

Software Design



(Lecture 4)

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Organization of this Lecture



- ─ **Brief review of previous lectures**
- ─ **Introduction to software design**
- ─ **Goodness of a design**
- ─ **Functional Independence**
- ─ **Cohesion and Coupling**
- ─ **Function-oriented design vs.
Object-oriented design**
- ─ **Summary**

Review of previous lectures

- ☞ **Introduction to software engineering**
- ☞ **Life cycle models**
- ☞ **Requirements Analysis and Specification:**
 - ⊖ **Requirements gathering and analysis**
 - ⊖ **Requirements specification**

Introduction

- ☞ **Design phase transforms SRS document:**
 - ⊖ into a form easily implementable in some programming language.

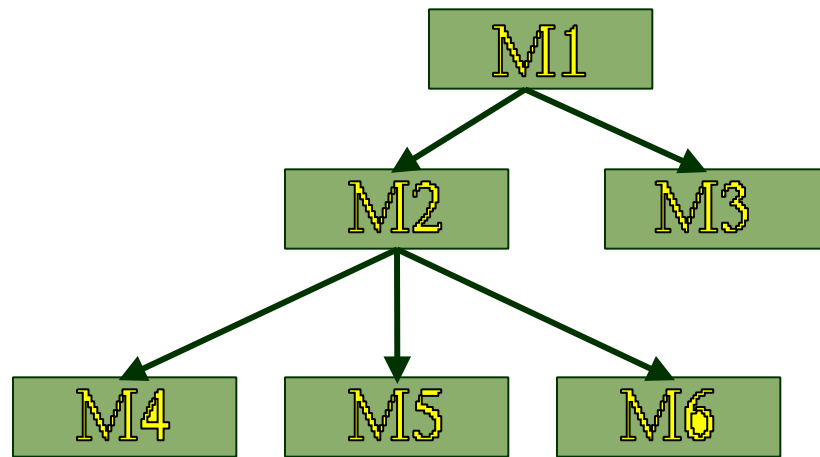


Items Designed During Design Phase



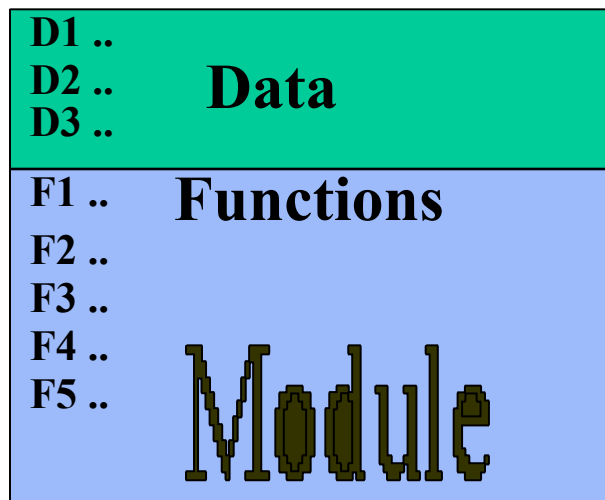
- ☞ **module structure,**
- ☞ **control relationship among the modules**
 - ⊖ **call relationship or invocation relationship**
- ☞ **interface among different modules,**
 - ⊖ **data items exchanged among different modules,**
- ☞ **data structures of individual modules,**
- ☞ **algorithms for individual modules.**

Module Structure



Introduction

- A module consists of:
 - several functions
 - associated data structures.



Introduction



- ➔ **Good software designs:**
 - ⊖ **seldom arrived through a single step procedure:**
 - ⊖ **but through a series of steps and iterations.**

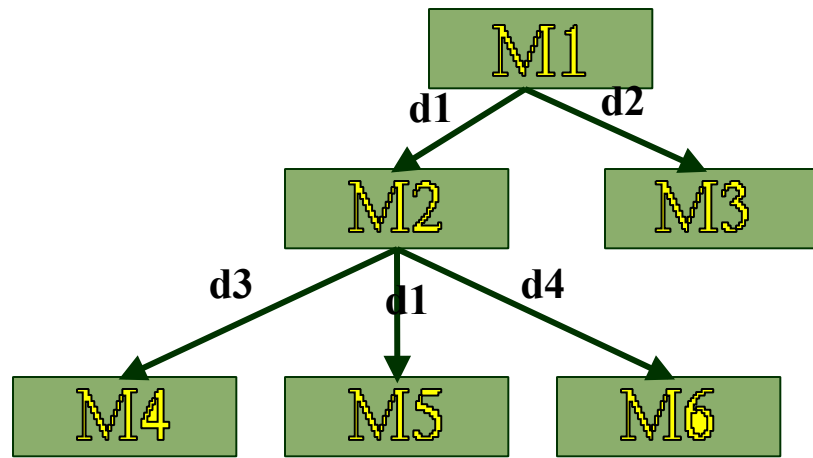
Introduction



- **Design activities are usually classified into two stages:**
 - ⊖ **preliminary (or high-level) design**
 - ⊖ **detailed design.**
- **Meaning and scope of the two stages:**
 - ⊖ **vary considerably from one methodology to another.**

High-level design

- Identify:
 - ⊕ modules
 - ⊖ control relationships among modules
 - ⊖ interfaces among modules.



