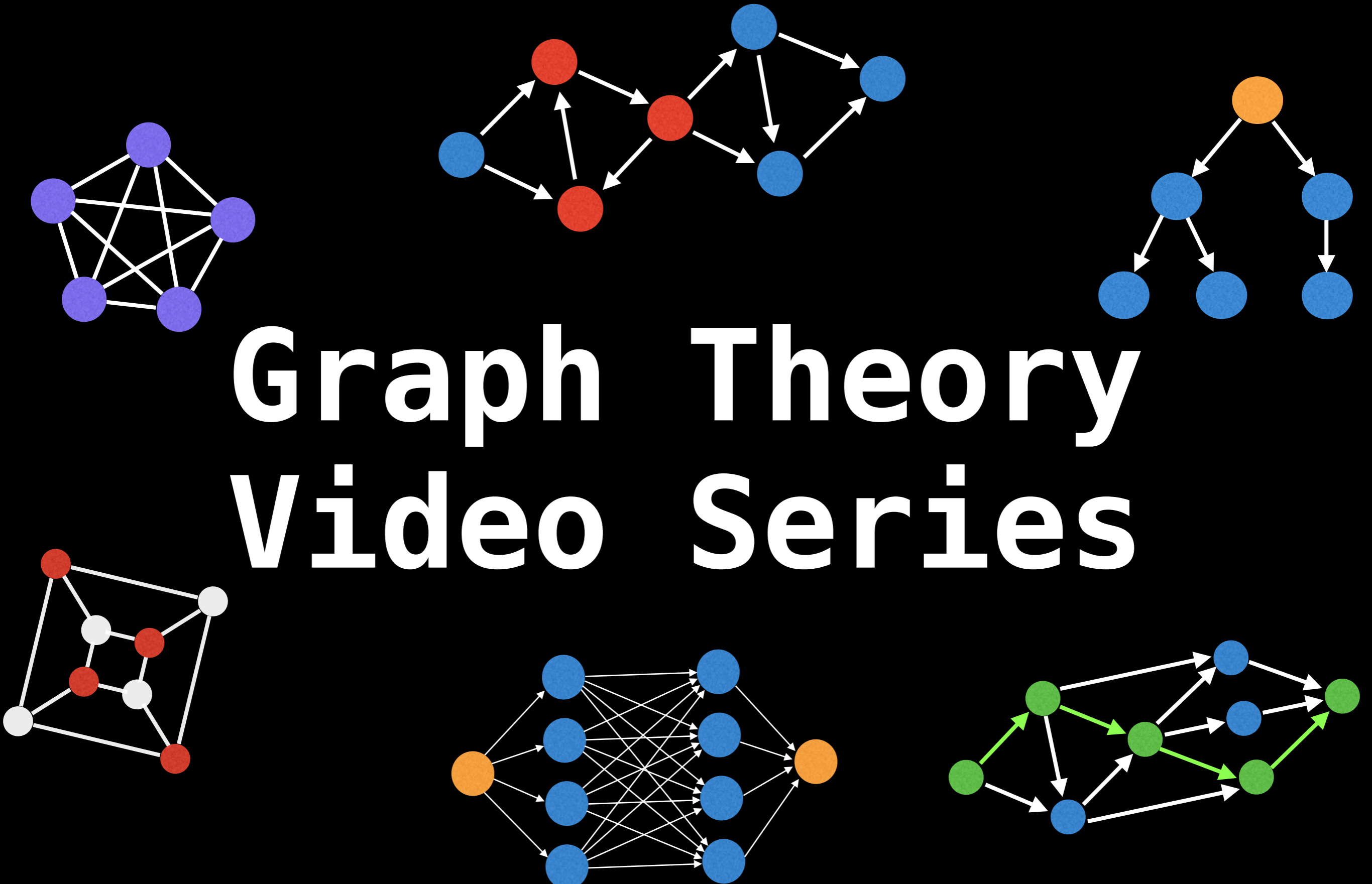
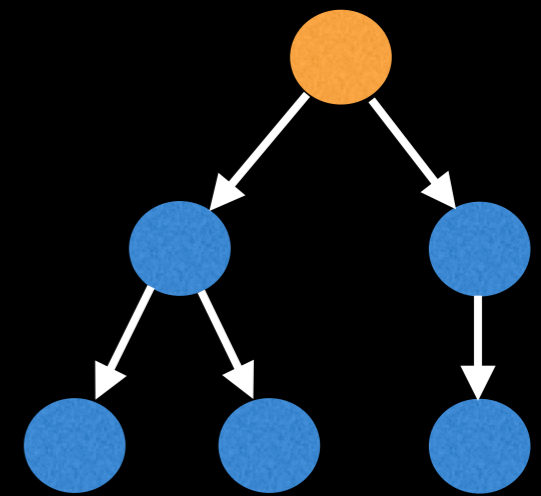
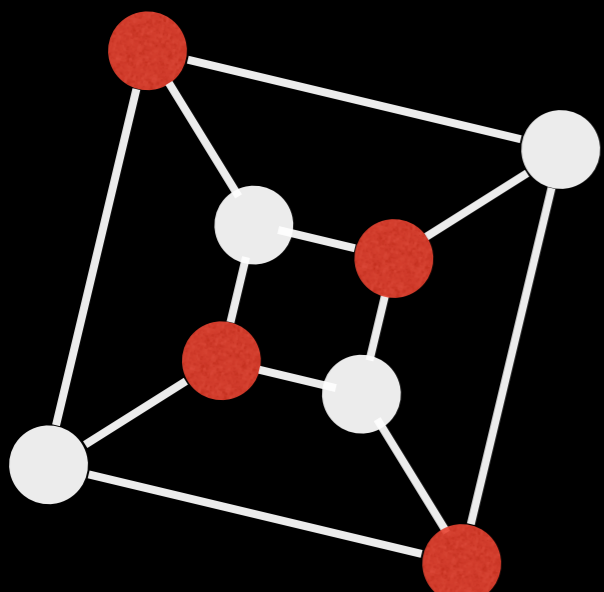


Graph Theory Video Series





Graph Theory Intro & Overview



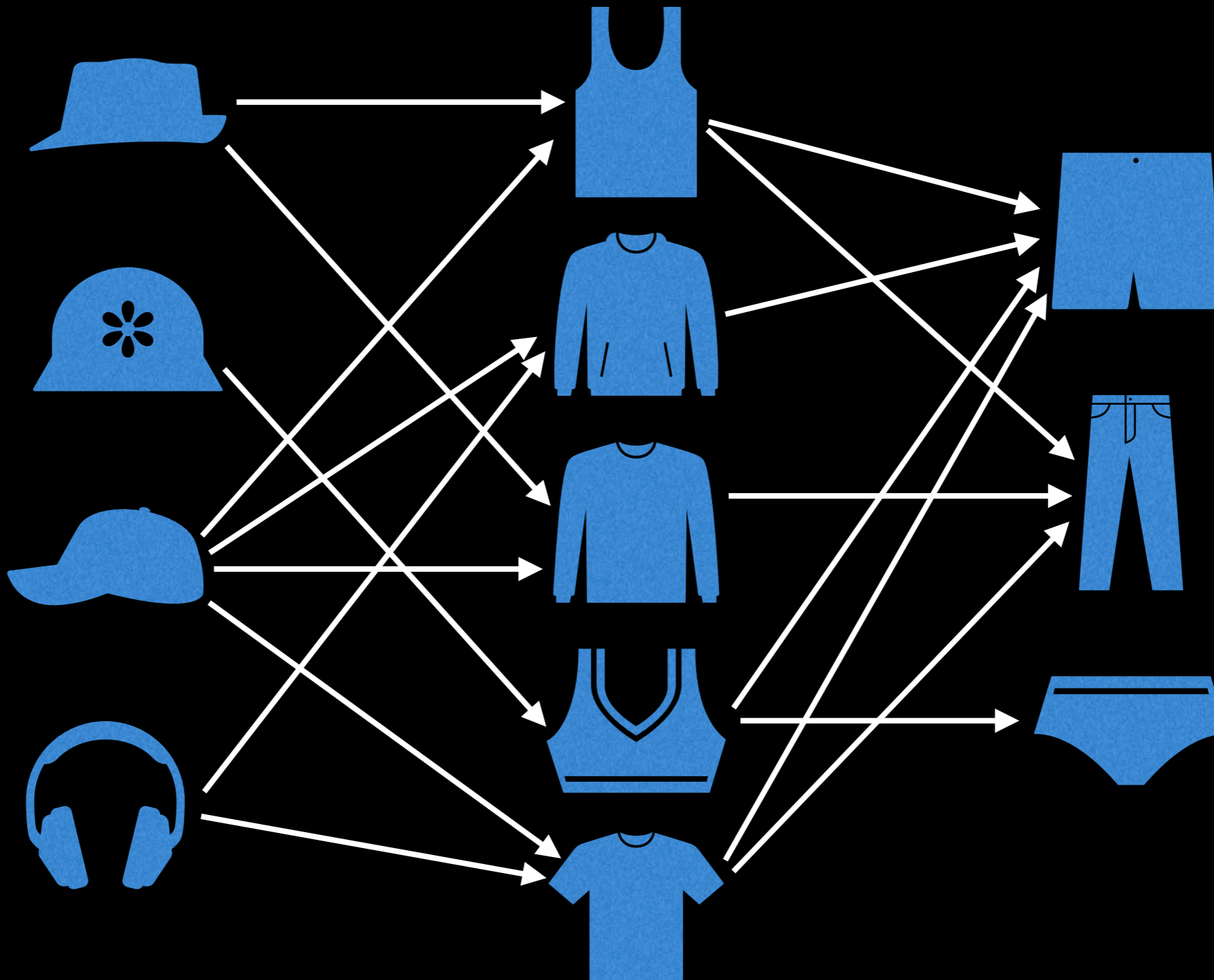
William Fiset

Brief introduction

Graph theory is the mathematical theory of the properties and applications of graphs (networks).

The goal of this series is to gain an understanding of how to apply graph theory to real world applications.

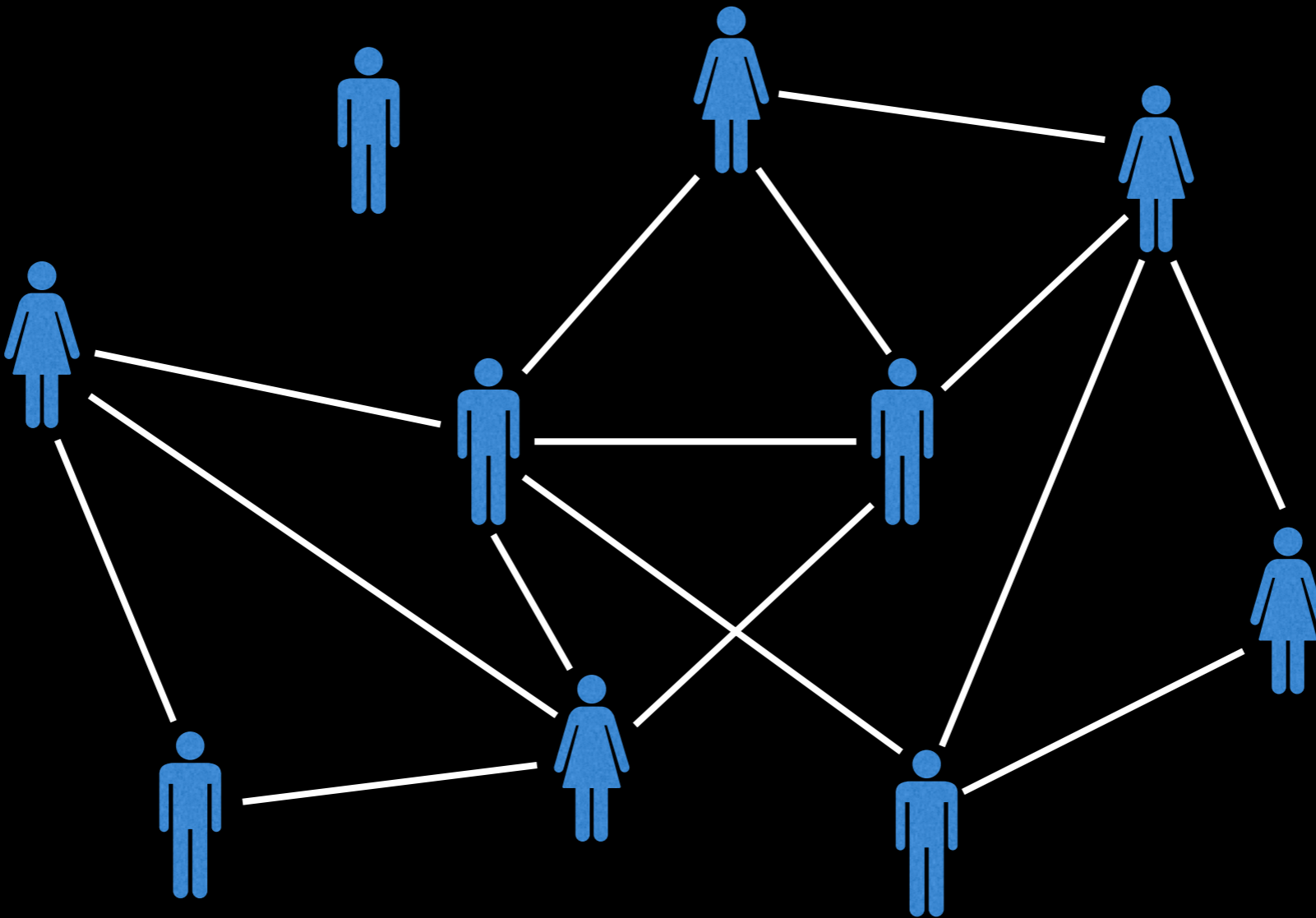
Brief introduction



A graph theory problem might be:

Given the constraints above, how many different sets of clothing can I make by choosing an article from each category?

Brief introduction



The canonical graph theory example is a social network of friends.

This enables interesting questions such as: how many friends does person X have? Or how many degrees of separation are there between person X and person Y?

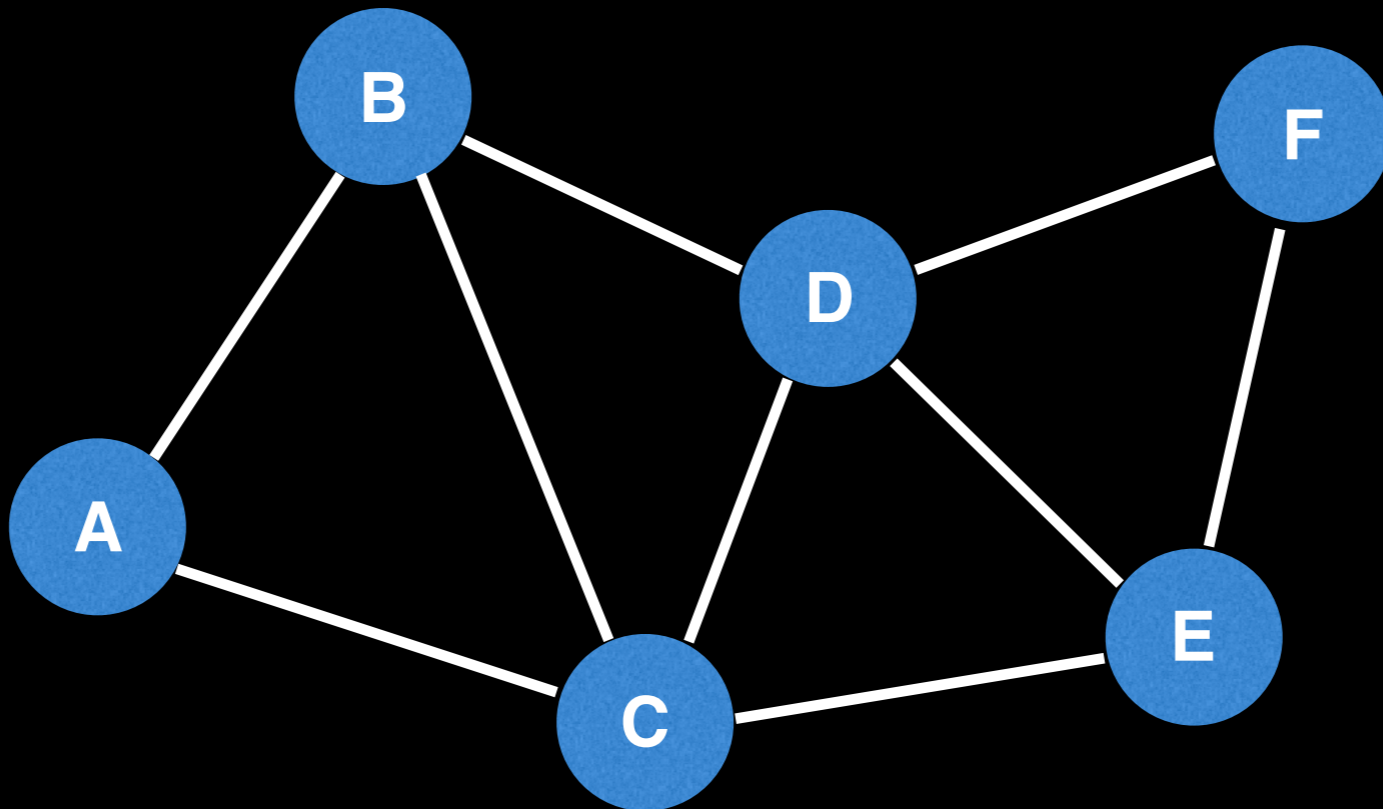
Types of Graphs

Undirected Graph

An **undirected graph** is a graph in which edges have no orientation. The edge (u, v) is identical to the edge (v, u) . - Wiki

Undirected Graph

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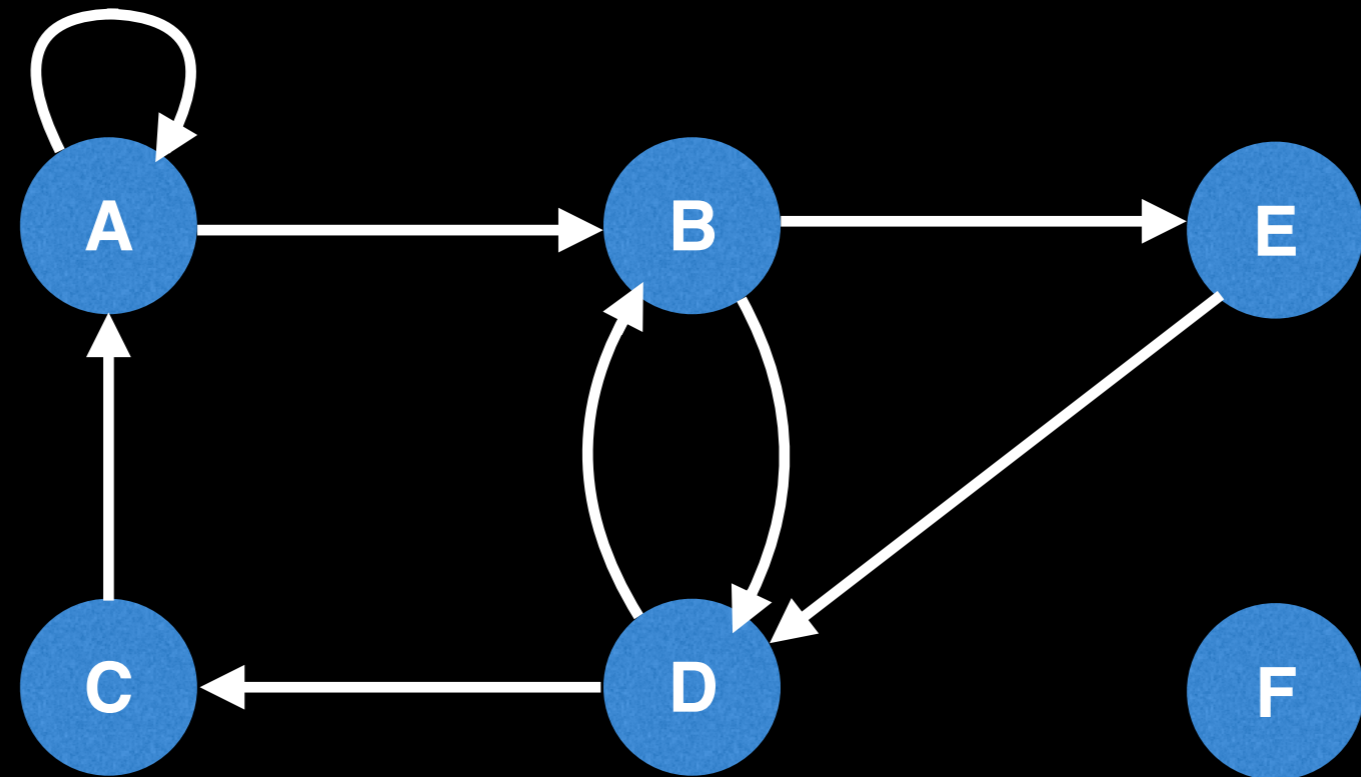
In the graph above, the nodes could represent cities and an edge could represent a bidirectional road.

Directed Graph (Digraph)

A ***directed graph*** or ***digraph*** is a graph in which edges have orientations. For example, the edge (u, v) is the edge *from* node u *to* node v .

Directed Graph (Digraph)

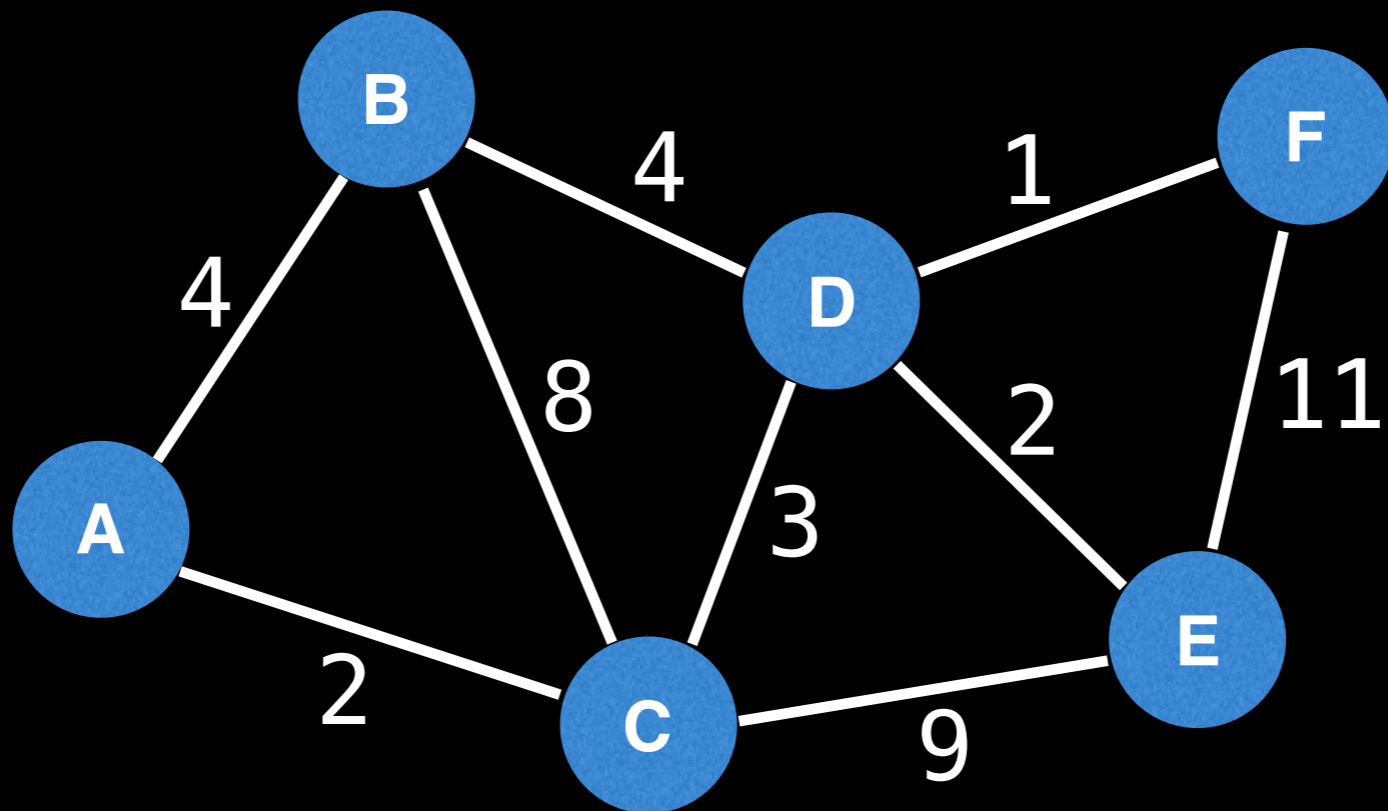
A **directed graph** or **digraph** is a graph in which edges have orientations. For example, the edge (u, v) is the edge *from* node u *to* node v .



In the graph above, the nodes could represent people and an edge (u, v) could represent that person u bought person v a gift.

Weighted Graphs

Many graphs can have edges that contain a certain weight to represent an arbitrary value such as cost, distance, quantity, etc...

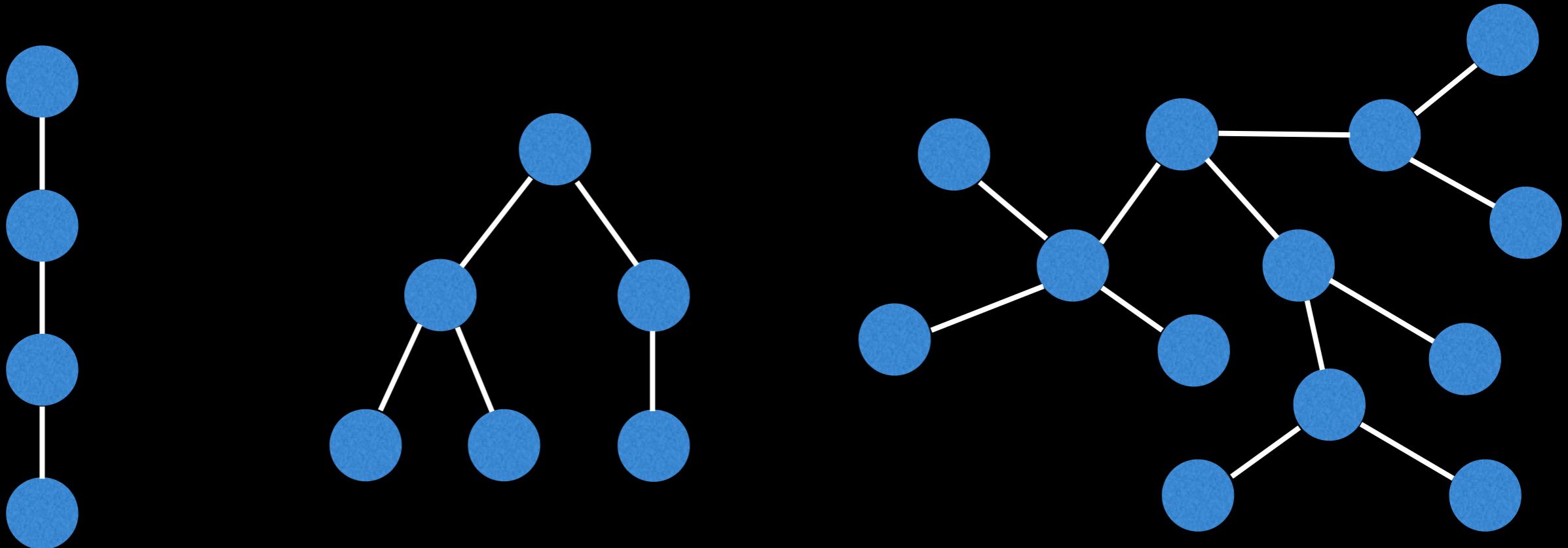


NOTE: I will usually denote an edge of such a graph as a triplet (u, v, w) and specify whether the graph is directed or undirected.

Special Graphs

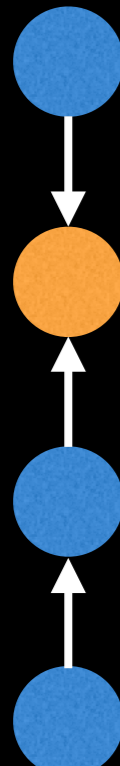
Trees!

A **tree** is an **undirected graph with no cycles**. Equivalently, it is a connected graph with N nodes and $N-1$ edges.

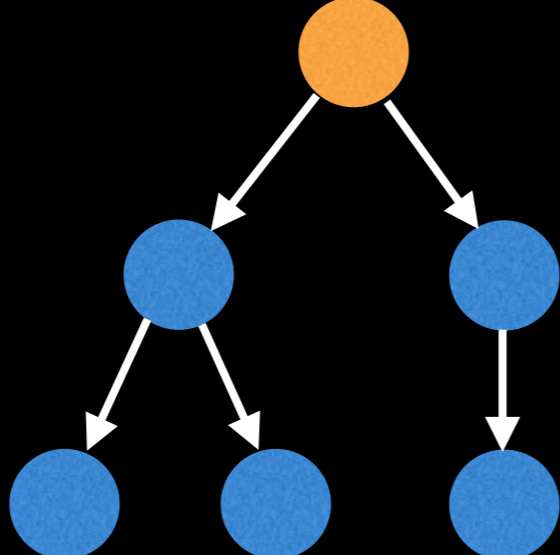


Rooted Trees!

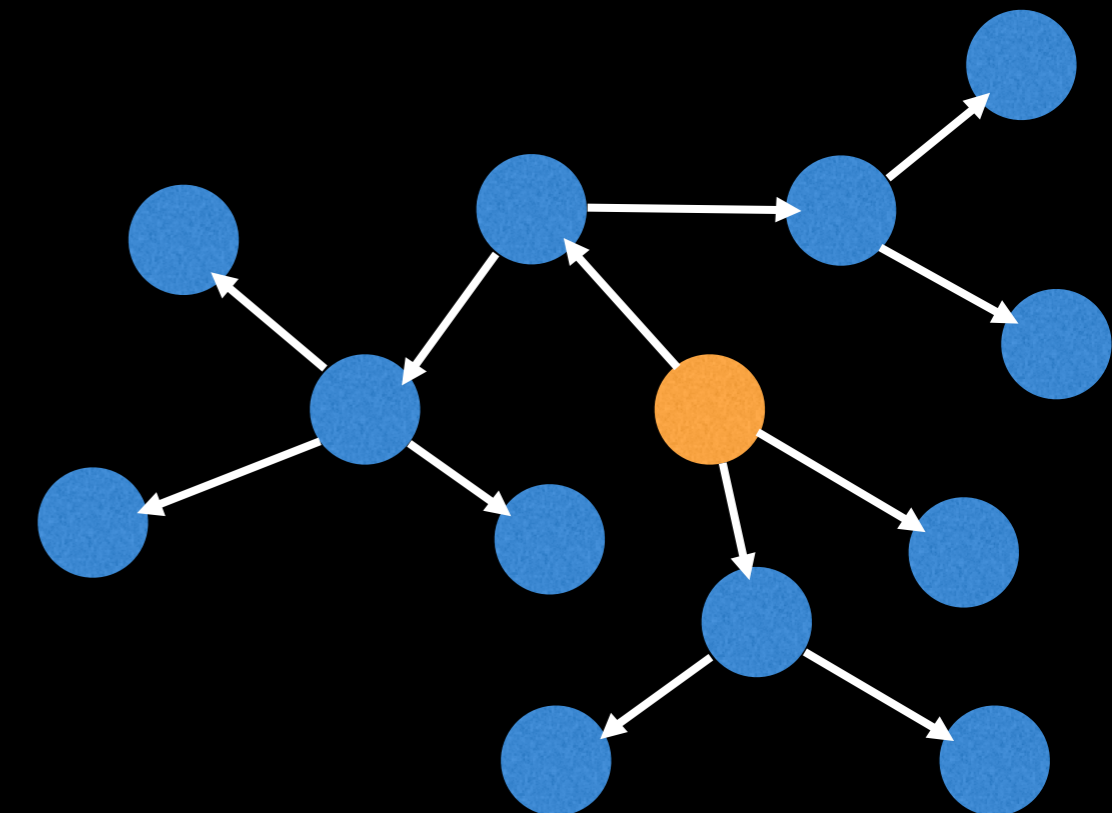
A **rooted tree** is a tree with a **designated root node** where every edge either points away from or towards the root node. When edges point away from the root the graph is called an **arborecence (out-tree)** and anti-arborecence (in-tree) otherwise.



In-tree



Out-tree



Out-tree

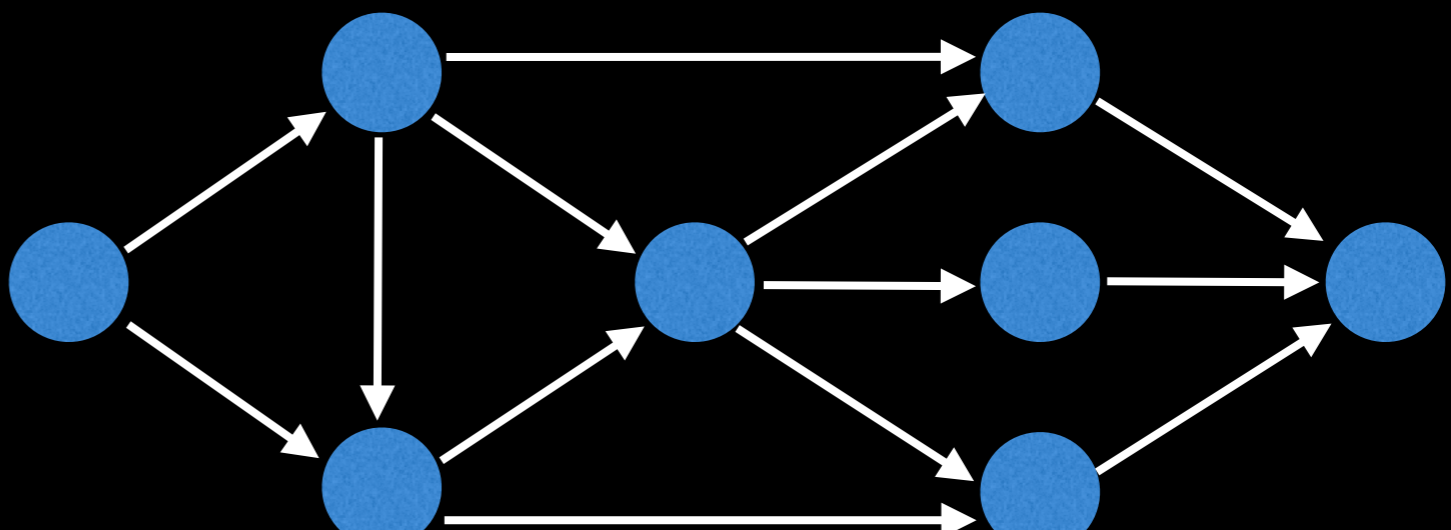
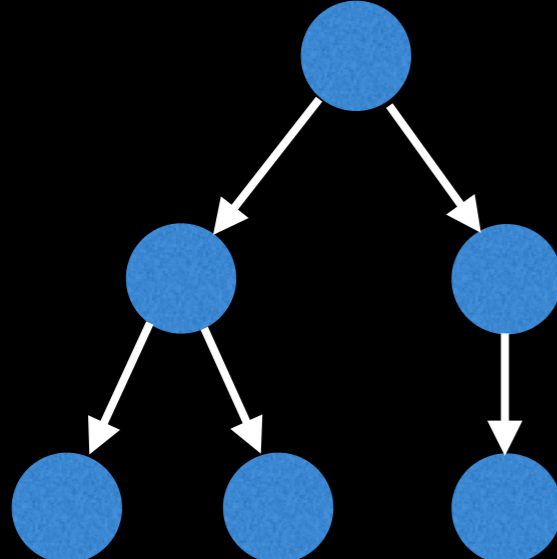
Directed Acyclic Graphs (DAGs)

DAGs are **directed graphs with no cycles**.

These graphs play an important role in representing structures with dependencies.

Several efficient algorithms exist to operate on DAGs.

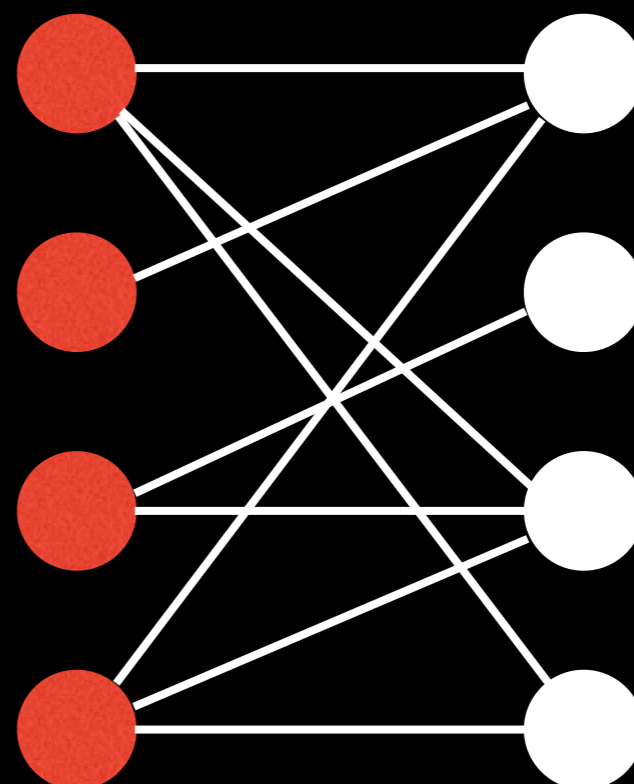
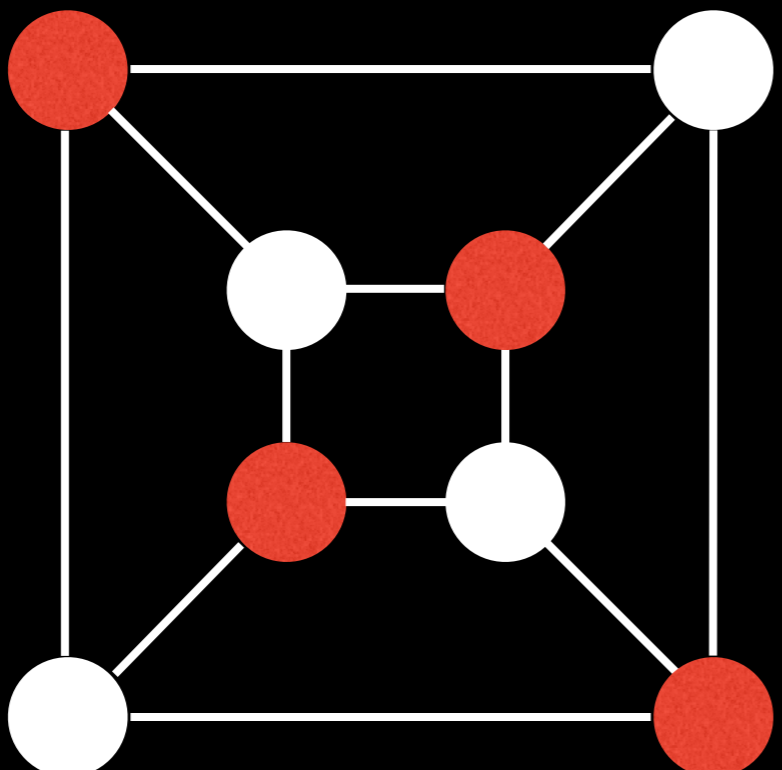
Cool fact: All **out-trees** are DAGs but **not all DAGs are out-trees**.



Bipartite Graph

A **bipartite graph** is one whose *vertices* can be split into two independent groups U, V such that every edge connects between U and V .

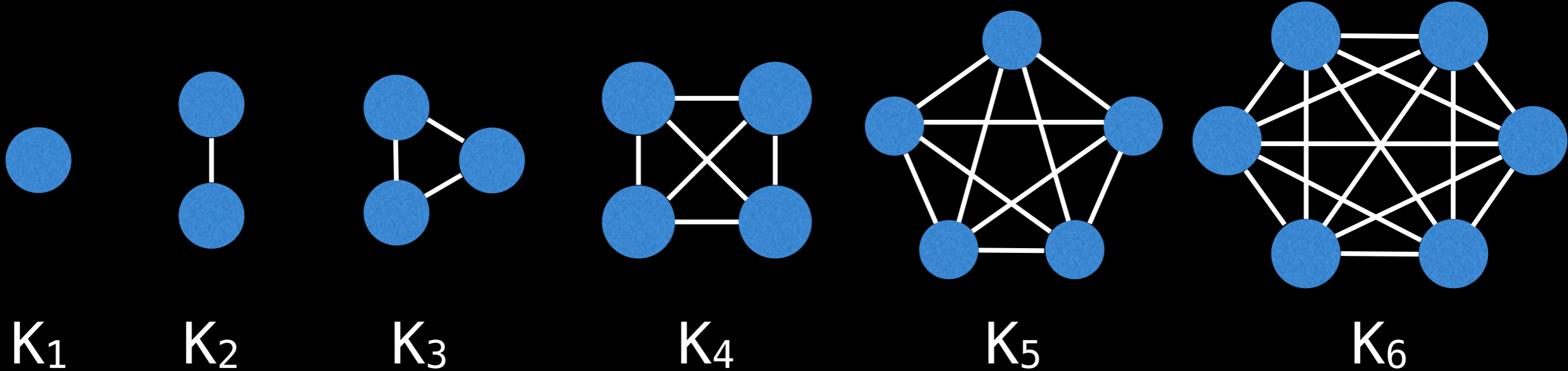
Other definitions exist such as: The graph is two colourable or there is no odd length cycle.



Complete Graphs

A **complete graph** is one where there is a unique edge between every pair of nodes.

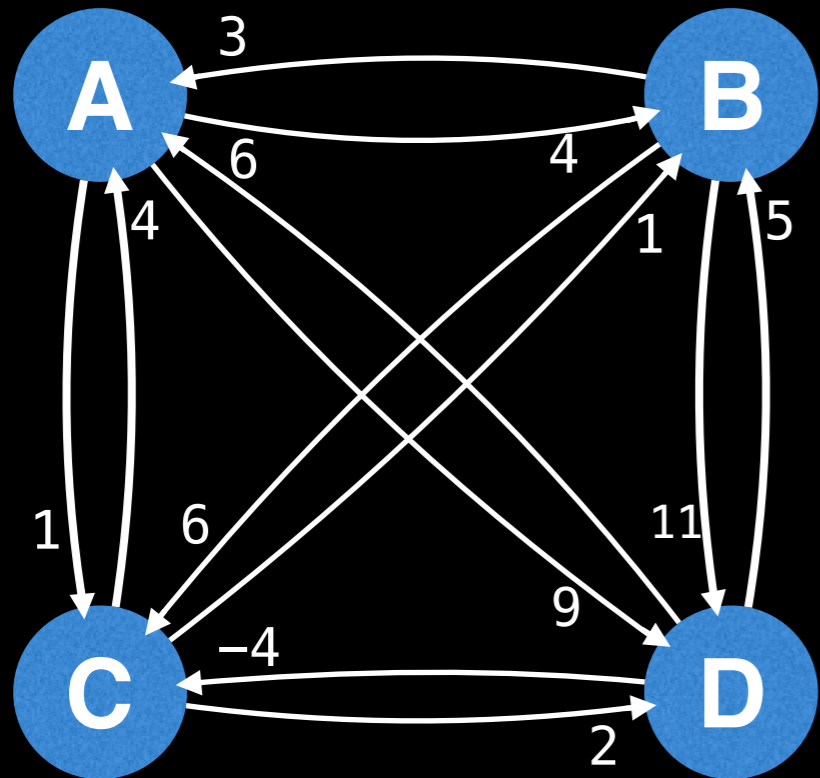
A complete graph with n vertices is denoted as the graph K_n .



Representing Graphs

Adjacency Matrix

A **adjacency matrix** m is a very simple way to represent a graph. The idea is that the cell $m[i][j]$ represents the edge weight of going from node i to node j .



	A	B	C	D
A	0	4	1	9
B	3	0	6	11
C	4	1	0	2
D	6	5	-4	0

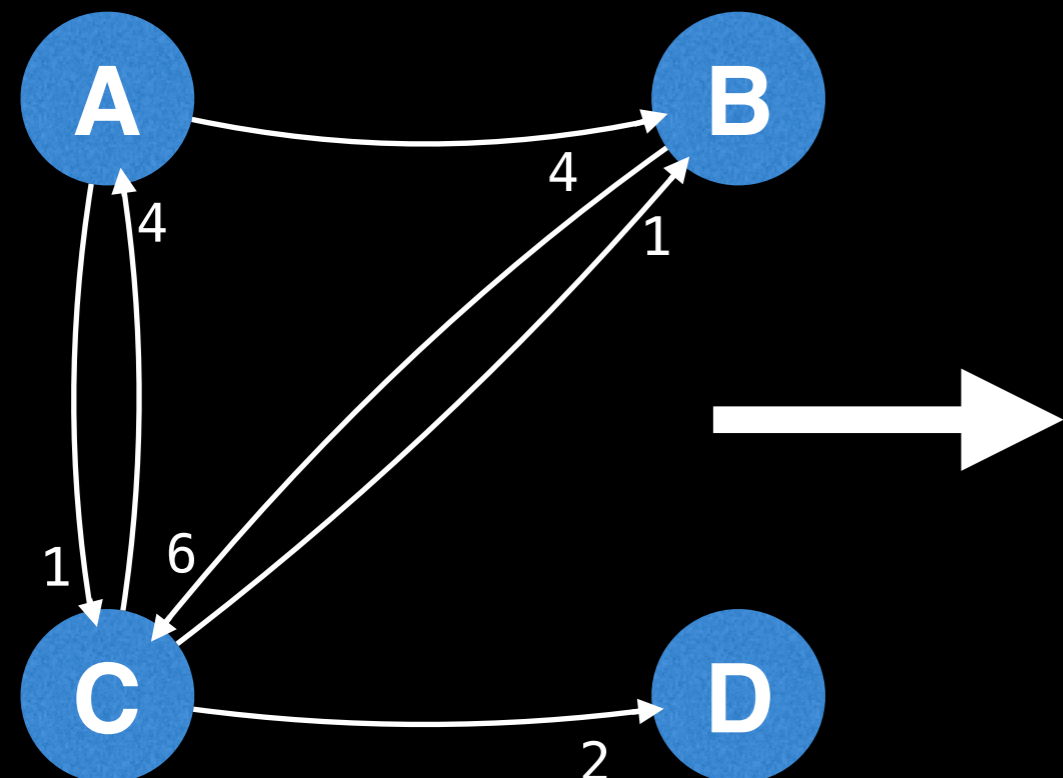
NOTE: It is often assumed that the edge of going from a node to itself has a cost of zero.

Adjacency Matrix

Pros	Cons
Space efficient for representing dense graphs	Requires $\Theta(V^2)$ space
Edge weight lookup is $O(1)$	Iterating over all edges takes $\Theta(V^2)$ time
Simplest graph representation	

Adjacency List

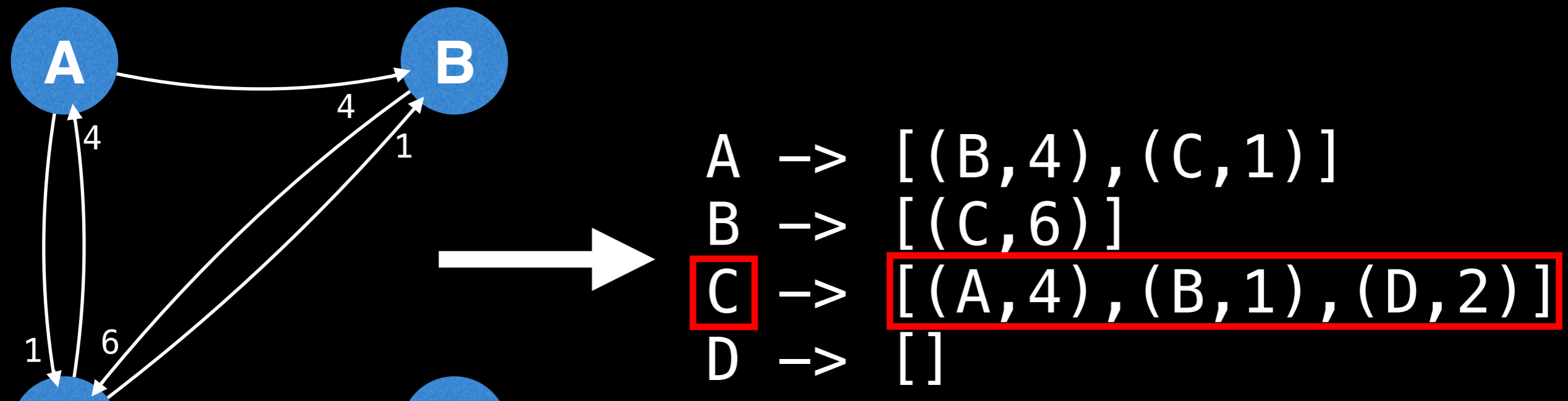
An **adjacency list** is a way to represent a graph as a map from nodes to lists of edges.



A \rightarrow $[(B, 4), (C, 1)]$
B \rightarrow $[(C, 6)]$
C \rightarrow $[(A, 4), (B, 1), (D, 2)]$
D \rightarrow $[]$

Adjacency List

An **adjacency list** is a way to represent a graph as a map from nodes to lists of edges.



Node C can reach

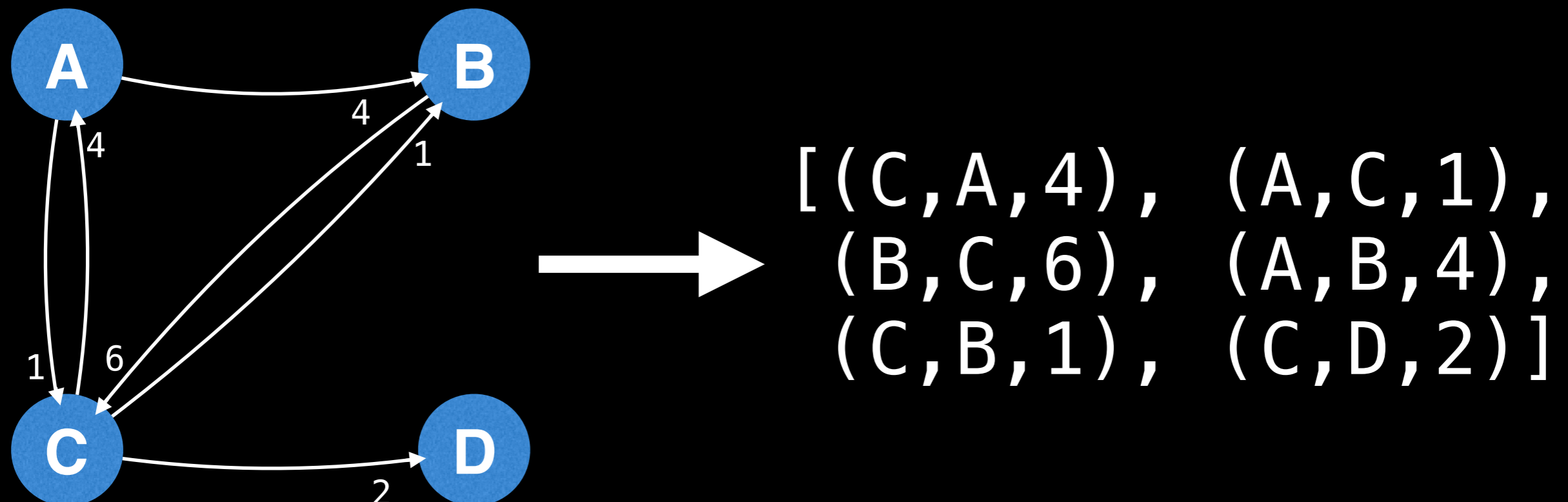
- Node A with cost 4
- Node B with cost 1
- Node D with cost 2

Adjacency List

Pros	Cons
Space efficient for representing sparse graphs	Less space efficient for denser graphs.
Iterating over all edges is efficient	Edge weight lookup is $O(E)$
	Slightly more complex graph representation

Edge List

An **edge list** is a way to represent a graph simply as an unordered list of edges. Assume the notation for any triplet (u, v, w) means: “the cost from node u to node v is w ”



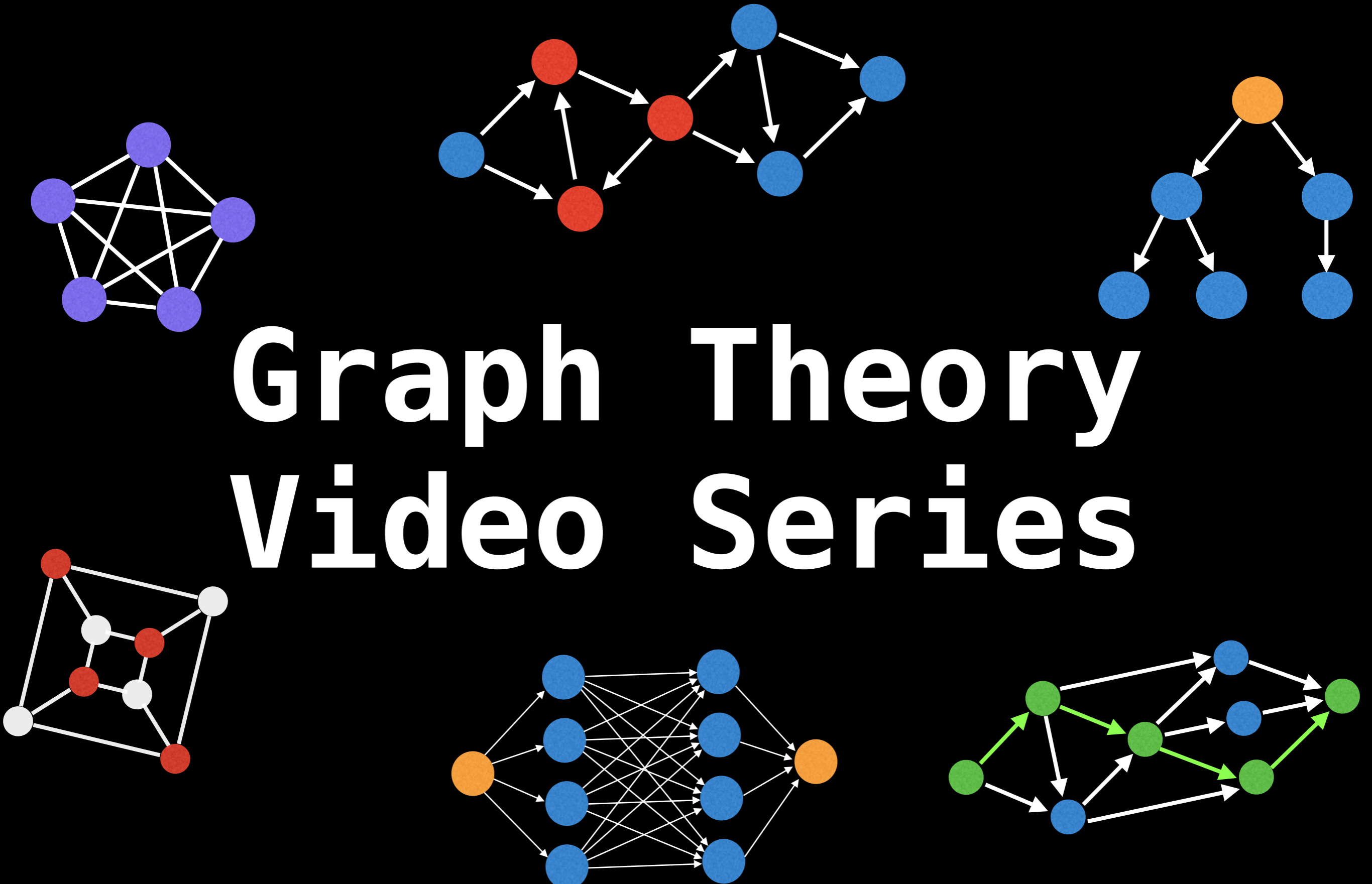
This representation is seldomly used because of its lack of structure. However, it is conceptually simple and practical in a handful of algorithms.

Edge List

Pros	Cons
Space efficient for representing sparse graphs	Less space efficient for denser graphs.
Iterating over all edges is efficient	Edge weight lookup is O(E)
Very simple structure	

Next Video: Graph Theory Problems

Graph Theory Video Series



Common Graph Theory Problems

William Fiset

Common Graph Theory Problems

For the upcoming problems ask yourself:

Is the graph directed or undirected?

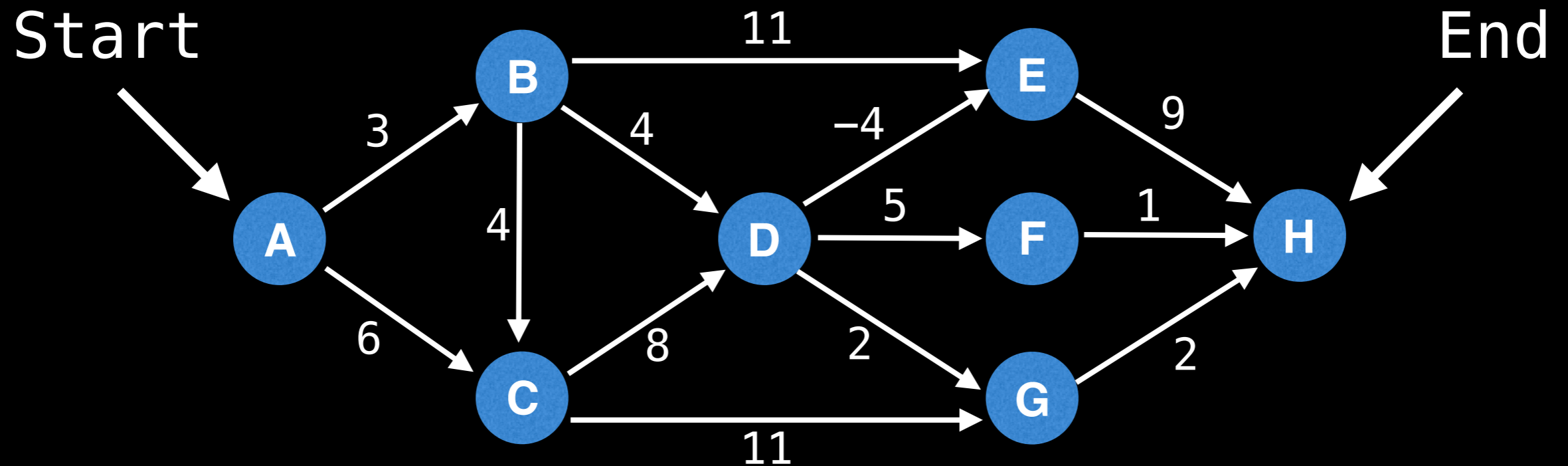
Are the edges of the graph weighted?

Is the graph I will encounter likely to be sparse or dense with edges?

Should I use an adjacency matrix, adjacency list, an edge list or other structure to represent the graph efficiently?

Shortest path problem

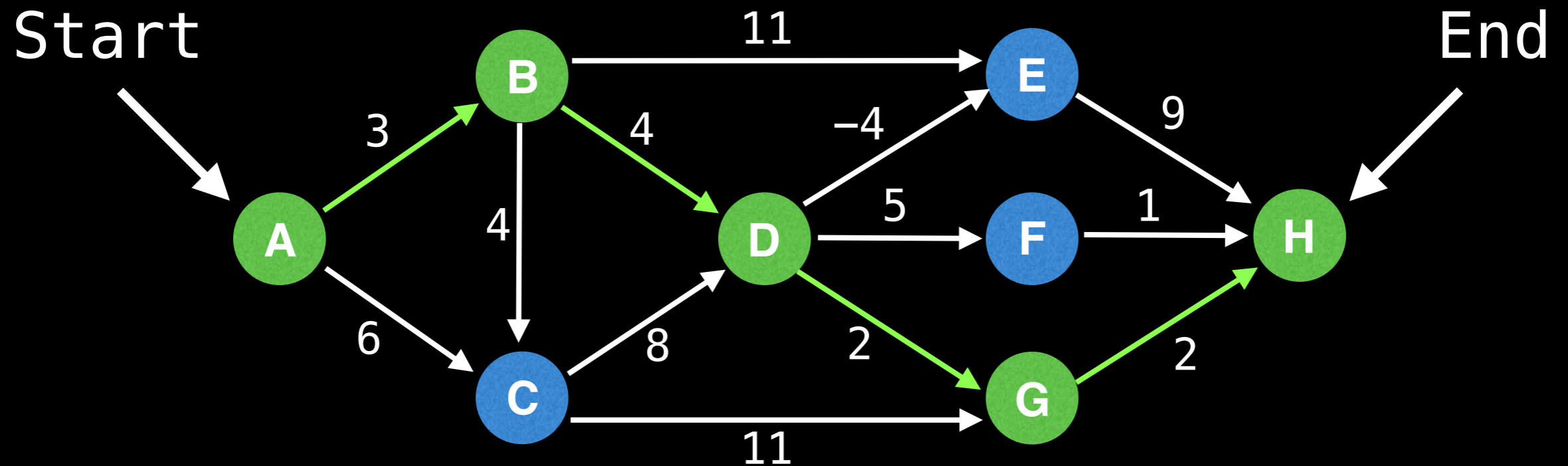
Given a weighted graph, find the shortest path of edges from node A to node B.



Algorithms: BFS (unweighted graph), Dijkstra's, Bellman–Ford, Floyd–Warshall, A*, and many more.

Shortest path problem

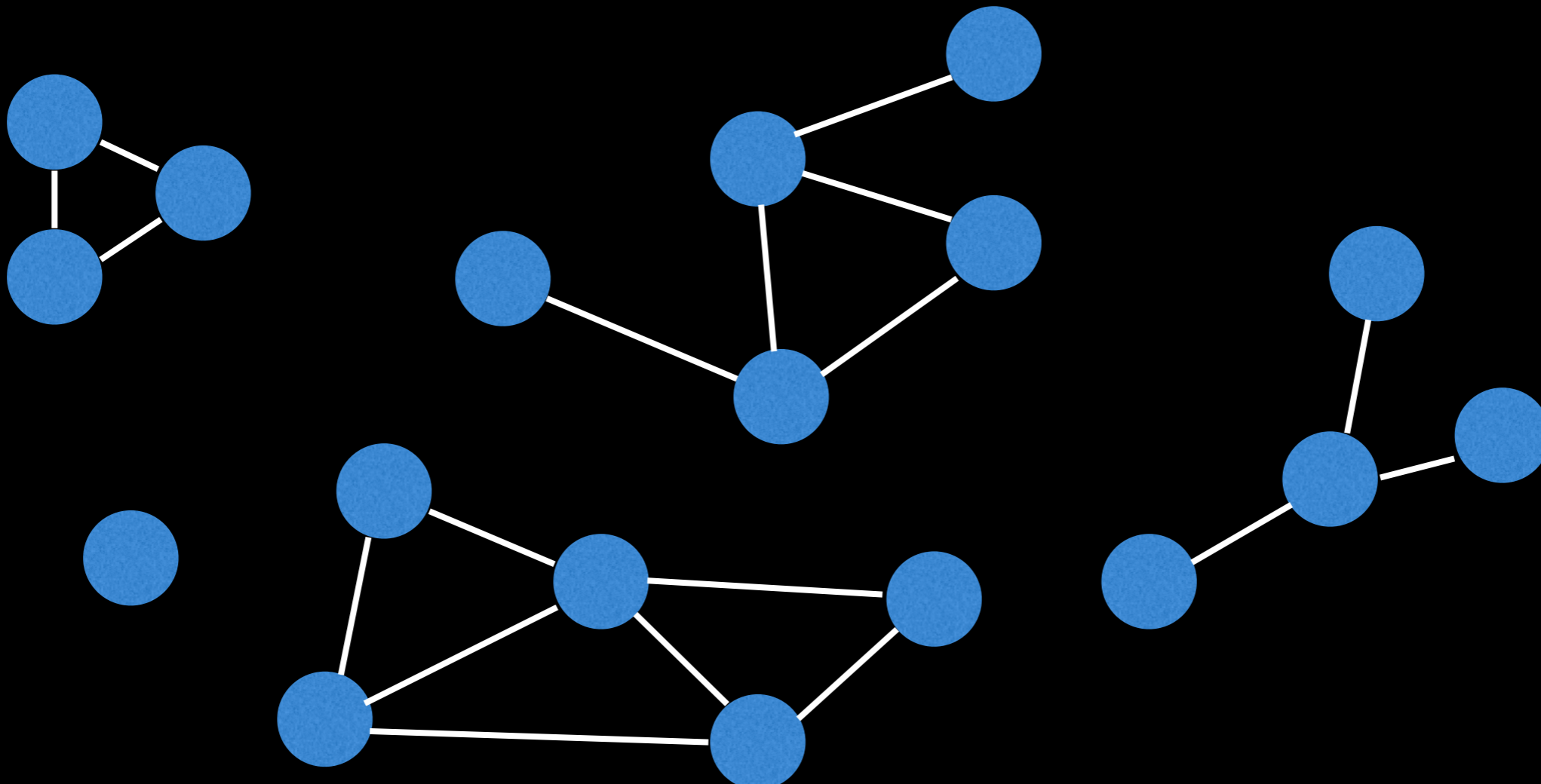
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Connectivity

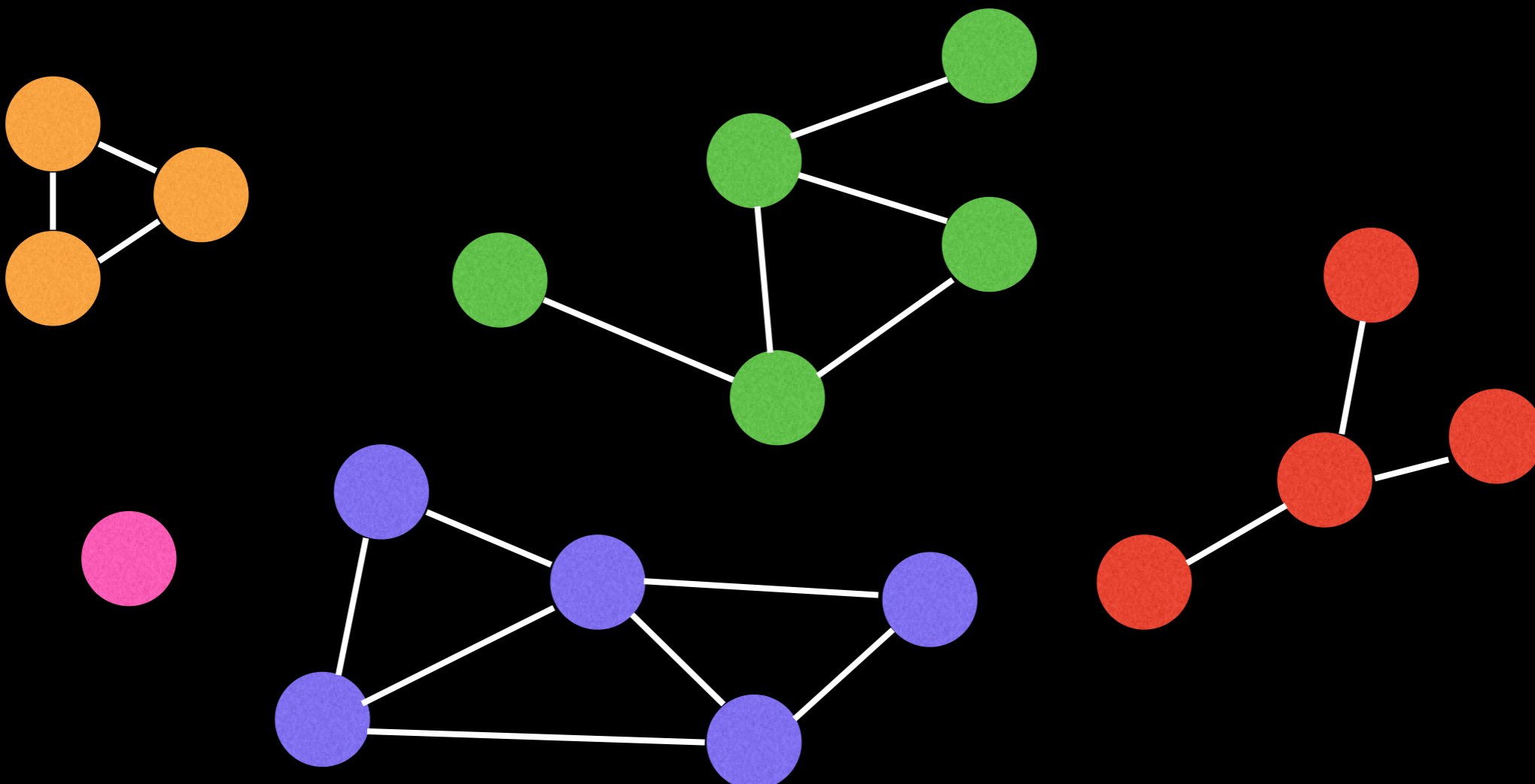
Does there exist a path between node A and node B?



Typical solution: Use union find data structure or any search algorithm (e.g DFS).

Connectivity

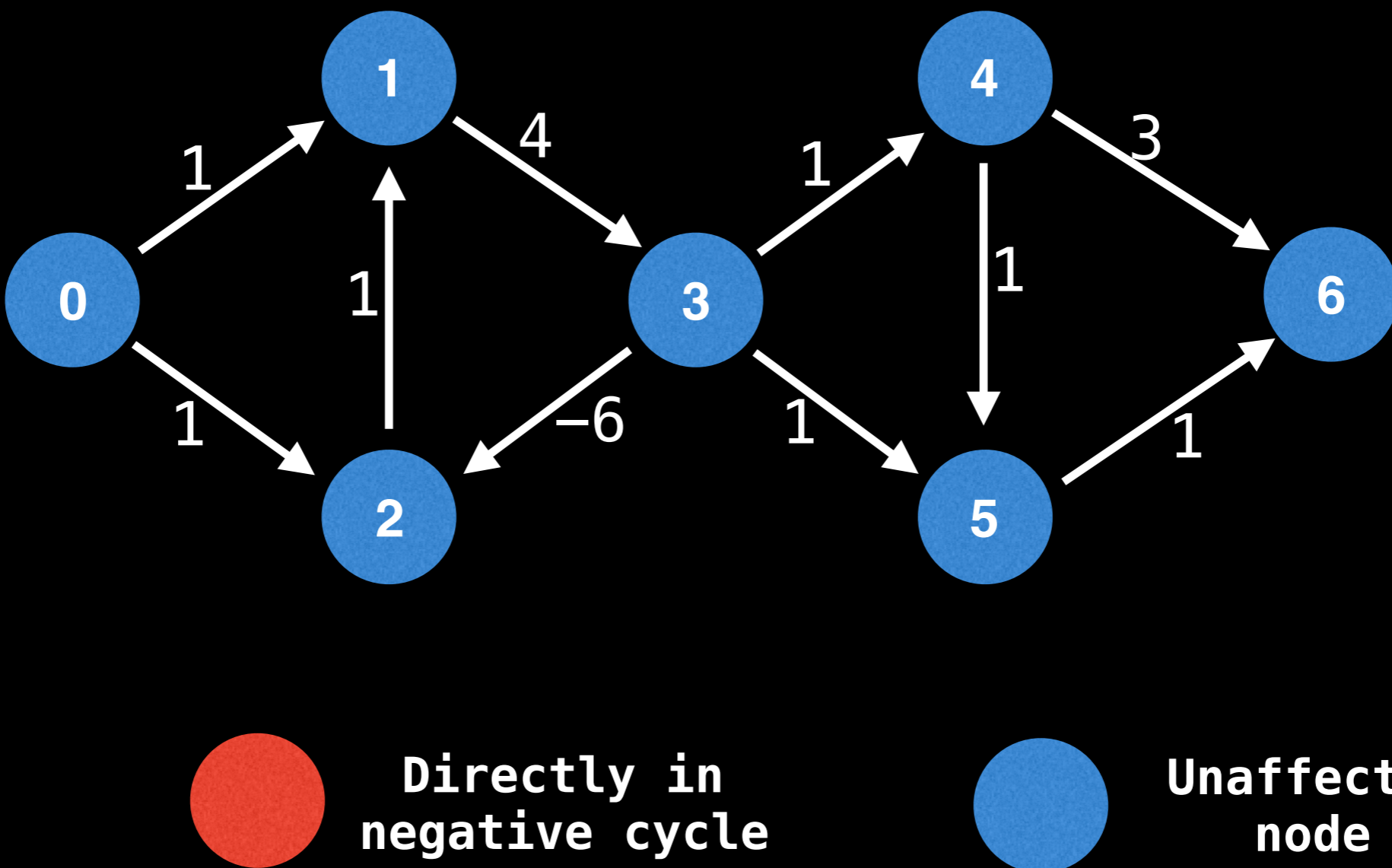
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Negative cycles

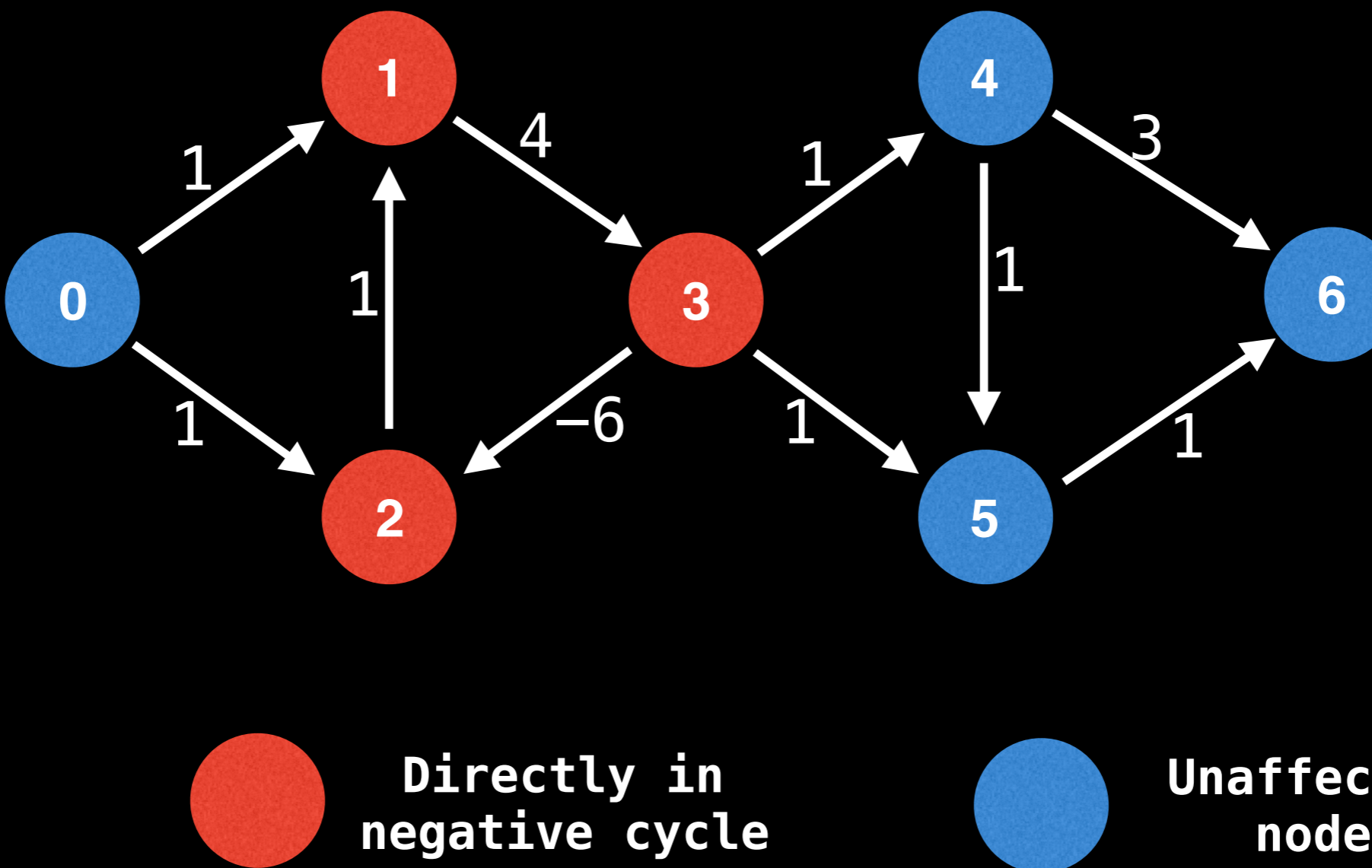
Does my weighted digraph have any negative cycles? If so, where?



Algorithms: Bellman–Ford and Floyd–Warshall

Negative cycles

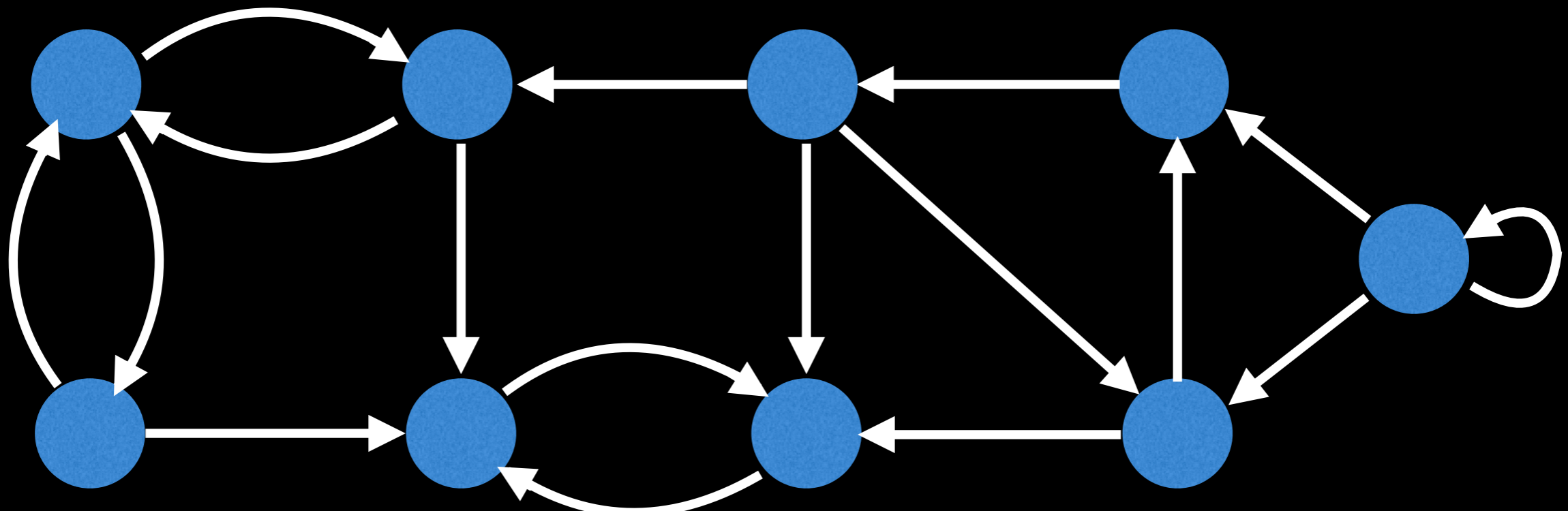
Does my weighted digraph have any negative cycles? If so, where?



Algorithms: Bellman–Ford and Floyd–Warshall

Strongly Connected Components

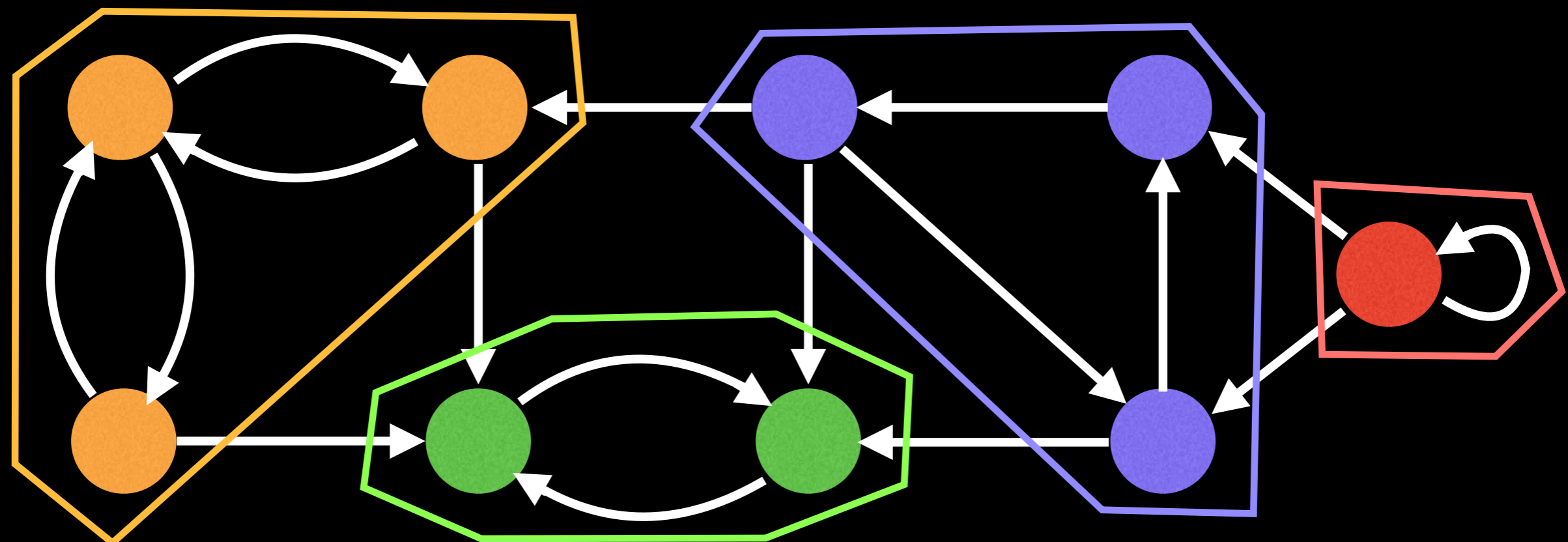
Strongly Connected Components (SCCs) can be thought of as **self-contained cycles** within a **directed graph** where every vertex in a given cycle can reach every other vertex in the same cycle.



Algorithms: Tarjan's and Kosaraju's algorithm

Strongly Connected Components

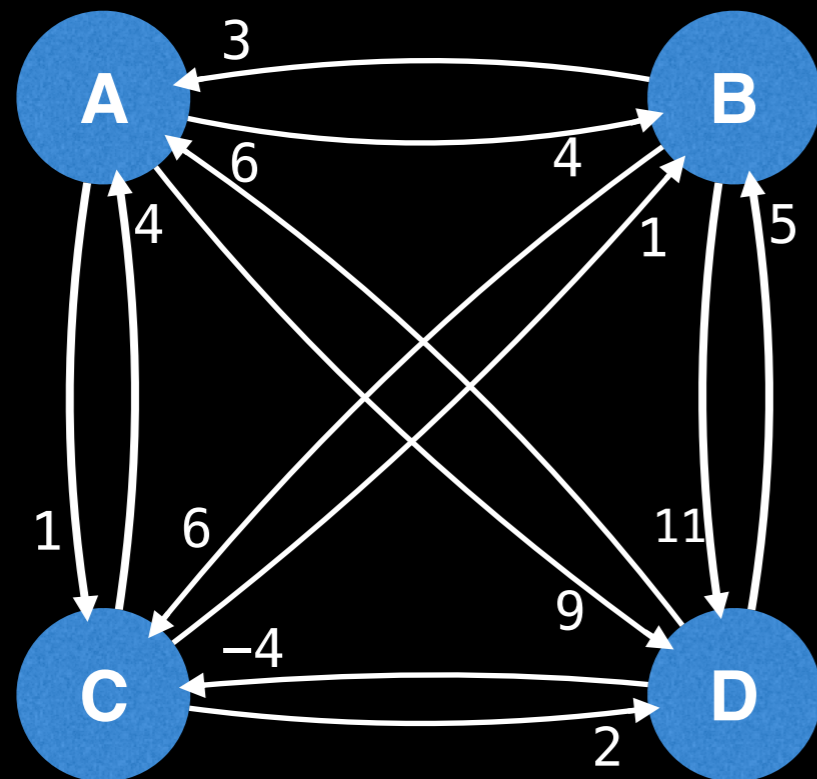
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Traveling Salesman Problem

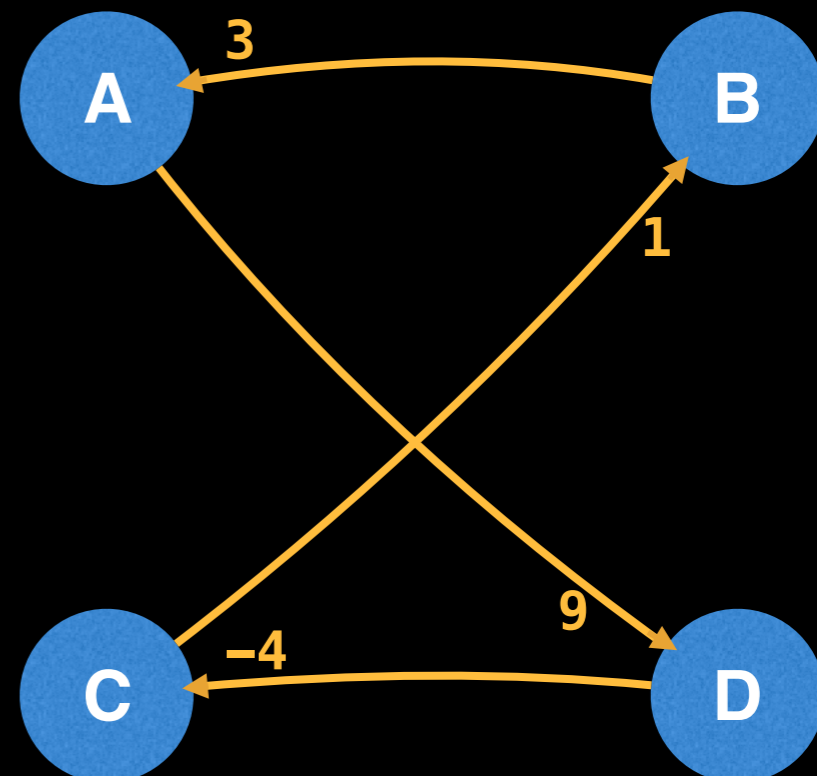
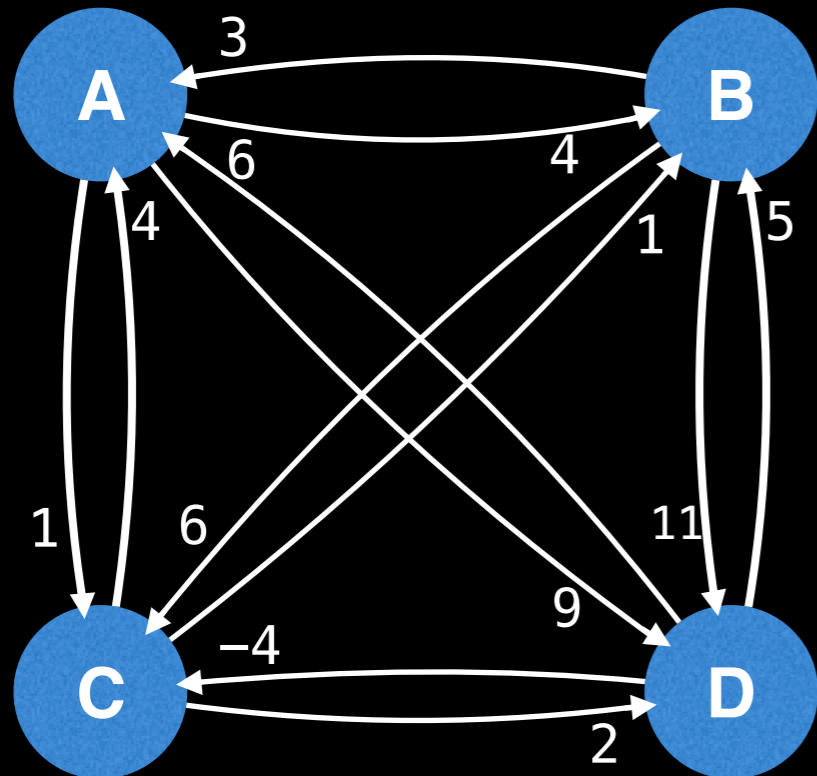
"Given a list of cities and the distances between each pair of cities, what is the shortest possible route that visits each city exactly once and returns to the origin city?" - Wiki



Algorithms: Held–Karp, branch and bound and many approximation algorithms

Traveling Salesman Problem

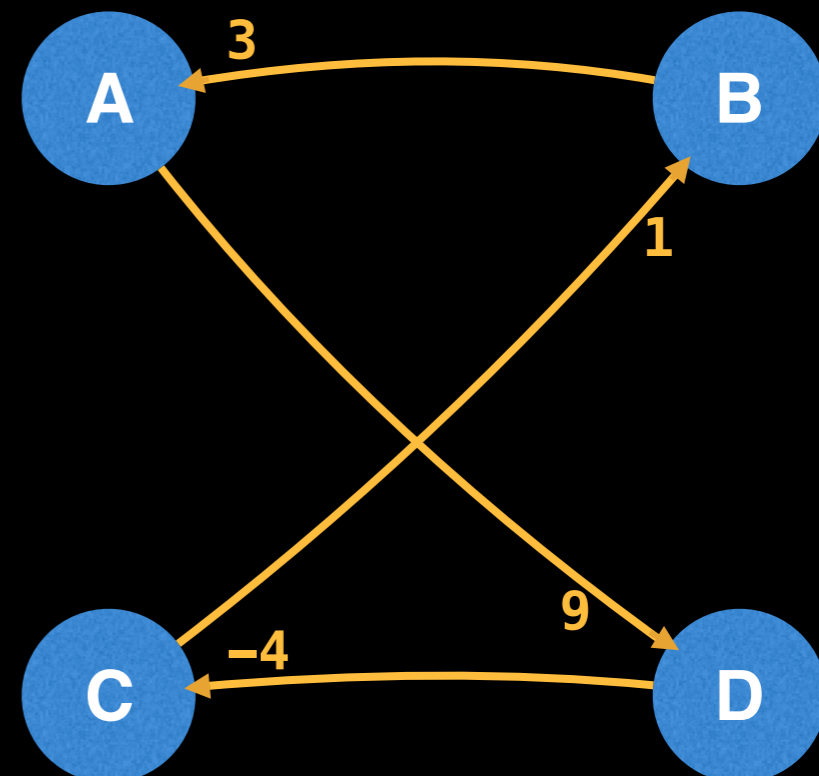
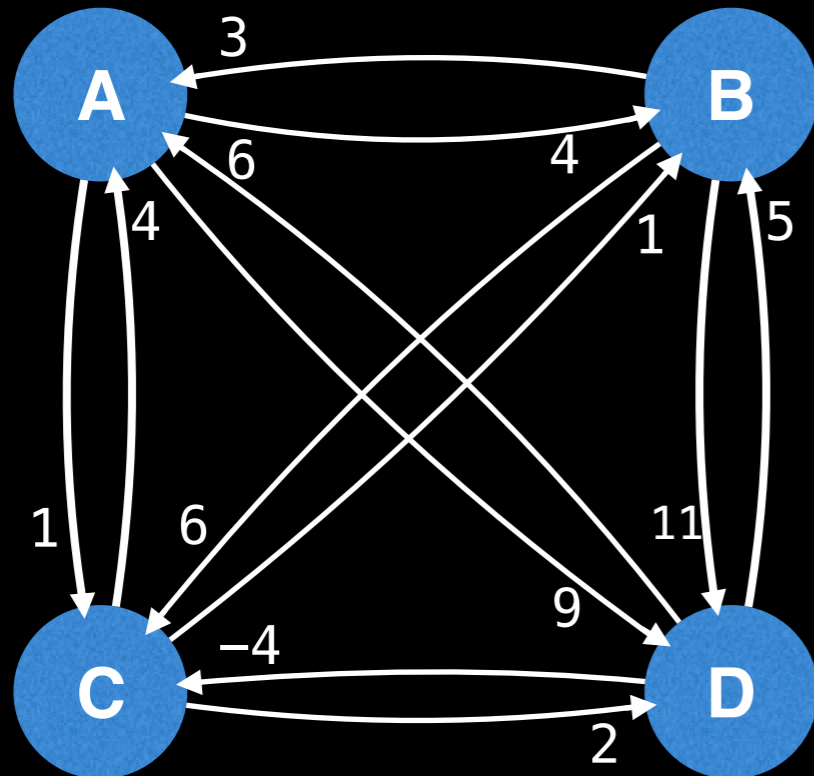
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Traveling Salesman Problem

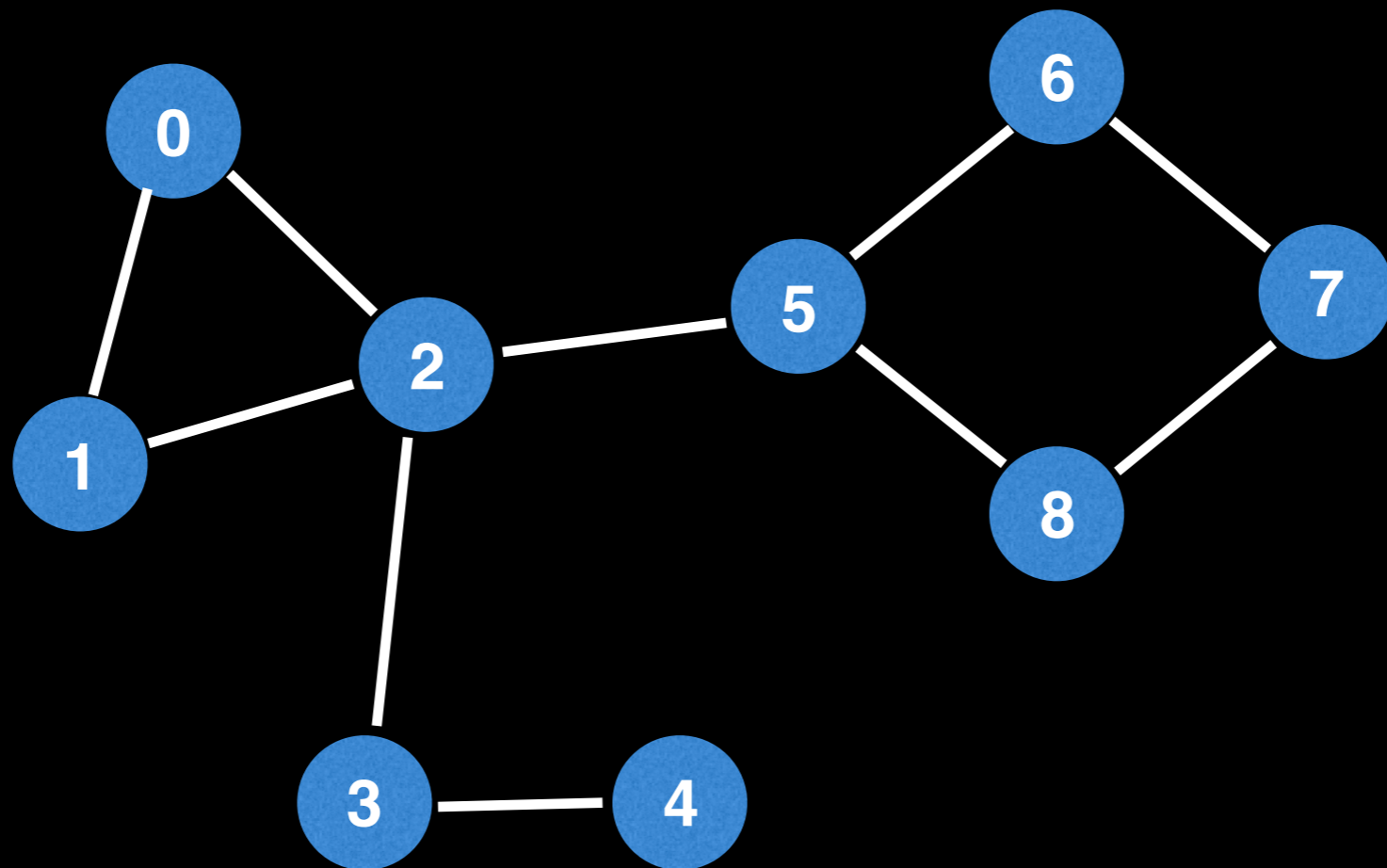
The TSP problem is NP–Hard meaning it's a very computationally challenging problem. This is unfortunate because the TSP has several very important applications.



Algorithms: Held–Karp, branch and bound and many approximation algorithms

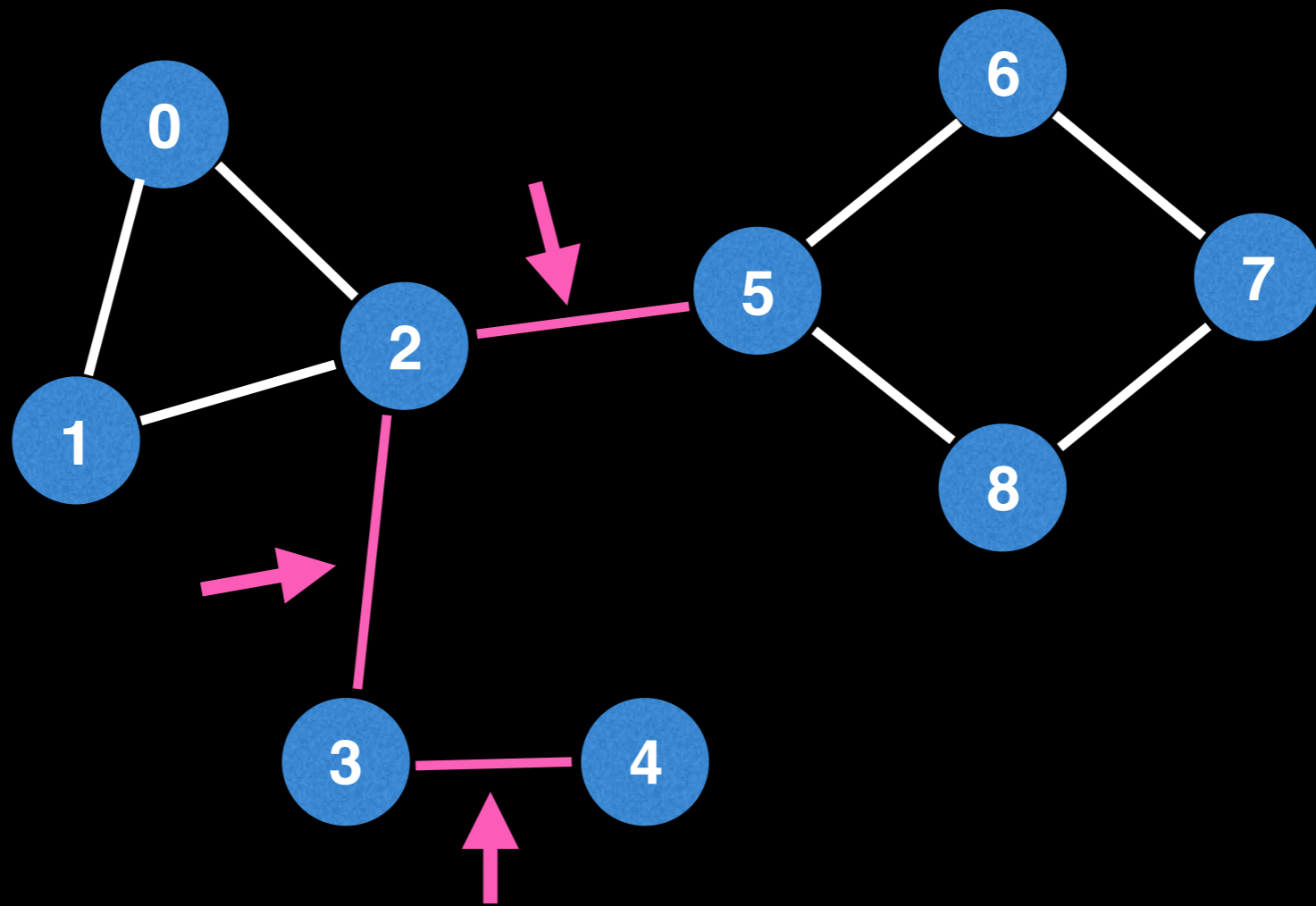
Bridges

A **bridge / cut edge** is any edge in a graph whose removal increases the number of connected components.



Bridges

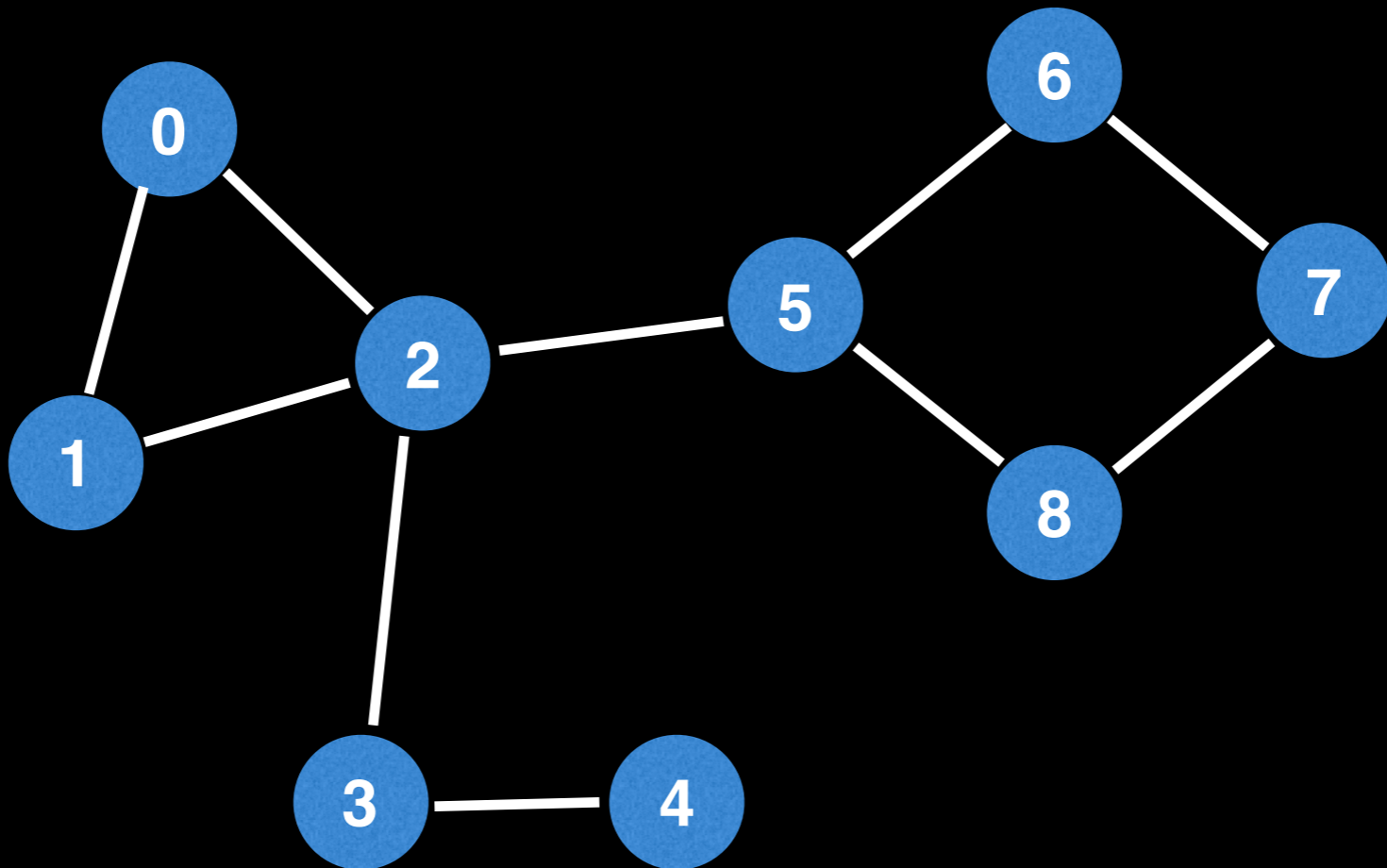
A **bridge / cut edge** is any edge in a graph whose removal increases the number of connected components.



Bridges are important in graph theory because they often hint at weak points, bottlenecks or vulnerabilities in a graph.

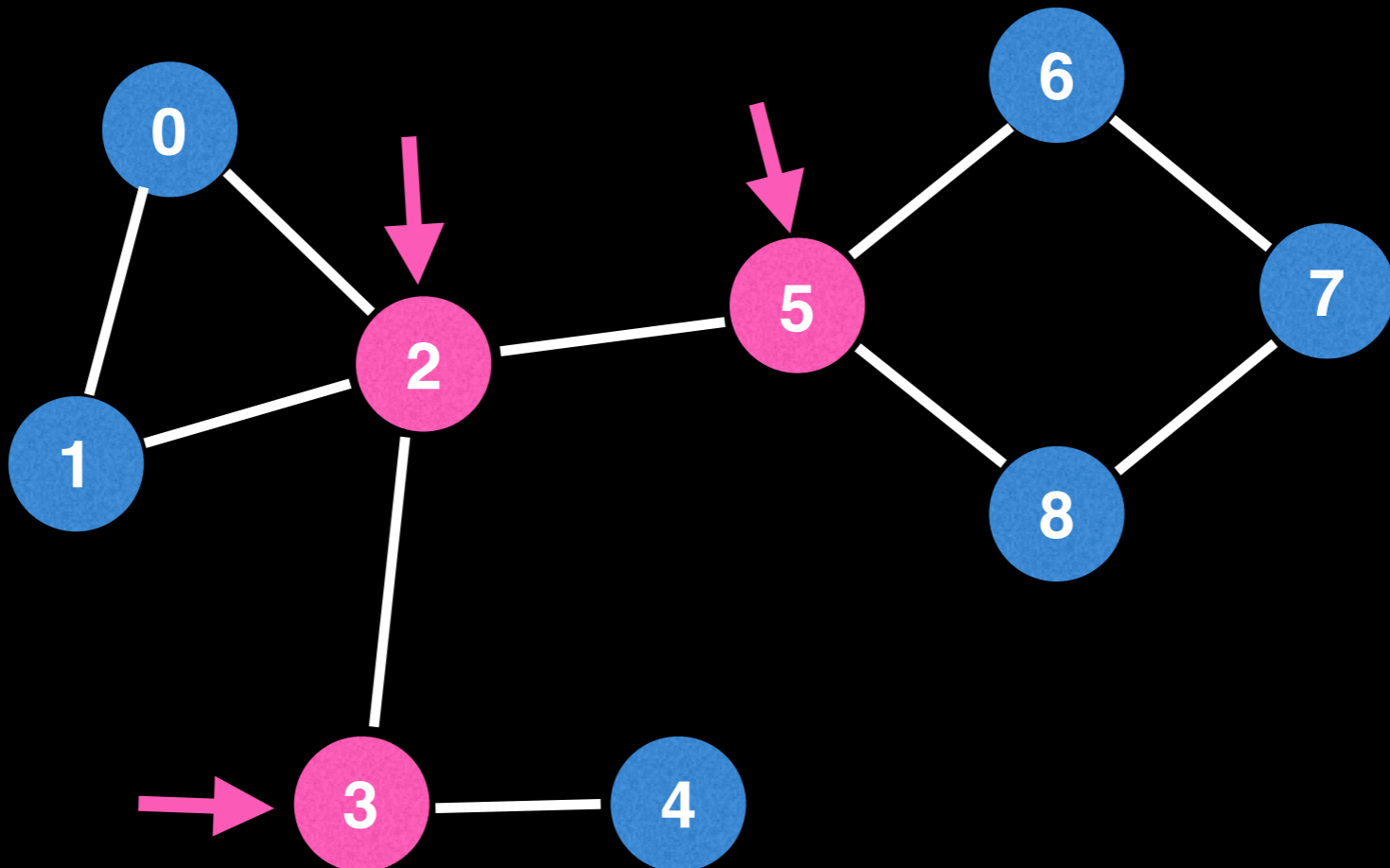
Articulation points

An **articulation point / cut vertex** is any node in a graph whose removal increases the number of connected components.



Articulation points

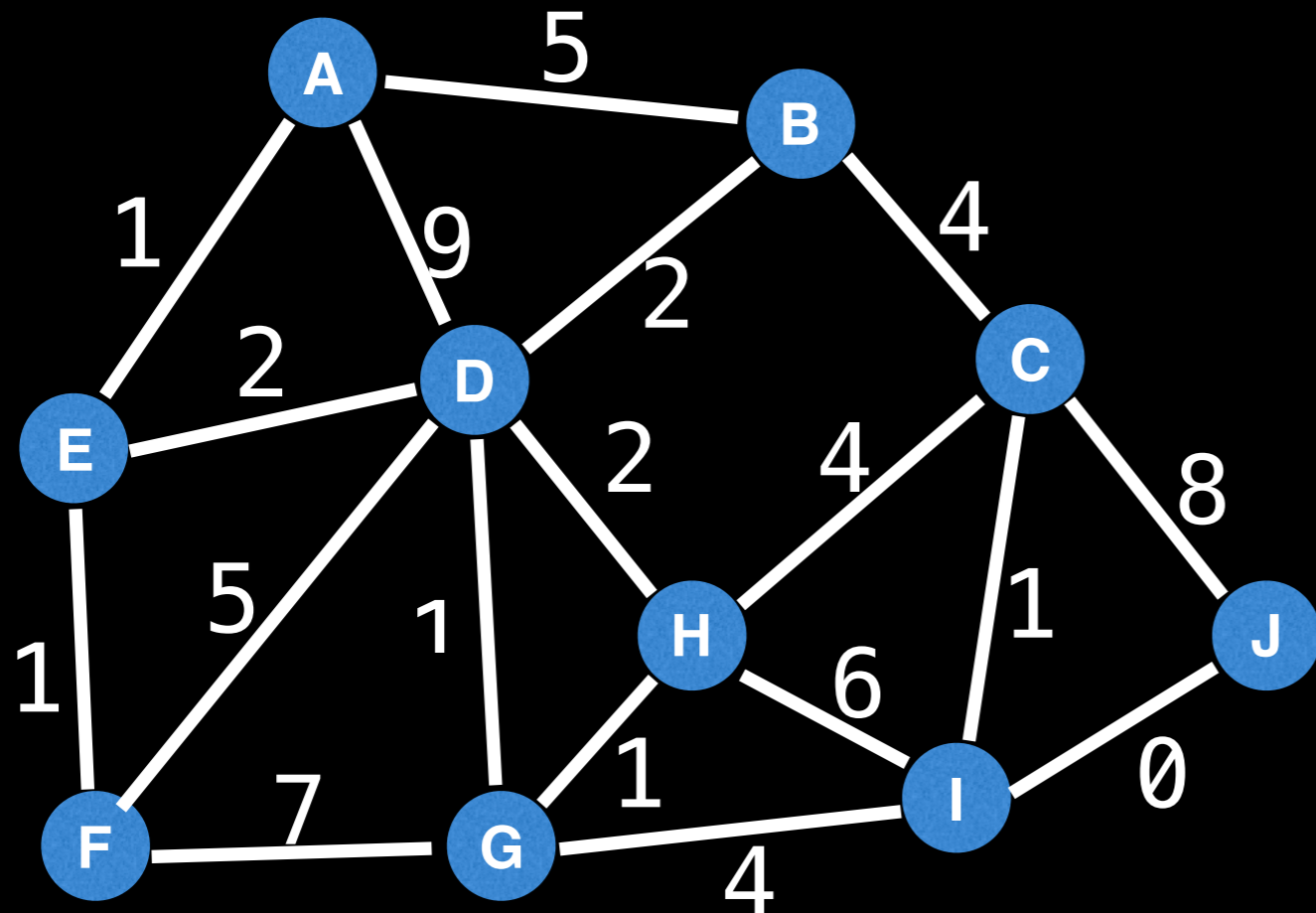
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Minimum Spanning Tree (MST)

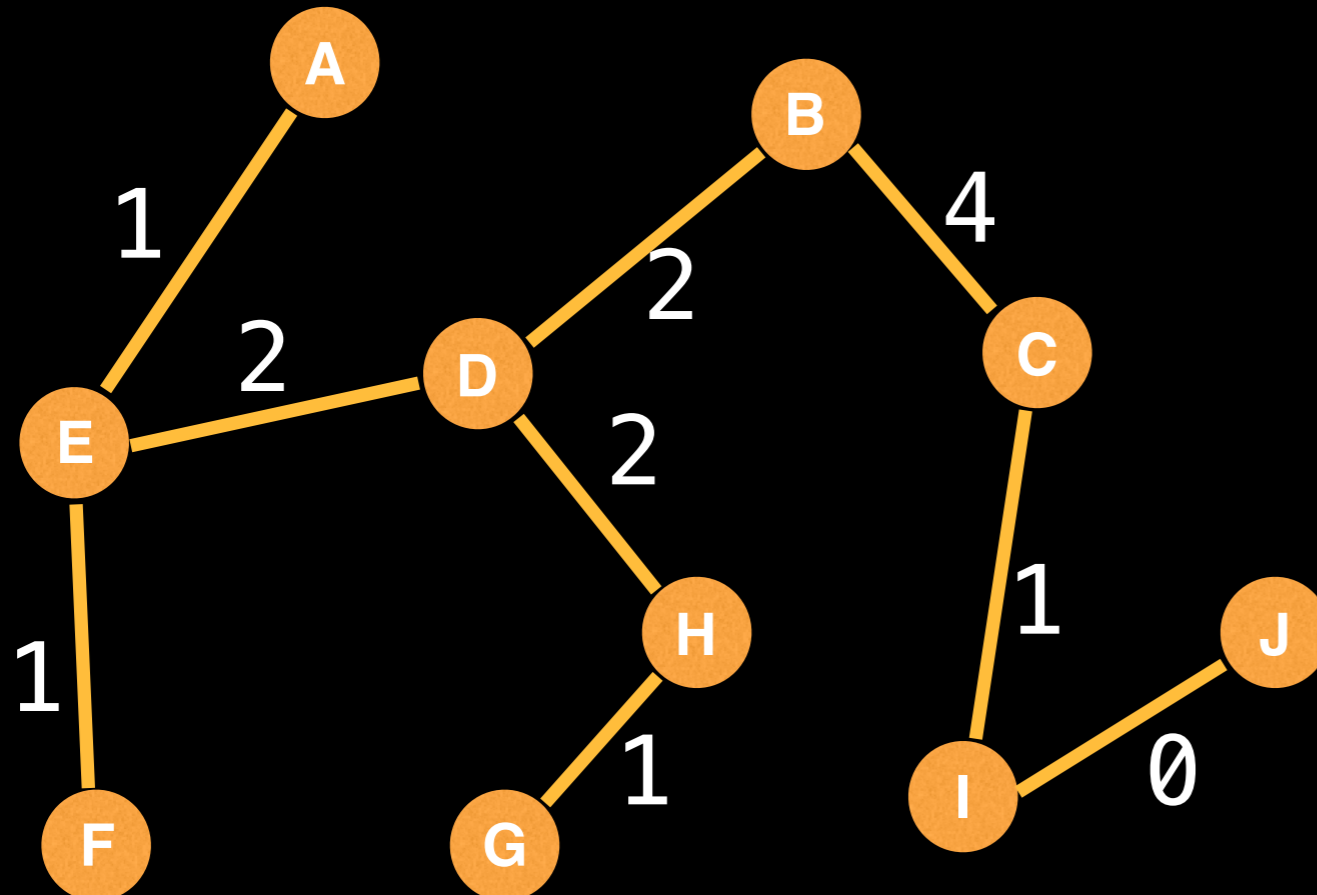
A **minimum spanning tree (MST)** is a subset of the edges of a connected, edge-weighted graph that connects all the vertices together, without any cycles and with the minimum possible total edge weight. – Wiki



Algorithms: Kruskal's, Prim's & Borůvka's algorithm

Minimum Spanning Tree (MST)

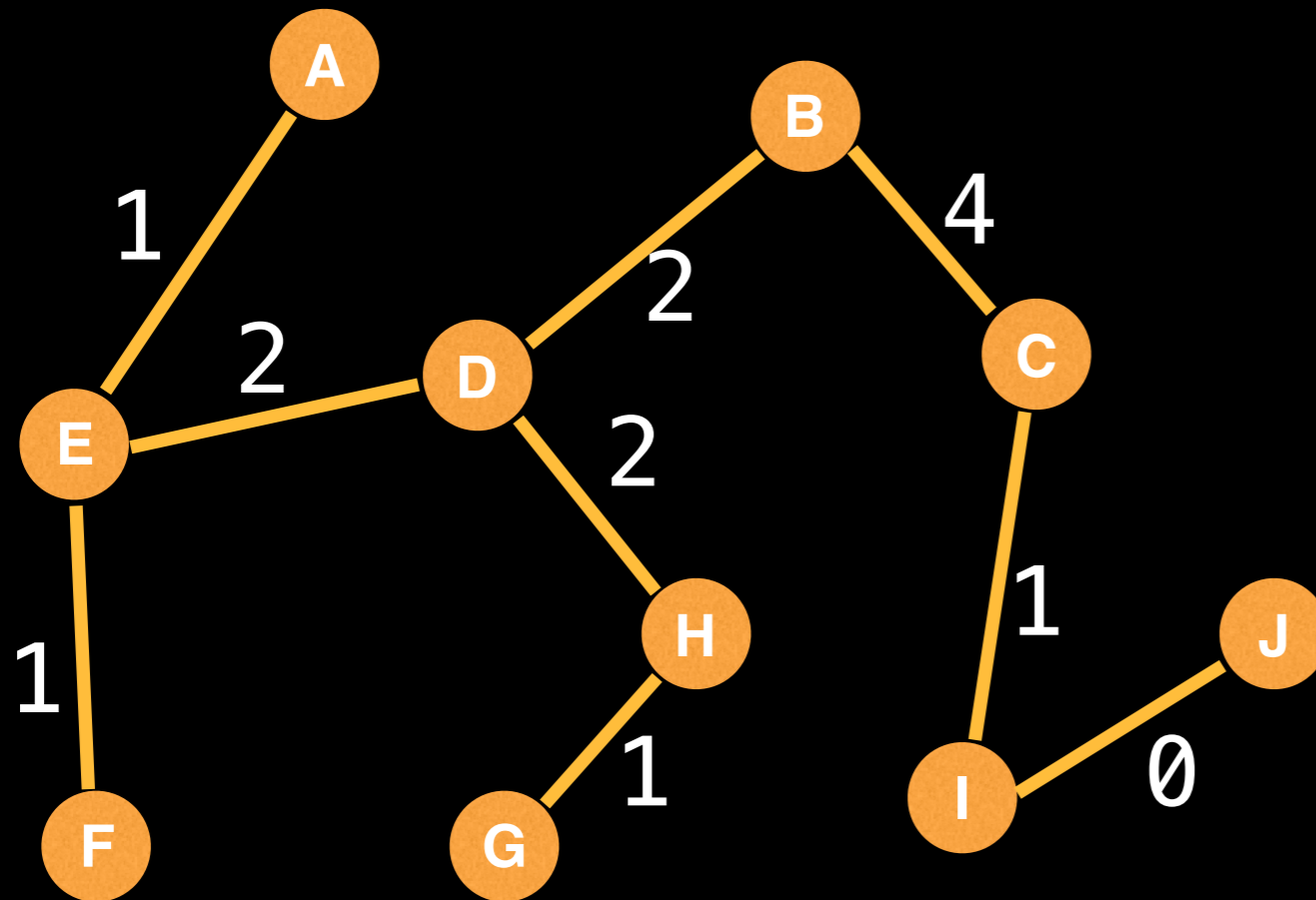
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This MST has a total weight of 14. Note that MSTs on a graph are not always unique.

Minimum Spanning Tree (MST)

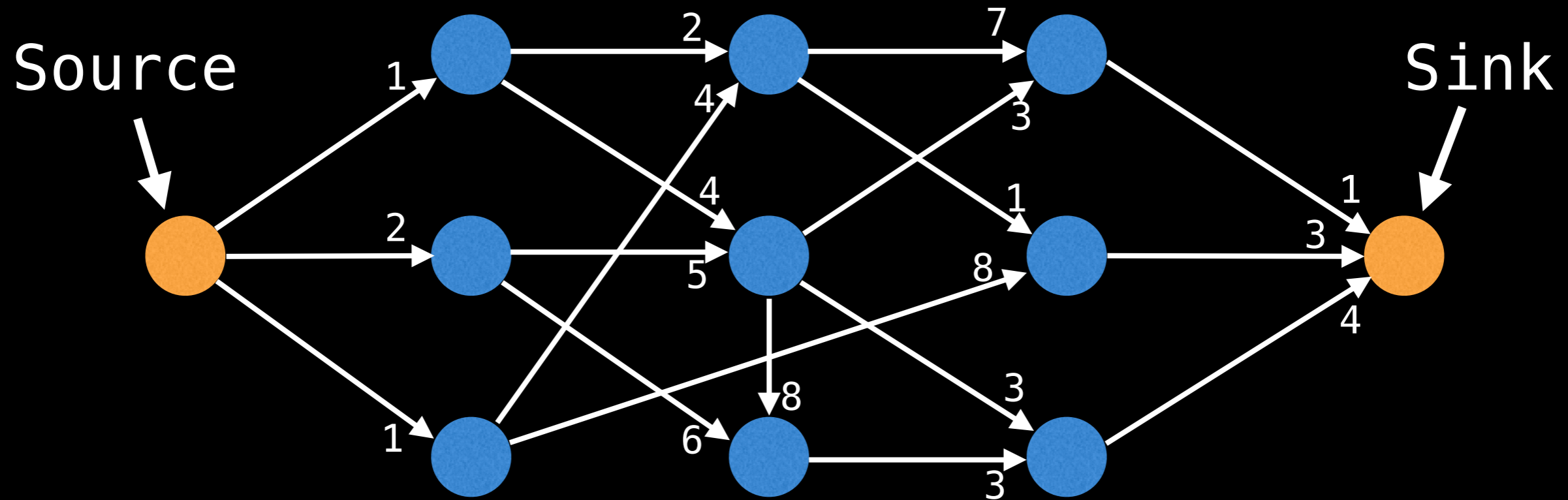
MSTs are seen in many applications including:
Designing a least cost network, circuit design, transportation networks, and etc...



This MST has a total weight of 14. Note that MSTs on a graph are not always unique.

Network flow: max flow

Q: With an infinite input source how much “flow” can we push through the network?

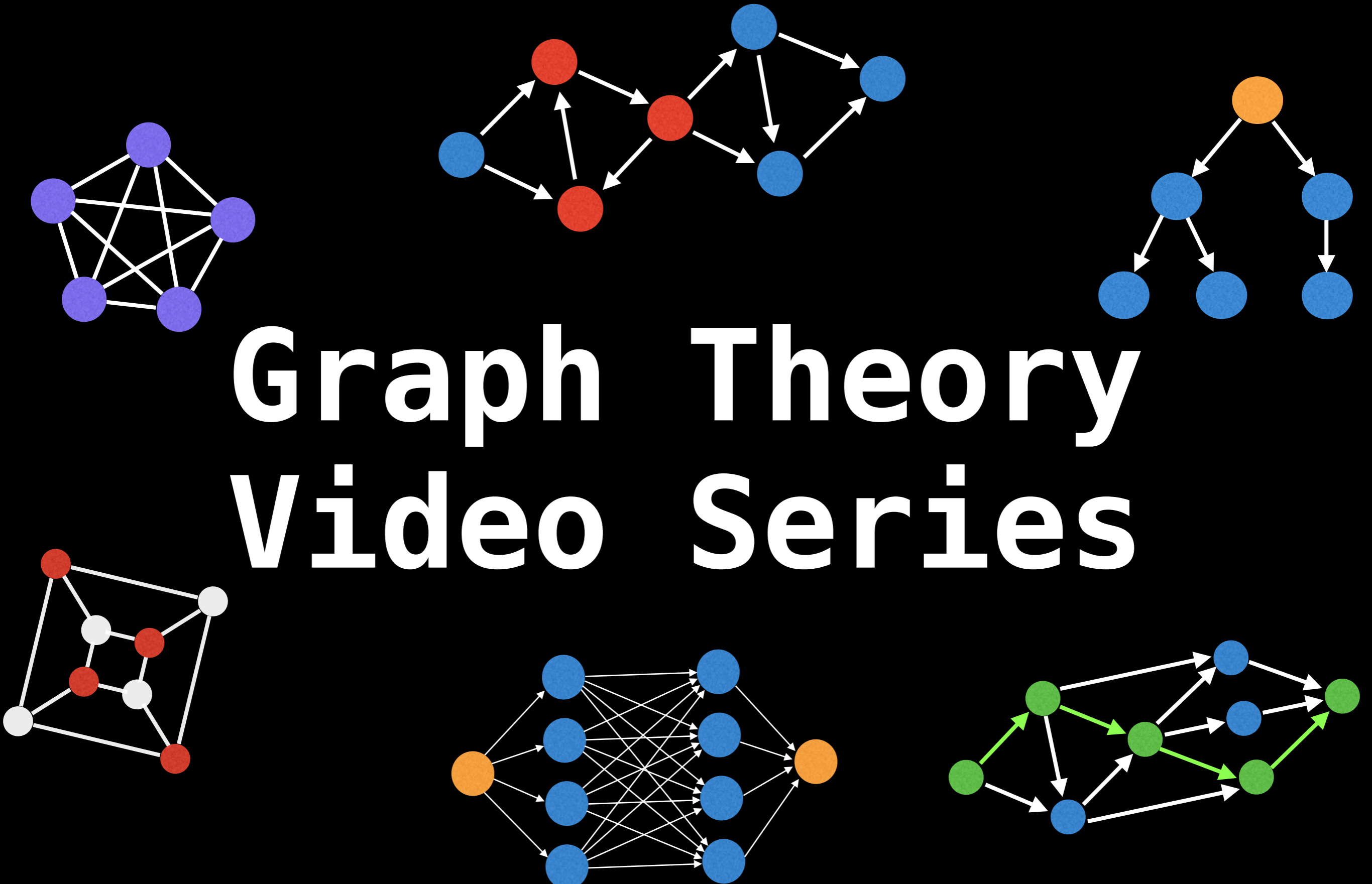


Suppose the edges are roads with cars, pipes with water or hallways with packed with people. Flow represents the volume of water allowed to flow through the pipes, the number of cars the roads can sustain in traffic and the maximum amount of people that can navigate through the hallways.

Algorithms: Ford-Fulkerson, Edmonds-Karp & Dinic's algorithm

Next Video: Depth First Search

Graph Theory Video Series



Graph Theory: Depth First Search

William Fiset

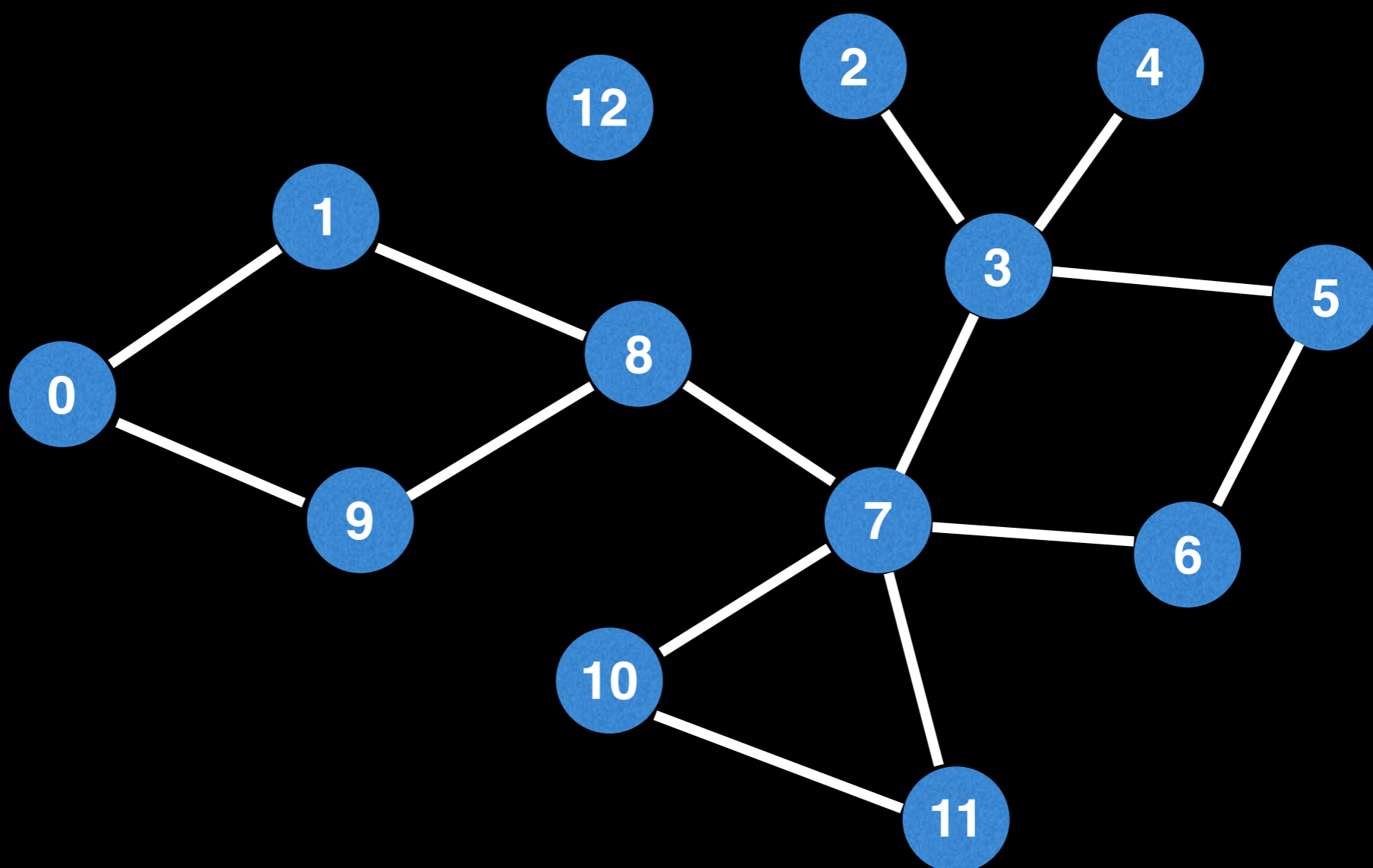
DFS overview

The **Depth First Search (DFS)** is the most fundamental search algorithm used to explore nodes and edges of a graph. It runs with a time complexity of **$O(V+E)$** and is often used as a building block in other algorithms.

By itself the DFS isn't all that useful, but **when augmented** to perform other tasks such as count connected components, determine connectivity, or find bridges/articulation points then **DFS really shines**.

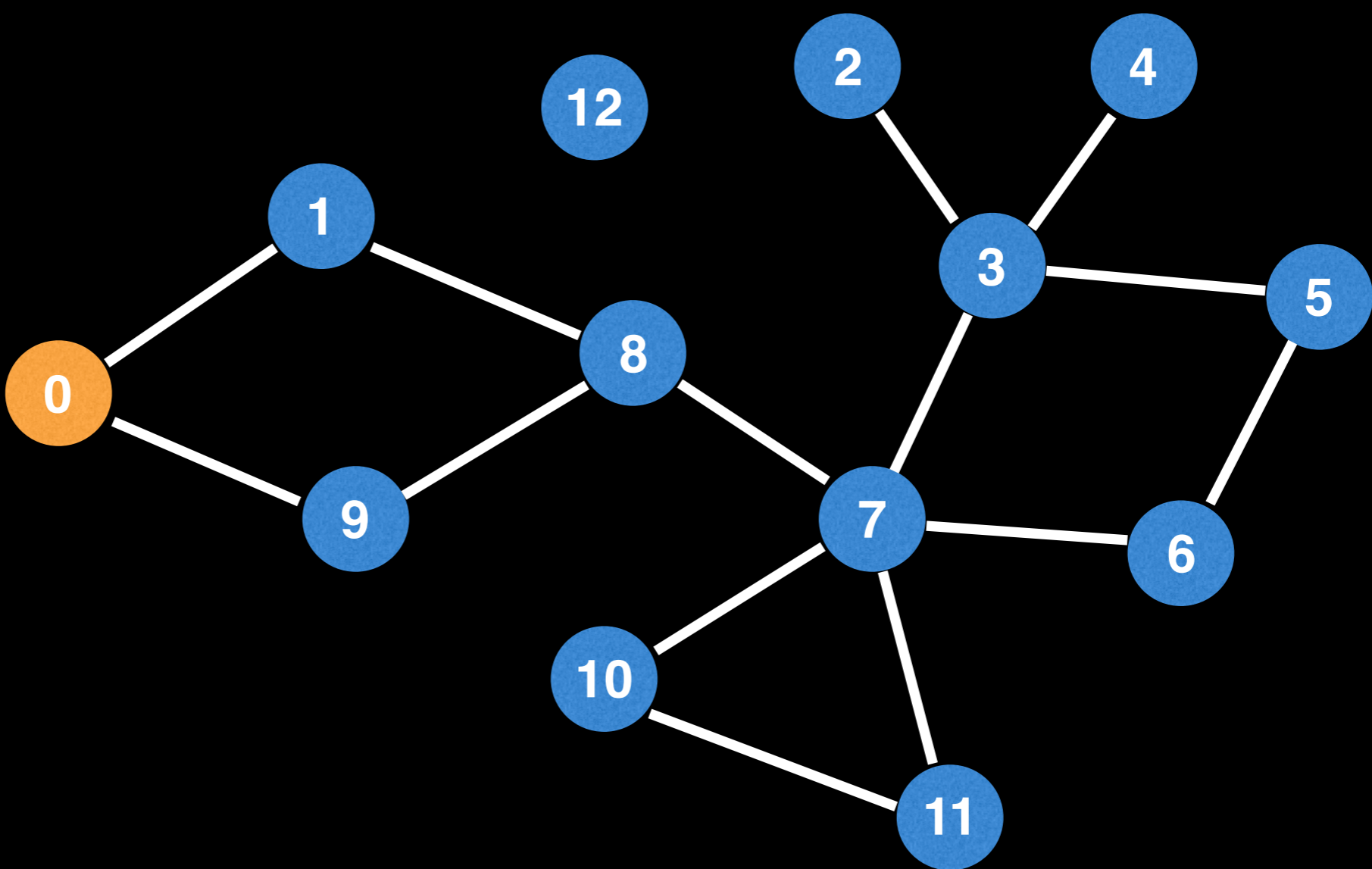
Basic DFS

As the name suggests, a DFS plunges depth first into a graph without regard for which edge it takes next until it cannot go any further at which point it backtracks and continues.



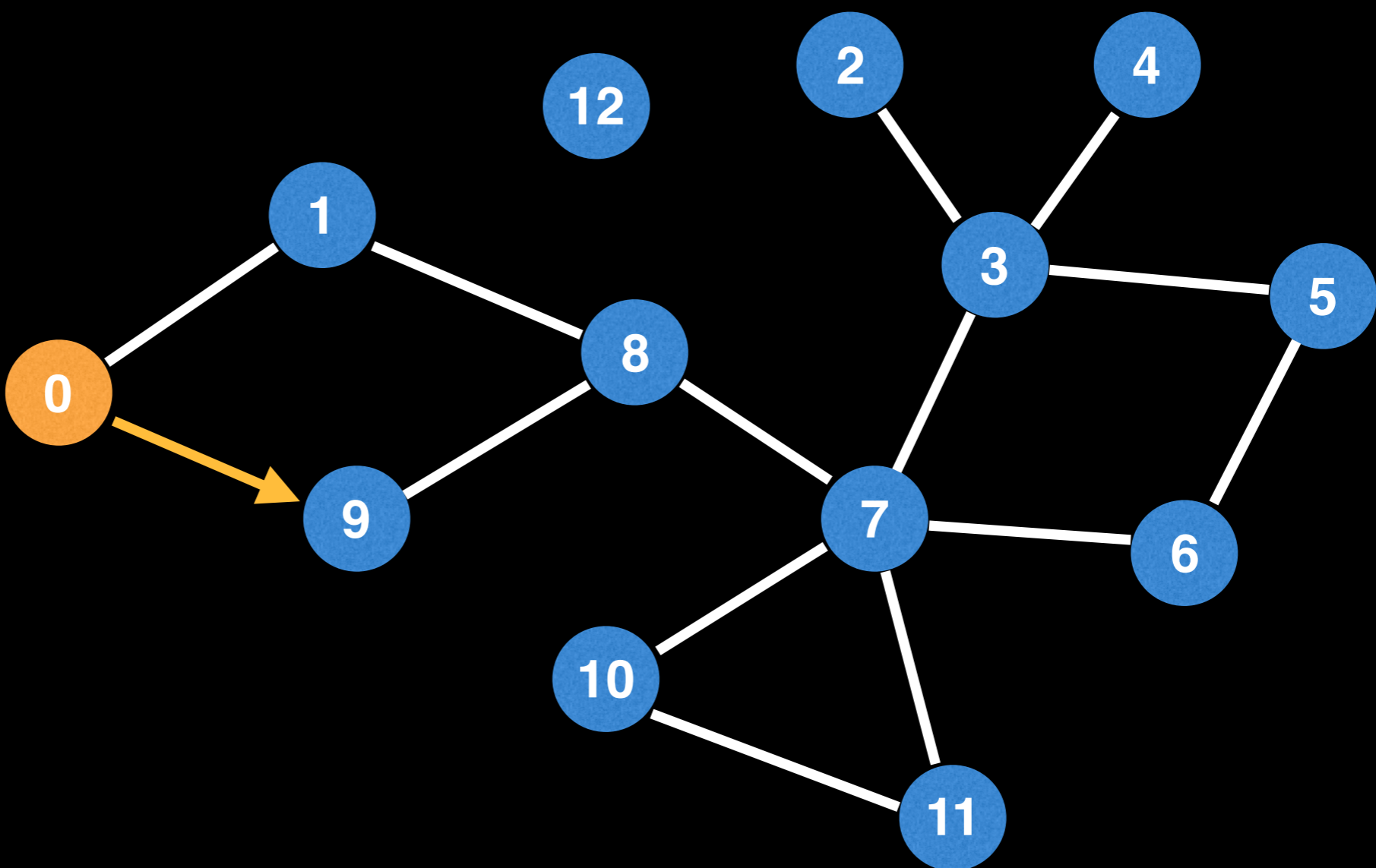
Basic DFS

Start DFS at node 0



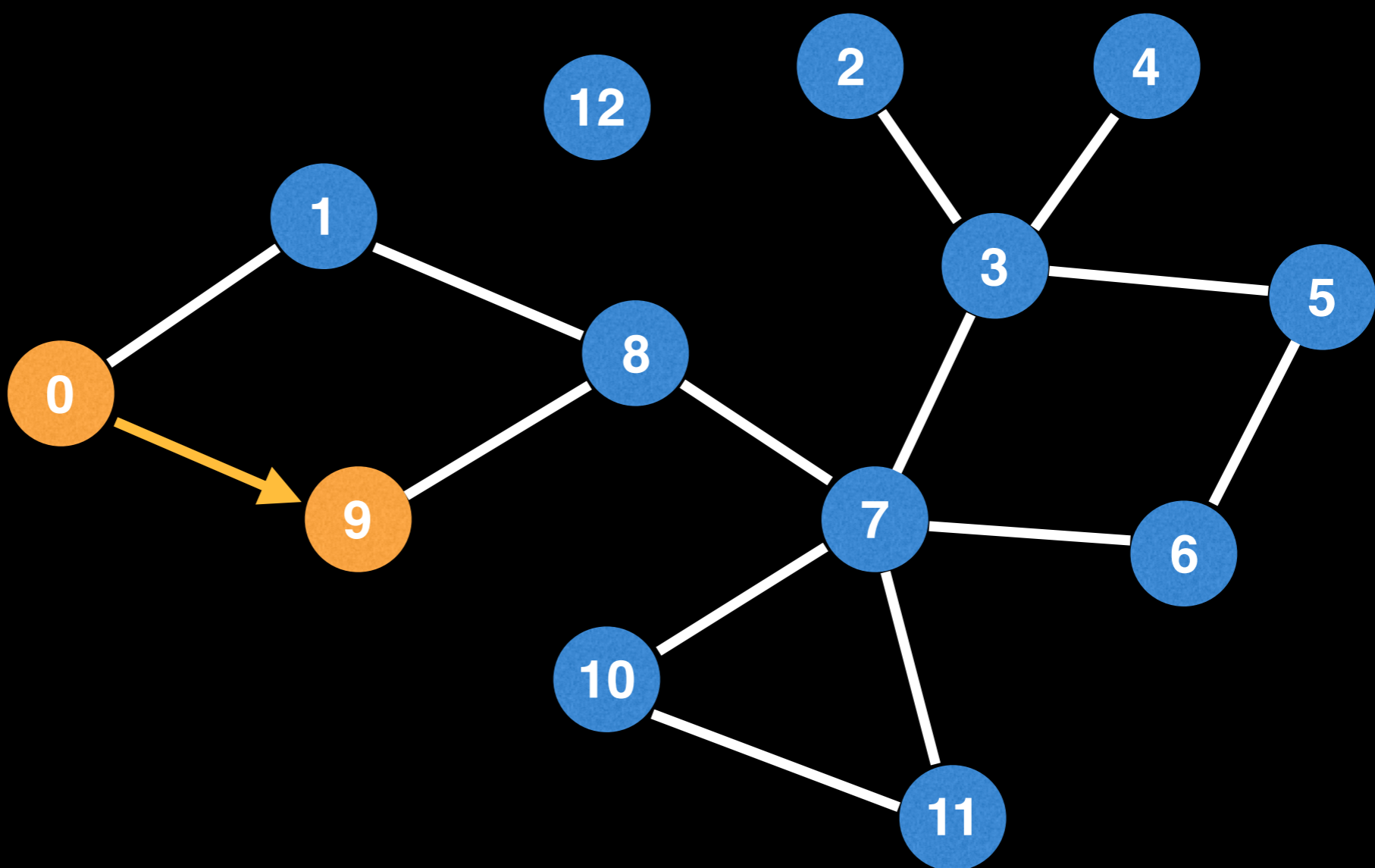
Basic DFS

Pick an edge outwards from node 0



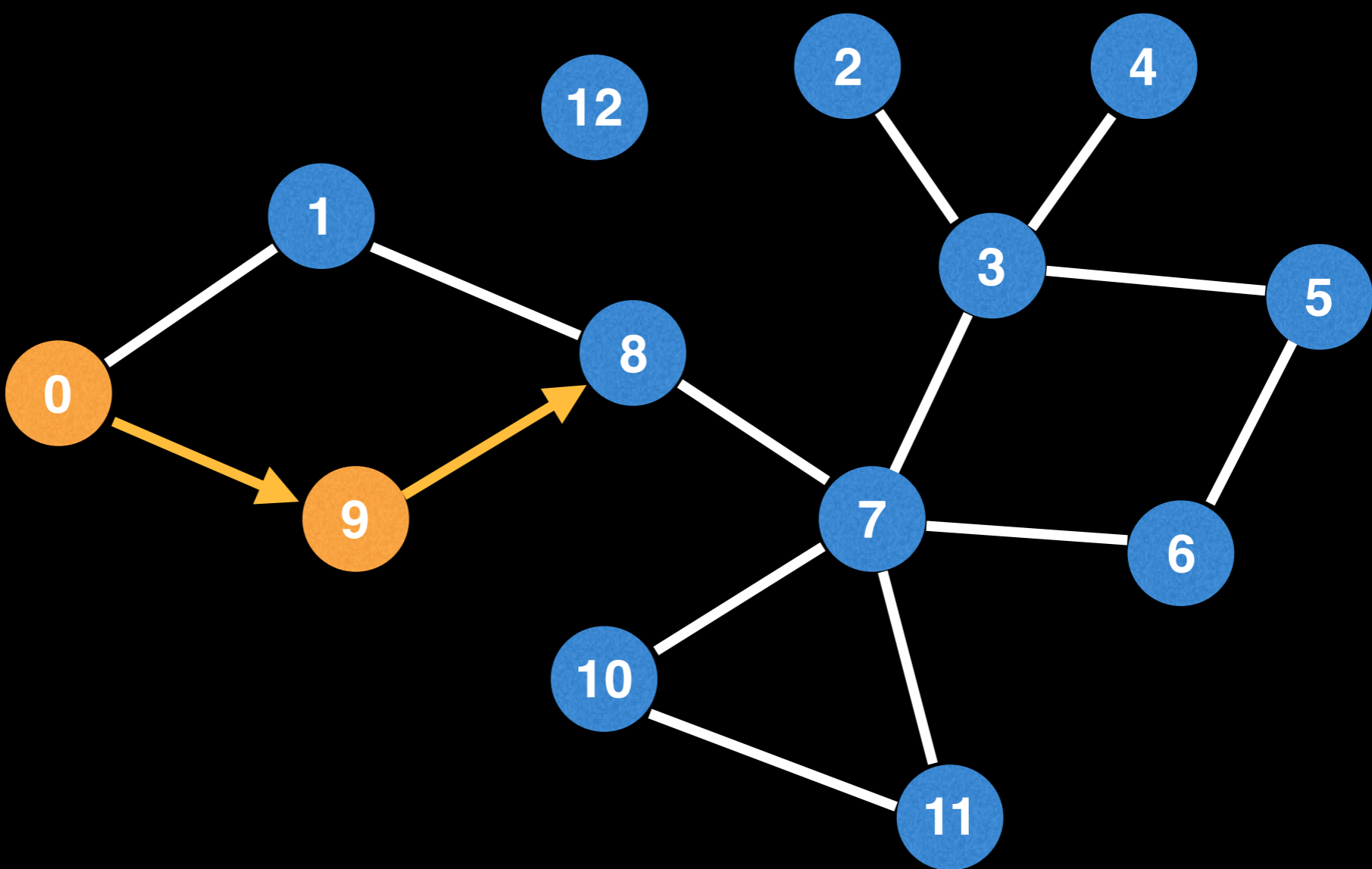
Basic DFS

Once at 9 pick an edge outwards from node 9



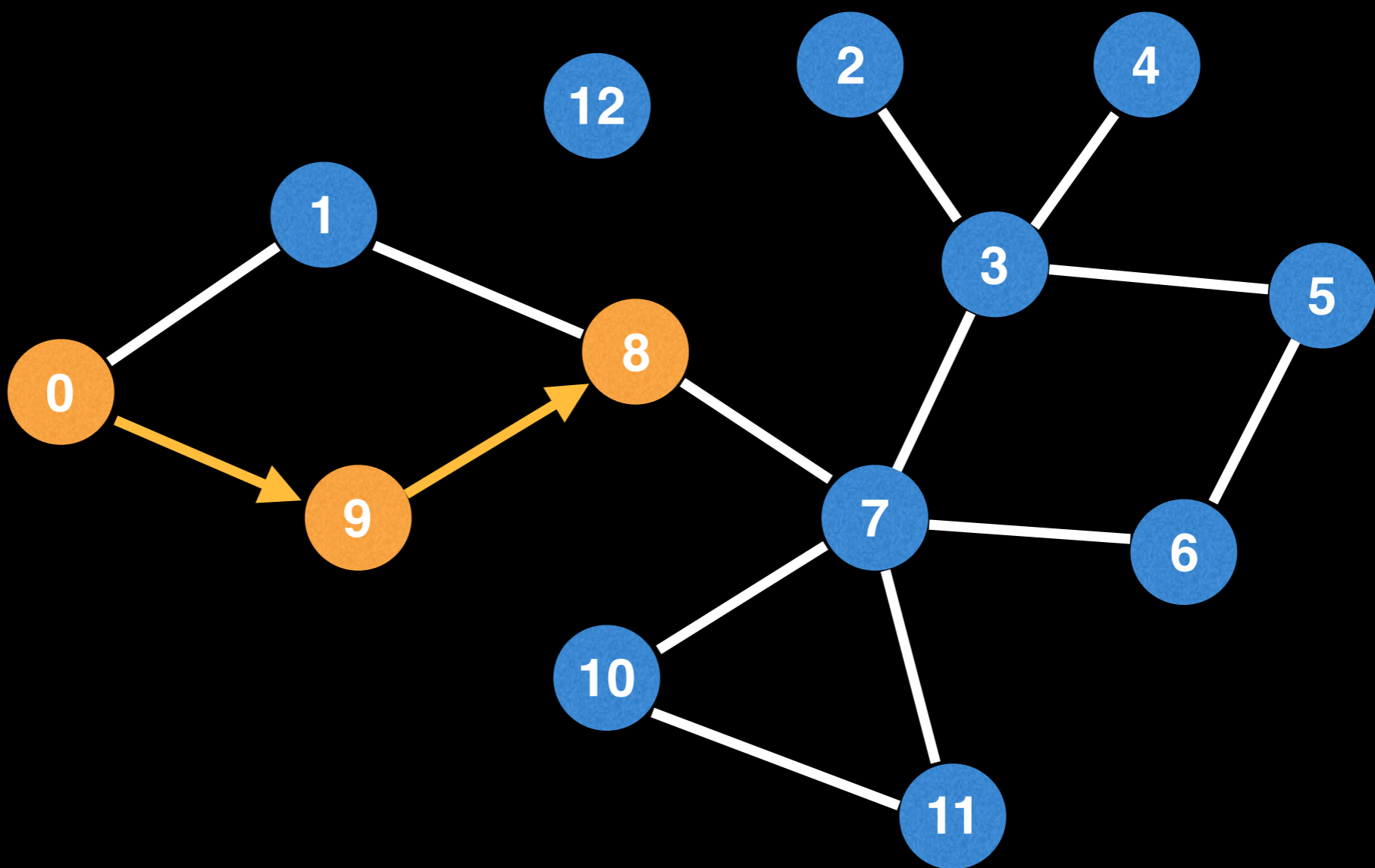
Basic DFS

Go to node 8

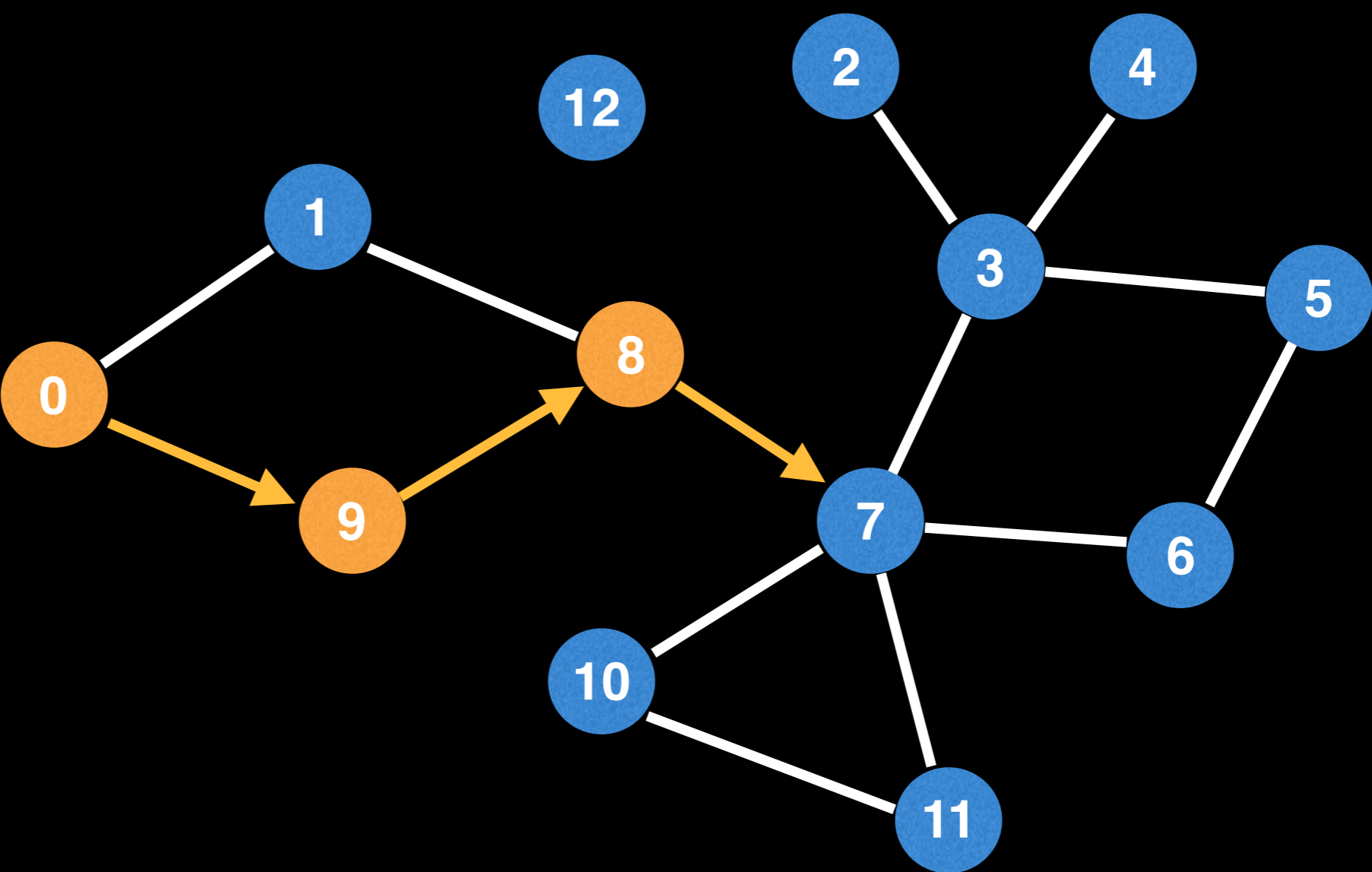


Basic DFS

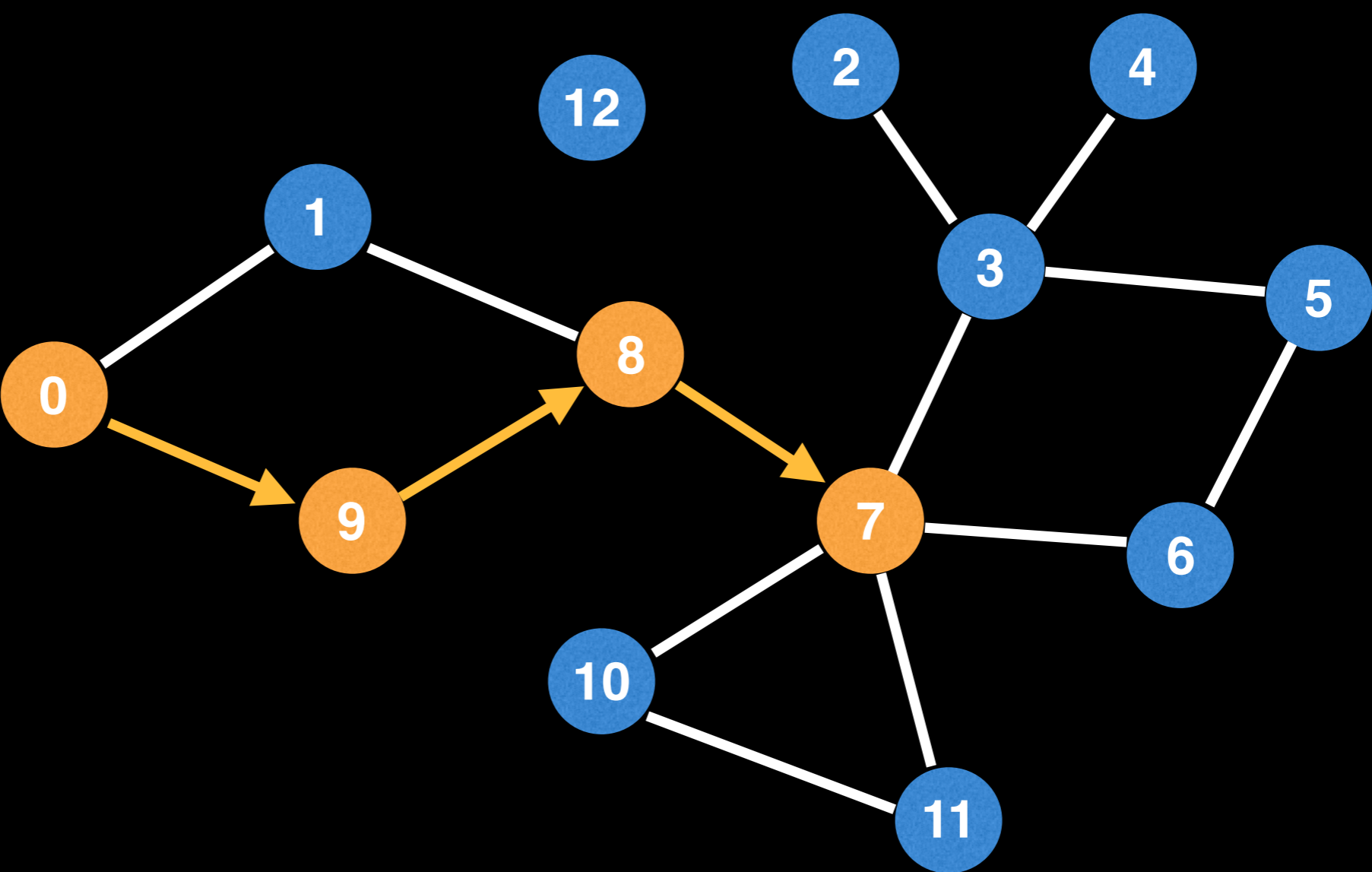
Pick an edge outwards from 8...



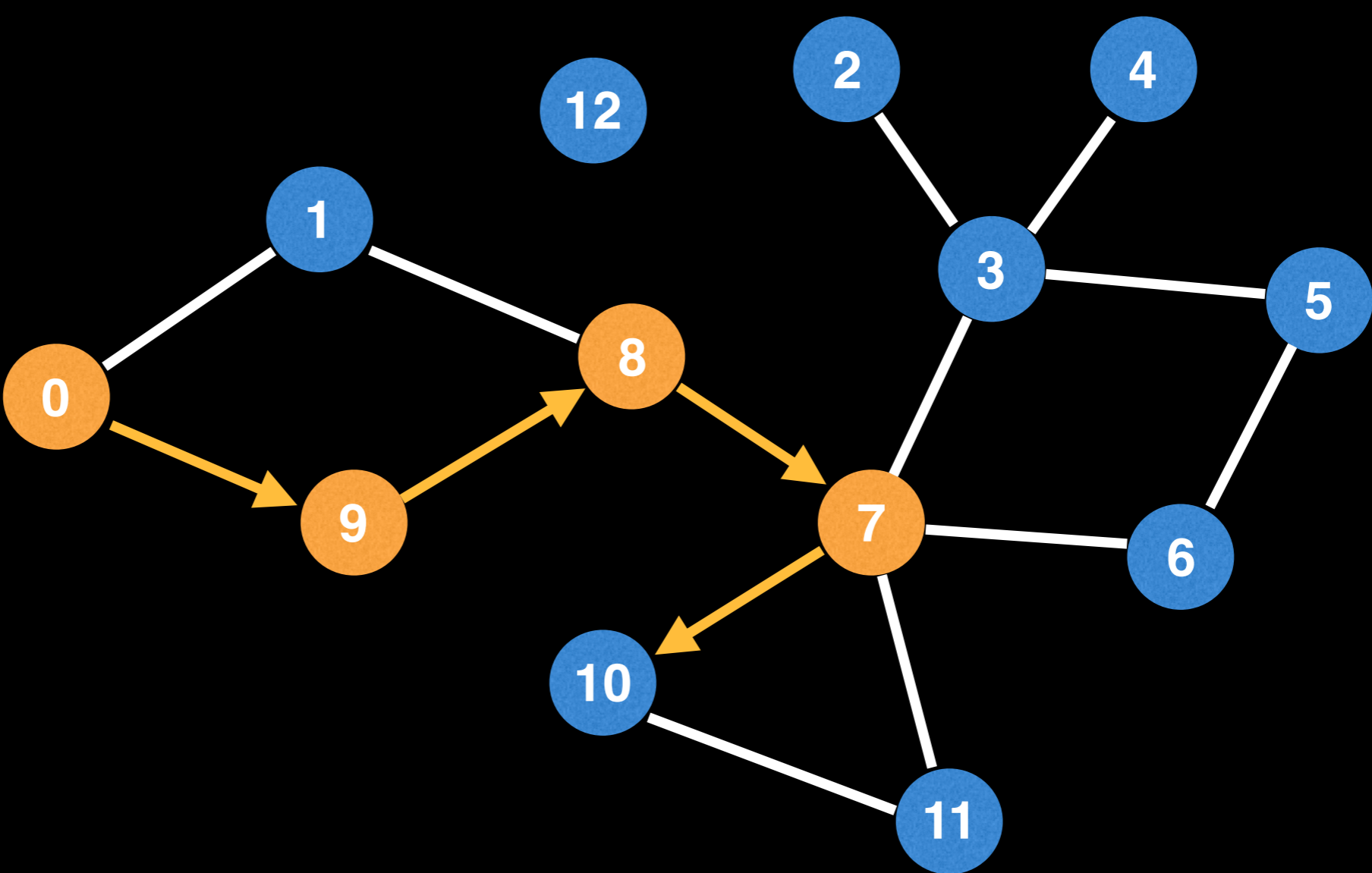
Basic DFS



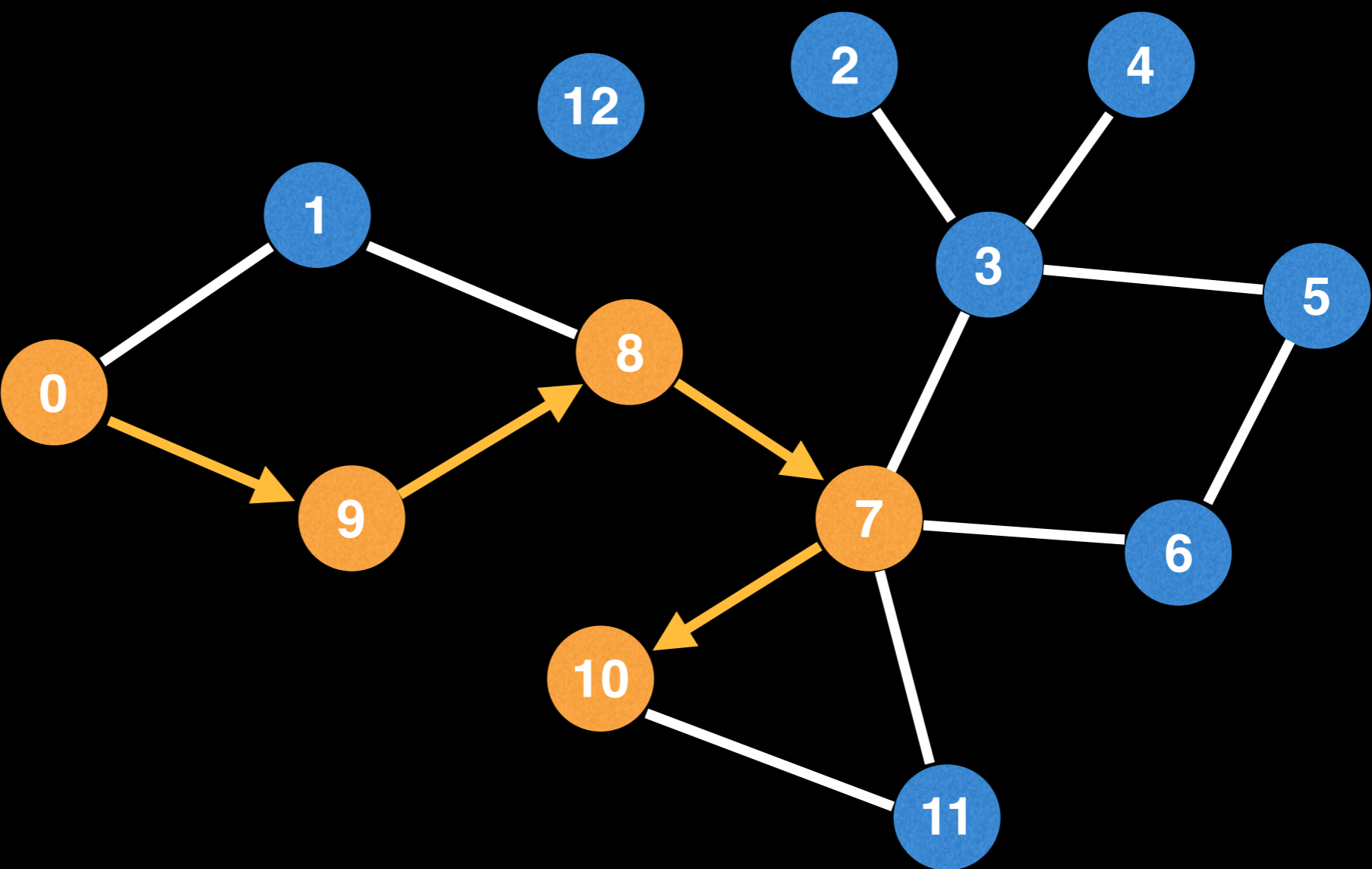
Basic DFS



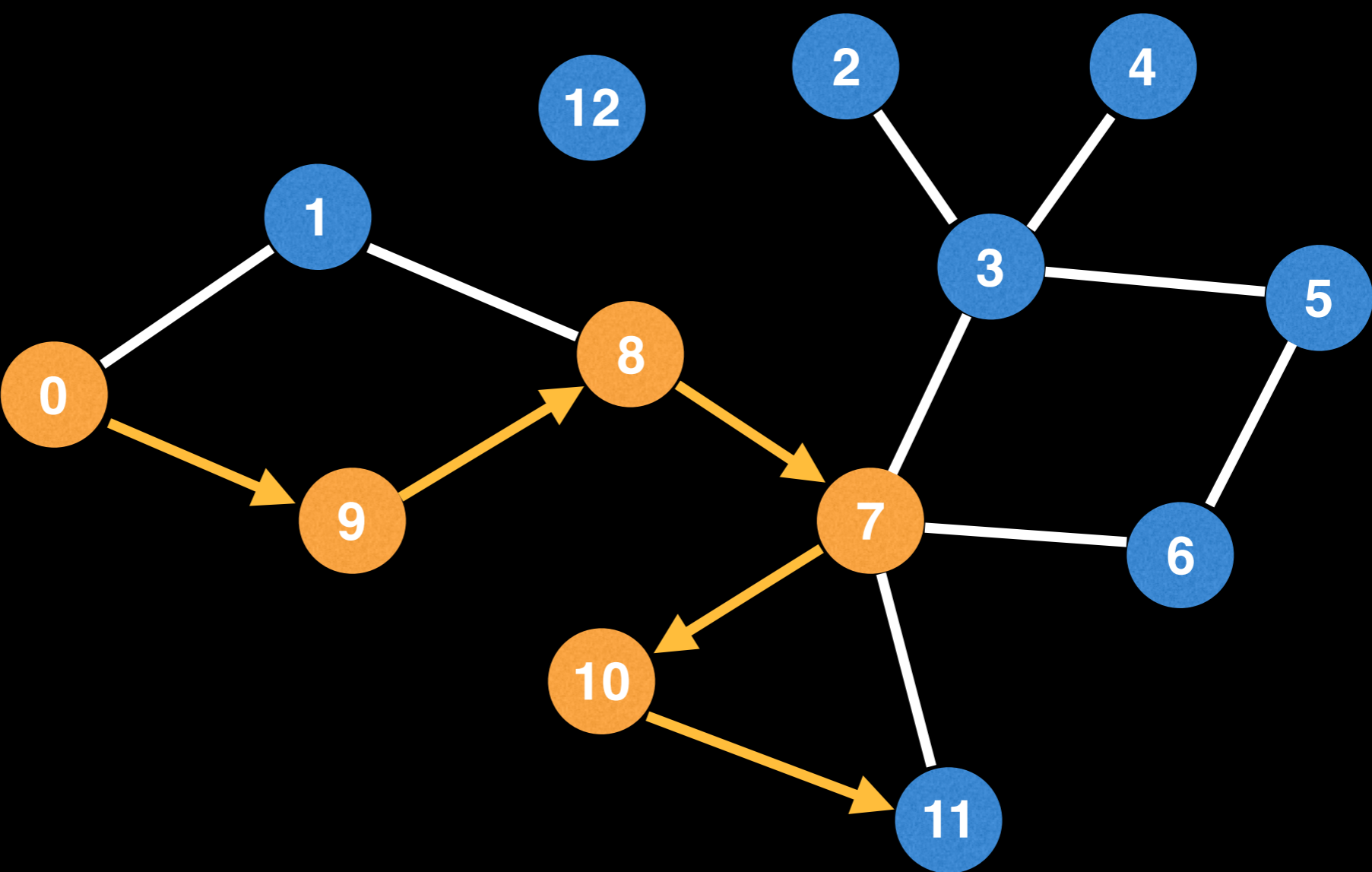
Basic DFS



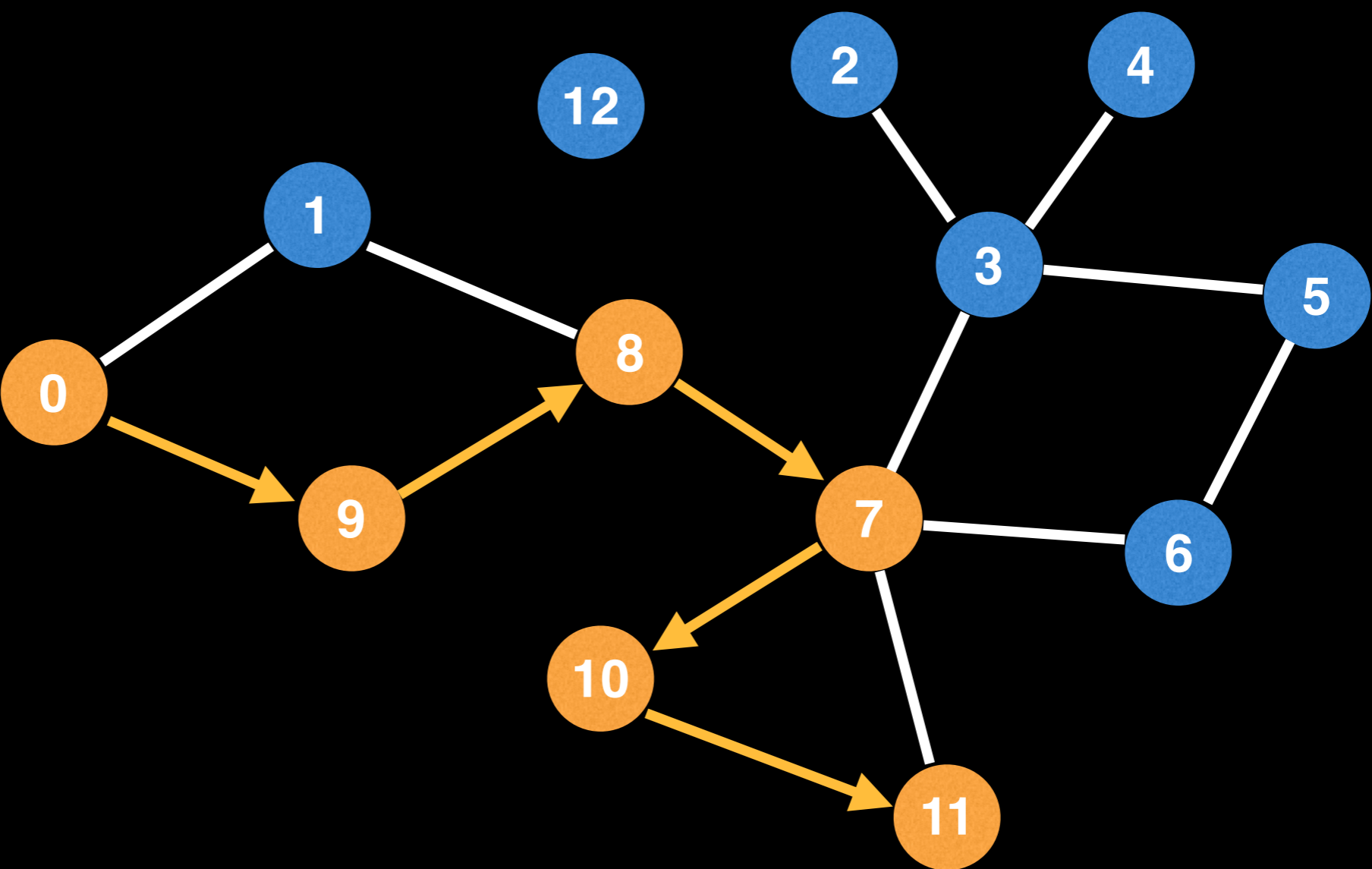
Basic DFS



Basic DFS

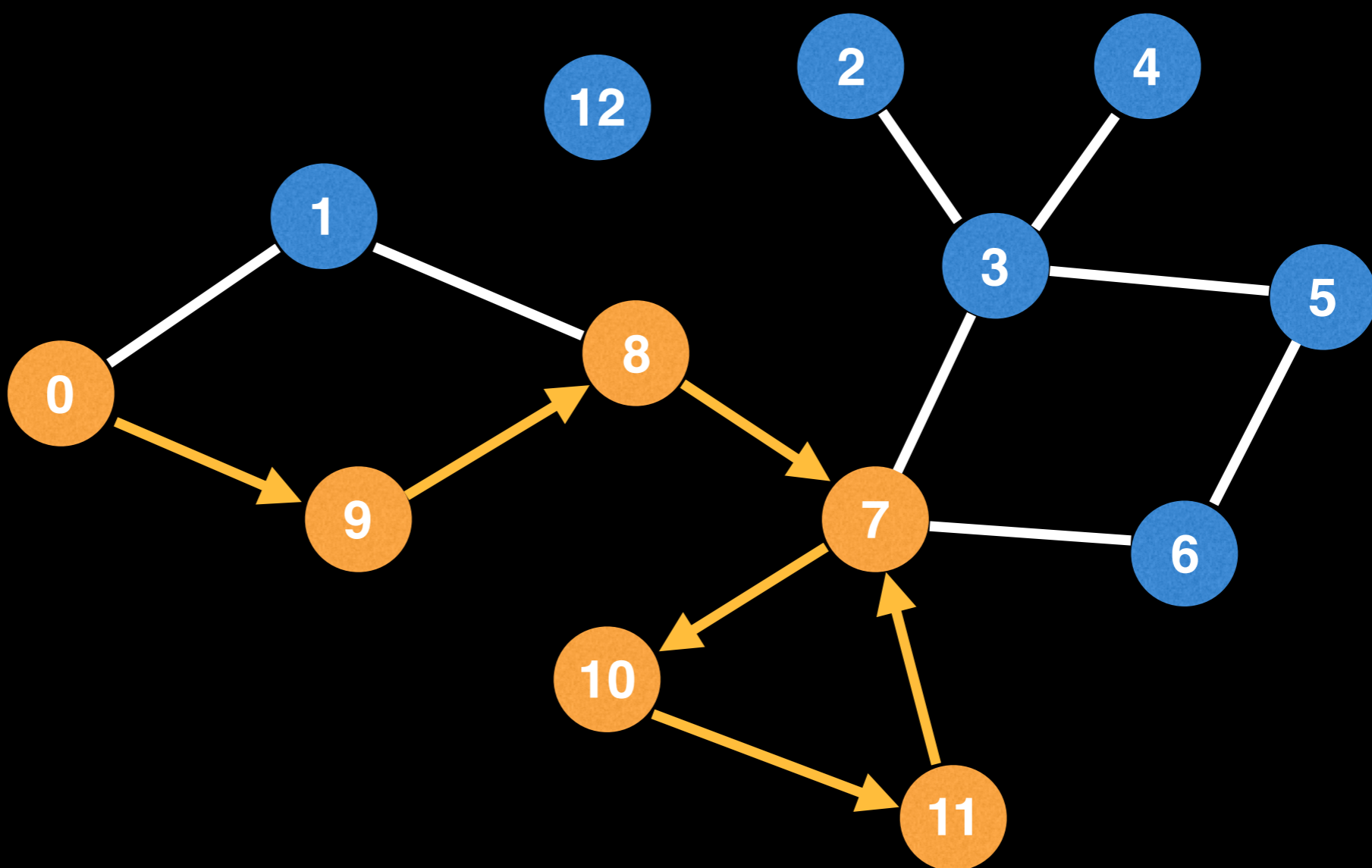


Basic DFS

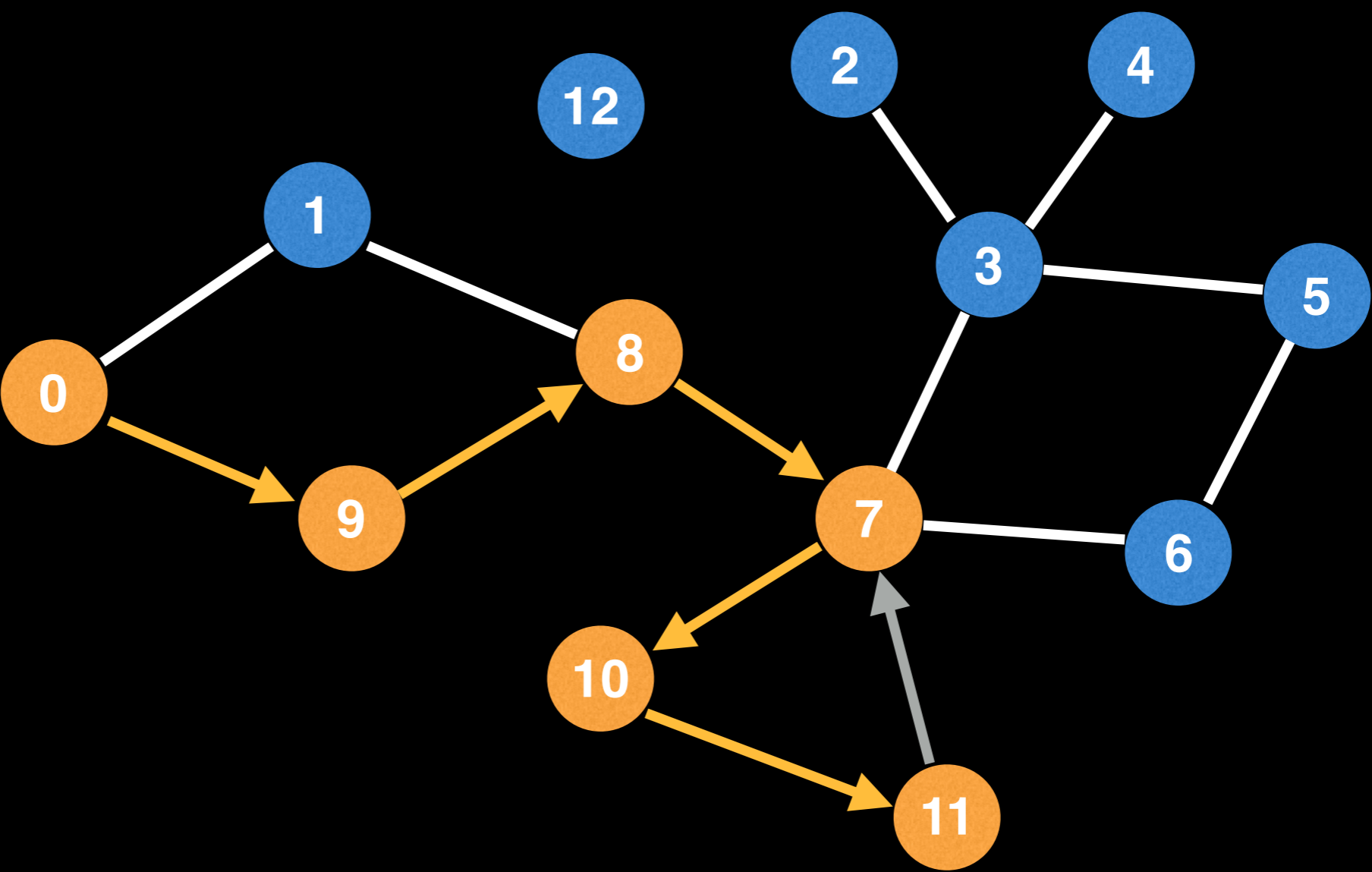


Basic DFS

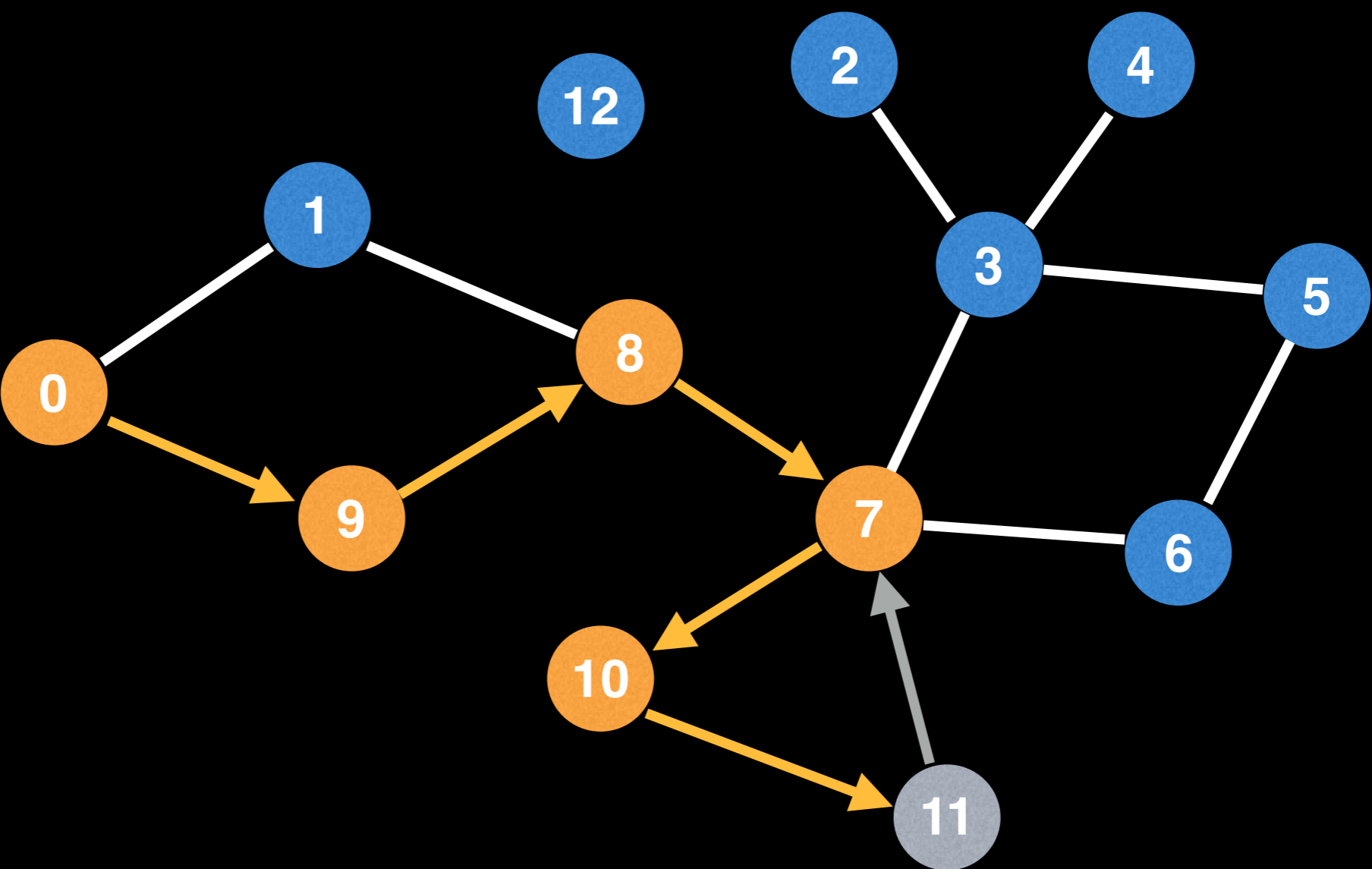
Make sure you don't re-visit visited nodes!



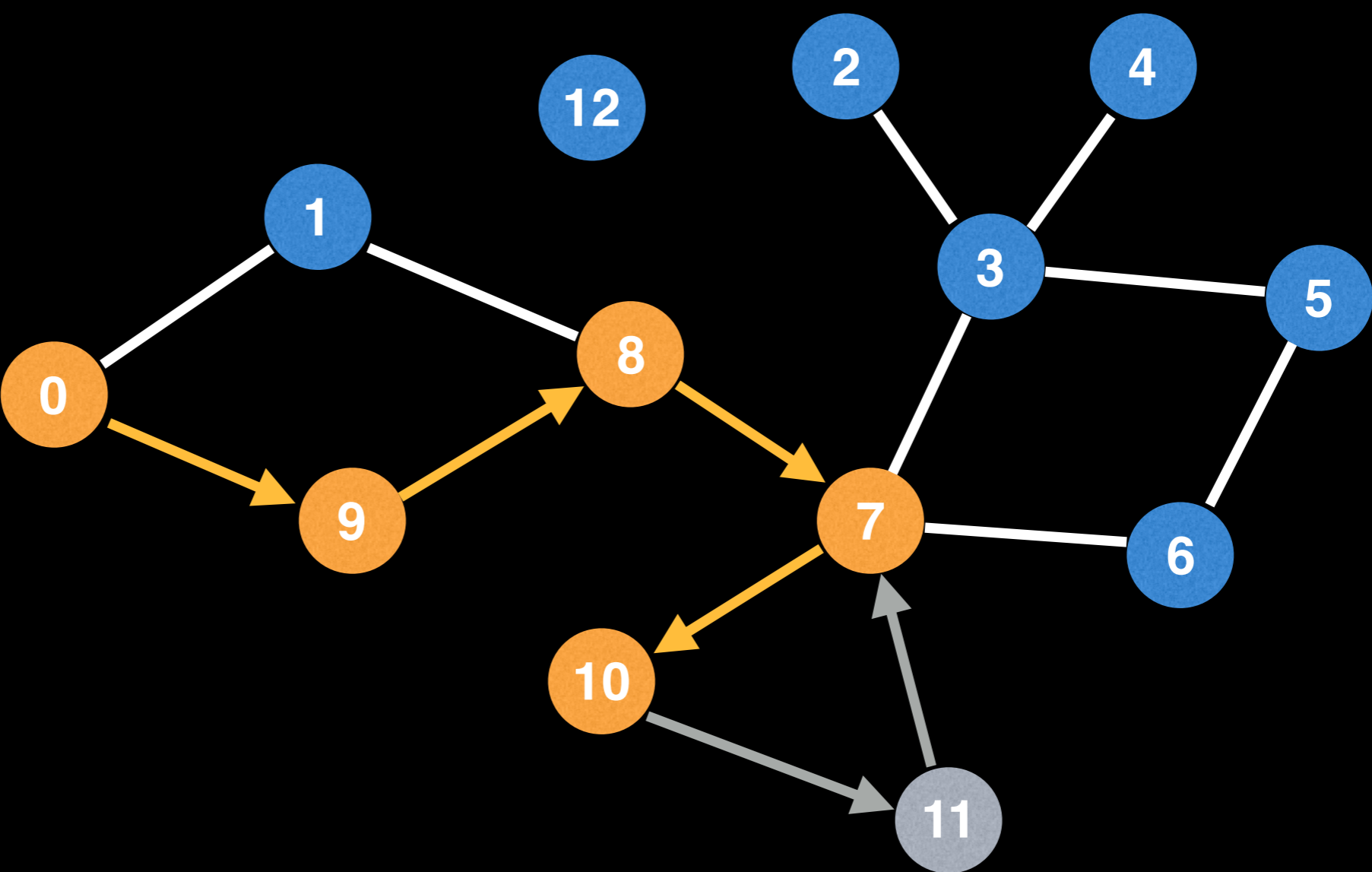
Basic DFS



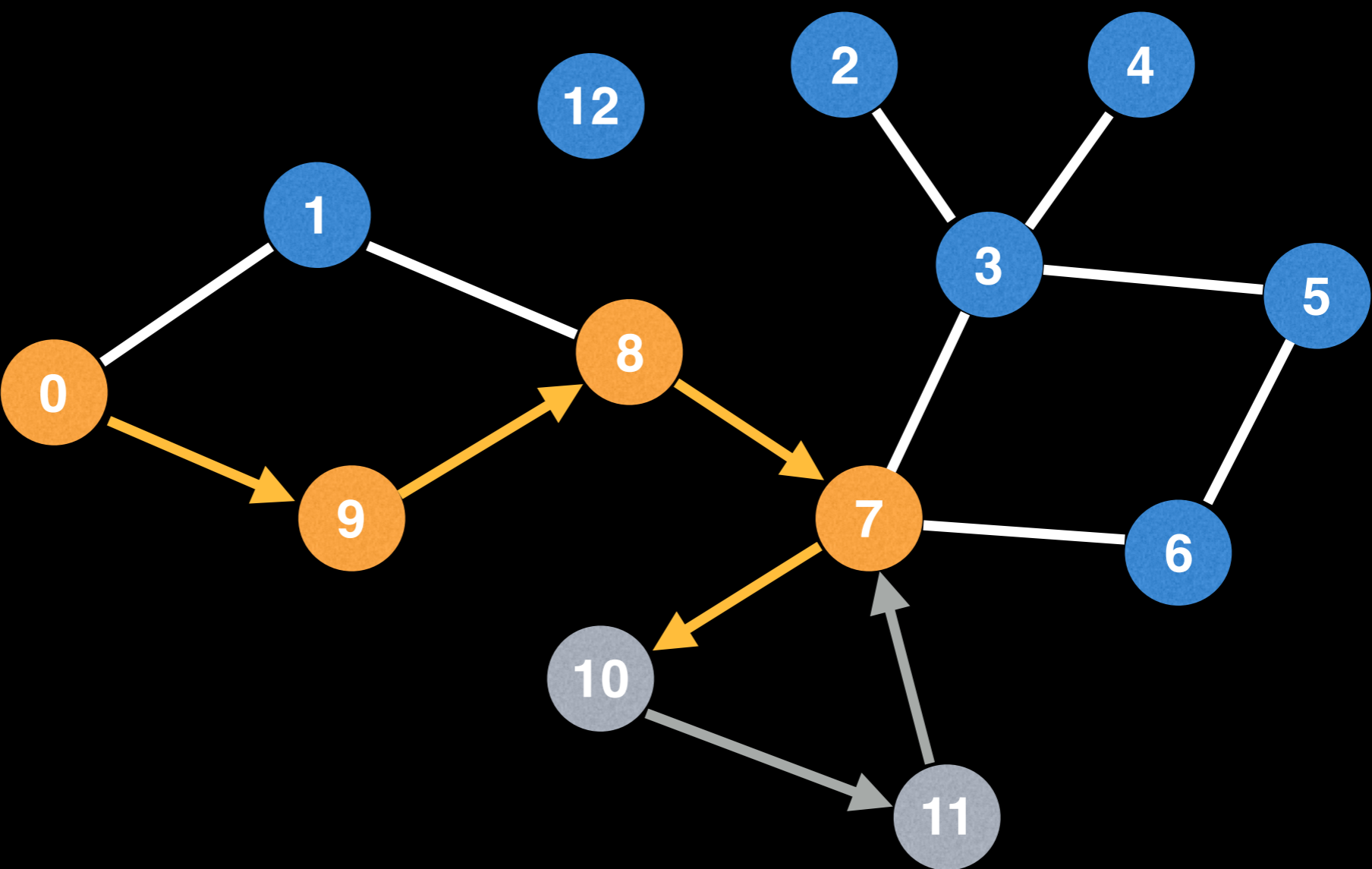
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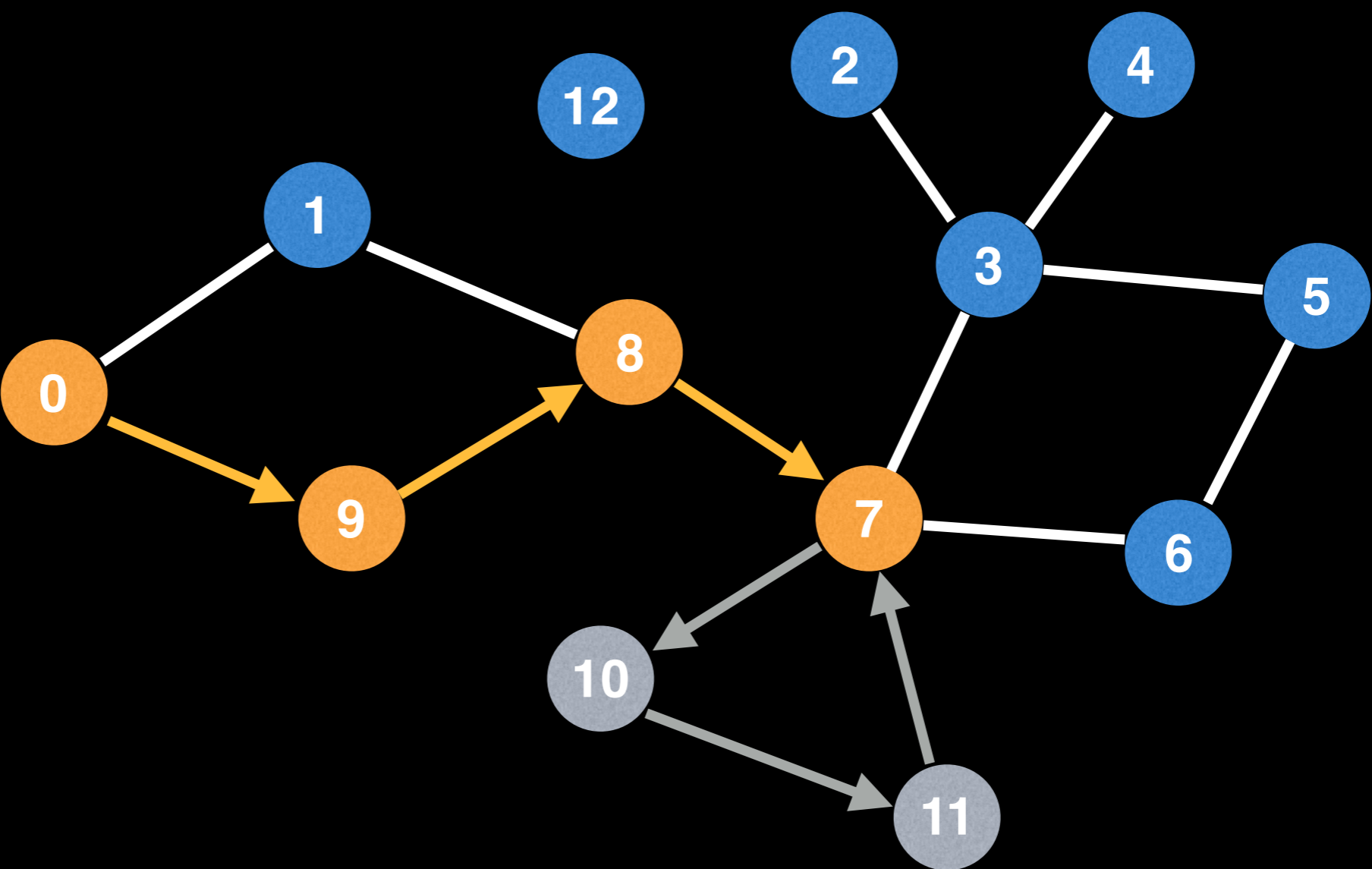
Basic DFS



Basic DFS

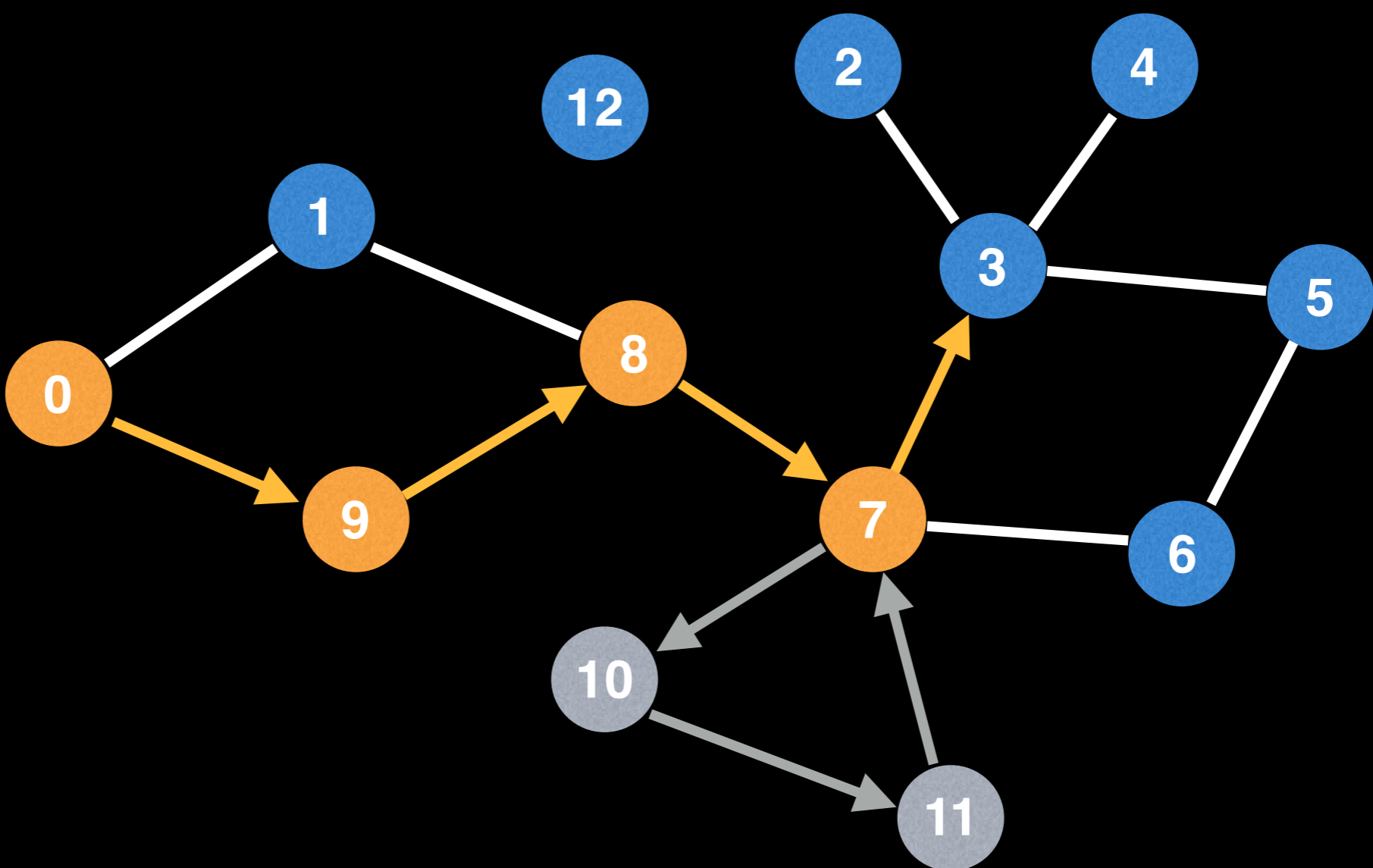


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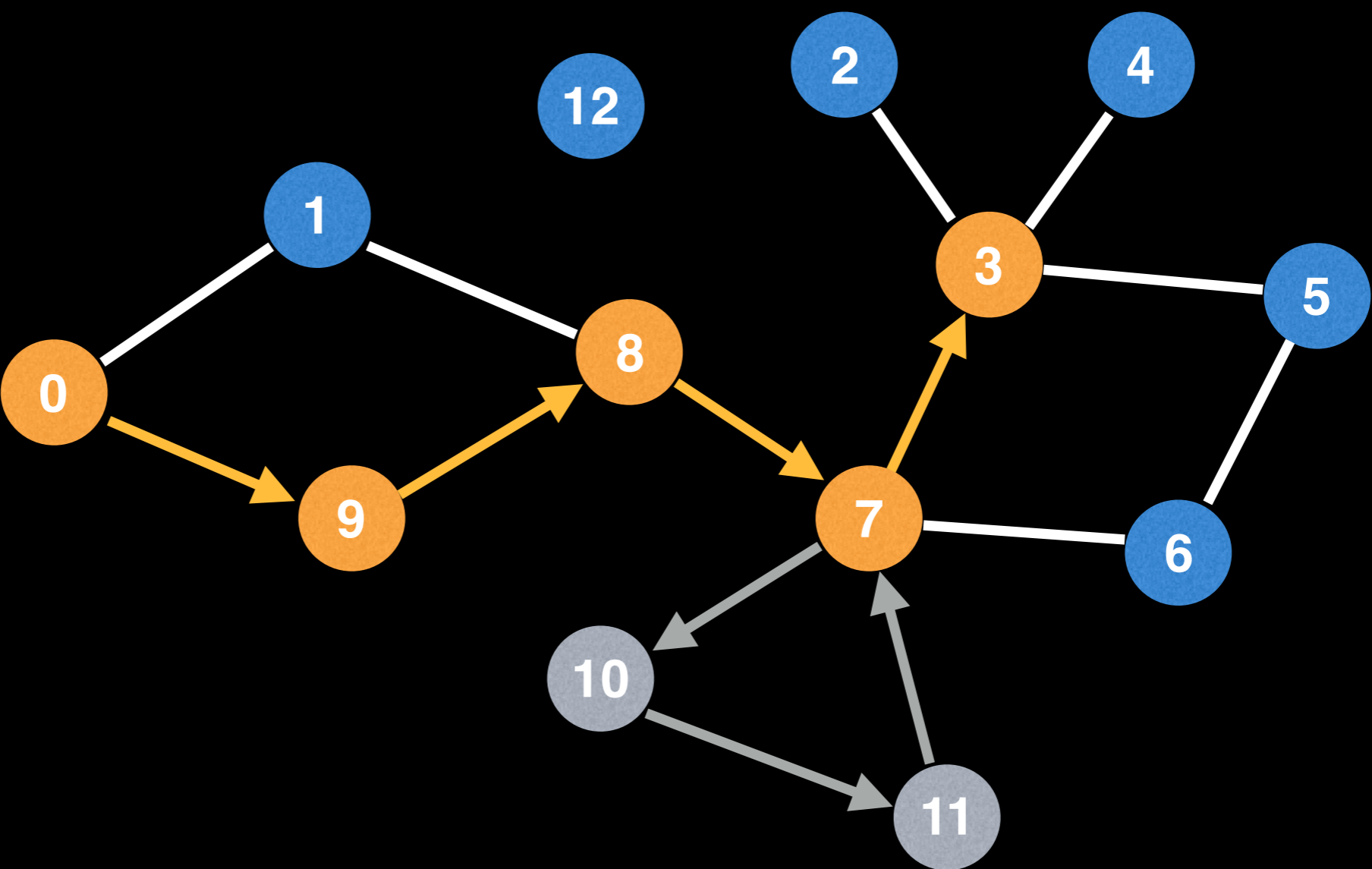


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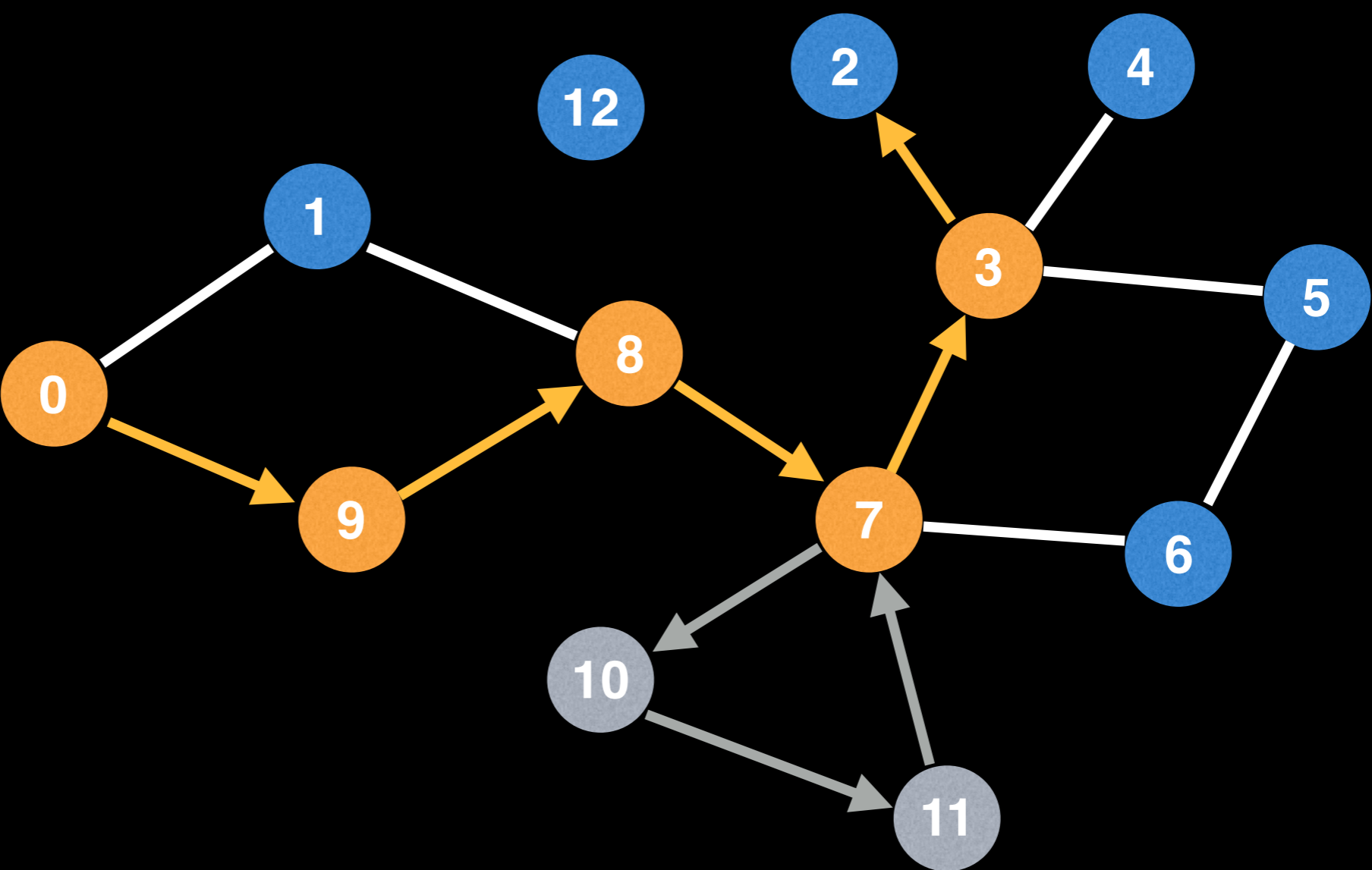
We haven't finished visiting all the neighbours of 7 so continue DFS in another direction



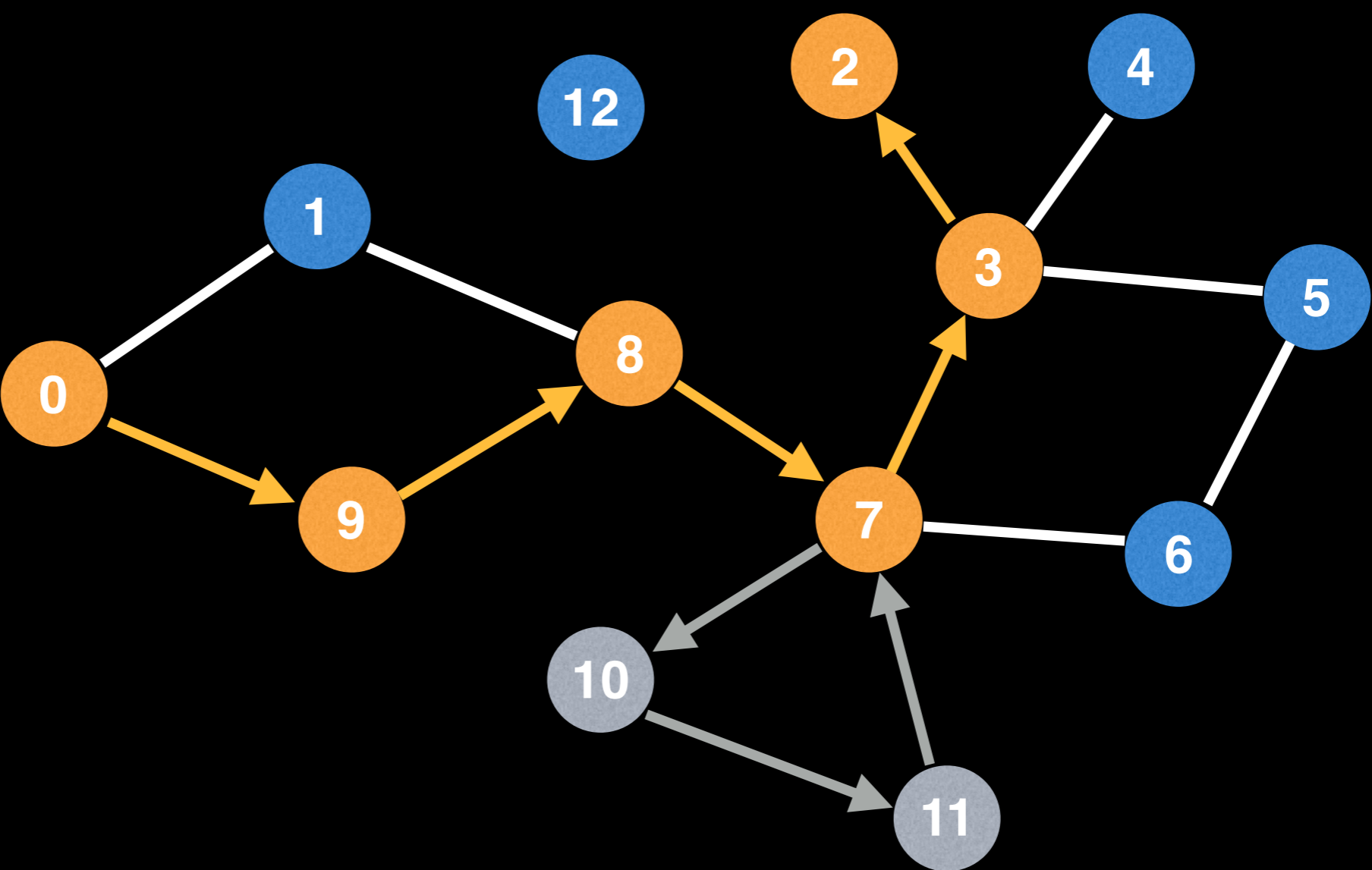
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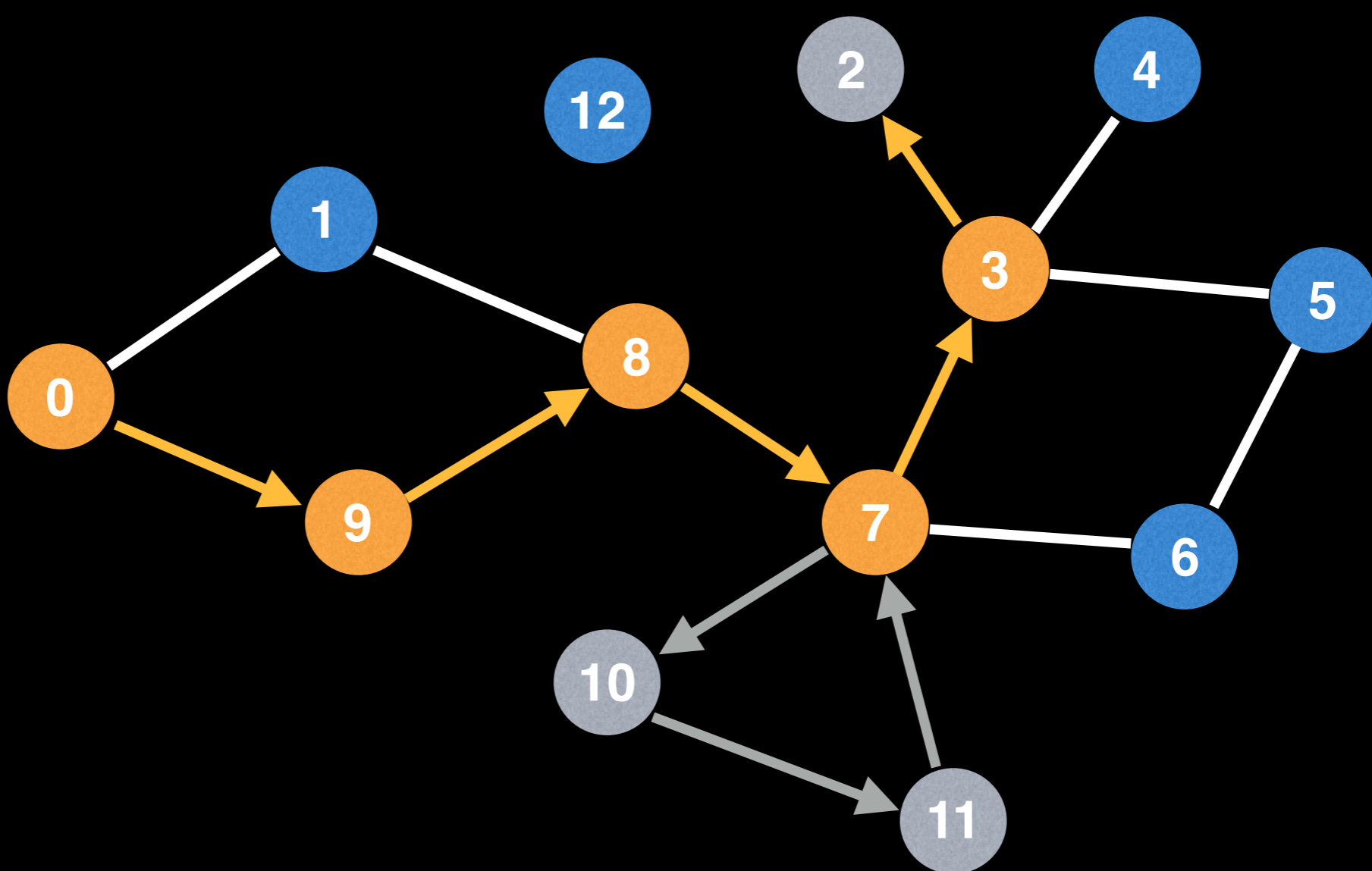


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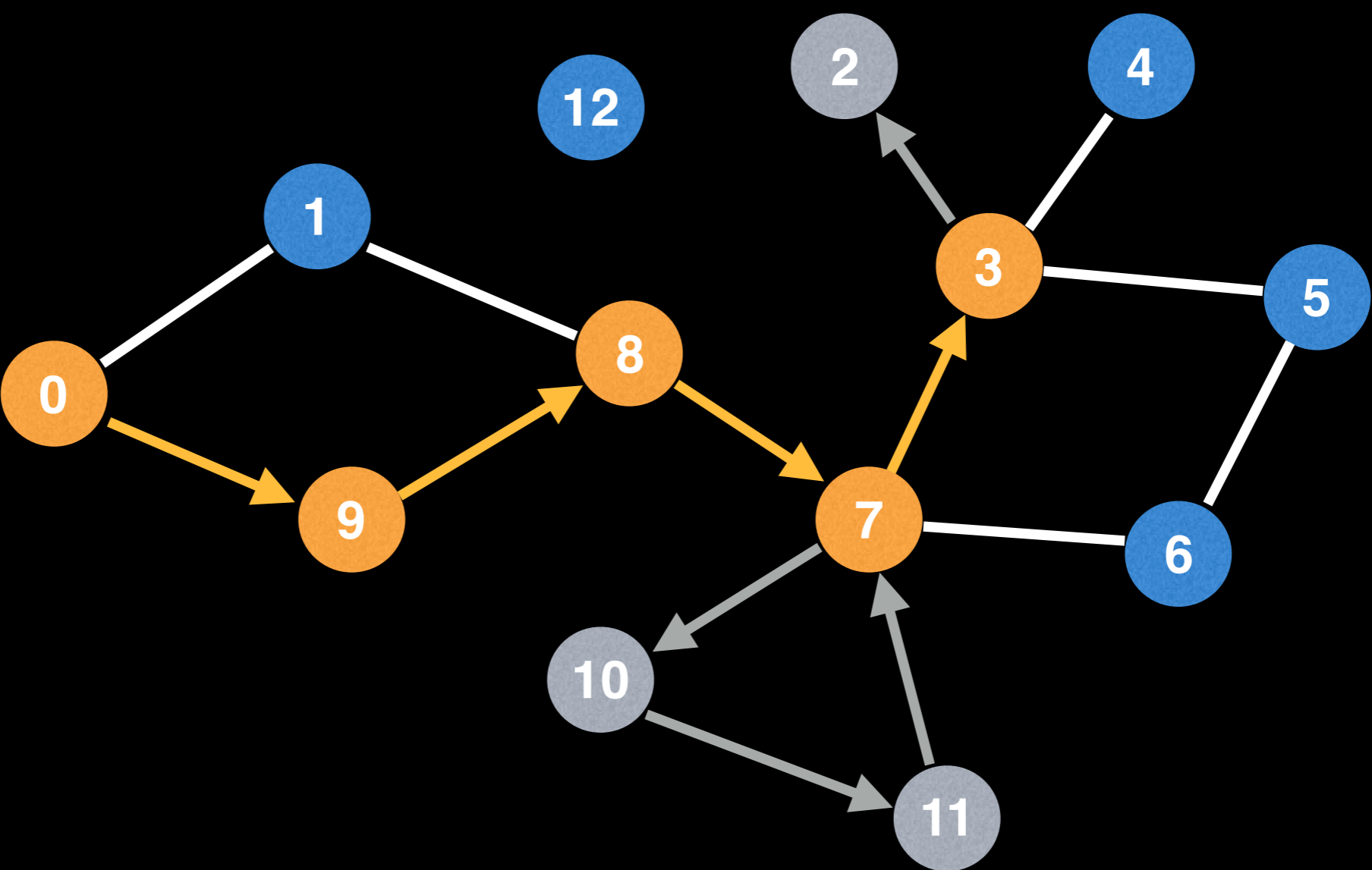


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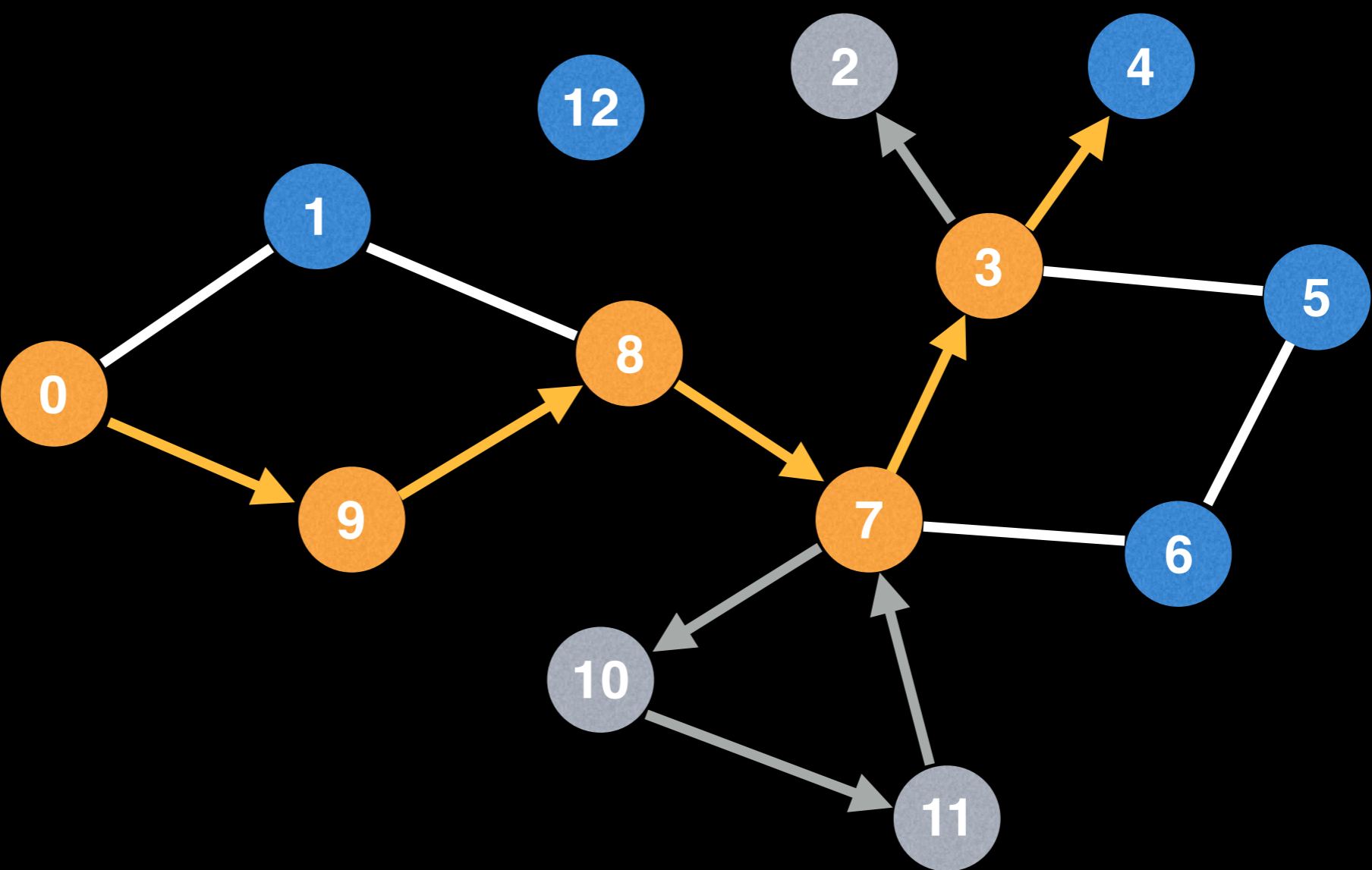
Backtrack when a dead end is reached.



