SOFTWARE DESIGN

INTRODUCTION

The design phase of software development deals with transforming the customer requirements as described in the SRS documents into a form implementable using a programming language. In order to be easily implementable in a conventional programming language, the following item must be designed during the design phase:

- Different modules required to implement the design solution.
- Control relationship among the identified modules.
- Interferes among different modules
- Algorithms required to implement the individual modules.

Thus the goal of design phase is to take the SRS document of the input and to produce the above mentioned items at the completion stage of the design phase.

Software Design Definition:

- Software design is the process of investing and selecting programs that meet the objective for a software system.
- Software design is the process of envisioning and defining software solutions to one or more sets of problems. One of the main components of software design is software requirements analysis (SRA). SRA is a part of the software development process that lists specifications used in software engineering.

Software Design Models:

Software designs and problems are often complex and many aspects of software system must be modeled.

Software design models may be divided into 2 classes:

- **Static Model**
  A static model describes the static structure of the system being modeled, which is considered less likely to change than the functions of the system. In particular, a static model defines the classes in the system, the attributes of the classes, the relationships between classes, and the operations of each class.

- **Dynamic Model**
  Dynamic Modeling is used to represent the behavior of the static constituents of a software, here static constituents includes, classes, objects, their relationships and interfaces. Dynamic Modeling also used to represents the interaction, workflow, and different states of the static constituents in a software.
**Software Design Process**

The design phase of software development deals with transforming the customer requirements as described in the SRS documents into a form implementable using a programming language. The software design process can be divided into the following three levels of phases of design:

1. Interface Design
2. Architectural Design
3. Detailed Design

**Interface Design:**
Interface design is the specification of the interaction between a system and its environment. This phase proceeds at a high level of abstraction with respect to the inner workings of the system i.e., during interface design, the internal of the systems are completely ignored and the system is treated as a black box. Attention is focused on the dialogue between the target system and the users, devices, and other systems with which it interacts. The design problem statement produced
during the problem analysis step should identify the people, other systems, and devices which are collectively called agents.

Interface design should include the following details:

- Precise description of events in the environment, or messages from agents to which the system must respond.
- Precise description of the events or messages that the system must produce.
- Specification on the data, and the formats of the data coming into and going out of the system.
- Specification of the ordering and timing relationships between incoming events or messages, and outgoing events or outputs.

**Architectural Design:**
Architectural design is the specification of the major components of a system, their responsibilities, properties, interfaces, and the relationships and interactions between them. In architectural design, the overall structure of the system is chosen, but the internal details of major components are ignored.

Issues in architectural design includes:

- Gross decomposition of the systems into major components.
- Allocation of functional responsibilities to components.
- Component Interfaces
- Component scaling and performance properties, resource consumption properties, reliability properties, and so forth.
- Communication and interaction between components.

The architectural design adds important details ignored during the interface design. Design of the internals of the major components is ignored until the last phase of the design.

**Detailed Design:**
Design is the specification of the internal elements of all major system components, their properties, relationships, processing, and often their algorithms and the data structures. The detailed design may include:

- Decomposition of major system components into program units.
- Allocation of functional responsibilities to units.
- User interfaces
- Unit states and state changes
- Data and control interaction between units
- Data packaging and implementation, including issues of scope and visibility of program elements
- Algorithms and data structures

**Objectives of Software Design**

Following are the purposes of Software design:
1. **Correctness:** Software design should be correct as per requirement.
2. **Completeness:** The design should have all components like data structures, modules, and external interfaces, etc.
3. **Efficiency:** Resources should be used efficiently by the program.
4. **Flexibility:** Able to modify on changing needs.
5. **Consistency:** There should not be any inconsistency in the design.
6. **Maintainability:** The design should be so simple so that it can be easily maintainable by other designers.

**Structure Charts**

Structure chart is a chart derived from Data Flow Diagram. It represents the system in more detail than DFD. It breaks down the entire system into lowest functional modules, describes functions and sub-functions of each module of the system to a greater detail than DFD.

Structure chart represents hierarchical structure of modules. At each layer a specific task is performed.

Here are the symbols used in construction of structure charts -

- **Module** - It represents process or subroutine or task. A control module branches to more than one sub-module. Library Modules are re-usable and invokable from any module.

- **Condition** - It is represented by small diamond at the base of module. It depicts that control module can select any of sub-routine based on some condition.
- **Jump** - An arrow is shown pointing inside the module to depict that the control will jump in the middle of the sub-module.

- **Loop** - A curved arrow represents loop in the module. All sub-modules covered by loop repeat execution of module.

