

Graphs

Lecture Question

Task: Determine if two nodes connected

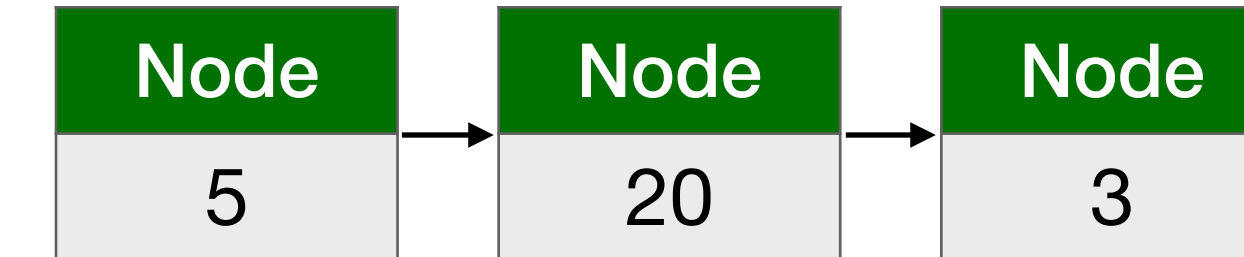
- In the week9.Graph class
 - Write a method named areConnected that takes two node indices (Ints) and determines if the two nodes are connected in the graph
 - Return true if they are connected, false if they are not

Testing: In a package named "tests" create a class named "TestConnected" as a test suite that tests the functionality listed above

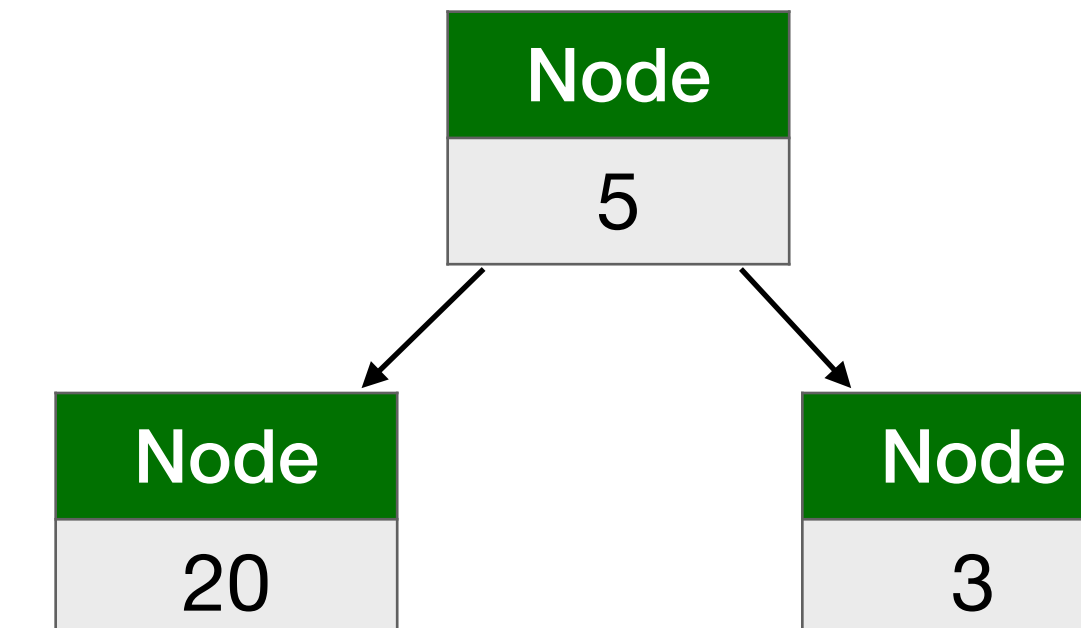
Data Structures: Review

- Sequential Data Structures
 - Elements stored in a specific order
 - Ex: Array, List
- Key-Value Store
 - Stores pairs of elements with no particular order
 - Each key is associated with one value
 - Ex. Map, Dictionary, Object
- Tree
 - Non-linear structure
 - Each element can be associated with multiple other elements

Index	0	1	2
Value	5	20	3
Node	5	20	3

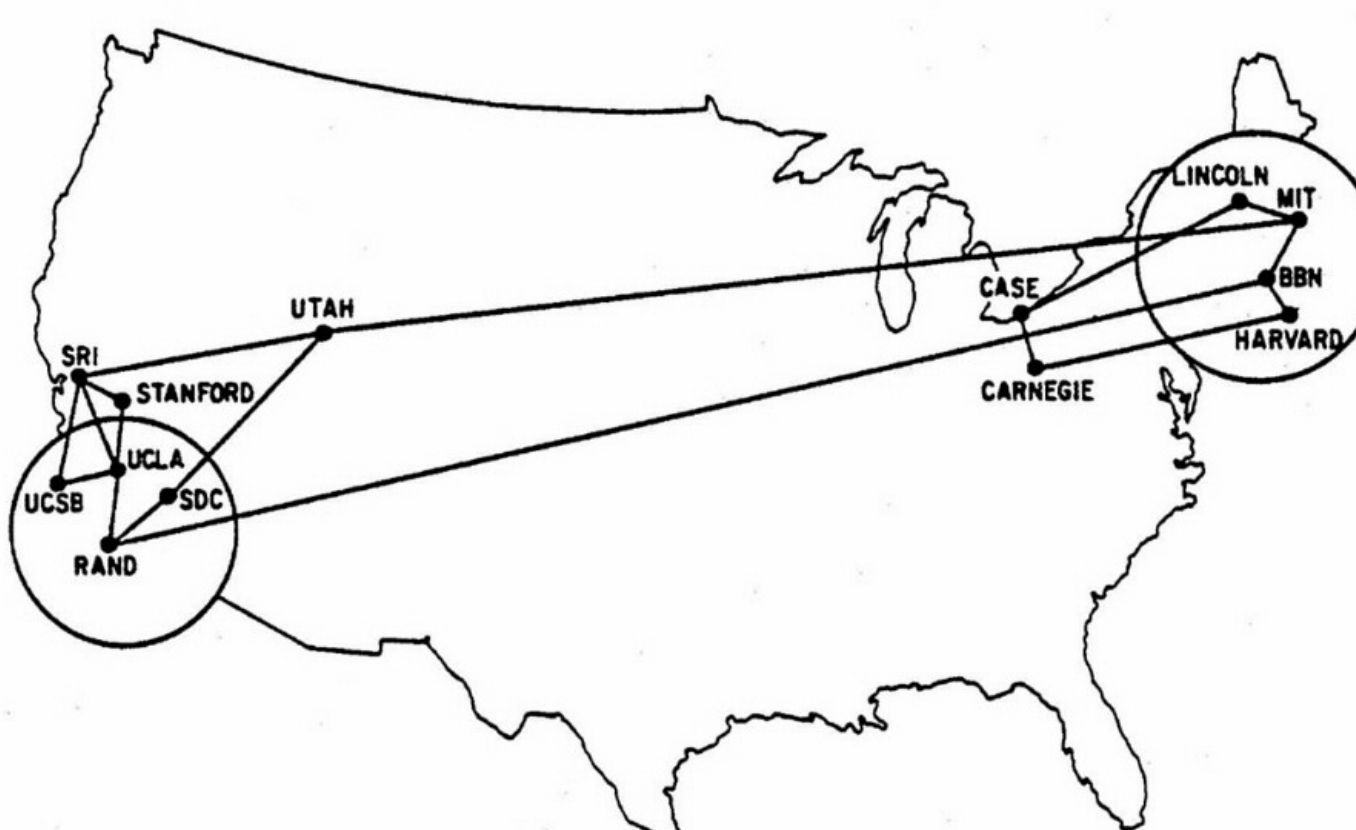


Key	"cse"	"mga"	"geo"
Value	20	3	5
Node	5	20	3



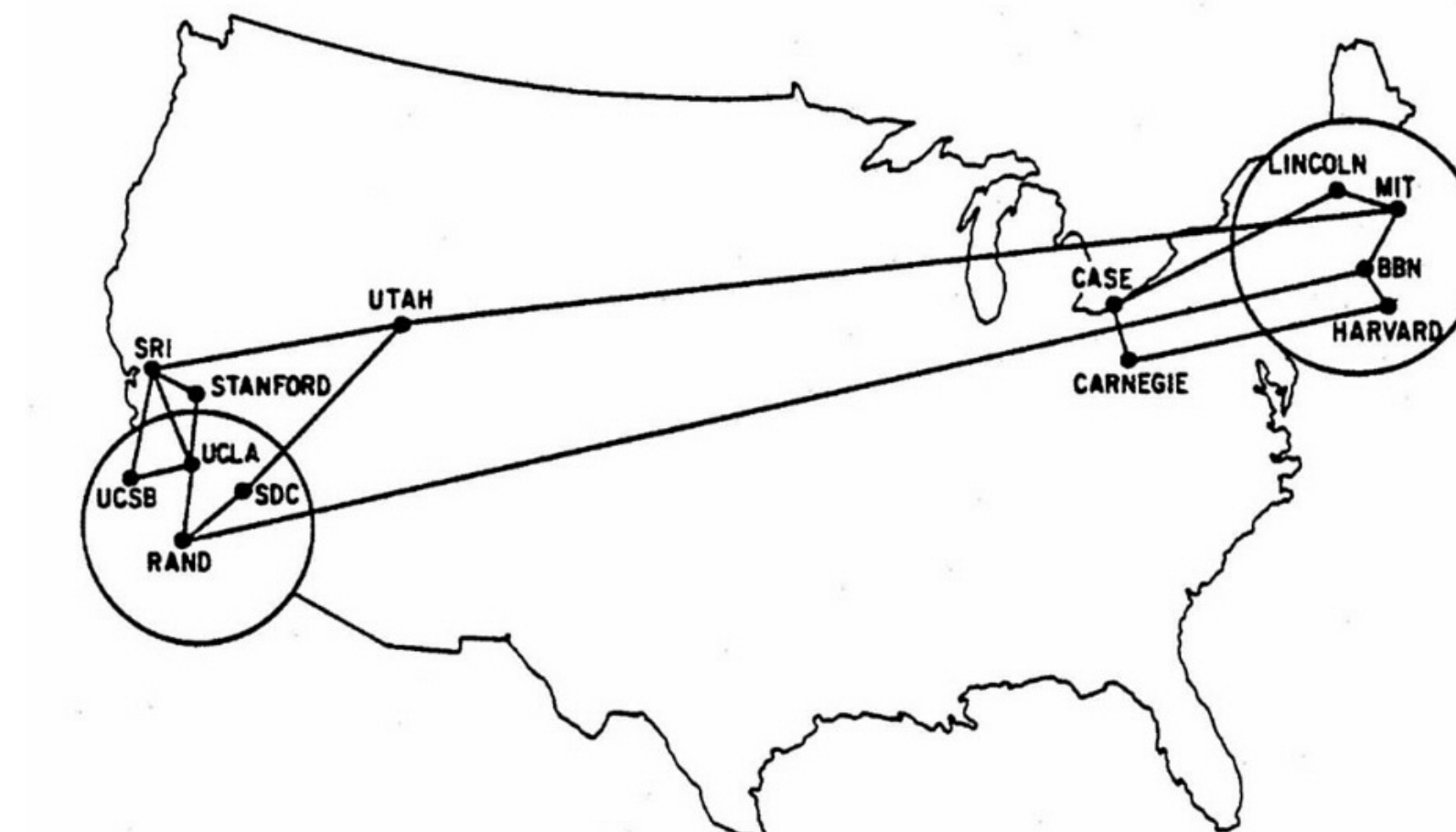
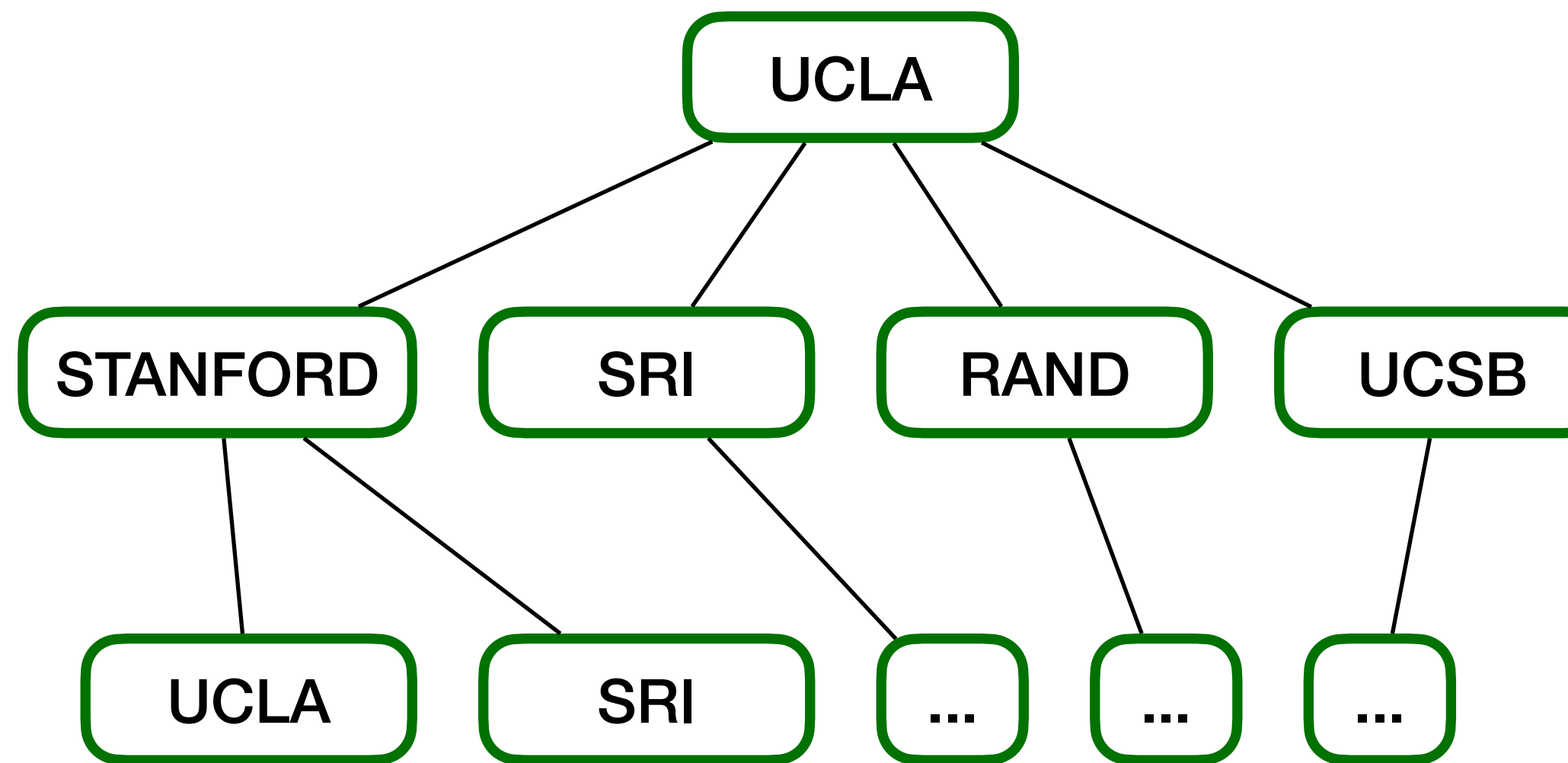
Data Structures

