

4. ARCHITECTURAL DESIGN

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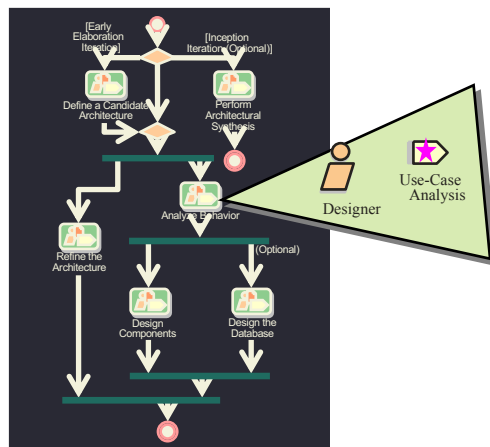


Some slides extracted from IBM coursewares

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

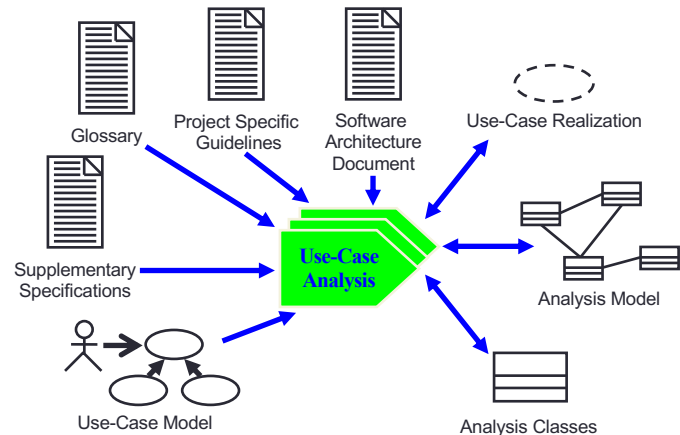
Use-Case Analysis in Context



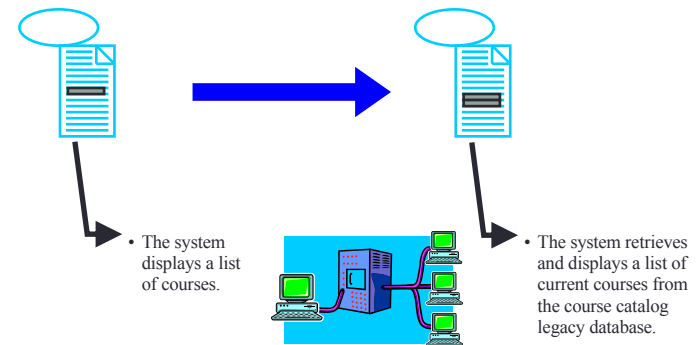
Content

1. Overview
