Data Structures and Algorithms CS245-2013S-16

Graph Traversals BFS & DFS

David Galles

Department of Computer Science University of San Francisco

16-0: Graph Traversals

- Visit every vertex, in an order defined by the topololgy of the graph.
- Two major traversals:
 - Depth First Search
 - Breadth First Search

16-1: Depth First Search

Starting from a specific node (pseudo-code):

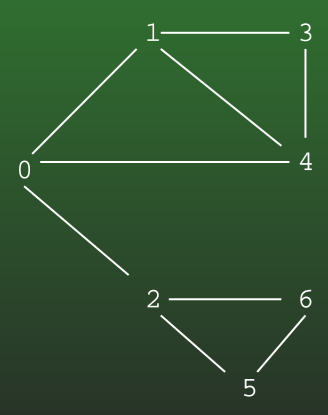
```
DFS(Edge G[], int vertex, boolean Visited[]) {
   Visited[vertex] = true;
   for each node w adajcent to vertex:
     if (!Visited[w])
        DFS(G, w, Visited);
}
```

16-2: Depth First Search

```
class Edge {
   public int neighbor;
   public Edge next;
void DFS(Edge G[], int vertex, boolean Visited[]) {
  Edge tmp;
  Visited[vertex] = true;
  for (tmp = G[vertex]; tmp != null; tmp = tmp.next) {
    if (!Visited[tmp.neighbor])
      DFS(G, tmp.neighbor, Visited);
```

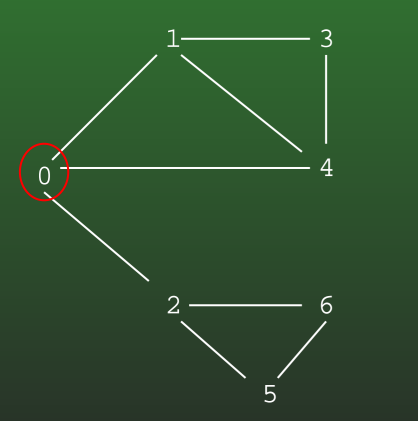
16-3: Depth First Search

- Example
 - Visited nodes cicrled in red



16-4: Depth First Search

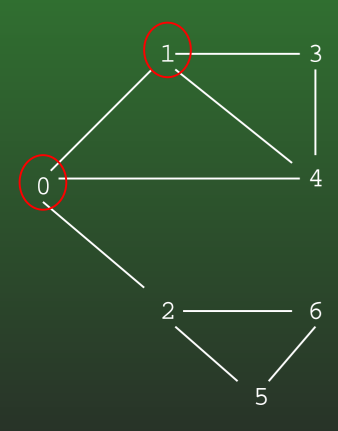
- Example
 - Visited nodes cicrled in red



DFS(0)

16-5: Depth First Search

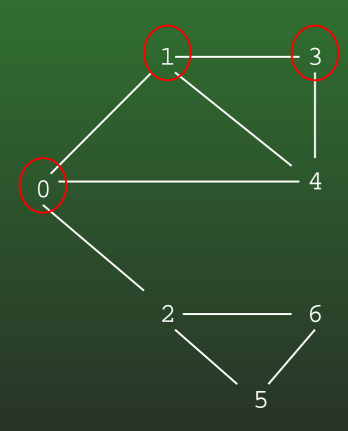
- Example
 - Visited nodes cicrled in red



DFS(0)
DFS(1)

16-6: Depth First Search

- Example
 - Visited nodes cicrled in red



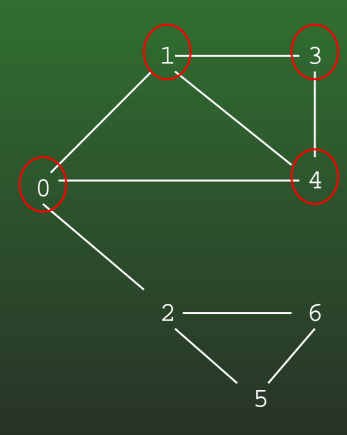
```
DFS(0)

DFS(1)

DFS(3)
```

16-7: Depth First Search

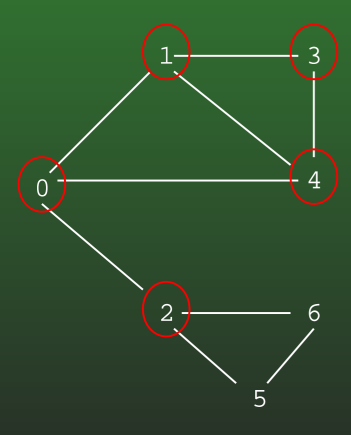
- Example
 - Visited nodes cicrled in red



```
DFS(0)
    DFS(1)
    DFS(3)
    DFS(4)
```

16-8: Depth First Search

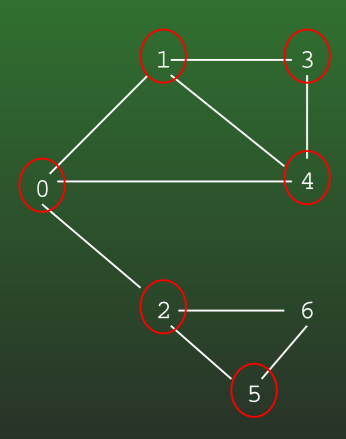
- Example
 - Visited nodes cicrled in red



```
DFS(0)
    DFS(1)
    DFS(3)
    DFS(4)
    DFS(2)
```

