Software Engineering

Software Design

Design phase

 Goal: transform SRS document into a form easily implementable using some programming language

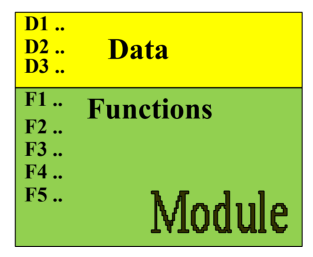
- Items developed during this phase
 - Different module required to implement the design solution
 - Module structure
 - Control relationships among modules
 - Interface among modules
 - Data structures and algorithms of individual modules

Two stages of design

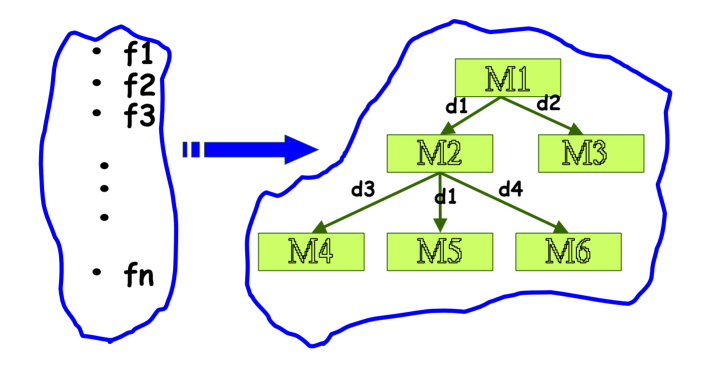
- Preliminary or high-level design
 - Outcome is program structure (called software architecture)
 - Several notations available to represent program structure: **structure chart**, Jackson diagram, Warnier-Orr diagram
- Detailed design
 - Data structure & algorithm of each module
 - Outcome is called <u>module specification</u>

Module

- A module consists of:
 - ☐ Several functions
 - Associated data structures.



High-level Design



High-level design maps functions into modules {fi} {Mj}

Good software design

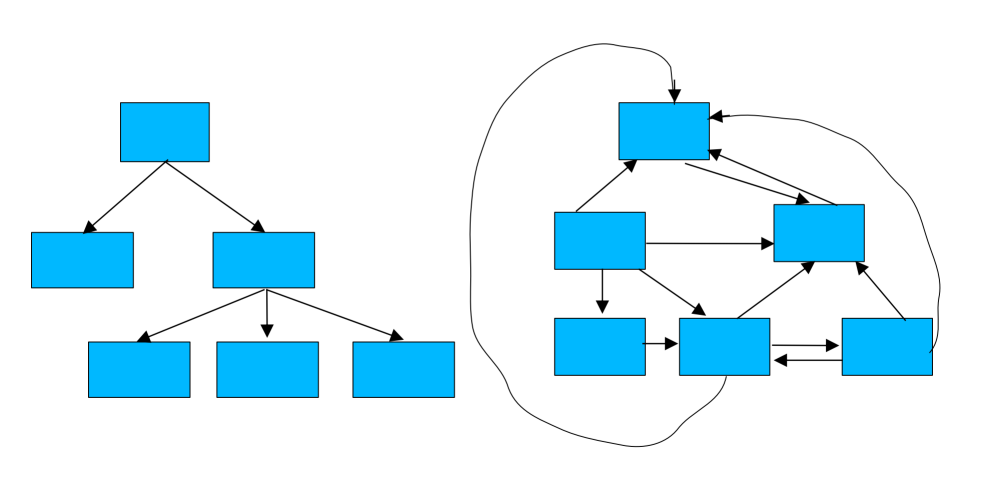
- No unique design for a system
 - Different designs possible for same system even in same design methodology is used
- Characteristics of good design
 - Implement all required functionalities correctly
 - Efficient
 - Easily understandable
 - Use consistent and meaningful names for various design components
 - Modularity
 - Easily amenable to change / maintainable

Modularity

- Design should consist of a cleanly decomposed set of modules
 - Modules should be almost independent of each other
 - Modules should be neatly arranged in a hierarchy

- In technical terms, modules should display
 - High cohesion
 - Low coupling
 - Low fan-out
 - Abstraction

Good and bad decomposition into modules



Cohesion & Coupling

- Cohesion
 - Measure of functional strength of a module
 - A cohesive module performs a single / few related tasks
- Coupling between two modules
 - measure of the degree of interdependence or interaction between the two modules
 - A module having low coupling is functionally independent of other modules
- No ways to quantitatively measure cohesion & coupling, only subjective classification

Classification of cohesiveness

functional sequential

communicational

procedural

temporal

logical

coincidental

Degree of cohesion

Coincidental Cohesion

The module performs a set of tasks:

- Which relate to each other very loosely, if at all.
 - The module contains a random collection of functions.
 - Functions have been put in the module out of pure coincidence without any thought or design.

Logical Cohesion

All elements of the module perform similar operations:

 e.g. error handling, data input, data output, etc.