2. Analysis classes
3. Distribute Use-Case Behavior to Classes

Use-Case Analysis Overview



Supplement the Use-Case Specification

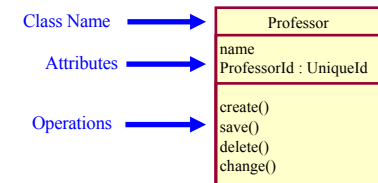


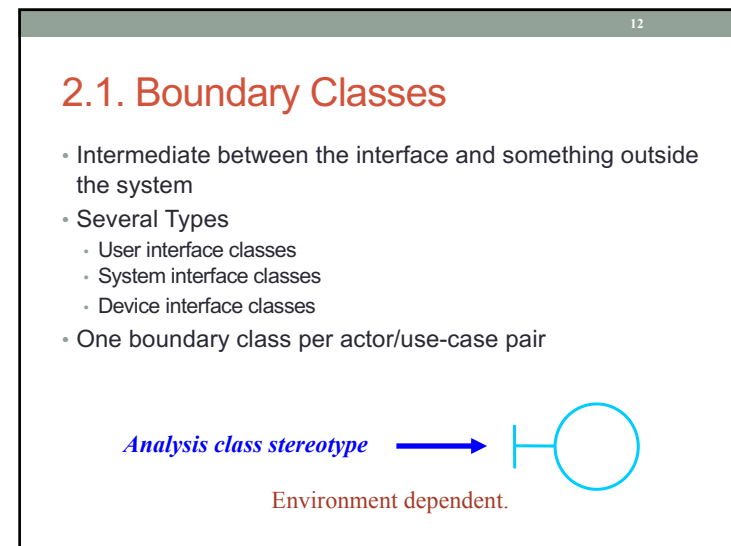
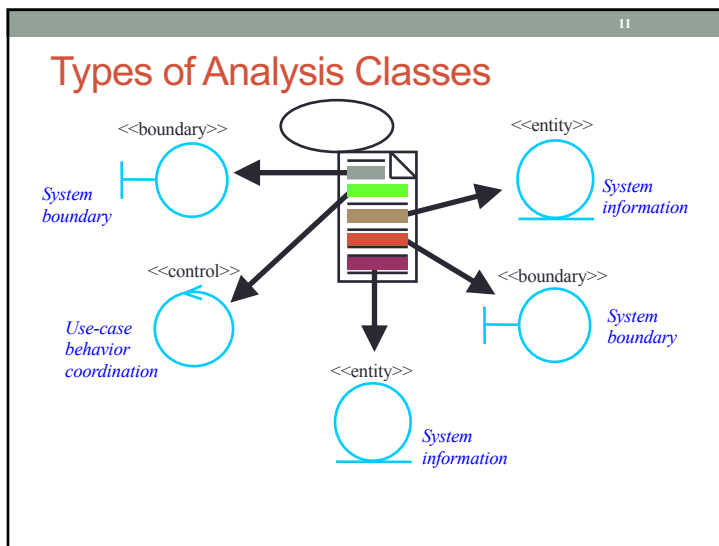
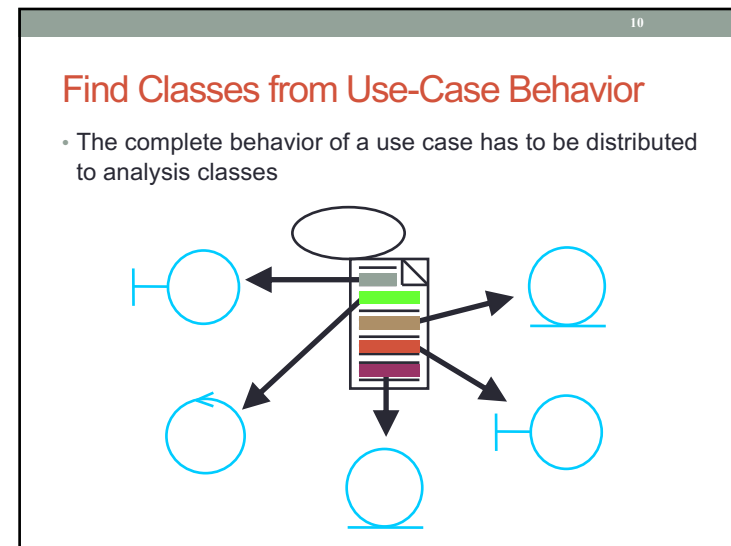
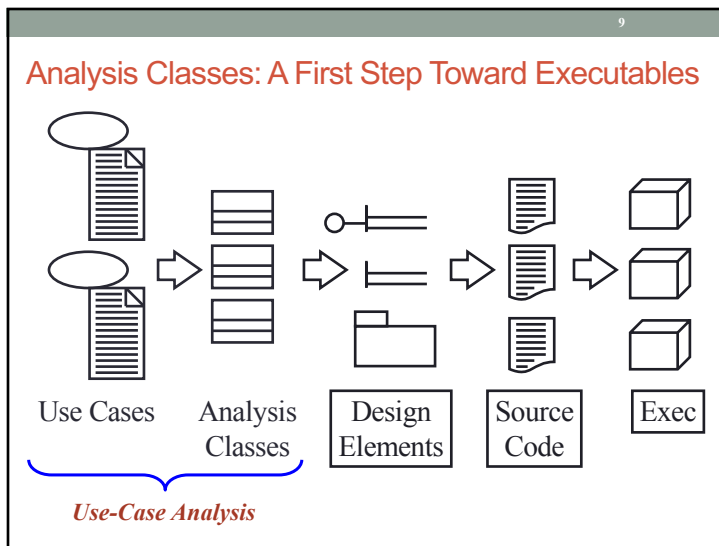
Content

