

# Data Structures

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## **20. Graph Traversal/Searching**

# Graph Traversal

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- Given a graph  $G = (V, E)$ , directed or undirected
  - Goal is to methodically explore every vertex and every edge
- Traversals of graphs are also called searches
- We can use either breadth-first or depth-first traversals
  - Breadth-first requires a **queue**
  - Depth-first requires a **stack**

# Breadth-First Search

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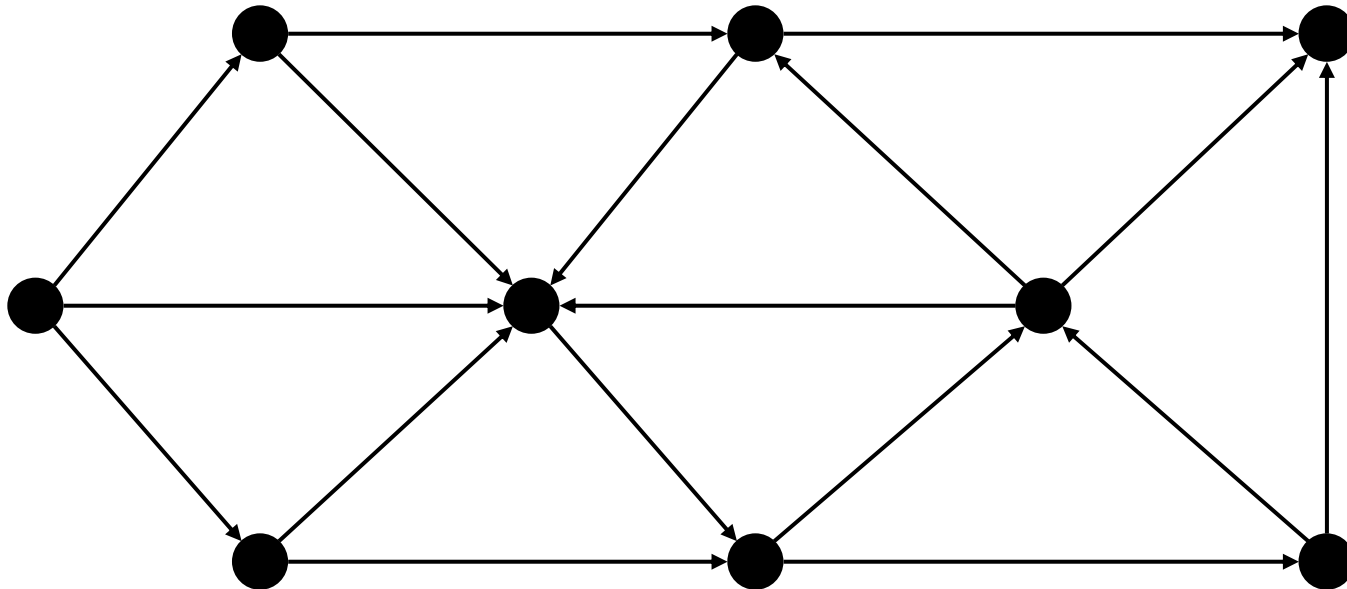
- Choose any vertex, mark it as visited and enqueue it onto queue
- While the queue is not empty
  - Dequeue top vertex  $v$  from the queue
  - For each vertex adjacent to  $v$  that has not been visited
    - Mark it visited, and
    - Enqueue it onto the queue

```
1:create a queue Q
2:mark v as visited and put v into Q
3:while Q is non-empty
4:    remove the head u of Q (Dequeue)
5:    mark and enqueue all (unvisited) neighbors of u
```

- The above algorithm continues until the queue is empty!
  - If there are no unvisited vertices, the graph is connected

# Breadth-First Search – Example

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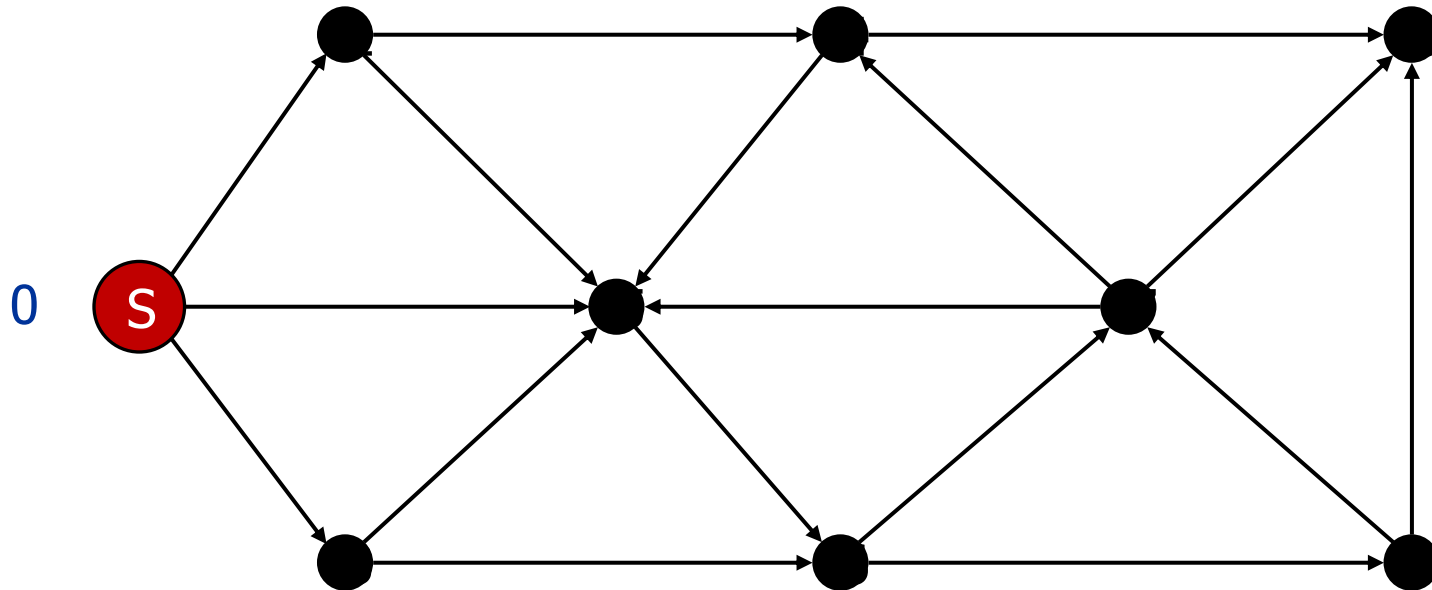


Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

1: Create a Queue Q

# Breadth-First Search – Example



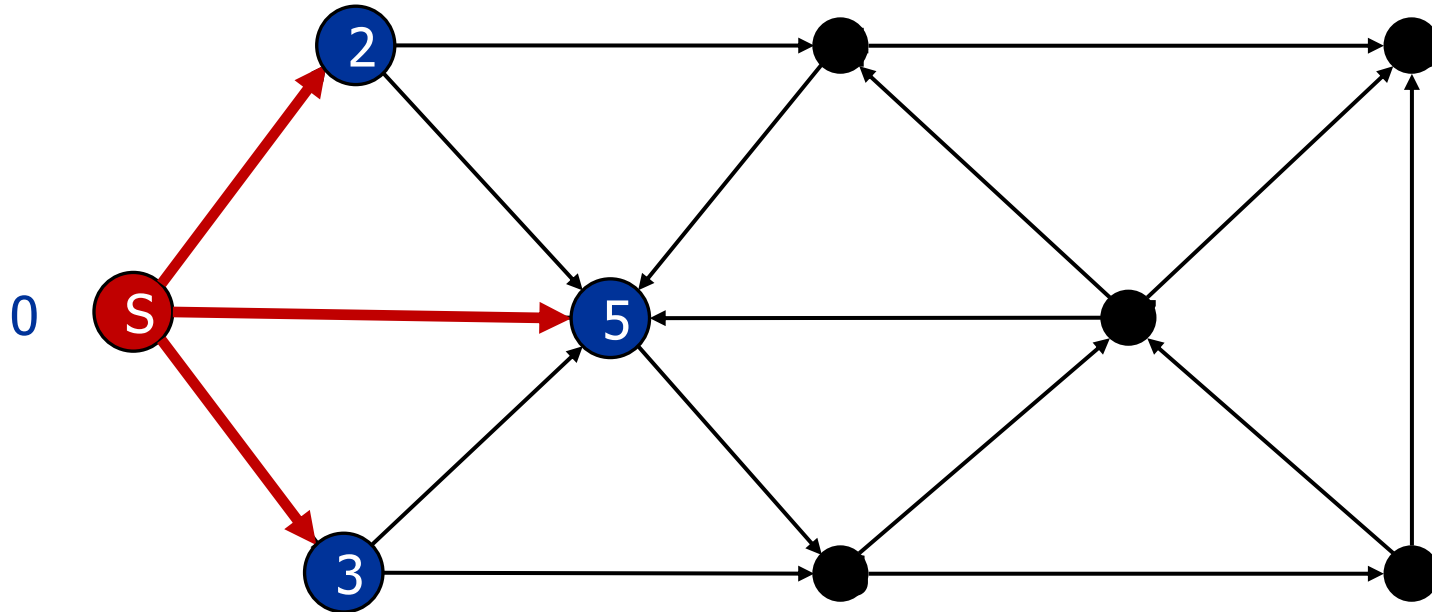
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

S

2: Mark S as visited and put S into Q

# Breadth-First Search – Example



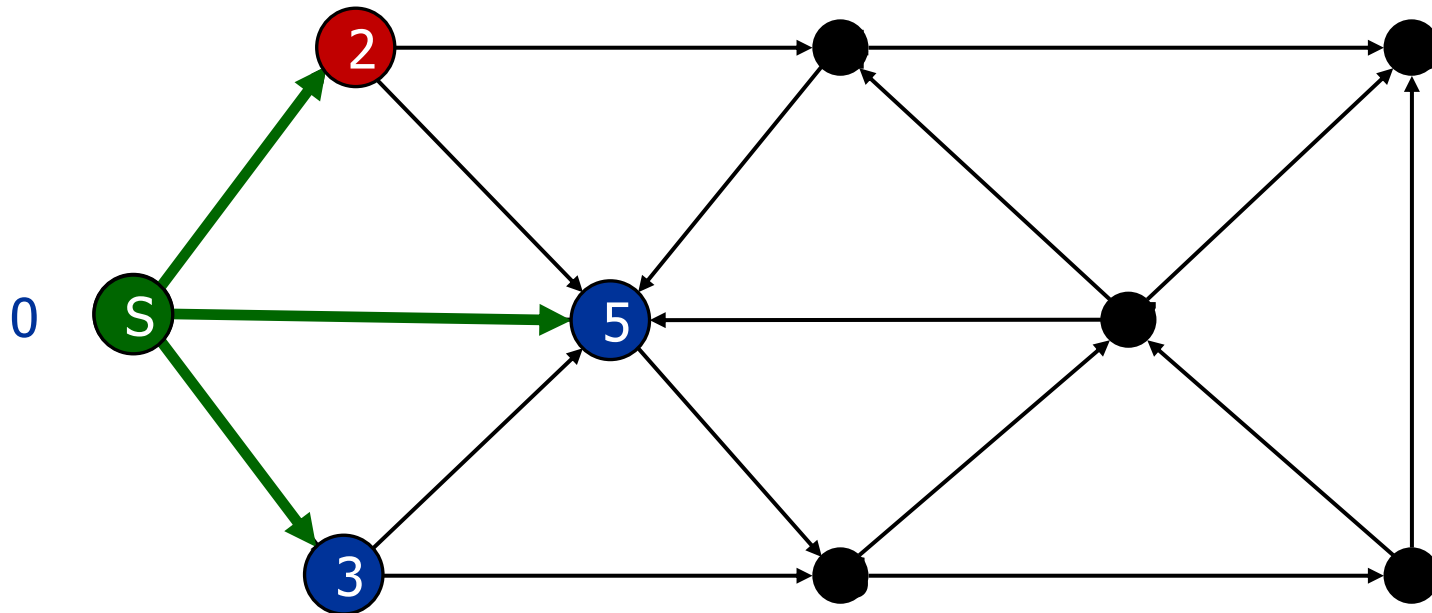
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

S

```
3: While Q not empty
4:   v = dequeue Q (i.e., S)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



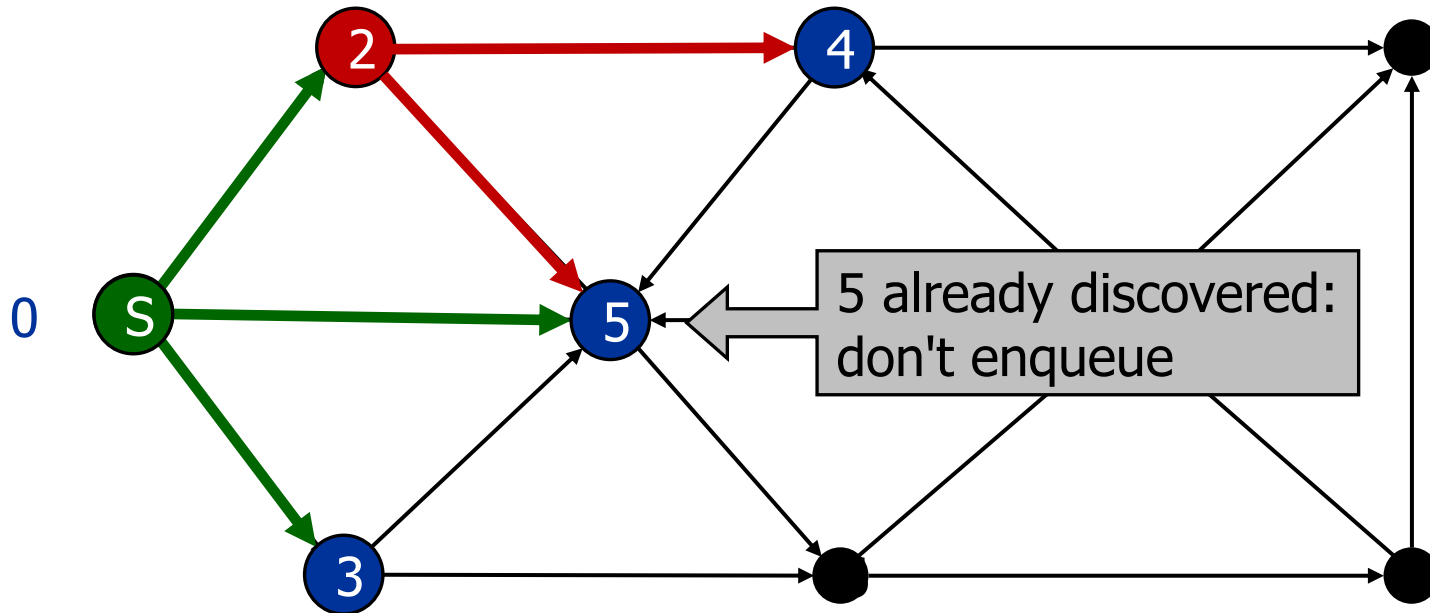
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

2 3 5

```
3: While Q not empty
4:   v = dequeue Q (i.e., 2)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



Undiscovered  
Discovered  
Top of queue  
Finished

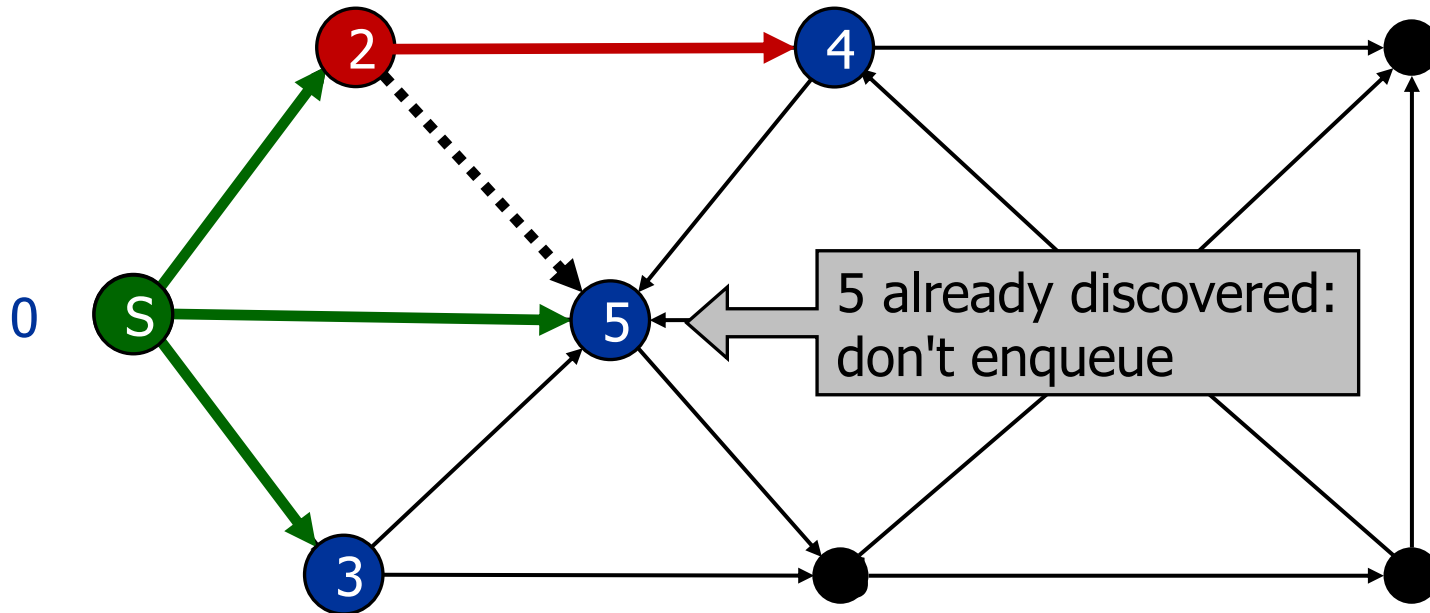
Queue (Q):

2 3 5

```
3: While Q not empty
4:   v = dequeue Q (i.e., 2)
5:   mark & enqueue all (unvisited) neighbors of v
```



