
ICS 52: Introduction to Software Engineering

Winter Quarter 2004

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Lecture Notes

Week 2: Principles and Requirements Engineering

http://www.ics.uci.edu/~taylor/ICS_52_WQ04/syllabus.html

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Recurring, Fundamental Principles

- ◆ Rigor and formality
- ◆ Separation of concerns
 - Modularity
 - Abstraction
- ◆ Anticipation of change
- ◆ Generality
- ◆ Incrementality

These principles apply to all aspects of software engineering

Rigor and Formality

- ◆ Creativity often leads to imprecision and inaccuracy
 - Software development is a creative process
 - Software development can tolerate neither imprecision nor inaccuracy
- ◆ Rigor helps to...
 - ...produce more reliable products
 - ...control cost
 - ...increase confidence in products
- ◆ Formality is “rigor -- mathematically sound”
 - Often used for mission critical systems

Separation of Concerns

- ◆ Trying to do too many things at the same time often leads to mistakes
 - Software development is comprised of many parallel tasks, goals, and responsibilities
 - Software development cannot tolerate mistakes
- ◆ Separation of concerns helps to...
 - ...divide a problem into parts that can be dealt with separately
 - ...create an understanding of how the parts depend on/relate to each other

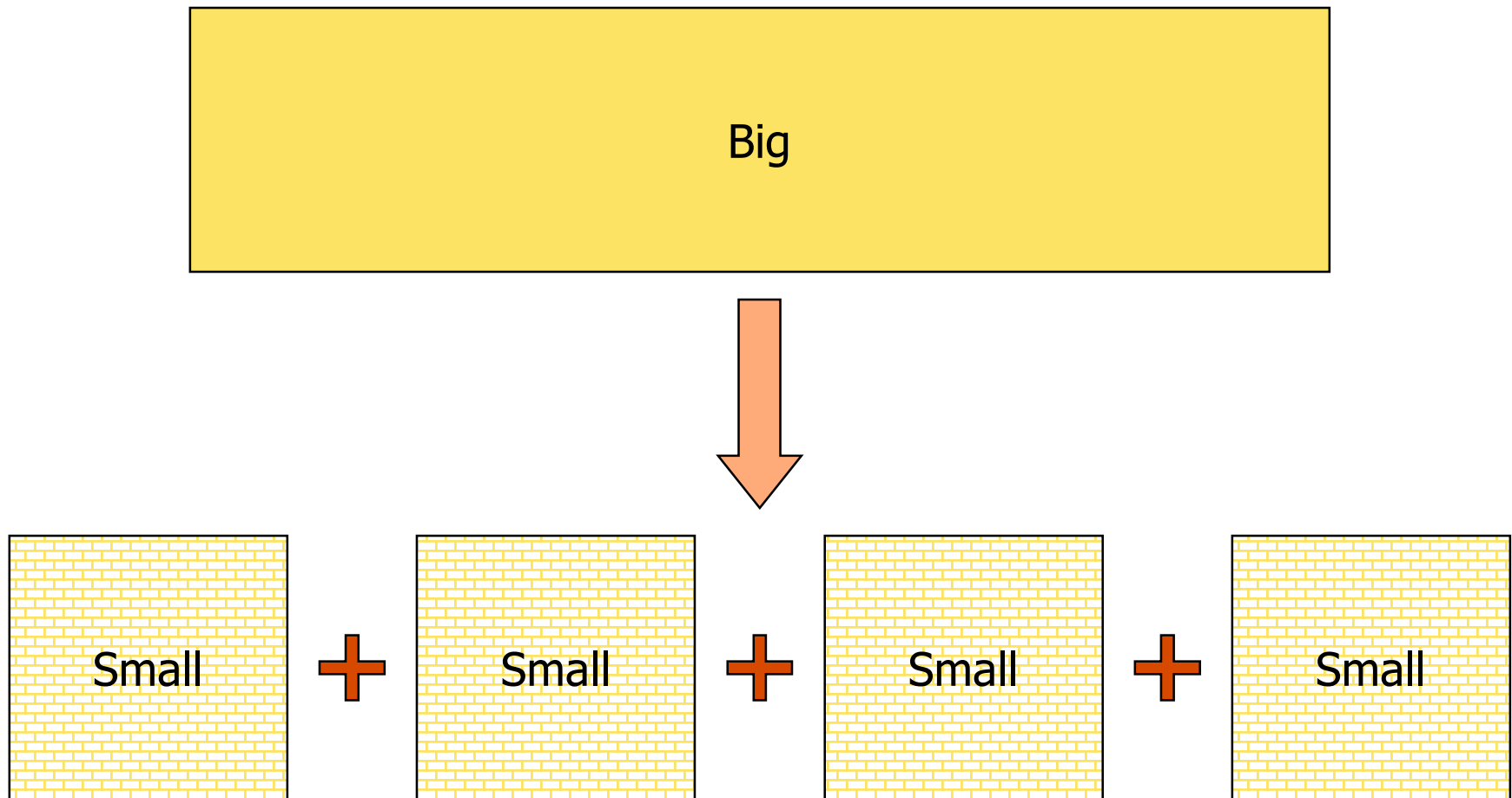
Example Dimensions of Separation

- ◆ Time
 - Requirements, design, implementation, testing, ...
 - Dial, receive confirmation, connect, talk, ...
- ◆ Qualities
 - Efficiency and user friendliness
 - Correctness and portability
- ◆ Views
 - Data flow and control flow
 - Management and development

Modularity

- ◆ Separation into individual, physical parts
 - Decomposability
 - » Divide and conquer
 - Composability
 - » Component assembly
 - » Reuse
 - Understanding
 - » Localization
- ◆ It is a particular type of separation of concerns
 - Divide and conquer “horizontally”
 - “Brick”-effect

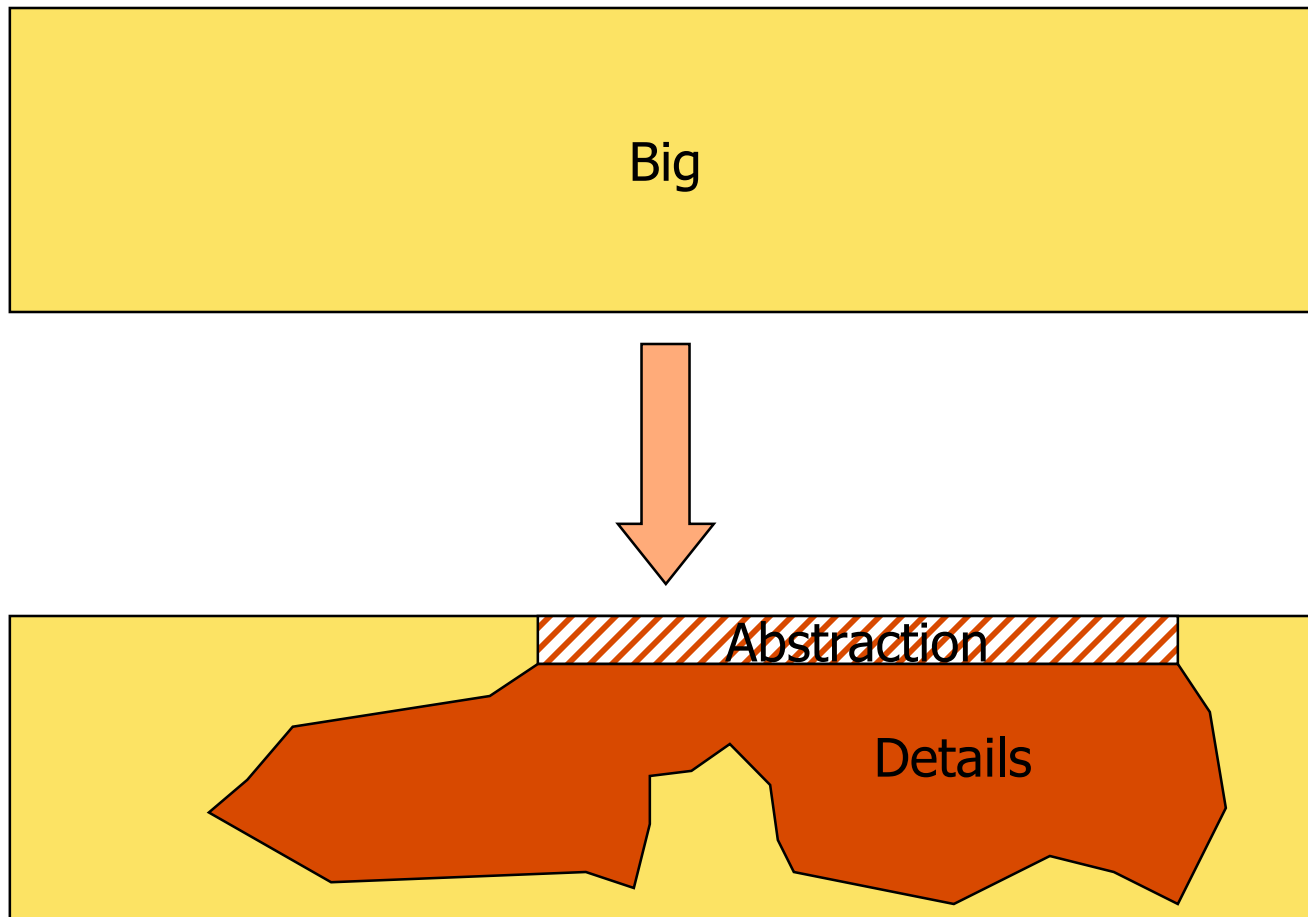
Modularity



Abstraction

- ◆ Separation into individual, logical parts
 - Relevant versus irrelevant details
 - » Use relevant details to solve task at hand
 - » Ignore irrelevant details
- ◆ Special case of separation of concerns
 - Divide and conquer “vertically”
 - “Iceberg”-effect

Abstraction



Anticipation of Change

- ◆ Not anticipating change often leads to high cost and unmanageable software
 - Software development deals with inherently changing requirements
 - Software development can tolerate neither high cost nor unmanageable software
- ◆ Anticipation of change helps to...
 - ...create a software infrastructure that absorbs changes easily
 - ...enhance reusability of components
 - ...control cost in the long run

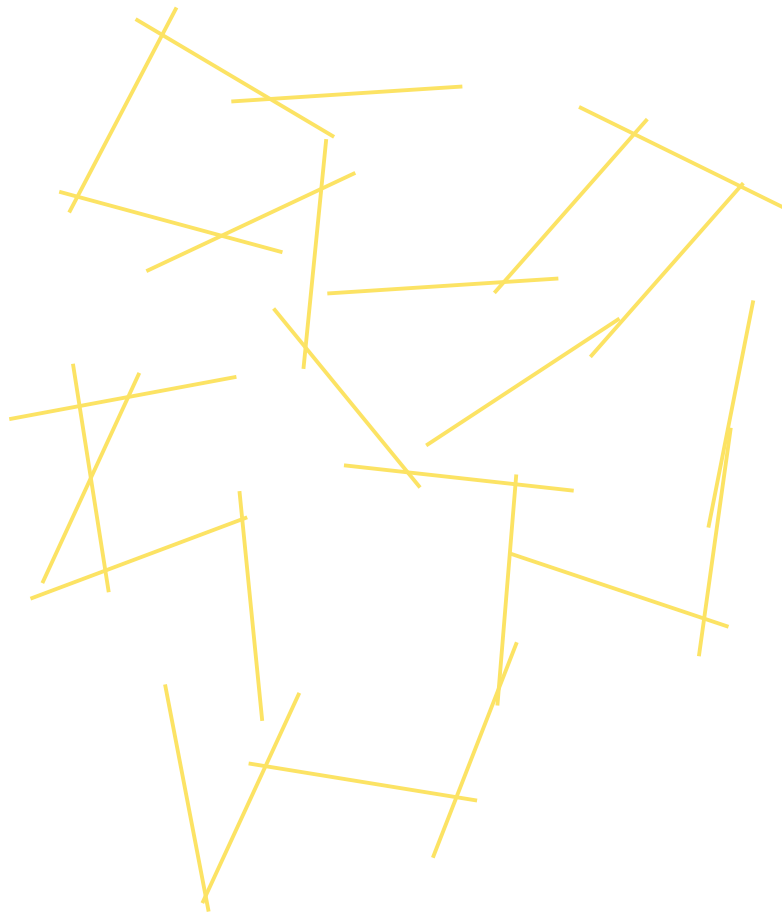
Generality

- ◆ Not generalizing often leads to continuous redevelopment of similar solutions
 - Software development involves building many similar kinds of software (components)
 - Software development cannot tolerate building the same thing over and over again
- ◆ Generality leads to...
 - ...increased reusability
 - ...increased reliability
 - ...faster development
 - ...reduced cost

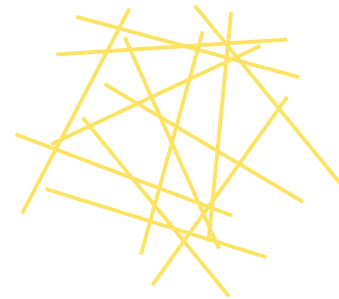
Incrementality

- ◆ Delivering a large product as a whole, and in one shot, often leads to dissatisfaction and a product that is “not quite right”
 - Software development typically delivers one final product
 - Software development cannot tolerate a product that is not quite right or dissatisfies the customer
- ◆ Incrementality leads to...
 - ...the development of better products
 - ...early identification of problems
 - ...an increase in customer satisfaction
 - » Active involvement of customer

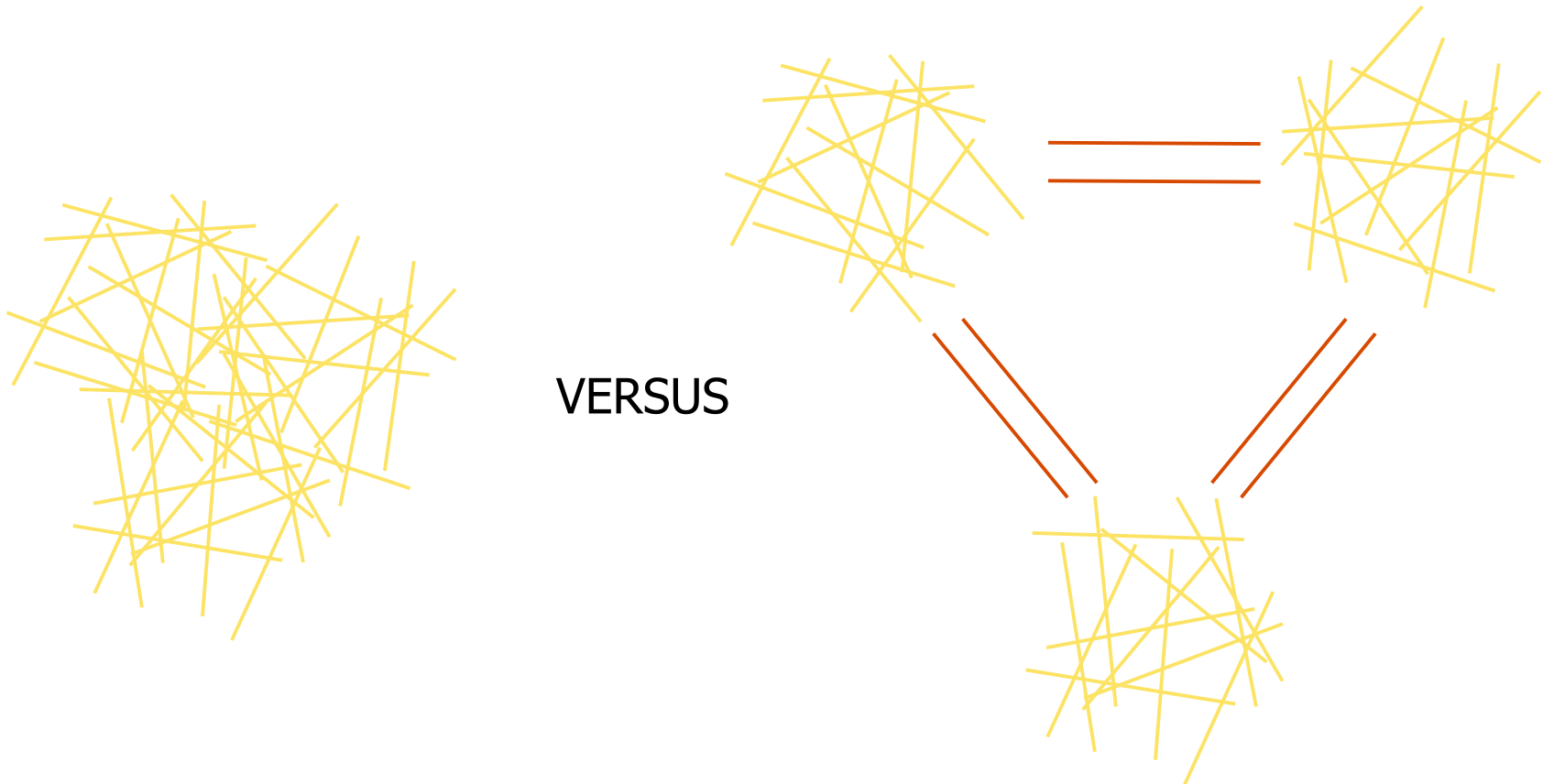
Cohesion



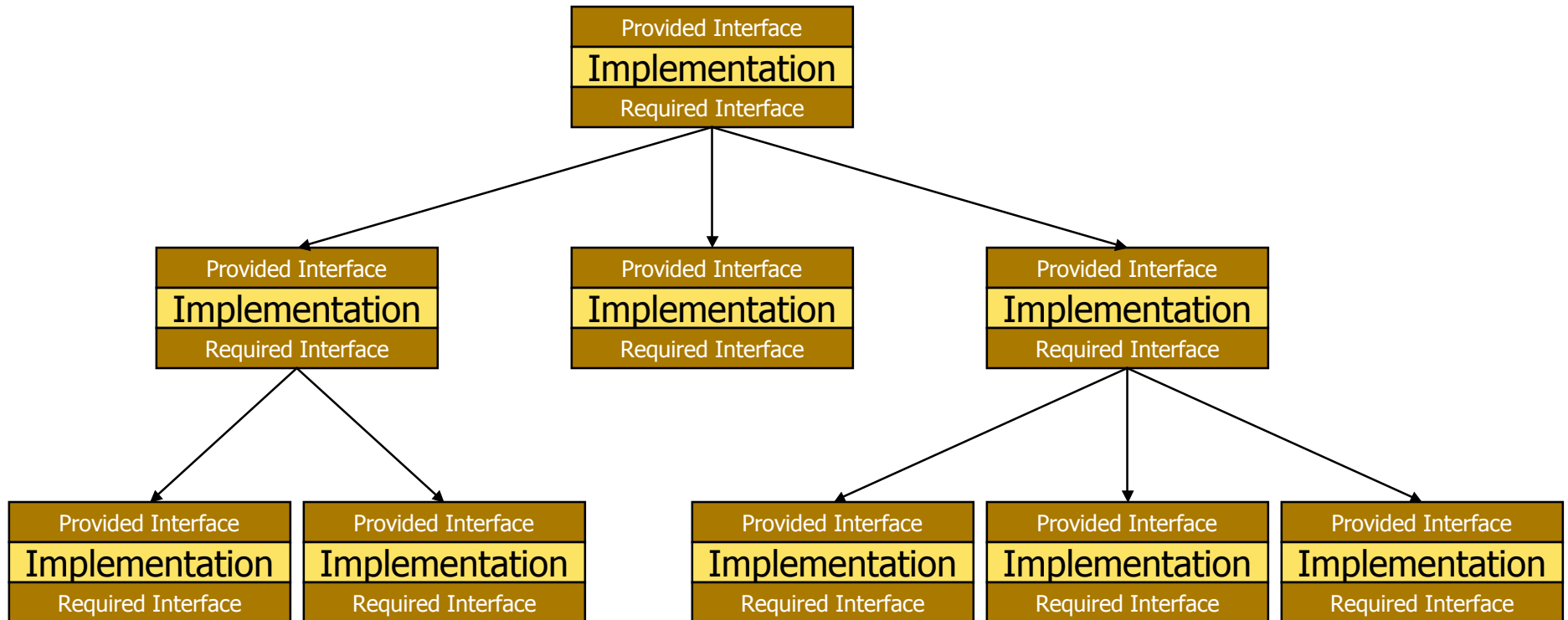
VERSUS



Coupling

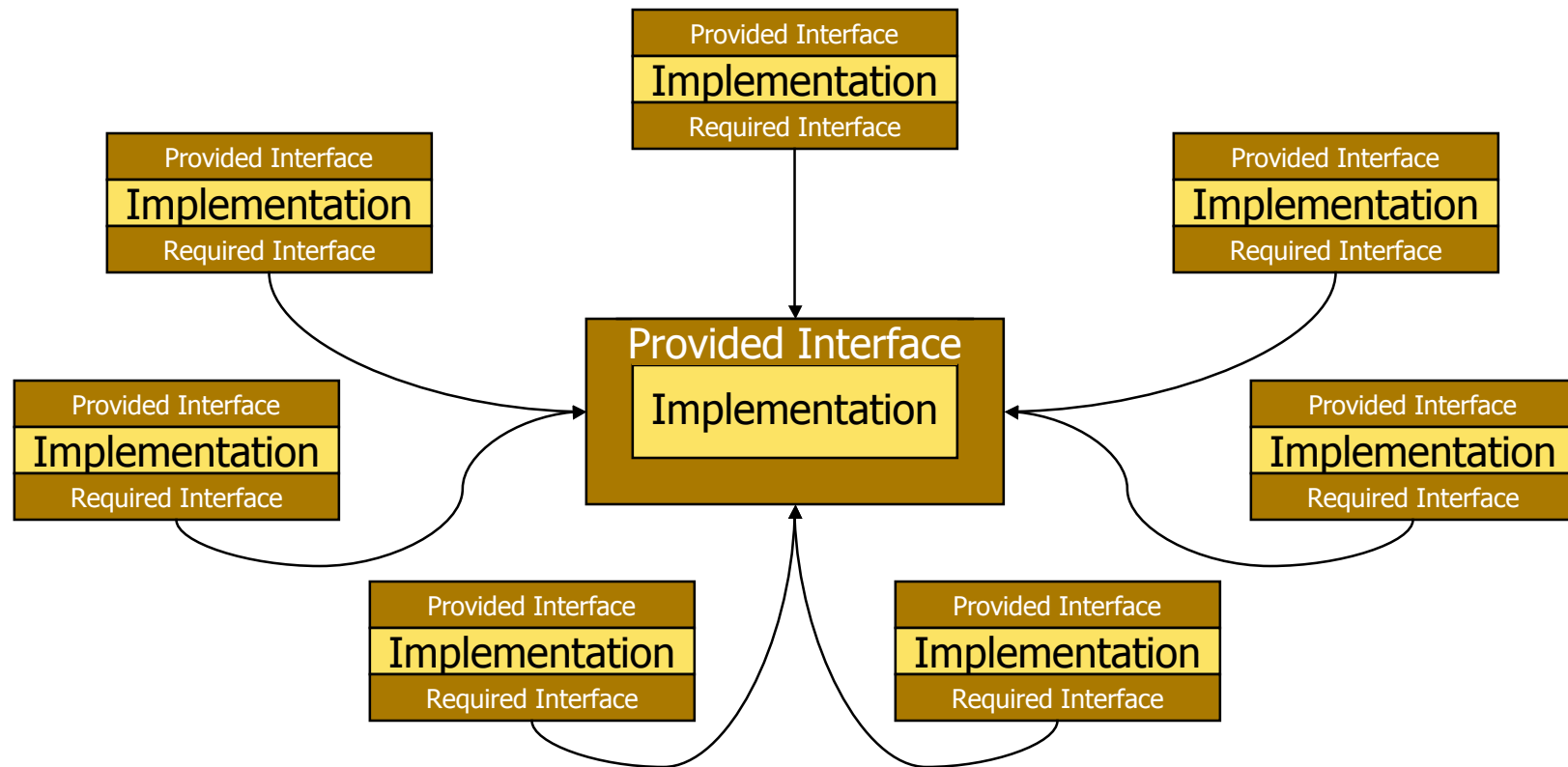


A Good Separation of Concerns, 1



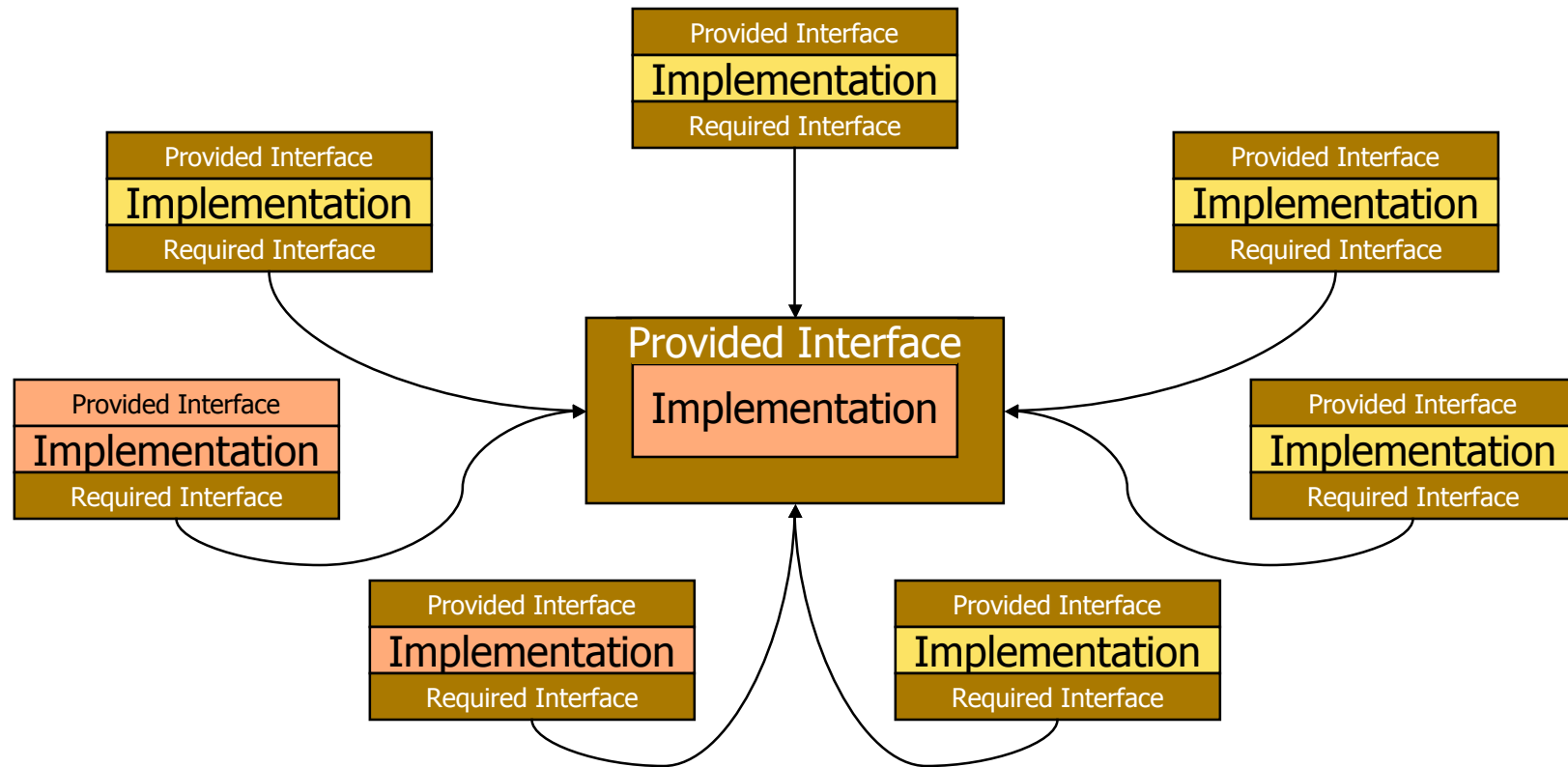
Abstraction through the use of provided/required interfaces
Modularity through the use of components
Low coupling through the use of hierarchies
High cohesion through the use of coherent implementations

