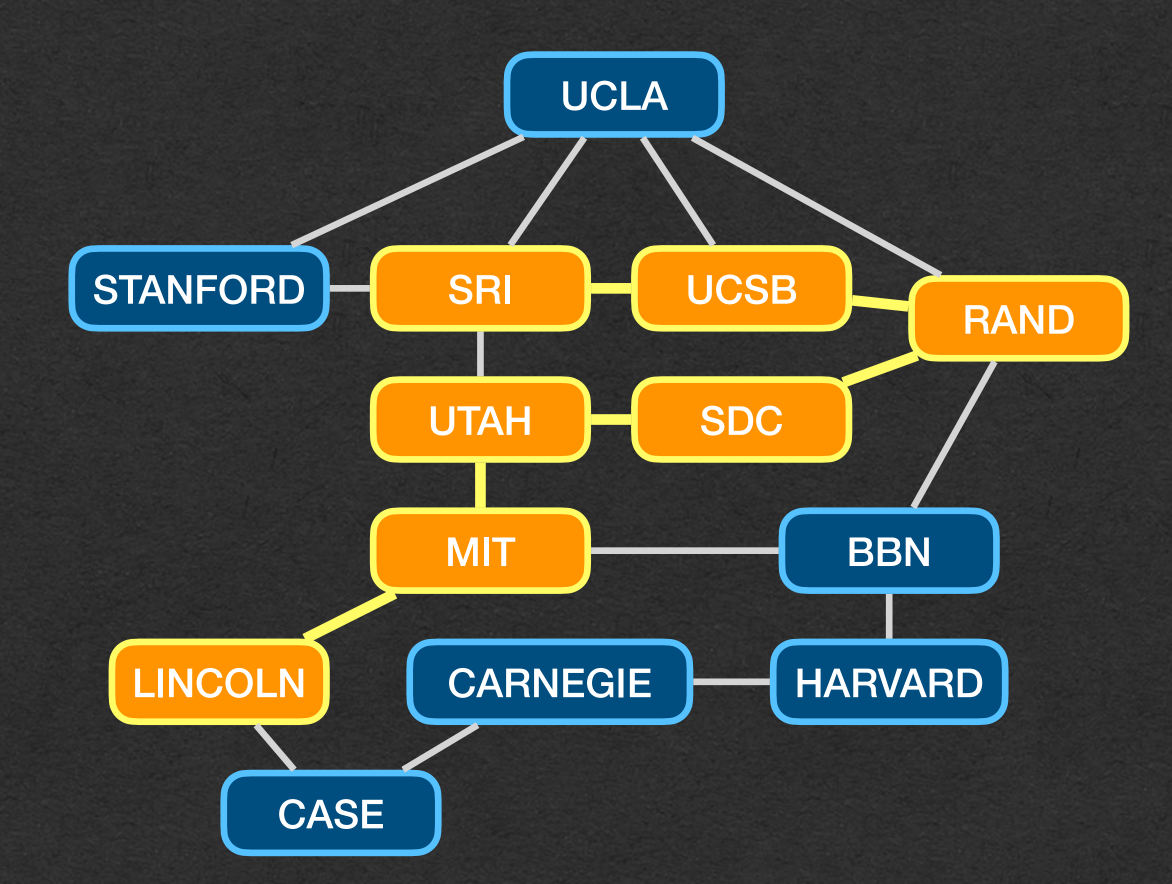
Pathfinding with BFS

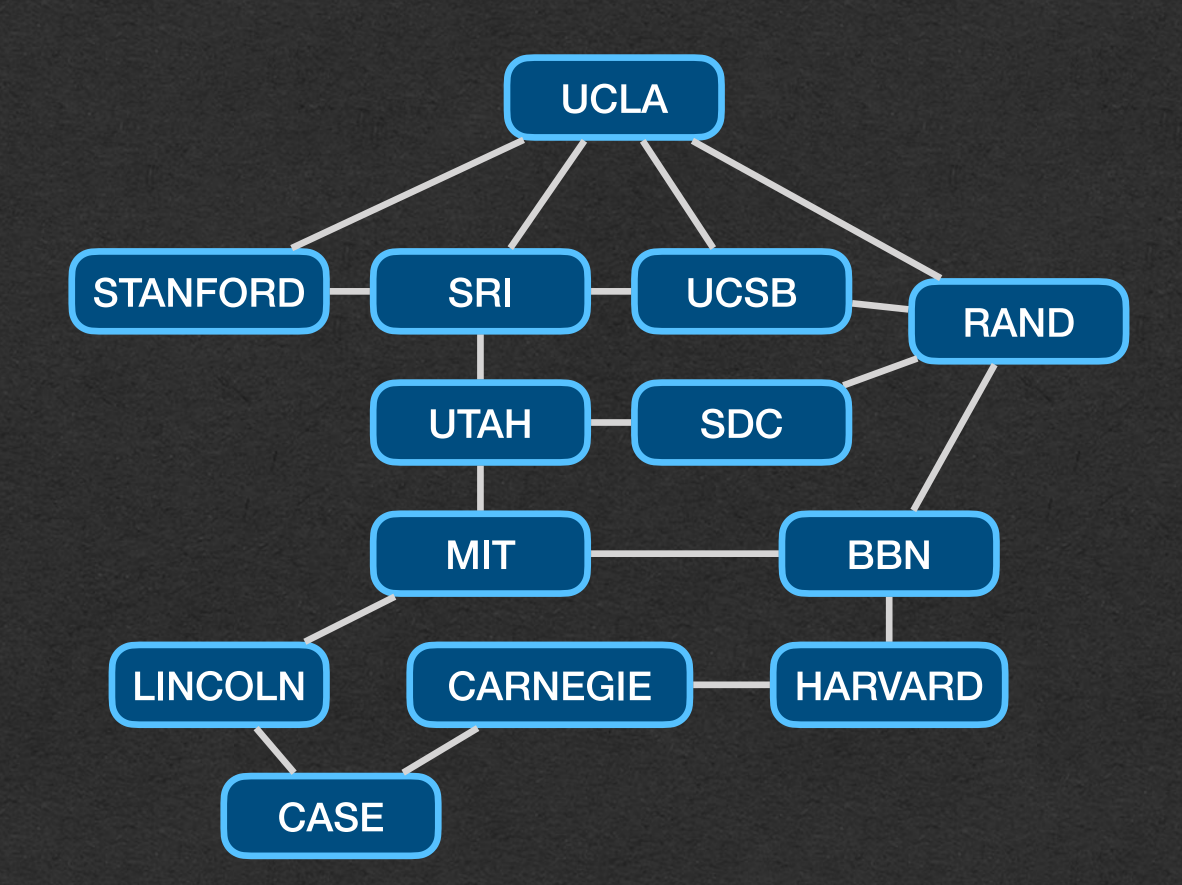
Paths

- Path: A sequence of nodes with each adjacent pair of nodes connected by an edge
- The length of a path is the number of edges it contains (number of nodes 1)
- [LINCOLN, MIT, UTAH, SDC, RAND, UCSB, SRI] <-- Path of length 6



Distance

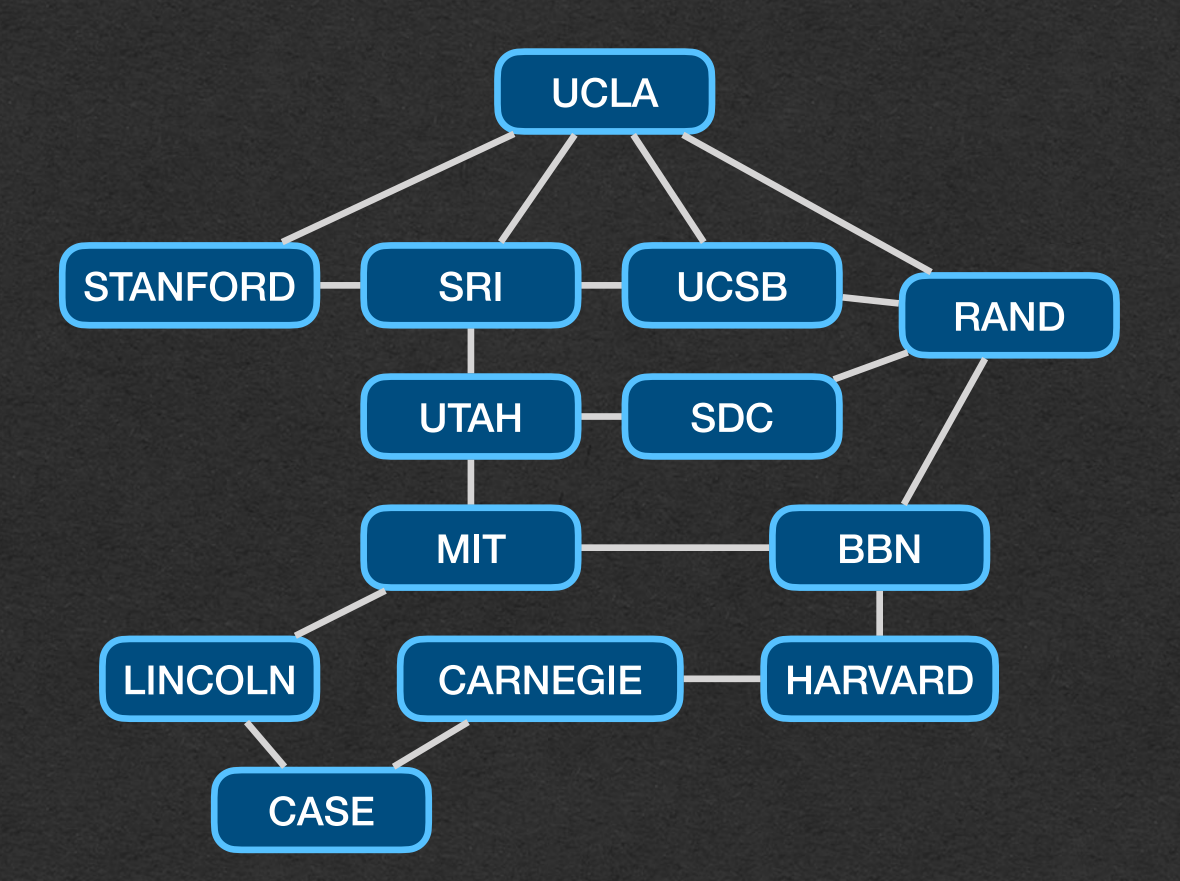
- Distance between two nodes: The length of the shortest path between the nodes
- Distance between LINCOLN and SRI == 3
- Distance between RAND and BBN == 1



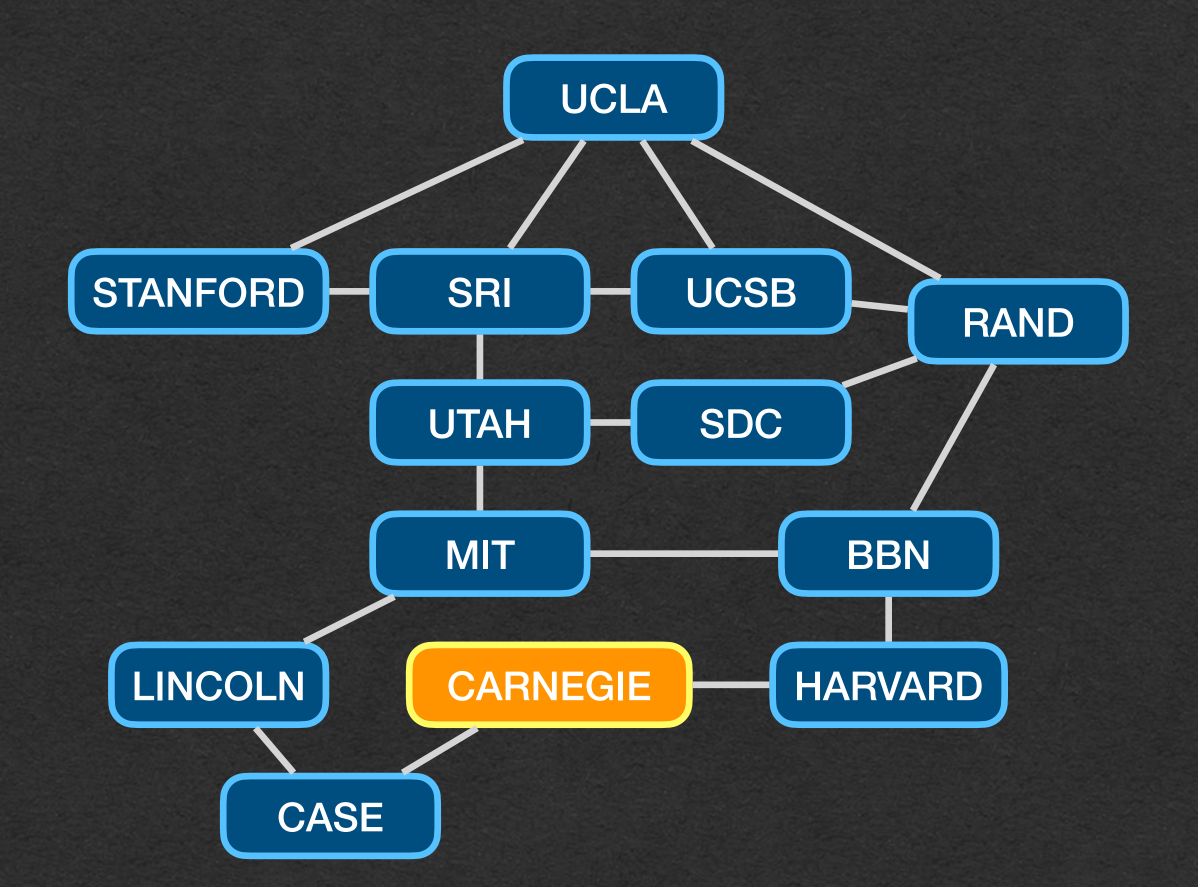
Use BFS to find the distance between nodes

Track the shortest path for pathfinding

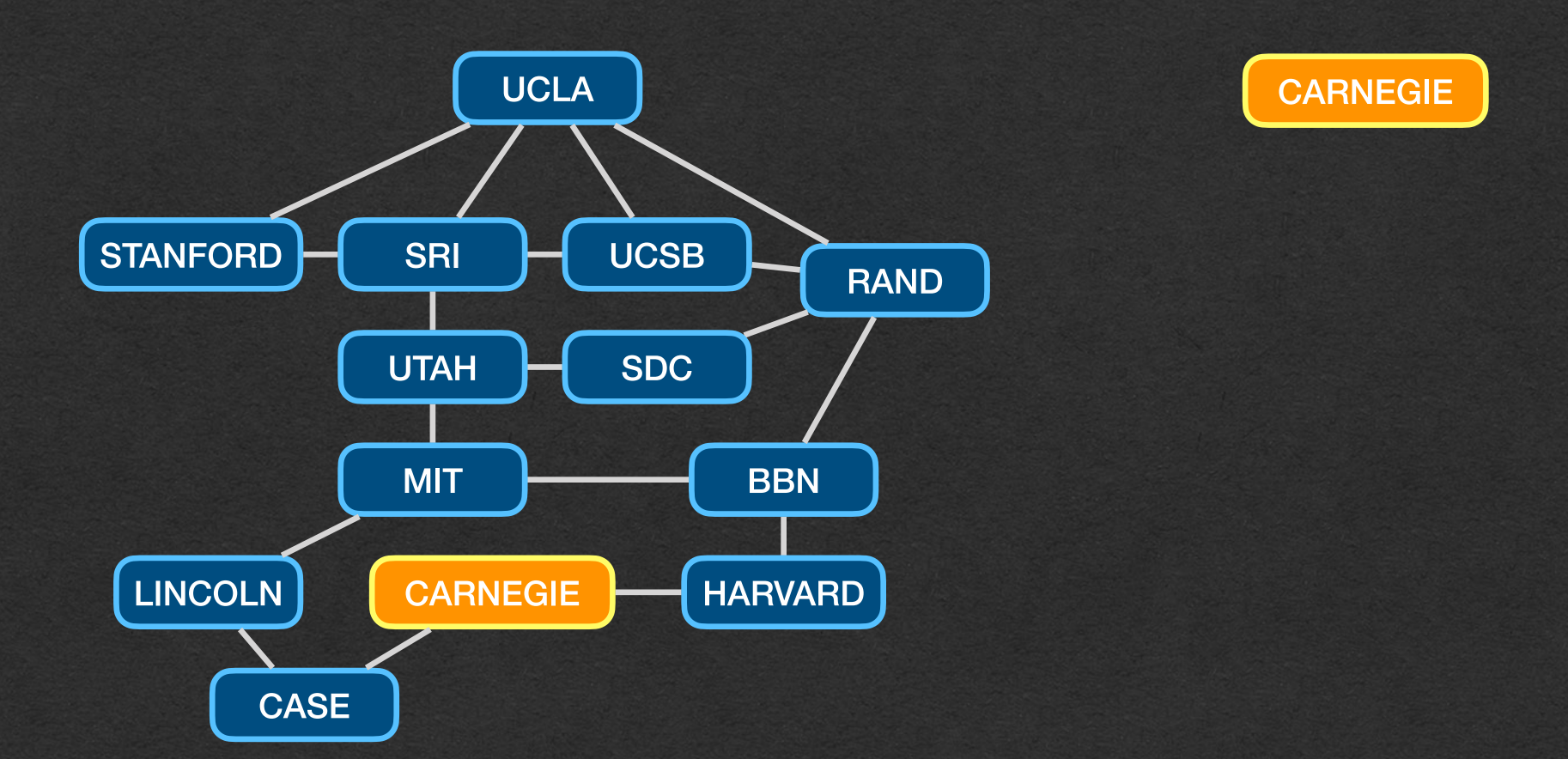
- Let's run through BFS again
 - Instead of just finding the connected component, let's track the paths taken to explore each node



