# CSE201: Monsoon 2020 Advanced Programming

# Lecture 15: Unified Modeling Language

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### **Last Lecture**

#### JUnit unit testing

• For a given class Foo, create another class FooTest to test it, containing various "test case" methods to run.

• Each method looks for particular results

and passes / fails • The idea: Put "assert" calls in your test methods to check things you expect to be

true. If they aren't, the test will fail

Inner classes

Favors logical grouping, encapsulation, and

readability of code public class SamsungGalaxy { private FixedBattery myBattery; public SamsungGalaxy() { myBattery = new FixedBattery(); private class FixedBattery { private boolean runDiagnosis() { ..... } public static void main(String[] args) { SamsungGalaxy sg = new SamsungGalaxy();

SamsungGalaxy.FixedBattery sgb

boolean test = sgb.runDiagnosis();

/\* Junit test runner class \*/

import org.junit.runner.JUnitCore;

import org.junit.runner.Result;

public class TestRunner {

= sg.new FixedBattery();

```
private int var1, var2;
                                                    public Sum(int v1, int v2) {var1=v1; var2=v2;}
                                                    public void incr () {
                                                         var1++; var2++;
import org.junit.runner.notification.Failure;
                                                    @Override
                                                    public boolean equals(Object o) {
                                                         if(o!=null && getClass()==o.getClass()) {
  public static void main(String[] args) {
                                                             Sum s = (Sum) o;
     Result result= JUnitCore.runClasses(MvTest.class);
                                                             return ((var1==s.var1)&&(var2==s.var2));
     for (Failure failure : result.getFailures()) {
        System.out.println(failure.toString());
                                                         return false;
     System.out.println(result.wasSuccessful());
                                                    @Override
                                                    public String toString() {
                                                        return "("+Integer.toString(var1)+","
                                                                       +Integer.toString(var2)+")";
                                         /* Junit test class */
                                        import org.junit.Test;
                                        import static org.junit.Assert.assertEquals;
                                        public class MyTest {
                                             @Test
                                             public void testIncr() {
                                                 Sum mySum = new Sum(1, 1);
                                                 mySum.incr();
                                                 Sum expected = new Sum(3, 3);
                                                 assertEquals(expected, mySum); //should fail
```

/\* The class method to be tested \*/

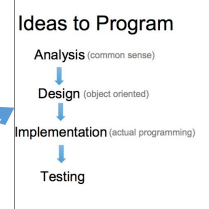
public class Sum {

# **Today's Lecture**

- Introduction to UML
  - We already covered UML in bits and pieces in prior lectures
    - Sequence diagram (Lecture 2)
    - Representing class relationships (Lectures 3–6)
- Relationships in use case diagrams
- Goal of this lecture is to give you more familiarity with UML
  - You can model 80% of problems by using about 20% UML
  - O We will only cover less than 20% here
    - Not possible to teach everything...

### What is UML?

- UML stands for Unified Modeling Language
- It's a widely used modeling language in the field of software engineering
- It's used to analyze, design, and implement software-based systems



#### **LECTURE 02**

- Analysis
  - What to do and not how to do it
  - Decide corner cases and exact functionalities
- Design
  - Define classes, their attributes and methods, objects, and class relationships
- Implementation
  - Novice programmers often think that writing code is the heart of software development, but actually it should be the least creative step
- Testing
  - o A program should be free of errors

Cumar





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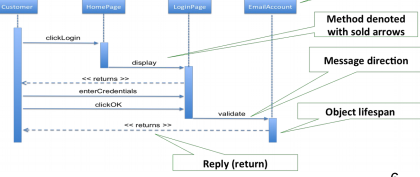
## **Motivations for UML**

- •We need a modeling language to:
  - help develop efficient, effective and correct designs, particularly
     Object Oriented designs
  - communicate clearly with project stakeholders (concerned parties: developers, customer, etc)
  - o give us the "big picture" view of the project

# **UML Diagrams**

### Three types of UML diagrams that we will cover:

- 1. Class diagrams: Represents static structure
- 2. Use case diagrams: Sequence of actions a system performs to yield an observable result to an actor
- **3. Sequence diagrams:** Shows how groups of objects interact in some behavior
  - Already covered in Lecture 02



**Class Name** 

# **UML Diagrams: Class Diagrams**

- Better name: "Static structure diagram"
  - O Doesn't describe temporal aspects
  - Doesn't describe individual objects: Only the overall structure of the system
- There are "object diagrams" where the boxes represent instances
  - Rarely used and not covered in this course

### **UML Class Notation**

- A class is a rectangle divided into three parts
  - Class name
  - Class attributes (i.e. data members, variables)
  - Class operations (i.e. methods)

#### Modifiers

- Private: -
- Public: +
- Protected: #
- Static: Underlined

### **Employee**

- -Name: String
- +ID: long
- #Salary: double
- +getName: String
- +setName()
- -calcInternalStuff(in x : byte, in y : decimal)

- Abstract class/methods
  - O Name in italics

# Different Levels of Specifying Classes

Window

#### Window

size: Area visibility: Boolean

display () hide ()

#### Window

{abstract, author=Joe, status=tested}

+size: Area = (100,100) #visibility: Boolean = invisible +default-size: Rectangle #maximum-size: Rectangle

-xptr: XWindow\*

- +display () +hide ()
- +create ()
- -attachXWindow(xwin:Xwindow\*)

Use this for your project

# **Class Relationships**

- UML diagrams for these class relationships are already covered before (Lectures 04, 05 and 08)
  - O Association
  - O Composition
  - O Dependency
  - O Inheritance
- •We will only cover binary association relationship here

## **Class Relationship: Binary Association**

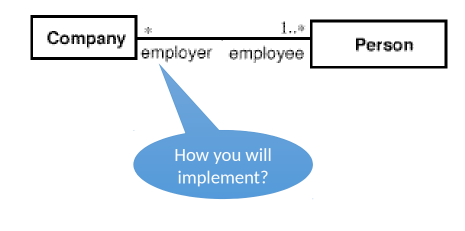
Both entities "Knows About" each other (two-way association)

Α	В
-myB: B	-myA: A
+doSomething()	+service()

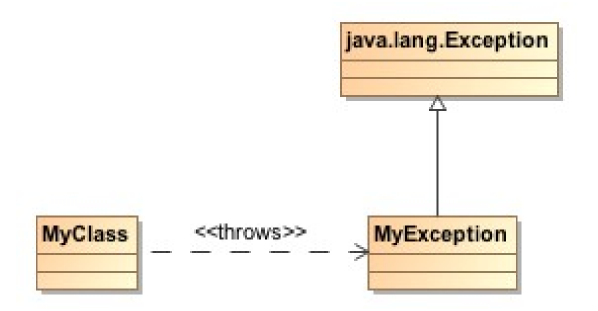
# **UML Multiplicities**

Links on associations to specify more details about the relationship

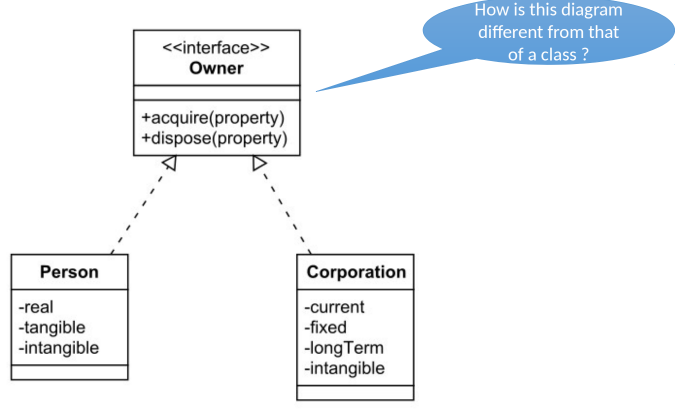
Multiplici ties	Meaning	
01	zero or one instance. The notation " <b>n M</b> " indicates <b>n</b> to <b>m</b> instances.	
<b>0</b> * or *	no limit on the number of instances (including none).	
1	exactly one instance	
1*	at least one instance	