16-9: Depth First Search

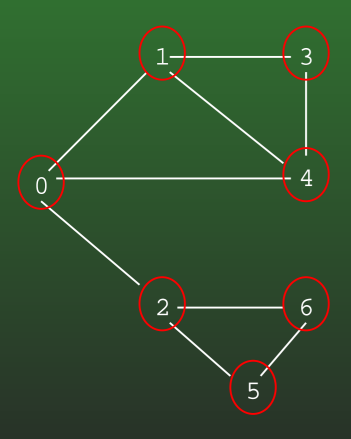
- Example
 - Visited nodes cicrled in red



```
DFS(0)
    DFS(1)
        DFS(3)
        DFS(4)
    DFS(2)
        DFS(5)
```

16-10: Depth First Search

- Example
 - Visited nodes cicrled in red



```
DFS(0)
    DFS(1)
    DFS(3)
     DFS(4)
    DFS(2)
    DFS(5)
    DFS(6)
```

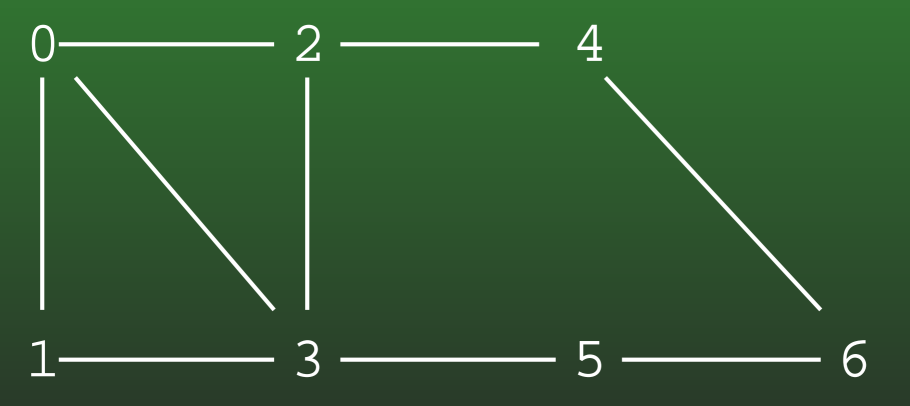
16-11: Depth First Search

To visit every node in the graph:

```
TraverseDFS(Edge G[]) {
  int i;
  boolean Visited = new Edge[G.length];
  for (i=0; i<G.length; i++)
    Visited[i] = false;
  for (i=0; i<G.length; i++)
    if (!Visited[i])
        DFS(G, i, Visited);
}</pre>
```

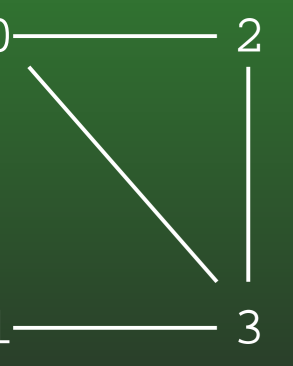
16-12: Depth First Search

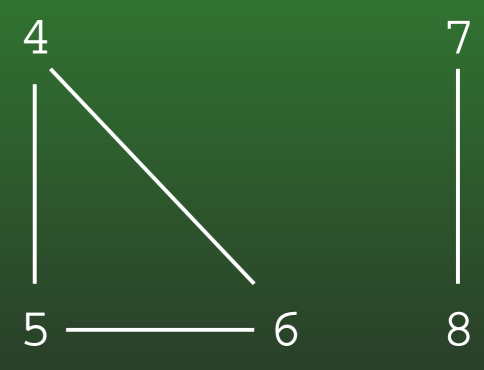
Examples



16-13: Depth First Search

Examples





16-14: DFS & Stacks

- Keep track of what nodes we have left using a stack
- Recursive version implicitly uses the system stack
- Can write DFS non-recursively, using our own stack

16-15: DFS & Stacks

DFS, using recursion

```
void DFS(Edge G[], int vertex, boolean Visited[]) {
   Edge tmp;
   Visited[vertex] = true;
   for (tmp = G[vertex]; tmp != null; tmp = tmp.next) {
     if (!Visited[tmp.neighbor])
        DFS(G, tmp.neighbor, Visited);
   }
}
```

16-16: DFS & Stacks

DFS, using stack

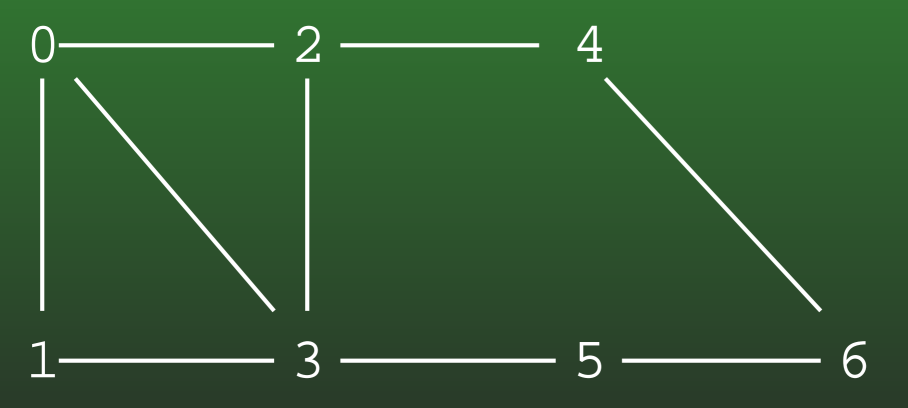
```
void DFS(Edge G[], int vertex, boolean Visited[]) {
  Edge tmp;
  int nextV;
  Stack S = new Stack();
  S.push(new Integer(vertex));
  while (!S.empty()) {
    nextV = ((Integer) S.pop()).intValue();
    if (!Visited[nextV]) {
      Visited[nextV] = true;
      for (tmp = G[nextV]; tmp != null; tmp = tmp.next) {
        S.push(new Integer(tmp.neighbor));
```

