

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

```
/* Junit test runner class */
```

```
import org.junit.runner.JUnitCore;
import org.junit.runner.Result;
import org.junit.runner.notification.Failure;

public class TestRunner {
    public static void main(String[] args) {
        Result result= JUnitCore.runClasses(MyTest.class);
        for (Failure failure : result.getFailures()) {
            System.out.println(failure.toString());
        }
        System.out.println(result.wasSuccessful());
    }
}
```

```
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
            = sg.new FixedBattery();
        boolean test = sgb.runDiagnosis();
    }
}
```

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

```
public class Sum {
    private int var1, var2;
    public Sum(int v1, int v2) {var1=v1; var2=v2;}
    public void incr () {
        var1++; var2++;
    }
    @Override
    public boolean equals(Object o) {
        if(o!=null && getClass()==o.getClass()) {
            Sum s = (Sum) o;
            return ((var1==s.var1)&&(var2==s.var2));
        }
        return false;
    }
    @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
    }
}
```

# 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)

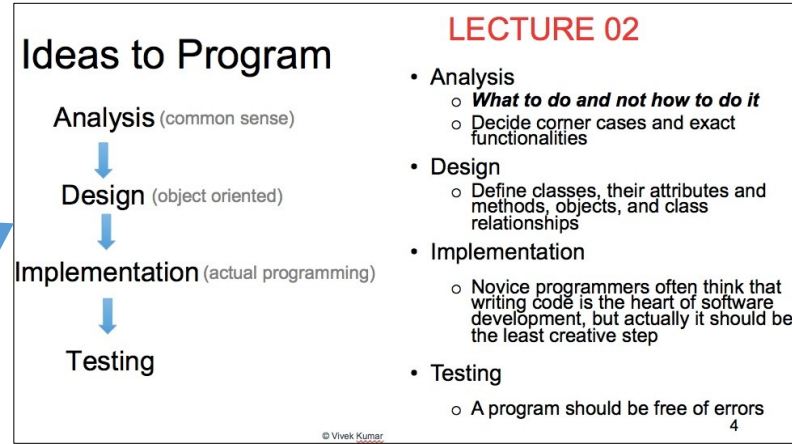
## ● Relationships in use case diagrams

## ● Goal of this lecture is to give you more familiarity with UML

- You can model 80% of problems by using about 20% UML
- 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
- Pretty pictures (diagrams) →



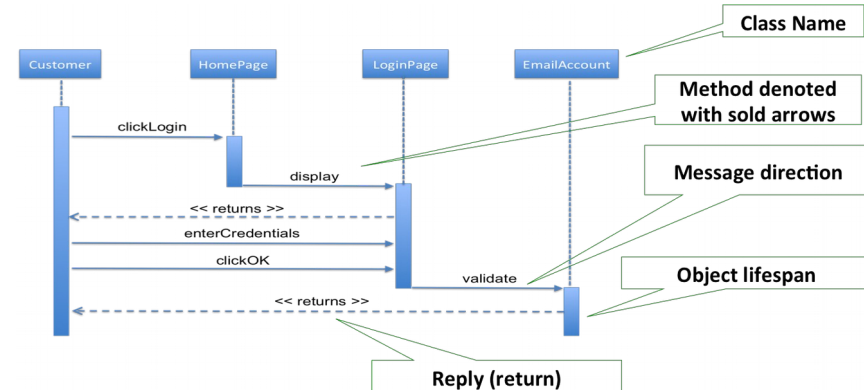
# Motivations for UML

- 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)
  - 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



# UML Diagrams: Class Diagrams

- Better name: “Static structure diagram”
  - 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

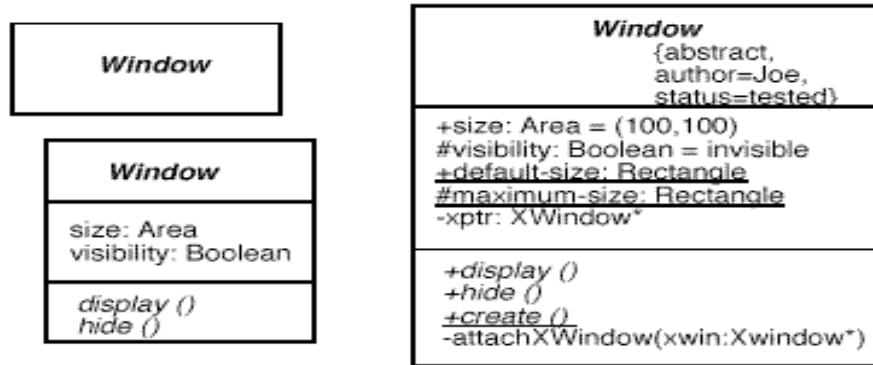
-Name: String  
+ID: long  
#Salary: double  
+getName: String  
+setName()  
-calcInternalStuff(in x : byte, in y : decimal)

