# SOFTWARE ENGINEERING

CSE 470 –Control Flow Graph (Path Based Testing)

**BRAC** University



## Control Flow Graph: Introduction

- ? An abstract representation of a structured program/function/method.
- ? Consists of two major components:
  - ? Node:
    - ? Represents a stretch of sequential code statements with no branches.
  - ? Directed Edge (also called arc):
    - ? Represents a branch, alternative path in execution.
- ? Path:
  - ? A collection of *Nodes* linked with *Directed Edges*.



#### Notation Guide for CFG

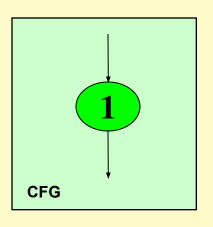
- ? A CFG should have:
  - ? I entry arc (known as a directed edge, too).
  - ? I exit arc.
- ? All nodes should have:
  - ? At least I entry arc.
  - ? At least I exit arc.
- ? A Logical Node that does not represent any actual statements can be added as a joining point for several incoming edges.
  - ? Represents a logical closure.
  - ? Example:
    - ? Node 4 in the if-then-else example in next slides



## Simple Examples

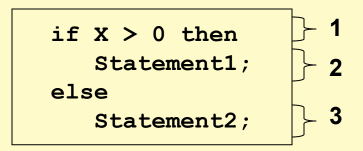
Statement1;
Statement2;
Statement3;
Statement4;

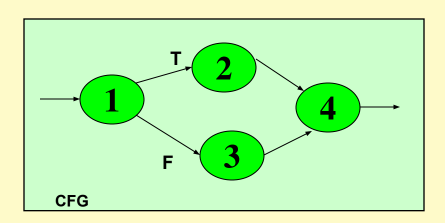
Can be represented as **one** node as there is no branch.

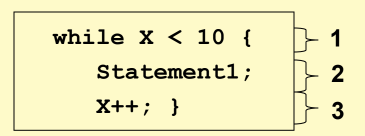




## More Examples







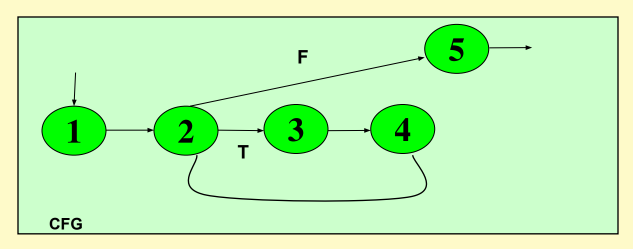
T 2 3 4

Question: Why is there a node 4 in both CFGs?

Answer: A logical node



#### More Examples





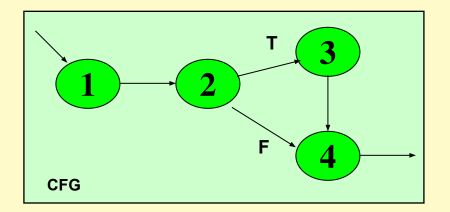
## Combined Examples

```
Statement1;
Statement2;

if x < 10 then
Statement3;

Statement4;

4</pre>
```



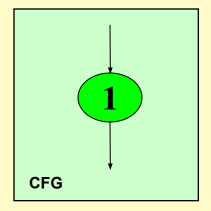


#### Number of Paths through CFG

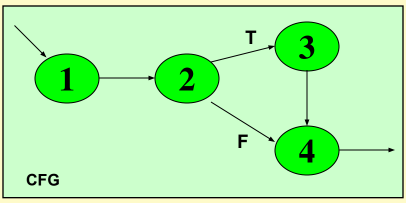
- ? Given a program, how do we exercise all statements and branches at least once?
- ? Translating the program into a CFG, an equivalent question is:
  - ? Given a CFG, how do we cover all arcs and nodes at least once?
- ? Since a path is a trail of nodes linked by arcs, this is similar to ask:
  - ? Given a CFG, what is the set of paths that can cover all arcs and nodes?



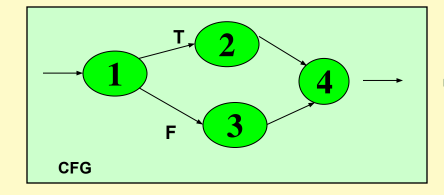
## Example



- ? Only **one** path is needed:
  - ? [1]



- **Two** paths are needed:
  - [1-2-4]
  - [1-2-3-4]



- **Two** paths are needed:
  - [1-2-4]
  - [1-3-4]



#### White Box Testing: Path Based

? A generalized technique to find out the number of paths needed (known as *cyclomatic complexity*) to cover all arcs and nodes in CFG.