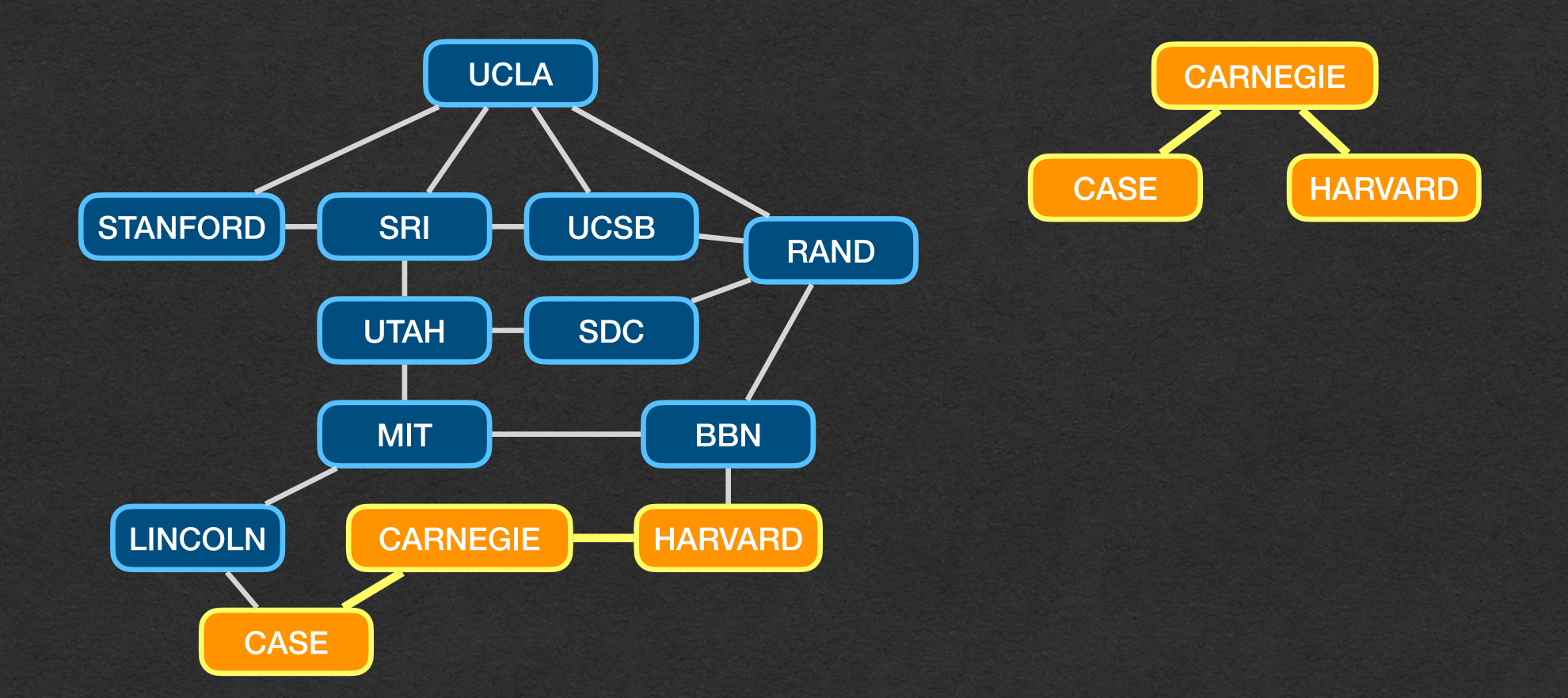
• Let's start at CARNEGIE this time



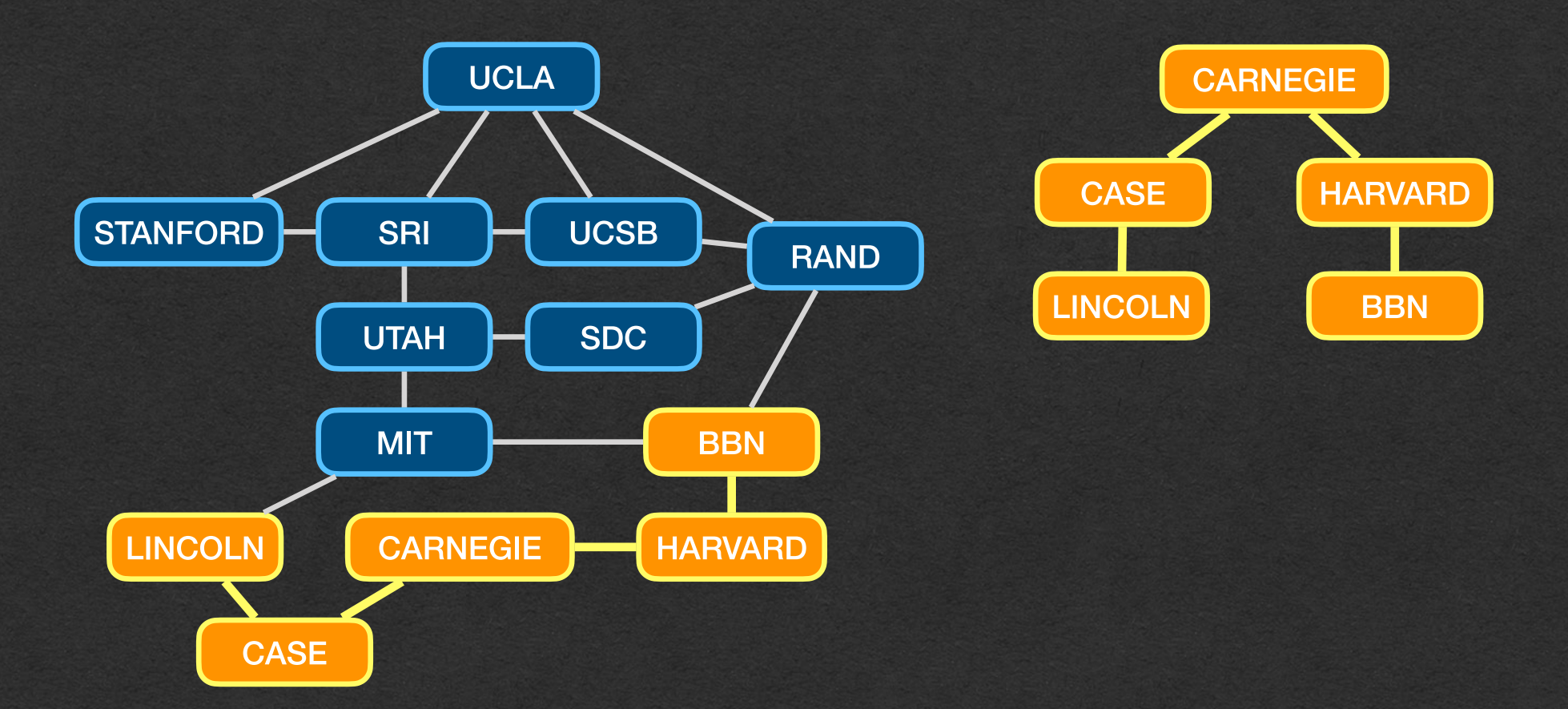
- Keep track of all edges used to explore new nodes
- Redraw the graph with only these edges



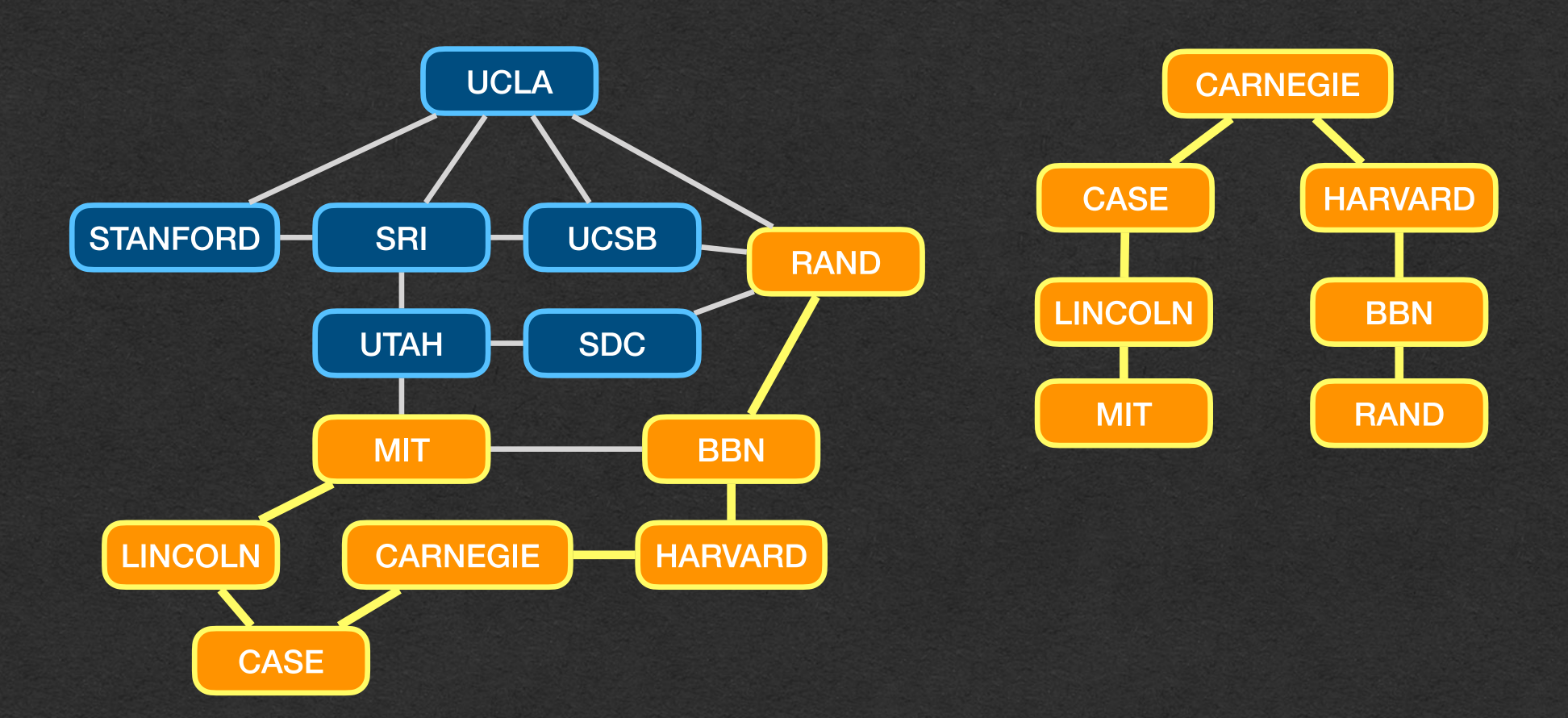
Explore all neighbors of the starting node



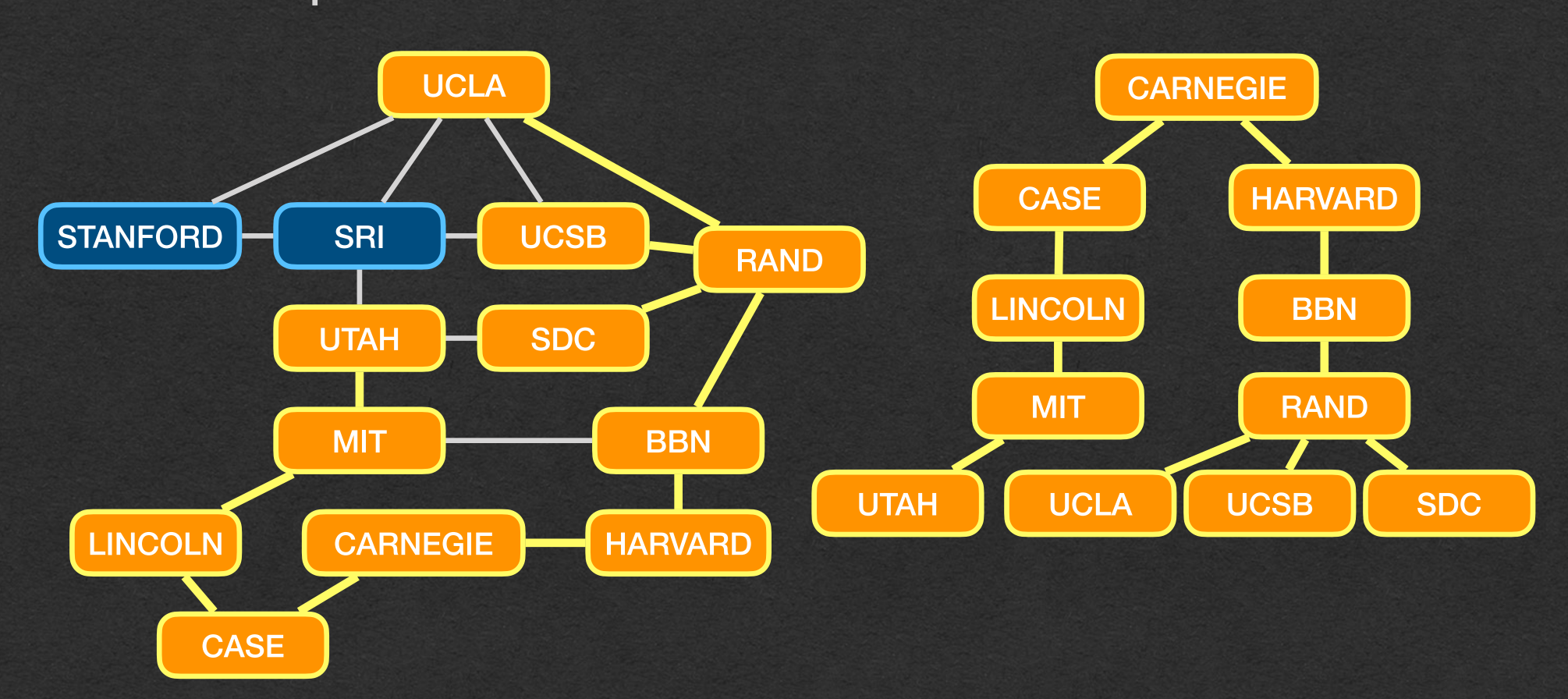
 Explore all neighbors of the nodes explored in the last step



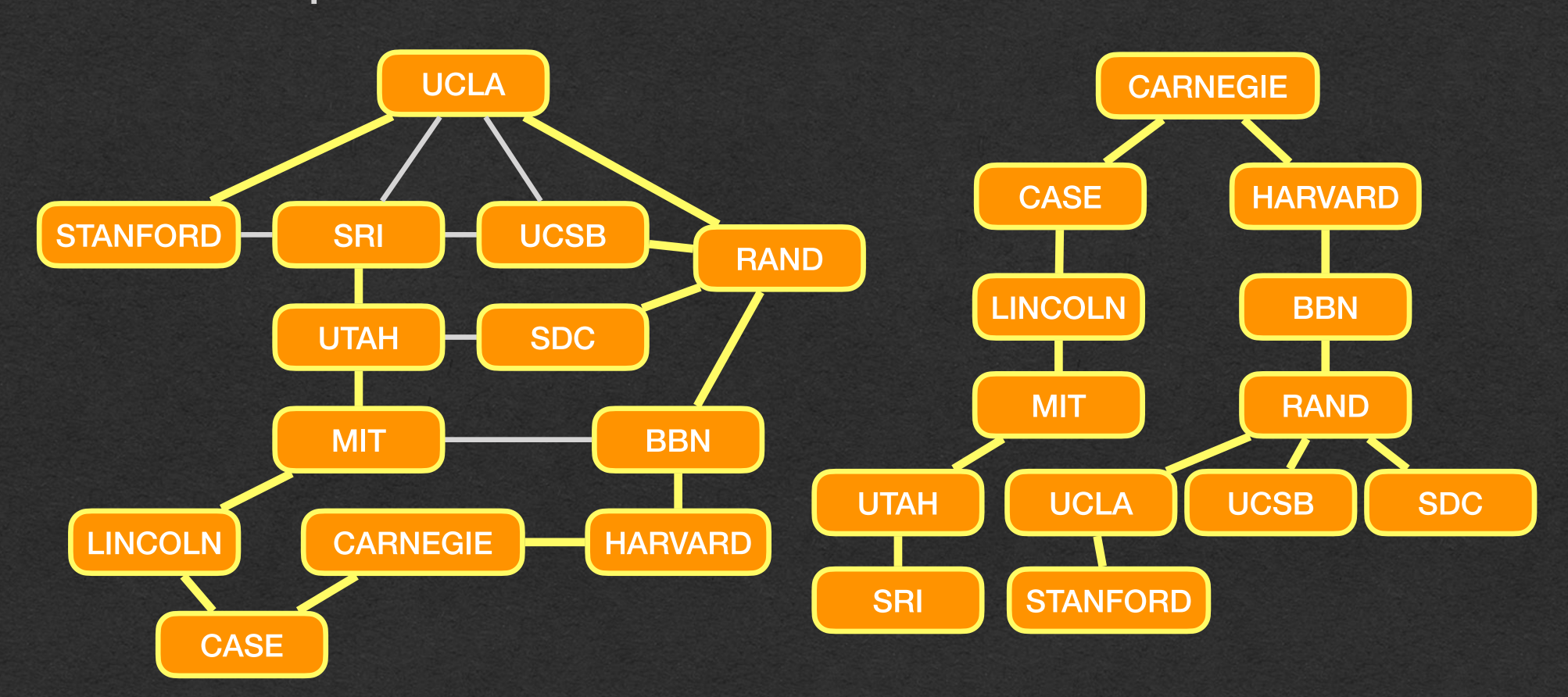
- Repeat
- Choose edge to use for MIT arbitrarily



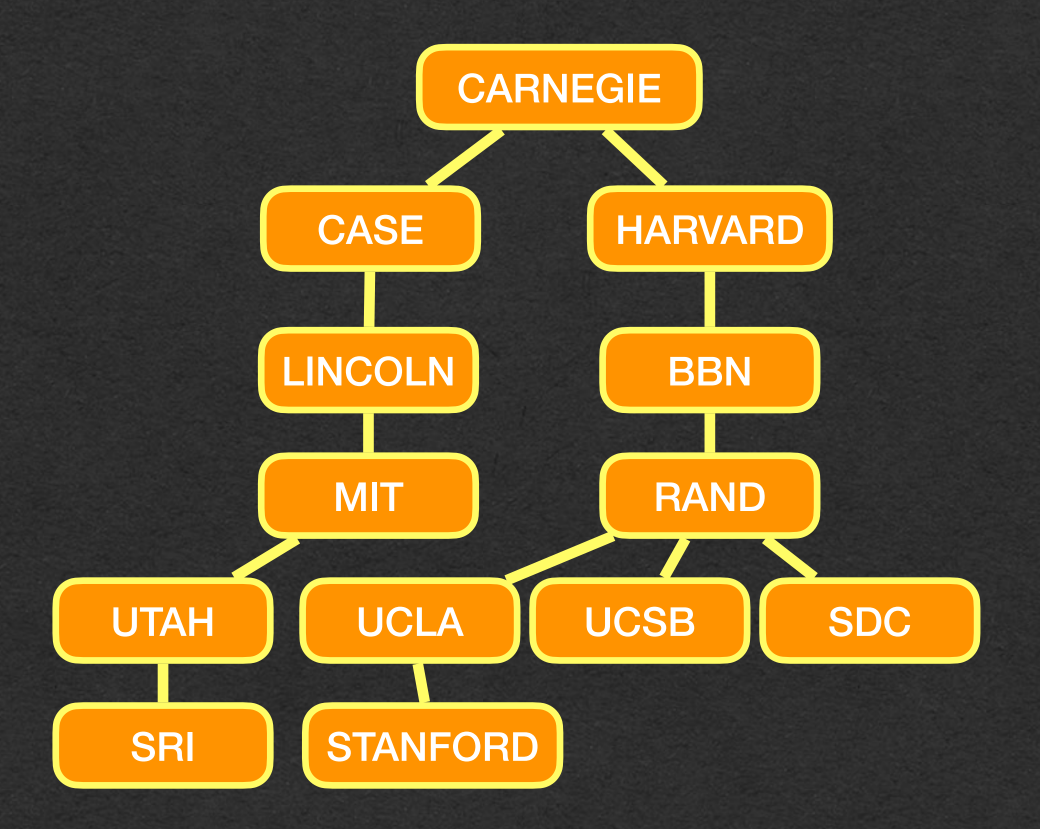
 Each step we explore all nodes that can be reached from the nodes added in the previous step



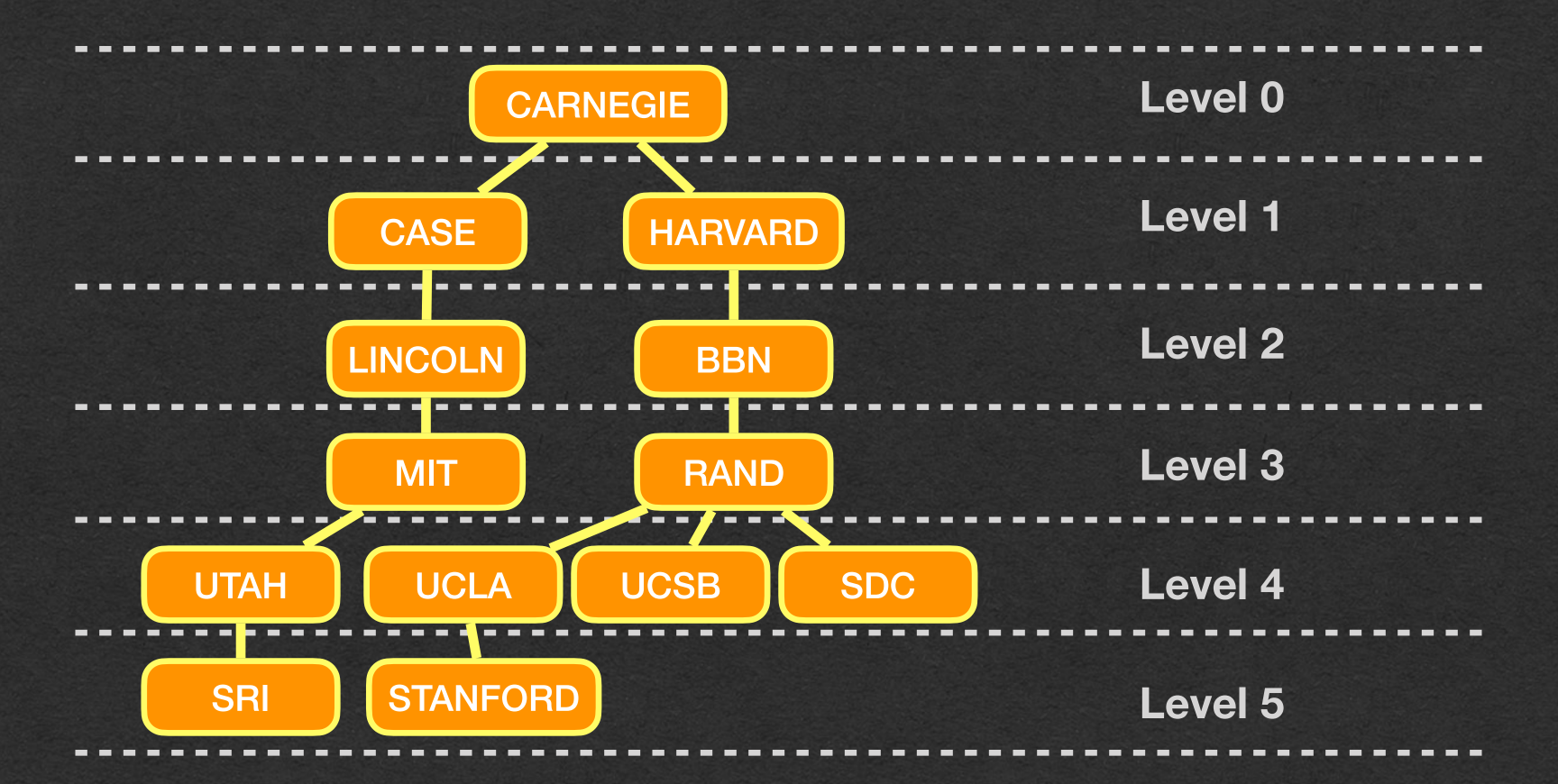
 Each step we explore all nodes that can be reached from the nodes added in the previous step