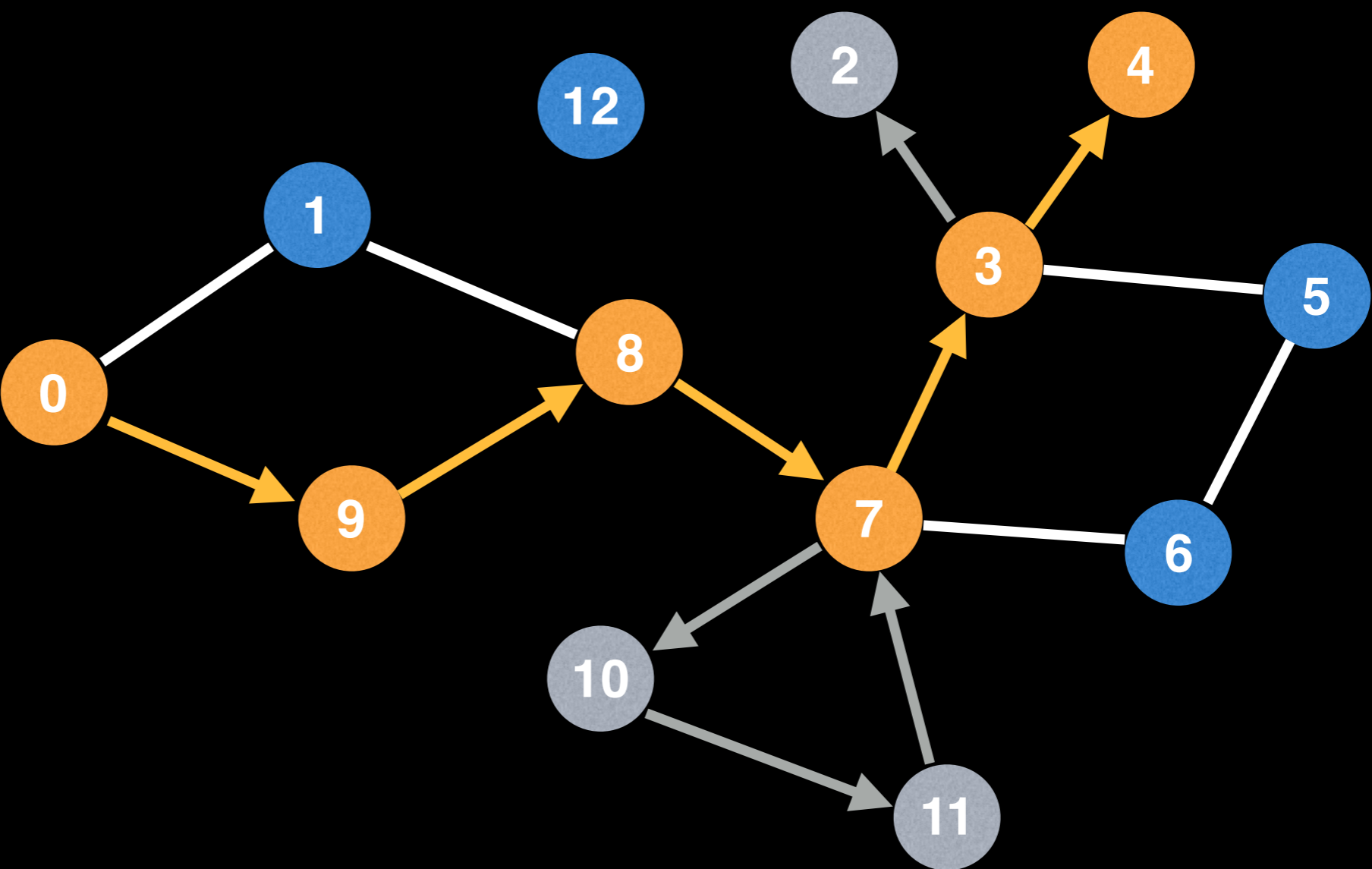
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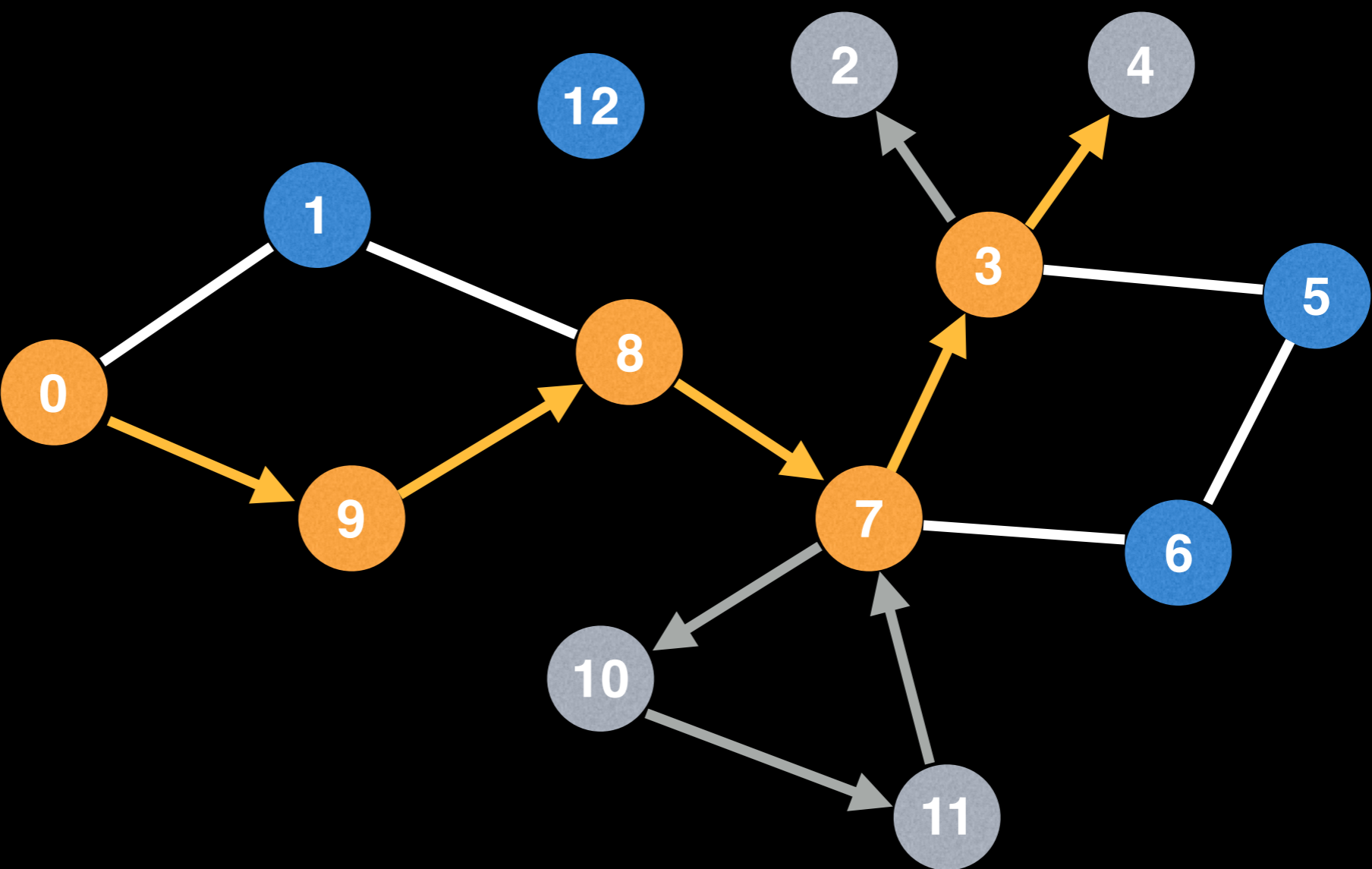
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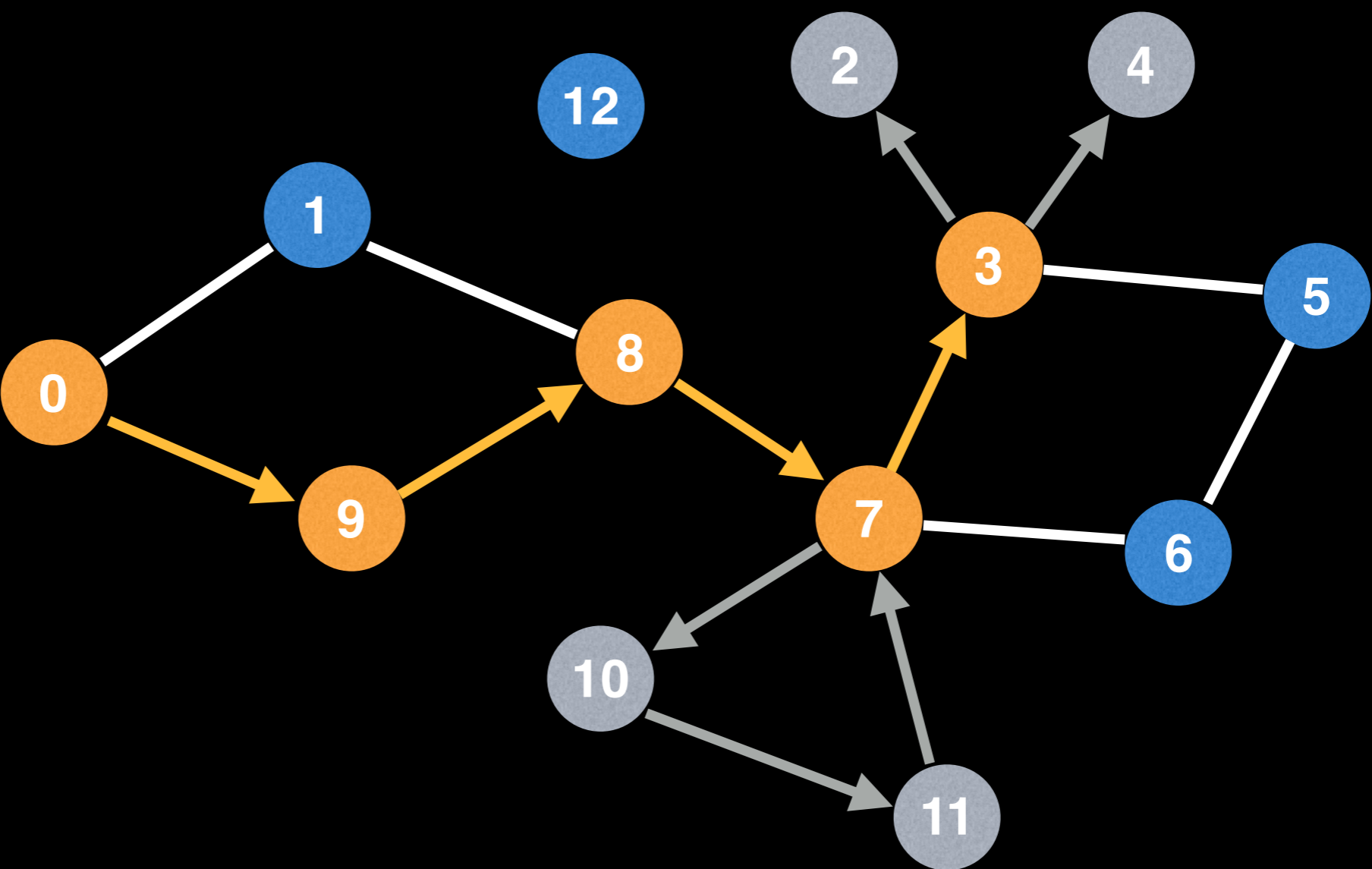
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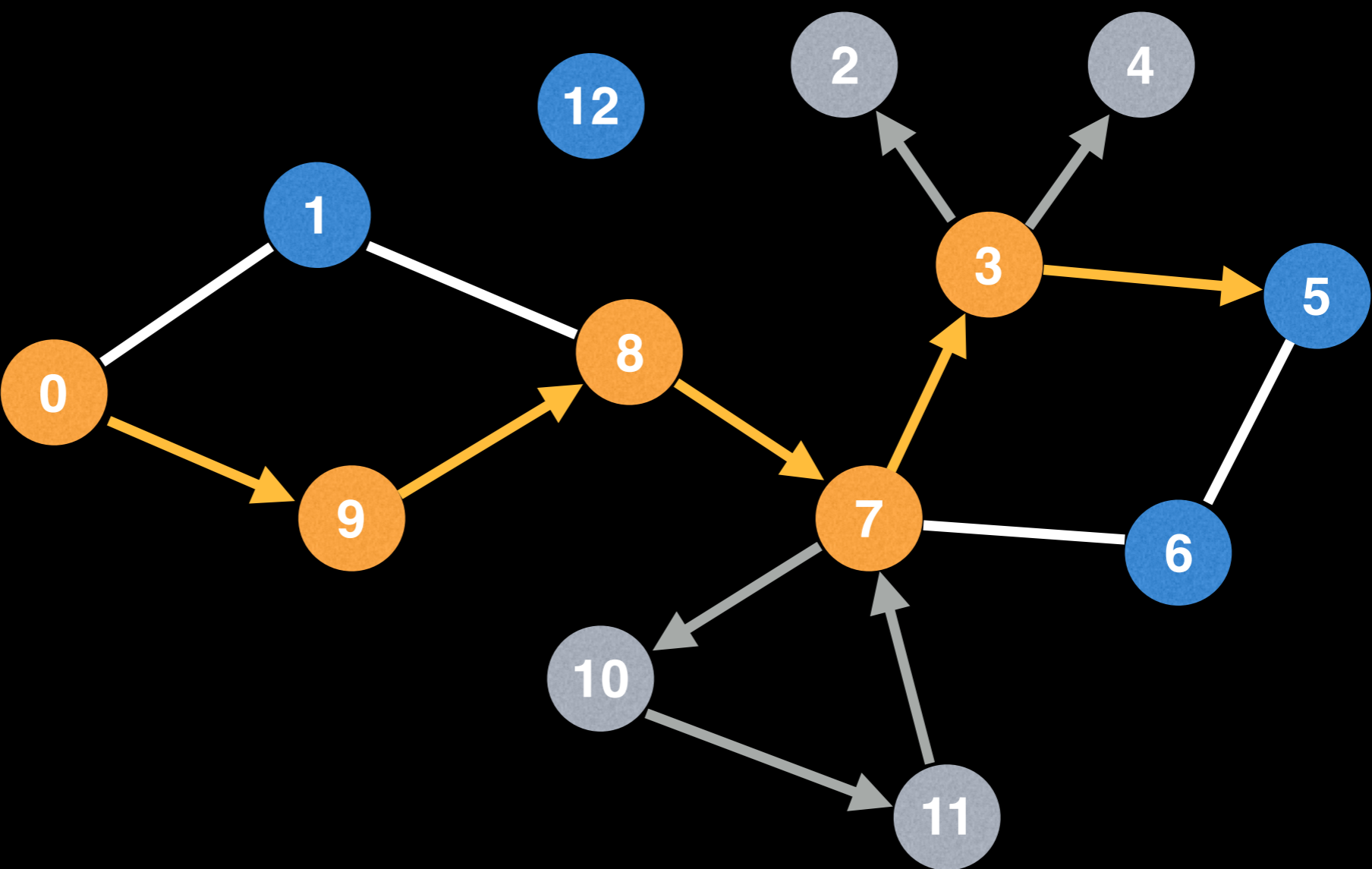
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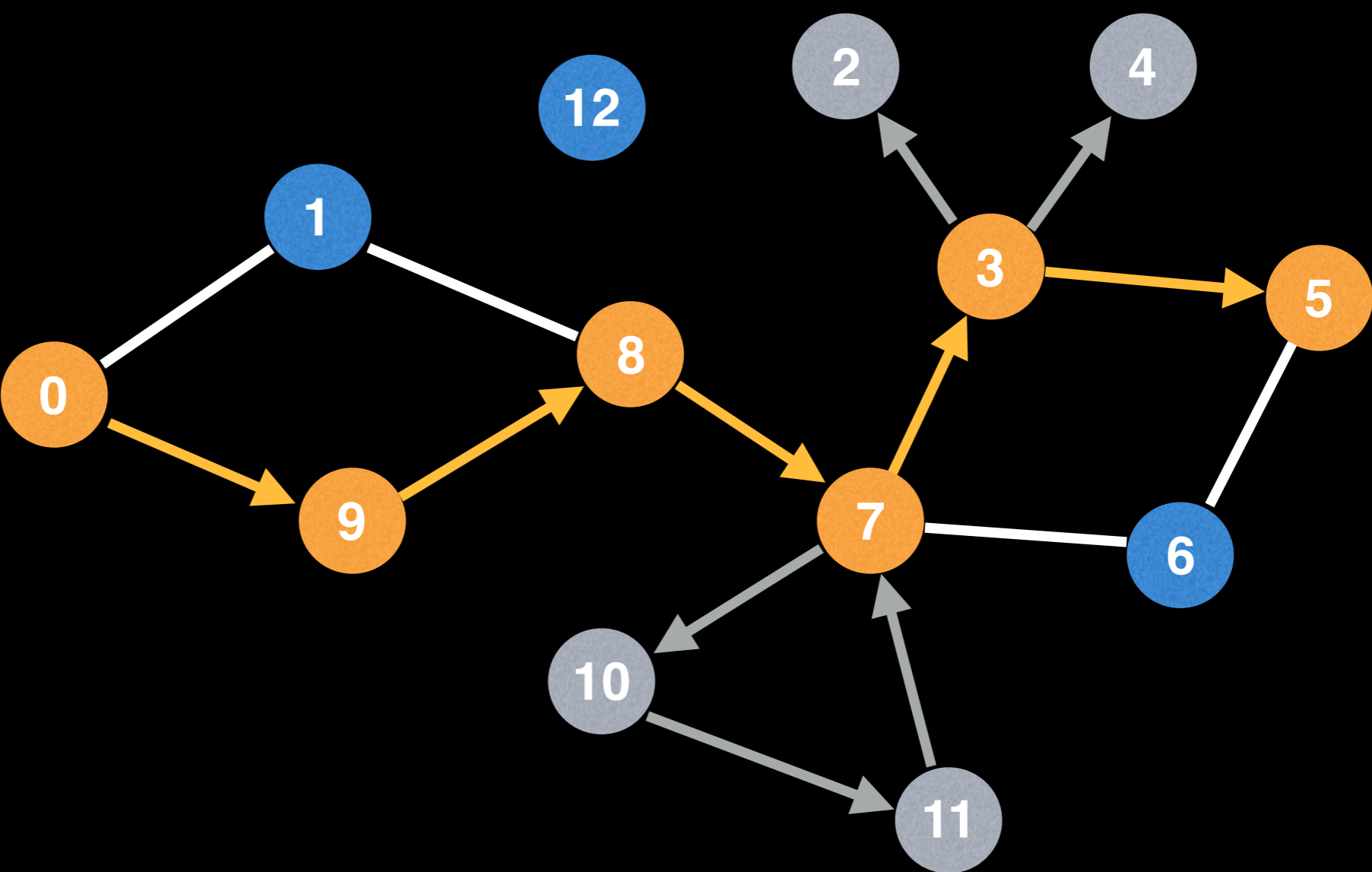
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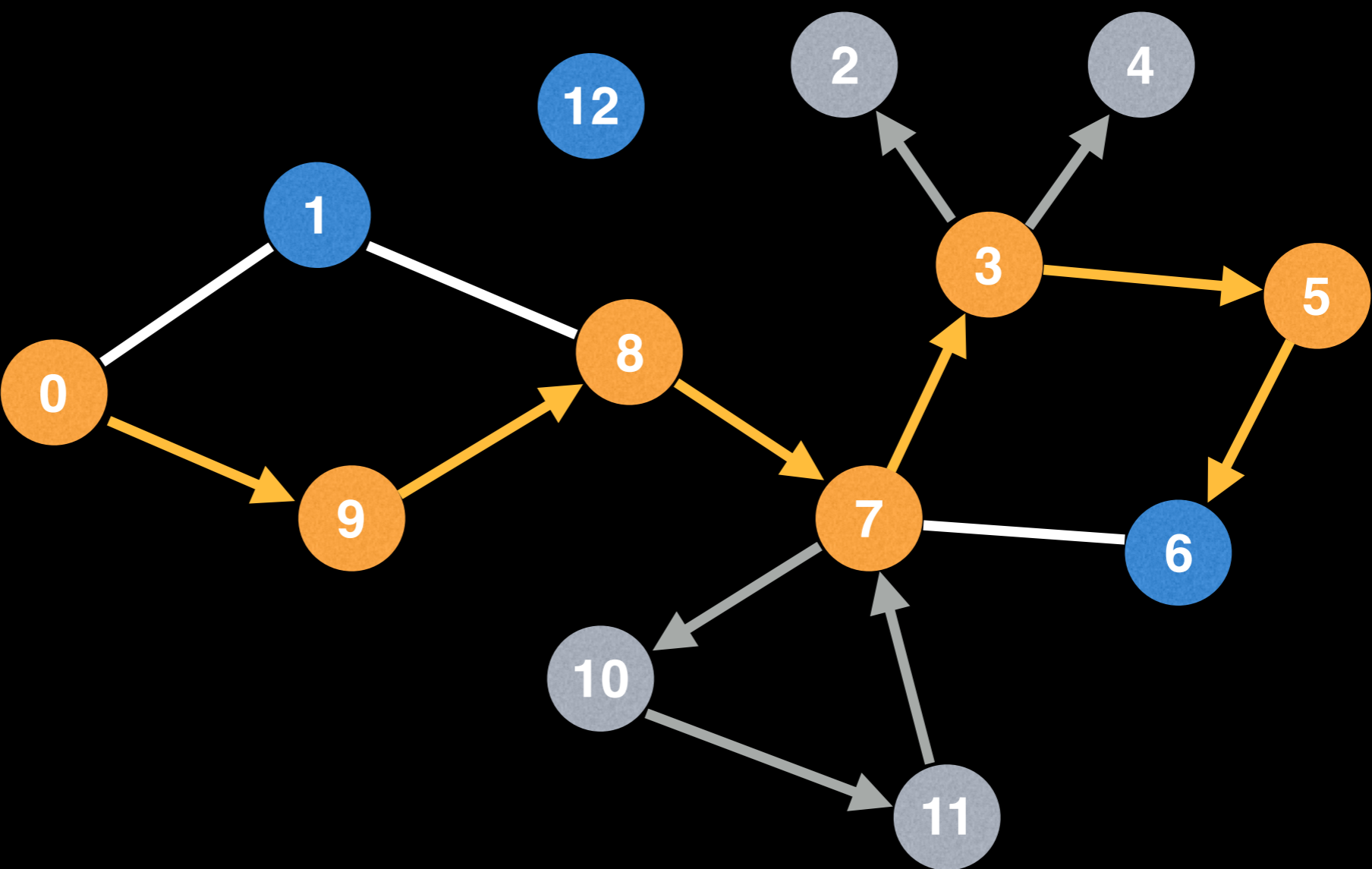
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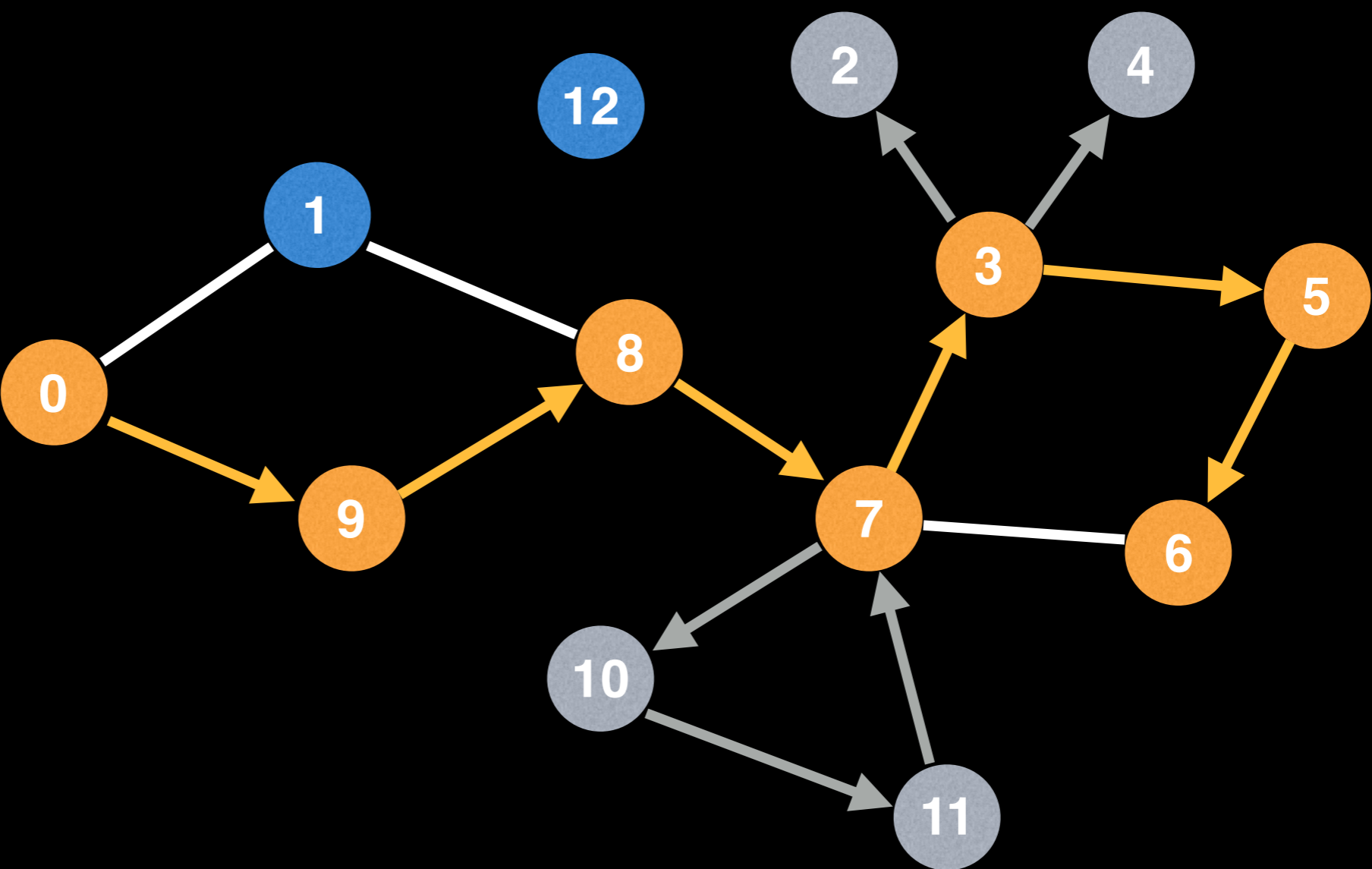
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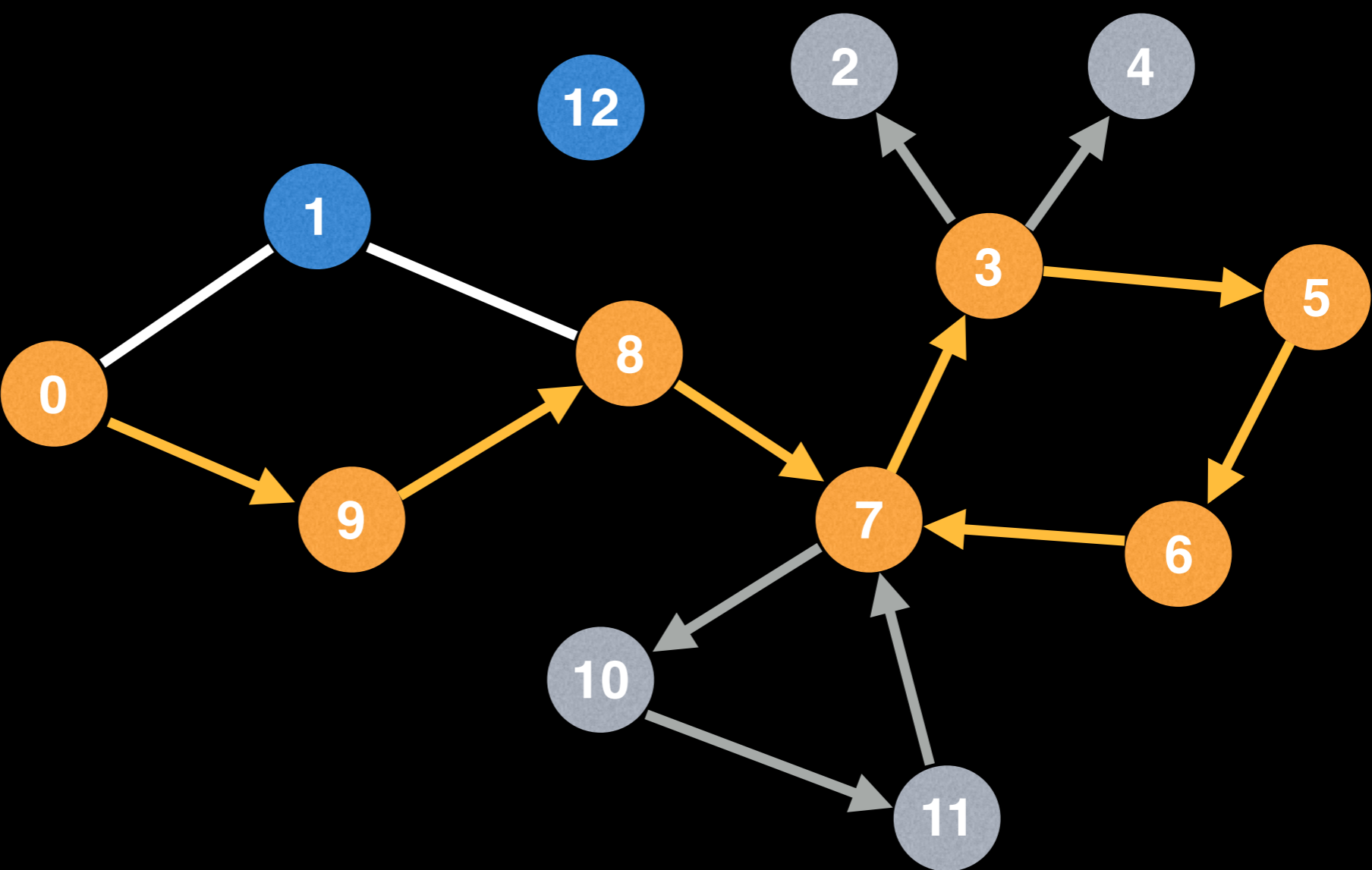
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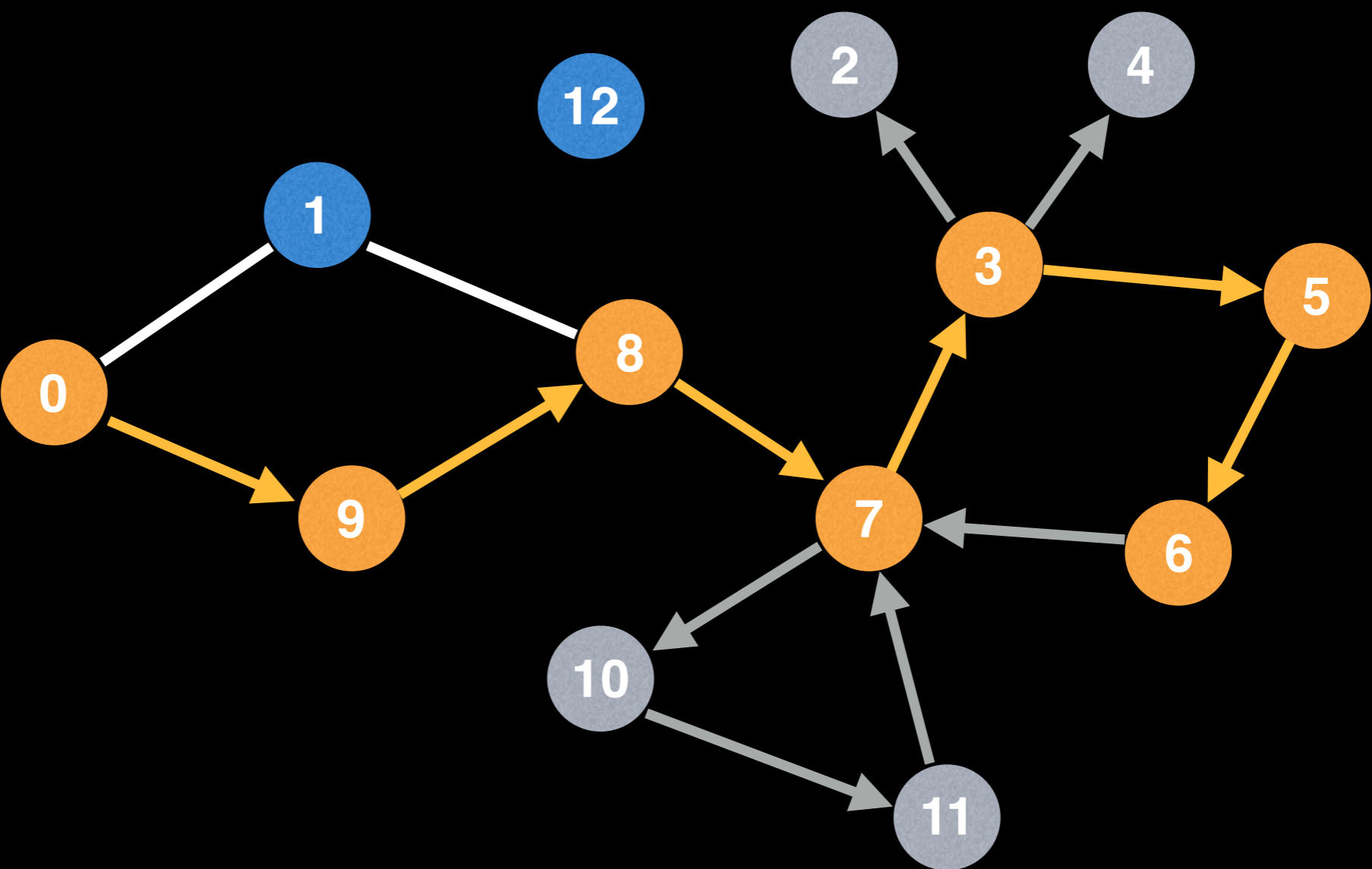
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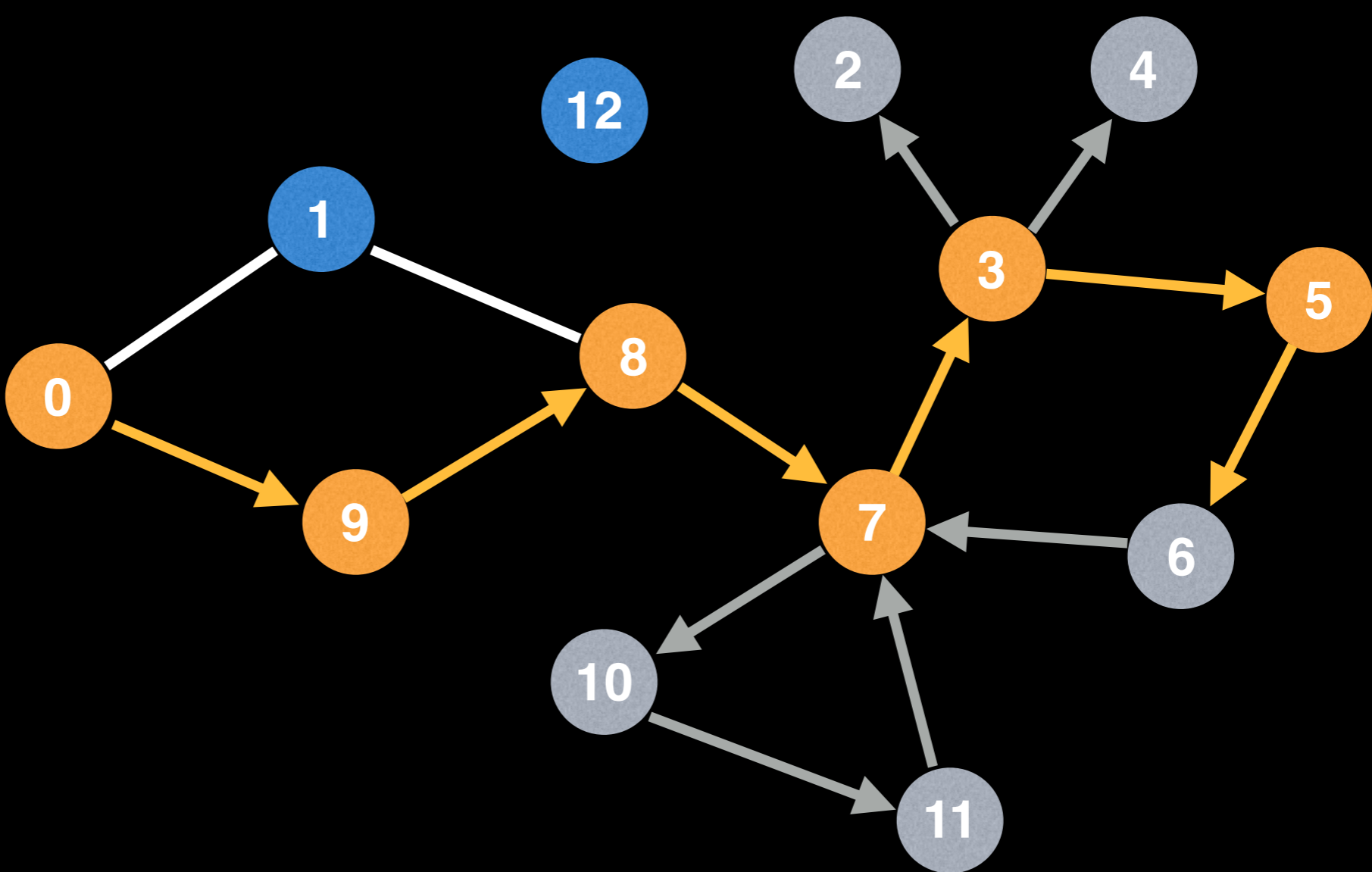
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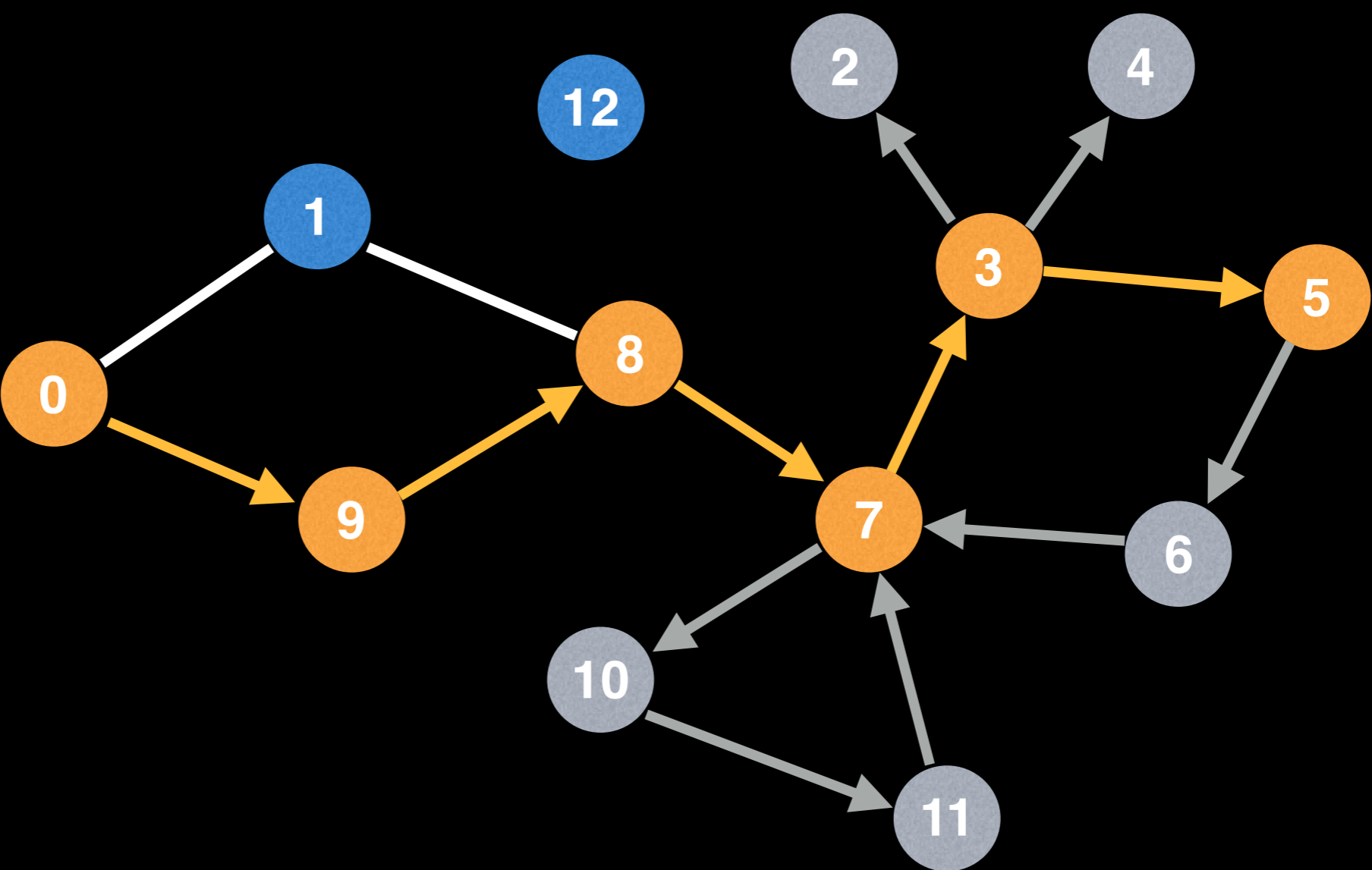
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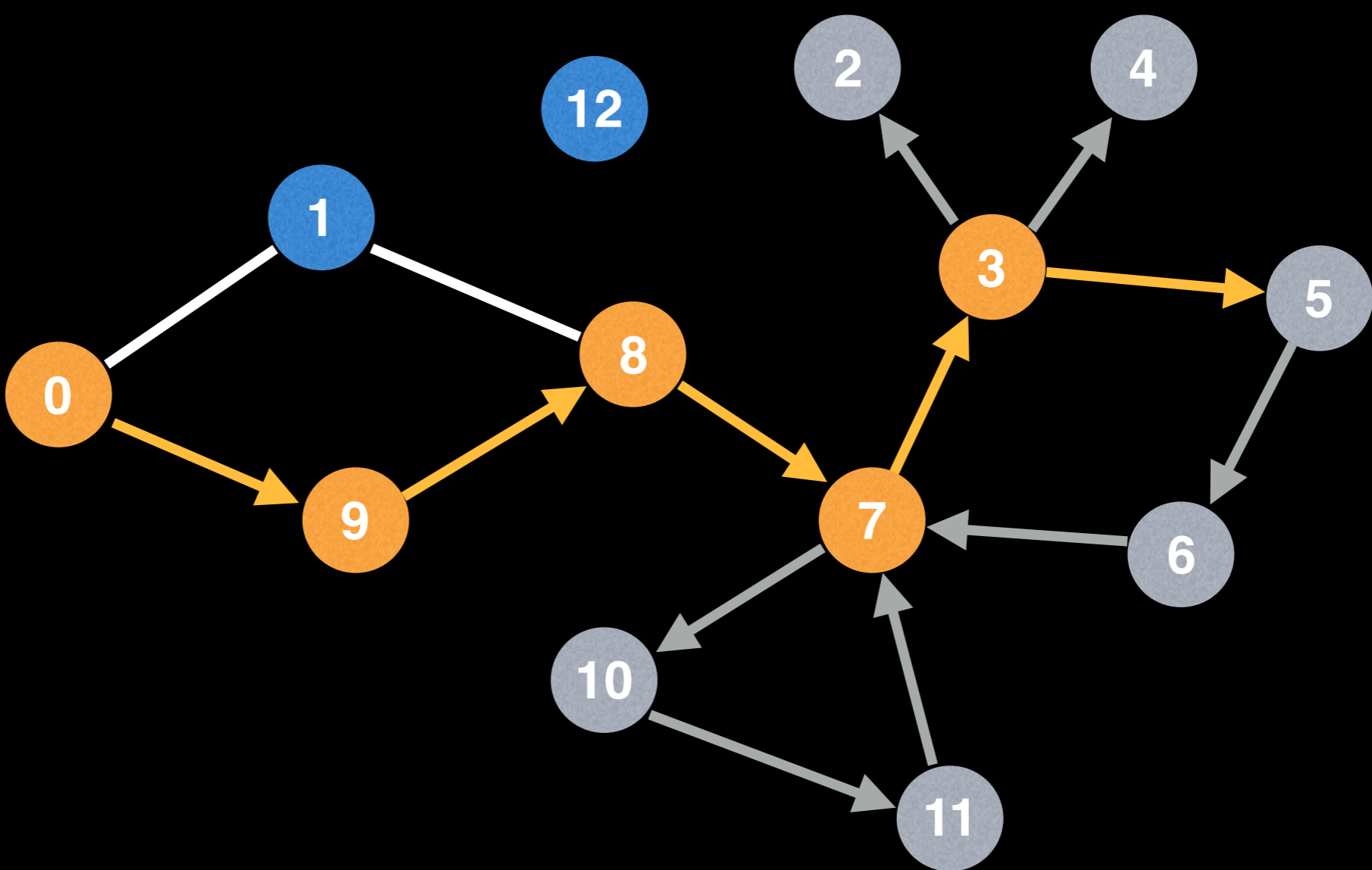
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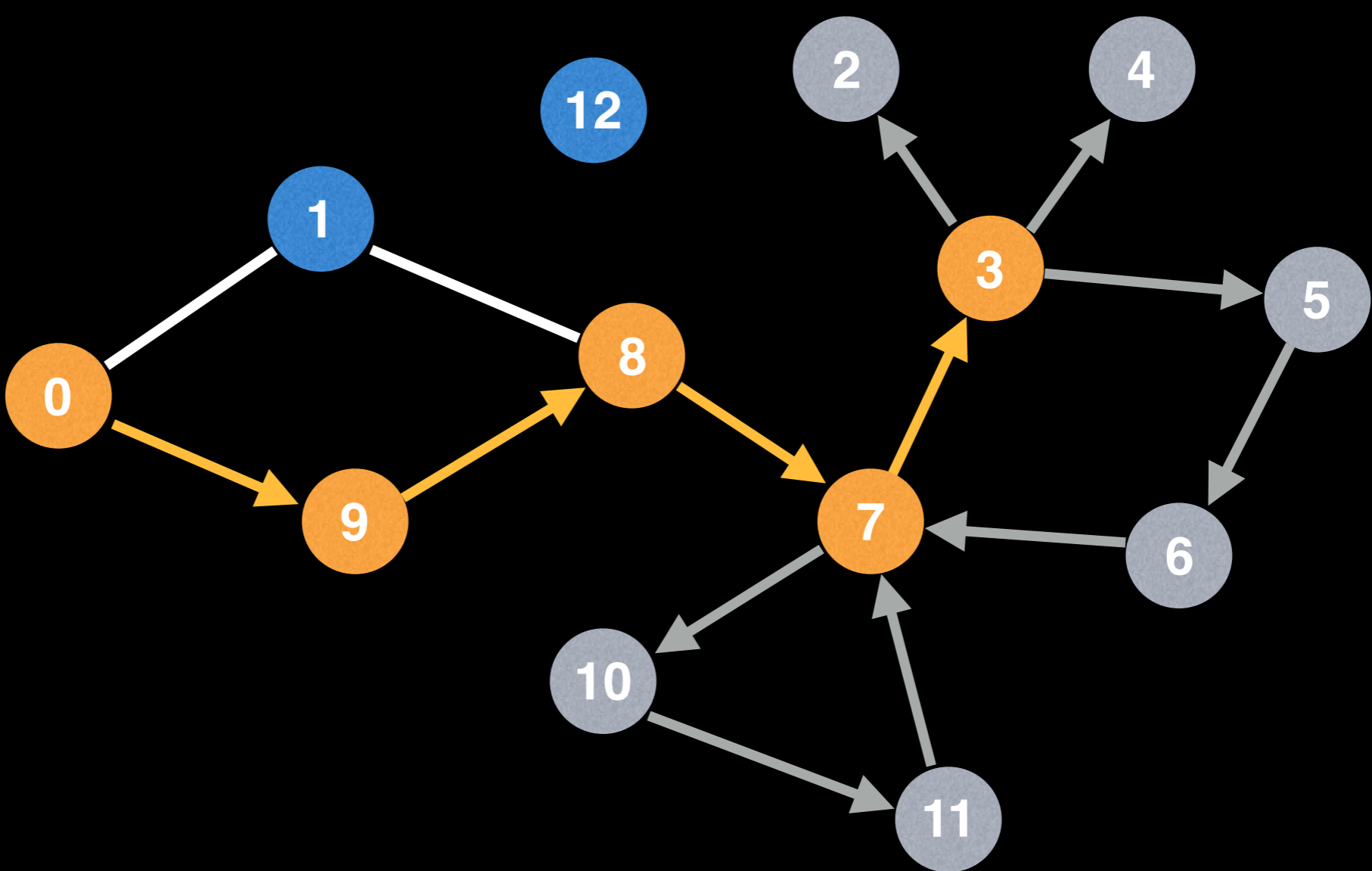
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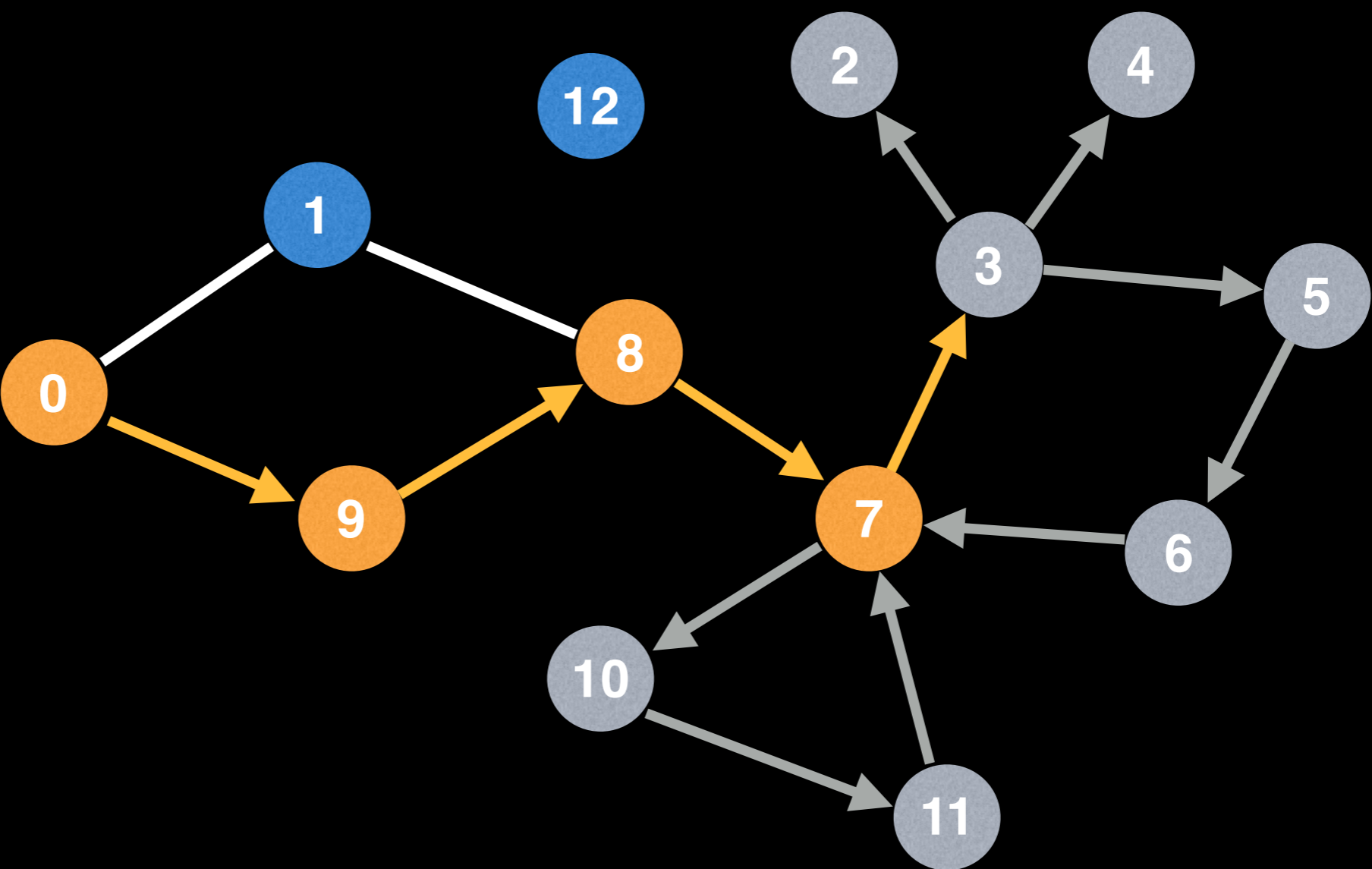
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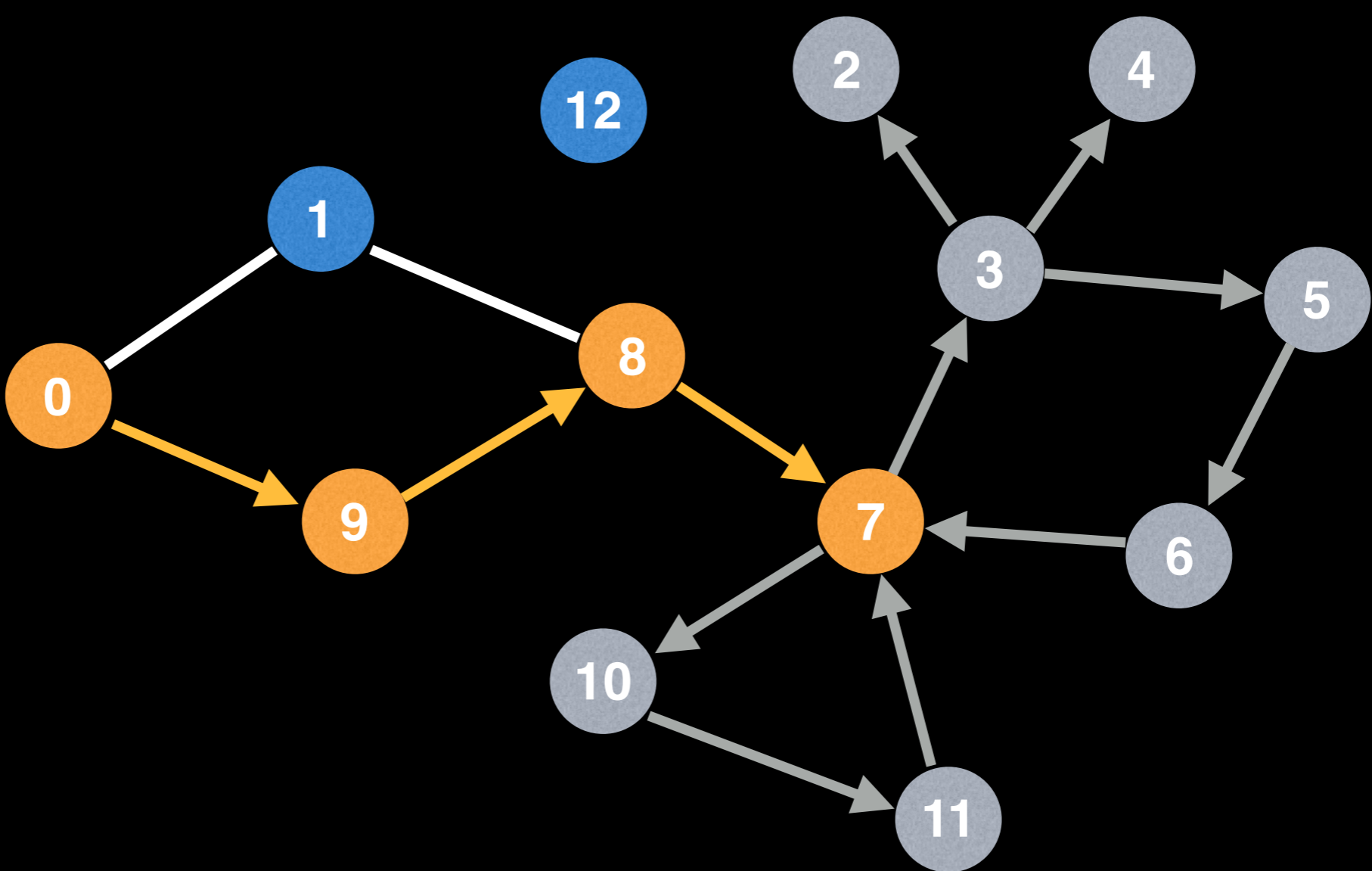
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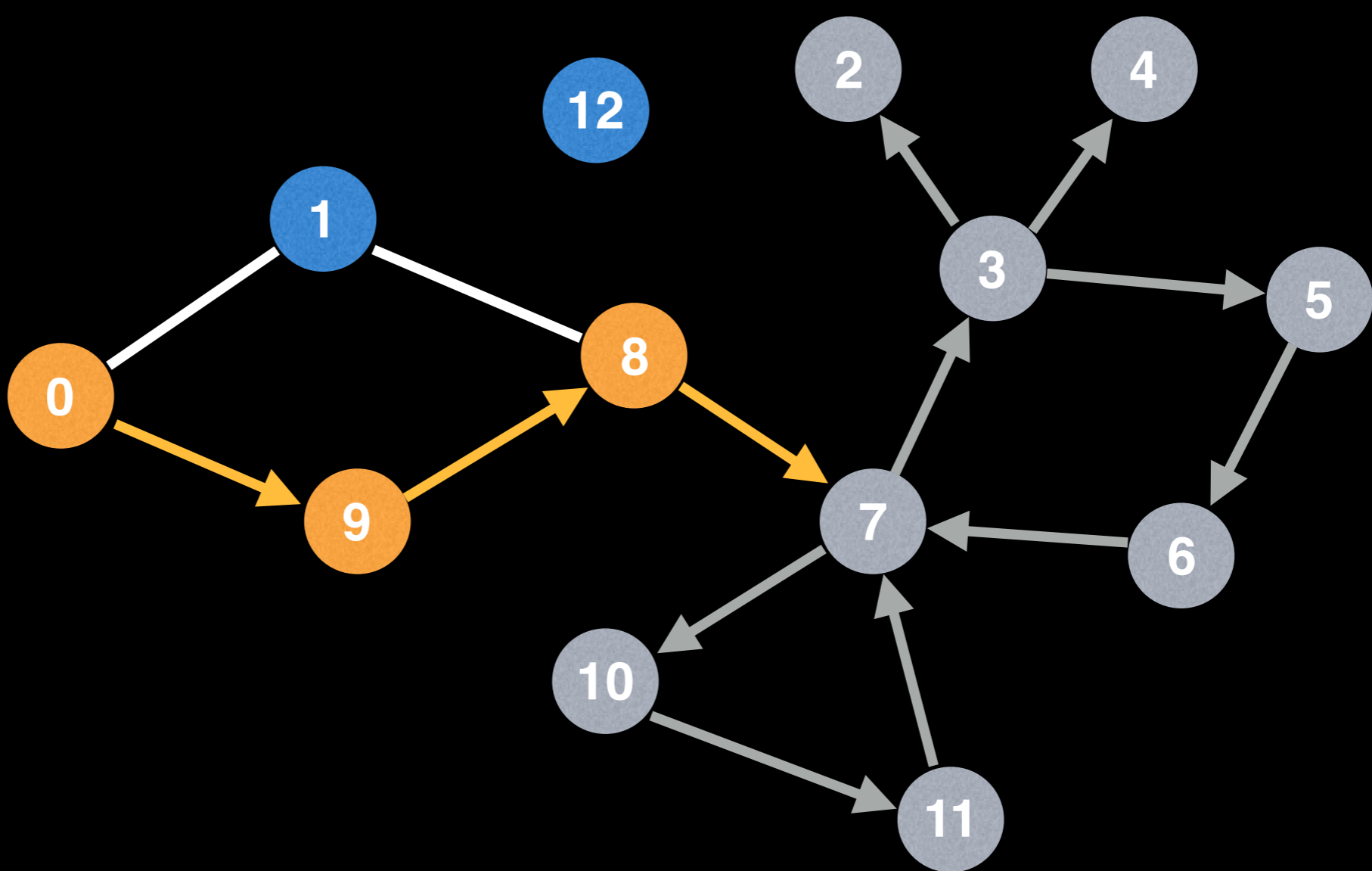
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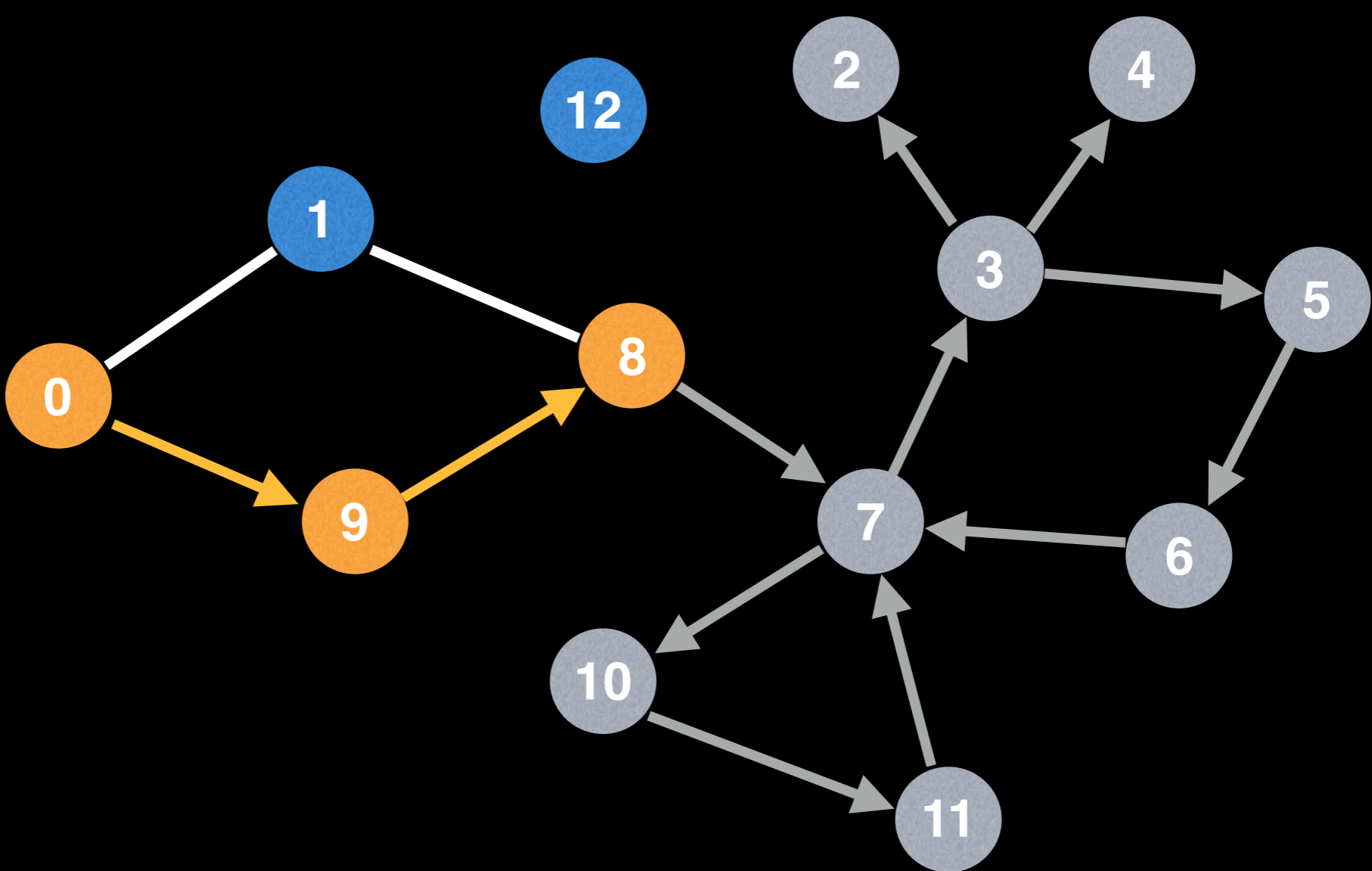
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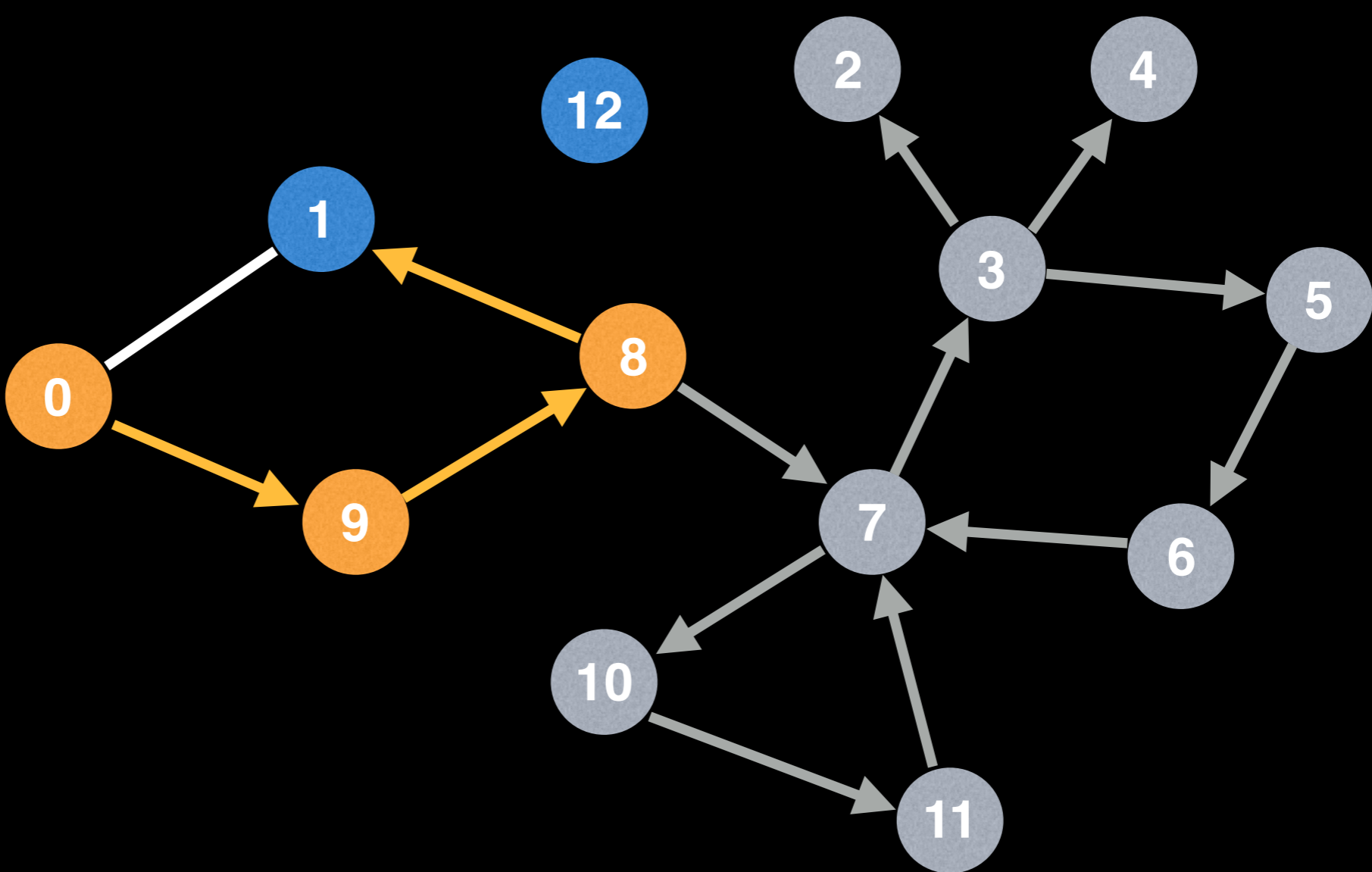
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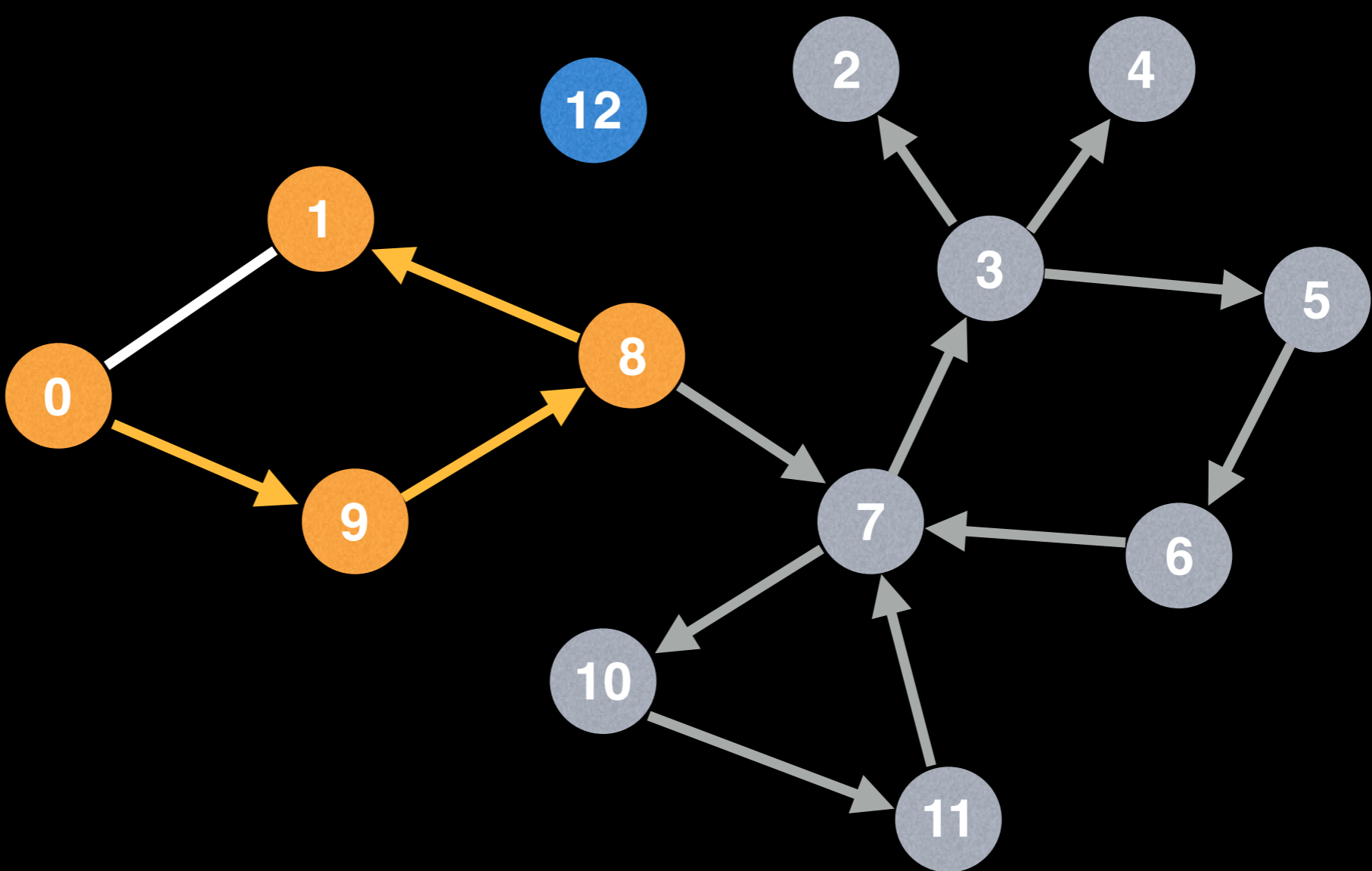
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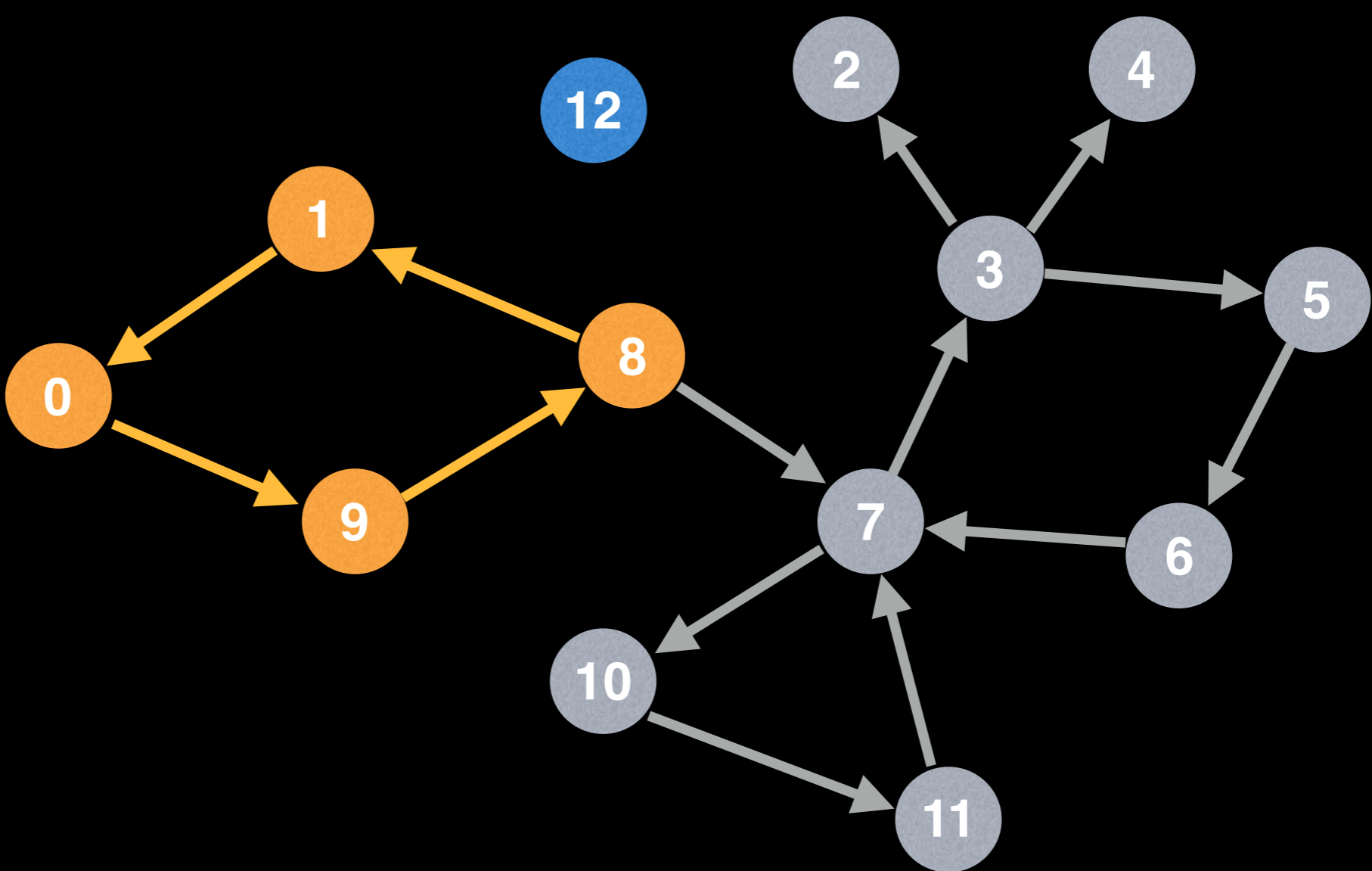
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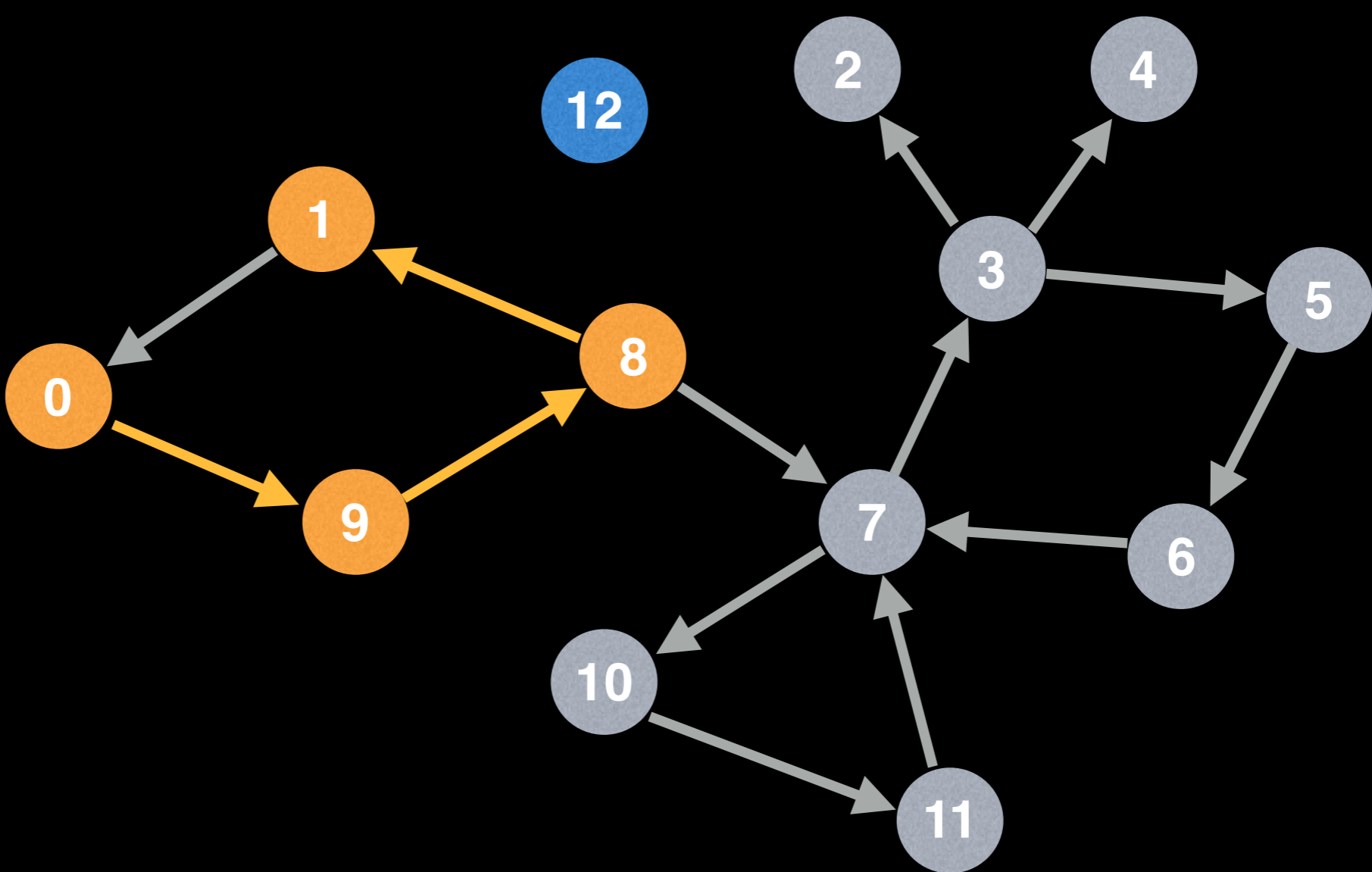
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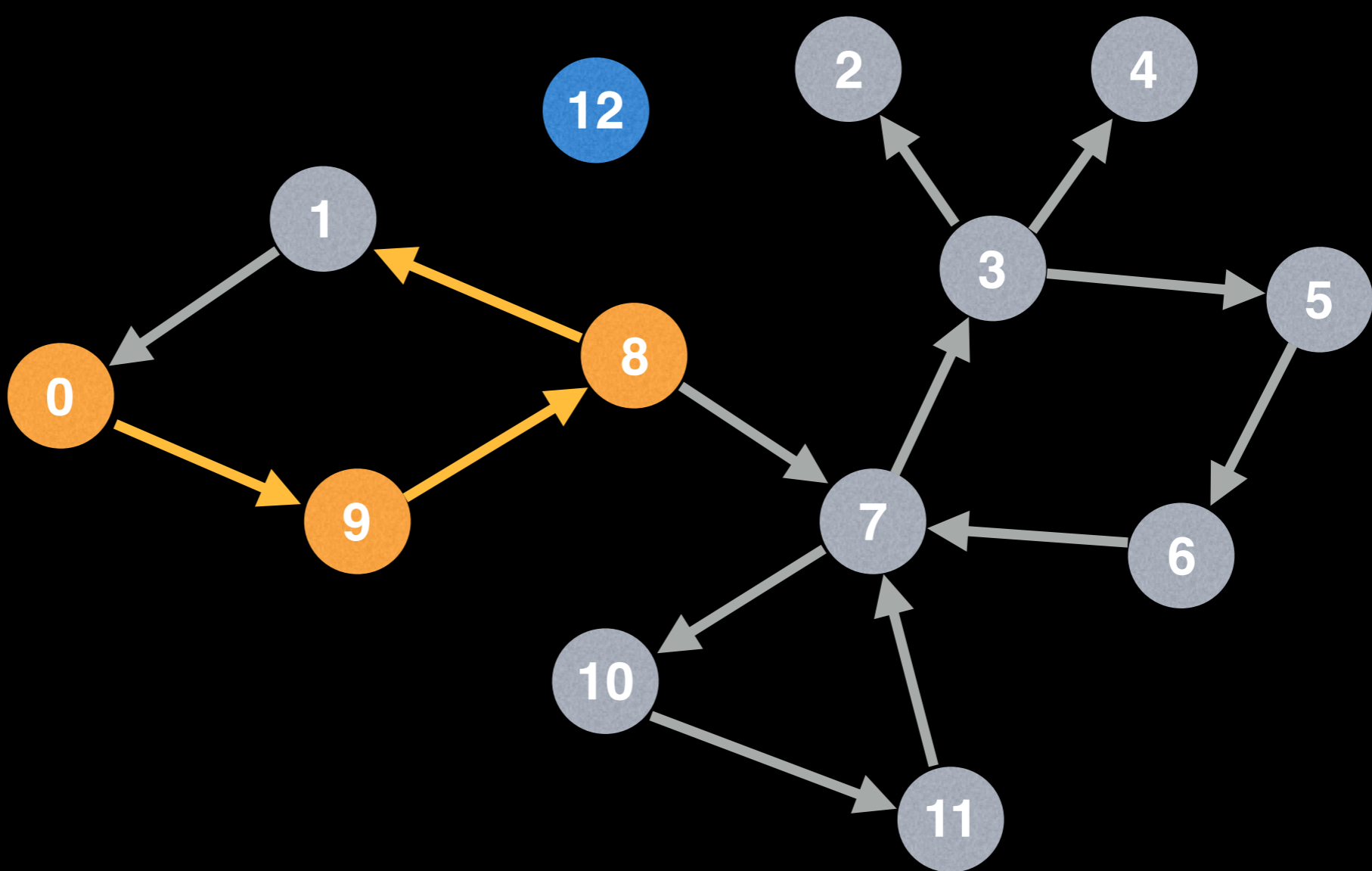
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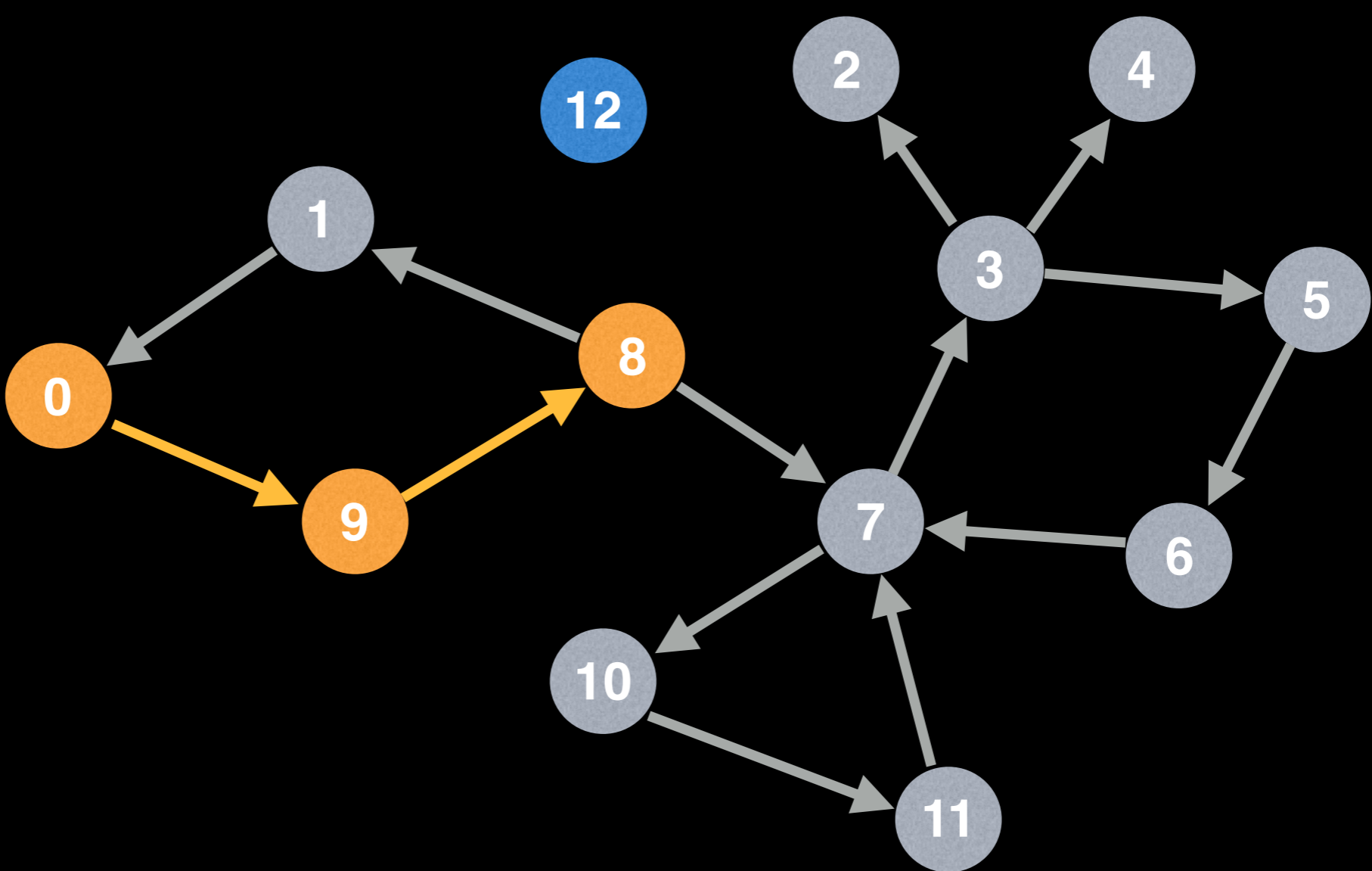
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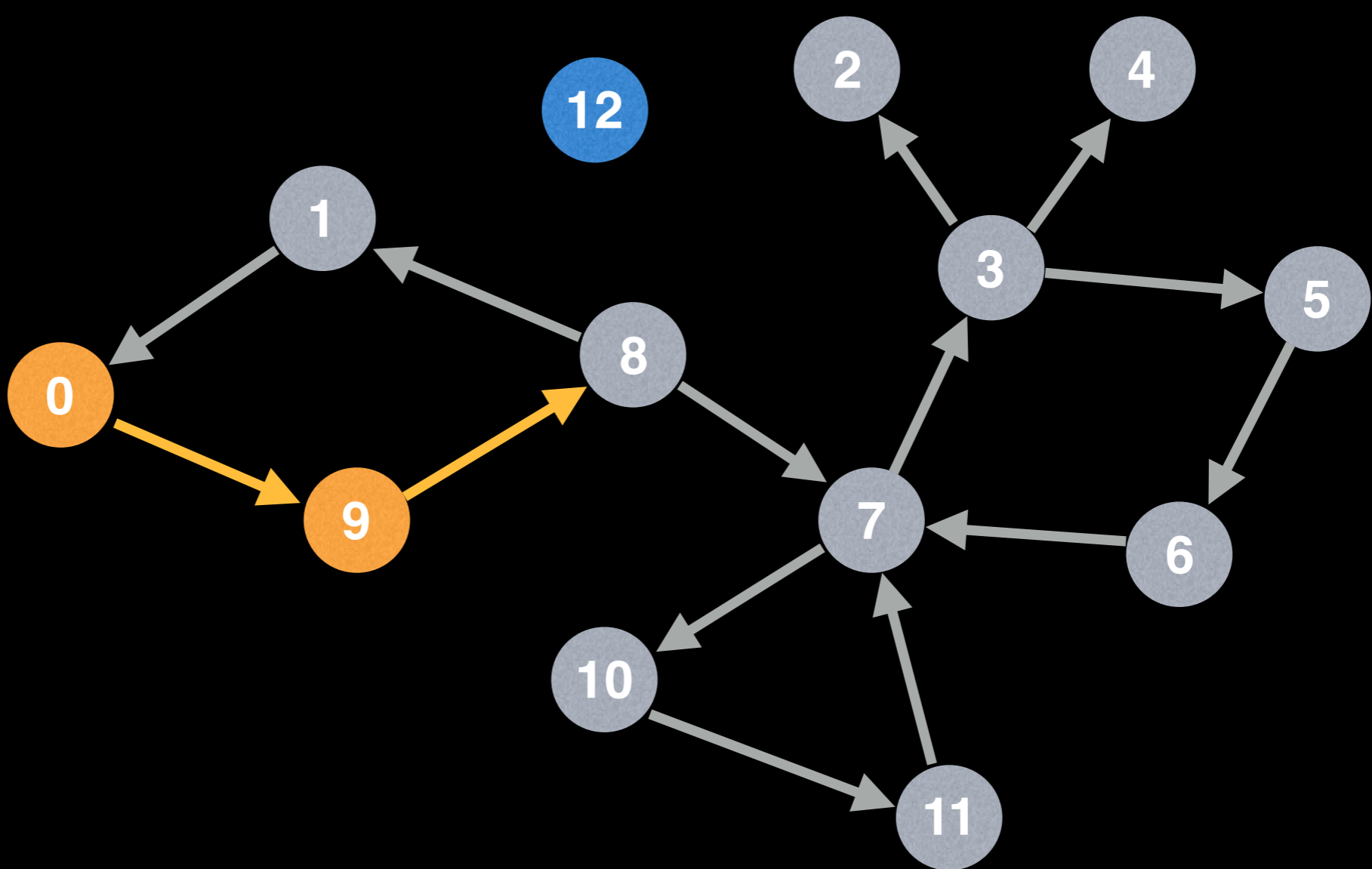
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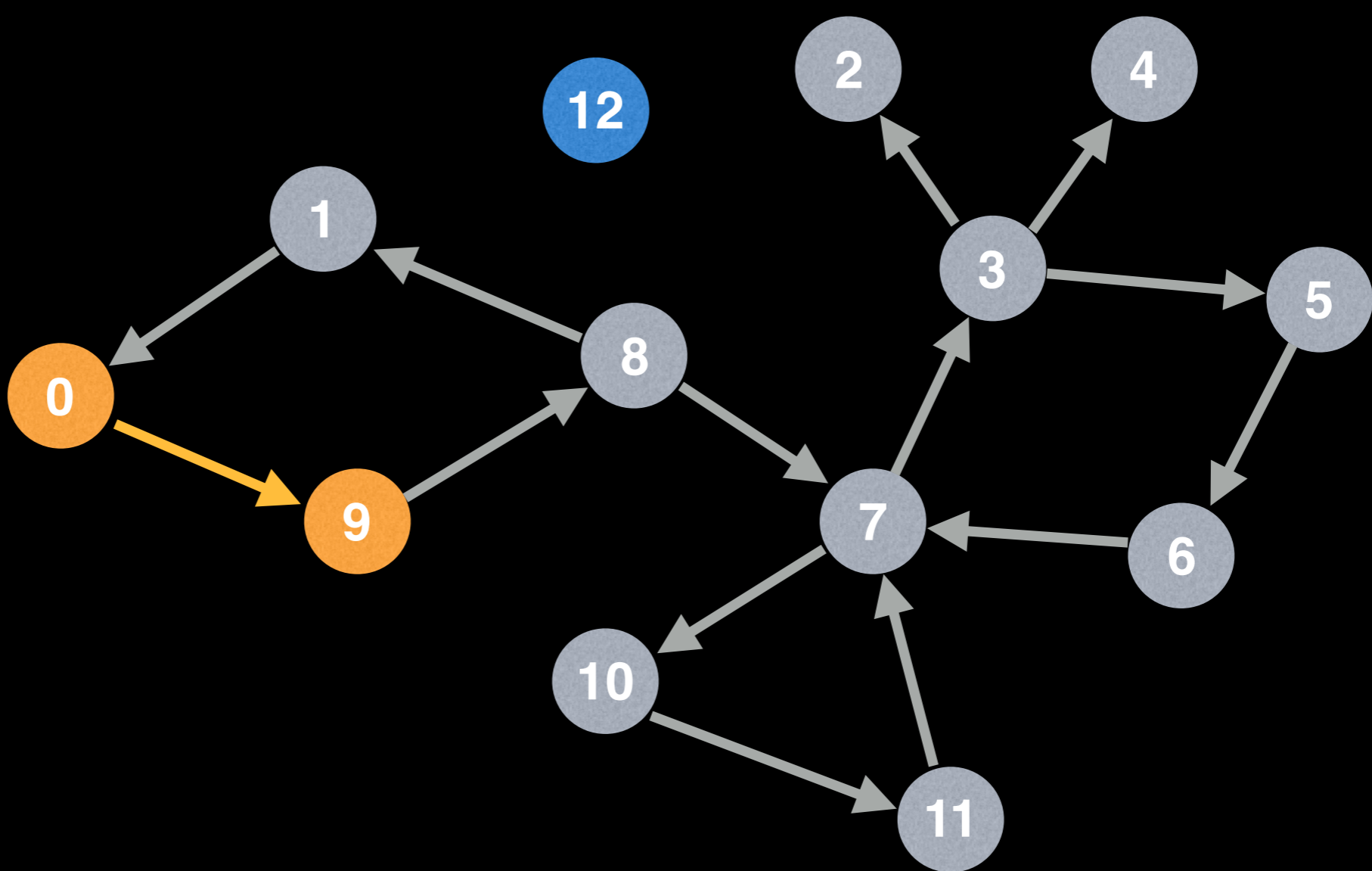
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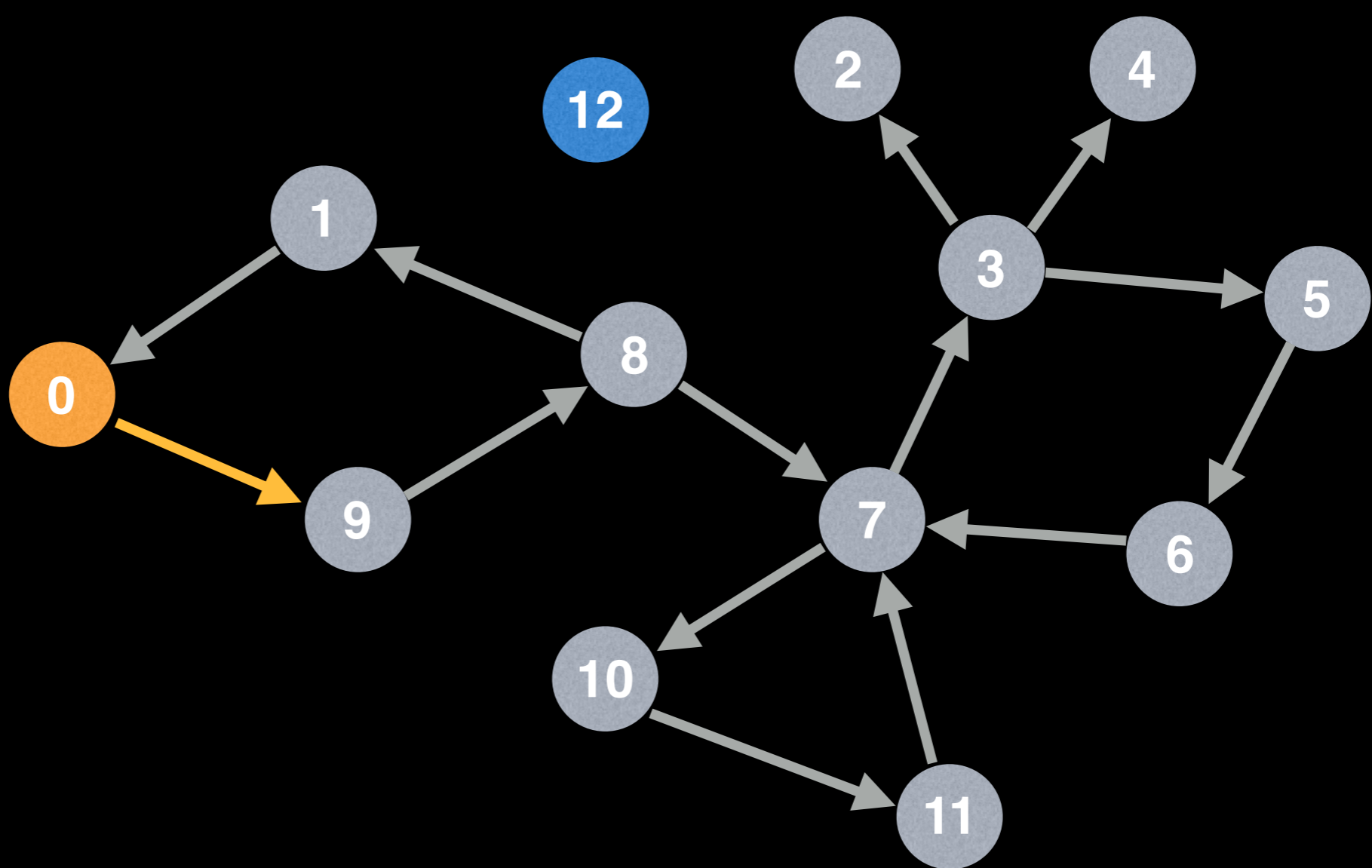
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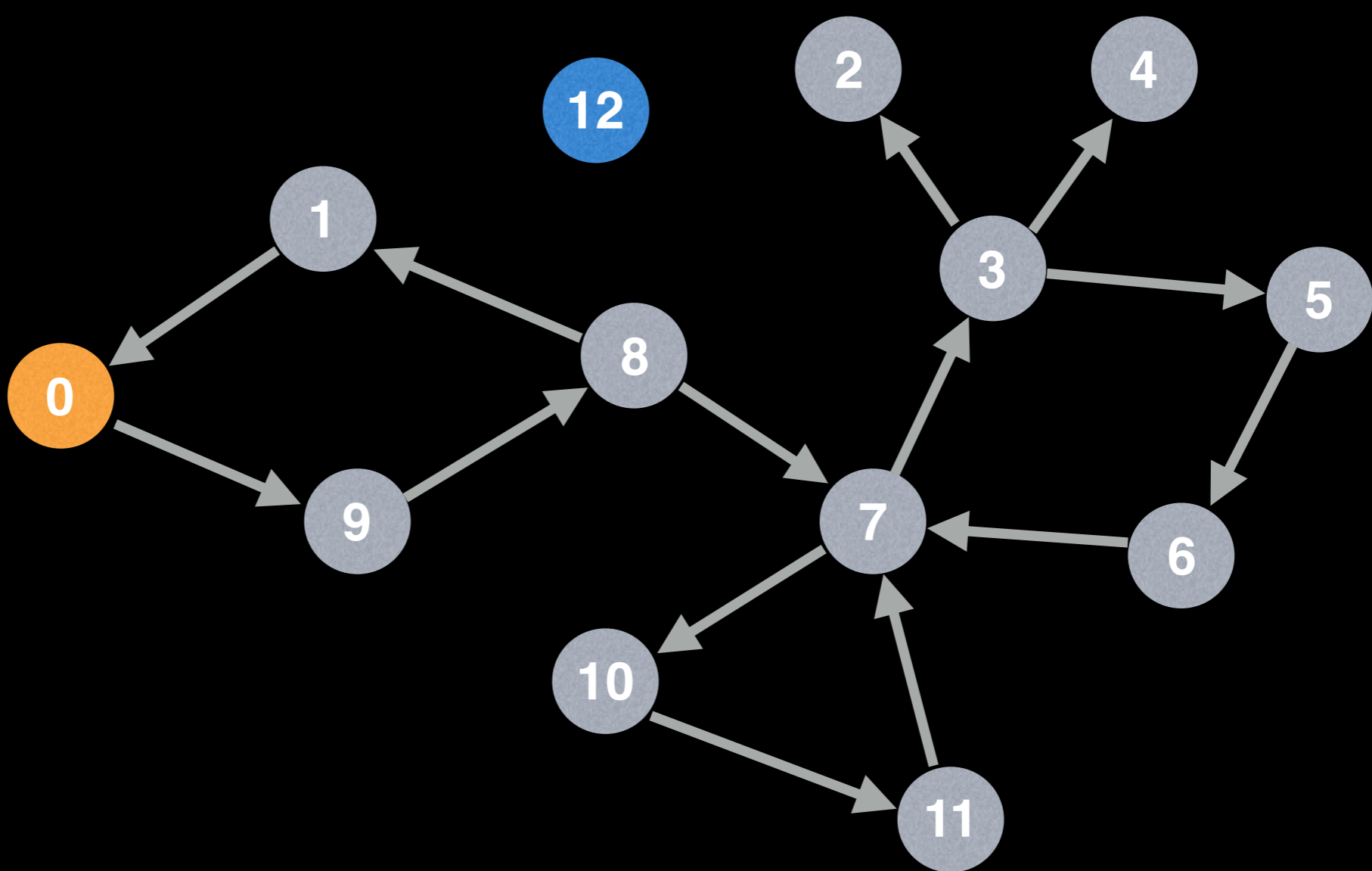
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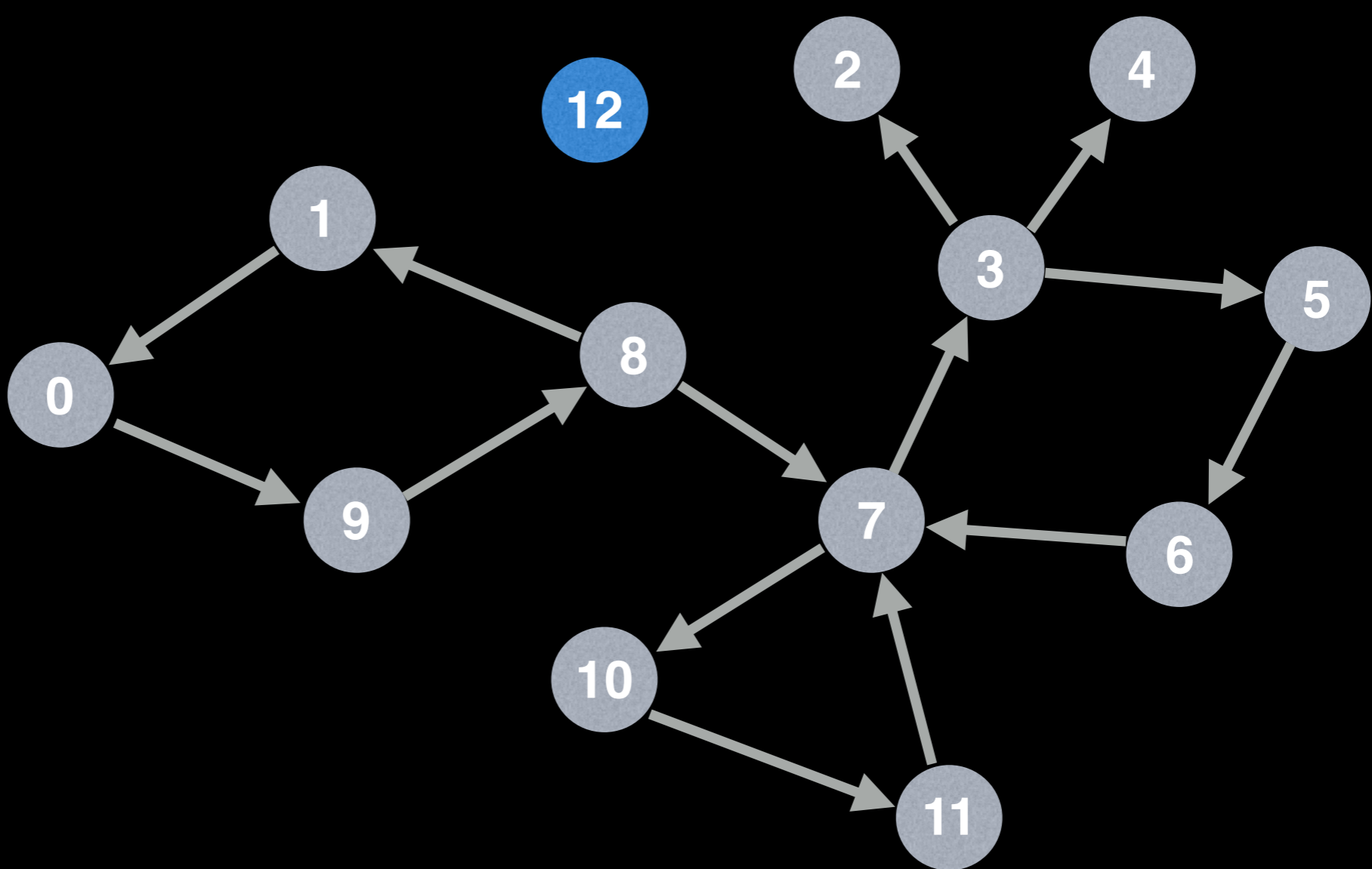
Basic DFS



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Basic DFS



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# Global or class scope variables
n = number of nodes in the graph
g = adjacency list representing graph
visited = [false, ..., false] # size n

function dfs(at):
    if visited[at]: return
    visited[at] = true

    neighbours = graph[at]
    for next in neighbours:
        dfs(next)

# Start DFS at node zero
start_node = 0
dfs(start_node)
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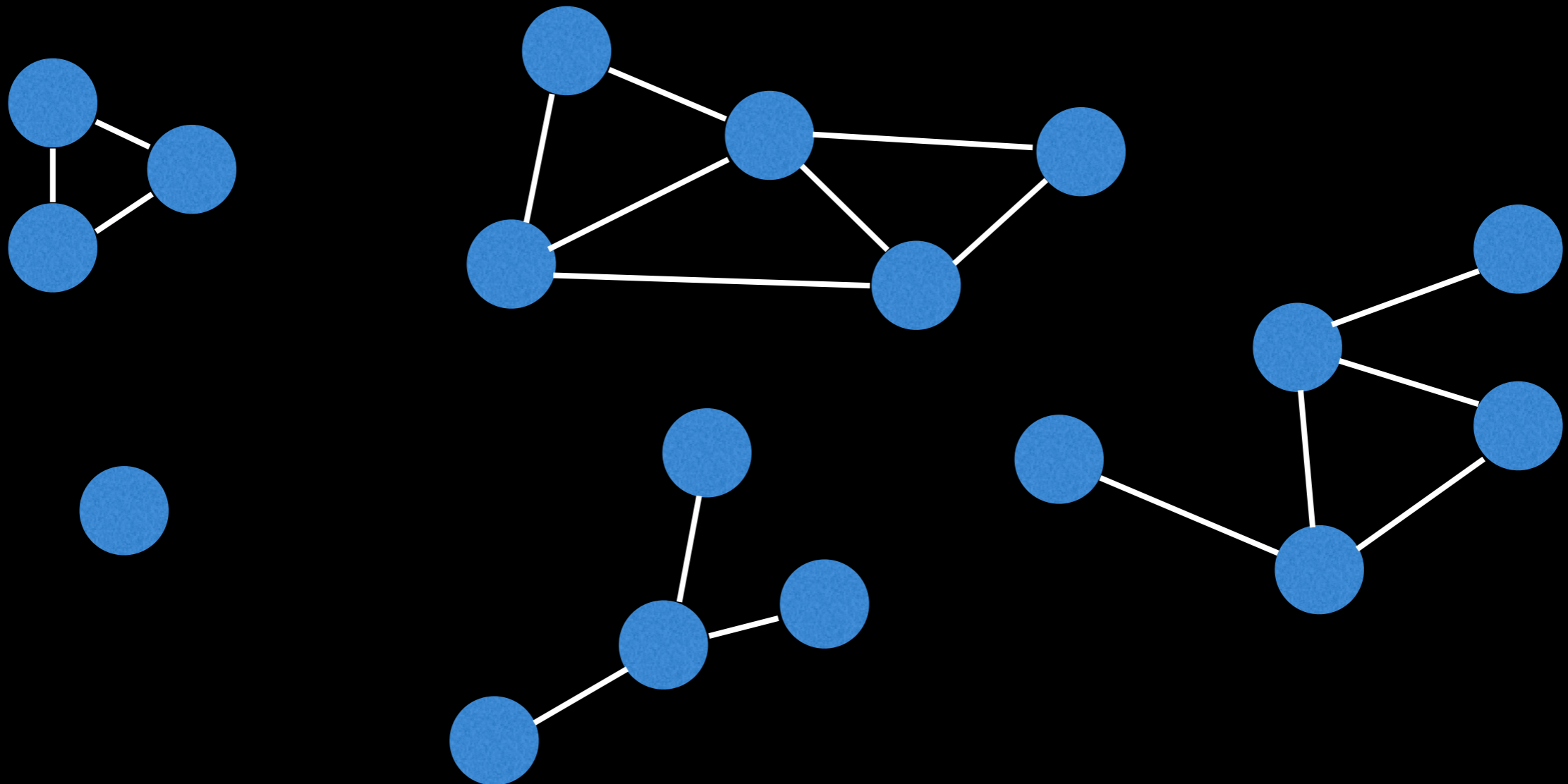
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Connected Components

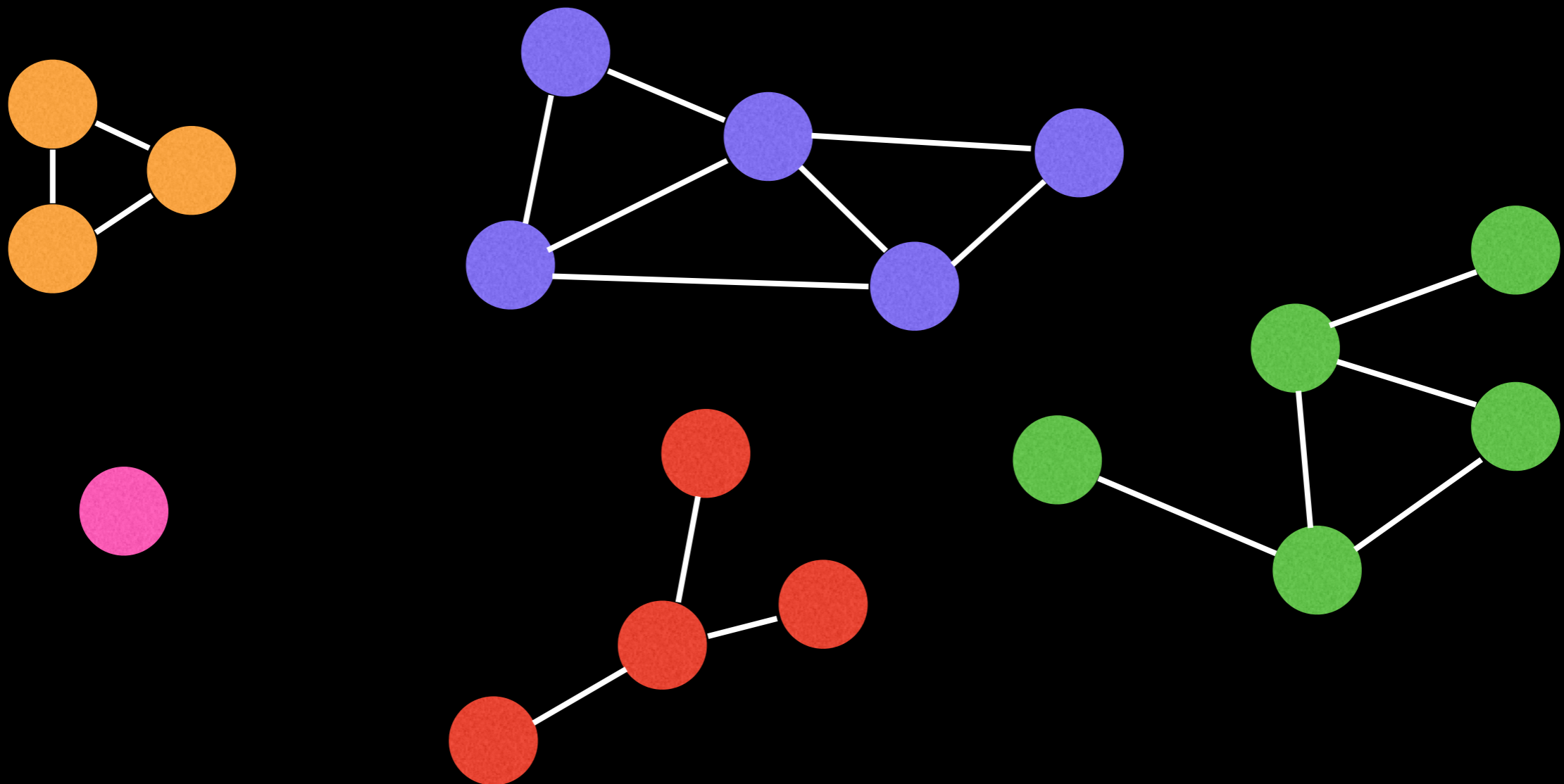
Connected Components

Sometimes a graph is split into multiple components. It's useful to be able to identify and count these components.



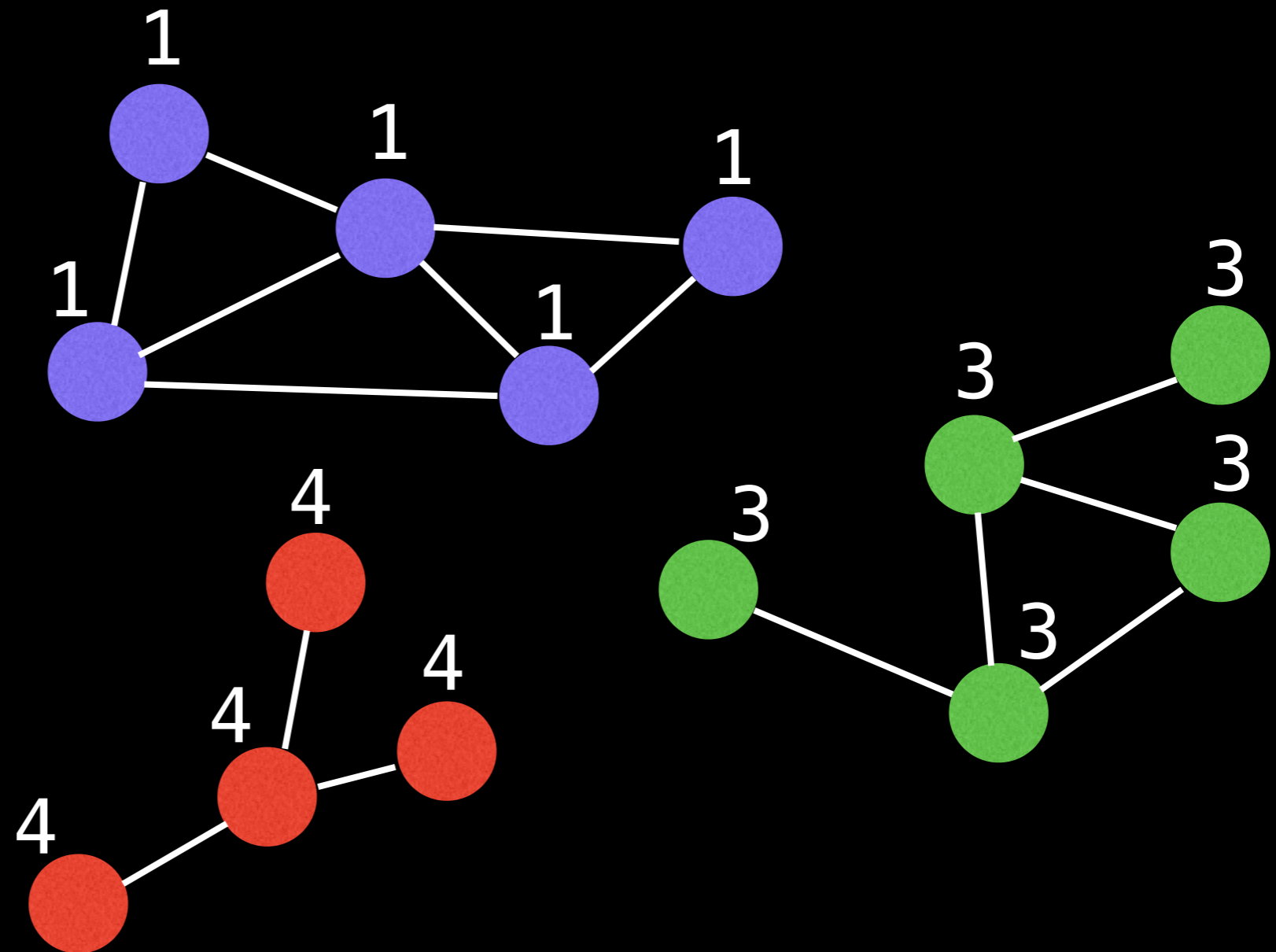
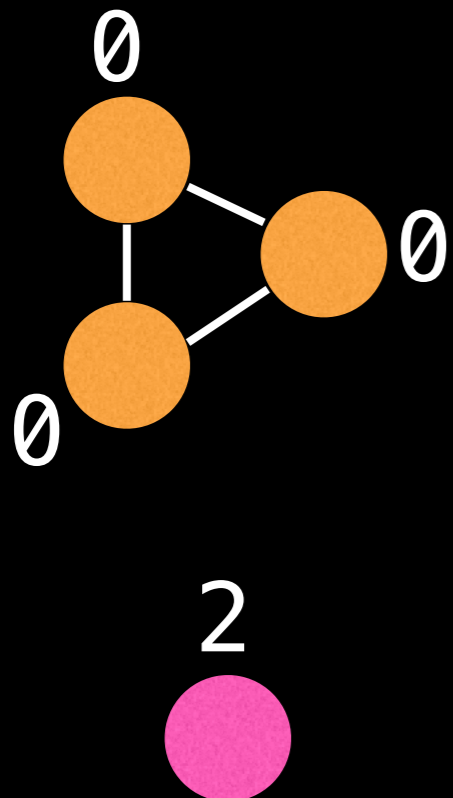
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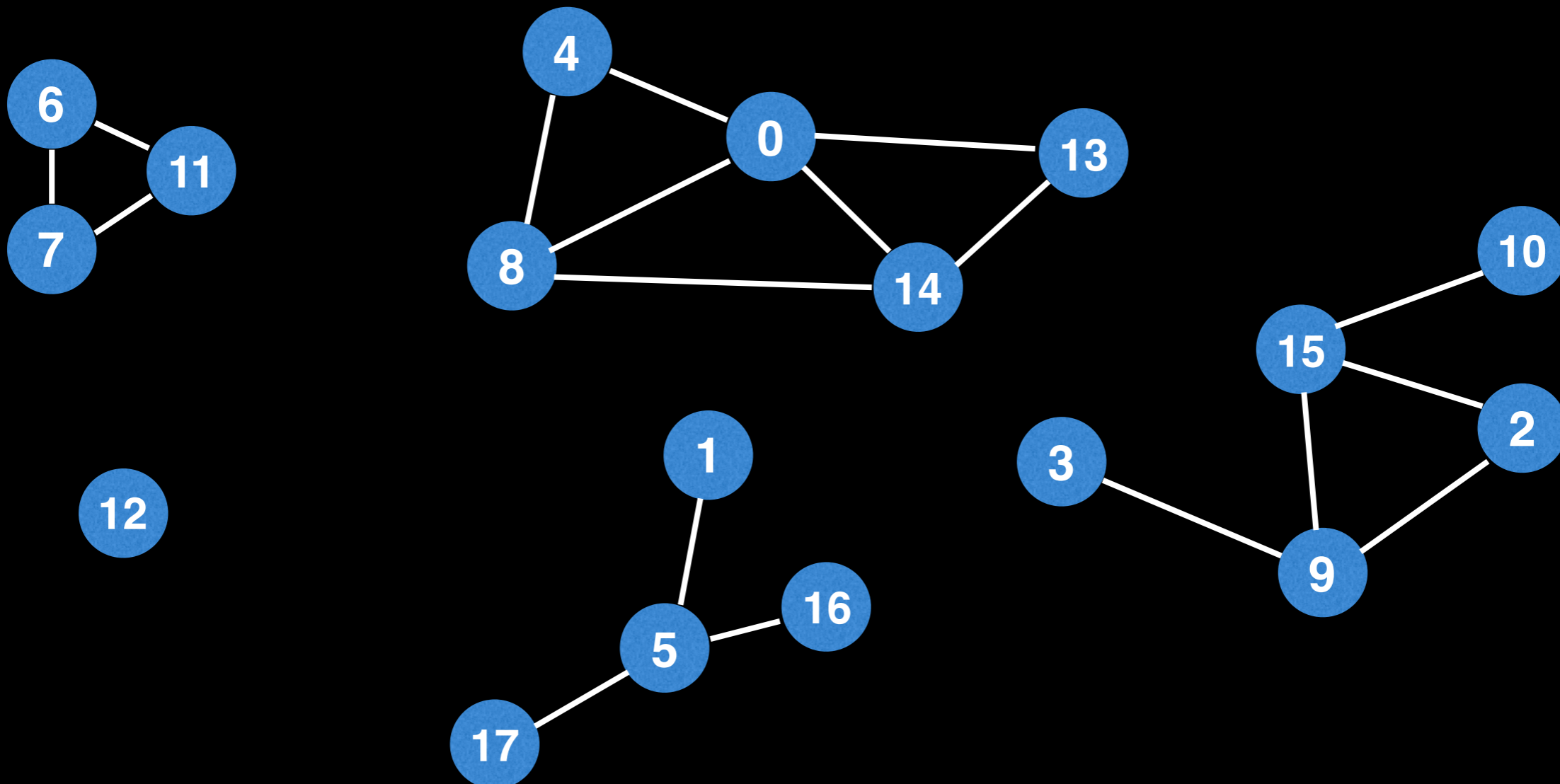


Connected Components

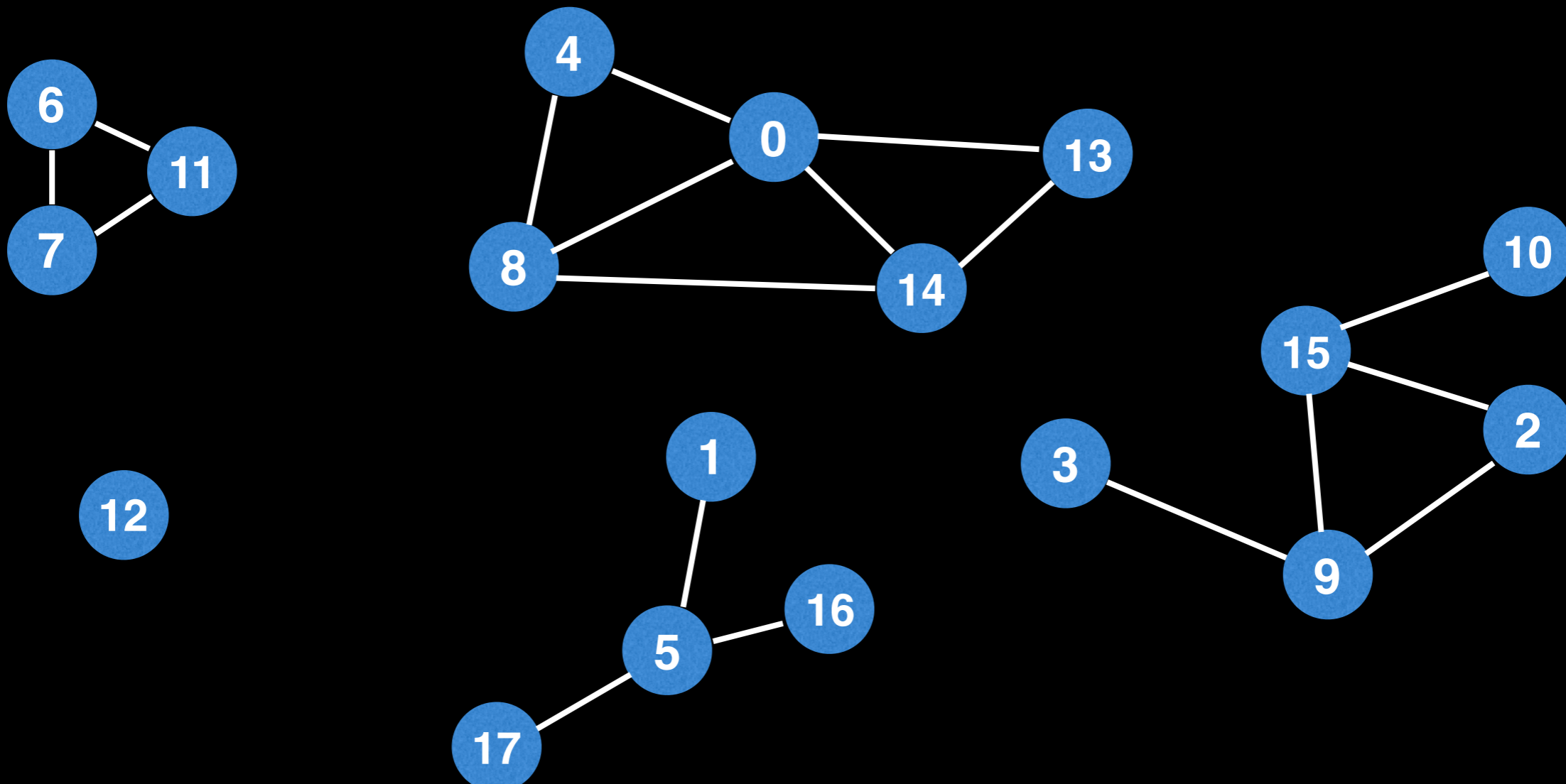
Assign an integer value to each group to be able to tell them apart.



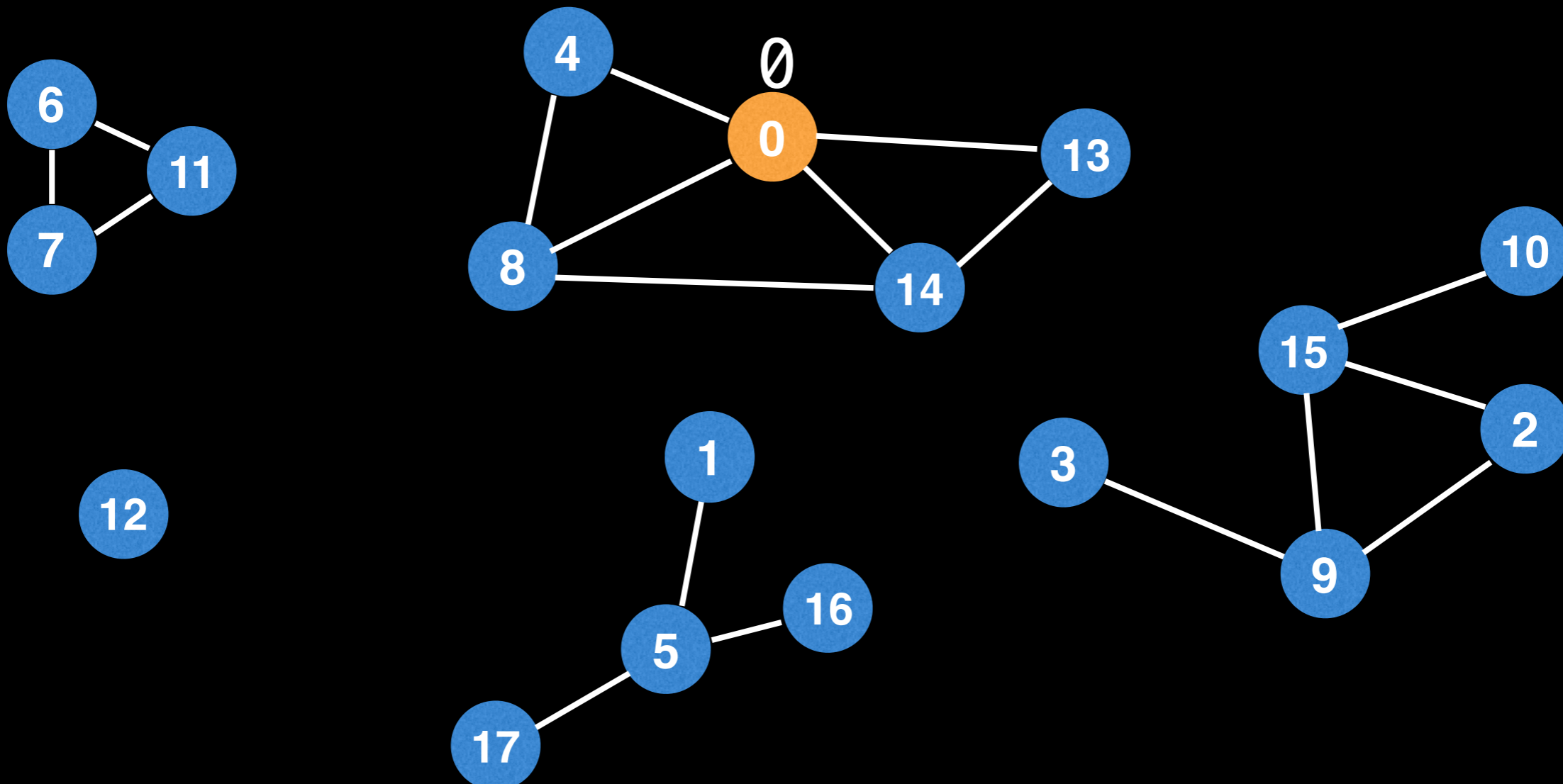
We can use a DFS to identify components. First, make sure all the nodes are labeled from $[0, n)$ where n is the number of nodes.



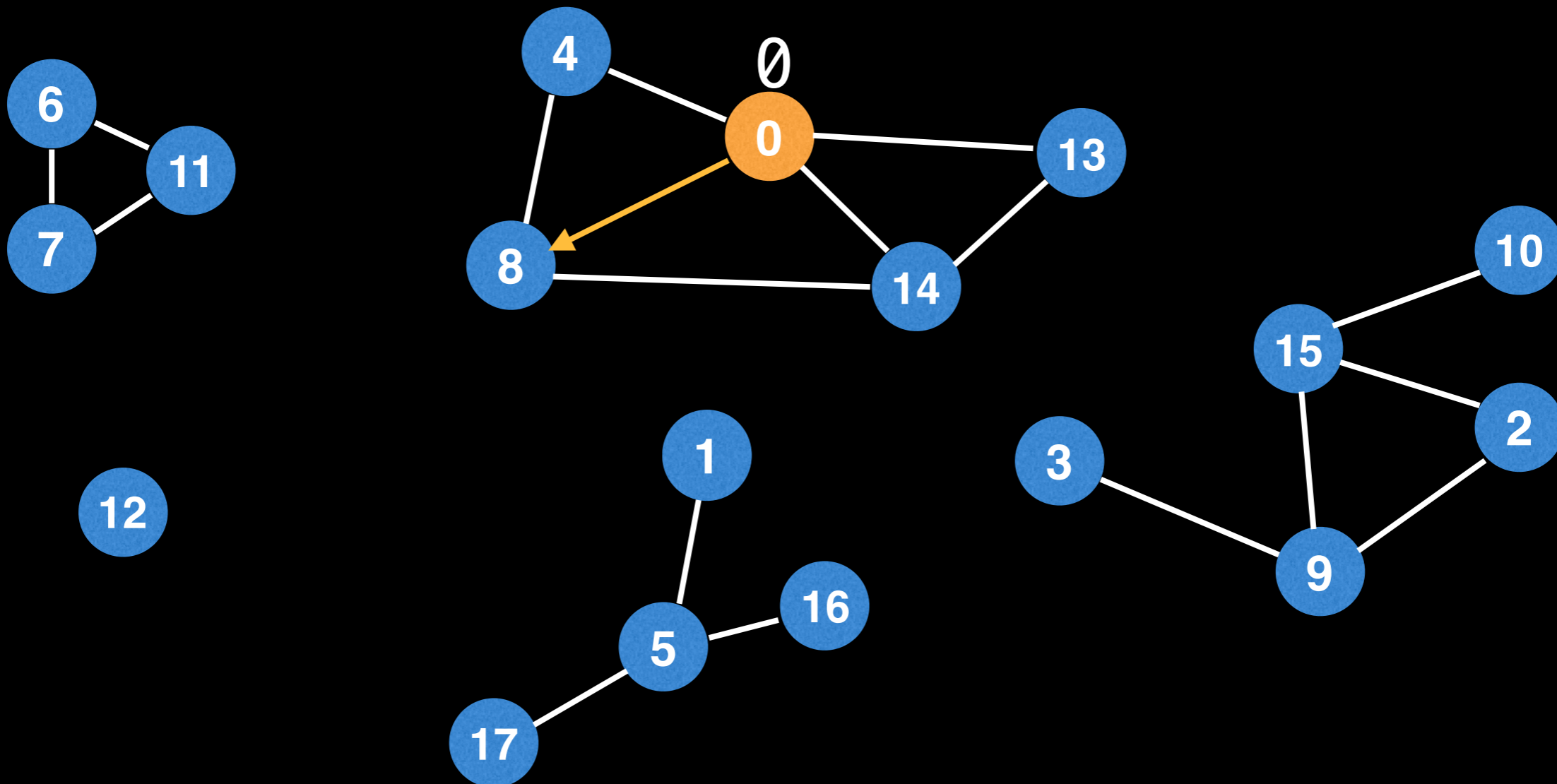
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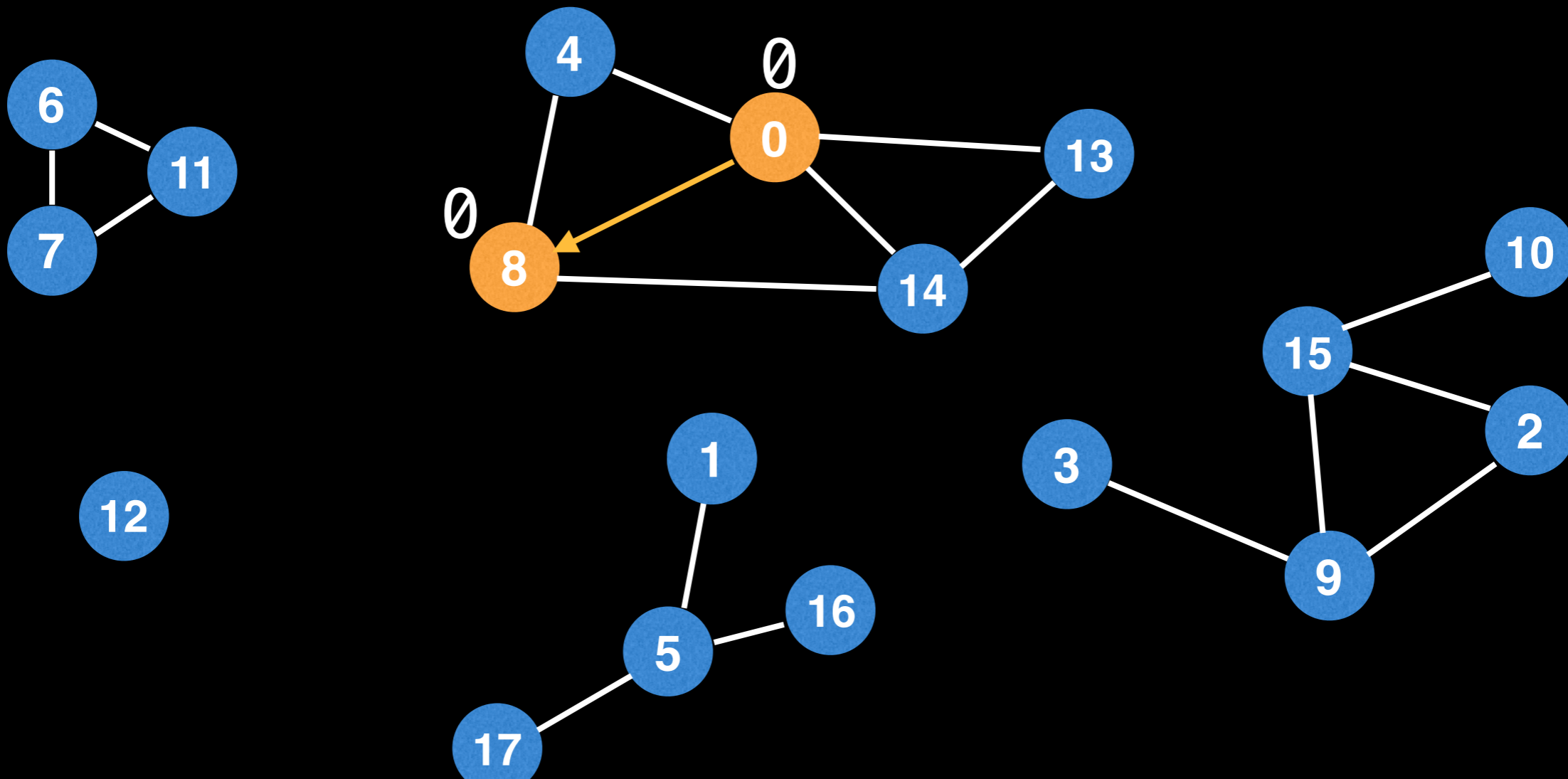
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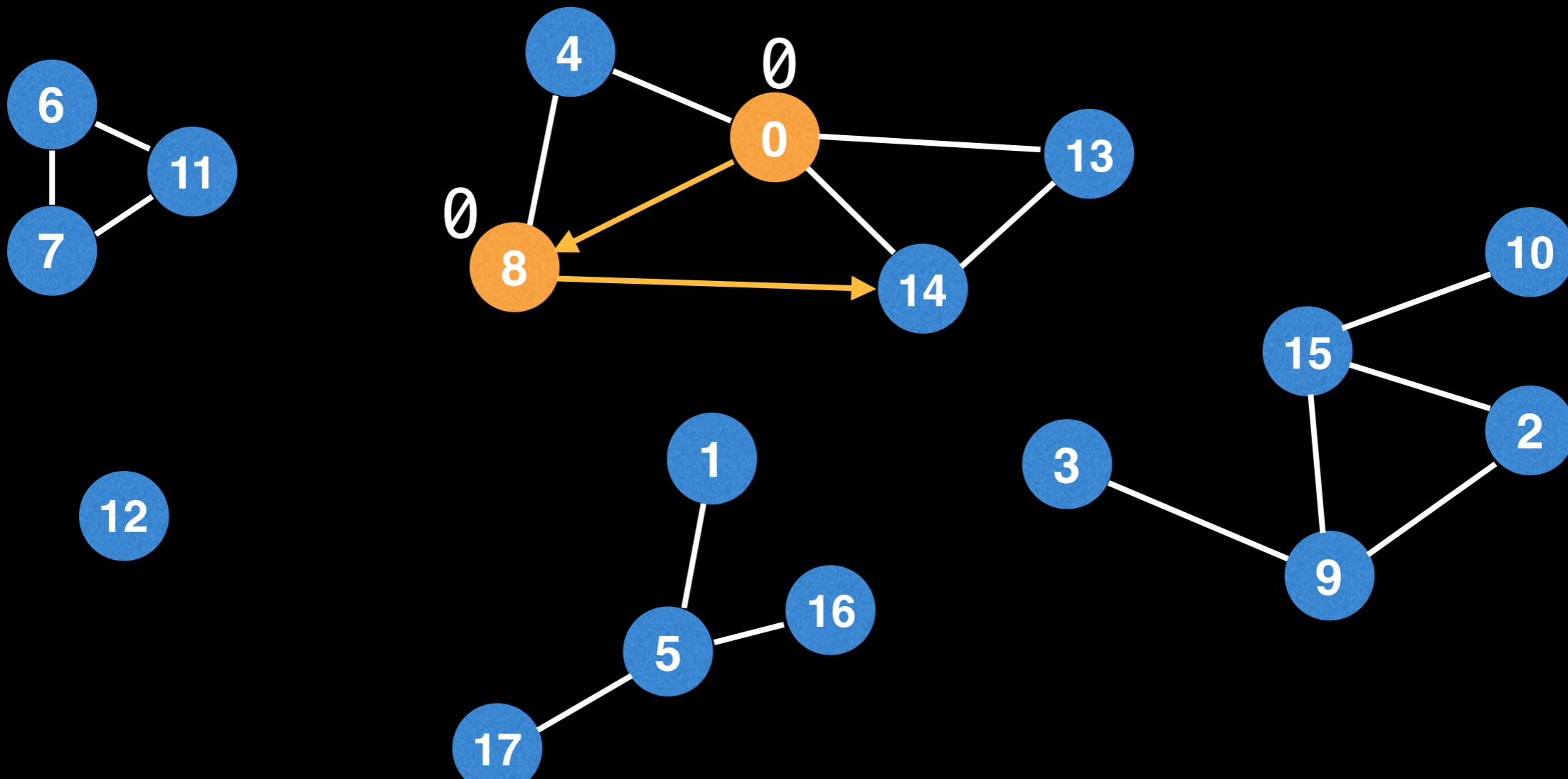
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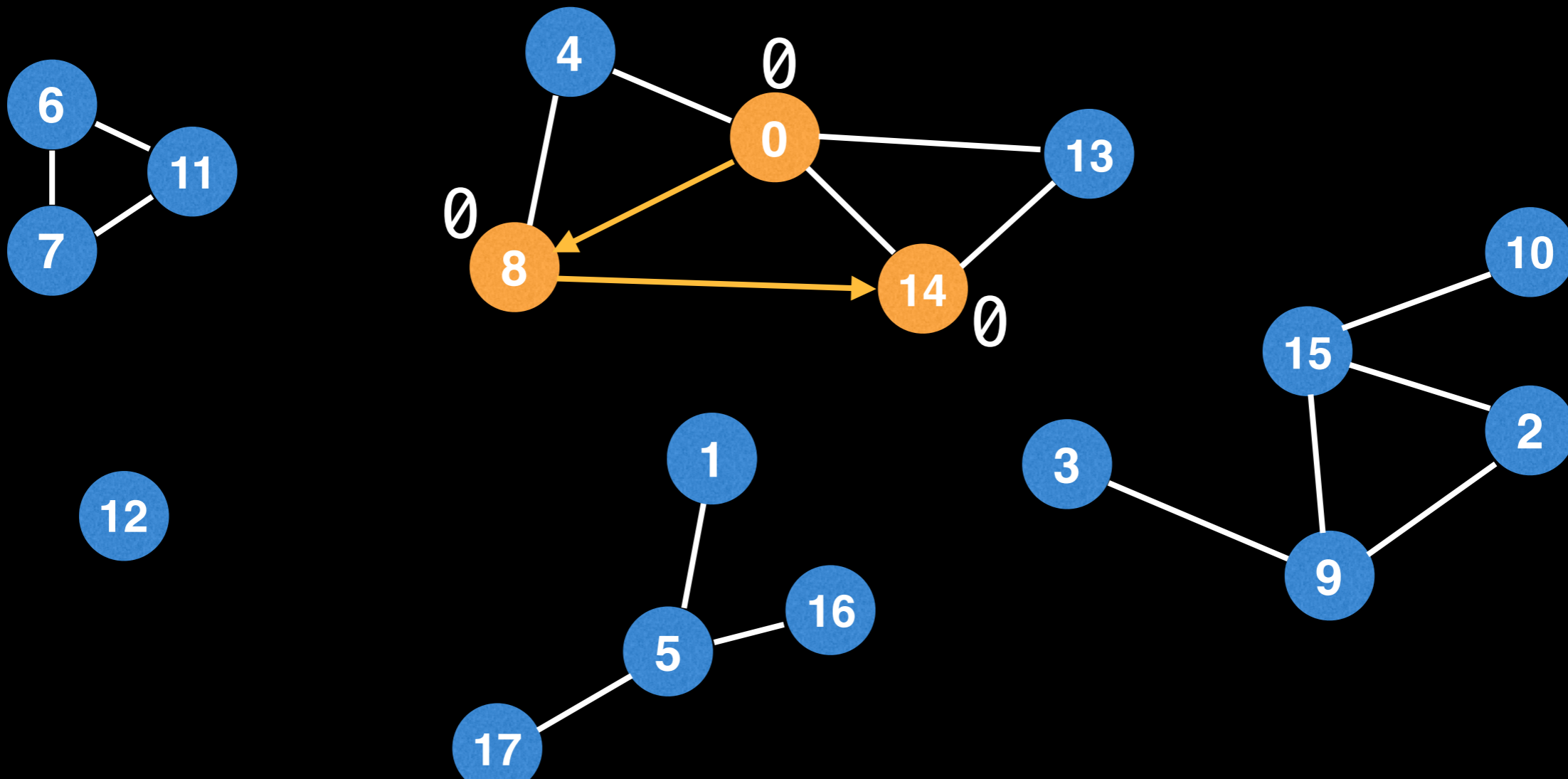
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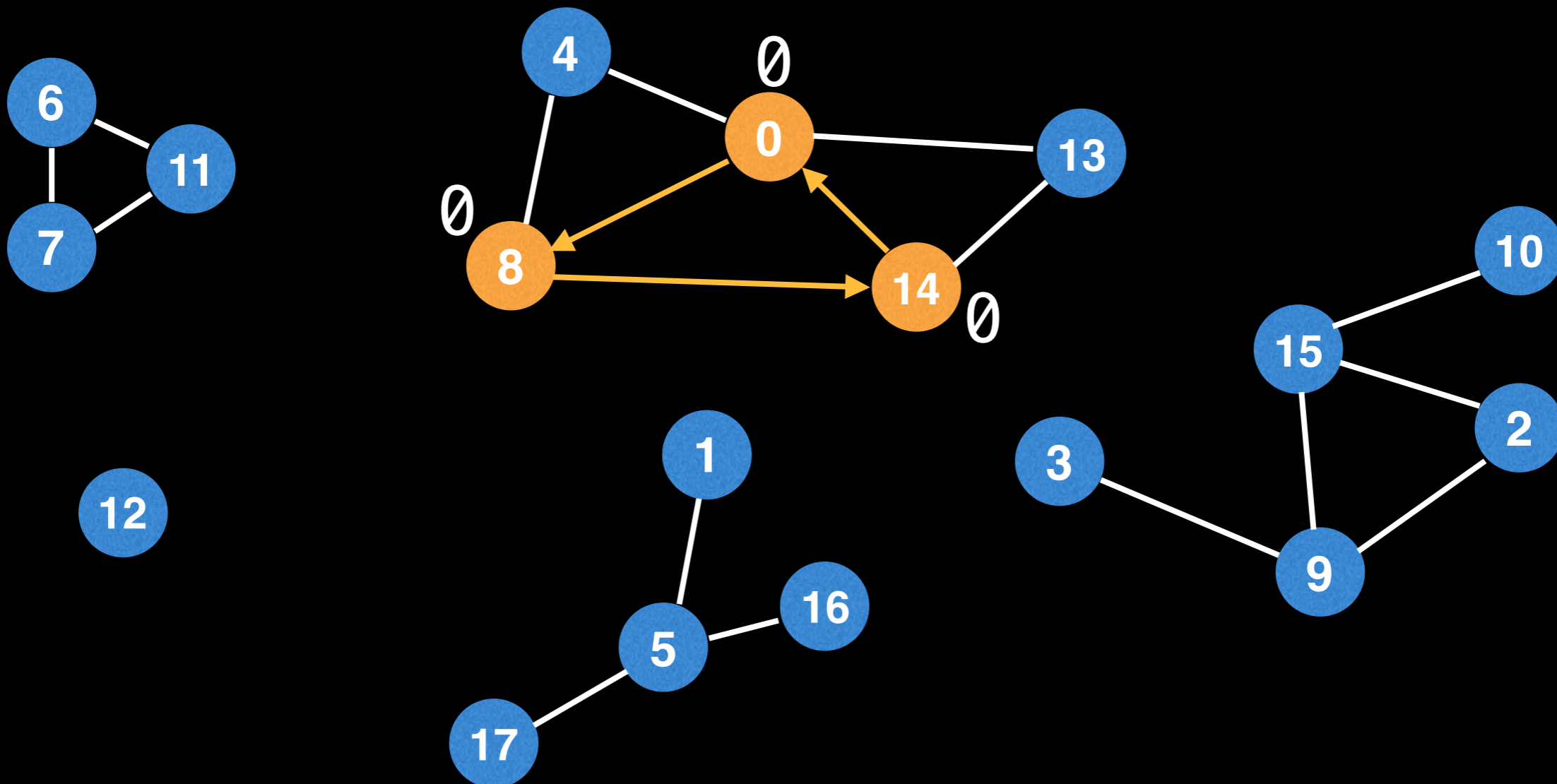
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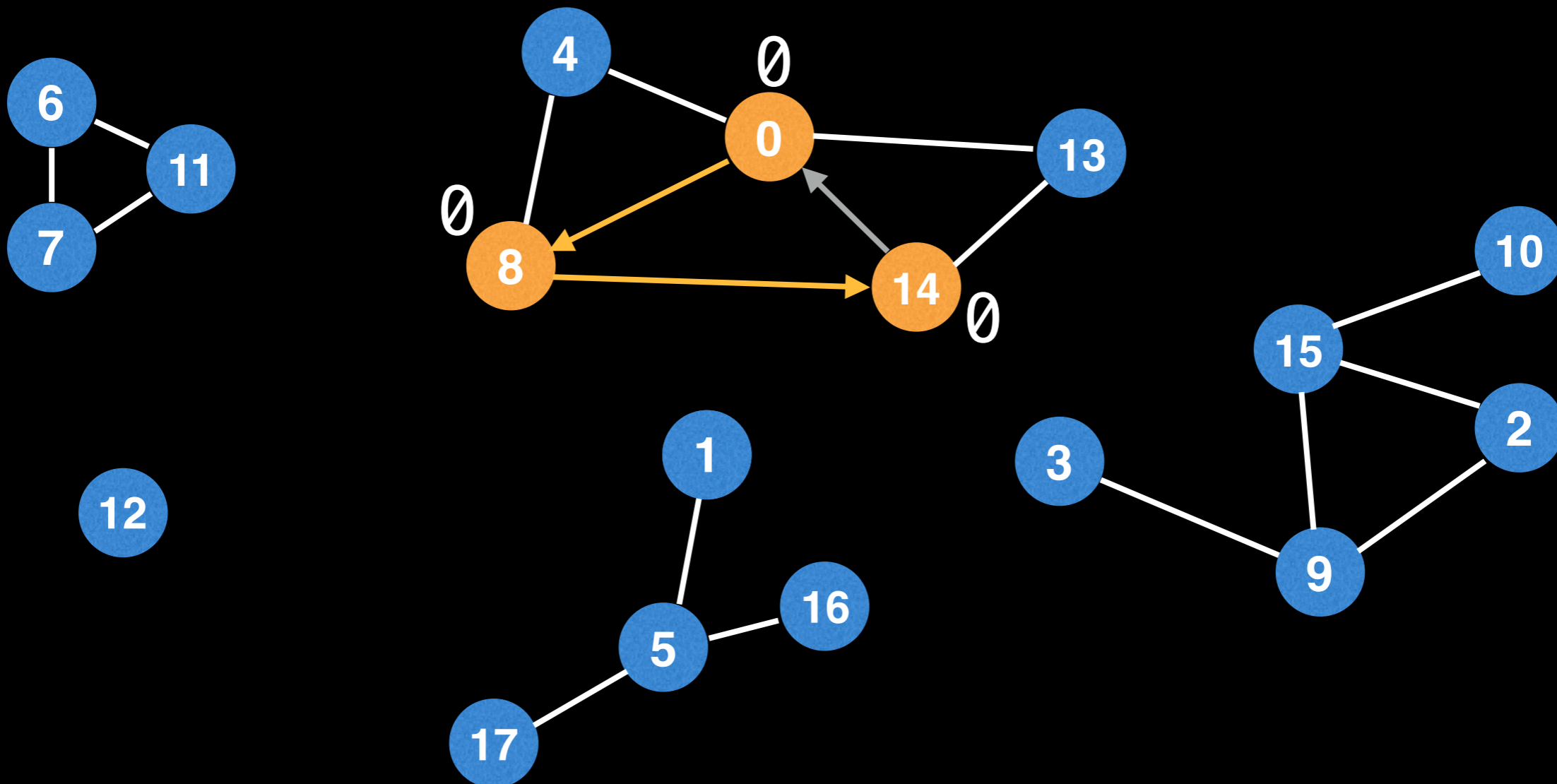
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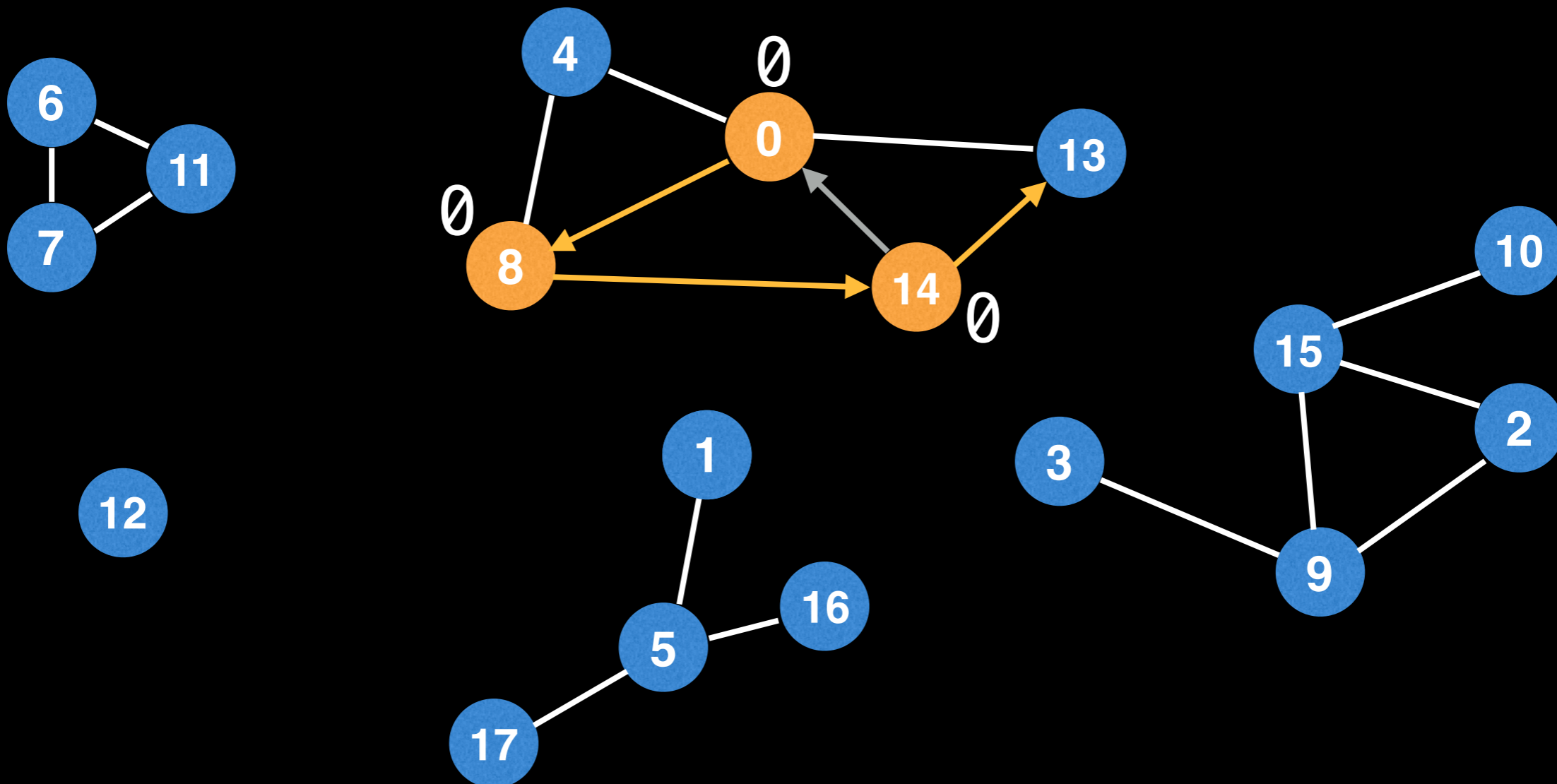
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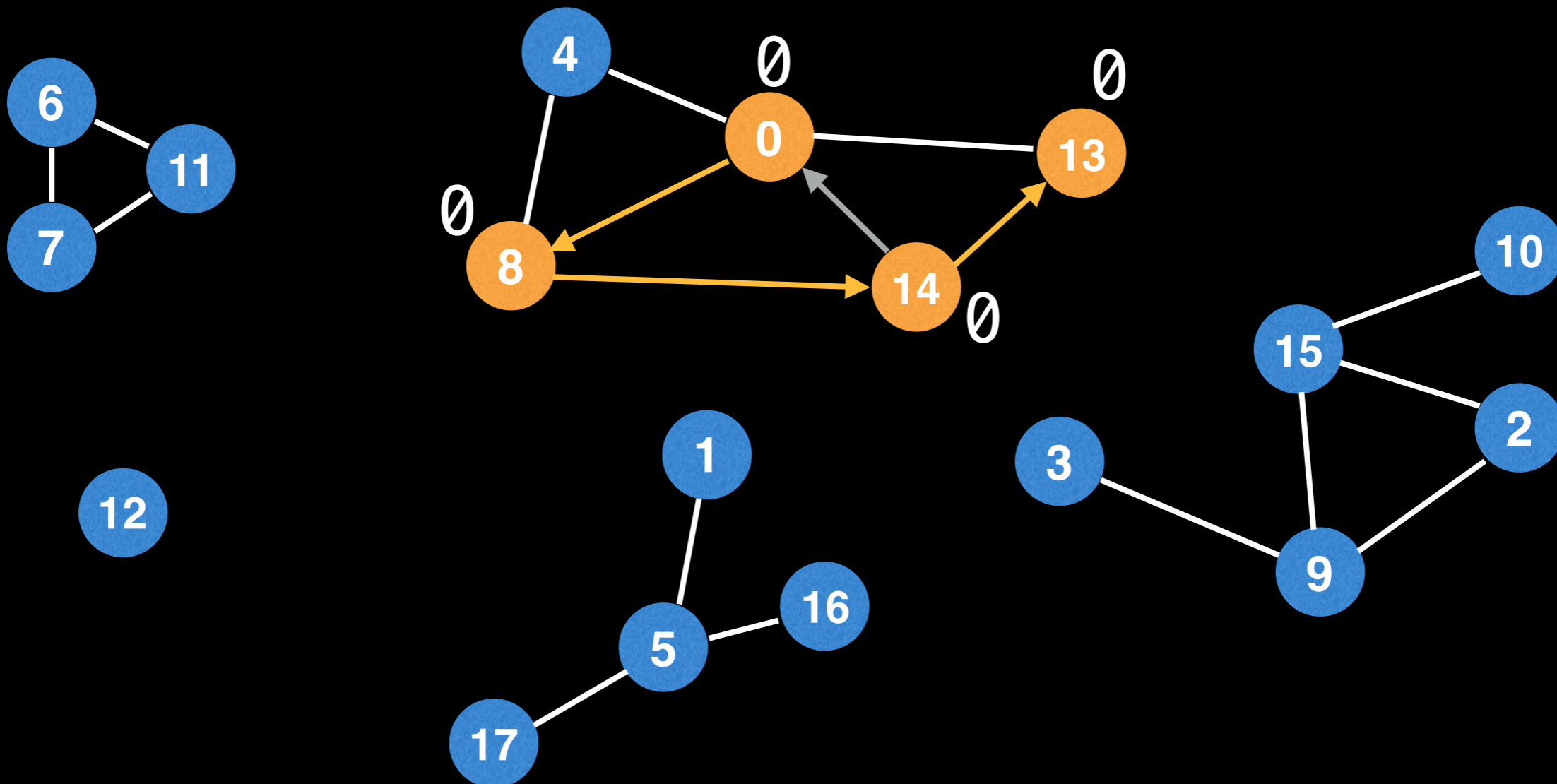
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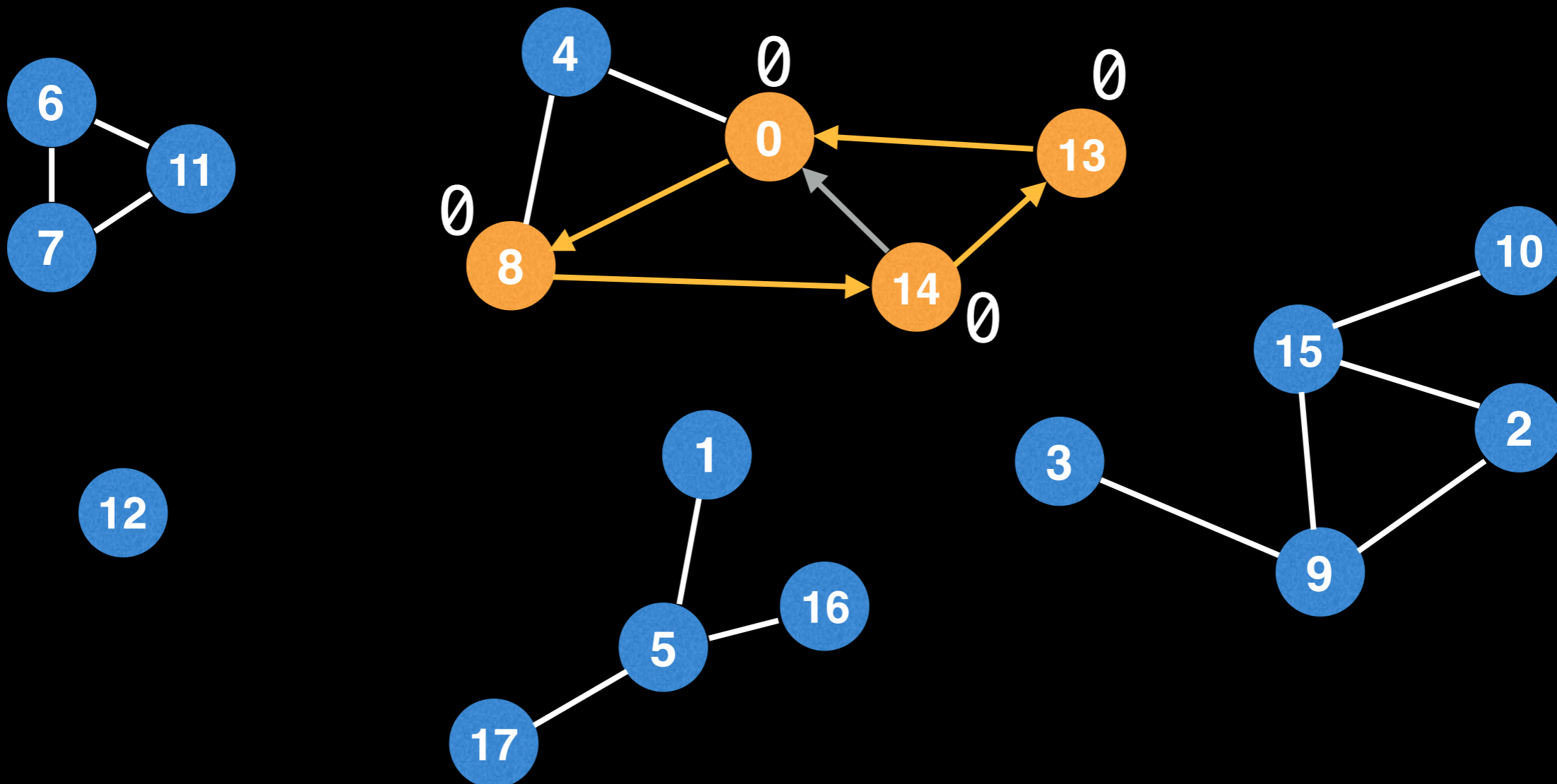
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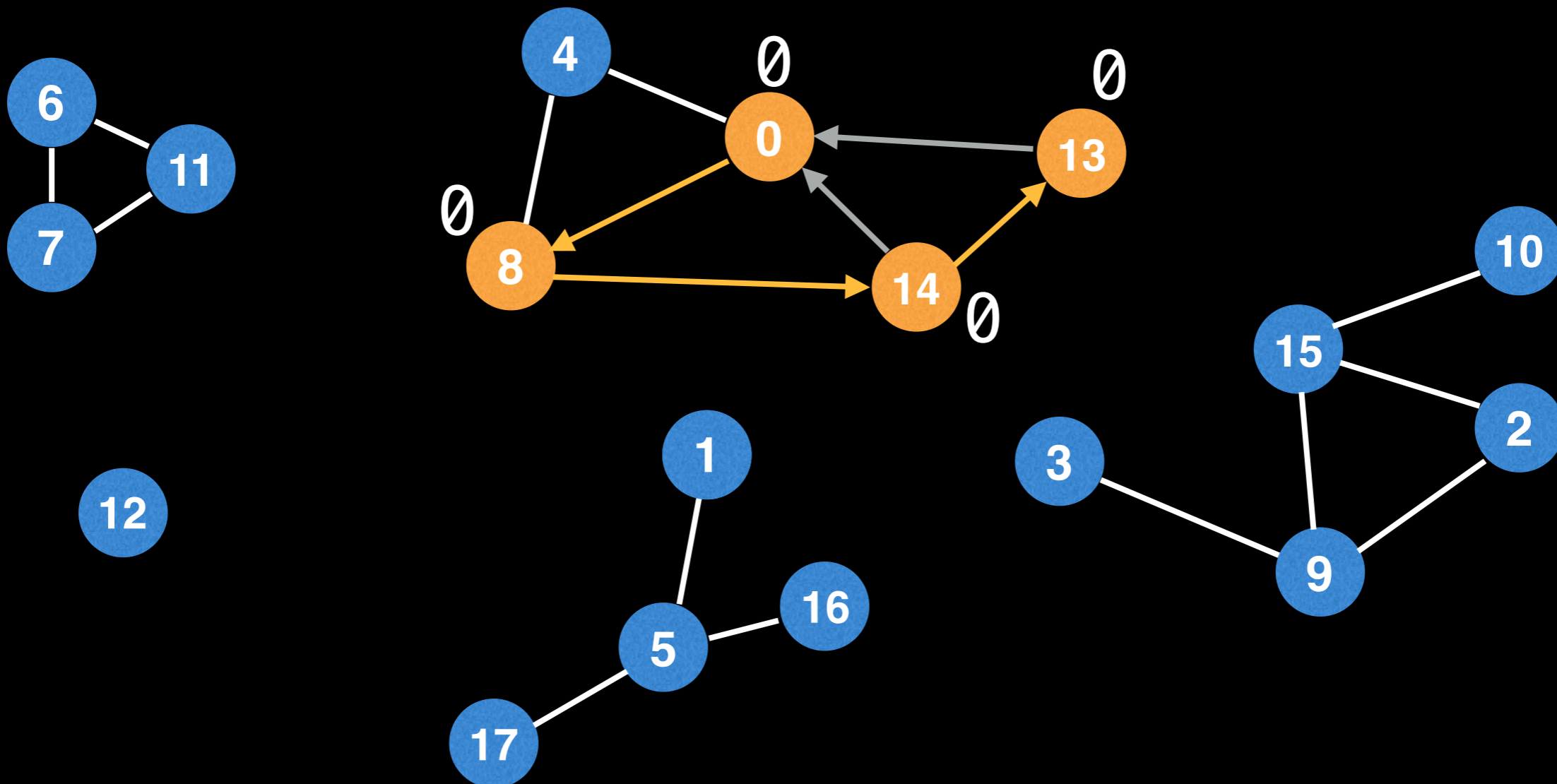
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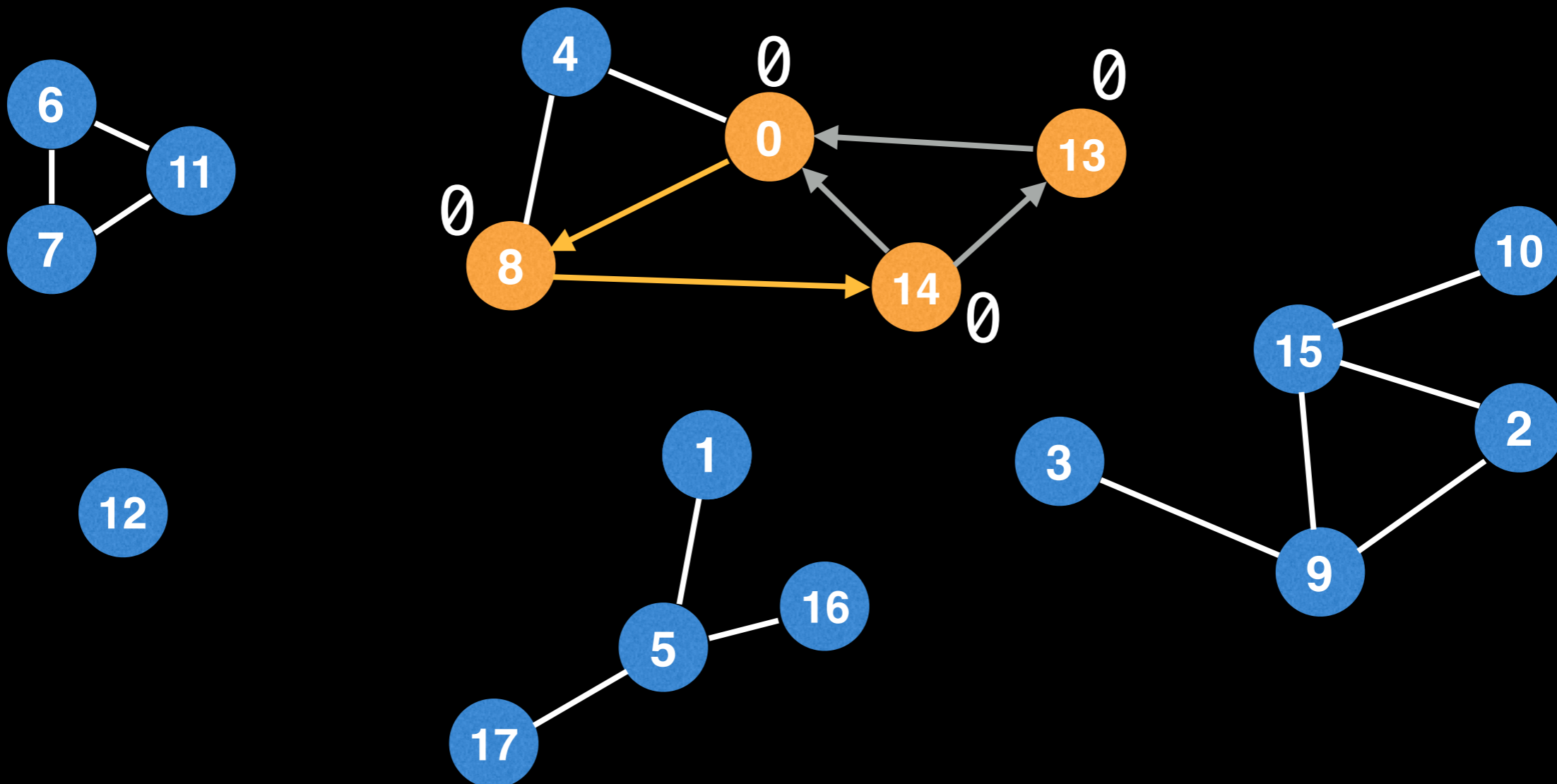
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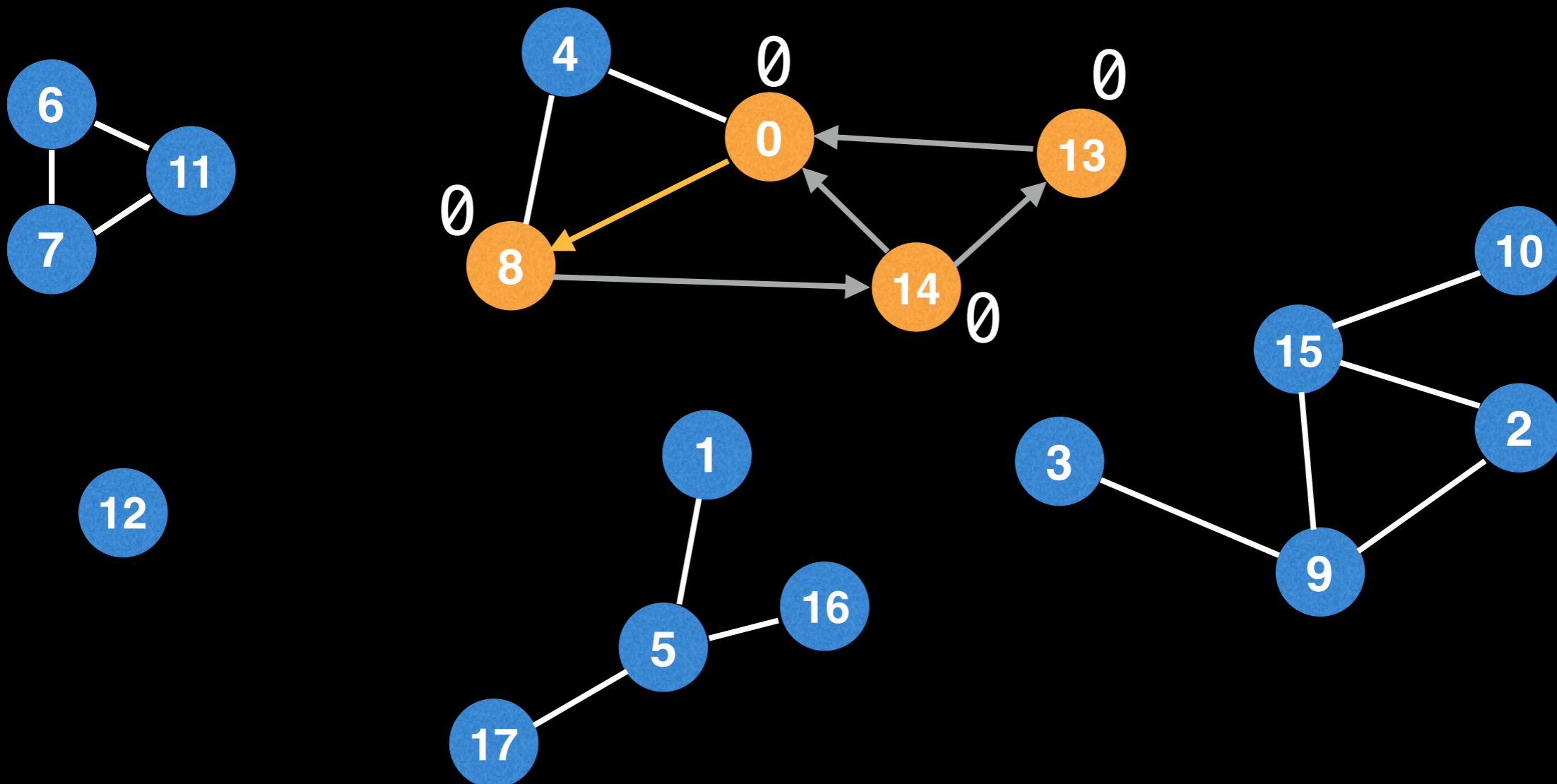
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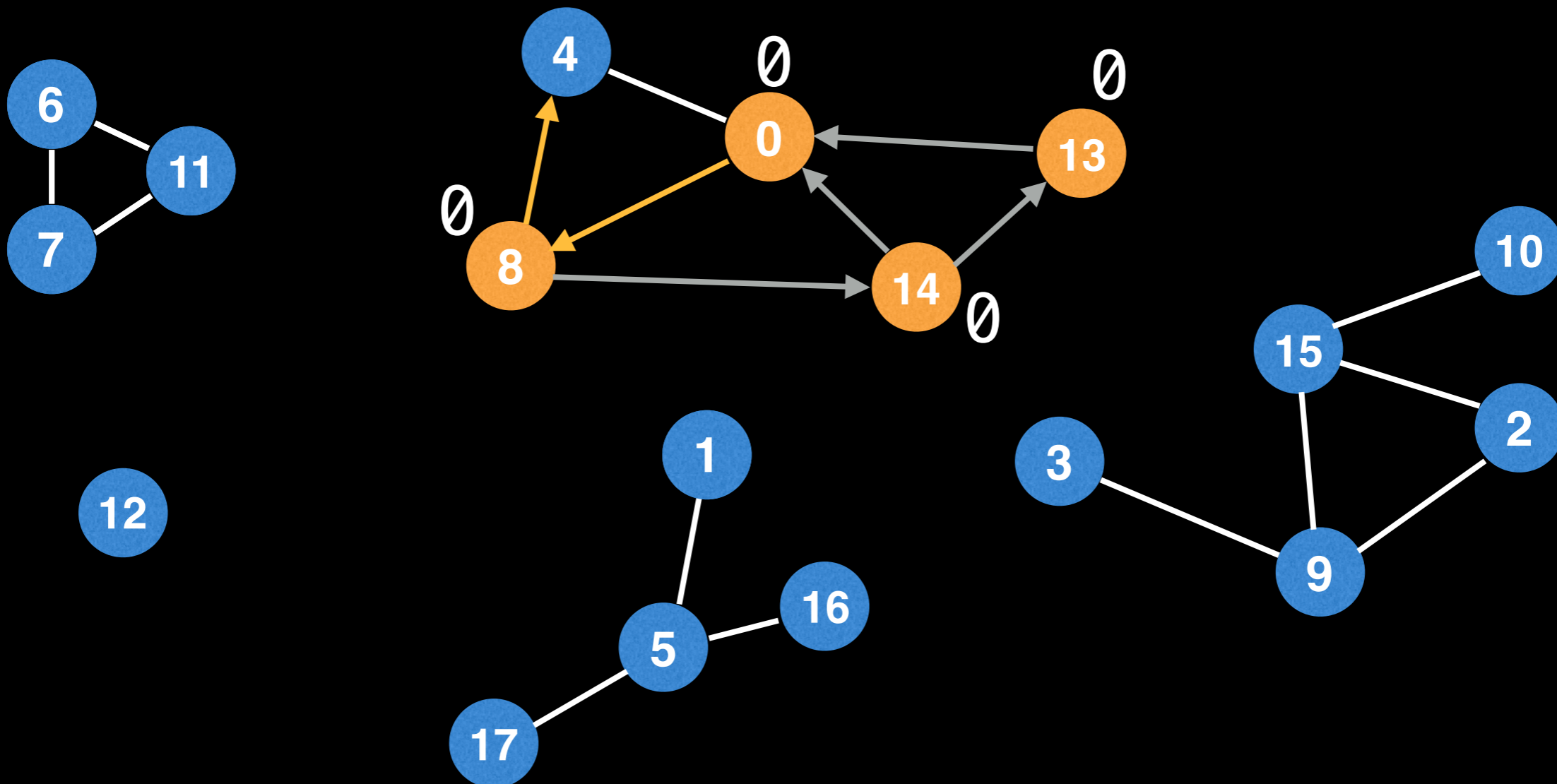
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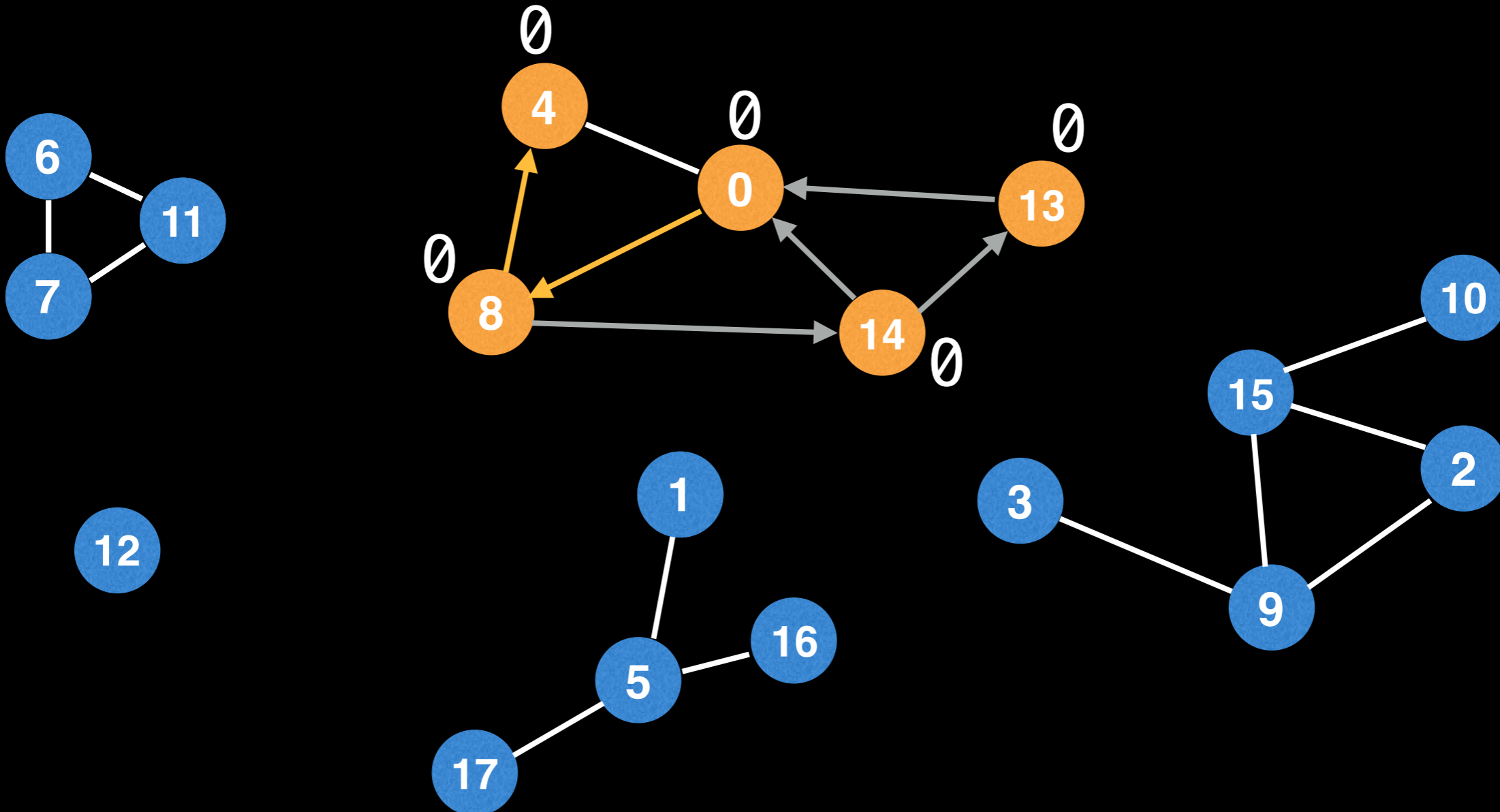
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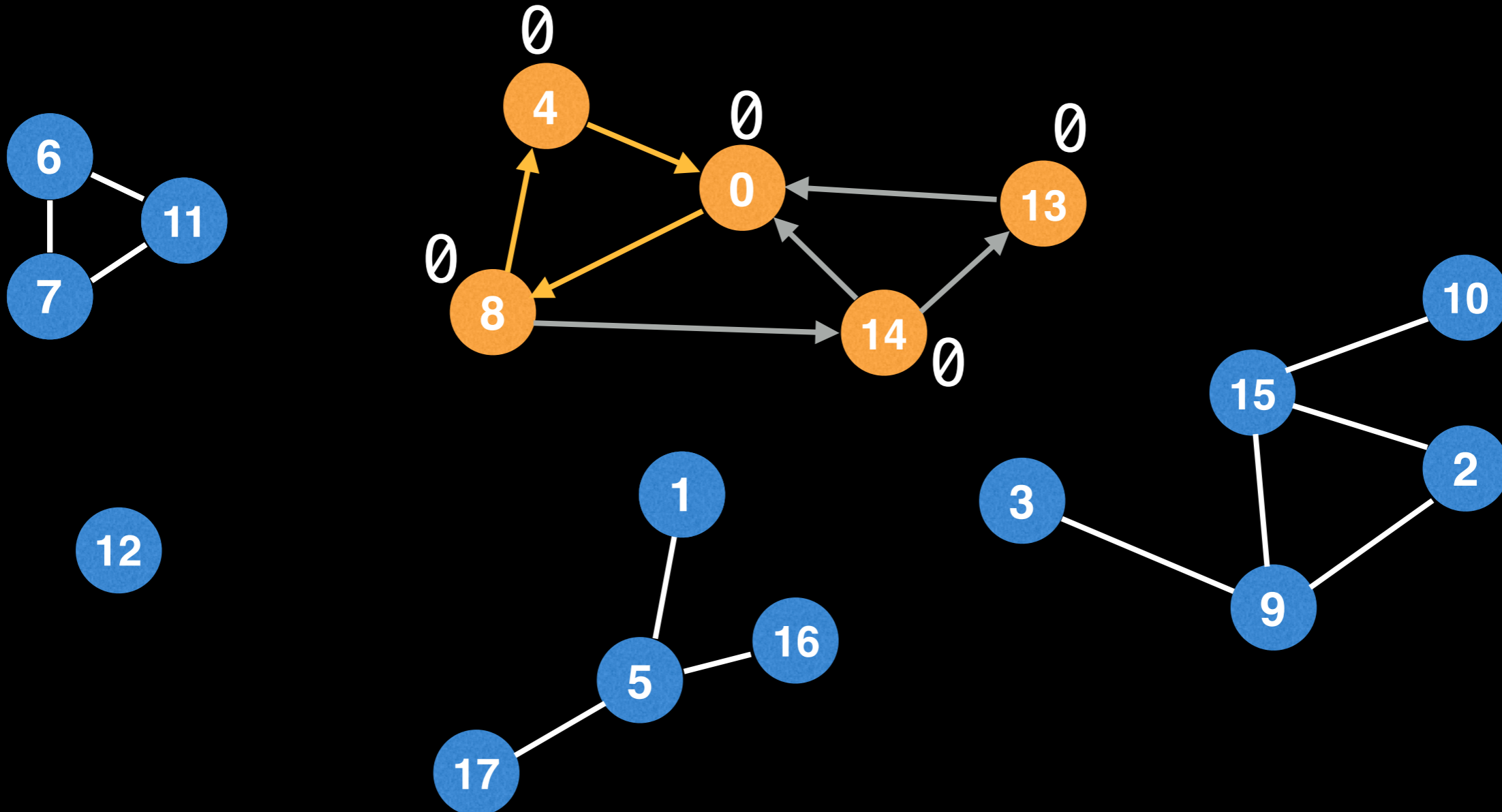
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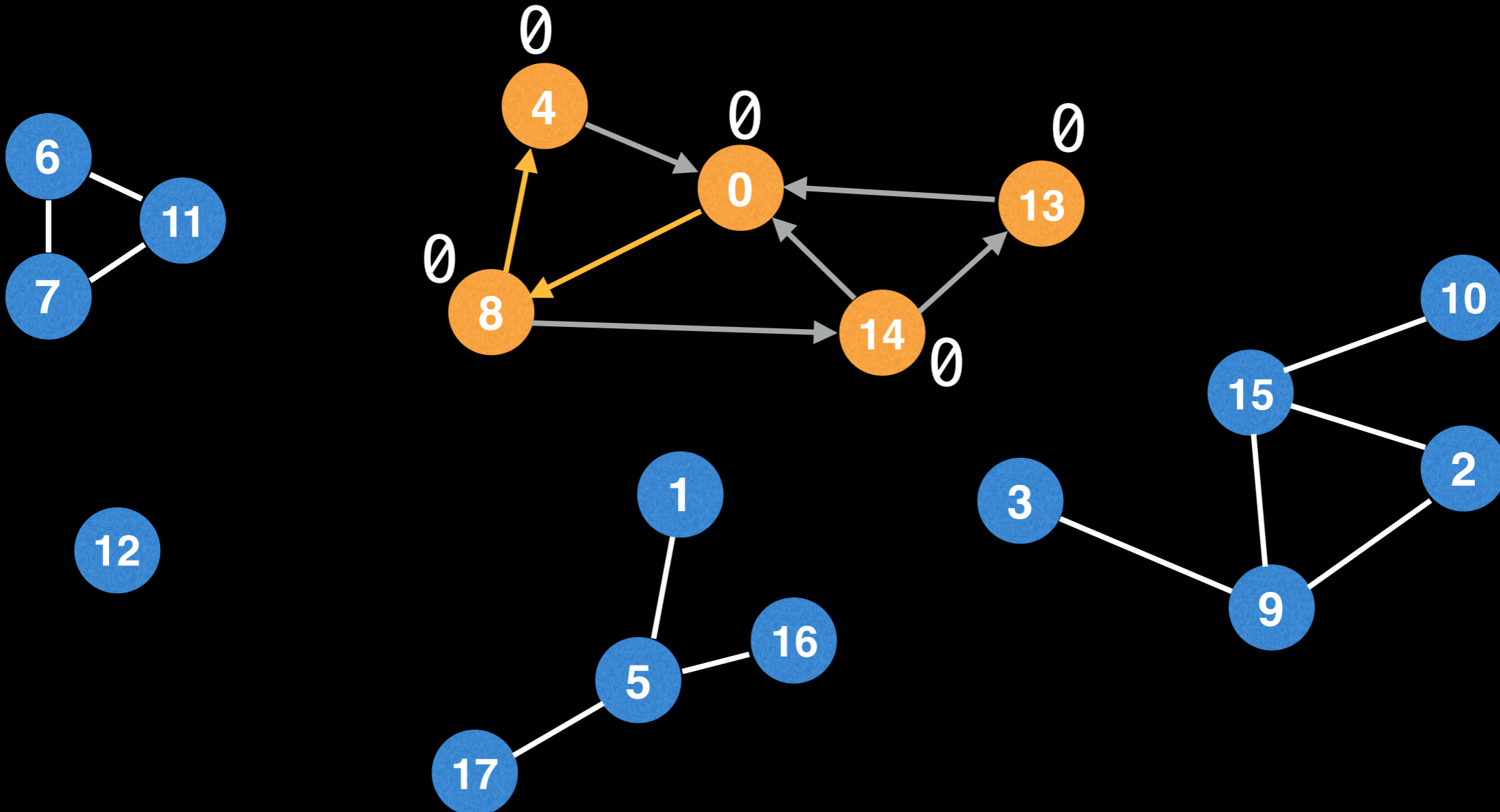
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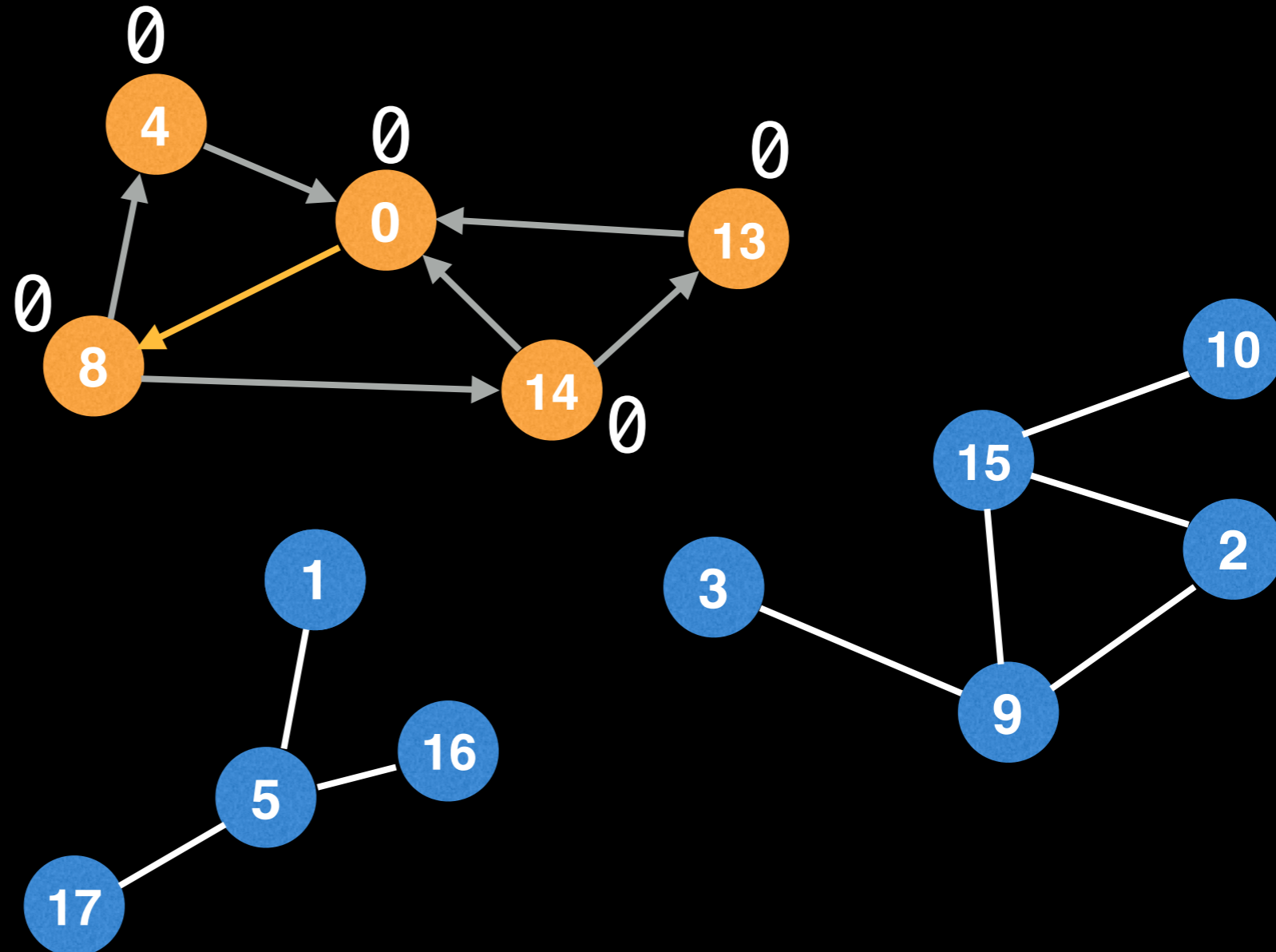
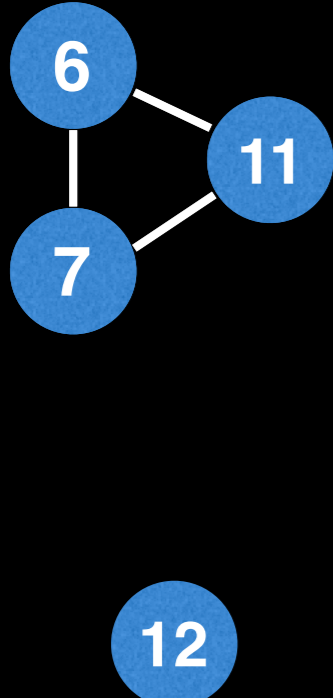
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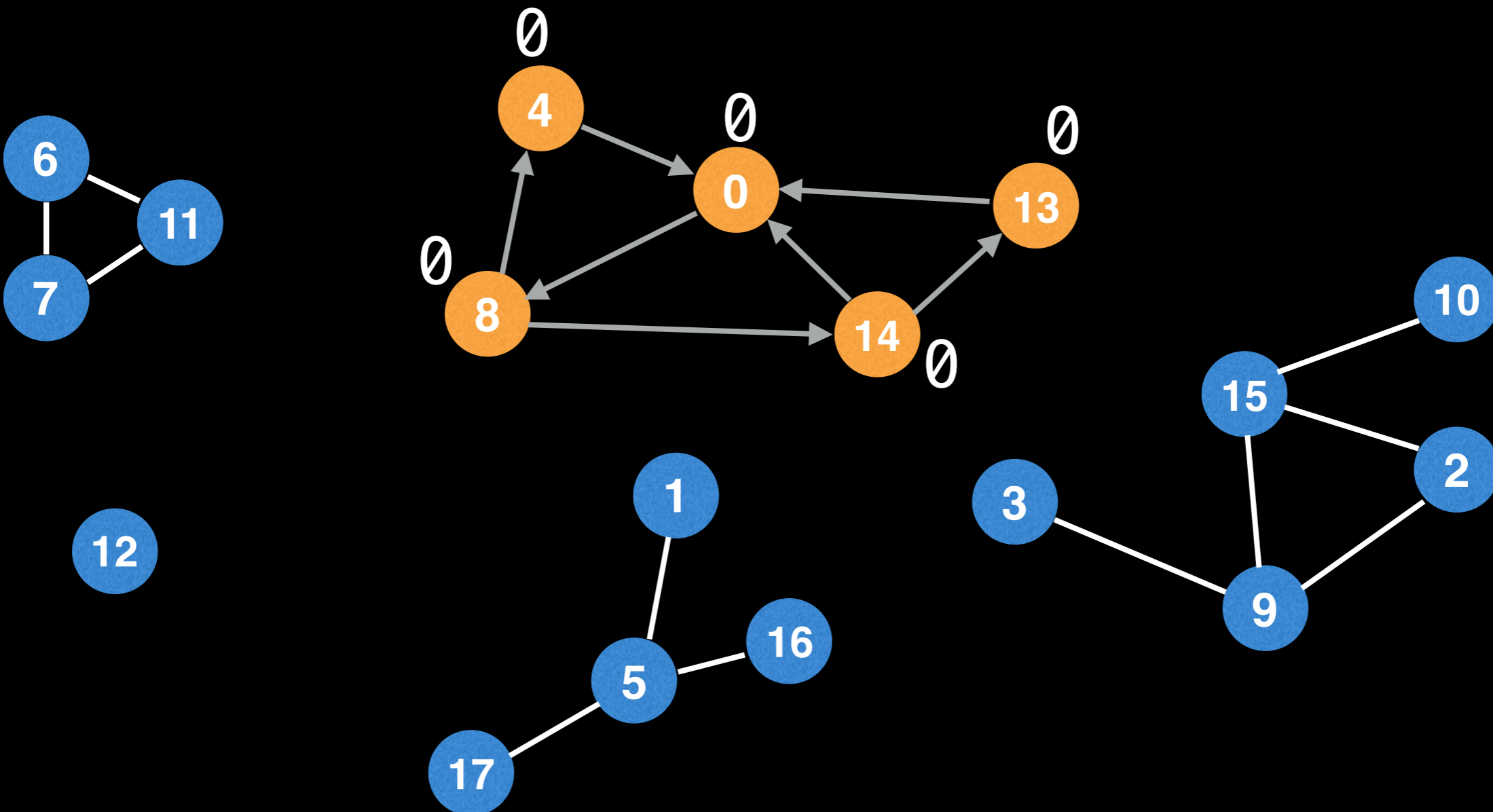
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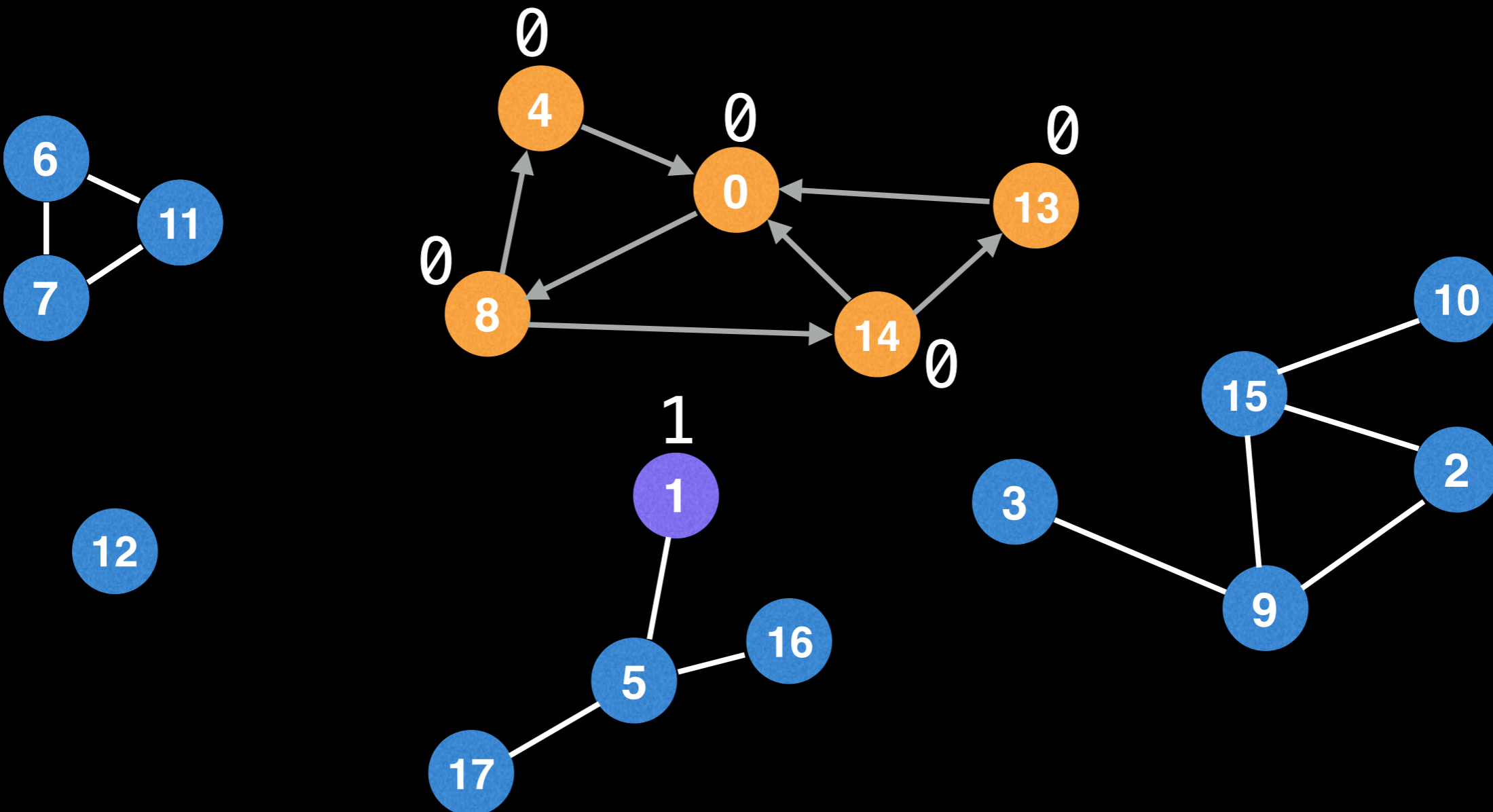
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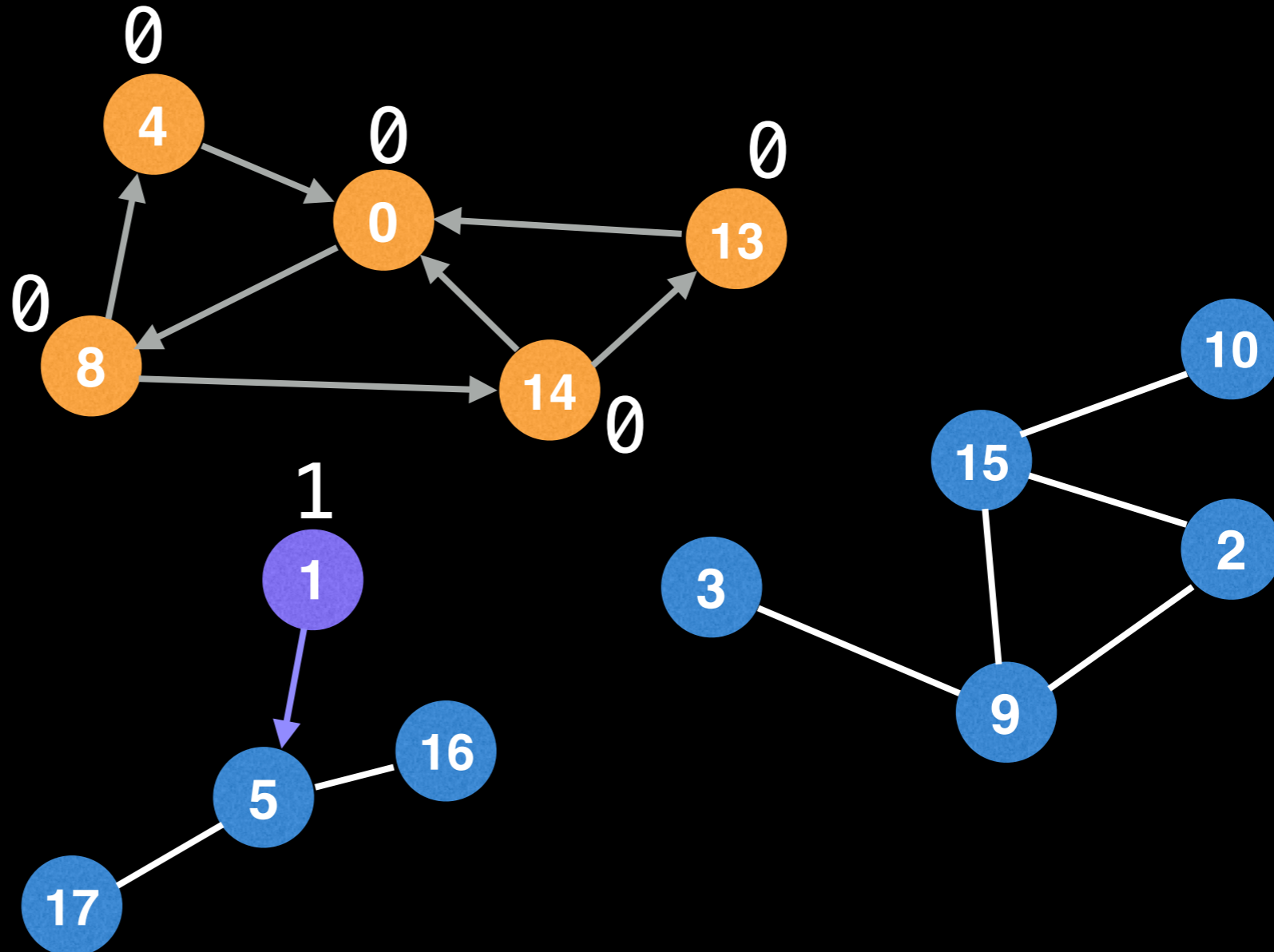
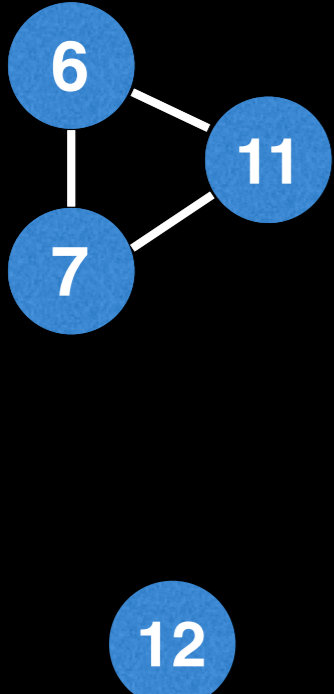
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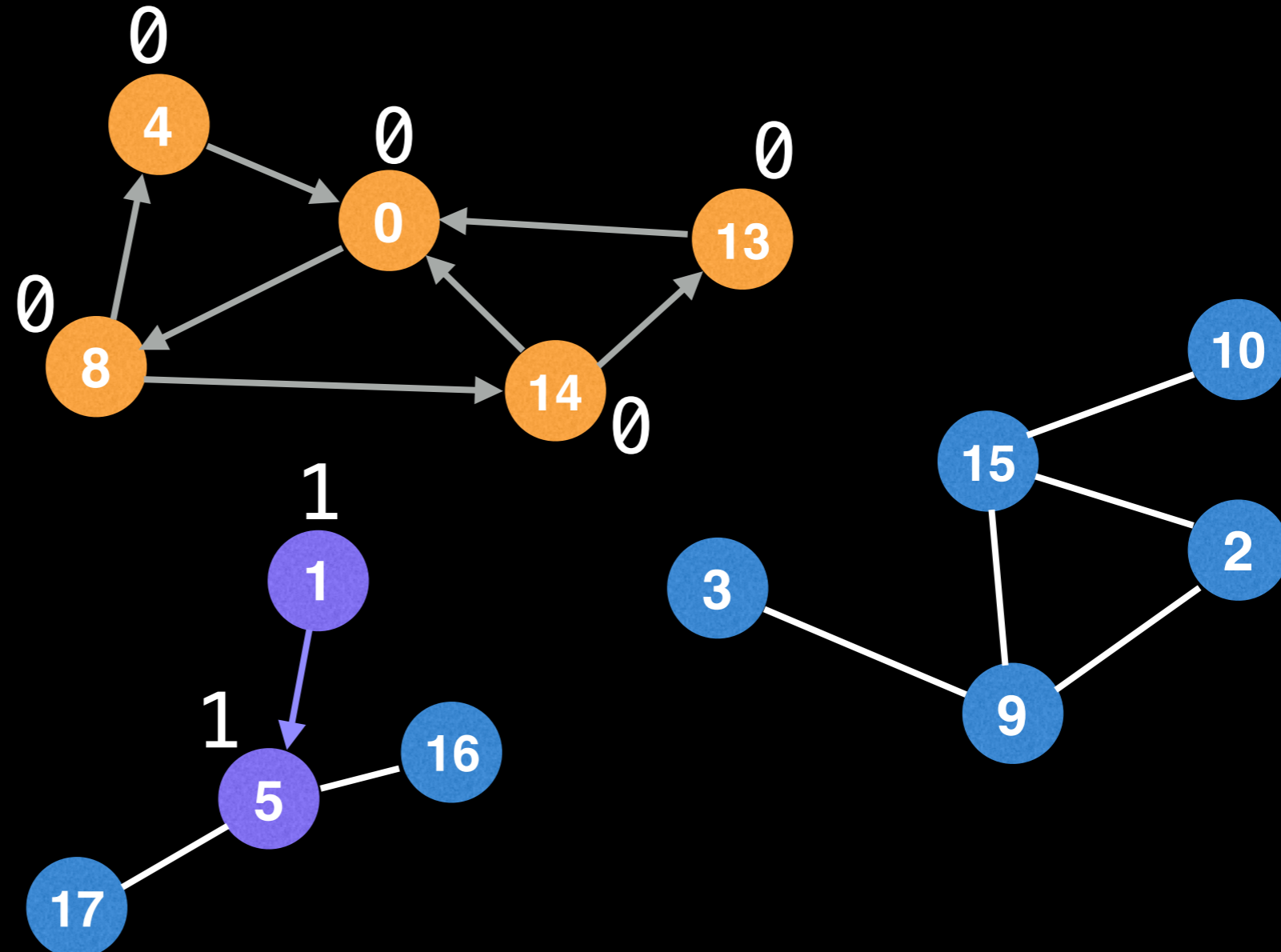
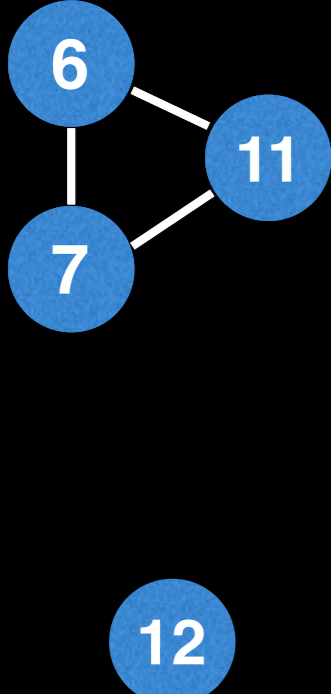
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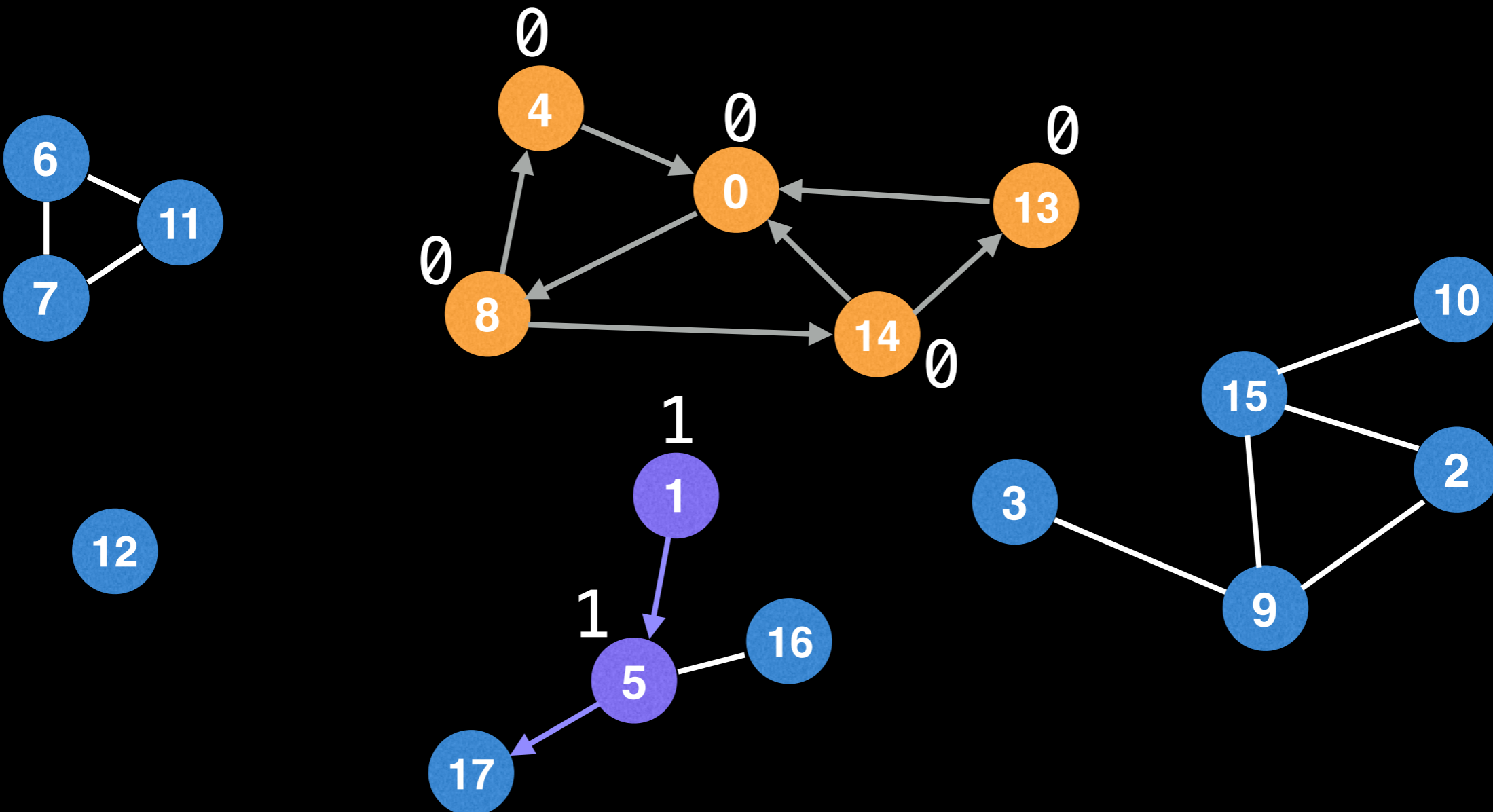
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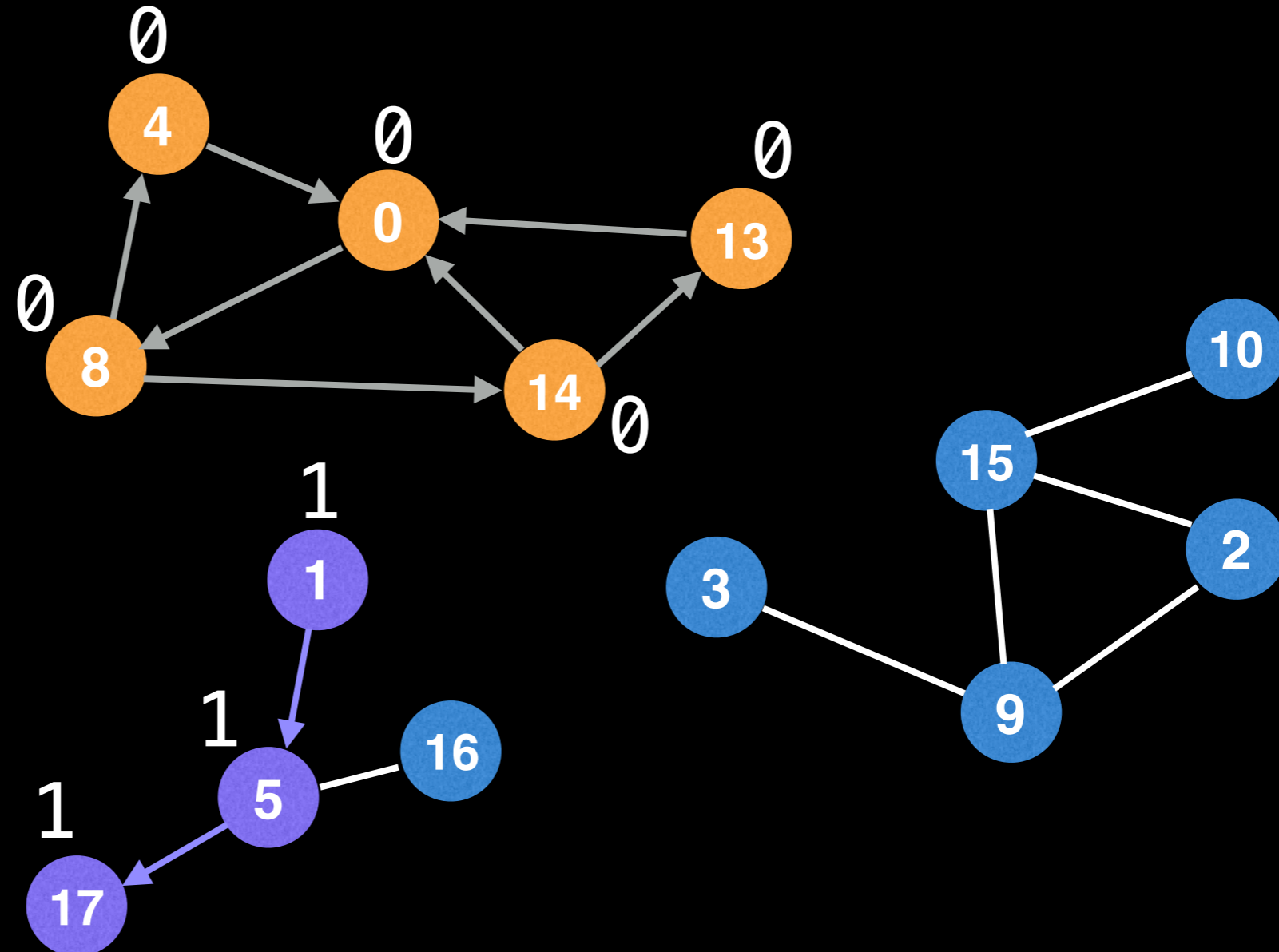
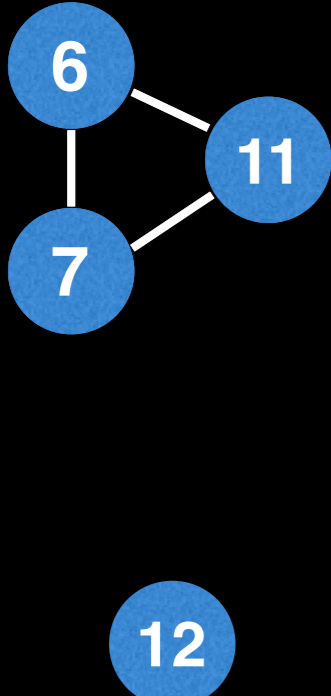
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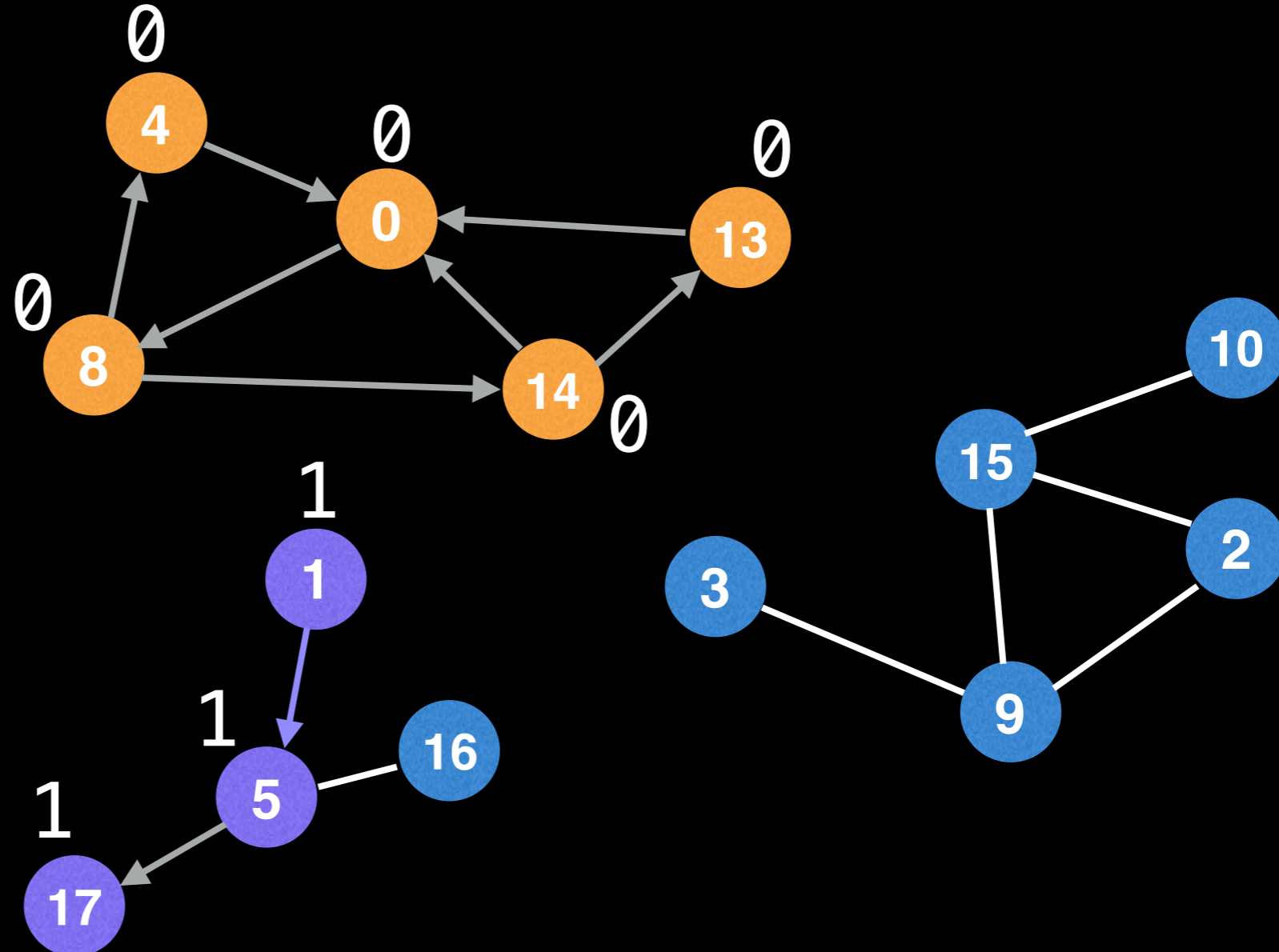
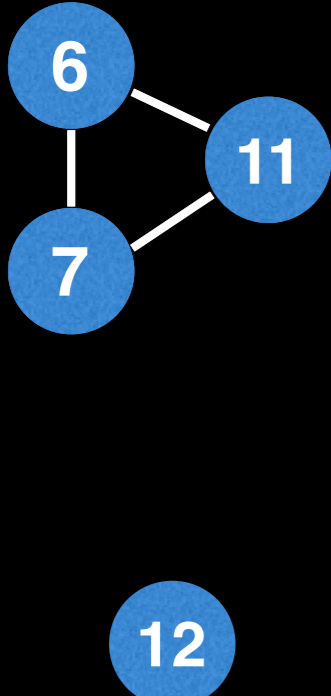
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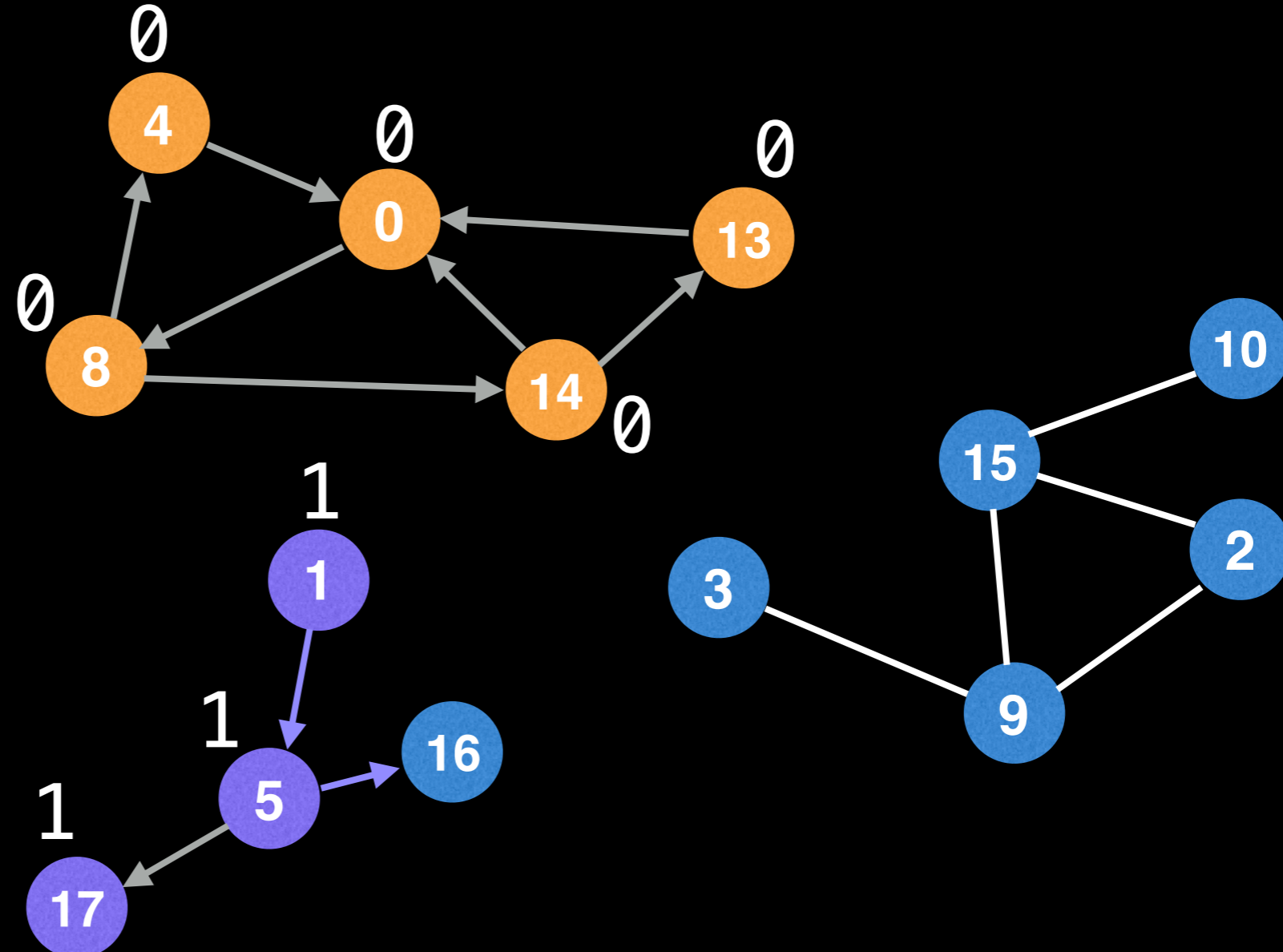
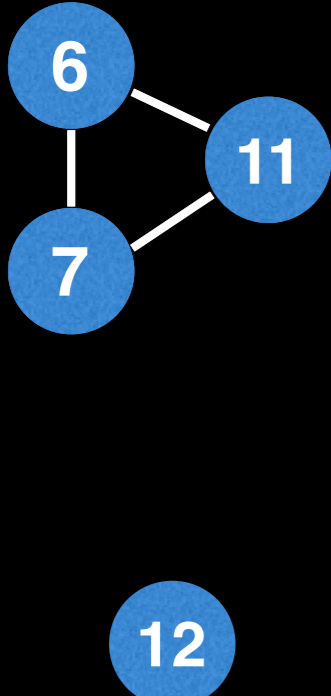
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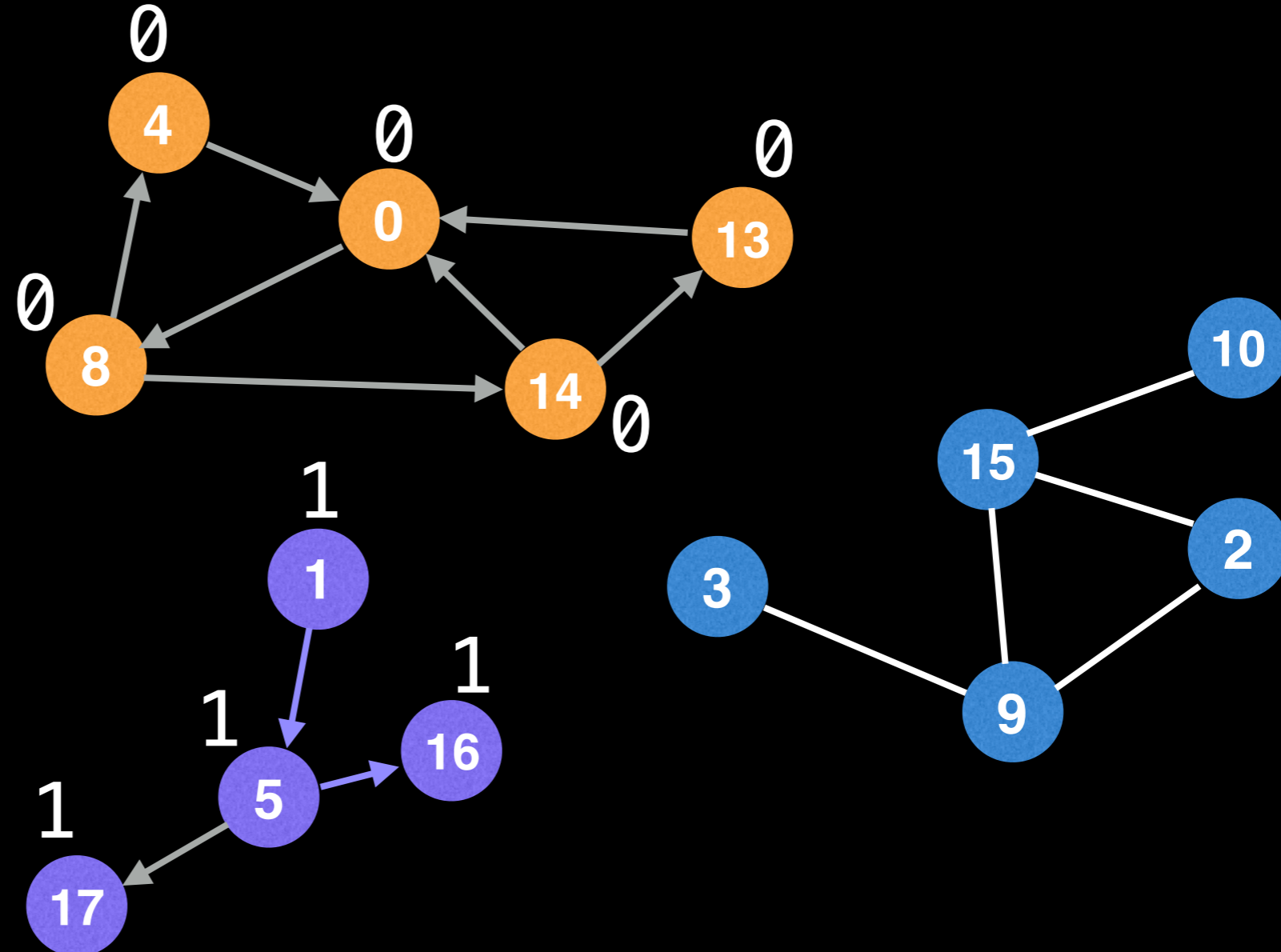
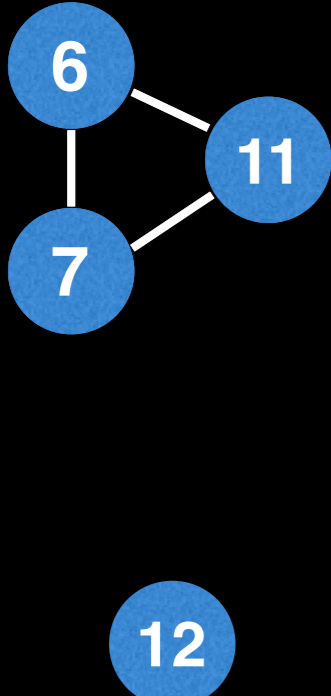
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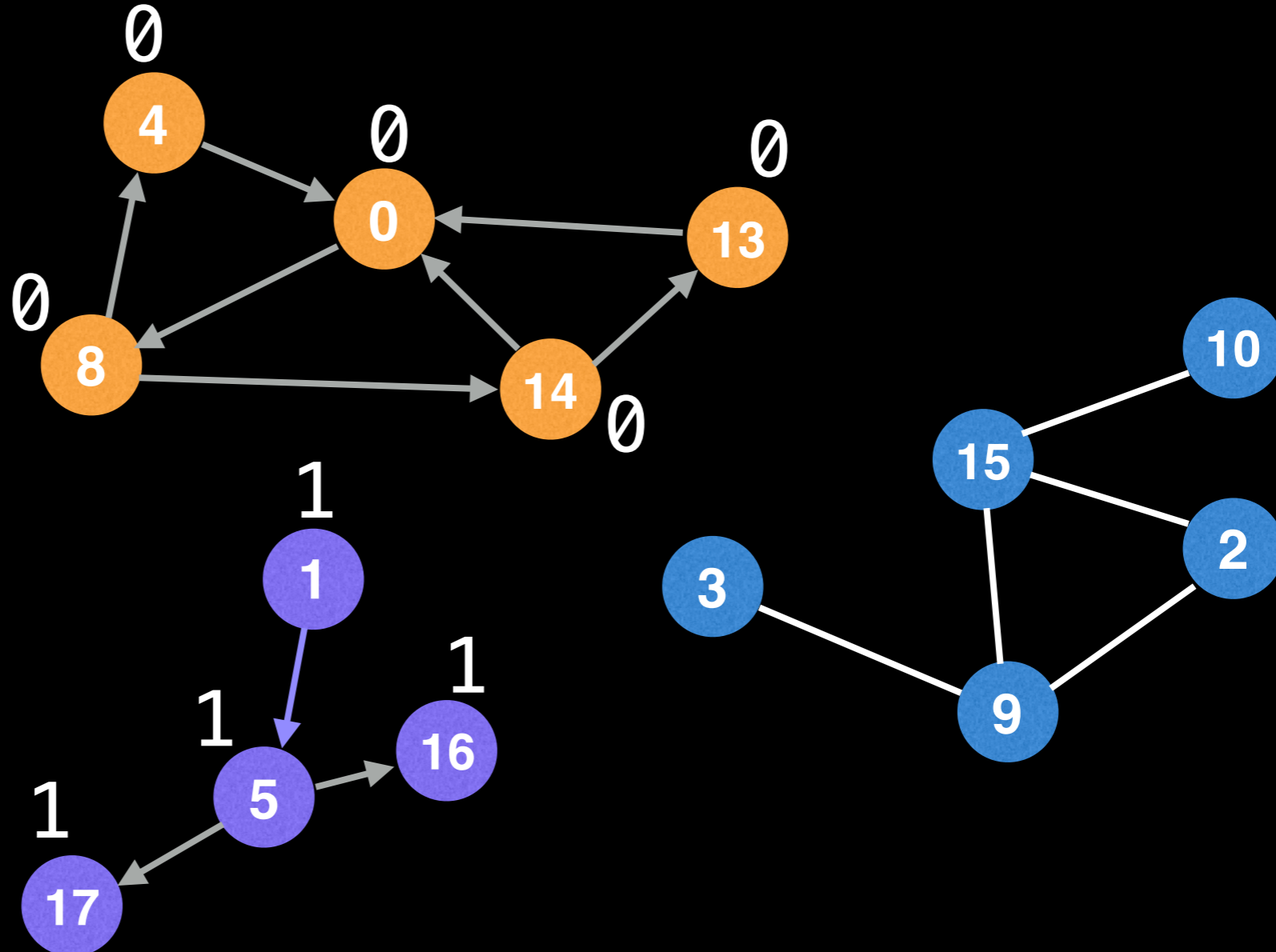
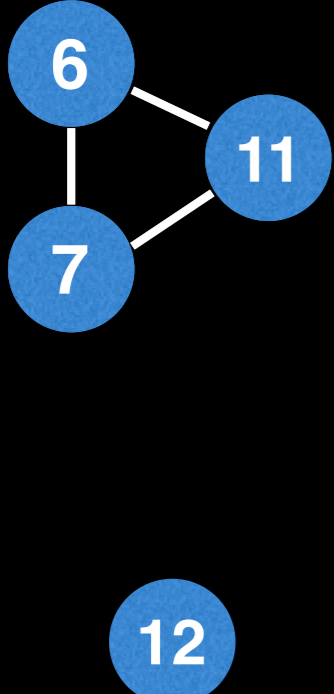
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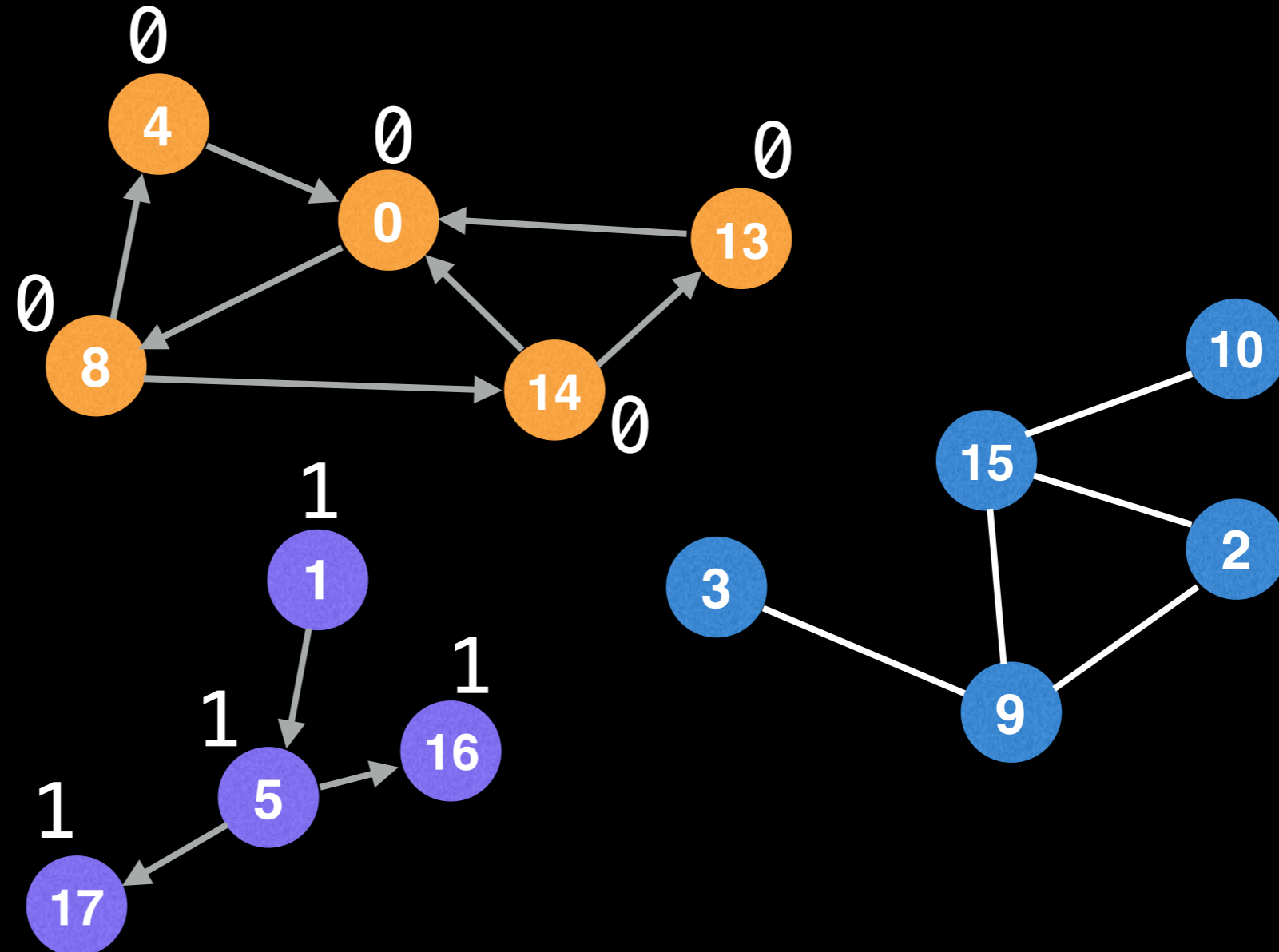
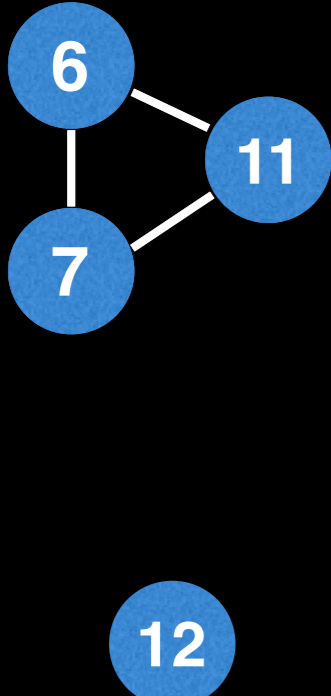
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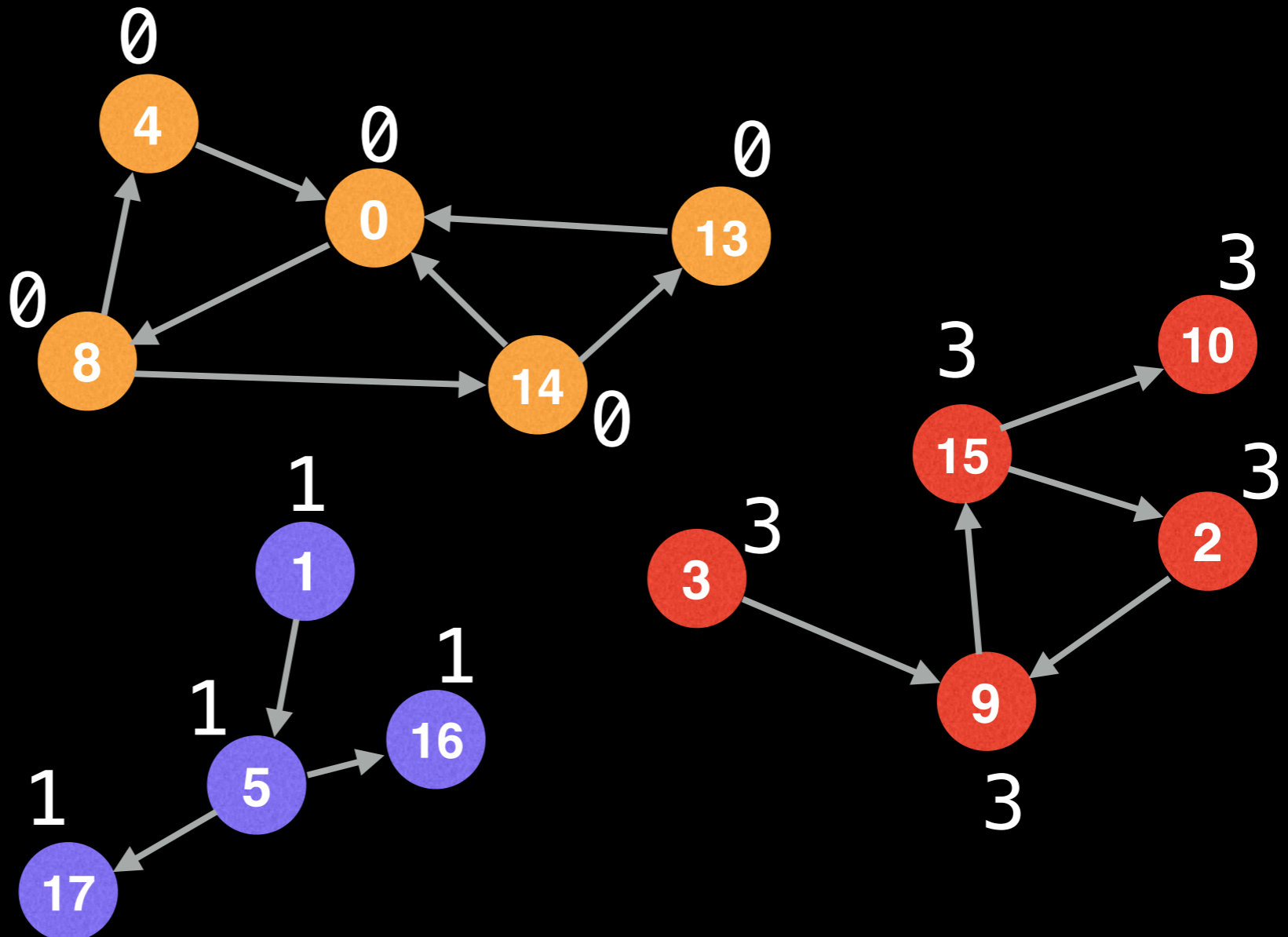
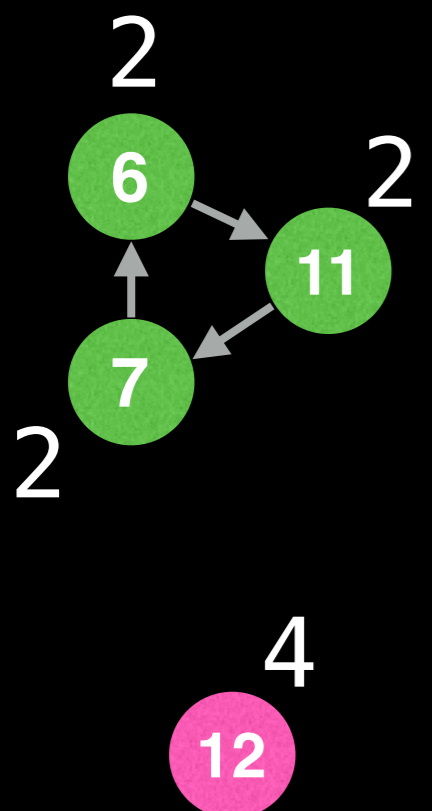
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... and so on for the other components



```
# Global or class scope variables
n = number of nodes in the graph
g = adjacency list representing graph
count = 0
components = empty integer array # size n
visited = [false, ..., false] # size n
```

```
function findComponents():
    for (i = 0; i < n; i++):
        if !visited[i]:
            count++
            dfs(i)
    return (count, components)
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function dfs(at):
    visited[at] = true
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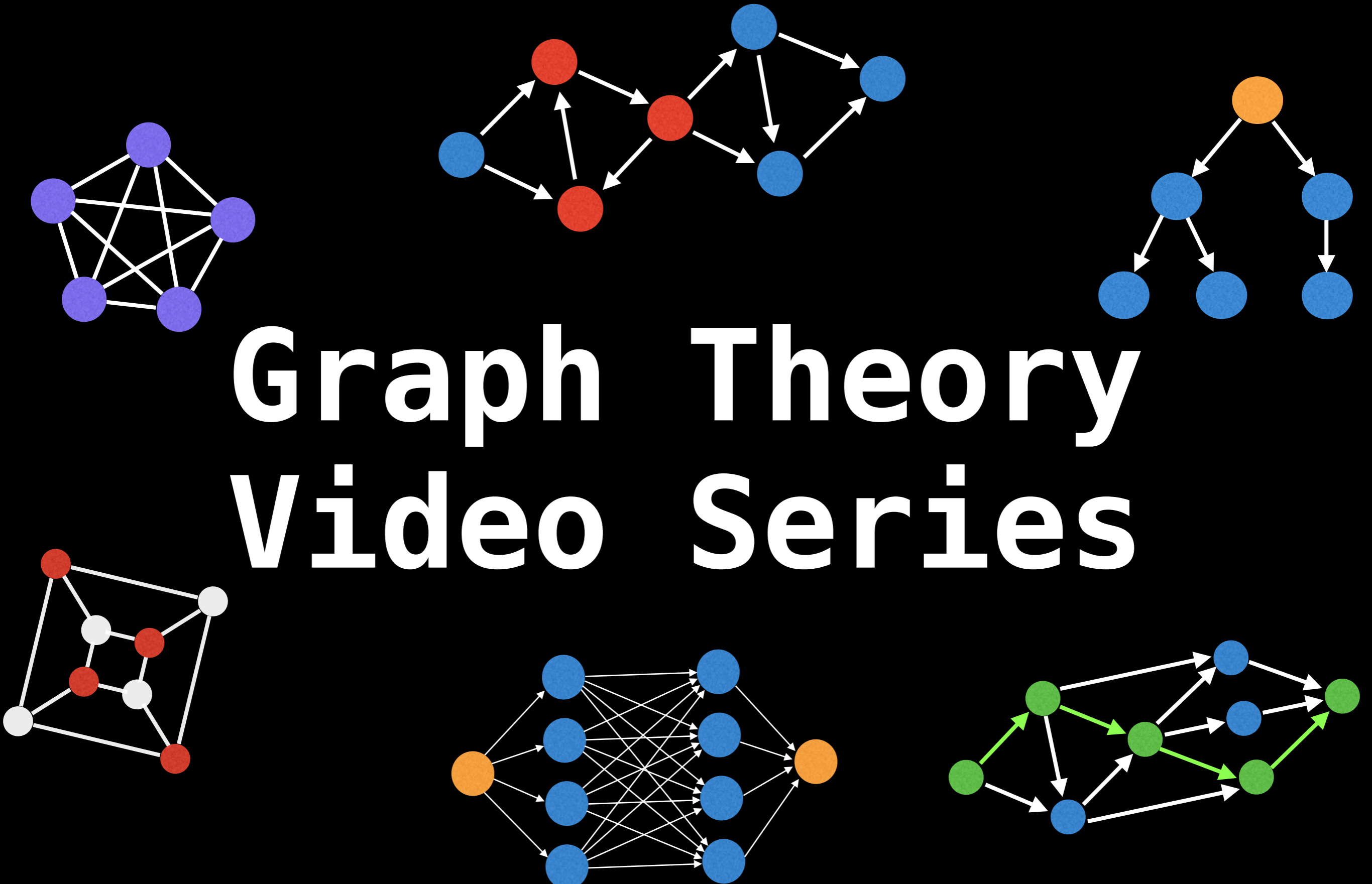
What else can DFS do?

We can augment the DFS algorithm to:

- Compute a graph's minimum spanning tree.
- Detect and find cycles in a graph.
- Check if a graph is bipartite.
- Find strongly connected components.
- Topologically sort the nodes of a graph.
- Find bridges and articulation points.
- Find augmenting paths in a flow network.
- Generate mazes.

Next Video: Breadth First Search

Graph Theory Video Series



Graph Theory: Breadth First Search

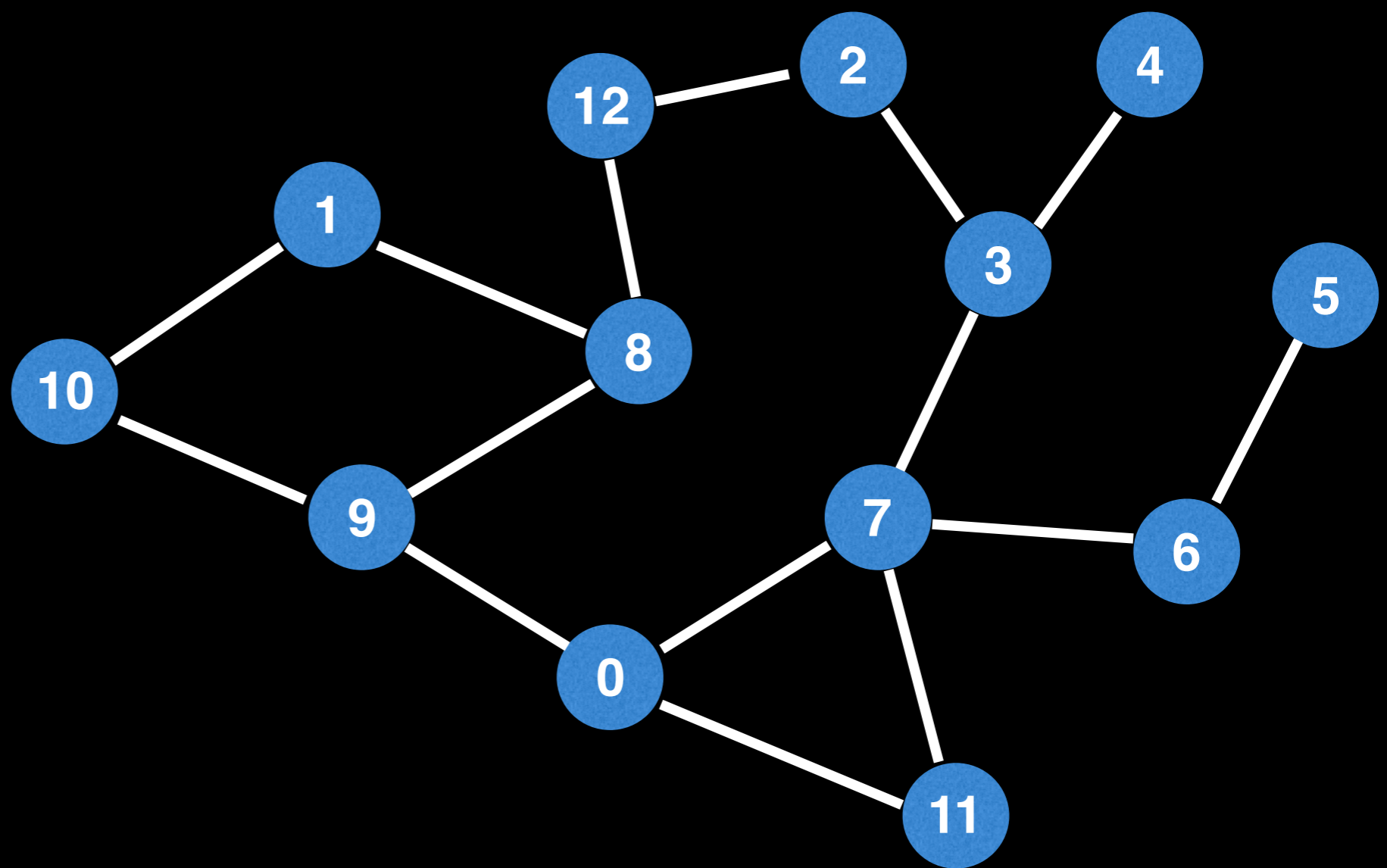
William Fiset

BFS overview

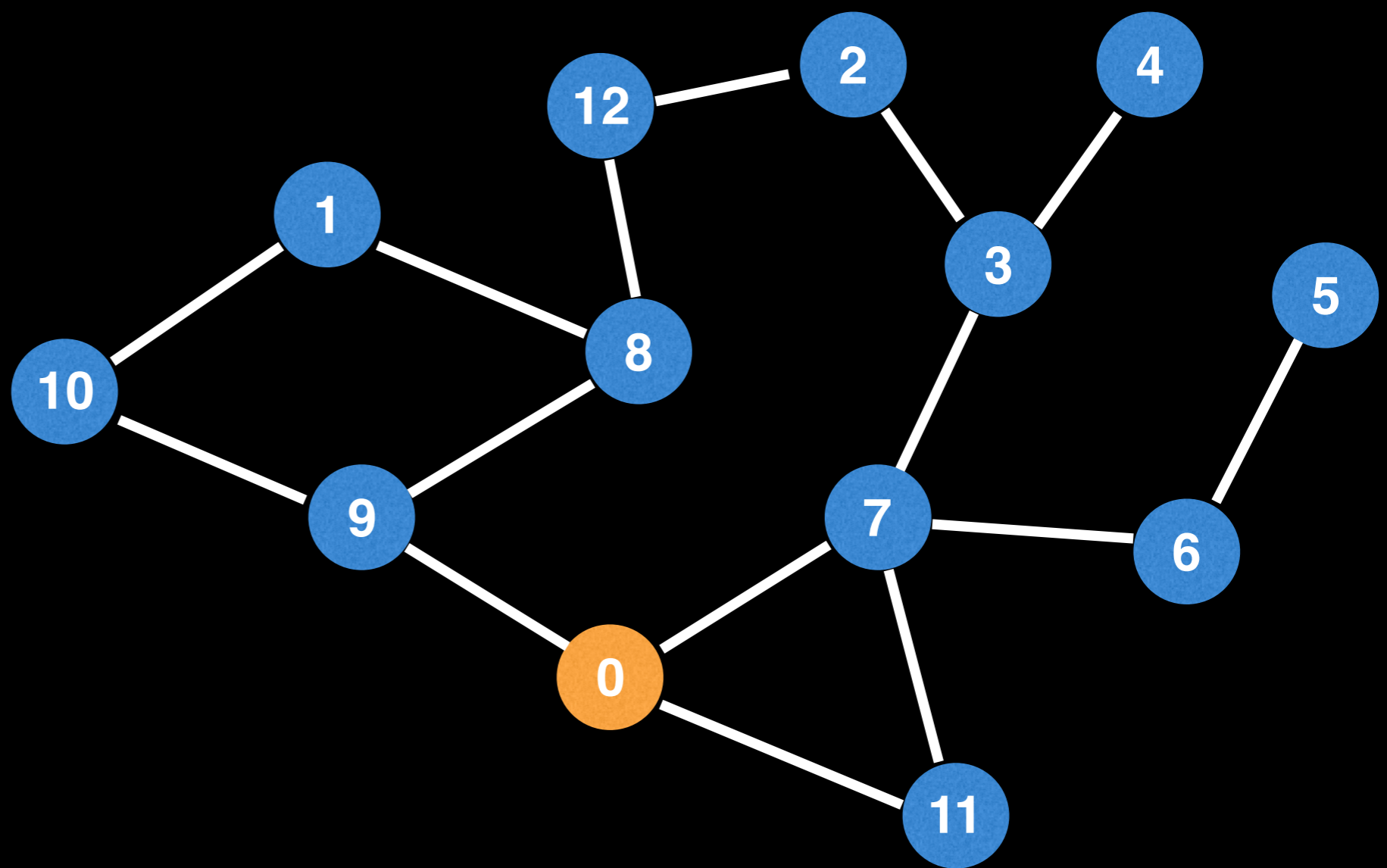
The **Breadth First Search (BFS)** is another fundamental search algorithm used to explore nodes and edges of a graph. It runs with a time complexity of **$O(V+E)$** and is often used as a building block in other algorithms.

The BFS algorithm is particularly useful for one thing: finding the **shortest path on unweighted graphs**.

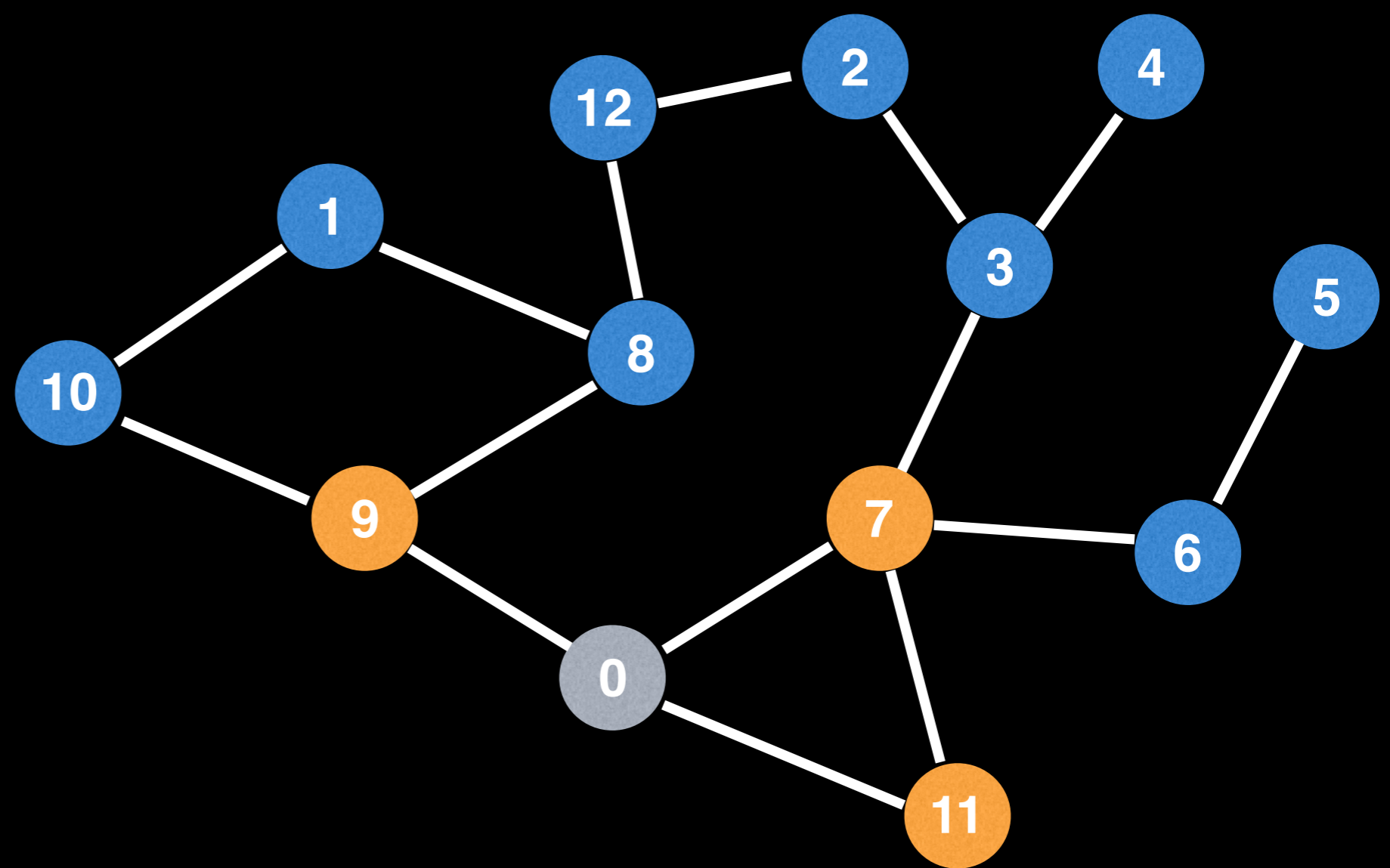
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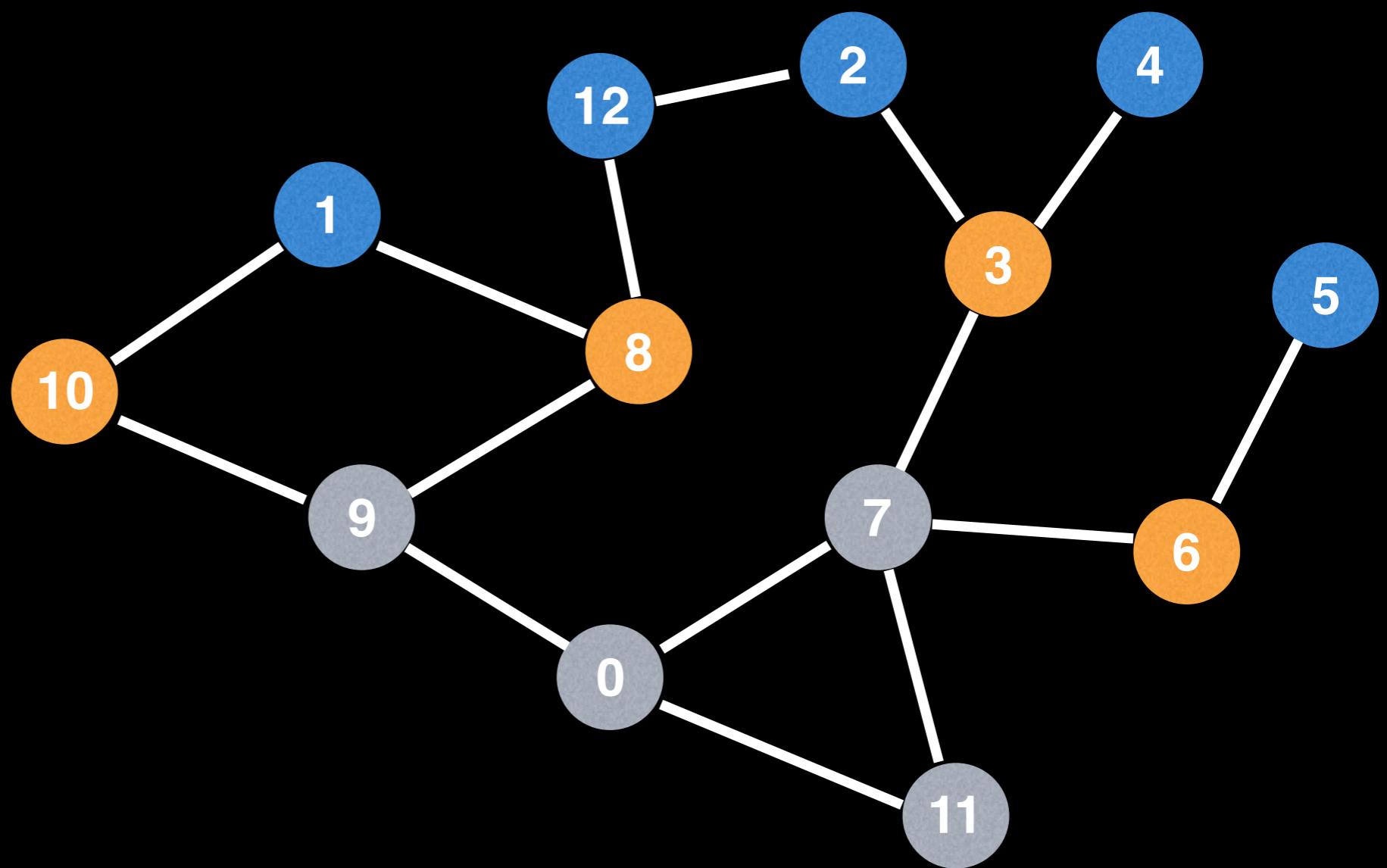
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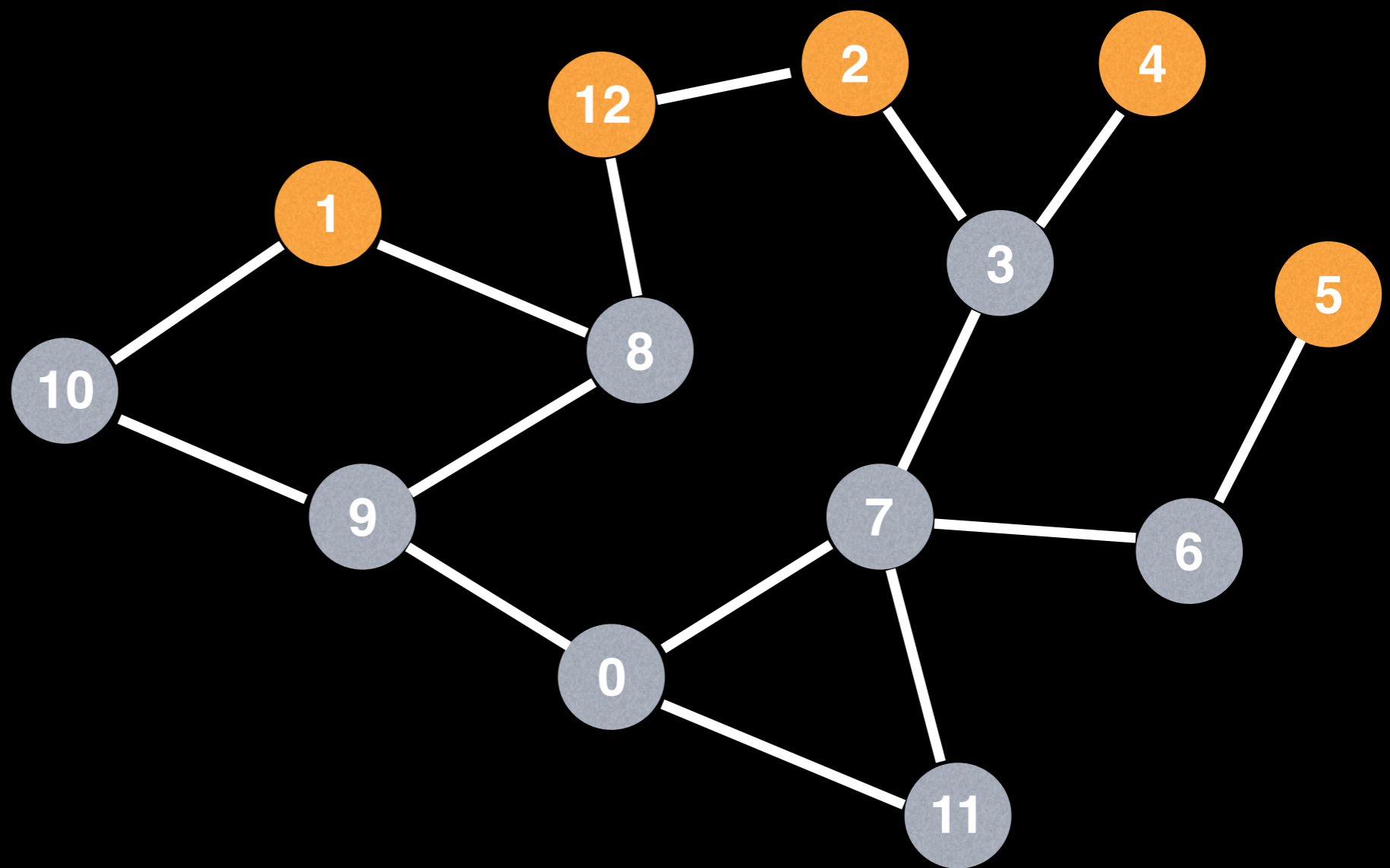
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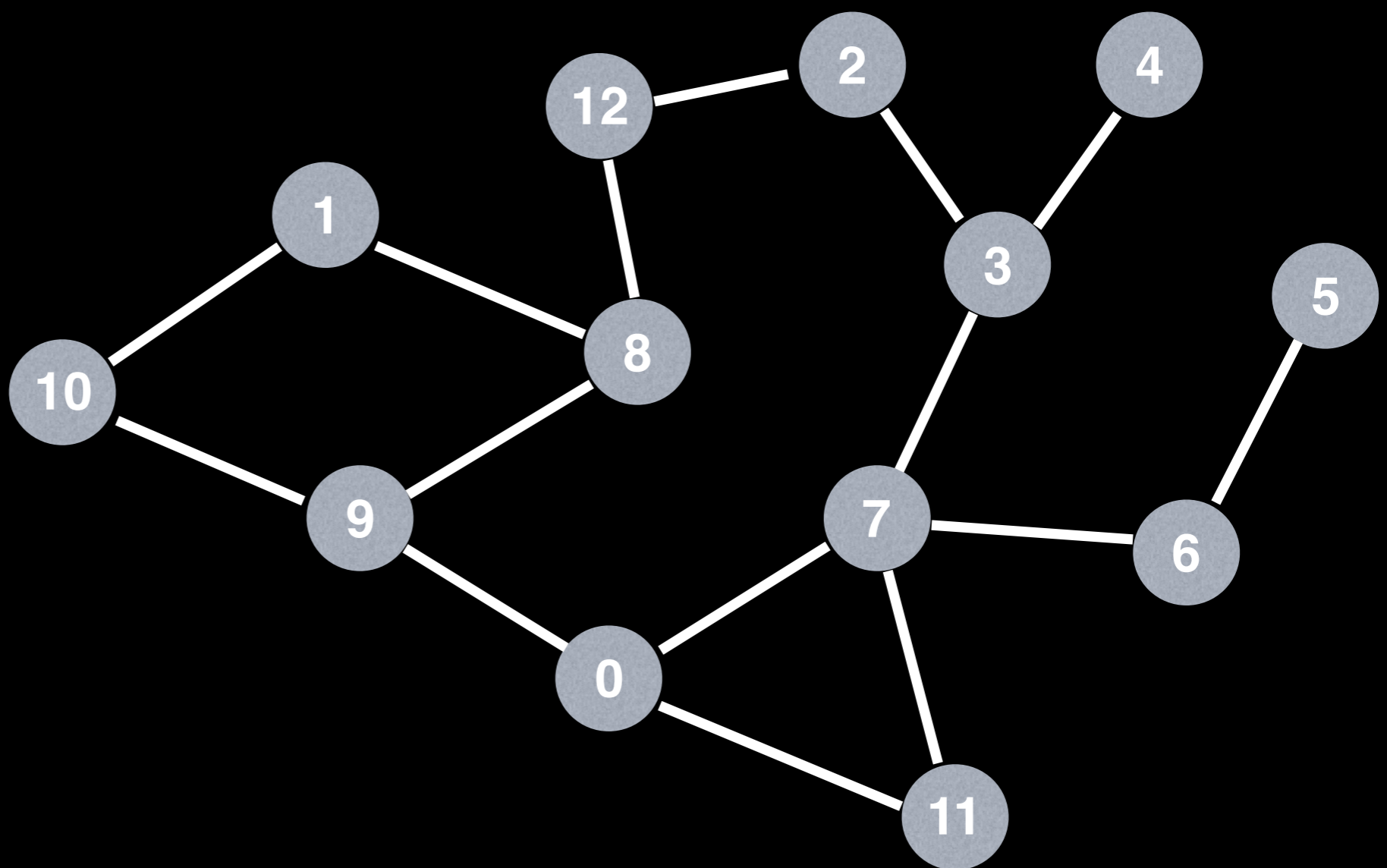
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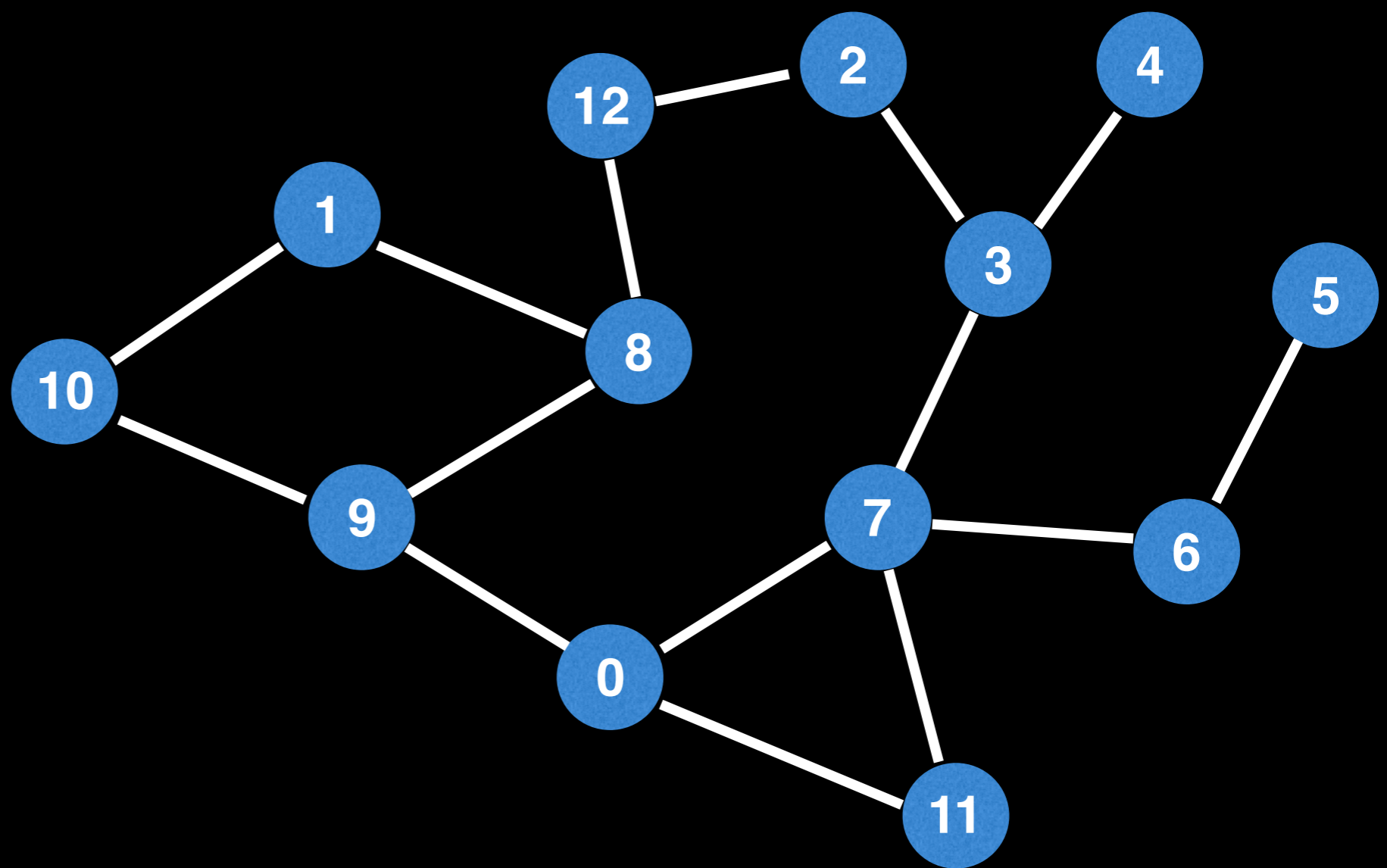
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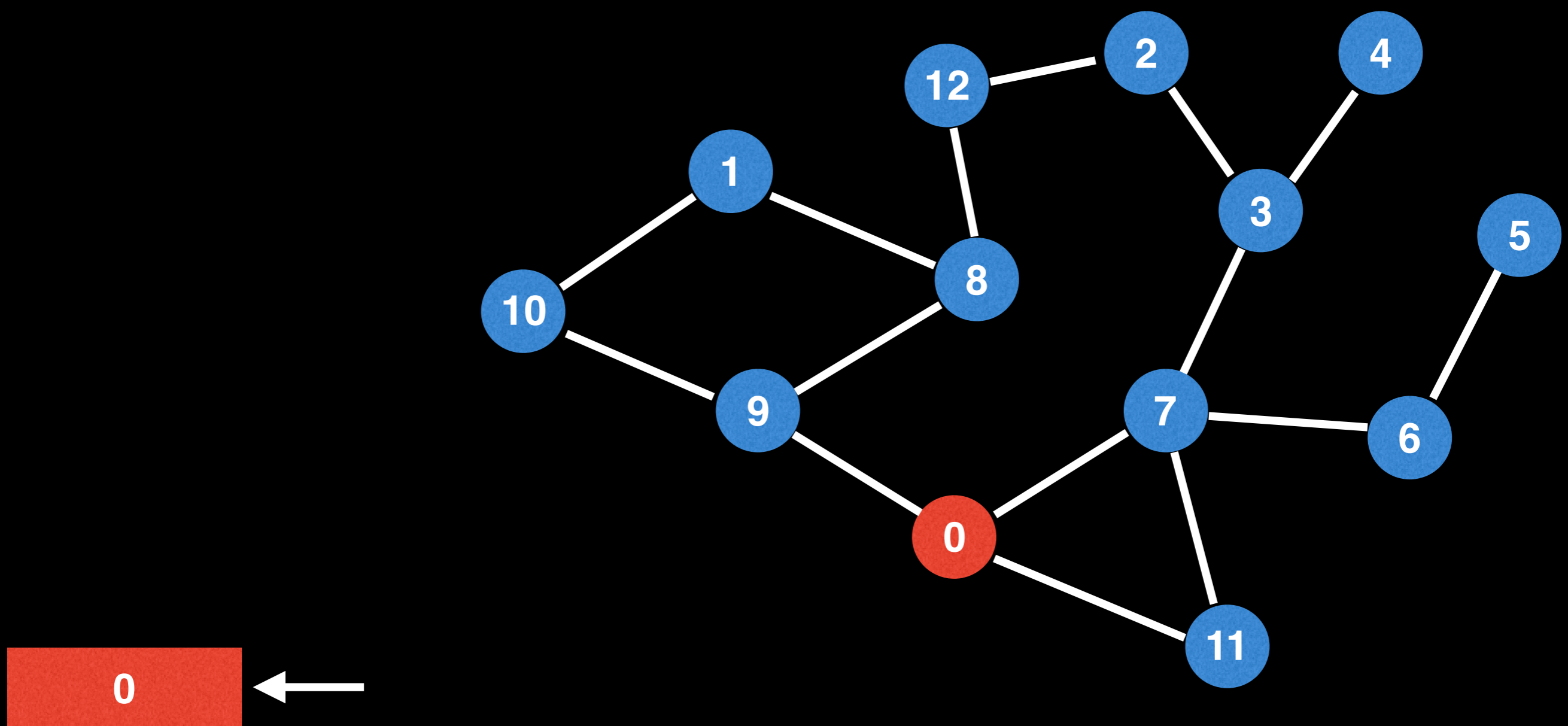
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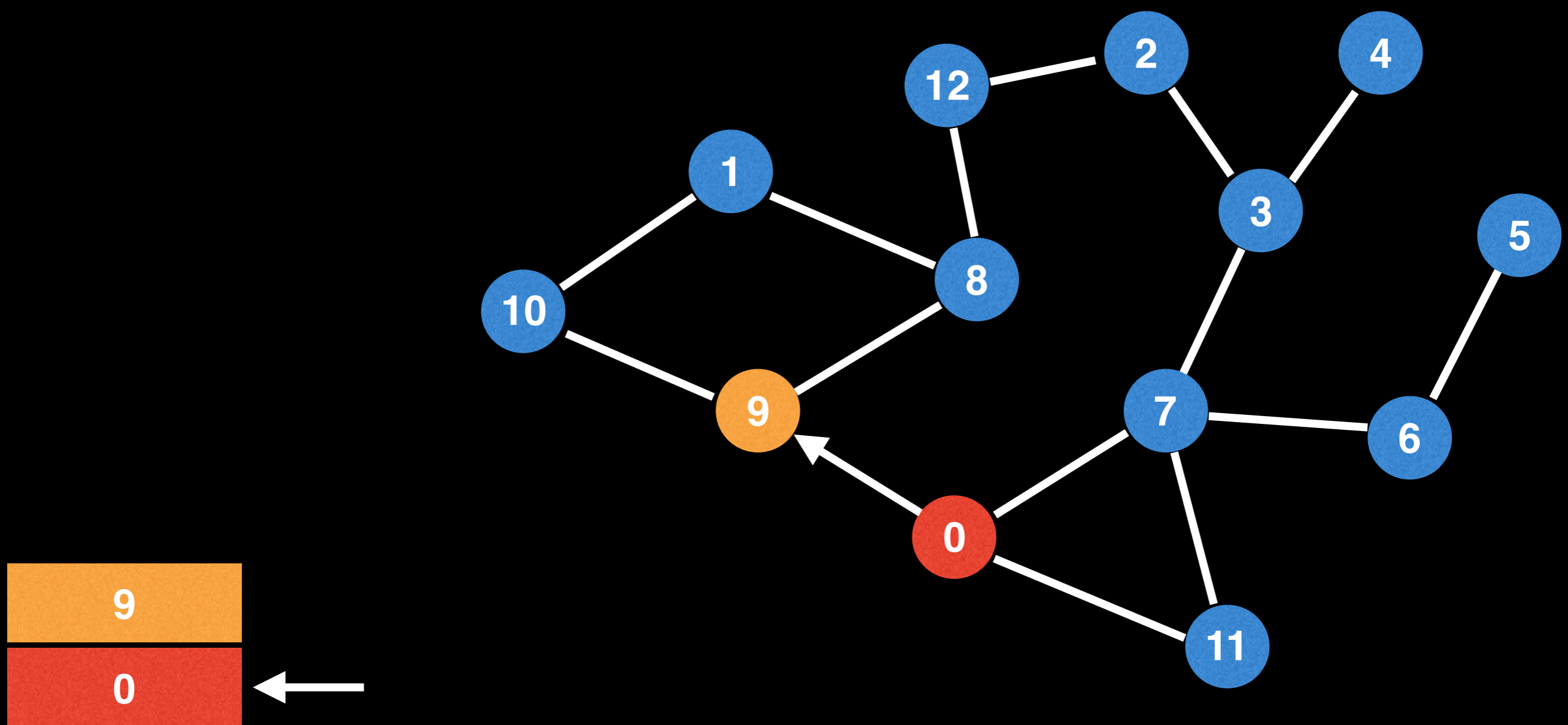
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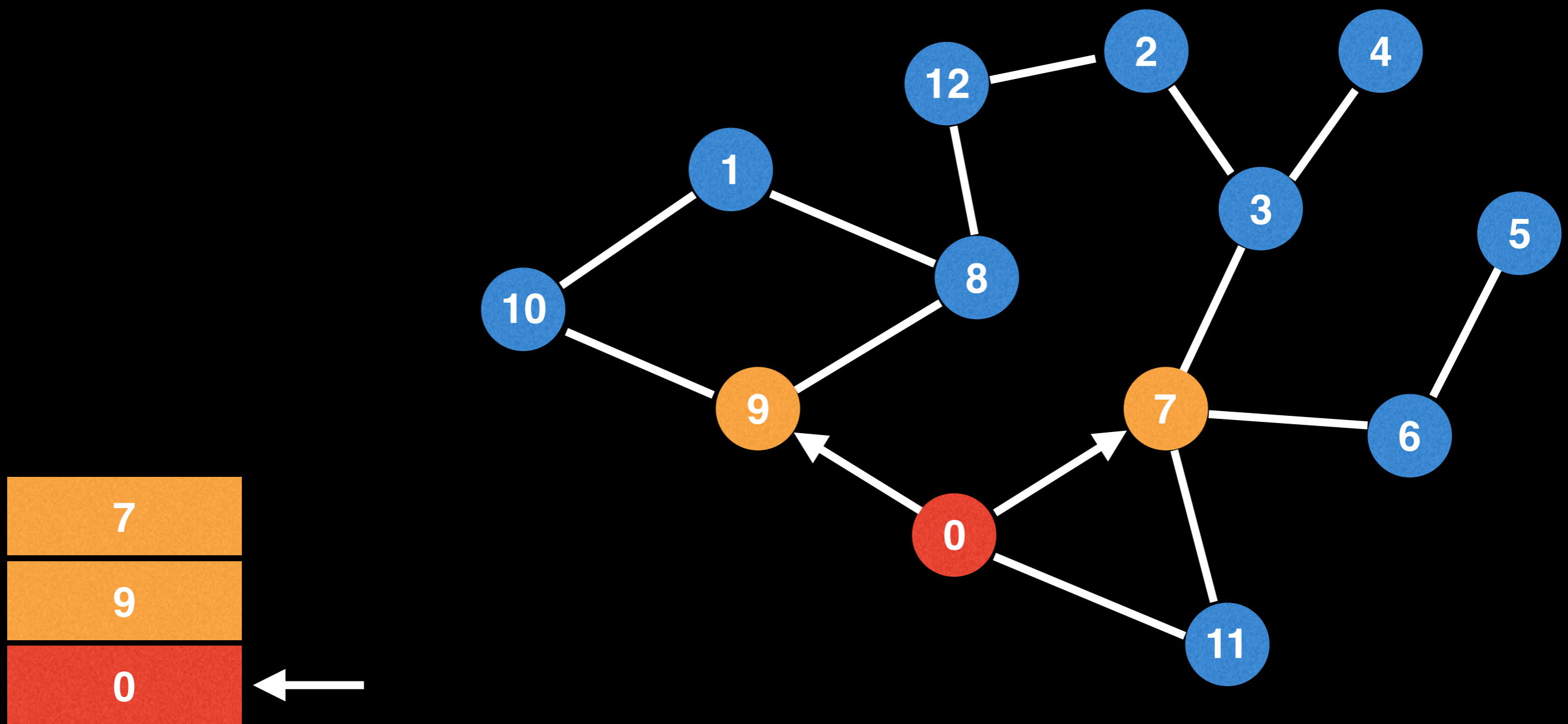
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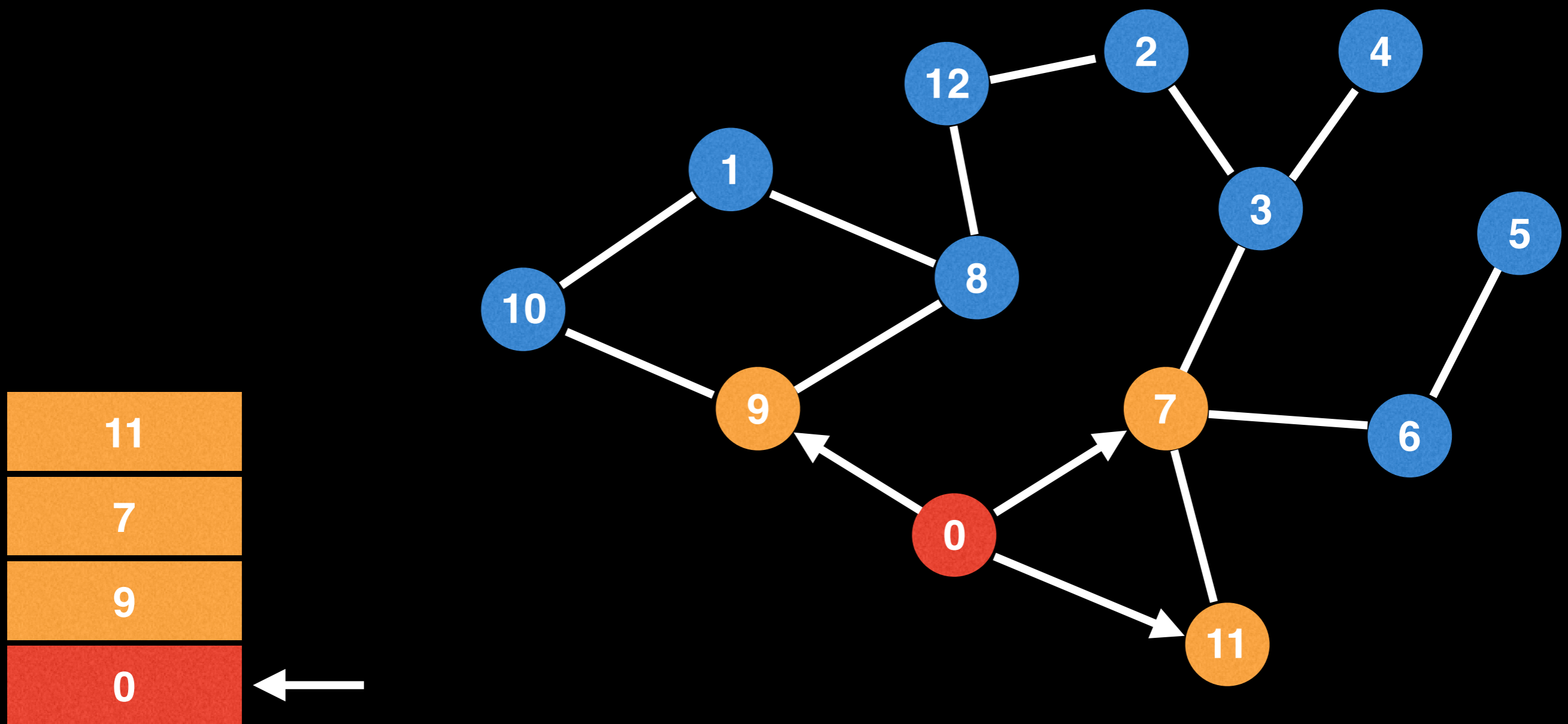
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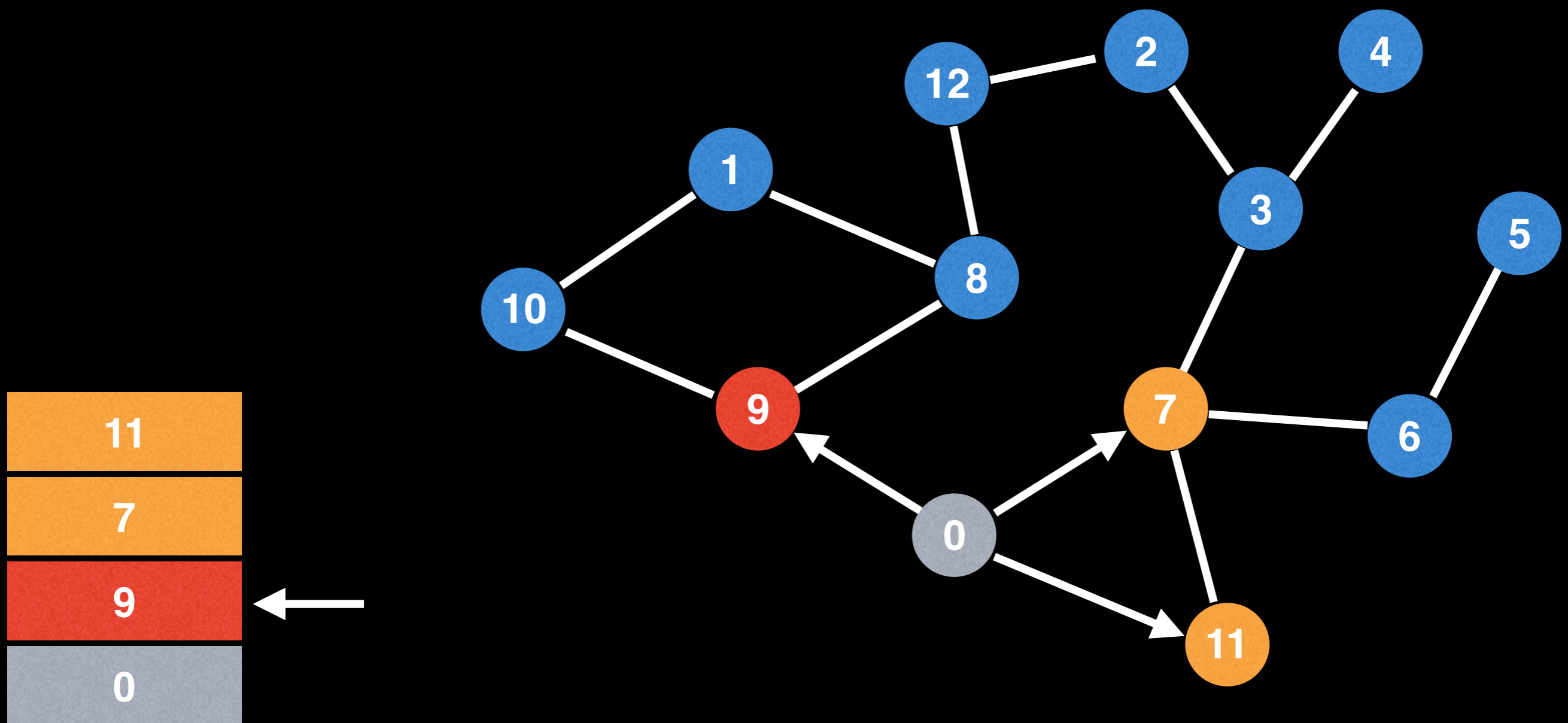
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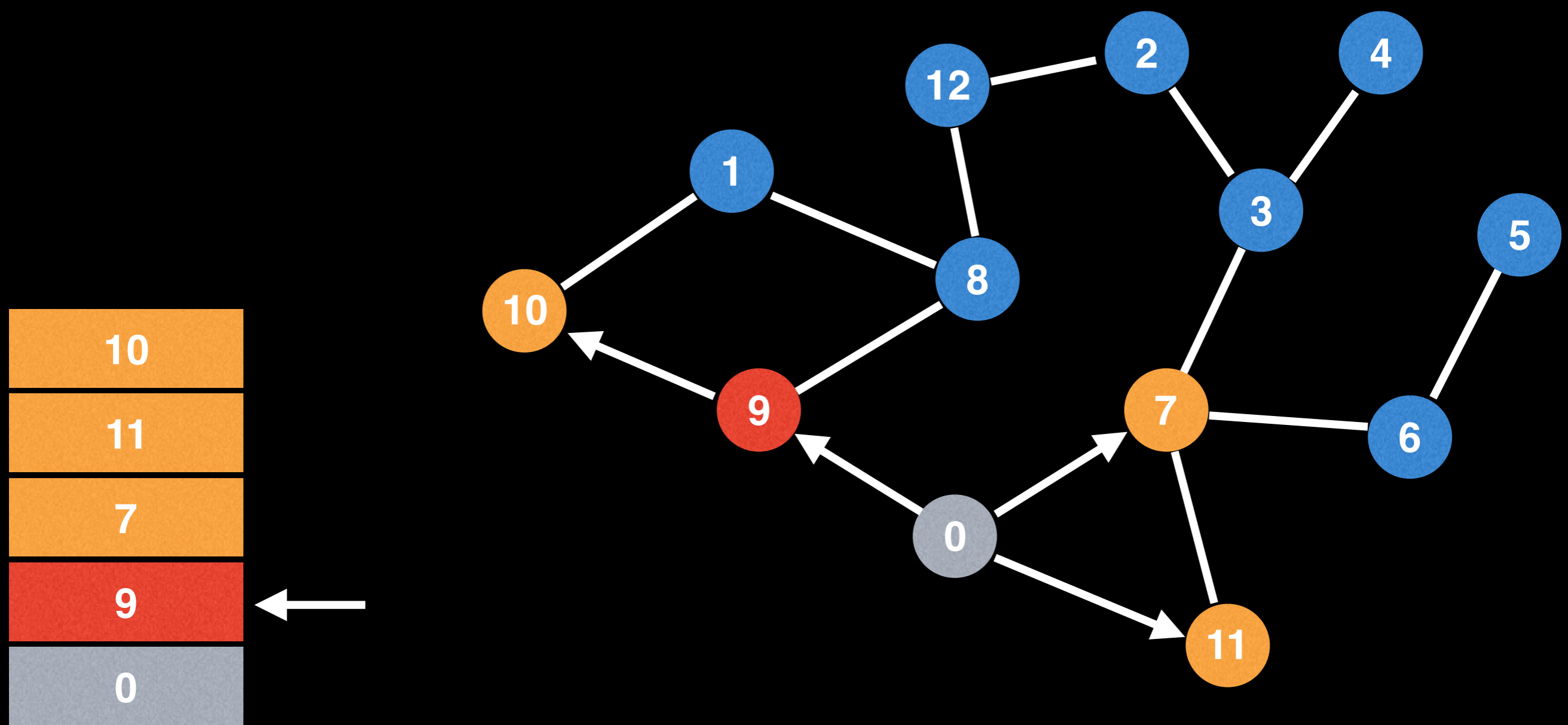
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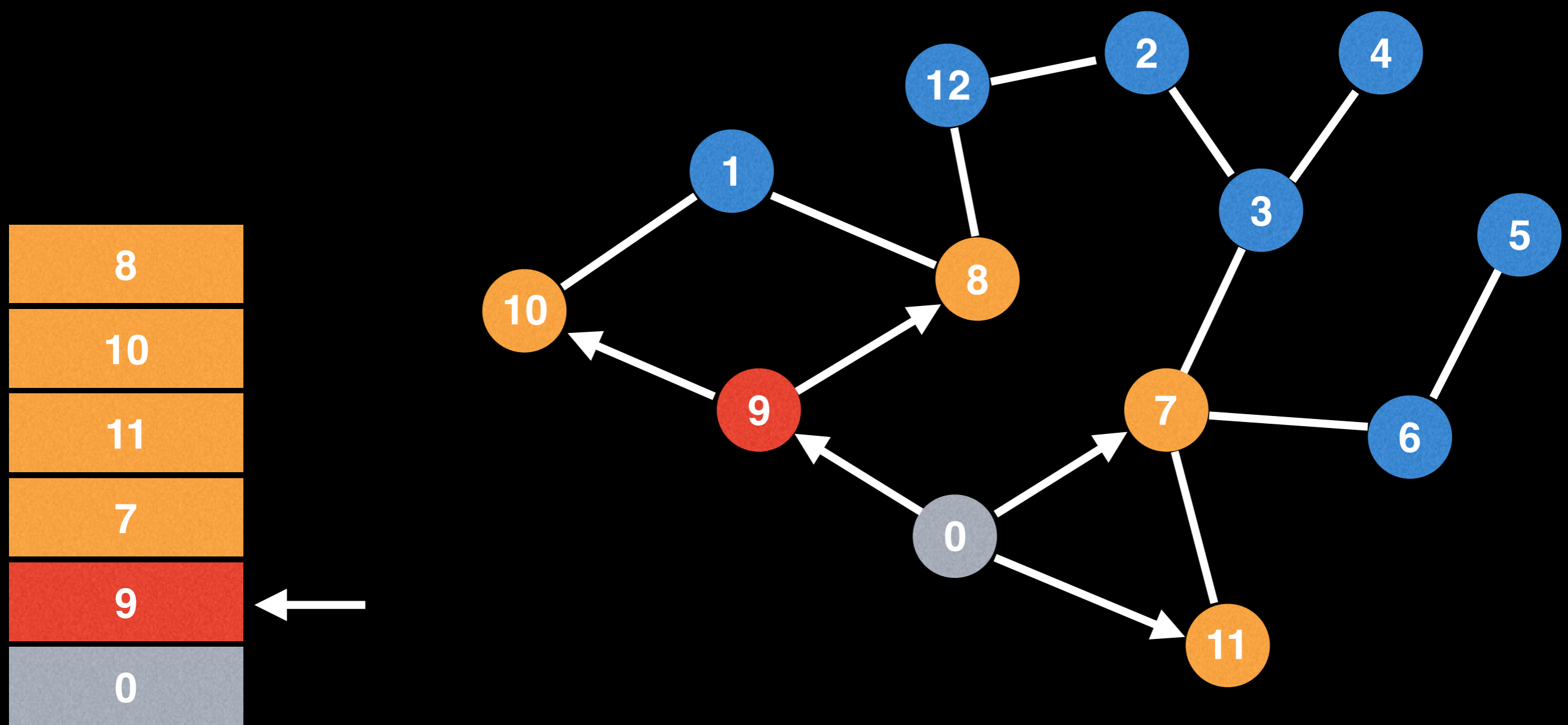
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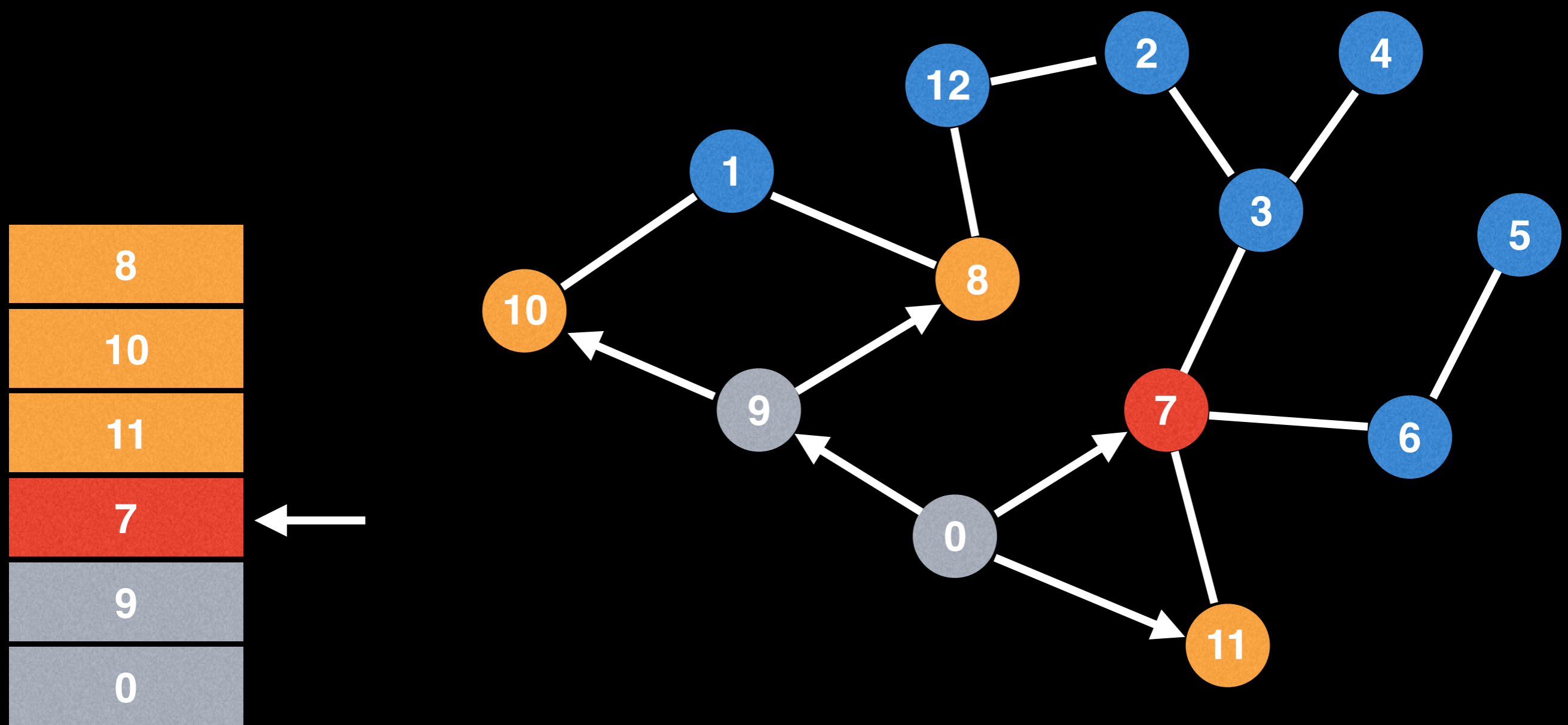
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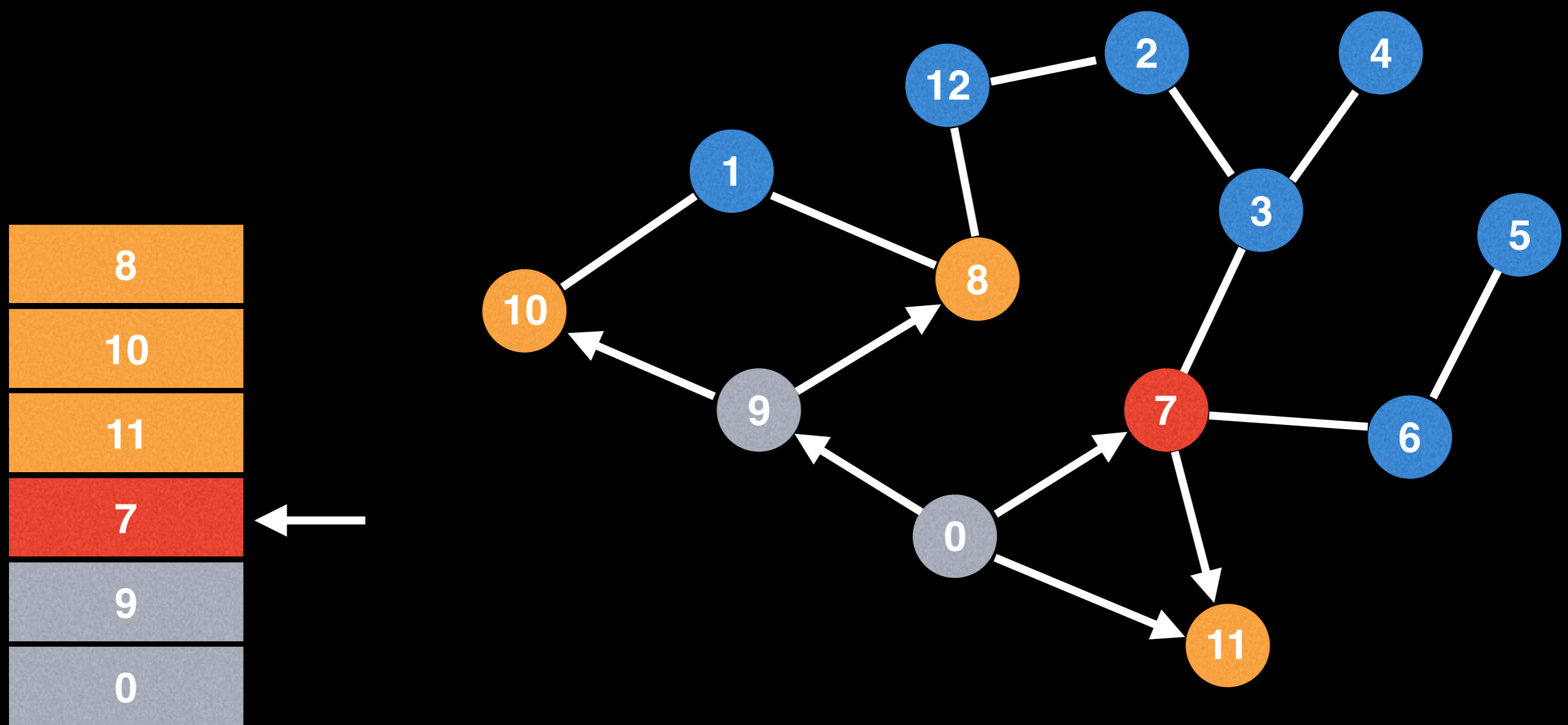
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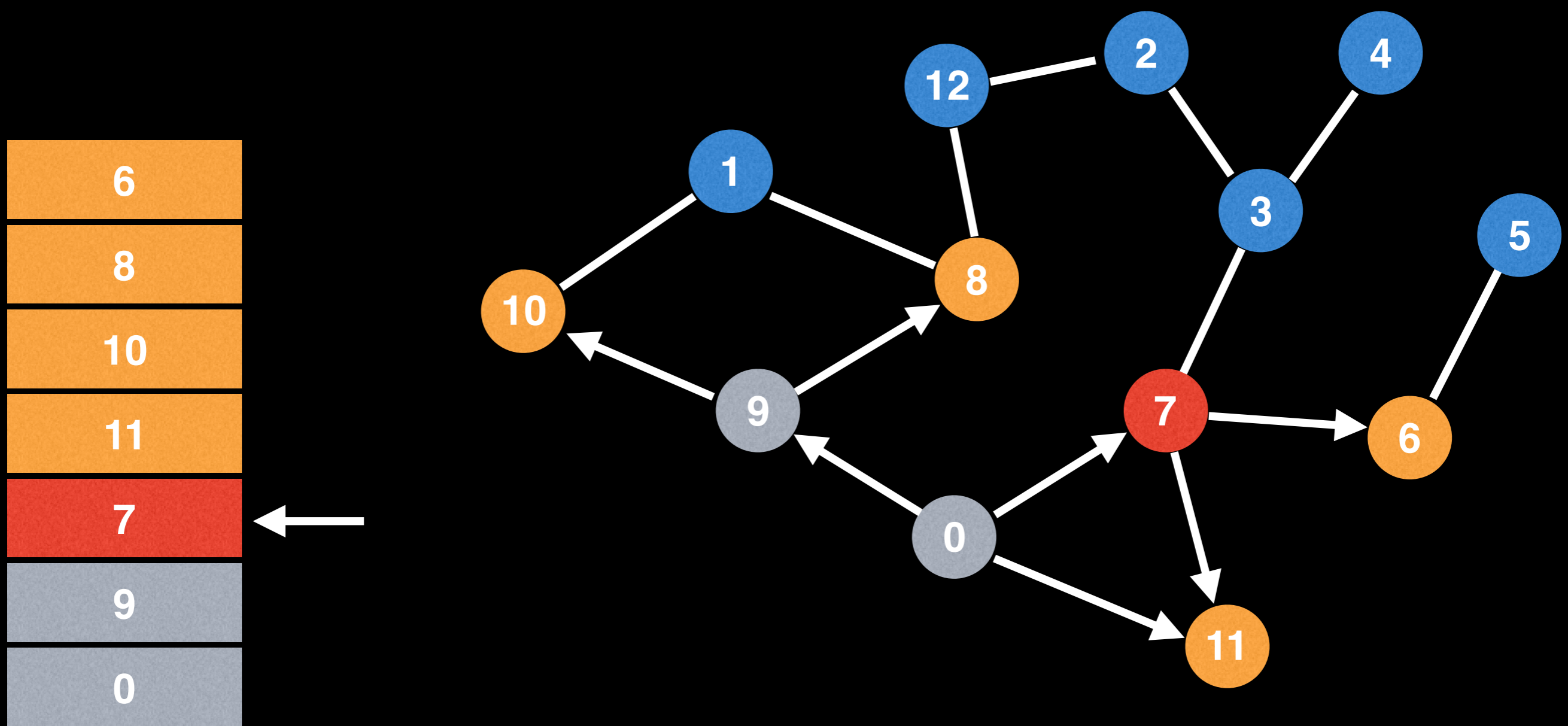
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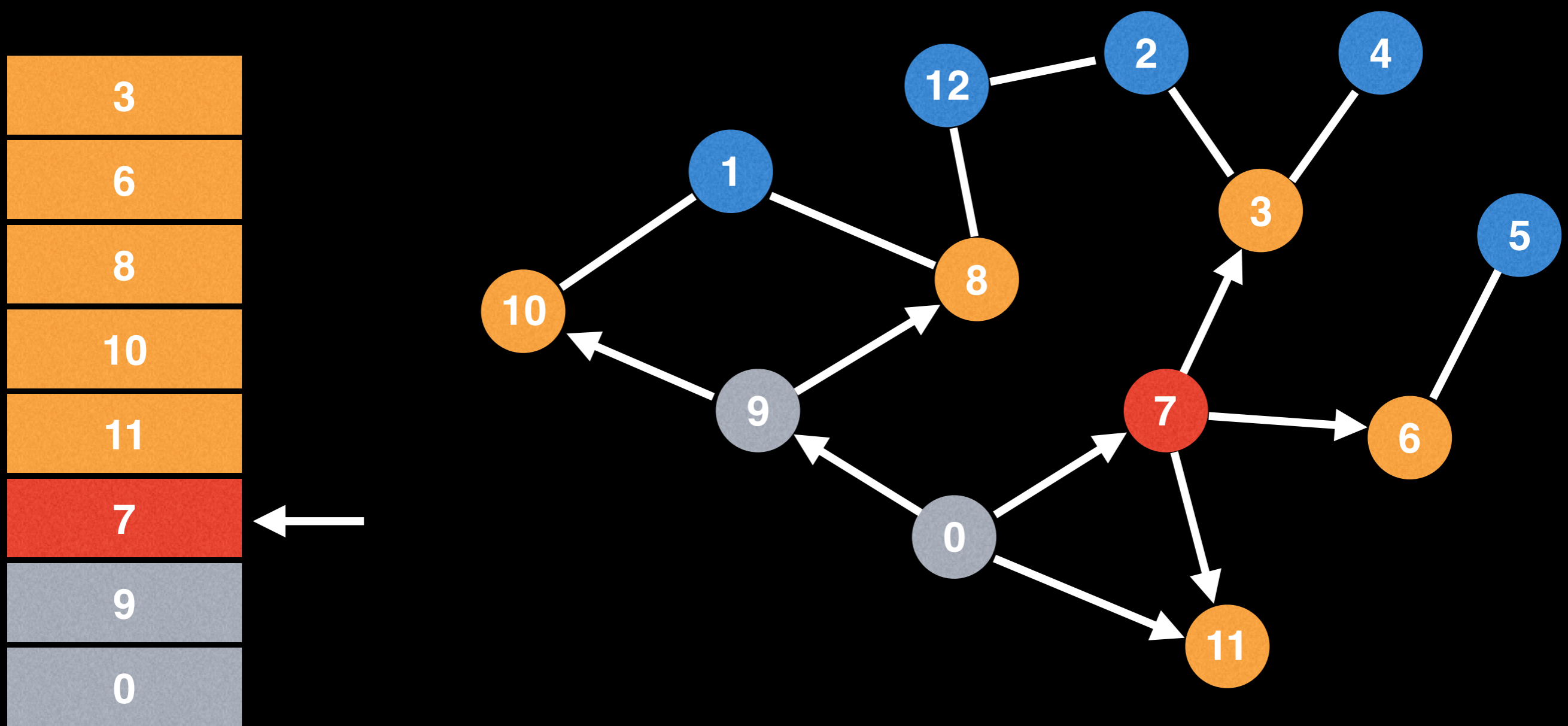
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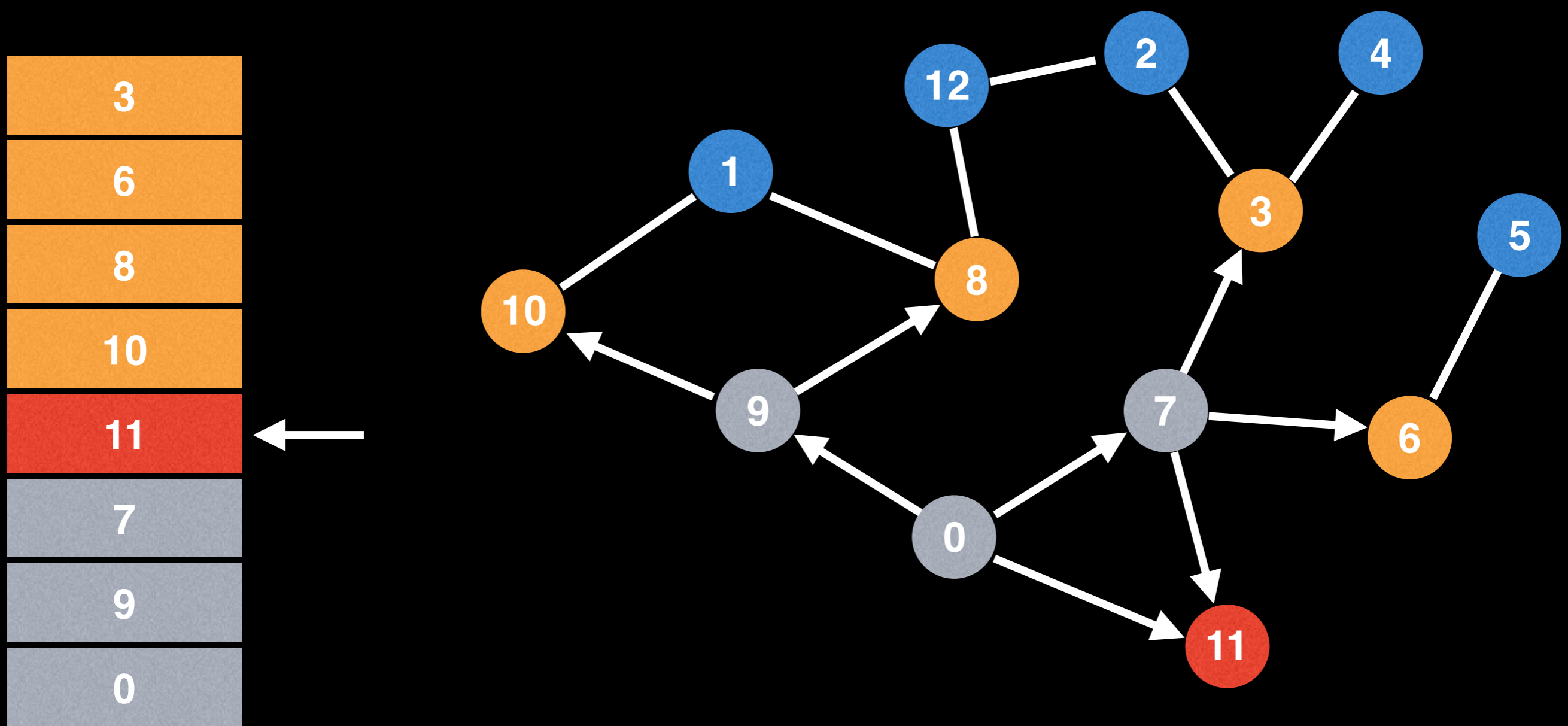
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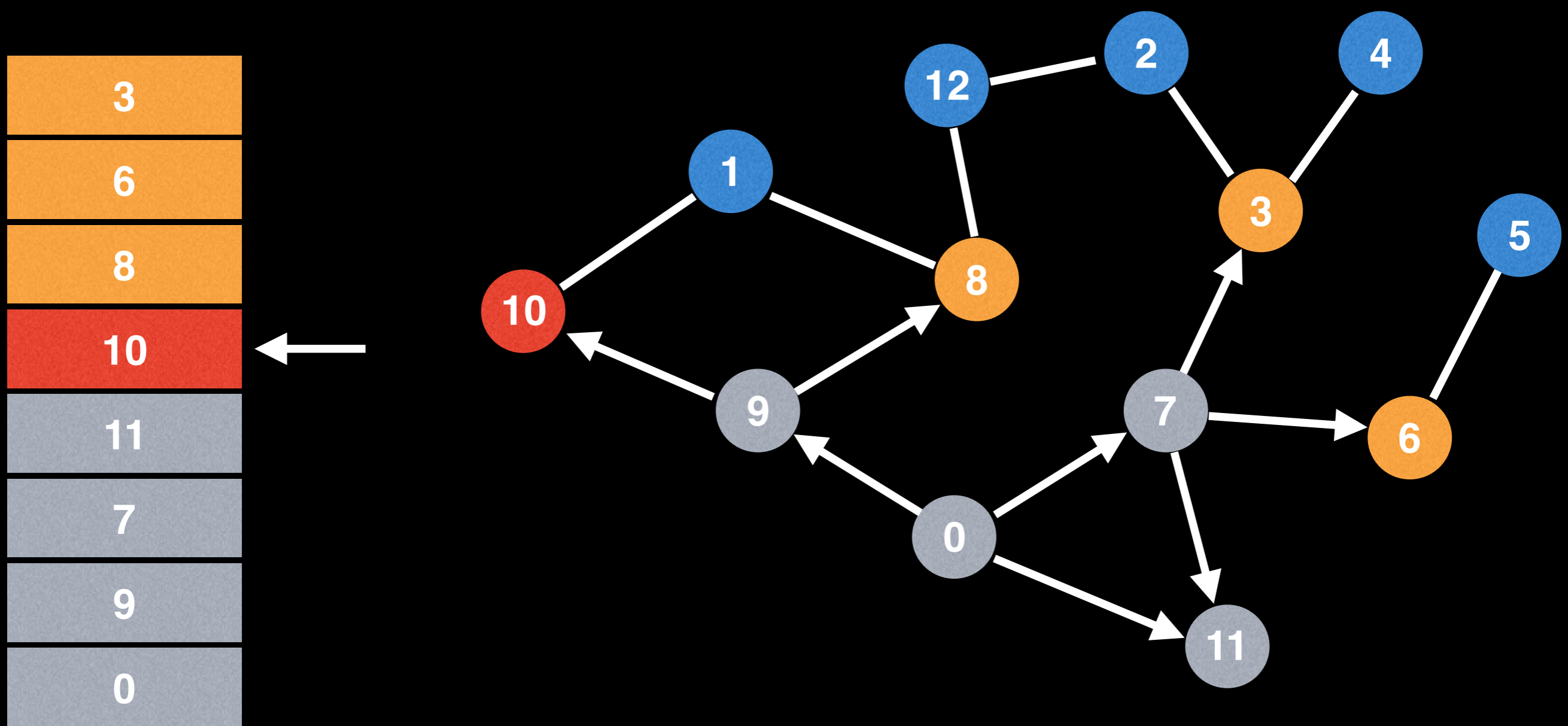
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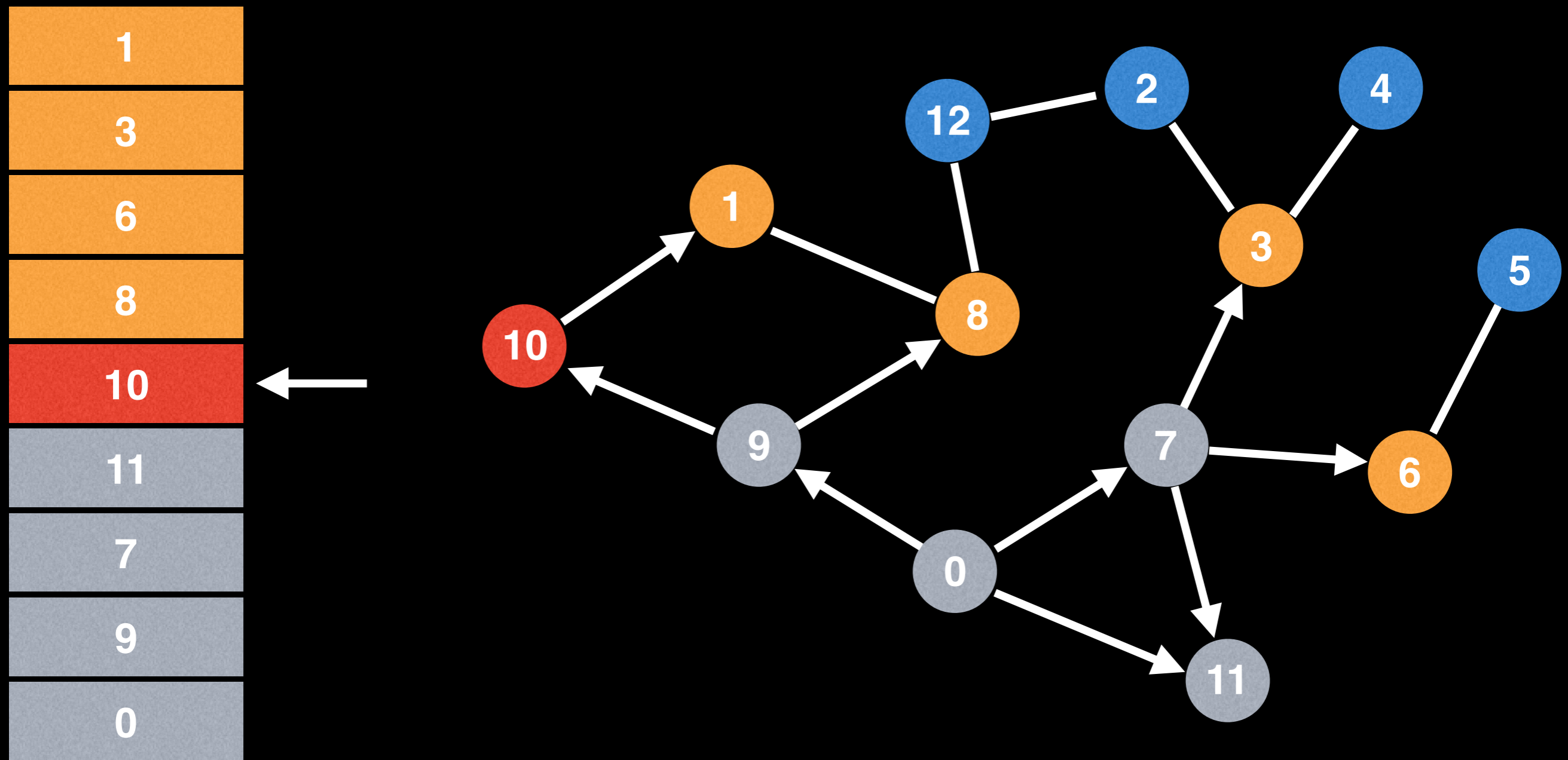
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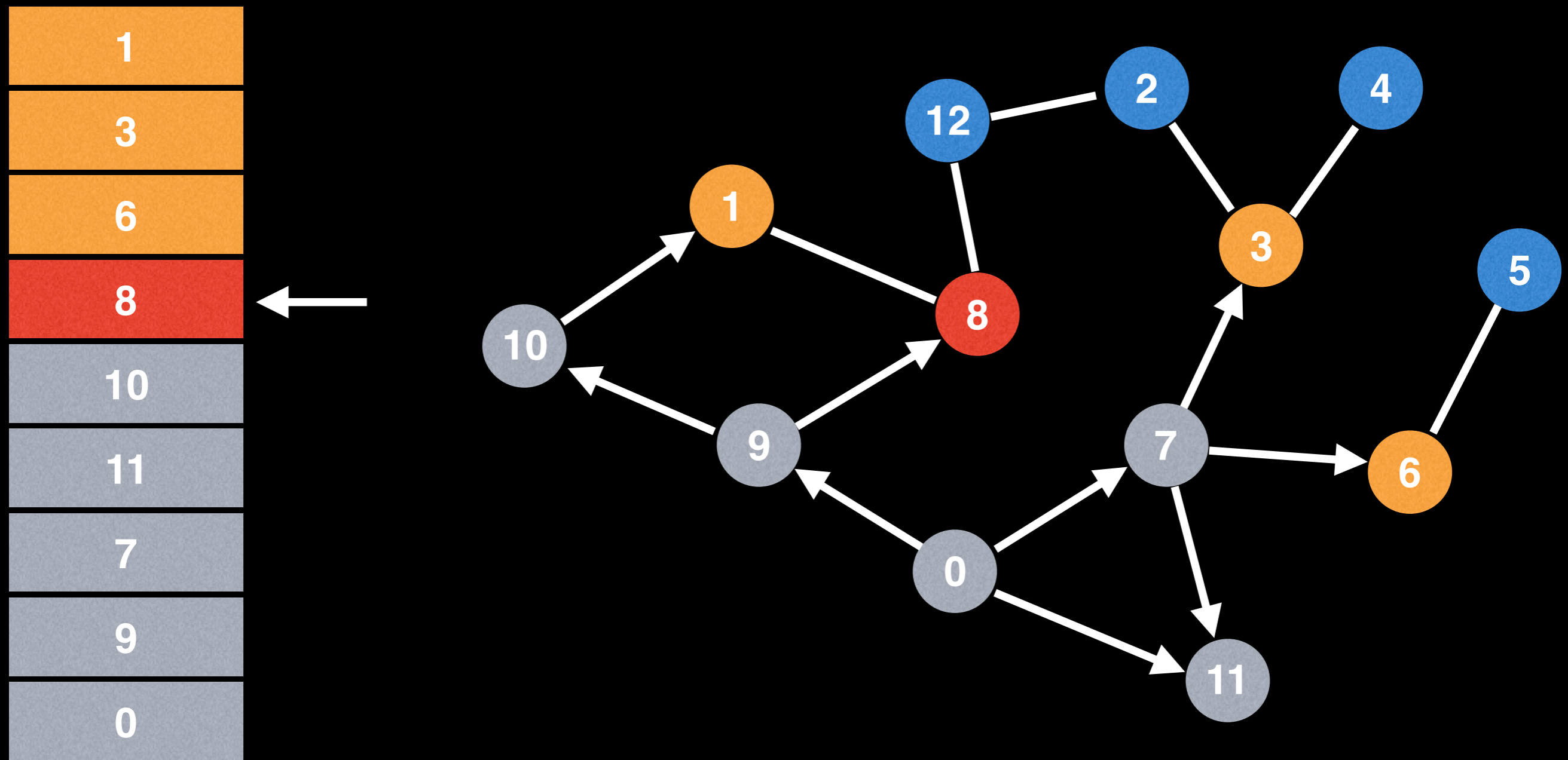
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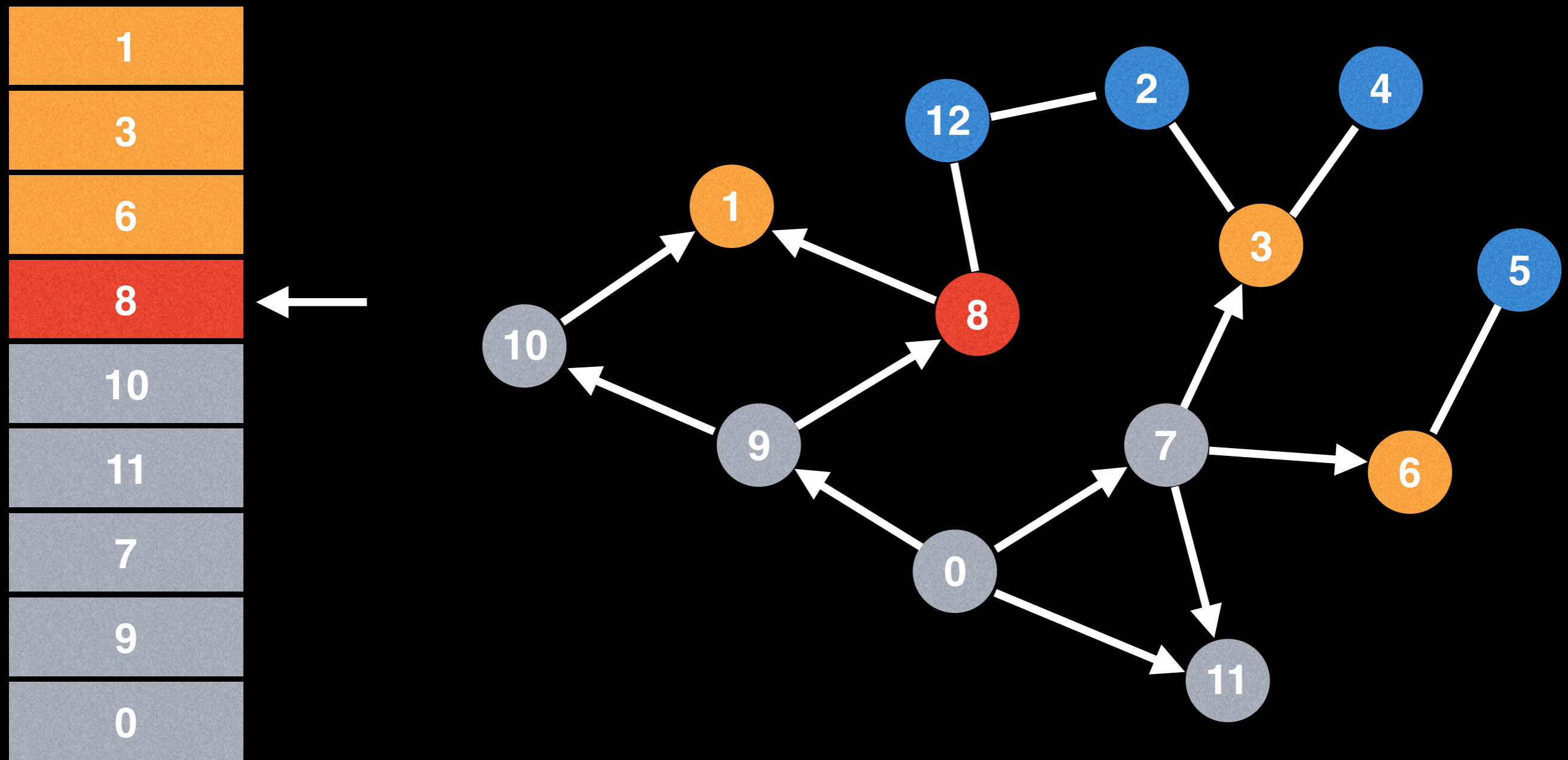
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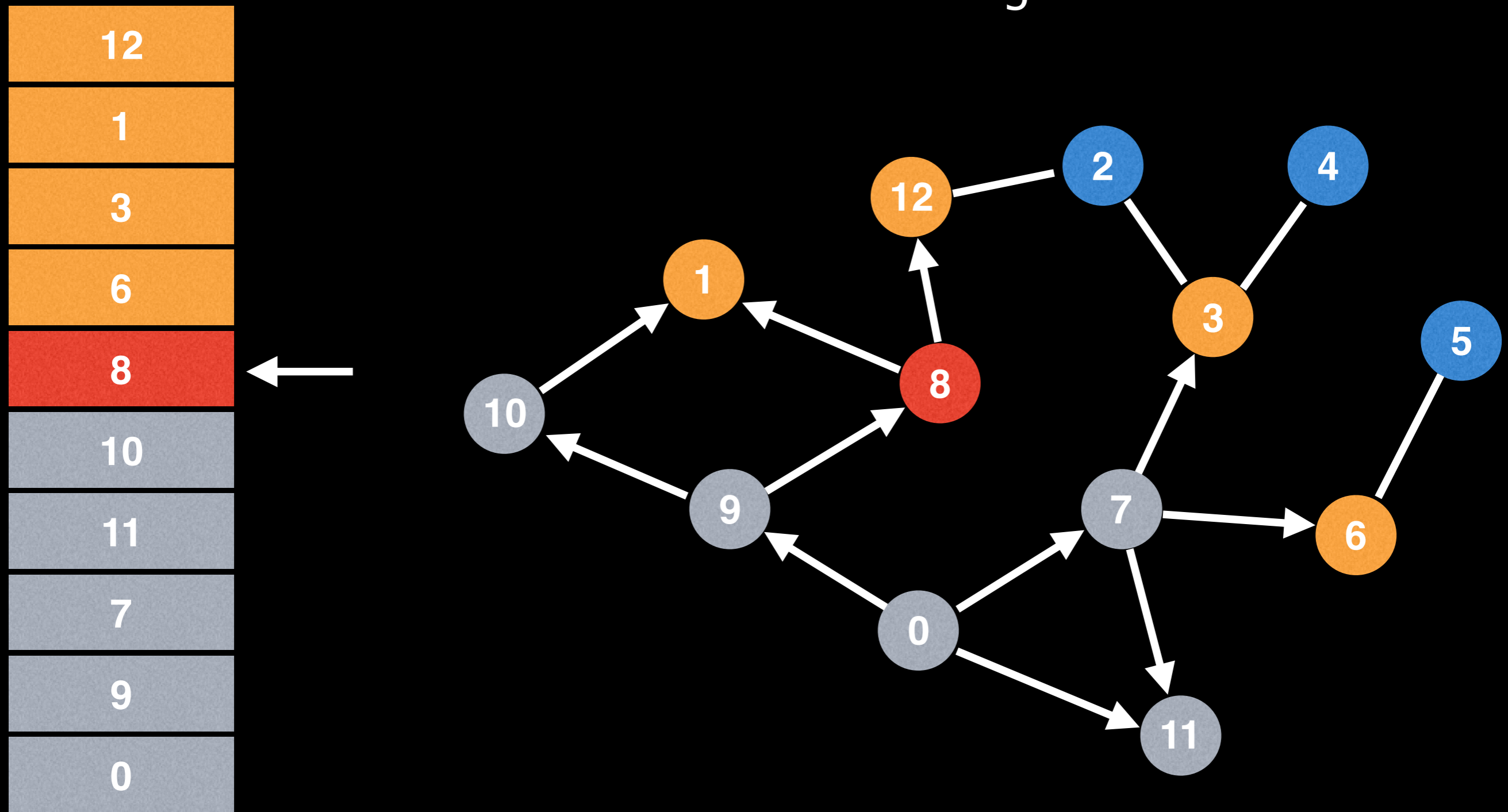
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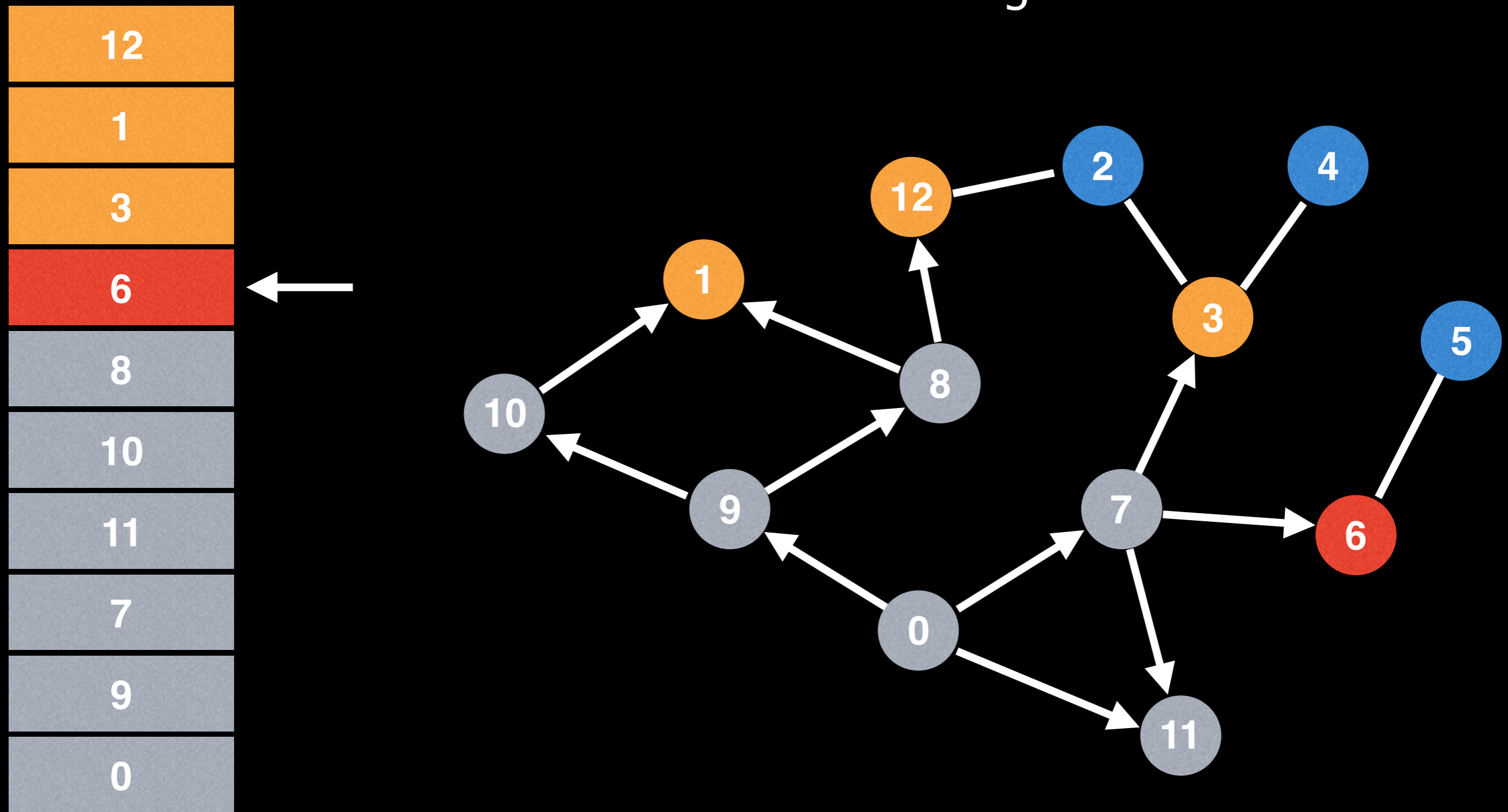
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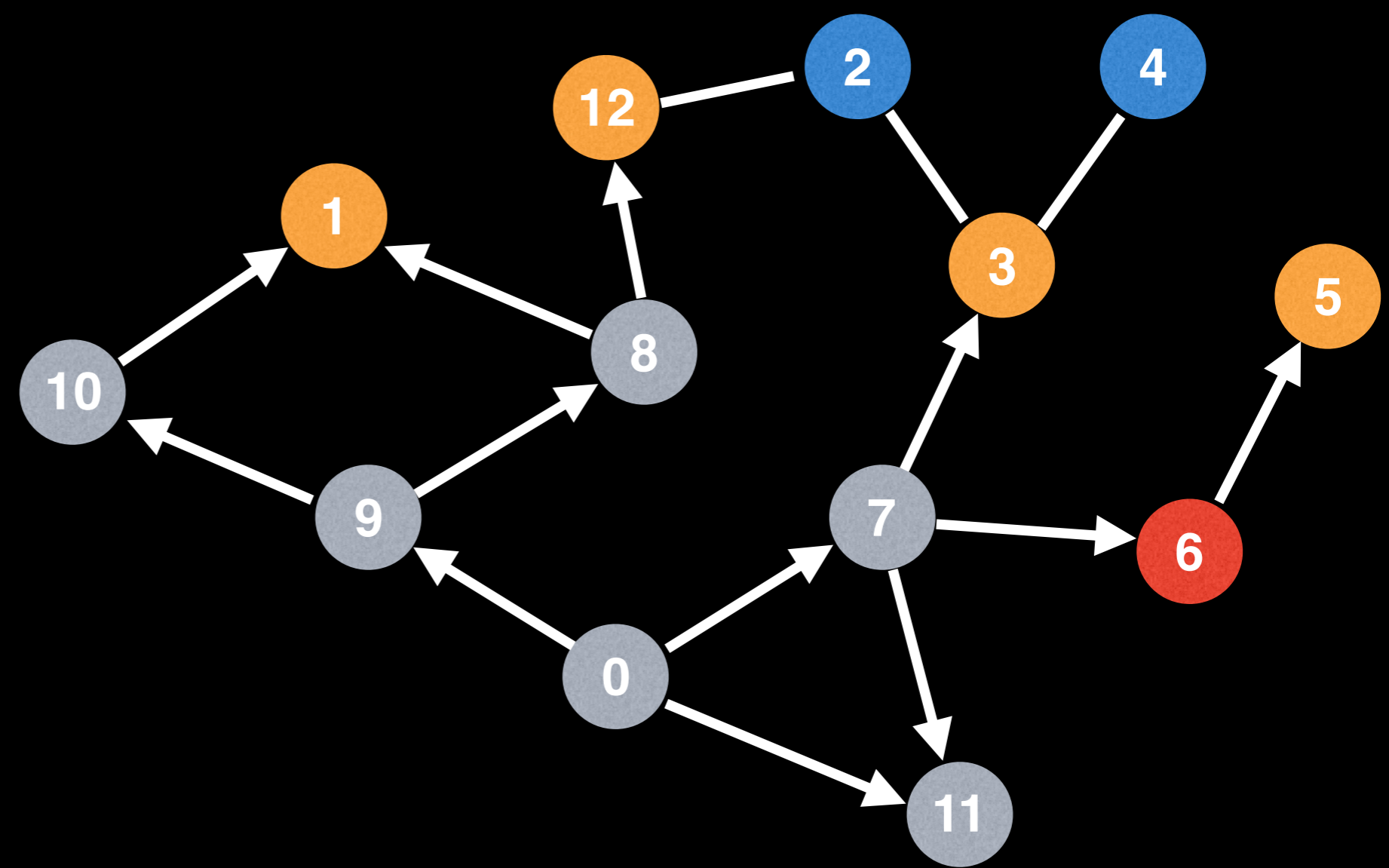
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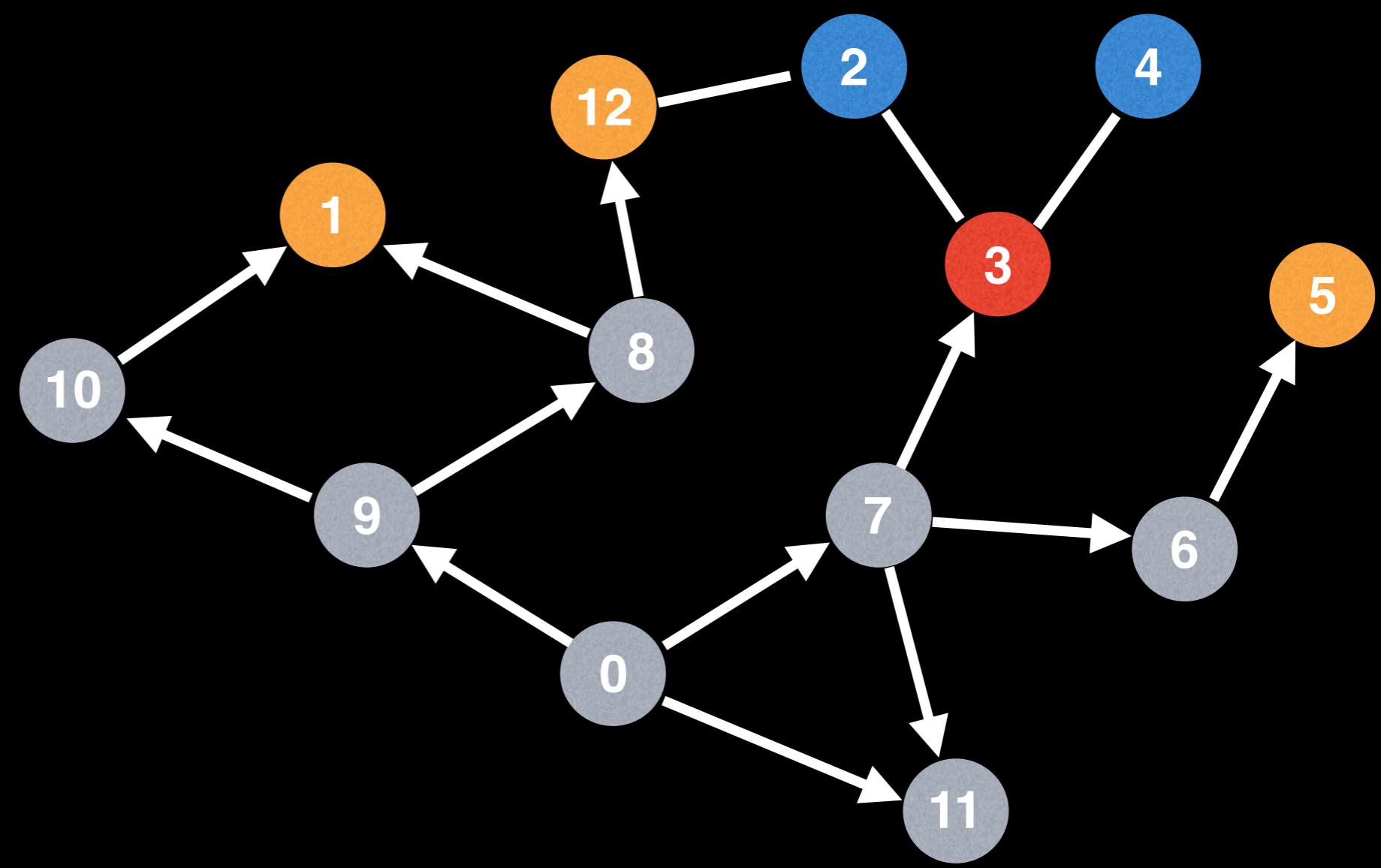
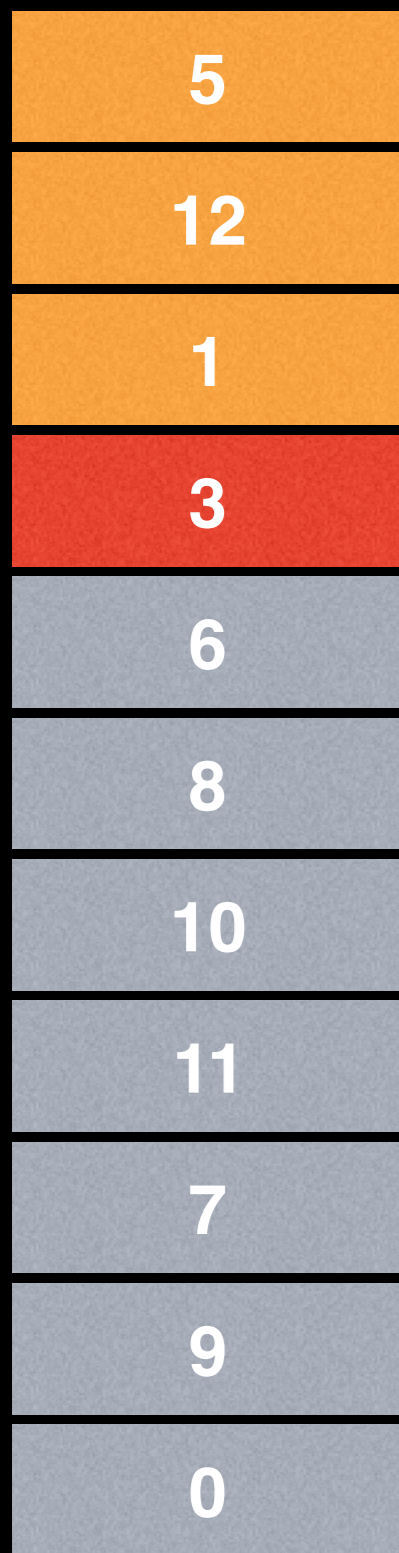
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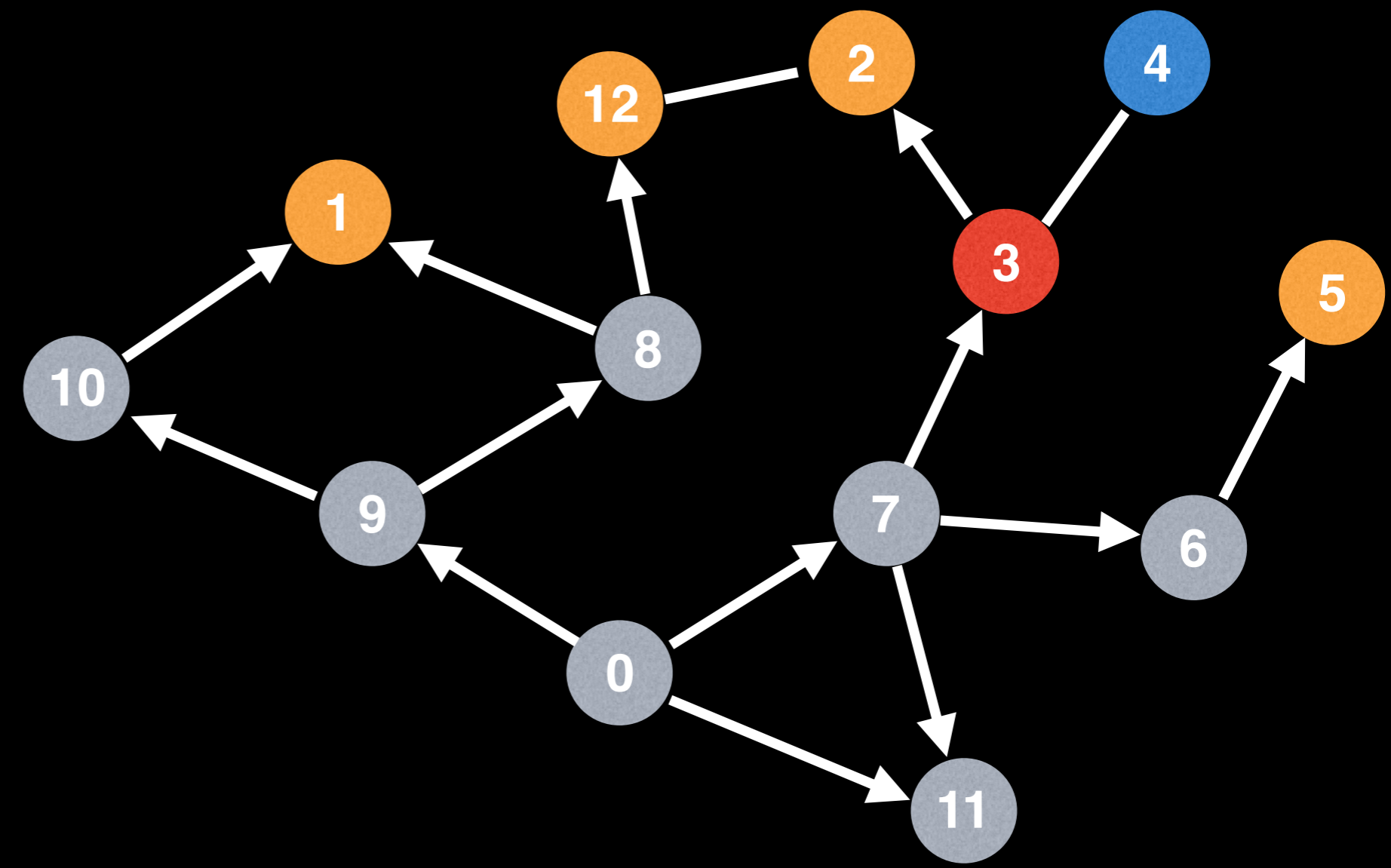
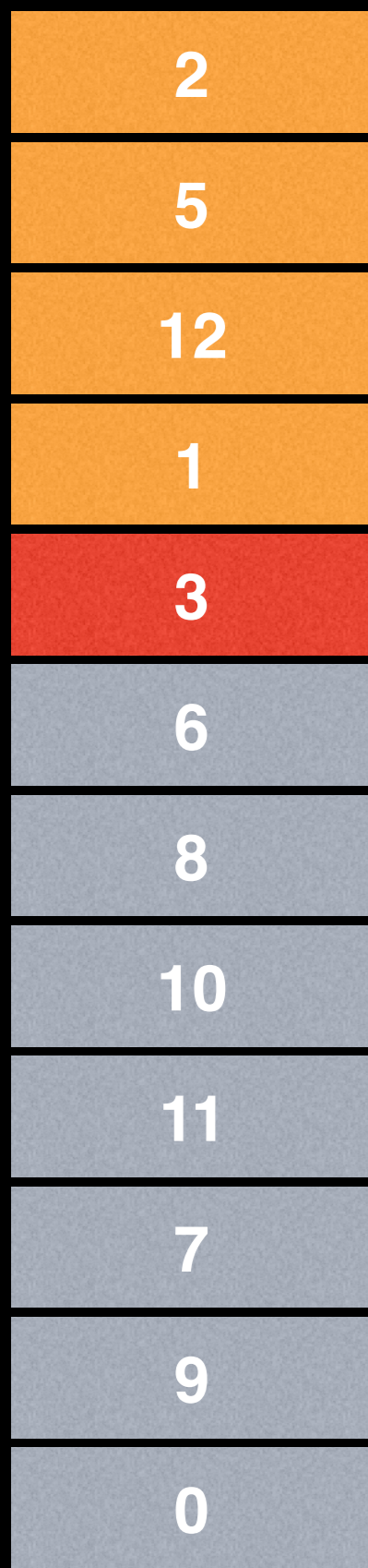
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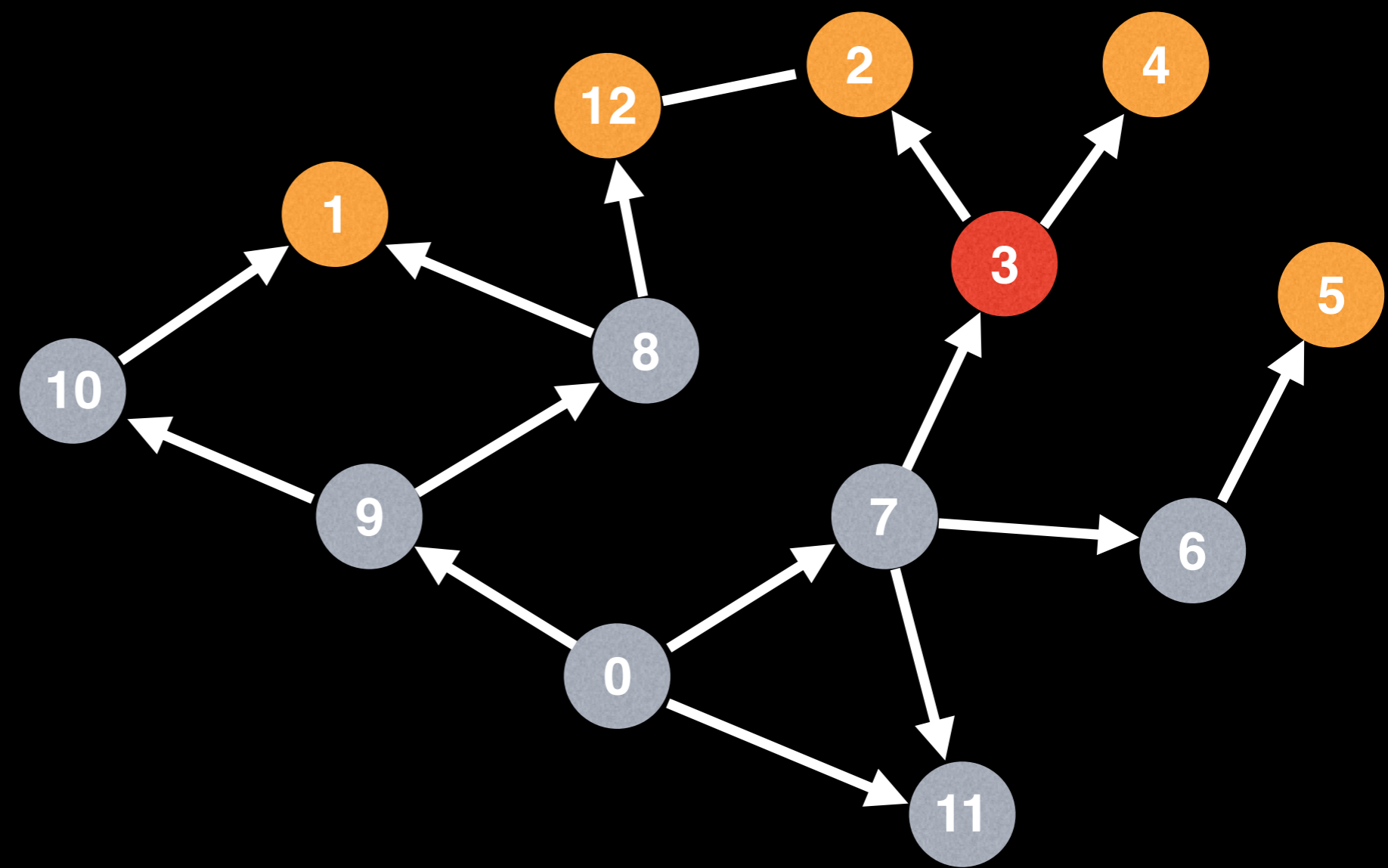
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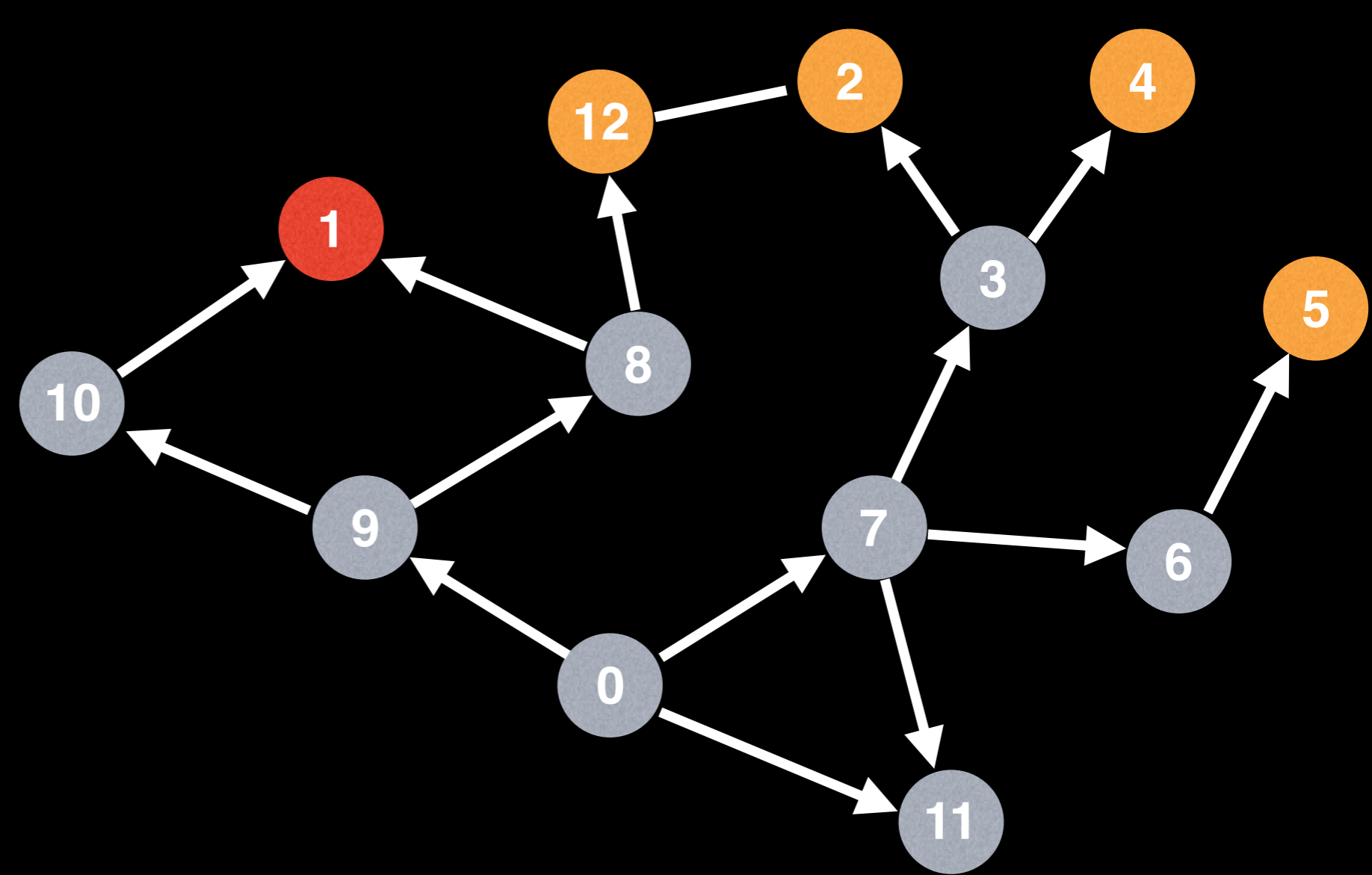
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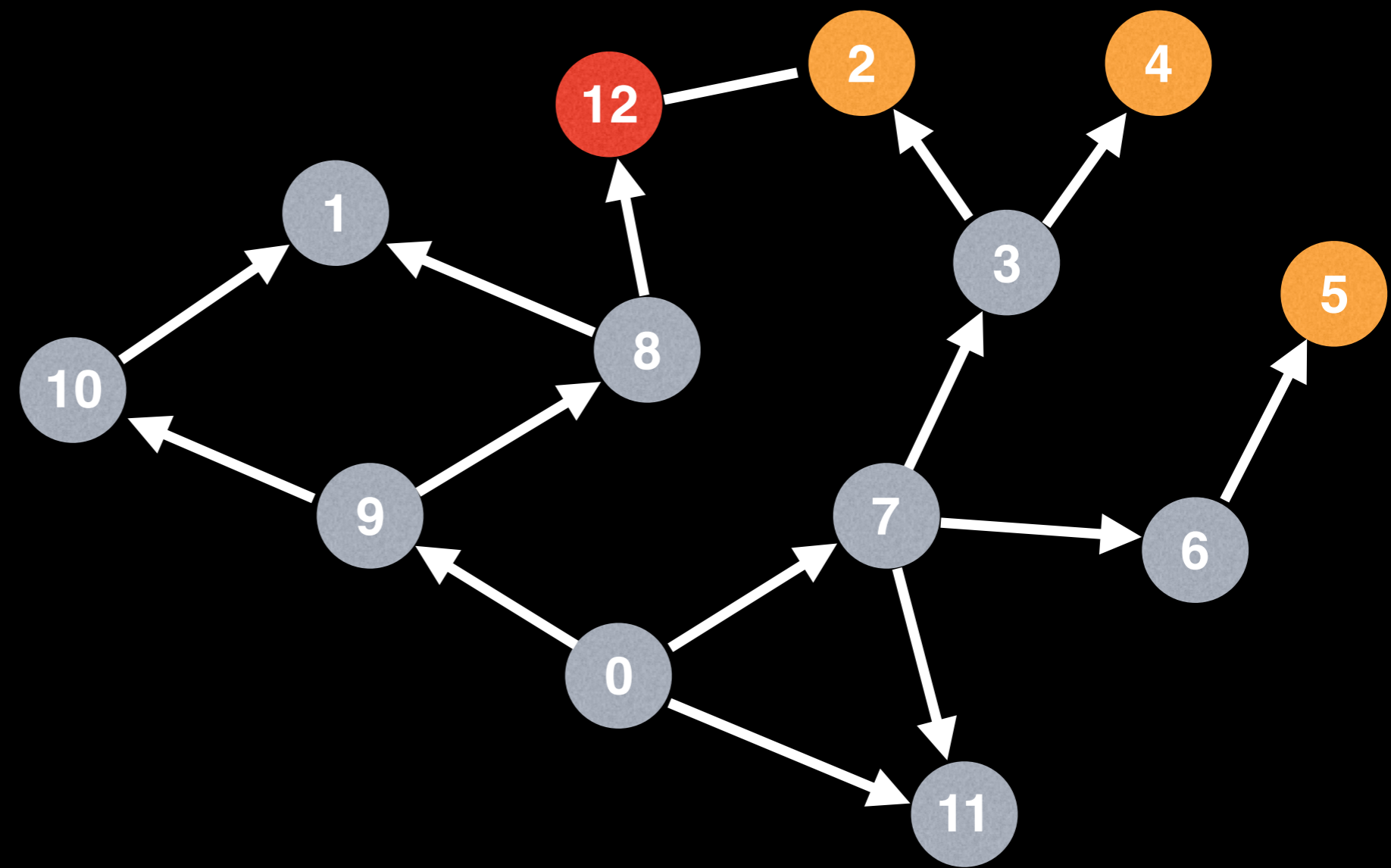
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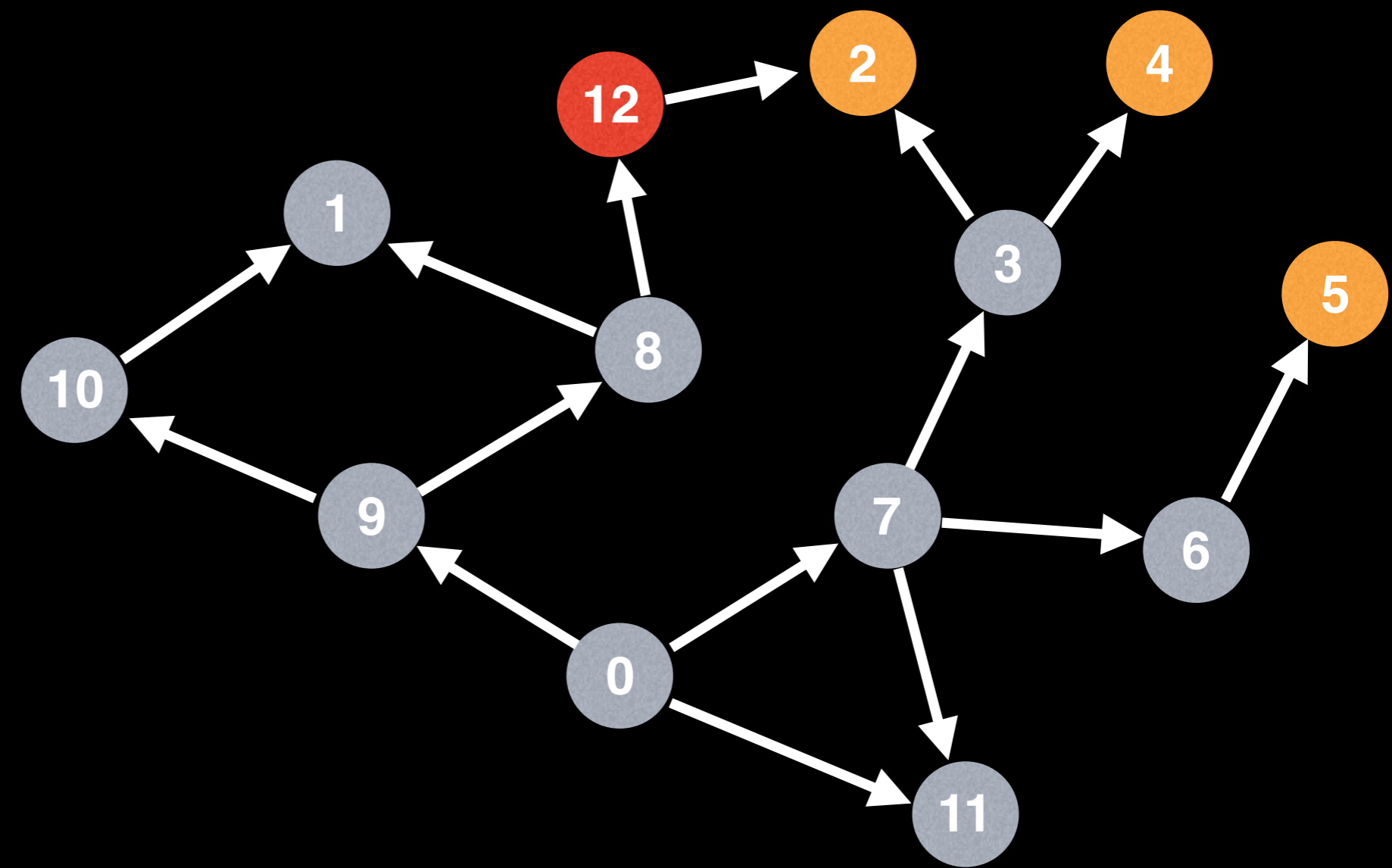
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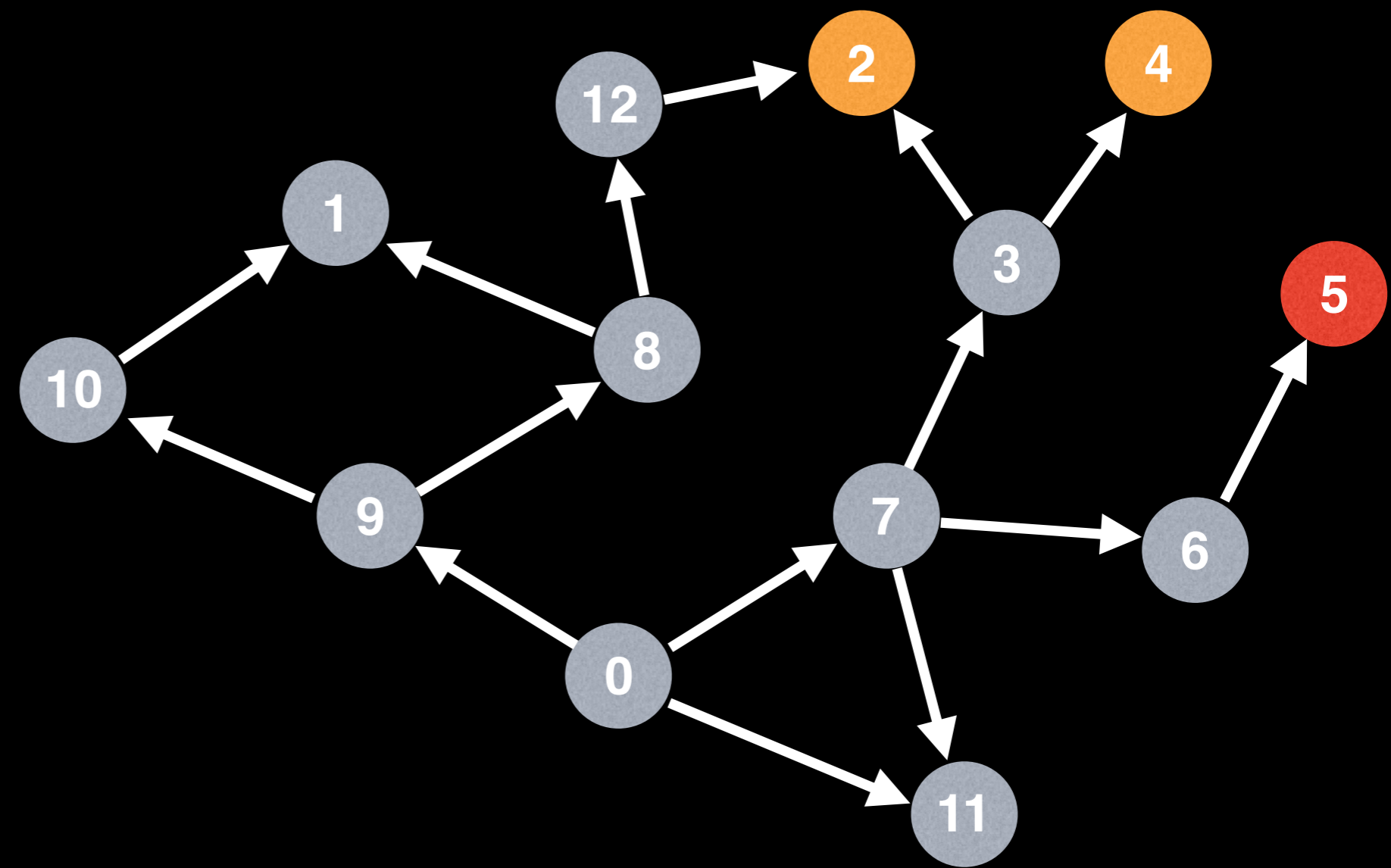
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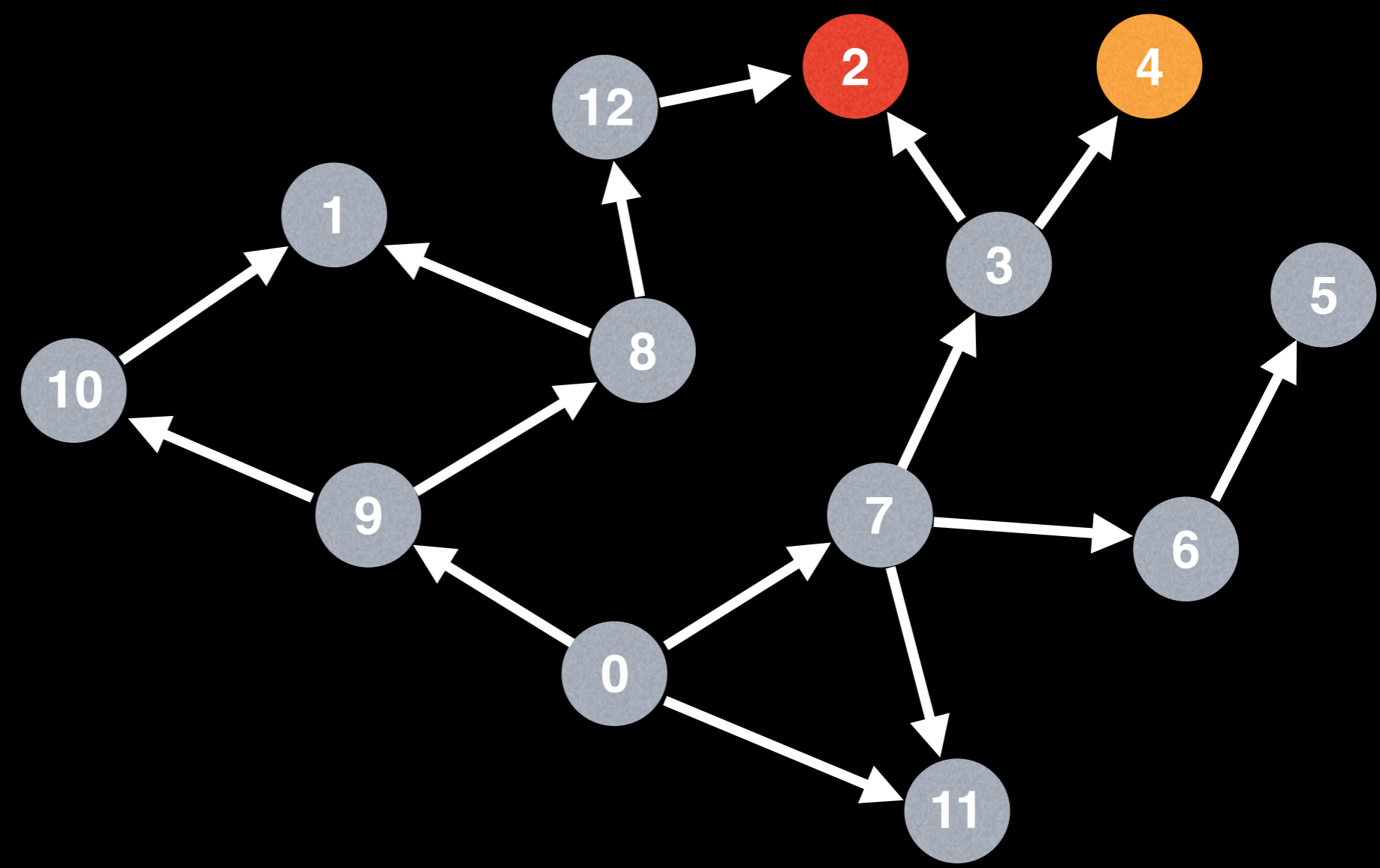
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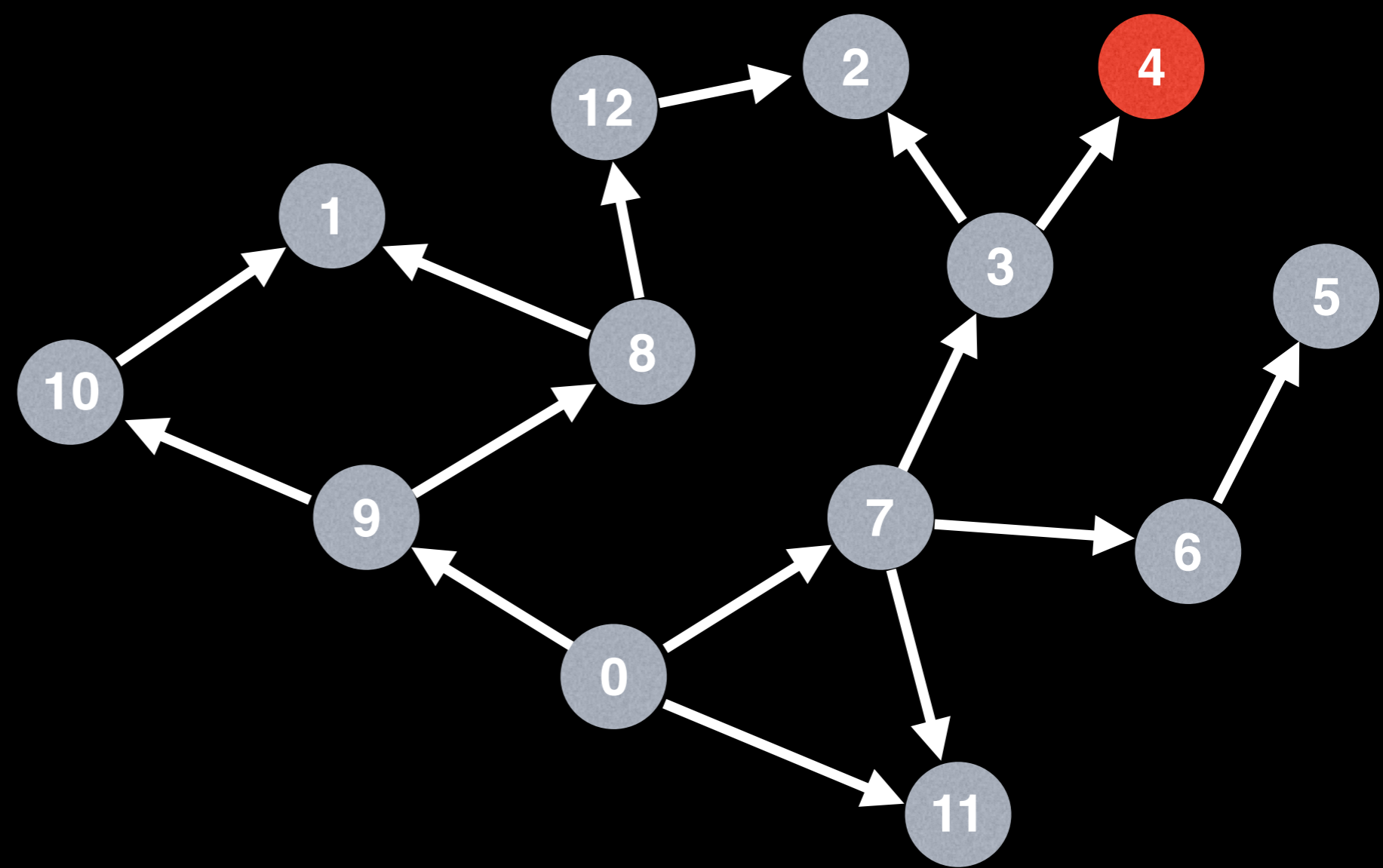
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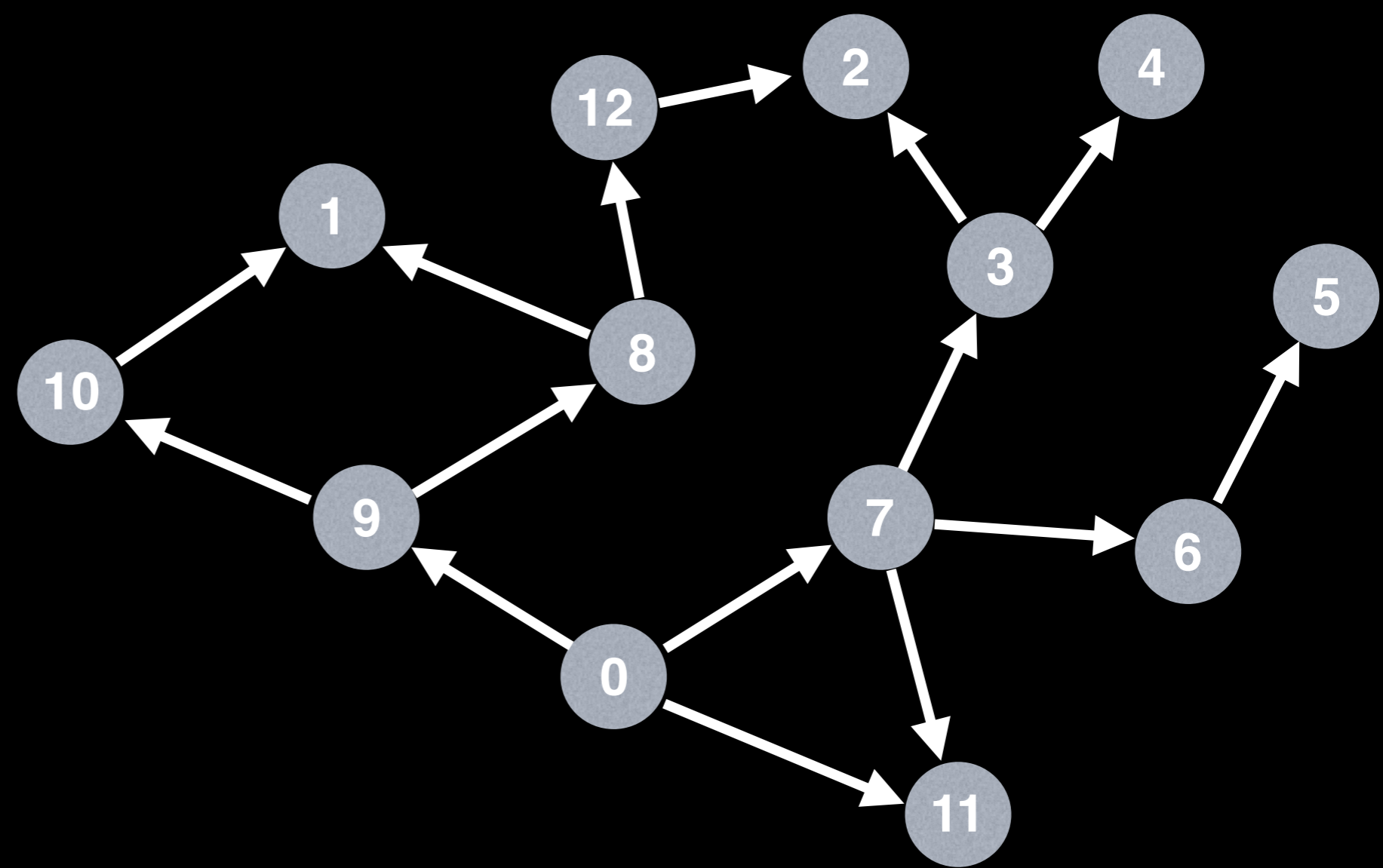
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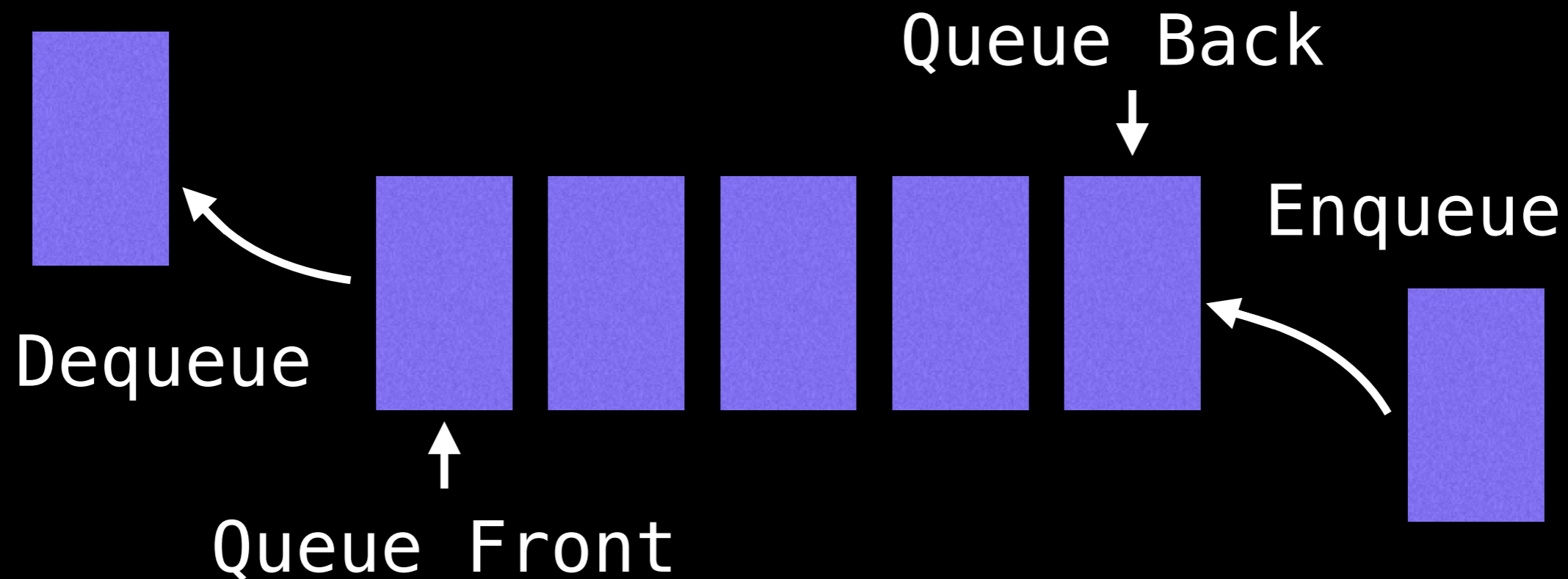
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Using a Queue

The BFS algorithm uses a queue data structure to track which node to visit next. Upon reaching a new node the algorithm adds it to the queue to visit it later. The queue data structure works just like a real world queue such as a waiting line at a restaurant. People can either enter the waiting line (**enqueue**) or get seated (**dequeue**).



