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# ICS 52: Introduction to Software Engineering

Fall Quarter 2001

Professor Richard N. Taylor

Lecture Notes: Integration Testing and Implementation Issues

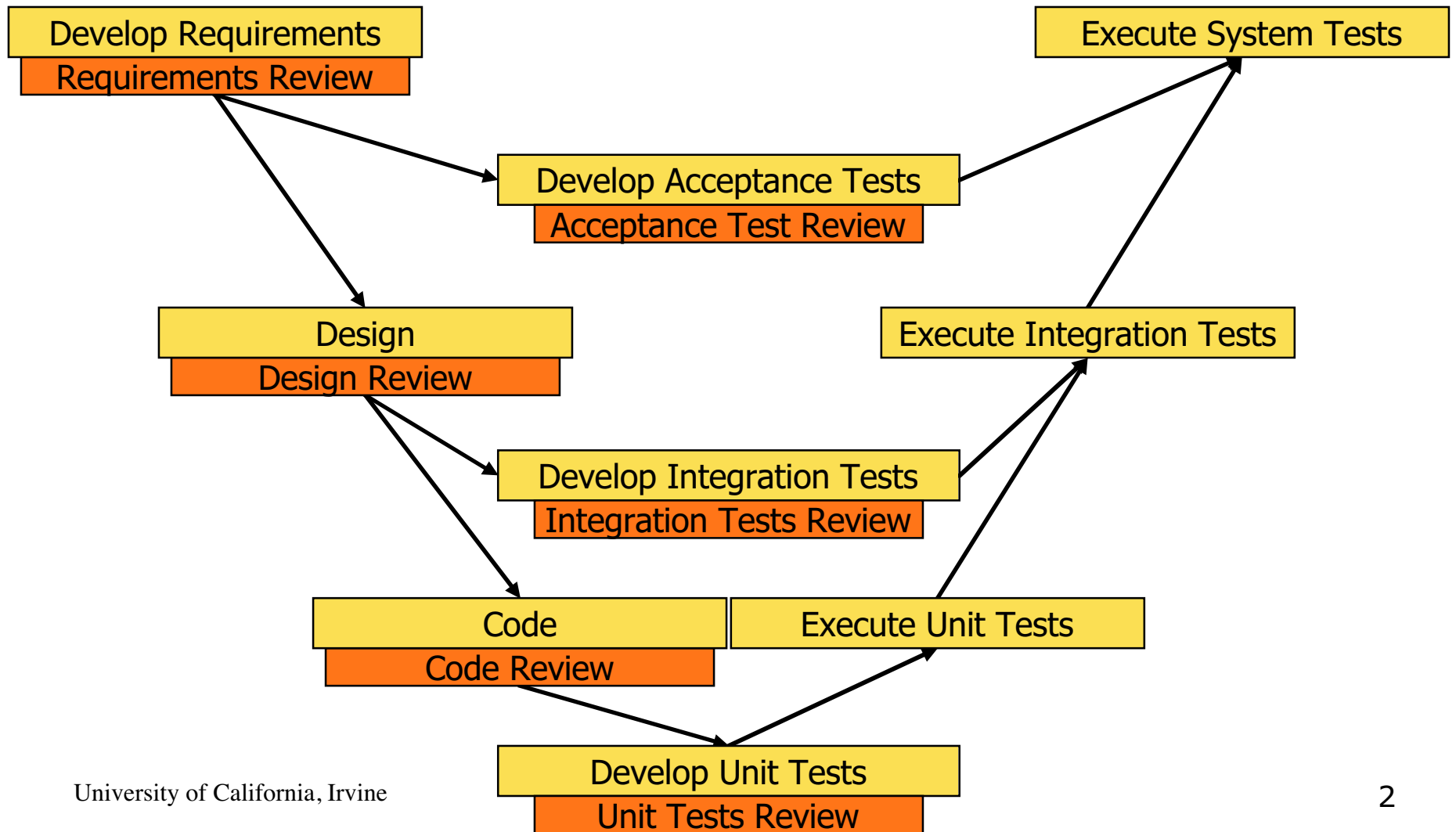
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# V-Model of Development and Testing