High-level design



- **The outcome of high-level design:**
 - ⊖ **program structure (or software architecture).**

High-level Design

☞ Several notations are available to represent high-level design:

- ⊖ Usually a tree-like diagram called structure chart is used.
- ⊖ Other notations:
 - ⊖ Jackson diagram or Warnier-Orr diagram can also be used.

Detailed design



- **For each module, design:**
 - ⊖ **data structure**
 - ⊖ **algorithms**
- **Outcome of detailed design:**
 - ⊖ **module specification.**

A fundamental question:

- ☞ **How to distinguish between good and bad designs?**
- ∅ Unless we know what a good software design is:
∅ we can not possibly design one.

Good and bad designs

- **There is no unique way to design a system.**
- **Even using the same design methodology:**
 - **different engineers can arrive at very different design solutions.**
- **We need to distinguish between good and bad designs.**

What Is Good Software Design?

- Should implement all functionalities of the system correctly.
- Should be easily understandable.
- Should be efficient.
- Should be easily amenable to change,
 - ⊖ i.e. easily maintainable.

What Is Good Software Design?



- ☞ **Understandability of a design is a major issue:**
 - ⊖ determines goodness of design:
 - ⊖ a design that is easy to understand:
 - ⊖ also easy to maintain and change.

What Is Good Software Design?



- **Unless a design is easy to understand,**
 - ⊖ tremendous effort needed to maintain it
 - ⊖ We already know that about 60% effort is spent in maintenance.
- **If the software is not easy to understand:**
 - ⊖ maintenance effort would increase many times.

Understandability

- **Use consistent and meaningful names**
 - ⊖ for various design components,
- **Design solution should consist of:**
 - ⊖ a cleanly decomposed set of modules (**modularity**),
- **Different modules should be neatly arranged in a hierarchy:**
 - ⊖ in a neat tree-like diagram.

