<u>IT4490 - SOFTWARE DESIGN AND CONSTRUCTION</u>

4. ARCHITECTURAL DESIGN

Nguyen Thi Thu Trang trangntt@soict.hust.edu.vn



Some slides extracted from IBM coursewares

Use-Case Analysis in Context | Inception | Inception

Objectives: Use-Case Analysis

- Explain the purpose of Use-Case Analysis and where in the lifecycle it is performed
- Identify the classes which perform a use-case flow of events
- Distribute the use-case behavior to those classes, identifying responsibilities of the classes
- Develop Use-Case Realizations that model the collaborations between instances of the identified classes

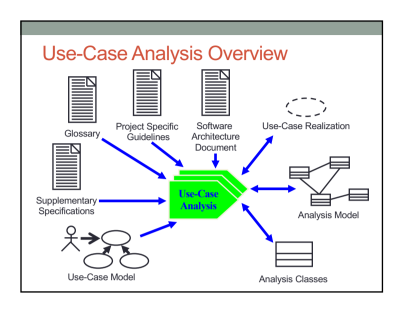
Content

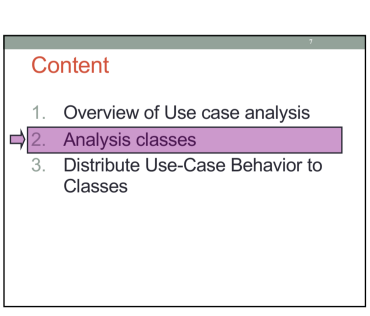


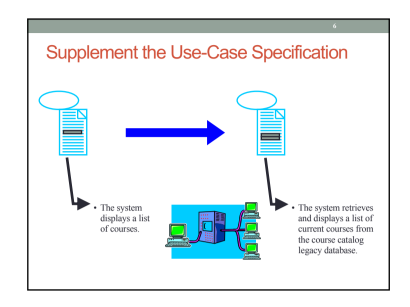
Overview

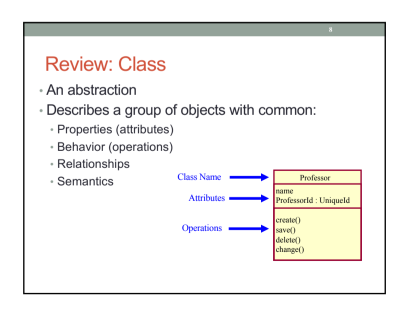
- 2. Analysis classes
- Distribute Use-Case Behavior to Classes

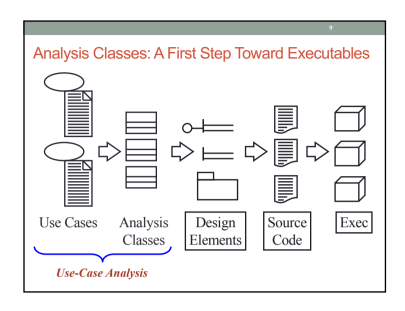
4

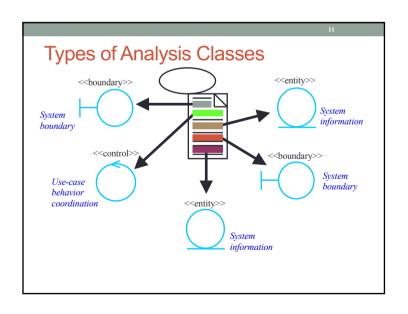


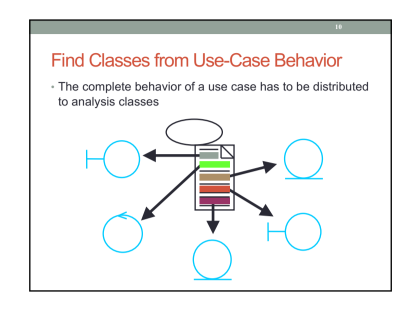


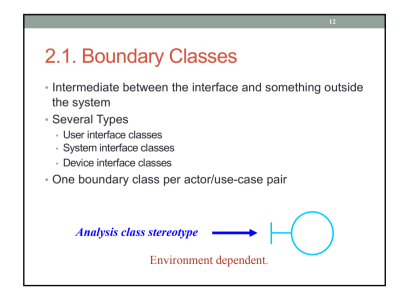


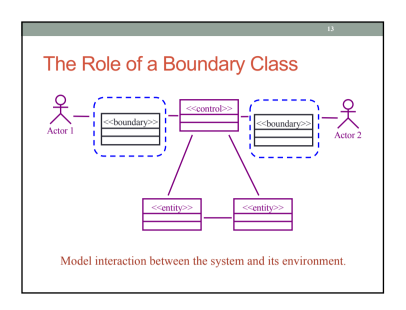












Guidelines: Boundary Classes

User Interface Classes

Concentrate on what information is presented to the user

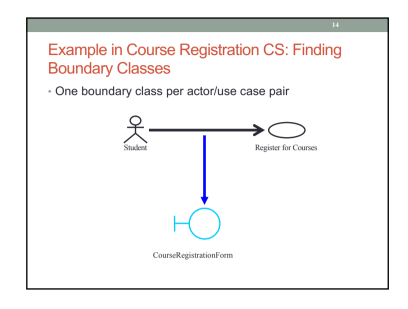
Do NOT concentrate on the UI details

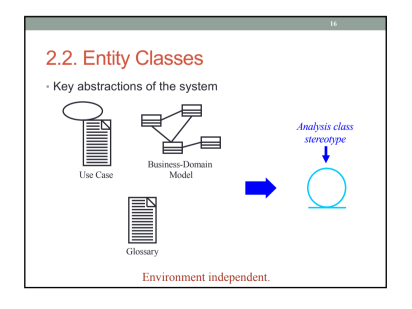
System and Device Interface Classes

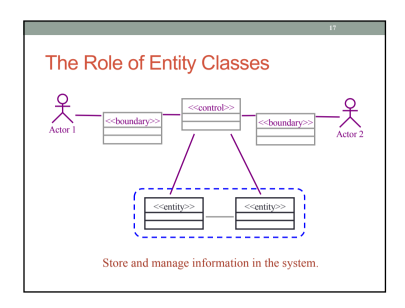
Concentrate on what protocols must be defined

Do NOT concentrate on how the protocols will be implemented

Concentrate on the responsibilities, not the details!







Example in Course Registration CS: Finding Entity Classes

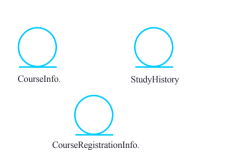
• For "Register For Course" use case, there are some candidate entity classes:

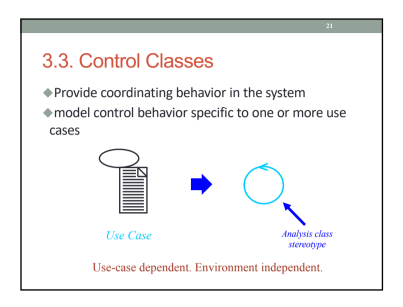
Guidelines: Entity Classes

Use use-case flow of events as input
Key abstractions of the use case
Traditional, filtering nouns approach
Underline noun clauses in the use-case flow of events
Remove redundant candidates
Remove vague candidates
Remove actors (out of scope)
Remove implementation constructs
Remove attributes (save for later)
Remove operations

Example in Course Registration CS: Finding Entity Classes

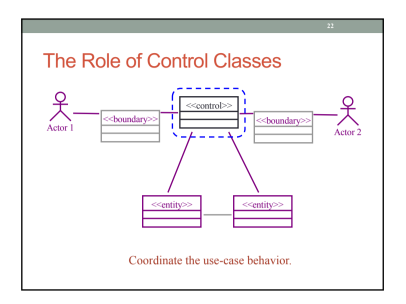
• For "Register For Course" use case, there are some candidate entity classes:

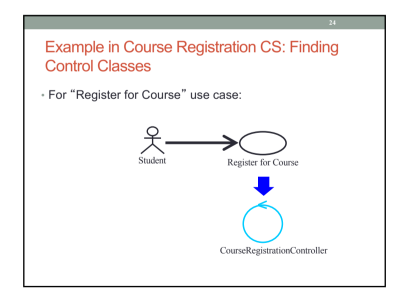


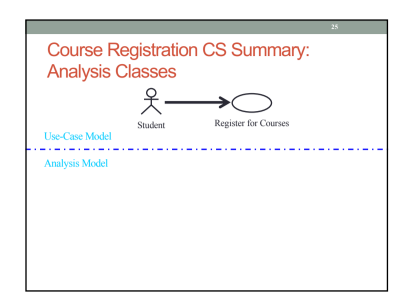


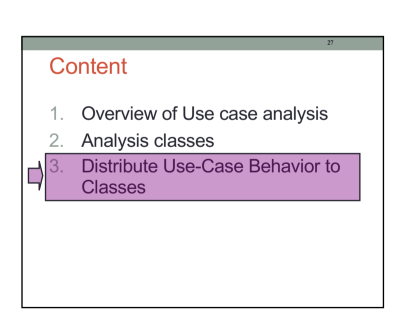


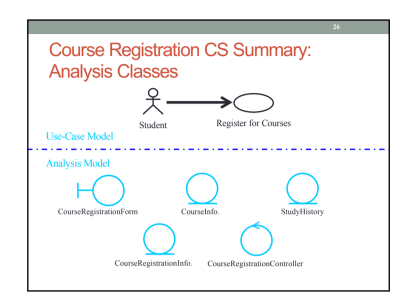
- ♦ In general, identify one control class per use case.
- ◆The system can perform some use cases without control classes by using just entity and boundary classes.
- This is particularly true for use cases that involve only the simple manipulation of stored information.
- More complex use cases generally require one or more control classes to coordinate the behavior of other objects in the system.
- Examples of control classes include transaction managers, resource coordinators, and error handlers.

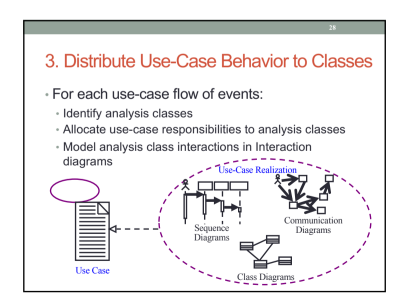












29

3.1. Allocating Responsibilities to Classes

- Use analysis class stereotypes as a guide
- Boundary Classes
 - · Behavior that involves communication with an actor
- Entity Classes
 - Behavior that involves the data encapsulated within the abstraction
- Control Classes
- Behavior specific to a use case or part of a very important flow of events

31

3.2. Interaction Diagrams

- Generic term that applies to several diagrams that emphasize object interactions
- Sequence Diagram
- · Communication Diagram
- Specialized Variants
- Timing Diagram
- Interaction Overview Diagram

3.1. Allocating Responsibilities to Classes (2)

- Who has the data needed to perform the responsibility?
 - If one class has the data, put the responsibility with the data
 - · If multiple classes have the data:
 - Put the responsibility with one class and add a relationship to the other
 - Create a new class, put the responsibility in the new class, and add relationships to classes needed to perform the responsibility
 - Put the responsibility in the control class, and add relationships to classes needed to perform the responsibility

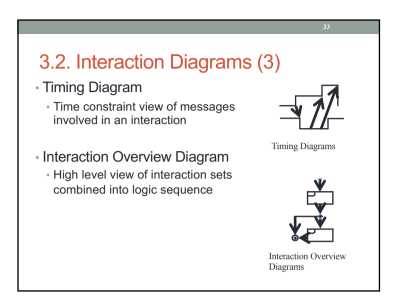
3.2. Interaction Diagrams (2)

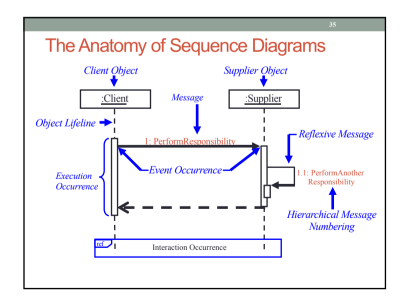
- ◆Sequence Diagram
- Time oriented view of object interaction



- Sequence Diagrams
- ◆Communication Diagram
- Structural view of messaging objects







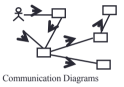
3.2.1. Sequence Diagram A sequence diagram is an interaction diagram that emphasizes the time ordering of messages. The diagram shows: The objects participating in the interaction. The sequence of messages exchanged.

Exercise: Course Registration CS

• Draw a sequence diagram for "Register for course" use case

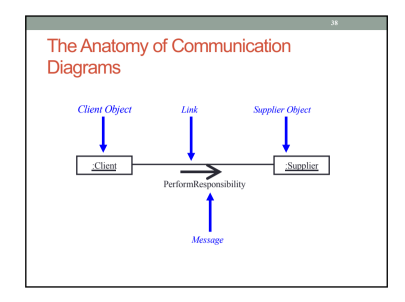
3.2.2. Communication Diagram

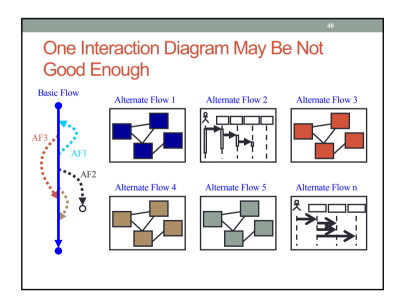
- A communication diagram emphasizes the organization of the objects that participate in an interaction.
- The communication diagram shows:
- The objects participating in the interaction.
- · Links between the objects.
- Messages passed between the objects.



Exercise: Course Registration CS

 Draw a communication diagram for "Register for course" use case





41

3.2.3. Sequence and Communication Diagram Comparison

- Similarities
- Semantically equivalent
- Can convert one diagram to the other without losing any information
- Model the dynamic aspects of a system
- Model a use-case scenario

43

Reviewpoints: Analysis Classes

- Are the classes reasonable?
- Does the name of each class clearly reflect the role it plays?
- Does the class represent a single welldefined abstraction?
- Are all responsibilities functionally coupled?
- Does the class offer the required behavior?
- Are all specific requirements on the class addressed?

3.2.3. Sequence and Communication Diagram Comparison (2)

Sequence diagrams	Communication diagrams
 Show the explicit sequence of messages 	 Show relationships in addition to interactions
Show execution occurrence	 Better for visualizing patterns of communication
Better for visualizing overall flow	 Better for visualizing all of the effects on a given object
 Better for real-time specifications and for complex scenarios 	 Easier to use for brainstorming sessions

4

Review points: Message Design

- Have all the main and/or sub-flows been handled, including exceptional cases?
- · Have all the required objects been found?
- Have all behaviors been unambiguously distributed to the participating objects?
- Have behaviors been distributed to the right objects?
- Where there are several Interaction diagrams, are their relationships clear and consistent?

