# Introduction to Software Testing Chapter 7.3 Graph Coverage for Source Code

Paul Ammann & Jeff Offutt

http://www.cs.gmu.edu/~offutt/softwaretest/

## **Overview**

- A common application of graph criteria is to program source
- Graph: Usually the control flow graph (CFG)
- Node coverage : Execute every statement
- Edge coverage : Execute every branch
- Loops: Looping structures such as for loops, while loops, etc.
- Data flow coverage: Augment the CFG
  - defs are statements that assign values to variables
  - uses are statements that use variables

## **Control Flow Graphs**

- A CFG models all executions of a method by describing control structures
- Nodes: Statements or sequences of statements (basic blocks)
- Edges: Transfers of control
- Basic Block: A sequence of statements such that if the first statement is executed, all statements will be (no branches)
- CFGs are sometimes annotated with extra information
  - branch predicates
  - defs
  - uses
- Rules for translating statements into graphs ...

## **CFG: The if Statement**

```
if (x < y)
{
    y = 0;
    x = x + 1;
}
else
{
    x = y;
}</pre>
```

```
Draw the graph.

Label the edges

with the Java

statements.

x = y
```

```
if (x < y)
{
    y = 0;
    x = x + 1;
}</pre>
Draw the graph
and label the
edges.

1
2
3
```

## **CFG: The if-Return Statement**

```
if (x < y)
{
    return;
}
print (x);
return;</pre>
```

```
Draw the graph and label the edges.

x < y

return 2 x >= y

print (x)
return
```

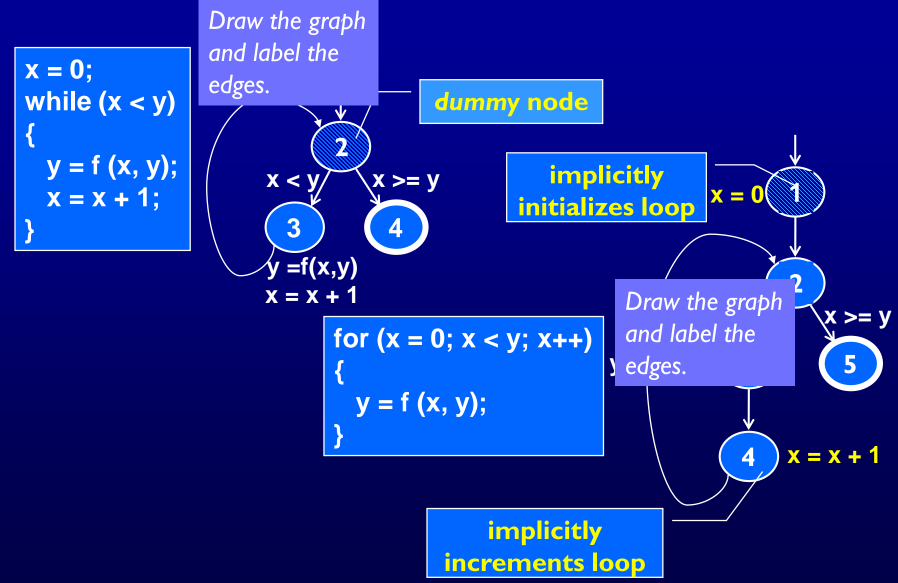
No edge from node 2 to 3. The return nodes must be distinct.

