Reference Guide for UML 2.0

The basic and most important concepts and diagrams of UML 2.0 stripped down and analyzed at the point of view of a starter.
# Index

## Contents

**Introduction:** .................................................................................................................. 3

**Models:** .............................................................................................................................. 3

**Structure Diagrams** .......................................................................................................... 4

I. Class Diagram ................................................................................................................... 4

II. Component Diagram ........................................................................................................ 5

III. Composite Structure Diagram ........................................................................................ 5

IV. Deployment Diagram ....................................................................................................... 6

V. Object Diagram *(Also known as Instance Diagrams)* ....................................................... 7

VI. Package Diagram ............................................................................................................ 9

**Behavior Diagrams** ......................................................................................................... 10

VII. Activity Diagram ........................................................................................................... 10

VIII. State Diagram ............................................................................................................ 11

IX. Use Case Diagram .......................................................................................................... 12

**Interaction Diagrams** .................................................................................................... 13

X. Communication Diagram .............................................................................................. 13

XI. Sequence Diagram ......................................................................................................... 14
Unified Modeling Language

Introduction:

In the field of software engineering, the Unified Modeling Language (UML) is a standardized specification language for object modeling. UML is a general-purpose modeling language that includes a graphical notation used to create an abstract model of a system, referred to as a UML model.

UML is officially defined at the Object Management Group (OMG) by the UML metamodel, a Meta-Object Facility metamodel (MOF). Like other MOF-based specifications, the UML metamodel and UML models may be serialized in XMI. UML was designed to specify, visualize, construct, and document software-intensive systems.

UML is not restricted to modeling software. UML is also used for business process modeling, systems engineering modeling, and representing organizational structures.

UML has been a catalyst for the evolution of model-driven technologies, which include Model Driven Development (MDD), Model Driven Engineering (MDE), and Model Driven Architecture (MDA). By establishing an industry consensus on a graphic notation to represent common concepts like classes, components, generalization, aggregation, and behaviors, UML has allowed software developers to concentrate more on design and architecture.

Models:
Diagrams

Structure Diagrams

I. Class Diagram

In the Unified Modeling Language (UML), a class diagram is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, and the relationships between the classes.

Classes are composed of three things: a name, attributes, and operations. Below is an example of a class.

Class diagrams also display relationships such as containment, inheritance, associations and others. Below is an example of an associative relationship:
II. Component Diagram

In the Unified Modeling Language, a component diagram depicts how a software system is split up into physical components and shows the dependencies among these components. Physical components could be, for example, files, headers, link libraries, modules, executables, or packages. Component diagrams can be used to model and document any system’s architecture.

Component diagrams can be combined with deployment diagrams to unify all nodes with their respective components.

III. Composite Structure Diagram

A Unified Modeling Language (UML) composite structure diagram shows the internal structure of a class and the collaborations that this structure makes possible. This can include internal parts, ports through which the parts interact with each other or through which instances of the class interact with the parts and with the outside world, and connectors between parts or ports. A composite structure is a set of interconnected elements that collaborate at runtime to achieve some purpose. Each element has some defined role in the collaboration.

Composite structure diagrams are used to explore run-time instances of interconnected instances collaborating over communications links.

For example, the composite structure diagram for enrolling in a seminar is:
IV. Deployment Diagram

In the Unified Modeling Language, a deployment diagram serves to model the hardware used in system implementations, the components deployed on the hardware, and the associations between those components. The elements used in deployment diagrams are nodes (shown as a cube), components (shown as a rectangular box, with two rectangles protruding from the left side) and associations.

The deployment diagram contains nodes and connections. A node usually represents a piece of hardware in the system. A connection depicts the communication path used by the hardware to communicate and usually indicates a method such as TCP/IP.
The combination of a deployment and component diagram (shown below) gives as result a general perspective of the whole integration of the system:

V. Object Diagram *(Also known as Instance Diagrams)*

In the Unified Modeling Language (UML), an object diagram is a diagram that shows a complete or partial view of the structure of a modeled system at a specific time. This snapshot focuses on some particular set of object instances and attributes, and the links between the instances. A correlated set of object diagrams provides insight into how an arbitrary view of a system is expected to evolve over time. Object diagrams are more concrete than class diagrams, and are often used to provide examples, or act as test cases for the class diagrams. Only those aspects of a model that are of current interest need be shown on an object diagram.

They are useful for exploring “real world” examples of objects and the relationships between them. Although UML class diagrams are very good at describing this very information some people find them too abstract – a UML object diagram can be a good option for explaining complex relationships between classes.
For example, take a class diagram like the next one:

```
<table>
<thead>
<tr>
<th>College</th>
<th>Studies</th>
<th>Student</th>
</tr>
</thead>
</table>
| uniqName: String  
noOfCourses: int  
capacity: int  
areaName: String  
... | * |  
| nameOfStudent: String  
studentId: int  
age: int  
... | |
```

Now, when an application with the class diagram as shown above is run, instances of College and Student class will be created, with values of the attributes initialized. The object diagram for such a scenario will be represented as shown in Figure 5.3:

```
Graduate School of Business: College

uniqName="University of Chicago"  
noOfCourses=1000  
capacity=2000  
areaName="Hyde Park"  
...  

College student no. 1:  
Student

nameOfStudent="Sam"  
studentId=1  
age=28  
...  

College student no. 2:  
Student

nameOfStudent="Nancy"  
studentId=2  
age=29  
...  
```
VI. Package Diagram

In the Unified Modeling Language, a package diagram depicts how a system is split up into logical groupings by showing the dependencies among these groupings. As a package is typically thought of as a directory, package diagrams provide a logical hierarchical decomposition of a system.

