, state machine and activity diagrams both illustrate the behavior of a system.

A **state machine diagram** (A UML diagram that shows the different statuses of a class or object at different points in time.) shows the different statuses of a class or object at different points in time. You use a state machine diagram to illustrate aspects of a system that show interesting changes in behavior as time passes. Conventionally, you use rounded rectangles to represent each state and labeled arrows to show the sequence in which events affect the states. A solid dot indicates the start and stop states for the class or object. [Figure 13-17](#) contains a state machine diagram that describes the states of a `Book`.

Figure 13-17

State Machine Diagram for States of a `Book`



To make sure that your diagrams are clear, you should use the correct

symbol in each UML diagram you create, just as you should use the correct symbol in each program flowchart. However, if you create a flowchart and use a rectangle for an input or output statement where a parallelogram is conventional, others will still understand your meaning. Similarly, with UML diagrams, the exact shape you use is not nearly as important as the sequence of events and relationships between objects.

13-5d Activity Diagrams

The UML diagram that most closely resembles a conventional flowchart is an activity diagram. In an **activity diagram** (A UML diagram that shows the flow of actions of a system, including branches that occur when decisions affect the outcome.) , you show the flow of actions of a system, including branches that occur when decisions affect the outcome. Conventionally, activity diagrams use flowchart start and stop symbols (called lozenges) to describe actions and solid dots to represent start and stop states. Like flowcharts, activity diagrams use diamonds to describe decisions. Unlike the diamonds in

flowcharts, the diamonds in UML activity diagrams usually are empty; the possible outcomes are documented along the branches emerging from the decision symbol. As an example, [Figure 13-18](#) shows a simple activity diagram with a single branch.

Figure 13-18

Activity Diagram Showing Branch

Many real-life systems contain actions that are meant to occur simultaneously. For example, when you apply for a home mortgage with a bank, a bank officer might perform a credit or background check while an appraiser determines the value of the house you are buying. When both actions are complete, the loan process continues. UML activity diagrams use forks and joins to show simultaneous activities. A [**fork** \(A feature of a UML activity diagram that defines a logical branch in which all paths are followed simultaneously.\)](#) is similar to a decision, but whereas the flow of control follows only one path after a decision, a fork defines a branch in which all paths are followed simultaneously or concurrently. A [**join** \(A feature of a UML activity diagram that reunites the flow of control after a fork.\)](#), as its name implies, reunites the flow of control after a fork. You indicate forks and joins with thick straight lines. [Figure 13-19](#) shows how you might model the way an interlibrary loan system processes book requests. When a request is received, simultaneous searches begin at three local libraries that are part of the library system.

Figure 13-19

Activity Diagram Showing Fork and Join

An activity diagram can contain a time signal. A **time signal** (A UML diagram symbol that indicates a specific amount of time has passed before an action is started.) indicates that a specific amount of time should pass before an action starts. The time signal looks like two stacked triangles (resembling the shape of an hourglass). Figure 13-20 shows a time signal indicating that if a patron requests a book checked out to another patron, then only if the book's due date has passed should a request be issued to return the book. In activity diagrams for other systems, you might see explanations at time signals, such as "10 hours have passed" or "at least January 1." If an action is time-dependent, whether by a fraction of a second or by years, using a time signal is appropriate.

Figure 13-20

A Time Signal Starting an Action

13-5e Component and Deployment Diagrams

Component and deployment diagrams model the physical aspects of systems. You use a **component diagram** (A UML diagram that emphasizes the files, database tables, documents, and other components used by a system's software.) when you want to emphasize the files, database tables, documents, and other components used by a system's software. You use a **deployment diagram** (A UML diagram that focuses on a system's hardware.) when you want to focus on a system's hardware. You can use a variety of icons in each type of diagram, but each icon must convey meaning to the reader. Figures 13-21 and 13-22 show component and deployment diagrams, respectively, that illustrate aspects of a library system. Figure 13-21 contains icons that symbolize paper and Internet requests for library items, the library database, and two tables that constitute the database. Figure 13-22 shows some commonly used icons that represent hardware components.