- **Data flow** - A directed arrow with empty circle at the end represents data flow.
- **Control flow** - A directed arrow with filled circle at the end represents control flow.

**Modularization**

Modularization is a technique to divide a software system into multiple discrete and independent modules, which are expected to be capable of carrying out task(s) independently. These modules may work as basic constructs for the entire software. Designers tend to design modules such that they can be executed and/or compiled separately and independently.

Modular design unintentionally follows the rules of ‘divide and conquer’ problem-solving strategy this is because there are many other benefits attached with the modular design of a software.

Advantage of modularization:

- Smaller components are easier to maintain
- Program can be divided based on functional aspects
- Desired level of abstraction can be brought in the program
- Components with high cohesion can be re-used again
- Concurrent execution can be made possible
- Desired from security aspect

**Modularity**

Modularity specifies to the division of software into separate modules which are differently named and addressed and are integrated later on in to obtain the completely functional software. It is the only property that allows a program to be intellectually manageable. Single large programs are difficult to understand and read due to a large number of reference variables, control paths, global variables, etc.

**The desirable properties of a modular system are:**

- Each module is a well-defined system that can be used with other applications.
- Each module has single specified objectives.
- Modules can be separately compiled and saved in the library.
• Modules should be easier to use than to build.
• Modules are simpler from outside than inside.

**Advantages and Disadvantages of Modularity**

**Advantages of Modularity**

There are several advantages of Modularity

• It allows large programs to be written by several or different people
• It encourages the creation of commonly used routines to be placed in the library and used by other programs.
• It simplifies the overlay procedure of loading a large program into main storage.
• It provides more checkpoints to measure progress.
• It provides a framework for complete testing, more accessible to test
• It produced the well designed and more readable program.

**Disadvantages of Modularity**

There are several disadvantages of Modularity

• Execution time maybe, but not certainly, longer
• Storage size perhaps, but is not certainly, increased
• Compilation and loading time may be longer
• Inter-module communication problems may be increased
• More linkage required, run-time may be longer, more source lines must be written, and more documentation has to be done

**Modular Design**

Modular design reduces the design complexity and results in easier and faster implementation by allowing parallel development of various parts of a system. We discuss a different section of modular design in detail in this section:

1. **Functional Independence:** Functional independence is achieved by developing functions that perform only one kind of task and do not excessively interact with other modules. Independence is important because it makes implementation more accessible and faster. The independent modules are easier to maintain, test, and reduce error propagation and can be reused in other programs as well. Thus, functional independence is a good design feature which ensures software quality.

   It is measured using two criteria:

   o **Cohesion:** It measures the relative function strength of a module.
   o **Coupling:** It measures the relative interdependence among modules.
2. **Information hiding:** The fundamental of Information hiding suggests that modules can be characterized by the design decisions that protect from the others, i.e., In other words, modules should be specified that data include within a module is inaccessible to other modules that do not need for such information.

The use of information hiding as design criteria for modular system provides the most significant benefits when modifications are required during testing’s and later during software maintenance. This is because as most data and procedures are hidden from other parts of the software, inadvertent errors introduced during modifications are less likely to propagate to different locations within the software.

**Strategy of Design**

A good system design strategy is to organize the program modules in such a method that are easy to develop and latter too, change. Structured design methods help developers to deal with the size and complexity of programs. Analysts generate instructions for the developers about how code should be composed and how pieces of code should fit together to form a program.

To design a system, there are two possible approaches:

1. Top-down Approach
2. Bottom-up Approach

1. **Top-down Approach:** This approach starts with the identification of the main components and then decomposing them into their more detailed sub-components.

We know that a system is composed of more than one sub-systems and it contains a number of components. Further, these sub-systems and components may have their on set of sub-system and components and creates hierarchical structure in the system.

Top-down design takes the whole software system as one entity and then decomposes it to achieve more than one sub-system or component based on some characteristics. Each sub-system or component is then treated as a system and decomposed further. This process keeps on running until the lowest level of system in the top-down hierarchy is achieved.

Top-down design starts with a generalized model of system and keeps on defining the more specific part of it. When all components are composed the whole system comes into existence.

Top-down design is more suitable when the software solution needs to be designed from scratch and specific details are unknown.
2. **Bottom-up Approach:** A bottom-up approach begins with the lower details and moves towards up the hierarchy, as shown in fig. This approach is suitable in case of an existing system.

The bottom up design model starts with most specific and basic components. It proceeds with composing higher level of components by using basic or lower level components. It keeps creating higher level components until the desired system is not evolved as one single component. With each higher level, the amount of abstraction is increased.

Bottom-up strategy is more suitable when a system needs to be created from some existing system, where the basic primitives can be used in the newer system.

