

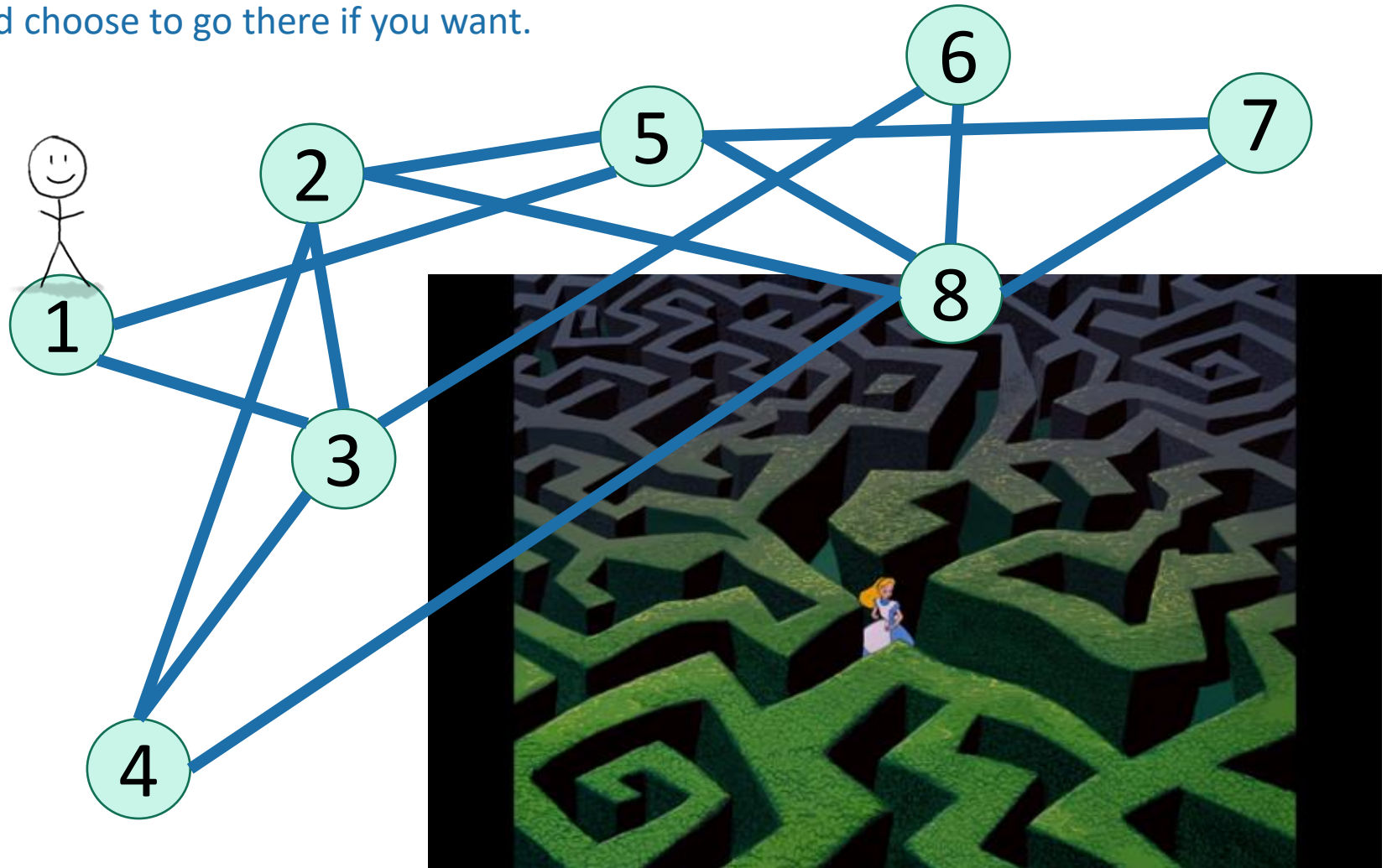
# Advanced Data Structures and Algorithms

Depth First Search (DFS)

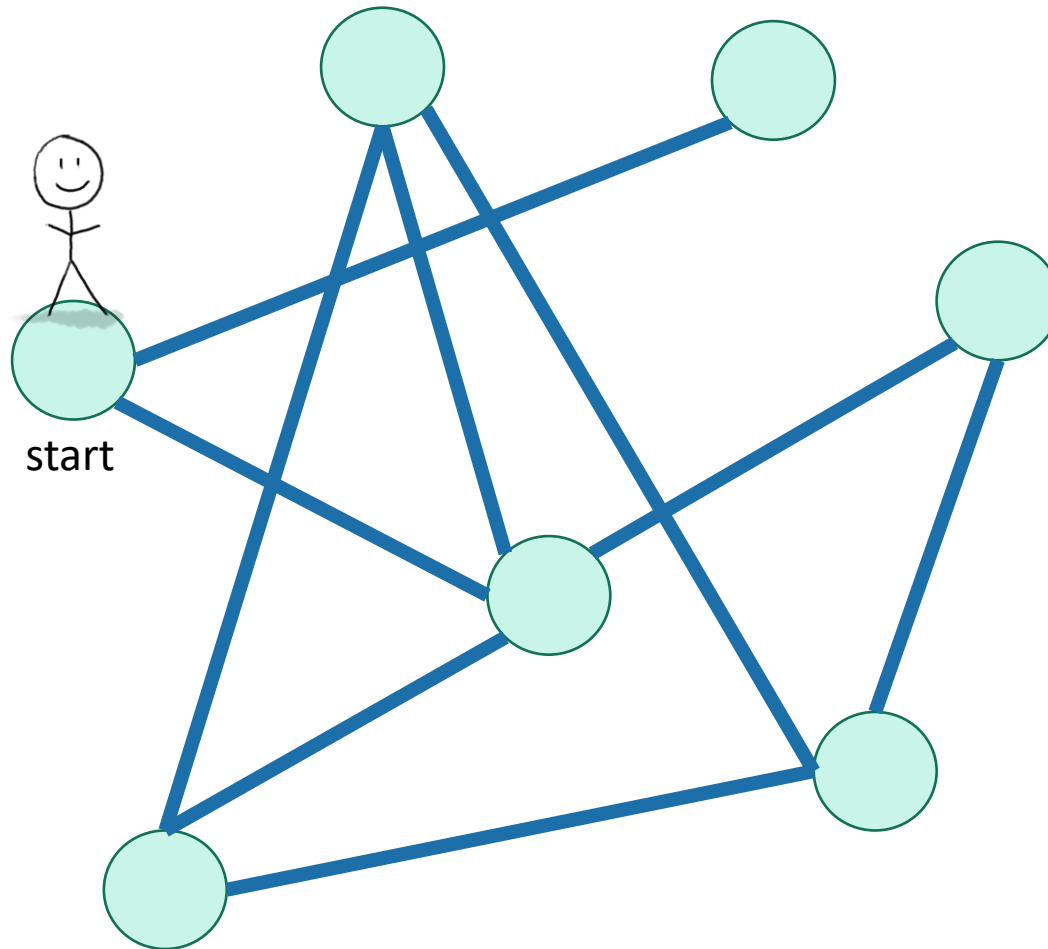
# Depth-first search




# How do we explore a graph?

At each node, you can get a list of neighbors,  
and choose to go there if you want.

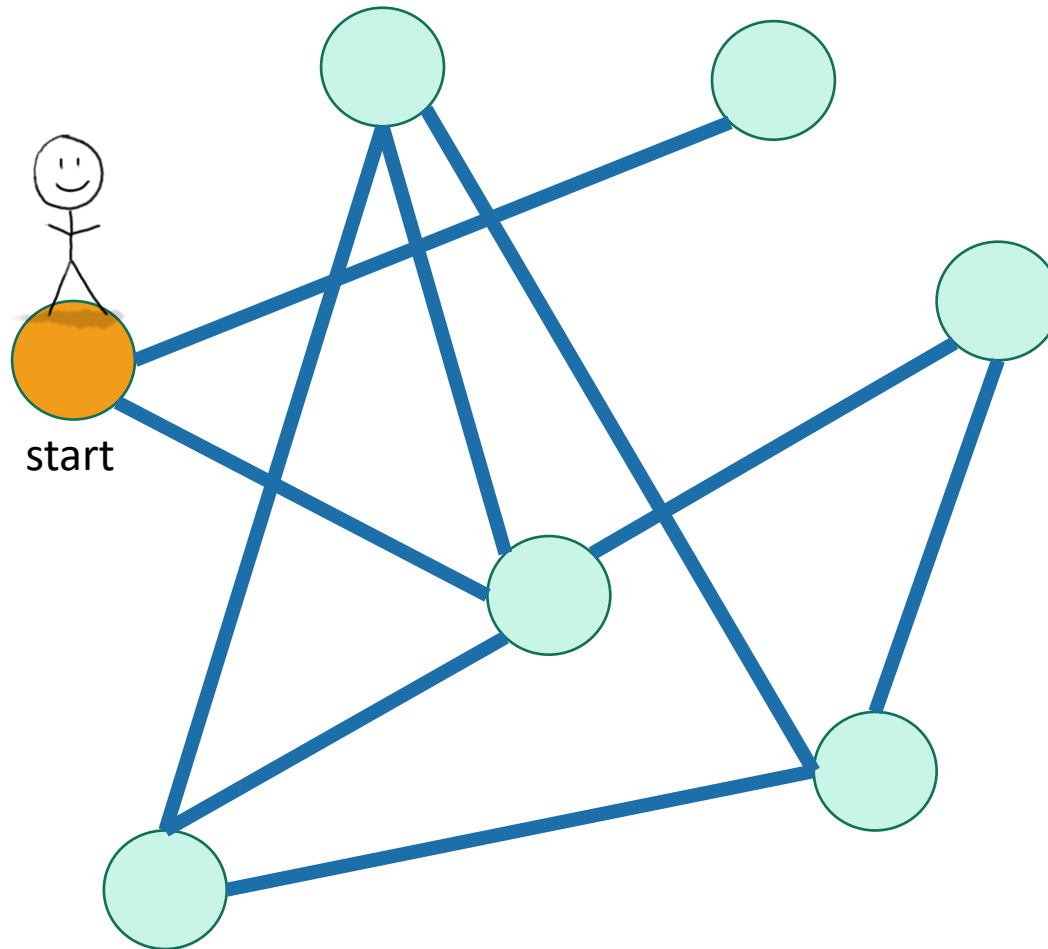





# Depth First Search



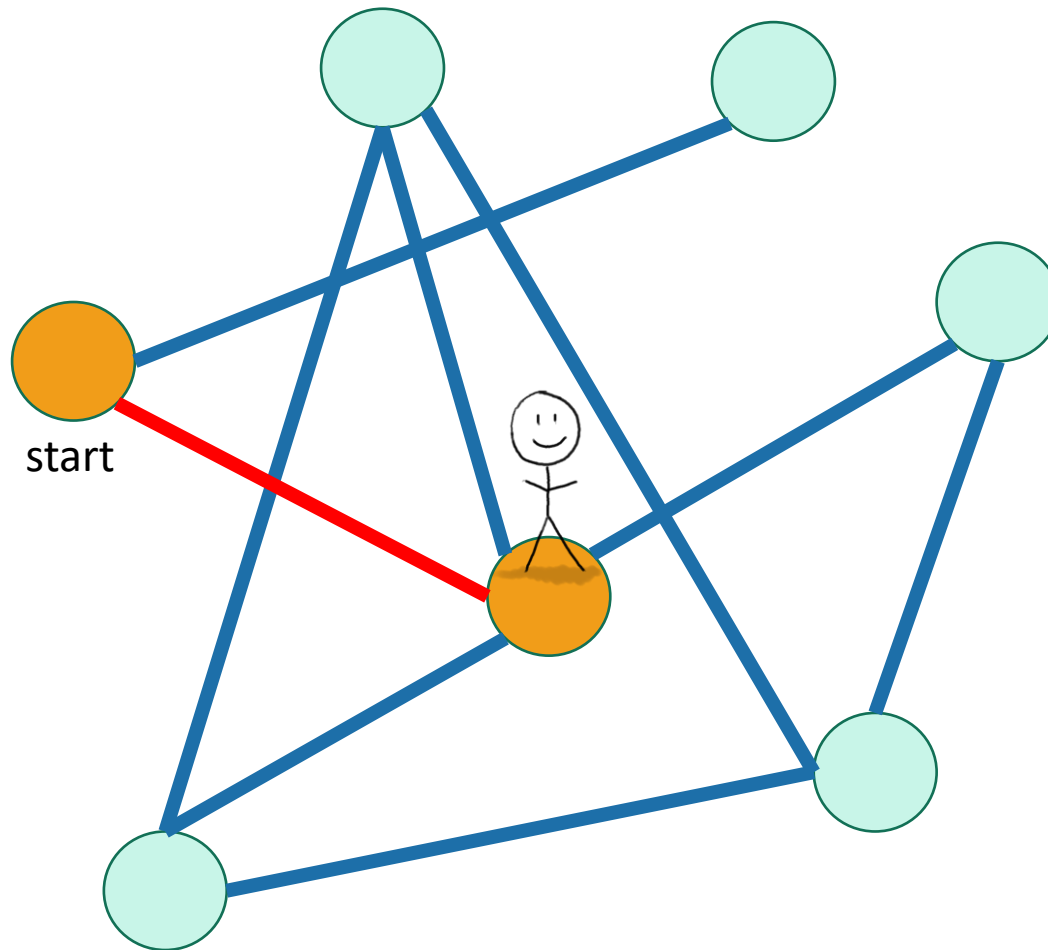
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.




# Depth First Search



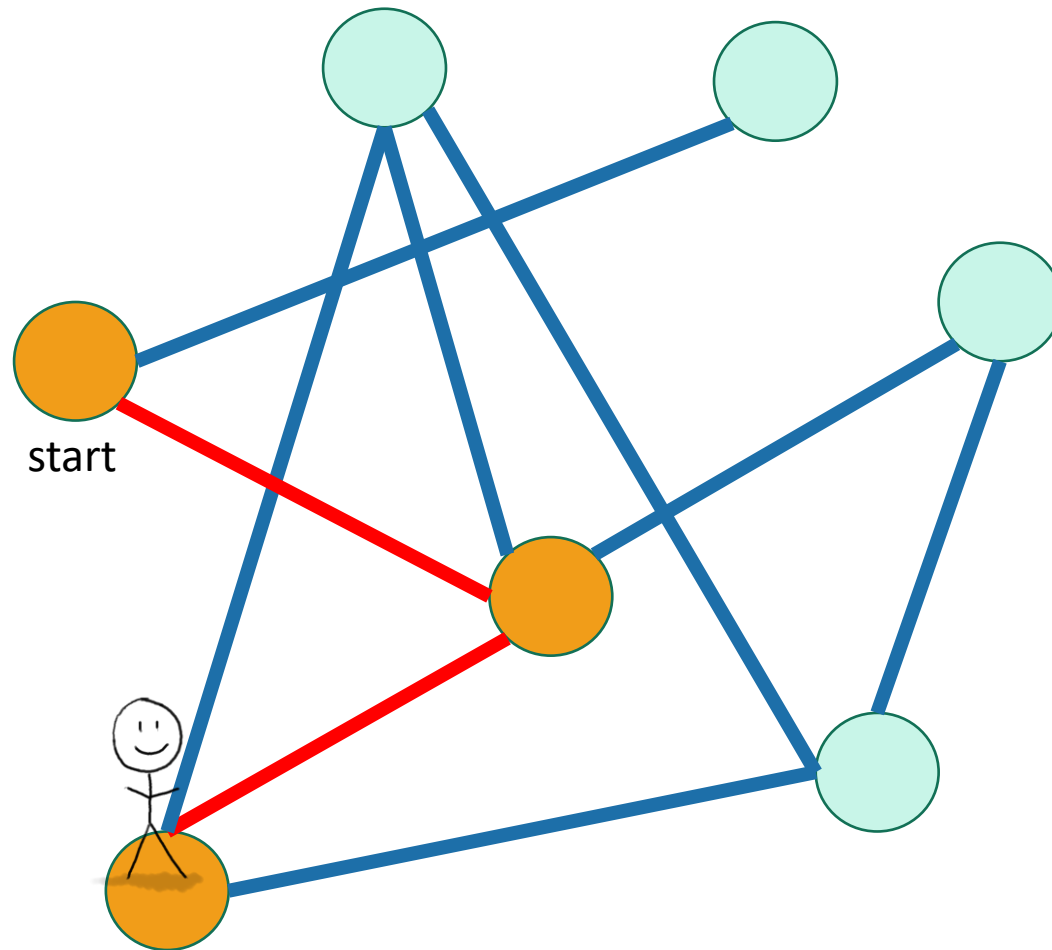
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.