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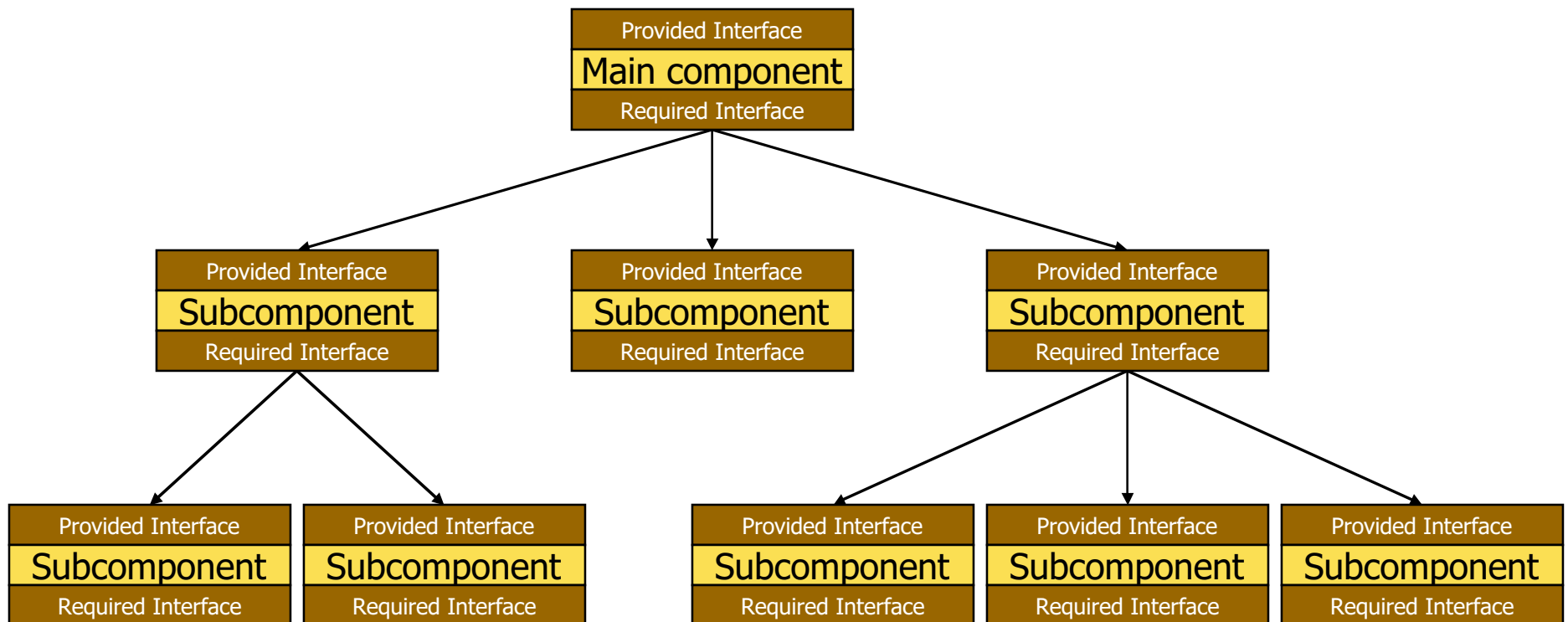
# Integration Test Plan

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- ◆ Ensures module implementations adhere to assumptions and interfaces as designed
  - Uncovering interactions that highlight problems with assumptions is difficult
- ◆ Approach
  - Combine more and more modules
  - Use USES hierarchy
    - » Work up from highest numbers
      - ◆ Use test harnesses to test each group of modules
    - » Work down from lowest numbers
      - ◆ Use stubs as mockups to test each group of modules
- ◆ Can be done during implementation effort