1. Overview of Use case analysis
- ⇒ 2. Analysis classes
3. Distribute Use-Case Behavior to Classes

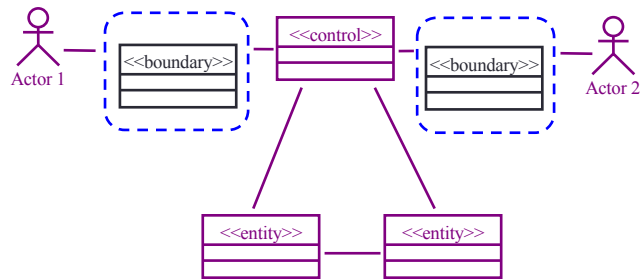
Review: Class

- An abstraction
- Describes a group of objects with common:
 - Properties (attributes)
 - Behavior (operations)
 - Relationships
 - Semantics





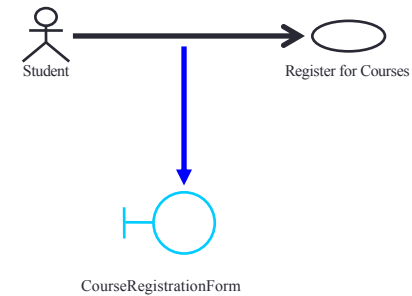
The Role of a Boundary Class



Model interaction between the system and its environment.

Example in Course Registration CS: Finding Boundary Classes

- One boundary class per actor/use case pair



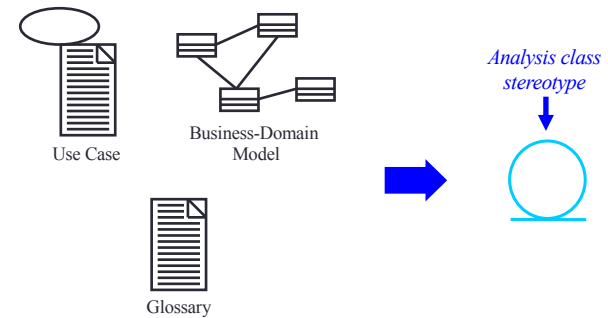
Guidelines: Boundary Classes

- 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!

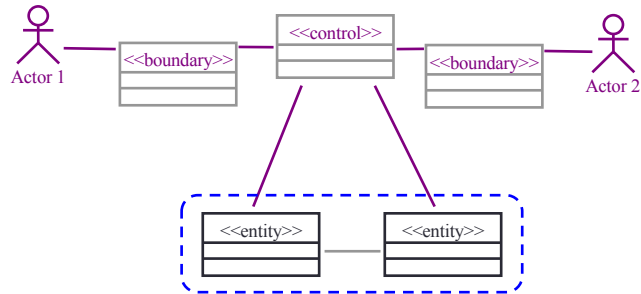
2.2. Entity Classes

- Key abstractions of the system



Environment independent.

The Role of Entity Classes



Store and manage information in the system.

