



- Introduction to UML
- **II.** Basic Notations
- III. Modeling types
- **IV** Diagrams
- **V** Exercises
- VI Final project



#### Introduction

- Unified Modeling Language (UML) is a standard language for creating blueprints that depicts structure and design of the software system.
- A general-purpose, developmental, <u>modeling language</u> in the field of <u>software engineering</u>, that is intended to provide a standard way to visualize the design of a system *Wikipedia*.



#### Introduction

- ➤ Rational Software Corporation defines UML as follows: "The Unified Modeling Language (UML) is a language for specifying, constructing, visualizing, and documenting the artifacts of a software-intensive system."
- UML can be defined as a language for:
  - Specifying artifacts
  - Visualizing artifacts
  - Constructing artifacts
  - Documenting artifacts



#### History

- ➤ In late 1980s, object-oriented modeling languages were developed for analysis and design of the software.
- ➤ 1994 1995: Booch's Booch'93, Jacobson's Object Oriented Software Engineering (OOSE) and Rumbaugh's Object Modeling Technique-2 (OMT) were developed at Rational Software.
- ➤ In October 1994, the unification of Booch'93, OMT, and OOSE led to the release of version 0.9 and 0.91 of UML.
- ➤ In 1997, UML 1.0 was adopted as a standard by OMG.
- ➤ In 2005, UML 2.0 was introduced as the next standard by OMG.



## **Building Blocks**

- ➤ UML building blocks include:
  - ❖ Basic UML constituents: Include the static, dynamic, grouping, and annotational constituents of UML.
  - ❖ Relationships: Depict the relations between various constituents of a UML model.
  - ❖ Diagrams: Represent the various artifacts of a system graphically.



#### **Standard diagrams**

- **❖** Use case diagrams
- Class diagrams
- Object diagrams
- Communication diagrams
- **❖** Sequence diagrams
- Statechart diagrams
- ❖ Activity diagrams
- Package Diagrams
- Component diagrams
- Deployment diagrams
- Timing Diagrams
- Composite Structure Diagrams
- Interaction Overview Diagrams



#### **Modeling types**

#### Structural modeling

Classes diagrams
Objects diagrams
Deployment diagrams
Package diagrams
Composite structure diagram
Component diagram

#### Behavioral Modeling

Activity diagrams
Interaction diagrams
Use case diagrams

#### > Architectural Modeling

- ✓ Structural modeling
- ✓ Behavioral modeling



# **UML Diagrams**

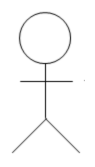


#### Use case diagram

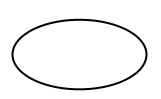
- > A use case diagram:
  - Present the usage requirements of the system.
  - It is the "means" of communicating with user and other stakeholders what the system is intended to do.
- Use case diagram consists of:
  - Actors: entities those are external to the system
  - Use cases: A use case is a single unit of meaningful work. It provides a high-level view of behavior observable to someone or something outside the system. The notation for a use case is an ellipse
  - Relationships: Associations between actors and use cases



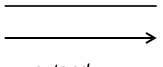
## **Use case Diagrams - Notations**



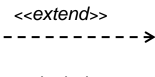
**Actors**: entities those are external to the system



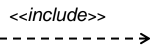
**Use cases**: A use case is a single unit of meaningful work. It provides a high-level view of behavior observable to someone or something outside the system.