# Breadth-First Search – Example



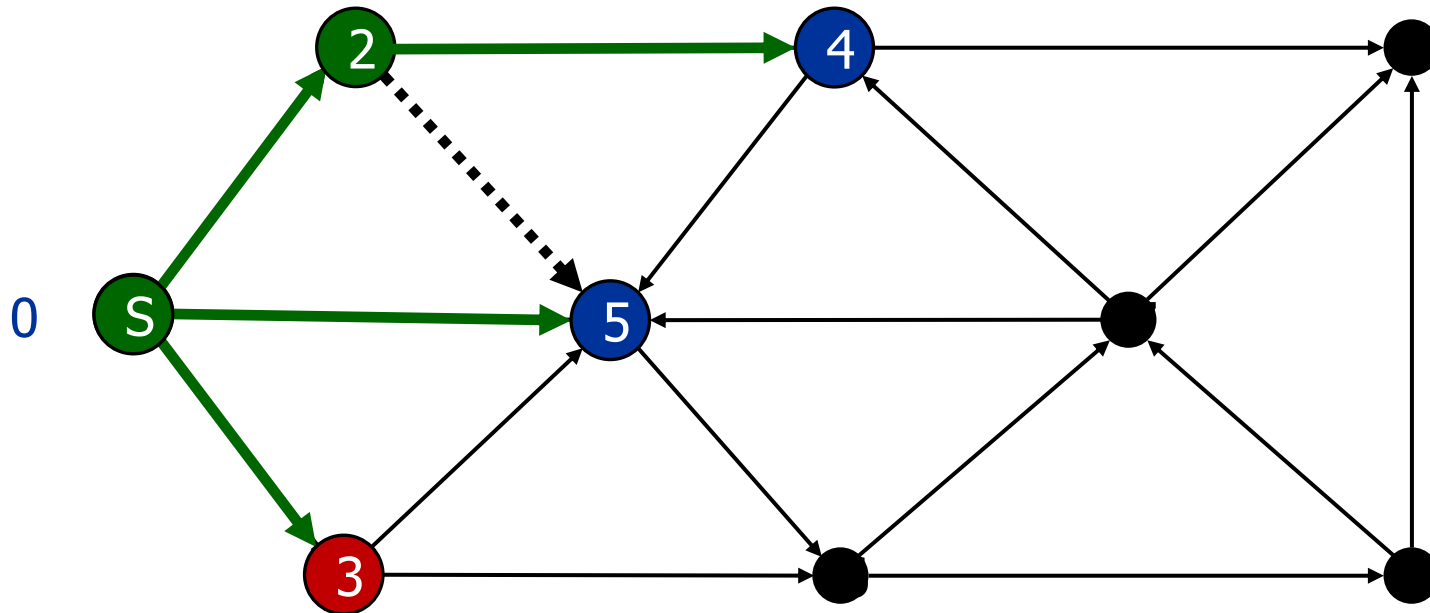
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

2 3 5

```
3: While Q not empty
4:   v = dequeue Q (i.e., 2)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



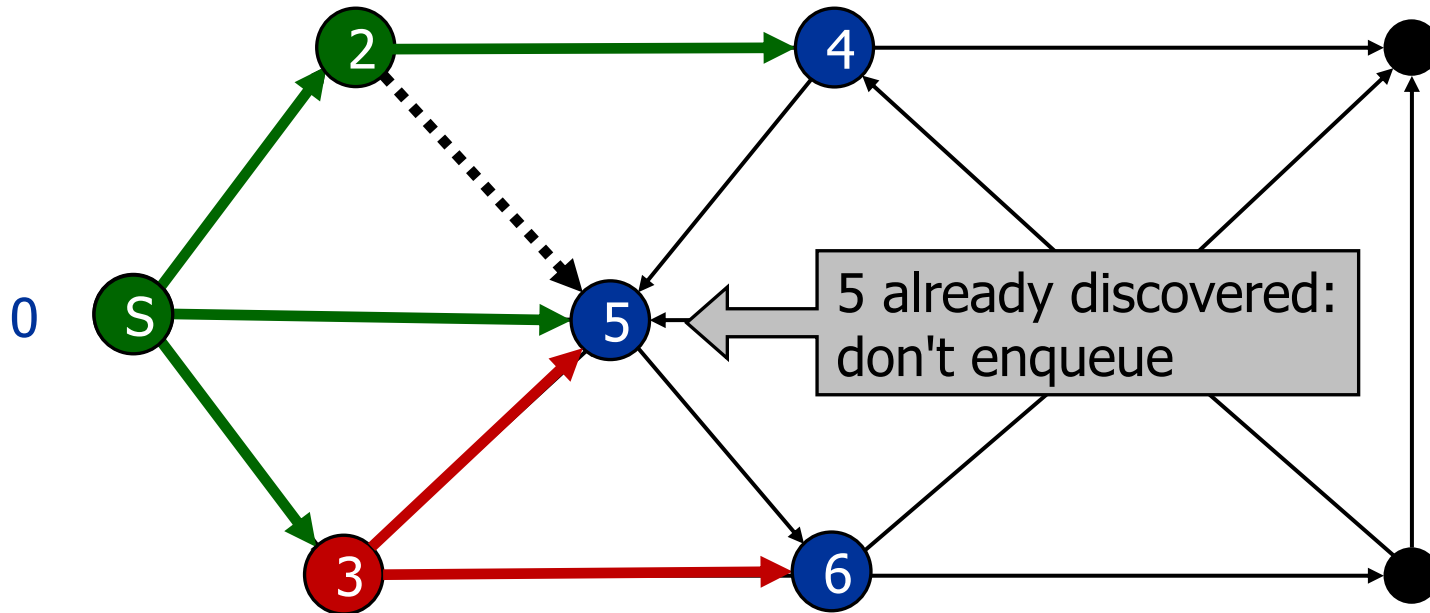
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

3 5 4

```
3: While Q not empty
4:   v = dequeue Q (i.e., 3)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



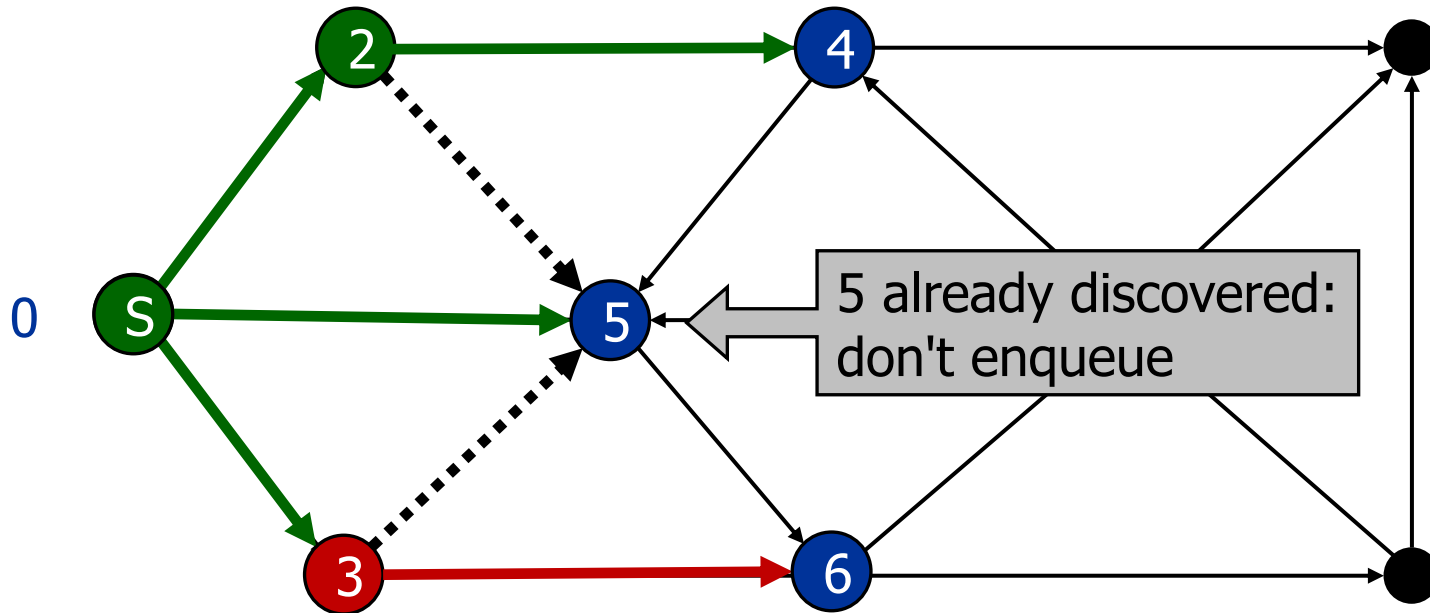
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

3 5 4

```
3: While Q not empty
4:   v = dequeue Q (i.e., 3)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



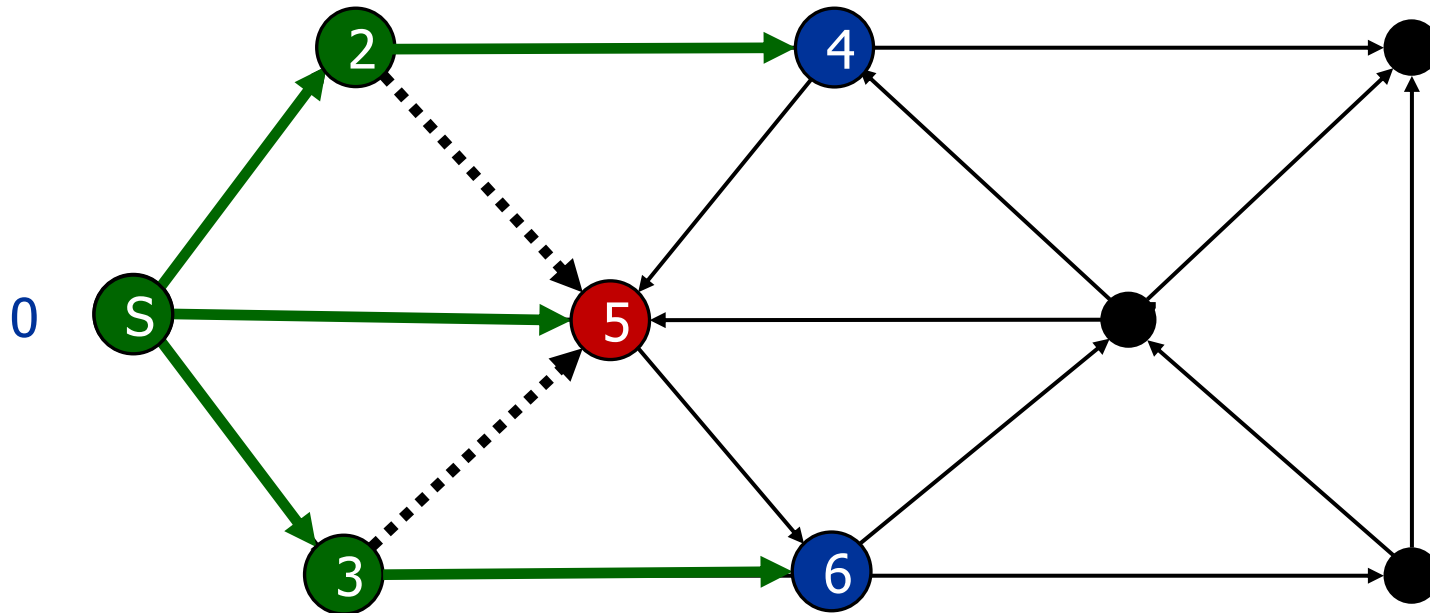
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

3 5 4

```
3: While Q not empty
4:   v = dequeue Q (i.e., 3)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



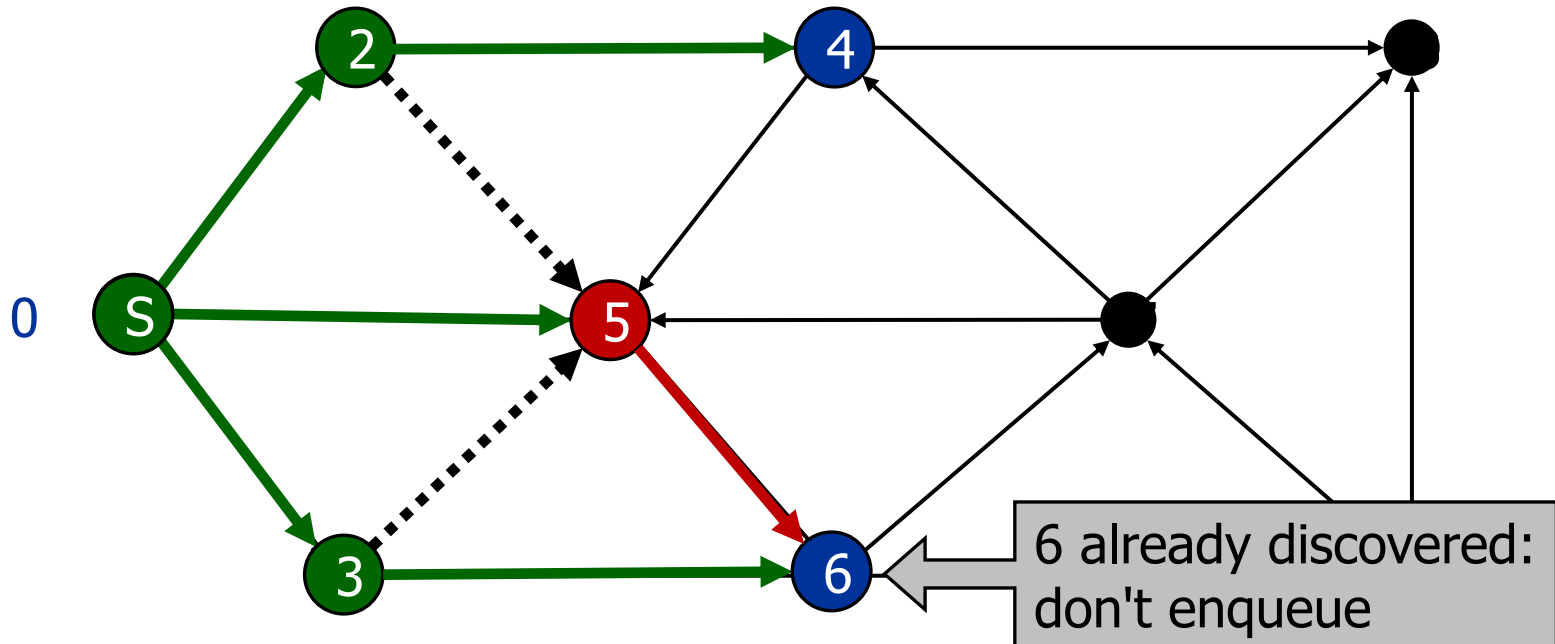
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

5 4 6

```
3: While Q not empty
4:   v = dequeue Q (i.e., 5)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



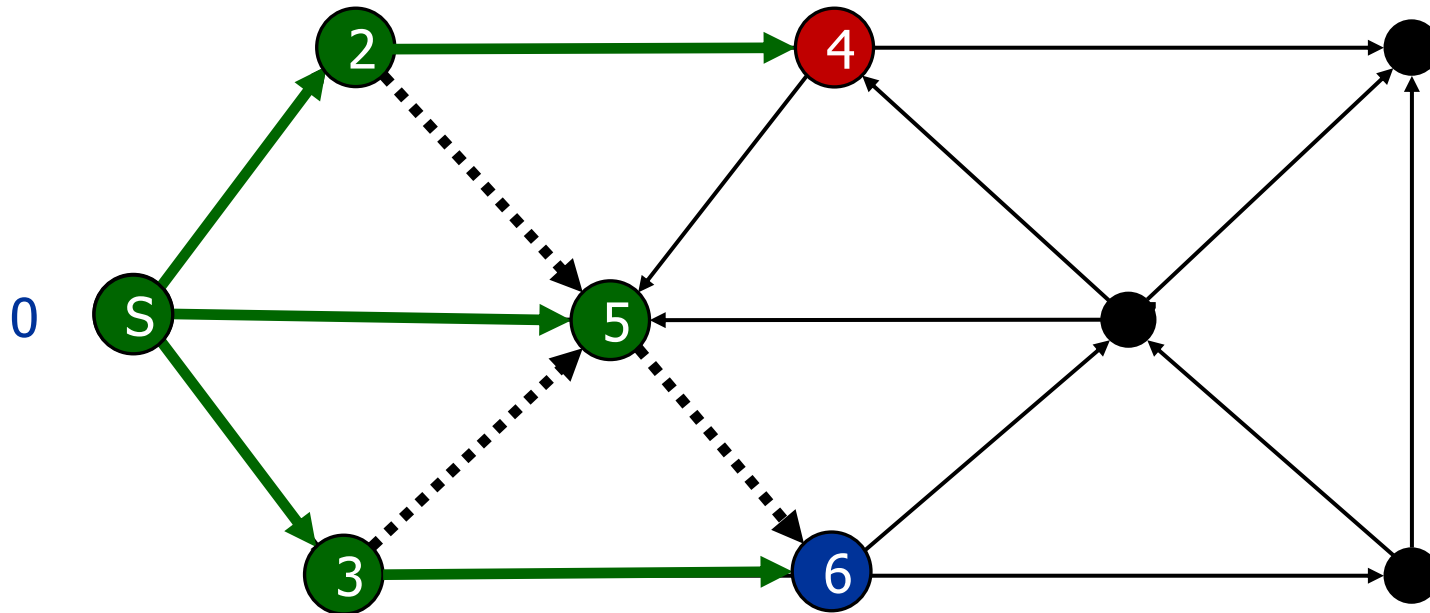
Queue (Q):

5 4 6

Undiscovered  
Discovered  
Top of queue  
Finished

```
3: While Q not empty
4:   v = dequeue Q (i.e., 5)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