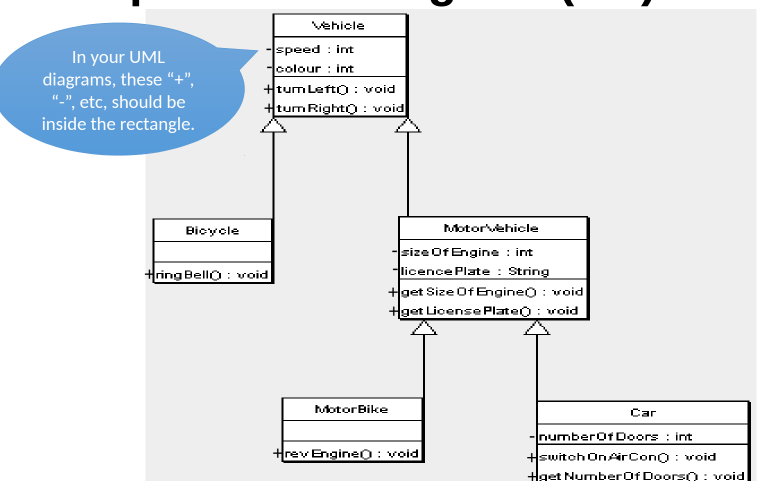
# **Exceptions**



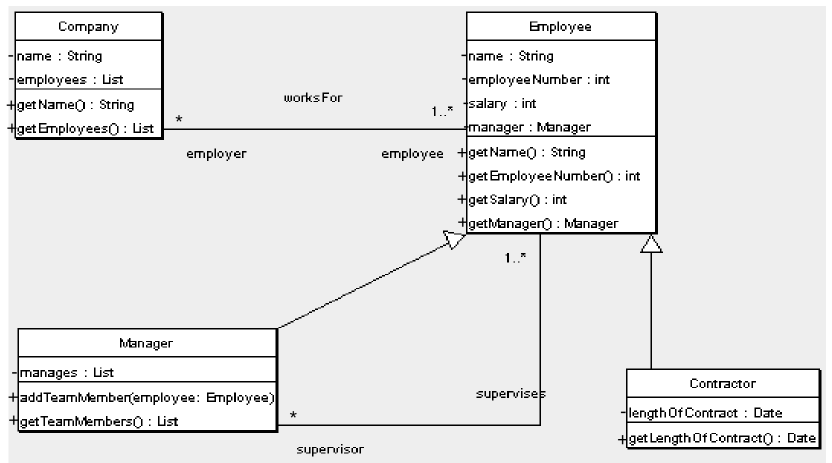
## **Interfaces**



# Sample Class Diagram (1/2)



# Sample Class Diagram (2/2)

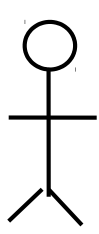


## **UML Diagrams: Use Cases**

- Means of capturing requirements
  - Used at a very early phase of software development for requirement gathering (analysis phase)
  - O Provides a high level overview of the system
  - O Class diagrams are created after generating use case diagrams
- Document interactions between user(s) and the system
  - O User (actor) is not part of the system itself
  - O But an actor can be another system
- A scenario based technique in UML
- •Use case diagrams describe what a system does from the standpoint of an external observer. The emphasis is on what a system does rather than how

### **Actors in Use Case**

- What is an Actor?
  - A user or outside system that interacts with the system being designed in order to obtain some value from that interaction
  - O It can be a:
    - Human
    - Peripheral device (hardware)
    - External system or subsystem
    - Time or time-based event
  - Labelled using a descriptive noun or phrase
  - O Represented by stick figure



# Use Case Analysis (1/4)

- Sample scenario
  - O "A patient calls the clinic to make an appointment for a yearly checkup. The receptionist finds the nearest empty time slot in the appointment book and schedules the appointment for that time slot"

We want to write a use case for this scenario

# Use Case Analysis (2/4)

- Sample scenario
  - O "A patient calls the clinic to make an appointment for a yearly checkup. The receptionist finds the nearest empty time slot in the appointment book and schedules the appointment for that time slot"

- Who is the actor?
  - O The actor is a "Patient" here



# Use Case Analysis (3/4)

- Sample scenario
  - O "A patient calls the clinic to make an appointment for a yearly checkup. The receptionist finds the nearest empty time slot in the appointment book and schedules the appointment for that time slot"

- A use case is a summary of scenarios for a single task or goal
  - O So, what is the use case here?
  - O The use case is "Make Appointment"

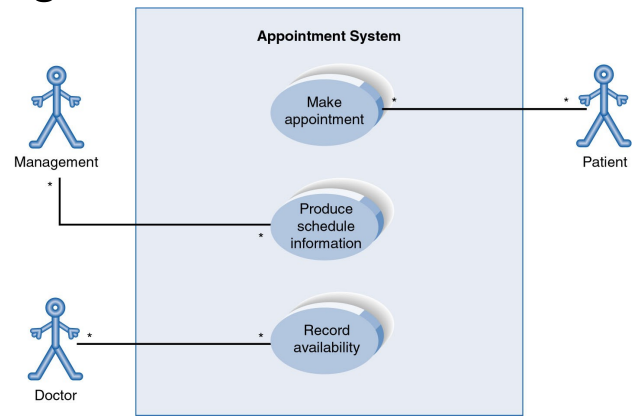
# **Use Case Analysis (4/4)**

- The picture below is a Make Appointment use case for the medical clinic.
- The actor is a Patient. The connection between actor and use case is a communication
- Actors are stick figures
- Use cases are ovals
  - Labelled using a descriptive verb-noun phrase
- Communications are lines that link actors to use cases
- Boundary rectangle is placed around the perimeter of the system to show how the actors communicate with the system