**Associations** between actors and use cases



Extend

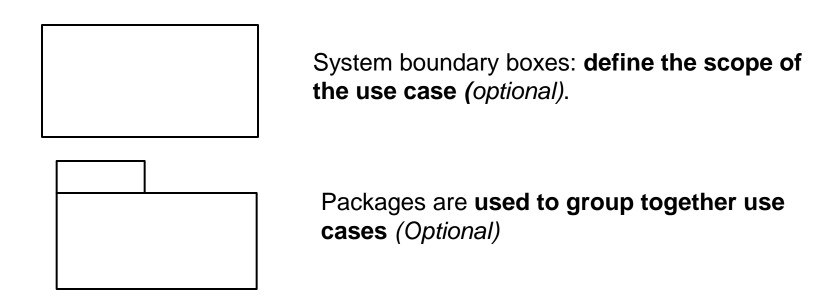


Include



Generalization

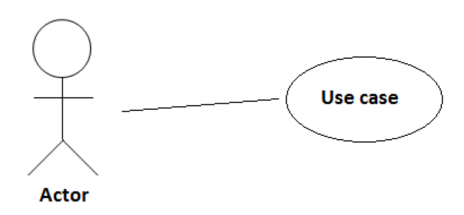
### **Use case diagram - Notations**



#### Use case diagram

#### Actor - use case associations:

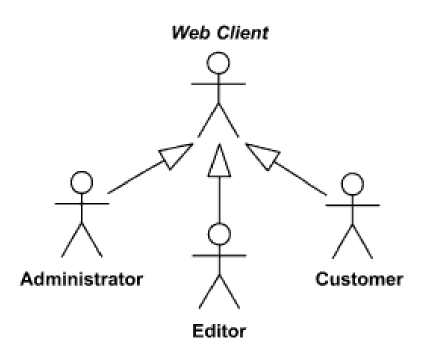
- An <u>association</u> between an actor and a use case indicates that the actor and the use case somehow interact or communicate with each other.
- Only binary associations are allowed between actors and use cases.
- An actor could be associated to one or several use cases.





# Use case diagram – Relationship between actors

Actor generalization:

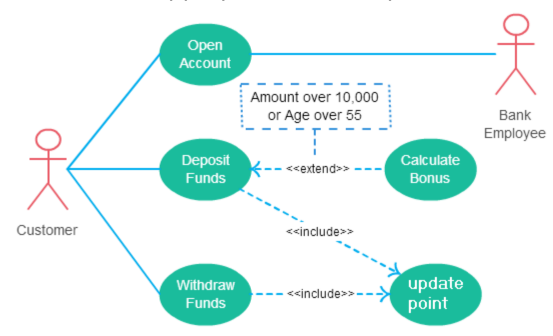




## Use case diagram – Include

#### Include dependency

- A base use case is dependent on the included use case(s).
- Without them the base use case is incomplete as the included use case(s) represent sub-sequences of the interaction.

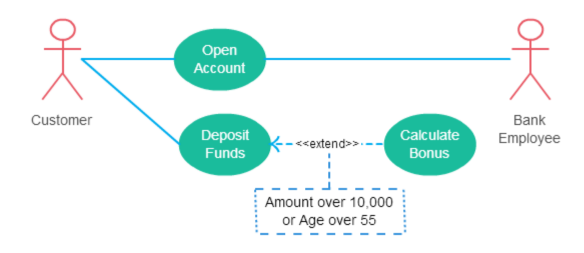




#### Use case diagram – Extend

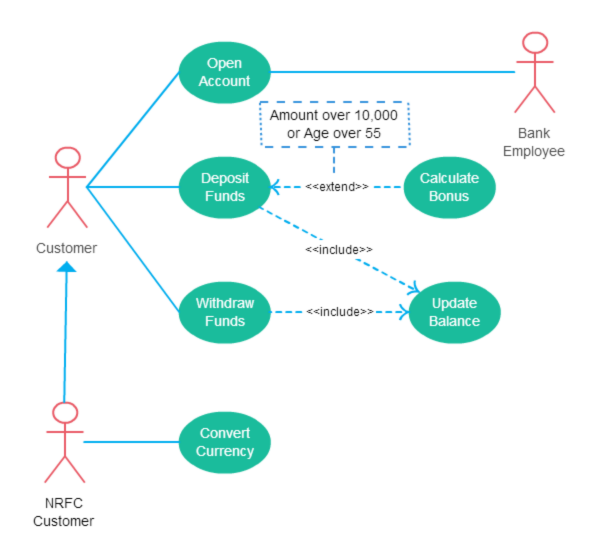
#### > Extend dependency

- Extends the base use case by inserting additional action sequence the base use case.
- The base use case should be a fully functional use case in its own right without the extending use case's additional functionality.





# Use case diagram - Example



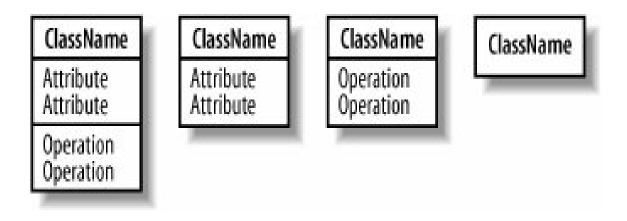


# **Use case diagram - Specification**

- Writing a specification is the final step in defining a use case.
- ❖ This document outlines the actors, preconditions, flow of events of a use case.