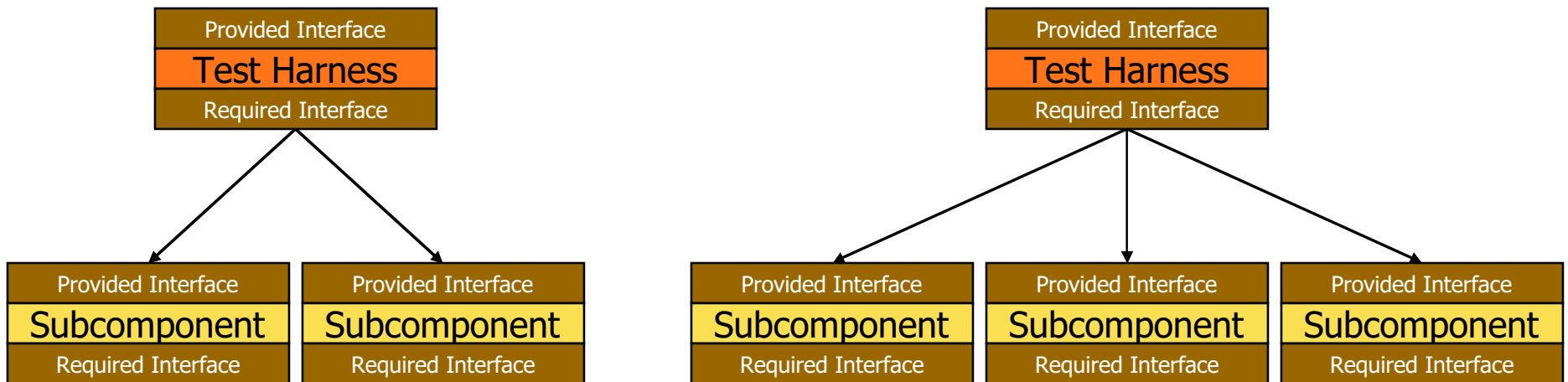
# Integration Test Example

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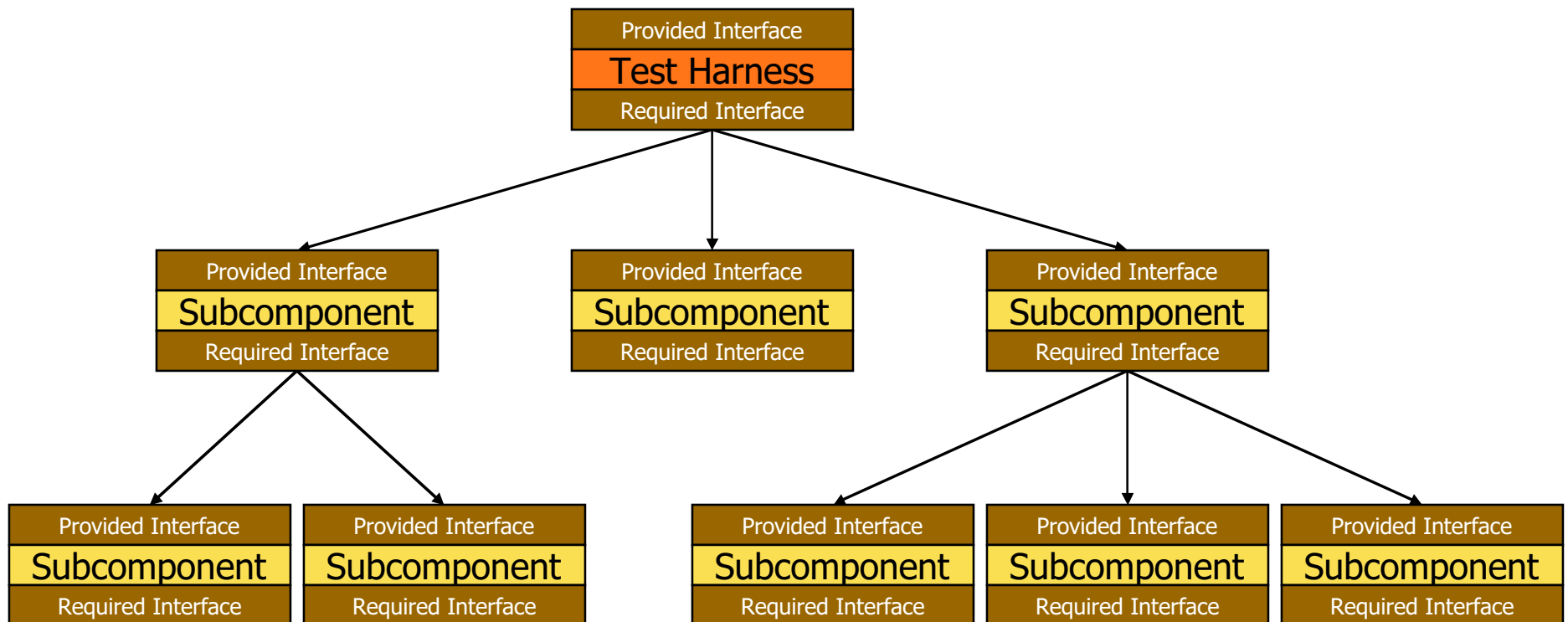
# Test Harnesses

