

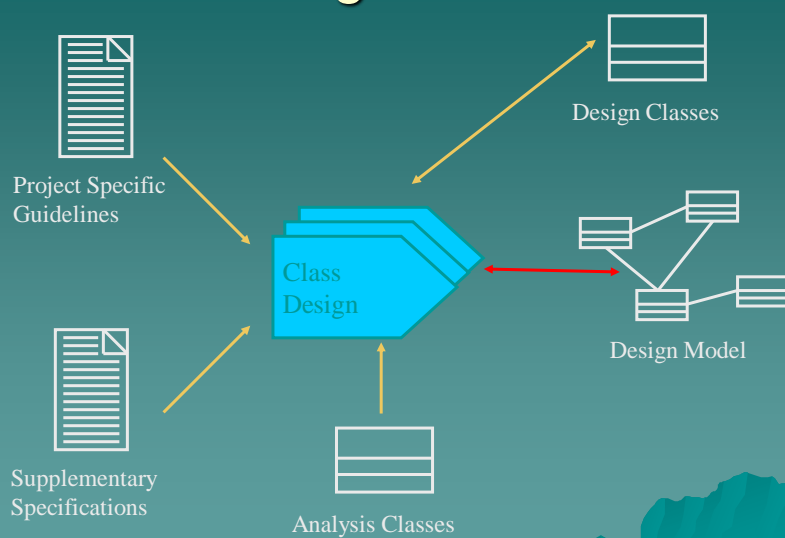
# Vietnam and Japan Joint ICT HRD Program

## ITSS Software Development **Chapter 6. Class design**

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## Class Design Overview



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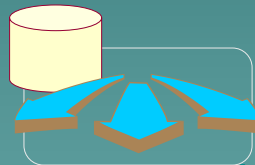
# Content

- ➡ 1. Create Initial Design Classes
- 2. Define Operations/Methods
- 3. Define Relationships Between Classes
- 4. Define States
- 5. Define Attributes
- 6. Class Diagram

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## Class Design Considerations

- ◆ Class stereotype
  - Boundary
  - Entity
  - Control
- ◆ Applicable design patterns



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## How Many Classes Are Needed?

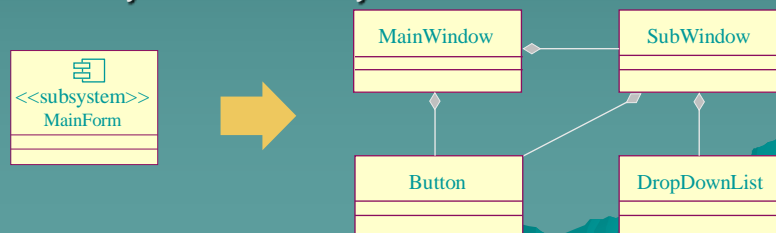
- ◆ Many, simple classes means that each class
  - Encapsulates less of the overall system intelligence
  - Is more reusable
  - Is easier to implement
- ◆ A few, complex classes means that each class
  - Encapsulates a large portion of the overall system intelligence
  - Is less likely to be reusable
  - Is more difficult to implement

A class should have a single well-focused purpose.  
A class should do one thing and do it well!

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## Strategies for Designing Boundary Classes

- ◆ User interface (UI) boundary classes
  - What user interface development tools will be used?
  - How much of the interface can be created by the development tool?
- ◆ External system interface boundary classes
  - Usually model as subsystem



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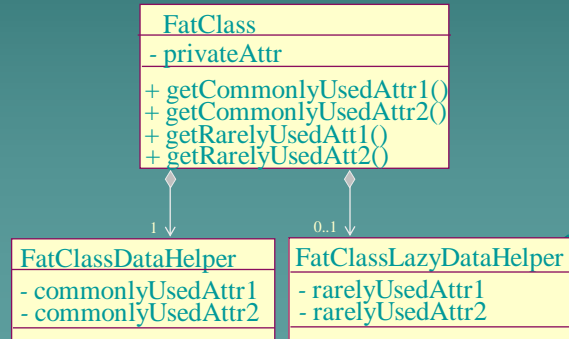
# Strategies for Designing Entity Classes

- ◆ Entity objects are often passive and persistent
- ◆ Performance requirements may force some re-factoring

## Analysis

```
<< Entity >>
FatClass
- privateAttr
- commonlyUsedAttr1
- commonlyUsedAttr2
- rarelyUsed1
- rarelyUsed2
```

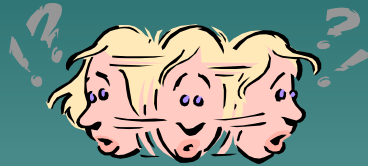
## Design



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# Strategies for Designing Control Classes

- ◆ What happens to Control Classes?
  - Are they really needed?
  - Should they be split?
- ◆ How do you decide?
  - Complexity
  - Change probability
  - Distribution and performance
  - Transaction management



