

CS 5154: Software Testing

Dealing with Loops in Graph Coverage

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Handling Loops in Graph-Based Testing

- If a test graph contains a loop, it has an **infinite** number of paths
- So, Complete Path Coverage is **not feasible**
- There have been very many attempts to “handle” **loops**:
 - **1970s** : Execute cycles at least once
 - **1980s** : Execute each loop, exactly once
 - **1990s** : Execute loops 0 times, once, more than once
 - **2000s** : Prime paths (touring, sidetrips, and detours)

A Prime Path is a Simple Path

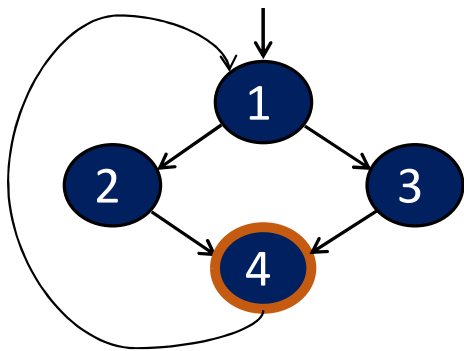
- **Simple Path** : A path from node n_i to n_j is *simple* if no node appears more than once, except possibly the first and last nodes are the same
 - A simple path has no internal loops
 - A loop is a simple path

Prime Paths defined

Prime Path : *A simple path that does not appear as a proper subpath of any other simple path*

Example on Simple Paths and Prime Path

Write down three simple paths and three prime paths for this graph



Simple Paths:

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

Prime Paths:

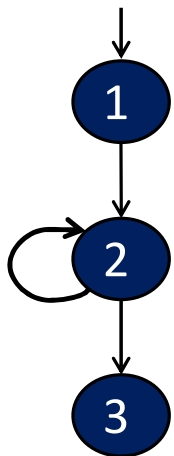
[2,4,1,2], [2,4,1,3], [1,3,4,1], [1,2,4,1], [3,4,1,2], [4,1,3,4],
[4,1,2,4], [3,4,1,3]

Prime Path Coverage (PPC)

Prime Path Coverage (PPC) : TR contains each prime path in G.

- PPC requires **loops** to be executed as well as skipped
- Tests that satisfy PPC will tour all paths of length 0, 1, ...
 - That is, PPC **subsumes** node and edge coverage
- But does PPC subsume edge pair coverage?

Does PPC subsume Edge Pair Coverage?



EPC Test Requirements : ?

TR = { [1,2,3], [1,2,2], [2,2,3], [2,2,2] }

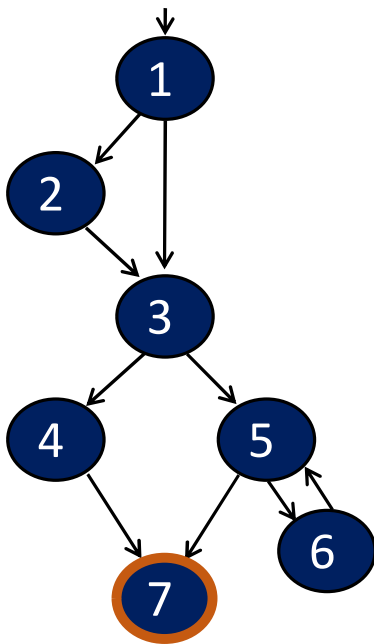
PPC Test Requirements : ?

TR = { [1,2,3], [2,2] }

PPC does not subsume Edge Pair Coverage

- If a node n has a self-edge, EPC requires ($[m, n, n]$ or $[n, n, m]$) and $[n, n, n]$
- $[n, n, m]$, $[m, n, n]$, and $[n, n, n]$ are not simple paths (not prime)
 - Do you see why these are not simple paths?

Finding Prime Paths in a Test Graph



Prime Paths

[1, 2, 3, 4, 7]

[1, 2, 3, 5, 7]

[1, 2, 3, 5, 6]

[1, 3, 4, 7]

[1, 3, 5, 7]

[1, 3, 5, 6]

[6, 5, 7]

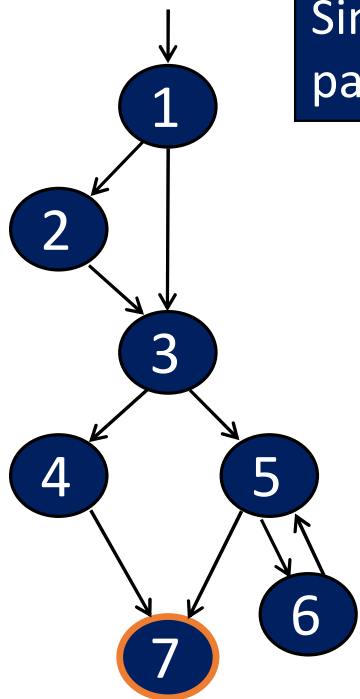
[6, 5, 6]

[5, 6, 5]

How would you go about finding all the prime paths?