Modularity

→ **Modularity is a fundamental attributes of any good design.**

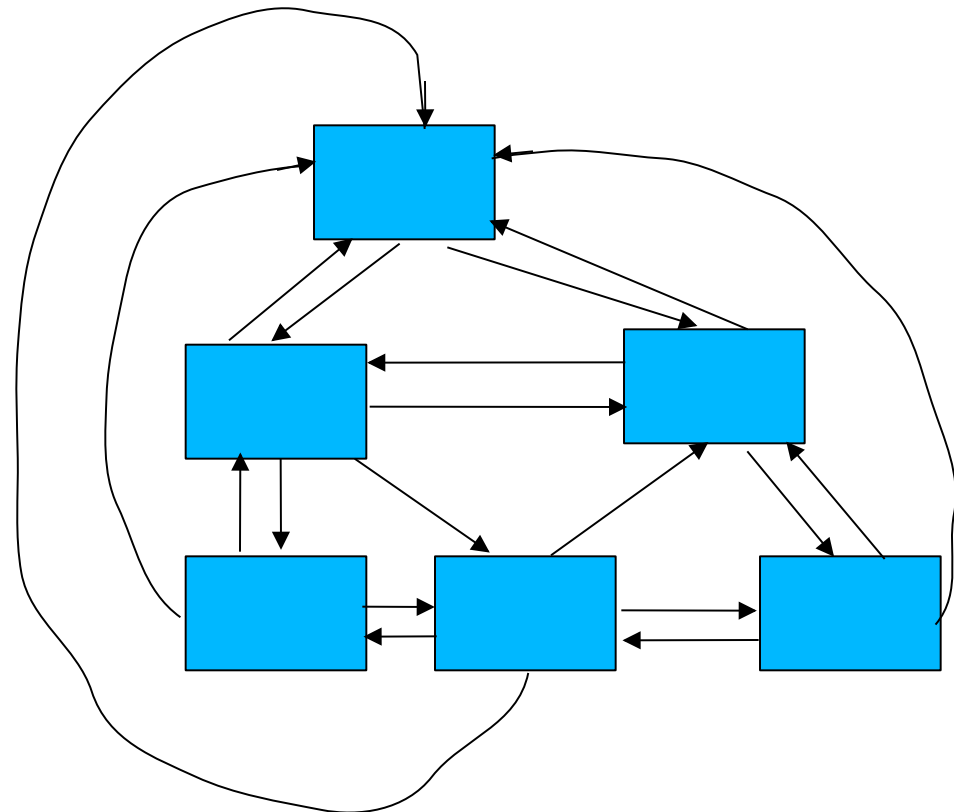
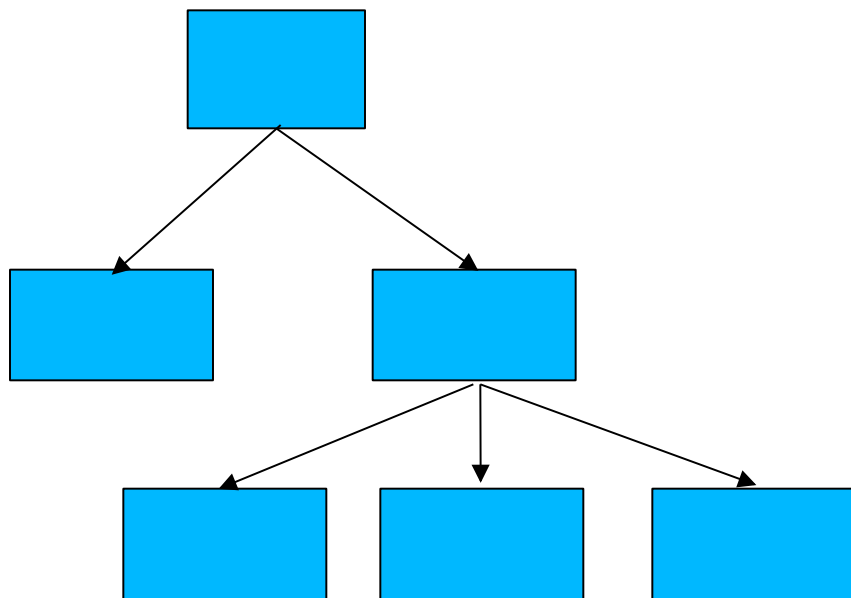
- ⊖ Decomposition of a problem cleanly into modules:
- ⊖ Modules are almost independent of each other
- ⊖ **divide and conquer principle.**

Modularity

☞ **If modules are independent:**

- ⊖ **modules can be understood separately,**
- ⊖ **reduces the complexity greatly.**
- ⊖ **To understand why this is so,**
- ⊖ **remember that it is very difficult to break a bunch of sticks but very easy to break the sticks individually.**

Example of Cleanly and Non-cleanly Decomposed Modules



Modularity



- ☞ In technical terms, modules should display:
 - ⊖ high cohesion
 - ⊖ low coupling.
- ☞ We will shortly discuss:
 - ⊖ cohesion and coupling.

Modularity



- **Neat arrangement of modules in a hierarchy means:**
 - ⊖ low fan-out
 - ⊖ abstraction

Cohesion and Coupling

- **Cohesion is a measure of:**
 - ⊖ functional strength of a module.
 - ⊖ **A cohesive module performs a single task or function.**
- **Coupling between two modules:**
 - ⊖ a measure of the degree of interdependence or interaction between the two modules.

Cohesion and Coupling

→ A module having high cohesion and low coupling:

○ functionally independent of other modules:

○ A functionally independent module has minimal interaction with other modules.

Advantages of Functional Independence



- **Better understandability and good design:**
- **Complexity of design is reduced,**
- **Different modules easily understood in isolation:**
 - ⊖ **modules are independent**

Advantages of Functional Independence

- **Functional independence reduces error propagation.**
 - ⊖ degree of interaction between modules is low.
 - ⊖ an error existing in one module does not directly affect other modules.
- **Reuse of modules is possible.**

Advantages of Functional Independence

- ☞ **A functionally independent module:**
 - ⊖ can be easily taken out and reused in a different program.
 - ⊖ each module does some well-defined and precise function
 - ⊖ the interfaces of a module with other modules is simple and minimal.

Functional Independence

☞ **Unfortunately, there are no ways:**

- ⊖ to quantitatively measure the degree of cohesion and coupling:
- ⊖ classification of different kinds of cohesion and coupling:
- ⊖ will give us some idea regarding the degree of cohesiveness of a module.