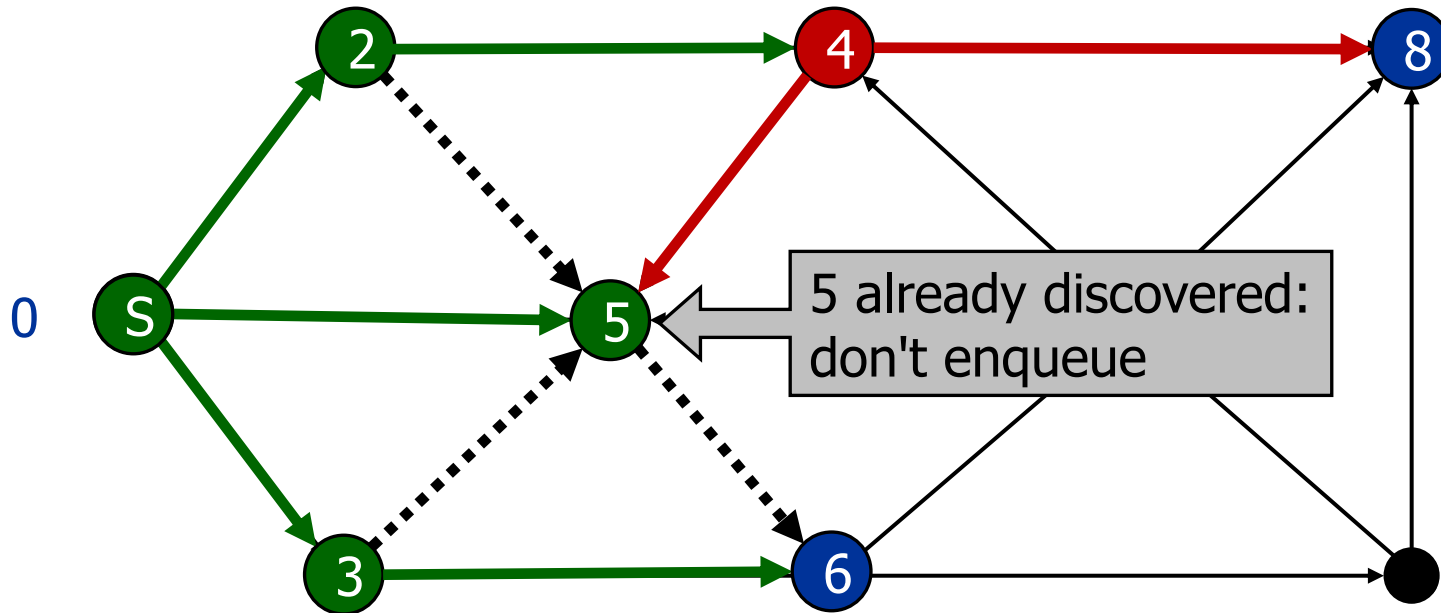
Queue (Q):

4 6

Undiscovered  
Discovered  
Top of queue  
Finished

```
3: While Q not empty
4:   v = dequeue Q (i.e., 4)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



Undiscovered  
Discovered  
Top of queue  
Finished

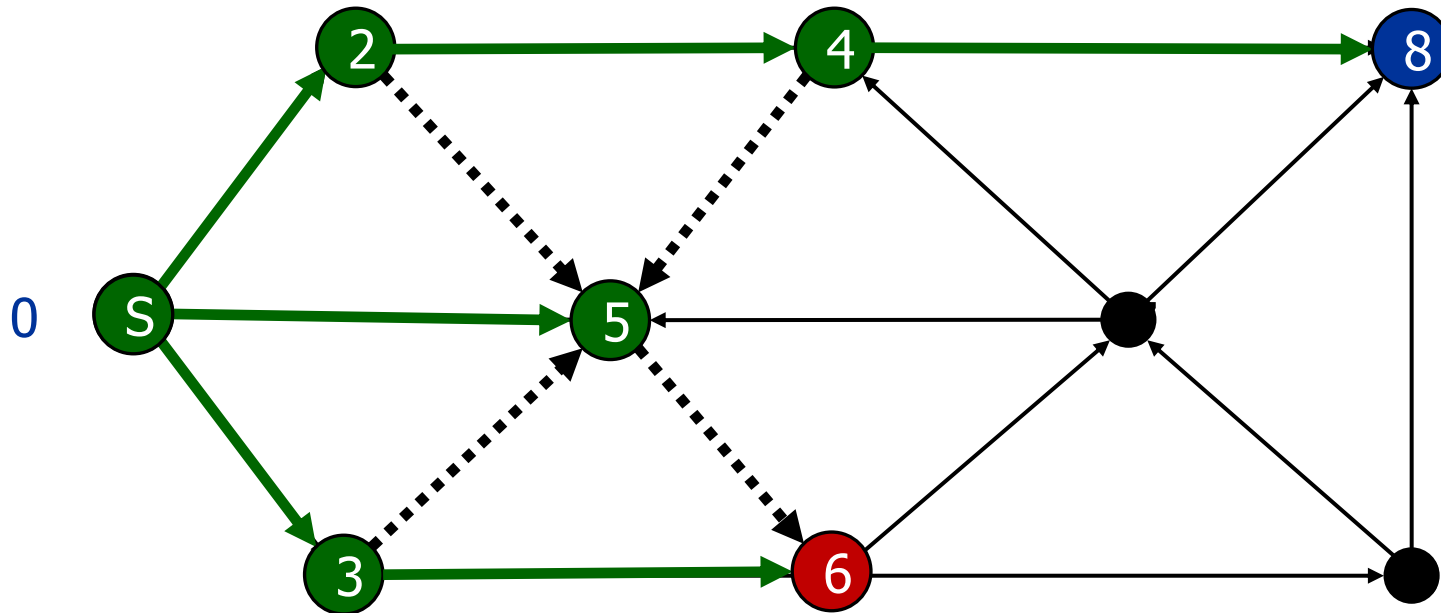
Queue (Q):

4 6

```
3: While Q not empty
4:   v = dequeue Q (i.e., 4)
5:   mark & enqueue all (unvisited) neighbors of v
```



# Breadth-First Search – Example



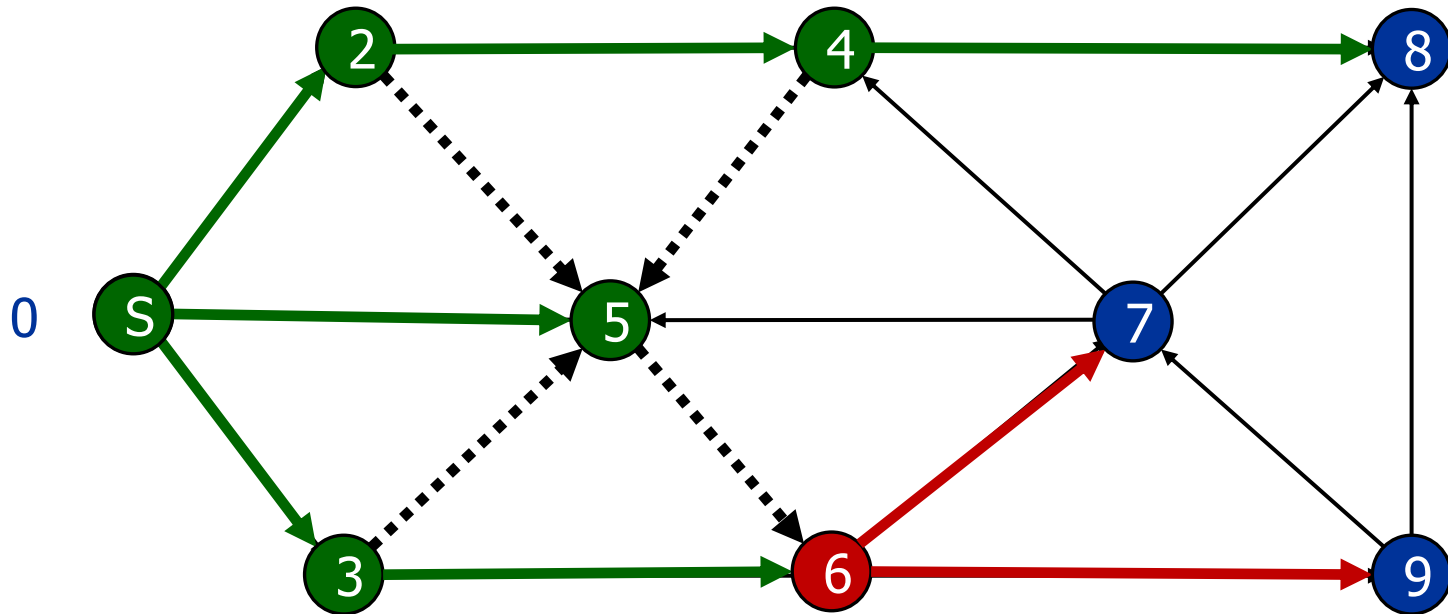
Queue (Q):

6 8

Undiscovered  
Discovered  
Top of queue  
Finished

```
3: While Q not empty
4:   v = dequeue Q (i.e., 6)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



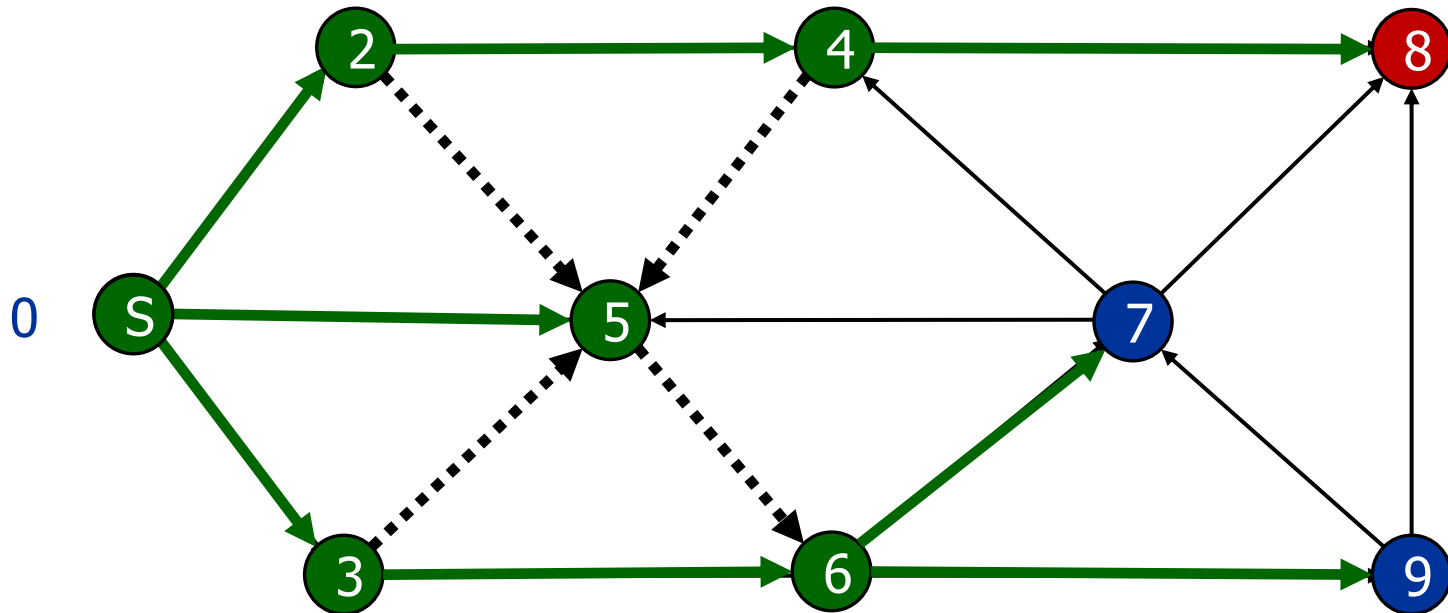
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

6 8

```
3: While Q not empty
4:   v = dequeue Q (i.e., 6)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



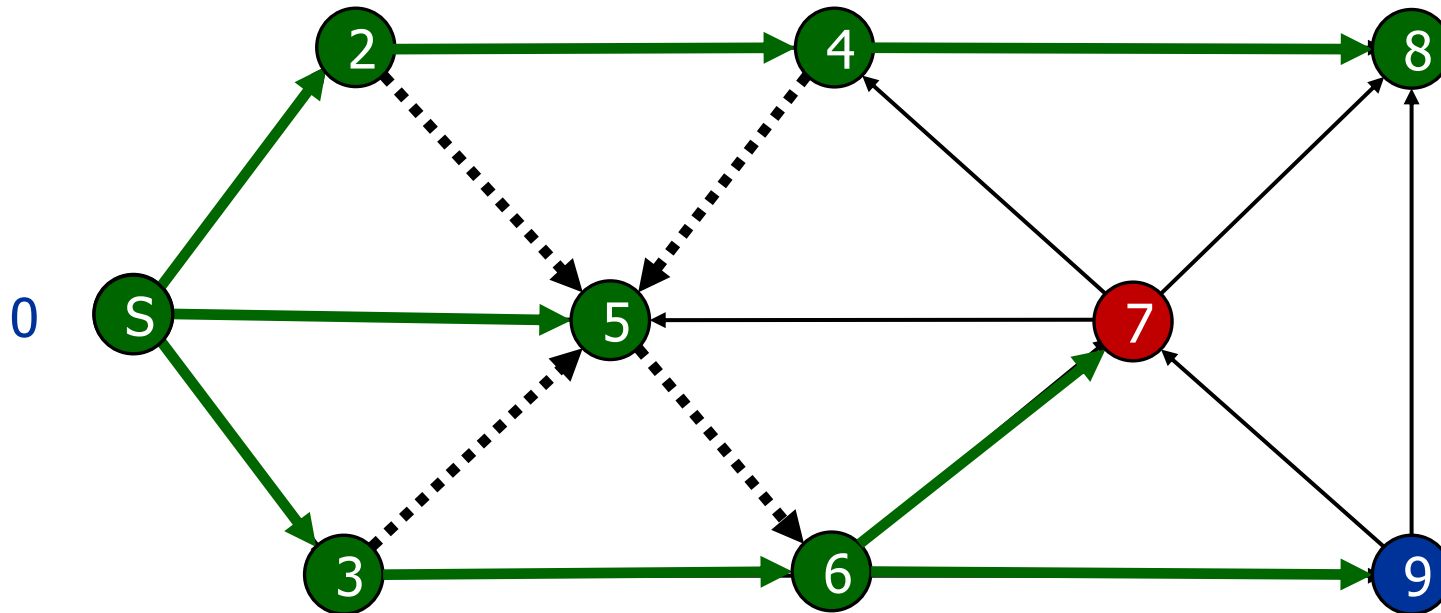
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

8 7 9

```
3: While Q not empty
4:   v = dequeue Q (i.e., 8)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



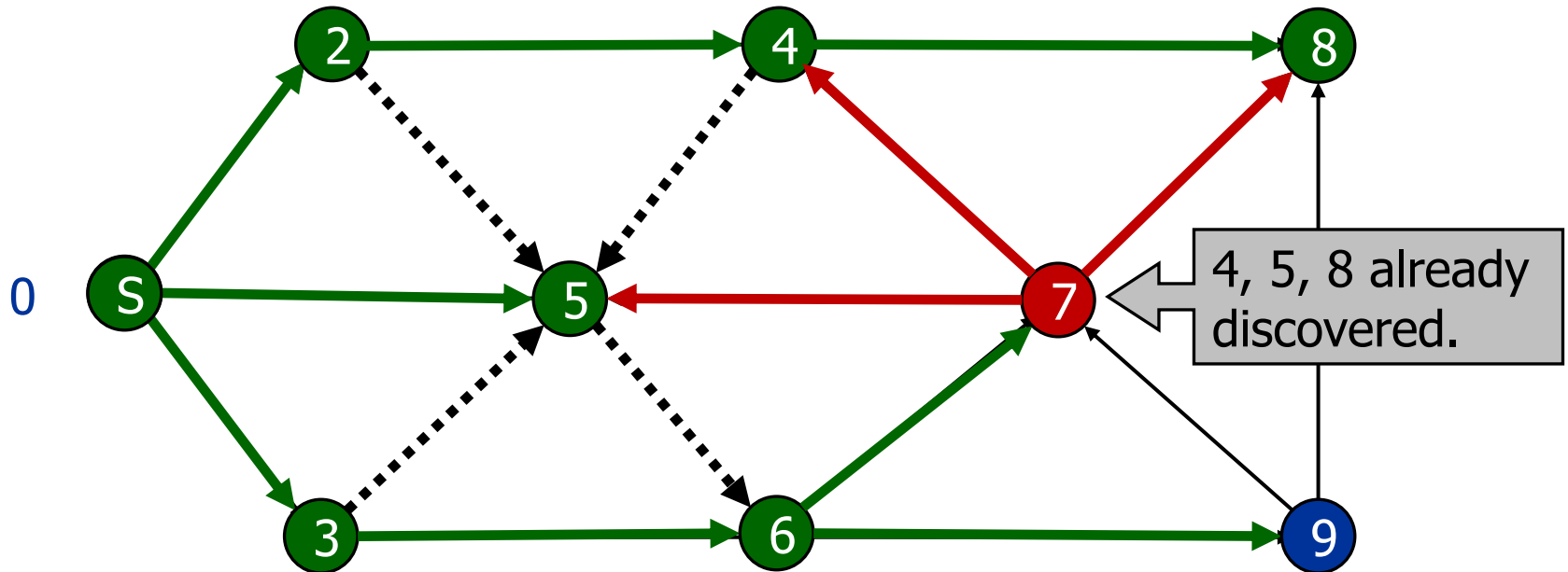
Queue (Q):

7 9

Undiscovered  
Discovered  
Top of queue  
Finished

```
3: While Q not empty
4:   v = dequeue Q (i.e., 7)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



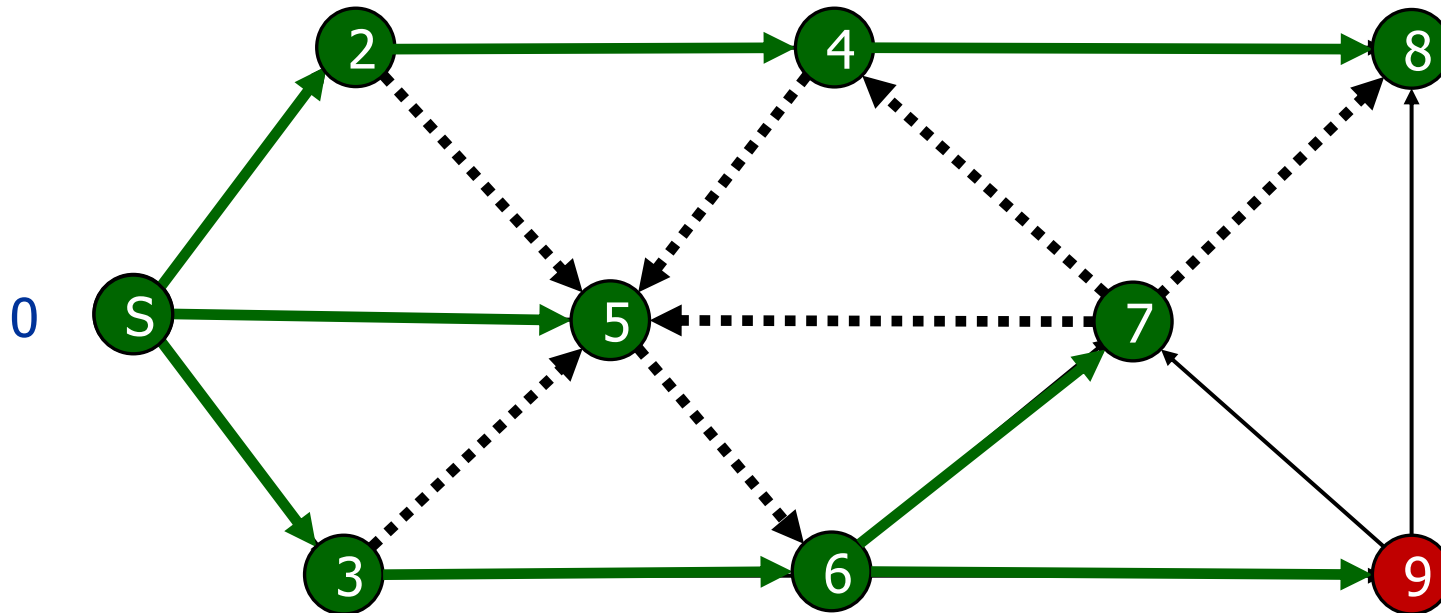
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

7 9