## Loops

· Loops require "extra" nodes to be added

Nodes that do not represent statements or basic blocks

## **CFG: while and for Loops**

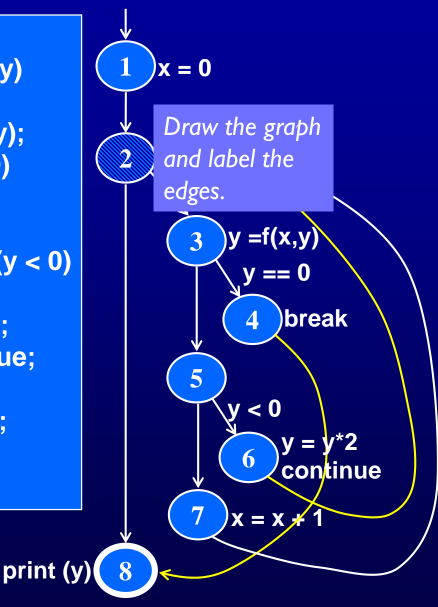


## CFG: do Loop, break and continue

```
x = 0;
do
{
    y = f (x, y);
    x = x + 1;
} while (x < y);
println (y)</pre>
```

```
x = 0
Draw the graph and label the edges.
x = y
x > = y
x < y
```

```
x = 0;
while (x < y)
 y = f(x, y);
 if (y == 0)
    break;
  } else if (y < 0)
   y = y^*2;
    continue;
 x = x + 1;
print (y);
```



## CFG: The case (switch) Structure

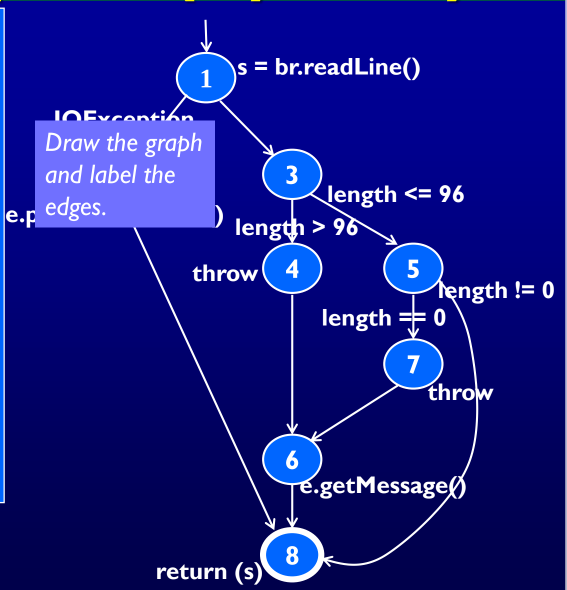
```
read (c);
switch (c)
 case 'N':
   z = 25;
 case 'Y':
   x = 50;
   break;
 default:
   x = 0;
   break;
print (x);
```

```
Draw the graph
                             read (c);
and label the
                  'N'
edges.
                          'Y'\default
       z = 25
                                      x = 0:
                        x = 50
                                      break;
                        break
                            print (x);
```

Cases without breaks fall through to the next case

## CFG: Exceptions (try-catch)

```
try
  s = br.readLine();
  if (s.length() > 96)
   throw new Exception
     ("too long");
  if (s.length() == 0)
   throw new Exception
     ("too short");
} (catch IOException e) {
  e.printStackTrace();
} (catch Exception e) {
  e.getMessage();
return (s);
```



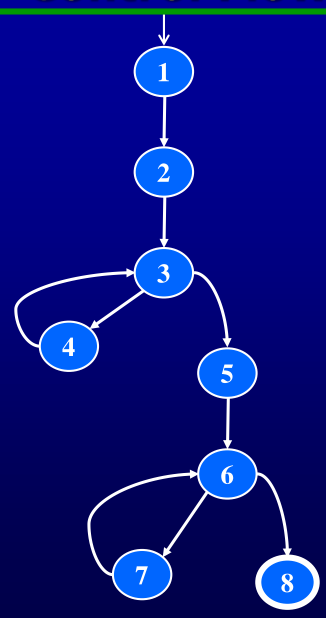
## Example Control Flow - Stats

```
public static void computeStats (int [ ] numbers)
  int length = numbers.length;
   double med, var, sd, mean, sum, varsum;
   sum = 0:
   for (int i = 0; i < length; i++)
                                                                 Draw the graph
                                                                and label the
      sum += numbers [ i ];
                                                                edges.
  med = numbers [ length / 2];
   mean = sum / (double) length;
   varsum = 0:
   for (int i = 0; i < length; i++)
      varsum = varsum + ((numbers [ ] - mean) * (numbers [ ] - mean));
   var = varsum / (length - 1.0);
   sd = Math.sqrt (var);
   System.out.println ("length:
                                          " + length);
                                          " + mean);
   System.out.println ("mean:
   System.out.println ("median:
                                          " + med);
   System.out.println ("variance:
                                          " + var);
   System.out.println ("standard deviation: " + sd);
```

