



SUBJECT CODE: 504

SUBJECT: OOSE

Unit 1

2.1 INTRODUCTION

The UML can be used in a better way with the object oriented technologies. So there is a need to revise the object concepts. All the important concepts will be covered in this chapter.

2.2 OBJECT

Every day we come across many things. The things can be a tangible thing like a car or a printer, a role like an employee or a boss, an incident like a flight or an overflow, interaction like contract or a sale or a specification like a color or a shape. Each of these things has some kind of identity, state and behavior.

The identity is the property of an object that distinguishes it from other objects like myCar, yourCar.

The state describes the data stored in that object like for a car we can specify the brand name as Tata, the model name as Nano, the color as yellow for myCar and the brand name Hyundai, the model name as i10, the color as red for yourCar and so on. The state or the structure is described by the properties or the attributes.

The behavior describes the operations the object carries out like start a car, stop a car, change gear, accelerate, and apply brake. The behavior is described by the operations or the methods.

All the cars have a brand name, a model name, a color and so on. All the cars can be started, stopped, accelerated. All the features that describe the state and the behavior of cars are similar. So we need not define them separately.

2.3 CLASS

There can be a large number of cars. We need not define each of them separately. Instead we can describe them together by grouping all the cars under a pattern, template or blueprint. This pattern is known as a class. It creates a group of structurally identical items. e.g. car. A car can have attributes like a brand name, a model name, a color. A car can have operations like to stop, to start, to accelerate, to change gear. A class consists of both a pattern and a mechanism for creating items based on that pattern. The items created or manufactured using the class are called instances. e.g. myCar, yourCar.



2.4 ENCAPSULATION

The wrapping of data and functions into a single unit called a class is known as encapsulation. The data is not directly accessible to the outside world. Only the

operations or functions or methods wrapped in the class can access it. This gives protection and security to the data. The data is insulated from direct access. This achieves a way to hide information or data.

For the car class the following diagram shows the encapsulation where the operations are around the attributes. The attributes are not directly visible or open to the outside. The operations above them form an insulating cover or wrapper around them.

2.5 ABSTRACTION

Abstraction is the act of representing the essential features without including the background details or explanations. This is a fundamental principle of modeling. A system model is created at different levels, starting at the higher level and adding more levels are more and more details become known about the system. A model can be viewed at several levels, each giving different details about the system. So abstraction is looking only at the information that is relevant at the time by hiding details so that there is no confusion in understanding the system.

For example,

A car is an abstraction which represents the features i.e. the attributes like brandName and modelName and the operations like start and change gear. Also a car represents all possible models of all possible cars.

2.6 INHERITANCE

The process by which objects of one class acquire the properties of objects of another class is known as inheritance. This supports hierarchical classification. This provides reusability. It makes it possible to add additional features to an existing class without modifying it. This helps avoid duplication.

A class known as the subclass or the child class can inherit attributes and operations from another class known as the superclass or the parent class. The subclass provides the specialized behavior whereas the superclass provides the generalized behavior.



For example:

A car is a vehicle. An auto rickshaw is a vehicle. A truck is a vehicle. The superclass is vehicle. The subclasses are car, auto rickshaw, truck.

A dog is an animal. A cat is an animal. A cow is an animal. A lion is an animal.

The superclass is animal. The subclasses are dog, cat, cow, and lion.

2.7 POLYMORPHISM

Polymorphism means the ability to take more than one form. The polymorphism is of two types:

2.7.1 Function polymorphism

An operation may exhibit different behavior in different instances depending upon the data used in the operation. Here a single name is used to perform different tasks. The same method used in a superclass can be overridden in subclasses to give a different functionality.

For example,

All animals make some kind of a sound. But the sounds of different animals are termed differently. A cat meows. A dog barks. A lion roars.

All polygons occupy area. A triangle, a rectangle, a square are all polygons. The superclass polygon has a method getArea(). For getArea() in subclass triangle the

calculation is done by the formula $\frac{1}{2}$ of the product of the base and height. For getArea() in subclass rectangle the calculation is done by the formula product of the length and breadth.

2.7.2 Operator polymorphism

This is the process of making an operator to exhibit different behaviors in different instances.

For example,

'+' operator when used with integers, it gives the result as the addition of the two integers. We might wish '+' to add two matrices or two vectors.

2.8 MESSAGE PASSING

A message is a request for execution of a procedure that invokes a function in the receiving object that generates the desired result.



Message passing achieves communication between a set of objects with each other. This communication is established by sending and receiving information. This can be achieved by specifying the name of the object, the name of the function (message) and the information to be sent.

For example,

A television may be operated by a remote. When the ON button on the remote is pressed; the television should get switched on. Similarly when the OFF button on the remote is pressed; the television should get switched off. The volume increase/decrease button on the remote is pressed; similar action should be activated by the television. For this the object 'remote' invokes the function of the object 'television'.

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3.1 INTRODUCTION

UML is constructed from three main building blocks: things, relationships and diagrams. When these building blocks are understood correctly it is easy to use the UML.

3.2 THINGS

There are four types of things in the UML. These are structural, behavioral, grouping and annotational.

3.2.1 Structural Things

These are also called the nouns of the UML models. These are usually the static parts of the system in question. They represent physical and conceptual elements. Following structural things are available with the UML for use.

Class – an abstraction of a set of things in the system that have similar properties and/or functionality.

Interface – interface defines a set of operations which specifies what a class can do.

Collaboration – collaboration defines an interaction between things to achieve some goal.

Use case – use case represents a set of actions performed by a system for a specific goal.

Component – component describes a physical part of the system.

Node – a node can be defined as a physical element that exists at runtime.



3.2.2 Behavioral things

These are also called the verbs of the UML models. These are usually the dynamic parts of the system. Following behavioral things are available with the UML for use.

Interaction – some behavior constituted by messages exchanged among objects. The exchange of messages is with a view to achieving some purpose.

State machine – state machine is useful when the state of an object in its lifecycle is important. It defines the sequence of states an object goes through in response to events. Events are external factors responsible for state change

3.2.3 Grouping things

This is the organizational part of the UML. It provides a higher level of abstraction. Following grouping mechanism is available with the UML for use.

Package – a general purpose element that comprises UML elements – structural, behavioral and even grouping things. These are conceptual groupings of the system and need not necessarily be implemented as cohesive software modules.

3.2.4 Annotational things

This is the explanatory part of the UML model. It adds information or meaning to the model elements. Following annotational mechanism is available with the UML for use.

Note – it is a graphical notation for attaching constraints, rules, comments to elements of the model.

3.3 RELATIONSHIPS

The objects need to interact with each other. The relationships describe the meaning of the links between things and how the links are to be interpreted while implementing the system. There are four types of relationships viz. dependency, association, generalization, realization.

3.3.1 Dependency

Dependency is a semantic relationship where a change in one thing (the independent thing) causes a change in the semantics of the other thing (the dependent thing). The notation used for dependency is a dashed line with an arrowhead.



For example,

When the date of birth (the independent thing) is changed, the age (the dependent thing) changes with it.

3.3.2 Association

Association is a structural relationship that describes the connection between two things. It also describes how many objects are taking part in that relationship. The notation used for association is a simple line segment or a line segment with arrowhead.

For example,

3.3.3 Generalization

Generalization is a relationship between a general thing (a parent or superclass) and a more specific kind of that thing (a child or subclass). The notation used for generalization is a line segment with an empty block triangular arrowhead. The arrowhead points toward the generalized class or use case or package.

For example,

An animal (generalization) and a cat (specialization) are related by the generalization-specialization relationship.

3.3.4 Realization

Realization is a semantic relationship between two things where one specifies the behavior to be carried out and the other carries out the behavior. I.e. one element describes some responsibility which is not implemented and the other one implements it. This relationship exists in case of interfaces. The notation used is a dashed line with a empty triangular block arrowhead.

For example,

The television carries out the behavior specified by the remote.

3.4 DIAGRAMS

The diagrams are graphical representation of the models which uses various symbols and text. Each different symbol has a special meaning in the context of the UML. The user can use text to describe the concepts from the system under development. There are thirteen different types of diagrams available in the UML 2.0. Each diagram has its own set of symbols. Each diagram captures a different dimension, view, perspective of the system.



There two major types of the UML diagrams: structure and behavior. The behavior diagrams also include the interaction diagrams.

3.4.1 Structure diagrams

This is a set of diagrams that depicts the elements of a specification those are irrespective of time. This includes class, composite structure, component, deployment, object and package diagrams. These models represent the framework for the system.

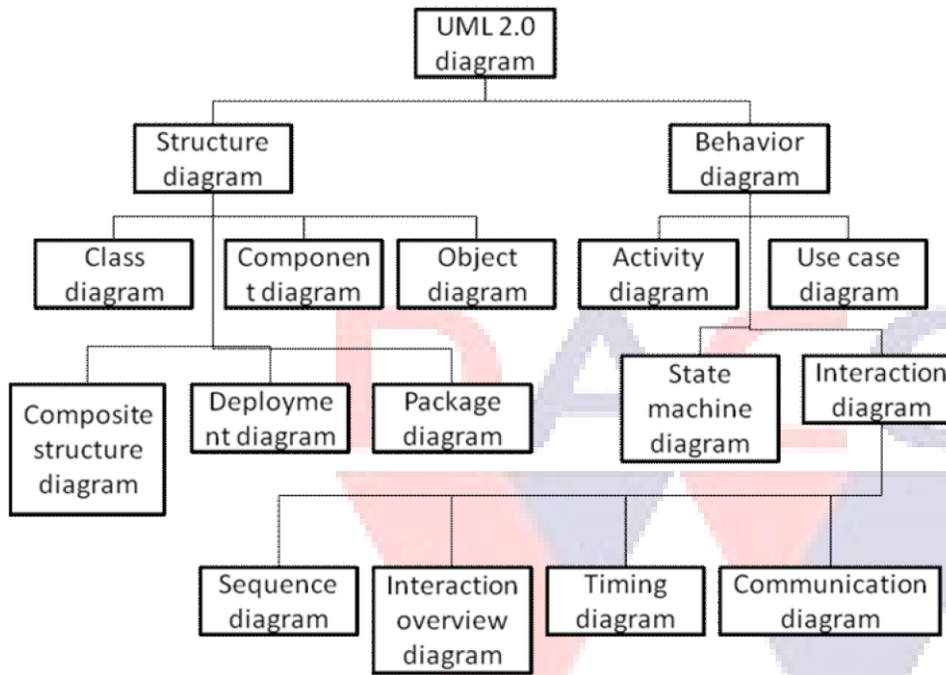
3.4.2 Behavior diagrams

This is a set of diagrams that depicts behavioral features of a system or business process. This includes activity, state machine, use case diagrams and the four interaction diagrams. These models describe the interaction in the system.

3.4.3 Interaction diagrams

This is a set of diagrams which emphasize object interactions. The interaction is very important to get something done. This diagram type is categorized under behavior

diagram. This includes communication, interaction overview, sequence and timing diagrams.