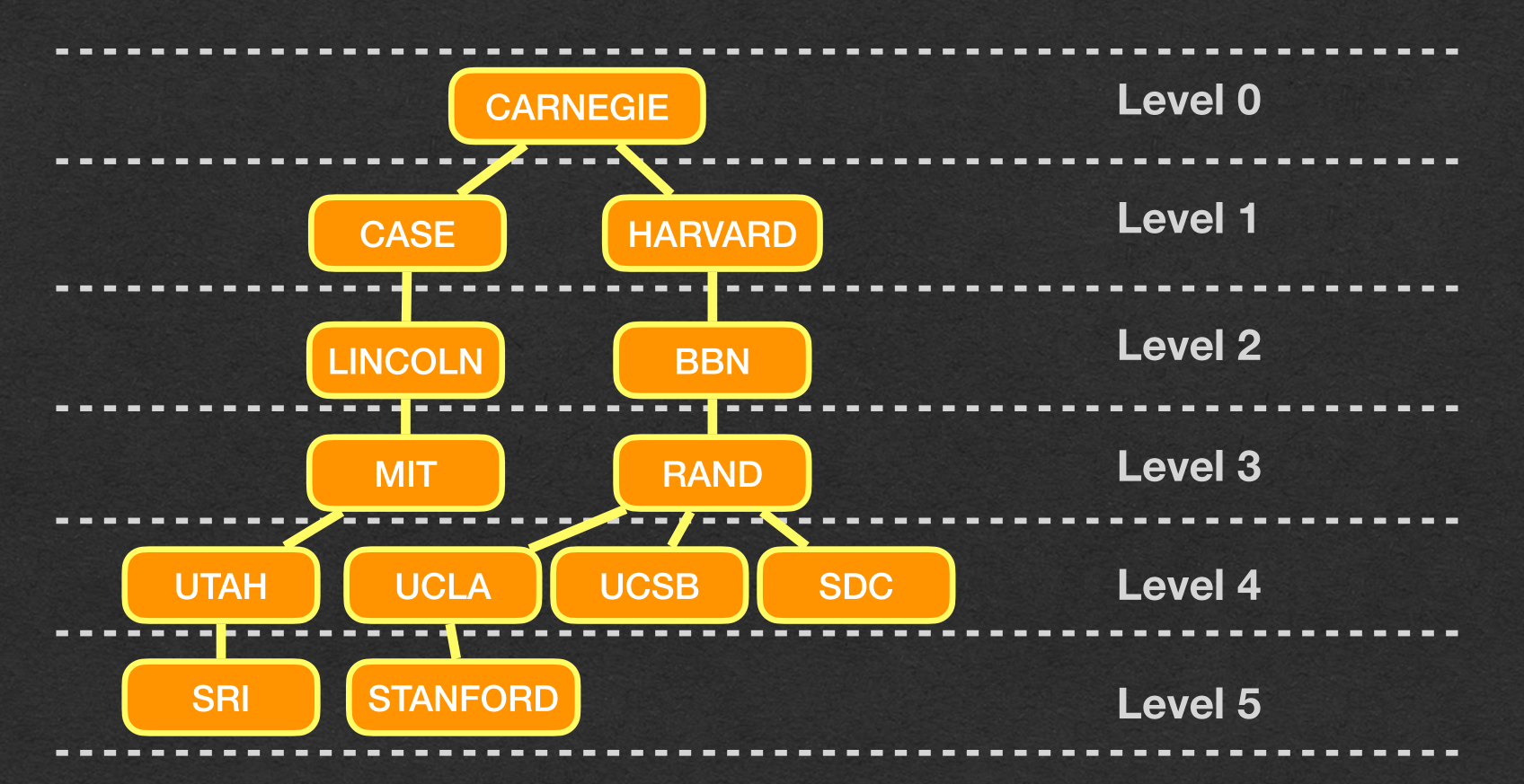
- We have a new graph with a few edges removed
- This graph is a tree (no cycles)



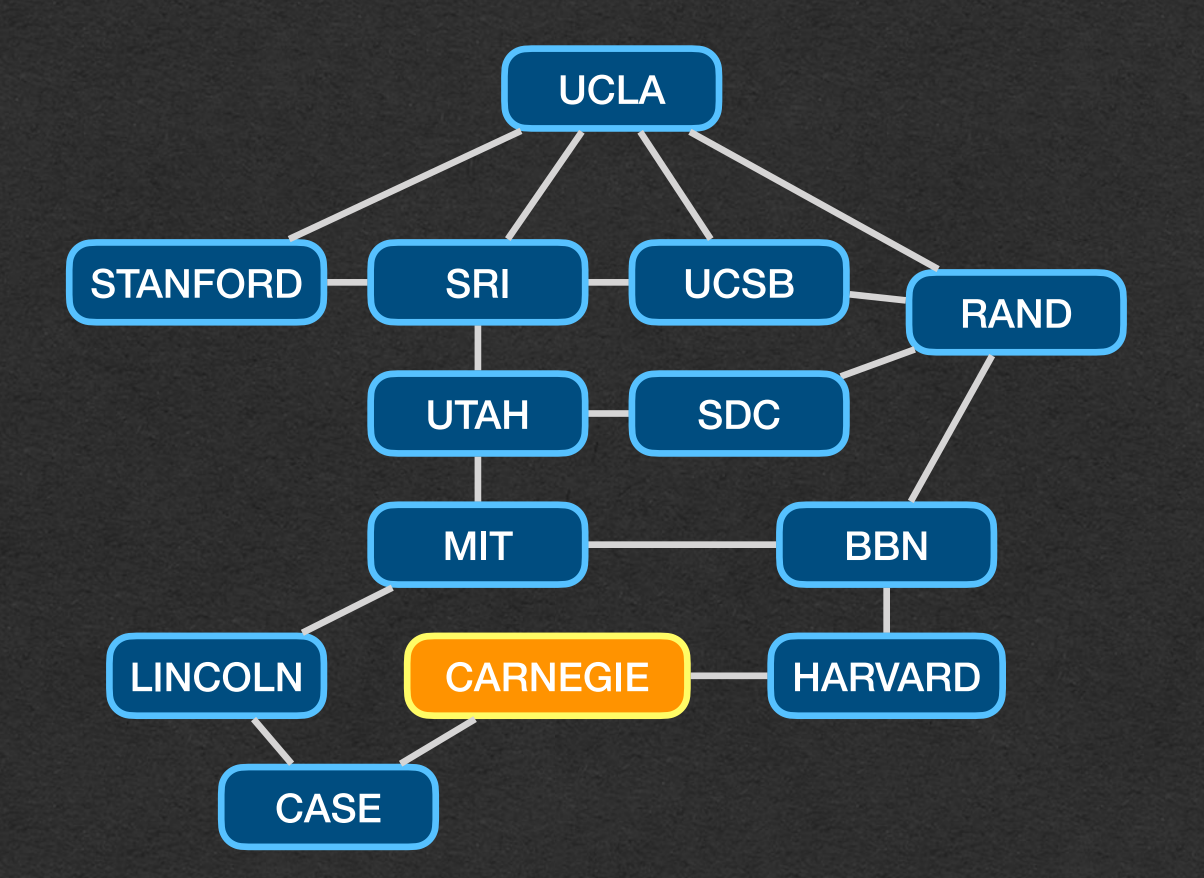
And it has levels!



- Number the levels starting with 0
- The level number == the distance from the starting node to any node in that level

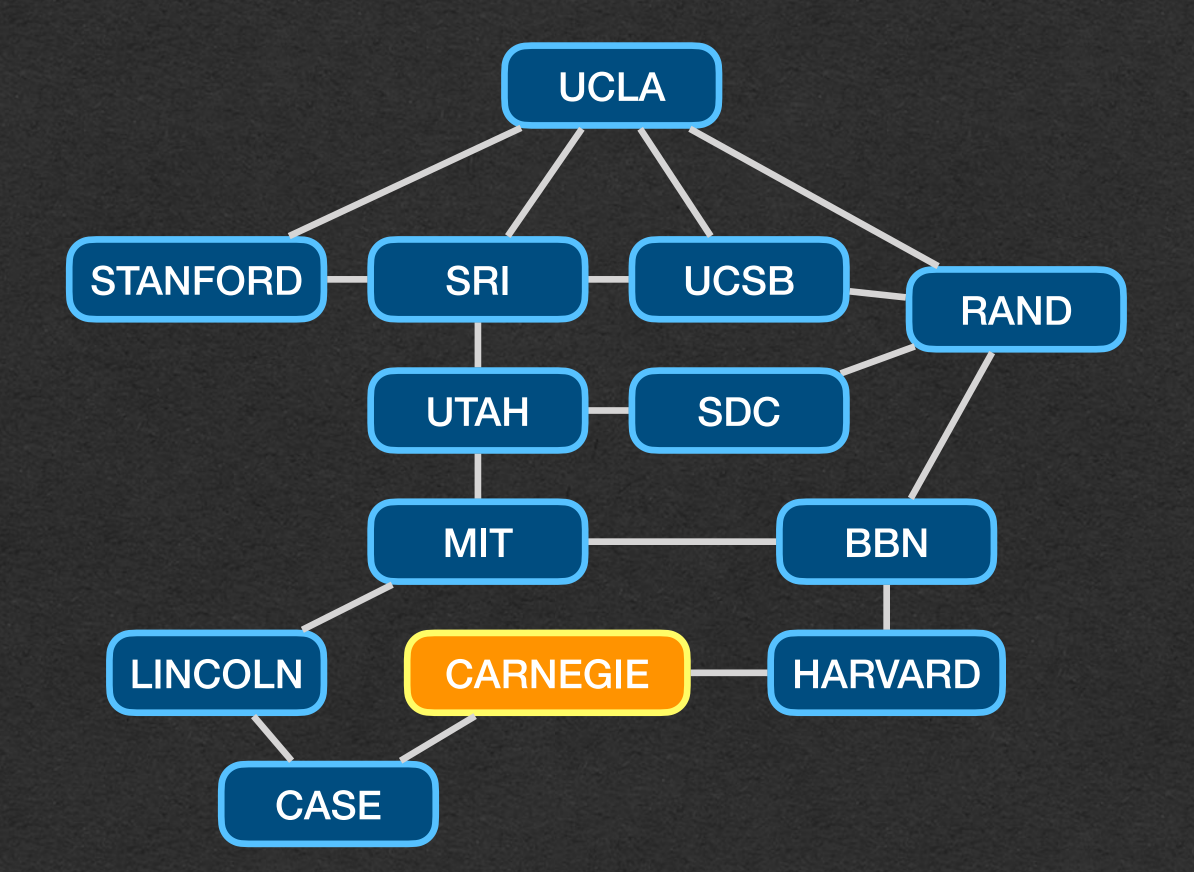


- But how do we track the levels?
- Track levels in a data structure



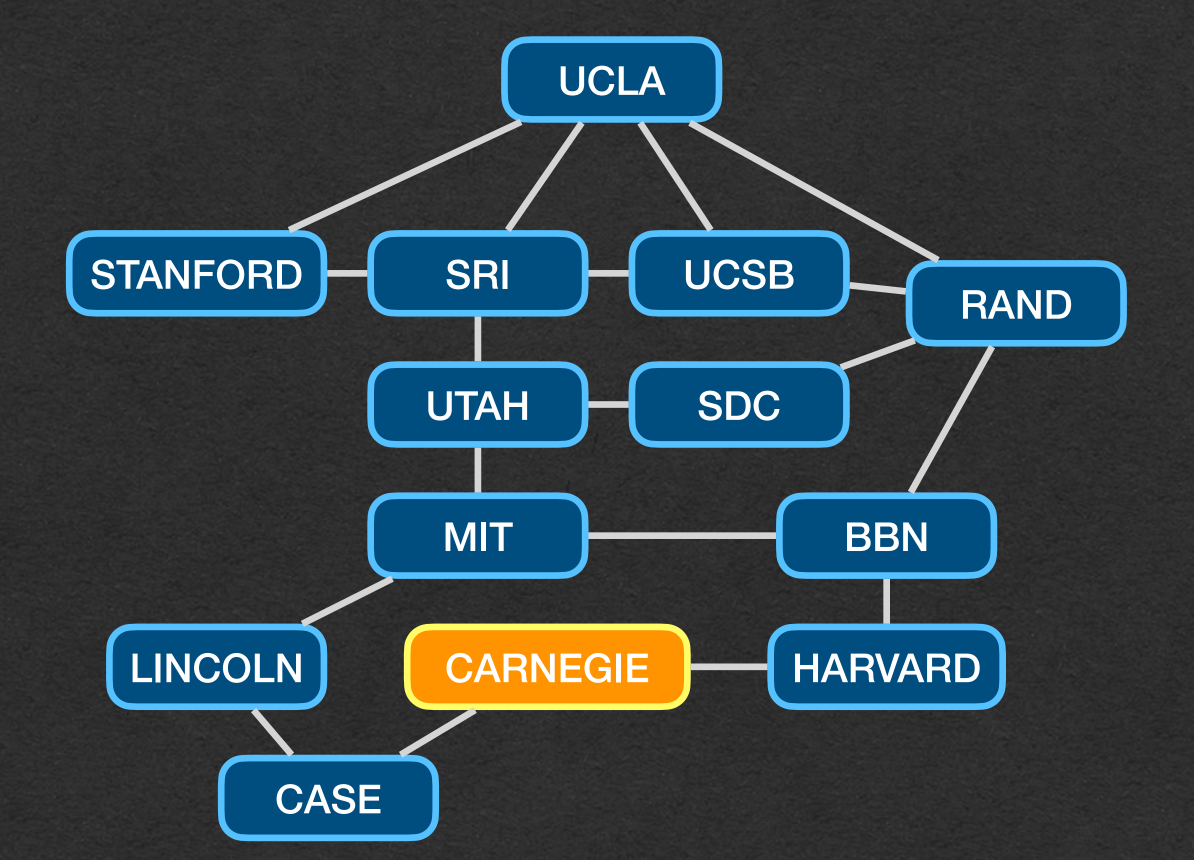
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	∞
CARNEGIE	0
HARVARD	∞
CASE	∞

- To find distance in your code
 - You can use 3 data structures



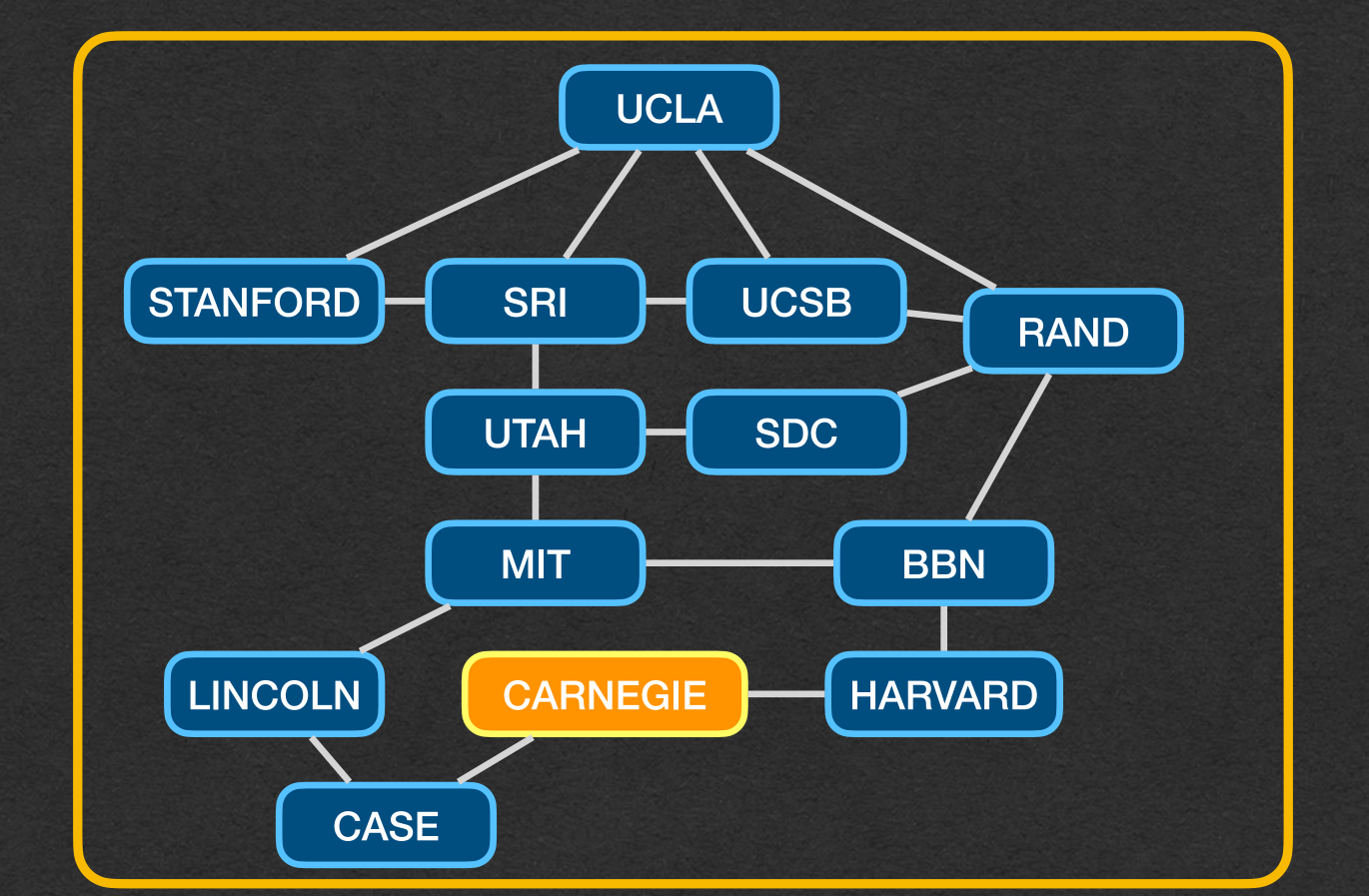
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	∞
CARNEGIE	0
HARVARD	∞
CASE	∞

