





## Introduction to System Design

## System Design



#### The purpose of system design is to:

Bridge the gap between the system requirements and a system implementation in a manageable way

- We use "Divide and Conquer"
- We model the new system to be developed as a set of subsystems

#### **Overview of This Lecture**



- Software Design focuses on the **solution** domain (the implementation). Requirements analysis focuses on the problem domain.
- In system design, objects identified during analysis are grouped into subsystems.
- The degree of cohesion within and coupling between subsystems can be used to guide subsystem decomposition.

#### System Design Is



- a creative process
  - no cook book solutions
- goal driven we create a design for solving some problem constraint driven
  - by the function to be served and the constructions which are possible
- good designs can be recognized
  - simple, coherent, adequately meets requirements, adaptable

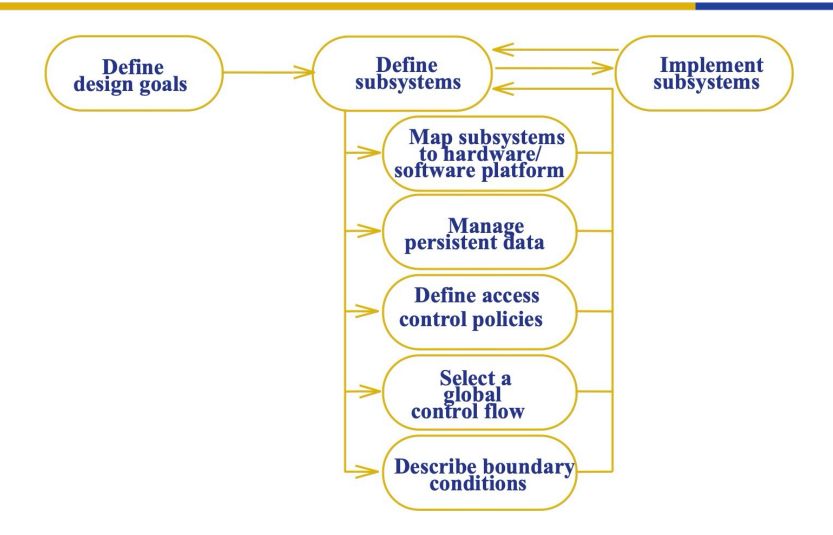
#### **System Design Process**



- transforms the analysis model by
  - defining the design goals of the project
  - decomposing the system into smaller subsystems
  - selection of off-the-shelf and legacy components
  - mapping subsystems to hardware
  - selection of persistent data management infrastructure
  - selection of access control policy
  - selection of global control flow mechanism
  - handling of boundary conditions

#### System Design Activity Diagram





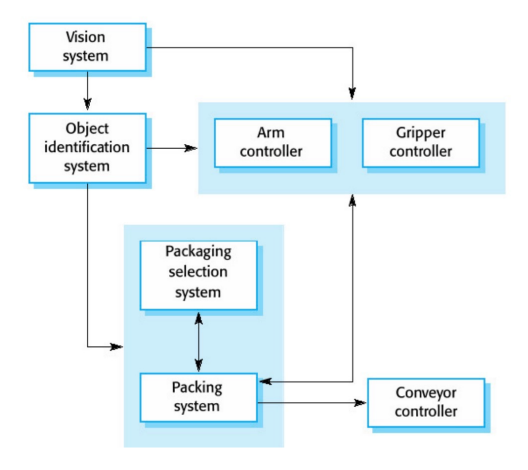
#### **Modularity**



- "modularity is the single attribute of software that allows a program to be intellectually manageable" [Mye78].
  - Monolithic software (i.e., a large program composed of a single module) cannot be easily grasped by a software engineer.
- The number of control paths, span of reference, number of variables, and overall complexity would make understanding close to impossible.
- In almost all instances, you should break the design into many modules, hoping to make understanding easier and as a consequence, reduce the cost required to build the software.

## Example of System Decomposition WESTERN AUSTRALIA

A robotic system for packing in a factory:



# Showing Decomposition Diagrammatically



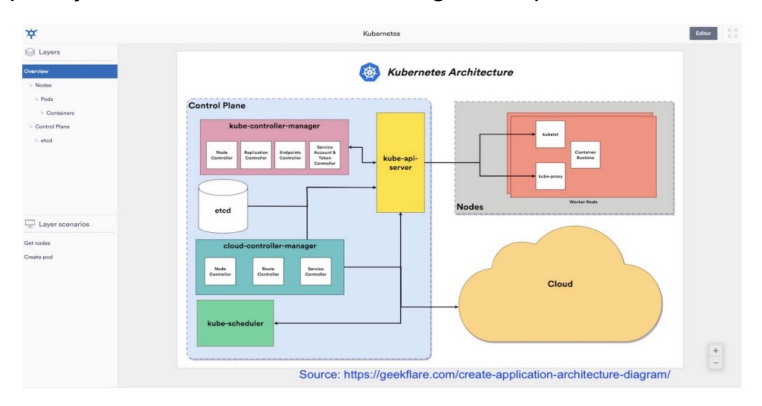
- Useful for stakeholder communication
- May be used as focus of discussion by system stakeholders

# **Showing Decomposition Diagrammatically**



#### How to do this?

Simple, informal block diagrams showing entities and relationships are the most frequently used method for documenting decomposition



# **Showing Decomposition Diagrammatically**



- Sometimes referred to as "box and line diagrams"
  - Very abstract they do not show the nature of component relationships nor the externally visible properties of the sub-systems.
  - However, useful for communication with stakeholders and for project planning.

#### **Information Hiding**



- Information hiding is the idea that every module should hide aspects
  of its implementation exposing only an understandable interface
  - Why do this?
  - reduces the likelihood of "side effects"
  - limits the global impact of local design decisions
  - emphasizes communication through controlled interfaces
  - discourages the use of global data
  - leads to encapsulation—an attribute of high quality design
  - results in higher quality software



## **Identifying Subsystems**

## Class Diagrams in System Design



- A first step in system design is to break down the solution domain into simpler parts.
- A subsystem is a collection of classes, associations, operations, events and constraints that are inter-related.
- Identifying subsystems usually involves backtracking, evaluation and revision of various solutions.
- It is important to get the decomposition right
  - subsystems usually implemented by different teams
  - bad decomposition can lead to unworkable designs

#### **Some Further Criteria**



 Primary Question: what kind of service is provided by the subsystems?

 Secondary Question: Can the subsystems be hierarchically ordered (layers)?

 Criteria for selecting subsystems: most of the interaction should be within a subsystem and not across subsystem boundaries (we'll return to this idea)

#### **Modular Design**



- A design is modular when
  - each activity of the system is performed by exactly one component
  - inputs and outputs of each component are well-defined, in that every input and output is necessary for the function of that component
  - the idea is to minimize the impact of later changes by abstracting from implementation details

## **Coupling and Cohesion**



- Goal: Reduction of complexity while change occurs
- Cohesion measures the dependence among classes
  - High cohesion: The classes in the subsystem perform similar tasks and are related to each other (via associations)
  - Low cohesion: Lots of miscellaneous and auxiliary classes, no associations
- Coupling measures dependencies between subsystems
  - High coupling: Changes to one subsystem will have high impact on the other subsystem (change of model, massive recompilation, etc.)
  - Low coupling: A change in one subsystem does not affect any other subsystem
- Subsystems should have as maximum cohesion and minimum coupling as possible:
  - How can we achieve high cohesion?
  - How can we achieve loose coupling?