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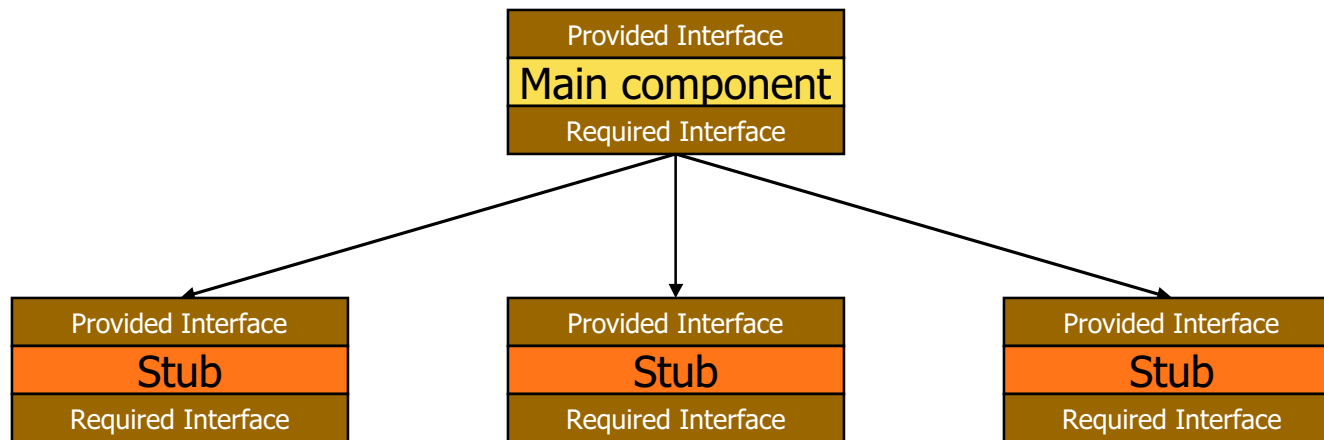
# Test Harnesses

