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# Path Testing

#### Mohammad Mousavi

Halmstad University, Sweden

#### http://ceres.hh.se/mediawiki/DIT085

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# Outline

Structural Testing: An Introduction

Flow Graphs

Path Testing

**Prime Paths** 

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# Functional Testing: Pros and Cons

#### Pros:

- Straightforward test-case generation
- Based on specification (early test-case generation)

#### Cons:

- No use of program information
- Gaps and redundancies

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# Structural Testing

#### Idea

- Derive structural abstractions from programs Example: flow graphs
- Use them to measure the adequacy of the test-set

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### Structural Testing (Example from the 1st Lecture)

Spec.: input: an integer  $x [1..2^{16}]$ output: x incremented by two, if x is less than 50, x decremented by one, if x is greater than 50, and 50, otherwise.

if x < 50 then x = x + 2; end if if x > 50 then x = x - 1; end if return x

#### Structural Testing

if x < 50 then x = x + 2; end if if x > 50 then x = x - 1; end if return x

Adequacy criterion: test until all statements are at least executed once (subject of today's lecture: DD-path coverage).

Path Testing

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#### Structural Testing

if x < 50 then x = x + 2; end if if x > 50 then x = x - 1; end if return x

Adequacy criterion: test until all statements are at least executed once (subject of today's lecture: DD-path coverage).

Input	Output	Pass/Fail
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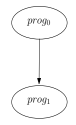
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# Flow Graphs

- Nodes: program statements
- Edges:  $p \rightarrow q$  iff q may execute immediately after p

#### Flow Graph for simple statements

 Sequential composition: prog<sub>0</sub>; prog<sub>1</sub>,

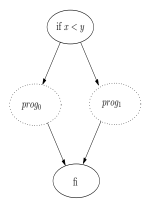


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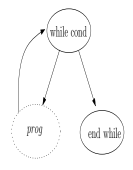
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#### Flow Graph for simple statements

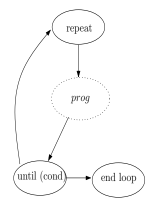
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- While loop: while(cond)do prog endwhile,



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#### Flow Graph for simple statements

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- While loop: while(cond)do prog endwhile,
- Repeat-until loop: repeat prog until(cond),



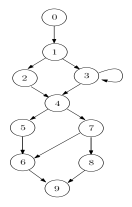
Path Testing

**Prime Paths** 

# Test Adequacy Criteria

The test-set covers, in the flow graph,

1. all nodes (statement coverage)



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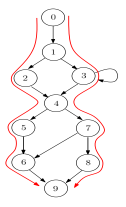
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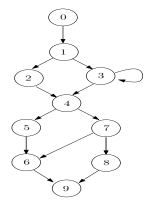
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Path Testing

### Test Adequacy Criteria

The test-set covers, in the flow graph,

- 1. all nodes (statement coverage)
- 2. all edges (DD-path coverage)



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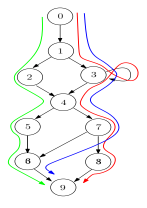
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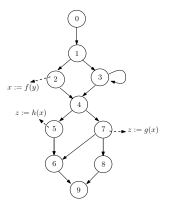
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Path Testing

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The test-set covers, in the flow graph,

- 1. all nodes (statement coverage)
- 2. all edges (DD-path coverage)
- 3. all prime paths (single-loop coverage)
- all edges + all combinations of data-flow dependent edges (dependent pairs coverage: next lecture)



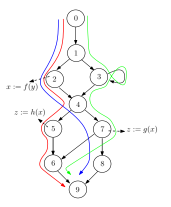
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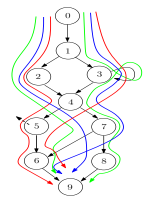
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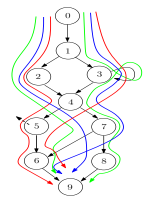
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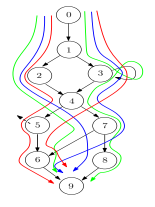
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Path Testing

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- 2. all edges (DD-path coverage)
- 3. all prime paths (single-loop coverage)
- all edges + all combinations of data-flow dependent edges (dependent pairs coverage)
- all edges + all combinations of condition edges (multiple-condition coverage)
- 6. all paths (full path coverage)



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# Finite Feasibility

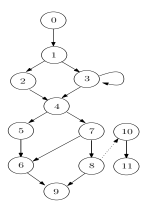
An adequacy criteria should be satisfiable by some finite test-set.

