


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


IT314: Software Engineering

UML Introduction... Continue
Use Case Diagram, Activity and Sequence/Collaboration Diagram

Saurabh Tiwari

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Diagrams in UML

The UTD wants to computerize its registration system

- The Registrar sets up the curriculum for a semester
- Students select 3 core courses and 2 electives
- Once a student registers for a semester, the billing system is notified so the student may be billed for the semester
- Students may use the system to add/drop courses for a period of time after registration
- Professors use the system to set their preferred course offerings and receive their course offering rosters after students register
- Users of the registration system are assigned passwords which are used at logon validation

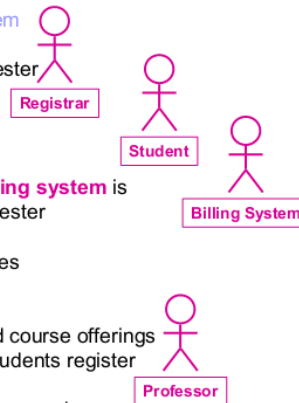
What's most important?

Diagrams in UML – **Actors** in Use case

- An **actor** is someone or some thing that must interact with the system under development

The UTD wants to computerize its registration system

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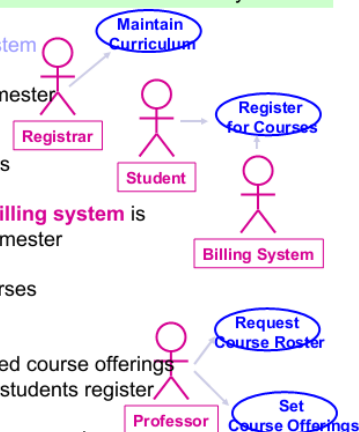


Diagrams in UML – **Use cases** in Use case diagram

- A **use case** is a sequence of interactions between an actor and the system

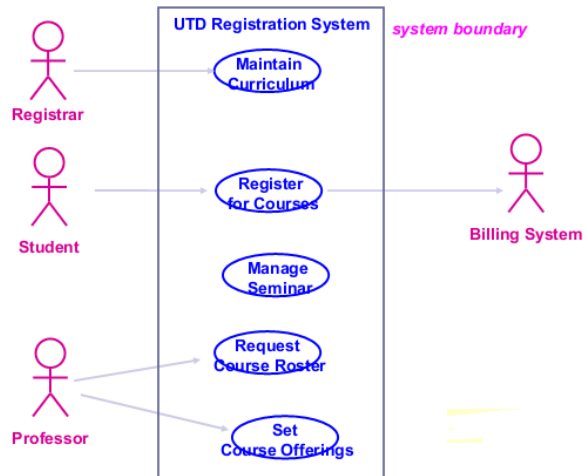
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Diagrams in UML – Use case Diagram

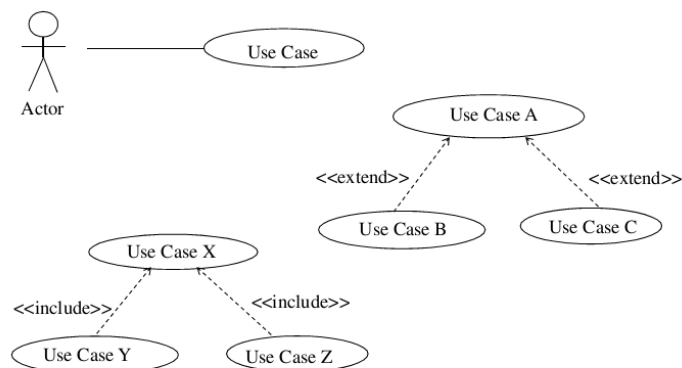
- Use case diagrams depict the relationships between actors and use cases



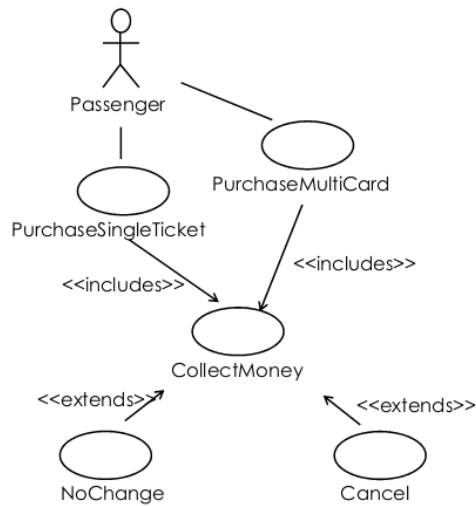
Diagrams in UML – Uses and Extend – Use case Diagram

A **includes** relationship shows behavior common to one or more use cases

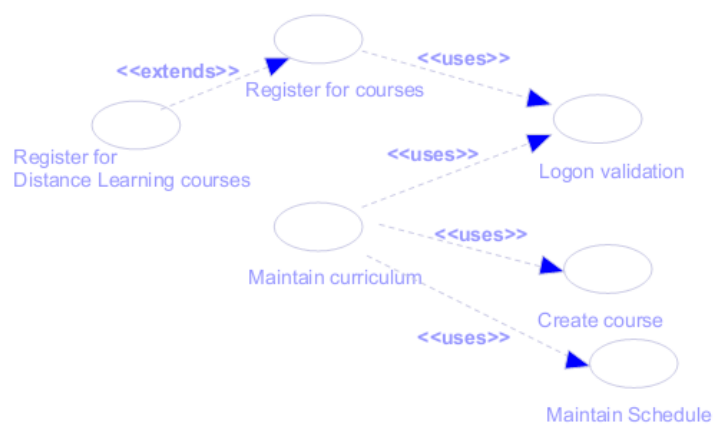
An **extends** relationship shows optional/exceptional behavior



Use Case Diagrams in UML



Diagrams in UML – Uses and Extend – Use case Diagram

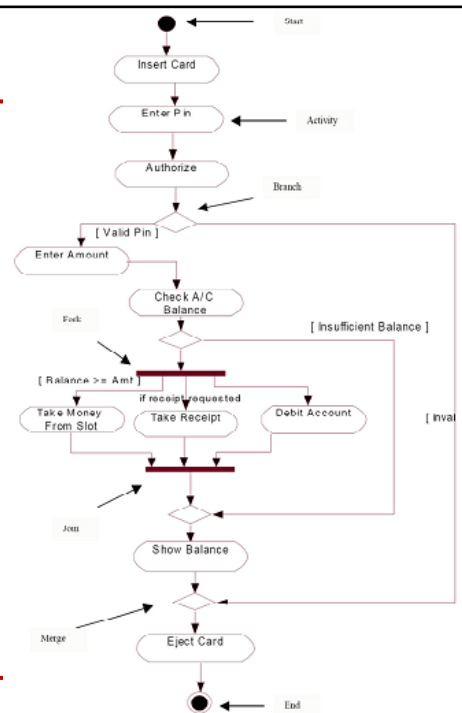


Activity Diagram

- Models a process workflow
- Models concurrency and synchronization
- Models normal and alternate flow of control in the same diagram

Activity Diagram

Withdraw money from the ATM





Diagrams in UML – Interaction Diagrams

A use case diagram presents an *outside* view of the system.

Then, how about the *inside* view of the system?

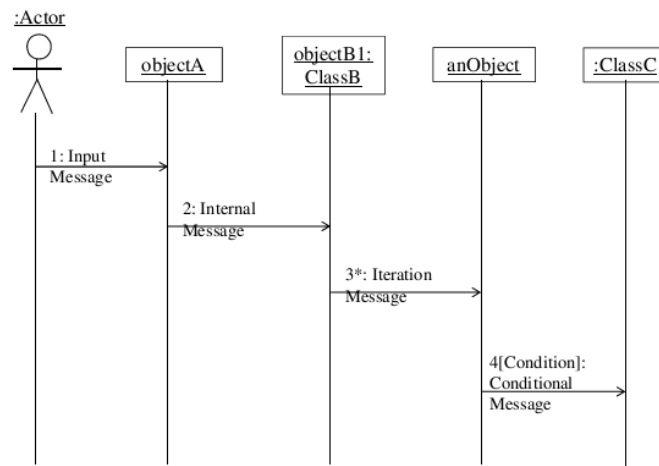
- **Interaction diagrams** describe how use cases are *realized* in terms of interacting objects.
 - Two types of interaction diagrams
 - **Sequence diagrams**
 - **Collaboration (Communication) diagrams**
-

Sequence Diagrams in UML

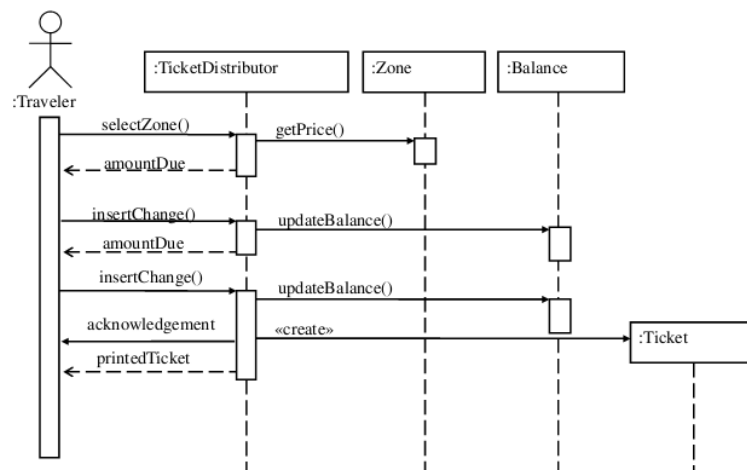
Shows sequence of *object interactions* in a use case

- Emphasis on *messages* passed between objects
 - **Objects** represented by vertical lines
 - Actor is on extreme left of page
 - **Messages** represented by labeled horizontal arrows
 - Only source and destination of arrow are relevant
 - Message is sent from sending object to receiving object
 - Time increases from top of page to bottom
 - Spacing between messages is not relevant
 - Message sequence numbering is optional
-

UML Notation of Sequence Diagram

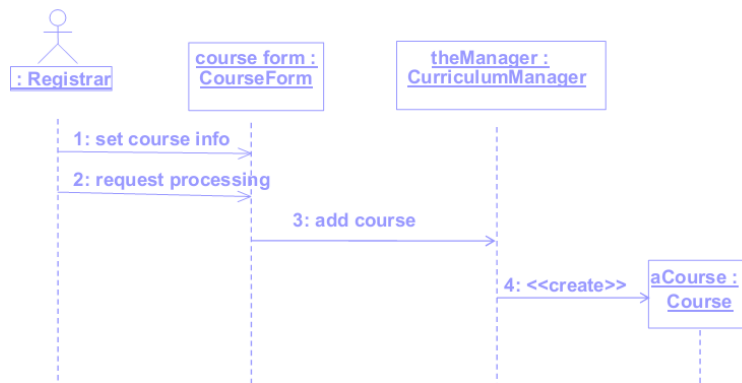


Example Sequence Diagram for Issue a Ticket



Diagrams in UML – Sequence Diagram

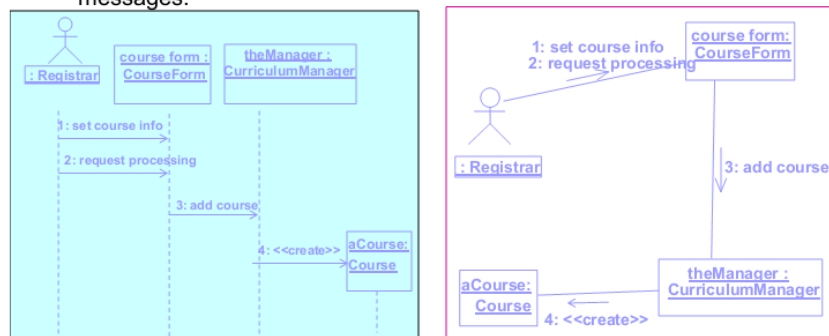
- A sequence diagram displays object interactions arranged in a **time sequence**



The registrar fills in the course form with the appropriate semester and course related info. The Registrar requests the system to process the course form. The system creates a new course, and this use case ends

Diagrams in UML – Collaboration Diagram

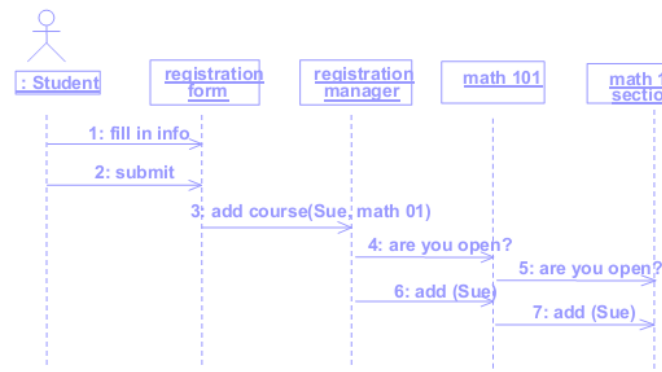
- Displays object interactions organized around objects and their **direct** links to one another.
- Emphasizes the structural organization of objects that send and receive messages.



Traceability!

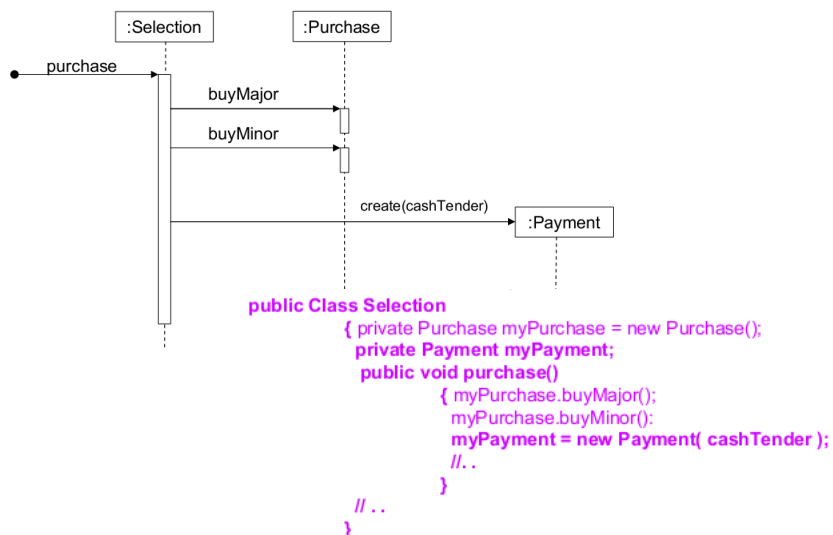
Diagrams in UML – Collaboration Diagram

- What would be the corresponding collaboration diagram?

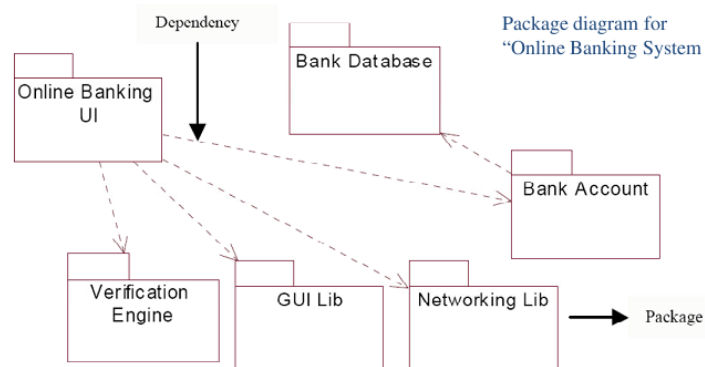


Which use case could this be for?

Sequence Diagrams & Some Programming



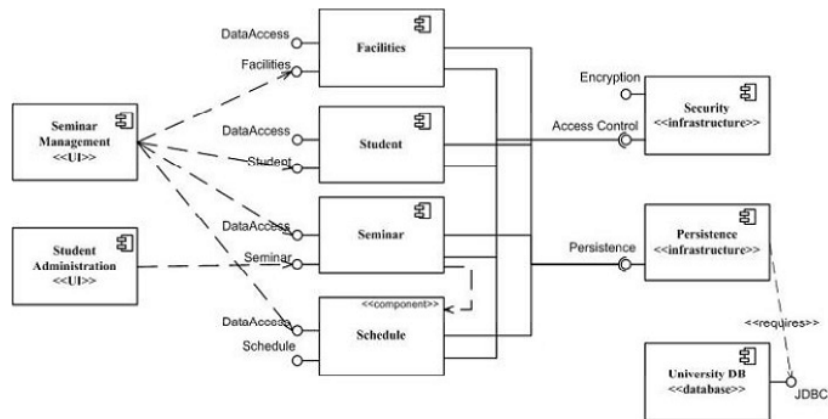
Package Diagram: An Example



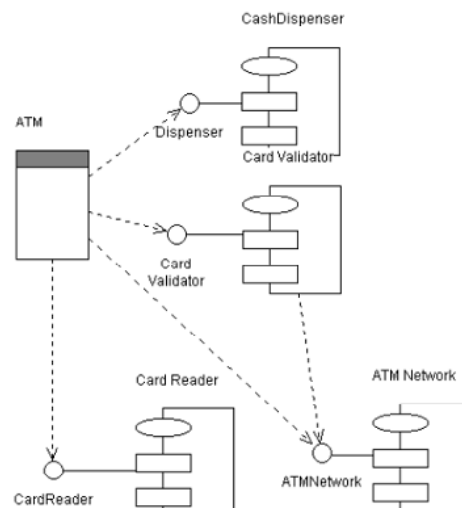
Component Diagram

- Depicts how components are **wired together** to form bigger component or system
- Component interacts with each other through **interfaces**
- Connect the **required interface** of one component with the **provided interface** of another component.
- Designed with an eye towards **deployment**

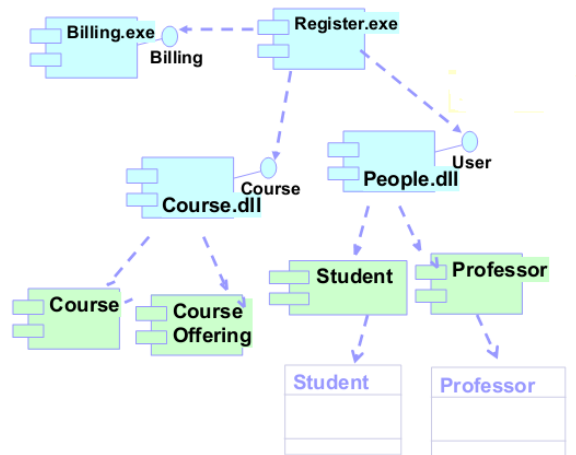
Component Diagram



Component Diagram

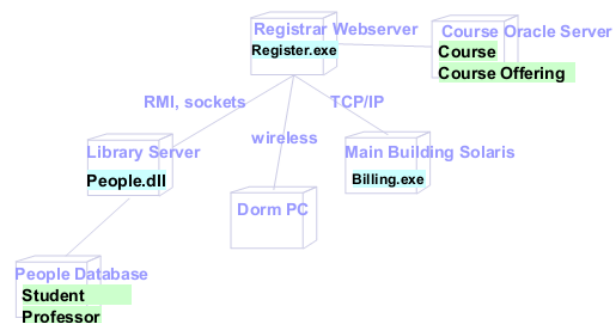


Component Diagram



Deployment Diagram

- shows the configuration of run-time processing elements and the software processes living on them.
- visualizes the distribution of components across the enterprise.





Next Lectures...

Object Relationships: Association
(Aggregation, Composition) & Inheritance, Dependency