Classification of Cohesiveness

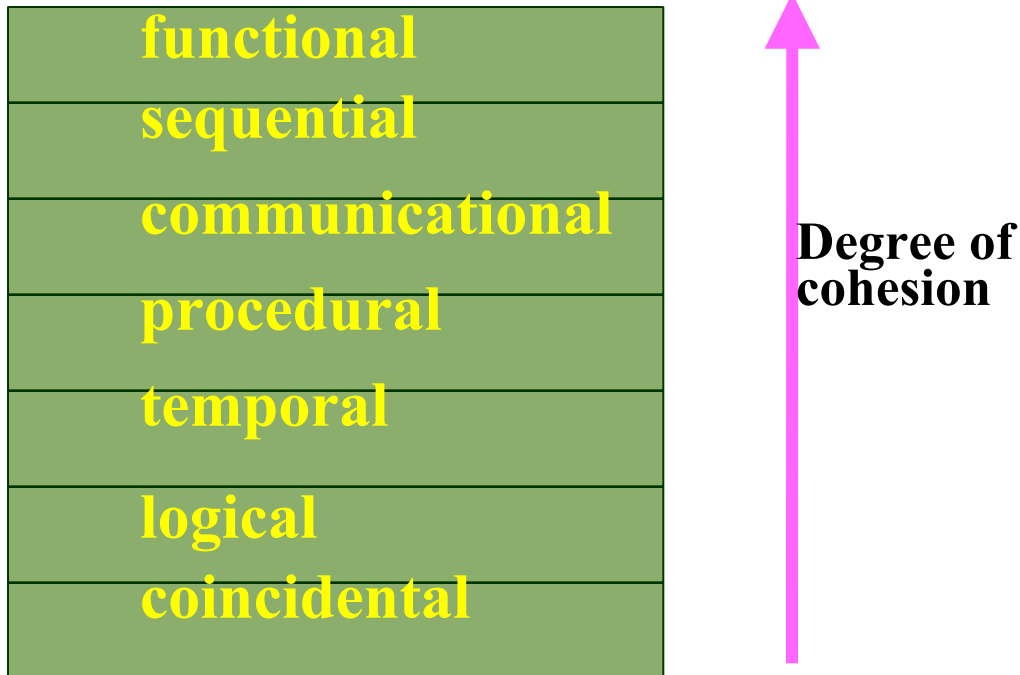
☞ **Classification is often subjective:**

⊖ yet gives us some idea about cohesiveness of a module.

☞ **By examining the type of cohesion exhibited by a module:**

⊖ we can roughly tell whether it displays high cohesion or low cohesion.

Classification of Cohesiveness



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 decoding a message.

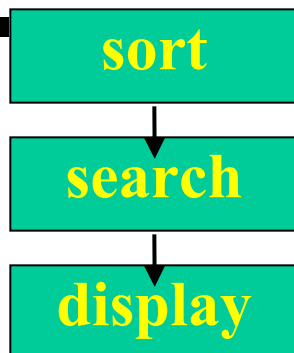
Communicational cohesion



- ☞ **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:



Functional cohesion

- ☞ **Different elements of a module cooperate:**
 - ⊖ to achieve a single function,
 - ⊖ e.g. managing an employee's pay-roll.
- ☞ **When a module displays functional cohesion,**
 - ⊖ we can describe the function using a single sentence.

Determining Cohesiveness



☞ Write down a sentence to describe the function of the module

- ∅ If the sentence is compound,
 - ∅ it has a sequential or communicational cohesion.
- ∅ If it has words like “first”, “next”, “after”, “then”, etc.
 - ∅ it has sequential or temporal cohesion.
- ∅ If it has words like initialize,
 - ∅ it probably has temporal cohesion.

Coupling



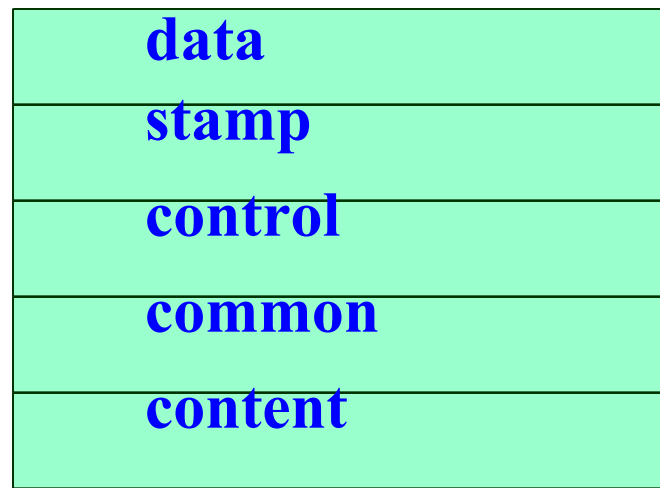
- ☞ **Coupling indicates:**
 - ⊖ **how closely two modules interact or how interdependent they are.**
 - ⊖ **The degree of coupling between two modules depends on their interface complexity.**

Coupling



- **There are no ways to precisely determine coupling between two modules:**
 - ⊖ **classification of different types of coupling will help us to approximately estimate the degree of coupling between two modules.**
- **Five types of coupling can exist between any two modules.**

Classes of coupling



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 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.