A Good Separation of Concerns, 2



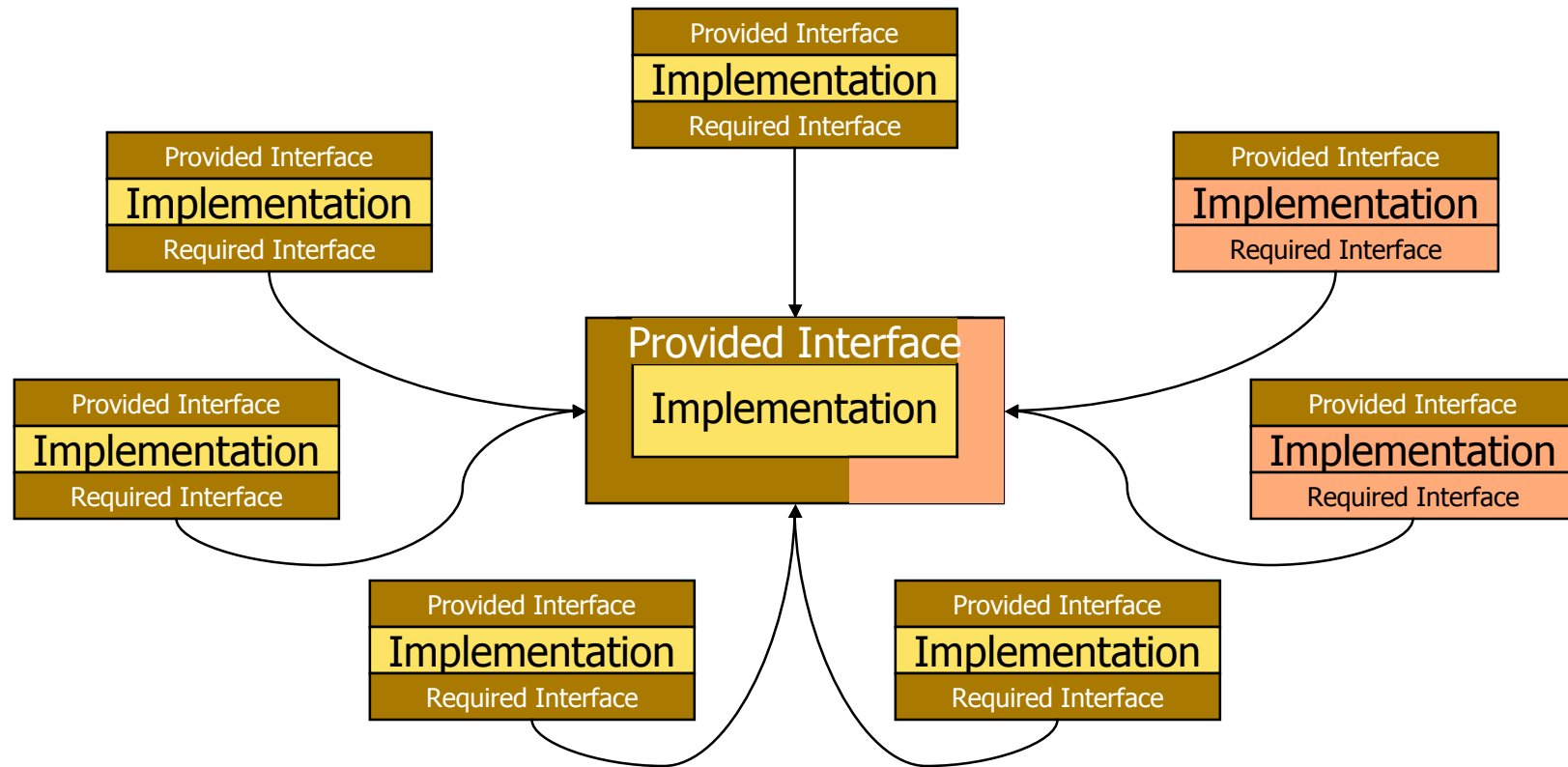
Abstraction through the use of provided/required interfaces
Modularity through the use of components
Low coupling through the use of a central "blackboard"
High cohesion through the use of coherent implementations

