CSc 179 – Graph Coverage for Source Code

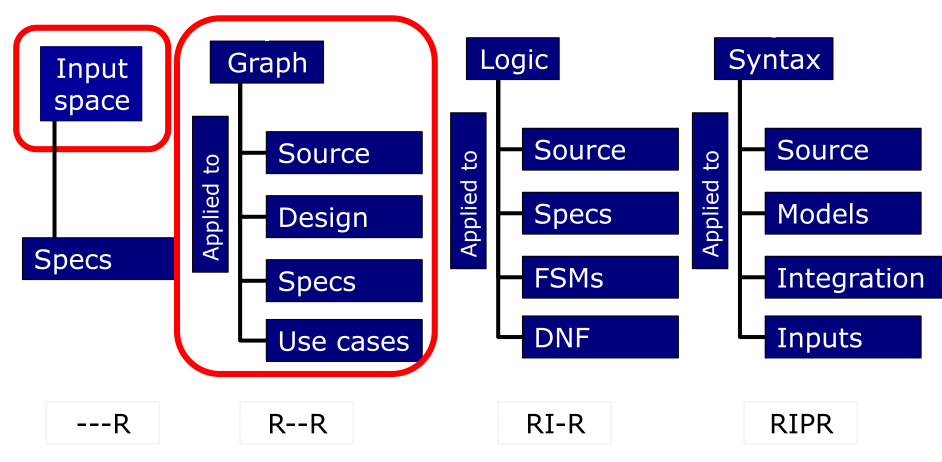
Credits:

AO – Ammann and Offutt, "Introduction to Software Testing," Ch. 7

University of Virginia (CS 4501 / 6501)

Structures for Criteria-Based Testing

Four structures for modeling software





Overview

- Graph coverage criteria are widely used on source code
- Define graph, then apply coverage criterion
- Control flow graph (CFG): the most common graph for source code
- Node coverage: execute every statement
- Edge coverage: execute every branch
- Data flow coverage: augment the CFG with
 - defs: statements that assign values to variables
 - uses: statements that use variables



Control Flow Graph (CFG)

- Represent the control flow of a piece of source code
 - Nodes represent basic blocks
 - Basic blocks represent sequences of instructions / statements that always execute together in sequence
 - Edges represent control flow (branch) between basic blocks
 - Transfer of control
 - Initial nodes correspond to a method's entry points
 - Final nodes correspond to a method's exit points
 - Return or throw in Java
 - Decision nodes represent choices in control flow
 - if or switch-case blocks or condition for loops in Java
- Can be annotated with extra information such as branch predicates, defs, and uses



Example: CFG for if-else

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

Basic blocks (nodes)

- Entry node1
- Decision nodes1
- Junction nodes4
- Exit nodes

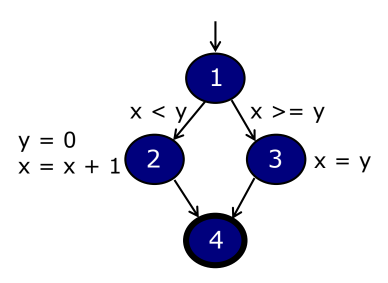
Control flow (edges)

$$1 \rightarrow 2$$

$$1 \rightarrow 3$$

$$2 \rightarrow 4$$

$$3 \rightarrow 4$$





Example: CFG for If without else

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

Basic blocks (nodes)

1: if
$$(x < y)$$

2:
$$y=0$$
; $x = x+1$;

Entry node

1

Decision nodes

Junction nodes3

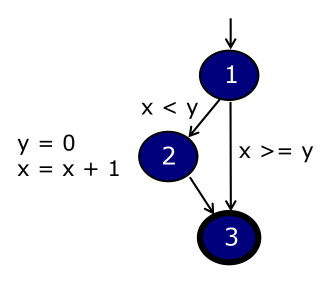
Exit nodes

Control flow (edges)

$$1 \rightarrow 2$$

$$1 \rightarrow 3$$

$$2 \rightarrow 3$$





Example: CFG for If with return

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

Basic blocks (nodes)

1: if (x < y)

2: return;

3: print(x); return;

