

Unweighted Graphs

Arnar Bjarni Arnarson Atli FF

24. september 2023

School of Computer Science Reykjavík University

Today we're going to cover

- Graph basics
- Graph representation
- Depth-first search
- Connected components
- Paths in trees
- DFS tree
- Bridges
- Strongly connected components
- Topological sort
- Breadth-first search
- Shortest paths in unweighted graphs



What is a graph?

- Vertices
 - Road intersections
 - Computers
 - Floors in a house
 - Objects



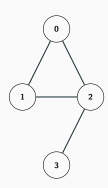




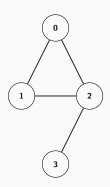
3

What is a graph?

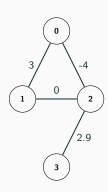
- Vertices
 - Road intersections
 - Computers
 - Floors in a house
 - Objects
- Edges
 - Roads
 - Ethernet cables
 - Stairs or elevators
 - Relation between objects



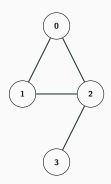
• Unweighted



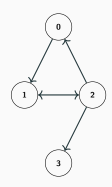
• Unweighted or Weighted



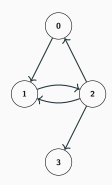
- Unweighted or Weighted
- Undirected



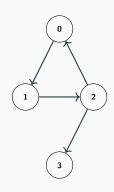
- Unweighted or Weighted
- Undirected or Directed



- Unweighted or Weighted
- Undirected or Directed

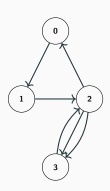


Multigraphs



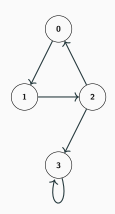
Multigraphs

• Multiple edges



Multigraphs

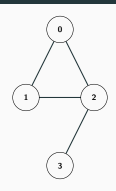
- Multiple edges
- Self-loops



Adjacency list

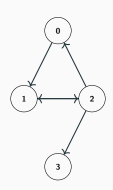
0: 1, 2 1: 0, 2

```
2: 0, 1, 3
3: 2
vector<int> adj[4];
adj[0].push_back(1);
adj[0].push_back(2);
adj[1].push_back(0);
adj[1].push_back(2);
adj[2].push_back(0);
adj[2].push_back(1);
adj[2].push_back(3);
adj[3].push_back(2);
```

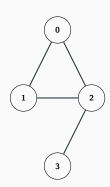


Adjacency list (directed)

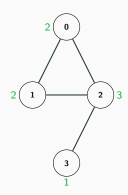
```
0:1
1: 2
2: 0, 1, 3
3:
vector<int> adj[4];
adj[0].push_back(1);
adj[1].push_back(2);
adj[2].push_back(0);
adj[2].push_back(1);
adj[2].push_back(3);
```



- Degree of a vertex
 - Number of adjacent edges
 - Number of adjacent vertices

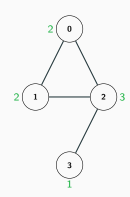


- Degree of a vertex
 - Number of adjacent edges
 - Number of adjacent vertices



- Degree of a vertex
 - Number of adjacent edges
 - Number of adjacent vertices
- Handshaking lemma

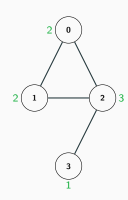
$$\sum_{v \in V} \deg(v) = 2|E|$$



- Degree of a vertex
 - Number of adjacent edges
 - Number of adjacent vertices
- Handshaking lemma

$$\sum_{v \in V} \deg(v) = 2|E|$$

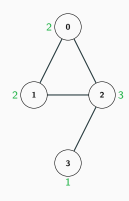
$$2+2+3+1=2\times 4$$



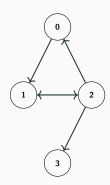
```
1: 0, 2
2: 0, 1, 3
3: 2
adj[0].size() // 2
adj[1].size() // 2
```

adj[2].size() // 3 adj[3].size() // 1

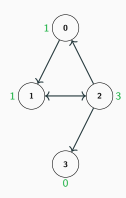
0:1,2



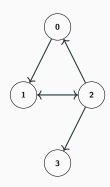
- Outdegree of a vertex
 - Number of outgoing edges