Both, top-down and bottom-up approaches are not practical individually. Instead, a good combination of both is used.

**Coupling and Cohesion**

**Module Coupling**

In software engineering, the coupling is the degree of interdependence between software modules. Two modules that are tightly coupled are strongly dependent on each other. However, two modules that are loosely coupled are not dependent on each other. Uncoupled modules have no interdependence at all within them.
A good design is the one that has low coupling. Coupling is measured by the number of relations between the modules. That is, the coupling increases as the number of calls between modules increase or the amount of shared data is large. Thus, it can be said that a design with high coupling will have more errors.

### Types of Module Coupling

1. **No Direct Coupling**: There is no direct coupling between M1 and M2.

   ![Diagram](image)

   In this case, modules are subordinates to different modules. Therefore, no direct coupling.
2. **Data Coupling**: When data of one module is passed to another module, this is called data coupling.

![Data Coupling Diagram](image1)

3. **Stamp Coupling**: Two modules are stamp coupled if they communicate using composite data items such as structure, objects, etc. When the module passes non-global data structure or entire structure to another module, they are said to be stamp coupled. For example, passing structure variable in C or object in C++ language to a module.

![Stamp Coupling Diagram](image2)

4. **Control Coupling**: Control Coupling exists among two modules if data from one module is used to direct the structure of instruction execution in another.

5. **External Coupling**: External Coupling arises when two modules share an externally imposed data format, communication protocols, or device interface. This is related to communication to external tools and devices.

6. **Common Coupling**: Two modules are common coupled if they share information through some global data items.

![Common Coupling Diagram](image3)

7. **Content Coupling**: Content Coupling exists among two modules if they share code, e.g., a branch from one module into another module.

**Module Cohesion**

In computer programming, cohesion defines to the degree to which the elements of a module belong together. Thus, cohesion measures the strength of relationships between pieces of functionality within a given module. For example, in highly cohesive systems, functionality is strongly related.

Cohesion is an ordinal type of measurement and is generally described as "high cohesion" or "low cohesion."
Types of Modules Cohesion

1. **Functional Cohesion**: Functional Cohesion is said to exist if the different elements of a module cooperate to achieve a single function.

2. **Sequential Cohesion**: A module is said to possess sequential cohesion if the element of a module form the components of the sequence, where the output from one component of the sequence is input to the next.

3. **Communicational Cohesion**: A module is said to have communicational cohesion, if all tasks of the module refer to or update the same data structure, e.g., the set of functions defined on an array or a stack.

4. **Procedural Cohesion**: A module is said to be procedural cohesion if the set of purpose of the module are all parts of a procedure in which particular sequence of steps has to be carried out for achieving a goal, e.g., the algorithm for decoding a message.

5. **Temporal Cohesion**: When a module includes functions that are associated by the fact that all the methods must be executed in the same time, the module is said to exhibit temporal cohesion.
6. **Logical Cohesion**: A module is said to be logically cohesive if all the elements of the module perform a similar operation. For example, Error handling, data input and data output, etc.

7. **Coincidental Cohesion**: A module is said to have coincidental cohesion if it performs a set of tasks that are associated with each other very loosely, if at all.

**Flowchart**
Flowchart is a graphical representation of an algorithm. Programmers often use it as a program-planning tool to solve a problem. It makes use of symbols which are connected among them to indicate the flow of information and processing. The process of drawing a flowchart for an algorithm is known as “flowcharting”.

**Basic Symbols used in Flowchart Designs**

1. **Terminal**: The oval symbol indicates Start, Stop and Halt in a program’s logic flow. A pause/halt is generally used in a program logic under some error conditions. Terminal is the first and last symbols in the flowchart.

   ![Terminal Symbol](image)

2. **Input/Output**: A parallelogram denotes any function of input/output type. Program instructions that take input from input devices and display output on output devices are indicated with parallelogram in a flowchart.

   ![Input/Output Symbol](image)

3. **Processing**: A box represents arithmetic instructions. All arithmetic processes such as adding, subtracting, multiplication and division are indicated by action or process symbol.

   ![Processing Symbol](image)

4. **Decision**: Diamond symbol represents a decision point. Decision based operations such as yes/no question or true/false are indicated by diamond in flowchart.

   ![Decision Symbol](image)

5. **Connectors**: Whenever flowchart becomes complex or it spreads over more than one page, it is useful to use connectors to avoid any confusions. It is represented by a circle.

   ![Connector Symbol](image)

6. **Flow lines**: Flow lines indicate the exact sequence in which instructions are executed. Arrows represent the direction of flow of control and relationship among different symbols of flowchart.
Pseudocode

Pseudocode is a set of statements whose aim is to quantify the process without obscuring its function with the syntax and semantics of a particular programming language. We have already seen some examples of pseudo code in the previous section which was introduced to present the principle of procedures.