- A Queue
 - Track the nodes that need to be visited



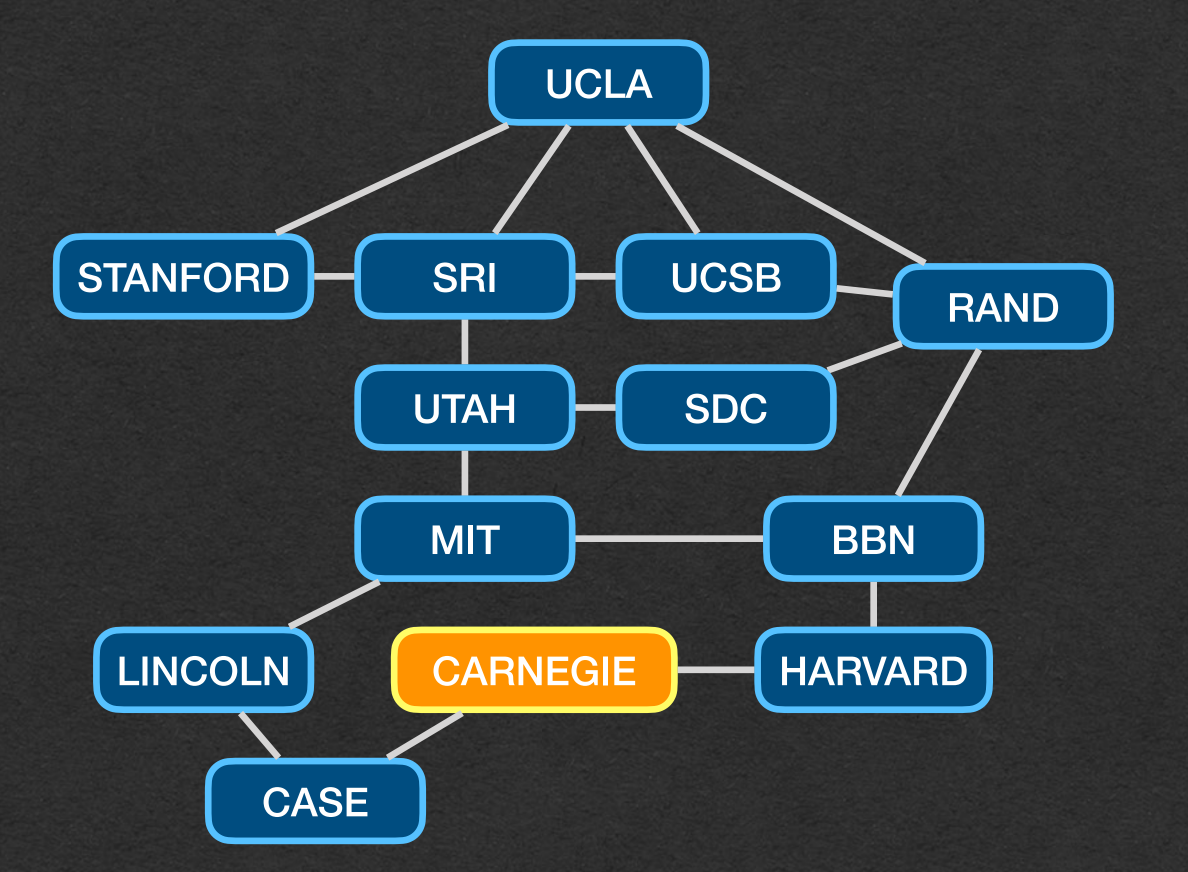
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	∞
CARNEGIE	0
HARVARD	∞
CASE	∞

- A List/Array/Set/Tree
 - Track the nodes have already been explored



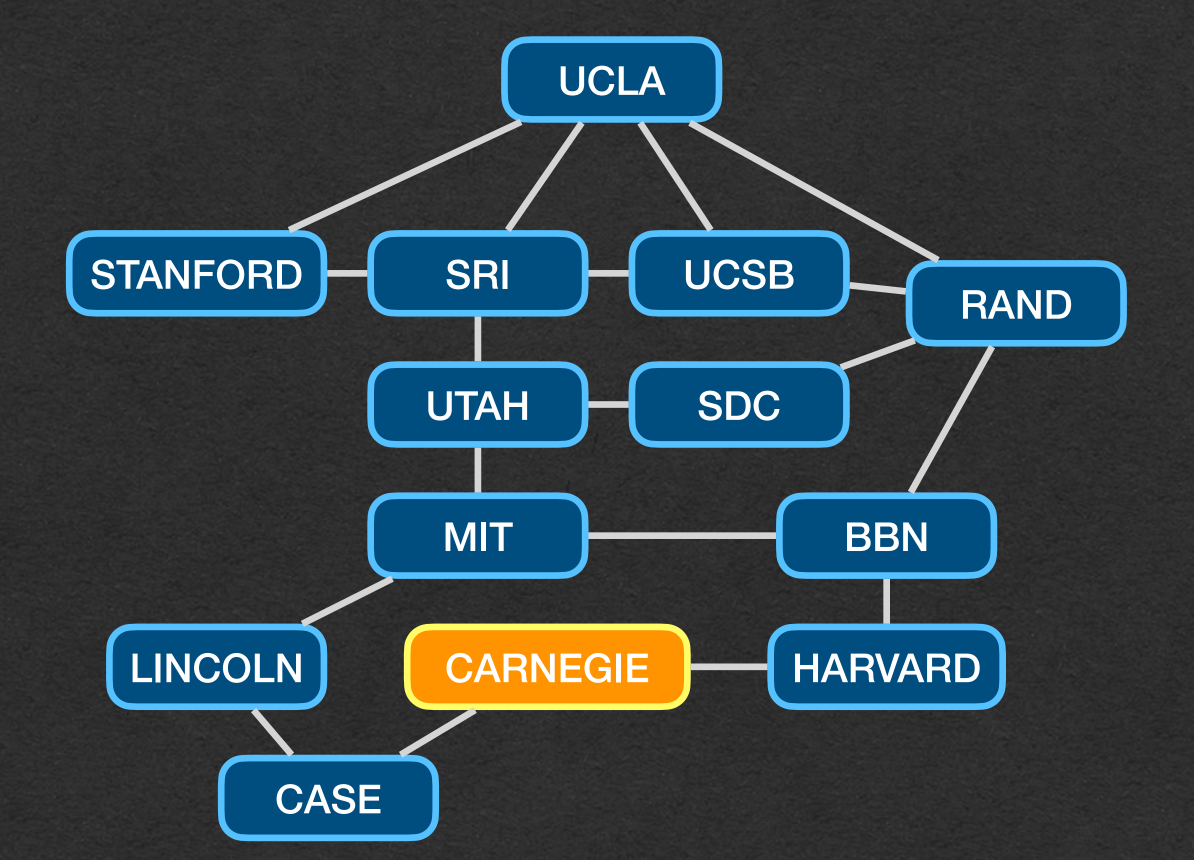
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	∞
CARNEGIE	0
HARVARD	∞
CASE	∞

- A Map
 - Store the distances/levels for every node

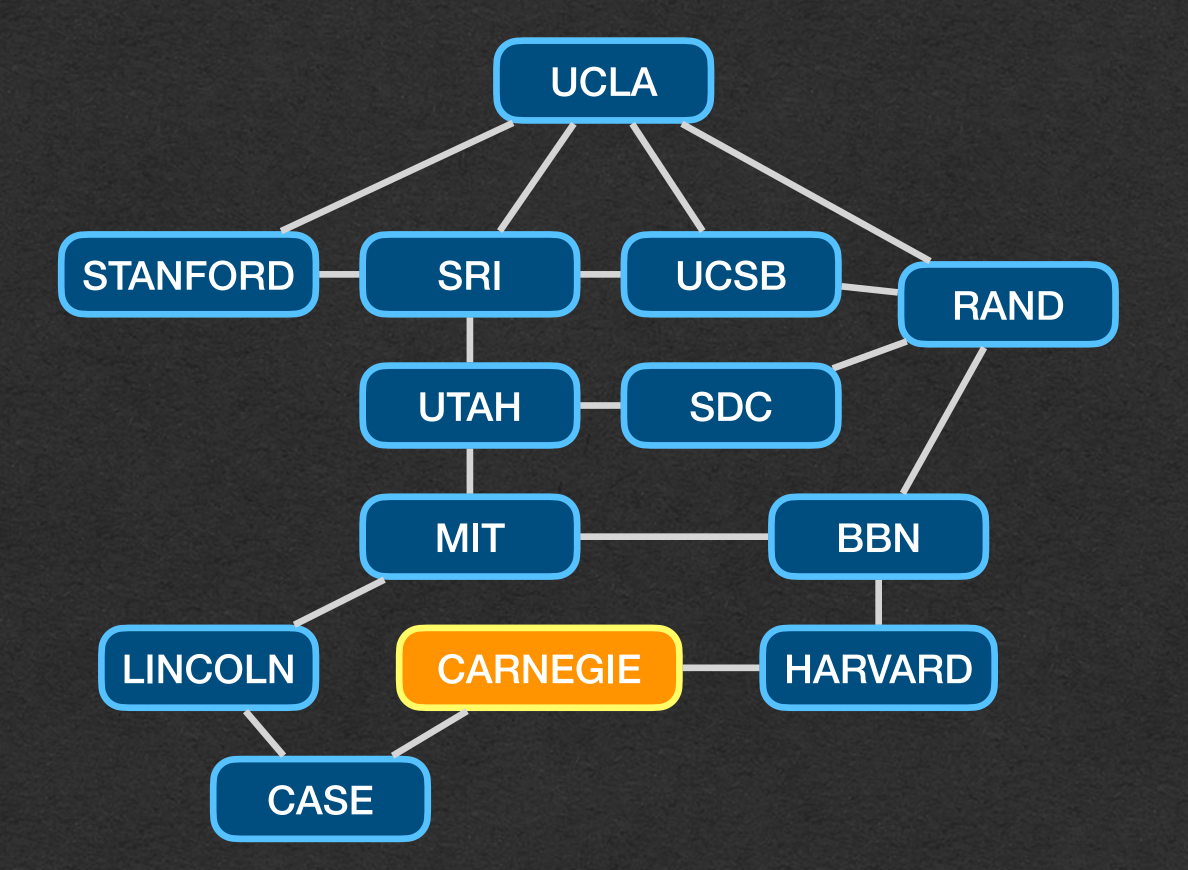


The second second			
	UCLA	∞	
	STANFORD	∞	
	SRI	∞	
	UCSB	∞	
	RAND	∞	
	UTAH	∞	
	SDC	∞	
	MIT	∞	
	BBN	∞	
	LINCOLN	∞	
	CARNEGIE	0	
	HARVARD	∞	
	CASE	∞	

- To write your code
 - Create and update these data structures as you explore the graph

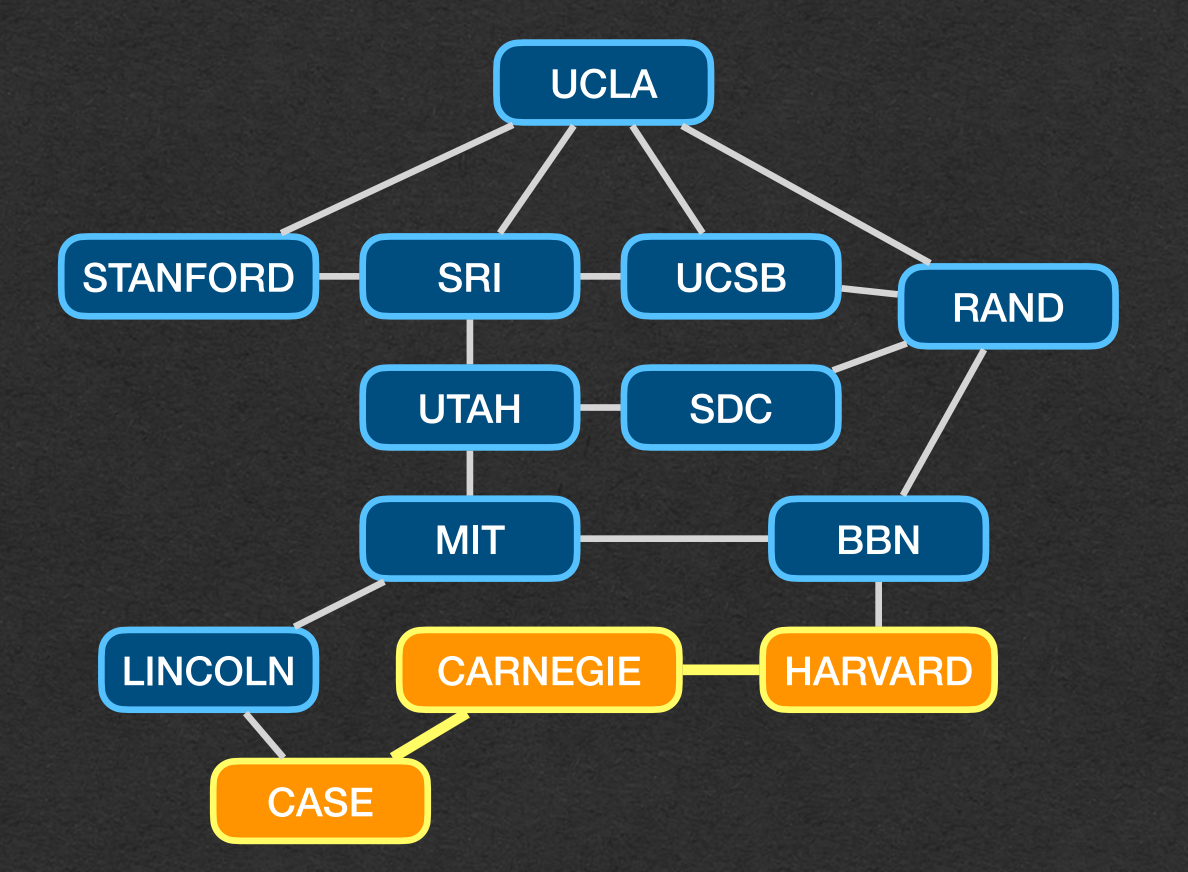


UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	∞
CARNEGIE	0
HARVARD	∞
CASE	∞



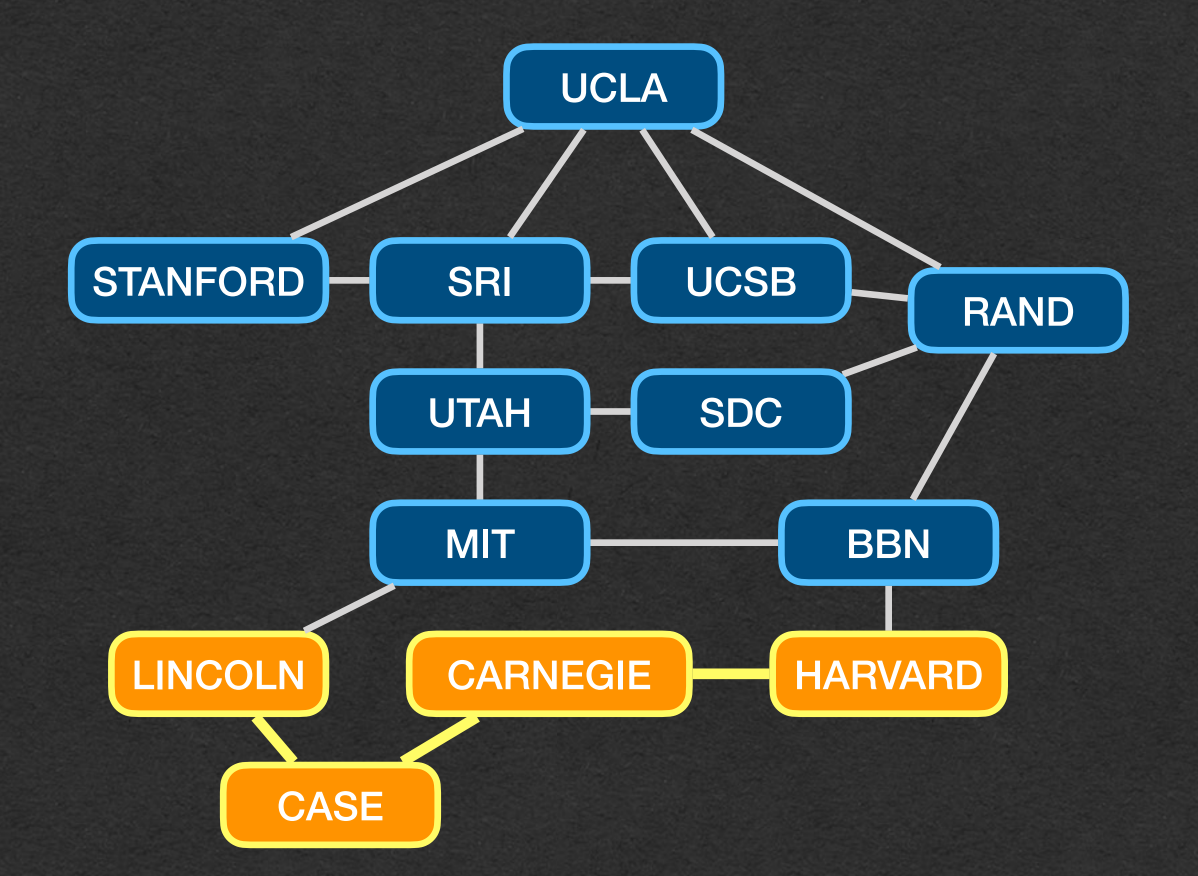
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	∞
CARNEGIE	0
HARVARD	∞
CASE	∞

CASE HARVARD



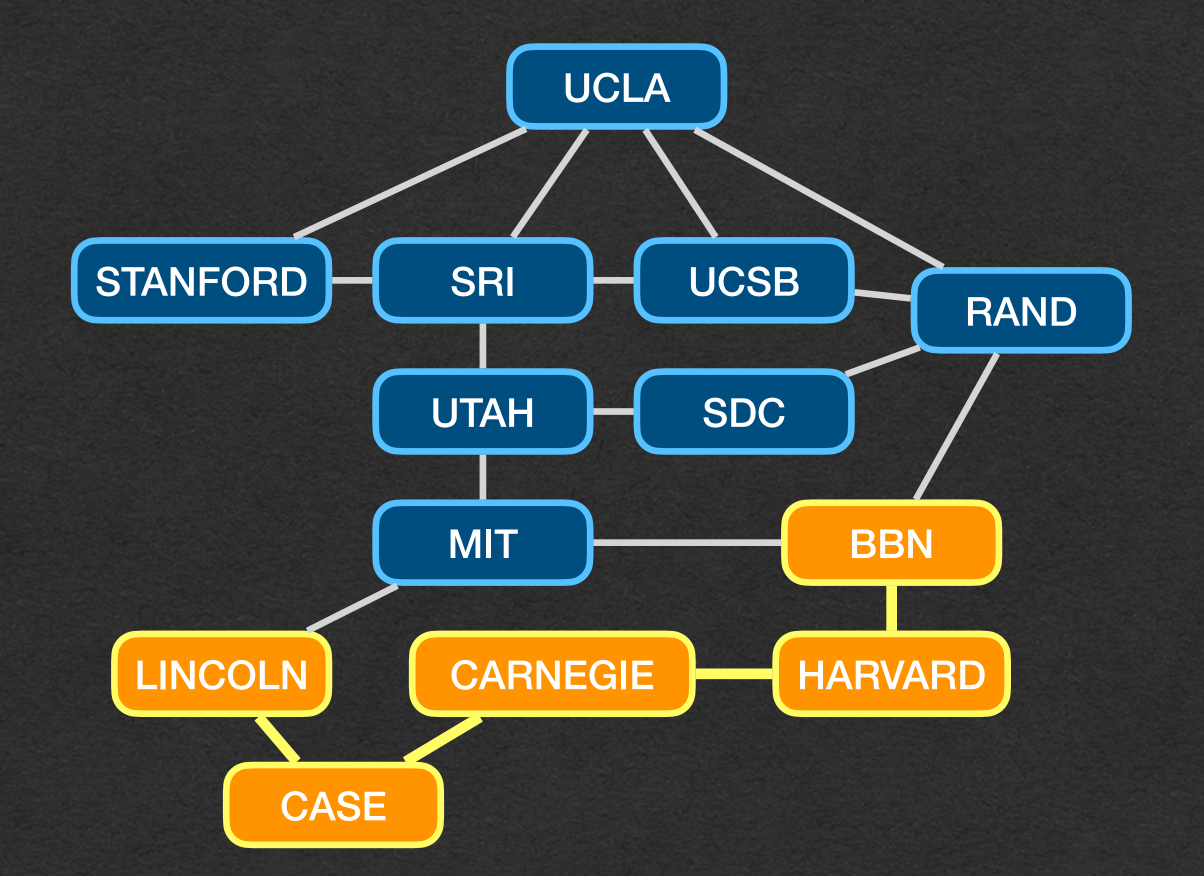
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	∞
CARNEGIE	0
HARVARD	1
CASE	1