Packages are usually organized to maximize internal coherence within each package and to minimize external coupling among packages. With these guidelines in place, the packages are good management elements. Each package can be assigned to an individual or team, and the dependencies among them indicate the required development order.
Behavior Diagrams

VII. Activity Diagram

In the Unified Modeling Language, an activity diagram represents the business and operational step-by-step workflows of components in a system. An activity diagram shows the overall flow of control.

Activity diagrams show the flow of activities through the system. Diagrams are read from top to bottom and have branches and forks to describe conditions and parallel activities. A fork is used when multiple activities are occurring at the same time.

For example:

![Activity Diagram Example](image)

This example diagram shows the flow of actions in the system's workflow. Once the order is received the activities split into two parallel sets of activities. One side fills and sends the order while the other handles the billing. On the Fill Order side, the method of delivery is decided conditionally. Depending on the condition either the Overnight Delivery activity or the Regular Delivery activity is performed. Finally the parallel activities combine to close the order.
VIII. State Diagram

The Unified Modeling Language (UML) state diagram is essentially a Harel statechart with standardized notation, which can describe a lot of things, from computer programs to business processes.

State diagrams have very few elements. The basic elements are rounded boxes representing the state of the object and arrows indicating the transition to the next state. The activity section of the state symbol depicts what activities the object will be doing while it is in that state.

All state diagrams begin with an initial state of the object. This is the state of the object when it is created. After the initial state, the object begins changing states. Conditions based on the activities can determine what the next state the object transitions to.
IX. Use Case Diagram

A use case diagram is a type of behavioral diagram defined by the Unified Modeling Language (UML). Its purpose is to present a graphical overview of the functionality provided by a system in terms of actors, their goals—represented as use cases—and any dependencies between those use cases.

Apart from the use case diagram you must describe each use-case with the following format:

- **Use Case**: Name of the Use Case.
- **Actors**: Users or external agents that interact with the system.
- **Purpose**: The intention of the use case or its purpose in the system.
- **Summary**: A high-level summary of the processes.
- **Type**: Primary (common), secondary (rare or not so common), optional.
- **Cross References**: Related use cases and functions related to the system.
- **Description**: A detailed description of the use case.

There are other formats which may be used but I would suggest this one as it is usually the easiest to understand and implement.
Interaction Diagrams

X. Communication Diagram

In the Unified Modeling Language (UML) 2.0, a communication diagram is a simplified version of the UML 1.x collaboration diagram.

A Communication diagram models the interactions between objects or parts in terms of sequenced messages. Communication diagrams represent a combination of information taken from Class, Sequence, and Use Case Diagrams describing both the static structure and dynamic behavior of a system.

They are relatively easy to draw. They show the relationship between objects and the order of messages passed between them. The objects are listed as icons and arrows indicate the messages being passed between them. The numbers next to the messages are called sequence numbers. As the name suggests, they show the sequence of the messages as they are passed between the objects.

The example below shows a simple collaboration diagram for the placing an order use case. This time the names of the objects appear after the colon, such as :Order Entry Window following the objectName:className naming convention. This time the class name is shown to demonstrate that all of objects of that class will behave the same way.
XI. Sequence Diagram

The well-known Message Sequence Chart technique has been incorporated into the Unified Modeling Language (UML) diagram under the name of Sequence Diagram. A sequence diagram shows, as parallel vertical lines, different processes or objects that live simultaneously, and, as horizontal arrows, the messages exchanged between them, in the order in which they occur. This allows the specification of simple runtime scenarios in a graphical manner.

Sequence diagrams demonstrate the behavior of objects in a use case by describing the objects and the messages they pass. The diagrams are read left to right and descending. The example below shows an object of class 1 start the behavior by sending a message to an object of class 2. Messages pass between the different objects until the object of class 1 receives the final message.

In the following example: The light blue vertical rectangles the objects activation while the green vertical dashed lines represent the life of the object. The green vertical rectangles represent when a particular object has control. The \( \square \) represents when the object is destroyed. This diagram also shows conditions for messages to be sent to other object.
For example:

This example shows the beginning of a sequence diagram for placing an order. The object an Order Entry Window is created and sends a message to an Order object to prepare the order. Notice the names of the objects are followed by a colon. The names of the classes the objects belong to do not have to be listed. However the colon is required to denote that it is the name of an object following the objectName:className naming system.

Next the Order object checks to see if the item is in stock and if the [InStock] condition is met it sends a message to create a new Delivery Item object.

Another example:
Bibliography

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