16-17: Breadth First Search

- DFS: Look as *Deep* as possible, before looking wide
 - Examine all descendants of a node, before looking at siblings
- BFS: Look as Wide as possible, before looking deep
 - Visit all nodes 1 away, then 2 away, then three away, and so on

16-18: Breadth First Search

Examples



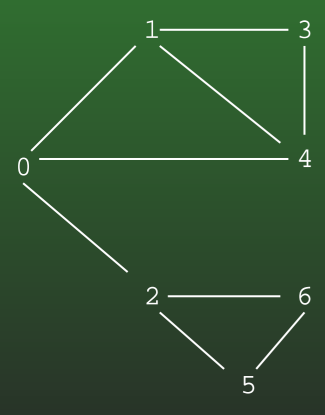
16-19: Breadth First Search

- Coding BFS:
 - Use a queue instead of a stack

```
void BFS(Edge G[], int vertex, boolean Visited[]) {
  Edge tmp;
  int nextV;
  Queue Q = new Queue();
  Q.enquque(new Integer(vertex));
  while (!Q.empty()) {
    nextV = ((Integer) Q.dequeue()).intValue();
    if (!Visited[nextV]) {
      Visited[next] = true;
      for (tmp = G[nextV]; tmp != null; tmp = tmp.next) {
        Q.enqueue(new Integer(tmp.neighbor()));
```

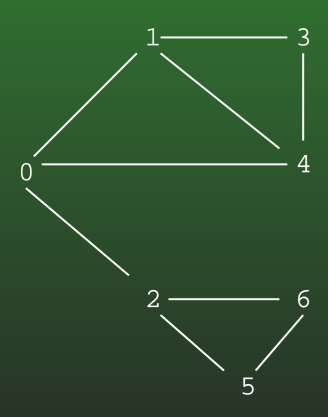
16-20: Breadth First Search

- Example
 - Visited nodes cicrled



16-21: Breadth First Search

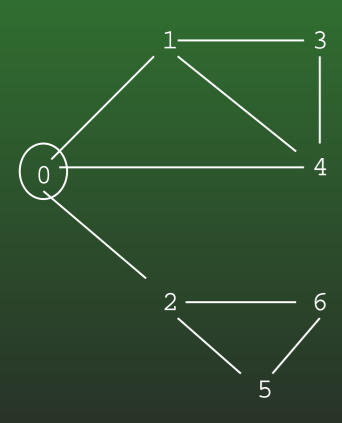
- Example
 - Visited nodes cicrled



Queue:

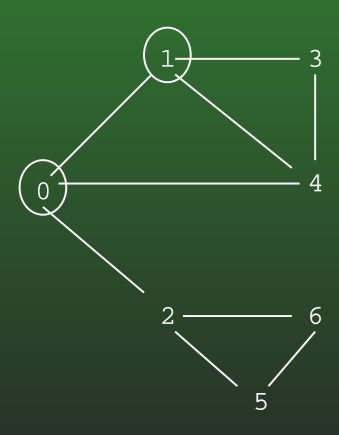
16-22: Breadth First Search

- Example
 - Visited nodes cicrled



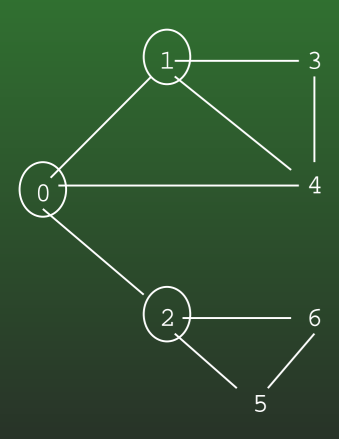
16-23: Breadth First Search

- Example
 - Visited nodes cicrled



16-24: Breadth First Search

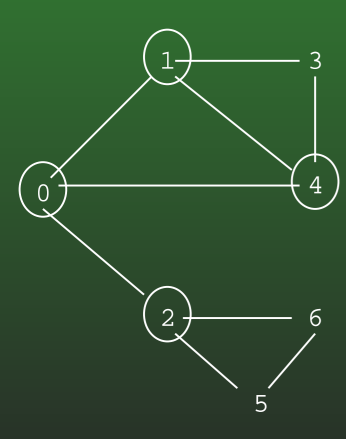
- Example
 - Visited nodes cicrled



Queue: 4034056

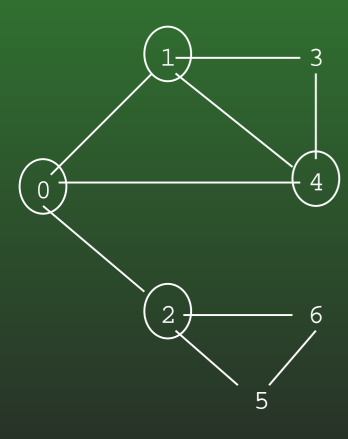
16-25: Breadth First Search

- Example
 - Visited nodes cicrled



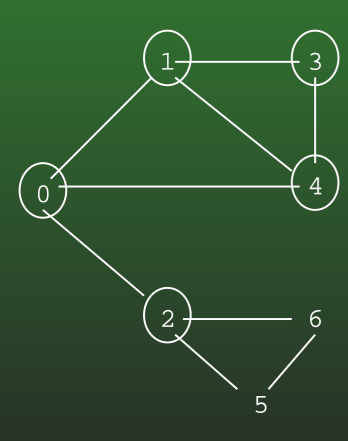
16-26: Breadth First Search

- Example
 - Visited nodes cicrled



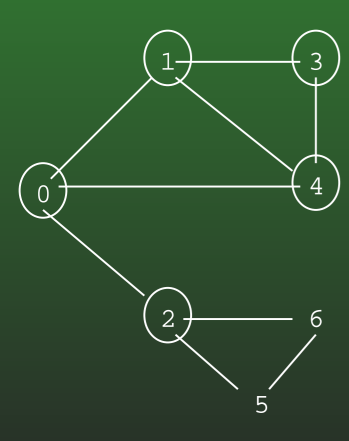
16-27: Breadth First Search

- Example
 - Visited nodes cicrled



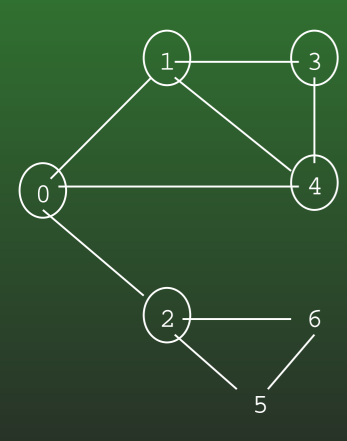
16-28: Breadth First Search

- Example
 - Visited nodes cicrled



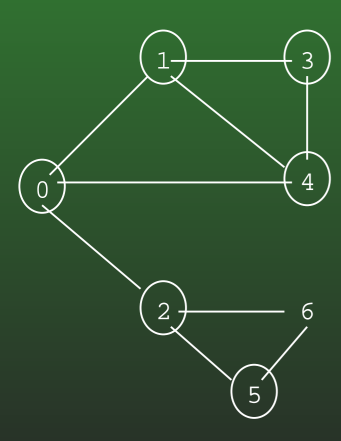
16-29: Breadth First Search

- Example
 - Visited nodes cicrled



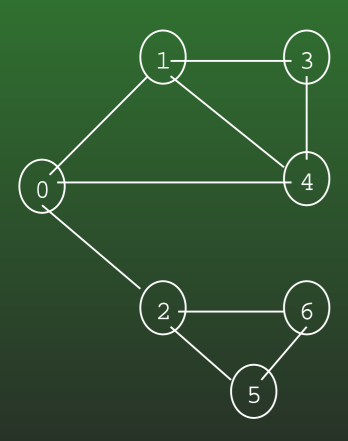
16-30: Breadth First Search

- Example
 - Visited nodes cicrled



16-31: Breadth First Search

- Example
 - Visited nodes cicrled



16-32: Breadth First Search

- Alternate version of BFS
 - Previous code marks nodes as VISITED as they are removed from the queue
 - We could also mark nodes as VISITED when they are placed on the queue

16-33: Breadth First Search

Coding BFS (Alternate version):

```
void BFS(Edge G[], int vertex, boolean Visited[]) {
  Edge tmp;
  int nextV;
  Queue Q = new Queue();
  Viisited[vertex] = true;
  Q.enquque(new Integer(vertex));
  while (!Q.empty()) {
    nextV = ((Integer) Q.dequeue()).intValue();
    for (tmp = G[nextV]; tmp != null; tmp = tmp.next) {
      if (!Visited[tmp.neighbor]) {
        Visited[tmp.neighbor] = true;
        Q.enqueue(new Integer(tmp.neighbor));
```

16-34: Breadth First Search

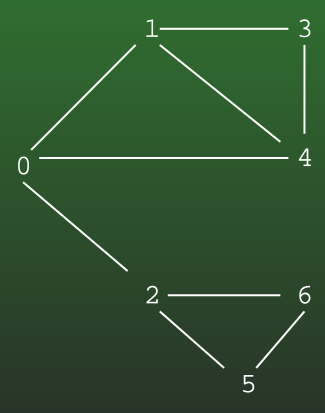
- Alternate version of BFS
 - Previous code marks nodes as VISITED as they are removed from the queue
 - We could also mark nodes as VISITED when they are placed on the queue
- How does execution differ?

16-35: Breadth First Search

- Alternate version of BFS
 - Previous code marks nodes as VISITED as they are removed from the queue
 - We could also mark nodes as VISITED when they are placed on the queue
- How does execution differ?
- How does execution differ?
 - Version I: A vertex is added to the queue for each edge in the graph (so the same vertex can be added to the queue more than once
 - Version II: Each vertex is added to the queue at most once

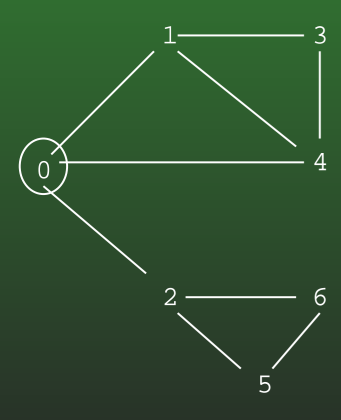
16-36: Breadth First Search

- Example
 - Visited nodes cicrled



16-37: Breadth First Search

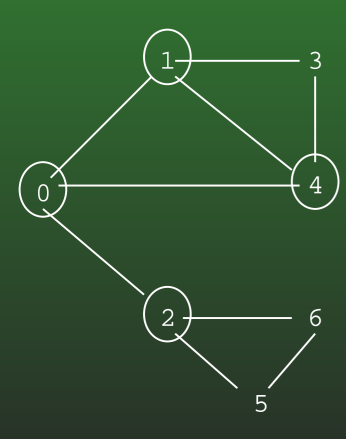
- Example
 - Visited nodes cicrled



Queue:

16-38: Breadth First Search

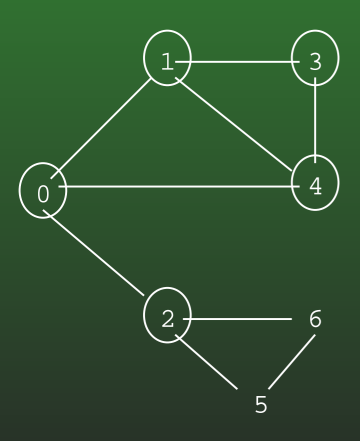
- Example
 - Visited nodes cicrled



Queue: 124

16-39: Breadth First Search

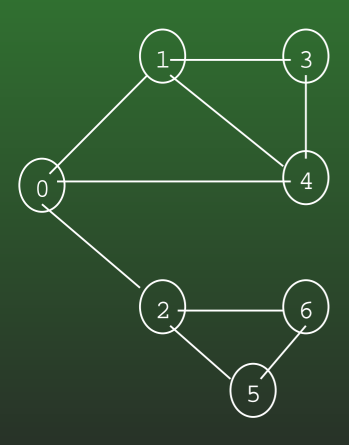
- Example
 - Visited nodes cicrled



<u>Queue:</u> 243

16-40: Breadth First Search

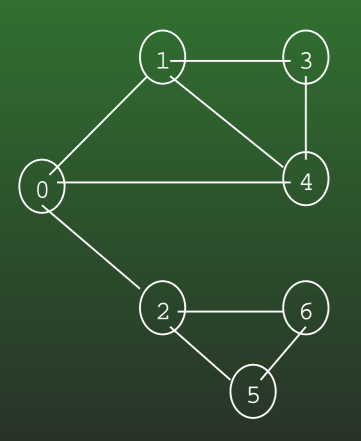
- Example
 - Visited nodes cicrled



<u>Queue:</u> 4356

16-41: Breadth First Search

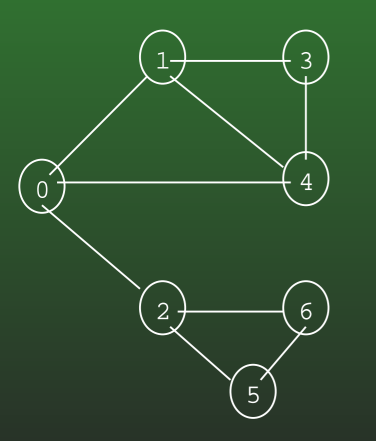
- Example
 - Visited nodes cicrled



<u>Queue:</u> 356

16-42: Breadth First Search

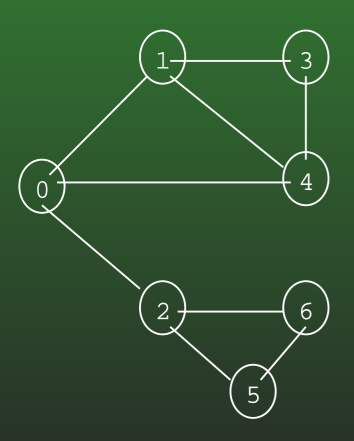
- Example
 - Visited nodes cicrled



Queue: 56

16-43: Breadth First Search

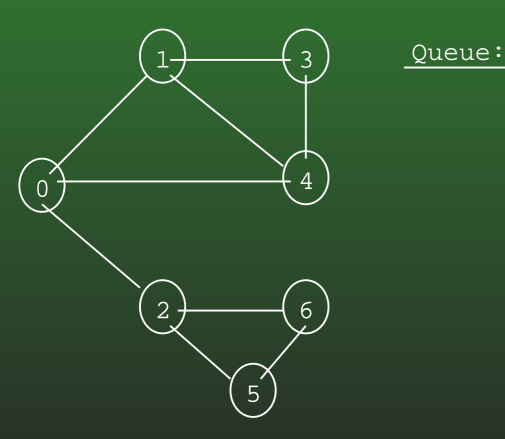
- Example
 - Visited nodes cicrled



Queue:

16-44: Breadth First Search

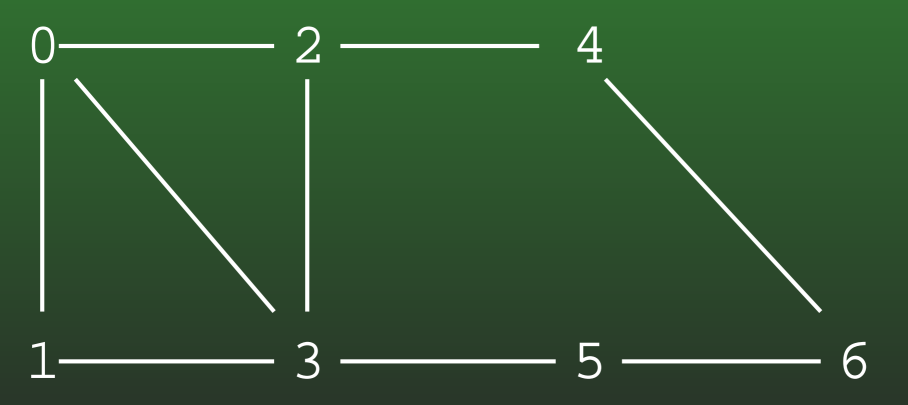
- Example
 - Visited nodes cicrled



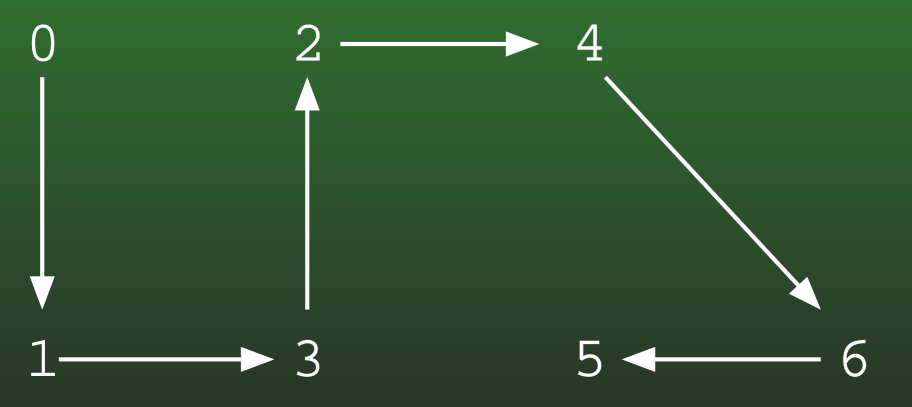
16-45: Search Trees

- Describes the order that nodes are examined in a traversal
- Directed Tree
 - Directed edge from v_1 to v_2 if the edge (v_1, v_2) was followed during the traversal