HARVARD LINCOLN



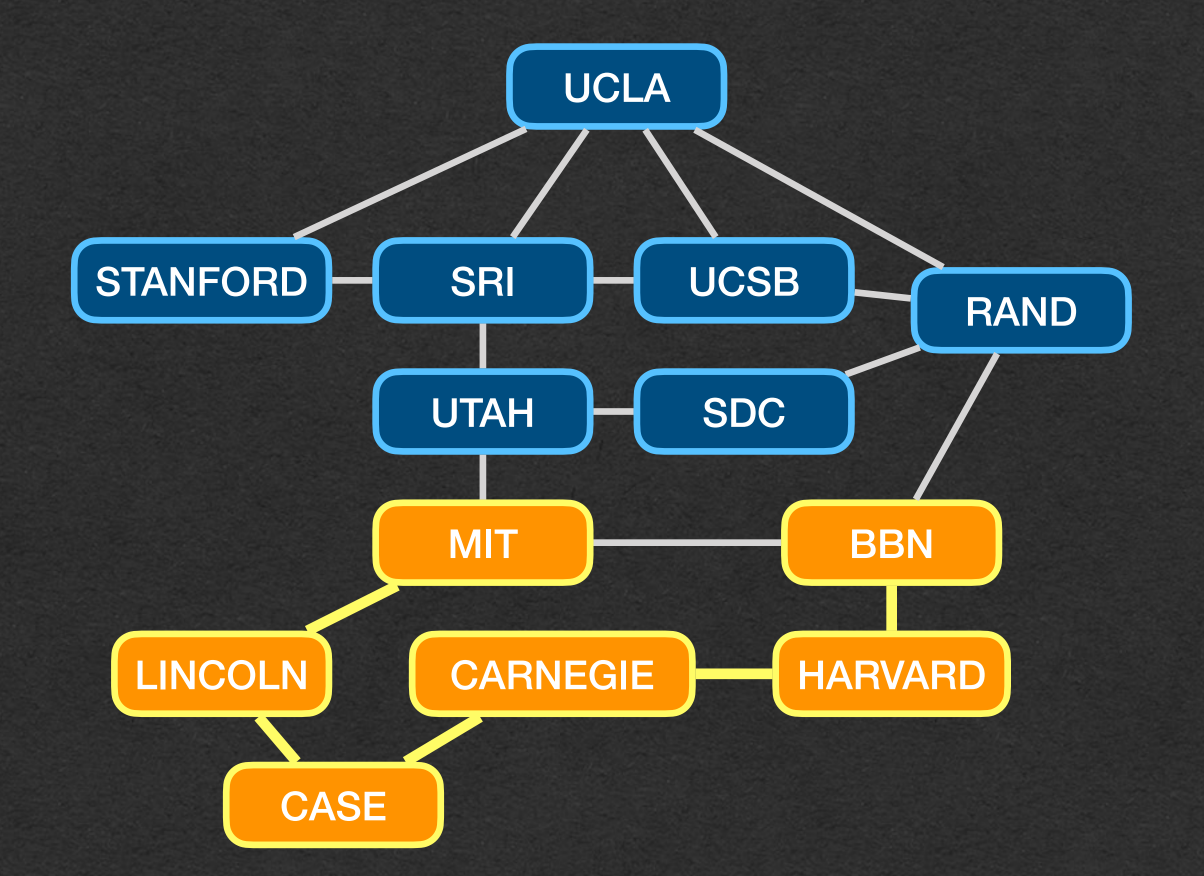
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

LINCOLN BBN



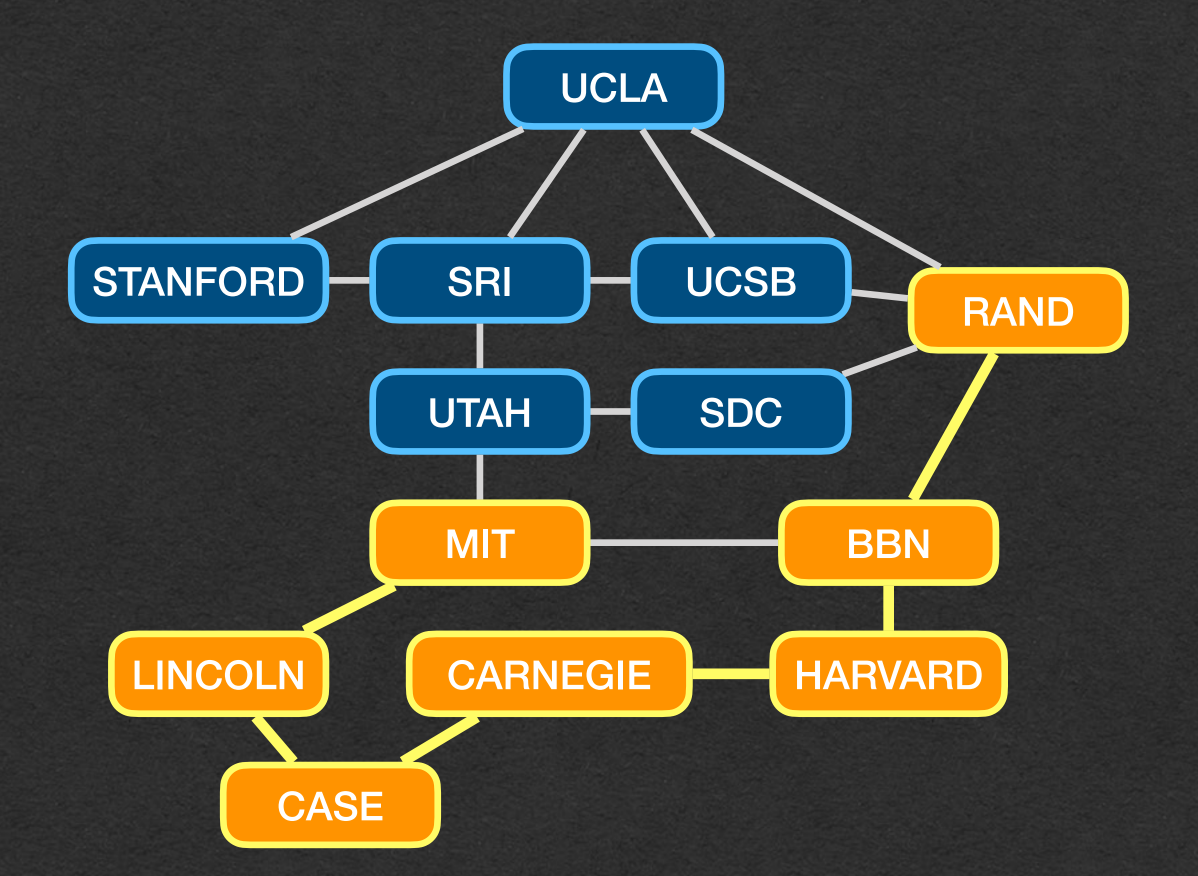
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

BBN MIT



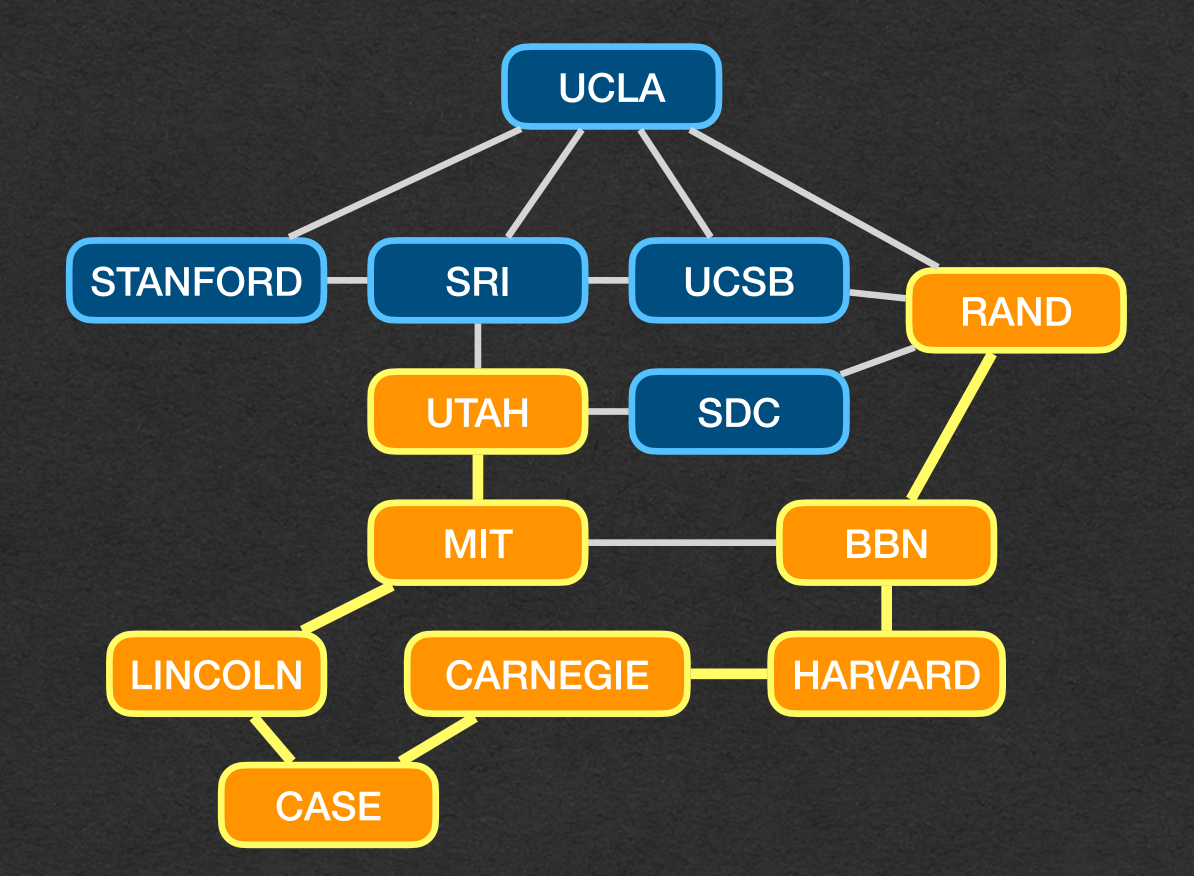
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

MIT RAND



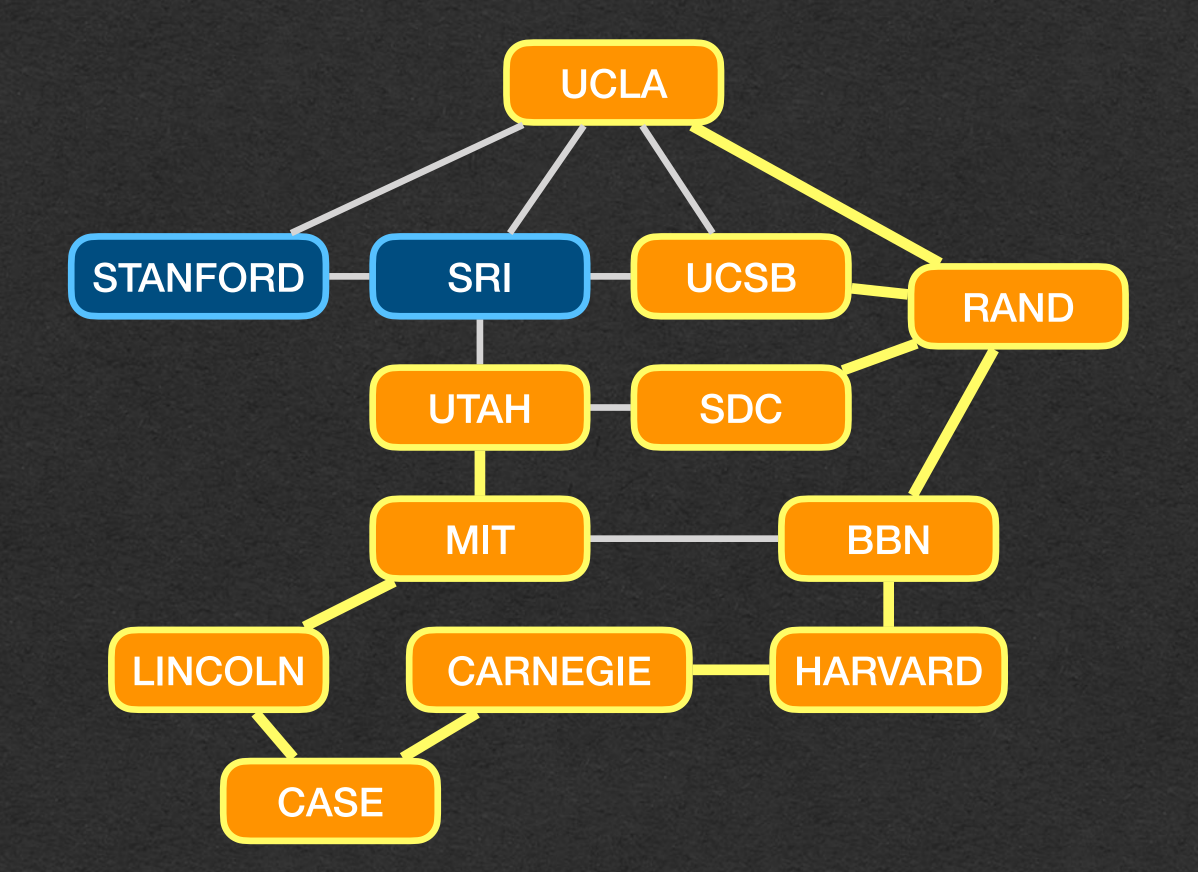
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	3
UTAH	∞
SDC	∞
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

RAND UTAH



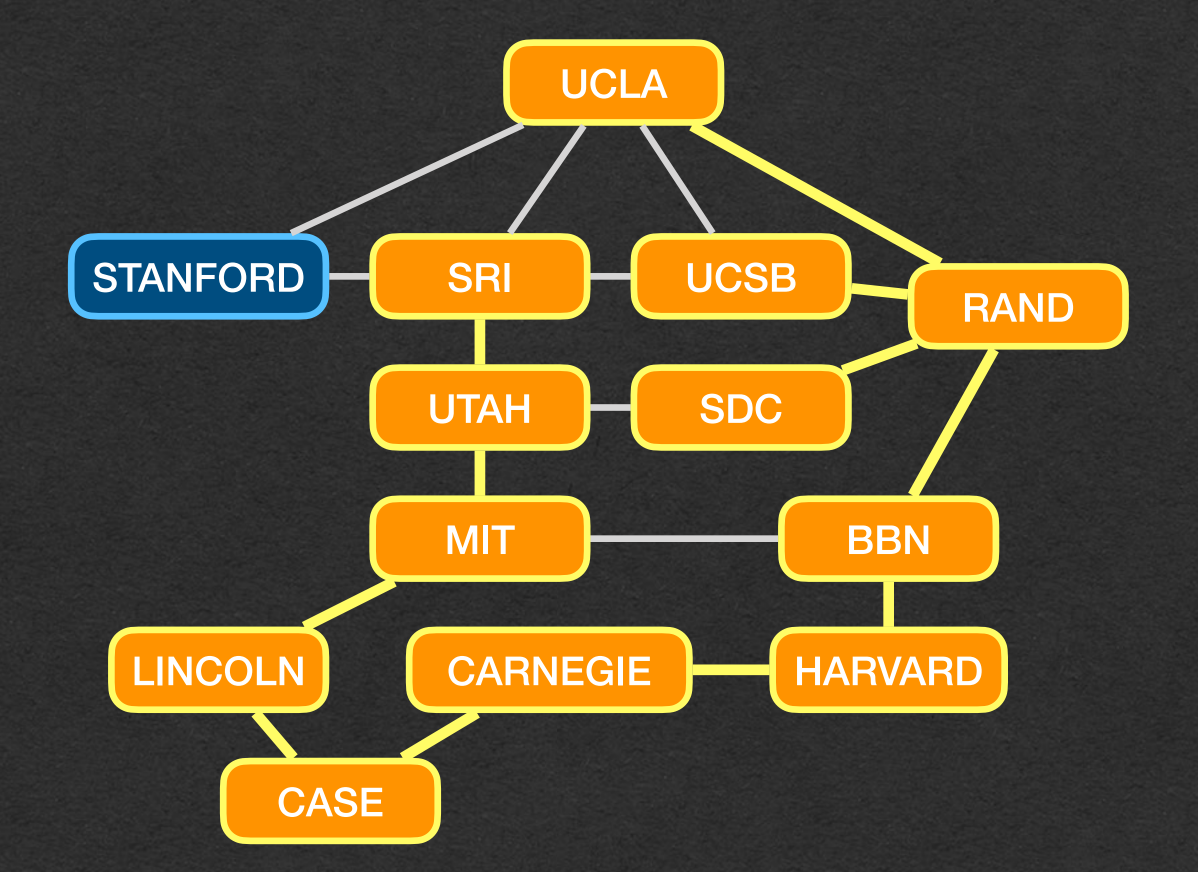
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	3
UTAH	4
SDC	∞
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

UTAH UCLA UCSB SDC



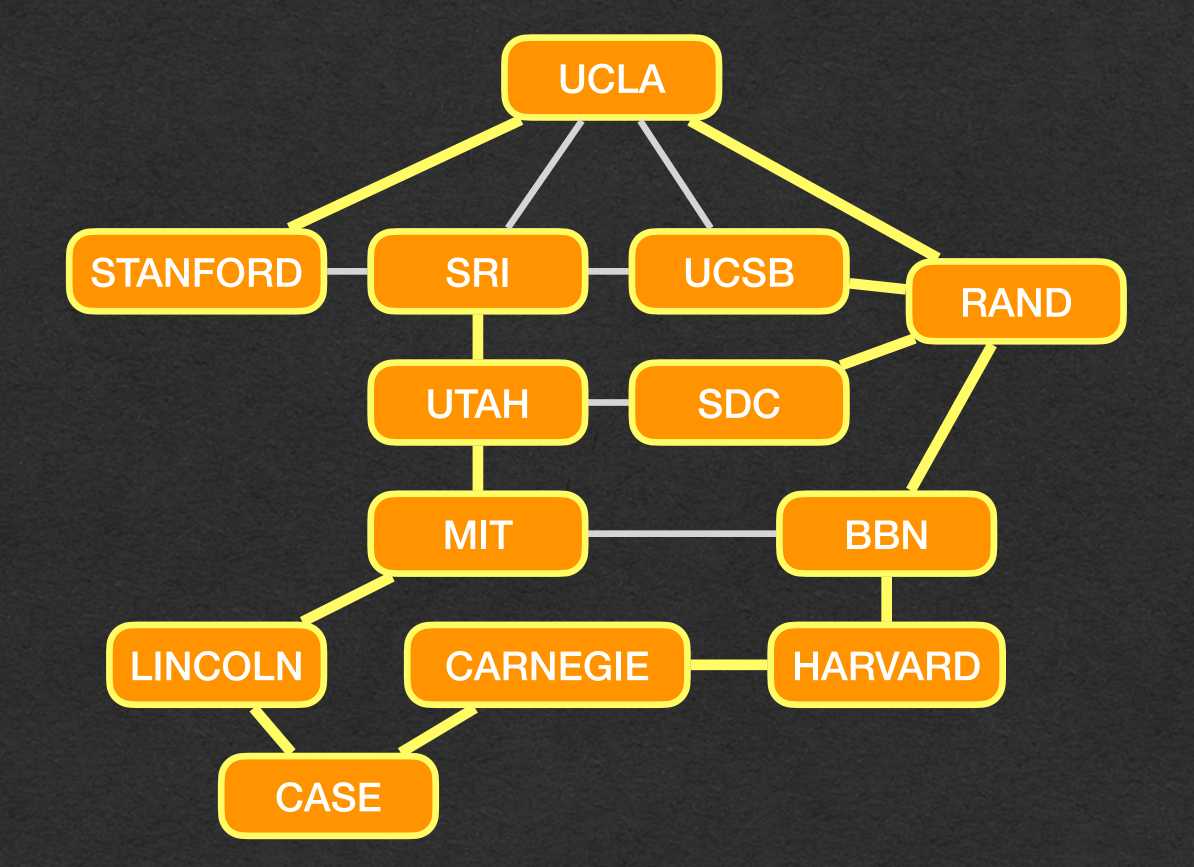
UCLA	4
STANFORD	∞
SRI	∞
UCSB	4
RAND	3
UTAH	4
SDC	4
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