Neat Hierarchy

☞ **Control hierarchy represents:**

- ⊖ organization of modules.
- ⊖ **control hierarchy is also called program structure.**

☞ **Most common notation:**

- ⊖ a tree-like diagram called structure chart.

Neat Arrangement of modules



- Essentially means:
 - ⊖ low fan-out
 - ⊖ abstraction

Characteristics of Module Structure

☞ **Depth:**

⊖ number of levels of control

☞ **Width:**

⊖ overall span of control.

☞ **Fan-out:**

⊖ a measure of the number of modules directly controlled by given module.

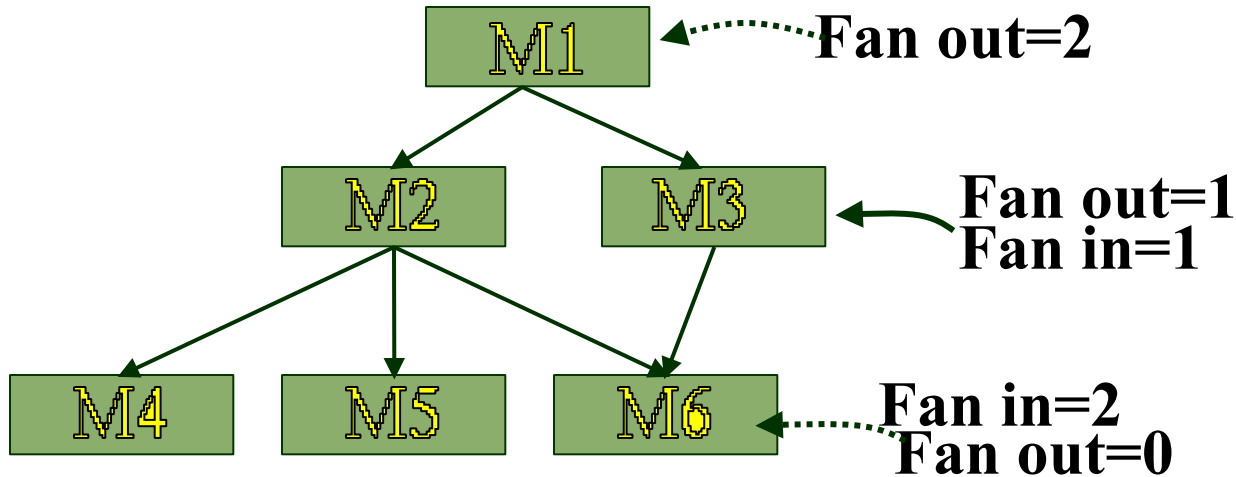
Characteristics of Module Structure



☞ **Fan-in:**

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

Module Structure



Goodness of Design



- ☞ **A design having modules:**
 - ⊖ **with high fan-out numbers is not a good design:**
 - ⊖ **a module having high fan-out lacks cohesion.**

Goodness of Design

- A module that invokes a large number of other modules:
 - ⊖ likely to implement several different functions:
 - ⊖ not likely to perform a single cohesive function.