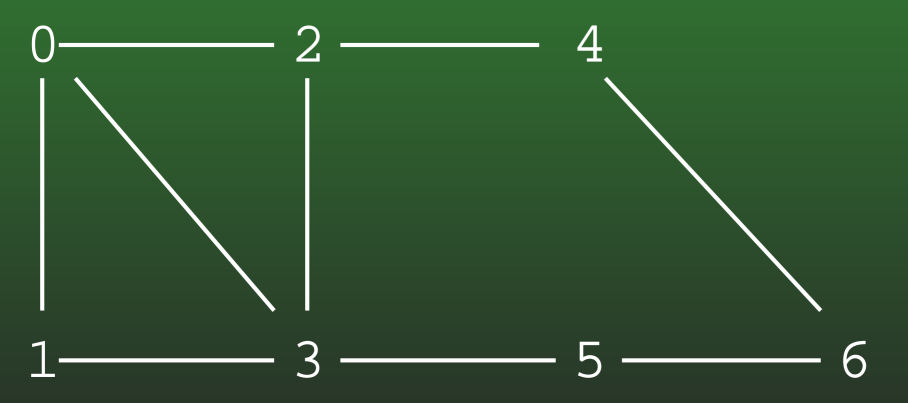
16-46: DFS Search Trees



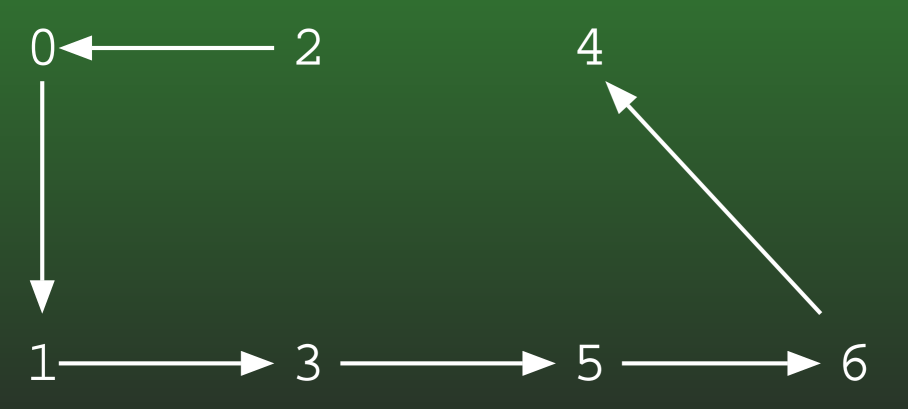
16-47: DFS Search Trees



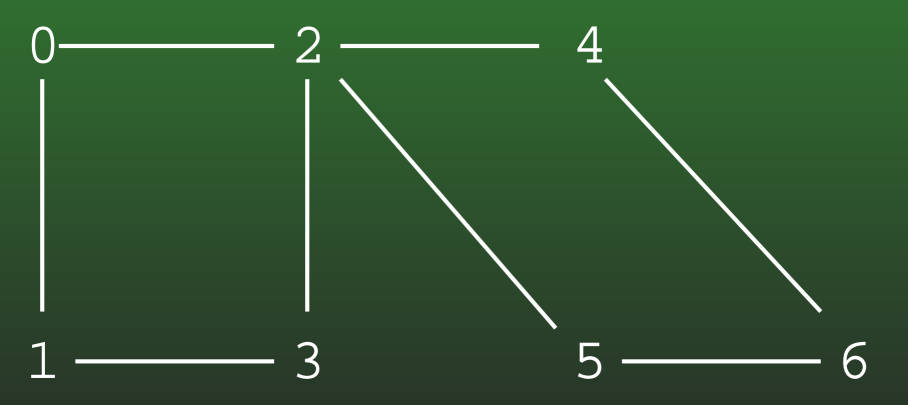
16-48: DFS Search Trees



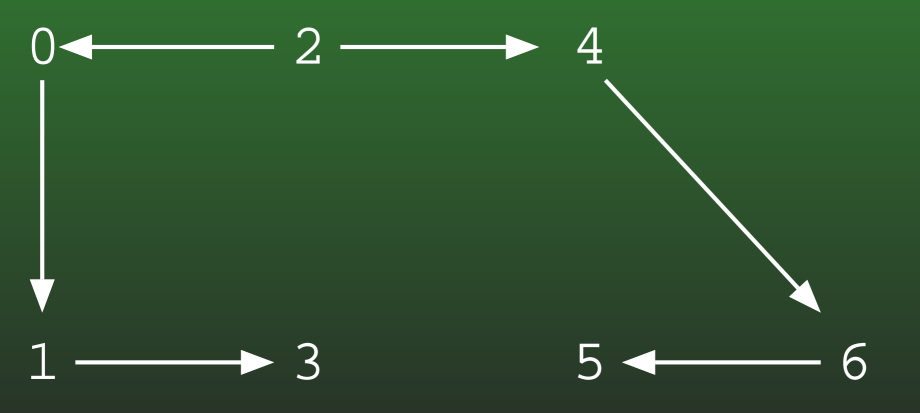
16-49: DFS Search Trees



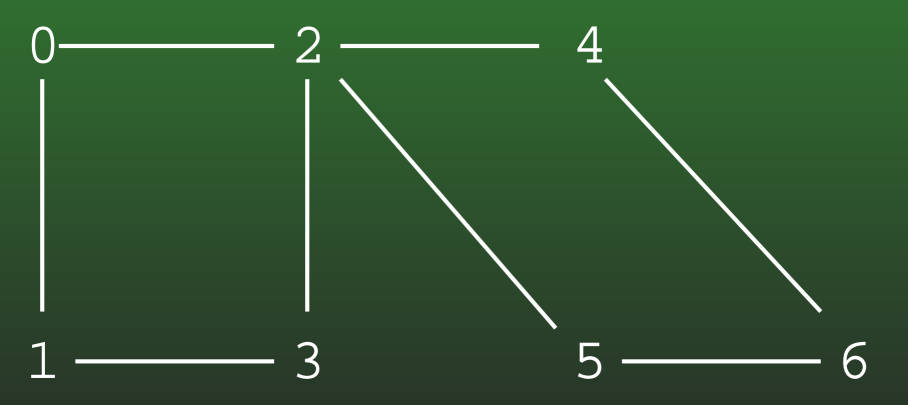
16-50: DFS Search Trees



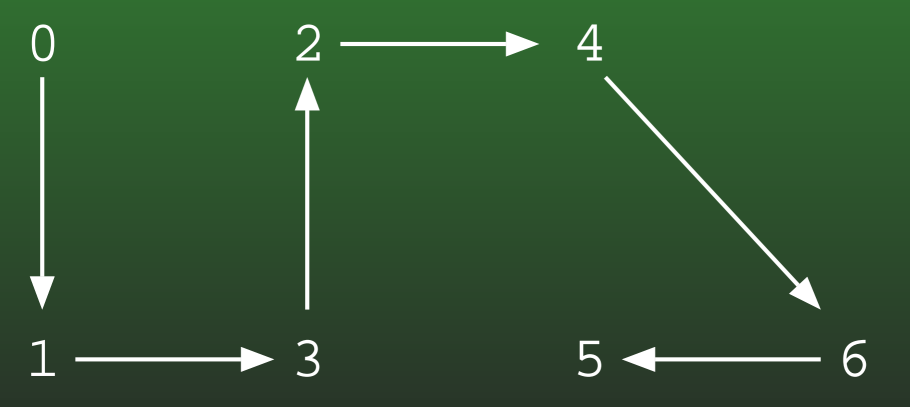
16-51: DFS Search Trees



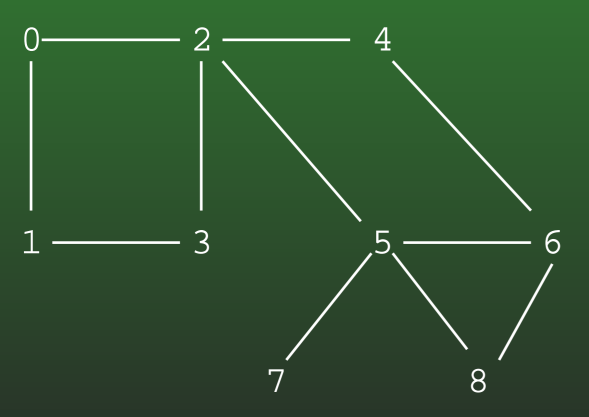
16-52: DFS Search Trees