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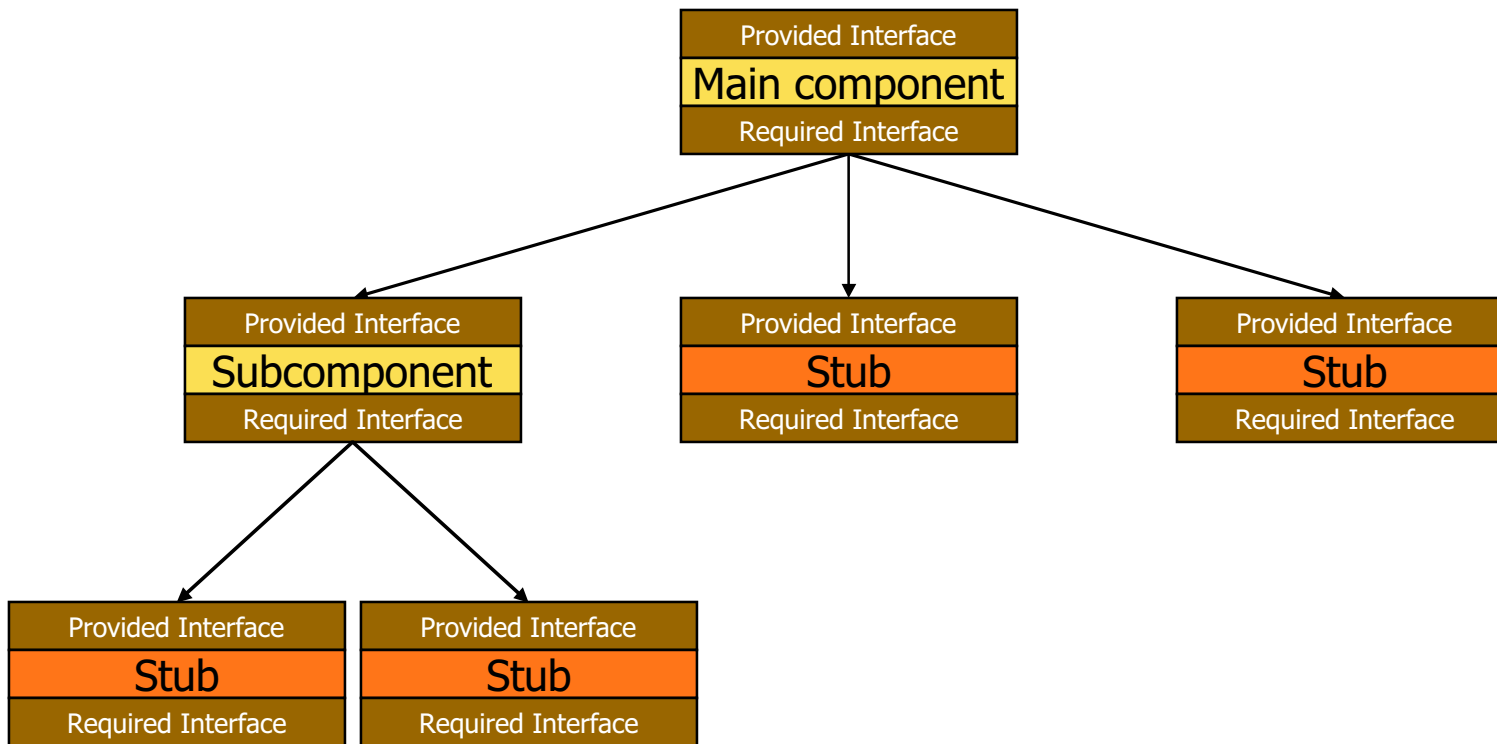
# Stubs