# **Control Flow Graph for Stats**

```
public static void computeStats (int [ ] numbers)
               int length = numbers.length;
               double med, var, sd, mean, sum, varsum;
               sum = 0;
               for until = 0.1 / length: i+4
                  sum += pumbers [ i ];
               med = numbers [length/2];
                                                                                               = length
               mean = sum / (double) length;
               varsum = 0
                                                                                  < length
              tor (int i = 0; i < length; i++)
                                                                                              5
                  varsum = varsum + ((numbers [ I ] - mean) * (numbers [ I ] - mean)
                                                                                                  =0
               var = varsum / ( length - 1.0 );
               sd = Math.sqrt (var);
               System.out.println ("length:
                                                         " + length);
                                                                                    < leng
               System.out.println ("mean:
                                                         <u>" + mean);</u>
                                                                                               = length
               System.out.println ("median:
                                                          + mea);
               System.out.println ("variance:
                                                          + var);
               System.out.println ("standard deviation: " + sd);
Introduction to Software Testing, Edition 2 (Ch 7)
                                                          © Ammann & Offutt
```

## **Control Flow TRs and Test Paths—EC**



#### **Edge Coverage**

#### TR

A. [1, 2]

Write down the TRs for EC.

D. [ 3, 5 ] E. [ 4, 3 ] F. [5, 6] **G**. [6, 7] H. [6,8] **l.** [ 7, 6 ]

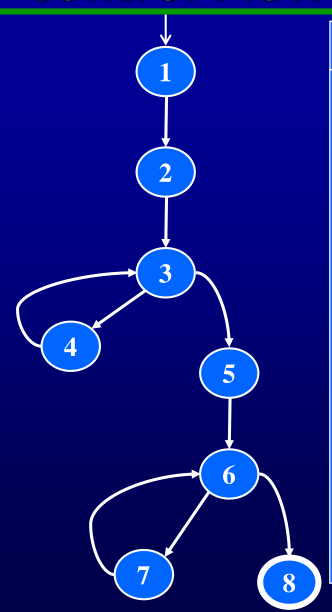
#### **Test Path**

tour all edges.

[1,2, Write down test paths that

6,8]

### Control Flow TRs and Test Paths—EPC



#### **Edge-Pair Coverage**

#### TR

A. [ 1, 2, 3 ]
Write down

TRs for EPC.

D. [ 3, 4, 3 ]

E. [ 3, 5, 6 ]

**F.** [ 4, 3, 5 ]

**G**. [5, 6, 7]

H. [5, 6, 8]

**I.** [ 6, 7, 6 ]

J. [ 7, 6, 8 ]

K. [ 4, 3, 4 ]

L. [7, 6, 7]

#### **Test Paths**

i. [ 1, 2, 3, 4, 3, 5, 6, 7, 6, 8 ]

ii. [ | Write down test

iii. [ paths that tour all edge pairs.