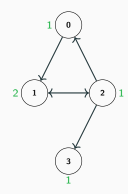
- Outdegree of a vertex
 - Number of outgoing edges



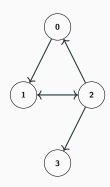
- Outdegree of a vertex
 - Number of outgoing edges
- Indegree of a vertex
 - Number of incoming edges



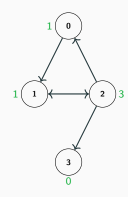
- Outdegree of a vertex
 - Number of outgoing edges
- Indegree of a vertex
 - Number of incoming edges



- Outdegree of a vertex
 - Number of outgoing edges
- Indegree of a vertex
 - Number of incoming edges

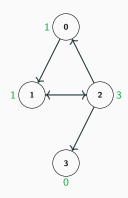


- Outdegree of a vertex
 - Number of outgoing edges
- Indegree of a vertex
 - Number of incoming edges



Adjacency list (directed)

```
0: 1
1: 2
2: 0, 1, 3
3:
adj[0].size() // 1
adj[1].size() // 1
adj[2].size() // 3
adj[3].size() // 0
```



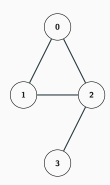
• Path / Walk / Trail:

$$e_1e_2\dots e_k$$

$$e_i \in E$$

$$e_i = e_j \Rightarrow i = j$$

$$to(e_i) = from(e_{i+1})$$



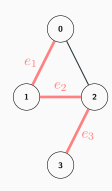
• Path / Walk / Trail:

$$e_1e_2\dots e_k$$

$$e_i \in E$$

$$e_i = e_j \Rightarrow i = j$$

$$to(e_i) = from(e_{i+1})$$



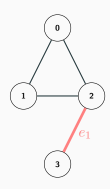
• Path / Walk / Trail:

$$e_1e_2\dots e_k$$

$$e_i \in E$$

$$e_i = e_j \Rightarrow i = j$$

$$to(e_i) = from(e_{i+1})$$



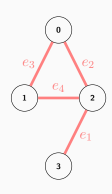
• Path / Walk / Trail:

$$e_1e_2\dots e_k$$

$$e_i \in E$$

$$e_i = e_j \Rightarrow i = j$$

$$to(e_i) = from(e_{i+1})$$



• Cycle / Circuit / Tour:

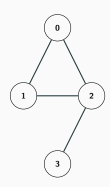
$$e_1e_2\dots e_k$$

$$e_i \in E$$

$$e_i = e_j \Rightarrow i = j$$

$$to(e_i) = from(e_{i+1})$$

$$from(e_1) = to(e_k)$$



• Cycle / Circuit / Tour:

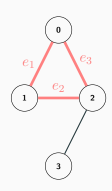
$$e_1e_2\dots e_k$$

$$e_i \in E$$

$$e_i = e_j \Rightarrow i = j$$

$$to(e_i) = from(e_{i+1})$$

$$from(e_1) = to(e_k)$$



• Cycle / Circuit / Tour:

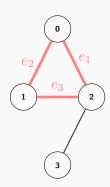
$$e_1e_2\dots e_k$$

$$e_i \in E$$

$$e_i = e_j \Rightarrow i = j$$

$$to(e_i) = from(e_{i+1})$$

$$from(e_1) = to(e_k)$$



• Cycle / Circuit / Tour:

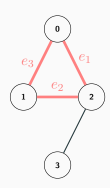
$$e_1e_2\dots e_k$$

$$e_i \in E$$

$$e_i = e_j \Rightarrow i = j$$

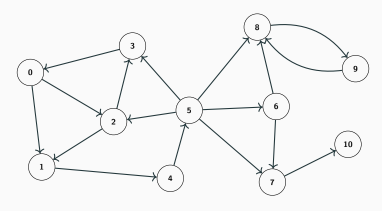
$$to(e_i) = from(e_{i+1})$$

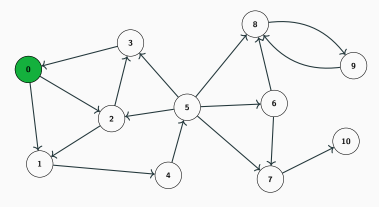
$$from(e_1) = to(e_k)$$

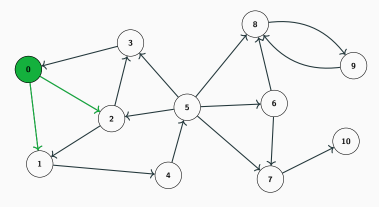


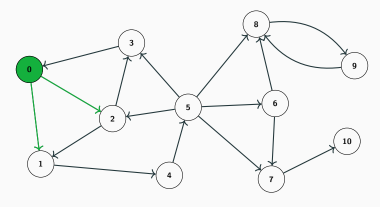
Depth-first search

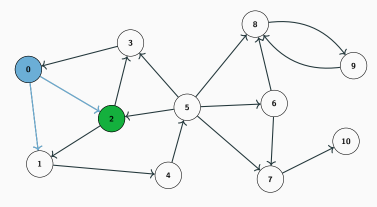
- Given a graph (either directed or undirected) and two vertices
 u and v, does there exist a path from u to v?
- Depth-first search is an algorithm for finding such a path, if one exists
- \bullet It traverses the graph in depth-first order, starting from the initial vertex u
- We don't actually have to specify a v, since we can just let it visit all reachable vertices from u (and still same time complexity)
- But what is the time complexity?
- Each vertex is visited once, and each edge is traversed once
- \bullet O(n+m)