In general, the syntax used for pseudo code is arbitrary and user dependent and typically reflects the programming language the user is most familiar with. The key to using pseudo code is to convey the process clearly and accurately in a way that real code using some programming language can not necessarily do as well, otherwise, one might as well write out the code directly - many programmers do! The following examples illustrate the use of pseudo-code.

Example 1 Pseudo-code to read in a number from the keyboard, square it and write out the result to the VDU.

Output("Input number")
input (number)
number=number*number
output("Number squared is", number)

Here, the data I/O is assumed to be controlled by the functions output and input.

Function Oriented Design

Function oriented design is an approach to software design where the design is decomposed into a set of interacting units where each unit has a clearly defined function.

Function Oriented Design Strategies:

Function Oriented Design Strategies are as follows:

- **Data Flow Diagram (DFD):**
  A data flow diagram (DFD) maps out the flow of information for any process or system. It uses defined symbols like rectangles, circles and arrows, plus short text labels, to show data inputs, outputs, storage points and the routes between each destination.

- **Data Dictionaries:**
  Data dictionaries are simply repositories to store information about all data items defined in DFDs. At the requirement stage, data dictionaries contain data items. Data dictionaries include Name of the item, Aliases (Other names for items), Description / purpose, Related data items, Range of values, Data structure definition / form.

- **Structure Charts:**
  It is the hierarchical representation of system which partitions the system into black boxes (functionality is known to users but inner details are unknown). Components are read from top to bottom and left to right. When a module calls another, it views the called module as black box, passing required parameters and receiving results.
Object-Oriented Design

In the object-oriented design method, the system is viewed as a collection of objects (i.e., entities). The state is distributed among the objects, and each object handles its state data. For example, in a Library Automation Software, each library representative may be a separate object with its data and functions to operate on these data. The tasks defined for one purpose cannot refer or change data of other objects. Objects have their internal data which represent their state. Similar objects create a class. In other words, each object is a member of some class. Classes may inherit features from the superclass.

The different terms related to object design are:

1. **Objects**: All entities involved in the solution design are known as objects. For example, person, banks, company, and users are considered as objects. Every entity has some attributes associated with it and has some methods to perform on the attributes.

2. **Classes**: A class is a generalized description of an object. An object is an instance of a class. A class defines all the attributes, which an object can have and methods, which represents the functionality of the object.

3. **Messages**: Objects communicate by message passing. Messages consist of the integrity of the target object, the name of the requested operation, and any other action needed to perform the function. Messages are often implemented as procedure or function calls.

4. **Abstraction**: In object-oriented design, complexity is handled using abstraction. Abstraction is the removal of the irrelevant and the amplification of the essentials.

5. **Encapsulation**: Encapsulation is also called an information hiding concept. The data and operations are linked to a single unit. Encapsulation not only bundles essential information of an object together but also restricts access to the data and methods from the outside world.

6. **Inheritance**: OOD allows similar classes to stack up in a hierarchical manner where the lower or subclass can import, implement, and re-use allowed variables and functions from their immediate superclasses. This property of OOD is called an inheritance. This makes it easier to define a specific class and
to create generalized classes from specific ones.

7. **Polymorphism**: OOD languages provide a mechanism where methods performing similar tasks but vary in arguments, can be assigned the same name. This is known as polymorphism, which allows a single interface is performing functions for different types. Depending upon how the service is invoked, the respective portion of the code gets executed.

**Software Metrics**

A software metric is a measure of software characteristics which are measurable or countable. Software metrics are valuable for many reasons, including measuring software performance, planning work items, measuring productivity, and many other uses.

Within the software development process, many metrics are that are all connected. Software metrics are similar to the four functions of management: Planning, Organization, Control, or Improvement.

**Classification of Software Metrics**

Software metrics can be classified into two types as follows:

1. **Product Metrics**: These are the measures of various characteristics of the software product. The two important software characteristics are:

   1. Size and complexity of software.
   2. Quality and reliability of software.

   These metrics can be computed for different stages of SDLC.

2. **Process Metrics**: These are the measures of various characteristics of the software development process. For example, the efficiency of fault detection. They are used to measure the characteristics of methods, techniques, and tools that are used for developing software.
Types of Metrics

- **Internal metrics:** Internal metrics are the metrics used for measuring properties that are viewed to be of greater importance to a software developer. For example, Lines of Code (LOC) measure.