- How do we store data with multiple interconnected associations?
- A [station, intersection, city] can have multiple connections



Data Structures

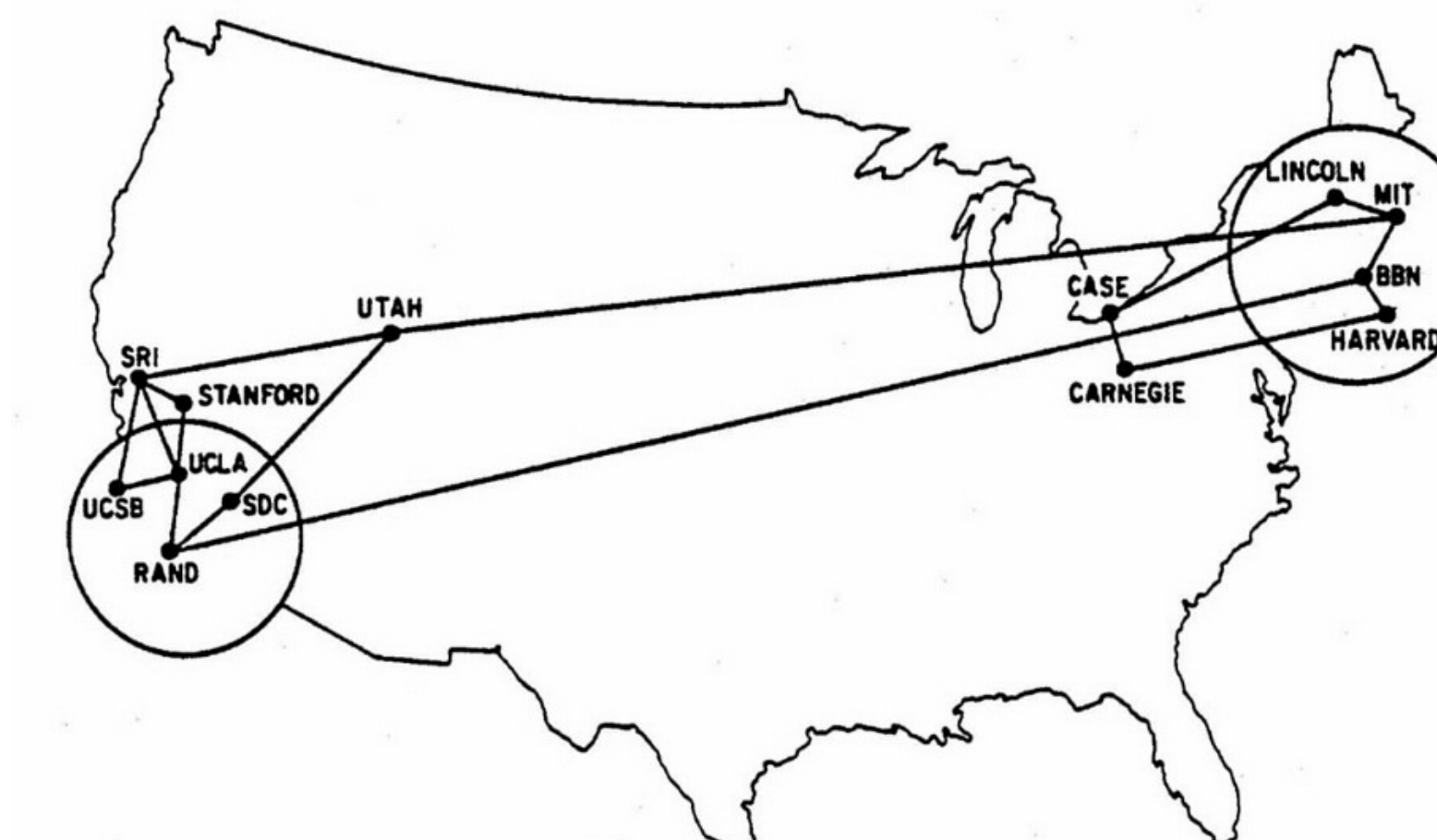
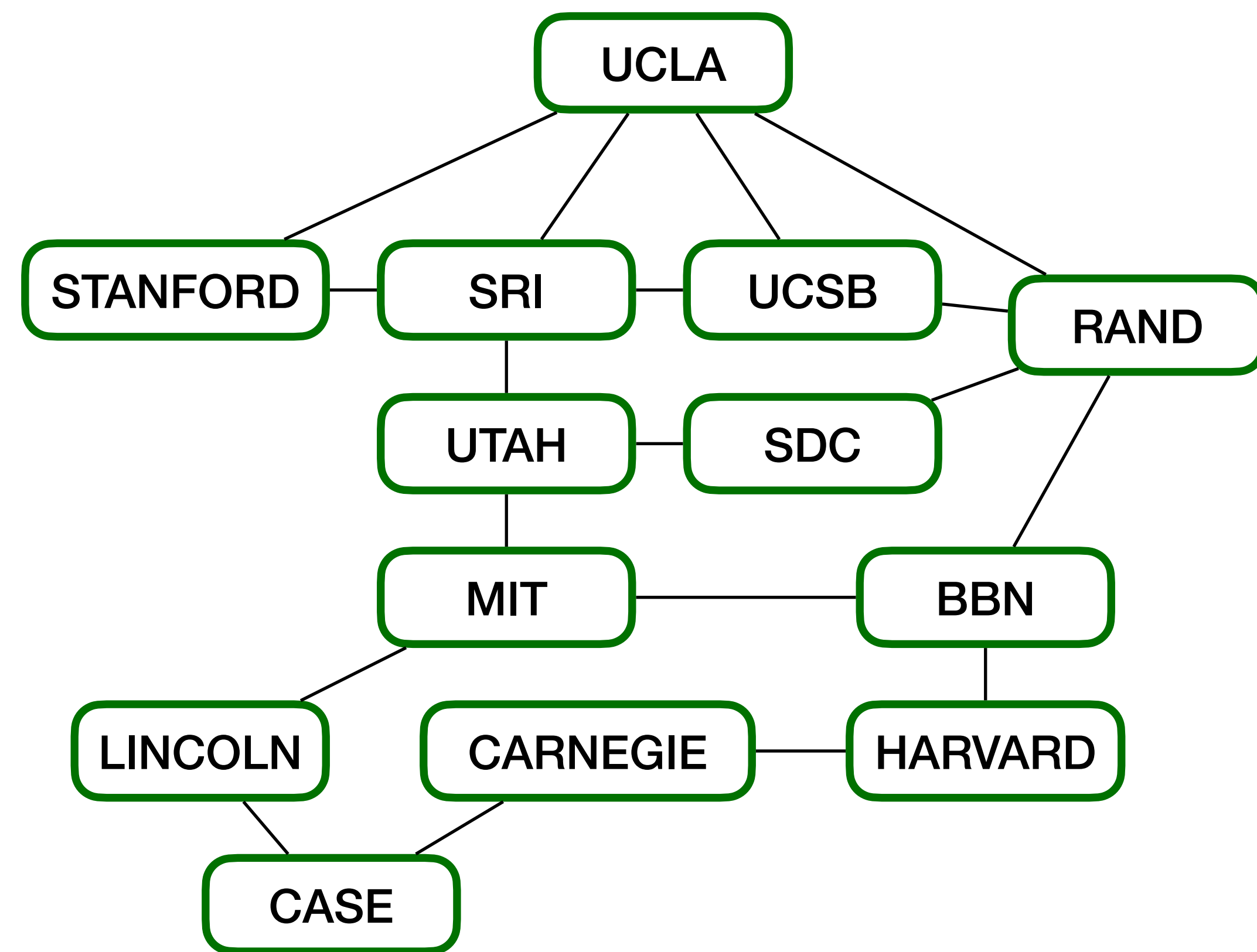
- Let's use trees
- Start with UCLA as the root
- Recursively add all children