Guidelines: Entity Classes

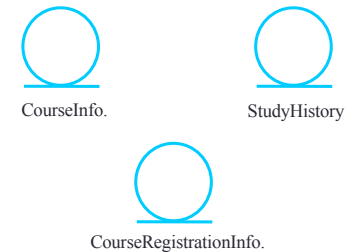
- Use use-case flow of events as input
- Key abstractions of the use case
- Traditional, filtering nouns approach
 - Underline noun clauses in the use-case flow of events
 - Remove redundant candidates
 - Remove vague candidates
 - Remove actors (out of scope)
 - Remove implementation constructs
 - Remove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

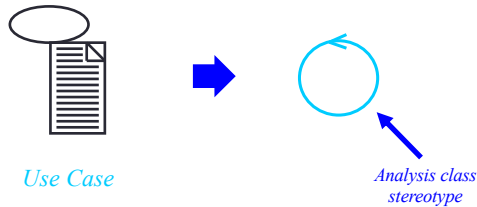
Example in Course Registration CS: Finding Entity Classes

- For “Register For Course” use case, there are some candidate entity classes:



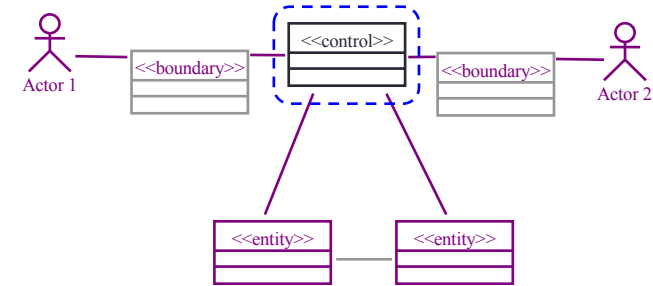
3.3. Control Classes

- ◆ Provide coordinating behavior in the system
- ◆ model control behavior specific to one or more use cases



Use-case dependent. Environment independent.

The Role of Control Classes



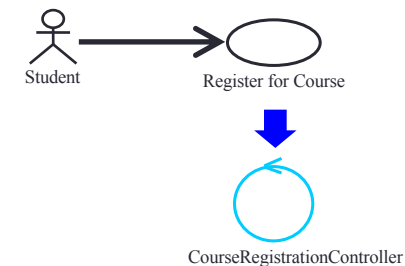
Coordinate the use-case behavior.

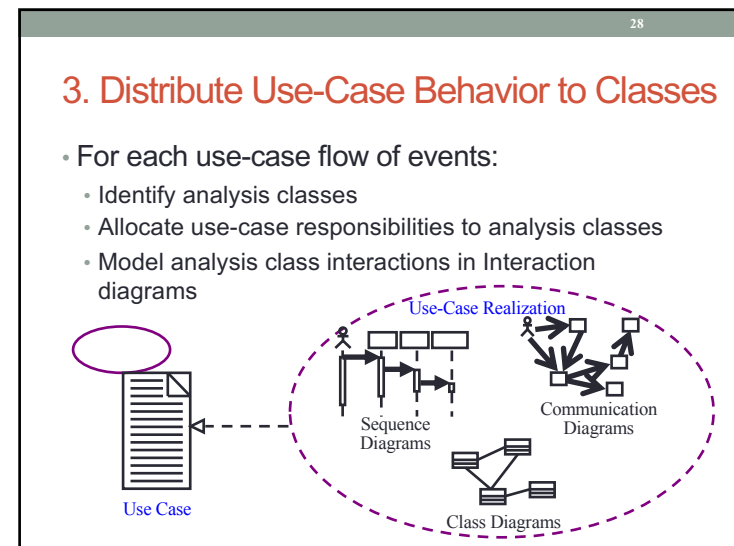
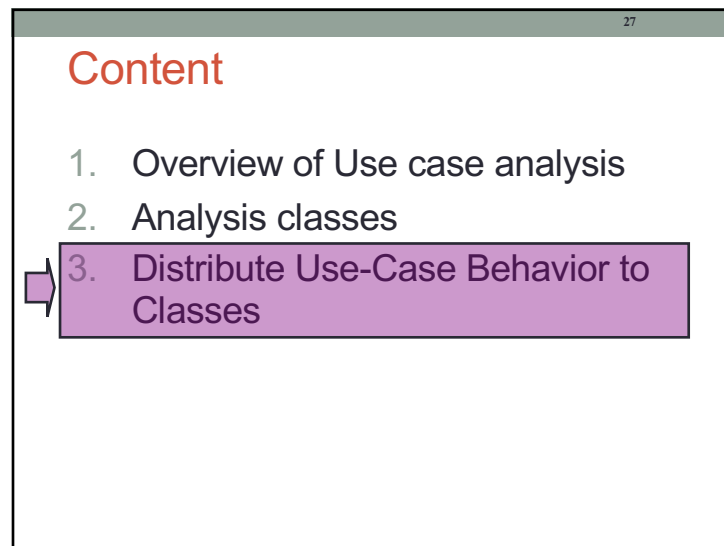
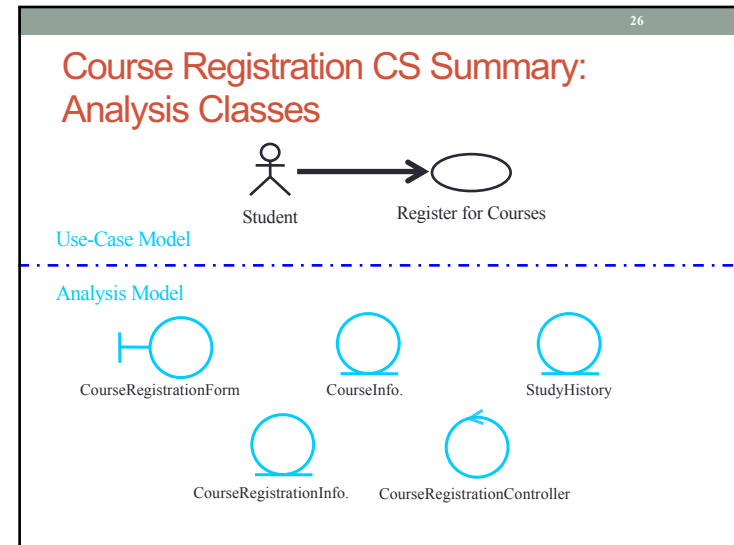
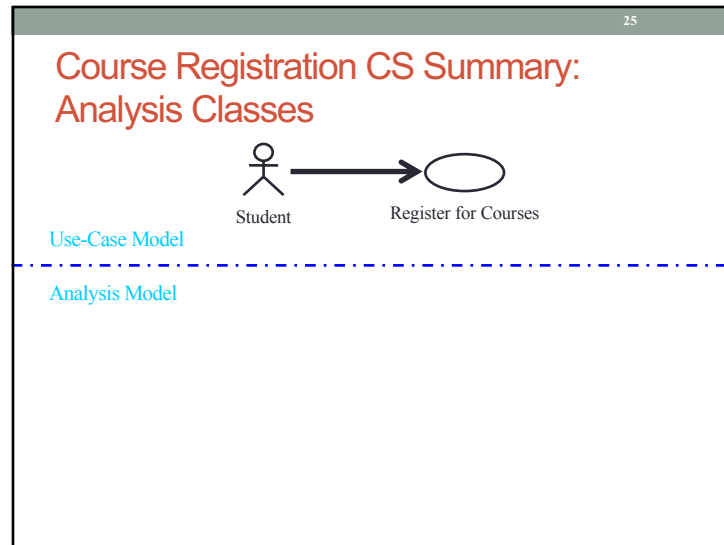
Guidelines: Control Classes

- ◆ 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.

Example in Course Registration CS: Finding Control Classes

- For “Register for Course” use case:





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

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

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

3.2. Interaction Diagrams (2)

◆ Sequence Diagram

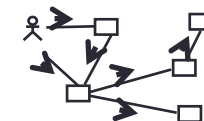
- Time oriented view of object interaction



Sequence Diagrams

◆ Communication Diagram

- Structural view of messaging objects



Communication Diagrams

3.2. Interaction Diagrams (3)

- Timing Diagram

- Time constraint view of messages involved in an interaction



Timing Diagrams

- Interaction Overview Diagram

- High level view of interaction sets combined into logic sequence



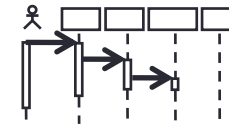
Interaction Overview Diagrams

3.2.1. Sequence Diagram

- A sequence diagram is an interaction diagram that emphasizes the time ordering of messages.