4.1 INTRODUCTION

There are thirteen different diagrams defined by the UML 2.0. The structure diagrams include class, composite structure, component, deployment, object and package diagrams. The behavior diagrams include activity, state machine, use case

diagrams and the four interaction diagrams. The interaction diagrams include communication, interaction overview, sequence and timing diagrams.

4.2 ACTIVITY DIAGRAM



This diagram helps describe the flow of control of the target system, such as the exploring complex business rules and operations, describing the use case as well as the business process. This is the object oriented equivalent of flow charts and data flow diagrams. This is a type of behavior diagram.

This diagram will be explained in detail in a later chapter.

4.3 CLASS DIAGRAM

This diagram shows the classes of the system, their interrelationships and the operations and attributes of the classes. This is a structure diagram.

This diagram will be explained in detail in a later chapter.

4.4 COMMUNICATION DIAGRAM

This diagram is used to model the dynamic behavior of the use case. This diagram is more focused on showing the collaboration of objects. This is a type of interaction diagram. This diagram is similar to the sequence diagram. This diagram can be converted into a sequence diagram. They present the same information so it is easy to turn one diagram into the other. This diagram emphasizes the context and overall organization of the objects that interact. This diagram is arranged according the space. The communication diagram is an extension of an object diagram.

This diagram shows in addition to the links between the objects, the messages that are exchanged between them. An arrow is drawn near the link between two objects indicating the message. The arrow points toward the receiving object. The text written near the arrow specifies what the message is. The message tells the receiving object to execute one of its i.e. the receiving object's operations.

To help conversion to a sequence diagram, a number is added to the text of the message, with the number corresponding to the message's order in the sequence. A colon is used to separate the number from the message.

Some of the messages passed can request an object to perform some operation and return the result. In this case the name of the returned value is written on the left, followed by := followed by the name of the operation and the parameters that operation requires to calculate the result.

The conditions are also represented in this diagram. This is done by putting the condition in square bracket.

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4.5 COMPONENT DIAGRAM



This diagram shows the dependencies and the interrelationships among software components and the artifacts that implement them, such as source code files, binary code files, executable files, scripts, and tables. This is a structure diagram. This diagram helps in the management of the system. Software artifacts (classes, interfaces etc.) of a system are arranged in different groups depending upon their relationships during design phase. These groups are known as components. This diagram is used to visualize the implementation.

A software component is a modular part of a system. It consists of one or more classes. A component provides interfaces to other components. A component defines system's functionality. The component hides what it does behind an interface. Other objects ask component to execute its operations. The interface is a set of operations that a component presents to other objects.

A component diagram contains components along with the interfaces and relationships. The component is represented as a rectangle with a keyword

`<<component>>` near the top in UML 2.0. It also can be shown in another manner as a rectangle with two small rectangles overlaid on its sides as was popular in the prior versions of UML. A line with a circle at one end represents the interface through which the components communicate with each other. This communication is shown through a relationship depicted by a dotted line with an arrowhead toward the interface.

4.6 COMPOSITE STRUCTURE DIAGRAM

This diagram is used to explore run-time instances of interconnected instances collaborating over communication links. It shows internal structure of collaboration. This is a structure diagram. The composite is one method used to show the components of a class. This diagram visualizes the internal structure of a class by showing classes nested inside that class.

4.7 DEPLOYMENT DIAGRAM

This diagram depicts the static view of the run-time configuration of hardware nodes and the software components that run on those nodes. It shows the hardware of the system, the software that is installed on that hardware and the middleware that is used to connect the dissimilar machines to one another. These nodes are physical entities where the components are deployed. This diagram is used to visualize the deployment view of a system. This is a structure diagram. This diagram helps in the management of the system.

4.8 INTERACTION OVERVIEW DIAGRAM



This diagram focuses on the overview of the flow of control of the interactions. It is a variant of the activity diagram where the nodes are the interactions or interaction occurrences. This is a type of interaction diagram.

Some of the use cases may involve different complex scenarios one of them being the success scenario and error flows. This kind of situation may need knowledge or the reference of another use case or scenario. This diagram helps us solve this problem of referencing other scenarios to simplify the complexity.

In this diagram, the interaction occurrence nodes are connected by control flows instead of showing with the help of activity nodes and actions. This interaction occurrence is nothing but a representation of a full sequence diagram. Wherever this is present in the diagram, it references the corresponding sequence diagram.

The interaction occurrence is denoted by a rectangle. The top left corner of the rectangle has a smaller rectangle with the bottom right corner removed and the keyword `ref` written inside it. The name of the referred use case is written inside the rest of the bigger rectangle.

4.9 OBJECT DIAGRAM

This diagram is useful for exploring real world example of objects and the relationships between them. This is a variant of the class diagram where instances are shown instead of classes. So this is also known as instance diagram. This diagram is more close to real life scenarios where we implement a system. This diagram is a set of objects and their relationships. This diagram is useful for explaining small pieces with complicated relationships, especially recursive relationships. This is a structure diagram. The object diagrams are used in similar way to the class diagrams but they are used to build prototype of a system from practical perspective.

Unit 2

Things

Things are the most important building blocks of UML. Things can be –

- Structural
- Behavioral
- Grouping
- Annotational

Structural Things

Structural things define the static part of the model. They represent the physical and conceptual elements. Following are the brief descriptions of the structural things.

Class – Class represents a set of objects having similar responsibilities.



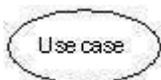
Interface – Interface defines a set of operations, which specify the responsibility of a class.



Collaboration –Collaboration defines an interaction between elements.



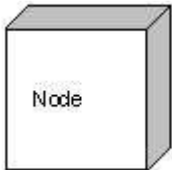
Use case –Use case represents a set of actions performed by a system for a specific goal.



Component –Component describes the physical part of a system.



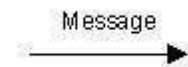
Node – A node can be defined as a physical element that exists at run time.



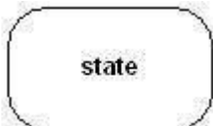
Behavioral Things

A behavioral thing consists of the dynamic parts of UML models. Following are the behavioral things –

Interaction – Interaction is defined as a behavior that consists of a group of messages exchanged among elements to accomplish a specific task.



State machine – State machine is useful when the state of an object in its life cycle is important. It defines the sequence of states an object goes through in response to events. Events are external factors responsible for state change



Grouping Things

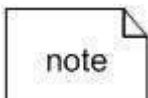
Grouping things can be defined as a mechanism to group elements of a UML model together. There is only one grouping thing available –

Package – Package is the only one grouping thing available for gathering structural and behavioral things.



Annotational Things

Annotational things can be defined as a mechanism to capture remarks, descriptions, and comments of UML model elements. **Note** - It is the only one Annotational thing available. A note is used to render comments, constraints, etc. of an UML element.



Relationship

Relationship is another most important building block of UML. It shows how the elements are associated with each other and this association describes the functionality of an application.

There are four kinds of relationships available.

Dependency

Dependency is a relationship between two things in which change in one element also affects the other.

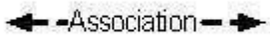
Dependency



Association

Association is basically a set of links that connects the elements of a UML model. It also describes how many objects are taking part in that relationship.

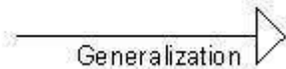
Association



Generalization

Generalization can be defined as a relationship which connects a specialized element with a generalized element. It basically describes the inheritance relationship in the world of objects.

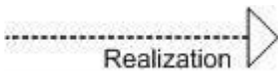
Generalization



Realization

Realization can be defined as a relationship in which two elements are connected. One element describes some responsibility, which is not implemented and the other one implements them. This relationship exists in case of interfaces.

Realization



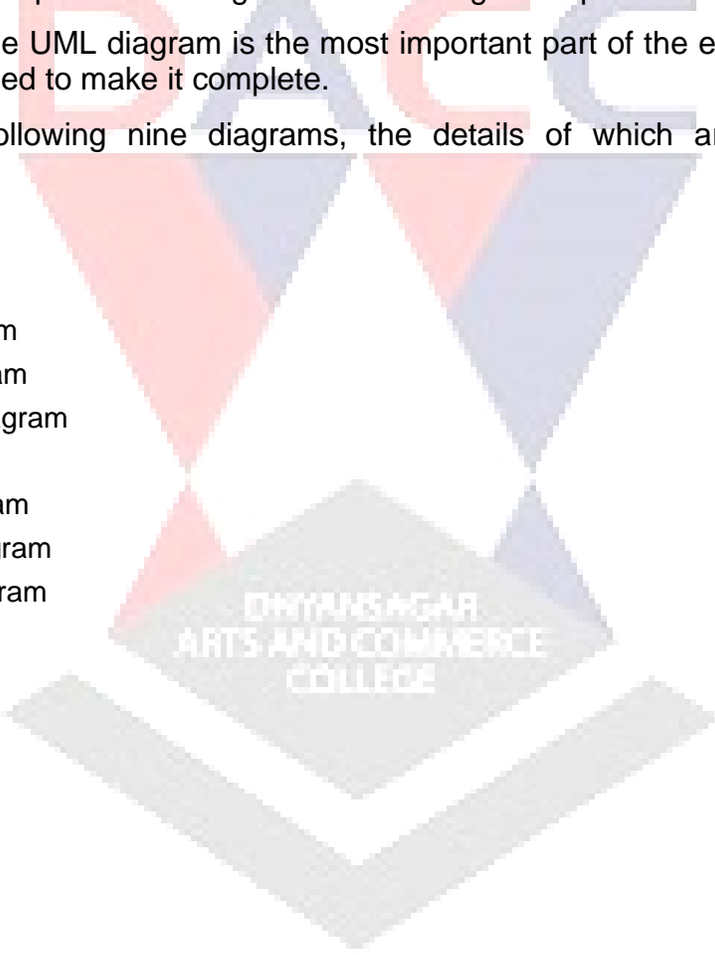
UML Diagrams

UML diagrams are the ultimate output of the entire discussion. All the elements, relationships are used to make a complete UML diagram and the diagram represents a system.

The visual effect of the UML diagram is the most important part of the entire process. All the other elements are used to make it complete.

UML includes the following nine diagrams, the details of which are described in the subsequent chapters.

- Class diagram
- Object diagram
- Use case diagram
- Sequence diagram
- Collaboration diagram
- Activity diagram
- Statechart diagram
- Deployment diagram
- Component diagram

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UML - Class Diagram

Class diagram is a static diagram. It represents the static view of an application. Class diagram is not only used for visualizing, describing, and documenting different aspects of a system but also for constructing executable code of the software application.

Class diagram describes the attributes and operations of a class and also the constraints imposed on the system. The class diagrams are widely used in the modeling of objectoriented systems because they are the only UML diagrams, which can be mapped directly with object-oriented languages.

Class diagram shows a collection of classes, interfaces, associations, collaborations, and constraints. It is also known as a structural diagram.

Purpose of Class Diagrams

The purpose of class diagram is to model the static view of an application. Class diagrams are the only diagrams which can be directly mapped with object-oriented languages and thus widely used at the time of construction.

UML diagrams like activity diagram, sequence diagram can only give the sequence flow of the application, however class diagram is a bit different. It is the most popular UML diagram in the coder community.