```
3: While Q not empty
4:   v = dequeue Q (i.e., 7)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



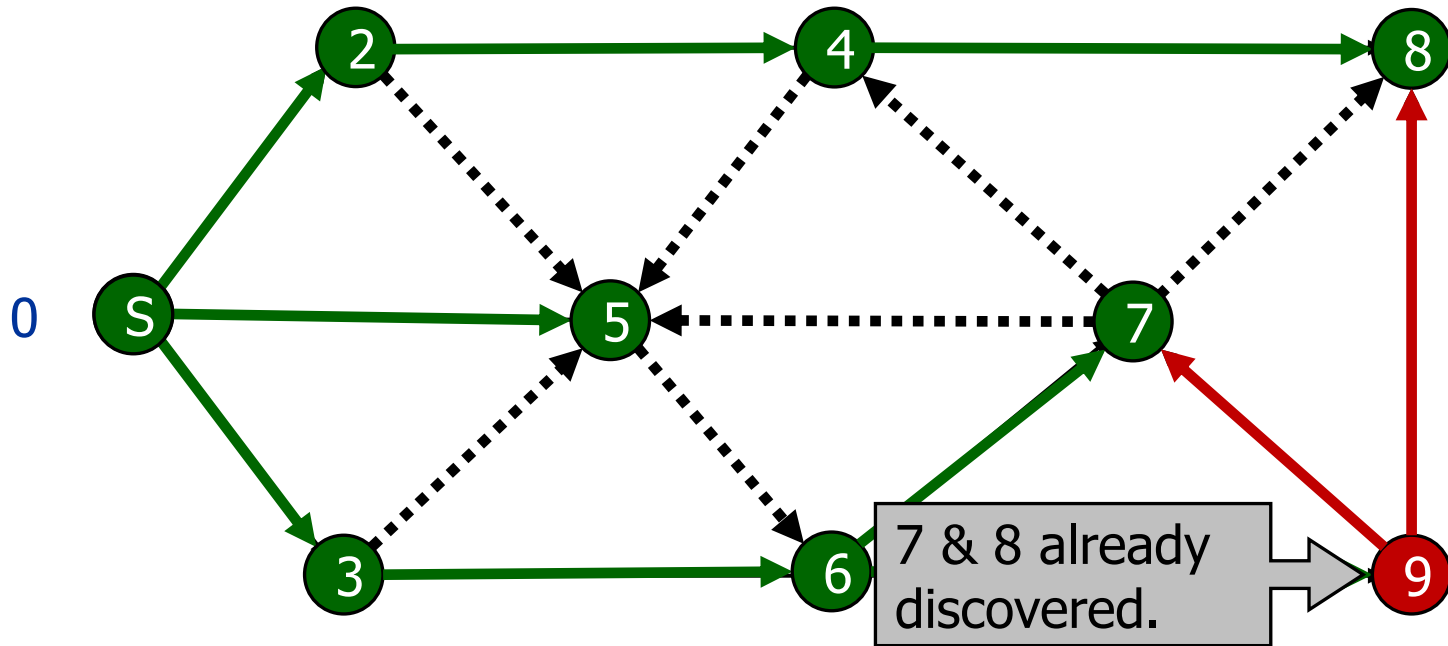
Queue (Q):

9

Undiscovered  
Discovered  
Top of queue  
Finished

```
3: While Q not empty
4:   v = dequeue Q (i.e., 9)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



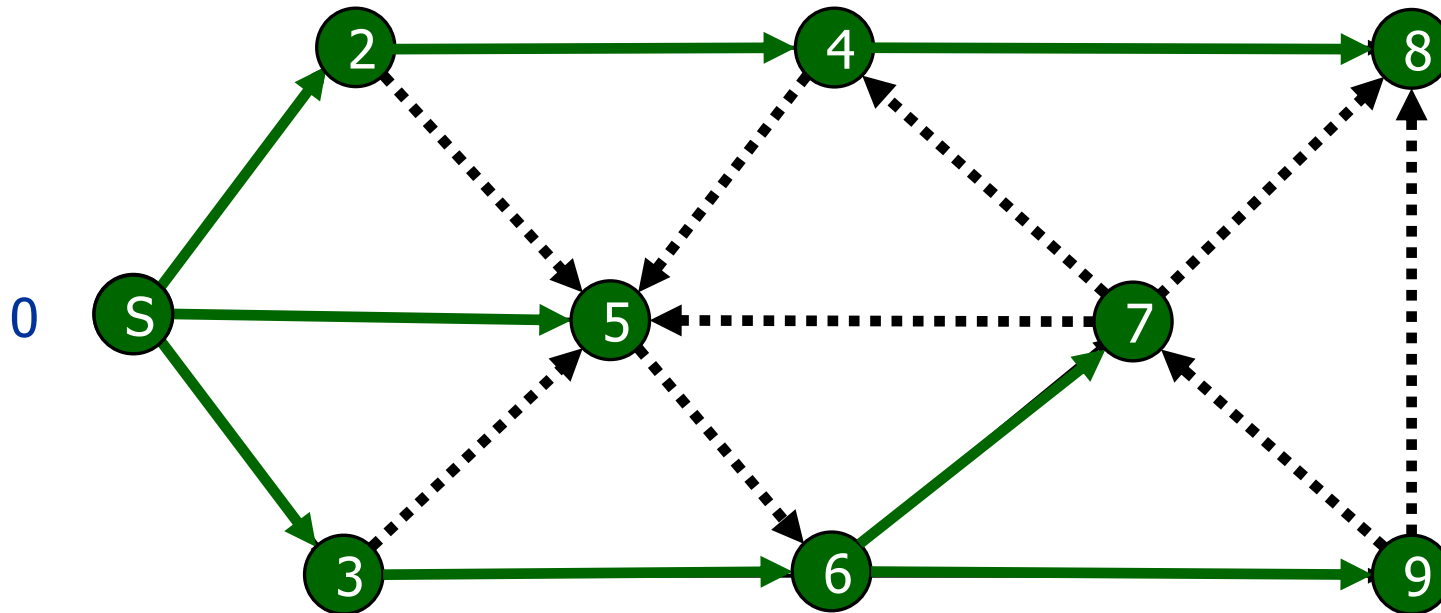
Undiscovered  
Discovered  
Top of queue  
Finished

Queue (Q):

9

```
3: While Q not empty
4:   v = dequeue Q (i.e., 9)
5:   mark & enqueue all (unvisited) neighbors of v
```

# Breadth-First Search – Example



Queue (Q):

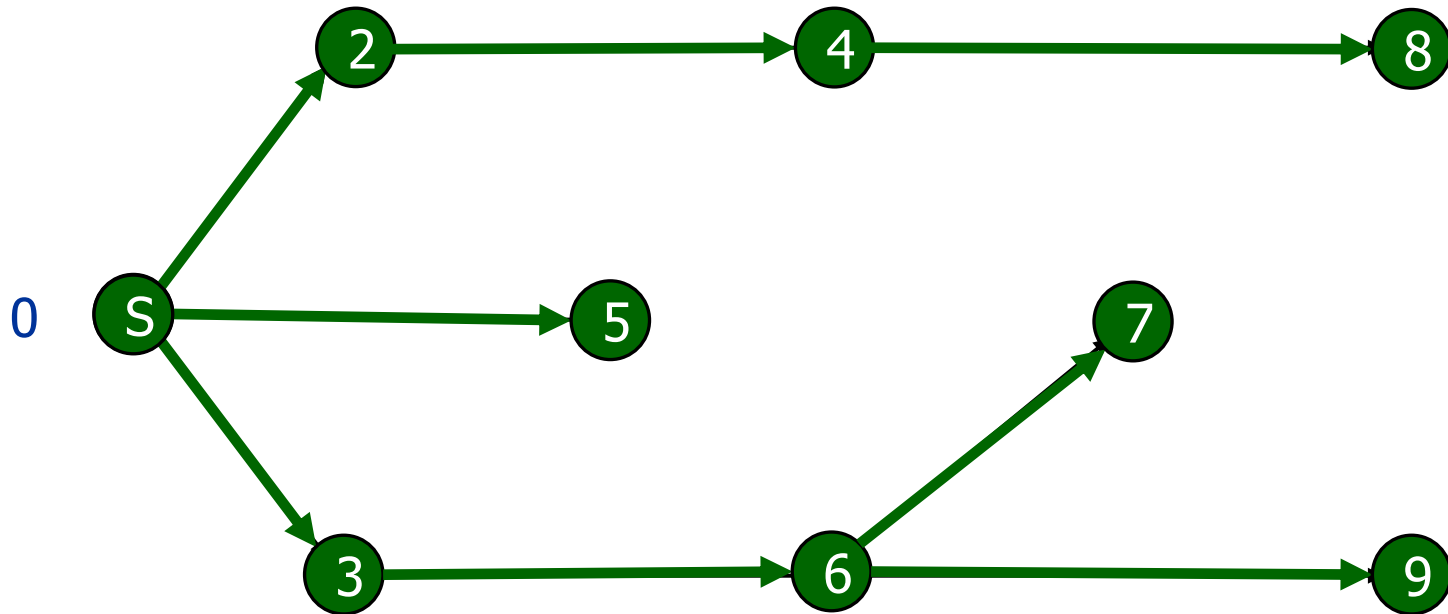
Undiscovered  
Discovered  
Top of queue  
Finished

```
3: While Q not empty
4:   v = dequeue Q (i.e., NULL)
5:   mark & enqueue all (unvisited) neighbors of v
```



# Breadth-First Search – Example

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Breadth-First Search (BFS) tree rooted at S containing all nodes of the graph

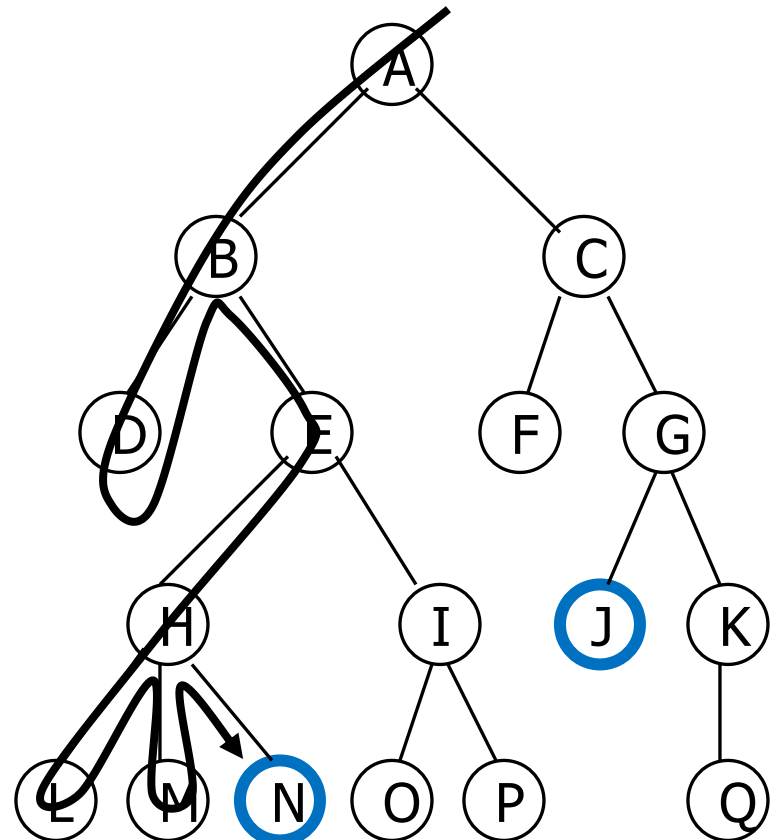
# Breadth-First Search – Properties

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- Given a graph  $G=(V, E)$  and source vertex  $S$ , the following holds for the BFS algorithm
  - Systematically explores the edges of  $G$  to “discover” every vertex reachable from  $S$
  - Creates a BFS tree rooted at  $S$  that contains all such vertices
  - Discovers all vertices at distance  $k$  from  $S$  before discovering any vertices at distance  $k+1$

# Depth-First Search – Trees

- A depth-first search (DFS) explores a path all the way to a leaf before backtracking and exploring another path
- For example, after searching A, then B, then D, the search backtracks and tries another path from B
- N will be found before J
- Node are explored in the order A B D E H L M N I O P C F G J K Q



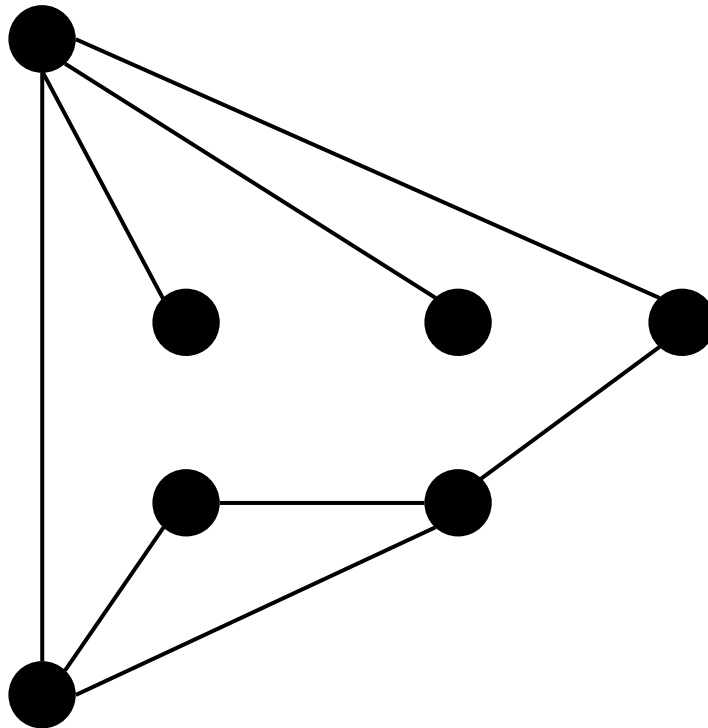
# Depth-First Search

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- Choose any vertex, mark it as visited
- From that vertex:
  - If there is another adjacent vertex not yet visited, go to it
  - Otherwise, go back to the most previous vertex that has not yet had all of its adjacent vertices visited and continue from there
- Continue until no visited vertices have unvisited adjacent vertices