#### ? Steps:

- Draw the CFG for the code fragment.
- 2. Compute the *cyclomatic complexity number C*, for the CFG.
- 3. Find at most *C* paths that cover the nodes and arcs in a CFG, also known as **Basic Paths Set**;
- 4. Design test cases to force execution along paths in the **Basic** Paths Set.



```
min = A[0];
i = 1;

while (i < n) {
  if (A[i] < min)
      min = A[i];
  i = i + 1;
}
print min

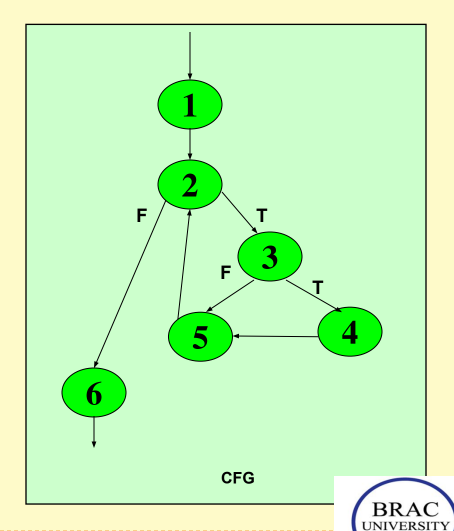
}

1

2

4

6</pre>
```



1. The complexity M is then defined as

$$M = R + 1,$$

where R = the number of regions in the graph.

2. The complexity M is then defined as

$$M = P + 1,$$

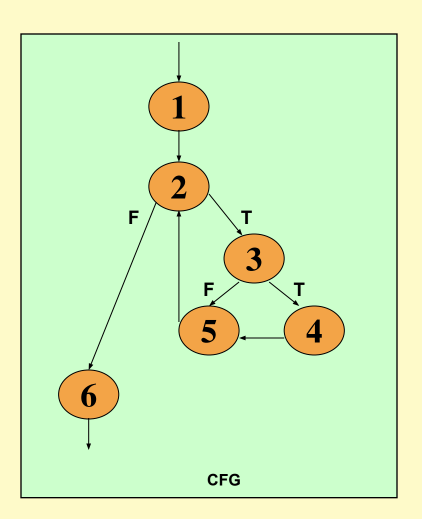
where P = the number of predicate nodes in the graph.

3. The complexity M is then defined as

$$M = E - N + 2P$$
, where

- $\Box$  E = the number of edges of the graph.
- $\square$  N = the number of nodes of the graph.
- $\square$  P = the number of connected components.



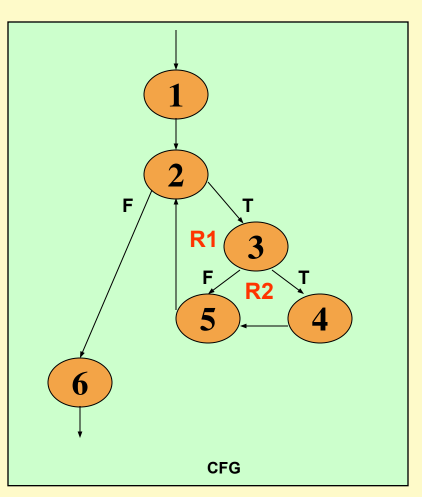


#### ? Cyclomatic complexity =

- ? The number of 'regions' in the graph(R) + I
- ? M = R + I

?