UCLA UCSB SDC SRI



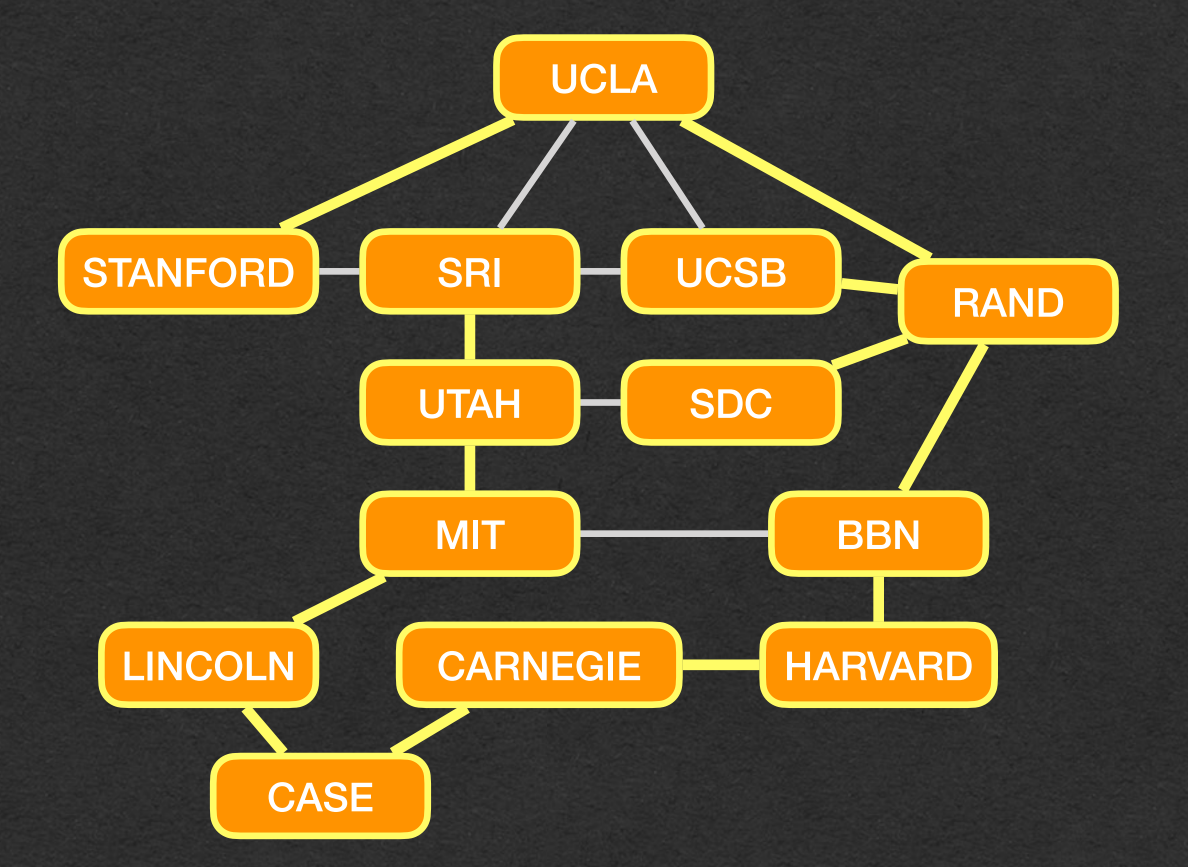
UCLA	4
STANFORD	∞
SRI	5
UCSB	4
RAND	3
UTAH	4
SDC	4
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

UCSB SDC SRI STANFORD



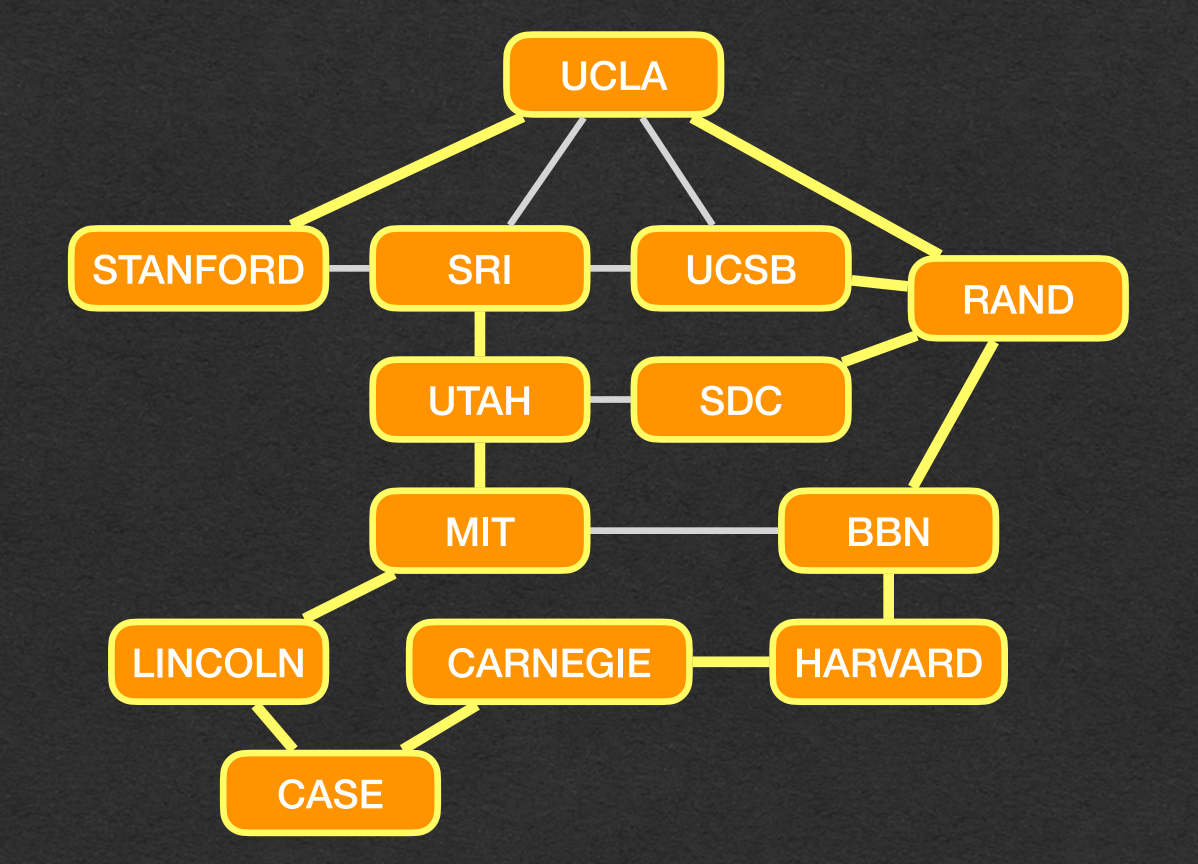
UCLA	4
STANFORD	5
SRI	5
UCSB	4
RAND	3
UTAH	4
SDC	4
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

SDC SRI STANFORD



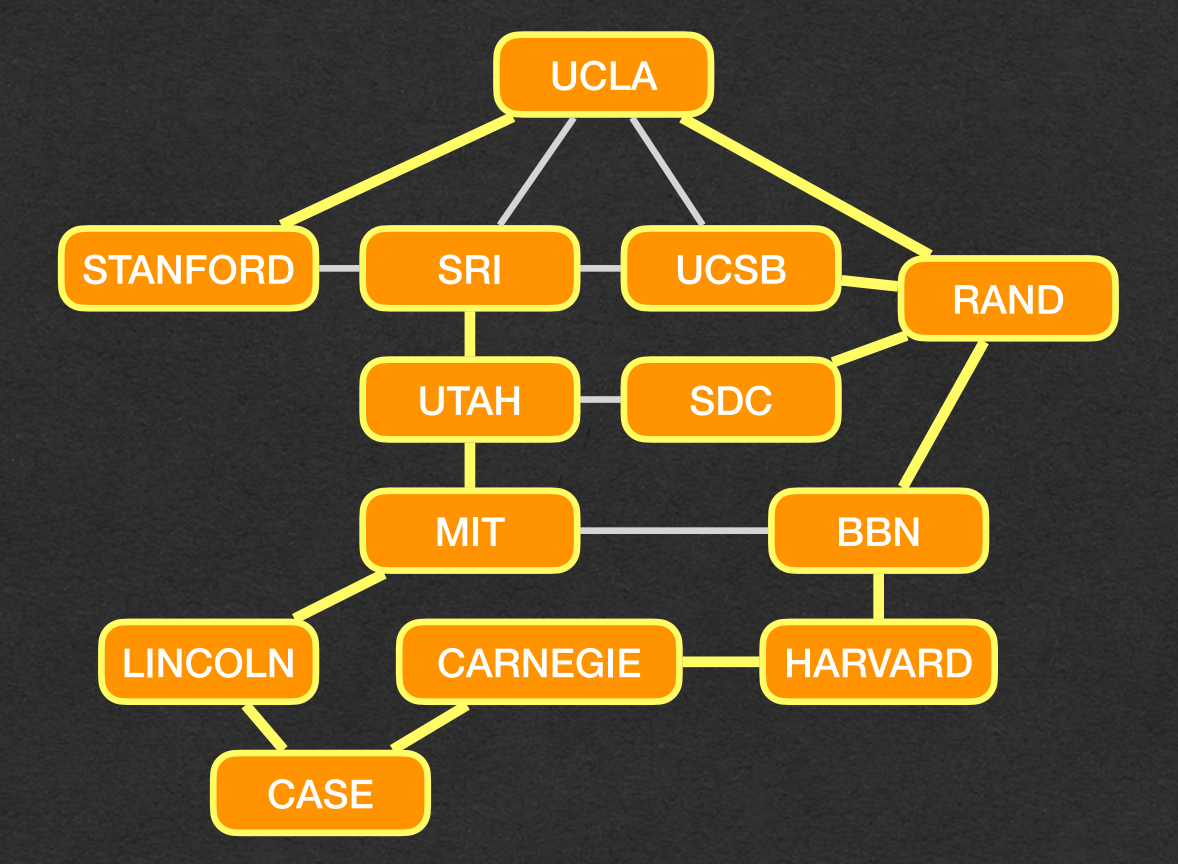
UCLA	4
STANFORD	5
SRI	5
UCSB	4
RAND	3
UTAH	4
SDC	4
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

SRI STANFORD

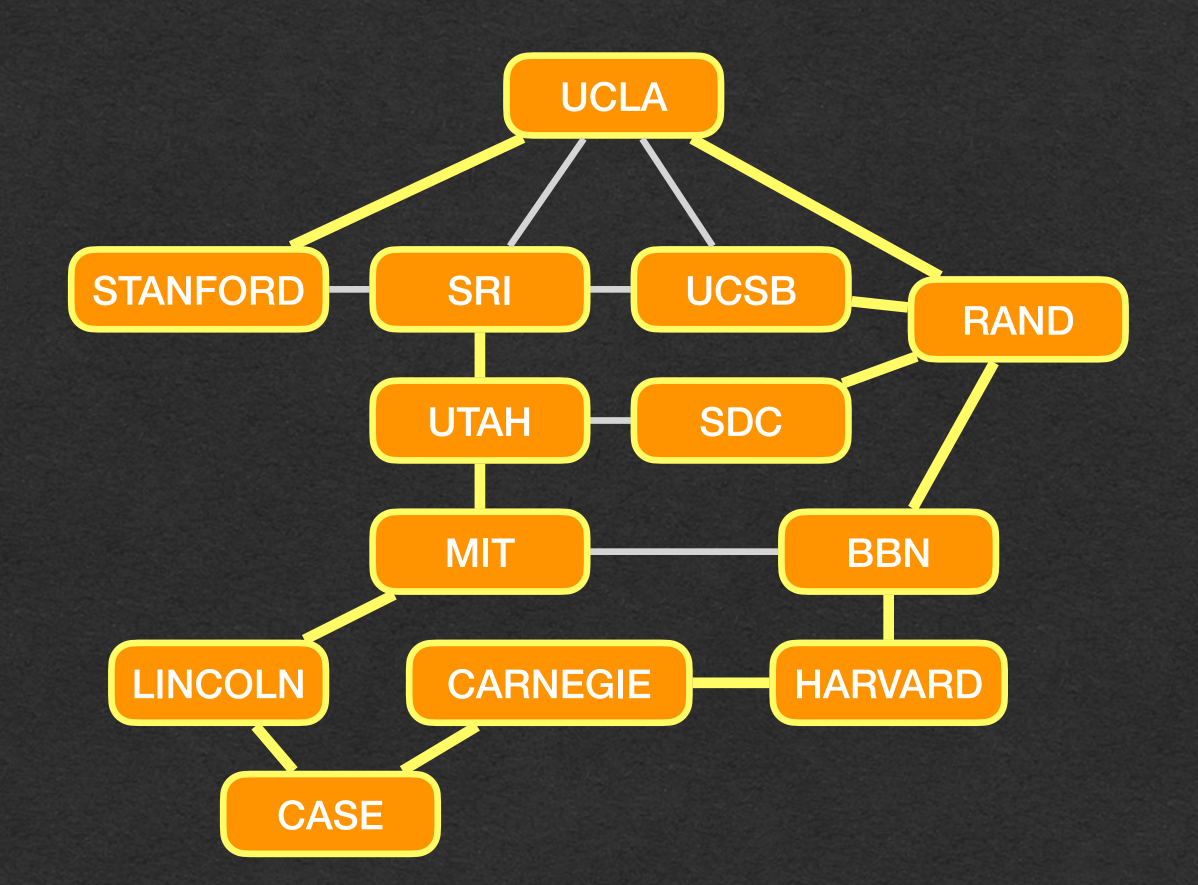


UCLA	4
STANFORD	5
SRI	5
UCSB	4
RAND	3
UTAH	4
SDC	4
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

STANFORD

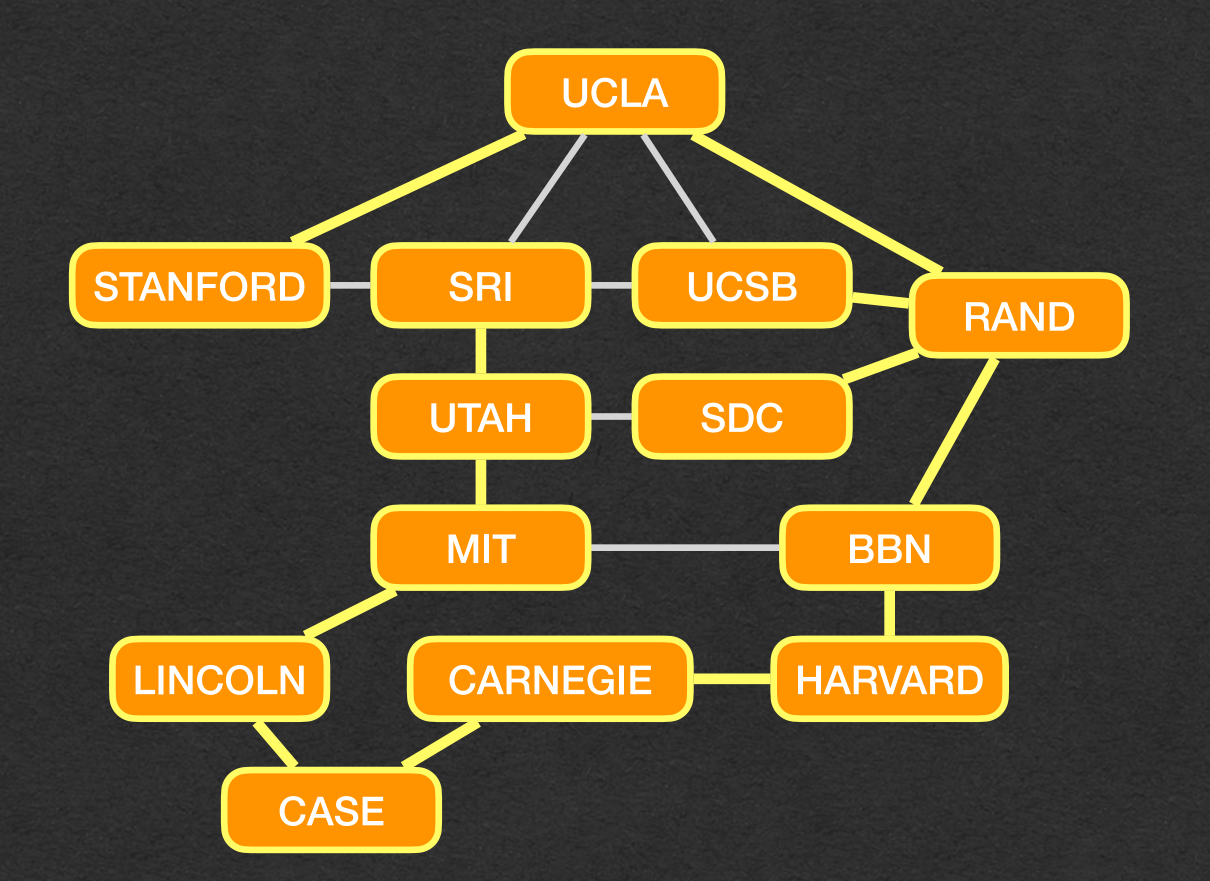


UCLA	4
STANFORD	5
SRI	5
UCSB	4
RAND	3
UTAH	4
SDC	4
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1



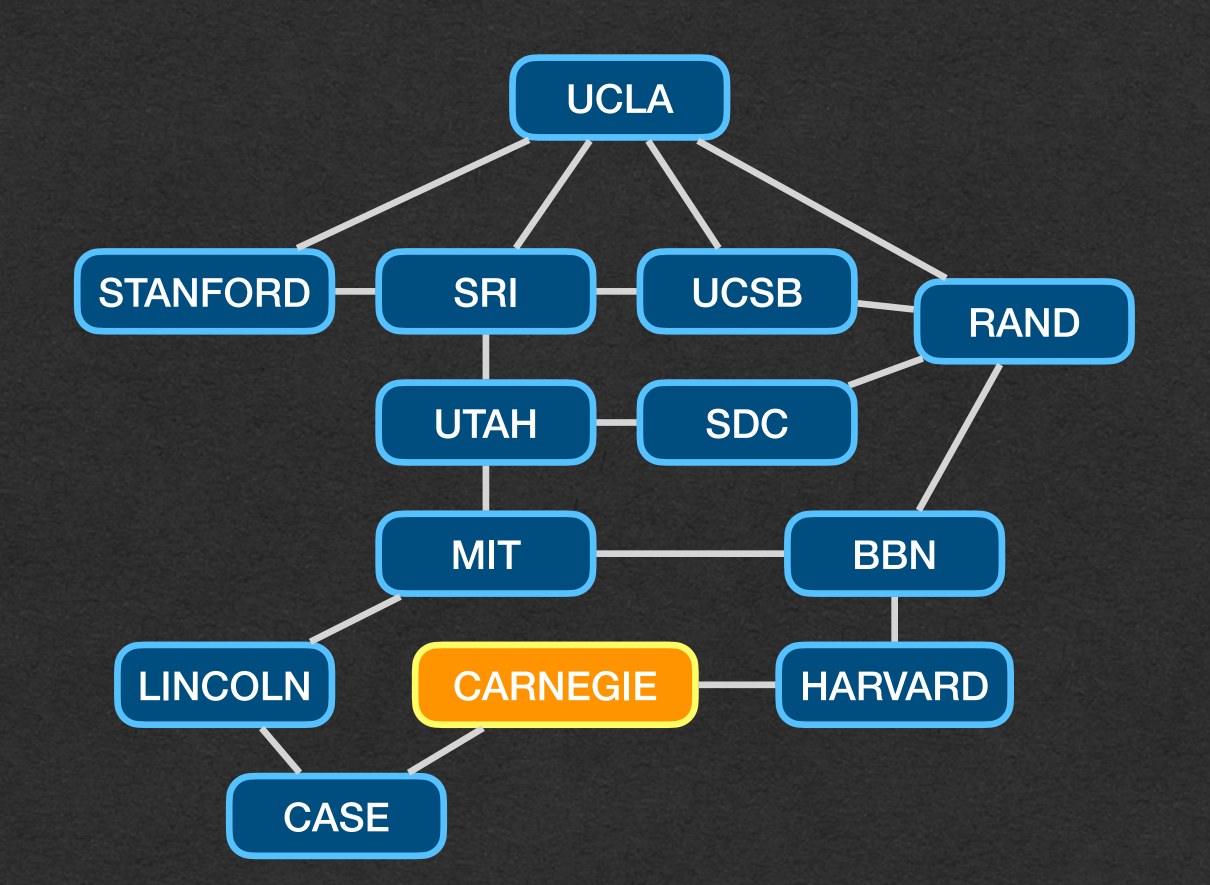
UCLA	4
STANFORD	5
SRI	5
UCSB	4
RAND	3
UTAH	4
SDC	4
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

