Today’s Lecture
- Discuss Structural Testing
  - Terminology
  - Techniques
  - Examples

Structural Testing
- Structural Testing supplies another criteria to answer the question:
  - “How many test cases are enough?”
- Recall that functional testing’s criteria was “Test all functions”
- Structural Testing’s criteria is “Test all code”
  - Structural Testing is also known as white box testing, because now we look at a program’s source code to help create test cases

Control Flow Graphs (CFGs)
- Structural Testing is based on CFGs
- Control flow graphs capture the various ways in which a program can execute
  - A node in a CFG represents a program statement
  - An edge in the CFG represents the ability for a program to flow from its current statement to the statement at the other end of the edge
    - If an edge is associated with a conditional, label the edge with the conditional’s value, either true or false
A Sample Ada Program

```ada
function P return INTEGER is
begin
X, Y: INTEGER;
READ(X); READ(Y);
while (X > 10) loop
X := X – 10;
exit when X = 10;
end loop;
if (Y < 20 and then X mod 2 = 0) then
Y := Y + 20;
else
Y := Y – 20;
end if;
return 2 * X + Y;
end P;
```

P’s Control Flow Graph (CFG)

Types of Coverage

- Statement Coverage
  - Every statement is executed at least once
- Edge Coverage
  - Every edge is traversed at least once
- Condition Coverage
  - For binary logical operators (&&, ||), the individual components are evaluated in every possible combination of true and false
- Relational Coverage
  - For relational operators (<, >, <=, =>) the equal condition is treated as a separate branch
- Path Coverage
  - Every possible path is executed at least once

White-box Testing Criteria

- Statement Coverage
  - Execute each statement at least once
- Pick test case and plot its path through the CFG
- Keep picking test cases until all statements are covered
Test Case 1: X=20, Y = 10

Example all-statements-adequate test set: 
(X = 20, Y = 10)

Test Case 2: X = 20, Y = 30

Example all-statements-adequate test set: 
(X = 20, Y = 10) 
(X = 20, Y = 30)

Combined: Complete Coverage

Example all-statements-adequate test set: 
(X = 20, Y = 10) 
(X = 20, Y = 30)
White-box Testing Criteria

- Edge Coverage
  - Traverse each edge at least once
  - Pick test case and plot its path through CFG
  - Keep picking test cases until all edges are covered
- Also known as Branch Coverage
  - We must traverse each conditional (such as an if statement) along its true and false edge

All-Edges Coverage of P

Test Case 1: X = 20, Y = 10

Test Case 2: X = 15, Y = 30
Example all-edges-adequate test set:
(X = 20, Y = 10)
(X = 15, Y = 30)

White-box Testing Criteria

- **Condition Coverage**
  - Traverse all edges at least once but
    - in binary logical operators (also known as short circuit operators), all possible combinations of true and false must be tested
  - Pick test case and plot its path through CFG; keep creating test cases until all conditions are covered

Example all-conditions-adequate test set:
(X = 20, Y = 10)
Test Case 2: X = 5, Y = 30

Example all-conditions-adequate test set:
(X = 20, Y = 10)
(X = 5, Y = 30)

Test Case 3: X = 21, Y = 10

Example all-conditions-adequate test set:
(X = 20, Y = 10)
(X = 5, Y = 30)
(X = 21, Y = 10)

Combined: Complete Coverage

Example all-conditions-adequate test set:
(X = 20, Y = 10)
(X = 5, Y = 30)
(X = 21, Y = 10)

Relational Coverage

- Relational Coverage
  - This is a form of edge coverage in which any relational operator (<, >, <=, and >=) has its equal condition treated as a separate branch
  - So, “if (x < y)” should be treated as
    - if (x < y)
    - ...
    - else if (x == y)
    - ...
    - else if (x > y)
    - ...

Example all-conditions-adequate test set:
Relational Coverage, continued

- Relational coverage is thus a stronger form of edge coverage
- It is saying that for each conditional you should have at least three test cases
  - $x < y$, $x > y$, $x == y$
- Combine this approach with conditional coverage and you have the strongest form of edge coverage possible

Path Coverage

- Path Coverage
  - Traverse each path at least once
- Problem
  - Way too many paths, even in simple programs
- Approach
  - Use heuristics
    - e.g. for each loop take loop zero, one, and multiple times

Example

- How many paths does the following program fragment have?
  - `a << cin; b = 0;`  
  - `while (a > 0) {`  
    - `a--; b++;`  
  - `}`  
  - `if (b > 5) {`  
    - `printf("b > 5");`  
  - } else {`  
    - `printf("b <= 5");`  
  - }

- For any particular value of `a`, there is only one path possible
- but since `a` is entered by user, there are an infinite number of possible paths!

Path Coverage, continued

- In general
  - for loops
    - traversing a loop zero, one, two, ... times is each a different path, so a loop has a potentially infinite number of paths
  - for conditionals
    - traverse true and false branches
    - for a program consisting of only if statements
      - if `x` is the number of if statements, there are a total of $2^x$ paths!

- As such, path coverage is an infeasible testing criteria in the general case; so use heuristics to approximate it, as discussed previously