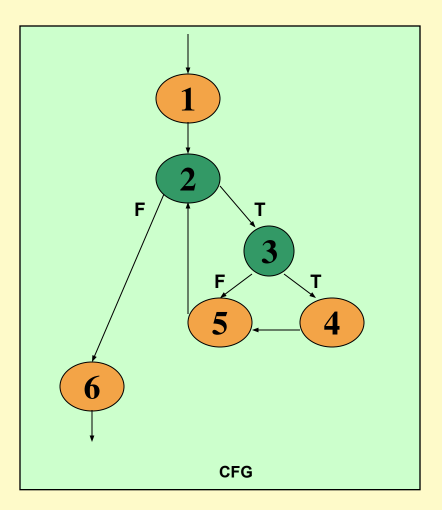




- ? Cyclomatic complexity, M =
  - ? The number of 'regions' in the graph(R) + I

$$? = 2 + 1 = 3$$



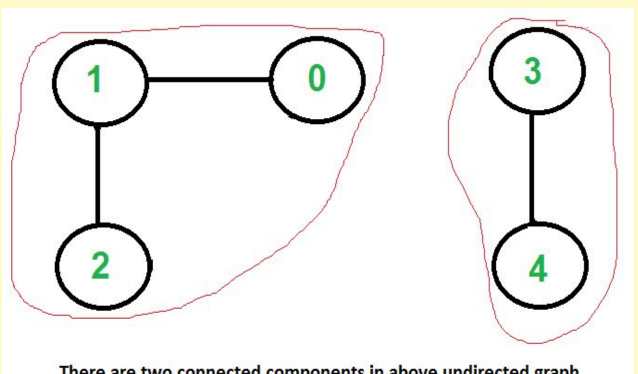


- ? M = Number of 'predicate' node(P) + I
- ? In this example:
  - ? Predicates, P = 2
    - ? (Node 2 and 3)
  - ? Cyclomatic Complexity, M

$$= 2 + 1$$



#### Connected Components in a Graph

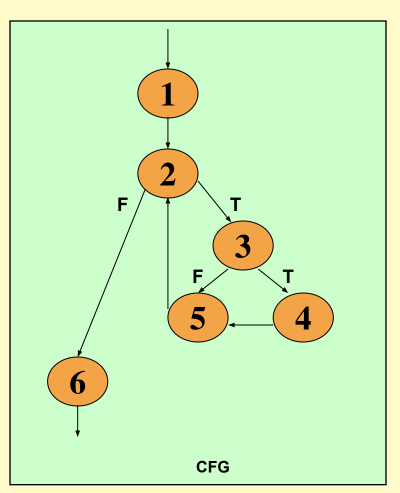


There are two connected components in above undirected graph

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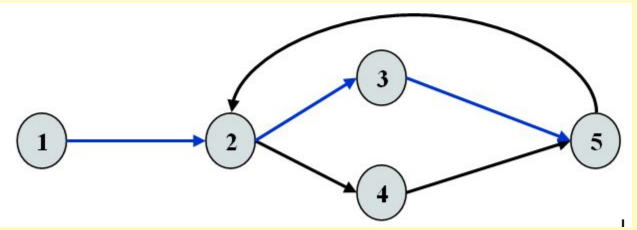
- ? Cyclomatic complexity, M = E N + 2P
- ? E, edges = 7 (exclude: entry, exit arc)
- ? N, nodes = 6
- ? P, connected components = I
- ? = 7 6 + (2x1)
- ? = 3



- ? Independent path:
  - ? An executable or realizable path through the graph from the start node to the end node that has not been traversed before.
  - ? Must move along at least one arc that has not been yet traversed (an unvisited arc).
  - ? The objective is to cover all statements in a program by independent paths.
- ? The number of independent paths to discover <= Cyclomatic complexity number, M
- ? The set of Independent paths is called Basic Path Set

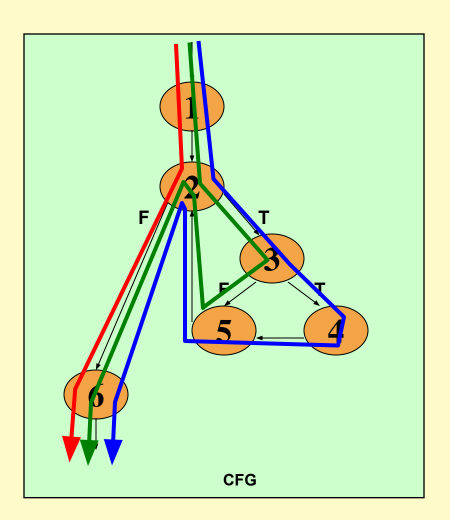


#### Example



- P = Regions + I = 2 + I = 3
- ? I-2-3-5 can be the first independent path; I-2-4-5 is another; I-2-3-5-2-4-5 is one more.
- ? Alternatively, if we had identified 1-2-3-5-2-4-5 as the first independent path, there would be no more independent paths.
- ? The number of independent paths therefore can vary according to the order we identify them.





- ? Cyclomatic complexity = 3.
- ? Need at most 3 independent paths to cover the CFG.
- ? In this example:

? 
$$[1-2-3-5-2-6]$$

? 
$$[1-2-3-4-5-2-6]$$



- ? Prepare a test case for each independent path.
- ? In this example:
  - ? Path: [1-2-6]
    - ? Test Case:  $A = \{ 5, ... \}, N = 1$
    - ? Expected Output: 5

```
min = A[0];
I = 1;

while (I < N) {
  if (A[I] < min)
     min = A[I];
  I = I + 1;
}
print min

1

1

1

2

4

5

6</pre>
```

