# Introduction to Software Design

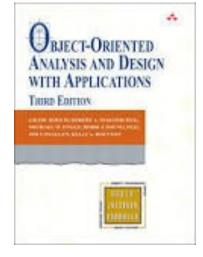
UA.DETI.PDS - 2021/22 José Luis Oliveira



## **Resources & Credits**

Grady Booch, Object-Oriented Analysis and Design with

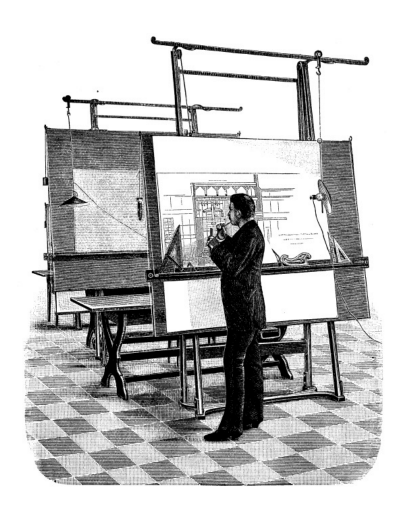
Applications (3rd Edition), Addison Wesley, 2007



- Introduction to Software Engineering, Eddie Burris
- Software Design, Joan Serrat, UAB



# Design



"You can use an eraser on the drafting table or a sledgehammer on the construction site."
--Frank Lloyd Wright



# Design is a Universal Activity

Any product that is an aggregate of more primitive elements, can benefit from the activity of design.

#### Building Design



Doors, windows, plumbing fixtures, ...
Wood, steel, concrete, glass, ...

#### Landscape Design



Trees, flowers, grass, rocks, mulch, ...

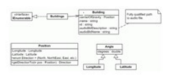
#### User Interface Design



Tree view, table view, File chooser, ...

Buttons, labels, text boxes, ...

#### Software Design



Classes, procedures, functions, ...

Data declaration, expressions, control flow statements, ...



## What is Software Design?

- Design bridges the gap
  - between knowing what is needed (software requirements specification)
  - to entering the code that makes it work (the construction phase).

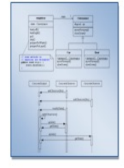




Software Requirements Specification



Design



Design Document



Construction



Code



## What is Software Design?

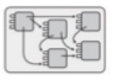
Design is needed at several different levels of detail in a system:



system



 subsystems or packages: user interface, data storage, application-level classes, graphics . . .



 classes within packages, class relationships, interface of each class, public methods



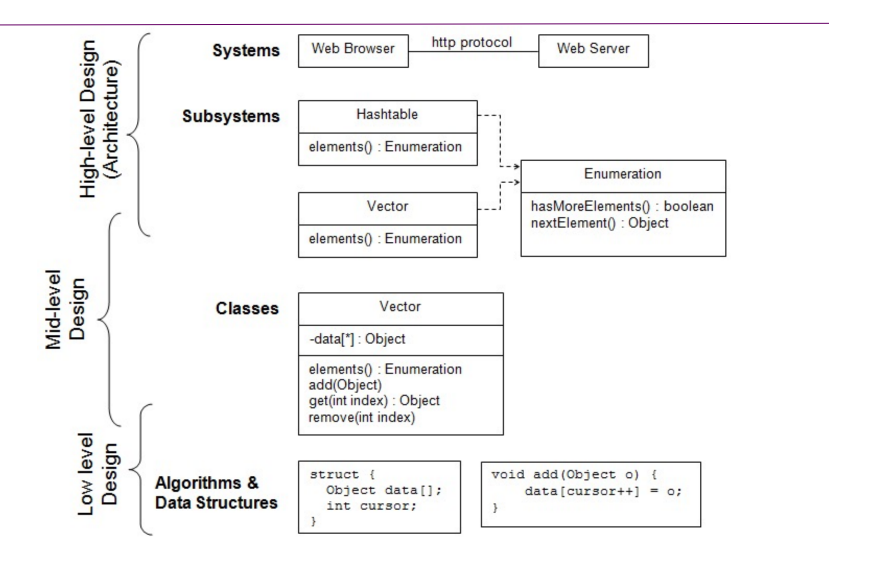
attributes, private methods, inner classes . . .



source code implementing methods



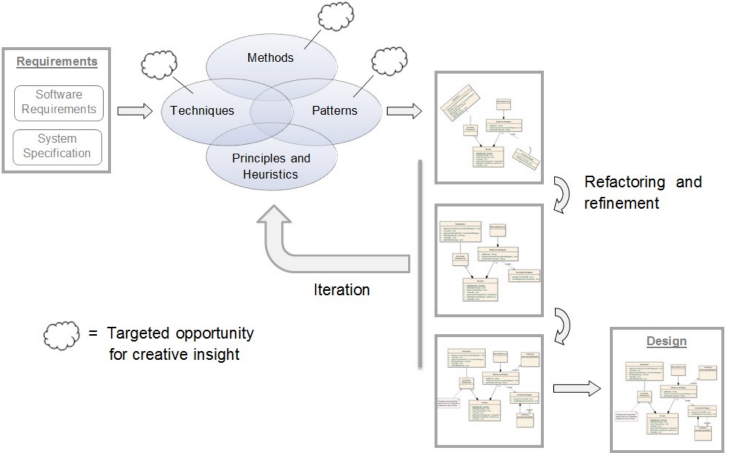
## Design Occurs at Different Levels





## Importance of Software Design

The design process can be made more systematic and predictable through the application of methods, techniques and patterns, all applied according to principles and heuristics.