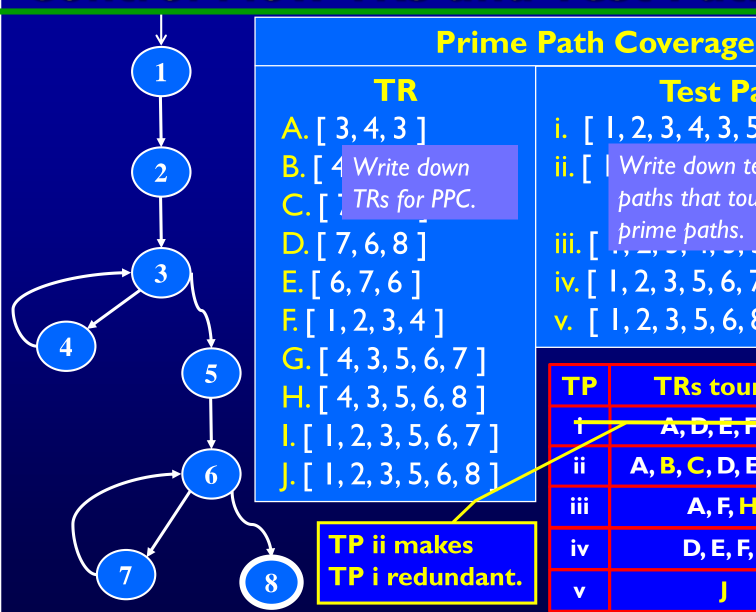
U, 1, U, U

7, 6, 8 ]
<sup>||</sup>
6, 7,

TP	TRs toured	sidetrips
÷	A, B, D, E, F, G, I, J	—С, H
ii	<i>A</i> , C, E, H	
iii	A, B, D, E, F, G, I, J, K, L	C,H

TP iii makes TP i redundant. A minimal set of TPs is cheaper.

### Control Flow TRs and Test Paths—PPC



## **Test Paths** i. [1, 2, 3, 4, 3, 5, 6, 7, 6, 8] ii. Write down test paths that tour all iii. prime paths. iv. [1, 2, 3, 5, 6, 7, 6, 8] v. [1, 2, 3, 5, 6, 8]

TP	TRs toured	sidetrips
+	A, D, E, F, G	H, I, J
ii	A, B, C, D, E, F, G,	H, I, J
iii	A, F, H	J
iv	D, E, F, I	J
v	J	

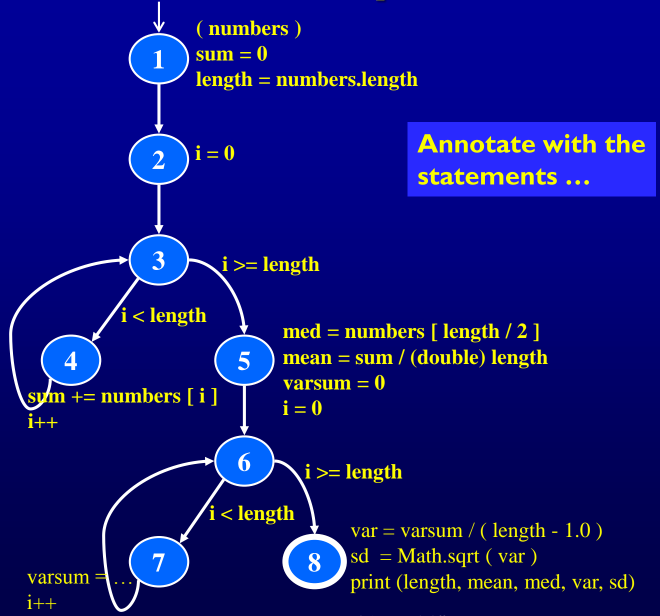
## **Data Flow Coverage for Source**

- def: a location where a value is stored into memory
  - -x appears on the left side of an assignment (x = 44;)
  - x is an actual parameter in a call and the method changes its value
  - x is a formal parameter of a method (implicit def when method starts)
  - x is an input to a program
- use: a location where variable's value is accessed
  - x appears on the right side of an assignment
  - x appears in a conditional test
  - x is an actual parameter to a method
  - x is an output of the program
  - x is an output of a method in a return statement
- If a def and a use appear on the same node, then it is only
  a DU-pair if the def occurs after the use and the node is in
  a loop

