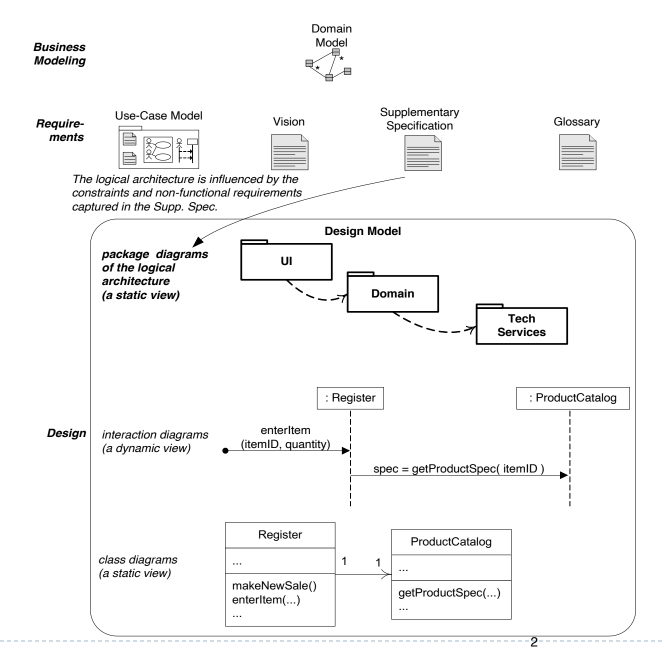
# Software Design

#### **Sample UP Artifact Relationships**



#### Different Design Aspects

- Architecture design:
  - ▶ The division into subsystems and components,
    - ☐ How these will be connected.
    - □ How they will interact.
    - ☐ Their interfaces.
- Class design:
  - The various features of classes.
- User interface design
- Algorithm design:
  - The design of computational mechanisms.
- ▶ Protocol design:
  - The design of communications protocol.



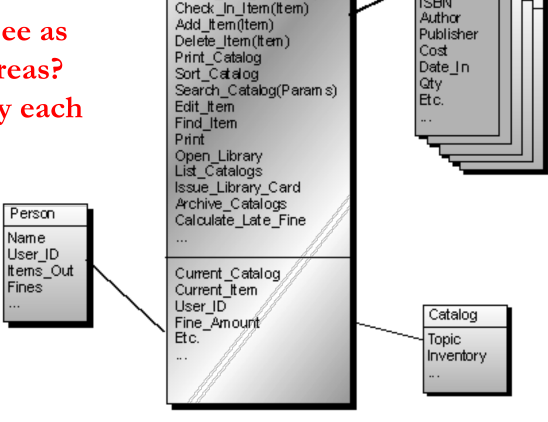
### What is Software Design?

- A software design expresses a solution to a problem in programming language independent terms.
- This permits a design to be implemented in any programming language.



## Simple Library system - Existing design

What areas do you see as potential problem areas? Why did you identify each of those areas?



Library Main Control

Check Out Item(Item)

Do Inventory

lt em

Title

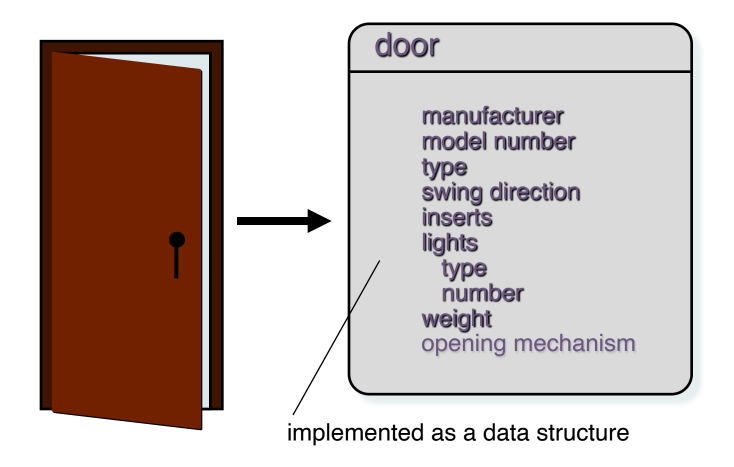
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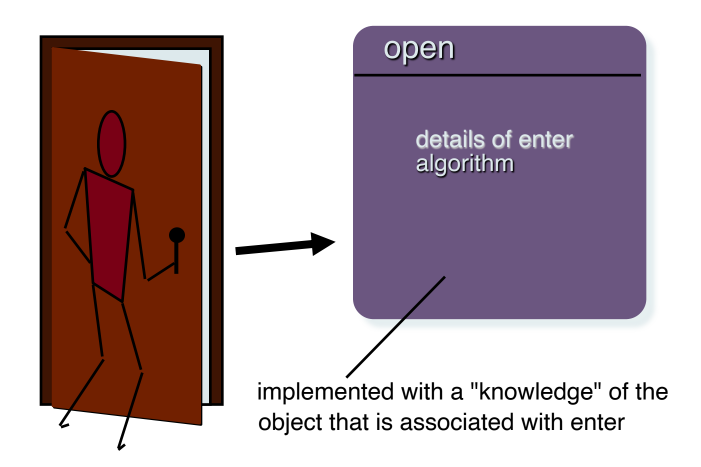
#### Fundamental Concepts