Entry node

1

- Decision nodes
 - 1
- Junction nodes

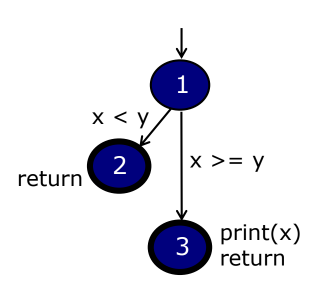
_

Exit nodes2, 3

Control flow (edges)

 $1 \rightarrow 2$

 $1 \rightarrow 3$





Loops

- Loops require extra nodes ("dummy" node)
 - Not directly derived from program statements
- Looping structures: while loop, for loop, do-while loop
- Common mistake
 - Try to have the edge go to the entry node



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

Basic blocks (nodes)

1:
$$x = 0$$
;

2: while(
$$x < y$$
)

3:
$$y = f(x,y)$$
; $x = x+1$;

Control flow (edges)

$$1 \rightarrow 2$$

$$2 \rightarrow 3$$

$$2 \rightarrow 4$$

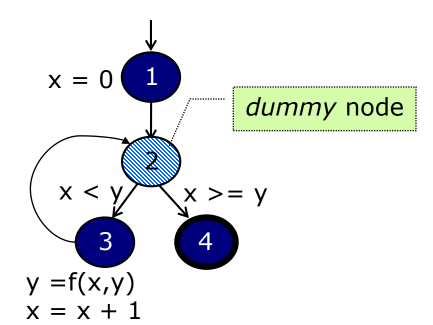
$$3 \rightarrow 2$$

Entry node

Decision nodes

Junction nodes

Exit nodes 4



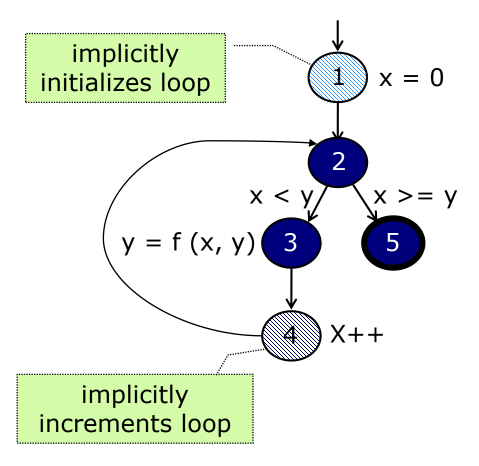


Example: CFG for a for loop

```
for (x=0; x<y; x++)
    y = f(x,y);
Basic blocks (nodes)
    1: x = 0;
    2: x < y
    3: y = f(x,y);
    4: x++;
  Entry node
  Decision nodes
  Junction nodes
  Exit nodes
```

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Control flow (edges) $1 \rightarrow 2, 2 \rightarrow 3, 2 \rightarrow 5, 3 \rightarrow 4, 4 \rightarrow 2$





Example: CFG for a do-while loop

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

Basic blocks (nodes)

Control flow (edges)

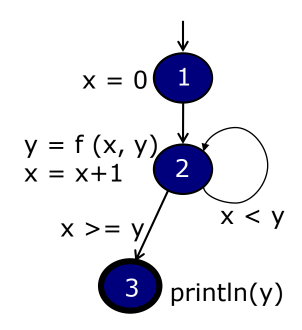
$$\begin{array}{c}
1 \rightarrow 2 \\
2 \rightarrow 2 \\
2 \rightarrow 3
\end{array}$$