 And we have the distance from the start node to all other nodes in the graph



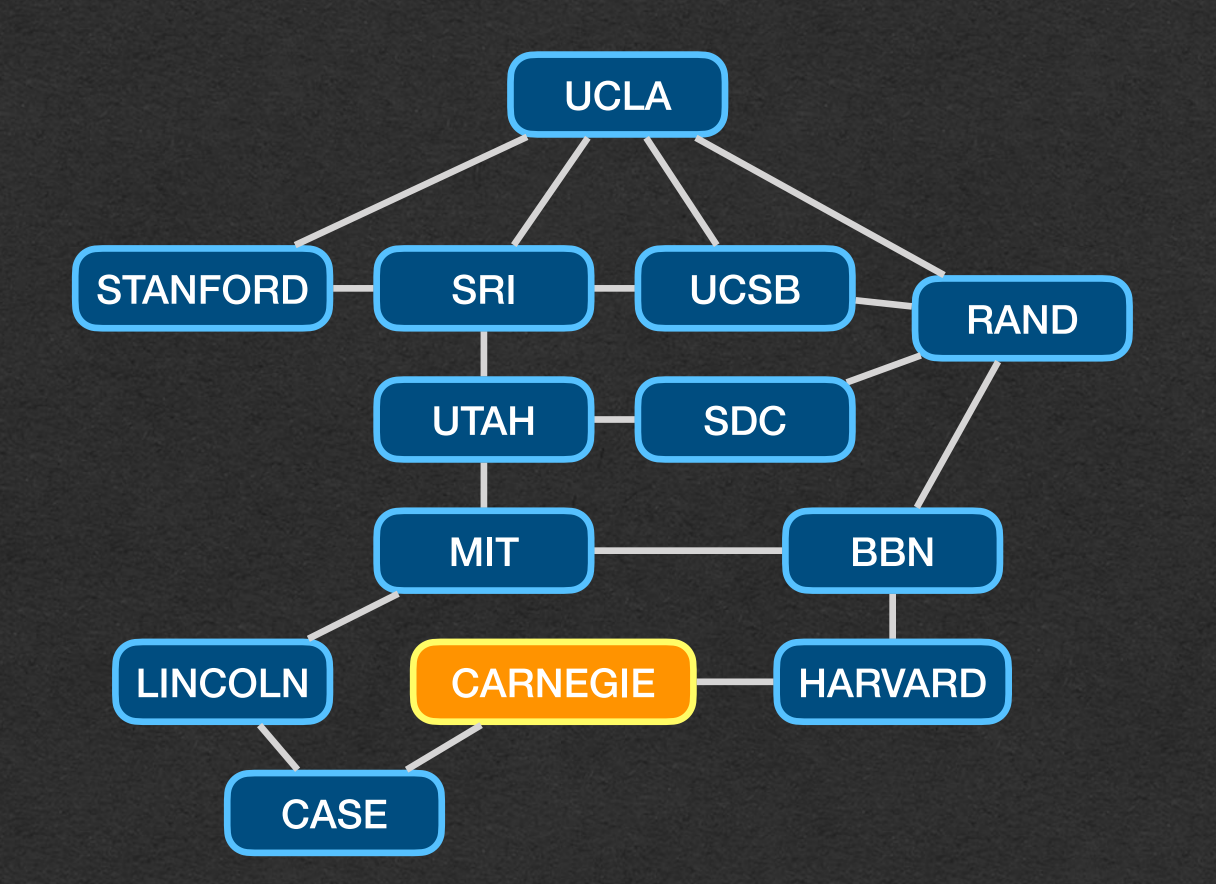
UCLA	4
STANFORD	5
SRI	5
UCSB	4
RAND	3
UTAH	4
SDC	4
MIT	3
BBN	2
LINCOLN	2
CARNEGIE	0
HARVARD	1
CASE	1

- This gives you the distance of each node
 - How do we find a path to each node



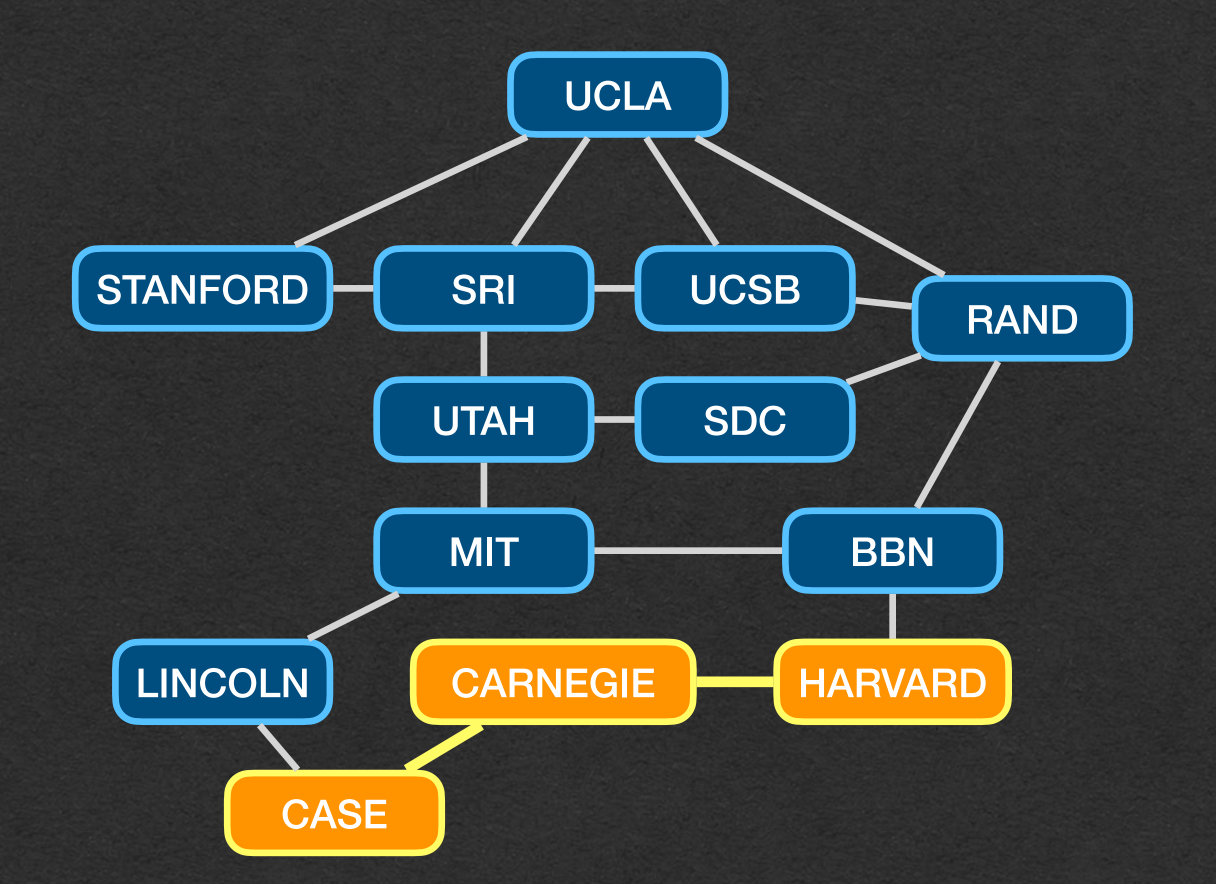
UCLA	∞
STANFORD	∞
SRI	∞
UCSB	∞
RAND	∞
UTAH	∞
SDC	∞
MIT	∞
BBN	∞
LINCOLN	∞
CARNEGIE	0
HARVARD	∞
CASE	∞

 Instead of tracking the distance, track the node that discovered each node



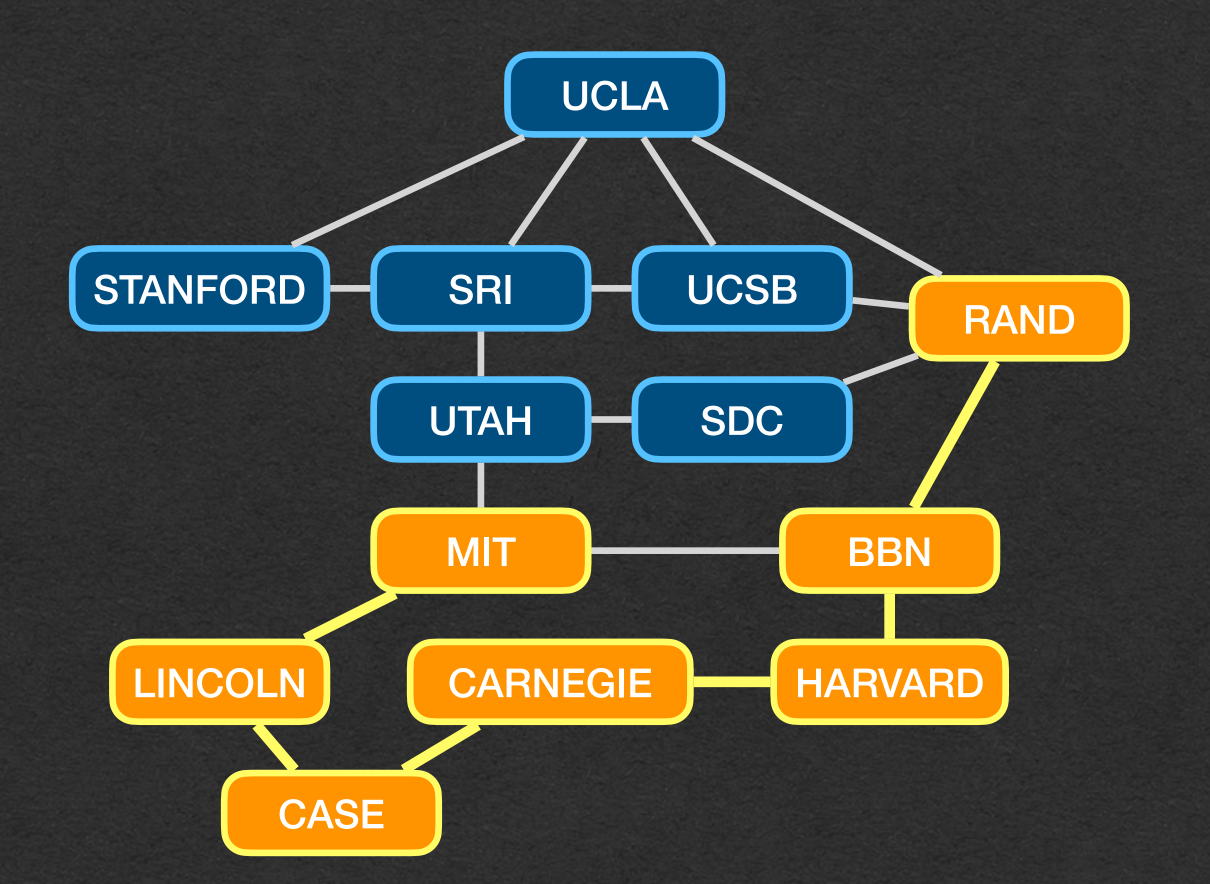
UCLA	unexplored
STANFORD	unexplored
SRI	unexplored
UCSB	unexplored
RAND	unexplored
UTAH	unexplored
SDC	unexplored
MIT	unexplored
BBN	unexplored
LINCOLN	unexplored
CARNEGIE	<start></start>
HARVARD	unexplored
CASE	unexplored

Now each node remembers how it was reached



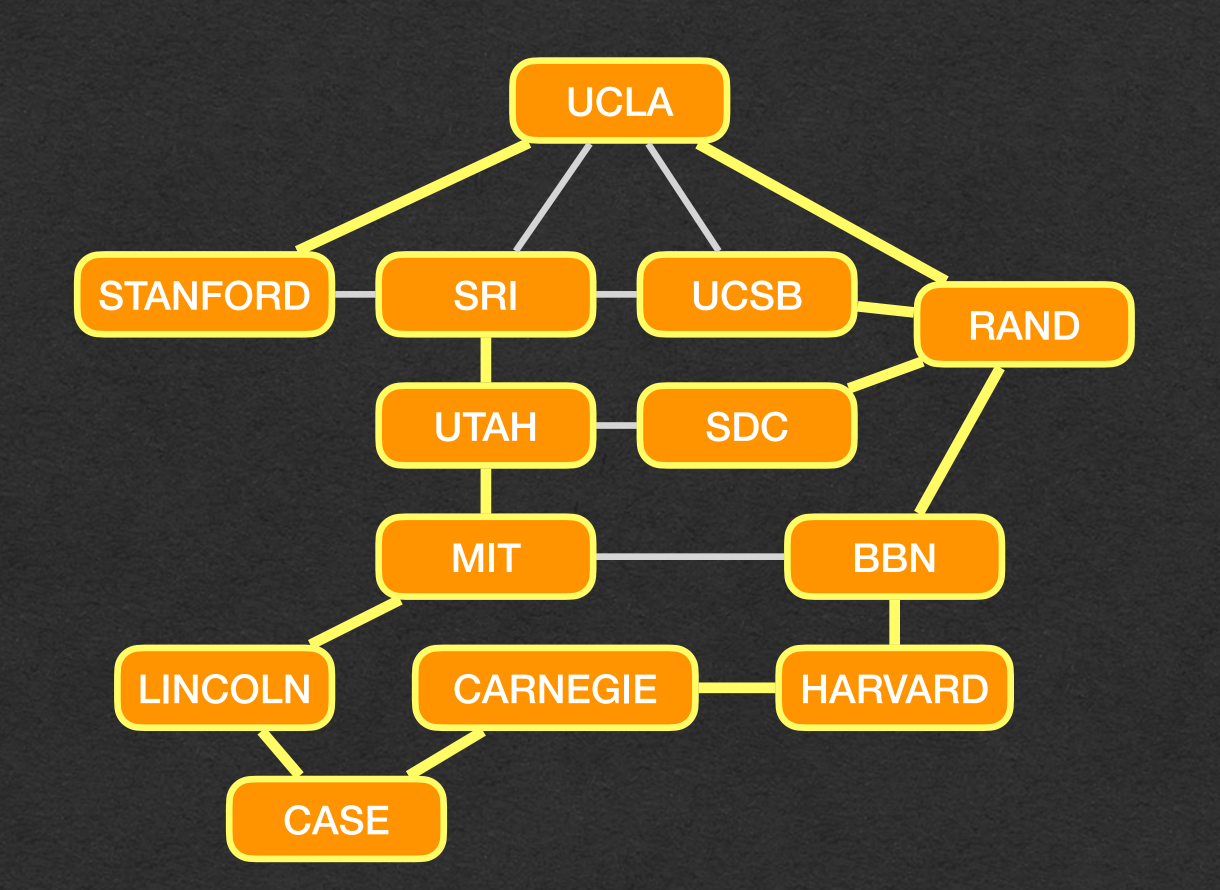
UCLA	unexplored
STANFORD	unexplored
SRI	unexplored
UCSB	unexplored
RAND	unexplored
UTAH	unexplored
SDC	unexplored
MIT	unexplored
BBN	unexplored
LINCOLN	unexplored
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE

Repeat at each step



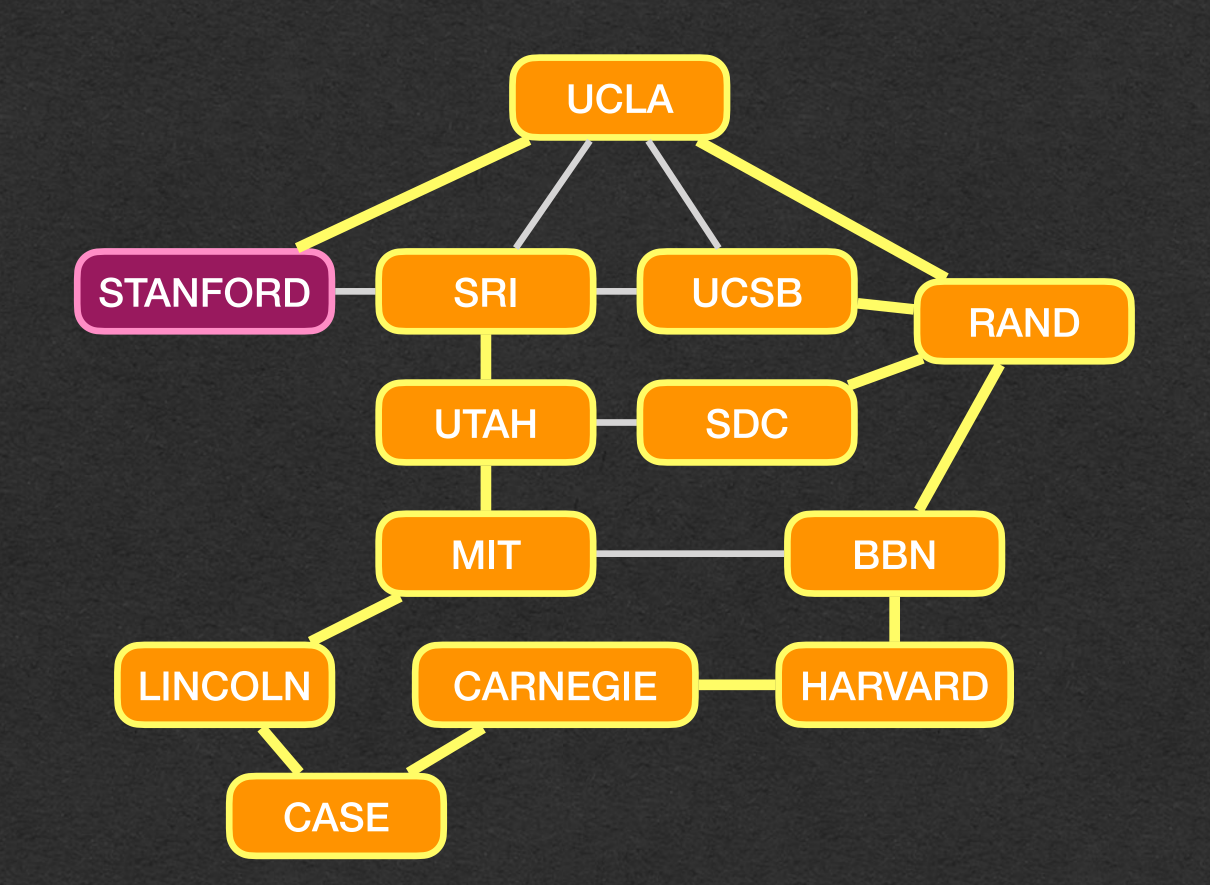
UCLA	unexplored
STANFORD	unexplored
SRI	unexplored
UCSB	unexplored
RAND	BBN
UTAH	unexplored
SDC	unexplored
MIT	LINCOLN
BBN	HARVARD
LINCOLN	CASE
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE

 At the end of the algorithm you'll know how each node was discovered



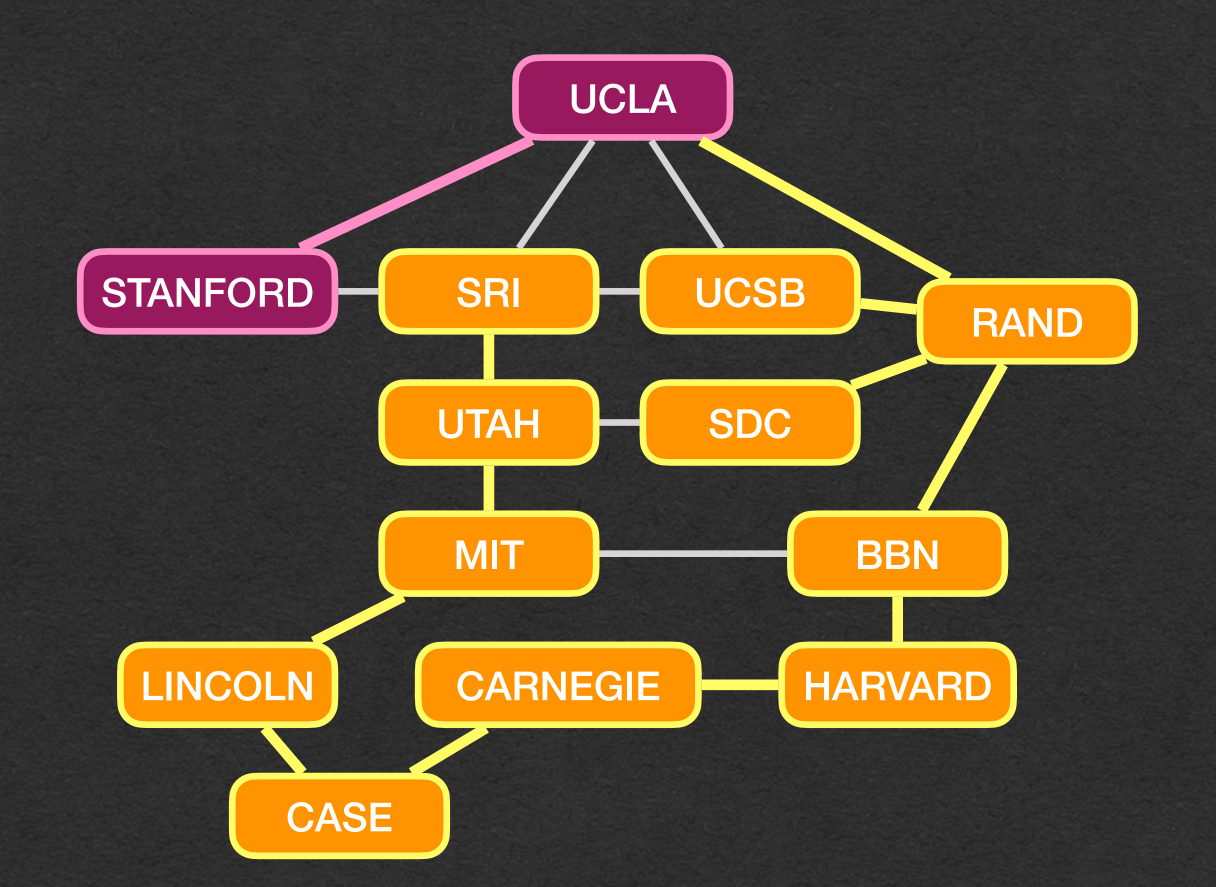
UCLA	RAND
STANFORD	UCLA
SRI	UTAH
UCSB	RAND
RAND	BBN
UTAH	MIT
SDC	RAND
MIT	LINCOLN
BBN	HARVARD
LINCOLN	CASE
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE

- Work backwards to build the shortest path
- Find path from CARNEGIE to STANFORD



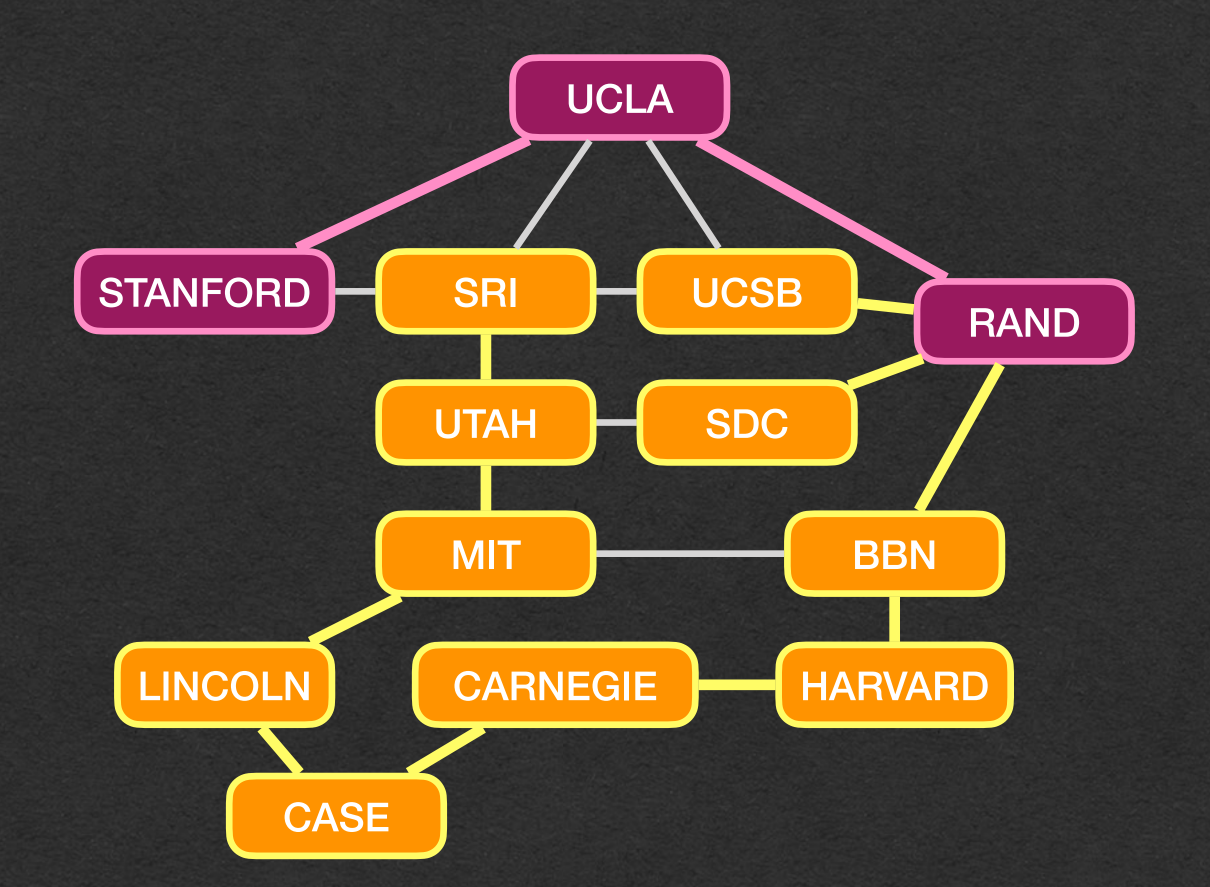
UCLA	RAND
STANFORD	UCLA
SRI	UTAH
UCSB	RAND
RAND	BBN
UTAH	MIT
SDC	RAND
MIT	LINCOLN
BBN	HARVARD
LINCOLN	CASE
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE

UCLA STANFORD



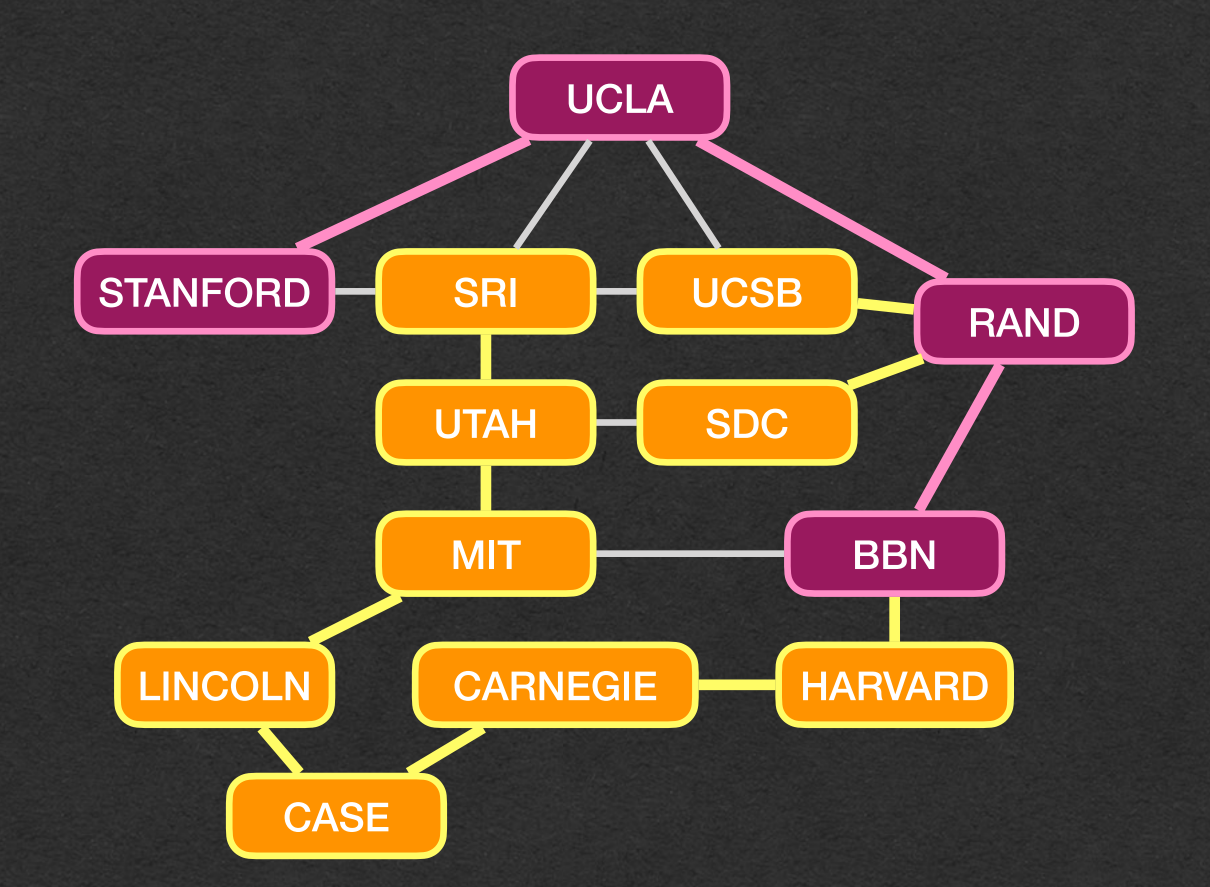
UCLA	RAND
STANFORD	UCLA
SRI	UTAH
UCSB	RAND
RAND	BBN
UTAH	MIT
SDC	RAND
MIT	LINCOLN
BBN	HARVARD
LINCOLN	CASE
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE





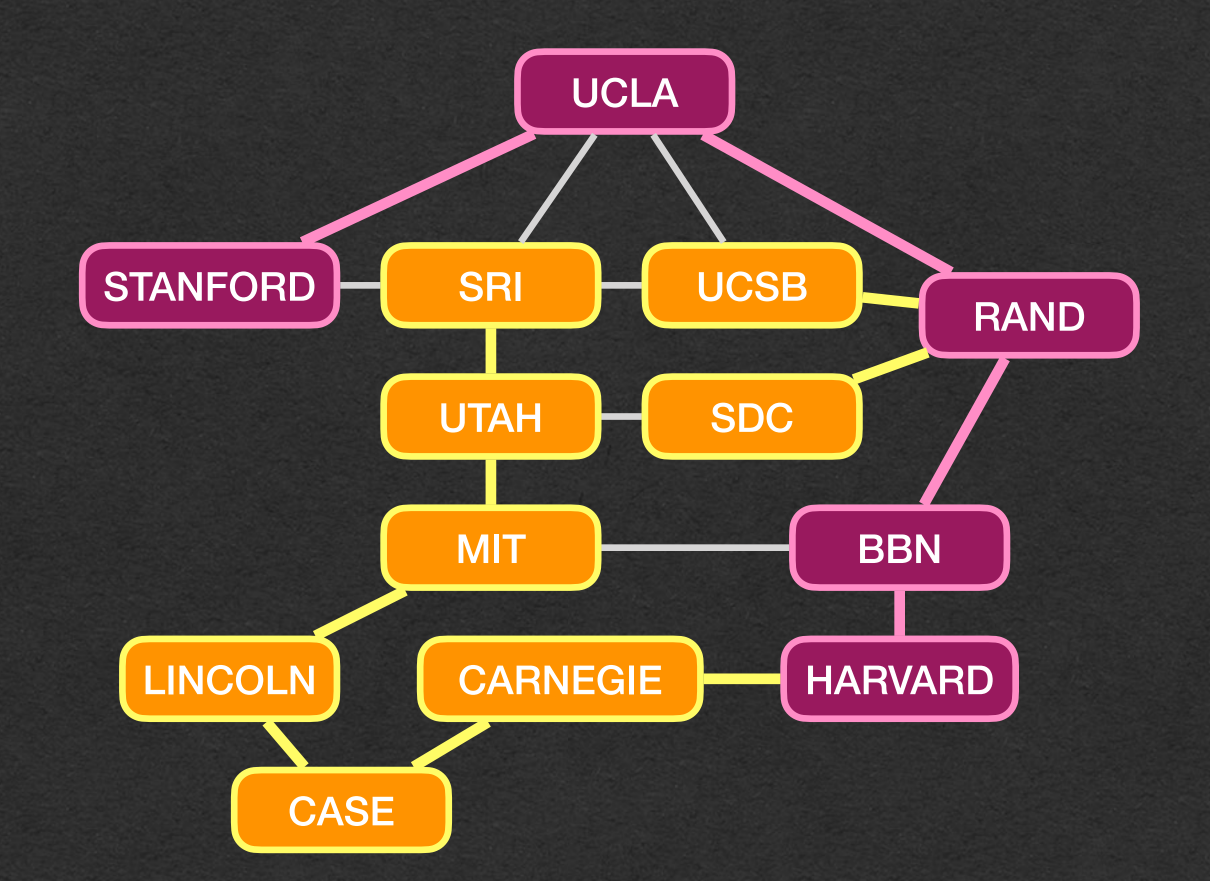
UCLA	RAND
STANFORD	UCLA
SRI	UTAH
UCSB	RAND
RAND	BBN
UTAH	MIT
SDC	RAND
MIT	LINCOLN
BBN	HARVARD
LINCOLN	CASE
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE





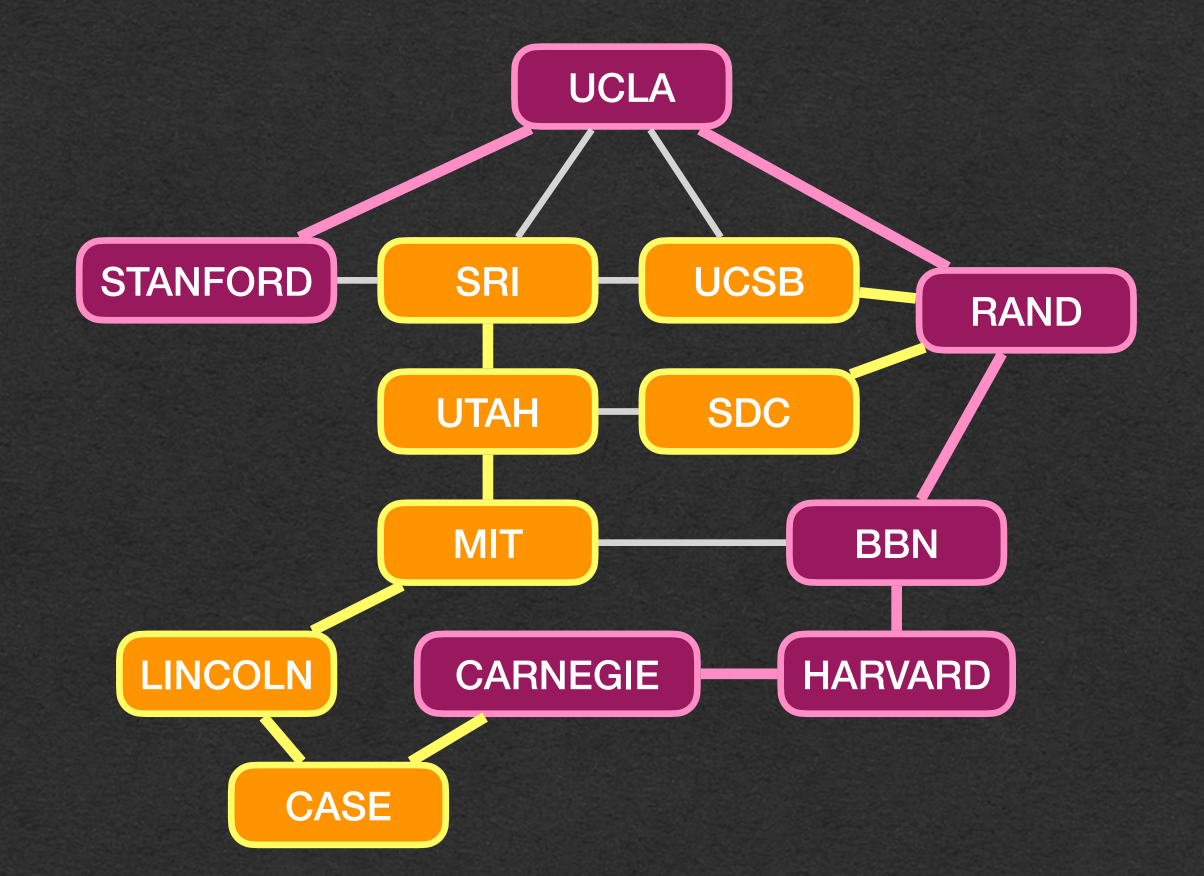
UCLA	RAND
STANFORD	UCLA
SRI	UTAH
UCSB	RAND
RAND	BBN
UTAH	MIT
SDC	RAND
MIT	LINCOLN
BBN	HARVARD
LINCOLN	CASE
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE





UCLA	RAND
STANFORD	UCLA
SRI	UTAH
UCSB	RAND
RAND	BBN
UTAH	MIT
SDC	RAND
MIT	LINCOLN
BBN	HARVARD
LINCOLN	CASE
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE

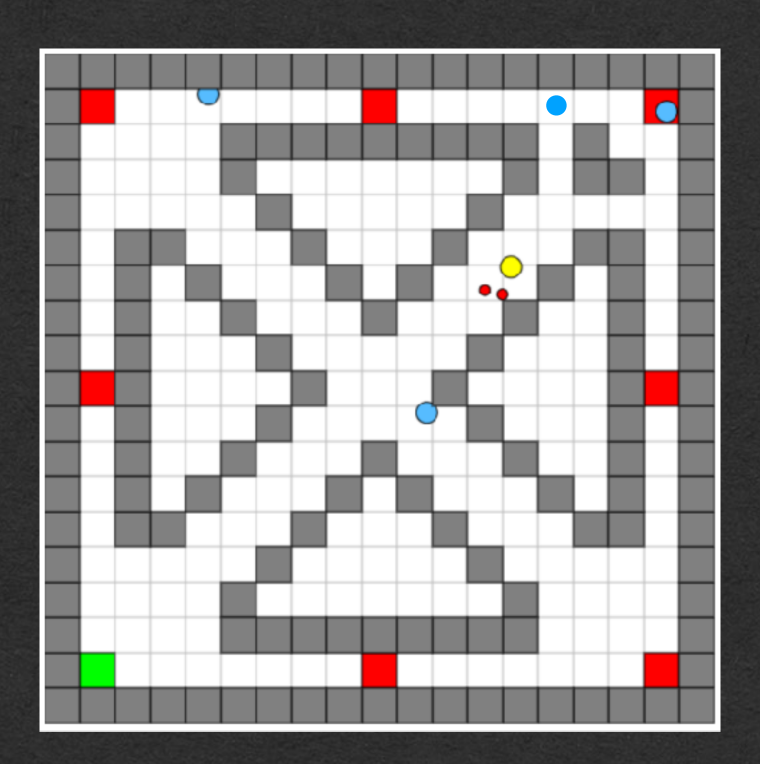




UCLA	RAND
STANFORD	UCLA
SRI	UTAH
UCSB	RAND
RAND	BBN
UTAH	MIT
SDC	RAND
MIT	LINCOLN
BBN	HARVARD
LINCOLN	CASE
CARNEGIE	<start></start>
HARVARD	CARNEGIE
CASE	CARNEGIE

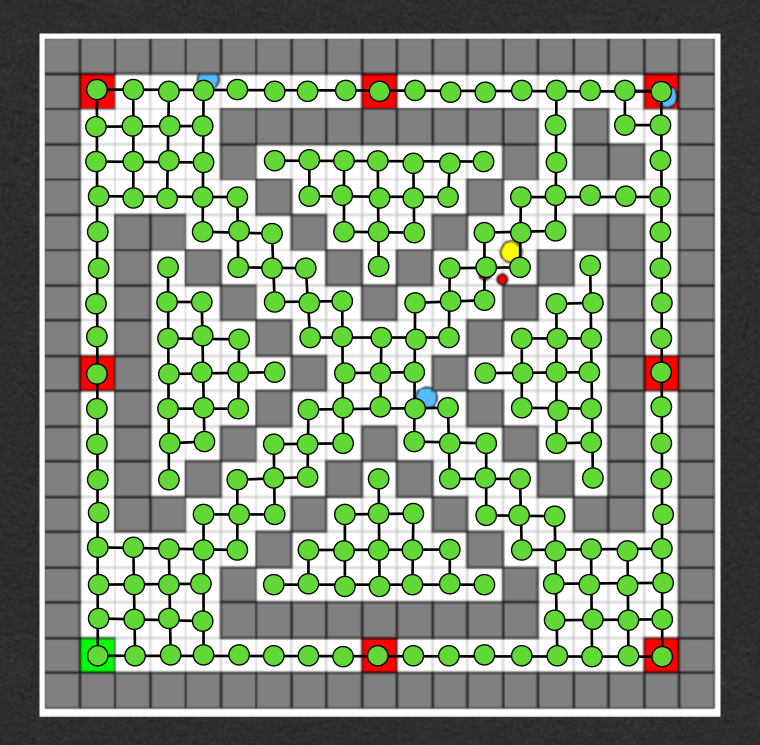
But we have to find paths in a game

How do graphs help with this?



Pathfinding on a Grid

- Convert the level to a graph
- Run BFS the starting tile
- Backtrack from the end tile to build the path



We see this:



