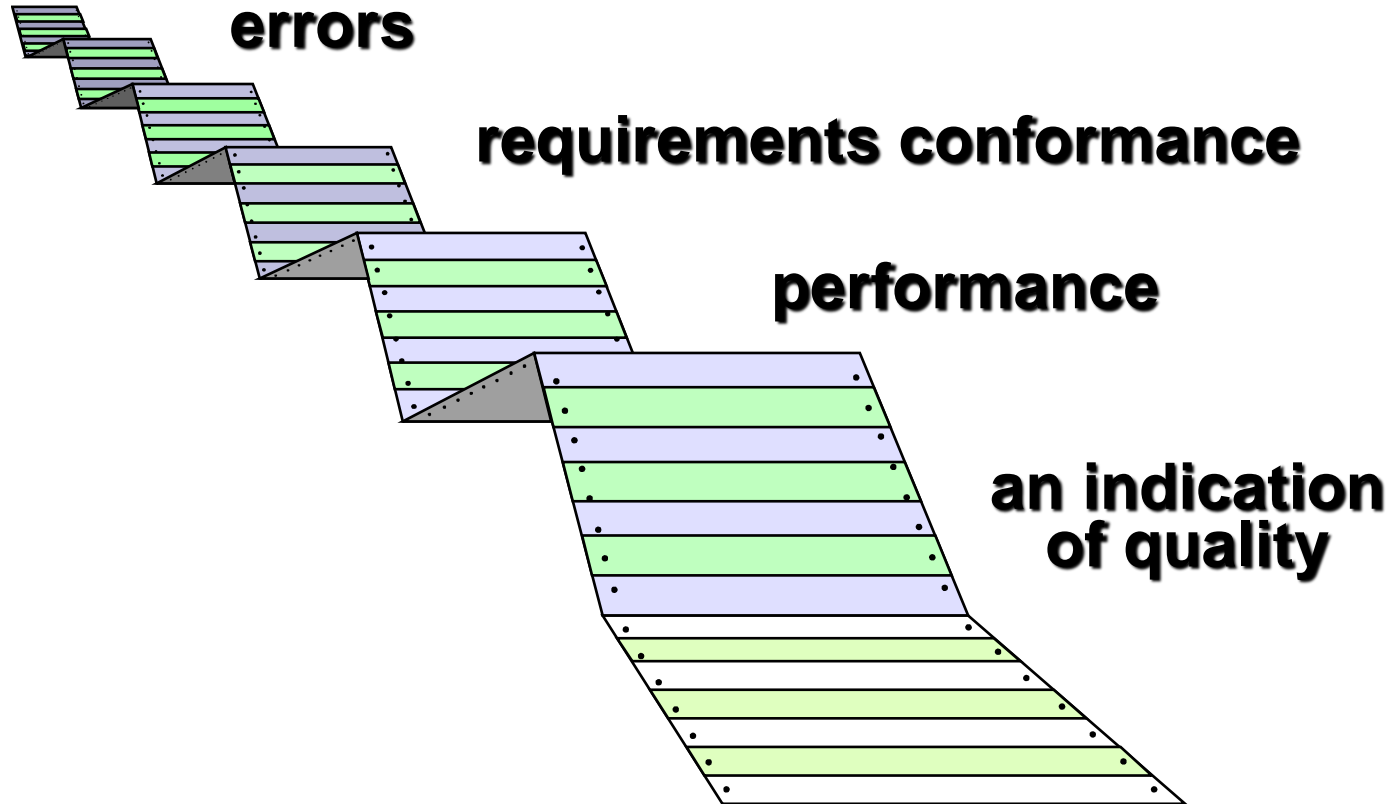


# Software Testing Strategies

# Software Testing

**Testing is the process of exercising a program with the specific intent of finding errors prior to delivery to the end user.**