- **External metrics:** External metrics are the metrics used for measuring properties that are viewed to be of greater importance to the user, e.g., portability, reliability, functionality, usability, etc.

- **Hybrid metrics:** Hybrid metrics are the metrics that combine product, process, and resource metrics. For example, cost per FP where FP stands for Function Point Metric.

- **Project metrics:** Project metrics are the metrics used by the project manager to check the project's progress. Data from the past projects are used to collect various metrics, like time and cost; these estimates are used as a base of new software. Note that as the project proceeds, the project manager will check its progress from time-to-time and will compare the effort, cost, and time with the original effort, cost and time. Also understand that these metrics are used to decrease the development costs, time efforts and risks. The project quality can also be improved. As quality improves, the number of errors and time, as well as cost required, is also reduced.

Size Oriented Metrics

- **LOC Metrics**

It is one of the earliest and simpler metrics for calculating the size of the computer program. It is generally used in calculating and comparing the productivity of programmers. These metrics are derived by normalizing the quality and productivity measures by considering the size of the product as a metric.

Following are the points regarding LOC measures:

1. In size-oriented metrics, LOC is considered to be the normalization value.
2. It is an older method that was developed when FORTRAN and COBOL programming were very popular.
3. Productivity is defined as KLOC / EFFORT, where effort is measured in person-months.
4. Size-oriented metrics depend on the programming language used.
5. As productivity depends on KLOC, so assembly language code will have more productivity.
6. LOC measure requires a level of detail which may not be practically achievable.
7. The more expressive is the programming language, the lower is the productivity.
8. LOC method of measurement does not apply to projects that deal with visual (GUI-based) programming. As already explained, Graphical User Interfaces (GUIs) use forms basically. LOC metric is not applicable here.
9. It requires that all organizations must use the same method for counting LOC. This is so because some organizations use only executable statements, some useful comments, and some do not. Thus, the standard needs to be established.
10. These metrics are not universally accepted.
Based on the LOC/KLOC count of software, many other metrics can be computed:

- Errors/KLOC.
- $$/KLOC.$
- Defects/KLOC.
- Pages of documentation/KLOC.
- Errors/PM.
- Productivity = KLOC/PM (effort is measured in person-months).
- $$/Page of documentation.

**Advantages of LOC**

1. Simple to measure

**Disadvantage of LOC**

1. It is defined on the code. For example, it cannot measure the size of the specification.
2. It characterizes only one specific view of size, namely length, it takes no account of functionality or complexity
3. Bad software design may cause an excessive line of code
4. It is language dependent
5. Users cannot easily understand it

**Functional Point (FP) Analysis**

Allan J. Albrecht initially developed function Point Analysis in 1979 at IBM and it has been further modified by the International Function Point Users Group (IFPUG). FPA is used to make estimate of the software project, including its testing in terms of functionality or function size of the software product. However, functional point analysis may be used for the test estimation of the product. The functional size of the product is measured in terms of the function point, which is a standard of measurement to measure the software application.

**Objectives of FPA**

The basic and primary purpose of the functional point analysis is to measure and provide the software application functional size to the client, customer, and the stakeholder on their request. Further, it is used to measure the software project development along with its maintenance, consistently throughout the project irrespective of the tools and the technologies.

**Following are the points regarding FPs**
1. FPs of an application is found out by counting the number and types of functions used in the applications. Various functions used in an application can be put under five types, as shown in Table:

<table>
<thead>
<tr>
<th>Measurements Parameters</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Number of External Inputs (EI)</td>
<td>Input screen and tables</td>
</tr>
<tr>
<td>2. Number of External Output (EO)</td>
<td>Output screens and reports</td>
</tr>
<tr>
<td>3. Number of external inquiries (EQ)</td>
<td>Prompts and interrupts.</td>
</tr>
<tr>
<td>4. Number of internal files (ILF)</td>
<td>Databases and directories</td>
</tr>
<tr>
<td>5. Number of external interfaces (EIF)</td>
<td>Shared databases and shared routines.</td>
</tr>
</tbody>
</table>

All these parameters are then individually assessed for complexity.

**The FPA functional units are shown in Fig:**

![FPAs Functional Units System](image)

2. FP characterizes the complexity of the software system and hence can be used to depict the project time and the manpower requirement.
3. The effort required to develop the project depends on what the software does.