# Depth First Search



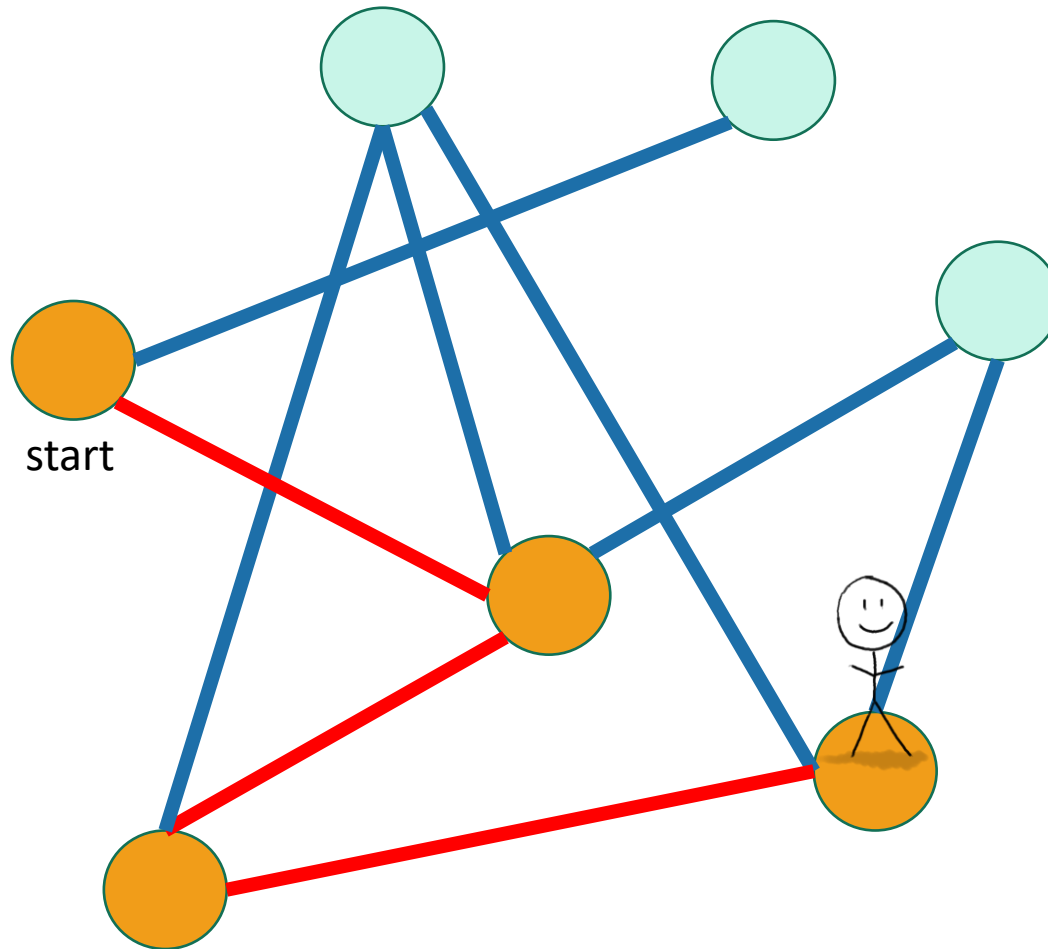
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.




# Depth First Search



-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.

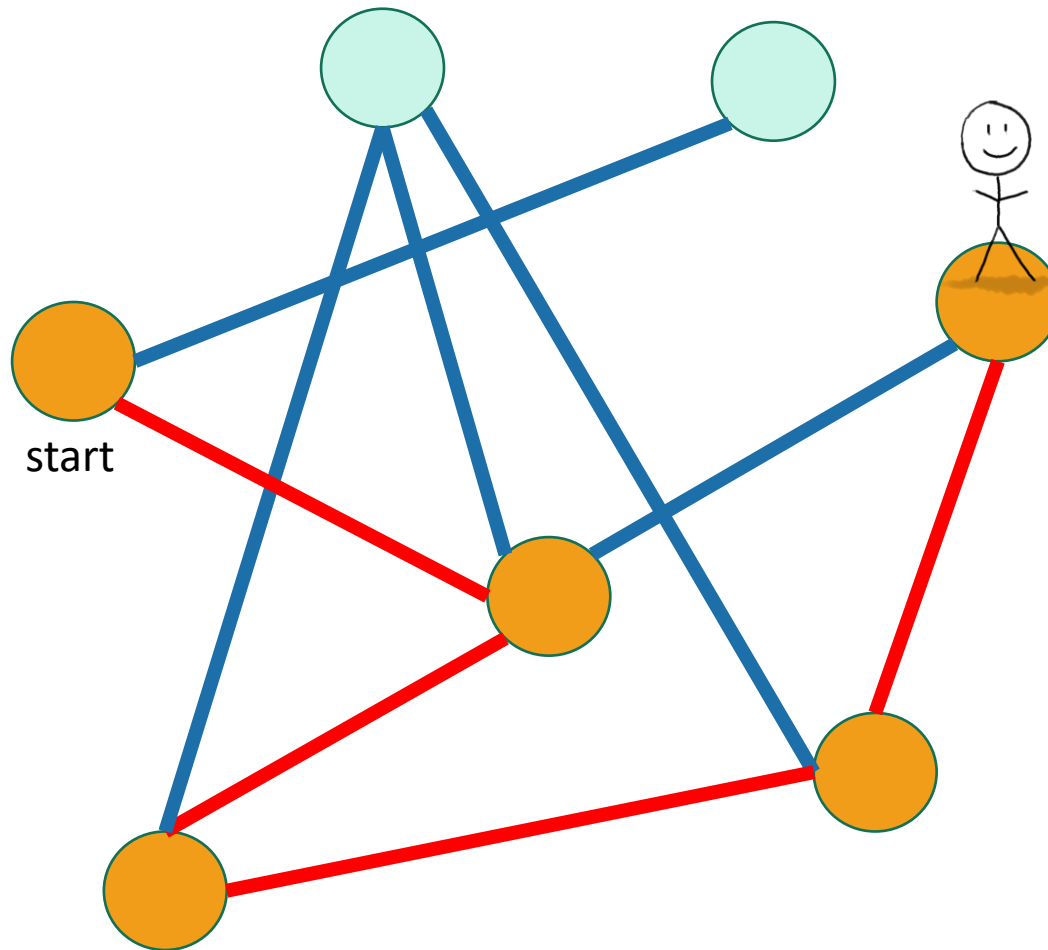
# Depth First Search






-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.

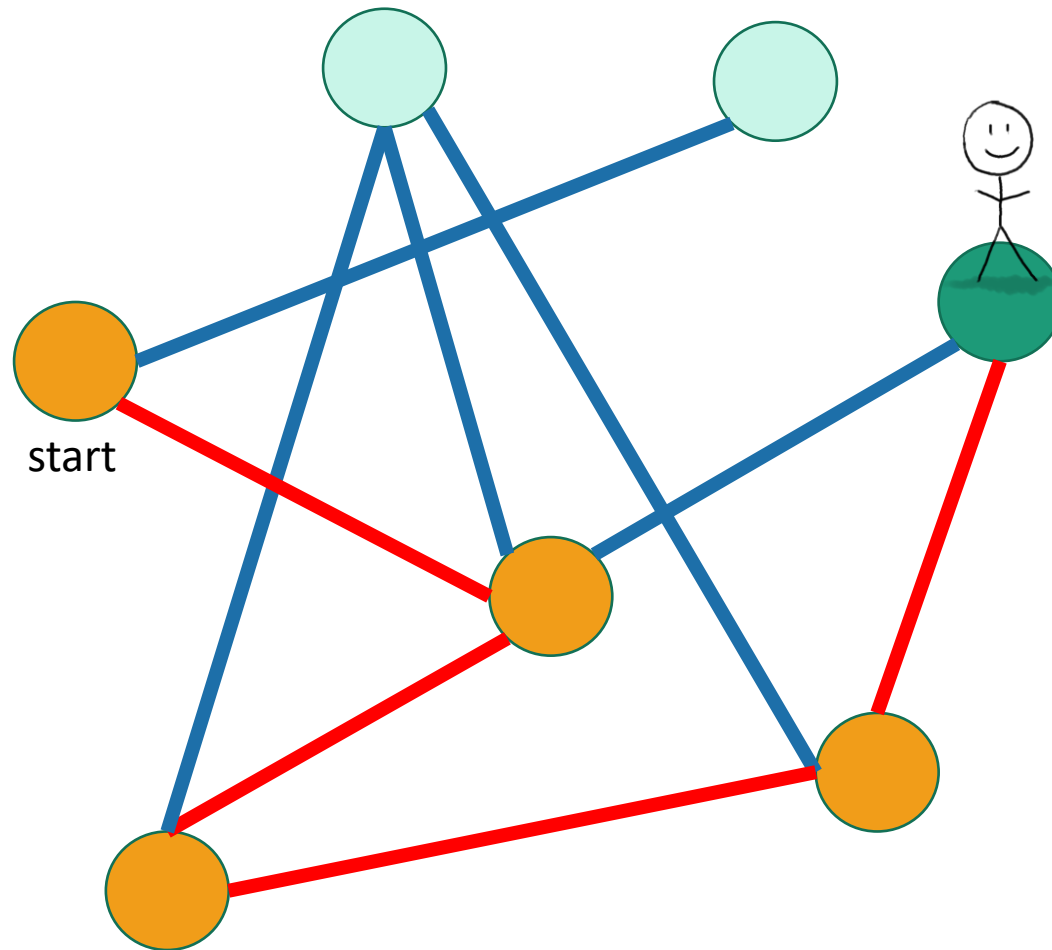





# Depth First Search



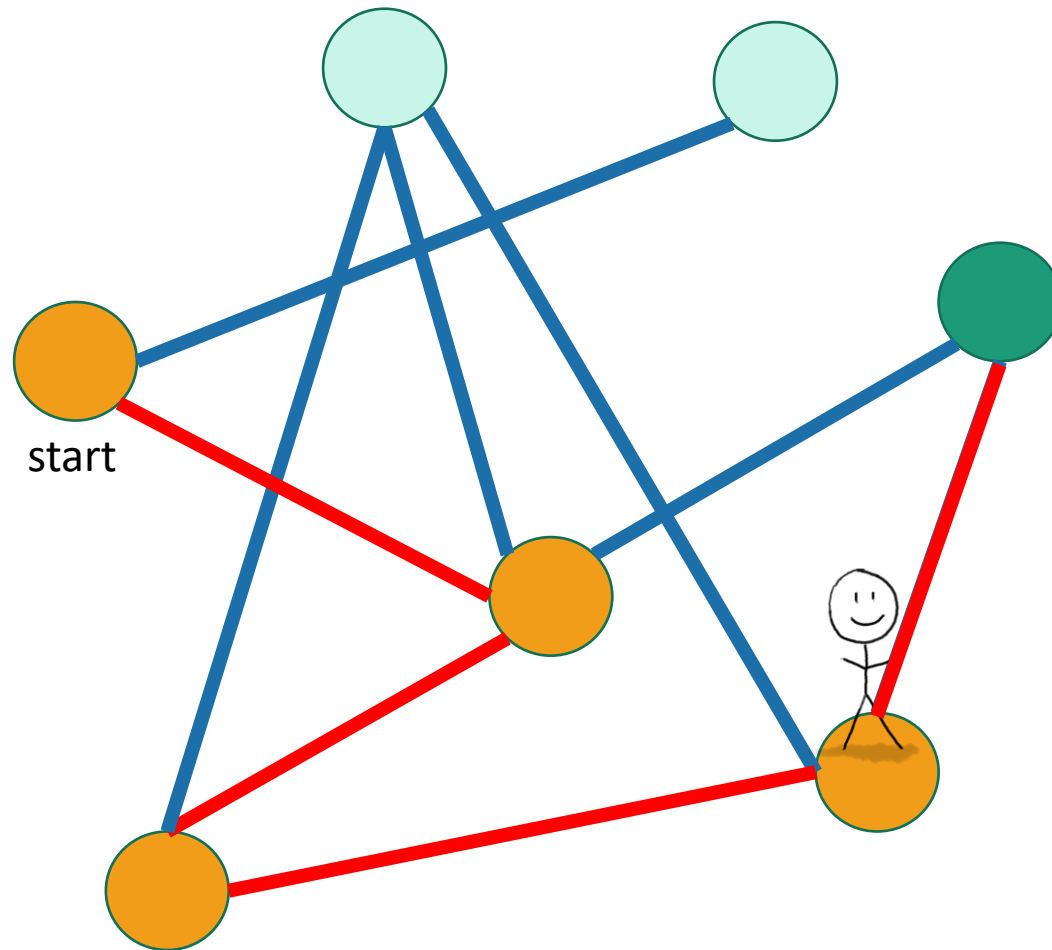
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.




# Depth First Search



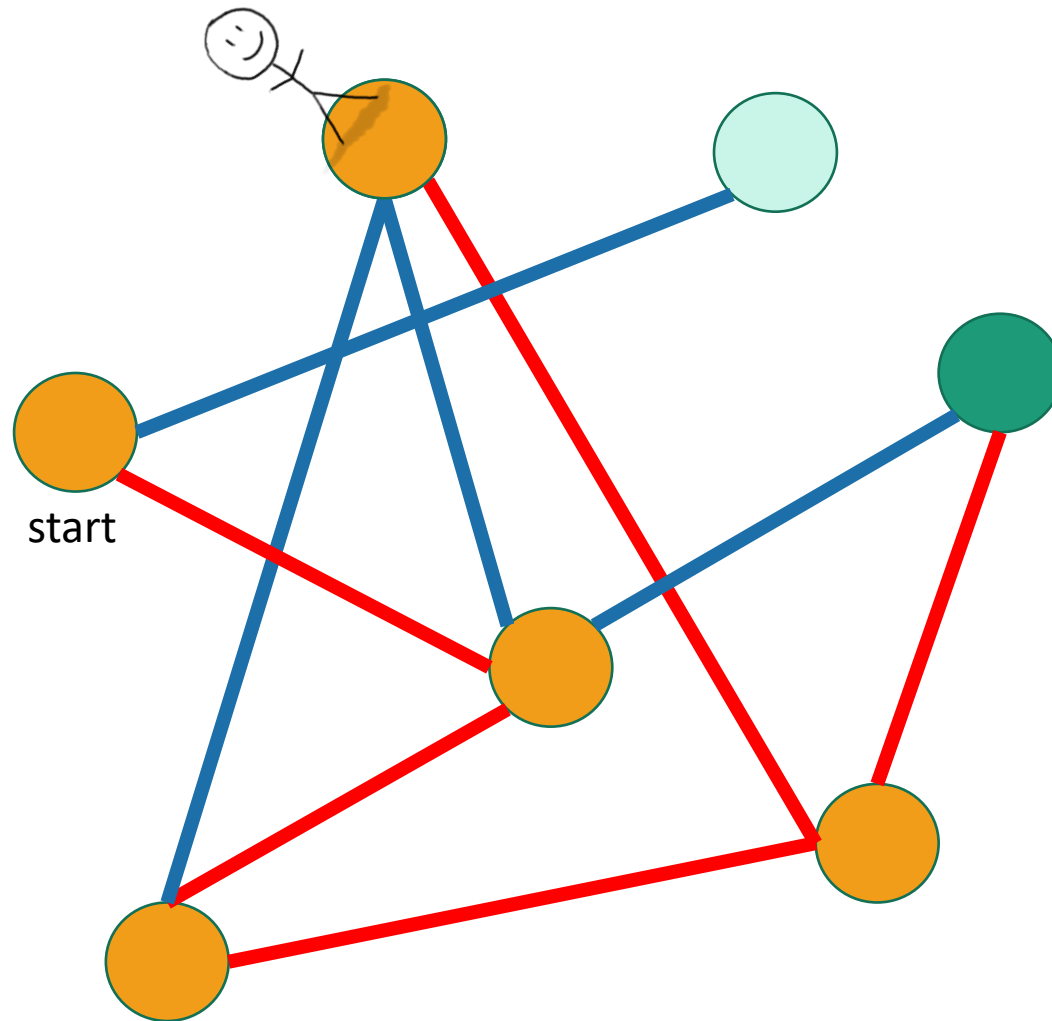
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.




# Depth First Search



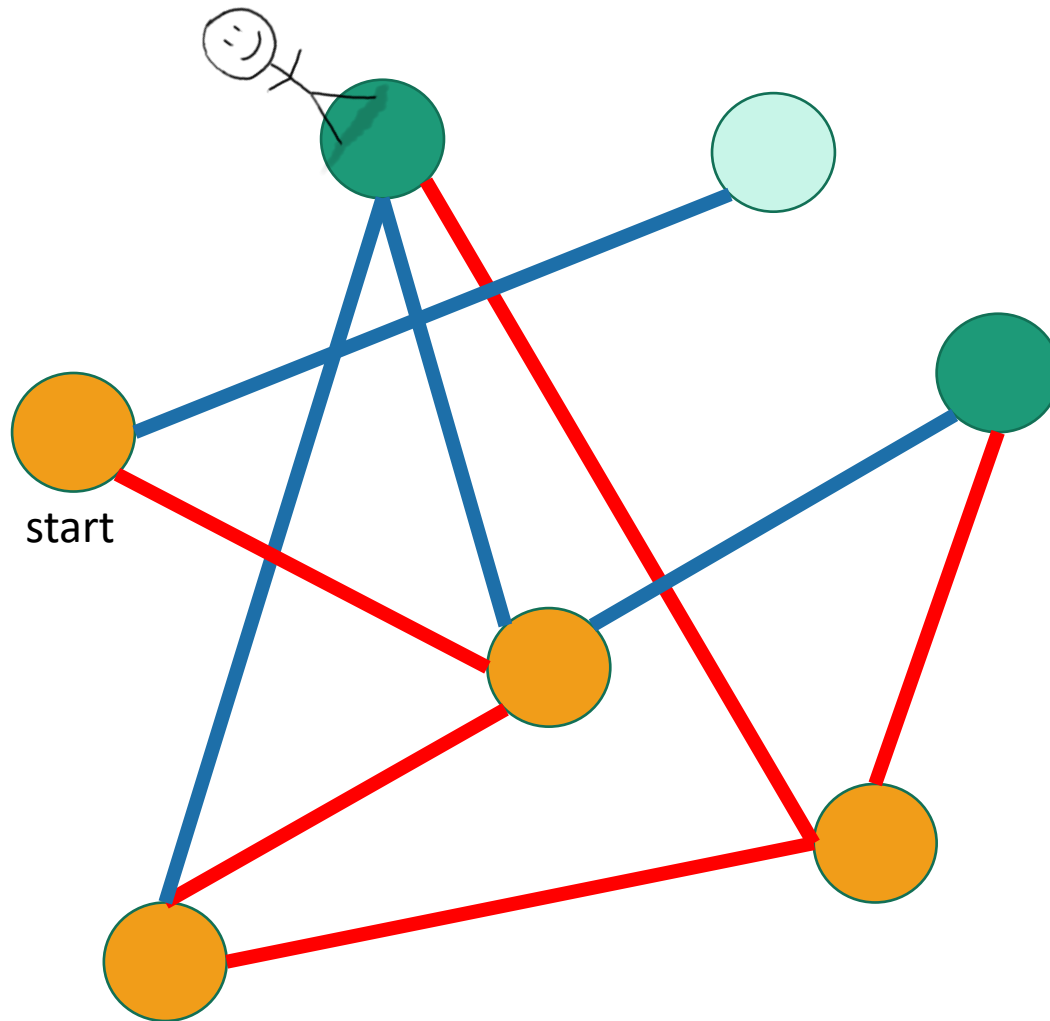
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.