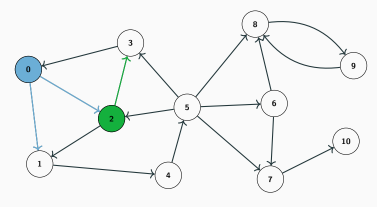


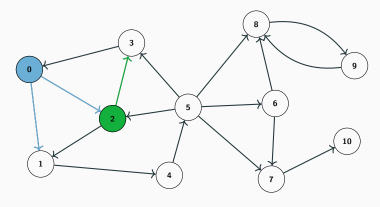


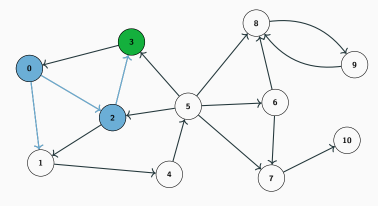


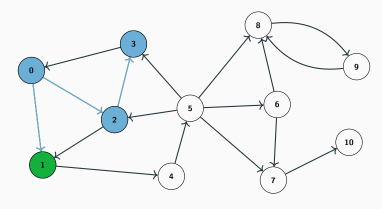


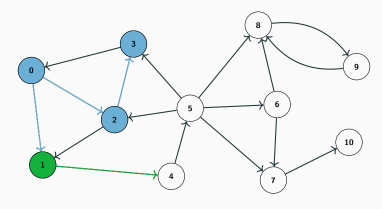


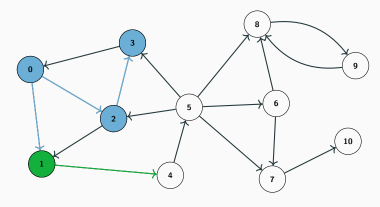


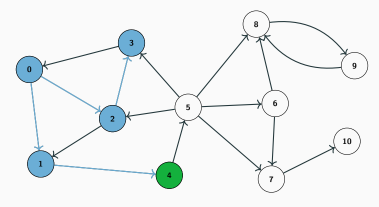


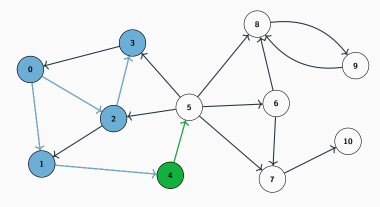


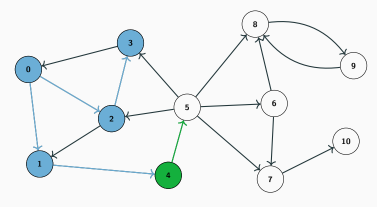


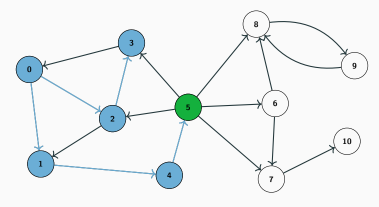


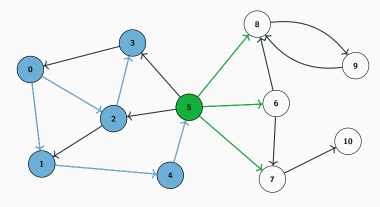


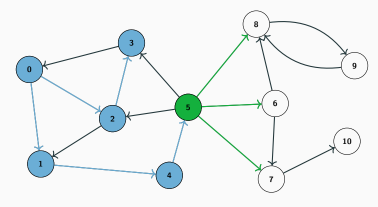


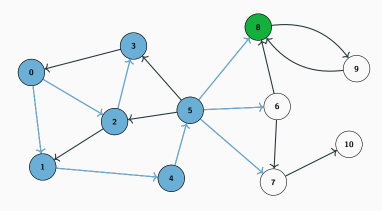


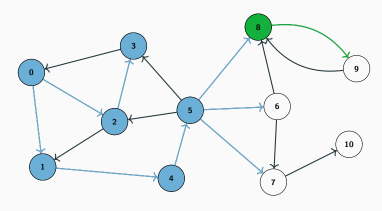


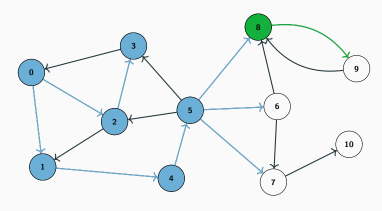


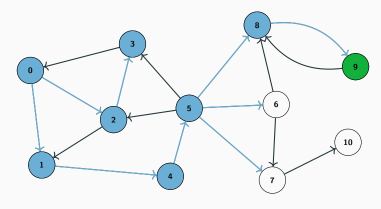


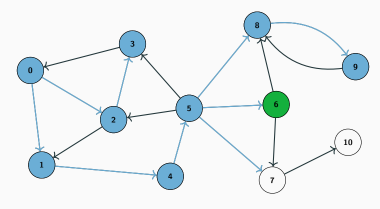


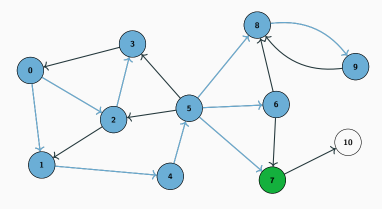


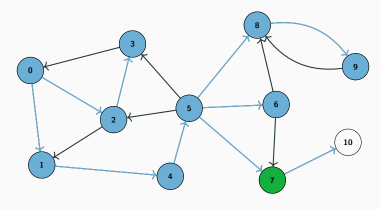


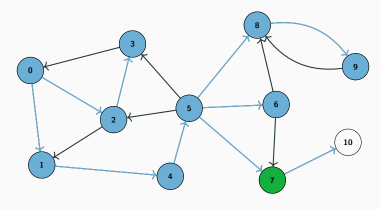


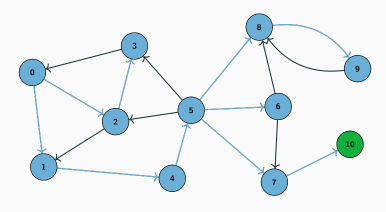


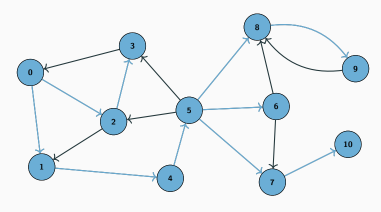






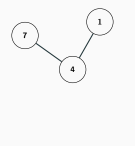


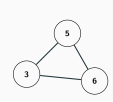




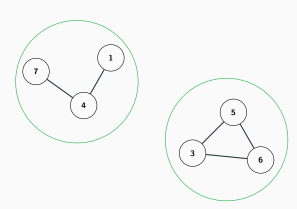
```
vector<int> adj[1000];
vector<bool> visited(1000, false);
void dfs(int u) {
    if (visited[u]) {
        return;
    visited[u] = true;
    for (int i = 0; i < adj[u].size(); i++) {</pre>
        int v = adj[u][i];
        dfs(v);
```

