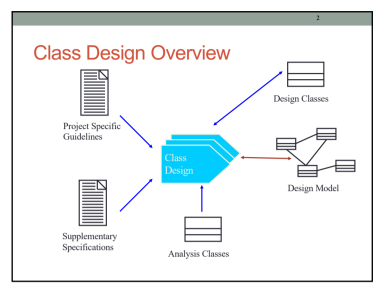
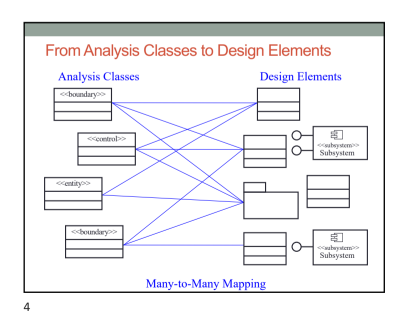


Content

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



2



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Identifying Design Classes

- An analysis class maps directly to a design class if:
- It is a simple class
- It represents a single logical abstraction
- More complex analysis classes may
- · Split into multiple classes
- Become a package
- Become a subsystem (discussed later)
- · Any combination ...



5

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!

Class Design Considerations

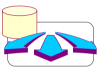




Entity

Control

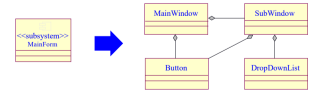
Applicable design patterns



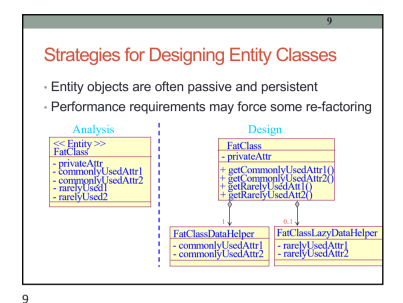
6

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



7



Review: Class and Package

- What is a class?
- A description of a set of objects that share the same responsibilities, relationships, operations, attributes, and semantics
- · What is a package?
- A general purpose mechanism for organizing elements into groups
- A model element which can contain other model elements

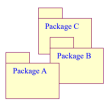
Strategies for Designing Control Classes

- 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

10

Group Design Classes in Packages

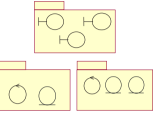
- You can base your packaging criteria on a number of different factors, including:
 - Configuration units
 - · Allocation of resources among development teams
 - Reflect the user types
 - Represent the existing products and services the system uses



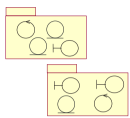
11 12

Package Name

Packaging Tips: Boundary Classes If it is likely the system interface will undergo considerable changes If it is unlikely the system interface will undergo considerable changes



Boundary classes placed in separate packages



Boundary classes packaged with functionally related classes

13

Packaging Tips: Functionally Related Classes (continued)

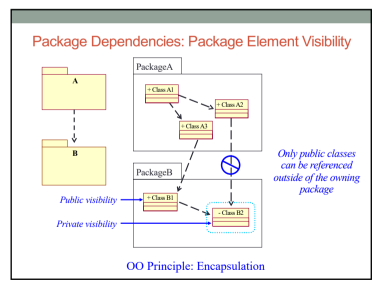
- Criteria for determining if classes are functionally related (continued):
- Two classes have relationships between each other
- One class creates instances of another class
- Criteria for determining when two classes should NOT be placed in the same package:
- Two classes that are related to different actors should not be placed in the same package
- An optional and a mandatory class should not be placed in the same package

Packaging Tips:

Functionally Related Classes

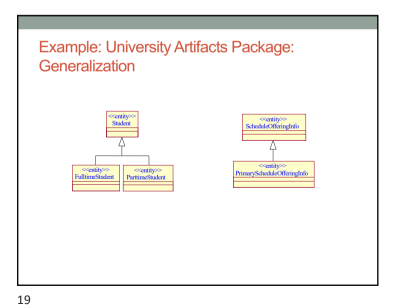
- Criteria for determining if classes are functionally related:
- Changes in one class' behavior and/or structure necessitate changes in another class
- · Removal of one class impacts the other class
- Two objects interact with a large number of messages or have a complex intercommunication
- A boundary class can be functionally related to a particular entity class if the function of the boundary class is to present the entity class
- Two classes interact with, or are affected by changes in the same actor