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# Stubs

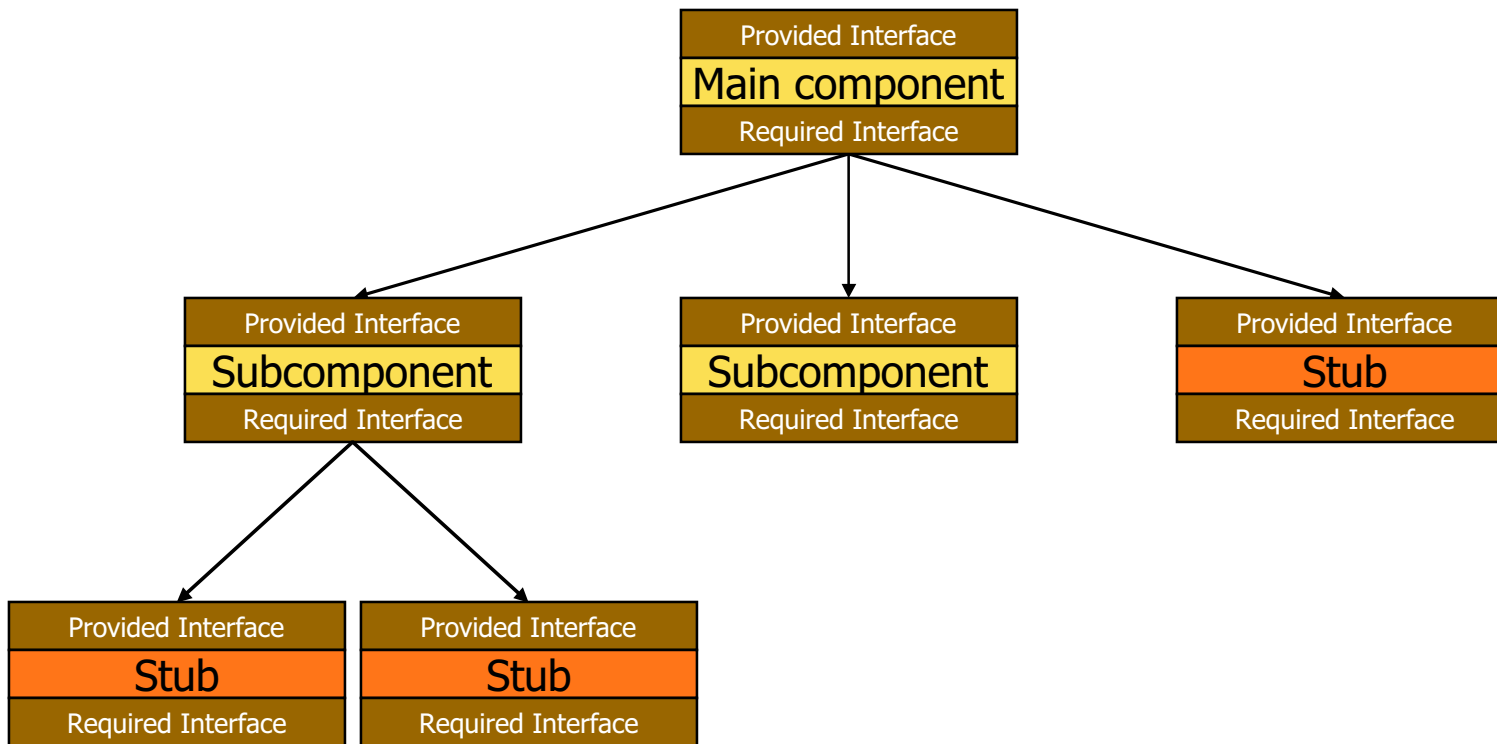
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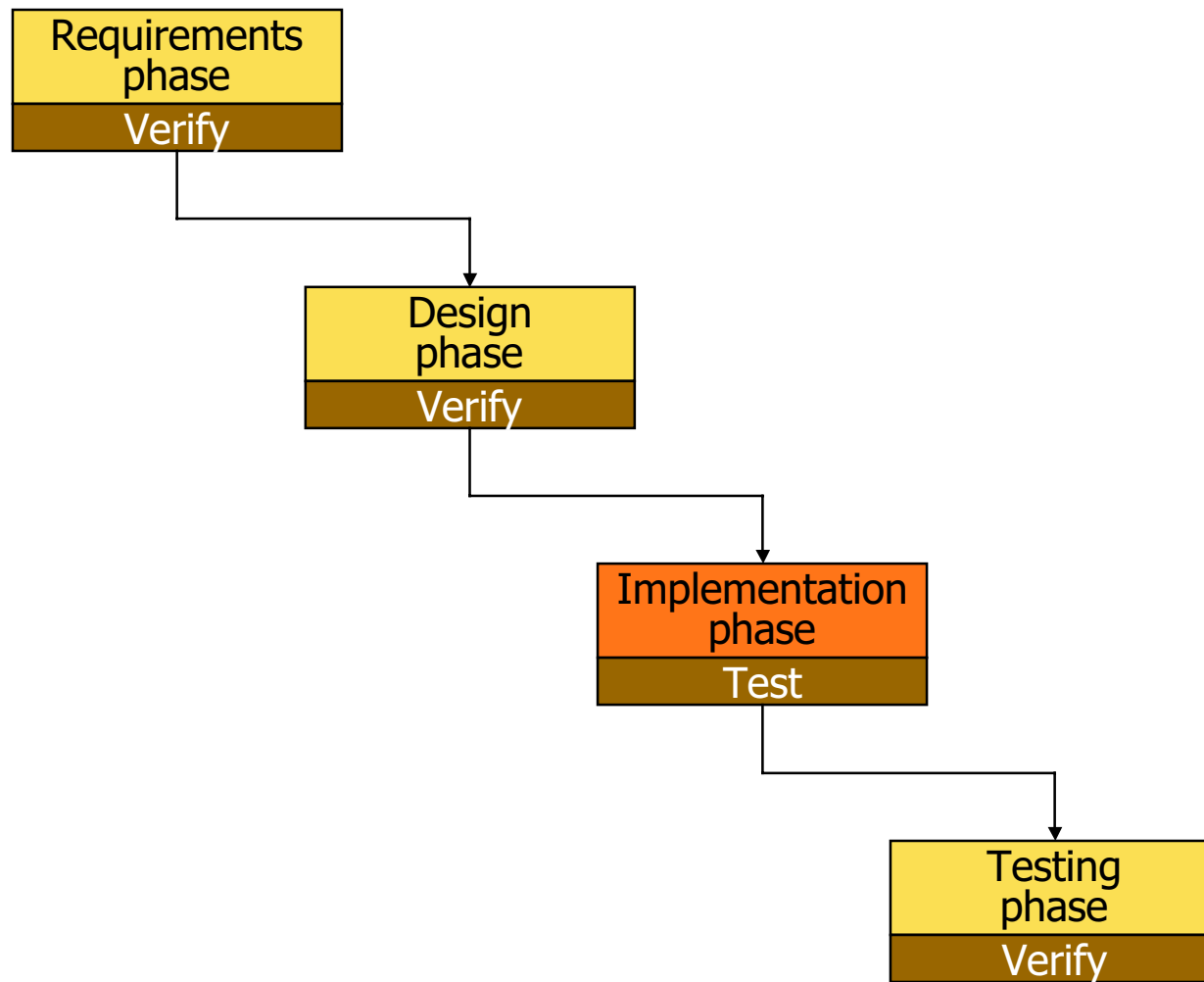
# Stubs