4. FP is programming language independent.

5. FP method is used for data processing systems, business systems like information systems.

6. The five parameters mentioned above are also known as information domain characteristics.

7. All the parameters mentioned above are assigned some weights that have been experimentally determined and shown in Table Weights of 5-FP Attributes:

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Low</th>
<th>Average</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Number of external inputs (EI)</td>
<td>7</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>2. Number of external outputs (EO)</td>
<td>5</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>3. Number of external inquiries (EQ)</td>
<td>3</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>4. Number of internal files (ILF)</td>
<td>4</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>5. Number of external interfaces (EIF)</td>
<td>3</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

The functional complexities are multiplied with the corresponding weights against each function, and the values are added up to determine the UFP (Unadjusted Function Point) of the subsystem.
Here that weighing factor will be simple, average, or complex for a measurement parameter type.

The Function Point (FP) is thus calculated with the following formula.

\[
FP = \text{Count-total} \times [0.65 + 0.01 \times \sum(f_i)]
\]

where Count-total is obtained from the above Table.

\[
\text{CAF} = [0.65 + 0.01 \times \sum(f_i)]
\]

and \(\sum(f_i)\) is the sum of all 14 questionnaires and show the complexity adjustment value/ factor-CAF (where \(i\) ranges from 1 to 14). Usually, a student is provided with the value of \(\sum(f_i)\)

Also note that \(\sum(f_i)\) ranges from 0 to 70, i.e.,

\[0 \leq \sum(f_i) \leq 70\]

and CAF ranges from 0.65 to 1.35 because

a. When \(\sum(f_i) = 0\) then CAF = 0.65

b. When \(\sum(f_i) = 70\) then CAF = 0.65 + (0.01 * 70) = 0.65 + 0.7 = 1.35

Based on the FP measure of software many other metrics can be computed:

a. Errors/FP
b. $/FP.
c. Defects/FP
d. Pages of documentation/FP
e. Errors/PM.
f. Productivity = FP/PM (effort is measured in person-months).
g. $/Page of Documentation.

8. LOCs of an application can be estimated from FPs. That is, they are interconvertible. This process is known as backfiring. For example, 1 FP is equal to about 100 lines of COBOL code.

9. FP metrics is used mostly for measuring the size of Management Information System (MIS) software.

10. But the function points obtained above are unadjusted function points (UFPs). These (UFPs) of a subsystem are further adjusted by considering some more General System Characteristics (GSCs). It is a set of 14 GSCs that need to be considered. The procedure for adjusting UFPs is as follows:

   a. Degree of Influence (DI) for each of these 14 GSCs is assessed on a scale of 0 to 5. (b) If a particular GSC has no influence, then its weight is taken as 0 and if it has a strong influence then its weight is 5.
   b. The score of all 14 GSCs is totaled to determine Total Degree of Influence (TDI).
   c. Then Value Adjustment Factor (VAF) is computed from TDI by using the formula: \[ VAF = (TDI \times 0.01) + 0.65 \]

   Remember that the value of VAF lies within 0.65 to 1.35 because

   a. When TDI = 0, VAF = 0.65
   b. When TDI = 70, VAF = 1.35
   c. VAF is then multiplied with the UFP to get the final FP count: \[ FP = VAF \times UFP \]

   **Example:** Compute the function point, productivity, documentation, cost per function for the following data:

1. Number of user inputs = 24
2. Number of user outputs = 46
3. Number of inquiries = 8
4. Number of files = 4
5. Number of external interfaces = 2
6. Effort = 36.9 p-m
7. Technical documents = 265 pages
8. User documents = 122 pages
9. Cost = $7744/ month

Various processing complexity factors are: 4, 1, 0, 3, 3, 5, 4, 4, 3, 3, 2, 2, 4, 5.

**Solution:**

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Count</th>
<th>Weighing factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Number of external inputs (EI)</td>
<td>24</td>
<td>* 4 = 96</td>
</tr>
<tr>
<td>2. Number of external outputs (EO)</td>
<td>46</td>
<td>* 4 = 184</td>
</tr>
<tr>
<td>3. Number of external inquiries (EQ)</td>
<td>8</td>
<td>* 6 = 48</td>
</tr>
<tr>
<td>4. Number of internal files (ILF)</td>
<td>4</td>
<td>* 10 = 40</td>
</tr>
<tr>
<td>5. Number of external interfaces (EIF)</td>
<td>2</td>
<td>* 5 = 378</td>
</tr>
</tbody>
</table>

So sum of all $f_i$ (i ← 1 to 14) = $4 + 1 + 0 + 3 + 5 + 4 + 4 + 3 + 3 + 2 + 2 + 4 + 5 = 43$

$$FP = \text{Count-total} \times [0.65 + 0.01 \times \sum(f_i)]$$

$$= 378 \times [0.65 + 0.01 \times 43]$$

$$= 378 \times 0.65 + 378 \times 0.01$$

$$= 378 \times 1.08 = 408$$

Productivity = \( \frac{FP}{\text{Effort}} \) = \( \frac{408}{36.9} \) = 11.1

Total pages of documentation = technical document + user document

= 265 + 122 = 387 pages

Documentation = Pages of documentation/FP

= 387/408 = 0.94

Cost per function = \( \frac{\text{cost}}{\text{productivity}} \) = \( \frac{7744}{11.1} \) = $700

**COCOMO Model**

Boehm proposed COCOMO (Constructive Cost Estimation Model) in 1981.COCOMO is one of the
most generally used software estimation models in the world. COCOMO predicts the efforts and schedule of a software product based on the size of the software.