- A class is a type of something. You can think of a class as a blueprint out of which objects can be constructed
- Class in UML is represented as a rectangle split into up to three sections. The top section contains the name of the class, the middle section contains the attributes of the class and the final section contains the operations (behaviors) of the class.





- There are four types of visibility characteristics to apply to the elements of a UML model.
  - Public visibility: accessible by any class
  - Protected visibility: more restricted than public, accessible by inherited classes
  - Package visibility: only accessible by classes reside in the same package
  - Private visibility: only accessible by the classes contain the element

Name	Public	Protected	Package	Private
(Notation)	(+)	(#)	(~)	(-)
	More accessible to the		Less accessible to the	



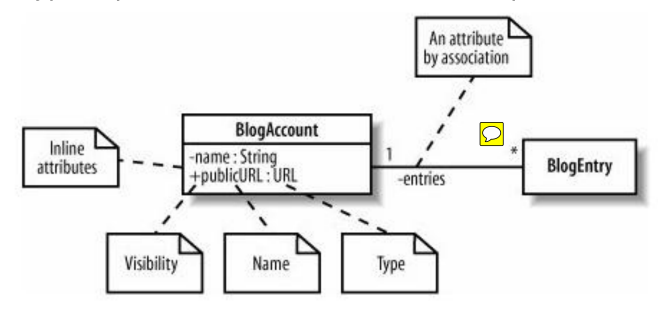
More accessible to the other parts of the system

tess accessible to the other parts of the system





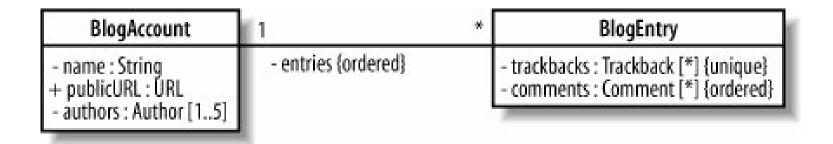
- Attributes (class states) are pieces of information that represent the state of an object. They can be represented by placing them inside the 2nd section of the class UML model or by association with another class.
- No two attributes in the same class can have the same name. The attribute type depends on how the class will be implemented.



Syntax: <visibility > <attribute\_name> : <attribute\_type>



 Attribute can represents more than one object. Multiplicity used to specify that an attribute represents a collection of objects.



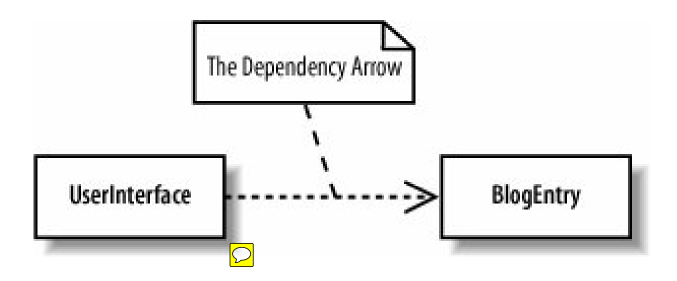
- Operation describes what a class can do but not necessarily how.
  - Syntax: <visibility> <operation\_name> () : <return\_type>
  - Constructor doesn't need to specify return type

There are five types of class relationship

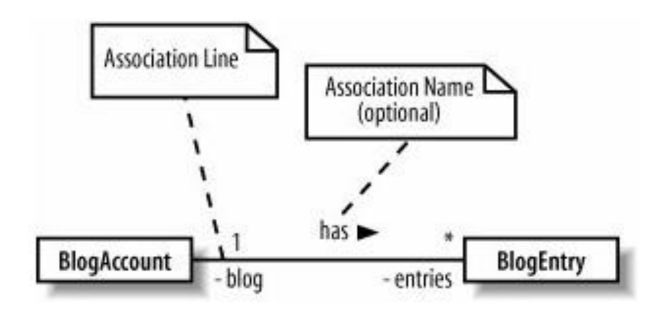
Weaker Class relationship			Stronger Class relationship	
Dependency	Association	Aggregation	Composition	Inheritance
€		$\Diamond$	•	$\triangleleft$
Dashed Arrow	Simple Connecting Line	Empty Diamond Arrow	Filled Diamon Arrow	Empty Arrow
When objects of one class work	When objects of one class work	When one class owns but shares a reference to	When one class contains objects of another class	When one class is a type of another class
briefly with objects of another class	with objects of another class for some prolonged amount of time	objects of another class	or another class	another class



 Dependency: A dependency between two classes declares that a class needs to know about another class to use objects of that class.