```
# Global/class scope variables
n = number of nodes in the graph
g = adjacency list representing unweighted graph

# s = start node, e = end node, and 0 ≤ e,s < n
function bfs(s, e):

    # Do a BFS starting at node s
    prev = solve(s)

    # Return reconstructed path from s -> e
    return reconstructPath(s, e, prev)
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```
function solve(s):
    q = queue data structure with enqueue and dequeue
    q.enqueue(s)

    visited = [false, ..., false] # size n
    visited[s] = true

    prev = [null, ..., null] # size n
    while !q.isEmpty():
        node = q.dequeue()
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function solve(s):
```

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    q = queue data structure with enqueue and dequeue  
    q.enqueue(s)
```

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    visited = [false, ..., false] # size n  
    visited[s] = true
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```
    prev = [null, ..., null] # size n
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# Global/class scope variables
n = number of nodes in the graph
g = adjacency list representing unweighted graph

# s = start node, e = end node, and 0 ≤ e,s < n
function bfs(s, e):

    # Do a BFS starting at node s
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    # Return reconstructed path from s -> e
    return reconstructPath(s, e, prev)
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function reconstructPath(s, e, prev):  
  
    # Reconstruct path going backwards from e  
    path = []  
    for(at = e; at != null; at = prev[at]):  
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    if path[0] == s:  
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    return []
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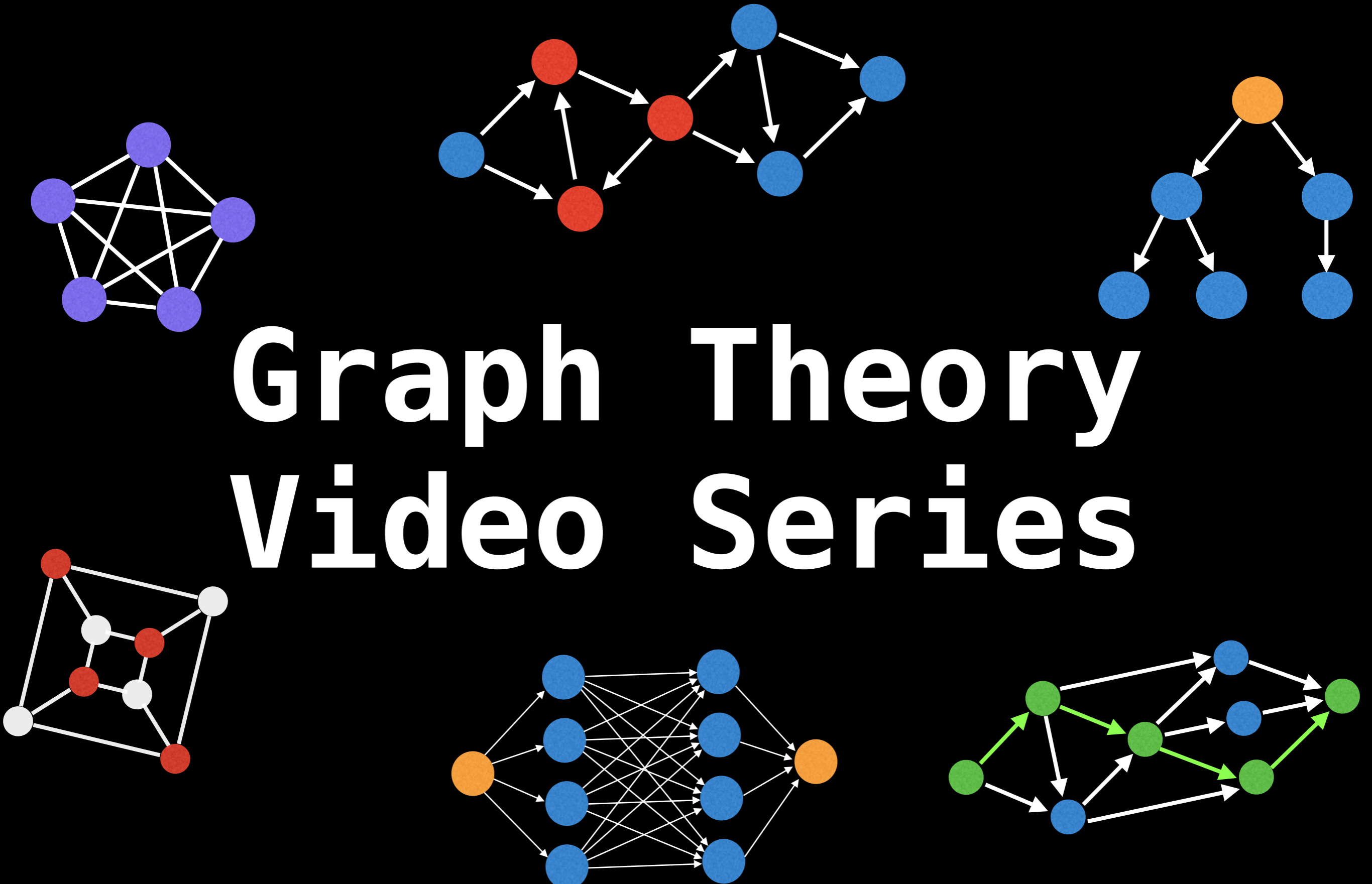
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Graph Theory Video Series



BFS Shortest Path on a Grid

William Fiset

BFS Video

Please watch **Breadth First Search Algorithm** to understand the basics of a BFS before proceeding.

Link should be in the description below.

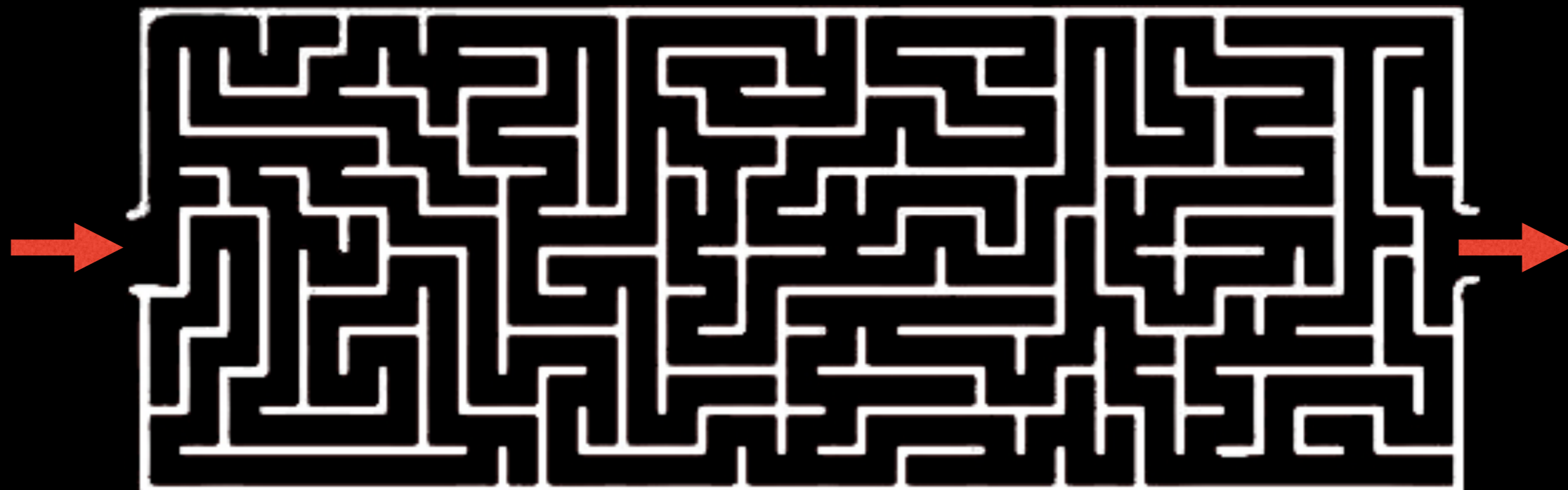
Motivation

Many problems in graph theory can be represented using a grid. Grids are a form of **implicit graph** because we can determine a node's neighbours based on our location within the grid.

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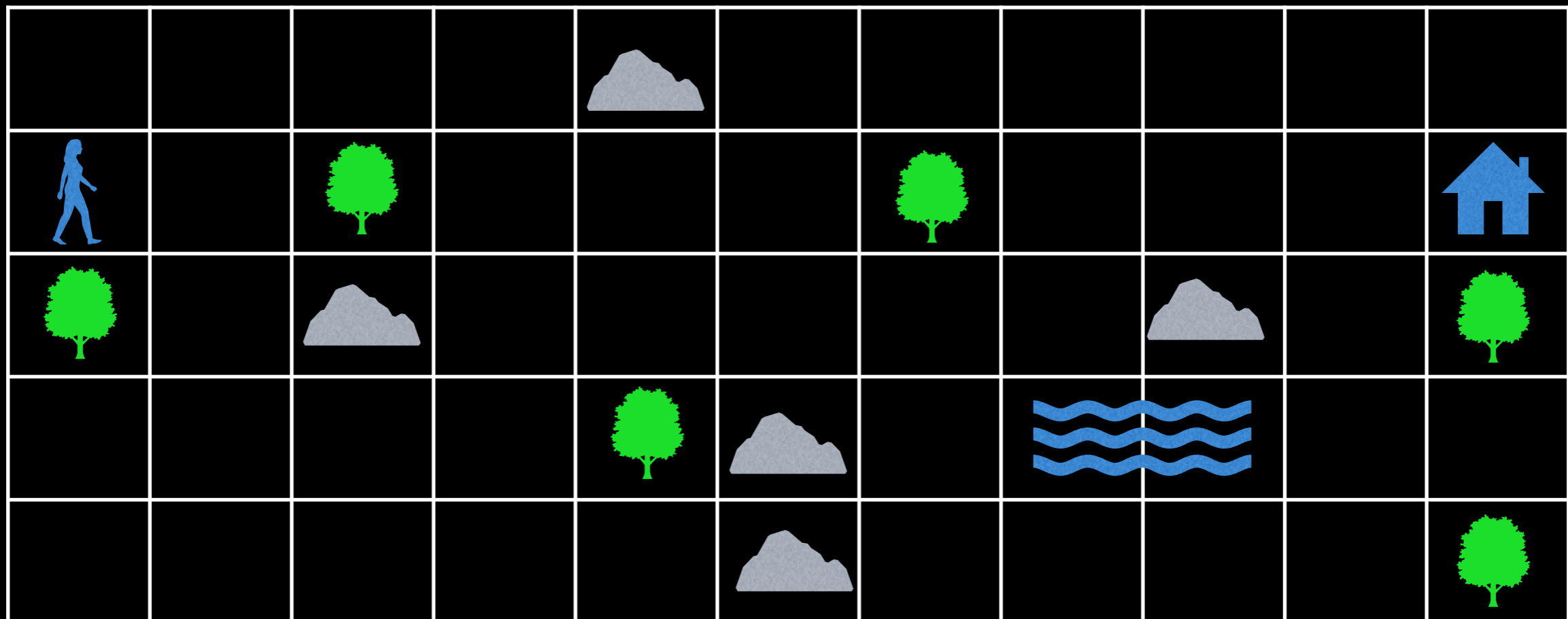
A type of problem that involves finding a path through a grid is solving a maze:



Motivation

Many problems in graph theory can be represented using a grid. Grids are a form of **implicit graph** because we can determine a node's neighbours based on our location within the grid.

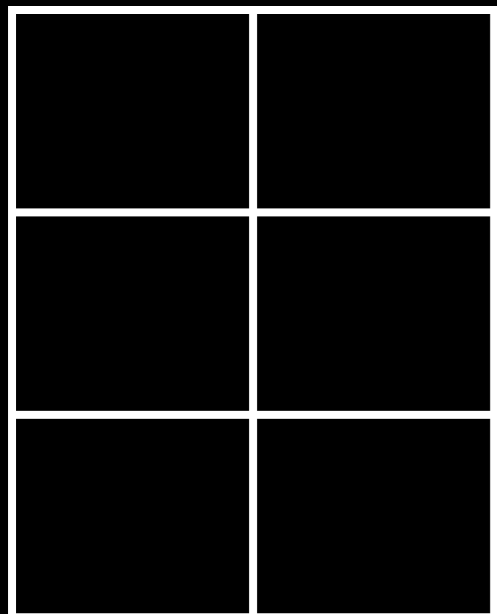
Another example could be routing through obstacles (trees, rivers, rocks, etc) to get to a location:



Graph Theory on Grids

A common approach to solving graph theory problems on grids is to first convert the grid to a familiar format such as an **adjacency list/matrix**.

Empty Grid



IMPORTANT: Assume the grid is unweighted and cells connect left, right, up and down.

Graph Theory on Grids

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Empty Grid

0	1
2	3
4	5

First label the cells in the grid with numbers $[0, n)$
where $n = \#rows \times \#columns$

IMPORTANT: Assume the grid is unweighted and cells connect left, right, up and down.

Graph Theory on Grids

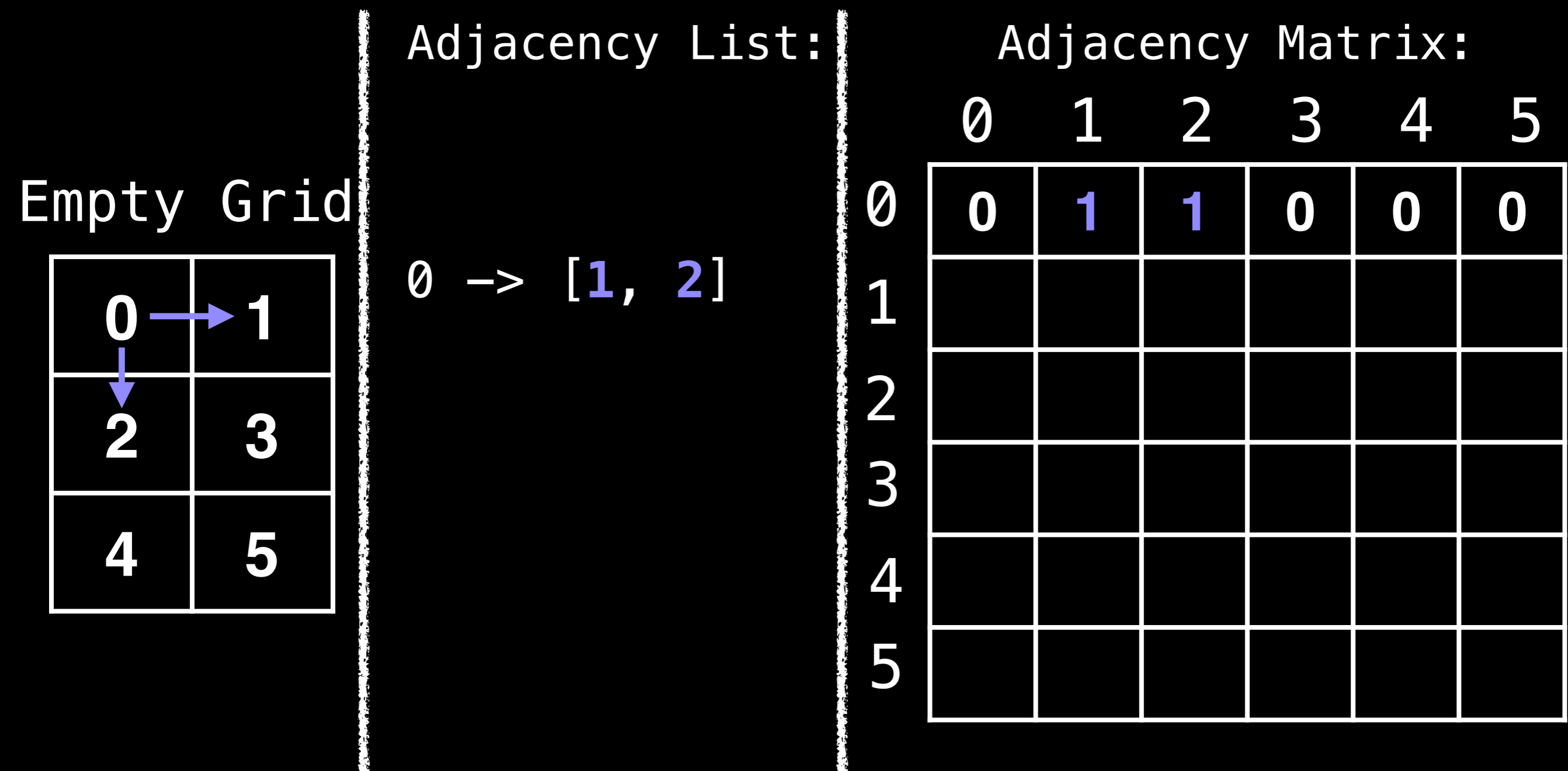
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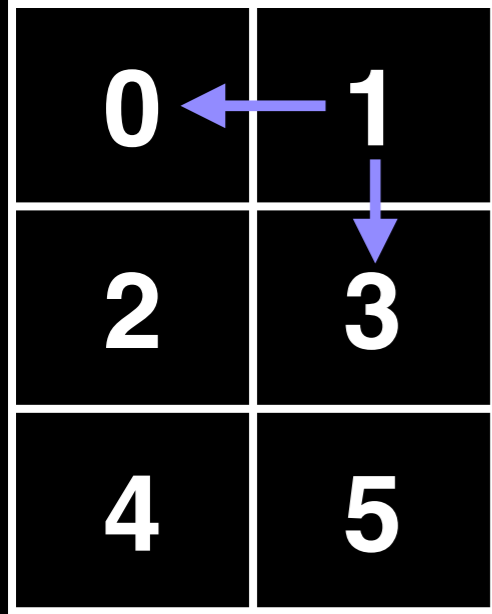
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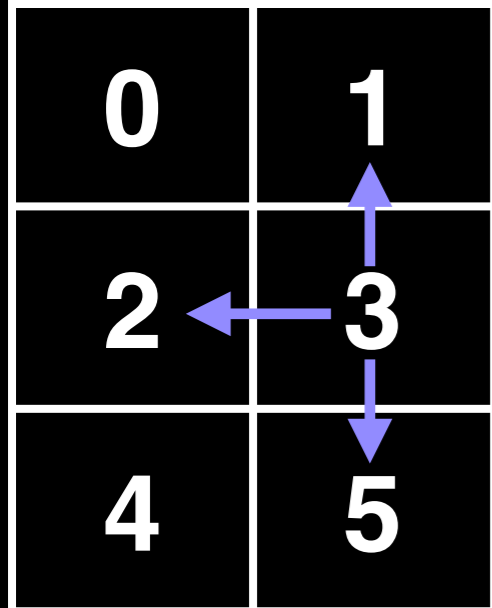
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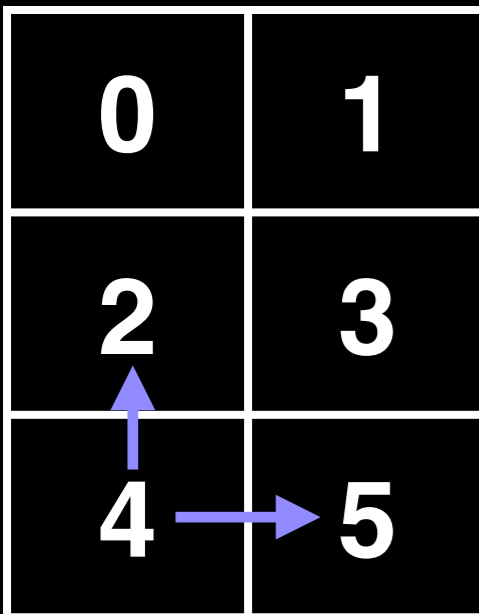
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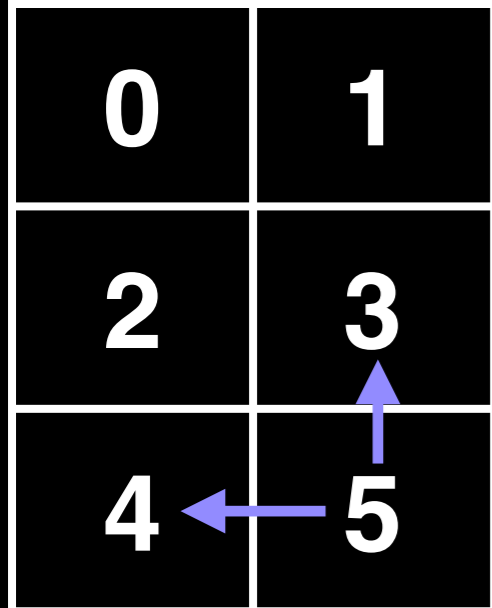
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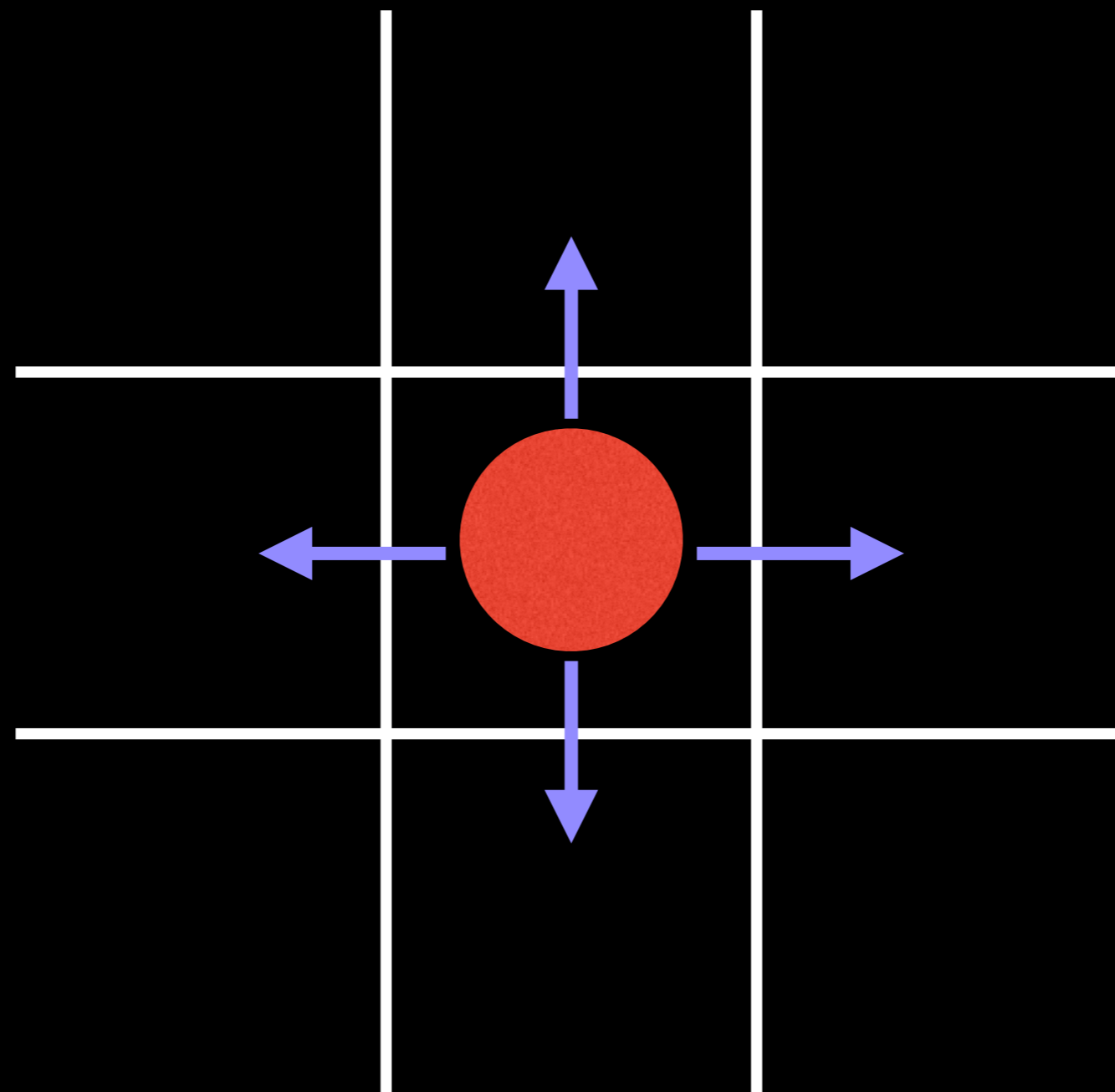
Graph Theory on Grids

Once we have an adjacency list/matrix we can run whatever specialized graph algorithm to solve our problem such as: shortest path, connected components, etc...

However, **transformations between graph representations can usually be avoided** due to the structure of a grid.

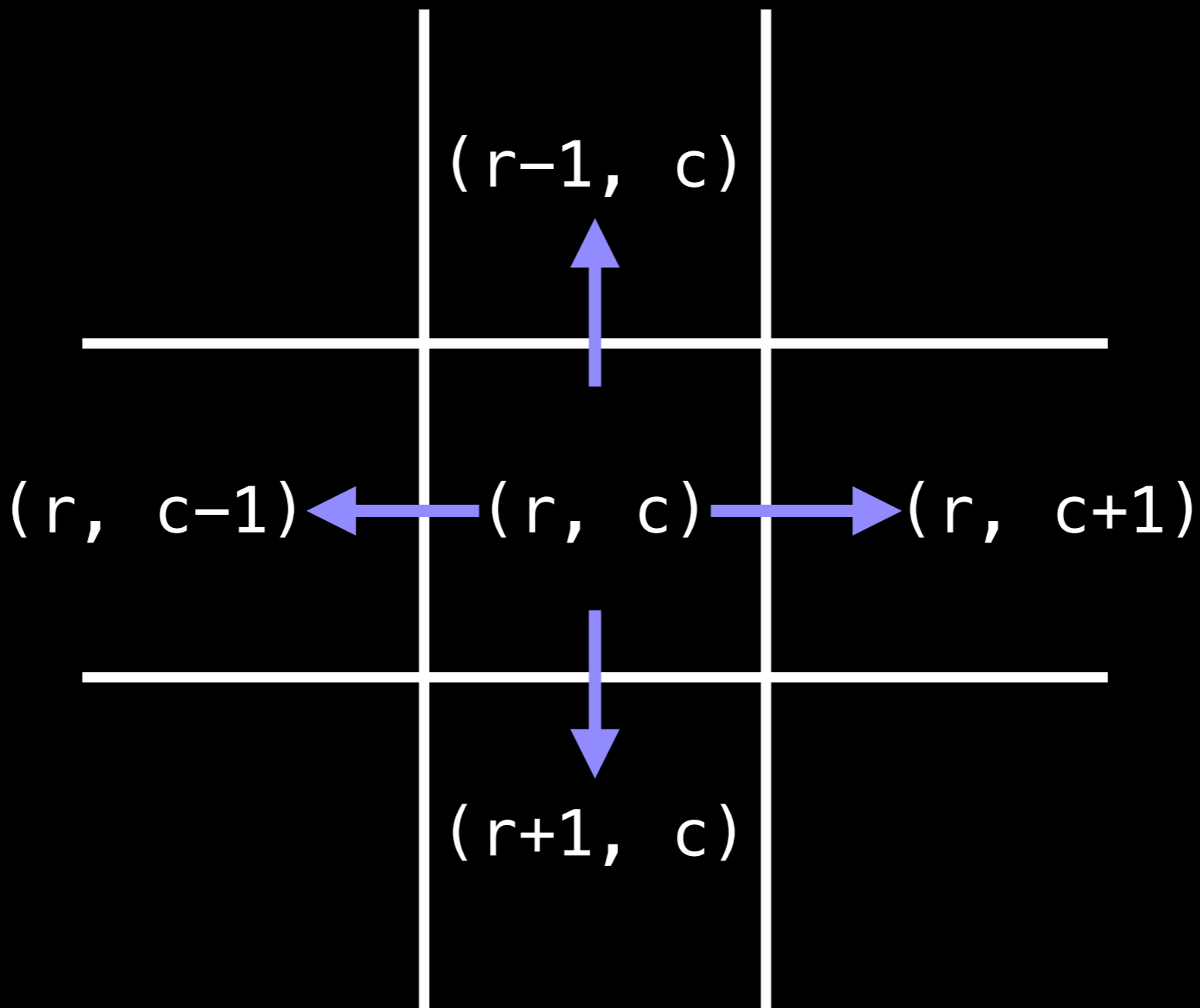
Direction Vectors

Due to the structure of a grid, if we are at the **red ball** in the middle we know we can move left, right, up and down to reach adjacent cells:



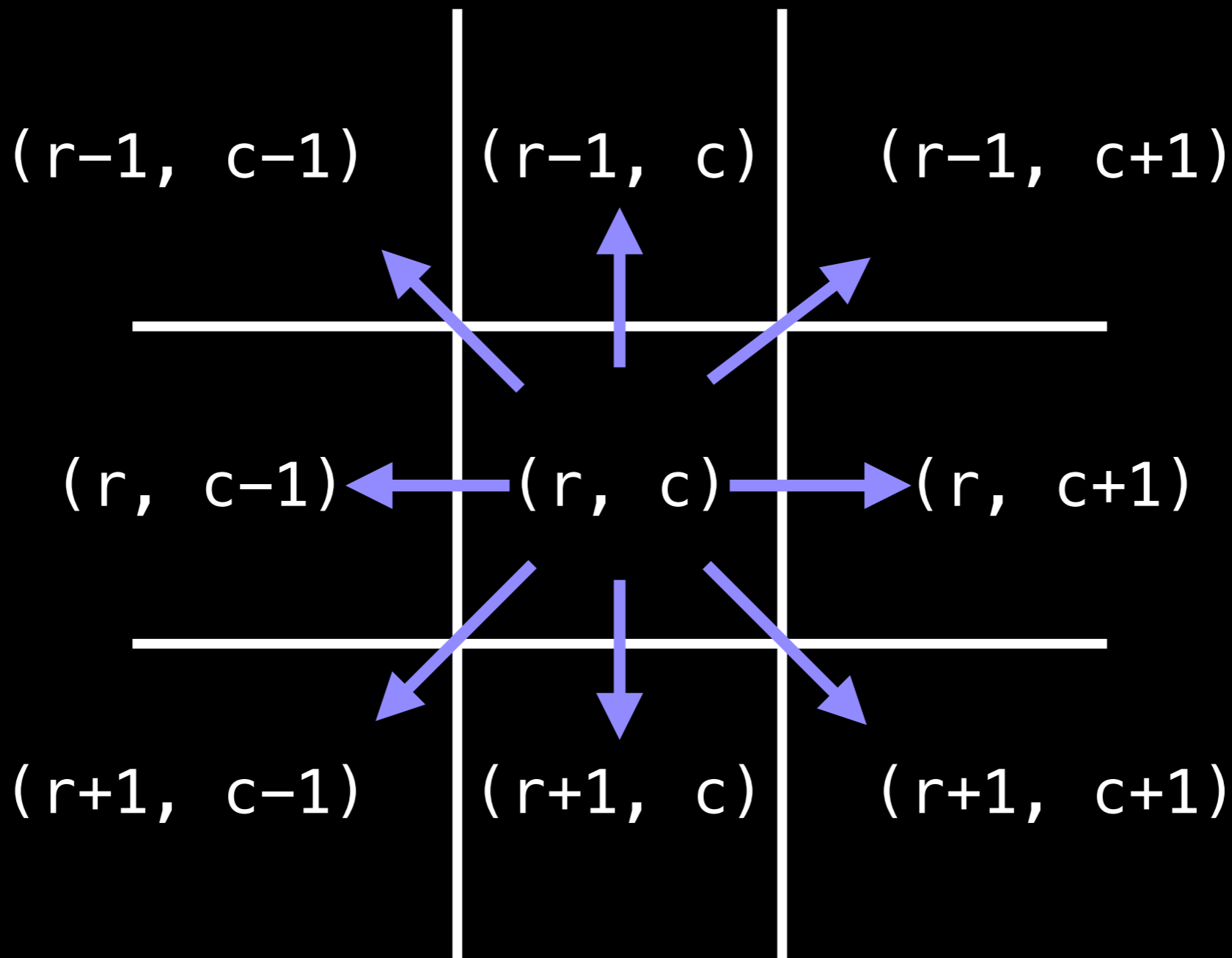
Direction Vectors

Mathematically, if the **red ball** is at the row-column coordinate (r, c) we can add the row vectors $[-1, 0]$, $[1, 0]$, $[0, 1]$, and $[0, -1]$ to reach adjacent cells.



Direction Vectors

If the problem you are trying to solve allows moving diagonally then you can also include the row vectors: $[-1, -1]$, $[-1, 1]$, $[1, 1]$, $[1, -1]$



Direction Vectors

This makes it very easy to access neighbouring cells from the current row-column position:

```
# Define the direction vectors for
# north, south, east and west.
dr = [-1, +1,  0,  0]
dc = [ 0,  0, +1, -1]

for(i = 0; i < 4; i++):
    rr = r + dr[i]
    cc = c + dc[i]
    # Skip invalid cells. Assume R and
    # C for the number of rows and columns
    if rr < 0 or cc < 0: continue
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    # Skip invalid cells. Assume R and
    # C for the number of rows and columns
    if rr < 0 or cc < 0: continue
    if rr >= R or cc >= C: continue
    #(rr, cc) is a neighbouring cell of (r, c)
```

Direction Vectors

This makes it very easy to access neighbouring cells from the current row-column position:

```
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# north, south, east and west.
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```

Dungeon Problem Statement

You are trapped in a 2D dungeon and need to find the quickest way out! The dungeon is composed of unit cubes which may or may not be filled with rock. It takes one minute to move one unit north, south, east, west. You cannot move diagonally and the maze is surrounded by solid rock on all sides.

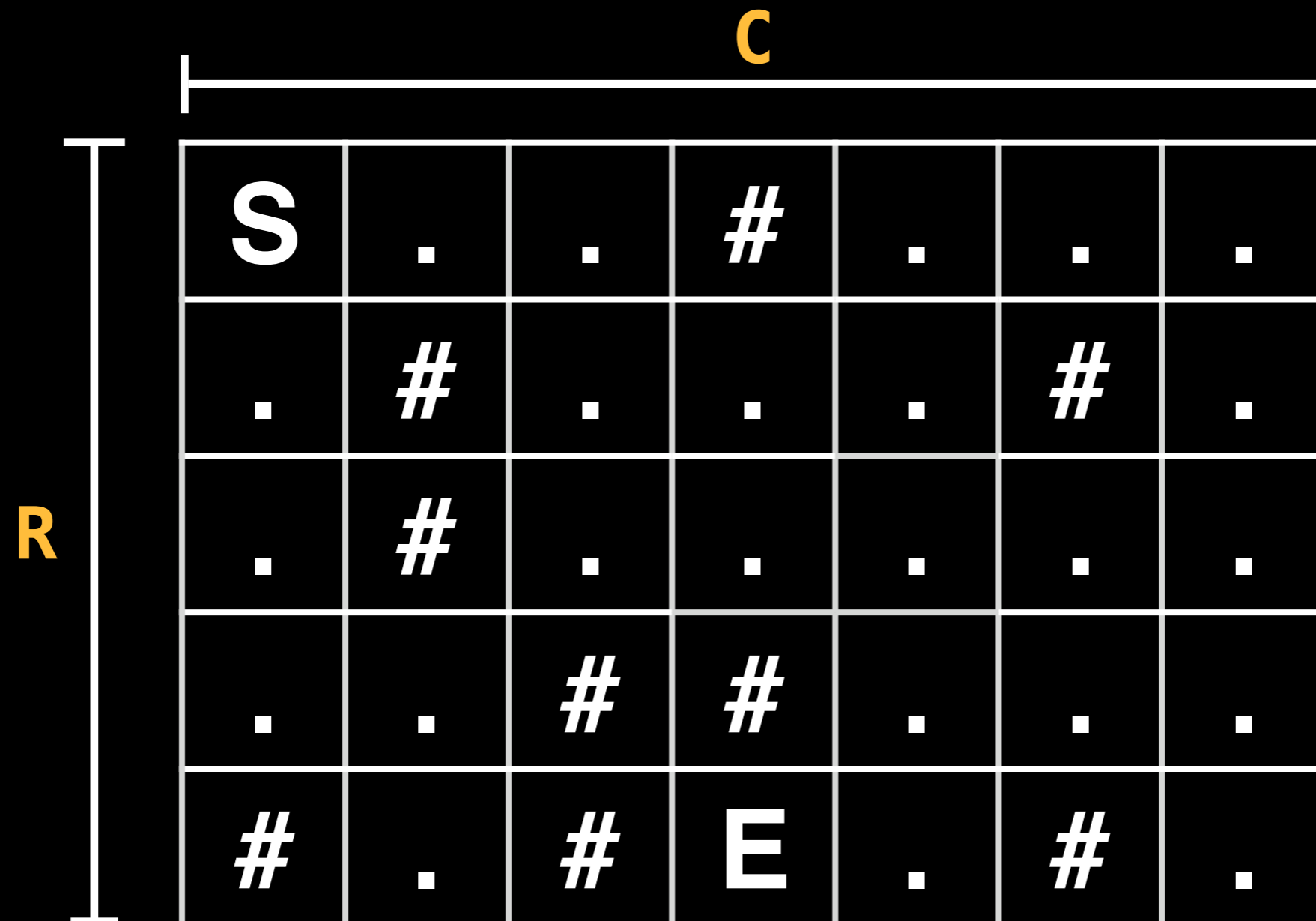
Is an escape possible?
If yes, how long will
it take?



This is an easier version of the “Dungeon Master” problem on Kattis: open.kattis.com/problems/dungeon. Link in description.

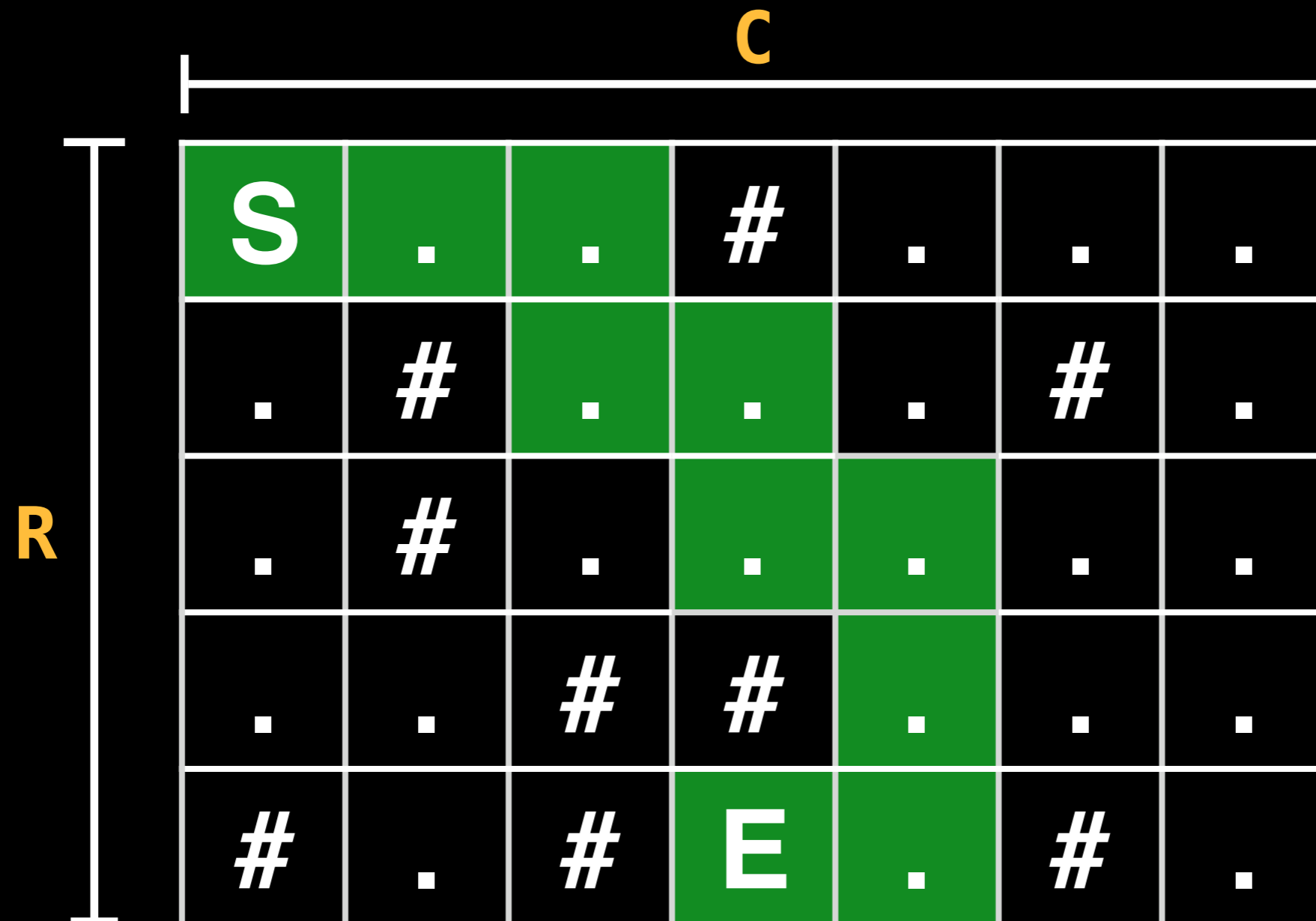
Dungeon Problem Statement

The dungeon has a size of **R** x **C** and you start at cell 'S' and there's an exit at cell 'E'. A cell full of rock is indicated by a '#' and empty cells are represented by a '.'.



Dungeon Problem Statement

The dungeon has a size of $R \times C$ and you start at cell 'S' and there's an exit at cell 'E'. A cell full of rock is indicated by a '#' and empty cells are represented by a '.'.



	0	1	2	3	4	5	6
0	S	.	.	#	.	.	.
1	.	#	.	.	.	#	.
2	.	#
3	.	.	#	#	.	.	.
4	#	.	#	E	.	#	.

Start at the start node coordinate by adding (sr, sc) to the queue.

0	1	2	3	4	5	6
0	(0,0)	.	.	#	.	.
1	.	#	.	.	.	#
2	.	#
3	.	.	#	#	.	.
4	#	.	#	E	.	#

(0, 0)

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	.	#	.	.	.
1	(1,0)	#	.	.	.	#	.
2	.	#
3	.	.	#	#	.	.	.
4	#	.	#	E	.	#	.

(1, 0)
(0, 1)
(0, 0)

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	(0,2)	#	.	.	.
1	(1,0)	#	.	.	.	#	.
2	(2,0)	#
3	.	.	#	#	.	.	.
4	#	.	#	E	.	#	.
(2, 0)							
(0, 2)							
(1, 0)							
(0, 1)							
(0, 0)							

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	(0,2)	#	.	.	.
1	(1,0)	#	(1,2)	.	.	#	.
2	(2,0)	#
3	(3,0)	.	#	#	.	.	.
4	#	.	#	E	.	#	.
(3, 0)							
(1, 2)							
(2, 0)							
(0, 2)							
(1, 0)							
(0, 1)							
(0, 0)							

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	(0,2)	#	.	.	.
1	(1,0)	#	(1,2)	(1,3)	.	#	.
2	(2,0)	#	(2,2)
3	(3,0)	(3,1)	#	#	.	.	.
4	#	.	#	E	.	#	.
(3, 1)							
(2, 2)							
(1, 3)							
(3, 0)							
(1, 2)							
(2, 0)							
(0, 2)							
(1, 0)							
(0, 1)							
(0, 0)							

(4, 1)
(2, 3)
(1, 4)
(3, 1)
(2, 2)
(1, 3)
(3, 0)
(1, 2)
(2, 0)
(0, 2)
(1, 0)
(0, 1)
(0, 0)

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	(0,2)	#	.	.	.
1	(1,0)	#	(1,2)	(1,3)	(1,4)	#	.
2	(2,0)	#	(2,2)	(2,3)	.	.	.
3	(3,0)	(3,1)	#	#	.	.	.
4	#	(4,1)	#	E	.	#	.

(0, 4)

(2, 4)

(4, 1)

(2, 3)

(1, 4)

(3, 1)

(2, 2)

(1, 3)

(3, 0)

(1, 2)

(2, 0)

(0, 2)

(1, 0)

(0, 1)

(0, 0)

0

1

2

3

4

5

6

0

(0,0)

(0,1)

(0,2)

#

(0,4)

.

.

1

(1,0)

#

(1,2)

(1,3)

(1,4)

#

.

2

(2,0)

#

(2,2)

(2,3)

(2,4)

.

.

3

(3,0)

(3,1)

#

#

.

.

.

4

#

(4,1)

#

E

.

#

.

(0, 5)
(3, 4)
2, 5)
(0, 4)
(2, 4)
(4, 1)
(2, 3)
(1, 4)
(3, 1)
(2, 2)
(1, 3)
(3, 0)
(1, 2)
(2, 0)
(0, 2)
(1, 0)
(0, 1)
(0, 0)

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	(0,2)	#	(0,4)	(0,5)	.
1	(1,0)	#	(1,2)	(1,3)	(1,4)	#	.
2	(2,0)	#	(2,2)	(2,3)	(2,4)	(2,5)	.
3	(3,0)	(3,1)	#	#	(3,4)	.	.
4	#	(4,1)	#	E	.	#	.

(0, 5)
(3, 4)
2, 5)
(0, 4)
(2, 4)
(4, 1)
(2, 3)
(1, 4)
(3, 1)
(2, 2)
(1, 3)
(3, 0)
(1, 2)
(2, 0)
(0, 2)
(1, 0)
(0, 1)
(0, 0)

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	(0,2)	#	(0,4)	(0,5)	(0,6)
1	(1,0)	#	(1,2)	(1,3)	(1,4)	#	.
2	(2,0)	#	(2,2)	(2,3)	(2,4)	(2,5)	(2,6)
3	(3,0)	(3,1)	#	#	(3,4)	(3,5)	.
4	#	(4,1)	#	E	(4,4)	#	.

(0, 5)
(3, 4)
2, 5)
(0, 4)
(2, 4)
(4, 1)
(2, 3)
(1, 4)
(3, 1)
(2, 2)
(1, 3)
(3, 0)
(1, 2)
(2, 0)
(0, 2)
(1, 0)
(0, 1)
(0, 0)

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	(0,2)	#	(0,4)	(0,5)	(0,6)
1	(1,0)	#	(1,2)	(1,3)	(1,4)	#	(1,6)
2	(2,0)	#	(2,2)	(2,3)	(2,4)	(2,5)	(2,6)
3	(3,0)	(3,1)	#	#	(3,4)	(3,5)	(3,6)
4	#	(4,1)	#	(4,3)	(4,4)	#	.

We have reached the end, and if we had a 2D prev matrix we could regenerate the path by retracing our steps.

(0, 5)
(3, 4)
2, 5)
(0, 4)
(2, 4)
(4, 1)
(2, 3)
(1, 4)
(3, 1)
(2, 2)
(1, 3)
(3, 0)
(1, 2)
(2, 0)
(0, 2)
(1, 0)
(0, 1)
(0, 0)

	0	1	2	3	4	5	6
0	(0,0)	(0,1)	(0,2)	#	(0,4)	(0,5)	(0,6)
1	(1,0)	#	(1,2)	(1,3)	(1,4)	#	(1,6)
2	(2,0)	#	(2,2)	(2,3)	(2,4)	(2,5)	(2,6)
3	(3,0)	(3,1)	#	#	(3,4)	(3,5)	(3,6)
4	#	(4,1)	#	(4,3)	(4,4)	#	.

Alternative State representation

So far we have been storing the next x-y position in the queue as an (x, y) pair. This works well but requires either an array or an object wrapper to store the coordinate values. In practice, this requires a lot of packing and unpacking of values to and from the queue.

Let's take a look at an alternative approach which also scales well in higher dimensions and (IMHO) requires less setup effort...

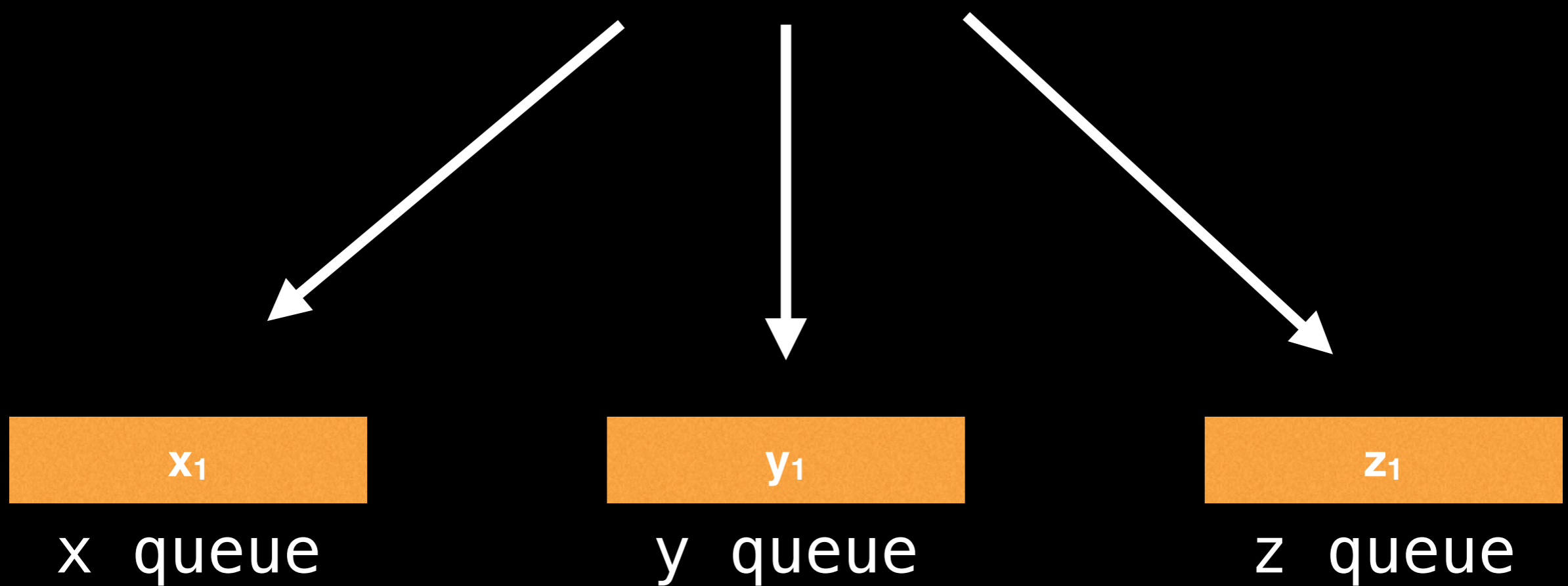
Alternative State representation

An alternative approach is to **use one queue for each dimension**, so in a 3D grid you would have one queue for each of the x, y, and z dimensions.

Alternative State representation

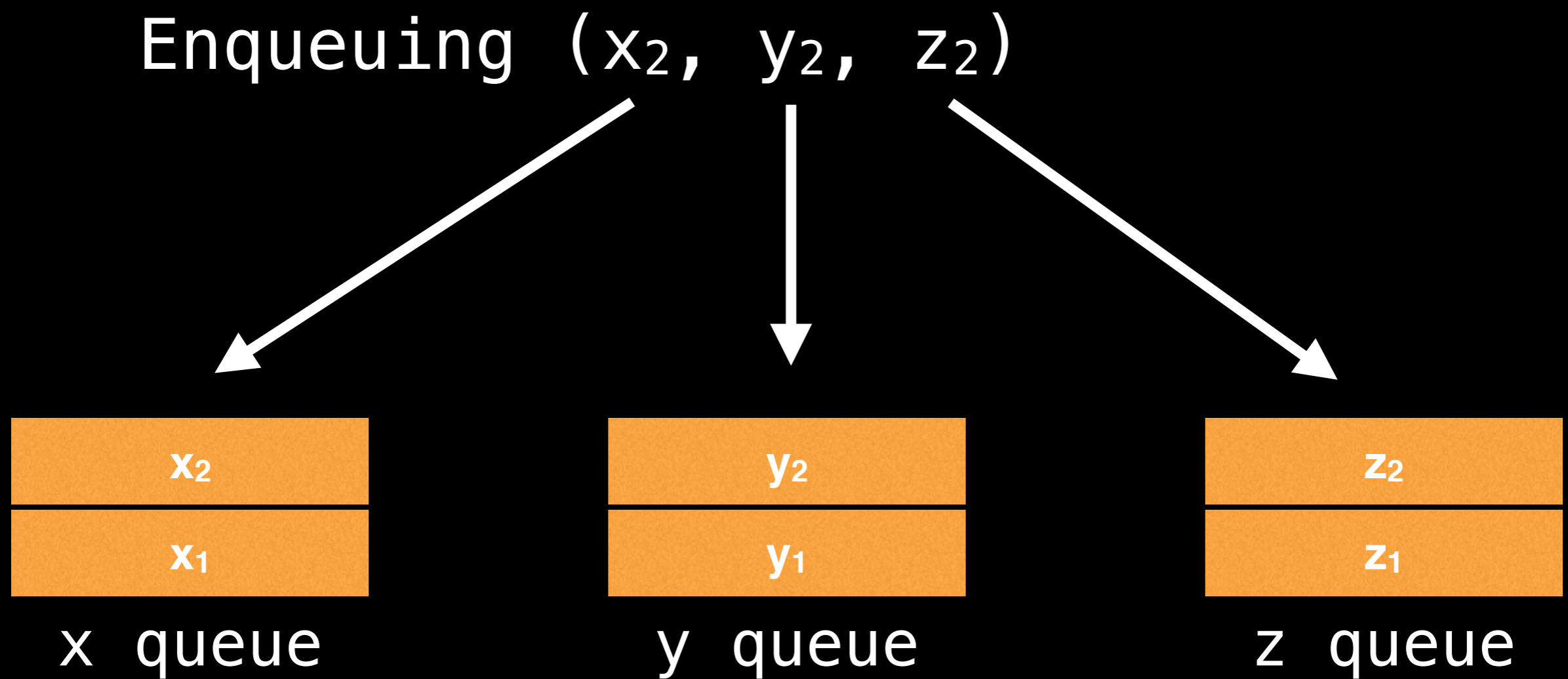
An alternative approach is to **use one queue for each dimension**, so in a 3D grid you would have one queue for each of the x, y, and z dimensions.

Enqueuing (x_1, y_1, z_1)



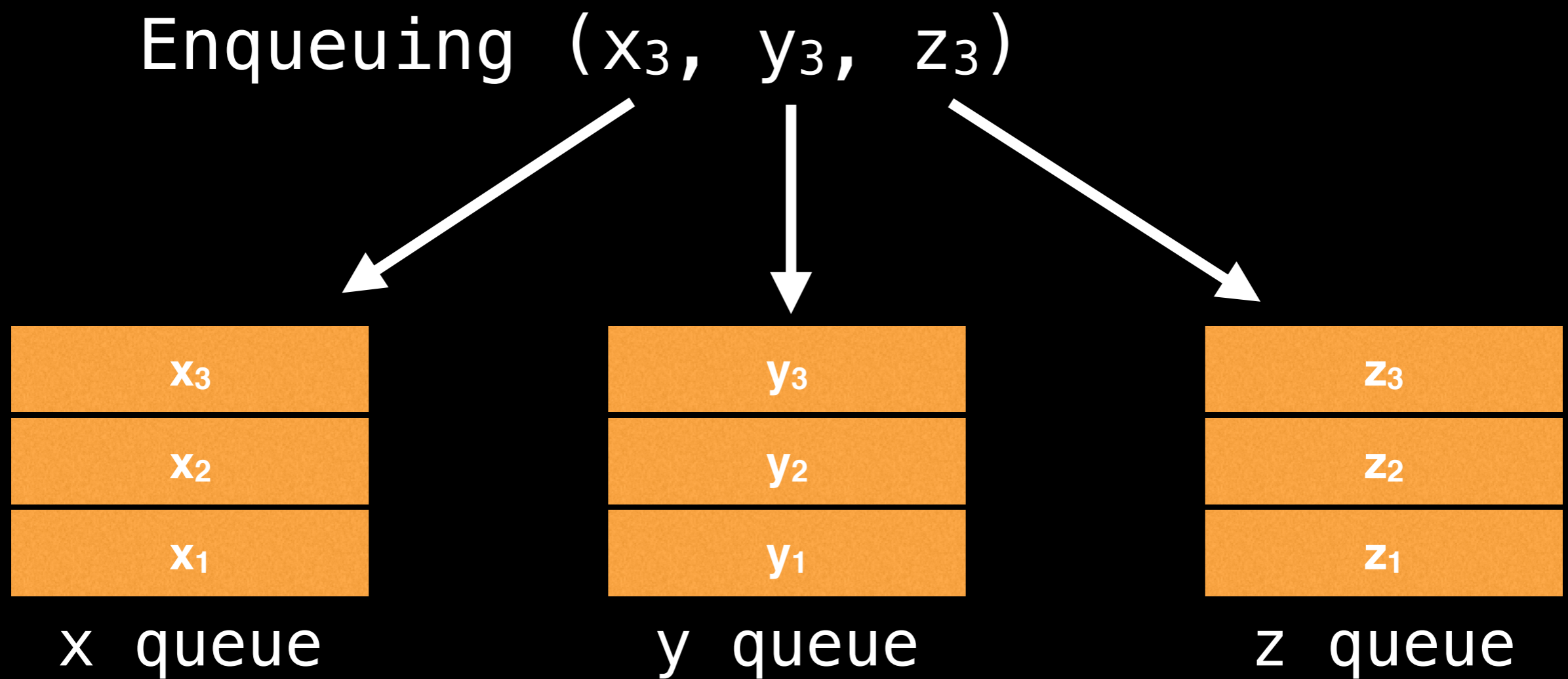
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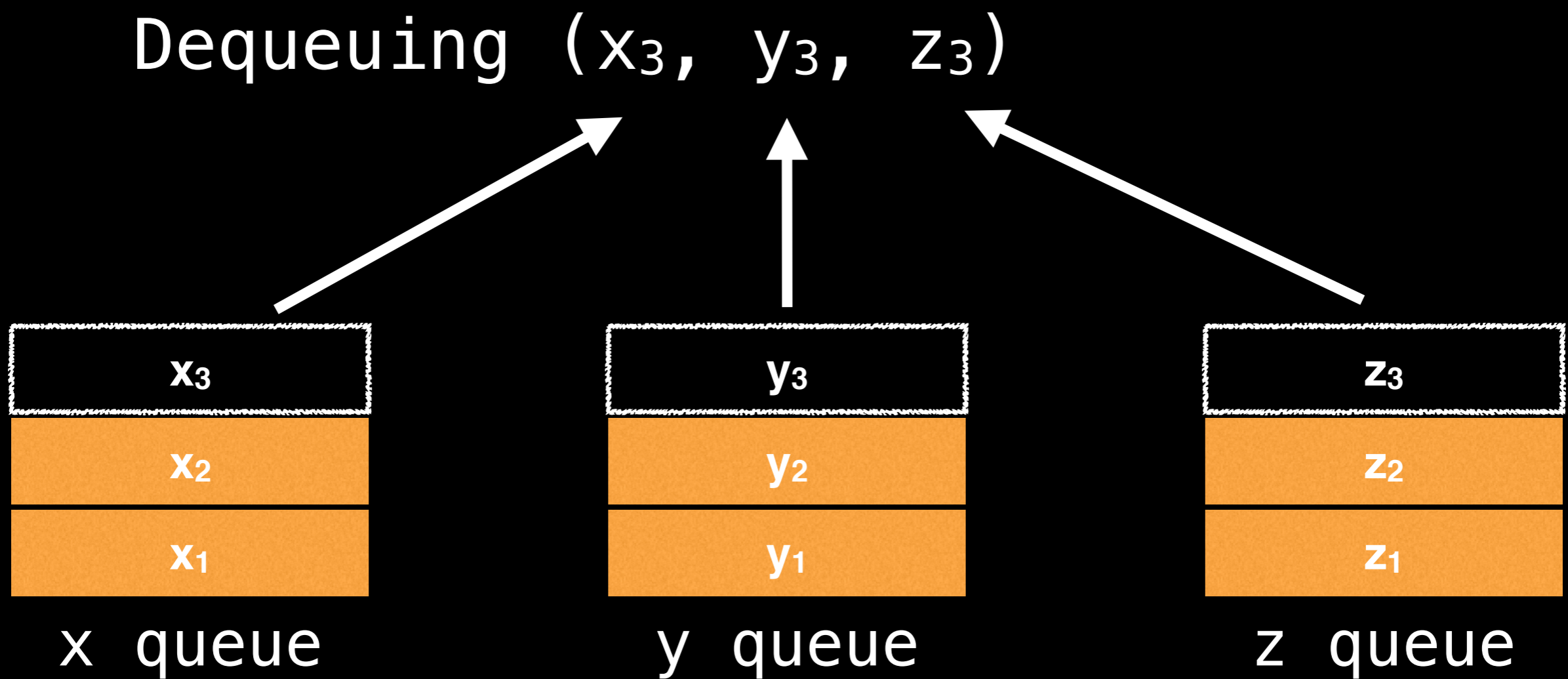
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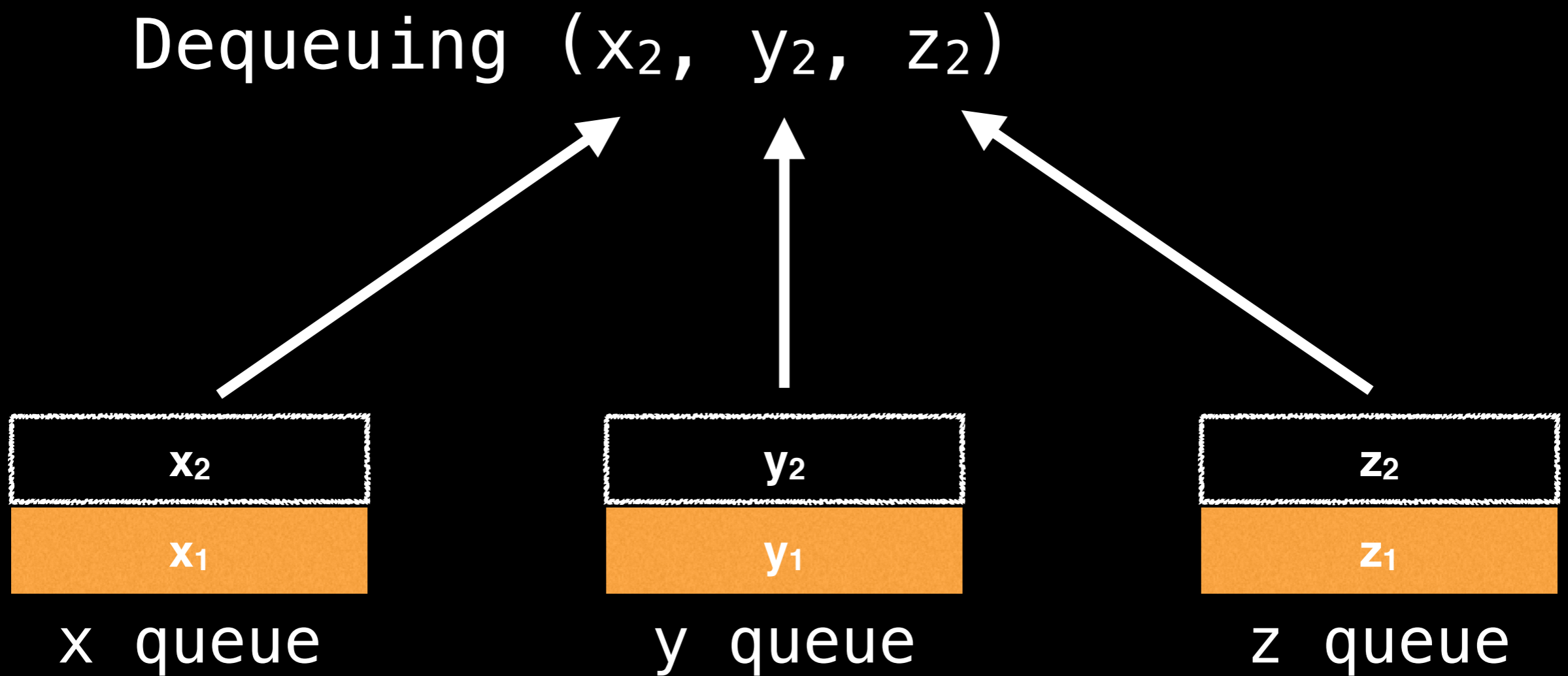
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Alternative State representation

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x₁

A diagram illustrating the alternative state representation. It consists of three separate horizontal bars, each representing a queue for a specific dimension. The first bar is orange and labeled 'x₁' in white. The second bar is orange and labeled 'y₁' in white. The third bar is orange and labeled 'z₁' in white.

x queue

y₁

y queue

z₁

z queue

```
# Global/class scope variables
R, C = ... # R = number of rows, C = number of columns
m = ...     # Input character matrix of size R x C
sr, sc = ... # 'S' symbol row and column values
rq, cq = ... # Empty Row Queue (RQ) and Column Queue (CQ)

# Variables used to track the number of steps taken.
move_count = 0
nodes_left_in_layer = 1
nodes_in_next_layer = 0

# Variable used to track whether the 'E' character
# ever gets reached during the BFS.
reached_end = false

# R x C matrix of false values used to track whether
# the node at position (i, j) has been visited.
visited = ...

# North, south, east, west direction vectors.
dr = [-1, +1, 0, 0]
dc = [ 0, 0, +1, -1]
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```

```
function solve():
    rq.enqueue(sr)
    cq.enqueue(sc)
    visited[sr][sc] = true
    while rq.size() > 0: # or cq.size() > 0
        r = rq.dequeue()
        c = cq.dequeue()
        if m[r][c] == 'E':
            reached_end = true
            break
        explore_neighbours(r, c)
        nodes_left_in_layer--
        if nodes_left_in_layer == 0:
            nodes_left_in_layer = nodes_in_next_layer
            nodes_in_next_layer = 0
            move_count++
        if reached_end:
            return move_count
    return -1
```

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        nodes_left_in_layer--
        if nodes_left_in_layer == 0:
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    while rq.size() > 0: # or cq.size() > 0
        r = rq.dequeue()
        c = cq.dequeue()
        if m[r][c] == 'E':
            reached_end = true
            break
        explore_neighbours(r, c)
        nodes_left_in_layer--
        if nodes_left_in_layer == 0:
            nodes_left_in_layer = nodes_in_next_layer
            nodes_in_next_layer = 0
            move_count++
        if reached_end:
            return move_count
    return -1
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```
function explore_neighbours(r, c):
    for(i = 0; i < 4; i++):
        rr = r + dr[i]
        cc = c + dc[i]

        # Skip out of bounds locations
        if rr < 0 or cc < 0: continue
        if rr >= R or cc >= C: continue

        # Skip visited locations or blocked cells
        if visited[rr][cc]: continue
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        rq.enqueue(rr)
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        visited[rr][cc] = true
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function solve():
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        if reached_end:
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```

Summary

Representing a grid as an adjacency list and adjacency matrix.

Empty Grid

0	1
2	3
4	5

Adjacency List:

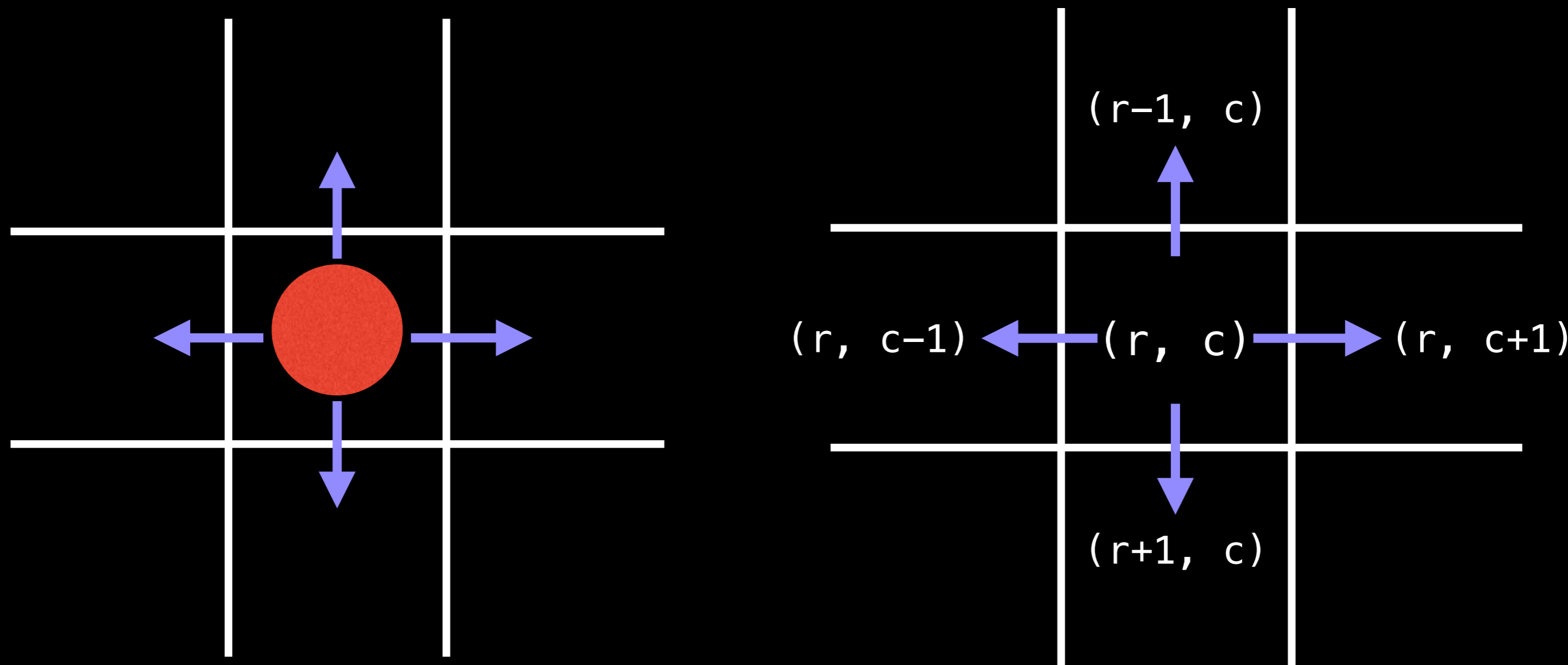
- 0 → [1, 2]
- 1 → [0, 3]
- 2 → [0, 3, 4]
- 3 → [1, 2, 5]
- 4 → [2, 5]
- 5 → [3, 4]

Adjacency Matrix:

0	1	2	3	4	5	
0	0	1	1	0	0	0
1	1	0	0	1	0	0
2	1	0	0	1	1	0
3	0	1	1	0	0	1
4	0	0	1	0	0	1
5	0	0	0	1	1	0

Summary

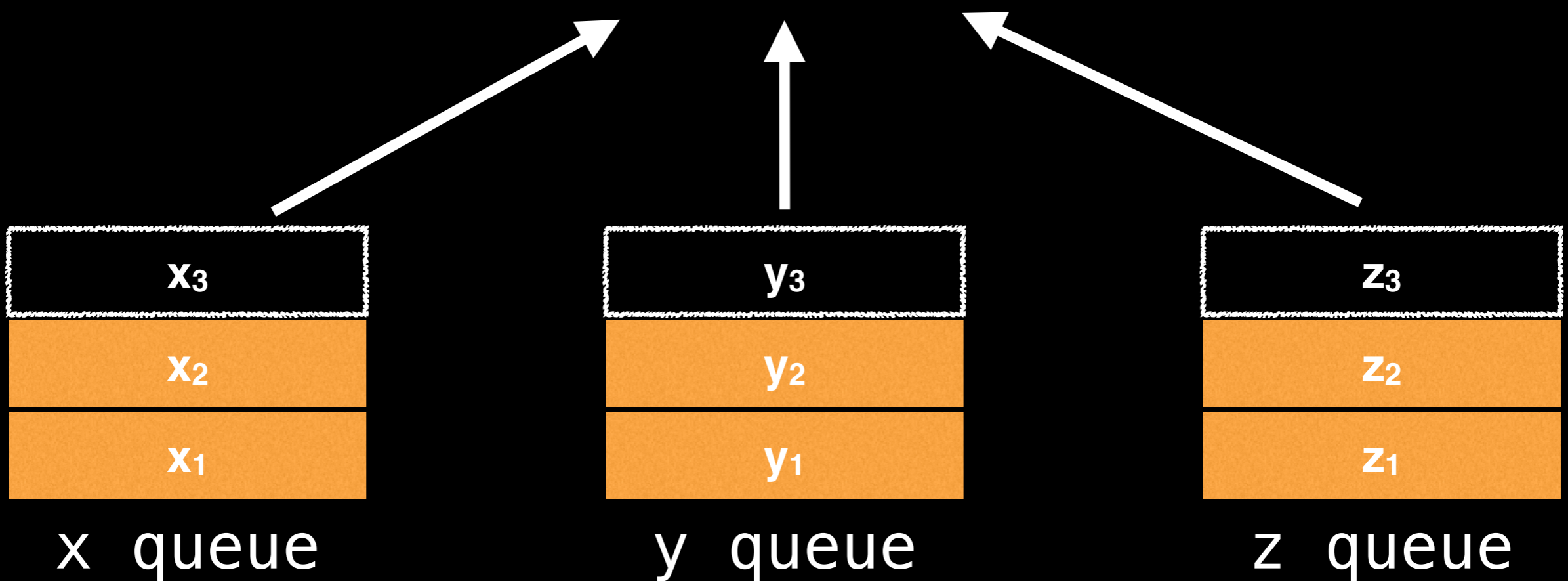
Using direction vectors to visit neighbouring cells.



Summary

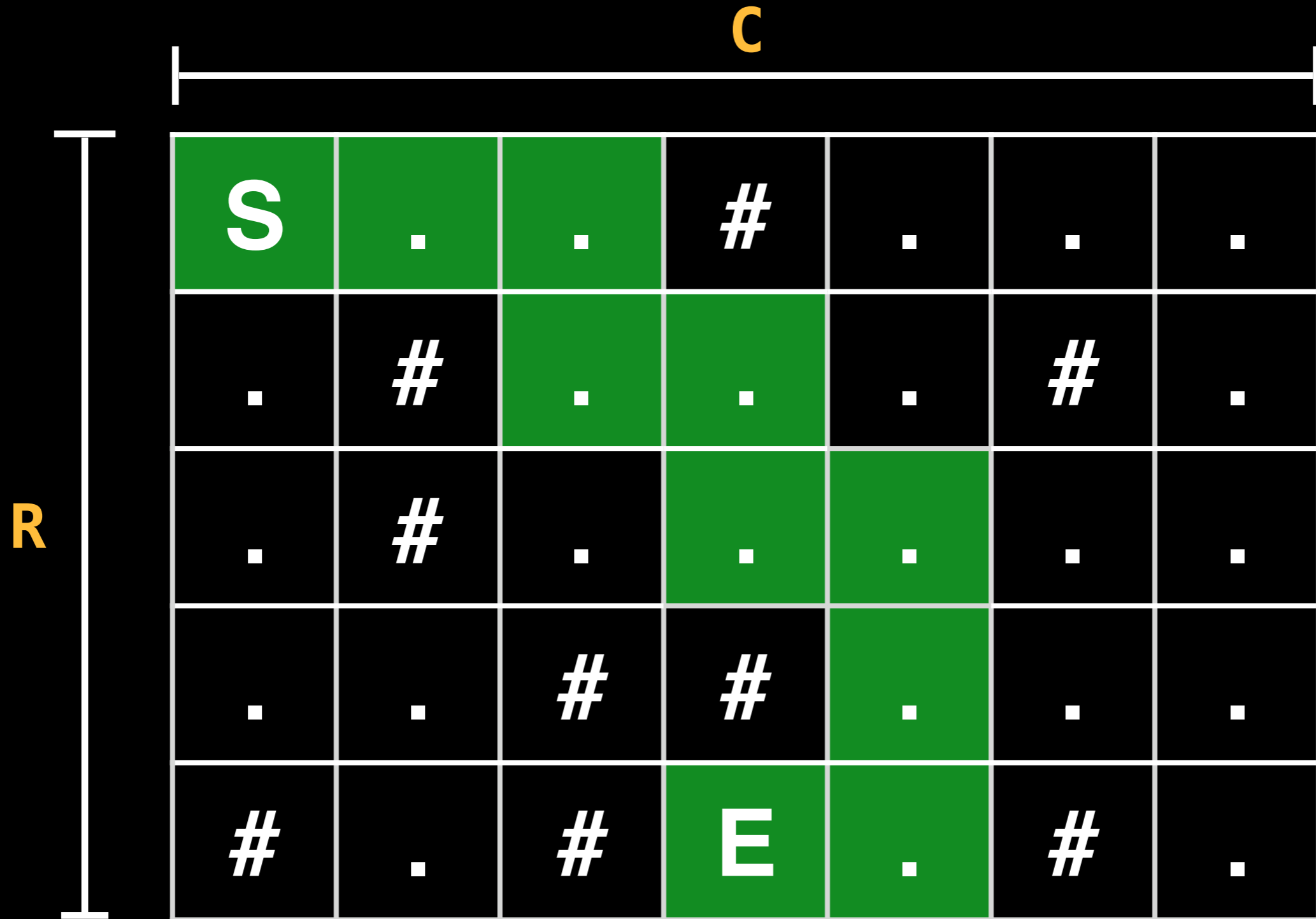
Explored an alternative way to represent multi dimensional coordinates using multiple queues.

Dequeuing (x_3, y_3, z_3)

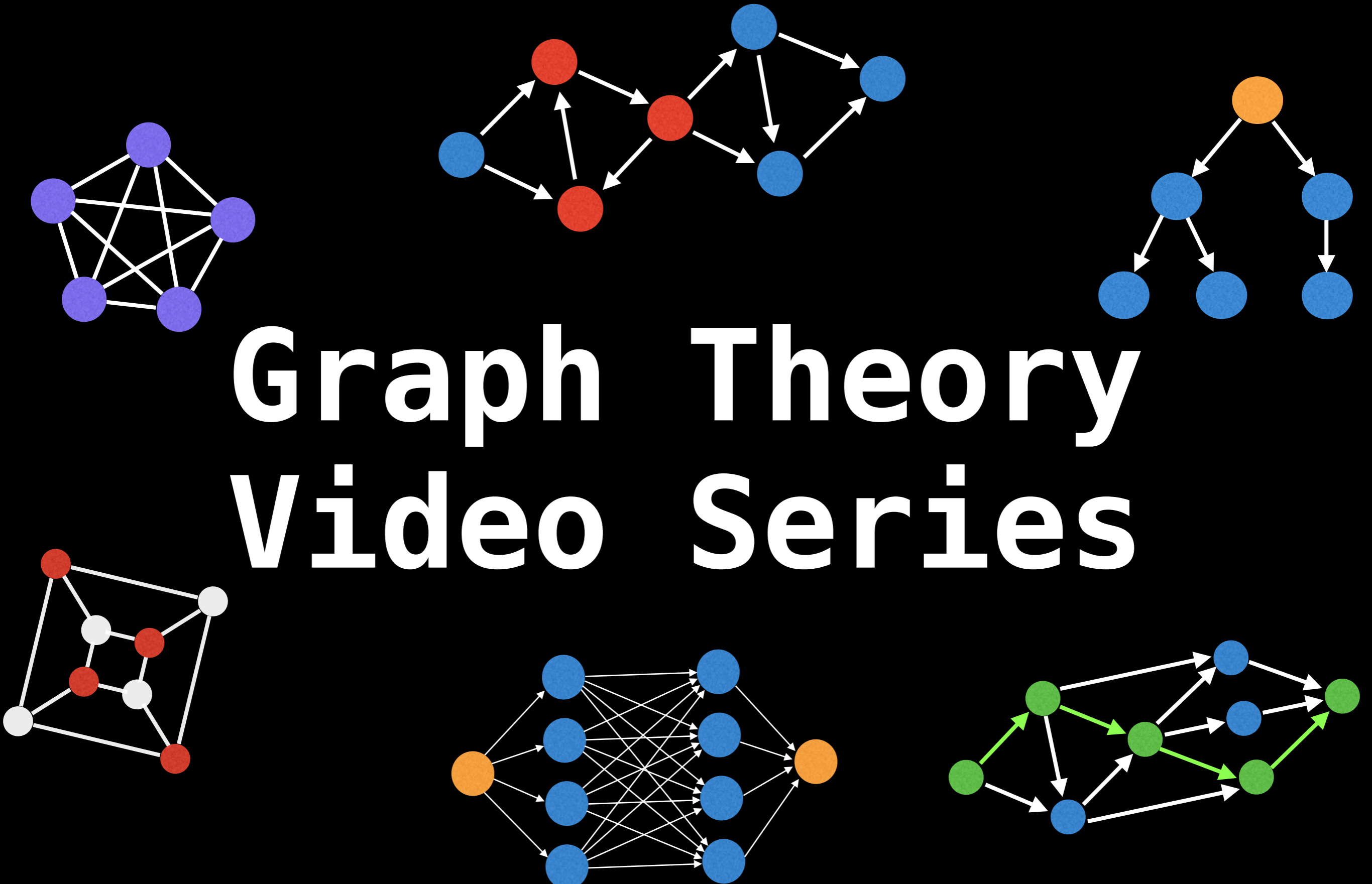


Summary

How to use BFS on a grid to find the shortest path between two cells.



Graph Theory Video Series



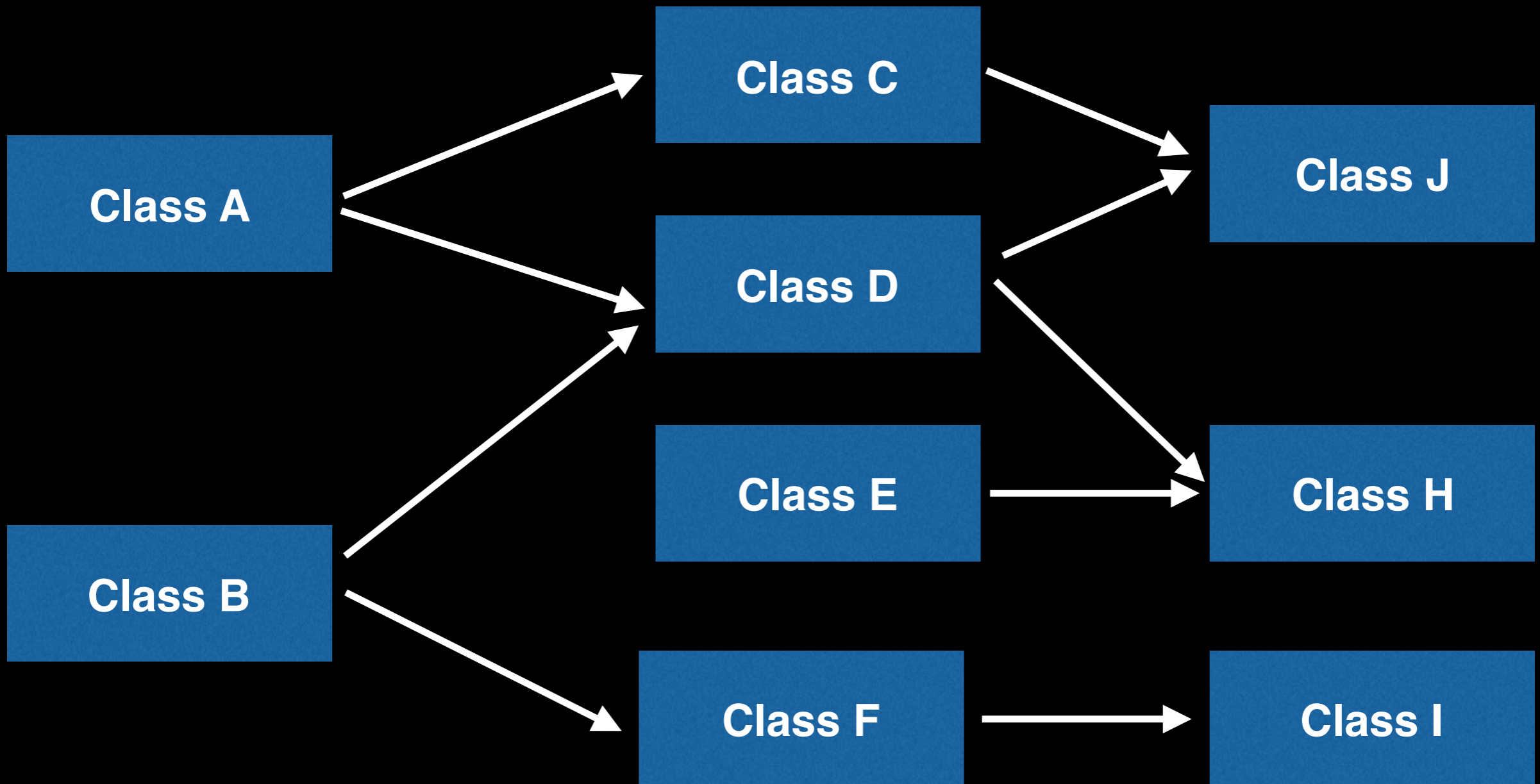
Topological Sort

William Fiset

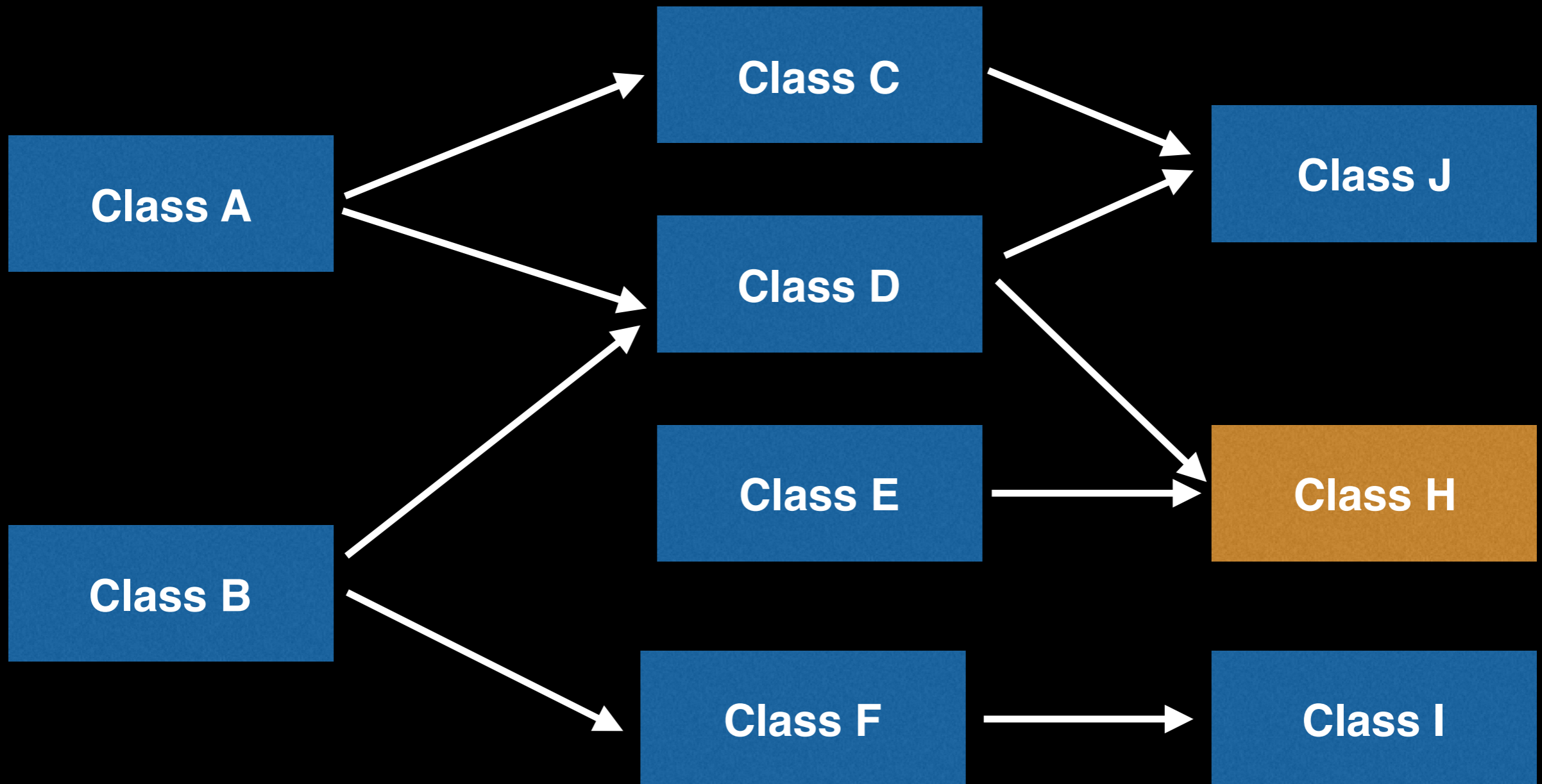
Many real world situations can be modelled as a graph with directed edges where some events must occur before others.

- School class prerequisites
- Program dependencies
- Event scheduling
- Assembly instructions
- Etc...

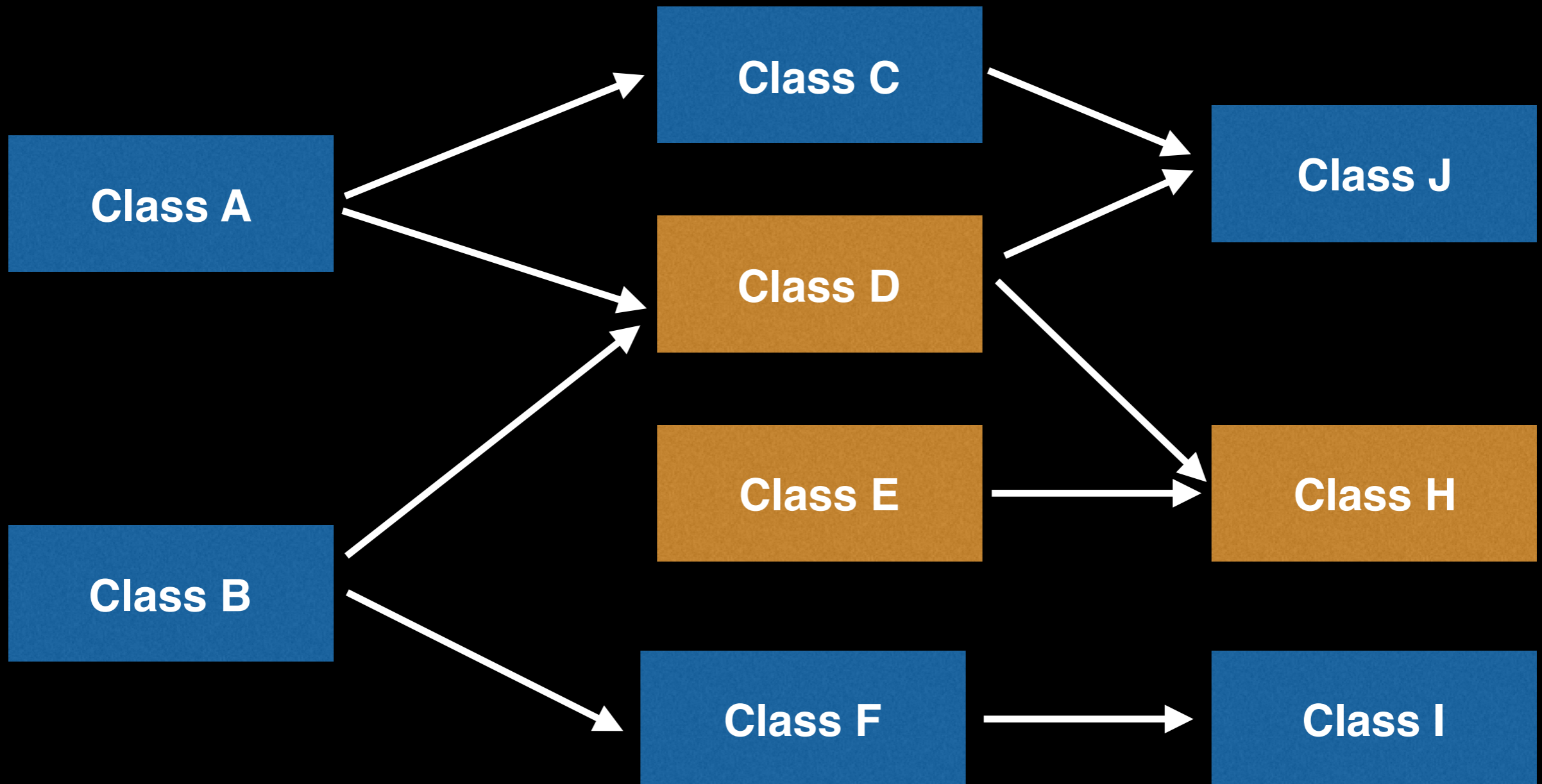
Suppose you're a student at university X and you want to take Class H, then you must take classes A, B, D and E as prerequisites. In this sense there is an **ordering** on the nodes of the graph.



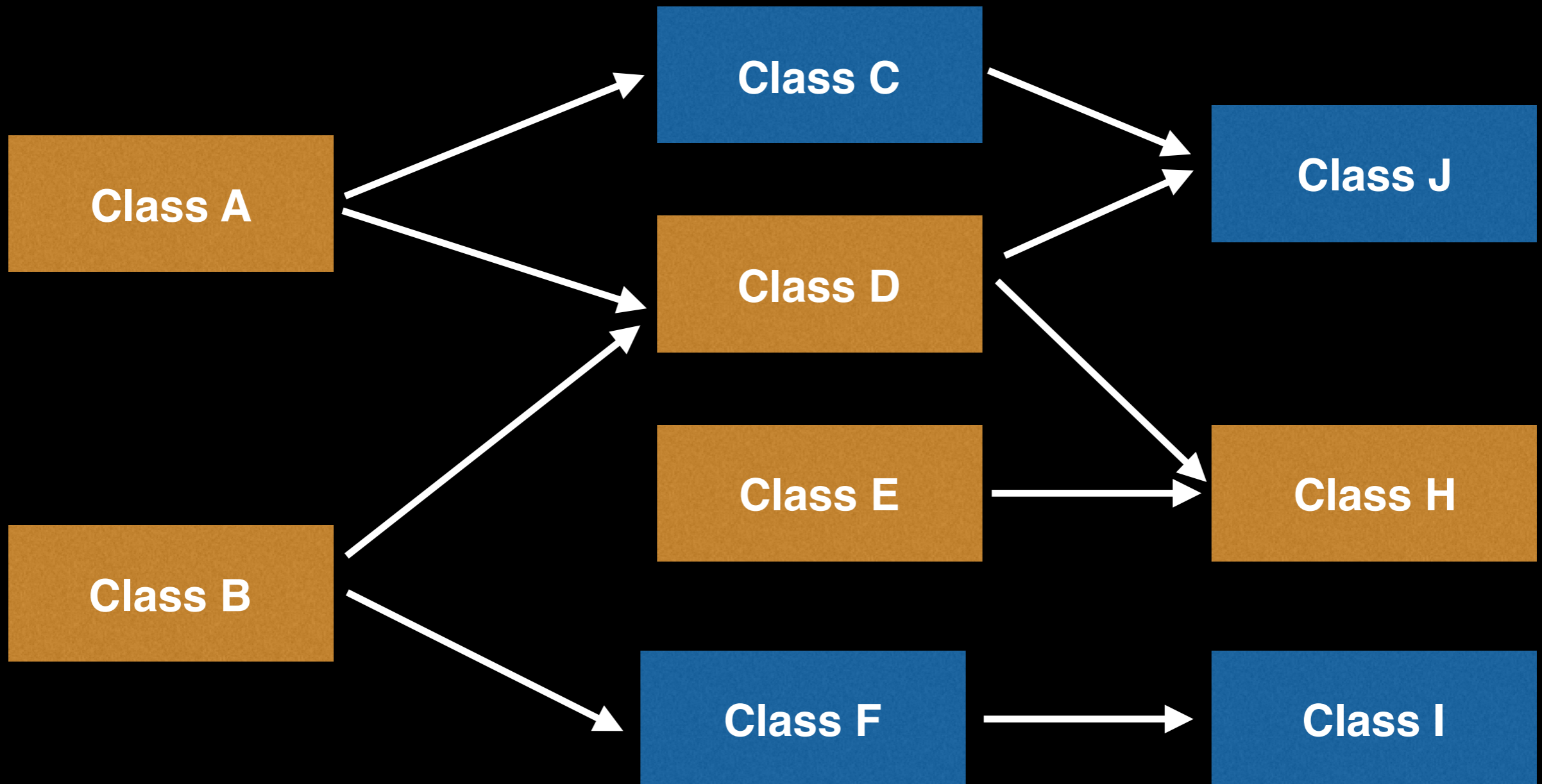
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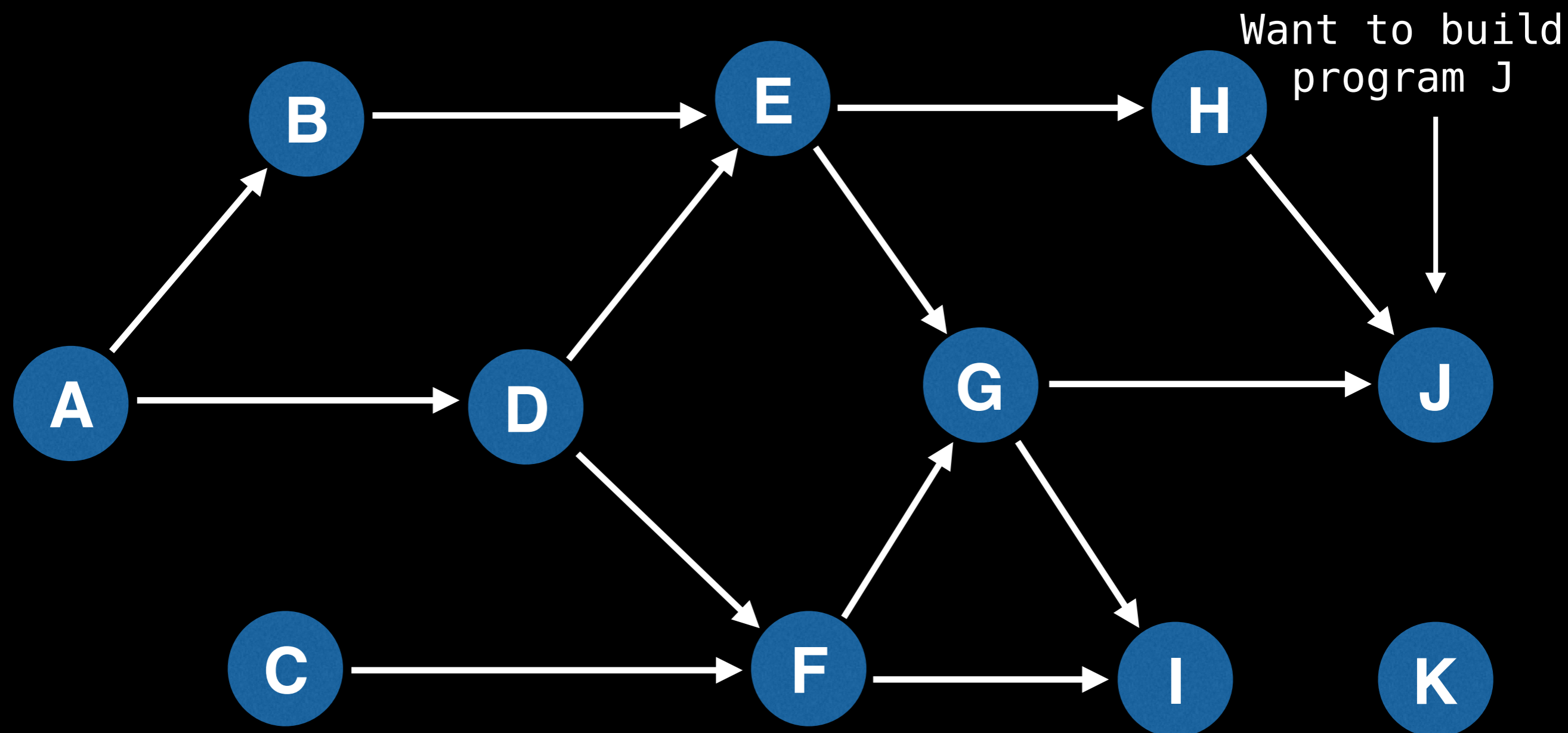


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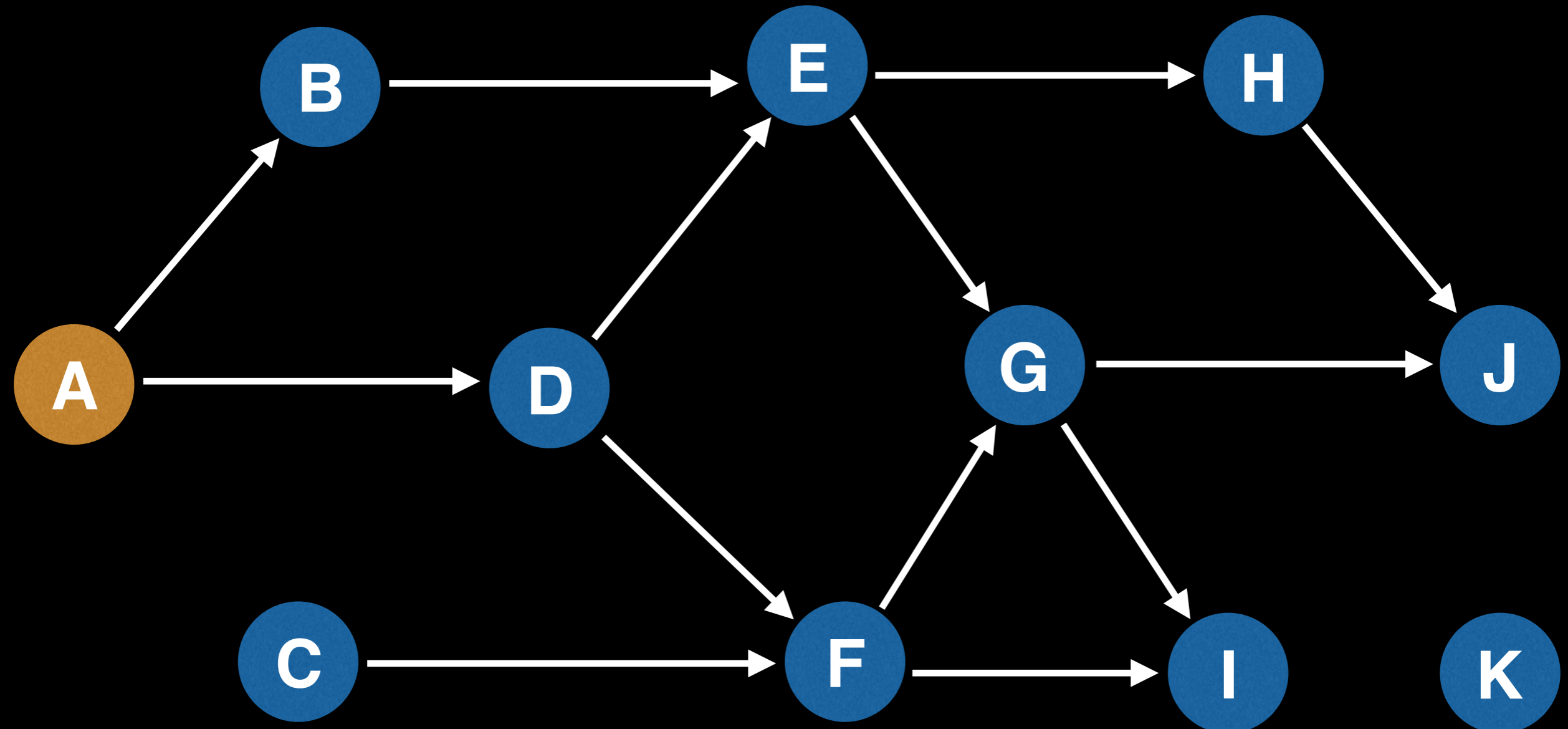


Another canonical example where an ordering on the nodes of the graph matters is for program build dependencies. A program cannot be built unless its dependencies are first built.

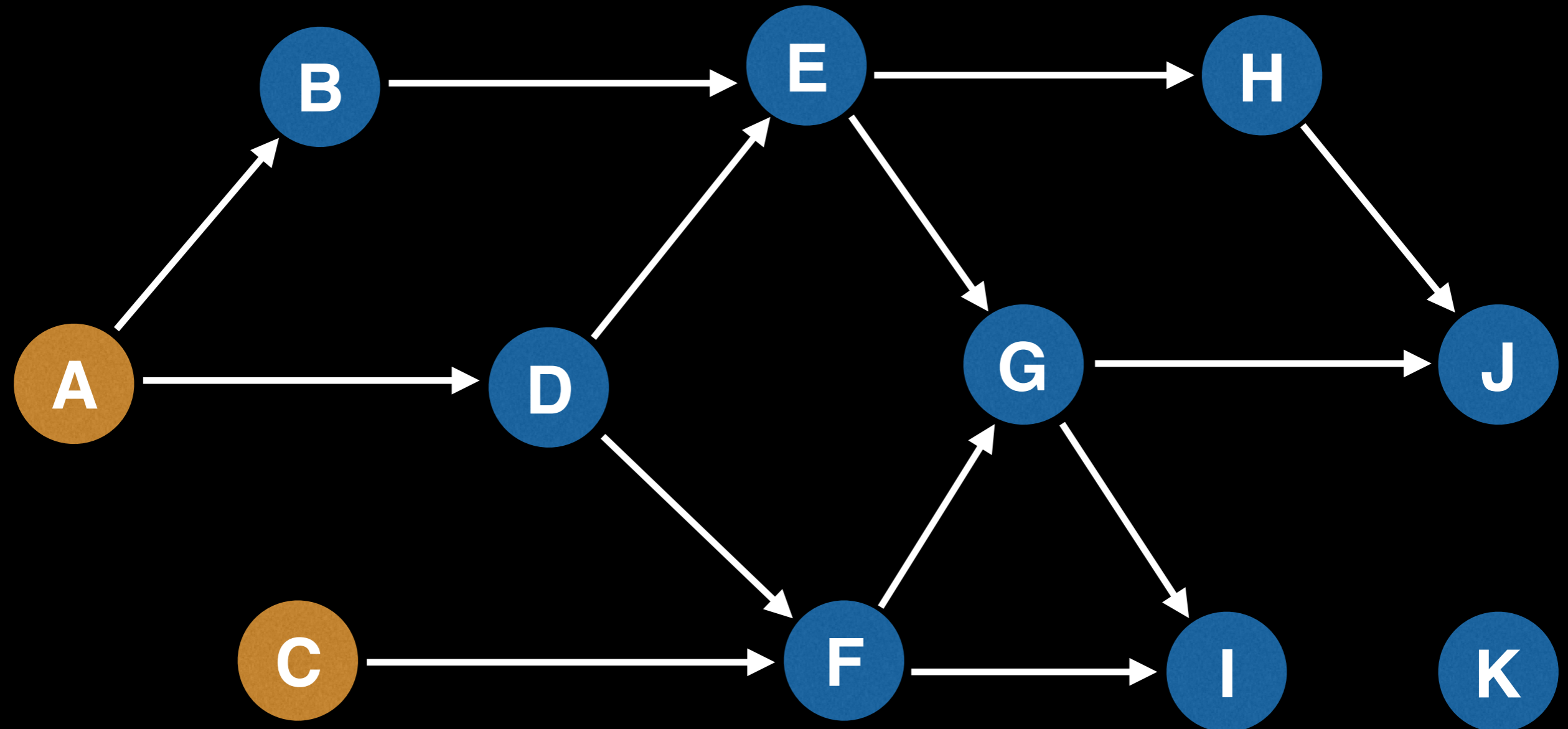
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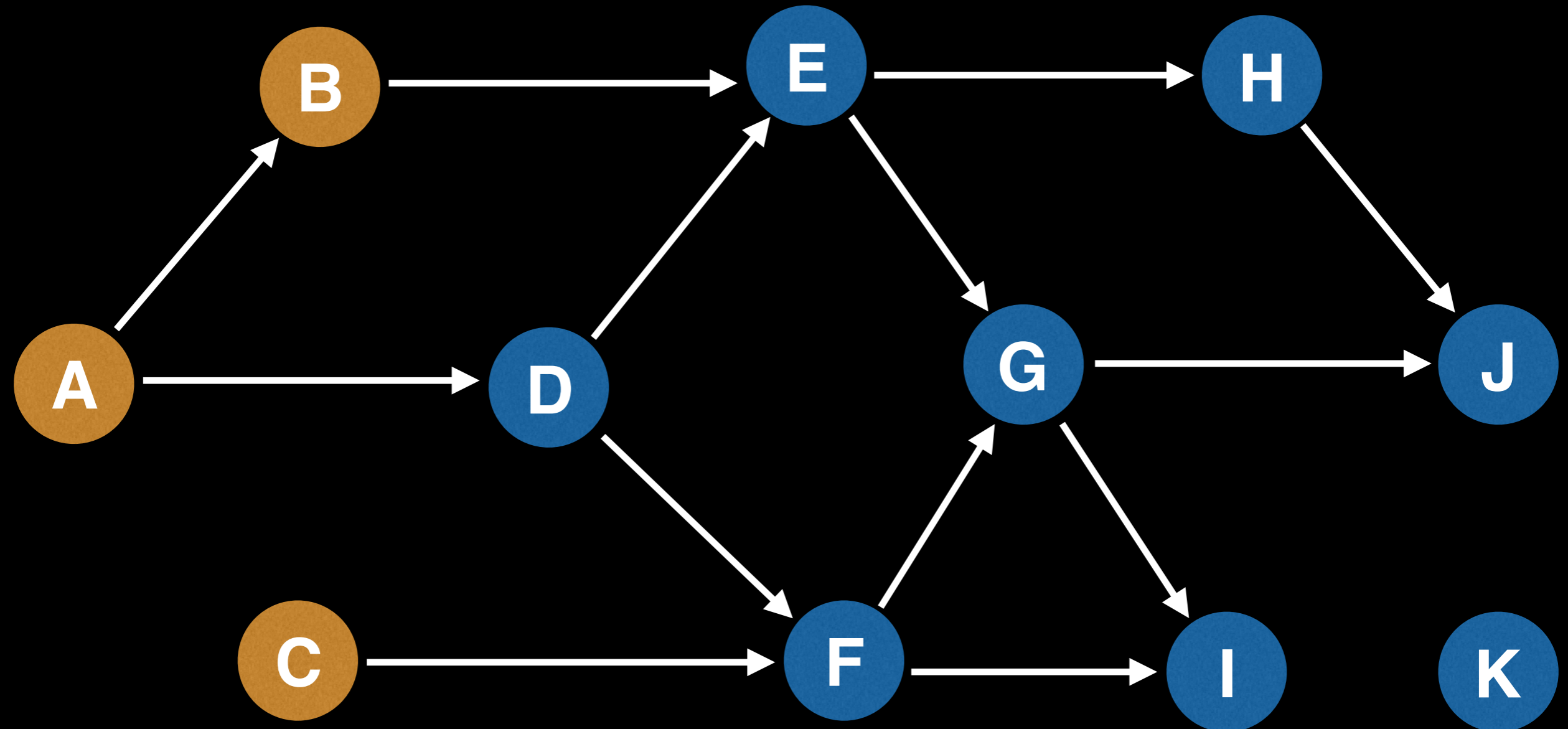
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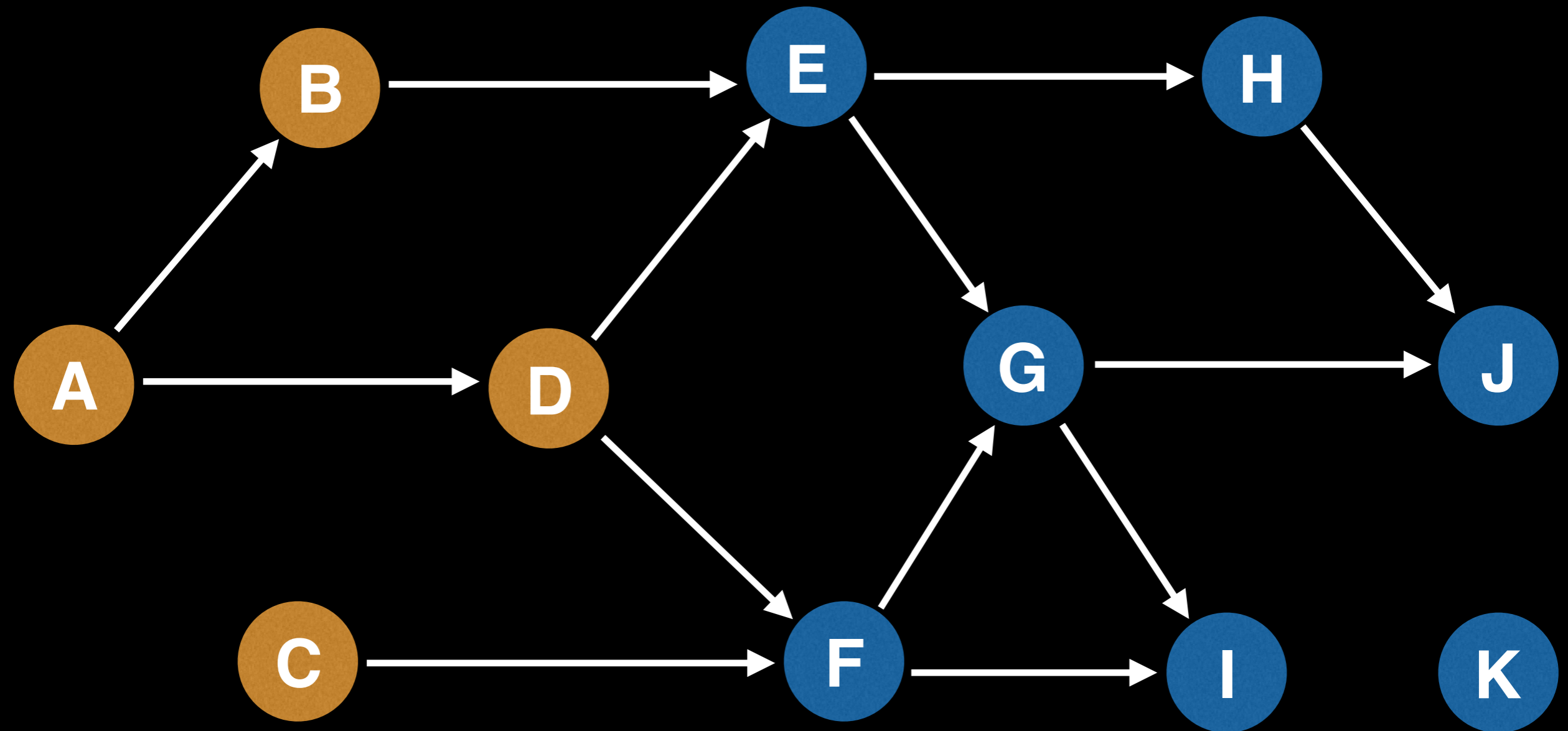
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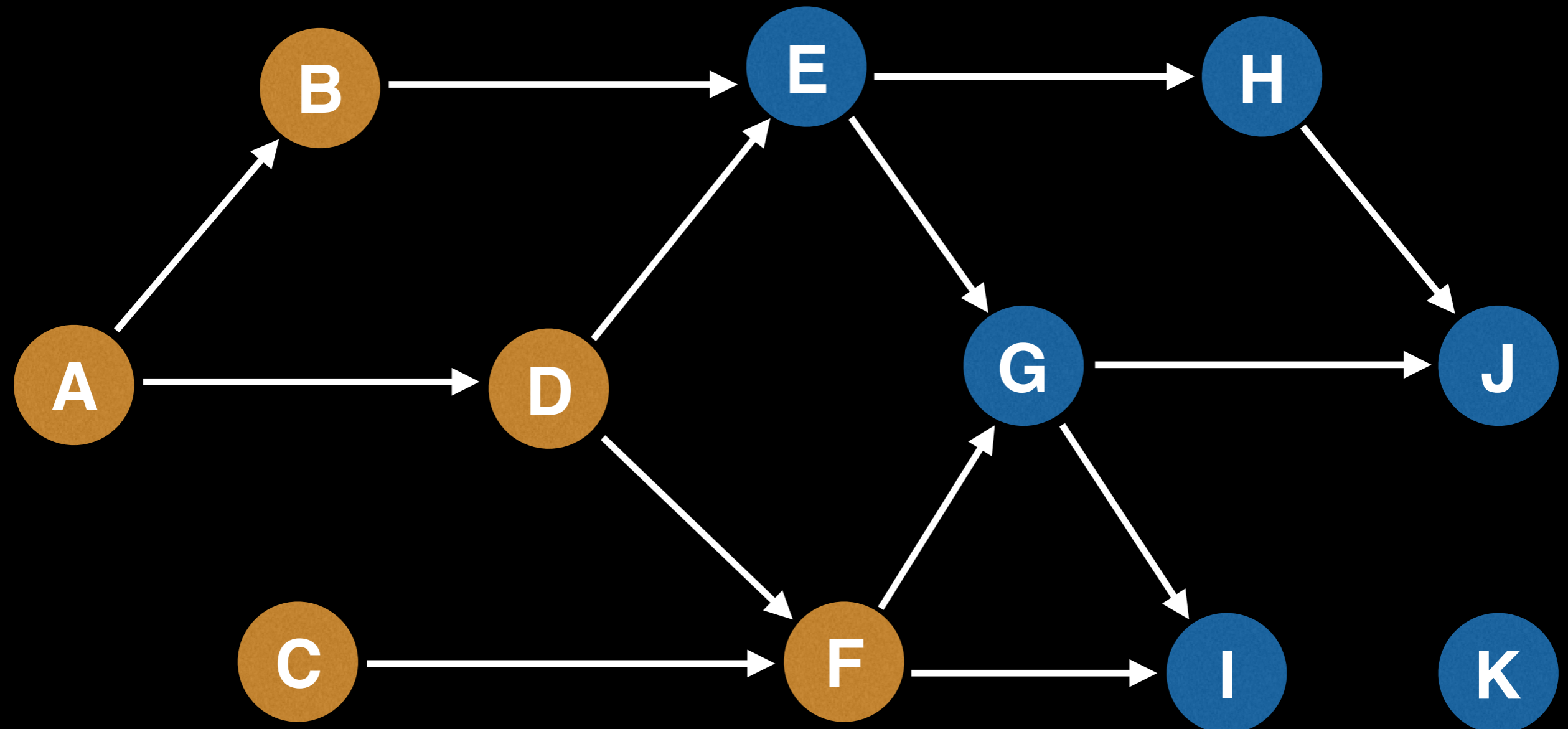
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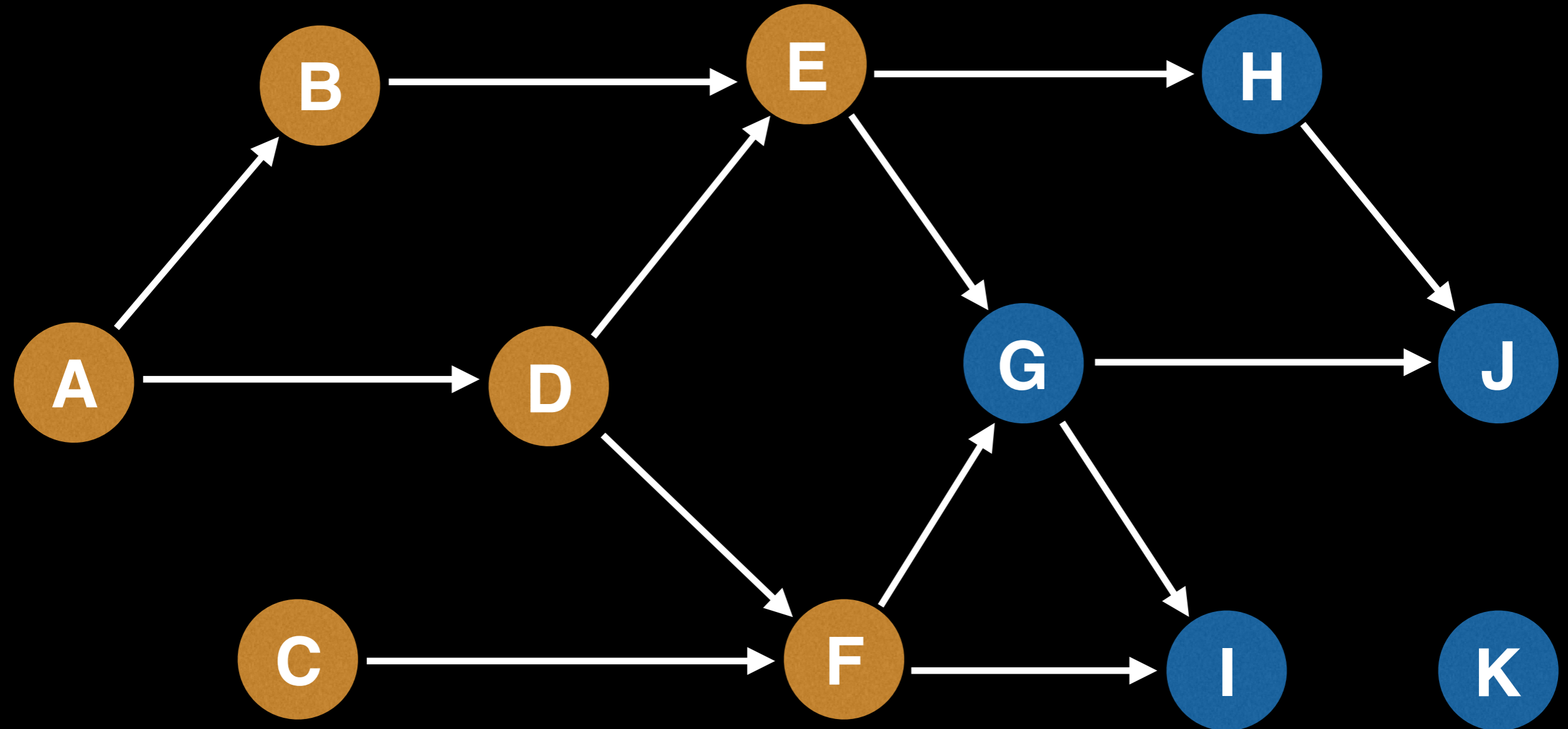
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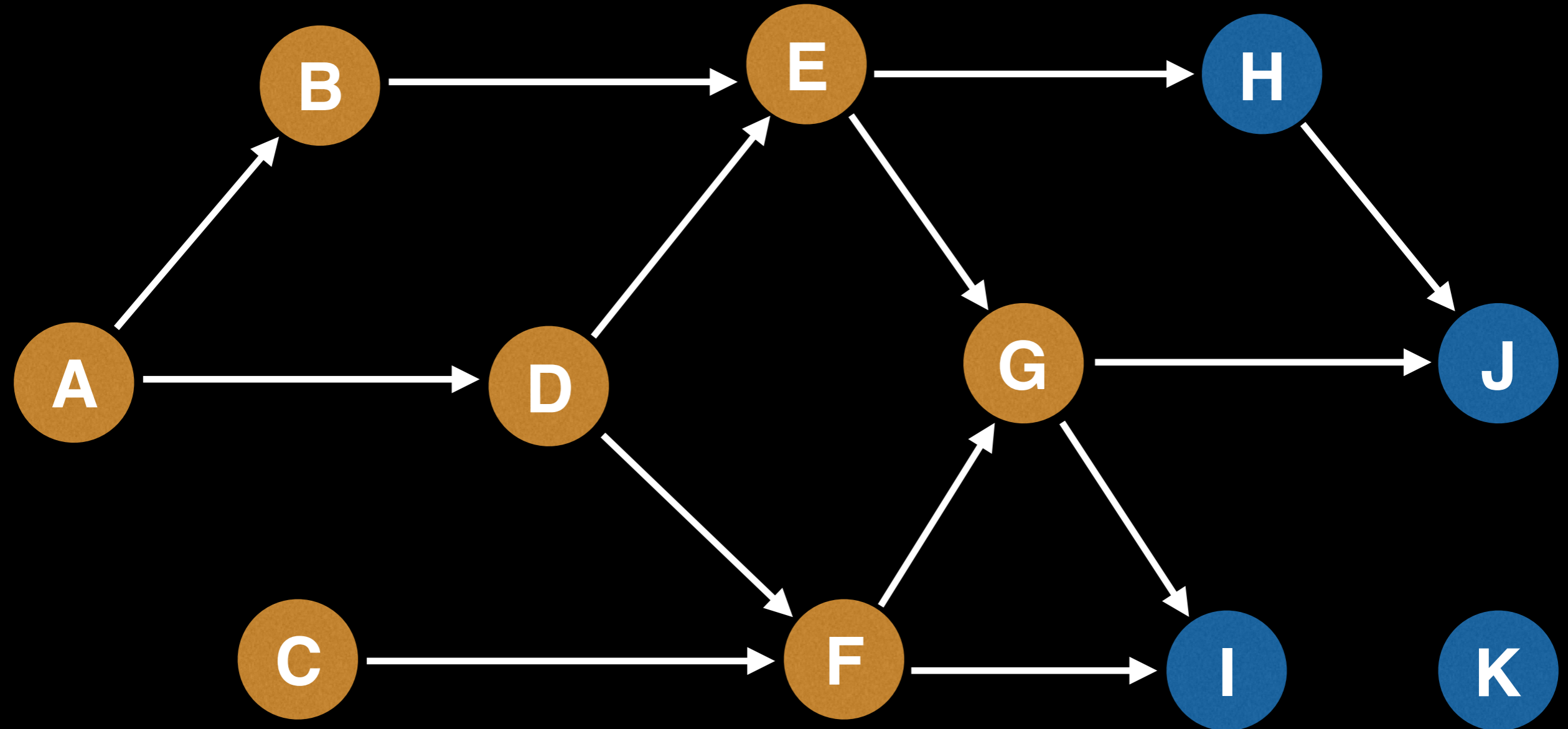
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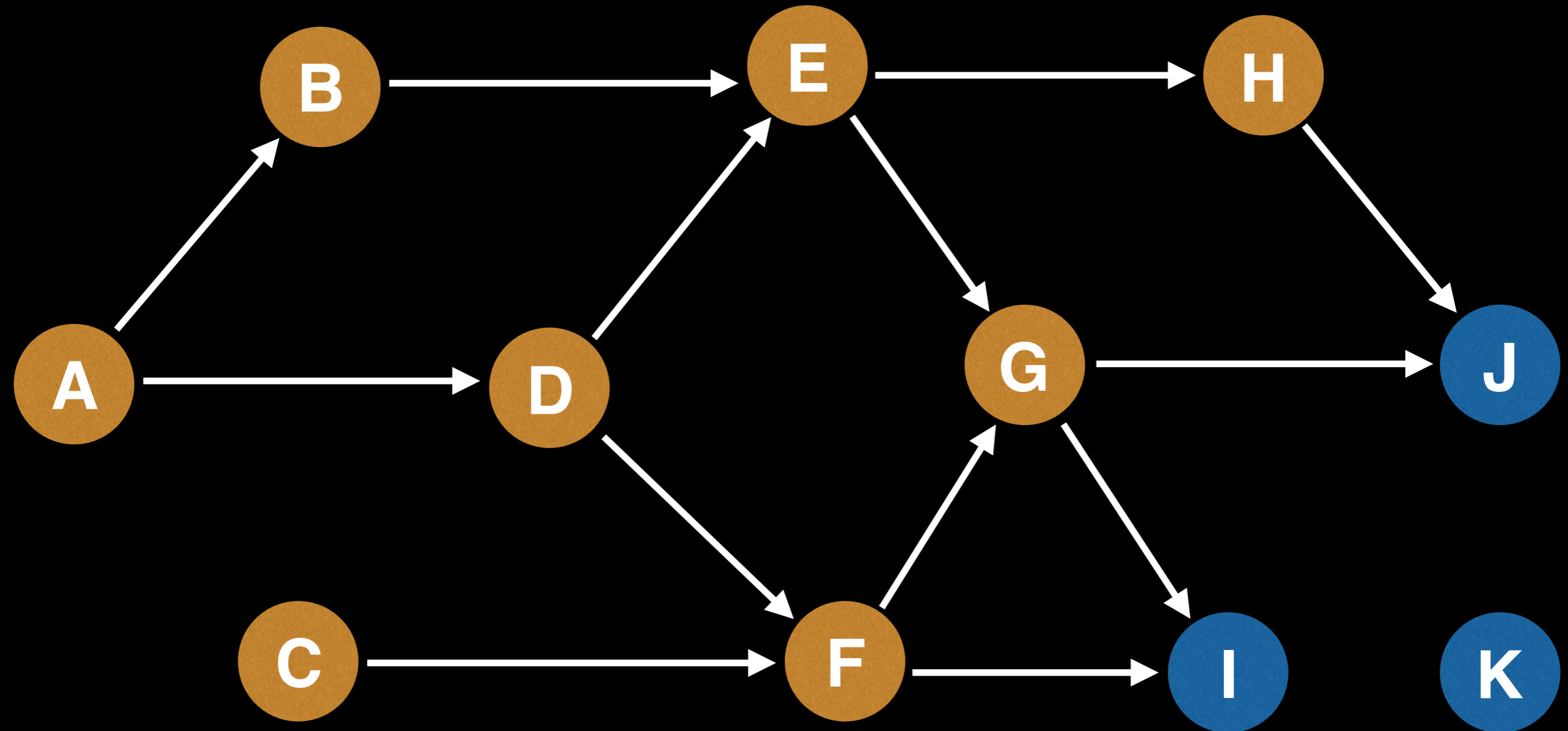
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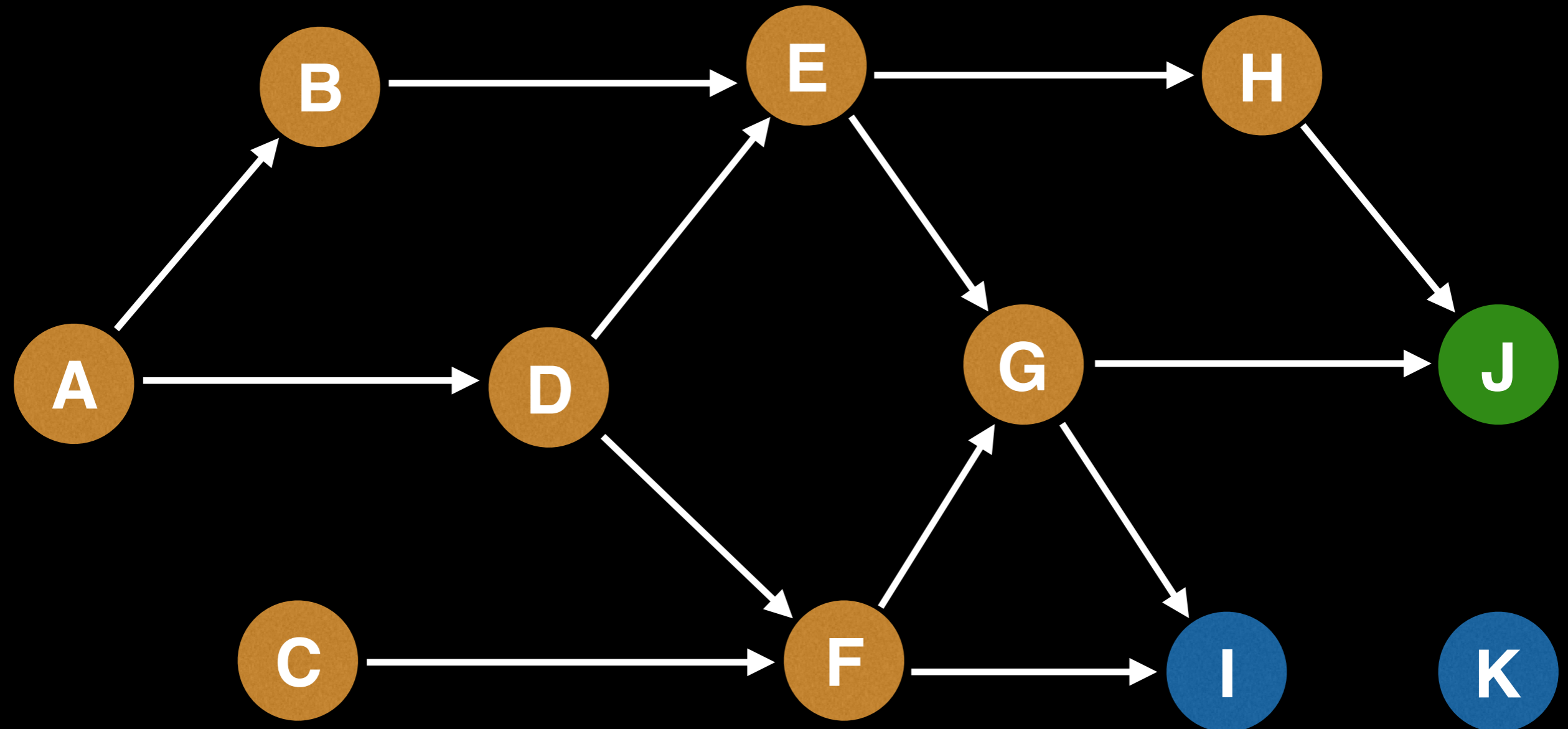
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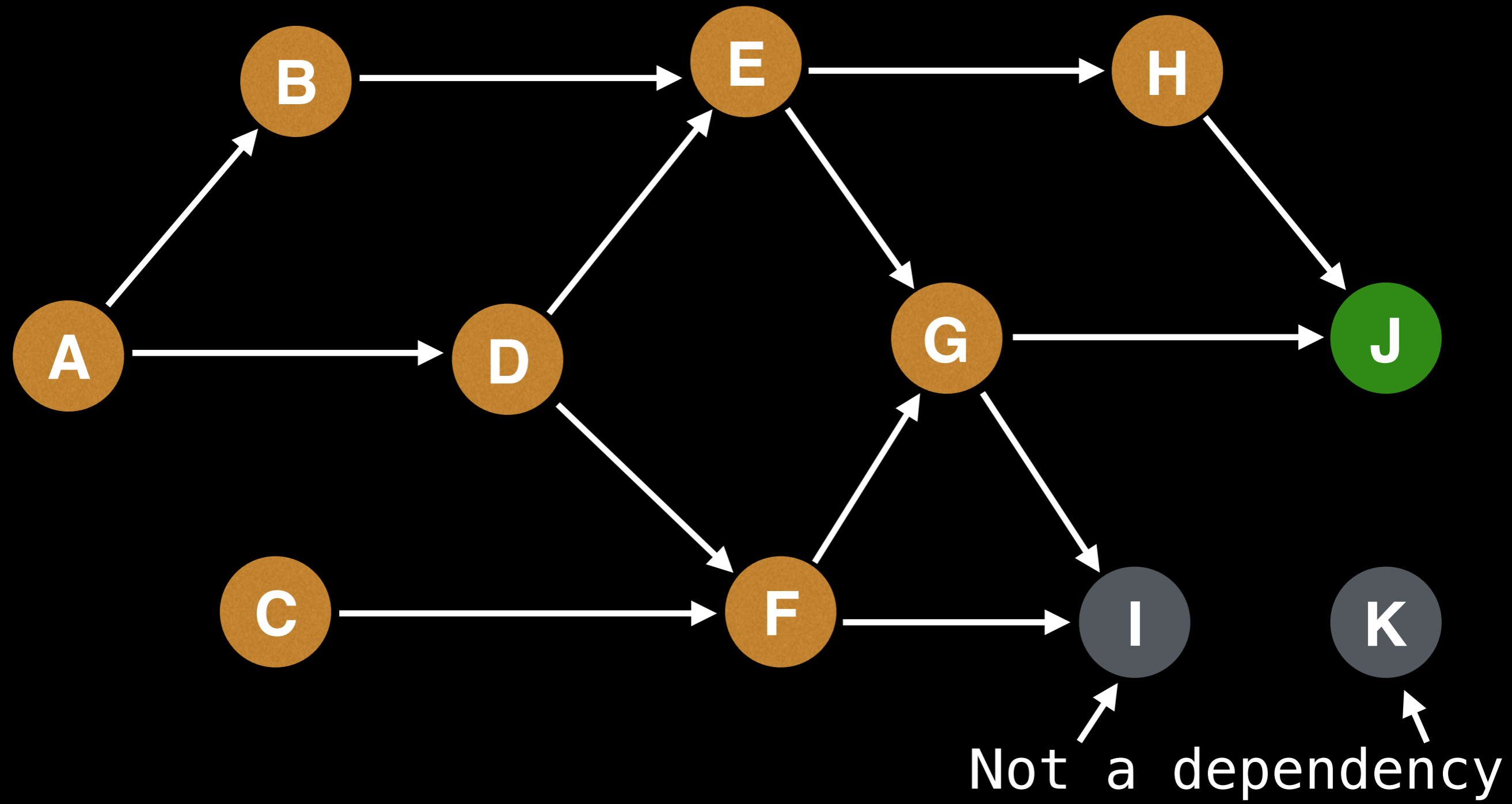
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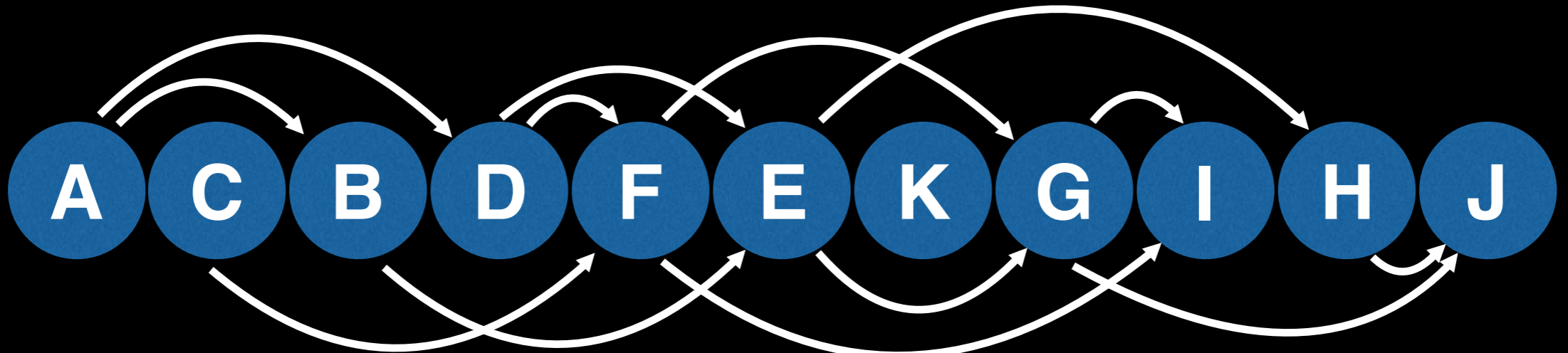


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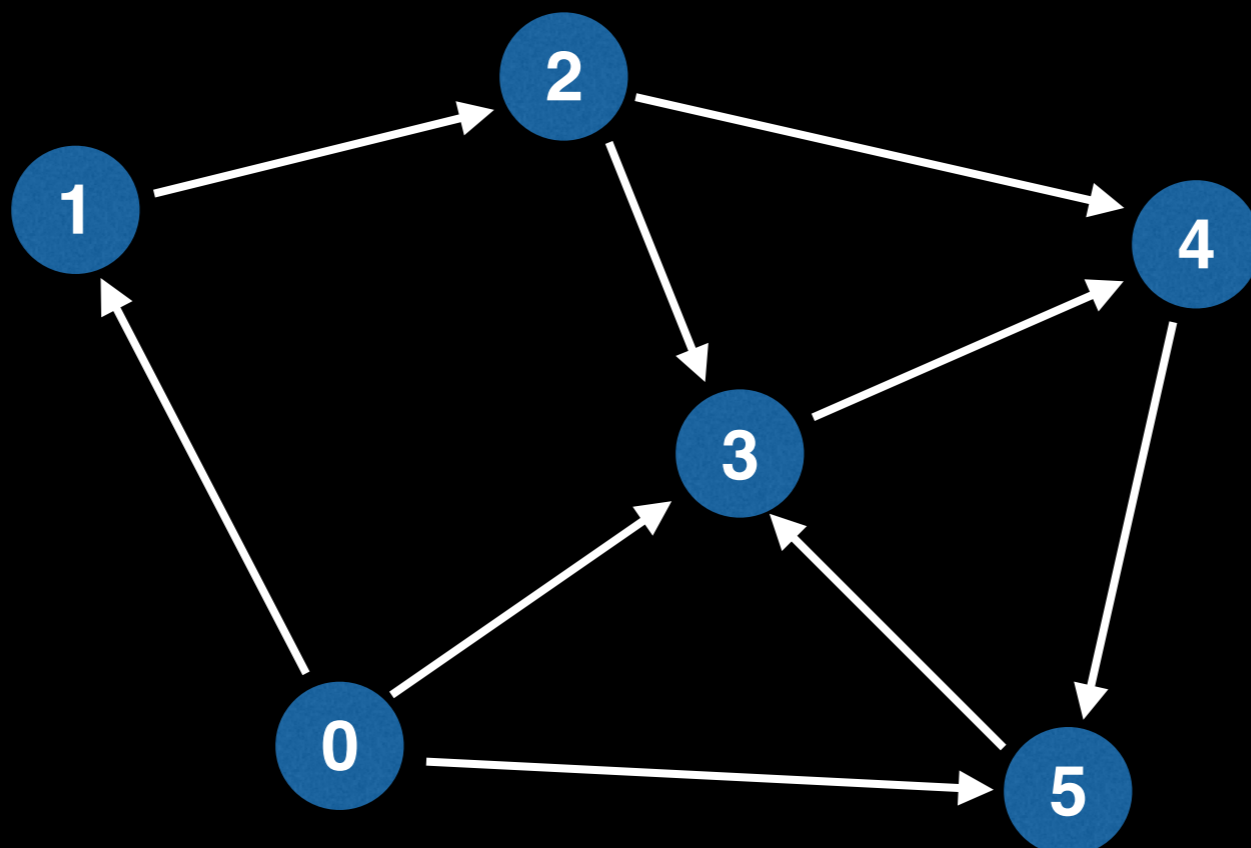
A **topological ordering** is an ordering of the nodes in a directed graph where for each directed edge from node A to node B, node A appears before node B in the ordering.

The **topological sort** algorithm can find a topological ordering in **$O(V+E)$** time!

NOTE: Topological orderings are NOT unique.

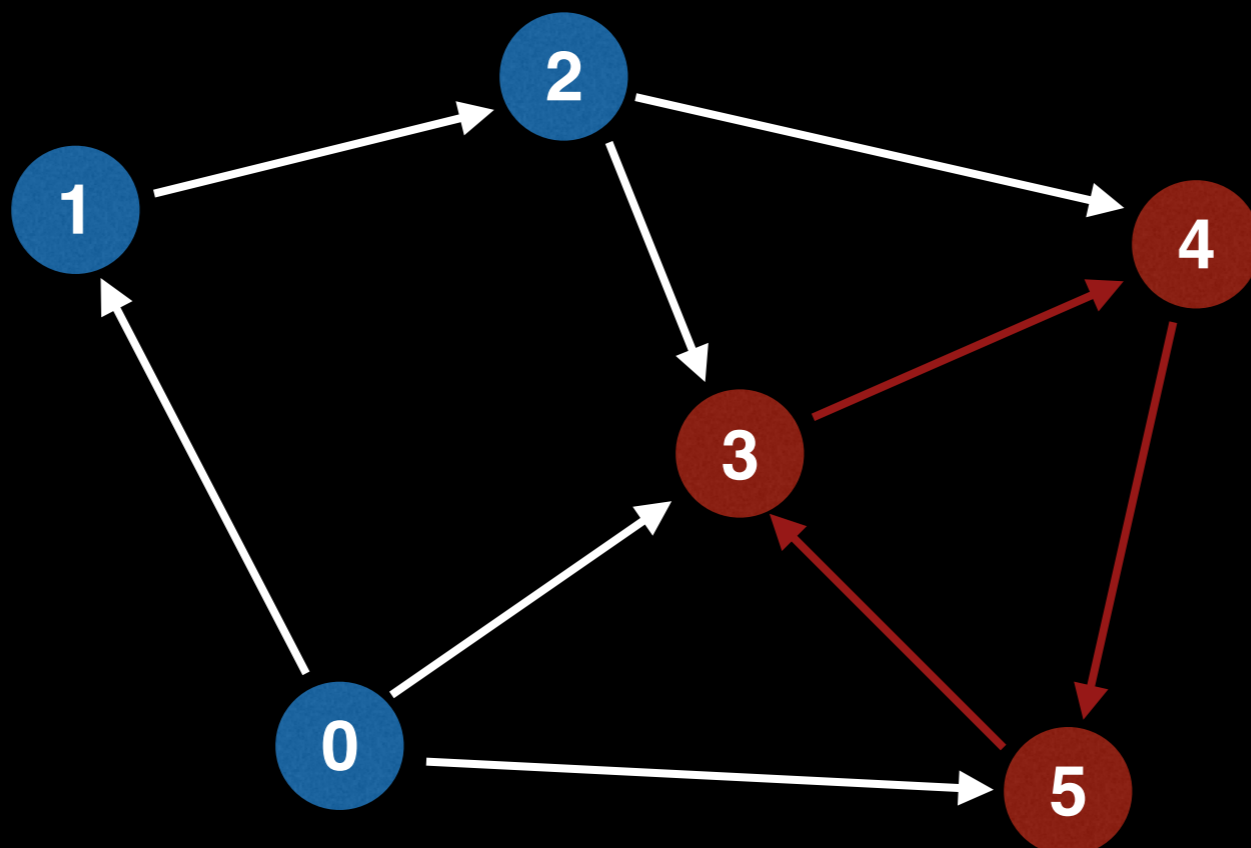
Directed Acyclic Graphs (DAG)

Not every graph can have a topological ordering. A graph which contains a **cycle** cannot have a valid ordering:



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The only type of graph which has a valid topological ordering is a **Directed Acyclic Graph (DAG)**. These are graphs with directed edges and no cycles.

Directed Acyclic Graphs (DAG)

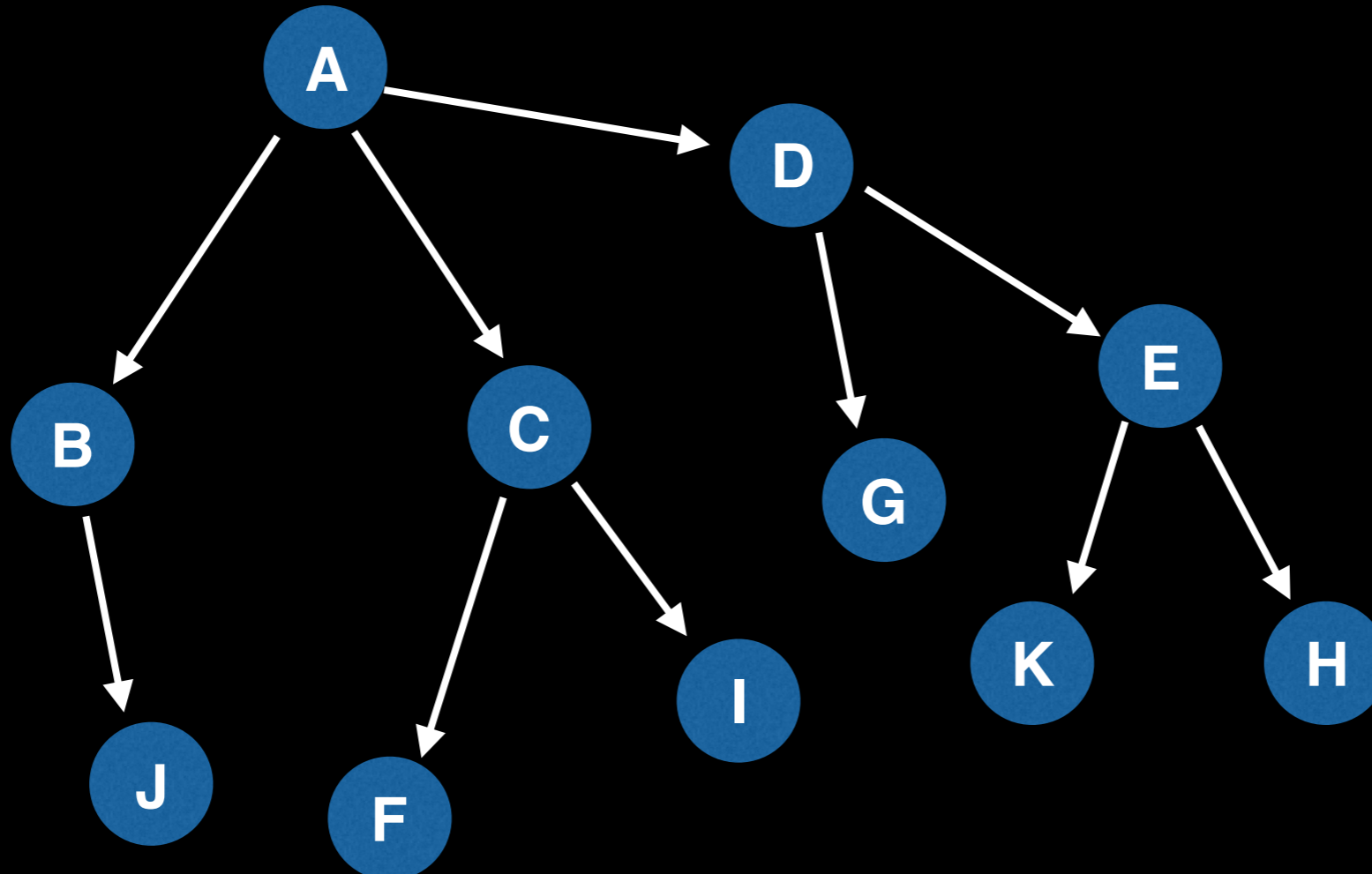
The only type of graph which has a valid topological ordering is a **Directed Acyclic Graph (DAG)**. These are graphs with directed edges and no cycles.

Q: How do I verify that my graph does not contain a directed cycle?

A: One method is to use Tarjan's strongly connected component algorithm which can be used to find these cycles.

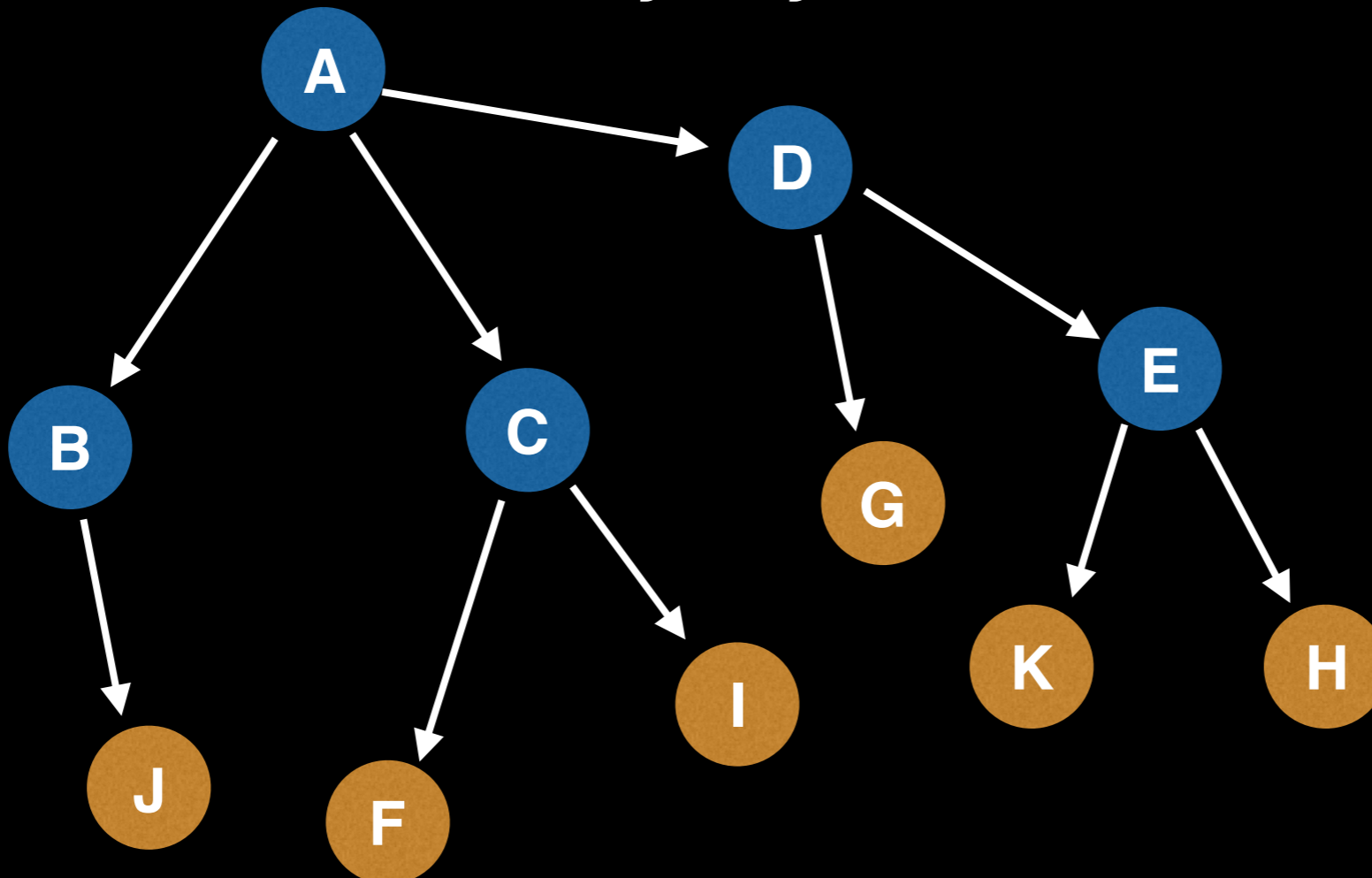
Directed Acyclic Graphs (DAG)

By definition, all rooted trees have a topological ordering since they do not contain any cycles.



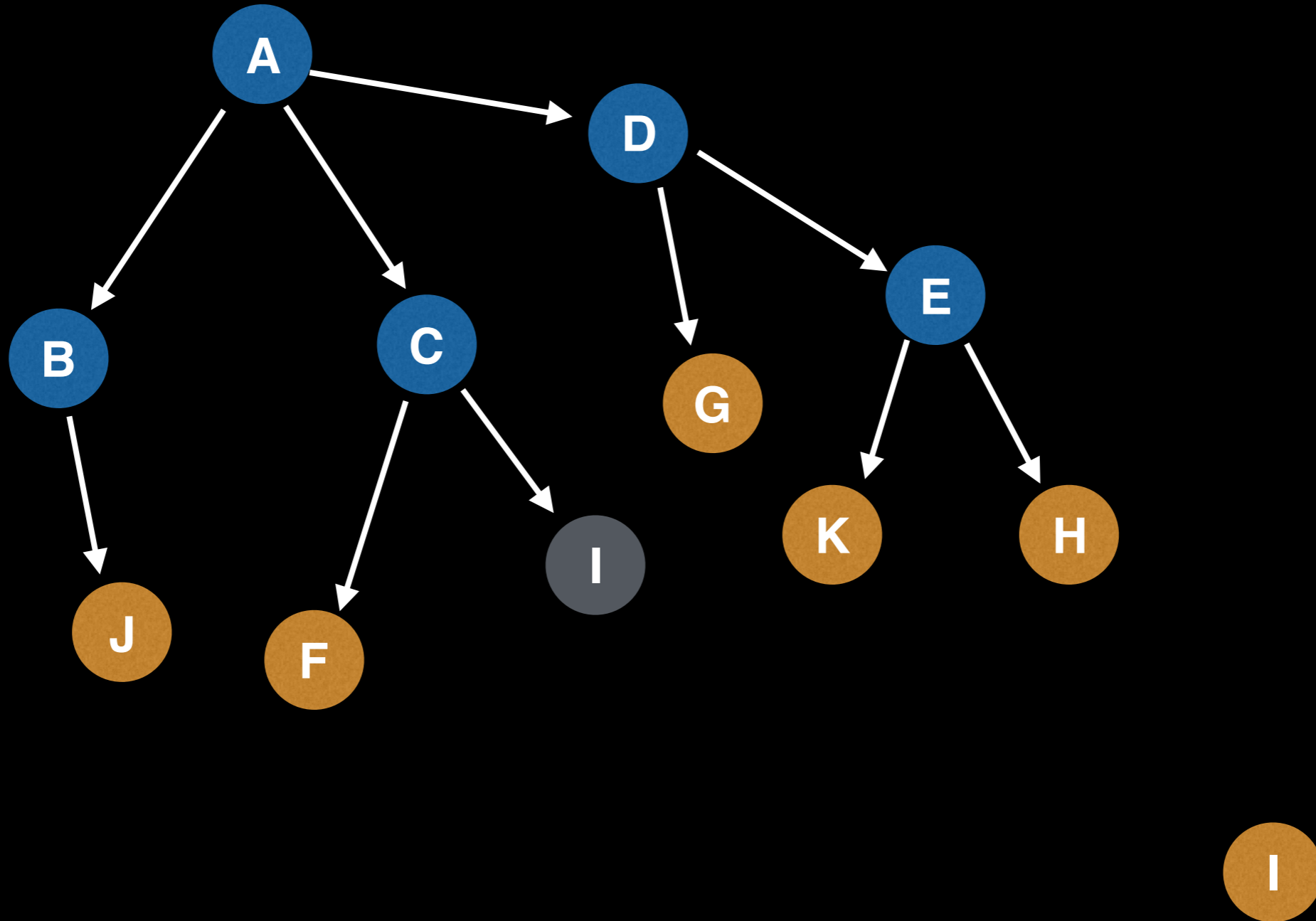
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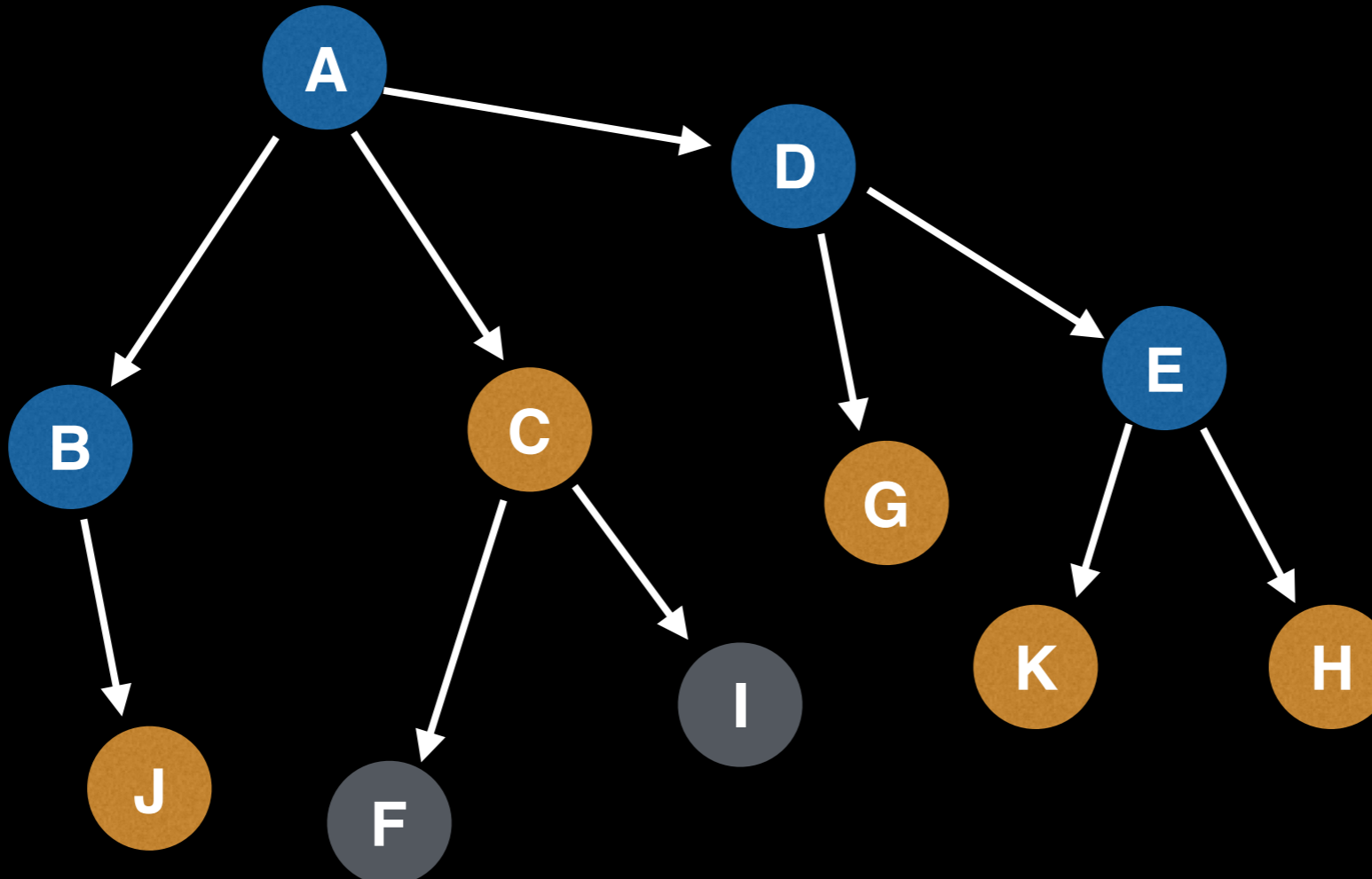
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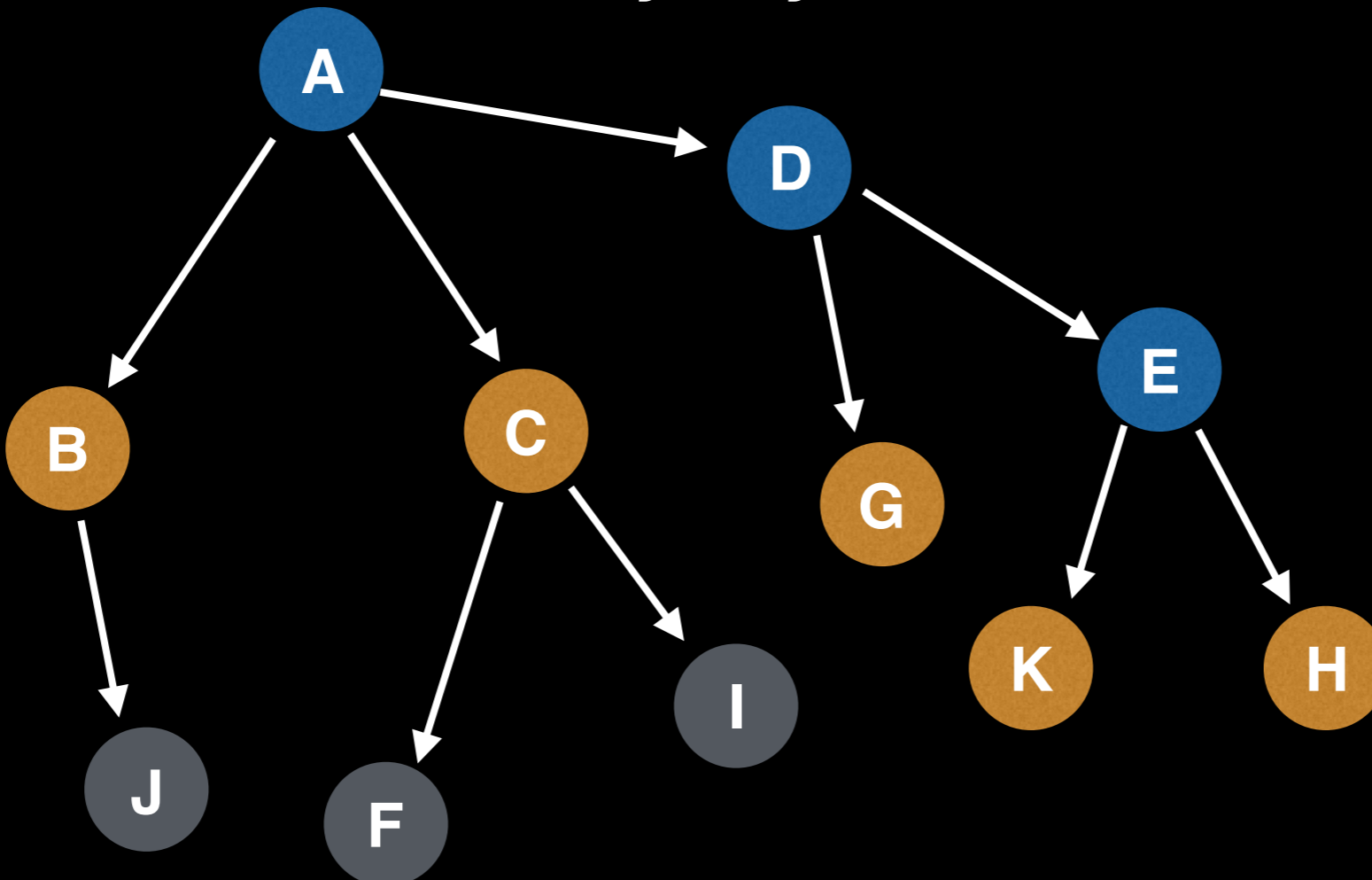
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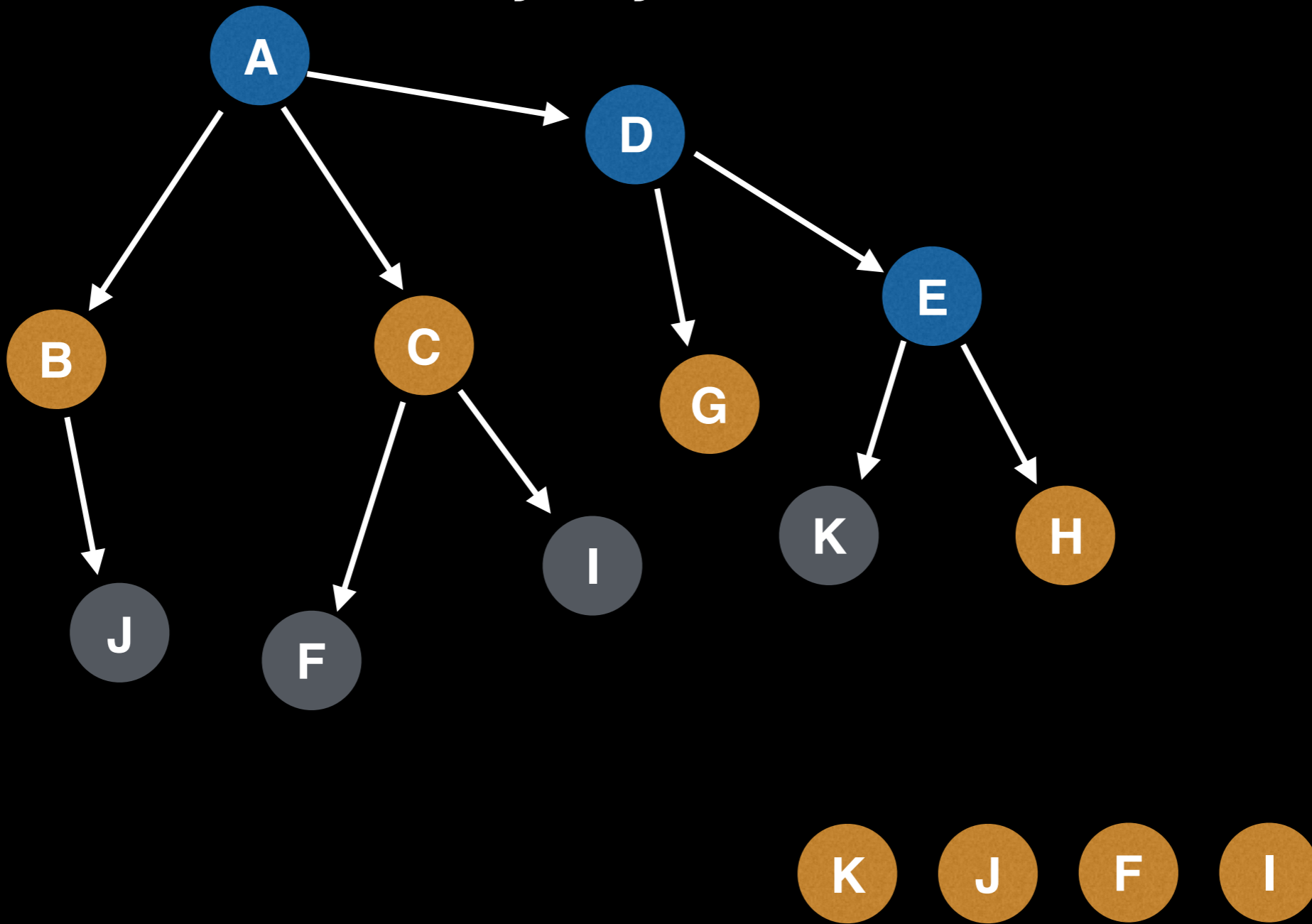
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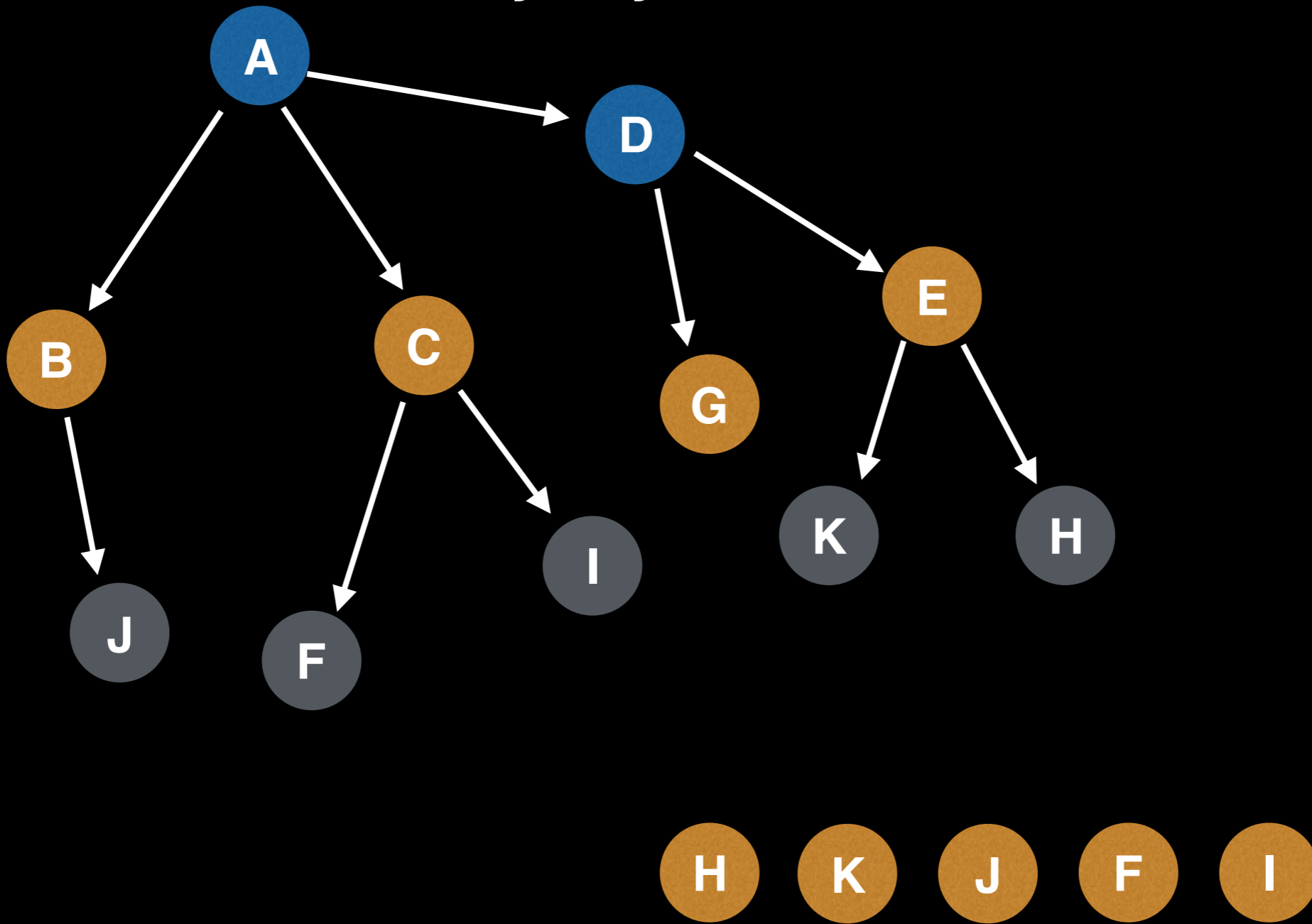
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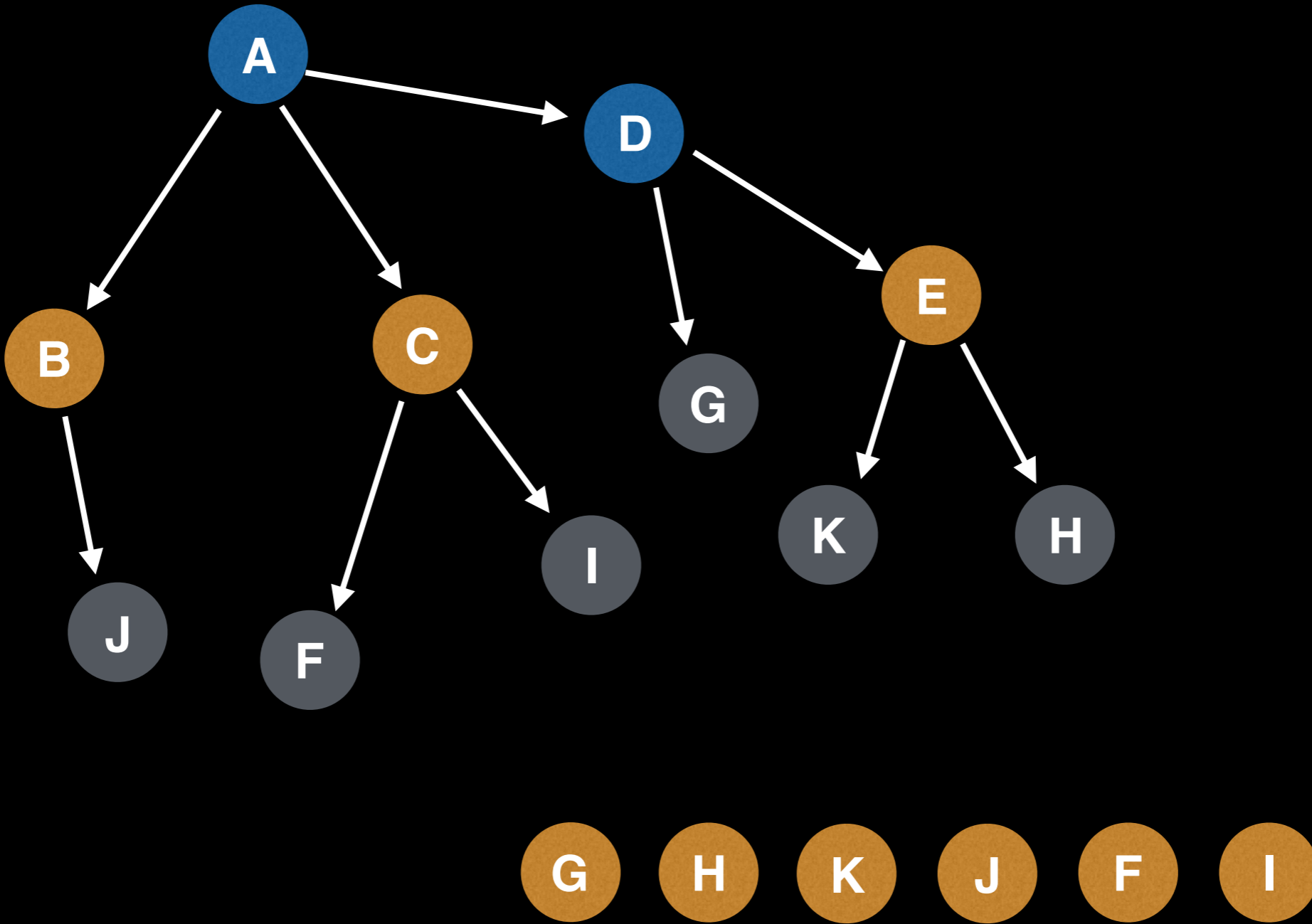
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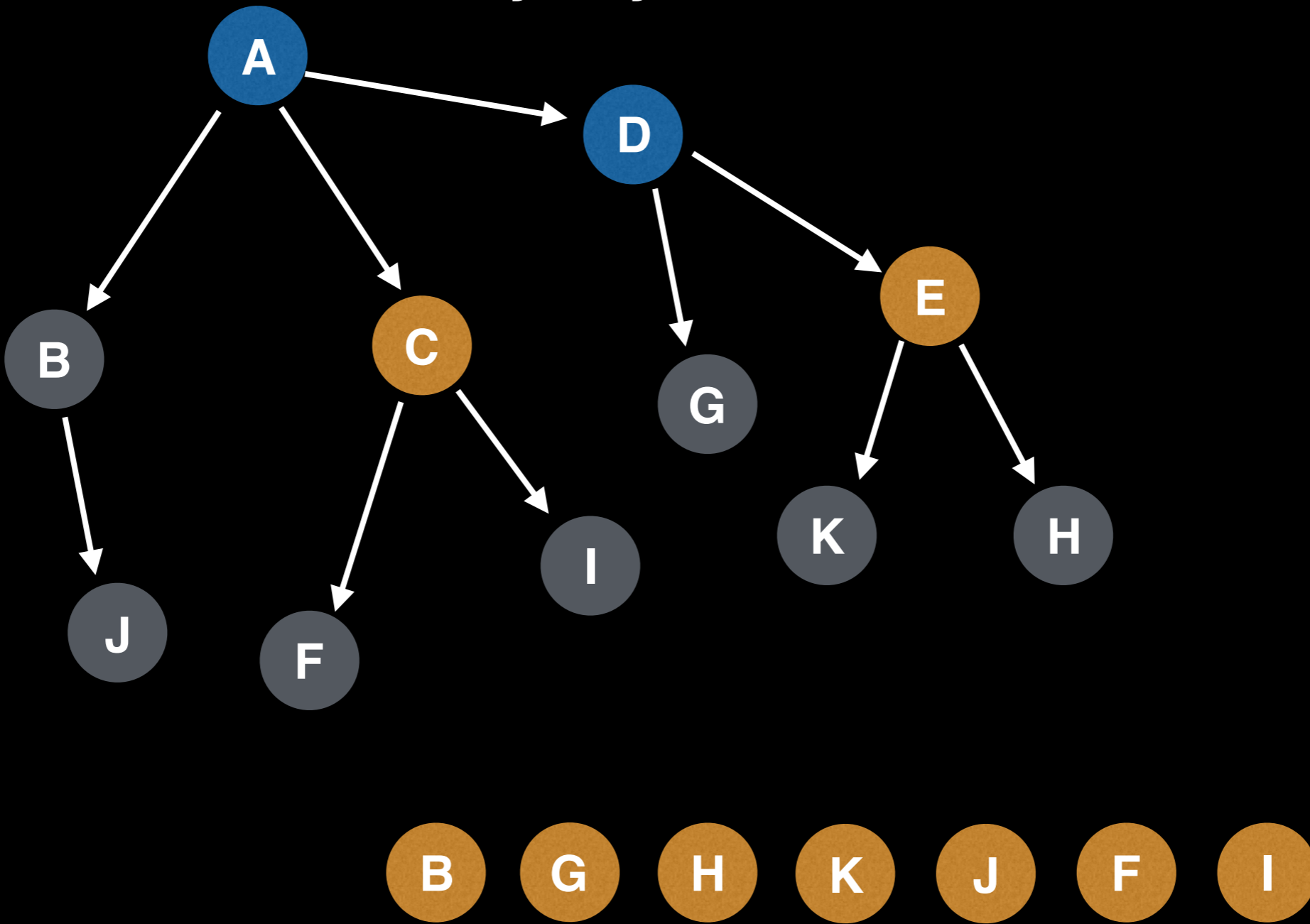
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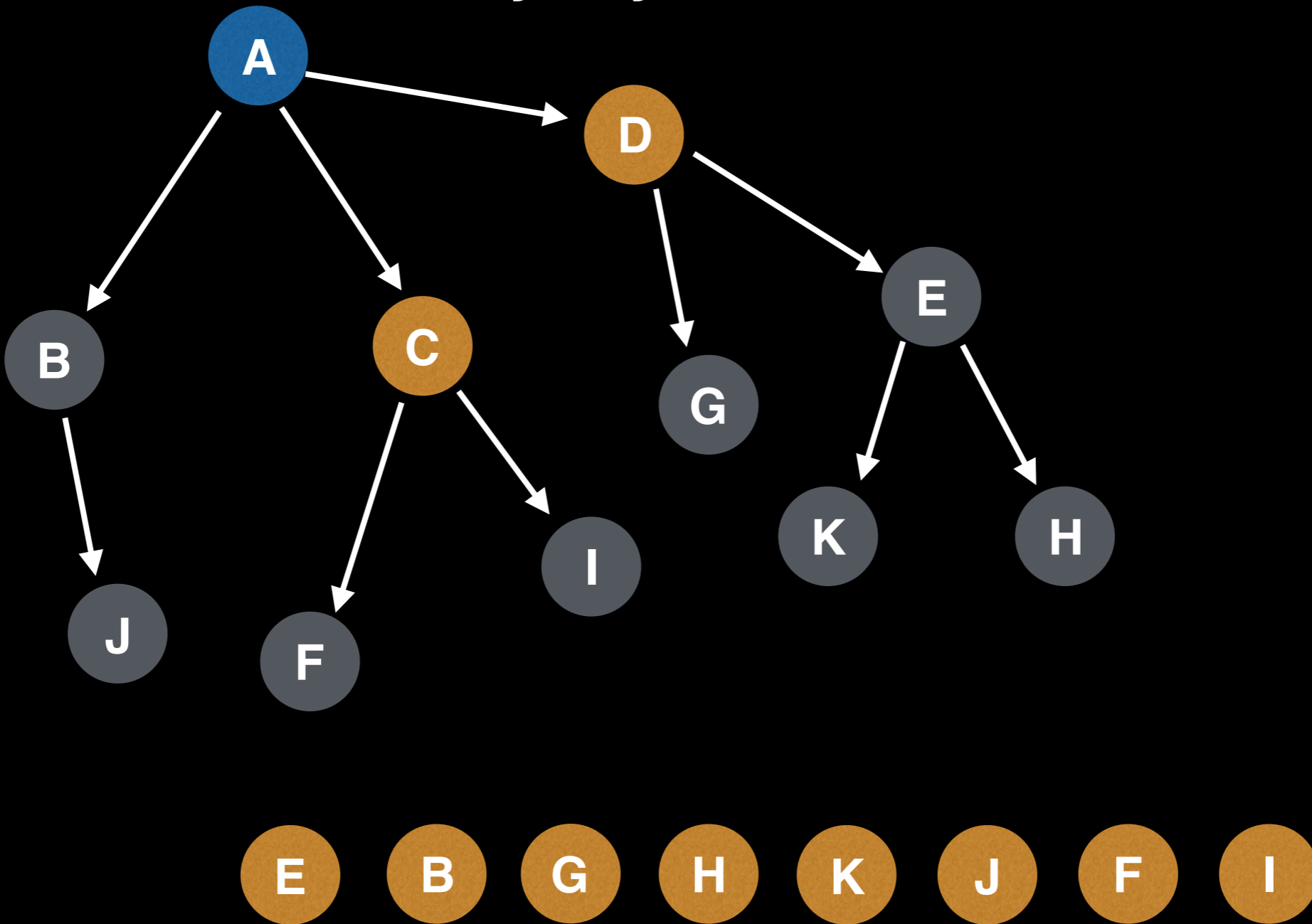
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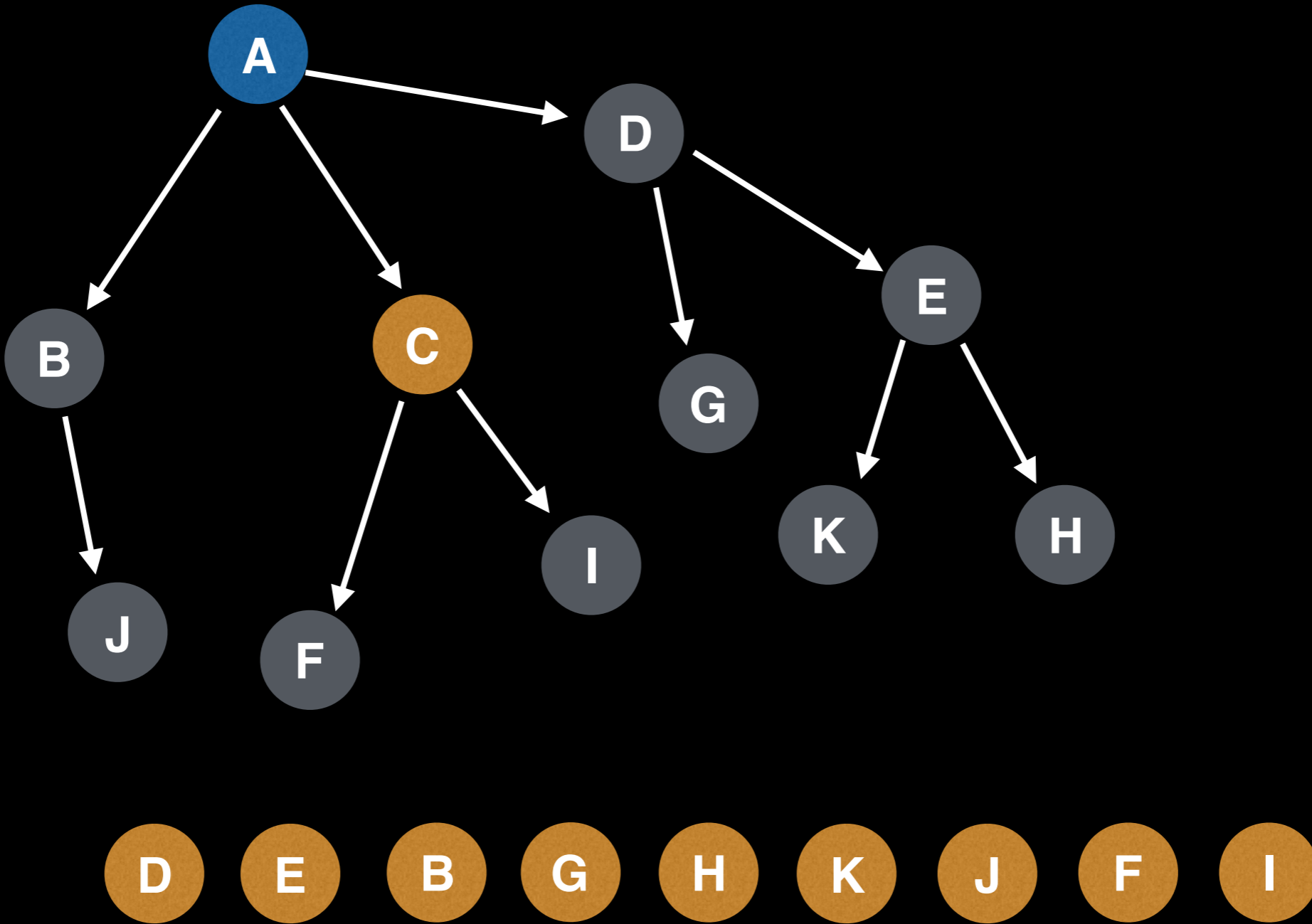
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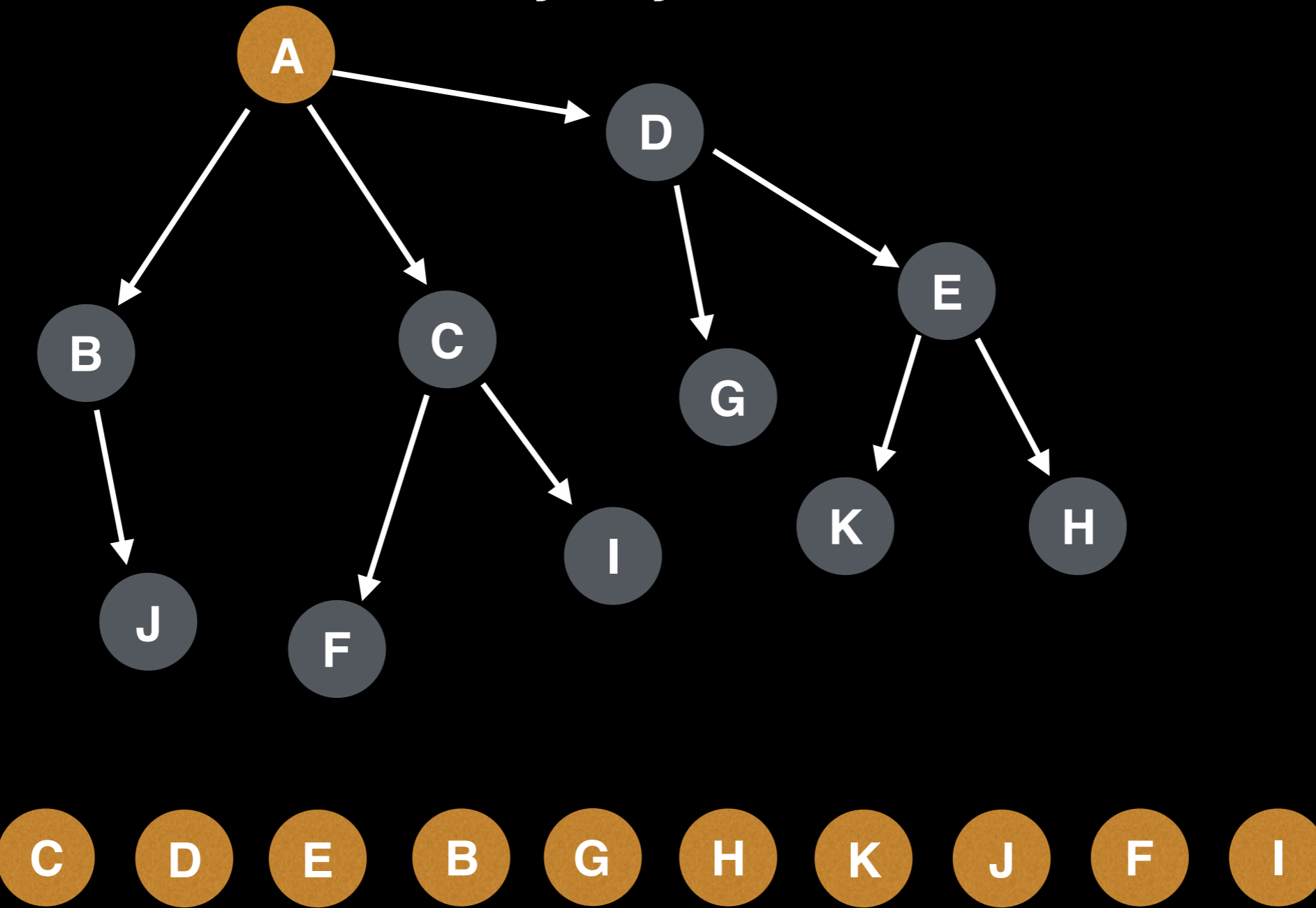
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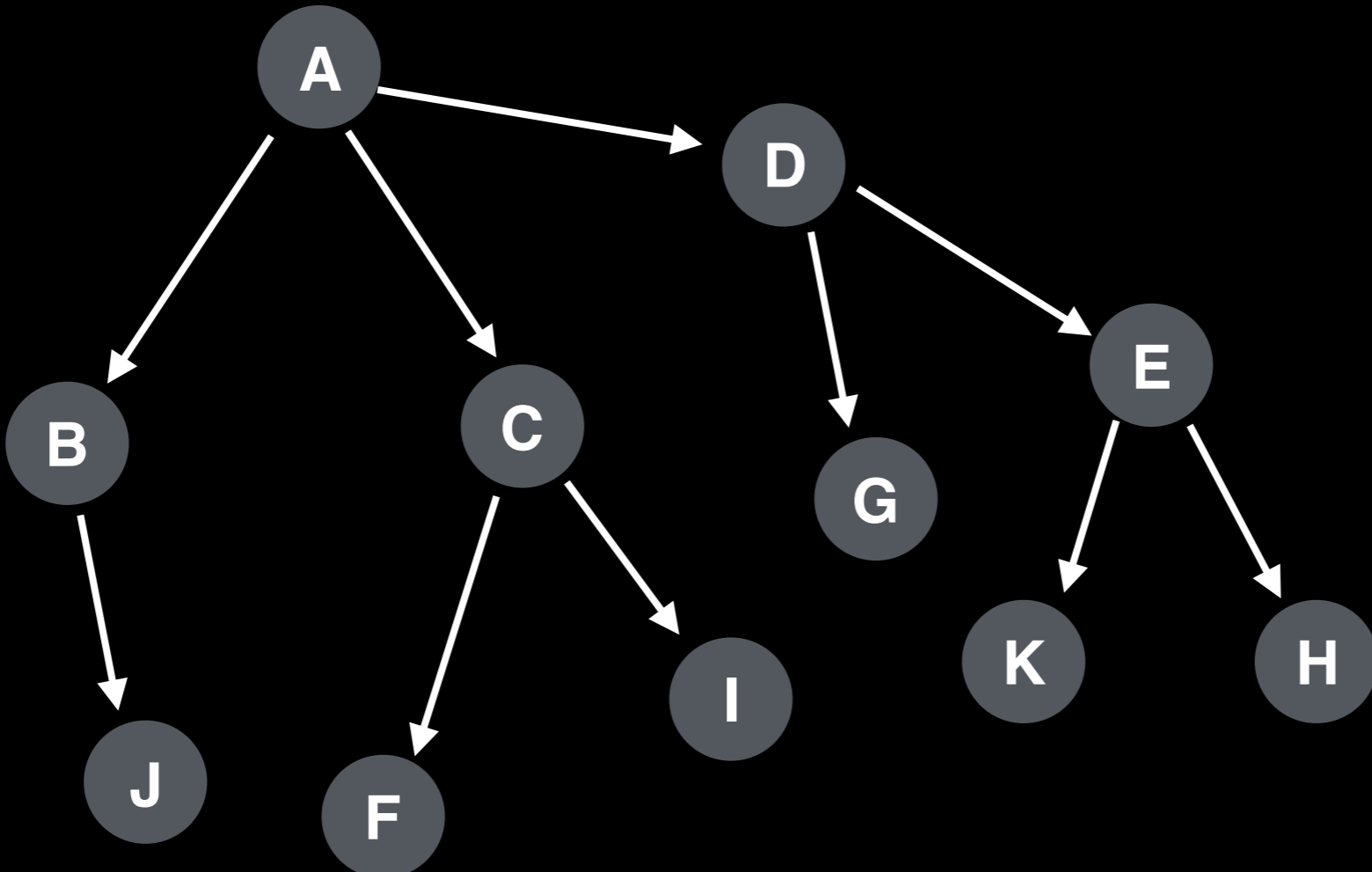
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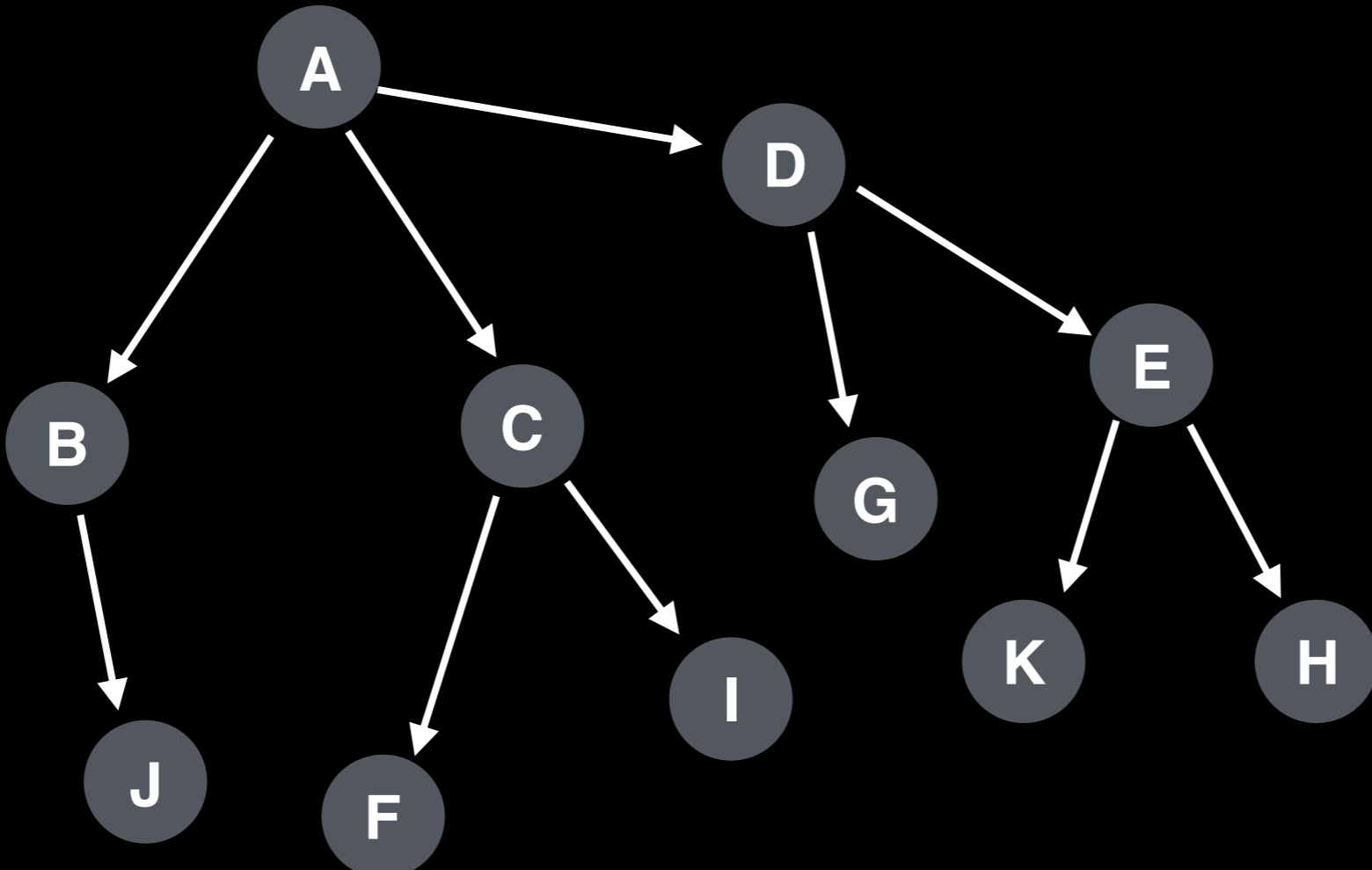
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Topological ordering from left to right:



Topological Sort Algorithm

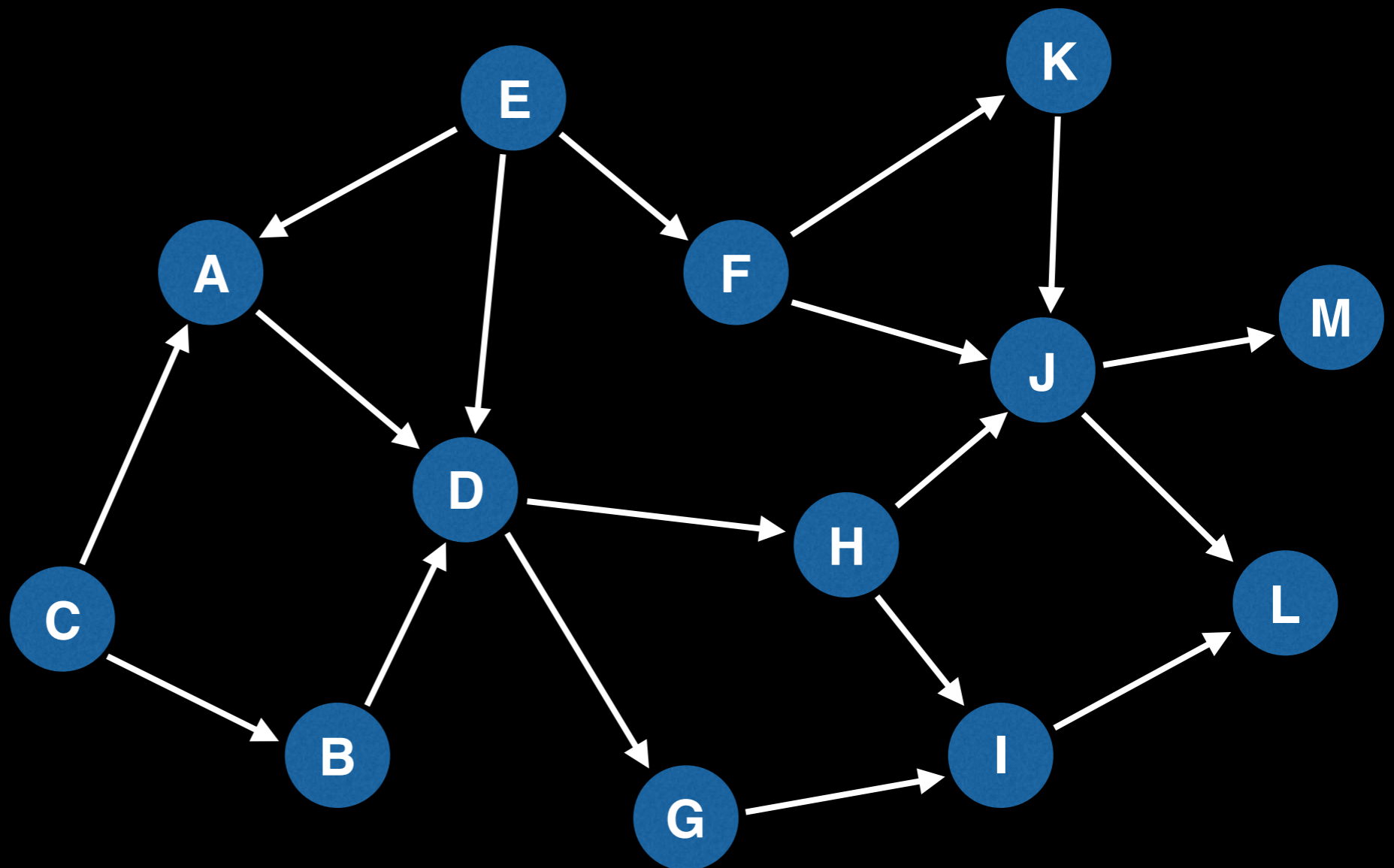
Pick an unvisited node

Beginning with the selected node, do a Depth First Search (DFS) exploring only unvisited nodes.

