CSE 4321 Homework 5

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Section 7.2.3

10/7/20

1. (Graph II) Below is a graph which is defined by the sets of nodes, initial nodes, final nodes, edges, and defs and uses. The graph also contains some test paths. Answer the following questions about the graph.

Graph II.

$$N = \{1, 2, 3, 4, 5, 6\}$$

$$N_0 = \{1\}$$

$$N_f = \{6\}$$

$$E = \{(1,2), (2,3), (2,6), (3,4), (3,5), (4,5), (5,2)\}$$

$$def(1) = def(3) = use(3) = use(6) = \{x\}$$

// Assume the use of x in 3 precedes the def

Test Paths:

$$t1 = [1, 2, 6]$$

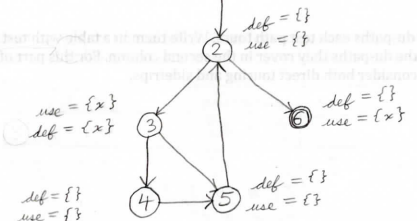
$$t2 = [1, 2, 3, 4, 5, 2, 3, 5, 2, 6]$$

$$t3 = [1,2,3,5,2,3,4,5,2,6]$$

$$t4 = [1, 2, 3, 5, 2, 6]$$

 $def = \{x\}$

(a) Draw the graph.



(b) List all of the du-paths with respect to x. (Note: Include all dupaths, even those that are subpaths of some other du-path).

(c) Determine which du-paths each test path tours. Write them in a table with test paths in the first column and the du-paths they cover in the second column. For this part of the exercise, you should consider both direct touring and sidetrips

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test paths	du-paths	
t1=[1, 2, 6]	[1, 2, 6]	
t2=[1, 2, 3, 4, 5, 2, 3, 5, 2, 6]	[1, 2, 3] [3, 4, 5, 2, 3] [3, 5, 2, 6]	
512252345267	[1, 2, 3]	
	[3, 4, 5, 2, 6] [3, 5, 2, 3]	
t4=[1, 2, 3, 5, 2, 6]	[1, 2, 3] [3, 5, 2, 6]	

(d) List a minimal test set that satisfies *all defs* coverage with respect to *x*. (Direct tours only.) If possible, use the given test paths. If not, provide additional test paths to satisfy the criterion.

$$t4 = [1, 2, 3, 5, 2, 6]$$

(e) List a minimal test set that satisfies *all uses* coverage with respect to *x*. (Direct tours only.) If possible, use the given test paths. If not, provide additional test paths to satisfy the criterion.

$$t4 = [1, 2, 3, 5, 2, 6]$$

 $t1 = [1, 2, 6]$
 $t3 = [1, 2, 3, 5, 2, 3, 4, 5, 2, 6]$

(f) List a minimal test set that satisfies *all du-paths* coverage with respect to *x*. (Direct tours only.) If possible, use the given test paths. If not, provide additional test paths to satisfy the criterion.

$$t = [1, 2, 6]$$

 $t = [1, 2, 3, 4, 5, 2, 3, 5, 2, 6]$
 $t = [1, 2, 3, 5, 2, 3, 4, 5, 2, 6]$

(c) List nominimal rest evaluates our first of provening with respect to a (Direct rours) only.) If possible, use the given test paths. If not provide additional test paths to tatisfy the

(Graph III) Below is a graph which is defined by the sets of nodes, initial nodes, final nodes, edges, and defs and uses. The graph also contains some test paths. Answer the following questions about the graph.

Graph III.

$$N = \{1, 2, 3, 4, 5, 6\}$$

$$N_0 = \{1\}$$

$$N_f = \{6\}$$

$$E = \{(1,2), (2,3), (3,4), (3,5), (4,5), (5,2), (2,6)\}$$

 $def = \{\}$ $use = \{x\}$

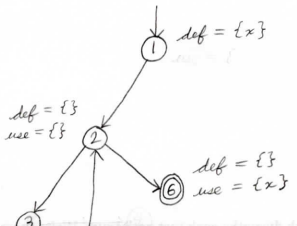
$$def(1) = def(4) = use(3) = use(5) = use(6) = \{x\}$$

Test Paths:

$$t_1 = [1, 2, 3, 5, 2, 6]$$

$$t_2 = [1, 2, 3, 4, 5, 2, 6]$$

(a) Draw the graph.



def = {x}

$$def = \{x\}$$

$$use = \{\}$$

def = {}

$$use = \{x\}$$

(b) List all of the du-paths with respect to x. (Note: Include all dupaths, even those that are subpaths of some other du-path).

(c) Determine which du-paths each test path tours. Write them in a table with test paths in the first column and the du-paths they cover in the second column. For this part of the exercise, you should consider both direct touring and sidetrips.

test paths	du-paths	
t1=[1,2,352,6]	[1, 2, 3] [1, 2, 3, 5]	
t2=[1, 2, 3, 4, 5, 2, 6]	[4, 5]	
	[4, 5, 2, 6]	

(d) List a minimal test set that satisfies *all defs* coverage with respect to *x*. (Direct tours only.) If possible, use the given test paths. If not, provide additional test paths to satisfy the criterion.

$$t2 = [1, 2, 3, 4, 5, 2, 6]$$

(e) List a minimal test set that satisfies *all uses* coverage with respect to *x*. (Direct tours only.) If possible, use the given test paths. If not, provide additional test paths to satisfy the criterion.

$$t1 = [1, 2, 3, 5, 2, 6]$$

 $t2 = [1, 2, 3, 4, 5, 2, 6]$
additional tests paths:
 $t3 = [1, 2, 6]$
 $t4 = [1, 2, 3, 4, 5, 2, 3]$

(f) List a minimal test set that satisfies *all du-paths* coverage with respect to *x*. (Direct tours only.) If possible, use the given test paths. If not, provide additional test paths to satisfy the criterion.

t1 = [1, 2, 3, 5, 2, 6] t2 = [1, 2, 3, 4, 5, 2, 6]Additional test paths: t3 = [1, 2, 6]t4 = [1, 2, 3, 4, 5, 2, 3]

(e) histen minimal test set that set these with user coverage with respect to a (Direct tours) and). If passible, use the given trut paths, if not provide additional test paths to set siy the criterion.