14

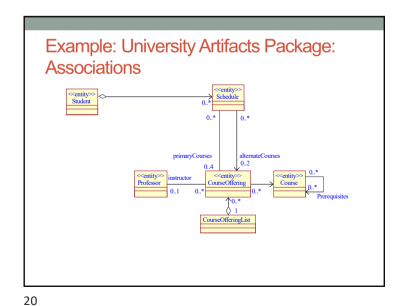


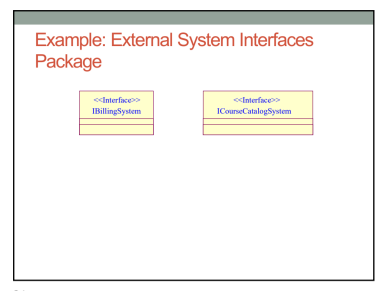
Package Coupling: Tips Packages should not be cross-coupled Upper · Packages in lower layers Layer should not be dependent upon packages in upper Lower layers Layer In general, dependencies should not skip layers X =Coupling violation

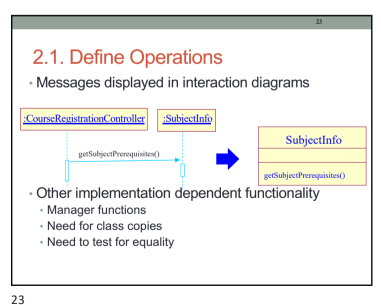
17



Example: Registration Package MainStudentForm MainRegistrarForm <<bod><<bod></body>>> <<box> RegisterForCoursesForm CloseRegistrationForm <<control>> <<control>> RegistrationController CloseRegistrationController







Content

1. Create Initial Design Classes

□ 2. Define Operations/Methods

3. Define Relationships Between Classes

4. Define States

5. Define Attributes

6. Class Diagram

22

24

Name and Describe the Operations

Create appropriate operation names

Indicate the outcome

Use client perspective

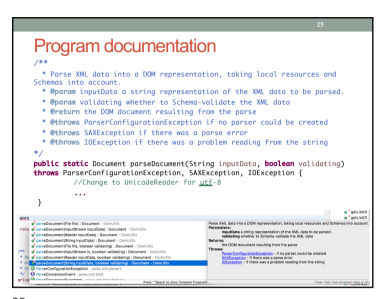
· Are consistent across classes

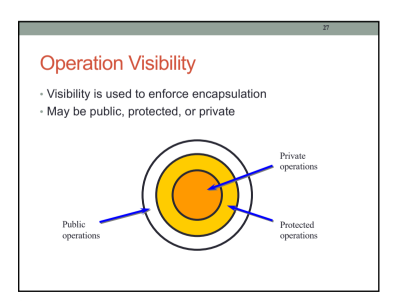
Define operation signatures

operationName([direction]parameter: class,..): returnType

• Direction is in (default), out or inout

• Provide short description, including meaning of all parameters





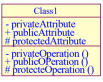
Guidelines: Designing Operation Signatures

- 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"

26

How Is Visibility Noted?

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



27

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
- classifierScopeAttr
- instanceScopeAttr
+ classifierScopeOp ()
+ instanceScopeOp ()

29

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

Course Registration CS: Operations for CourseInfo. and CourseRegistrationController

CourseInfo

+ getCourseInfo(String): CourseInfo.

CourseRegistrationController

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

- checkCapacityConfliction(): boolean

30

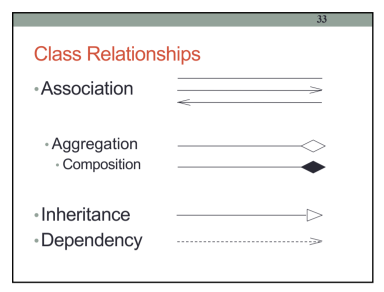
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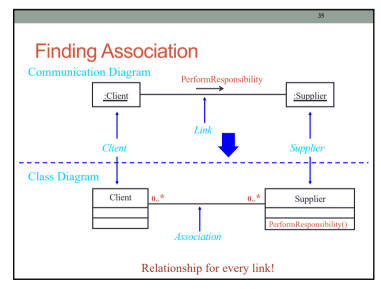
- 1. Create Initial Design Classes
- 2. Define Operations/Methods
- 3. Define Relationships Between Classes
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- 5. Define Attributes
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31

31

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3.1. What is an Association?