```
Create a stack S
Mark v as visited and push v onto S
while S is non-empty
    peek at the top u of S
    if u has an (unvisited) neighbor w
        mark w and push it onto S
    else
        pop S
```

# Depth-First Search – Example



## Adjacency List

A: F C B G

B: A

C: A

D: F E

E: G F D

F: A E D

G: E A

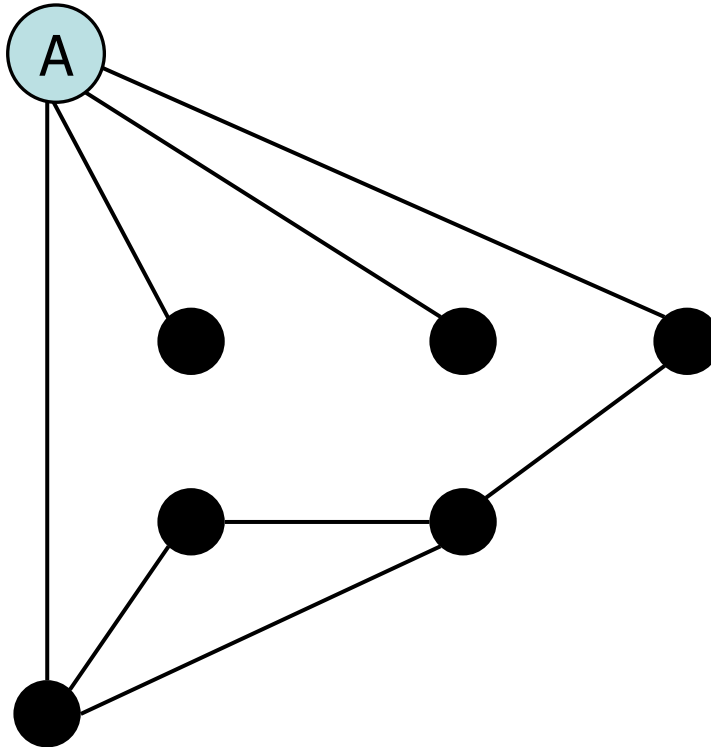
Undiscovered

Marked

Active

Finished

# Depth-First Search – Example



## Adjacency List

A: F C B G

B: A

C: A

D: F E

E: G F D

F: A E D

G: E A

Undiscovered

Marked

Active

Finished

# Depth-First Search – Example

## Adjacency List

A: F C B G

B: A

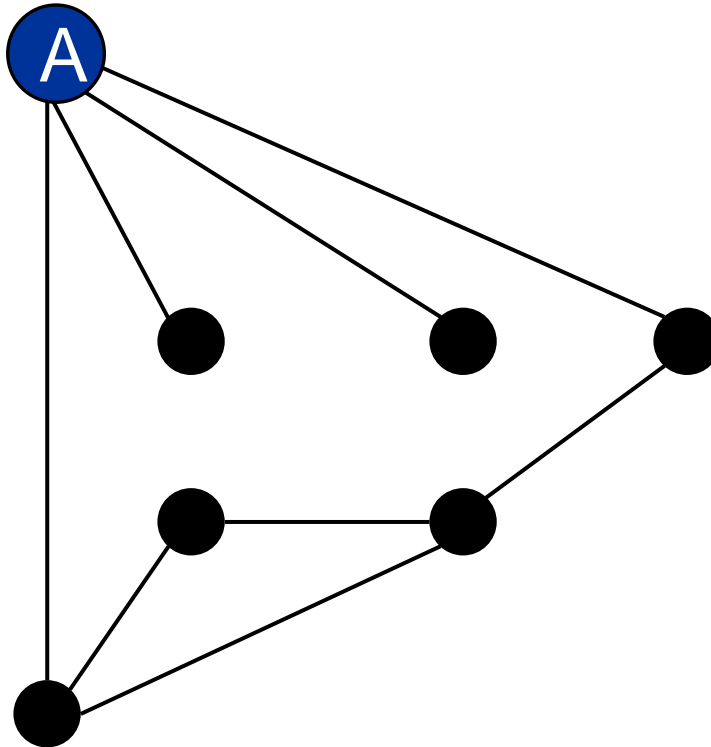
C: A

D: F E

E: G F D

F: A E D

G: E A



Undiscovered

Marked

Active

Finished

visit(A)

(A, F) (A, C) (A, B) (A, G)

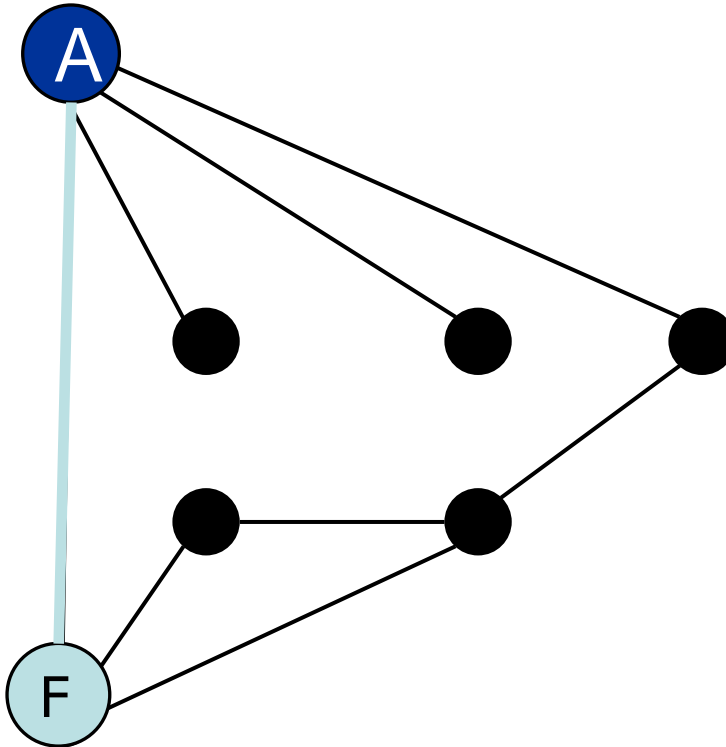
Stack

Graph Traversal

# Depth-First Search – Example

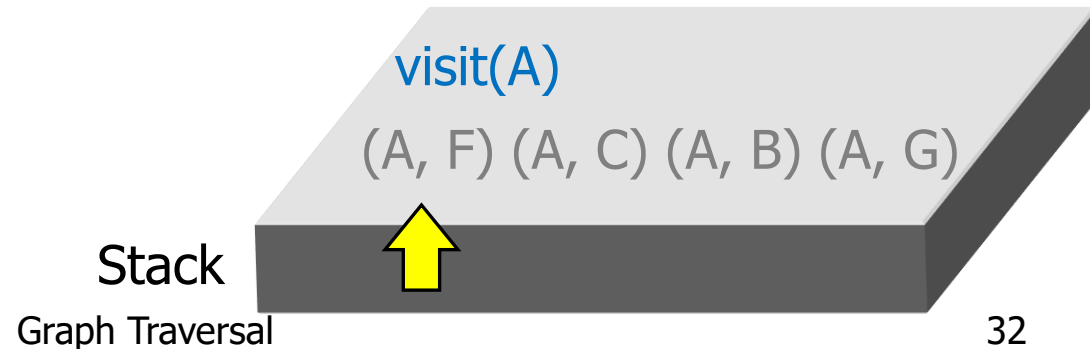
## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A



F newly  
discovered

Undiscovered  
Marked  
Active  
Finished



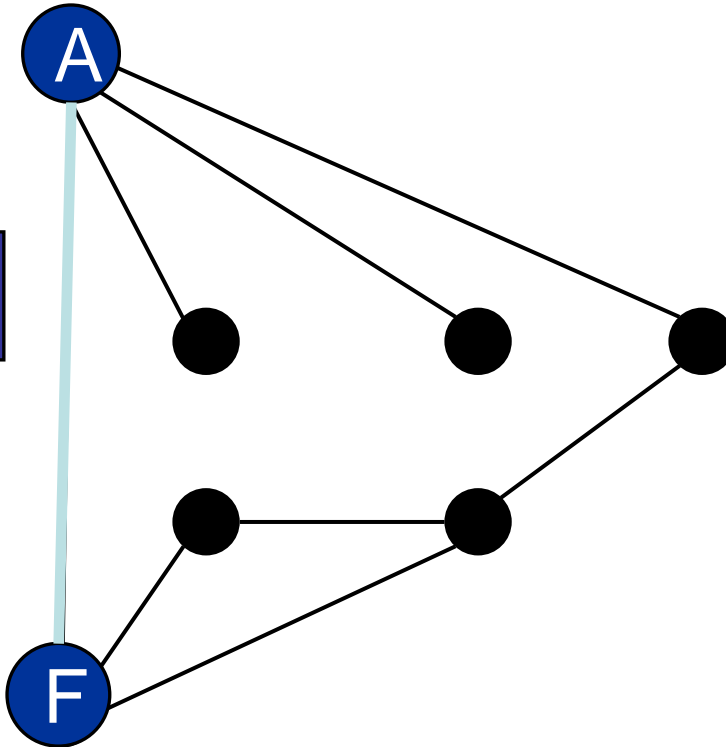


# Depth-First Search – Example

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

A already  
marked



Undiscovered  
Marked  
Active  
Finished

visit(F)

(F, A) (F, E) (F, D)



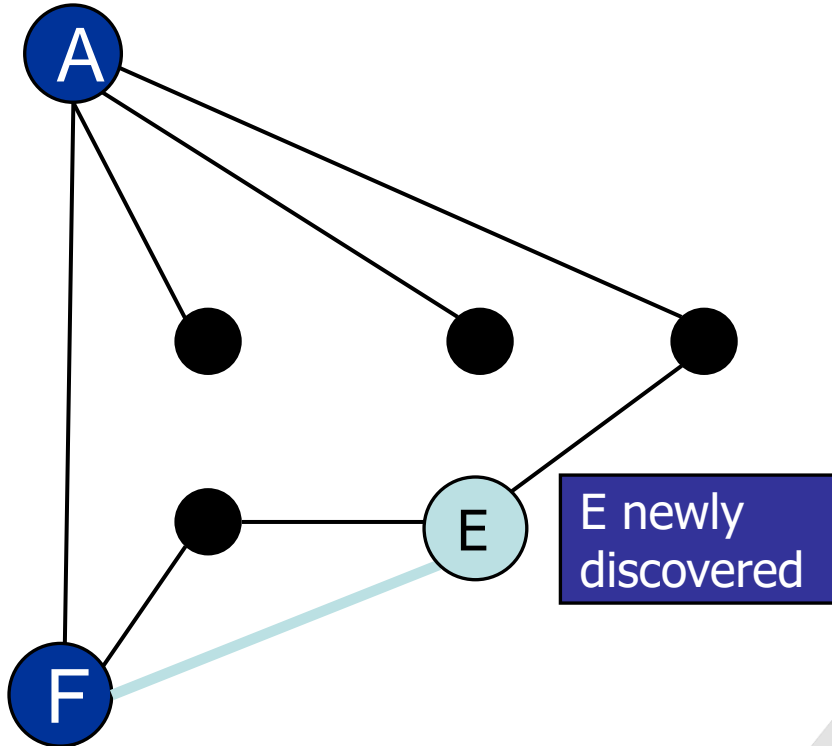
(A, F) (A, C) (A, B) (A, G)



Stack

Graph Traversal

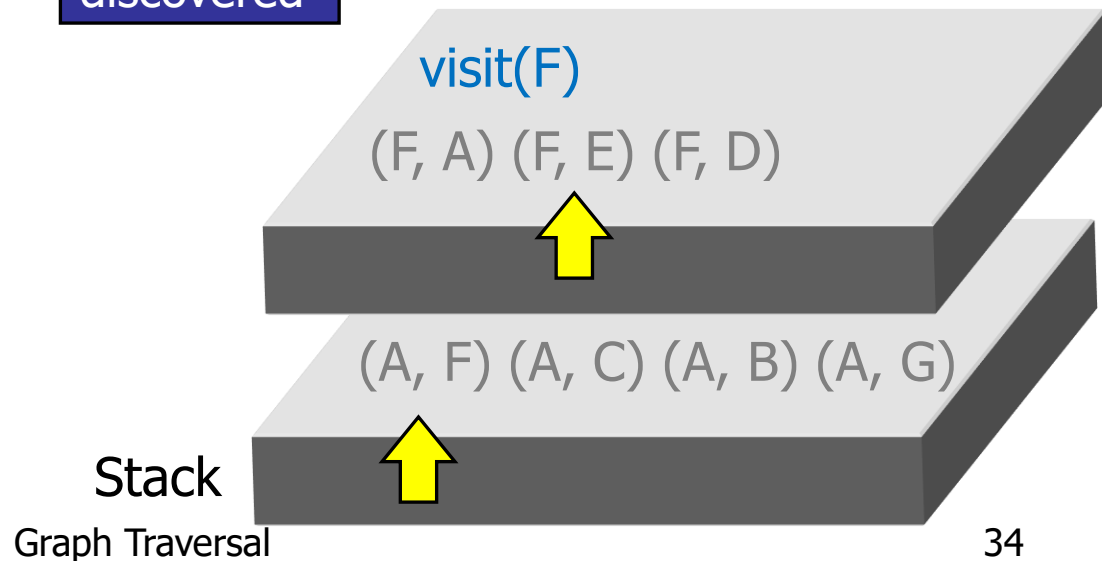
# Depth-First Search – Example



## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

Undiscovered  
Marked  
Active  
Finished



# Depth-First Search – Example

## Adjacency List

A: F C B G

B: A

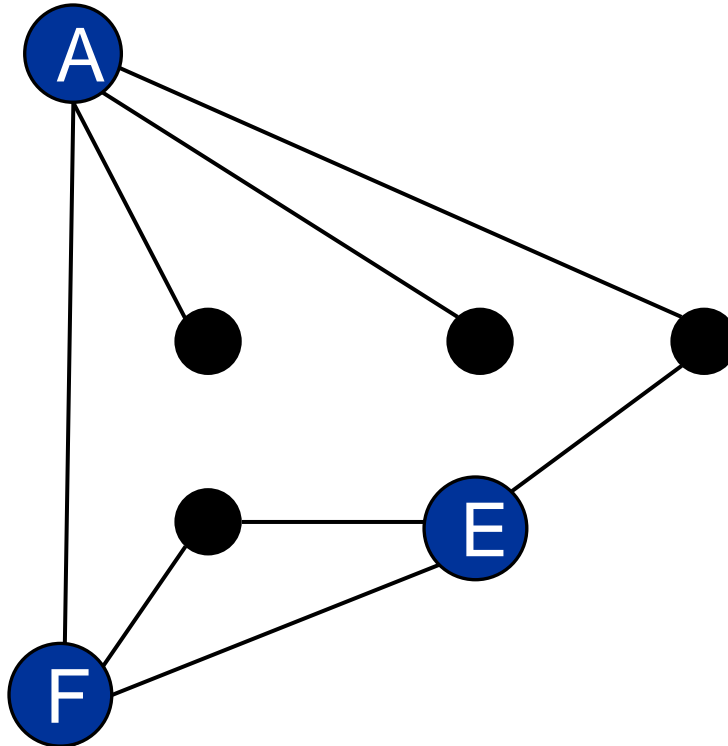
C: A

D: F E

E: G F D

F: A E D

G: E A



Undiscovered

Marked

Active

Finished

visit(E)

(E, G) (E, F) (E, D)

(F, A) (F, E) (F, D)

(A, F) (A, C) (A, B) (A, G)

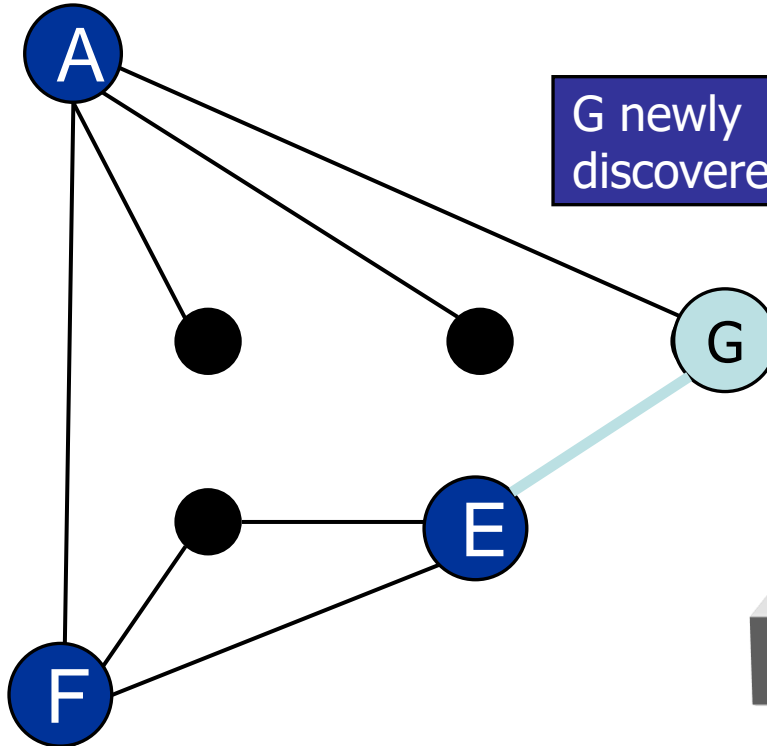
Stack

Graph Traversal

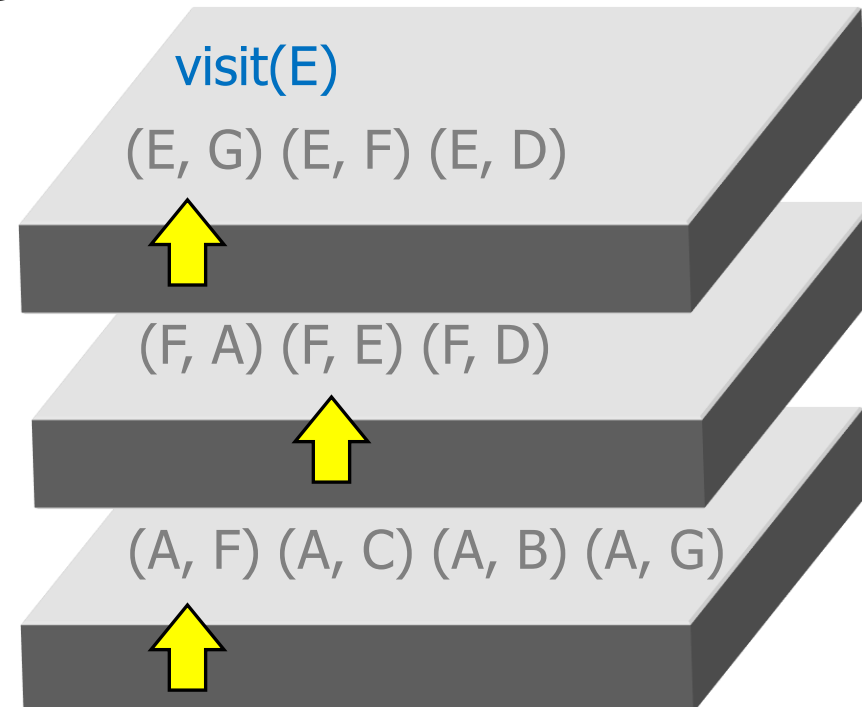
# Depth-First Search – Example

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