**The necessary steps in this model are:**

1. Get an initial estimate of the development effort from evaluation of thousands of delivered lines of source code (KDLOC).
2. Determine a set of 15 multiplying factors from various attributes of the project.
3. Calculate the effort estimate by multiplying the initial estimate with all the multiplying factors i.e., multiply the values in step1 and step2.

The initial estimate (also called nominal estimate) is determined by an equation of the form used in the static single variable models, using KDLOC as the measure of the size. To determine the initial effort \( E_i \) in person-months the equation used is of the type is shown below

\[
E_i = a \cdot (\text{KDLOC})^b
\]

The value of the constant \( a \) and \( b \) are depends on the project type.

**In COCOMO, projects are categorized into three types:**

1. Organic
2. Semidetached
3. Embedded

**1. Organic:** A development project can be treated of the organic type, if the project deals with developing a well-understood application program, the size of the development team is reasonably small, and the team members are experienced in developing similar methods of projects. **Examples of this type of projects are simple business systems, simple inventory management systems, and data processing systems.**

**2. Semidetached:** A development project can be treated with semidetached type if the development consists of a mixture of experienced and inexperienced staff. Team members may have finite experience in related systems but may be unfamiliar with some aspects of the order being developed. **Example of Semidetached system includes developing a new operating system (OS), a Database Management System (DBMS), and complex inventory management system.**

**3. Embedded:** A development project is treated to be of an embedded type, if the software being developed is strongly coupled to complex hardware, or if the stringent regulations on the operational method exist. **For Example:** ATM, Air Traffic control.

For three product categories, Bohem provides a different set of expression to predict effort (in a unit of person month) and development time from the size of estimation in KLOC(Kilo Line of code) efforts estimation takes into account the productivity loss due to holidays, weekly off, coffee breaks, etc.
According to Boehm, software cost estimation should be done through three stages:

1. **Basic Model**
2. **Intermediate Model**
3. **Detailed Model**

**1. Basic COCOMO Model:** The basic COCOMO model provide an accurate size of the project parameters. The following expressions give the basic COCOMO estimation model:

\[
\text{Effort} = a_1 \times (\text{KLOC})^{a_2} \text{ PM}
\]

\[
\text{Tdev} = b_1 \times (\text{efforts})^{b_2} \text{ Months}
\]

Where

- **KLOC** is the estimated size of the software product indicate in Kilo Lines of Code,
- \(a_1, a_2, b_1, b_2\) are constants for each group of software products,
- **Tdev** is the estimated time to develop the software, expressed in months,
- **Effort** is the total effort required to develop the software product, expressed in person months (PMs).

**Estimation of development effort**

For the three classes of software products, the formulas for estimating the effort based on the code size are shown below:

- **Organic:** Effort = 2.4(KLOC) 1.05 PM
- **Semi-detached:** Effort = 3.0(KLOC) 1.12 PM
- **Embedded:** Effort = 3.6(KLOC) 1.20 PM

**Estimation of development time**

For the three classes of software products, the formulas for estimating the development time based on the effort are given below:

- **Organic:** Tdev = 2.5(Effort) 0.38 Months
- **Semi-detached:** Tdev = 2.5(Effort) 0.35 Months
- **Embedded:** Tdev = 2.5(Effort) 0.32 Months

Some insight into the basic COCOMO model can be obtained by plotting the estimated characteristics for different software sizes. Fig shows a plot of estimated effort versus product size. From fig, we can observe that the effort is somewhat superliner in the size of the software product. Thus, the effort
The development time versus the product size in KLOC is plotted in fig. From fig it can be observed that
the development time is a sub linear function of the size of the product, i.e. when the size of the product
increases by two times, the time to develop the product does not double but rises moderately. This can be
explained by the fact that for larger products, a larger number of activities which can be carried out
concurrently can be identified. The parallel activities can be carried out simultaneously by the engineers.
This reduces the time to complete the project. Further, from fig, it can be observed that the development
time is roughly the same for all three categories of products. For example, a 60 KLOC program can be
developed in approximately 18 months, regardless of whether it is of organic, semidetached, or embedded
type.
From the effort estimation, the project cost can be obtained by multiplying the required effort by the manpower cost per month. But, implicit in this project cost computation is the assumption that the entire project cost is incurred on account of the manpower cost alone. In addition to manpower cost, a project would incur costs due to hardware and software required for the project and the company overheads for administration, office space, etc.