- An undirected graph can be partitioned into connected components
- A connected component is a maximal subset of the vertices such that each pair of vertices is reachable from each other
- We've already seen this in a couple of problems, but we've been using Union-Find to keep track of the components











- Also possible to find these components using depth-first search
- Pick some vertex we don't know anything about, and do a depth-first search from that vertex
- All vertices reachable from that starting vertex are in the same component
- Repeat this process until you have all the components
- Time complexity is O(n+m)

```
vector<int> adj[1000];
vector<int> component(1000, -1);
void find_component(int cur_comp, int u) {
    if (component[u] != -1) {
        return:
    component[u] = cur_comp;
   for (int i = 0; i < adj[u].size(); i++) {
        int v = adj[u][i];
        find_component(cur_comp, v);
int components = 0;
for (int u = 0; u < n; u++) {
    if (component[u] == -1) {
        find_component(components, u);
        components++;
```

Trees

- Trees (or forests) are connected acyclic undirected graphs.
- Easier to work with than graphs with cycles.
- Paths between pairs of vertices are unique.
- Compute distance from a vertex u to all other vertices with one DFS.
- This can be extended to all pairs.

Diameter of a tree

- ullet Pick a pair of vertices u and v that maximize distance.
- The distance is the diameter of the tree.
- One or two vertices lie at the center of the path.
- These vertices are the center of the tree.
- They minimize the maximum distance to any other vertex.
- They are present in all longest paths.

Finding the diameter

- ullet Pick any vertex u and run a DFS from that vertex.
- Store the distance from u to each vertex.
- ullet Pick the vertex v that is the furthest from u.
- ullet The center of the tree must be between u and v.
- ullet Then v must be as far as possible from the center.
- ullet Repeat DFS for v to find w which is furthest from v.

Finding the center

- Start at w
- ullet Repeatedly move to the neighbor that is closer to v
- ullet Each step moves you further from w by 1 and closer to v by 1
- Eventually the distances will differ by at most 1
- At that point you have reached center(s)

Depth-first search tree

- When we do a depth-first search from a certain vertex, the edges that we go over form a tree
- When we go from a vertex to another vertex that we haven't visited before, the edge that we take is called a forward edge
- When we go from a vertex to another vertex that we've already visited before, the edge that we take is called a backward edge
- To be more specific: the forward edges form a tree

see example

Depth-first search tree

- This tree of forward edges, along with the backward edges, can be analyzed to get a lot of information about the original graph
- For example: a backward edge represents a cycle in the original graph
- If there are no backward edges, then there are no cycles in the original graph (i.e. the graph is acyclic)

Analyzing the DFS tree

- Let's take a closer look at the depth-first search tree
- First, let's number each of the vertices in the order that we visit them in the depth-first search
- For each vertex, we want to know the smallest number of a vertex that we reached when exploring the subtree rooted at the current vertex
- Why? We'll see in a bit..
- see example

Analyzing the DFS tree

```
const int n = 1000;
vector<int> adj[n];
vector<int> low(n), num(n, -1);
int curnum = 0:
void analyze(int u, int p) {
    low[u] = num[u] = curnum++;
    for (int i = 0; i < adj[u].size(); i++) {
        int v = adj[u][i];
        if (v == p) continue;
        if (num[v] == -1) {
            analyze(v, u);
            low[u] = min(low[u], low[v]);
        } else {
            low[u] = min(low[u], num[v]);
for (int u = 0; u < n; u++) {
    if (num[u] == -1) {
        analyze(u, -1);
    }
```

Analyzing the DFS tree

• Time complexity of this is just O(n+m), since this is basically just one depth-first search