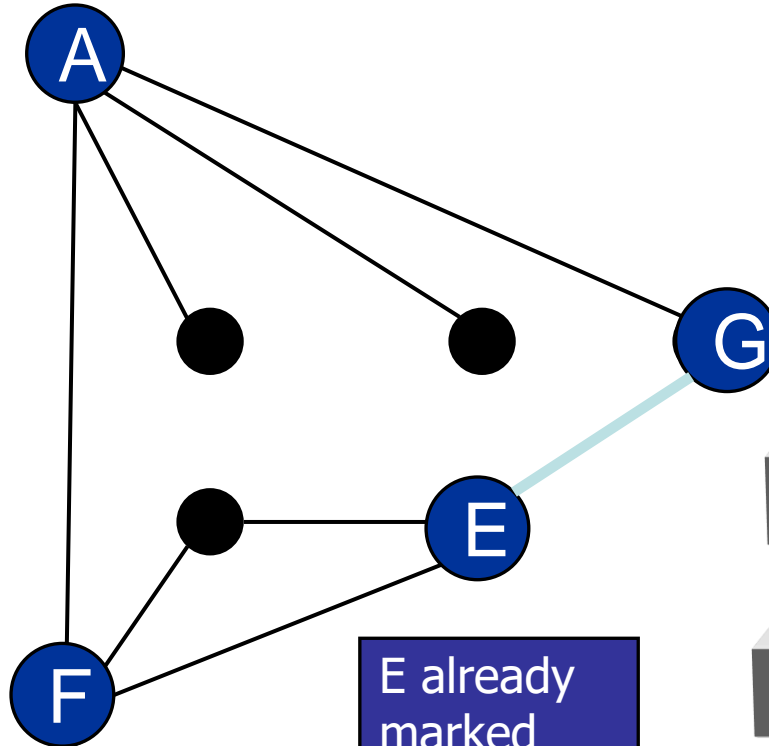


Undiscovered  
Marked  
Active  
Finished



Stack  
Graph Traversal

# Depth-First Search – Example

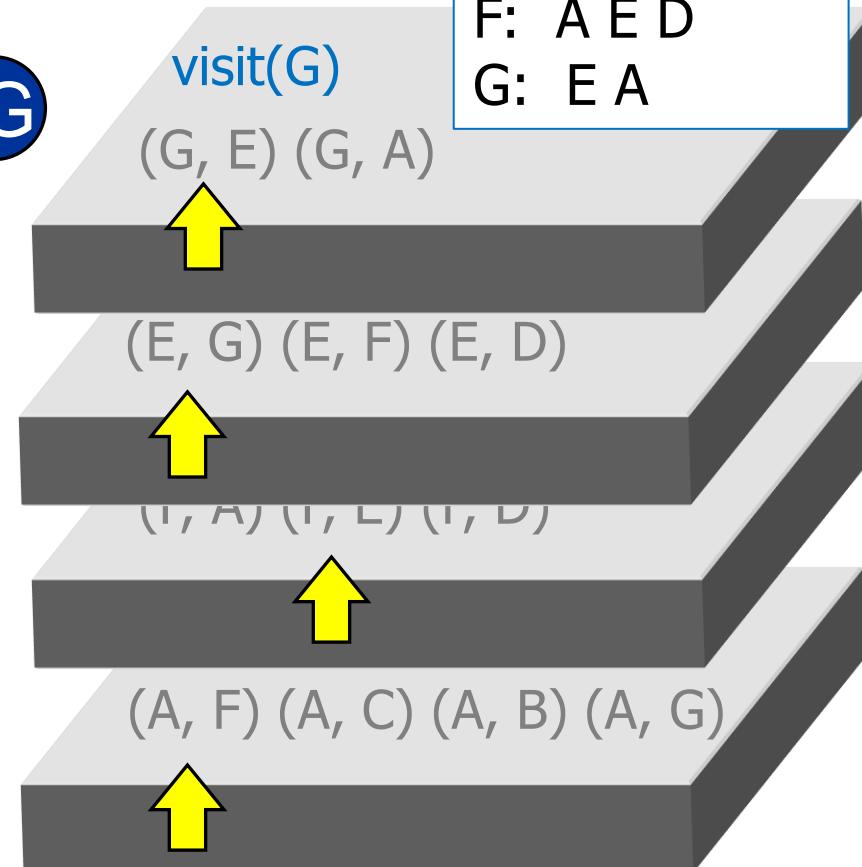


## Adjacency List

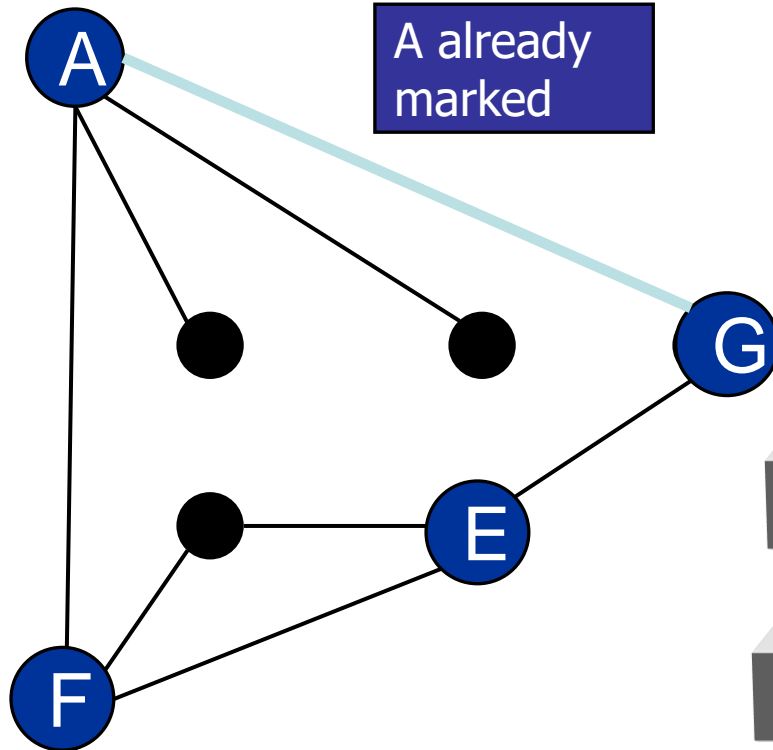
A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

Undiscovered  
Marked  
Active  
Finished

Stack  
Graph Traversal



# Depth-First Search – Example



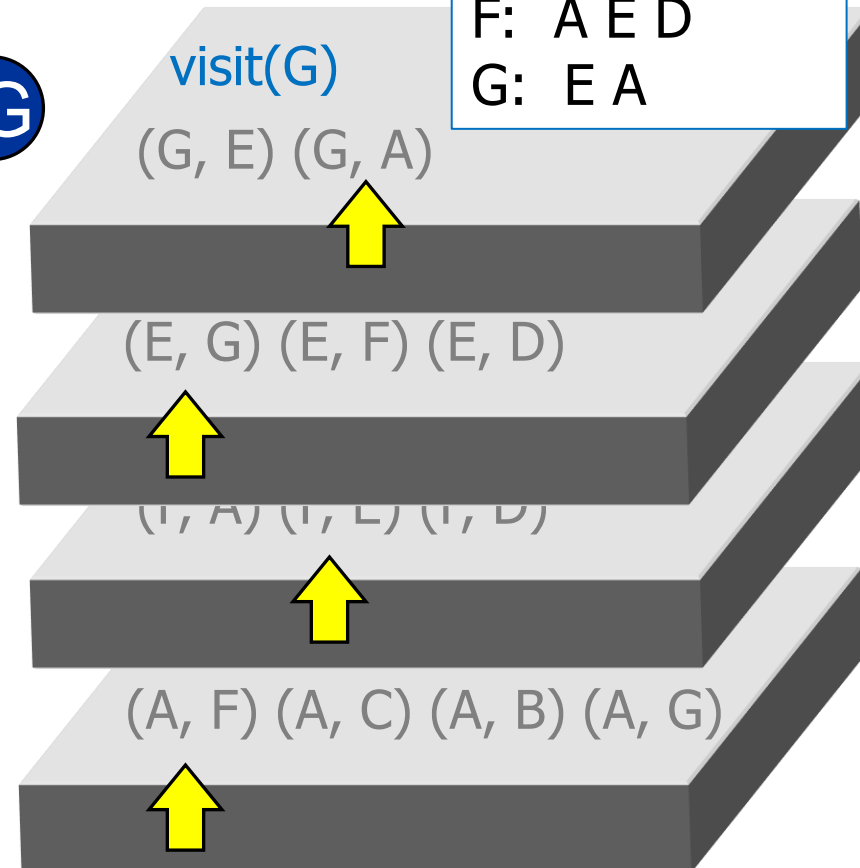
## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

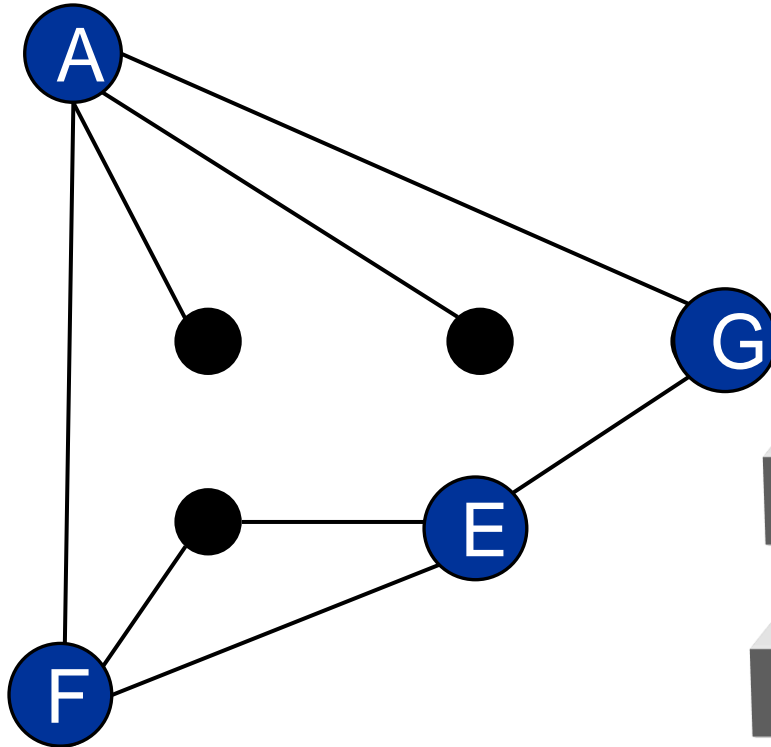


Stack

Graph Traversal



# Depth-First Search – Example



## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

Finished G  
Pop G

visit(G)

(G, E) (G, A)

(E, G) (E, F) (E, D)

(F, A) (F, E) (F, D)

(A, F) (A, C) (A, B) (A, G)

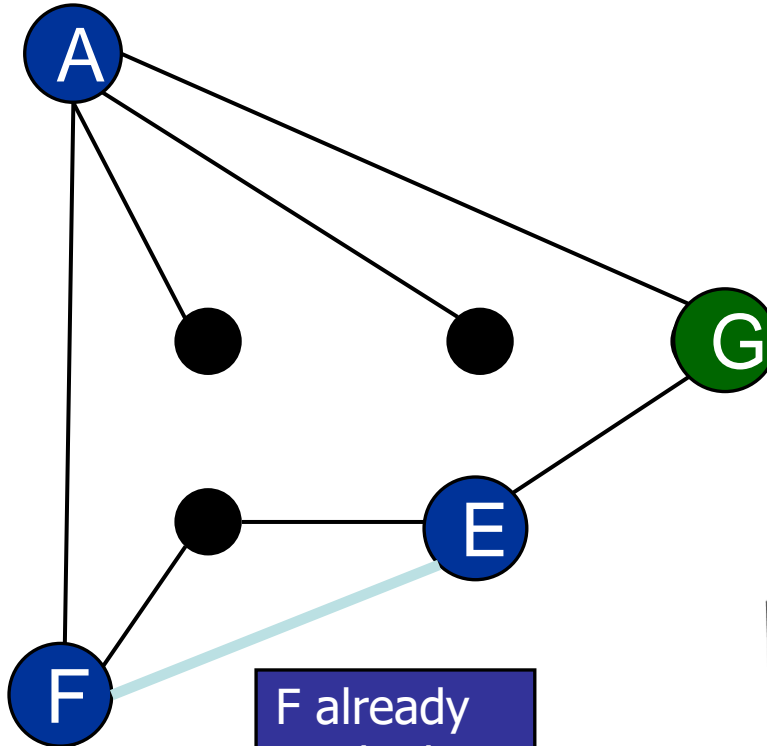
Stack

Graph Traversal

# Depth-First Search – Example

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A



Undiscovered  
Marked  
Active  
Finished

visit(E)

(E, G) (E, F) (E, D)

(F, A) (F, E) (F, D)

(A, F) (A, C) (A, B) (A, G)

Stack

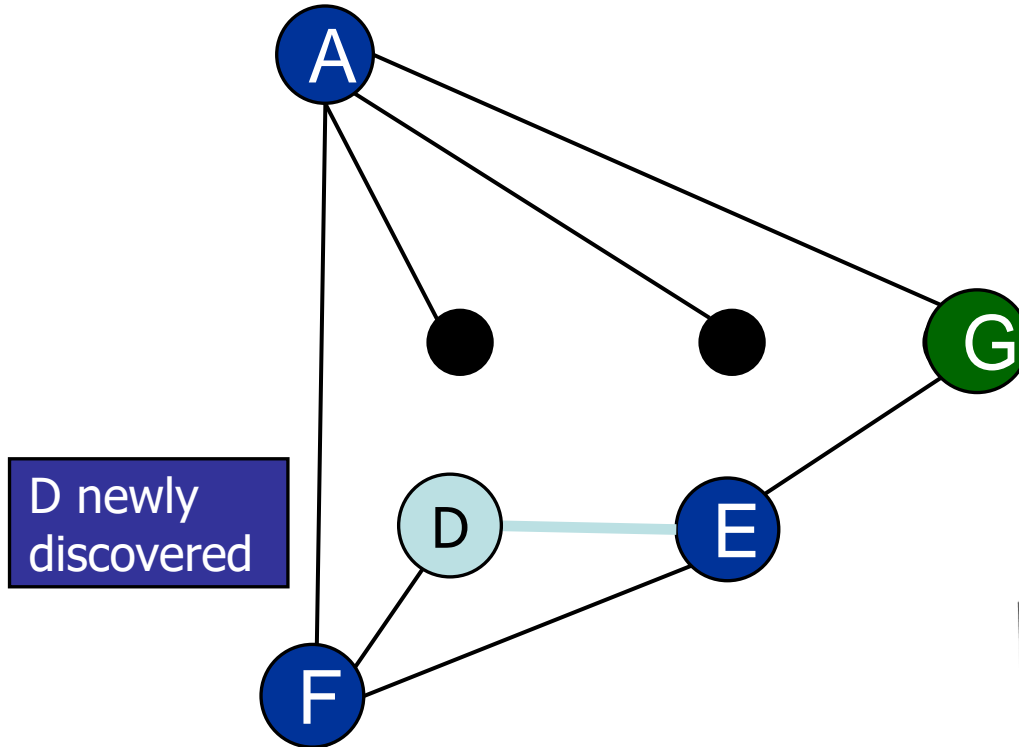
Graph Traversal



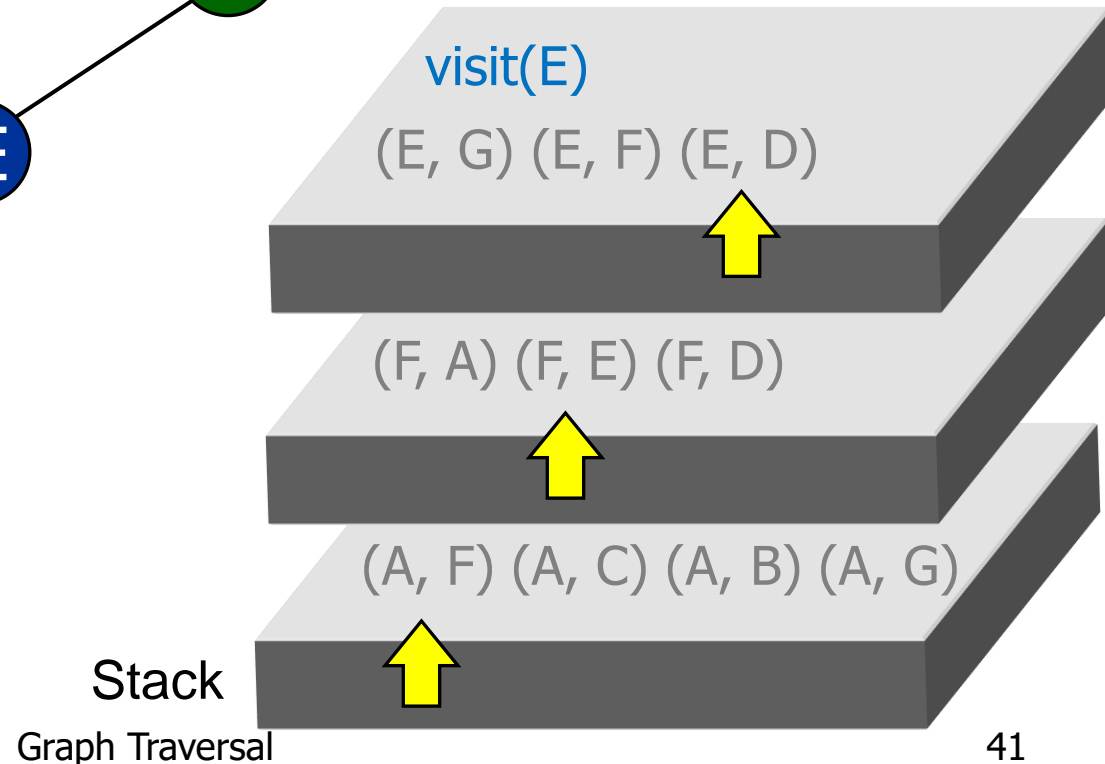
# Depth-First Search – Example

## Adjacency List

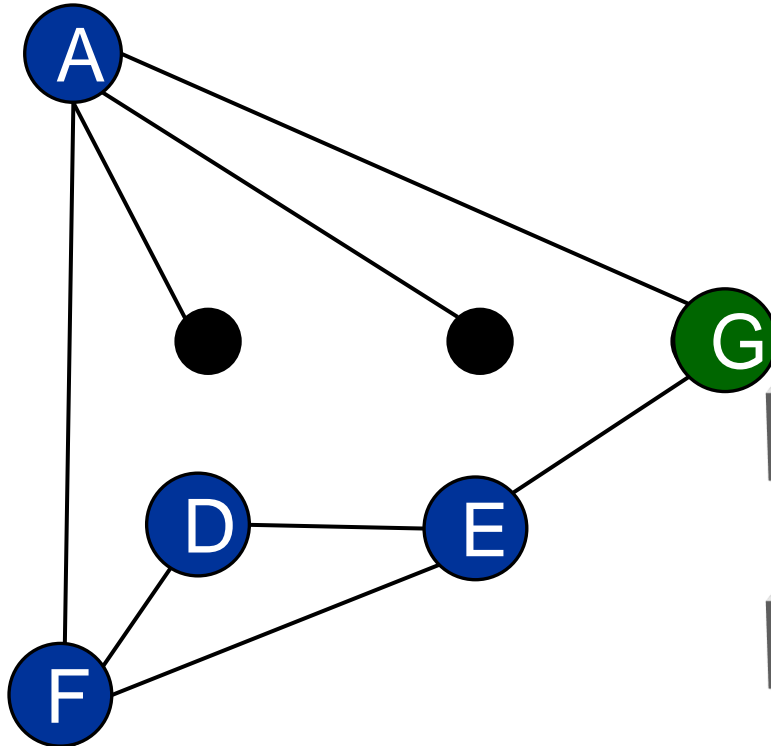
A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A



Undiscovered  
Marked  
Active  
Finished



# Depth-First Search – Example



## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

visit(D)

(D, F) (D, E)

(E, G) (E, F) (E, D)

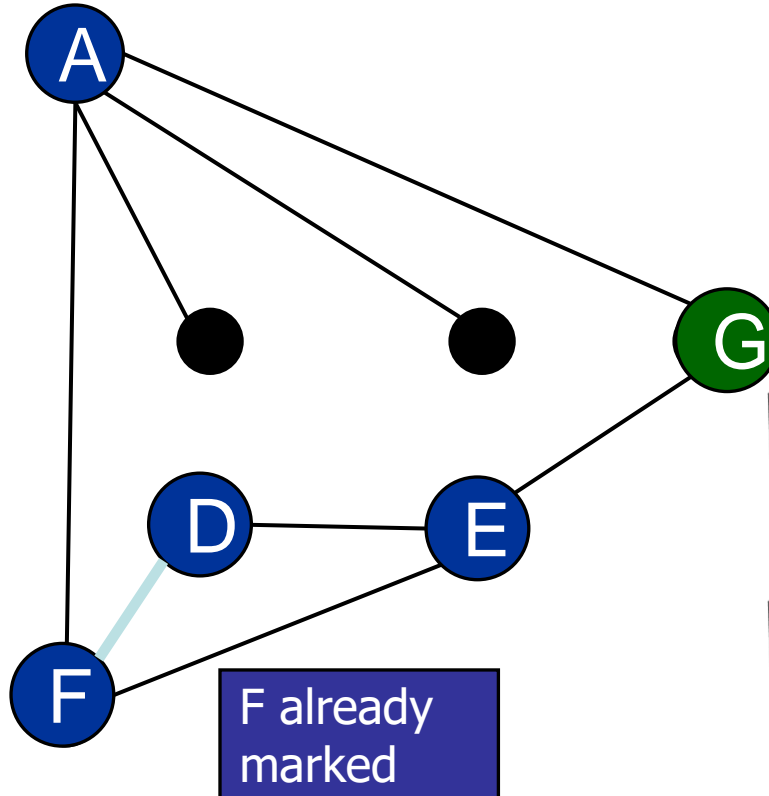
(F, A) (F, E) (F, D)

(A, F) (A, C) (A, B) (A, G)

Stack

Graph Traversal

# Depth-First Search – Example



Undiscovered  
Marked  
Active  
Finished

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

visit(D)

(D, F) (D, E)

(E, G) (E, F) (E, D)

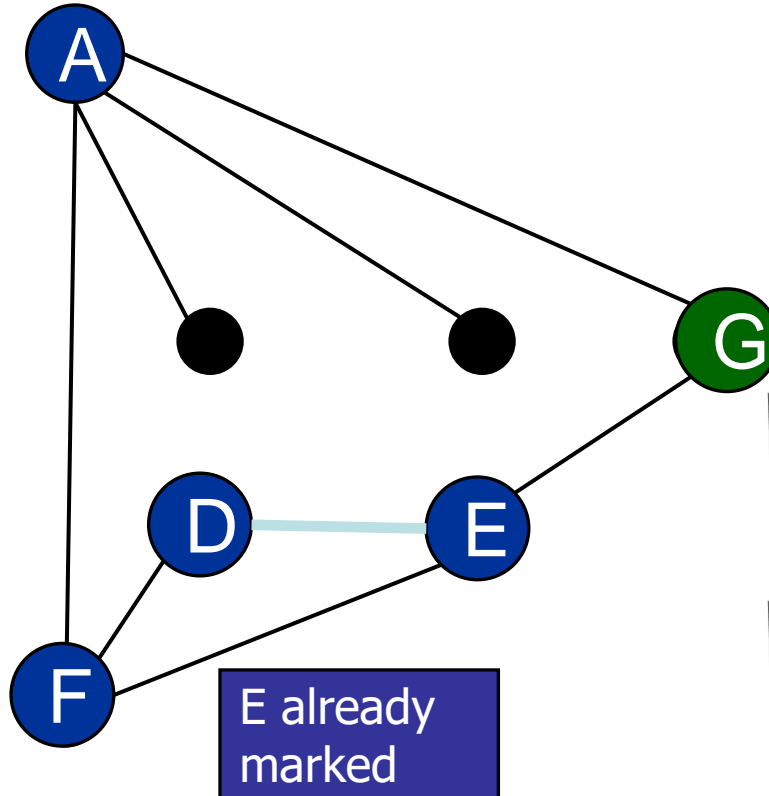
(F, A) (F, E) (F, D)

(A, F) (A, C) (A, B) (A, G)

Stack

Graph Traversal

# Depth-First Search – Example



Undiscovered

Marked

Active

Finished

## Adjacency List

A: F C B G

B: A

C: A

D: F E

E: G F D