Entry node

1
Decision nodes

2
Junction nodes

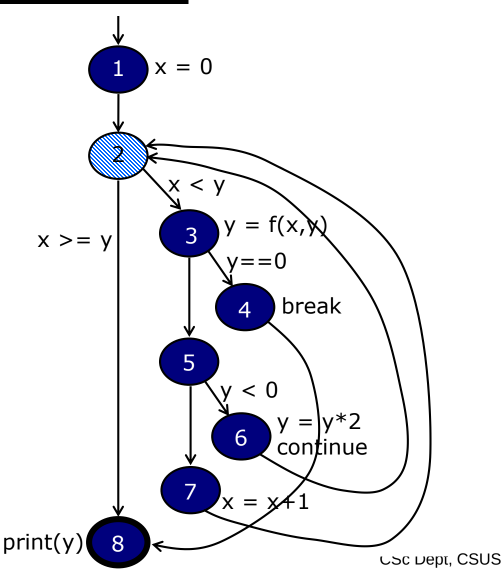
Exit nodes





Example: CFG for a loop with break and continue

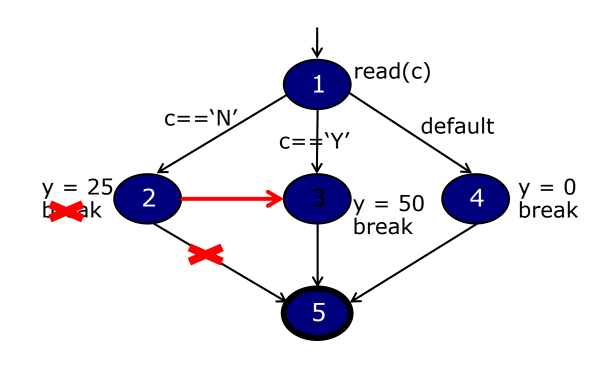
```
x = 0;
while (x < y)
{
    y = f(x,y);
    if (y==0)
        break;
    else if (y < 0)
        y = y*2;
        continue;
    x = x + 1;
print(x);
```





Example: CFG for (switch) case

```
read(c);
switch(c)
case 'N':
    y = 25;
    break;
case 'Y':
    y = 50;
    break;
default:
    y = 0;
    break;
}
```

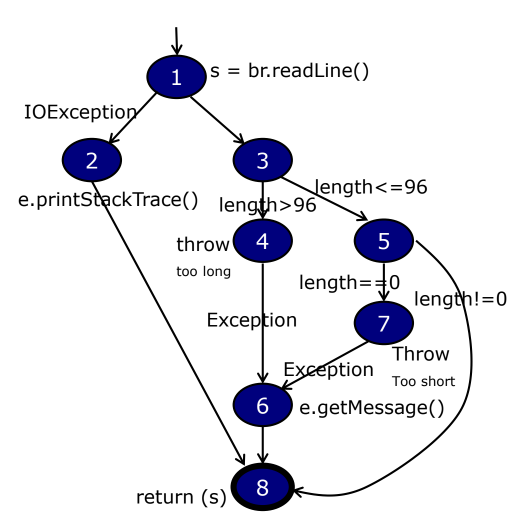


Cases without break?

Fall through to the next case

Example: CFG for 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);
```





Exercise

```
public static int numberOccurrences(char □ v, char c)
    if (v == null)
        throw new NullPointerException();
    int n = 0;
    for (int i=0; i<v.length; i++)</pre>
    {
        if (v[i] == c)
            n++;
    return n;
}
                Entry node
                Exit nodes
                  2, 8
```