- Oops
- We have duplicates in our data structure

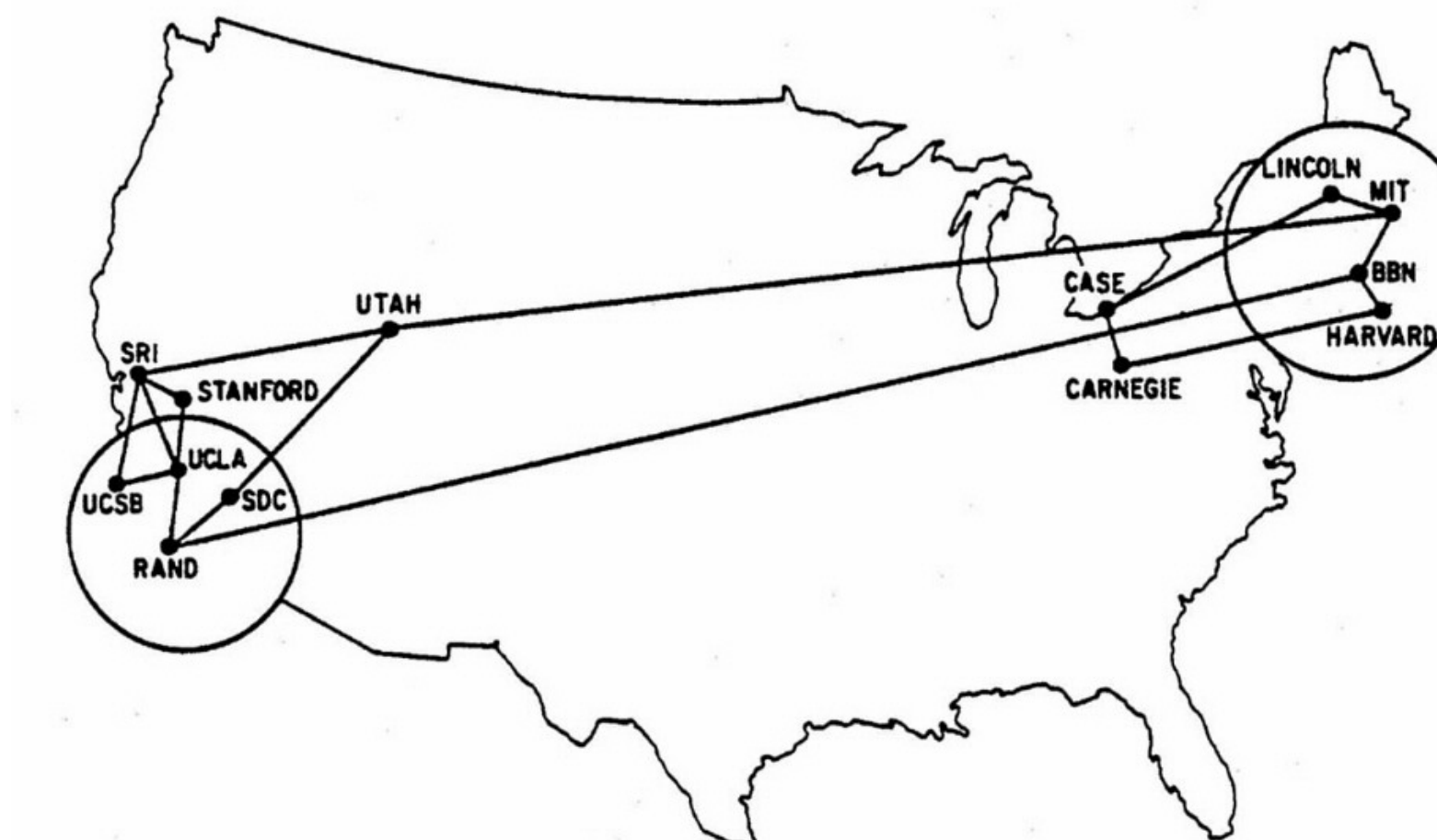
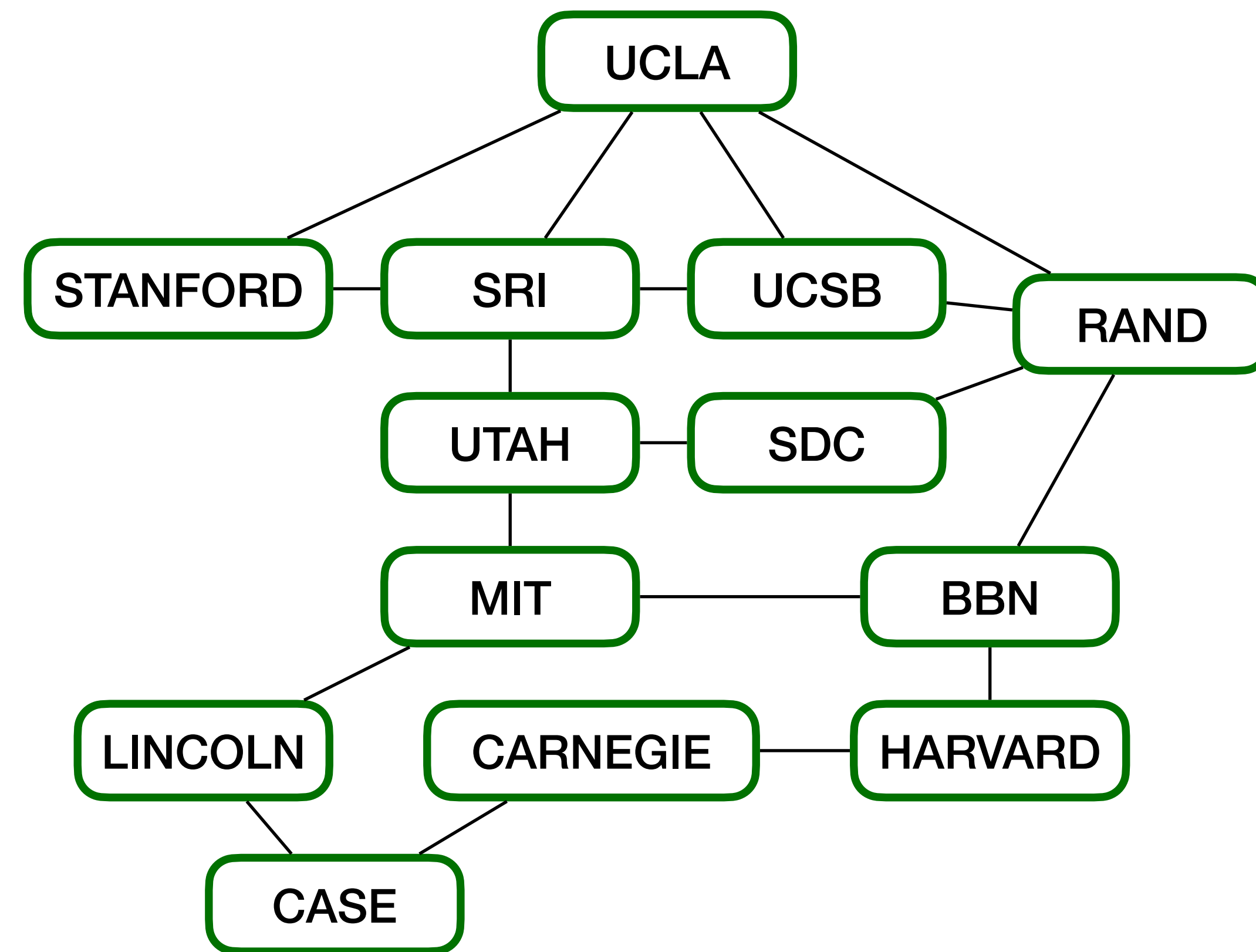
Data Structures

- Let's try again
 - When we try to add a duplicate, add a reference to the existing node



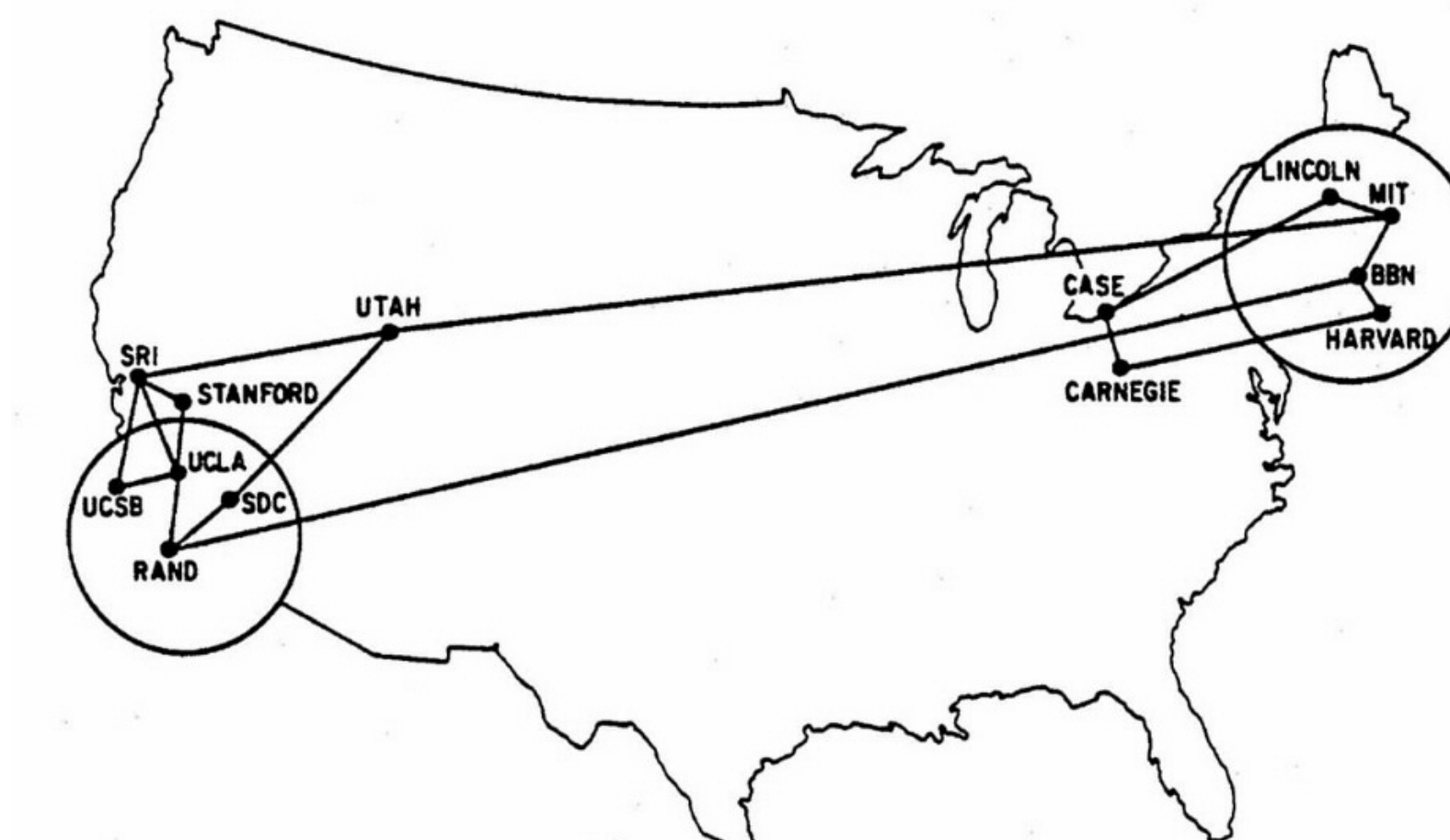
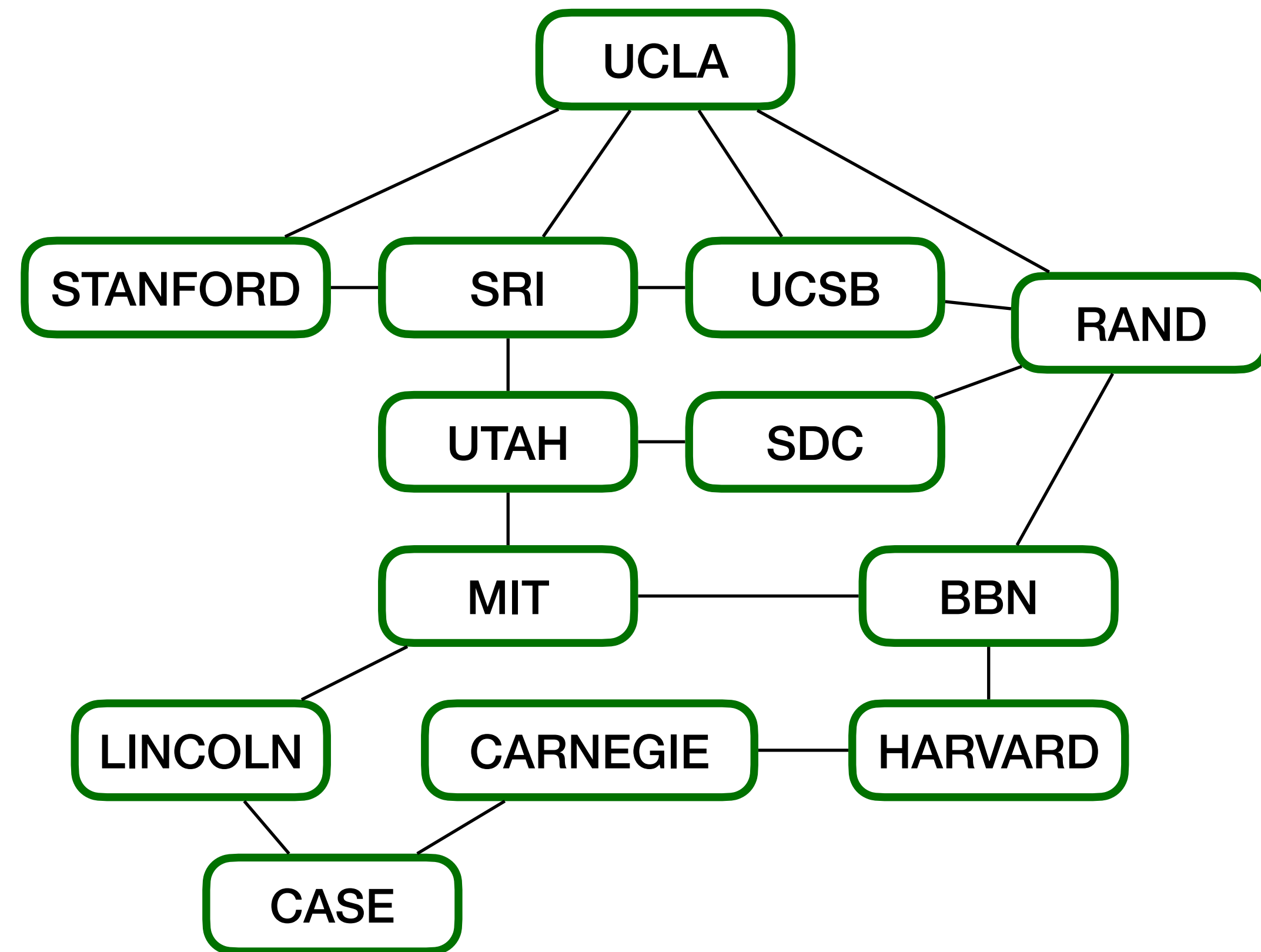
Graphs

- This is a graph
 - Similar to a tree, except cycles are allowed
 - Cycle: Can "travel" from a node back to itself without backtracking



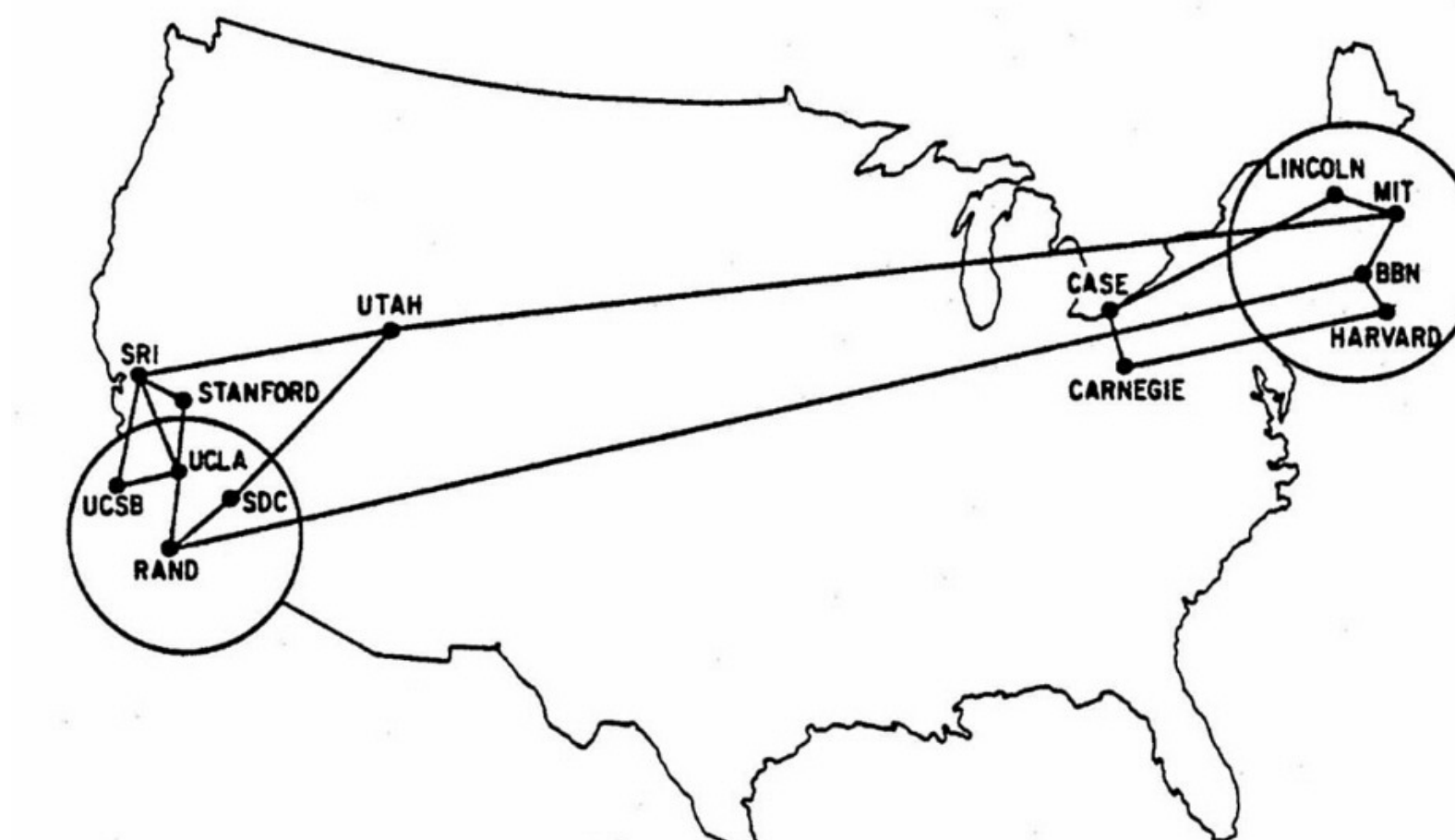
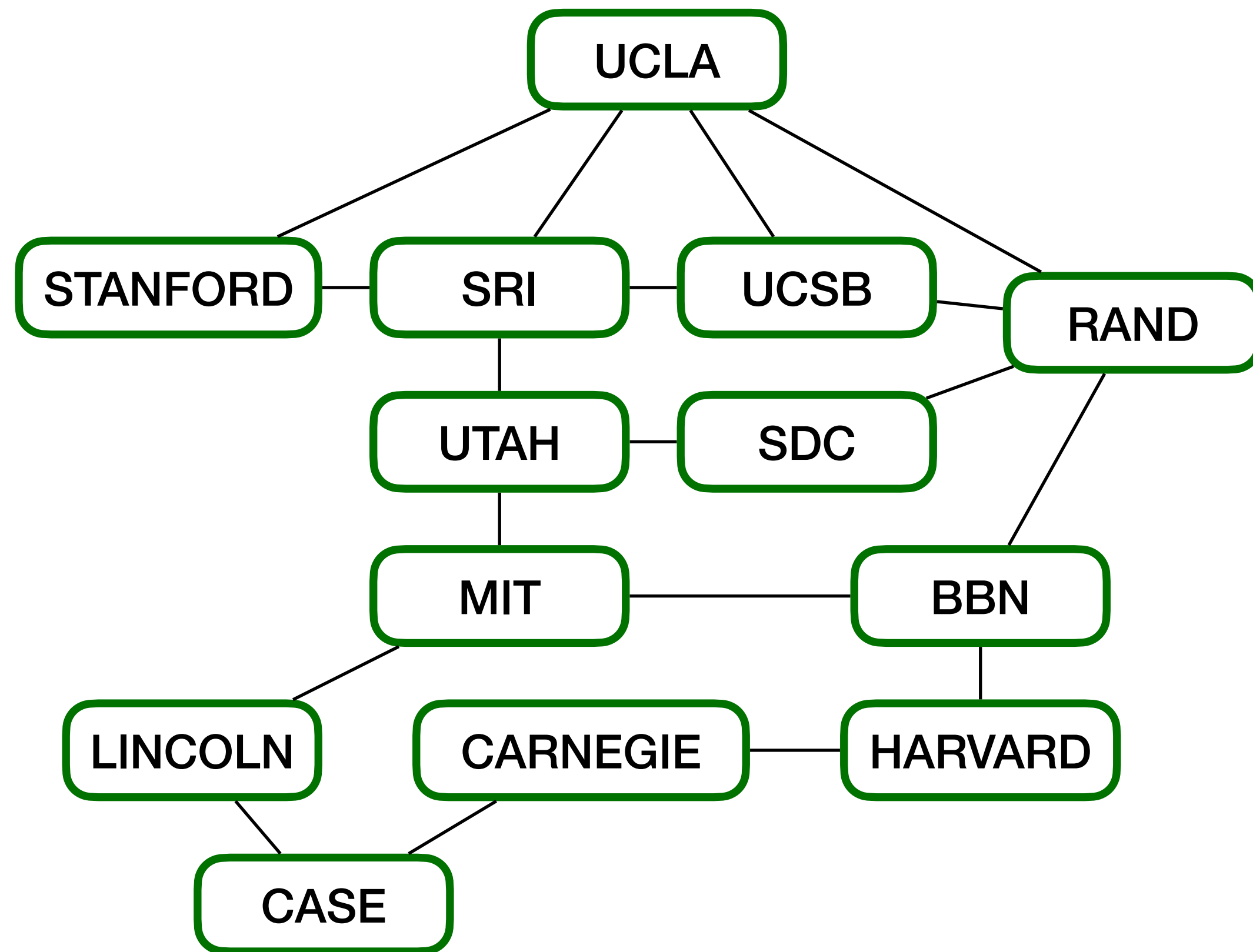
Graphs

- Because of the cycles, our tree traversals will get stuck in infinite recursion
- No leaves to terminate the recursion



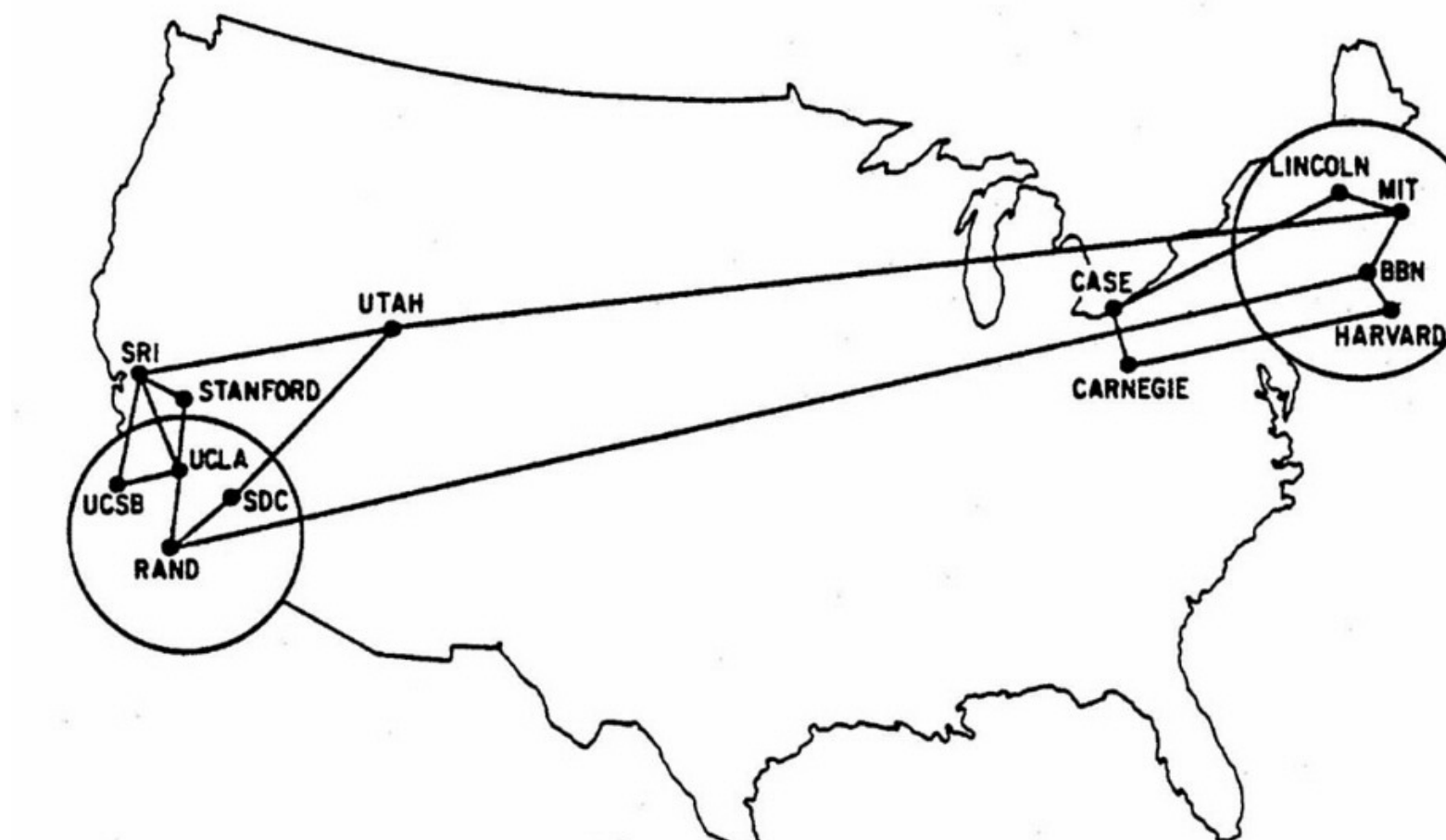
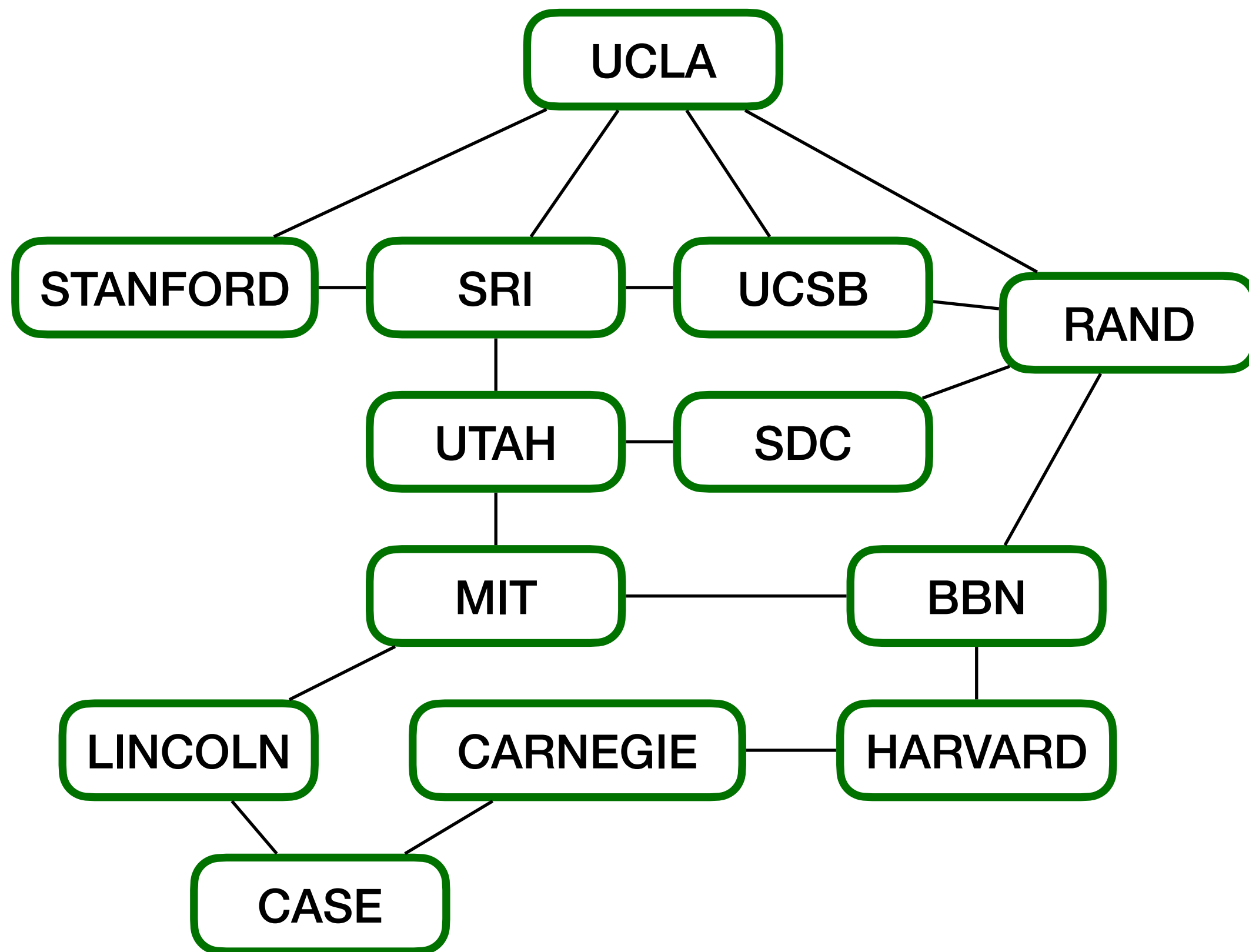
Graphs

