

Key Definitions

- Object-oriented techniques view a system as a collection of self-contained objects which include both data and processes.
- The <u>Unified Modeling Language</u> (UML) has become an object modeling standard and adds a variety of techniques to the field of systems analysis and development.

Object Concepts

Object

An object is a person, place, event, or thing about which we want to capture information and to declare self-maintained operations

Properties

Each object has properties (or attributes).

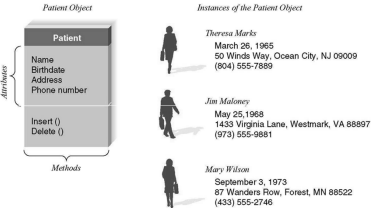
State

The state of an object is defined by the value of its properties and relations with other objects at a point in time.

Methods

Objects have behaviors -- things that they can do – which are described by methods (or operations). Methods are used to alter the object's state

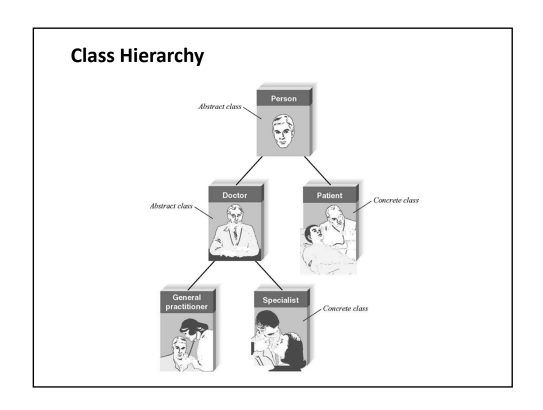
An Object Class and Object Instances

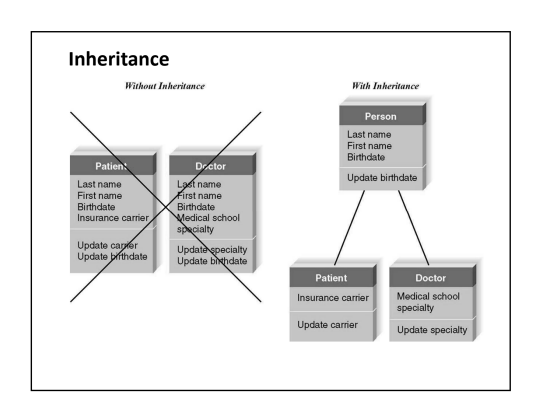


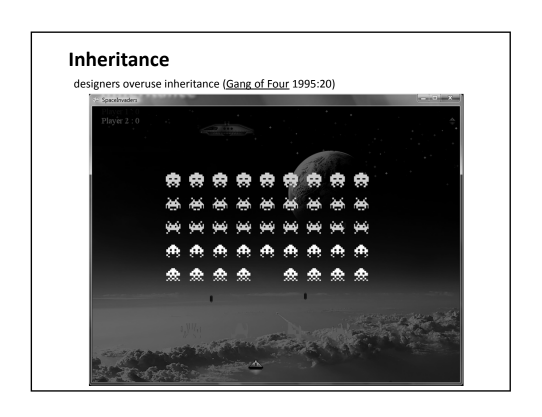
A <u>class</u> is a general template we use to define and create specific instances/objects.

Inheritance

- Classes are arranged in a hierarchy
 - Superclasses or general classes are at the top
 - Subclasses or specific classes are at the bottom
 - Subclasses inherit attributes and methods from the superclasses above them
 - Classes with instances are concrete classes
 - Abstract classes only produce templates for more specific classes







Encapsulation

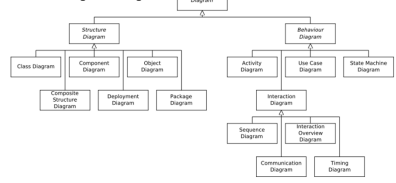
- The message is sent without considering how it will be implemented
- The object can be treated as a "black-box"
- "Because <u>inheritance</u> exposes a <u>subclass</u> to details of its parent's <u>implementation</u>, it's often said that 'inheritance breaks <u>encapsulation</u>". (<u>Gang of Four</u> 1995:19)

What is UML

- Unified Modeling Language
- A set of 13 diagram definitions for different phases / parts of the system development
- Diagrams are tightly integrated syntactically and conceptually to represent an integrated whole
- Application of UML can vary among organizations
- The key building block is the Use Case
- Collection of best engineering practices
- Industry standard for an OO software system under development
- Doesn't mandate a process
- Its not a programming language !! It's a way to design the software (modeling language)

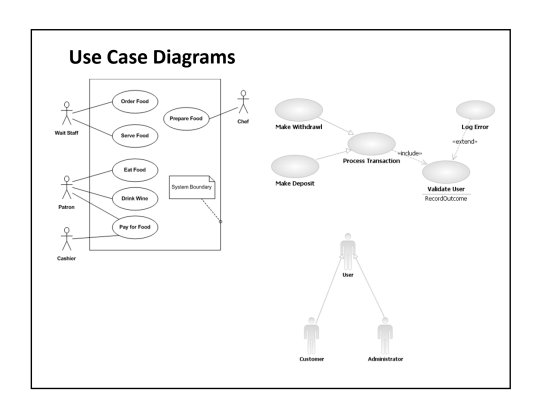
What is UML

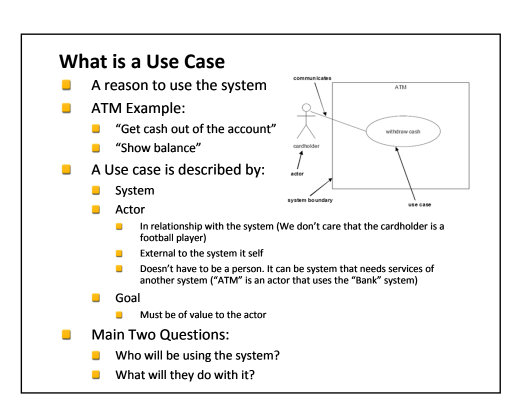
- UML 2.0 has 13 types of diagrams divided into three categories
 - 6 diagram types represent application structure
 - 3 represent general types of **behavior**,
 - 4 represent different aspects of interactions.
 - These diagrams can be categorized hierarchically as shown in the following Class diagram:

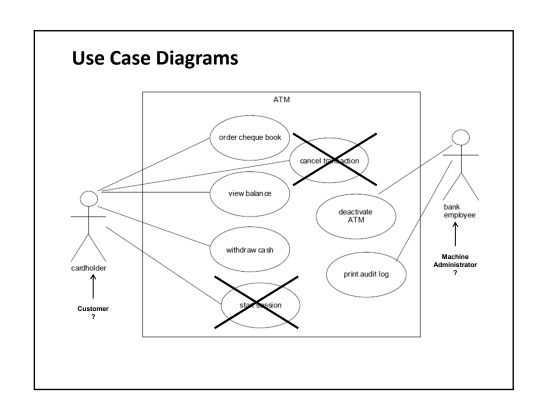


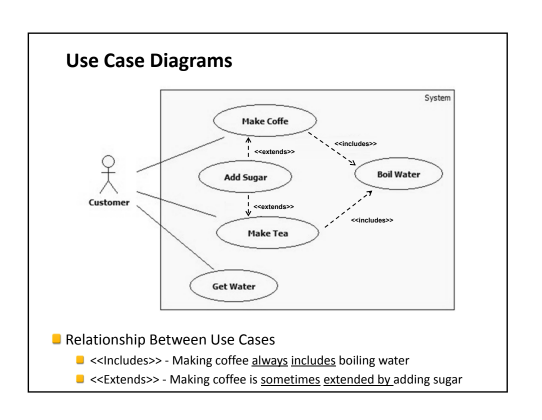
Why using UML?

- Communication between people
- Communication between different roles
- Platform/Technology/Implementation independent
- Visual / Graphical language
- Larger picture of the system (not so detailed as the implementation)
- A good choice for representing and communicating design (and therefore design patterns)









Use Cases Scenarios

- Same starting point
- Same Need
- Same goal
- Different outcome

Please take your cash...

Sorry, you have insufficient funds.
Please Specify a smaller amount.

Sorry, We are unable to process your request at the moment.

Sorry, the machine has insufficient funds.
Please Specify a smaller amount.

- Use cases are defined by key use case scenarios
- Use Case: "Withdraw cash"
 - Scenario 1: Take your cash ©
 - Scenario 2: Cardholder doesn't have enough money
 - Scenario 3: ATM has insufficient cash
- The basis of interaction design
- Maps to other useful development artifacts
 - UI design / storyboarding
 - System test plans / test scripts
 - User documentation (User Guide, Installation Guide)

Interaction Design

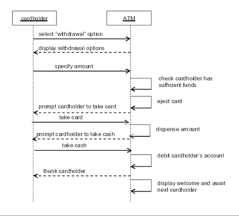
- Don't commit to a specific user interface design or implementation technology
- "The user presses the 'enter' button."
 Instead:

"The user confirms their choice."

| ardholder | ATM |
|--|--|
| *Hits Selects "withdrawal" button option | |
| | *Display Lists withdraw options |
| •Specify amount | |
| | •Check cardholder has sufficient funds |
| | •Eject Card |
| | •Prompt cardholder to take card |
| •Take card | |
| | Dispense amount |
| | •Prompt cardholder to take cash |
| •Take cash | |
| | |
| | •Thank cardholder |
| | •display welcome and await next cardho |

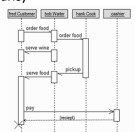
Interaction Design

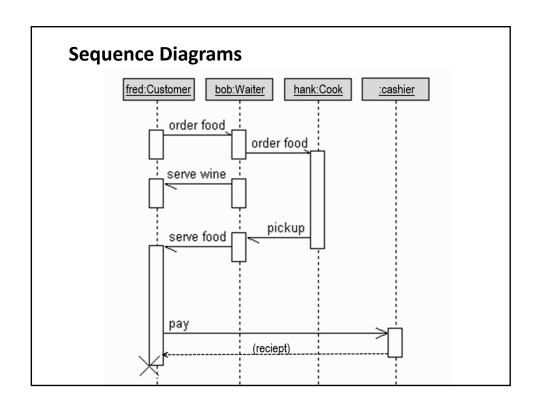
- The basis of high-level OO design, UI design, system test design, user documentation, etc.
- Use case and interaction design ARE NOT the same thing as System Requirements
- The basis for <u>Sequence Diagrams</u>:

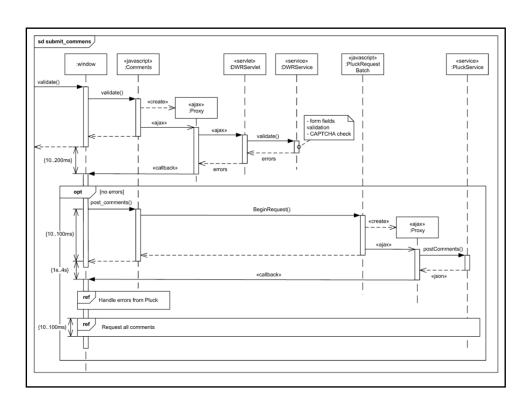


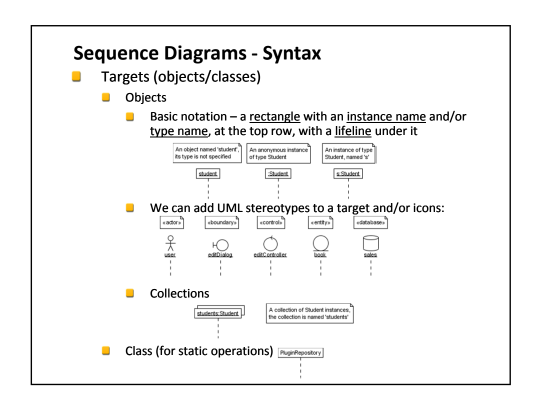
Sequence Diagrams

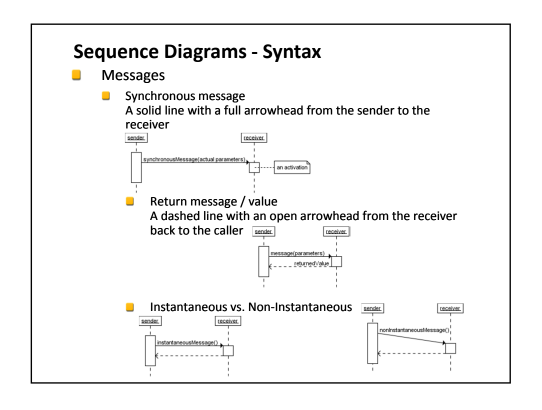
- Model the behavior of use cases by describing the way group of objects interact to complete a task
- Illustrates the classes that participate in one use case
- Shows the messages that pass between classes over time for <u>one</u> use <u>case</u>
- Drawn for a single scenario in the use case
- Steps in creating a Sequence Diagram:
 - Identify classes (usually the <u>nouns</u> in the scenario)
 - Add messages (usually the <u>verbs</u>)
 - Place <u>lifeline</u> and <u>focus</u> of control
 - Integrate

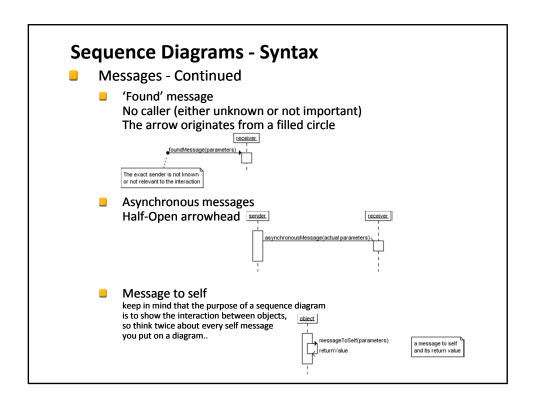


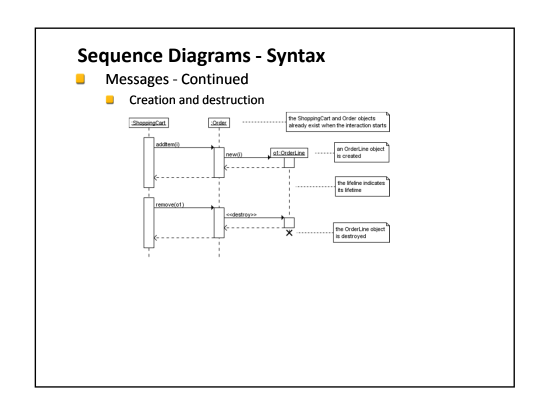


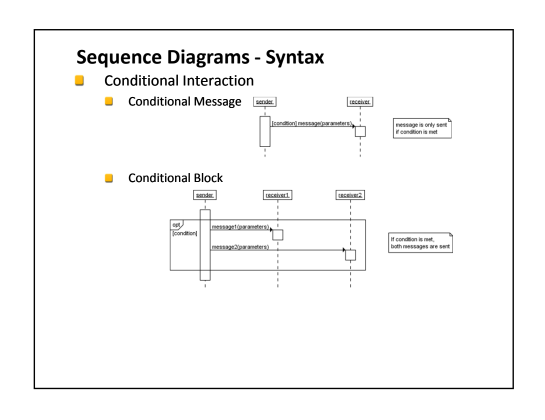


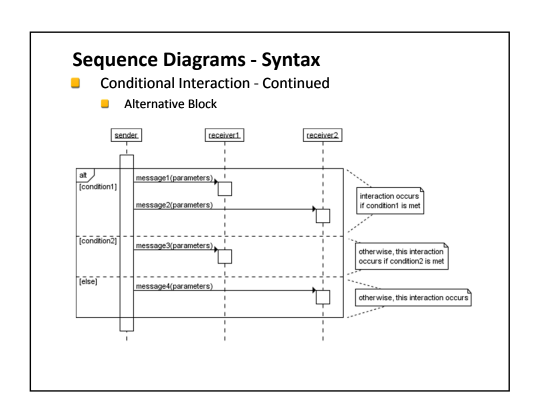


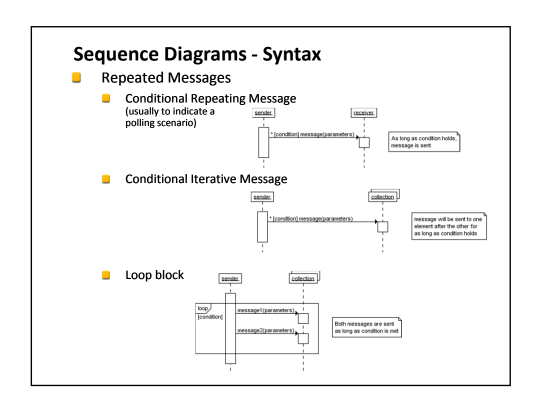


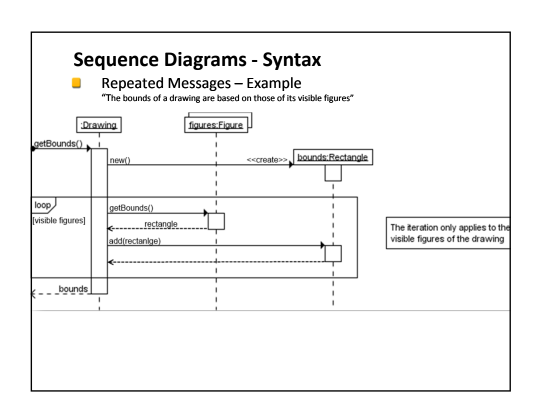






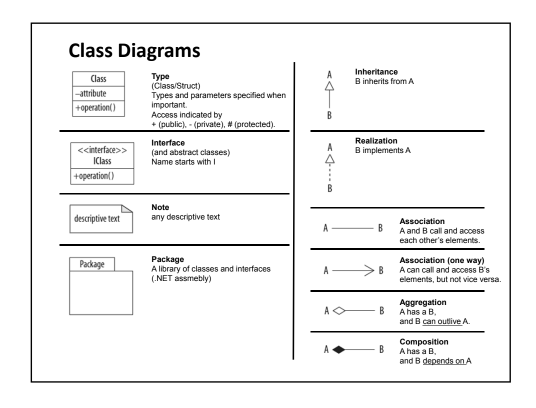


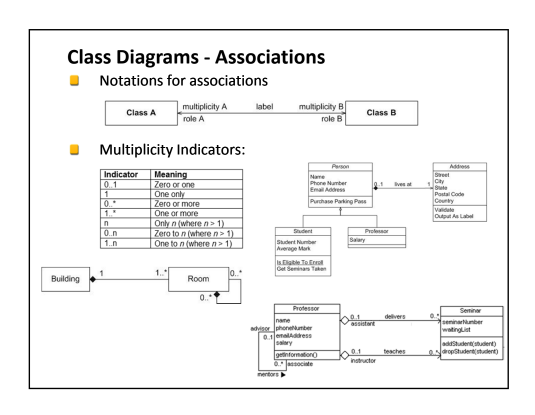


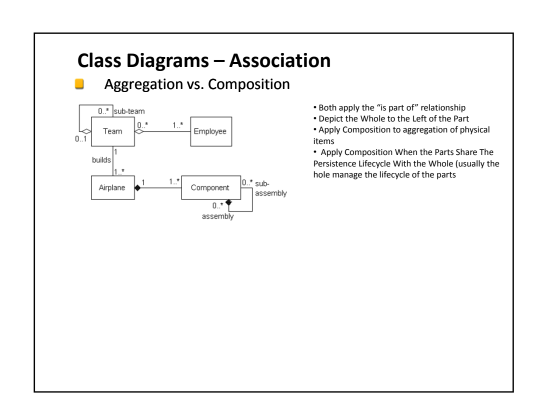


Sequence Diagrams - Keep it agile

- Keep them small and simple
- If it's a simple sequence, you can go straight to code.
 Use it for complex logic that you want to analyze
- The biggest added-value is realizing the interactions between objects and their lifetime.
- Their true value is in the creation!
 - Do not over-bother to keep them synchronized with the actual implementation.
 - Do not over-bother to keep them at all..
- It leads to <u>class diagrams</u>

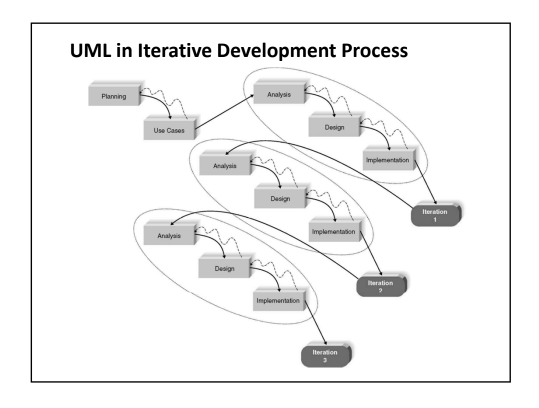






UML and Development Lifecycle

- Identify your actors: who will be using the system?
- Identify their goals: what will they be using the system to do?
- Identify key scenarios: in trying to achieve a specific goal, what distinct outcomes or workflows might we need to consider?
- Describe in business terms the interactions between the actor(s) and the system for a specific scenario
- Create a UI prototype that clearly communicates the scenario to technical and non-technical stakeholders
- Do a high-level OO design for the scenario
 - Sequence Diagram, Class Diagrams, Object Diagrams, State
- Implement the design in code
- Get feedback from your users . ideally through structured acceptance testing
- Move on to the next scenario or use case
- WARNING! Do not, under any circumstances, attempt to design the entire system before writing any code. Break the design down into use cases and scenarios, and work one scenario at a time



UML cons?

- Weak Visualization
 - Many similar line styles (Same line styles can mean different things in different diagram types)
- Large and Complex
 - Too many diagrams and constructs
 - Some may find it redundant and infrequently used
- "Only the code is in sync with the code"