The purpose of the class diagram can be summarized as –

- Analysis and design of the static view of an application.
- Describe responsibilities of a system.
- Base for component and deployment diagrams.
- Forward and reverse engineering.

How to Draw a Class Diagram?

Class diagrams are the most popular UML diagrams used for construction of software applications. It is very important to learn the drawing procedure of class diagram.

Class diagrams have a lot of properties to consider while drawing but here the diagram will be considered from a top level view.



Class diagram is basically a graphical representation of the static view of the system and represents different aspects of the application. A collection of class diagrams represent the whole system.

The following points should be remembered while drawing a class diagram –

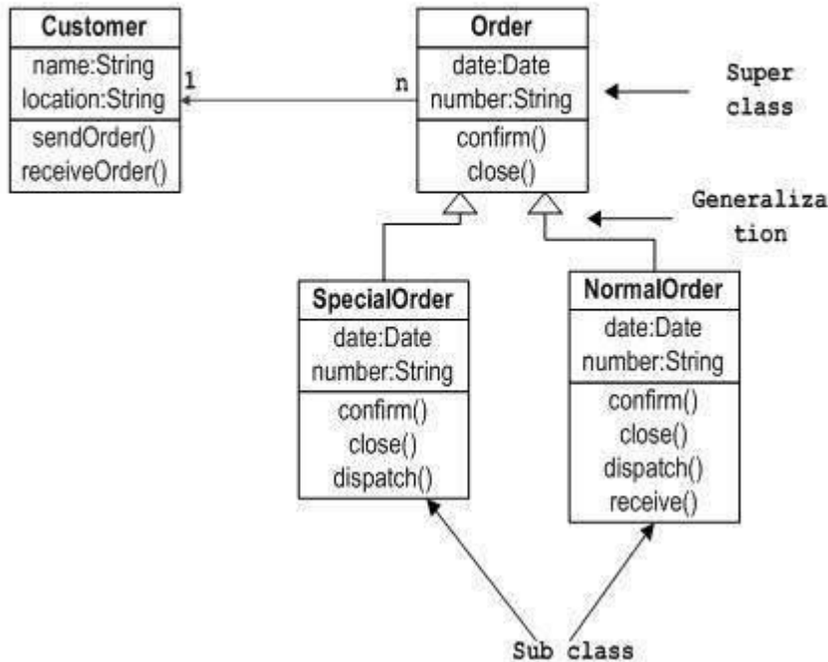
- The name of the class diagram should be meaningful to describe the aspect of the system.
- Each element and their relationships should be identified in advance.
- Responsibility (attributes and methods) of each class should be clearly identified
- For each class, minimum number of properties should be specified, as unnecessary properties will make the diagram complicated.
- Use notes whenever required to describe some aspect of the diagram. At the end of the drawing it should be understandable to the developer/coder.
- Finally, before making the final version, the diagram should be drawn on plain paper and reworked as many times as possible to make it correct.

The following diagram is an example of an Order System of an application. It describes a particular aspect of the entire application.

- First of all, Order and Customer are identified as the two elements of the system. They have a one-to-many relationship because a customer can have multiple orders.
- Order class is an abstract class and it has two concrete classes (inheritance relationship) SpecialOrder and NormalOrder.
- The two inherited classes have all the properties as the Order class. In addition, they have additional functions like dispatch () and receive ().

The following class diagram has been drawn considering all the points mentioned above.

Sample Class Diagram



Where to Use Class Diagrams?

Class diagram is a static diagram and it is used to model the static view of a system. The static view describes the vocabulary of the system.

Class diagram is also considered as the foundation for component and deployment diagrams. Class diagrams are not only used to visualize the static view of the system but they are also used to construct the executable code for forward and reverse engineering of any system.

Generally, UML diagrams are not directly mapped with any object-oriented programming languages but the class diagram is an exception.

Class diagram clearly shows the mapping with object-oriented languages such as Java, C++, etc. From practical experience, class diagram is generally used for construction purpose.

In a nutshell it can be said, class diagrams are used for –

- Describing the static view of the system.
- Showing the collaboration among the elements of the static view.
- Describing the functionalities performed by the system.
- Construction of software applications using object oriented languages.

UML - Object Diagrams



Object diagrams are derived from class diagrams so object diagrams are dependent upon class diagrams.

Object diagrams represent an instance of a class diagram. The basic concepts are similar for class diagrams and object diagrams. Object diagrams also represent the static view of a system but this static view is a snapshot of the system at a particular moment.

Object diagrams are used to render a set of objects and their relationships as an instance.

Purpose of Object Diagrams

The purpose of a diagram should be understood clearly to implement it practically. The purposes of object diagrams are similar to class diagrams.

The difference is that a class diagram represents an abstract model consisting of classes and their relationships. However, an object diagram represents an instance at a particular moment, which is concrete in nature.

It means the object diagram is closer to the actual system behavior. The purpose is to capture the static view of a system at a particular moment.

The purpose of the object diagram can be summarized as –

- Forward and reverse engineering.
- Object relationships of a system
- Static view of an interaction.
- Understand object behaviour and their relationship from practical perspective

How to Draw an Object Diagram?

We have already discussed that an object diagram is an instance of a class diagram. It implies that an object diagram consists of instances of things used in a class diagram.

So both diagrams are made of same basic elements but in different form. In class diagram elements are in abstract form to represent the blue print and in object diagram the elements are in concrete form to represent the real world object.

To capture a particular system, numbers of class diagrams are limited. However, if we consider object diagrams then we can have unlimited number of instances, which are unique in nature. Only those instances are considered, which have an impact on the system.

From the above discussion, it is clear that a single object diagram cannot capture all the necessary instances or rather cannot specify all the objects of a system. Hence, the solution is –

- First, analyze the system and decide which instances have important data and association.
- Second, consider only those instances, which will cover the functionality.
- Third, make some optimization as the number of instances are unlimited.



Before drawing an object diagram, the following things should be remembered and understood clearly –

- Object diagrams consist of objects.
- The link in object diagram is used to connect objects.
- Objects and links are the two elements used to construct an object diagram.

After this, the following things are to be decided before starting the construction of the diagram –

- The object diagram should have a meaningful name to indicate its purpose.
- The most important elements are to be identified.
- The association among objects should be clarified.
- Values of different elements need to be captured to include in the object diagram.
- Add proper notes at points where more clarity is required.

The following diagram is an example of an object diagram. It represents the Order management system which we have discussed in the chapter Class Diagram. The following diagram is an instance of the system at a particular time of purchase. It has the following objects.

- Customer
- Order
- SpecialOrder
- NormalOrder

Now the customer object (C) is associated with three order objects (O1, O2, and O3). These order objects are associated with special order and normal order objects (S1, S2, and N1). The customer has the following three orders with different numbers (12, 32 and 40) for the particular time considered.

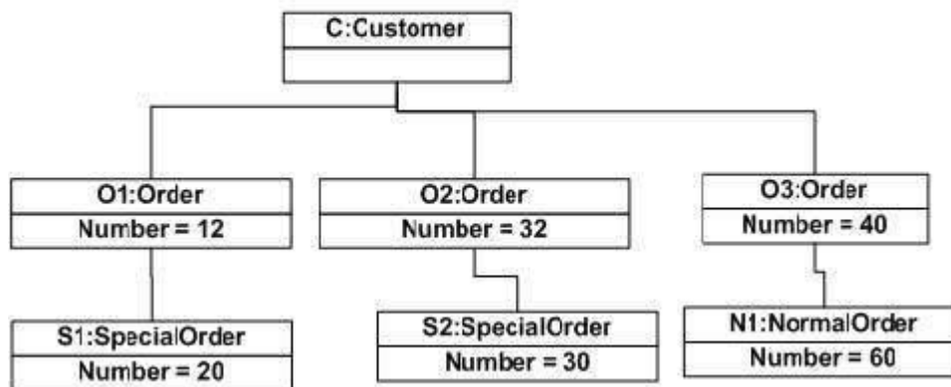
The customer can increase the number of orders in future and in that scenario the object diagram will reflect that. If order, special order, and normal order objects are observed then you will find that they have some values.

For orders, the values are 12, 32, and 40 which implies that the objects have these values for a particular moment (here the particular time when the purchase is made is considered as the moment) when the instance is captured

The same is true for special order and normal order objects which have number of orders as 20, 30, and 60. If a different time of purchase is considered, then these values will change accordingly.

The following object diagram has been drawn considering all the points mentioned above

Object diagram of an order management system



Unit 3 DACC ARTS AND COMMERCE COLLEGE UML - Component Diagrams

Component diagrams are different in terms of nature and behavior. Component diagrams are used to model the physical aspects of a system. Now the question is, what are these physical aspects? Physical aspects are the elements such as executables, libraries, files, documents, etc. which reside in a node.

Component diagrams are used to visualize the organization and relationships among components in a system. These diagrams are also used to make executable systems.

Purpose of Component Diagrams

Component diagram is a special kind of diagram in UML. The purpose is also different from all other diagrams discussed so far. It does not describe the functionality of the system but it describes the components used to make those functionalities.



Thus from that point of view, component diagrams are used to visualize the physical components in a system. These components are libraries, packages, files, etc.

Component diagrams can also be described as a static implementation view of a system. Static implementation represents the organization of the components at a particular moment.

A single component diagram cannot represent the entire system but a collection of diagrams is used to represent the whole.

The purpose of the component diagram can be summarized as –

- Visualize the components of a system.
- Construct executables by using forward and reverse engineering.
- Describe the organization and relationships of the components.

How to Draw a Component Diagram?

Component diagrams are used to describe the physical artifacts of a system. This artifact includes files, executables, libraries, etc

The purpose of this diagram is different. Component diagrams are used during the implementation phase of an application. However, it is prepared well in advance to visualize the implementation details.

Initially, the system is designed using different UML diagrams and then when the artifacts are ready, component diagrams are used to get an idea of the implementation.

This diagram is very important as without it the application cannot be implemented efficiently. A well-prepared component diagram is also important for other aspects such as application performance, maintenance, etc.

Before drawing a component diagram, the following artifacts are to be identified clearly –

- Files used in the system.
- Libraries and other artifacts relevant to the application.
- Relationships among the artifacts.