- We'll need a new way of representing this data structure and new algorithms to work with the data
- Store the nodes and edges



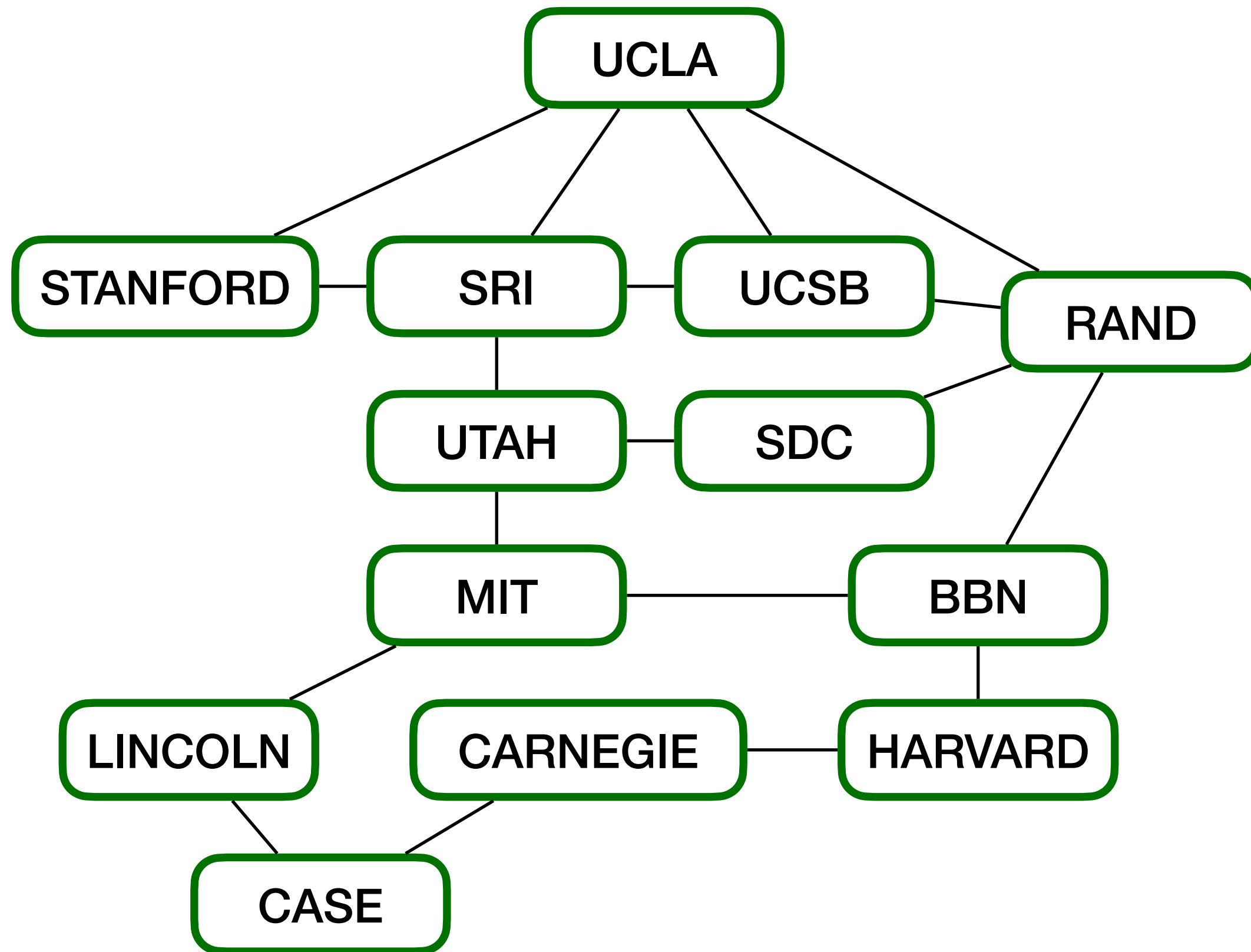
Graphs - Nodes and Edges

- Node: Each data element is stored in a node, similar to linked lists and trees
- Edge: A connection between two nodes



Graphs - Adjacency List

- A map of nodes to all nodes connected to it through an edge
- This is how we'll represent graphs



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

Graphs - Adjacency List

- When creating a graph, we'll assign each node a unique ID as an int
 - Allows nodes with identical values, but different IDs

```
class Graph[A] {  
  
    var nodes: Map[Int, A] = Map()  
    var adjacencyList: Map[Int, List[Int]] = Map()  
  
    def addNode(index: Int, a: A): Unit = {  
        nodes += index -> a  
        adjacencyList += index -> List()  
    }  
  
    def addEdge(index1: Int, index2: Int): Unit = {  
        adjacencyList += index1 -> (index2 :: adjacencyList(index1))  
        adjacencyList += index2 -> (index1 :: adjacencyList(index2))  
    }  
}
```

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

Graphs - Adjacency List

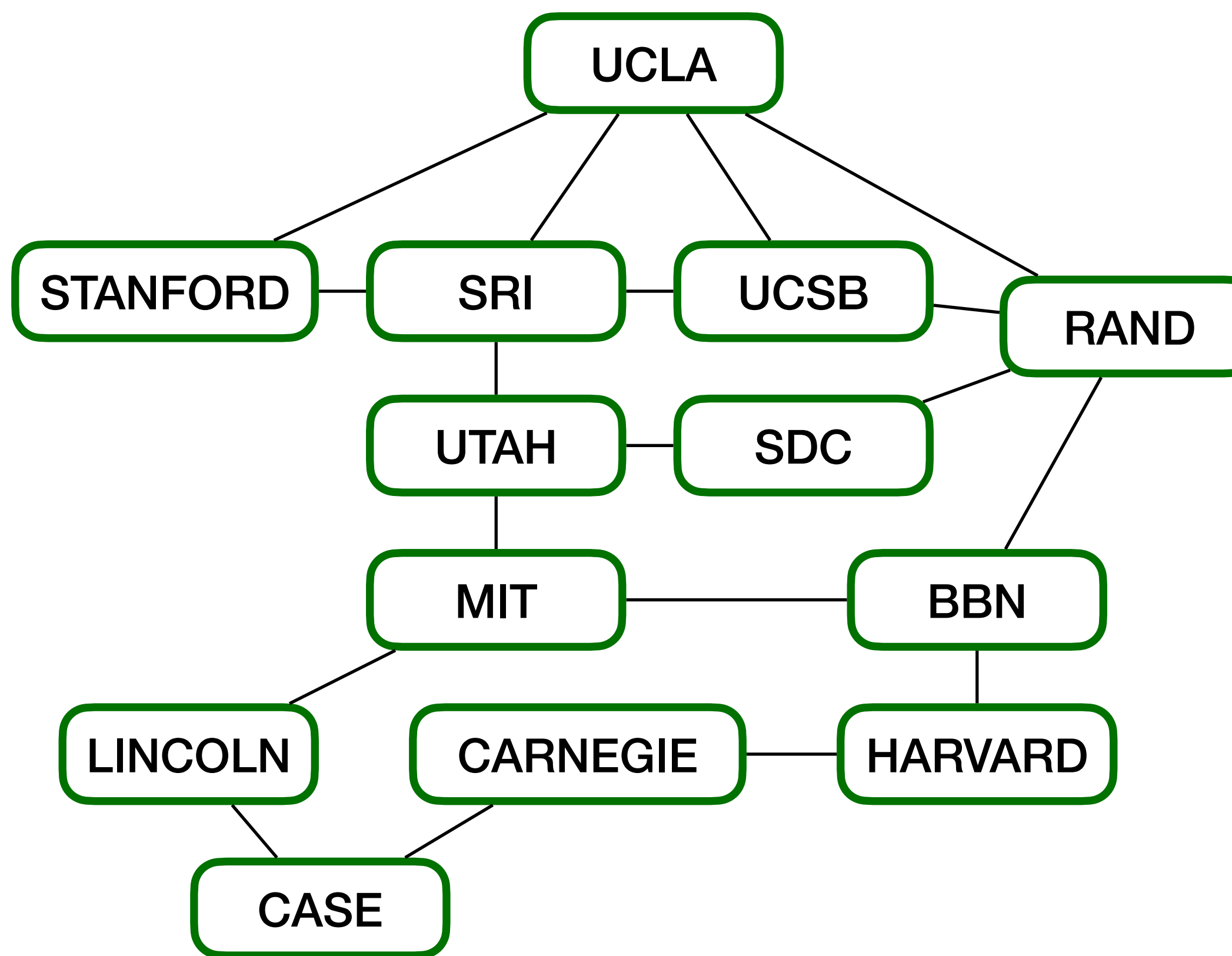
- IDs for each node are arbitrary as long as they are unique
- Methods will work with IDs
- Values are only accessed when needed

```
class Graph[A] {  
  
    var nodes: Map[Int, A] = Map()  
    var adjacencyList: Map[Int, List[Int]] = Map()  
  
    def addNode(index: Int, a: A): Unit = {  
        nodes += index -> a  
        adjacencyList += index -> List()  
    }  
  
    def addEdge(index1: Int, index2: Int): Unit = {  
        adjacencyList += index1 -> (index2 :: adjacencyList(index1))  
        adjacencyList += index2 -> (index1 :: adjacencyList(index2))  
    }  
}
```

```
object GraphExample {  
  
    def main(args: Array[String]): Unit = {  
        val graph: Graph[String] = new Graph()  
        graph.addNode(0, "UCLA")  
        graph.addNode(1, "STANFORD")  
        graph.addNode(2, "SRI")  
        graph.addNode(3, "UCSB")  
        graph.addNode(4, "RAND")  
        graph.addNode(5, "UTAH")  
        graph.addNode(6, "SDC")  
        graph.addNode(7, "MIT")  
        graph.addNode(8, "BBN")  
        graph.addNode(9, "LINCOLN")  
        graph.addNode(10, "CARNEGIE")  
        graph.addNode(11, "HARVARD")  
        graph.addNode(12, "CASE")  
  
        graph.addEdge(0,1)  
        graph.addEdge(0,2)  
        graph.addEdge(0,3)  
        graph.addEdge(0,4)  
        graph.addEdge(1,2)  
        graph.addEdge(2,3)  
        graph.addEdge(3,4)  
        graph.addEdge(2,5)  
        graph.addEdge(4,6)  
        graph.addEdge(5,6)  
        graph.addEdge(5,7)  
        graph.addEdge(4,8)  
        graph.addEdge(7,8)  
        graph.addEdge(7,9)  
        graph.addEdge(9,12)  
        graph.addEdge(12,10)  
        graph.addEdge(10,11)  
        graph.addEdge(11,8)  
    }  
}
```

