A SCRUTINY STUDY OF VARIOUS UNIFIED MODELING LANGUAGE (UML) DIAGRAMS, SOFTWARE METRICS TOOL AND PROGRAM SLICING TECHNIQUE

Er. Daljeet Singh
Department of Computer Science and Engineering,
Guru Nanak Dev Engineering College, Ludhiana, Punjab, India.
Dr. Harmaninder Jit Singh Sidhu
Department of Computer Applications,
Desh Bhagat University, Mandi Gobindgarh, Punjab, India.

ABSTRACT—In this paper, we have proposed an optimal scrutiny study of unified modelling language (UML), the importance of software metrics tool and need and benefits of program slicing techniques. These components are used to measure the internal quality of attributes and functions of unified modelling language (UML) diagrams. The SD Metrics TOOL collect the information after parsing the XML format generated by UML tool. Earlier the measurement of metrics will lead to good quality of the software from the previous step during the coding, but if we use the program slicing techniques at the time of designing of software The whole process is implemented with help of taking various examples of unified modelling language (UML) diagrams.

Keywords: UML diagrams, Object-oriented design, Metrics, Model-driven metrics.

1. INTRODUCTION TO UNIFIED MODELING LANGUAGE (UML) DIAGRAMS

In the field of Object-Oriented Software Engineering, Unified Modeling Language (UML) is a general-purpose modeling language. The standard is created and managed by the Object Management Group. It was first added to the list of Object Management Group adopted technologies in 1997 and has since become the industry standard. UML can be used to develop many diagrams and provide users with ready to use for expressive modeling examples. Various applications of UML like embedded systems, web applications, commercial applications etc. There are some A Unified Modeling Language (UML) tools which generate program language code from Unified Modeling Language (UML) and makes bug free, deployable applications that run quickly if the code generator incorporates best practice scalable patterns. A Unified Modeling Language (UML) can be used for modeling the whole system independent of platform language. A Unified Modeling Language (UML) is a graphical language for visualizing, specifying, constructing, and documenting information about software-intensive system.

Figure 1 Classification of UML diagrams.
A Unified Modeling Language (UML) makes the less maintenance, reusability of code, the real world modeling; improve the reliability and flexibility to develop the software. A Unified Modeling Language (UML) diagram is a graphical representation of a model of a system which partially signifies the design and implementation. UML diagrams contain the elements: UML nodes that are connected with edges and also known as paths. The UML model might also contain other documentation like use cases. The diagram is defined by the graphical symbols represented on the diagram. A diagram where the primary symbols in the contents area are classes is a class diagram. A diagram which shows use cases and actors is use case diagram.

A diagram shows the sequence of message exchanges between objects is called sequence diagram. UML specification classified different kinds of diagrams, e.g. the combination of structural and behavioural elements helps to show a state machine nested inside a use case diagram. At the same time, some UML Tools do restrict set of available graphical elements which could be used when working on a specific type of diagram. Consequently, the boundaries between the varieties of diagrams are not strictly enforced.

The UML diagrams could be categorized hierarchically as shown in figure 1, Classification of UML diagrams. Some classifiers of the system, components or subsystem, different relationships between their attributes, classifiers, operations and constraints.

The UML gives us a standard way to write a system's view, covering conceptual things such as business processes and system functions, as well as things like classes written in a specific programming language, database schemas, and reusable software component. Any system can have two aspects, static and dynamic. So a model is considered as complete when both the aspects are covered fully. Before going to the detailed description of UML, it is important to know about the various static and dynamic categories of the diagrams are as follows:

(a) **Structural Diagrams:**

The static aspect is represented by the structural diagrams. These static aspects represent those parts of a diagram which forms the main structure. These static parts are represented by classes, interfaces, objects, components and nodes. The two structural diagrams are: Class diagram and Object diagram. Structural diagrams show the static structure of the system and its parts on different abstraction and implementation levels and show us how they are related to each other.