```
Basic blocks (nodes)
1: if (v == null)
2: throw .. NPE;
3: n=0; i=0;
4: i < v.length;</li>
5: if (v[i] == c)
6: n++;
7: i++;
```

Control flow (edges)

8: return n;

$$1 \rightarrow 2, 1 \rightarrow 3$$

$$3 \rightarrow 4$$

$$4 \rightarrow 5, 4 \rightarrow 8$$

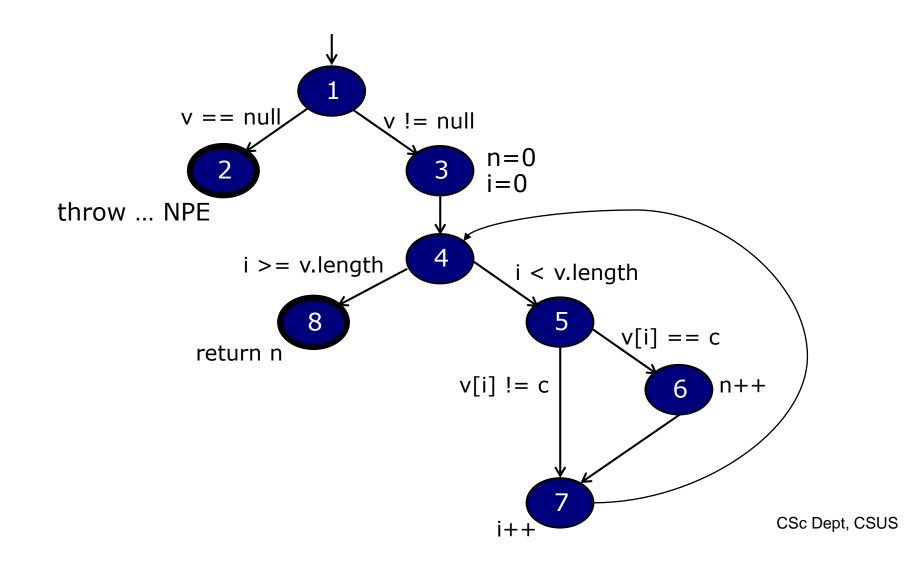
$$5 \rightarrow 6, 5 \rightarrow 7$$

$$6 \rightarrow 7$$

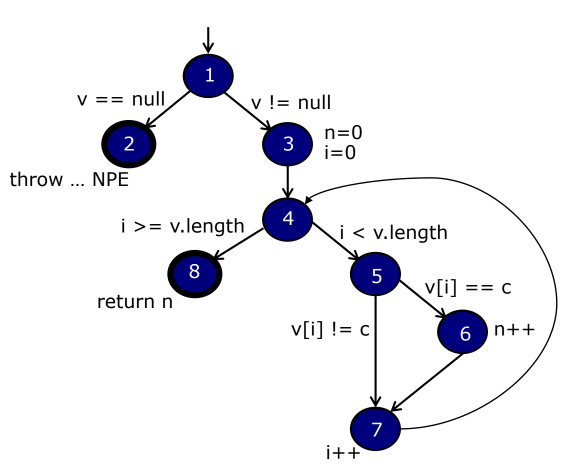
$$7 \rightarrow 4$$



CFG for numberOccurrences()







Test requirements

$$TR = \{1,2,3,4,5,6,7,8\}$$

Test paths

$$t1 = [1,2]$$

$$t2 = [1,3,4,5,6,7,4,8]$$

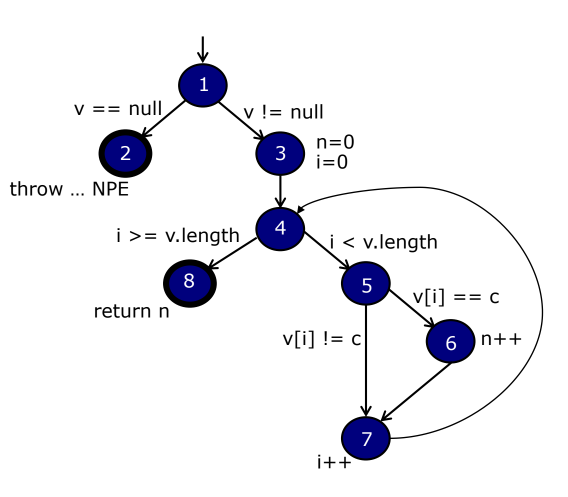
NC satisfied by {t1, t2}

Test case values (v,c)

$$t2 = (\{'a'\}, 'a'\}, expected 1$$



Applying Edge Coverage (EC)



Test requirements

TR =
$$\{(1,2), (1,3), (3,4), (4,5), (4,8), (5,6), (5,7), (6,7), (7,4)\}$$

Test paths

$$t1 = [1,2]$$