Figure 13-21

Component Diagram

Figure 13-22

Deployment Diagram



In [Figure 13-21](#), notice the filled diamond connecting the two tables to the

database. Just as it does in a class diagram, the diamond aggregation symbol shows the whole-part relationship of the tables to the database. You use an open diamond when a part might belong to several wholes; for example, `Door` and `Wall` objects belong to many `House` objects. You use a filled diamond when a part can belong to only one whole at a time (the `Patron` table can belong only to the `Library` database). You can use most UML symbols in multiple types of diagrams.

Chapter 13: System Modeling with the UML: 13-5f Profile Diagrams

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13-5f Profile Diagrams

The [**profile diagram**](#) (A profile diagram is used to extend a UML model for a particular domain or platform.) is a newer UML diagram type. It is used to extend a UML model for a particular domain (such as financial or healthcare applications) or a particular platform (such as .NET or Java).

13-5g Diagramming Exception Handling

As you learned in [Chapter 11](#), exception handling is a set of object-oriented techniques used to handle program errors. When a segment of code might cause an error, you can place that code in a `try` block. If the error occurs, an object called an exception is thrown, or sent, to a `catch` block where appropriate action can be taken. For example, depending on the application, a `catch` block might display a message, assign a default value to a field, or prompt the user for direction.

In the UML, a `try` block is called a **protected node** ([The UML diagram name for an exception-throwing try block.](#)) and a `catch` block is a **handler body node** ([A handler body node is the UML diagram name for an exception-handling catch block.](#)). In a UML diagram, a protected node is enclosed in a rounded rectangle. Any exceptions that might be thrown are listed next to arrows shaped like lightning bolts, which extend to the appropriate handler body node.

[Figure 13-23](#) shows an example of an activity that uses exception handling. When a library patron tries to check out a book, the patron's card is scanned and the book is scanned. These actions might cause three errors—the patron owes fines, and so cannot check out new books; the patron's card has expired, requiring a new card application; or the book might be on hold for another patron. If no exceptions occur, the activity proceeds to the `checkOutBook()` process.

Figure 13-23

Exceptions in the `Book Check-Out` Activity

Two Truths & A Lie

Using Other UML Diagrams

1. You use a sequence diagram to show the timing of events in a single use case.

T F

2. A communication diagram emphasizes the timing of events in multiple use cases.

T F

3. The activity diagram is the UML diagram that most closely resembles a conventional flowchart.

T F

Chapter 13: System Modeling with the UML: 13-6 Deciding When to Use the UML and Which UML Diagrams to Use
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13-6 Deciding When to Use the UML and Which UML Diagrams to Use

The UML is widely recognized as a modeling standard, but it is also frequently criticized. The criticisms include:

- *Size*—The UML is often criticized as being too large and complex. Many of the diagrams are infrequently used, and some critics claim several are redundant.
- *Imprecision*—The UML is a combination of rules and English. In particular, problems occur when the diagrams are applied to tasks other than those implemented in object oriented programming languages.
- *Complexity*—Because of its size and imprecision, the UML is relatively difficult to learn.

Still, under the right circumstances, the UML can increase communication between developers and users of a system. Each UML diagram type provides a different view of a system. Just as a portrait artist, psychologist, and neurosurgeon each prefers a different conceptual view of your head, the users, managers, designers, and technicians of computer and business systems each prefer specific system views. Very few systems require diagrams of all UML types; you can illustrate the objects and activities of many systems by using a single diagram, or perhaps one that is a hybrid of two or more basic types. No view is superior to the others; you can achieve the most complete picture of any system by using

several views. Finally, don't be intimidated by the UML. Making a diagram that is clear to the audience but that does not follow specifications precisely is better than following the rules but creating a diagram that is difficult to understand. The most important reason to use any UML diagram is to communicate clearly and efficiently with the people for whom you are designing a system.

Two Truths & A Lie

Deciding When to Use the UML and Which UML Diagrams to Use

1. The UML has been hailed as a practically perfect design tool because it is concise and easy to learn.

T F

2. Very few systems require diagrams of all UML types; you can illustrate the objects and activities of many systems by using a single diagram, or perhaps one that is a hybrid of two or more basic types.

T F

3. The most important reason to use any UML diagram is to communicate clearly and efficiently with the people for whom you are designing a system.

T F

Chapter 13: System Modeling with the UML: 13-7 Chapter Review

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13-7 Chapter Review

13-7a Chapter Summary

- System design is the detailed specification of how all the parts of a system will be implemented and coordinated. Good designs make systems easier to understand. The UML (Unified Modeling Language) provides a means for programmers and businesspeople to communicate about system design.
- The UML is a standard way to specify, construct, and document systems that use

object-oriented methods. The UML has its own notation, with which you can construct software diagrams that model different kinds of systems. The UML provides 14 diagram types that you use at the beginning of the design process.

- A use case diagram shows how a business works from the perspective of those who actually interact with the business. The diagram often includes actors, represented by stick figures, and use cases, represented by ovals. Use cases can include variations such as extend relationships, include relationships, and generalizations.
- You use a class diagram to illustrate the names, attributes, and methods of a class or set of classes. A class diagram of a single class contains a rectangle divided into three sections: the name of the class, the names of the attributes, and the names of the methods. Class diagrams can show generalizations and the relationships between objects. Object diagrams are similar to class diagrams, but they model specific instances of classes at one point in time.
- You use a sequence diagram to show the timing of events in a single use case. A communication diagram emphasizes the organization of objects that participate in a system. It is similar to a sequence diagram, except that it contains sequence numbers to represent the precise order in which activities occur. A state machine diagram shows the different statuses of a class or object at different points in time. In an activity diagram, you show the flow of actions of a system, including branches that occur when decisions affect the outcome. UML activity diagrams use forks and joins to show simultaneous activities. You use a component diagram when you want to emphasize the files, database tables, documents, and other components used by a system's software. You use a deployment diagram when you want to focus on a system's hardware. A profile diagram is used to extend a UML model for a particular domain or platform. Exception handling is diagrammed in the UML using a rounded rectangle to represent a `try` block protected node. Any exceptions that might be thrown are listed next to arrows shaped like lightning bolts, which extend to the appropriate handler body node.
- Each UML diagram type provides a different view of a system. Very few systems require diagrams of all 14 types; the most important reason to use any UML diagram is to communicate clearly and efficiently with the people for whom you are designing a system.

Chapter Review

13-7b Key Terms

System design (The detailed specification of how all the parts of a system will be implemented and coordinated.)

modeling (The process of designing an application before writing code.)

Unified Modeling Language (UML) (A standard way to specify, construct, and document systems that use object-oriented methods.)

reverse engineering (The process of creating an improved model of an existing system.)

Structure diagrams (UML diagrams that emphasize the “things” in a system.)

Behavior diagrams (UML diagrams that emphasize what happens in a system.)

Interaction diagrams (UML diagrams that emphasize the flow of control and data among the system elements being modeled.)

use case diagrams (UML diagrams that show how a business works from the perspective of those who actually interact with the business.)

extend variation (A UML use case variation that shows functions beyond those found in a base case.)

scenario (A variation in the sequence of actions required in a UML use case diagram.)

stereotype (A feature that adds to the UML vocabulary of shapes to make them more meaningful for the reader.)

include variation (A UML use case variation in which a case can be part of multiple use cases.)

generalization variation (A variation used in a UML diagram when a use case is less specific than others and the more specific case should be substituted for a general one.)

elided (Describes the omitted parts of UML diagrams that are edited for clarity.)

overrides (The action that occurs when a method is used by default in place of another method with the same signature.)

association relationship (Describes the connection or link between objects in a UML diagram.)

cardinality (Describes an arithmetic relationship between objects.)

multiplicity (An arithmetic relationship between objects.)

aggregation (A whole-part relationship, specifically when the part can exist without the whole.)

Object diagrams (UML diagrams that are similar to class diagrams, but that model

specific instances of classes.)

sequence diagram (A UML diagram that shows the timing of events in a single use case.)

communication diagram (A UML diagram that emphasizes the organization of objects that participate in a system.)

state machine diagram (A UML diagram that shows the different statuses of a class or object at different points in time.)

activity diagram (A UML diagram that shows the flow of actions of a system, including branches that occur when decisions affect the outcome.)

fork (A feature of a UML activity diagram that defines a logical branch in which all paths are followed simultaneously.)

join (A feature of a UML activity diagram that reunites the flow of control after a fork.)

time signal (A UML diagram symbol that indicates a specific amount of time has passed before an action is started.)

component diagram (A UML diagram that emphasizes the files, database tables, documents, and other components used by a system's software.)

deployment diagram (A UML diagram that focuses on a system's hardware.)

profile diagram (A profile diagram is used to extend a UML model for a particular domain or platform.)

protected node (The UML diagram name for an exception-throwing try block.)

handler body node (A handler body node is the UML diagram name for an exception-handling catch block.)

Chapter 13: System Modeling with the UML: 13-7c Review Questions

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Chapter Review

13-7c Review Questions

1. The detailed specification of how all the parts of a system will be implemented and coordinated is called ____ .
 - a. programming

- b. paraphrasing
 - c. system design
 - d. structuring
2. The primary purpose of good modeling techniques is to ____ .
- a. promote communication
 - b. increase functional cohesion
 - c. reduce the need for structure
 - d. reduce dependency between modules
3. The UML provides standard ways to do all of the following to business systems except ____ them.
- a. construct
 - b. document
 - c. describe
 - d. destroy
4. The UML is commonly used to model all of the following except ____ .
- a. computer programs
 - b. business activities
 - c. organizational processes
 - d. software systems
5. The UML was intentionally designed to be ____ .
- a. low-level, detail-oriented
 - b. used with Visual Basic
 - c. nontechnical
 - d. inexpensive
6. The UML diagrams that show how a business works from the perspective of those who actually interact with the business, such as employees or

customers, are ____ diagrams.

- a. communication
 - b. use case
 - c. state machine
 - d. class
7. Which of the following would be portrayed as an extend relationship in a use case diagram for a hospital?
- a. the relationship between the head nurse and the floor nurses
 - b. admitting a patient who has never been admitted before
 - c. serving a meal
 - d. scheduling the monitoring of patients' vital signs
8. The people shown in use case diagrams are called ____ .
- a. workers
 - b. clowns
 - c. actors
 - d. relatives
9. One aspect of use case diagrams that makes them difficult to learn is that ____ .
- a. they require programming experience to understand
 - b. they use a technical vocabulary
 - c. there is no single right answer for any case
 - d. all of the above
10. The arithmetic association relationship between a college student and college courses would be expressed as ____ .
- a. 1 0
 - b. 1 1

c. 1 0..*

d. 0..* 0..*

11. In the UML, object diagrams are most similar to ____ diagrams.
- a. use case
 - b. activity
 - c. class
 - d. sequence
12. In any given situation, you should choose the type of UML diagram that is ____ .
- a. shorter than others
 - b. clearer than others
 - c. more detailed than others
 - d. closest to the programming language you will use to implement the system
13. A whole-part relationship can be described as a(n) ____ relationship.
- a. parent-child
 - b. has-a
 - c. is-a
 - d. creates-a
14. The timing of events is best portrayed in a(n) ____ diagram.
- a. sequence
 - b. use case
 - c. communication
 - d. association
15. A communication diagram is closest to a(n) ____ diagram.
- a. activity