- Abstraction—data, procedure, control
- ▶ Separation of concerns—any complex problem can be more easily handled if it is subdivided into pieces
- Modularity—compartmentalization of data and function
- Hiding—controlled interfaces
- ▶ Refinement—elaboration of detail for all abstractions
- Design Classes—provide design detail that will enable analysis classes to be implemented
- Functional independence—High Cohesion and Low coupling
- ▶ Patterns—"conveys the essence" of a proven design solution

#### Data Abstraction



#### Procedural Abstraction



#### Separation of Concerns

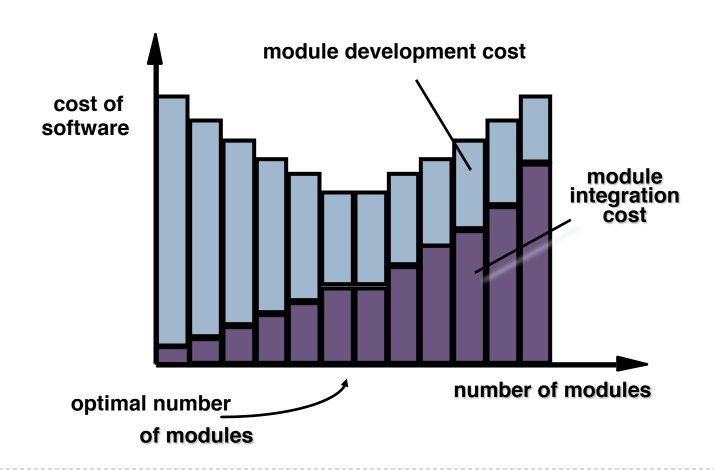
- Any complex problem can be more easily handled if it is **subdivided into pieces** that can each be solved and/or optimized independently
- A *concern* is a feature or behavior that is specified as part of the requirements model for the software
- ▶ By separating concerns into smaller, and therefore more manageable pieces, a problem takes less effort and time to solve.

#### Modularity

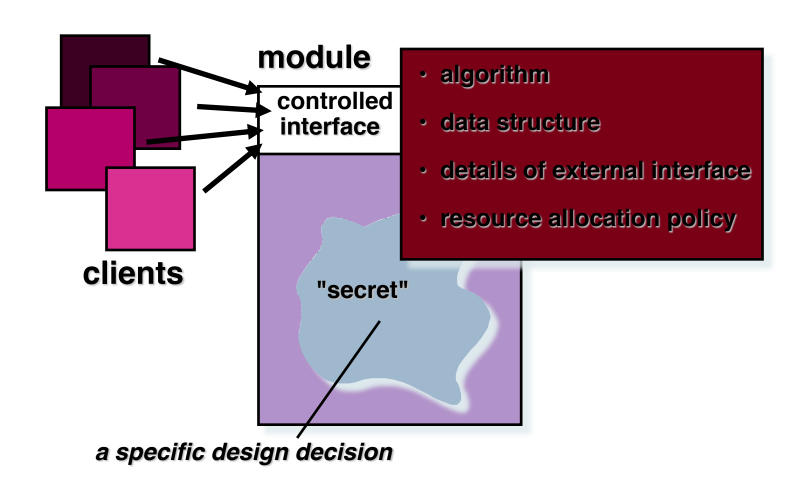
- Imodularity is the single attribute of software that allows a program to be intellectually manageable" [Mye78].
- Monolithic software (i.e., a large program composed of a single module) cannot be easily grasped by a software engineer.
- In almost all instances, you should break the design into many modules, hoping to make understanding easier and as a consequence, reduce the cost required to build the software.

#### Modularity: Trade-offs

What is the "right" number of modules for a specific software design?



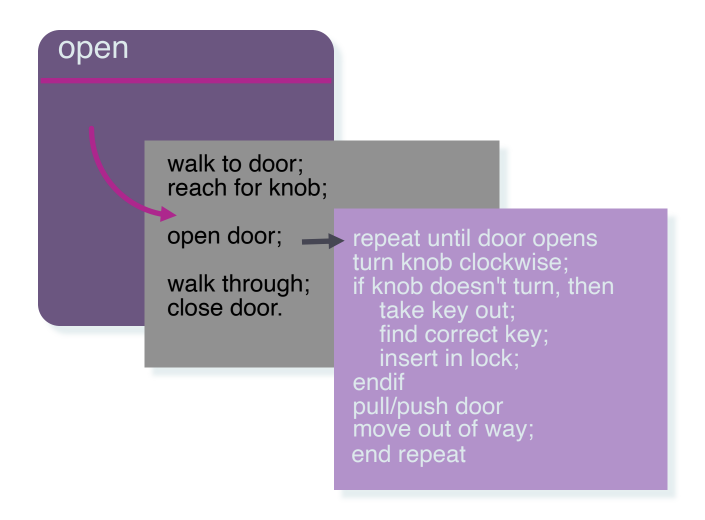
### Information Hiding



### Why Information Hiding?

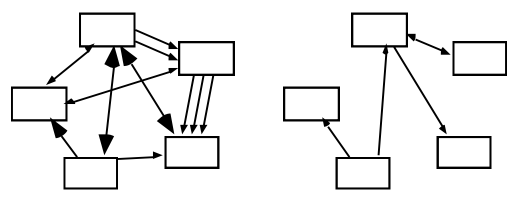
- reduces the likelihood of "side effects"
- limits the global impact of **local design** decisions
- emphasizes communication through controlled interfaces
- discourages the use of global data
- leads to **encapsulation**—an attribute of high quality design
- results in higher quality software