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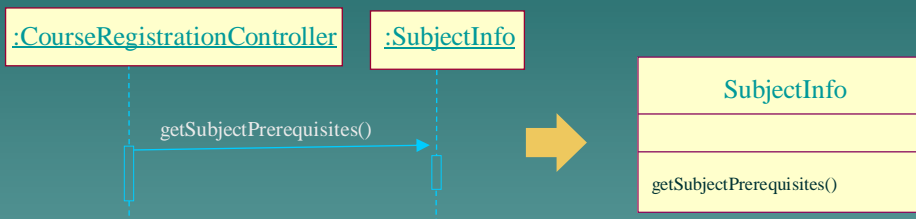
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## 2.1. Define Operations

- ◆ Messages displayed in interaction diagrams



- ◆ Other implementation dependent functionality
  - Manager functions
  - Need for class copies
  - Need to test for equality

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## Name and Describe the Operations

- ◆ Create appropriate operation names
  - Indicate the outcome
  - Use client perspective
  - Are consistent across classes
- ◆ Define operation signatures
  - `operationName([direction]parameter: class,..)`  
: returnType
    - ◆ Direction is **in** (default), **out** or **inout**
    - ◆ Provide short description, including meaning of all parameters

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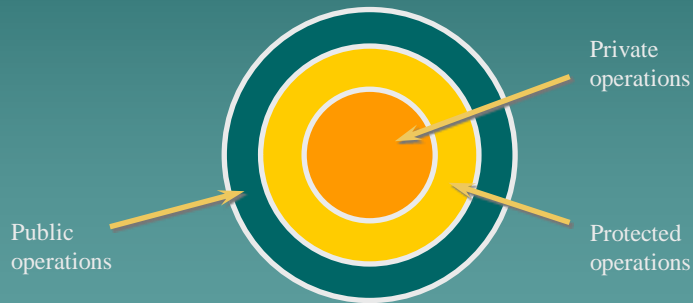
## Guidelines: Designing Operation Signatures

- ◆ When designing operation signatures, consider if parameters are:
  - Passed by value or by reference
  - Changed by the operation
  - Optional
  - Set to default values
  - In valid parameter ranges
- ◆ The fewer the parameters, the better
- ◆ Pass objects instead of “data bits”

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# Operation Visibility

- ◆ Visibility is used to enforce encapsulation
- ◆ May be public, protected, or private



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## How Is Visibility Noted?

- ◆ The following symbols are used to specify export control:
  - + Public access
  - # Protected access
  - - Private access

Class1
- privateAttribute
+ publicAttribute
# protectedAttribute
- privateOperation ()
+ publicOperation ()
# protecteOperation ()

# Scope

- ◆ Determines number of instances of the attribute/operation
  - Instance: one instance for each class instance
  - Classifier: one instance for all class instances
- ◆ Classifier scope is denoted by underlining the attribute/operation name

Class1
<u>- classifierScopeAttr</u>
- instanceScopeAttr
<u>+ classifierScopeOp ()</u>
+ instanceScopeOp ()

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## Course Registration CS: Operations for CourseInfo. and CourseRegistrationController

CourseInfo
+ getCourseInfo(String): CourseInfo.

CourseRegistrationController
+ registerForCourse(String, String): void
- checkPrerequisiteCondition(): boolean
- checkTimeAndSubjectConfliction(): boolean
- checkCapacityConfliction(): boolean

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## 2.2. Define Methods

- ◆ What is a method?
  - Describes operation implementation
- ◆ Purpose
  - Define special aspects of operation implementation
- ◆ Things to consider:
  - Special algorithms
  - Other objects and operations to be used
  - How attributes and parameters are to be implemented and used
  - How relationships are to be implemented and used

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## Content

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# Class Relationships

## ◆ Association



## – Aggregation



## ◆ Composition



## ◆ Inheritance



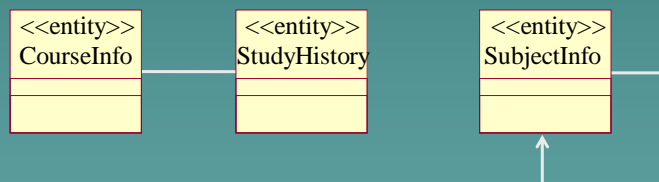
## ◆ Dependency



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## 3.1. What is an Association?