• Now, as promised, let's see some applications of this

Bridges

- We have a connected undirected graph
- Find an edge, so that if you remove that edge the graph is no longer connected
- Naive algorithm: Try removing edges, one at a time, and find the connected components of the resulting graph
- That's pretty inefficient, O(m(n+m))

Bridges

- Let's take a look at the values that we computed in the DFS tree
- We see that a forward edge (u,v) is a bridge if and only if low[v]>num[u]
- Simple to extend our analyze function to return all bridges
- Again, this is just O(n+m)

Bridges

```
const int n = 1000:
vector<int> adj[n];
vector<int> low(n), num(n, -1);
int curnum = 0:
vector<pair<int, int> > bridges;
void find_bridges(int u, int p) {
    low[u] = num[u] = curnum++;
    for (int i = 0; i < adj[u].size(); i++) {
        int v = adj[u][i];
        if (v == p) continue;
        if (num[v] == -1) {
           find_bridges(v, u);
            low[u] = min(low[u], low[v]);
        } else {
            low[u] = min(low[u], num[v]);
        if (low[v] > num[u]) {
            bridges.push_back(make_pair(u, v));
for (int u = 0; u < n; u++) {
    if (num[u] == -1) {
        find_bridges(u, -1);
```

Articulation points

- Similarly, we can find articulation points, or cut-vertices.
- In general, for an edge (u, v), if low[v] >= num[u], then u is an articulation point.
- An edge case is the root of the DFS tree.
- If the root has more than one subtree in the DFS tree, then it is an articulation point.
- A component with no articulation point is known as a block
- Can be extended to find the block-cut tree of a graph.

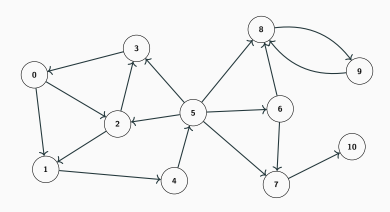
Topological sort

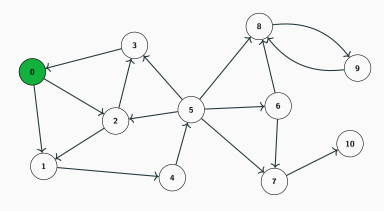
- We have n tasks
- ullet Each task i has a list of tasks that must be completed before we can start task i
- Find an order in which we can process the tasks
- Can be represented as a directed graph
 - Each task is a vertex in the graph
 - ullet If task j should be finished before task i, then we add a directed edge from vertex i to vertex j
- Notice that this can't be solved if the graph contains a cycle
- A modified depth-first search can be used to find an ordering in O(n+m) time, or determine that one does not exist

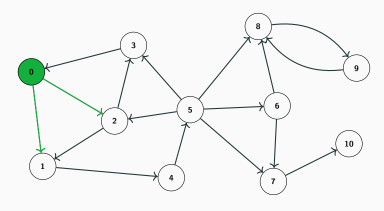
Topological sort

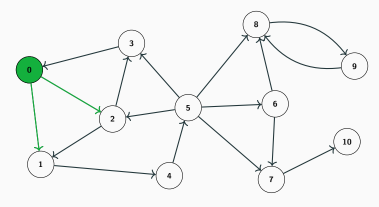
```
vector<int> adj[1000];
vector<bool> visited(1000, false);
vector<int> order;
void topsort(int u) {
    if (visited[u]) {
        return;
    }
    visited[u] = true;
    for (int i = 0; i < adj[u].size(); i++) {</pre>
        int v = adj[u][i];
        topsort(v);
    order.push_back(u);
for (int u = 0; u < n; u++) {
    topsort(u);
```

- There's another search algorithm called Breadth-first search
- Only difference is the order in which it visits the vertices
- It goes in order of increasing distance from the source vertex