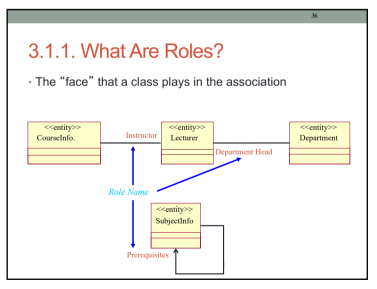
The semantic relationship between two or more classifiers that specifies connections among their instances

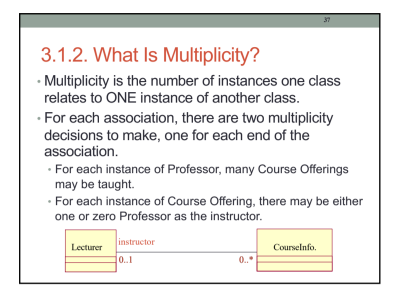
A structural relationship, specifying that objects of one thing are connected to objects of another

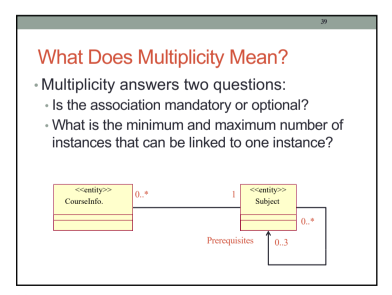
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CourseInfo

StudyHistory







Multiplicity Indicators

Unspecified
Exactly One
Zero or More
Zero or More

One or More

I..*

Zero or One (optional value)
Specified Range
Multiple, Disjoint Ranges
2, 4.6

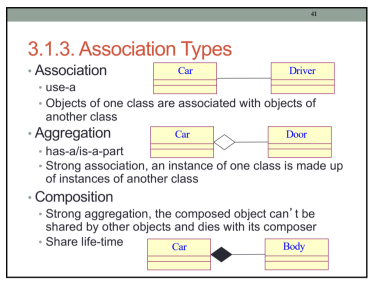
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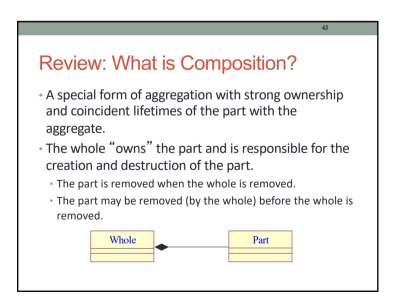
40

```
Java
                                       contracts ► 0.*
                        Insurance
                                                        Insurance
                        company
                                                         contract
implementation

✓ refers to

 //InsuranceCompany.java file
  public class InsuranceCompany
     // Many multiplicity can be implemented using Collection
     private List<InsuranceContract> contracts;
      /* Methods */
 // InsuranceContract.java file
public class InsuranceContract
     private InsuranceCompany refers_to;
      /* Methods */
```





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.

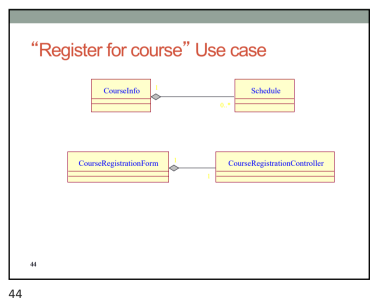
• Multiplicity is represented like other associations.

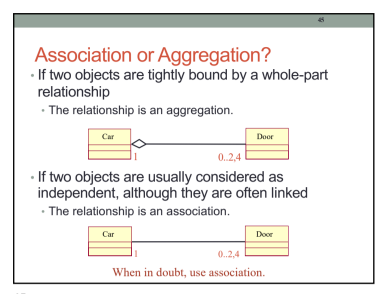
Whole/aggregate

Part

CourseRegistrationInfo

0.**





47

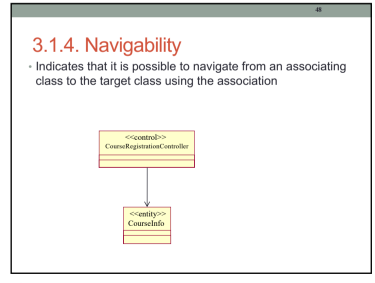
```
Composition – Java implementation
final class Car {
    // For a car to move, it need to have a engine.
    private final Engine engine; // Composition
    //private Engine engine;
                                  // Aggregation
    Car(Engine engine) {
        this.engine = engine;
    // car start moving by starting engine
    public void move() {
        //if(engine != null)
            engine.work();
            System.out.println("Car is moving ");
                   class Engine {
                      // starting an engine public void work() {
                         System.out.println("Engine of car has been started ");
```

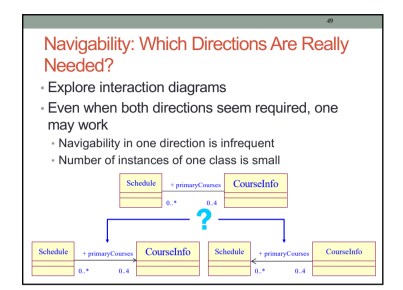
```
Aggregation — Java implementation

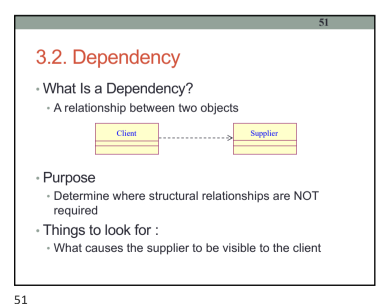
class Car {
    private List<Door> doors;
    Car(String name, List<Door> doors) {
        this.doors = doors;
    }

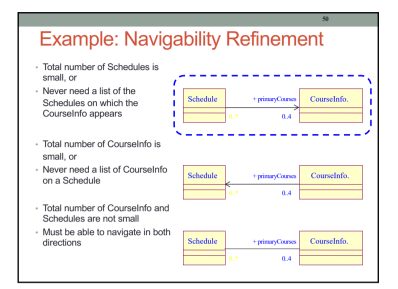
public List<Door> getDoors() {
        return doors;
    }
}
```

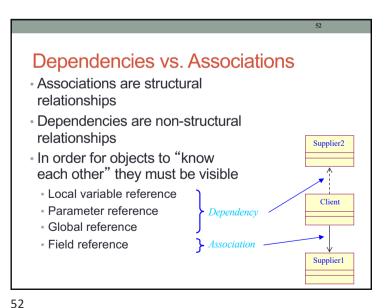
46











Associations vs. Dependencies in Collaborations

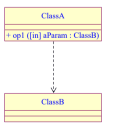
- An instance of an association is a link
- All links become associations unless they have global, local, or parameter visibility
- · Relationships are context-dependent
- Dependencies are transient links with:
- A limited duration
- · A context-independent relationship
- · A summary relationship

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.

53

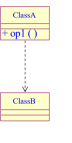
3.2.2. Parameter Visibility

The ClassB instance is passed to the ClassA instance



3.2.1. Local Variable Visibility

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

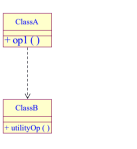


54

56

3.2.3. Global Visibility

• The ClassUtility instance is visible because it is global



55

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

57

59

59 Example: Single Inheritance One class inherits from another Ancestor Account - balance Superclass name number (parent) withdraw() createStatement() Generalization Relationship Subclasses (children) Checking Savings Descendents

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.

58

60

Content

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

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?

61

63

Pseudo States Initial state Initial State · The state entered when an object is created State1 · Mandatory, can only have one initial state Choice Choice Dynamic evaluation of subsequent guard conditions · Only first segment has a trigger · Final state Final State · Indicates the object's end of life State2 · Optional, may have more than one

What is a State Machine?

• A directed graph of states (nodes) connected by transitions (directed arcs)

• Describes the life history of a reactive object

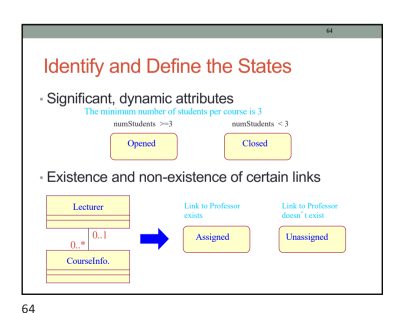
Guard Condition

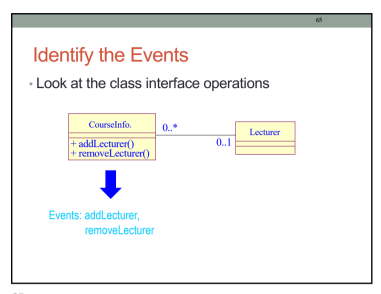
Event

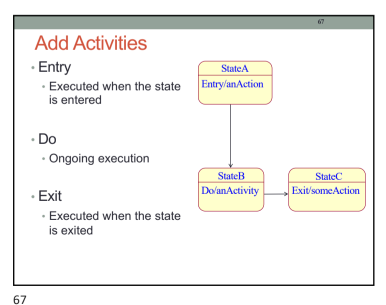
State

State

State



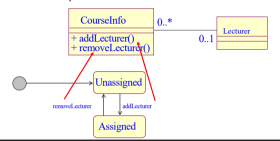




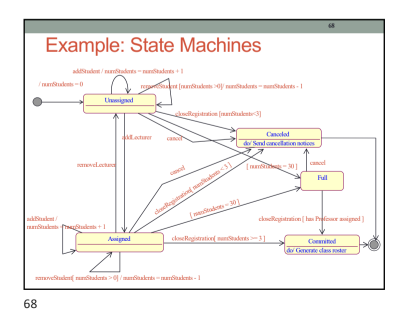
Identify the Transitions

· 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



66



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

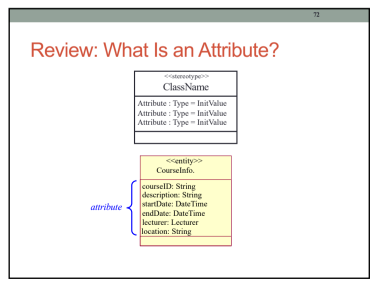
69

Content

- 1. Create Initial Design Classes
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- ⇒ 5. Define Attributes
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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 CourseInfo. numStudents addStuden() Closed [numStudents<10] [numStudents>=10]

70



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

73

75

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: #

5.1. Finding Attributes (2)

- Examine method descriptions
- Examine states

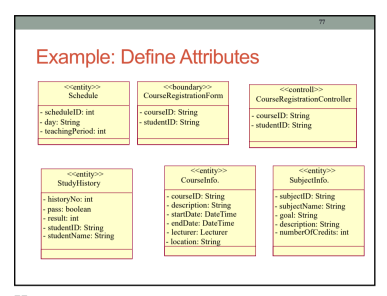
 Examine any information the class itself needs to maintain

74

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

75



6. Class diagram

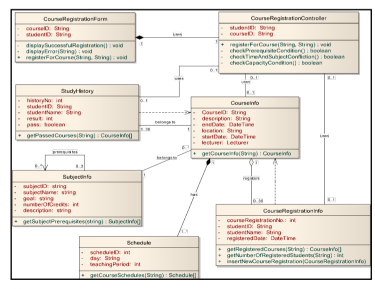
- Static view of a system
- When modeling the static view of a system, class diagrams are typically used in one of three ways, to model:
- · The vocabulary of a system
- Collaborations
- A logical database schema

Content

1. Create Initial Design Classes
2. Define Operations/Methods
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78



79

Review: What Is a Package?

- A general purpose mechanism for organizing elements into groups.
- A model element that can contain other model elements
- A package can be used:
- To organize the model under development
- · As a unit of configuration management

University Artifacts

81

Review points: 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

Review points: 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

82

Review points: Attributes

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



83

Review points: Relationships

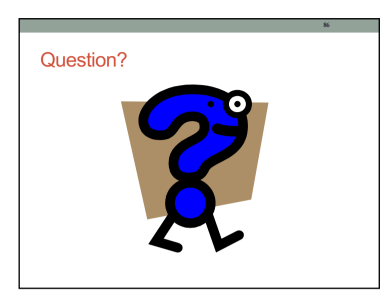
- Descriptive role names
- · Correct multiplicities



85

Class design

- · Attribute design
- Type, description
- · Operation design
- Operation Signature
- Purpose/description of operation
- Purpose /description of each parameter
- Description of return value
- Error/Exception (when)
- Method design
- Special algorithm
- How to use parameters



86