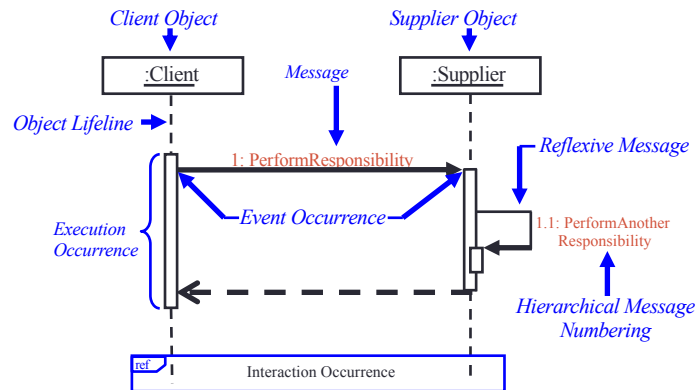
- The diagram shows:

- The objects participating in the interaction.
- The sequence of messages exchanged.



Sequence Diagram

The Anatomy of Sequence Diagrams

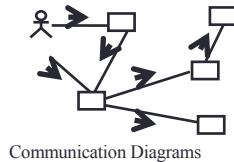


Exercise: Course Registration CS

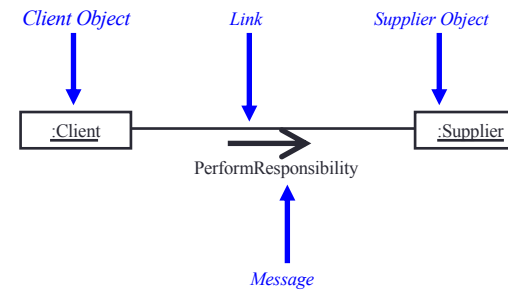
- Draw a sequence diagram for “Register for course” use case

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.



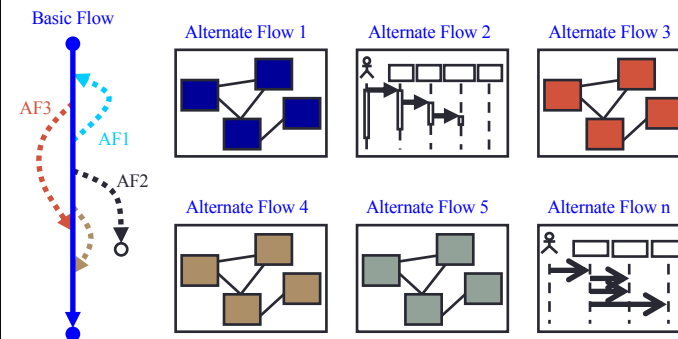
The Anatomy of Communication Diagrams



Exercise: Course Registration CS

- Draw a communication diagram for “Register for course” use case

One Interaction Diagram May Be Not Good Enough



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

3.2.3. Sequence and Communication Diagram Comparison (2)

Sequence diagrams	Communication diagrams
<ul style="list-style-type: none"> ▪ Show the explicit sequence of messages ▪ Show execution occurrence ▪ Better for visualizing overall flow ▪ Better for real-time specifications and for complex scenarios 	<ul style="list-style-type: none"> ▪ Show relationships in addition to interactions ▪ Better for visualizing patterns of communication ▪ Better for visualizing all of the effects on a given object ▪ Easier to use for brainstorming sessions

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 well-defined abstraction?
- Are all responsibilities functionally coupled?
- Does the class offer the required behavior?
- Are all specific requirements on the class addressed?



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?



Question?