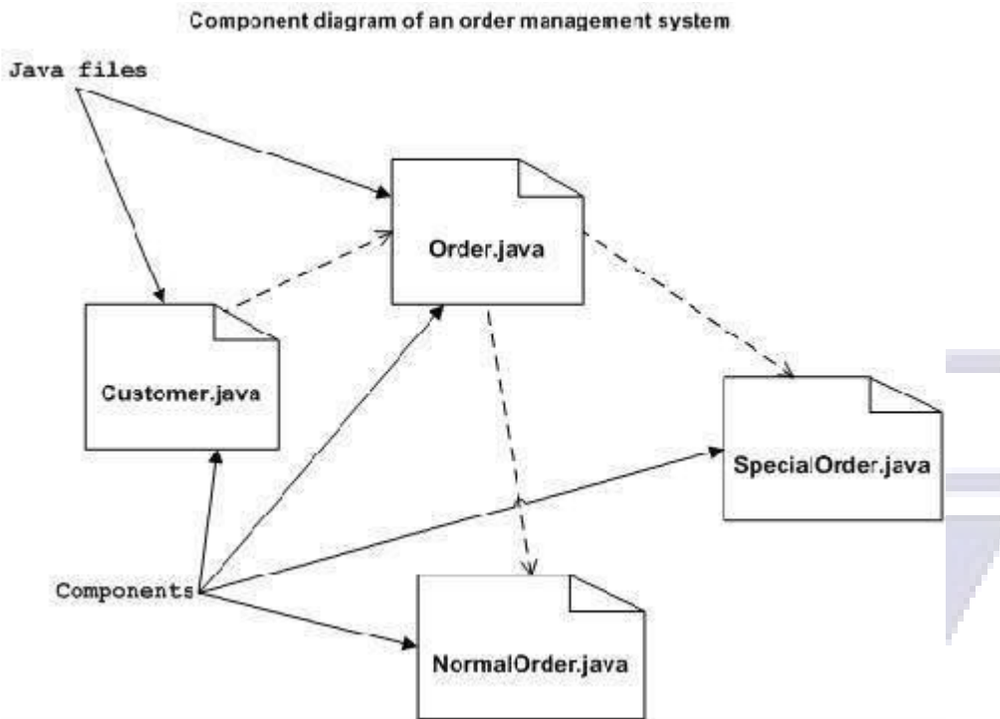
After identifying the artifacts, the following points need to be kept in mind.

- Use a meaningful name to identify the component for which the diagram is to be drawn.
- Prepare a mental layout before producing the using tools.
- Use notes for clarifying important points.

Following is a component diagram for order management system. Here, the artifacts are files. The diagram shows the files in the application and their relationships. In actual, the component diagram also contains dlls, libraries, folders, etc.

In the following diagram, four files are identified and their relationships are produced. Component diagram cannot be matched directly with other UML diagrams discussed so far as it is drawn for completely different purpose.

The following component diagram has been drawn considering all the points mentioned above.



Where to Use Component Diagrams?

We have already described that component diagrams are used to visualize the static implementation view of a system. Component diagrams are special type of UML diagrams used for different purposes.

These diagrams show the physical components of a system. To clarify it, we can say that component diagrams describe the organization of the components in a system.

Organization can be further described as the location of the components in a system. These components are organized in a special way to meet the system requirements.

As we have already discussed, those components are libraries, files, executables, etc. Before implementing the application, these components are to be organized. This component organization is also designed separately as a part of project execution.

Component diagrams are very important from implementation perspective. Thus, the implementation team of an application should have a proper knowledge of the component details

Component diagrams can be used to –

- Model the components of a system.
- Model the database schema.
- Model the executables of an application.
- Model the system's source code.



UML - Deployment Diagrams

Deployment diagrams are used to visualize the topology of the physical components of a system, where the software components are deployed.

Deployment diagrams are used to describe the static deployment view of a system. Deployment diagrams consist of nodes and their relationships.

Purpose of Deployment Diagrams

The term Deployment itself describes the purpose of the diagram. Deployment diagrams are used for describing the hardware components, where software components are deployed. Component diagrams and deployment diagrams are closely related.

Component diagrams are used to describe the components and deployment diagrams shows how they are deployed in hardware.

UML is mainly designed to focus on the software artifacts of a system. However, these two diagrams are special diagrams used to focus on software and hardware components.

Most of the UML diagrams are used to handle logical components but deployment diagrams are made to focus on the hardware topology of a system. Deployment diagrams are used by the system engineers.

The purpose of deployment diagrams can be described as –

- Visualize the hardware topology of a system.
- Describe the hardware components used to deploy software components.
- Describe the runtime processing nodes.

How to Draw a Deployment Diagram?

Deployment diagram represents the deployment view of a system. It is related to the component diagram because the components are deployed using the deployment diagrams. A deployment diagram consists of nodes. Nodes are nothing but physical hardware used to deploy the application.

Deployment diagrams are useful for system engineers. An efficient deployment diagram is very important as it controls the following parameters –

- Performance
- Scalability
- Maintainability
- Portability

Before drawing a deployment diagram, the following artifacts should be identified –

- Nodes

- Relationships among nodes

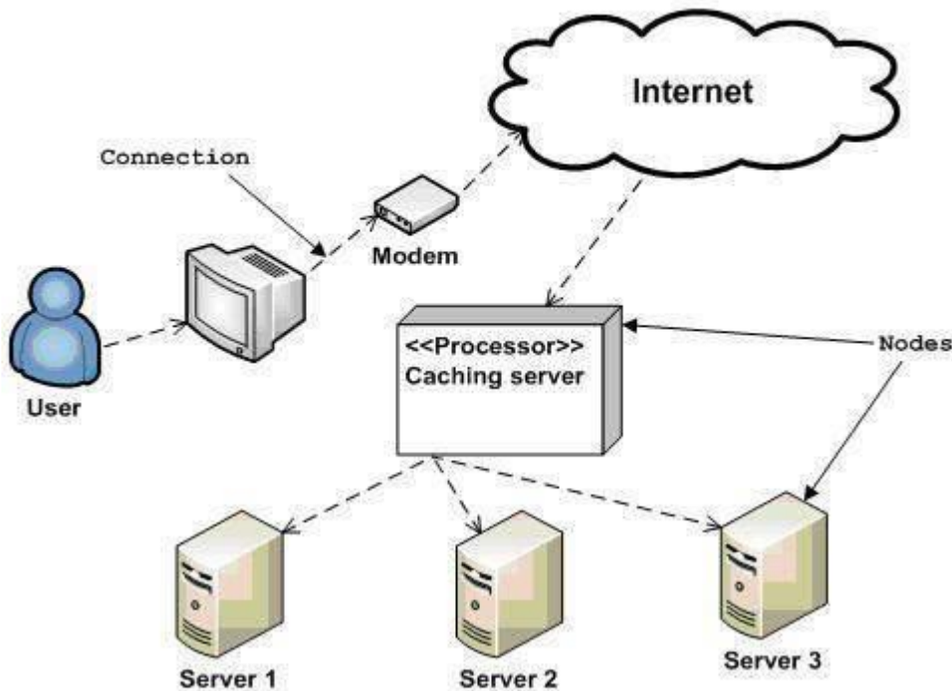
Following is a sample deployment diagram to provide an idea of the deployment view of order management system. Here, we have shown nodes as –

- Monitor
- Modem
- Caching server
- Server

The application is assumed to be a web-based application, which is deployed in a clustered environment using server 1, server 2, and server 3. The user connects to the application using the Internet. The control flows from the caching server to the clustered environment.

The following deployment diagram has been drawn considering all the points mentioned above.

Deployment diagram of an order management system



UML - Use Case Diagrams



To model a system, the most important aspect is to capture the dynamic behavior. Dynamic behavior means the behavior of the system when it is running/operating.

Only static behavior is not sufficient to model a system rather dynamic behavior is more important than static behavior. In UML, there are five diagrams available to model the dynamic nature and use case diagram is one of them. Now as we have to discuss that the use case diagram is dynamic in nature, there should be some internal or external factors for making the interaction.

These internal and external agents are known as actors. Use case diagrams consists of actors, use cases and their relationships. The diagram is used to model the system/subsystem of an application. A single use case diagram captures a particular functionality of a system.

Hence to model the entire system, a number of use case diagrams are used.

Purpose of Use Case Diagrams

The purpose of use case diagram is to capture the dynamic aspect of a system. However, this definition is too generic to describe the purpose, as other four diagrams (activity, sequence, collaboration, and Statechart) also have the same purpose. We will look into some specific purpose, which will distinguish it from other four diagrams.

Use case diagrams are used to gather the requirements of a system including internal and external influences. These requirements are mostly design requirements. Hence, when a system is analyzed to gather its functionalities, use cases are prepared and actors are identified.

When the initial task is complete, use case diagrams are modelled to present the outside view.

In brief, the purposes of use case diagrams can be said to be as follows –

- Used to gather the requirements of a system.
- Used to get an outside view of a system.
- Identify the external and internal factors influencing the system.
- Show the interaction among the requirements are actors.

How to Draw a Use Case Diagram?

Use case diagrams are considered for high level requirement analysis of a system. When the requirements of a system are analyzed, the functionalities are captured in use cases.

We can say that use cases are nothing but the system functionalities written in an organized manner. The second thing which is relevant to use cases are the actors. Actors can be defined as something that interacts with the system.

Actors can be a human user, some internal applications, or may be some external applications. When we are planning to draw a use case diagram, we should have the following items identified.

- Functionalities to be represented as use case
- Actors
- Relationships among the use cases and actors.

Use case diagrams are drawn to capture the functional requirements of a system. After identifying the above items, we have to use the following guidelines to draw an efficient use case diagram

- The name of a use case is very important. The name should be chosen in such a way so that it can identify the functionalities performed.
- Give a suitable name for actors.
- Show relationships and dependencies clearly in the diagram.
- Do not try to include all types of relationships, as the main purpose of the diagram is to identify the requirements.
- Use notes whenever required to clarify some important points.

Following is a sample use case diagram representing the order management system. Hence, if we look into the diagram then we will find three use cases (**Order, SpecialOrder, and NormalOrder**) and one actor which is the customer.

The SpecialOrder and NormalOrder use cases are extended from *Order* use case. Hence, they have extended relationship. Another important point is to identify the system boundary, which is shown in the picture. The actor Customer lies outside the system as it is an external user of the system.

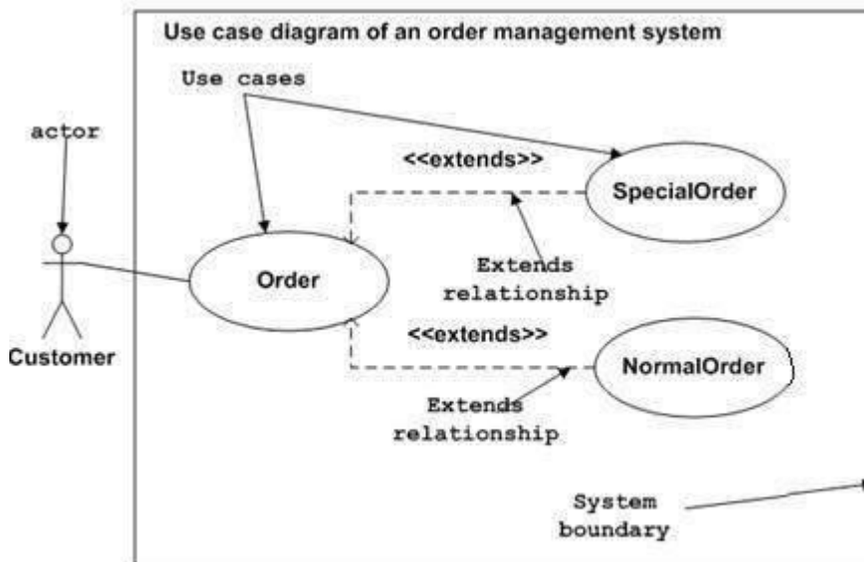


Figure: Sample Use Case diagram

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Unit 4 UML - Interaction Diagrams

From the term Interaction, it is clear that the diagram is used to describe some type of interactions among the different elements in the model. This interaction is a part of dynamic behavior of the system.

