Testing

- There are two basic types of testing
  - Execution-based testing
  - Non-execution-based testing

“V & V”
- Verification
  - Determine if the workflow was completed correctly - step-by-step (both execution-based and non-execution based)
- Validation
  - Determine if the product as a whole satisfies its requirements - use requirements of entire product to determine this

Warning
- The term “verify” is also used for all non-execution-based testing
- Inspections
- Reviews
- Proof of corrections

Overview
- Quality issues
- Non-execution-based testing
- Execution-based testing
- What should be tested?
- Skim - Testing versus correctness proofs
- Who should perform execution-based testing?
- When testing stops
6.1 Software Quality

- Not “excellence”
- The extent to which software satisfies its specifications
- Every software professional is responsible for ensuring that his or her work is correct
  - Quality must be built in from the beginning

6.1.1 Software Quality Assurance

- The members of the SQA group must ensure that the developers are doing high-quality work
  - At the end of each workflow
  - When the product is complete
- In addition, quality assurance must be applied to
  - The process itself
    - Example: Standards

6.1.2 Managerial Independence

- There must be managerial independence between
  - The development group
  - The SQA group
- Neither group should have power over the other

6.2 Non-Execution-Based Testing

- Underlying principles
  - We should not review our own work
  - Group synergy

6.2.1 Walkthroughs

- A walkthrough team consists of from four to six members
- It includes representatives of
  - The team responsible for the current workflow
  - The team responsible for the next workflow
  - The SQA group
- The walkthrough is preceded by preparation
  - Lists of items
    - Items not understood
    - Items that appear to be incorrect
6.2.2 Managing Walkthroughs

- The walkthrough team is chaired by the SQA representative
- In a walkthrough we detect faults, not correct them
  - A correction produced by a committee is likely to be of low quality
  - The cost of a committee correction is too high
  - Not all items flagged are actually incorrect
  - A walkthrough should not last longer than 2 hours
  - There is no time to correct faults as well

Managing Walkthroughs (contd)

- A walkthrough must be document-driven, rather than participant-driven
- Verbalization leads to fault finding
- A walkthrough should never be used for performance appraisal

6.2.3 Inspections

- An inspection has five formal steps
  - Overview
  - Preparation, aided by statistics of fault types
  - Inspection
  - Rework
  - Follow-up

Inspections (contd)

- An inspection team has four members
  - Moderator
  - A member of the team performing the current workflow
  - A member of the team performing the next workflow
  - A member of the SQA group
- Special roles are played by the
  - Moderator
  - Reader
  - Recorder

Fault Statistics

- Faults are recorded by severity
  - Example:
    - Major or minor
- Faults are recorded by fault type
  - Examples of design faults:
    - Not all specification items have been addressed
    - Actual and formal arguments do not correspond

Fault Statistics (contd)

- For a given workflow, we compare current fault rates with those of previous products
- We take action if there are a disproportionate number of faults in an artifact
  - Redesigning from scratch is a good alternative
- We carry forward fault statistics to the next workflow
  - We may not detect all faults of a particular type in the current inspection
Statistics on Inspections

- IBM inspections showed up
  - 82% of all detected faults (1976)
  - 70% of all detected faults (1978)
  - 93% of all detected faults (1986)
- Switching system
  - 90% decrease in the cost of detecting faults (1986)
- JPL
  - Four major faults, 14 minor faults per 2 hours (1990)
  - Savings of $25,000 \textit{per inspection}
  - The number of faults decreased exponentially by phase (1992)

Statistics on Inspections (contd)

- Warning
  - Fault statistics should never be used for performance appraisal
    - “Killing the goose that lays the golden eggs”

6.2.4 Comparison of Inspections and Walkthroughs

- Walkthrough
  - Two-step, informal process
    » Preparation
    » Analysis
- Inspection
  - Five-step, formal process
    » Overview
    » Preparation
    » Inspection
    » Rework
    » Follow-up

6.2.5 Strengths and Weaknesses of Reviews

- Reviews can be effective
  - Faults are detected early in the process
- Reviews are less effective if the process is inadequate
  - Large-scale software should consist of smaller, largely independent pieces
  - The documentation of the previous workflows has to be complete and available online

6.2.6 Metrics for Inspections

- Inspection rate (e.g., design pages inspected per hour)
- Fault density (e.g., faults per KLOC inspected)
- Fault detection rate (e.g., faults detected per hour)
- Fault detection efficiency (e.g., number of major, minor faults detected per hour)

Does a 50% increase in the fault detection rate mean that
  - Quality has decreased? Or
  - The inspection process is more efficient?
6.3 Execution-Based Testing

- Organizations spend up to 50% of their software budget on testing
  - But delivered software is frequently unreliable
- Dijkstra (1972)
  - “Program testing can be a very effective way to show the presence of bugs, but it is hopelessly inadequate for showing their absence”

6.4 What Should Be Tested?

- Definition of execution-based testing
  - “The process of inferring certain behavioral properties of the product based, in part, on the results of executing the product in a known environment with selected inputs”
  - This definition has troubling implications

6.4 What Should Be Tested? (contd)

- “Inference”
  - We have a fault report, the source code, and — often — nothing else
- “Known environment”
  - We never can really know our environment
- “Selected inputs”
  - Sometimes we cannot provide the inputs we want
  - Simulation is needed