It is important to note that the effort and the duration estimations obtained using the COCOMO model are called a nominal effort estimate and nominal duration estimate. The term nominal implies that if anyone tries to complete the project in a time shorter than the estimated duration, then the cost will increase drastically. But, if anyone completes the project over a longer period of time than the estimated, then there is almost no decrease in the estimated cost value.

**Example1:** Suppose a project was estimated to be 400 KLOC. Calculate the effort and development time for each of the three model i.e., organic, semi-detached & embedded.

**Solution:** The basic COCOMO equation takes the form:

\[
\text{Effort}=a_1\text{*(KLOC)} \ a_2 \ \text{PM}
\]
\[
T\text{dev}=b_1\text{*(efforts)}b_2 \ \text{Months}
\]

Estimated Size of project= 400 KLOC
(i) Organic Mode

\[ E = 2.4 \times (400)^{1.05} = 1295.31 \text{ PM} \]
\[ D = 2.5 \times (1295.31)^{0.38} = 38.07 \text{ PM} \]

(ii) Semidetached Mode

\[ E = 3.0 \times (400)^{1.12} = 2462.79 \text{ PM} \]
\[ D = 2.5 \times (2462.79)^{0.35} = 38.45 \text{ PM} \]

(iii) Embedded Mode

\[ E = 3.6 \times (400)^{1.20} = 4772.81 \text{ PM} \]
\[ D = 2.5 \times (4772.8)^{0.32} = 38 \text{ PM} \]

Cyclomatic Complexity

Cyclomatic complexity is a software metric used to measure the complexity of a program. Thomas J. McCabe developed this metric in 1976. McCabe interprets a computer program as a set of a strongly connected directed graph. Nodes represent parts of the source code having no branches and arcs represent possible control flow transfers during program execution. The notion of program graph has been used for this measure, and it is used to measure and control the number of paths through a program. The complexity of a computer program can be correlated with the topological complexity of a graph.

How to Calculate Cyclomatic Complexity?

McCabe proposed the cyclomatic number, \( V(G) \) of graph theory as an indicator of software complexity. The cyclomatic number is equal to the number of linearly independent paths through a program in its graphs representation. For a program control graph \( G \), cyclomatic number, \( V(G) \), is given as:

\[ V(G) = E - N + 2 \times P \]

\( E = \) The number of edges in graphs \( G \)
\( N = \) The number of nodes in graphs \( G \)
\( P = \) The number of connected components in graph \( G \).
Properties of Cyclomatic complexity:

Following are the properties of Cyclomatic complexity:

1. $V(G)$ is the maximum number of independent paths in the graph
2. $V(G) \geq 1$
3. $G$ will have one path if $V(G) = 1$
4. Minimize complexity to 10

**Control Flow Graph (CFG)**

A Control Flow Graph (CFG) is the graphical representation of control flow or computation during the execution of programs or applications. Control flow graphs are mostly used in static analysis as well as compiler applications, as they can accurately represent the flow inside of a program unit. The control flow graph was originally developed by Frances E. Allen.

**Characteristics of Control Flow Graph:**
- Control flow graph is process oriented.
- Control flow graph shows all the paths that can be traversed during a program execution.
- Control flow graph is a directed graph.
- Edges in CFG portray control flow paths and the nodes in CFG portray basic blocks.

There exist 2 designated blocks in Control Flow Graph:
1. **Entry Block:**
   Entry block allows the control to enter into the control flow graph.

2. **Exit Block:**
   Control flow leaves through the exit block.

Hence, the control flow graph is comprised of all the building blocks involved in a flow diagram such as the start node, end node and flows between the nodes.

**General Control Flow Graphs:**
Control Flow Graph is represented differently for all statements and loops. Following images describe it:

1. **If-else:**

   ![If-then-else Diagram](image)

2. **while:**

   ![while Diagram](image)

3. **do-while:**

   ![do-while Diagram](image)

4. **for:**

   ![for Diagram](image)
Example:

if A = 10 then
    if B > C
        A = B
    else A = C
    endif
endif
print A, B, C

Flowchart of above example will be:
Advantage of CFG:
There are many advantages of a control flow graph. It can easily encapsulate the information per each basic block. It can easily locate inaccessible codes of a program and syntactic structures such as loops are easy to find in a control flow graph.