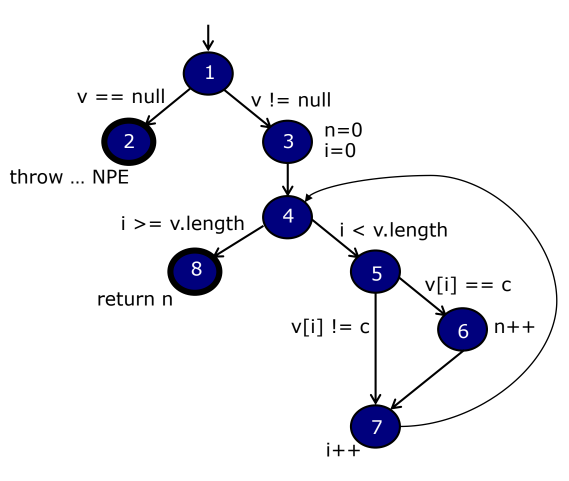
 $t2 = [1,3,4,5,6,7,4,8]$
 $t3 = [1,3,4,5,7,4,8]$

EC satisfied by {t1, t2, t3}

Test case values (v,c)



Applying Edge-Pair Coverage (EPC)



Test requirements

TR =
$$\{(1,2), (1,3,4), (3,4,8), (3,4,5), (4,5,6), (4,5,7), (5,6,7), (5,7,4), (6,7,4), (7,4,5), (7,4,8)\}$$

Test paths

$$t1 = [1,2]$$

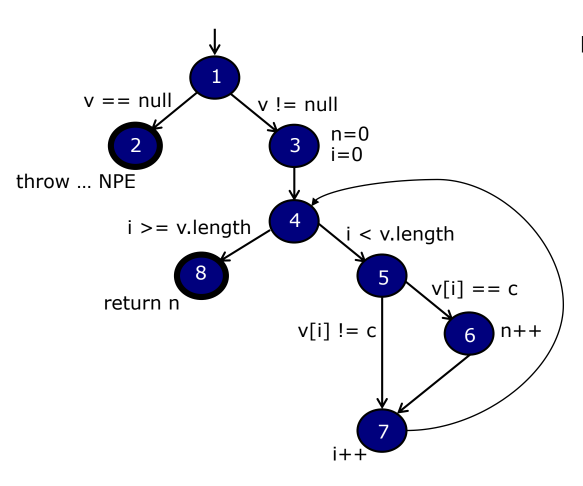
 $t2 = [1,3,4,8]$
 $t3 = [1,3,4,5,7,4,5,6,7,4,8]$

EPC satisfied by {t1, t2, t3}

Test case values (v,c)



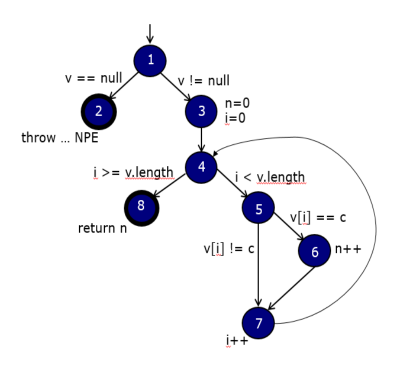
Applying Prime Path Coverage



Deriving prime paths

- Enumerate all simple paths of length 0, 1, 2, 3, ... until no more simple paths are found
- Pick the prime paths among all derived simple paths

Applying Prime Path Coverage



F4 7
[2]!
[3]
[4]
[5]
[6]
[7]
[8]!

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