This interactive behavior is represented in UML by two diagrams known as **Sequence diagram** and **Collaboration diagram**. The basic purpose of both the diagrams are similar.

Sequence diagram emphasizes on time sequence of messages and collaboration diagram emphasizes on the structural organization of the objects that send and receive messages.

Purpose of Interaction Diagrams

The purpose of interaction diagrams is to visualize the interactive behavior of the system. Visualizing the interaction is a difficult task. Hence, the solution is to use different types of models to capture the different aspects of the interaction.

Sequence and collaboration diagrams are used to capture the dynamic nature but from a different angle.

The purpose of interaction diagram is –

- To capture the dynamic behaviour of a system.
- To describe the message flow in the system.
- To describe the structural organization of the objects.



- To describe the interaction among objects.

How to Draw an Interaction Diagram?

As we have already discussed, the purpose of interaction diagrams is to capture the dynamic aspect of a system. So to capture the dynamic aspect, we need to understand what a dynamic aspect is and how it is visualized. Dynamic aspect can be defined as the snapshot of the running system at a particular moment

We have two types of interaction diagrams in UML. One is the sequence diagram and the other is the collaboration diagram. The sequence diagram captures the time sequence of the message flow from one object to another and the collaboration diagram describes the organization of objects in a system taking part in the message flow.

Following things are to be identified clearly before drawing the interaction diagram

- Objects taking part in the interaction.
- Message flows among the objects.
- The sequence in which the messages are flowing.
- Object organization.

Following are two interaction diagrams modeling the order management system. The first diagram is a sequence diagram and the second is a collaboration diagram

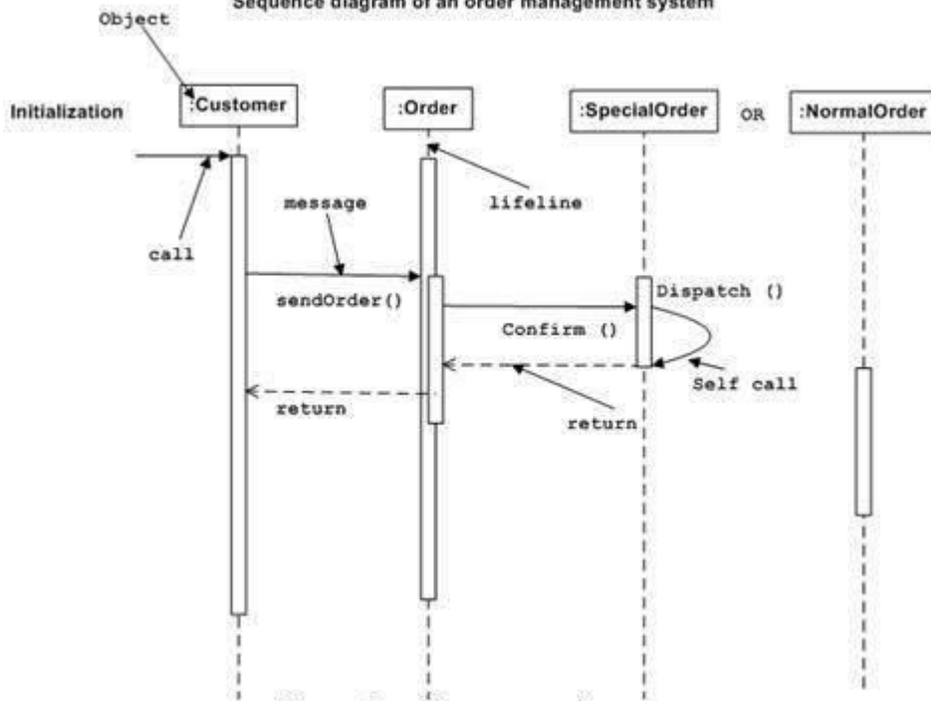
The Sequence Diagram

The sequence diagram has four objects (Customer, Order, SpecialOrder and NormalOrder).

The following diagram shows the message sequence for *SpecialOrder* object and the same can be used in case of *NormalOrder* object. It is important to understand the time sequence of message flows. The message flow is nothing but a method call of an object.

The first call is *sendOrder ()* which is a method of *Order* object. The next call is *confirm ()* which is a method of *SpecialOrder* object and the last call is *Dispatch ()* which is a method of *SpecialOrder* object. The following diagram mainly describes the method calls from one object to another, and this is also the actual scenario when the system is running.

Sequence diagram of an order management system



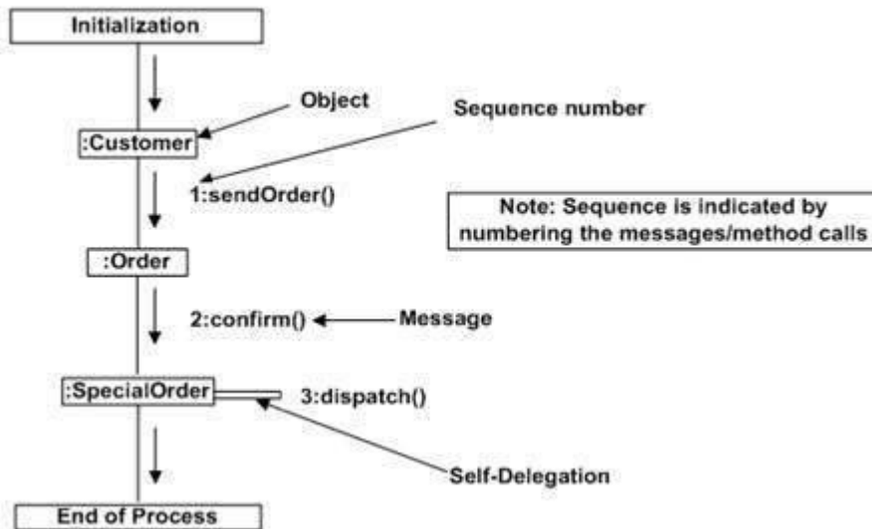
The Collaboration Diagram

The second interaction diagram is the collaboration diagram. It shows the object organization as seen in the following diagram. In the collaboration diagram, the method call sequence is indicated by some numbering technique. The number indicates how the methods are called one after another. We have taken the same order management system to describe the collaboration diagram.

Method calls are similar to that of a sequence diagram. However, difference being the sequence diagram does not describe the object organization, whereas the collaboration diagram shows the object organization.

To choose between these two diagrams, emphasis is placed on the type of requirement. If the time sequence is important, then the sequence diagram is used. If organization is required, then collaboration diagram is used.

Collaboration diagram of an order management system



UML - Statechart Diagrams

The name of the diagram itself clarifies the purpose of the diagram and other details. It describes different states of a component in a system. The states are specific to a component/object of a system.

A Statechart diagram describes a state machine. State machine can be defined as a machine which defines different states of an object and these states are controlled by external or internal events.

Activity diagram explained in the next chapter, is a special kind of a Statechart diagram. As Statechart diagram defines the states, it is used to model the lifetime of an object.

Purpose of Statechart Diagrams

Statechart diagram is one of the five UML diagrams used to model the dynamic nature of a system. They define different states of an object during its lifetime and these states are changed by events. Statechart diagrams are useful to model the reactive systems. Reactive systems can be defined as a system that responds to external or internal events.

Statechart diagram describes the flow of control from one state to another state. States are defined as a condition in which an object exists and it changes when some event is triggered. The most important purpose of Statechart diagram is to model lifetime of an object from creation to termination.

Statechart diagrams are also used for forward and reverse engineering of a system. However, the main purpose is to model the reactive system.

Following are the main purposes of using Statechart diagrams –

- To model the dynamic aspect of a system.
- To model the life time of a reactive system.

- To describe different states of an object during its life time.
- Define a state machine to model the states of an object.

How to Draw a Statechart Diagram?

Statechart diagram is used to describe the states of different objects in its life cycle. Emphasis is placed on the state changes upon some internal or external events. These states of objects are important to analyze and implement them accurately.

Statechart diagrams are very important for describing the states. States can be identified as the condition of objects when a particular event occurs.

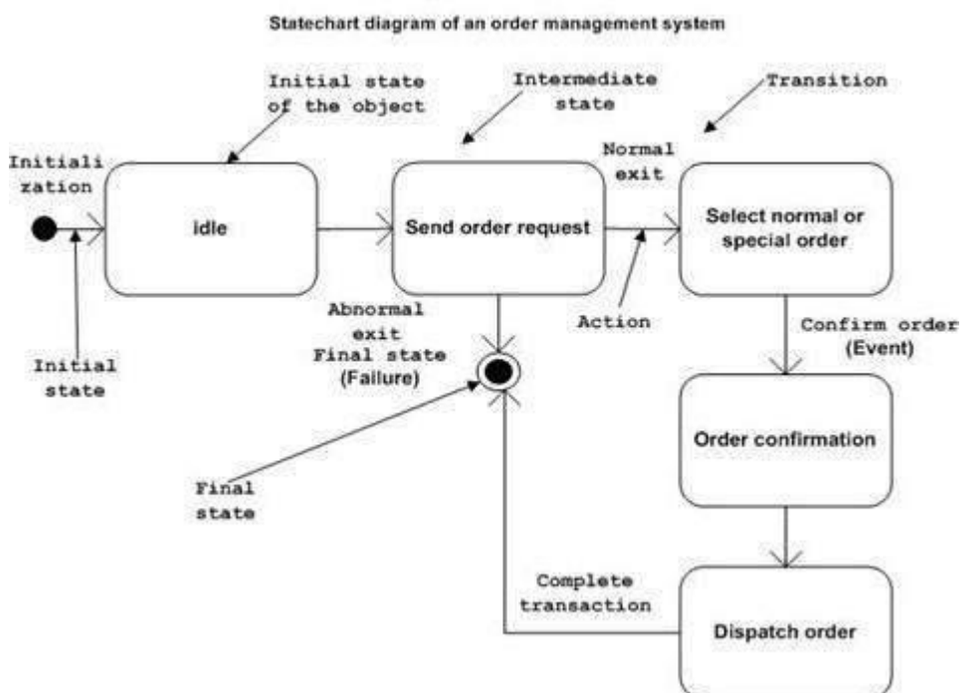
Before drawing a Statechart diagram we should clarify the following points –

- Identify the important objects to be analyzed.
- Identify the states.
- Identify the events.

Following is an example of a Statechart diagram where the state of Order object is analyzed

The first state is an idle state from where the process starts. The next states are arrived for events like send request, confirm request, and dispatch order. These events are responsible for the state changes of order object.

During the life cycle of an object (here order object) it goes through the following states and there may be some abnormal exits. This abnormal exit may occur due to some problem in the system. When the entire life cycle is complete, it is considered as a complete transaction as shown in the following figure. The initial and final state of an object is also shown in the following figure.





UML - Activity Diagrams

Activity diagram is another important diagram in UML to describe the dynamic aspects of the system.

Activity diagram is basically a flowchart to represent the flow from one activity to another activity. The activity can be described as an operation of the system.

The control flow is drawn from one operation to another. This flow can be sequential, branched, or concurrent. Activity diagrams deal with all type of flow control by using different elements such as fork, join, etc

Purpose of Activity Diagrams

The basic purposes of activity diagrams is similar to other four diagrams. It captures the dynamic behavior of the system. Other four diagrams are used to show the message flow from one object to another but activity diagram is used to show message flow from one activity to another.

Activity is a particular operation of the system. Activity diagrams are not only used for visualizing the dynamic nature of a system, but they are also used to construct the executable system by using forward and reverse engineering techniques. The only missing thing in the activity diagram is the message part.

It does not show any message flow from one activity to another. Activity diagram is sometimes considered as the flowchart. Although the diagrams look like a flowchart, they are not. It shows different flows such as parallel, branched, concurrent, and single.

The purpose of an activity diagram can be described as –

- Draw the activity flow of a system.
- Describe the sequence from one activity to another.
- Describe the parallel, branched and concurrent flow of the system.

How to Draw an Activity Diagram?

Activity diagrams are mainly used as a flowchart that consists of activities performed by the system. Activity diagrams are not exactly flowcharts as they have some additional capabilities. These additional capabilities include branching, parallel flow, swimlane, etc.



Before drawing an activity diagram, we must have a clear understanding about the elements used in activity diagram. The main element of an activity diagram is the activity itself. An activity is a function performed by the system. After identifying the activities, we need to understand how they are associated with constraints and conditions.

Before drawing an activity diagram, we should identify the following elements –

- Activities
- Association
- Conditions
- Constraints

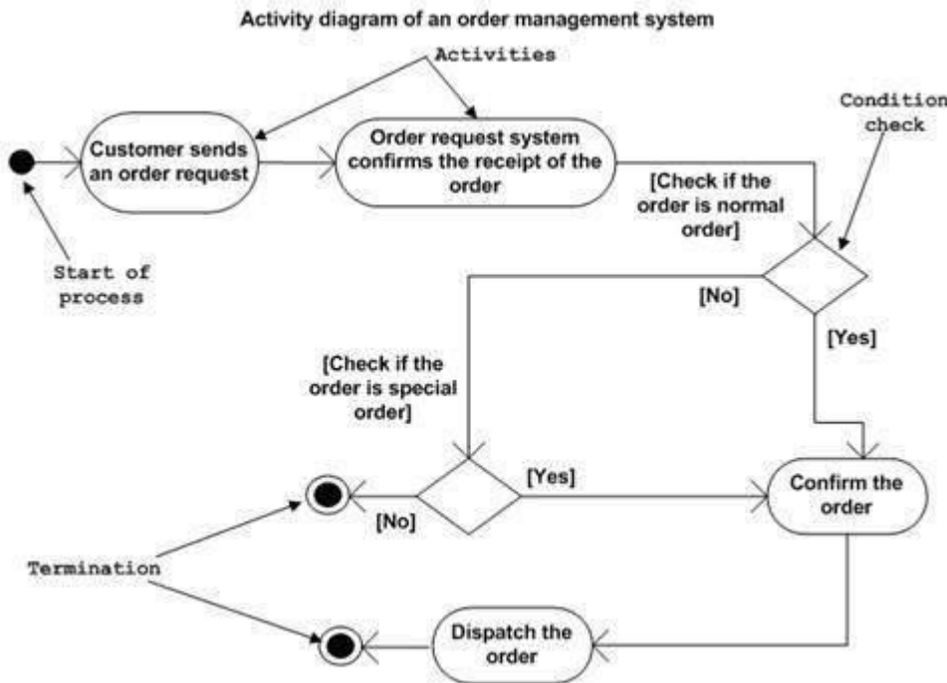
Once the above-mentioned parameters are identified, we need to make a mental layout of the entire flow. This mental layout is then transformed into an activity diagram.

Following is an example of an activity diagram for order management system. In the diagram, four activities are identified which are associated with conditions. One important point should be clearly understood that an activity diagram cannot be exactly matched with the code. The activity diagram is made to understand the flow of activities and is mainly used by the business users

Following diagram is drawn with the four main activities –

- Send order by the customer
- Receipt of the order
- Confirm the order
- Dispatch the order

After receiving the order request, condition checks are performed to check if it is normal or special order. After the type of order is identified, dispatch activity is performed and that is marked as the termination of the process.



Where to Use Activity Diagrams?

The basic usage of activity diagram is similar to other four UML diagrams. The specific usage is to model the control flow from one activity to another. This control flow does not include messages.

Activity diagram is suitable for modeling the activity flow of the system. An application can have multiple systems. Activity diagram also captures these systems and describes the flow from one system to another. This specific usage is not available in other diagrams. These systems can be database, external queues, or any other system.

We will now look into the practical applications of the activity diagram. From the above discussion, it is clear that an activity diagram is drawn from a very high level. So it gives high level view of a system. This high level view is mainly for business users or any other person who is not a technical person.

This diagram is used to model the activities which are nothing but business requirements. The diagram has more impact on business understanding rather than on implementation details.

Activity diagram can be used for –

- Modeling work flow by using activities.
- Modeling business requirements.
- High level understanding of the system's functionalities.



Unit 5

UML is a standard language for specifying, visualizing, constructing, and documenting the artifacts of software systems.

UML was created by the Object Management Group (OMG) and UML 1.0 specification draft was proposed to the OMG in January 1997.

OMG is continuously making efforts to create a truly industry standard.

- UML stands for **Unified Modeling Language**.
- UML is different from the other common programming languages such as C++, Java, COBOL, etc.
- UML is a pictorial language used to make software blueprints.
- UML can be described as a general purpose visual modeling language to visualize, specify, construct, and document software system.
- Although UML is generally used to model software systems, it is not limited within this boundary. It is also used to model non-software systems as well. For example, the process flow in a manufacturing unit, etc.

UML is not a programming language but tools can be used to generate code in various languages using UML diagrams. UML has a direct relation with object oriented analysis and design. After some standardization, UML has become an OMG standard.

Goals of UML

A picture is worth a thousand words, this idiom absolutely fits describing UML. Object-oriented concepts were introduced much earlier than UML. At that point of time, there were no standard methodologies to organize and consolidate the object-oriented development. It was then that UML came into picture.

There are a number of goals for developing UML but the most important is to define some general purpose modeling language, which all modelers can use and it also needs to be made simple to understand and use.

UML diagrams are not only made for developers but also for business users, common people, and anybody interested to understand the system. The system can be a software or non-software system. Thus it must be clear that UML is not a development method rather it accompanies with processes to make it a successful system.

In conclusion, the goal of UML can be defined as a simple modeling mechanism to model all possible practical systems in today's complex environment.

A Conceptual Model of UML

To understand the conceptual model of UML, first we need to clarify what is a conceptual model? and why a conceptual model is required?

- A conceptual model can be defined as a model which is made of concepts and their relationships.



- A conceptual model is the first step before drawing a UML diagram. It helps to understand the entities in the real world and how they interact with each other.

As UML describes the real-time systems, it is very important to make a conceptual model and then proceed gradually. The conceptual model of UML can be mastered by learning the following three major elements –

- UML building blocks
- Rules to connect the building blocks
- Common mechanisms of UML

Object-Oriented Concepts

UML can be described as the successor of object-oriented (OO) analysis and design.

An object contains both data and methods that control the data. The data represents the state of the object. A class describes an object and they also form a hierarchy to model the real-world system. The hierarchy is represented as inheritance and the classes can also be associated in different ways as per the requirement.

Objects are the real-world entities that exist around us and the basic concepts such as abstraction, encapsulation, inheritance, and polymorphism all can be represented using UML.

UML is powerful enough to represent all the concepts that exist in object-oriented analysis and design. UML diagrams are representation of object-oriented concepts only. Thus, before learning UML, it becomes important to understand OO concept in detail.

Following are some fundamental concepts of the object-oriented world –

- **Objects** – Objects represent an entity and the basic building block.
- **Class** – Class is the blue print of an object.
- **Abstraction** – Abstraction represents the behavior of an real world entity.
- **Encapsulation** – Encapsulation is the mechanism of binding the data together and hiding them from the outside world.
- **Inheritance** – Inheritance is the mechanism of making new classes from existing ones.
- **Polymorphism** – It defines the mechanism to exists in different forms.

OO Analysis and Design

OO can be defined as an investigation and to be more specific, it is the investigation of objects. Design means collaboration of identified objects.

Thus, it is important to understand the OO analysis and design concepts. The most important purpose of OO analysis is to identify objects of a system to be designed. This analysis is also done for an existing system. Now an efficient analysis is only possible when we are able to start thinking in a way where objects can be identified. After identifying the objects, their relationships are identified and finally the design is produced.

The purpose of OO analysis and design can described as –



- Identifying the objects of a system.
- Identifying their relationships.
- Making a design, which can be converted to executables using OO languages.

There are three basic steps where the OO concepts are applied and implemented. The steps can be defined as

OO Analysis → OO Design → OO implementation using OO languages

The above three points can be described in detail as –

- During OO analysis, the most important purpose is to identify objects and describe them in a proper way. If these objects are identified efficiently, then the next job of design is easy. The objects should be identified with responsibilities. Responsibilities are the functions performed by the object. Each and every object has some type of responsibilities to be performed. When these responsibilities are collaborated, the purpose of the system is fulfilled.
- The second phase is OO design. During this phase, emphasis is placed on the requirements and their fulfilment. In this stage, the objects are collaborated according to their intended association. After the association is complete, the design is also complete.
- The third phase is OO implementation. In this phase, the design is implemented using OO languages such as Java, C++, etc.

Role of UML in OO Design

UML is a modeling language used to model software and non-software systems. Although UML is used for non-software systems, the emphasis is on modeling OO software applications. Most of the UML diagrams discussed so far are used to model different aspects such as static, dynamic, etc. Now whatever be the aspect, the artifacts are nothing but objects.

If we look into class diagram, object diagram, collaboration diagram, interaction diagrams all would basically be designed based on the objects.

Hence, the relation between OO design and UML is very important to understand. The OO design is transformed into UML diagrams according to the requirement. Before understanding the UML in detail, the OO concept should be learned properly. Once the OO analysis and design is done, the next step is very easy. The input from OO analysis and design is the input to UML diagrams.

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UML - Building Blocks

As UML describes the real-time systems, it is very important to make a conceptual model and then proceed gradually. The conceptual model of UML can be mastered by learning the following three major elements –

- UML building blocks
- Rules to connect the building blocks
- Common mechanisms of UML

This chapter describes all the UML building blocks. The building blocks of UML can be defined as –

- Things
- Relationships
- Diagrams

Things

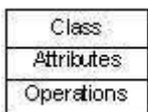
Things are the most important building blocks of UML. Things can be –

- Structural
- Behavioral
- Grouping
- Annotational

Structural Things

Structural things define the static part of the model. They represent the physical and conceptual elements. Following are the brief descriptions of the structural things.

Class – Class represents a set of objects having similar responsibilities.



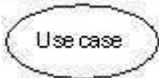
Interface – Interface defines a set of operations, which specify the responsibility of a class.