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# ICS 52 Life Cycle

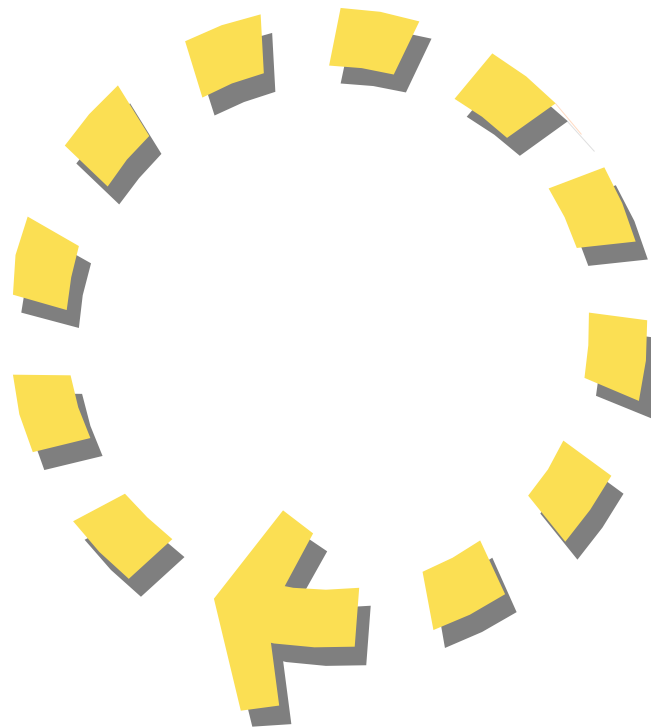
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# Design/Implementation Interaction

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Design  
(previous lectures)



Implementation  
(this lecture)

# A Good Design...

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- ◆ ...is half the implementation effort!
  - Rigor ensures all requirements are addressed
  - Separation of concerns
    - » Modularity allows work in isolation because components are independent of each other
    - » Abstraction allows work in isolation because interfaces guarantee that components will work together
  - Anticipation of change allows changes to be absorbed seamlessly
  - Generality allows components to be reused throughout the system
  - Incrementality allows the software to be developed with intermediate working results