Question: Which of the aforementioned criteria are finitely feasible?

Path Testing

### Finite Feasibility

An adequacy criteria should be satisfiable by some finite test-set.



Path Testing

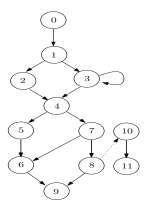
# Finite Feasibility

An adequacy criteria should be satisfiable by some finite test-set.

Solution: Adding feasibility:

- 1. all reachable nodes (feasible statement coverage)
- 2. all reachable edges (feasible DD-path coverage)
- 3. all reachable ...

Problem solved?



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Path Testing

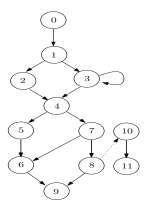
# Finite Feasibility

An adequacy criteria should be satisfiable by some finite test-set.

Solution: Adding feasibility:

- 1. all reachable nodes (feasible statement coverage)
- 2. all reachable edges (feasible DD-path coverage)
- 3. all reachable ...

Problem solved? No, checking reachability is undecidable in general!



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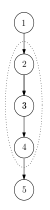
**Prime Paths** 

#### Chain: Definition

A chain  $n_0, \ldots, n_i$ , with  $0 \le i$ , is a list of nodes s.t.

- 1.  $n_j \rightarrow n_{j+1}$  for each j < i,
- 2.  $indeg(n_j) = outdeg(n_j) = 1$ , for each  $0 \le j \le i$ ,

A chain  $n_0, \ldots, n_i$  is maximal when neither  $n', n_0, \ldots, n_i$  nor  $n_0, \ldots, n_i, n'$  (for any n') are chains. Each node is a member of at most one maximal chain.



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# DD-Path: Definition

A DD-Path is a set of nodes satisfying one of the following:

- {n} s.t. indeg(n) = 0 (staring node) or outdeg(n) = 0 (terminal node),
- {n} s.t. outdeg(n) ≥ 2 or indeg(n) ≥ 2 (branch or merge nodes)

3. 
$$\{n_0, \ldots, n_i\}$$
 with  $i \ge 0$  s.t.  
 $n_0 \rightarrow \ldots \rightarrow n_i$  is a maximal chair

Property: each node belongs to precisely one DD-path

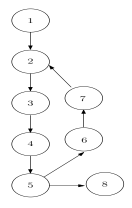
Path Testing

#### DD-Path: Simplified Definition

A DD-Path is a set of nodes satisfying one of the following:

1.  $\{n\}$  s.t.  $indeg(n) \neq 1$  or  $outdeg(n) \neq 1$ ,

2. 
$$\{n_0, \ldots, n_i\}$$
 with  $i \ge 0$  s.t.  
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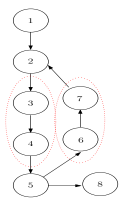
Path Testing

### DD-Path: Simplified Definition

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 with  $i \ge 0$  s.t.  
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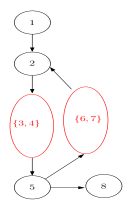
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# DD-Path Graph

In a DD-Path graph:

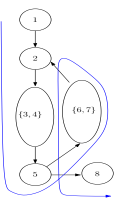
1. nodes: DD-Paths as

2. edges: 
$$\{n_i \mid i \in I\} \rightarrow \{m_j \mid j \in J\}$$
  
when  $\exists_{i' \in I, j' \in J}$  s.t.  
 $n_{i'} \rightarrow m_{j'}$ .