(b) **Behavioural Diagrams:**

Behavioural diagrams basically capture the dynamic aspect of a system. Dynamic aspect can be further described as the changing or moving parts of a system. Behavioural diagrams show the dynamic behaviour of the objects in a system, which is used to represent as a series of changes to the system over the time. Use cases diagrams and behavioural diagrams are used to describe a set of use cases or actions that some system should perform in collaboration with one or more external users of the system or to provide some observable and valuable results to the actors.

A number of changes to the system over the time implemented according to the need.

### 2. VARIOUS UNIFIED MODELING LANGUAGE DIAGRAMS

Now will discuss the A Unified Modeling Language (UML) diagrams are as follows:

(a) **Class Diagram**

Class Diagrams show the different classes that make up a system and how they relate to each other. Class Diagrams are said to be ‘static’ diagrams because they show the classes, along with their methods and attributes as well as the static relationships between them: which classes ‘know’ about which classes or which classes ‘are part’ of another class, but do not show the method calls between them. The purpose of a class diagram is to depict the classes within a model. In an object-oriented application, classes have attributes (member variables), operations (member functions) and relationships with other classes. The UML class diagram can depict all these things quite easily. The fundamental element of the class diagram is an icon the represents a class.

A class icon is simply a rectangle divided into three compartments. The topmost compartment contains the name of the class. The middle compartment contains a list of attributes (member variables), and the bottom compartment contains a list of operations (member functions). In many diagrams, the bottom two compartments are omitted. Even when they are present, they typically do not show every attribute and operations. The goal is to show only those attributes and operations that are useful for the particular diagram. The Class Diagram is used to represent the static view of an application. The Class Diagram describes the attributes and operations of a class and also the constraints imposed on the system.

A sample of the Class Diagram of an Order Management System showed in figure 1.1 in which there are four classes Customer, Order, Special Order, Normal Order. These classes having attributes name, location for Customer class, date and number for Order class, Special Order is having a name, date attributes, Normal Order is having a name, date attributes. Operations for this Class diagram are sent Order, receive Order, stop, confirm, close, dispatch.
(b) **Use case Diagram**

The dynamic behaviour is an important aspect of the system. Use case diagram is used to represent the dynamic behaviour static behaviour is not sufficient to model a system. Use case diagrams model the functionality of a system using actors and use case. Use cases are services or functions provided by the system to its users. The internal and external agents are known as actors. Use case diagrams basically represent the relationship between actors, use cases.

A sample use case diagram representing the order management system shown in figure 1.2, in which there are three use cases (Order, Special Order and Normal Order) and one actor which is a customer. The Special Order and Normal Order use cases are extended from order use case. So they have extends the relationship. Another important point is to identify the system boundary which is shown in figure 2. The actor as a Customer lies outside the system as it is an external user of the system. Now, we will discuss the notations which are used for the Use case diagram are as follow:

1. **Use Case**: Use cases are represented by ovals. Label with ovals with verbs that represent the system's functions. According to figure 1.2, there are various use cases: Order, Normal Order, and Special Order.
2. **Actors**: Actors are basically the users of a system. According to figure 1.2, there is an actor which is a customer.
3. **System**: System boundary is represented using a rectangle that contains use cases. Actors are placed outside the system's boundaries.

(c) **Object Diagram**

The Object-Oriented diagram used to represent the static view of a system and represent an instance of a class diagram. They are formed from class diagrams so object diagrams are dependent upon class diagrams. The basic concepts of object diagram are similar to class diagrams. Object diagrams are used to render a set of objects and their relationships as an instance. The difference between Class Diagram and Object Diagram is that a Class Diagram represents an abstract model consisting of classes and their relationships, but an Object diagram represents an instance at a particular moment which is concrete in nature. It means the Object Diagram is very close to the actual system behaviour.
Figure 3: Object Diagram of an Order Management System.