Paths

- A path is a sequence of nodes where each pair of adjacent nodes are connected by an edge
- `["UCLA", "SRI", "UTAH", "MIT", "BBN", "RAND"]` is a path in this graph
- `["SRI", "UTAH", "BBN"]` is not a path since UTAH and BBN are not connected by an edge

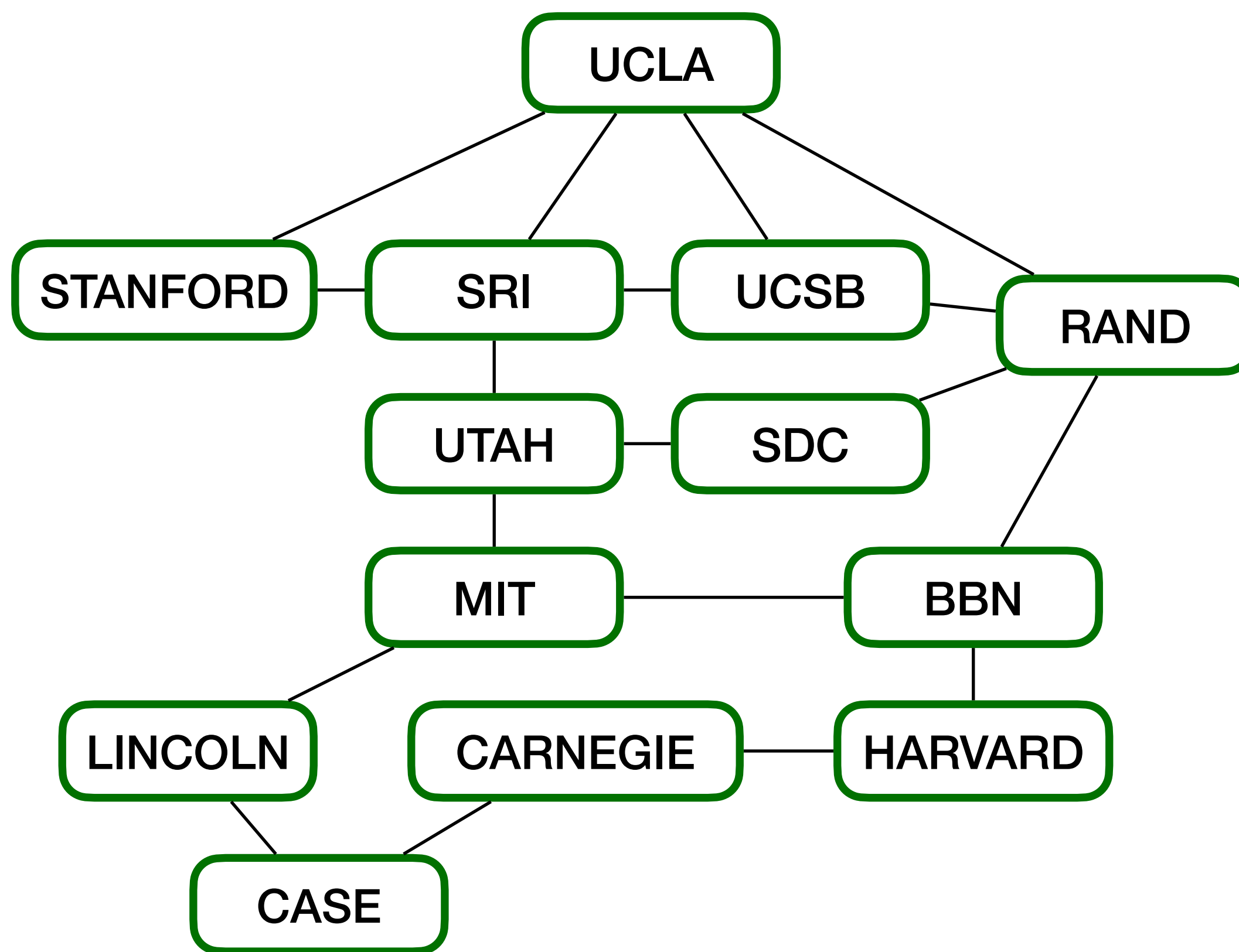


UCLA	STANFORD, SRI, UCSB, RAND
STANFORD	UCLA, SRI
SRI	UCLA, UCSB, UTAH, STANFORD
UCSB	UCLA, SRI, RAND
RAND	UCLA, UCSB, SDC, BBN
UTAH	SRI, SDC, MIT
SDC	UTAH, RAND
MIT	UTAH, BBN, LINCOLN
BBN	RAND, MIT, HARVARD
LINCOLN	MIT, CASE
CARNEGIE	CASE, HARVARD
HARVARD	BBN, CARNEGIE
CASE	LINCOLN, CARNEGIE

Breadth-First Search (BFS)

Connected Component

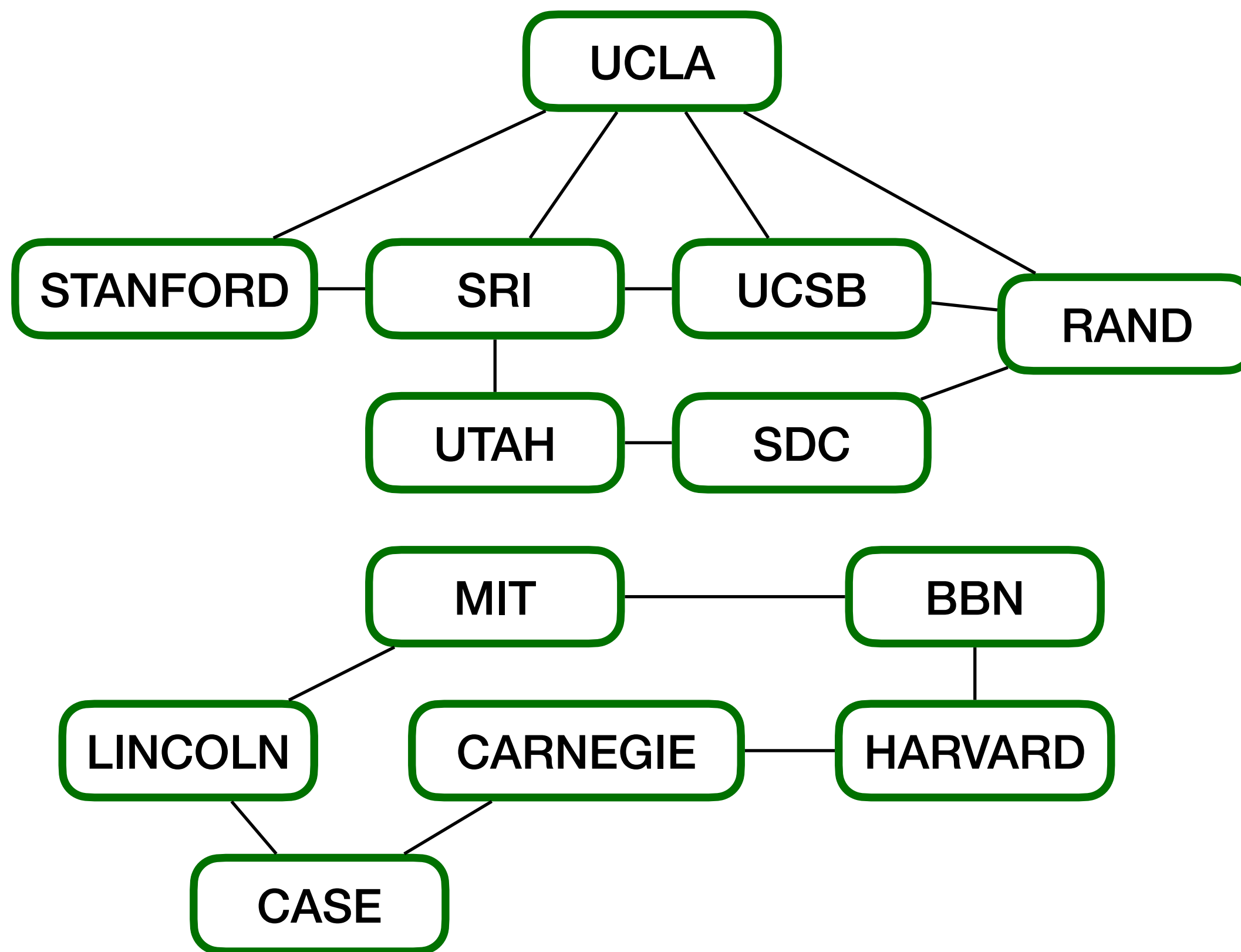
- This graph is connected
 - There exists a path between any 2 nodes in the graph