# A Bad Design...

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- ◆ ...will never be implemented!
  - Lack of rigor leads to missing functionality
  - Separation of concerns
    - » Lack of modularity leads to conflicts among developers
    - » Lack of abstraction leads to massive integration problems (and headaches)
  - Lack of anticipation of change leads to redesigns and reimplementations
  - Lack of generality leads to “code bloat”
  - Lack of incrementality leads to a big-bang approach that is likely to “bomb”

# From Design to Implementation

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- o Choose a suitable implementation language
- o Establish coding conventions
- o Divide work effort
- o Implement
  - o Code
  - o Unit tests
  - o Code reviews
  - o Inspections
- o Perform integration tests

# Choose a Suitable Language

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- ◆ 4<sup>th</sup> Generation language
  - Databases
  - Visual Basic
  - Forms
- ◆ “Real” programming language
  - Java + Class Libraries
  - C++/C + STL (Standard Template Library)
  - Cobol
  - Fortran
- ◆ Assembly language
  - Machine specific

# Choose a Suitable Language

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- ◆ Maintain the design “picture”
  - Mapping of design elements onto implementation
  - Module inside versus outside
    - » Does the language enforce a boundary?
    - » Interfaces!
  - Explicit representation of uses relationship
    - » Just function calls?
- ◆ Error handling
  - Return values
  - Exceptions



# Establish Coding Conventions

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- ◆ Naming
  - Avoid confusing characters
    - » 1, l, L, o, O, 0, S, 5, G, 6
  - Avoid misleading names
  - Avoid names with similar meaning
  - Use capitalization wisely -- and consistently
- ◆ Code layout
  - White space / blank lines
  - Grouping
  - Alignment
  - Indentation
  - Parentheses

# Divide Work Effort

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- ◆ Assign different modules to different developers
  - Assignments can be incremental
  - Assignments change
    - » Illness
    - » New employees
    - » Employees who quit
    - » Schedule adjustments
    - » Star programmers
- ◆ Interfaces are tremendously important
  - “Contracts” among modules

# Coding

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- ◆ FIRST MAKE IT WORK CLEANLY
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# Code Optimizations

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- ◆ Only make optimizations to a cleanly working module if absolutely necessary
  - Performance
  - Memory usage
- ◆ Isolate these optimizations
- ◆ Document these optimizations

*Empirical evidence has proven that these optimizations are rarely needed and that if they are needed, they are only needed in a few critical places*

# Defensive Programming

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- ◆ Make your code robust and reliable
  - Use assertions
  - Use tracing
  - Handle, do not ignore, exceptions
    - » Contain the damage caused
    - » Garbage in does not mean garbage out
  - Anticipate changes
  - Check return values
- ◆ Plan to be able to remove debugging aids in the final, deliverable version

*Do not sacrifice any of these when facing a deadline*

# Comments

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- ◆ Self documenting code does not exist!
  - Meaningful variable names, crisp code layout, and small and simple modules all help...
  - ...but they are not enough
- ◆ Every module needs a description of its purpose
- ◆ Every function needs a description of its purpose, input and output parameters, return values, and exceptions
- ◆ Every piece of code that remotely may need explanation should be explained

# Unit Tests

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- ◆ Developer tests the code just produced
  - Needs to ensure that the code functions properly before releasing it to the other developers
- ◆ Benefits
  - Knows the code best
  - Has easy access to the code
- ◆ Drawbacks
  - Bias
    - » “I trust my code”
    - » “I always write correct code”
  - Blind spots

# Code Reviews (“Walk-throughs”)

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- ◆ Developer presents the code to a small group of colleagues
  - Developer describes software
  - Developer describes how it works
    - » “Walks through the code”
  - Free-form commentary/questioning by colleagues
- ◆ Benefits
  - Many eyes, many minds
  - Effective
- ◆ Drawbacks
  - Can lead to problems between developer and colleagues



# Inspections

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- ◆ Developer presents the code to a small group of colleagues
  - Colleagues look for predefined types of errors
    - » Checklists
  - Colleagues read code beforehand
  - Moderator leads discussion
- ◆ Benefits
  - Avoids personal “attacks”
  - Effective
- ◆ Drawbacks
  - Only verifies code with respect to a predefined list of problem areas

# Use the Principles

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