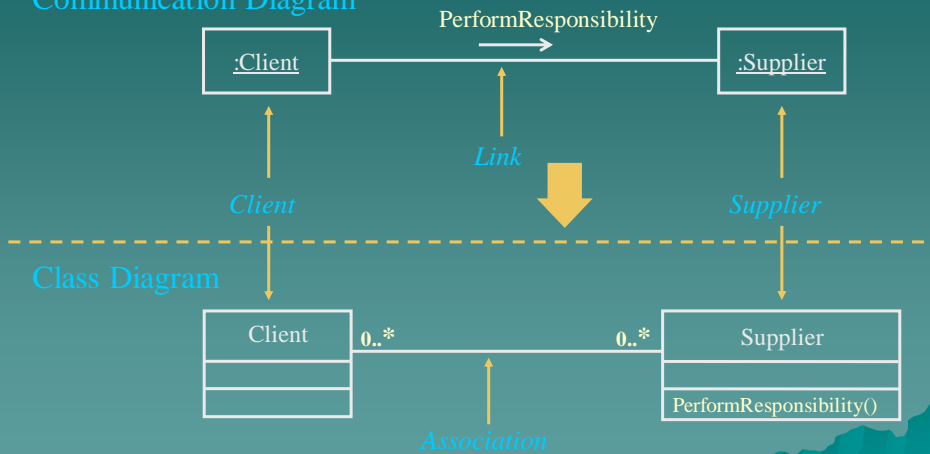
- ◆ The semantic relationship between two or more classifiers that specifies connections among their instances
- A structural relationship, specifying that objects of one thing are connected to objects of another



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# Finding Association

Communication Diagram

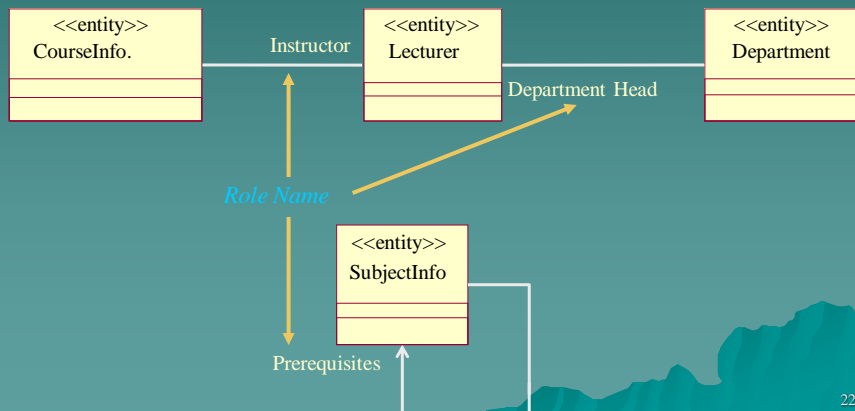


Relationship for every link!

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## 3.1.1. What Are Roles?

- ◆ The “face” that a class plays in the association



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## 3.1.2. What Is Multiplicity?

- ◆ Multiplicity is the number of instances one class relates to ONE instance of another class.
- ◆ For each association, there are two multiplicity decisions to make, one for each end of the association.
  - For each instance of Professor, many Course Offerings may be taught.
  - For each instance of Course Offering, there may be either one or zero Professor as the instructor.



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## Multiplicity Indicators

Unspecified	
Exactly One	1
Zero or More	0..*
Zero or More	*
One or More	1..*
Zero or One (optional value)	0..1
Specified Range	2..4
Multiple, Disjoint Ranges	2, 4..6

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# What Does Multiplicity Mean?

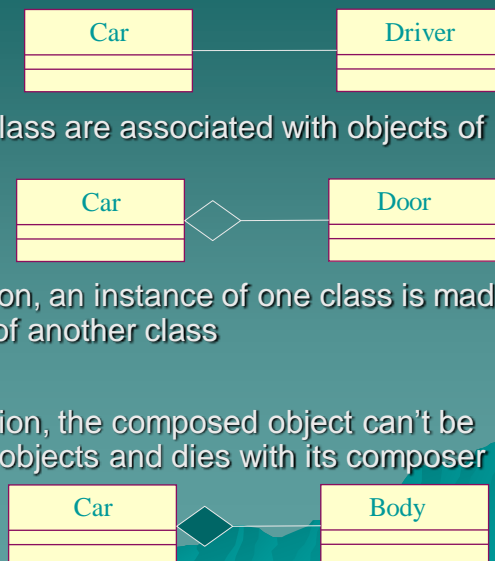
- ◆ Multiplicity answers two questions:
  - Is the association mandatory or optional?
  - What is the minimum and maximum number of instances that can be linked to one instance?



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## 3.1.3. Association Types

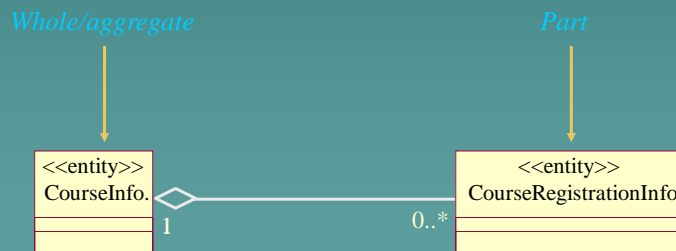
- ◆ Association
  - use-a
  - Objects of one class are associated with objects of another class
- ◆ Aggregation
  - has-a/is-a-part
  - Strong association, an instance of one class is made up of instances of another class
- ◆ Composition
  - Strong aggregation, the composed object can't be shared by other objects and dies with its composer
  - Share life-time



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## Review: What Is Aggregation?