# What Testing Shows

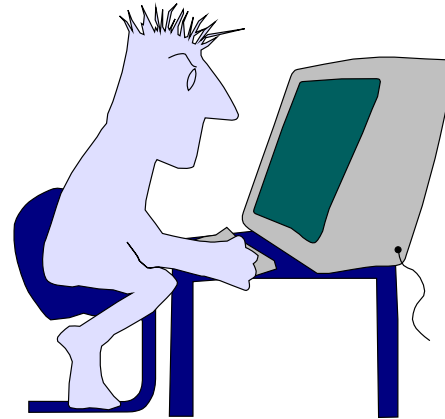


# Who Tests the Software?



***developer***

**Understands the system  
but, will test "gently"  
and, is driven by "delivery"**



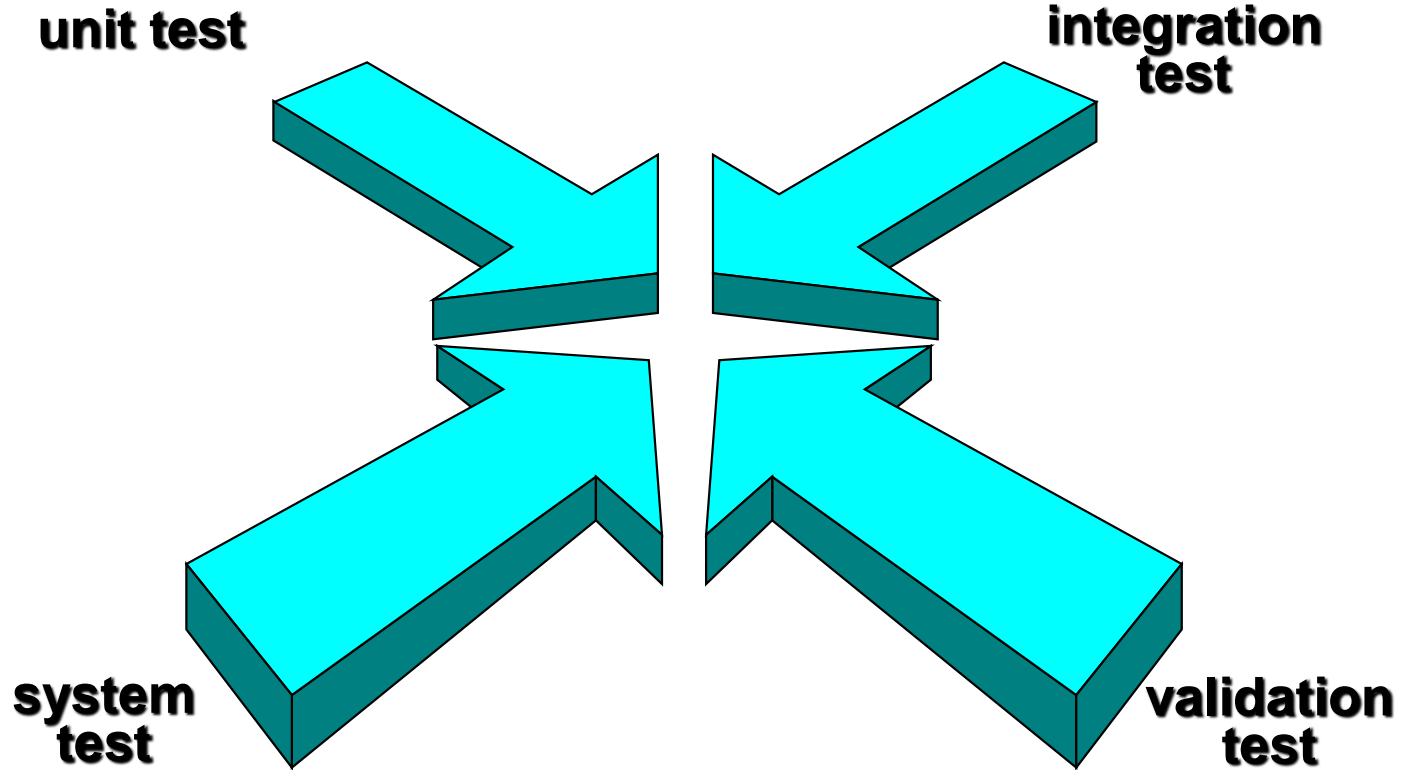
***independent tester***

**Must learn about the system,  
but, will attempt to break it  
and, is driven by quality**

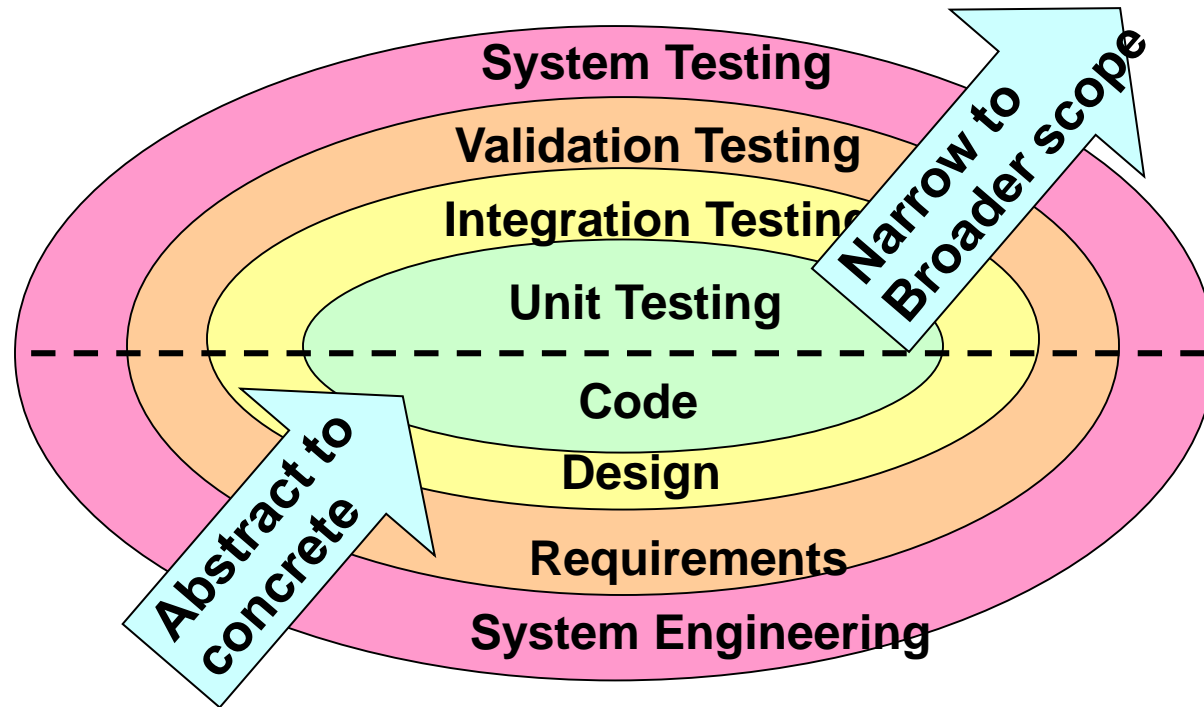
# Verification and Validation

- Software testing is part of a broader group of activities called verification and validation that are involved in software quality assurance
- **Verification** (Are the algorithms coded correctly?)
  - The set of activities that ensure that software correctly implements a specific function or algorithm
- **Validation** (Does it meet user requirements?)
  - The set of activities that ensure that the software that has been built is traceable to customer requirements