On the recursive callback of the DFS, add the current node to the topological ordering in reverse order.

Topological Sort Algorithm

DFS recursion call stack:

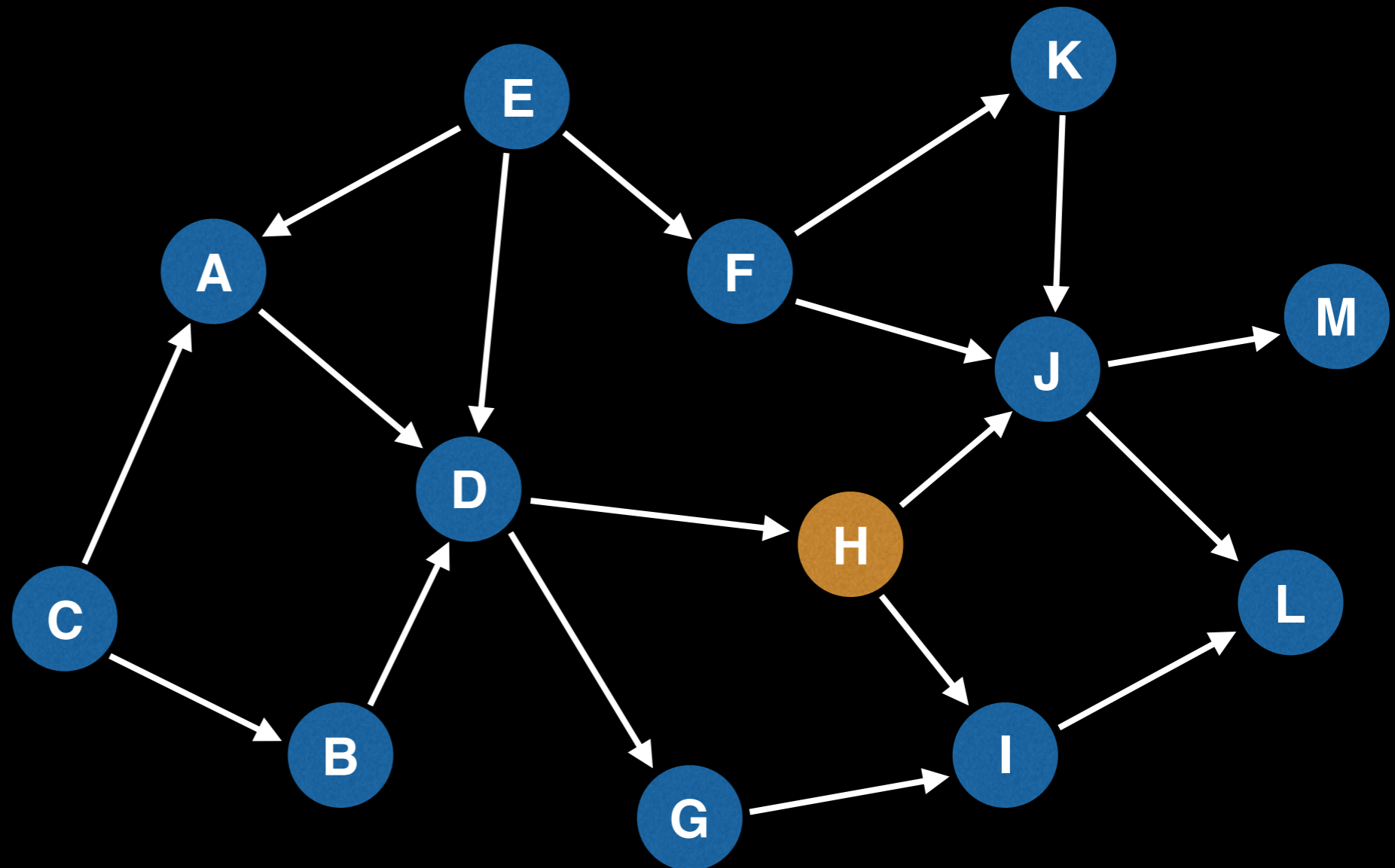


Topological ordering:

Topological Sort Algorithm

DFS recursion
call stack:

Node H

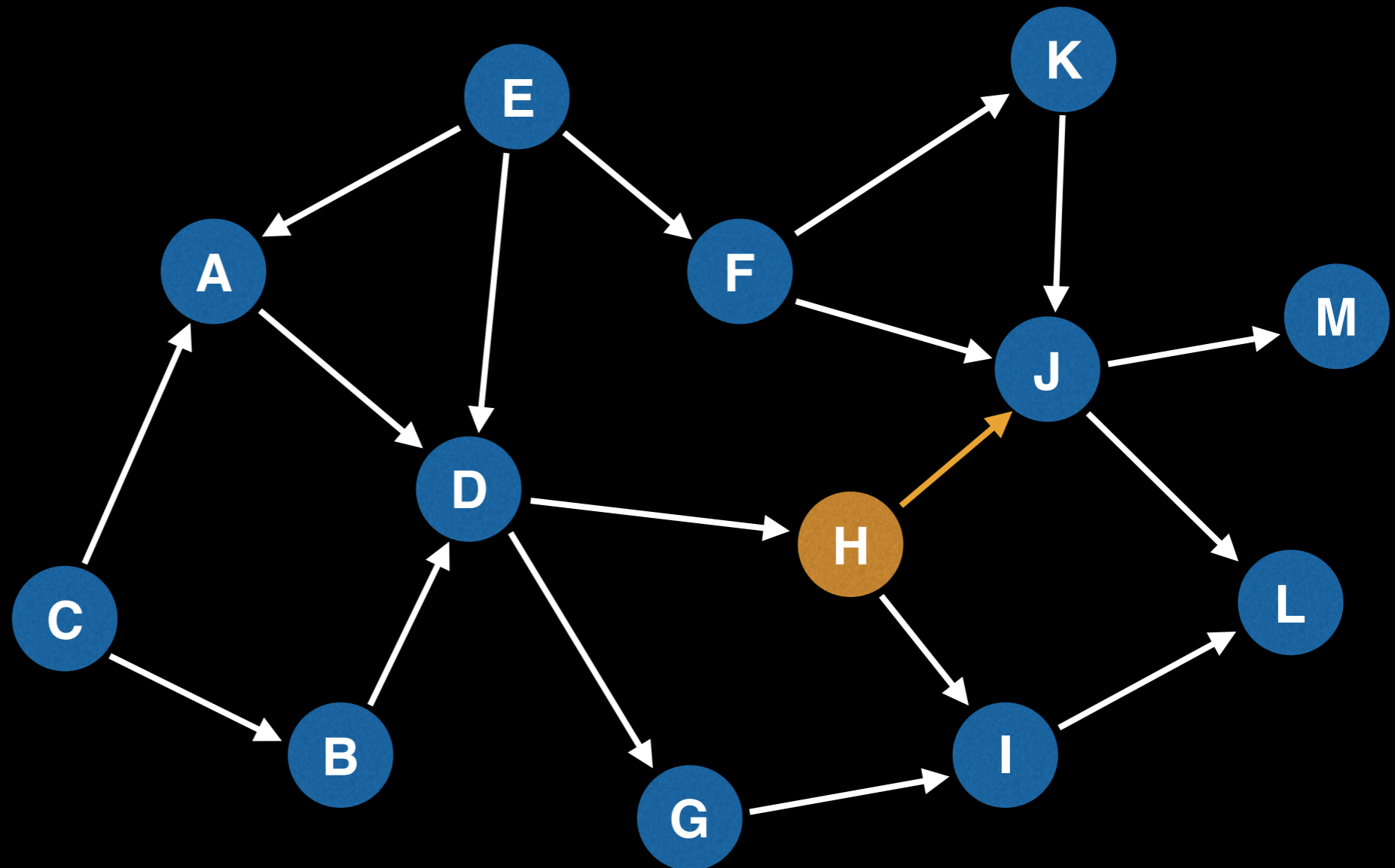


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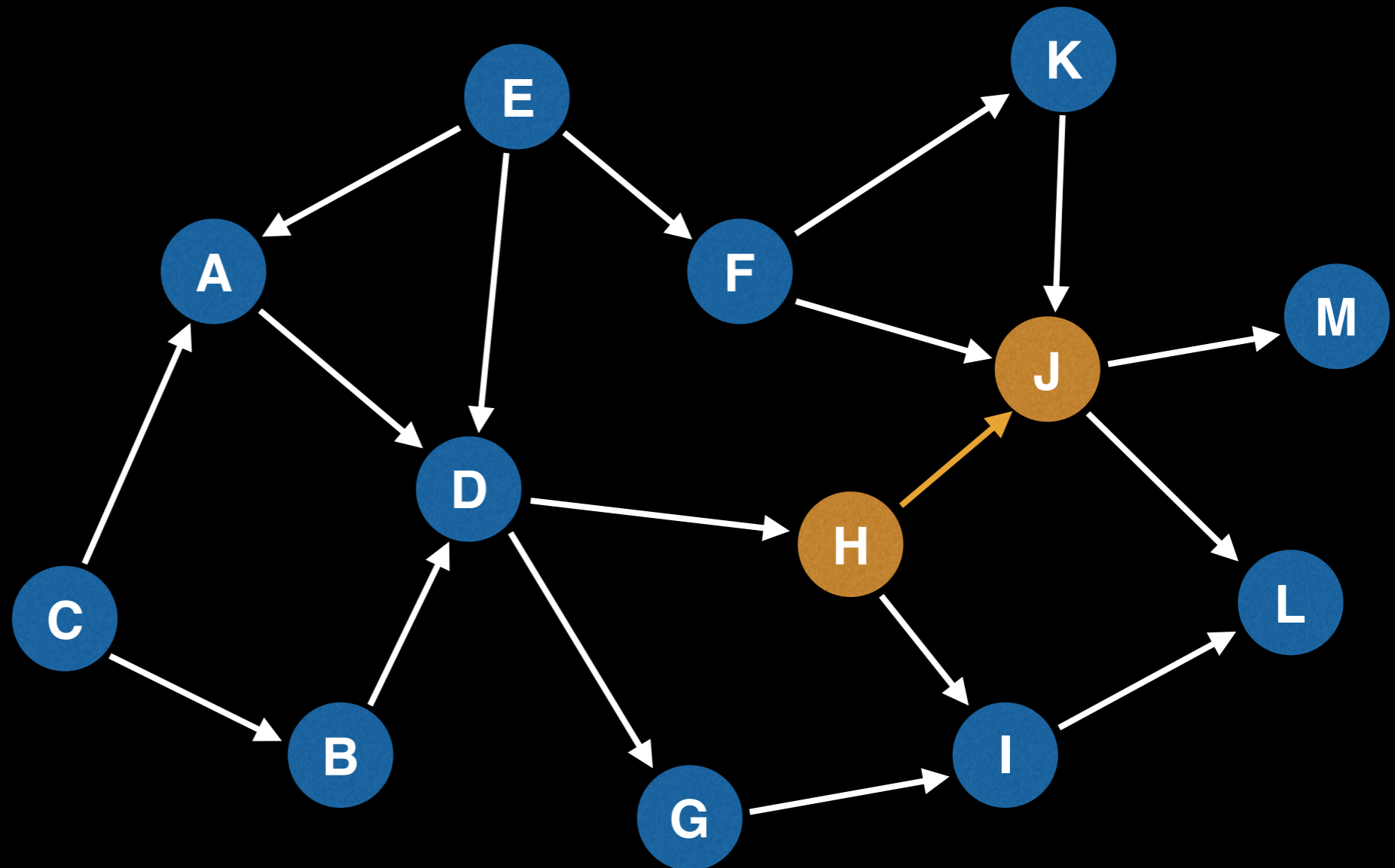


Topological ordering:

Topological Sort Algorithm

DFS recursion
call stack:

Node H
Node J

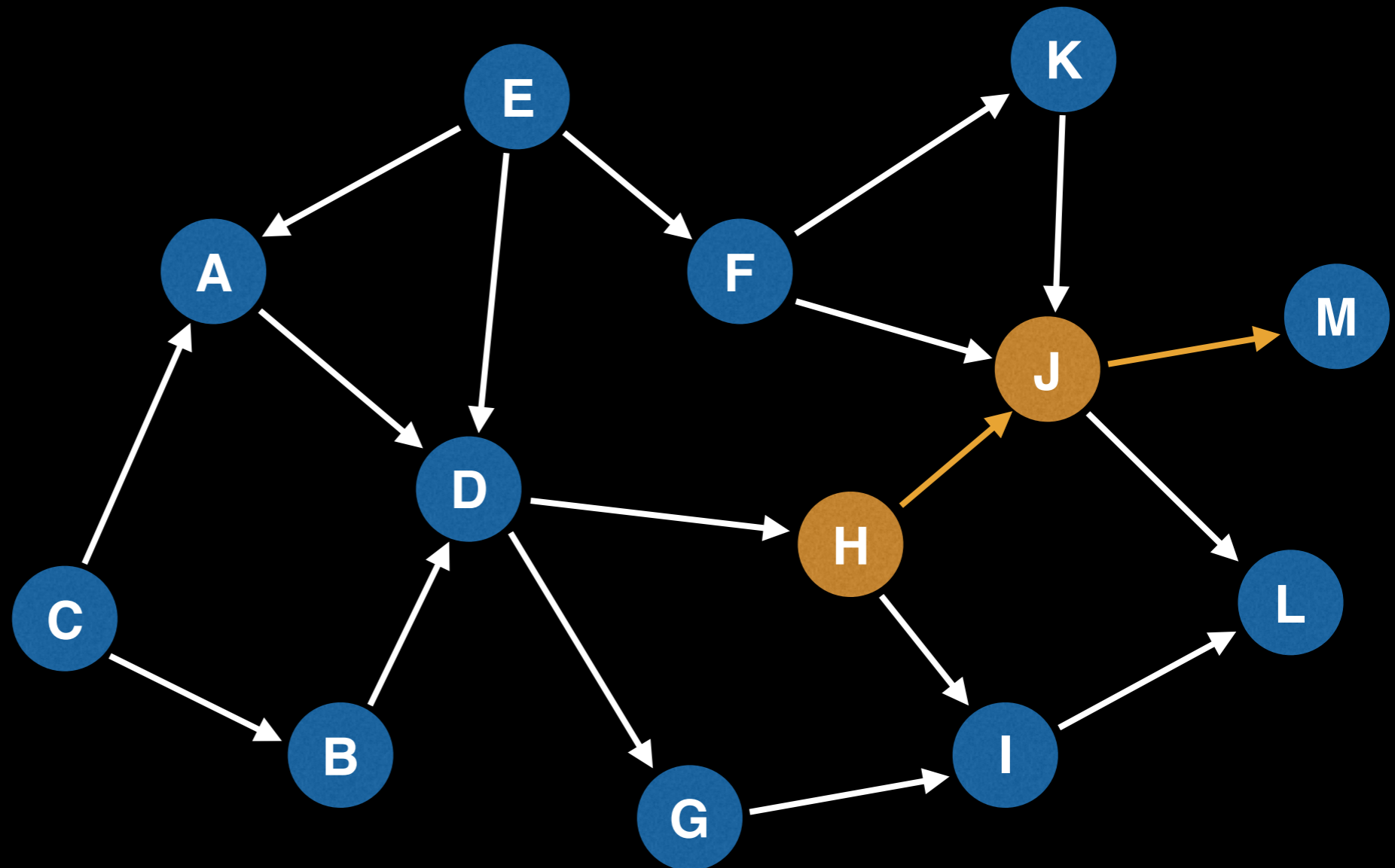


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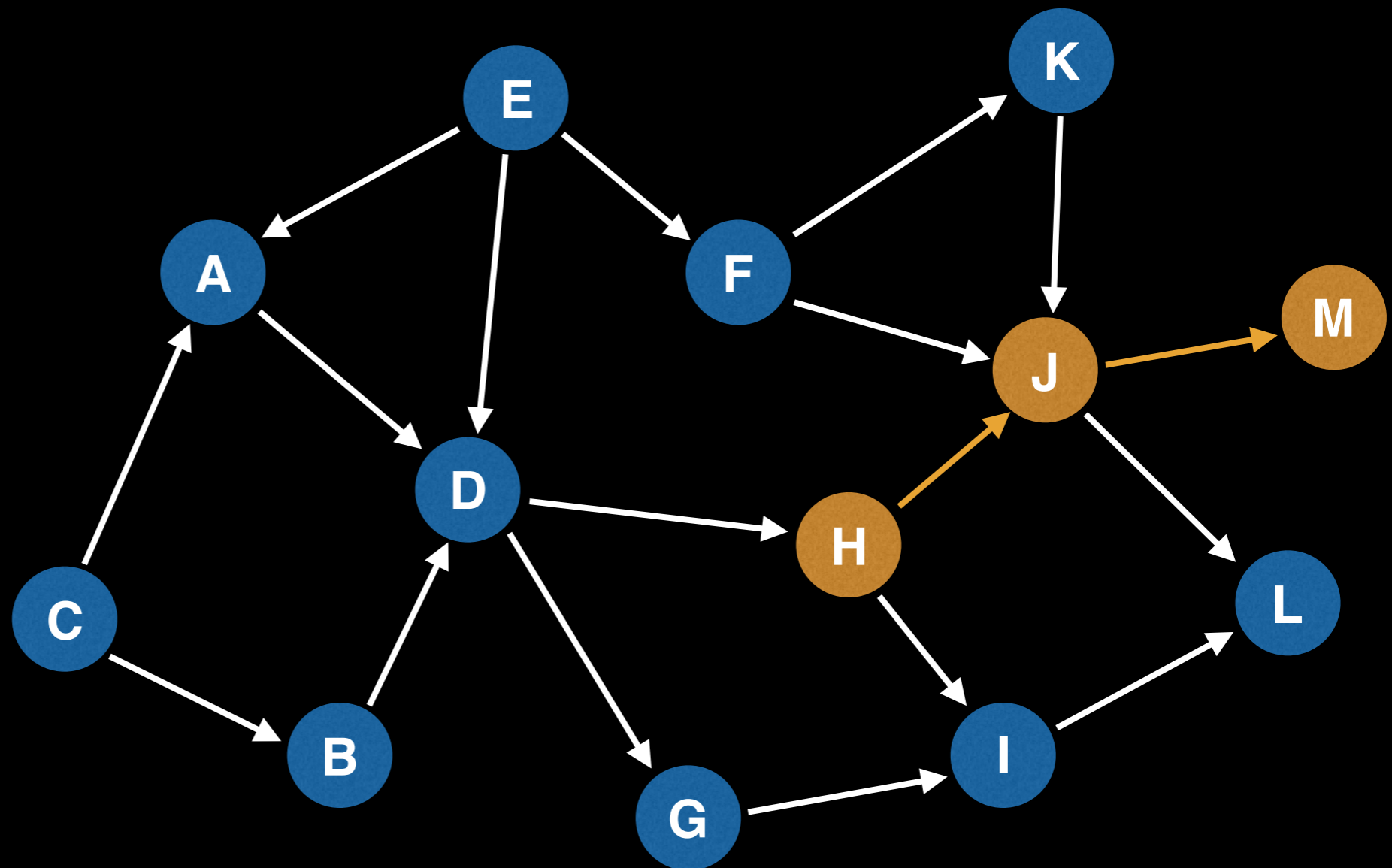


Topological ordering:

Topological Sort Algorithm

DFS recursion
call stack:

Node H
Node J
Node M

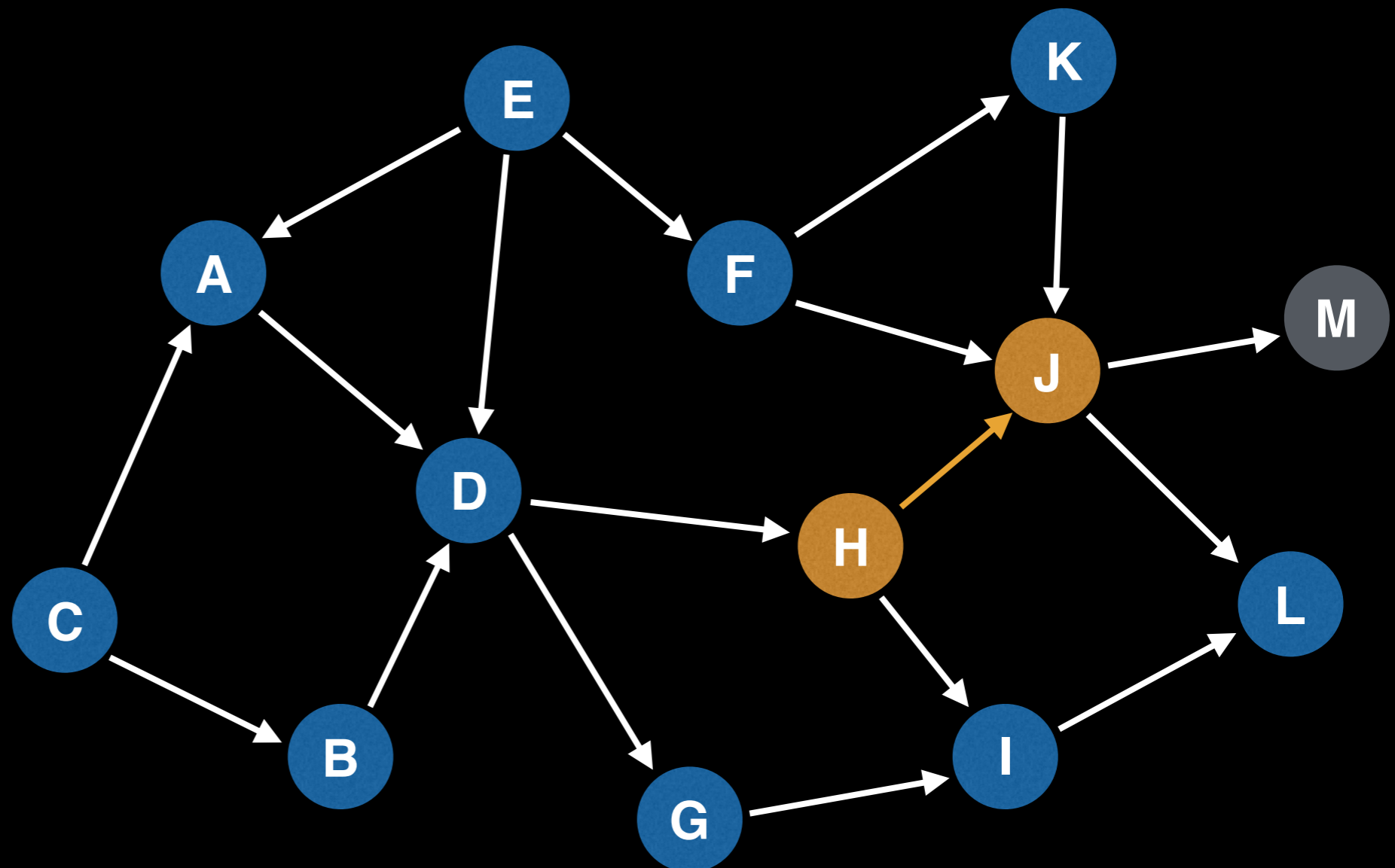


Topological ordering:

Topological Sort Algorithm

DFS recursion
call stack:

Node H
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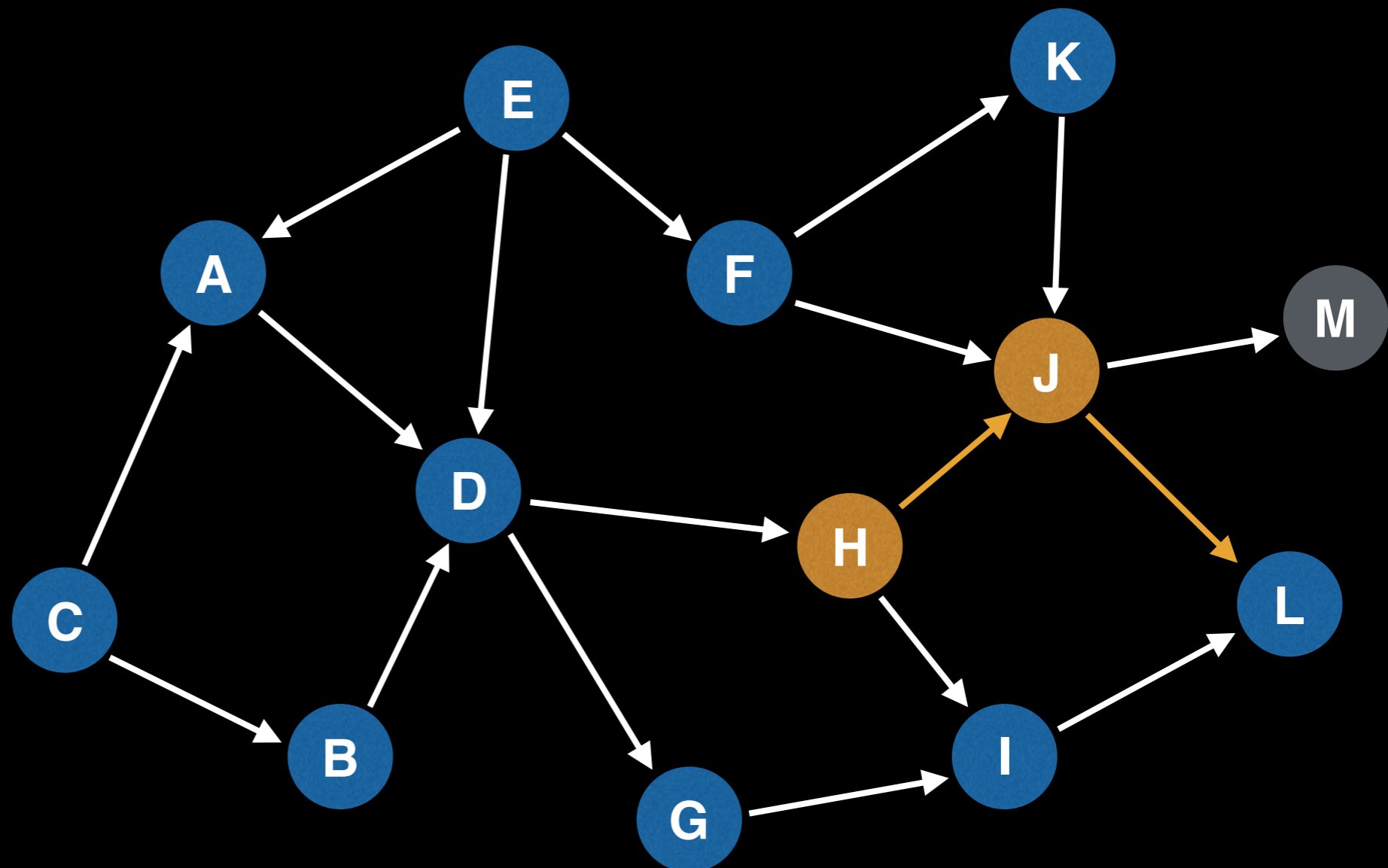
Topological ordering:

----- M

Topological Sort Algorithm

DFS recursion
call stack:

Node H
Node J



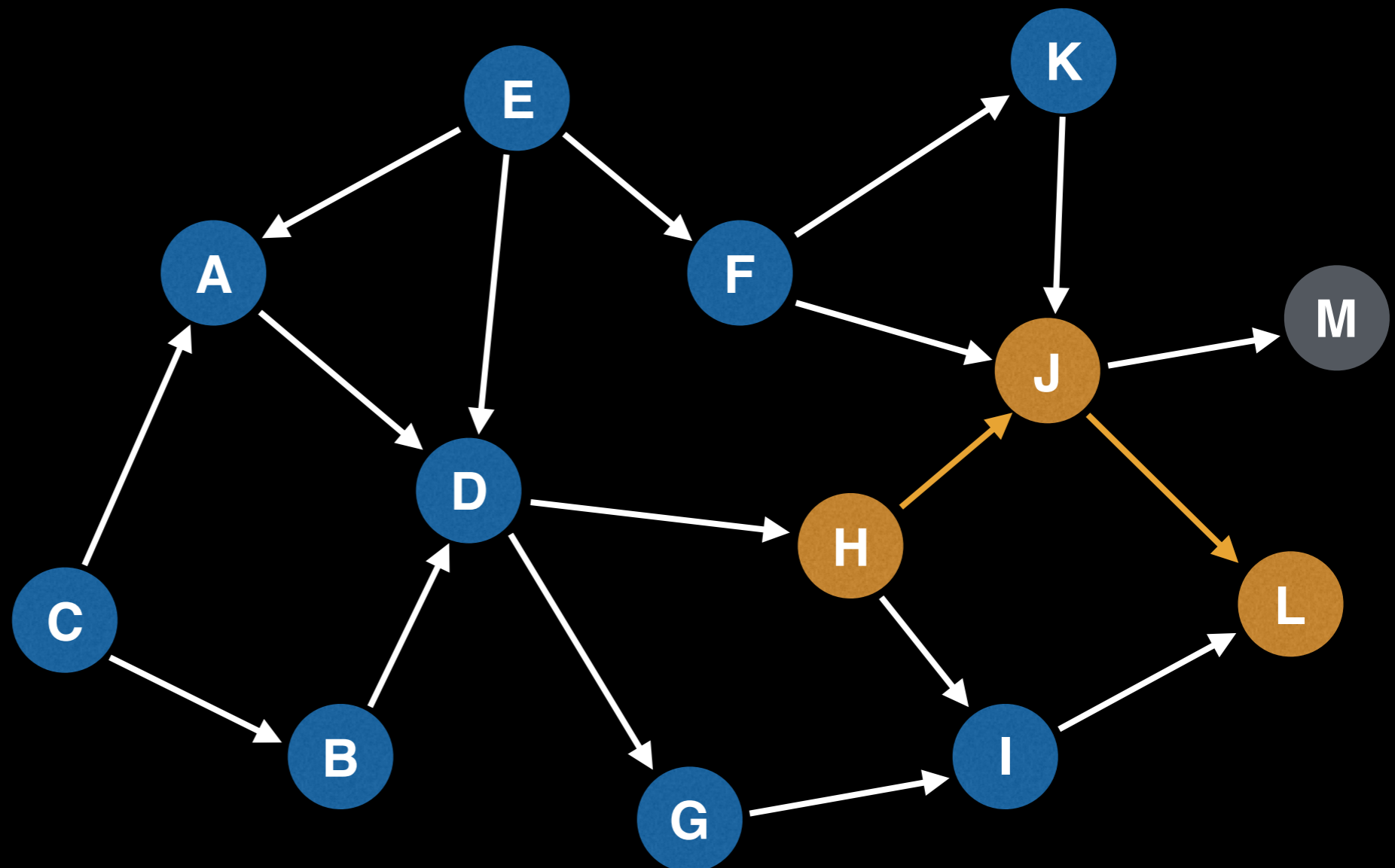
Topological ordering:

----- M

Topological Sort Algorithm

DFS recursion
call stack:

Node H
Node J
Node L



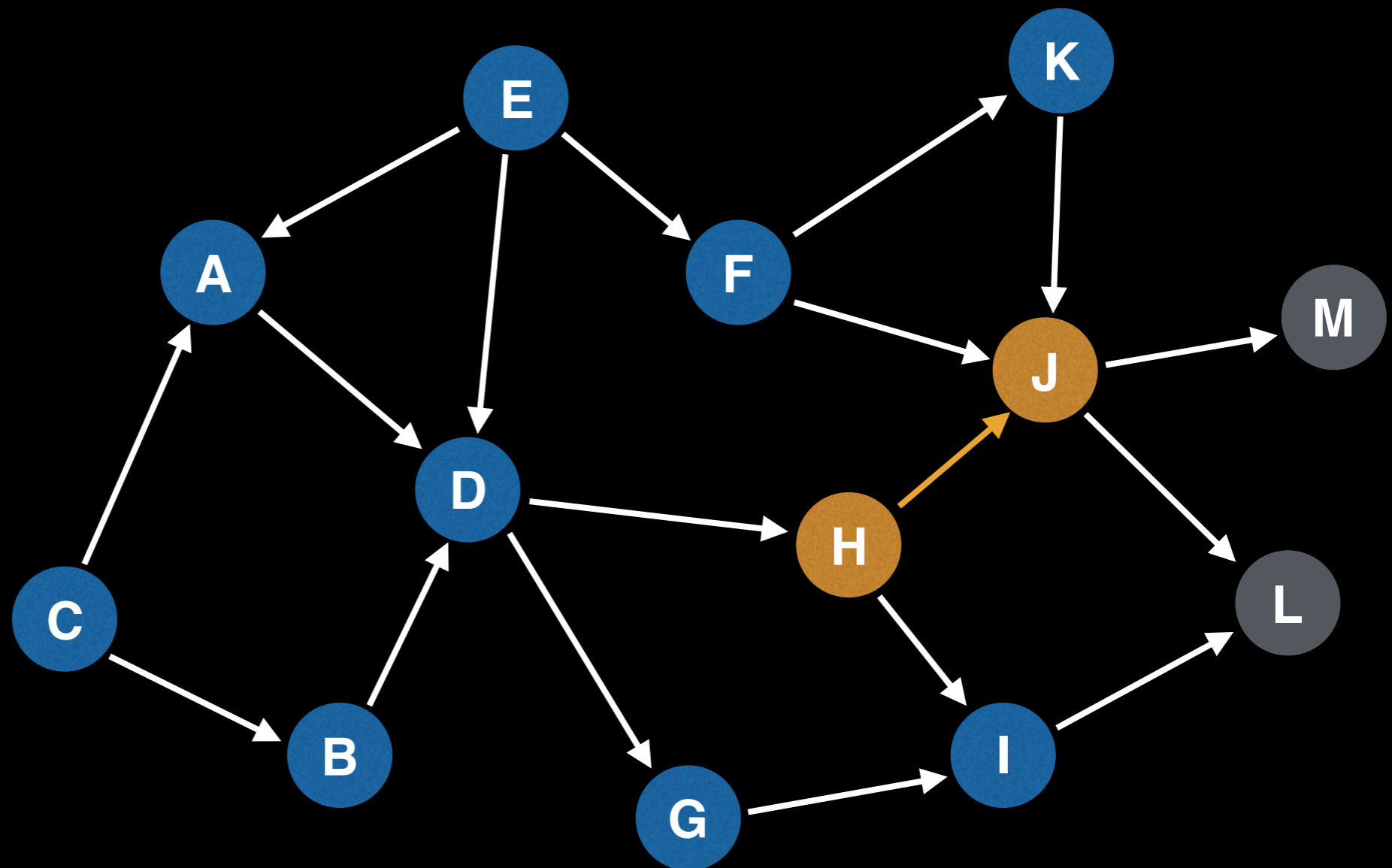
Topological ordering:

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Topological Sort Algorithm

DFS recursion
call stack:

Node H
Node J



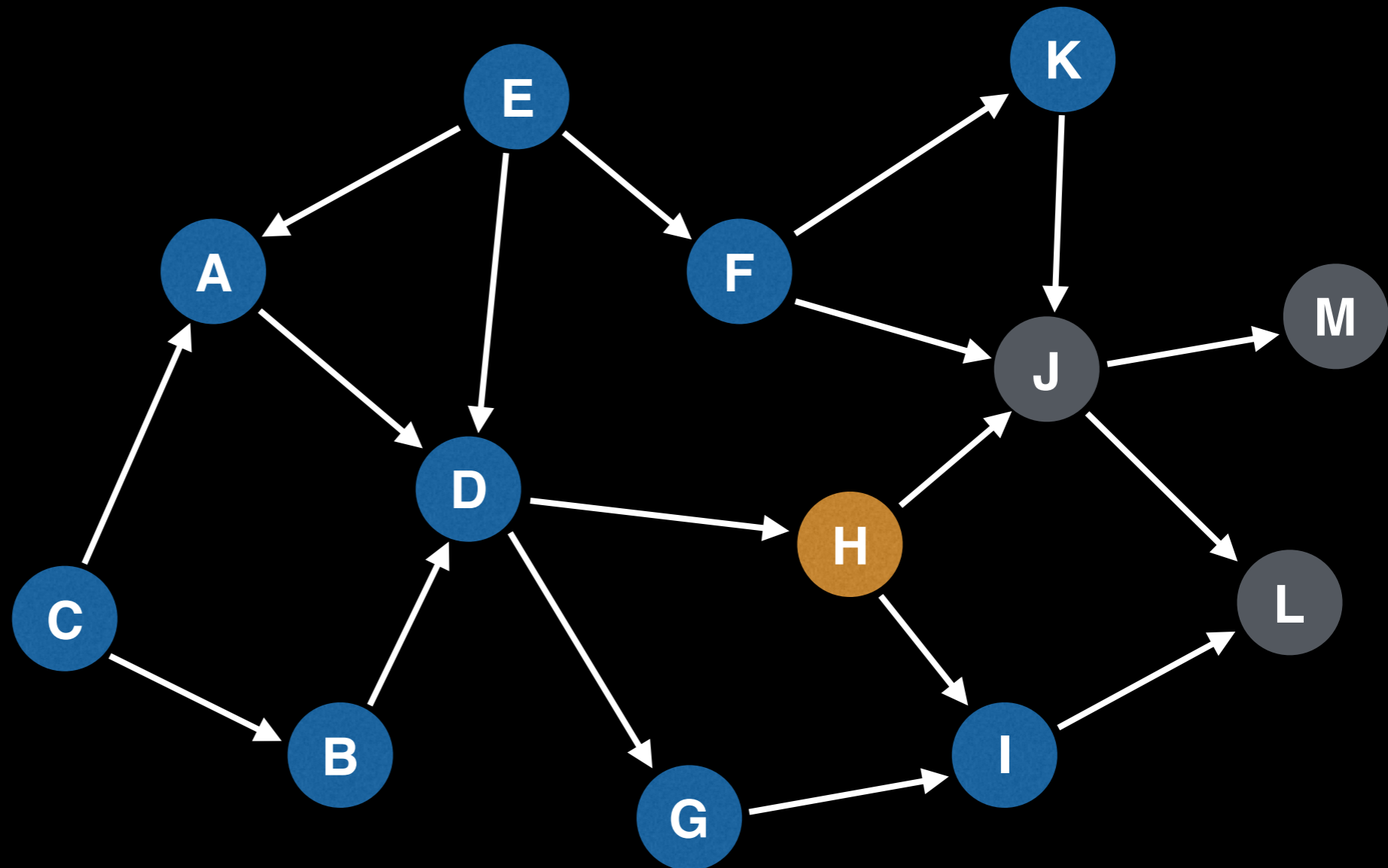
Topological ordering:

----- L M

Topological Sort Algorithm

DFS recursion
call stack:

Node H



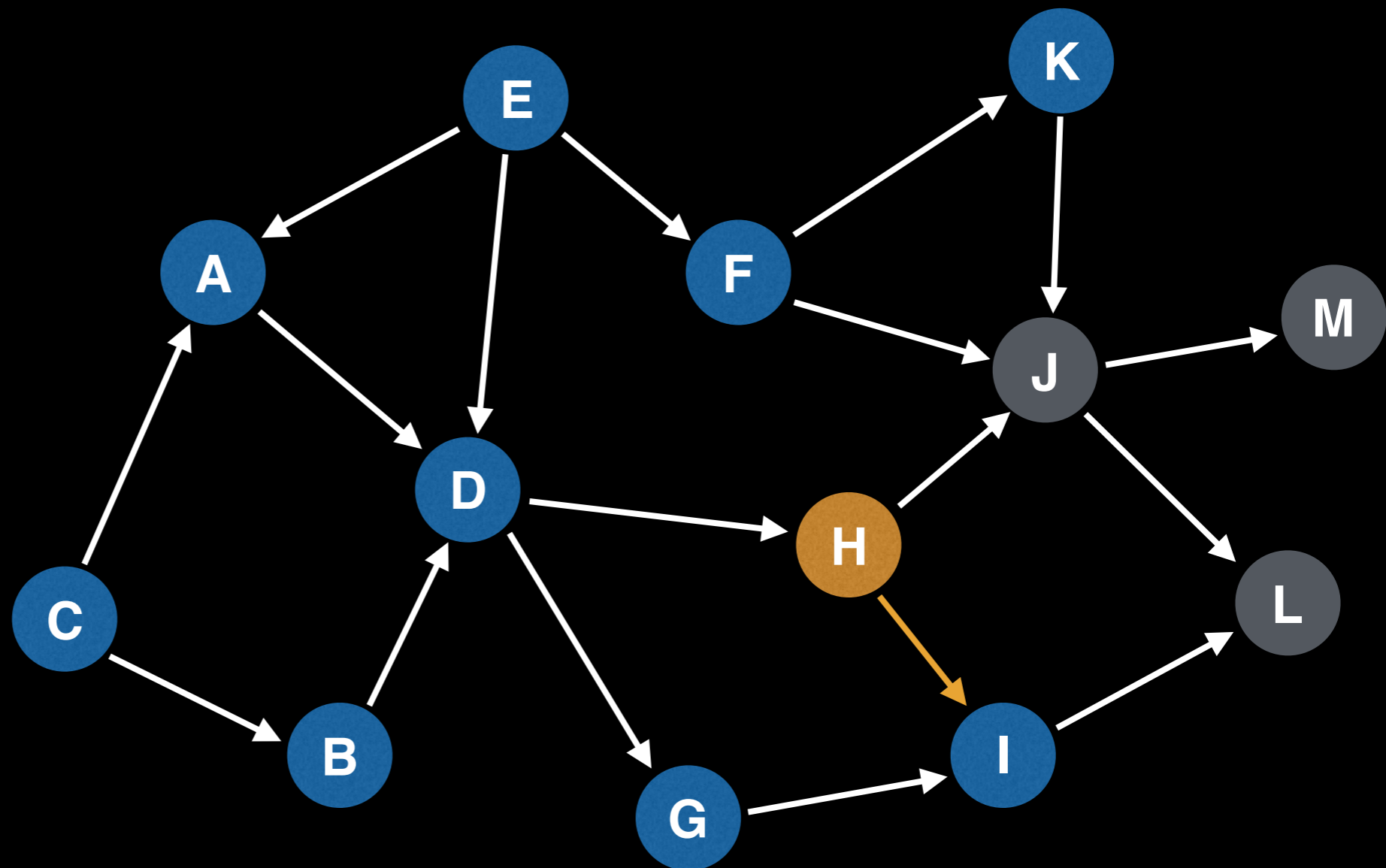
Topological ordering:

----- J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node H



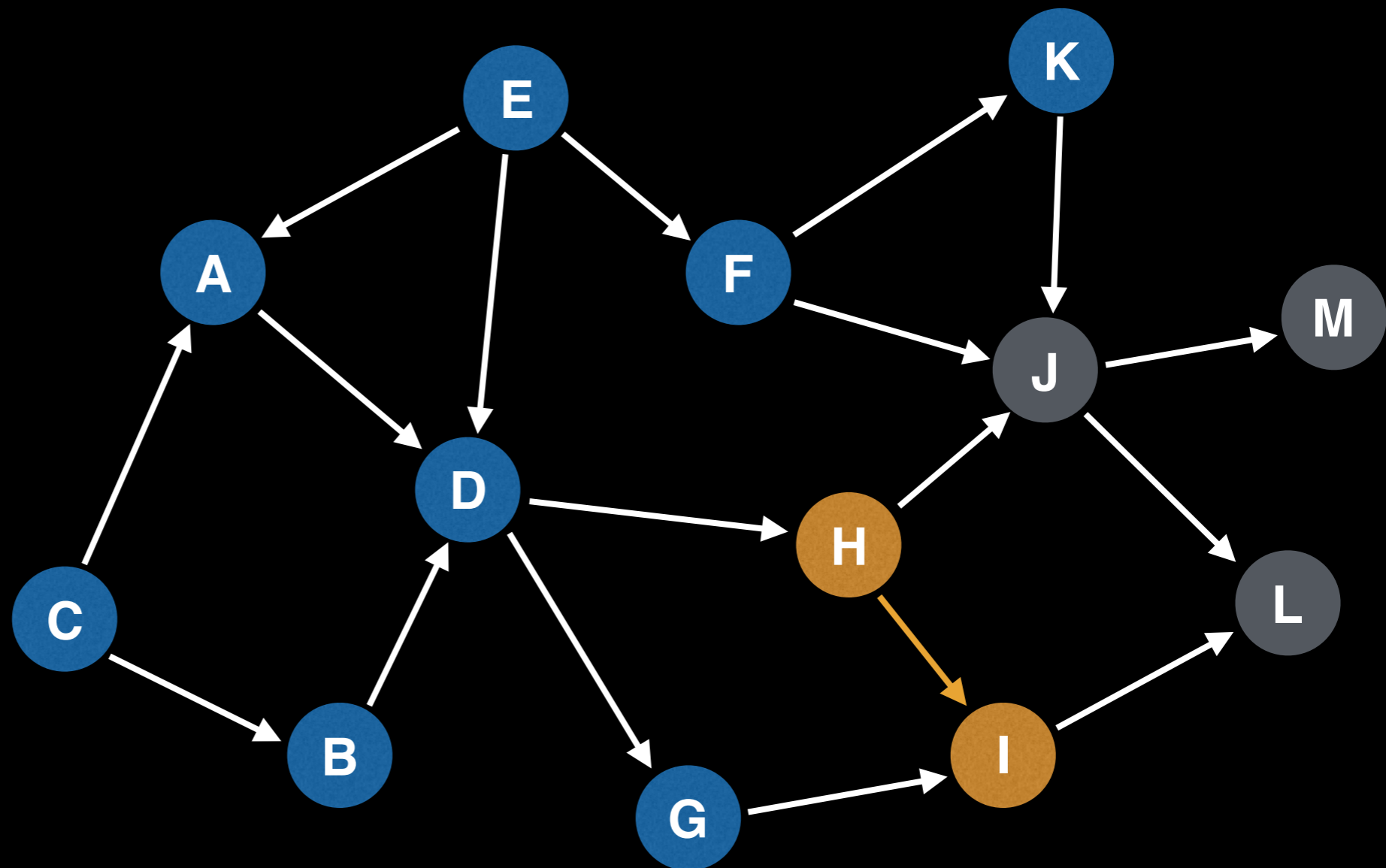
Topological ordering:

----- J L M

Topological Sort Algorithm

DFS recursion call stack:

Node H
Node I



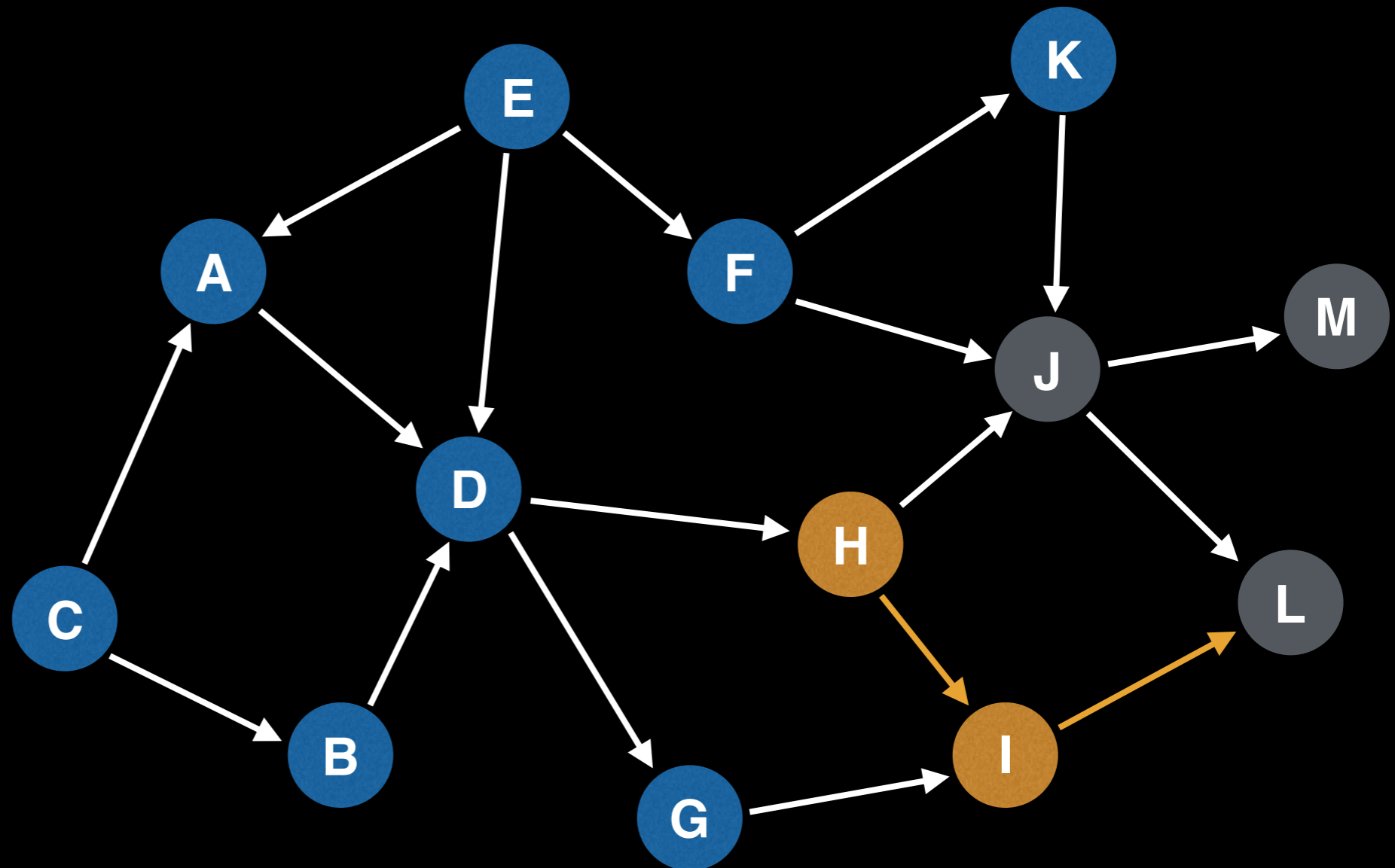
Topological ordering:

J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node H
Node I



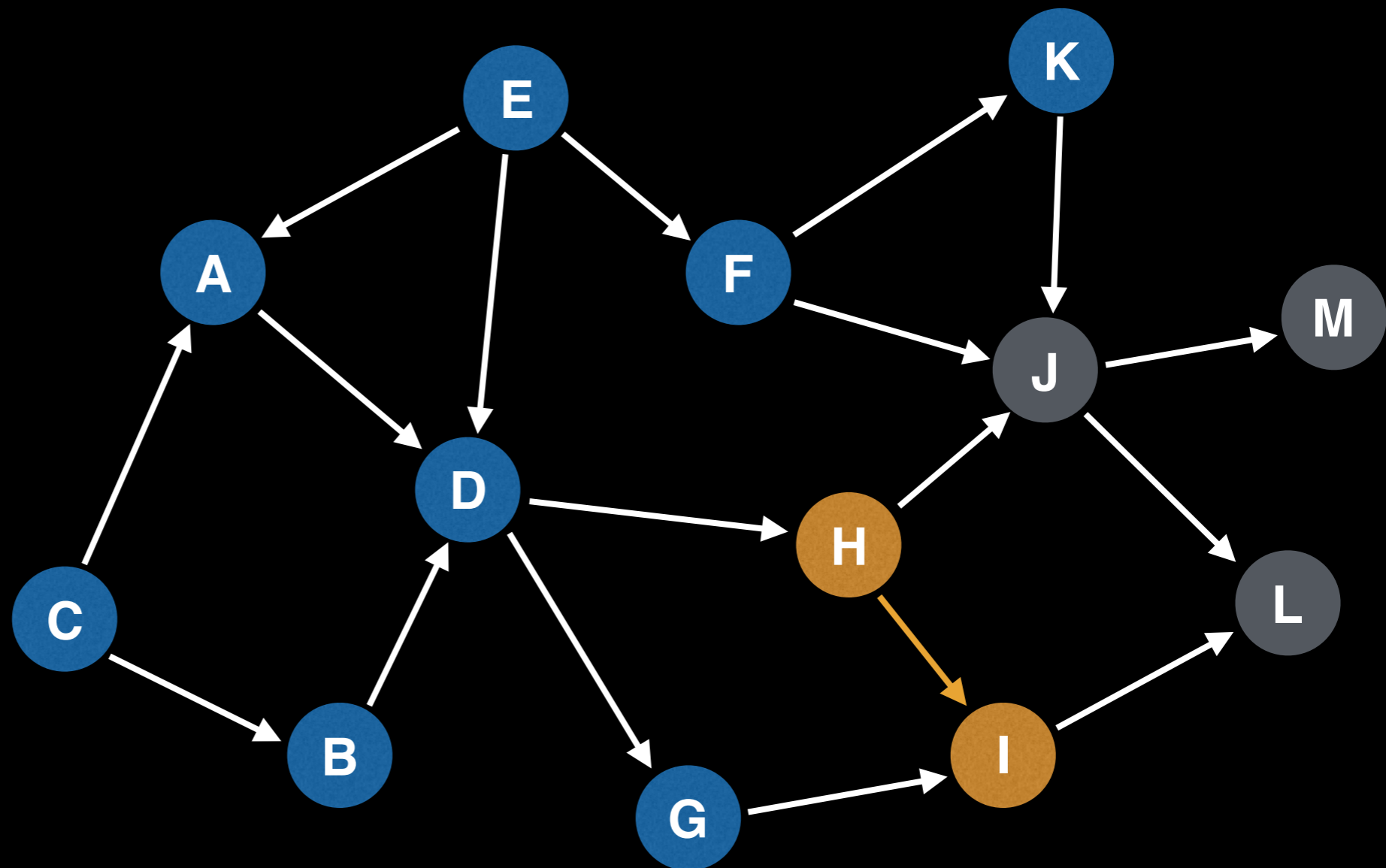
Topological ordering:

----- J L M

Topological Sort Algorithm

DFS recursion call stack:

Node H
Node I

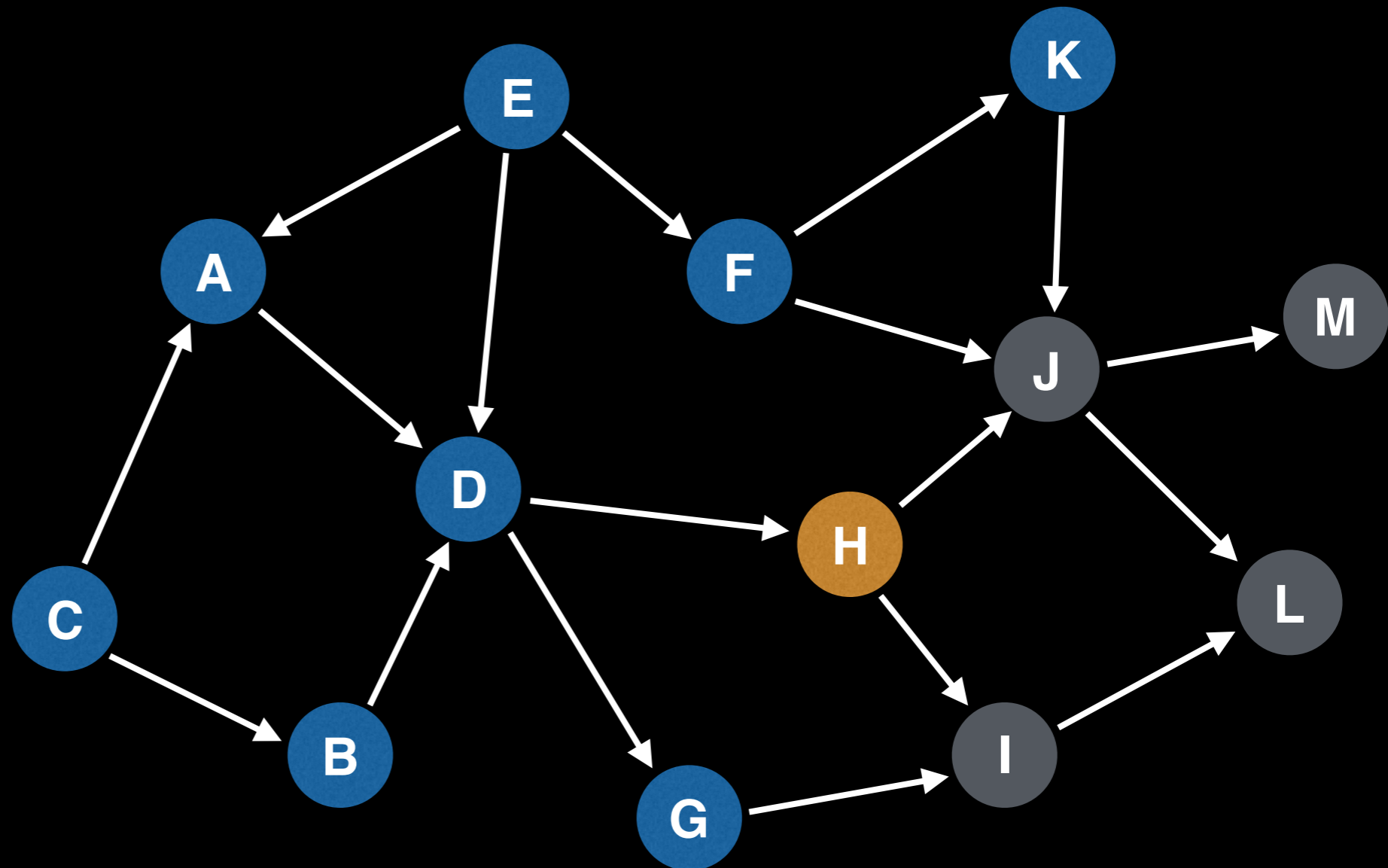


Topological ordering:

Topological Sort Algorithm

DFS recursion
call stack:

Node H

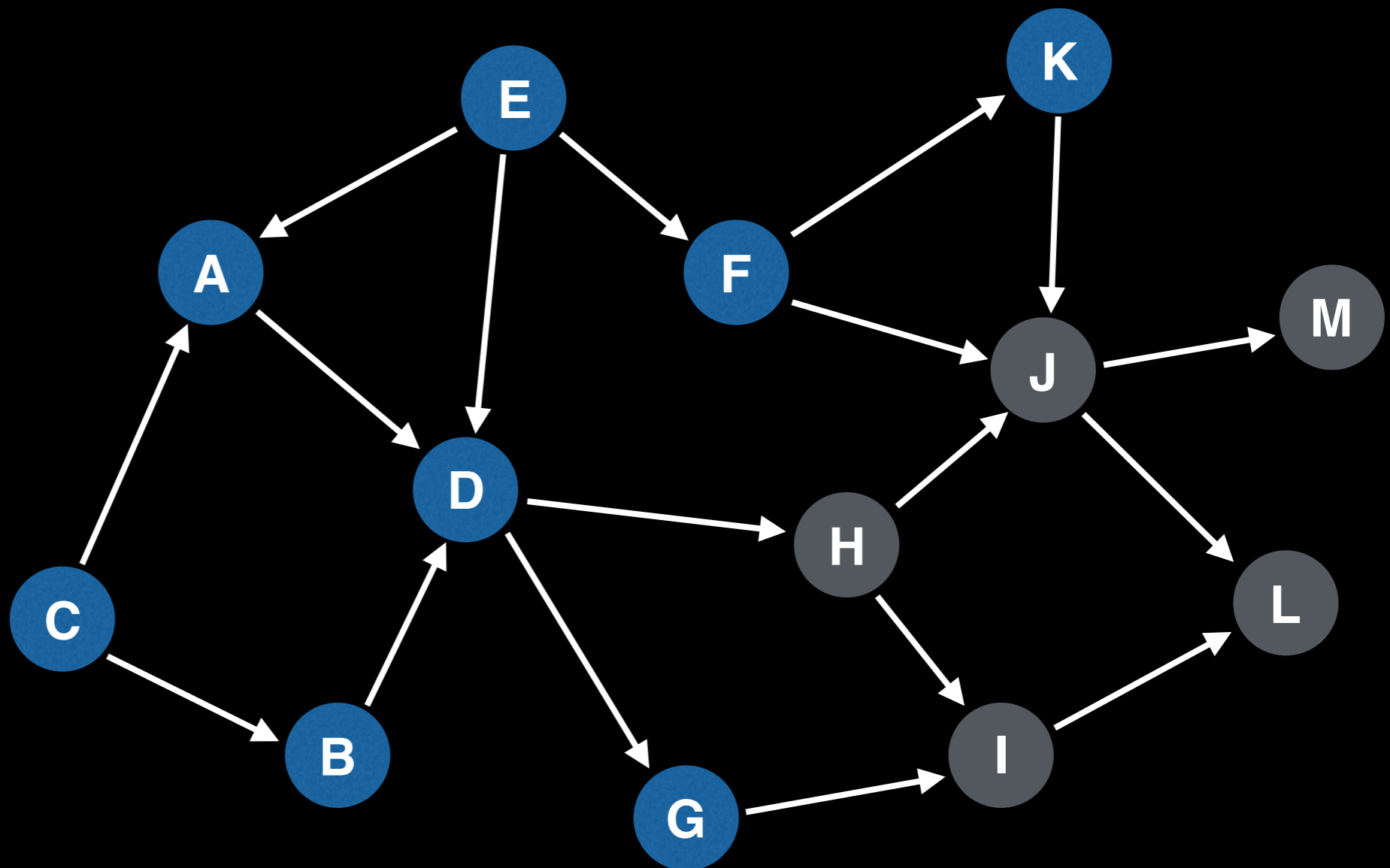


Topological ordering:

----- I J L M

Topological Sort Algorithm

DFS recursion call stack:



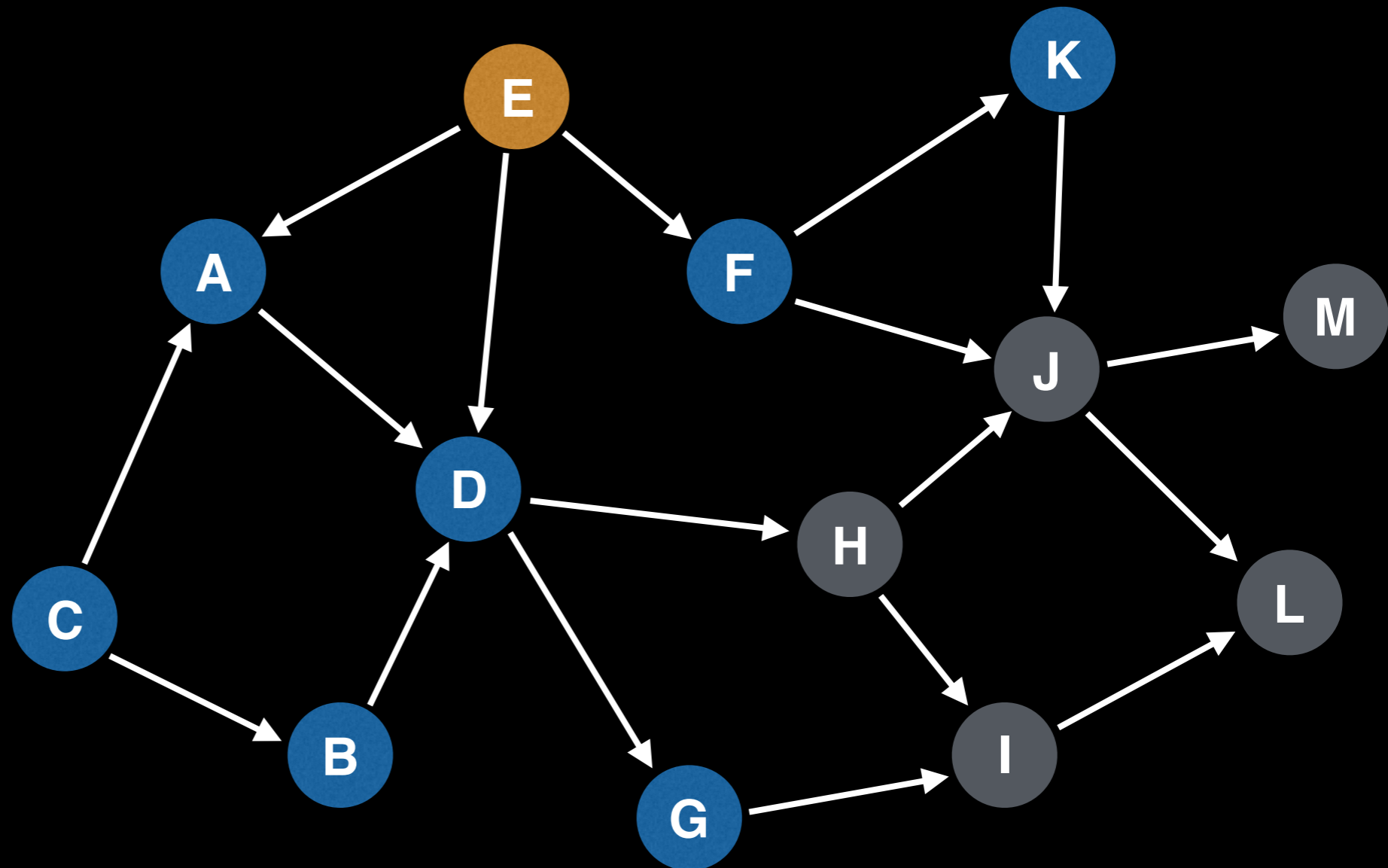
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E



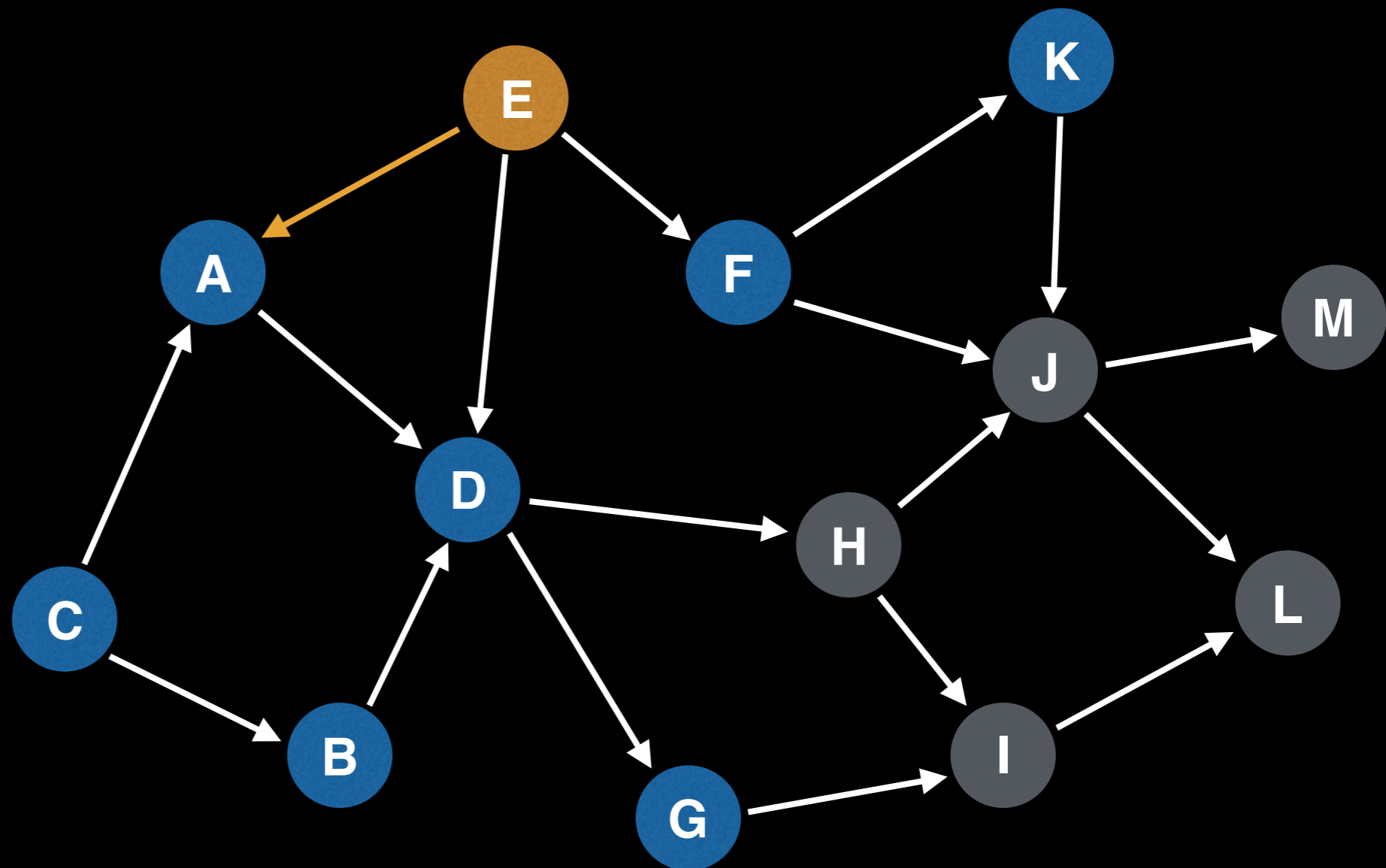
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E



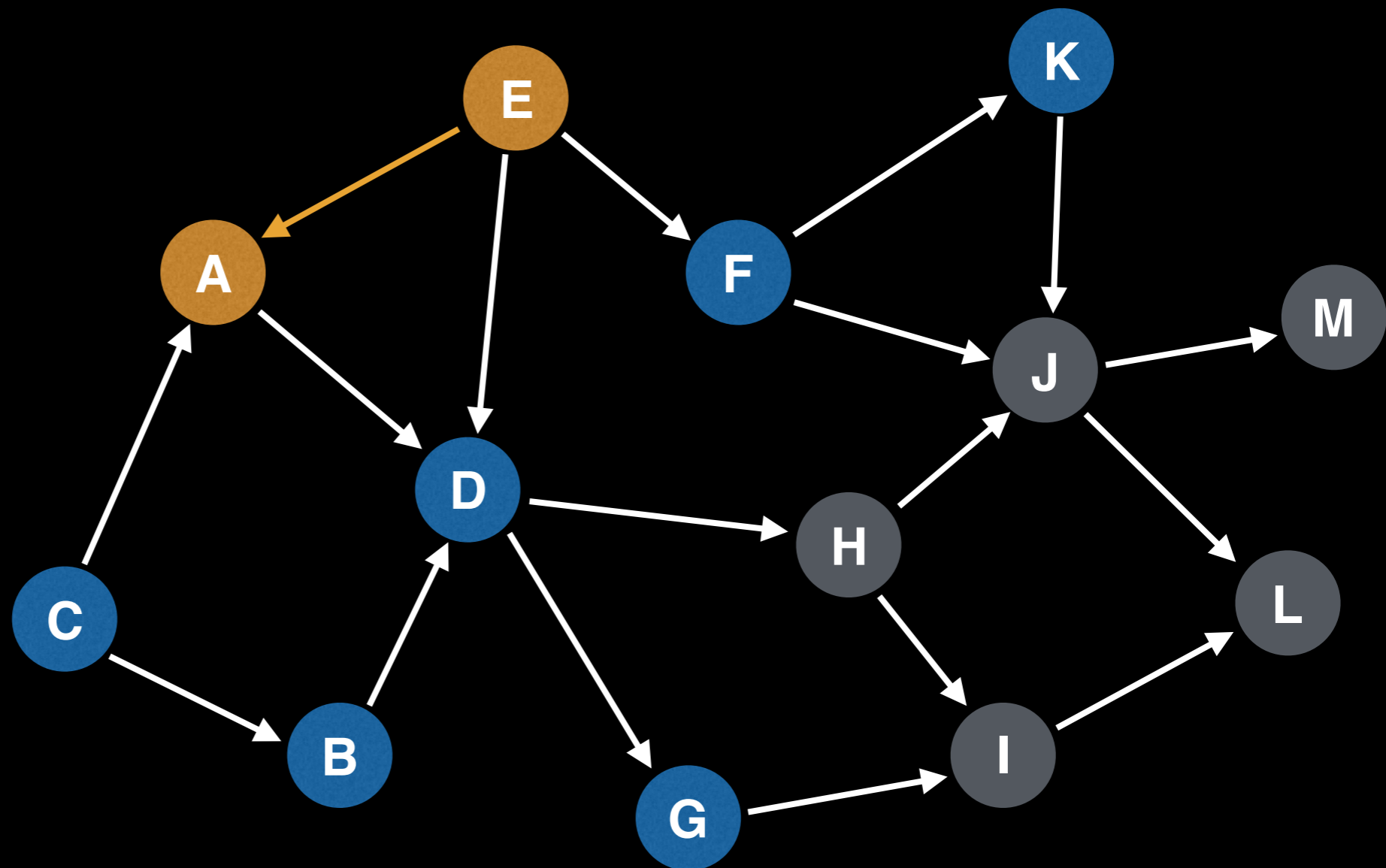
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A



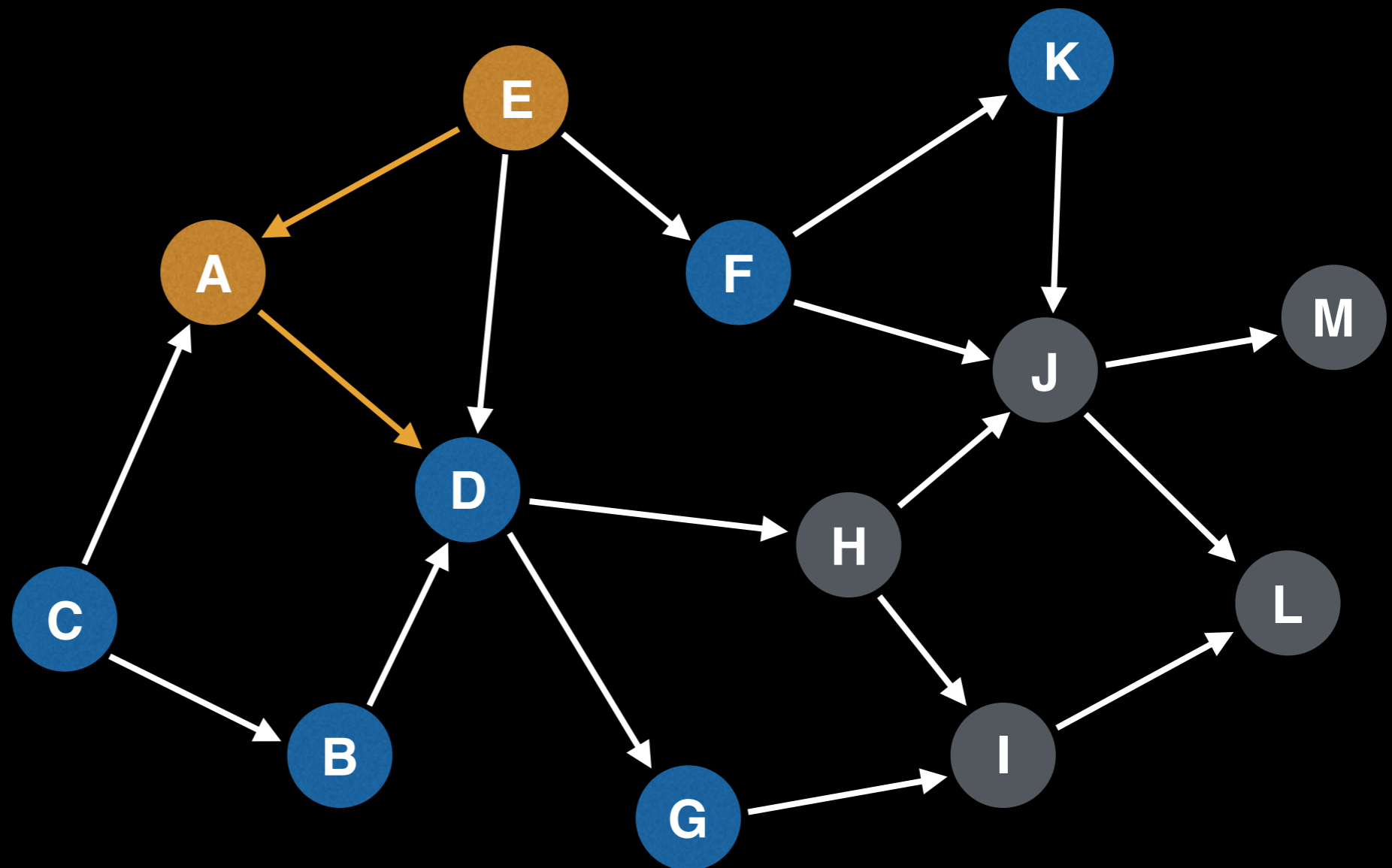
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A



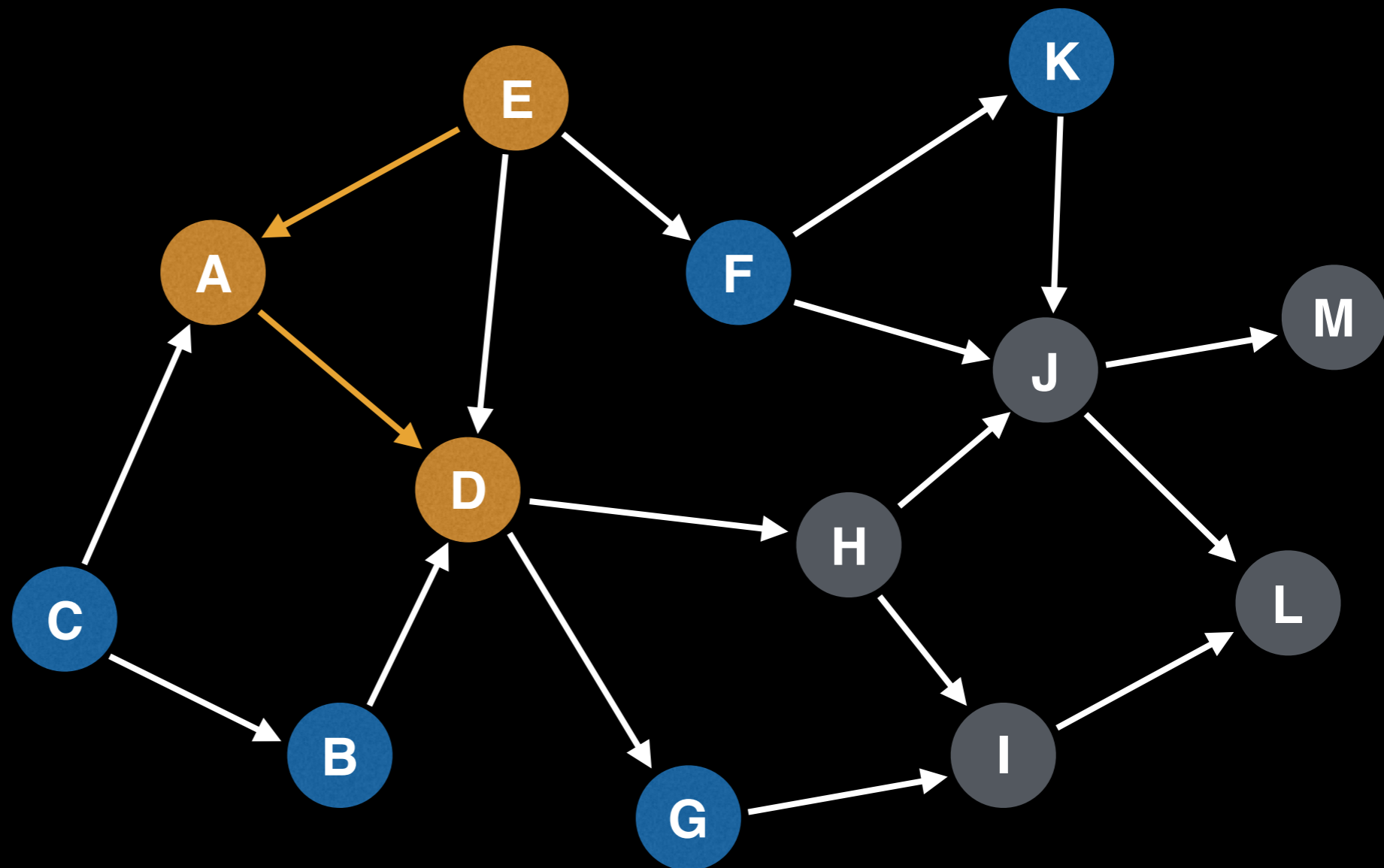
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A
Node D



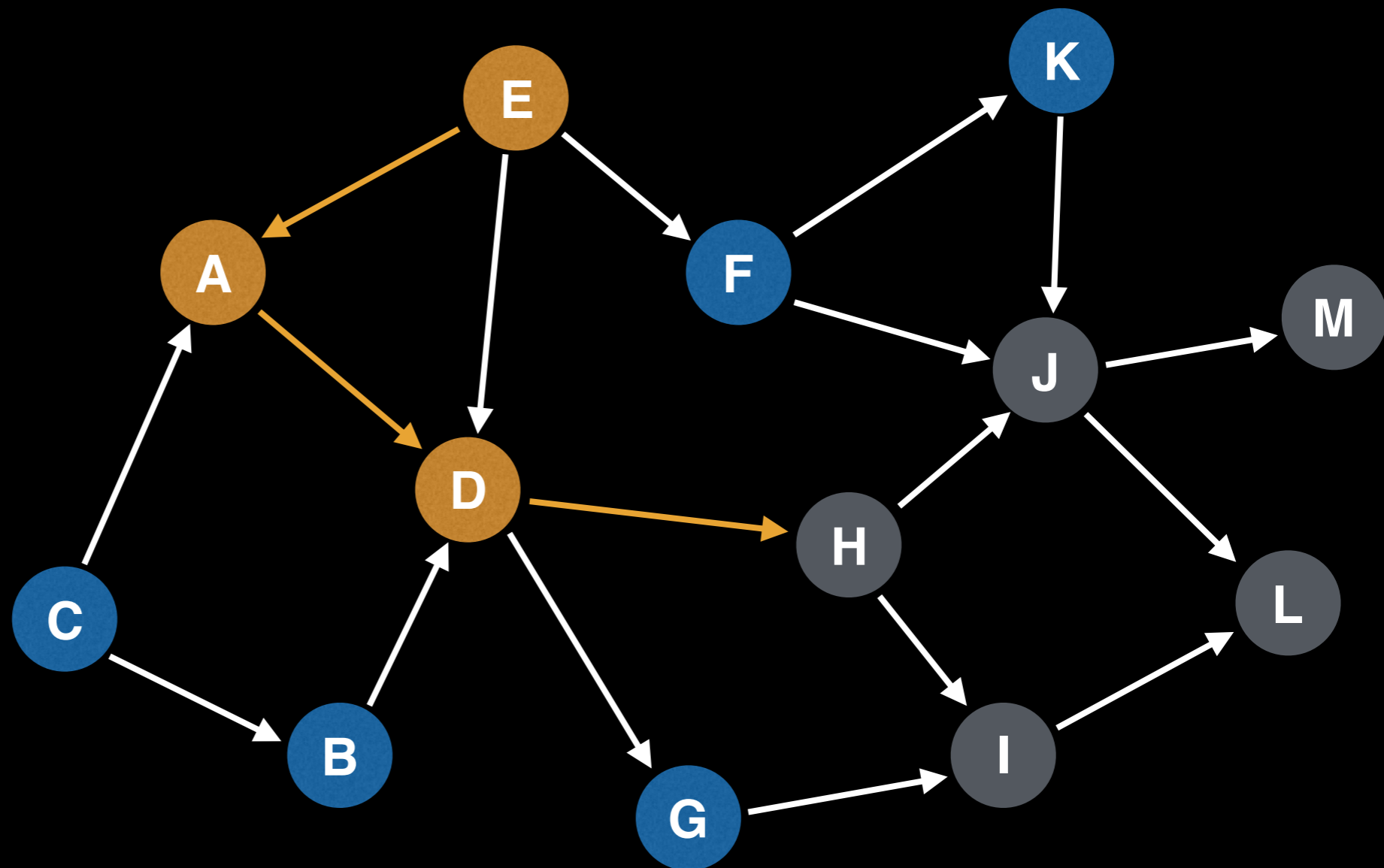
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A
Node D



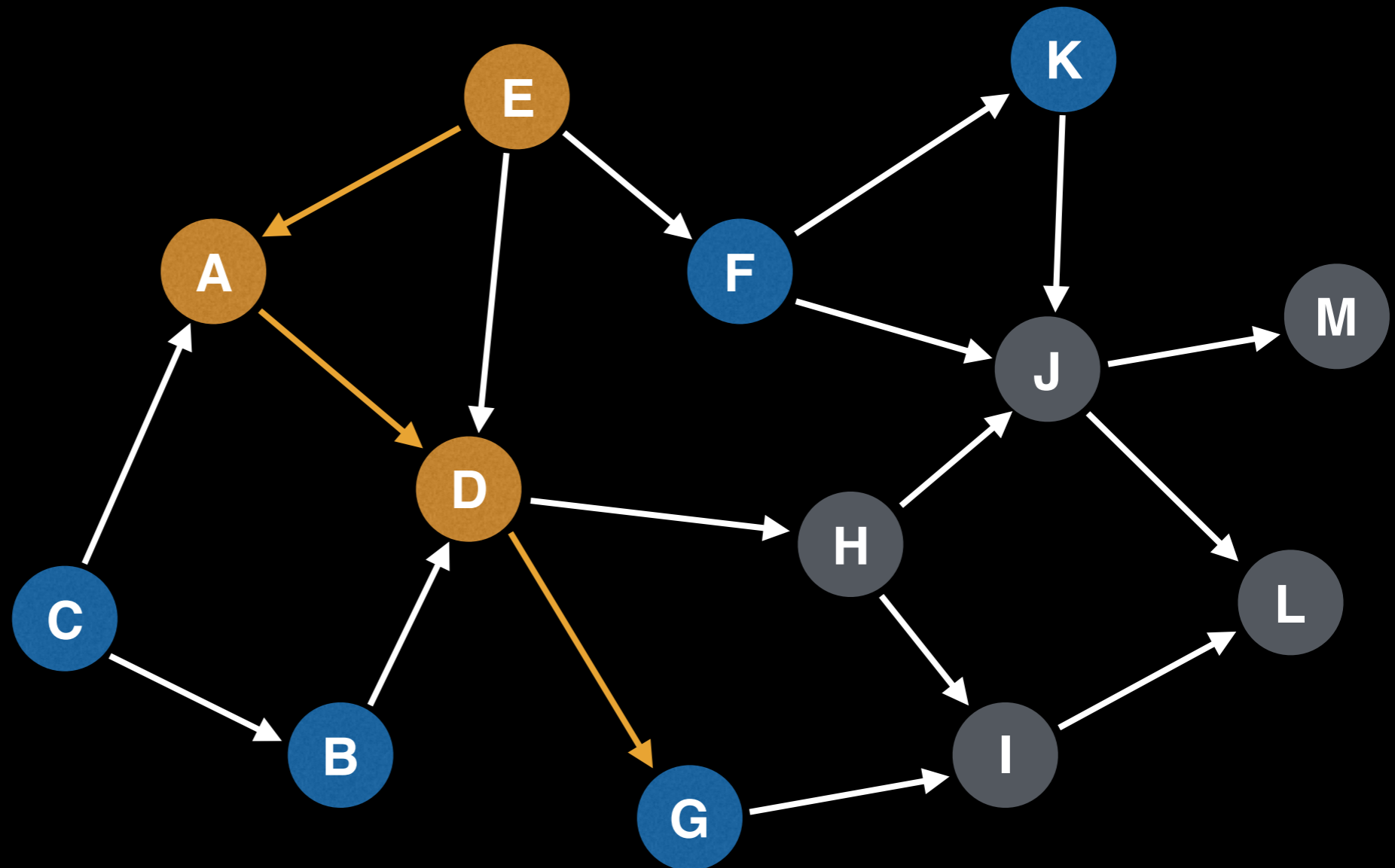
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A
Node D



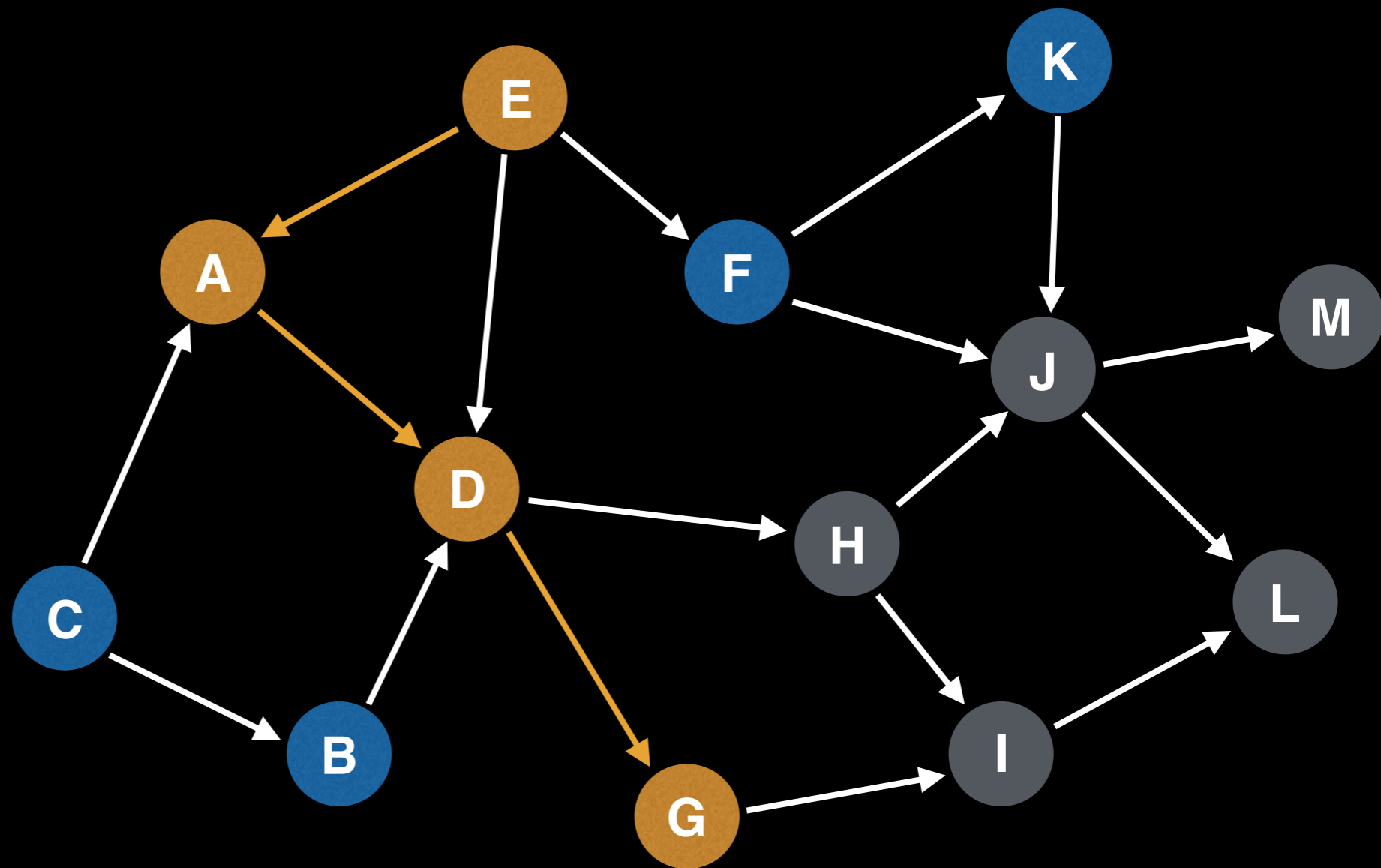
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A
Node D
Node G



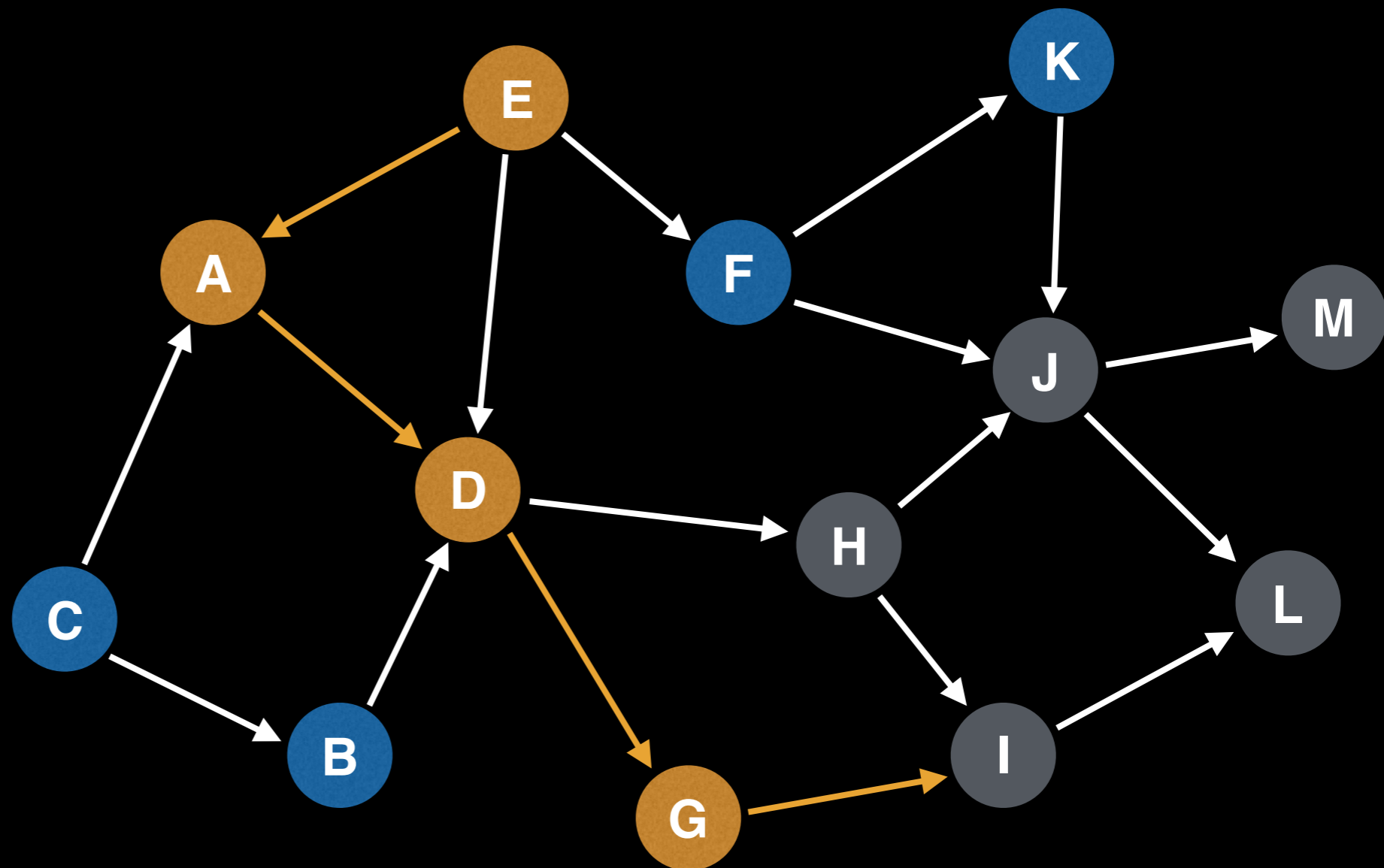
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A
Node D
Node G



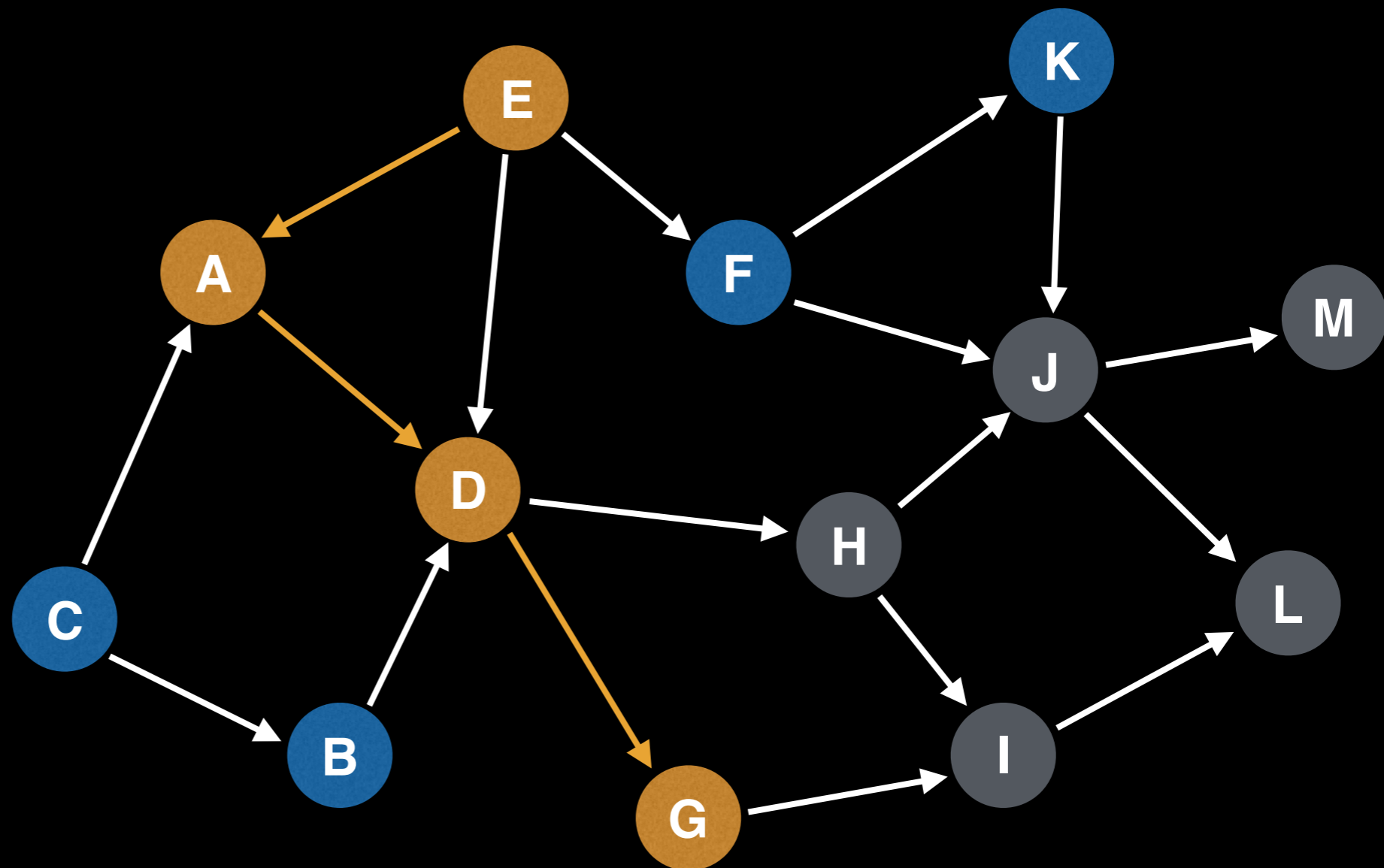
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A
Node D
Node G



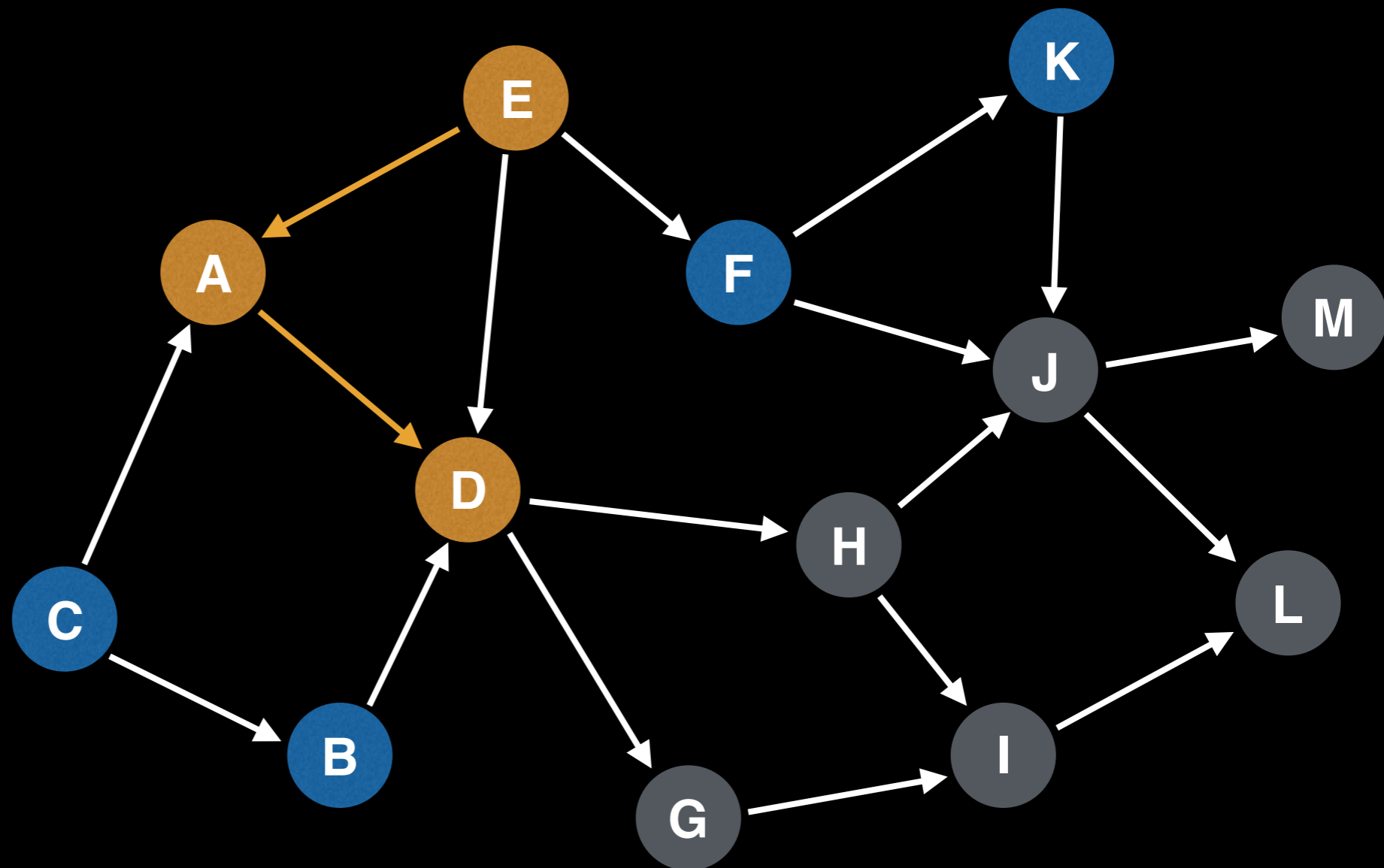
Topological ordering:

----- H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A
Node D



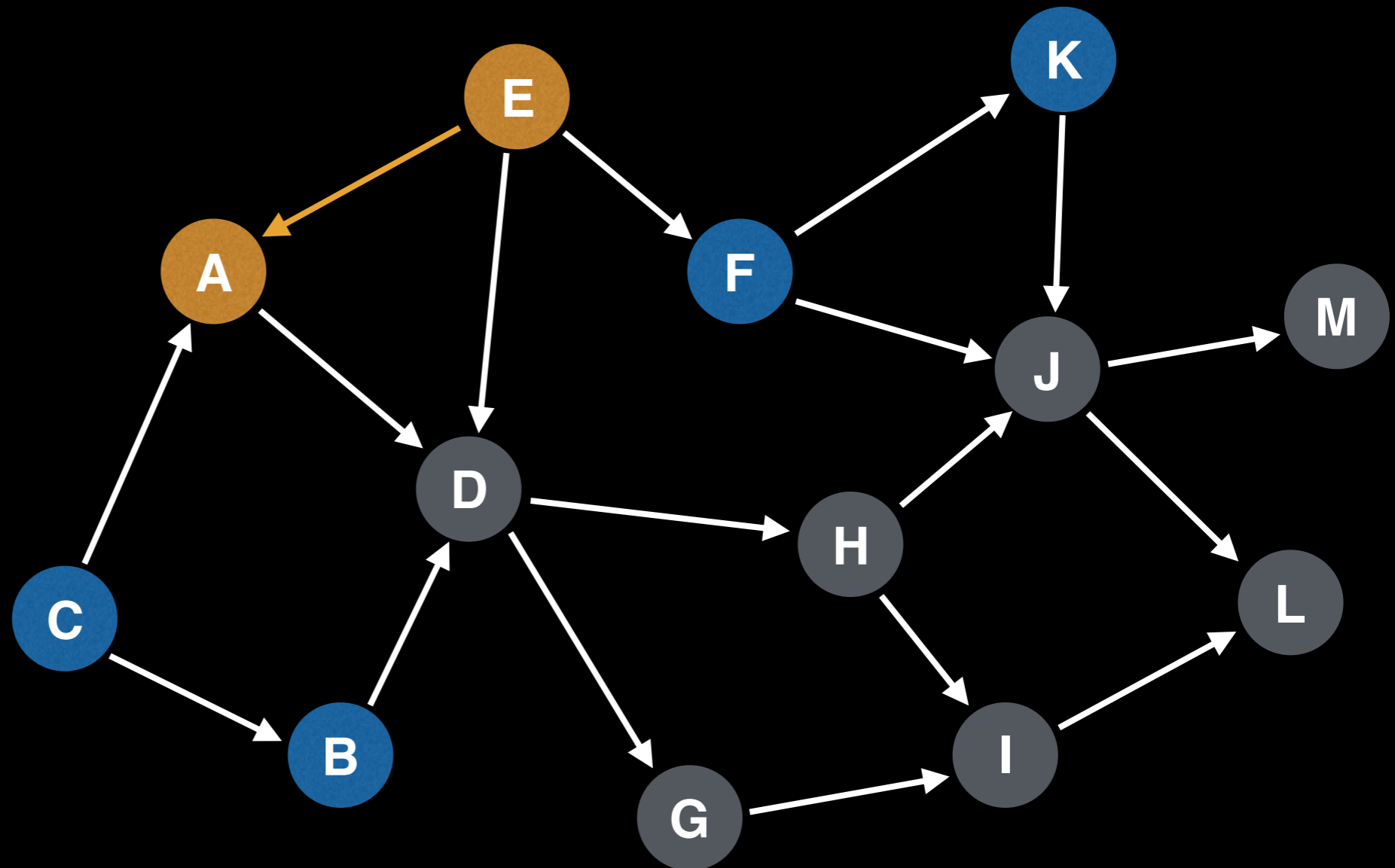
Topological ordering:

----- G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node A



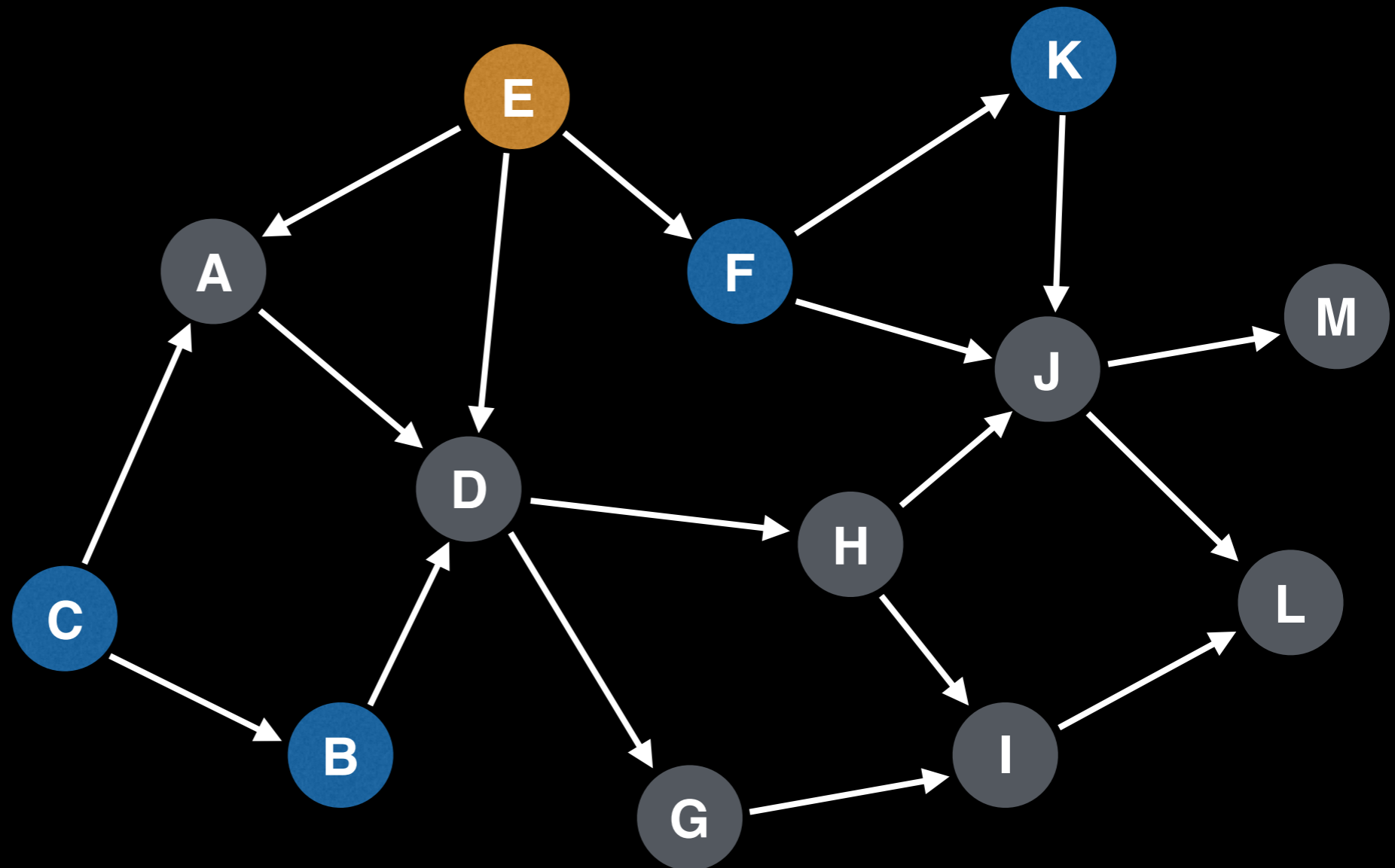
Topological ordering:

----- D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E



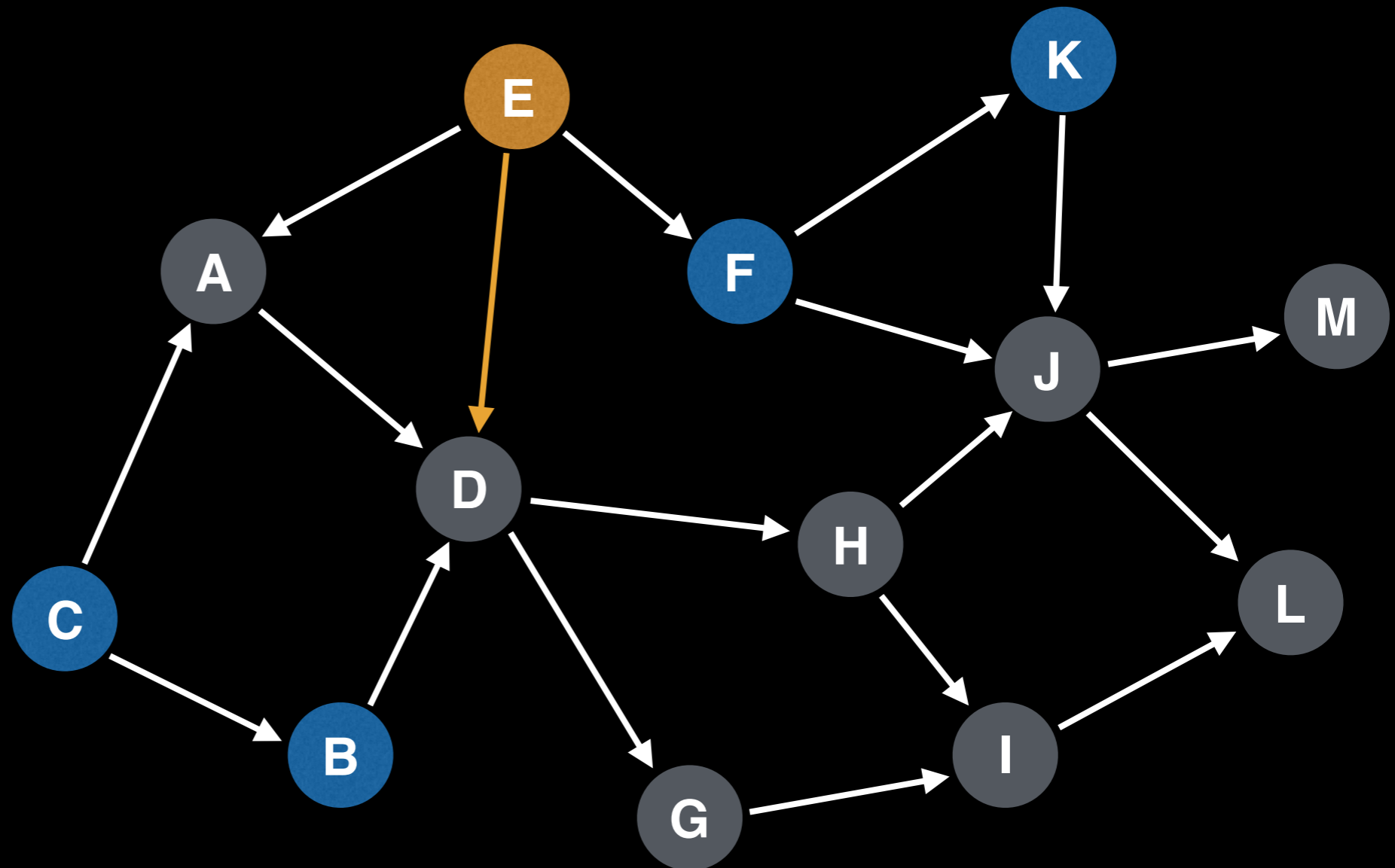
Topological ordering:

----- A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E



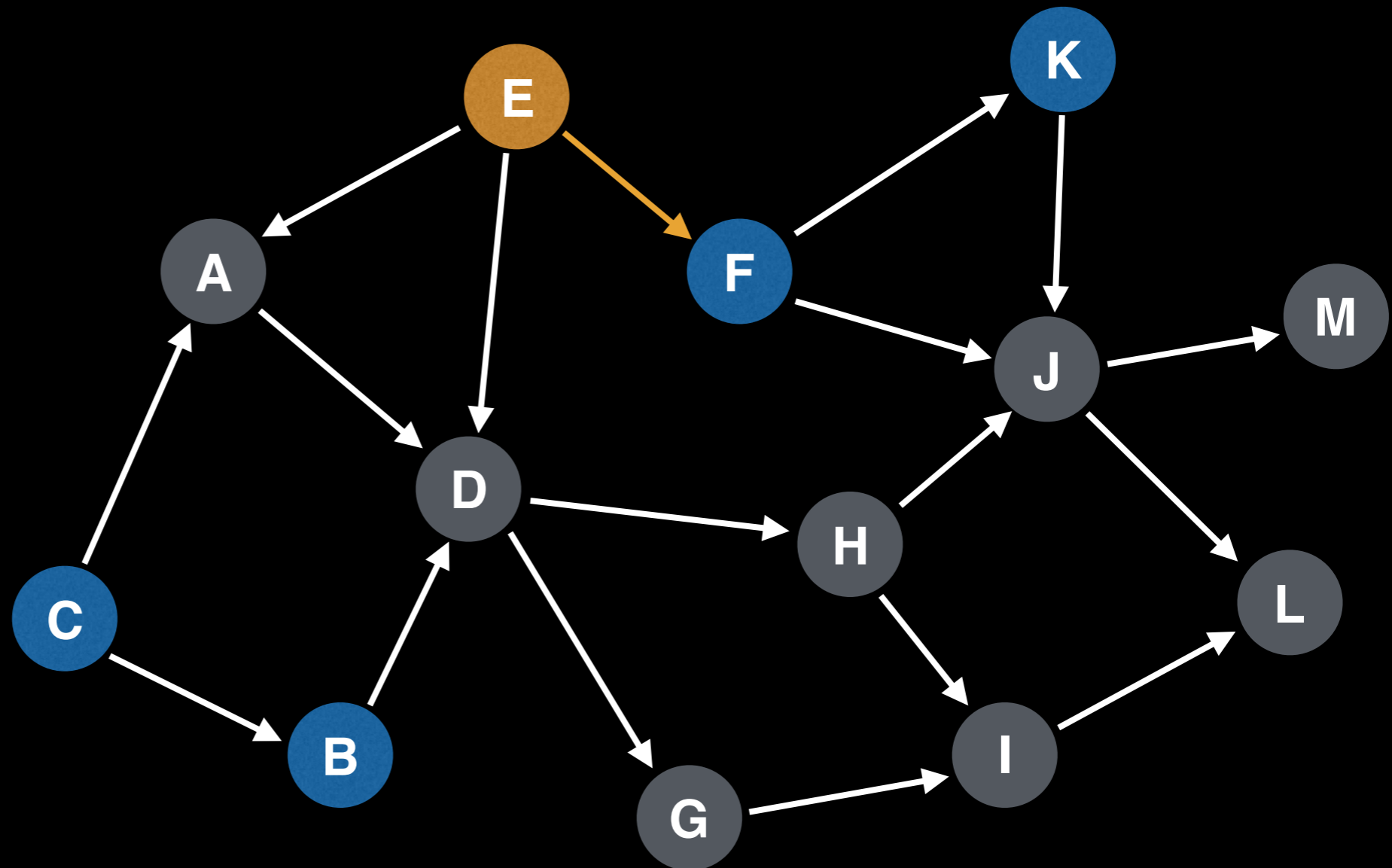
Topological ordering:

----- A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E



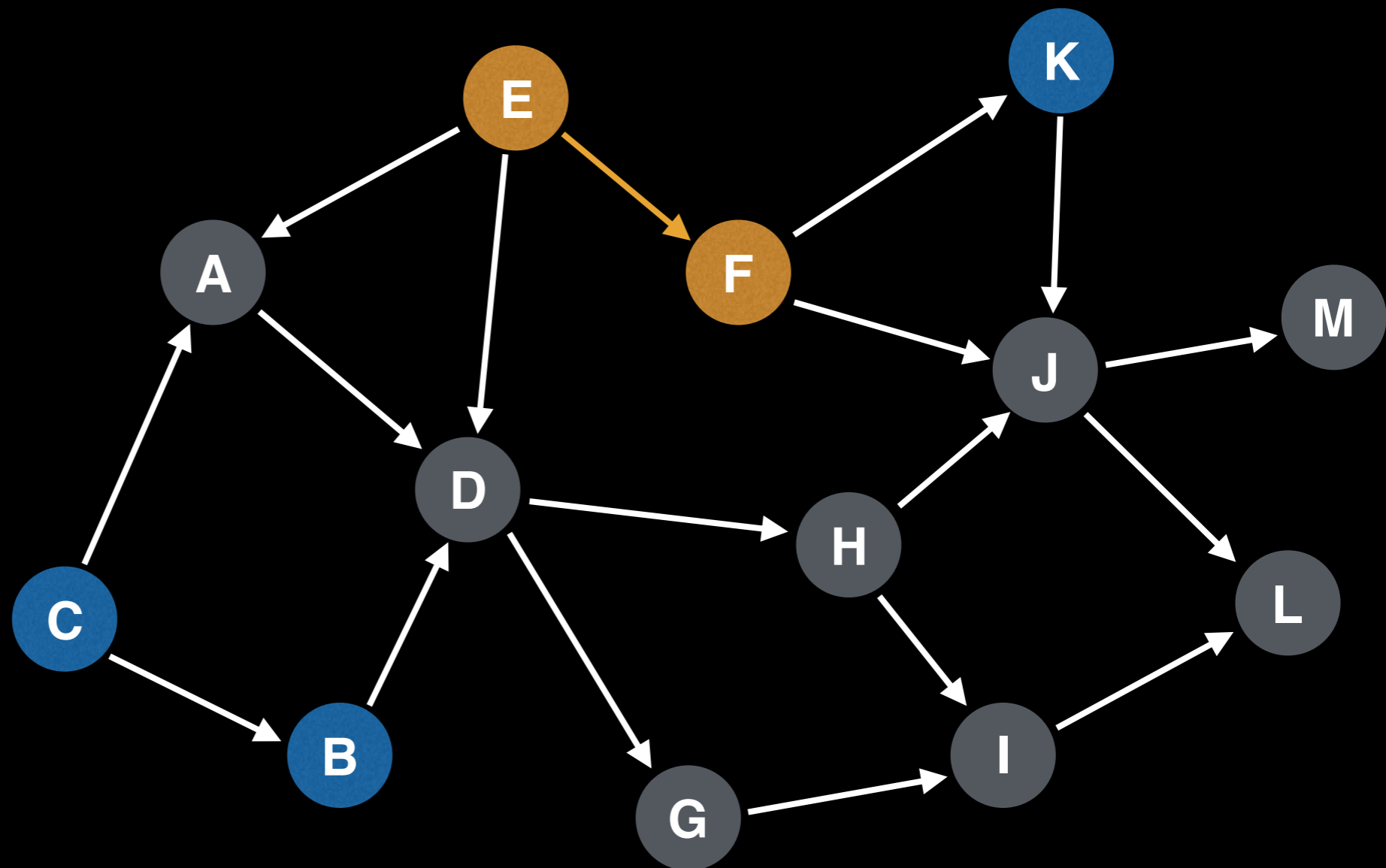
Topological ordering:

----- A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node F



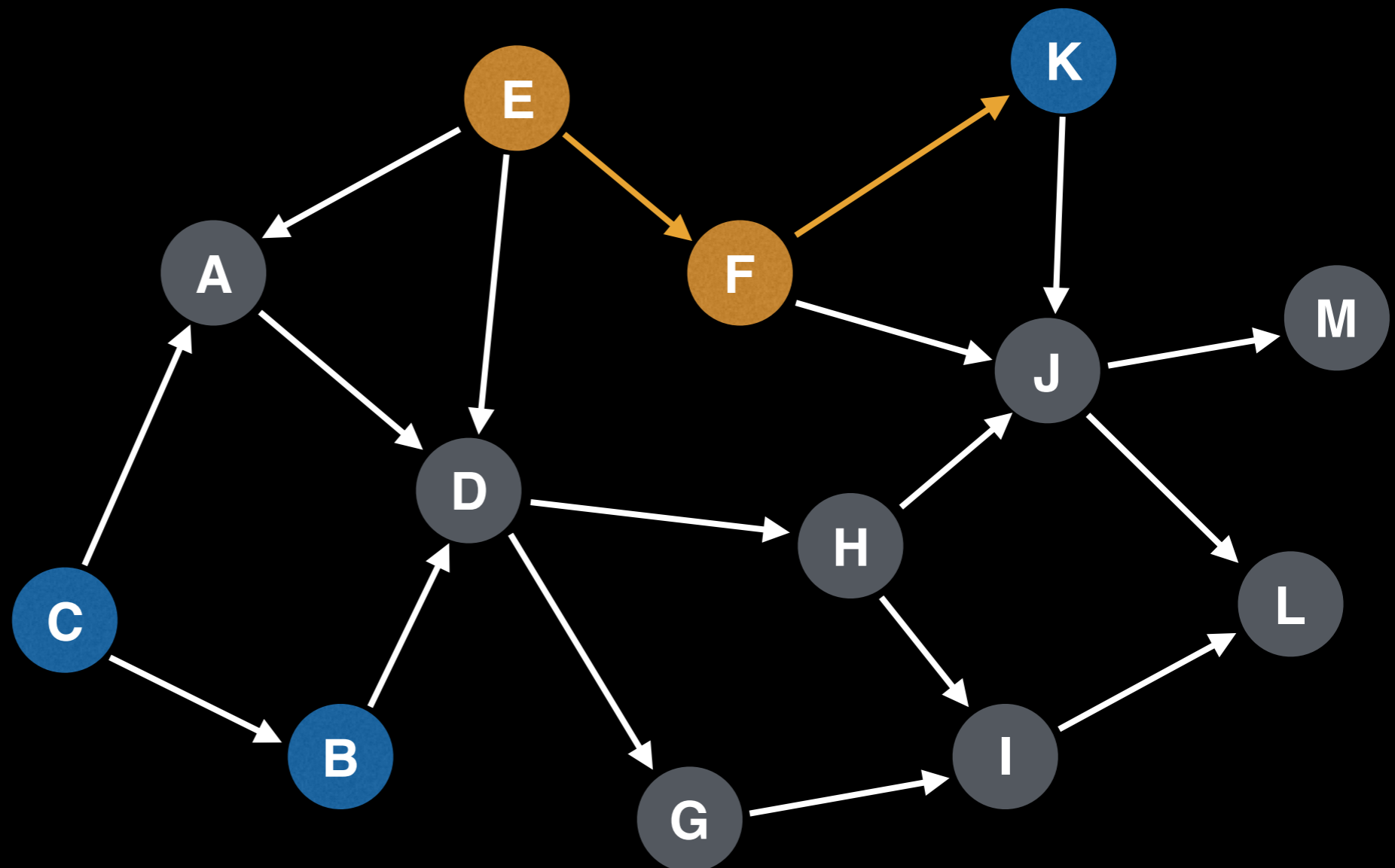
Topological ordering:

----- A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node F



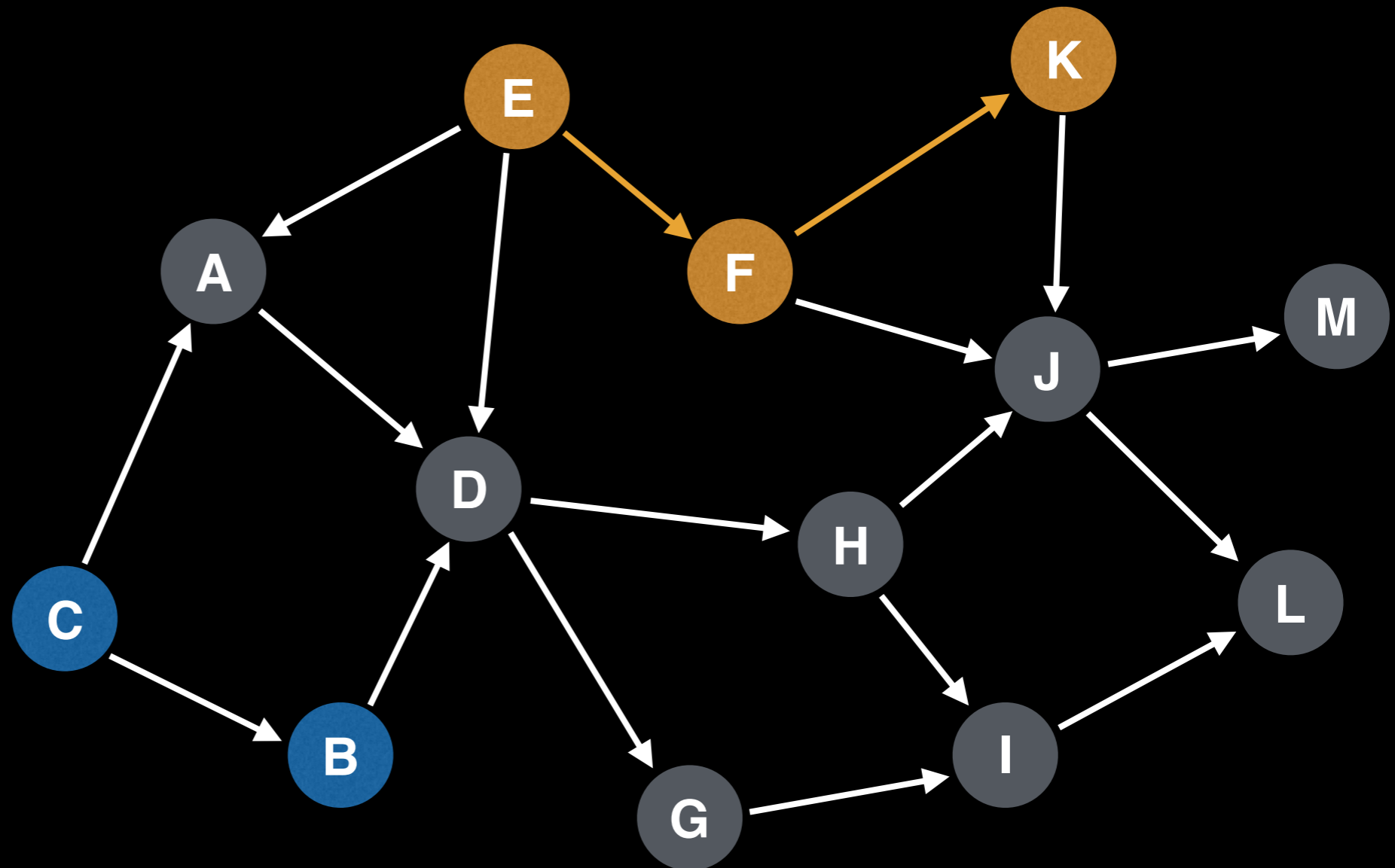
Topological ordering:

----- A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node F
Node K



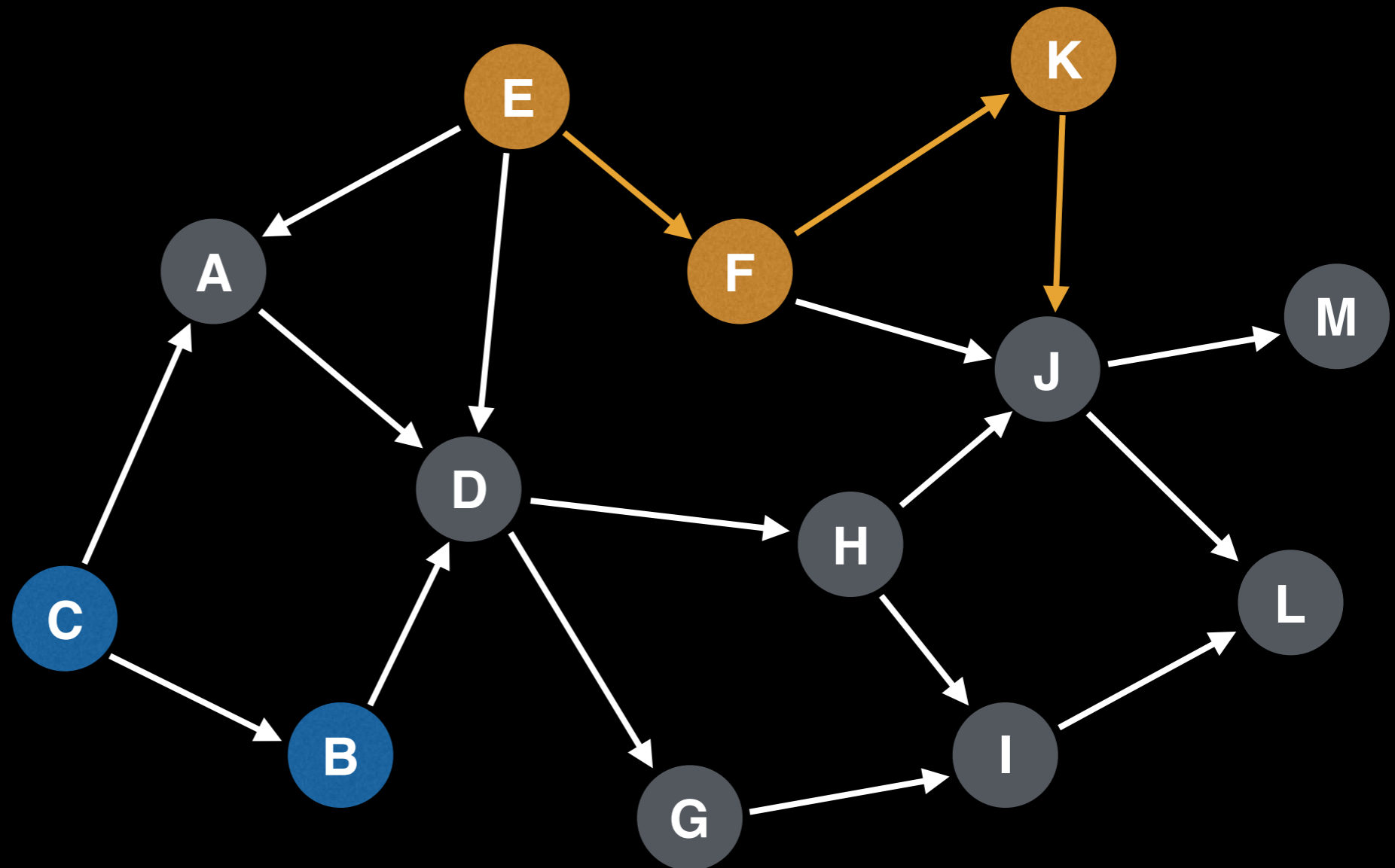
Topological ordering:

----- A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node F
Node K



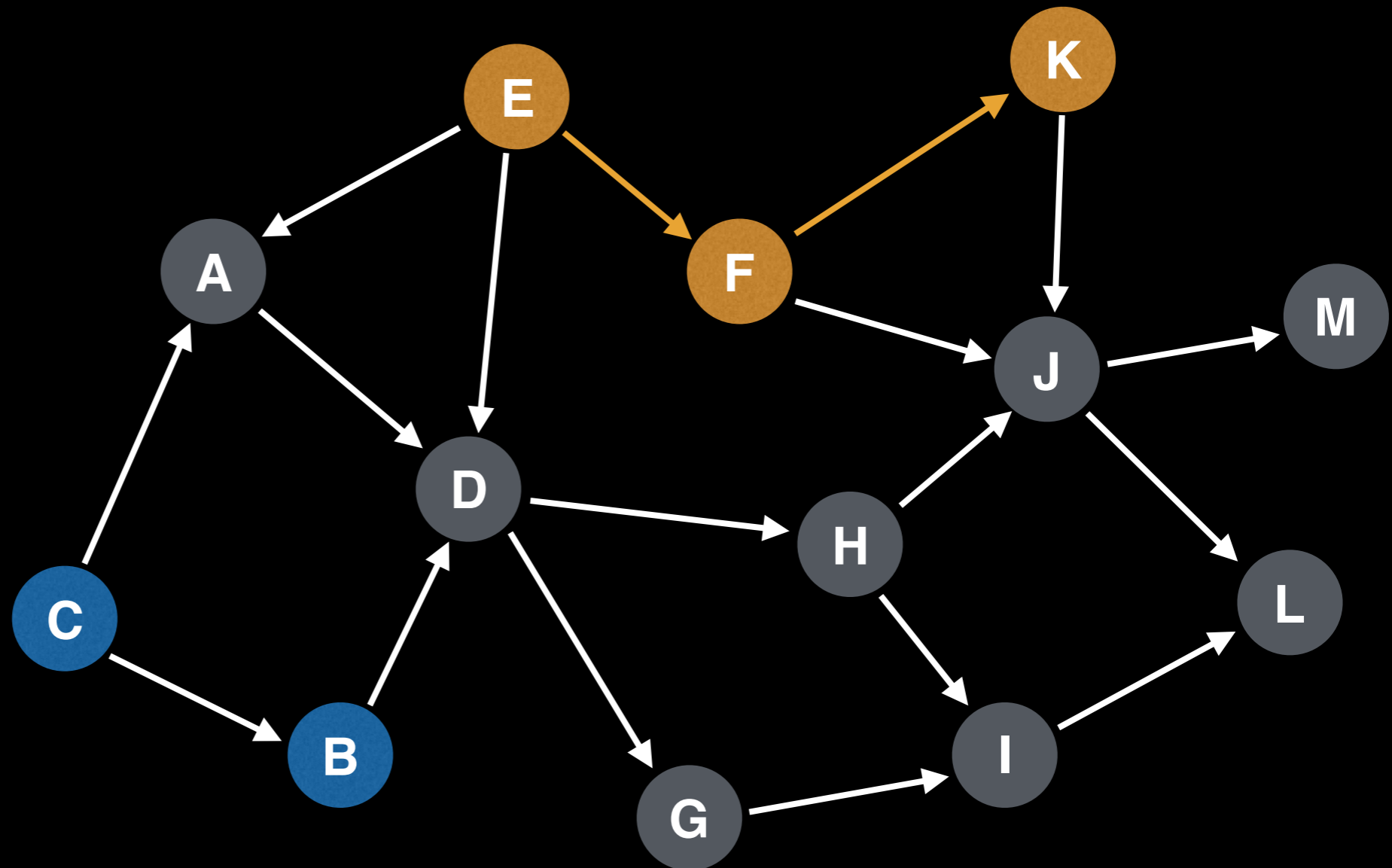
Topological ordering:

----- A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node F
Node K



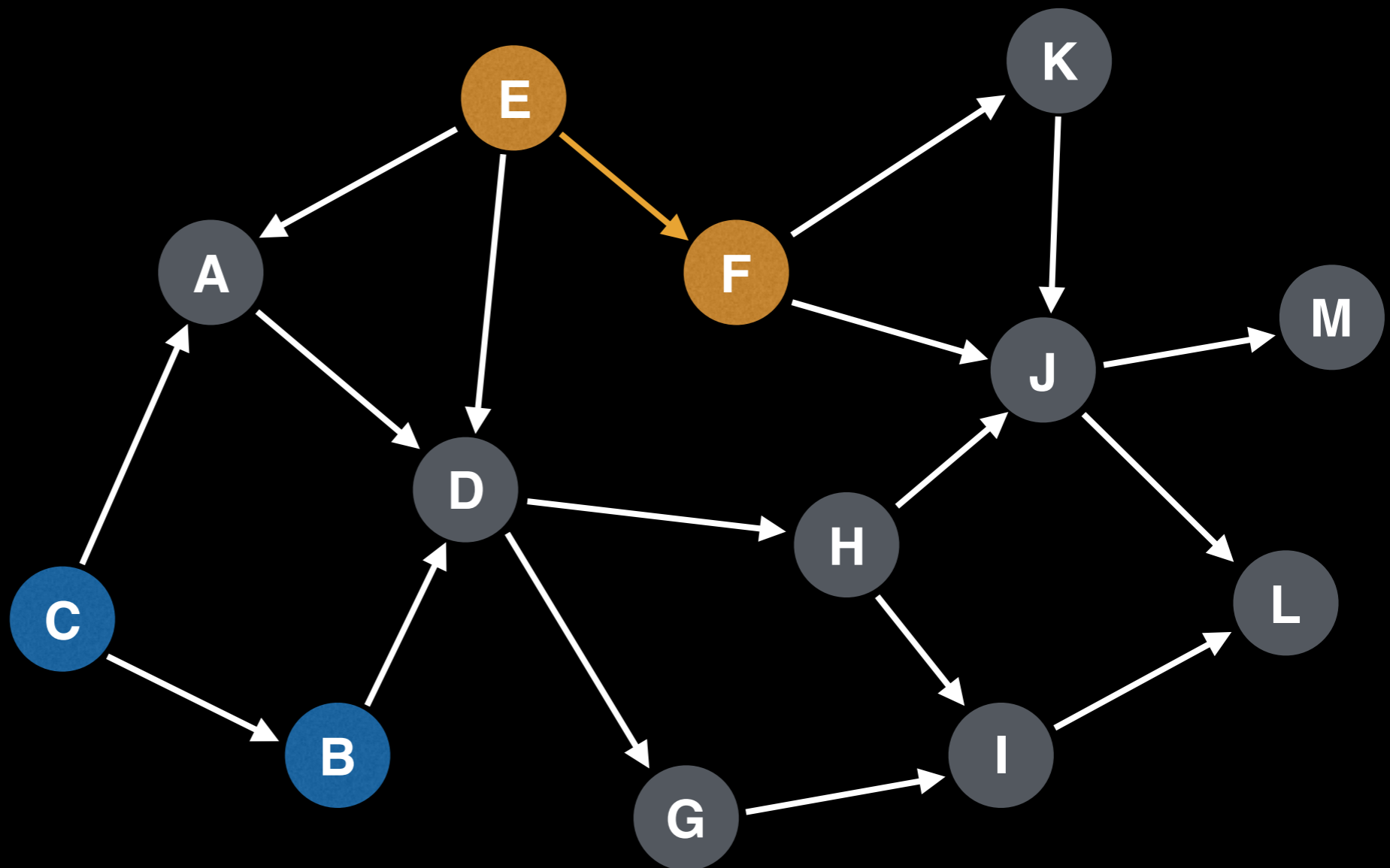
Topological ordering:

----- A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node F



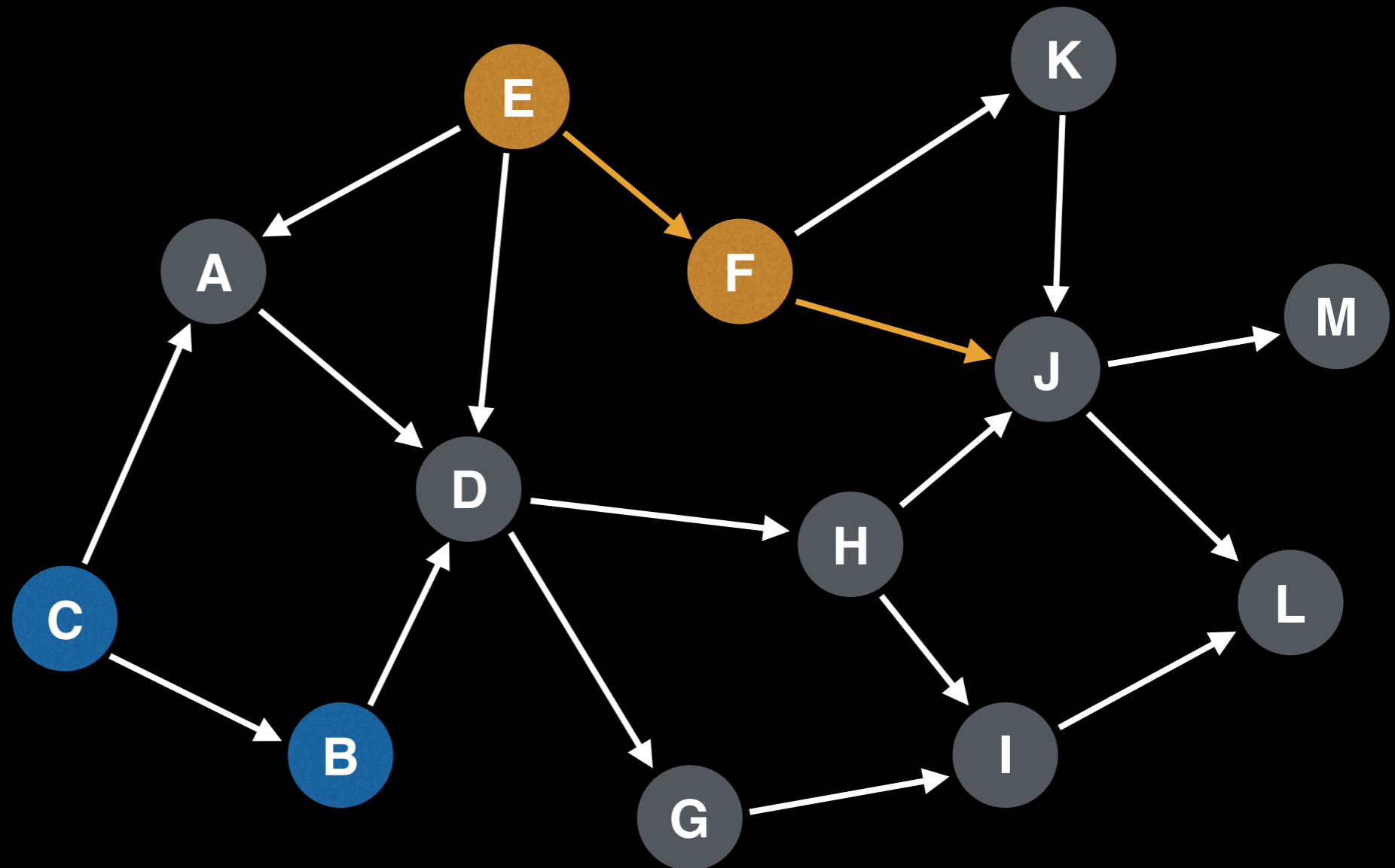
Topological ordering:

--- K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node F



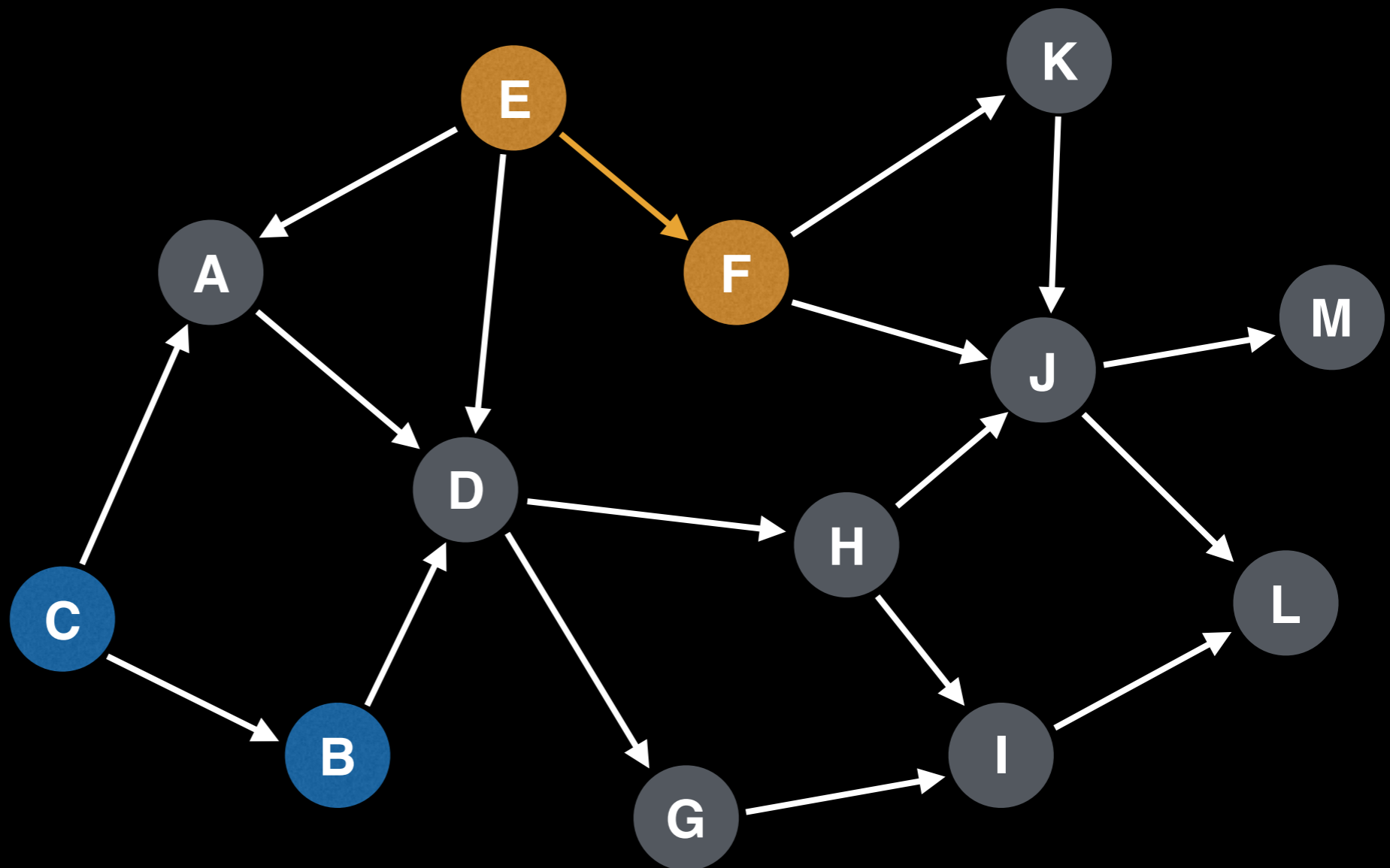
Topological ordering:

----- K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E
Node F



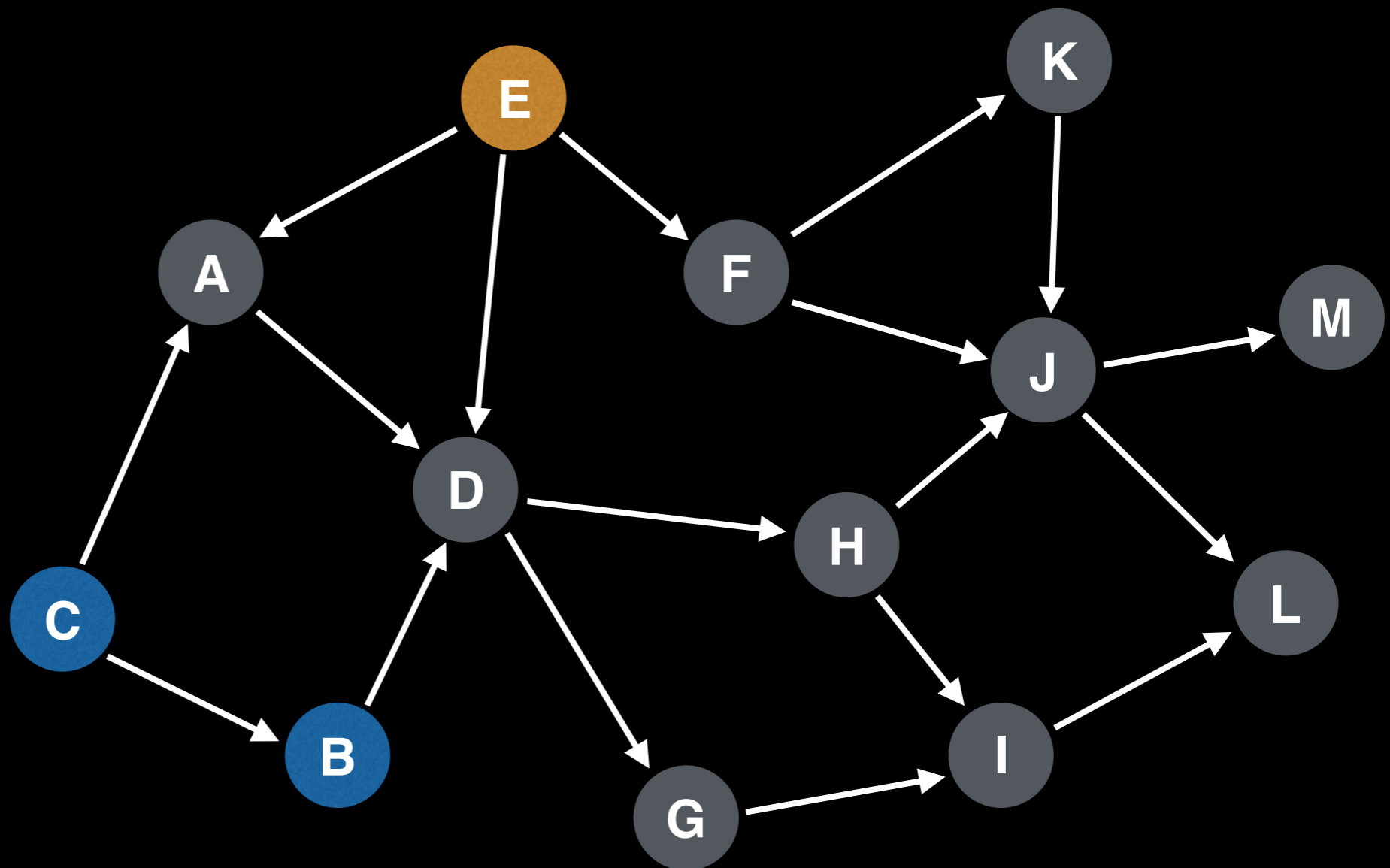
Topological ordering:

--- K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node E

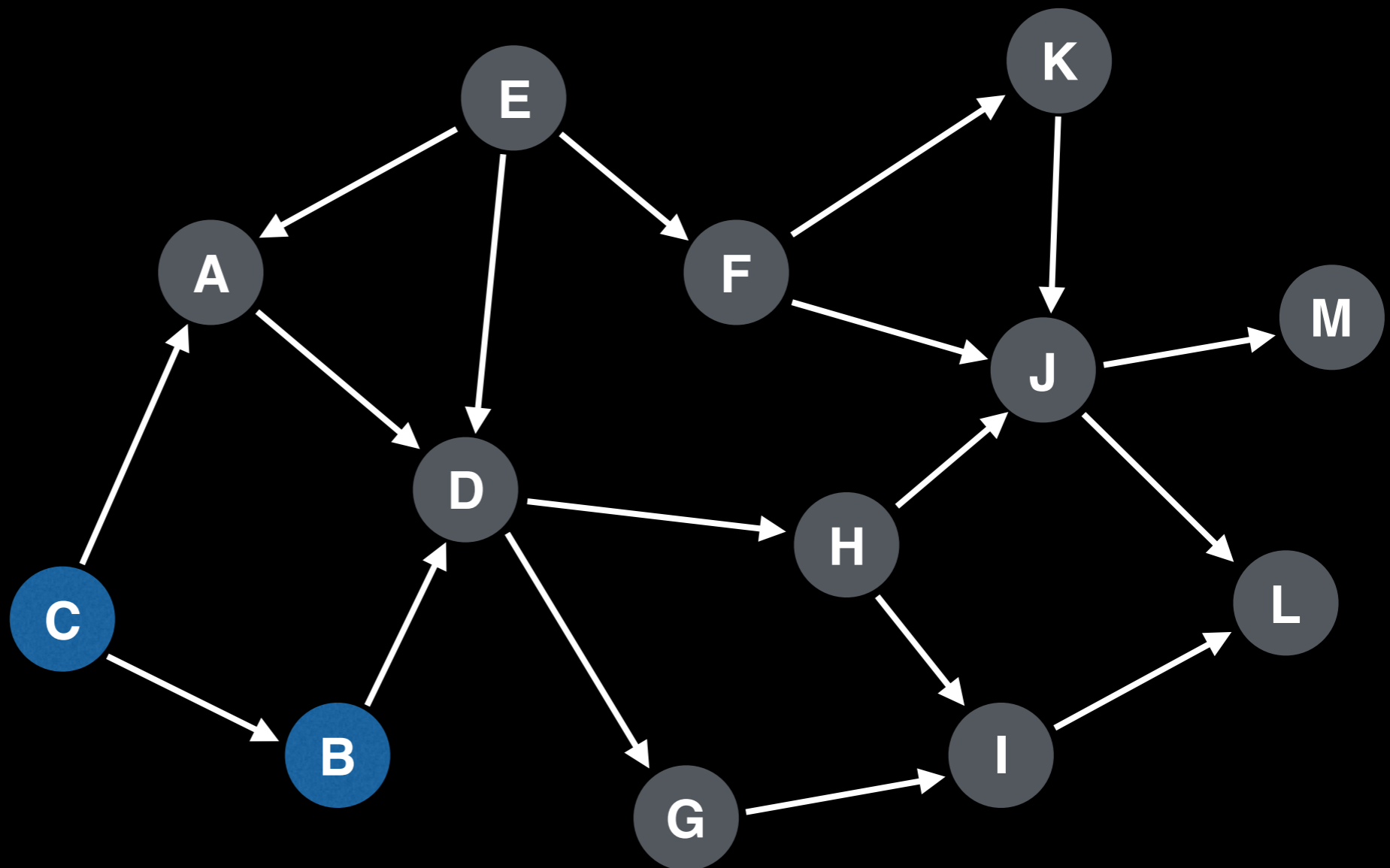


Topological ordering:

--- E K A D G H I J L M

Topological Sort Algorithm

DFS recursion call stack:



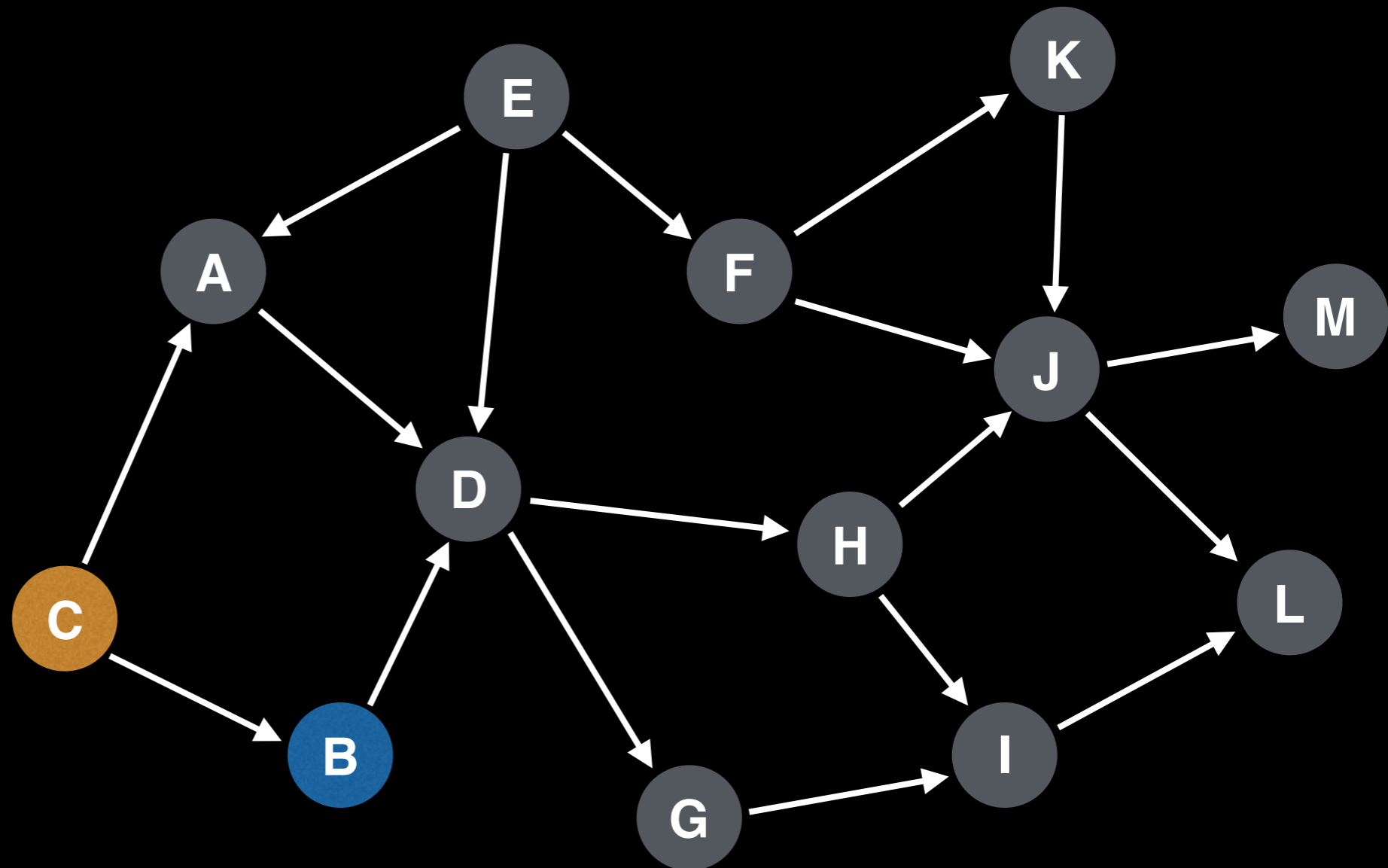
Topological ordering:

-- E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node C



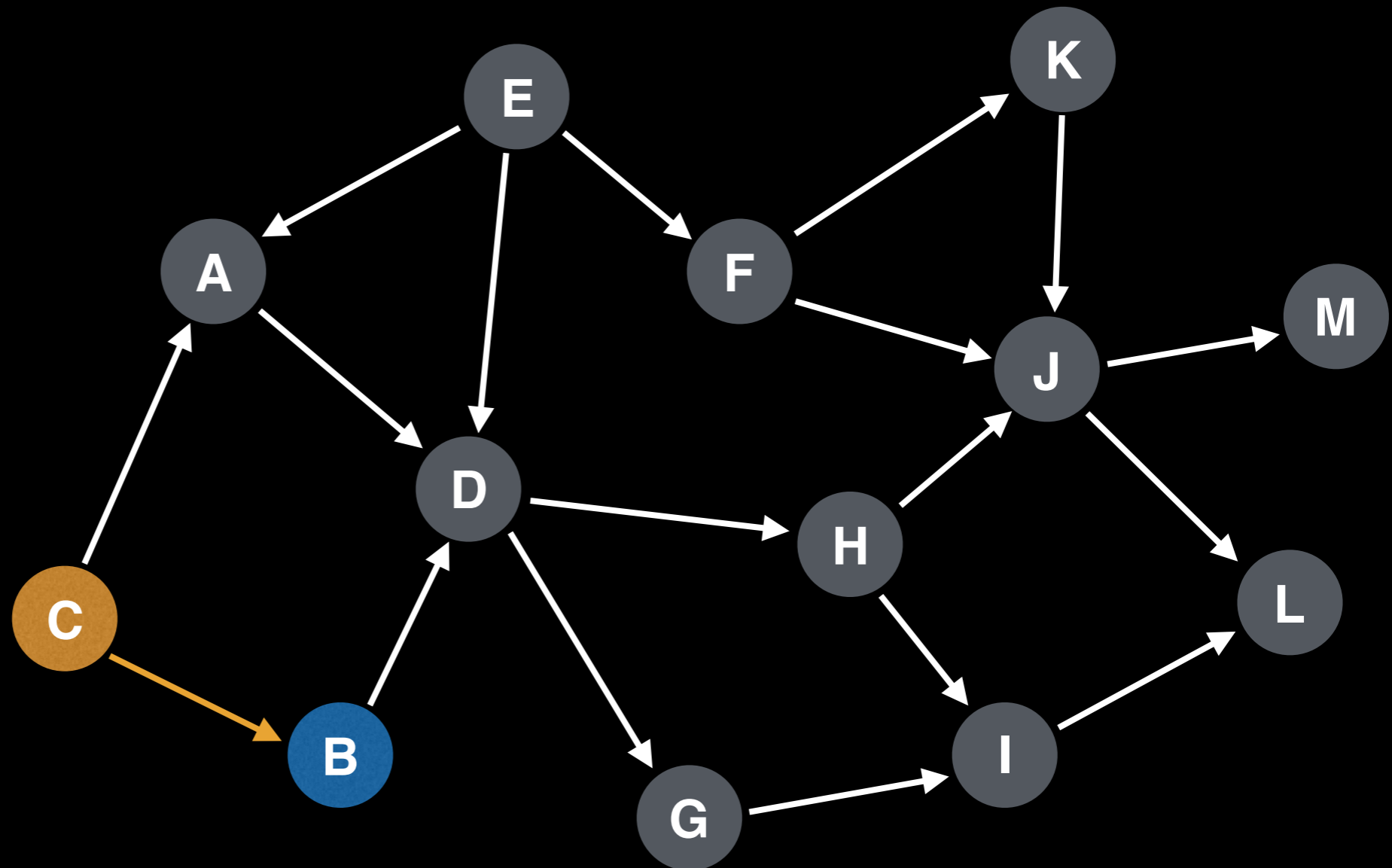
Topological ordering:

-- E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node C



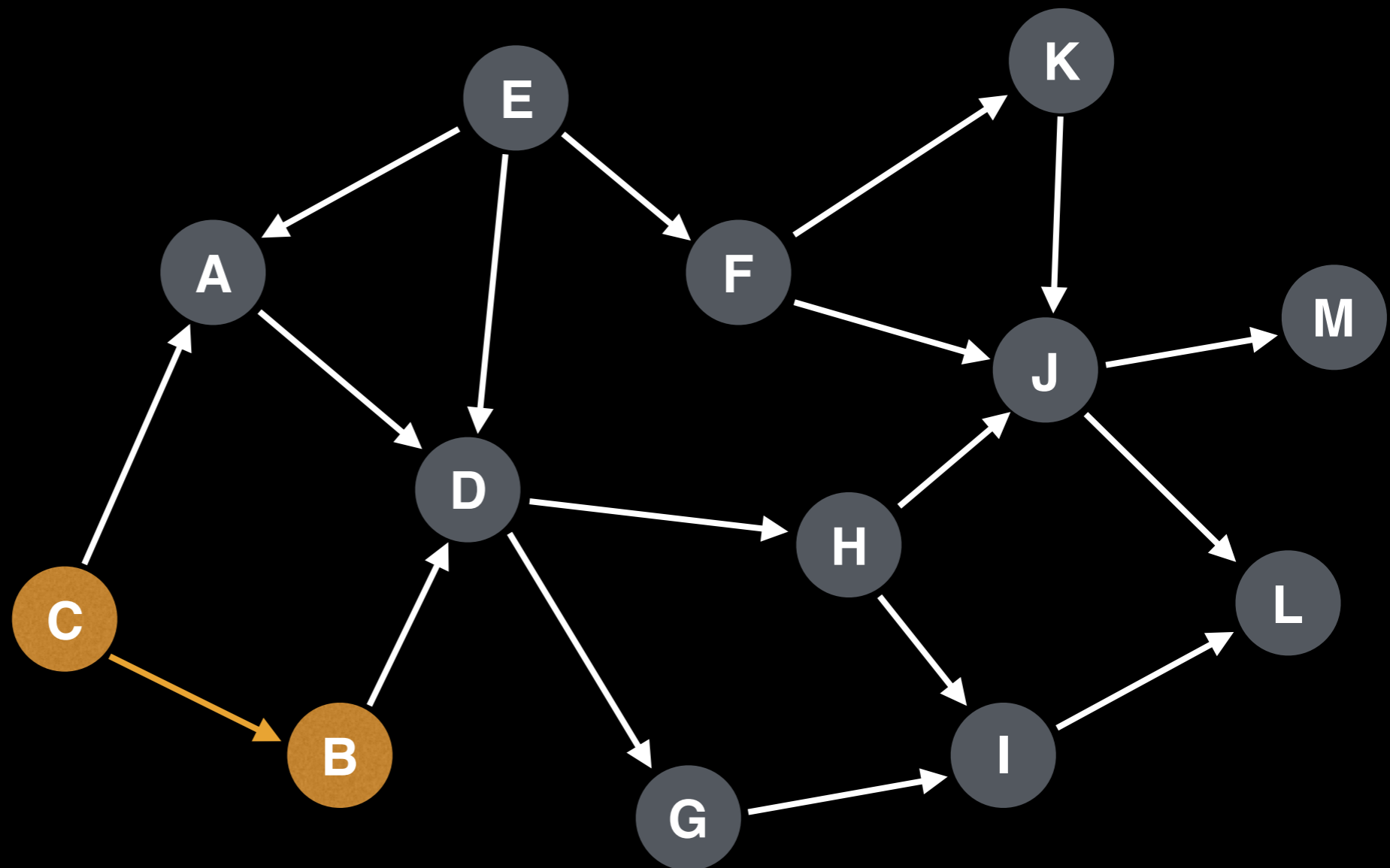
Topological ordering:

-- E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node C
Node B



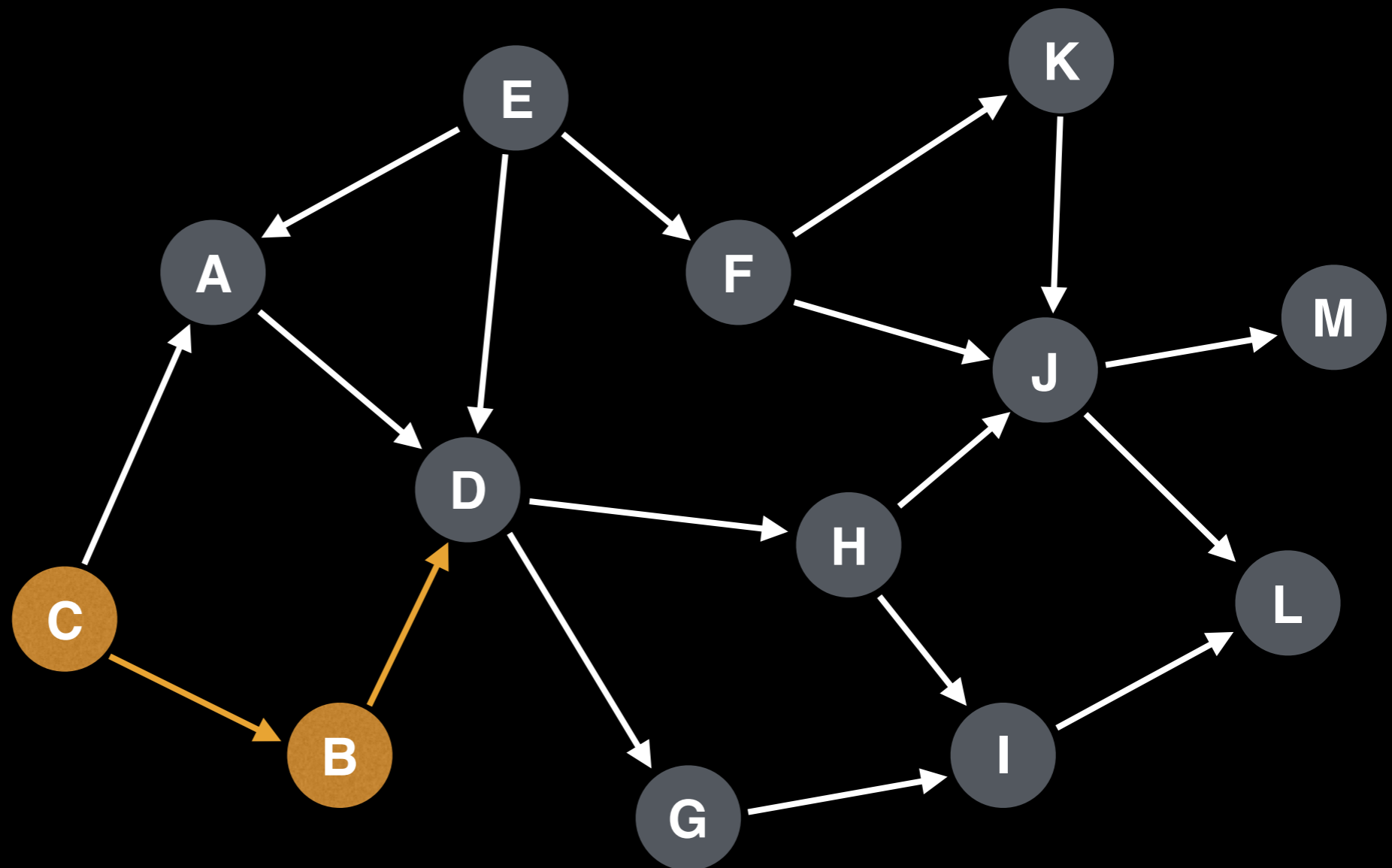
Topological ordering:

-- E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node C
Node B



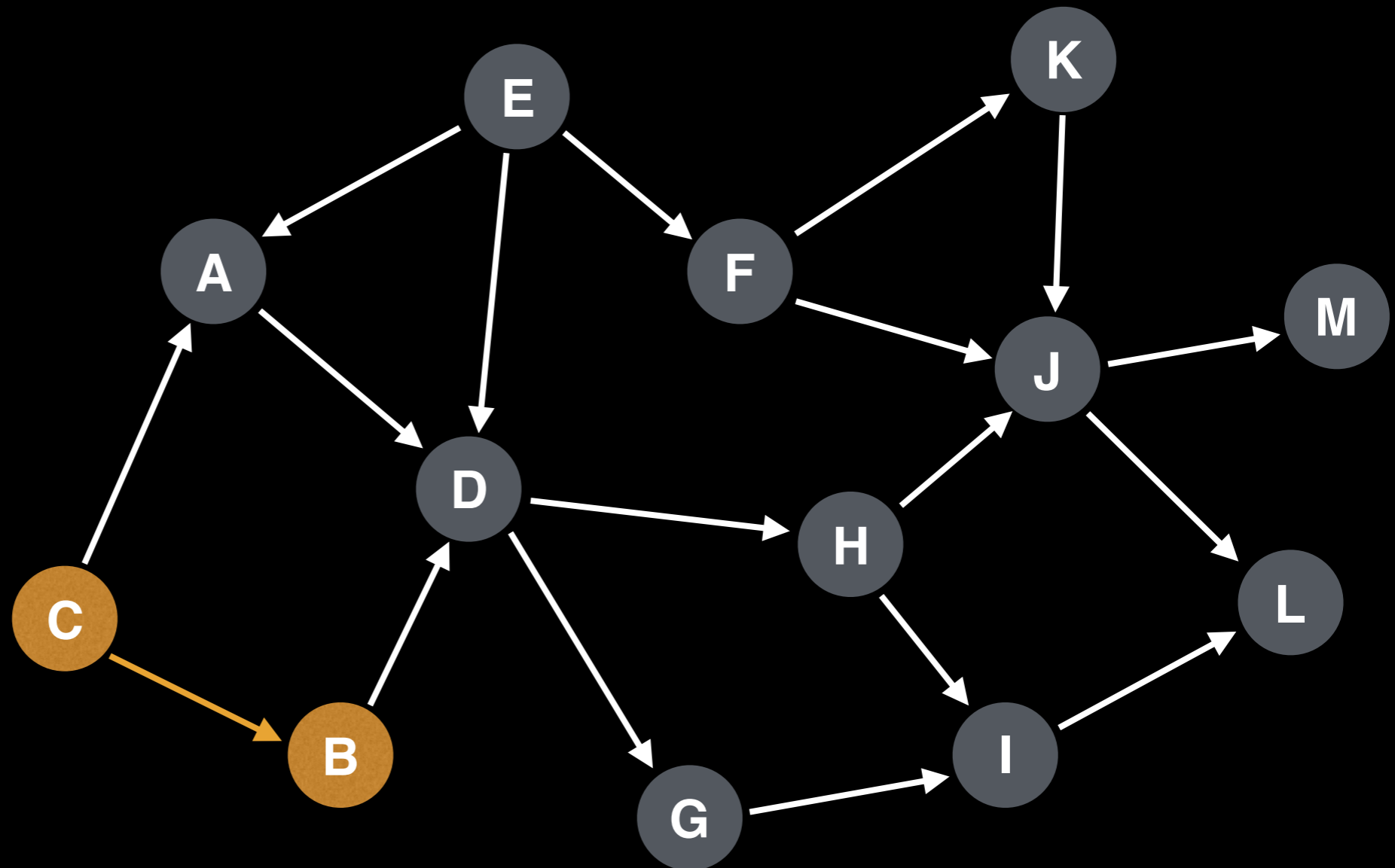
Topological ordering:

-- E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node C
Node B



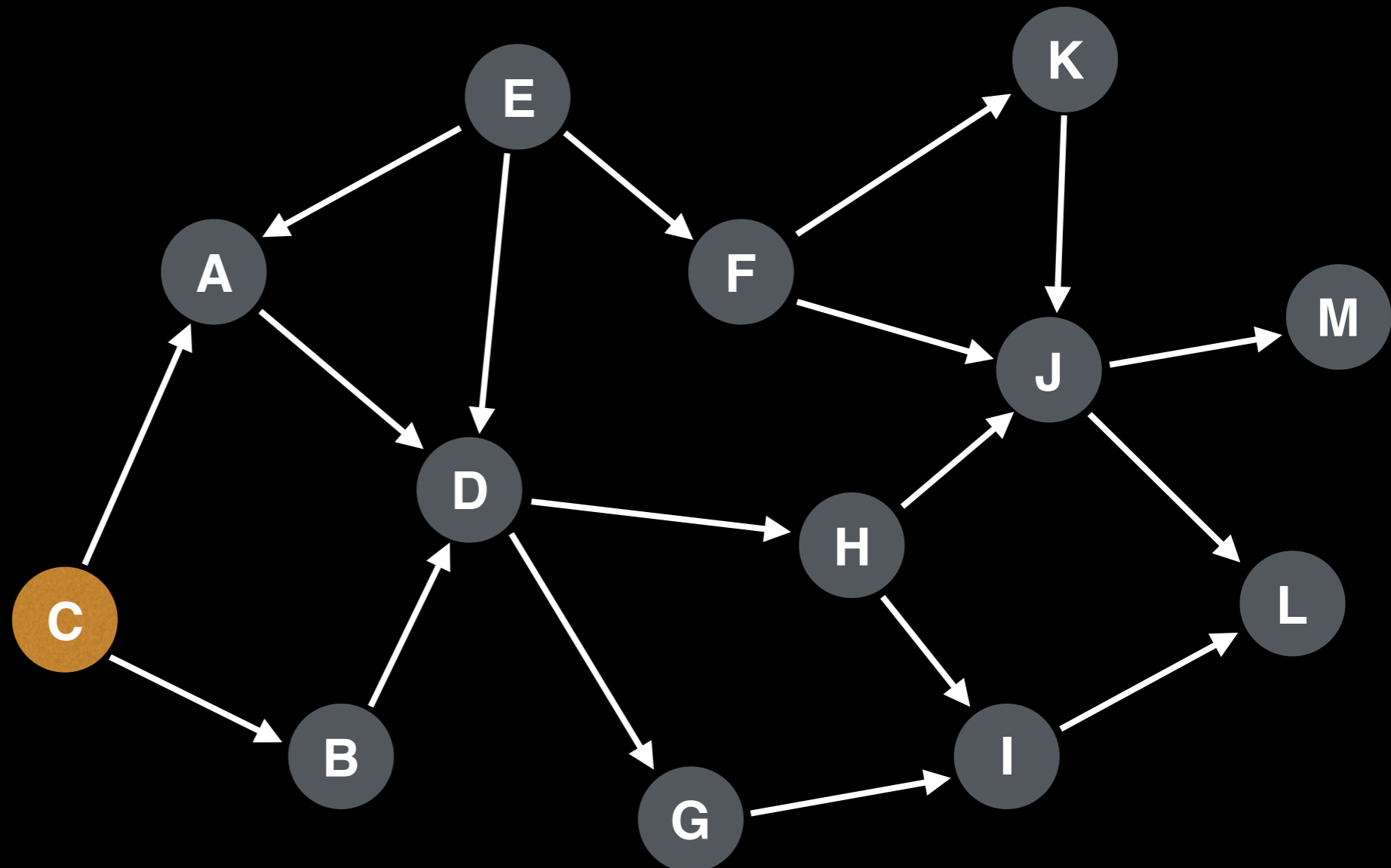
Topological ordering:

-- E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node C



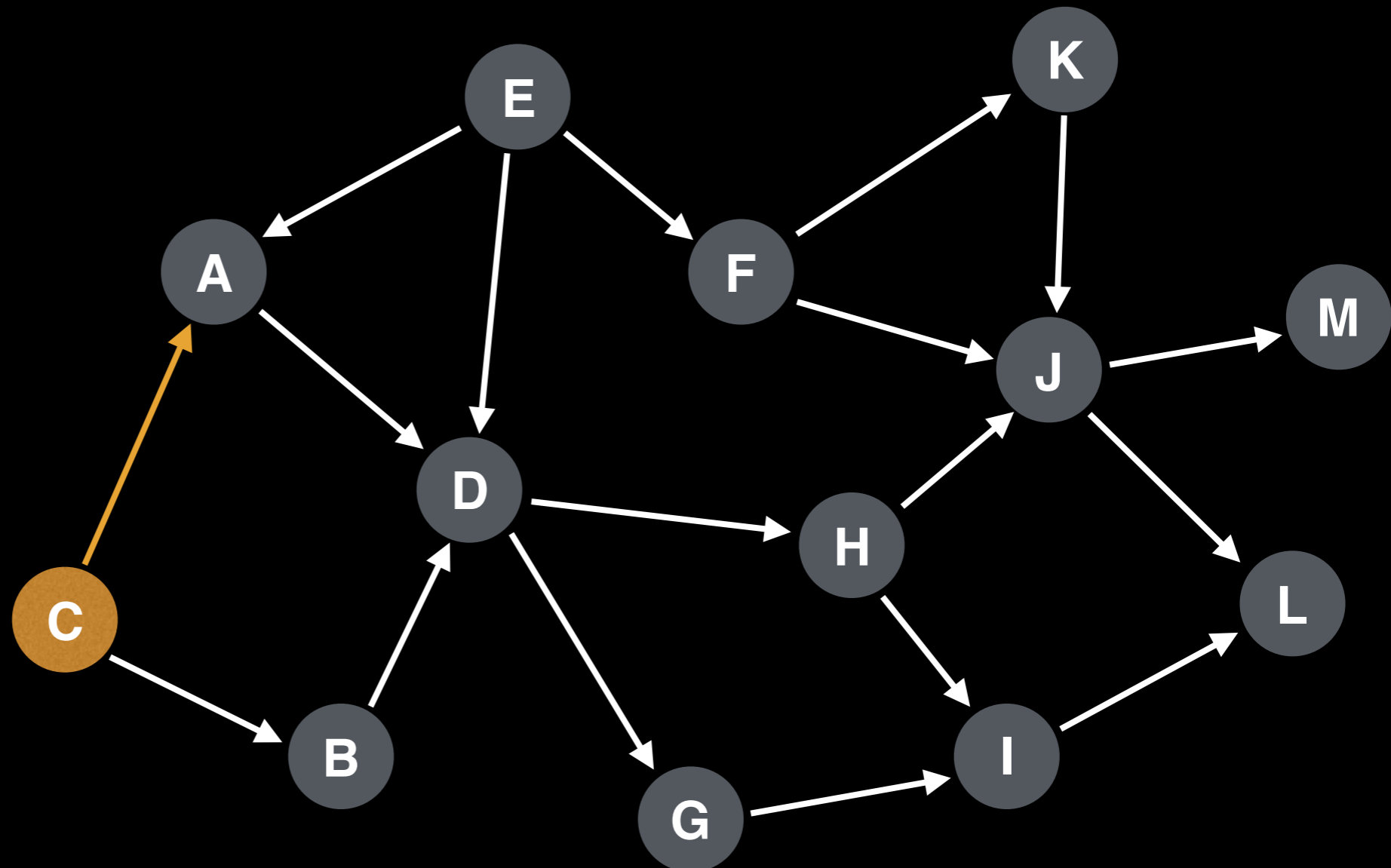
Topological ordering:

_ B E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node C



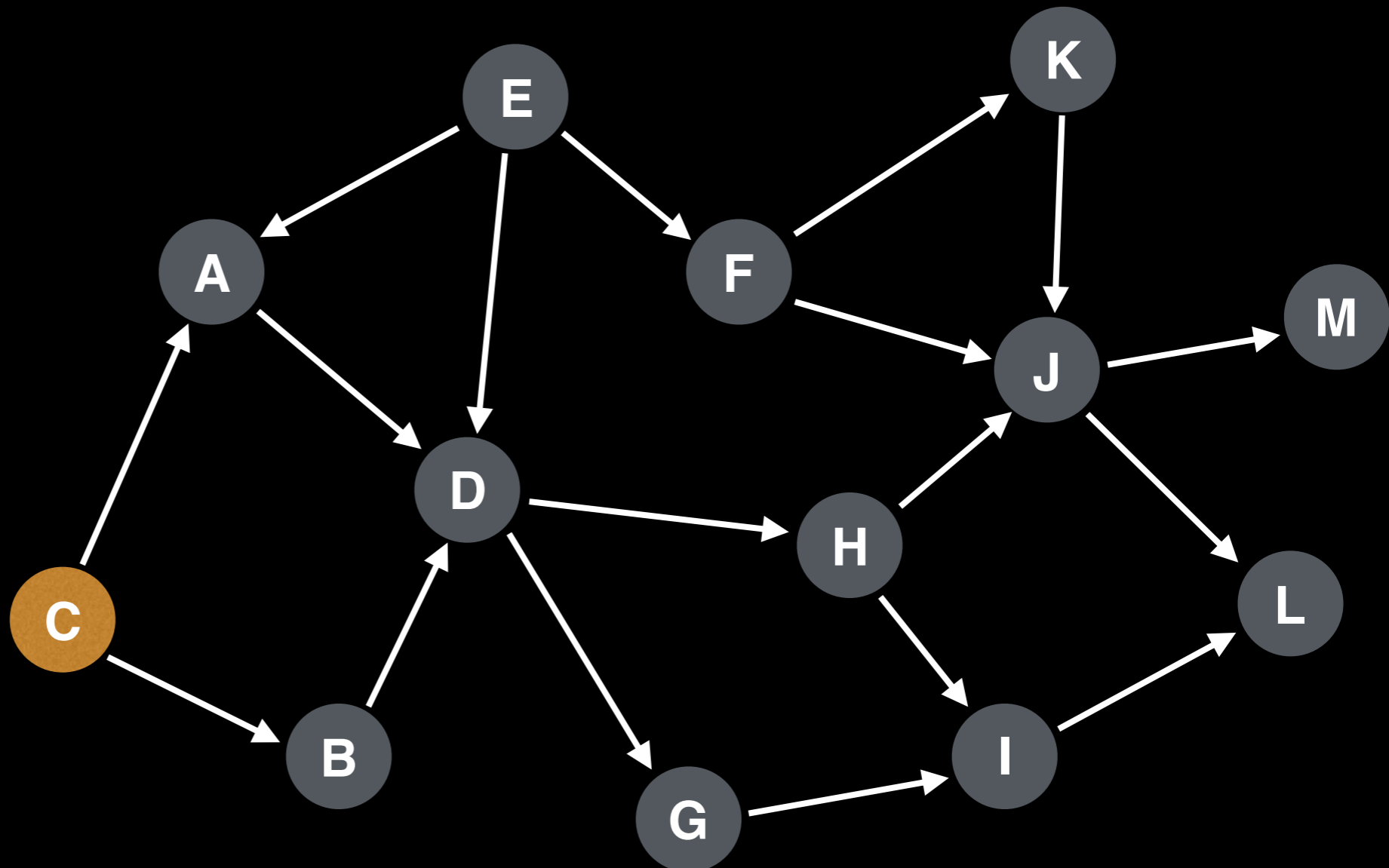
Topological ordering:

_ B E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion
call stack:

Node C

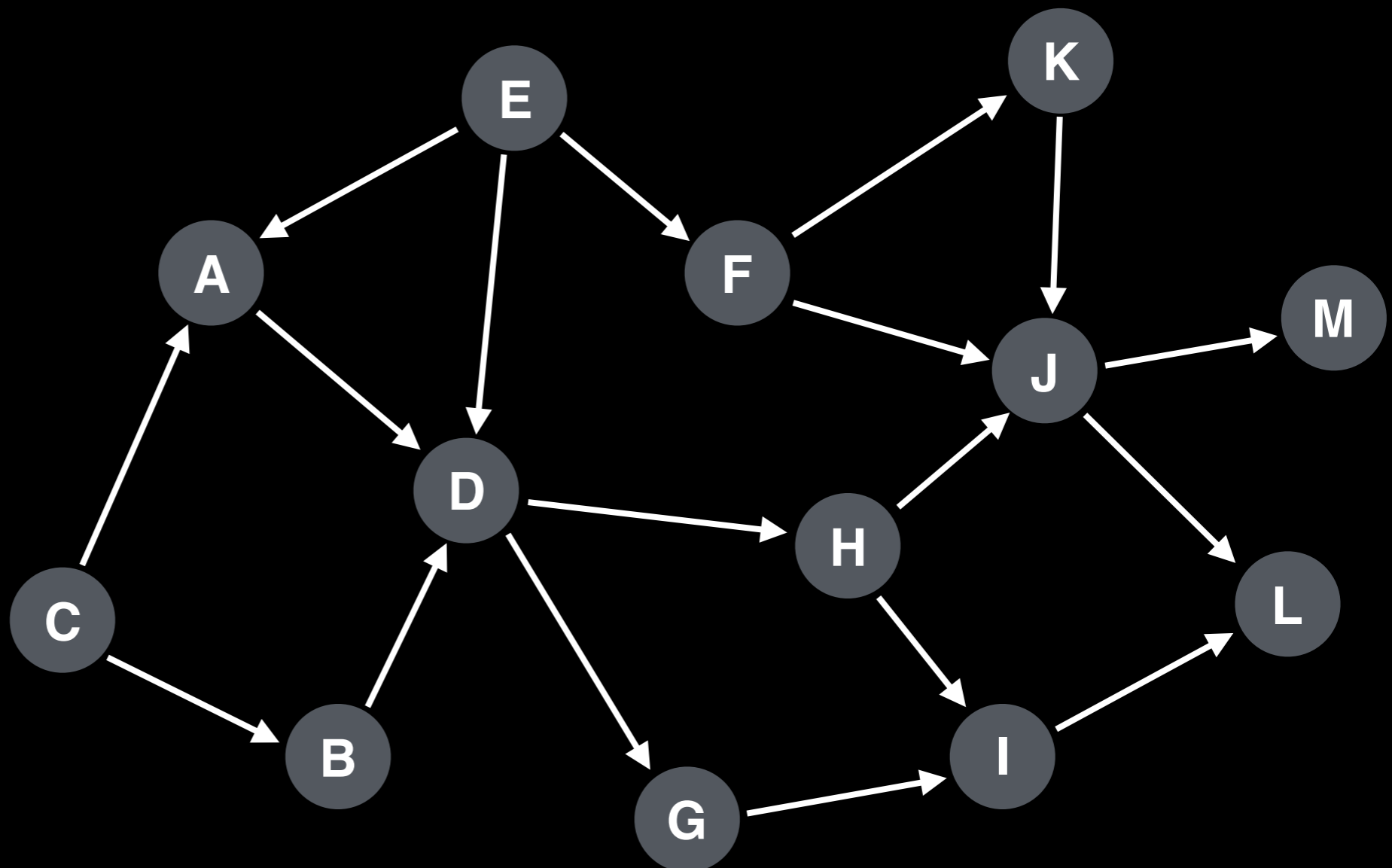


Topological ordering:

_ B E F K A D G H I J L M

Topological Sort Algorithm

DFS recursion call stack:



Topological ordering:

C B E F K A D G H I J L M

Topsort pseudocode

```
# Assumption: graph is stored as adjacency list
function topsort(graph):

    N = graph.number0fNodes()
    V = [false, ..., false] # Length N
    ordering = [0, ..., 0] # Length N
    i = N - 1 # Index for ordering array

    for(at = 0; at < N; at++):
        if V[at] == false:
            visitedNodes = []
            dfs(at, V, visitedNodes, graph)
            for nodeId in visitedNodes:
                ordering[i] = nodeId
                i = i - 1
    return ordering
```

Topsort pseudocode

```
# Execute Depth First Search (DFS)
function dfs(at, V, visitedNodes, graph):
    V[at] = true
    edges = graph.getEdgesOutFromNode(at)
    for edge in edges:
        if V[edge.to] == false:
            dfs(edge.to, V, visitedNodes, graph)

    visitedNodes.add(at)
```