Illustrating an algorithm for finding Prime Paths

“!” Means “cannot be extended to a simple path”



Simple paths

Len 0
 [1]
 [2]
 [3]
 [4]
 [5]
 [6]
 [7] !

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

Len 2
 [1, 2, 3]
 [1, 3, 4]
 [1, 3, 5]
 [2, 3, 4]
 [2, 3, 5]
 [3, 4, 7] !
 [3, 5, 7] !
 [3, 5, 6] !
 [5, 6, 5] *
 [6, 5, 7] !
 [6, 5, 6] *

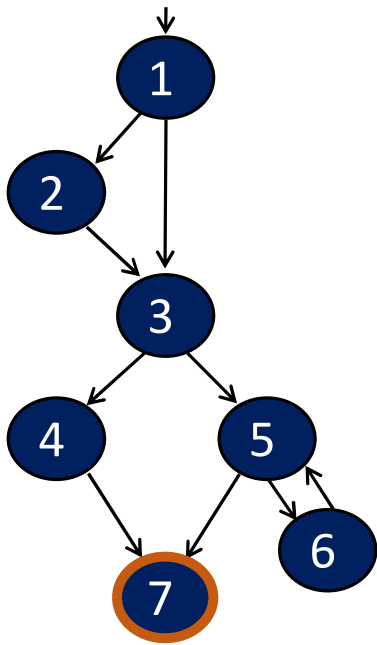
Len 3
 [1, 2, 3, 4]
 [1, 2, 3, 5]
 [1, 3, 4, 7] !
 [1, 3, 5, 7] !
 [1, 3, 5, 6] !
 [2, 3, 4, 7] !
 [2, 3, 5, 6] !
 [2, 3, 5, 7] !

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

* means path cycles

Prime Paths ?

Observations about Prime Paths



Prime Paths

[1, 2, 3, 4, 7]

[1, 2, 3, 5, 7]

[1, 2, 3, 5, 6]

[1, 3, 4, 7]

[1, 3, 5, 7]

[1, 3, 5, 6]

[6, 5, 7]

[6, 5, 6]

[5, 6, 5]

Execute loop 0 times

Execute loop once

Execute loop more than
once

Any questions

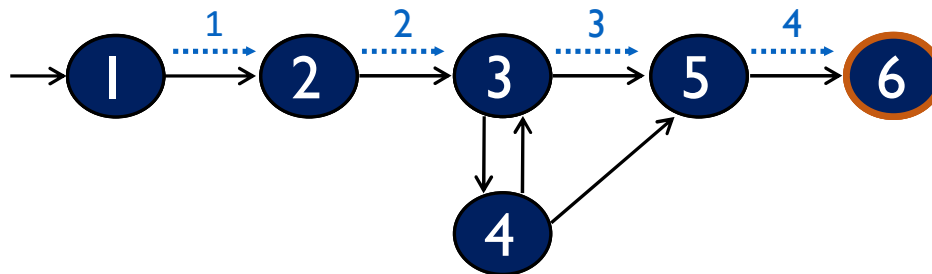


More on prime path algorithm

- There is another example in the textbook (reading 3)
- Implementing this algorithm used to be a homework question

Tension: test paths vs prime paths

- **Tour** : A test path p tours subpath q if q is a subpath of p

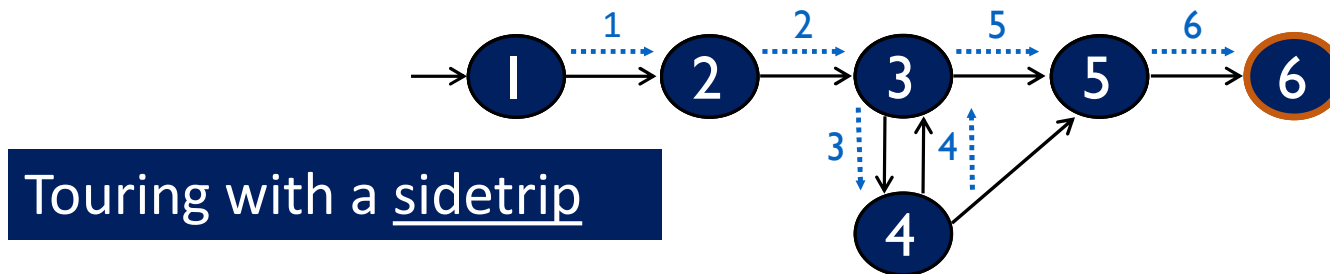


Does the test path [1, 2, 3, 4, 3, 5, 6] tour the prime path [1, 2, 3, 5, 6] ?