- ◆ A special form of association that models a whole-part relationship between an aggregate (the whole) and its parts
  - An aggregation is an “is a part-of” relationship.
- ◆ Multiplicity is represented like other associations.



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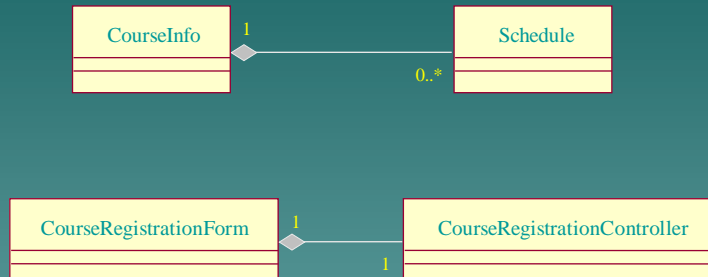
## Review: What is Composition?

- ◆ A special form of aggregation with strong ownership and coincident lifetimes of the part with the aggregate.
- ◆ The whole “owns” the part and is responsible for the creation and destruction of the part.
  - The part is removed when the whole is removed.
  - The part may be removed (by the whole) before the whole is removed.



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## “Register for course” Use case



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## Association or Aggregation?

- ◆ If two objects are tightly bound by a whole-part relationship
  - The relationship is an aggregation.



- ◆ If two objects are usually considered as independent, although they are often linked
  - The relationship is an association.

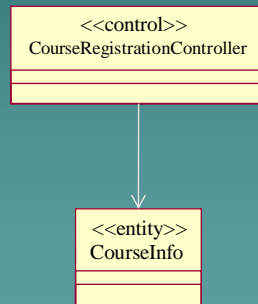


When in doubt, use association.

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### 3.1.4. Navigability

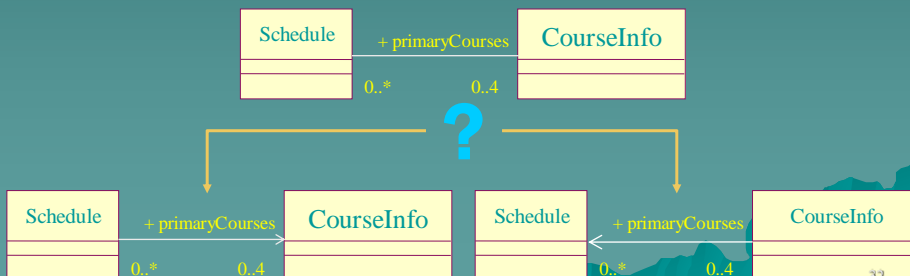
- ◆ Indicates that it is possible to navigate from an associating class to the target class using the association



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### Navigability: Which Directions Are Really Needed?

- ◆ Explore interaction diagrams
- ◆ Even when both directions seem required, one may work
  - Navigability in one direction is infrequent
  - Number of instances of one class is small

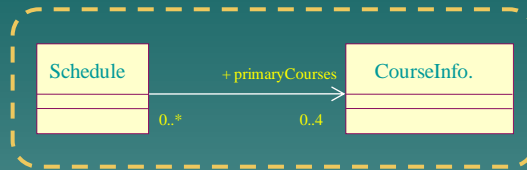


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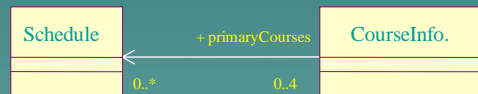


## Example: Navigability Refinement

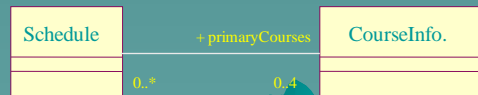
- ◆ Total number of Schedules is small, or
- ◆ Never need a list of the Schedules on which the CourseOffering appears



- ◆ Total number of CourseOfferings is small, or
- ◆ Never need a list of CourseOfferings on a Schedule



- ◆ Total number of CourseOfferings and Schedules are not small
- ◆ Must be able to navigate in both directions



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## 3.2. Dependency

- ◆ What Is a Dependency?
  - A relationship between two objects

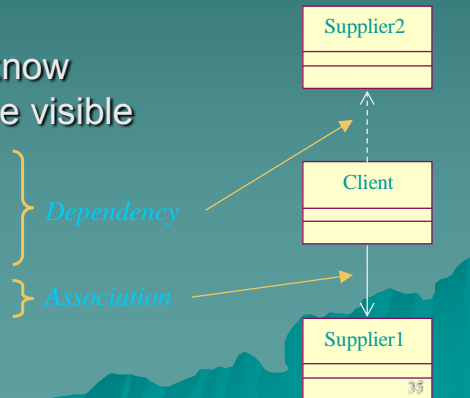


- ◆ Purpose
  - Determine where structural relationships are NOT required
- ◆ Things to look for :
  - What causes the supplier to be visible to the client

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# Dependencies vs. Associations

- ◆ Associations are structural relationships
- ◆ Dependencies are non-structural relationships
- ◆ In order for objects to “know each other” they must be visible
  - Local variable reference
  - Parameter reference
  - Global reference
  - Field reference



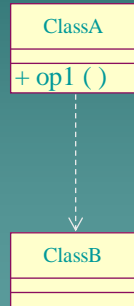
# Associations vs. Dependencies in Collaborations

- ◆ An instance of an association is a link
  - All links become associations unless they have global, local, or parameter visibility
  - Relationships are context-dependent
- ◆ Dependencies are transient links with:
  - A limited duration
  - A context-independent relationship
  - A summary relationship

A dependency is a secondary type of relationship in that it doesn't tell you much about the relationship. For details you need to consult the collaborations.

## 3.2.1. Local Variable Visibility

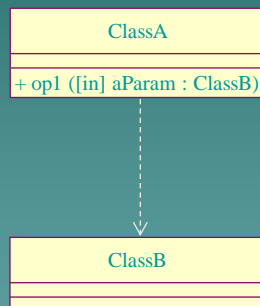
- ◆ The op1() operation contains a local variable of type ClassB



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## 3.2.2. Parameter Visibility

- ◆ The ClassB instance is passed to the ClassA instance



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### 3.2.3. Global Visibility

- ◆ The ClassUtility instance is visible because it is global



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### Identifying Dependencies: Considerations

- ◆ Permanent relationships — Association (field visibility)
- ◆ Transient relationships — Dependency
  - Multiple objects share the same instance
    - ◆ Pass instance as a parameter (parameter visibility)
    - ◆ Make instance a managed global (global visibility)
  - Multiple objects don't share the same instance (local visibility)
- ◆ How long does it take to create/destroy?
  - Expensive? Use field, parameter, or global visibility
  - Strive for the lightest relationships possible

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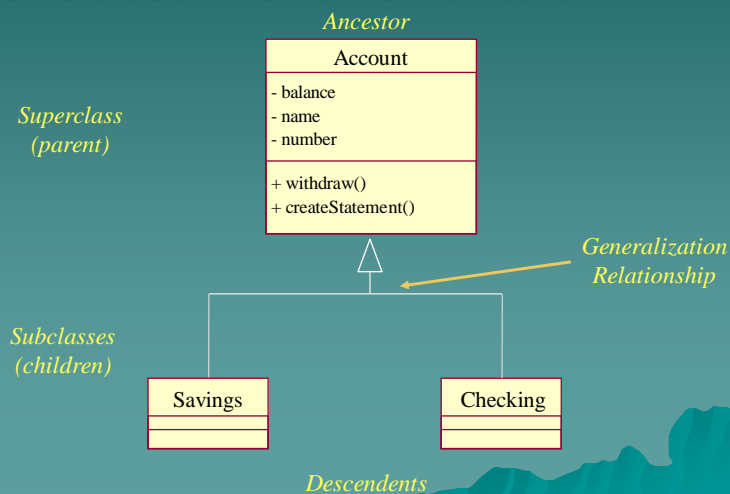
## 3.3. Generalization

- ◆ A relationship among classes where one class shares the structure and/or behavior of one or more classes.
- ◆ Defines a hierarchy of abstractions where a subclass inherits from one or more superclasses.
  - Single inheritance
  - Multiple inheritance
- ◆ Is an “is a kind of” relationship.

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## Example: Single Inheritance

- ◆ One class inherits from another



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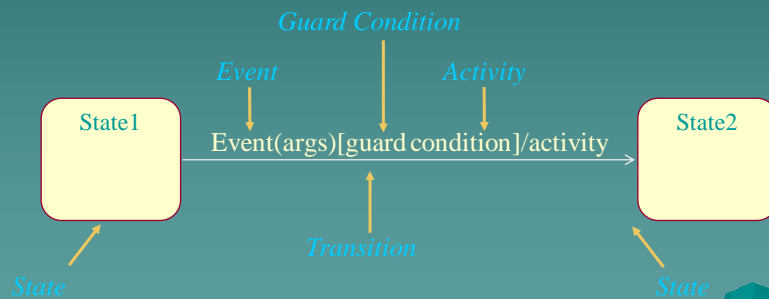
## 4. Define States

- ◆ Purpose
  - Design how an object's state affects its behavior
  - Develop state machines to model this behavior
- ◆ Things to consider:
  - Which objects have significant state?
  - How to determine an object's possible states?
  - How do state machines map to the rest of the model?

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# What is a State Machine?