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Topsort Optimization

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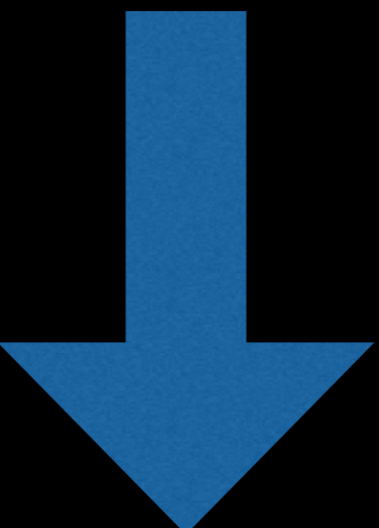
    ordering[i] = at
    return i - 1
```

Source Code Link

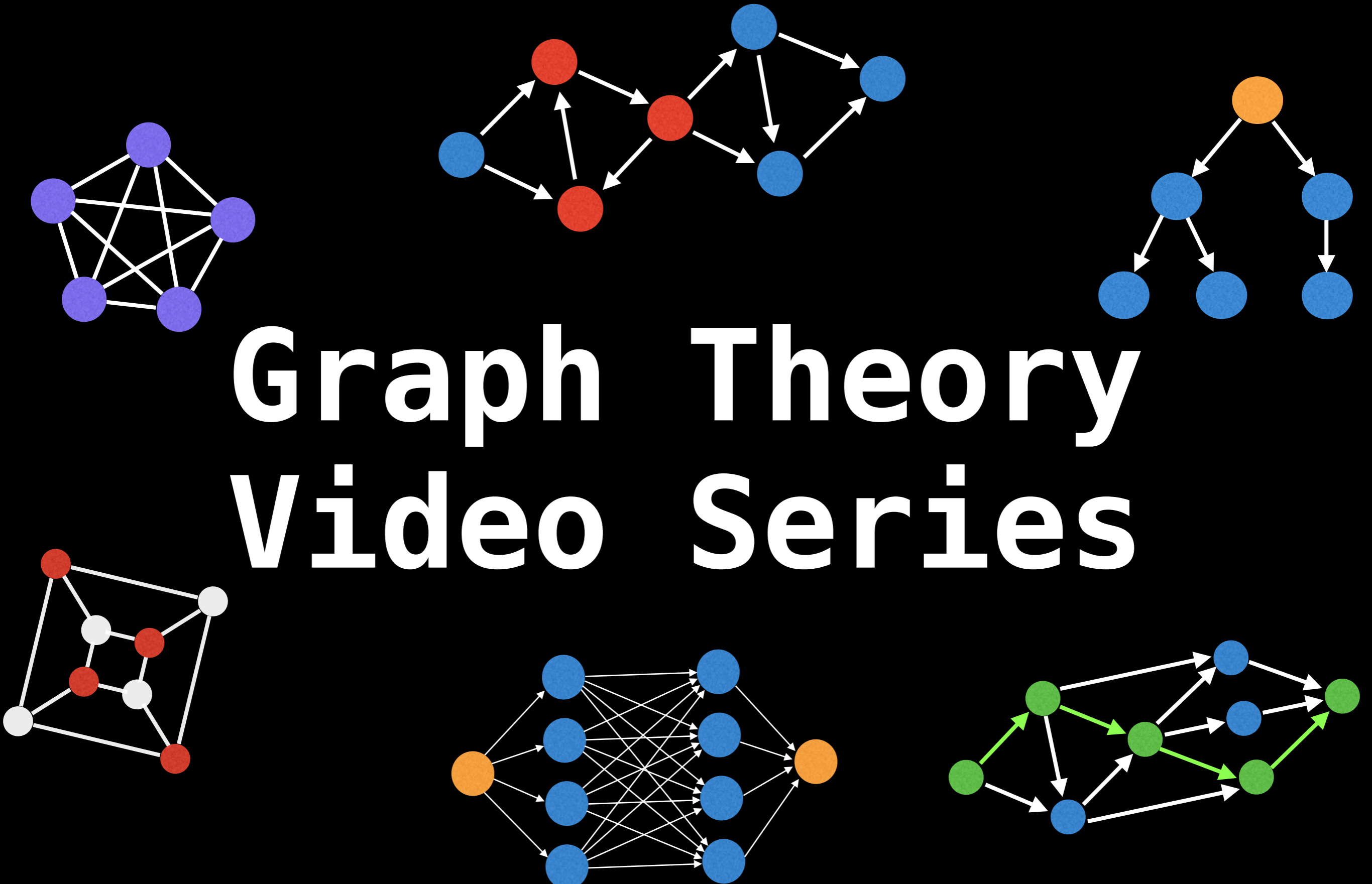
Implementation source code can be found at the following link:

github.com/williamfiset/algorithms

Link in the description:



Graph Theory Video Series



Shortest and longest paths on DAGs

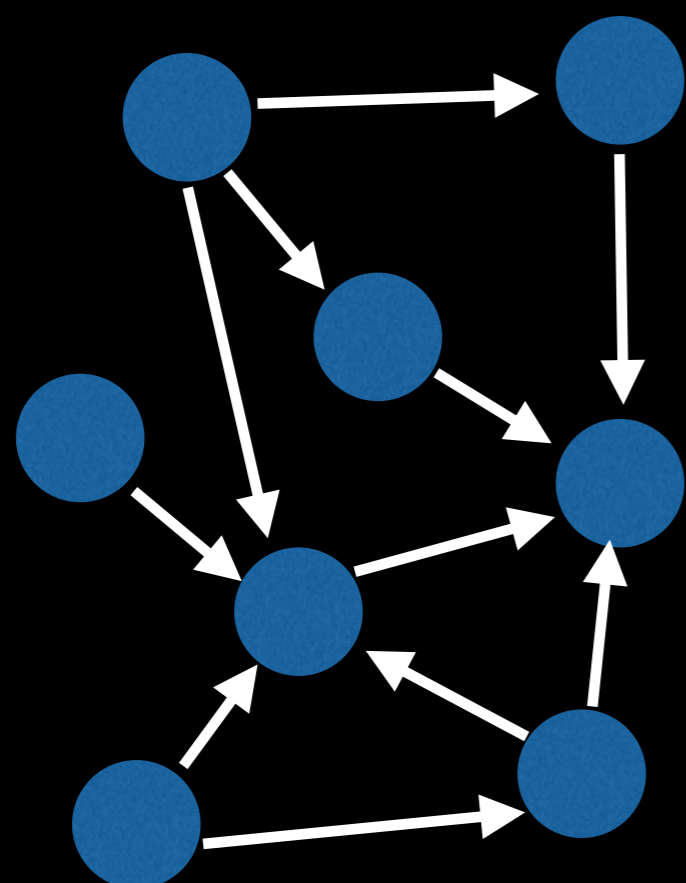
William Fiset

Directed Acyclic Graph (DAG)

Recall that a **Directed Acyclic Graph (DAG)** is a graph with directed edges and no cycles. By definition this means all **trees** are automatically DAGs since they do not contain cycles.

Directed Acyclic Graph (DAG)

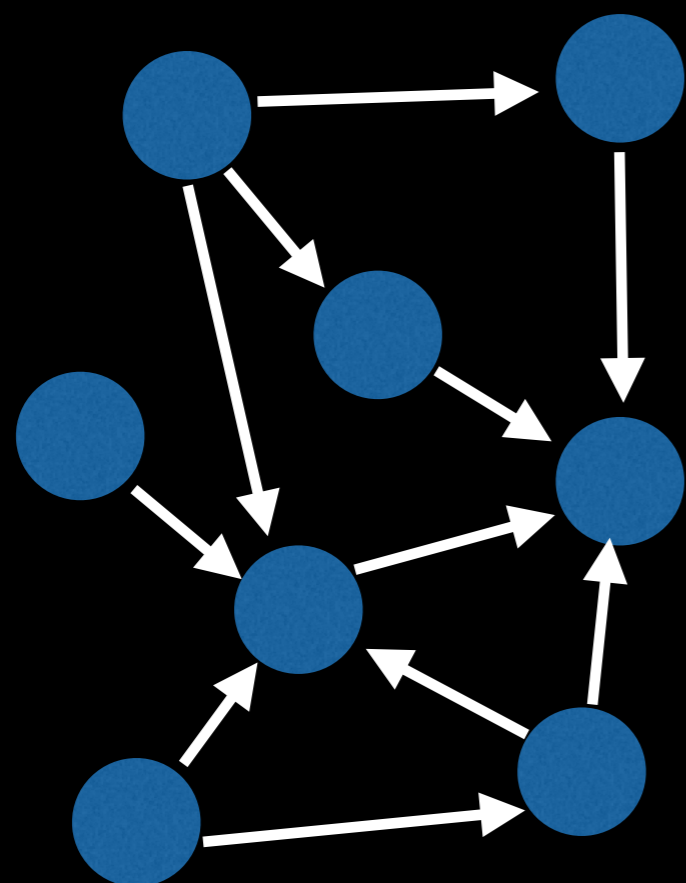
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Q: Is this graph a DAG?

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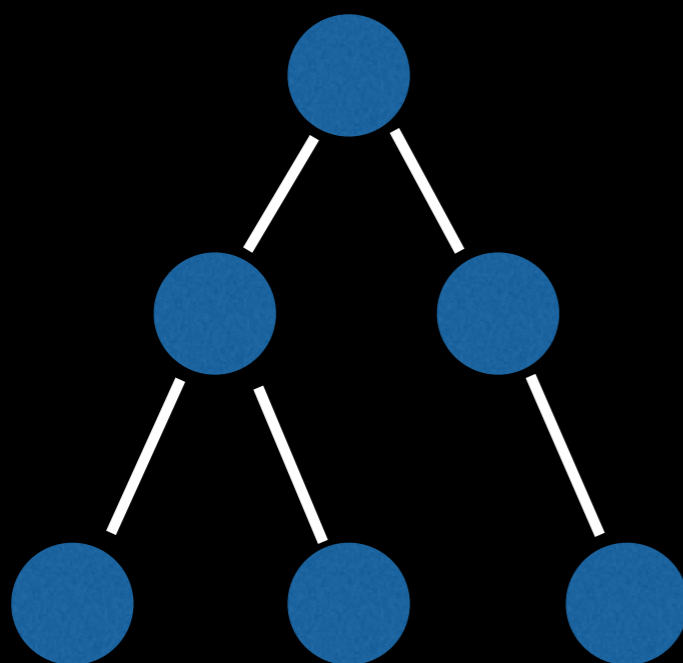
Q: Is this graph a DAG?

A: Yes!

Directed Acyclic Graph (DAG)

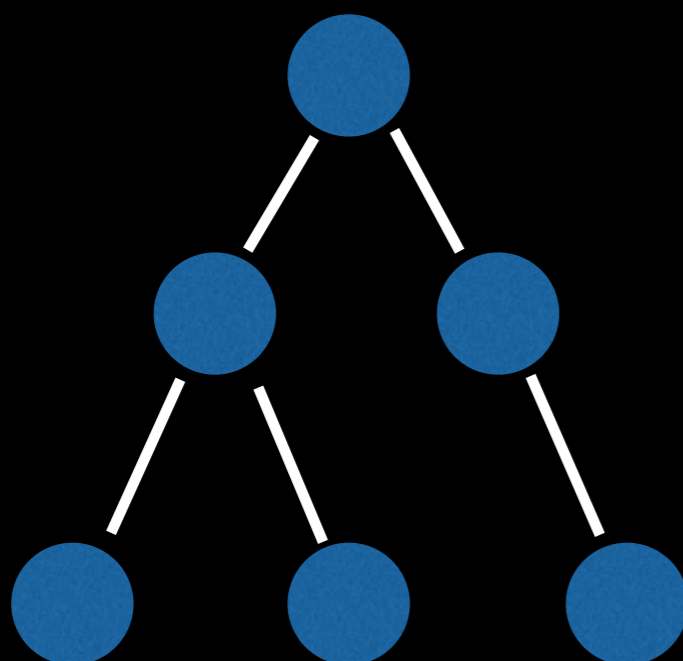
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Directed Acyclic Graph (DAG)

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Q: Is this graph a DAG?

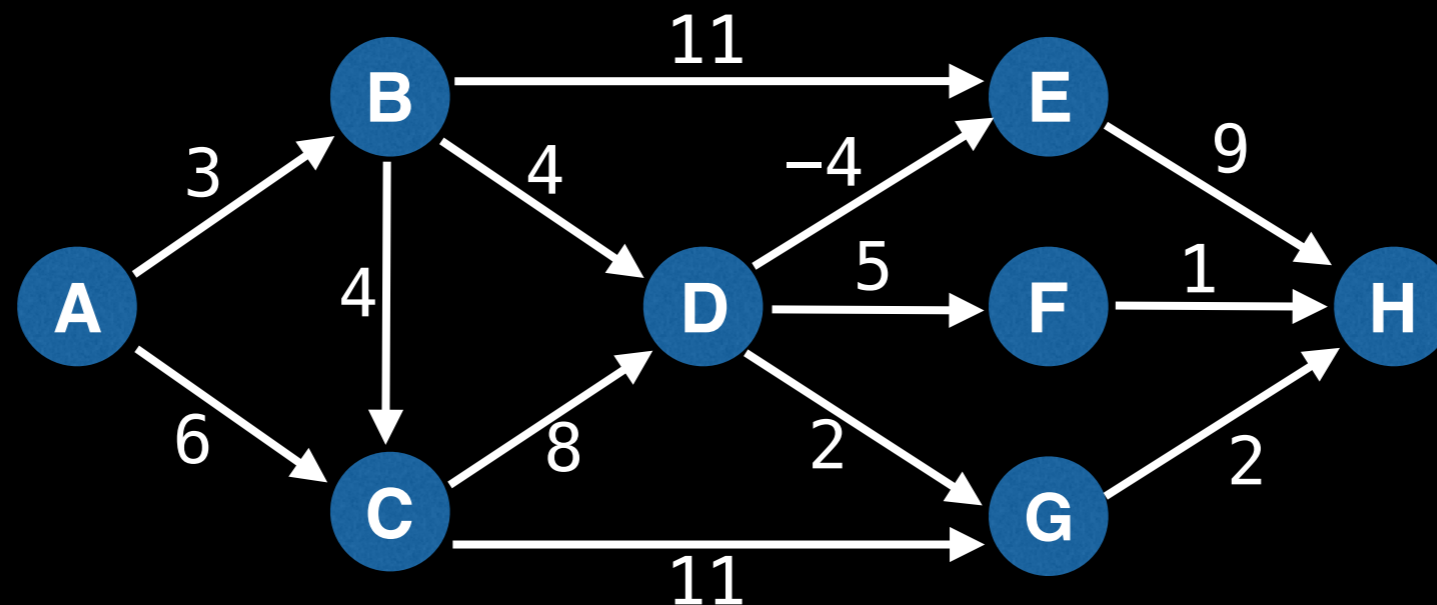
A: No, the structure may be a tree, but it does not have directed edges.

SSSP on DAG

The **Single Source Shortest Path (SSSP)** problem can be solved efficiently on a DAG in **$O(V+E)$** time. This is due to the fact that the nodes can be ordered in a **topological ordering** via topsort and processed sequentially.

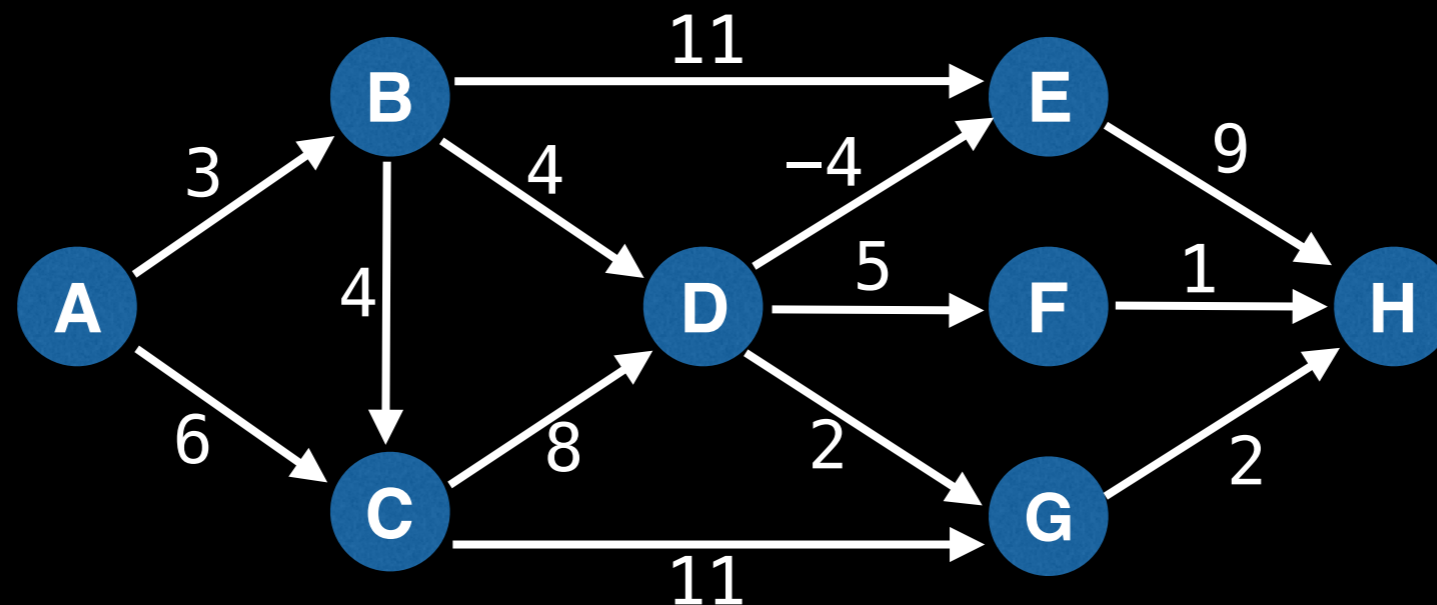
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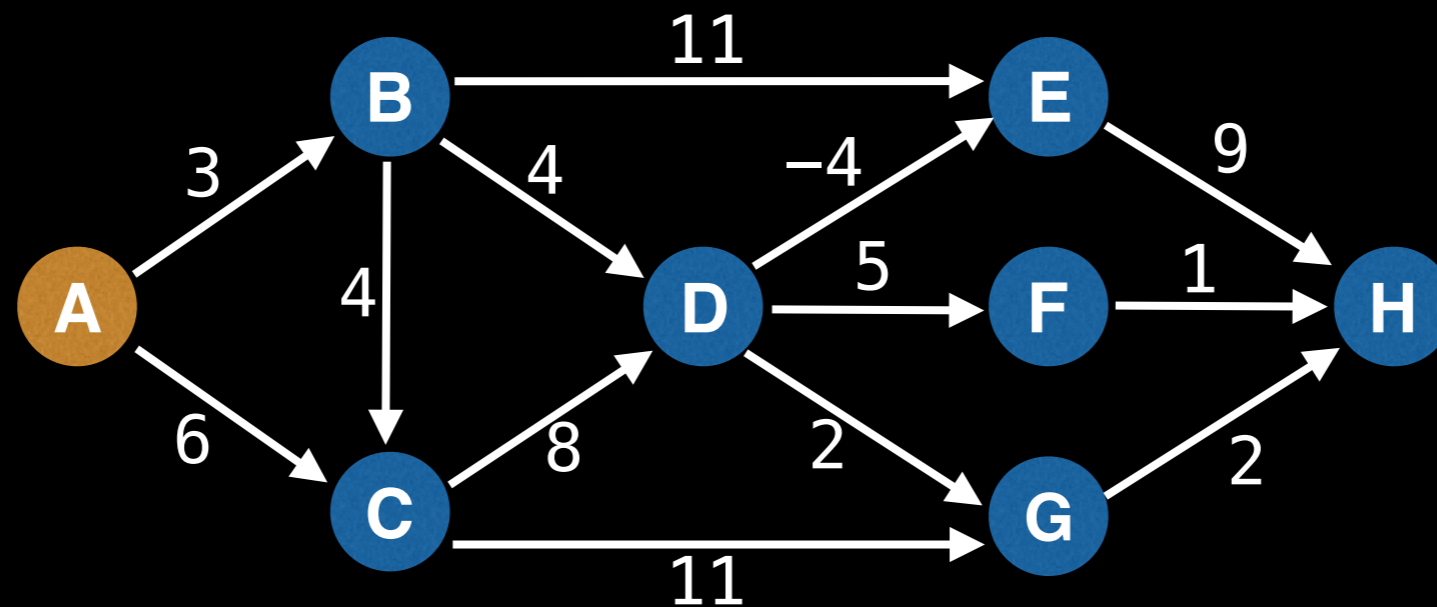


Arbitrary topological order: A, B, C, D, G, E, F, H

∞							
A	B	C	D	E	F	G	H

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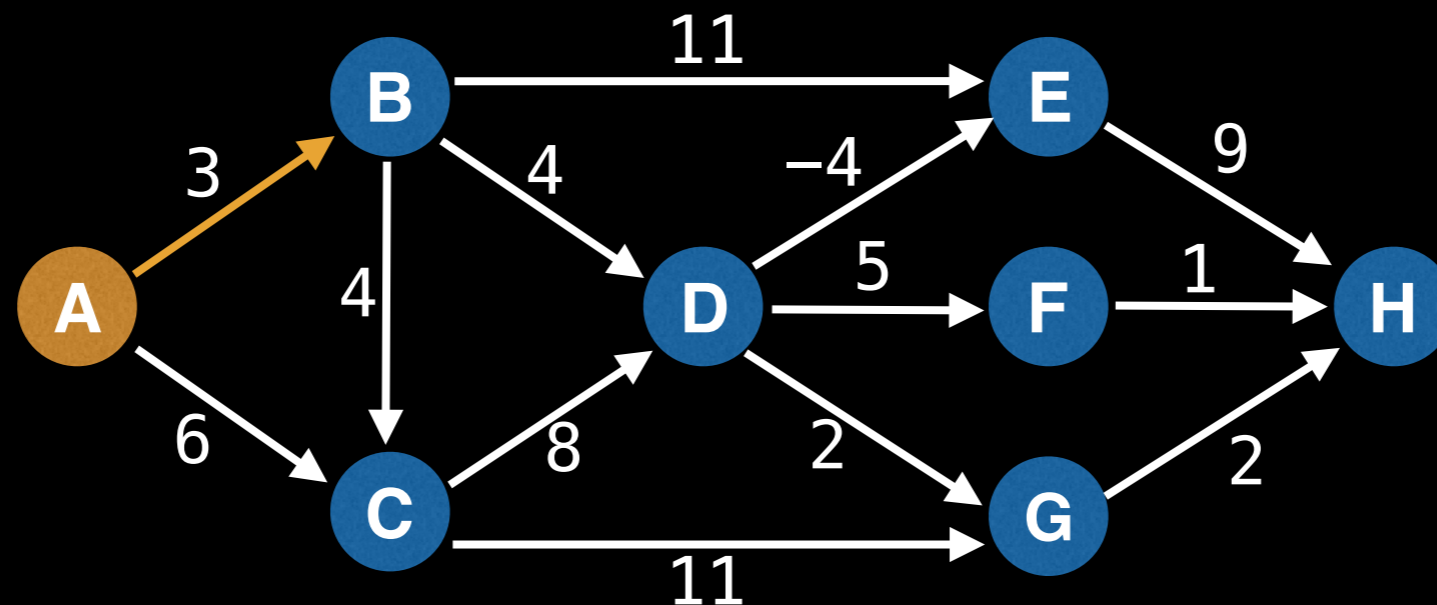


Arbitrary topological order: A, B, C, D, G, E, F, H

0	∞						
A	B	C	D	E	F	G	H

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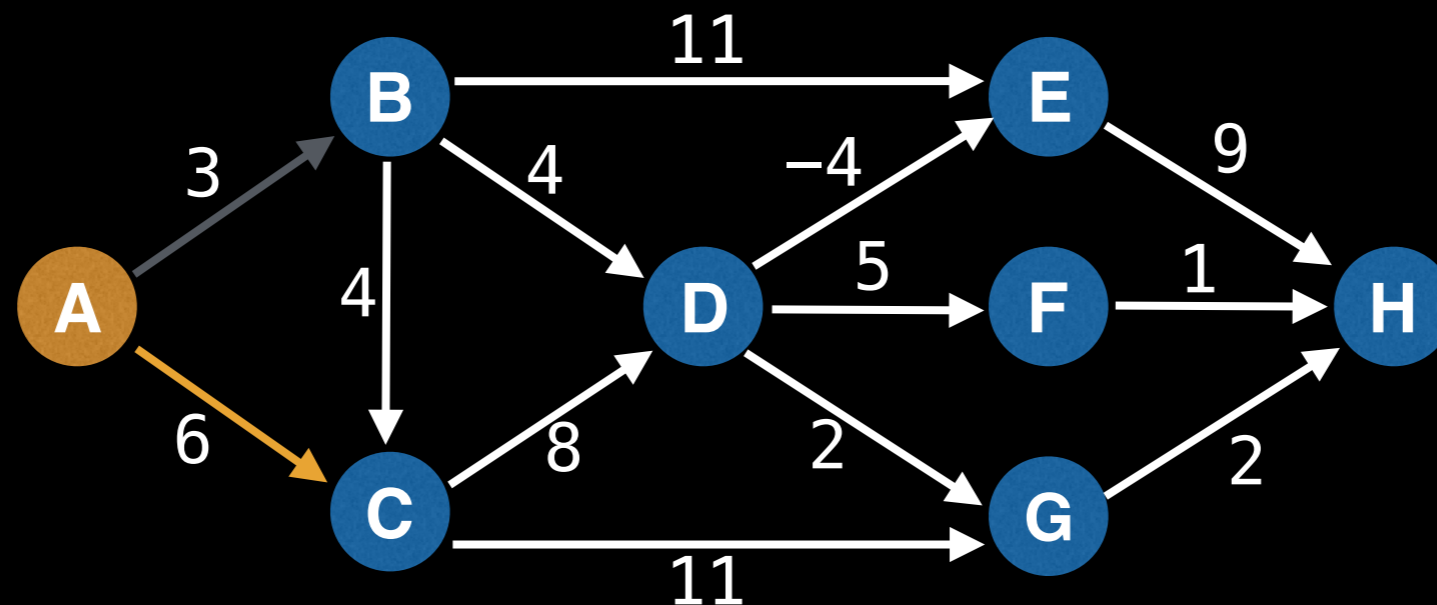


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	∞	∞	∞	∞	∞	∞
A	B	C	D	E	F	G	H

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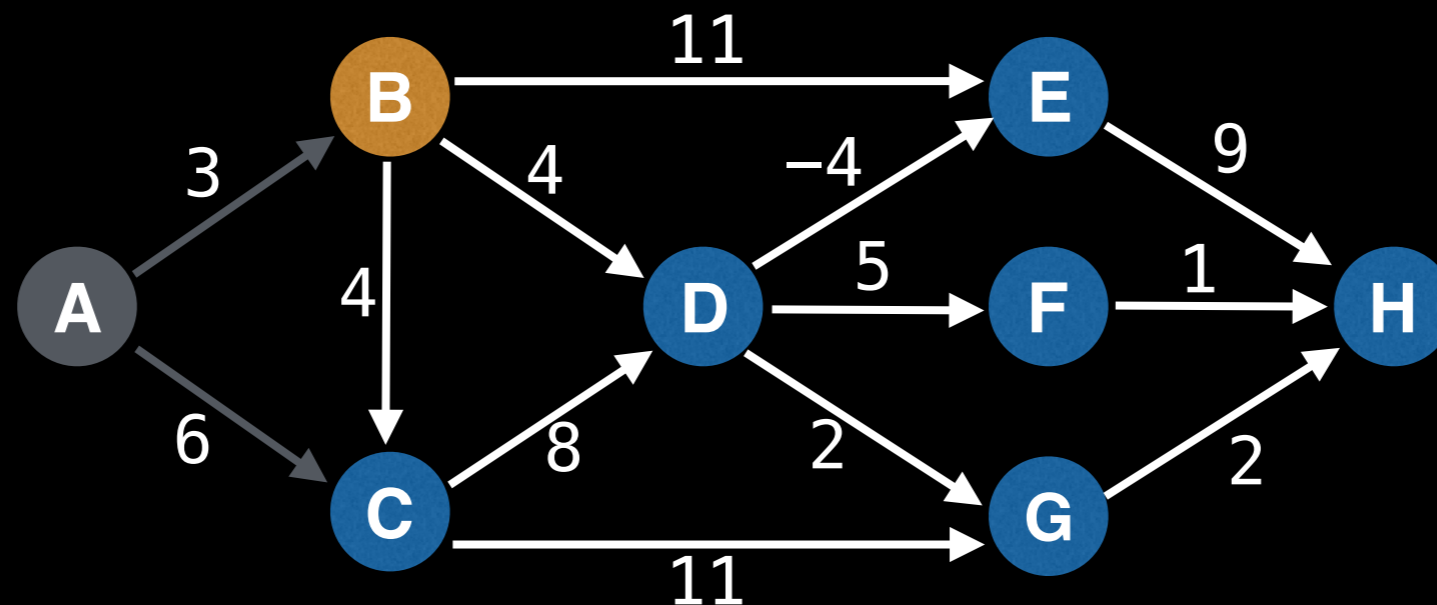


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	∞	∞	∞	∞	∞
A	B	C	D	E	F	G	H

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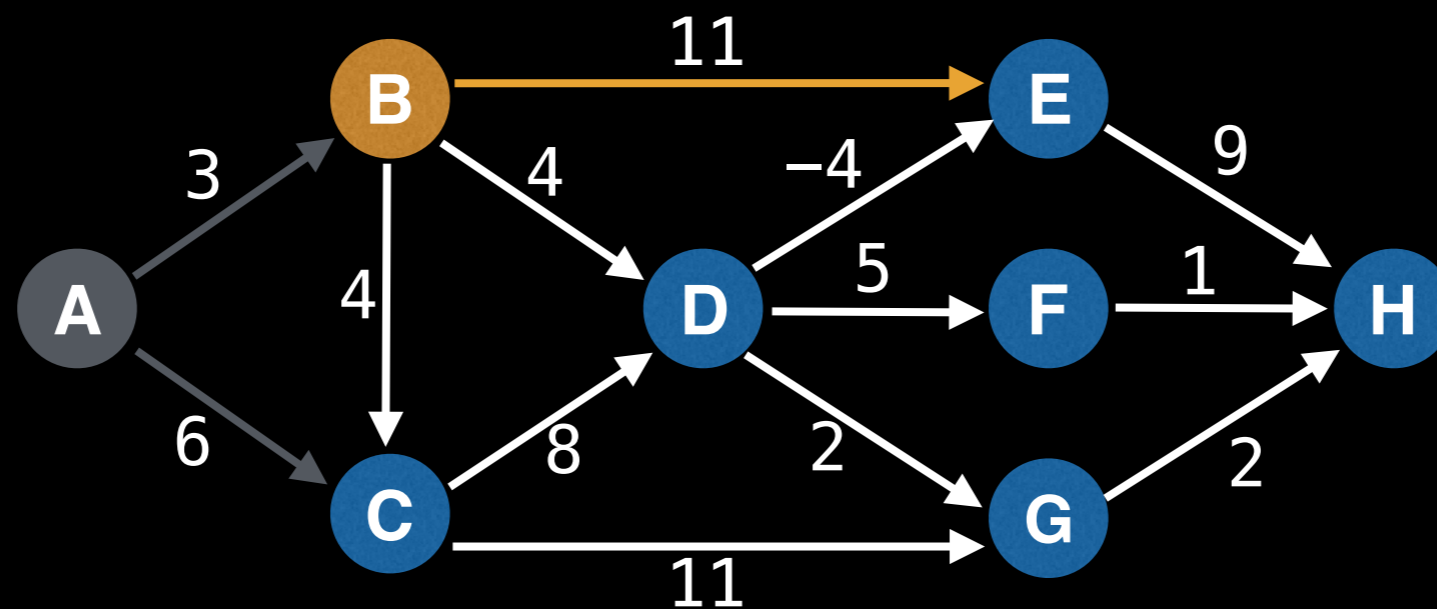


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	∞	∞	∞	∞	∞
A	B	C	D	E	F	G	H

SSSP on DAG

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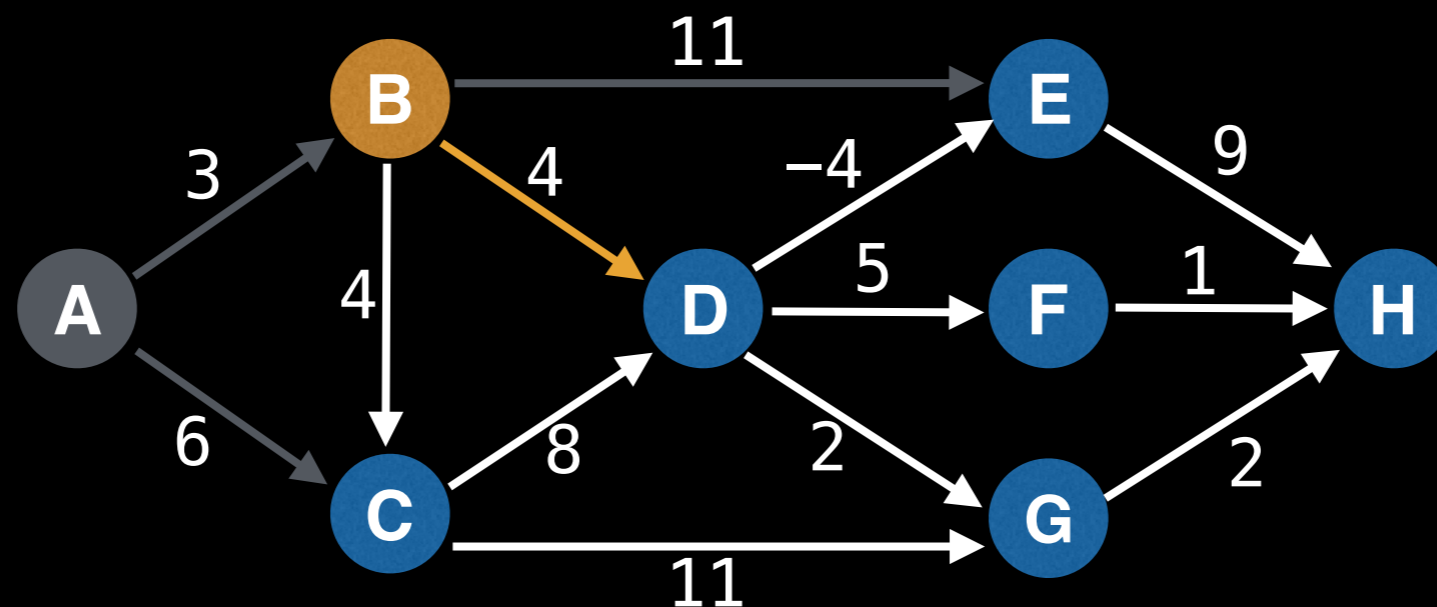


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	∞	14	∞	∞	∞
A	B	C	D	E	F	G	H

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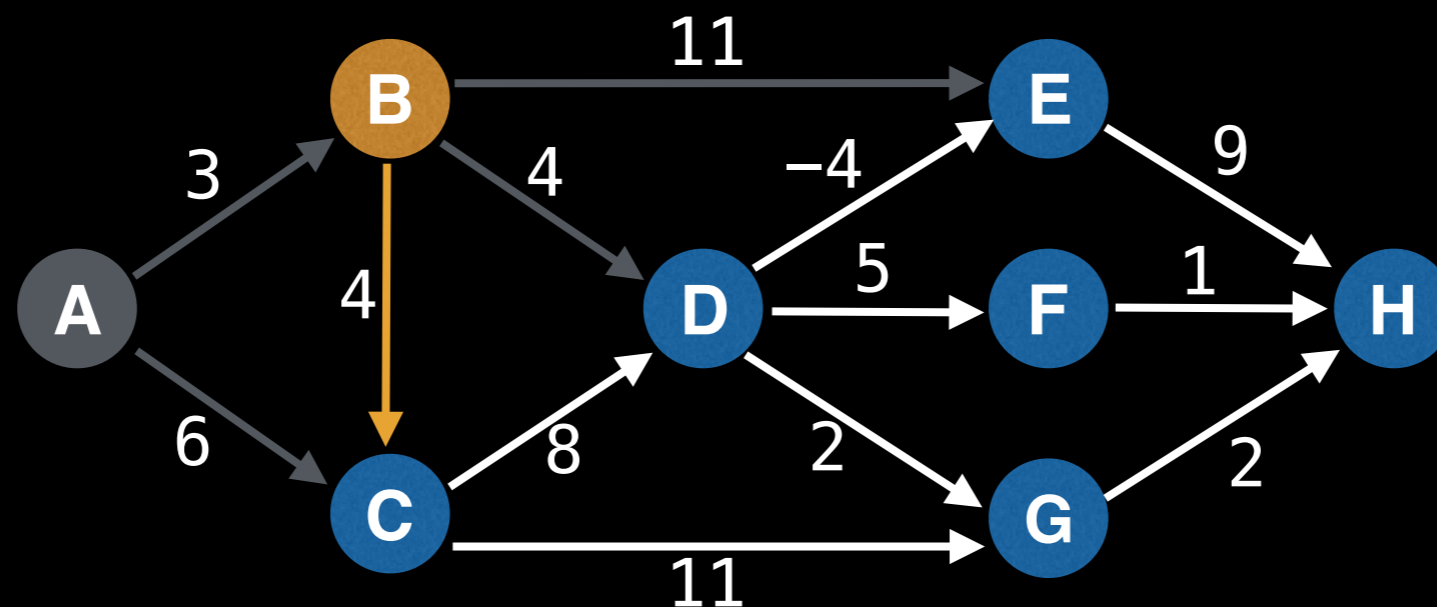


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	7	14	∞	∞	∞
A	B	C	D	E	F	G	H

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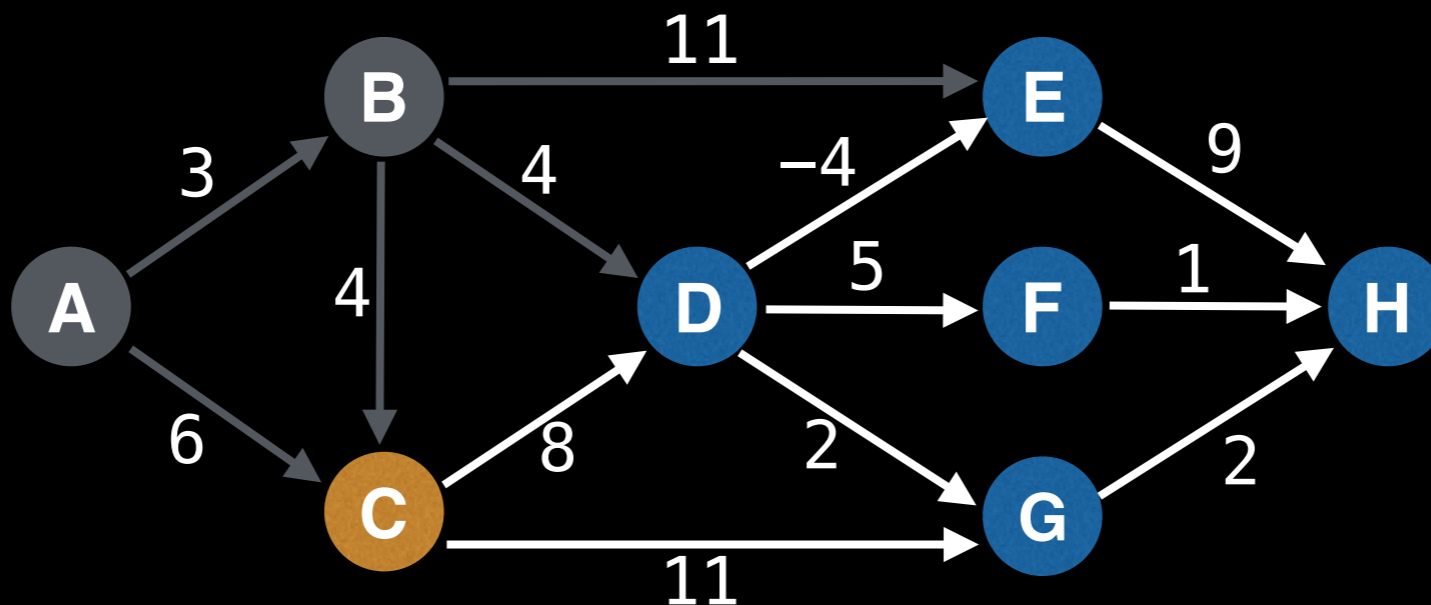


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	7	14	∞	∞	∞
A	B	C	D	E	F	G	H

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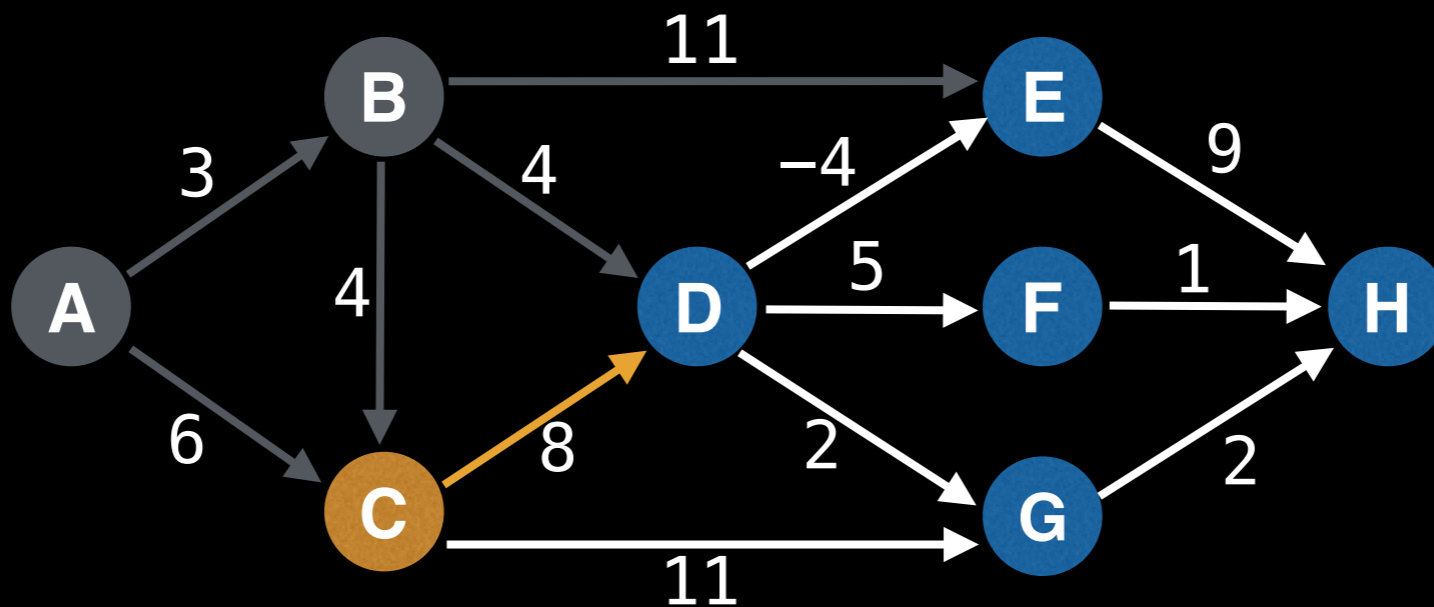


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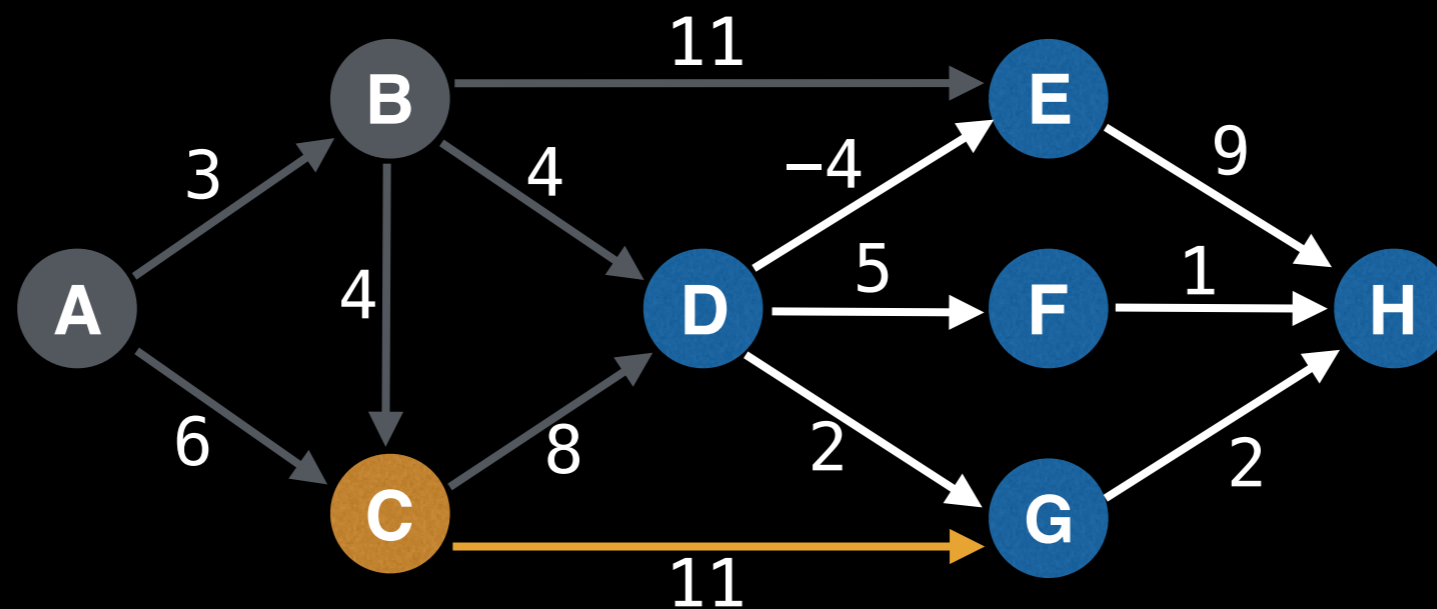


Arbitrary topological order: A, B, C, D, G, E, F, H

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A	B	C	D	E	F	G	H

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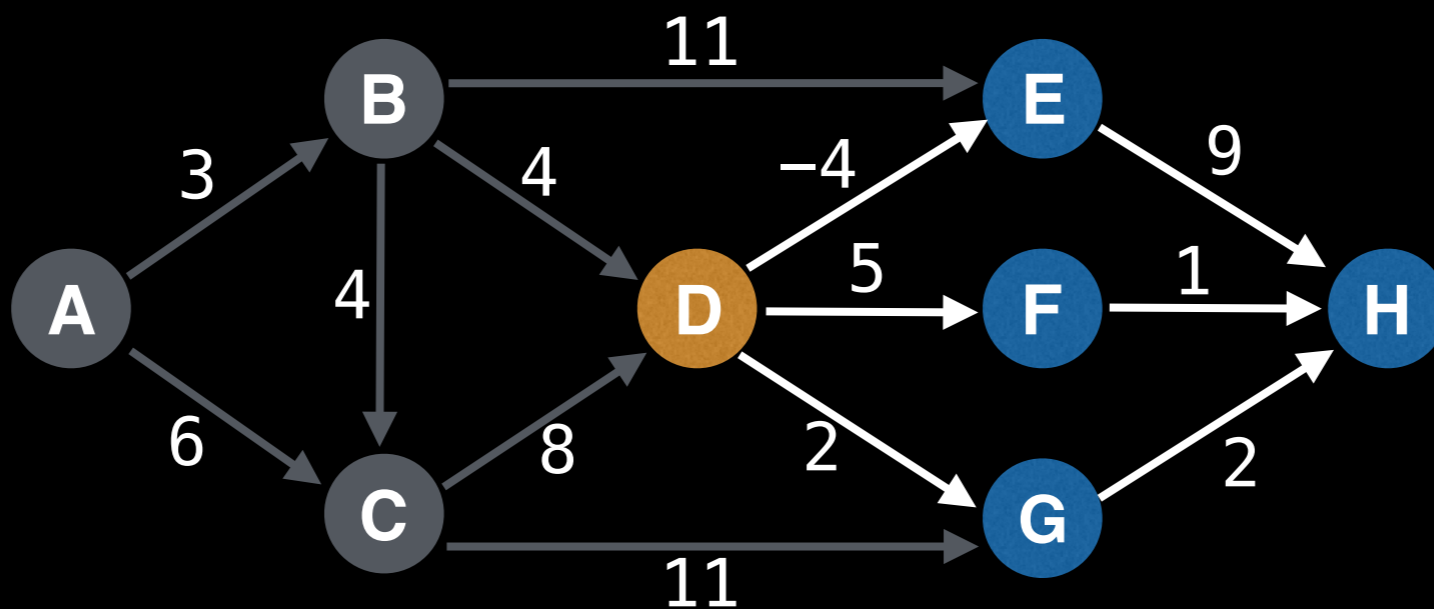


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	7	14	∞	17	∞
A	B	C	D	E	F	G	H

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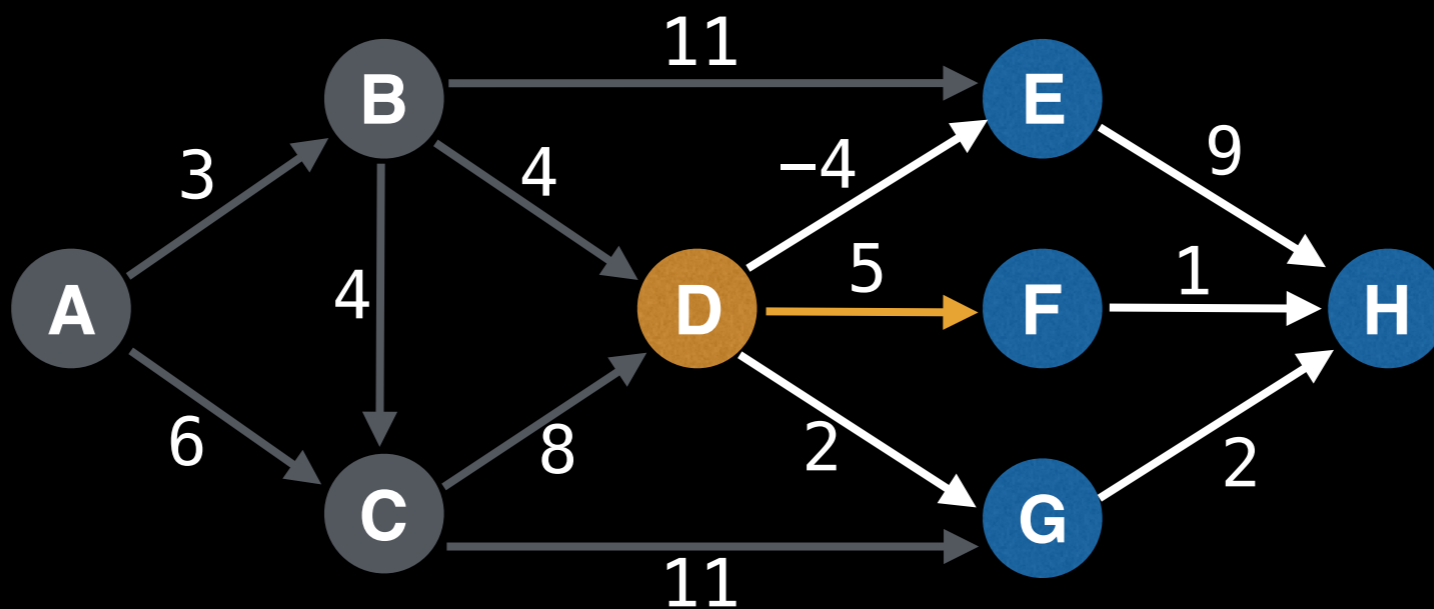


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	7	14	∞	17	∞
A	B	C	D	E	F	G	H

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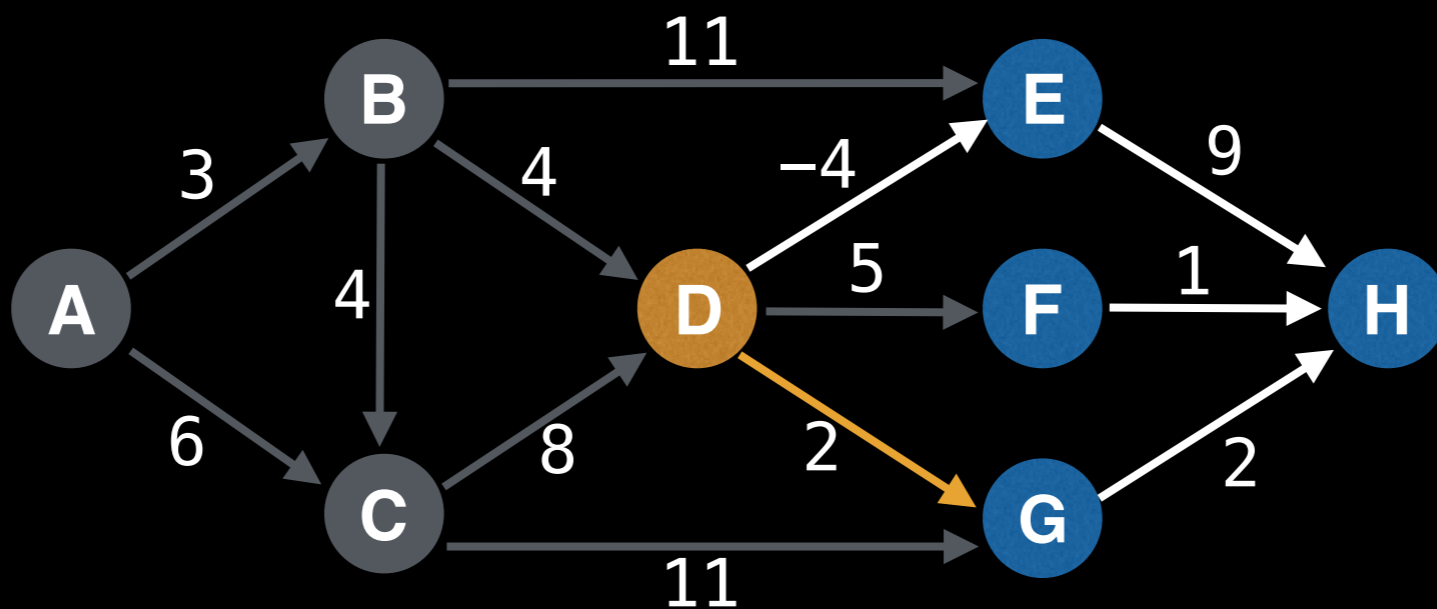


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	7	14	12	17	∞
A	B	C	D	E	F	G	H

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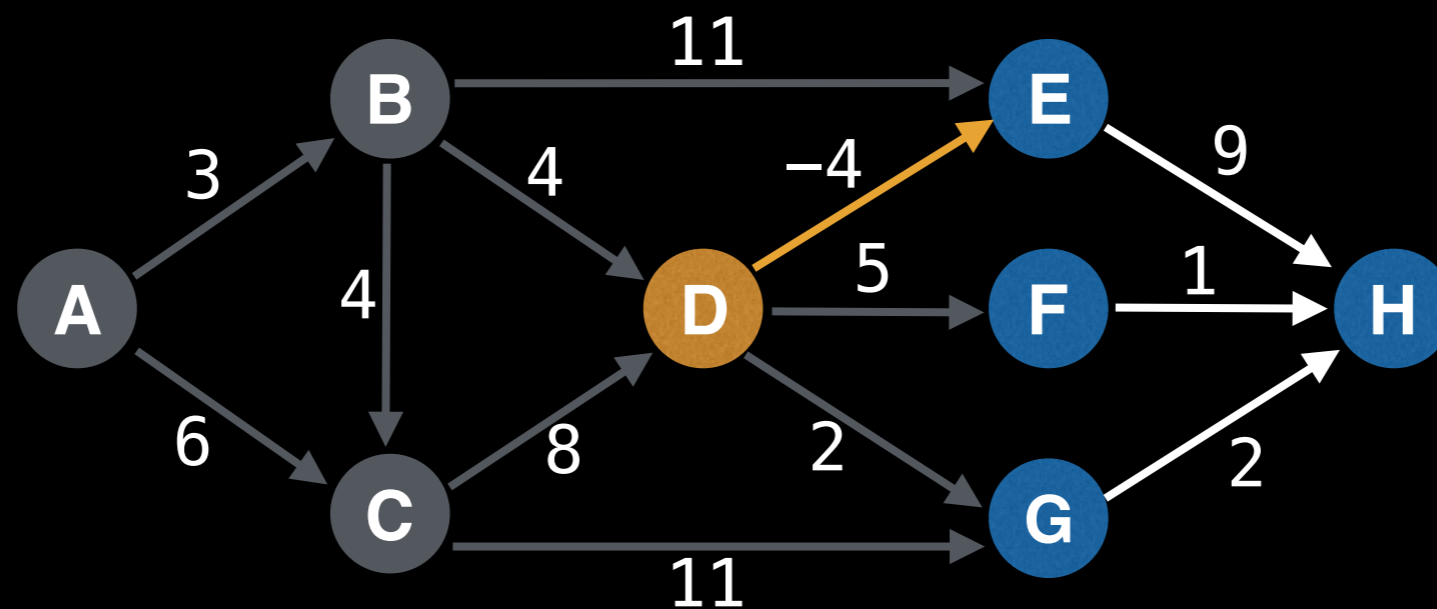


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	7	14	12	9	∞
A	B	C	D	E	F	G	H

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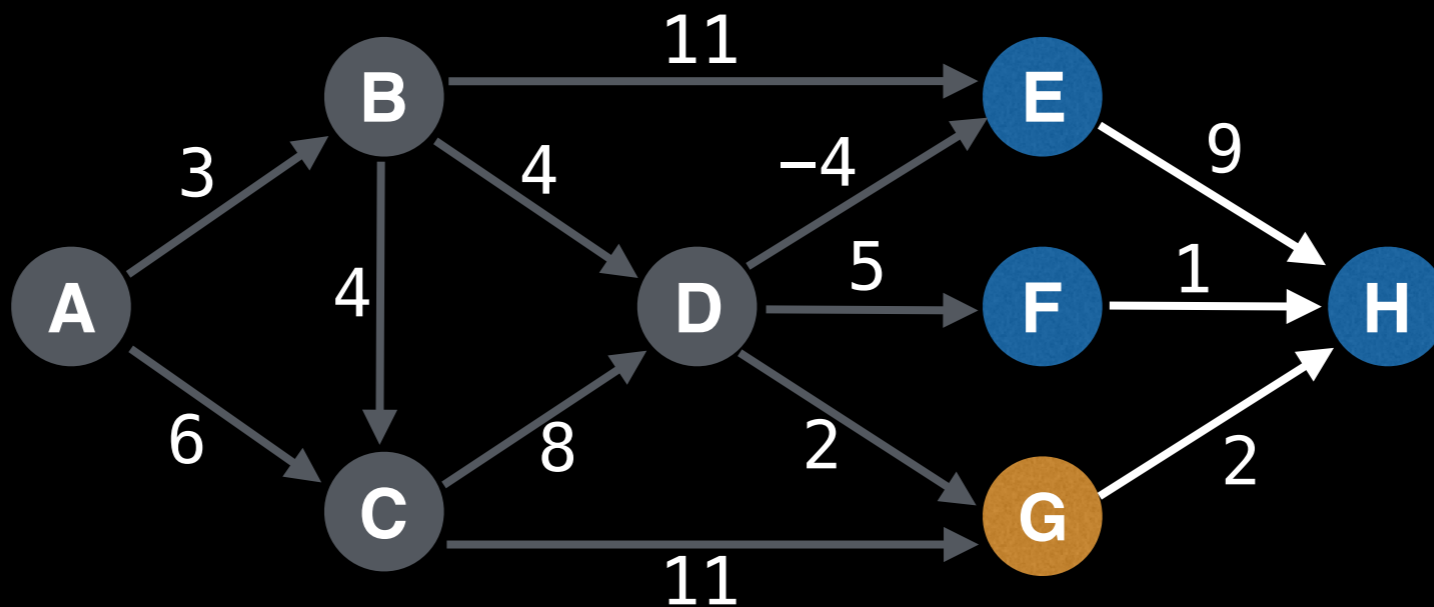


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	7	3	12	9	∞
A	B	C	D	E	F	G	H

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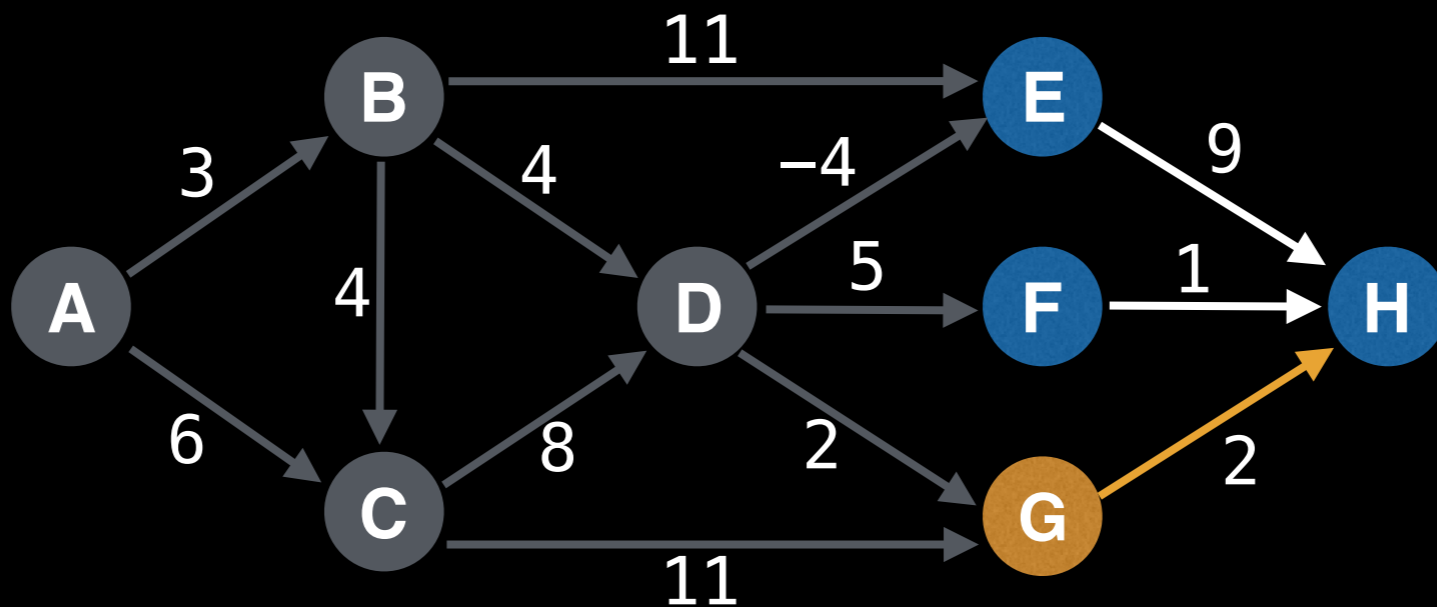


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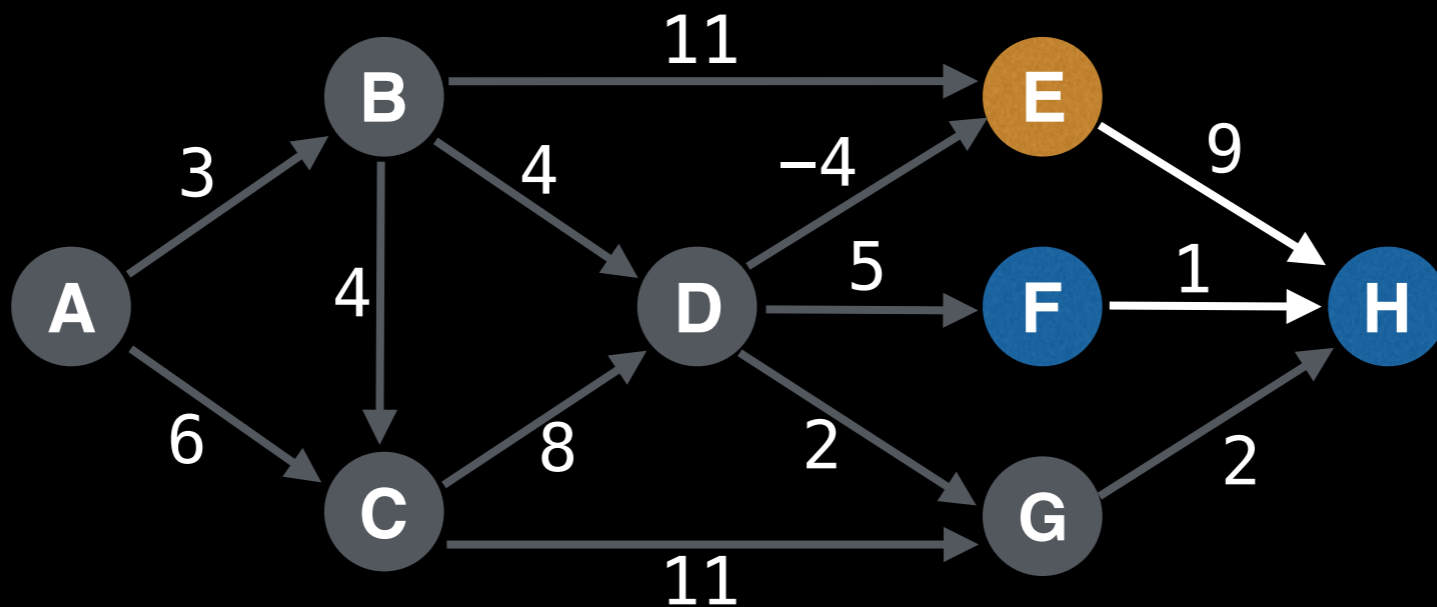


Arbitrary topological order: A, B, C, D, G, E, F, H

0	3	6	7	3	12	9	11
A	B	C	D	E	F	G	H

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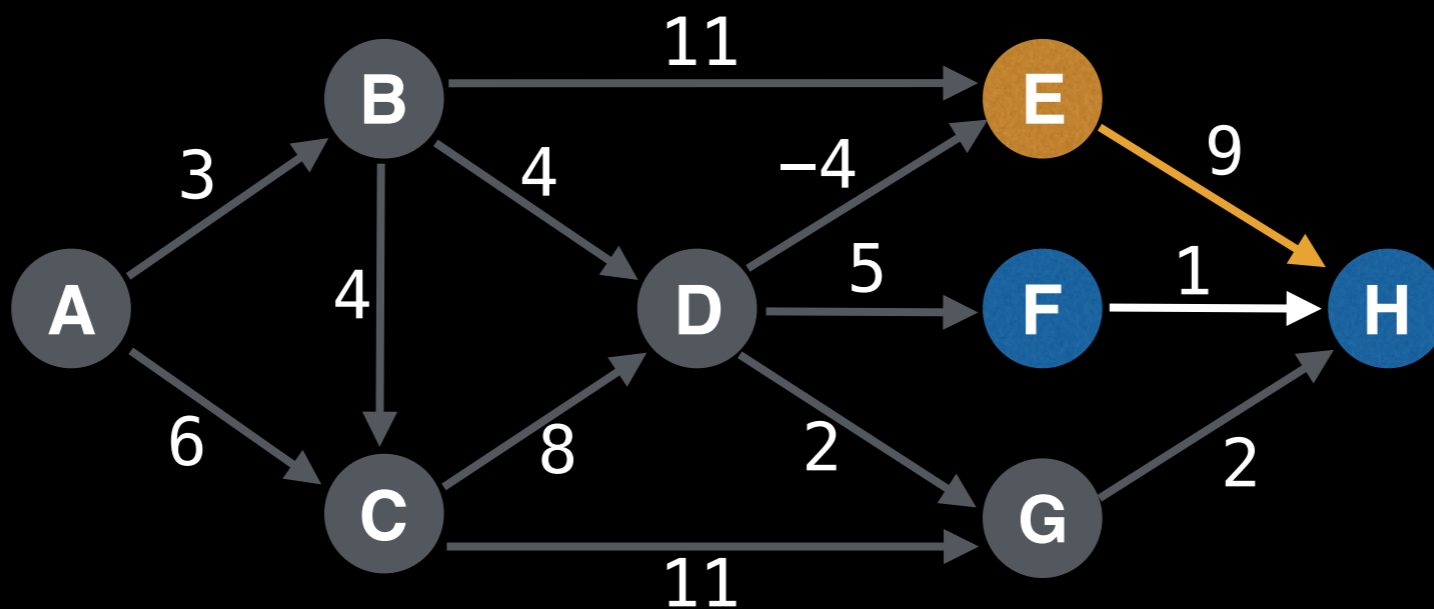


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0	3	6	7	3	12	9	11
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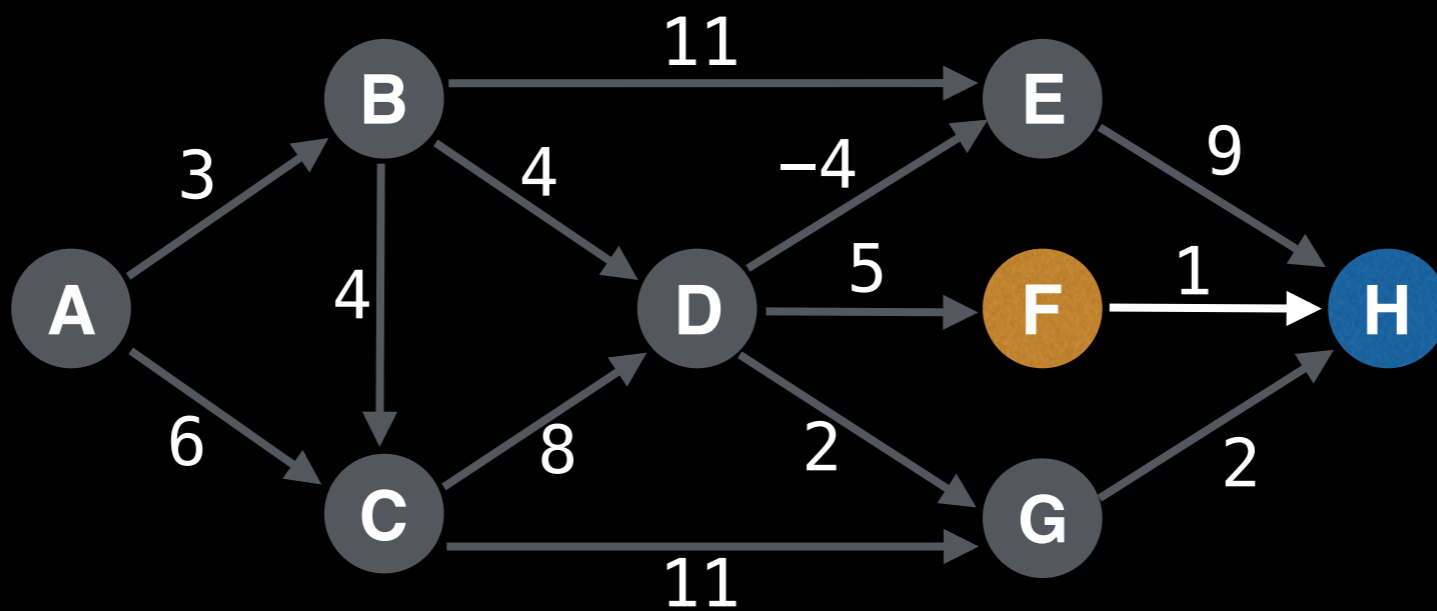


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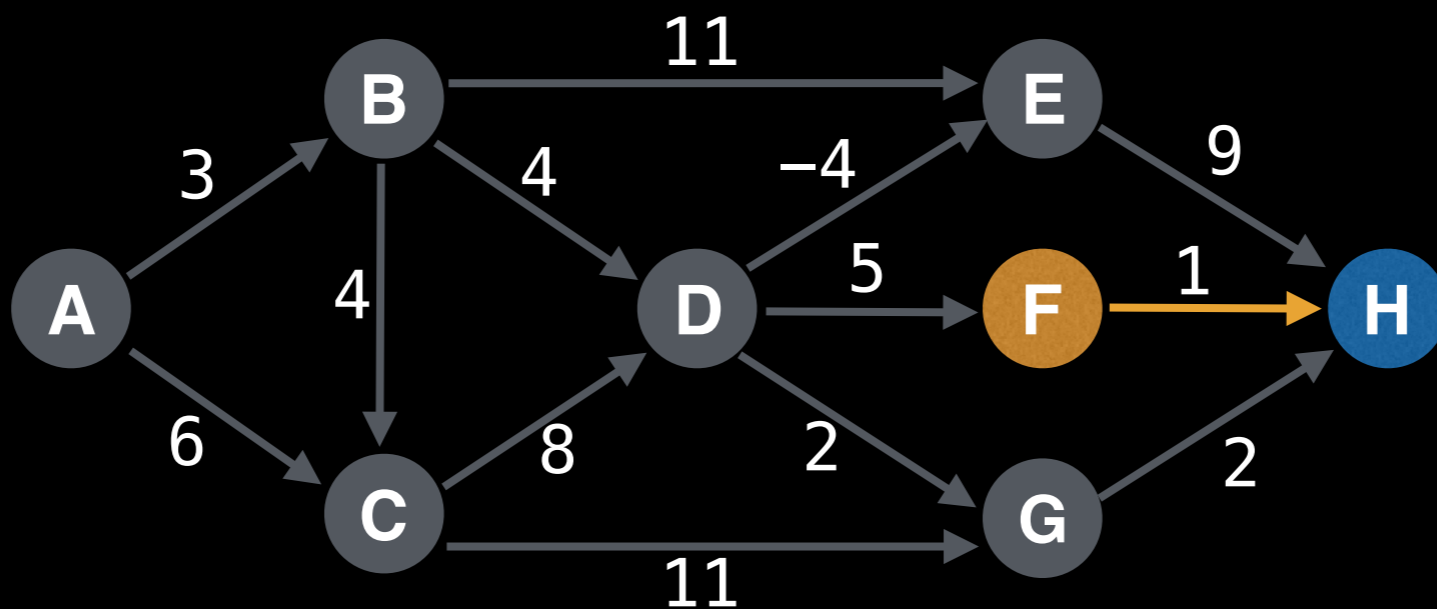


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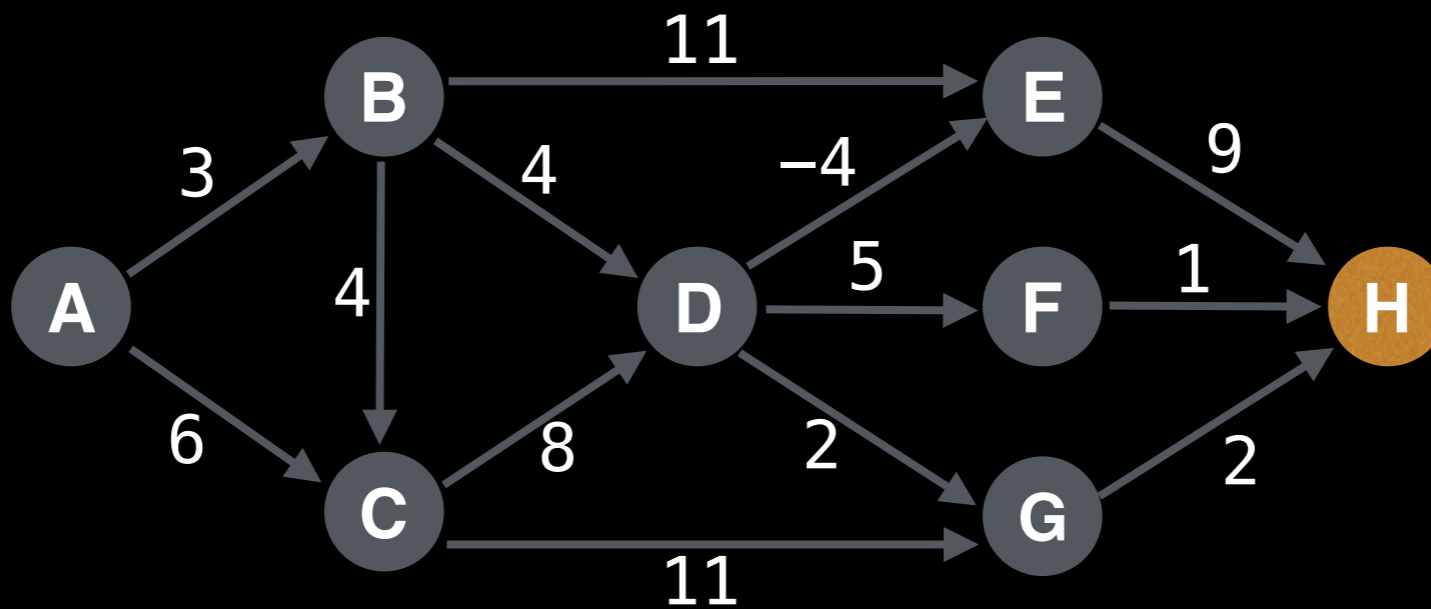


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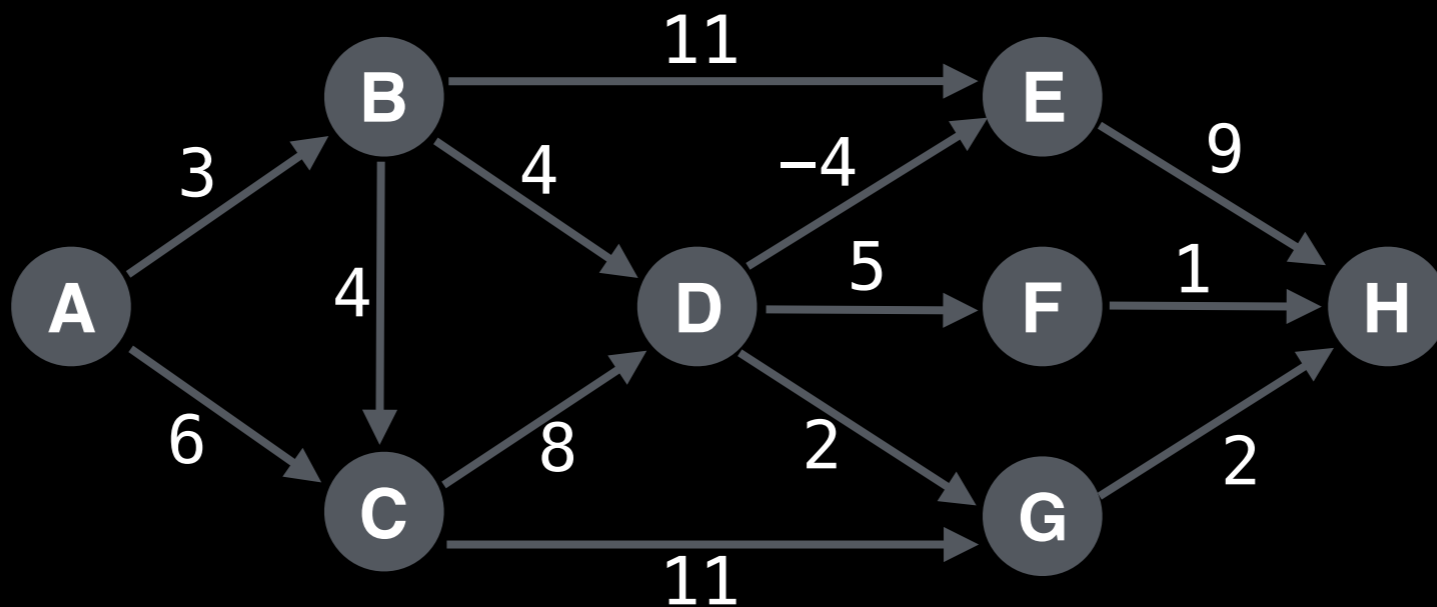


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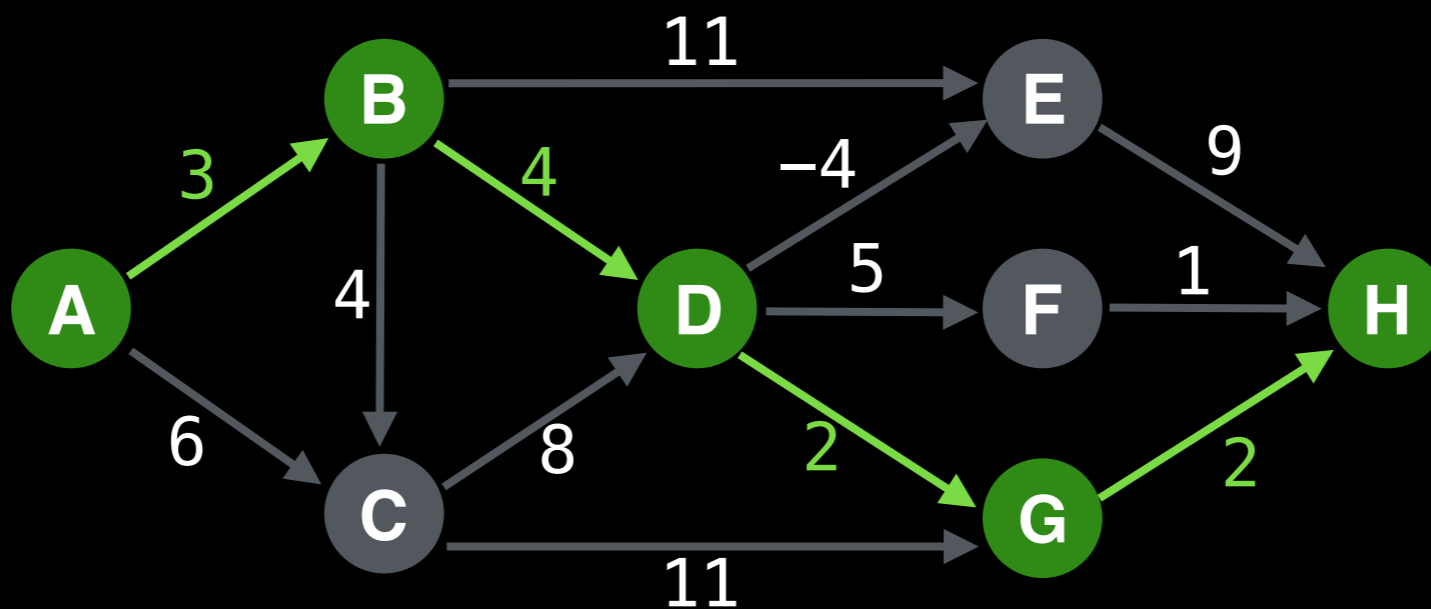


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A	B	C	D	E	F	G	H

Longest path on DAG

What about the longest path? On a general graph this problem is **NP-Hard**, but on a DAG this problem is solvable in **$O(V+E)$** !

Longest path on DAG

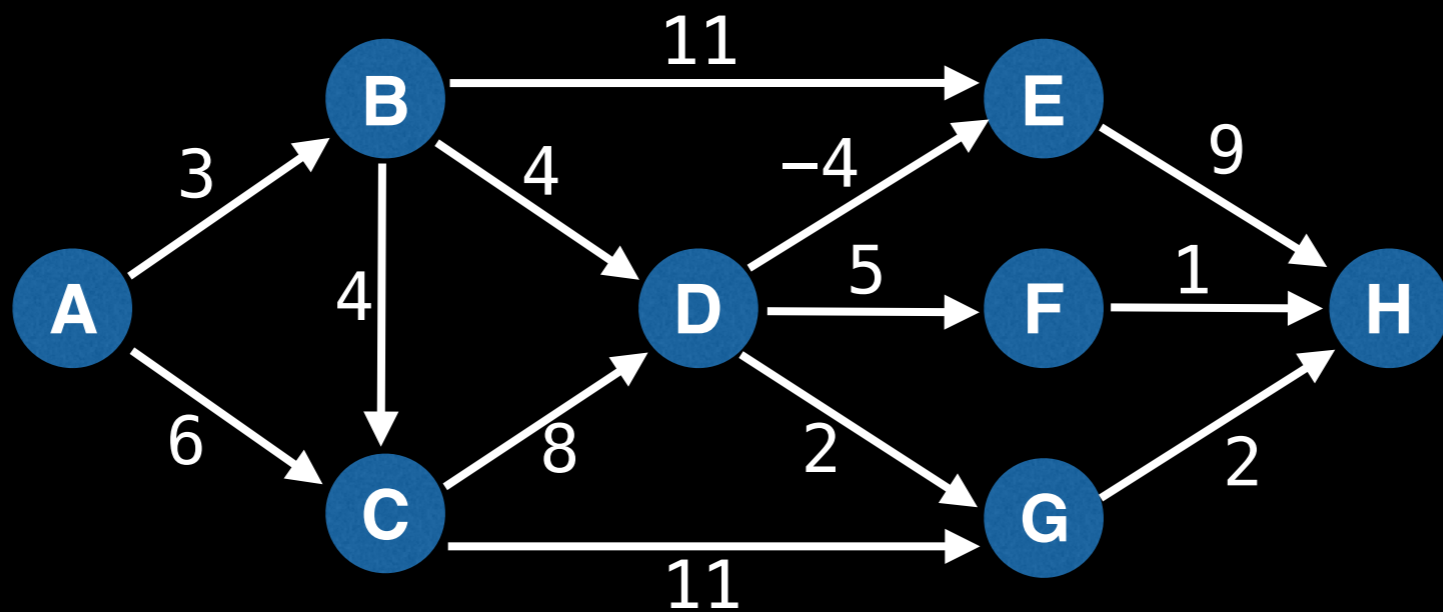
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The trick is to multiply all edge values by -1 then find the shortest path and then multiply the edge values by -1 again!

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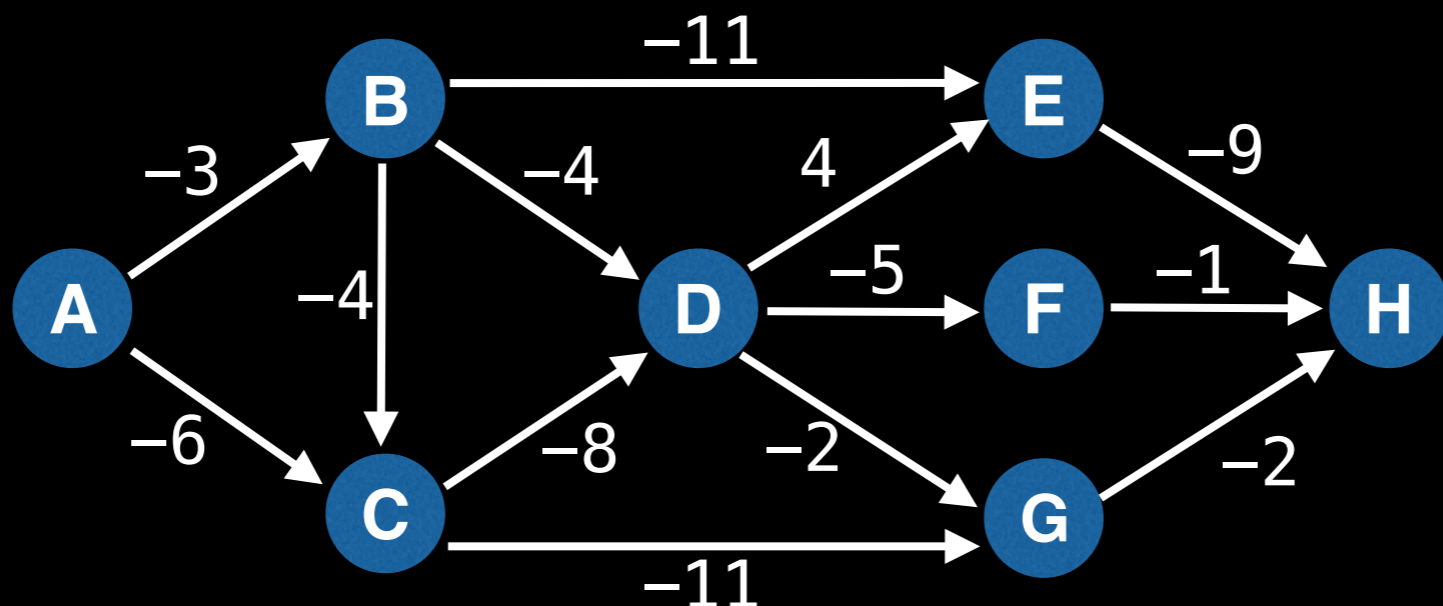
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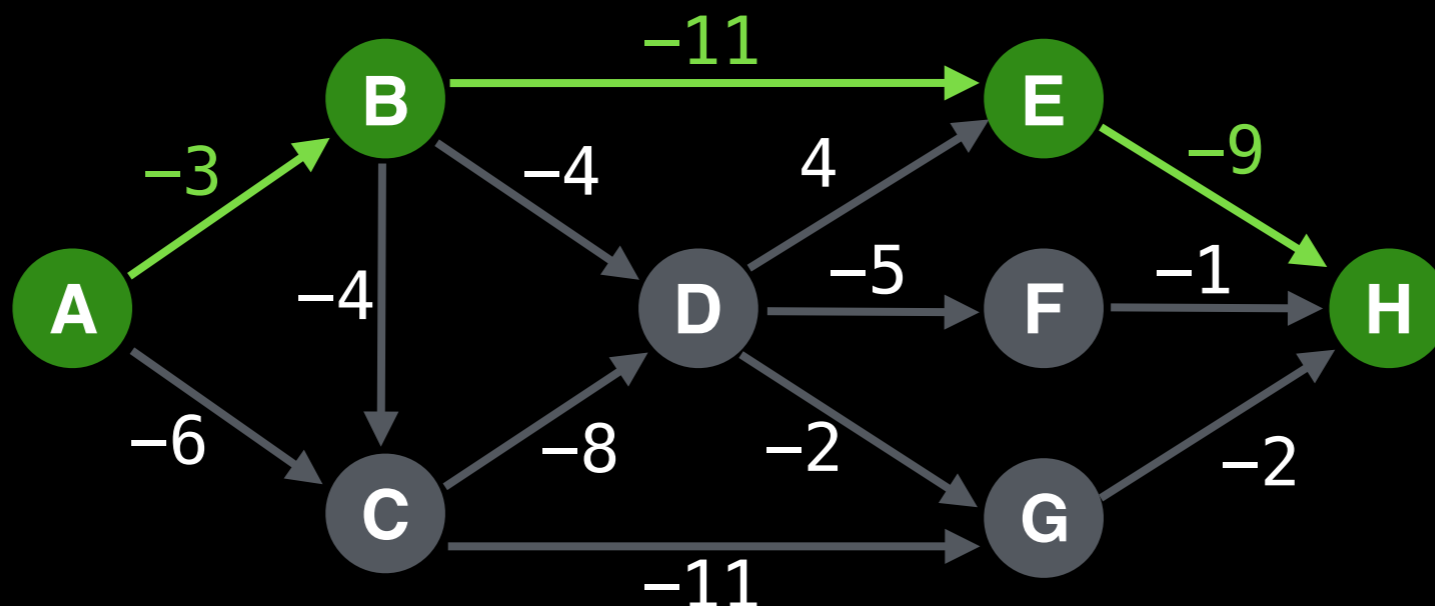
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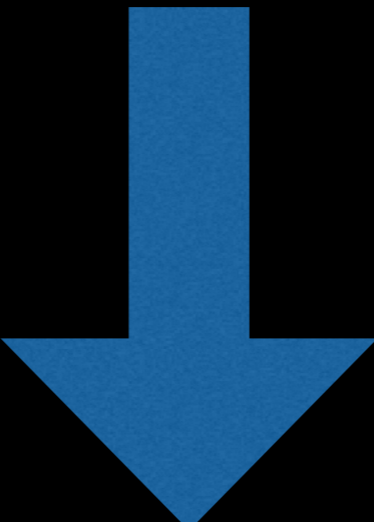
$$(-3 + -11 + -9) * -1 = 23$$

Source Code Link

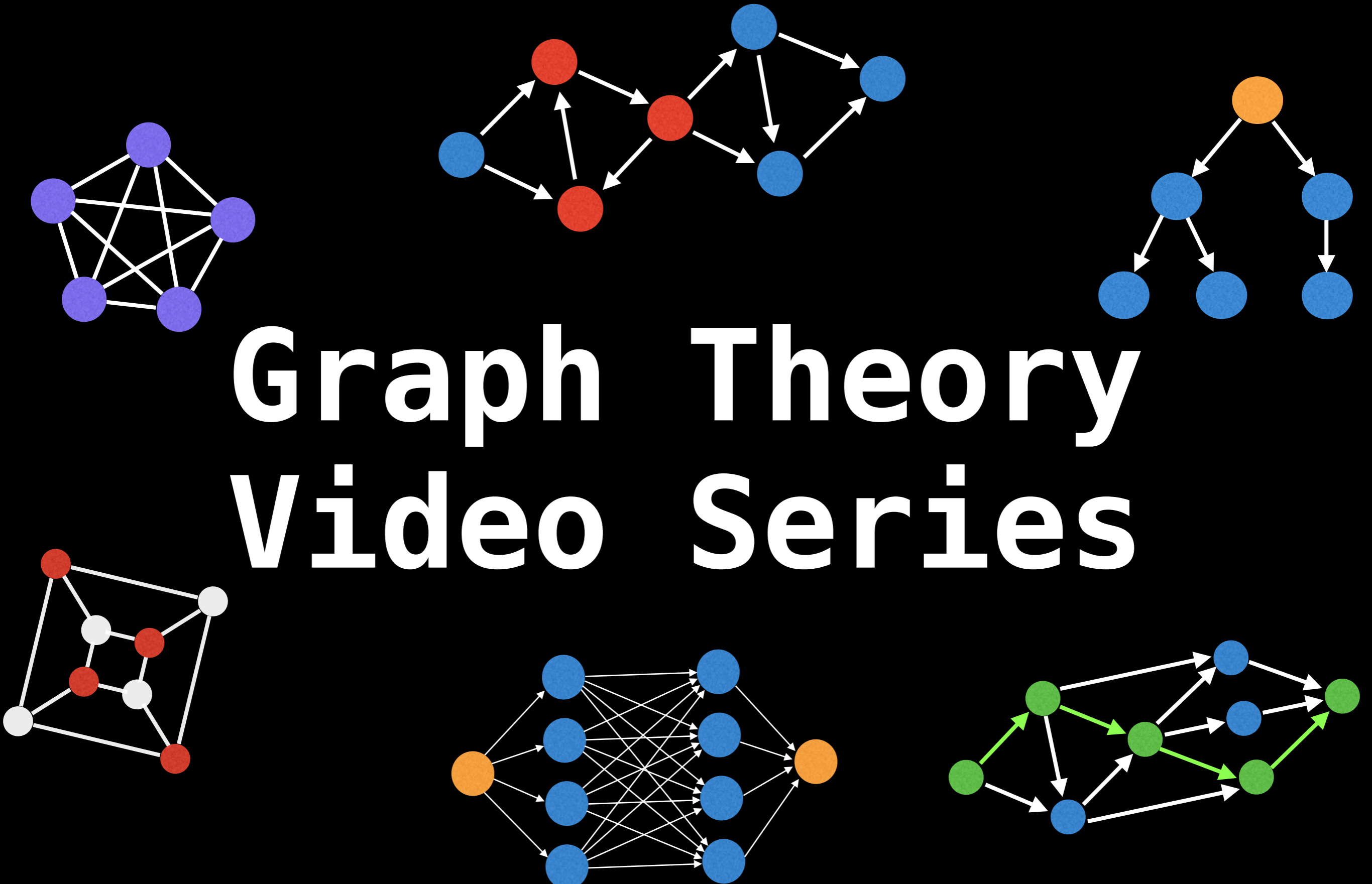
Implementation source code can be found at the following link:

github.com/williamfiset/algorithms

Link in the description:



Graph Theory Video Series



Dijkstra's Shortest Path Algorithm

William Fiset

What is Dijkstra's algorithm?

Dijkstra's algorithm is a Single Source Shortest Path (SSSP) algorithm for graphs with non-negative edge weights.

Depending on how the algorithm is implemented and what data structures are used the time complexity is typically $O(E \log V)$ which is competitive against other shortest path algorithms.

Algorithm prerequisites

One constraint for Dijkstra's algorithm is that the graph must only contain **non-negative edge weights**. This constraint is imposed to ensure that once a node has been visited its optimal distance cannot be improved.

This property is especially important because it enables Dijkstra's algorithm to act in a greedy manner by always selecting the next most promising node.

Outline

The goal of this slide deck is for you to understand how to implement Dijkstra's algorithm and implement it efficiently.

- Lazy Dijkstra's animation
- Lazy Dijkstra's pseudo-code
- Finding SP + stopping early optimization
- Using indexed priority queue + decreaseKey to reduce space and increase performance.
- Eager Dijkstra's animation
- Eager Dijkstra's pseudo-code
- Heap optimization with D-ary heap

Quick Algorithm Overview

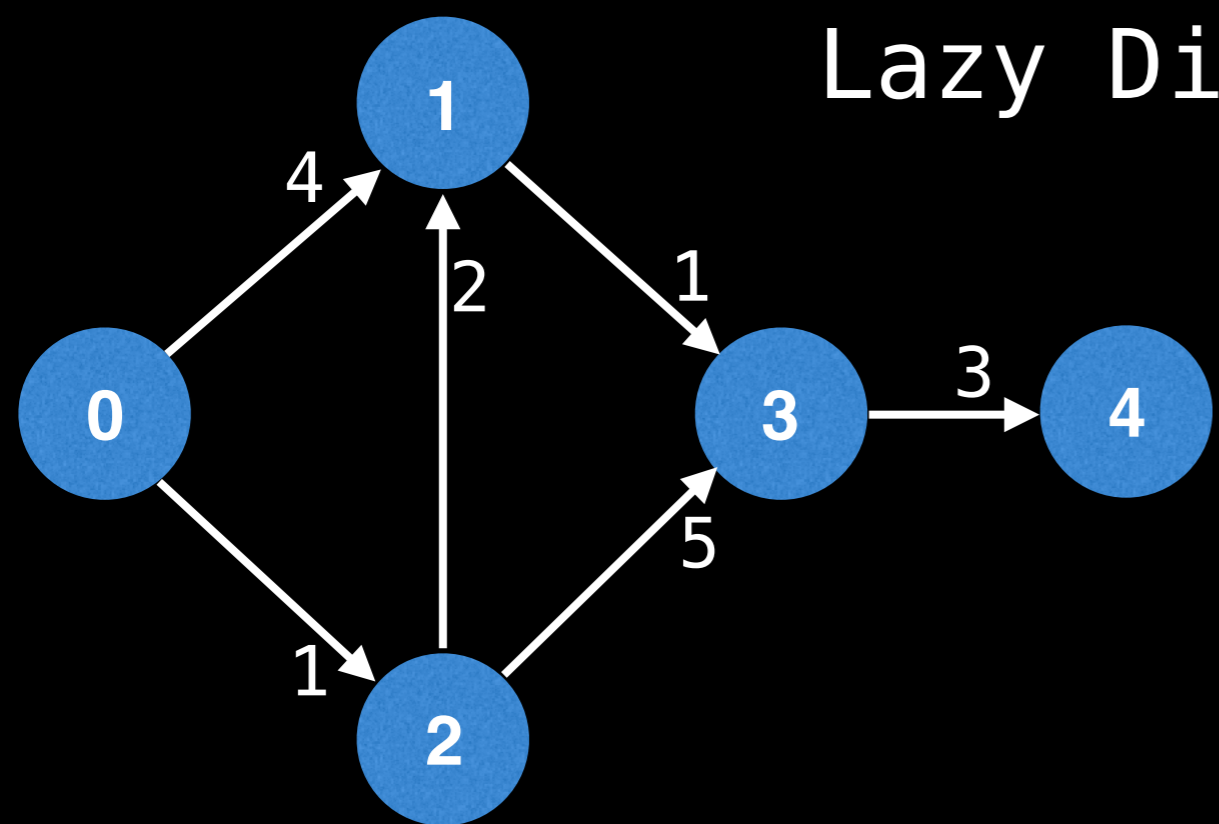
Maintain a ‘dist’ array where the distance to every node is positive infinity. Mark the distance to the start node ‘s’ to be 0.

Maintain a PQ of key-value pairs of (node index, distance) pairs which tell you which node to visit next based on sorted min value.

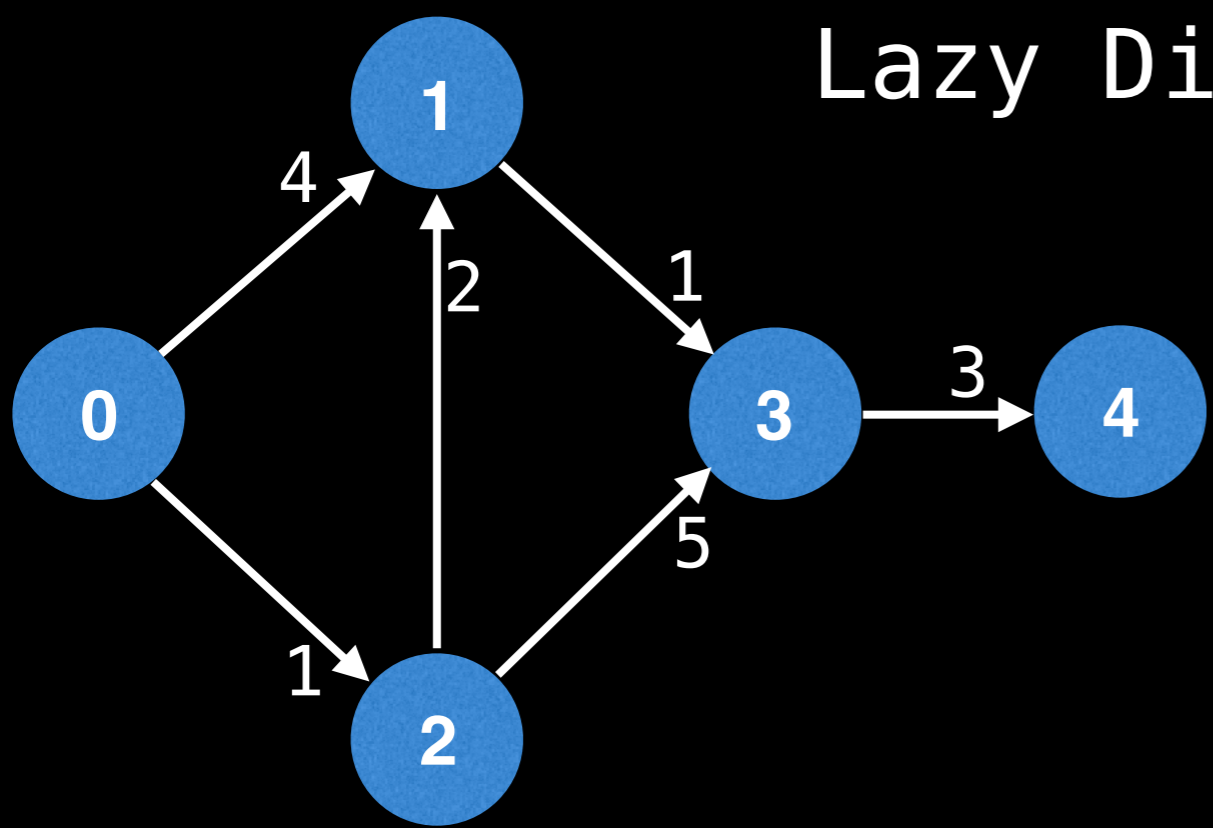
Insert (s, 0) into the PQ and loop while PQ is not empty pulling out the next most promising (node index, distance) pair.

Iterate over all edges outwards from the current node and relax each edge appending a new (node index, distance) key-value pair to the PQ for every relaxation.

Lazy Dijkstra's



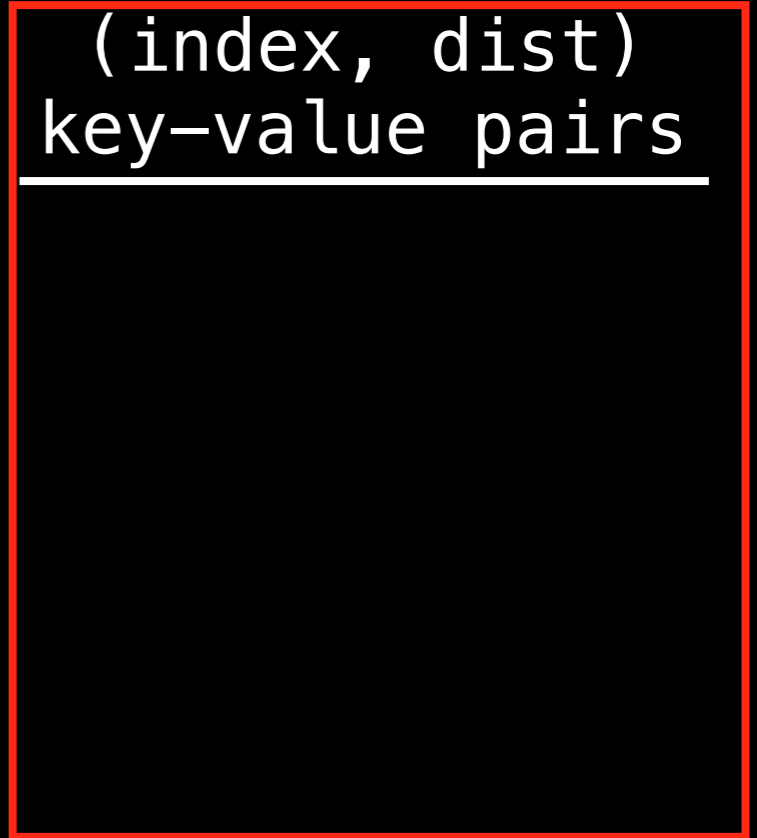
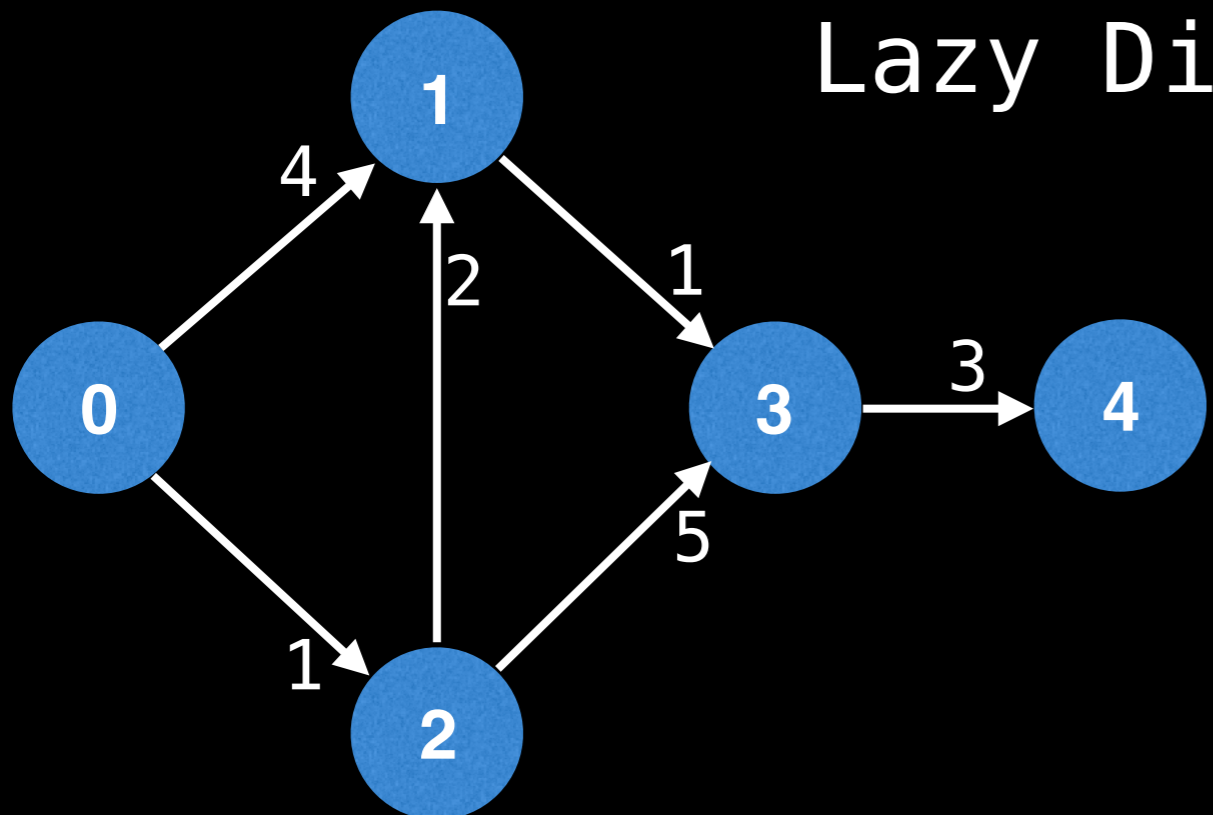
Lazy Dijkstra's



dist

0	1	2	3	4
∞	∞	∞	∞	∞

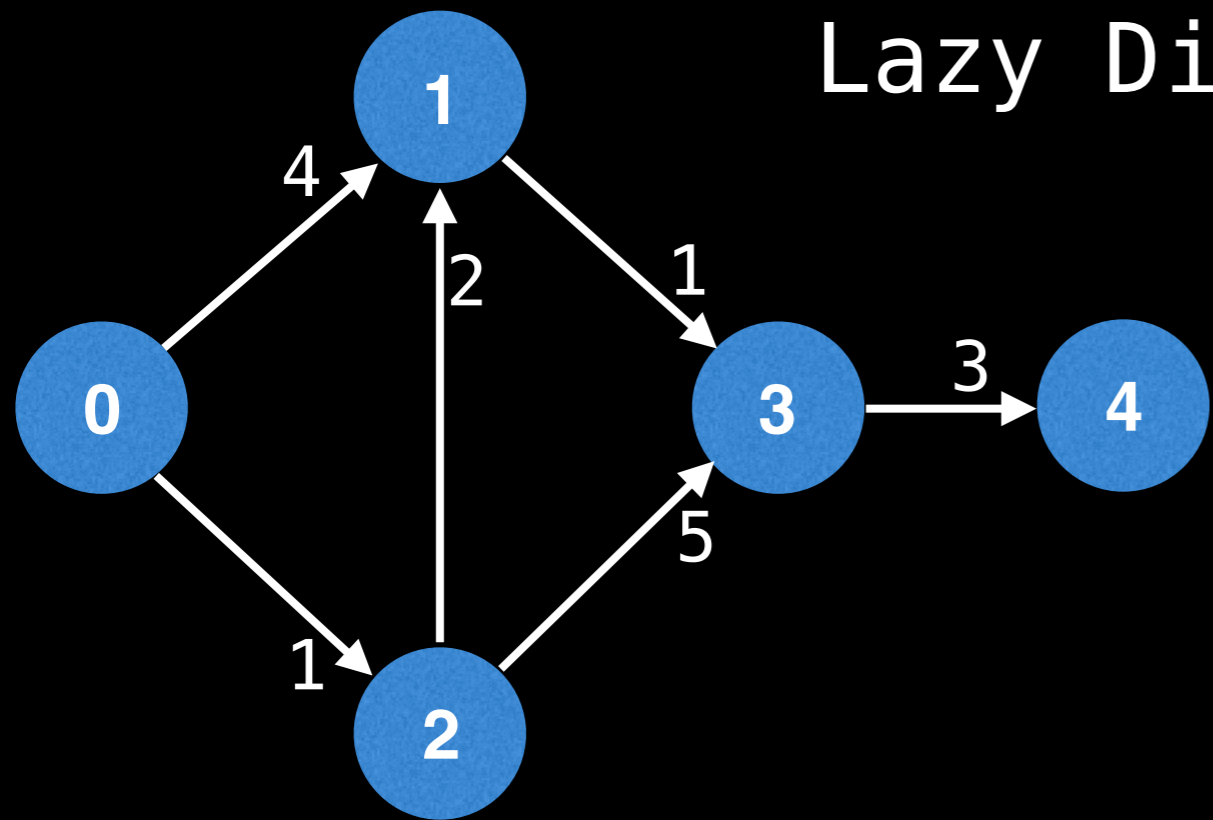
Lazy Dijkstra's



dist

0	1	2	3	4
∞	∞	∞	∞	∞

Lazy Dijkstra's



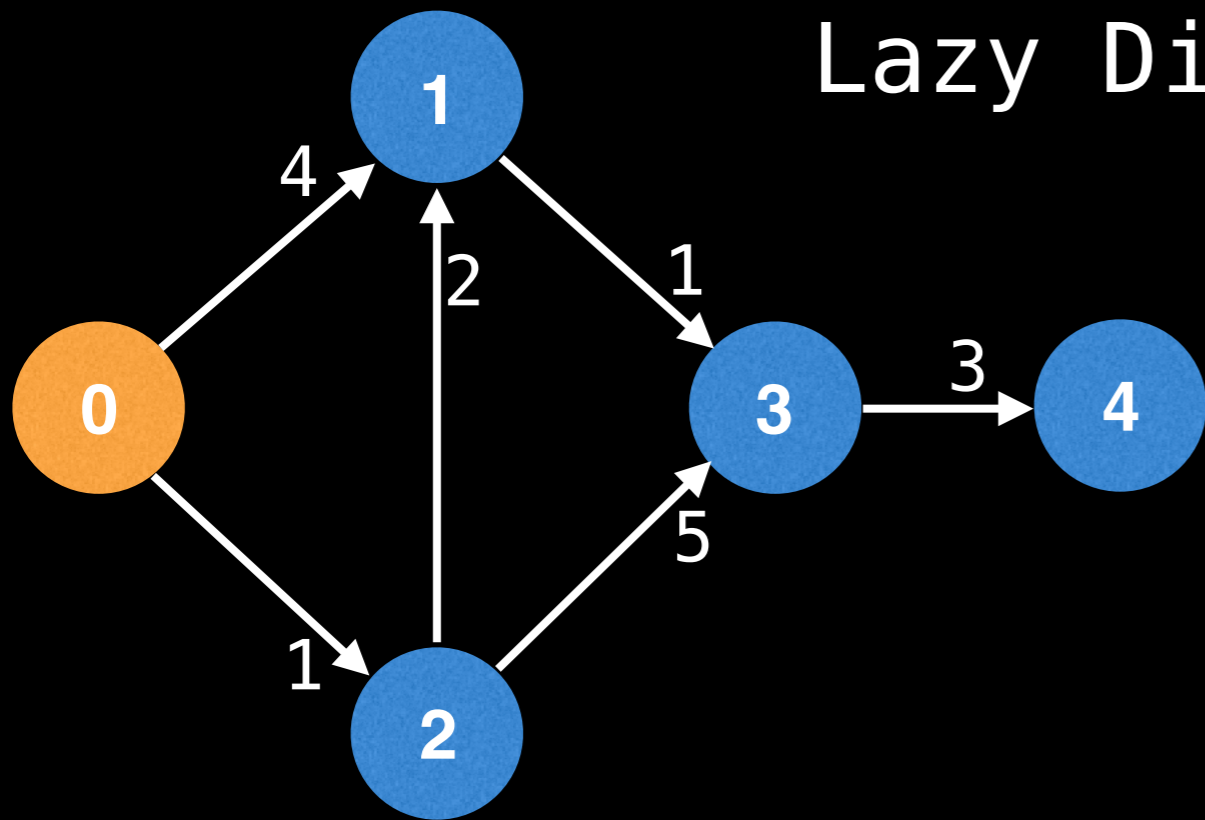
(index, dist)
key-value pairs

(0, 0)

dist

0	1	2	3	4
0	∞	∞	∞	∞

Lazy Dijkstra's

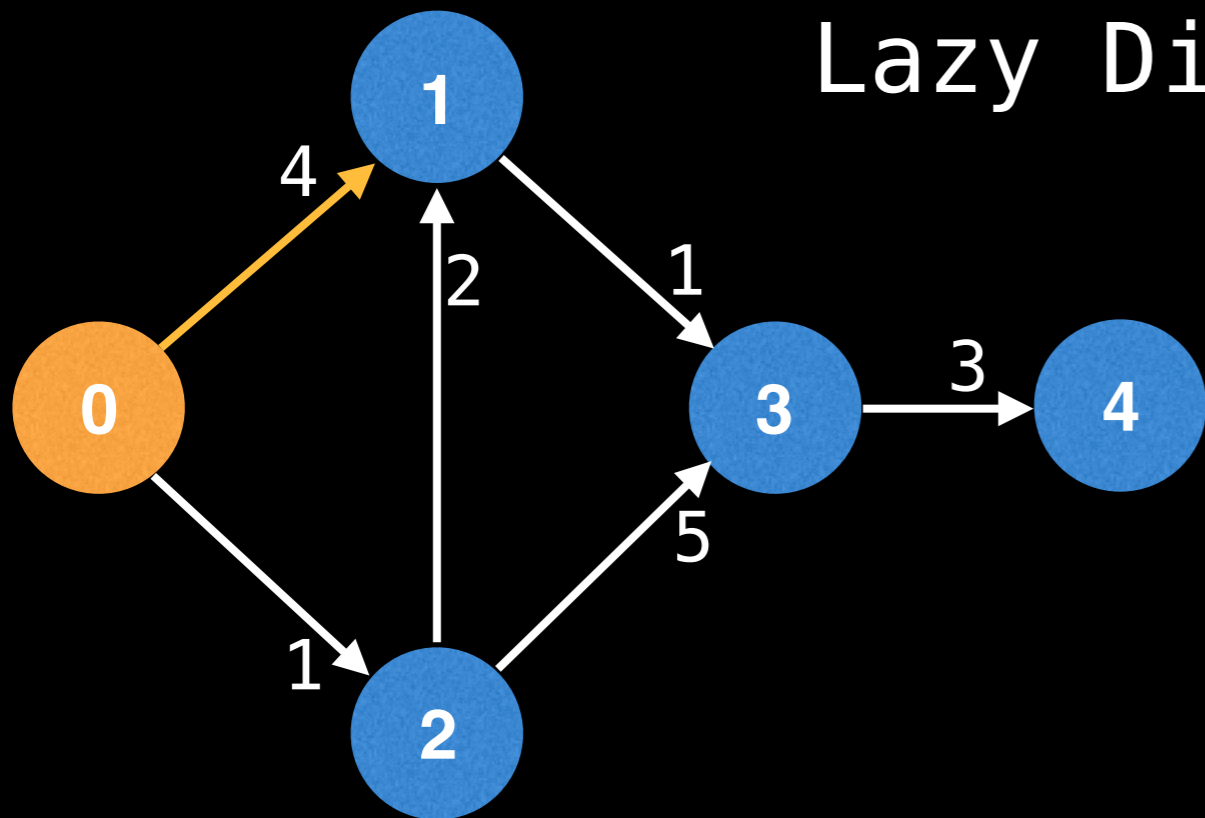


(index, dist)
key-value pairs
→ (0, 0)

dist

0	1	2	3	4
0	∞	∞	∞	∞

Lazy Dijkstra's



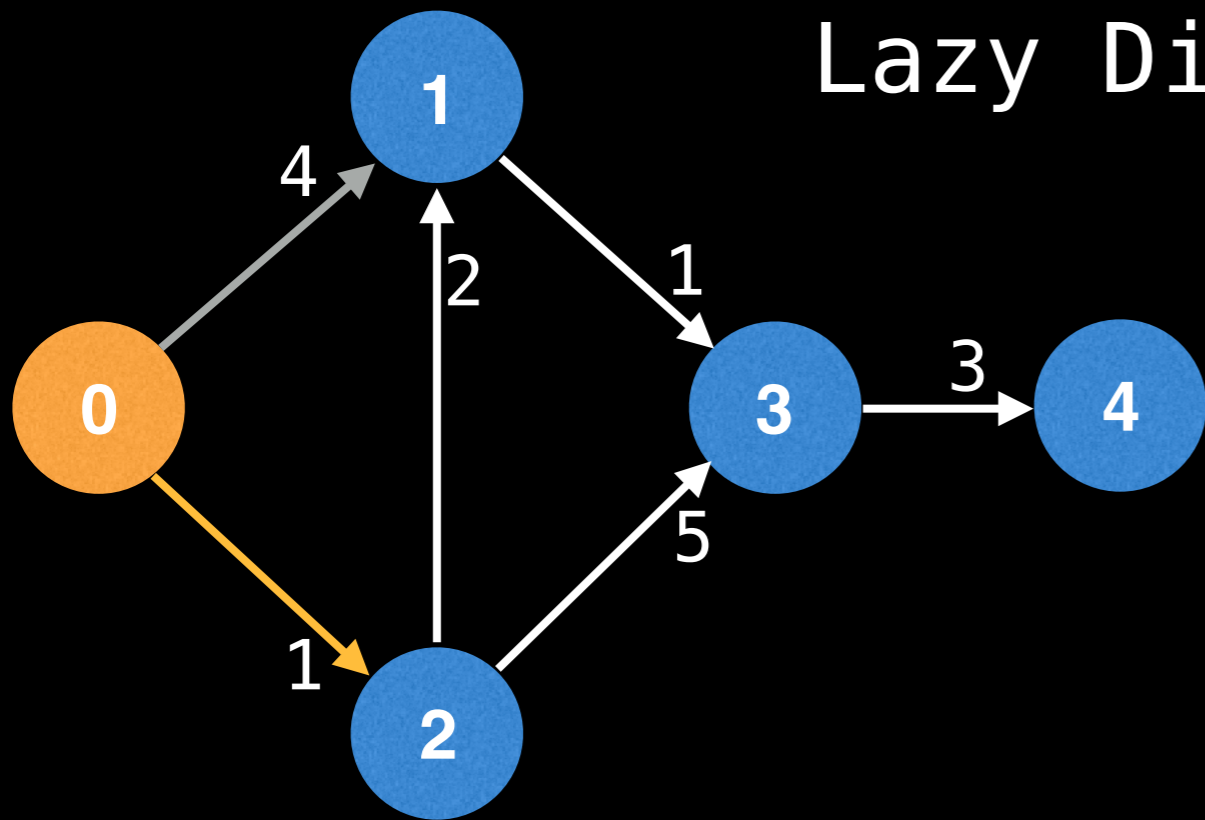
(index, dist)
key-value pairs
→ (0, 0)
(1, 4)

dist

0	1	2	3	4
0	4	∞	∞	∞

Best distance from node 0 to node 1 is:
 $\text{dist}[0] + \text{edge.cost} = 0 + 4 = 4$

Lazy Dijkstra's



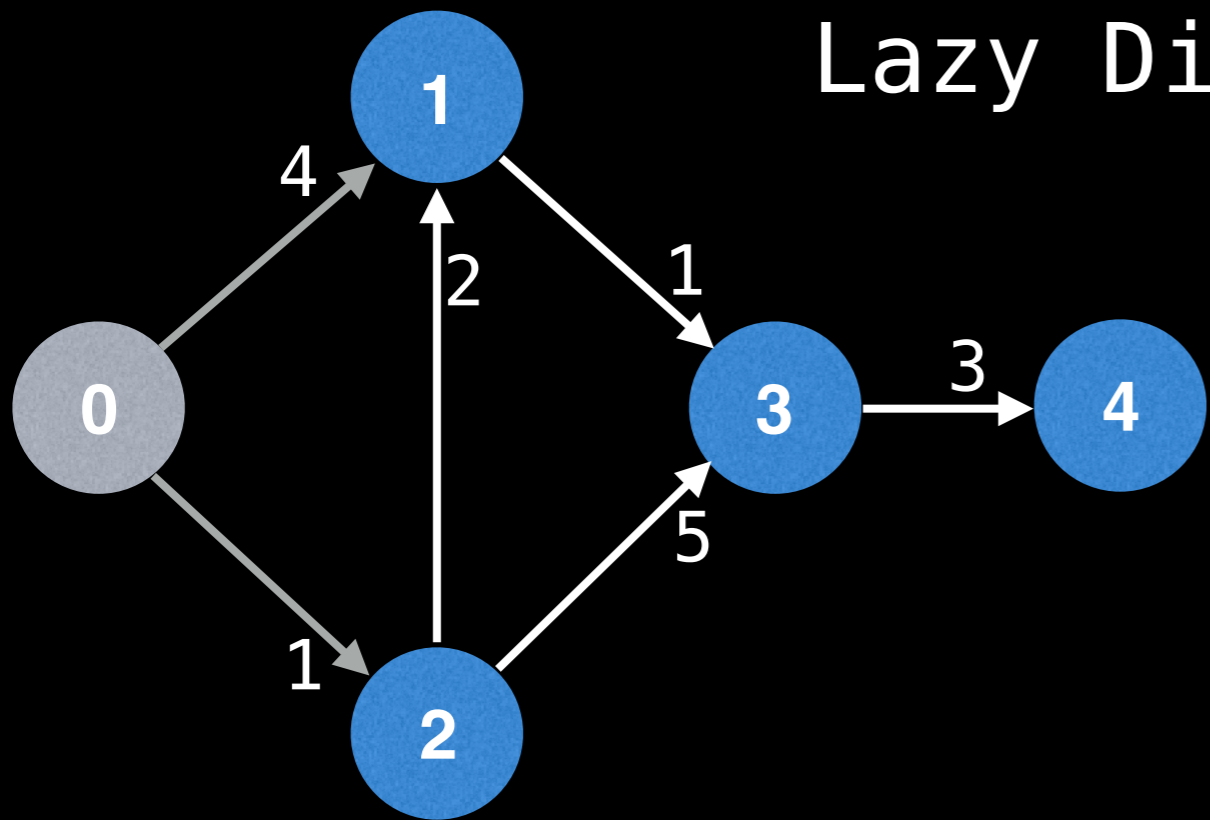
(index, dist)	key-value pairs
→	(0, 0)
	(1, 4)
	(2, 1)

dist

0	1	2	3	4
0	4	1	∞	∞

Best distance from node 0 to node 2 is:
 $\text{dist}[0] + \text{edge.cost} = 0 + 1 = 1$

Lazy Dijkstra's



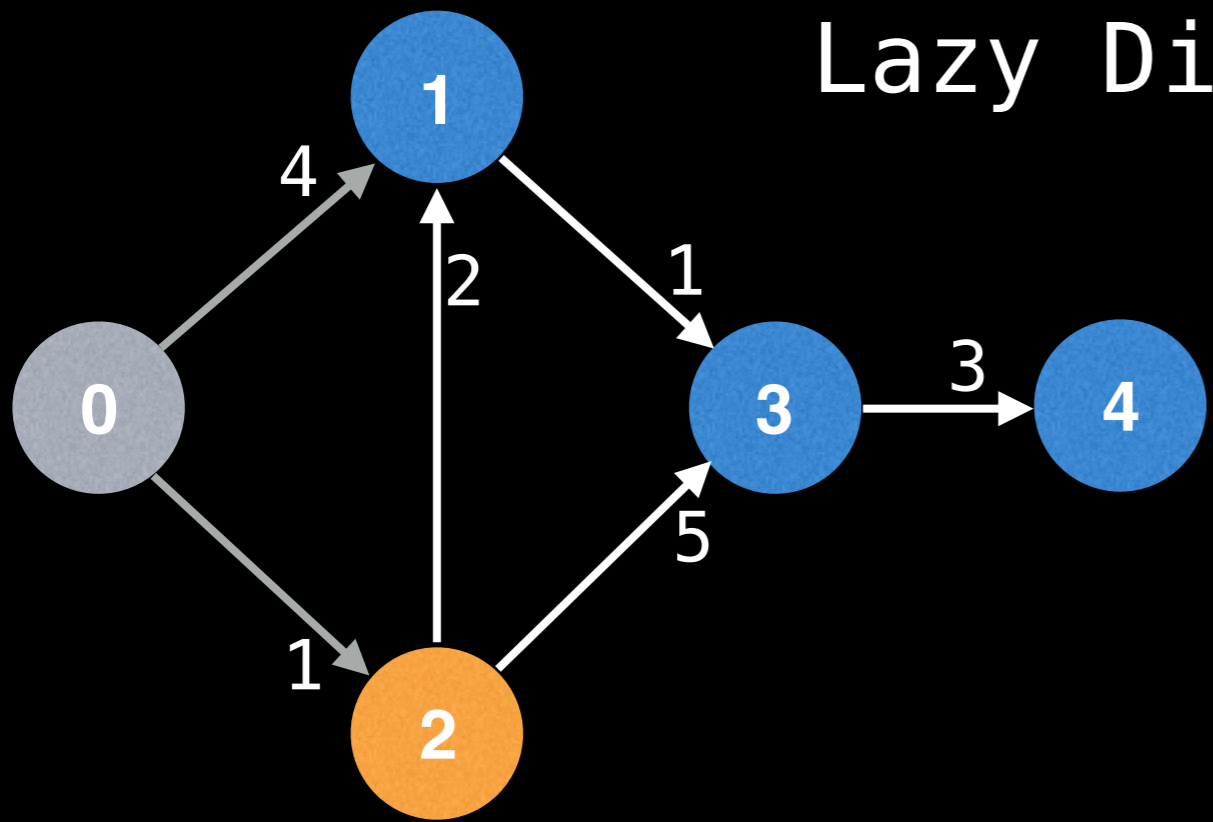
(index, dist)
key-value pairs

→ (0, 0)
(1, 4)
(2, 1)

dist

0	1	2	3	4
0	4	1	∞	∞

Lazy Dijkstra's



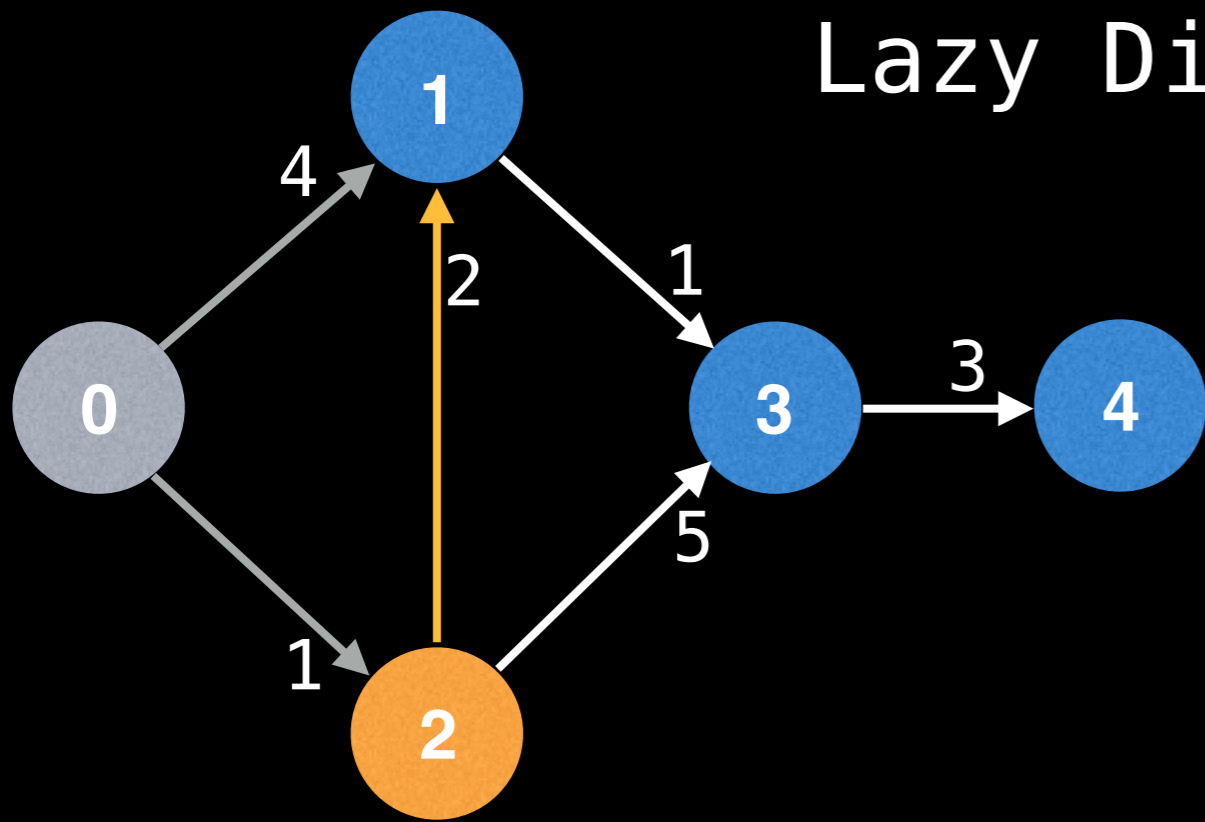
(index, dist)
key-value pairs

 $\rightarrow (2, 1)$

dist

0	1	2	3	4
0	4	1	∞	∞

Lazy Dijkstra's



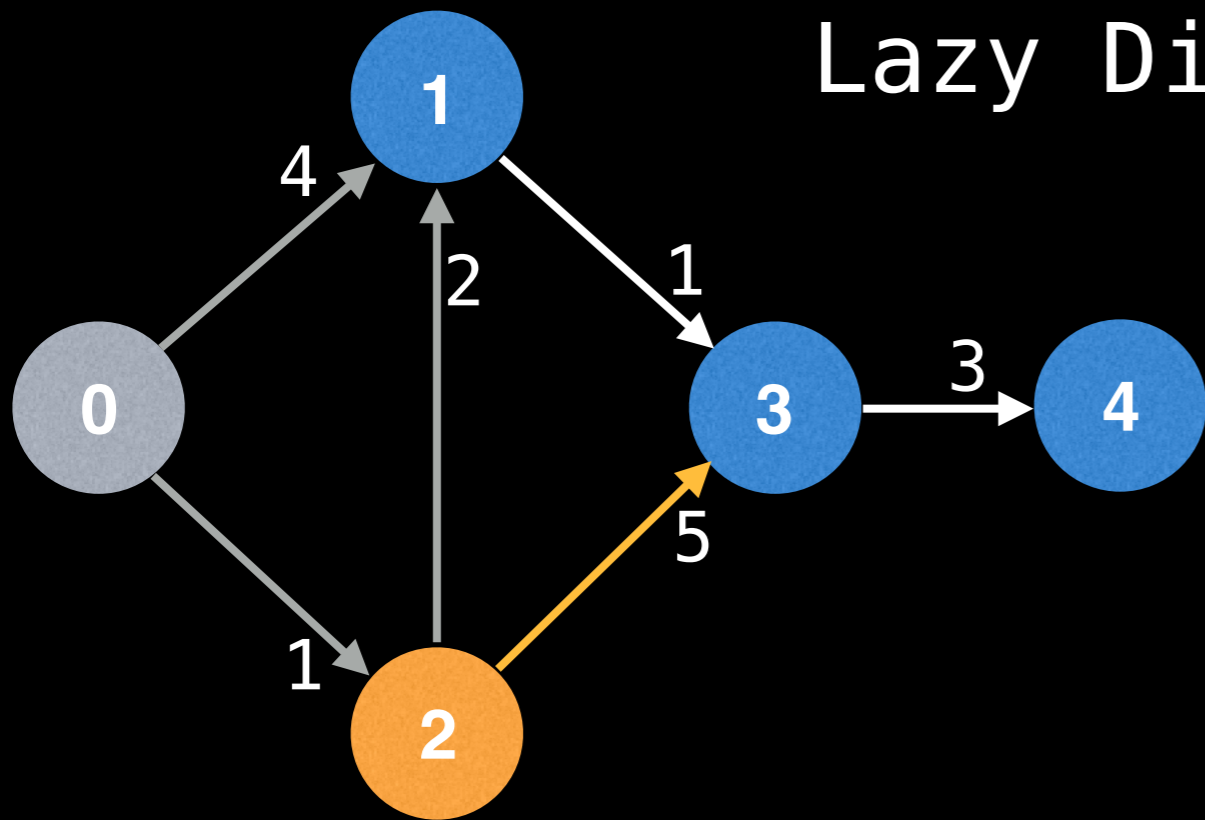
(index, dist)	key-value pairs
(0, 0)	
(1, 4)	
→ (2, 1)	
(1, 3)	

dist

0	1	2	3	4
0	3	1	∞	∞

Best distance from node 2 to node 1 is:
 $\text{dist}[2] + \text{edge.cost} = 1 + 2 = 3$

Lazy Dijkstra's



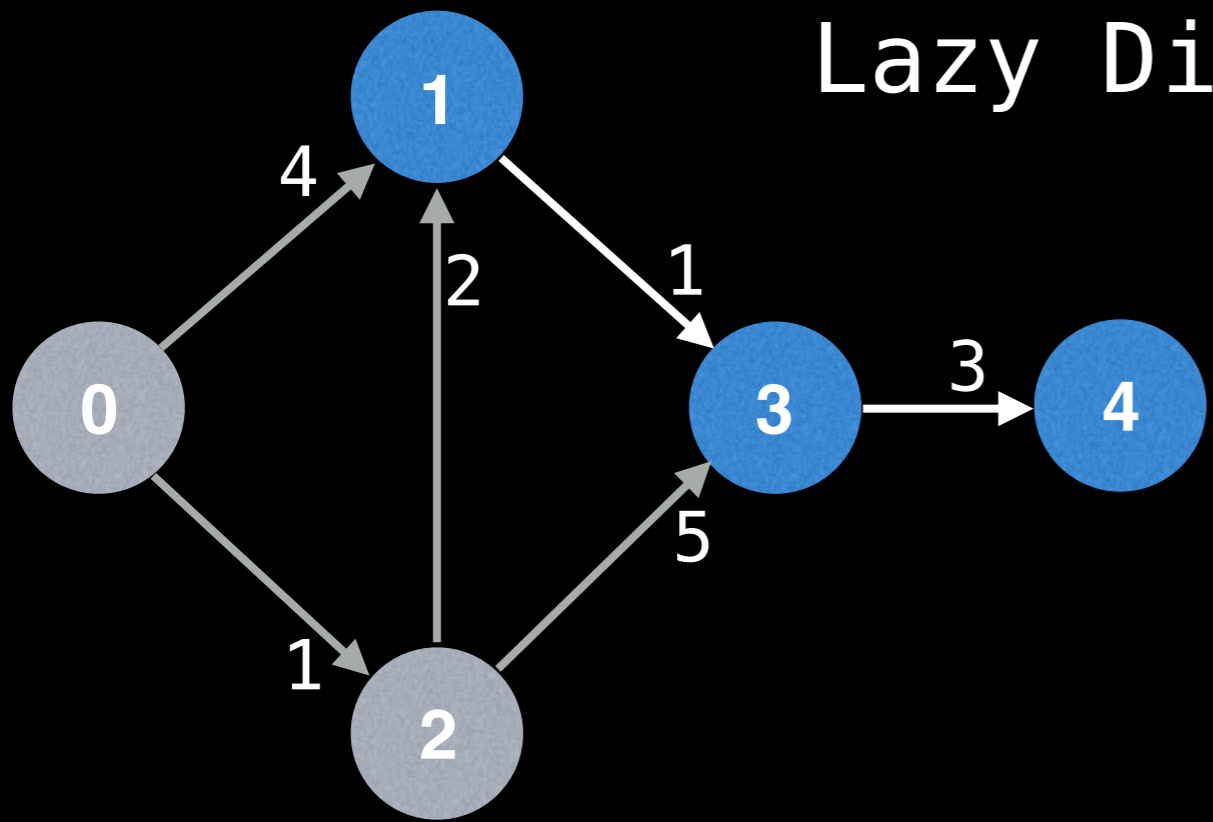
(index, dist)	key-value pairs
(0, 0)	
(1, 4)	
→ (2, 1)	
(1, 3)	
(3, 6)	

dist

0	1	2	3	4
0	3	1	6	∞

Best distance from node 2 to node 3 is:
dist[2] + edge.cost = 1 + 5 = 6

Lazy Dijkstra's

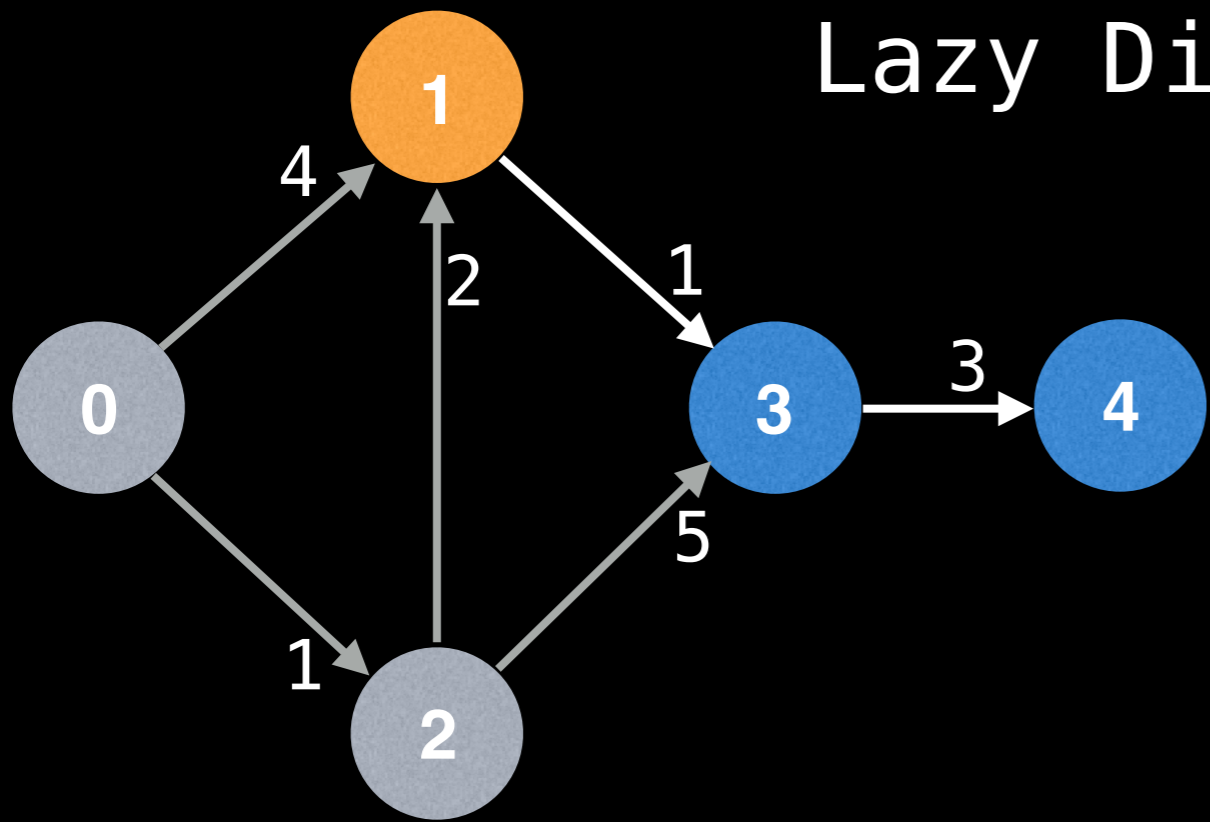


dist

0	1	2	3	4
0	3	1	6	∞

(index, dist) key-value pairs
(0, 0)
(1, 4)
→ (2, 1)
(1, 3)
(3, 6)

Lazy Dijkstra's

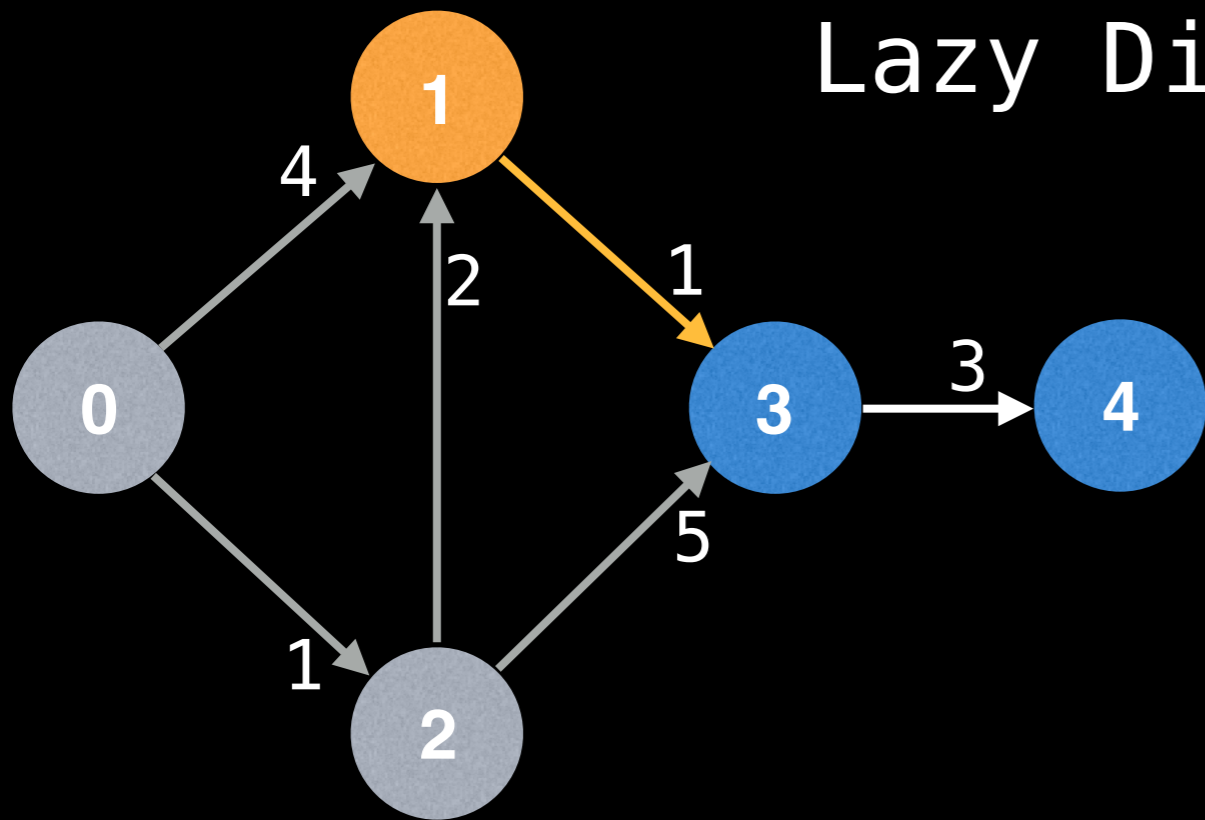


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
→ (1, 3)
(3, 6)

dist

0	1	2	3	4
0	3	1	6	∞

Lazy Dijkstra's



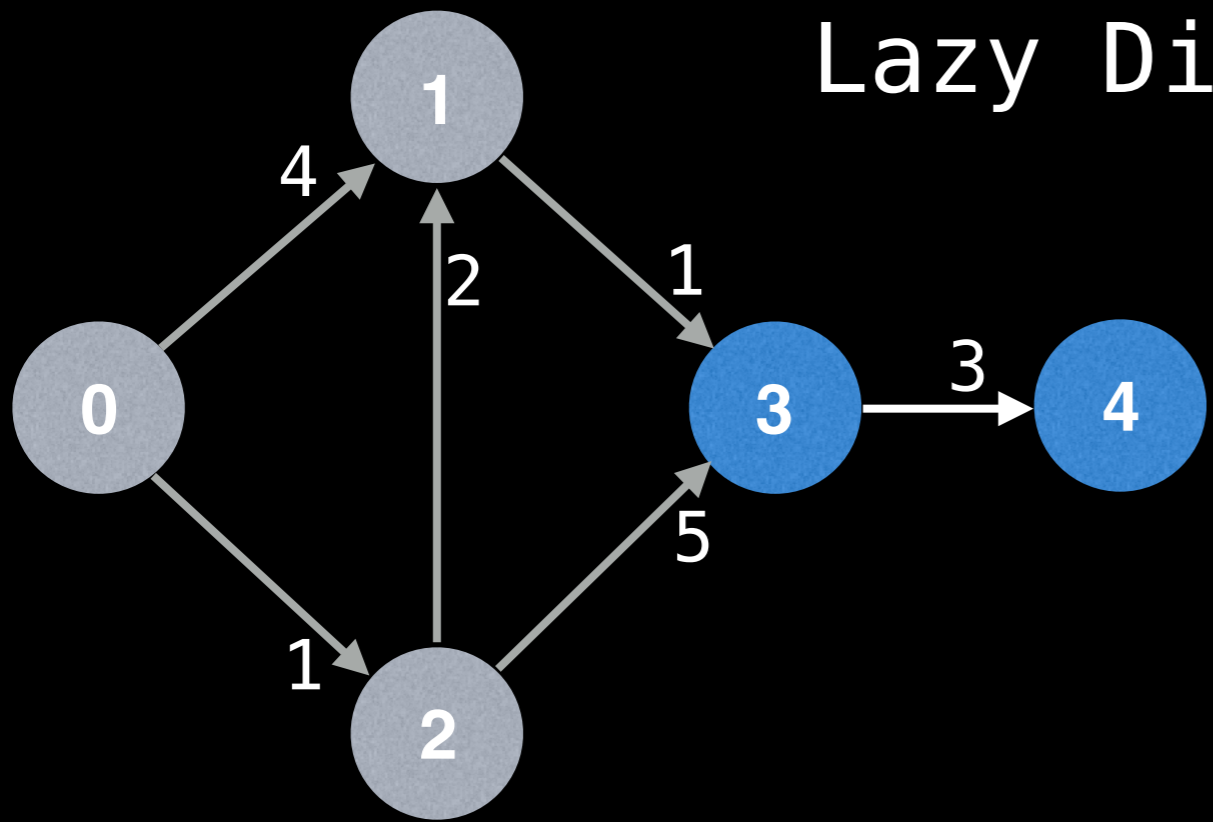
(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
→ (1, 3)
(3, 6)
(3, 4)

dist

0	1	2	3	4
0	3	1	4	∞

Best distance from node 1 to node 3 is:
 $\text{dist}[1] + \text{edge.cost} = 3 + 1 = 4$

Lazy Dijkstra's

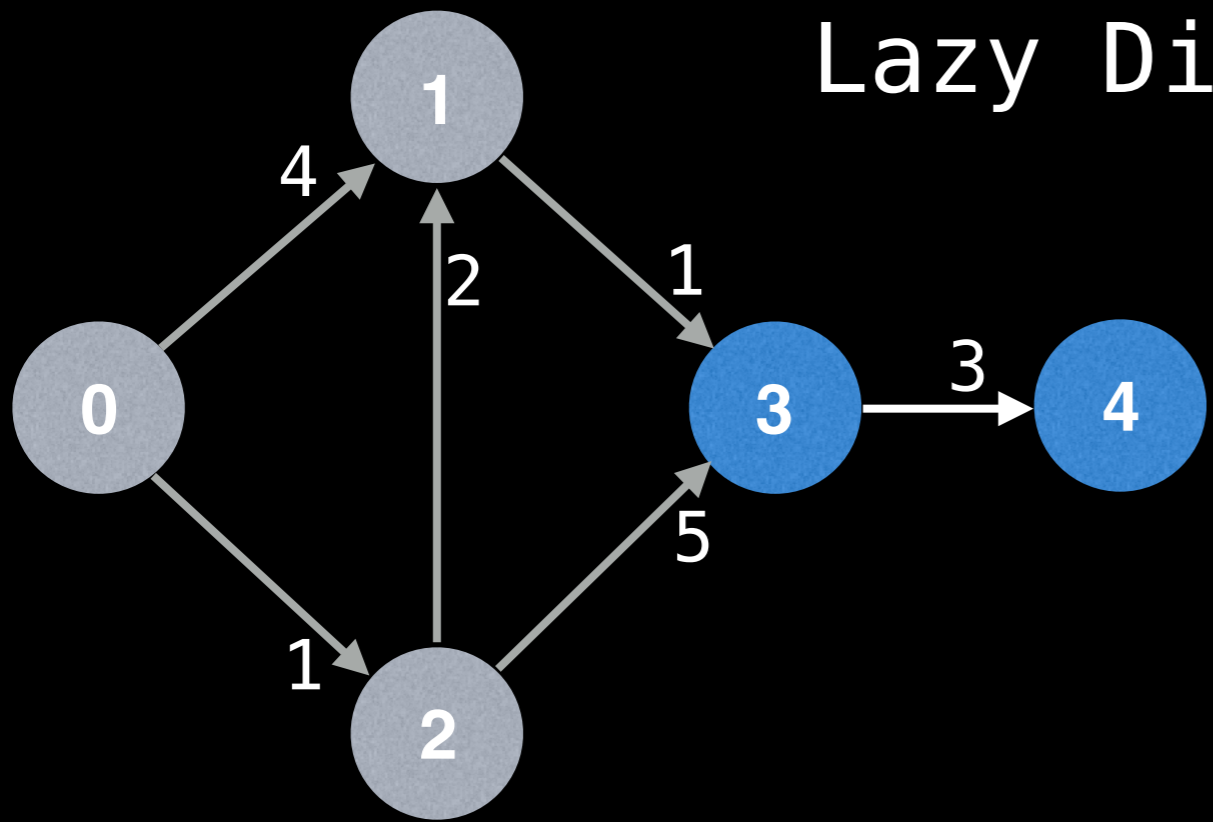


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
→ (1, 3)
(3, 6)
(3, 4)

dist

0	1	2	3	4	∞
0	3	1	4		∞

Lazy Dijkstra's

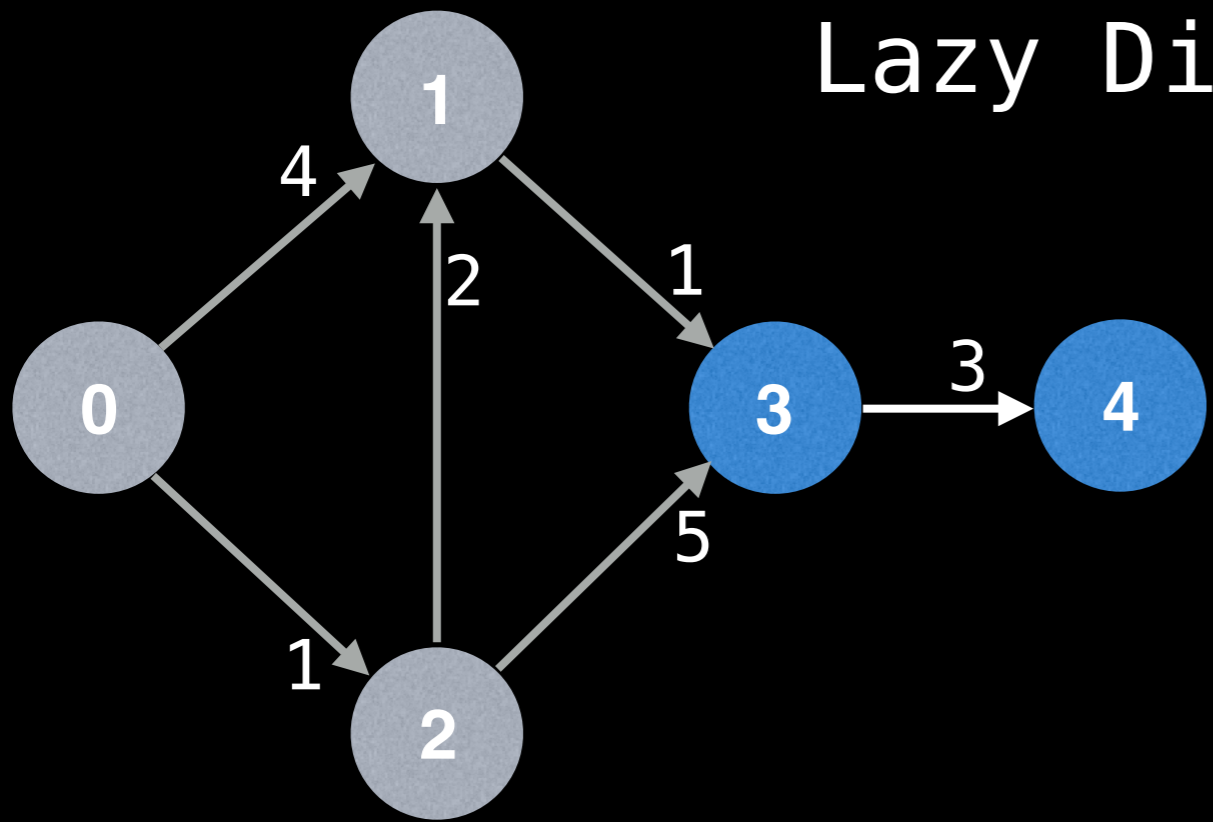


(index, dist)	key-value pairs
(0, 0)	
→ (1, 4)	
(2, 1)	
(1, 3)	
(3, 6)	
(3, 4)	

dist

0	1	2	3	4	
0	3	1	4	∞	

Lazy Dijkstra's



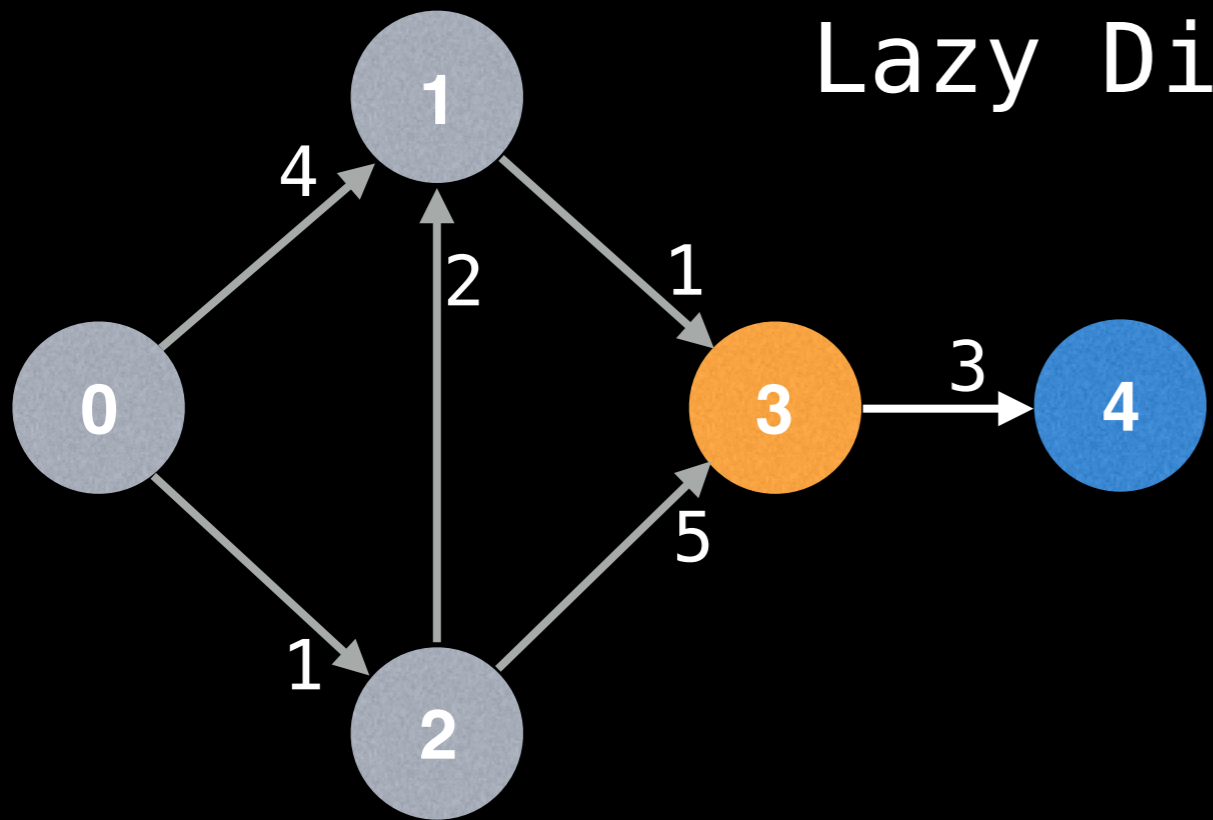
(index, dist) key-value pairs
(0, 0)
→ (1, 4)
(2, 1)
(1, 3)
(3, 6)
(3, 4)

dist

0	1	2	3	4
0	3	1	4	∞

We have already found a better route to get to node 1 (since $\text{dist}[1]$ has value 3) so we can ignore this entry in the PQ.

Lazy Dijkstra's

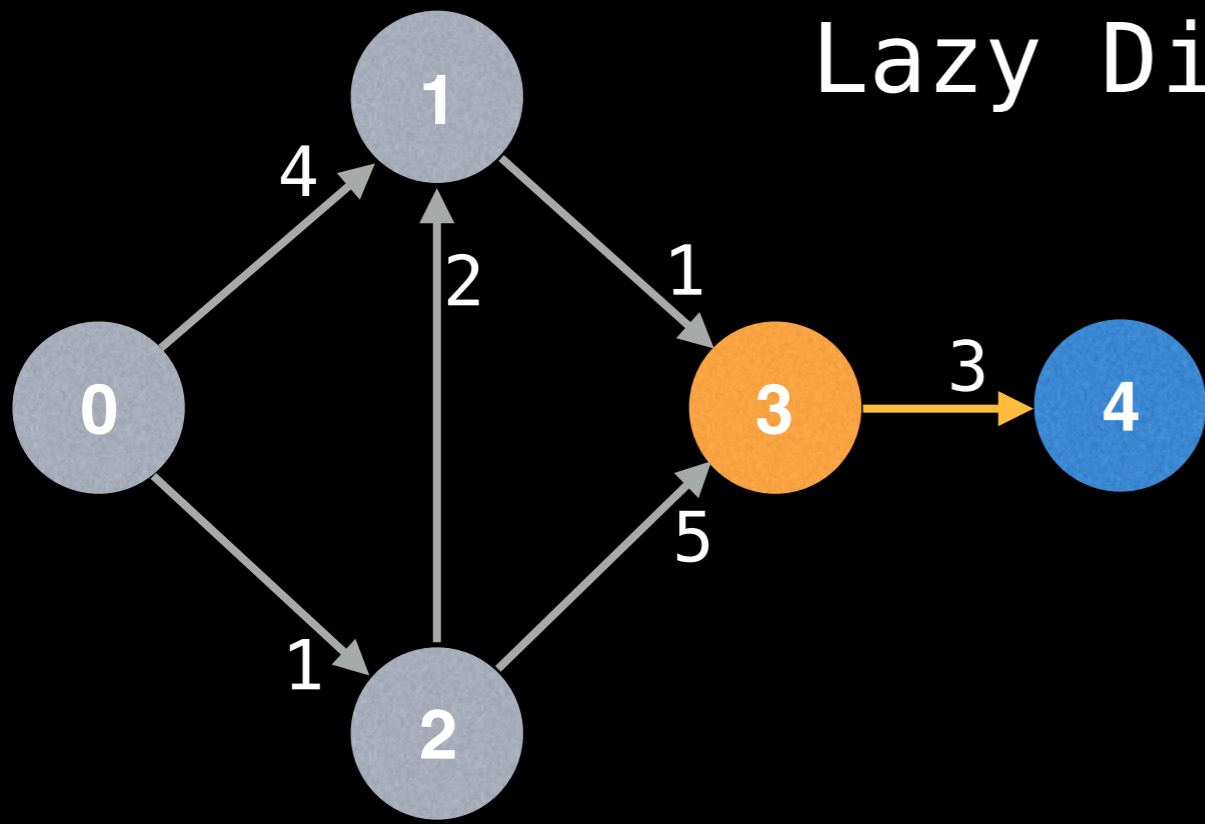


(index, dist)	key-value pairs
(0, 0)	
(1, 4)	
(2, 1)	
(1, 3)	
(3, 6)	
	→ (3, 4)

dist

0	1	2	3	4	
0	3	1	4	∞	

Lazy Dijkstra's



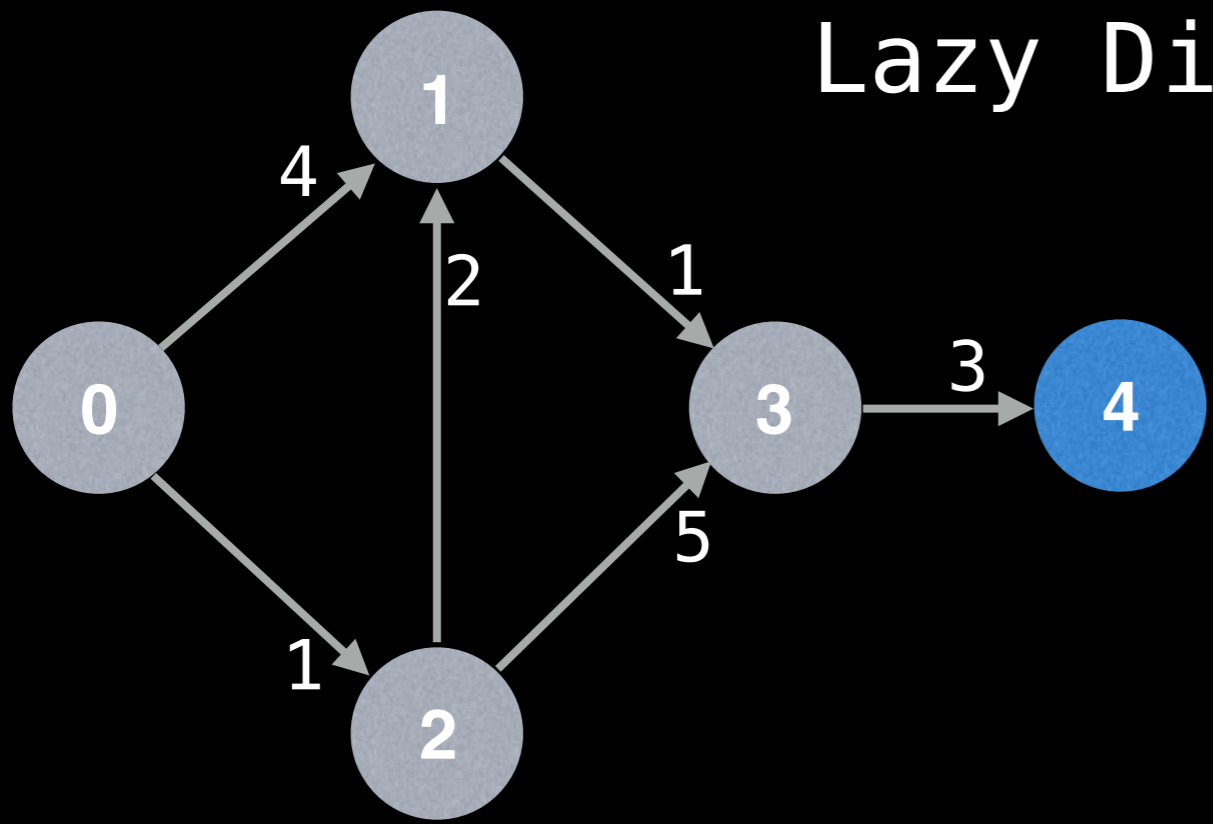
(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(1, 3)
(3, 6)
→ (3, 4)
(4, 7)

dist

0	1	2	3	4
0	3	1	4	7

Best distance from node 3 to node 4 is:
 $\text{dist}[3] + \text{edge.cost} = 4 + 3 = 7$

Lazy Dijkstra's

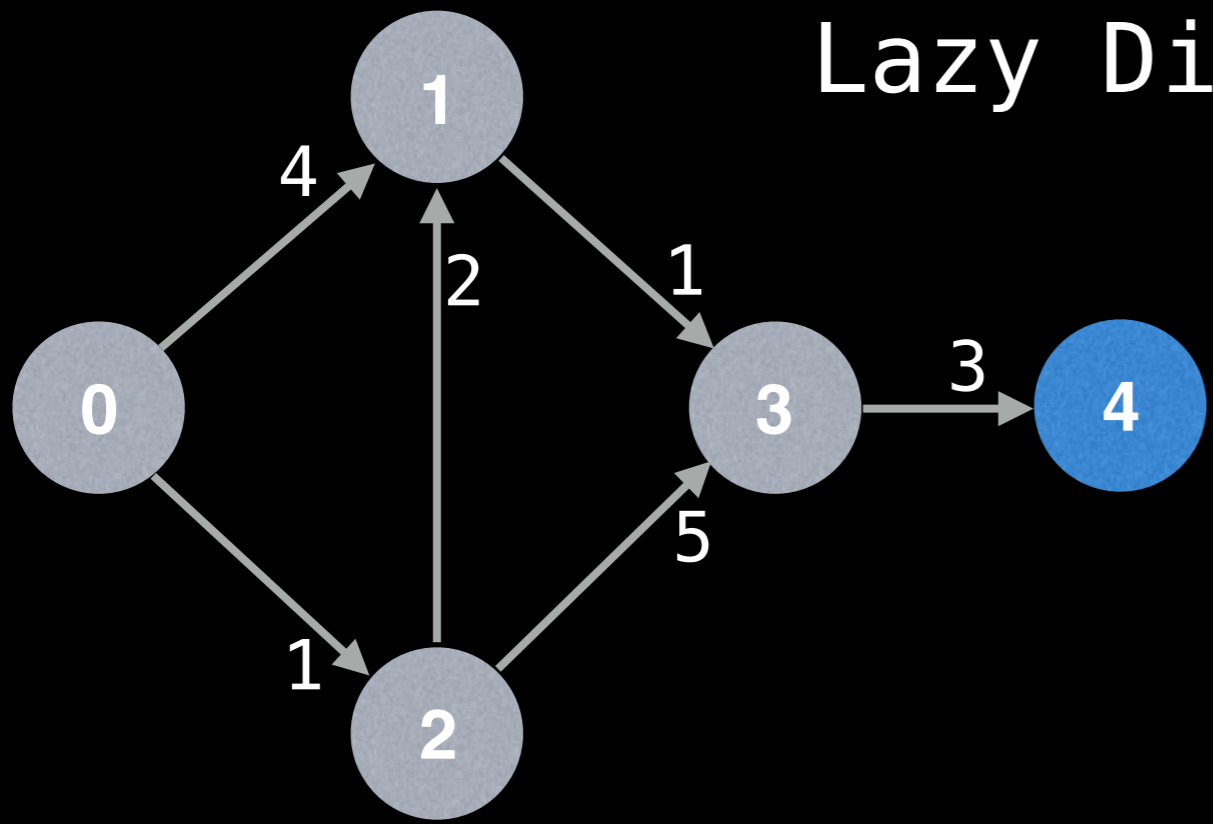


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(1, 3)
(3, 6)
→ (3, 4)
(4, 7)

dist

0	1	2	3	4
0	3	1	4	7

Lazy Dijkstra's

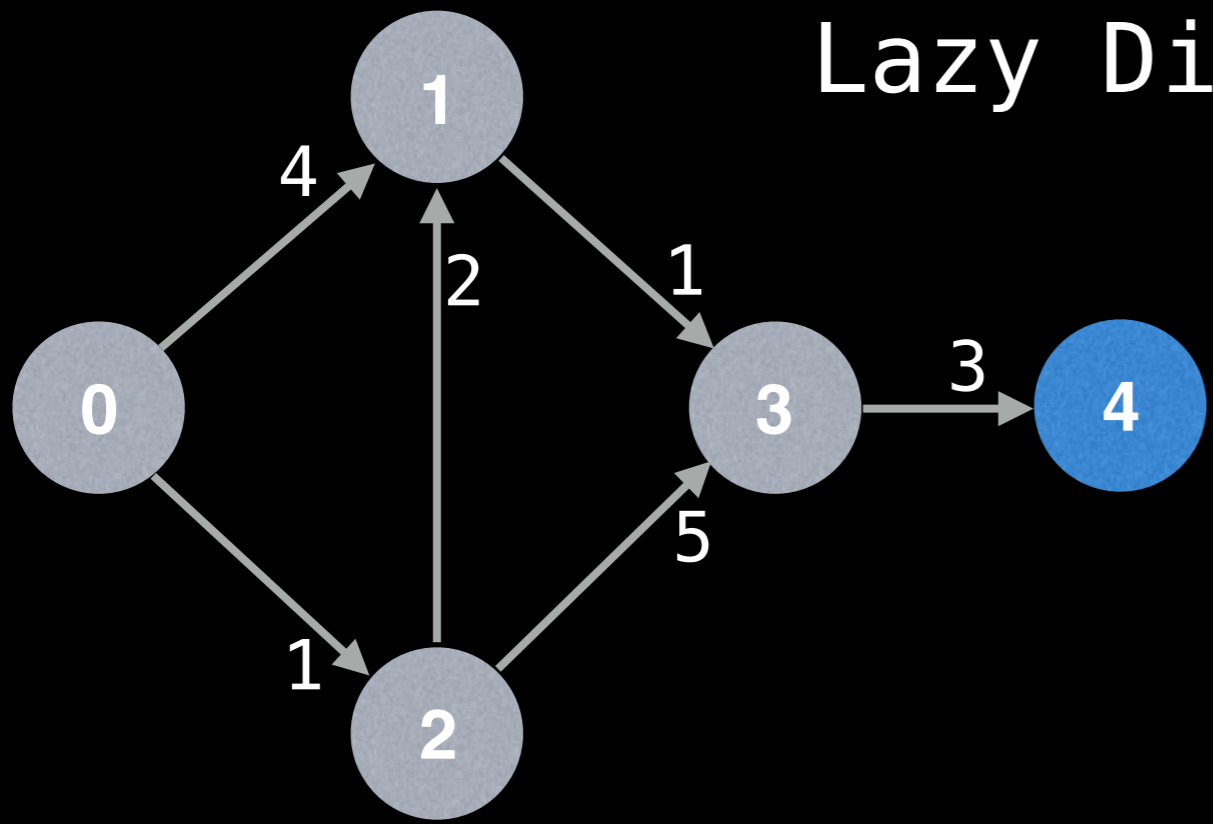


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(1, 3)
→ (3, 6)
(3, 4)
(4, 7)

dist

0	1	2	3	4
0	3	1	4	7

Lazy Dijkstra's



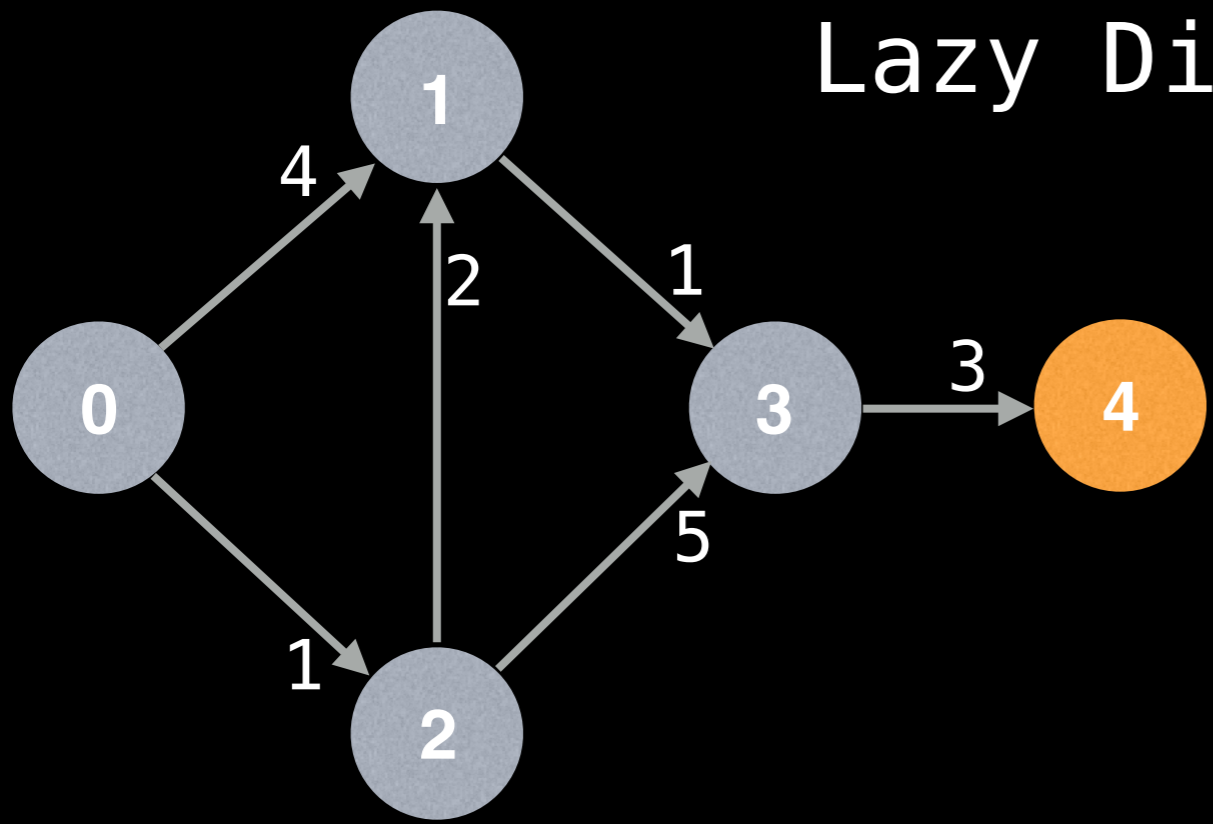
(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(1, 3)
→ (3, 6)
(3, 4)
(4, 7)

dist

0	1	2	3	4
0	3	1	4	7

We have already found a better route to get to node 3 (since $\text{dist}[3]$ has value 4) so we can ignore this entry in the PQ.

Lazy Dijkstra's

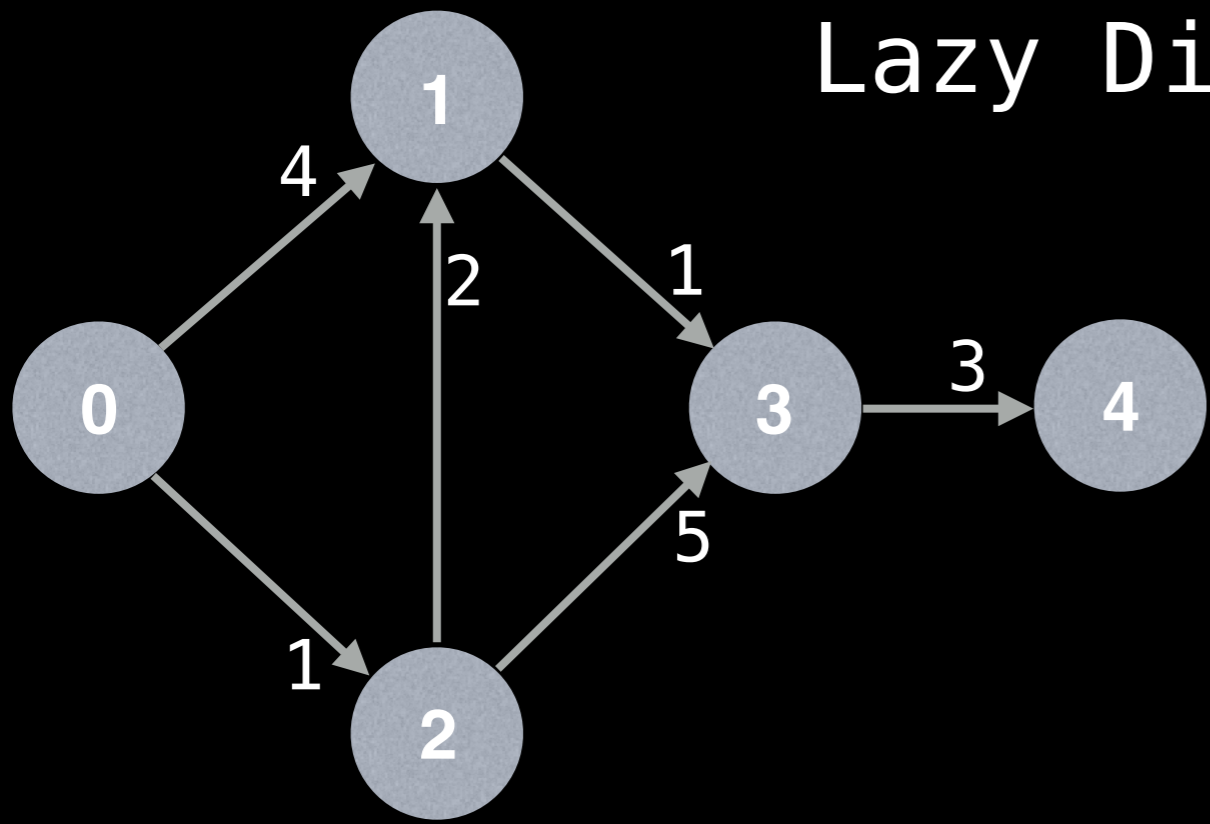


(index, dist)	key-value pairs
(0, 0)	
(1, 4)	
(2, 1)	
(1, 3)	
(3, 6)	
(3, 4)	
	→ (4, 7)

dist

0	1	2	3	4
0	3	1	4	7

Lazy Dijkstra's



(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(1, 3)
(3, 6)
(3, 4)
(4, 7)

dist

0	1	2	3	4
0	3	1	4	7

```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist
```

```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
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            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist
```

```
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    pq = empty priority queue
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    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist
```

```

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# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist

```

Assume PQ stores (node index, best distance) pairs sorted by minimum distance.

```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
     pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                 pq.insert((edge.to, newDist))
    return dist
```

```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist
```

```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
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function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist
```

```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
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    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist
```

```

# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist

```

In practice most standard libraries do not support the decrease key operation for PQs. A way to get around this is to add a new (node index, best distance) pair every time we update the distance to a node.

```

# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist

```

As a result, it is possible to have duplicate node indices in the PQ. This is not ideal, but inserting a new key-value pair in **O(log(n))** is much faster than searching for the key in the PQ which takes **O(n)**

```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true

        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist
```

```

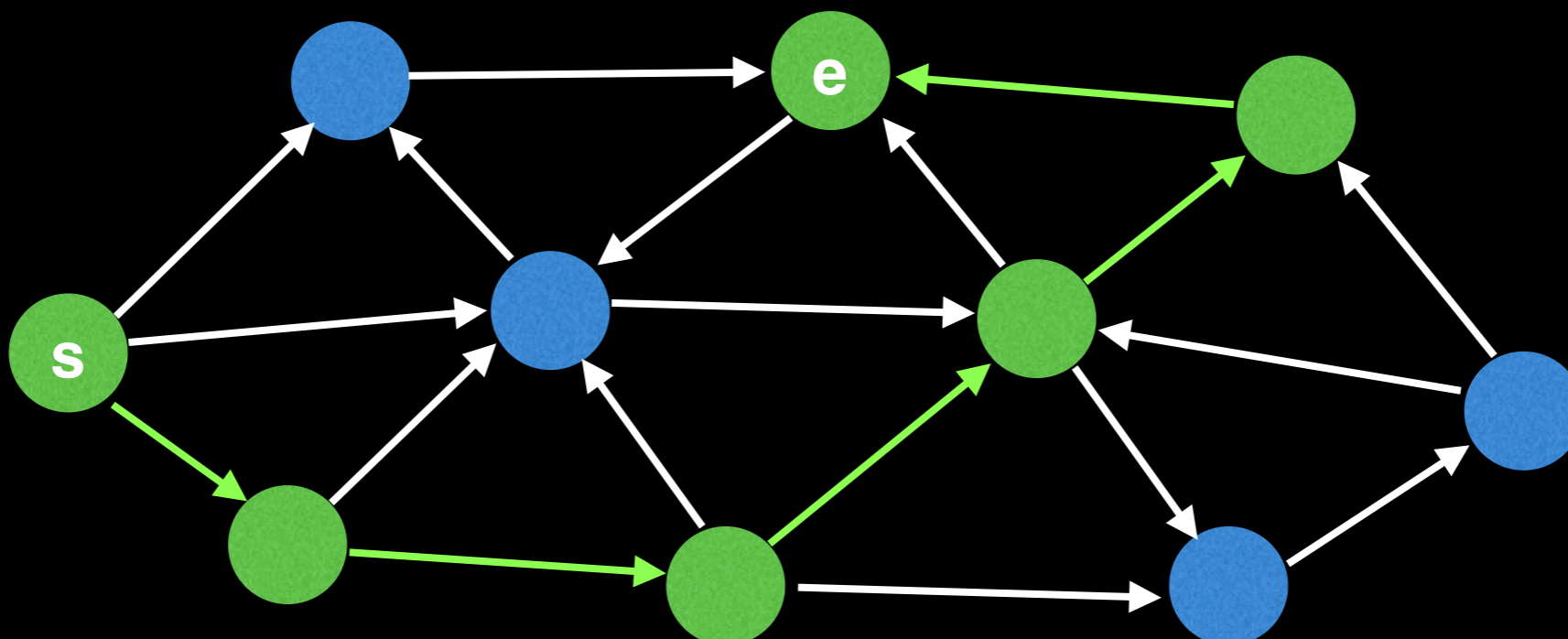
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        if dist[index] < minValue: continue
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return dist

```

A neat optimization we can do which ignores stale (index, dist) pairs in our PQ is to skip nodes where we already found a better path routing through others nodes before we got to processing this node.

Finding the optimal path

If you wish to not only find the optimal distance to a particular node but also **what sequence of nodes were taken** to get there you need to track some additional information.

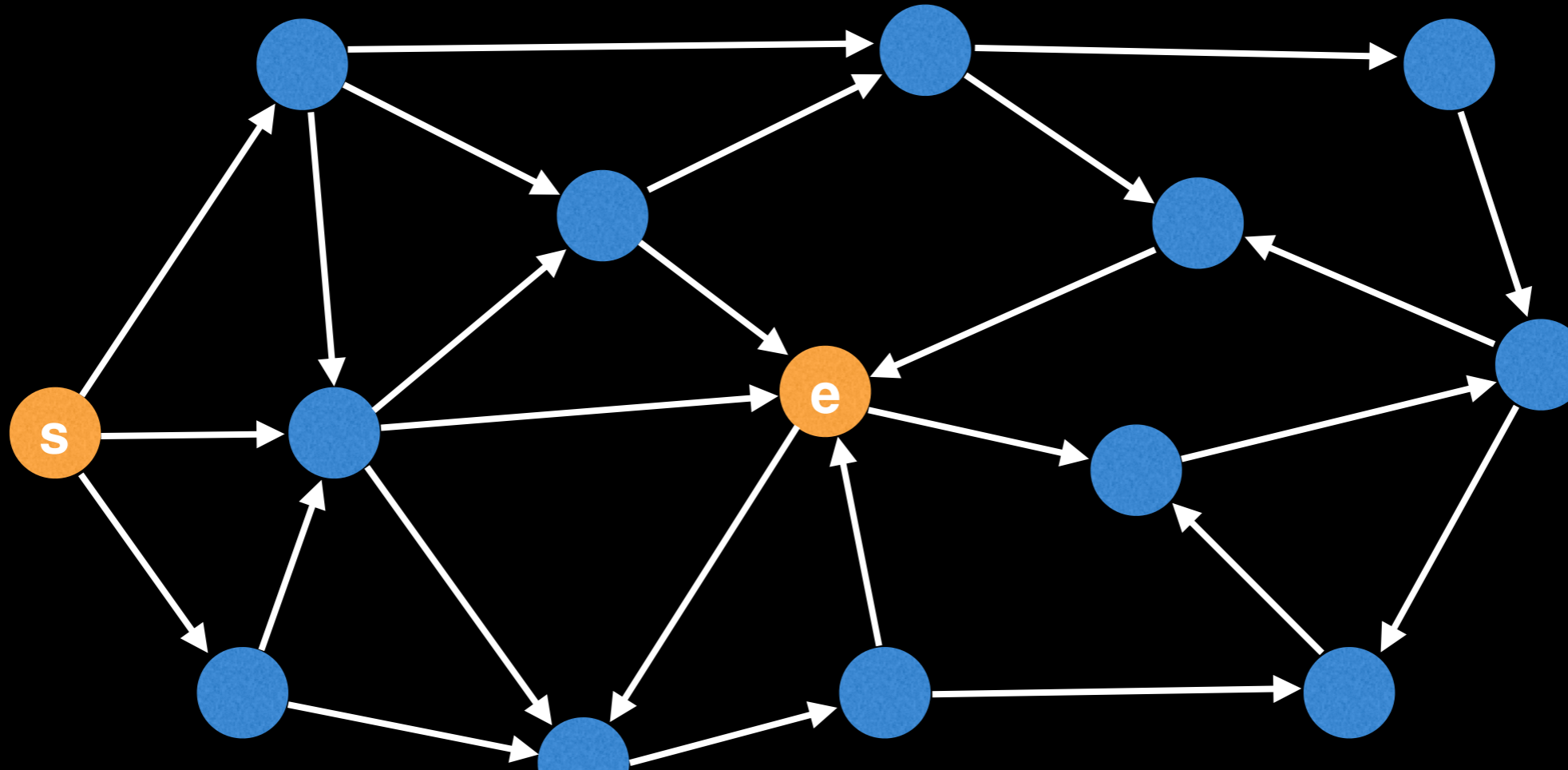


```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s and
# the prev array to reconstruct the shortest path itself
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    prev = [null, null, ..., null] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        if dist[index] < minValue: continue
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                prev[edge.to] = index
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    return (dist, prev)
```

```
# Finds the shortest path between two nodes.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node ( $0 \leq s < n$ )
# e - the index of the end node ( $0 \leq e < n$ )
function findShortestPath(g, n, s, e):
    dist, prev = dijkstra(g, n, s)
    path = []
    if (dist[e] ==  $\infty$ ) return path
    for (at = e; at != null; at = prev[at])
        path.add(at)
    path.reverse()
    return path
```

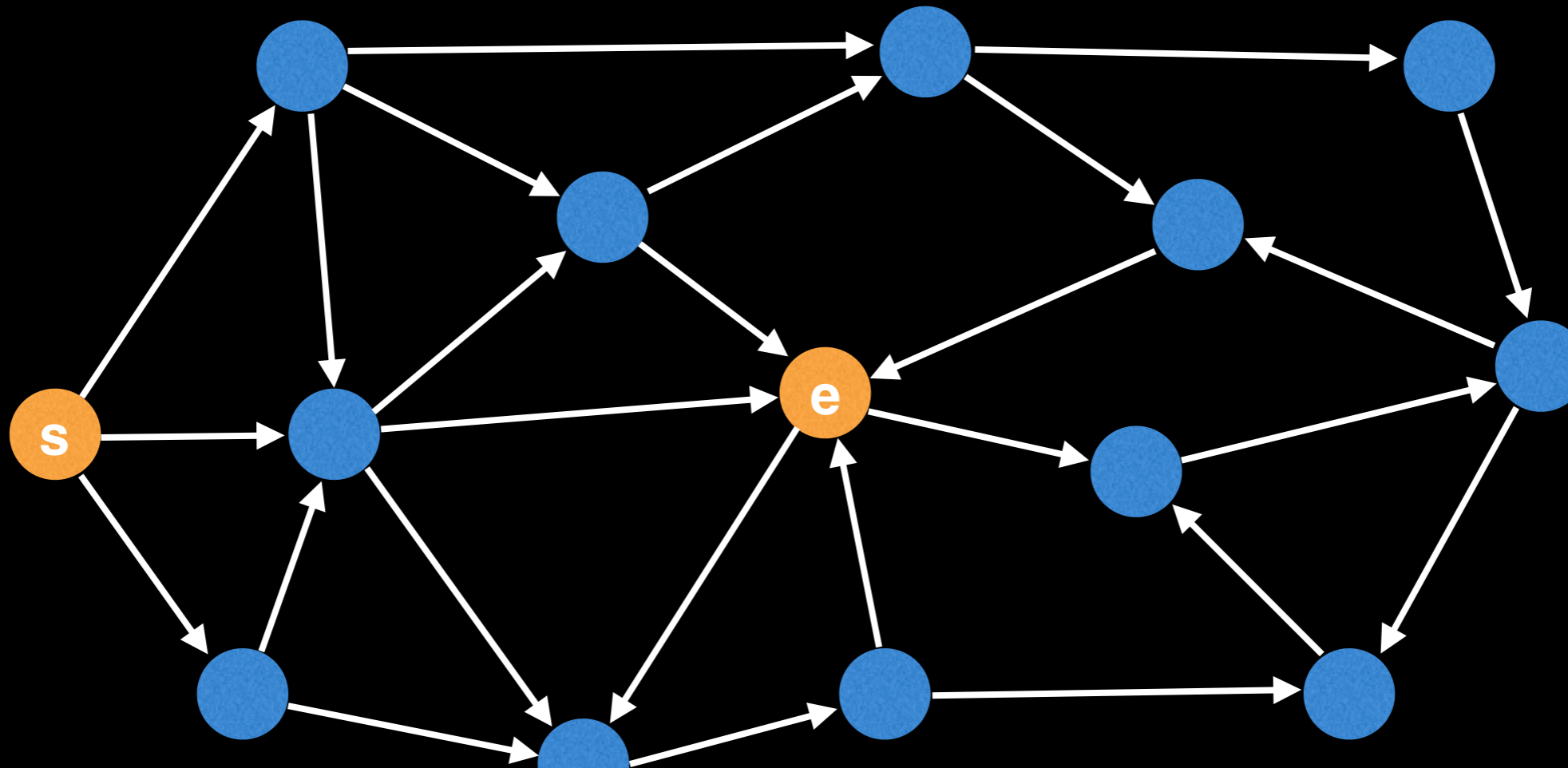
Stopping Early

Q: Suppose you know the destination node you're trying to reach is 'e' and you start at node 's' do you still have to visit every node in the graph?



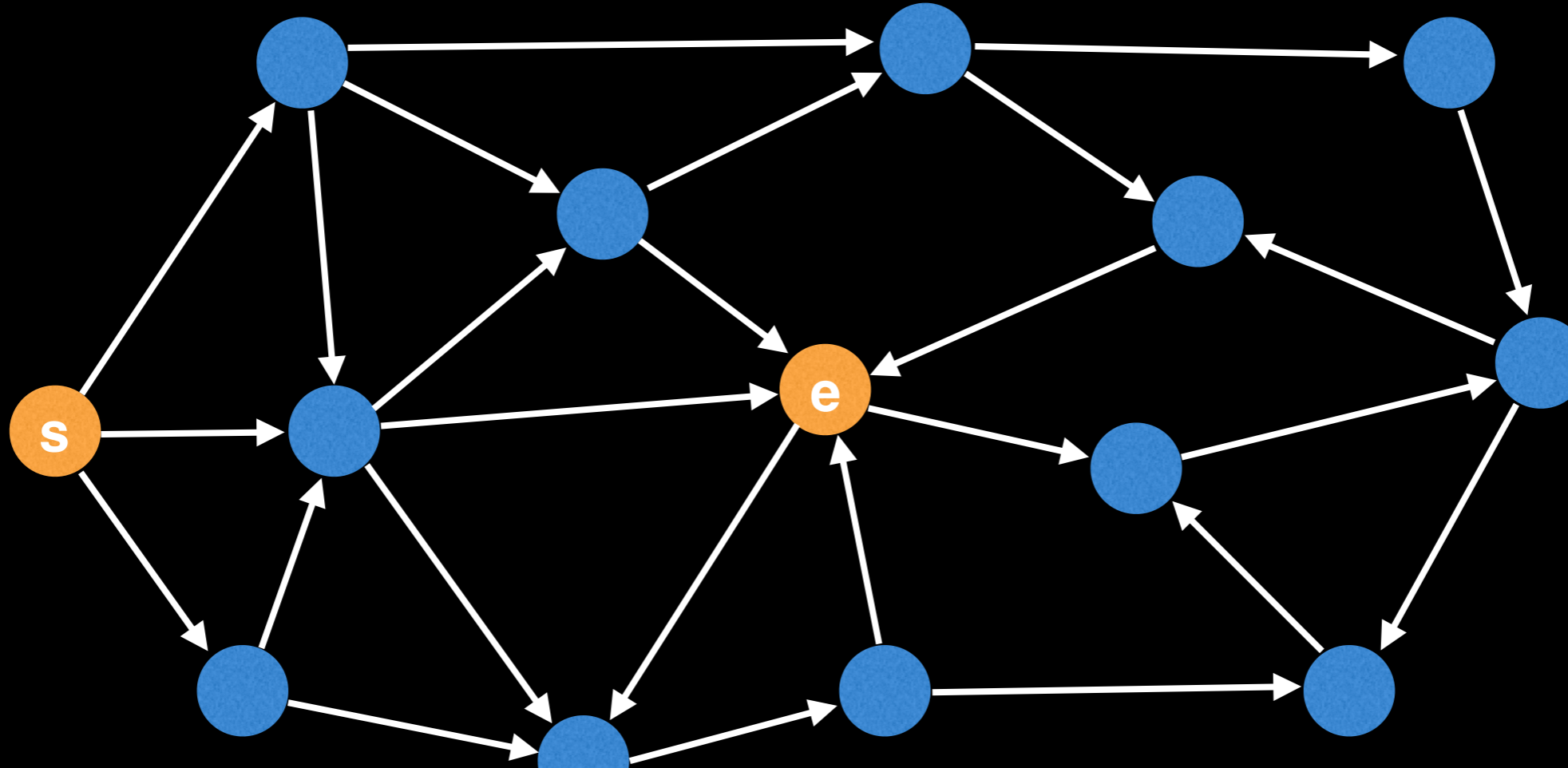
Stopping Early

A: Yes, in the worst case. However, it is possible to stop early once you have finished visiting the destination node.



Stopping Early

The main idea for stopping early is that Dijkstra's algorithm processes each next most promising node in order. So if the destination node has been visited, its shortest distance will not change as more future nodes are visited.



```
# Runs Dijkstra's algorithm and returns the shortest distance
# between nodes 's' and 'e'. If there is no path,  $\infty$  is returned.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node ( $0 \leq s < n$ )
# e - the index of the end node ( $0 \leq e < n$ )
function dijkstra(g, n, s, e):
    vis = [false, false, ... , false] # size n
    dist = [ $\infty$ ,  $\infty$ , ...  $\infty$ ,  $\infty$ ] # size n
    dist[s] = 0
    pq = empty priority queue
    pq.insert((s, 0))
    while pq.size() != 0:
        index, minValue = pq.poll()
        vis[index] = true
        if dist[index] < minValue: continue
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                pq.insert((edge.to, newDist))
    if index == e:
        return dist[e]
    return  $\infty$ 
```

Eager Dijkstra's using an Indexed Priority Queue

Our current lazy implementation of Dijkstra's inserts **duplicate key-value pairs** (keys being the node index and the value being the shortest distance to get to that node) in our PQ because it's more efficient to insert a new key-value pair in **$O(\log(n))$** than it is to update an existing key's value in **$O(n)$** .

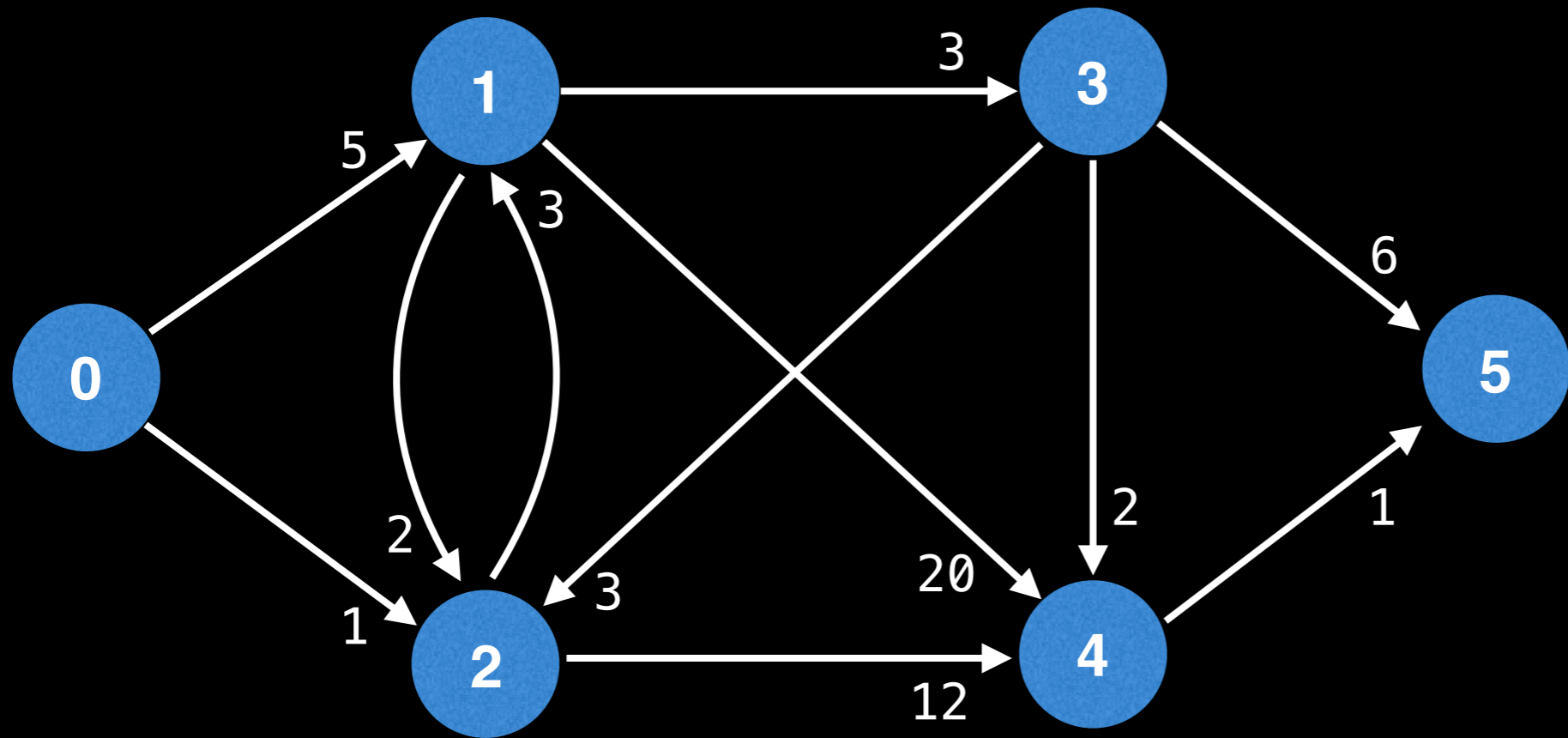
This approach is inefficient for dense graphs because we end up with **several stale outdated key-value pairs** in our PQ. The eager version of Dijkstra's avoids duplicate key-value pairs and supports efficient value updates in **$O(\log(n))$** by using an **Indexed Priority Queue (IPQ)**

Indexed Priority Queue DS Video

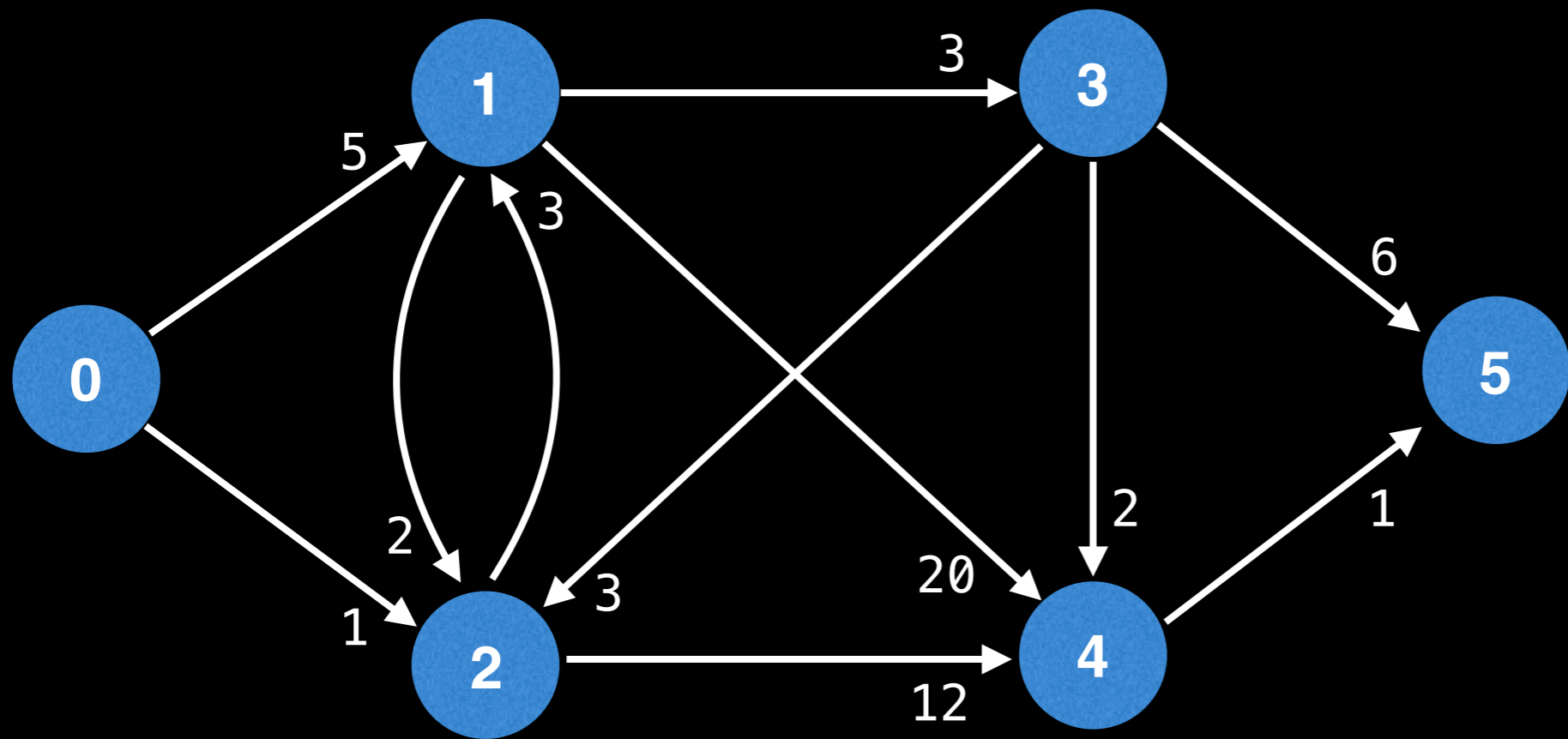
<insert video clip>

Eager Dijkstra's

(index, dist)
key-value pairs



Eager Dijkstra's

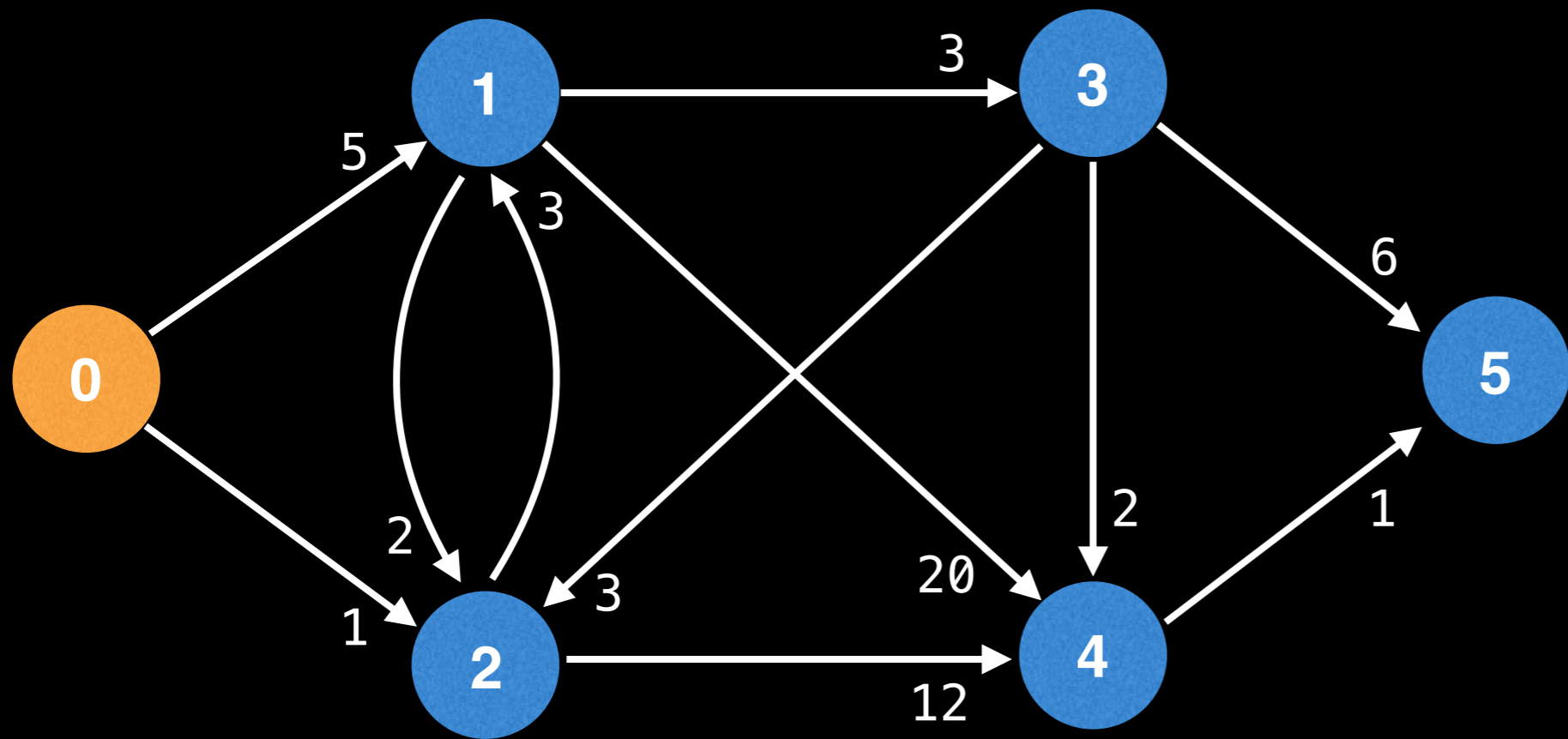


(index, dist)
key-value pairs

(0, 0)

0	1	2	3	4	5
0	∞	∞	∞	∞	∞

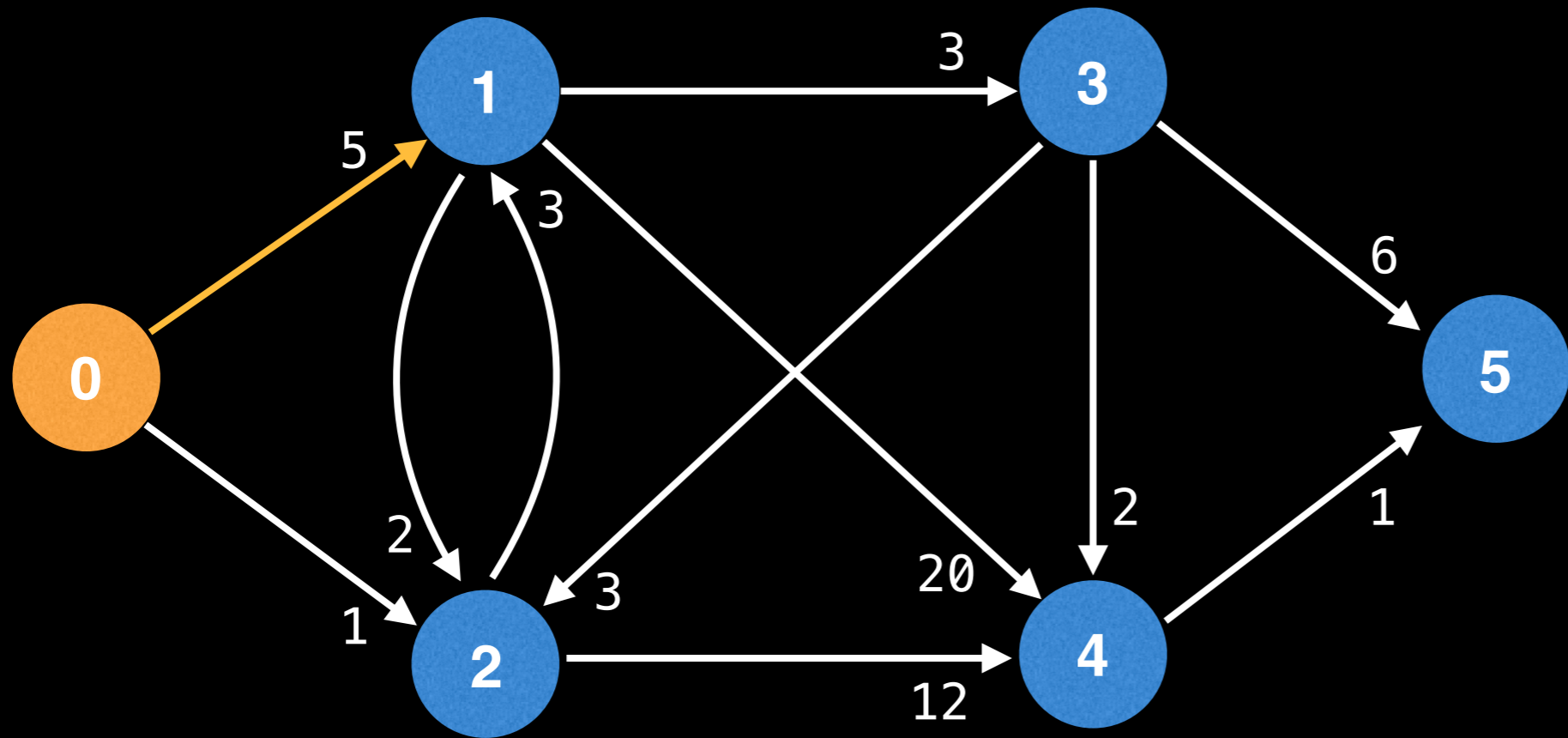
Eager Dijkstra's



(index, dist)
key-value pairs
→ (0, 0)

0	1	2	3	4	5
0	∞	∞	∞	∞	∞

Eager Dijkstra's

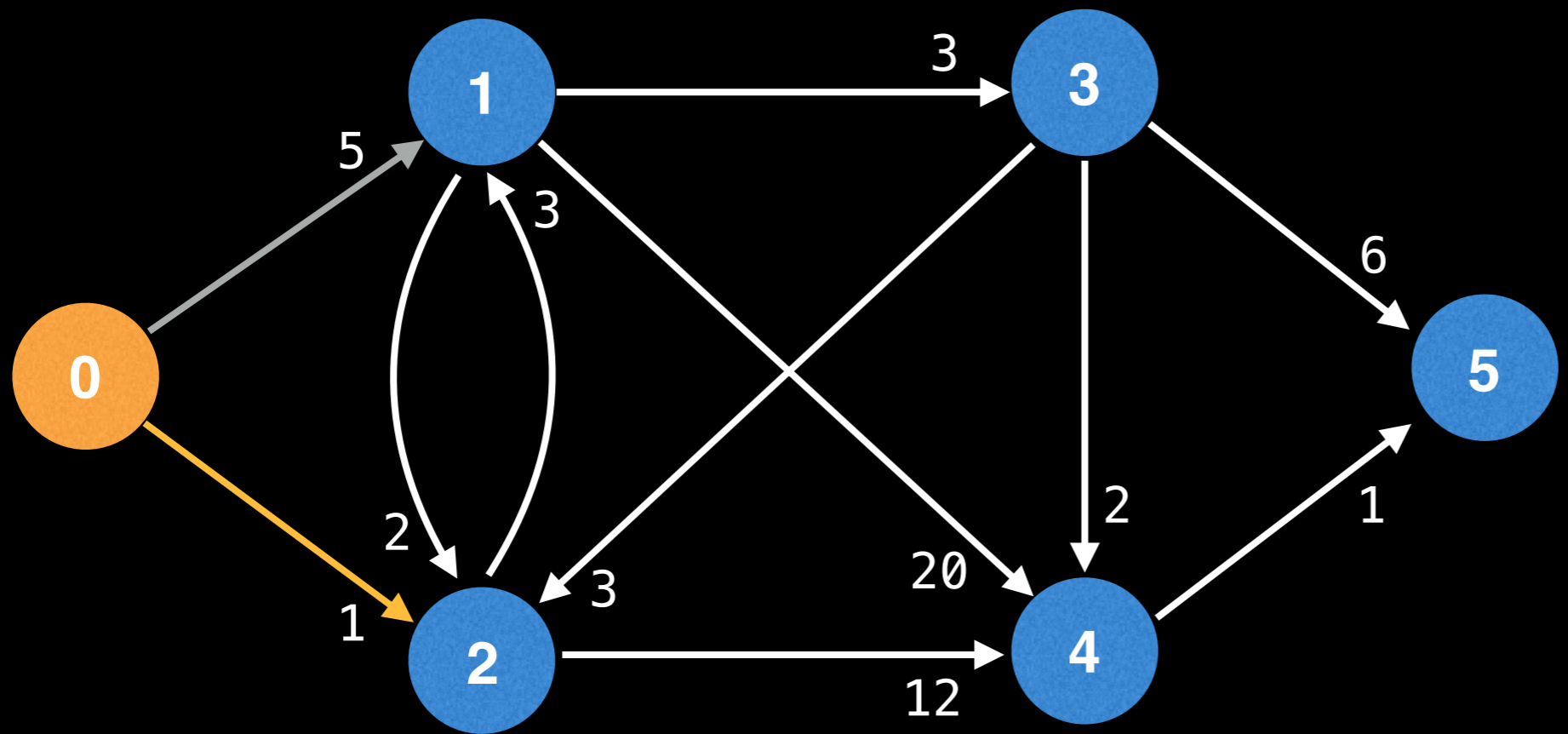


(index, dist) key-value pairs
$\rightarrow (0, 0)$
$(1, 5)$

0	1	2	3	4	5
0	5	∞	∞	∞	∞

Best distance from node 0 to node 1:
 $dist[0] + edge.cost = 0 + 5 = 5$

Eager Dijkstra's

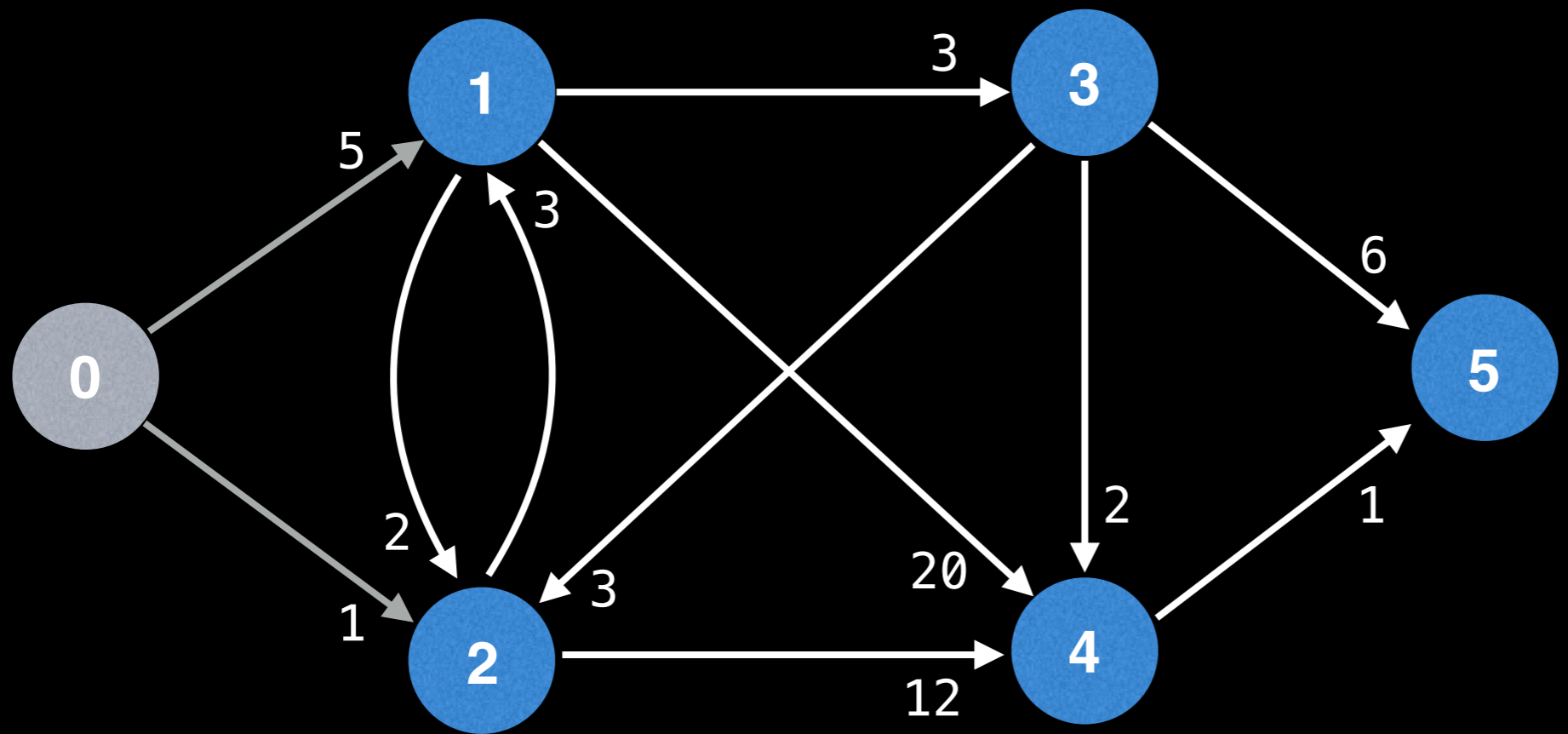


(index, dist) key-value pairs
$\rightarrow (0, 0)$
$(1, 5)$
$(2, 1)$

0	1	2	3	4	5
0	5	1	∞	∞	∞

Best distance from node 0 to node 2:
 $dist[0] + \text{edge.cost} = 0 + 1 = 1$

Eager Dijkstra's

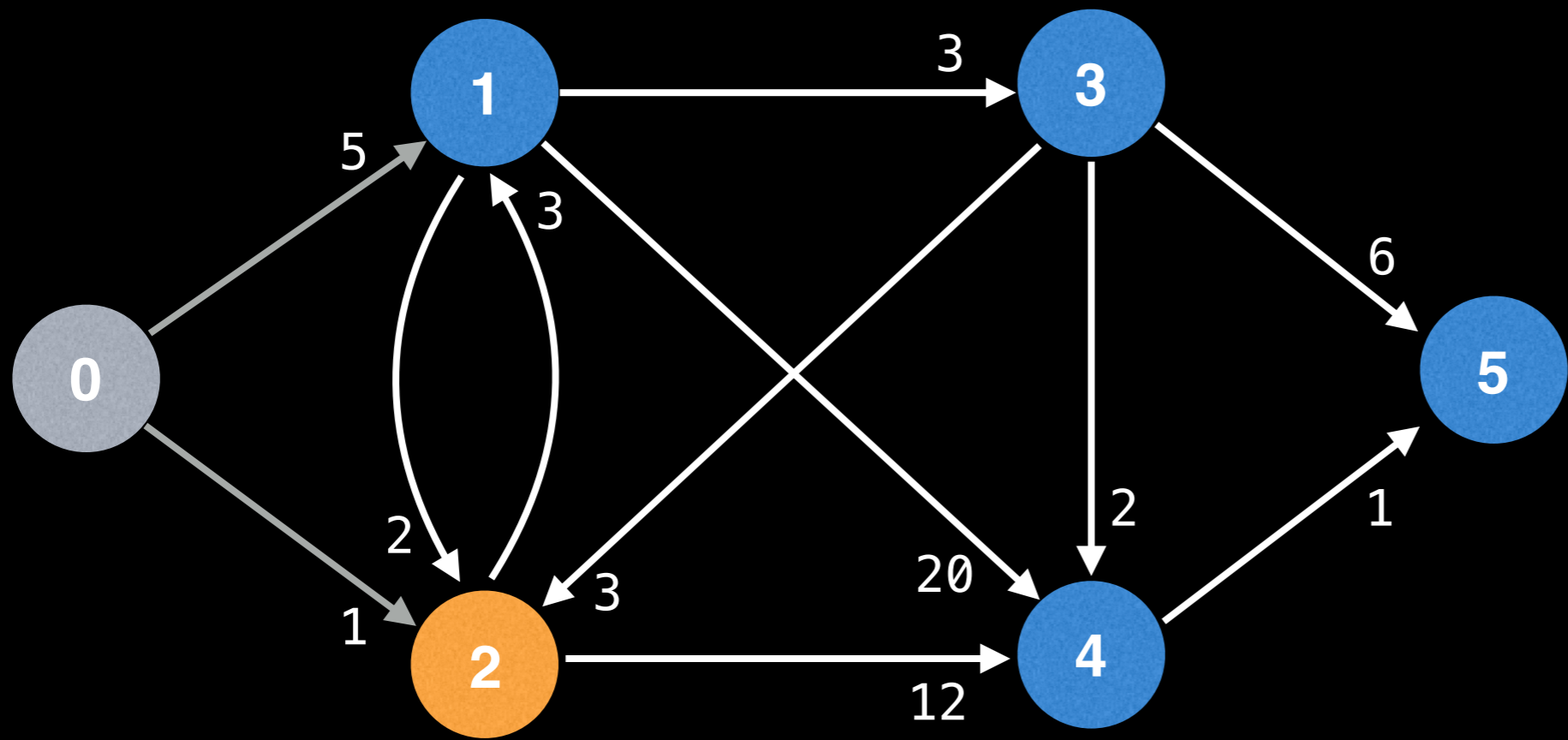


(index, dist) key-value pairs
→ (0, 0)
(1, 5)
(2, 1)

dist =

0	1	2	3	4	5
0	5	1	∞	∞	∞

Eager Dijkstra's

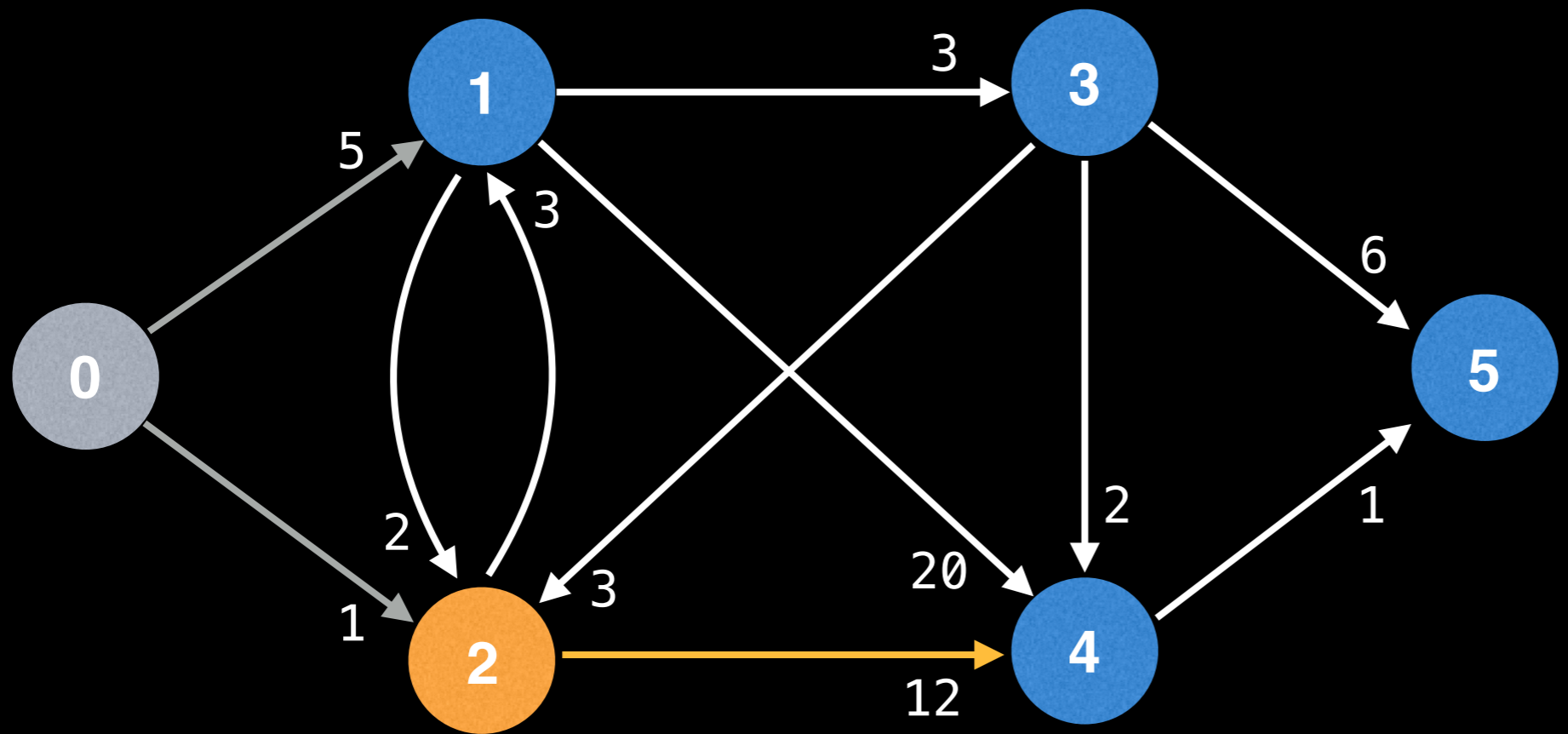


(index, dist) key-value pairs
(0, 0)
(1, 5)
→ (2, 1)

dist =

0	1	2	3	4	5
0	5	1	∞	∞	∞

Eager Dijkstra's

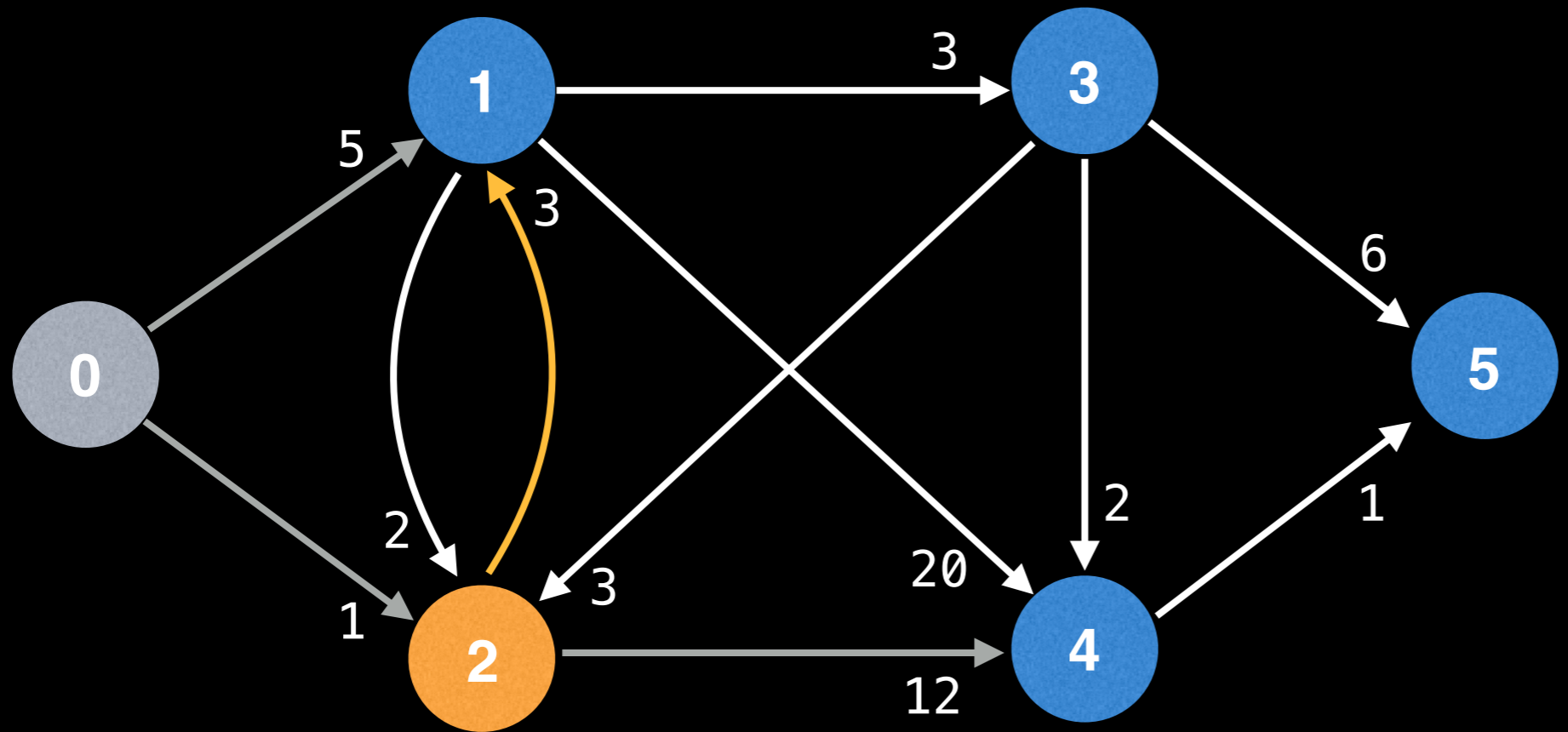


(index, dist) key-value pairs
(0, 0)
(1, 5)
→ (2, 1)
(4, 13)

0	1	2	3	4	5
0	5	1	∞	13	∞

Best distance from node 2 to node 4:
 $\text{dist}[2] + \text{edge.cost} = 1 + 12 = 13$

Eager Dijkstra's

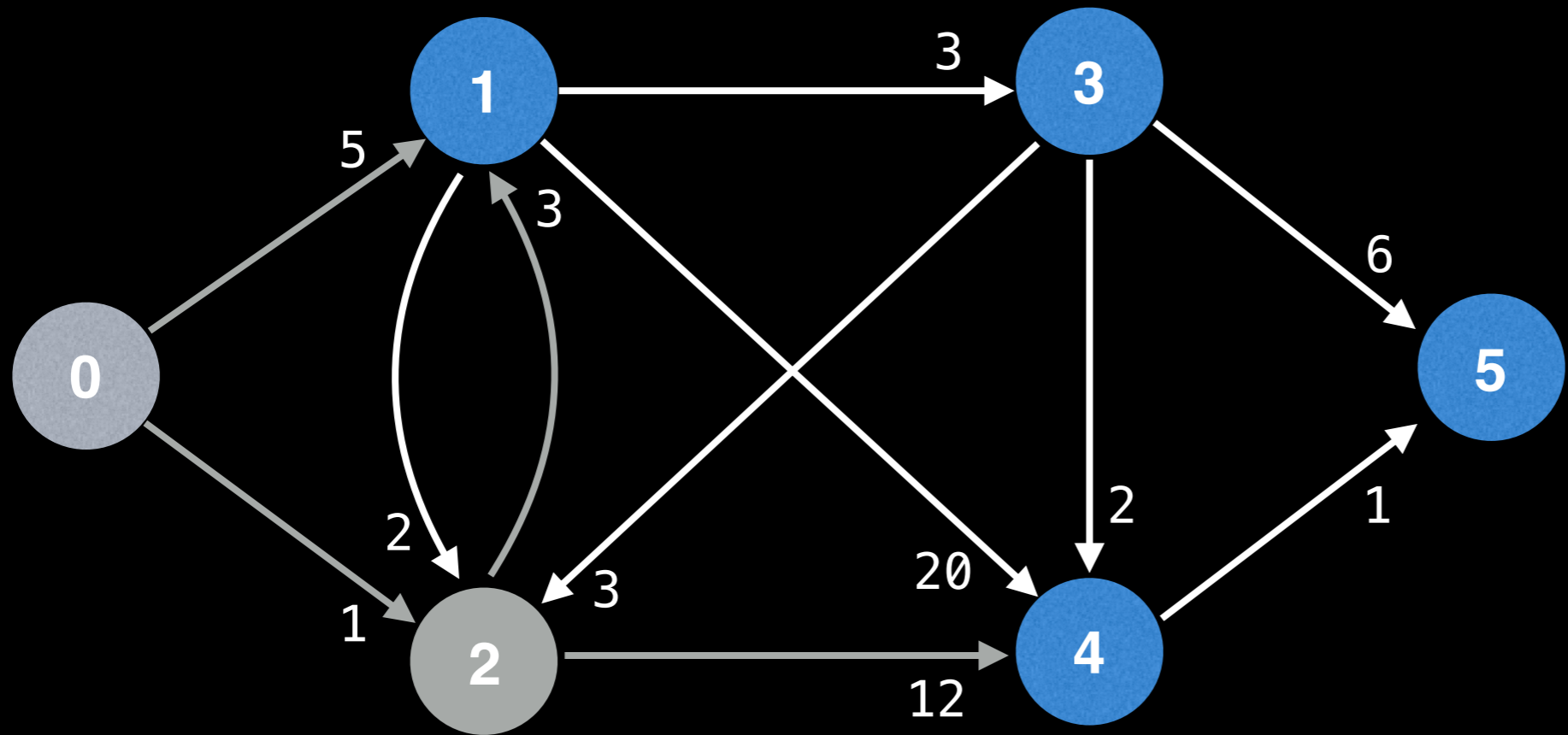


(index, dist) key-value pairs
(0, 0)
(1, 4)
→ (2, 1)
(4, 13)

0	1	2	3	4	5
0	4	1	∞	13	∞

Best distance from node 2 to node 1:
 $\text{dist}[2] + \text{edge.cost} = 1 + 3 = 4$

Eager Dijkstra's

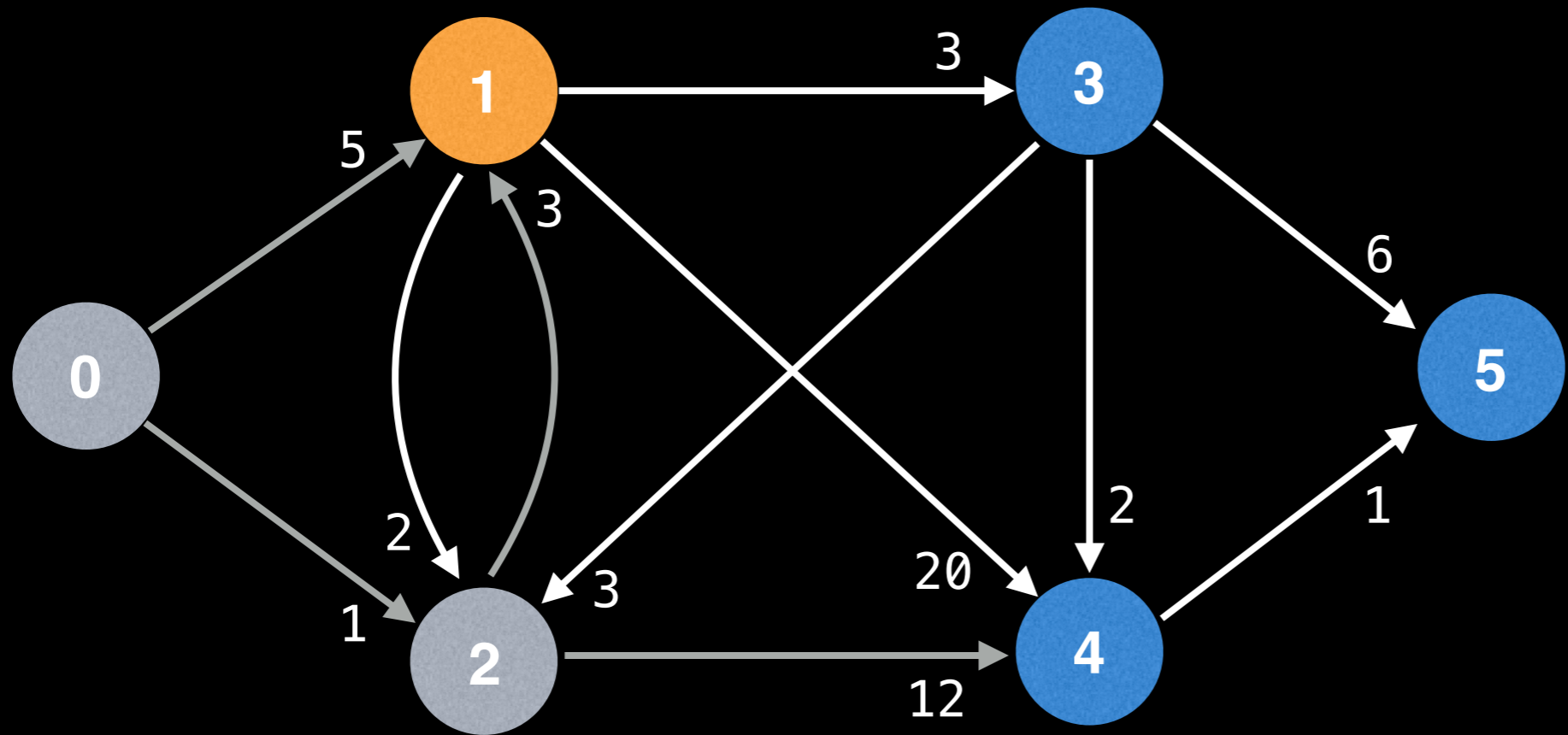


(index, dist) key-value pairs
(0, 0)
(1, 4)
→ (2, 1)
(4, 13)

dist =

0	1	2	3	4	5
0	4	1	∞	13	∞

Eager Dijkstra's

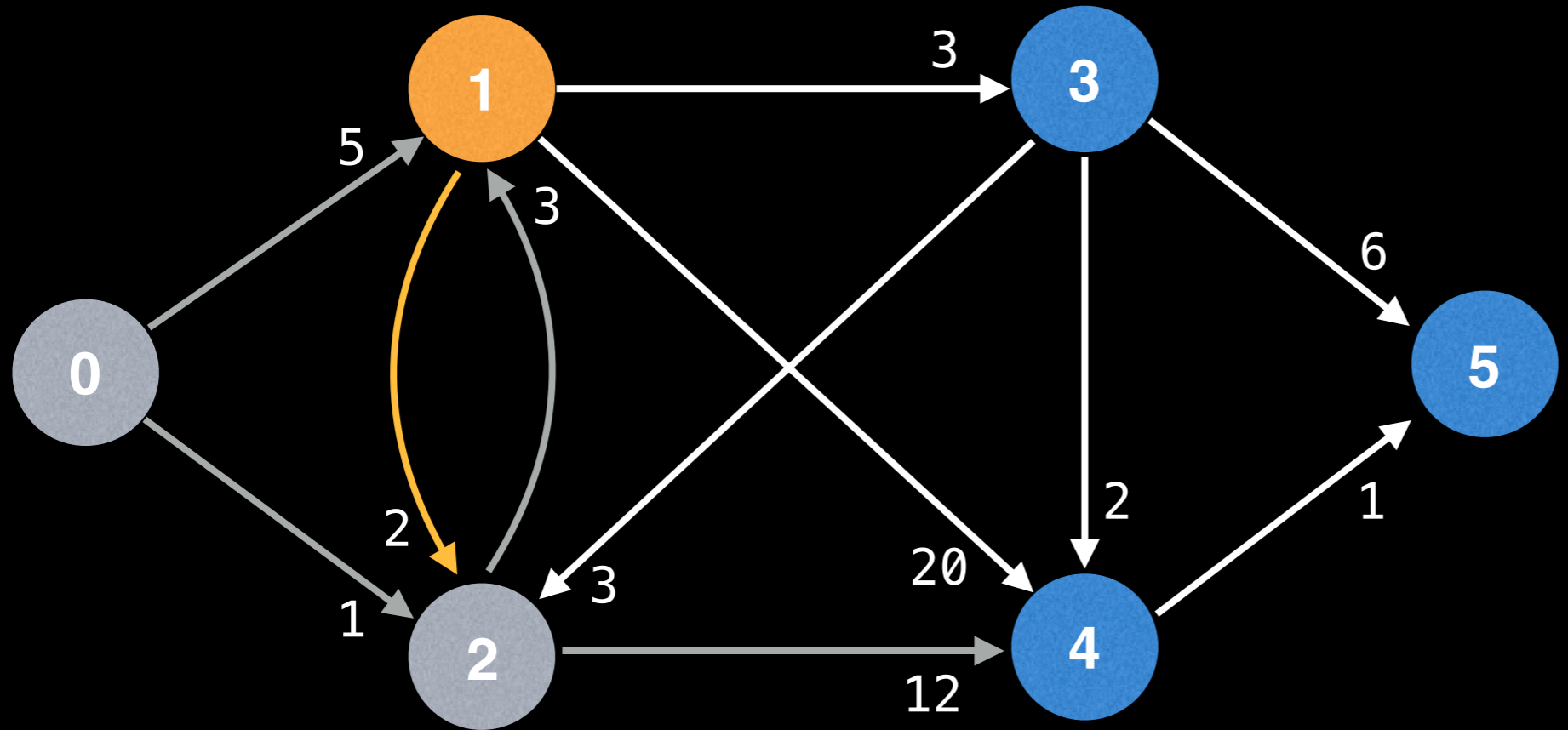


(index, dist) key-value pairs
(0, 0)
→ (1, 4)
(2, 1)
(4, 13)

dist =

0	1	2	3	4	5
0	4	1	∞	13	∞

Eager Dijkstra's

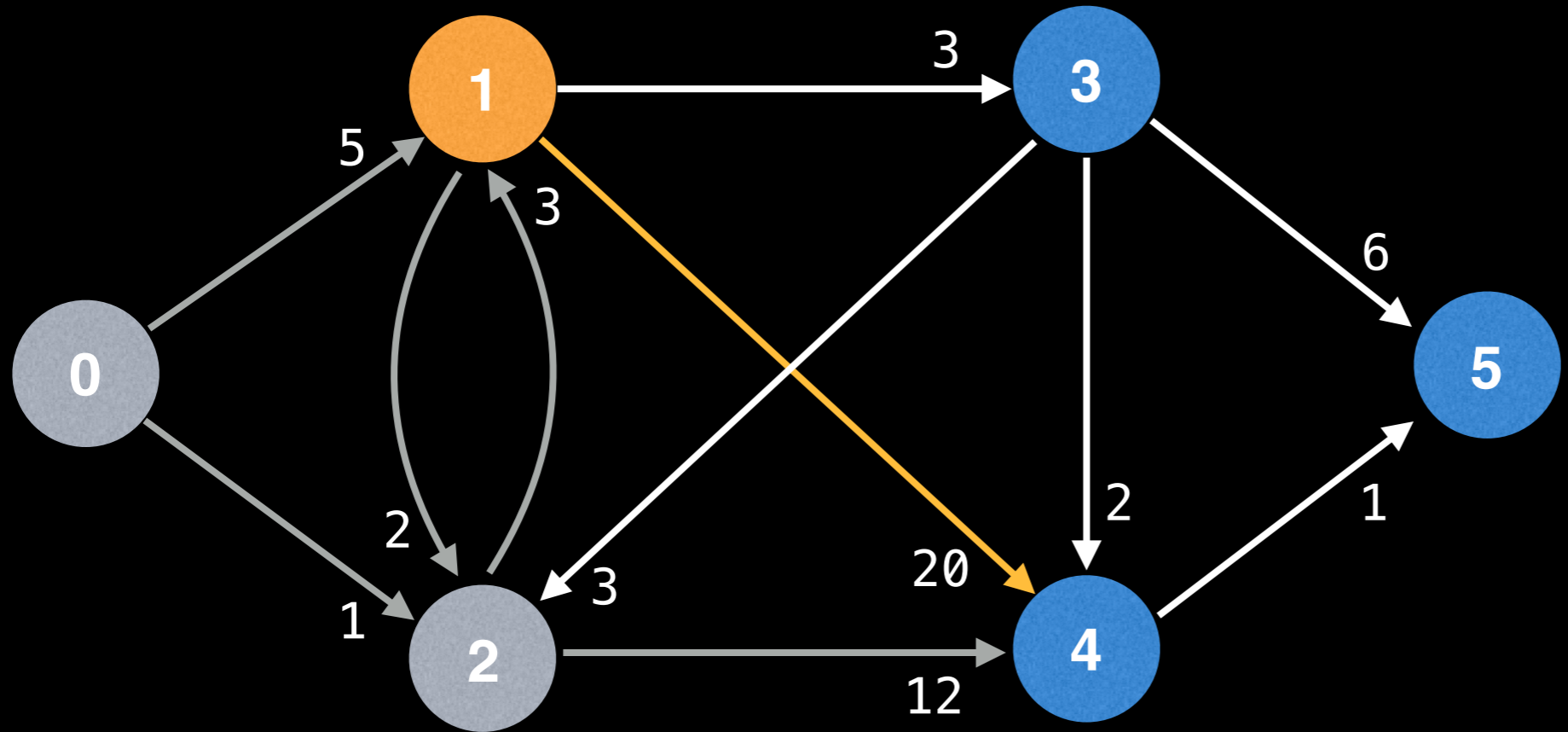


(index, dist) key-value pairs
(0, 0)
→ (1, 4)
(2, 1)
(4, 13)

0	1	2	3	4	5
0	4	1	∞	13	∞

Node 2 has already been visited so we cannot improve it's already best distance

Eager Dijkstra's

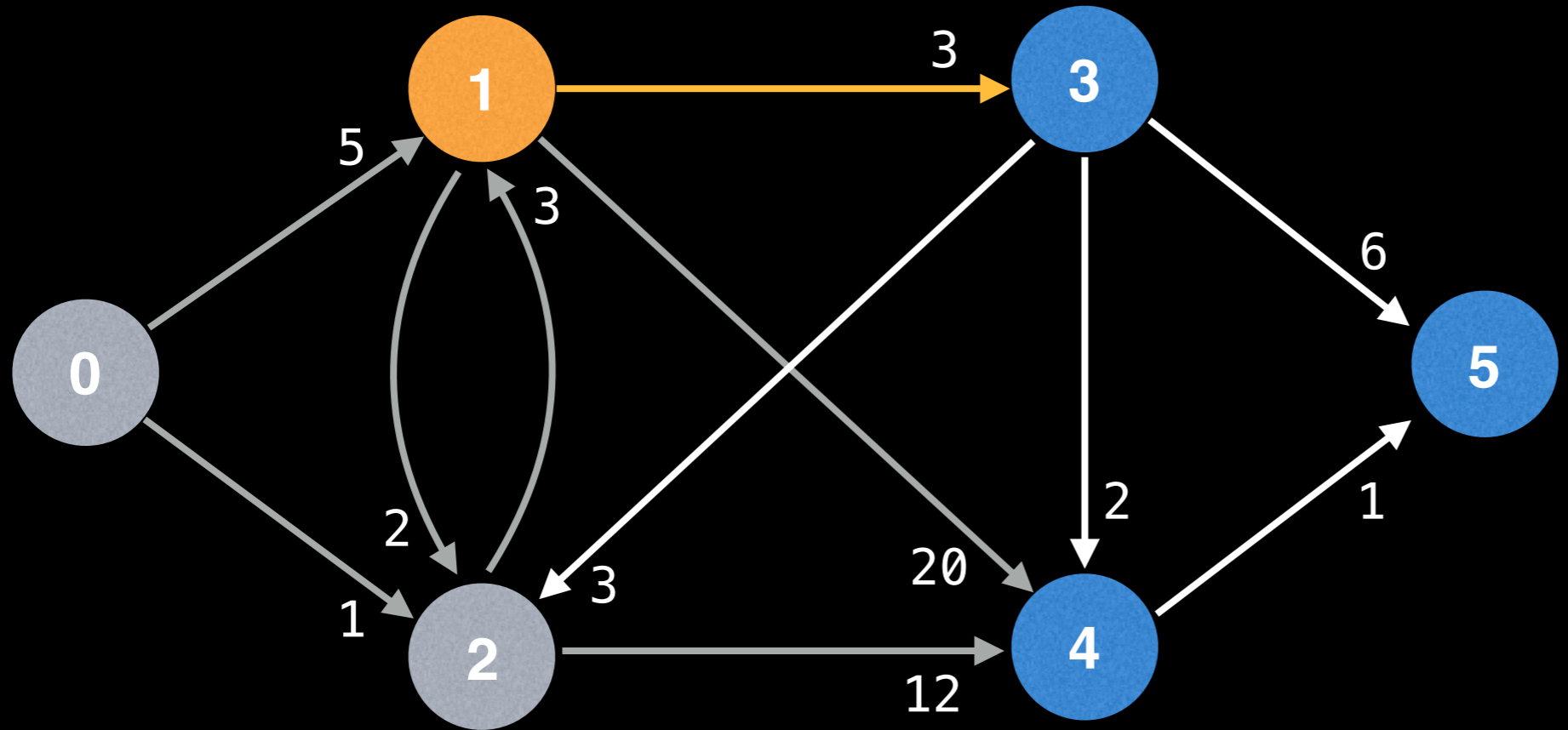


(index, dist) key-value pairs
(0, 0)
→ (1, 4)
(2, 1)
(4, 13)

dist = [0	1	2	3	4	5
	0	4	1	∞	13	∞

$\text{dist}[1] + \text{edge.cost} = 4 + 20 = 24 > \text{dist}[4] = 13$
 so we cannot update best distance.

Eager Dijkstra's

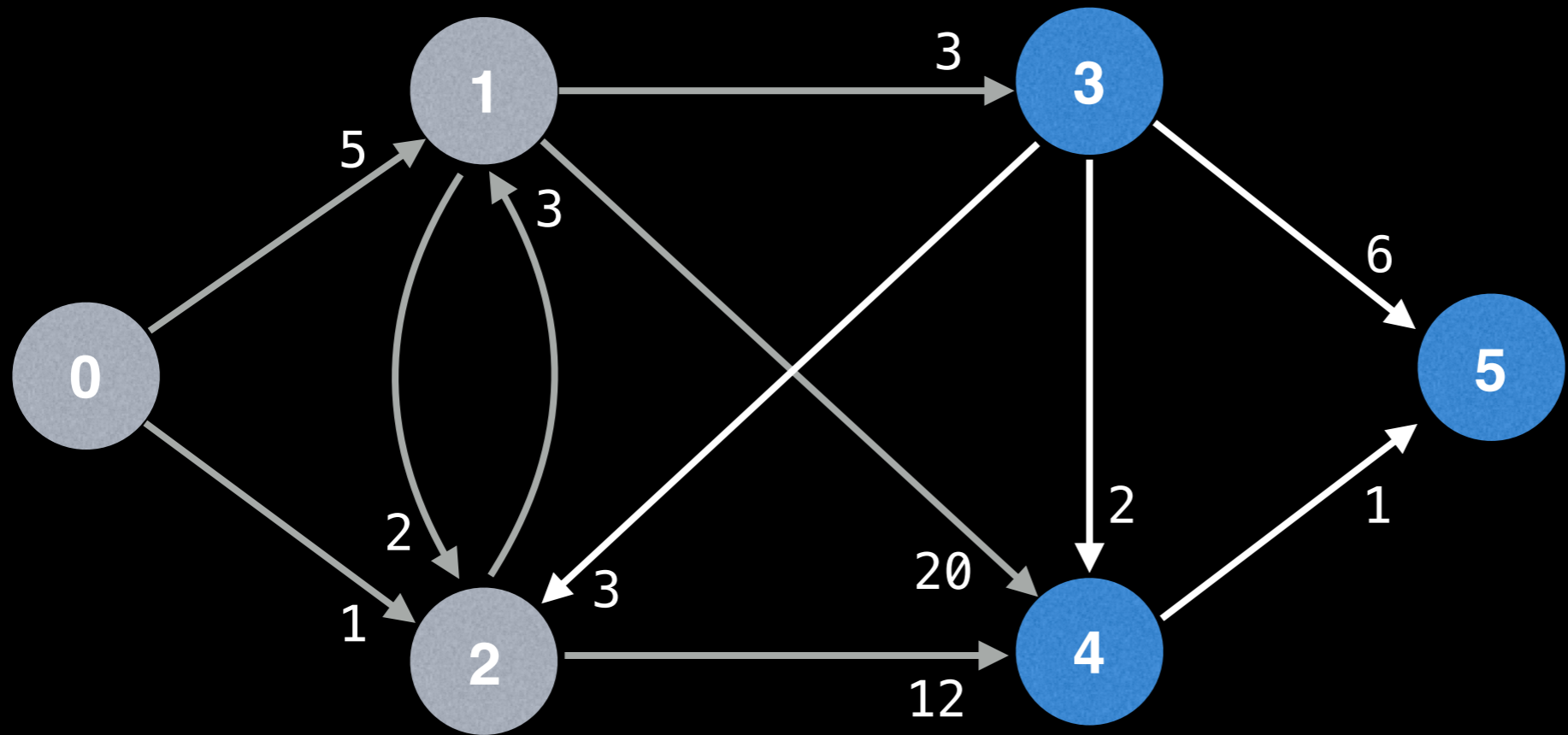


(index, dist) key-value pairs
(0, 0)
→ (1, 4)
(2, 1)
(4, 13)
(3, 7)

0	1	2	3	4	5
0	4	1	7	13	∞

Best distance from node 1 to node 3:
 $\text{dist}[1] + \text{edge.cost} = 4 + 3 = 7$

Eager Dijkstra's

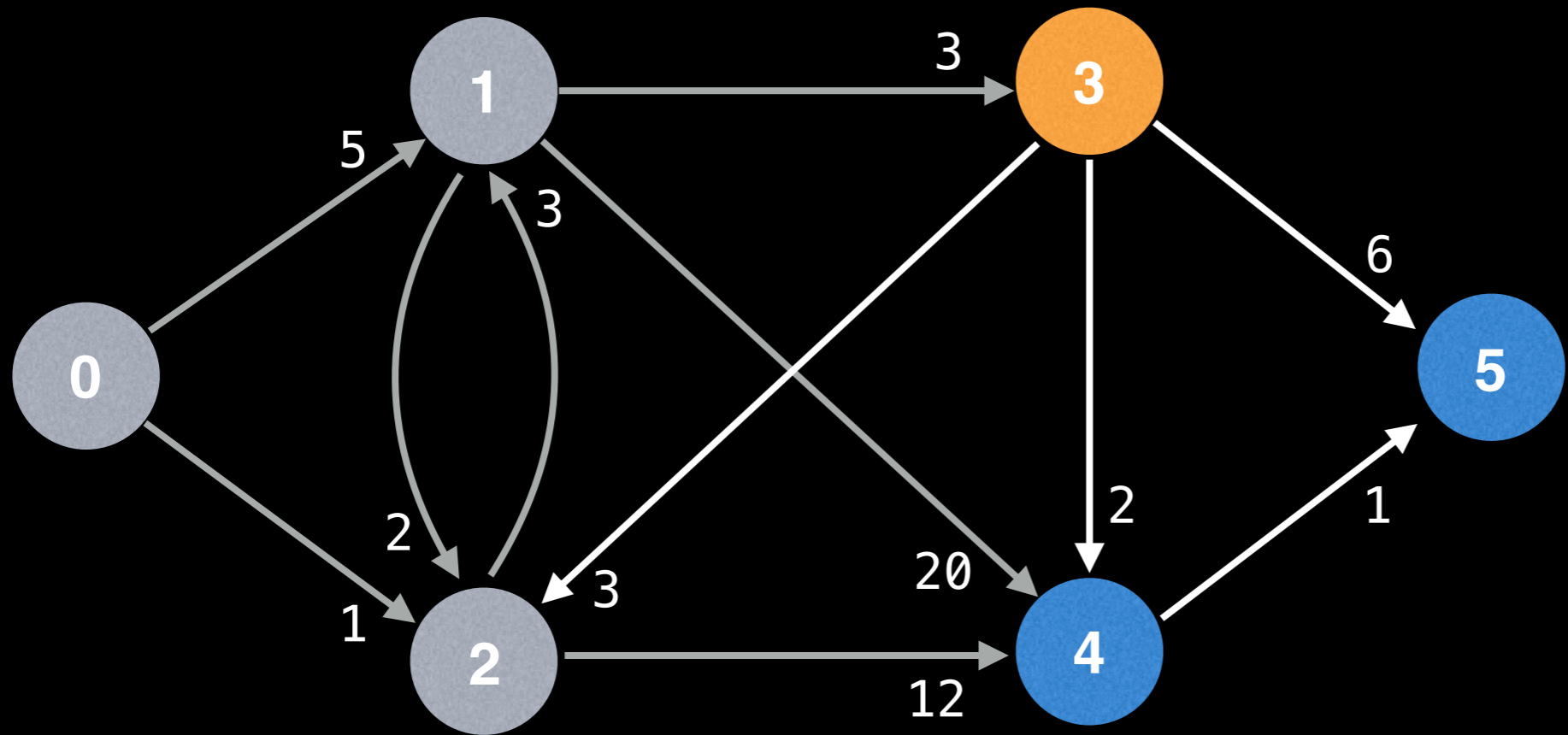


(index, dist) key-value pairs
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→ (1, 4)
(2, 1)
(4, 13)
(3, 7)

dist =

0	1	2	3	4	5
0	4	1	7	13	∞

Eager Dijkstra's

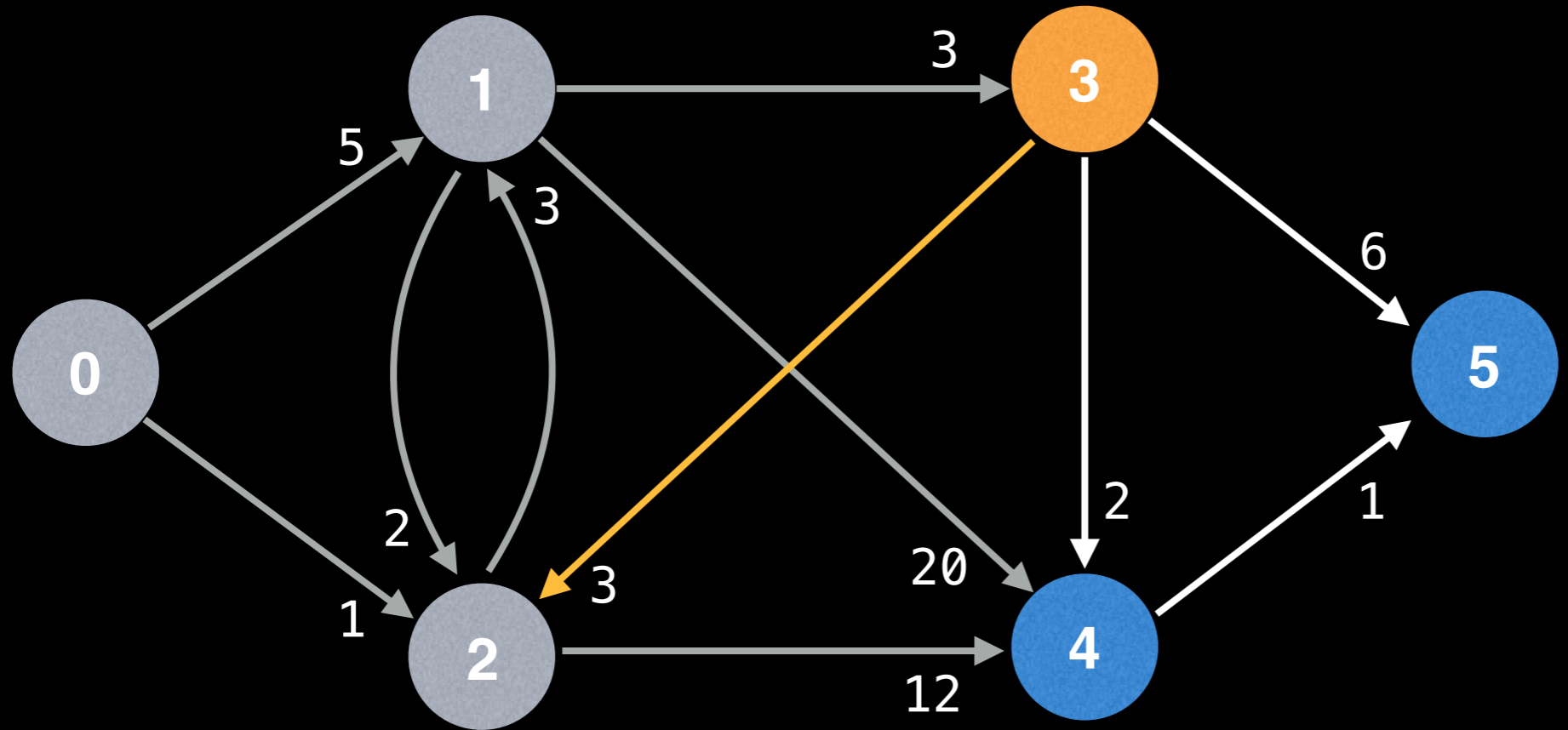


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(4, 13)
→ (3, 7)

dist =

0	1	2	3	4	5
0	4	1	7	13	∞

Eager Dijkstra's

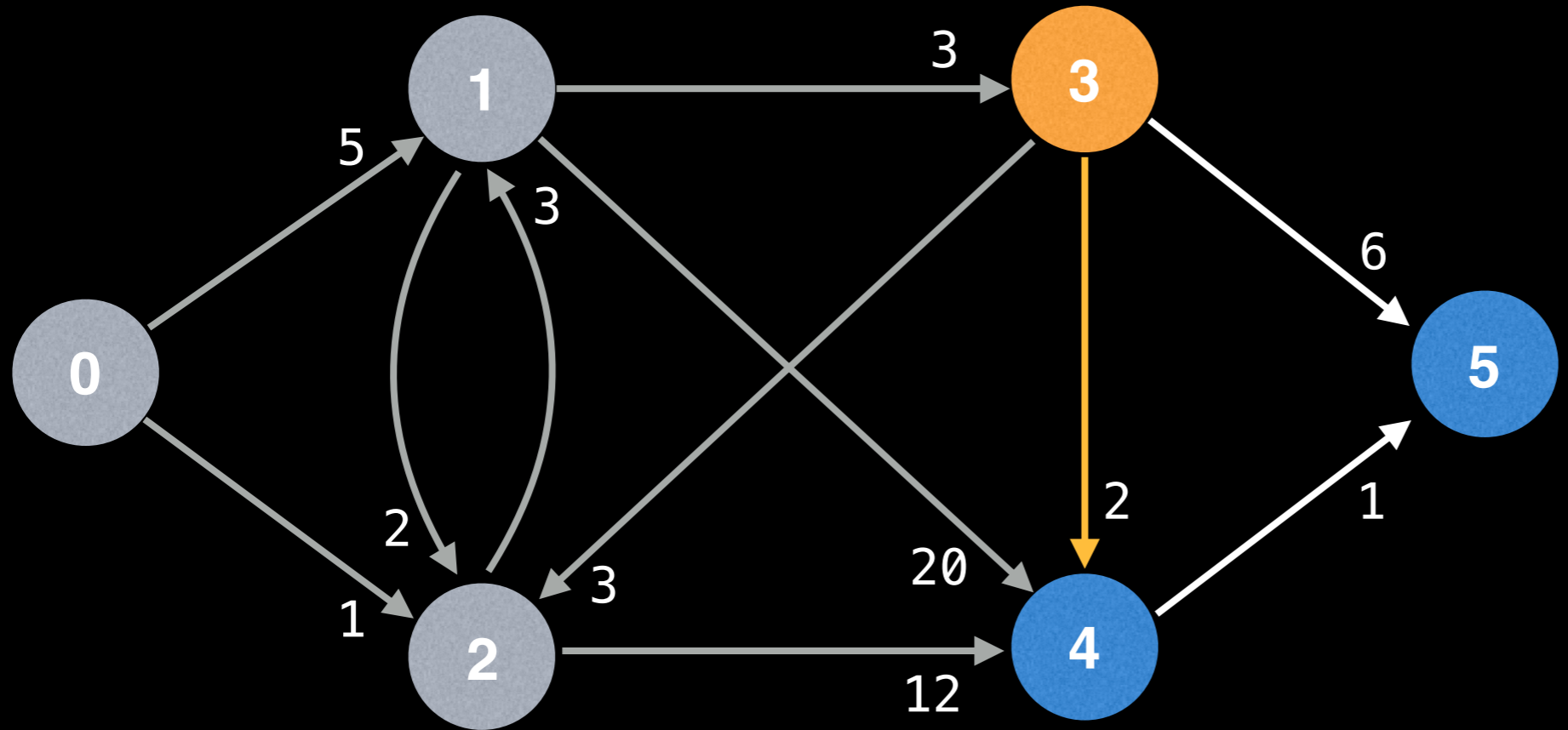


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(4, 13)
→ (3, 7)

dist = [0	1	2	3	4	5]
	0	4	1	7	13	∞	

Node 2 is already visited, therefore we cannot improve on its best distance

Eager Dijkstra's

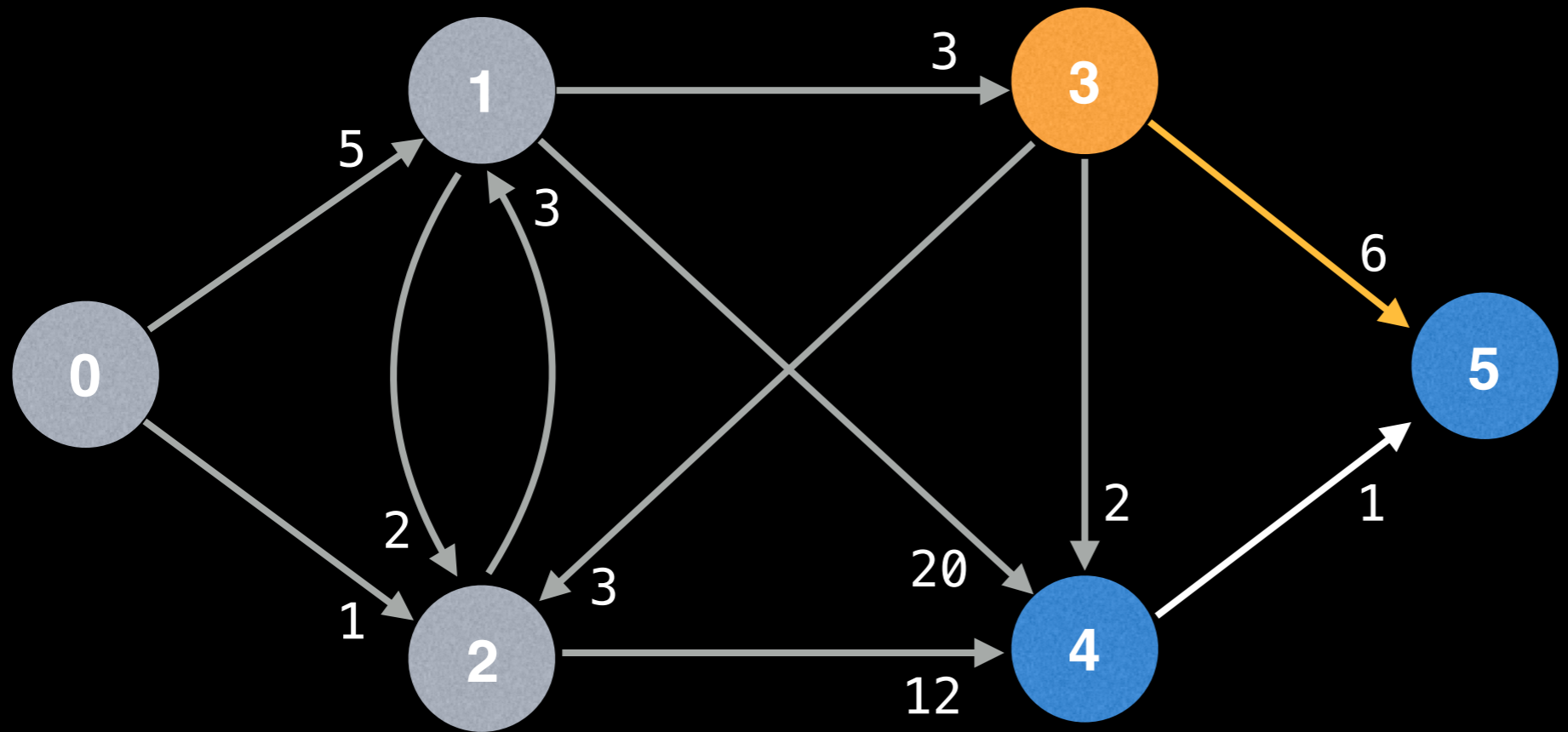


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(4, 9)
→ (3, 7)

0	1	2	3	4	5
0	4	1	7	9	∞

Best distance from node 3 to node 4:
 $\text{dist}[3] + \text{edge.cost} = 7 + 2 = 9$

Eager Dijkstra's



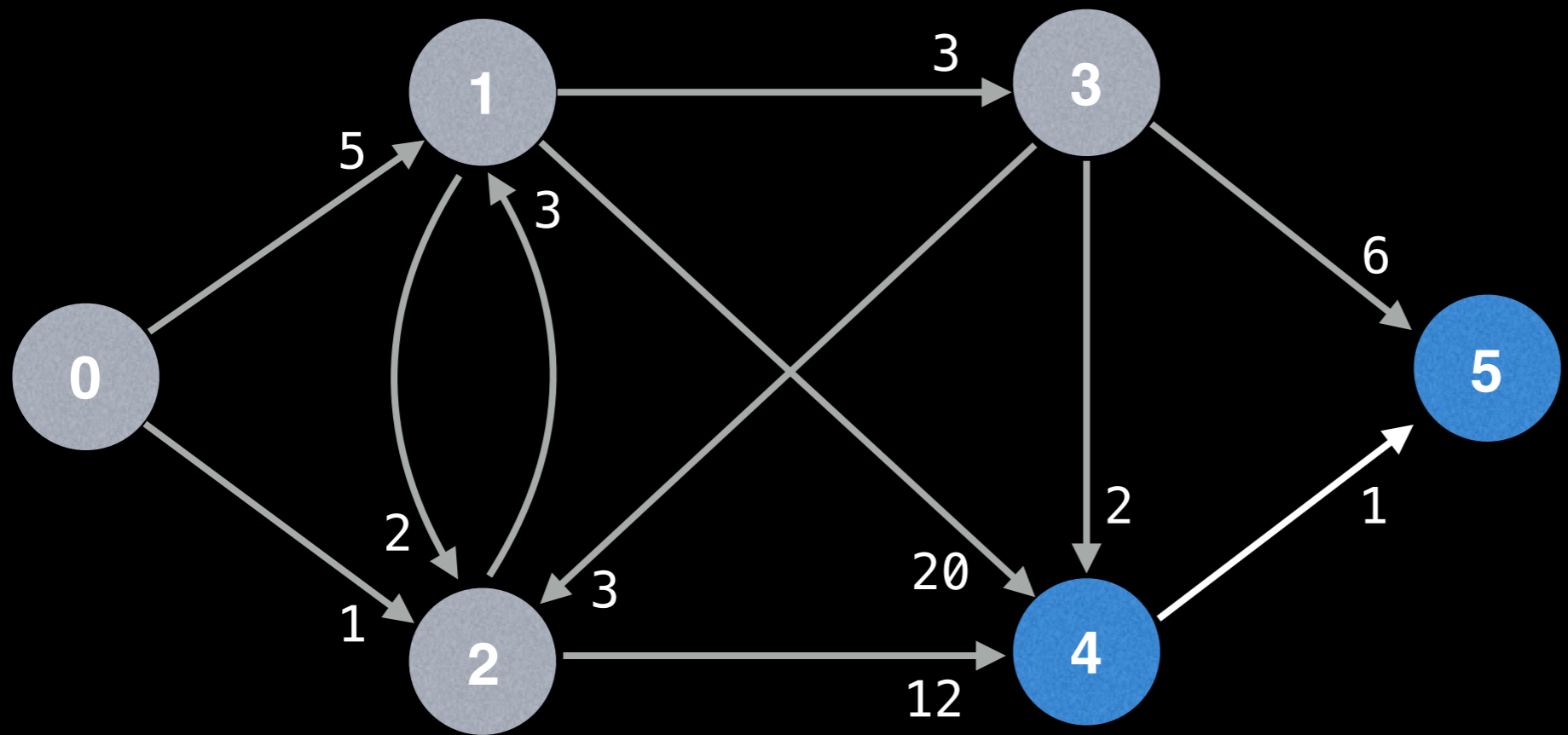
(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(4, 9)
→ (3, 7)
(5, 13)

0	1	2	3	4	5
0	4	1	7	9	13

Best distance from node 3 to node 5:

$$\text{dist}[3] + \text{edge.cost} = 7 + 6 = 13$$

Eager Dijkstra's

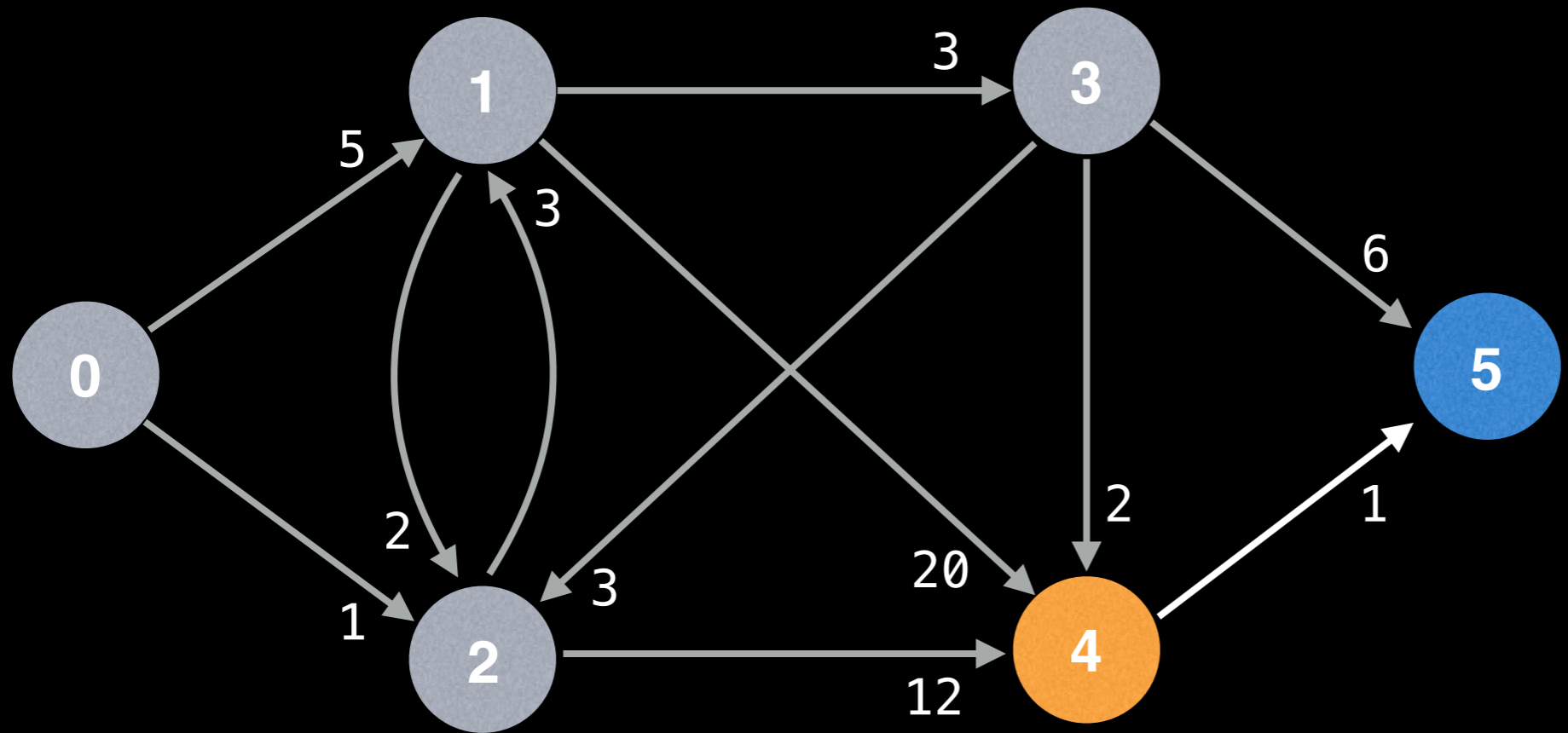


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(4, 9)
→ (3, 7)
(5, 13)

dist =

0	1	2	3	4	5
0	4	1	7	9	13

Eager Dijkstra's

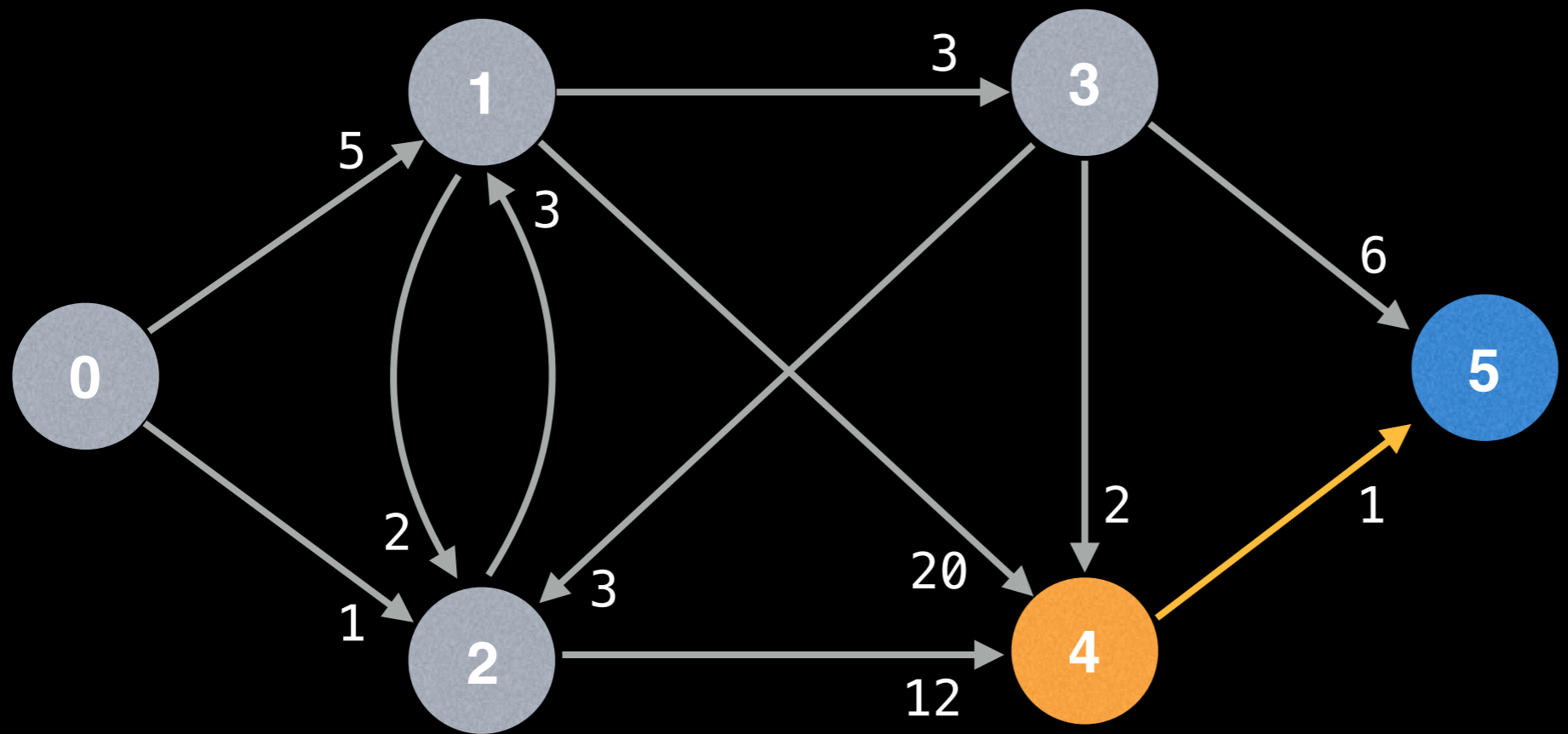


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
→ (4, 9)
(3, 7)
(5, 13)

dist =

0	1	2	3	4	5
0	4	1	7	9	13

Eager Dijkstra's

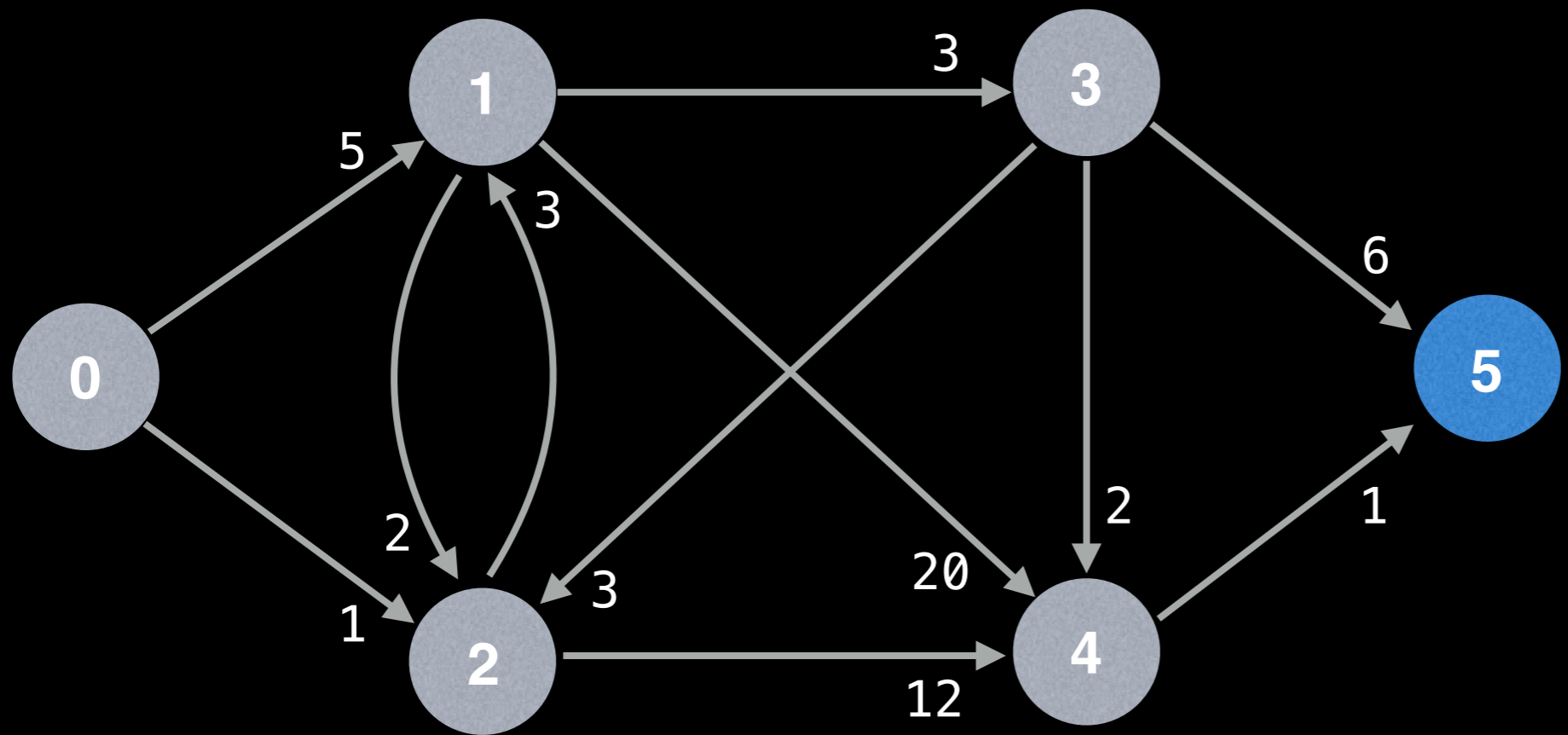


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
→ (4, 9)
(3, 7)
(5, 10)

0	1	2	3	4	5
0	4	1	7	9	10

Best distance from node 4 to node 5:
 $\text{dist}[3] + \text{edge.cost} = 9 + 1 = 10$

Eager Dijkstra's

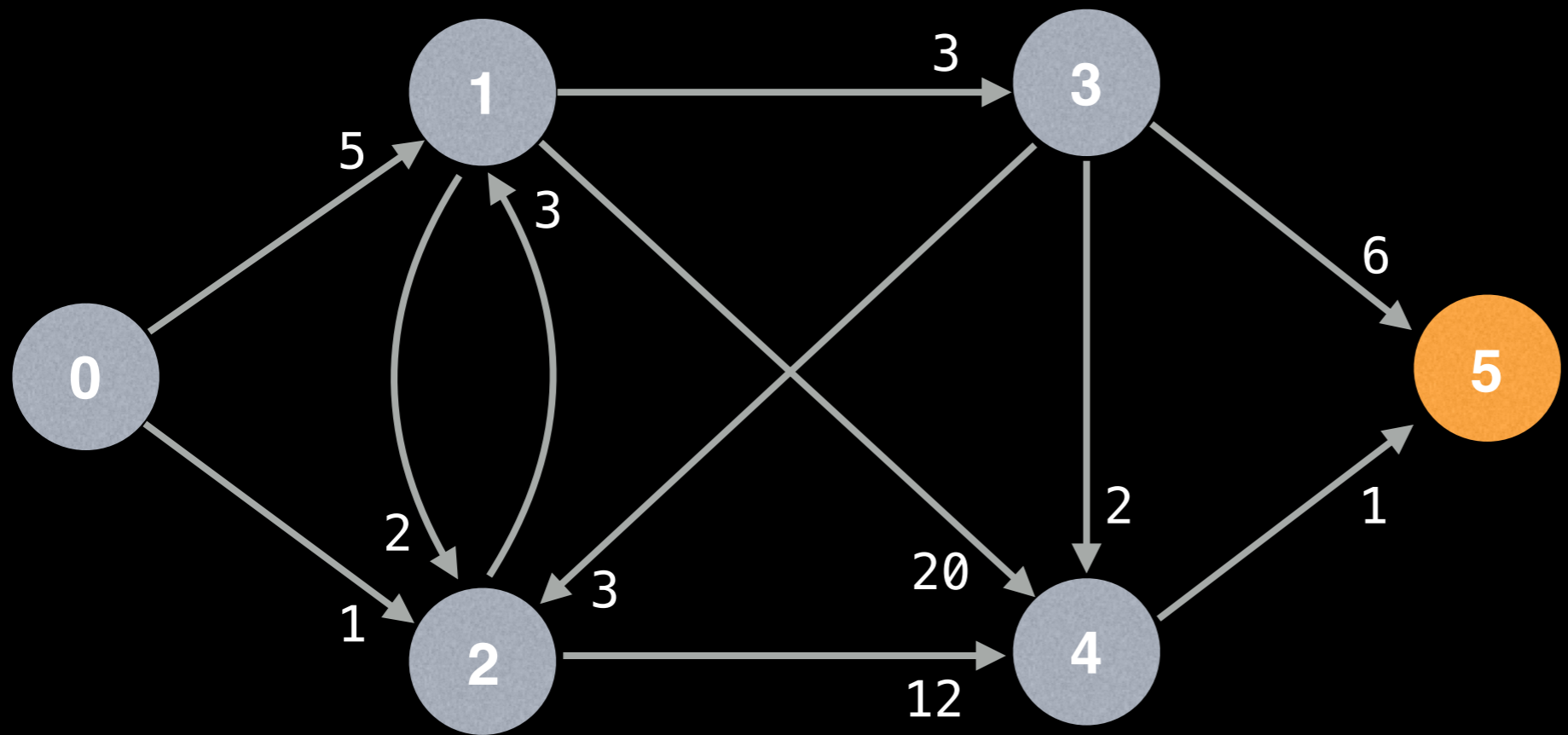


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
→ (4, 9)
(3, 7)
(5, 10)

dist =

0	1	2	3	4	5
0	4	1	7	9	10

Eager Dijkstra's

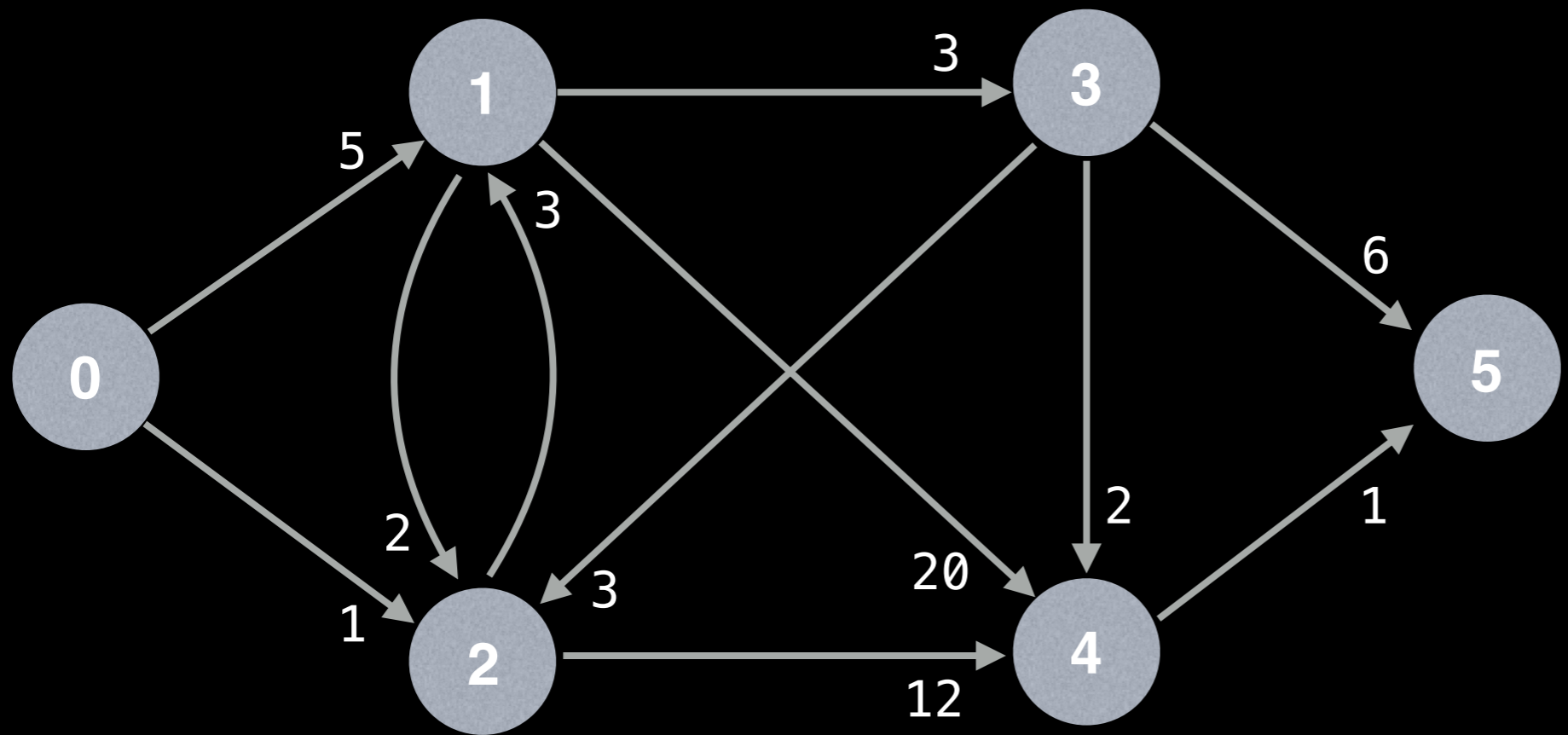


(index, dist) key-value pairs
(0, 0)
(1, 4)
(2, 1)
(4, 9)
(3, 7)
→ (5, 10)

dist =

0	1	2	3	4	5
0	4	1	7	9	10

Eager Dijkstra's



(index, dist) key-value pairs
(0, 0)
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(3, 7)
(5, 10)

dist =

0	1	2	3	4	5
0	4	1	7	9	10

```
# Runs Dijkstra's algorithm and returns an array that contains
# the shortest distance to every node from the start node s.
# g - adjacency list of weighted graph
# n - the number of nodes in the graph
# s - the index of the starting node (0 ≤ s < n)
function dijkstra(g, n, s):
    vis = [false, false, ... , false] # size n
    dist = [∞, ∞, ... ∞, ∞] # size n
    dist[s] = 0
    ipq = empty indexed priority queue
    ipq.insert(s, 0)
    while ipq.size() != 0:
        index, minValue = ipq.poll()
        vis[index] = true
        if dist[index] < minValue: continue
        for (edge : g[index]):
            if vis[edge.to]: continue
            newDist = dist[index] + edge.cost
            if newDist < dist[edge.to]:
                dist[edge.to] = newDist
                if !ipq.contains(edge.to):
                    ipq.insert(edge.to, newDist)
                else:
                    ipq.decreaseKey(edge.to, newDist)
    return dist
```