Benefit 1: Anticipating Change



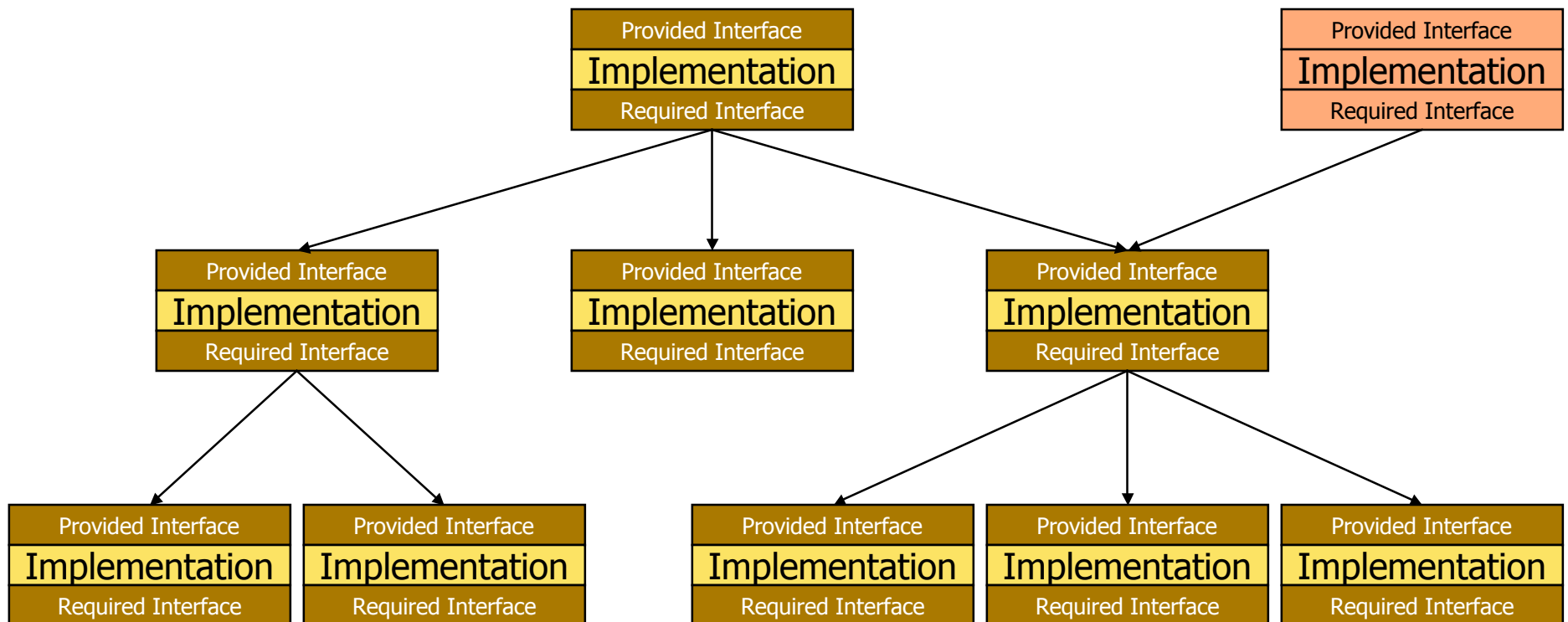
Separating concerns anticipates change

Benefit 1: Anticipating Change



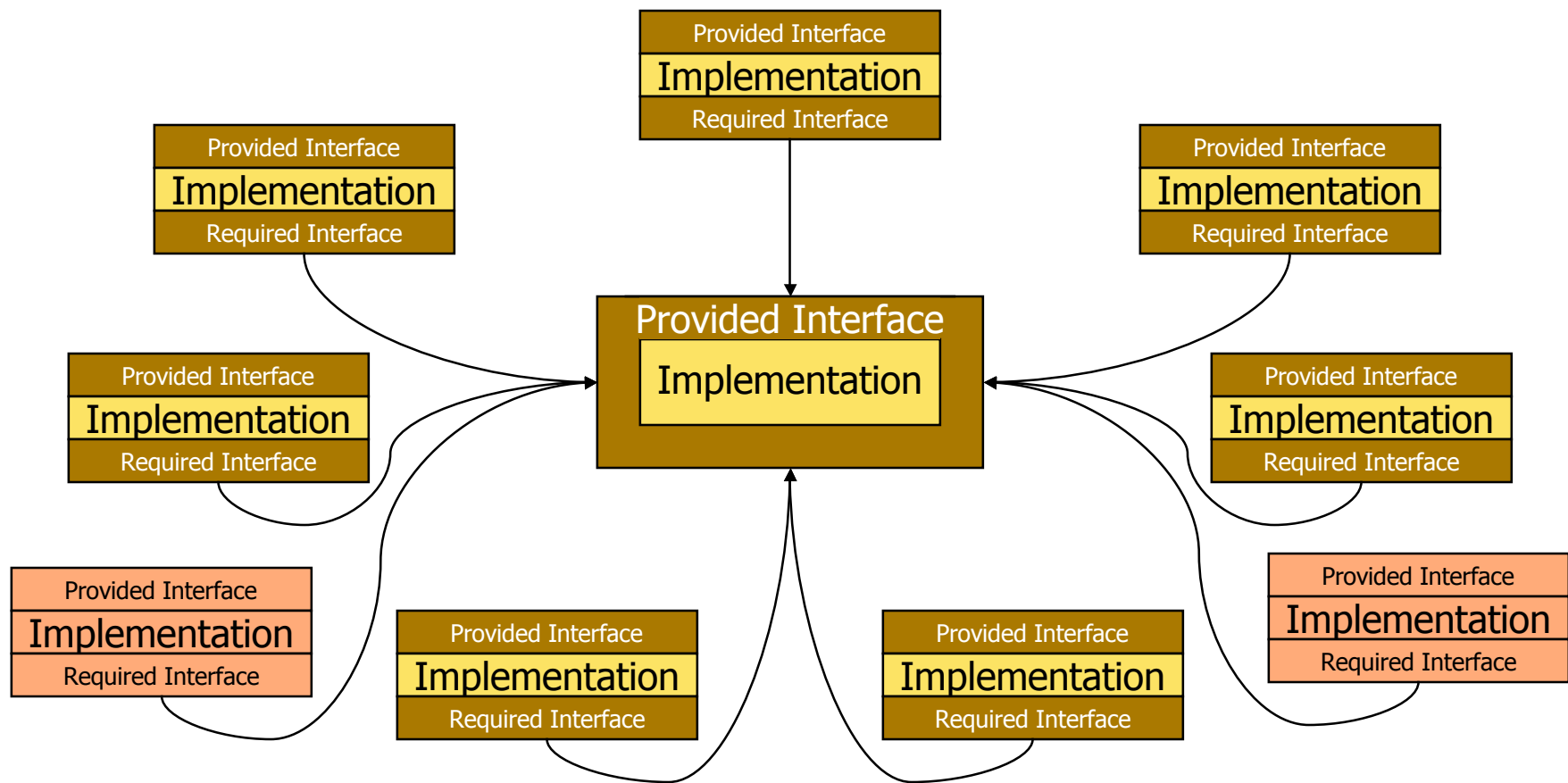
Separating concerns anticipates change

Benefit 2: Promoting Generality



Separating concerns promotes generality

Benefit 3: Facilitating Incrementality



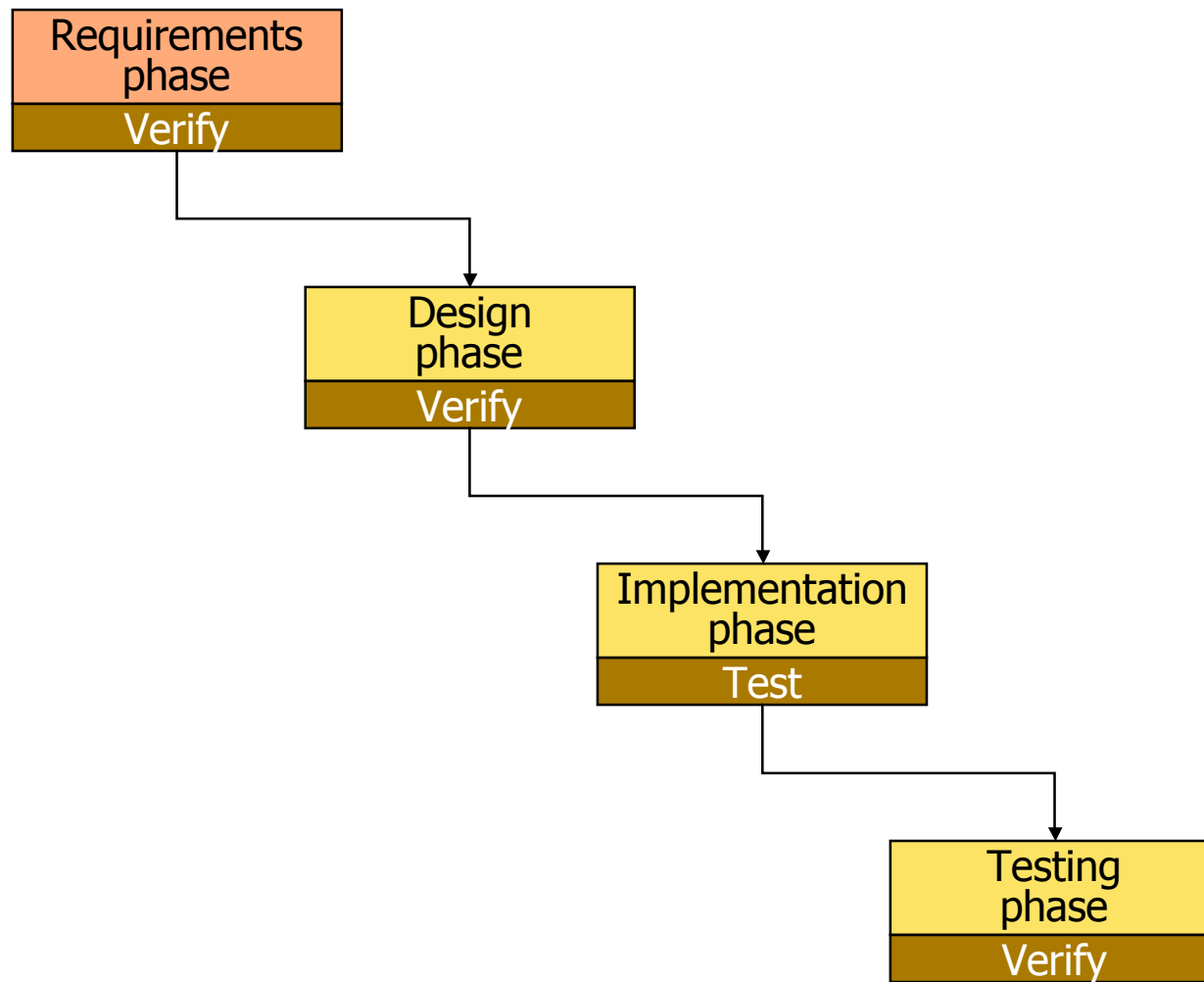
Separating concerns facilitates incrementality

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ICS 52 Life Cycle



Requirements Phase

◆ Terminology

- Requirements **analysis/engineering**
 - » Activity of unearthing a customer's needs
- Requirements **specification**
 - » Document describing a customer's needs

Requirements Analysis

- ◆ System engineering versus software engineering
 - What role does software play within the full solution?
 - Trend: software is everywhere
- ◆ Contract model versus participatory design
 - Contract: carefully specify requirements, then contract out the development
 - Participatory: customers, users, and software development staff work together throughout the life cycle

Techniques for Requirements Analysis

- ◆ Interview customer
- ◆ Create use cases/scenarios
- ◆ Prototype solutions
- ◆ Observe customer
- ◆ Identify important objects/roles/functions
- ◆ Perform research
- ◆ Construct glossaries

Use the principles

Requirements Specification

- ◆ Serves as the fundamental reference point between customer and software producer
- ◆ Defines capabilities to be provided without saying how they should be provided
 - Defines the “what”
 - Does not define the “how”
- ◆ Defines environmental requirements on the software to guide the implementers
 - Platforms
 - Implementation language(s)
- ◆ Defines software qualities