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

Connected Component

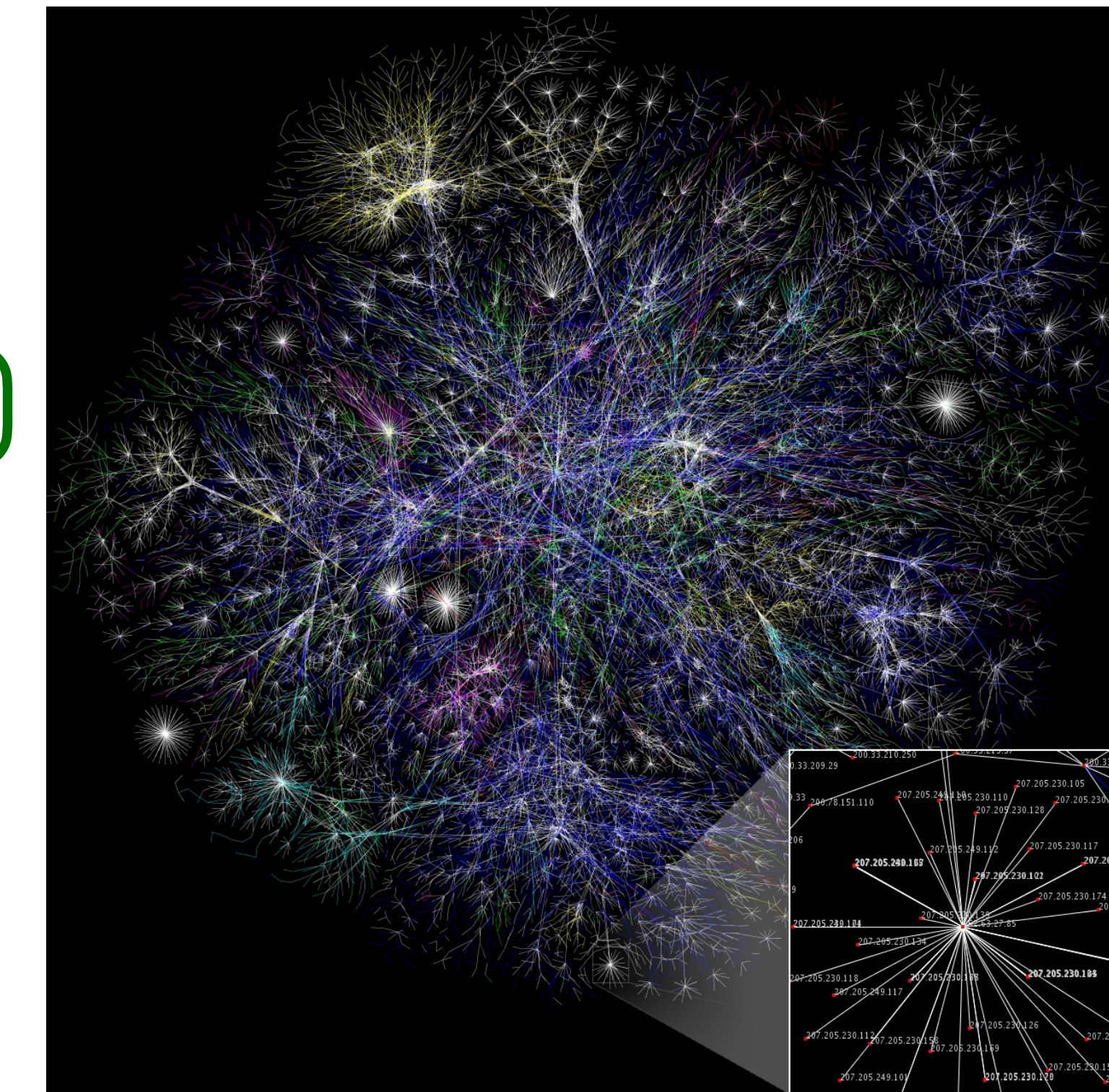
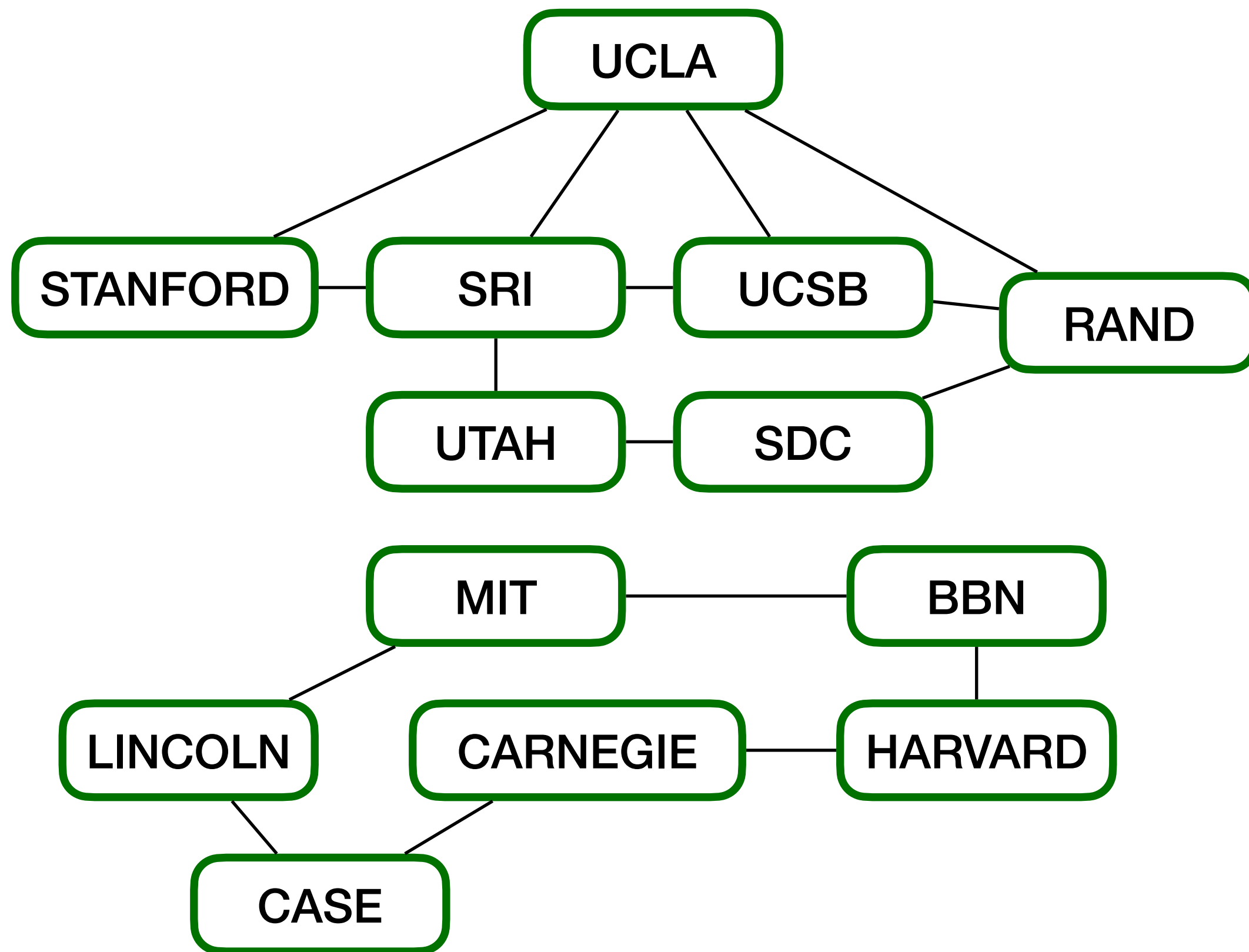
- What if a few connections are broken?
- How can we tell if two nodes are connected?



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

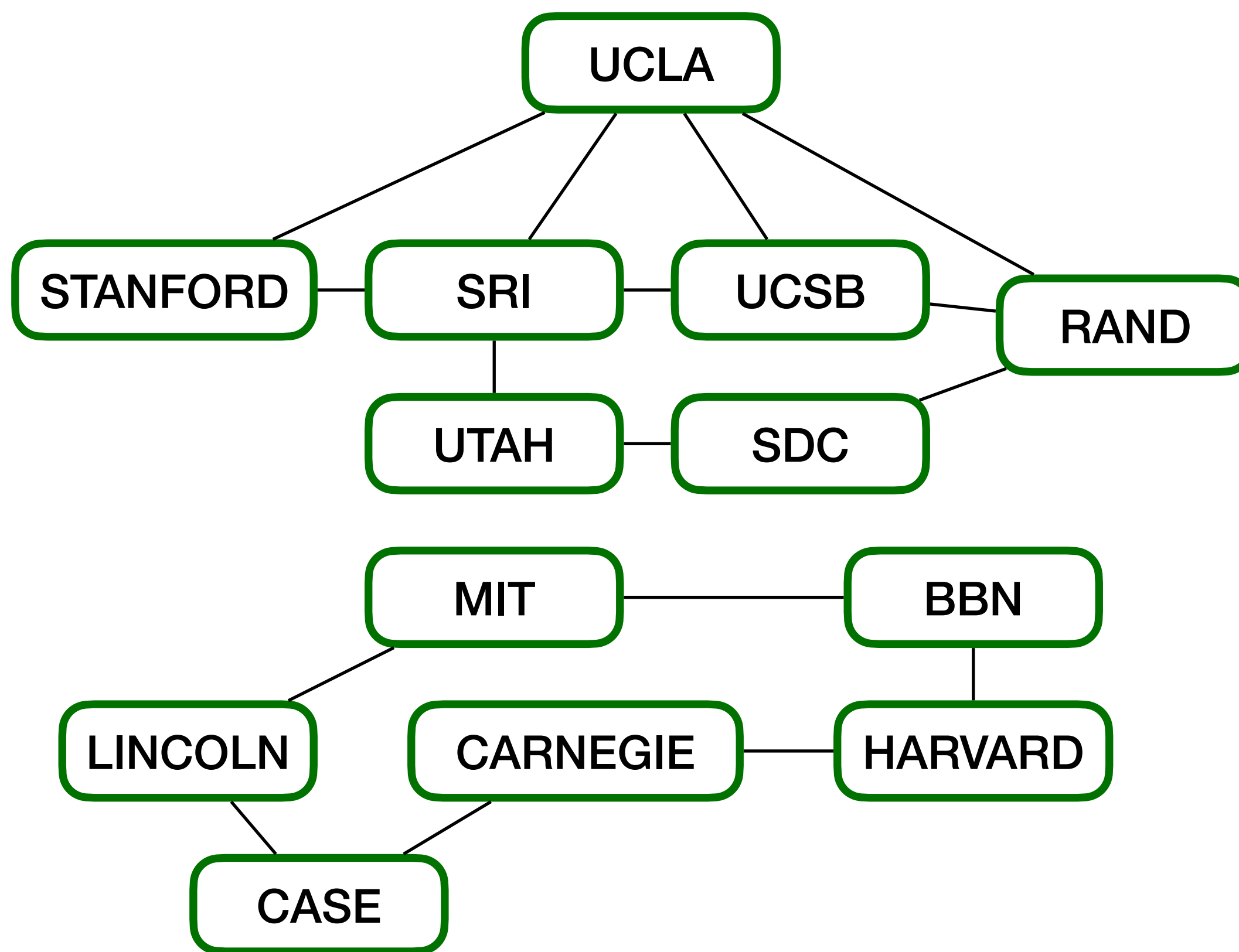
Connected Component

- We could verify manually for this graph
- But the Internet has gotten a *little* bigger over time
- Need to code an algorithm to solve this for us



BFS

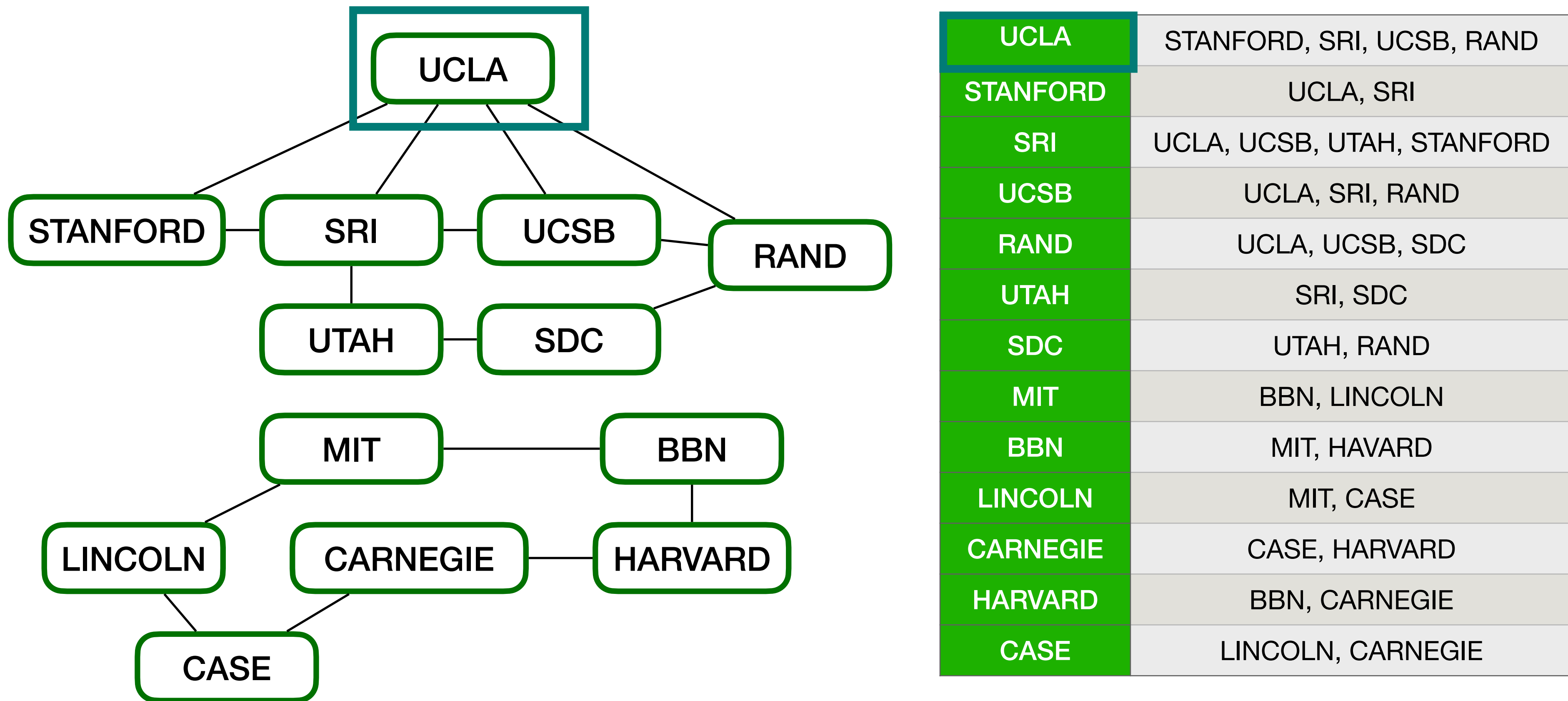
- The Algorithm: Breath-First Search (BFS)
 - Choose a starting node
 - Continuously explore connected nodes