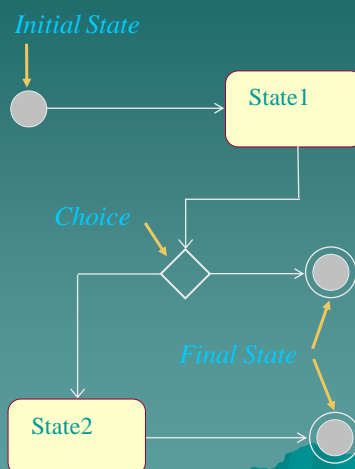
- ◆ A directed graph of states (nodes) connected by transitions (directed arcs)
- ◆ Describes the life history of a reactive object



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## Pseudo States

- ◆ Initial state
  - The state entered when an object is created
  - Mandatory, can only have one initial state
- ◆ Choice
  - Dynamic evaluation of subsequent guard conditions
  - Only first segment has a trigger
- ◆ Final state
  - Indicates the object's end of life
  - Optional, may have more than one



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## Identify and Define the States

- ◆ Significant, dynamic attributes

The minimum number of students per course is 3

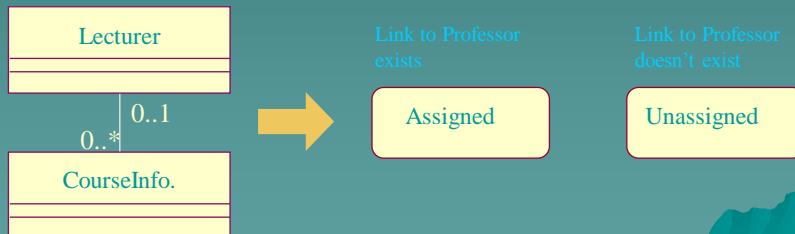
numStudents  $\geq 3$

numStudents  $< 3$

Opened

Closed

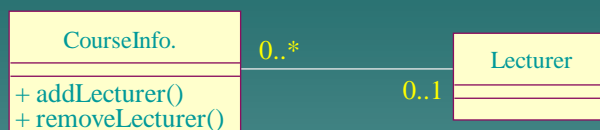
- ◆ Existence and non-existence of certain links



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## Identify the Events

- ◆ Look at the class interface operations



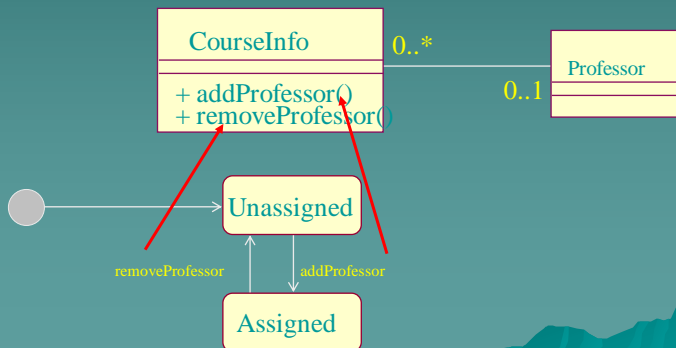
Events: addLecturer,  
removeLecturer

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## Identify the Transitions

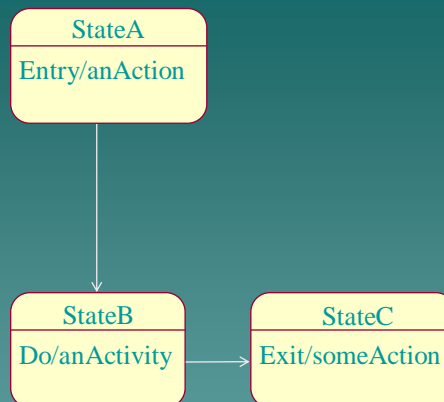
- ◆ For each state, determine what events cause transitions to what states, including guard conditions, when needed
- ◆ Transitions describe what happens in response to the receipt of an event



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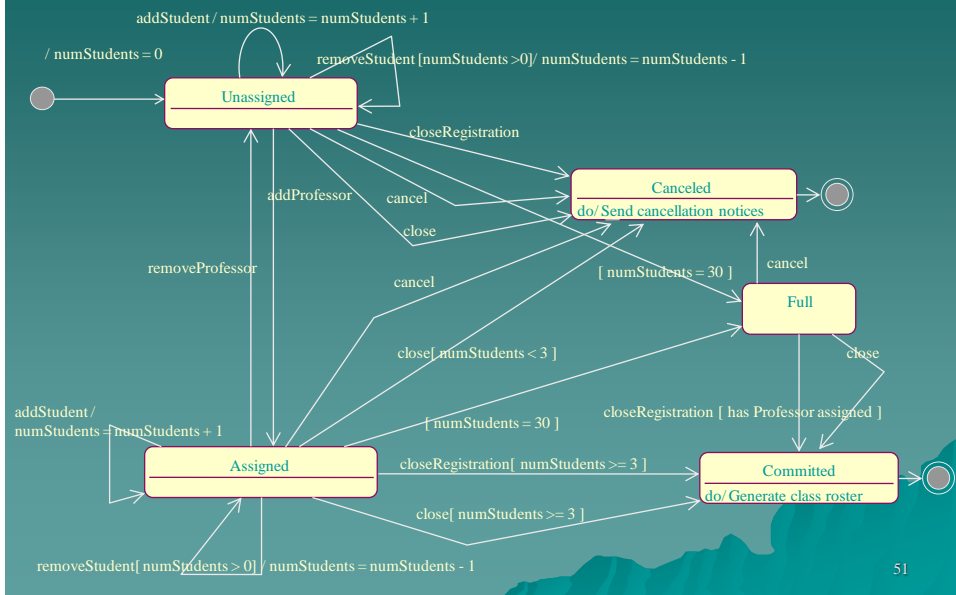
## Add Activities

- ◆ **Entry**
  - Executed when the state is entered
- ◆ **Do**
  - Ongoing execution
- ◆ **Exit**
  - Executed when the state is exited



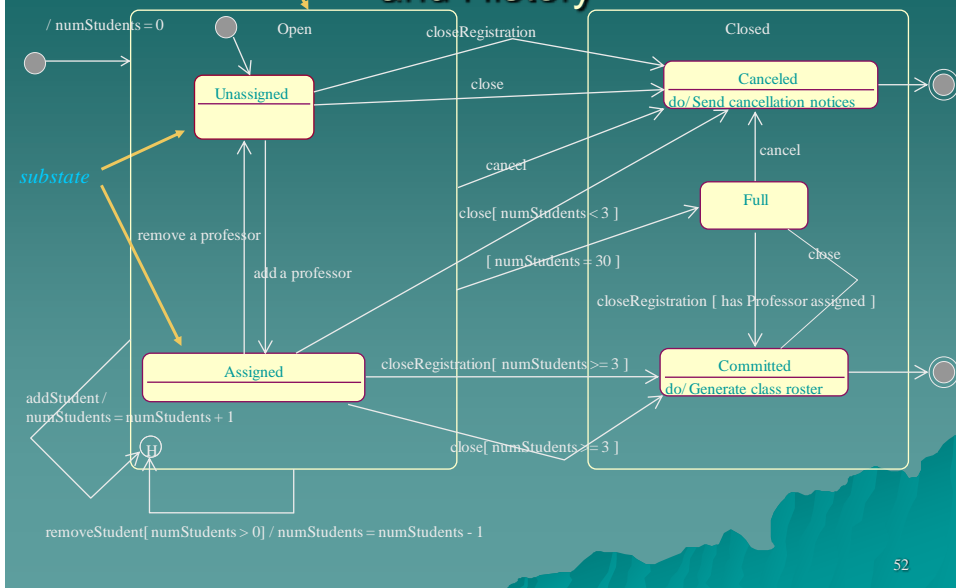
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# Example: State Machines



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# Example: State Machine with Nested States and History



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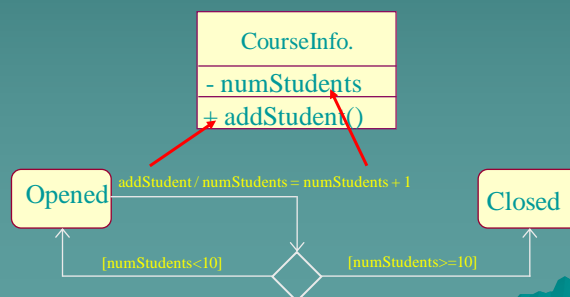
## Which Objects Have Significant State?

- ◆ Objects whose role is clarified by state transitions
- ◆ Complex use cases that are state-controlled
- ◆ It is not necessary to model objects such as:
  - Objects with straightforward mapping to implementation
  - Objects that are not state-controlled
  - Objects with only one computational state

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## How Do State Machines Map to the Rest of the Model?

- ◆ Events may map to operations
- ◆ Methods should be updated with state-specific information
- ◆ States are often represented using attributes
  - This serves as input into the “*Define Attributes*” step



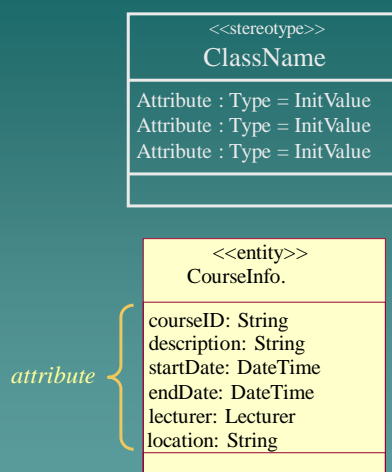
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## Review: What Is an Attribute?



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## 5.1. Finding Attributes

- ◆ Properties/characteristics of identified classes
- ◆ Information retained by identified classes
- ◆ “Nouns” that did not become classes
  - Information whose value is the important thing
  - Information that is uniquely “owned” by an object
  - Information that has no behavior

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## 5.1. Finding Attributes (2)

- ◆ Examine method descriptions
- ◆ Examine states
- ◆ Examine any information the class itself needs to maintain



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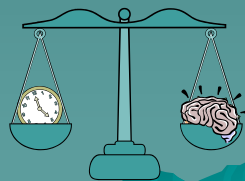
## 5.2. Attribute Representations

- ◆ Specify name, type, and optional default value
  - attributeName : Type = Default
- ◆ Follow naming conventions of implementation language and project
- ◆ Type should be an elementary data type in implementation language
  - Built-in data type, user-defined data type, or user-defined class
- ◆ Specify visibility
  - Public: +
  - Private: -
  - Protected: #

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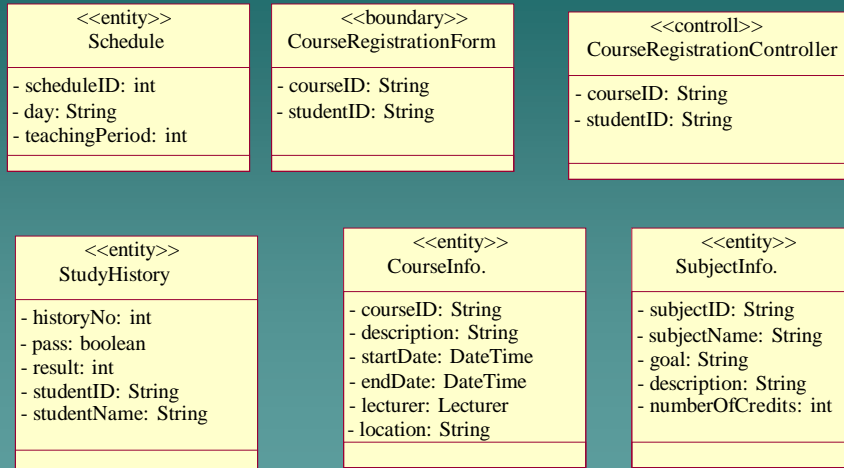
## 5.3. Derived Attributes

- ◆ What is a derived attribute?
  - An attribute whose value may be calculated based on the value of other attribute(s)
- ◆ When do you use it?
  - When there is not enough time to re-calculate the value every time it is needed
  - When you must trade-off runtime performance versus memory required



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# Example: Define Attributes



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⇒ 6. Class Diagram

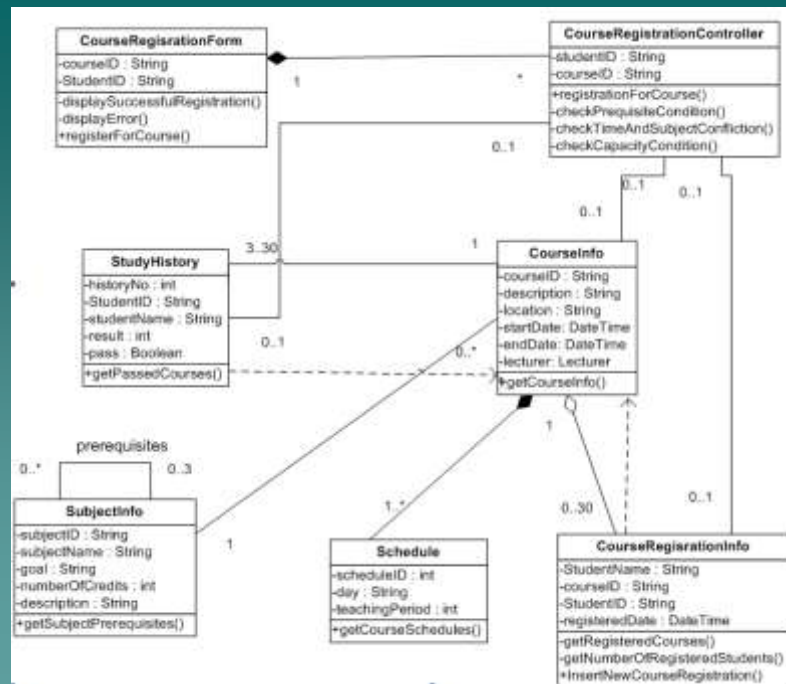
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## 6. Class diagram

- ◆ Static view of a system
- ◆ When modeling the static view of a system, class diagrams are typically used in one of three ways, to model:
  - The vocabulary of a system
  - Collaborations
  - A logical database schema

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Class diagram for “Register for course” UC





## Checkpoints: Classes



- ◆ Clear class names
- ◆ One well-defined abstraction
- ◆ Functionally coupled attributes/behavior
- ◆ Generalizations were made
- ◆ All class requirements were addressed
- ◆ Demands are consistent with state machines
- ◆ Complete class instance life cycle is described
- ◆ The class has the required behavior

## Checkpoints: Operations



- ◆ Operations are easily understood
- ◆ State description is correct
- ◆ Required behavior is offered
- ◆ Parameters are defined correctly
- ◆ Messages are completely assigned operations
- ◆ Implementation specifications are correct
- ◆ Signatures conform to standards
- ◆ All operations are needed by Use-Case Realizations

## Checkpoints: Attributes

- ◆ A single concept
- ◆ Descriptive names
- ◆ All attributes are needed by Use-Case Realizations



## Checkpoints: Relationships

- ◆ Descriptive role names
- ◆ Correct multiplicities



Question?