```
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    return dist

```

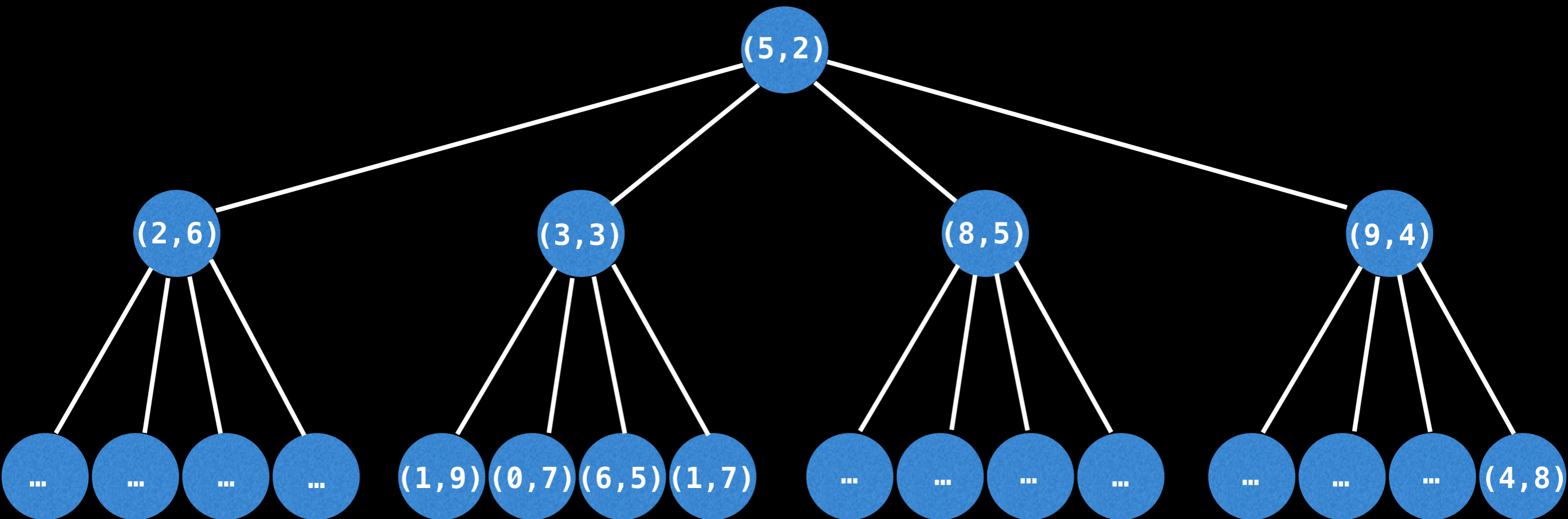
The main advantage to using decreaseKey is to prevent duplicate node indexes to be present in the PQ.

D-ary Heap optimization

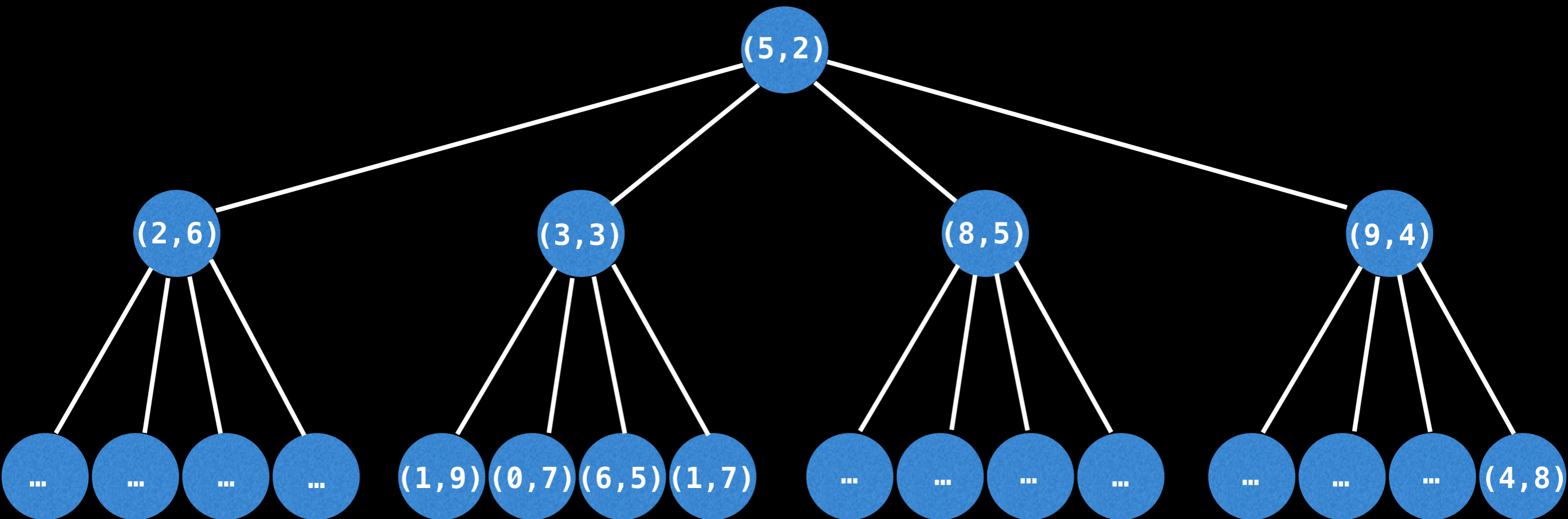
When executing Dijkstra's algorithm, especially on dense graphs, there are a lot more updates (i.e decreaseKey operations) to key-value pairs than there are dequeue (poll) operations.

A **D-ary heap** is a heap variant in which each node has D children. This speeds up decrease key operations at the expense of more costly removals.

D-ary Heap (with D = 4)

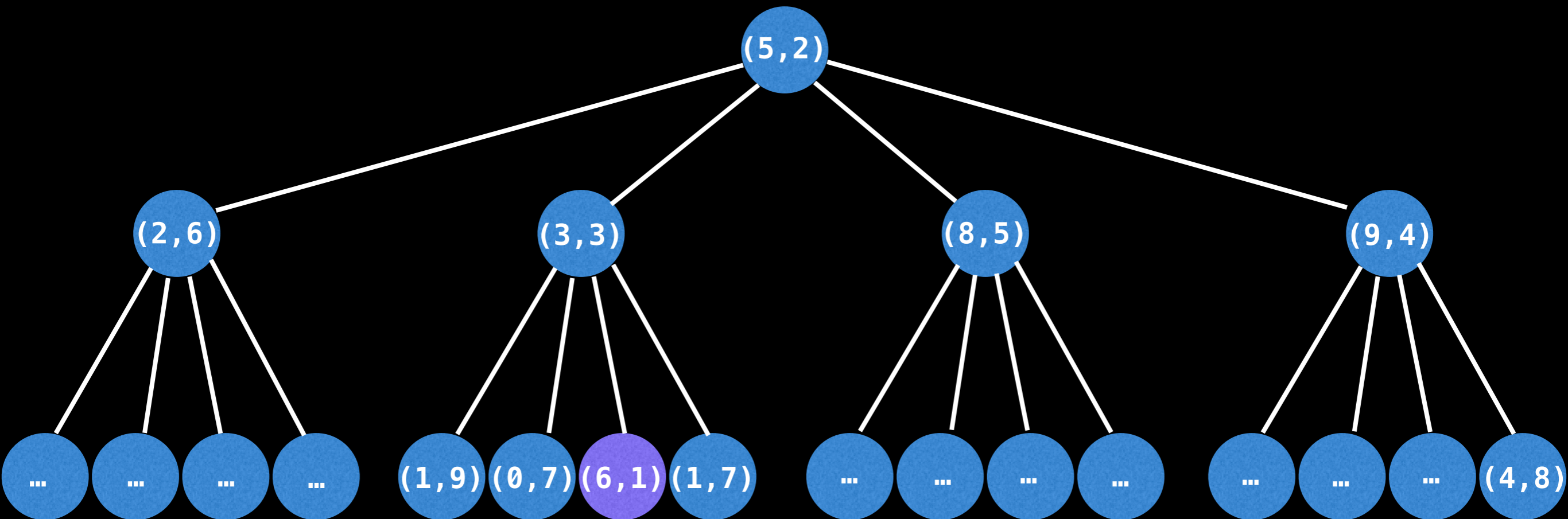


D-ary Heap (with D = 4)



Suppose we want to update the node with index 6 to have a new shortest distance of 1 (a.k.a
decreaseKey(6, 1))

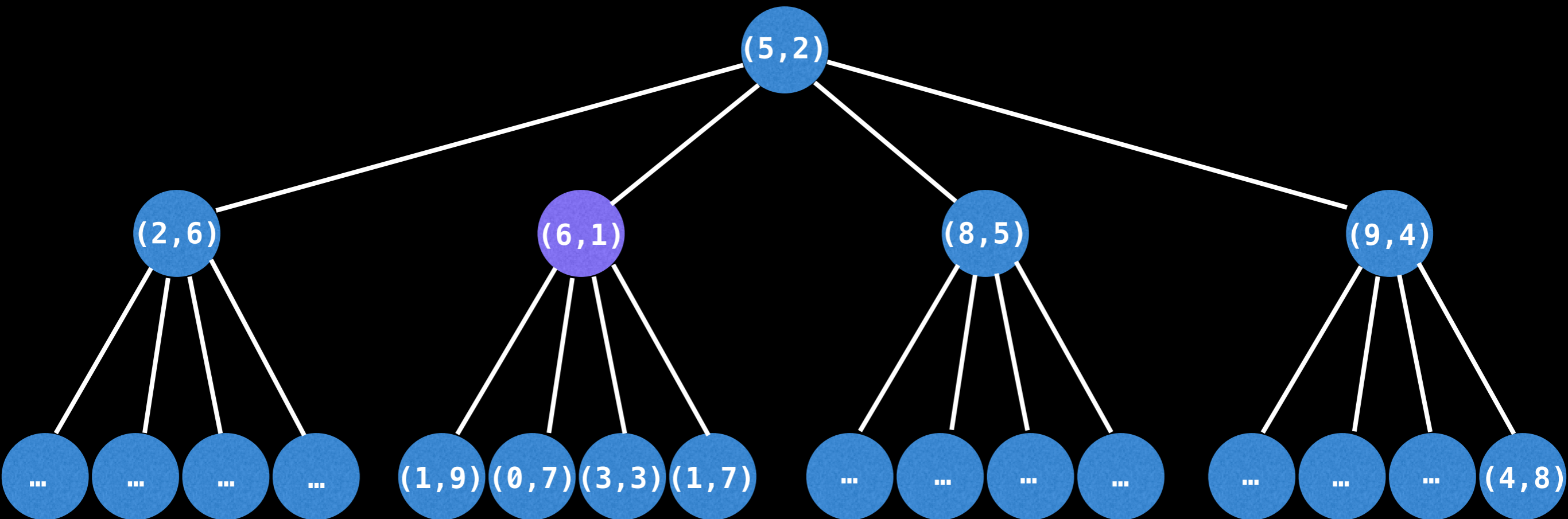
D-ary Heap (with D = 4)



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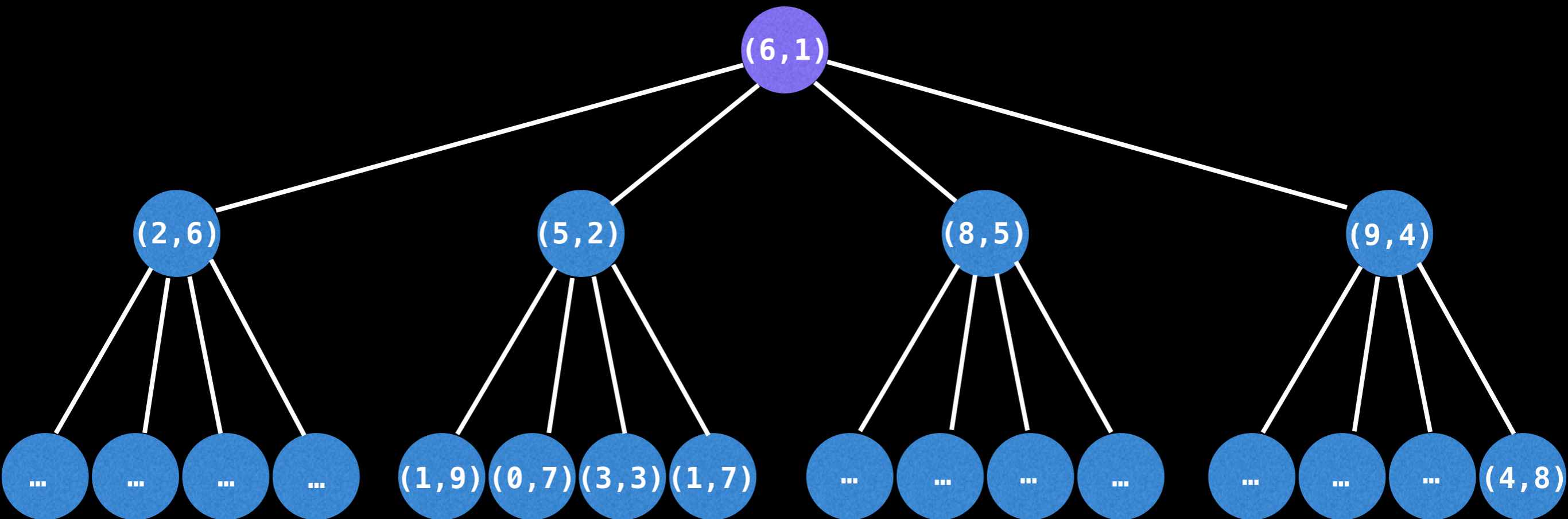
Assuming we have an Indexed D-ary Heap we can update the key's value in **O(1)** but we still need to adjust its position.

D-ary Heap (with D = 4)



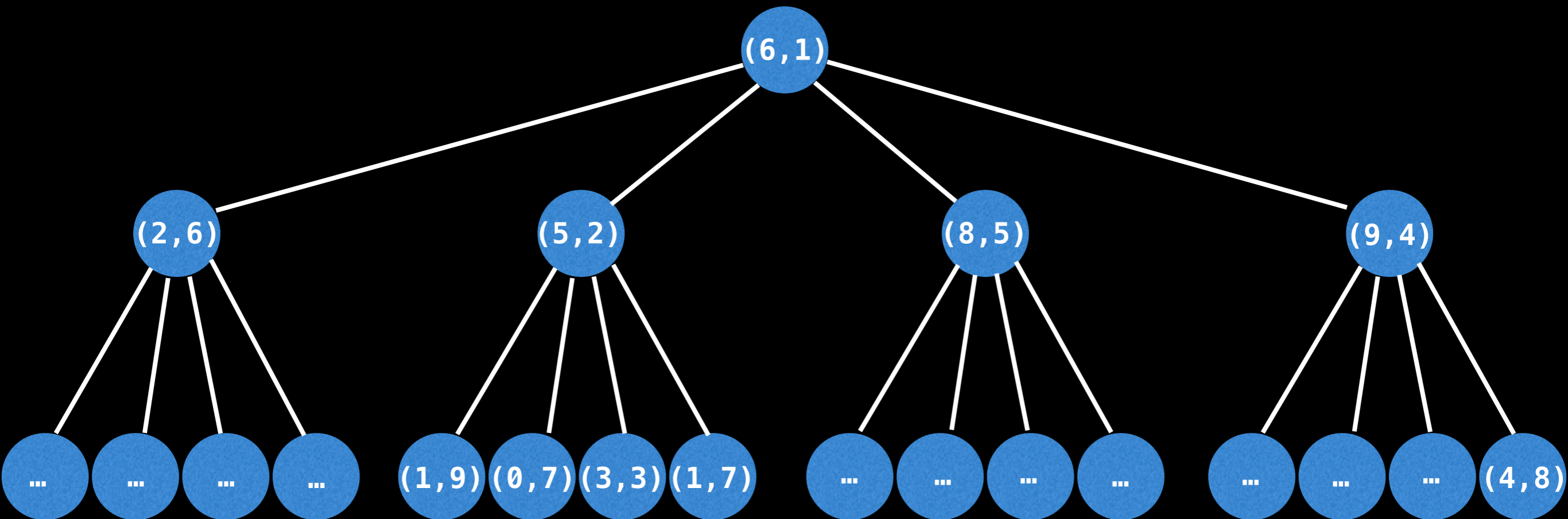
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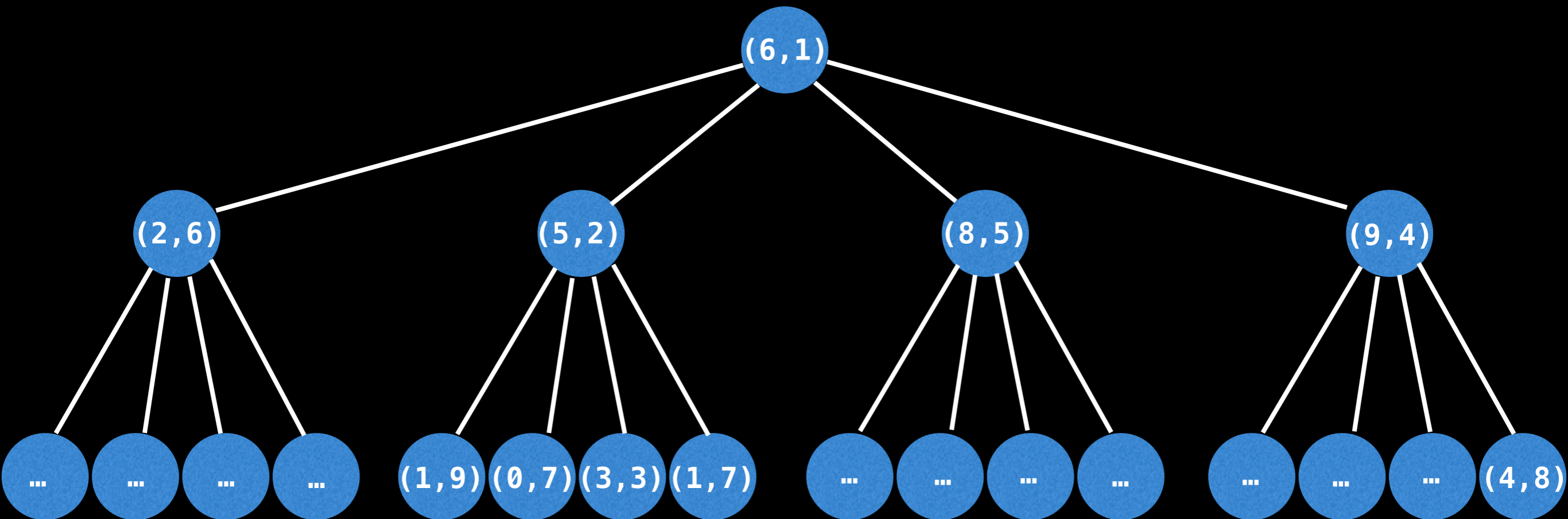
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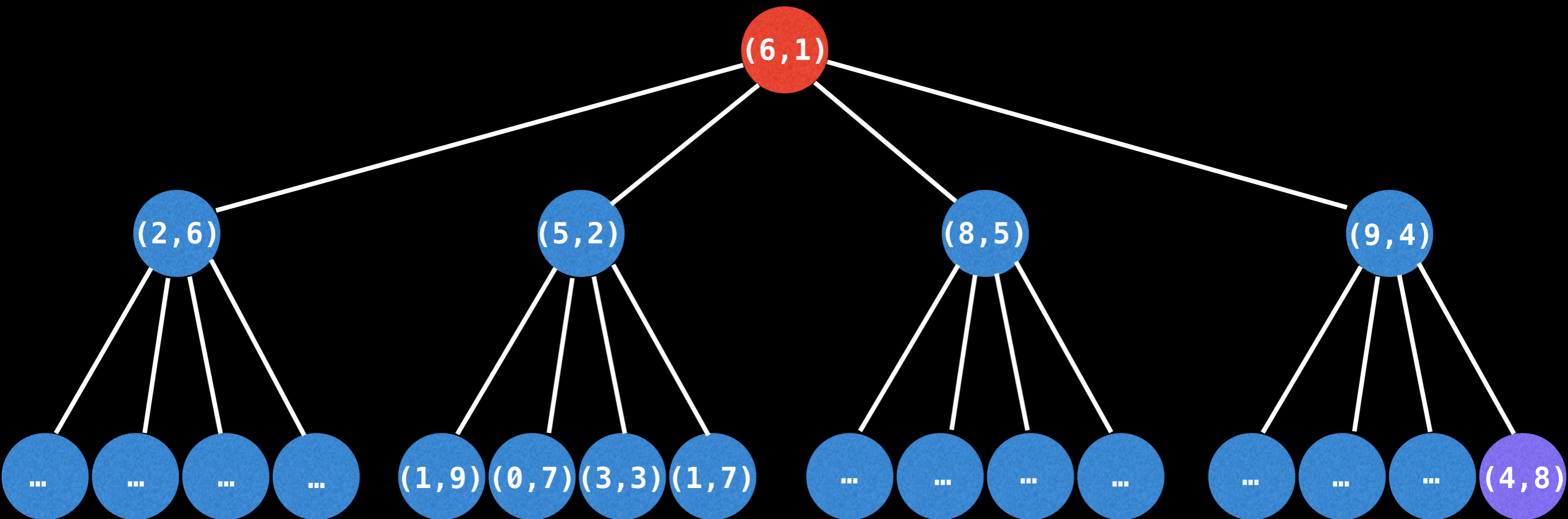
The whole update took only two operations because the heap was very flat.

D-ary Heap (with D = 4)



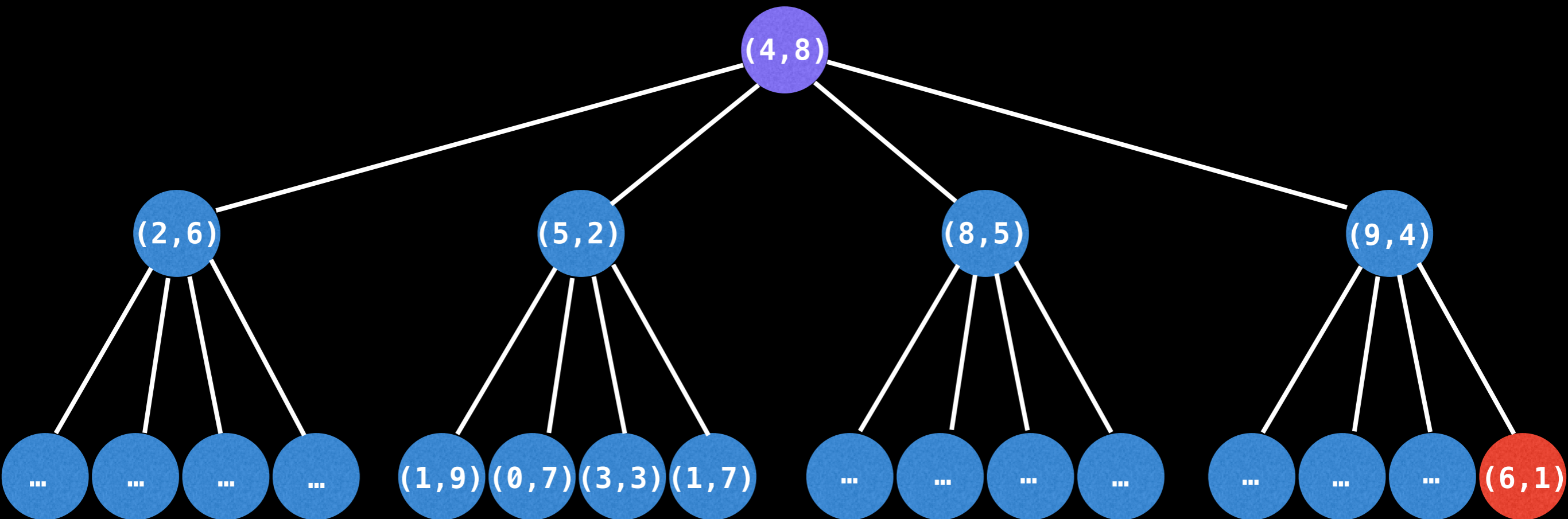
In contrast suppose we want to remove
the root node.

D-ary Heap (with D = 4)



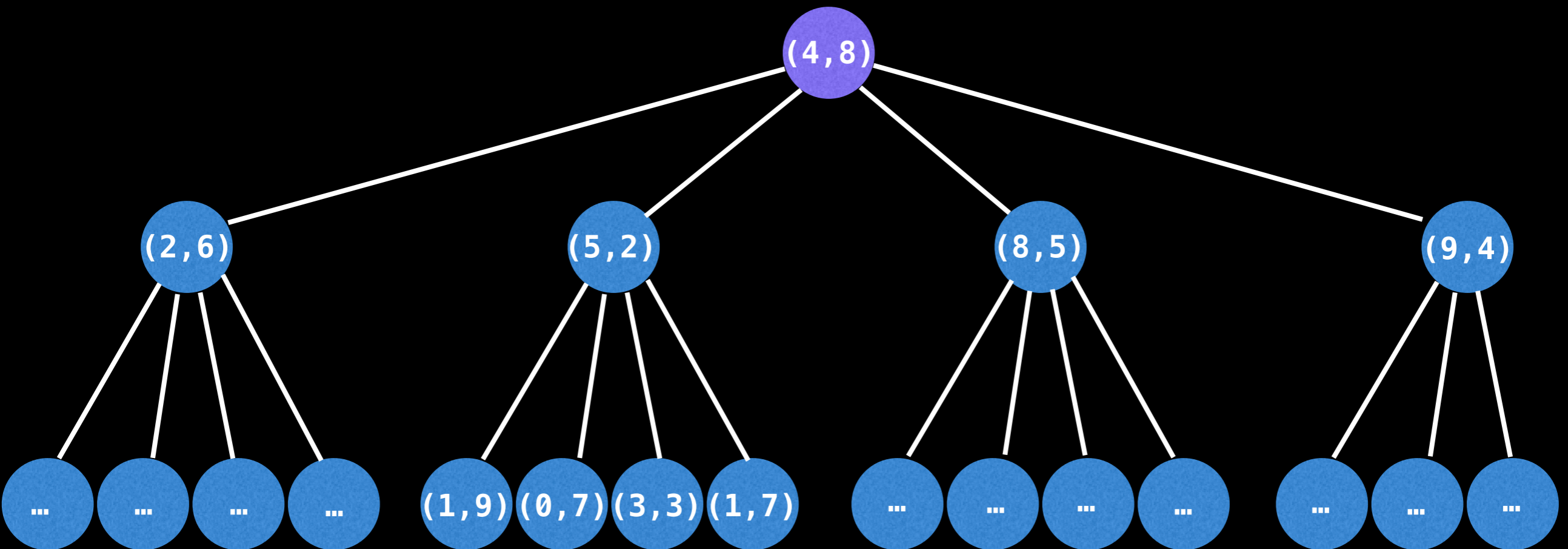
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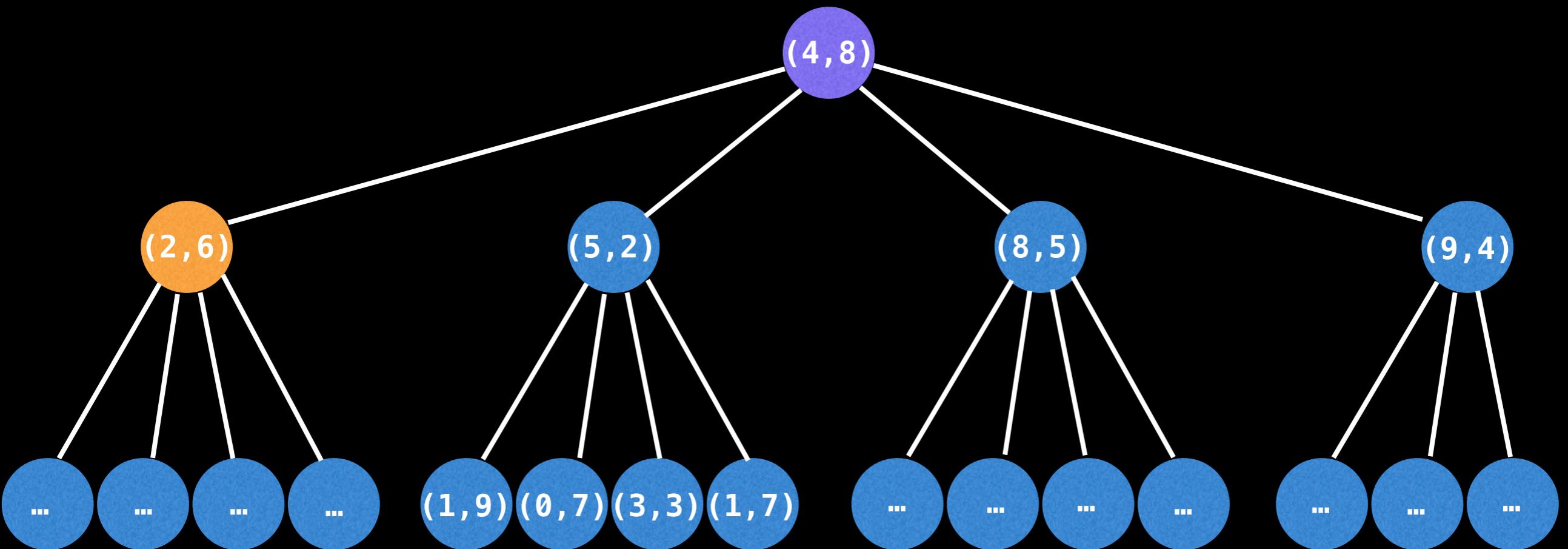
D-ary Heap (with D = 4)



In contrast suppose we want to remove the root node.

In a D-ary heap we have to search D children of the current node to find the minimum (k, v) pair to swap downwards.

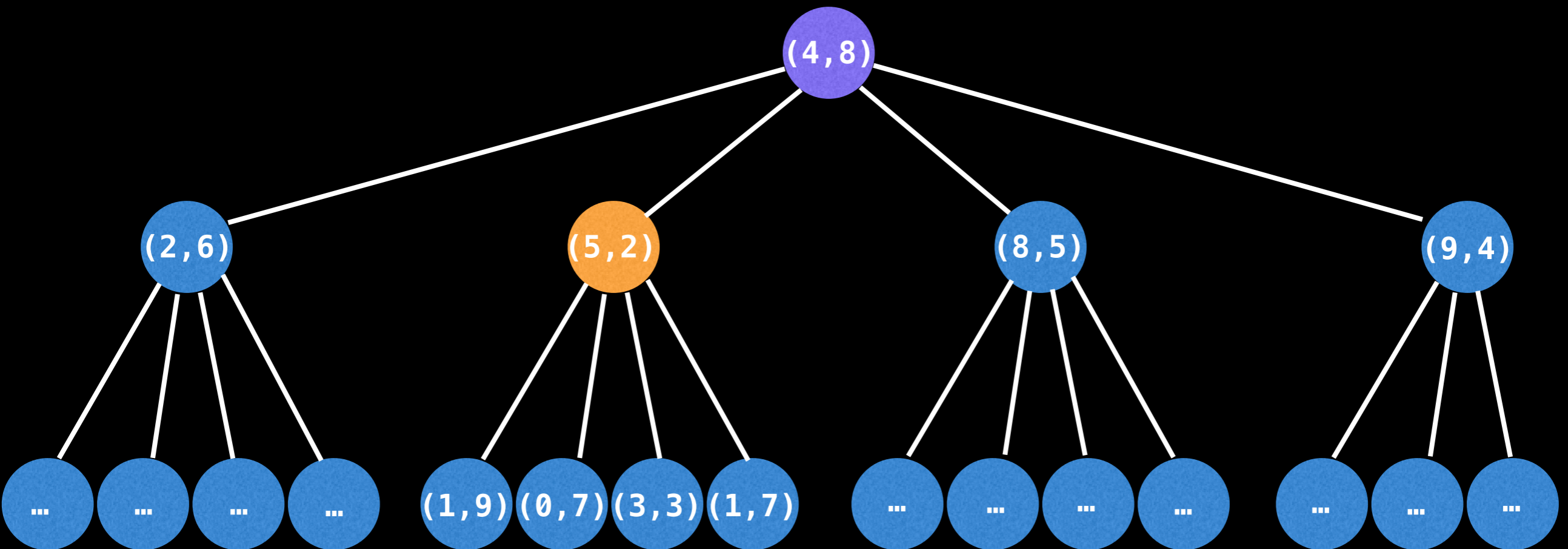
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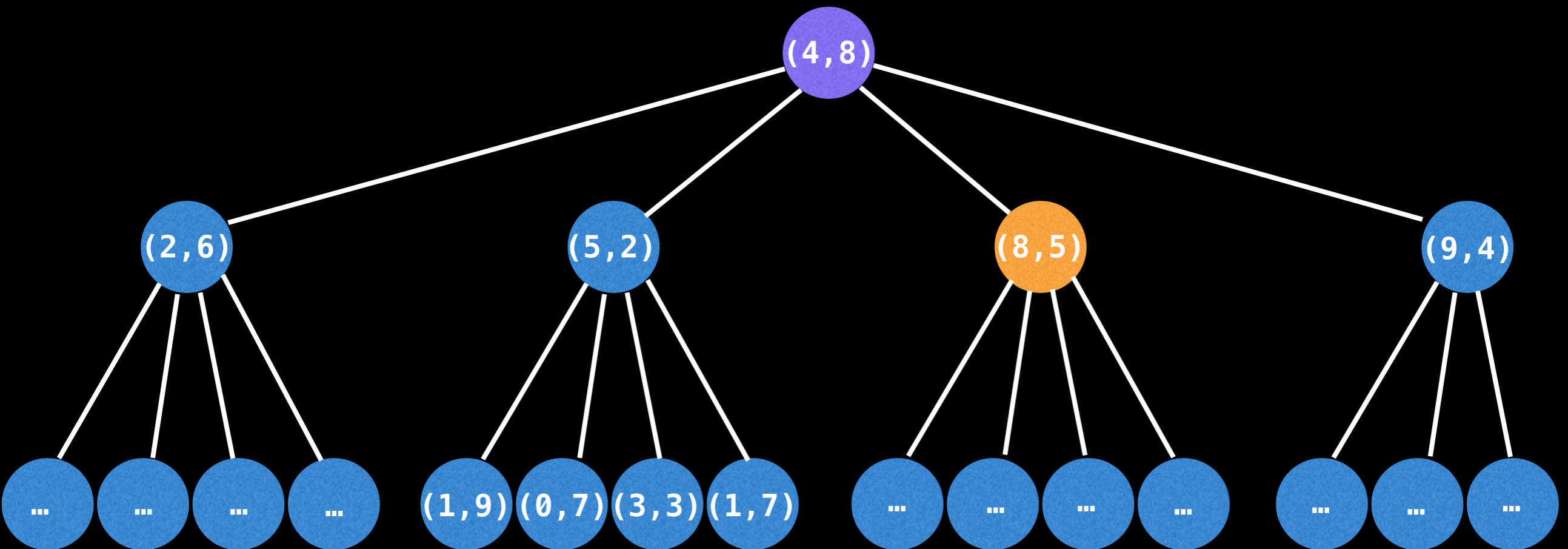
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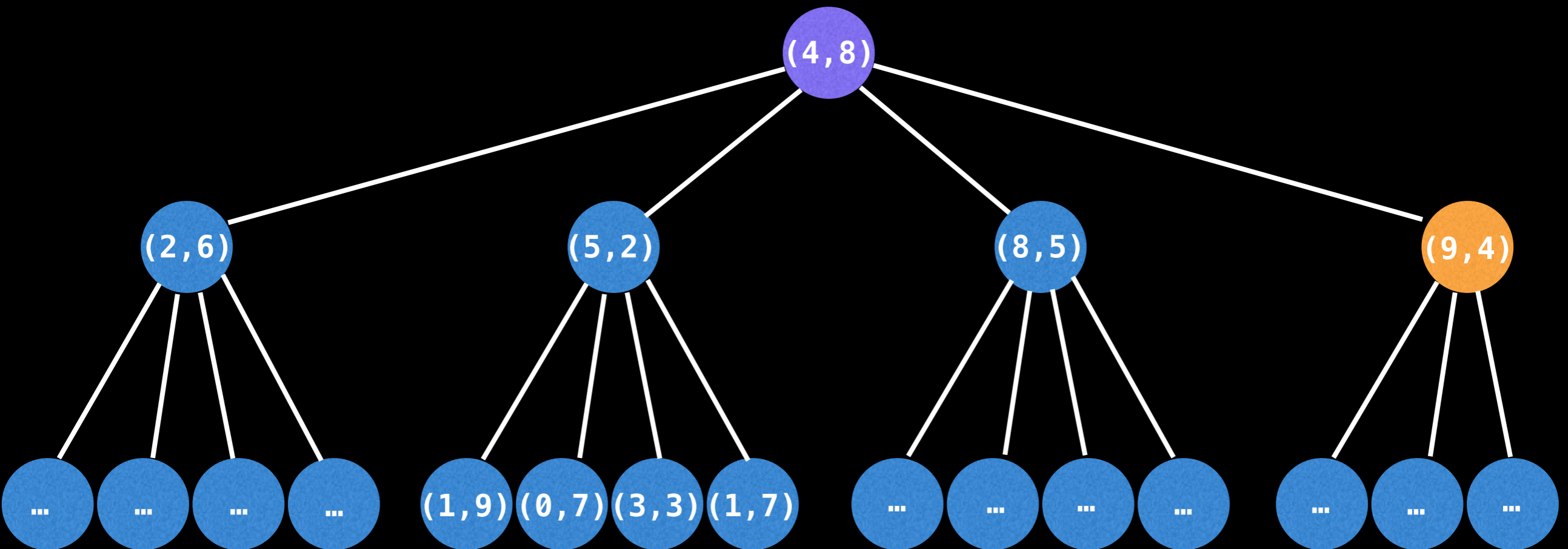
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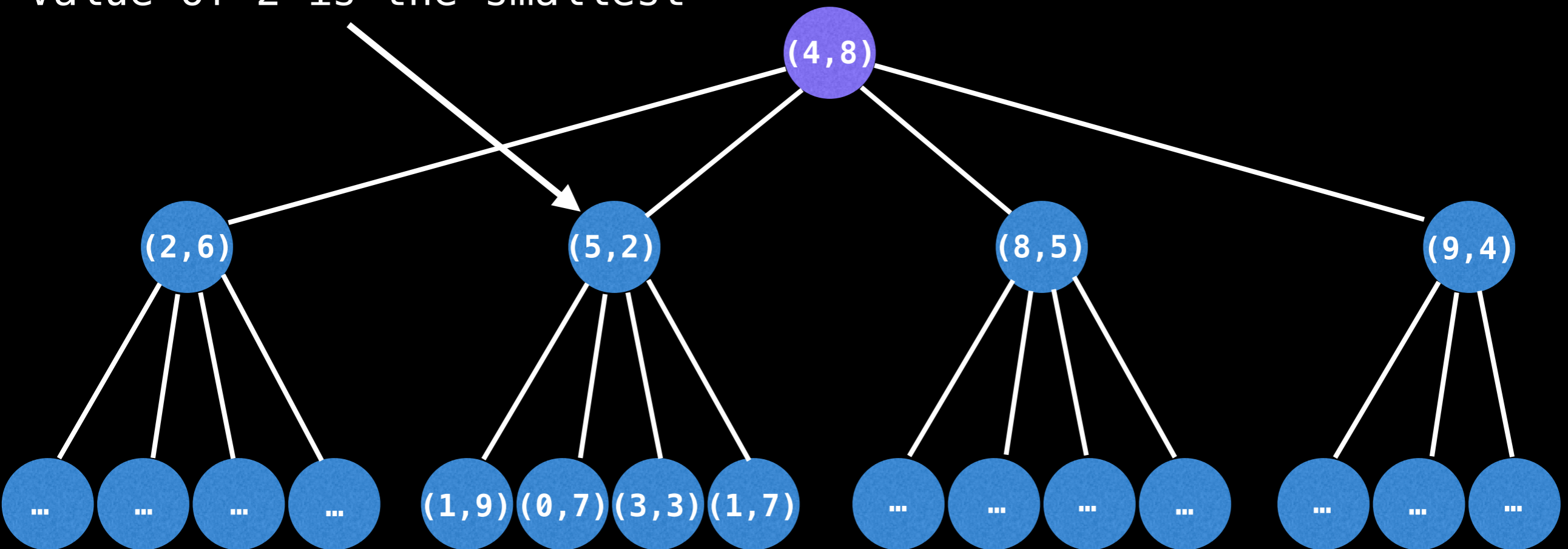


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D-ary Heap (with D = 4)

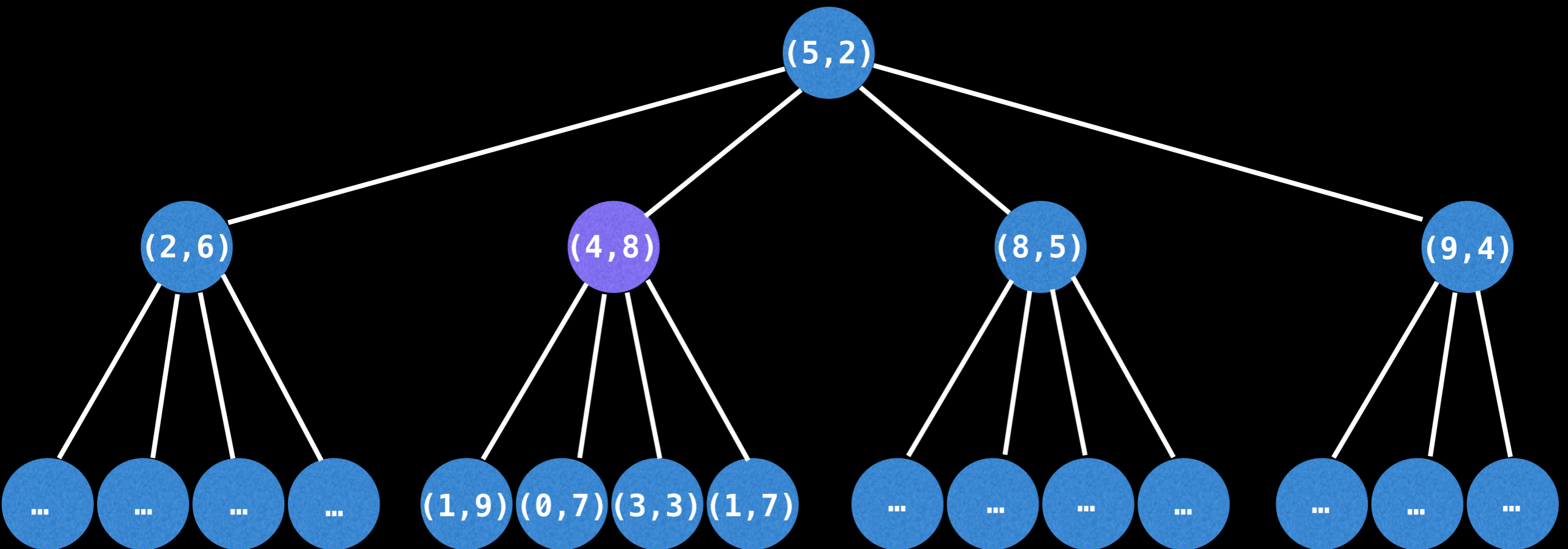
Value of 2 is the smallest



In contrast suppose we want to remove the root node.

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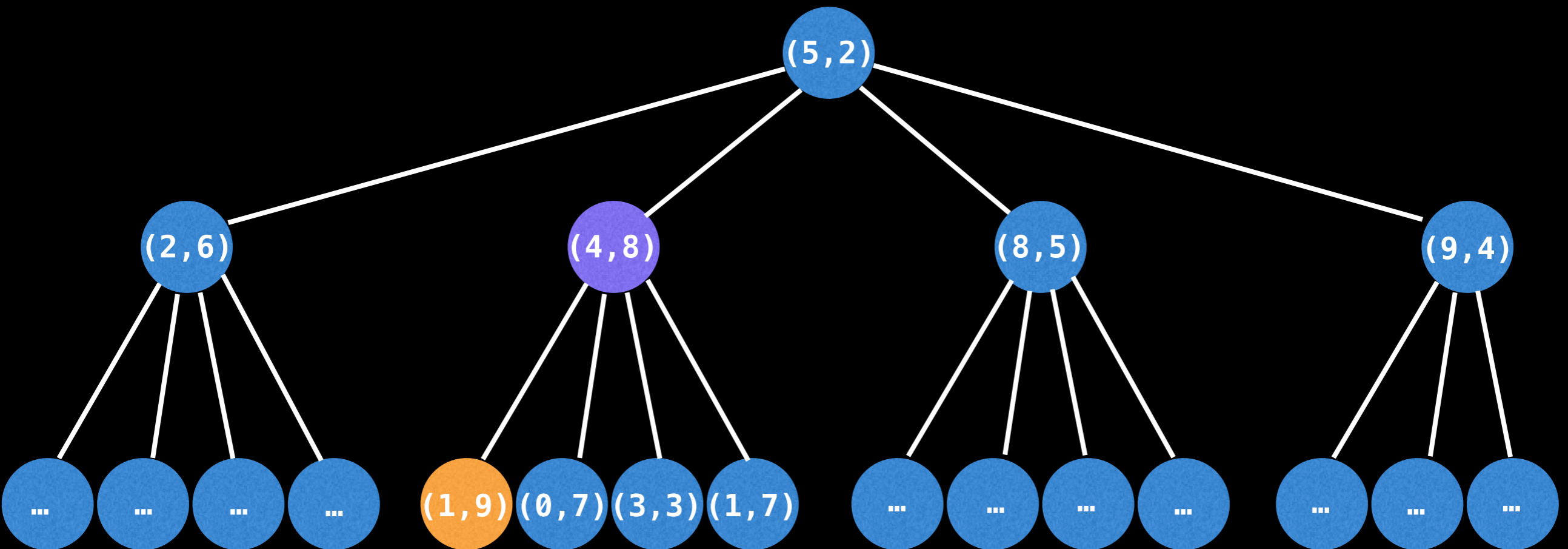
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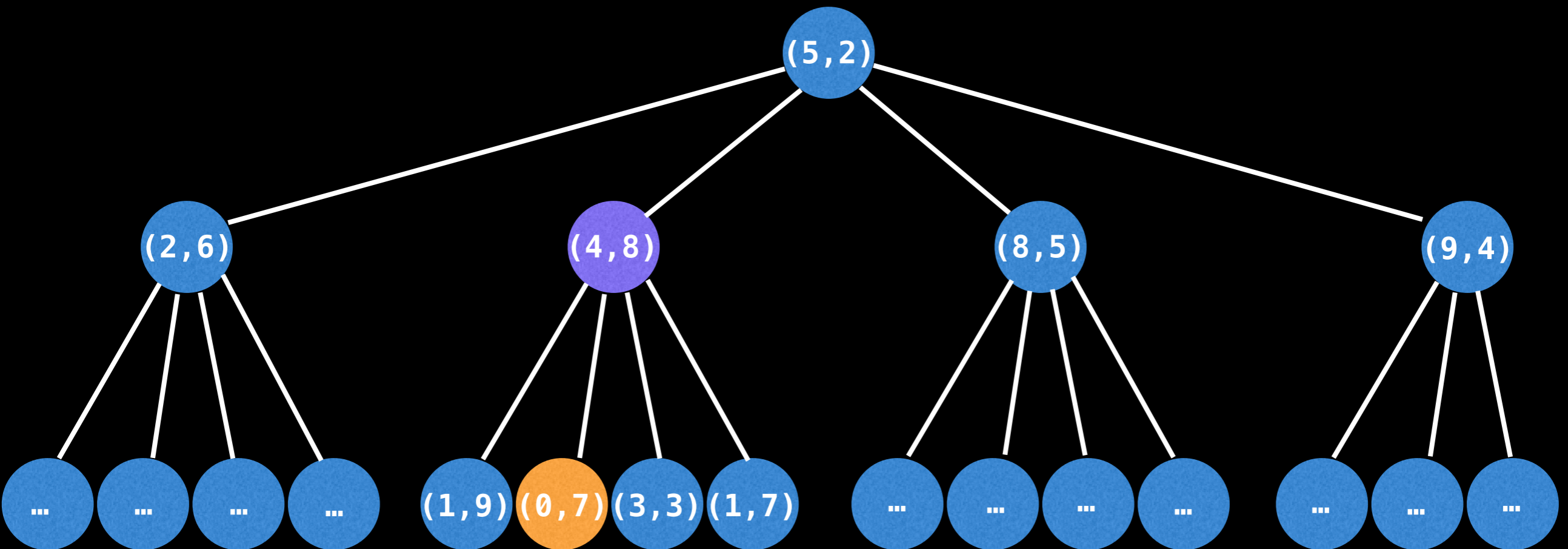
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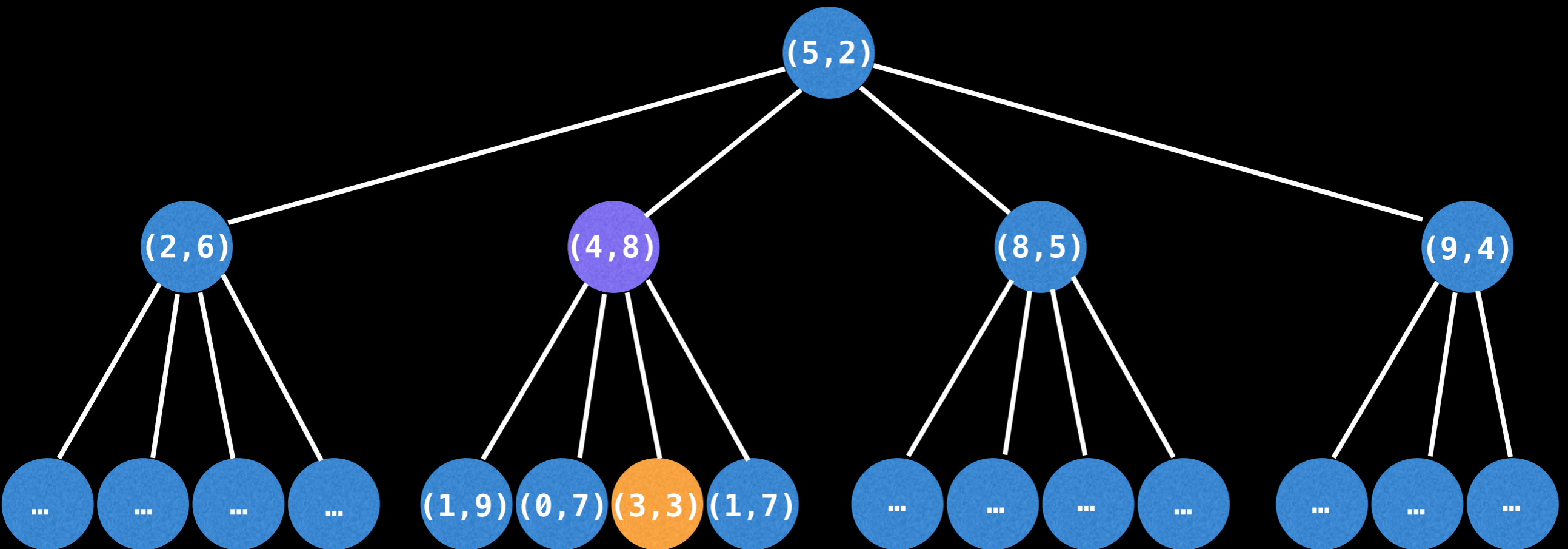
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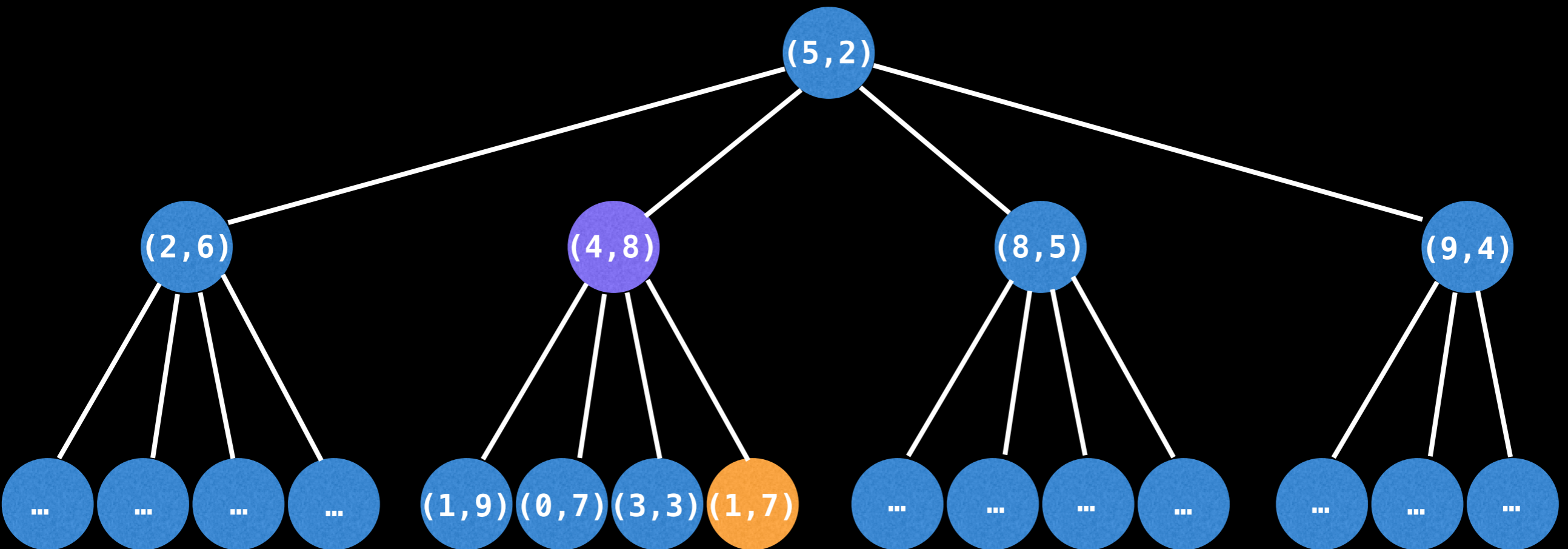
D-ary Heap (with D = 4)



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D-ary Heap (with D = 4)

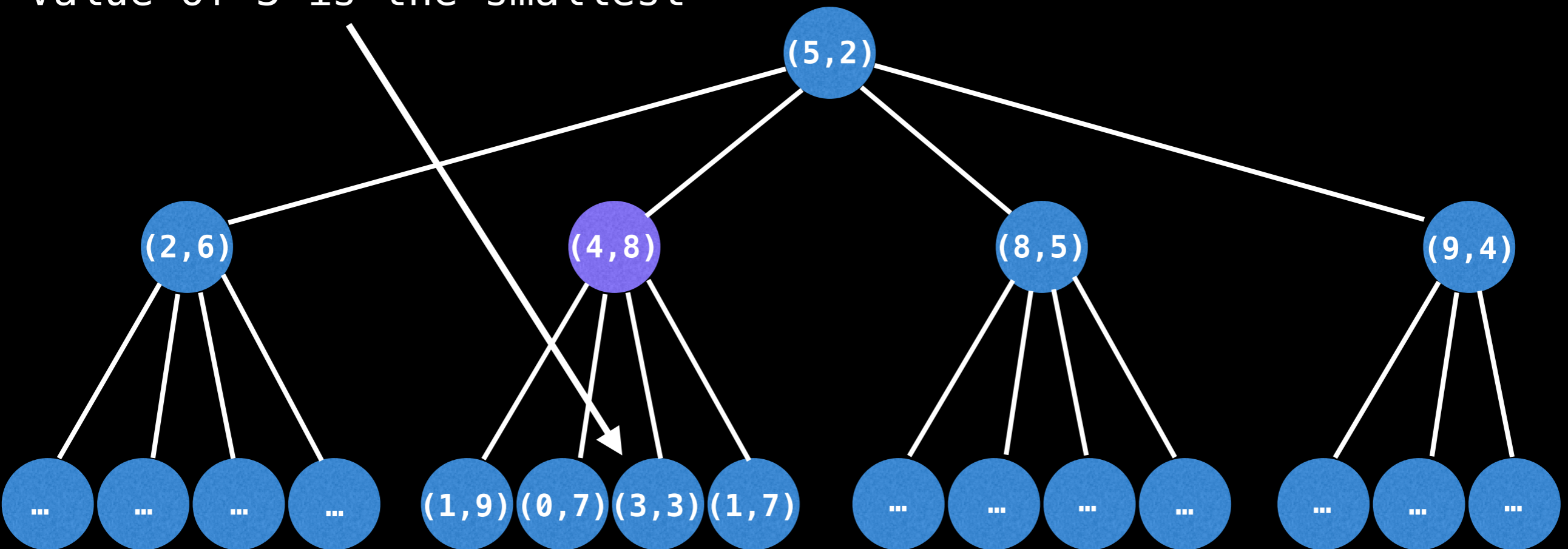


In contrast suppose we want to remove the root node.

In a D-ary heap we have to search D children of the current node to find the minimum (k, v) pair to swap downwards.

D-ary Heap (with D = 4)

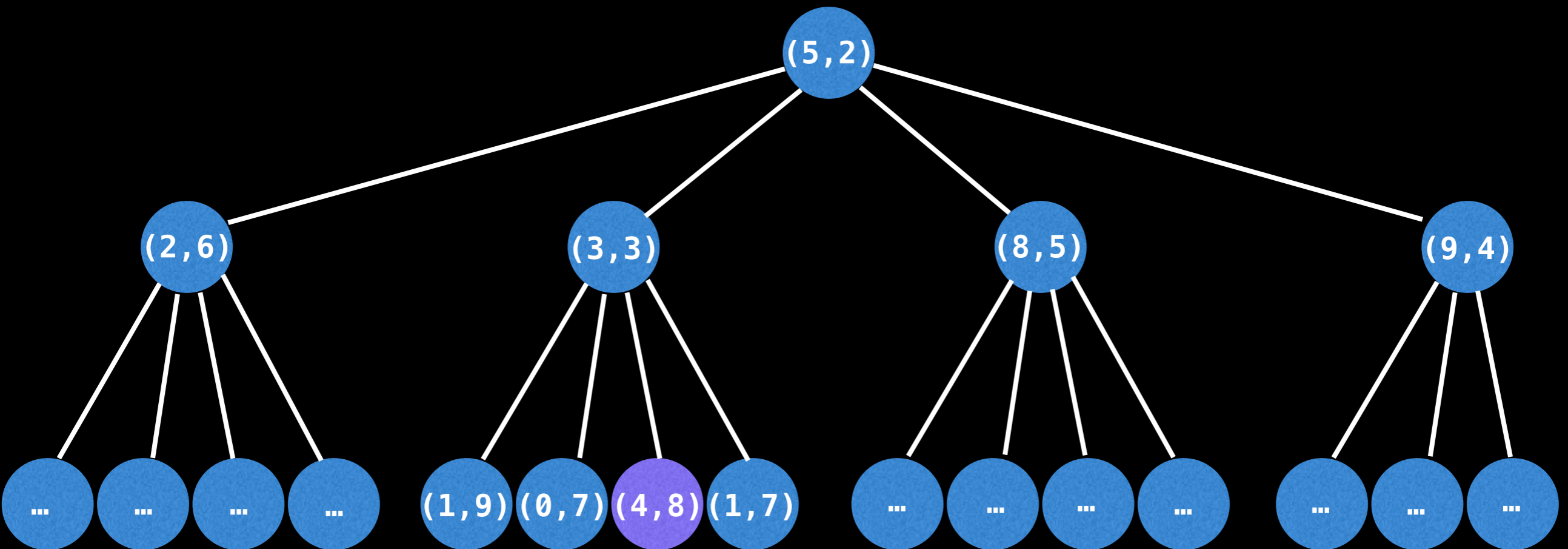
Value of 3 is the smallest



In contrast suppose we want to remove the root node.

In a D-ary heap we have to search D children of the current node to find the minimum (k, v) pair to swap downwards.

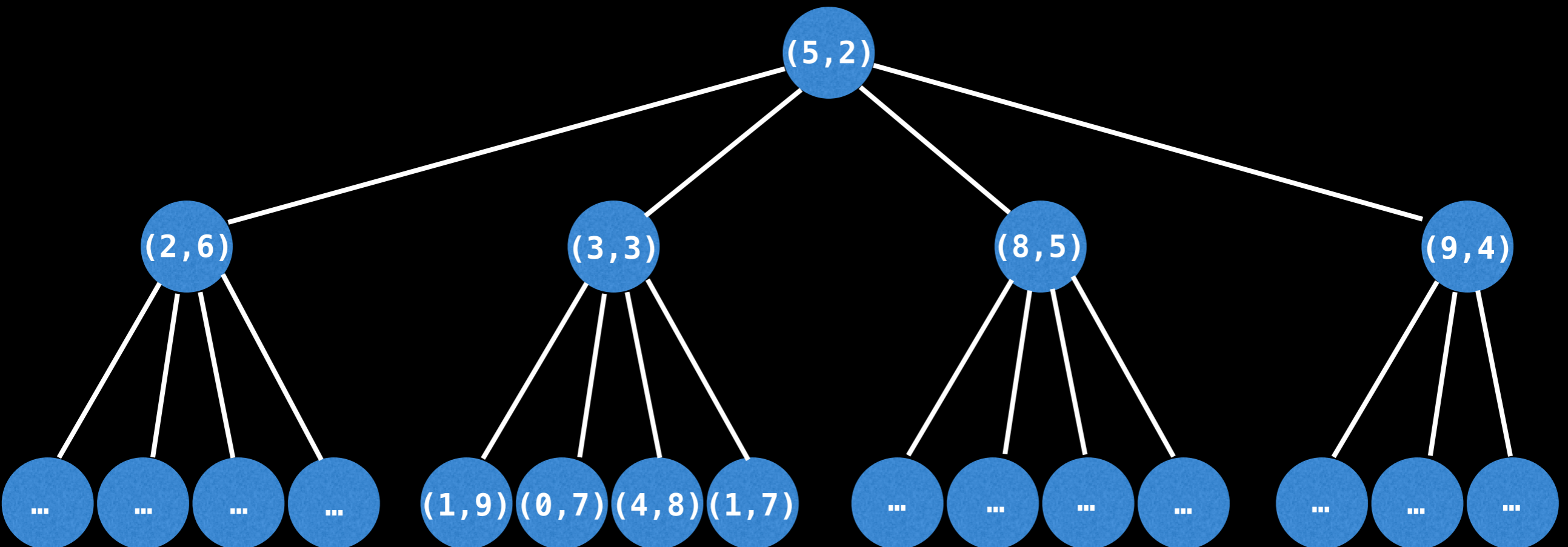
D-ary Heap (with D = 4)



In contrast suppose we want to remove the root node.

In a D-ary heap we have to search D children of the current node to find the minimum (k, v) pair to swap downwards.

D-ary Heap (with D = 4)



Removals are clearly much more expensive, but they are also a lot less common in Dijkstra's than decreaseKey operations.

Optimal D-ary Heap degree

Q: What is the optimal D-ary heap degree to maximize performance of Dijkstra's algorithm?

A: In general $D = E/V$ is the best degree to use to balance removals against decreaseKey operations improving Dijkstra's time complexity to $O(E * \log_{E/V}(V))$ which is much better especially for dense graphs which have lots of decreaseKey operations.

The state of the art

The current state of the art as of now is the **Fibonacci heap** which gives Dijkstra's algorithm a time complexity of **$O(E + V\log(V))$**

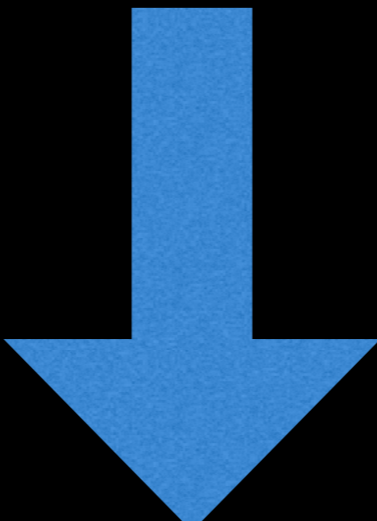
However, in practice, Fibonacci heaps are very **difficult to implement** and have a **large enough constant amortized overhead** to make them impractical unless your graph is quite large.

Source Code and Slides

Implementation **source code** and **slides** can be found at the following link:

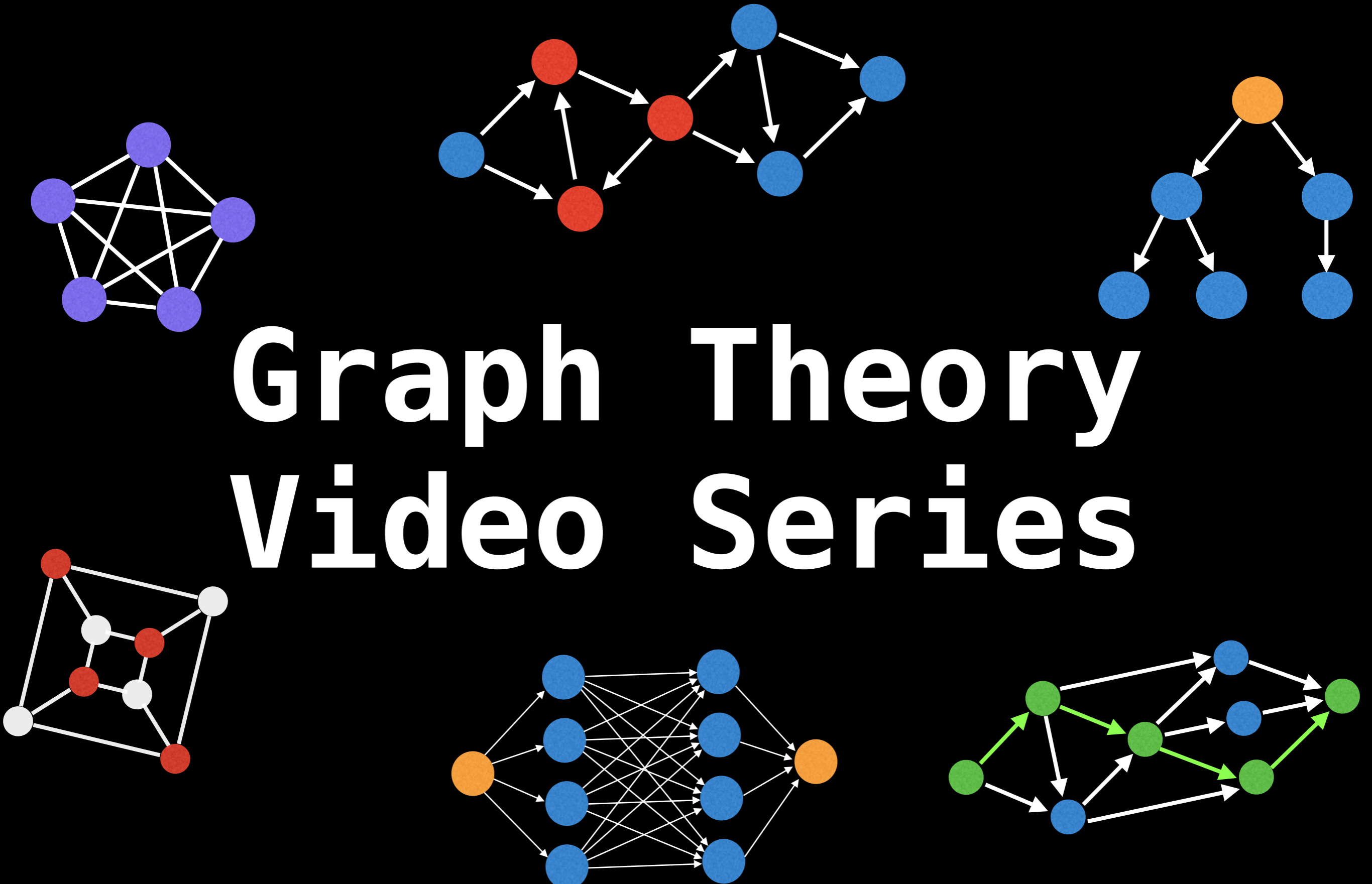
github.com/williamfiset/algorithms

Link in the description:



Next Video: Dijkstra source code

Graph Theory Video Series



Bellman-Ford Algorithm

William Fiset

BF algorithm overview

In graph theory, the **Bellman–Ford (BF)** algorithm is a **Single Source Shortest Path (SSSP)** algorithm. This means it can find the shortest path from one node to any other node.

However, BF is not ideal for most SSSP problems because it has a time complexity of **$O(EV)$** . It is better to use Dijkstra's algorithm which is much faster. It is on the order of **$\Theta((E+V)\log(V))$** when using a binary heap priority queue.

BF algorithm overview

However, Dijkstra's algorithm can fail when the graph has negative edge weights. This is when BF becomes really handy because it can be used to detect **negative cycles** and **determine where they occur**.

Finding negative cycles can be useful in many types of applications. One particularly neat application arises in finance when performing an **arbitrage** between two or more markets.

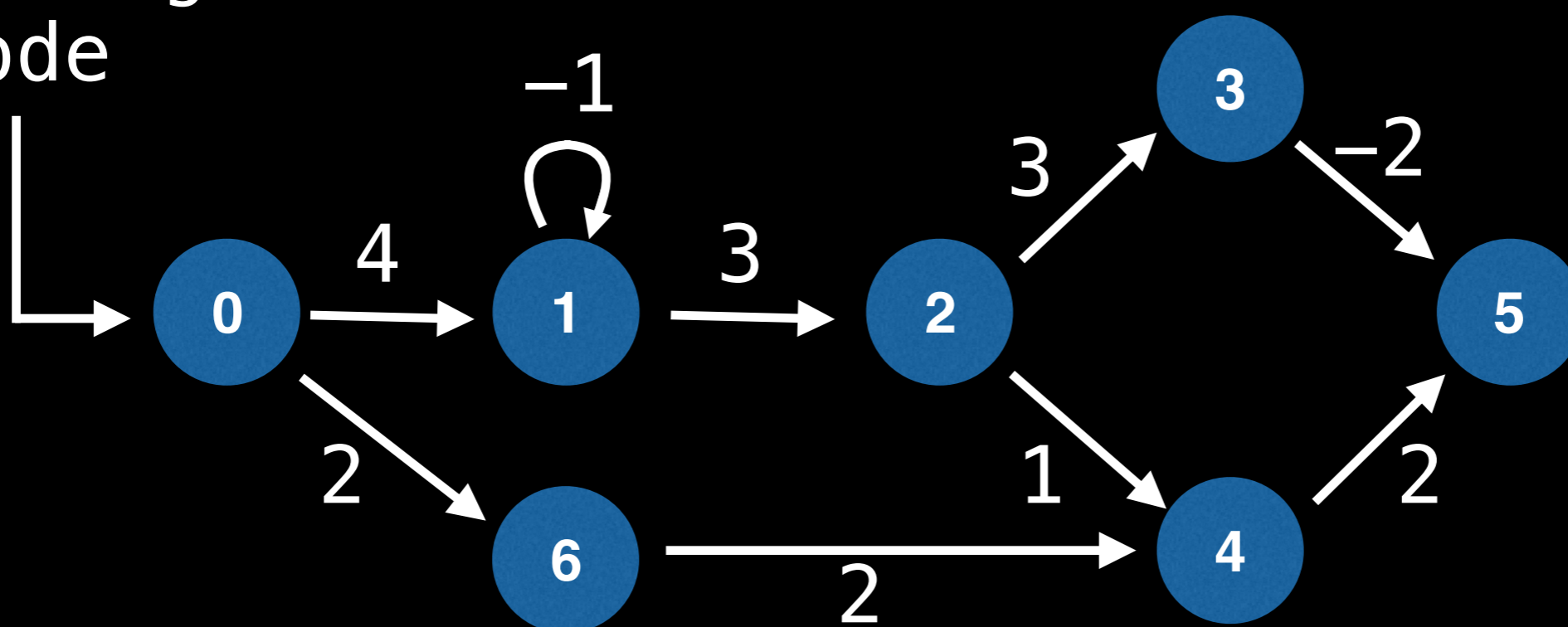
Negative Cycles

Negative cycles can manifest themselves in many ways...

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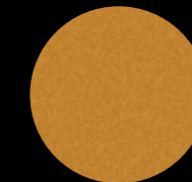
Starting node



Unaffected
node



Directly in
negative cycle

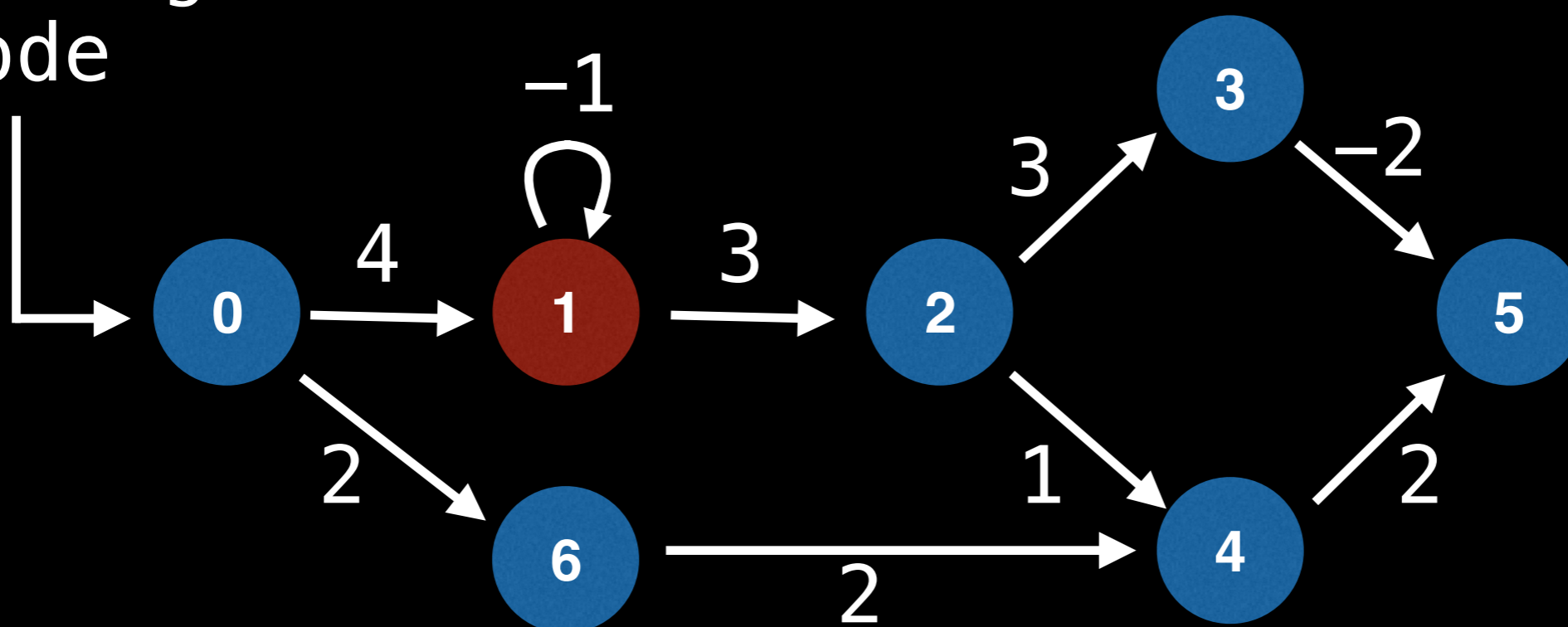


Reachable by
negative cycle

Negative Cycles

Negative cycles can manifest themselves in many ways...

Starting node



Unaffected node

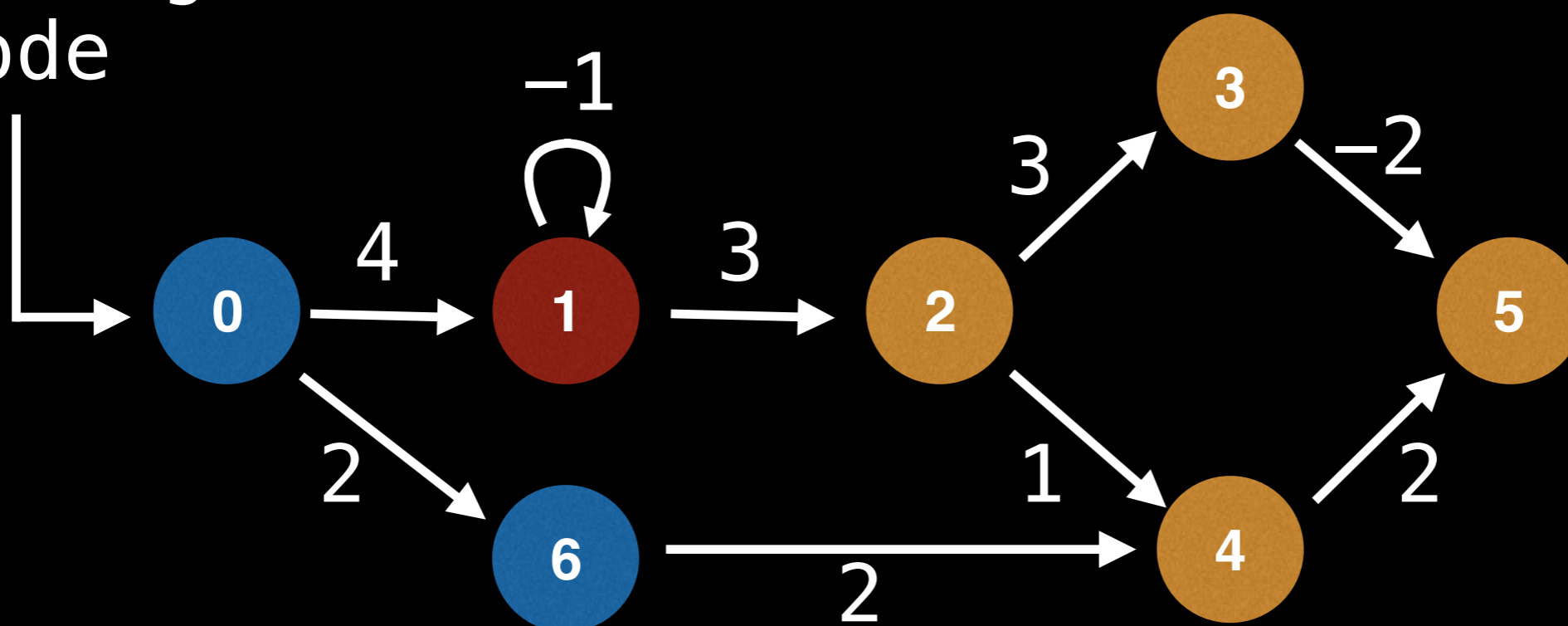
Directly in negative cycle

Reachable by negative cycle

Negative Cycles

Negative cycles can manifest themselves in many ways...

Starting node



Unaffected
node

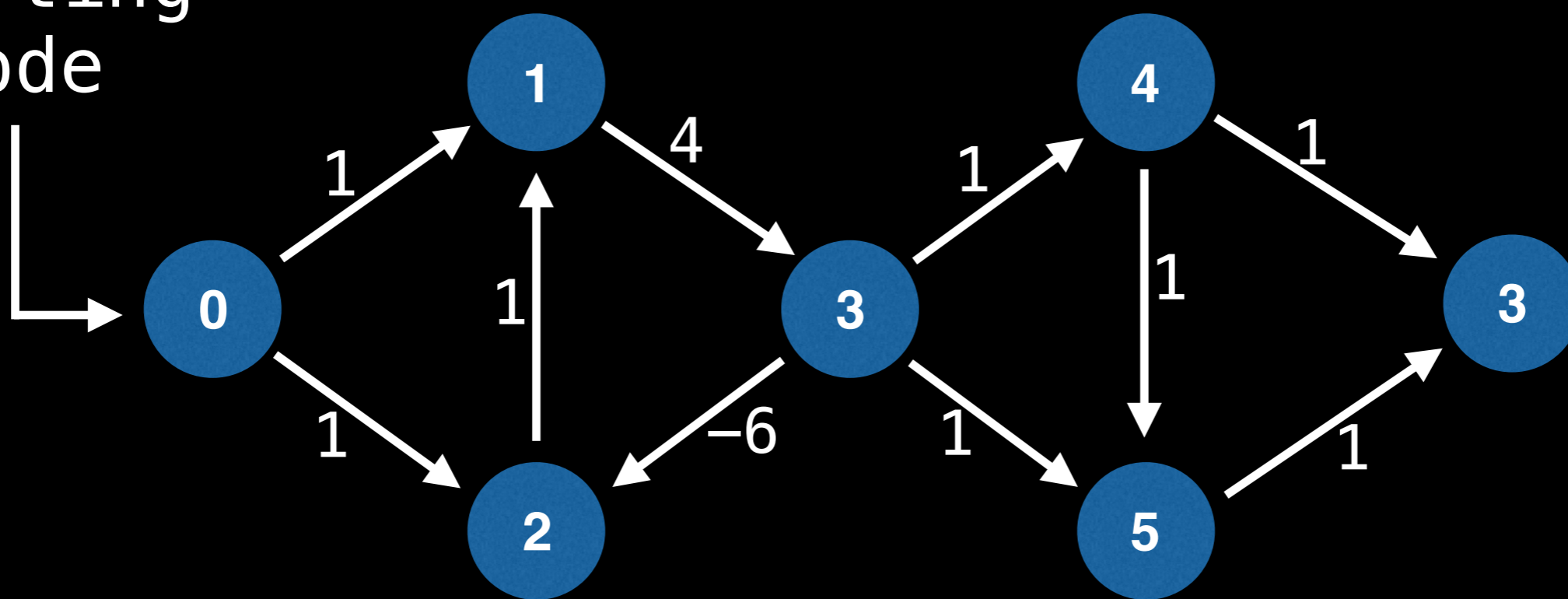
Directly in
negative cycle

Reachable by
negative cycle

Negative Cycles

Negative cycles can manifest themselves in many ways...

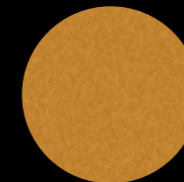
Starting node



Unaffected node



Directly in
negative cycle

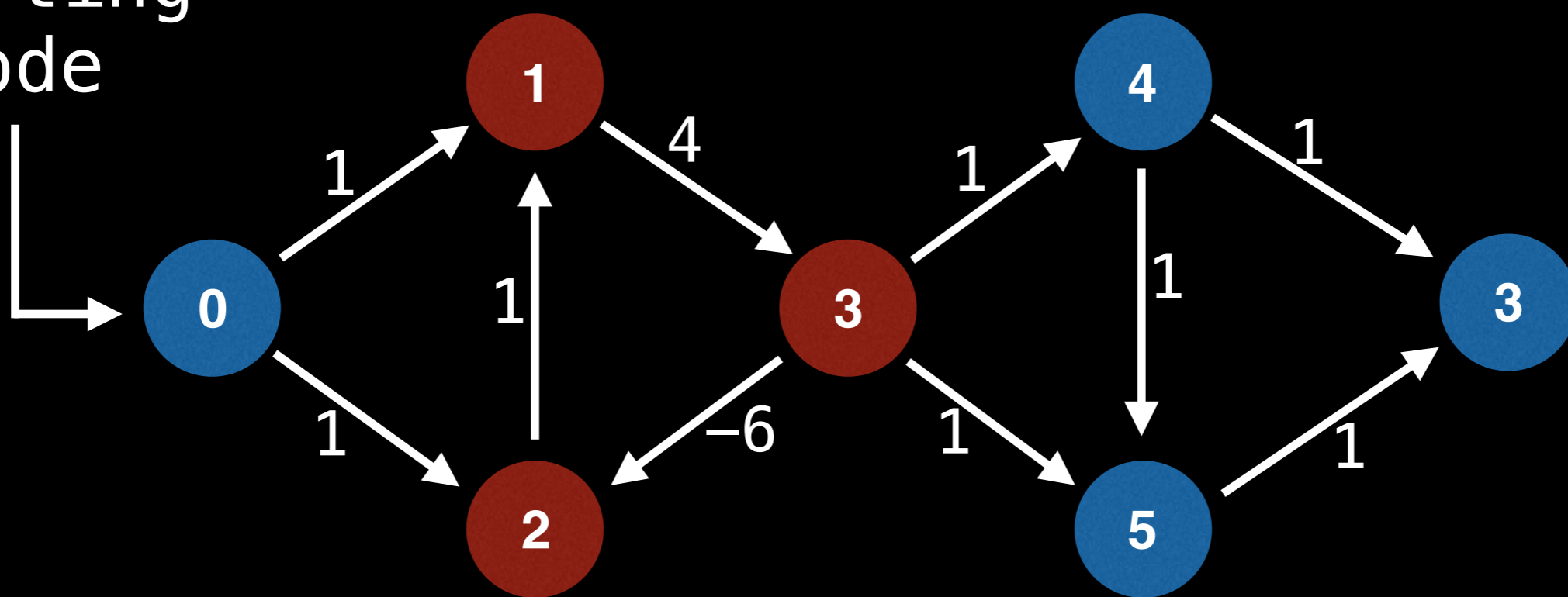


Reachable by
negative cycle

Negative Cycles

Negative cycles can manifest themselves in many ways...

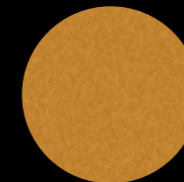
Starting node



Unaffected
node



Directly in
negative cycle

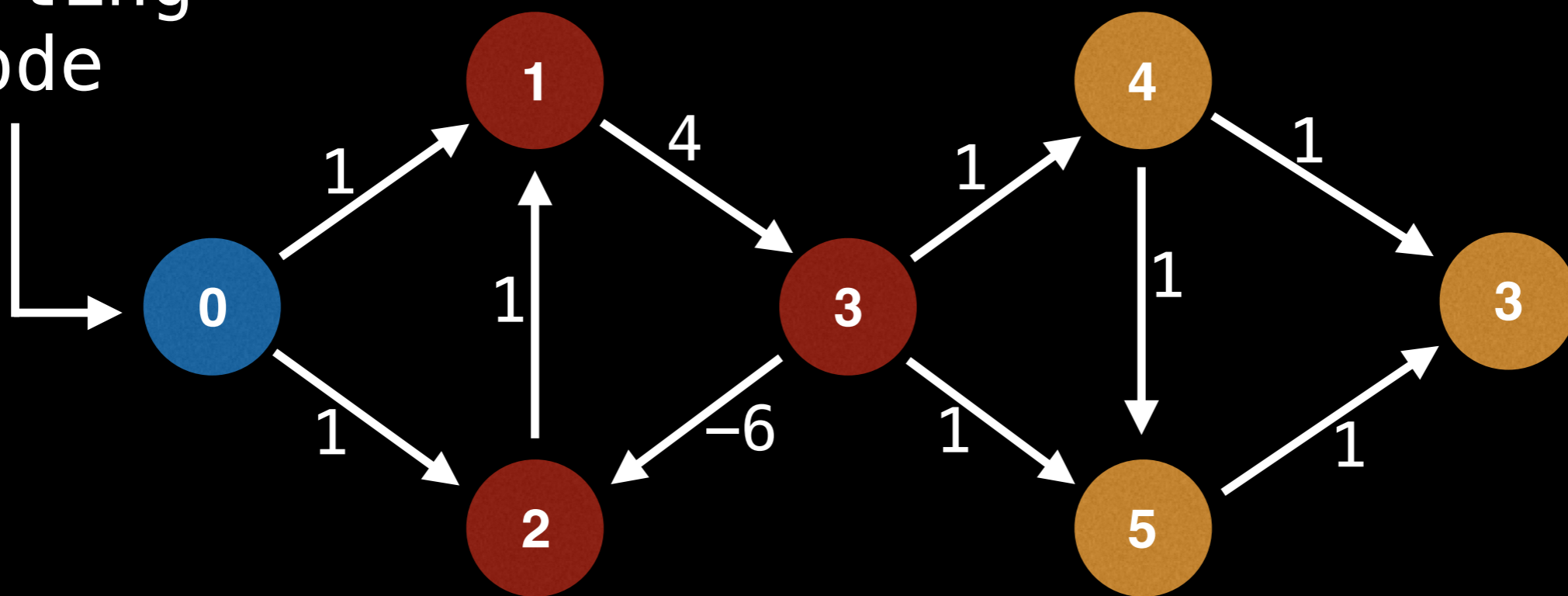


Reachable by
negative cycle

Negative Cycles

Negative cycles can manifest themselves in many ways...

Starting node



Unaffected node



Directly in negative cycle



Reachable by negative cycle

BF Algorithm Steps

Let's define a few variables...

Let **E** be the number of edges.

Let **V** be the number of vertices.

Let **S** be the id of the starting node.

Let **D** be an array of size **V** that tracks the best distance from **S** to each node.

BF Algorithm Steps

- 1) Set every entry in D to $+\infty$
- 2) Set $D[S] = 0$
- 3) Relax each edge $V-1$ times:

BF Algorithm Steps

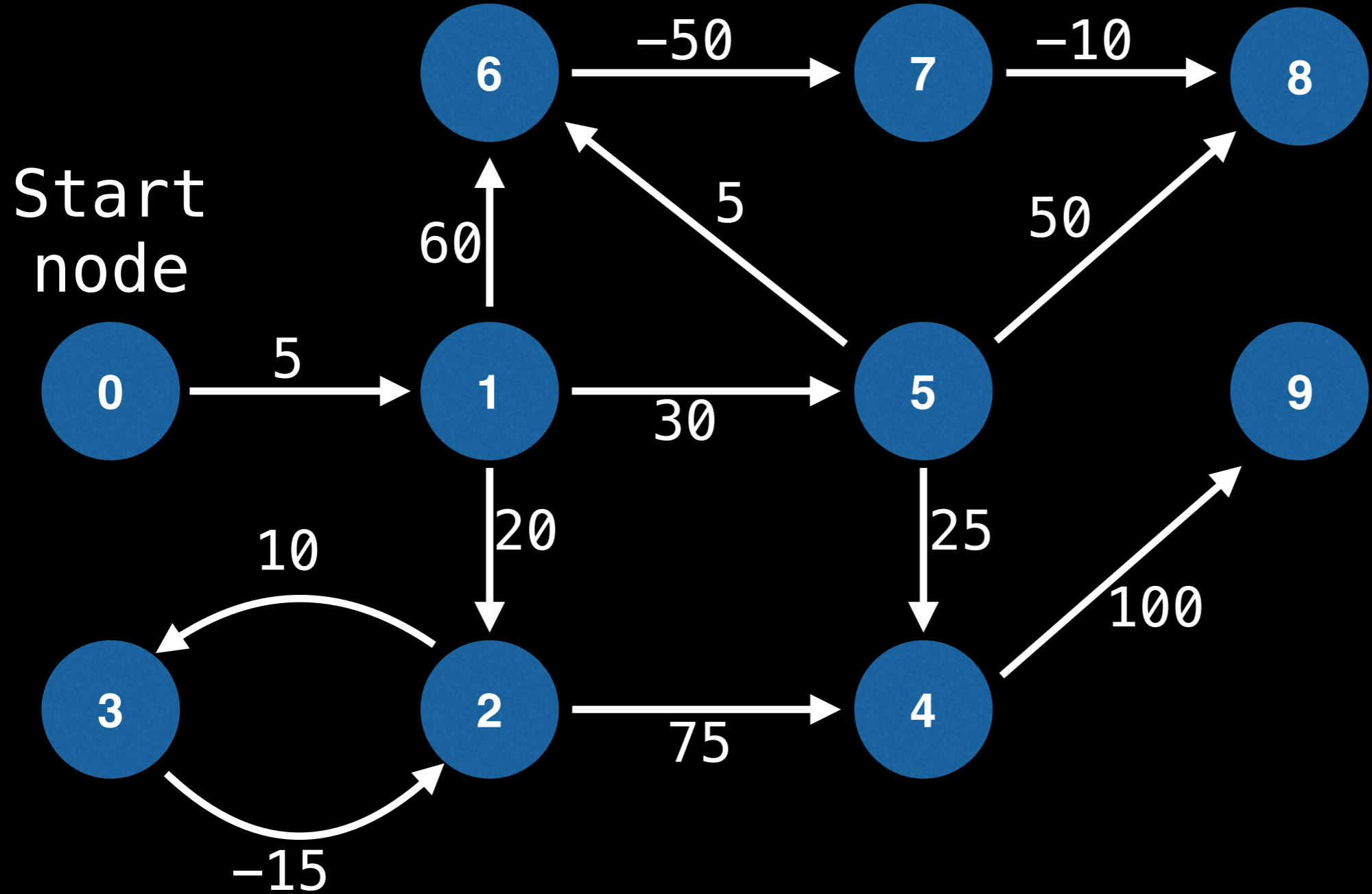
- 1) Set every entry in D to $+\infty$
- 2) Set $D[S] = 0$
- 3) Relax each edge $V-1$ times:

```
for (i = 0; i < V-1; i = i + 1):  
    for edge in graph.edges:  
        // Relax edge (update D with shorter path)  
        if (D[edge.from] + edge.cost < D[edge.to])  
            D[edge.to] = D[edge.from] + edge.cost
```

BF Algorithm Steps

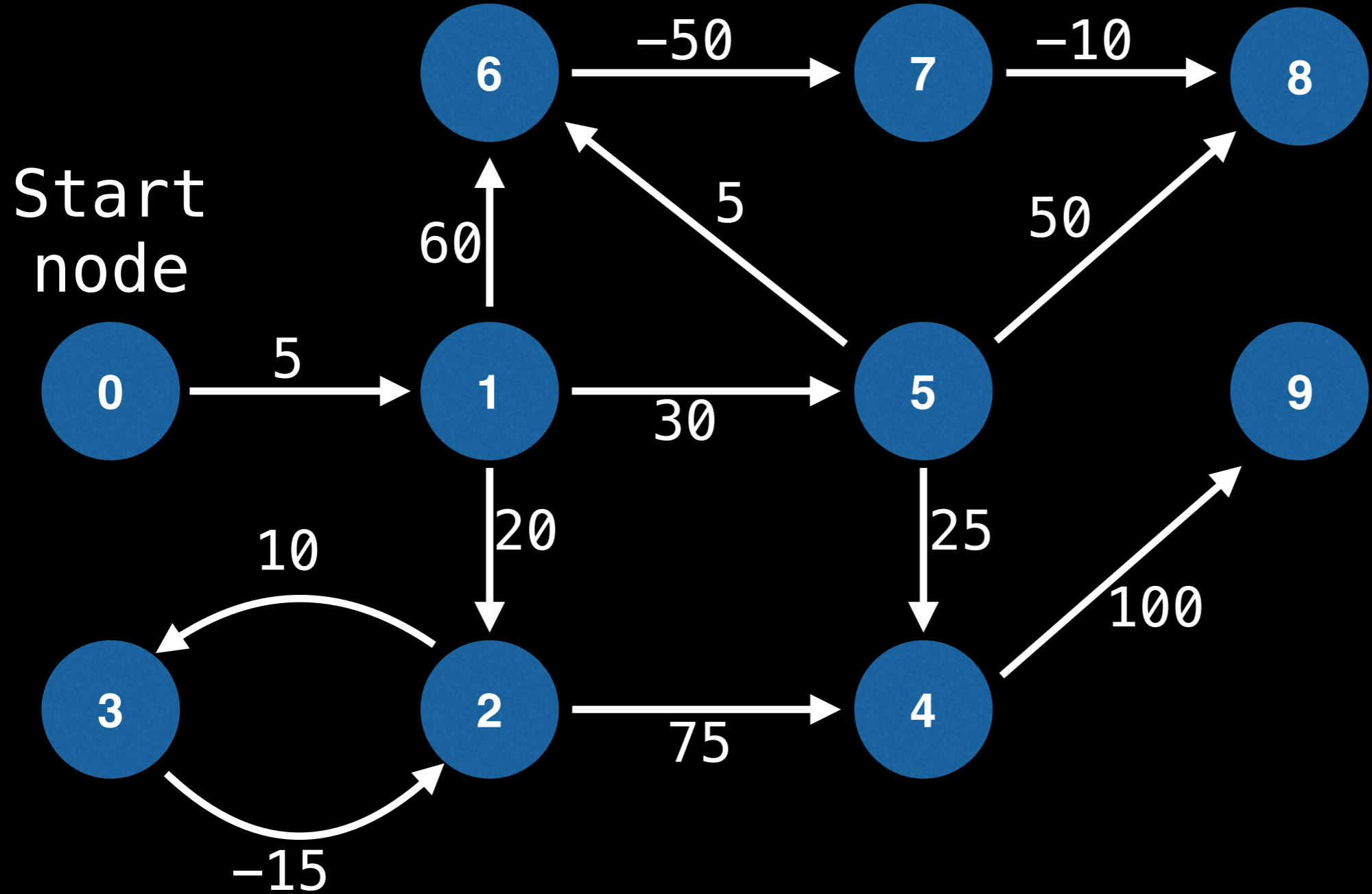
- 1) Set every entry in D to $+\infty$
- 2) Set $D[S] = 0$
- 3) Relax each edge $V-1$ times:

```
for (i = 0; i < V-1; i = i + 1):  
    for edge in graph.edges:  
        // Relax edge (update D with shorter path)  
        if (D[edge.from] + edge.cost < D[edge.to])  
            D[edge.to] = D[edge.from] + edge.cost  
  
// Repeat to find nodes caught in a negative cycle  
for (i = 0; i < V-1; i = i + 1):  
    for edge in graph.edges:  
        if (D[edge.from] + edge.cost < D[edge.to])  
            D[edge.to] = -∞
```



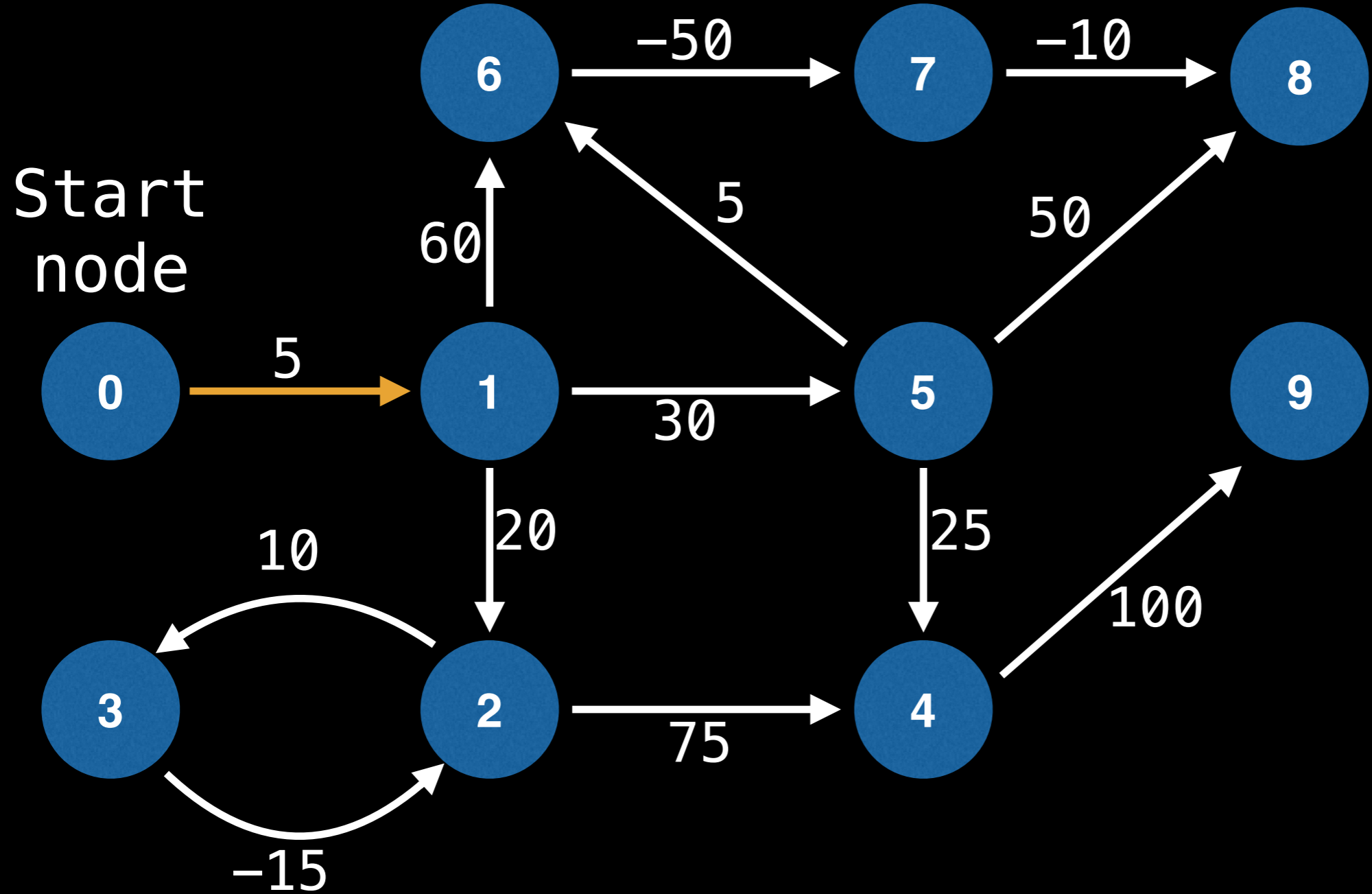
0	∞
1	∞
2	∞
3	∞
4	∞
5	∞
6	∞
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



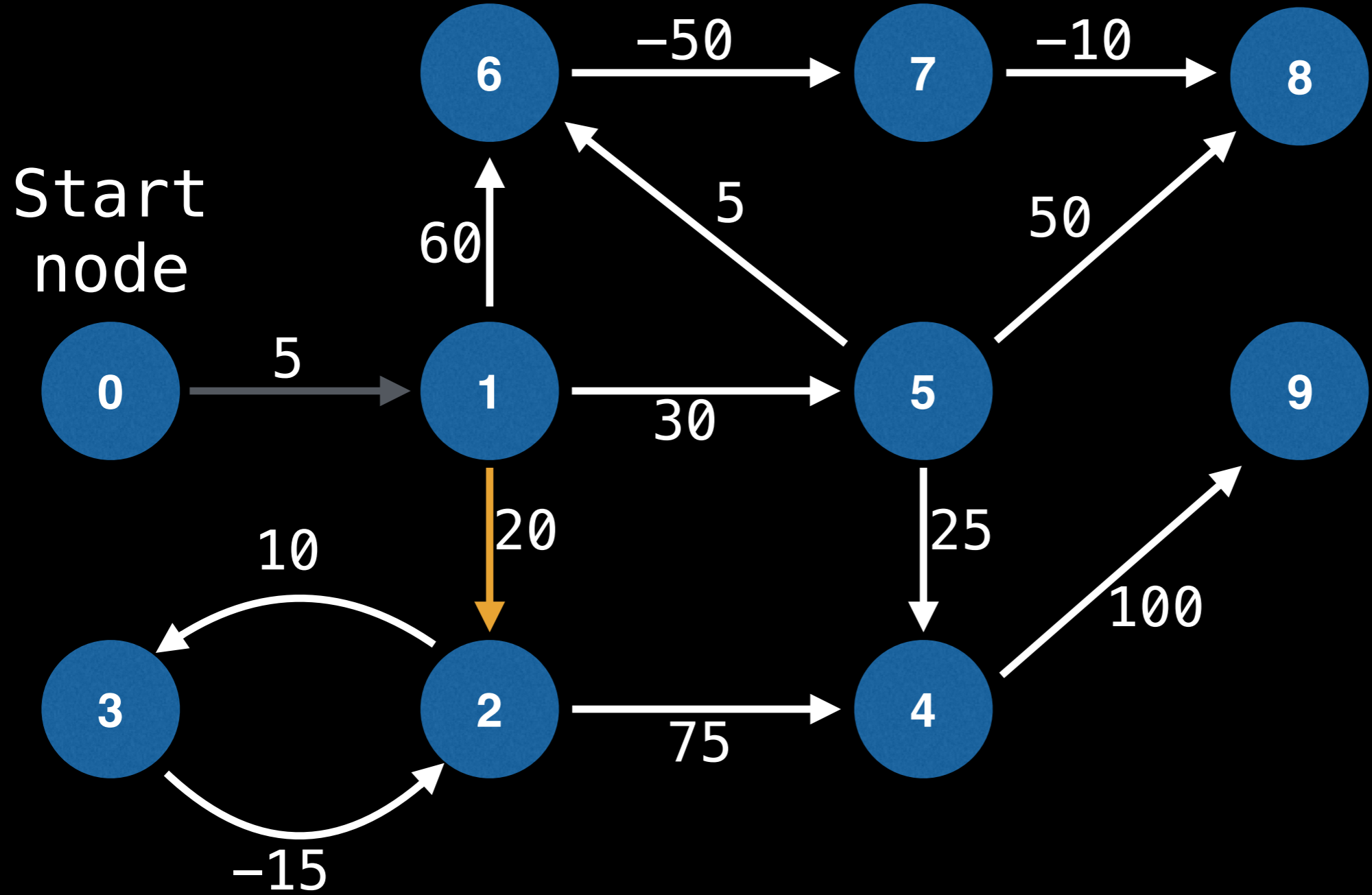
0	0
1	∞
2	∞
3	∞
4	∞
5	∞
6	∞
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



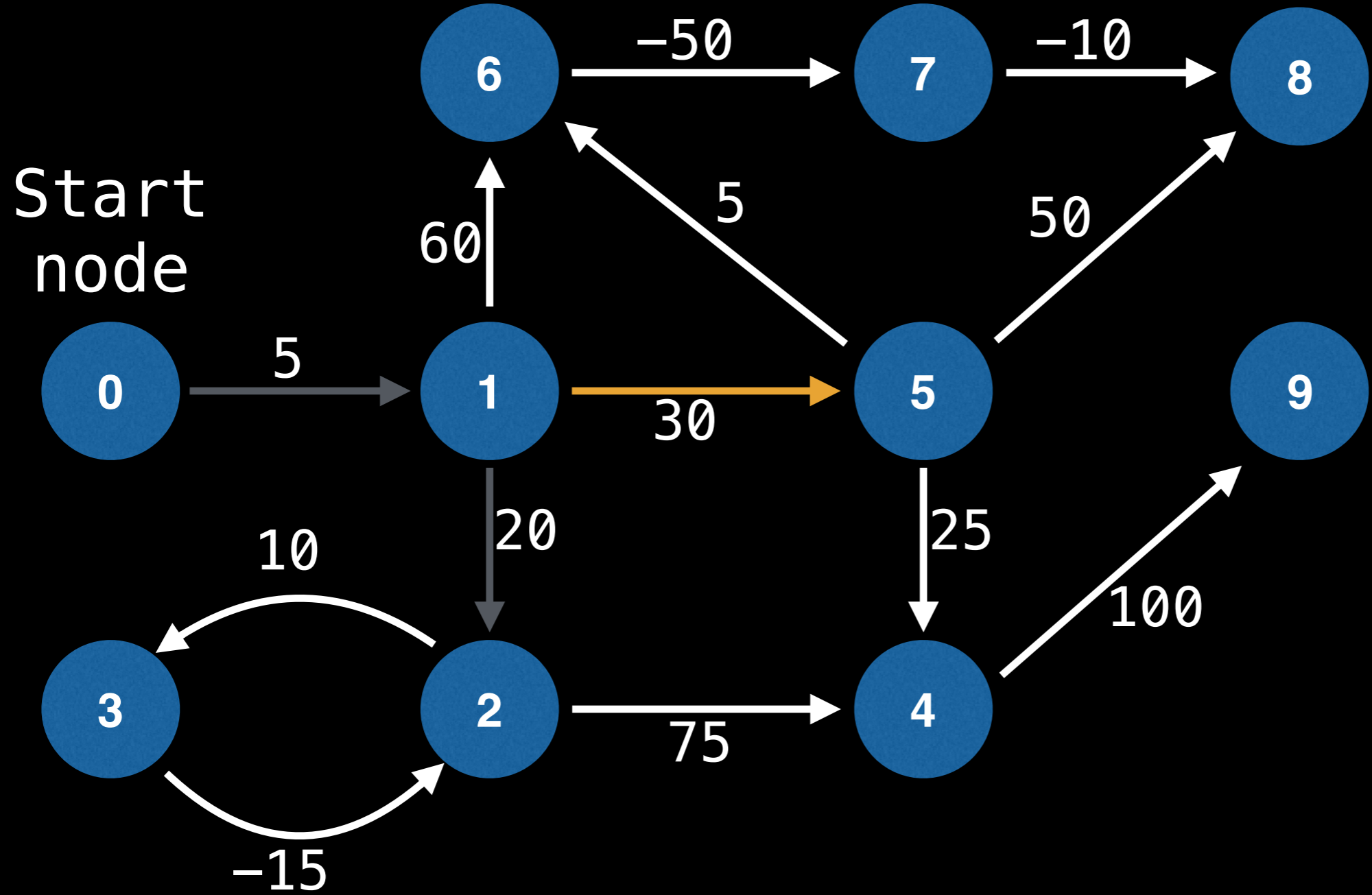
0	0
1	5
2	∞
3	∞
4	∞
5	∞
6	∞
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



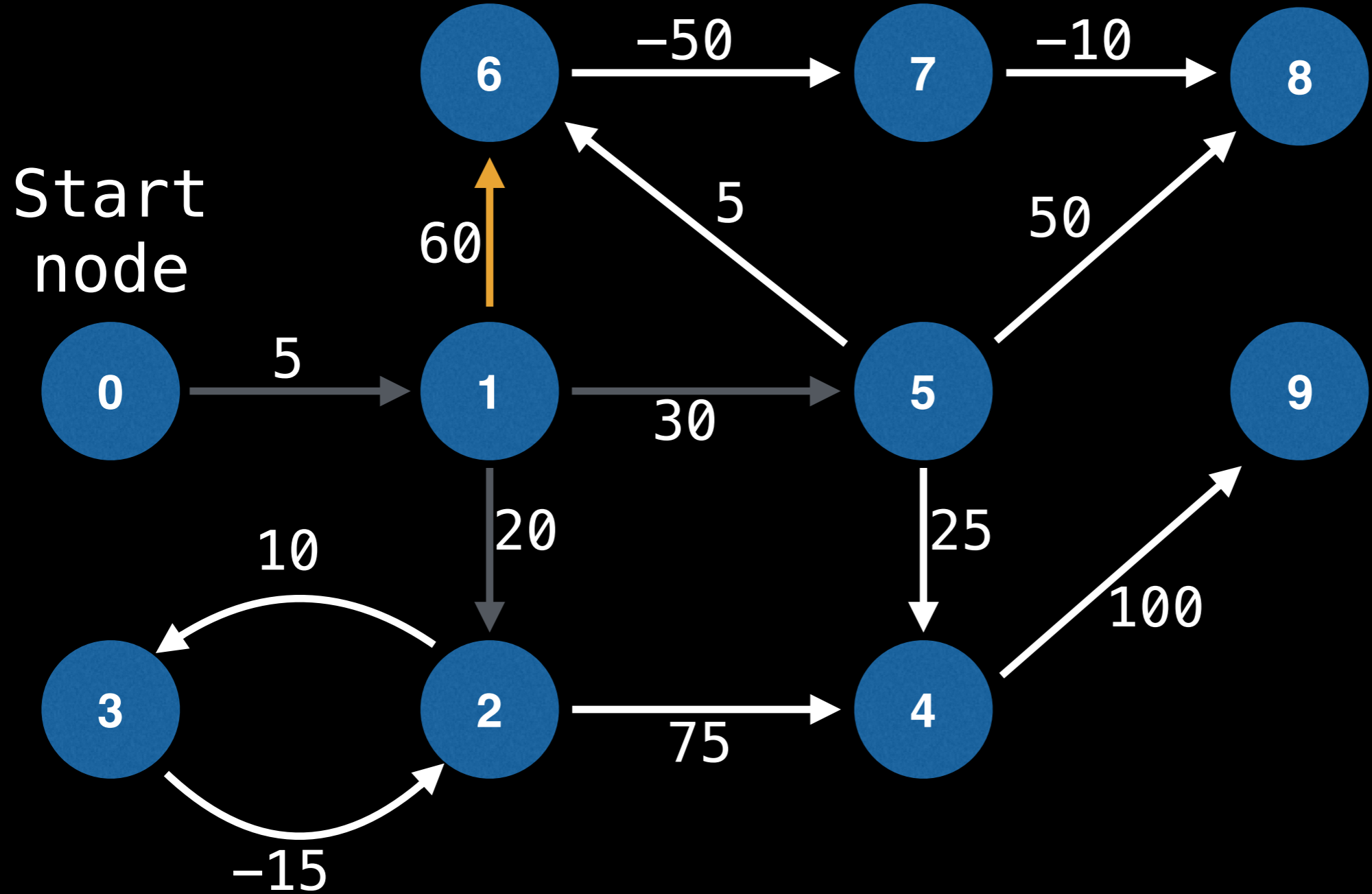
0	0
1	5
2	25
3	∞
4	∞
5	∞
6	∞
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



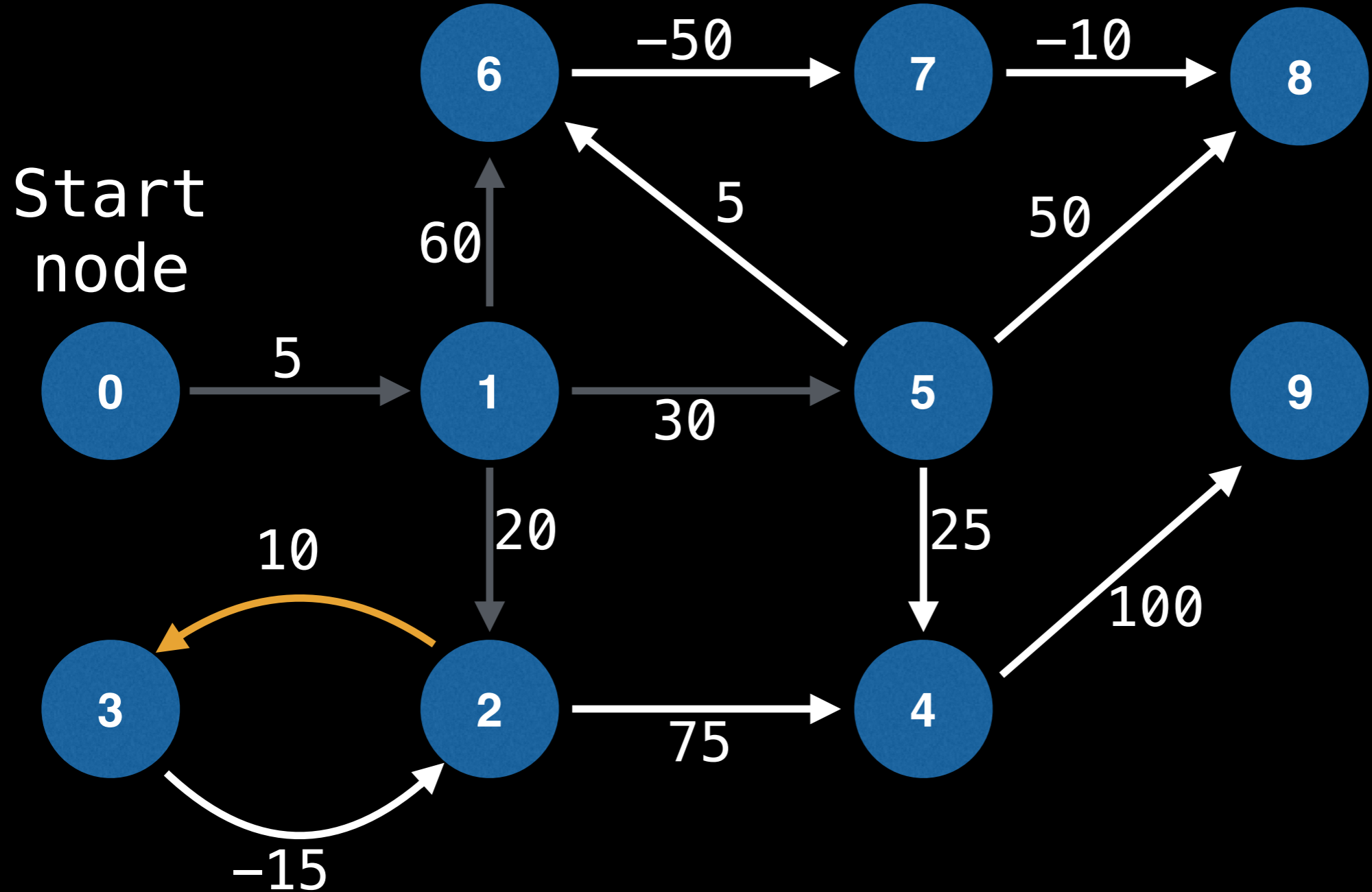
0	0
1	5
2	25
3	∞
4	∞
5	35
6	∞
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



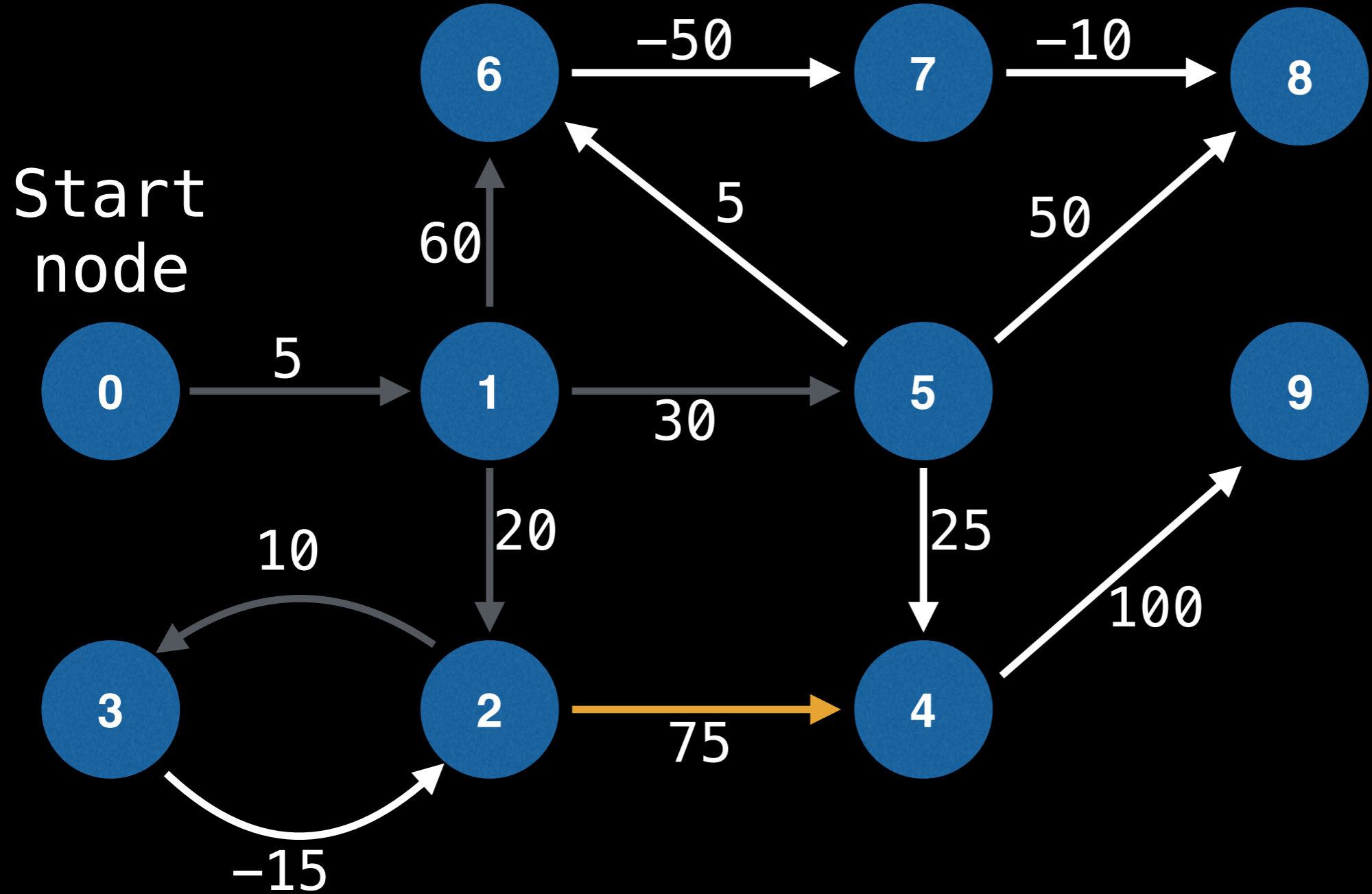
0	0
1	5
2	25
3	∞
4	∞
5	35
6	65
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



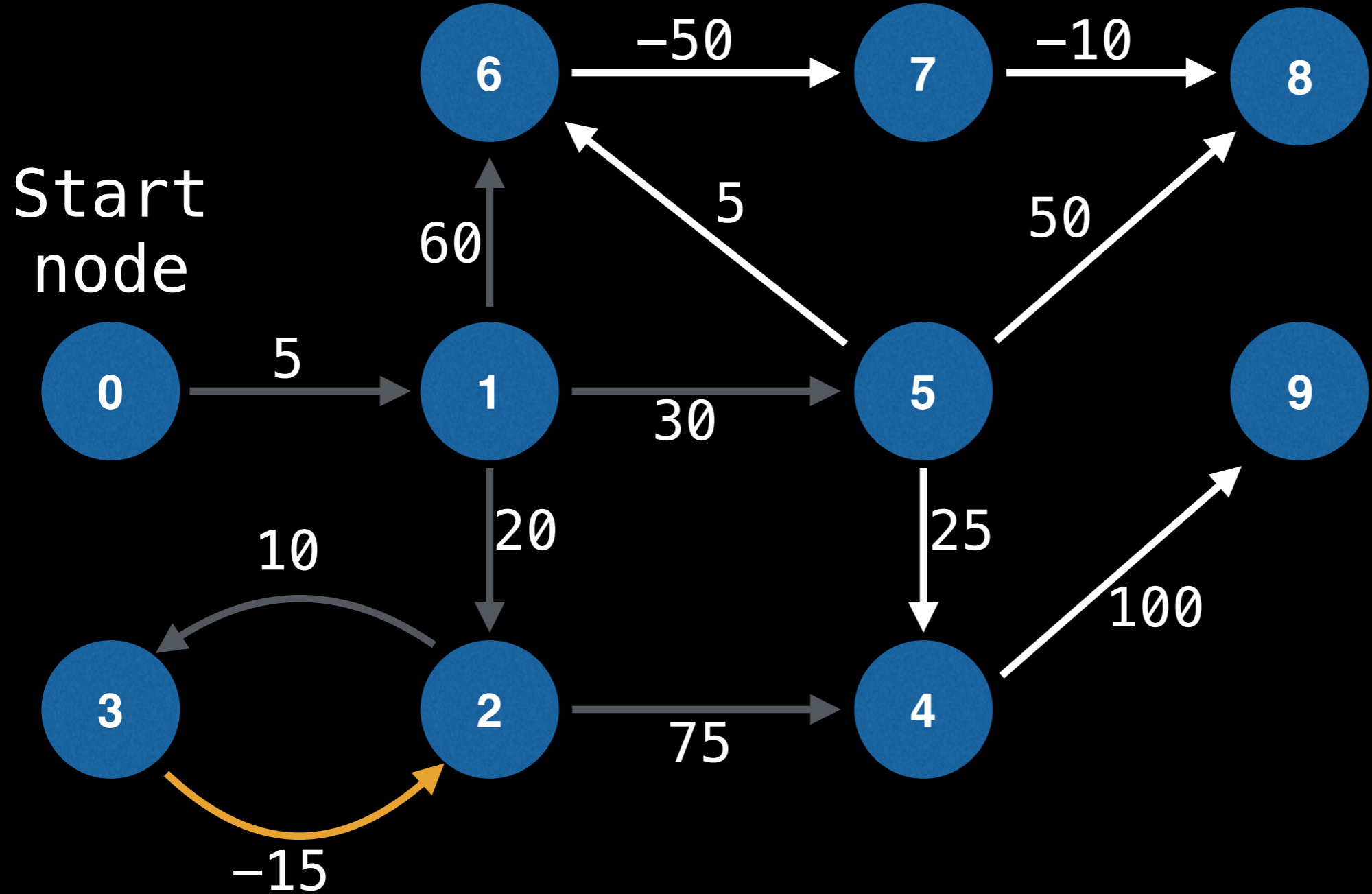
0	0
1	5
2	25
3	35
4	∞
5	35
6	65
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



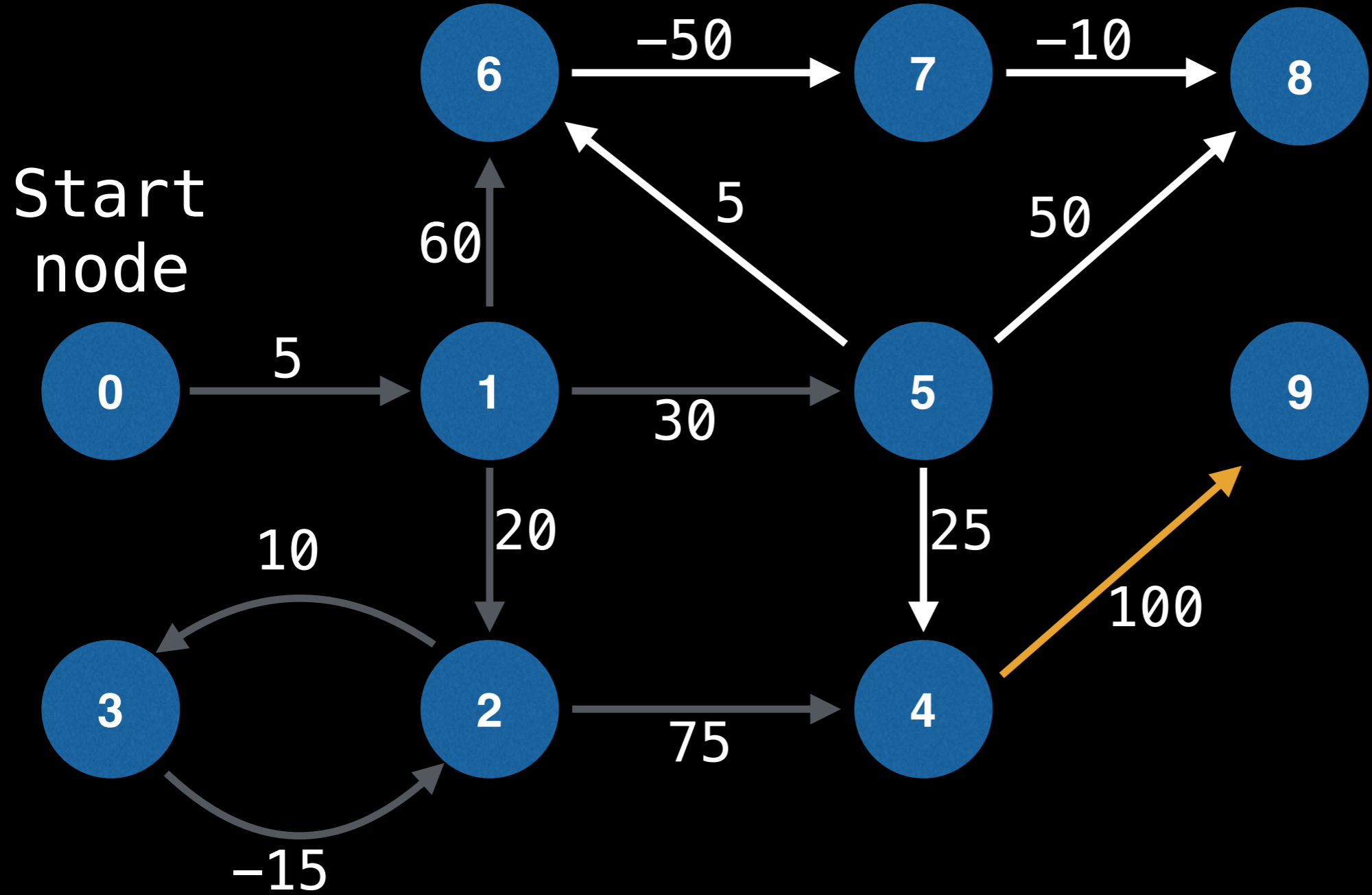
0	0
1	5
2	25
3	35
4	100
5	35
6	65
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



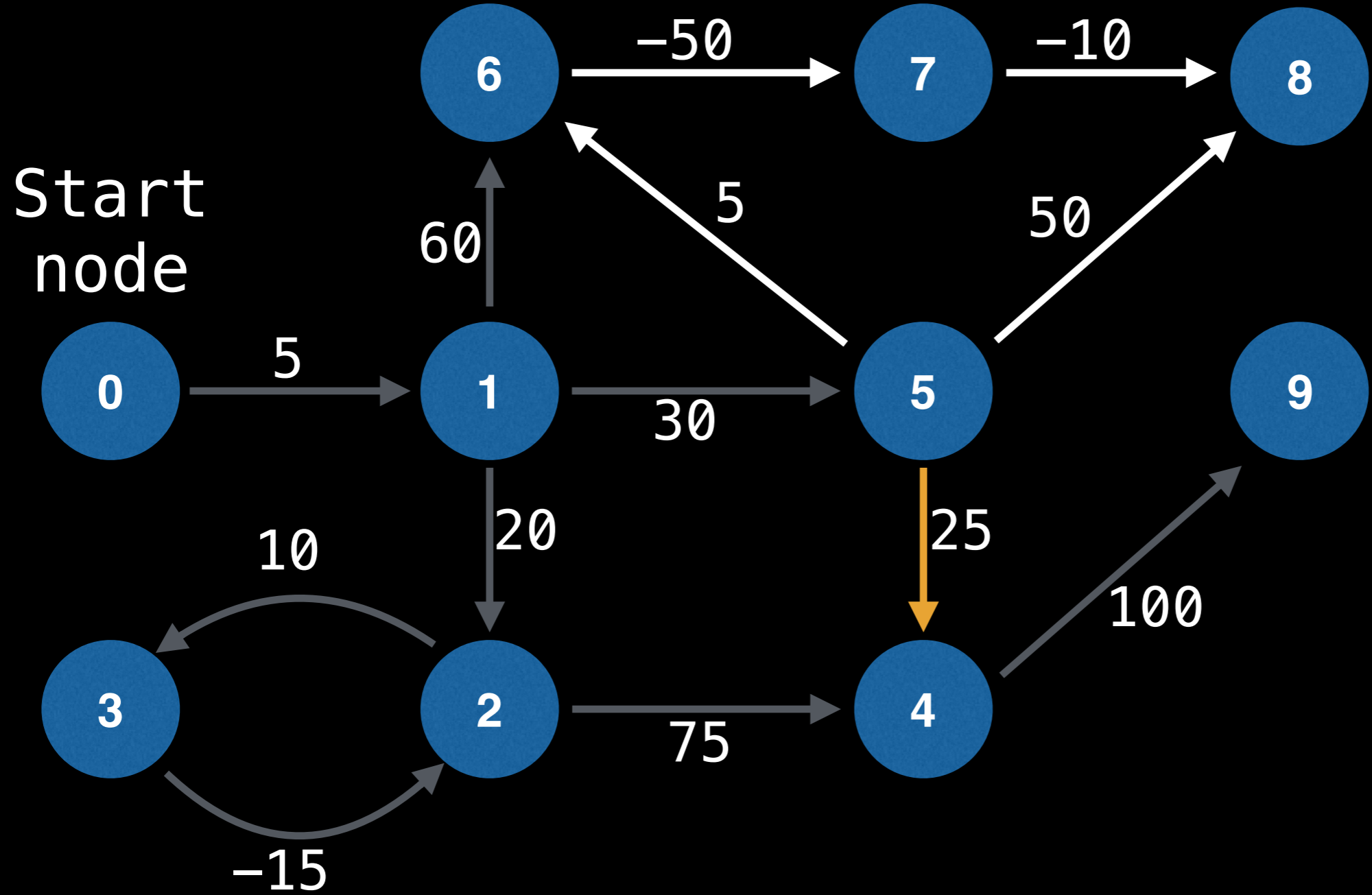
0	0
1	5
2	20
3	35
4	100
5	35
6	65
7	∞
8	∞
9	∞

NOTE: The edges do not need to be chosen in any specific order.



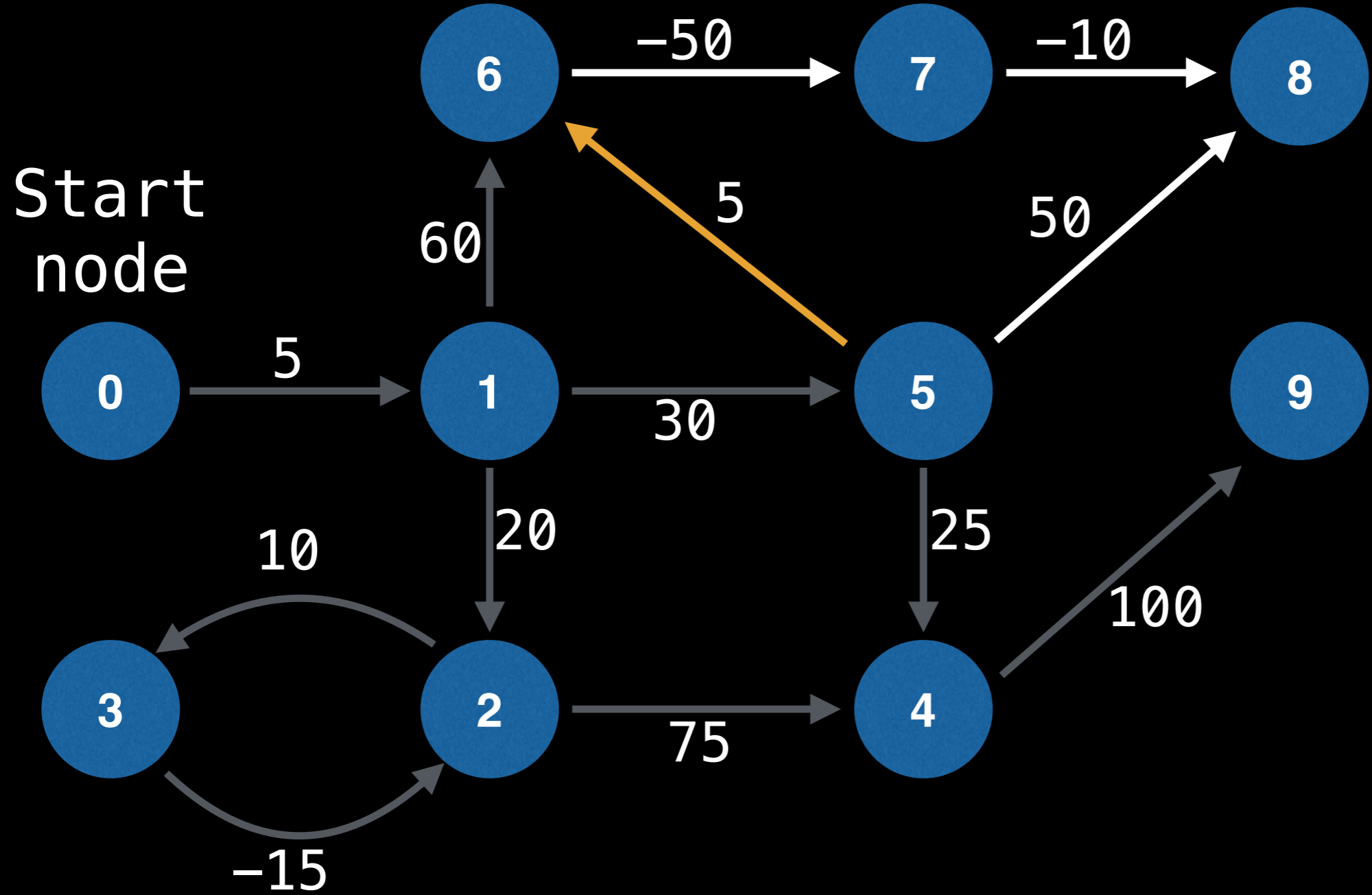
0	0
1	5
2	20
3	35
4	100
5	35
6	65
7	∞
8	∞
9	200

NOTE: The edges do not need to be chosen in any specific order.



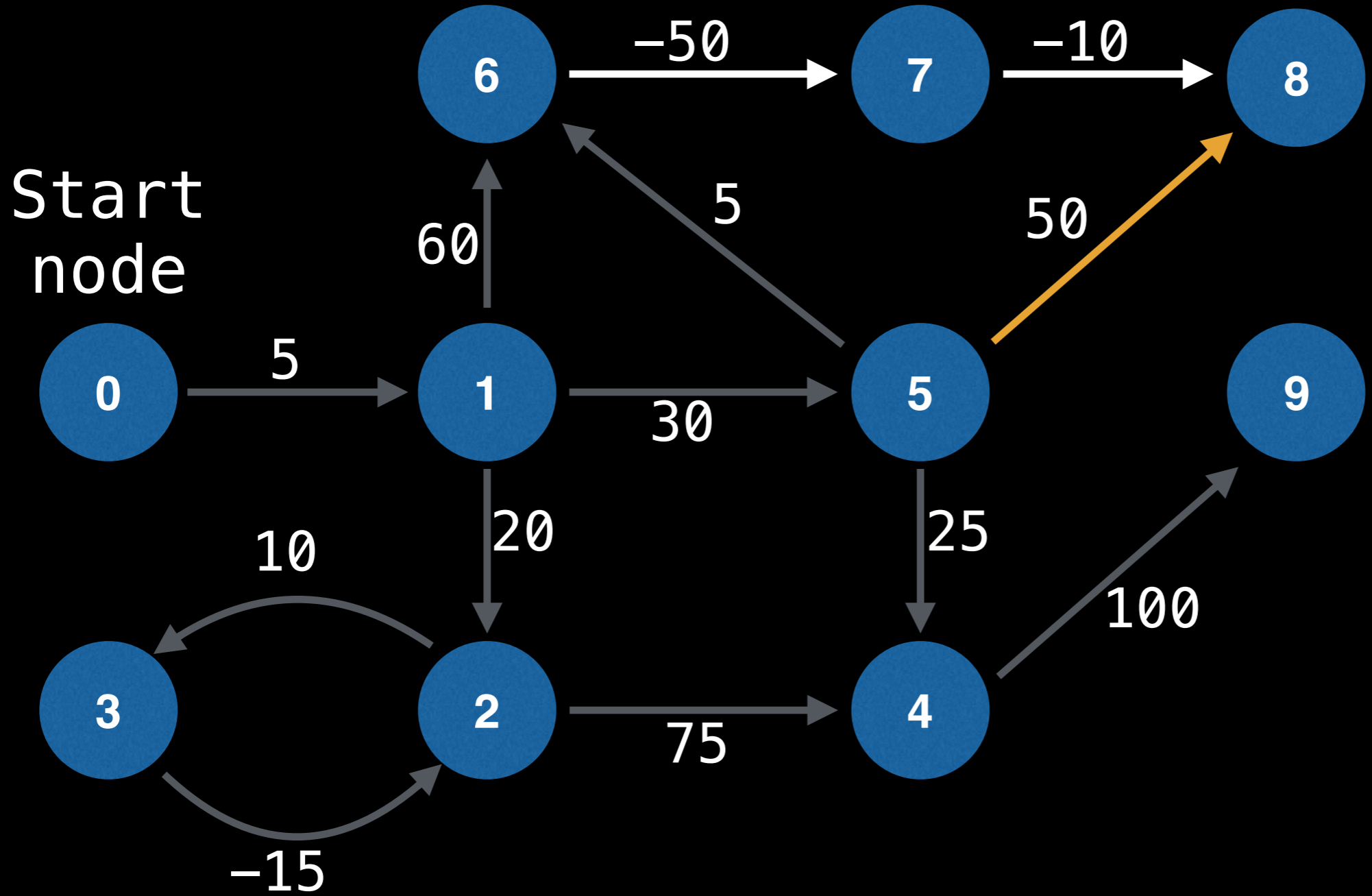
0	0
1	5
2	20
3	35
4	60
5	35
6	65
7	∞
8	∞
9	200

NOTE: The edges do not need to be chosen in any specific order.



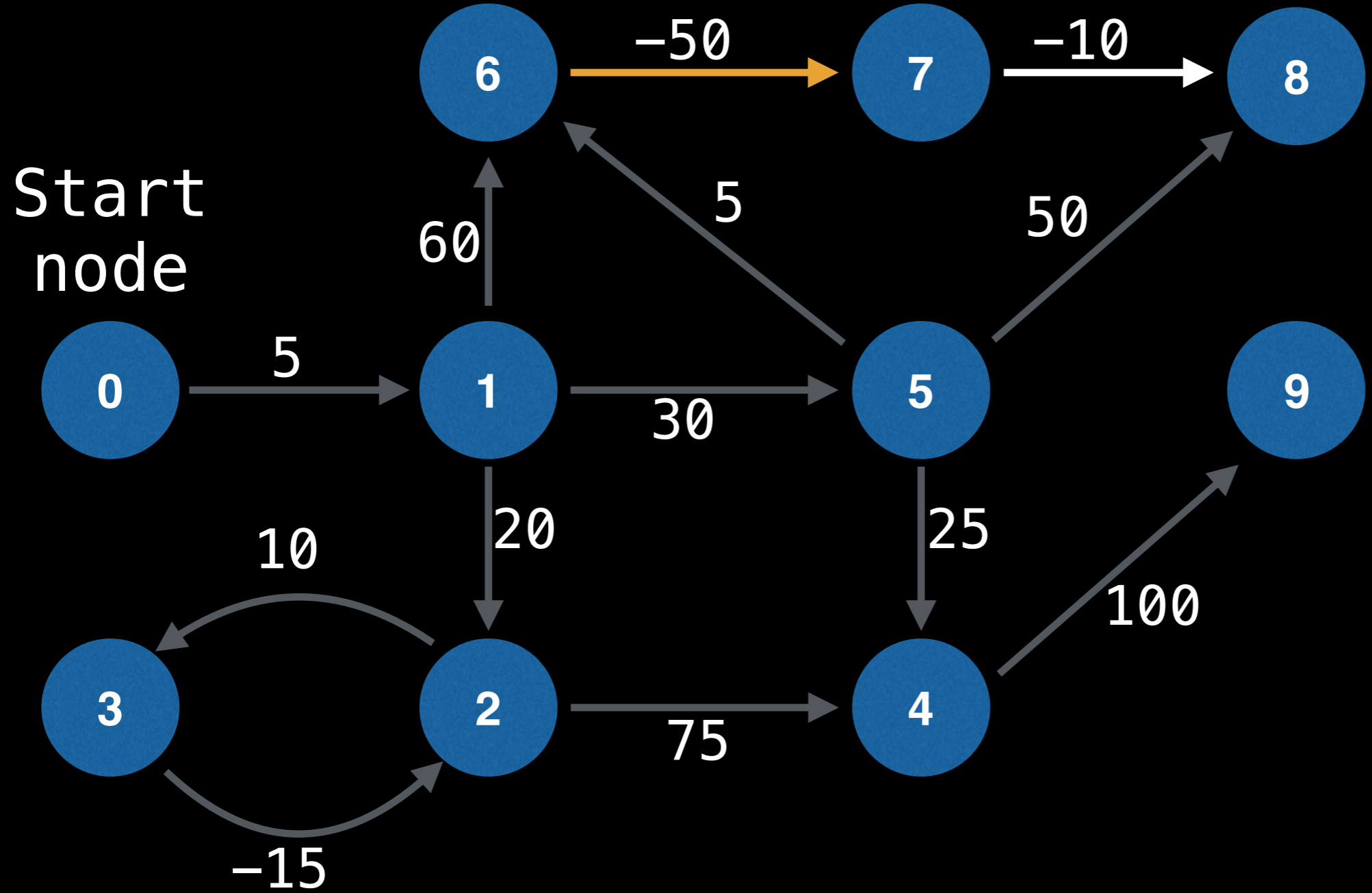
0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	∞
8	∞
9	200

NOTE: The edges do not need to be chosen in any specific order.



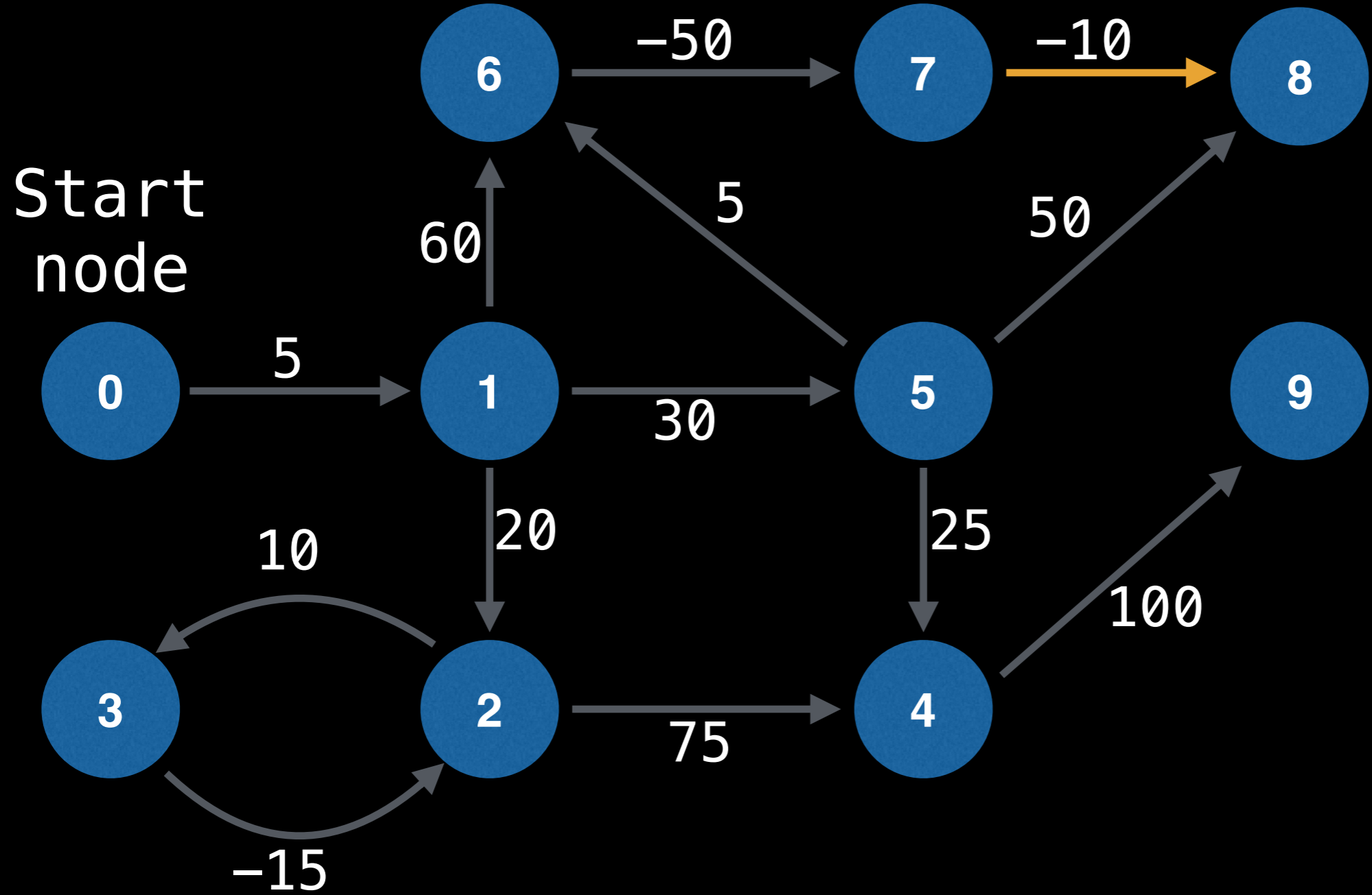
0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	∞
8	85
9	200

NOTE: The edges do not need to be chosen in any specific order.



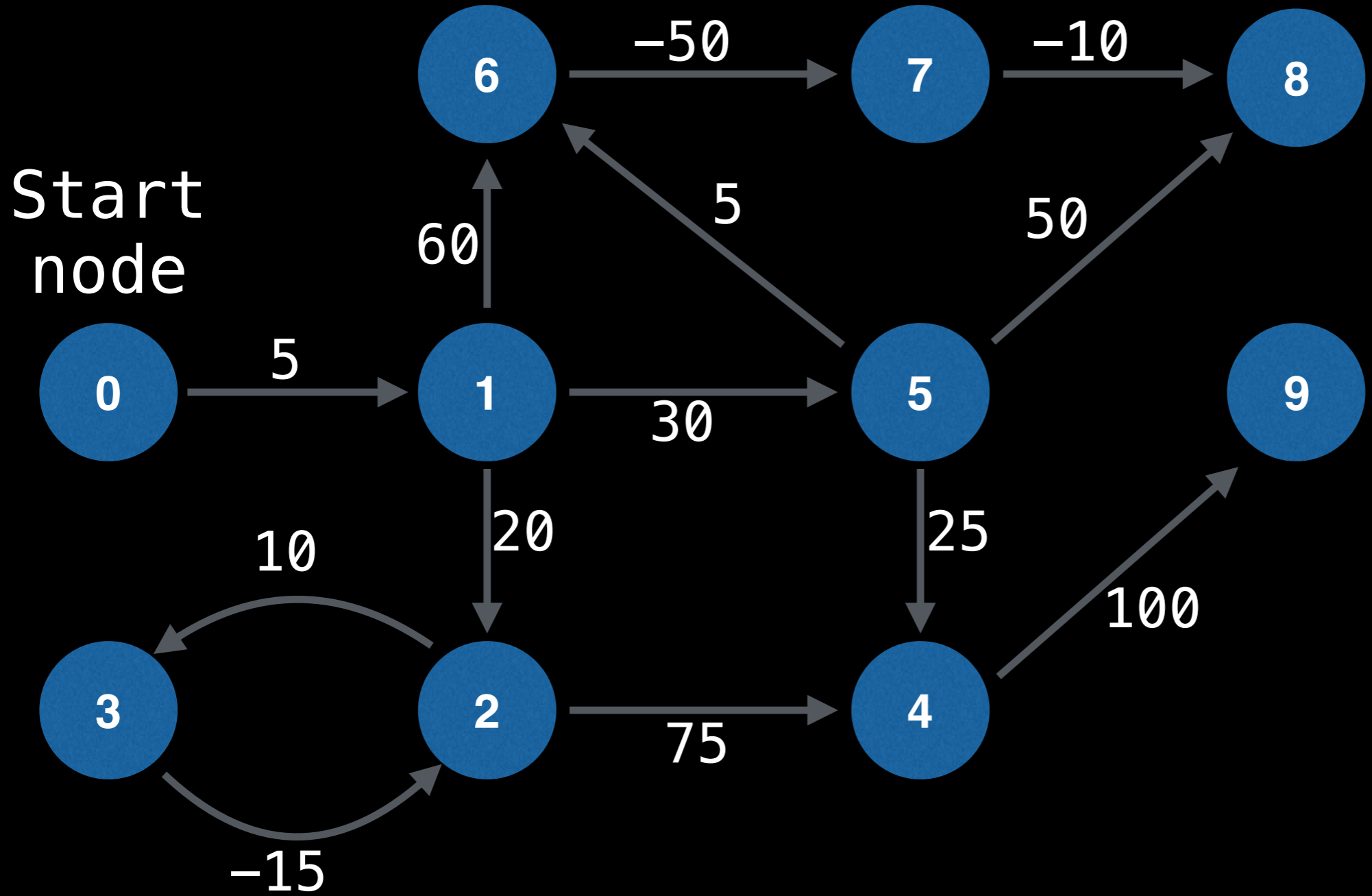
0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	-10
8	85
9	200

NOTE: The edges do not need to be chosen in any specific order.



0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	-10
8	-20
9	200

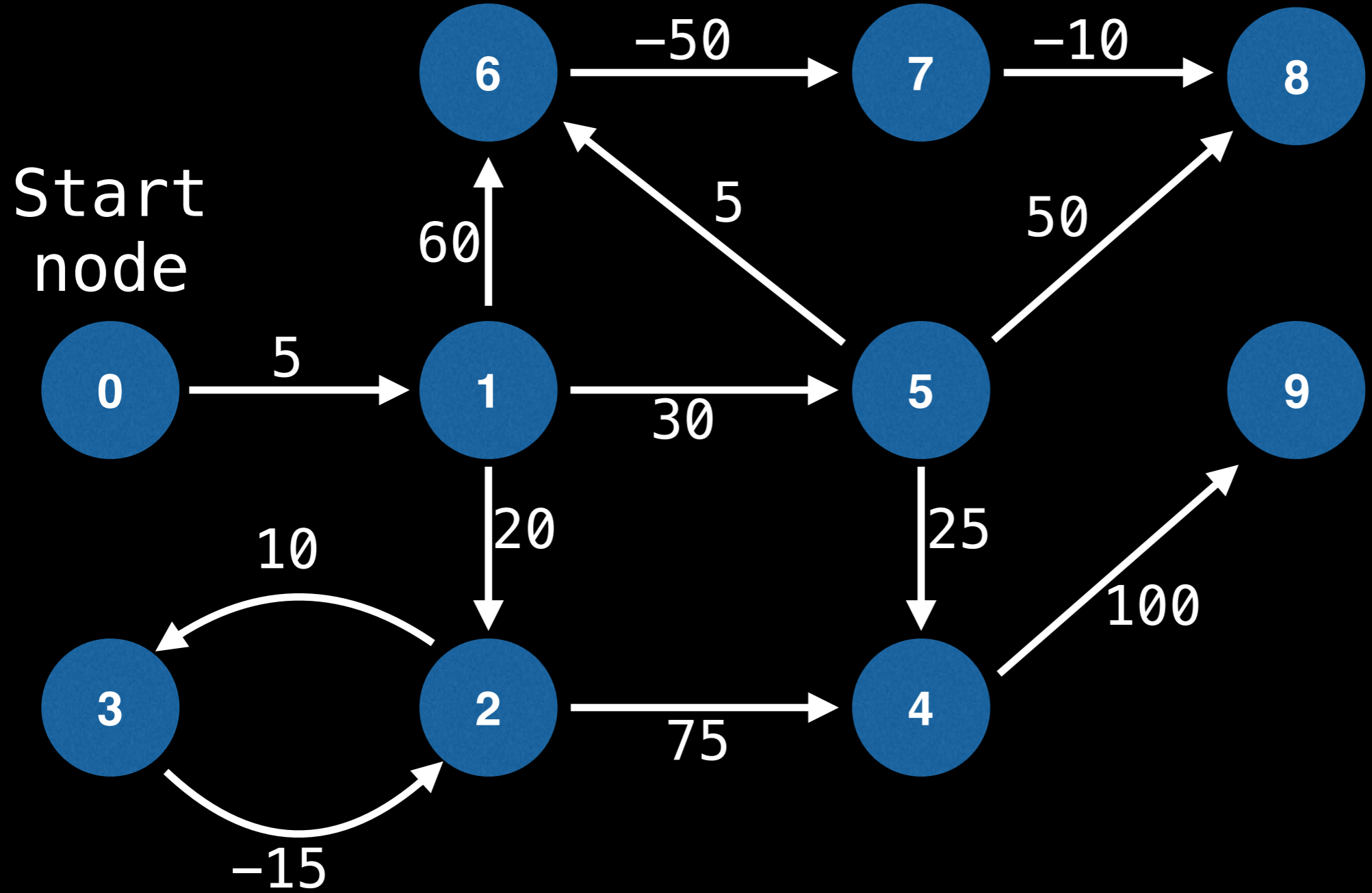
NOTE: The edges do not need to be chosen in any specific order.



0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	-10
8	-20
9	200

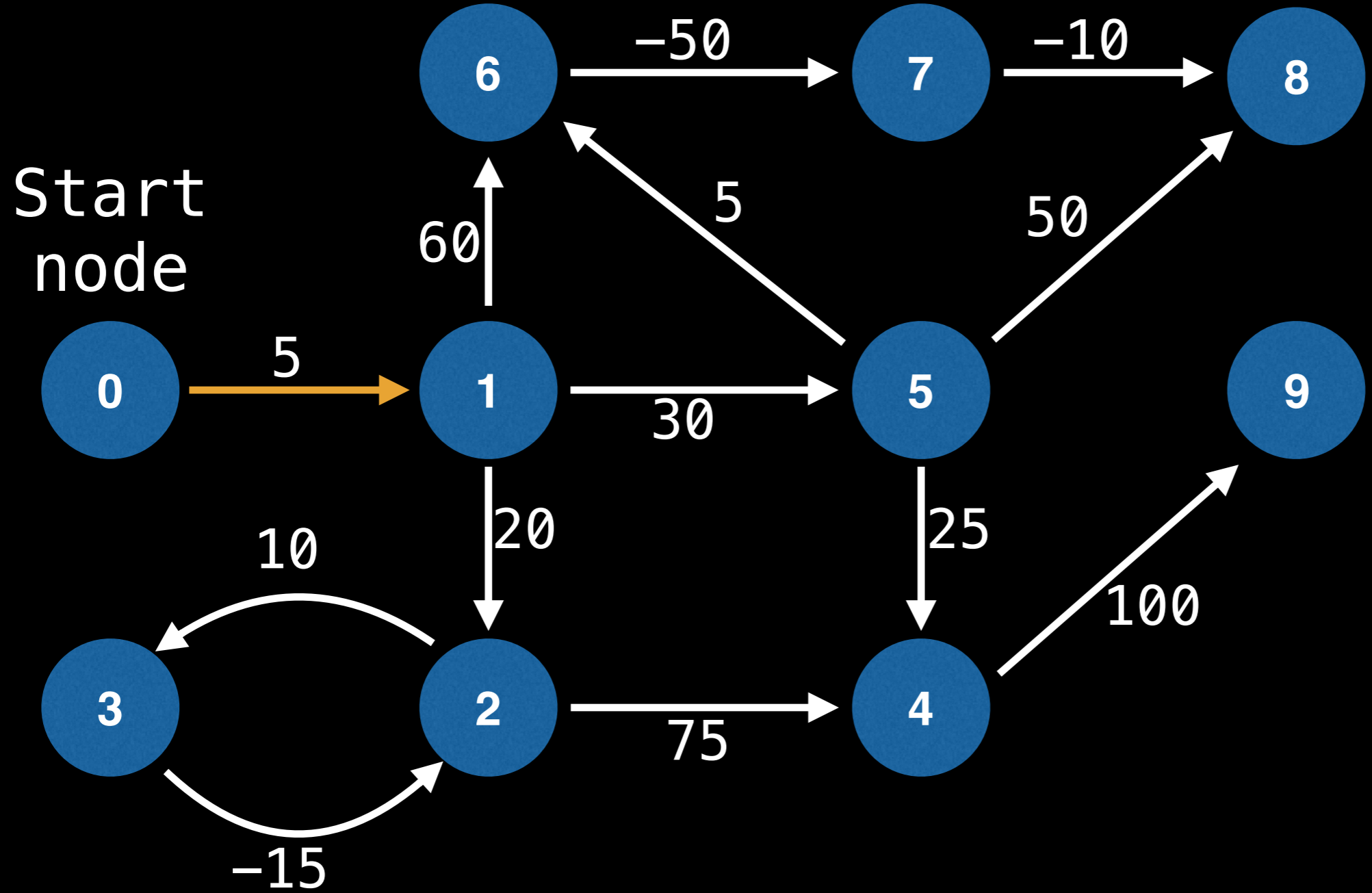
Iteration 1 complete, 8 more to go...

NOTE: The edges do not need to be chosen in any specific order.



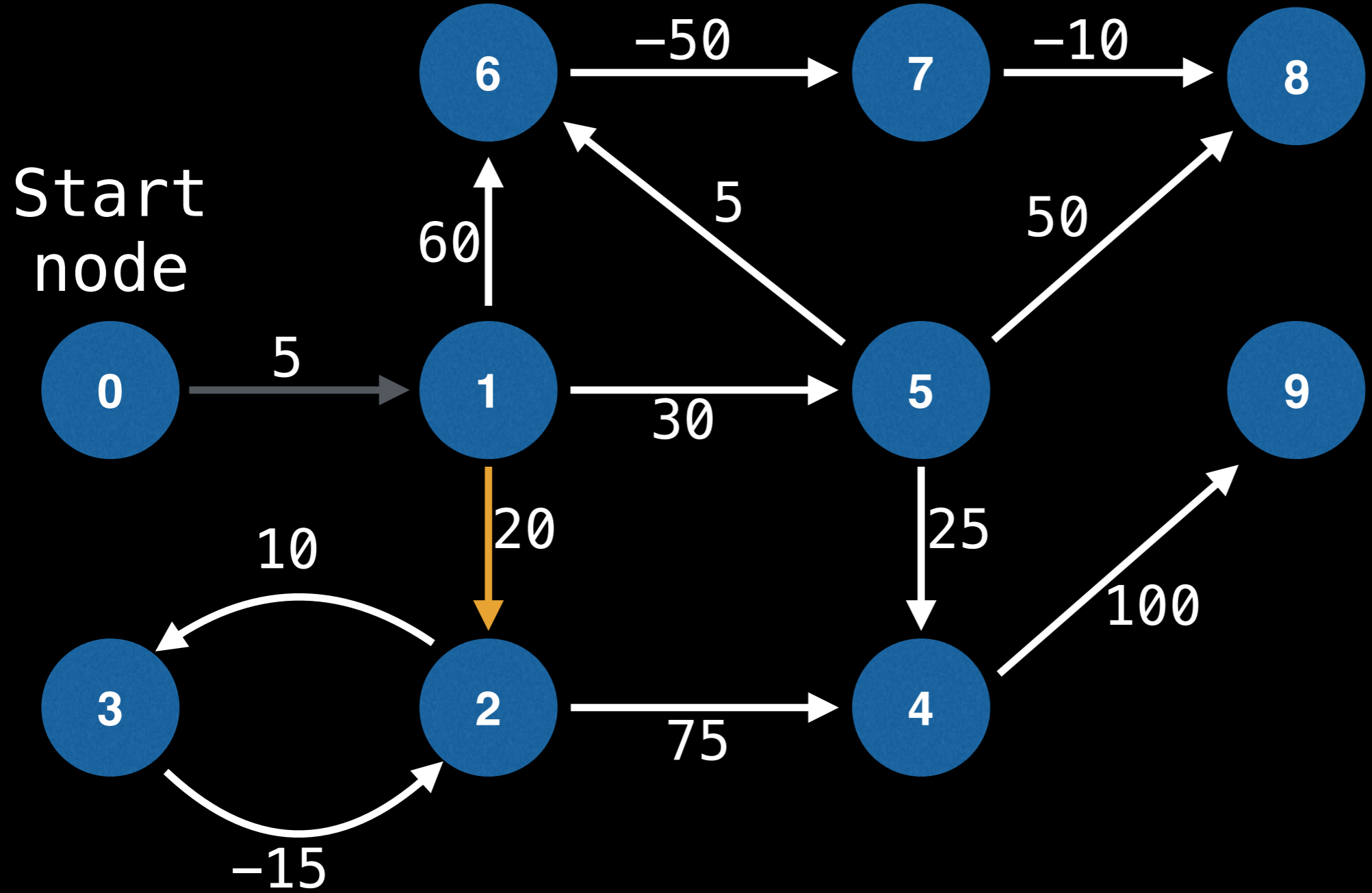
0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	-10
8	-20
9	200

NOTE: The edges do not need to be chosen in any specific order.



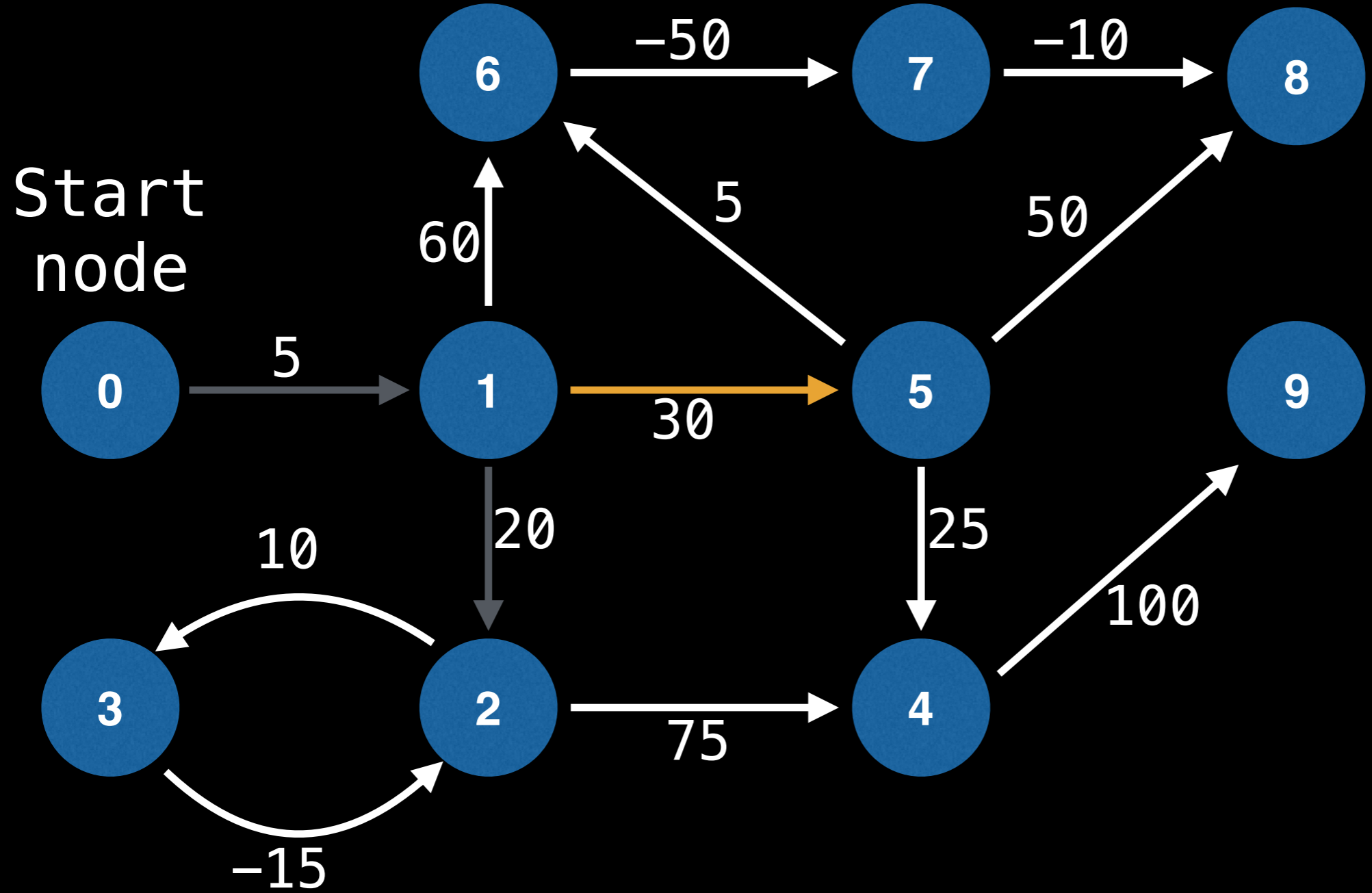
0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	-10
8	-20
9	200

NOTE: The edges do not need to be chosen in any specific order.



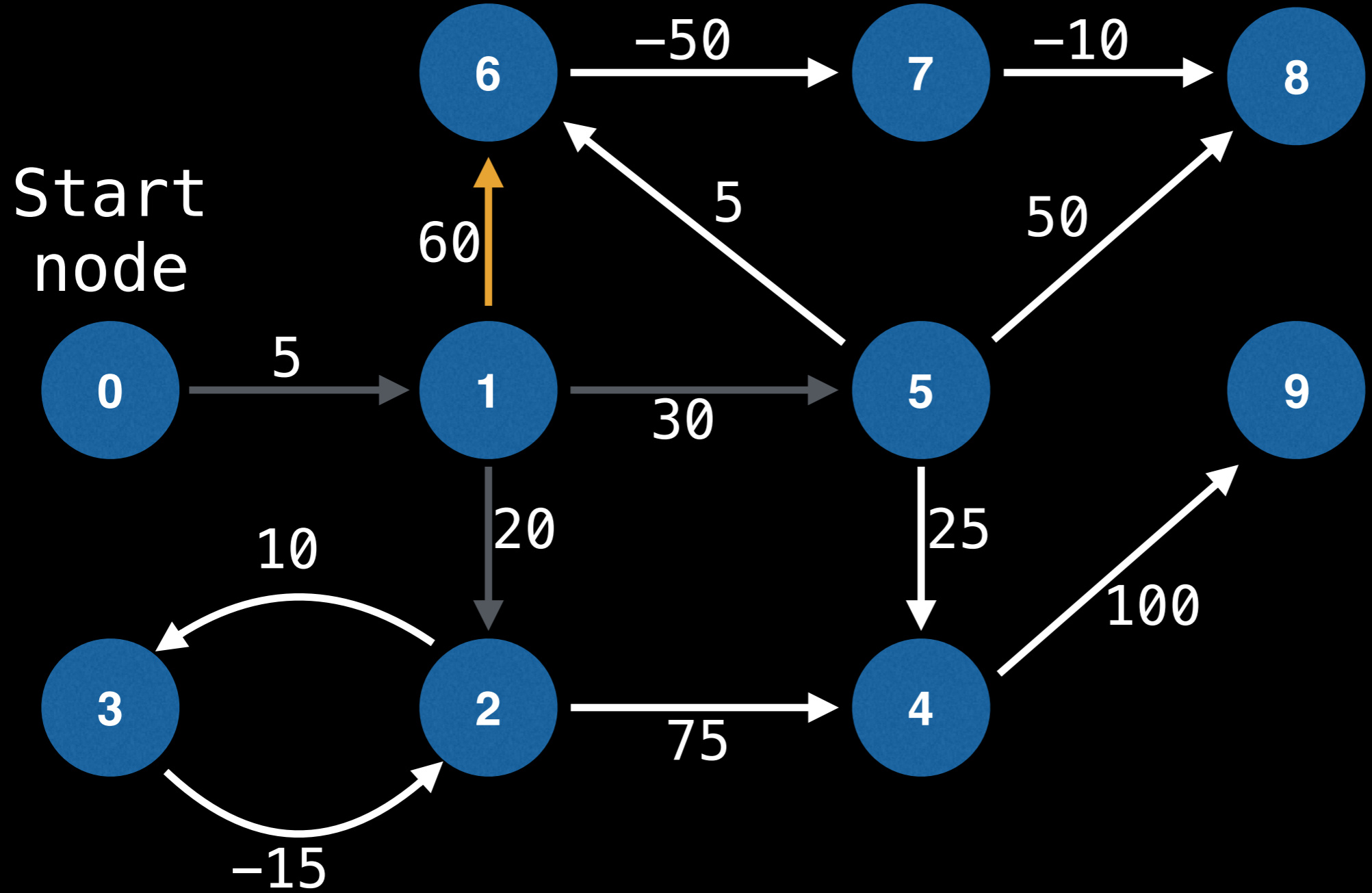
0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	-10
8	-20
9	200

NOTE: The edges do not need to be chosen in any specific order.



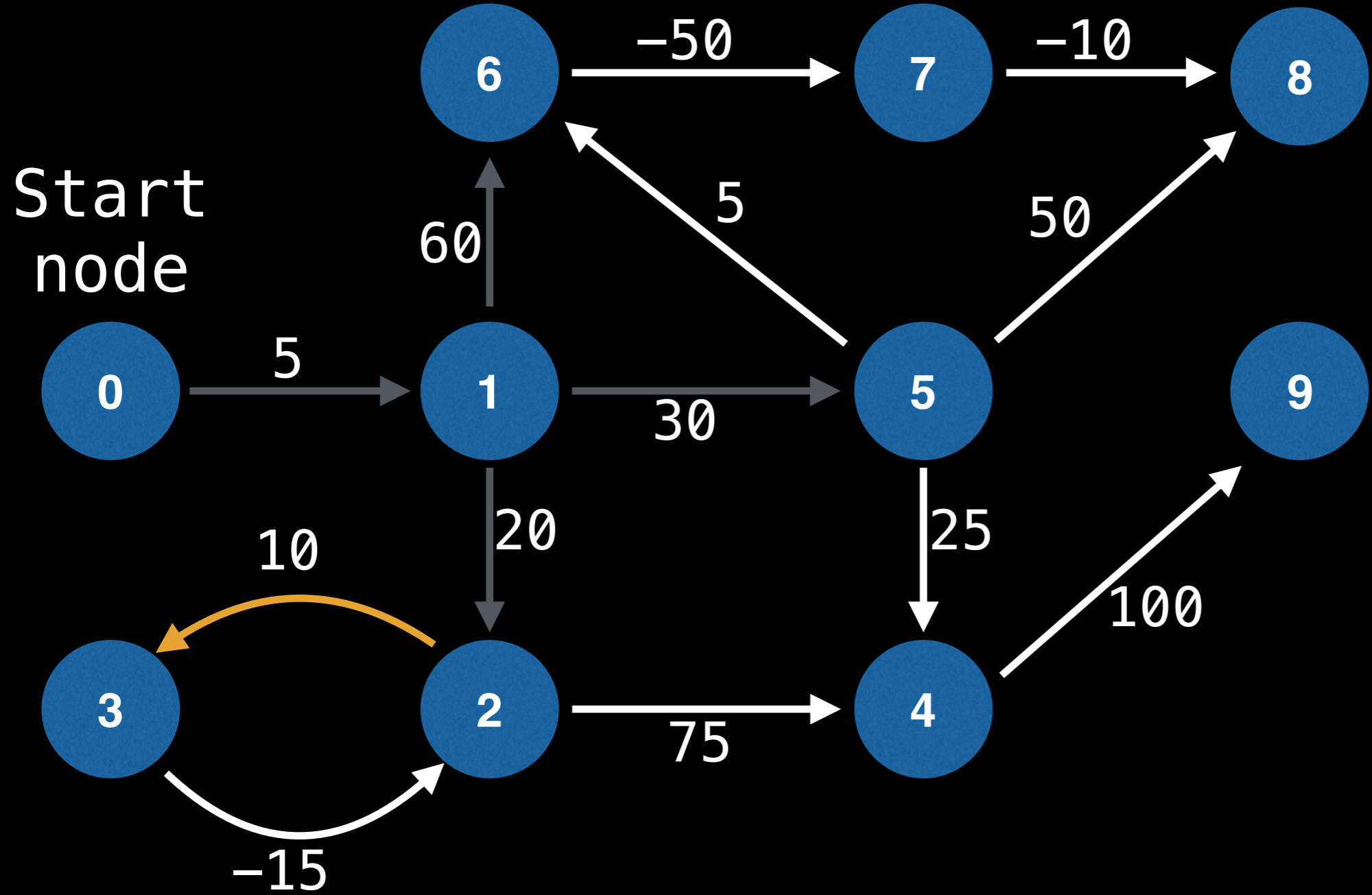
0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	-10
8	-20
9	200

NOTE: The edges do not need to be chosen in any specific order.



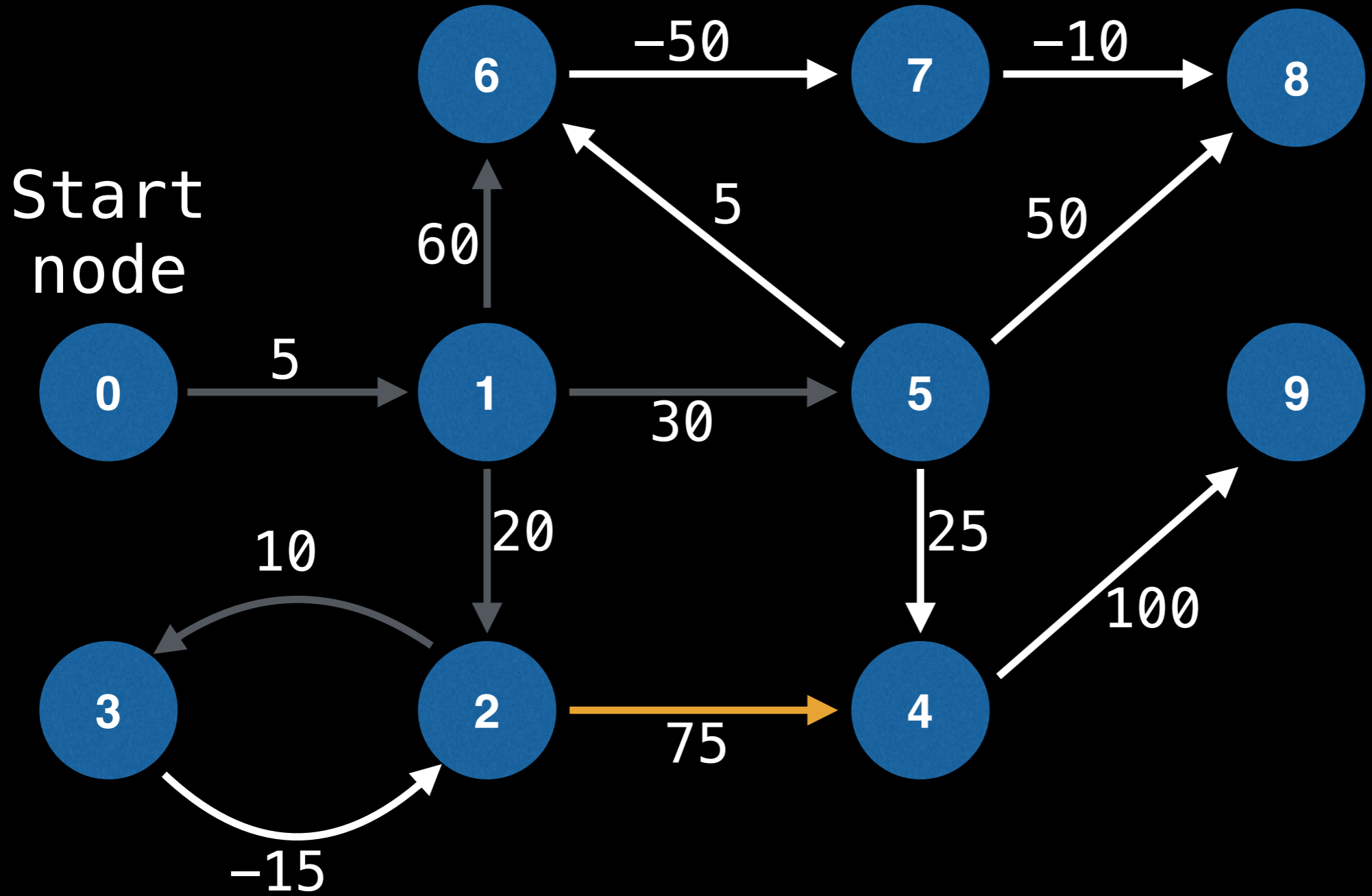
0	0
1	5
2	20
3	35
4	60
5	35
6	40
7	-10
8	-20
9	200

NOTE: The edges do not need to be chosen in any specific order.



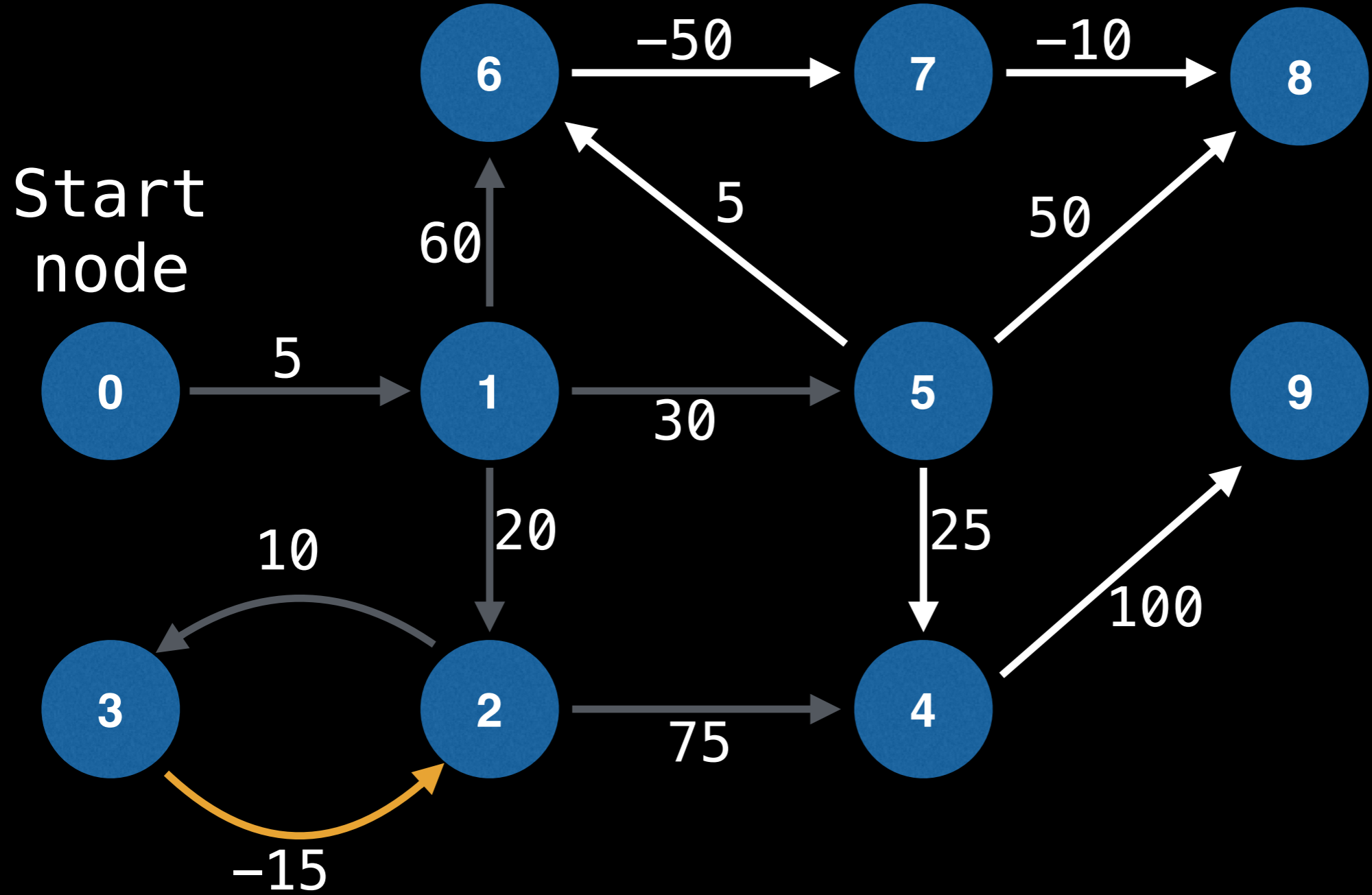
0	0
1	5
2	20
3	30
4	60
5	35
6	40
7	-10
8	-20
9	200

NOTE: The edges do not need to be chosen in any specific order.



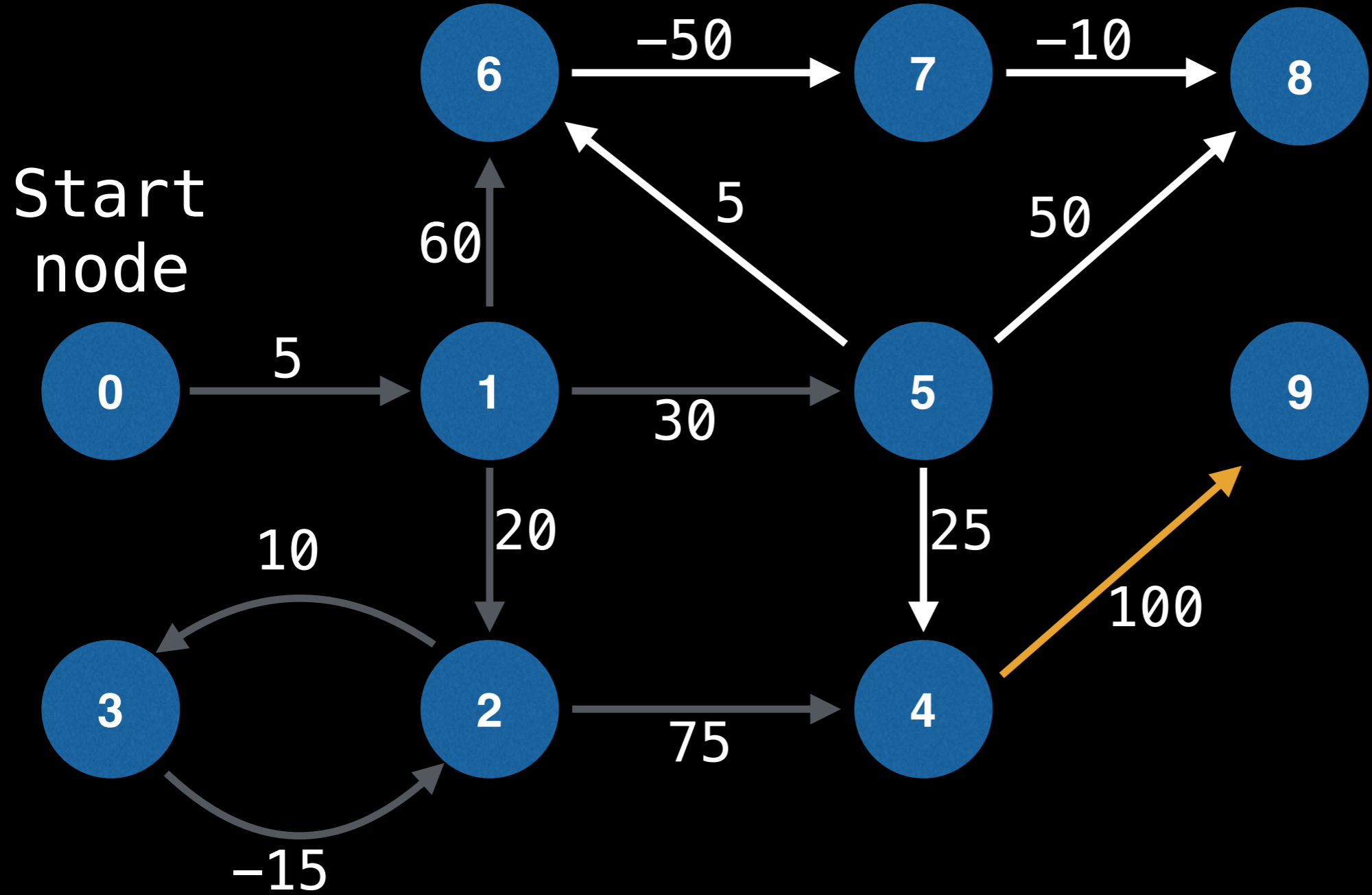
0	0
1	5
2	20
3	30
4	60
5	35
6	40
7	-10
8	-20
9	200

NOTE: The edges do not need to be chosen in any specific order.



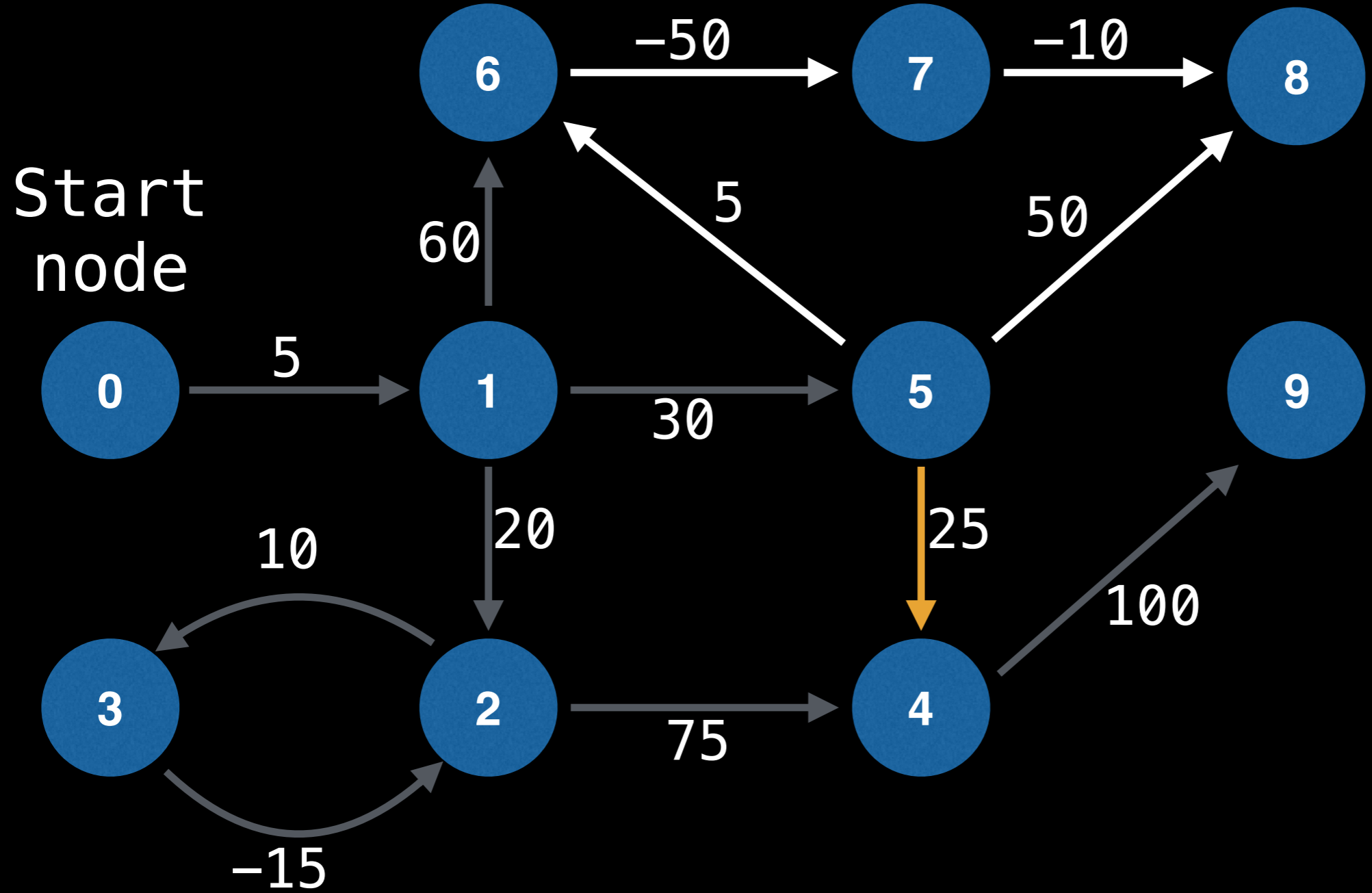
0	0
1	5
2	15
3	30
4	60
5	35
6	40
7	-10
8	-20
9	200

NOTE: The edges do not need to be chosen in any specific order.



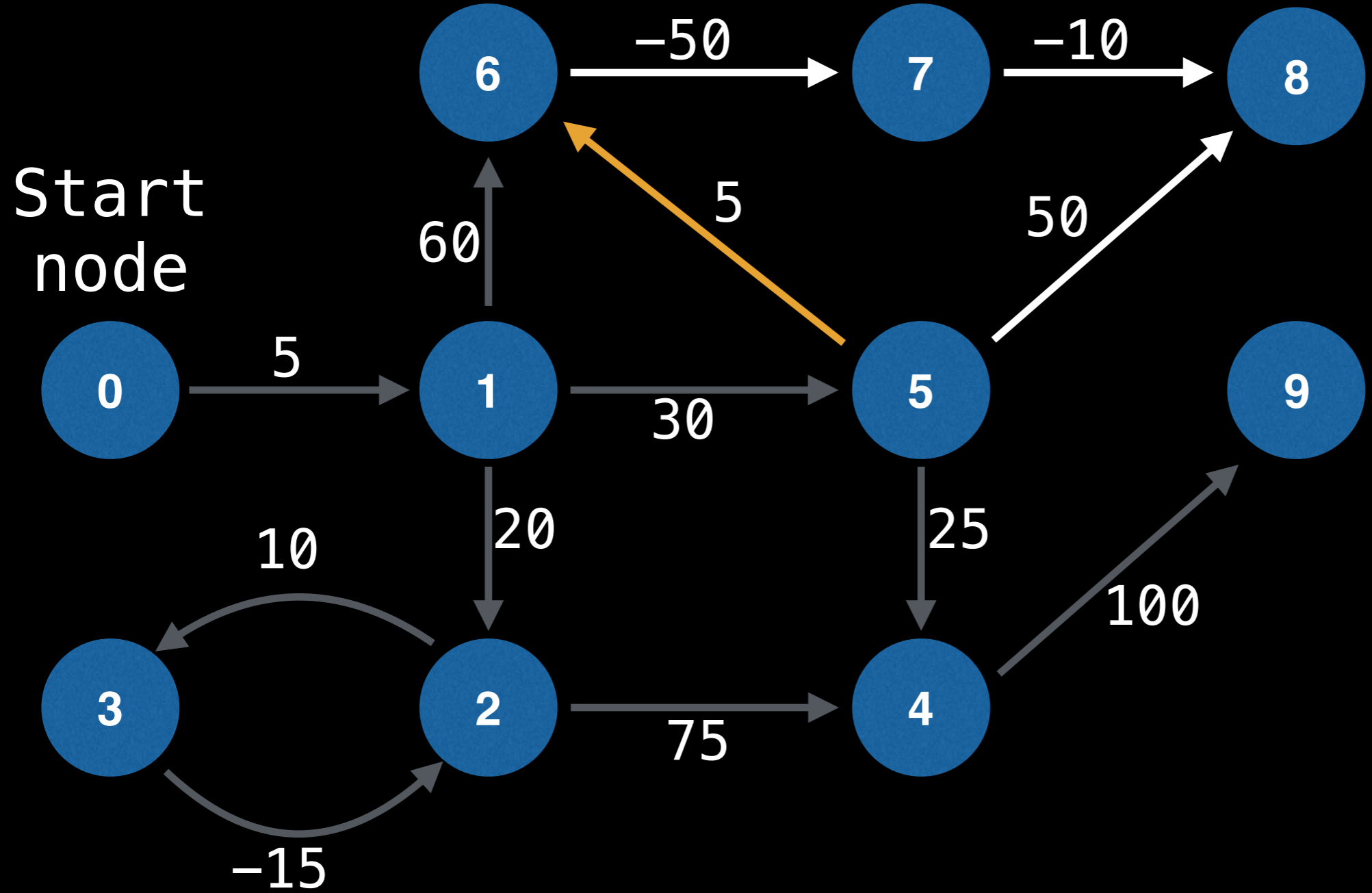
0	0
1	5
2	15
3	30
4	60
5	35
6	40
7	-10
8	-20
9	160

NOTE: The edges do not need to be chosen in any specific order.



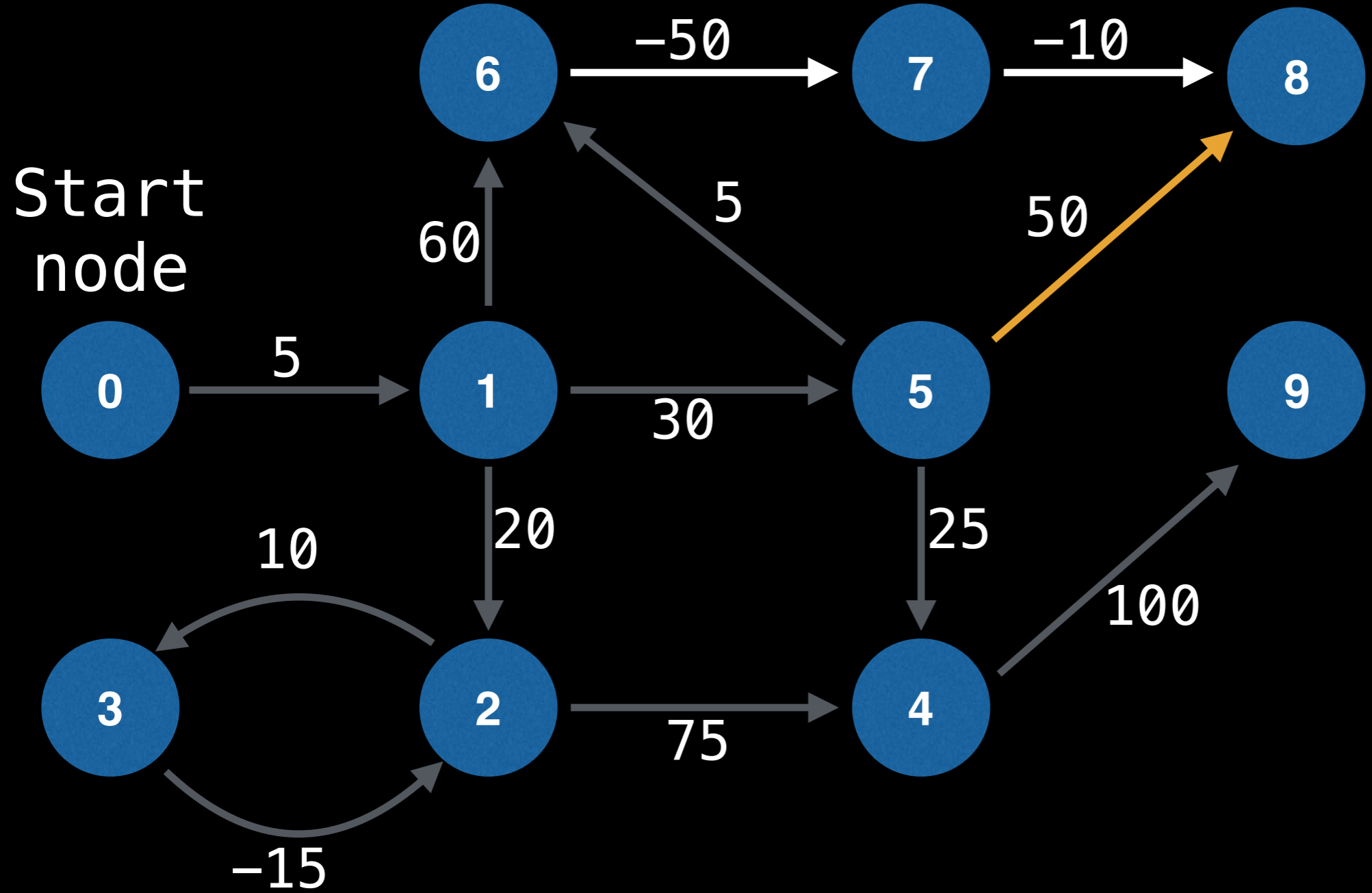
0	0
1	5
2	15
3	30
4	60
5	35
6	40
7	-10
8	-20
9	160

NOTE: The edges do not need to be chosen in any specific order.



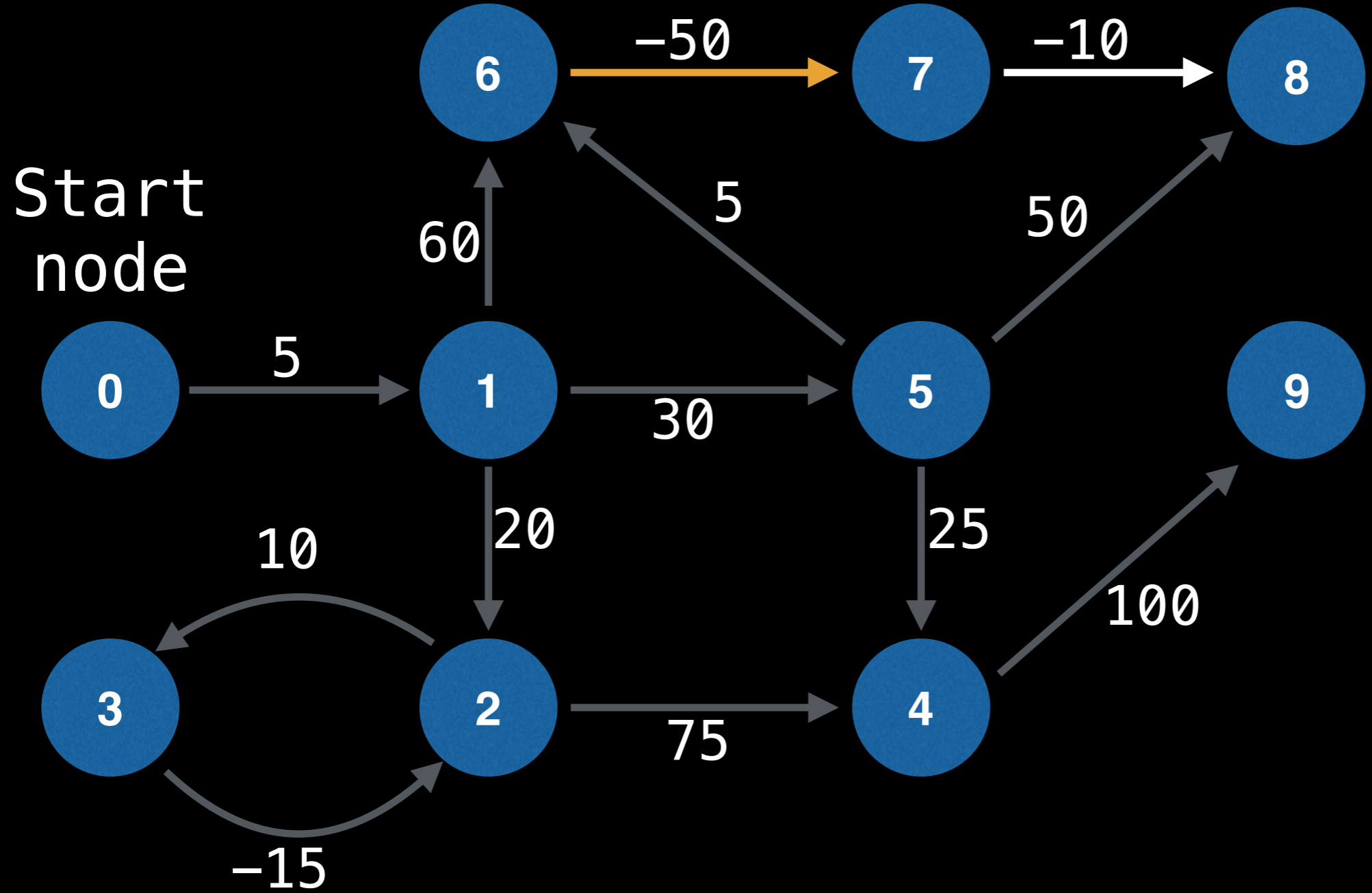
0	0
1	5
2	15
3	30
4	60
5	35
6	40
7	-10
8	-20
9	160

NOTE: The edges do not need to be chosen in any specific order.



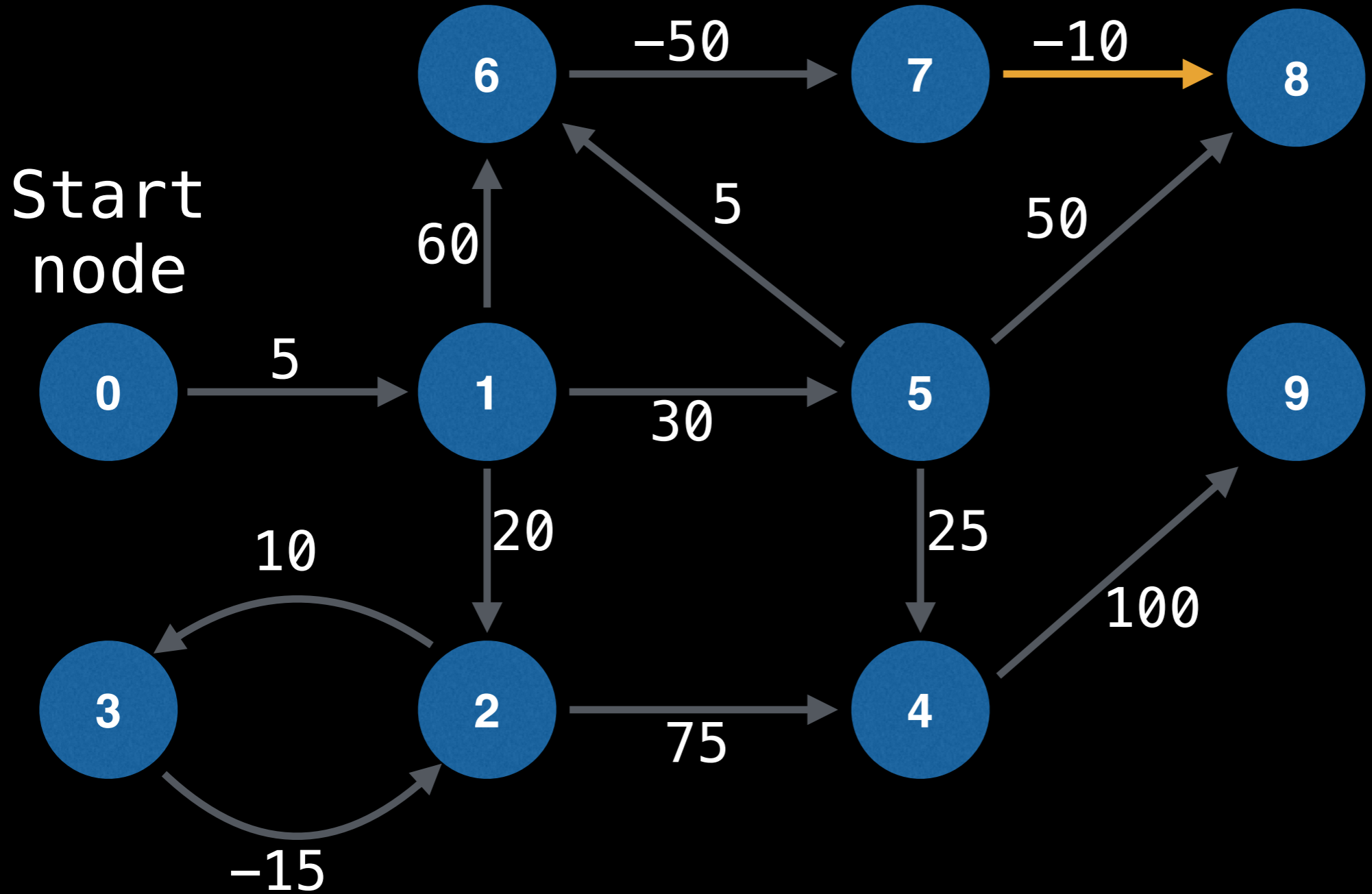
0	0
1	5
2	15
3	30
4	60
5	35
6	40
7	-10
8	-20
9	160

NOTE: The edges do not need to be chosen in any specific order.



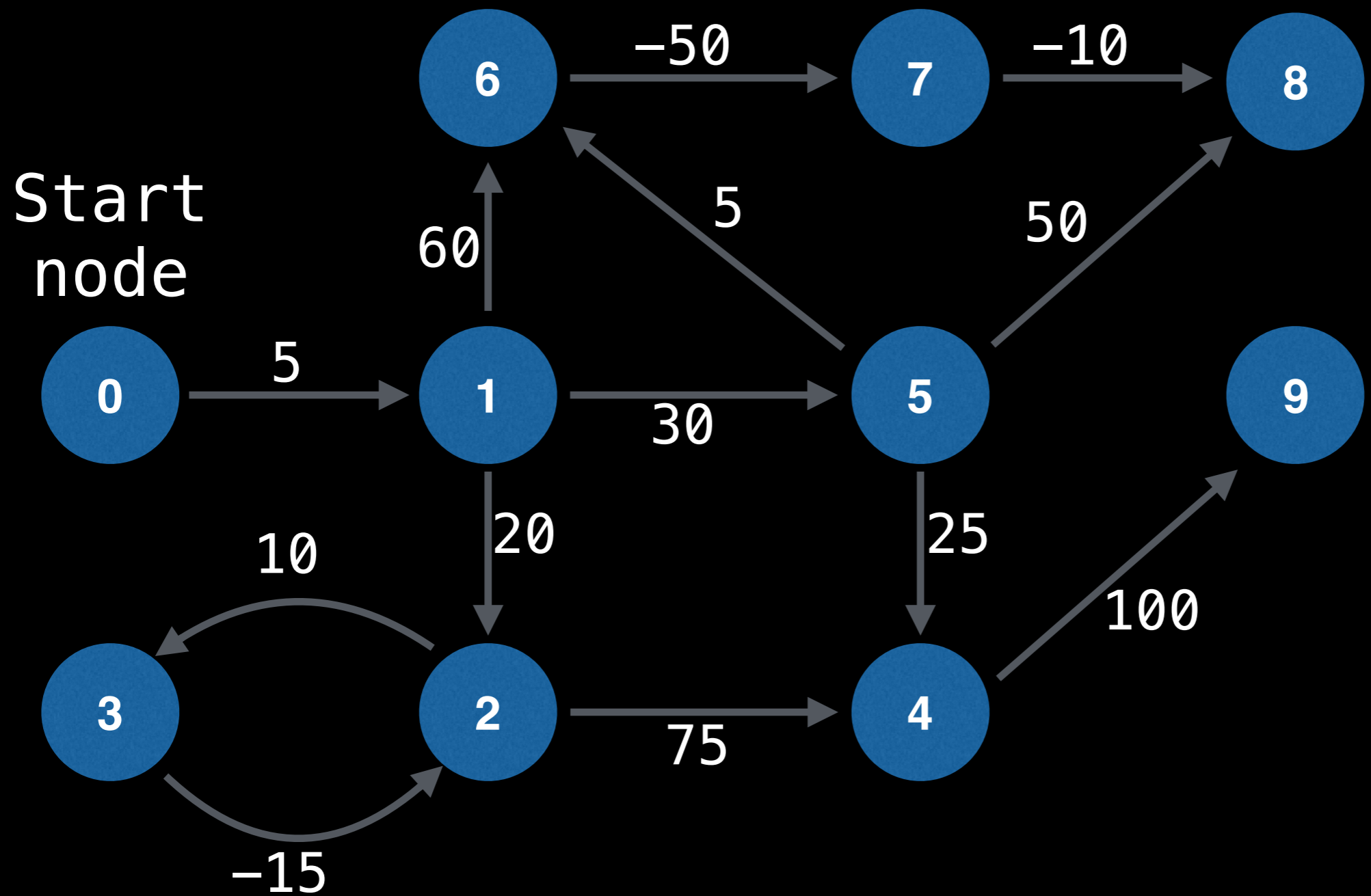
0	0
1	5
2	15
3	30
4	60
5	35
6	40
7	-10
8	-20
9	160

NOTE: The edges do not need to be chosen in any specific order.



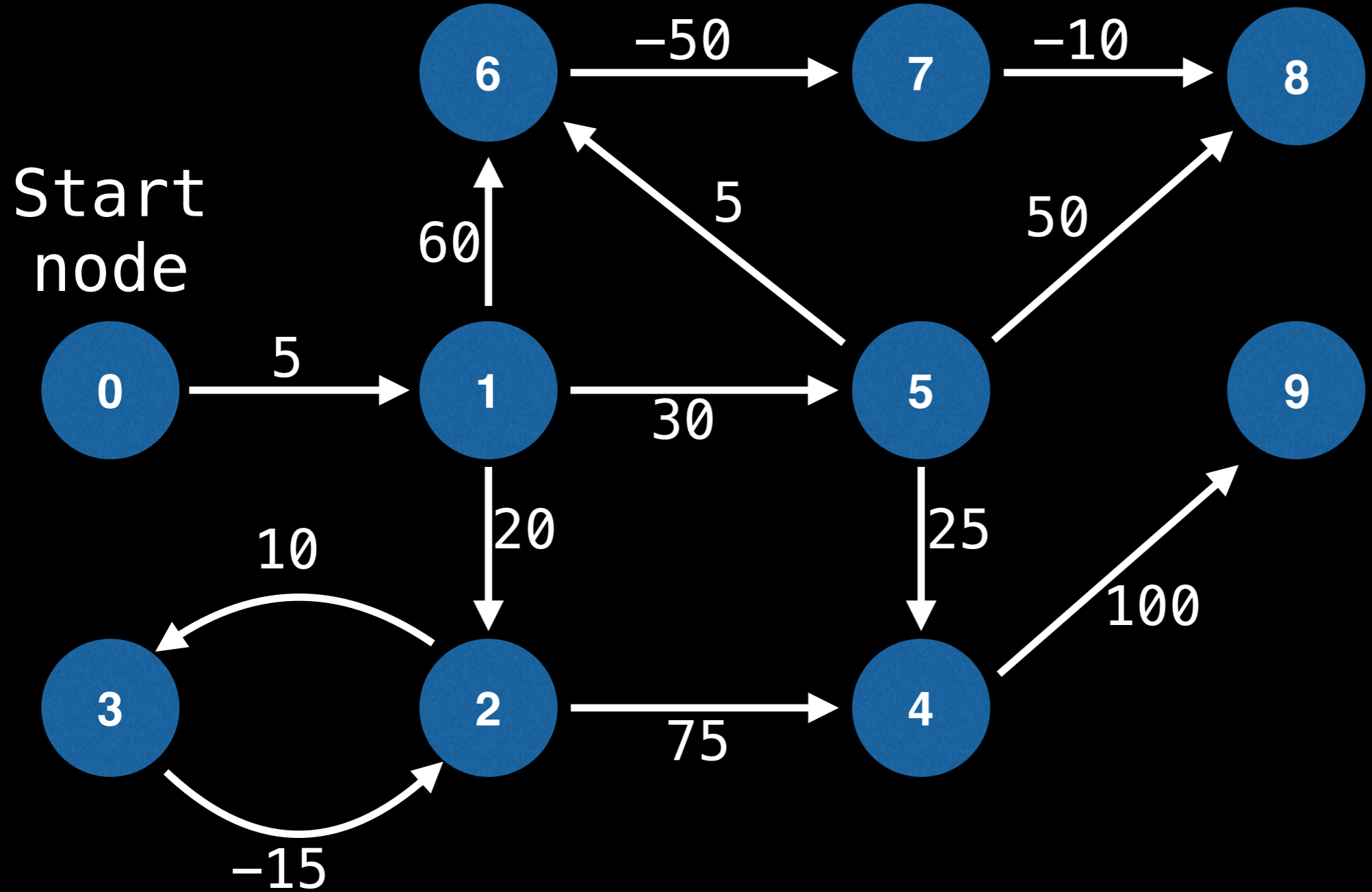
0	0
1	5
2	15
3	30
4	60
5	35
6	40
7	-10
8	-20
9	160

NOTE: The edges do not need to be chosen in any specific order.



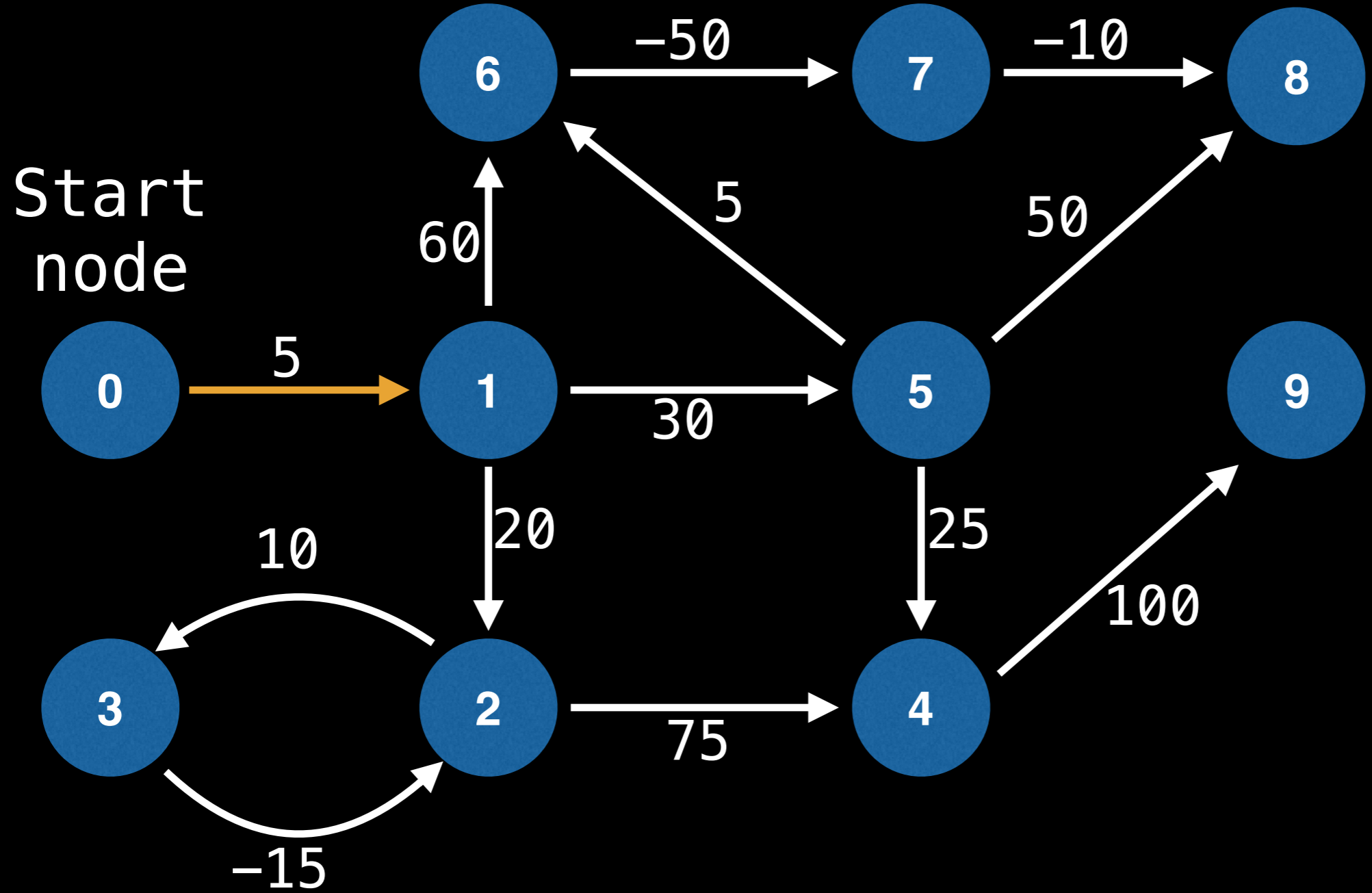
0	0
1	5
2	15
3	30
4	60
5	35
6	40
7	-10
8	-20
9	160

Iteration 2 complete, 7 more to go...
Let's fast-forward to the end...

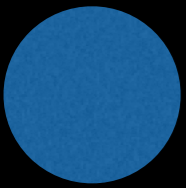


0	0
1	5
2	-20
3	-5
4	60
5	35
6	40
7	-10
8	-20
9	160

We're finished with the SSSP part. Now let's detect those negative cycles. If we can relax an edge then there's a negative cycle.



0	0
1	5
2	-20
3	-5
4	60
5	35
6	40
7	-10
8	-20
9	160



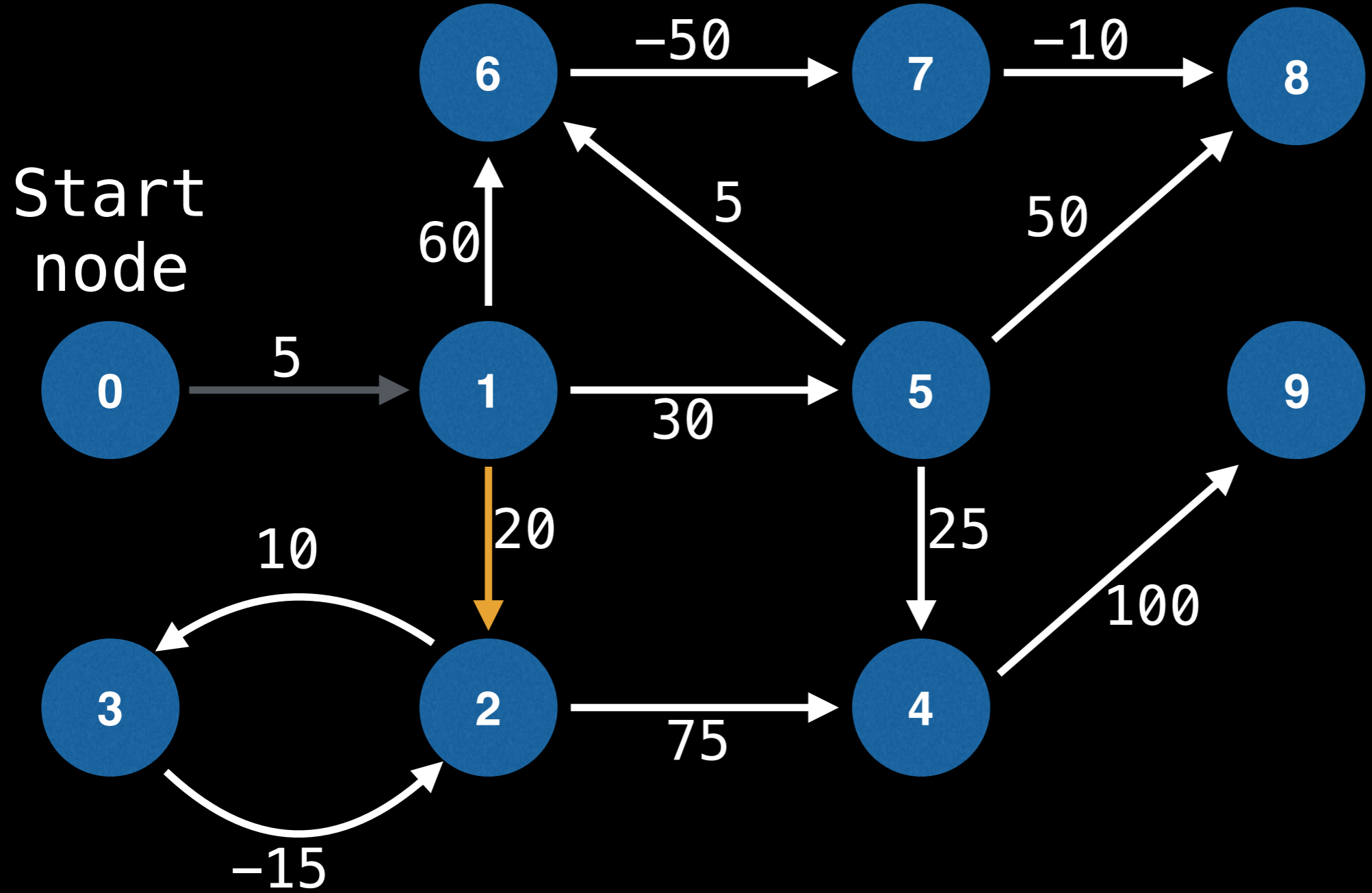
Unaffected
node



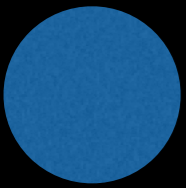
Directly in
negative cycle



Reachable by
negative cycle



0	0
1	5
2	-20
3	-5
4	60
5	35
6	40
7	-10
8	-20
9	160



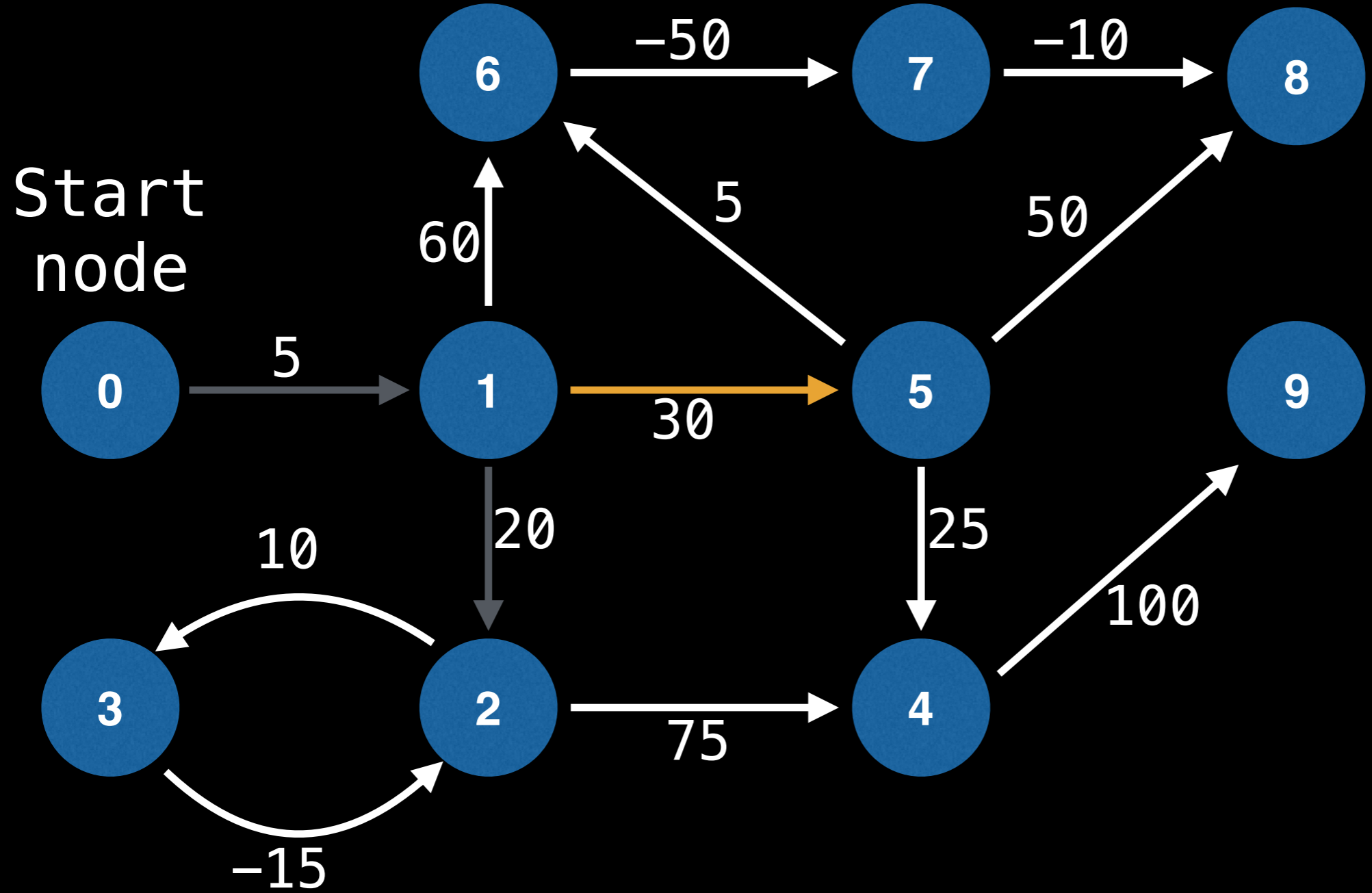
Unaffected
node



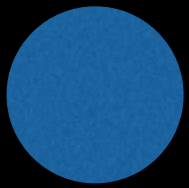
Directly in
negative cycle



Reachable by
negative cycle



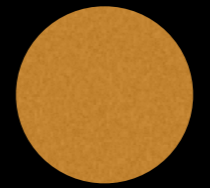
0	0
1	5
2	-20
3	-5
4	60
5	35
6	40
7	-10
8	-20
9	160



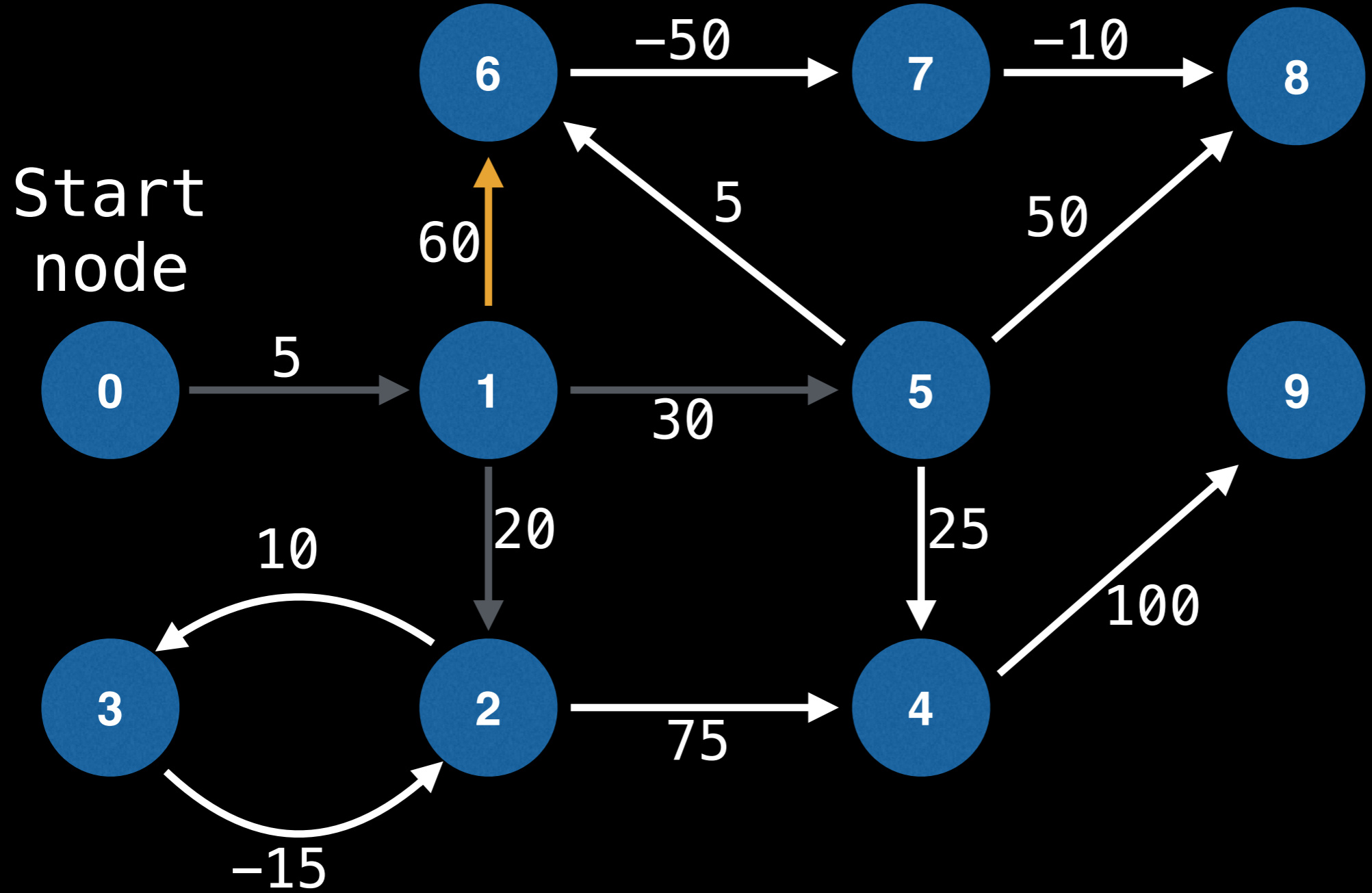
Unaffected
node



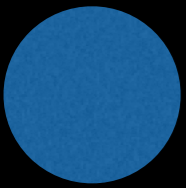
Directly in
negative cycle



Reachable by
negative cycle



0	0
1	5
2	-20
3	-5
4	60
5	35
6	40
7	-10
8	-20
9	160



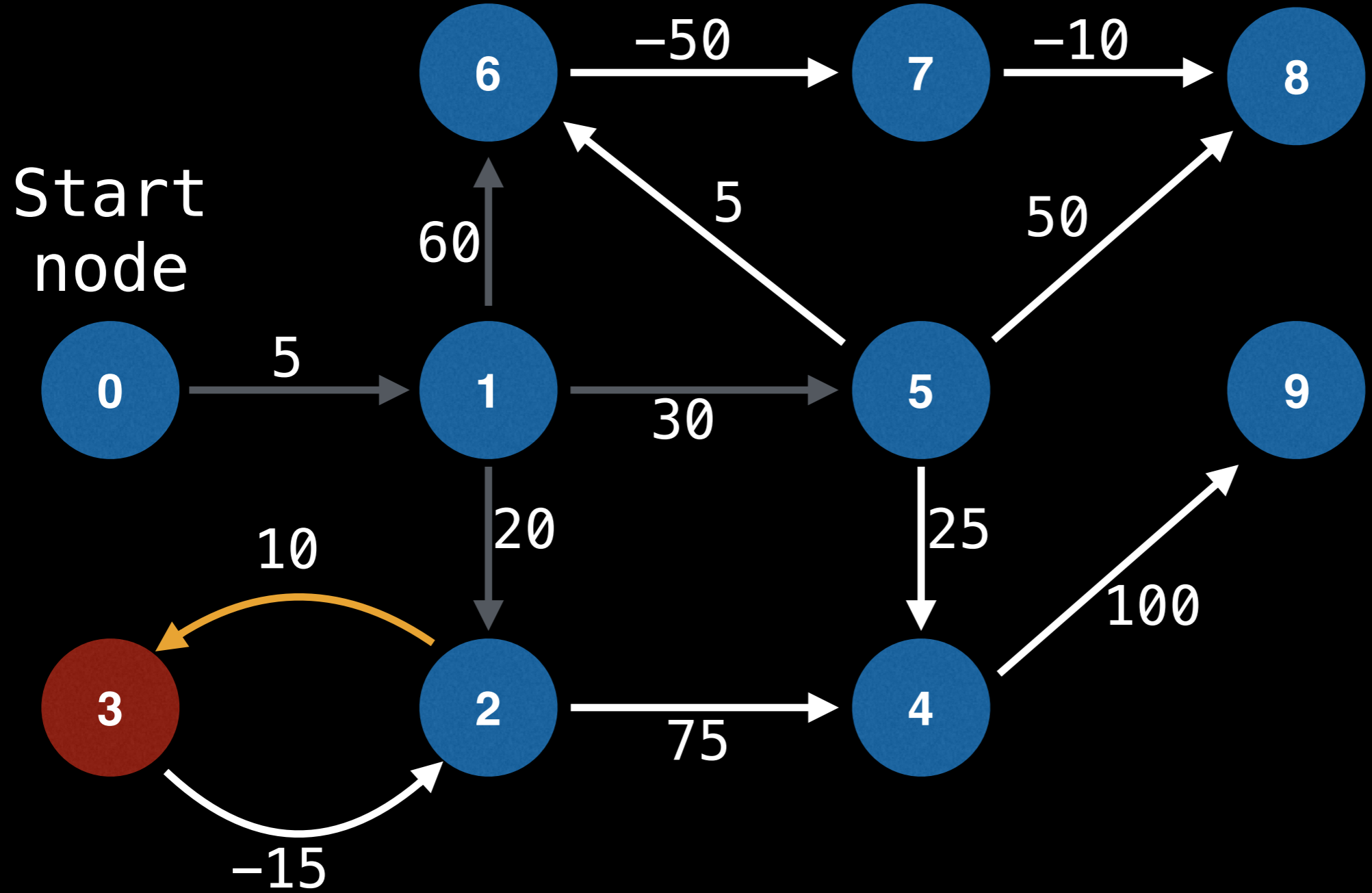
Unaffected
node



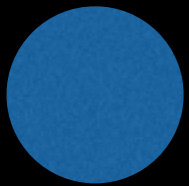
Directly in
negative cycle



Reachable by
negative cycle



0	0
1	5
2	-20
3	-∞
4	60
5	35
6	40
7	-10
8	-20
9	160



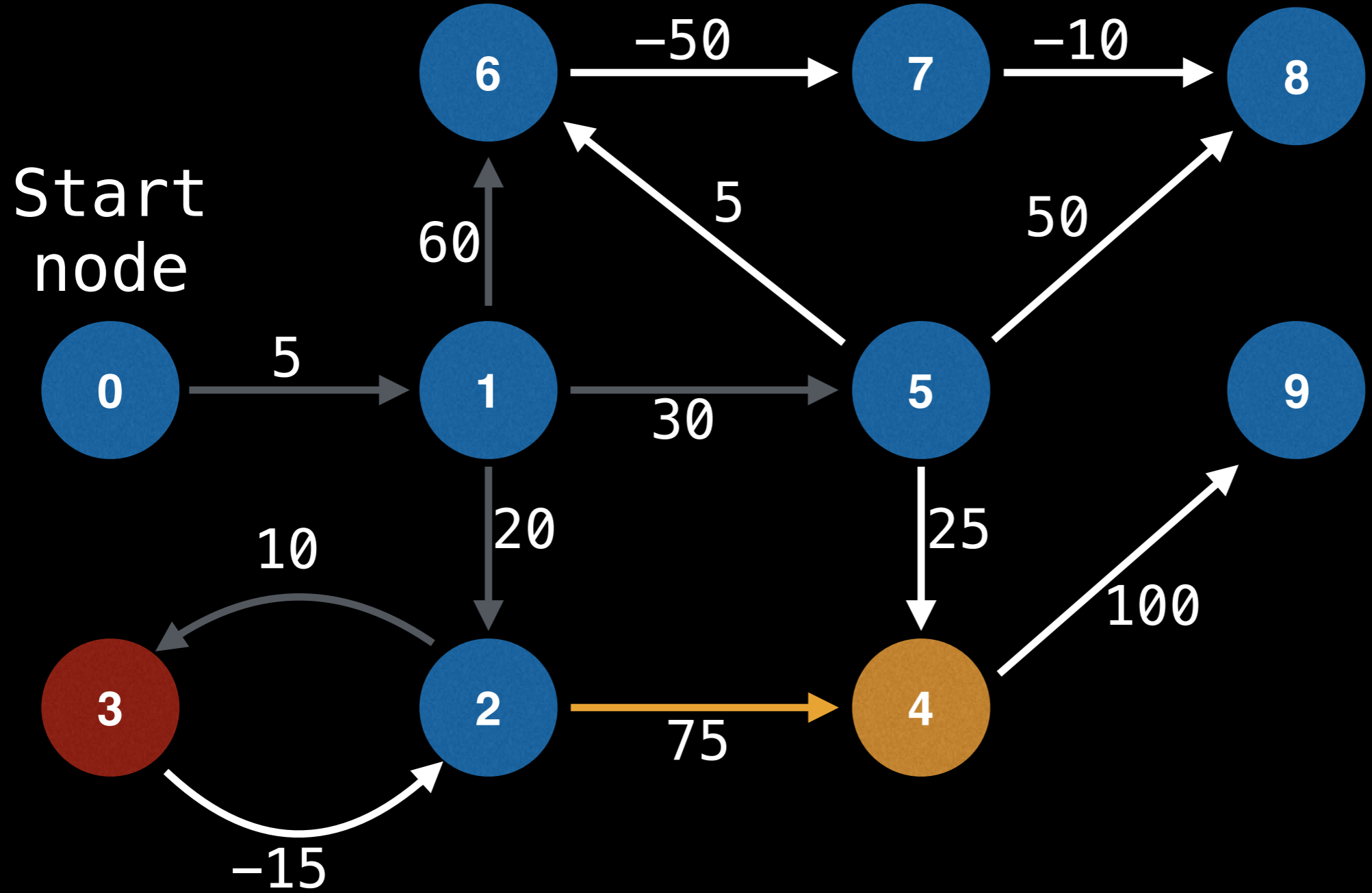
Unaffected
node



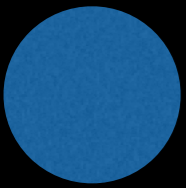
Directly in
negative cycle



Reachable by
negative cycle



0	0
1	5
2	-20
3	-∞
4	-∞
5	35
6	40
7	-10
8	-20
9	160



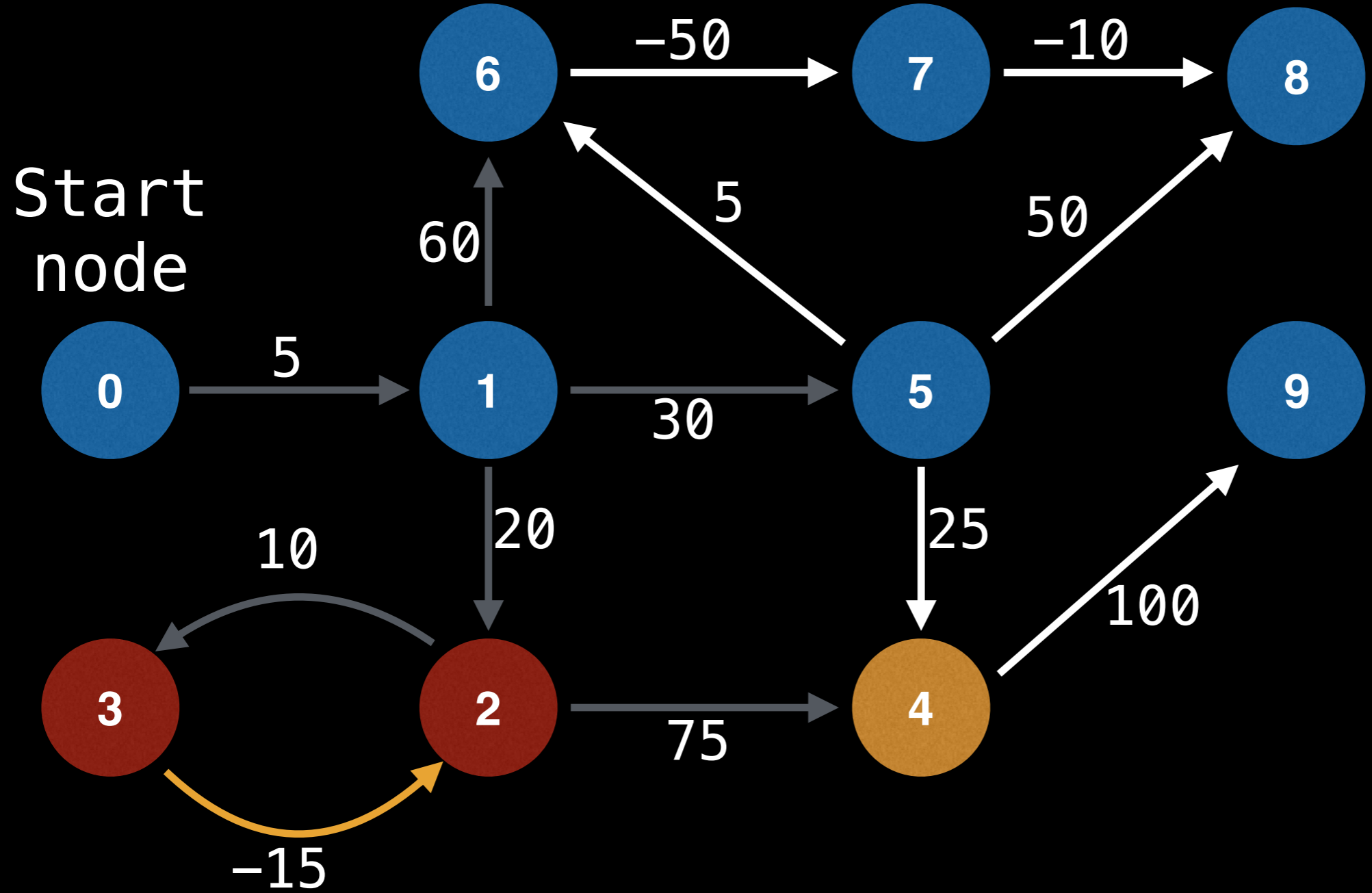
Unaffected
node



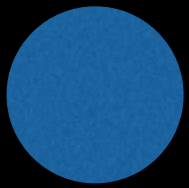
Directly in
negative cycle



Reachable by
negative cycle



0	0
1	5
2	-∞
3	-∞
4	-∞
5	35
6	40
7	-10
8	-20
9	160



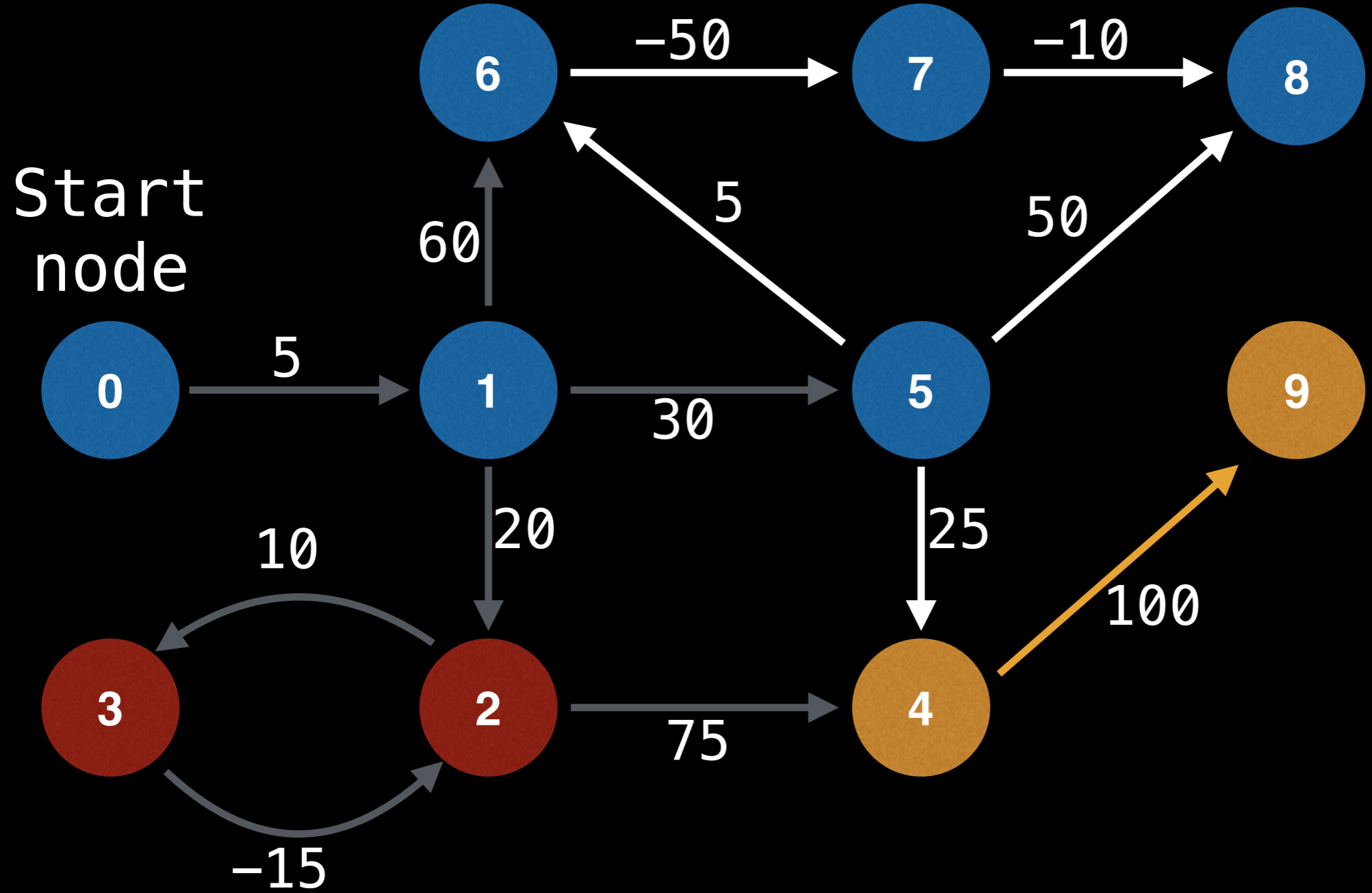
Unaffected node



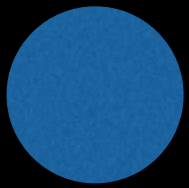
Directly in negative cycle



Reachable by negative cycle



0	0
1	5
2	-∞
3	-∞
4	-∞
5	35
6	40
7	-10
8	-20
9	-∞



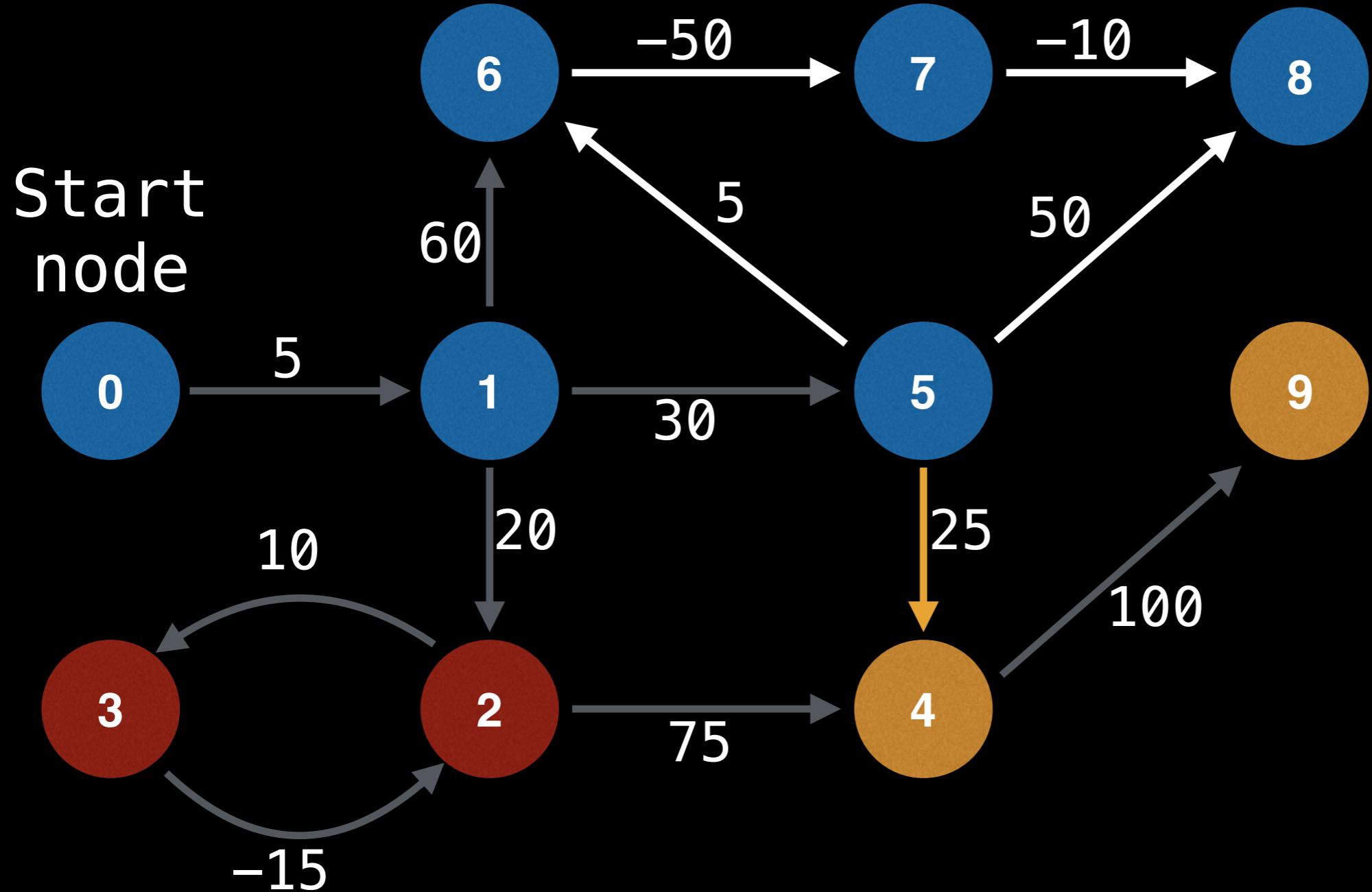
Unaffected node



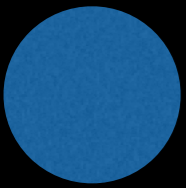
Directly in negative cycle



Reachable by negative cycle



0	0
1	5
2	-∞
3	-∞
4	-∞
5	35
6	40
7	-10
8	-20
9	-∞



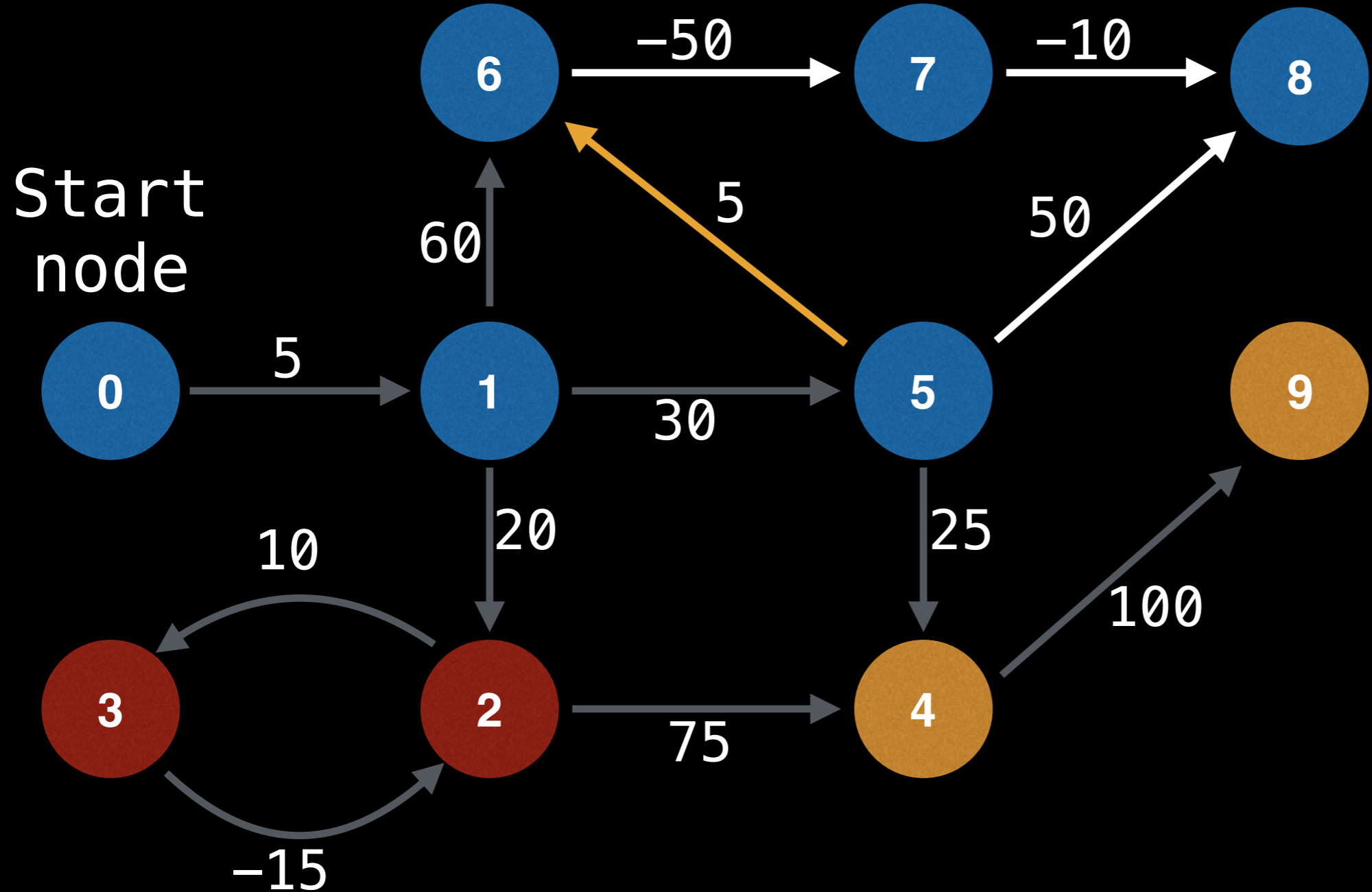
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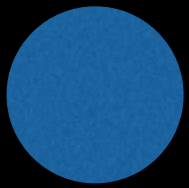
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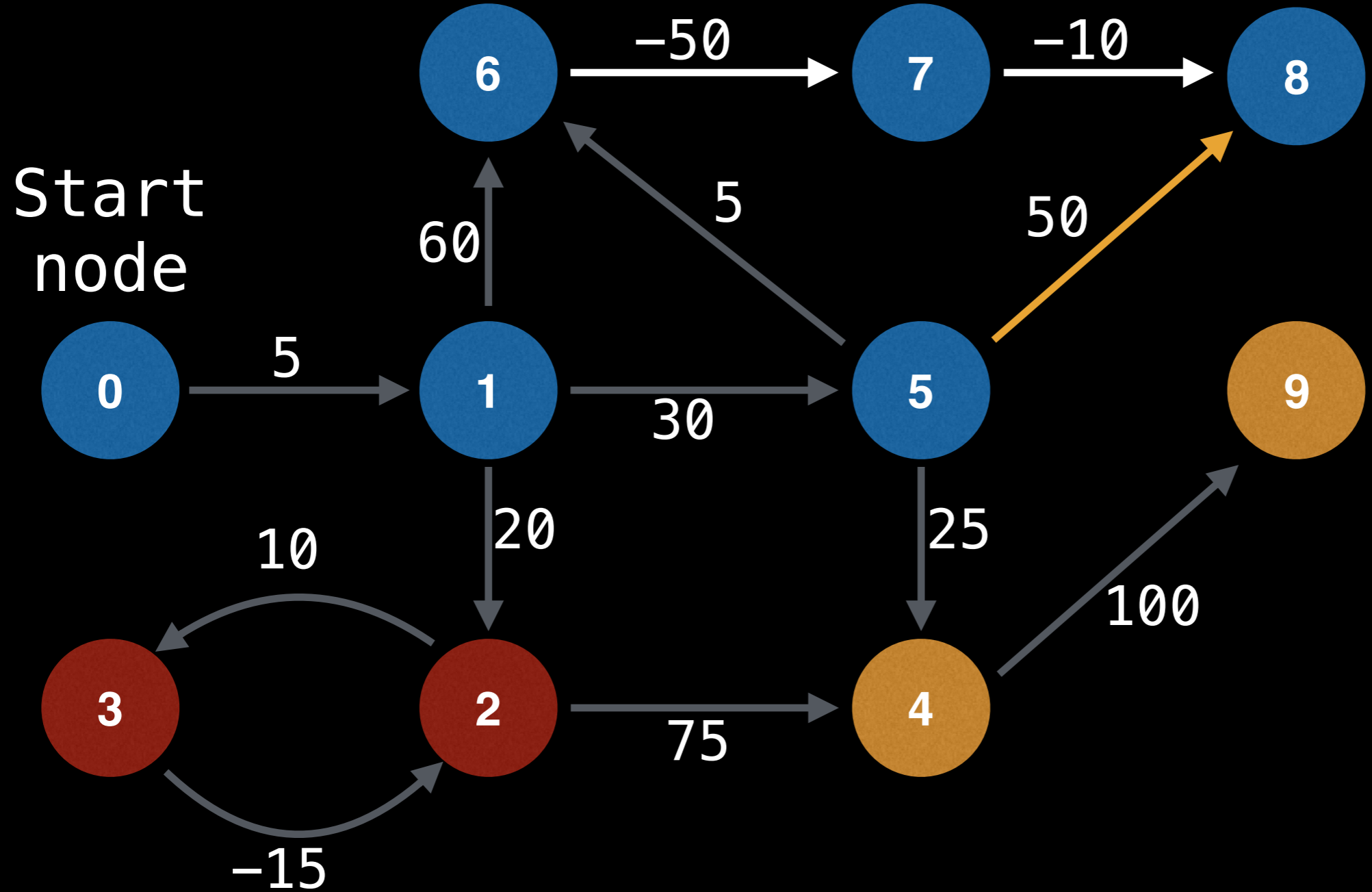
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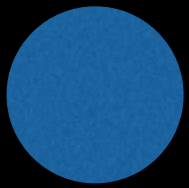
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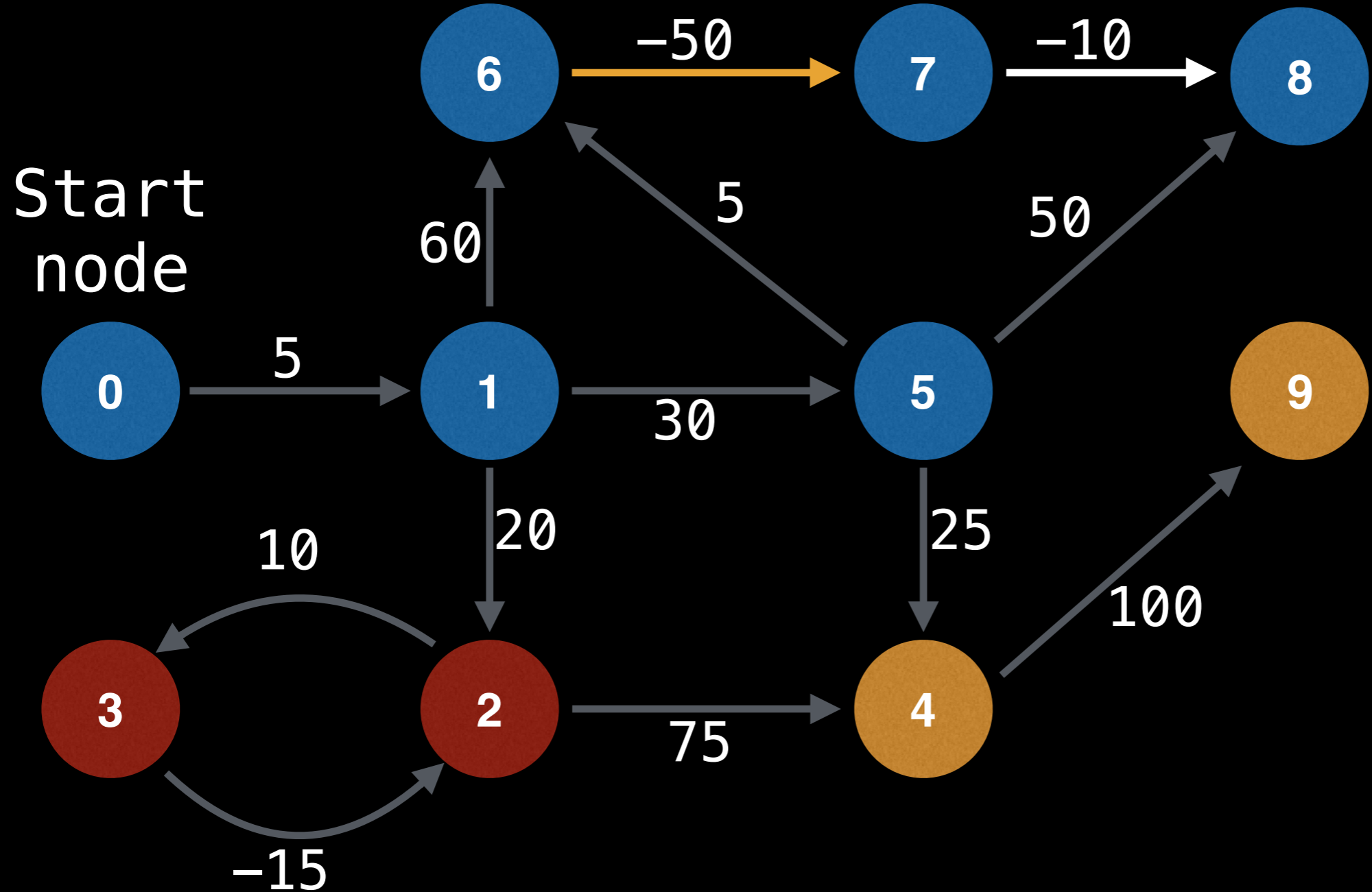
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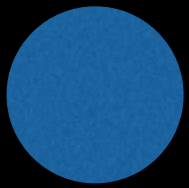
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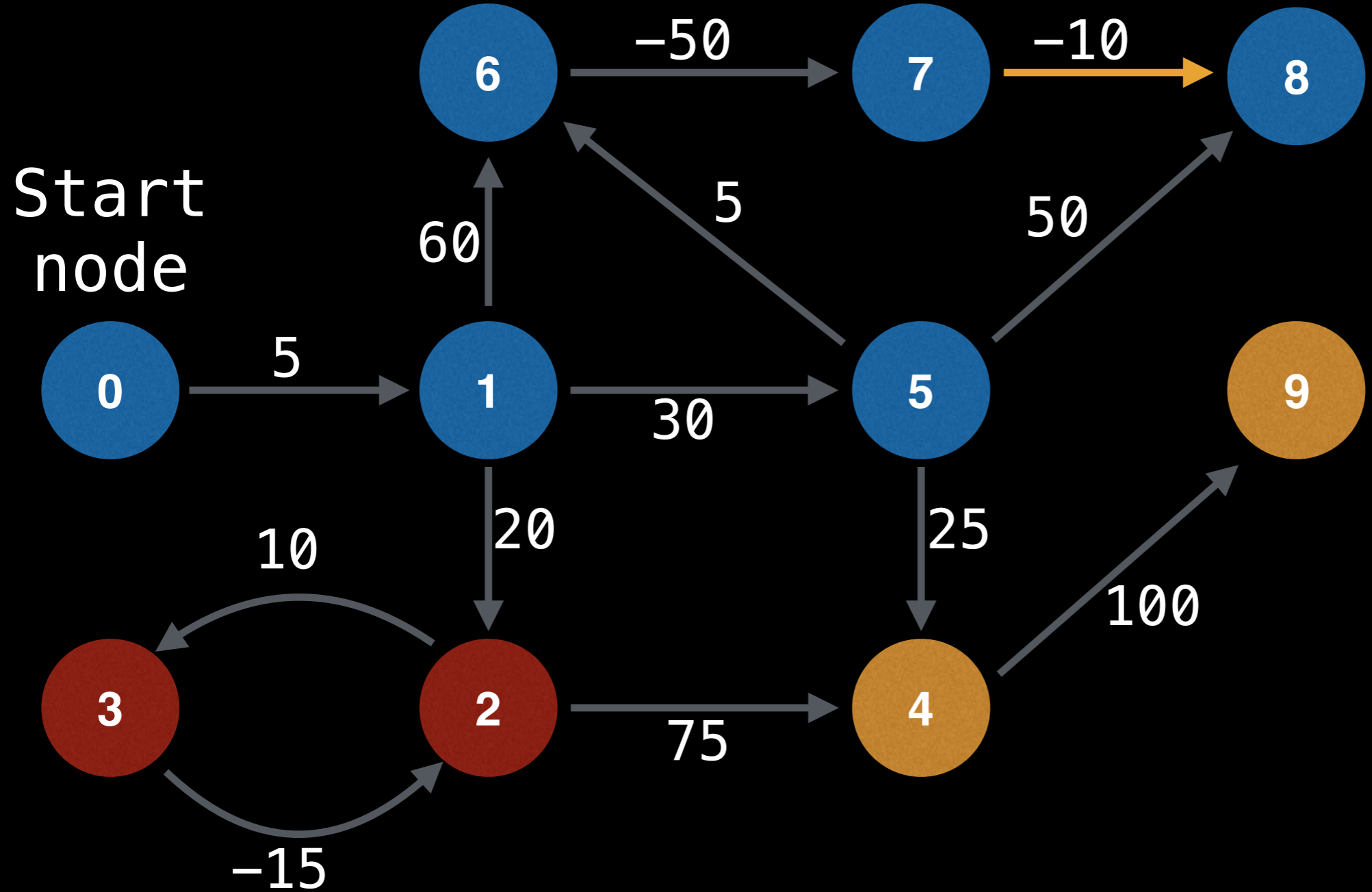
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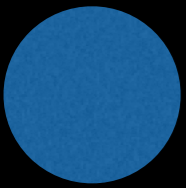
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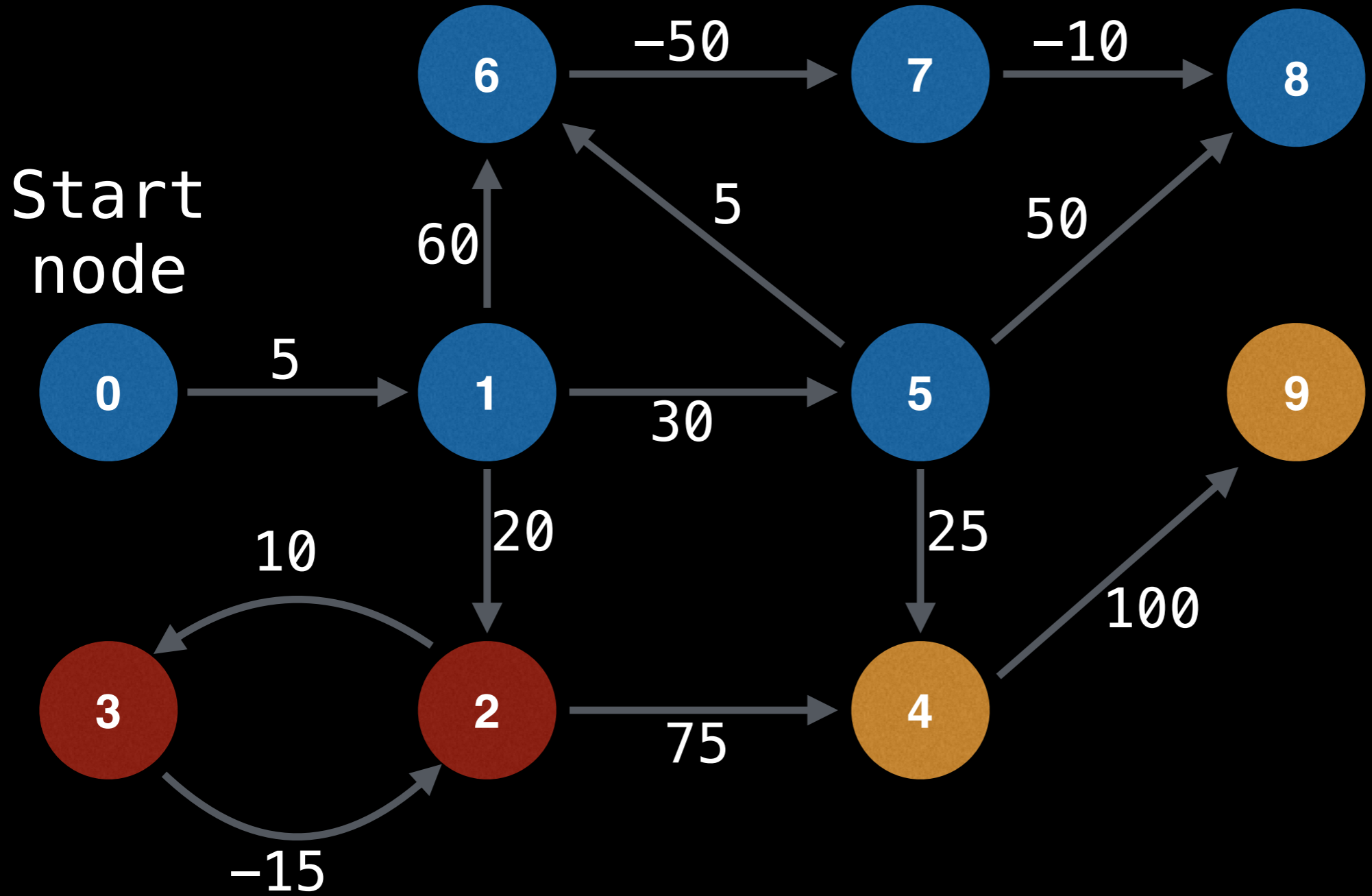
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Directly in negative cycle



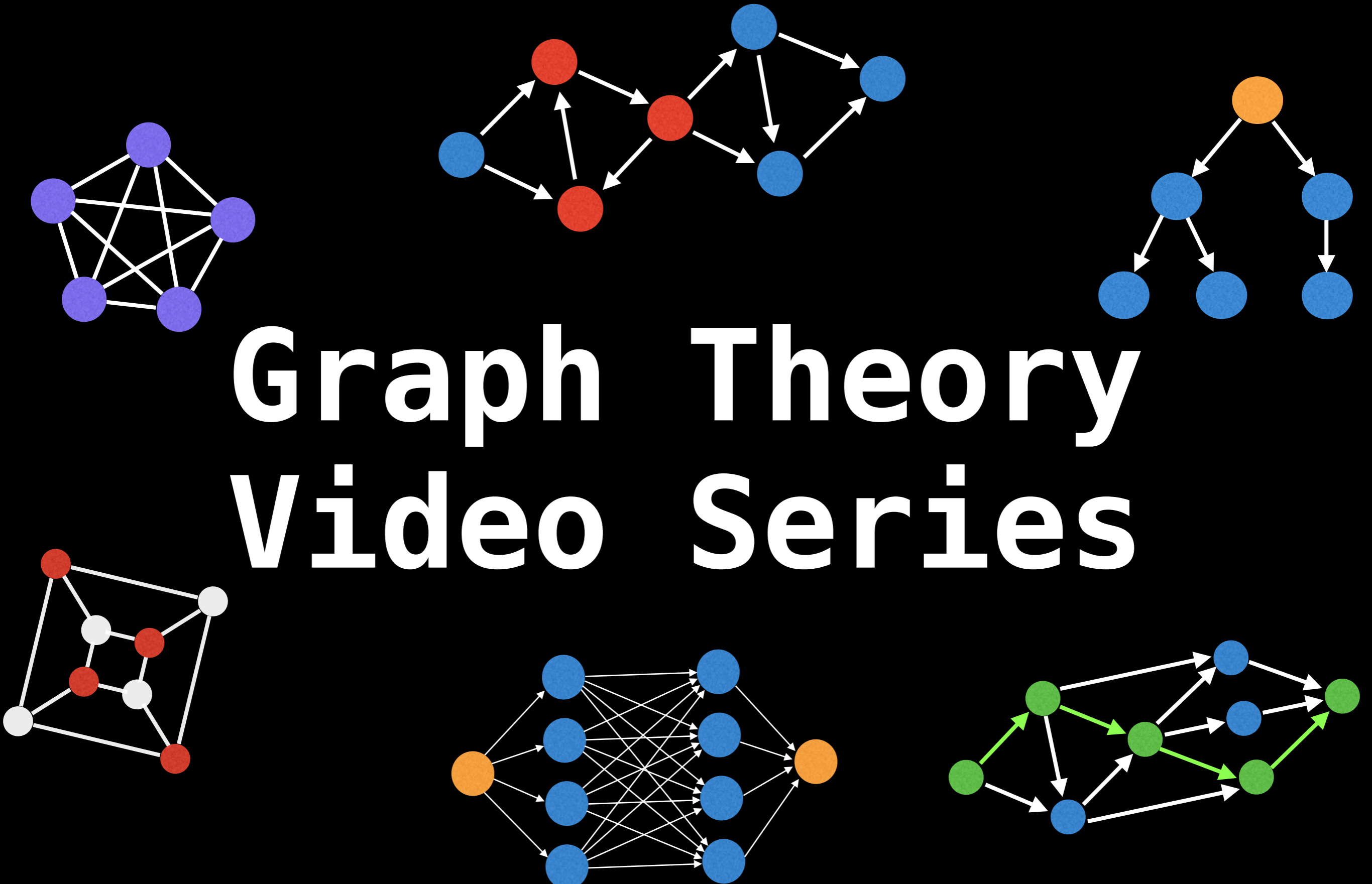
Reachable by negative cycle



Repeat this for another 8 iterations in order to ensure the cycles fully propagate. In this example, we happened to detect all cycles on the first iteration, but this was a coincidence.

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6	40
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Graph Theory Video Series



Floyd-Warshall Algorithm

All Pairs Shortest Path (APSP)

William Fiset

Fw algorithm overview

In graph theory, the **Floyd–Warshall (FW)** algorithm is an **All-Pairs Shortest Path (APSP)** algorithm. This means it can find the shortest path between all pairs of nodes.

The time complexity to run Fw is **$O(V^3)$** which is **ideal for graphs no larger than a couple hundred nodes.**

Shortest Path (SP) Algorithms

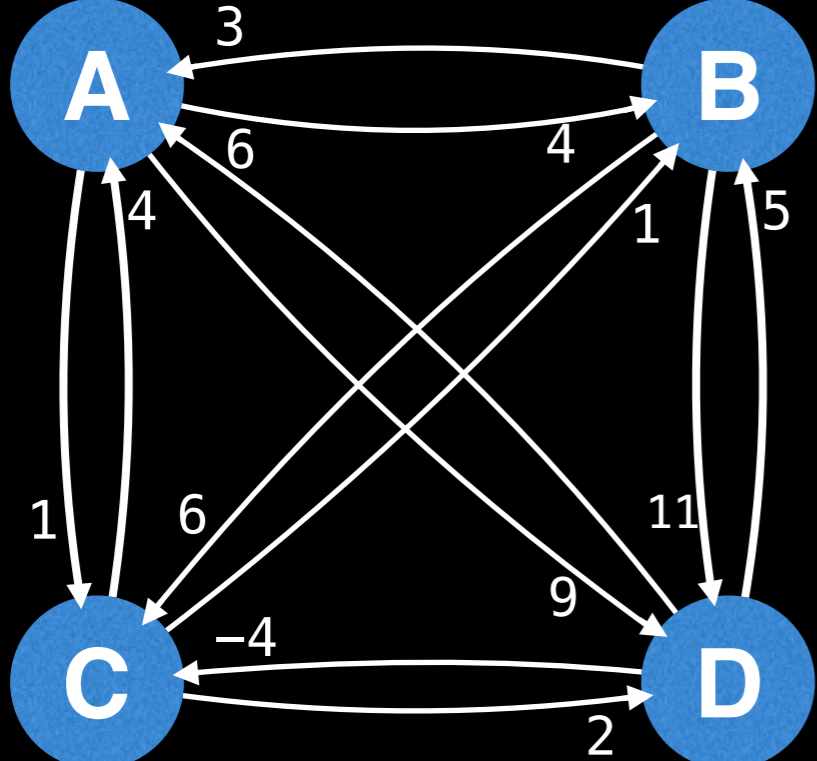
	BFS	Dijkstra's	Bellman Ford	Floyd Warshall
Complexity	$O(V+E)$	$O((V+E)\log V)$	$O(VE)$	$O(V^3)$
Recommended graph size	Large	Large/ Medium	Medium/ Small	Small
Good for APSP?	Only works on unweighted graphs	Ok	Bad	Yes
Can detect negative cycles?	No	No	Yes	Yes
SP on graph with weighted edges	Incorrect SP answer	Best algorithm	Works	Bad in general
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Graph setup

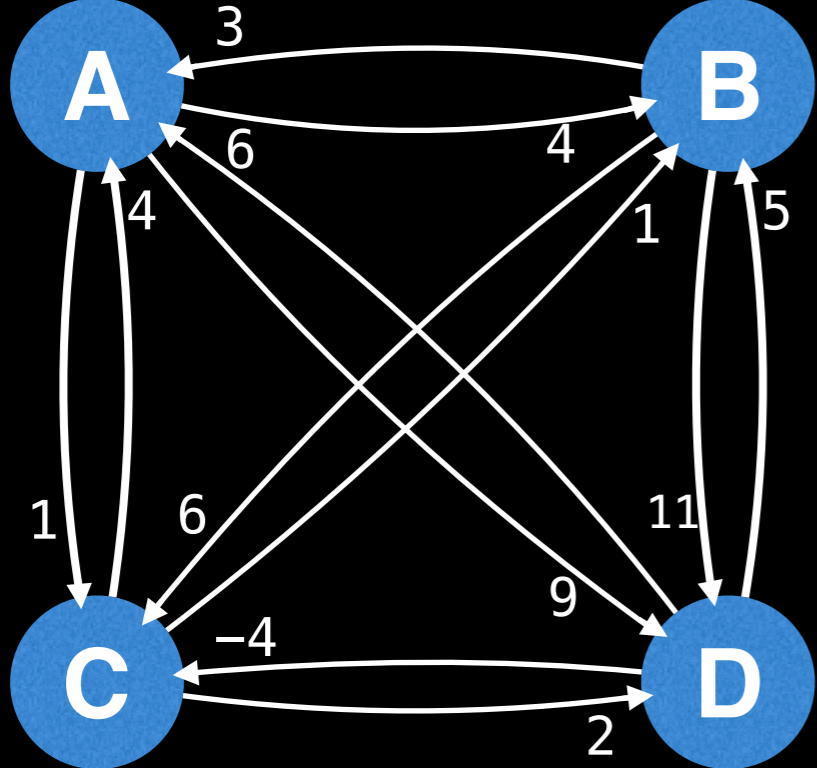
With Fw, the optimal way to **represent our graph is with a 2D adjacency matrix m** where cell $m[i][j]$ represents the edge weight of going from node i to node j.



	A	B	C	D
A	0	4	1	9
B	3	0	6	11
C	4	1	0	2
D	6	5	-4	0

Graph setup

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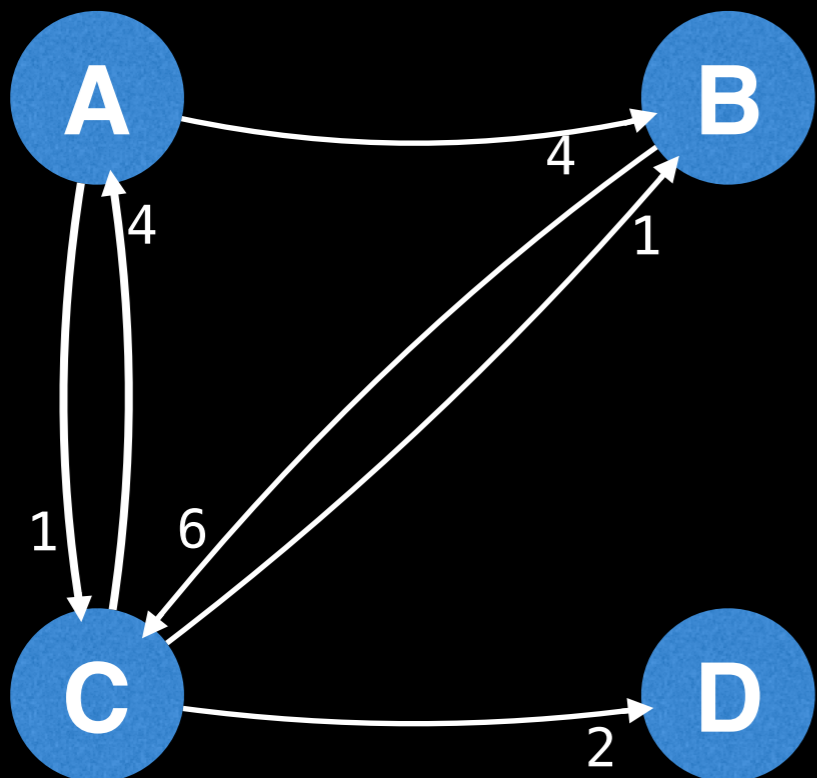


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A	0	4	1	9
B	3	0	6	11
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D	6	5	-4	0

NOTE: In the graph above, it is assumed that **the distance from a node to itself is zero**. This is why the diagonal is all zeros.

Graph setup

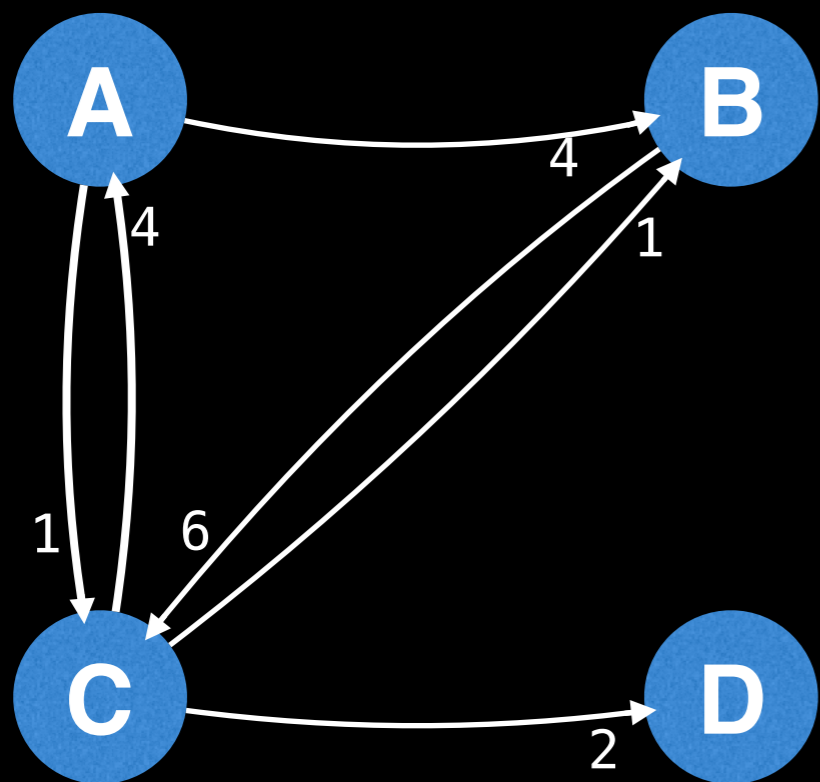
If there is no edge from node i to node j
then set the edge value for $m[i][j]$ to be
positive infinity.



	A	B	C	D
A	0	4	1	∞
B	∞	0	6	∞
C	4	1	0	2
D	∞	∞	∞	0

Graph setup

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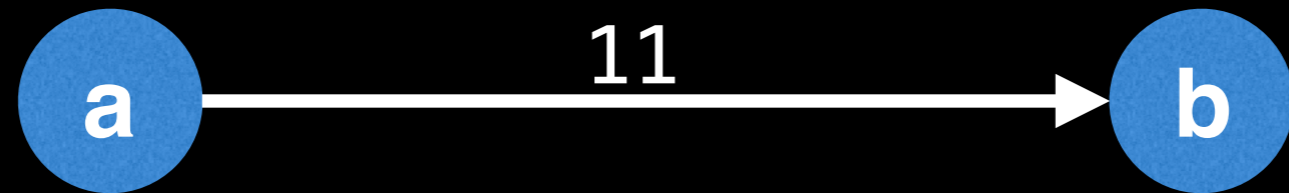


	A	B	C	D
A	0	4	1	∞
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C	4	1	0	2
D	∞	∞	∞	0

IMPORTANT: If your programming language does not support a special constant for $+\infty$ such that $\infty + \infty = \infty$ and $x + \infty = \infty$ then **avoid using $2^{31}-1$ as infinity!** This will cause integer overflow; prefer to use a large constant such as 10^7 instead.

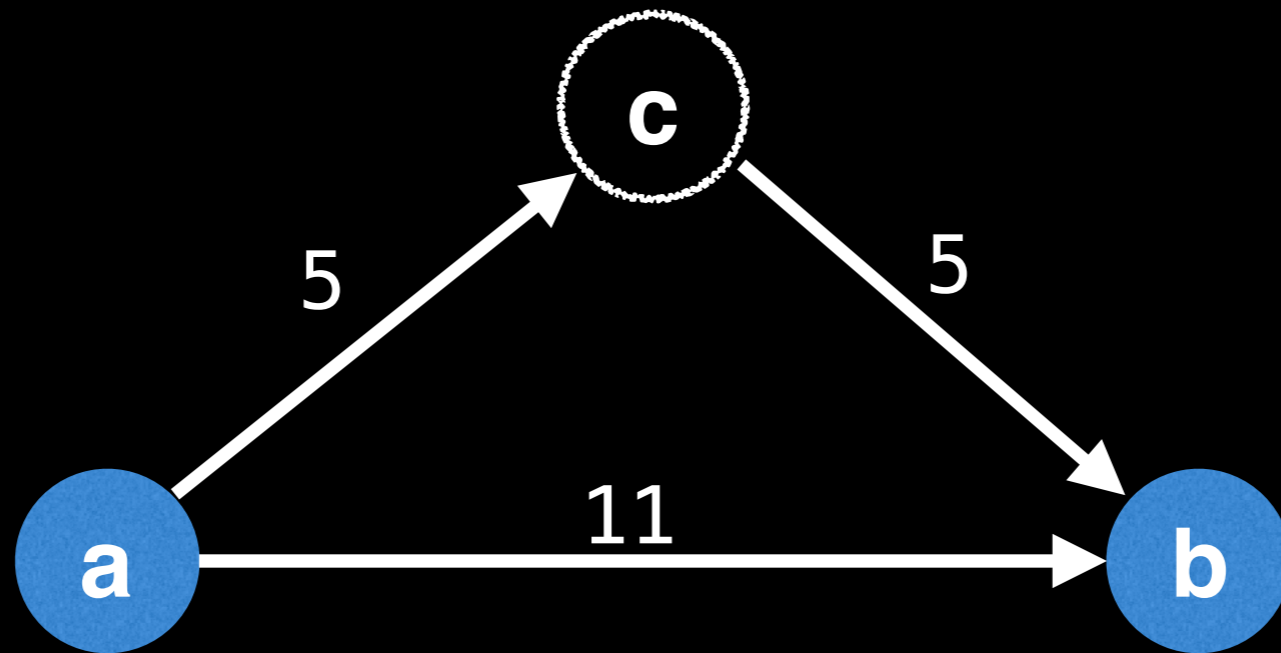
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Suppose our adjacency matrix tells us that the distance from **a** to **b** is: $m[a][b] = 11$

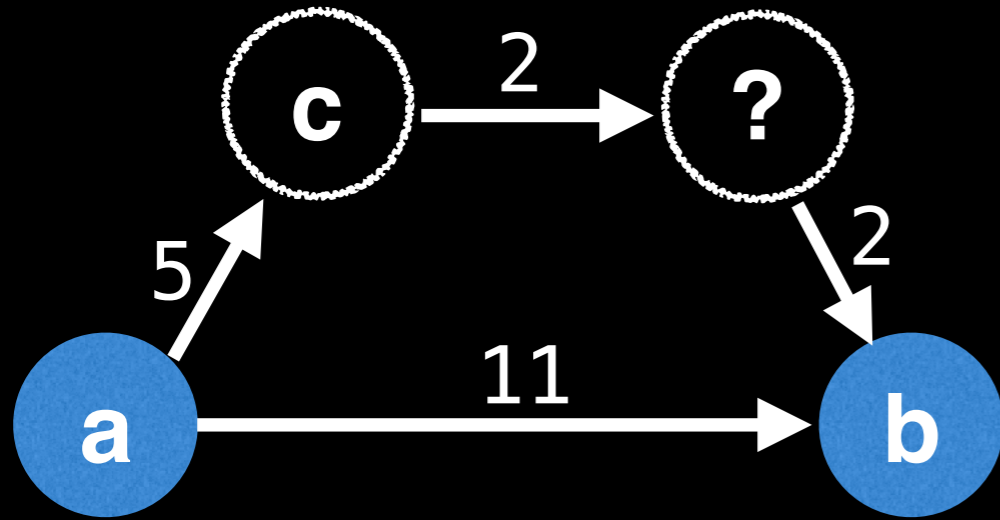
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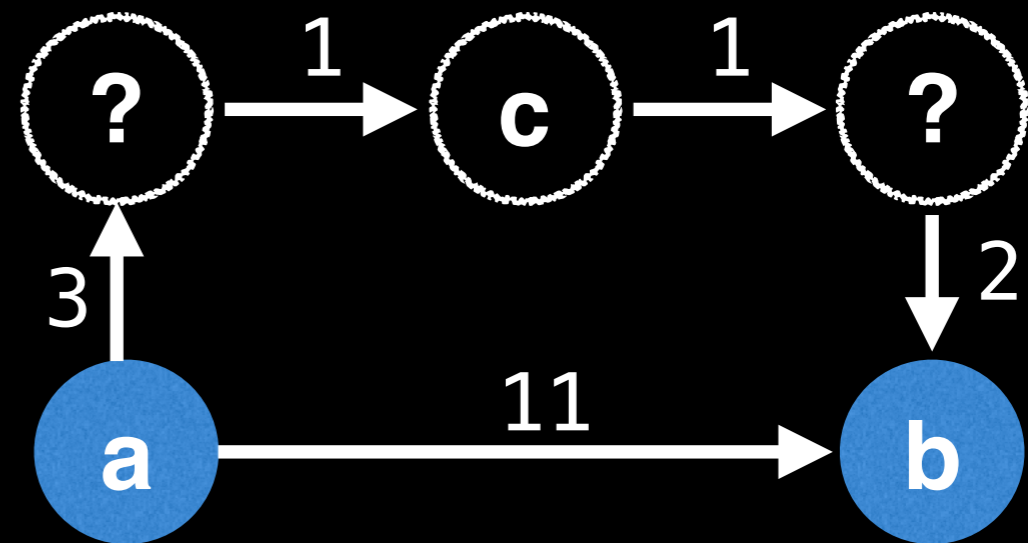
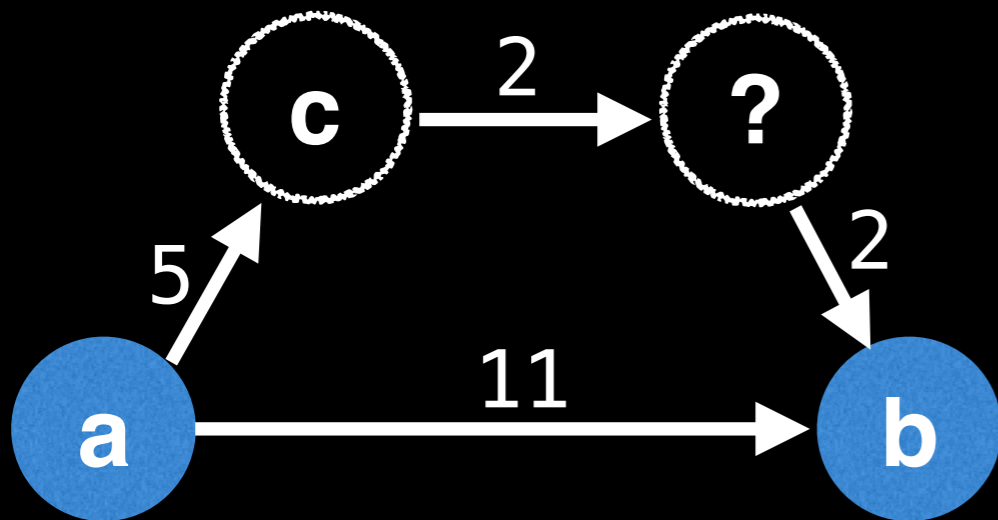
Suppose there exists a third node, **c**. If $m[a][c] + m[c][b] < m[a][b]$ then it's better to route through **c**!

The goal of Floyd-Warshall is to eventually consider going through all possible intermediate nodes on paths of different lengths.

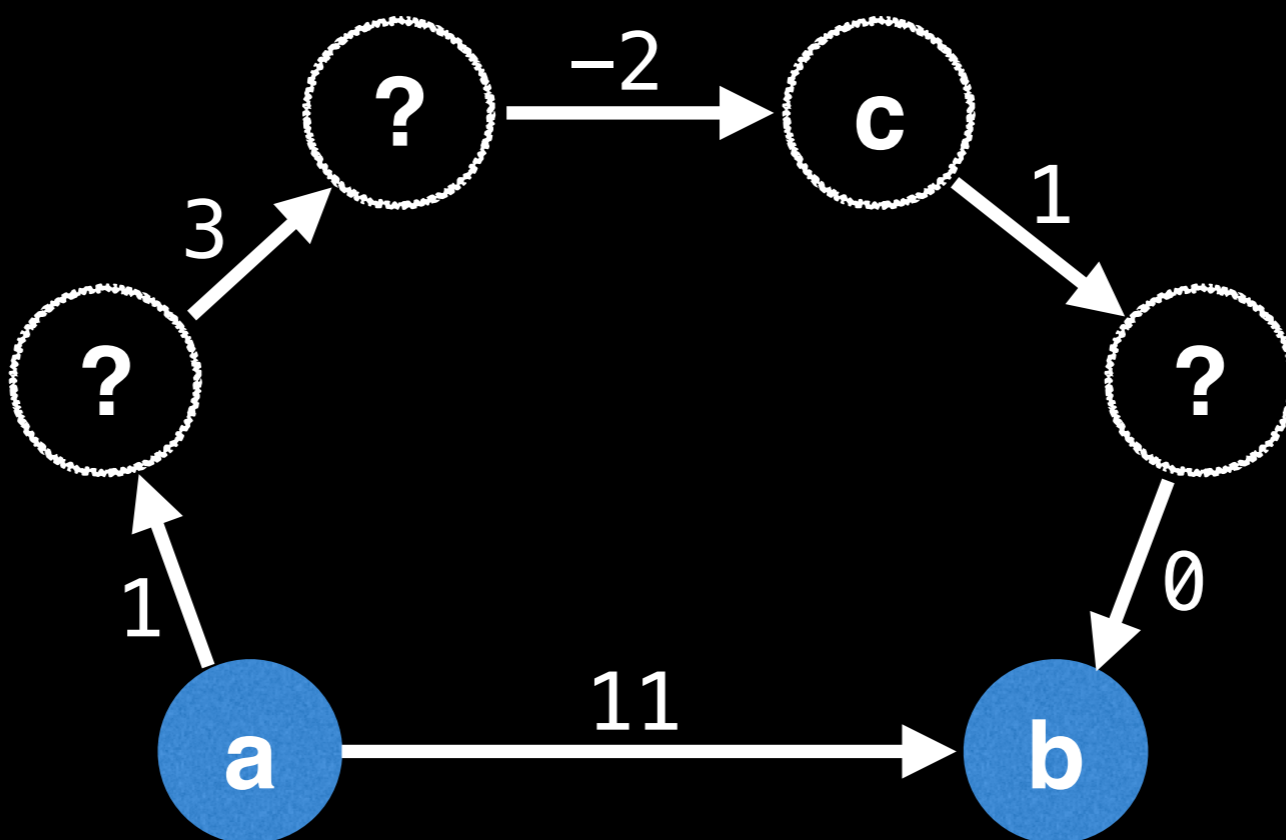
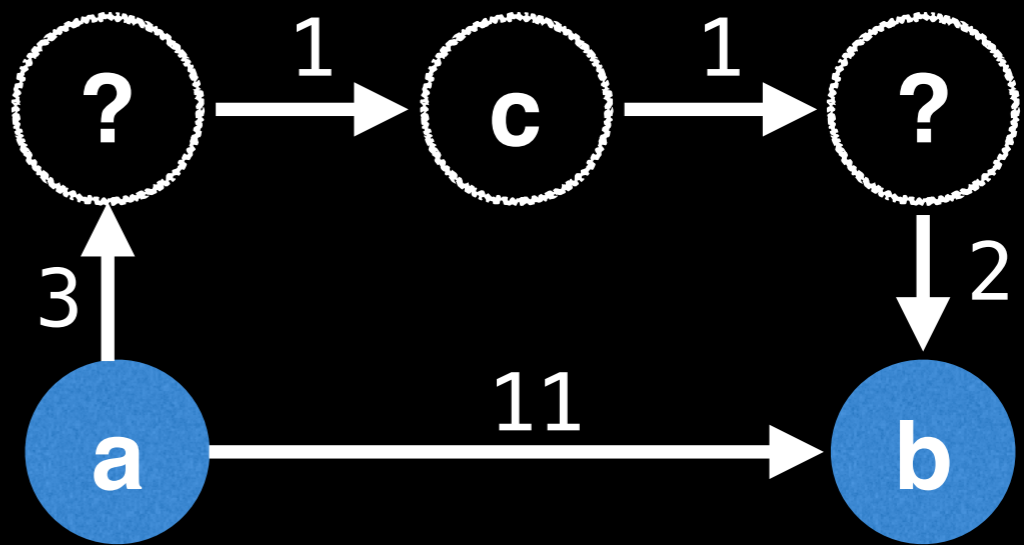
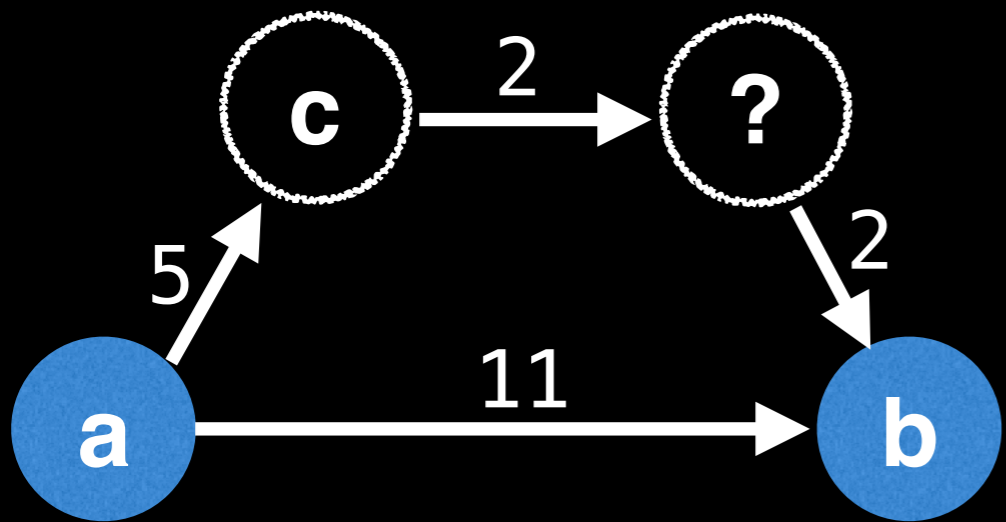
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The Memo Table

Let ‘dp’ (short for Dynamic Programming) be a 3D matrix of size $n \times n \times n$ that acts as a memo table.

**dp[k][i][j] = shortest path from i to j
routing through nodes {0,1,...,k-1,k}**

Start with $k = 0$, then $k = 1$, then $k = 2$, ...
This gradually builds up the optimal solution
routing through 0, then all optimal solutions
routing through 0 and 1, then all optimal
solutions routing through 0, 1, 2, etc... up
until $n-1$ which stores to APSP solution.

Specifically $dp[n-1]$ is the 2D matrix
solution we’re after.

In the beginning the optimal solution from i to j is simply the distance in the adjacency matrix.

$$dp[k][i][j] = m[i][j] \text{ if } k = 0$$

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↑

Reuse the best distance from i to j with values routing through nodes $\{0, 1, \dots, k-1\}$

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Find the best distance from i to j through node k reusing best solutions from $\{0, 1, \dots, k-1\}$

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The right side of the `min` function in English essentially says: “go from i to k ” and then “go from k to j ”

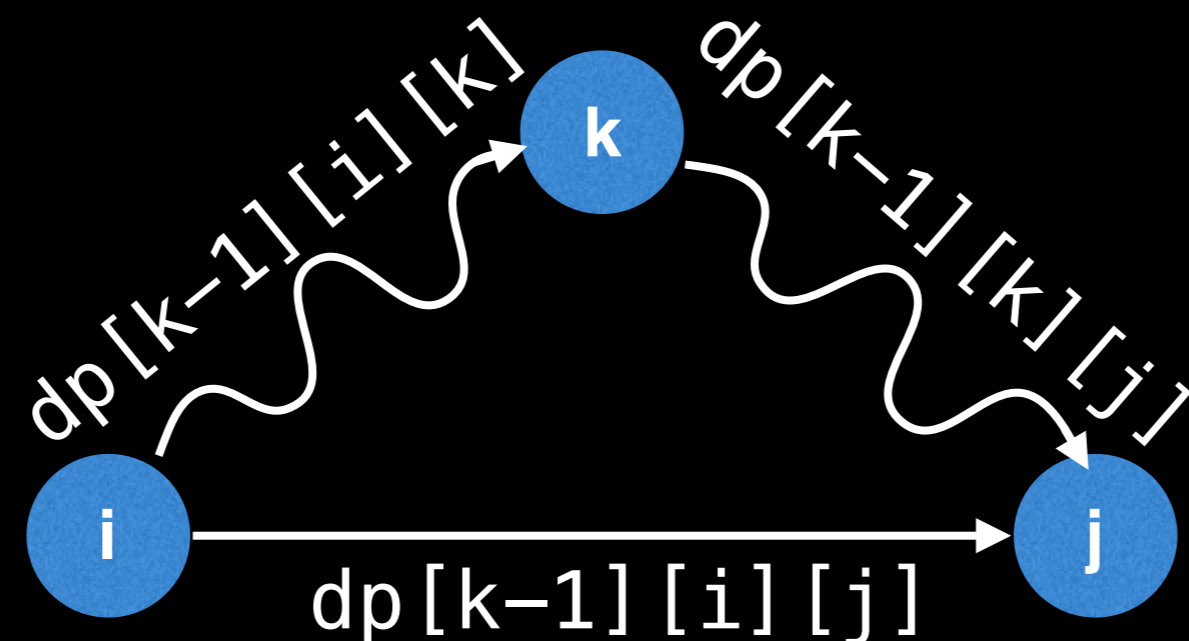
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Visually this looks like:



Currently we're using $\mathbf{O(V^3)}$ memory since our memo table 'dp' has one dimension for each of k, i and j.

Notice that we will be looping over k starting from 0, then 1, 2... and so fourth. The important thing to note here is that previous result builds off the last since we need state $k-1$ to compute state k . With that being said, it is possible to **compute the solution for k in-place** saving us a dimension of memory and reducing the space complexity to $\mathbf{O(V^2)}$!

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The new recurrence relation is:

$$dp[i][j] = m[i][j] \text{ if } k = 0$$

otherwise:

$$dp[i][j] = \min(dp[i][j], dp[i][k] + dp[k][j])$$

```
# Global/class scope variables
n = size of the adjacency matrix
dp = the memo table that will contain APSP soln
next = matrix used to reconstruct shortest paths

function floydWarshall(m):
    setup(m)

    # Execute FW all pairs shortest path algorithm.
    for(k := 0; k < n; k++):
        for(i := 0; i < n; i++):
            for(j := 0; j < n; j++):
                if(dp[i][k] + dp[k][j] < dp[i][j]):
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    propagateNegativeCycles(dp, n)

    # Return APSP matrix
    return dp
```

```
# Global/class scope variables
n = size of the adjacency matrix
dp = the memo table that will contain APSP soln
next = matrix used to reconstruct shortest paths

function floydWarshall(m):
    setup(m)

    # Execute FW all pairs shortest path algorithm.
    for(k := 0; k < n; k++):
        for(i := 0; i < n; i++):
            for(j := 0; j < n; j++):
                if(dp[i][k] + dp[k][j] < dp[i][j]:
                    dp[i][j] = dp[i][k] + dp[k][j]
                    next[i][j] = next[i][k]

    # Detect and propagate negative cycles.
    propagateNegativeCycles(dp, n)

    # Return APSP matrix
    return dp
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```
# Global/class scope variables
n = size of the adjacency matrix
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                if(dp[i][k] + dp[k][j] < dp[i][j]):
                    dp[i][j] = dp[i][k] + dp[k][j]
                    next[i][j] = next[i][k]

    # Detect and propagate negative cycles.
    propagateNegativeCycles(dp, n)

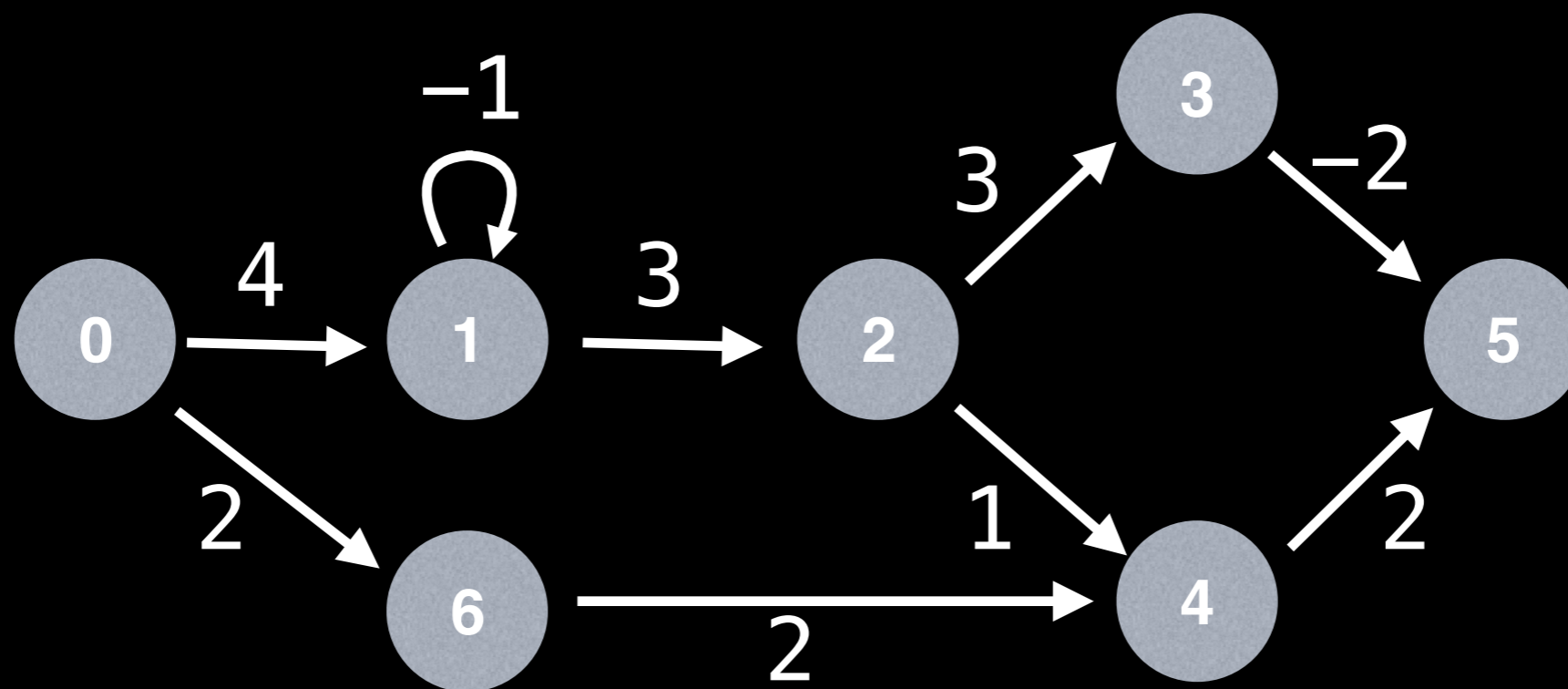
    # Return APSP matrix
    return dp
```

Negative Cycles

What do we mean by a negative cycle?

Negative Cycles

Negative cycles can manifest themselves in many ways...

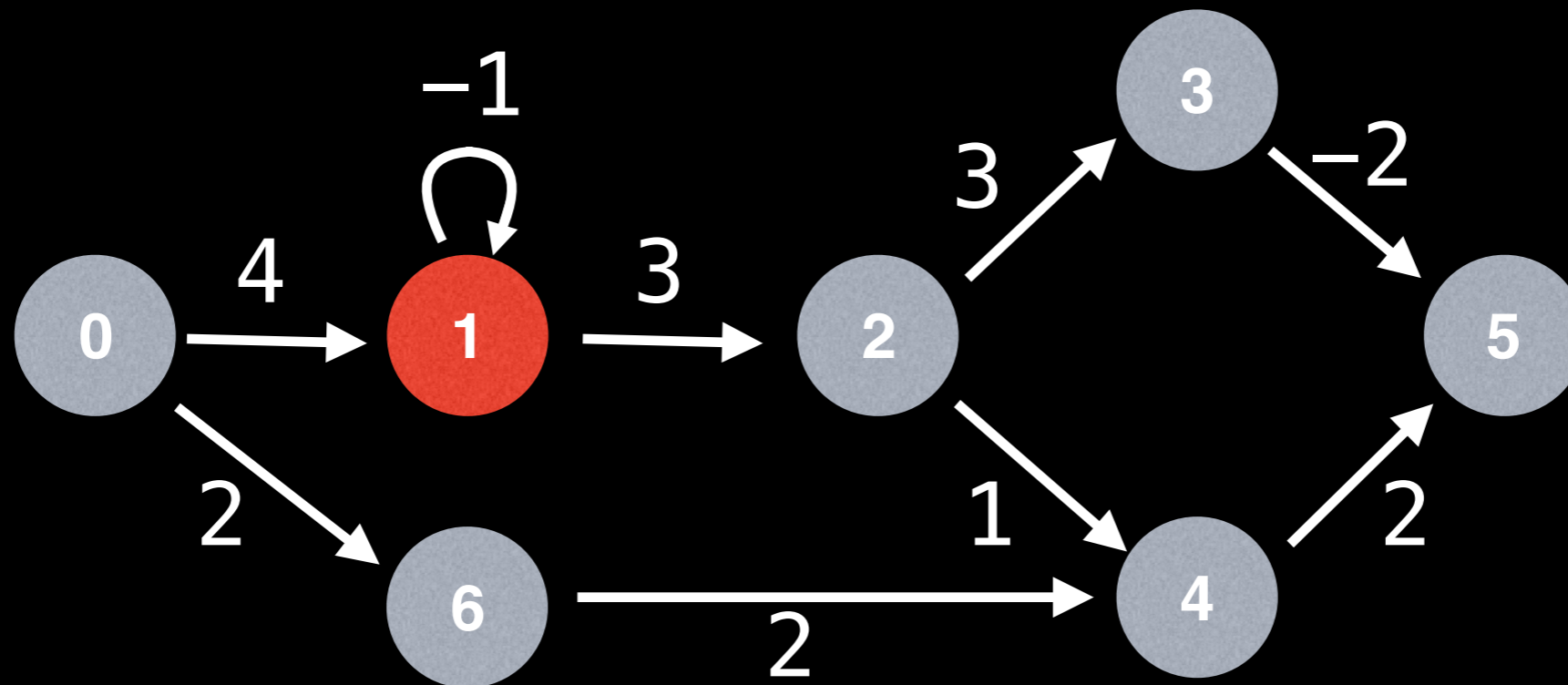


Directly in
negative cycle

Unaffected
node

Negative Cycles

Negative cycles can manifest themselves in many ways...



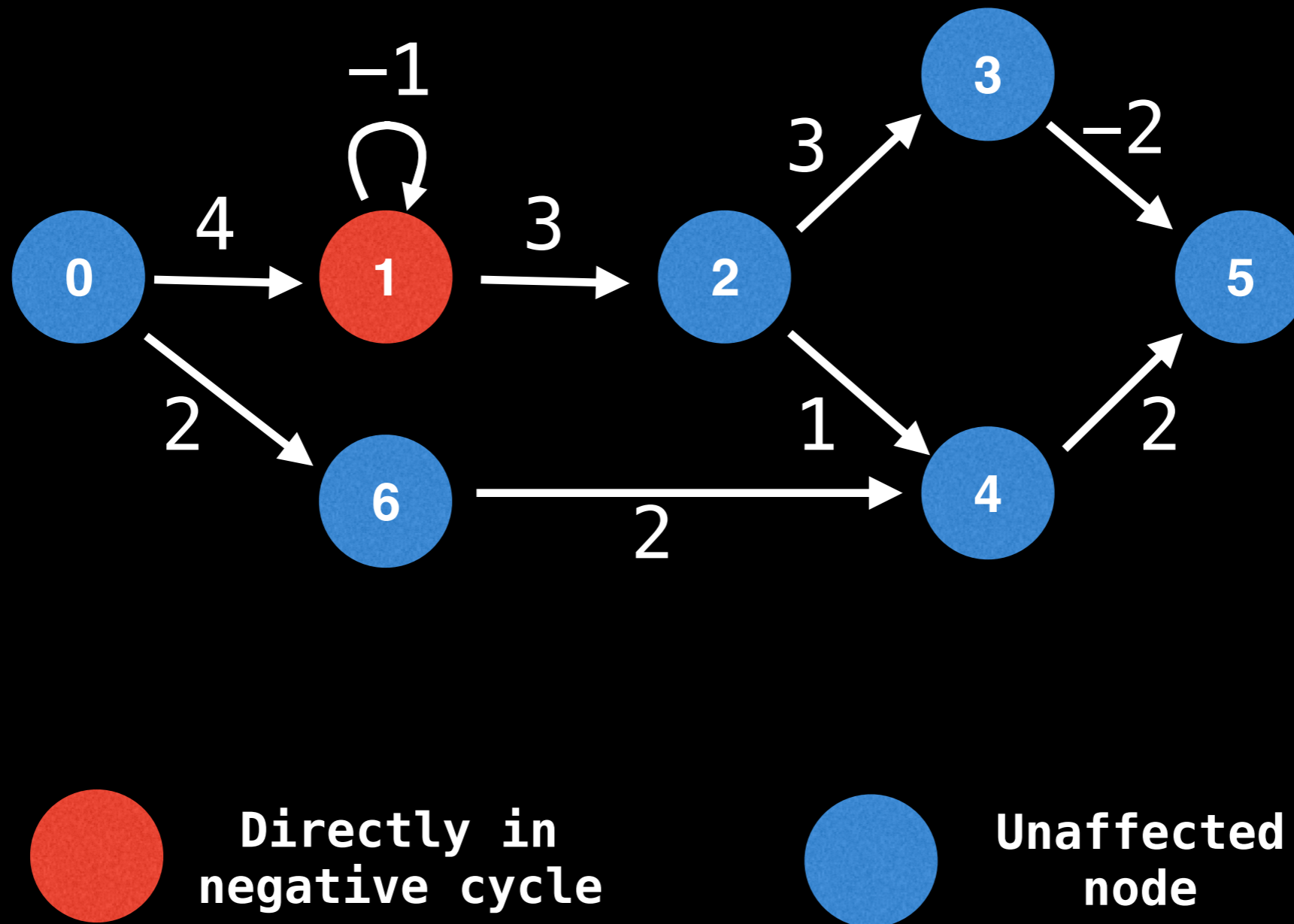
Directly in
negative cycle



Unaffected
node

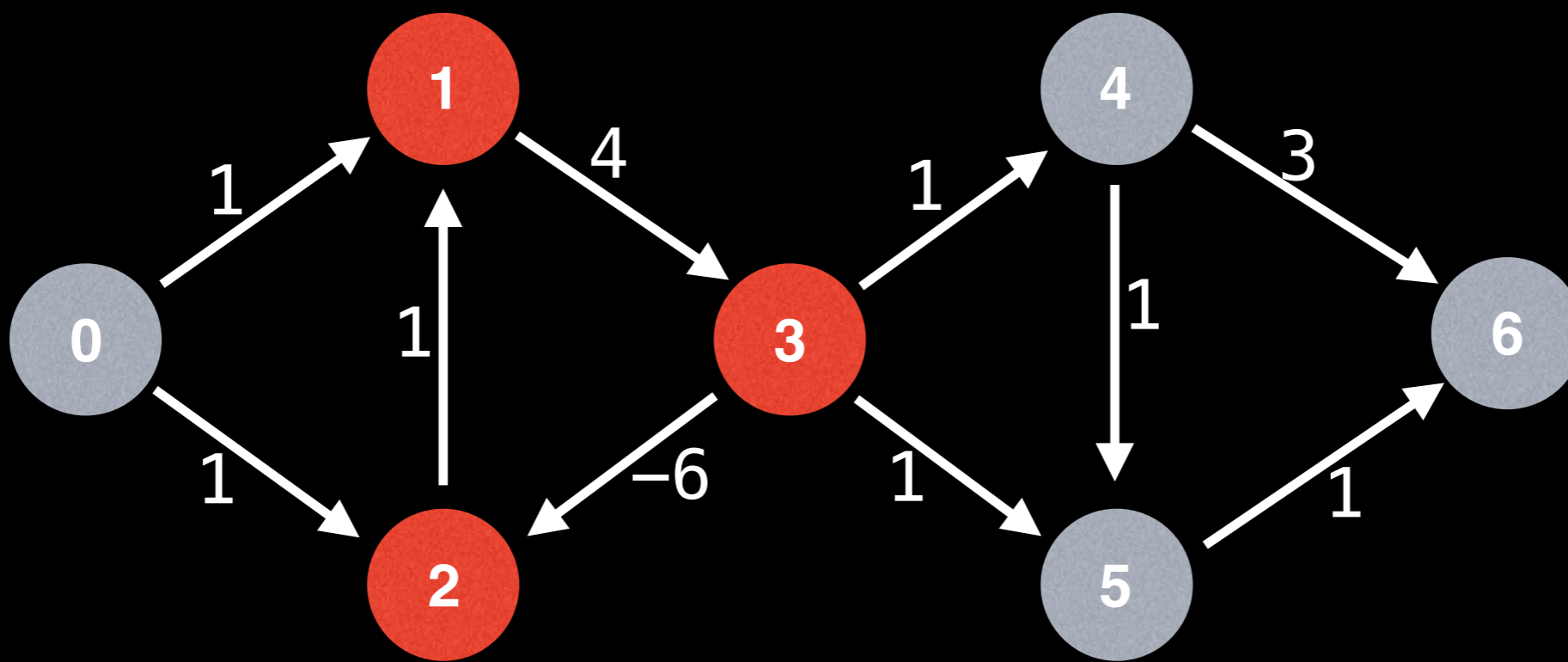
Negative Cycles

Negative cycles can manifest themselves in many ways...



Negative Cycles

Negative cycles can manifest themselves in many ways...



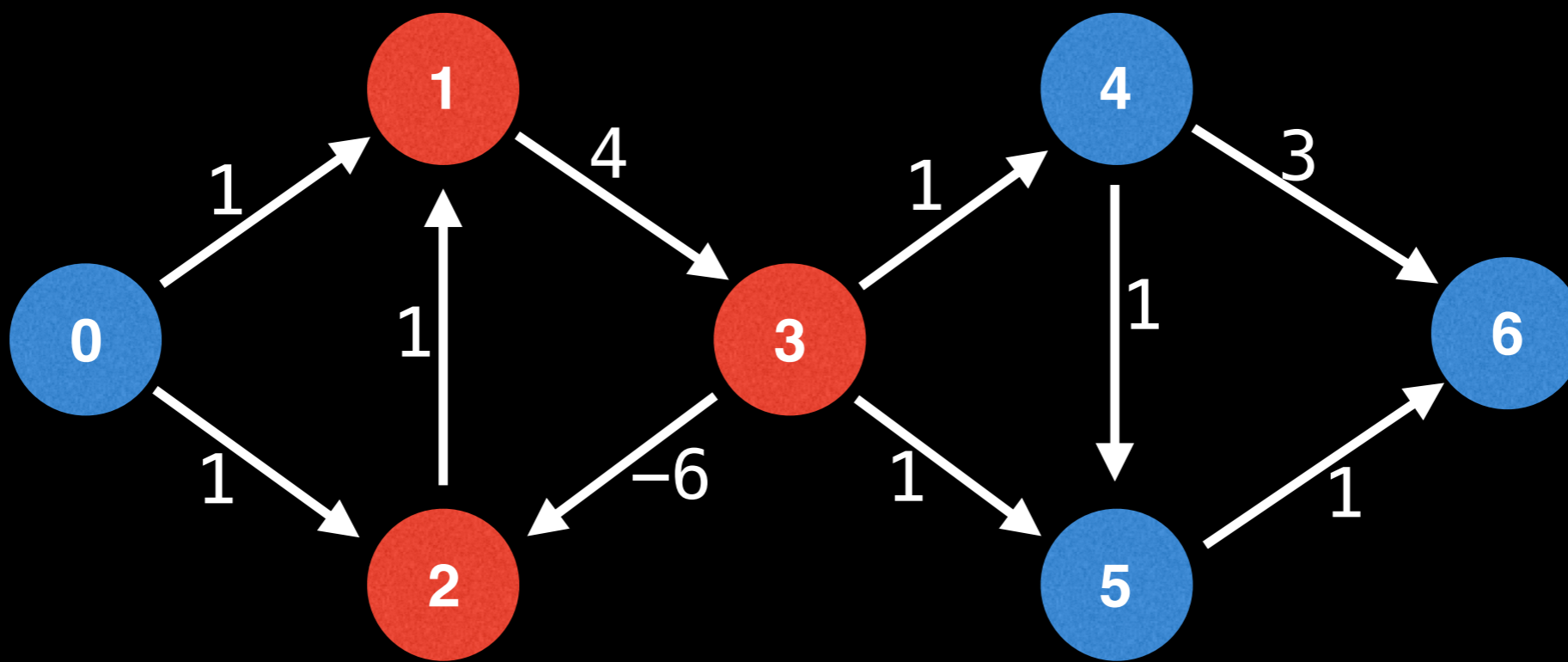
Directly in
negative cycle



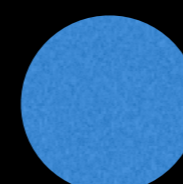
Unaffected
node

Negative Cycles

Negative cycles can manifest themselves in many ways...



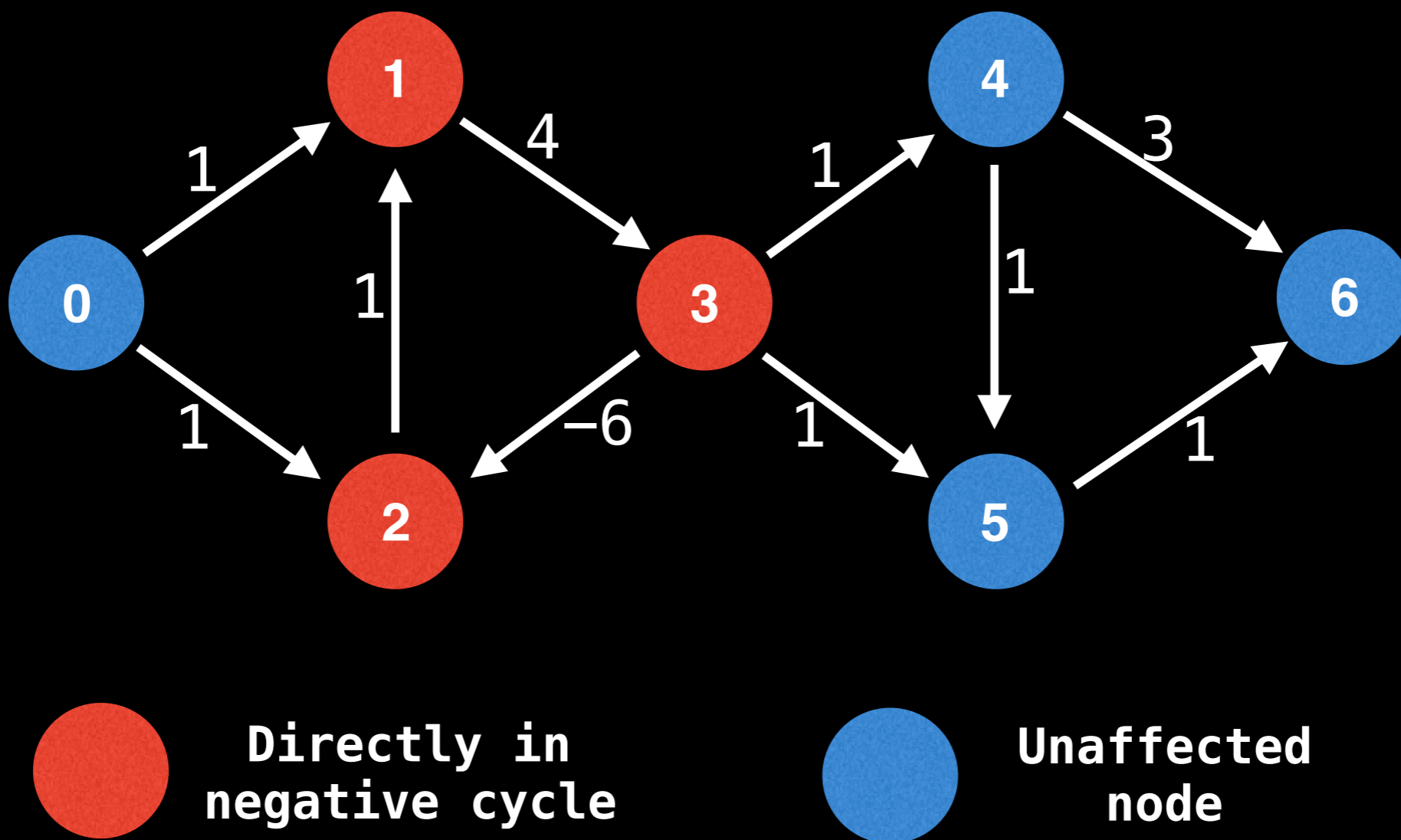
Directly in
negative cycle



Unaffected
node

Negative Cycles

The important thing to ask ourselves is does the optimal path from node i to node j go through a **red** node? If so the path is affected by the negative cycle and is compromised.