# DD-Path Coverage

A test-set is adequate when for each node or edge in the DD-path graph, there exists a test-case covering it.

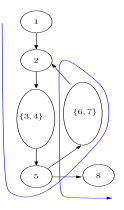


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This is equivalent to edge coverage, but requires less checks.



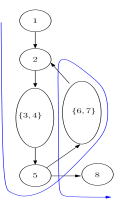
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# DD-Path Coverage

A test-set is adequate when for each node or edge in the DD-path graph, there exists a test-case covering it.

This is equivalent to edge coverage, but requires less checks.

This subsumes node coverage.



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### DD-Path Testing: Complete?

if x < 50 then x = x + 2;end if if x > 50 then x = x - 1;end if return x Input Output Pa 3222 3221 P 20 22 P

Input	Output	Pass/Fail
3222	3221	Р
30	32	Р
49	51	F
50	50	Р

## DD-Path: Complete?

Solutions:

- 1. Use stronger adequacy criteria: prime paths, dependent pairs testing, multiple condition coverage testing
- 2. Problems: more test-sets; even sometimes: not that many more faults detected
- 3. Use more switch statements instead of sequential conditions.

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## DD-Path Testing

Pros:

- 1. DD-paths instead of statements: more efficient coverage measuring
- 2. DD-paths coverage: a practical measure of test adequacy
- 3. implemented in many tools

Cons:

- 1. infeasible paths must be tested!
- 2. some important paths left untested
- 3. no test-case generation technique
- 4. main reason: ignoring specification and data-dependencies: dependent pairs testing (see the next lecture)

## Outline

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Flow Graphs

Path Testing

**Prime Paths** 

Path Testing

**Prime Paths** 

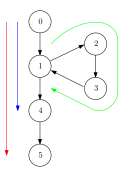
## Simple Path: Definition

A simple path  $n_0, \ldots, n_t$ , with  $0 \le t$ , is a list of nodes s.t.

1. 
$$n_j \rightarrow n_{j+1}$$
 for each  $j < t$ ,

2. for each 
$$0 \le i < j \le i$$
,  $n_i \ne n_j$   
or  $(n_i = n_0 \text{ and } n_j = n_t)$ 

Informally: a simple path visits a node at most once, except that the start and the ending node may be the same.



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Path Testing

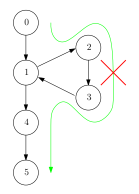
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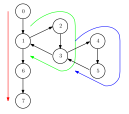
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## Prime Path: Definition

#### A prime path is:

- a simple path that
- does not appear as a proper sub-path of any other simple path.

Informally: a prime path is a complete path from start to end, or a complete and simple iteration of a loop (infeasibility issue set aside)



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Path Testing

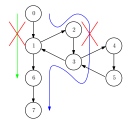
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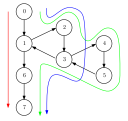
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Path Testing

#### Prime Path Coverage

A test set is adequate if for each prime path, there is a test case covering it (as a sub-path).

Informally: all complete simple paths and up to one iteration of each loop



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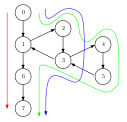
Path Testing

#### Prime Path Coverage

A test set is adequate if for each prime path, there is a test case covering it (as a sub-path).

Informally: all complete simple paths and up to one iteration of each loop

Variants with tours, detours and side-trips



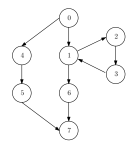
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Path Testing

**Prime Paths** 

## Prime Path Coverage: Exercise

Propose a set of test cases that is adequate for prime path coverage.



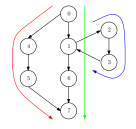
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Path Testing

Prime Paths

# Prime Path Coverage: Solution

Prime paths



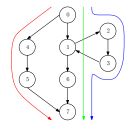
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Path Testing

Prime Paths

# Prime Path Coverage: Solution

Prime paths



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