- Abstract class/methods

- Name in italics



# Different Levels of Specifying Classes



Use this for your project

# Class Relationships

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

# Class Relationship: Binary Association

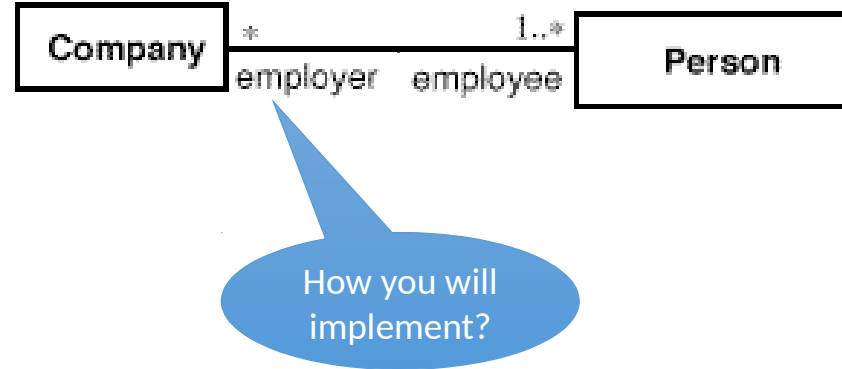
Both entities “Knows About” each other (two-way association)



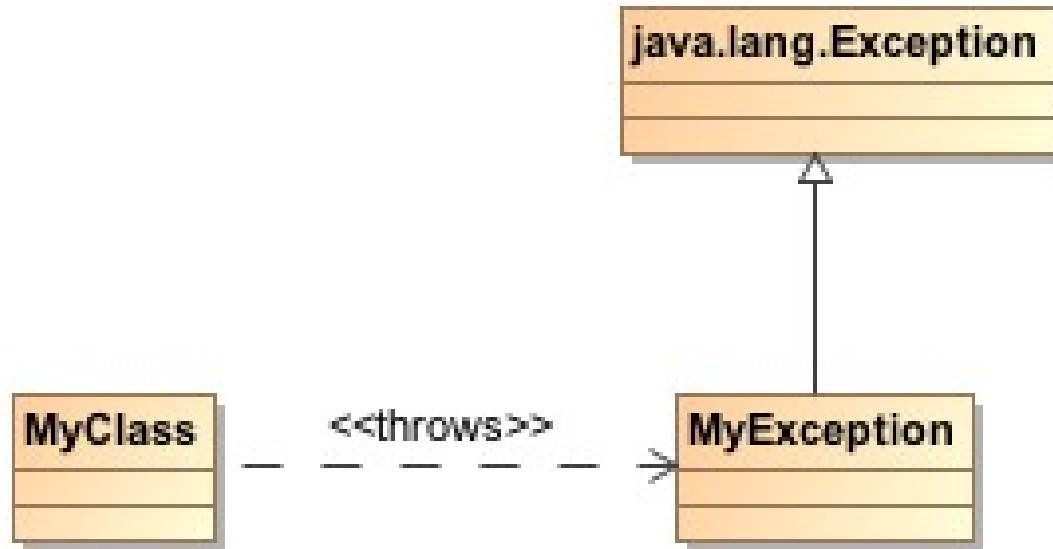
# UML Multiplicities

Links on associations to specify more details about the relationship

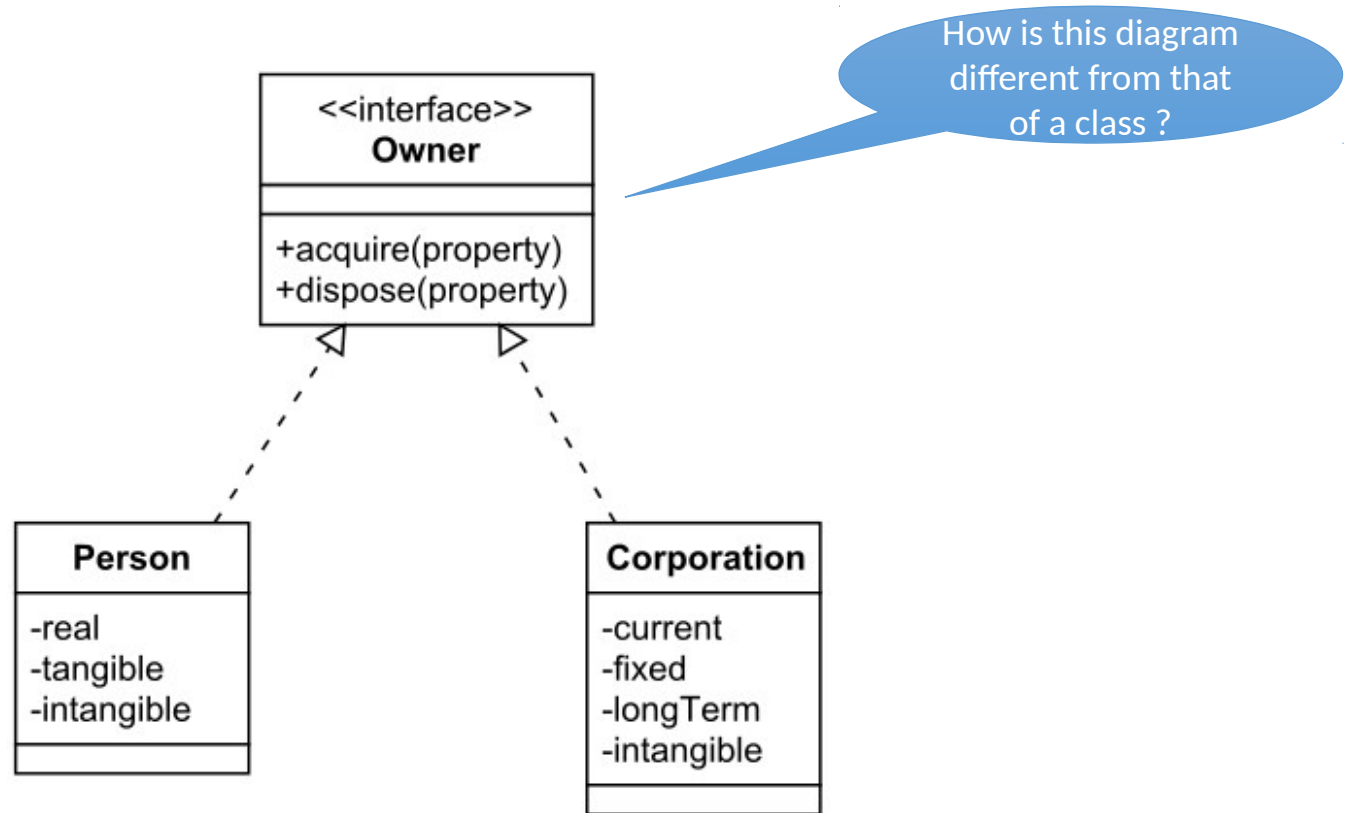
Multiplicities	Meaning
<b>0..1</b>	zero or one instance. The notation “ <b><i>n</i> . . . <i>M</i></b> ” indicates <b><i>n</i></b> to <b><i>m</i></b> instances.
<b>0..*</b> or <b>*</b>	no limit on the number of instances (including none).
<b>1</b>	exactly one instance
<b>1..*</b>	at least one instance



# Exceptions

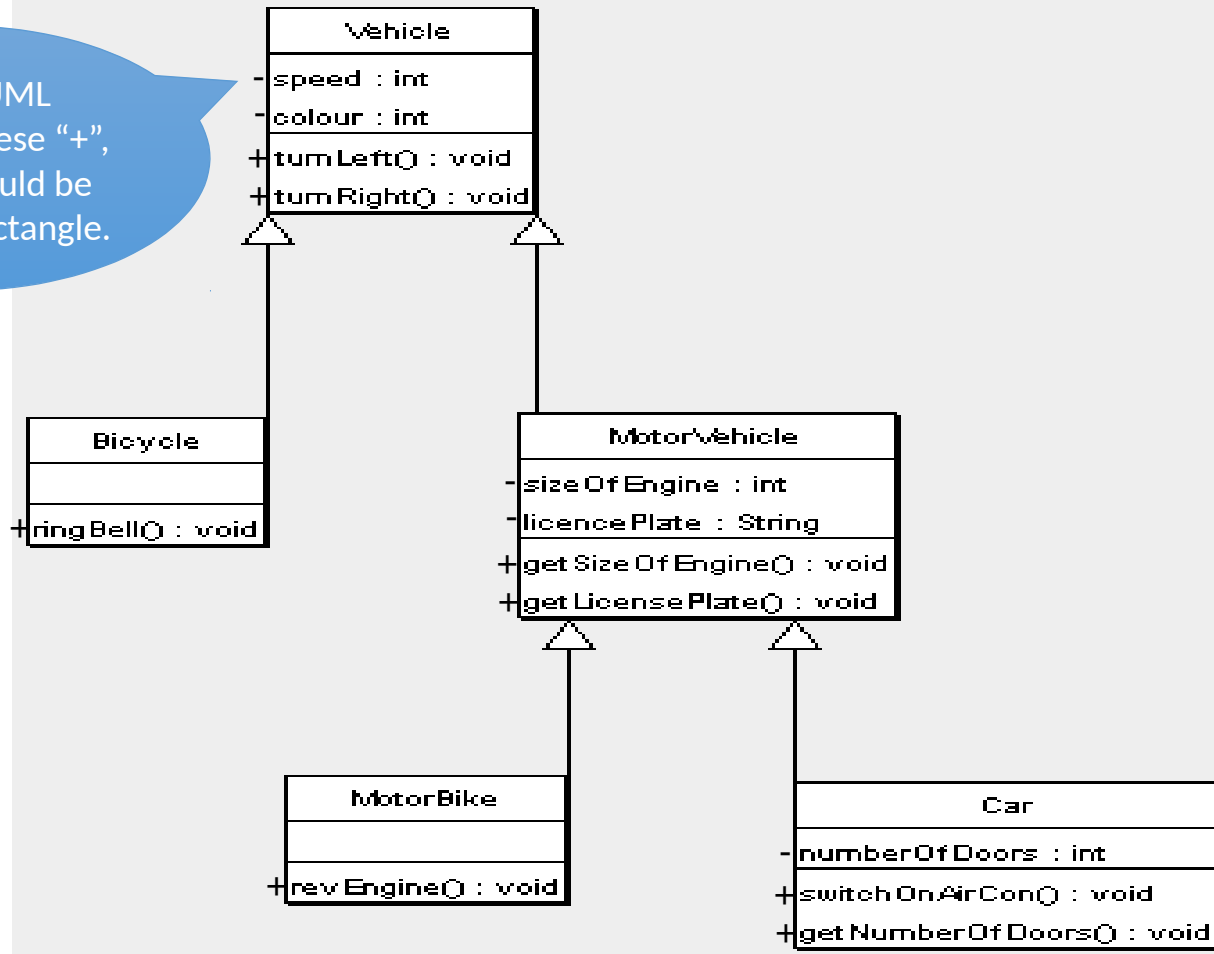


# Interfaces

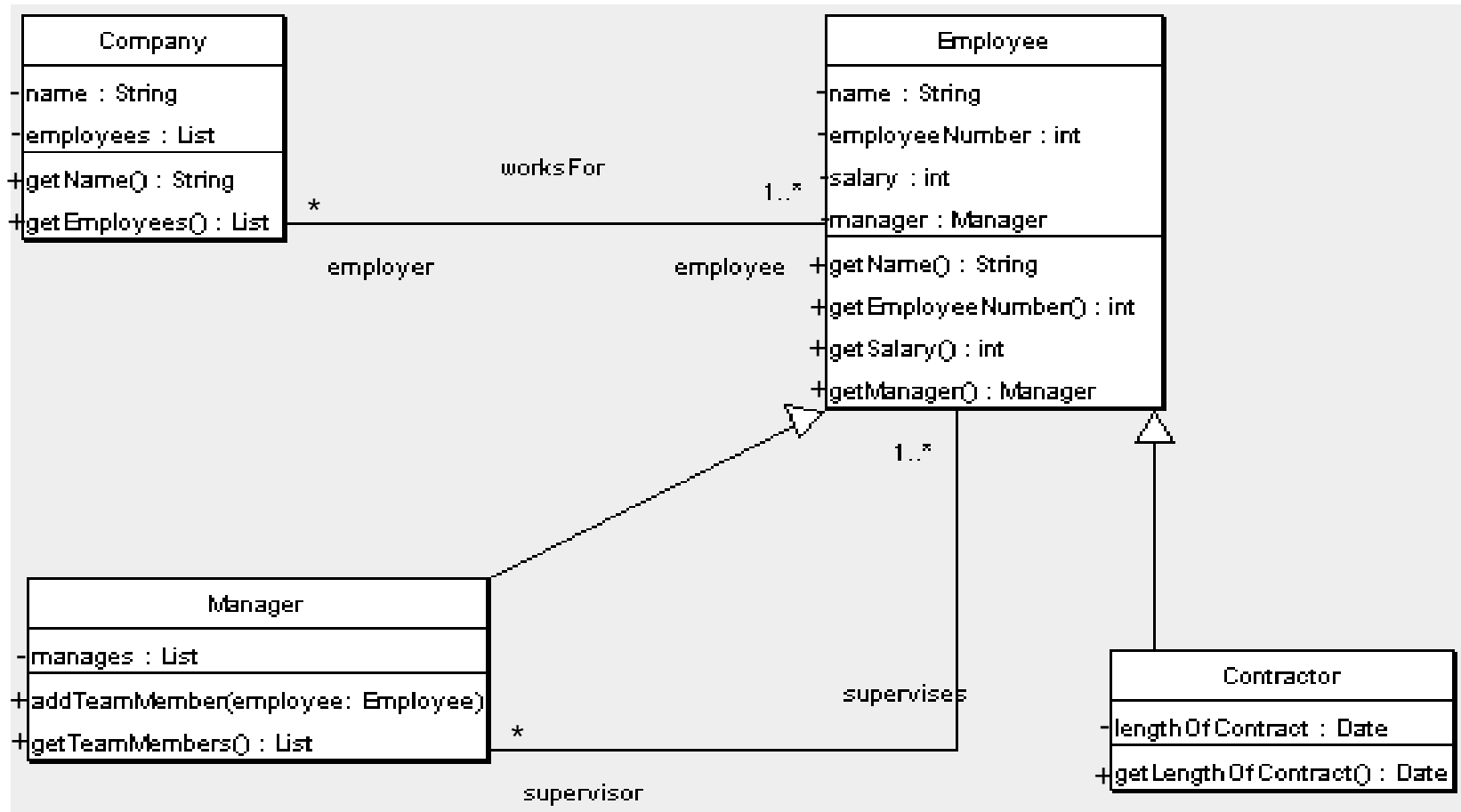


# Sample Class Diagram (1/2)

In your UML diagrams, these "+", "-", etc, should be inside the rectangle.



# Sample Class Diagram (2/2)





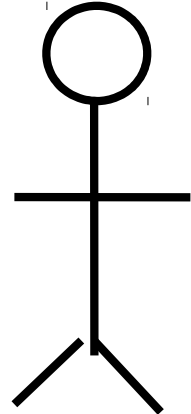
# UML Diagrams: Use Cases

- Means of capturing requirements
  - Used at a very early phase of software development for requirement gathering (analysis phase)
  - Provides a high level overview of the system
  - Class diagrams are created after generating use case diagrams
- Document interactions between user(s) and the system
  - User (actor) is not part of the system itself
  - 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
- It can be a:
  - Human
  - Peripheral device (hardware)
  - External system or subsystem
  - Time or time-based event
- Labelled using a descriptive noun or phrase
- Represented by stick figure



# Use Case Analysis (1/4)

- Sample scenario

- *“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

- *“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?

- The actor is a “Patient” here



# Use Case Analysis (3/4)

- Sample scenario

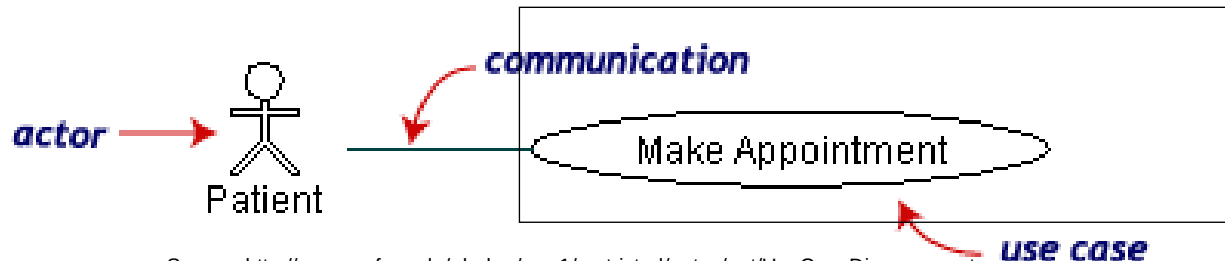
- *“A patient calls the clinic to make an appointment for a yearly checkup. The receptionist finds the nearest empty time slot in the appointment book and schedules the appointment for that time slot”*

- A **use case** is a summary of scenarios for a single task or goal

- So, what is the use case here?
- The use case is “Make Appointment”

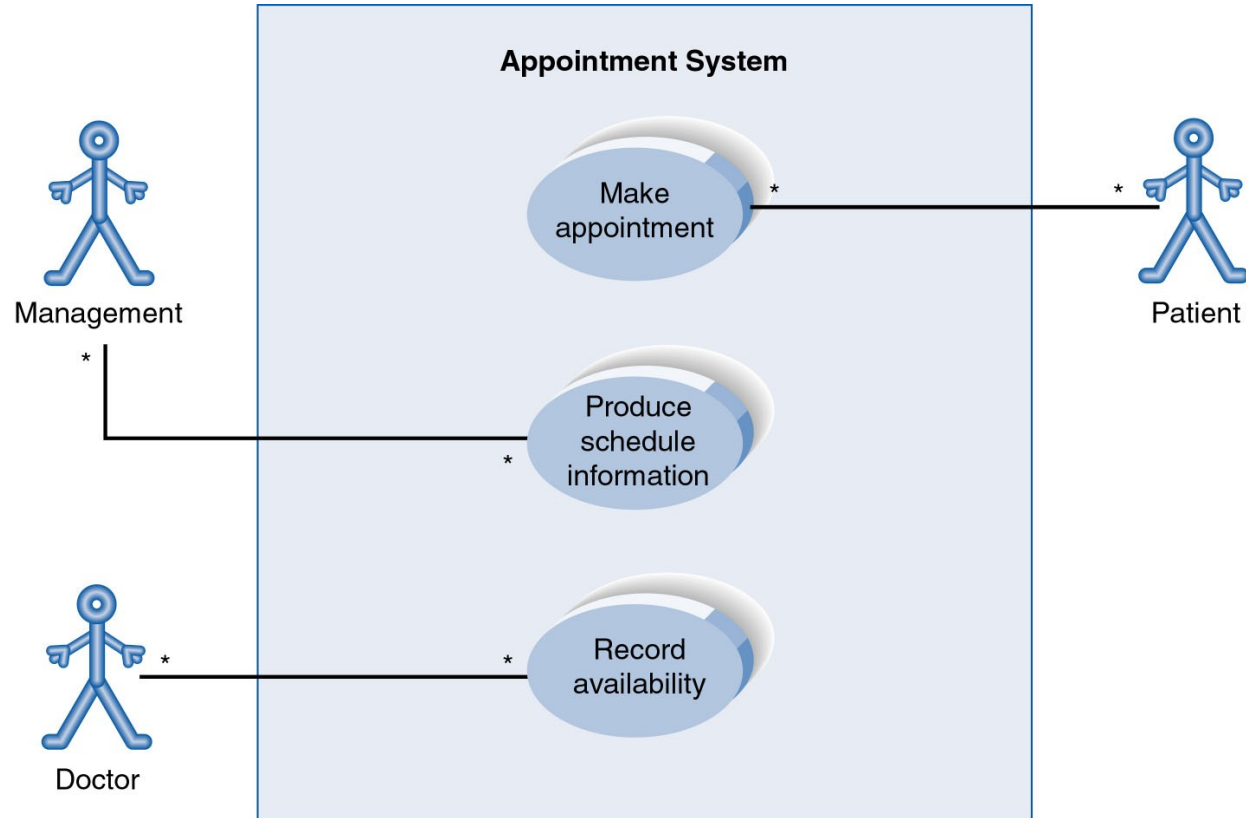
# Use Case Analysis (4/4)

- 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



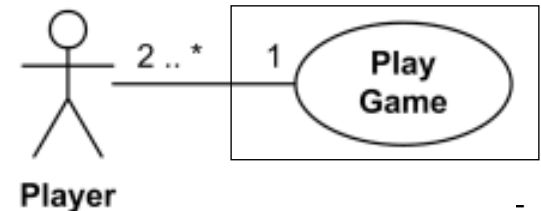
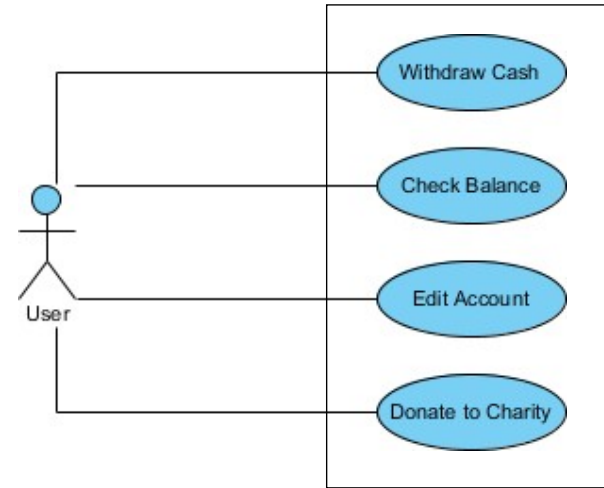
# Relationships for Use Cases