F: A E D

G: E A

Finished D  
Pop D

visit(D)

(D, F) (D, E)

(E, G) (E, F) (E, D)

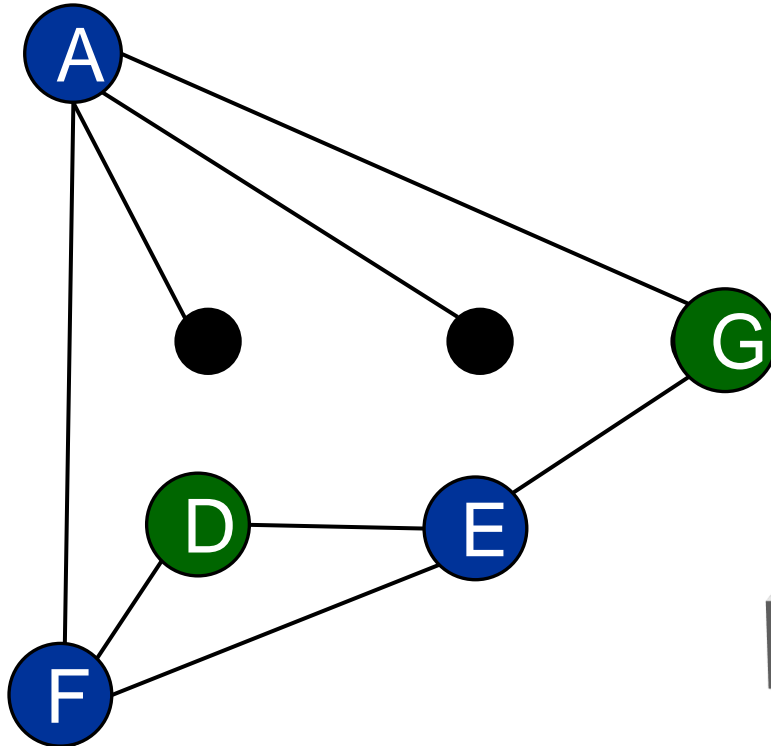
(F, A) (F, E) (F, D)

(A, F) (A, C) (A, B) (A, G)

# Stack

# Graph Traversal

# Depth-First Search – Example



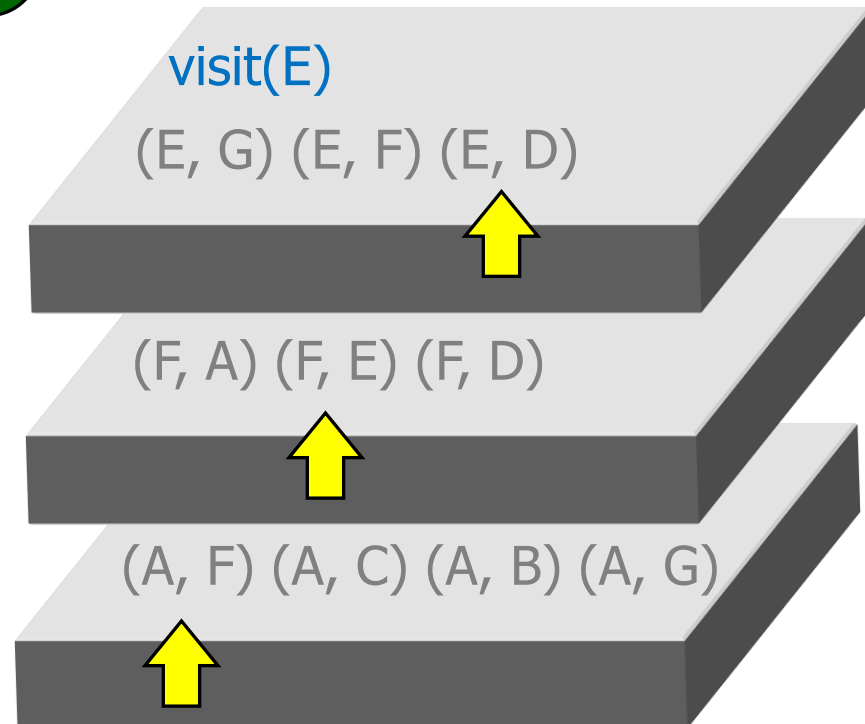
## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

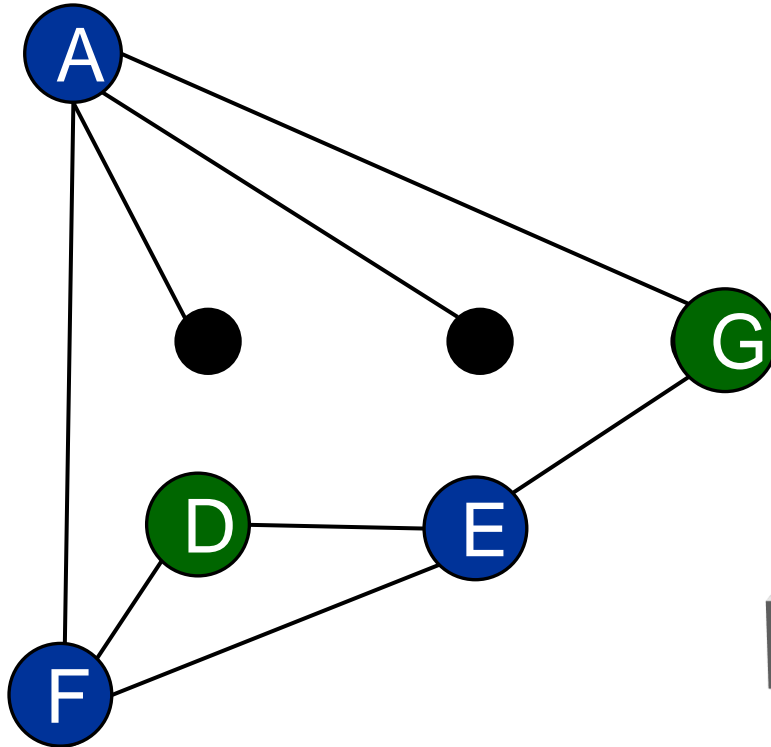
Undiscovered  
Marked  
Active  
Finished

Stack

Graph Traversal



# Depth-First Search – Example



Undiscovered  
Marked  
Active  
Finished

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

Finished E  
Pop E

visit(E)

(E, G) (E, F) (E, D)

(F, A) (F, E) (F, D)

(A, F) (A, C) (A, B) (A, G)

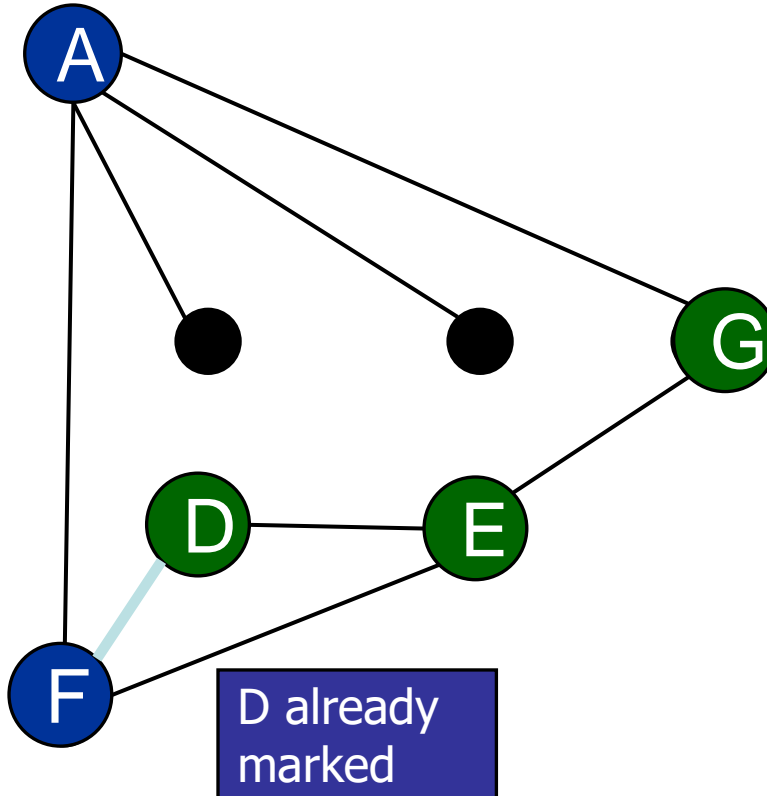
Stack

Graph Traversal

# Depth-First Search – Example

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A



Undiscovered  
Marked  
Active  
Finished

Finished F  
Pop F

visit(F)

(F, A) (F, E) (F, D)

(A, F) (A, C) (A, B) (A, G)

Stack

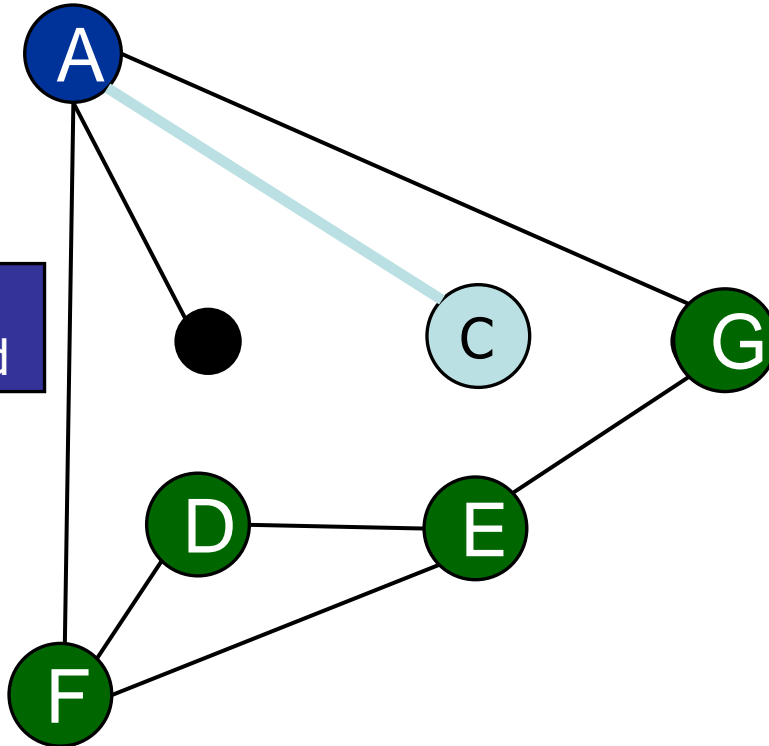
Graph Traversal

# Depth-First Search – Example

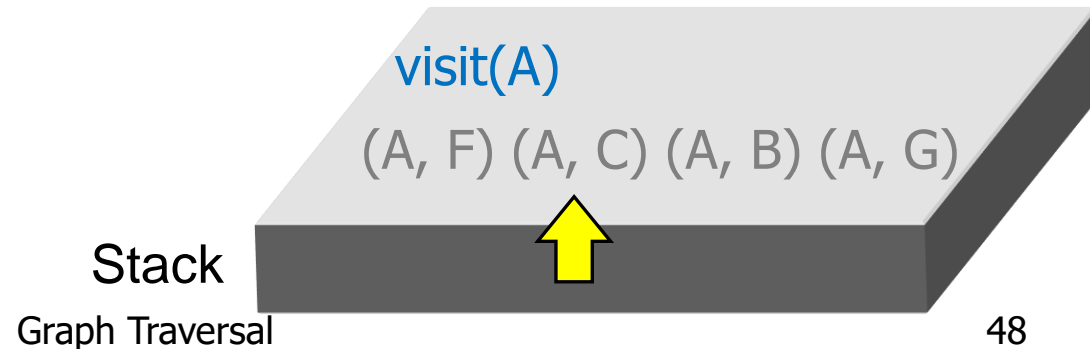
## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

C newly  
discovered



Undiscovered  
Marked  
Active  
Finished

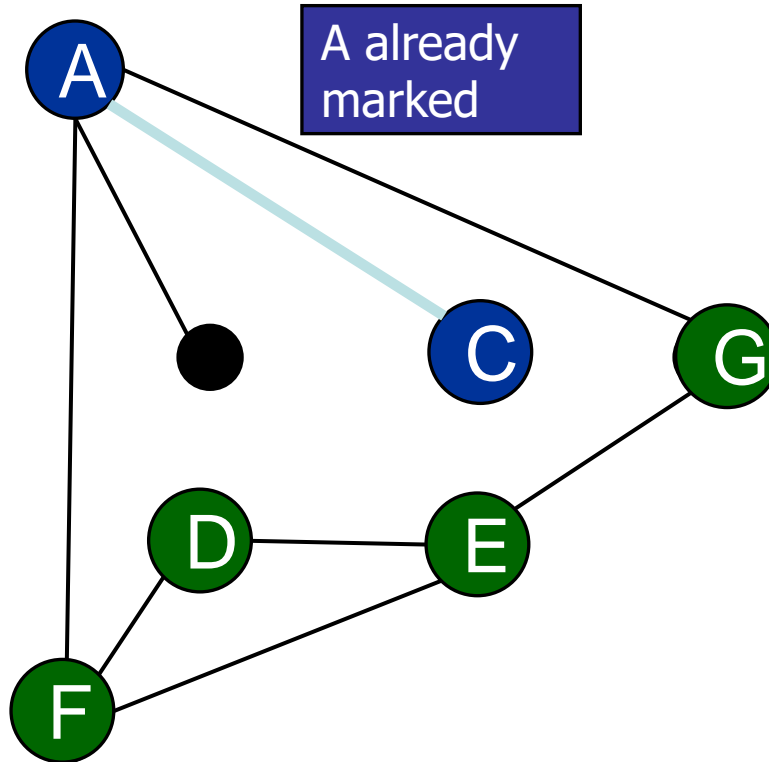




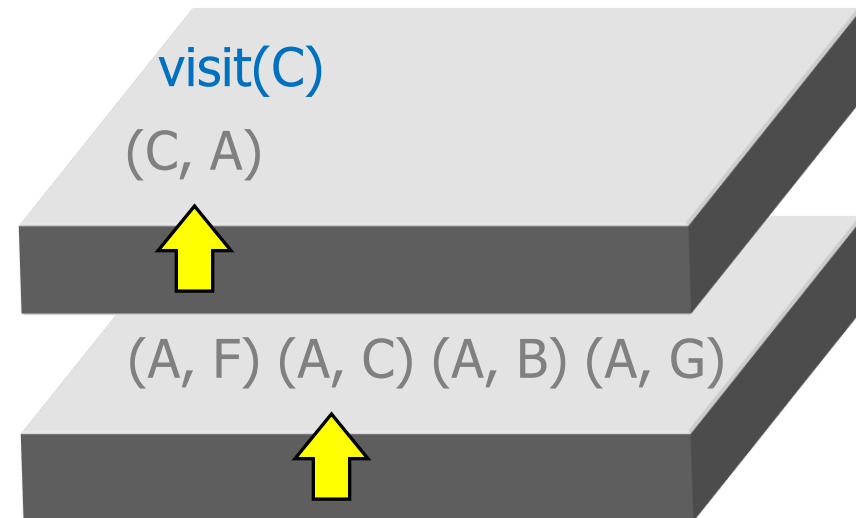
# Depth-First Search – Example

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A



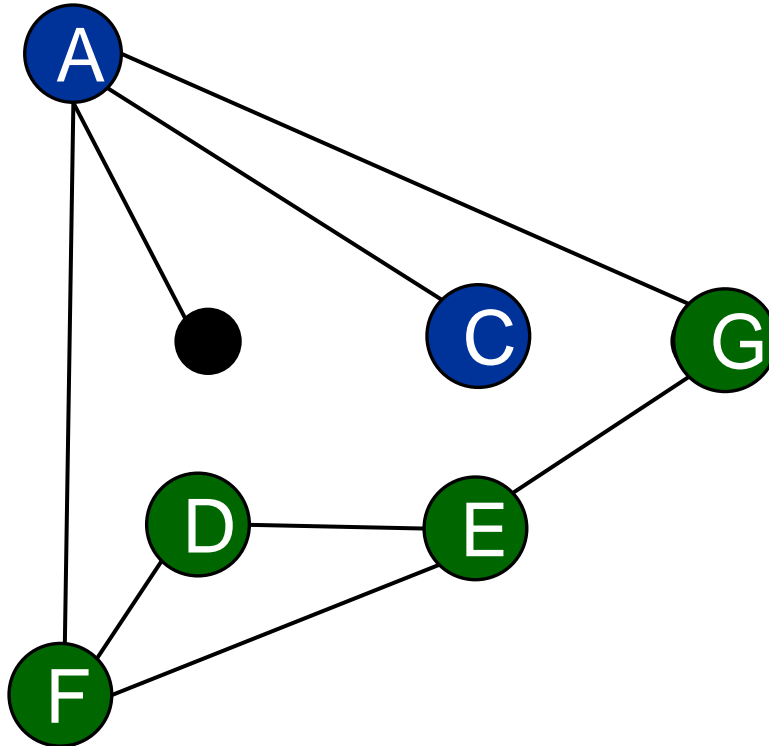
Undiscovered  
Marked  
Active  
Finished



# Depth-First Search – Example

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A



Undiscovered  
Marked  
Active  
Finished

Finished C  
Pop C

visit(C)

(C, A)

(A, F) (A, C) (A, B) (A, G)

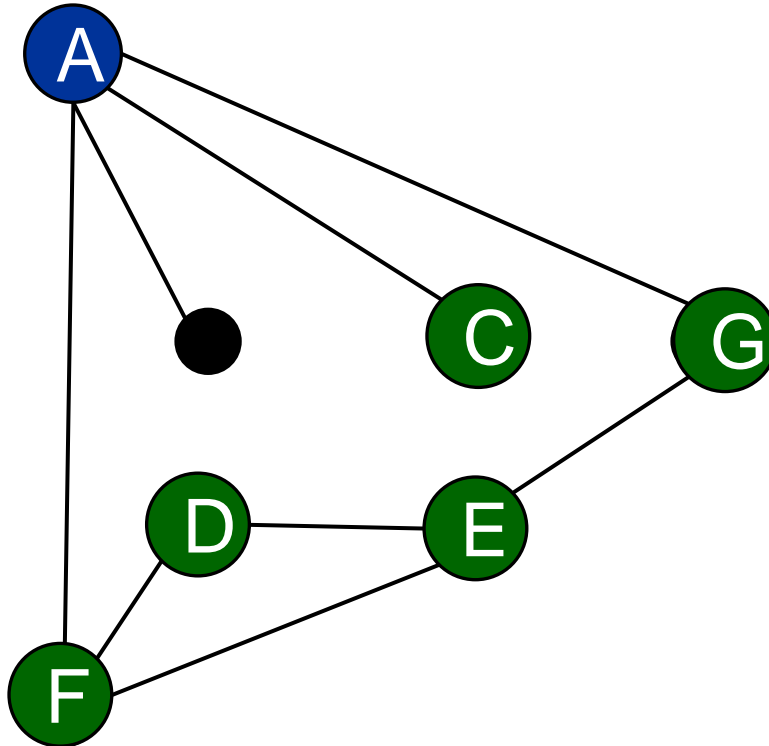
Stack

Graph Traversal

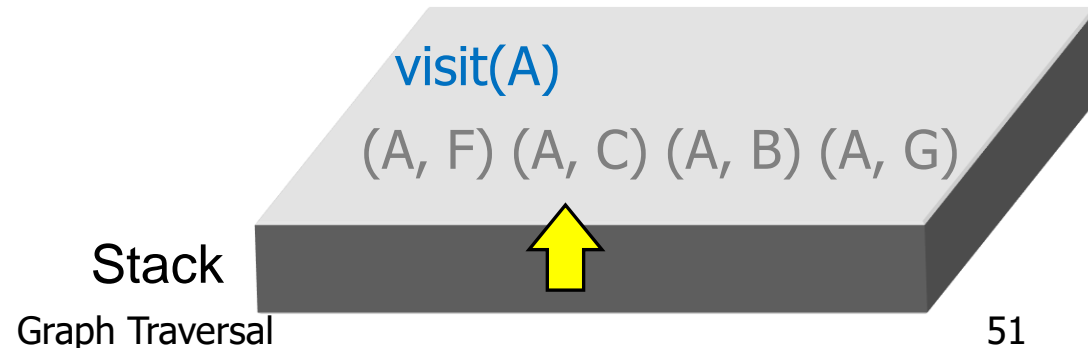
# Depth-First Search – Example

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A



Undiscovered  
Marked  
Active  
Finished

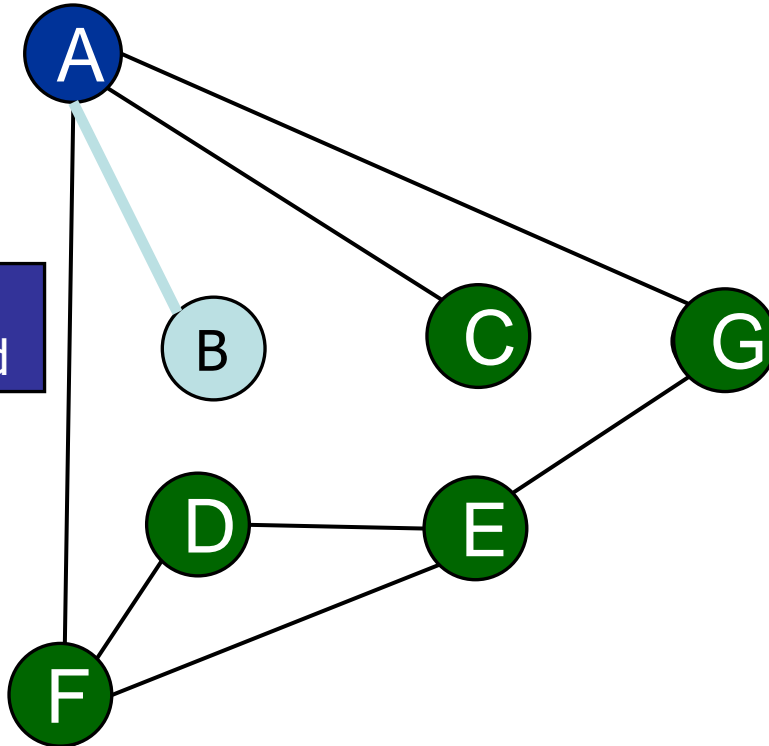


# Depth-First Search – Example

## Adjacency List

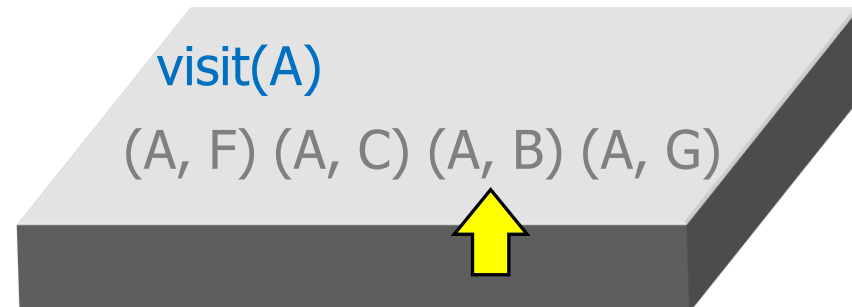