6.4 What Should Be Tested? (contd)

- We need to test correctness (of course), and also
  - Utility
  - Reliability
  - Robustness, and
  - Performance

6.4.1 Utility

- The extent to which the product meets the user’s needs
  - Examples:
    - Ease of use
    - Useful functions
    - Cost effectiveness

6.4.2 Reliability

- A measure of the frequency and criticality of failure
  - Mean time between failures
  - Mean time to repair
  - Time (and cost) to repair the results of a failure
6.4.3 Robustness

- A function of
  - The range of operating conditions
  - The possibility of unacceptable results with valid input
  - The effect of invalid input

6.4.4 Performance

- The extent to which space and time constraints are met
- Real-time software is characterized by hard real-time constraints
- If data are lost because the system is too slow
  - There is no way to recover those data

6.4.5 Correctness

- A product is correct if it satisfies its specifications

Correctness of specifications

- Incorrect specification for a sort:

  Input specification: \( p \) : array of \( n \) integers, \( n > 0 \).
  Output specification: \( q \) : array of \( n \) integers such that 
  \( q[0] \leq q[1] \leq \cdots \leq q[n-1] \)

  Function \( \text{trickSort} \) which satisfies this specification:

```
void trickSort (int p[], int q[])
{
    int i;
    for (i = 0; i < n; i++)
        q[i] = 0;
}
```

Correctness of specifications (contd)

- Incorrect specification for a sort:

  Input specification: \( p \) : array of \( n \) integers, \( n > 0 \).
  Output specification: \( q \) : array of \( n \) integers such that 
  \( q[0] \leq q[1] \leq \cdots \leq q[n-1] \)

- Corrected specification for the sort:

  Input specification: \( p \) : array of \( n \) integers, \( n > 0 \).
  Output specification: \( q \) : array of \( n \) integers such that 
  \( q[0] = q[1] = \cdots = q[n-1] \)
  The elements of array \( q \) are a permutation of the elements of array \( p \), which are unchanged.

Correctness (contd)

- Technically, correctness is
  - Not necessary
    - Example: C++ compiler
  - Not sufficient
    - Example: \( \text{trickSort} \)
6.5 Testing versus Correctness Proofs

- A correctness proof is an alternative to execution-based testing.

6.5.1 Example of a Correctness Proof

- The code segment to be proven correct:

```
int k, s;
int y(n);
k = 0;
s = 0;
while (k < n)
    s = s + y(k);
k = k + 1;
```

Example of a Correctness Proof (contd)

- A flowchart equivalent of the code segment:

Example of a Correctness Proof (contd)

- Add:
  - Input specification
  - Output specification
  - Loop invariant
  - Assertions

(See next slide)

Example of a Correctness Proof (contd)

- An informal proof (using induction) appears in Section 6.5.1.
6.5.2 Correctness Proof Mini Case Study

- Dijkstra (1972):
  - “The programmer should let the program proof and program grow hand in hand”

- “Naur text-processing problem” (1969)

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Naur Text-Processing Problem

- Given a text consisting of words separated by a blank or by newline characters, convert it to line-by-line form in accordance with the following rules:
  
  - Line breaks must be made only where the given text contains a blank or newline
  
  - Each line is filled as far as possible, as long as
  
  - No line will contain more than maxpos characters

---

Episode 1

- Naur constructed a 25-line procedure

- He informally proved its correctness

---

Episode 2

- 1970 — Reviewer in Computing Reviews
  - The first word of the first line is preceded by a blank unless the first word is exactly maxpos characters long

---

Episode 3

- 1971 — London finds 3 more faults

- Including:
  - The procedure does not terminate unless a word longer than maxpos characters is encountered

---

Episode 4

- 1975 — Goodenough and Gerhart find three further faults

- Including:
  - The last word will not be output unless it is followed by a blank or newline
Correctness Proof Mini Case Study (contd)

- Lesson:
- Even if a product has been proven correct, it must still be tested.

Three Myths of Correctness Proving

- Software engineers do not have enough mathematics for proofs:
  - Most computer science majors either know or can learn the mathematics needed for proofs
- Proving is too expensive to be practical:
  - Economic viability is determined from cost–benefit analysis
- Proving is too hard:
  - Many nontrivial products have been successfully proven
  - Tools like theorem provers can assist us

Difficulties with Correctness Proving (contd)

- Can we trust a theorem prover?

```
void theoremProver ()
{
    print "This product is correct!"
}
```

- How do we find input–output specifications, loop invariants?
- What if the specifications are wrong?
- We can never be sure that specifications or a verification system are correct

Correctness Proofs and Software Engineering (contd)

- Correctness proofs are a vital software engineering tool, where appropriate:
  - When human lives are at stake
  - When indicated by cost–benefit analysis
  - When the risk of not proving is too great
- Also, informal proofs can improve the quality of the product:
  - Use the `assert` statement
6.6 Who ShouldPerform Execution-Based Testing?

- Programming is constructive
- Testing is destructive
  - A successful test finds a fault
- So, programmers should not test their own code artifacts

Who Should Perform Execution-Based Testing? (contd)

- Solution:
  - The programmer does informal testing
  - The SQA group then does systematic testing
  - The programmer debugs the module
- All test cases must be
  - Planned beforehand, including the expected output, and
  - Retained afterwards

6.7 When Testing Stops

- Only when the product has been irrevocably discarded