

<https://ranger.uta.edu/~weems/NOTES3318/dfsSCC.notes13.dat>  
<https://ranger.uta.edu/~weems/NOTES3318/dfsSCC.notes13.out>  
<https://ranger.uta.edu/~weems/NOTES3318/LAB/LAB5FALL23/lab5a.dat>  
<https://ranger.uta.edu/~weems/NOTES3318/LAB/LAB5FALL23/lab5a.out>

10 15	SCC 1	6 8	Double hash table size is 13
0 9	3	source dfw	Names in order of first appearance:
1 4	8	source waco	0 source
1 7	6	dfw lubbock	1 dfw
2 1	SCC 2	lubbock waco	2 waco
3 6	1	lubbock sink	3 lubbock
4 5	2	waco kemah	4 sink
4 9	7	kemah dfw	5 kemah
5 0	SCC 3	kemah sink	Double hash table used while processing input:
6 8	4		0 5 (kemah) 0 3: 0
6 9	SCC 4		1 4 (sink) 9 6: 9 2 8 1
7 2	0		2 3 (lubbock) 8 7: 8 2
7 5	5		3 -1
8 0	9		4 -1
8 3			5 -1
9 5			6 -1
			7 -1
			8 1 (dfw) 11 10: 11 8
			9 2 (waco) 9 7: 9
			10 -1
			11 0 (source) 11 10: 11
			12 -1
			Total probes: 11
			SCC 1
			source
			SCC 2
			dfw
			kemah
			waco
			lubbock
			SCC 3
			sink