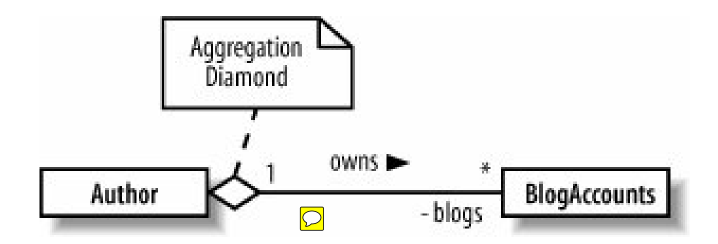


 Association means that a class will contain a reference to object(s) of the other class in the form of an attribute.

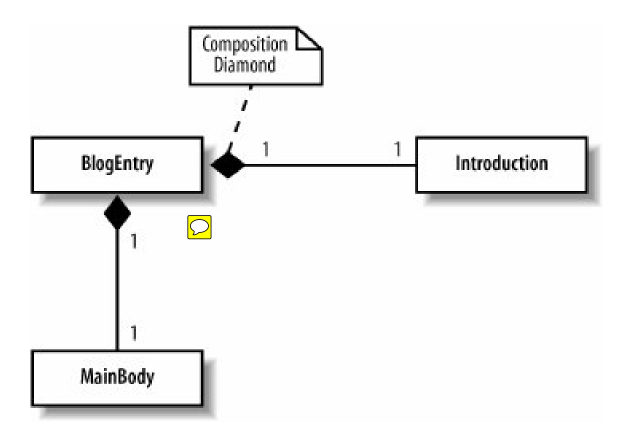




 Aggregation: Stronger version of association to indicate a class actually owns but may share the object(s) of another class

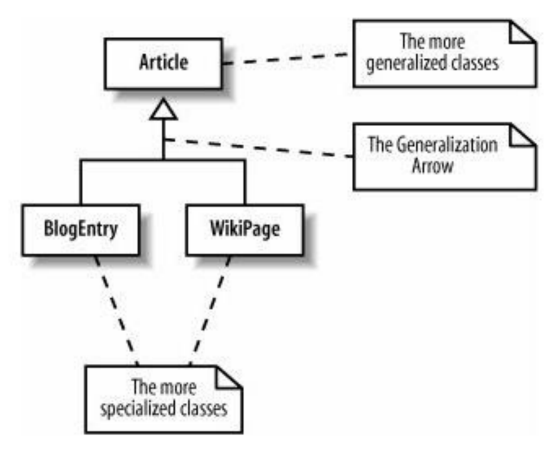


Composition: Stronger than aggregation



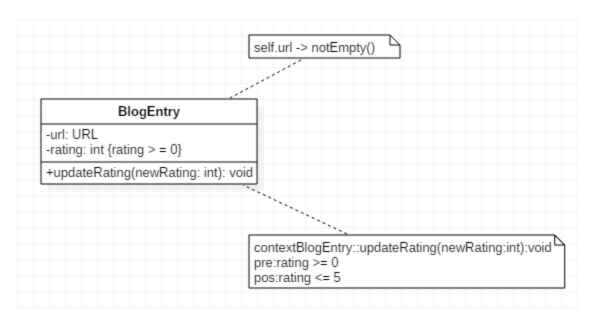


- Inheritance: used to describe a class that is a type of another class.
  - Has-a: association/aggregation/composition
  - Is-a: inheritance