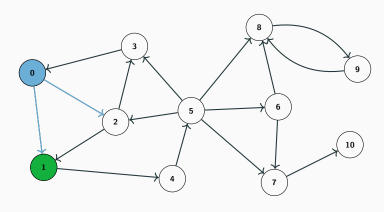




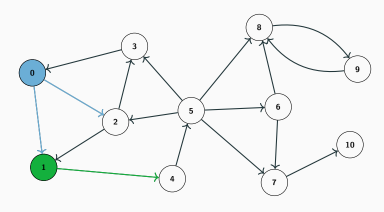




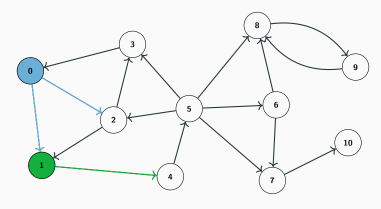
Queue: 0 1 2



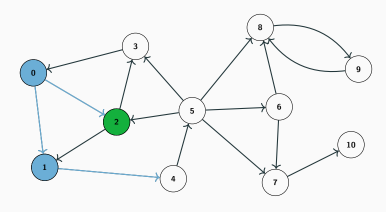
Queue: 1 2



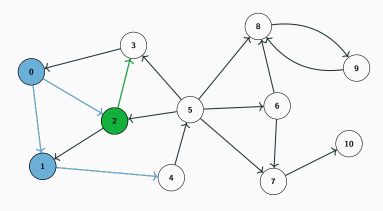
Queue: 1 2



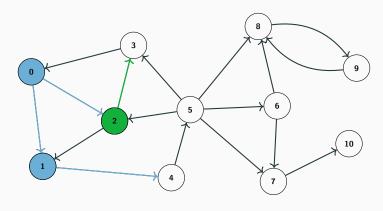
Queue: 1 2 4



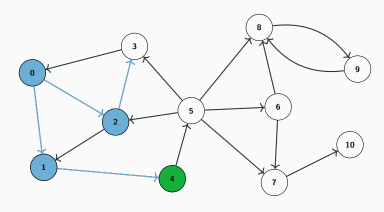
Queue: 2 4



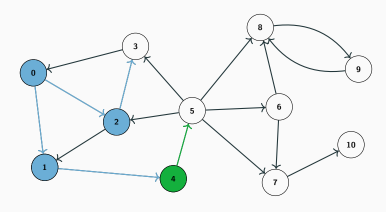
Queue: 2 4



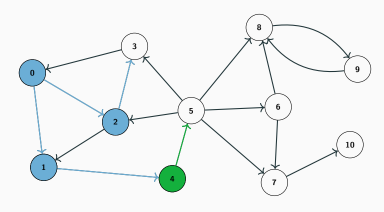
Queue: 2 4 3



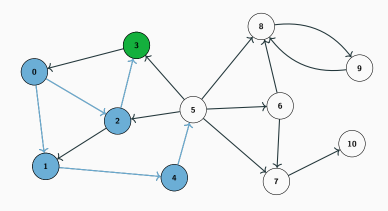
Queue: 4 3



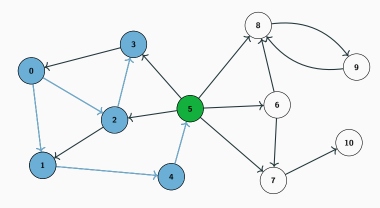
Queue: 4 3

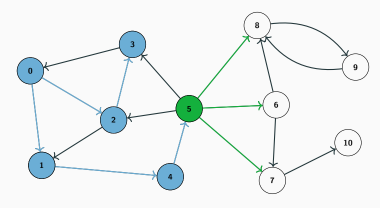


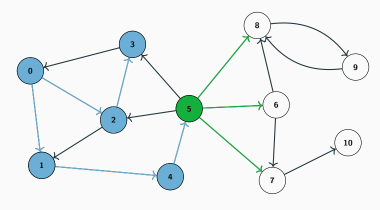
Queue: 4 3 5



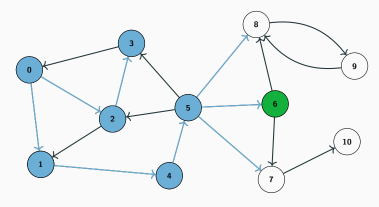
Queue: 3 5



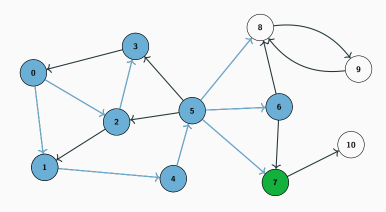


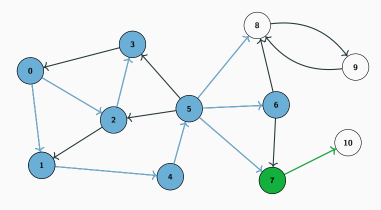


Queue: 5 6 7 8

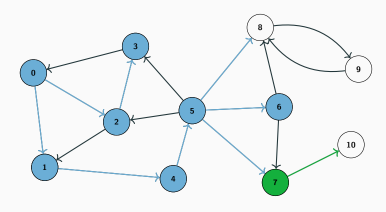


Queue: 6 7 8

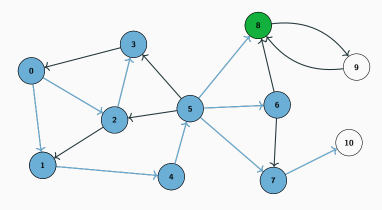




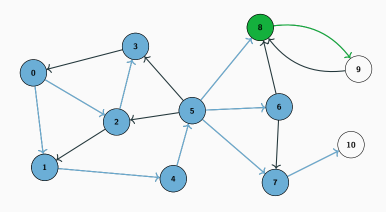
Queue: 7 8



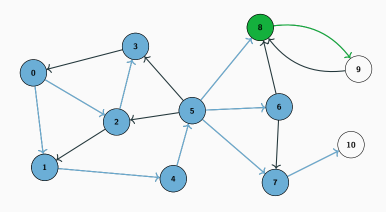
Queue: 7 8 10



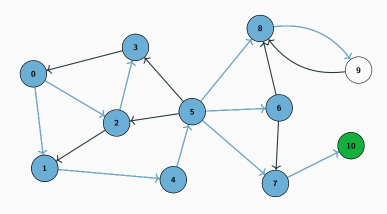
Queue: 8 10



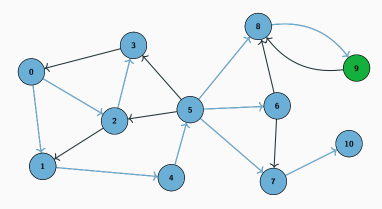
Queue: 8 10

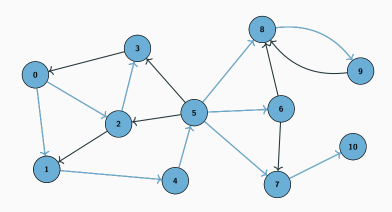


Queue: 8 10 9



Queue: 10 9





```