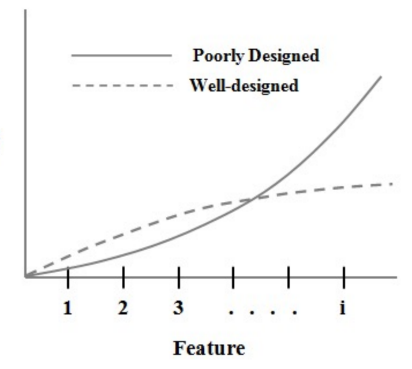


## Importance of Managing Complexity

- Poorly designed programs are difficult to understand and modify.
- The larger the program, the more pronounced are the consequences of poor design.



Cost of adding the i<sup>th</sup> feature to a well-designed and poorly designed program





## Two Types of Complexity in Software

### Essential complexities

- complexities that are inherent in the problem.

### Accidental/incidental complexities

- complexities that are artifacts of the solution.
- The total amount of complexity in a software solution is:
  - Essential Complexities + Accidental complexities
- The primary purpose of design is to control complexity
  - Goal: manage essential complexity while avoiding the introduction of additional accidental complexities



## **Dealing with Software Complexity**

- Modularity subdivide the solution into smaller easier to manage components. (divide and conquer)
- Abstraction use abstractions to suppress details in places where they are unnecessary.
- Information Hiding hide details and complexity behind simple interfaces
- Inheritance general components may be reused to define more specific elements.
- Composition reuse of other components to build a new solution



## Design is a wicked problem

A wicked problem is one that can only be clearly defined by solving it.

"TEX would have been a complete failure if I had merely specified it and not participated fully in its initial implementation. The process of implementation constantly led me to unanticipated questions and to new insights about how the original specifications could be improved."

Donald Knuth



## Characteristics of Software Design

#### Non-deterministic

 No two designers or design processes are likely to produce the same output.

#### Heuristic

 Design techniques tend to rely on heuristics and rules-of-thumb rather than repeatable processes.

## Emergent

 The final design evolves from experience and feedback. Design is an iterative and incremental process where a complex system arises out of relatively simple interactions.



## A Generic Design Process

- Understand the problem (software requirements).
- Construct a "black-box" model of solution (system specification).
  - System specifications are typically represented with use cases (especially when doing OOD).
- Look for existing solutions (e.g., architecture and design patterns) that cover some or all of the software design problems identified.
- Consider building prototypes
- Document and review design
- Iterate over solution (Refactor)
  - Evolve the design until it meets functional requirements and maximizes non-functional requirements



## Inputs to the design process

- User requirements and system specification
  - including any constraints on design and implementation options
- Domain knowledge
  - For example, if it's a healthcare application the designer will need some knowledge of healthcare terms and concepts.
- Implementation knowledge
  - capabilities and limitations of eventual execution environment

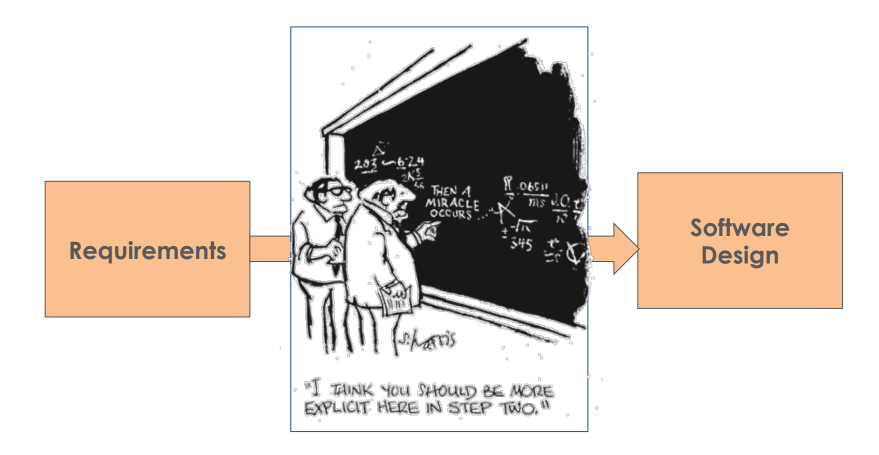


## Desirable Internal Design Characteristics

- Minimal complexity Keep it simple. Maybe you don't need high levels of generality.
- Loose coupling minimize dependencies between modules
- Ease of maintenance Your code will be read more often then it is written.
- Extensibility Design for today but with an eye toward the future. Note, this characteristic can be in conflict with "minimize complexity". Engineering is about balancing conflicting objectives.
- Reusability reuse is a hallmark of a mature engineering discipline
- Portability works or can easily be made to work in other environments
- High fan-in on a few utility-type modules and low-to-medium fan-out on all modules. High fan-out is typically associated with high complexity.
- Leanness when in doubt, leave it out. The cost of adding another line of code is much more than the few minutes it takes to type.
- Stratification Layered. Even if the whole system doesn't follow the layered architecture style, individual components can.
- Standard techniques sometimes it's good to be a conformist! Boring is good. Production code is not the place to try out experimental techniques.



# Software Design methods





## **Patterns**

- A design pattern is a reusable solution to a commonly occurring design problem
- Design patterns are adapted for the unique characteristics of the problem
- Just as there are levels of design, there are levels of design patterns:
  - Architecture Styles/Patterns
  - Design Patterns
  - Programming Idioms



# What next? O-O Software Design

There's no a methodology to get the best object-oriented design, but there are principles, patterns, heuristics.