# Testing Strategy



# A Strategy for Testing Conventional Software



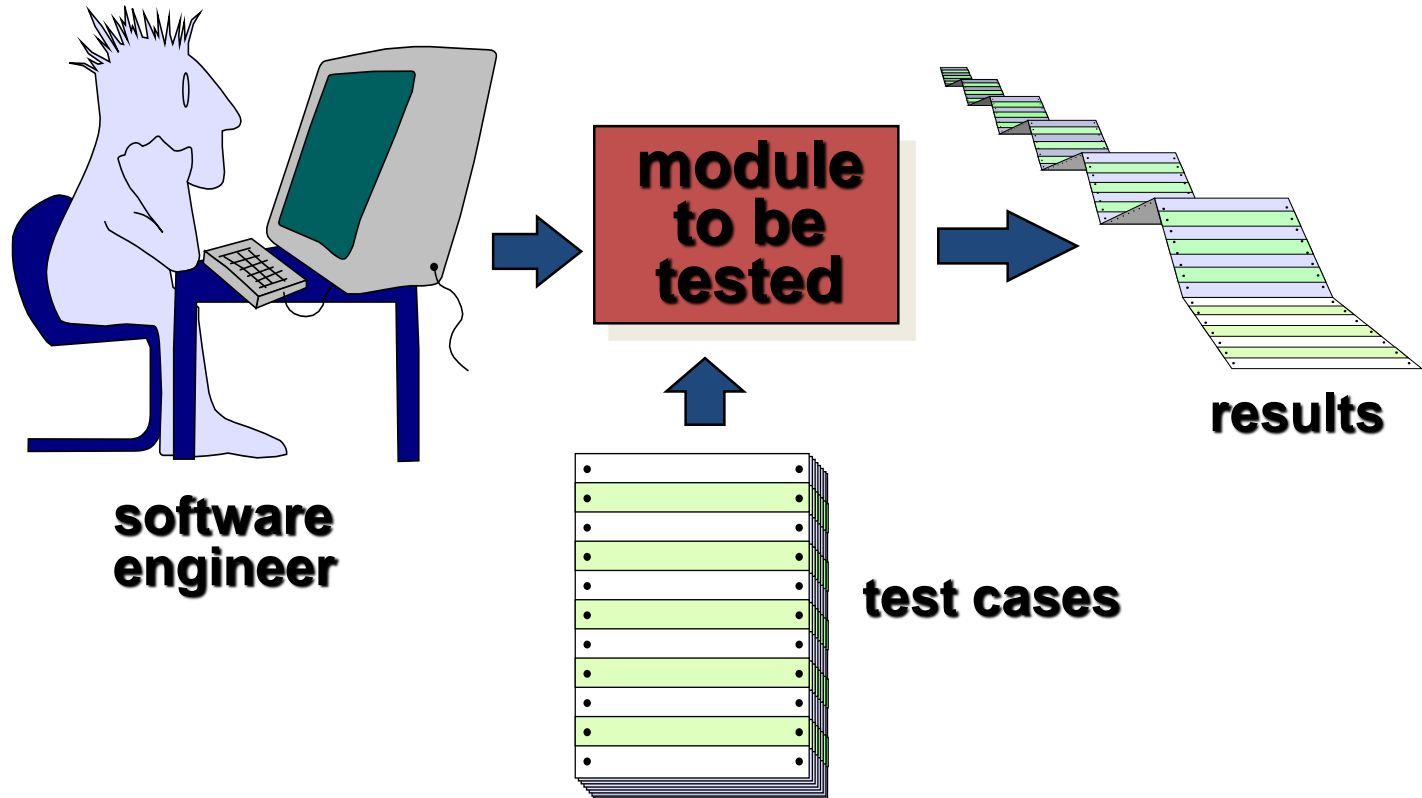
# Ensuring a Successful Software Test Strategy

- Specify product requirements in a **quantifiable** manner long before testing commences
- State **testing objectives** explicitly in measurable terms
- Understand the user of the software (through use cases) and develop a **profile for each user category**
- Develop a **testing plan** that emphasizes rapid cycle testing to get quick feedback to control quality levels and adjust the test strategy
- Build robust software that is **designed to test itself** and can diagnose certain kinds of errors
- Use effective **formal technical reviews** as a filter prior to testing to reduce the amount of testing required
- Conduct formal technical reviews to **assess the test strategy** and test cases themselves
- Develop a **continuous improvement** approach for the testing process through the gathering of metrics