# Depth First Search



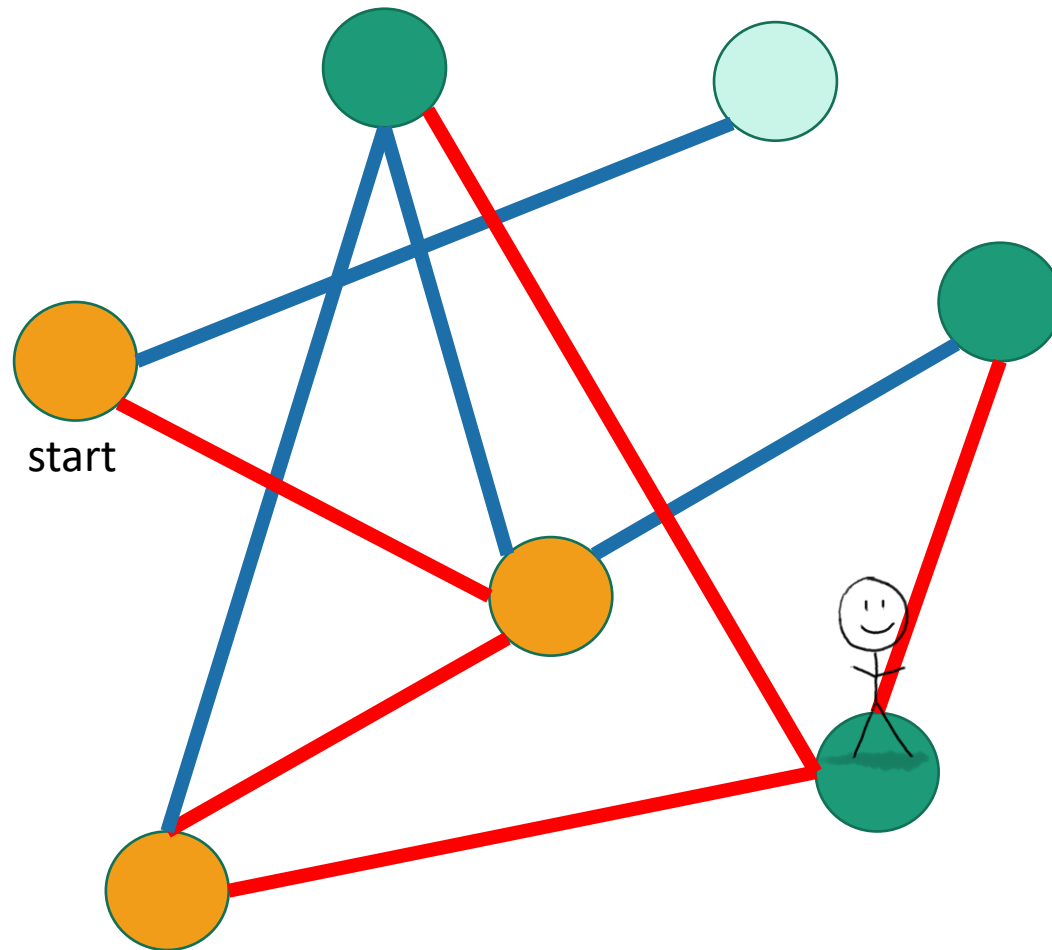
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.

# Depth First Search



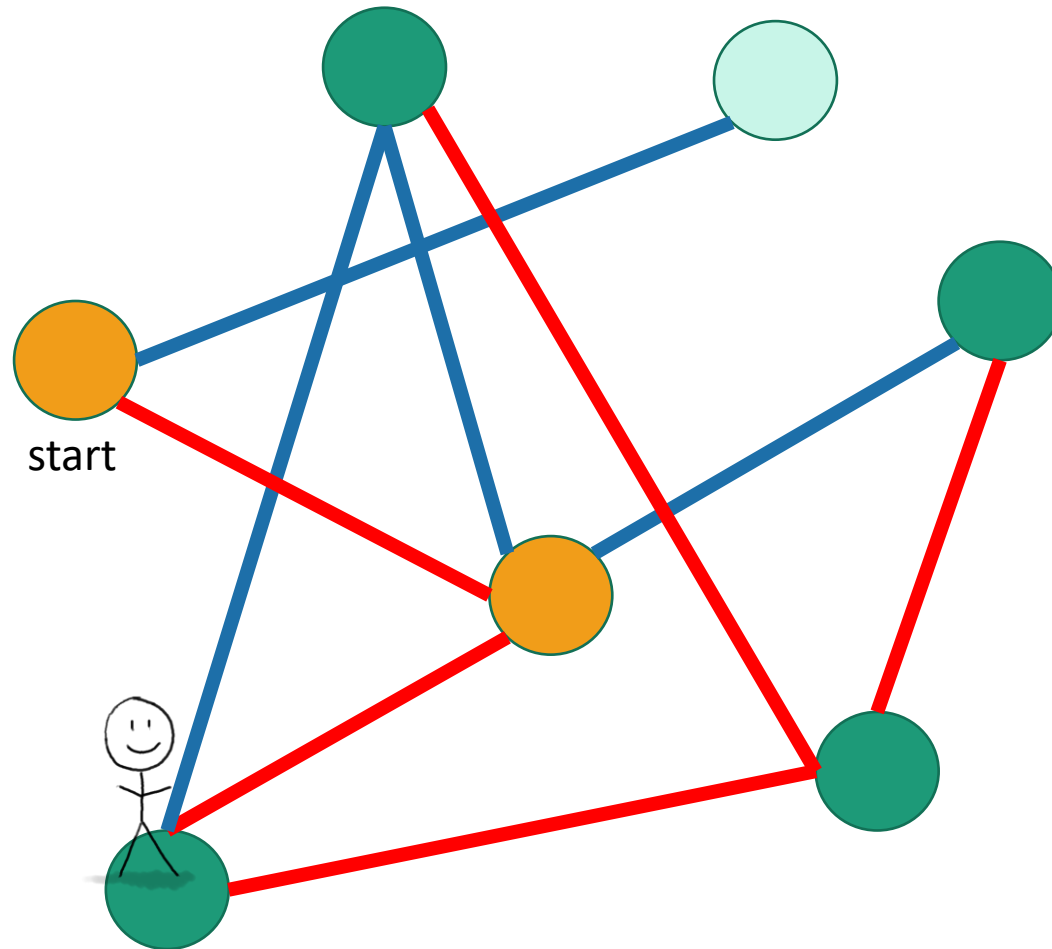
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.

# Depth First Search



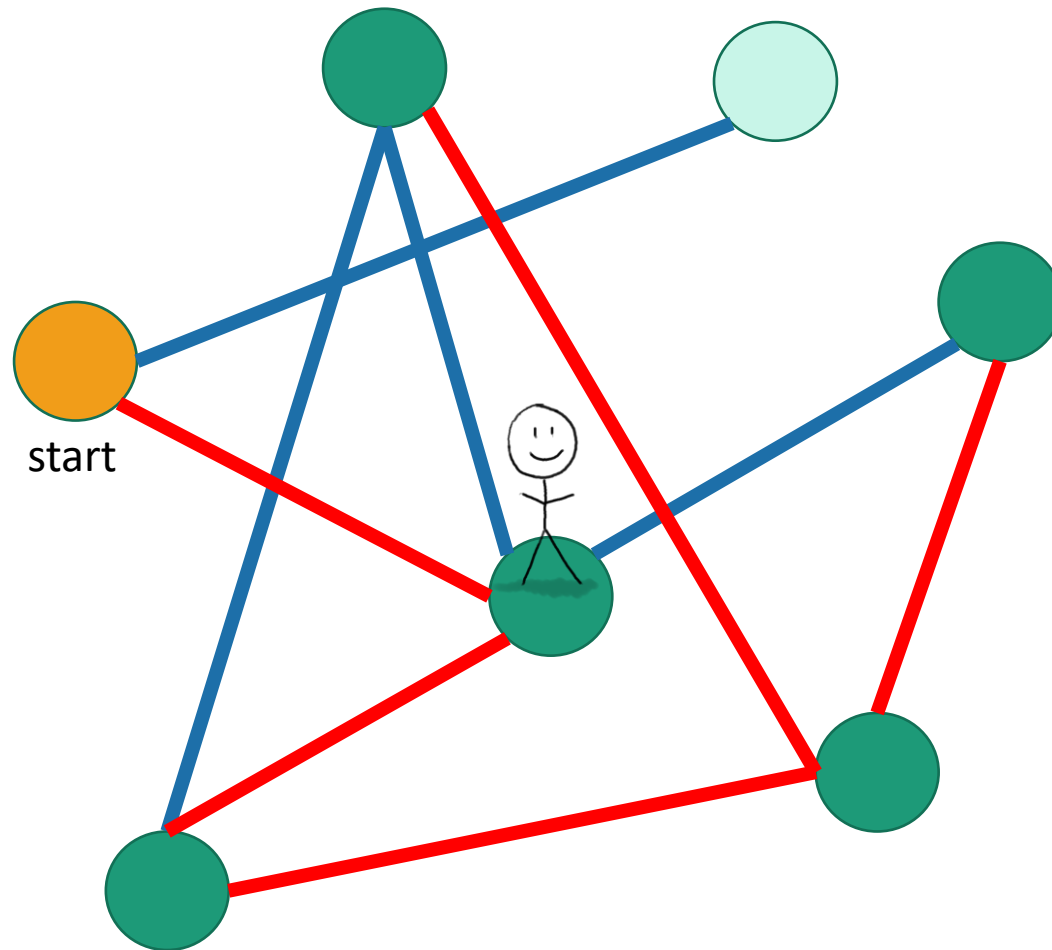
- Not been there yet
- Been there, haven't explored all the paths out.
- Been there, have explored all the paths out.




# Depth First Search



- Not been there yet
- Been there, haven't explored all the paths out.
- Been there, have explored all the paths out.

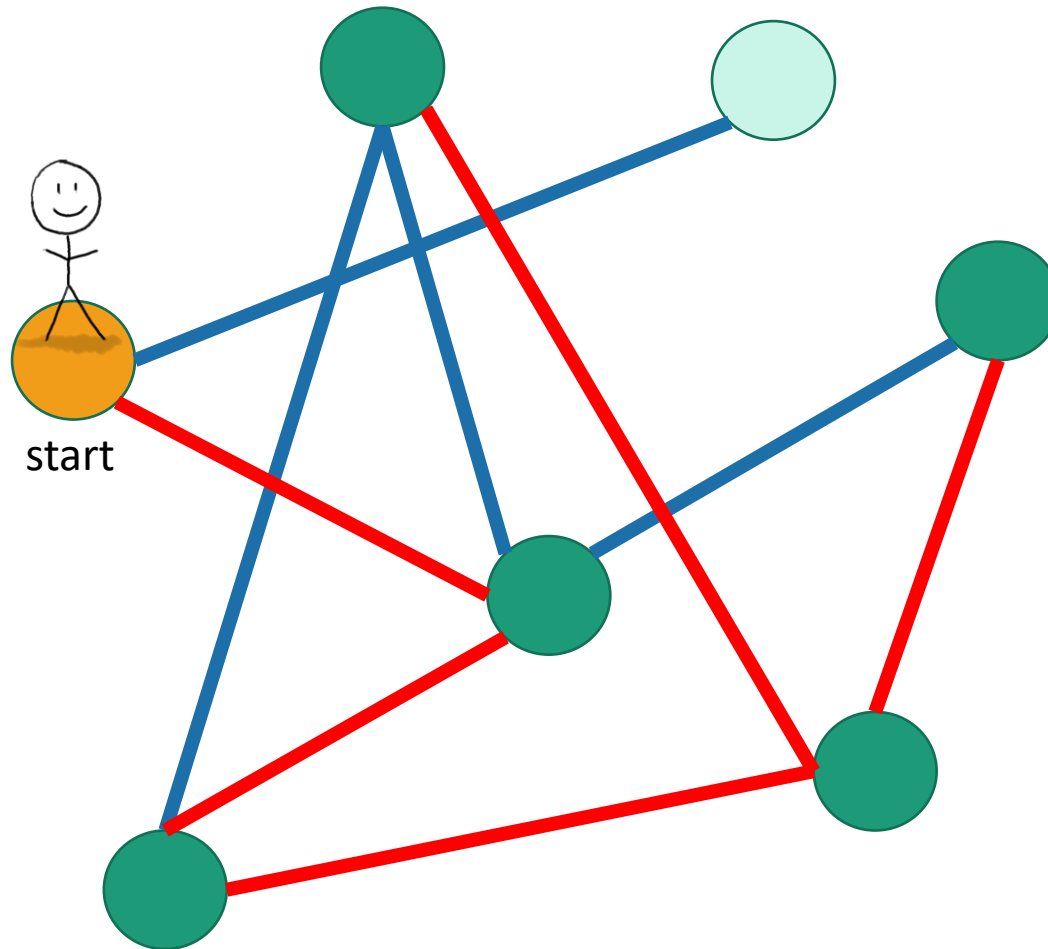
# Depth First Search






-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.

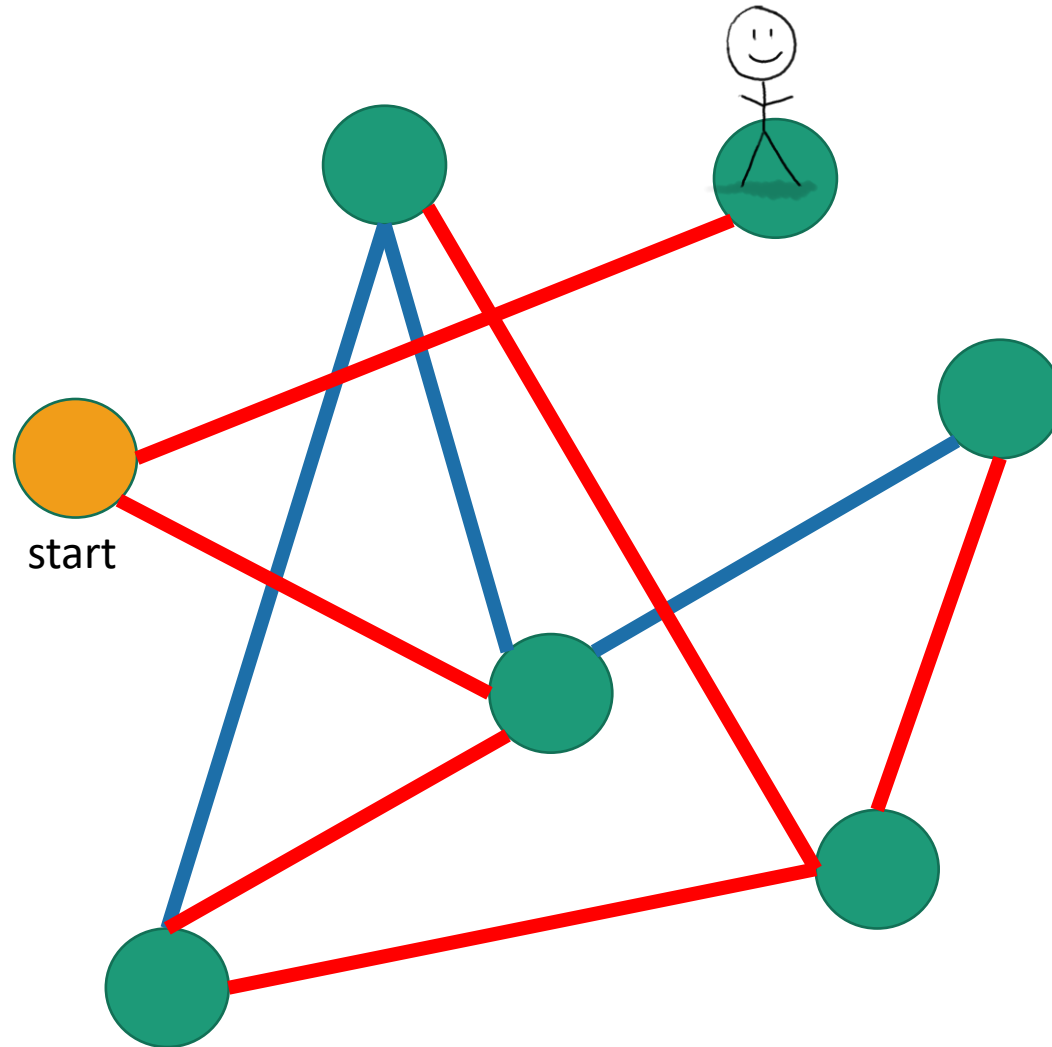


# Depth First Search



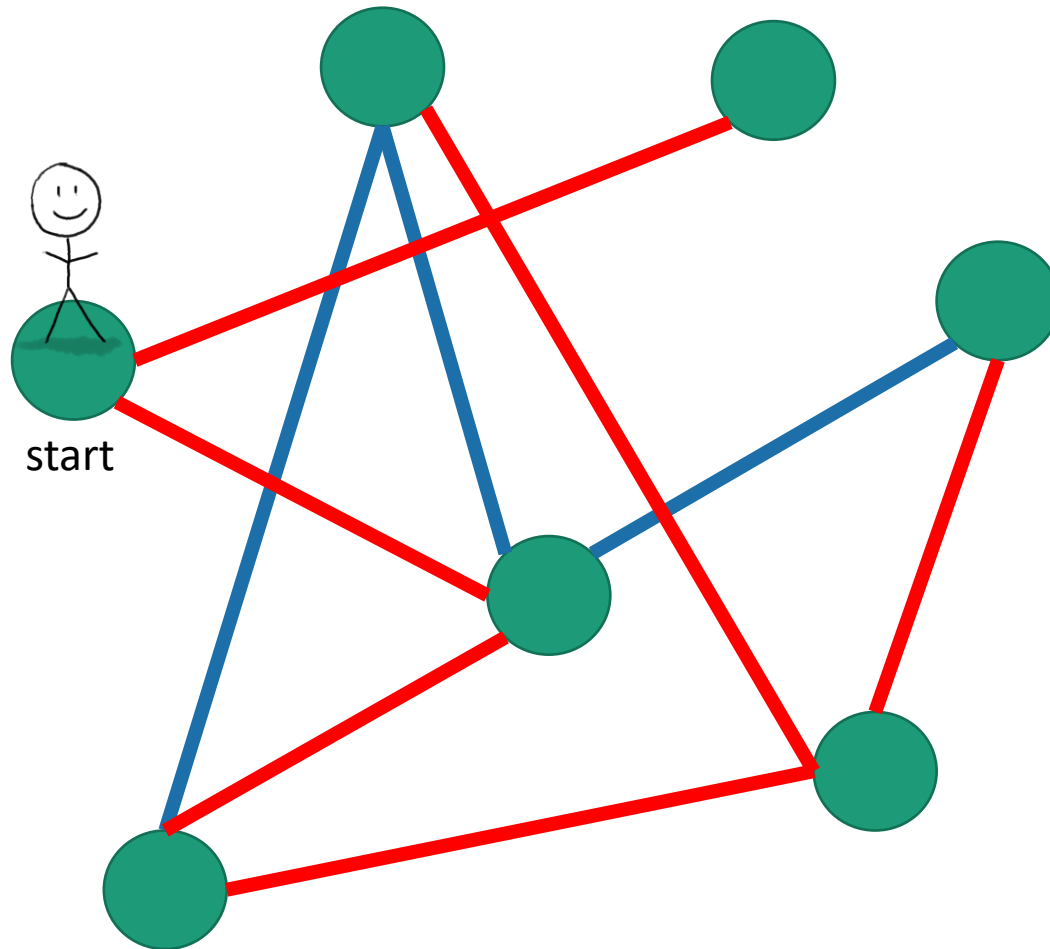
-  Not been there yet
-  Been there, haven't explored all the paths out.
-  Been there, have explored all the paths out.