```
function propagateNegativeCycles(dp, n):

# Execute Fw APSP algorithm a second time but
# this time if the distance can be improved
# set the optimal distance to be  $-\infty$ .
# Every edge  $(i, j)$  marked with  $-\infty$  is either
# part of or reaches into a negative cycle.
for(k := 0; k < n; k++):
    for(i := 0; i < n; i++):
        for(j := 0; j < n; j++):
            if(dp[i][k] + dp[k][j] < dp[i][j]):
                dp[i][j] =  $-\infty$ 
                next[i][j] = -1
```

```
# Global/class scope variables
n = size of the adjacency matrix
dp = the memo table that will contain APSP soln
next = matrix used to reconstruct shortest paths

function floydWarshall(m):
    setup(m)

    # Execute FW all pairs shortest path algorithm.
    for(k := 0; k < n; k++):
        for(i := 0; i < n; i++):
            for(j := 0; j < n; j++):
                if(dp[i][k] + dp[k][j] < dp[i][j]):
                    dp[i][j] = dp[i][k] + dp[k][j]
                    next[i][j] = next[i][k]

    # Detect and propagate negative cycles.
    propagateNegativeCycles(dp, n)

    # Return APSP matrix
    return dp
```

```
# Reconstructs the shortest path between nodes
# 'start' and 'end'. You must run the
# floydWarshall solver before calling this method.
# Returns null if path is affected by negative cycle.
function reconstructPath(start, end):
    path = []
    # Check if there exists a path between
    # the start and the end node.
    if dp[start][end] == +∞: return path

    at := start
    # Reconstruct path from next matrix
    for(;at != end; at = next[at][end]):
        if at == -1: return null
        path.add(at)

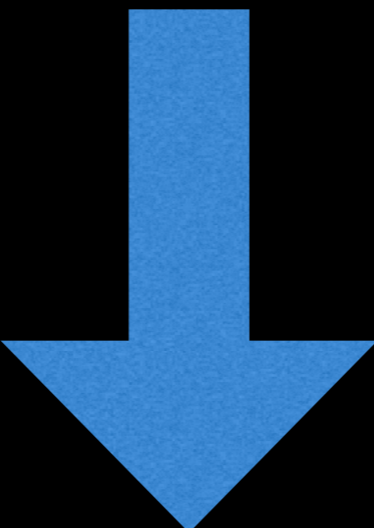
    if next[at][end] == -1: return null
    path.add(end)
    return path
```

Source Code Link

Implementation source code can be found at the following link:

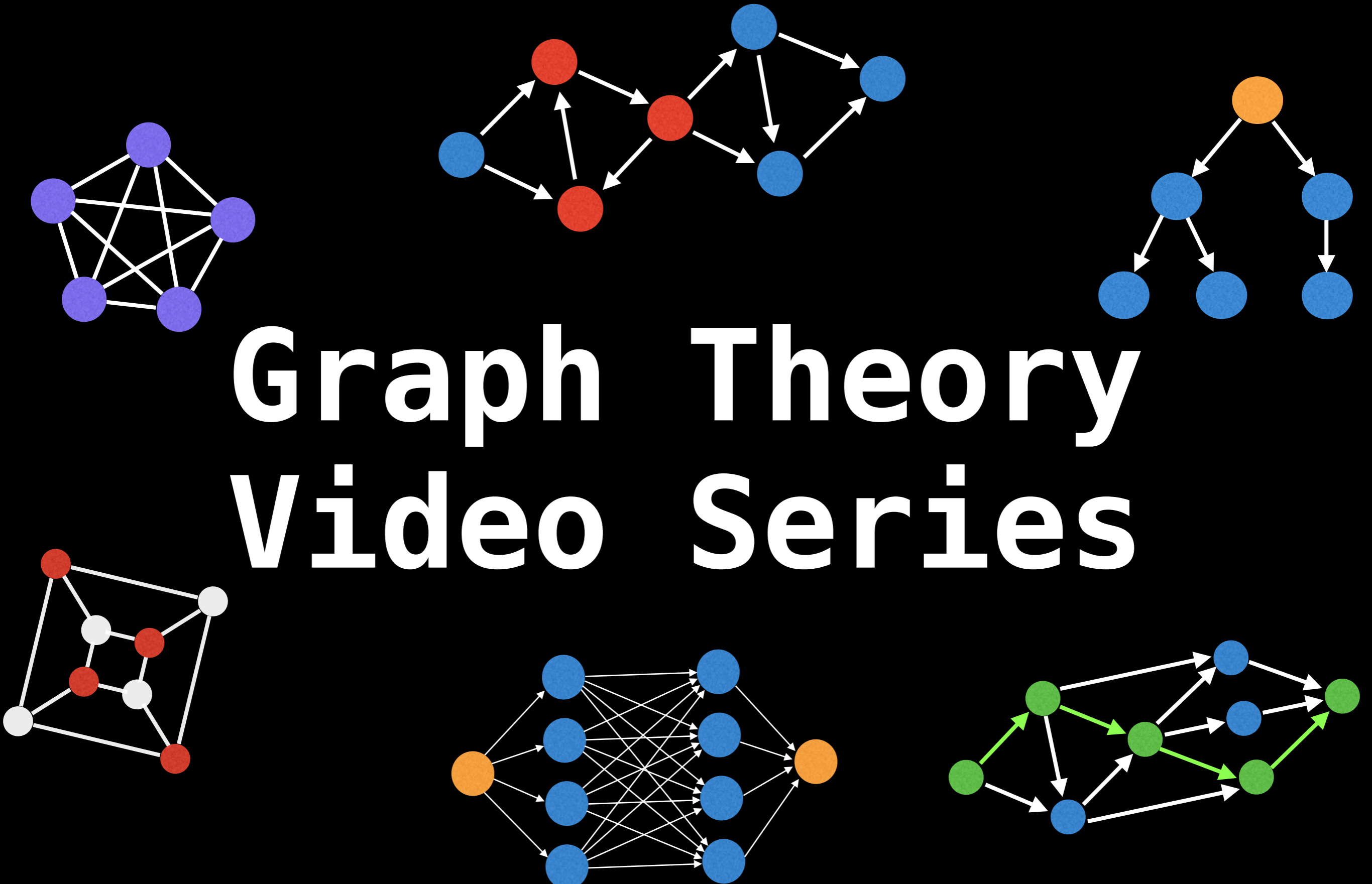
github.com/williamfiset/algorithms

Link in the description



Next Video: Floyd-Warshall source code

Graph Theory Video Series

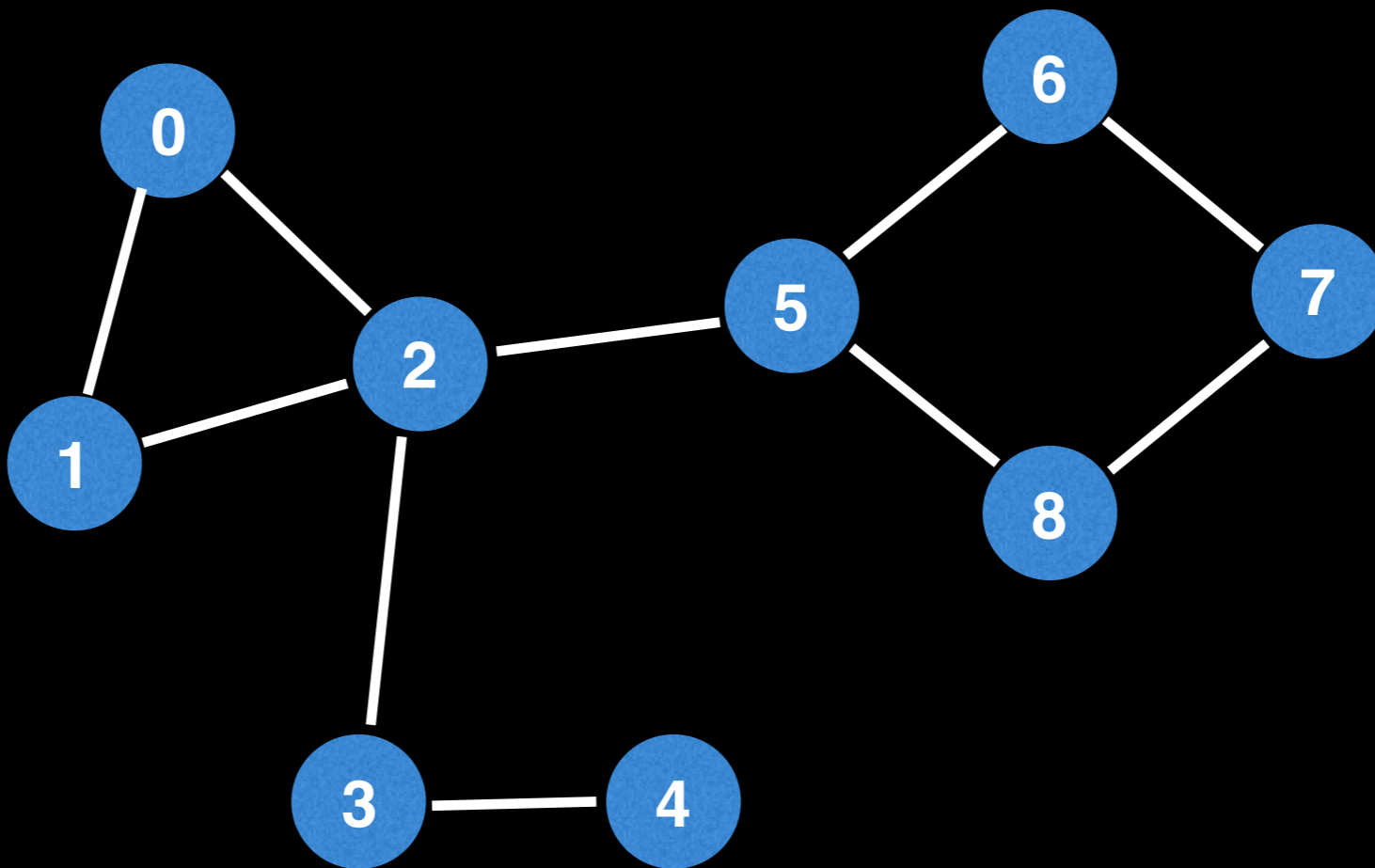


Algorithm to Find Bridges and Articulation Points

William Fiset

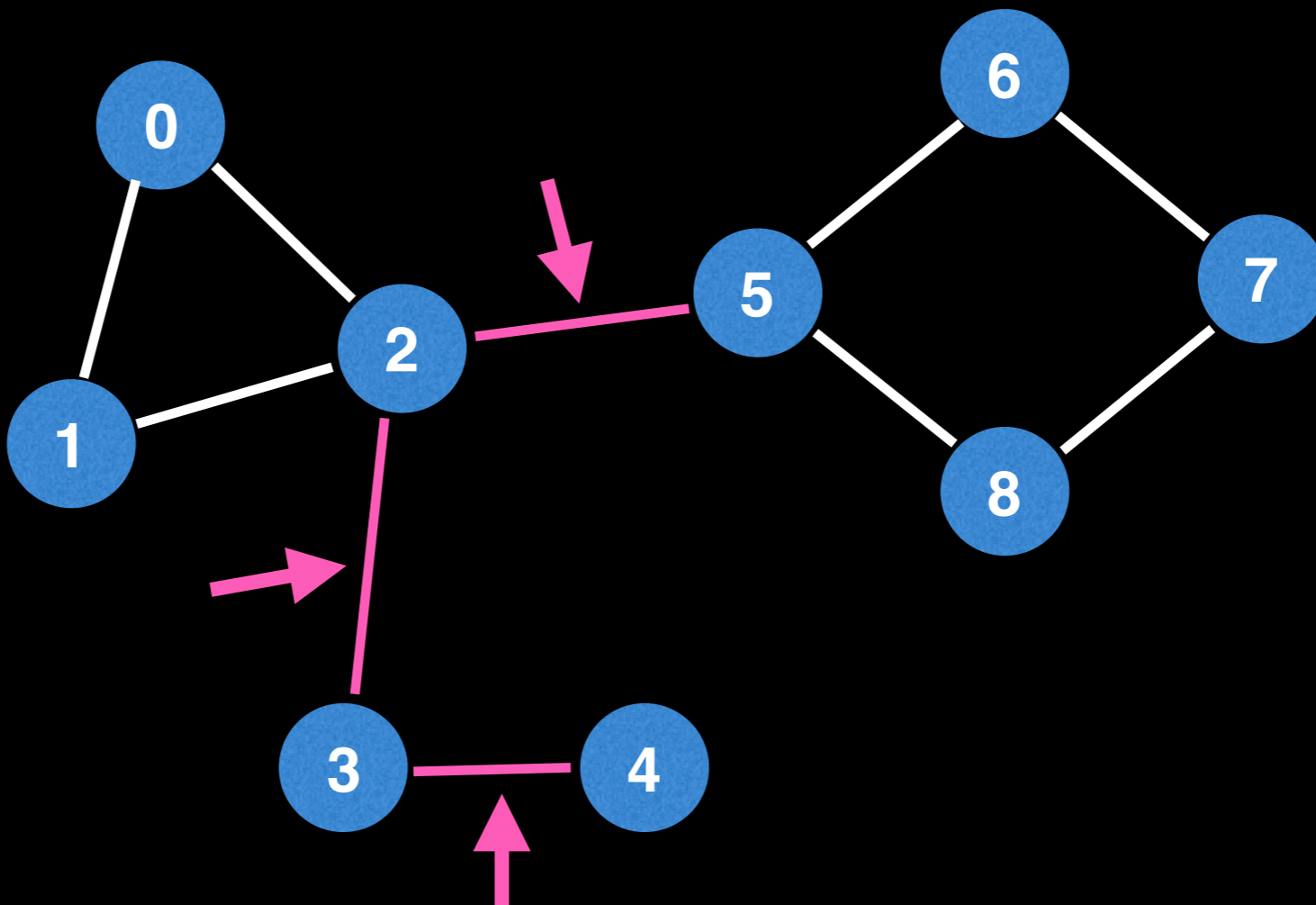
What are bridges & articulation points?

A **bridge / cut edge** is any edge in a graph whose removal increases the number of connected components.



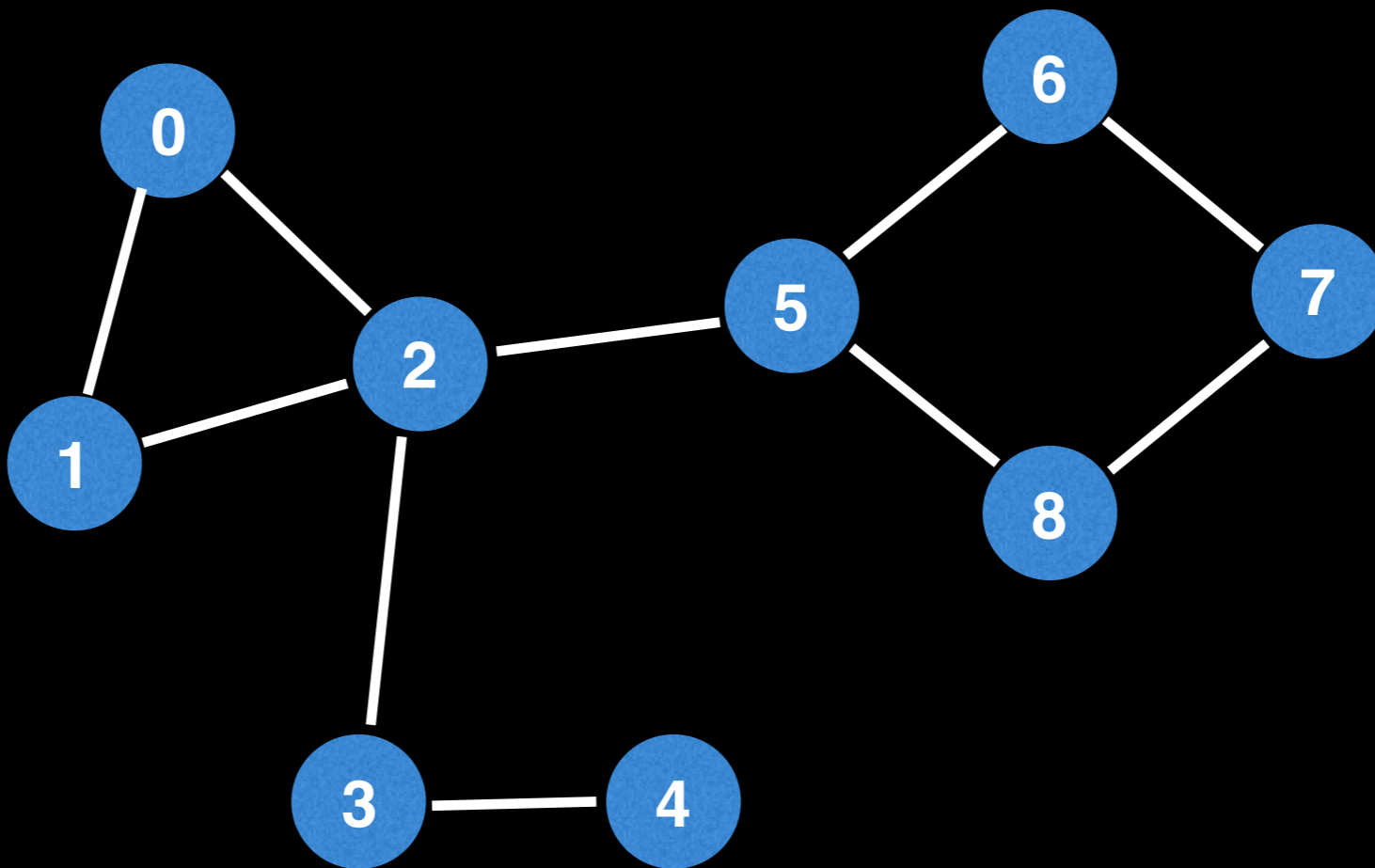
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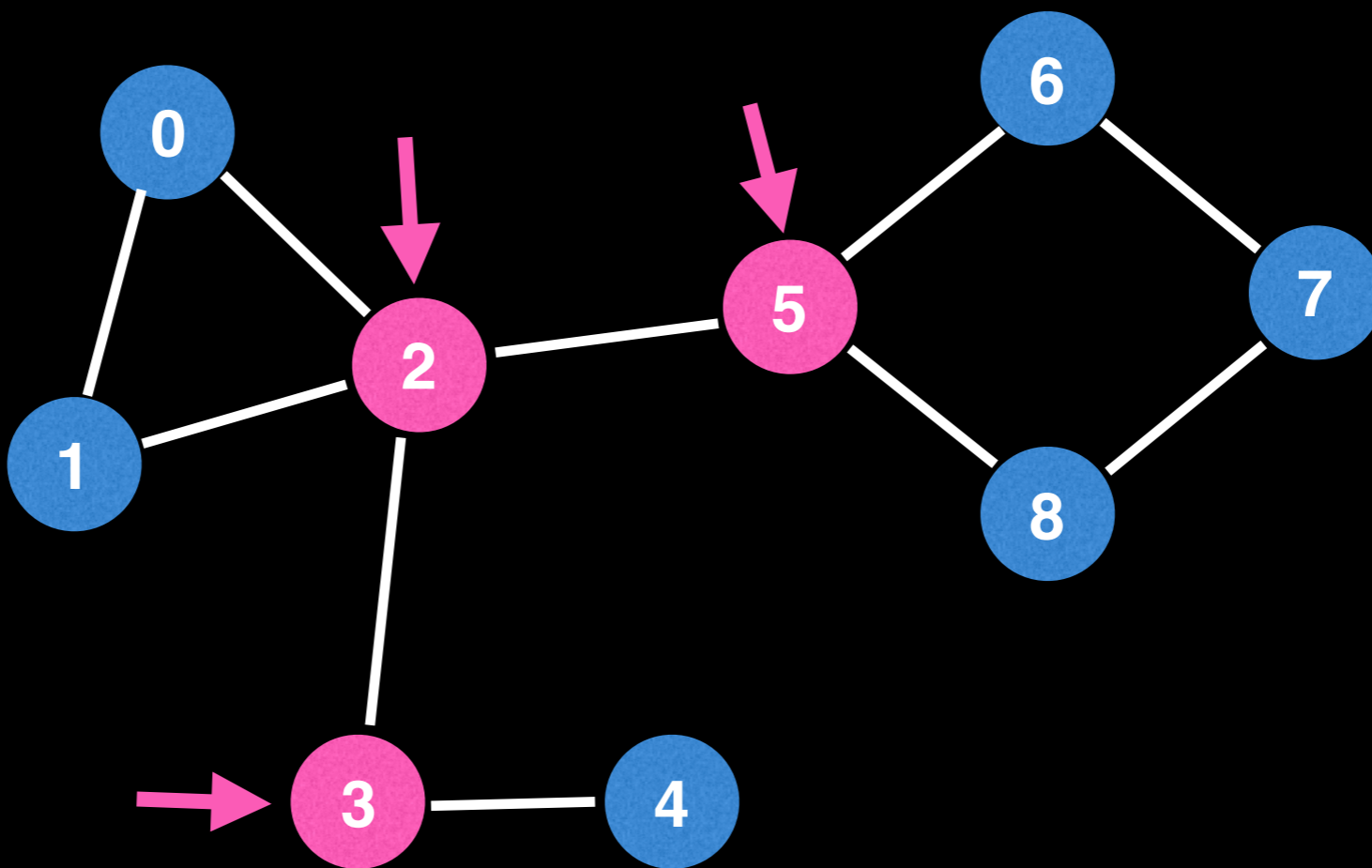
What are bridges & articulation points?

An **articulation point / cut vertex** is any node in a graph whose removal increases the number of connected components.



What are bridges & articulation points?

An **articulation point / cut vertex** is any node in a graph whose removal increases the number of connected components.



What are bridges & articulation points?

Bridges and **articulation points** are important in graph theory because they often hint at **weak points, bottlenecks or vulnerabilities in a graph**. Therefore, it's important to be able to quickly find/detect when and where these occur.

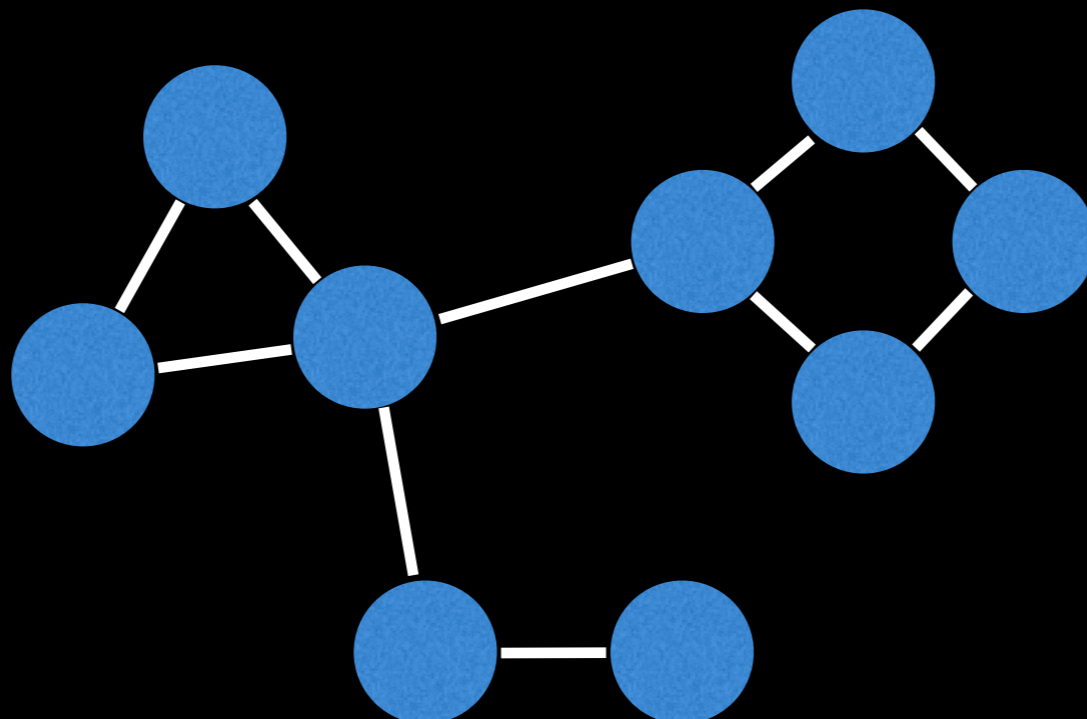
Both problems are related so we will develop an algorithm to find bridges and then modify it slightly to find articulation points.

Bridges algorithm

Start at any node and do a Depth First Search (DFS) traversal labeling nodes with an increasing id value as you go. Keep **track** **the id of each node** and the **smallest low-link** value. During the DFS, bridges will be found where the id of the node your edge is coming from is less than the low link value of the node your edge is going to.

NOTE: The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node when doing a DFS (including itself).

DFS traversal

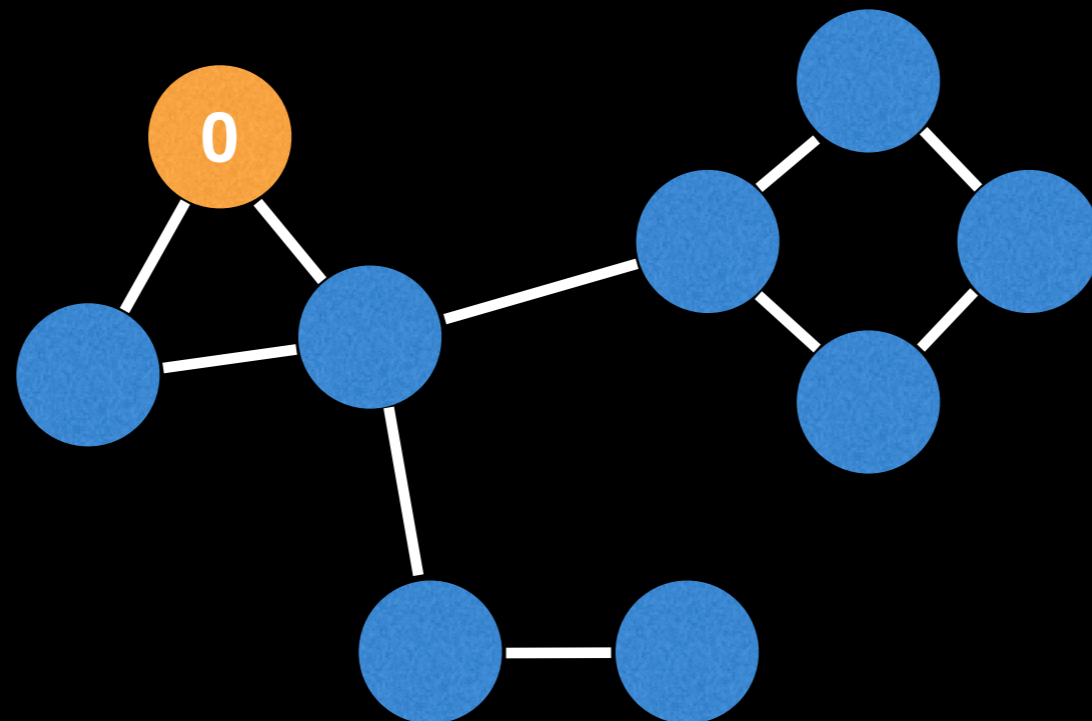


Undirected edge



Directed edge

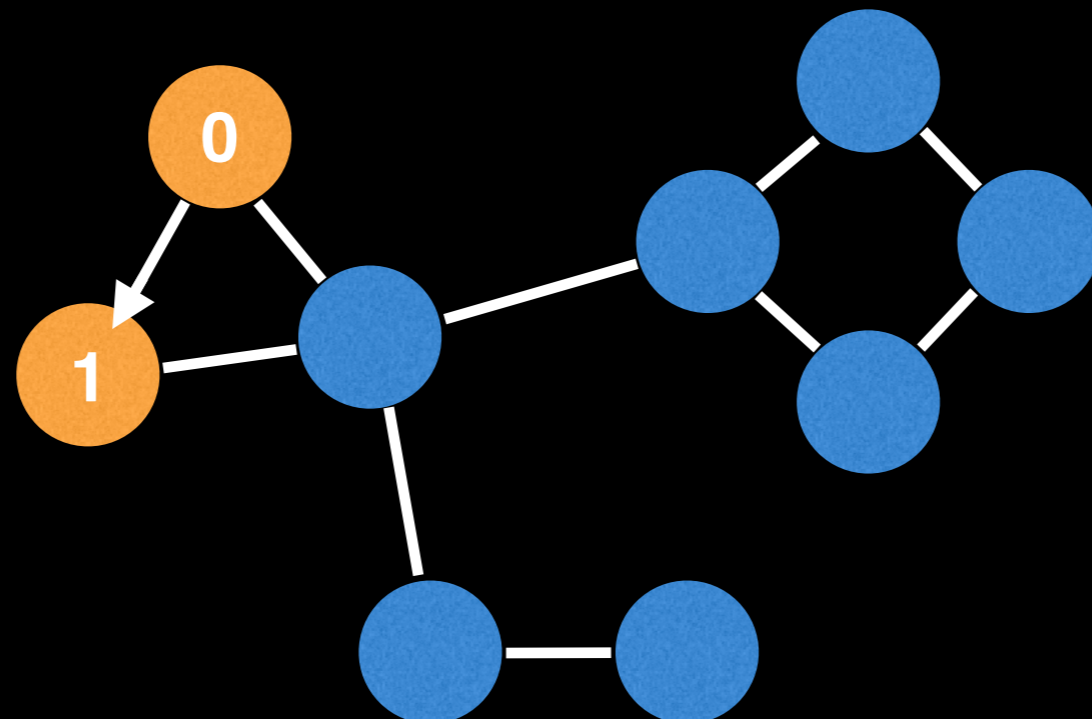
DFS traversal



Undirected edge

 Directed edge

DFS traversal

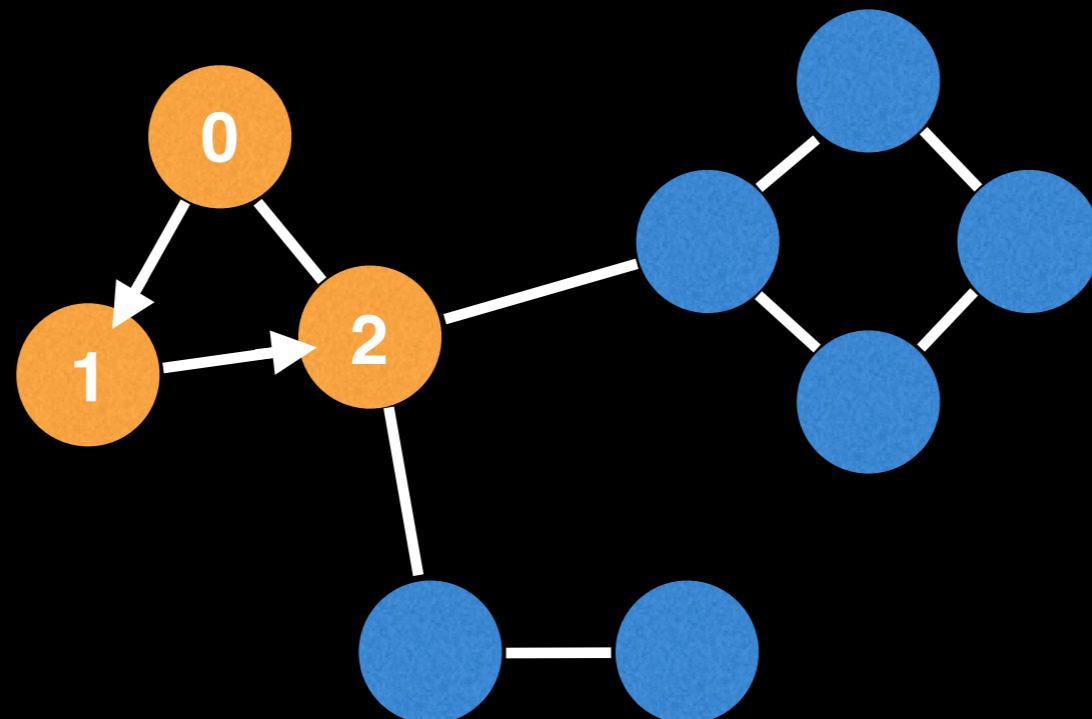


Undirected edge



Directed edge

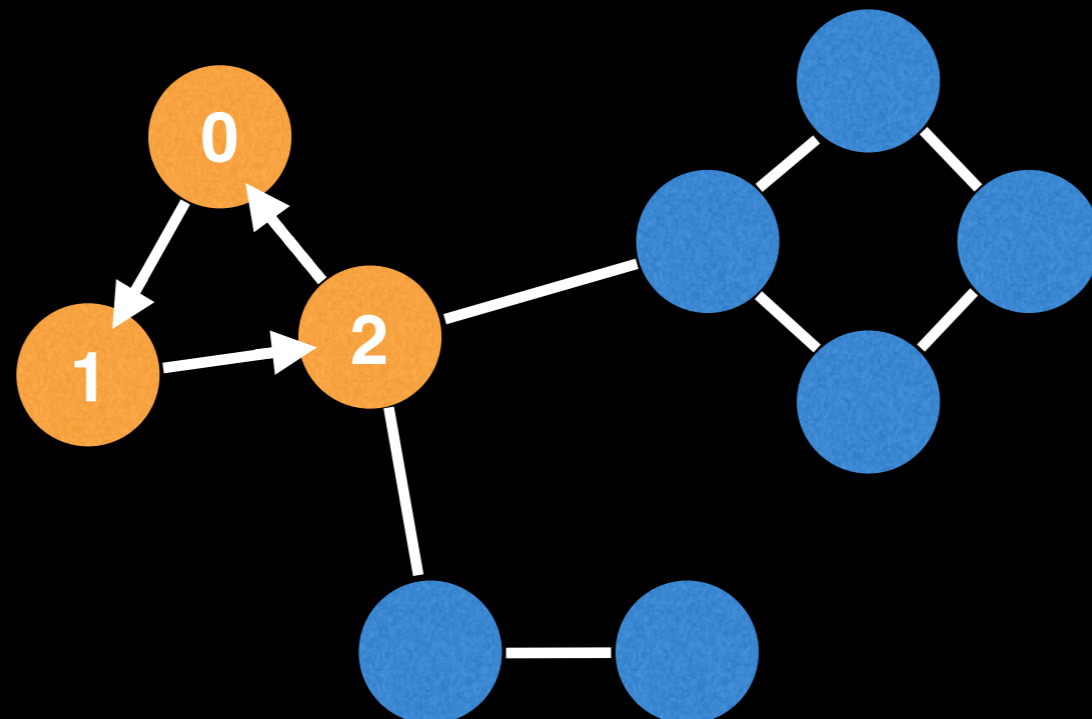
DFS traversal



Undirected edge

Directed edge

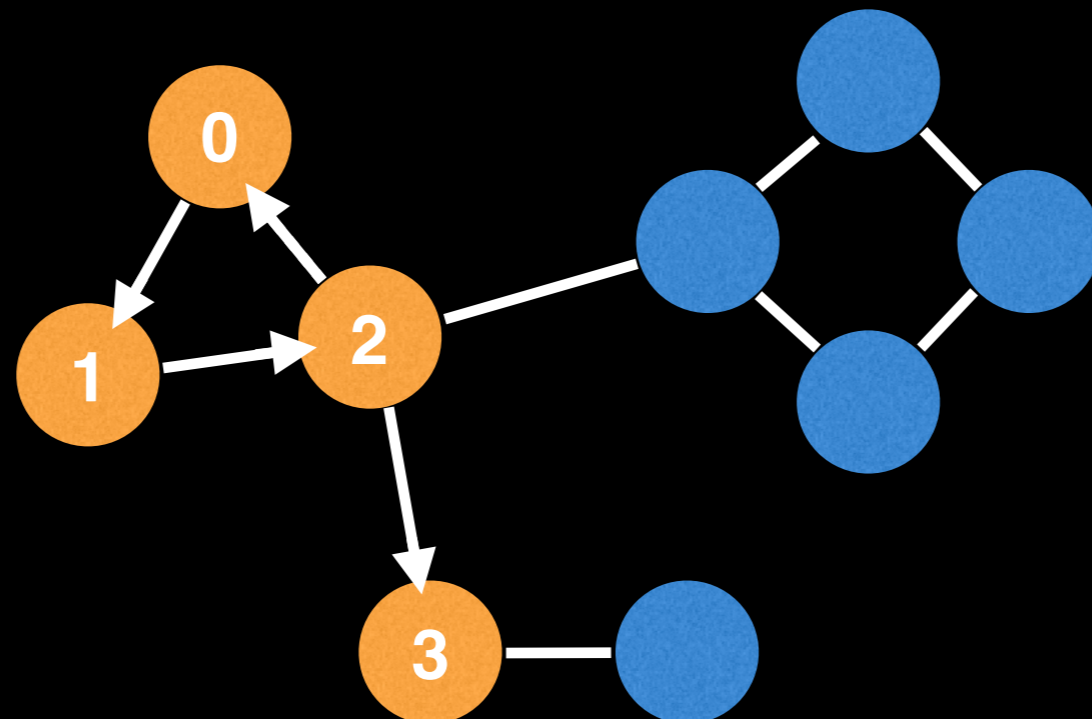
DFS traversal



Undirected edge

Directed edge

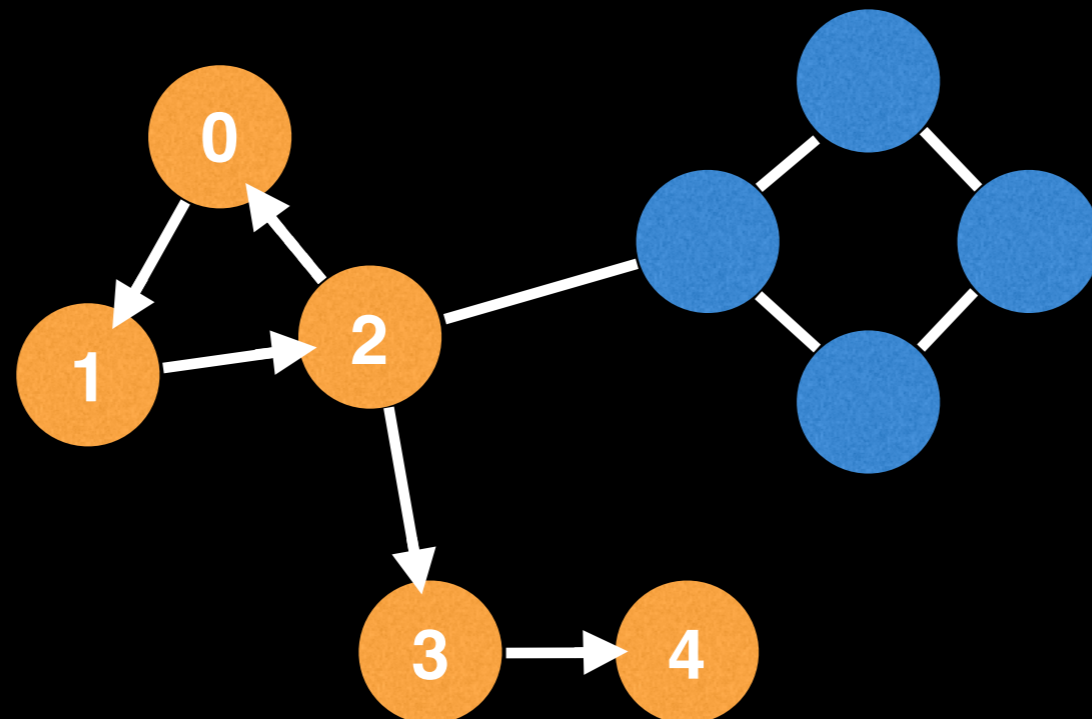
DFS traversal



Undirected edge

Directed edge

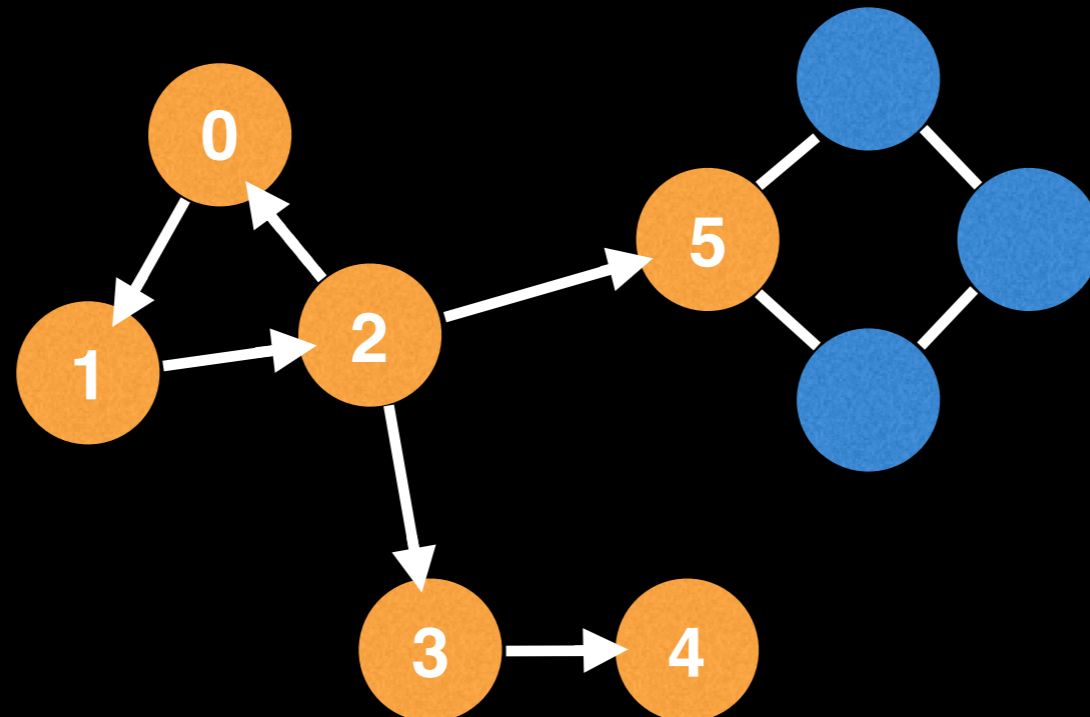
DFS traversal



Undirected edge

Directed edge

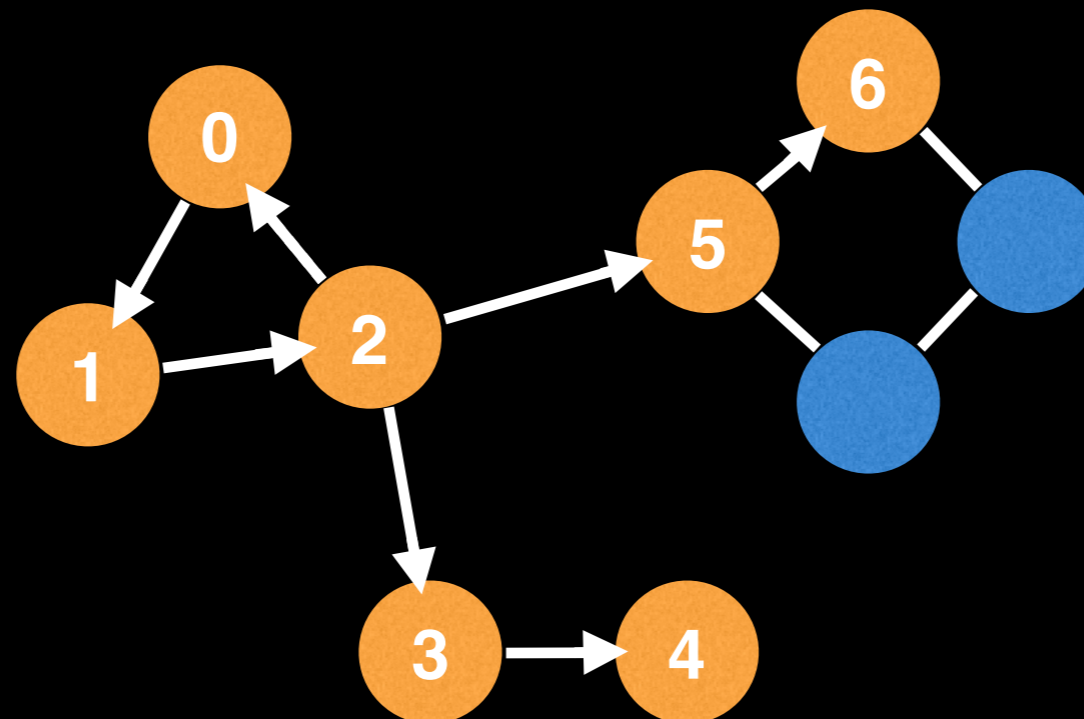
DFS traversal



Undirected edge

Directed edge

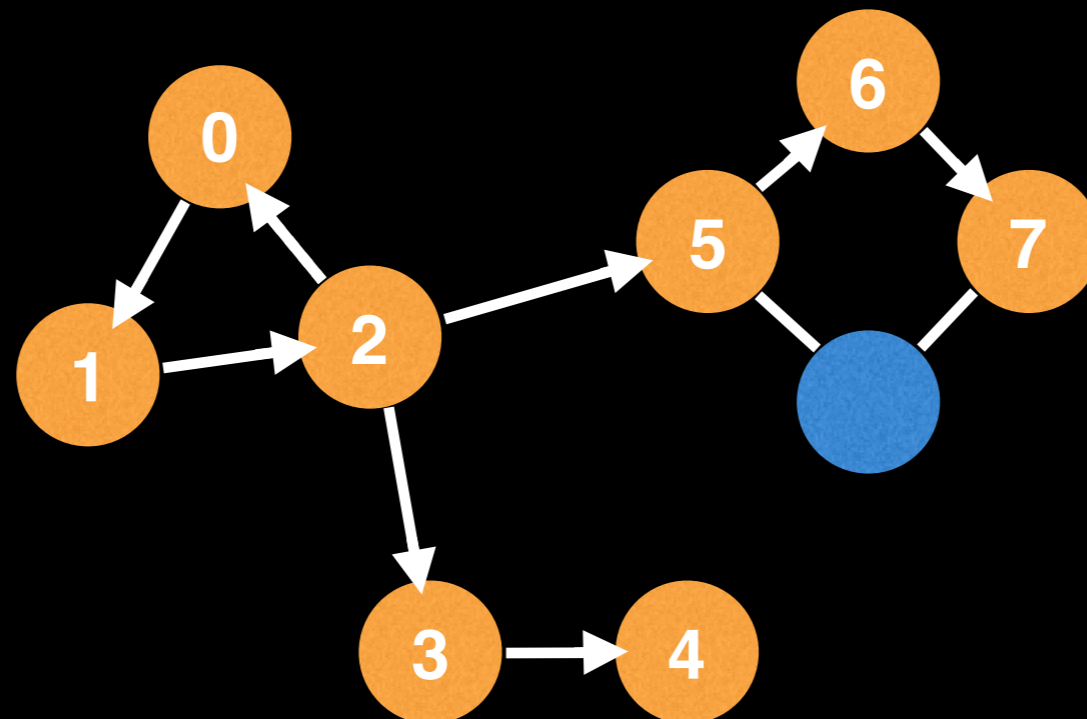
DFS traversal



Undirected edge

Directed edge

DFS traversal

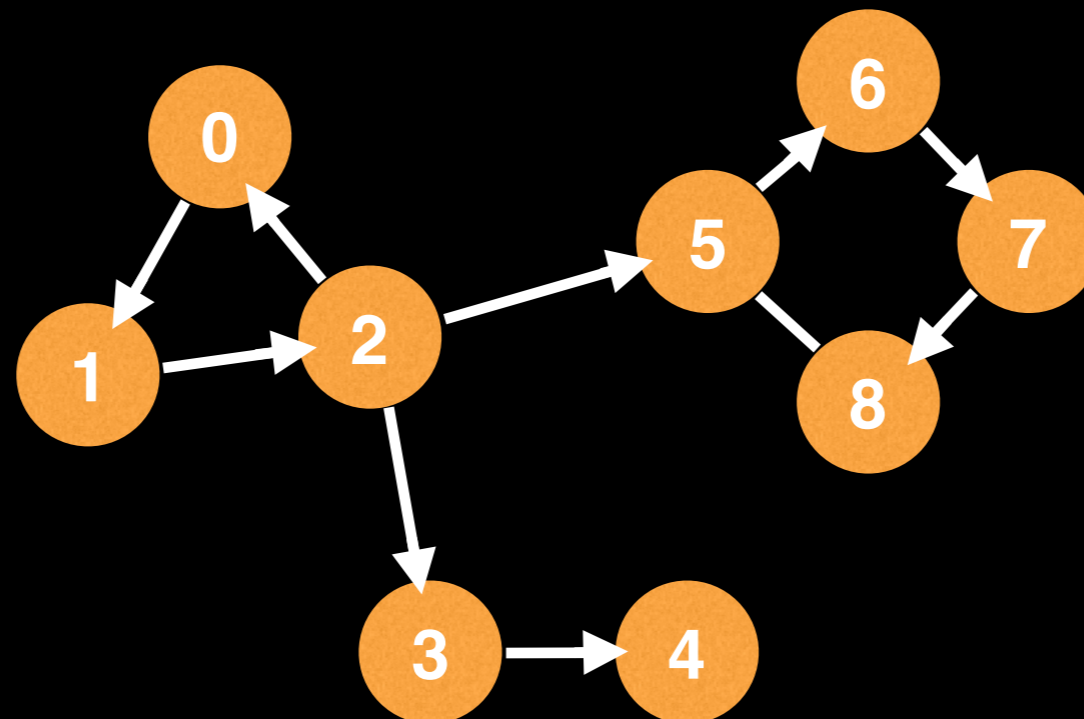


Undirected edge



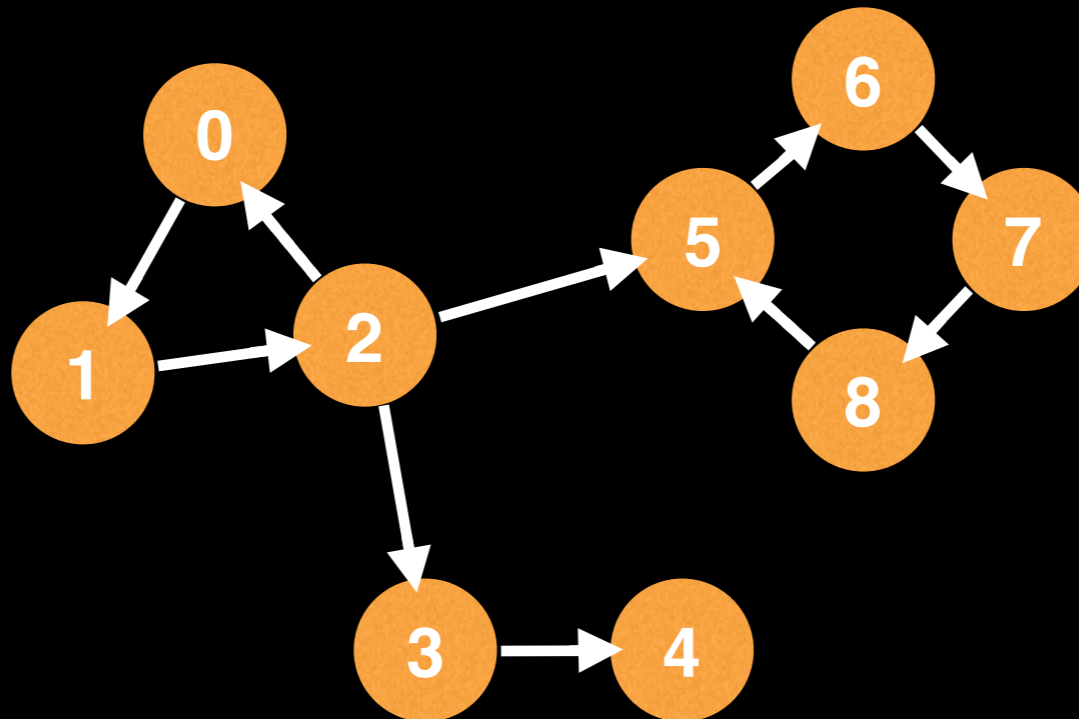
Directed edge

DFS traversal



Undirected edge

Directed edge



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

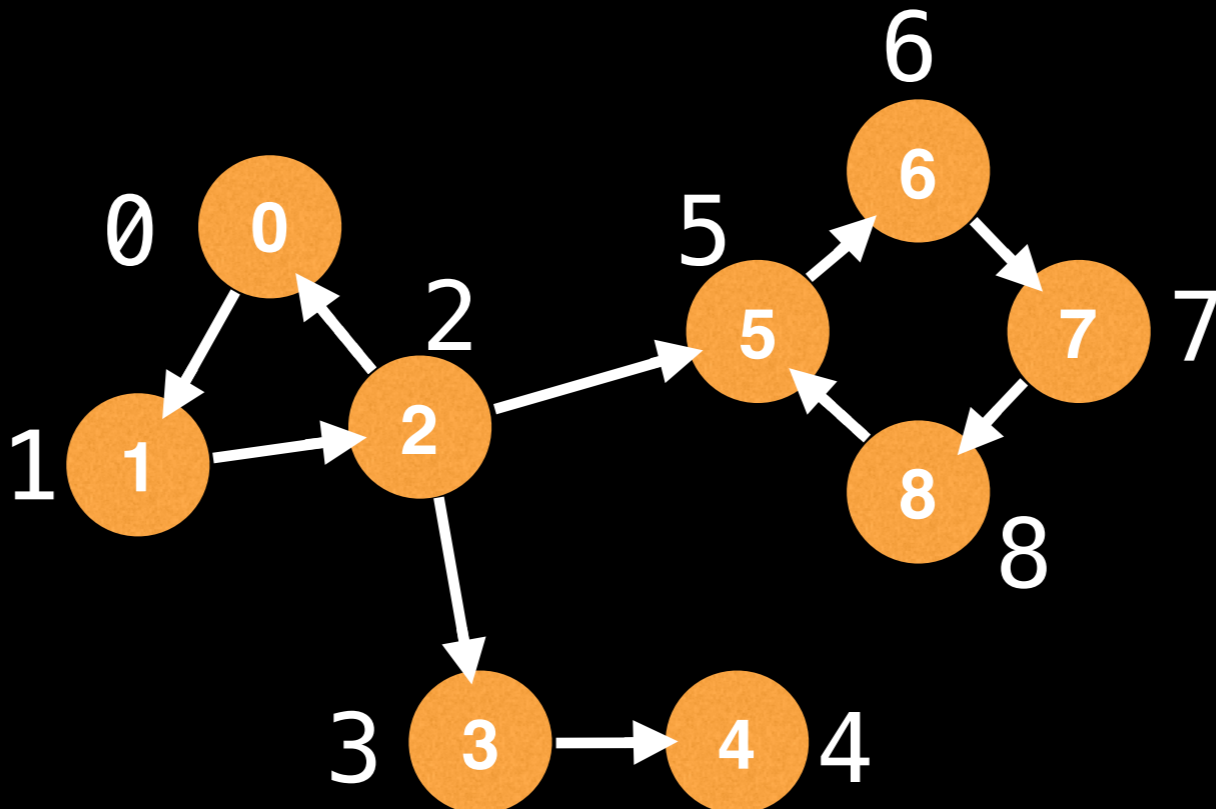


Undirected edge



Directed edge

Initially all low-link values can be initialized to the node ids.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

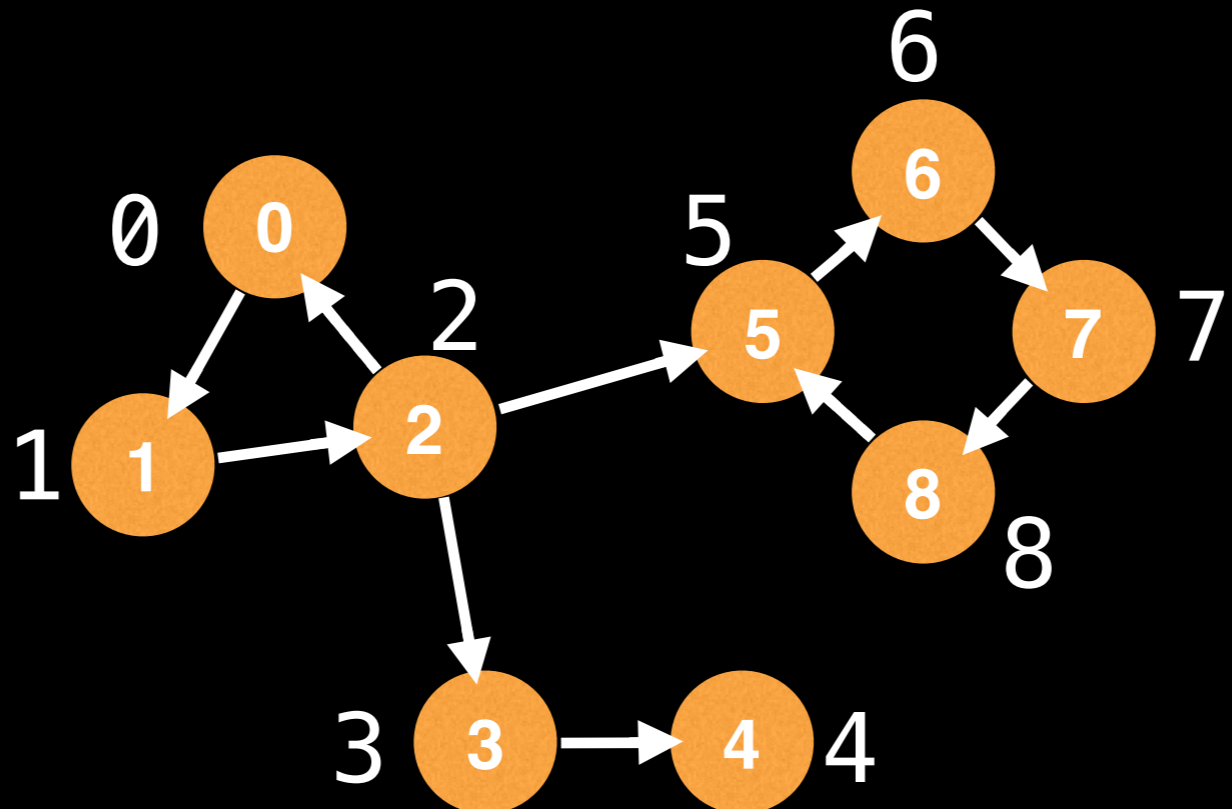


Undirected edge



Directed edge

The low-link value of node 1 is 0 since node 0 is reachable from node 1.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

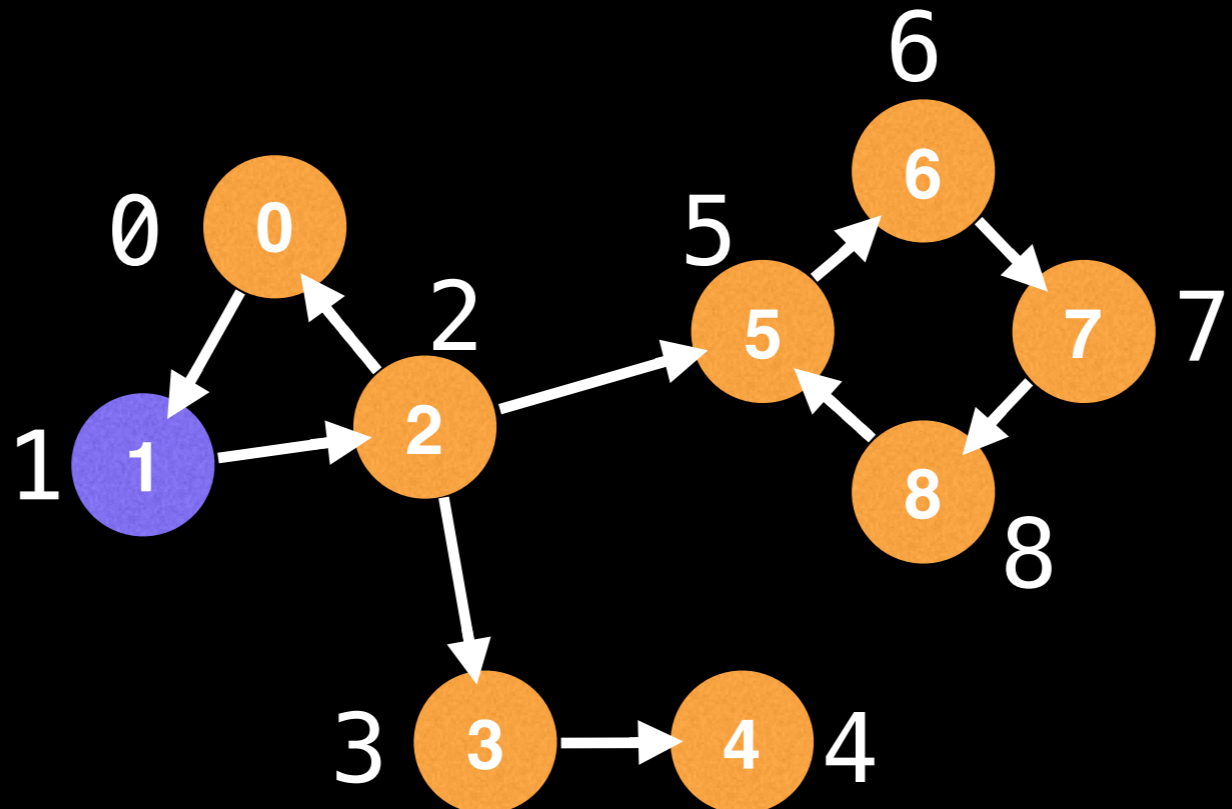


Undirected edge



Directed edge

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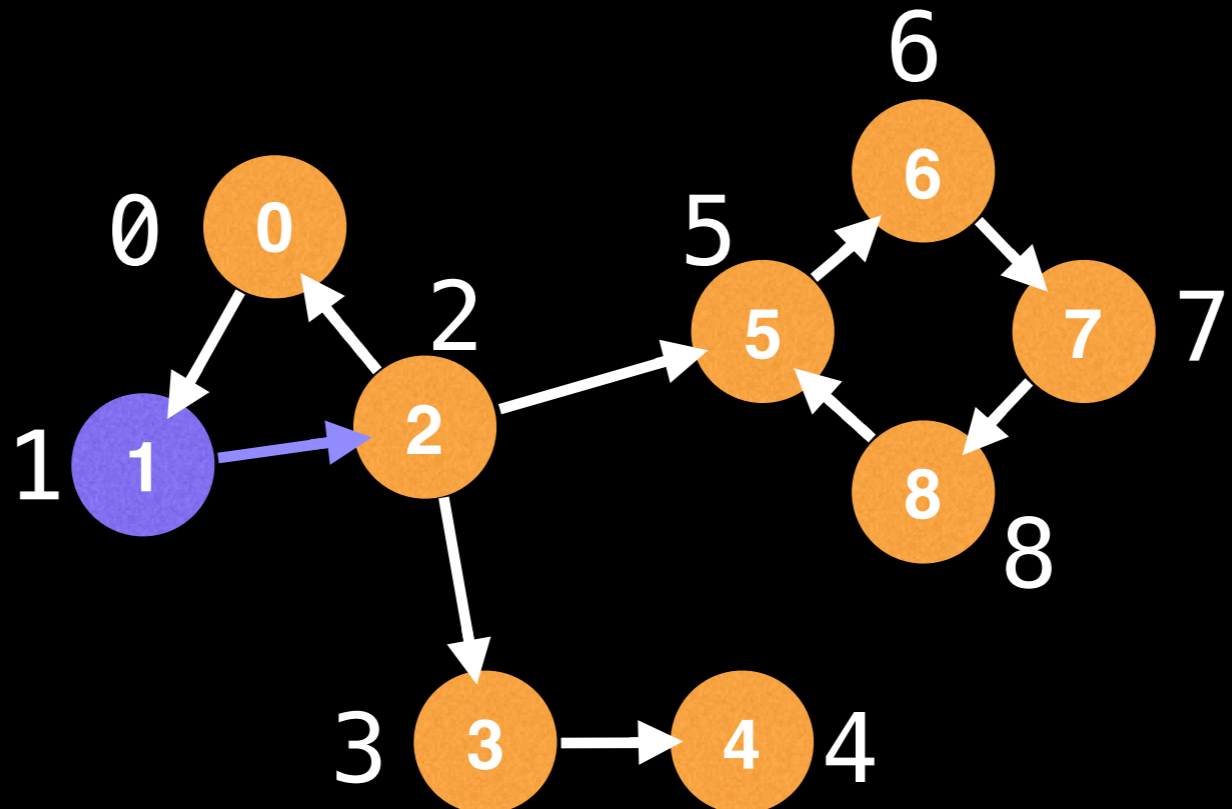


Undirected edge



Directed edge

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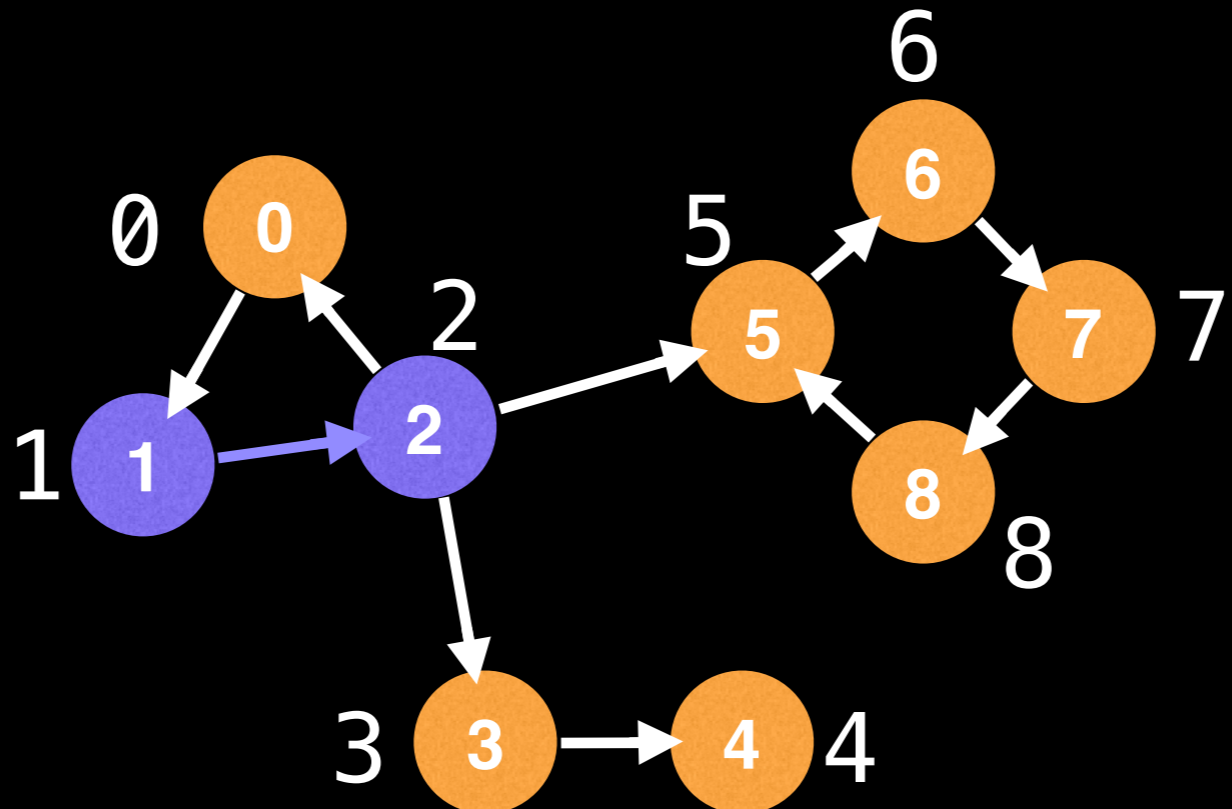


Undirected edge



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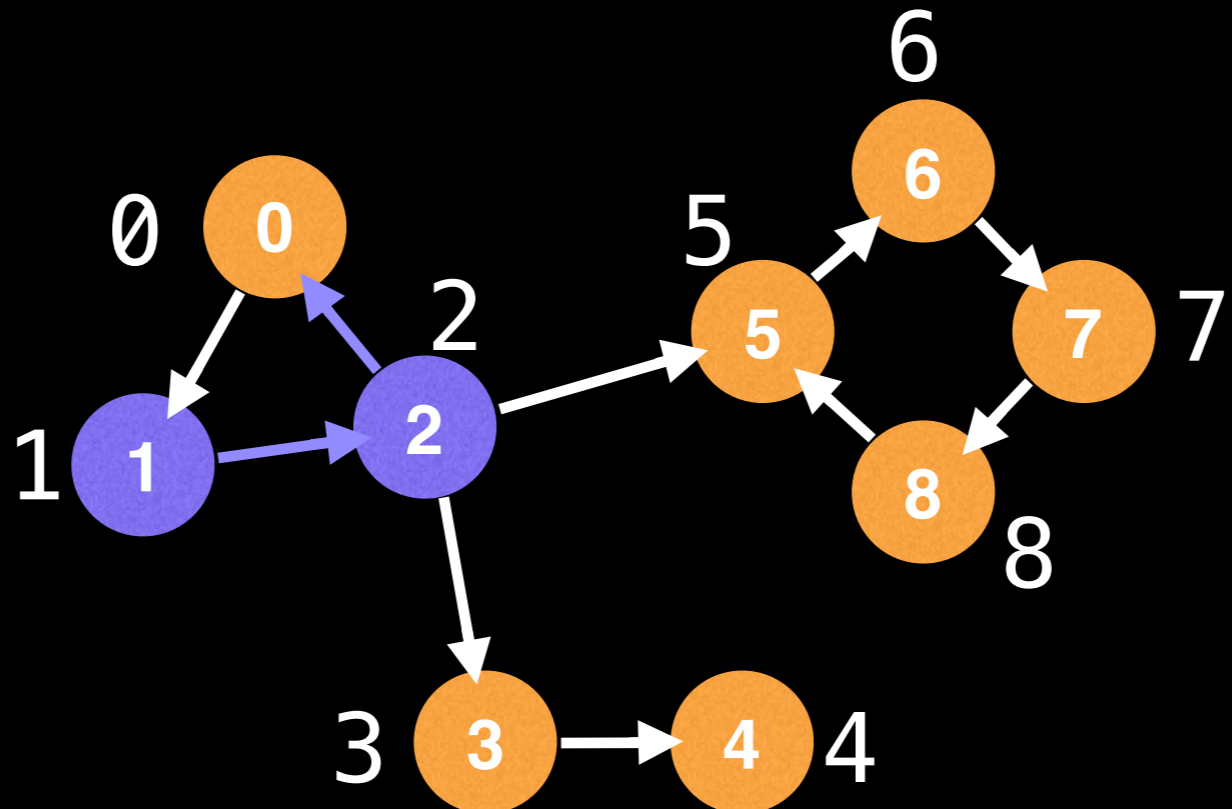


Undirected edge



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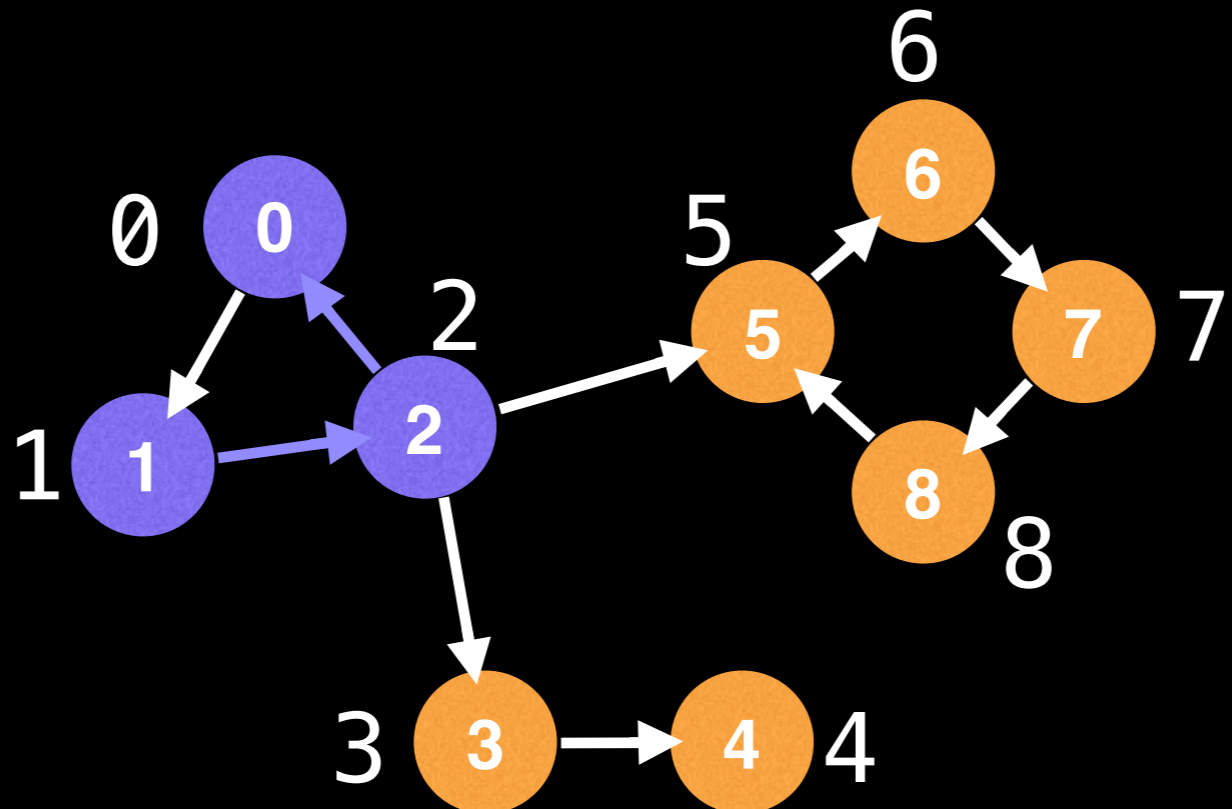


Undirected edge



Directed edge

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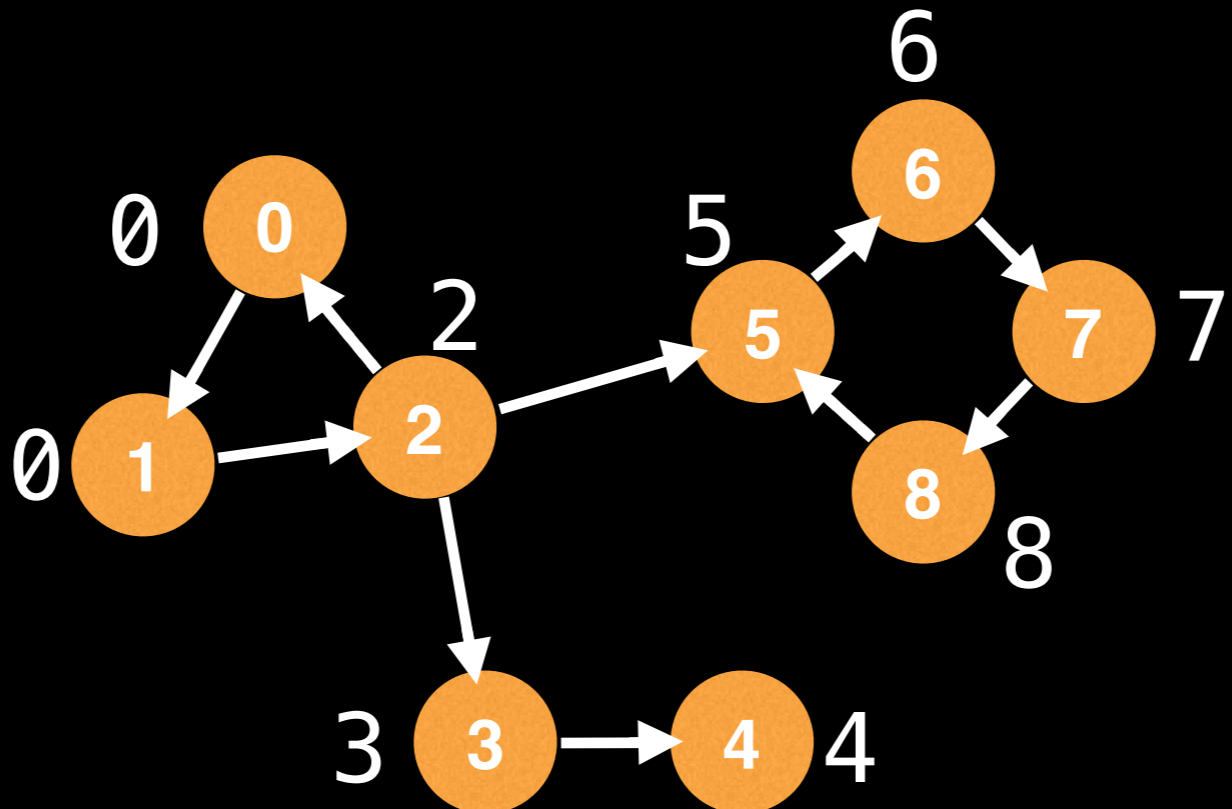


Undirected edge



Directed edge

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The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

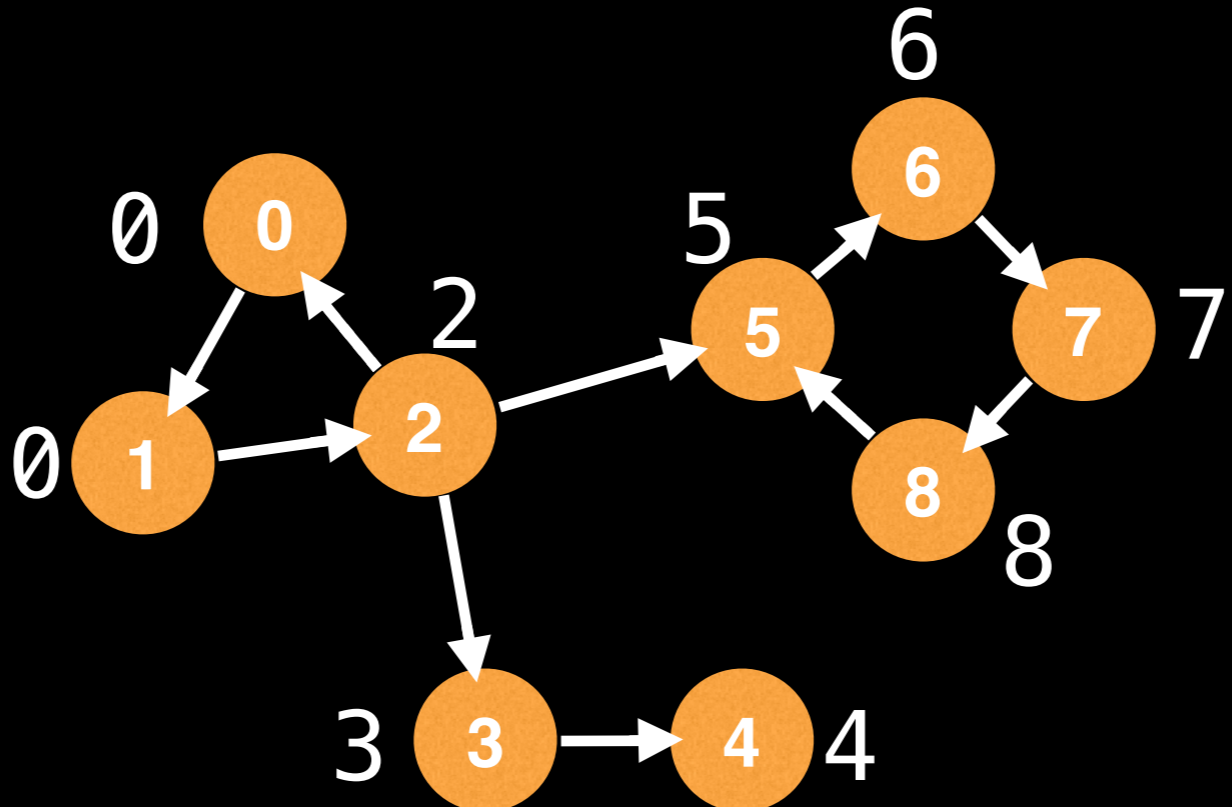


Undirected edge



Directed edge

The low-link value of node 2 is 0 since node 0 is reachable from node 2.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

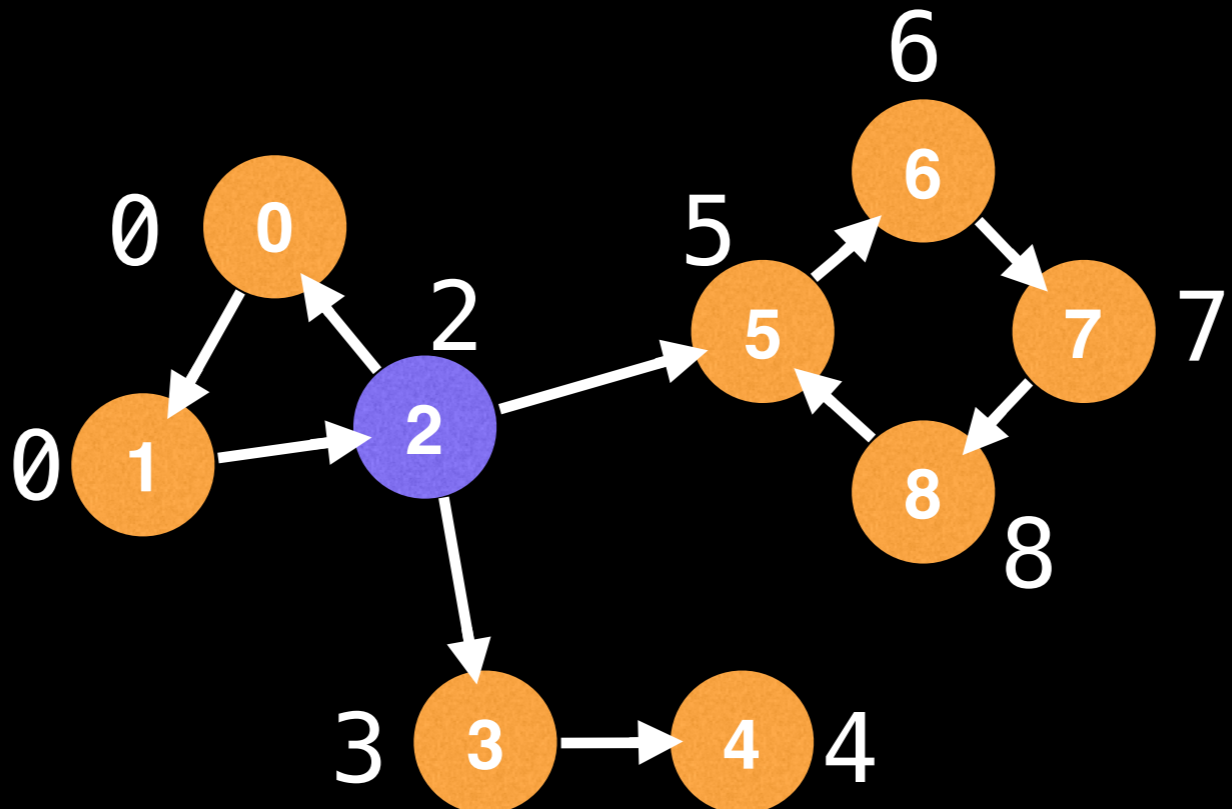


Undirected edge



Directed edge

The low-link value of node 2 is 0 since node 0 is reachable from node 2.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

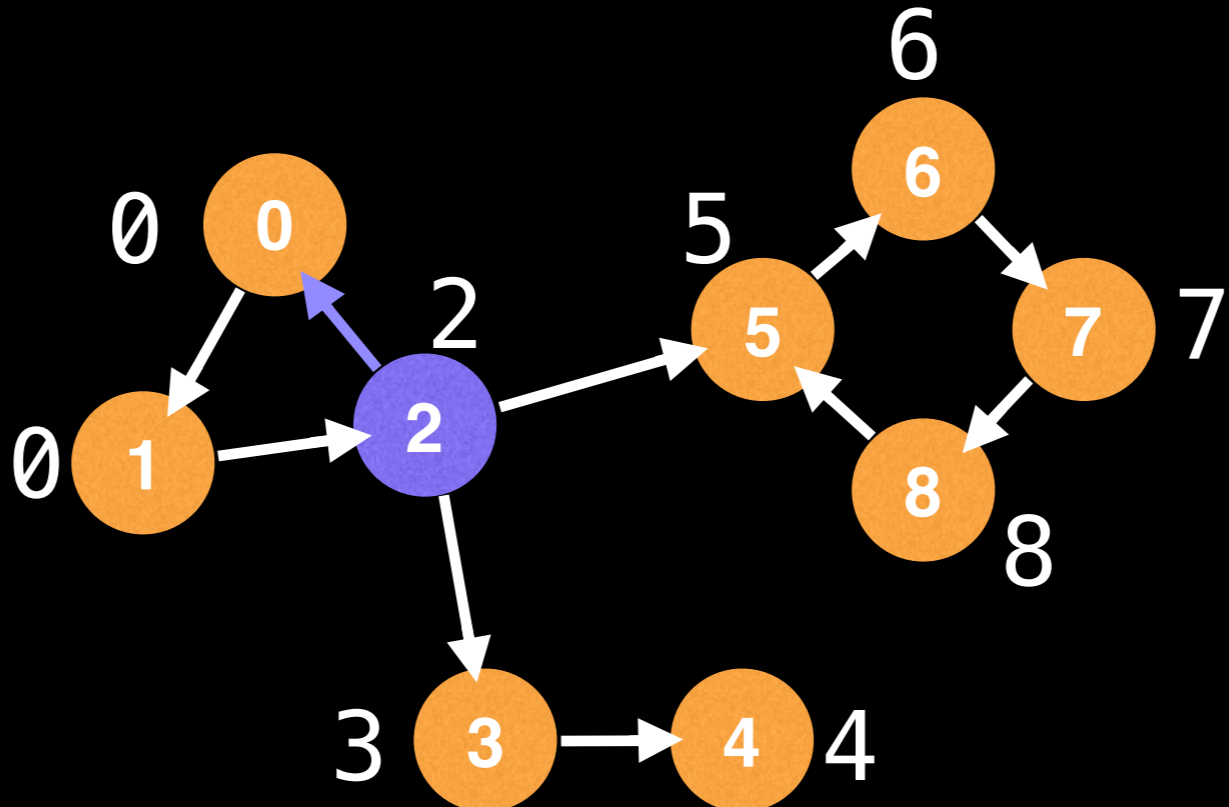


Undirected edge



Directed edge

The low-link value of node 2 is 0 since node 0 is reachable from node 2.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

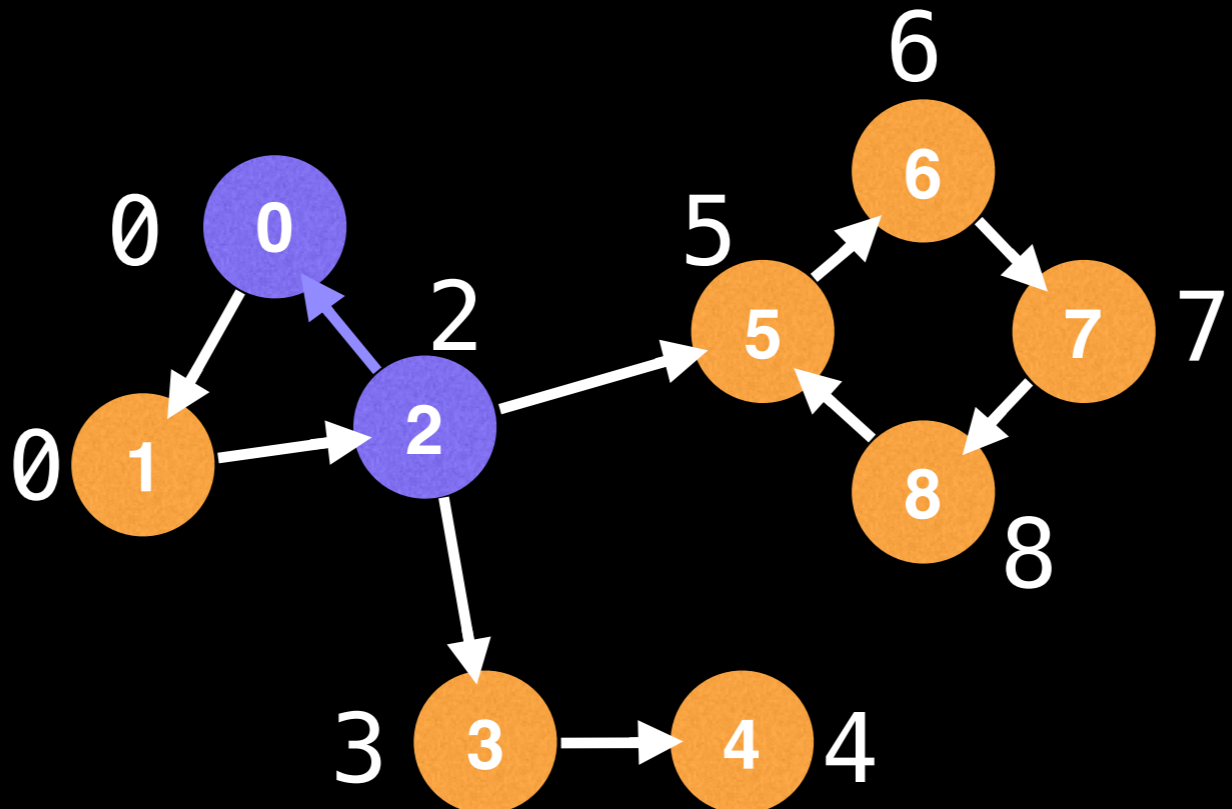


Undirected edge



Directed edge

The low-link value of node 2 is 0 since node 0 is reachable from node 2.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

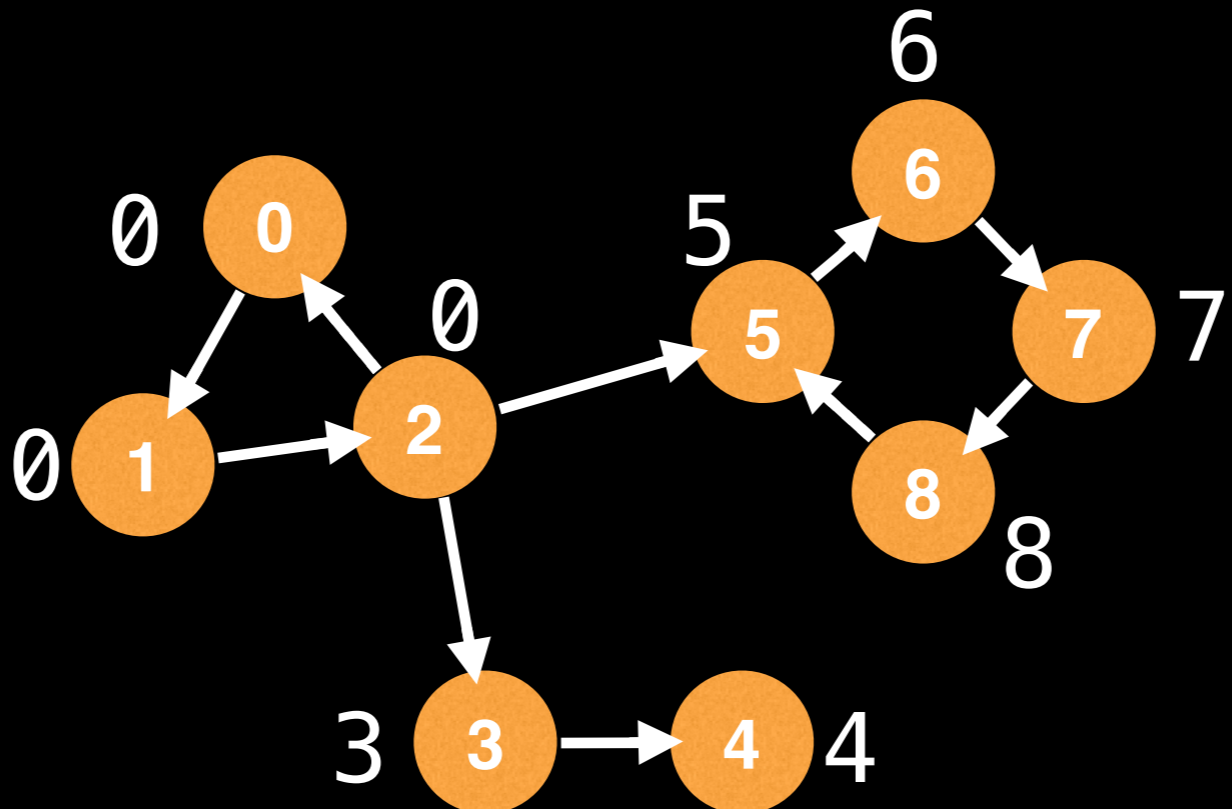


Undirected edge



Directed edge

The low-link value of node 2 is 0 since node 0 is reachable from node 2.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

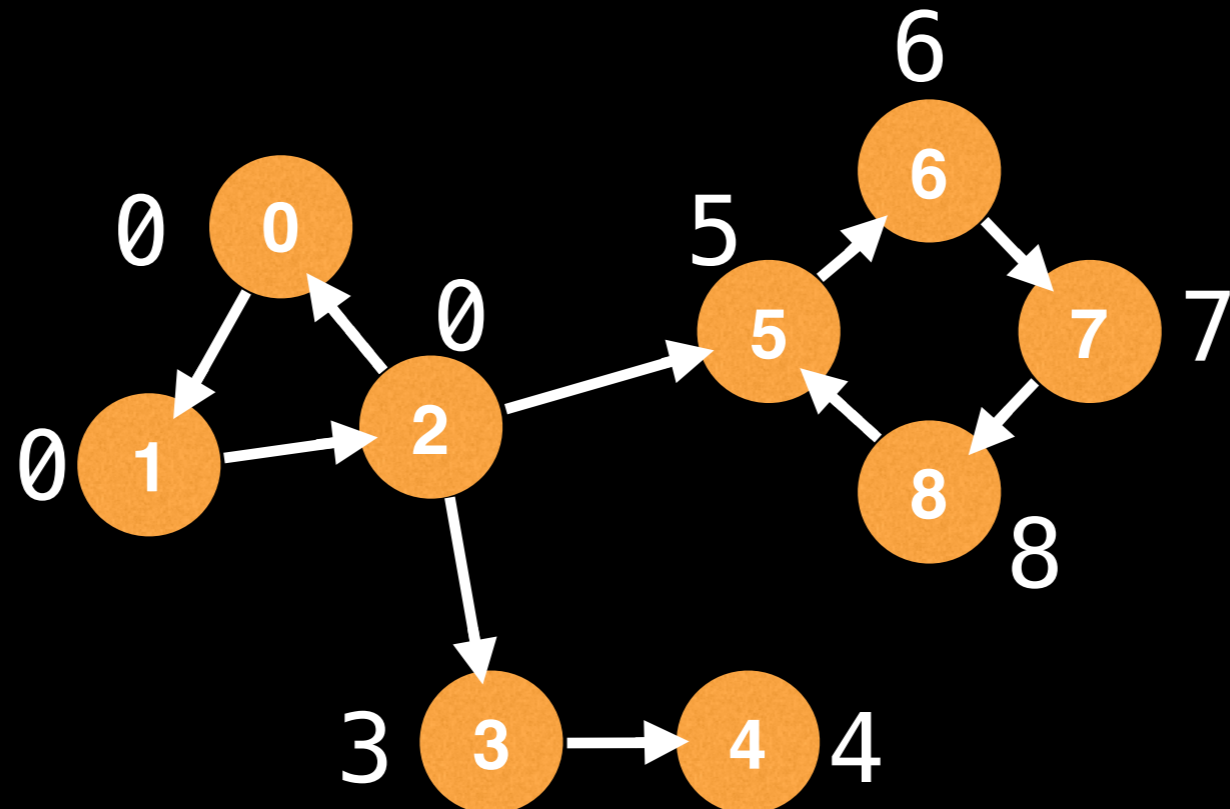


Undirected edge



Directed edge

Cannot update low-link values for nodes 3, 4 and 5.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

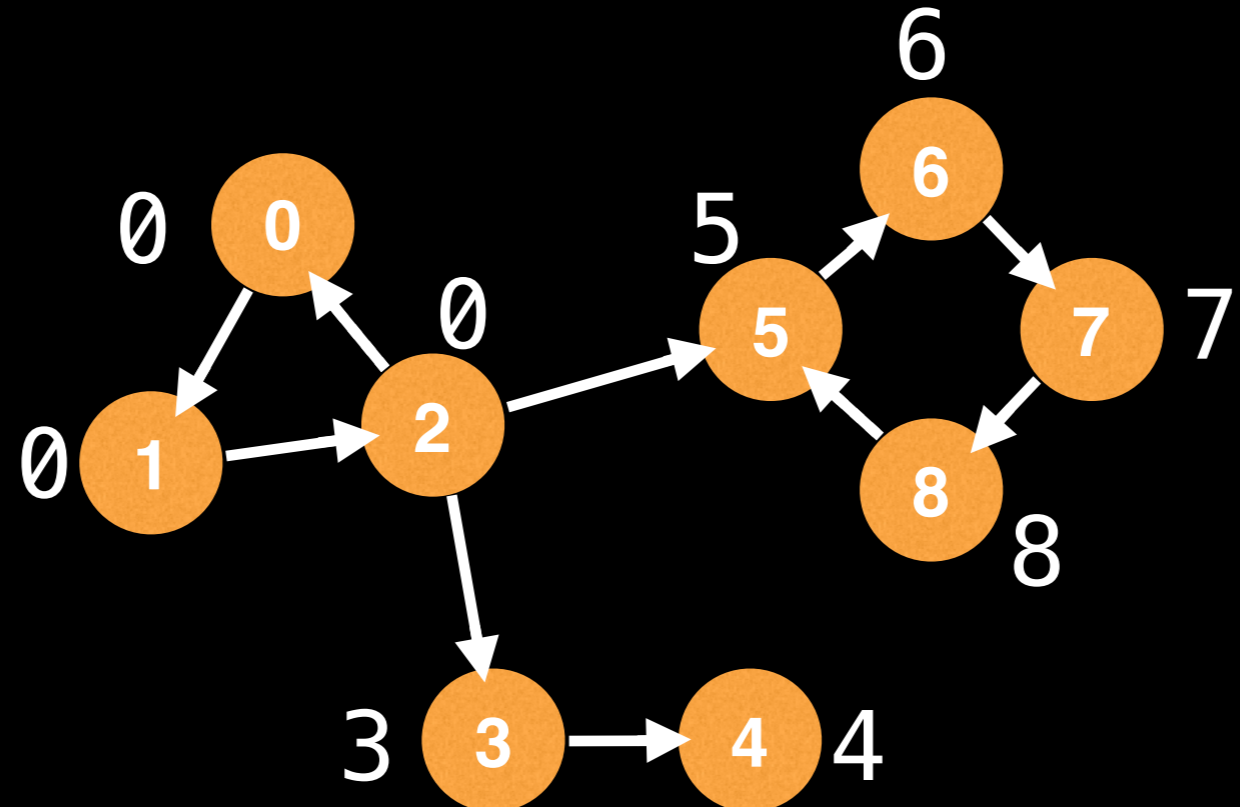


Undirected edge



Directed edge

Node 6's low-link value can be updated to 5 since node 5 is reachable from node 6.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

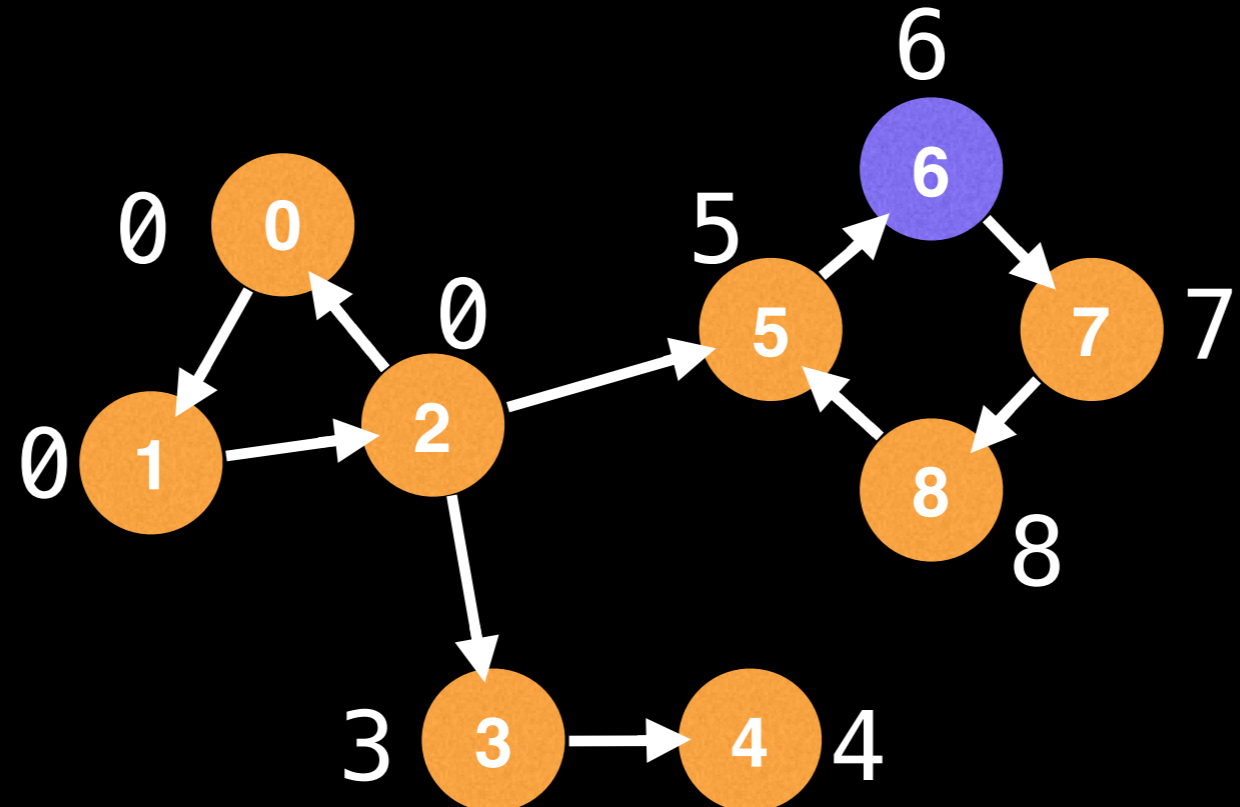


Undirected edge



Directed edge

Node 6's low-link value can be updated to 5 since node 5 is reachable from node 6.



The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

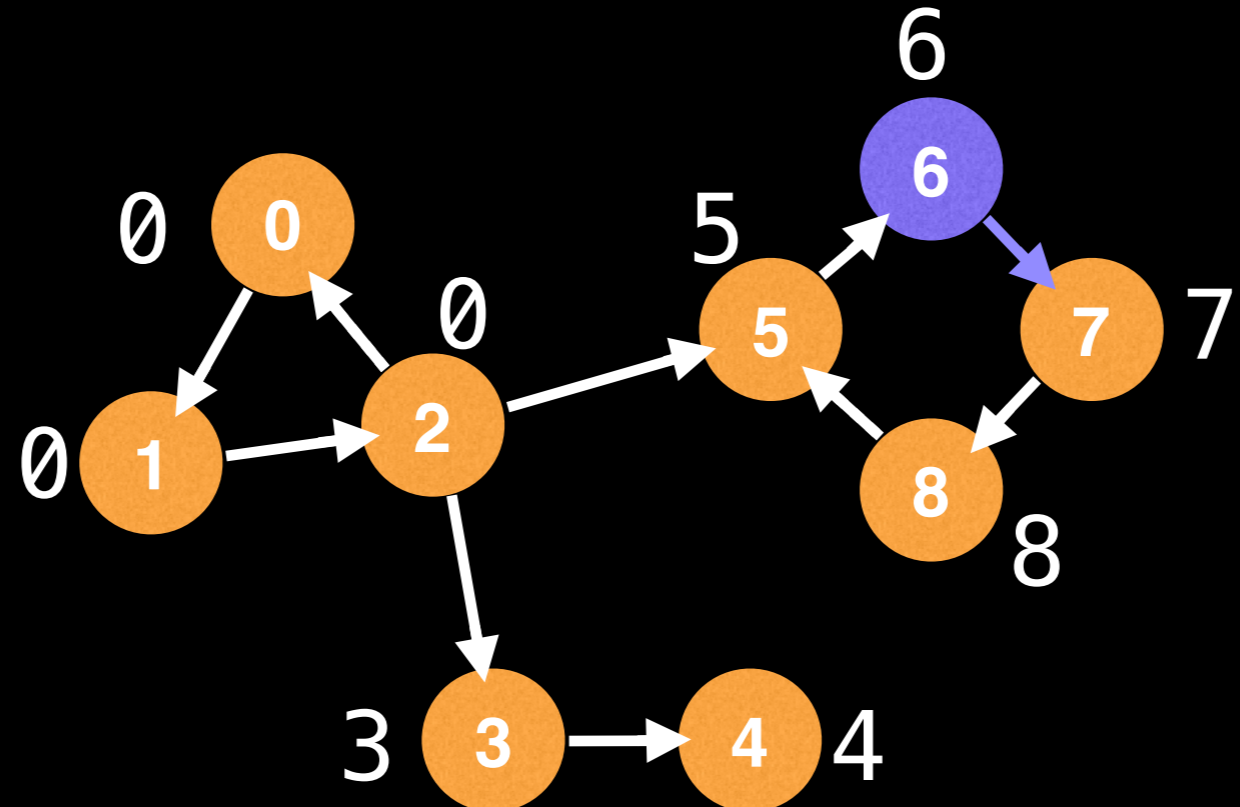


Undirected edge



Directed edge

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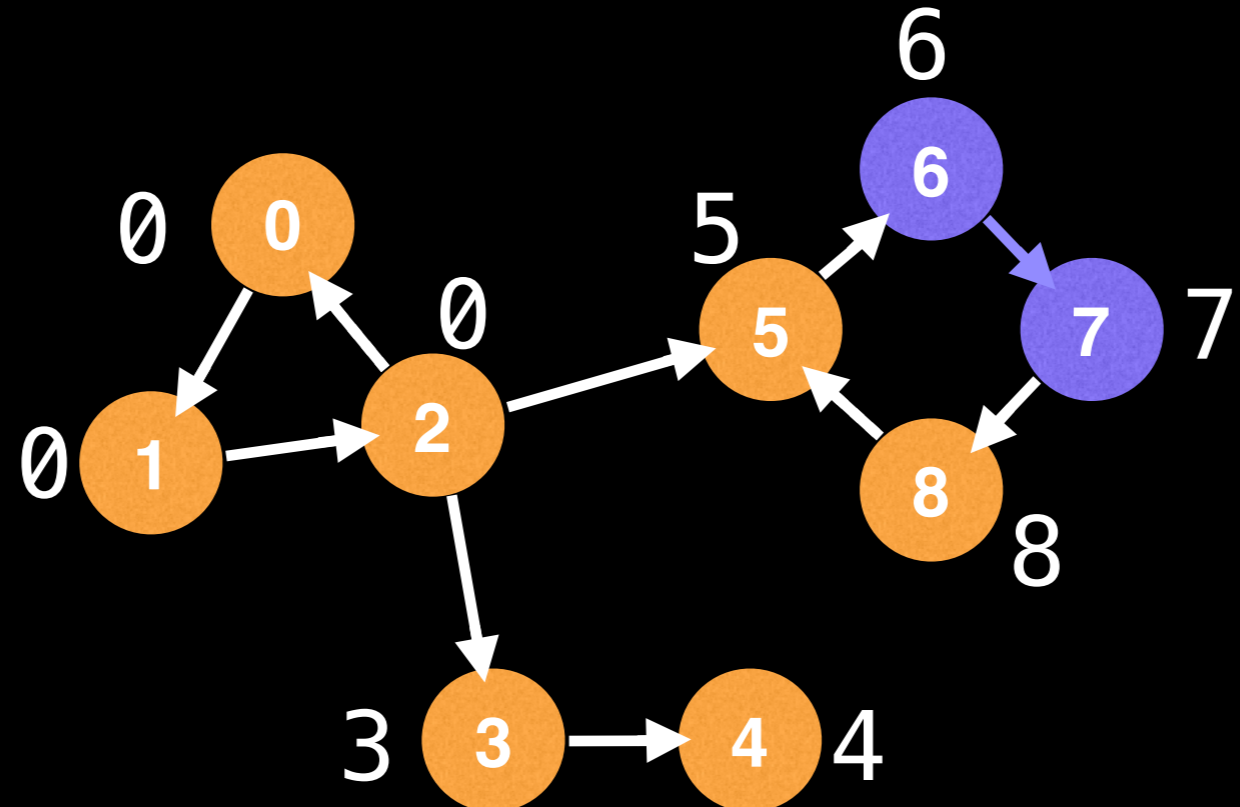
The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.



Undirected edge



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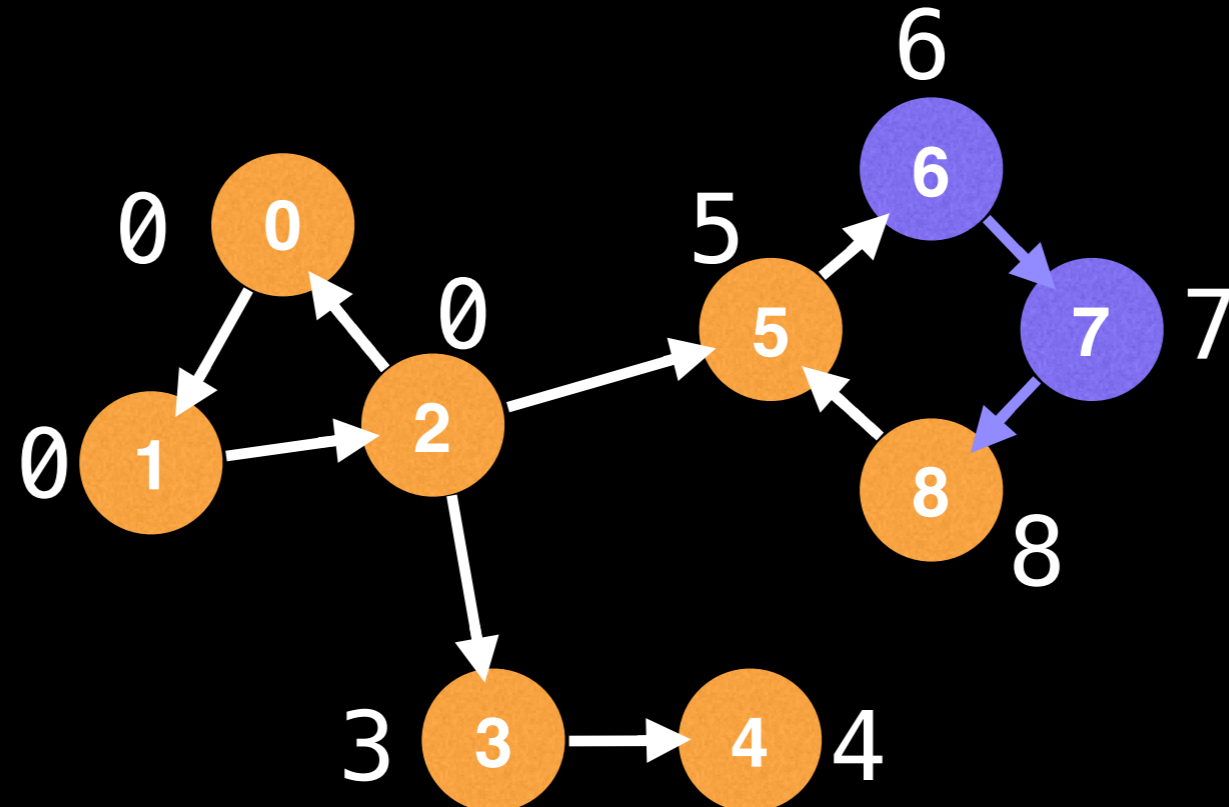


Undirected edge



Directed edge

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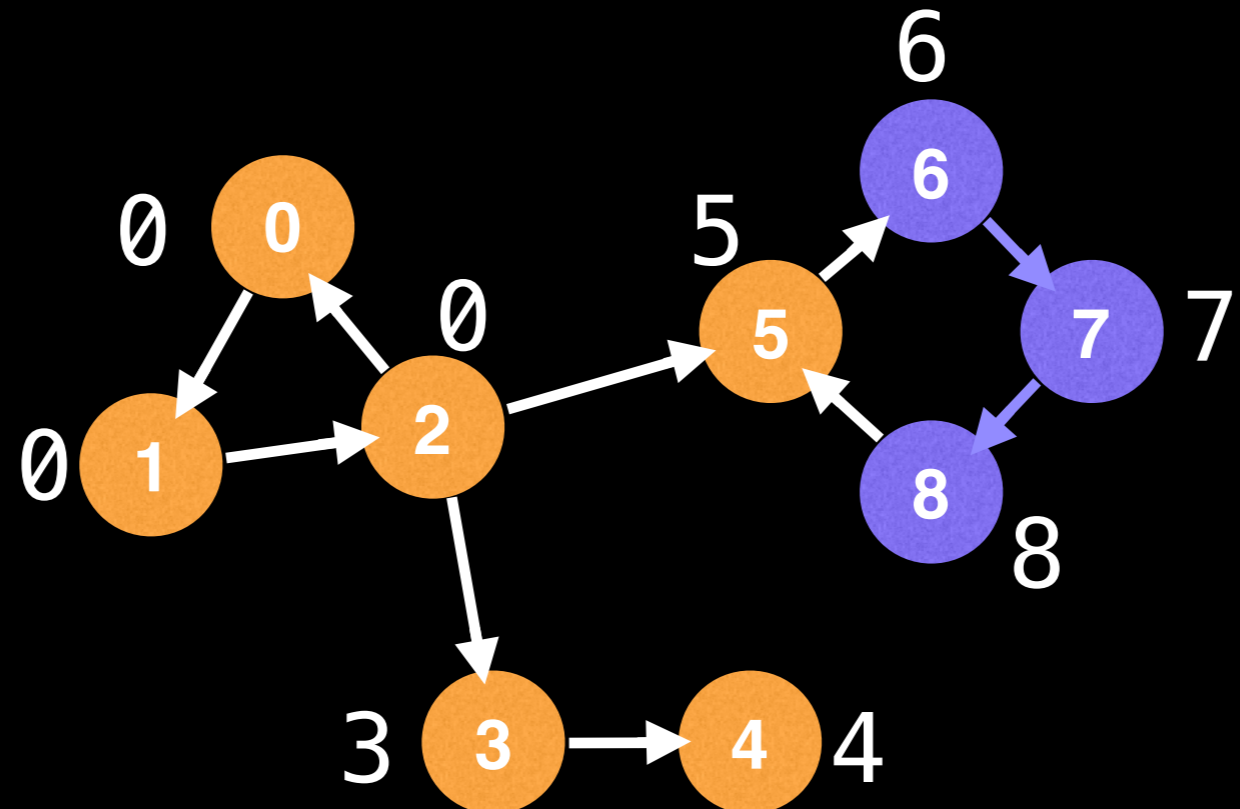


Undirected edge



Directed edge

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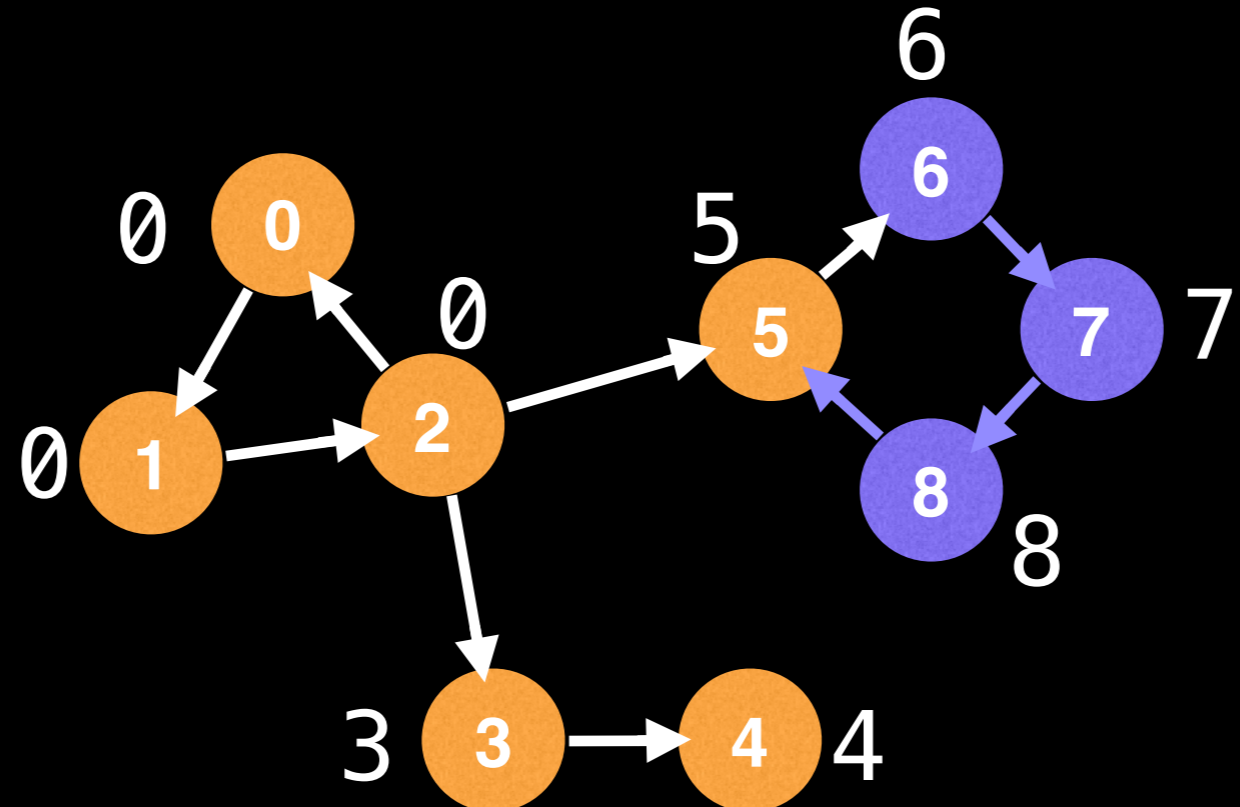


Undirected edge



Directed edge

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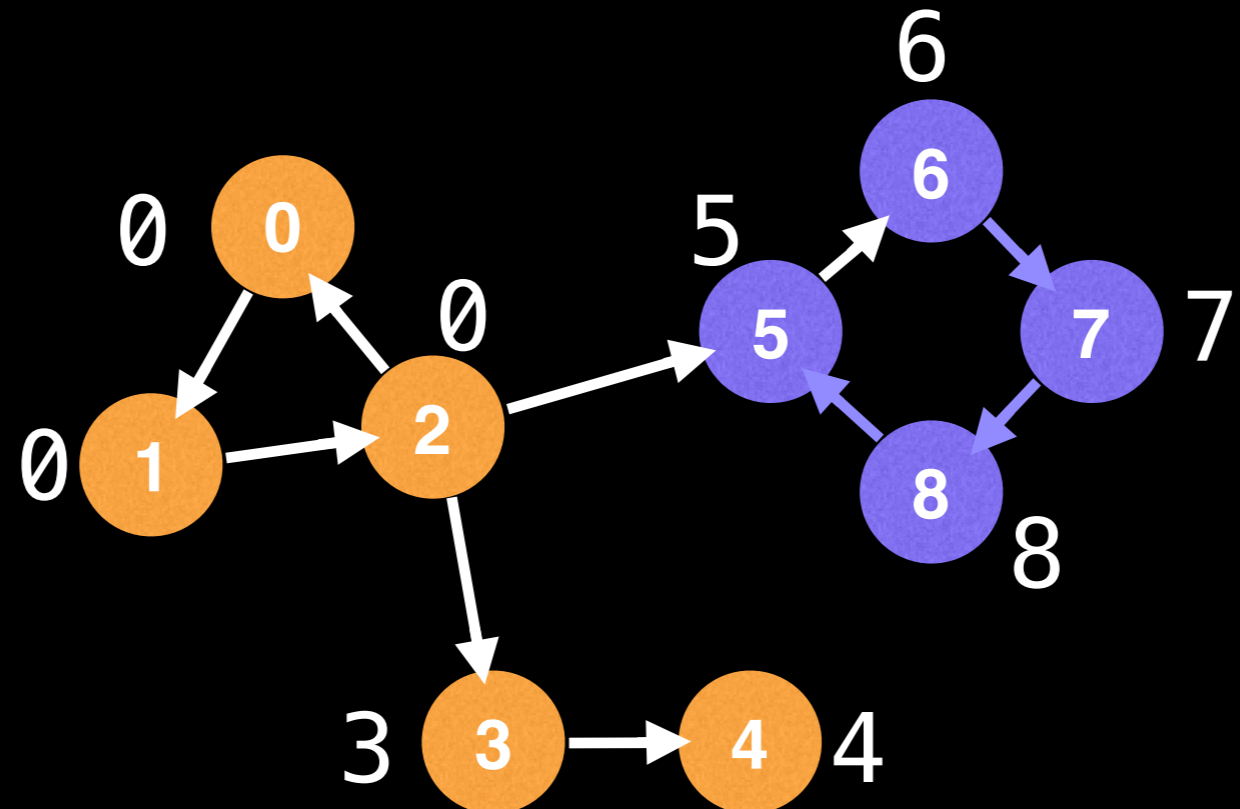


Undirected edge



Directed edge

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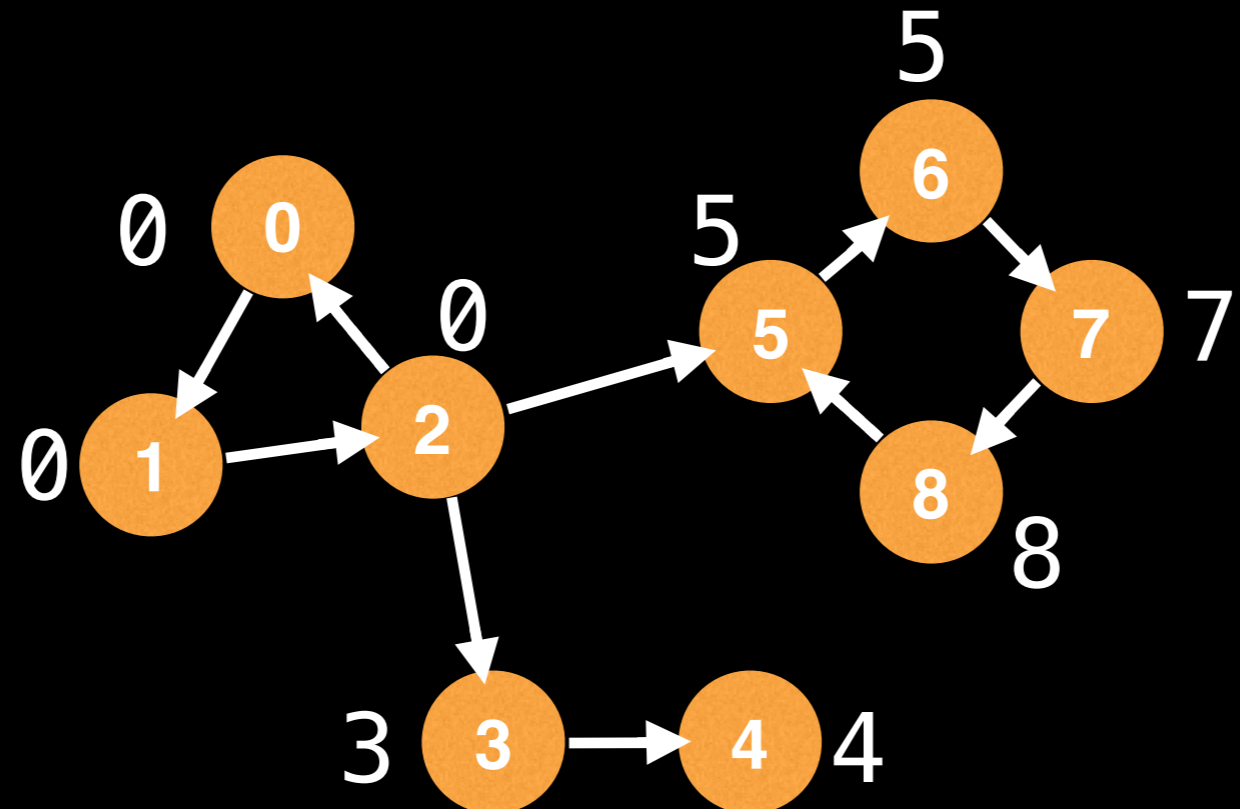


Undirected edge



Directed edge

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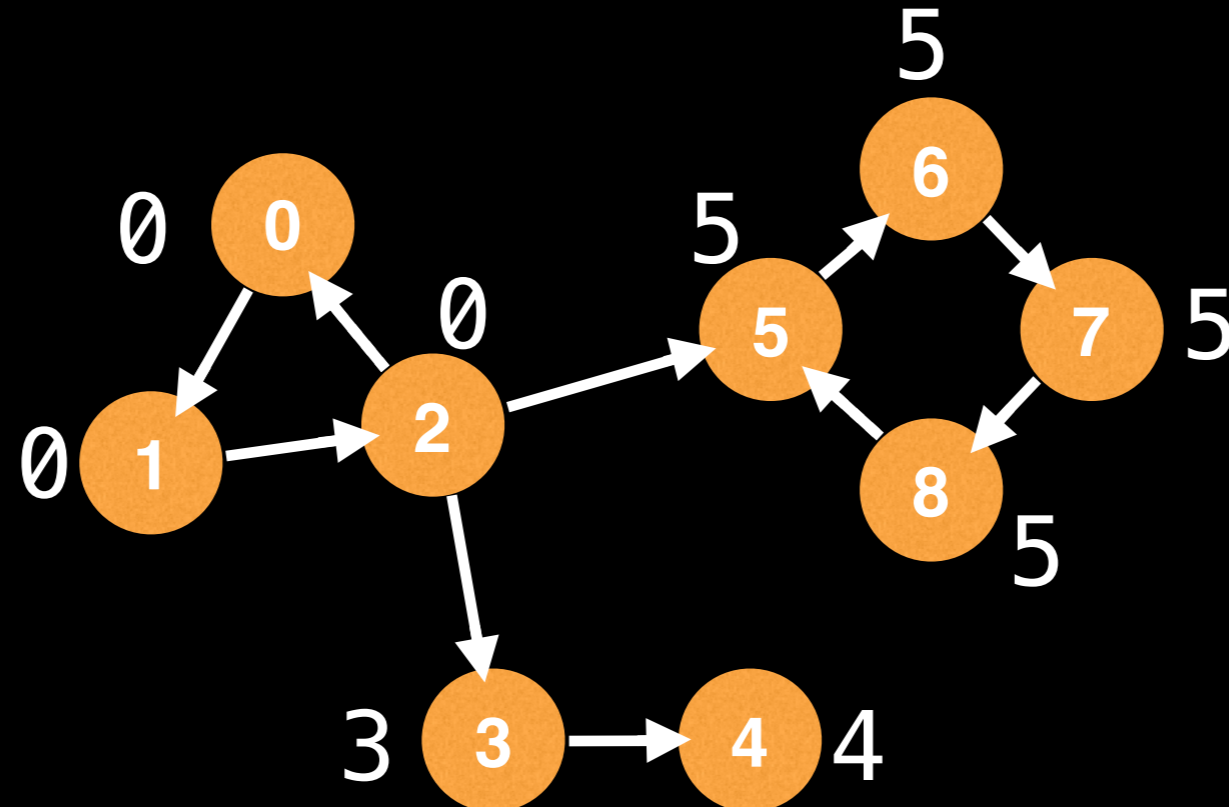


Undirected edge



Directed edge

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The **low-link** value of a node is defined as the smallest [lowest] id reachable from that node using forward and backward edges.

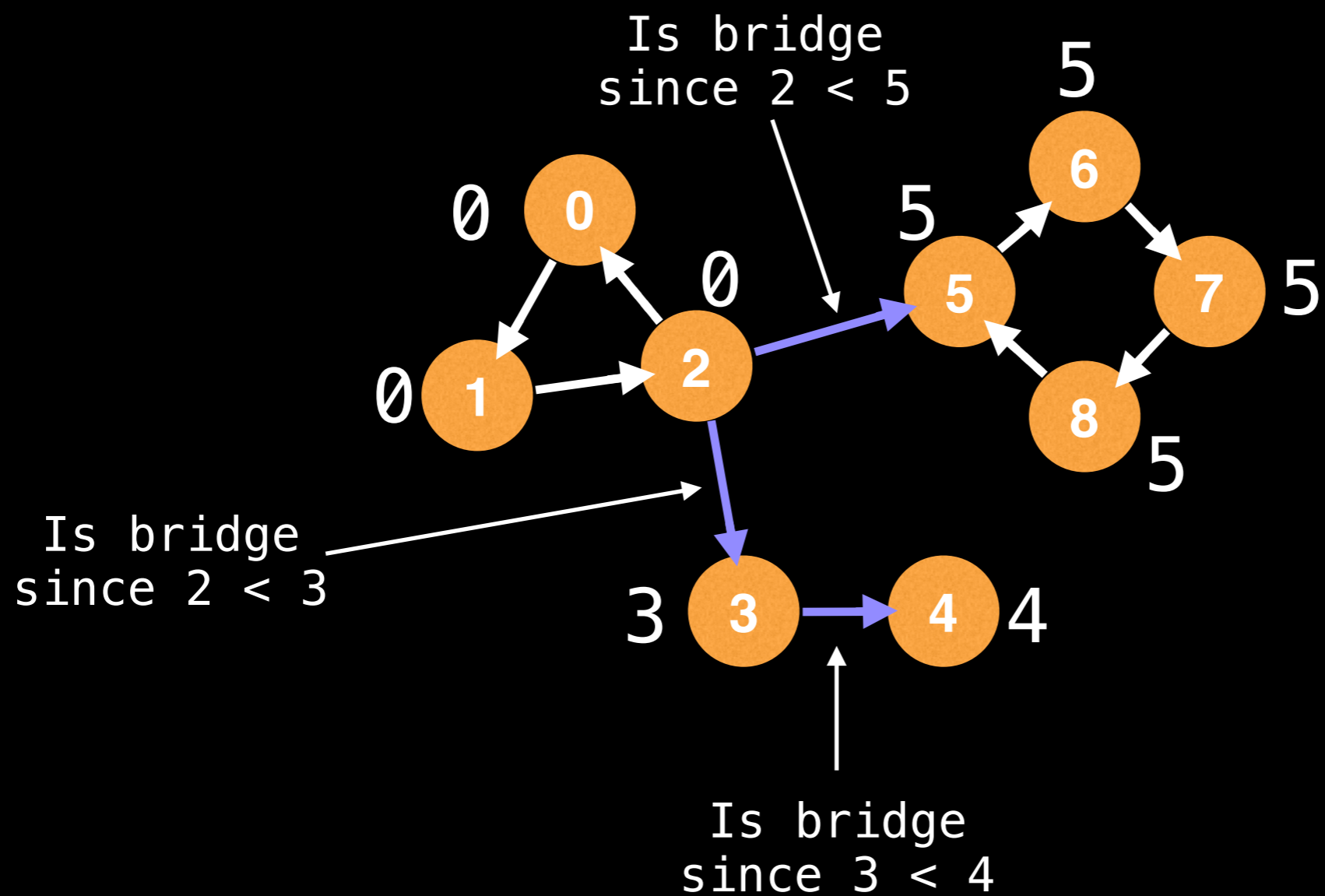


Undirected edge



Directed edge

Now notice that the condition for a directed edge 'e' to have nodes that belong to a bridge is when the `id(e.from) < lowlink(e.to)`*



* Where `e.from` is the node the directed edge starts at and `e.to` is the node the directed edge ends at.

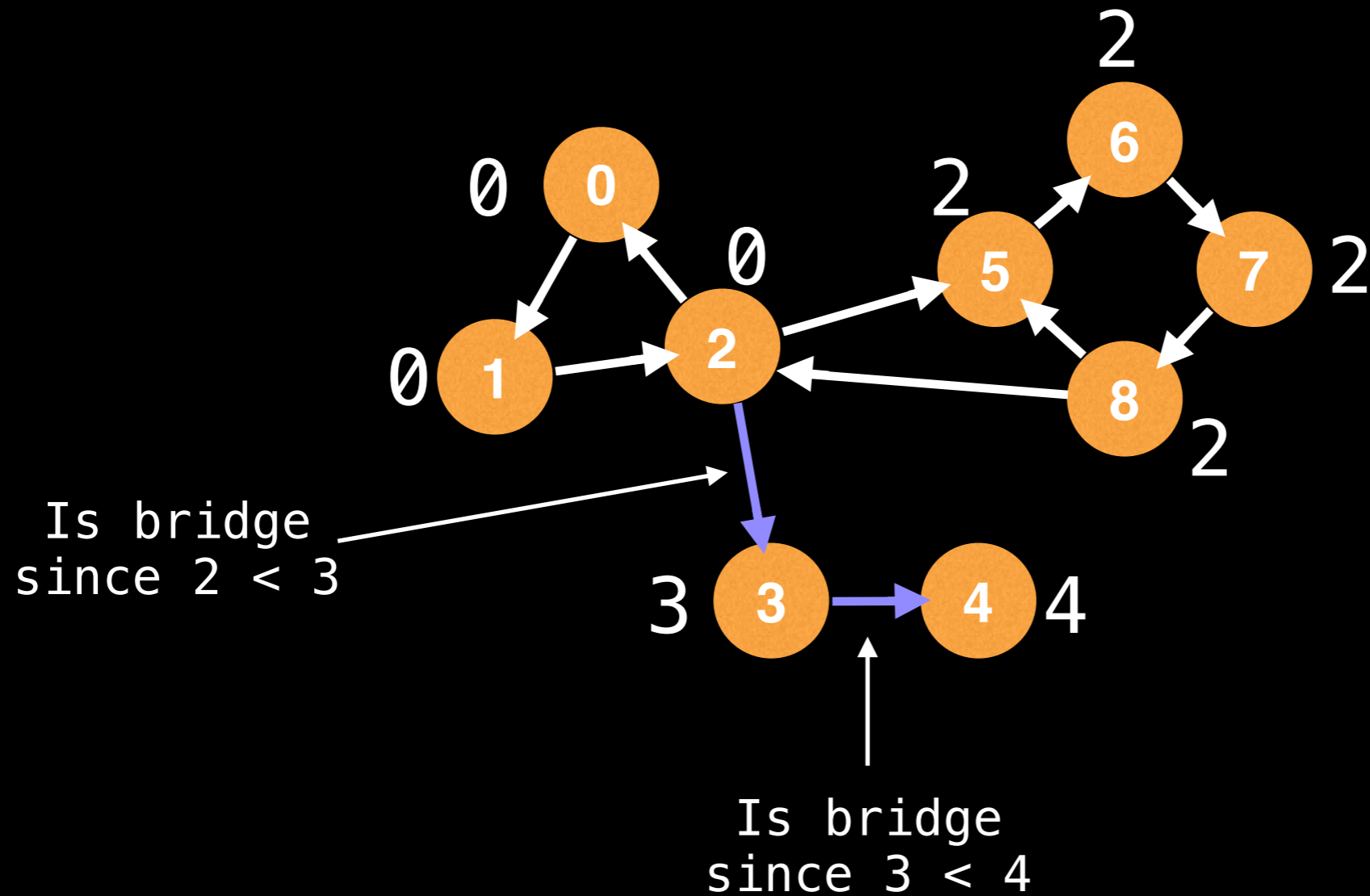


Undirected edge



Directed edge

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* Where `e.from` is the node the directed edge starts at and `e.to` is the node the directed edge ends at.



Undirected edge



Directed edge

Complexity

What's the runtime of our algorithm to find bridges? Right now we're doing one DFS to label all the nodes plus V more DFSs to find all the low-link values, giving us roughly:
 $O(V(V+E))$

Fortunately, we are able do better by updating the low-link values in one pass for
 $O(V+E)$

```
id = 0
g = adjacency list with undirected edges
n = size of the graph
```

```
# In these arrays index i represents node i
ids = [0, 0, ... 0, 0]                      # Length n
low = [0, 0, ... 0, 0]                        # Length n
visited = [false, ..., false] # Length n
```

```
function findBridges():
    bridges = []
    # Finds all bridges in the graph across
    # various connected components.
    for (i = 0; i < n; i = i + 1):
        if (!visited[i]):
            dfs(i, -1, bridges)
    return bridges
```

```
id = 0
g = adjacency list with undirected edges
n = size of the graph
```

```
# In these arrays index i represents node i
ids = [0, 0, ... 0, 0] # Length n
low = [0, 0, ... 0, 0] # Length n
visited = [false, ..., false] # Length n
```

```
function findBridges():
    bridges = []
    # Finds all bridges in the graph across
    # various connected components.
    for (i = 0; i < n; i = i + 1):
        if (!visited[i]):
            dfs(i, -1, bridges)
    return bridges
```

```
# Perform Depth First Search (DFS) to find bridges.
# at = current node, parent = previous node. The
# bridges list is always of even length and indexes
# (2*i, 2*i+1) form a bridge. For example, nodes at
# indexes (0, 1) are a bridge, (2, 3) is another etc...
function dfs(at, parent, bridges):
    visited[at] = true
    id = id + 1
    low[at] = ids[at] = id

    # For each edge from node 'at' to node 'to'
    for (to : g[at]):
        if to == parent: continue
        if (!visited[to]):
            dfs(to, at, bridges)
            low[at] = min(low[at], low[to])
            if (ids[at] < low[to]):
                bridges.add(at)
                bridges.add(to)
        else:
            low[at] = min(low[at], ids[to])
```

```
# Perform Depth First Search (DFS) to find bridges.  
# at = current node, parent = previous node. The  
# bridges list is always of even length and indexes  
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            dfs(to, at, bridges)  
            low[at] = min(low[at], low[to])  
            if (ids[at] < low[to]):  
                bridges.add(at)  
                bridges.add(to)  
        else:  
            low[at] = min(low[at], ids[to])
```

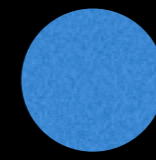
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        if (!visited[to]):  
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            low[at] = min(low[at], low[to])  
            if (ids[at] < low[to]):  
                bridges.add(at)  
                bridges.add(to)  
        else:  
            low[at] = min(low[at], ids[to])
```



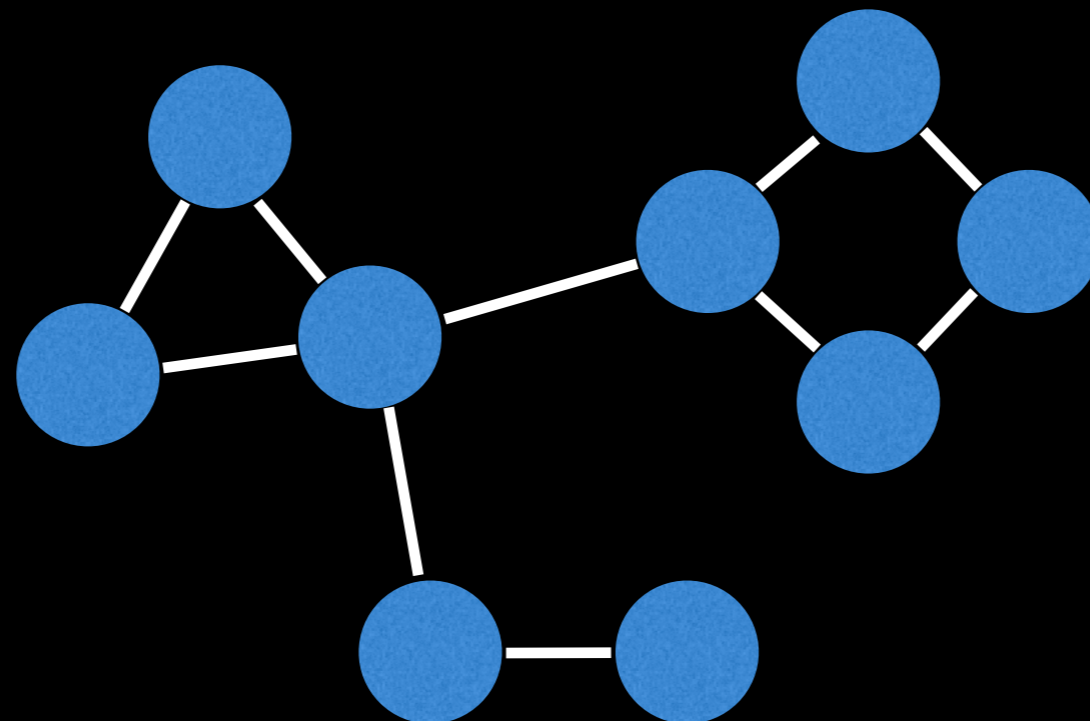
Current



Visited



Unvisited



Undirected edge



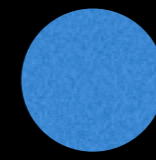
Directed edge



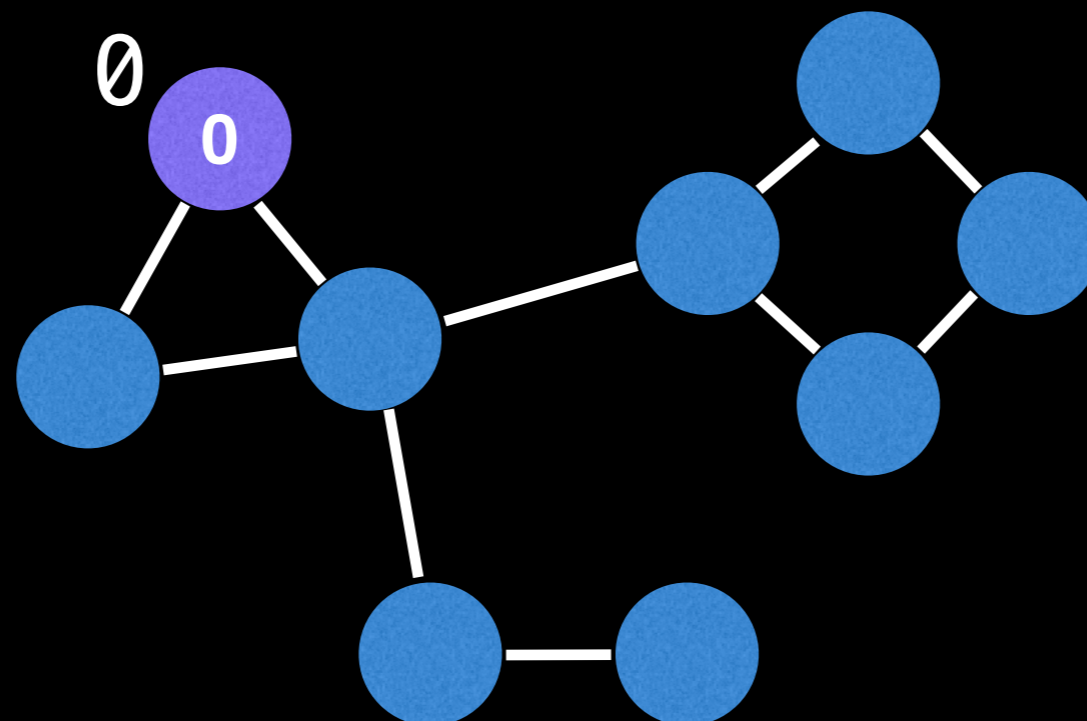
Current



Visited



Unvisited



Undirected edge

Directed edge



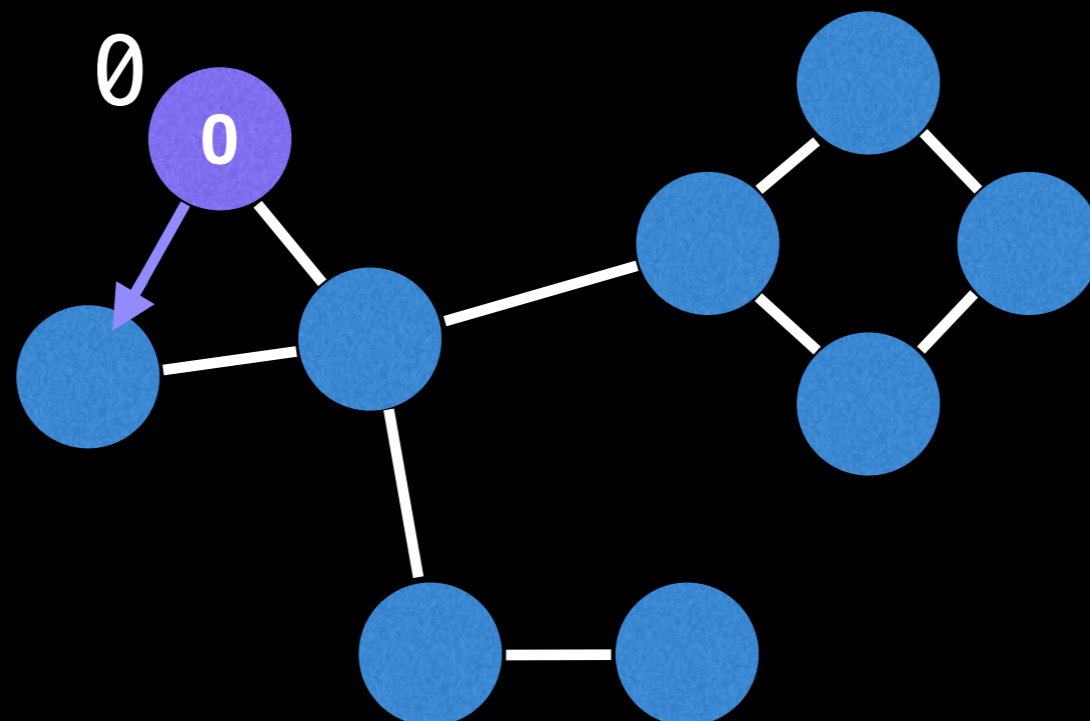
Current



Visited



Unvisited

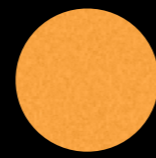


Undirected edge

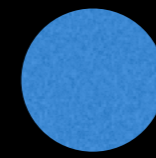
Directed edge



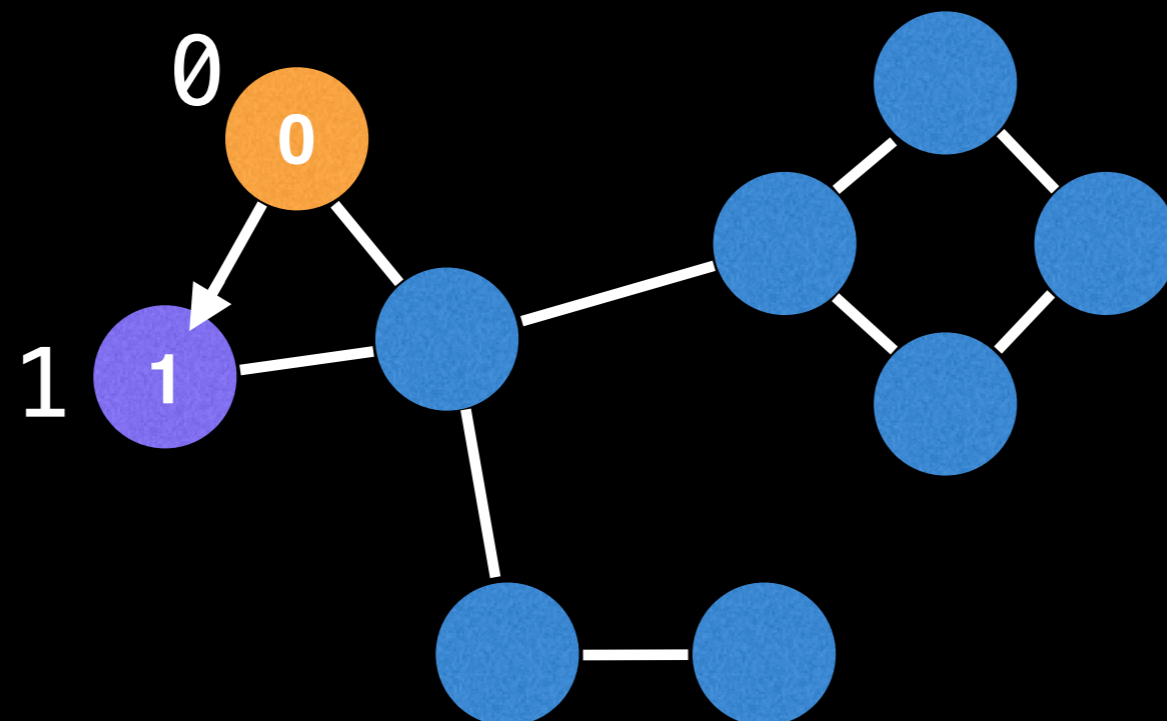
Current



Visited



Unvisited



Undirected edge

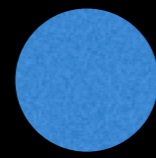
Directed edge



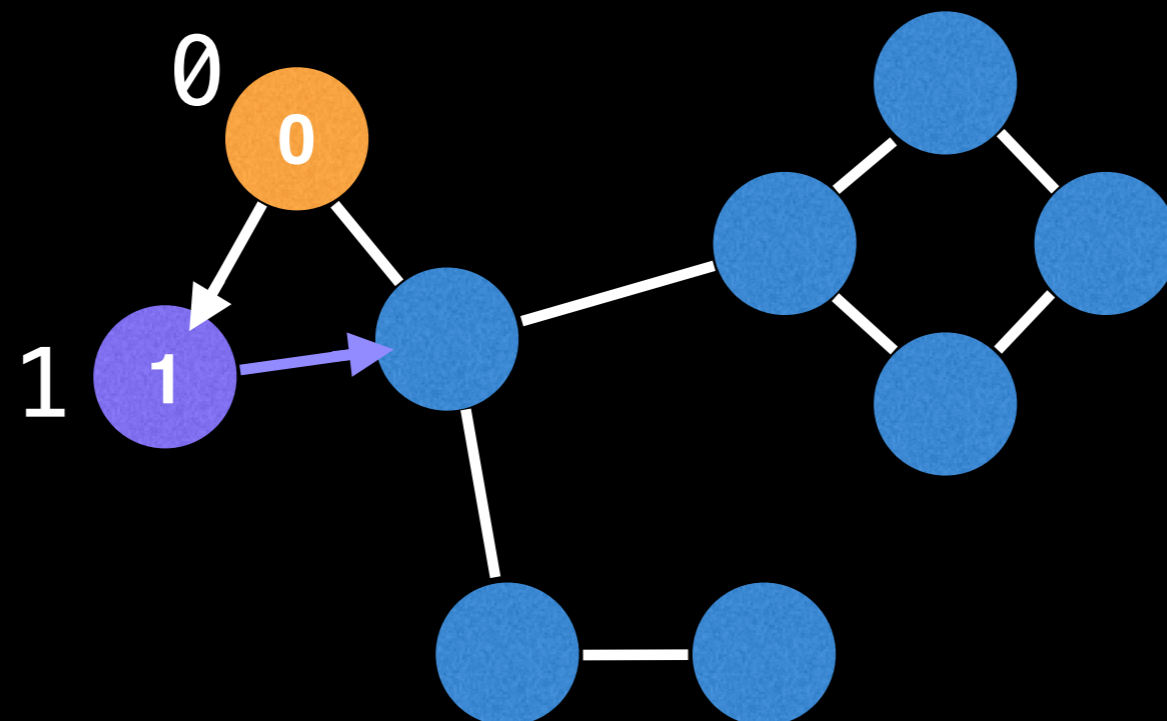
Current



Visited



Unvisited

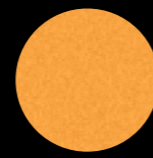


Undirected edge

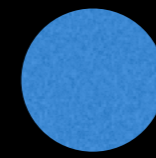
Directed edge



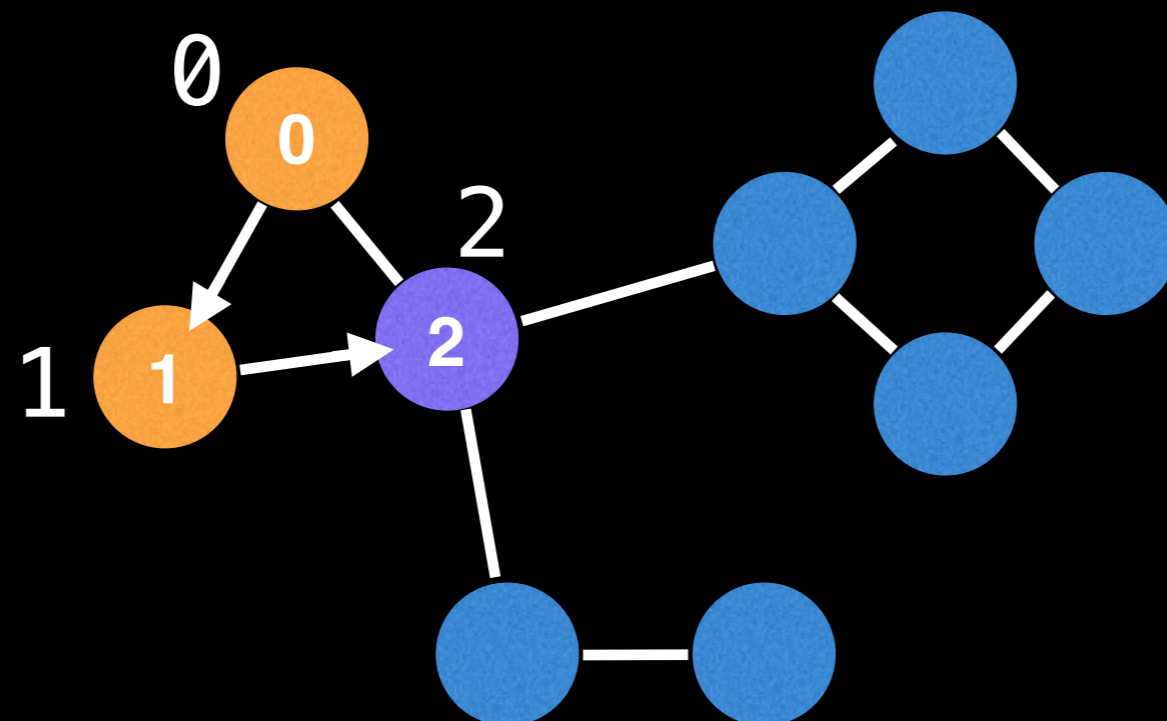
Current



Visited



Unvisited

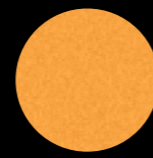


Undirected edge

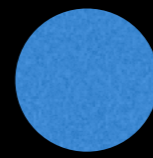
Directed edge



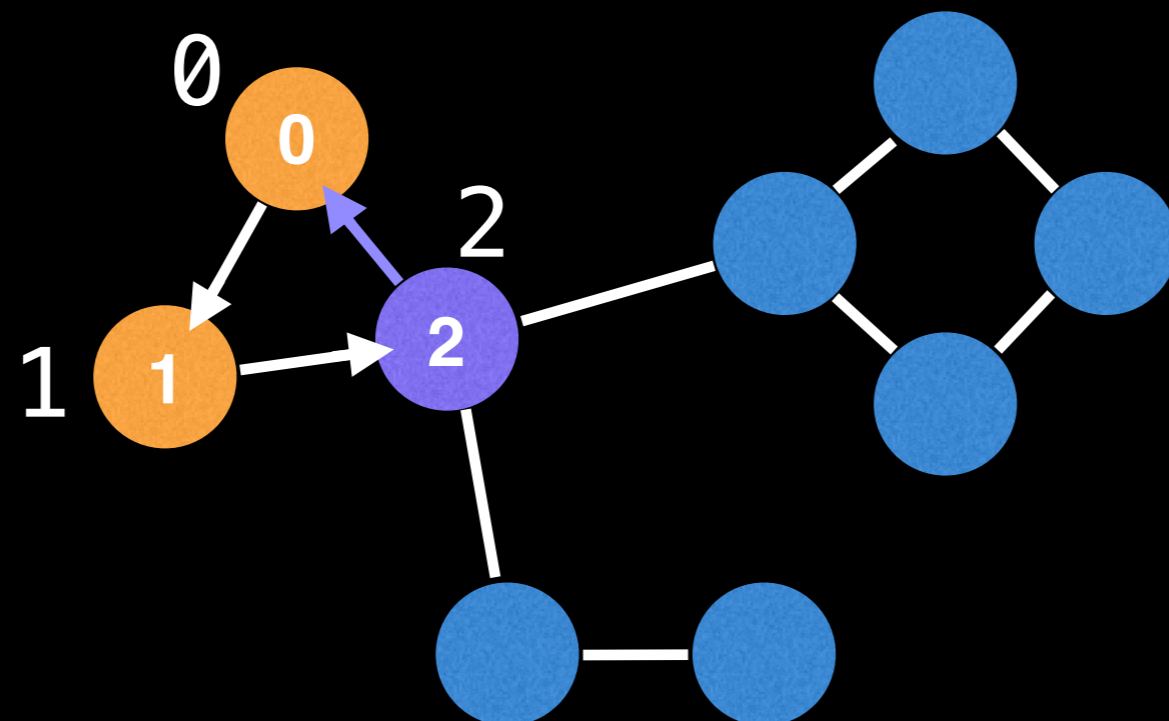
Current



Visited



Unvisited

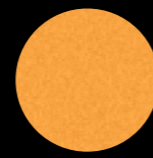


Undirected edge

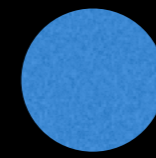
Directed edge



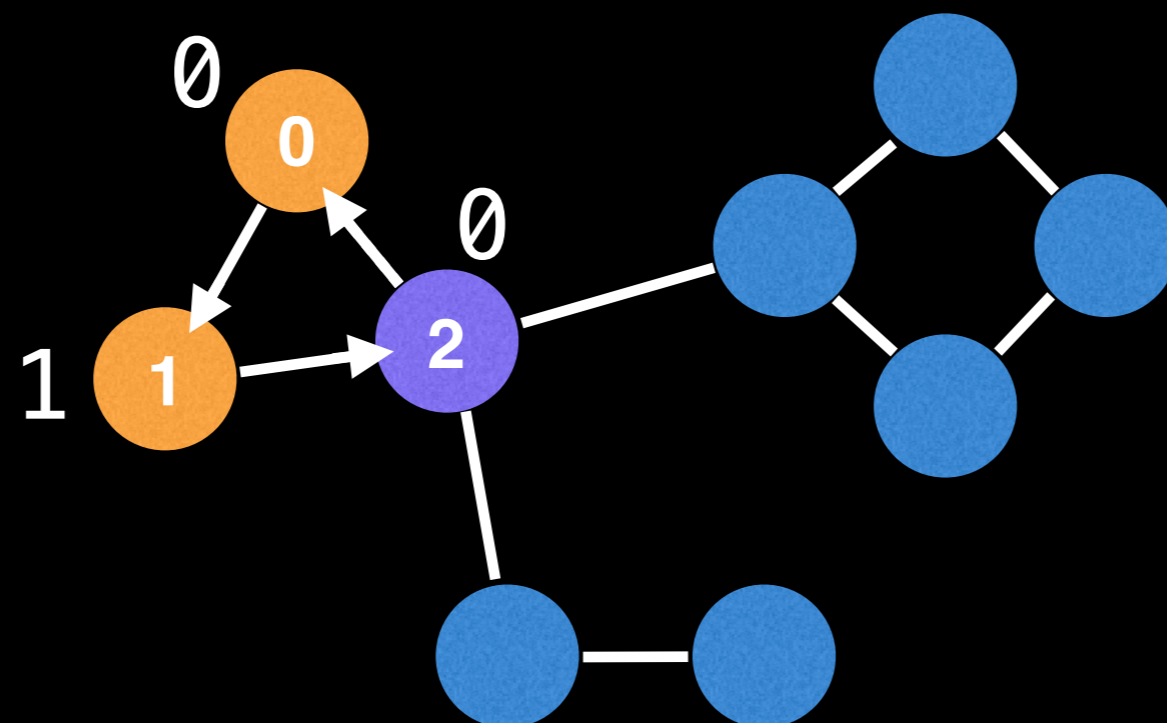
Current



Visited



Unvisited



Undirected edge

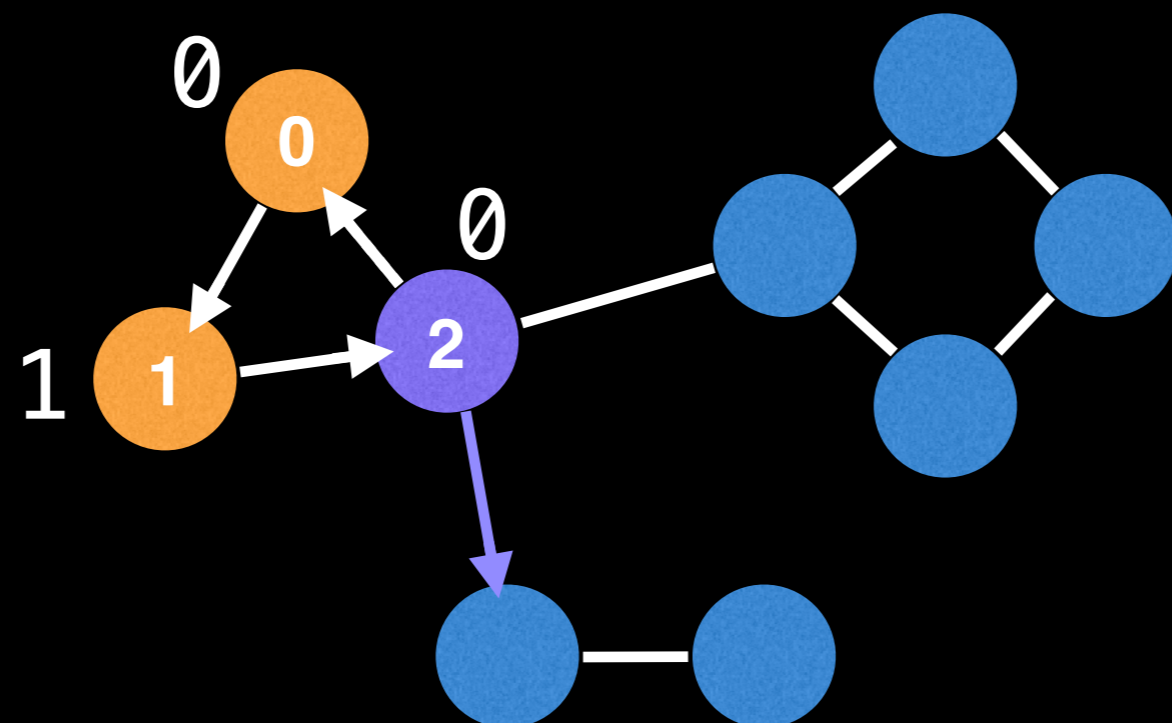
Directed edge

```
# Perform Depth First Search (DFS) to find bridges.  
# at = current node, parent = previous node. The  
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# (2*i, 2*i+1) form a bridge. For example, nodes at  
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function dfs(at, parent, bridges):  
    visited[at] = true  
    id = id + 1  
    low[at] = ids[at] = id  
  
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    for (to : g[at]):  
        if to == parent: continue  
        if (!visited[to]):  
            dfs(to, at, bridges)  
            low[at] = min(low[at], low[to])  
            if (ids[at] < low[to]):  
                bridges.add(at)  
                bridges.add(to)  
        else:  
            [low[at] = min(low[at], ids[to])]
```