# Test Strategies for Conventional Software

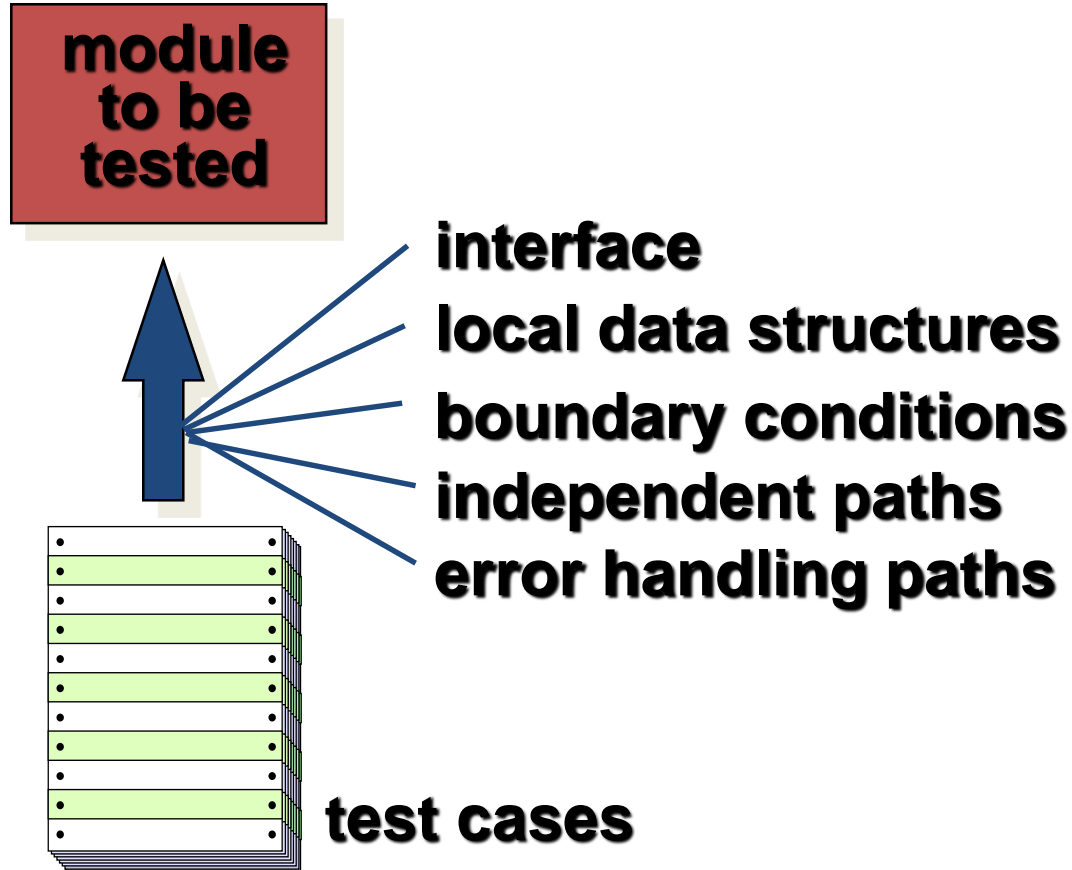
# Unit Testing



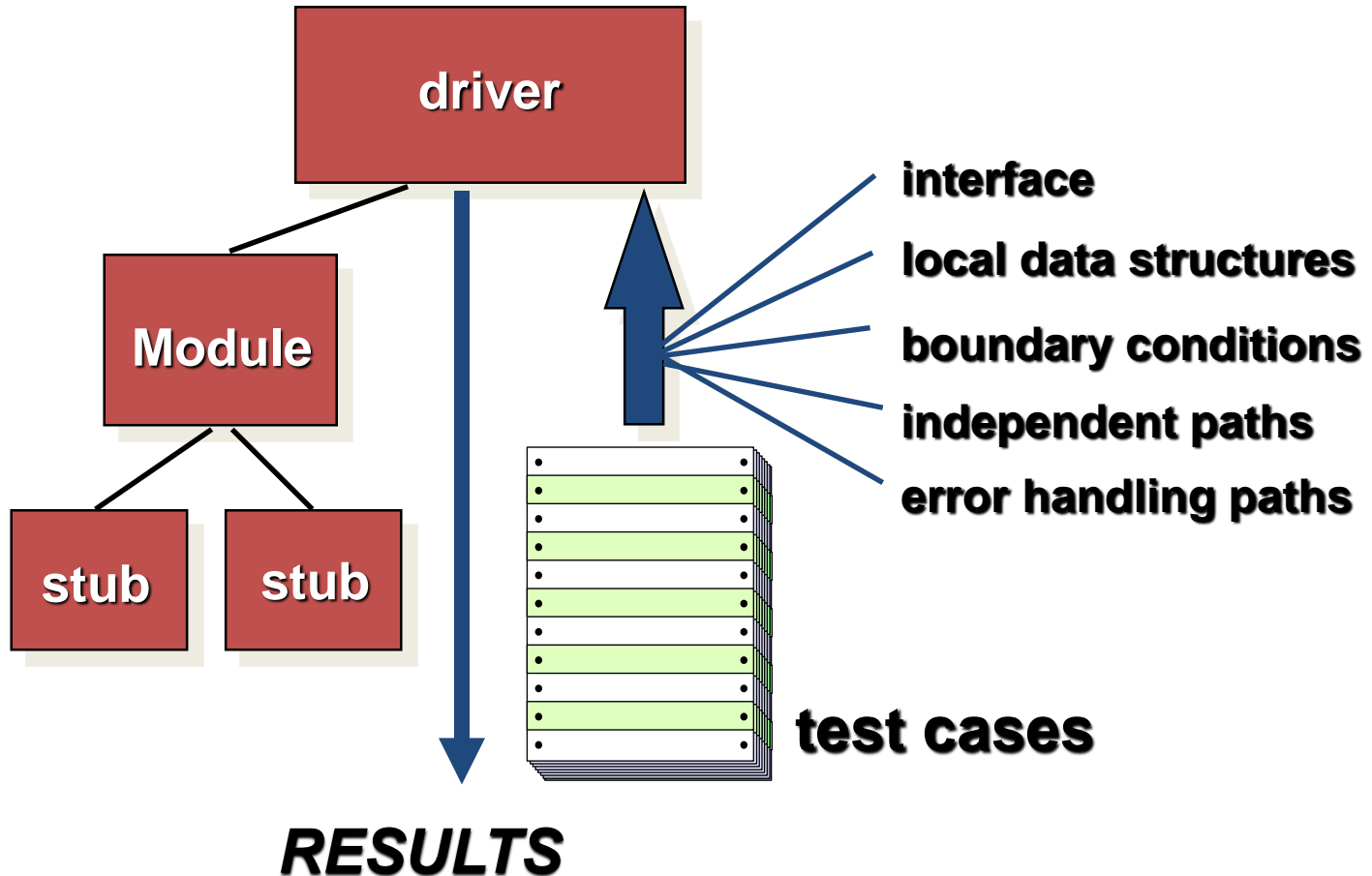
# Unit Testing

- Focuses testing on the function or software module
- Concentrates on the internal processing logic and data structures
- Is simplified when a module is designed with high cohesion
  - Reduces the number of test cases
  - Allows errors to be more easily predicted and uncovered
- Concentrates on critical modules and those with **high cyclomatic complexity** when testing resources are limited

# Unit Testing



# Unit Test Environment



# Common Computational Errors in Execution Paths

- Misunderstood or incorrect arithmetic precedence
- Mixed mode operations (e.g., int, float, char)
- Incorrect initialization of values
- Precision inaccuracy and round-off errors
- Incorrect symbolic representation of an expression (int vs. float)

# Drivers and Stubs for Unit Testing

- **Driver**
  - A simple main program that accepts test case data, passes such data to the component being tested, and prints the returned results
- **Stubs**
  - Serve to replace modules that are subordinate to (called by) the component to be tested
  - It uses the module's exact interface, may do minimal data manipulation, provides verification of entry, and returns control to the module undergoing testing
- **Drivers and stubs both represent overhead**
  - Both must be written but don't constitute part of the installed software product

# Integration Testing

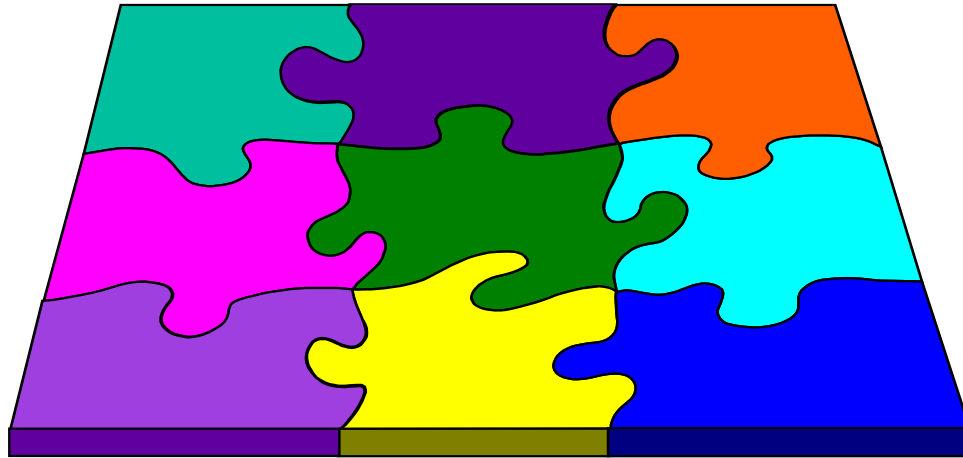
- Defined as a systematic technique for constructing the software architecture
  - At the same time integration is occurring, conduct tests to uncover errors associated with interfaces
- Objective is to take unit tested modules and build a program structure based on the prescribed design
- Two Approaches
  - **Non-incremental Integration Testing**
  - **Incremental Integration Testing**