vector<int> adj[1000];
vector<bool> visited(1000, false);
queue<int> Q;
Q.push(start);
visited[start] = true;
while (!Q.empty()) {
    int u = Q.front(); Q.pop();
    for (int i = 0; i < adj[u].size(); i++) {</pre>
        int v = adj[u][i];
        if (!visited[v]) {
            Q.push(v);
            visited[v] = true;
```

Shortest path in unweighted graphs

- \bullet We have an unweighted graph, and want to find the shortest path from A to B
- ullet That is, we want to find a path from A to B with the minimum number of edges
- Breadth-first search goes through the vertices in increasing order of distance from the start vertex
- ullet Just do a single breadth-first search from A, until we find B
- Or let the search continue through the whole graph, and then we have the shortest paths from A to all other vertices
- Shortest path from A to all other vertices: O(n+m)

Shortest path in unweighted graphs

```
vector<int> adj[1000];
vector<int> dist(1000, -1);
queue<int> Q;
Q.push(A);
dist[A] = 0:
while (!Q.empty()) {
    int u = Q.front(); Q.pop();
    for (int i = 0; i < adj[u].size(); i++) {</pre>
        int v = adj[u][i];
        if (dist[v] == -1) {
            Q.push(v);
            dist[v] = 1 + dist[u];
printf("%d\n", dist[B]);
```