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

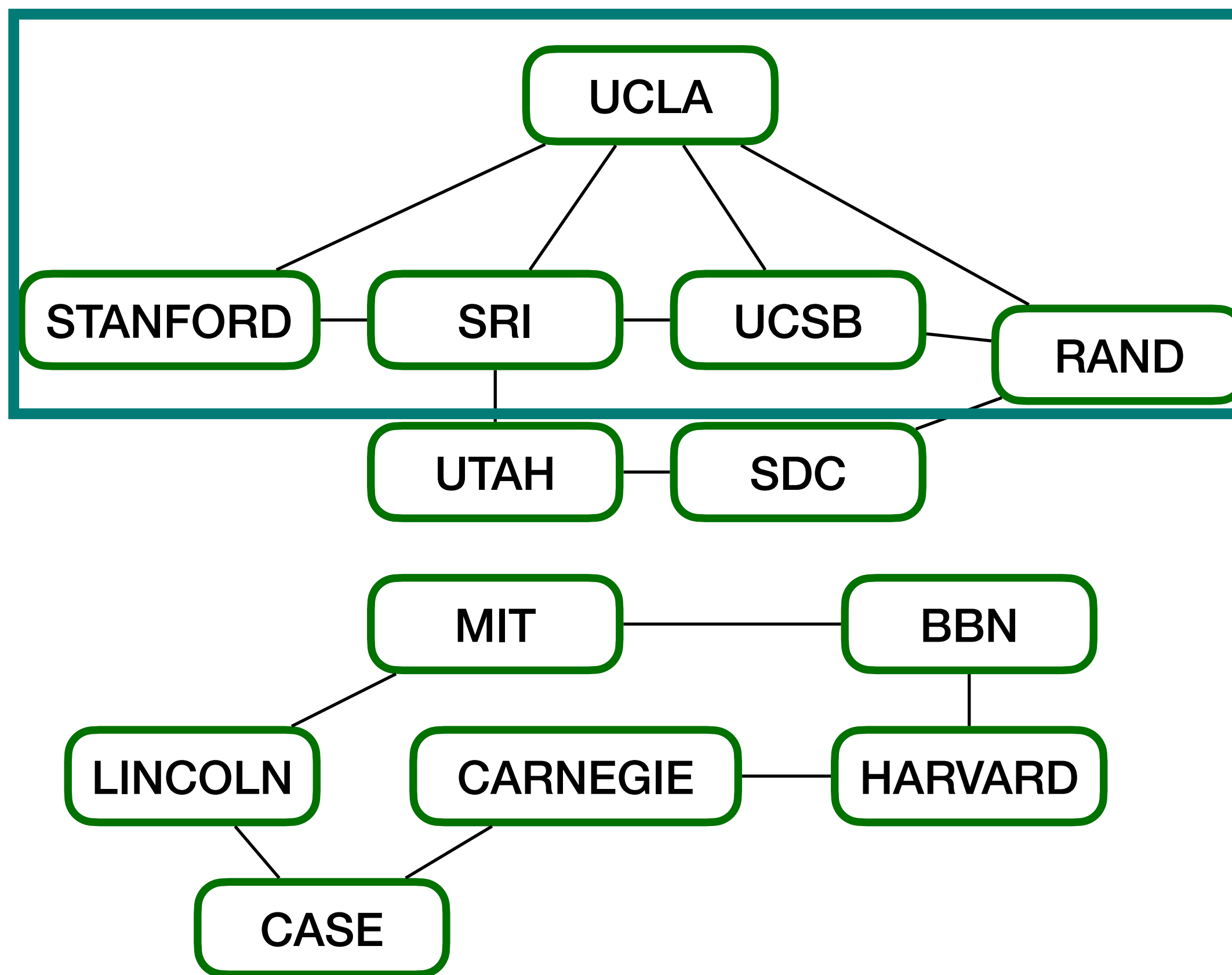
BFS

- Choose a starting node



BFS

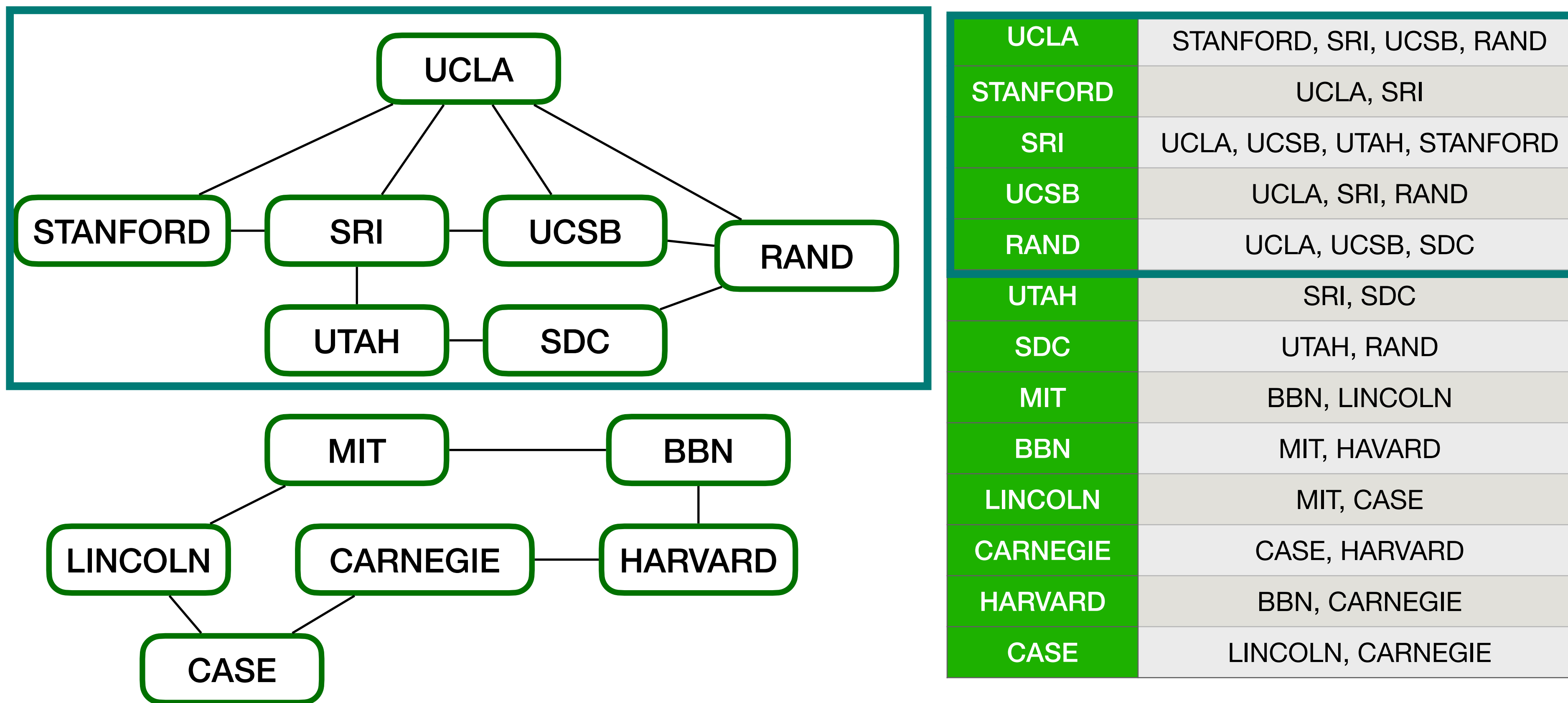
- Explore all nodes connected to the starting node



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

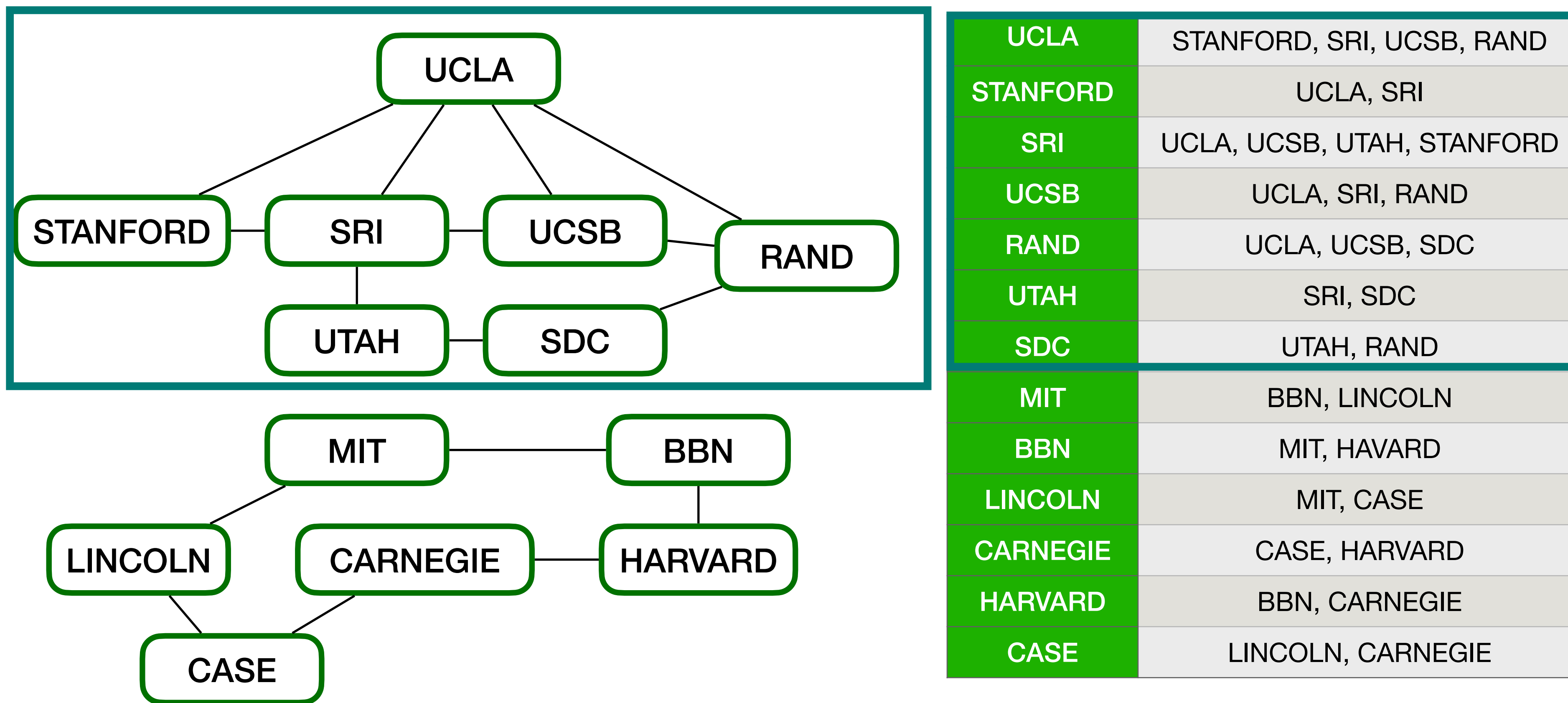
BFS

- Repeatedly explore nodes that were visited in the last round



BFS

- Repeat until no new nodes are added
- Never visit a node twice



BFS

- Use a queue to track the order of nodes to visit
- Start with starting node in the queue
- When visiting a node, add all unexplored neighbors to the queue
- Visit neighbors of the node at the front of the queue until the queue is empty

```
def bfs[A](graph: Graph[A], startID: Int): Unit = {  
    var explored: Set[Int] = Set(startID)  
    val toExplore: Queue[Int] = new Queue()  
    toExplore.enqueue(startID)  
  
    while (!toExplore.empty()) {  
        val nodeToExplore = toExplore.dequeue()  
        for (node <- graph.adjacencyList(nodeToExplore)) {  
            if (!explored.contains(node)) {  
                println("exploring: " + graph.nodes(node))  
                toExplore.enqueue(node)  
                explored = explored + node  
            }  
        }  
    }  
}
```

UCLA	STANFORD, SRI, UCSB, RAND
STANFORD	UCLA, SRI
SRI	UCLA, UCSB, UTAH, STANFORD
UCSB	UCLA, SRI, RAND
RAND	UCLA, UCSB, SDC
UTAH	SRI, SDC
SDC	UTAH, RAND
MIT	BBN, LINCOLN
BBN	MIT, HAVARD
LINCOLN	MIT, CASE
CARNEGIE	CASE, HARVARD
HARVARD	BBN, CARNEGIE
CASE	LINCOLN, CARNEGIE

Connectivity

- If you start at nodeA and explore nodeB during the algorithm
- nodeA and nodeB are connected
- For the lecture question and last HW you'll need to modify/expand the provided BFS code

Lecture Question

Task: Determine if two nodes connected

- In the week9.Graph class
 - Write a method named areConnected that takes two node indices (Ints) and determines if the two nodes are connected in the graph
 - Return true if they are connected, false if they are not

Testing: In a package named "tests" create a class named "TestConnected" as a test suite that tests the functionality listed above