We can relax the definition of “tour” in two ways

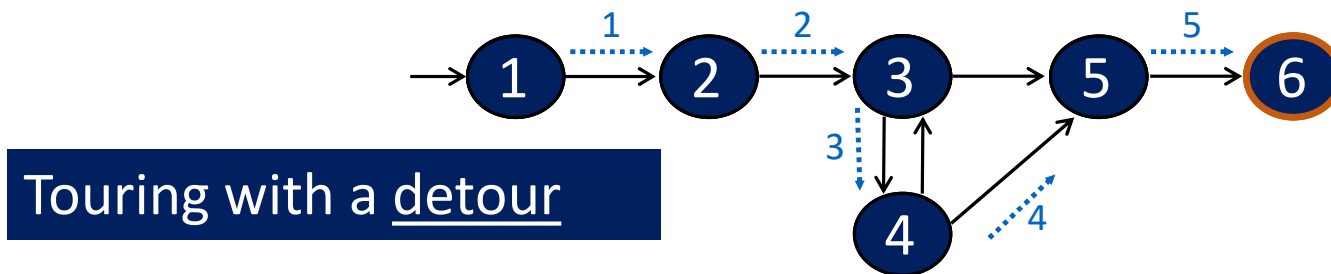
Touring with Sidetrips

- **Tour With Sidetrips** : A test path p tours subpath q with sidetrips if and only if every edge in q is also in p in the same order
- Tour can have a sidetrip if it comes back to the same node



Touring with Detours

- **Tour With Detours** : A test path p tours subpath q with detours if and only if every node in q is also in p in the same order
- Tour can have a detour from node n_i , if it returns to the prime path at a successor of n_i



How to handle infeasible test requirements?

- Drop infeasible *tr* from TR
- Replace infeasible *tr* with less stringent TR
- Thoughts?

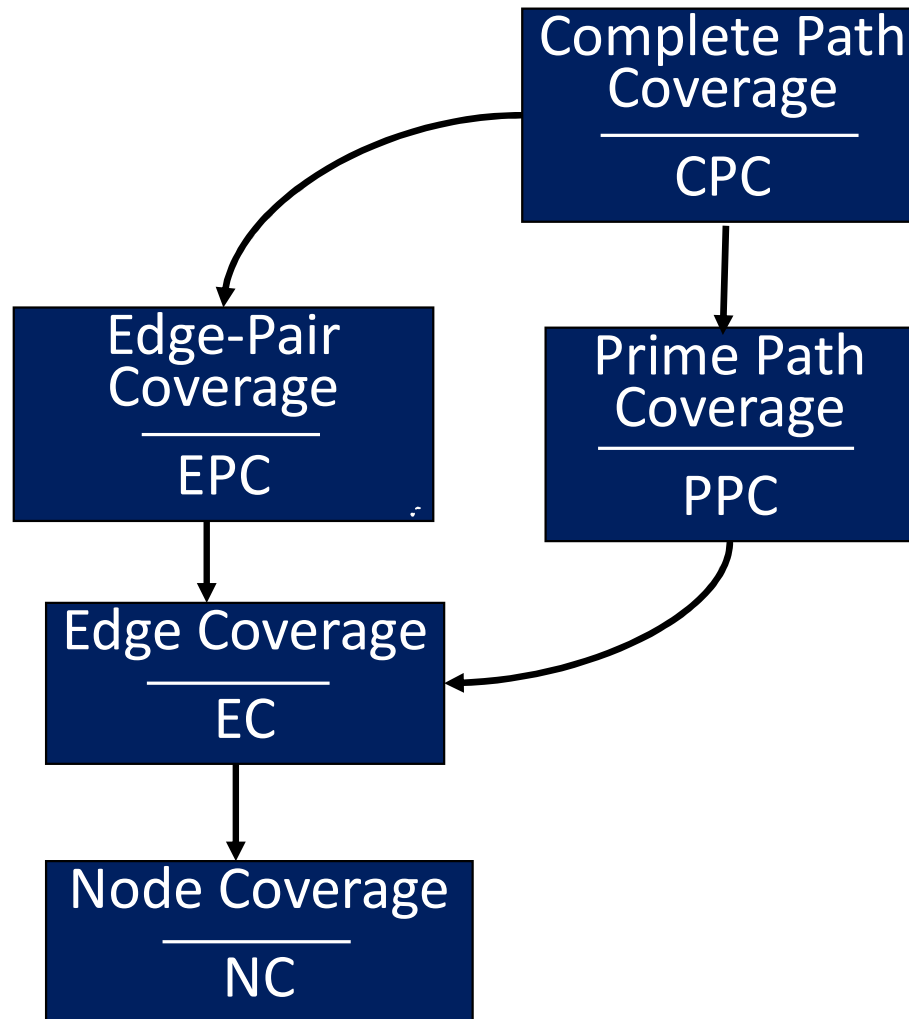
Are sidetrips and detours useful for testing?

- Without sidetrips, there are many more infeasible test requirements
- But allowing sidetrips “weakens” the criteria 😞
- So, what should be do?

Best Effort Touring

- First, satisfy as many test requirements as possible without sidetrips
- Then, allow sidetrips to try to satisfy remaining test requirements
- (It is not clear yet if detours help as much.)

Subsumption among Graph coverage criteria



What we have seen so far

- Prime Paths as one way to deal with loops in Graph-based MDTD
- An algorithm for computing the prime paths in a graph
- Best effort touring for dealing with infeasible test requirements
- We worked entirely at the “[design abstraction level](#)”

Next

- Applying Graph-Based MDTD to source code