# **Use Case Diagram**

 A use case diagram is a collection of actors, use cases, and their communications

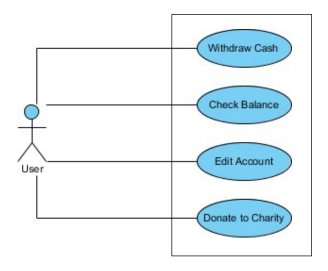


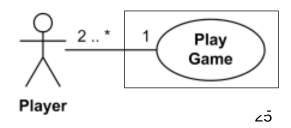
# **Relationships for Use Cases**

- Association
- Generalization
- Extend
- Include

# **Association Relationship**

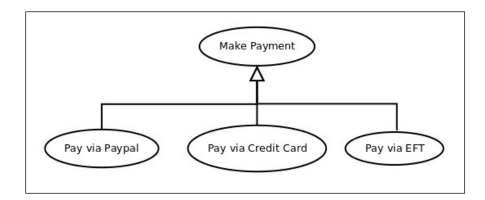
- Exists only between an actor and a use case
  - Indicates that an actor can use certain functionality of the system
- Represented by a sold line without arrowhead
  - Most commonly used representation
  - Uncommon to show one-way association
- The association between an actor and a use case can also show multiplicity at each end

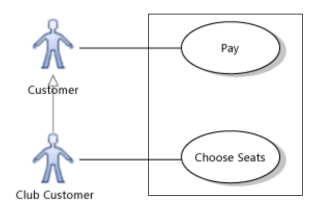




# **Generalization Relationship**

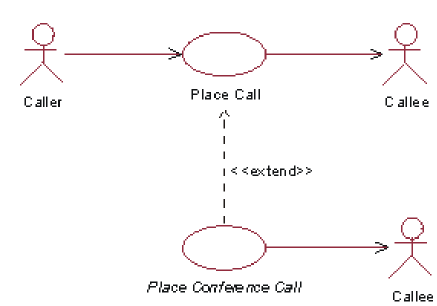
- Could exist between two actors or between two use cases
  - Indicates parent/child relationship
- Represented by a solid line with a triangular and hollow arrowhead
   From child to parent





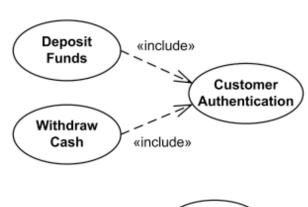
# Extend Relationship "<<extend>"

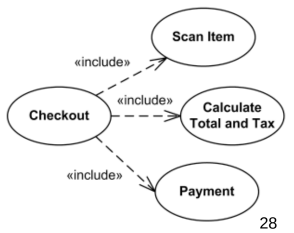
- Exists only between use cases
  - This relationships represent optional or seldom invoked cases
  - Indicates that although one use case is a variation of another but it is invoked rarely
    - Lot of shared code between these use cases (not to be confused with inheritance)
- Represented using a dashed arrow with an arrowhead. The notation "<< extend >>" is also mentioned above the arrow
  - O The direction of the arrow is toward the extended use cases



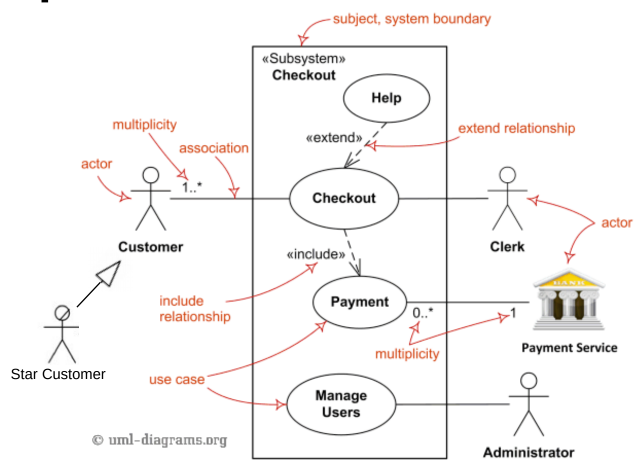
# Include Relationship "<<include>"

- Exists only between use cases
  - Represents behavior that is factored out of the use case
  - Doesn't mean that the factored out use case is an optional or seldom invoked cases
- Represented using a dashed arrow with an arrowhead. The notation "<< include>>" is also mentioned above the arrow
  - O The direction of the arrow is toward the included use case





# Sample Use Case



### **Next Lecture**

Event driven programming using JavaFX