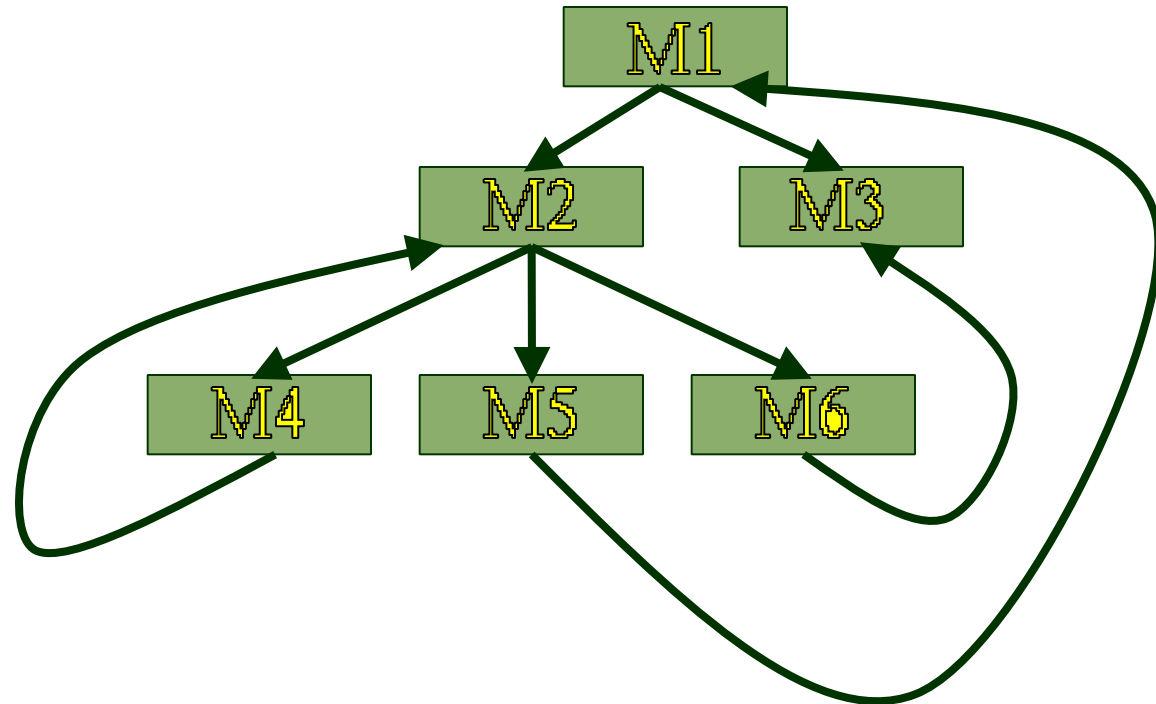
Control Relationships

-  **A module that controls another module:**
 -  said to be **superordinate** to it.
-  **Conversely, a module controlled by another module:**
 -  said to be **subordinate** to it.

Visibility and Layering

- 
- A module A is said to be visible by another module B,
 - ⊖ if A directly or indirectly calls B.
 - The layering principle requires
 - ⊖ modules at a layer can call only the modules immediately below it.

Bad Design



Abstraction



- **Lower-level modules:**
 - ⊖ do input/output and other low-level functions.
- **Upper-level modules:**
 - ⊖ do more managerial functions.

