

#### Lecture 16: Program Verification

Kenneth M. Anderson Software Methods and Tools CSCI 3308 - Fall Semester, 2003



#### Today's Lecture

- Introduce the concept of program verification
  - specifications
  - terminology
  - debugging
  - testing
- Cover "Passing the Word" in Brooks' Corner
  - This chapter will set us up for the next lecture

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## **Program Verification**

- High level Description
  - Program Verification is the process of demonstrating that a particular program meets its specification
  - A program is considered "correct" if it meets its specification
    - This does not mean that the program is actually useful! In order for it to be useful, the specification has to match the needs of the program's users
    - In addition, a specification may contain an error, so while the program is "correct", it's providing the wrong functionality since the specification itself is wrong!



#### **Program Specifications**

- You can view a program's specification abstractly as a function that maps the program's inputs to its expected outputs
  - F(input) = output
  - e.g. if you click on this button, a menu pops up
    - F(click on button) = menu pops up
- Remember that this way of thinking is "an abstraction"
  - The "real world" is much more complex. For instance, a program may be "correct" on a machine with 64MB of memory, but fail on a machine with 32MB of memory
    - This type of error is related to the "non-functional" requirements of a system
    - In this class, we will be focusing on "functional" reqs. only

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## **Testing Terminology**

- Error a mistake made by a programmer
  - implies that for some input i, F(i) ≠ expected output
- Fault an incorrect state of a program that is entered because of the error
  - Some errors don't cause failures right away, every state between the error and the failure are faults
  - For this class, however, you can think of a "fault" as being the location in the code where the error exists
- Failure a symptom of an error
  - e.g. a crash, incorrect output, incorrect behavior, ...

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# Testing Terminology, continued



- Discussion
  - A failure occurs only if a fault occurs, and a fault occurs only if an error exists
  - Note: not all faults are detected.
    - because you may need to execute a specific portion (e.g. state) of the program for the failure to appear...
    - ...and it may be impossible to execute all "states" of a program
  - Remember Fred Brooks in No Silver Bullet talked about complexity and one aspect of complexity is the sheer number of states associated with software systems

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#### An Example

 If a program contains an error, it does not necessarily lead to a failure

- The error may be a typo, or the error could be the result of the programmer not understanding the problem
- The fault is the location of the error, e.g. the expression contained in the if statement, or more explicitly the missing "="
- A failure may occur if x==y and the if is executed



## **Creating Correct Programs**

- Strategy One: Error Prevention
  - Employ techniques to avoid errors in the first place
    - Software Re-Use!
    - Create Solid Designs
      - before you even write code!
      - UML class diagrams, sequence diagrams, etc.
    - Smart Programming Environments
      - auto-balance, syntax coloring, etc.

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#### Creating Correct Programs, cont.

- Strategy Two: Debugging
  - The process of discovering and eliminating faults
  - Tools can help with this
    - compiler warnings, source debuggers
  - Review can help as well
    - Code Inspections

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#### Creating Correct Programs, cont.

- Strategy Three: Testing
  - The process of discovering failures and locating the faults which cause them
  - Give input to program, compare with expected output
    - The input is known as a test case
    - Testing involves creating test cases that "cover" (or rather "uncover" different types of failures
  - Module and Integration Testing is done by developers (or QA), system testing is done by the customer!

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## **Creating Test Cases**

- A test case consists of
  - Input
    - The specific values given to the program
  - Expected output
    - The output predicated by the program's specification
  - Documentation
    - What type of failure is this test case looking for?



#### Test Runs

- Test cases are applied to a program during a test run.
   A test run consists of:
  - Actual Output
    - The output generated by the program when given the input of the test case
  - Pass/Fail Grade
    - Did the actual output match the expected output
- Test runs are typically supported by a "testing harness" or "test scaffolding"
  - This refers to the software that helps you perform (or sometimes automate) testing runs

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## **Testing Process**

- 1. For each class of failure defined in the documentation
- 2. For each test case in that class
- 3. Apply the input and compare the output to the specification
- 4. Record results
- 5. Fix problems
- 6. Repeat until all test cases pass

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Documentation Input **Program Expected Output Actual Output** Diff Pass/Fail 13



## **Creating Test Cases**

- How do you pick test cases?
  - We will look at two strategies for doing this
    - Black Box Testing
    - White Box Testing
  - For now, think of trying to pick "categories" of input that test the same thing
    - e.g. its impossible to "exhaustively" test a program, but if your categories contain values that all test the same thing, you can get by with using just a single value from each category

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#### Example

int GreatestCommonDivisor(int x, int y)

- x=6 y=9, returns 3, tests common case
- x=2 y=4, returns 2, tests when x is the GCD
- x=3 y=5, returns 1, tests two primes
- x=9 y=0, returns?, tests zero
- x=-3 y=9, returns?, tests negative
- To test exhaustively is impossible (both parameters can take on an infinite number of values)
  - but with 5 categories identified, we can get by with only 5 test cases!



#### Brooks' Corner: Passing the Word

- Communicating Design Decisions
  - Written Specifications
    - "The Manual"
      - Answers questions
      - Conceptual Integrity
      - Demands high precision
  - Formal Definitions
    - Natural language is not precise
    - Formal notations have been developed to help

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#### **Formal Definitions**

- Notations help express precise semantics
  - However, natural language is often needed to "explain" the meaning to the uninitiated
- What about using an implementation?
  - Benefits: Precise specification
  - Disadvantages: Over-prescription, potential for inelegance, may be modified!

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#### Communicating Design, continued

#### Meetings

- Weekly half-day meetings
  - Problems and change proposals distributed beforehand
  - Chief architect has final say
- Annual "Supreme Court" sessions
  - Typically lasts two weeks
  - Agenda typically had 200 items!

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#### Communicating Design, continued

- Multiple Implementations
  - Inconsistencies between implementations can identify problems in the specs;
    - With only one implementation, its easier to change the manual!
- The Telephone Log
  - Or, be sure to capture all decisions made by the chief architect!
- Product Test
  - An external test group keeps the implementation honest

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