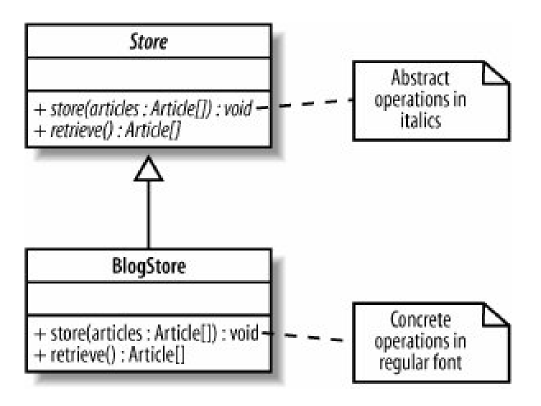


- There are 3 types of constraints to restrict the ways in which a class can operate
  - Invariants: is a constraint that must always be true, else the system is in an invalid state. Used on class attribute
  - Preconditions: is a defined constraint on a method and checked before method executes. Used to validate input parameters
  - Postconditions: is a defined constraint on a method and checked after method executes. Used to describe how values were changed by a method

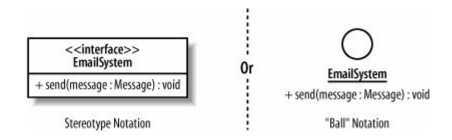


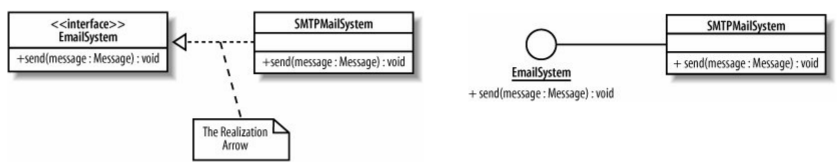


 Abstract class: use for inheritance and you won't be able to implement the behavior of the general class.



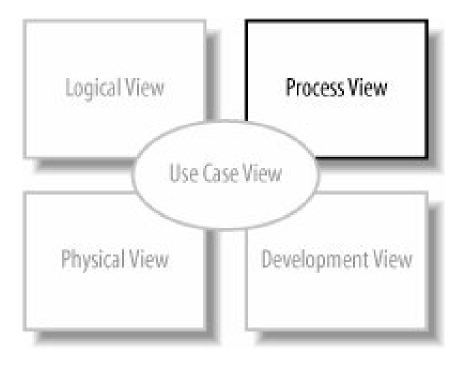
 An interface is a collection of operations but doesn't have an implementation of its. It's like an abstract class but with only abstract methods.



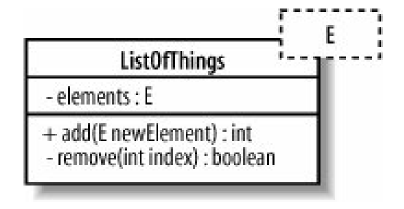




Activity diagrams allow you to specify how your system will accomplish its goals



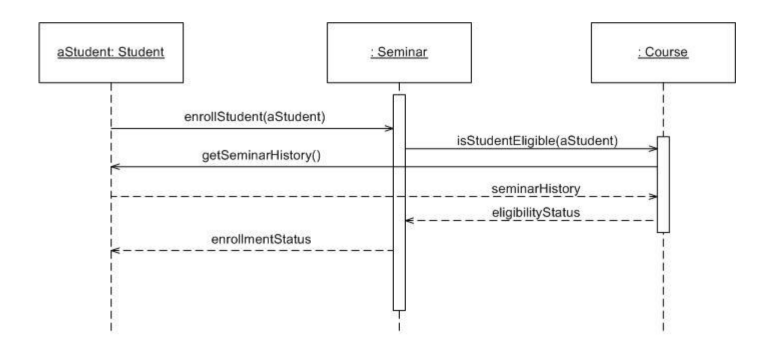
 Templates are parameterized class, as you want to postpone the decision as to which classes a class will work it.





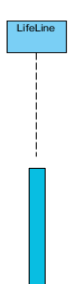
## Sequence diagram

- A Sequence diagram is an <u>interaction diagram</u> that shows how processes operate with one another and in what order.
- Focus on identifying the behavior within the system being built.
- Associated with a use case.





## Sequence diagram



A lifeline represents an individual participant in a sequence diagram

**Activation or Execution Occurrence** 



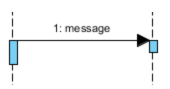
A **loop combined fragment** represents a loop. The loop operand will be repeated a number of times.



An alternative combined fragment represents a choice of behavior. At most one of the operands will be chosen.



#### Sequence diagram



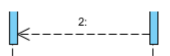


A message defines a particular communication between Lifelines of an Interaction. In most case, it denotes a method call.

An **asynchronous message** is one where the sender doesn't wait for the result of the message, instead it processes the result when and if it ever comes back.