- Association
- Generalization
- Extend
- Include



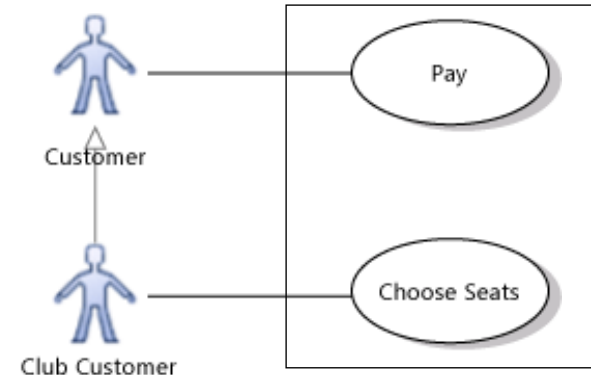
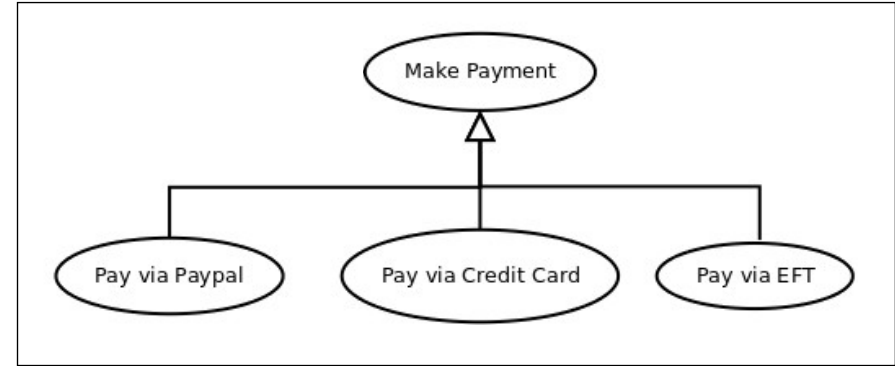
# Association Relationship

- Exists only between an actor and a use case
  - Indicates that an actor can use certain functionality of the system
- Represented by a solid 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



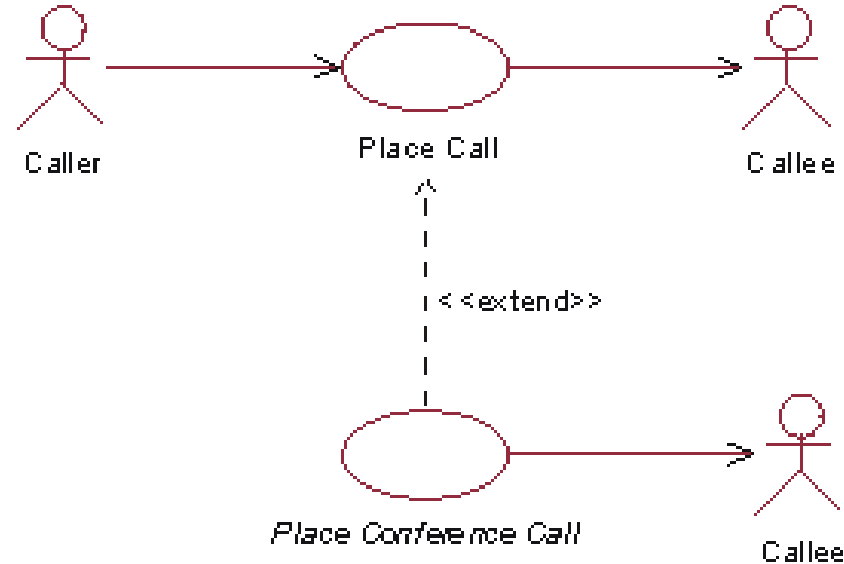
# Generalization Relationship

- 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



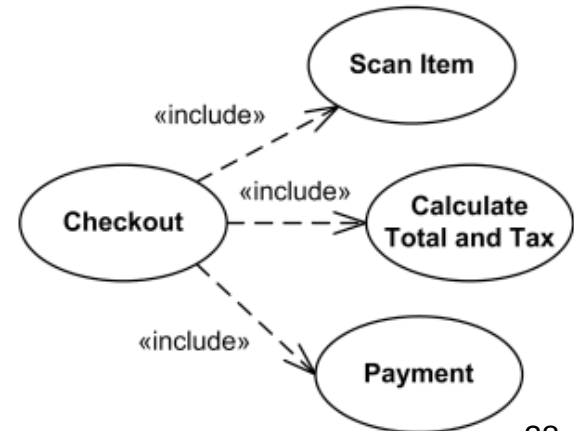
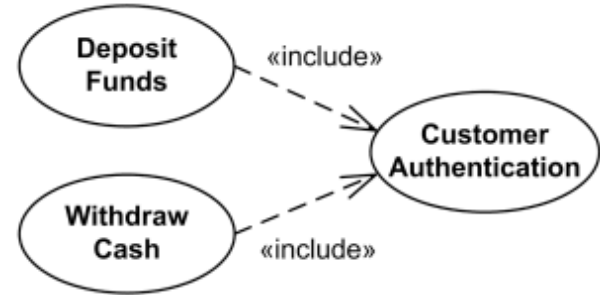
# Extend Relationship “<<extend>>”