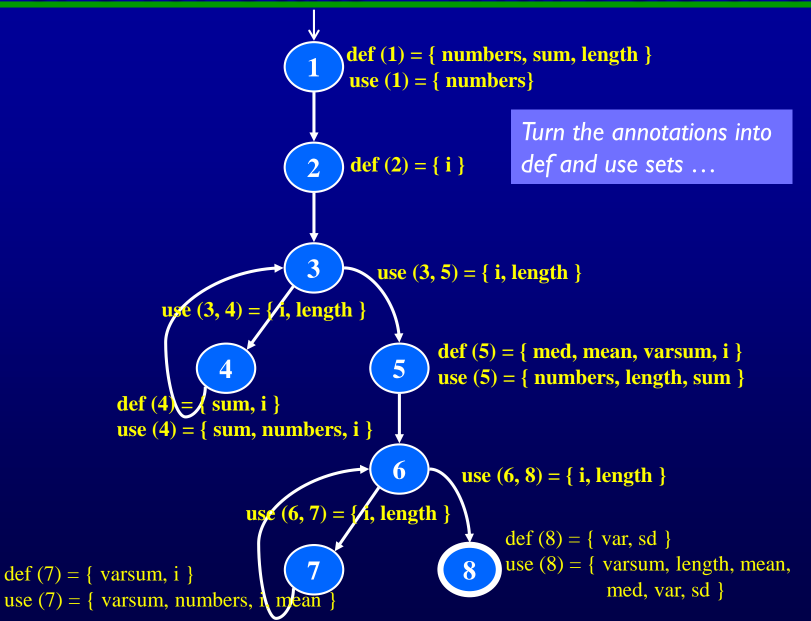
## Example Data Flow - Stats

```
public static void computeStats (int [] numbers)
   int length = numbers.length;
   double med, var, sd, mean, sum, varsum;
   sum = 0.0:
   for (int i = 0; i < length; i++)
      sum += numbers [ i ];
   med = numbers [ length / 2 ];
   mean = sum / (double) length;
   varsum = 0.0;
   for (int i = 0; i < length; i++)
      varsum = varsum + ((numbers [i] - mean) * (numbers [i] - mean));
   var = varsum / (length - 1);
   sd = Math.sqrt ( var );
   System.out.println ("length:
                                          " + length);
   System.out.println ("mean:
                                          " + mean);
                                          " + med);
   System.out.println ("median:
                                          " + var):
   System.out.println ("variance:
   System.out.println ("standard deviation: " + sd);
```

## **Control Flow Graph for Stats**



## CFG for Stats - With Defs & Uses



## **Defs and Uses Tables for Stats**

Node	Def	Use
T	{ numbers, sum, length }	{ numbers }
2	{ i }	
3		
4	{ sum, i }	{ numbers, i, sum }
5	{ med, mean, varsum, i }	{ numbers, length, sum }
6		
7	{ varsum, i }	{ varsum, numbers, i, mean }
8	{ var, sd }	{ varsum, length, var, mean, med, var, sd }

Edge	Use
(1, 2)	
(2, 3)	
(3, 4)	{ i, length }
(4, 3)	
(3, 5)	{ i, length }
(5, 6)	
(6, 7)	{ i, length }
(7, 6)	
(6, 8)	{ i, length }

# **DU Pairs for Stats**

		defs come before uses,	
variable	DU Pairs	do not count as DU pair	'S
numbers	(1, 4) (1, 5) ( <mark>1</mark> , 7)		
length	(1,5) (1,8) (1,(3,4)) (1,(3,5)) (	1, (6,7)) (1, (6,8))	
med	(5, 8)		
var	(8,8)	defs <u>after</u> use in loop,	
sd	((8, 8))	these are valid DU pair	'S
mean	(5, 7) (5, 8)		
sum	(1,4) (1,5) (4,4) (4,5)	No def-clear path different scope for i	
varsum	(5, 7) (5, 8) (7, 7) (7, 8)	different scope for i	
i	(2,4) $(2,(3,4))$ $(2,(3,5))$ $(2,7)$	2, (6,7)) (2, (6,8))	
	(4, 4) (4, (3,4)) (4, (3,5)) (4, <del>7) (</del>	<del>4, (6,7)) (4, (6,8))</del>	
	(5, 7) (5, (6,7)) (5, (6,8))		
	(7, 7) (7, (6,7)) (7, (6,8)) N	lo path through graph	
	fr	om nodes 5 and 7 to 4 or	3