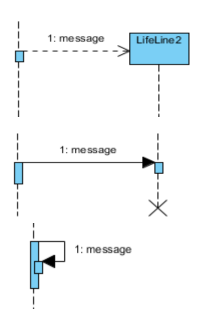


A simple message and also used for asynchronous.



**Return message** is a kind of message that represents the pass of information back to the caller of a corresponded former message.

# Sequence diagram



Create message is a kind of message that represents the instantiation of (target) lifeline.

**Destroy message** is a kind of message that represents the request of destroying the lifecycle of target lifeline.

Recursive message is a kind of message that represents the invocation of message of the same lifeline.



**Self message** is a kind of message that represents the invocation of message of the same lifeline.



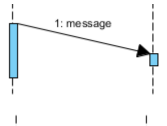
A **lost message** is a message where the sending event occurrence is known, but there is no receiving event occurrence.



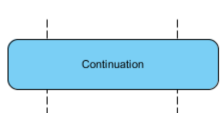
# Sequence diagram



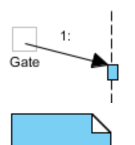
A **found message** is a message where the receiving event occurrence is known, but there is no (known) sending event occurrence.



**Duration message** shows the distance between two time instants for a message invocation.



A **Continuation** is a syntactic way to define continuations of different branches of an Alternative CombinedFragment.

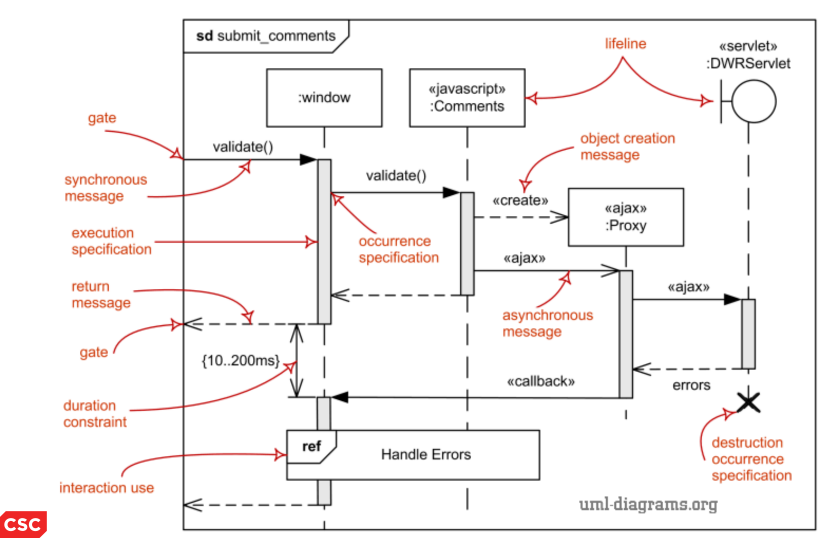


A **gate** is a connection point for connecting a message inside a fragment with a message outside a fragment.