# Depth First Search



- Not been there yet
- Been there, haven't explored all the paths out.
- Been there, have explored all the paths out.




# Depth First Search



- Not been there yet
- Been there, haven't explored all the paths out.
- Been there, have explored all the paths out.

# Depth First Search

## Pseudocode

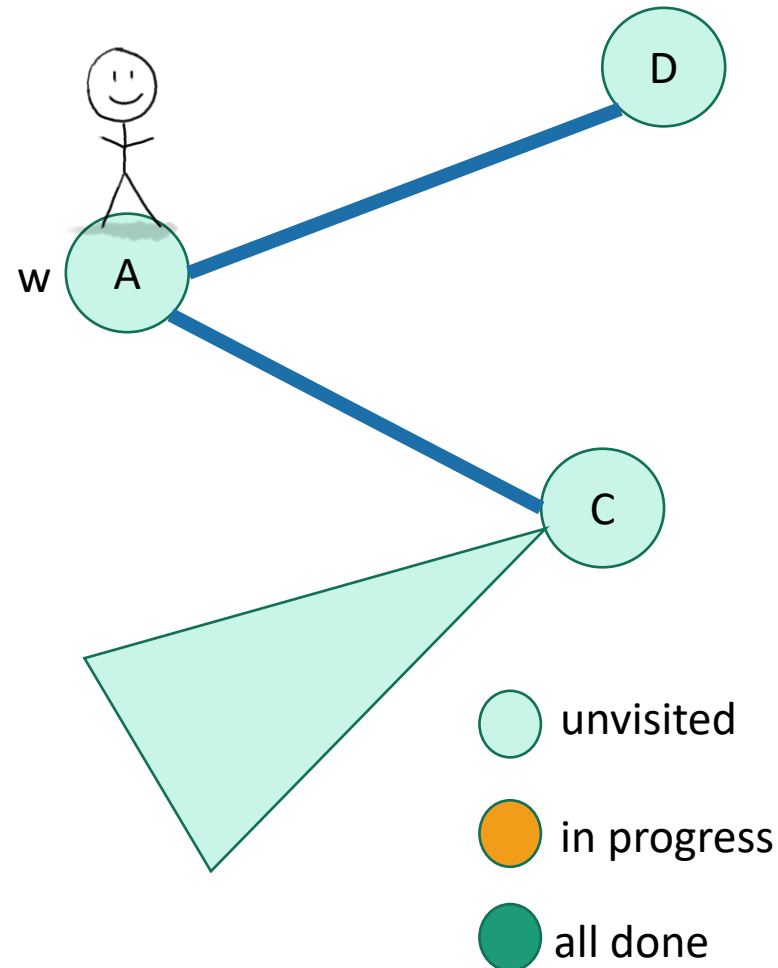
- Each vertex keeps track of whether it is:
  - Unvisited 
  - In progress 
  - All done 
- Each vertex will also keep track of:
  - The time we **first enter it**.
  - The time we finish with it and mark it **all done**.



You might have seen other ways to implement DFS than what we are about to go through. This way has more bookkeeping – the bookkeeping will be useful later!

# Depth First Search

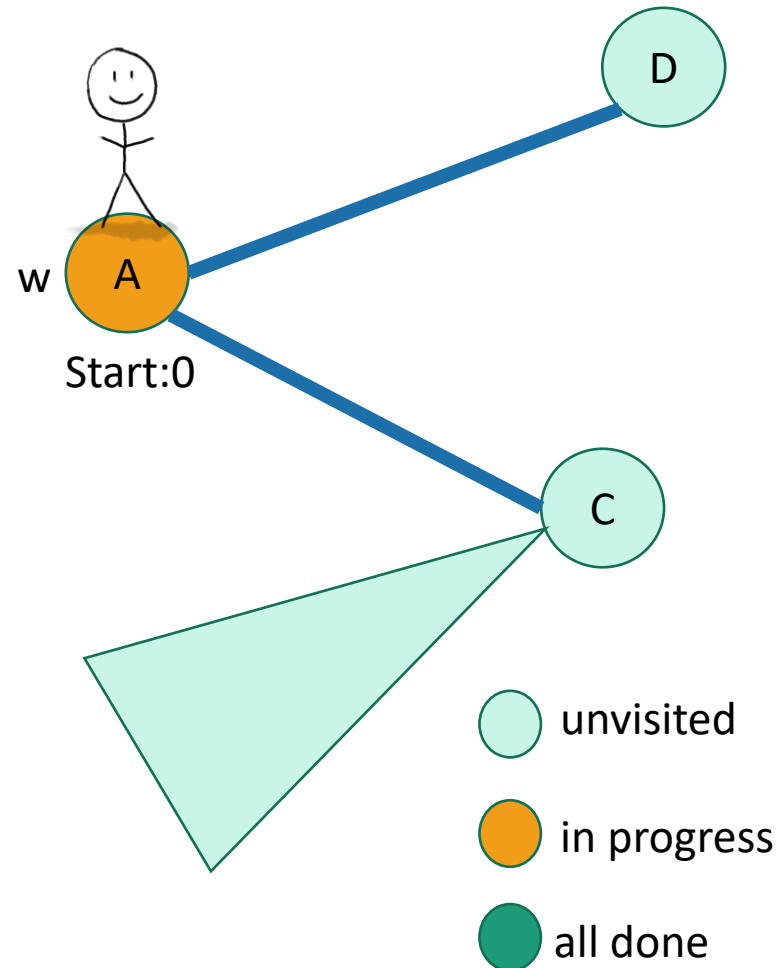
currentTime = 0



- **DFS**(w, currentTime):
  - w.startTime = currentTime
  - currentTime ++
  - Mark w as **in progress**.
  - **for** v in w.neighbors:
    - **if** v is **unvisited**:
      - currentTime = **DFS**(v, currentTime)
      - currentTime ++
  - w.finishTime = currentTime
  - Mark w as **all done**
  - **return** currentTime

# Depth First Search

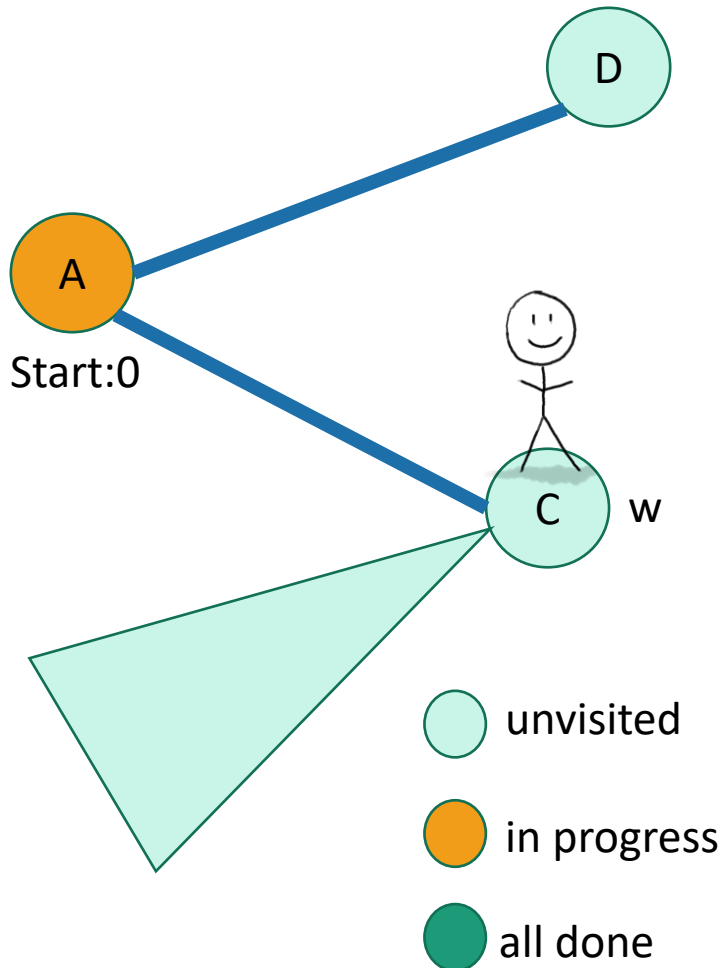
currentTime = 1



- **DFS**(w, currentTime):
  - w.startTime = currentTime
  - currentTime ++
  - Mark w as **in progress**.
  - **for** v in w.neighbors:
    - **if** v is **unvisited**:
      - currentTime = **DFS**(v, currentTime)
      - currentTime ++
  - w.finishTime = currentTime
  - Mark w as **all done**
  - **return** currentTime

# Depth First Search

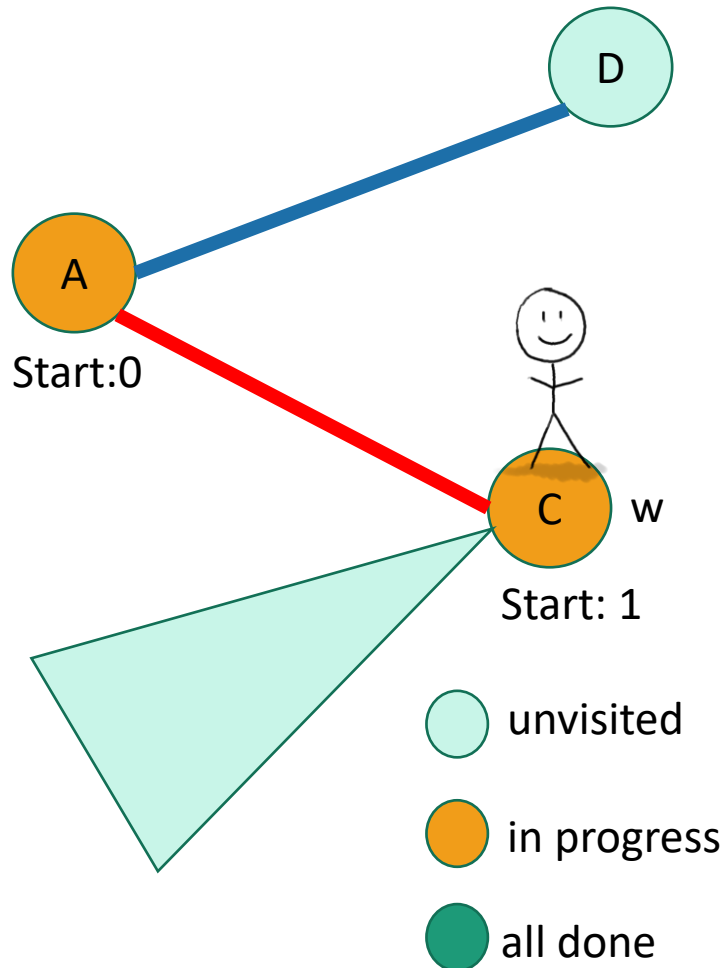
currentTime = 1



- **DFS**(w, currentTime):
  - w.startTime = currentTime
  - currentTime ++
  - Mark w as **in progress**.
  - **for** v in w.neighbors:
    - **if** v is **unvisited**:
      - currentTime = **DFS**(v, currentTime)
      - currentTime ++
  - w.finishTime = currentTime
  - Mark w as **all done**
  - **return** currentTime

# Depth First Search

currentTime = 2

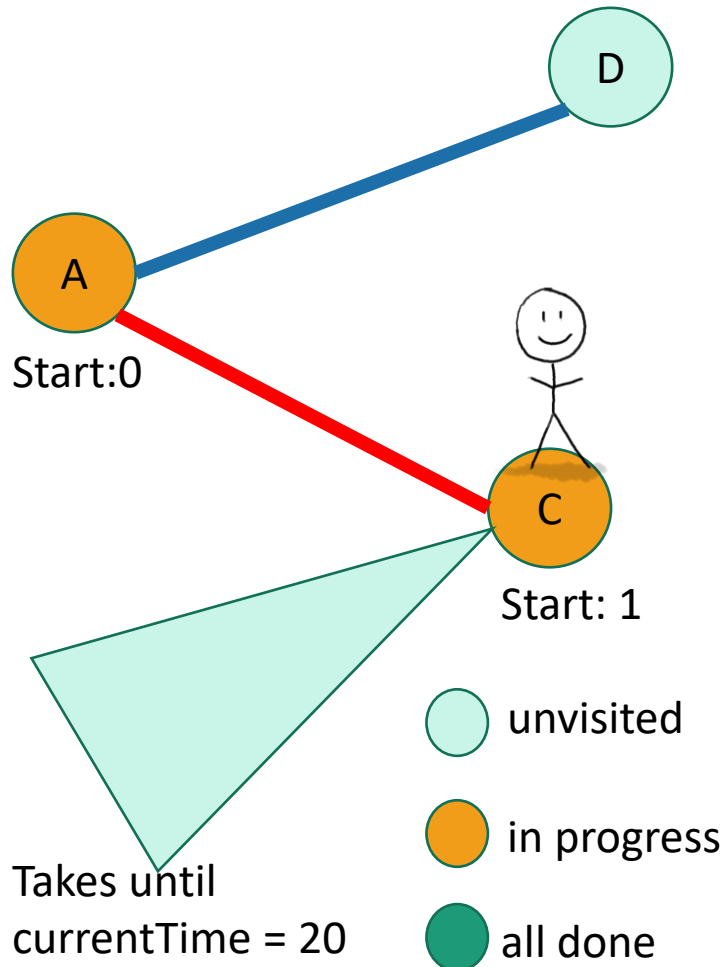


- **DFS**(w, currentTime):
  - w.startTime = currentTime
  - currentTime ++
  - Mark w as **in progress**.
  - **for** v in w.neighbors:
    - **if** v is **unvisited**:
      - currentTime = **DFS**(v, currentTime)
      - currentTime ++
  - w.finishTime = currentTime
  - Mark w as **all done**
  - **return** currentTime



# Depth First Search

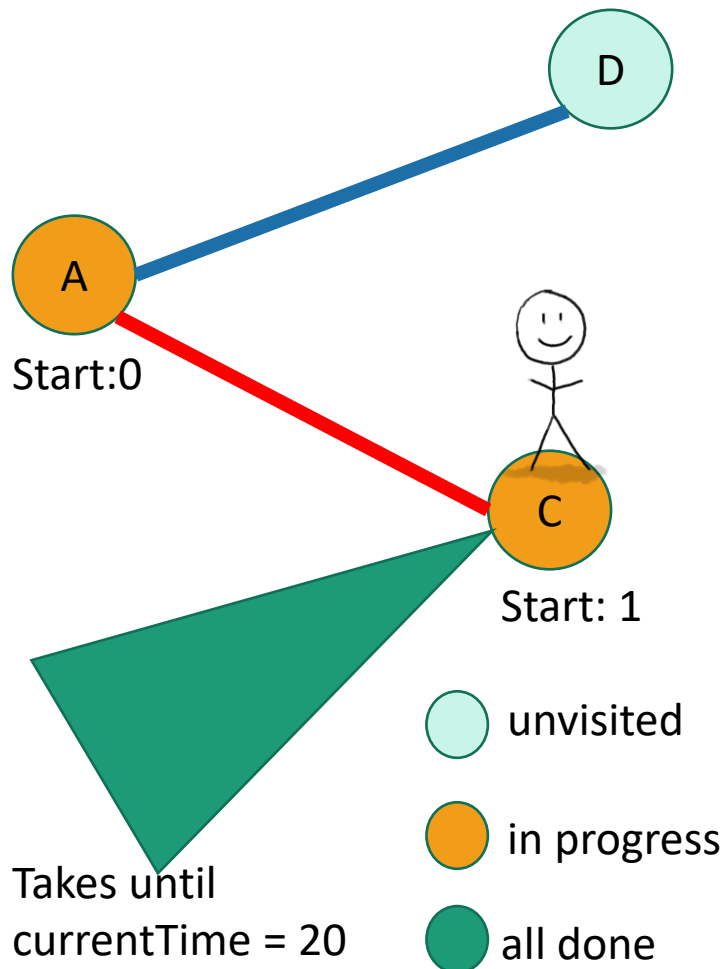
currentTime = 20



- **DFS**(w, currentTime):
  - w.startTime = currentTime
  - currentTime ++
  - Mark w as **in progress**.
  - **for** v in w.neighbors:
    - **if** v is **unvisited**:
      - currentTime  
= **DFS**(v, currentTime)
      - currentTime ++
  - w.finishTime = currentTime
  - Mark w as **all done**
  - **return** currentTime