A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

B newly  
discovered



Undiscovered  
Marked  
Active  
Finished

Stack  
Graph Traversal

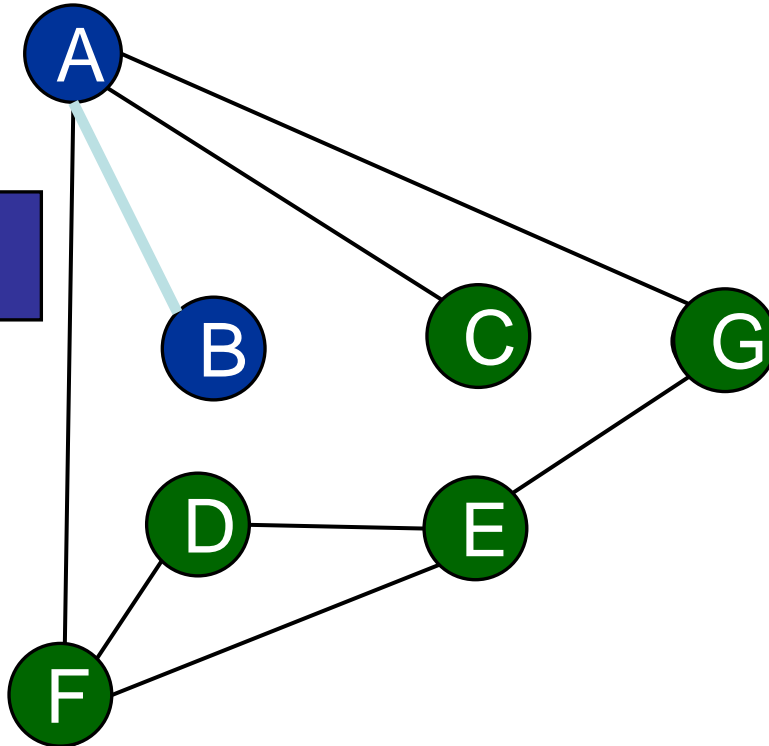


# Depth-First Search – Example

## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A

A already marked



Finished B  
Pop B

visit(B)

(B, A)

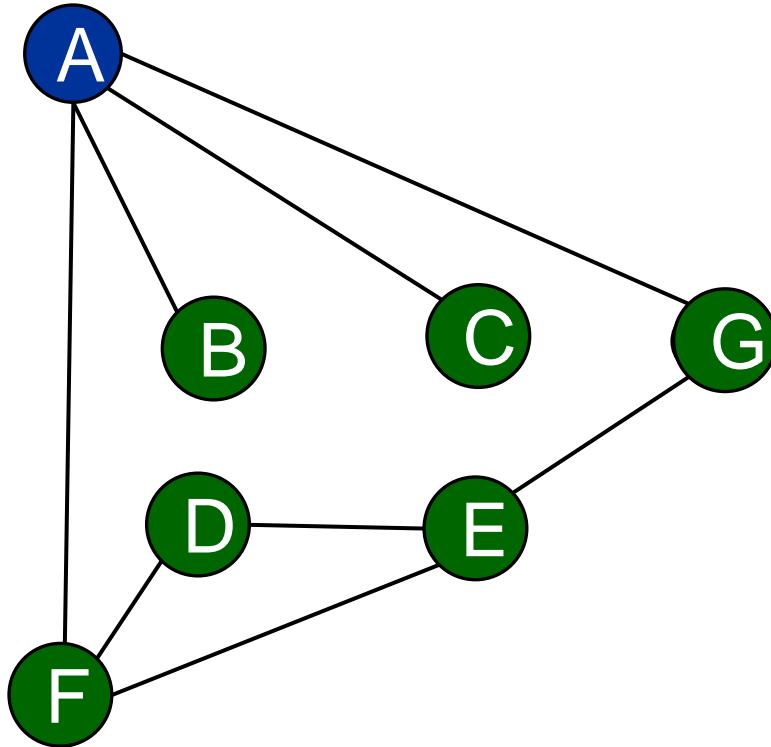
(A, F) (A, C) (A, B) (A, G)

Stack

Graph Traversal

Undiscovered  
Marked  
Active  
Finished

# Depth-First Search – Example



## Adjacency List

A: F C B G

B: A

C: A

D: F E

E: G F D

F: A E D

G: E A

Undiscovered

Marked

Active

Finished

visit(A)

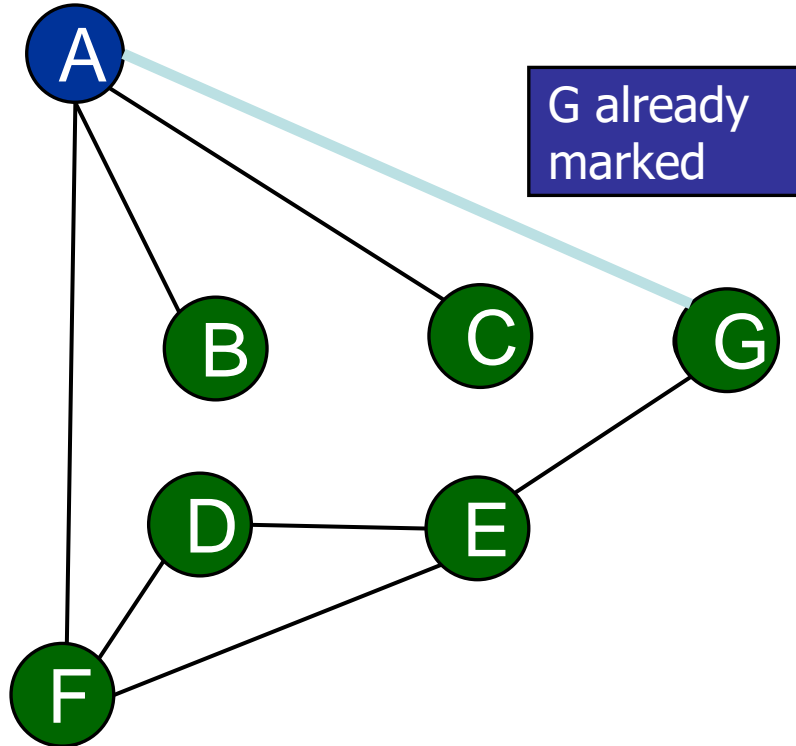
(A, F) (A, C) (A, B) (A, G)

Stack

Graph Traversal



# Depth-First Search – Example



## Adjacency List

A: F C B G  
B: A  
C: A  
D: F E  
E: G F D  
F: A E D  
G: E A



Finished A  
Pop A

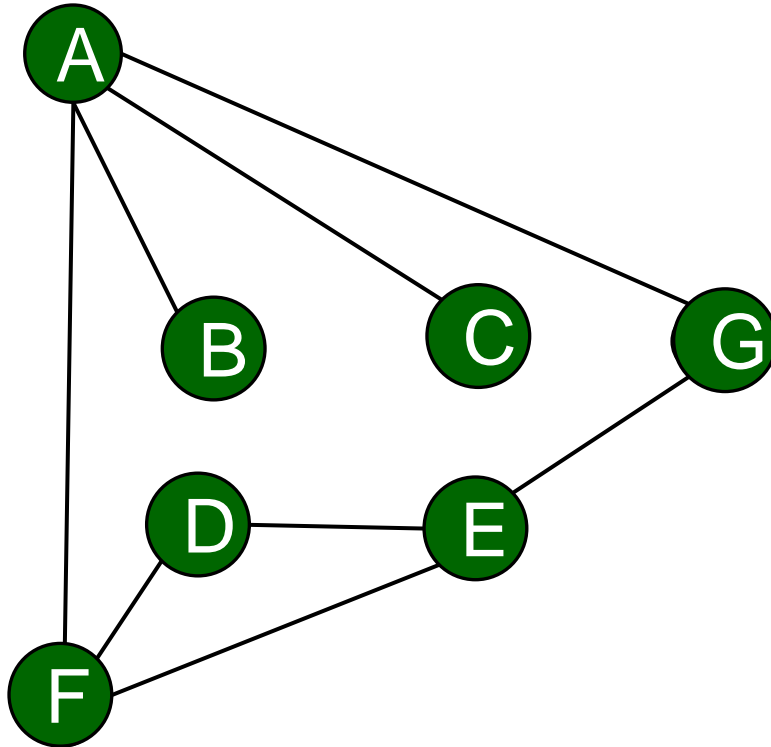
visit(A)

(A, F) (A, C) (A, B) (A, G)

Stack

Graph Traversal

# Depth-First Search – Example



## Adjacency List

A: F C B G

B: A

C: A

D: F E

E: G F D

F: A E D

G: E A

Undiscovered

Marked

Active

Finished



# BFS vs. DFS

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- Depending on the application, either DFS or BFS could be advantageous
- **Example:** Consider your family tree
  - If you are searching for some of your siblings cousins then it would be safe to assume that person would be on the bottom of the tree
  - Which approach is better in this case?
    - In general, both approaches have the same time complexity
    - In worst case, they need to visit all the nodes

# Applications of Graph Traversal

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- Determining connectedness and finding connected sub-graphs
- Construct a BFS or DFS tree/forest from a graph
- Determining the path length from one vertex to all others
  - Find the shortest path from a vertex  $s$  to a vertex  $v$  (BFS)

# Any Question So Far?

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