# Integration Testing Strategies

## Options:

- the “big bang” approach
- an incremental construction strategy



# Non-incremental Integration Testing

- Commonly called the “Big Bang” approach
- All components are combined in advance
- The entire program is tested as a whole
- Chaos results
- Many seemingly-unrelated errors are encountered
- Correction is difficult because isolation of causes is complicated
- Once a set of errors are corrected, more errors occur, and testing appears to enter an endless loop

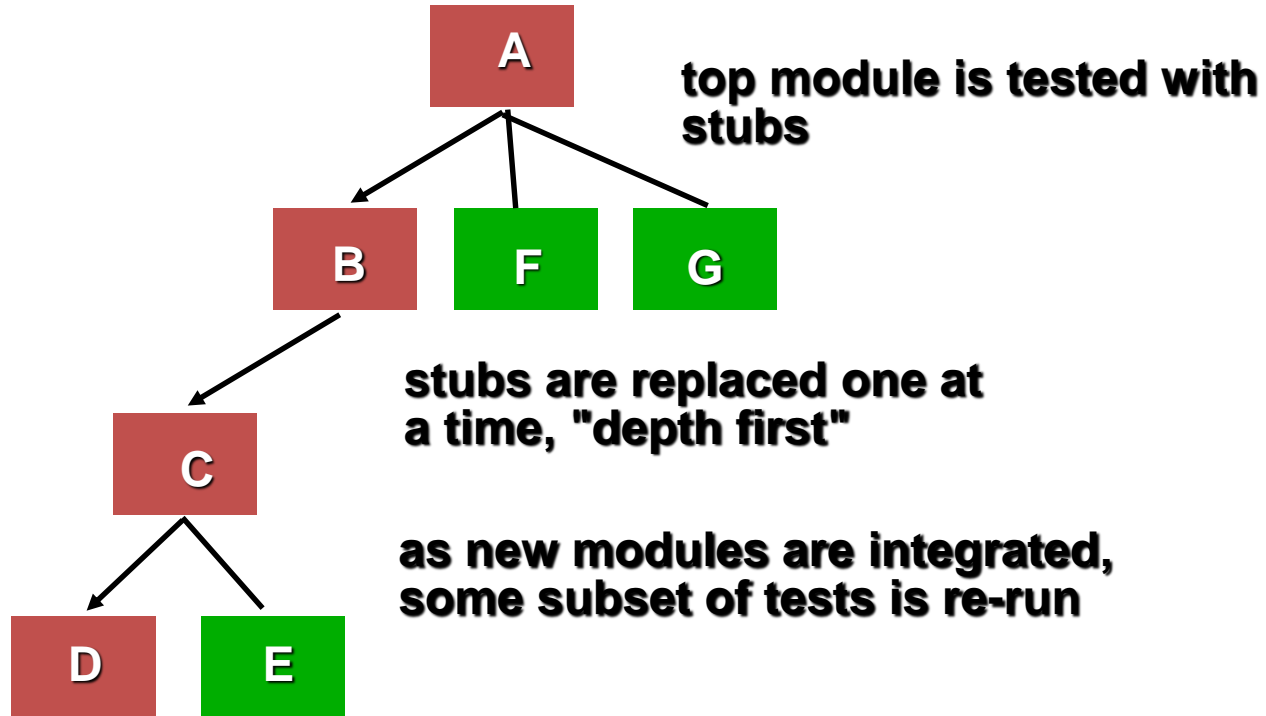
# Incremental Integration Testing

- Three kinds
  - Top-down integration
  - Bottom-up integration
  - Sandwich integration
- The program is constructed and tested in small increments
- Errors are easier to isolate and correct
- Interfaces are more likely to be tested completely
- A systematic test approach is applied

# Top-down Integration

- Modules are integrated by moving downward through the control hierarchy, beginning with the main module
- Subordinate modules are incorporated in either a depth-first or breadth-first fashion
  - DF: All modules on a major control path are integrated
  - BF: All modules directly subordinate at each level are integrated
- Advantages
  - This approach verifies major control or decision points early in the test process
- Disadvantages
  - Stubs need to be created to substitute for modules that have not been built or tested yet; this code is later discarded
  - Because stubs are used to replace lower level modules, no significant data flow can occur until much later in the integration/testing process