Abstraction

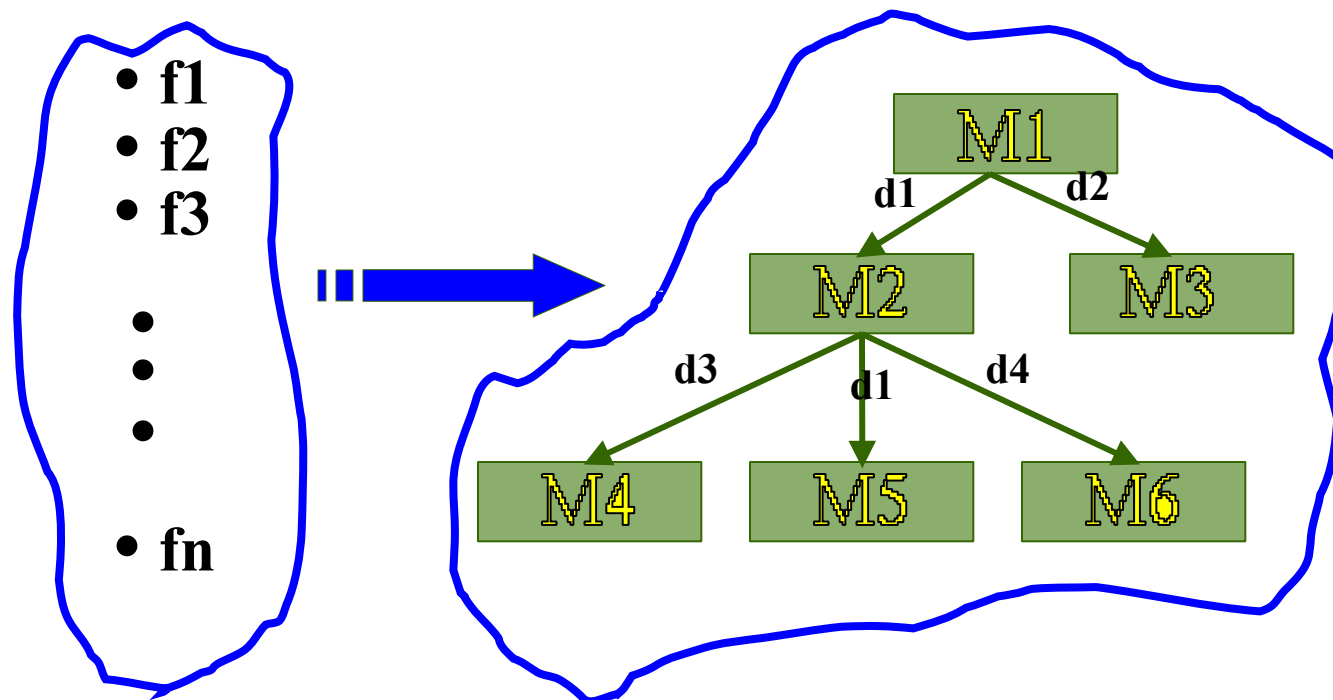


- ☞ **The principle of abstraction requires:**
- ⊖ **lower-level modules do not invoke functions of higher level modules.**
- ⊖ **Also known as layered design.**

High-level Design

- **High-level design maps functions into modules {fi} {mj} such that:**
 - ⊖ **Each module has high cohesion**
 - ⊖ **Coupling among modules is as low as possible**
 - ⊖ **Modules are organized in a neat hierarchy**

High-level Design



Design Approaches



- ☞ **Two fundamentally different software design approaches:**
 - ⊖ **Function-oriented design**
 - ⊖ **Object-oriented design**

Design Approaches

☞ These two design approaches are radically different.

⊖ However, are complementary
⊖ rather than competing techniques.

⊖ Each technique is applicable at
⊖ different stages of the design process.

Function-Oriented Design



- **A system is looked upon as something**
 - ⊖ **that performs a set of functions.**
- **Starting at this high-level view of the system:**
 - ⊖ **each function is successively refined into more detailed functions.**
 - ⊖ **Functions are mapped to a module structure.**

Example



→ **The function `create-new-library-member`:**

- ⊖ creates the record for a new member,
- ⊖ assigns a unique membership number
- ⊖ prints a bill towards the membership

Example



- ☞ **Create-library-member function consists of the following sub-functions:**
 - ⊖ **assign-membership-number**
 - ⊖ **create-member-record**
 - ⊖ **print-bill**

Function-Oriented Design



- **Each subfunction:**
 - ⊖ split into more detailed subfunctions and so on.

Function-Oriented Design

- ☞ **The system state is centralized:**
 - ⊖ **accessible to different functions,**
 - ⊖ **member-records:**
 - 🚫 **available for reference and updation to several functions:**
 - **create-new-member**
 - **delete-member**
 - **update-member-record**

Function-Oriented Design

→ **Several function-oriented design approaches have been developed:**

- ⊖ **Structured design (Constantine and Yourdon, 1979)**
- ⊖ **Jackson's structured design (Jackson, 1975)**
- ⊖ **Warnier-Orr methodology**
- ⊖ **Wirth's step-wise refinement**
- ⊖ **Hatley and Pirbhai's Methodology**

Object-Oriented Design

- **System is viewed as a collection of objects (i.e. entities).**
- **System state is decentralized among the objects:**
 - ⊖ each object manages its own state information.

Object-Oriented Design Example

Library Automation Software:

- **each library member is a separate object**
 - **with its own data and functions.**
- **Functions defined for one object:**
 - **cannot directly refer to or change data of other objects.**

Object-Oriented Design

- ☞ **Objects have their own internal data:**
 - ∅ defines their state.
- ☞ **Similar objects constitute a class.**
 - ∅ each object is a member of some class.
- ☞ **Classes may inherit features from a super class.**
- ☞ **Conceptually, objects communicate by message passing.**

Object-Oriented versus Function-Oriented Design



- ☞ **Unlike function-oriented design,**
- ⊖ **in OOD the basic abstraction is not functions such as “sort”, “display”, “track”, etc.,**
- ⊖ **but real-world entities such as “employee”, “picture”, “machine”, “radar system”, etc.**

Object-Oriented versus Function-Oriented Design

- **In OOD:**
 - ⊖ software is not developed by designing functions such as:
 - ⊖ update-employee-record,
 - ⊖ get-employee-address, etc.
 - ⊖ but by designing objects such as:
 - ⊖ employees,
 - ⊖ departments, etc.

Object-Oriented versus Function-Oriented Design

→ Grady Booch sums up this fundamental difference saying:

⊖ “Identify verbs if you are after procedural design and nouns if you are after object-oriented design.”

Object-Oriented versus Function-Oriented Design



→ In OOD:

- ⊖ state information is not shared in a centralized data.
- ⊖ but is distributed among the objects of the system.