# Depth First Search

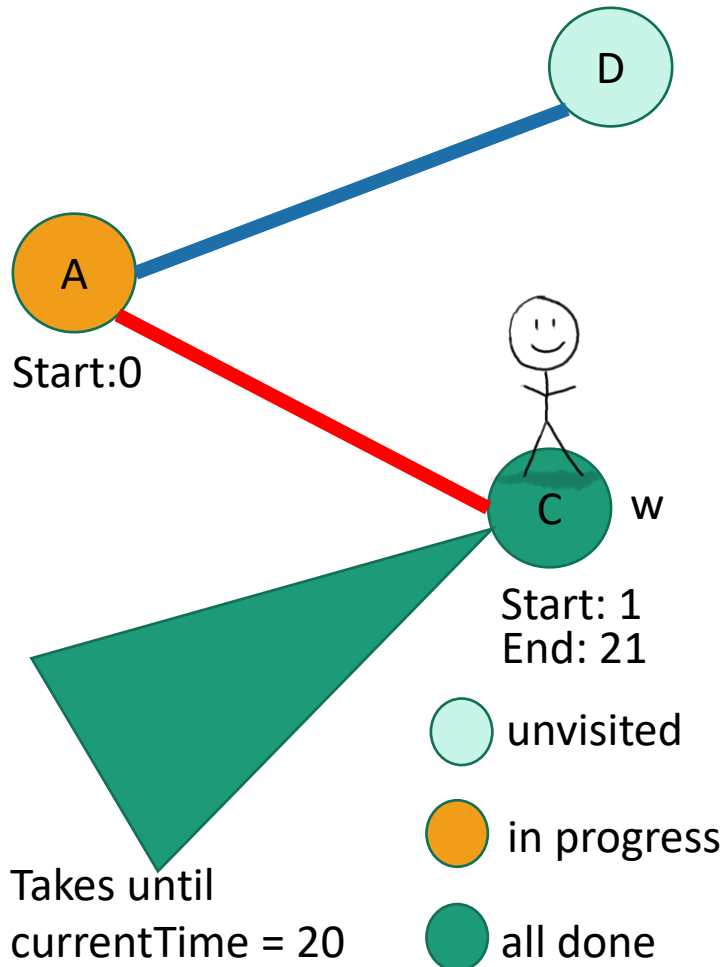
currentTime = 21



- **DFS**(w, currentTime):
  - w.startTime = currentTime
  - currentTime ++
  - Mark w as **in progress**.
  - **for** v in w.neighbors:
    - **if** v is **unvisited**:
      - currentTime = **DFS**(v, currentTime)
      - currentTime ++
  - w.finishTime = currentTime
  - Mark w as **all done**
  - **return** currentTime

# Depth First Search

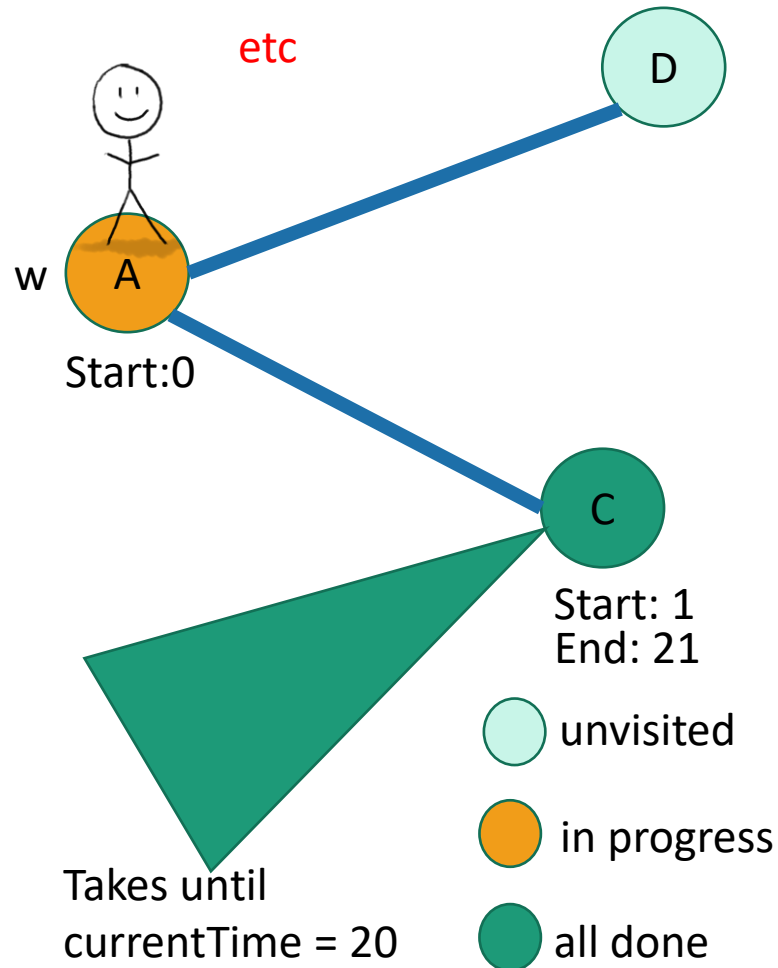
currentTime = 21



- **DFS(w, currentTime):**
  - w.startTime = currentTime
  - currentTime ++
  - Mark w as **in progress**.
  - **for** v in w.neighbors:
    - **if** v is **unvisited**:
      - currentTime  
= **DFS(v, currentTime)**
      - currentTime ++
  - w.finishTime = currentTime
  - Mark w as **all done**
  - **return** currentTime

# Depth First Search

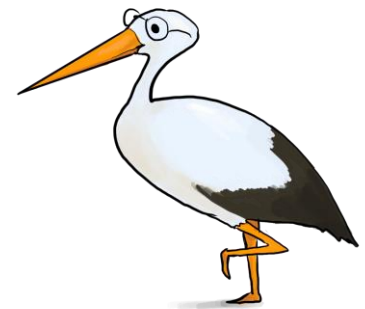
currentTime = 22



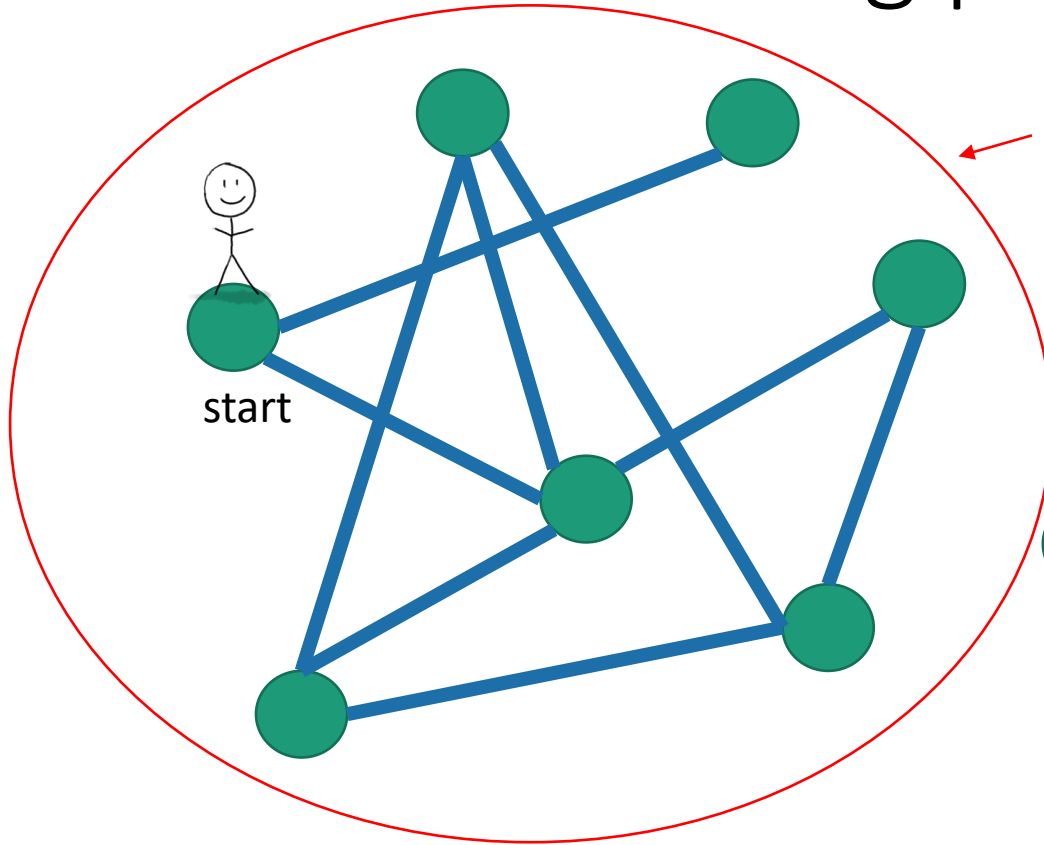
- **DFS(w, currentTime):**
  - w.startTime = currentTime
  - currentTime ++
  - Mark w as **in progress**.
  - **for** v in w.neighbors:
    - **if** v is **unvisited**:
      - currentTime  
= **DFS(v, currentTime)**
      - currentTime ++
  - w.finishTime = currentTime
  - Mark w as **all done**
  - **return** currentTime

# Fun exercise

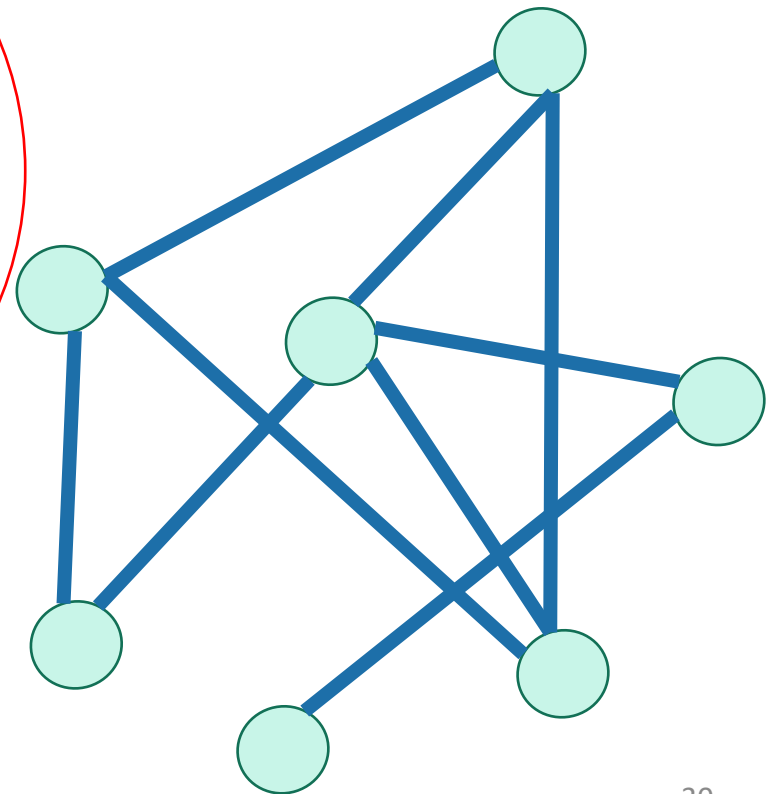
- Write pseudocode for an iterative version of DFS.



# DFS finds all the nodes reachable from the starting point



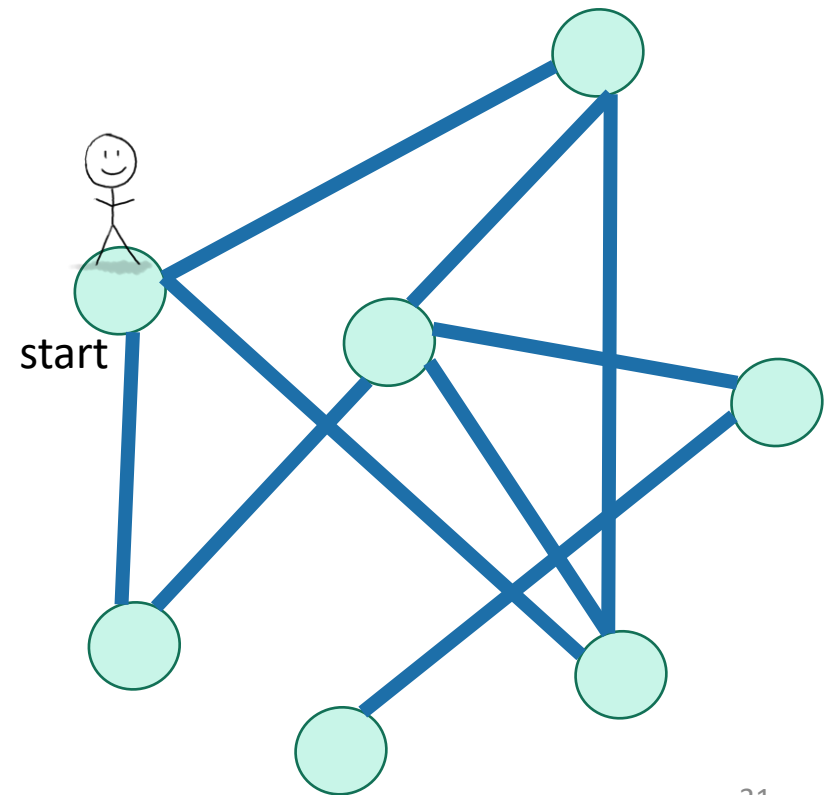
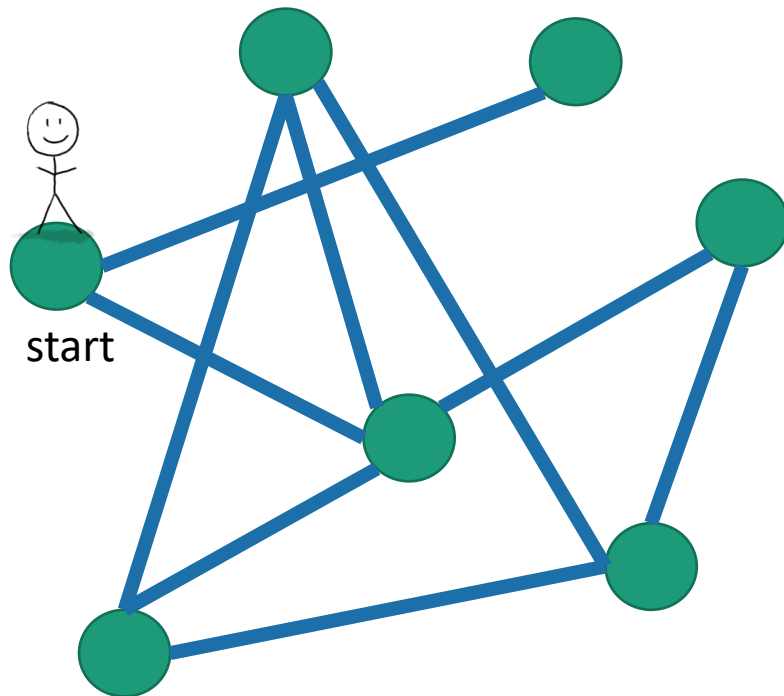
In an undirected graph, this is called a **connected component**.



**One application of DFS:** finding connected components.

# To explore the whole graph

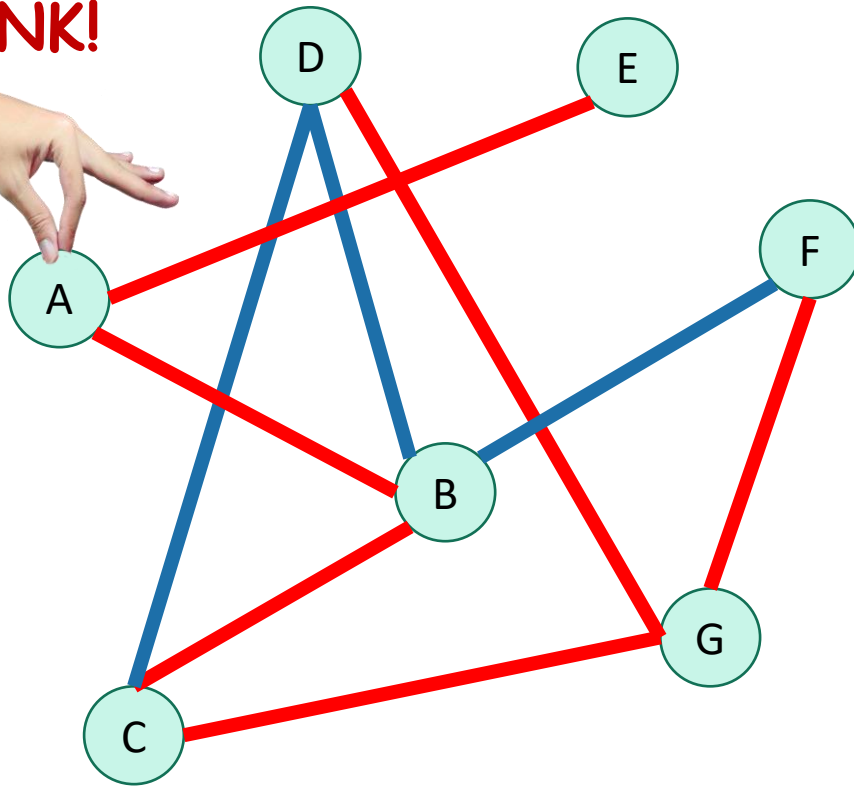
- Do it repeatedly!



# Why is it called depth-first?

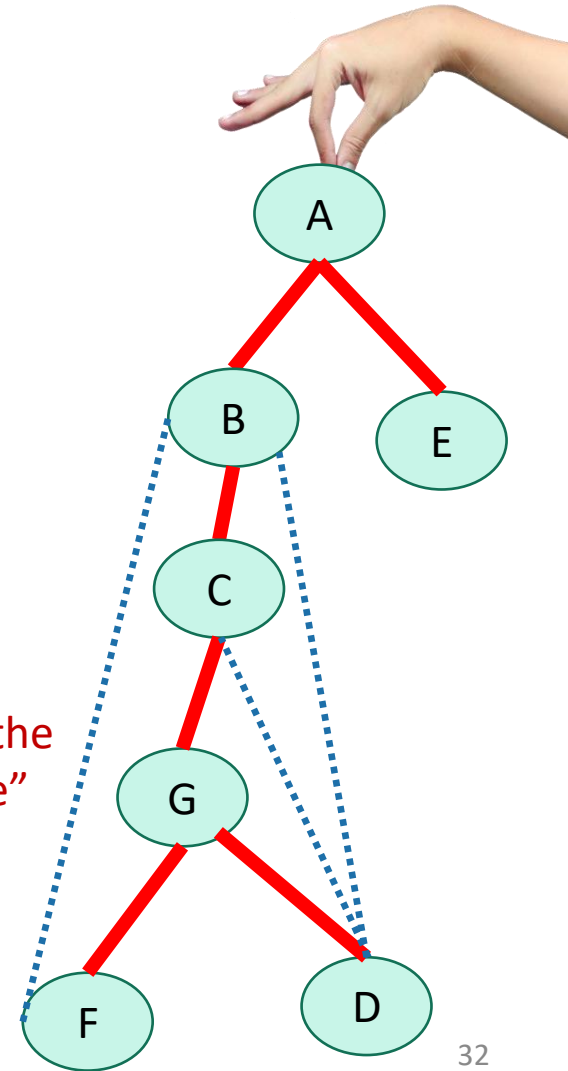
- We are implicitly building a tree:

YOINK!



- First, we go as deep as we can.

Call this the  
“DFS tree”





# Running time

To explore **just the connected component** we started in

- We look at each edge at most twice.
  - Once from each of its endpoints
- And basically we don't do anything else.
- So...



$O(m)$

# Running time

To explore just the connected component we started in

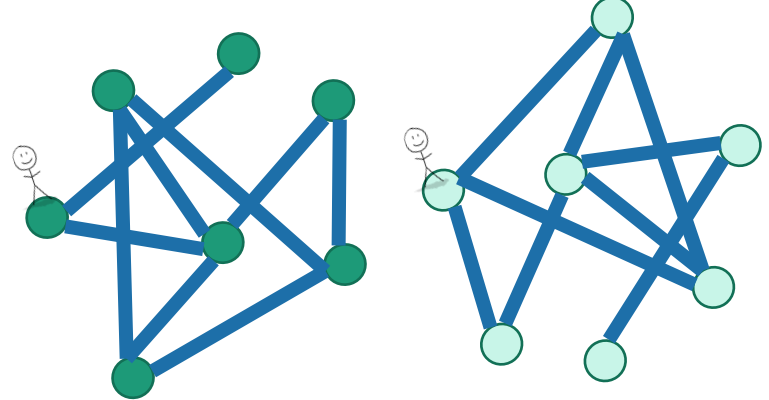
- Assume we are using the linked-list format for  $G$ .
- Say  $C = (V', E')$  is a connected component.
- We visit each vertex in  $C$  exactly once.
  - Here, “visit” means “call DFS on”
- At each vertex  $w$ , we:
  - Do some book-keeping:  $O(1)$
  - Loop over  $w$ 's neighbors and check if they are visited (and then potentially make a recursive call):  $O(1)$  per neighbor or  $O(\deg(w))$  total.
- Total time:
  - $\sum_{w \in V'} (O(\deg(w)) + O(1))$
  - $= O(|E'| + |V'|)$
  - $= O(|E'|)$



In a connected graph,  
 $|V'| \leq |E'| + 1$ .

# Running time

To explore **the whole graph**

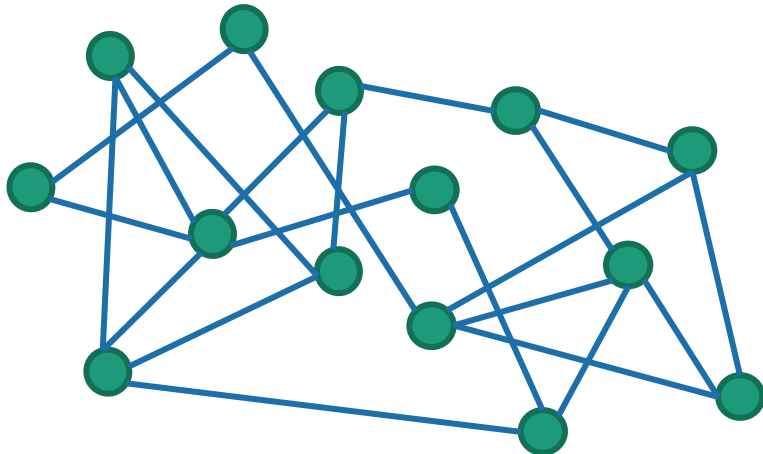


- Explore the connected components one-by-one.

- This takes time  $O(n + m)$

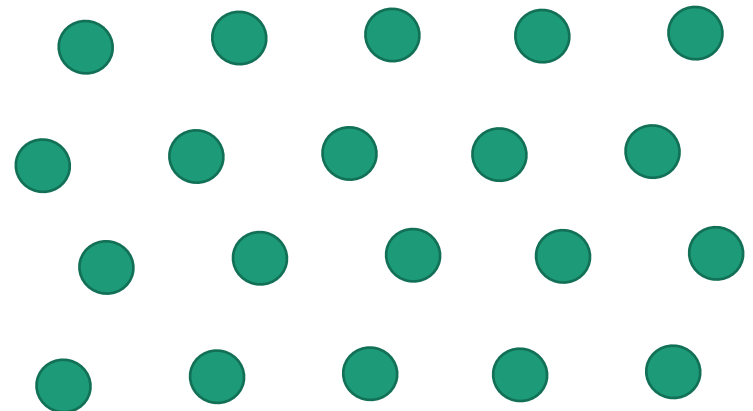
- Same computation as before:

$$\sum_{w \in V} (O(\deg(w)) + O(1)) = O(|E| + |V|) = O(n + m)$$



Here the running time is  $O(m)$  like before

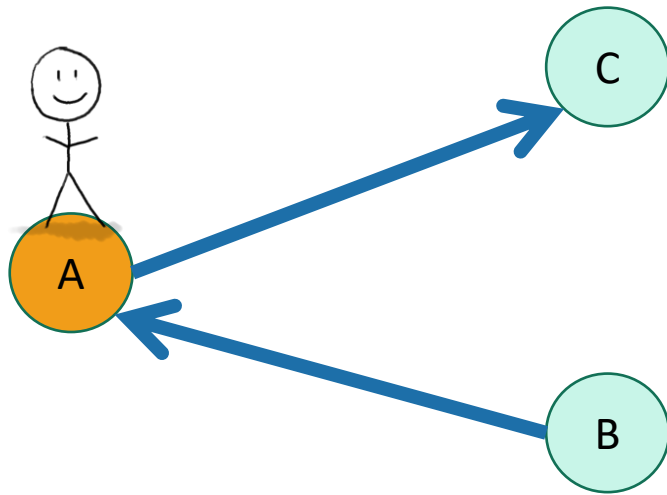
or



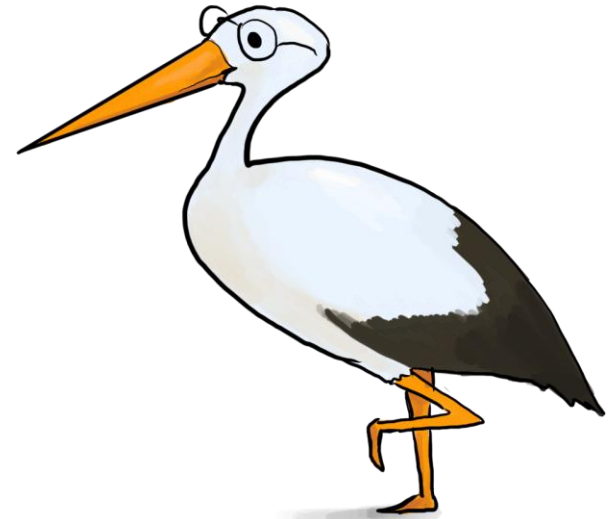
Here  $m=0$  but it still takes time  $O(n)$  to explore the graph.

# You check:

DFS works fine on directed graphs too!

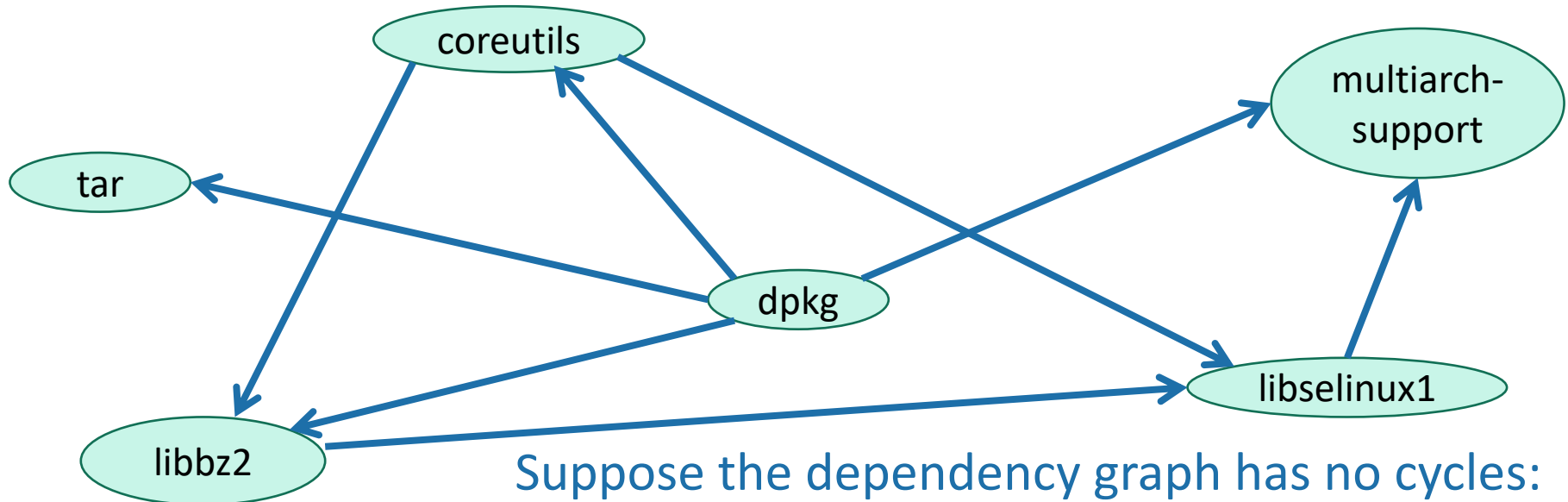


Only walk to C, not to B.



# Application of DFS: topological sorting

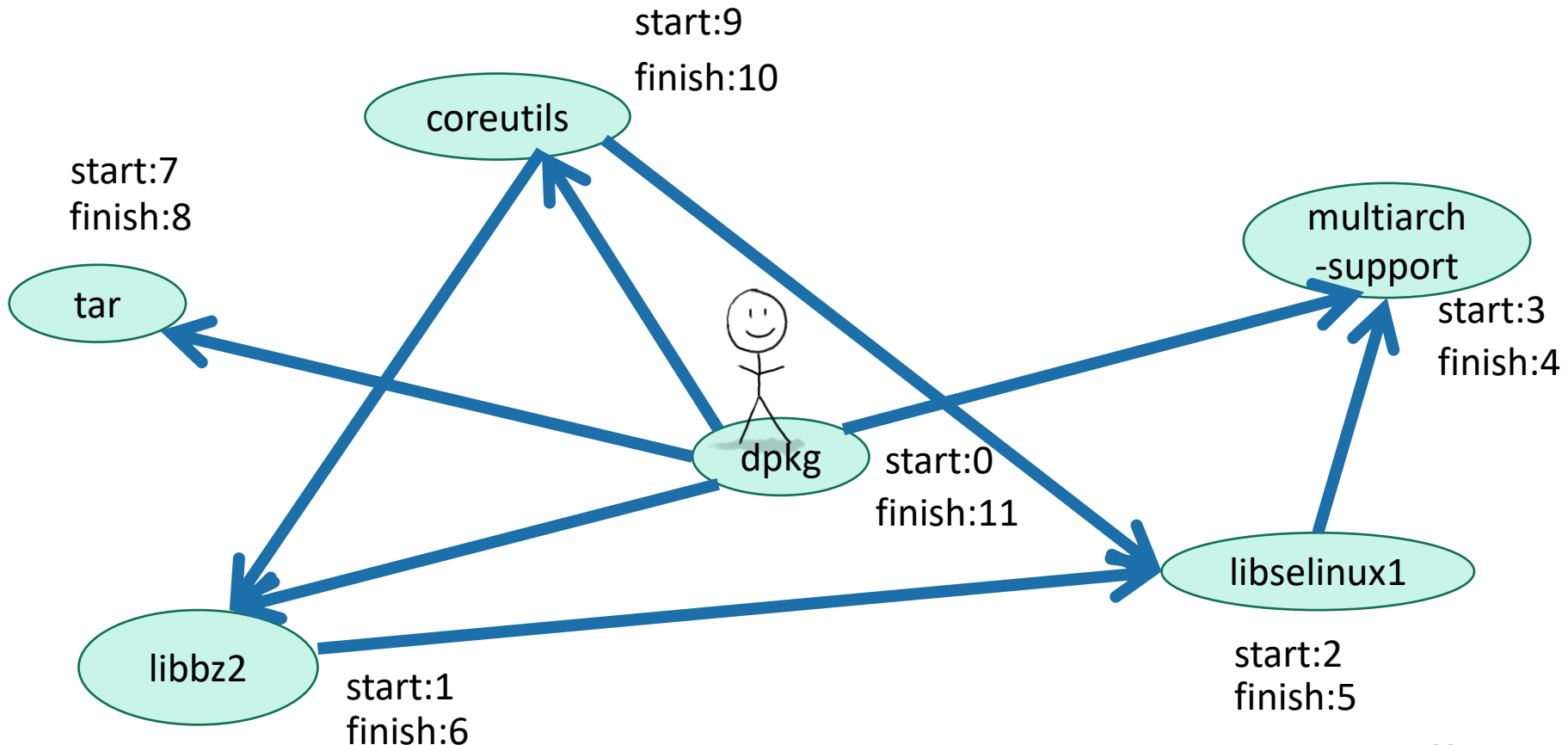
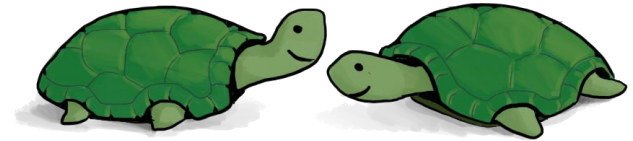
- Find an ordering of vertices so that all of the dependency requirements are met.
  - Aka, if  $v$  comes before  $w$  in the ordering, there is not an edge from  $w$  to  $v$ .



Suppose the dependency graph has no cycles:  
it is a **Directed Acyclic Graph (DAG)**

# Let's do DFS

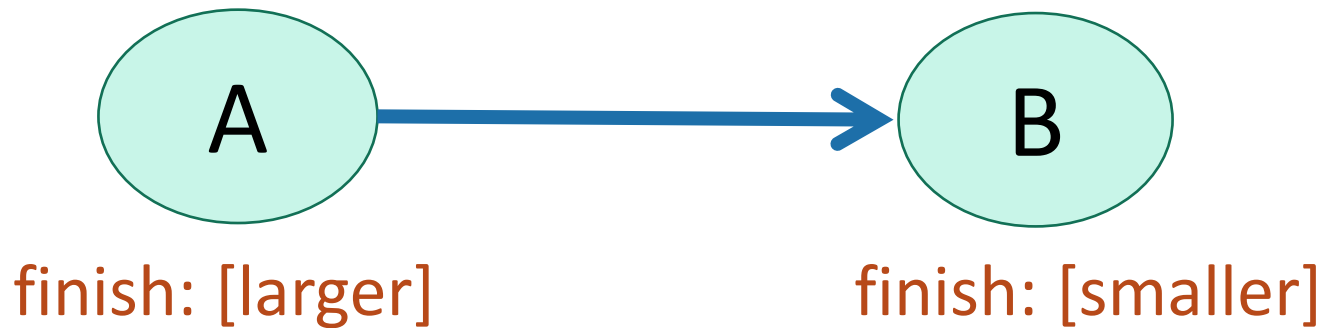
What do you notice about the finish times? Any ideas for how we should do topological sort?



Suppose the underlying  
graph has no cycles

# Finish times seem useful

**Claim:** In general, we'll always have:



To understand why, let's go back to that DFS tree.

# A more general statement

(this holds even if there are cycles)

This is called the “parentheses theorem”

(check this statement carefully!)



- If  $v$  is a descendant of  $w$  in this tree:



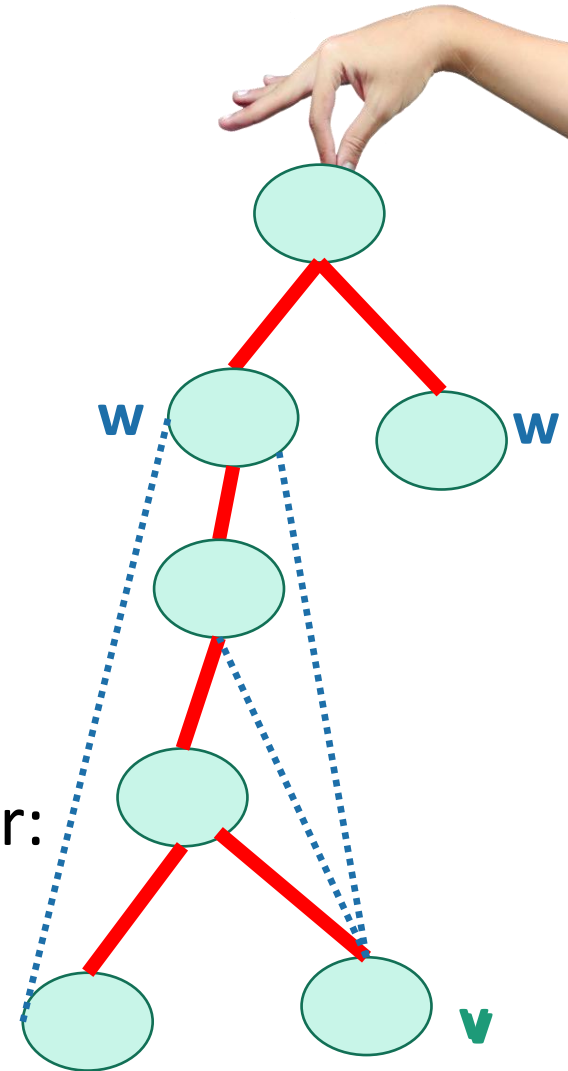
- If  $w$  is a descendant of  $v$  in this tree:



- If neither are descendants of each other:

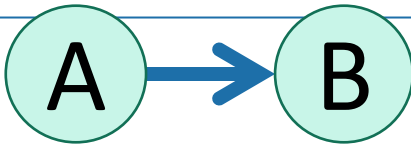


(or the other way around)





So to prove this →

If   $A \rightarrow B$   
Then  $B.\text{finishTime} < A.\text{finishTime}$

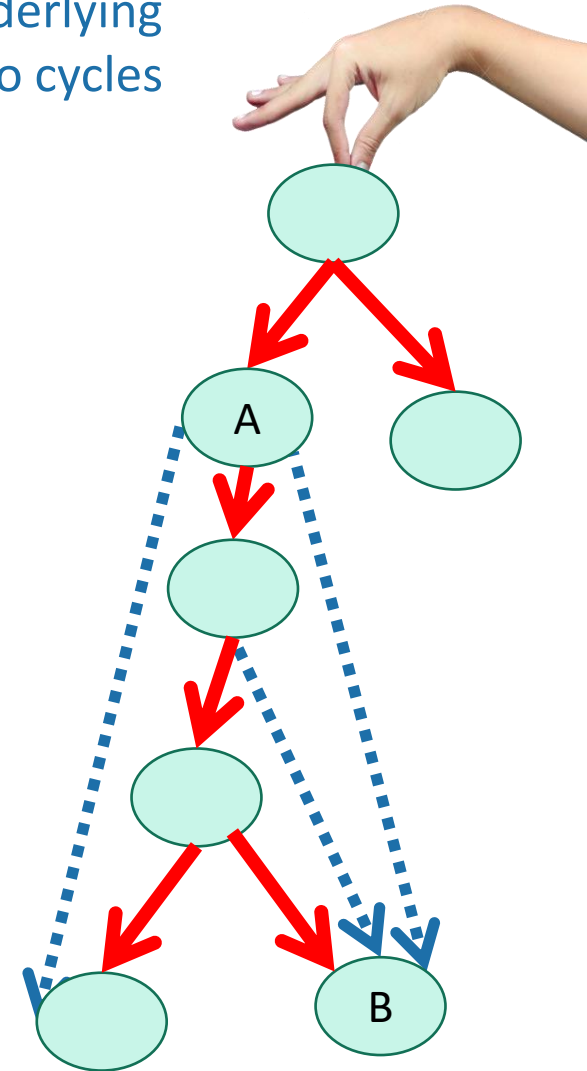
Suppose the underlying  
graph has no cycles

- **Case 1:** B is a descendant of A in the DFS tree.

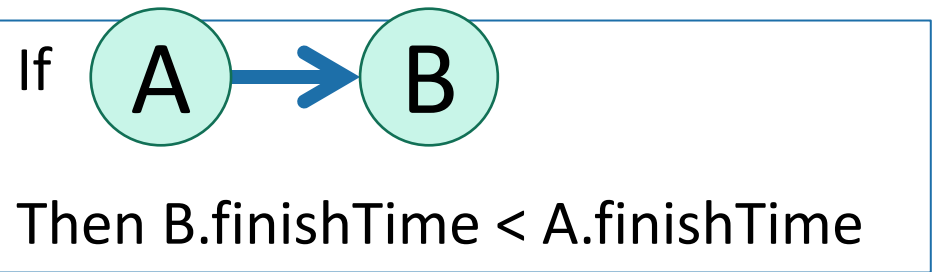
- Then



- aka,  $B.\text{finishTime} < A.\text{finishTime}$ .



So to prove this →



Suppose the underlying graph has no cycles

- **Case 2:** B is a **NOT** descendant of A in the DFS tree.

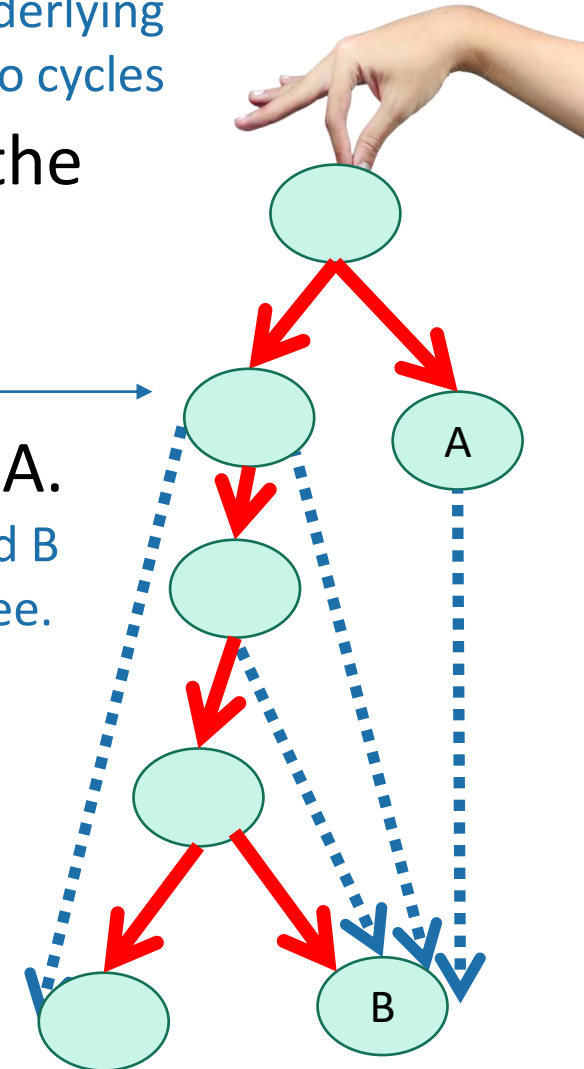
- Notice that A can't be a descendant of B or else there'd be a cycle; so it looks like this →

- Then we must have explored B before A.
  - Otherwise we would have gotten to B from A, and B would have been a descendant of A in the DFS tree.

- Then

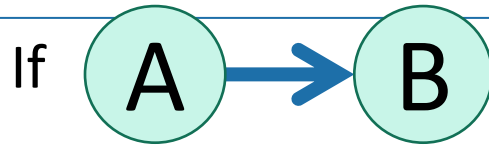


- aka,  **$B.\text{finishTime} < A.\text{finishTime}$** .



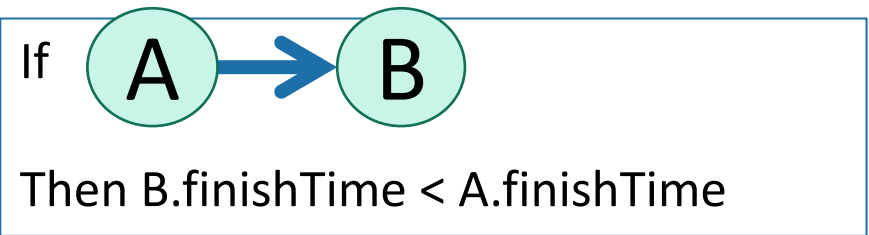
# Theorem

- If we run DFS on a directed acyclic graph,

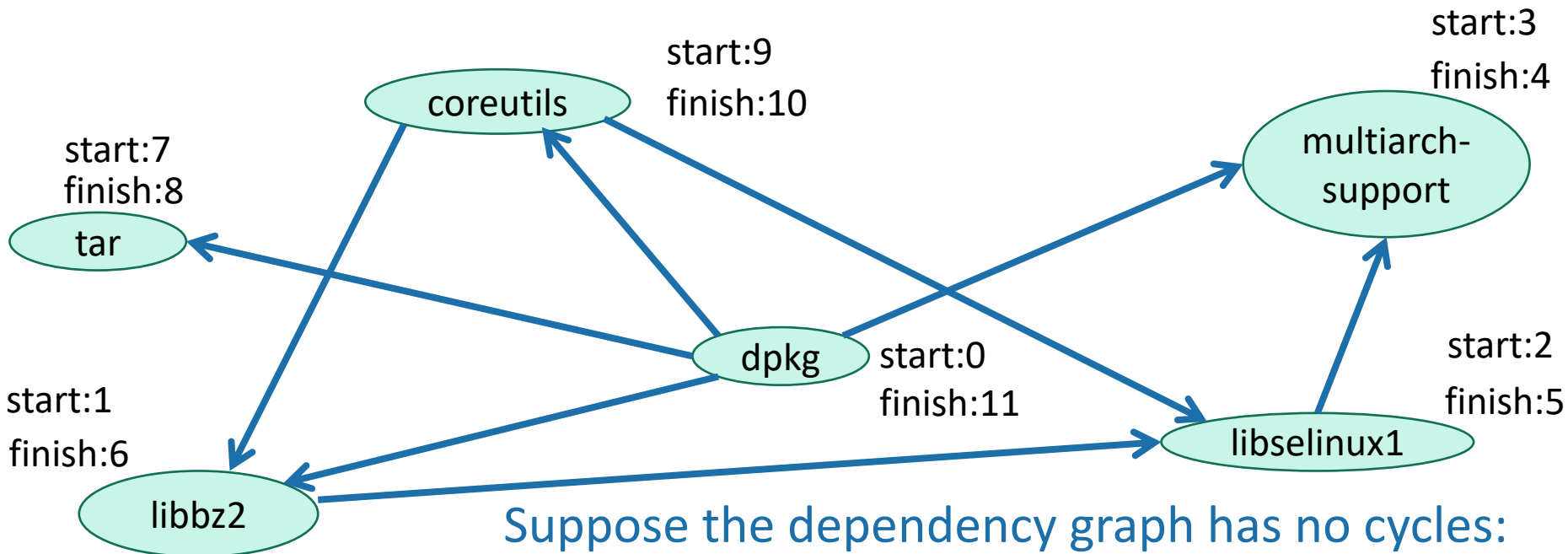


Then  $B.\text{finishTime} < A.\text{finishTime}$

# Back to topological sorting



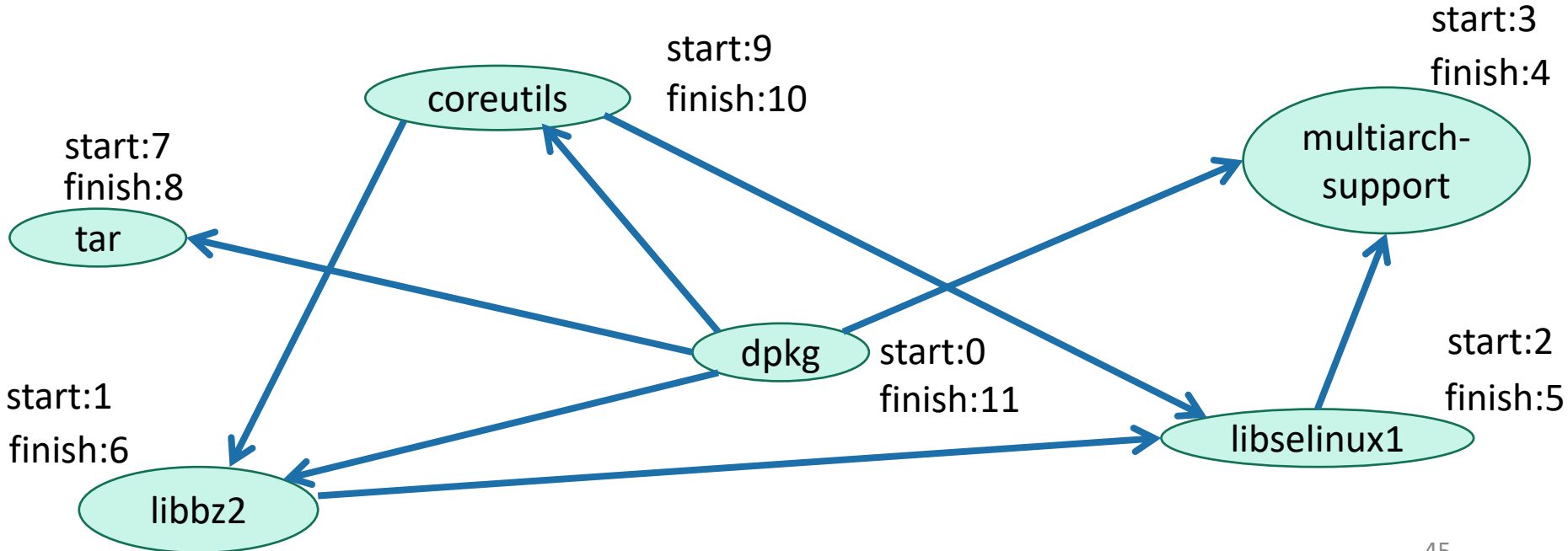
- In what order should I install packages?
- In reverse order of finishing time in DFS!



Suppose the dependency graph has no cycles:  
it is a **Directed Acyclic Graph (DAG)**

# Topological Sorting (on a DAG)

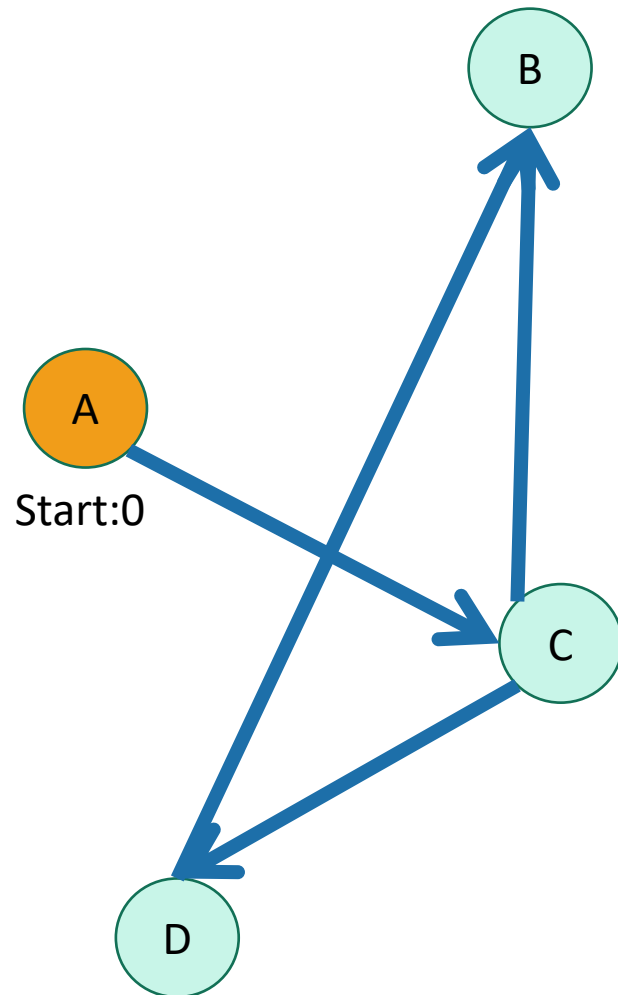
- Do DFS
  - When you mark a vertex as **all done**, put it at the **beginning** of the list.
- dpkg
  - coreutils
  - tar
  - libbz2
  - libselinux1
  - multiarch\_support



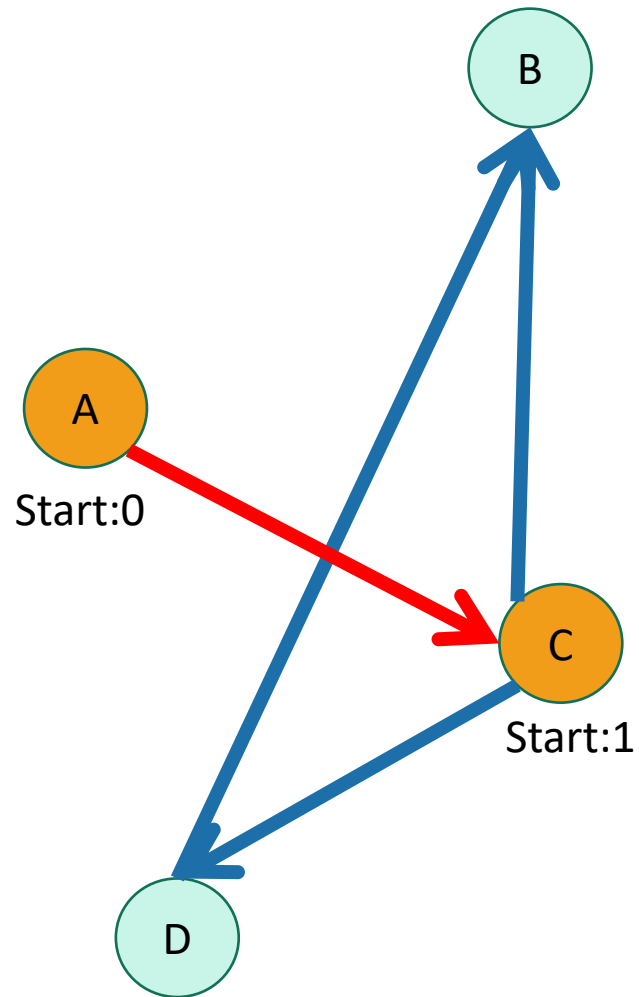
# What did we just learn?

- DFS can help you solve the **topological sorting problem**
  - That's the fancy name for the problem of finding an ordering that respects all the dependencies
- Thinking about the DFS tree is helpful.

# Example:

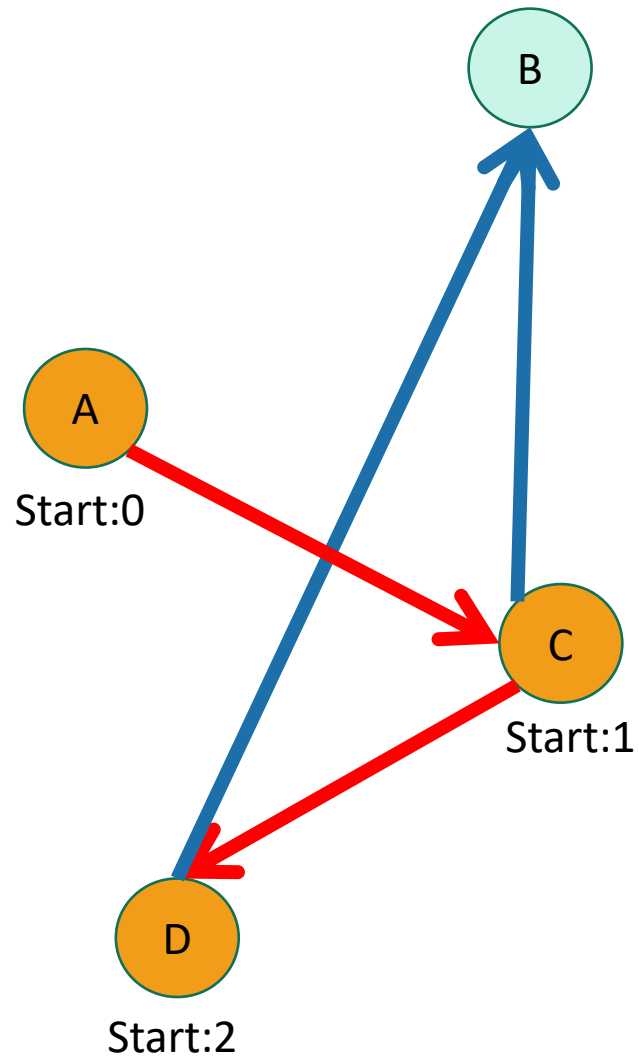


# Example

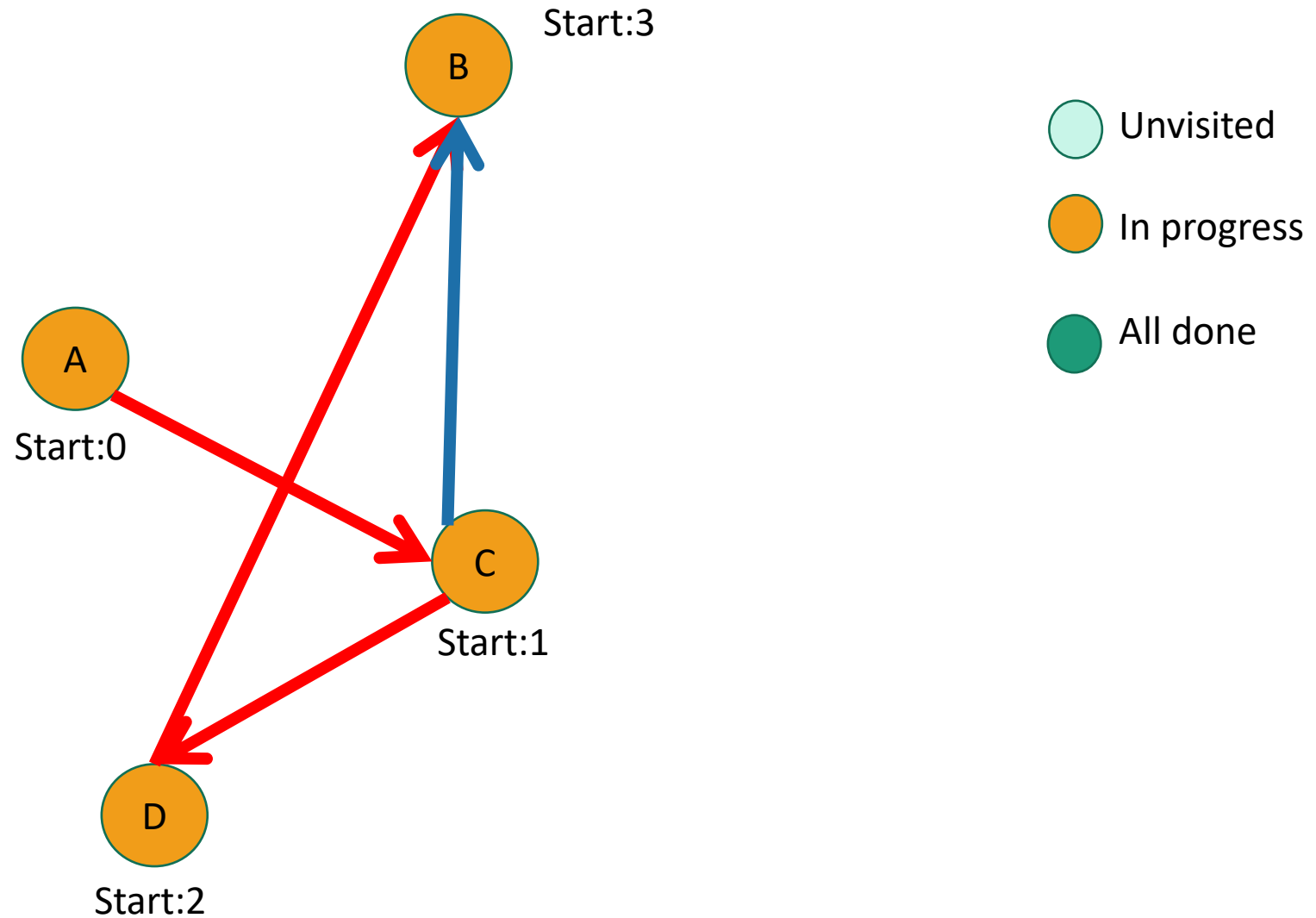




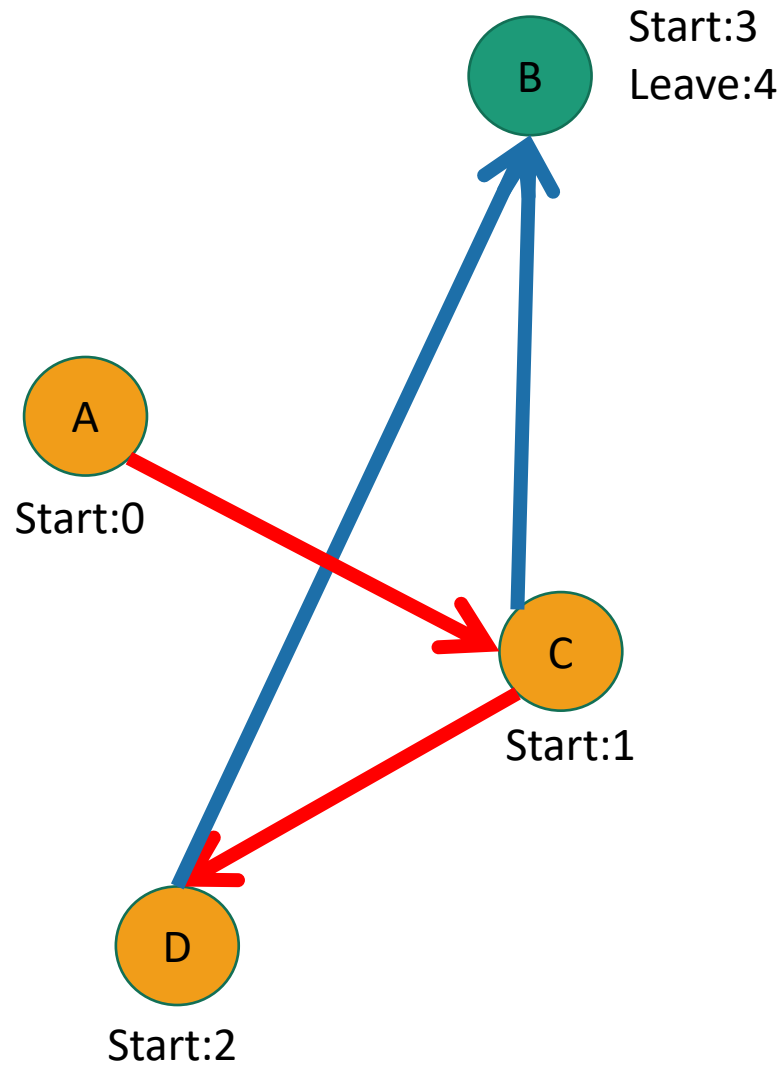
# Example



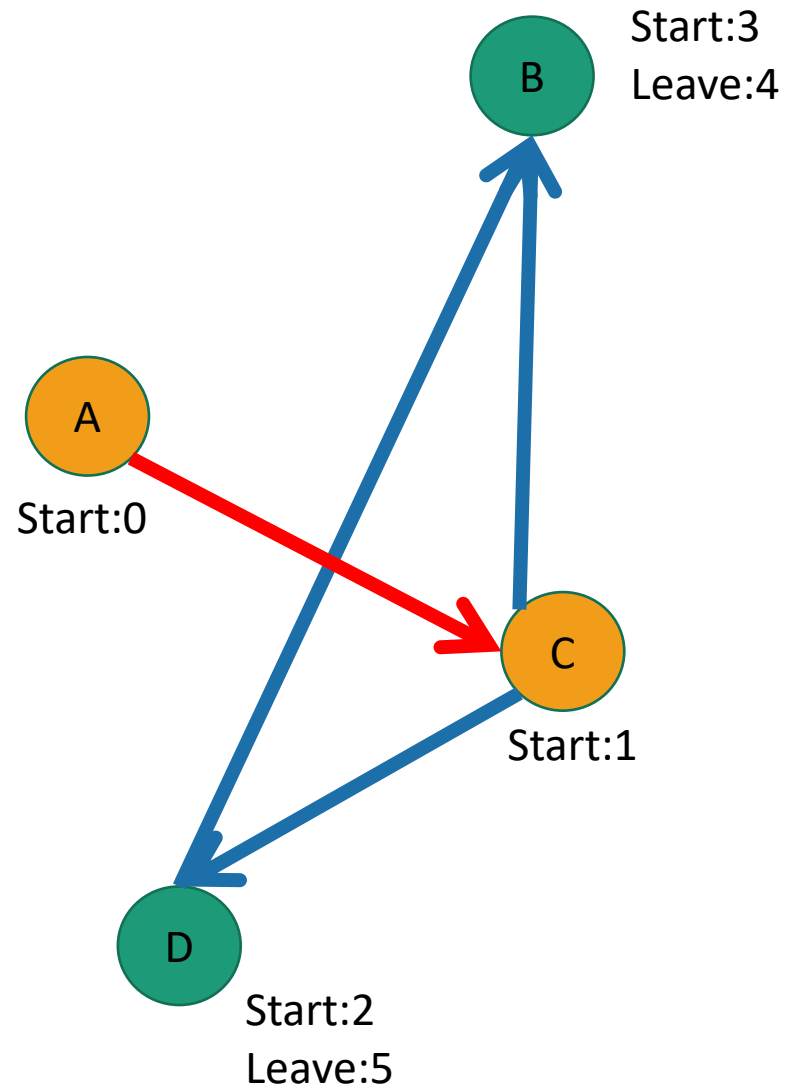
# Example



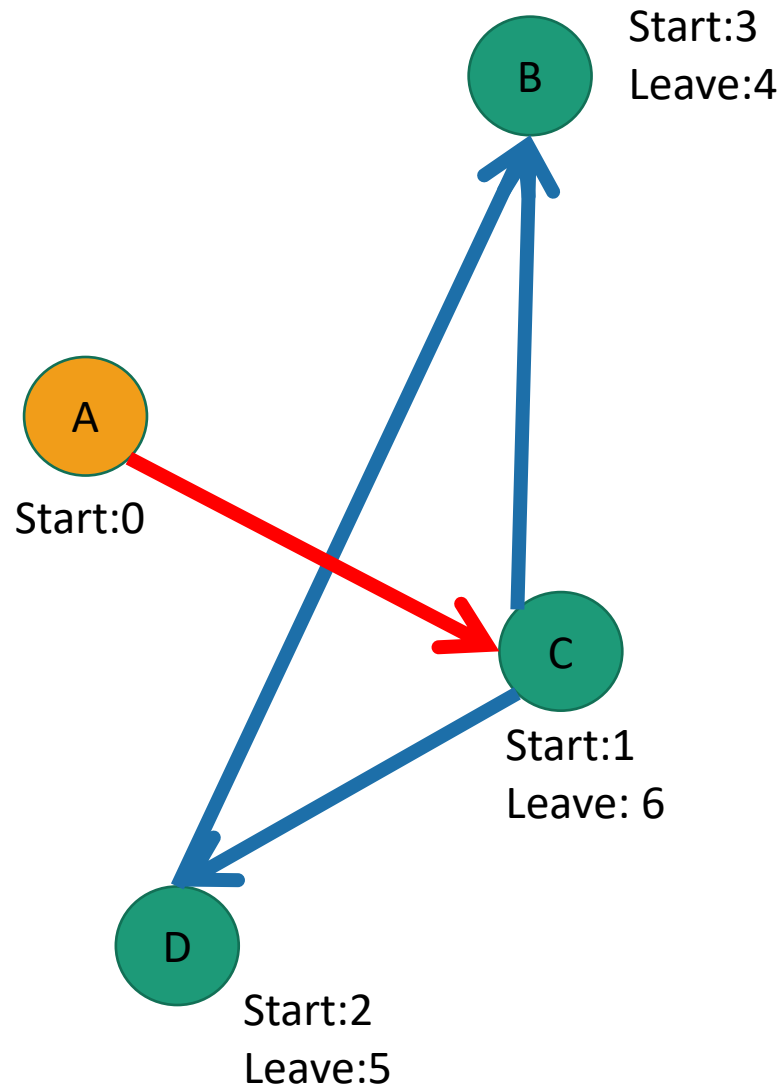
# Example



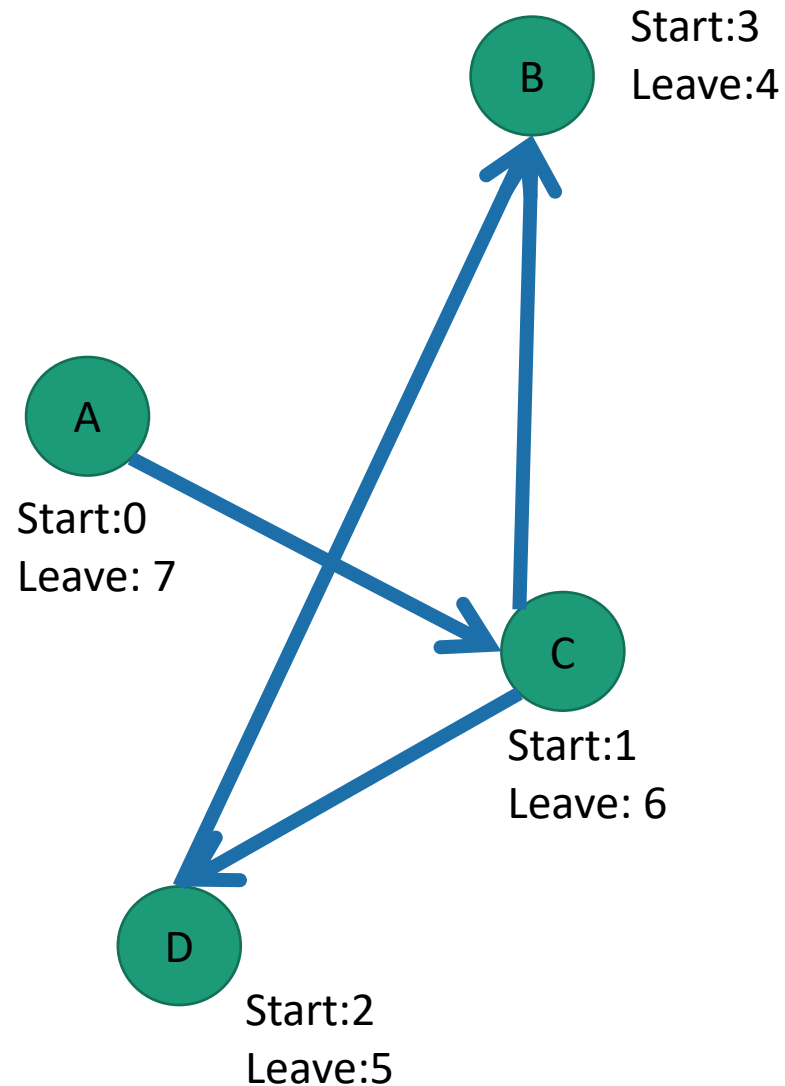
# Example



# Example



# Example

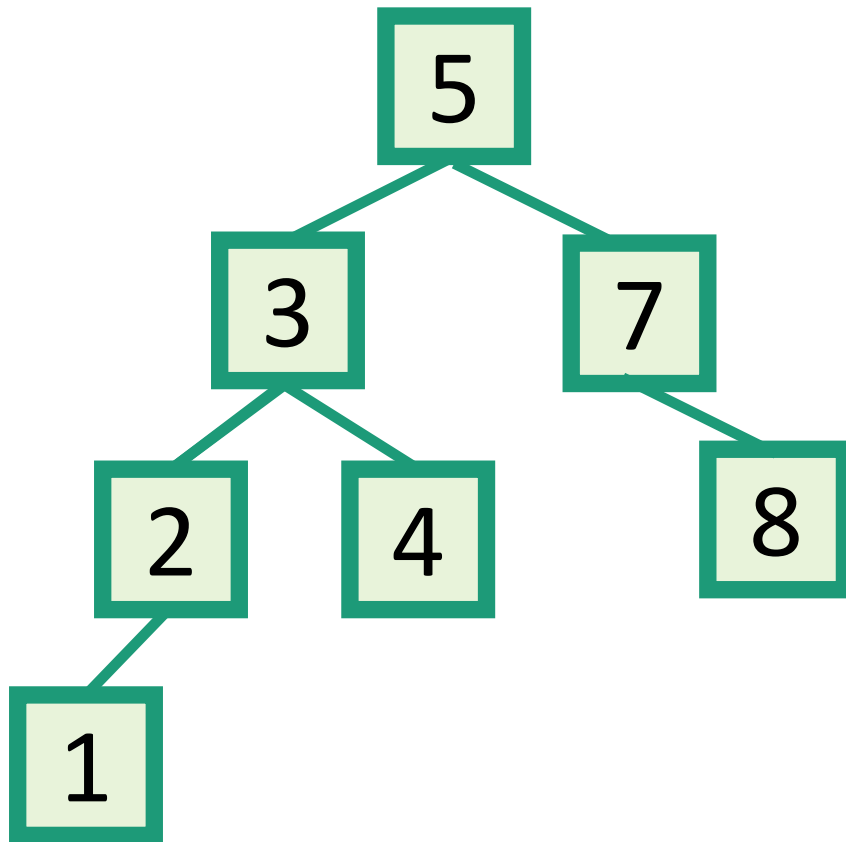


Do them in this order:



# Another use of DFS that we've already seen

- In-order enumeration of binary search trees



Do DFS and print a node's label when you are done with the left child and before you begin the right child.

# Acknowledgement

- Stanford University