- 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
  - The direction of the arrow is toward the extended use cases

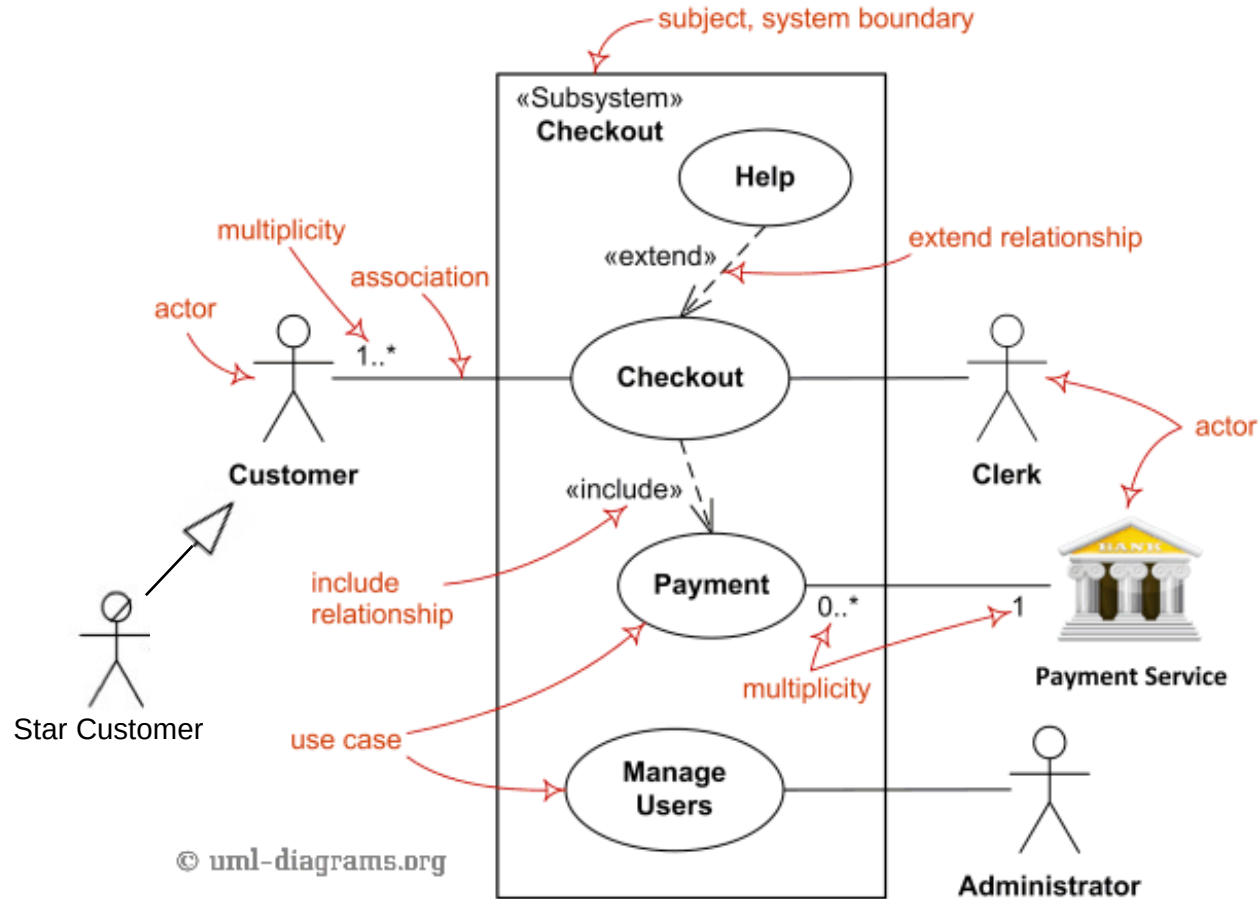


# Include Relationship “<<include>>”

- 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
  - The direction of the arrow is toward the included use case



# Sample Use Case



# Next Lecture

- Event driven programming using JavaFX