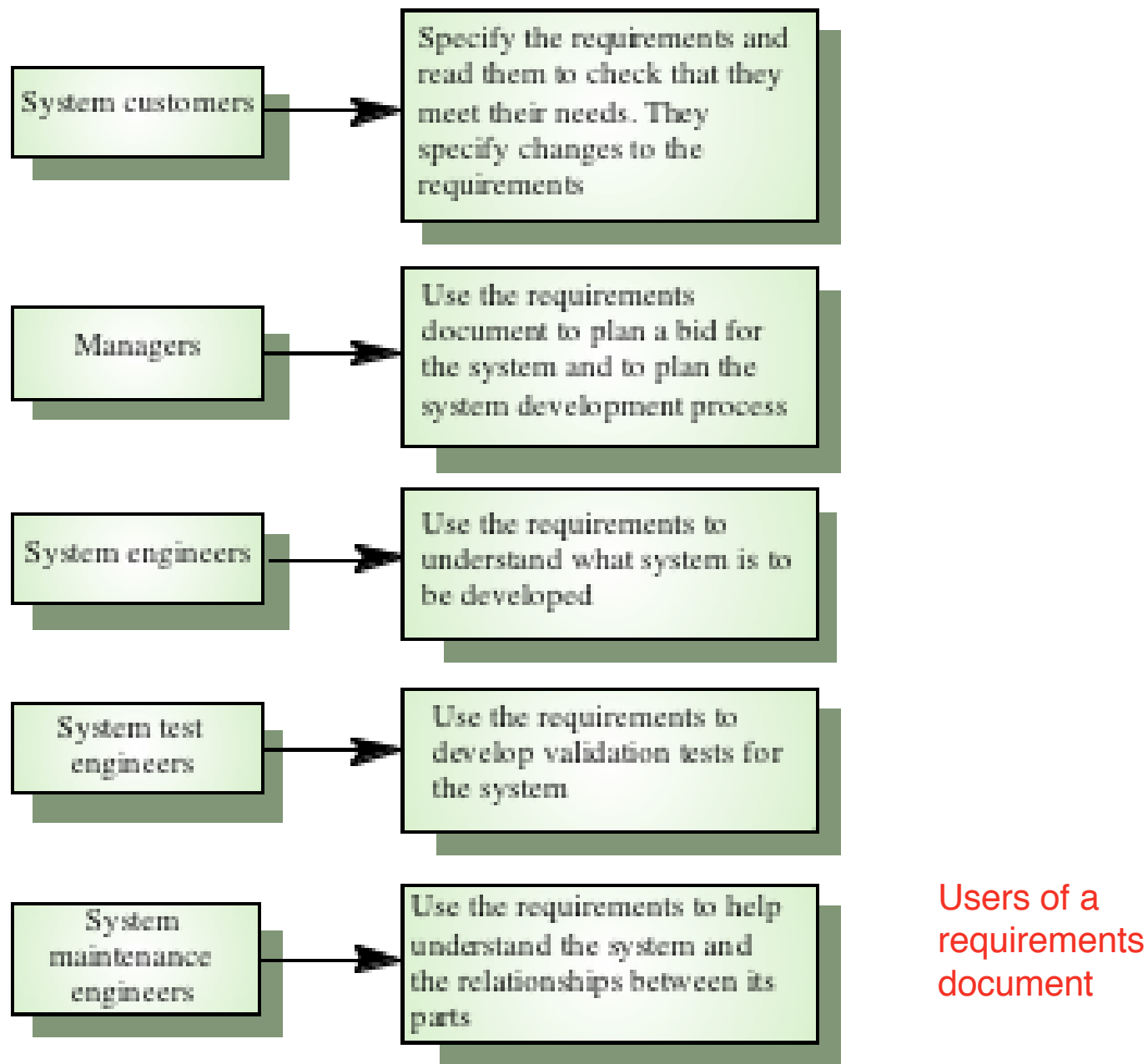
Requirements Specification (the Document)

◆ Purpose

- Serve as the fundamental reference point between builder and buyer/"consumer "
(contract)
- Define capabilities to be provided, without saying how they should be provided
- Define constraints on the software
 - » e.g. performance, platforms, language

◆ Characteristics

- Unambiguous
 - » Requires precise, well-defined notations
- Complete: any system that satisfies it is acceptable
- Consistent
 - » There should be no conflicts or contradictions in the descriptions of the system facilities
- Verifiable (testable)
- No implementation bias (external properties only)
 - » "One model, many realizations"



Lifecycle Considerations

- ◆ Serve as basis for future contracts
- ◆ Reduce future modification costs
 - Identify items likely to change
 - Identify fundamental assumptions
- ◆ Structure document to make future changes easy
 - e.g. have a single location where all concepts are defined

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Requirements Volatility

	Customer Doesn't Care	Customer Cares	
		Measurable	Unmeasurable
Observable to Users	Requirement likely to change	Requirement	Goal
Not Observable to Users	Implementation detail	Constraint	

Figure 4-1: Matrix of Requirements Terminology

Structure of a Requirements Specification

- ◆ Introduction
- ◆ Executive summary
- ◆ Application context
- ◆ Functional requirements
- ◆ Environmental requirements
- ◆ Software qualities
- ◆ Other requirements
- ◆ Time schedule
- ◆ Potential risks
- ◆ Future changes
- ◆ Glossary
- ◆ Reference documents

Content of a Requirements Specification

- ◆ Application context

- Describe the situations in which the software will be used. How will the situation change as a result of introducing the software system?
- Identify all things (objects, processes, other software, hardware, people) that the system may, or will, affect.
- Develop an abstraction for each of those things, characterizing their properties/behavior which are relevant to the software system. ("World model.")
- How might this context change?

Object-oriented Analysis

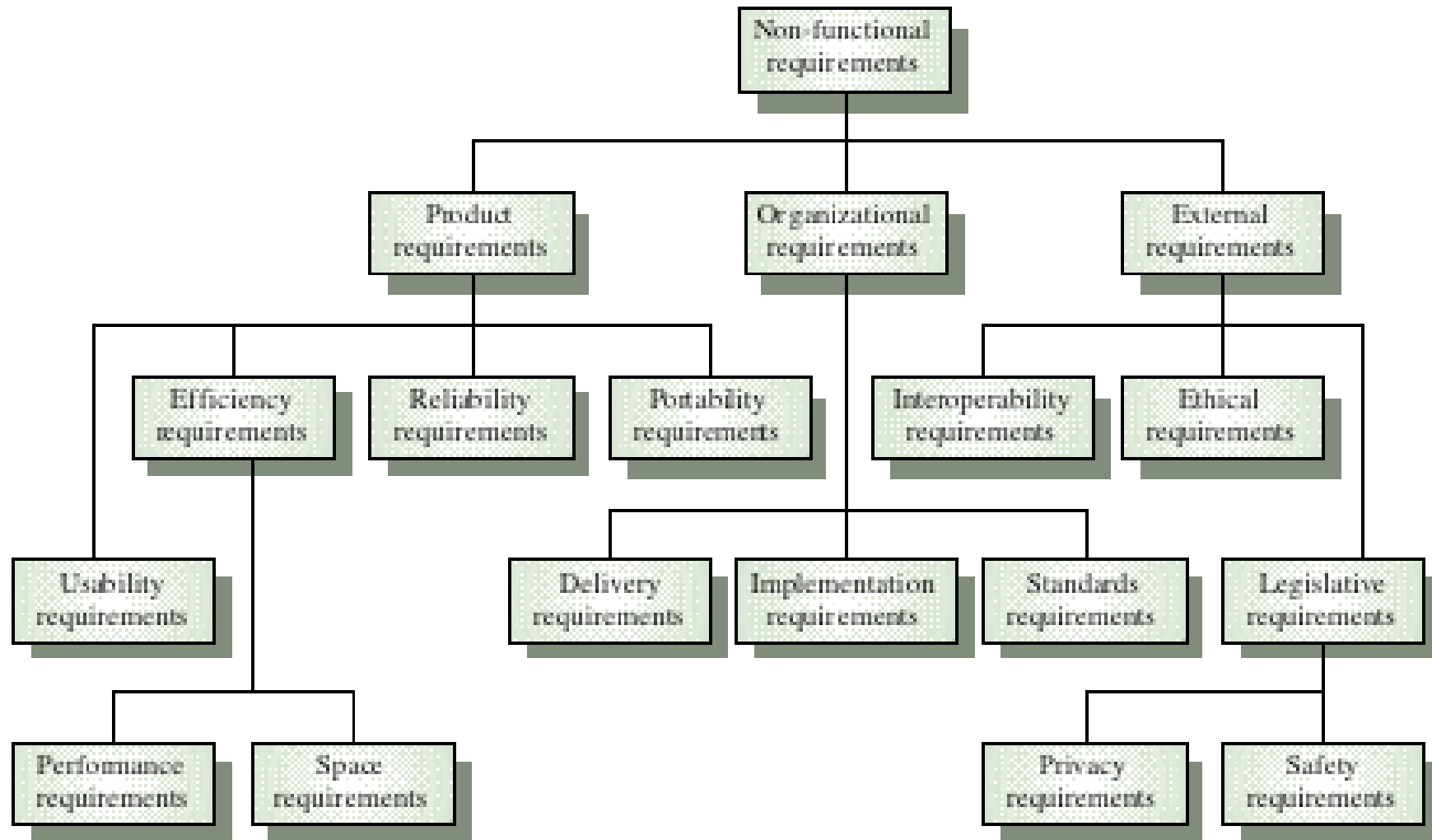
- ◆ Functional requirements ("features")

- Identify all concepts (objects) that the system provides to the users.
- Develop an abstraction for each of those concepts, characterizing their properties and functions which are relevant to the user.
 - » What is the system supposed to do?
 - » What is supposed to happen when something goes wrong?