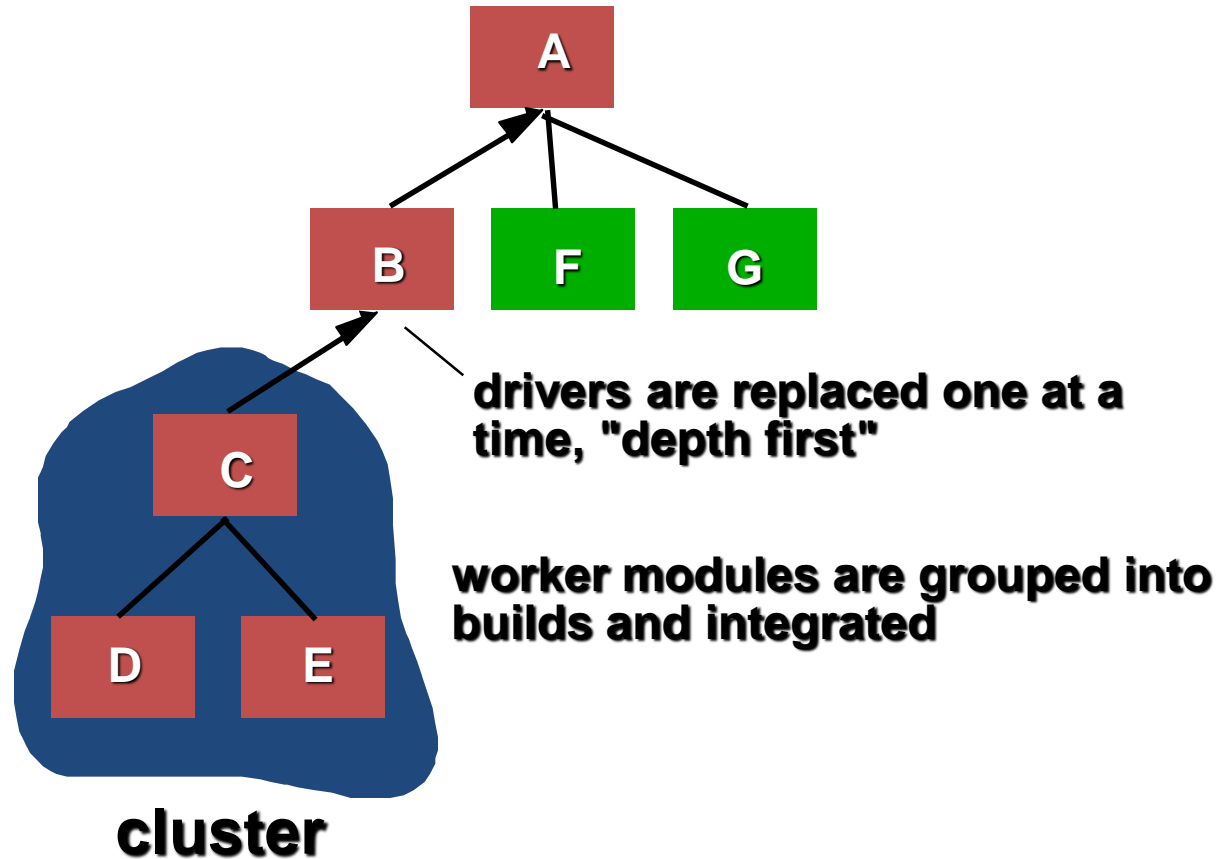
# Top Down Integration



# Bottom-up Integration

- Integration and testing starts with the most atomic modules in the control hierarchy
- Advantages
  - This approach verifies low-level data processing early in the testing process
  - Need for stubs is eliminated
- Disadvantages
  - Driver modules need to be built to test the lower-level modules; this code is later discarded or expanded into a full-featured version
  - Drivers inherently do not contain the complete algorithms that will eventually use the services of the lower-level modules; consequently, testing may be incomplete or more testing may be needed later when the upper level modules are available

# Bottom-Up Integration

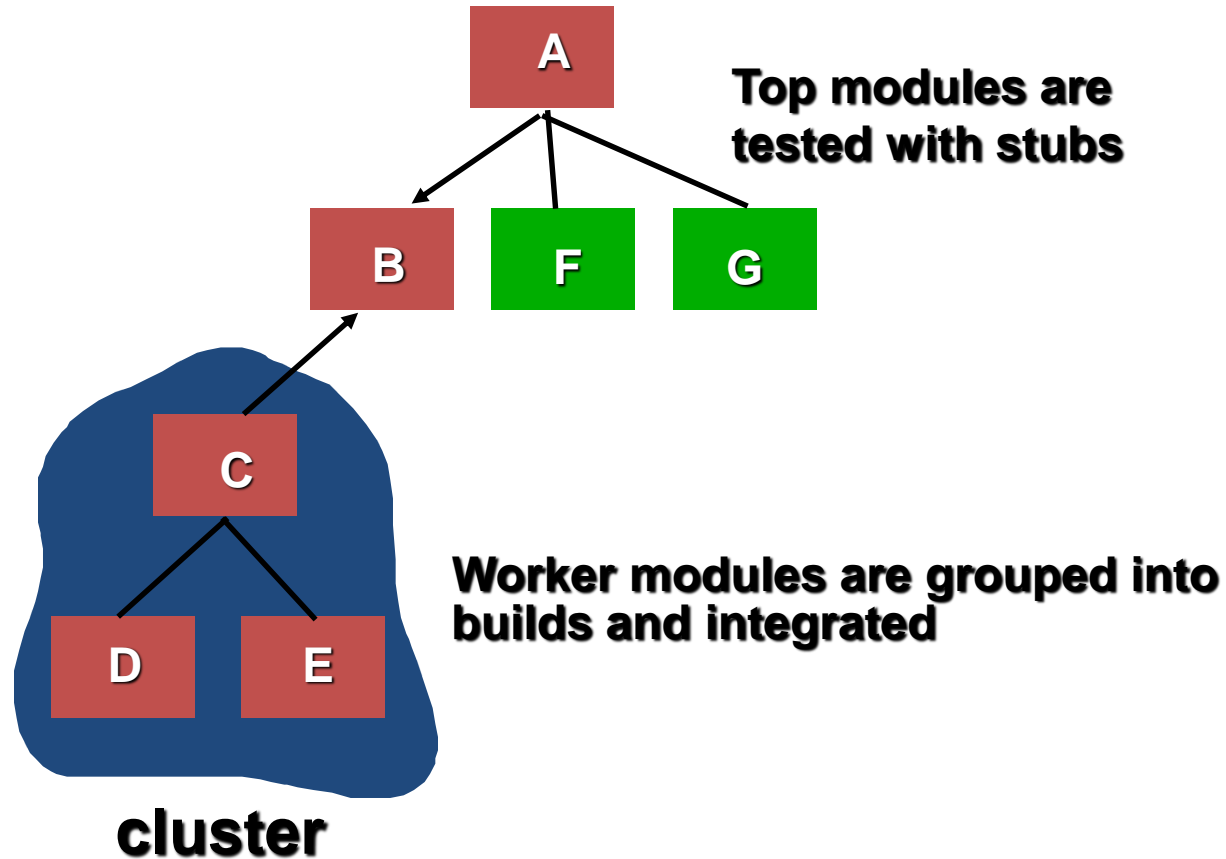


# Sandwich Integration

- Consists of a combination of both top-down and bottom-up integration
- Occurs both at the highest level modules and also at the lowest level modules
- Proceeds using functional groups of modules, with each group completed before the next
  - High and low-level modules are grouped based on the control and data processing they provide for a specific program feature
  - Integration within the group progresses in alternating steps between the high and low level modules of the group
  - When integration for a certain functional group is complete, integration and testing moves onto the next group
- Reaps the advantages of both types of integration while minimizing the need for drivers and stubs
- Requires a disciplined approach so that integration doesn't tend towards the "big bang" scenario