An example of logical cohesion:

 A set of print functions to generate an output report arranged into a single module.

Temporal Cohesion

The module contains tasks that are related by the fact:

 All the tasks must be executed in the same time span.

Example:

- The set of functions responsible for
 - initialization,
 - start-up, shut-down of some process, etc.

Procedural Cohesion

The set of functions of the module:

- All part of a procedure (algorithm)
- Certain sequence of steps have to be carried out in a certain order for achieving an objective,
 - e.g. the algorithm for encoding/decoding a message.

Communicational Cohesion

All functions of the module:

Reference or update the same data structure,

Example:

 The set of functions defined on an array or a stack.

Sequential Cohesion

Elements of a module form different parts of a sequence,

- Output from one element of the sequence is input to the next.
- Example:

CreateOrder() \rightarrow checkItemAvailability() \rightarrow PlaceOrderOnVendor()

Functional Cohesion

Different elements of a module cooperate:

- To achieve a single function,
- e.g. managing an employee's pay-roll.
 - ComputeOvertime(), ComputeWorkhours(), compute deduction()

When a module displays functional cohesion,

 We can describe the function using a single sentence.

Coupling

- How closely two modules interact or how interdependent they are
 - Depends on the interface between the modules
 - No objective metrics, but a subjective classification

data
stamp
control
common
content

Degree of coupling

Data coupling

Two modules are data coupled,

- If they communicate via a parameter:
 - an elementary data item,
 - e.g an integer, a float, a character, etc.

- The data item should be problem related:
 - Not used for control purpose.

Stamp Coupling

Two modules are stamp coupled,

- If they communicate via a composite data item
 - such as a record in PASCAL
 - or a structure in C.

Control Coupling

Data from one module is used to direct:

Order of instruction execution in another.

- Example of control coupling:
 - A control information (flag) is passed from one module to another. A flag set in one module and tested in another module.

Common Coupling

Two modules are common coupled,

If they share some global data.

Content Coupling

Content coupling exists between two modules:

- If they share code,
- e.g, branching from one module into another module.
- The degree of coupling increases
 - from data coupling to content coupling.

Functional Independence

- A module having high cohesion and low coupling is said to be functionally independent of other modules.
- It mean the functional independent module performs
 - A single task or function.
 - It has minimal interaction with other modules.

Advantages of functional independence

- Better understandability of design
 - Different modules can be understood in isolation

Reduces error propagation

Reuse of modules possible

Hierarchy of modules

- Control hierarchy
 - Organization and invocation relationships among modules
 - Also called program structure / software architecture

 Most common representation: a tree-like diagram called structure chart

- Properties of a neat hierarchy of modules
 - Low fan-out
 - Abstraction

Characteristics of module structure

- Layering: modules arranged in layers
 - \square Module M calls module N \rightarrow M is in layer above N
 - M is super-ordinate to N, N is subordinate to M

- Control abstraction: layered design
 - A module should invoke functions of modules only in the layer immediately below itself
 - Modules at lower layers should not invoke the modules above it

Characteristics of module structure

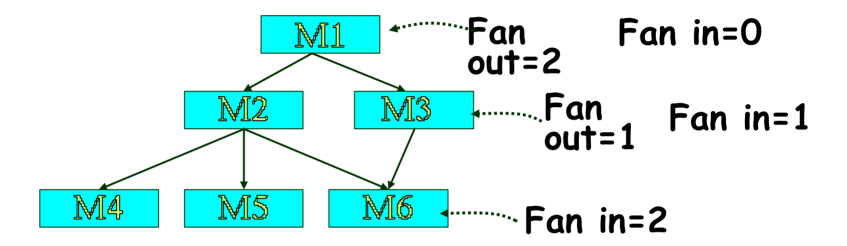
Fan-out

- A measure of the number of modules directly controlled by given module
- In general, modules with high fan-out likely to lack cohesion, hence discouraged

Fan-in

- Indicates how many modules directly invoke a given module.
- High fan-in represents code reuse and is in general encouraged

Module Structure



Design approaches

- High level design: mapping functional requirements (in SRS) into modules, such that
 - Each module has high cohesion
 - Coupling among modules is as low as possible
 - Modules are organized in a neat hierarchy

- Two fundamentally different software design approaches
 - Function-oriented design
 - Object-oriented design

Function-oriented design

- A system looked upon as something that performs a set of functions
 - Each function successively refined into more detailed functions
 - Functions are mapped to a module structure

 System state is centralized, accessible to different functions

Object-oriented design

- System is viewed as a collection of classes & their objects (e.g. real-world entities)
 - Objects have their own internal data
 - Objects communicate by message passing
- System state is decentralized among the objects

The two design approaches

- Gady Booch:
 - "Identify verbs if you are after procedural design and nouns if you are after object-oriented design."

- The two approaches are complementary rather than competing
 - Both techniques applicable at different stages in the design process
 - Even in an object-oriented design, there is a hierarchy of function inside each class