A sample of the Use case Diagram of an Order Management System is shown in Figure 3, in which there is a customer object (C) which 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 is having the following three orders with different numbers (12, 32 and 40) for the particular time considered. For orders, the values are 12, 32, and 40 which implies that the objects are having these values for the particular moment when the instance is captured. The same is for special order and normal order objects which are having a number of orders as 20, 30 and 60. If a different time of purchase is considered then these values will change accordingly.

(d) Sequence Diagram
In a Unified Modeling Language (UML), a Sequence Diagram is a kind of an interaction diagram which shows how processes communicate and in what order they communicate with each other.

This diagram is a Message Sequence Chart because in this objects interact with each other through messages, so that is why this diagram is just like a Message Sequence Chart. In this diagram, object interactions arranged in time sequence and objects interact with the exchange of messages which is needed to carry out the functionality of the system. Under the notation of Sequence Diagram, dashed lines represent the lifetime of an object and the rectangles represent the activation of an object in its lifetime. If the lifeline of an object is active, it indicates the life existence of an object. The horizontal arrows with message name are used to display an interaction between objects, Activation boxes are opaque rectangles drawn on top of lifelines to represent that processes are being performed in response to the message.

Figure 4: Sequence Diagram of a College Management System.

A sample of a Sequence Diagram of College Management System is shown in Figure 4, in which there are three objects of the classes, which interact with each other through messages like enroll student, isStudentEligible, getSeminarHistory, SeminarHistory, eligibility status, enrollment status etc. First, Student object interacts with the object of the Seminar through the passage of a message enrollStudent(), then Object of Seminar interacts with an Object of Course for checking an eligibility of a student by passing isStudentEligible(), if that student is eligible then a message of getSeminarHistory() is passed from Course to Student Class, then Student class again interact with Course class for getting history of seminars by passing through seminarHistory, then eligibilityStatus message is passed from Course to Seminar class, at last Message of enrollmentStatus is passed from Seminar to Student class for sending the status of an enrollment of the student.

(e) Collaboration Diagram
This diagram represents both the static & dynamic behaviour of the system, because it is having a combination of information of Class, Sequence and Use case diagrams. A Collaboration diagram discusses the interactions among objects in terms of sequenced messages that the message which is exchanged between the objects is having a sequence number. Now, it is important to know about the notations of the Collaboration diagram, which are as follow:

1. **Class roles**
   Class roles show how objects behave. UML object symbol is used to illustrate class roles but doesn’t list object attributes.

2. **Association roles**
   Association roles describe, when a particular situation is given, how an association will behave. Simple lines labelled with stereotypes are used to draw association roles.
3. **Messages**

Collaboration diagrams do not have any way to denote time and messages number in order of execution. Using the Dewey decimal system, sequence numbering can become nested. For example, under the first message, the nested messages are labelled 1.1, 1.2, 1.3, and so on. Immediately after the sequence number, a condition for a message is placed in square brackets.

![Collaboration Diagram of an Order Management System](image)

**Figure 5: Collaboration Diagram of an Order Management System**

A sample of the Collaboration diagram of an Order Management System is shown in Figure 5, in which the interactions among objects in terms of sequenced messages. Firstly, at the start, an interaction among the objects Initialization and the Customer is through the sendOrder(), which is having sequence number 1.1, then second interaction among the objects Customer and Order is through confirm() message, which is having sequence number 1.2, third message is dispatch(), having sequence number 1.3, which is used for the process of dispatch of an order.

(f) **Activity Diagram**

To describe the dynamic behaviour of the system, an Activity diagram is another important diagram of UML. It is just like a flowchart used to represent the flow from one activity to another activity. The activity can be described as an operation of the system. So the control flow flows from one operation to another. This control flow can be branched sequential or concurrent. Activity diagrams also use the fork and join operations to show all type of control flows.

1. **Fork**: fork operation splits a flow into multiple concurrent flows. A fork node has one incoming edge and multiple outgoing edges.
2. **Join**: A join node operation synchronizes multiple flows. A join node has multiple incoming edges and one outgoing edge.