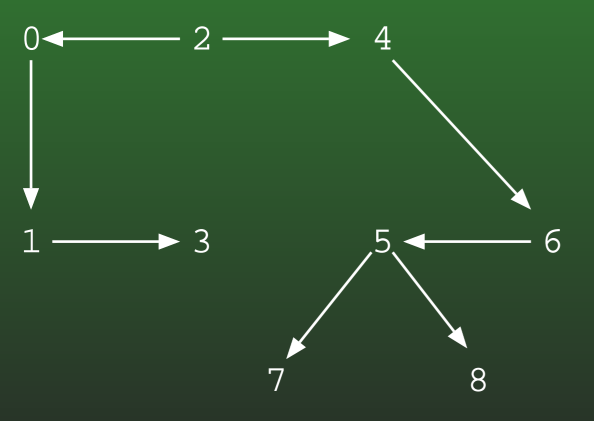
16-53: DFS Search Trees



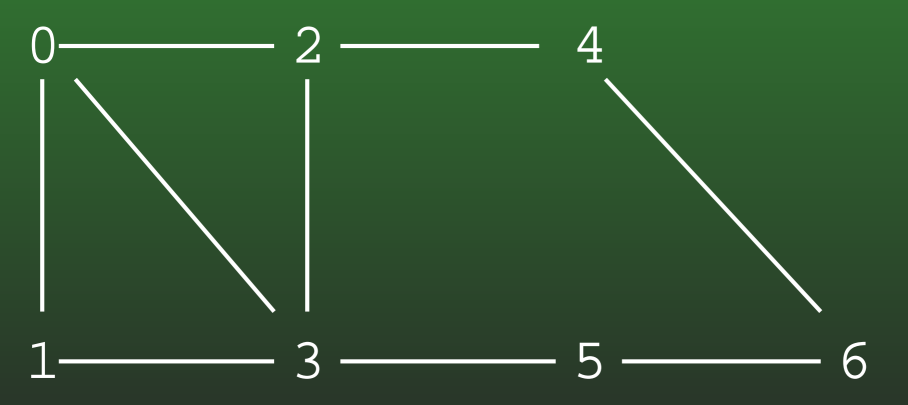
16-54: DFS Search Trees



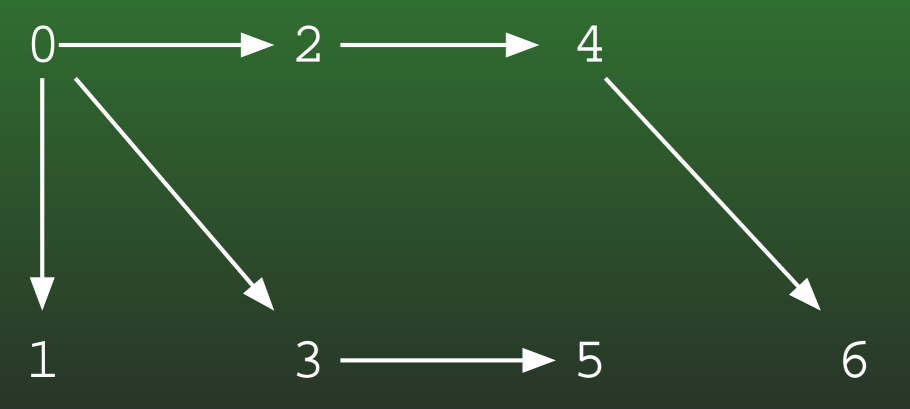
16-55: DFS Search Trees



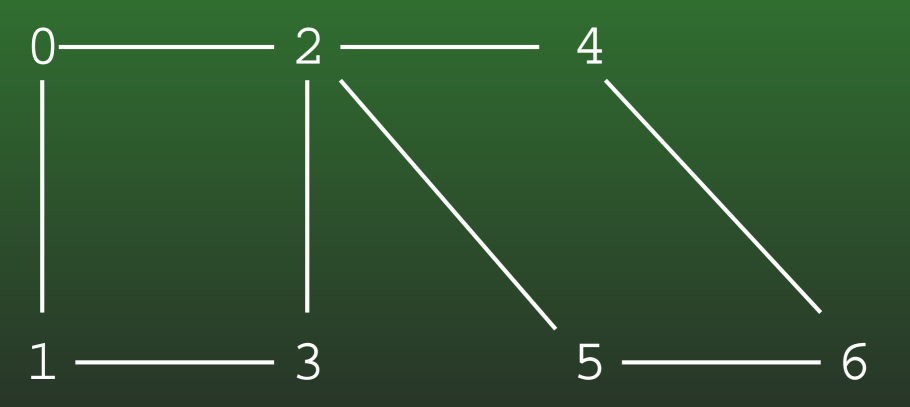
16-56: BFS Search Trees



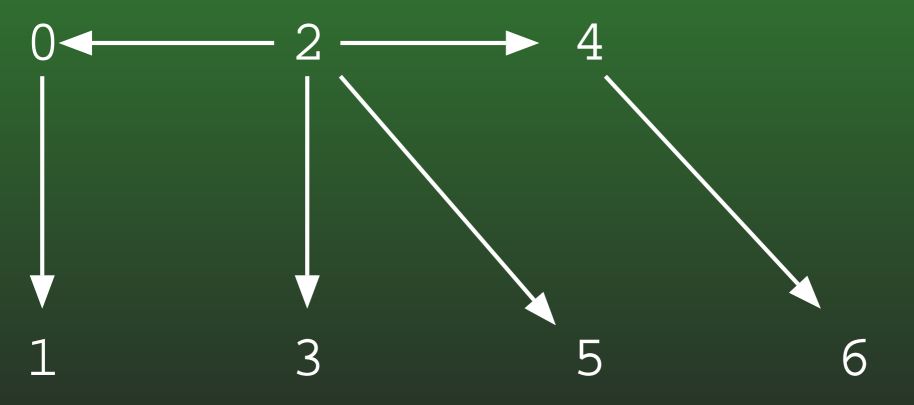
16-57: BFS Search Trees



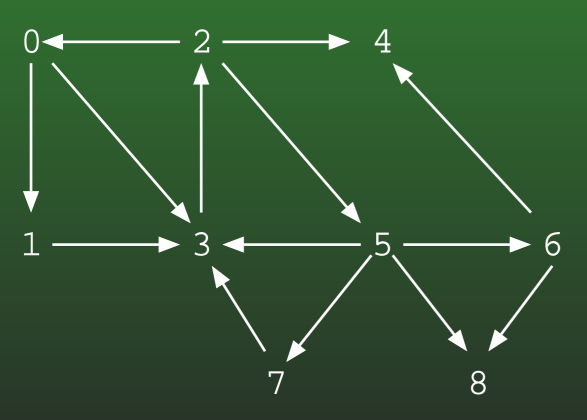
16-58: BFS Search Trees



16-59: BFS Search Trees



16-60: DFS in Directed Graphs



16-61: DFS in Directed Graphs