#### Stepwise Refinement



#### Coupling

• Coupling occurs when there are interdependencies between one module and another

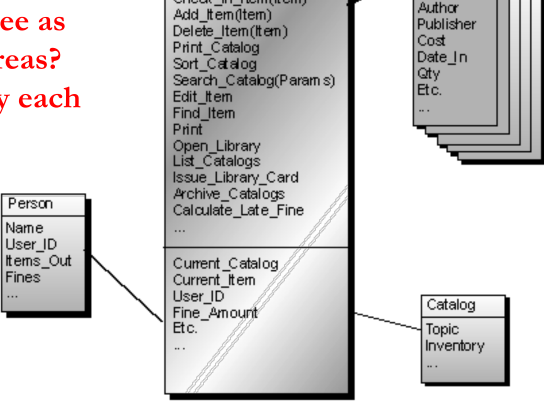


- When interdependencies exist, changes in one place will require changes somewhere else.
- A network of interdependencies makes it hard to see at a glance how some component works.



## Revisting Library system - Existing design

What areas do you see as potential problem areas? Why did you identify each of those areas?



Library Main Control

Check Out Item(Item)

Check In Item(Item)

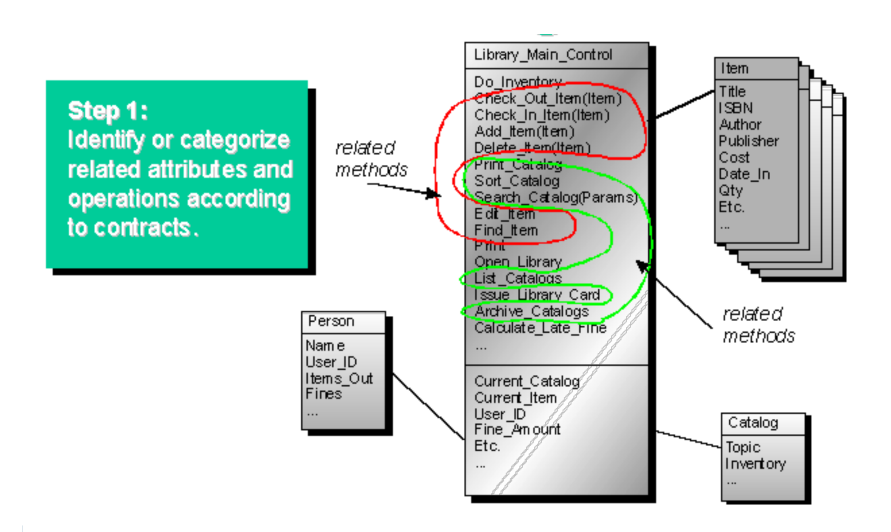
Do Inventory

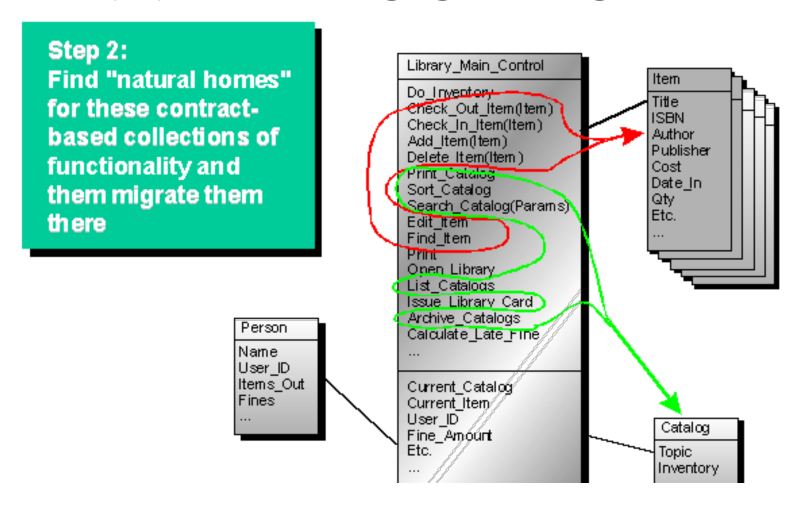
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Title

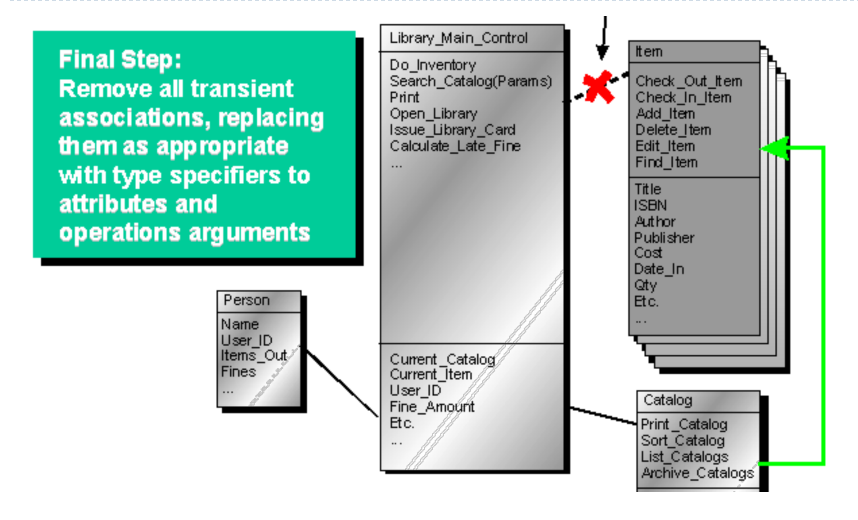
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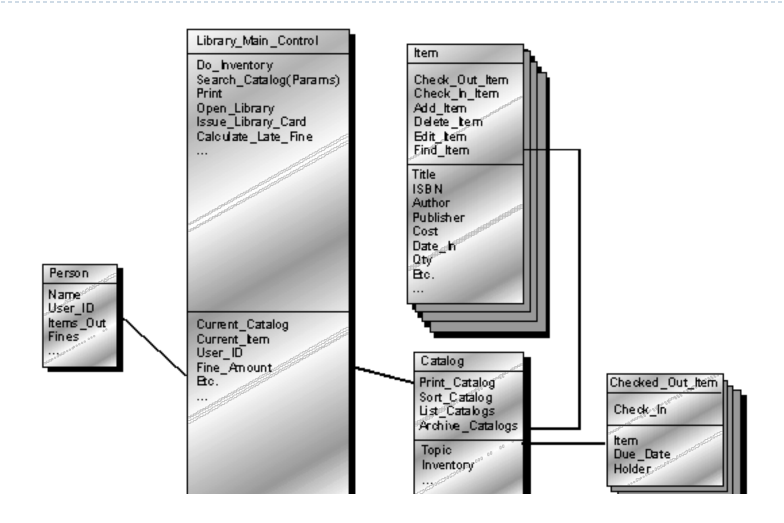














#### Essentials of UML Class Diagrams

- The main symbols shown on class diagrams are:
  - ► Classes
    - □ represent the types of data themselves
  - ▶ Associations
    - □ represent linkages between instances of classes
  - ▶ Attributes
    - □ are simple data found in classes and their instances
  - Operations
    - represent the functions performed by the classes and their instances
  - ▶ Generalizations
    - □ group classes into inheritance hierarchies

#### Classes

- A class is simply represented as a box with the name of the class inside
  - ▶ The diagram may also show the attributes and operations
  - The complete signature of an operation is:

    operationName(parameterName: parameterType ...): returnType

Rectangle

Rectangle

getArea()
resize()

Rectangle

height width Rectangle

height width

getArea() resize()

Rectangle

- height: int

- width: int

+ getArea(): int

+ resize(int,int):void

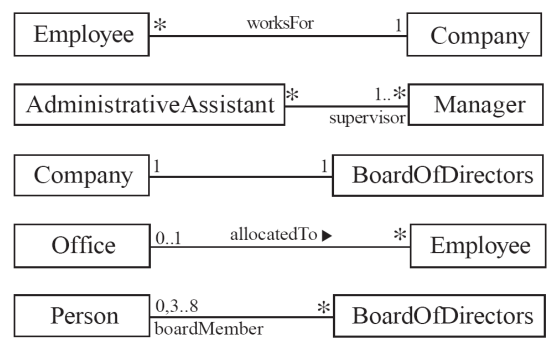




### Associations and Multiplicity

# An association is used to show how two classes are related to each other

Symbols indicating *multiplicity* are shown at each end of the association Each association can be labelled, to make explicit the nature of the association

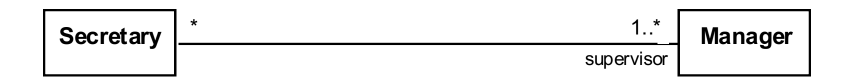




### Analyzing and validating associations

#### Many-to-many

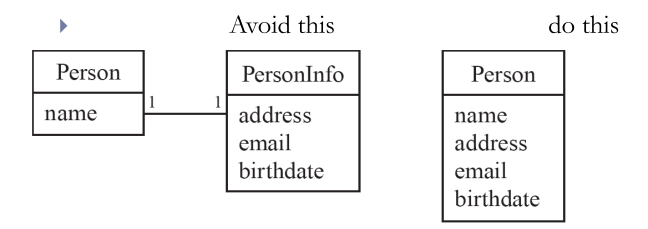
- A secretary can work for many managers
- A manager can have many secretaries
- Secretaries can work in pools
- Managers can have a group of secretaries
- Some managers might have zero secretaries.
- Is it possible for a secretary to have, perhaps temporarily, zero managers?





### Analyzing and validating associations

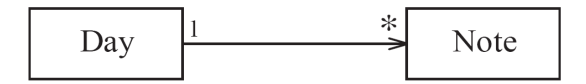
▶ Avoid unnecessary one-to-one associations





#### Directionality in associations

- Associations are by default are undefined, though many tools treat these as *bi-directional*.
- It is possible to limit the direction of an association by adding an arrow at one end

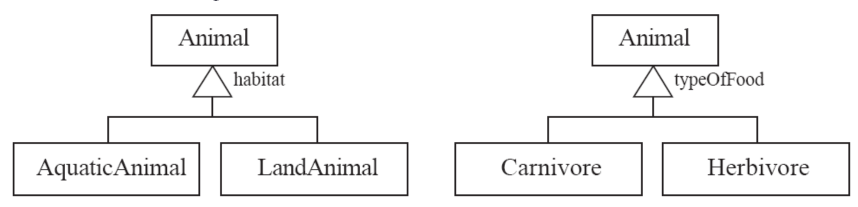




#### Generalization

#### Specializing a superclass into two or more subclasses

▶ The *discriminator* is a label that describes the criteria used in the specialization





# Associations versus generalizations in object

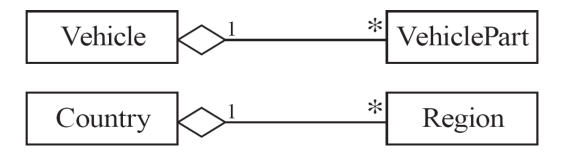
diagrams

- Associations describe the relationships that will exist between *instances* at **run time**.
  - When you show an instance diagram generated from a class diagram, there will be an instance of *both* classes joined by an association
- Generalizations describe relationships between *classes* in class diagrams.
  - ▶ They do not appear in instance diagrams at all.
  - An instance of any class should also be considered to be an **instance** of each of that class's **superclasses**



### More Advanced Features: Aggregation

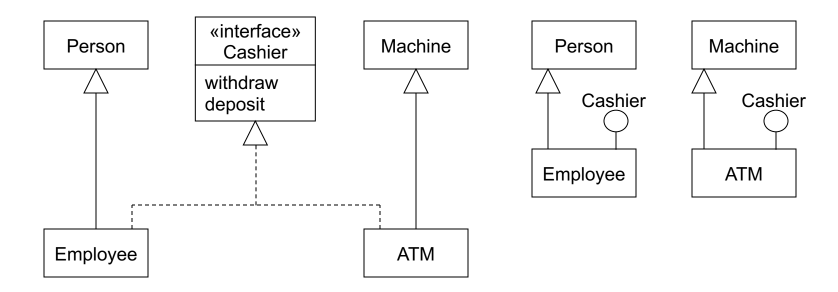
- Aggregations are special associations that represent 'part-whole' relationships.
  - The 'whole' side is often called the assembly or the aggregate
  - This symbol is a shorthand notation association named isPartOf
- As a general rule, you can mark an association as an aggregation if the following are true:
  - You can state that
    - the parts 'are part of' the aggregate
    - or the aggregate 'is composed of' the parts
  - When something **owns** or controls the aggregate, then they also own or control the parts





#### Interfaces

- An interface describes a portion of the visible behaviour of a set of objects.
  - An *interface* is similar to a class, except it lacks instance variables and implemented methods





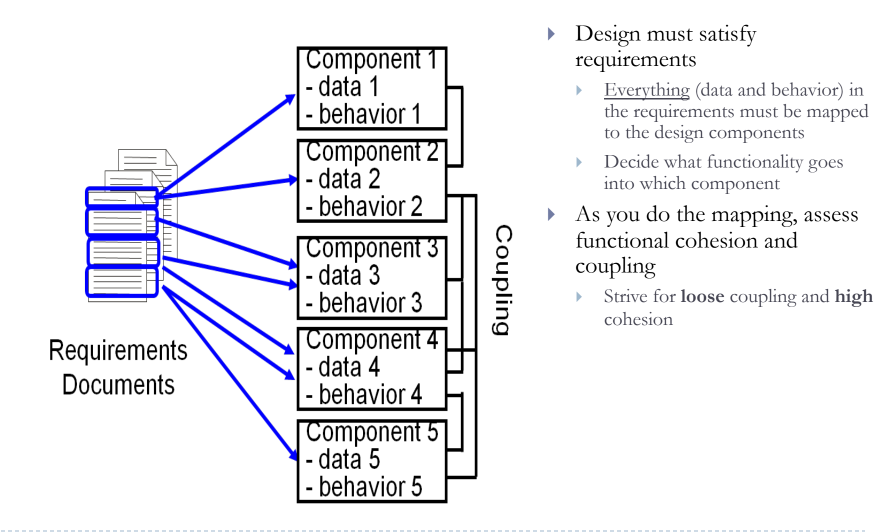
#### Suggested sequence of activities

- Identify a first set of candidate classes
- Add associations and attributes
- Find generalizations
- List the main **responsibilities** of each class
- Decide on specific operations
- Iterate over the entire process until the model is satisfactory
  - Add or delete classes, associations, attributes, generalizations, responsibilities or operations
  - Identify interfaces
  - Apply design patterns

Don't be too disorganized. Don't be too rigid either!

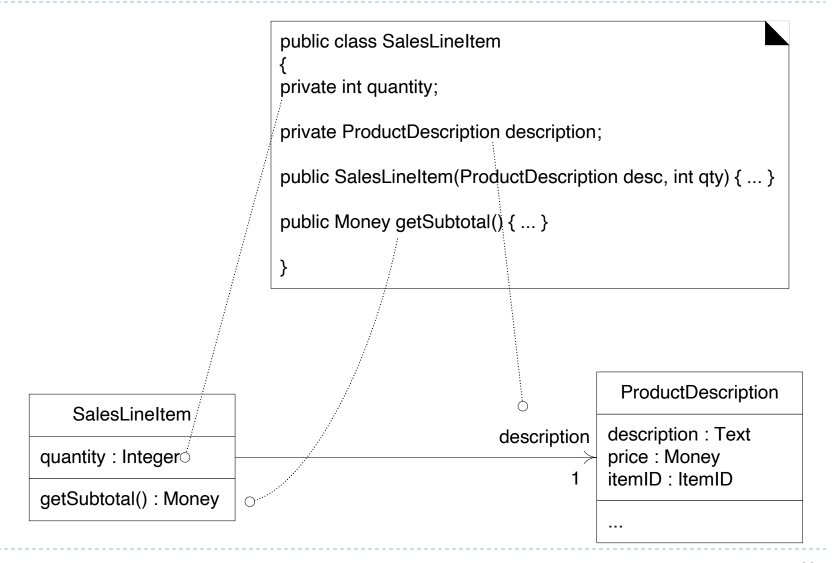


#### Mapping Requirements to Design Components





# Mapping UML class diagram to code



#### UML Behavioral Models

### Specifying behavior using the UML

#### Class models describe objects and their relationships

Behavior can be specified in terms of operation pre and postconditions, but behavior is not the primary focus of a class model

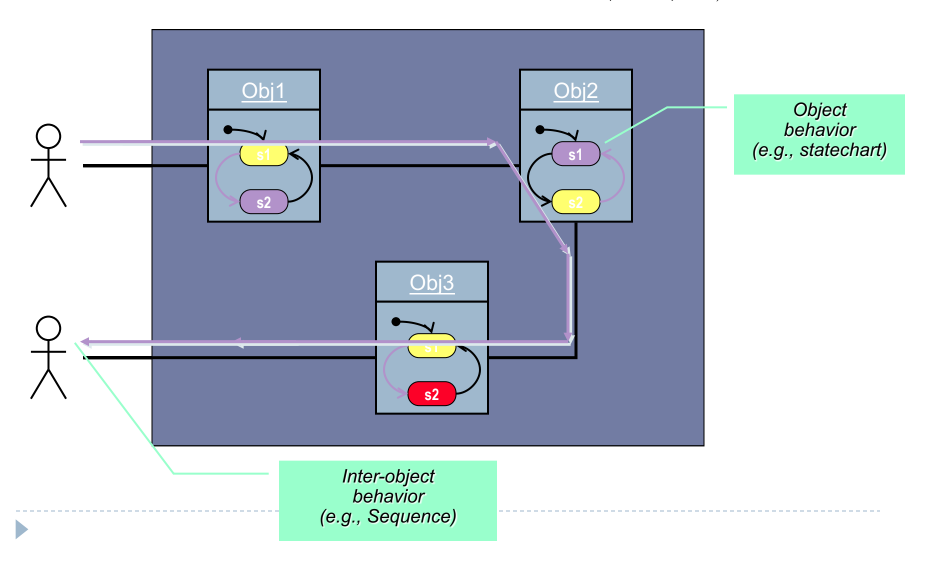
#### ▶ Behavioral models in the UML

- State diagrams: describe control aspects of a system provides descriptions sequences of operations without regard for what the operations do.
- Interaction models (Sequence diagrams): describe interactions among objects



#### How Things Happen in UML

In UML, all behavior results from the actions of (active) objects



#### 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*.



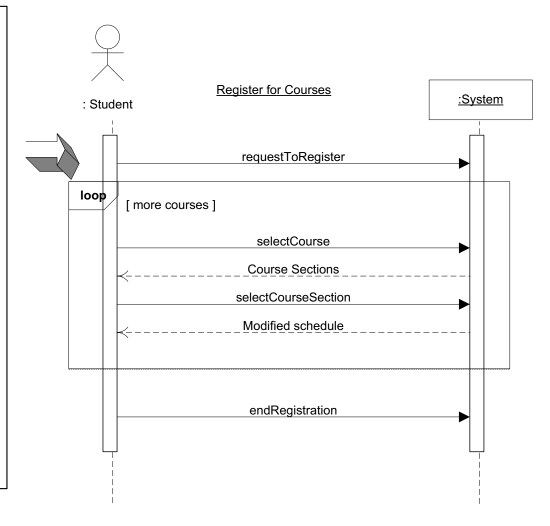
#### Elements found in interaction diagrams

- 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

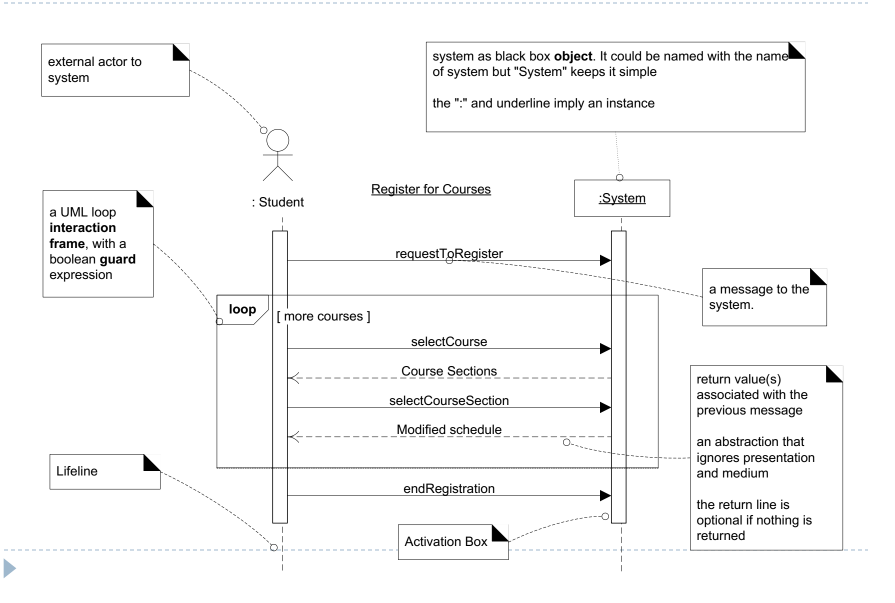


## Sequence Diagrams – Modeling Interaction

- 1. Student selects Register for Courses option
- 2. System retrieves a list of the available courses
- 3. Student specifies the desired course
- 4. System shows a list of the available sections
- 5. Student selects the course section
- 6. System verifies if the student has passed prerequisites
- 7. System add course section to student's Schedule
- 8. System displays modified student's Schedule
- 9. Steps 3-8 repeated until student finished



## Sequence Diagrams – Elements

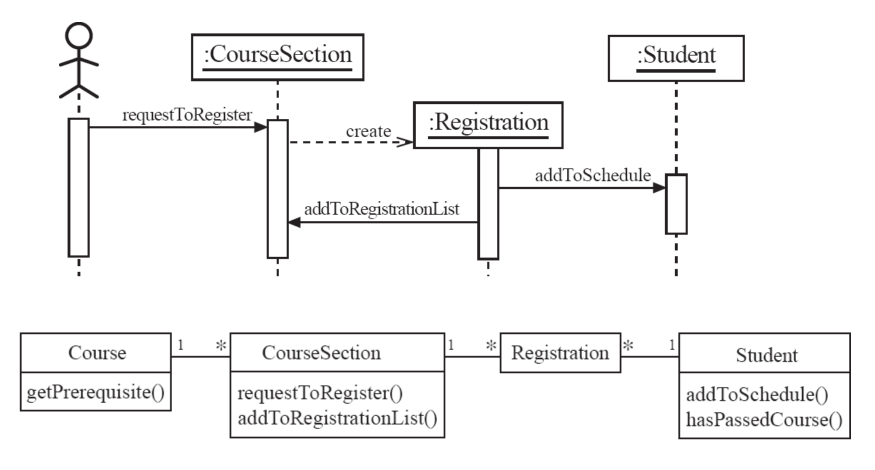


#### Sequence diagrams

- 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.

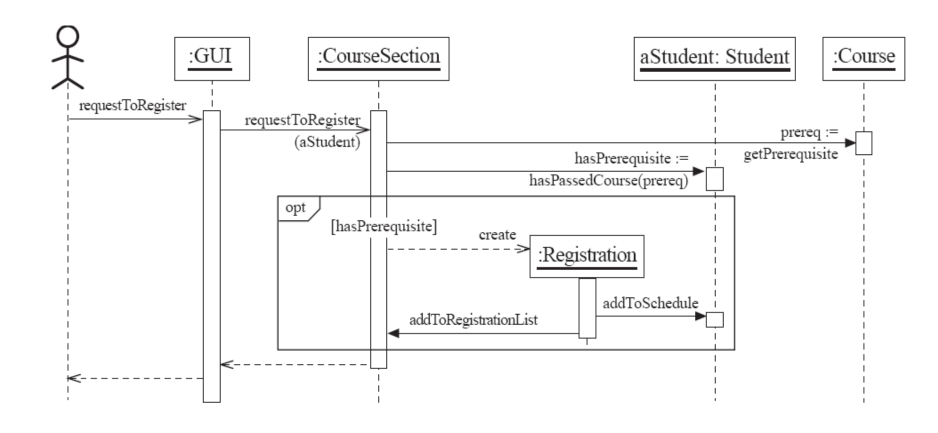


# Sequence diagrams – an example





# Sequence diagrams – same example, more details





State diagrams

#### State diagrams

- A *state diagram* specifies the life histories of objects in terms of the sequences of operations that can occur in response to external stimuli.
  - For example, a state diagram can describe how an object responds to a request to invoke one of its methods.
- A state diagram describes behavior in terms of sequences of *states* that an object can go through in response to *events*.



#### **Key Concepts**

- An *event* is a significant or noteworthy occurrence at a point in time.
  - Examples of events: sending a request to invoke a method, termination of an activity.
  - An event occurs instantaneously in the time scale of an application.
- A state is a condition of an object during its lifetime.
  - For example, a student is in the registered state after completing course registration.
  - A state is an abstraction of an object's attribute values and links
    - For example, a bank account is in the Overdraft state when the value of its balance attribute is less than 0.

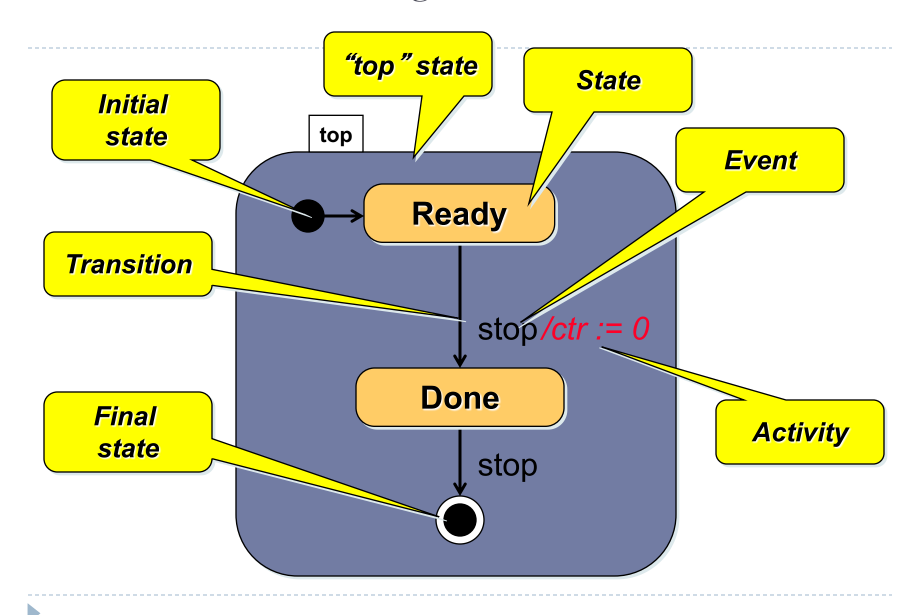


#### Key Concepts - 2

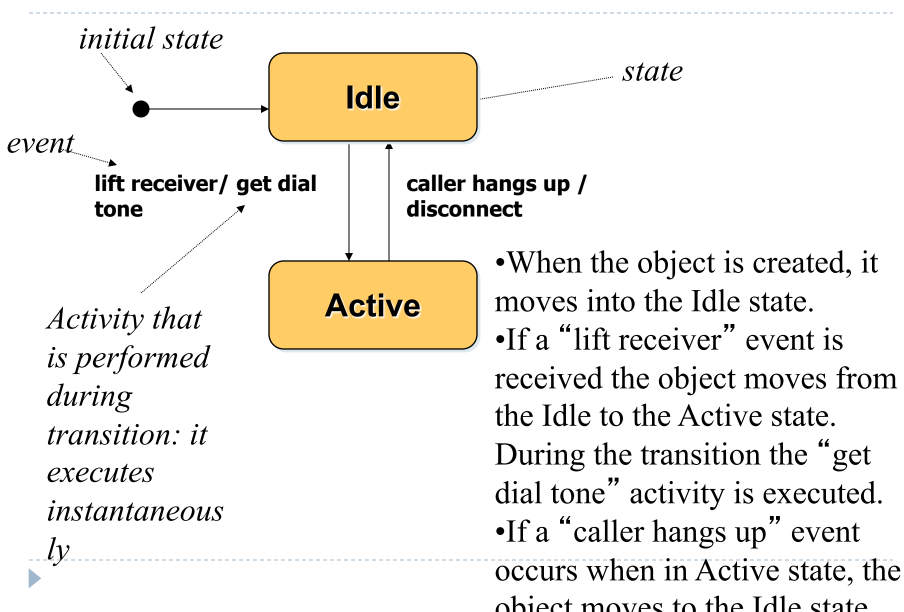
- A transition occurs when an event causes an object to change from its current (source) state to a target state.
  - For example, if a student is in the registered state and then drops out of the program then the student is in the "not registered" state.
  - The source and target states can be the same.
  - A transition is said to fire when the change from source to target state occurs.
- A *guard condition* on a transition is a boolean expression that must be true for a transition to fire
- An *activity* is a behavior that is executed in response to an event.



### Basic UML State Diagram



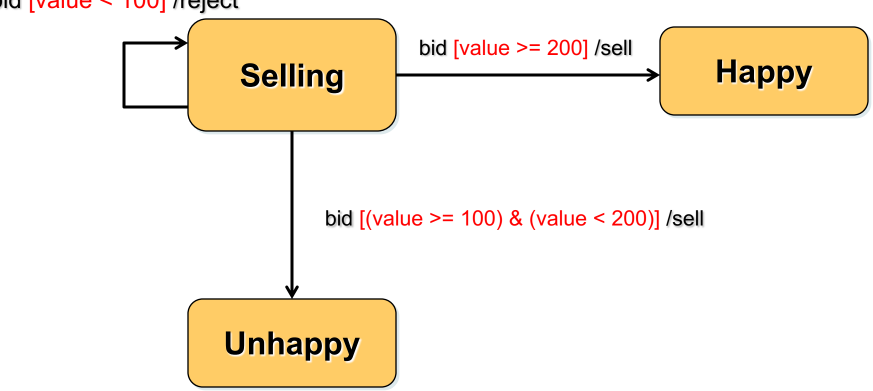
# Simple Example: Telephone Object



#### Guards

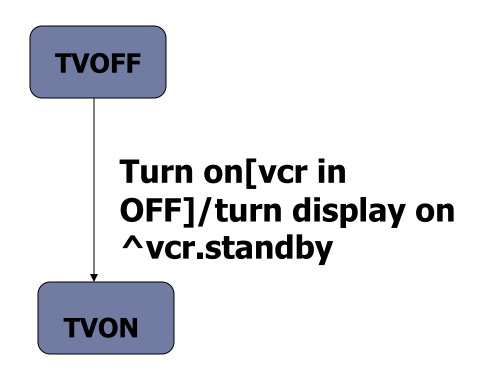
- Conditional execution of transitions
  - puards (Boolean predicates) must be side-effect free

bid [value < 100] /reject





## TV - Example





#### Protocol State Machines

Equivalent to pre and post conditions added to the related operations: takeOff() <u>Pre</u> check() onGround -in state "checked" checked -cleared for take off [cleared for take off] takeOff() **Post** /[landing gear is retracted] -landing gear is retracted flying land() -in state "flying" postcondition instead of action

#### Another Example of a Protocol State Machine