![Activity Diagram of an Order Management System](image)

**Figure 6: Activity Diagram of an Order Management System.**

A sample of an Activity Diagram of an Order Management System is shown in figure 6, in which, there are six activities Receive Order, Assign Goods to Item, Reorder Goods, Authorize Payment Cancel Order, Dispatch Order. After receiving an order under “Receive Order” an object goes to the next activity “Assign Goods to Item” which assigns goods to each item, then if goods are not available then needs to be reorder under next activity “Reorder Goods”, if goods are available, then a payment for an order is made under an activity “Authorize Payment”, then if payment is received successfully then an order is dispatched under an “Dispatched Order” activity, else, due to the failure of payment, an order is cancelled under the “Cancel Order” activity.

(g) **Statechart Diagram**

A Statechart diagram is used to describe a state machine. The state machine is defined as a machine which describes different states of an object. The states of this state machine are controlled by external or internal events. Statechart diagram is one type of
the UML diagrams which is used to model dynamic nature of a system. In this, the object changes its different states during its lifetime. These states are further changed by events. So they are useful to model reactive systems. Reactive systems are those which respond to external or internal events.

![Statechart Diagram of Mobile User Lifecycle](image)

Figure 7: Statechart Diagram of Mobile User Lifecycle.

A sample of the Statechart Diagram of Mobile User Lifecycle is shown in Figure 7, in which there are four states Registered, Active, Barred, Deregistered. Initially, the customer comes to register the Sim-card through payment. At activate state, the payment for the request is made then checked for the fraudulent mobile user, if found then directly goes to a deregistered state. Barred state reactivates the mobile which is already used, if the fraudulent mobile user is found, comes to Deregistered state then end.

(h) Component Diagram

Component Diagrams are used to model physical aspects of a system. These physical aspects are the elements like libraries, executables, files, documents etc which resides in a node. A node can be defined as a physical element that exists at runtime. So these diagrams are basically used to visualize the organization and relationships among components in a system also can be used to make executable systems. Component Diagrams are not used to describe the functionality of the system but it describes the components used to make those functionalities.

A sample of the Component Diagram for Order Management System is shown in figure 8, in which the artefacts are files. So the diagram shows the files in the application and their relationships. In actual, the component diagram also contains libraries, folders etc.

![Component Diagram of an Order Management System](image)

Figure 8: Component Diagram of an Order Management System

(i) Deployment Diagram

Deployment Diagrams are used to represent the topology of the physical components of a system where the software components are deployed. So these diagrams can be used to represent the static deployment view of a system. These diagrams consist of nodes and their relationships. The name itself “deployment” describes the purpose of the diagram that is, used for describing the hardware components where software components are deployed. Both Component Diagrams and Deployment Diagrams are closely related, Component Diagrams are used to describe the components, but Deployment Diagrams are used to shows how they are deployed in hardware.

3. DEPENDENCY GRAPH

For representing programs, Dependency Graph is a fundamental intermediate structure. An application of the dependency graph is Program Slicing. When the concept of Dependency Graph and Program Slicing are used combined, then, which comes out is recognized as a centrally important technology in software engineering, other applications of Dependency Graph is in program understanding, debugging, testing maintenance, differencing, reuse, specialization, optimization, parallelization. Dependency graph operates on deep structure instead of surface structure, so they enable more and useful analysis capabilities than conventional tools.
In Computer Science, mathematics and digital electronics, a Dependency Graph is a Directed Graph which is used to represent the dependencies of the several objects upon each other. A sample of Dependency Graph is shown in Figure 9, there are four states S1, S2, S3, and S4. State S4, S3, S2 are dependent upon the State S1, also State S3 depends upon State S2.

