

## Announcements

$\square$ TODO before next Tuesday:
$\square$ Watch the tutorial on the shortest path algorithm
$\square$ Complete the associated the Quiz


## Representing Graphs



| Adjacency Matrix |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 |
| 1 | 0 | 1 | 0 | 1 |
| 2 | 0 | 0 | 1 | 0 |
| 3 | 0 | 0 | 0 | 0 |
| 4 | 0 | 1 | 1 | 0 |

```
                Graph Interface
public interface Graph {
    /** Return the number of nodes in the graph */
    public int numNodes();
    /** Return a list of edges in the graph */
    public List<Pair> getEdges();
    /** Check whether an edge exists */
    public boolean hasEdge(int u, int v);
    /** Return a list of neighbors of n.
    * Precondition: 0 <= n < number of nodes */
    public List<Integer> getNeighbors(int n);
    /** Print the graph.
    * Precondition: the graph has < 100 nodes */
    public void printGraph();
}
```


## Pair Class

/** An instance is an ordered pair of integers */
public class Pair \{
public int one; // the ordered pair (one, two) public int two;
/** Constructor: a pair of ints h and k. */
public Pair(int h, int k) \{
one= $h$;
two $=k ;$
\}
/** A representation (h, k) of this pair.*/
public String toString() \{
return "(" + one + ", " + two + ")";
\}
\}

## MatrixGraph Class

/** An instance is a graph maintained as an adjacency
matrix */
public class MatrixGraph implements Graph\{

```
    public boolean[][] matrix; // adjacency matrix
    public int n; // number of nodes
    public int m; // number of edges
    /** A graph with n nodes numbers 0..n-1 and edges
    * given by edges. */
    public MatrixGraph(int numNodes, Pair[] edges) {
        n= numNodes;
        m= edges.length;
        matrix= new boolean[n][n];
        for (Pair p : edges) {
            matrix[p.one][p.two]= true;
        }
    } ...
```



## Graph Algorithms

| Search |
| :--- |
| $\square$ Depth-first search |
| $\square$ Breadth-first search |

$\square$ Shortest paths

- Dijkstra's algorithm
- Spanning trees

Algorithms based on properties
Minimum spanning trees

- Prim's algorithm
- Kruskal's algorithm


## Depth-First Search



## DFS Quiz

12
$\square$ In what order would a DFS visit the vertices of this graph? Break ties by visiting the lowernumbered vertex first.


- $1,2,3,4,5,6,7,8$
$\square 1,2,5,6,3,6,7,4,7,8$
- $1,2,5,3,6,4,7,8$
-1, 2, 5, 6, 3, 7, 4, 8

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Intuition: Visit all vertices that are reachable along unvisited paths from the current node.
/** Visit all nodes reachable on
unvisited paths from u. */
public static void dfs(int u) \{
Stack s= new Stack
s.push(u);
while (s is not empty) \{
$u=s \cdot p o p()$;
if (u not visited) \{
visit u;
for each edge ( $u, ~ v$ ):
s.push(v) ;
\}
\}


- s.push(v)

| 8 |
| :--- |
| 5 |
| 3 |

## Analyzing BFS



## Depth-First Search Iteratively

 15```
Stack: 3
```