Contents of a Requirements Specification, cont..

- ◆ Performance requirements: speed, space
- ◆ Environmental requirements: platform, language, ...
- ◆ Subsets/supersets
- ◆ Expected changes and fundamental assumptions
- ◆ Definitions; reference documents

Non-functional requirement types



World Model (OOA) versus Simple Input/Output Characterizations as Reqt.s Specs

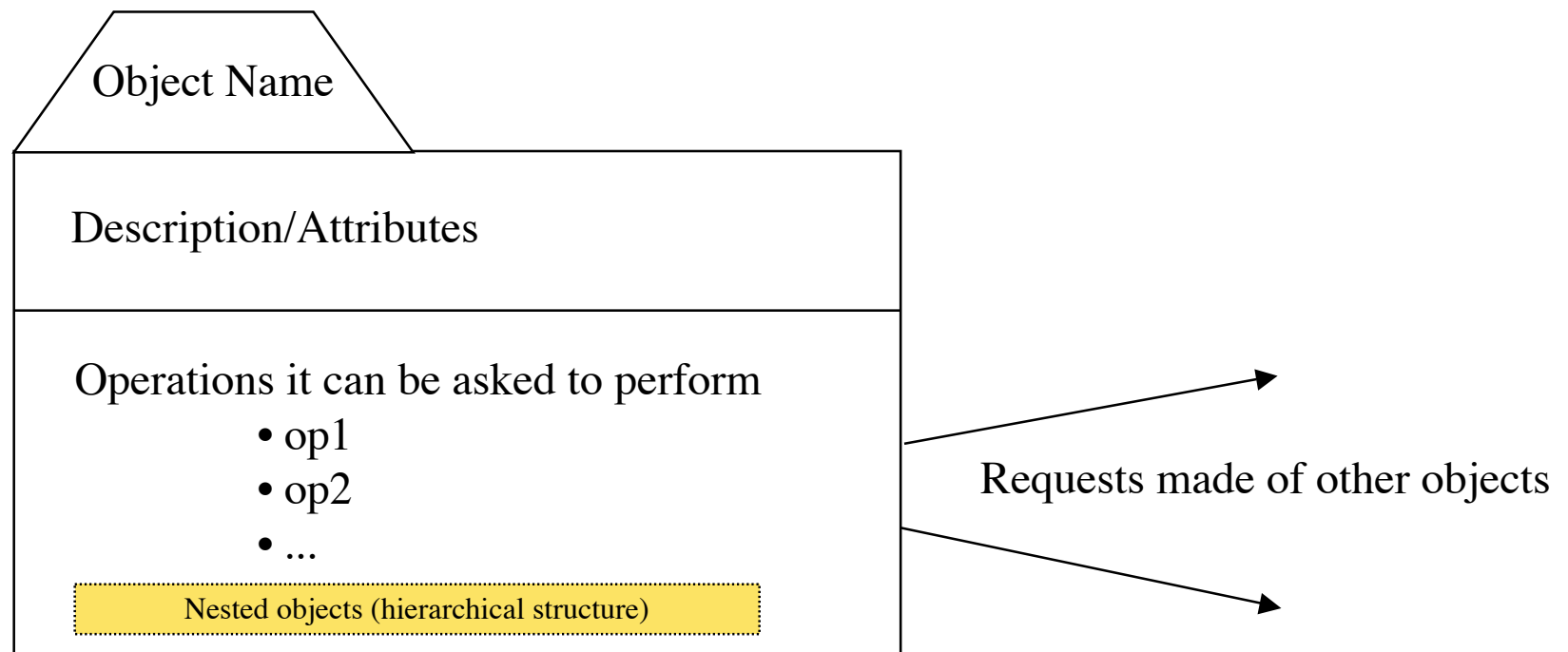
- ◆ The application context may change because of extrinsic factors
- ◆ The software system modifies the usage context

- ◆ I/O is only meaningful in a specific context
- ◆ "Input" and "output" may not be simple concepts
 - Cruise control systems: many sensors, complex conditions, and timing constraints only understandable in the application context

Techniques for Requirements Analysis

- ◆ Conduct interviews
- ◆ Build and evaluate prototypes
- ◆ Construct glossaries
- ◆ Separate concerns
- ◆ Focus on structure
 - Abstraction and hierarchical decomposition
- ◆ Use precise notation (be careful with diagrams!)
- ◆ Ask yourself:
 - Is it testable? Complete? Consistent?

Canonical Diagram for Requirements Objects



Note: this will not be the appropriate notation for all application contexts!

Mailing List Manager

Mailing Address

A place where mail can be delivered.
Name, Title, Street, City, State, ZipCode.

Operations:

- (1) change any of the specified attributes to have a particular value.
- (2) read any or all of the attributes
- (3) create/delete address

Note: are the values to the “puts” or received from the “gets” strings? Only strings?

Mailing List

A list of Mailing_Address objects.
Name (of list)

Operations:

- (1) Add Mailing_Address to list
- (2) Delete Mailing_Address from list
- (3) Sort list
- (4) “Print” list

Note: What about querying the list to see if a particular address --- or part of one -- is already a member?

Storage

An indexed set of places where chunks of ASCII data can be stored. Number of indices, size of data currently stored in each index

Operations:

- (1) Fetch data at index
- (2) Store data at index

Mailing List Set Ops

Supports manipulation of multiple mailing lists.

Operations:

- (1) Union of two lists
- (2) Intersection of two lists
- (3) Subtraction of one list from another

User Interface

What the human user interacts with in order to manipulate or obtain any info.

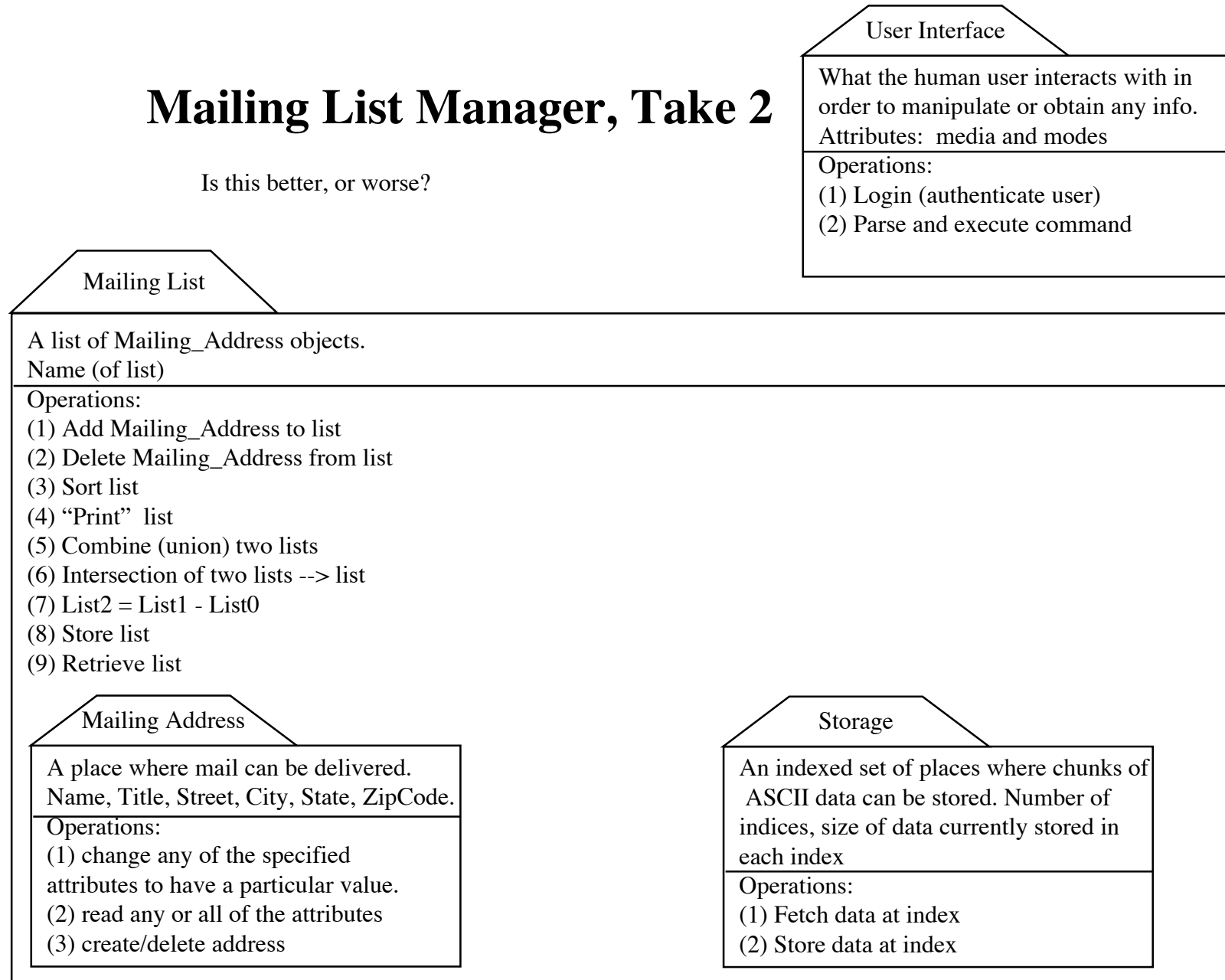
Attributes: media and modes

Operations:

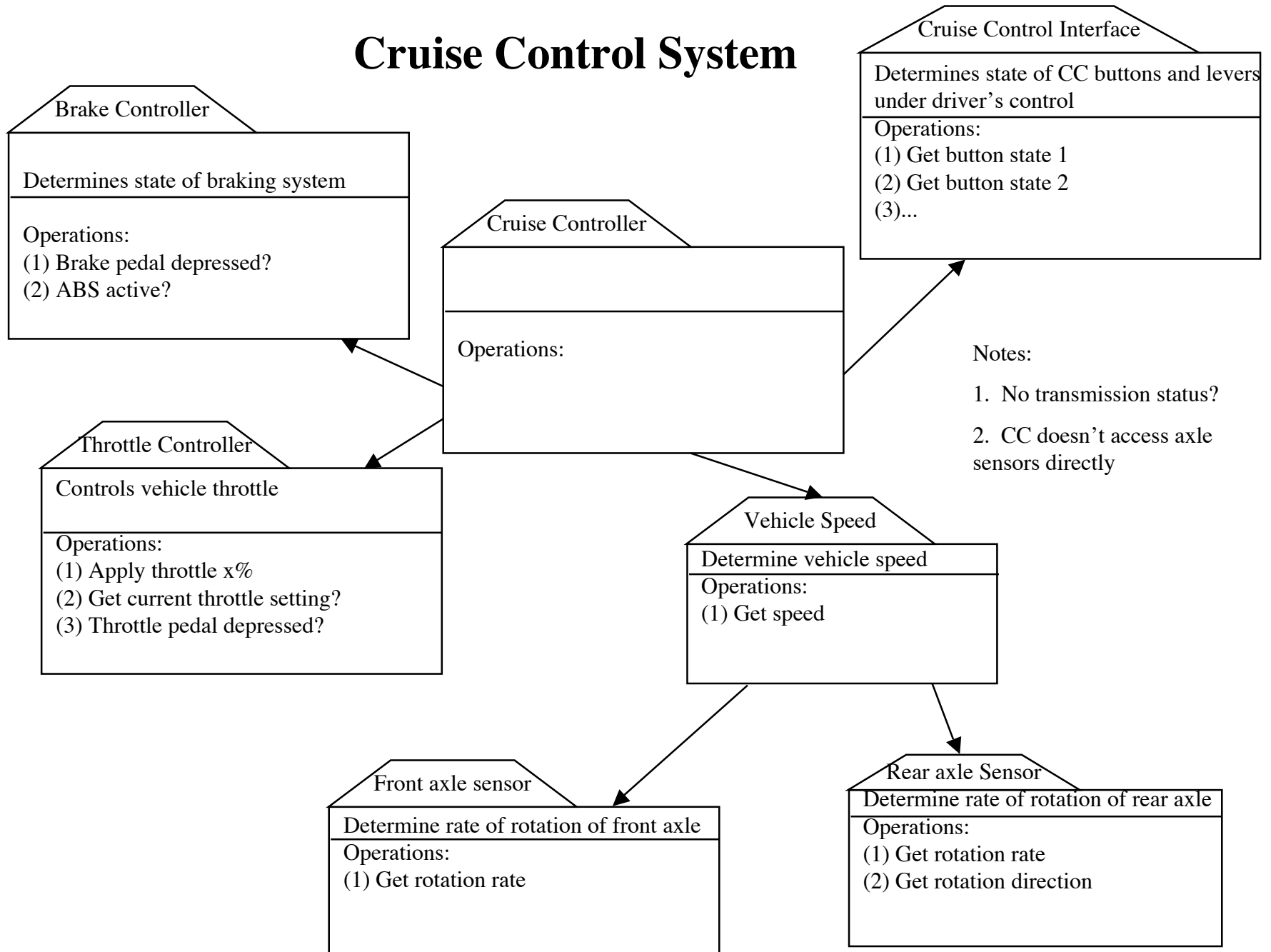
- (1) Login (authenticate user)
- (2) Parse and execute command

Mailing List Manager, Take 2

Is this better, or worse?



Cruise Control System



Different Circumstances, Different Techniques

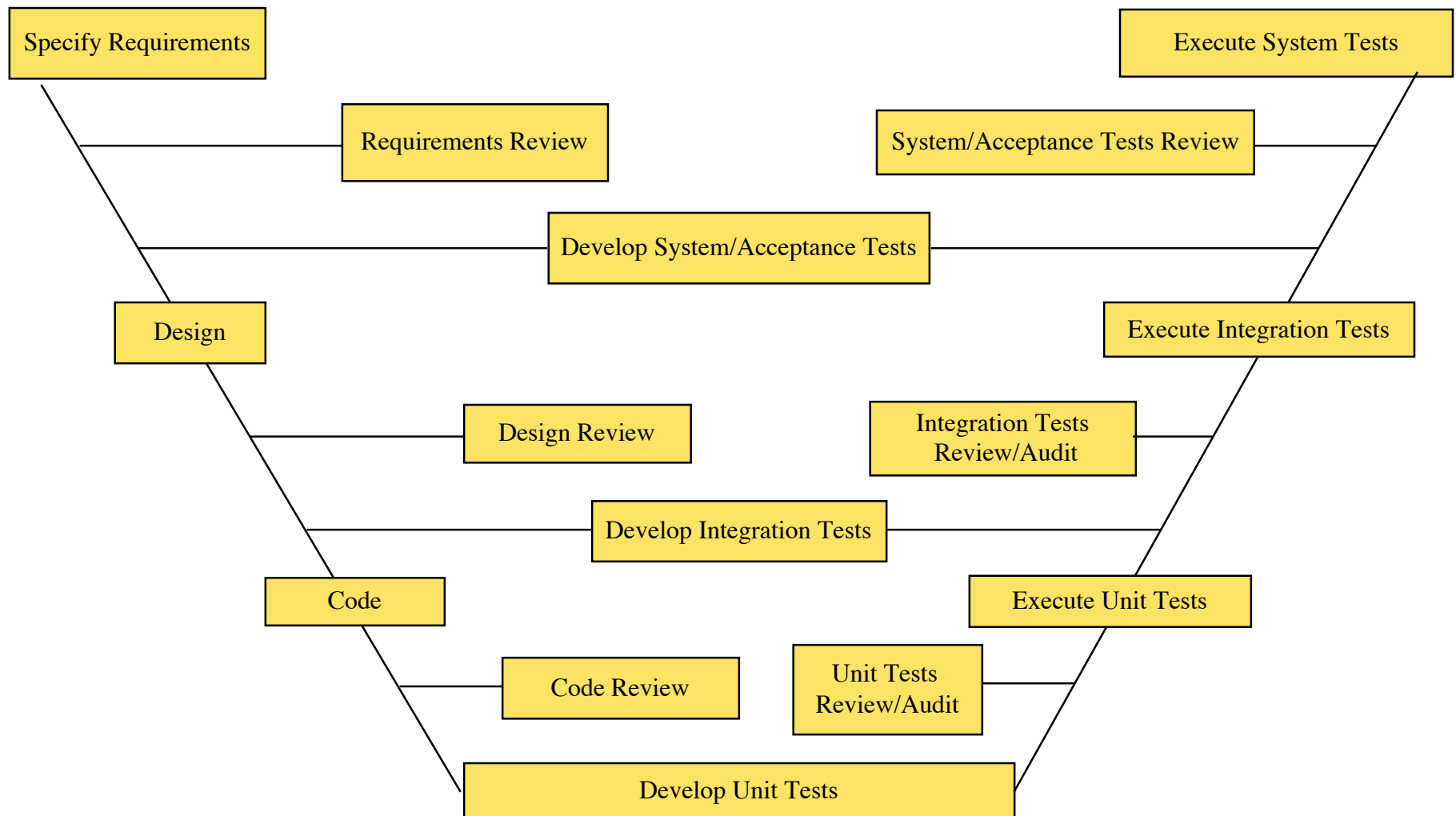
- ◆ Finite state machines
 - telephony examples

- ◆ Numerical systems
 - e.g. matrix inversion package

Acceptance Test Plan

- ◆ An operational way of determining consistency between the requirements specification and the delivered system
- ◆ If the system passes the tests demanded by this plan, then the buyer has no (legal) basis for complaint
- ◆ Develop a plan for conducting test to examine
 - Functional properties
 - Performance properties
 - Adherence to constraints
 - Subsets
- ◆ Representative technique: Property/test matrix: for each test case, what properties/behaviors will be demonstrated?

V-Model of Development and Testing Activities



Incremental Development of Tests

- ◆ Acceptance test plan (and tests): develop during requirements analysis
- ◆ Integration test plan (and test): develop during system architecture and detailed design specification
- ◆ Unit test plan (and tests): develop during implementation

ICS 52 Requirements Analysis Exercise

- ◆ Develop a requirements specification and acceptance test plan for the class project
- ◆ TAs are the customer