```
[1,3,4]
[3,4,5]
[3,4,8]!
[4,5,6]
[4,5,7]
[5,6,7]
[5,7,4]
[6,7,4]
[7,4,5]
[7,4,8]!
```

```
[1,3,4,5]

[1,3,4,8]!

[3,4,5,6]

[3,4,5,7]!

[4,5,6,7]

[4,5,7,4]*

[5,6,7,4]

[5,7,4,5]*

[5,7,4,8]!

[6,7,4,8]!

[6,7,4,8]!

[7,4,5,6]

[7,4,5,7]*
```

```
[1,3,4,5,6]
[1,3,4,5,7]!
[3,4,5,6,7]!
[4,5,6,7,4]*
[5,6,7,4,5]*
[5,6,7,4,8]!
[6,7,4,5,6]*
[7,4,5,6,7]*
```

! - cannot be extended

* – is a cycle

[1,3,4,5,6,7]!

Applying Prime Path Coverage

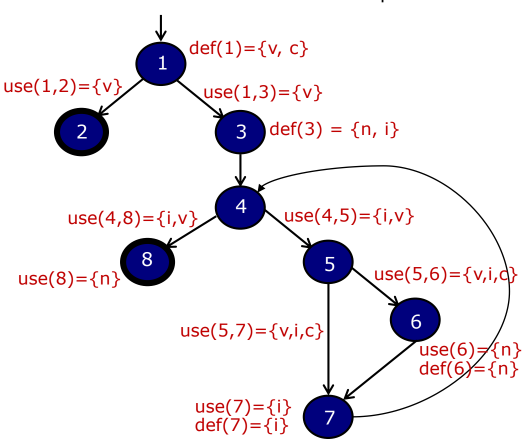
Prime path	Covered by
[1,2]	t1
[1,3,4,8]	t2
[1,3,4,5,6,7]	t4, t5
[1,3,4,5,7]	t3
[4,5,7,4]	t3, t4
[4,5,6,7,4]	t3, t4, t5
[5,7,4,5]	t3
[5,7,4,8]	t4
[5,6,7,4,5]	t4, t5
[5,6,7,4,8]	t3, t5
[6,7,4,5,6]	t5
[7,4,5,7]	t4
[7,4,5,6,7]	t3, t5

	Test paths	Test case values (v,c)	Expected values
t1	[1,2]	(null, `a')	NPE
t2	[1,3,4,8]	({}, 'a')	0
t3	[1,3,4,5,7,5,6,7,4,8]	({`x', `a'}, `a')	1
t4	[1,3,4,5,6,7,4,5,7,4,8]	({`a', `x'}, `a')	1
t5	[1,3,4,5,6,7,4,5,6,7,4,8]	({`a', `a'}, `a')	2

PPC satisfied by {t1, t2, t3, t4, t5}

Applying Data Flow Coverage

v and c are forwarded parameters



Deriving test requirements

- List all du-pairs
- Based on du-pairs, derive dupaths
- Must be def-clear paths
- All Defs Coverage (ADC)
 - For each def, at least one use must be reached
- All Uses Coverage (AUC)
 - For each def, all uses must be reached
- All DU-Paths Coverage (ADUPC)
 - For each def-use pair, all paths between defs and uses must be covered

DU-Pairs → DU-Paths

	DU Pairs		1
[1,(1,2)]			
[1, (1, 3)]			
[1, (4, 8)]			
[1, (4, 5)]			
[1, (5, 6)]) /a wi a	ا ما ما ما	
[1, (5, 7)]	varia	ible v	
[1, (5, 7)]	Varia	able c	
[1, (5, 6)]			
[3,8]			
[3,6]	Varia	ible n	
r 6 01			
[6,8]			
[6,6]		defs <u>a</u>	after
[6,6]		defs <u>a</u> uses, th	
[6,6] [3,7] [7,7]			ese are
[6,6] [3,7] [7,7] [3,(4,8)]		uses, th	ese are
[6,6] [3,7] [7,7] [3, (4,8)] [3, (4,5)]		uses, th	ese are
[6,6] [3,7] [7,7] [3, (4,8)] [3, (4,5)] [3, (5,6)]	Varia	uses, th valid D	ese are
[6,6] [3,7] [7,7] [3, (4,8)] [3, (4,5)] [3, (5,6)] [3, (5,7)]	Varia	uses, th valid D	ese are
[6,6] [3,7] [7,7] [3, (4,8)] [3, (4,5)] [3, (5,6)] [3, (5,7)] [7, (4,8)]	Varia	uses, th valid D	ese are
[6,6] [3,7] [7,7] [3, (4,8)] [3, (4,5)] [3, (5,6)] [3, (5,7)] [7, (4,8)] [7, (4,5)]	Varia	uses, th valid D	ese are
[6,6] [3,7] [7,7] [3, (4,8)] [3, (4,5)] [3, (5,6)] [3, (5,7)] [7, (4,8)]	Varia	uses, th valid D	ese are

	DU Paths
[1,3]	
[1,2]	
[1,3,4,8]	
[1,3,4,5]	
[1,3,4,5,7]	V
[1,3,4,5,6]	Variable v
[1,3,4,5,6]	Variable c
[1,3,4,5,7]	
[3,4,8]	
[3,4,5,6]	Variable n
