Testing
Outline

• How to judge the quality of a test suite
• How to design test suite
  • Manually
  • Automatically
How to judge the quality of a test suite
Classical coverage criteria

• Statement coverage
• Branch coverage
• Path coverage
• Condition coverage
• Data-flow coverage
• Others ...

*Background: control flow graph; data flow graph*
Coverage

• Statement coverage: lines of code ( # lines executed / total # of lines)
• Branch coverage: (# of branch decisions / # of branches x 2)
  • 100% stmt coverage does not mean 100% branch coverage
• Path coverage
  • Unrealistic
How to compute coverage (automatically)?
Cyclomatic complexity & basis path set testing

• Cyclomatic complexity
  • Based on program flow graph
    • Calculated by $E-N+2$
  • Represents # of (linearly) independent paths in a graph
    • If one path covers at least one edge/node not covered by existing paths, it is independent
  • Upper bound of branch coverage

• Basis path set testing
What is a “good” test set?
What is a “good” test set?

• Achieve good coverage
• Little redundancy
How to design test suites
How to design test cases?

• Black box
• White box
• Random
• ...
How to design good test set manually?

• White-box testing
  • Obtain the list of test properties to cover
  • Cover at least one new property at a time
  • Cover all properties that can be covered
    • Some properties may be infeasible to cover
How to automatically generate test set?

• Automated random testing
  • Non-structural inputs
  • For structural inputs
    • For even more structural inputs (how to test a compiler?)

• Coverage-oriented testing
How to conduct black box testing?
How to conduct black box testing?

• Equivalence class
  • Divide the input spaces into several equivalence classes; test at least one input in each class

• Boundary cases
  • If the expected input is a range of value, ...
  • If ..... is a set of value, ...
  • If ..... is a string, ...

• Common bug patterns

• Fuzz testing
Integration testing

• Use special values as function parameters
Can testing prove bug free?

• No!

• What is the implication of 100% path coverage?
Non-functional testing

• Performance testing
• Security testing
• ...
Misc.

• To cover later, if we have time
• ...
• Why we need testing (Ariane 5 story)?
• How to save regression testing effort?
• Can we test only part of the program?
• Research topics on testing