# Sandwich Testing



# Regression Testing

- Each new addition or change to baselined software may cause problems with functions that previously worked flawlessly
- Regression testing re-executes a small subset of tests that have already been conducted
  - Ensures that changes have not propagated unintended side effects
  - Helps to ensure that changes do not introduce unintended behavior or additional errors
  - May be done manually or through the use of automated capture/playback tools
- Regression test suite contains three different classes of test cases
  - A representative sample of tests that will exercise all software functions
  - Additional tests that focus on software functions that are likely to be affected by the change
  - Tests that focus on the actual software components that have been changed

# High Order Testing

- **Validation testing**
  - Focus is on software requirements
- **System testing**
  - Focus is on system integration
- **Alpha/Beta testing**
  - Focus is on customer usage
- **Recovery testing**
  - forces the software to fail in a variety of ways and verifies that recovery is properly performed
- **Security testing**
  - verifies that protection mechanisms built into a system will, in fact, protect it from improper penetration
- **Stress testing**
  - executes a system in a manner that demands resources in abnormal quantity, frequency, or volume
- **Performance Testing**
  - test the run-time performance of software within the context of an integrated system

# Alpha and Beta Testing

- **Alpha testing**
  - Conducted at the developer's site by end users
  - Software is used in a natural setting with developers watching intently
  - Testing is conducted in a controlled environment
- **Beta testing**
  - Conducted at end-user sites
  - Developer is generally not present
  - It serves as a live application of the software in an environment that cannot be controlled by the developer
  - The end-user records all problems that are encountered and reports these to the developers at regular intervals
- After beta testing is complete, software engineers make software modifications and prepare for release of the software product to the entire customer base

# Different Types of System Testing

- **Recovery testing**
  - Tests for recovery from system faults
  - Forces the software to fail in a variety of ways and verifies that recovery is properly performed
  - Tests re-initialization, check pointing mechanisms, data recovery, and restart for correctness
- **Security testing**
  - Verifies that protection mechanisms built into a system will, in fact, protect it from improper access
- **Stress testing**
  - Executes a system in a manner that demands resources in abnormal quantity, frequency, or volume
- **Performance testing**
  - Tests the run-time performance of software within the context of an integrated system
  - Often coupled with stress testing and usually requires both hardware and software instrumentation
  - Can uncover situations that lead to degradation and possible system failure