[6,7,4,8]	
[6,7,4,5,6]	
[3,4,5]	
[3,4,8]	
[3,4,5,6]	
[3,4,5,7]	
[3,4,5,6,7]	Variable i
[7,4,5]	
[7,4,8]	
[7,4,5,6]	
[7,4,5,7]	
[7,4,5,6,7]	

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ADC: DU-Paths → Test Paths

	DU Paths
[1,3]	
[1,2]	
[1,3,4,8]	
[1,3,4,5]	
[1,3,4,5,7]	Maria la la com
[1,3,4,5,6]	Variable v
[1,3,4,5,6]	Variable c
[1,3,4,5,7]	
[3,4,8]	
[3,4,5,6]	Variable n
[6,7,4,8]	
[6,7,4,5,6]	
[3,4,5]	
[3,4,8]	
[3,4,5,6]	
[3,4,5,7]	
[3,4,5,6,7]	Variable i
[7,4,5]	
[7,4,8]	
[7,4,5,6]	
[7,4,5,7]	
[7,4,5,6,7]	

Test paths that satisfy All Defs Coverage

Variable	All Def Coverage
V	[1,3,4,8]
c	[1,3,4,5,6,7,4,8]
n	[1,3,4,8]
	[1,3,4,5,6,7,4,8]
1	[1,3,4,5,7,4,8]
1	[1,3,4,5,7,4,5,7,4,8]



AUC: DU-Paths → Test Paths

	DU Paths
[1,3]	
[1,2]	
[1,3,4,8]	
[1,3,4,5]	
[1,3,4,5,7]	Variable v
[1,3,4,5,6]	Variable v
[1,3,4,5,6]	Variable c
[1,3,4,5,7]	
[3,4,8]	
[3,4,5,6]	Variable n
[6,7,4,8]	
[6,7,4,5,6]	
[3,4,5]	
[3,4,8]	
[3,4,5,6]	
[3,4,5,7]	
[3,4,5,6,7]	Variable i
[7,4,5]	
[7,4,8]	
[7,4,5,6]	
[7,4,5,7]	
[7,4,5,6,7]	

Test paths that satisfy All Uses Coverage

Variable	All Use Coverage
	[1,2]
v	[1,3,4,8]
•	[1,3,4,5,7,4,8]
	[1,3,4,5,6,7,4,8]
c	[1,3,4,5,7,4,8]
	[1,3,4,5,6,7,4,8]
	[1,3,4,8]
n	[1,3,4,5,6,7,4,8]
	[1,3,4,5,6,7,4,5,6,7,4,8]
	[1,3,4,5,7,4,8]
	[1,3,4,5,7,4,5,7,4,8]
į	[1,3,4,8]
1	[1,3,4,5,6,7,4,8]
	[1,3,4,5,7,4,8]
	[1,3,4,5,7,4,5,6,7,4,8]



ADUPC: DU-Paths → Test Paths

	DU Paths
[1,3]	
[1,2]	
[1,3,4,8]	
[1,3,4,5]	
[1,3,4,5,7]	Mawia la la
[1,3,4,5,6]	Variable v
[1,3,4,5,6]	Variable c
[1,3,4,5,7]	
[3,4,8]	
[3,4,5,6]	Variable n
[6,7,4,8]	
[6,7,4,5,6]	
[3,4,5]	
[3,4,8]	
[3,4,5,6]	
[3,4,5,7]	
[3,4,5,6,7]	Variable i
[7,4,5]	
[7,4,8]	
[7,4,5,6]	
[7,4,5,7]	
[7,4,5,6,7]	

Test paths that satisfy All DU-Paths Coverage

Variable	All DU Path Coverage
	[1,3,4,8]
v	[1,2]
v	[1,3,4,5,7,4,8]
	[1,3,4,5,6,7,4,8]
	[1,3,4,5,6,7,4,8]
C	[1,3,4,5,7,4,8]
	[1,3,4,8]
n	[1,3,4,5,6,7,4,8]
	[1,3,4,5,6,7,4,5,6,7,4,8]
	[1,3,4,5,7,4,8]
	[1,3,4,8]
:	[1,3,4,5,6,7,4,8]
1	[1,3,4,5,7,4,5,7,4,8]
	[1,3,4,5,7,4,8]
	[1,3,4,5,7,4,5,6,7,4,8]



Summary

- A common application of graph coverage criteria is to program source – control flow graph (CFG)
- Applying graph coverage criteria to control flow graphs is relatively straightforward
- A few decisions must be made to translate control structures into the graph
- We use basic blocks when assigning program statements to nodes while some tools assign each statement to a unique node.
 - Coverage is the same, although the bookkeeping will differ