- b. use case
 - c. deployment
 - d. sequence
16. A(n) ____ diagram shows the different statuses of a class or object at different points in time.
- a. activity
 - b. state machine
 - c. sequence
 - d. deployment
17. The UML diagram that most closely resembles a conventional flowchart is a(n) ____ diagram.
- a. activity
 - b. state machine
 - c. sequence
 - d. deployment
18. You use a ____ diagram when you want to emphasize the files, database tables, documents, and other components used by a system's software.
- a. state machine
 - b. component
 - c. deployment
 - d. use case
19. The UML diagram that focuses on a system's hardware is a(n) ____ diagram.
- a. deployment
 - b. sequence
 - c. activity

- d. use case
20. When using the UML to describe a single system, most designers would use _____ .
- a. a single type of diagram
 - b. at least three types of diagrams
 - c. most of the available types of diagrams
 - d. all the types of diagrams

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Chapter Review

13-7d Exercises

1. Complete the following tasks:
 - a. Develop a use case diagram for a convenience food store. Include an actor representing the store manager and use cases for `orderItem()`, `stockItem()`, and `sellItem()`.
 - b. Add more use cases to the diagram you created in Exercise 1a. Include two generalizations for `stockItem()` called `stockPerishable()` and `stockNonPerishable()`. Also include an extension to `sellItem()` called `checkCredit()` for cases in which a customer purchases items using a credit card.
 - c. Add a customer actor to the use case diagram you created in Exercise 1b. Show that the customer participates in `sellItem()`, but not in `orderItem()` or `stockItem()`.
2. Develop a use case diagram for a department store credit card system. Include at least two actors and four use cases.
3. Develop a use case diagram for a college registration system. Include at least three actors and five use cases.

4. Develop a class diagram for a `Yard` class that describes objects serviced by a landscaping maintenance company. Include at least four attributes and three methods.
5. Develop a class diagram for a `Shape` class. Include generalizations for child classes `Rectangle`, `Circle`, and `Triangle`.
6. Develop a class diagram for a `Message` class for a cell phone company. Include generalizations for child classes `TextMessage`, `VideoMessage`, and `VoiceMessage`.
7. Develop a class diagram for a college registration system. Include at least three classes that cooperate to register students.
8. Develop a sequence diagram that shows how a clerk at a mail-order company places a customer `Order`. The `Order` accesses `Inventory` to check availability. Then, the `Order` accesses `Invoice` to produce a customer invoice that returns to the clerk.
9. Develop a state machine diagram that shows the states of an `Employee` from `Applicant` to `Retiree`.
10. Develop a state machine diagram that shows the states of a `Movie` from `Concept` to `Production`.
11. Develop an activity diagram that illustrates how to throw a party.
12. Develop an activity diagram that illustrates how to clean a room.
13. Develop the UML diagram of your choice that illustrates some aspect of your life.
14. Complete the following tasks:
 - a. Develop the UML diagram of your choice that best illustrates some aspect of a place you have worked.
 - b. Develop a different UML diagram type that illustrates the same functions as the diagram you created in Exercise 14a.

Find the Bugs

15. Your downloadable student files for [Chapter 13](#) include `DEBUG13-01.doc`,

DEBUG13-02.doc, and DEBUG13-03.doc. Each file contains some comments that describe a problem and a UML diagram that has one or more bugs you must find and correct.

Game Zone

16. Develop a use case diagram for a baseball game. Include actors representing a player and an umpire. Create use cases for `hitBall()`, `runBases()`, and `makeCallAtBase()`. Include two generalizations for `makeCallAtBase()` named `callSafe()` and `callOut()`.
17. Develop a class diagram for a `CardGame` class. Include generalizations for child classes `SolitaireCardGame` and `OpponentCardGame`.
18. Choose a child's game such as Hide and Seek or Duck, Duck, Goose and describe it using UML diagrams of your choice.

Up for Discussion

19. Which do you think you would enjoy more on the job—designing large systems that contain many programs, or writing the programs themselves? Why?
20. In earlier chapters, you considered ethical dilemmas in writing programs that select candidates for organ transplants. Are the ethical responsibilities of a system designer different from those of a programmer? If so, how?