# **DU Paths for Stats**

variable	DU Pairs	DU Paths
numbers	(1, 4) (1, 5) (1, 7)	[ 1, 2, 3, 4 ] [ 1, 2, 3, 5 ] [ 1, 2, 3, 5, 6, 7 ]
length	(1, 5) (1, 8) (1, (3,4)) (1, (3,5)) (1, (6,7)) (1, (6,8))	[ 1, 2, 3, 5 ] [ 1, 2, 3, 5, 6, 8 ] [ 1, 2, 3, 4 ] [ 1, 2, 3, 5 ] [ 1, 2, 3, 5, 6, 7 ] [ 1, 2, 3, 5, 6, 8 ]
med	(5, 8)	[ 5, 6, 8 ]
var	(8, 8)	No path needed
sd	(8, 8)	No path needed
sum	(1, 4) (1, 5) (4, 4) (4, 5)	[ 1, 2, 3, 4 ] [ 1, 2, 3, 5 ] [ 4, 3, 4 ] [ 4, 3, 5 ]

variable	DU Pairs	DU Paths
mean	(5, 7)	[5,6,7]
	(5, 8)	[ 5, 6, 8 ]
varsum	(5, 7)	[5,6,7]
	(5, 8)	[5,6,8]
	(7, 7)	[7,6,7]
	(7, 8)	[7,6,8]
i	(2, 4)	[ 2, 3, 4 ]
	(2, (3,4))	[ 2, 3, 4 ]
	(2, (3,5))	[ 2, 3, 5 ]
	(4, 4)	[4,3,4]
	(4, (3,4))	[4,3,4]
	(4, (3,5))	[ 4, 3, 5 ]
	(5, 7)	[5, 6, 7]
	(5, (6,7))	[5,6,7]
	(5, (6,8))	[5, 6, 8]
	(7, 7)	[7,6,7]
	(7, (6,7))	[7,6,7]
	(7, (6,8))	[7,6,8]

## **DU Paths for Stats—No Duplicates**

There are 38 DU paths for Stats, but only 12 unique

```
[1,2,3,4]

[4,3,4]

[1,2,3,5]

[1,2,3,5,6,7]

[5,6,7]

[1,2,3,5,6,8]

[2,3,4]

[2,3,5]

[7,6,7]
```

- ★ 4 expect a loop not to be "entered"
- 6 require at least one iteration of a loop
- 2 require at least <u>two</u> iterations of a loop

## **Test Cases and Test Paths**

```
Test Case: numbers = (44); length = I

Test Path: [1, 2, 3, 4, 3, 5, 6, 7, 6, 8]

Additional DU Paths covered (no sidetrips)

[1, 2, 3, 4] [2, 3, 4] [4, 3, 5] [5, 6, 7] [7, 6, 8]

The five stars → that require at least one iteration of a loop
```

```
Test Case: numbers = (2, 10, 15); length = 3

Test Path: [1, 2, 3, 4, 3, 4, 3, 4, 3, 5, 6, 7, 6, 7, 6, 7, 6, 8]

DU Paths covered (no sidetrips)

[4, 3, 4] [7, 6, 7]

The two stars that require at least two iterations of a loop
```

Other DU paths require arrays with length 0 to skip loops
But the method fails with index out of bounds exception...

med = numbers [length / 2];

A fault was

found

## **Summary**

- Applying the graph test criteria to control flow graphs is relatively straightforward
  - Most of the developmental research work was done with CFGs
- A few subtle decisions must be made to translate control structures into the graph
- Some tools will assign each statement to a unique node
  - These slides and the book uses basic blocks
  - Coverage is the same, although the bookkeeping will differ