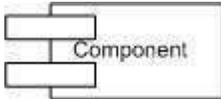
Collaboration –Collaboration defines an interaction between elements.



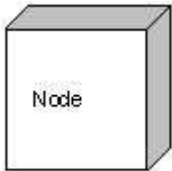
Use case –Use case represents a set of actions performed by a system for a specific goal.



Component –Component describes the physical part of a system.



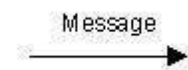
Node – A node can be defined as a physical element that exists at run time.



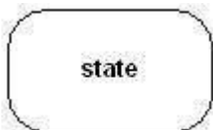
Behavioral Things

A behavioral thing consists of the dynamic parts of UML models. Following are the behavioral things –

Interaction – Interaction is defined as a behavior that consists of a group of messages exchanged among elements to accomplish a specific task.



State machine – State machine is useful when the state of an object in its life cycle is important. It defines the sequence of states an object goes through in response to events. Events are external factors responsible for state change



Grouping Things

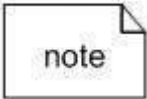
Grouping things can be defined as a mechanism to group elements of a UML model together. There is only one grouping thing available –

Package – Package is the only one grouping thing available for gathering structural and behavioral things.



Annotational Things

Annotational things can be defined as a mechanism to capture remarks, descriptions, and comments of UML model elements. **Note** - It is the only one Annotational thing available. A note is used to render comments, constraints, etc. of an UML element.



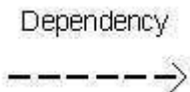
Relationship

Relationship is another most important building block of UML. It shows how the elements are associated with each other and this association describes the functionality of an application.

There are four kinds of relationships available.

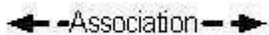
Dependency

Dependency is a relationship between two things in which change in one element also affects the other.



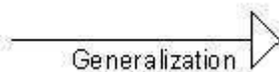
Association

Association is basically a set of links that connects the elements of a UML model. It also describes how many objects are taking part in that relationship.



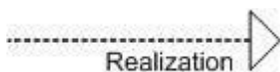
Generalization

Generalization can be defined as a relationship which connects a specialized element with a generalized element. It basically describes the inheritance relationship in the world of objects.



Realization

Realization can be defined as a relationship in which two elements are connected. One element describes some responsibility, which is not implemented and the other one implements them. This relationship exists in case of interfaces.



UML Diagrams

UML diagrams are the ultimate output of the entire discussion. All the elements, relationships are used to make a complete UML diagram and the diagram represents a system.

The visual effect of the UML diagram is the most important part of the entire process. All the other elements are used to make it complete.

UML includes the following nine diagrams, the details of which are described in the subsequent chapters.



- Class diagram
- Object diagram
- Use case diagram
- Sequence diagram
- Collaboration diagram
- Activity diagram
- Statechart diagram
- Deployment diagram
- Component diagram

UML - Architecture

Any real-world system is used by different users. The users can be developers, testers, business people, analysts, and many more. Hence, before designing a system, the architecture is made with different perspectives in mind. The most important part is to visualize the system from the perspective of different viewers. The better we understand the better we can build the system.

UML plays an important role in defining different perspectives of a system. These perspectives are –

- Design
- Implementation
- Process
- Deployment

The center is the **Use Case** view which connects all these four. A **Use Case** represents the functionality of the system. Hence, other perspectives are connected with use case.

Design of a system consists of classes, interfaces, and collaboration. UML provides class diagram, object diagram to support this.

Implementation defines the components assembled together to make a complete physical system. UML component diagram is used to support the implementation perspective.

Process defines the flow of the system. Hence, the same elements as used in Design are also used to support this perspective.

Deployment represents the physical nodes of the system that forms the hardware. UML deployment diagram is used to support this perspective.

UML - Modeling Types

It is very important to distinguish between the UML model. Different diagrams are used for different types of UML modeling. There are three important types of UML modeling.

Structural Modeling

Structural modeling captures the static features of a system. They consist of the following –



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

Structural model represents the framework for the system and this framework is the place where all other components exist. Hence, the class diagram, component diagram and deployment diagrams are part of structural modeling. They all represent the elements and the mechanism to assemble them.

The structural model never describes the dynamic behavior of the system. Class diagram is the most widely used structural diagram.

Behavioral Modeling

Behavioral model describes the interaction in the system. It represents the interaction among the structural diagrams. Behavioral modeling shows the dynamic nature of the system. They consist of the following –

- Activity diagrams
- Interaction diagrams
- Use case diagrams

All the above show the dynamic sequence of flow in a system.

Architectural Modeling

Architectural model represents the overall framework of the system. It contains both structural and behavioral elements of the system. Architectural model can be defined as the blueprint of the entire system. Package diagram comes under architectural modeling.

UML - Basic Notations

UML is popular for its diagrammatic notations. We all know that UML is for visualizing, specifying, constructing and documenting the components of software and non-software systems. Hence, visualization is the most important part which needs to be understood and remembered.

UML notations are the most important elements in modeling. Efficient and appropriate use of notations is very important for making a complete and meaningful model. The model is useless, unless its purpose is depicted properly.

Hence, learning notations should be emphasized from the very beginning. Different notations are available for things and relationships. UML diagrams are made using the notations of things and relationships. Extensibility is another important feature which makes UML more powerful and flexible.

The chapter describes basic UML notations in detail. This is just an extension to the UML building block section discussed in Chapter Two.

Structural Things

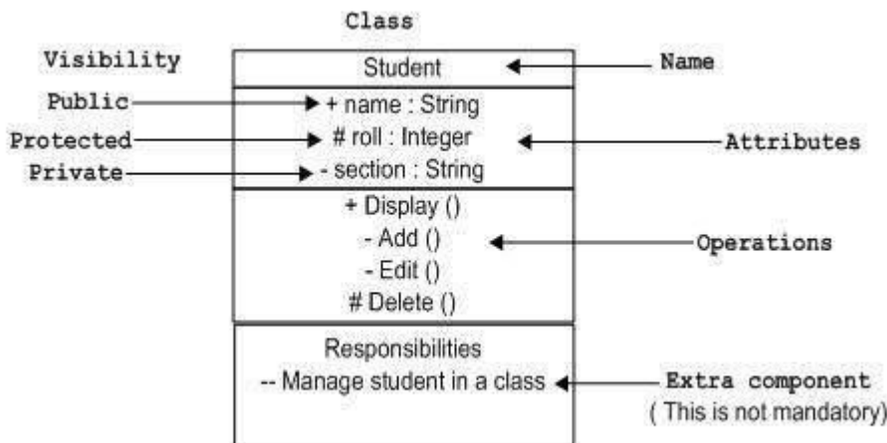
Graphical notations used in structural things are most widely used in UML. These are considered as the nouns of UML models. Following are the list of structural things.

- Classes
- Object
- Interface
- Collaboration
- Use case
- Active classes
- Components
- Nodes

Class Notation

UML *class* is represented by the following figure. The diagram is divided into four parts.

- The top section is used to name the class.
- The second one is used to show the attributes of the class.
- The third section is used to describe the operations performed by the class.
- The fourth section is optional to show any additional components.



Classes are used to represent objects. Objects can be anything having properties and responsibility.

Object Notation

The *object* is represented in the same way as the class. The only difference is the *name* which is underlined as shown in the following figure.

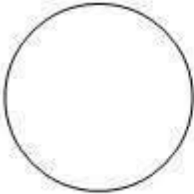
Student
+ name : String # roll : Integer - section : String
+ Display () - Add () - Edit () # Delete ()

As the object is an actual implementation of a class, which is known as the instance of a class. Hence, it has the same usage as the class.

Interface Notation

Interface is represented by a circle as shown in the following figure. It has a name which is generally written below the circle.

Interface



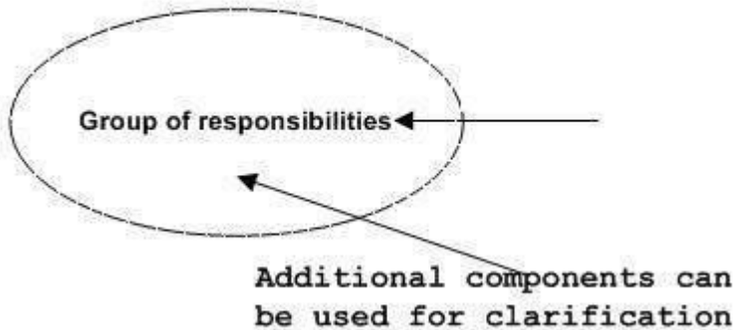
StudentApplication ← Name

Interface is used to describe the functionality without implementation. Interface is just like a template where you define different functions, not the implementation. When a class implements the interface, it also implements the functionality as per requirement.

Collaboration Notation

Collaboration is represented by a dotted eclipse as shown in the following figure. It has a name written inside the eclipse.

Collaboration

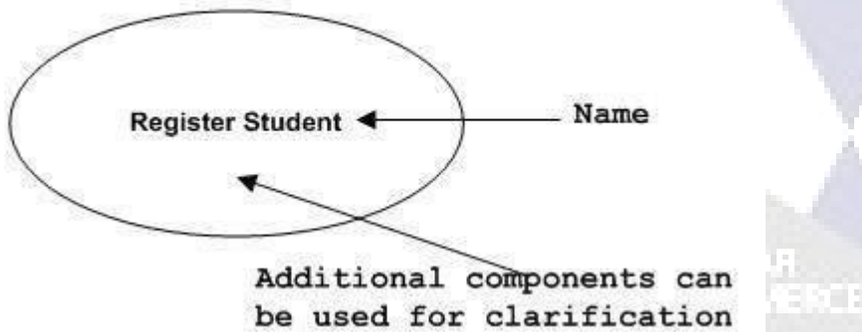


Collaboration represents responsibilities. Generally, responsibilities are in a group.

Use Case Notation

Use case is represented as an eclipse with a name inside it. It may contain additional responsibilities.

Use case



Use case is used to capture high level functionalities of a system.

Actor Notation

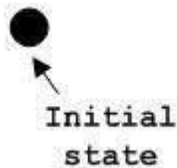
An actor can be defined as some internal or external entity that interacts with the system.



An actor is used in a use case diagram to describe the internal or external entities.

Initial State Notation

Initial state is defined to show the start of a process. This notation is used in almost all diagrams.



The usage of Initial State Notation is to show the starting point of a process.

Final State Notation

Final state is used to show the end of a process. This notation is also used in almost all diagrams to describe the end.

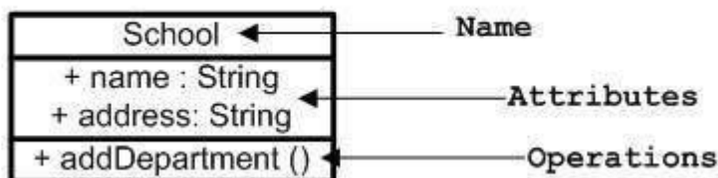


The usage of Final State Notation is to show the termination point of a process.

Active Class Notation

Active class looks similar to a class with a solid border. Active class is generally used to describe the concurrent behavior of a system.