A **note** (comment) gives the ability to attach various remarks to elements

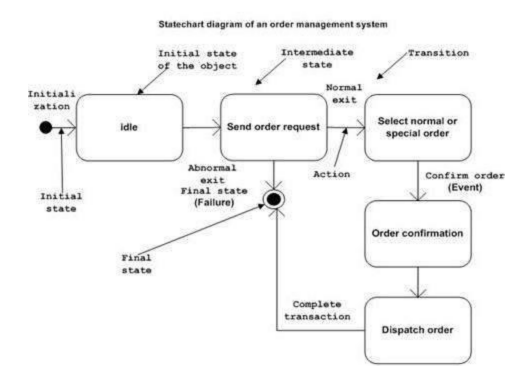


# Sequence diagram



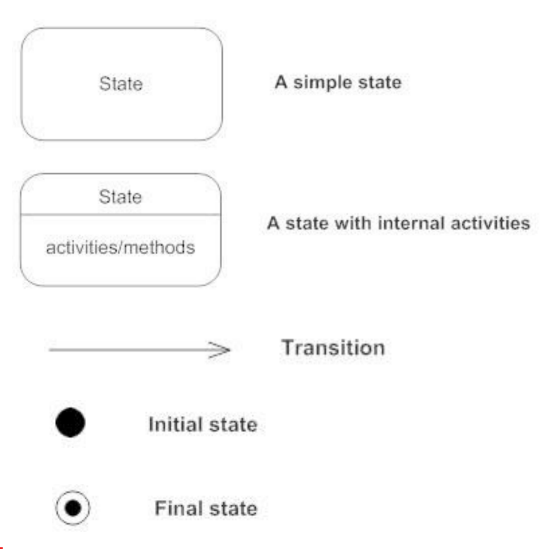
# Statechart diagram

- Describes different states of a component in a system.
- The states are specific to a component/object of a system.
- Statechart diagram is one of the five UML diagrams used to model dynamic nature of a system.
- They define different states of an object during its lifetime.



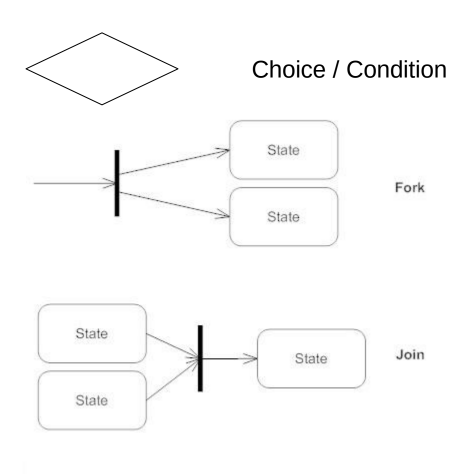


# **Statechart diagram - Notations**





# State machine diagram

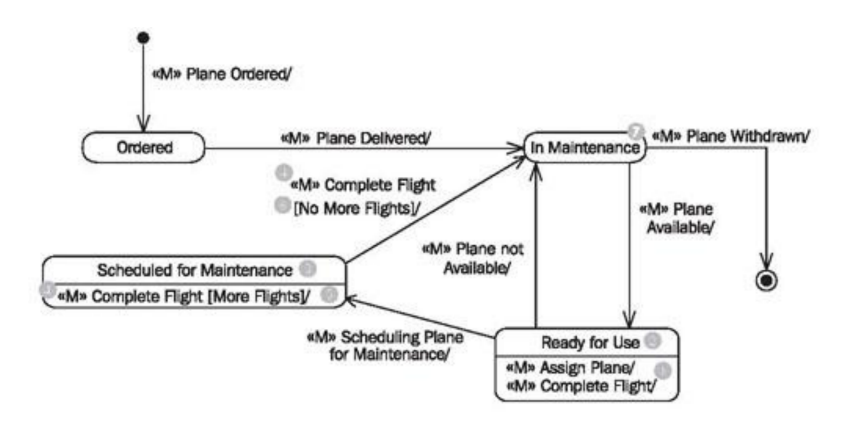


[Guard Condition]

Guard conditions can be used to document that a certain event, depending on the condition, can lead to different transitions



# Statechart diagram

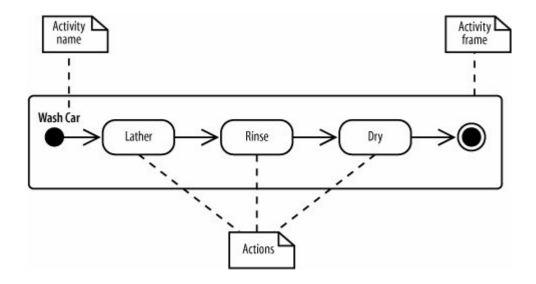




- Activity diagram is basically a flow chart to represent the flow form one activity to another activity.
- The activity can be described as an operation of the system.
- It captures the dynamic behavior of the system.
- Activity diagram consists of:
  - ✓ Activities
  - ✓ Association
  - ✓ Conditions
  - ✓ Constraints

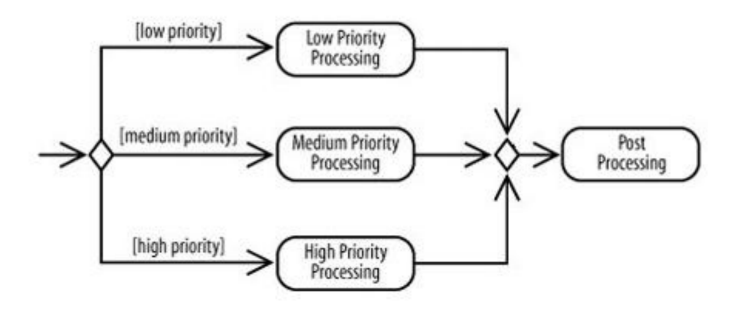


- Activities and actions
  - Actions are steps in the completion of a process.