![Dependency Graph](image)

**Figure 9: Dependency Graph**

### 3.1 Cohesion, coupling and cohesiveness

Cohesion is a measure of the functional strength of a module. In other words, cohesion is a measure of how strongly-related each piece of functionality expressed by the source code of a software module is. Cohesion is usually expressed as “high cohesion” or “low cohesion”. Modules with high cohesion is more preferable because high cohesion is associated with several desirable features of software including robustness, reliability, reusability, and understandability, on the other hand, low cohesion is associated with undesirable features, which results in certain difficulties like difficulty in maintain, difficulty in testing, difficulty in reuseability, and even difficulty in understanding.

Similarly, in contrast to Cohesion, the coupling between two modules indicates the degree of interdependence between them. If two modules interchange a large amount of data, then they are highly interdependent. The degree of coupling between two modules depends on their interface complexity. The interface complexity is basically determined by the number of types of parameters that are interchanged while invoking the functions of the module. Coupling can be low/loose/weak or high/tight/strong.

**Figure 1.17: Concept of Tight Cohesion and Loose Coupling**

### (a) Tight Cohesion and Lose Coupling:

For an effective Understanding of a system, a system should be simple means there should be fewer dependencies between the modules and each module should have a self-contained functionality. In Software Engineering, the system should have high cohesiveness and Low coupling. If these two features are available in a system, then it is very easy to maintain the system, easy to reuse the modules of the system. If a system having low cohesion and more coupling, then it is very difficult to maintain the system.

High Cohesion and no Coupling, which means the system is highly understandable some dependencies between the modules means medium cohesion and medium Coupling. Dependency between the modules, means, low Cohesion and high Coupling, which means the system, is less understandable. So for the good Understandability of the system, it is very necessary to have more cohesion and low Coupling. So similarly this concept is applied to the Statechart Diagram, so, each state of Statechart Diagram should have high functional strength and should have less interaction between the states of the Statechart Diagram. Now, we will discuss about the benefits of the tight Cohesion and loose Coupling. This concept of Cohesion and Coupling can be applied to the Statechart Diagram, like, each state of Statechart Diagram should have high functional strength and there should be the less interaction between the states of the Statechart Diagram.

### (b) Benefit of Tight Cohesion and Loose Coupling:

A System having tight Cohesion and loose Coupling, contains the following features

(i) Easy Testing and Debugging: Because of the less interaction among the states of a system, the testing and debugging of system becomes easy.

(ii) More Understandability: System having tight Cohesion and loose Coupling is simpler, so there will be the more understandability.

(iii) Easy Maintainability: Because of the less interaction among the states of a system, maintenance of the system is easy.

(iv) More Reusability: States of a system have less interaction with each other, so the reusability of the states of a system will be increased.

![Concept of Tight Cohesion and Loose Coupling](image)

**Figure 1.17: Concept of Tight Cohesion and Loose Coupling**

### 4. INTRODUCTION TO PROGRAM SLICING

Program slicing is the computation of the set of programs or program statements, the program slice that may affect the values at some point of interest, referred to as a slicing of that program criterion. Program slicing can be used in debugging to locate the source of bugs more easily as compared to the find the bugs in full program. Other applications of slicing include software optimization, maintenance and program analysis.

**(a) Static slicing**

Static slicing is based on the original definition of Weiser, formally, a “static program slice” S consists of all statements in program “p” that may affect the value of variable “v” at some point “p”. The slice is defined for a slicing criterion “C=(x, V)”,
where “x” is a statement in program “p” and “v” is a subset of variables in “p”. A static slice includes all the statements that affect variable v for a set of all possible inputs at the point of interest (i.e., at statement x). Static slices are computed by finding consecutive sets of indirectly relevant statements, according to data and control dependencies.

(b) **Dynamic Slicing**

To make the use of information about a particular execution of a program. A dynamic slice contains all statements that actually affect the value “v” of a variable at a program point “p” for a particular execution of the program rather than all statements that may have affected the value “v” of a variable at a program point “p” for any arbitrary execution of the program.