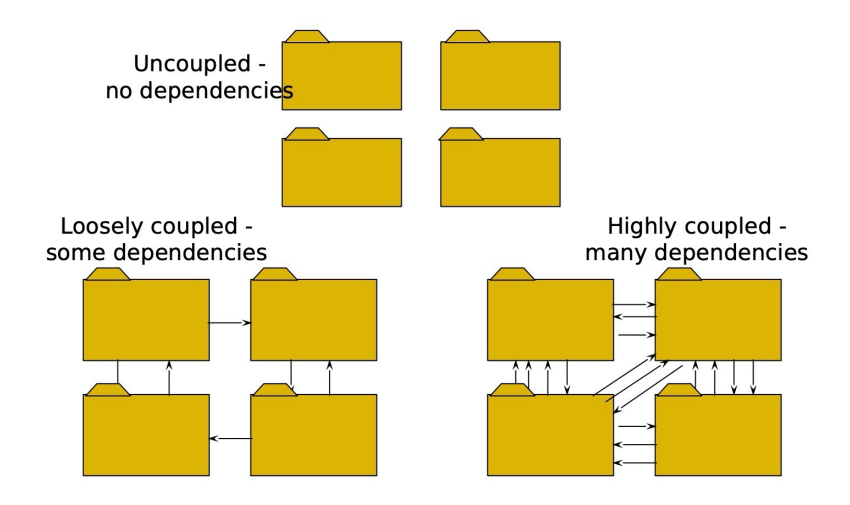
#### Coupling



- Coupling is the strength of dependencies BETWEEN two subsystems
- In general, the fewer dependencies between subsystems the better it is
- Why are fewer dependencies better?
  - Example:
    - 3 subsystems have high coupling with 3rd party database subsystem.
    - If database is changed then all
    - 3 subsystems need to be modified
- What if an extra subsystem is created to handle interface with database?
- By reducing coupling, developers can introduce many unnecessary layers of abstraction that consume development time and processing time

#### **Coupling Levels**





#### Coupling Levels (2)



## High coupling (bad)

- Content coupling: when one module modifies or relies on the internal workings of another module
- Common coupling: when two modules share the same global data

#### **LOOSE**

- Control coupling: when one module controlling the logic of another, by passing its information on what to do
- Stamp coupling: when modules share a composite data structure and use only a part of it

Low coupling (good)

 Data coupling: when modules share data through parameters Uncoupled: when nothing is shared

#### **Coherence / Cohesion**



- Coherence (or cohesion) is the strength of dependencies WITHIN a subsystem
- In general, the stronger the dependencies within a subsystem the better it is

 Strong coherence is best, middle level is better but low coherence must be avoided

#### **Cohesion Levels**



High coherence (good)

- Functional cohesion (best): when parts of a module all contribute to a single well-defined task of the module
- Sequential cohesion: when parts of a module are grouped because the output from one part is the input to another part
- Communicational cohesion: when parts of a module operate on the same data
- Procedural cohesion: when parts of a module always follow a certain sequence of execution Temporal cohesion: when parts of a module are grouped when they are processed
- Logical cohesion: when parts of a module are grouped because they logically do "the same thing" in some way
- Coincidental cohesion (worst): when parts of a module are grouped arbitrarily (at random).

Low coherence (bad)

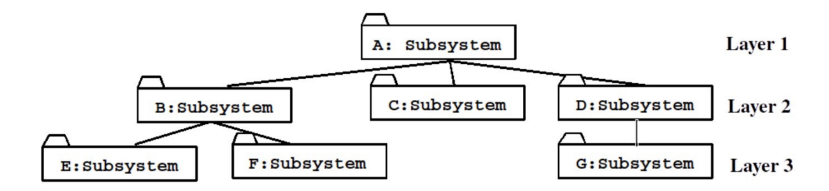
## **Partitions and Layering**



- Partitioning and layering are techniques to achieve low coupling.
- A large system is usually decomposed into subsystems using both, layers and partitions.
- Partitions divide a system into several independent (or weakly-coupled) subsystems that provide services on the same level of abstraction i.e. they are on the same "layer".
- A layer is a subsystem that provides subsystem services to a higher layers (level of abstraction)
  - A layer can only depend on lower layers
  - A layer has no knowledge of higher layers

#### **Partitions and Layering**





#### **Partitions and Layering**



#### Layer relationship

- Layer A "Calls" Layer B (runtime)
- Layer A "Depends on" Layer B ("make" dependency, compile time)

#### Partition relationship

- The subsystems have mutual but not deep knowledge about each other
- Partition A "Calls" partition B and partition B "Calls" partition A



## **How Does Layering Help?**

Supports incremental development of sub-systems in different layers.

When a layer interface changes, (potentially) only the adjacent layer is affected.

#### **Summary of This Lecture**



Software Design focuses on the *solution domain* (the implementation). Requirements analysis focuses on the problem domain.

In system design, objects identified during analysis are grouped into *subsystems*.

The degree of *cohesion within* and *coupling between* subsystems can be used to guide subsystem decomposition.

#### Recommended reading



#### Software requirements

■ P Sawyer, G Kotonya - SWEBOK, 2001 - inf.pucrs.br

#### Software Architecture in Practice

L Bass, P Clements, R Kazman - 2012