Example:

- In an employee pay-roll system, the following can be global data:
 - ⊕ names of the employees,
 - ⊕ their code numbers,
 - ⊕ basic salaries, etc.
- Whereas, in object oriented systems:
 - ⊕ data is distributed among different employee objects of the system.

Object-Oriented versus Function-Oriented Design



- ☞ Objects communicate by message passing.
- ⊖ one object may discover the state information of another object by interrogating it.

Object-Oriented versus Function-Oriented Design

- **Of course, somewhere or other the functions must be implemented:**
 - ⊖ the functions are usually associated with specific real-world entities (objects)
 - ⊖ directly access only part of the system state information.

Object-Oriented versus Function-Oriented Design

- ☞ **Function-oriented techniques group functions together if:**
 - ⊖ **as a group, they constitute a higher level function.**
- ☞ **On the other hand, object-oriented techniques group functions together:**
 - ⊖ **on the basis of the data they operate on.**

Object-Oriented versus Function-Oriented Design



- **To illustrate the differences between object-oriented and function-oriented design approaches,**
- ⊖ **let us consider an example ---**
- ⊖ **An automated fire-alarm system for a large building.**

Fire-Alarm System:



- **We need to develop a computerized fire alarm system for a large multi-storied building:**
- ⊖ **There are 80 floors and 1000 rooms in the building.**

Fire-Alarm System:



- Different rooms of the building:**
 - ⊖ fitted with smoke detectors and fire alarms.**
- The fire alarm system would monitor:**
 - ⊖ status of the smoke detectors.**

Fire-Alarm System

☞ Whenever a fire condition is reported by any smoke detector:

○ the fire alarm system should:

○ determine the location from which the fire condition was reported

○ sound the alarms in the neighboring locations.

Fire-Alarm System

- 
- ☞ **The fire alarm system should:**
 - **flash an alarm message on the computer console:**
 - **fire fighting personnel man the console round the clock.**

Fire-Alarm System



- ☞ After a fire condition has been successfully handled,
 - ⊖ the fire alarm system should let fire fighting personnel reset the alarms.

Function-Oriented Approach:

```
/* Global data (system state) accessible by  
various functions */  
BOOL detector_status[1000];  
int detector_locs[1000];  
BOOL alarm-status[1000]; /* alarm activated when  
status set */  
int alarm_locs[1000]; /* room number where alarm is  
located */  
int neighbor-alarms[1000][10];/*each detector has at  
most*/  
/* 10 neighboring alarm  
locations */
```

The functions which operate on the system state:

interrogate_detectors();
get_detector_location();
determine_neighbor();
ring_alarm();
reset_alarm();
report_fire_location();

Object-Oriented Approach:

- ─ **class detector**
 - ─ **attributes: status, location, neighbors**
 - ─ **operations: create, sense-status, get-location, find-neighbors**
- ─ **class alarm**
 - ─ **attributes: location, status**
 - ─ **operations: create, ring-alarm, get_location, reset-alarm**
- ─ **In the object oriented program,
 appropriate number of instances of the
 class detector and alarm should be created.**

Object-Oriented versus Function-Oriented Design

- In the function-oriented program :**
 - ⊖ the system state is centralized**
 - ⊖ several functions accessing these data are defined.**
- In the object oriented program,**
 - ⊖ the state information is distributed among various sensor and alarm objects.**

Object-Oriented versus Function-Oriented Design



- **Use OOD to design the classes:**
 - ⊖ then applies top-down function oriented techniques
 - ⊖ to design the internal methods of classes.

Object-Oriented versus Function-Oriented Design



- **Though outwardly a system may appear to have been developed in an object oriented fashion,**
- ⊖ **but inside each class there is a small hierarchy of functions designed in a top-down manner.**

Summary

- ☞ **We started with an overview of:**
 - ⊖ activities undertaken during the software design phase.
- ☞ **We identified:**
 - ⊖ the information need to be produced at the end of the design phase:
 - 🚫 so that the design can be easily implemented using a programming language.

Summary



- We characterized the features of a good software design by introducing the concepts of:
 - ⊖ fan-in, fan-out,
 - ⊖ cohesion, coupling,
 - ⊖ abstraction, etc.

Summary



- ☞ We classified different types of cohesion and coupling:
- ⊖ enables us to approximately determine the cohesion and coupling existing in a design.

Summary



- ☞ **Two fundamentally different approaches to software design:**
 - ⊖ **function-oriented approach**
 - ⊖ **object-oriented approach**

Summary



- ➔ We looked at the essential philosophy behind these two approaches
- ⊖ these two approaches are not competing but complementary approaches.