# The Art of Debugging

# Debugging: A Diagnostic Process

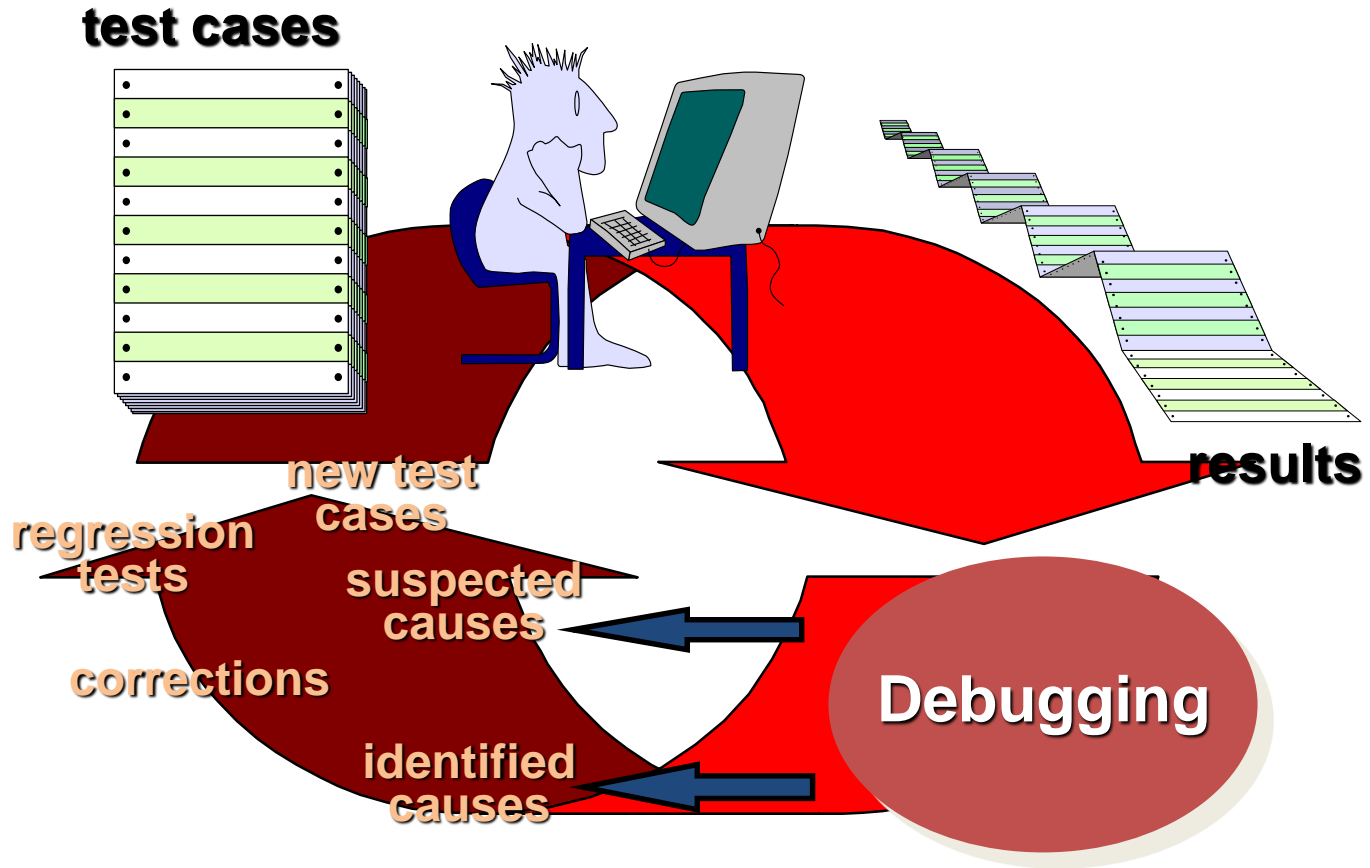


# Debugging Process

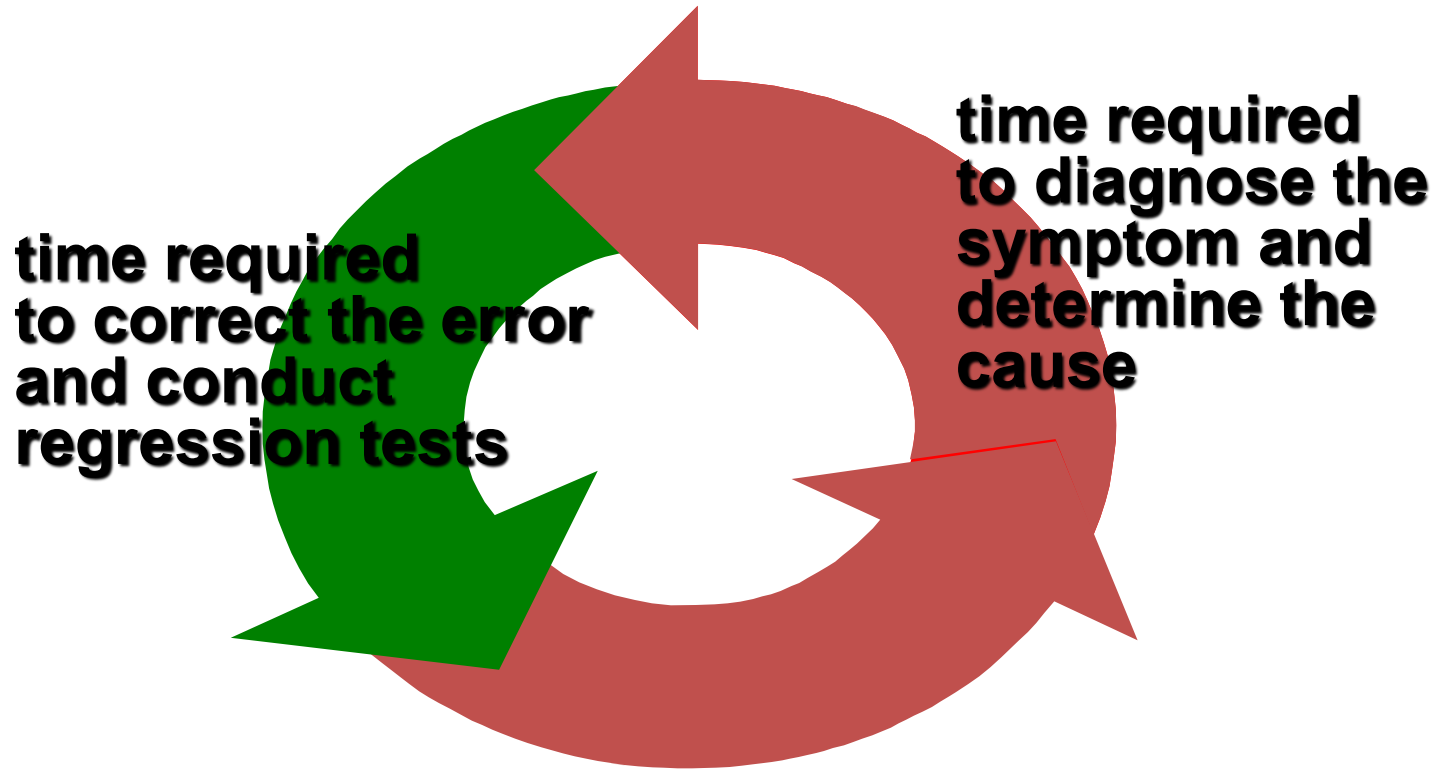
- Debugging occurs as a consequence of successful testing
- It is still very much an art rather than a science
- Good debugging ability may be an innate human trait
- Large variances in debugging ability exist
- The debugging process begins with the execution of a test case
- Results are assessed and the difference between expected and actual performance is encountered
- This difference is a symptom of an underlying cause that lies hidden
- The debugging process attempts to match symptom with cause, thereby leading to error correction



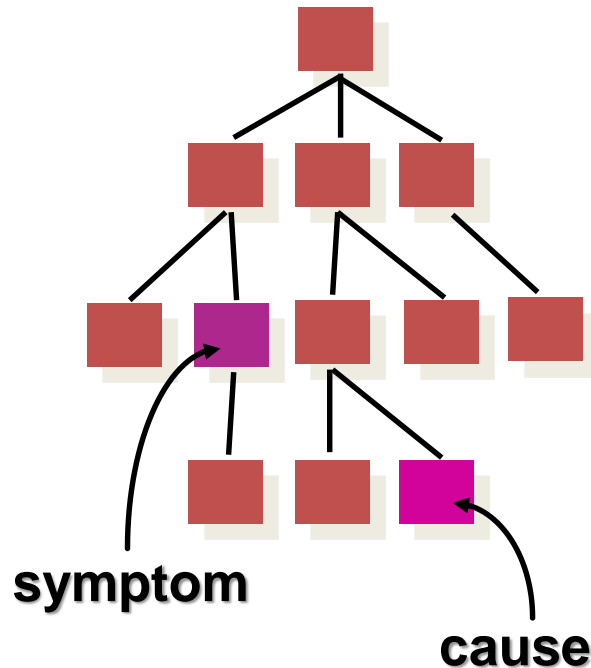
# The Debugging Process



# Debugging Effort



# Symptoms & Causes



- ❑ symptom and cause may be geographically separated
- ❑ symptom may disappear when another problem is fixed
- ❑ cause may be due to a combination of non-errors
- ❑ cause may be due to a system or compiler error
- ❑ cause may be due to assumptions that everyone believes
- ❑ symptom may be intermittent