An example which explains the difference between static and dynamic slicing. Consider a small piece of a program unit, in which there is an iteration block containing an if-else block. There are a few statements in both if and else blocks that have an effect on a variable. In the case of static slicing, since the whole program unit is looked at irrespective of a particular execution of the program, the affected statements in both blocks would be included in the slice. But, in the case of dynamic slicing, we consider a particular execution of the program, wherein the if block gets executed and the affected statements in the else block do not get executed. So, in this particular execution case, the dynamic slice would contain only the statements in the, if block.

(c) **Benefits of Program Slicing**

The following advantages of Program Slicing.

I. The measurements of Software Metrics can be easily obtained from the Slices of STDG of Statechart Diagram, instead of calculating Software Metrics directly from the Statechart diagram.

II. The results of the Software metrics obtained using the concept of Program Slicing are more accurate than the previous approach which is followed in the previous research, for calculating the values of Software Metrics.

III. Program Slicing of the STDG gives us the different possibilities of reaching the End state from Start state. So simplifies the structure of STDG in the form of Slices, then computations can be applied on the different Slices.

5. **INTRODUCTION TO SD METRICS A TOOL**

Software design metrics analyze the structural properties of your UML Model. Use of object-oriented measures of design size, coupling and complexity to increase system quality and quality assurance effectiveness, find more faults earlier and save development cost and time. The purpose of this paper is to evaluate the class metrics to determine the object-oriented design quality of a software system. The Metrics are the well known quantifiable approach to express any attribute. A class is a template from which objects can be created. This set of objects share a common structure and a common behaviour manifested by the set of methods. Three class metrics described here measure the complexity of a class using class metrics (number, numops, numpubops, noc etc).

Software design metrics work on java and c# source code or XMI file generated from a UML case Tool in order to extract elementary metric information such as an attribute of a class, operations, functions, parameters etc. the working of Software design metrics. Software design tool (Import XMI XMI parse interface with is depicted Software design metrics Work following steps:-

Step 1:- Parsing project source code or UML models in XMI format.

Step 2:- After you specified your project files select project and calculate metrics.

Step 3:- Viewing the metrics results in tabular and graphical formats using Histogram and Kiviat Diagram.

Step 4:- Exporting the metric results and reporting in a number of formats.

6. **CONCLUSION AND FUTURE SCOPE**

According to the concept of Software Engineering, a system will be successful, if the Cohesion of the system is high, means the high self-contained functionality of the system is high and Coupling of the system is low, means less interaction between the subparts of the system is low. If a system has high Cohesion and Low Coupling, then that system is an ideal system.

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Authors Profile

Daljeet Singh received his B-Tech degree in Computer Science and Engineering from Punjab Technical University, Jalandhar College, B.C.E.T, Ludhiana, Punjab, India, in 2008, the M-Tech degree in Computer Science and Engineering from Punjab Technical University, Jalandhar, College, Guru Nanak Dev Engineering College, Ludhiana, Punjab, India in year 2012. He is an Assistant Professor at present, with Department of Computer Science and Engineering, in Guru Nanak Dev Engineering College. His research interests include Software Engineering, Software Metrics, UML, Object Oriented Paradigm, Object-Oriented Metrics. At present, He is engaged in Research f UML diagrams simplifications.

Authors Profile

Dr Harmaninder Jit Singh Sidhu is serving as Assistant Professor in Department of Computer Science and Applications, Desh Bhagat University, Mandi Gobindgarh Pin 147301, Punjab, India. He is involved in academic activities for last 10 (Ten) years. His interest areas include Open Source Software and Algorithm Analysis. At present, He is engaged in Research UML diagrams simplifications and networking. He is also guiding the PhD students to make the research as be a significant original and independent contribution for knowledgeable to choose the field of study and also guiding them to for value as for merit publications. He help the scholars for ability to select an important problem and deal with it completely including an ability to effectively communicate and must achieve through the research activity.