The Activity Wash Car is comprise of 3 actions: lather, rinse, dry

- Decisions and Merges
  - Decisions are used when you want to execute a different sequence of actions depending on a condition. Decisions are drawn as diamondshaped nodes with one incoming edge and multiple outgoing edges

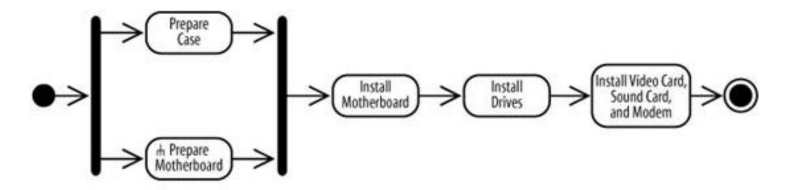




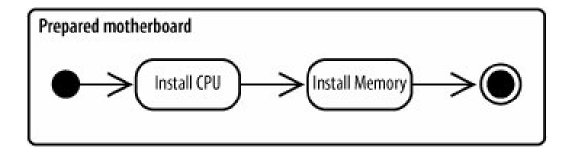
- Time Events
  - Time events are drawn with an hourglass symbol.



- Calling other activities:
  - You can simplify your diagram by making your activity diagram a call activity node which has an upside down pitch fork symbol



And the gives the detail of the call activity node as below

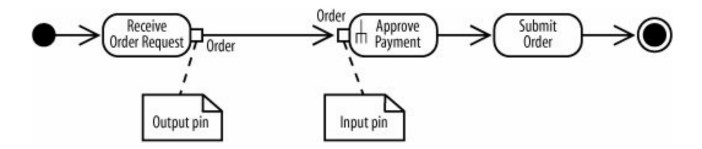




- Passing object:
  - An object is drawn as a rectangle, can include its status, to present that
    it's available at a particular point in the activity

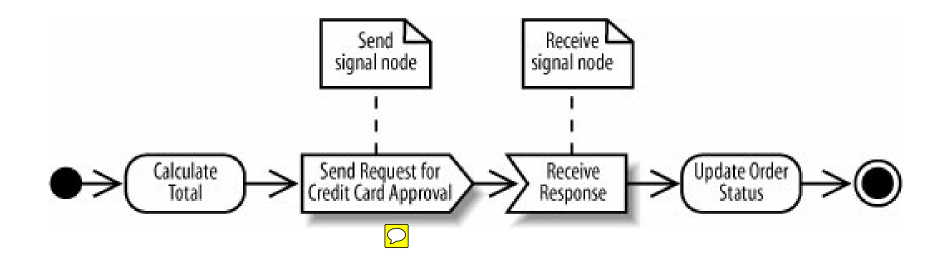


- An object is drawn as a rectangle, can include its status, to present that it's available at a particular point in the activity
- You can show input and output as below:

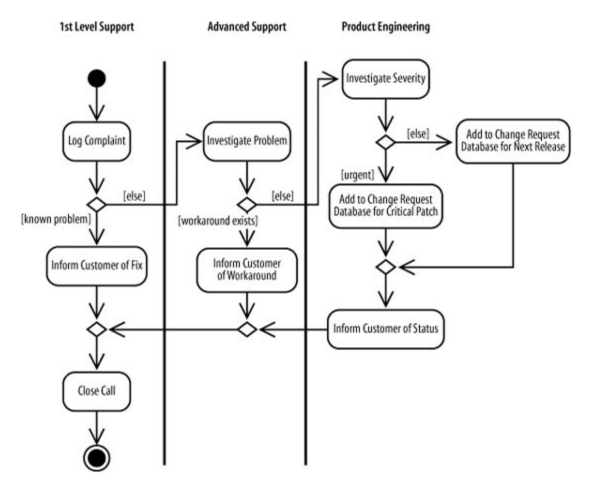




- Sending and Receiving Signals
  - Activities may interact with external people, systems or processes. Can be demonstrated as below



- Partitions (Swimlanes)
  - Activities may involve with different participants, thus the diagram requires multiple participants to be completed.





#### References