Active Class

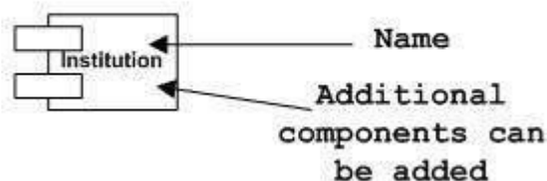


Active class is used to represent the concurrency in a system.

Component Notation

A component in UML is shown in the following figure with a name inside. Additional elements can be added wherever required.

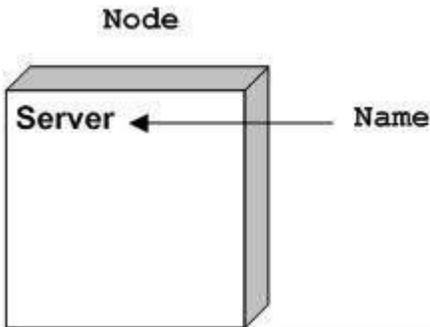
Component



Component is used to represent any part of a system for which UML diagrams are made.

Node Notation

A node in UML is represented by a square box as shown in the following figure with a name. A node represents the physical component of the system.



Node is used to represent the physical part of a system such as the server, network, etc.

Behavioral Things

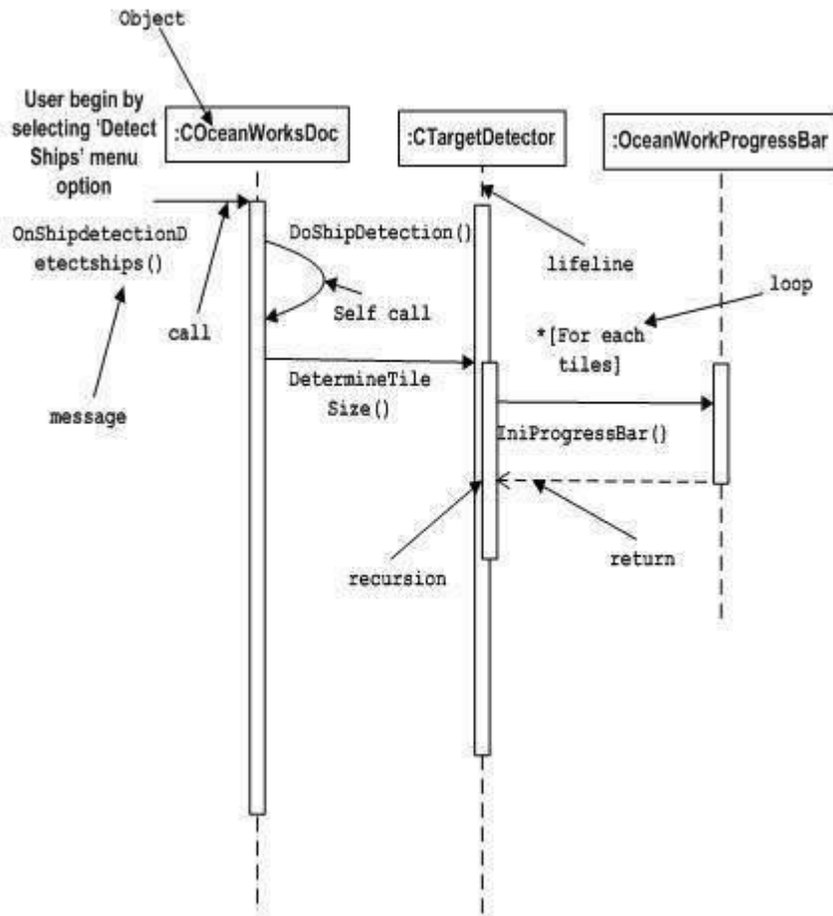
Dynamic parts are one of the most important elements in UML. UML has a set of powerful features to represent the dynamic part of software and non-software systems. These features include *interactions* and *state machines*.

Interactions can be of two types –

- Sequential (Represented by sequence diagram)
- Collaborative (Represented by collaboration diagram)

Interaction Notation

Interaction is basically a message exchange between two UML components. The following diagram represents different notations used in an interaction.

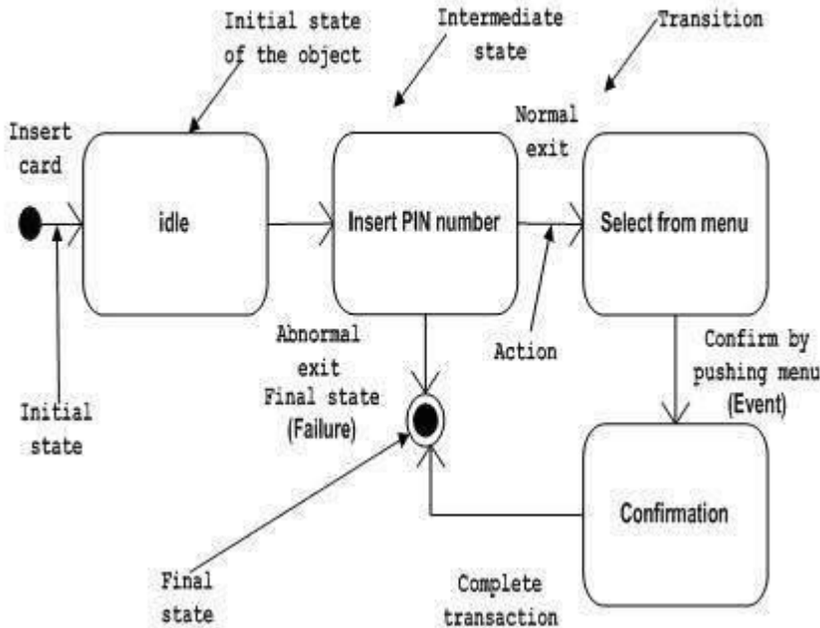


Interaction is used to represent the communication among the components of a system.

State Machine Notation

State machine describes the different states of a component in its life cycle. The notations are described in the following diagram.

Money withdrawal from ATM



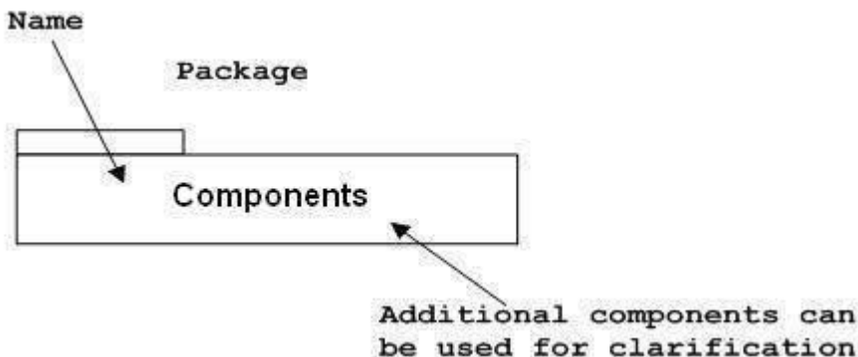
State machine is used to describe different states of a system component. The state can be active, idle, or any other depending upon the situation.

Grouping Things

Organizing the UML models is one of the most important aspects of the design. In UML, there is only one element available for grouping and that is package.

Package Notation

Package notation is shown in the following figure and is used to wrap the components of a system.

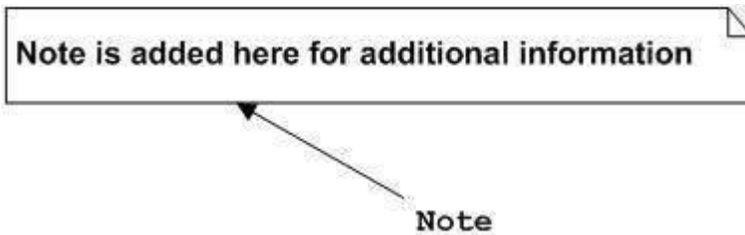


Annotational Things

In any diagram, explanation of different elements and their functionalities are very important. Hence, UML has *notes* notation to support this requirement.

Note Notation

This notation is shown in the following figure. These notations are used to provide necessary information of a system.



Relationships

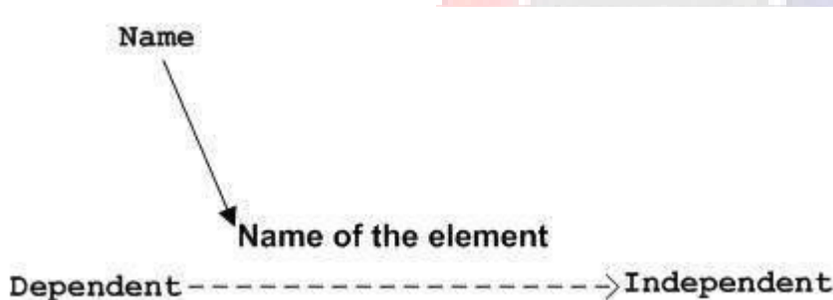
A model is not complete unless the relationships between elements are described properly. The *Relationship* gives a proper meaning to a UML model. Following are the different types of relationships available in UML.

- Dependency
- Association
- Generalization
- Extensibility

Dependency Notation

Dependency is an important aspect in UML elements. It describes the dependent elements and the direction of dependency.

Dependency is represented by a dotted arrow as shown in the following figure. The arrow head represents the independent element and the other end represents the dependent element.

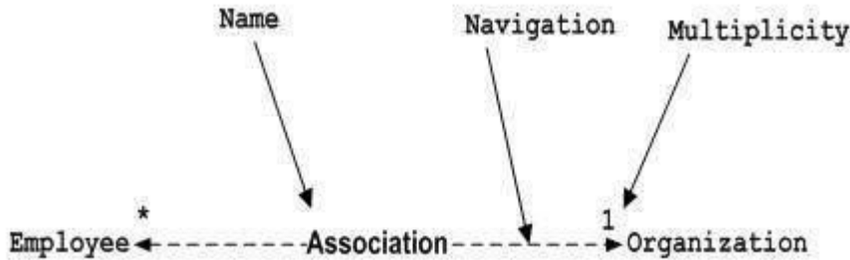


Dependency is used to represent the dependency between two elements of a system

Association Notation

Association describes how the elements in a UML diagram are associated. In simple words, it describes how many elements are taking part in an interaction.

Association is represented by a dotted line with (without) arrows on both sides. The two ends represent two associated elements as shown in the following figure. The multiplicity is also mentioned at the ends (1, *, etc.) to show how many objects are associated.



Association is used to represent the relationship between two elements of a system.

Generalization Notation

Generalization describes the inheritance relationship of the object-oriented world. It is a parent and child relationship.

Generalization is represented by an arrow with a hollow arrow head as shown in the following figure. One end represents the parent element and the other end represents the child element.



Generalization is used to describe parent-child relationship of two elements of a system.

Extensibility Notation

All the languages (programming or modeling) have some mechanism to extend its capabilities such as syntax, semantics, etc. UML also has the following mechanisms to provide extensibility features.

- Stereotypes (Represents new elements)
- Tagged values (Represents new attributes)
- Constraints (Represents the boundaries)