Current

Visited

Unvisited



Undirected edge

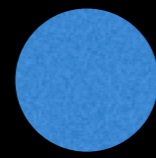
Directed edge



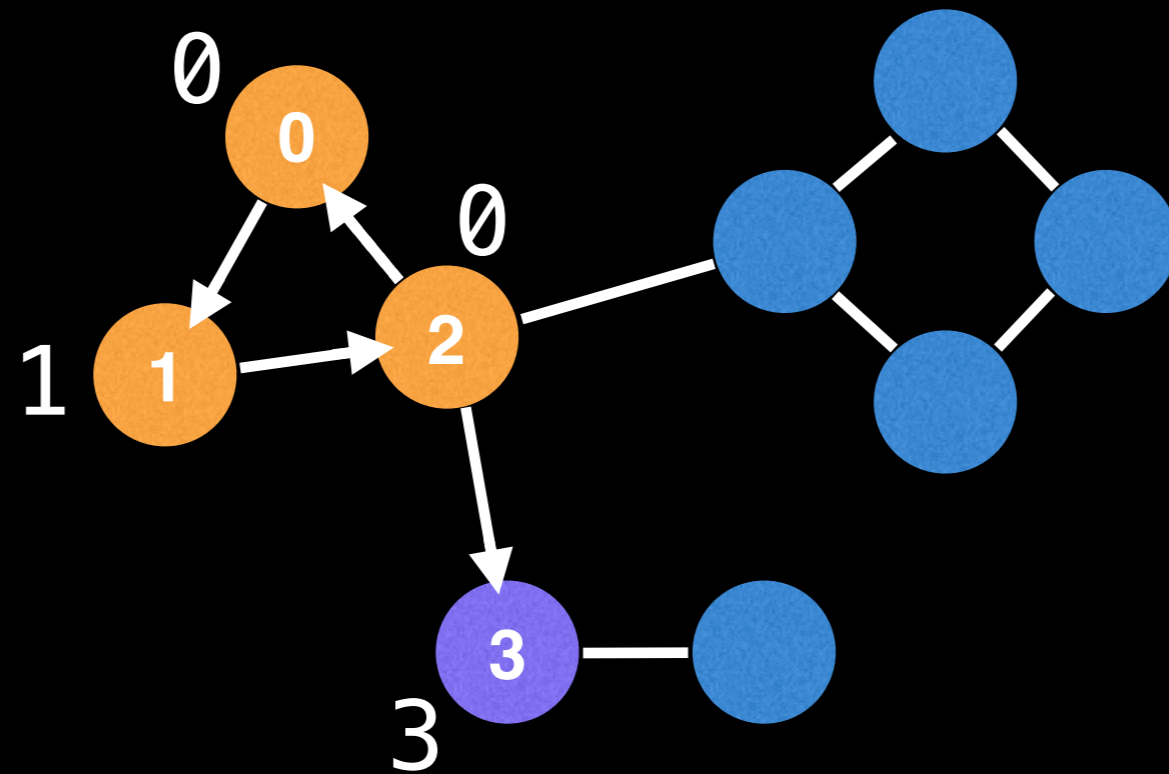
Current



Visited



Unvisited



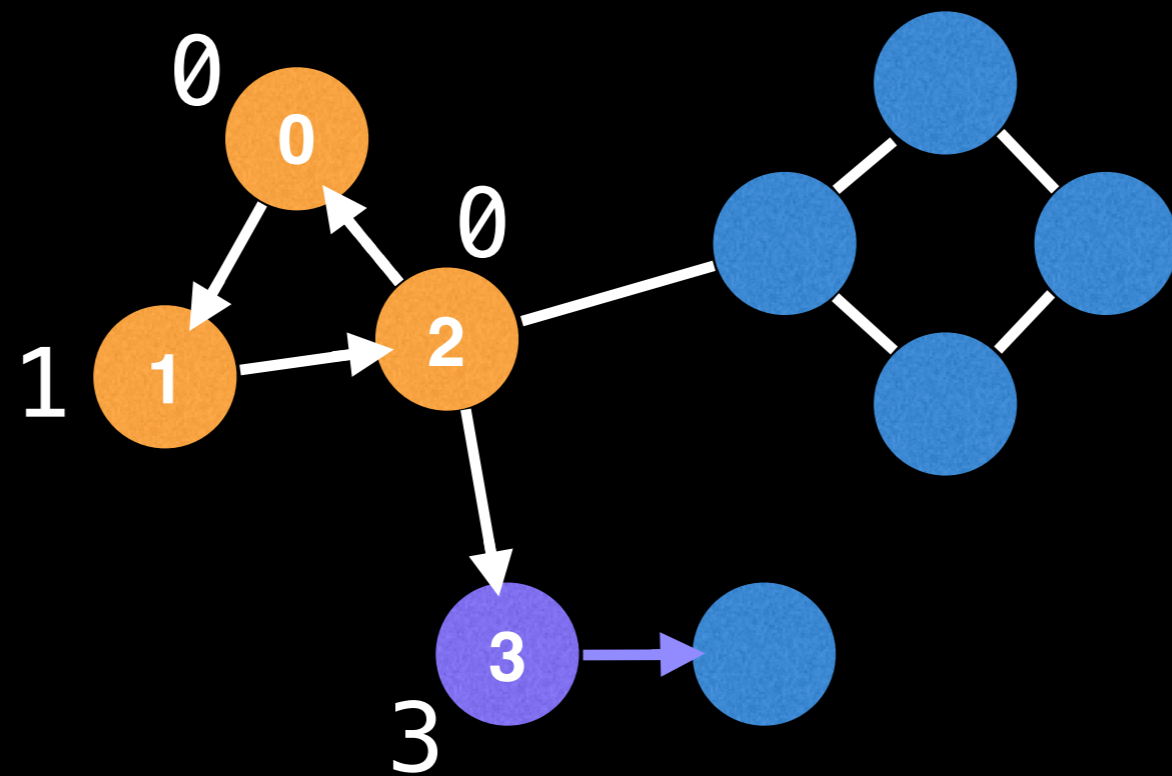
Undirected edge

Directed edge

Current

Visited

Unvisited



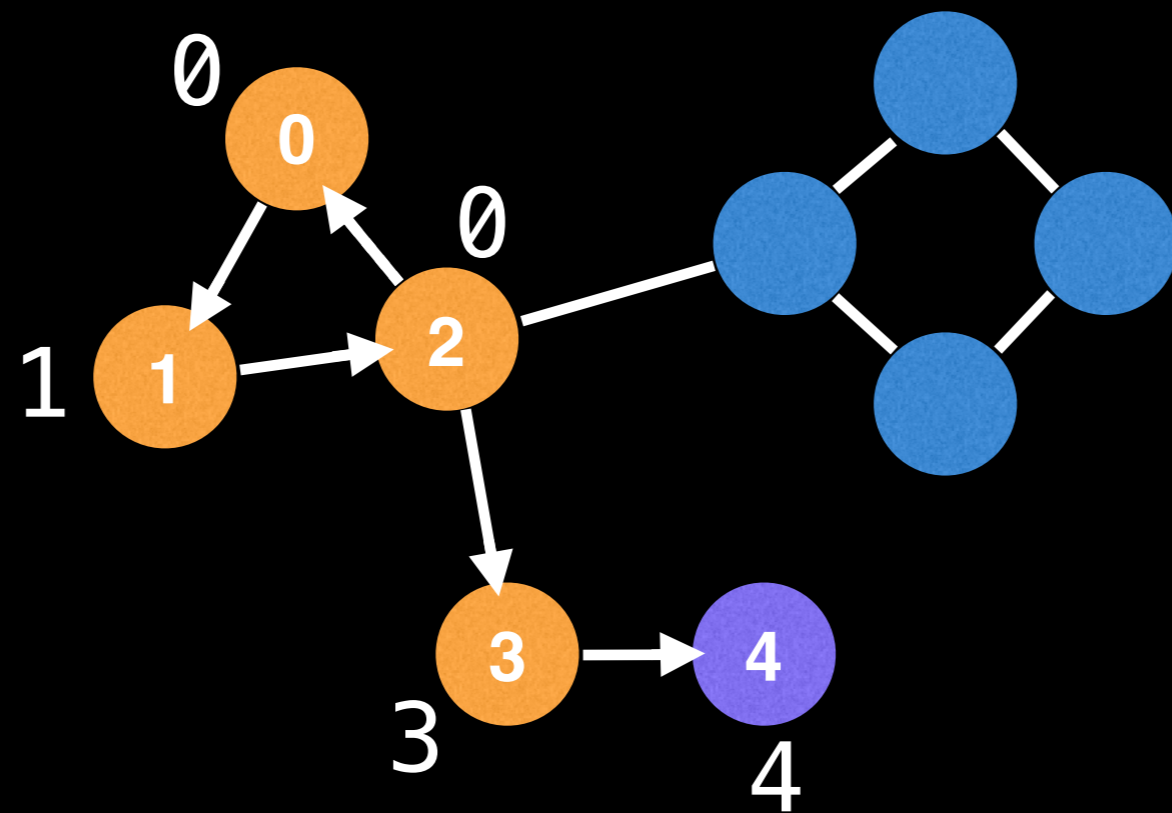
Undirected edge

Directed edge

Current

Visited

Unvisited



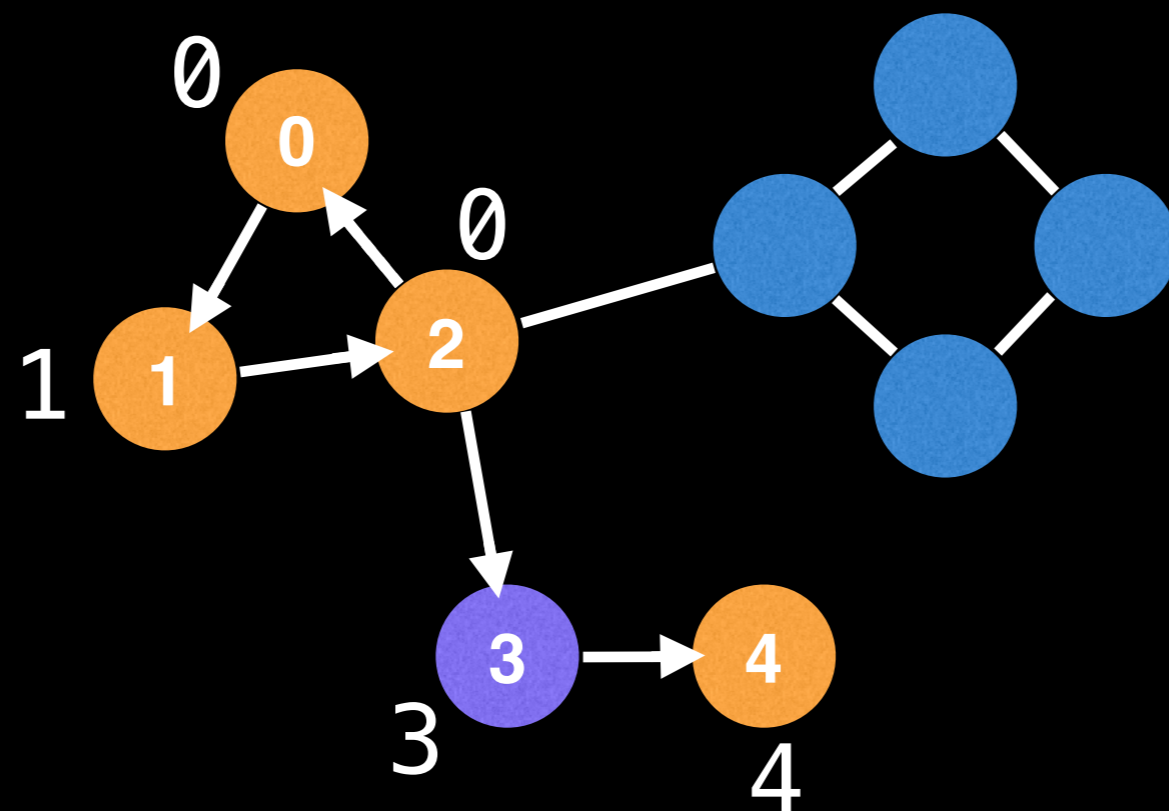
Undirected edge

Directed edge

Current

Visited

Unvisited



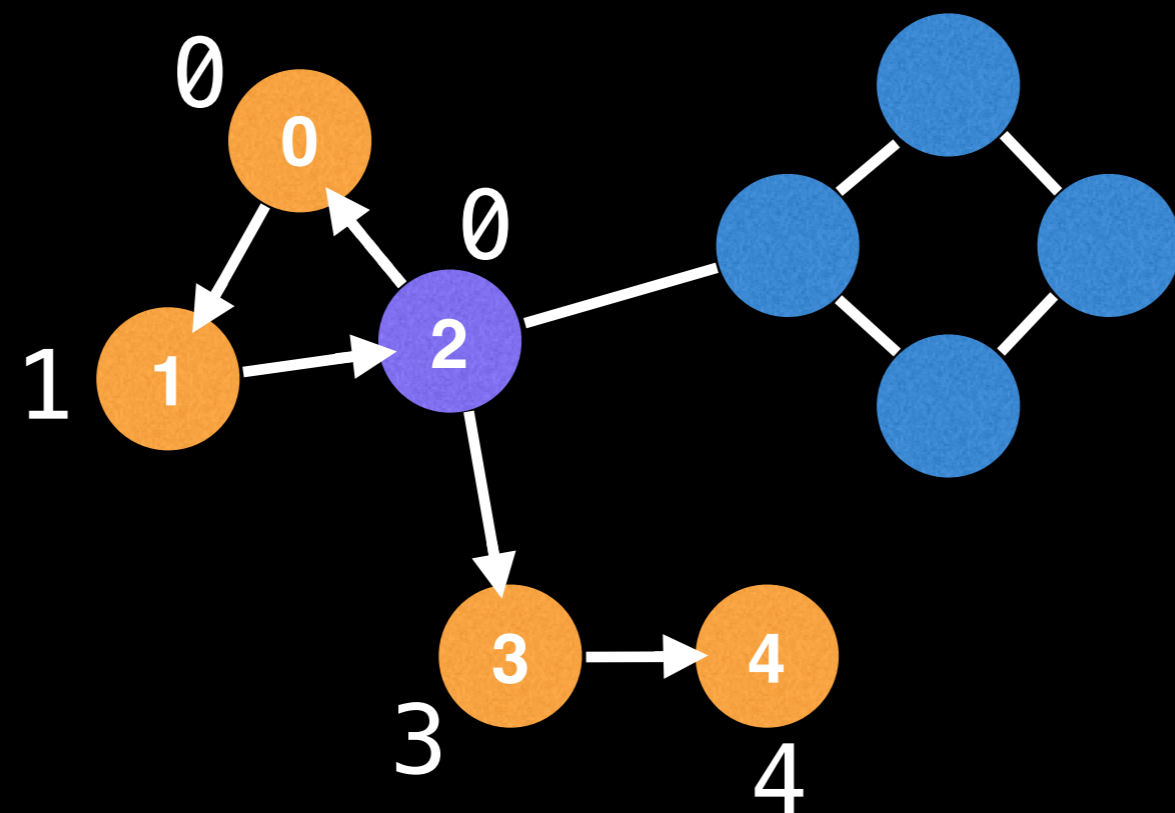
Undirected edge

Directed edge

Current

Visited

Unvisited



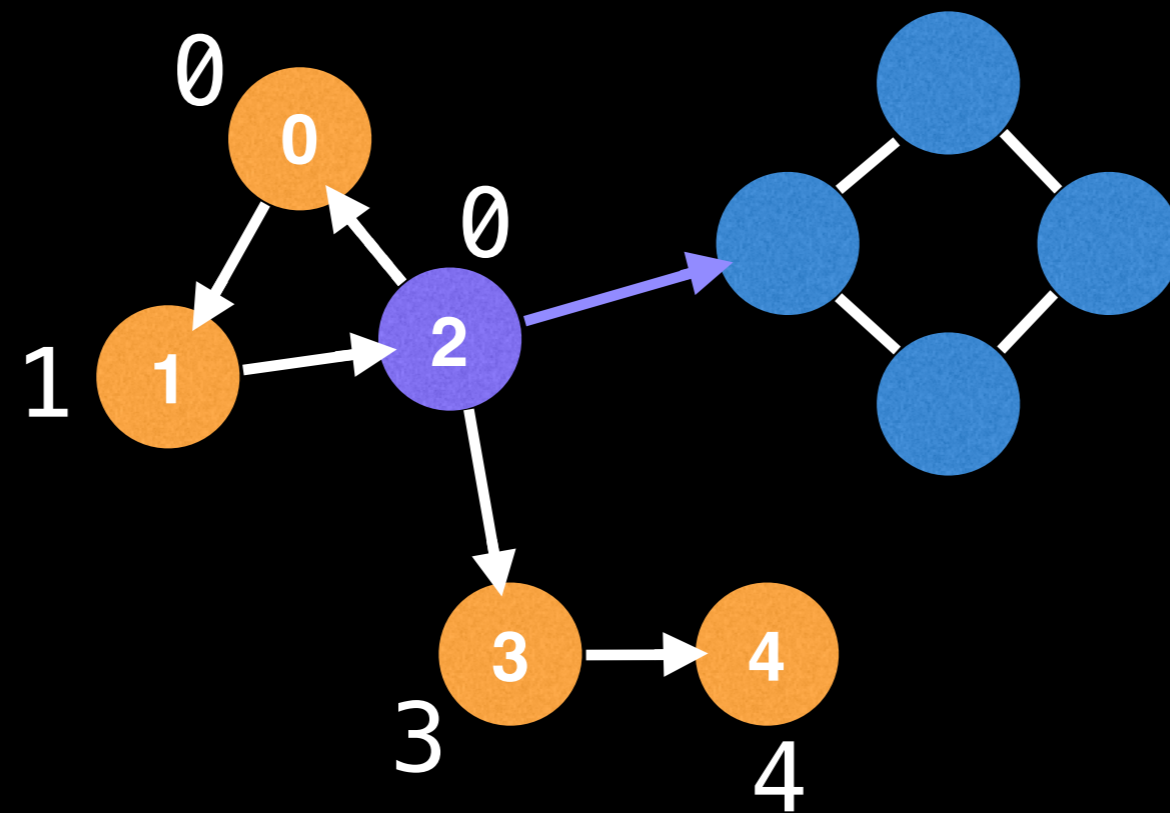
Undirected edge

Directed edge

Current

Visited

Unvisited



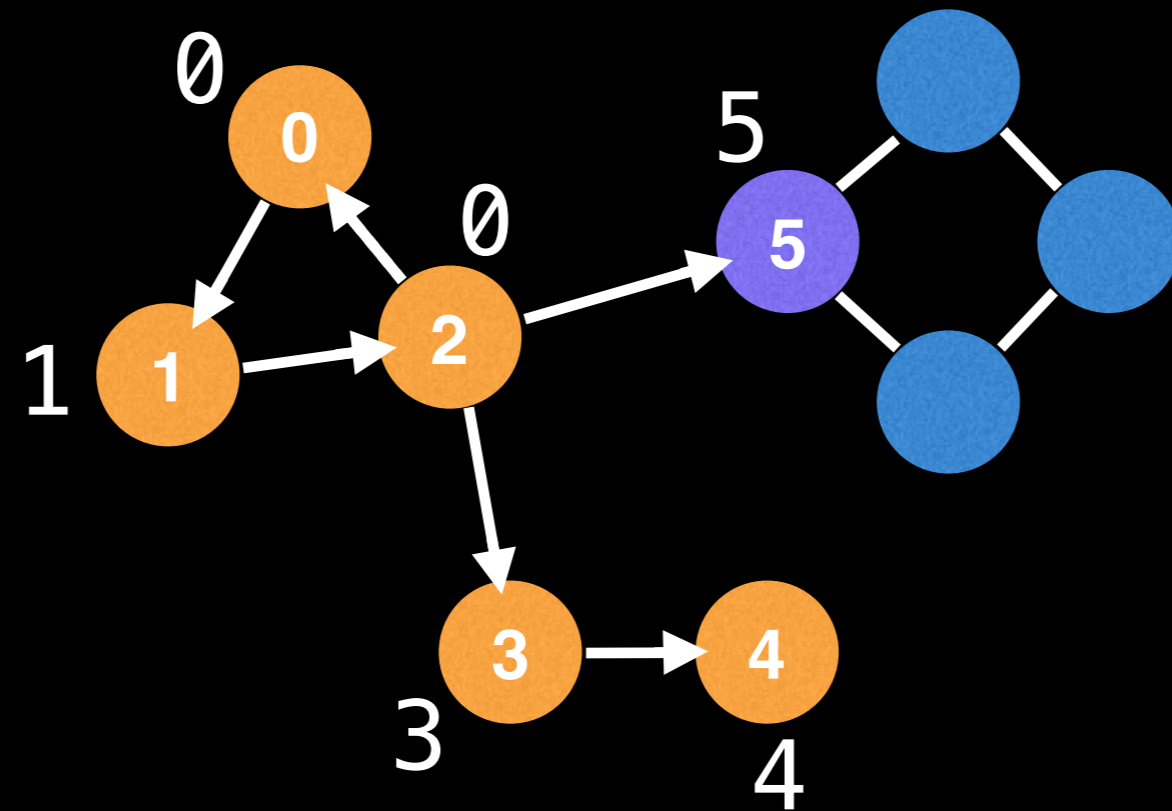
Undirected edge

Directed edge

Current

Visited

Unvisited



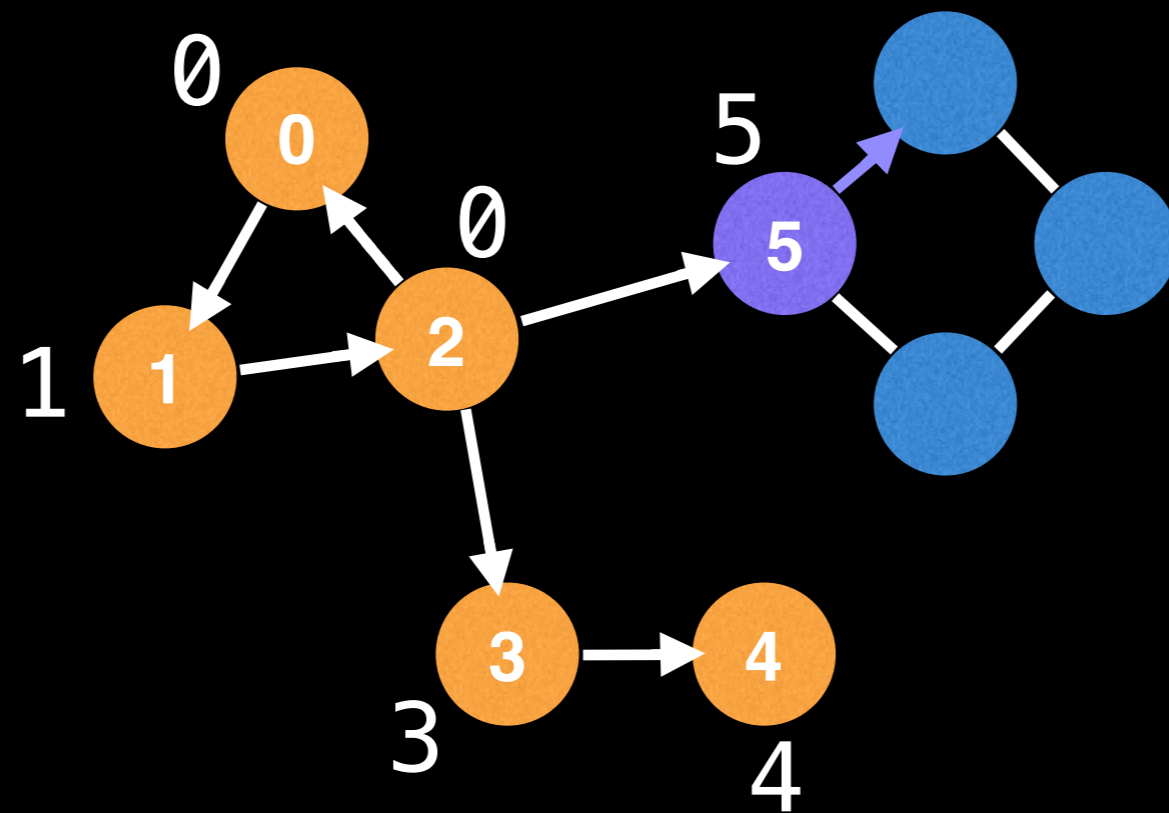
Undirected edge

Directed edge

Current

Visited

Unvisited



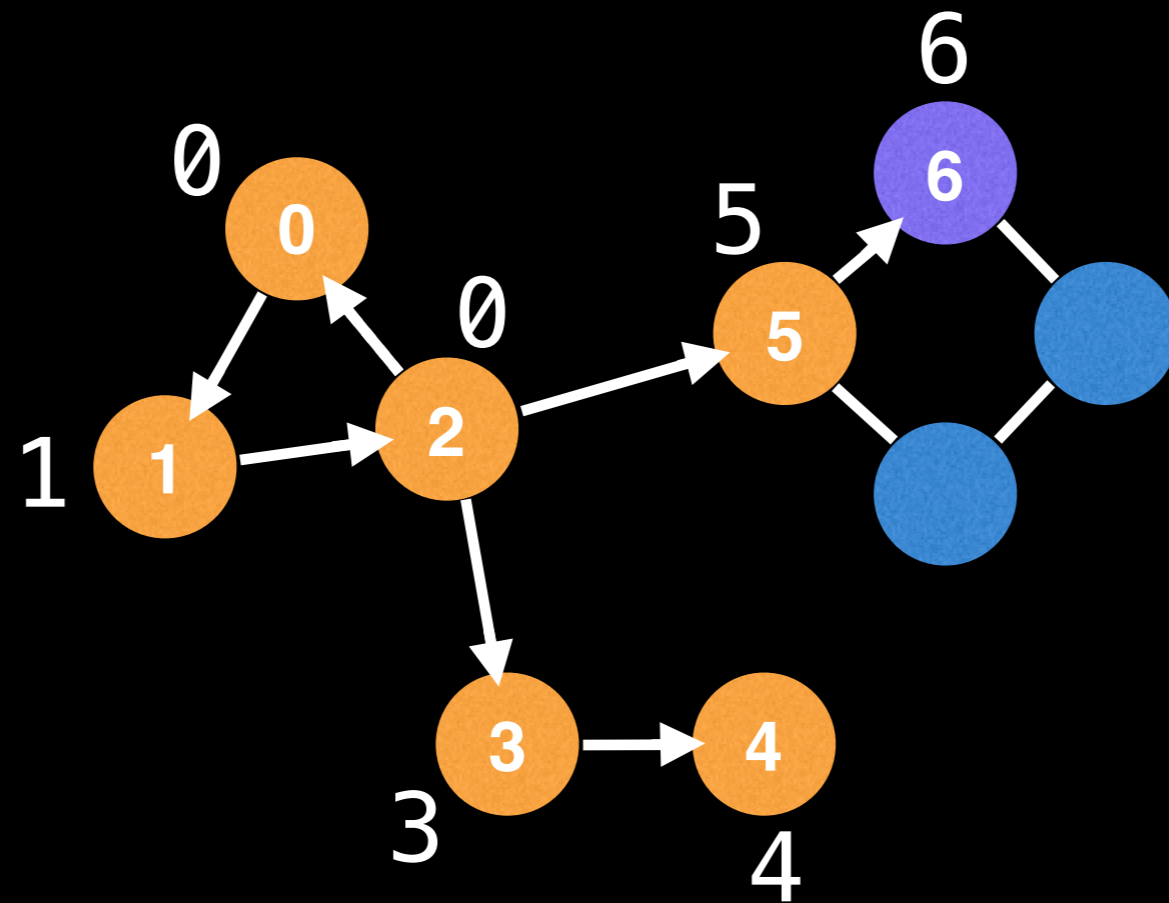
Undirected edge

Directed edge

Current

Visited

Unvisited



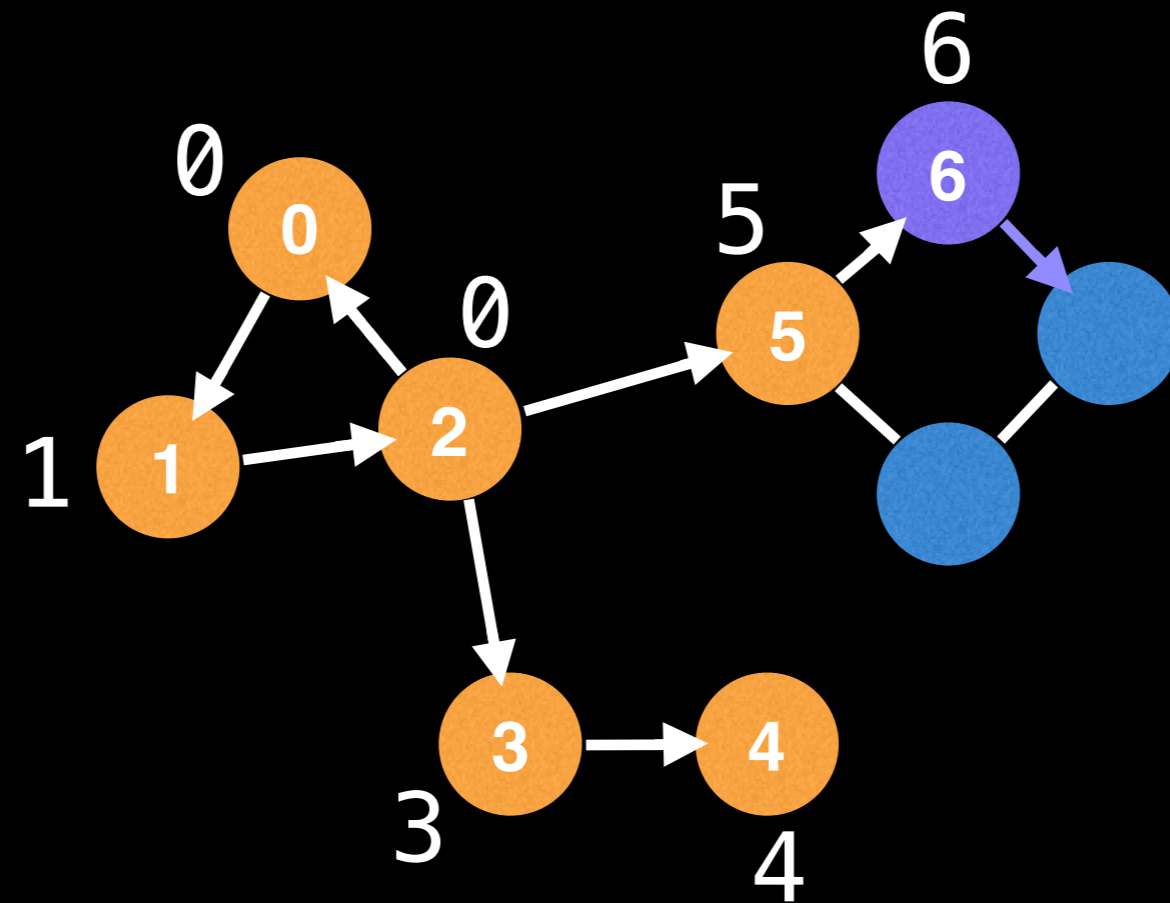
Undirected edge

Directed edge

Current

Visited

Unvisited



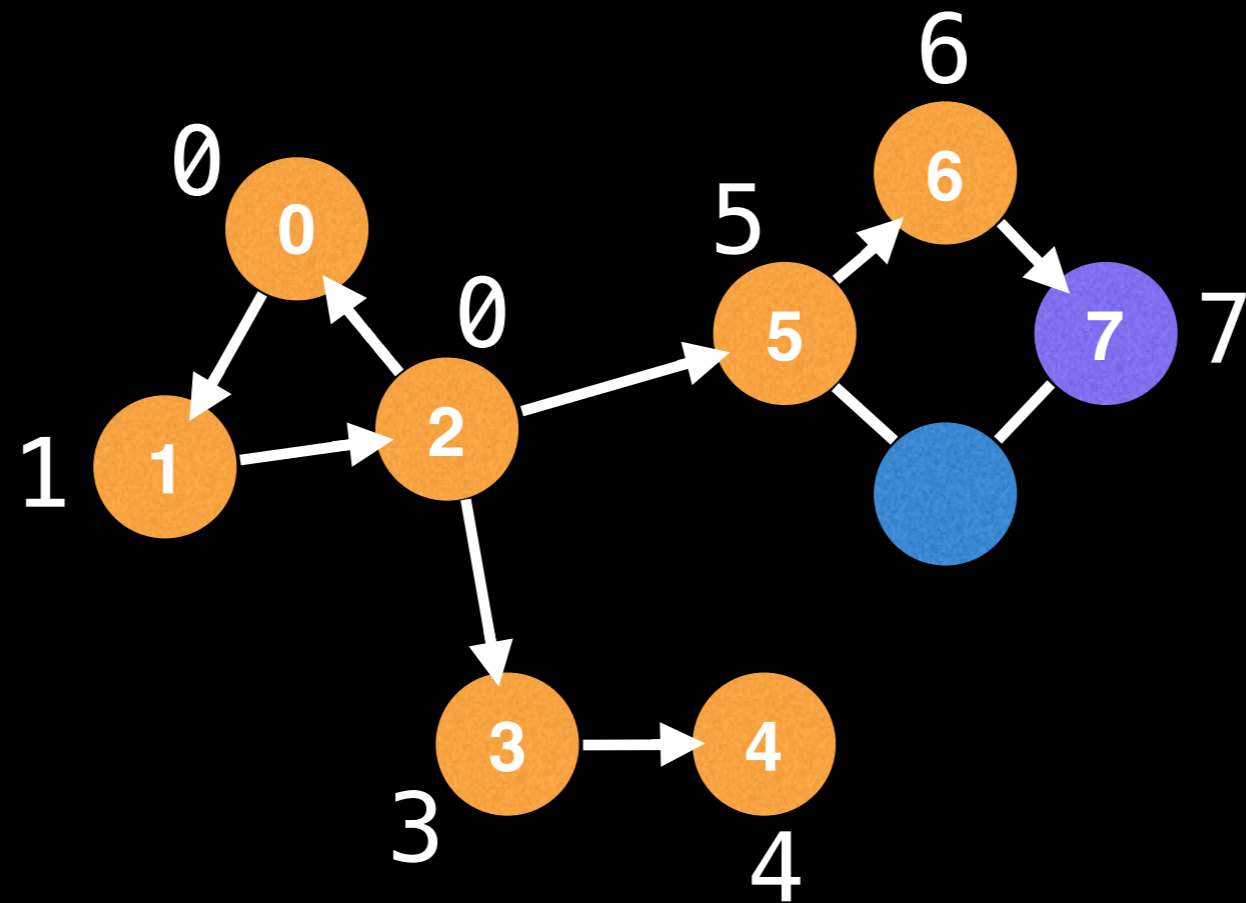
Undirected edge

Directed edge

Current

Visited

Unvisited



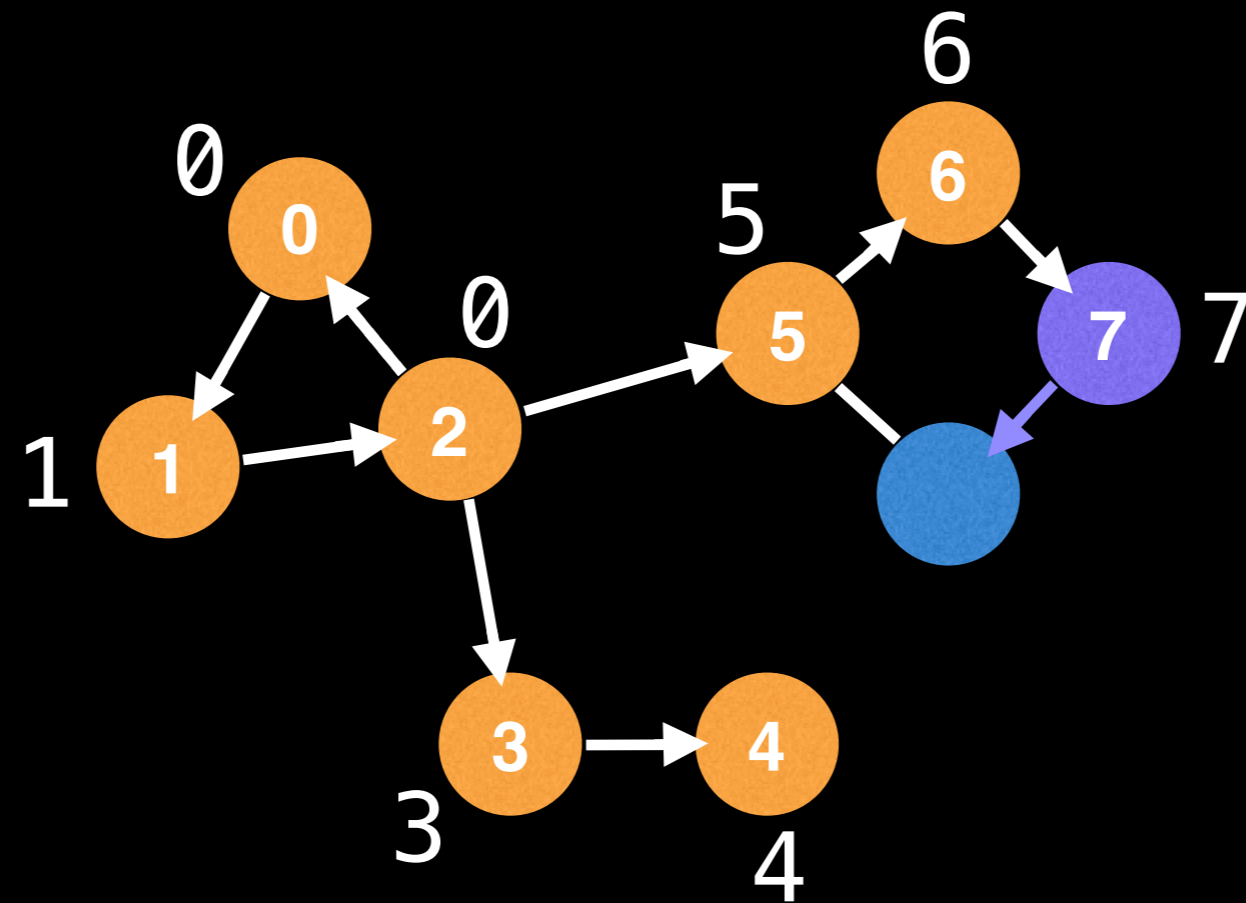
Undirected edge

Directed edge

Current

Visited

Unvisited



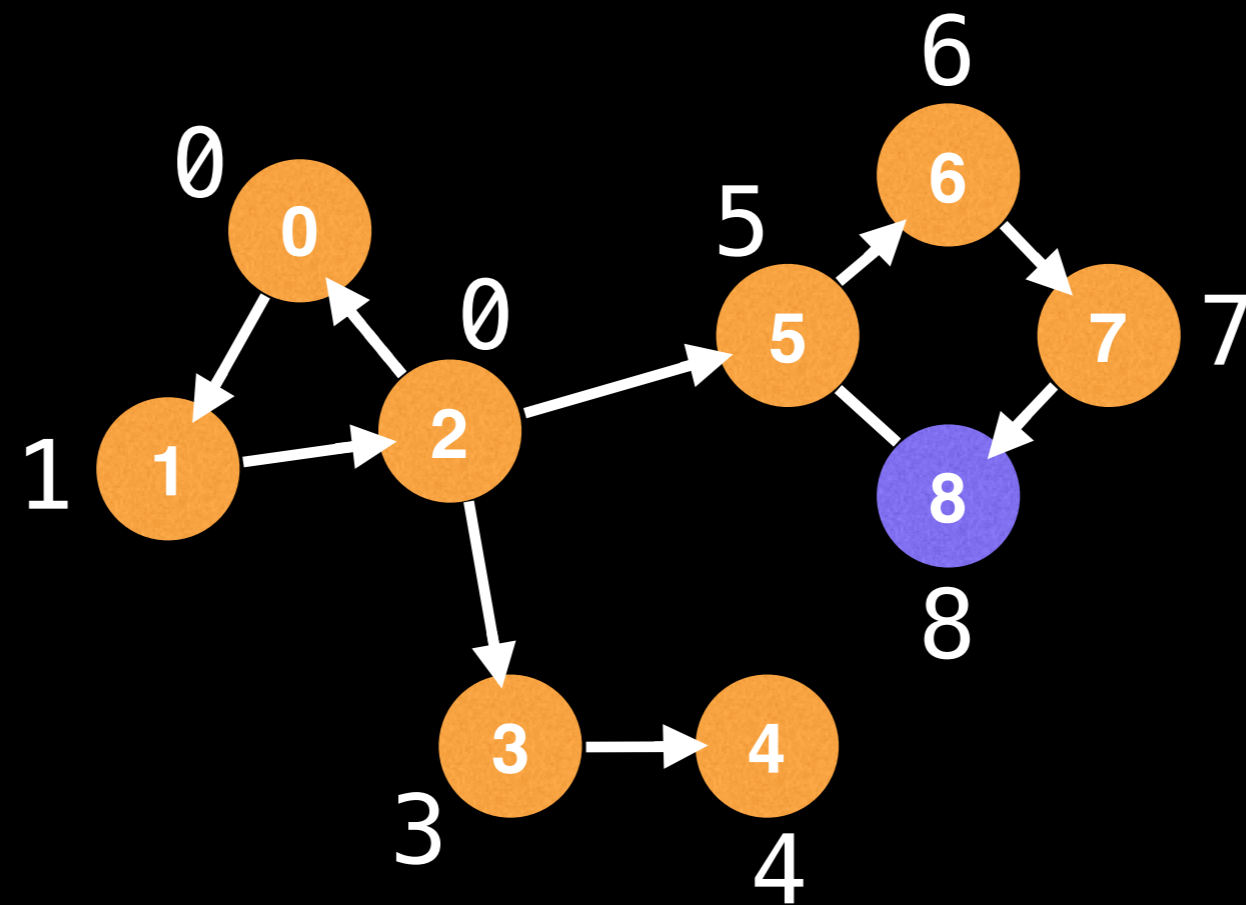
Undirected edge

Directed edge

Current

Visited

Unvisited



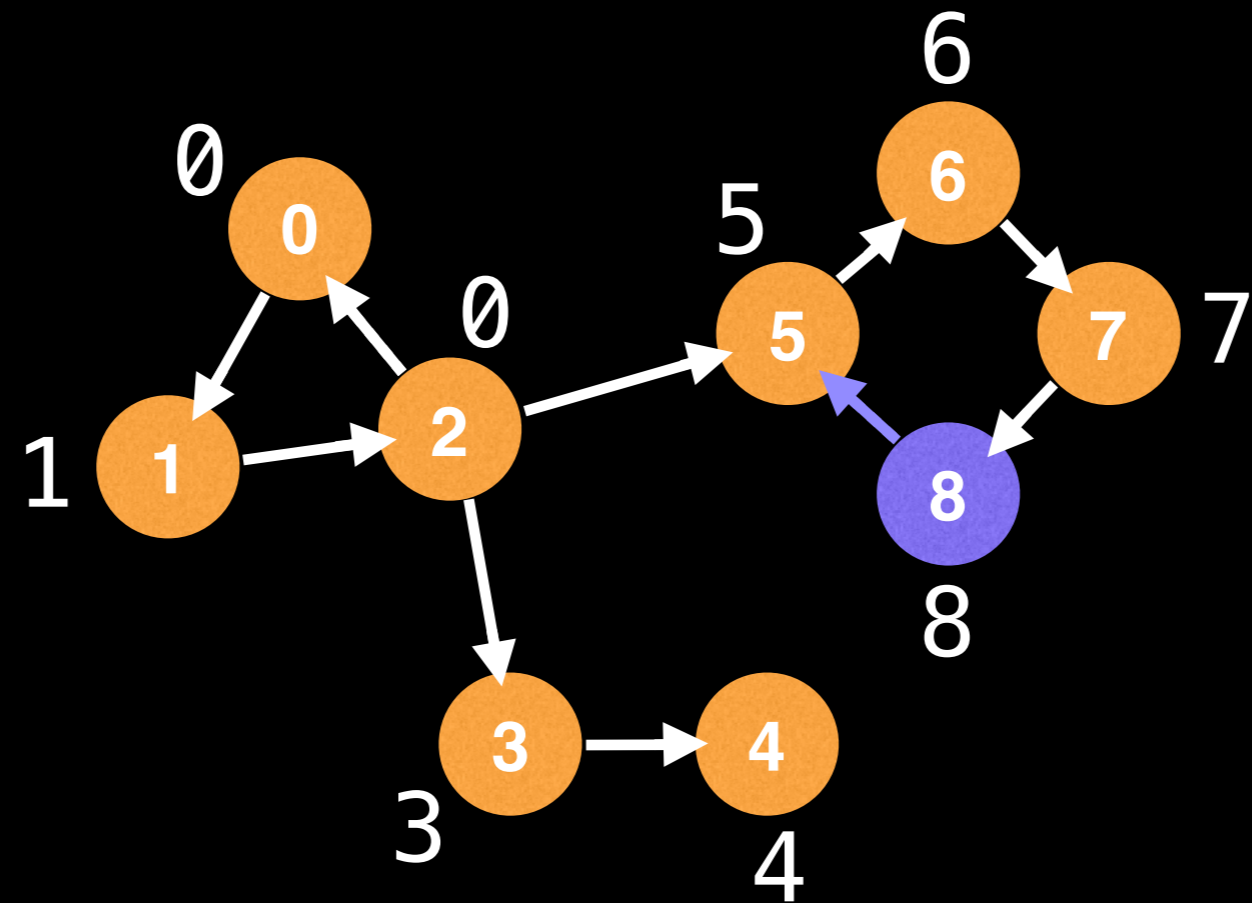
Undirected edge

Directed edge

Current

Visited

Unvisited



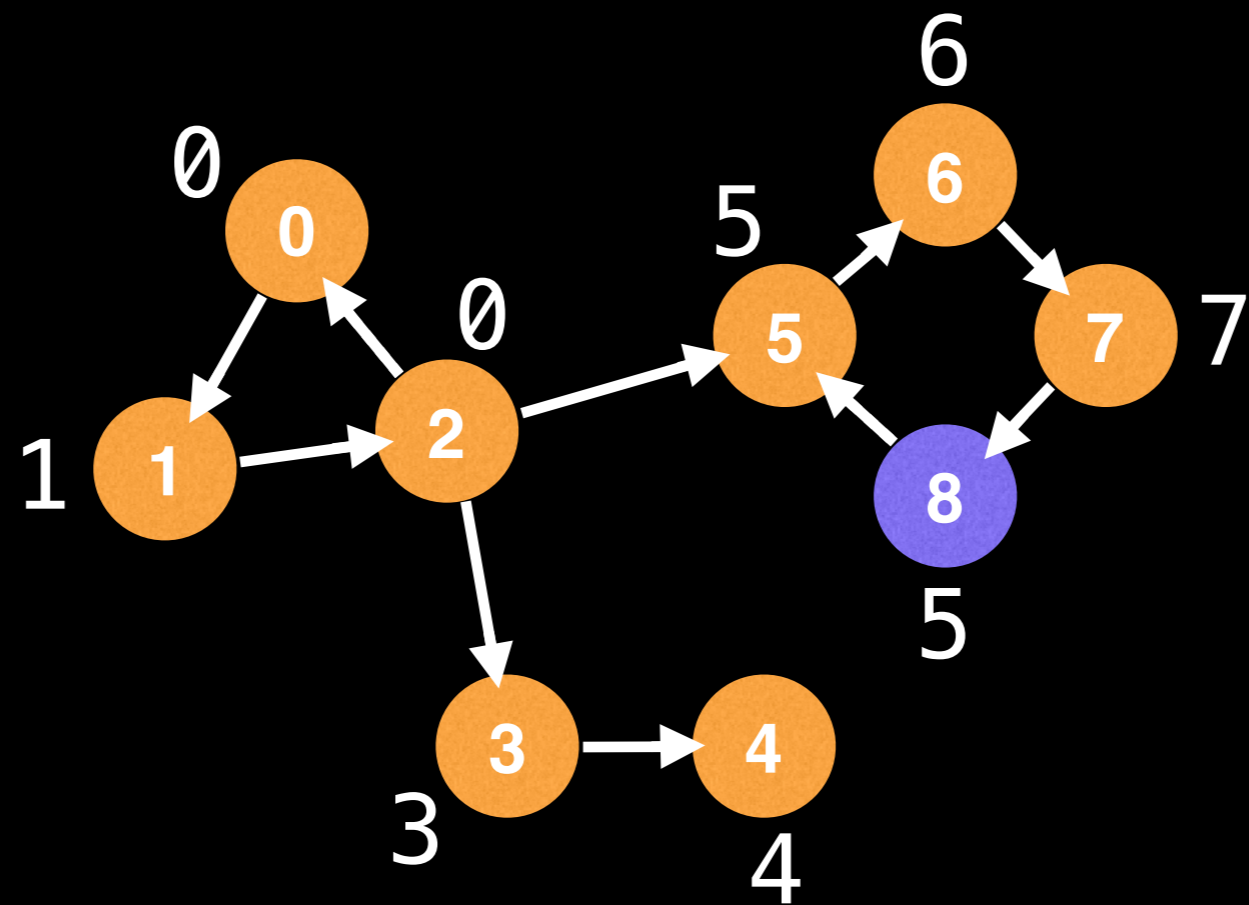
Undirected edge

Directed edge

Current

Visited

Unvisited



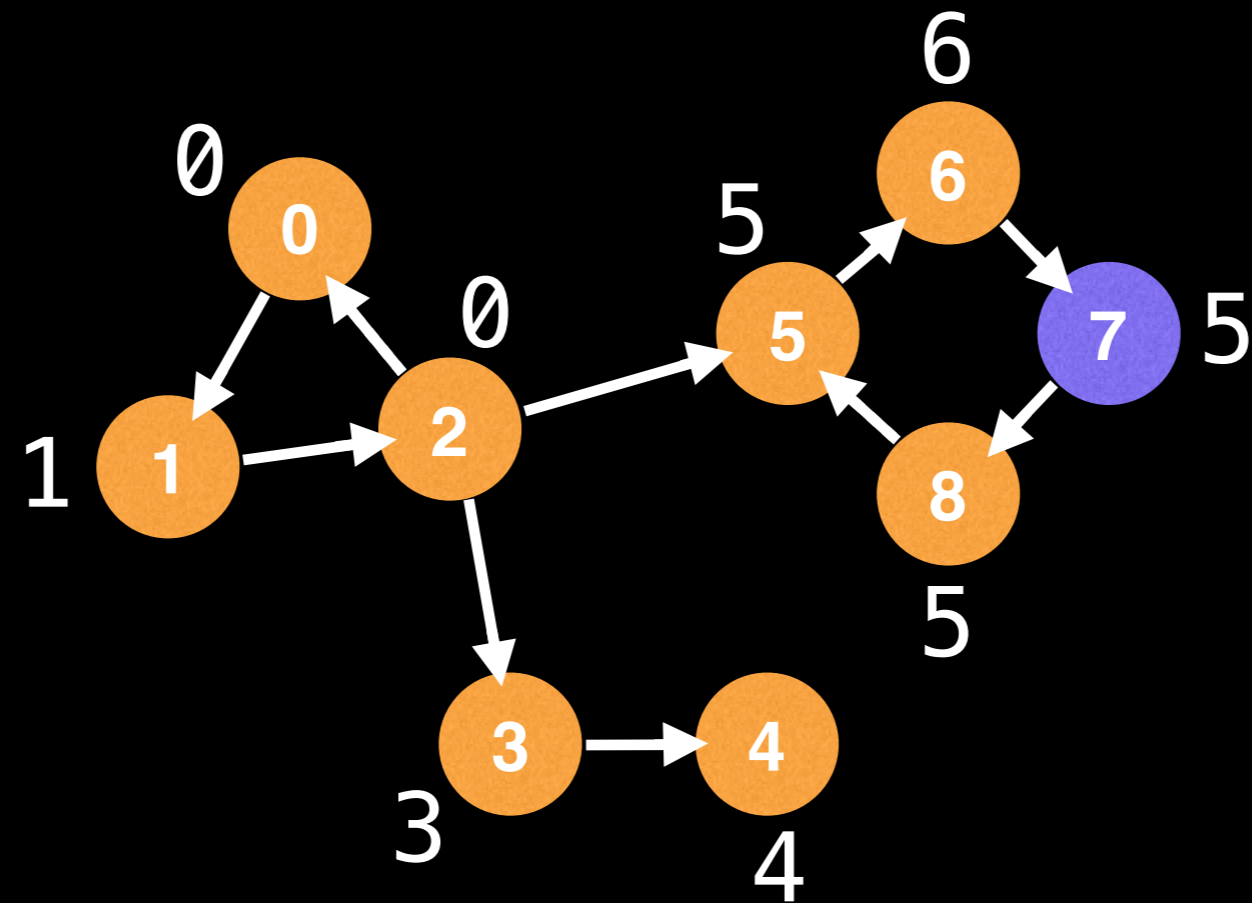
Undirected edge

Directed edge

Current

Visited

Unvisited



Undirected edge

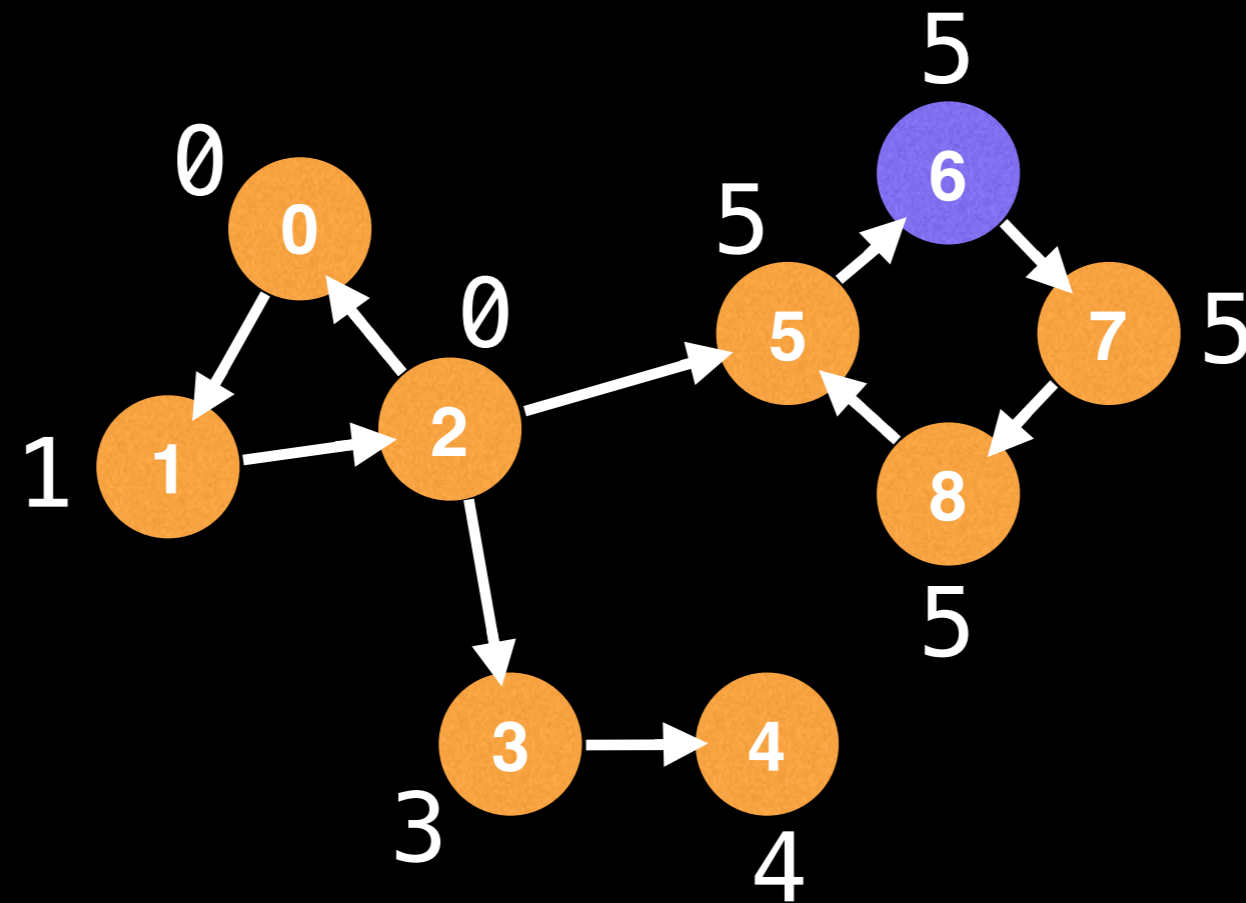
Directed edge

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        if to == parent: continue  
        if (!visited[to]):  
            dfs(to, at, bridges)  
            [low[at] = min(low[at], low[to])]  
            if (ids[at] < low[to]):  
                bridges.add(at)  
                bridges.add(to)  
        else:  
            low[at] = min(min(low[at], low[to]))
```

Current

Visited

Unvisited



Undirected edge

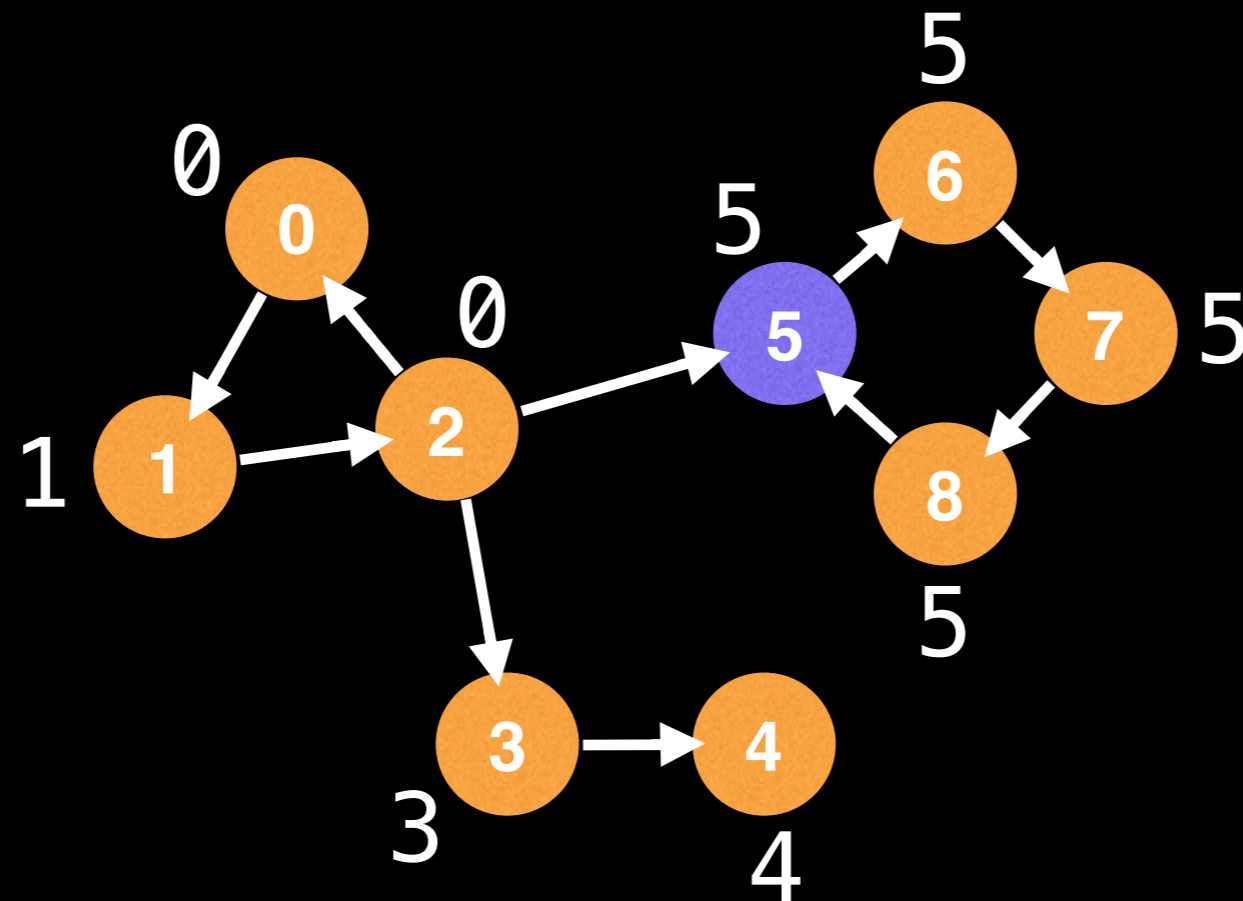


Directed edge

Current

Visited

Unvisited



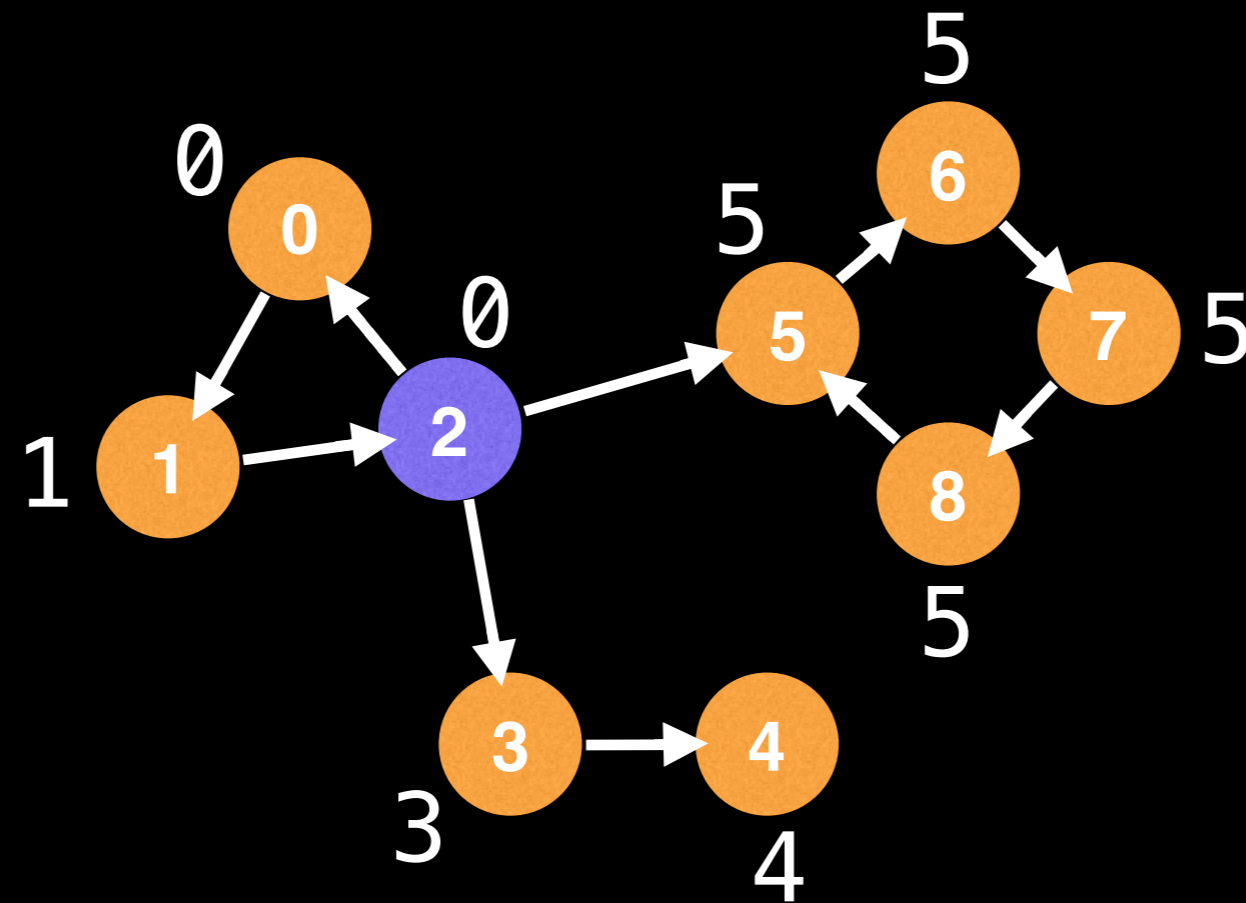
Undirected edge

Directed edge

Current

Visited

Unvisited



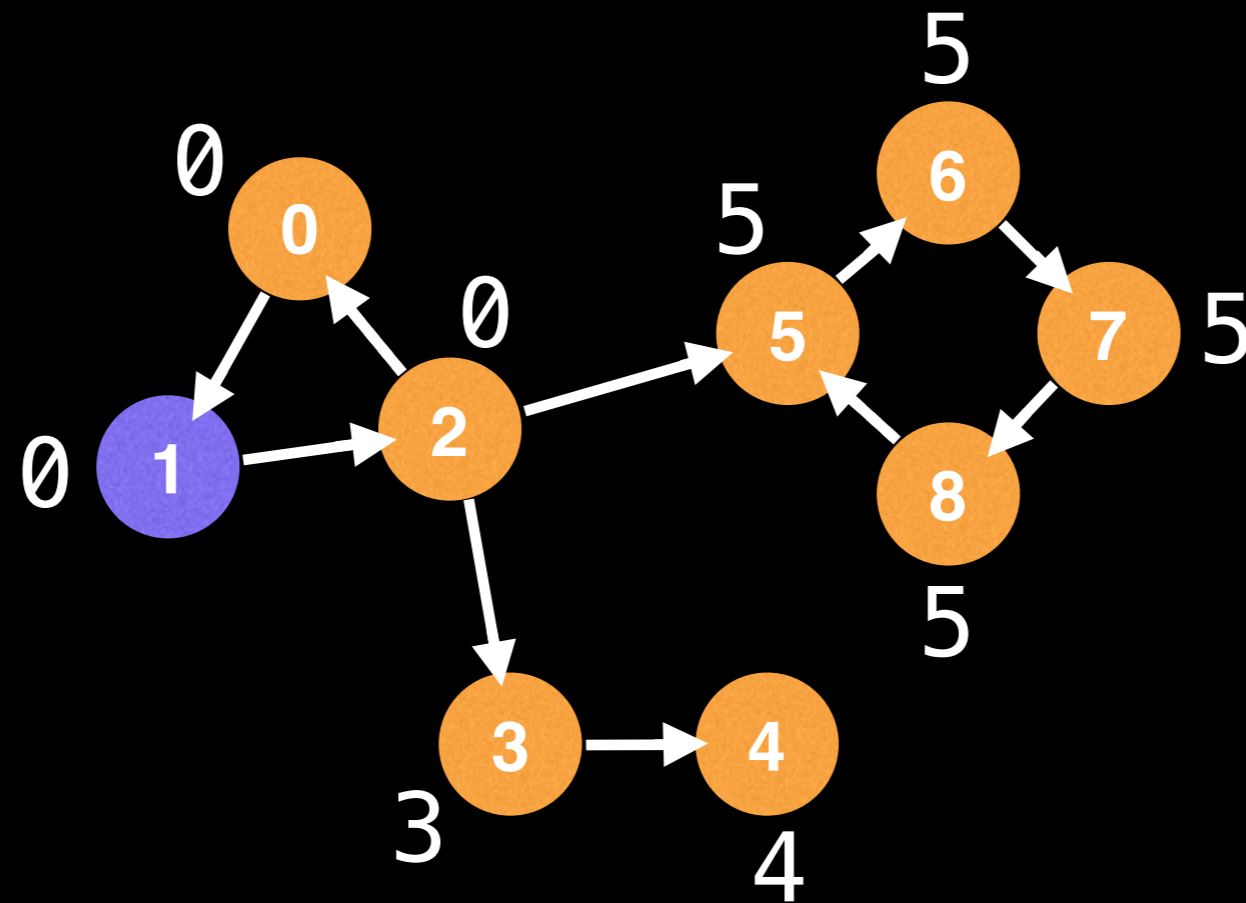
Undirected edge

Directed edge

Current

Visited

Unvisited



Undirected edge

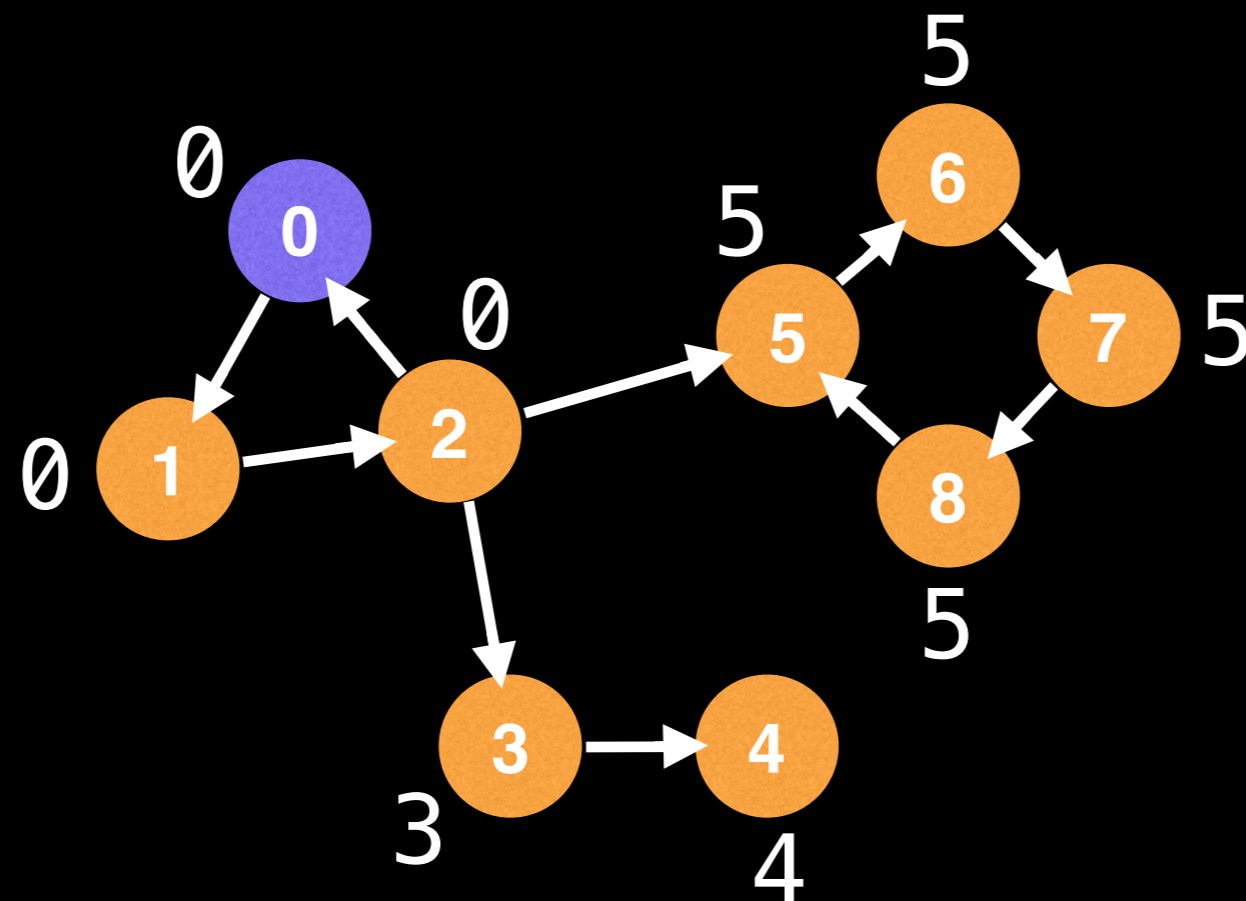


Directed edge

Current

Visited

Unvisited



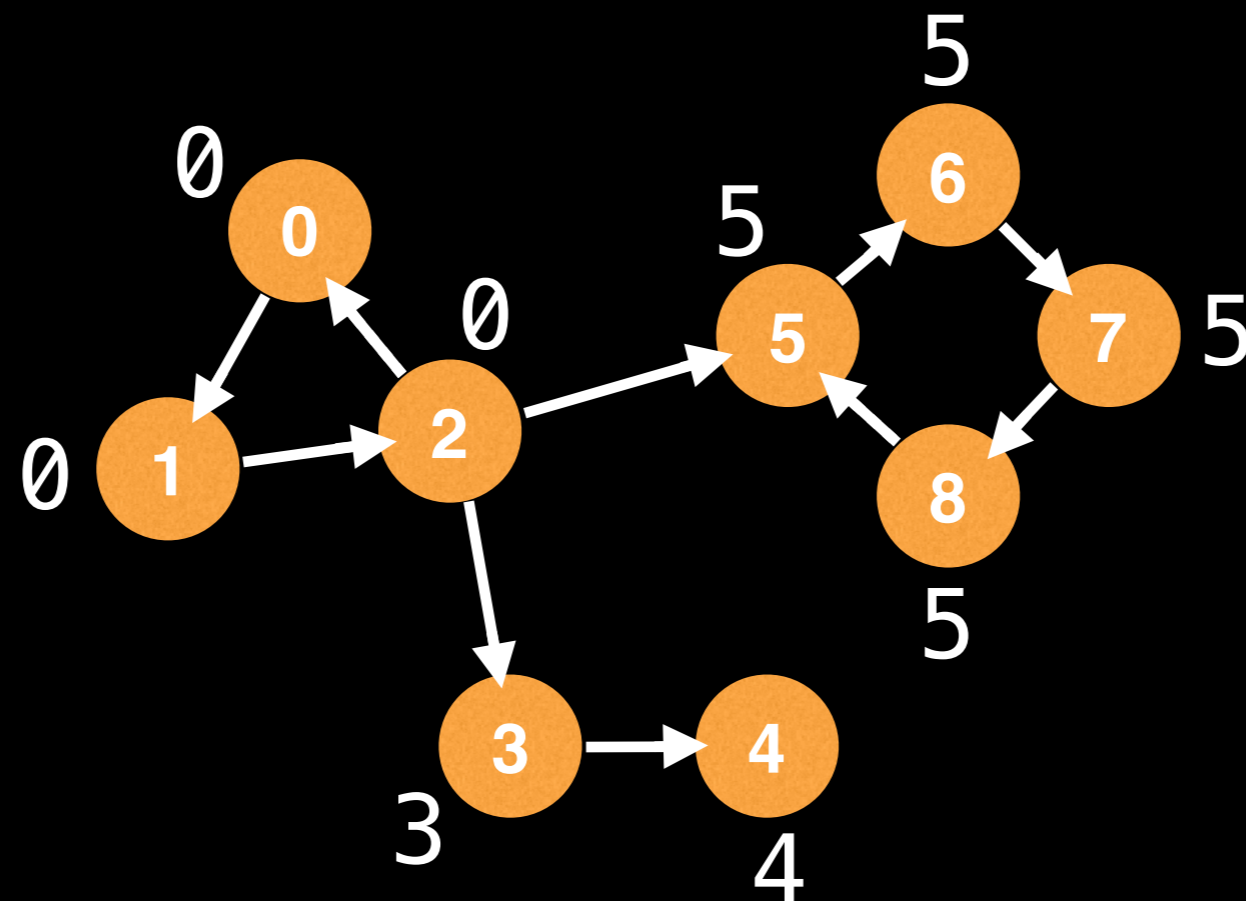
Undirected edge

Directed edge

Current

Visited

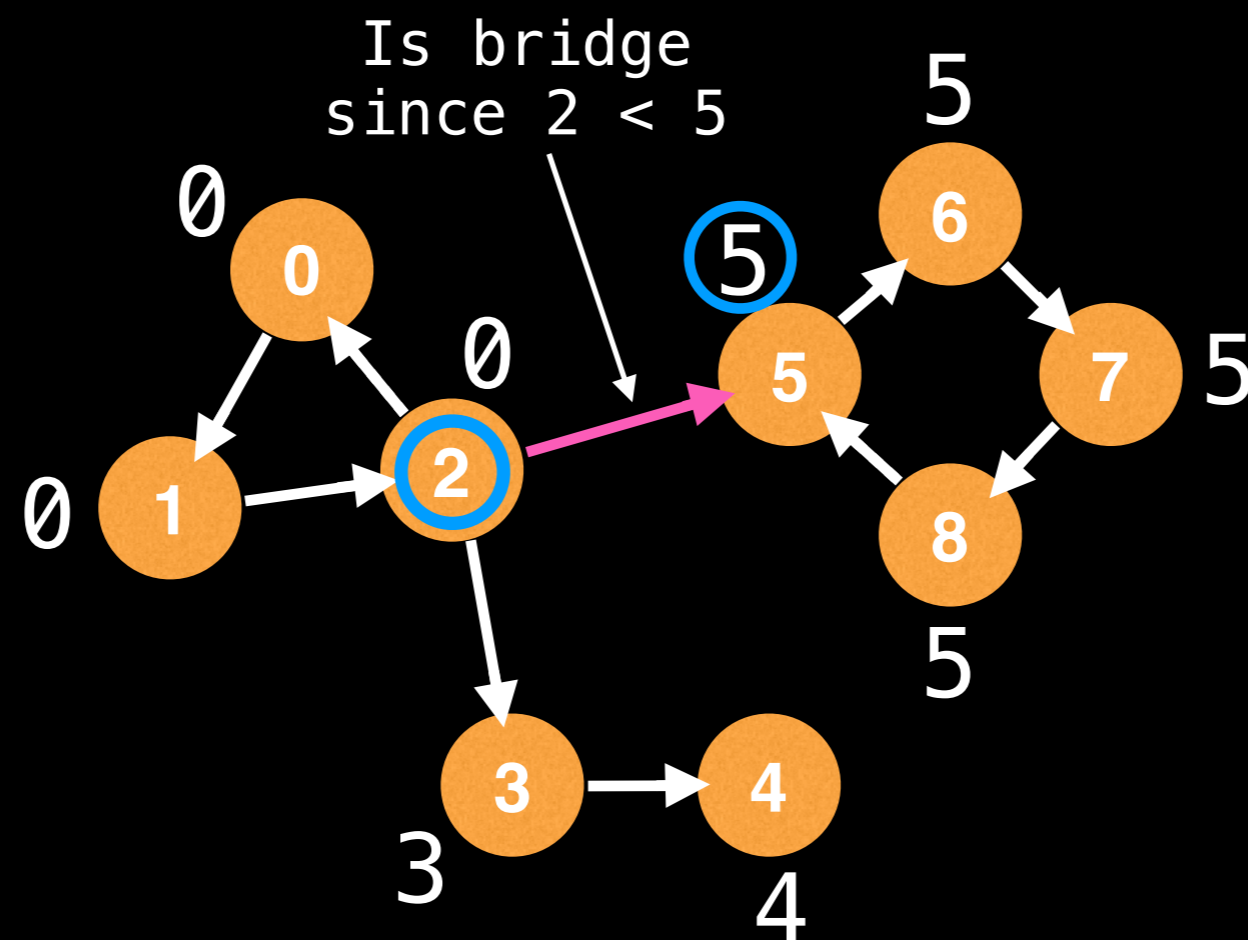
Unvisited



Undirected edge

Directed edge

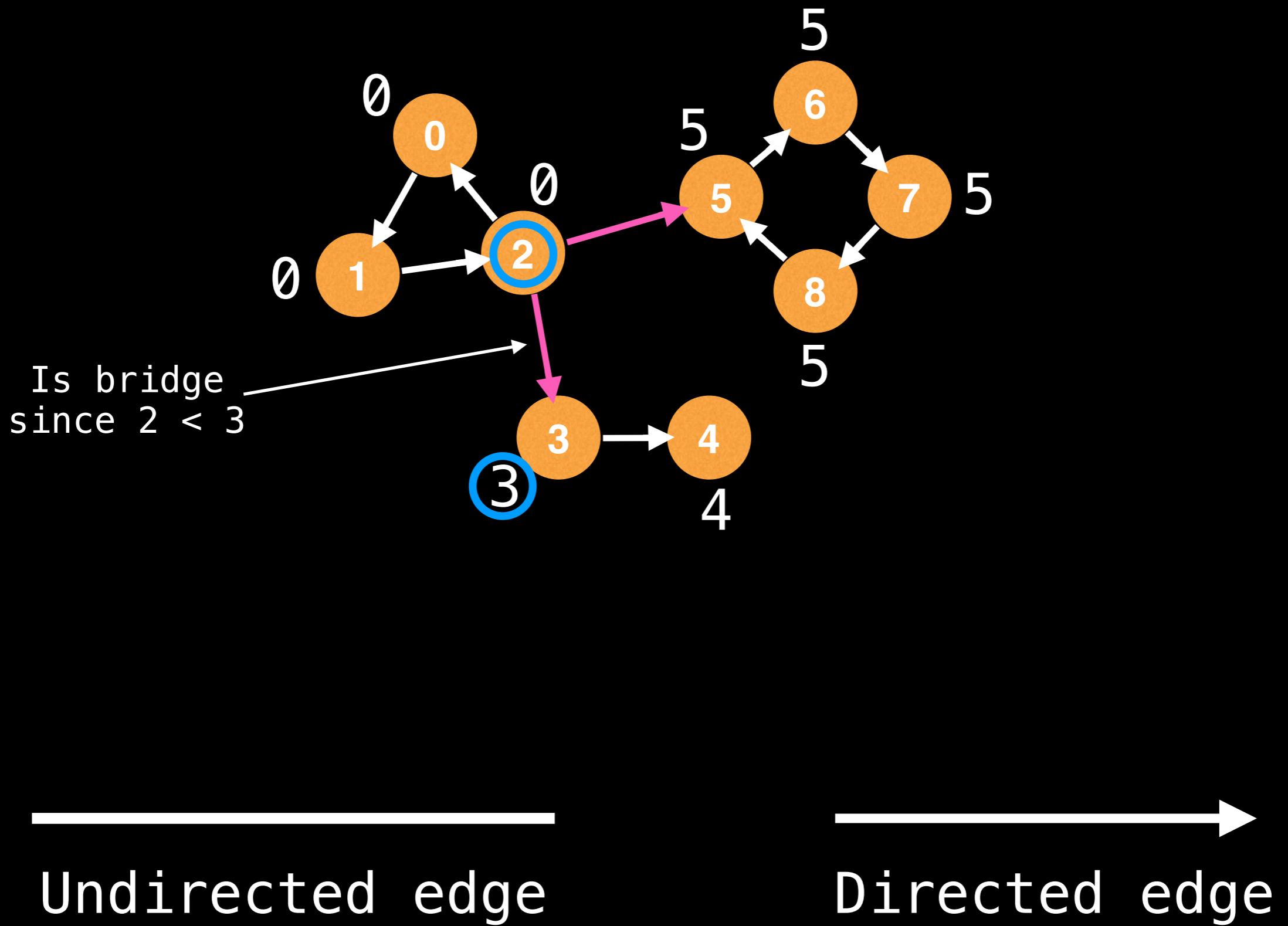
The condition for a directed edge 'e' to have nodes that belong to a bridge is when the
 $\text{id}(e.\text{from}) < \text{lowlink}(e.\text{to})$



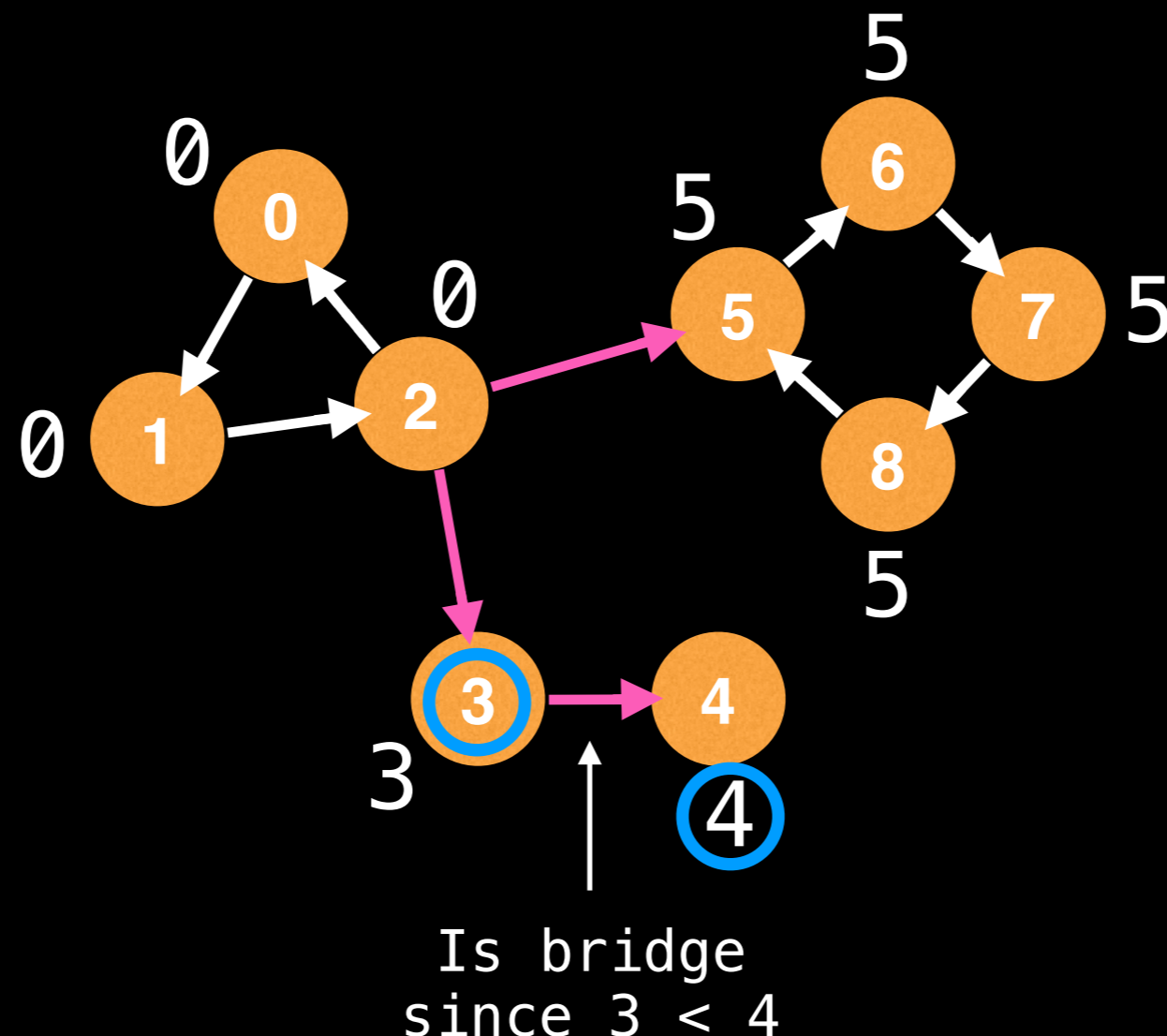
Undirected edge

Directed edge

The condition for a directed edge 'e' to have nodes that belong to a bridge is when the
 $\text{id}(e.\text{from}) < \text{lowlink}(e.\text{to})$



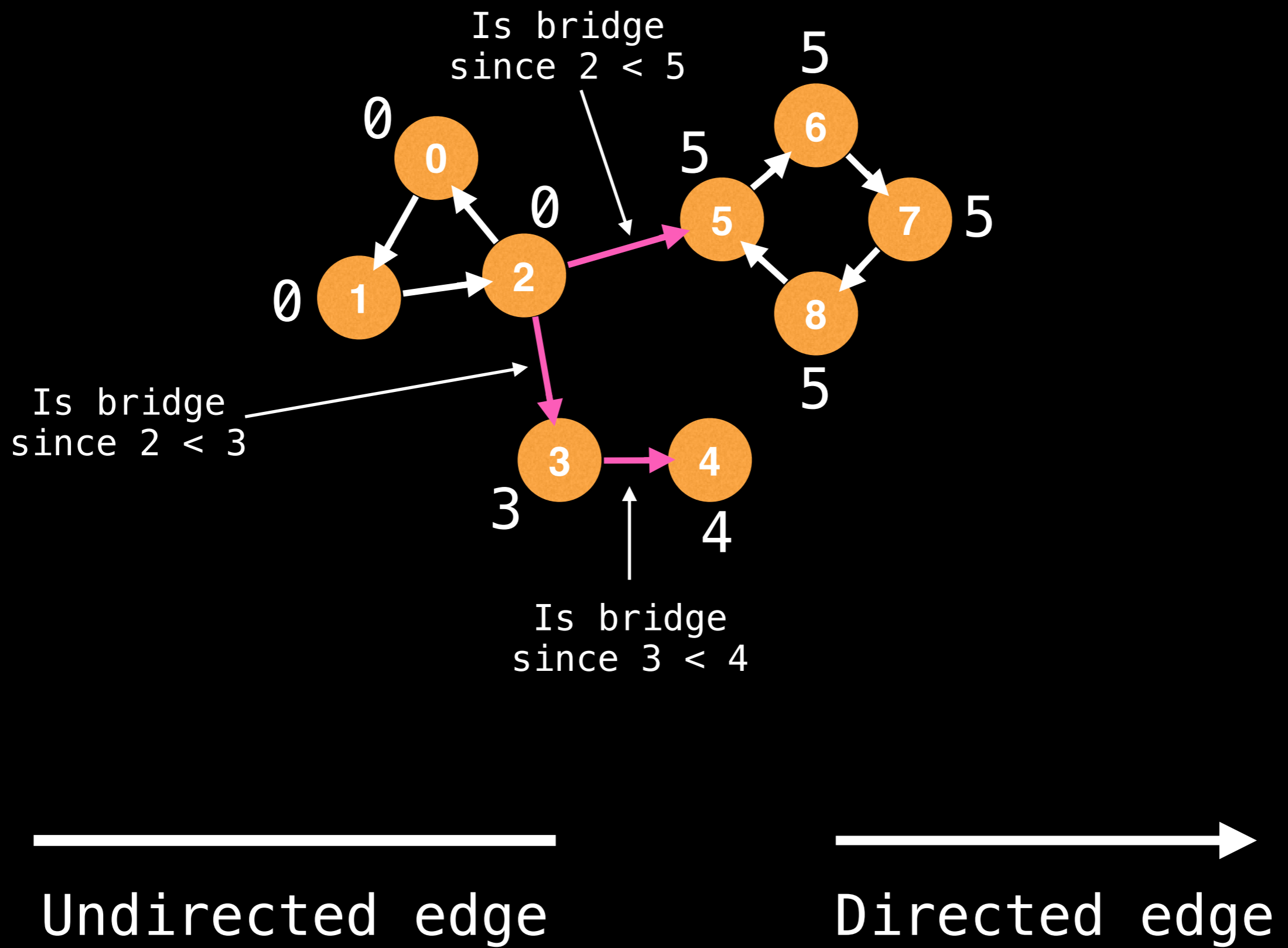
The condition for a directed edge 'e' to have nodes that belong to a bridge is when the
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Undirected edge

Directed edge

The condition for a directed edge 'e' to have nodes that belong to a bridge is when the
 $\text{id}(e.\text{from}) < \text{lowlink}(e.\text{to})$



Articulation points

Articulation points are related very closely to bridges. It won't take much modification to the finding bridges algorithm to find articulation points.

Articulation points

Simple observation about articulation points:

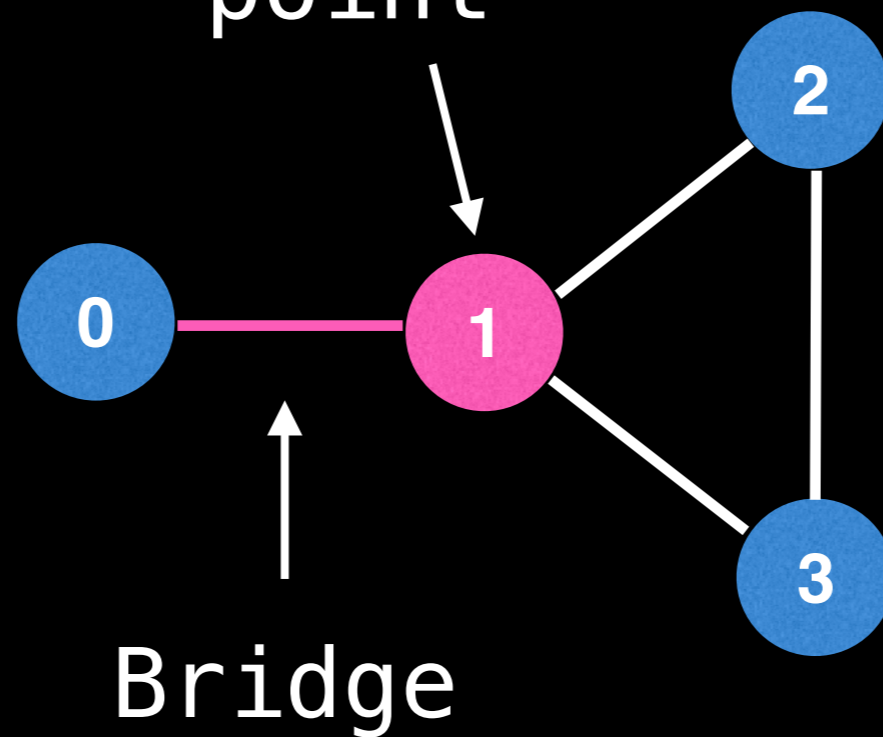
On a connected component with three or more vertices if an edge (u, v) is a bridge then either u or v is an articulation point.

Articulation points

Simple observation about articulation points:

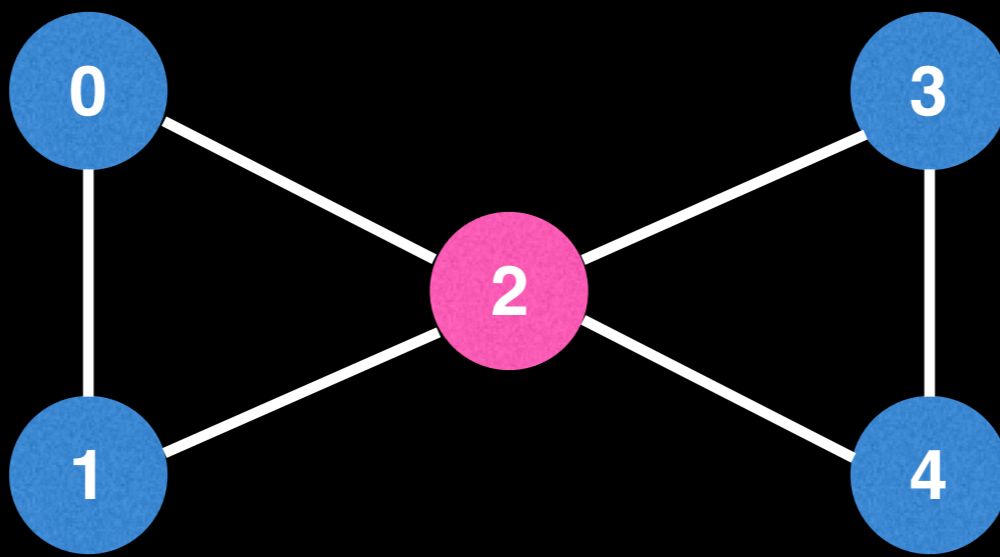
On a connected component with three or more vertices if an edge (u, v) is a bridge then either u or v is an articulation point.

Articulation
point



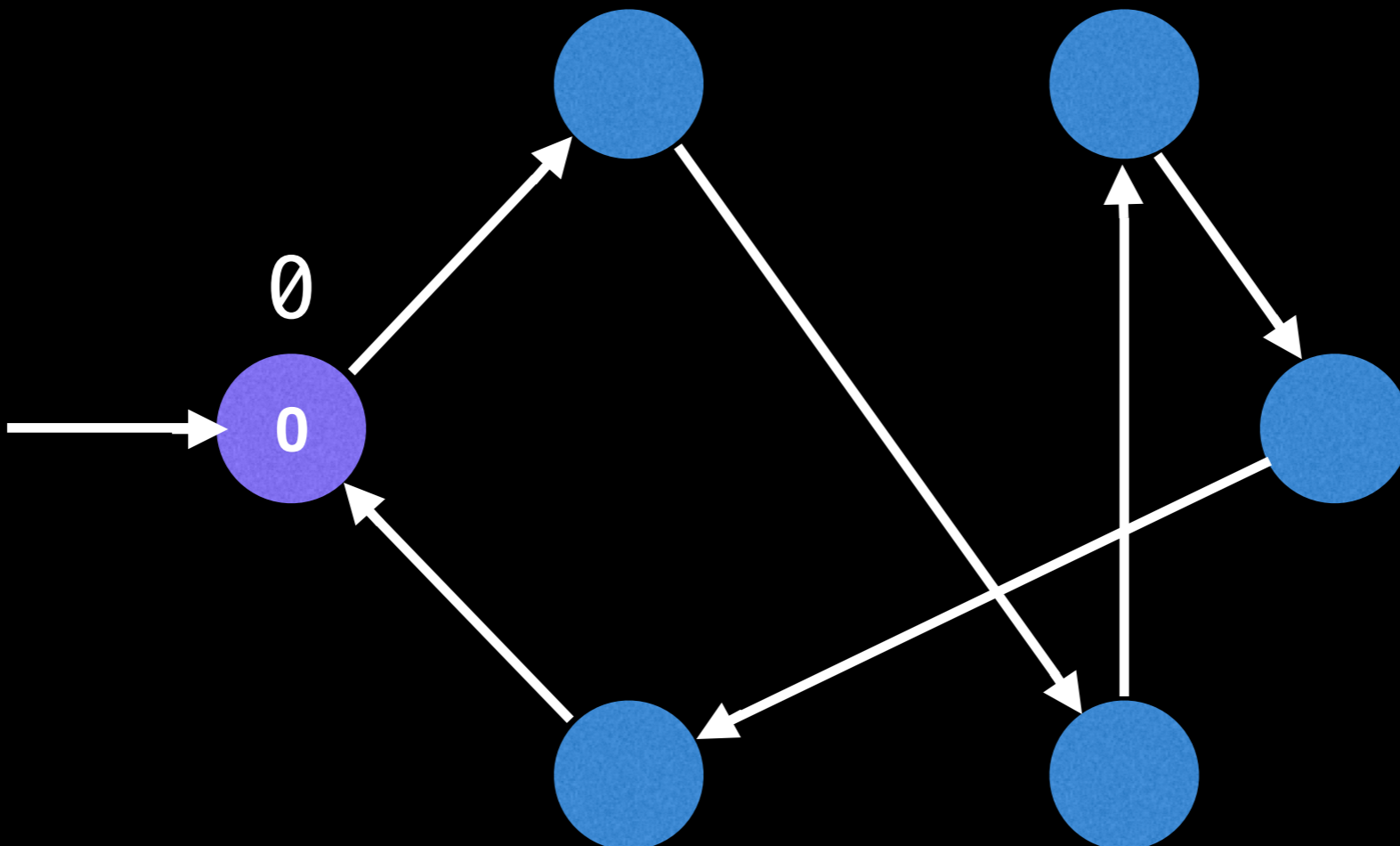
Articulation points

However, this condition alone is not sufficient to capture all articulation points. There exist cases where there is an articulation point without a bridge:

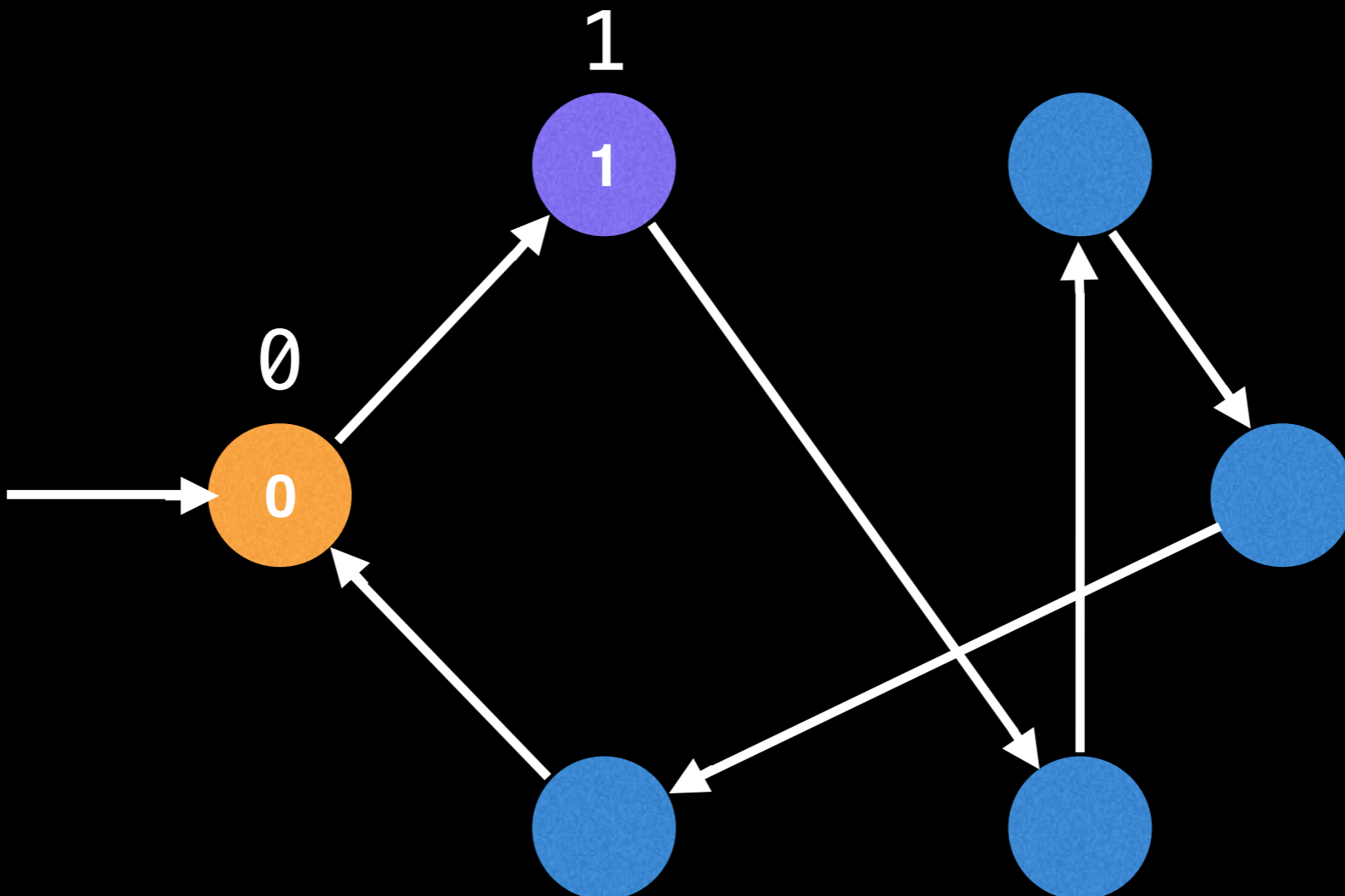


There are no bridges but node 2 is an articulation point since its removal would cause the graph to split into two components.

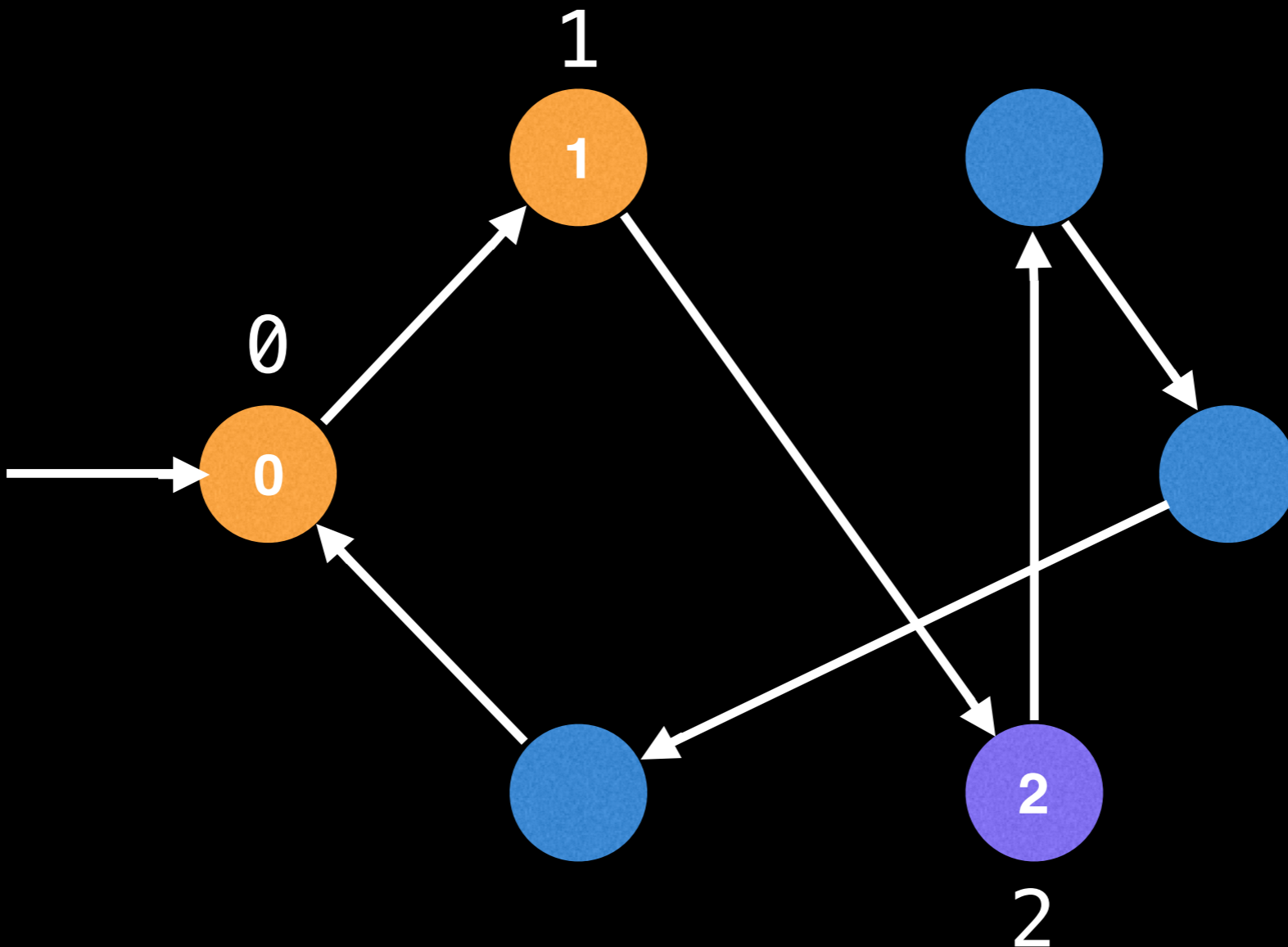
Articulation points



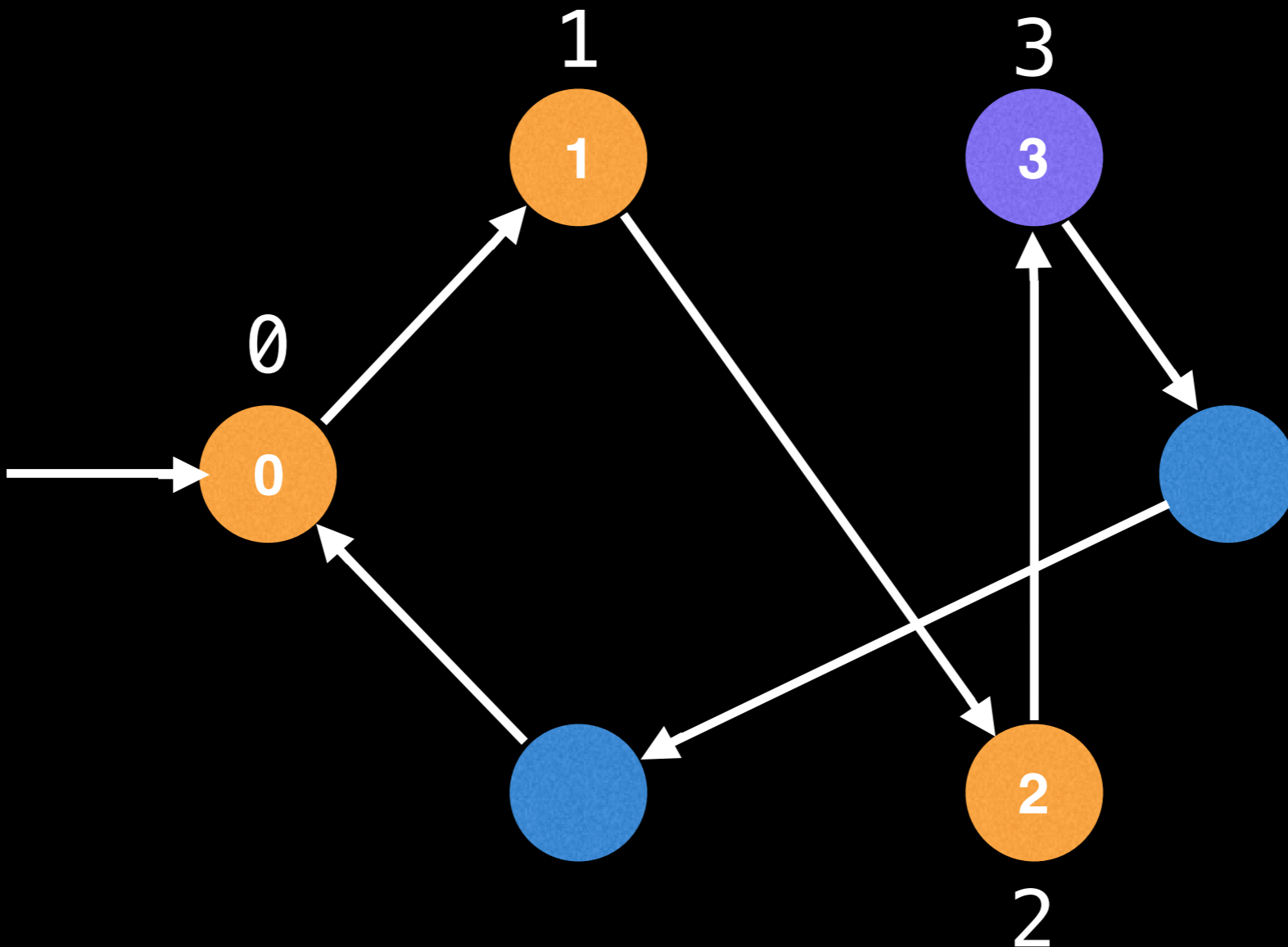
Articulation points



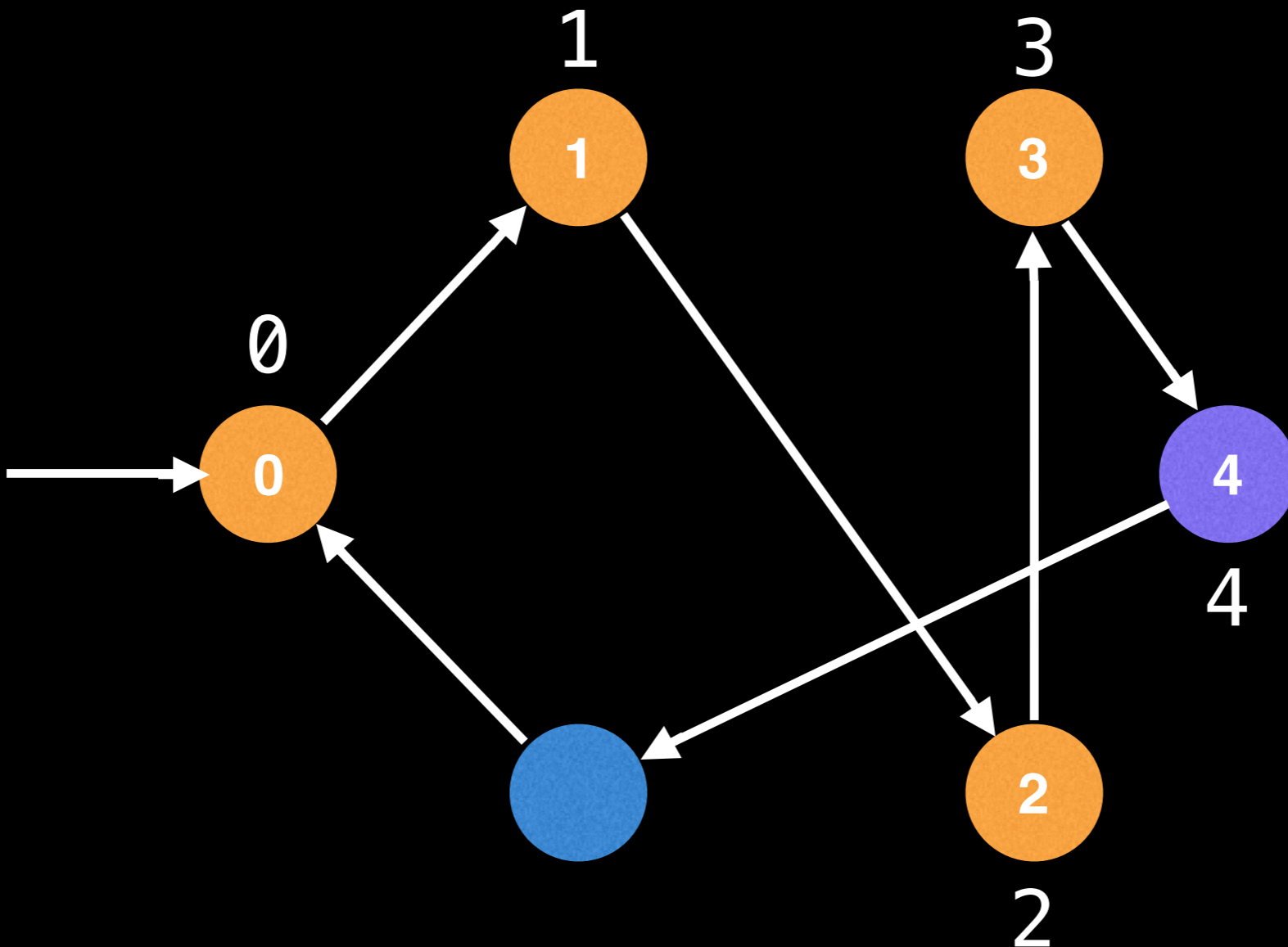
Articulation points



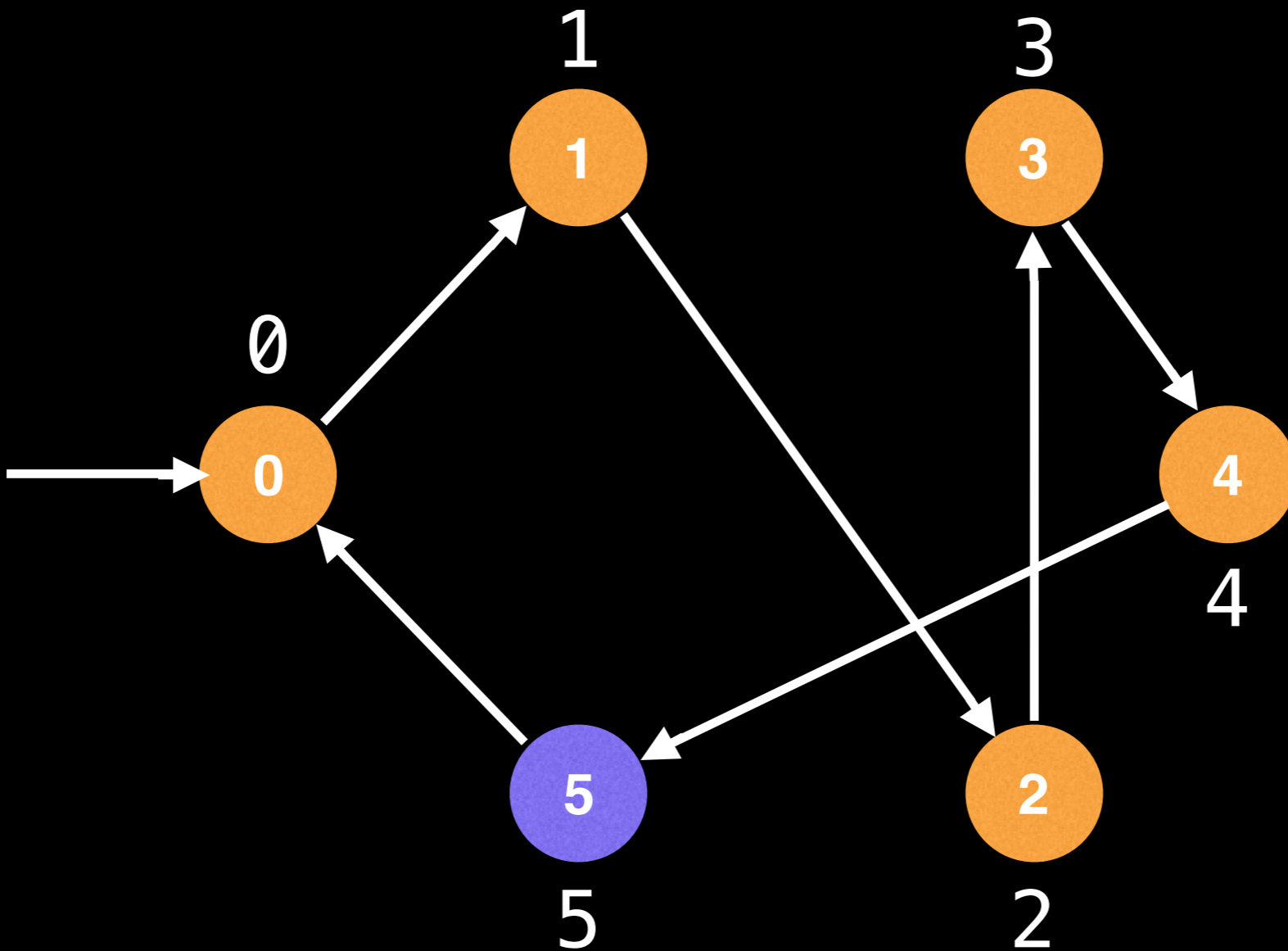
Articulation points



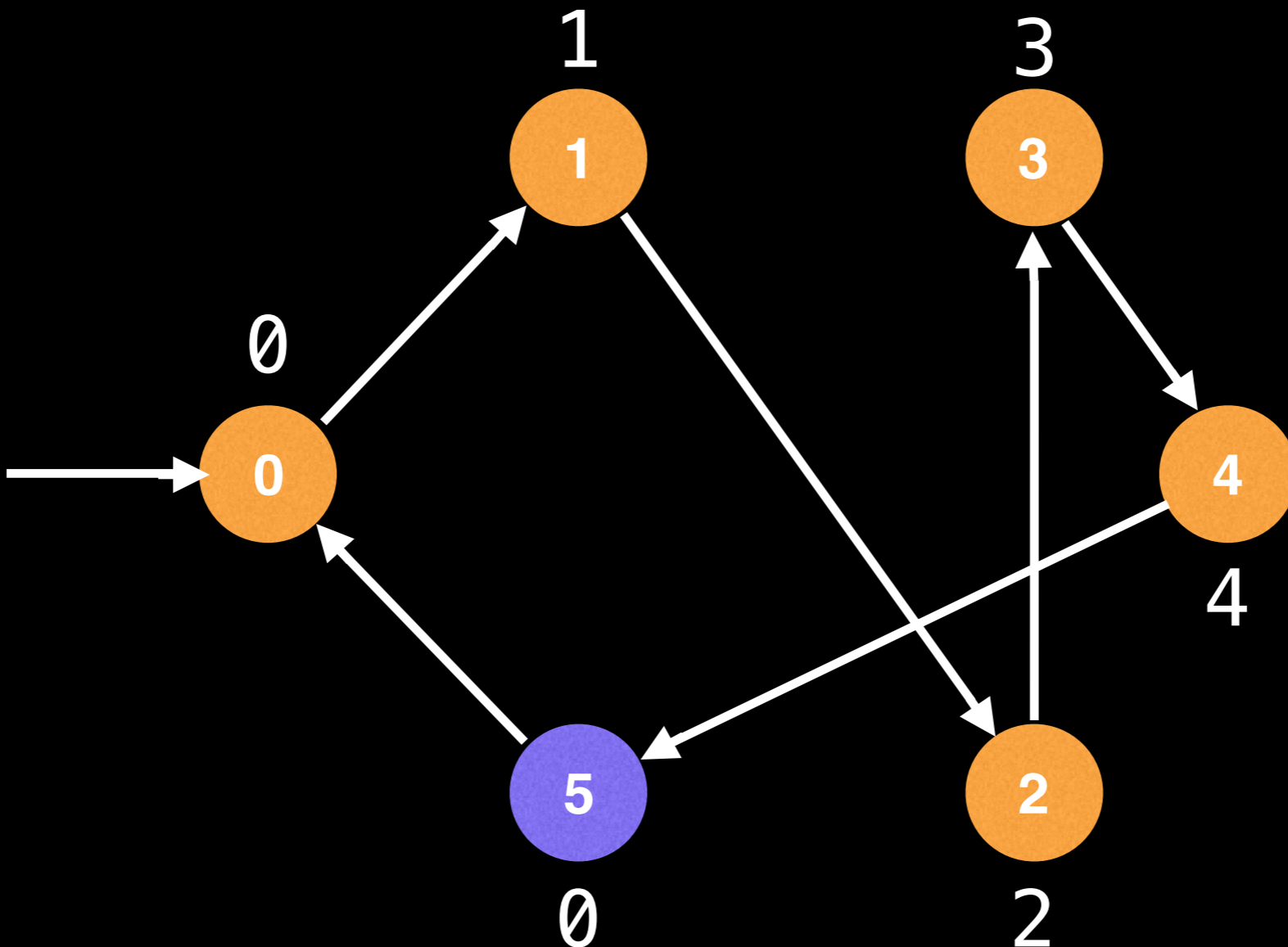
Articulation points



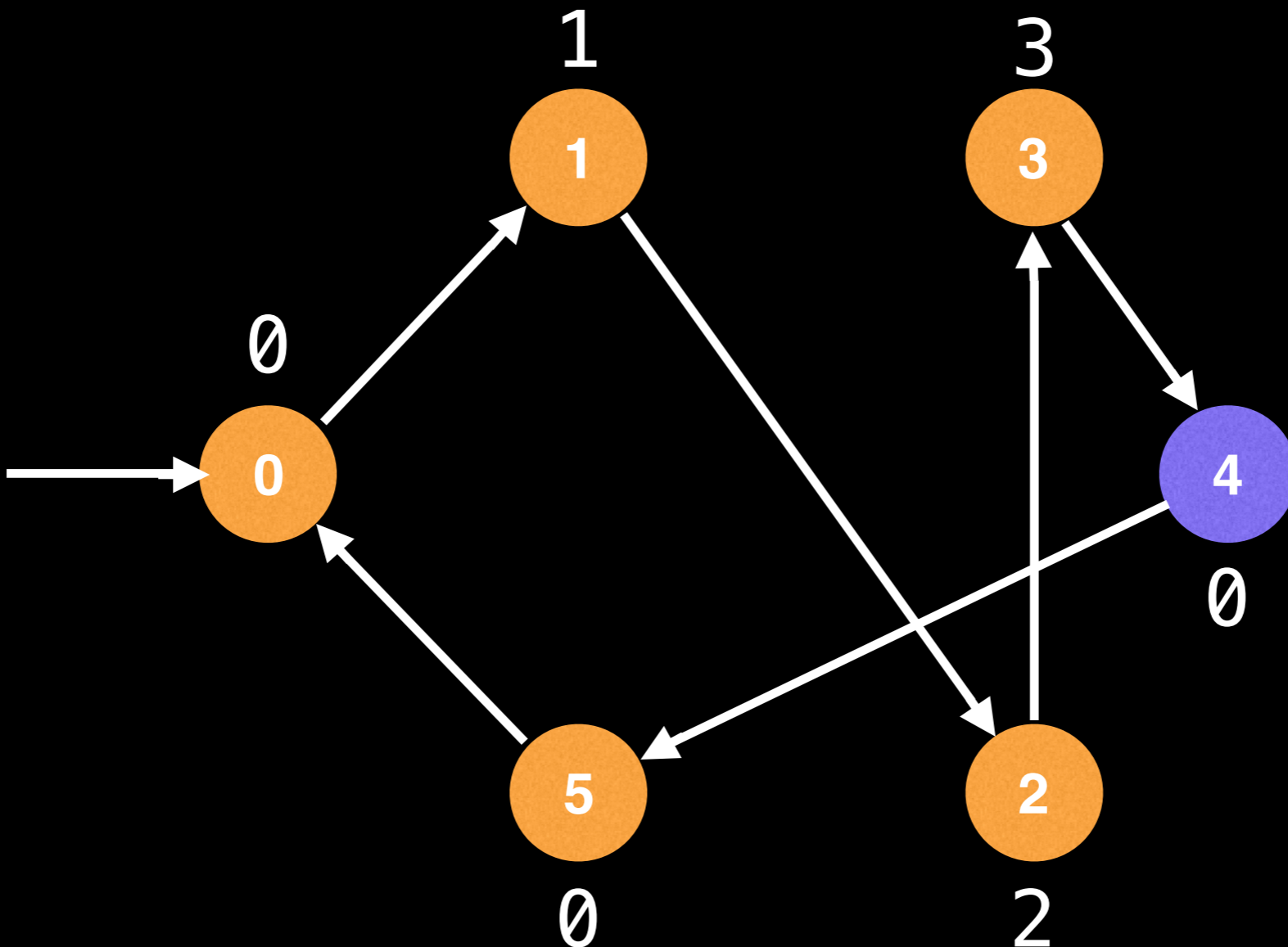
Articulation points



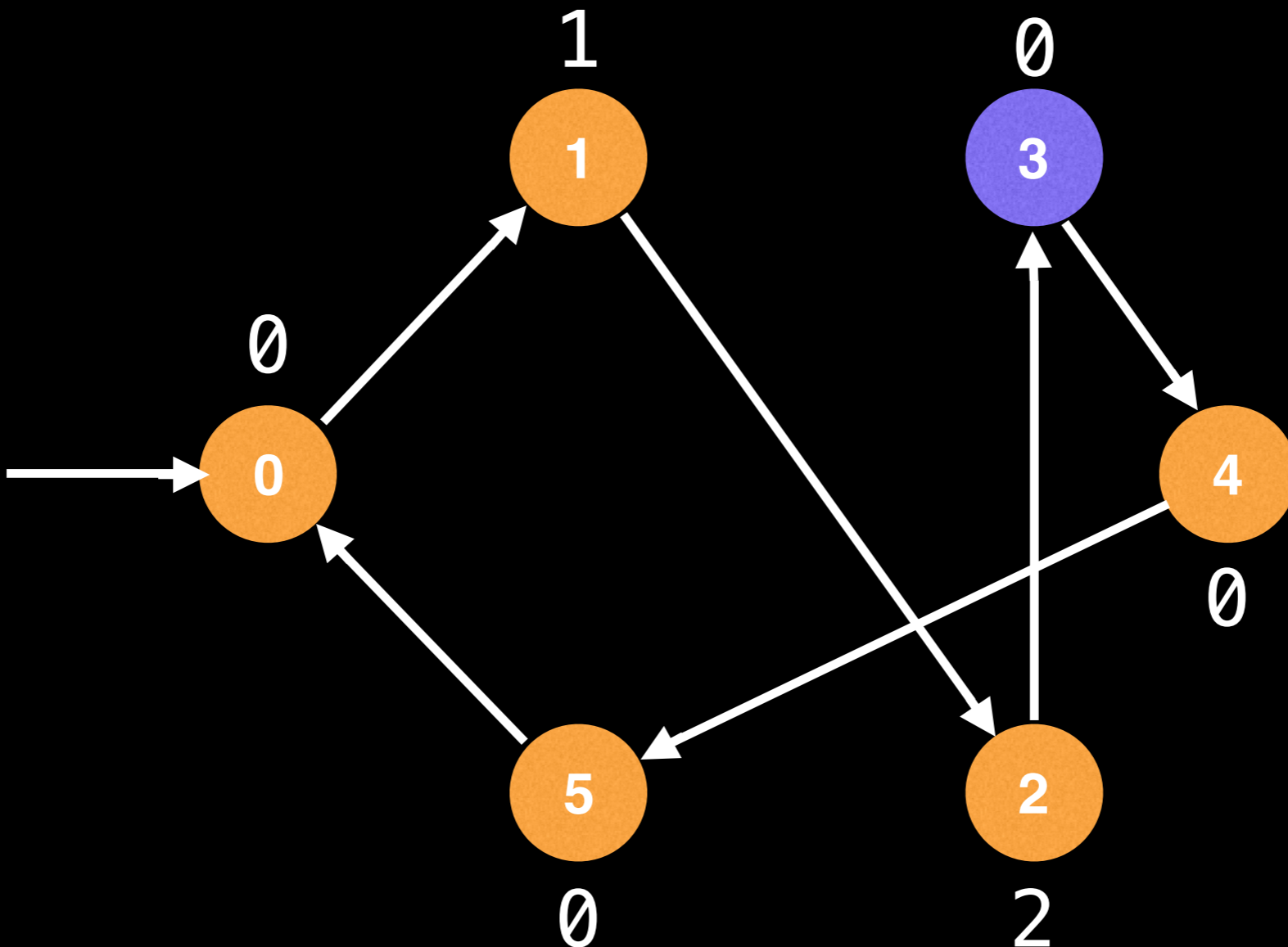
Articulation points



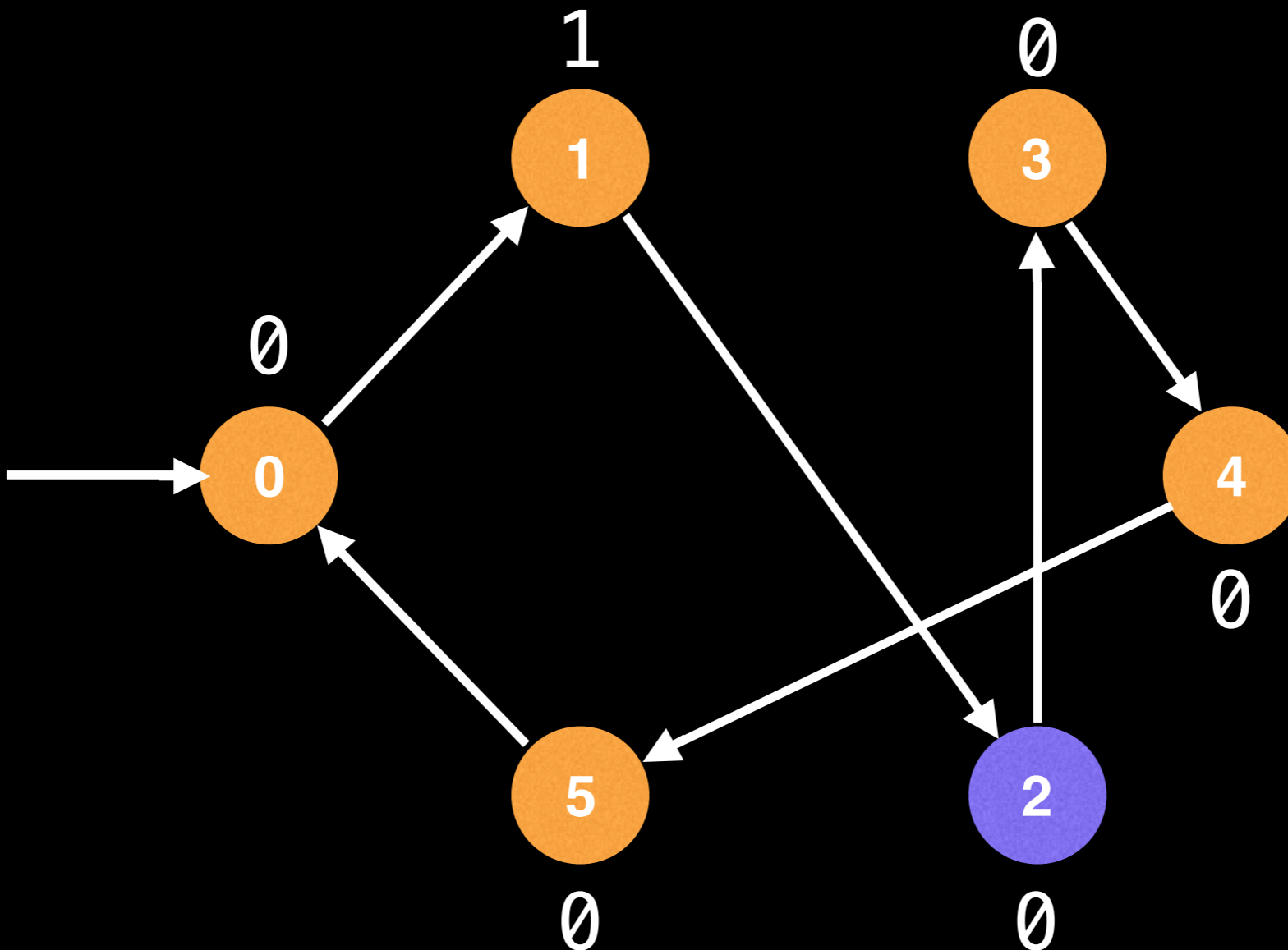
Articulation points



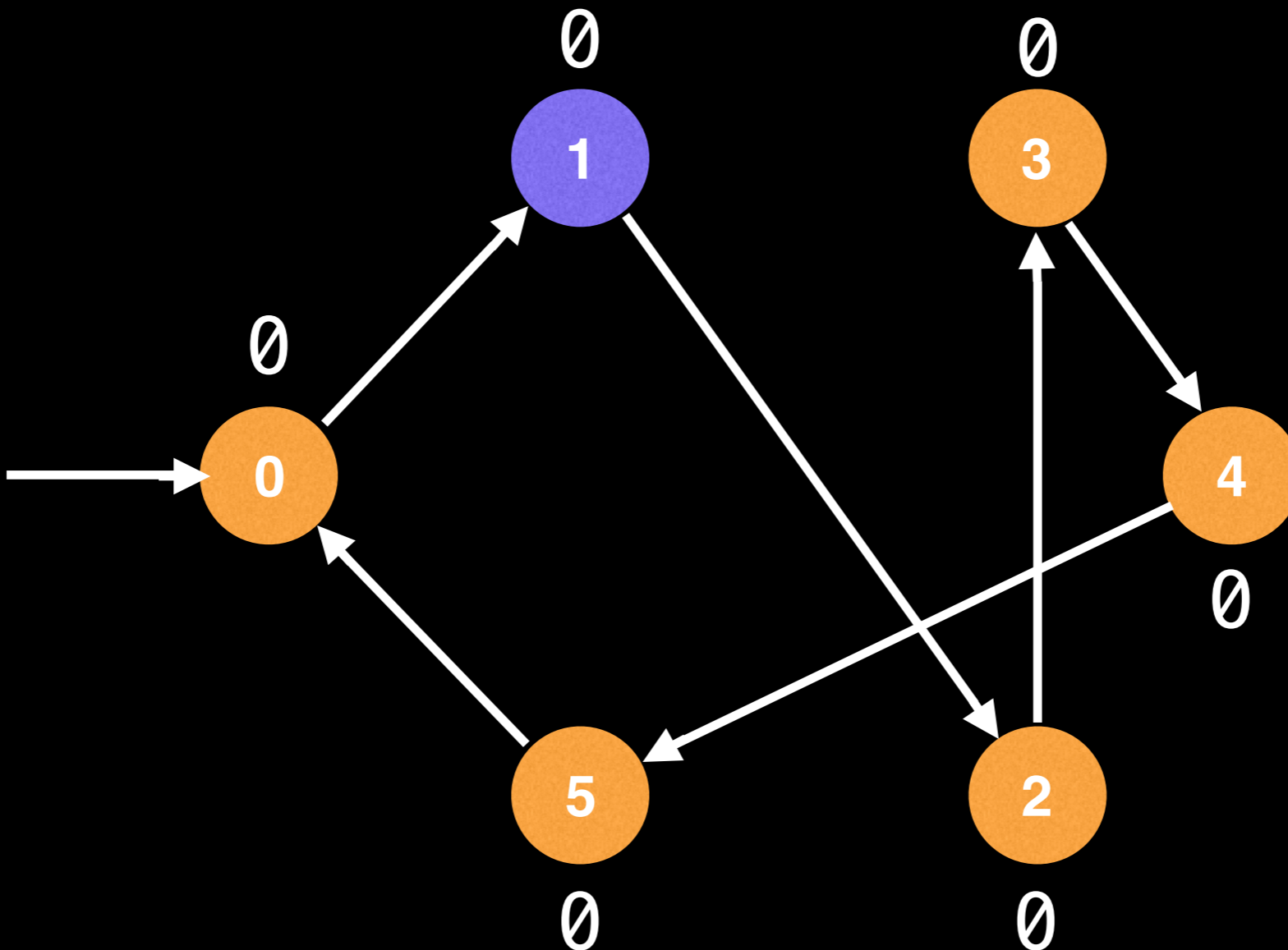
Articulation points



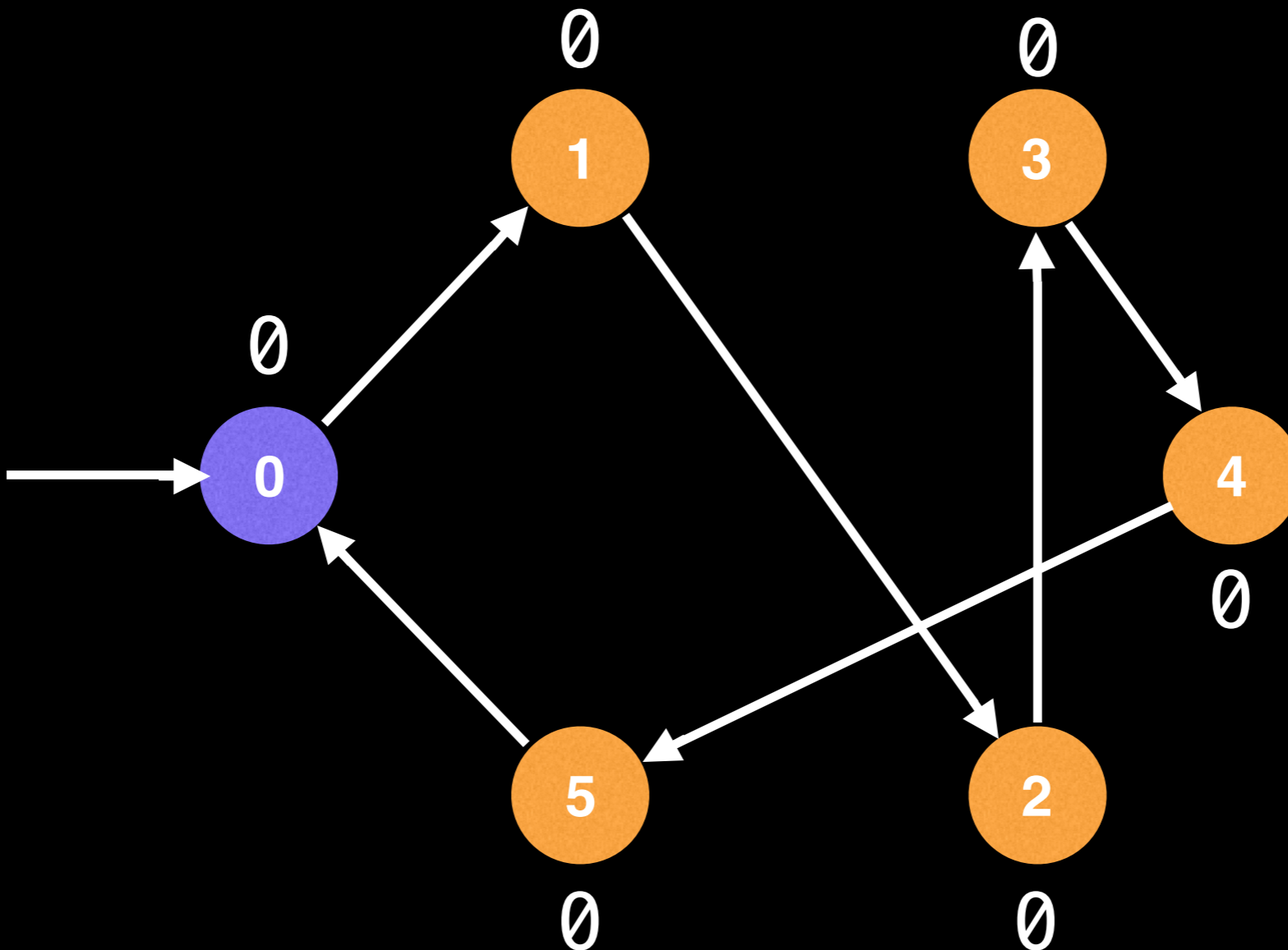
Articulation points



Articulation points

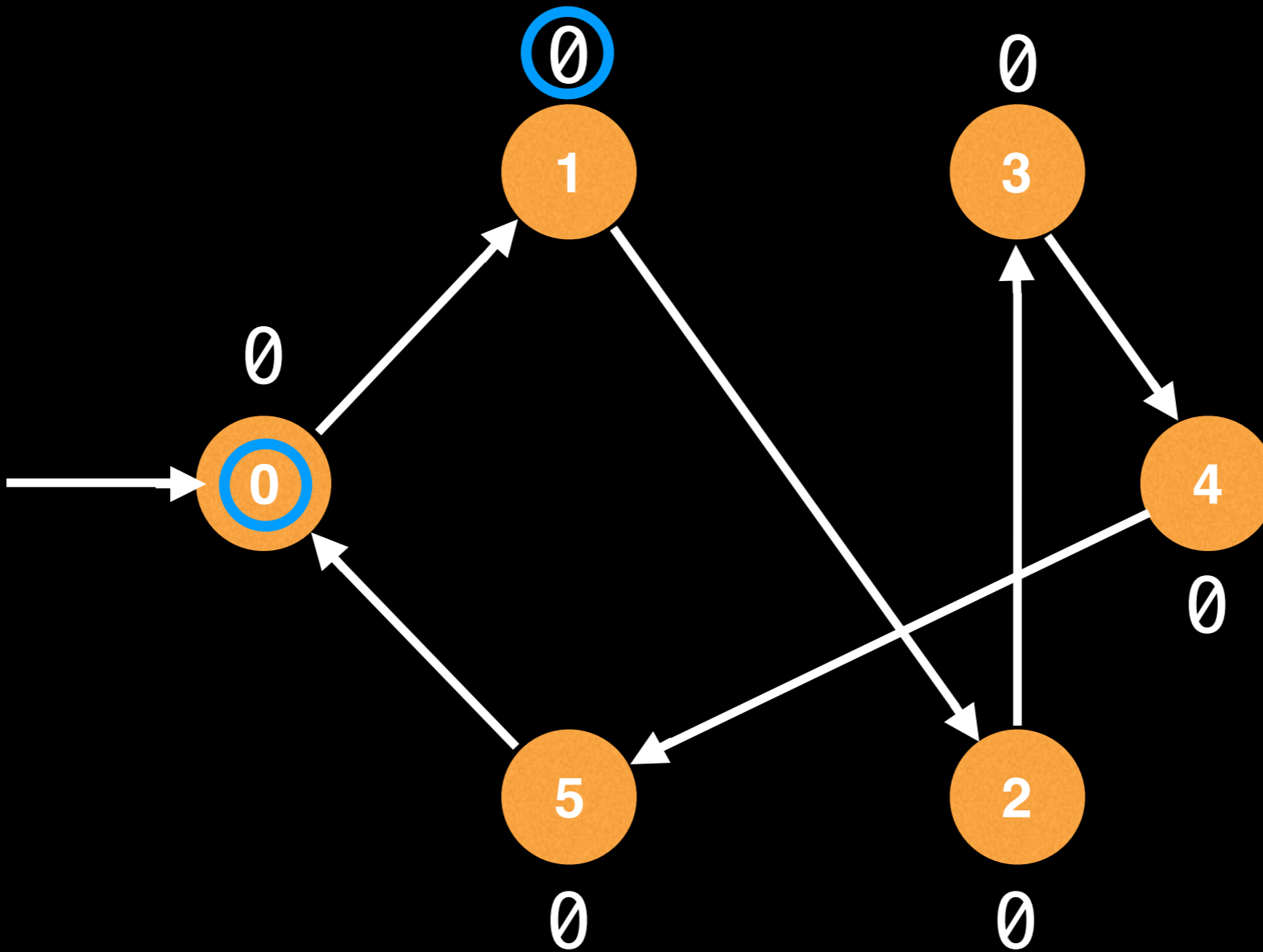


Articulation points



Articulation points

On the callback, if `id(e.from) == lowlink(e.to)`
then there was a **cycle**.

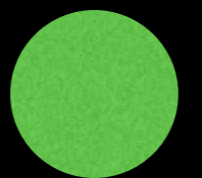


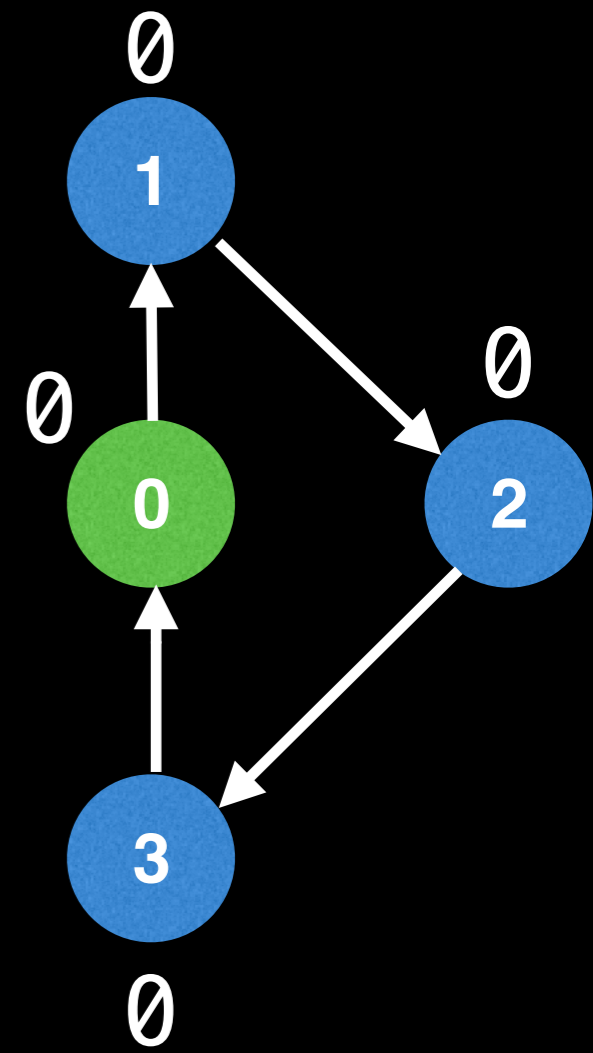
The indication of a cycle back to the original node implies an articulation point.

Articulation points

The only time `id(e.from) == lowlink(e.to)` fails is when the **starting node** has 0 or 1 outgoing directed edges. This is because either the node is a singleton (0 case) or the node is trapped in a **cycle** (1 case).

Here the condition is met, but the starting node only has 1 outgoing edge. Therefore, the start node is not an articulation point.

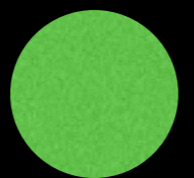
 Start node

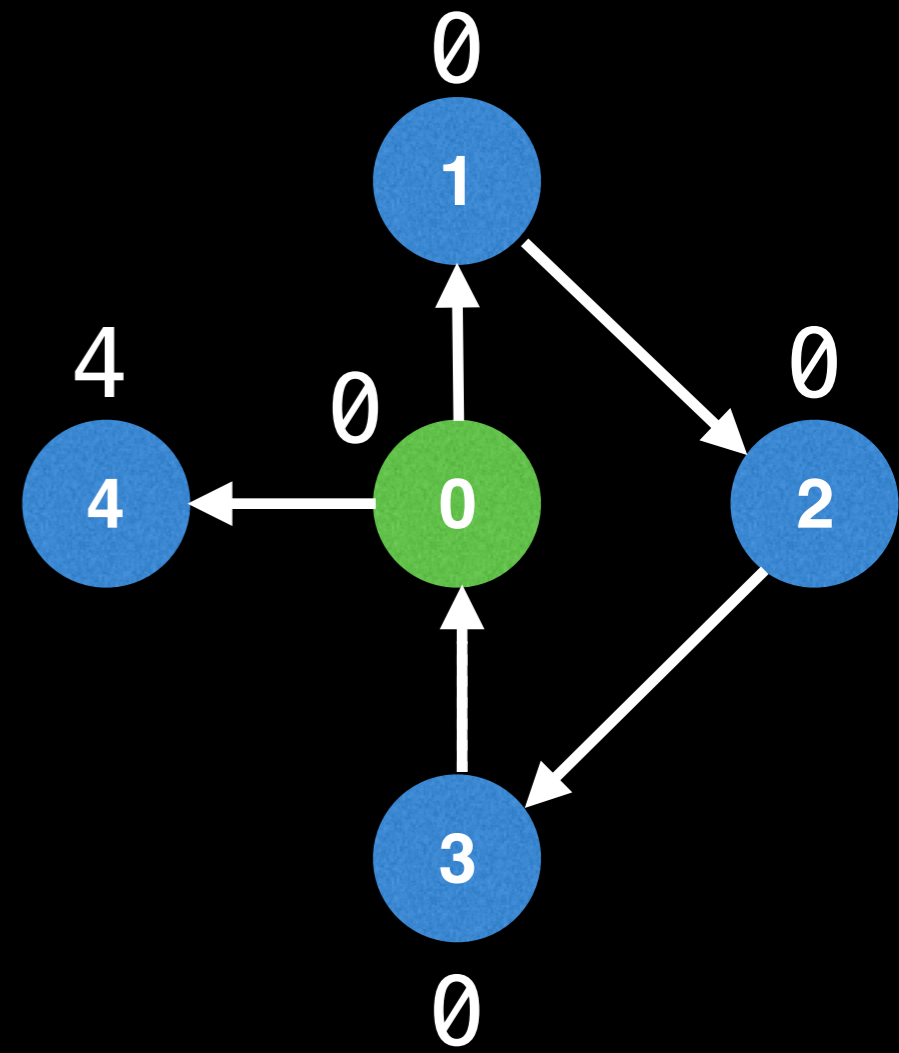


Articulation points

The only time `id(e.from) == lowlink(e.to)` fails is when the **starting node** has 0 or 1 outgoing directed edges. This is because either the node is a singleton (0 case) or the node is trapped in a **cycle** (1 case).

However, when there are more than 1 outgoing edges the starting node can escape the cycle and thus becomes an articulation point!

 Start node



```
id = 0
g = adjacency list with undirected edges
n = size of the graph
outEdgeCount = 0
```

```
# In these arrays index i represents node i
low = [0, 0, ... 0, 0]                      # Length n
ids = [0, 0, ... 0, 0]                        # Length n
visited = [false, ..., false] # Length n
isArt    = [false, ..., false] # Length n
```

```
function findArtPoints():
    for (i = 0; i < n; i = i + 1):
        if (!visited[i]):
            outEdgeCount = 0 # Reset edge count
            dfs(i, i, -1)
            isArt[i] = (outEdgeCount > 1)
    return isArt
```

```

# Perform DFS to find articulation points.
function dfs(root, at, parent):
    if (parent == root): outEdgeCount++
    visited[at] = true
    id = id + 1
    low[at] = ids[at] = id

    # For each edge from node 'at' to node 'to'
    for (to : g[at]):
        if to == parent: continue
        if (!visited[to]):
            dfs(root, to, at)
            low[at] = min(low[at], low[to])

            # Articulation point found via bridge
            if (ids[at] < low[to]):
                isArt[at] = true
            # Articulation point found via cycle
            if (ids[at] == low[to]):
                isArt[at] = true

    else:
        low[at] = min(low[at], ids[to])

```

Being explicit here.
However, this could just
be a \leq clause.

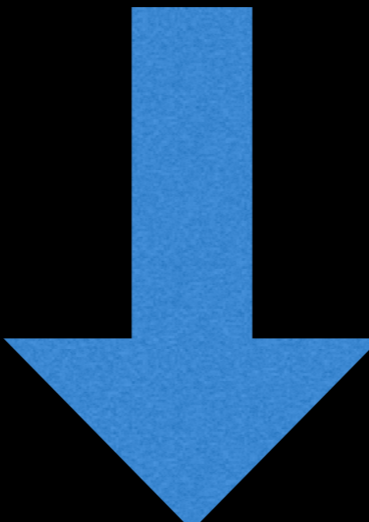


Source Code Link

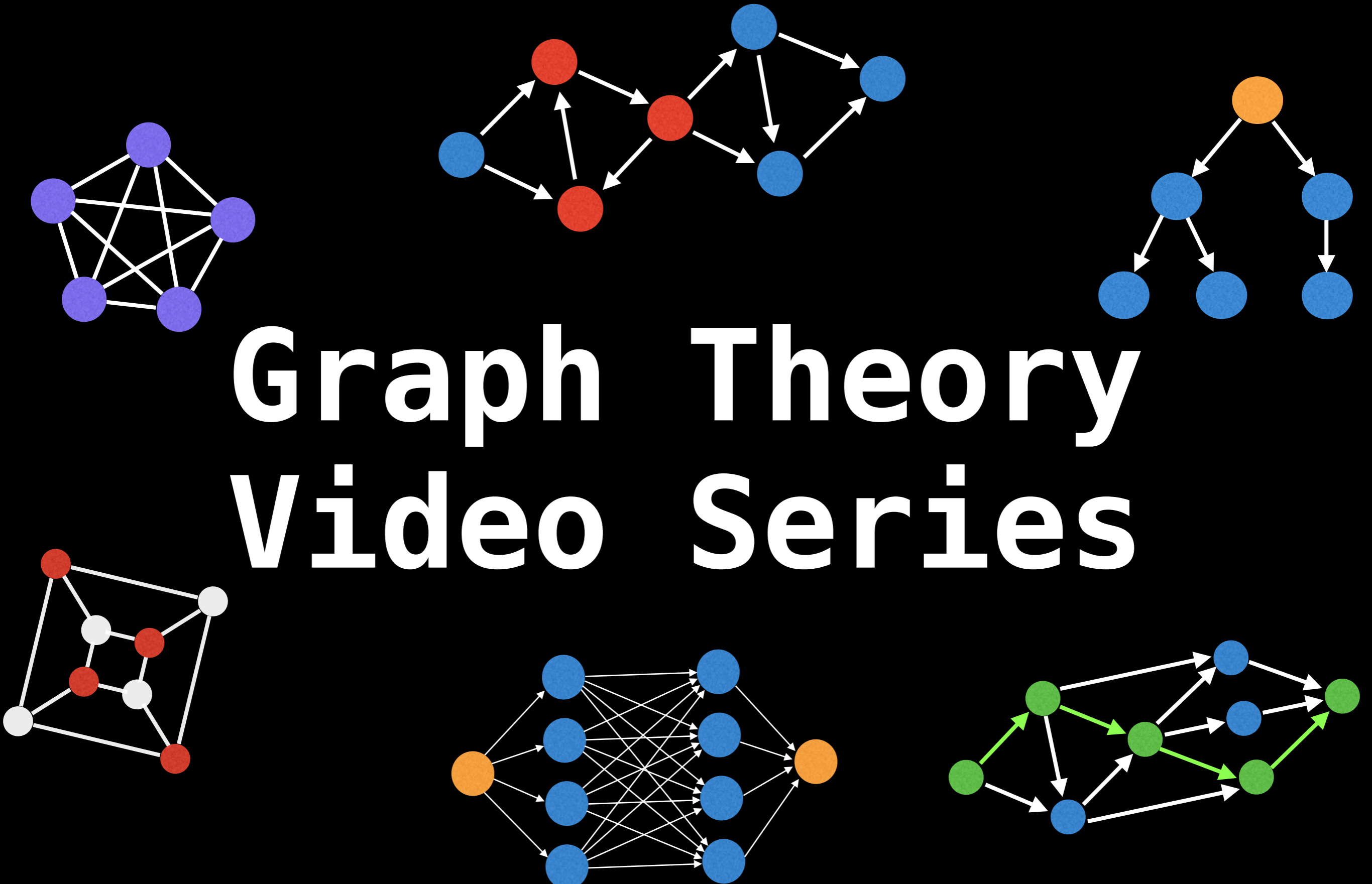
Slides/source code can be found at the following link:

github.com/williamfiset/algorithms

Link in the description:



Graph Theory Video Series

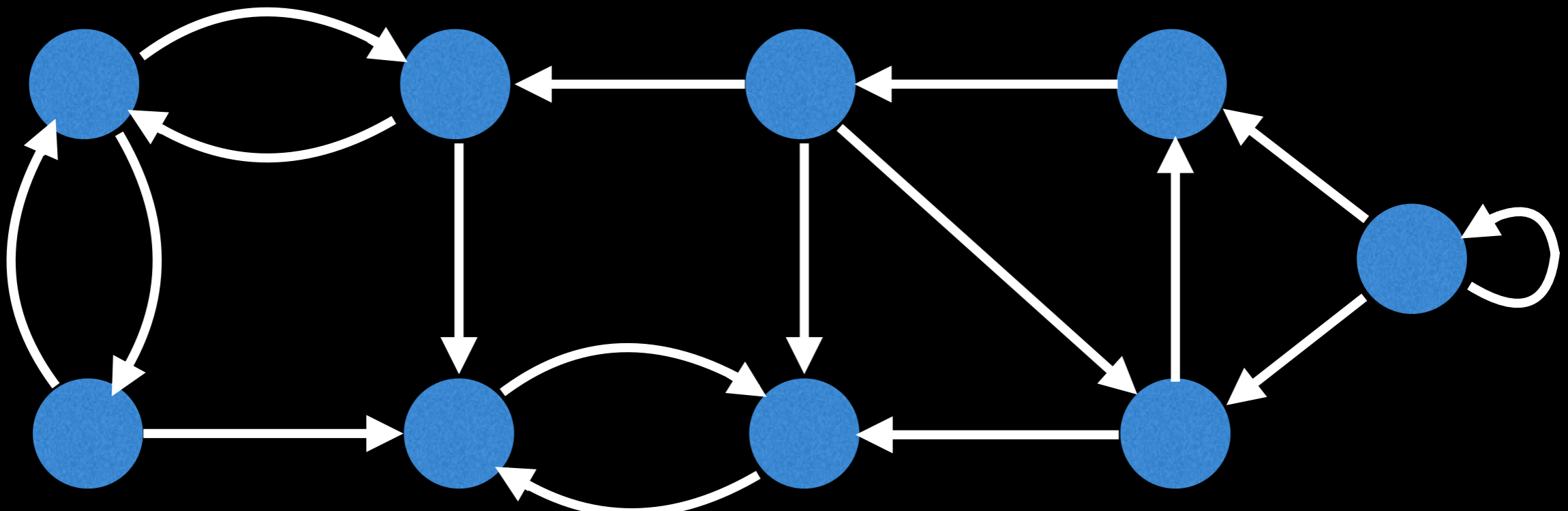


Tarjan's Algorithm for Finding Strongly Connected Components

William Fiset

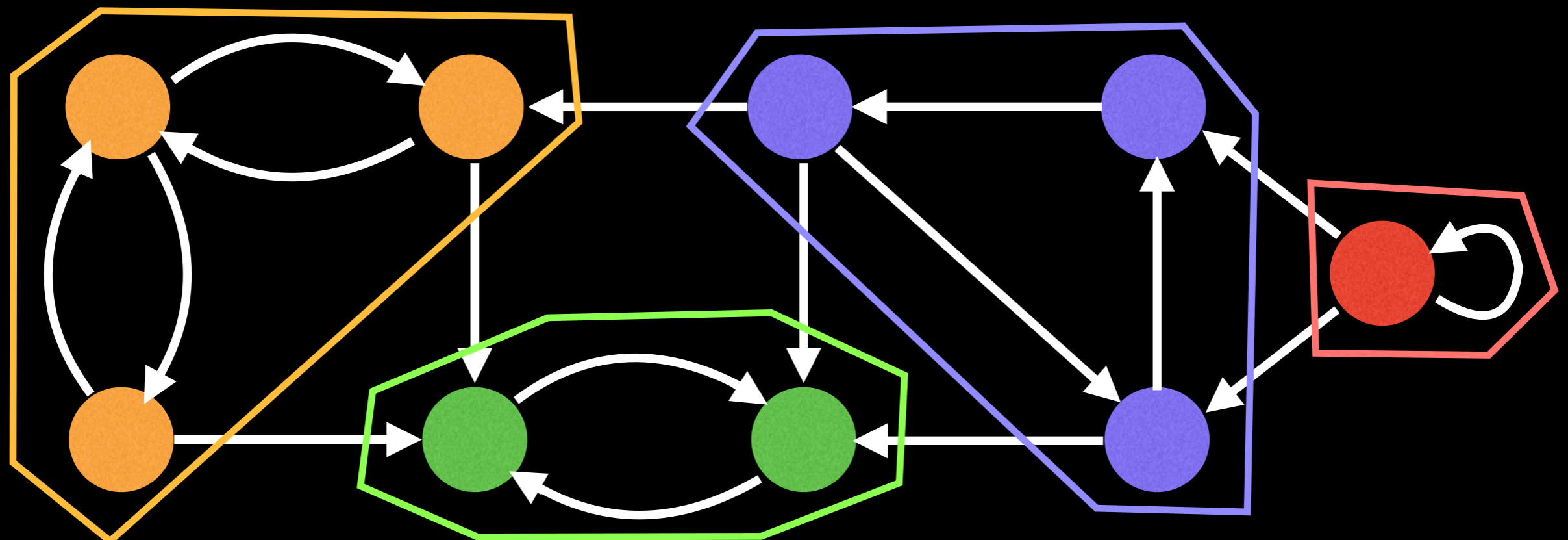
What are SCCs?

Strongly Connected Components (SCCs) can be thought of as **self-contained cycles** within a **directed graph** where every vertex in a given cycle can reach every other vertex in the same cycle.



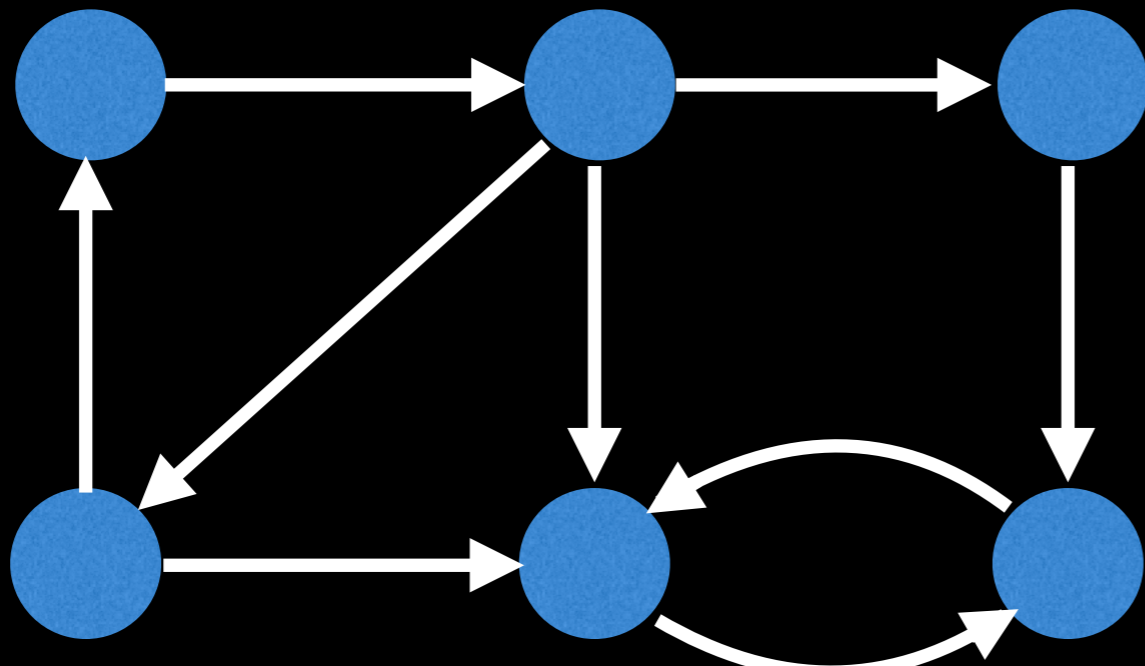
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Strongly Connected Components (SCCs) can be thought of as **self-contained cycles** within a **directed graph** where every vertex in a given cycle can reach every other vertex in the same cycle.



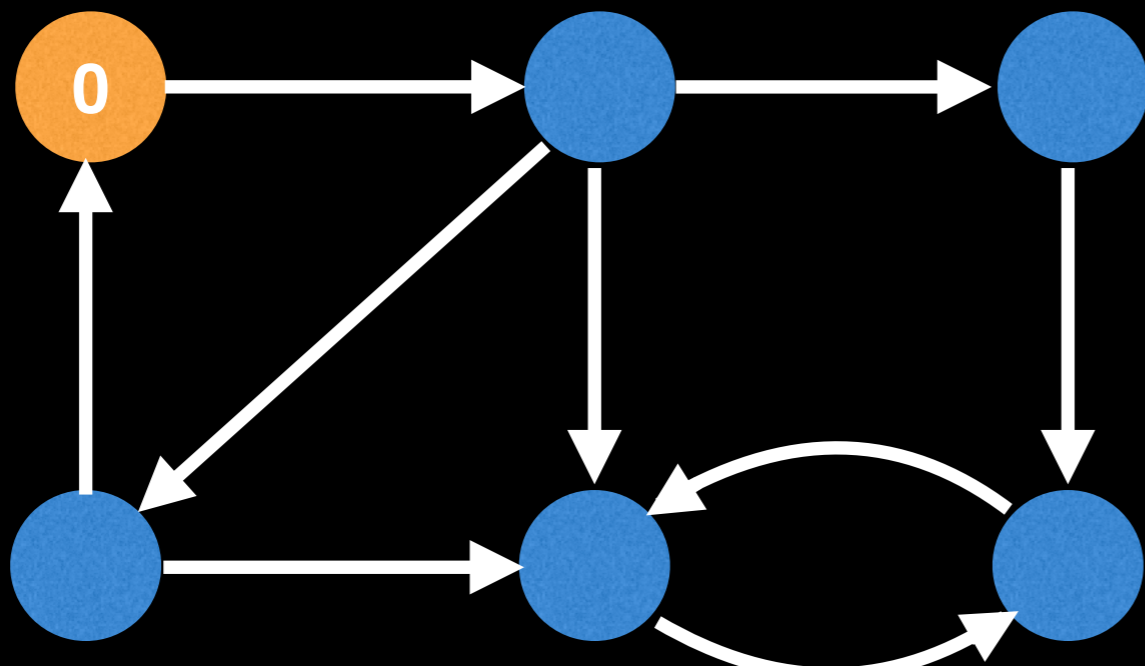
Low-Link Values

The **low-link** value of a node is the smallest [lowest] node id reachable from that node when doing a DFS (including itself).



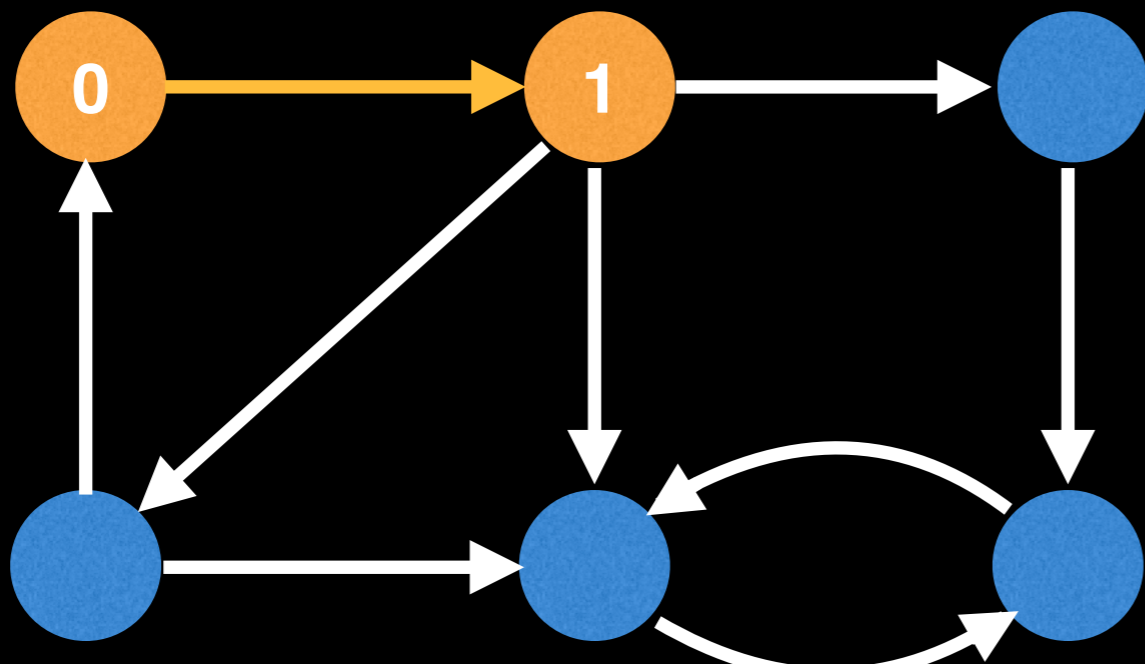
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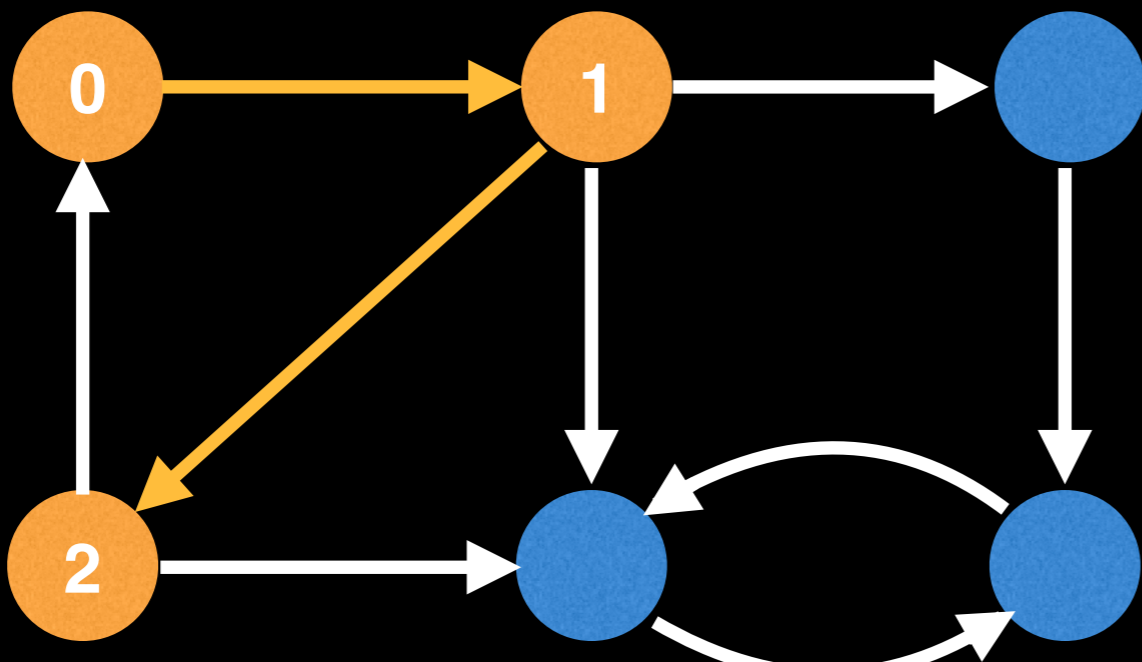
Low-Link Values

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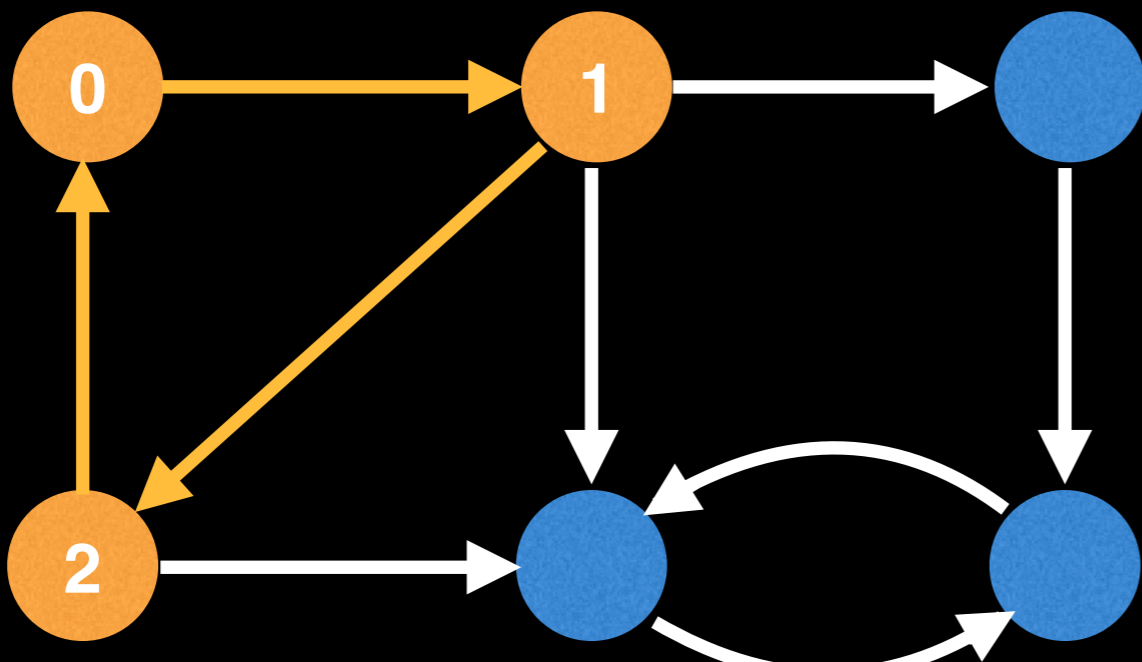
Low-Link Values

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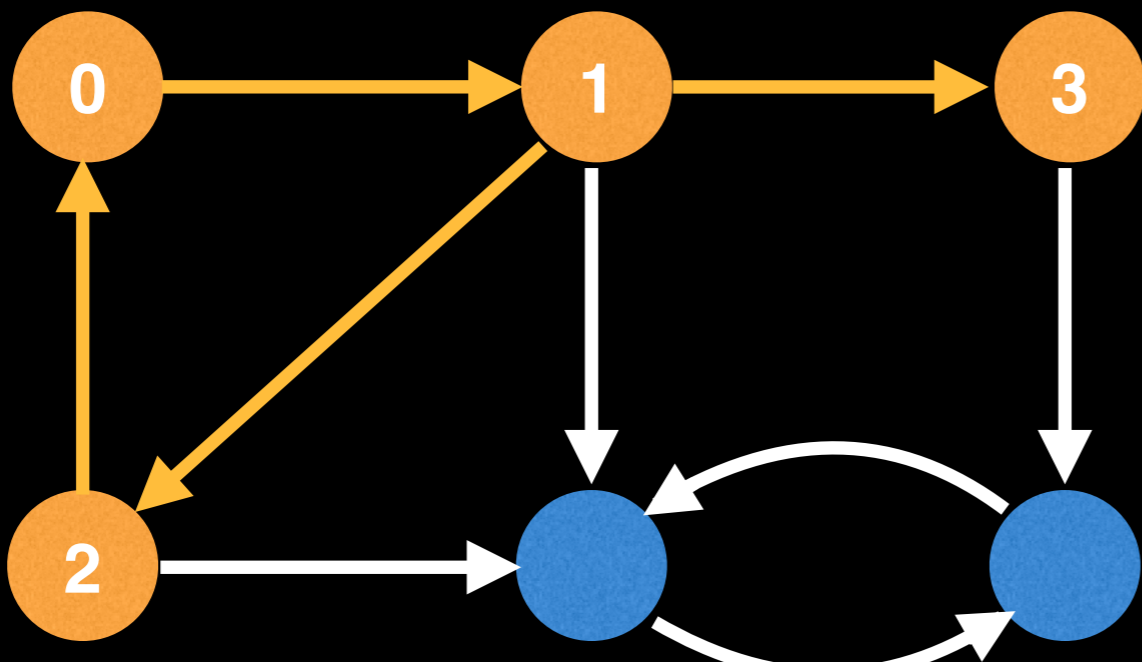
Low-Link Values

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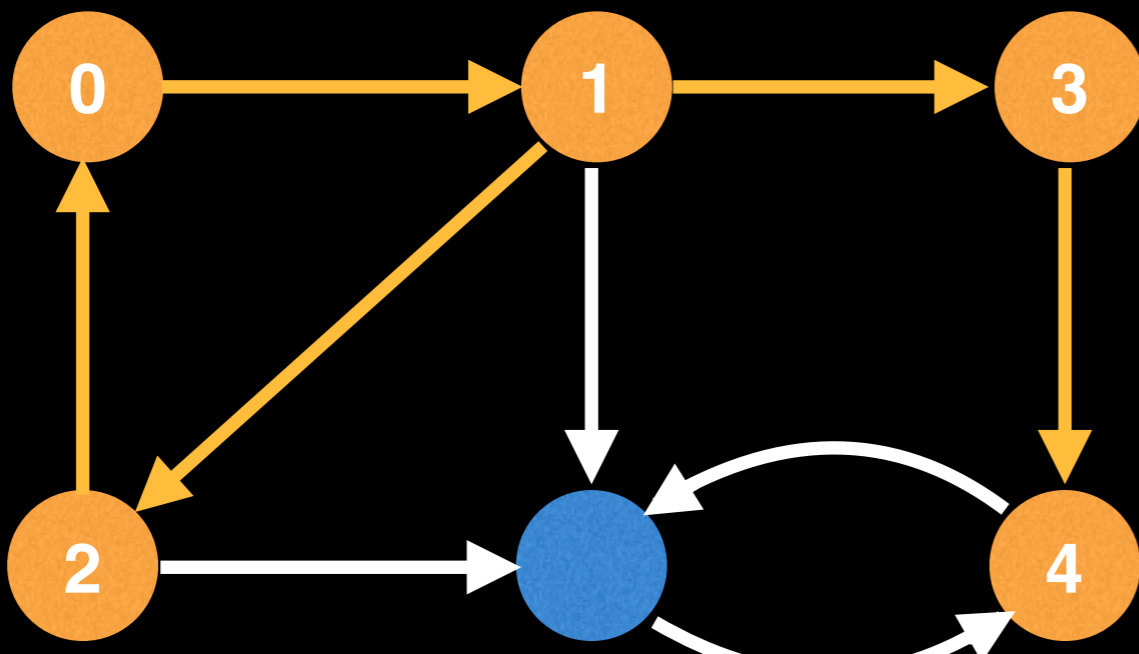
Low-Link Values

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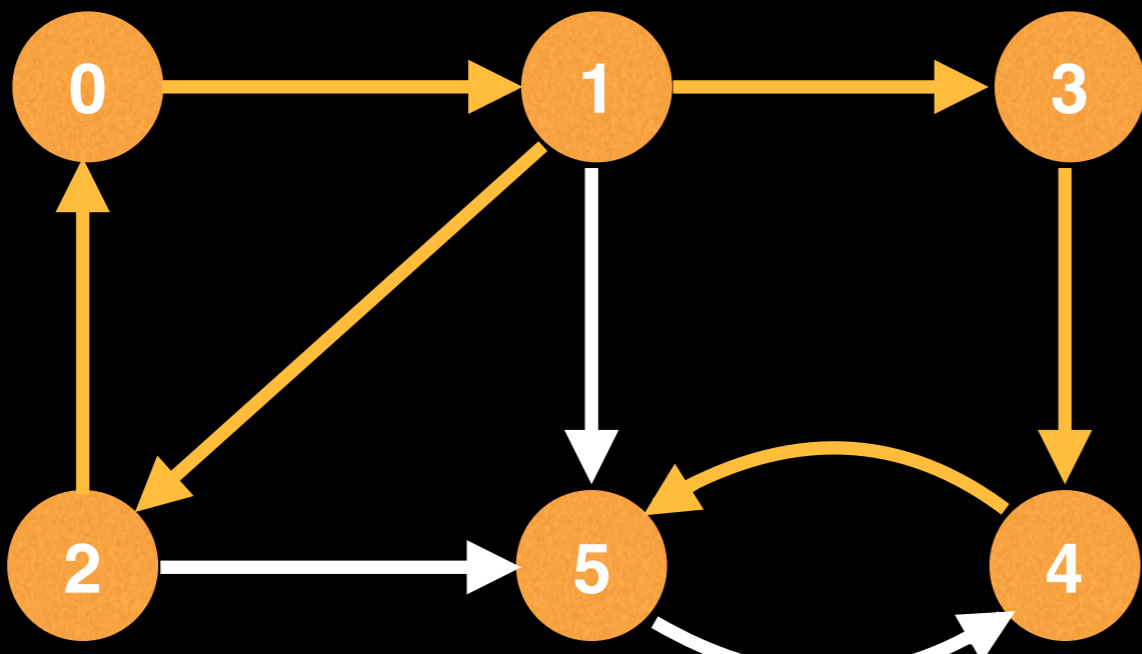
Low-Link Values

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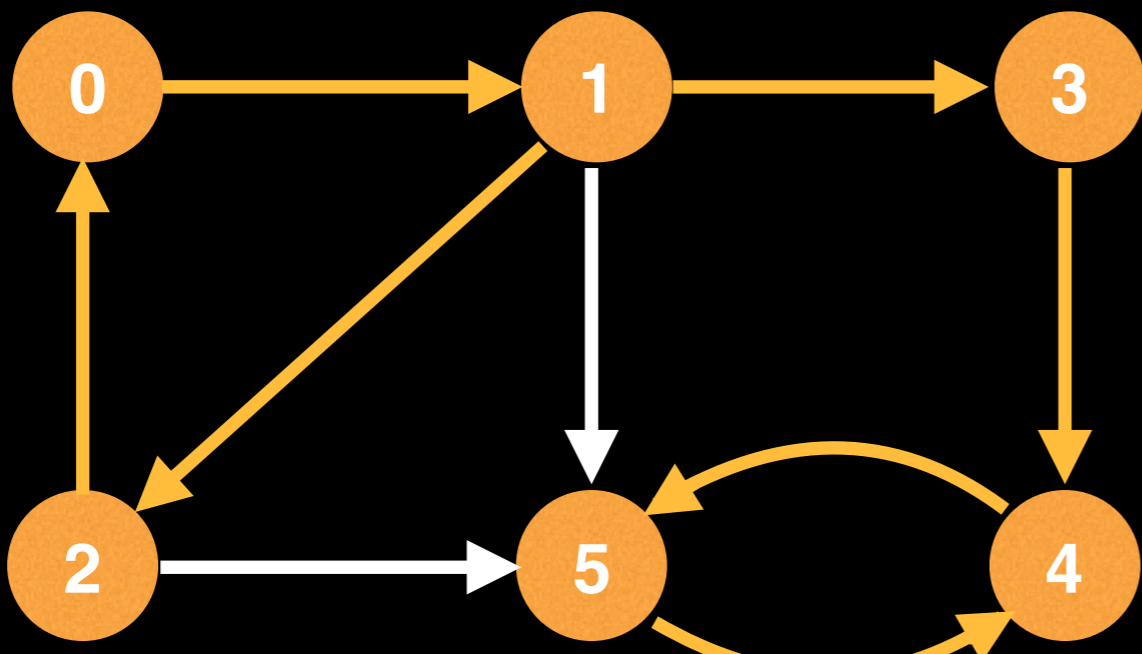
Low-Link Values

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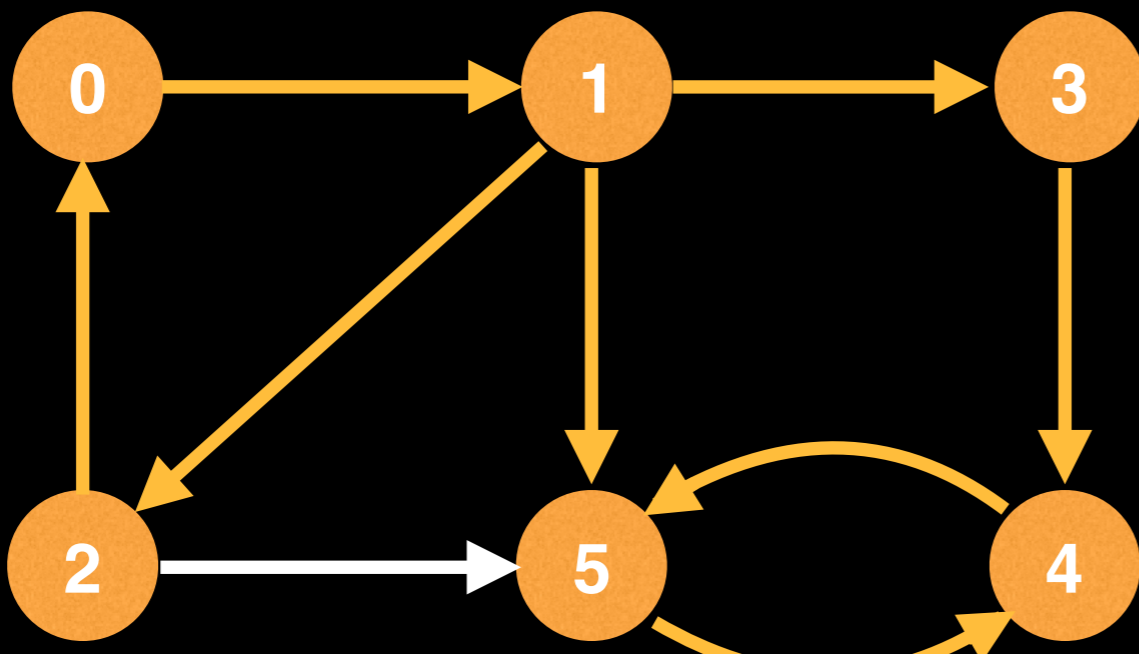
Low-Link Values

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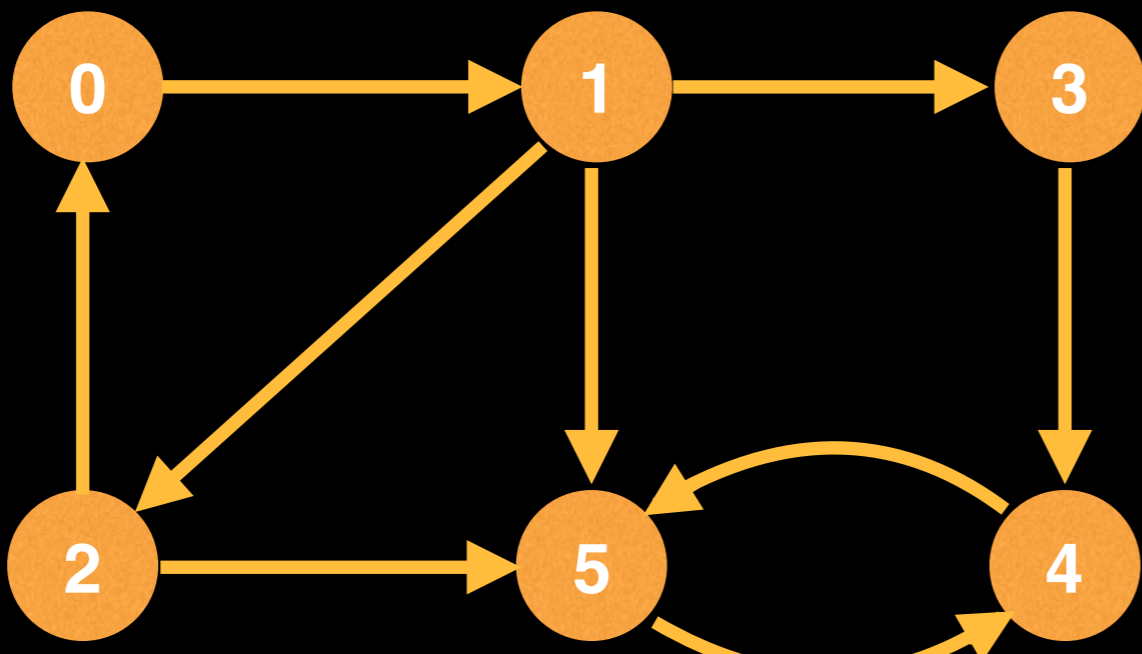
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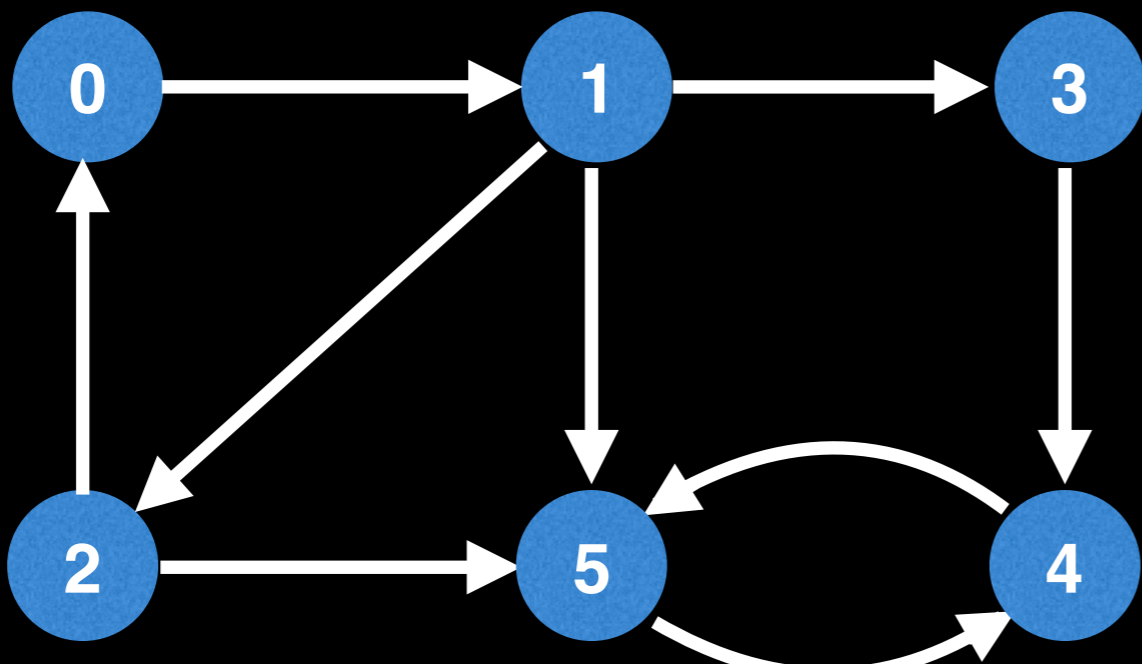
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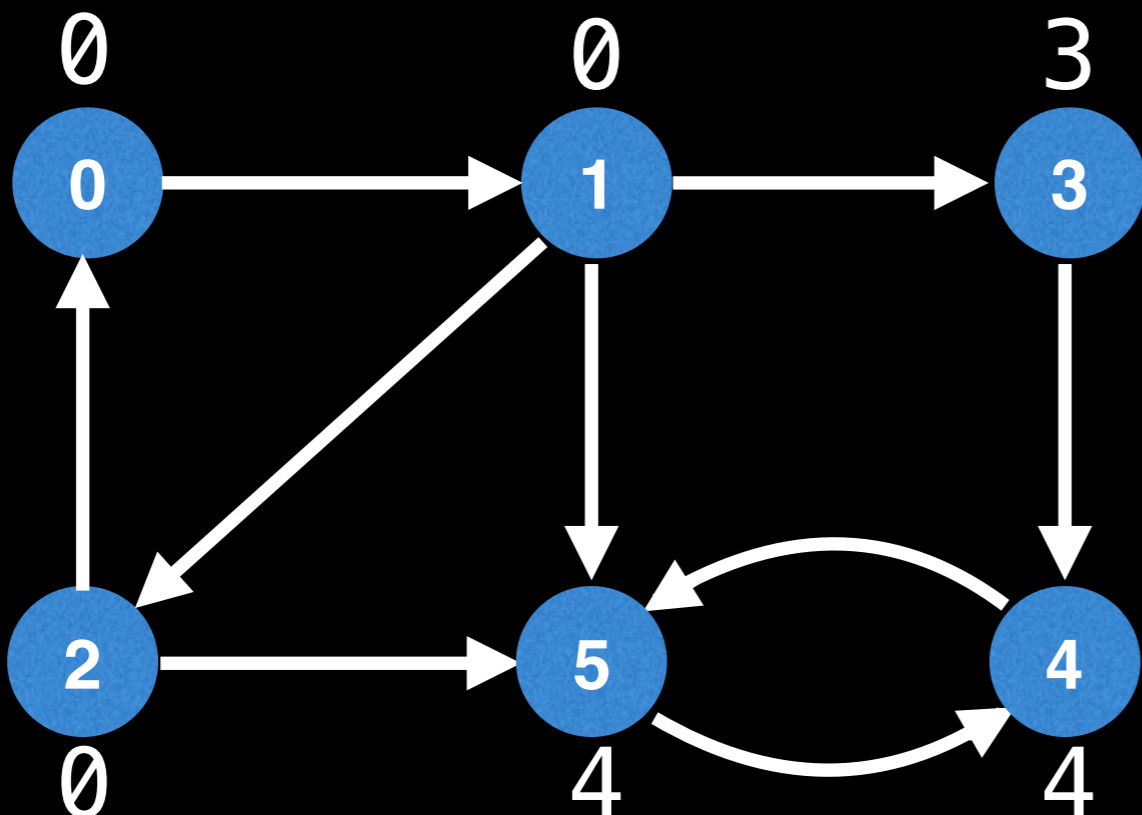
Low-Link Values

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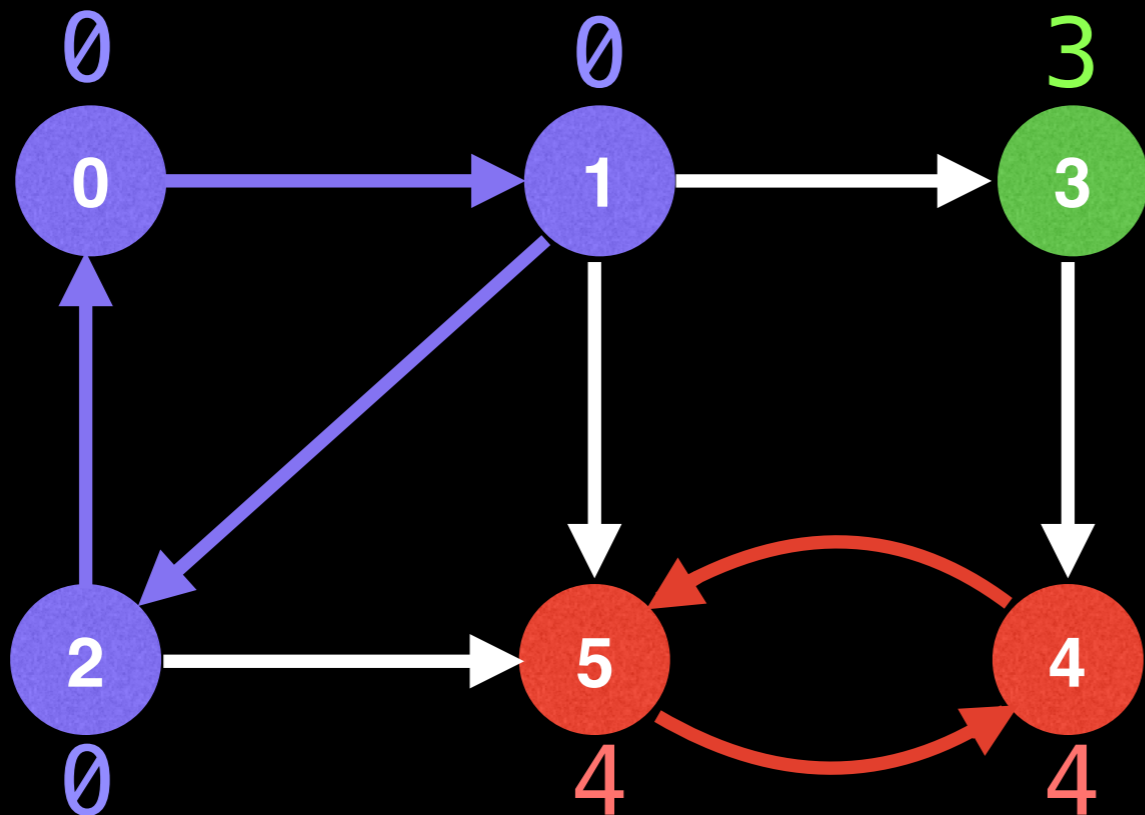
Low-Link Values

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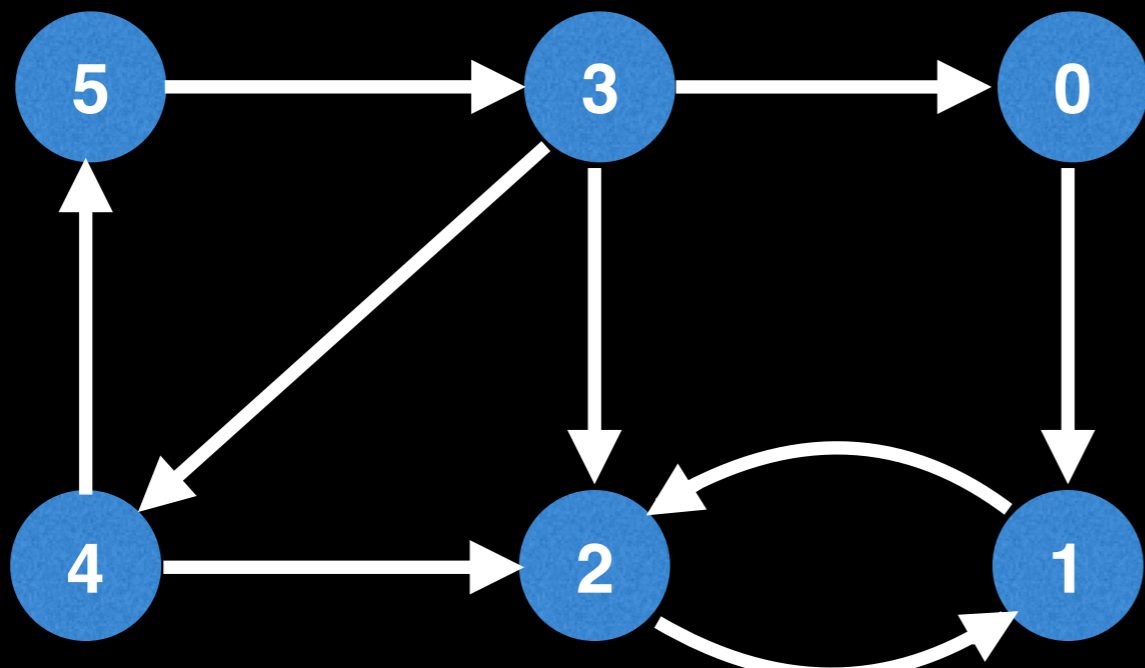
Low-Link Values

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Low-Link Values

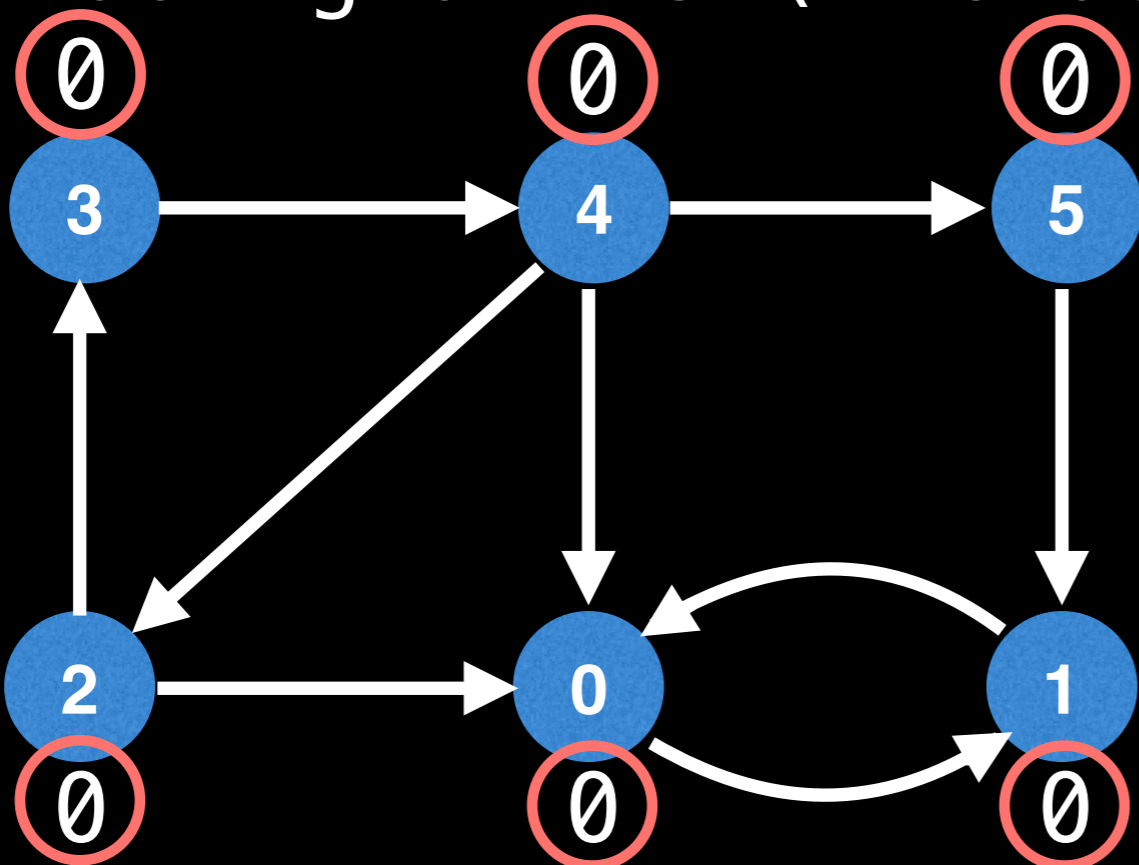
The **low-link** value of a node is the smallest [lowest] node id reachable from that node when doing a DFS (including itself).



IMPORTANT: Depending on where the DFS starts and which edges are visited the low-link values could be wrong. In the context of Tarjan's SCC algorithm we maintain an invariant that prevents SCCs to interfere with each others' low-link values.

Low-Link Values

The **low-link** value of a node is the smallest [lowest] node id reachable from that node when doing a DFS (including itself).



All low link values are the same but there are multiple SCCs!

IMPORTANT: Depending on where the DFS starts and which edges are visited the low-link values could be wrong. In the context of Tarjan's SCC algorithm we maintain an invariant that prevents SCCs to interfere with each others' low-link values.

The Stack Invariant

To cope with the random traversal order of the DFS, Tarjan's algorithm maintains a set (often as a stack) of valid nodes from which to update low-link values from.

Nodes are added to the stack [set] of valid nodes as they're explored for the first time.

Nodes are removed from the stack [set] each time a complete SCC is found.

New low-link update condition

If u and v are nodes in a graph and we're currently exploring u then our new low-link update condition is that:

To update node u 's low-link value to node v 's low-link value there has to be a path of edges from u to v and **node v must be on the stack**.

Time Complexity

Another difference we're going to make to finding all low-link values is that instead of finding low-link values after the fact we're going to update them “on the fly” during the DFS so we can get a linear **$O(V+E)$** time complexity :)

Tarjan's Algorithm Overview

Mark the id of each node as unvisited.

Start DFS. Upon visiting a node assign it an id and a low-link value. Also mark current nodes as visited and add them to a seen stack.

On DFS callback, if the previous node is on the stack then min the current node's low-link value with the last node's low-link value*.

After visiting all neighbors, if the current node started a connected component** then pop nodes off stack until current node is reached.

*This allows low-link values to propagate throughout cycles.

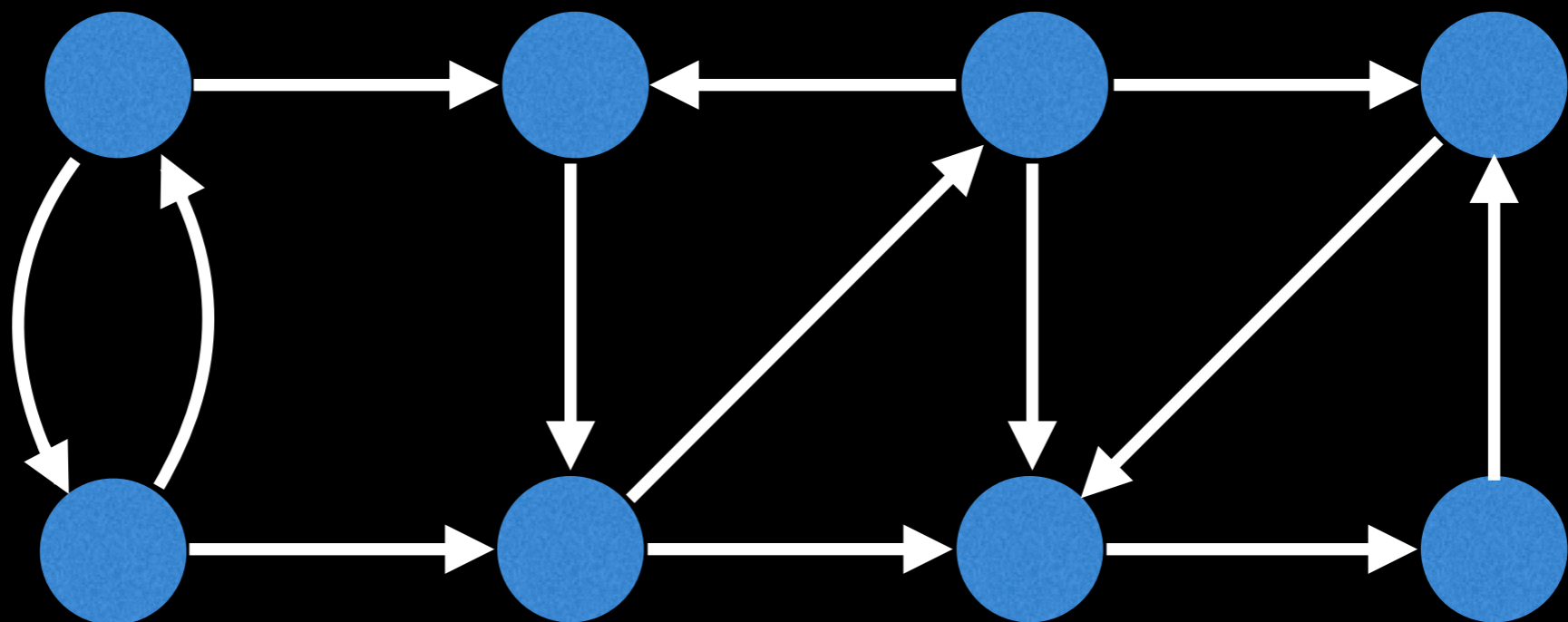
As we will see, a node started a connected component if its **id equals its low link value

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



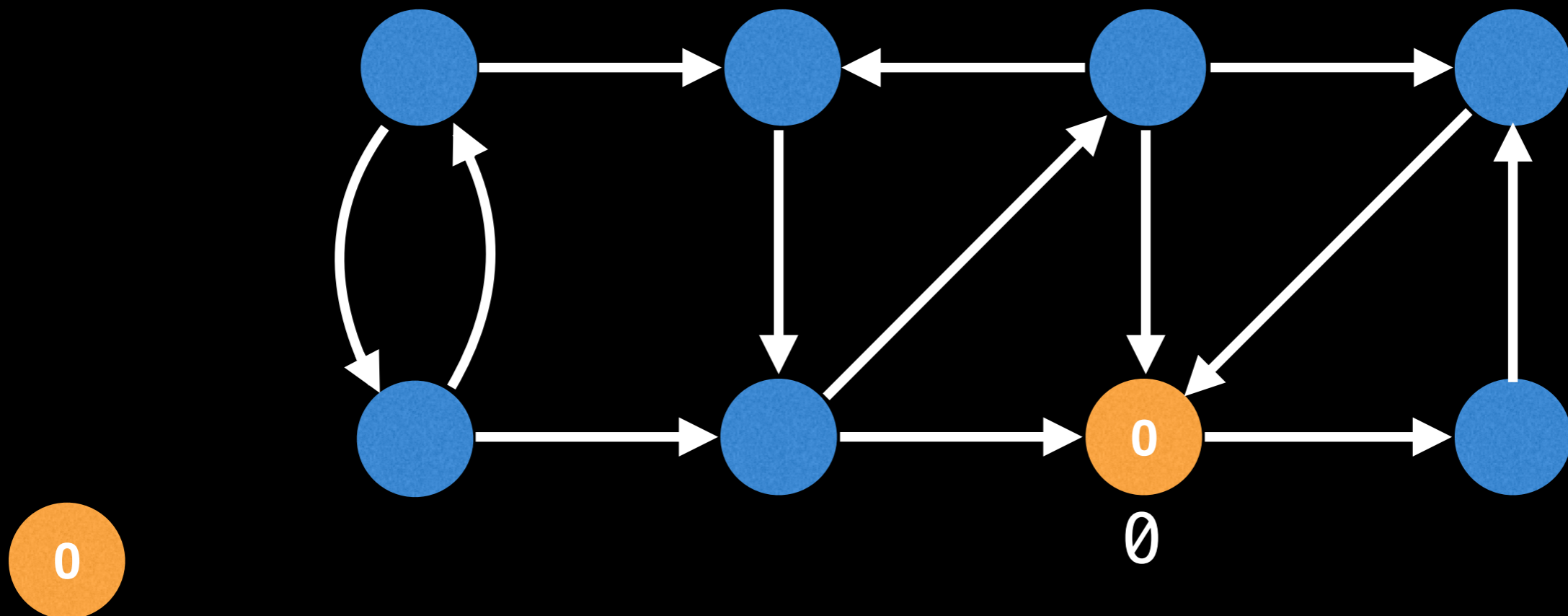
If a node's colour is **grey** or **orange** then it is on the stack and we can update its low-link value.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



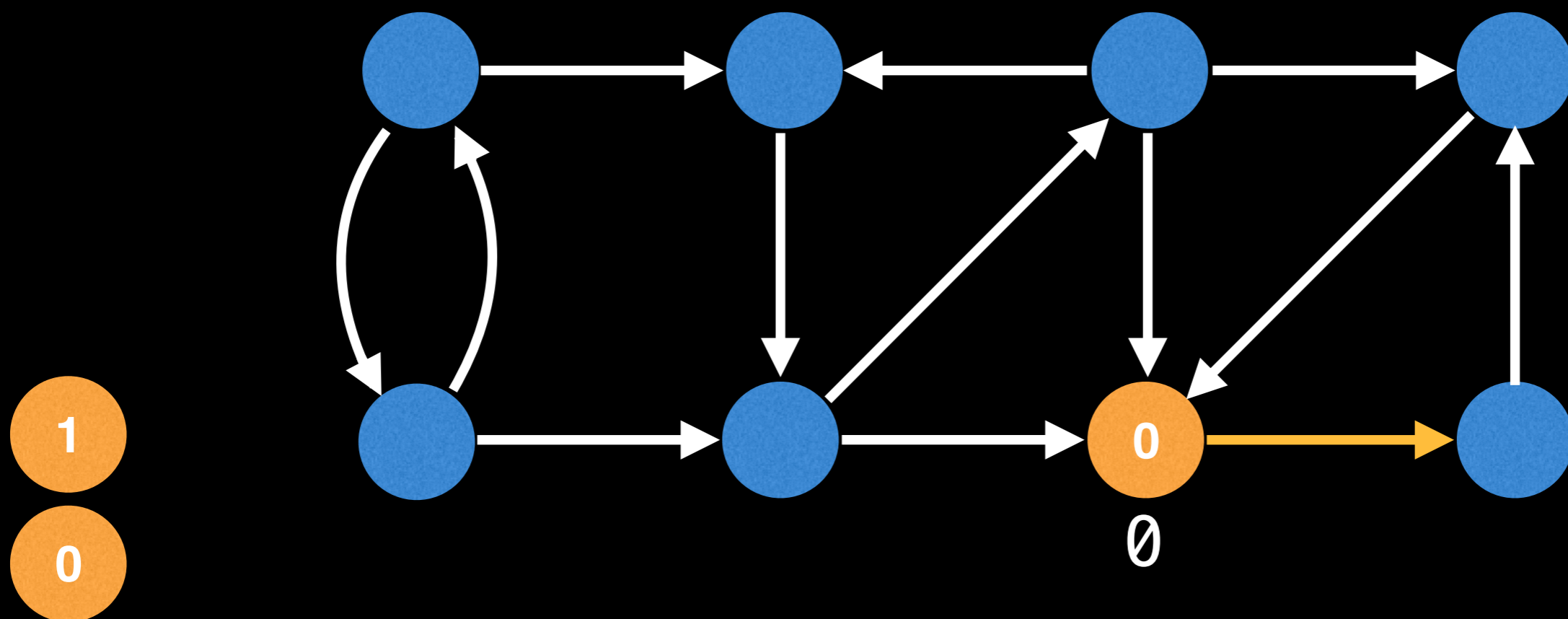
Start DFS anywhere.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

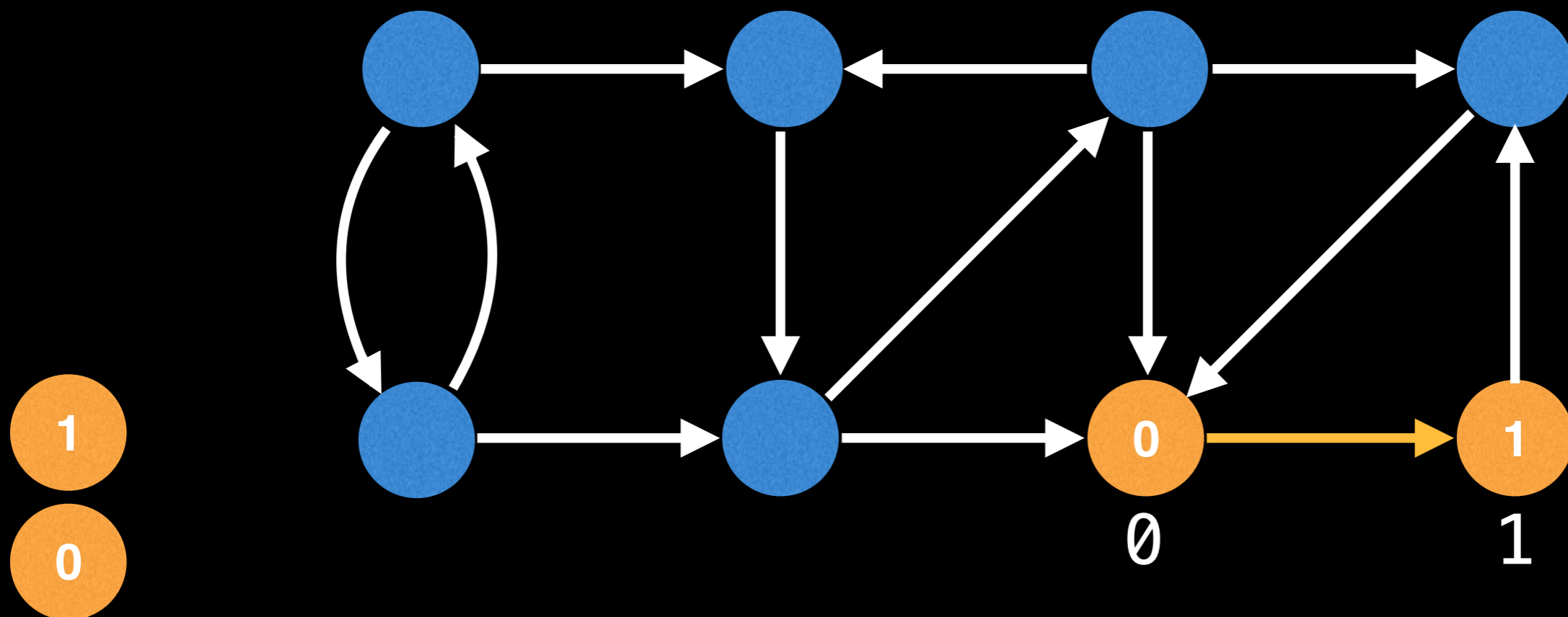


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

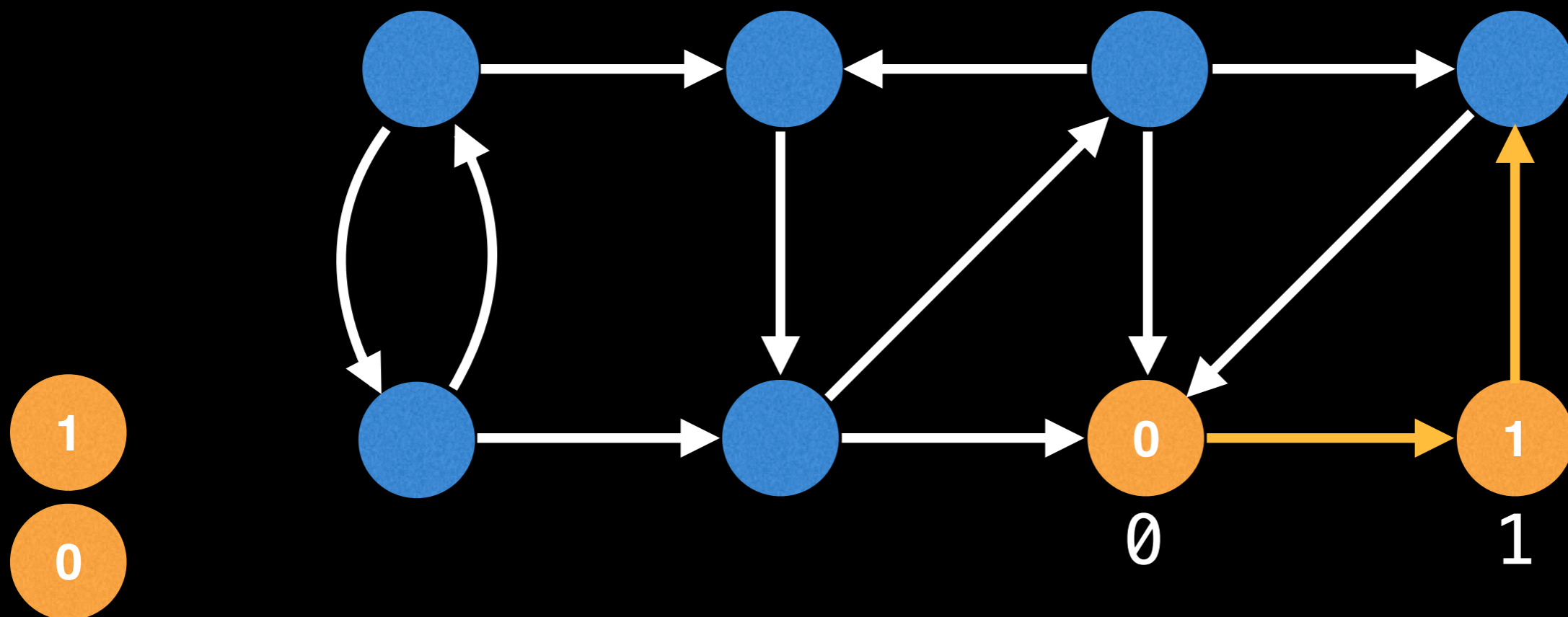


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

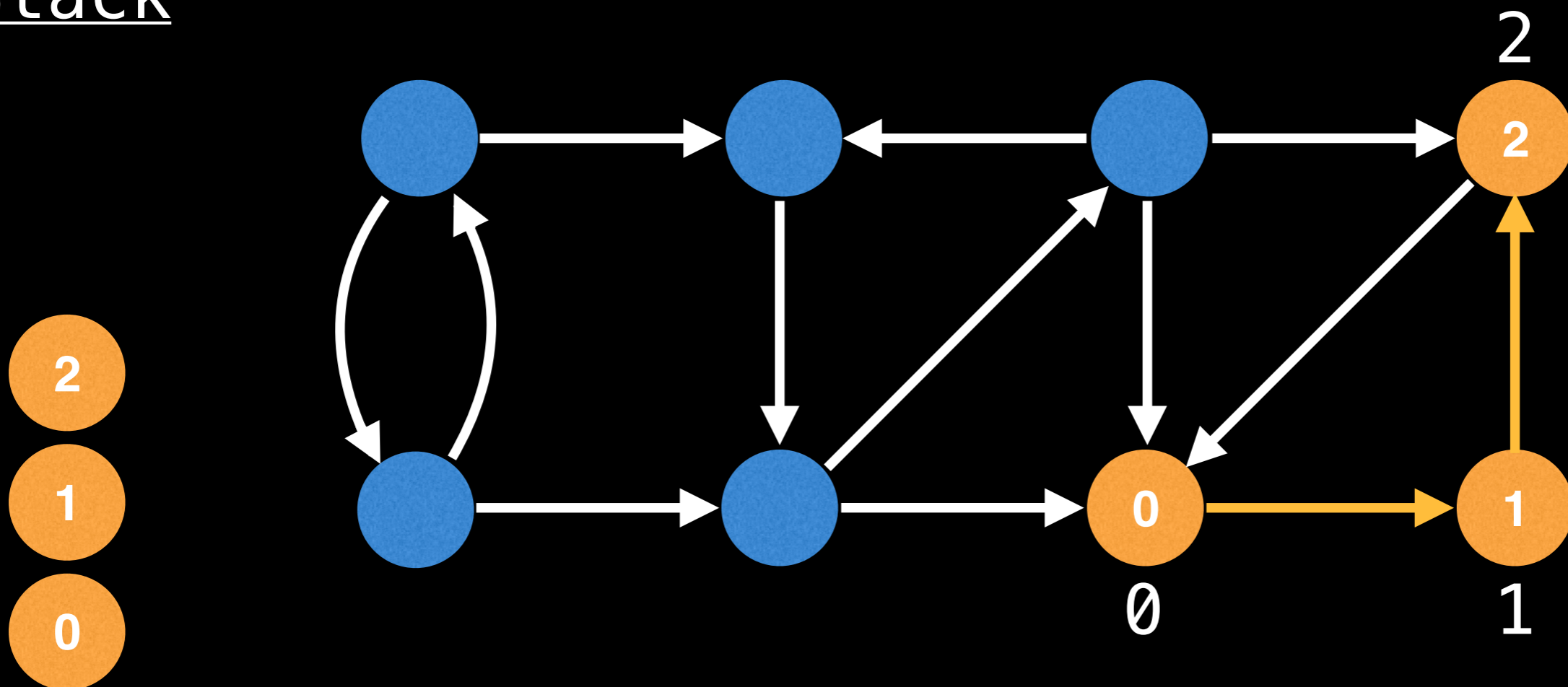


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

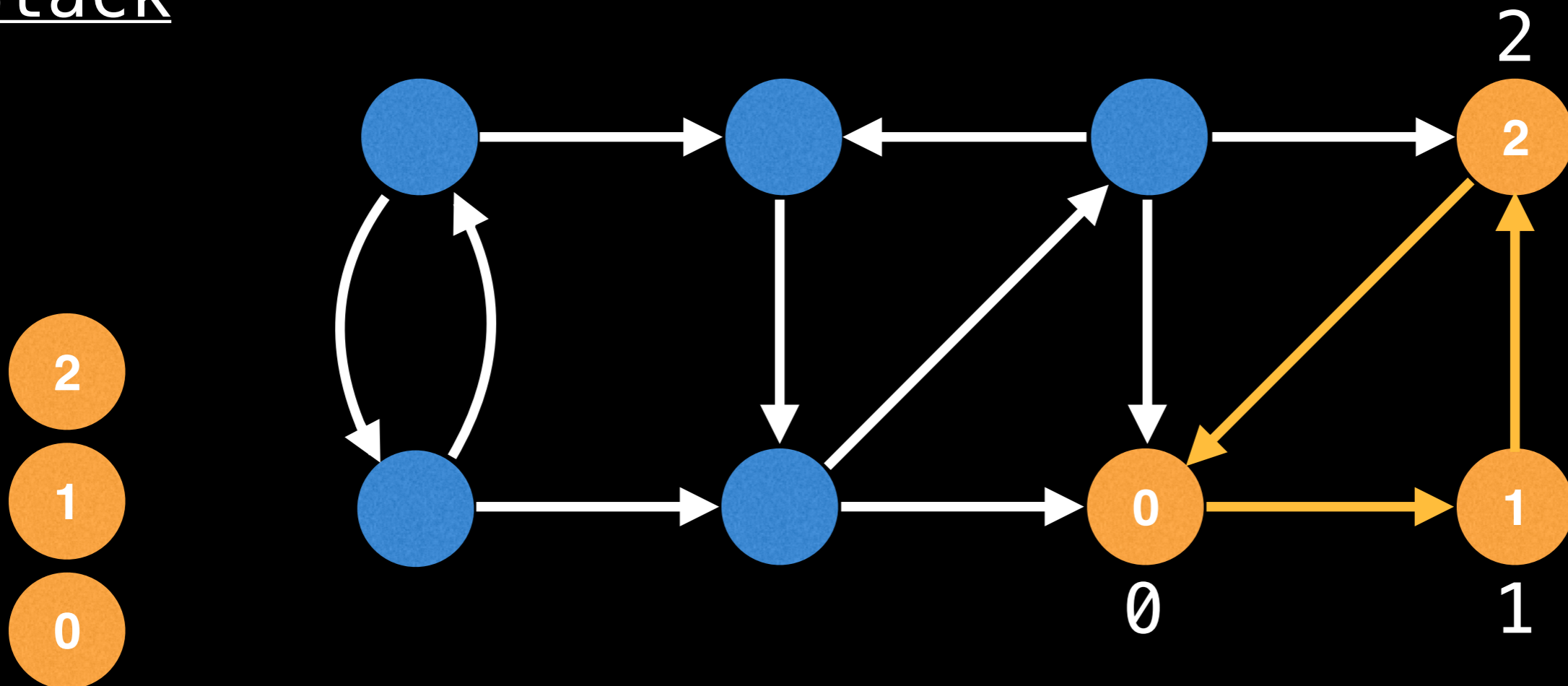


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

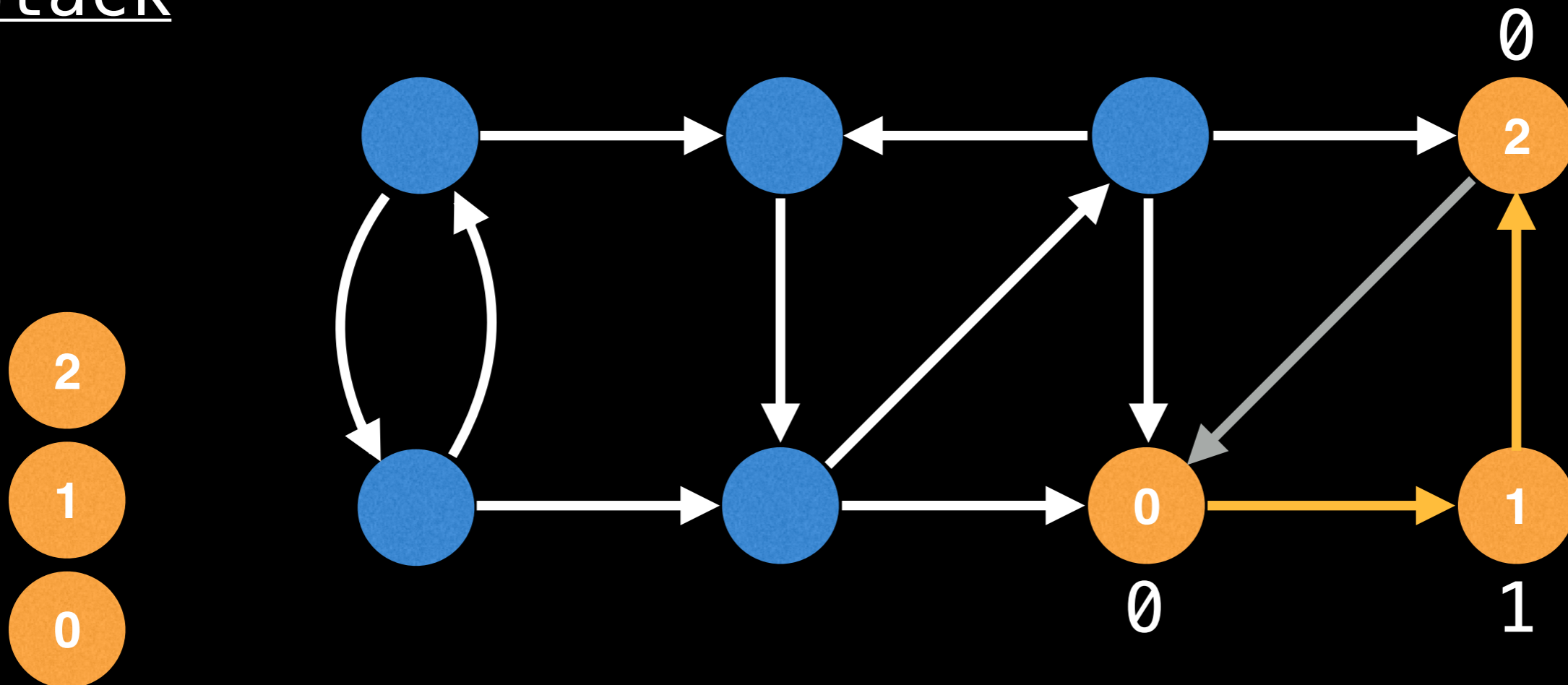


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



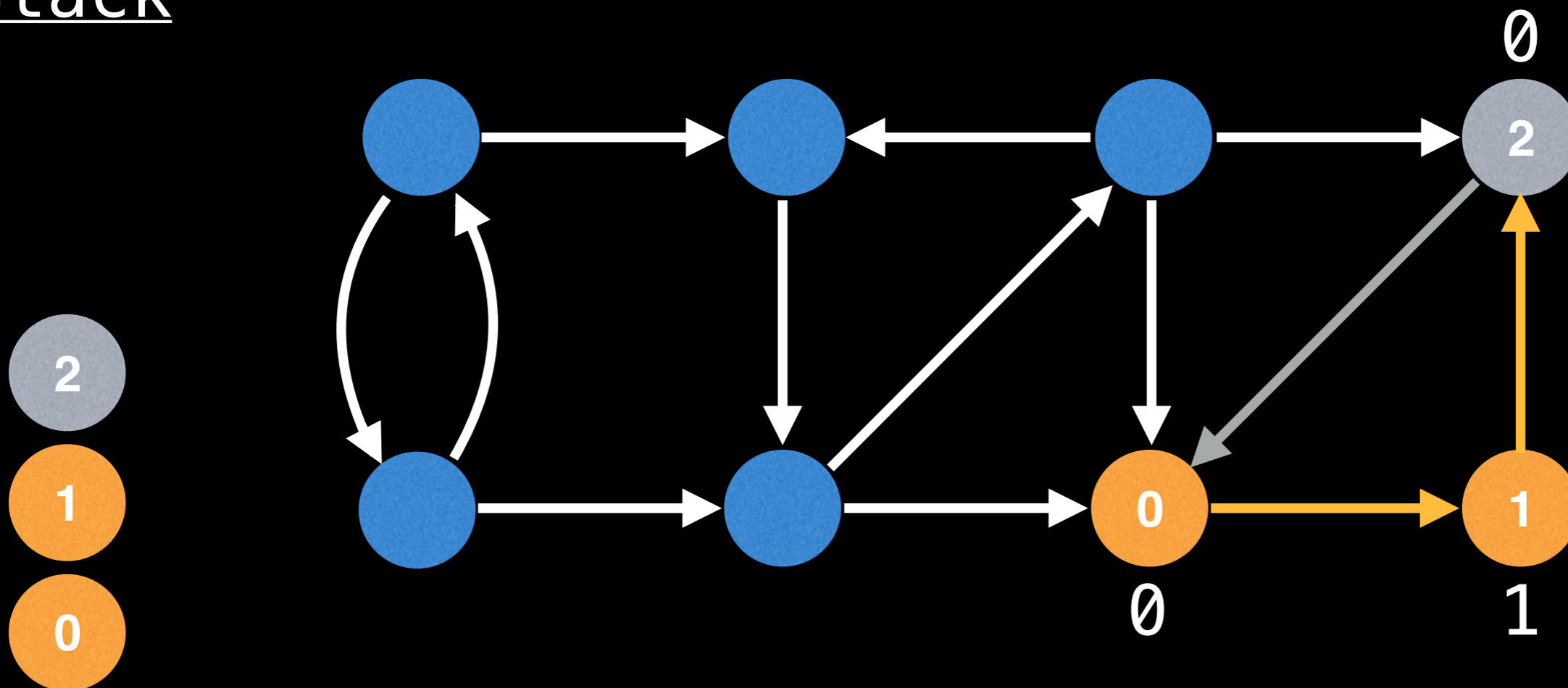
$$\begin{aligned} \text{lowlink}[2] &= \min(\text{lowlink}[2], \text{lowlink}[0]) \\ &= 0 \end{aligned}$$

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

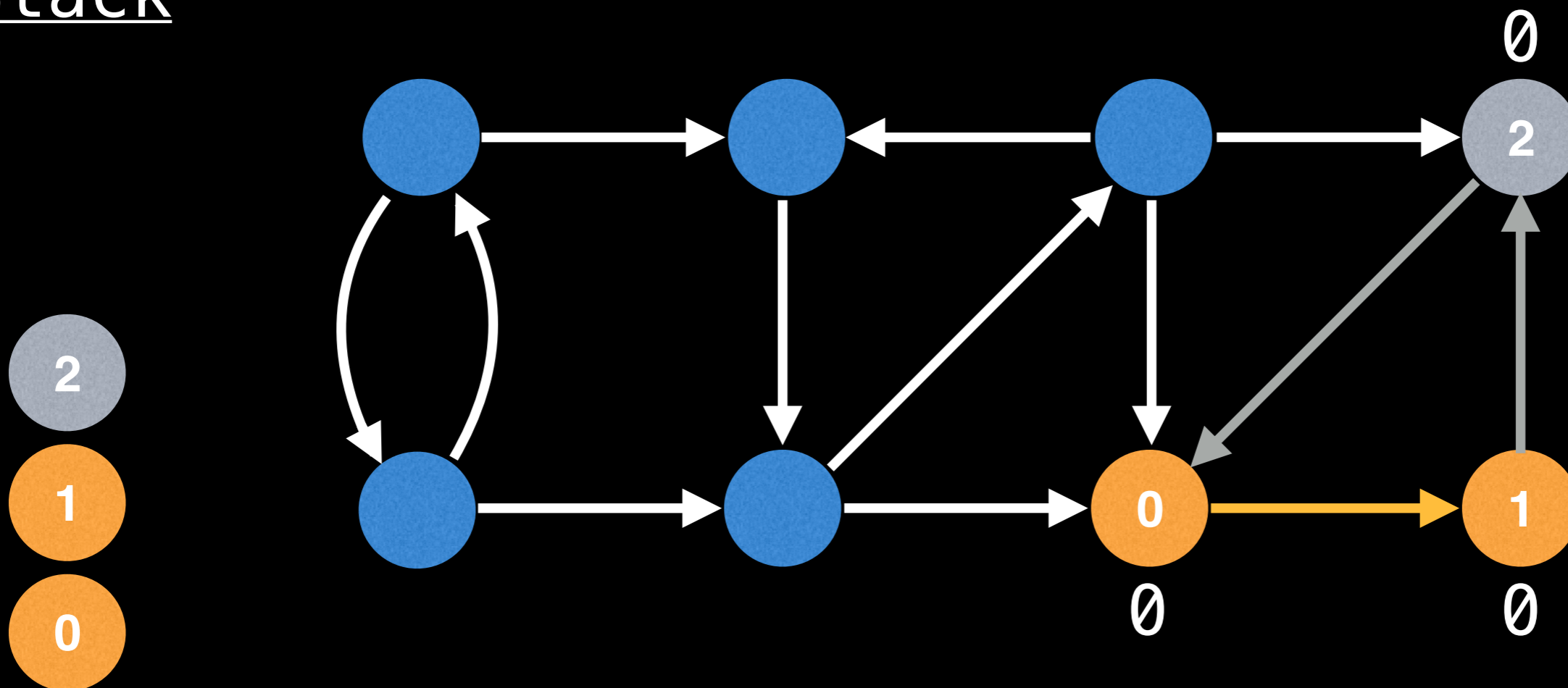


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



$$\begin{aligned} \text{lowlink}[1] &= \min(\text{lowlink}[1], \text{lowlink}[2]) \\ &= 0 \end{aligned}$$

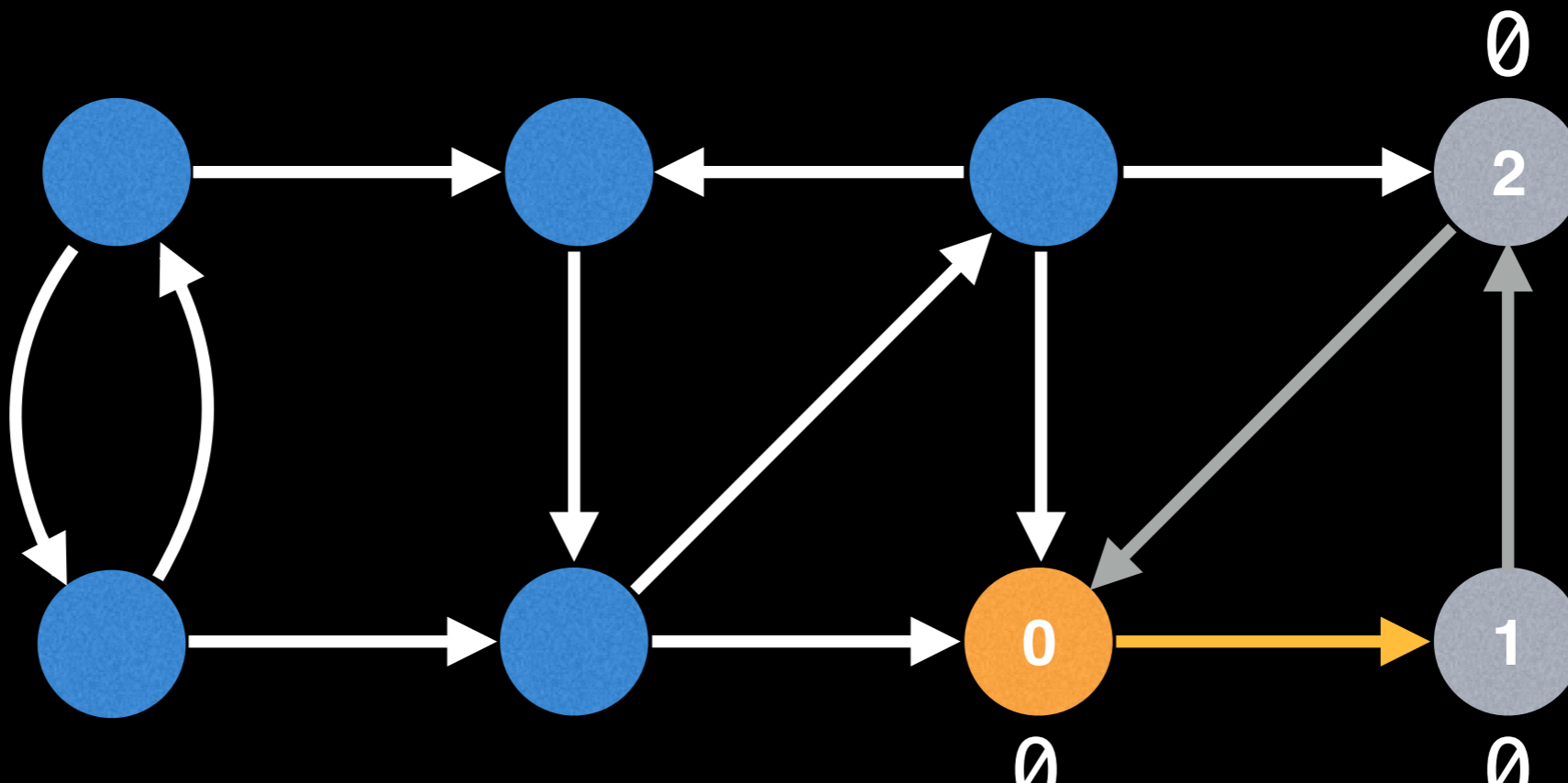
Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

2
1
0

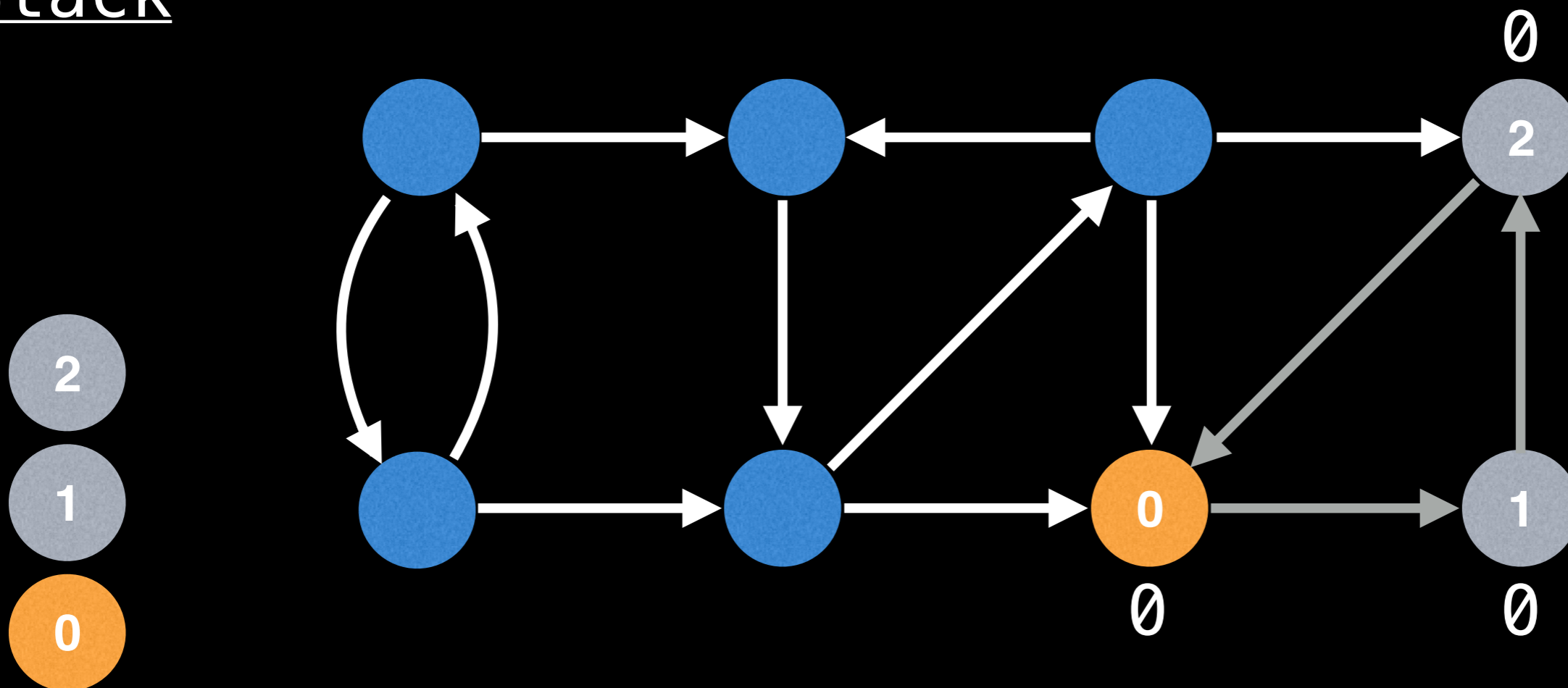


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



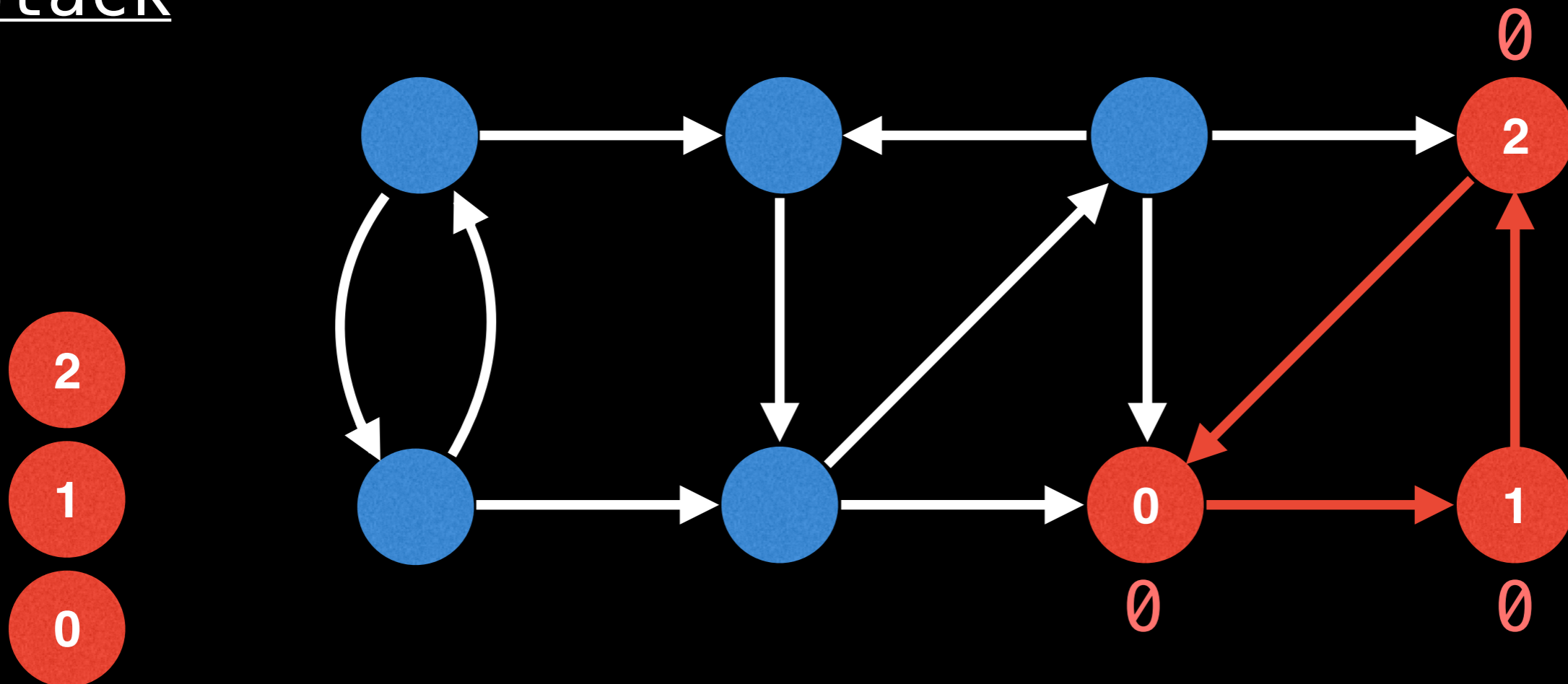
$$\begin{aligned} \text{lowlink}[0] &= \min(\text{lowlink}[0], \text{lowlink}[1]) \\ &= 0 \end{aligned}$$

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



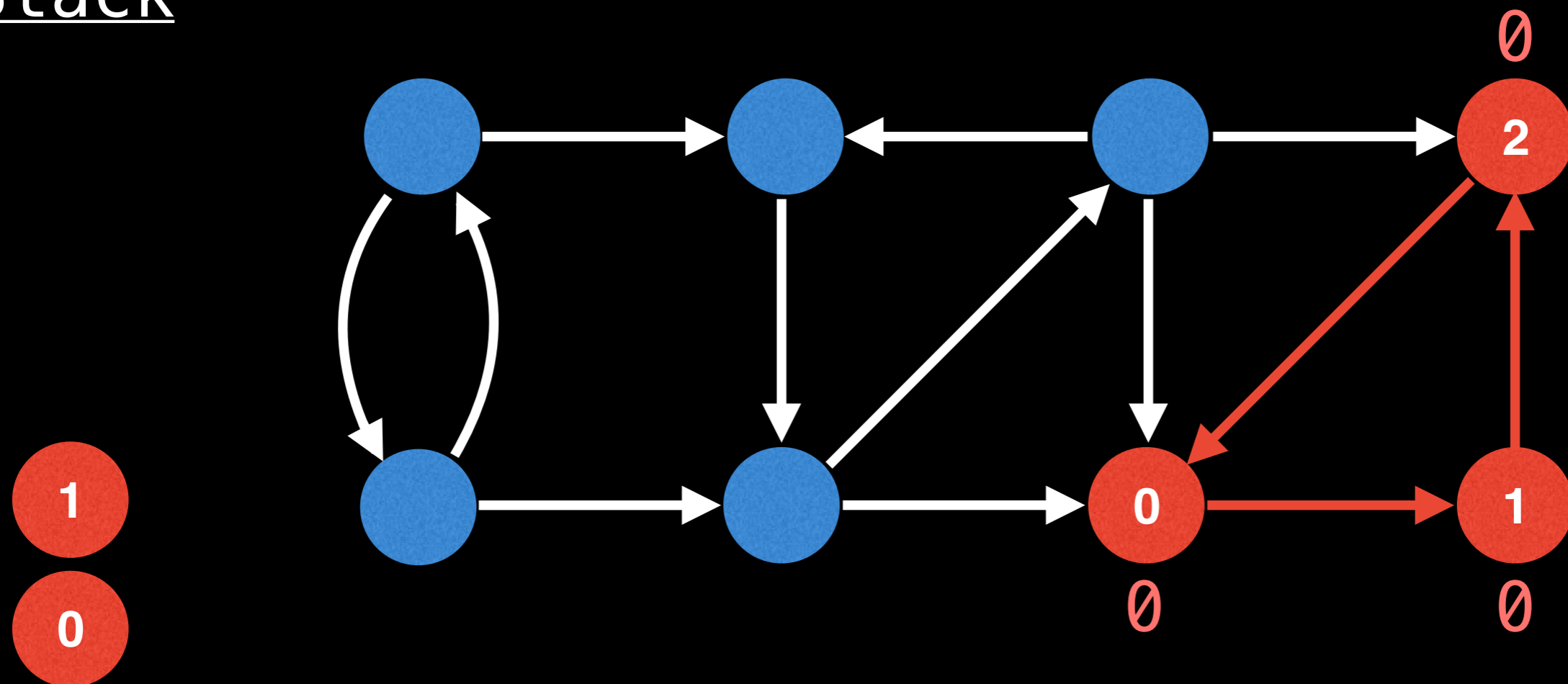
When a completed SCC is found (current node has visited all its neighbours and its lowlink value equals its id) pop off all associated nodes off the stack.

Unvisited

Visiting neighbours

 Visited all
neighbours

Stack



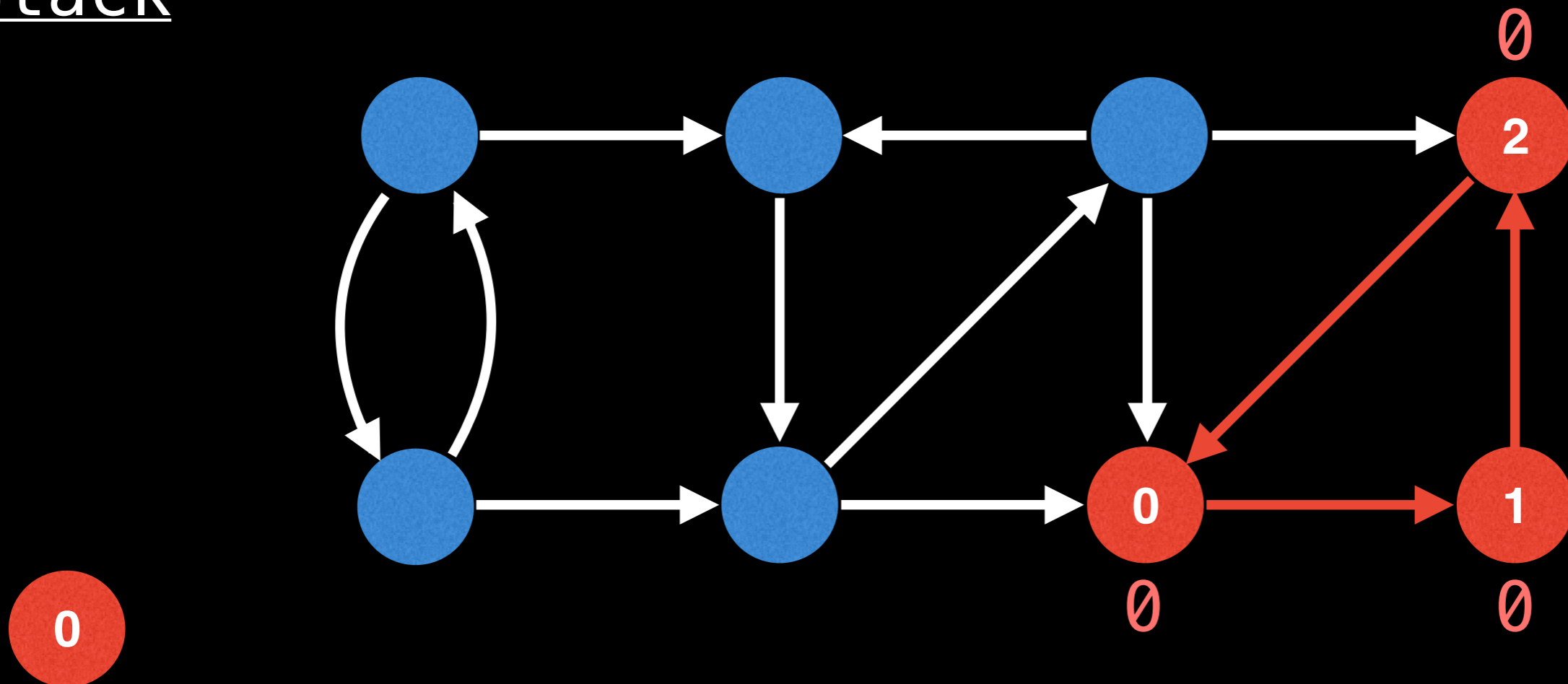
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Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



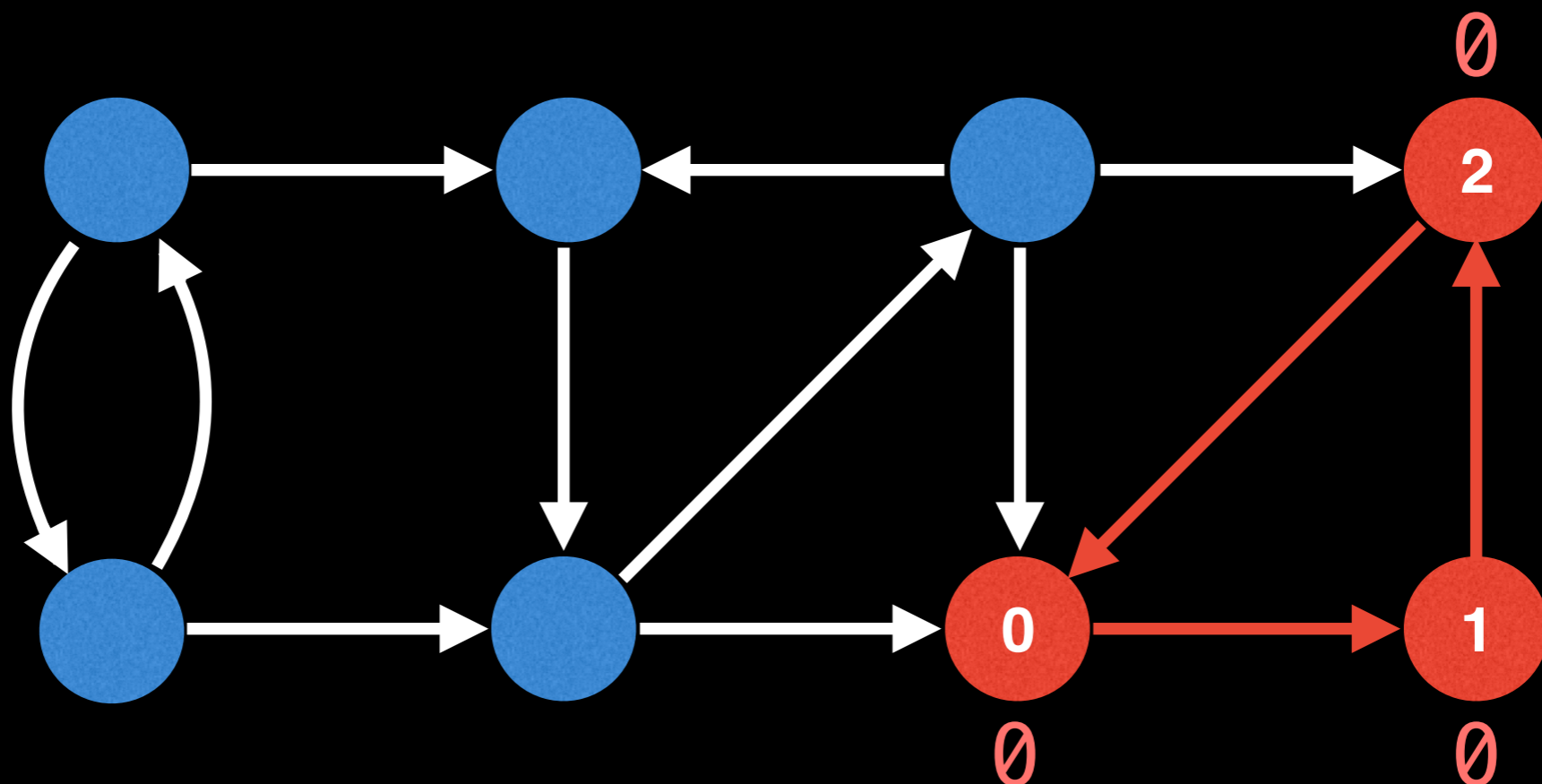
When a completed SCC is found (current node has visited all its neighbours and its lowlink value equals its id) pop off all associated nodes off the stack.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



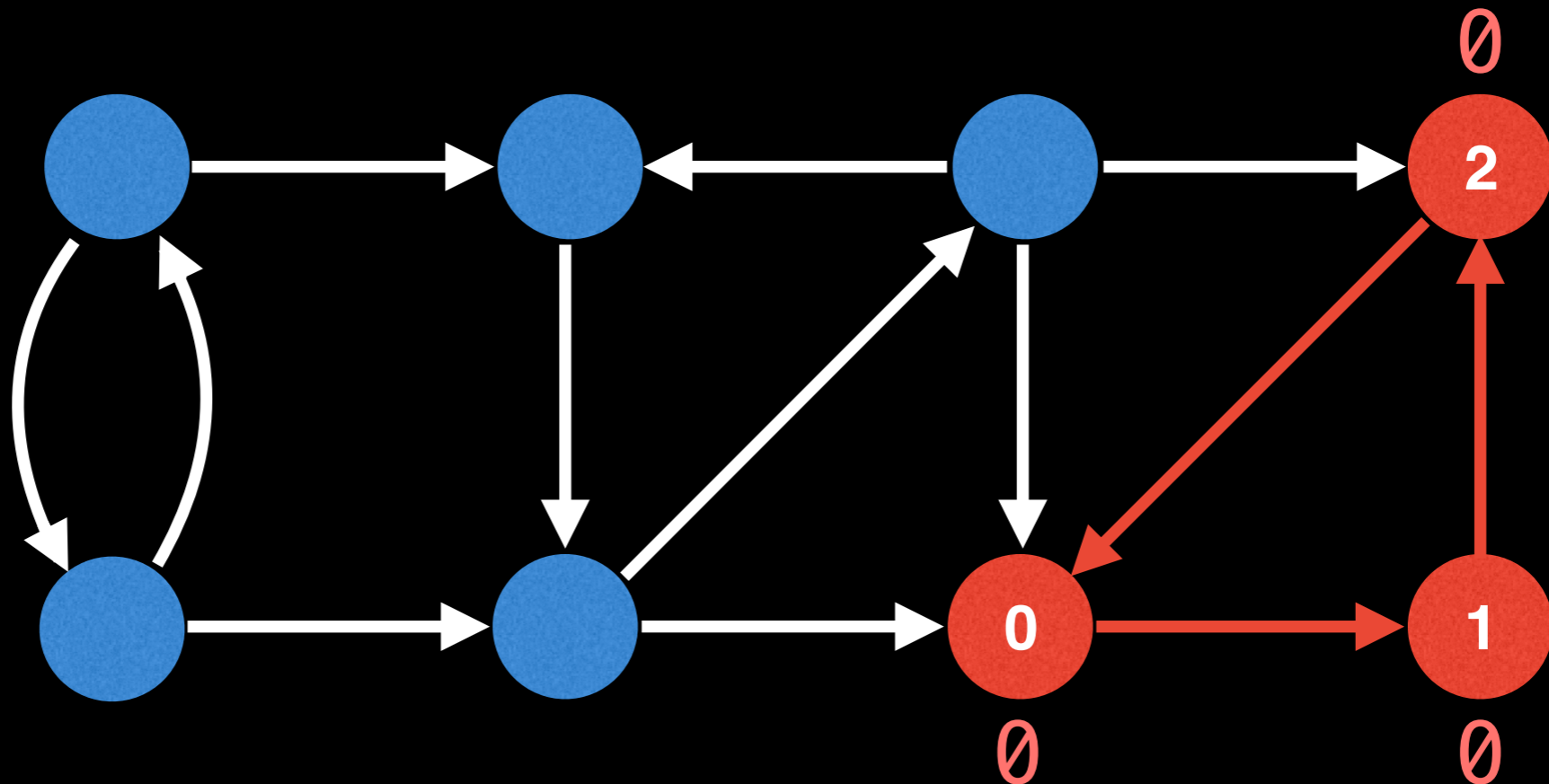
When a completed SCC is found (current node has visited all its neighbours and its lowlink value equals its id) pop off all associated nodes off the stack.

Unvisited

Visiting neighbours

 Visited all
neighbours

Stack



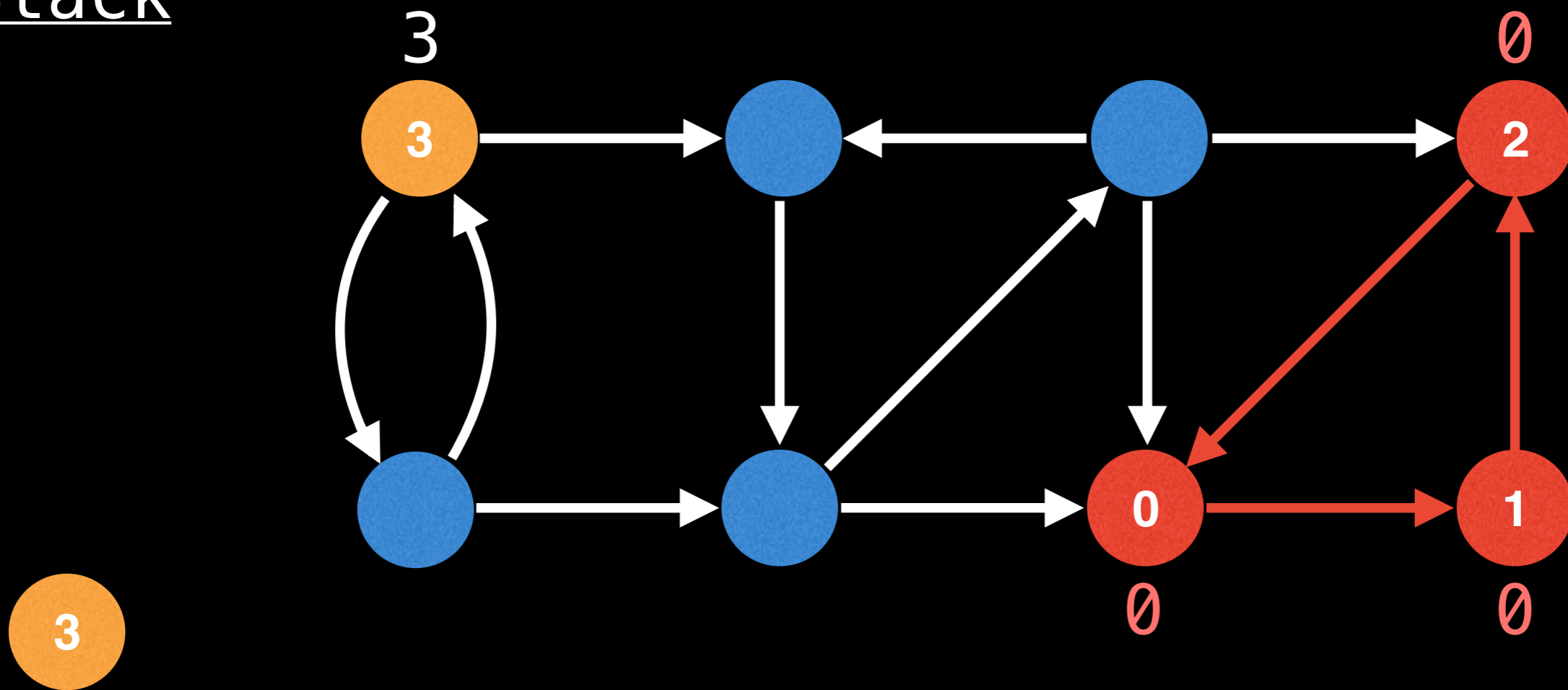
We're not done exploring the graph so pick another starting node at random.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

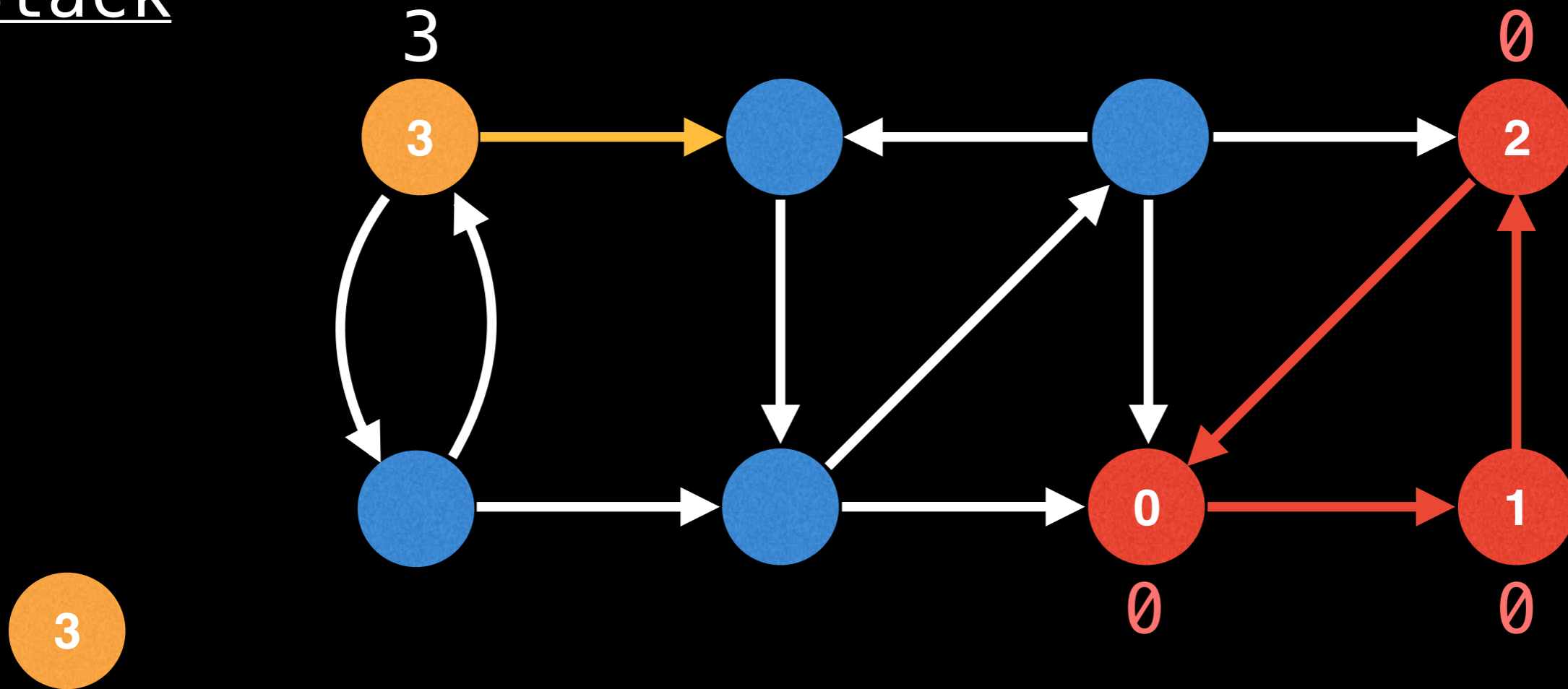


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

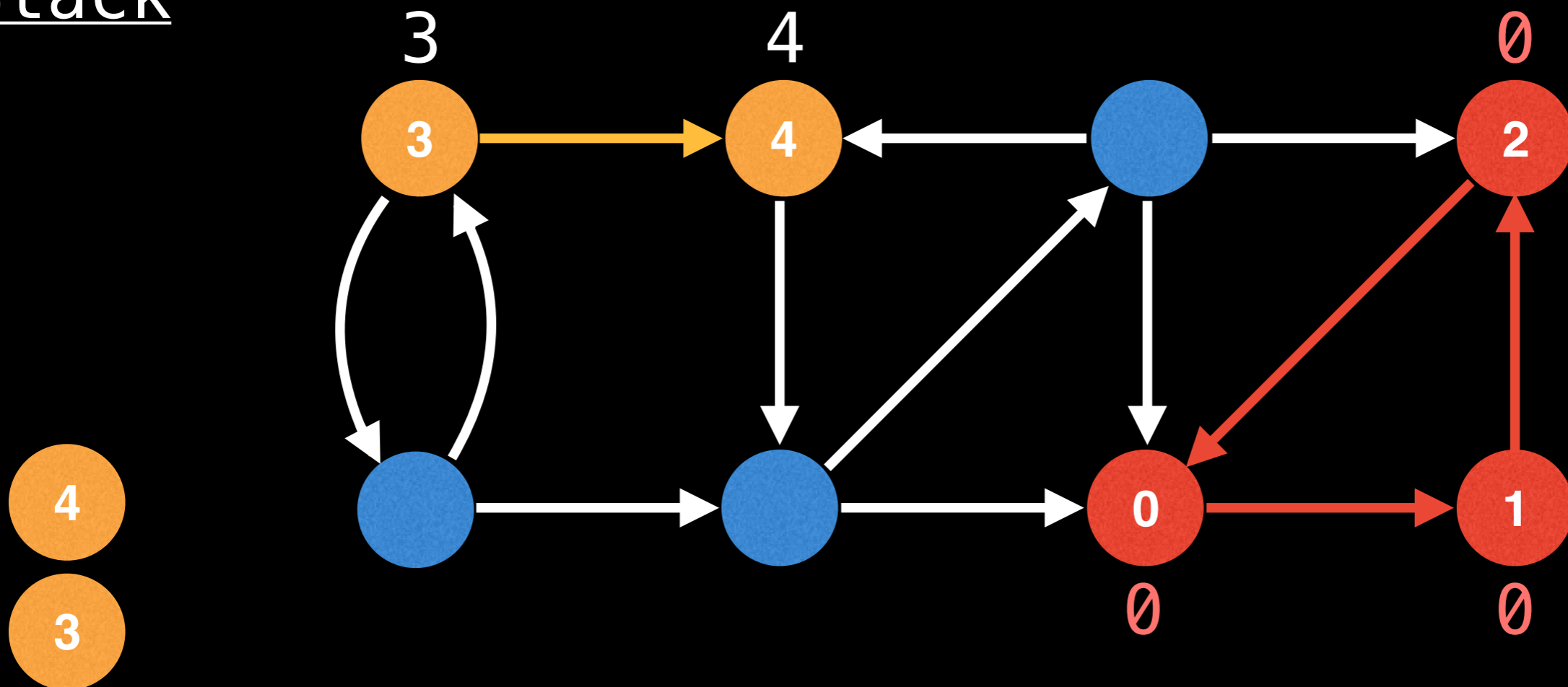


Unvisited

Visiting neighbours

 Visited all
neighbours

Stack

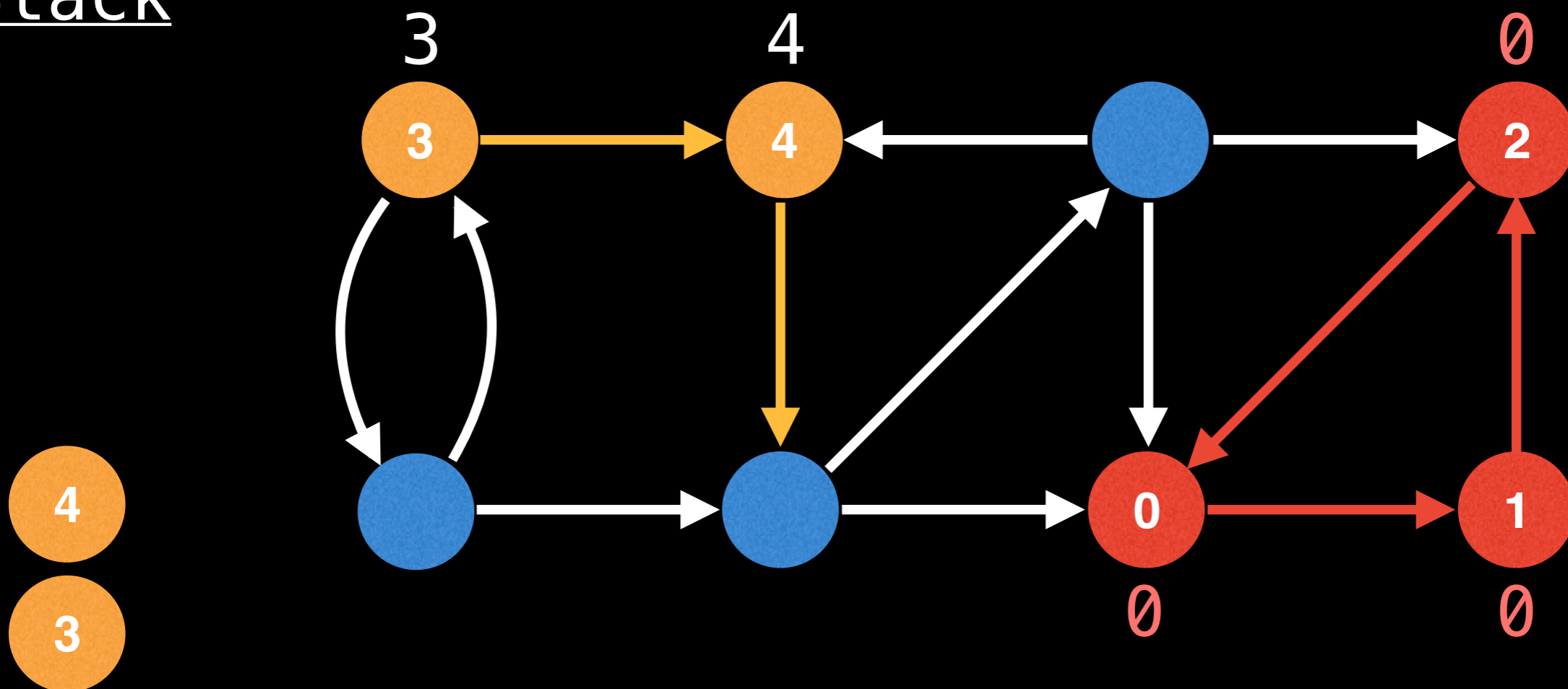


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

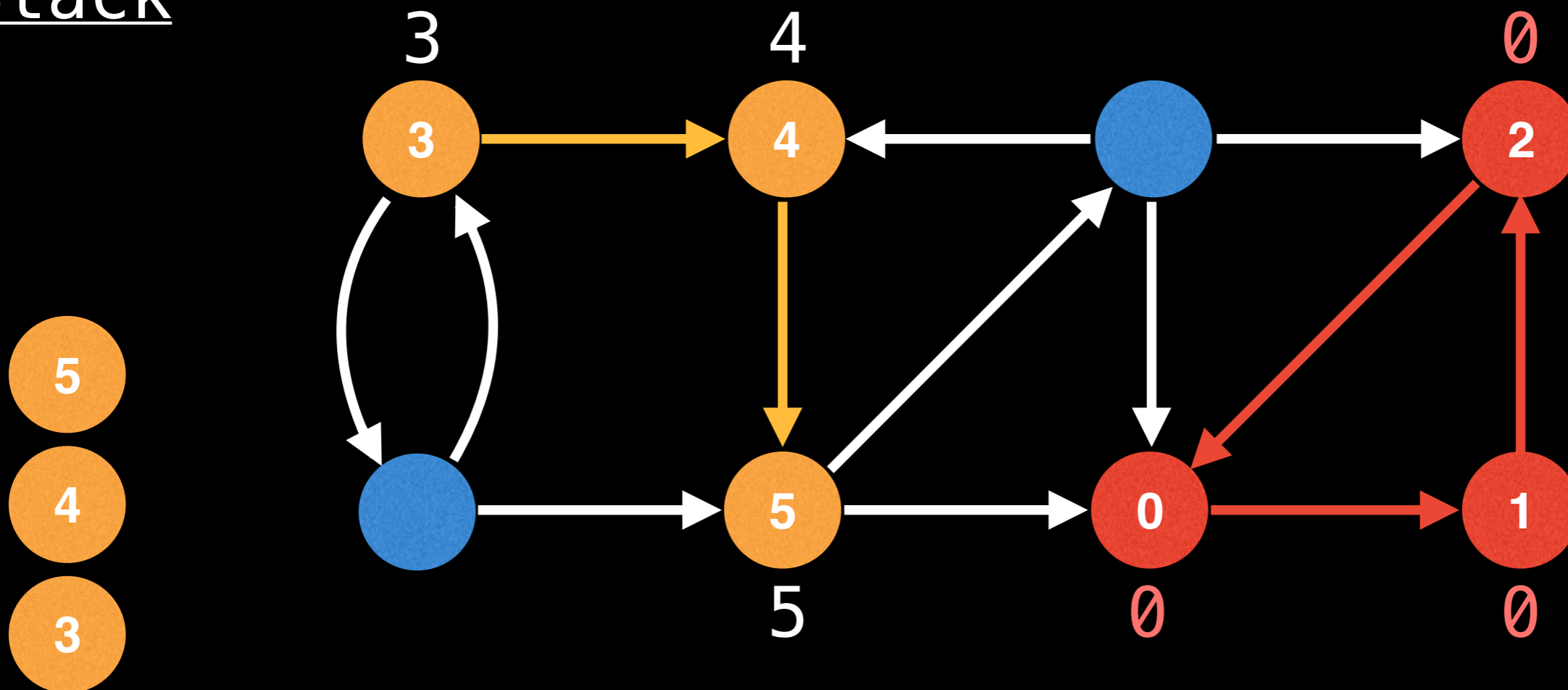


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

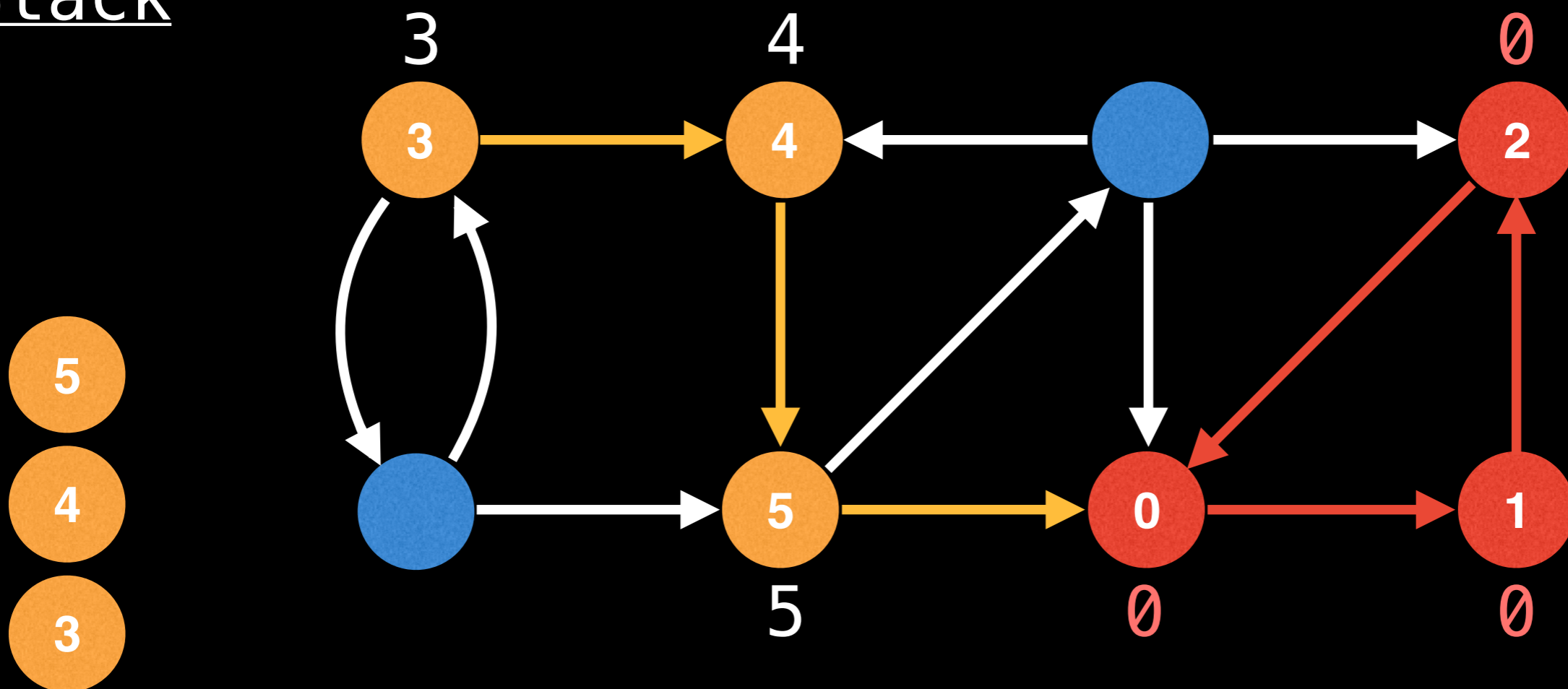


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

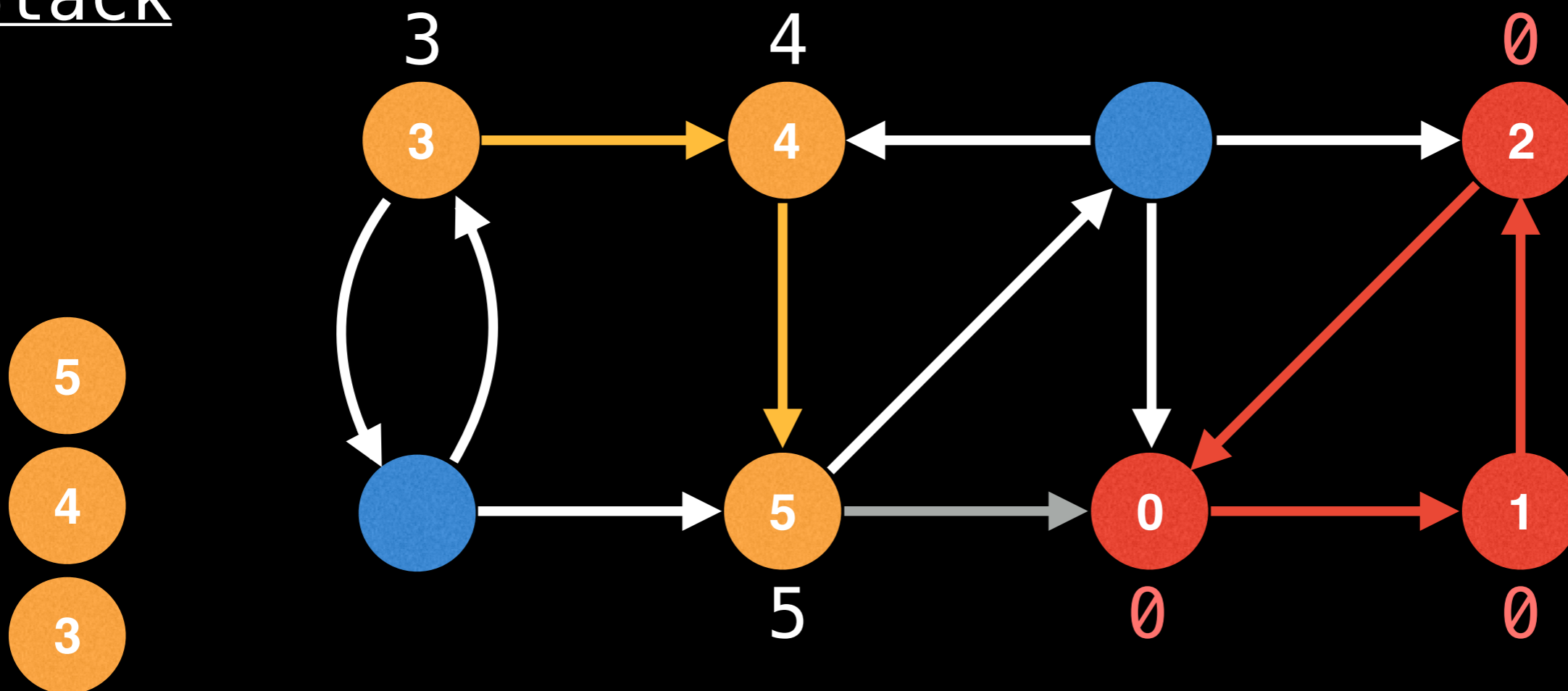


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



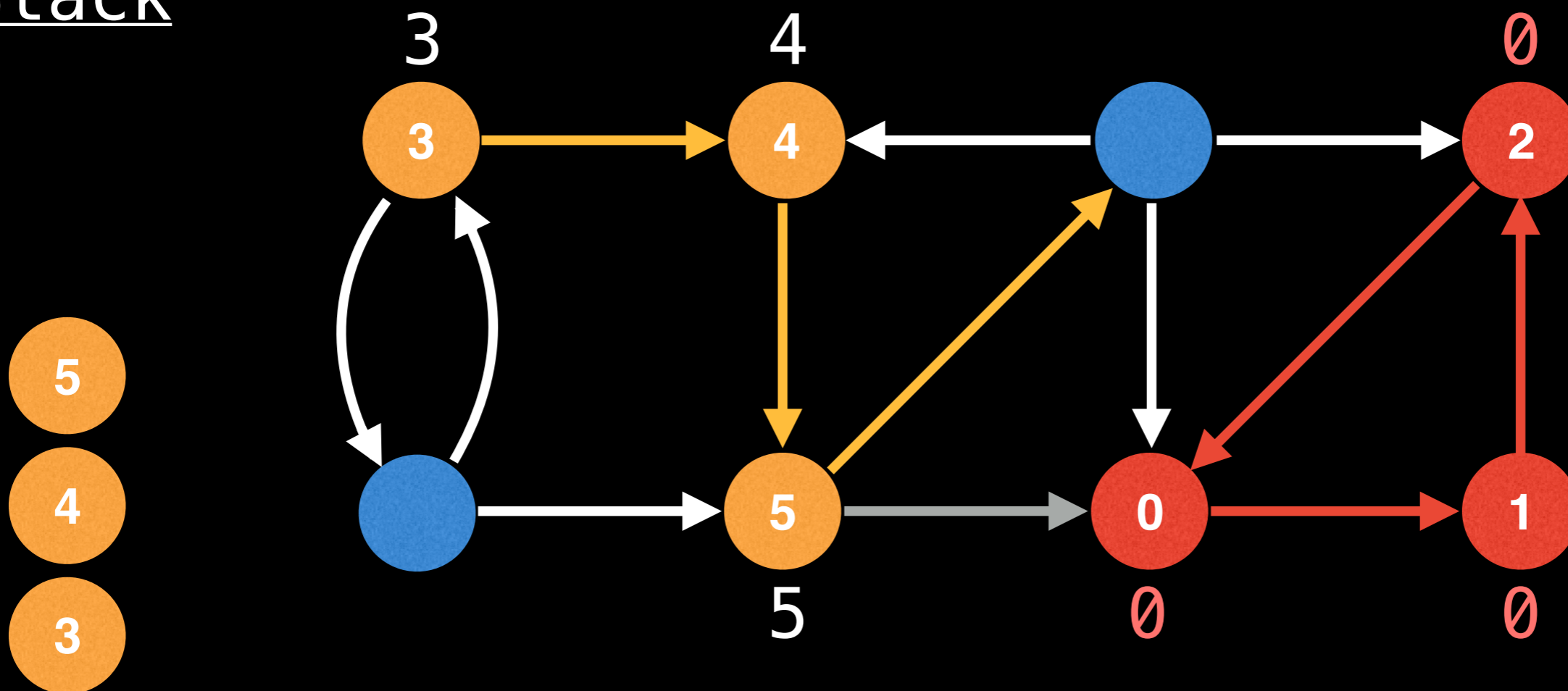
Node 0 is not on stack so don't min with its low-link value.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

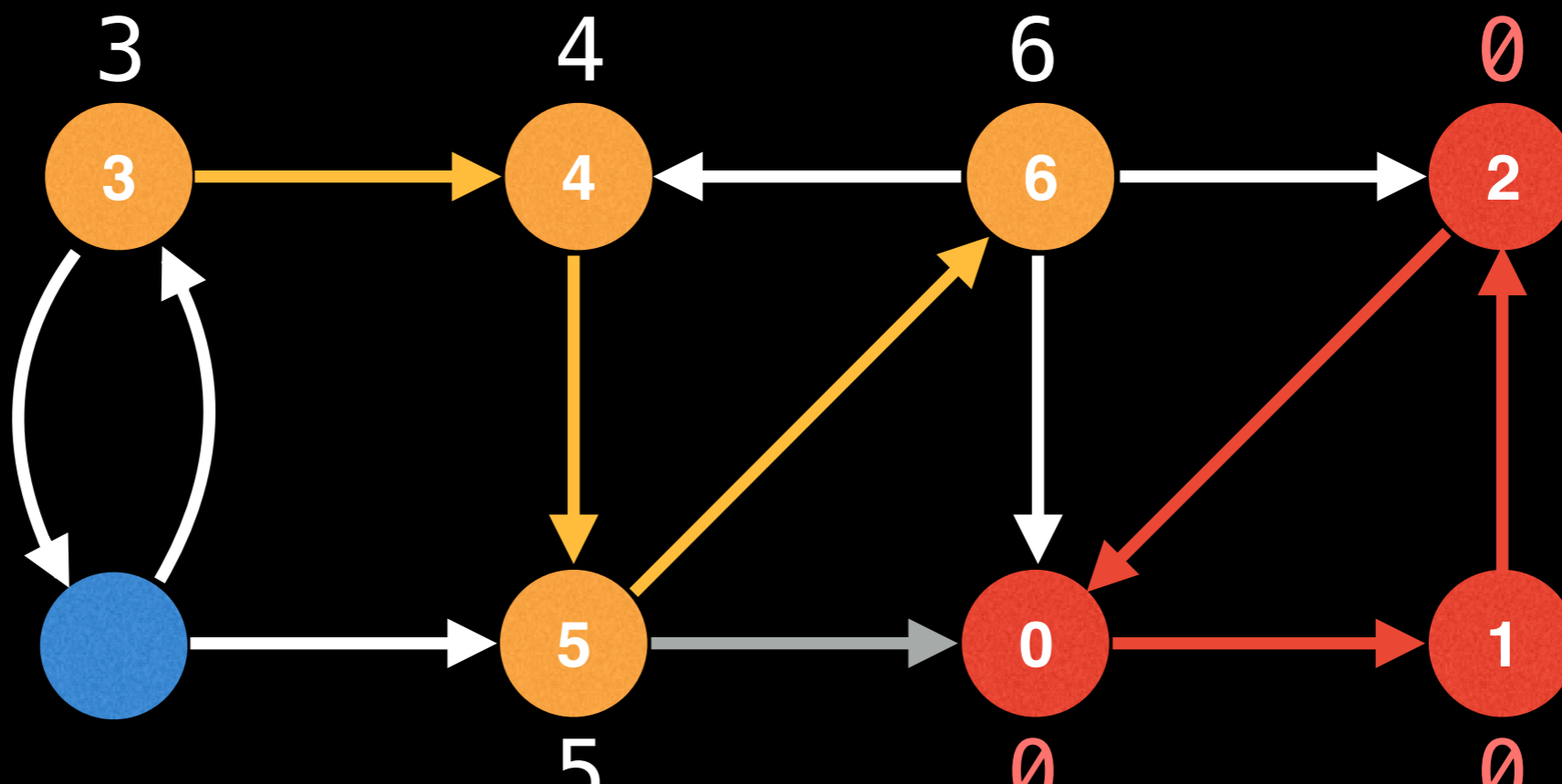


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

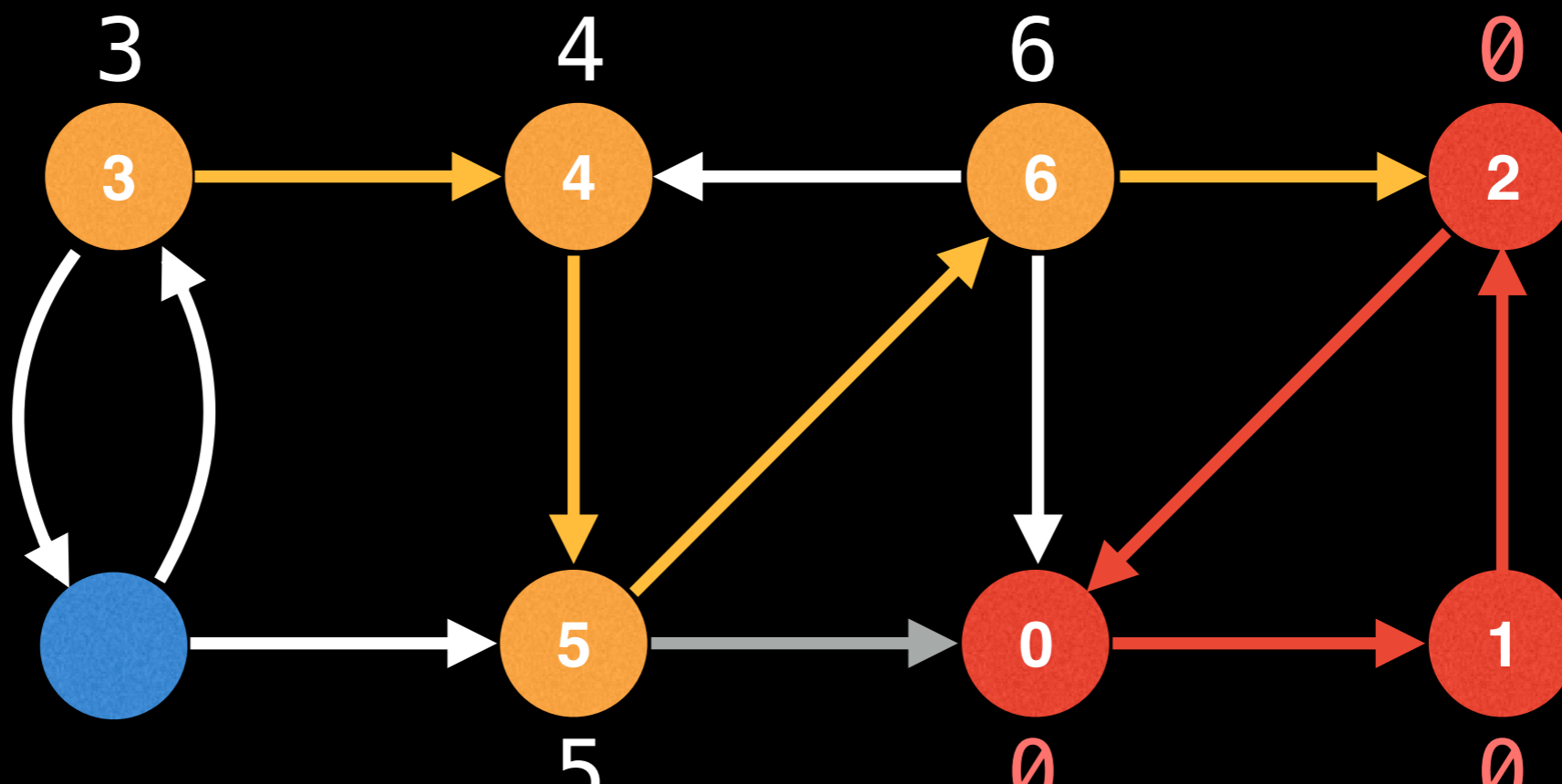


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

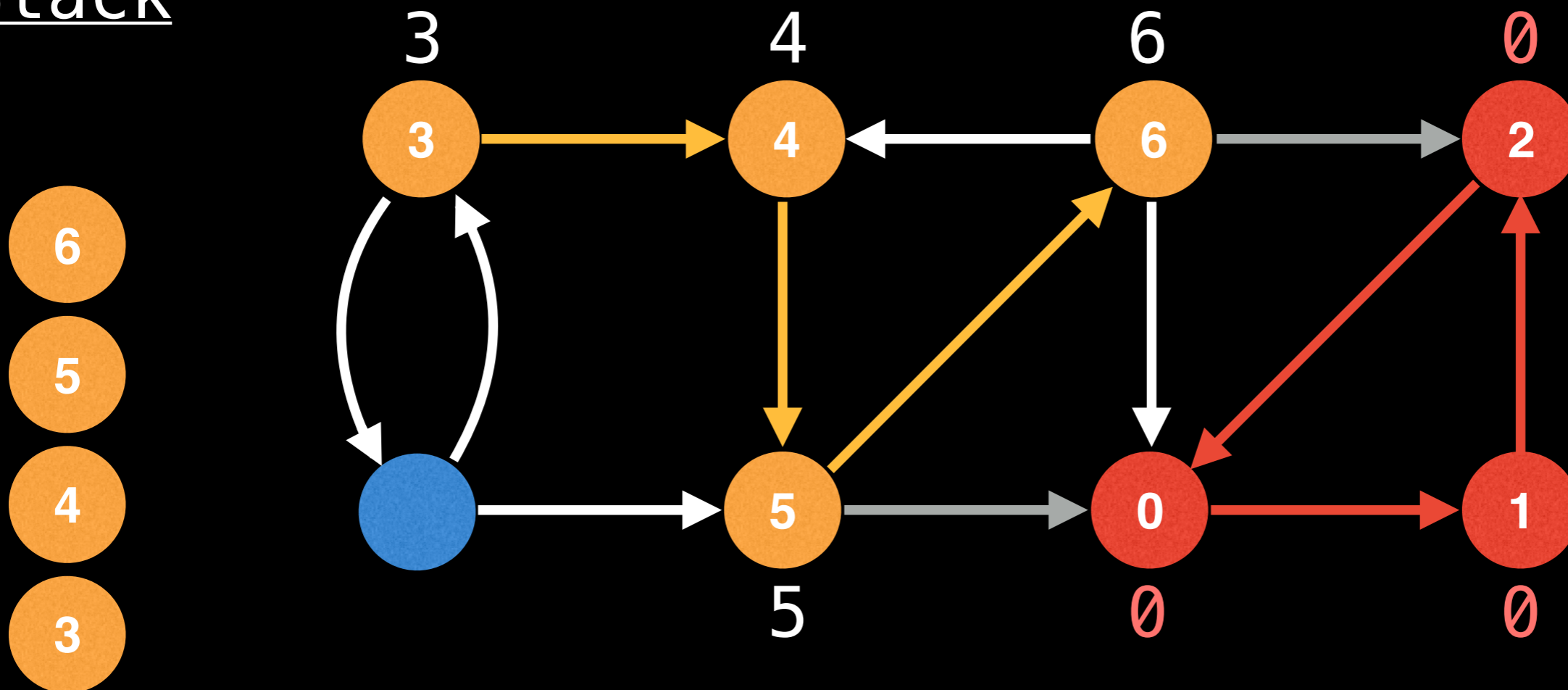


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



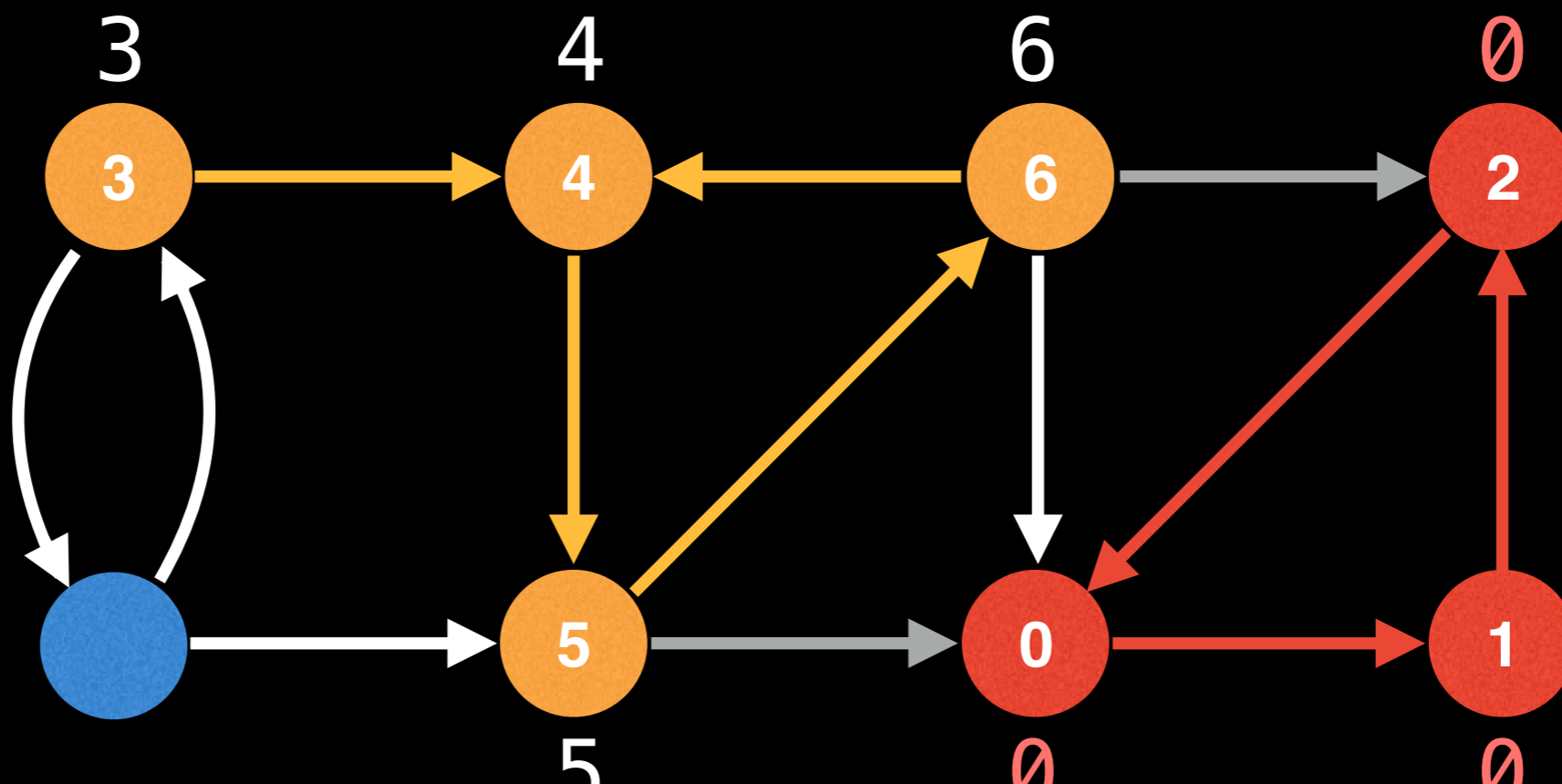
Node 2 is not on stack so don't min with its low-link value.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

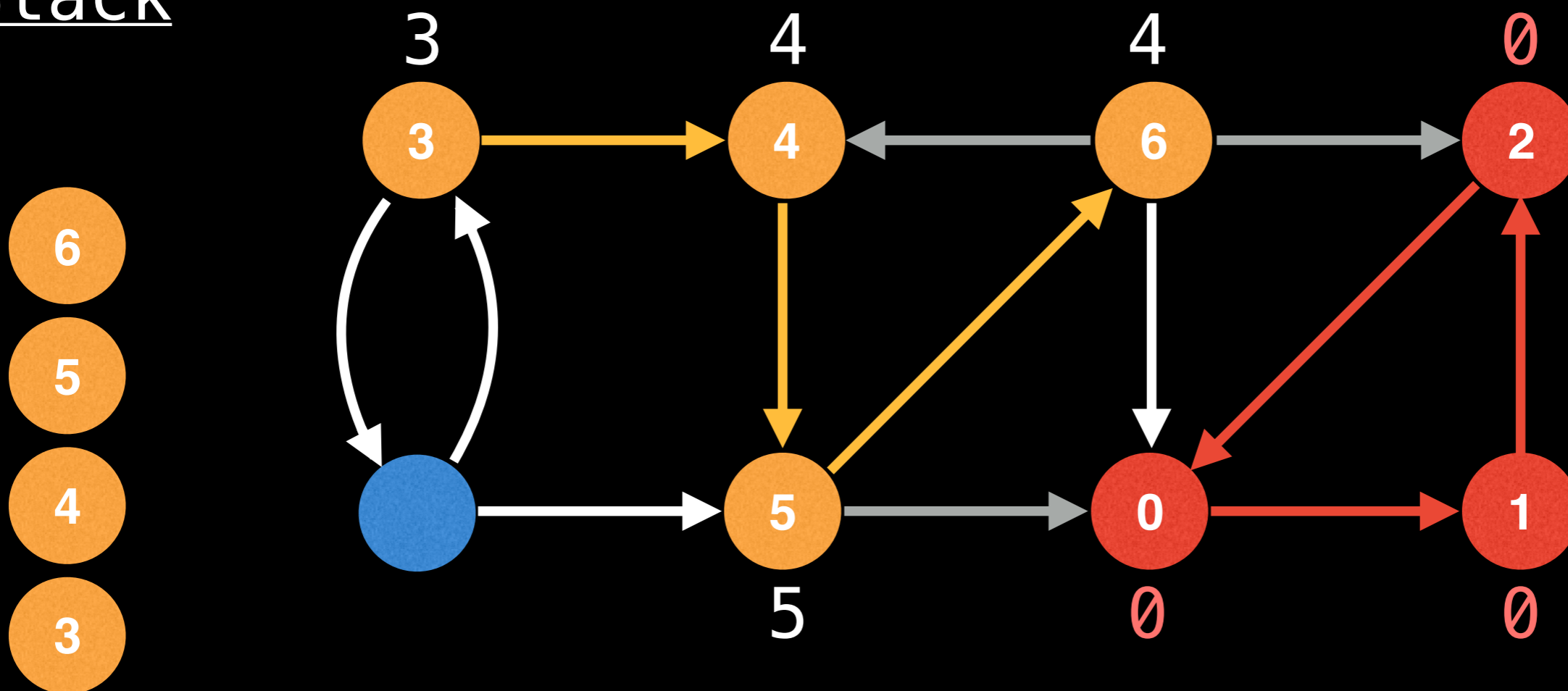


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



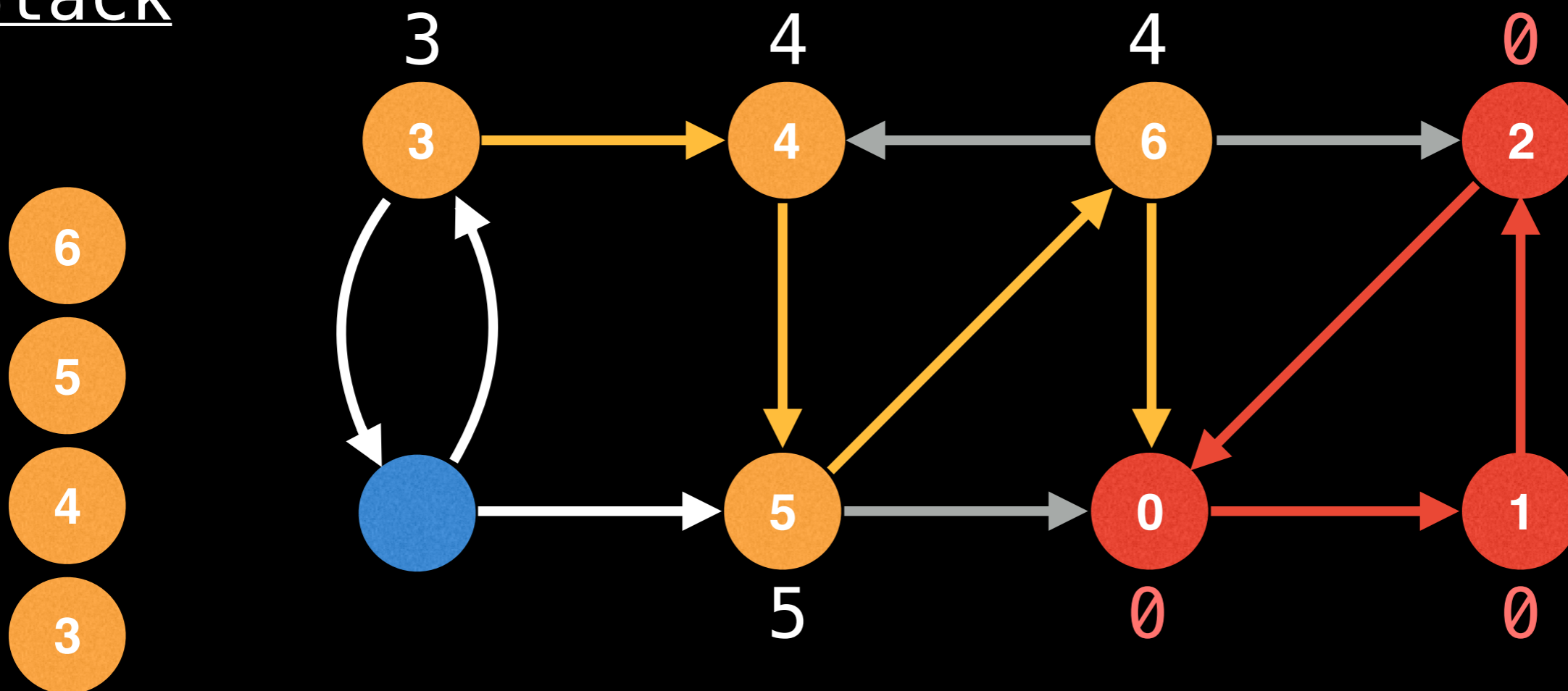
$$\begin{aligned} \text{lowlink}[6] &= \min(\text{lowlink}[6], \text{lowlink}[4]) \\ &= 4 \end{aligned}$$

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

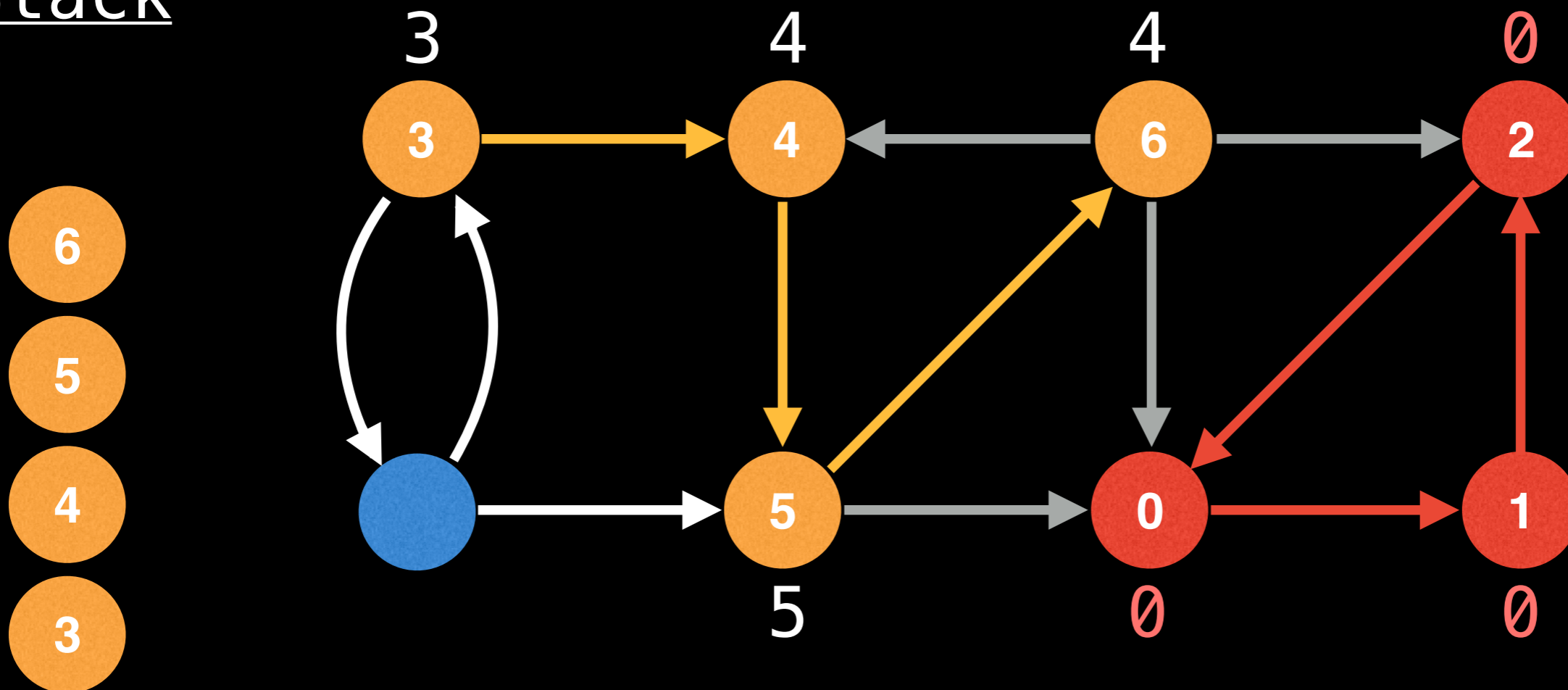


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



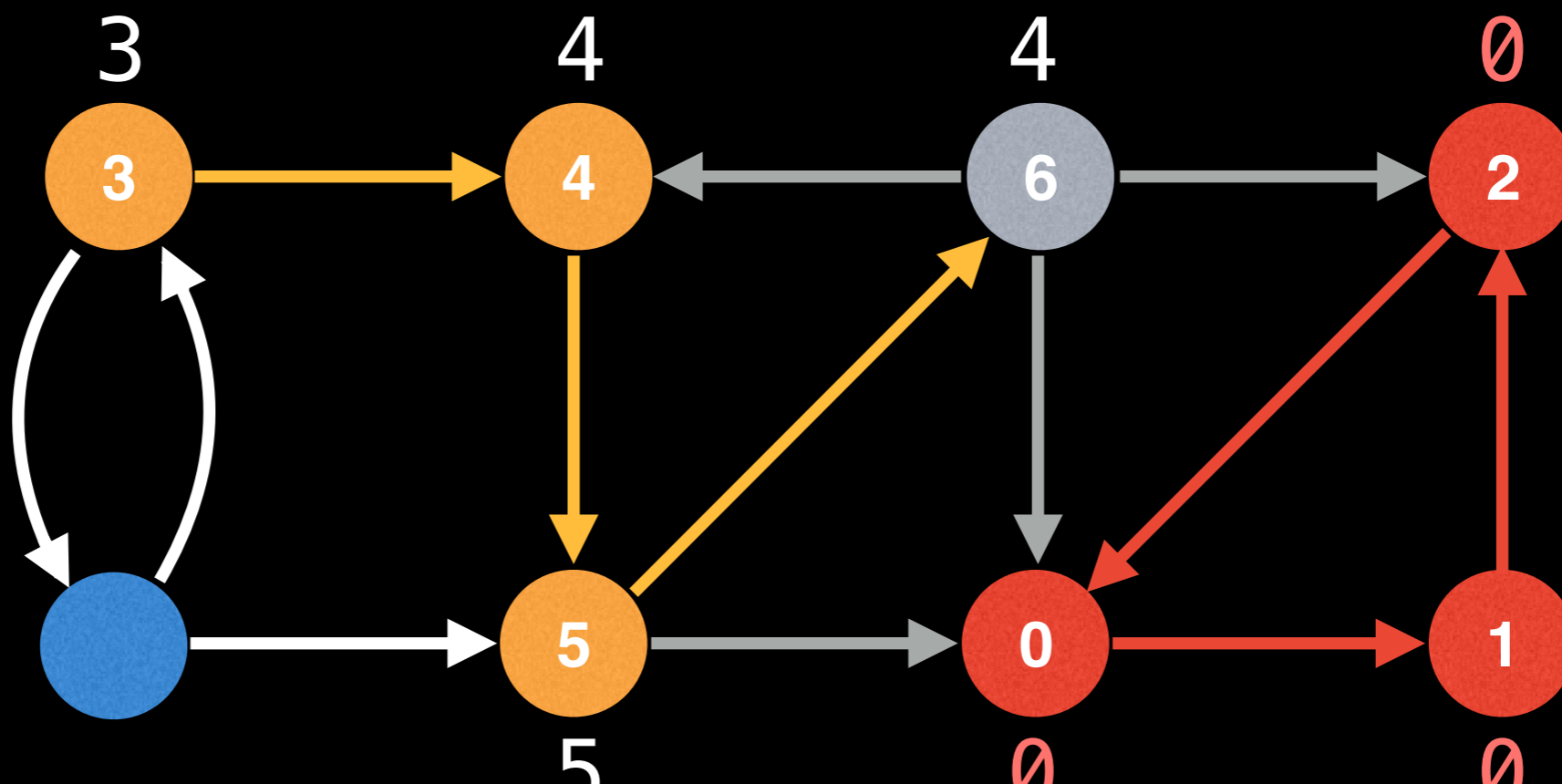
Node 0 is not on stack so don't min with its low-link value.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

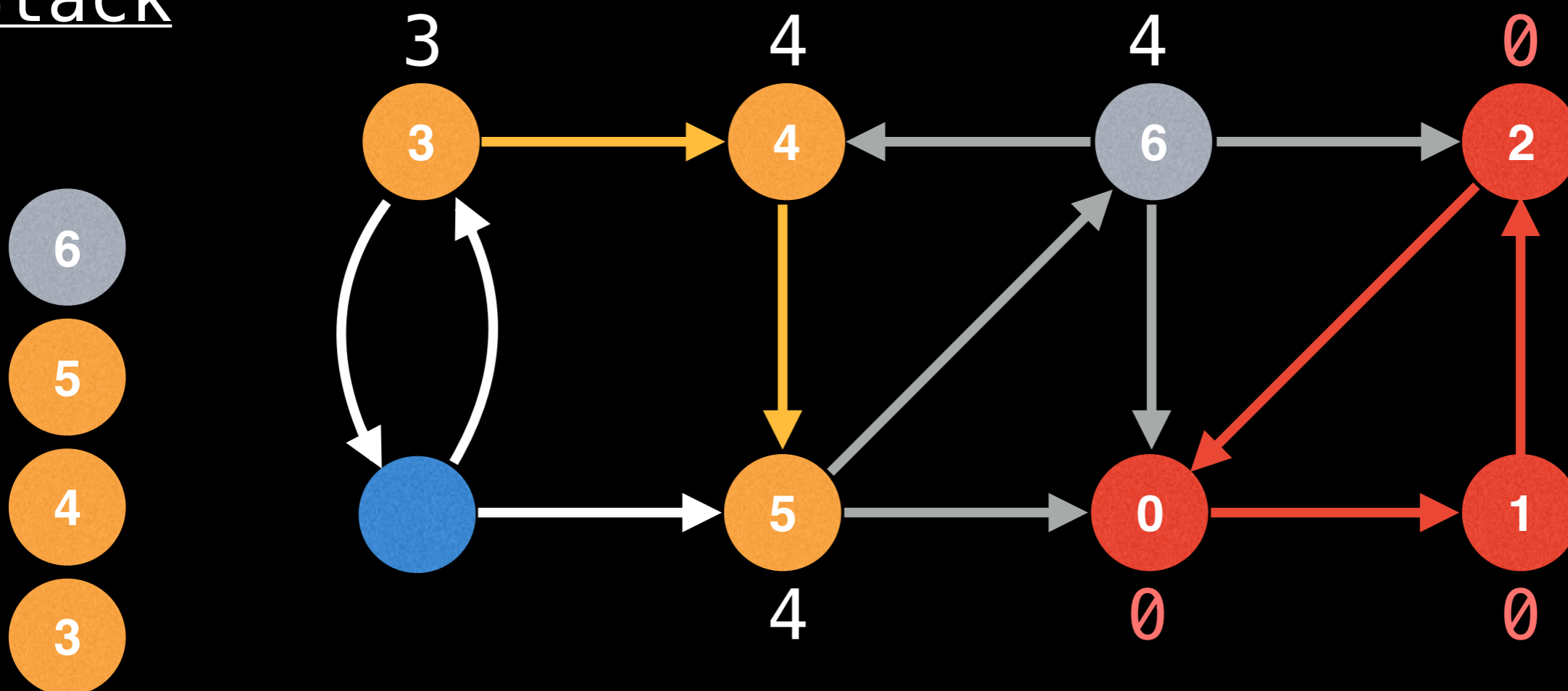


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



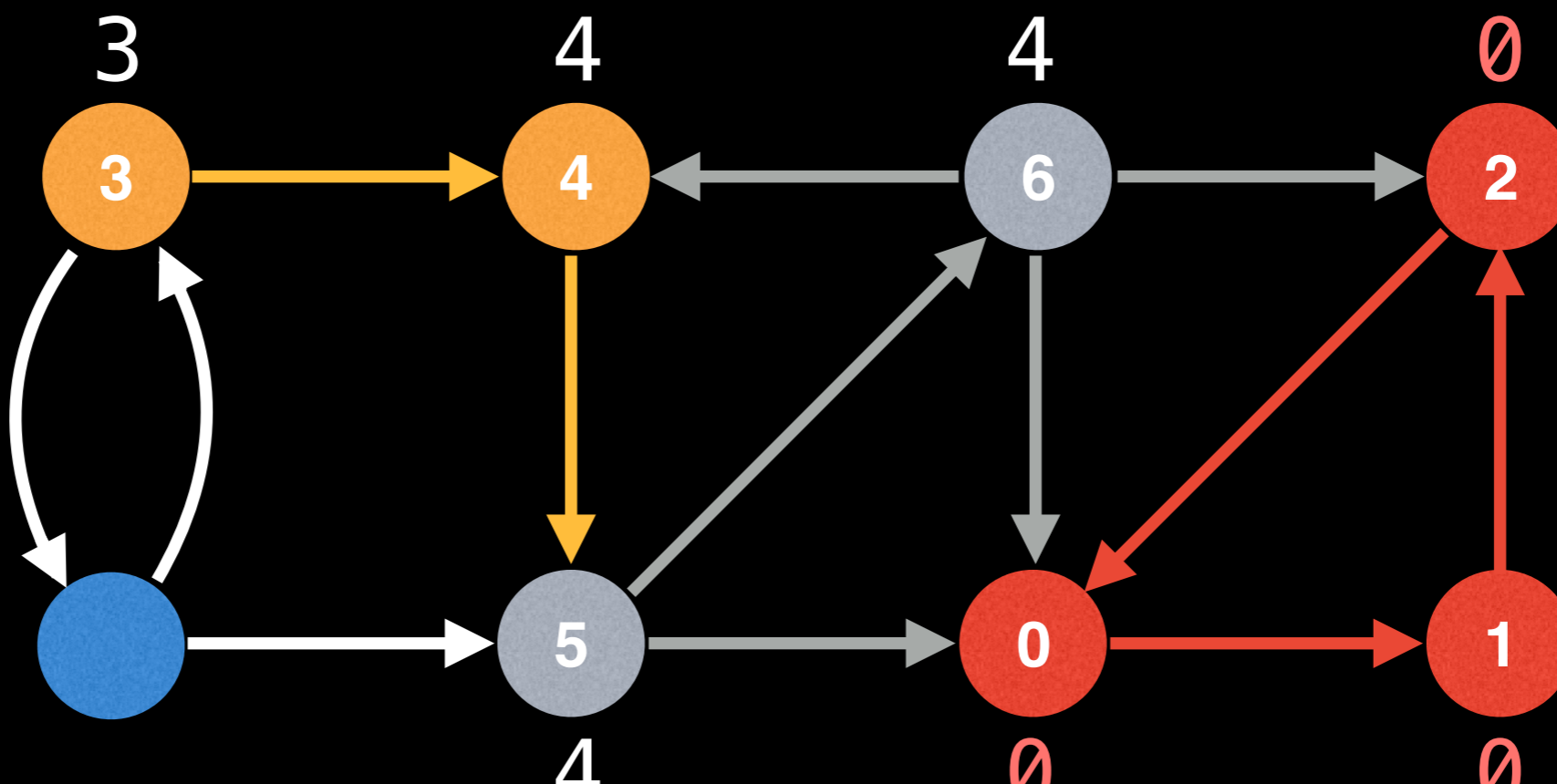
$$\begin{aligned}\text{lowlink}[5] &= \min(\text{lowlink}[5], \text{lowlink}[6]) \\ &= 4\end{aligned}$$

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

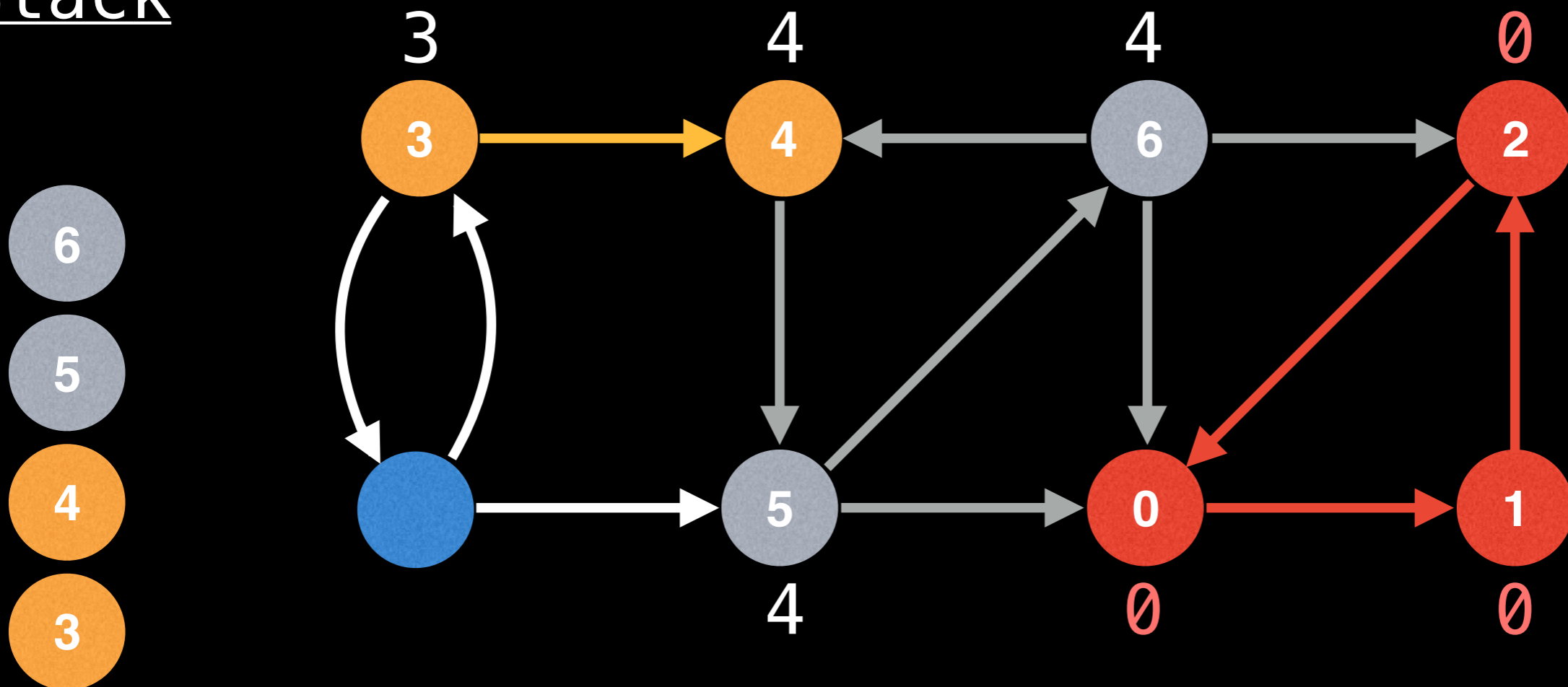


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



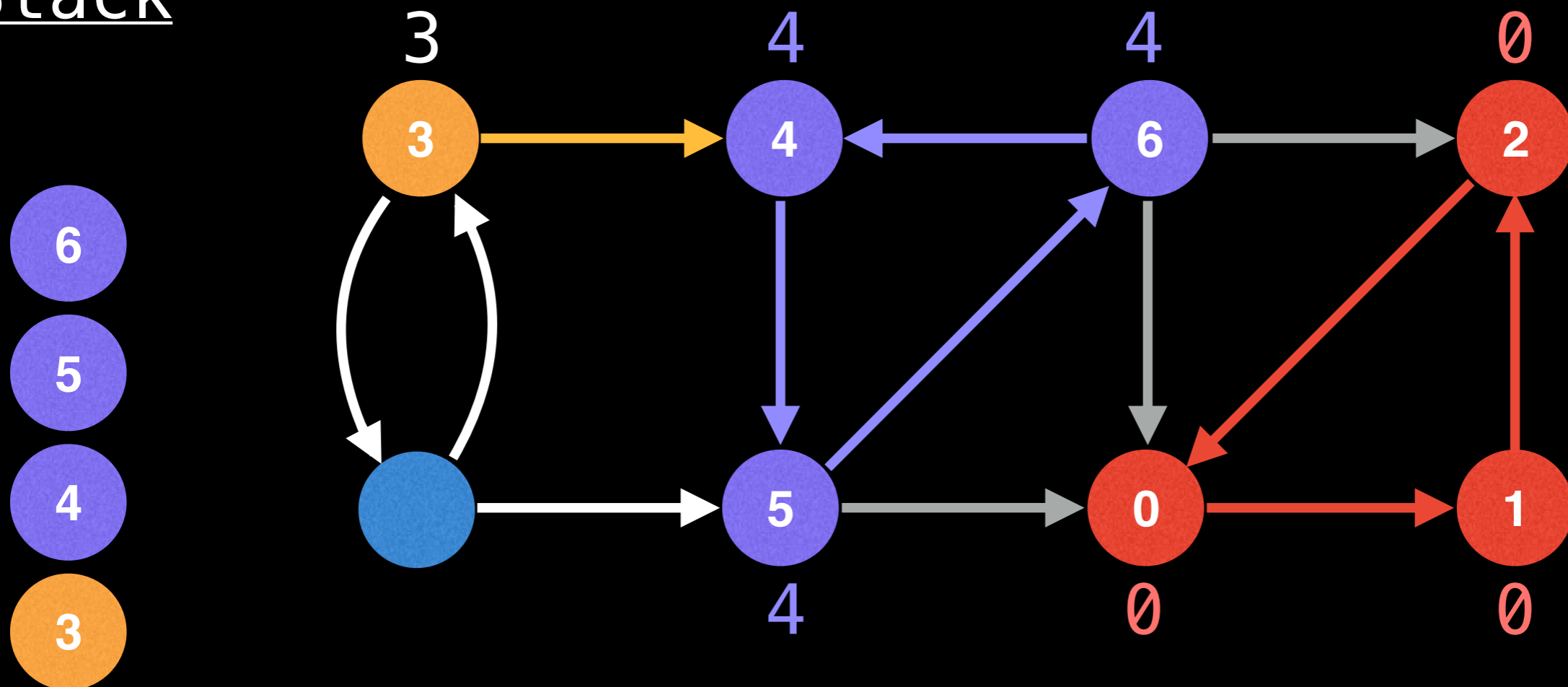
$$\begin{aligned} \text{lowlink}[4] &= \min(\text{lowlink}[4], \text{lowlink}[5]) \\ &= 4 \end{aligned}$$

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



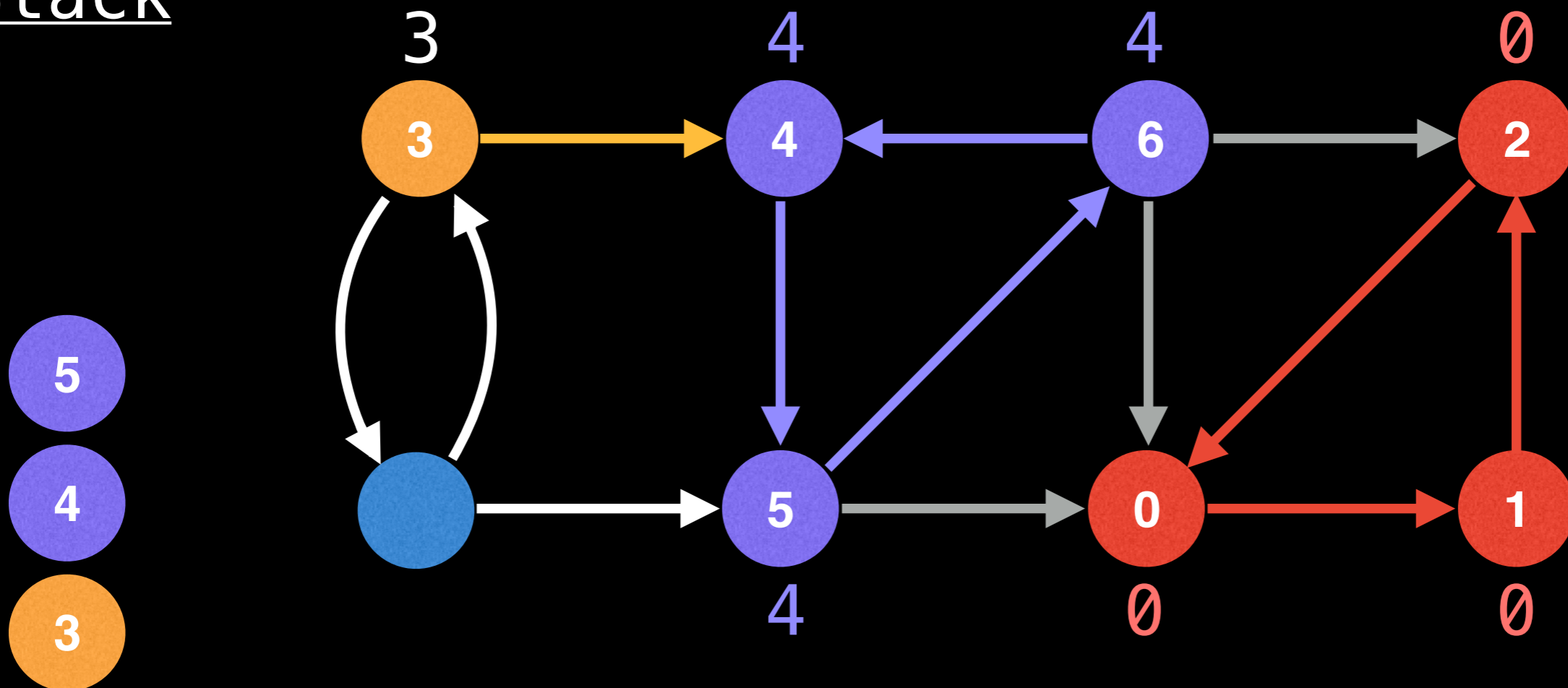
When a completed SCC is found (current node has visited all its neighbours and its lowlink value equals its id) pop off all associated nodes off the stack.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



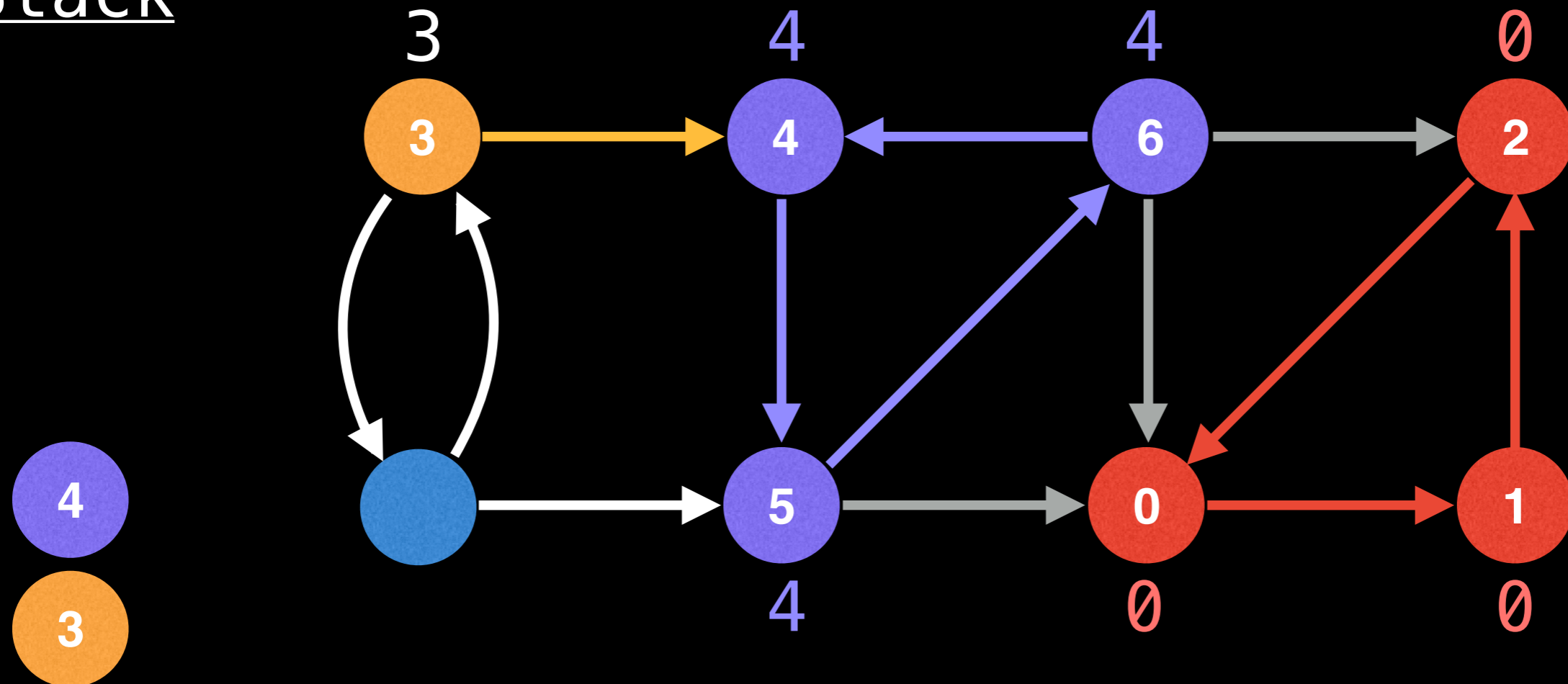
When a completed SCC is found (current node has visited all its neighbours and its lowlink value equals its id) pop off all associated nodes off the stack.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



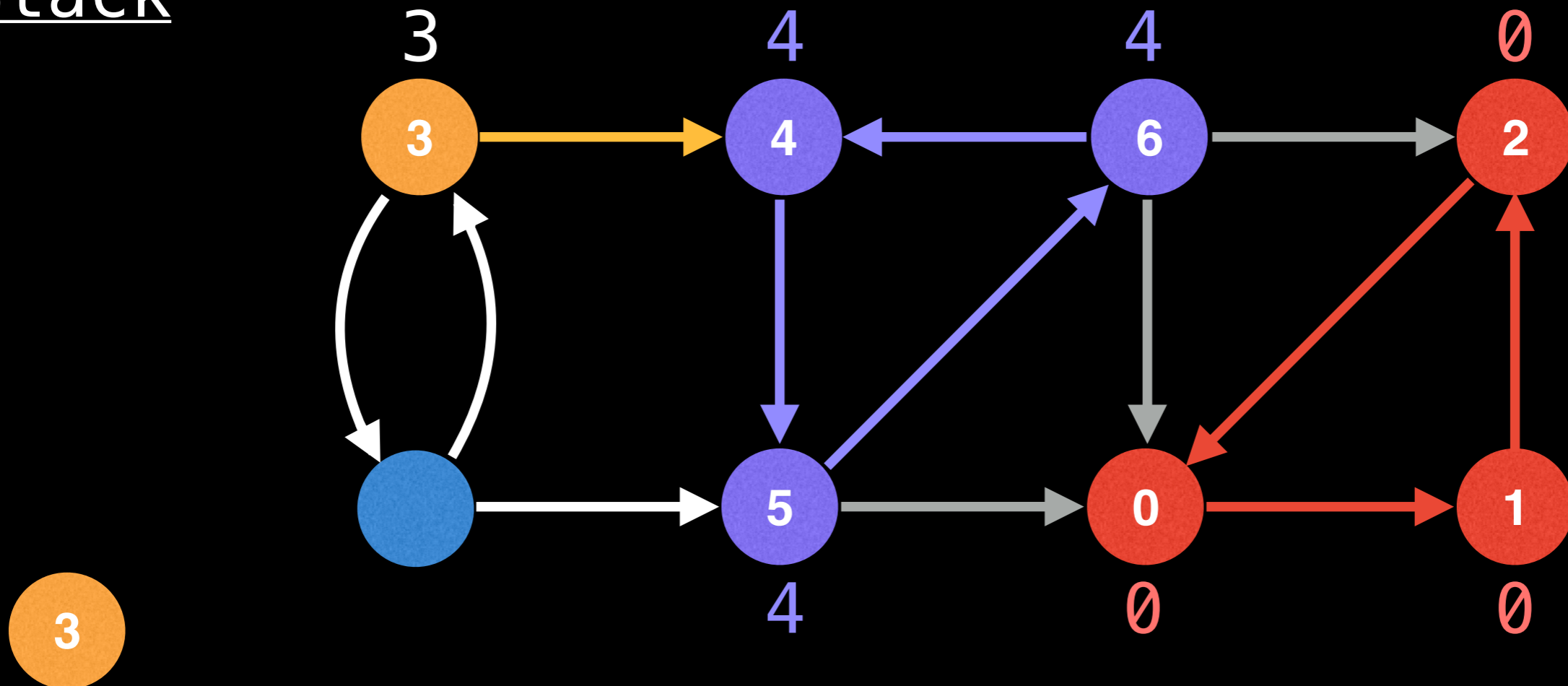
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Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



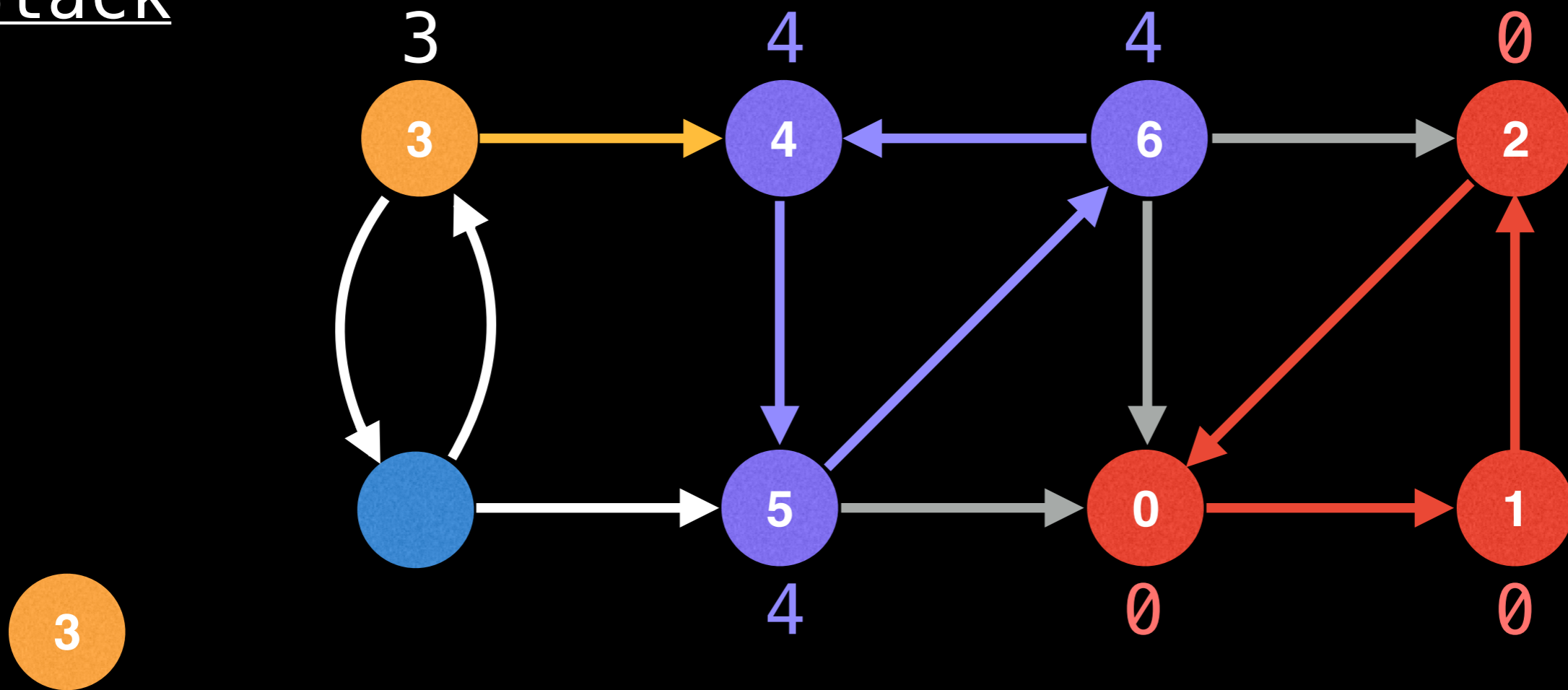
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Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

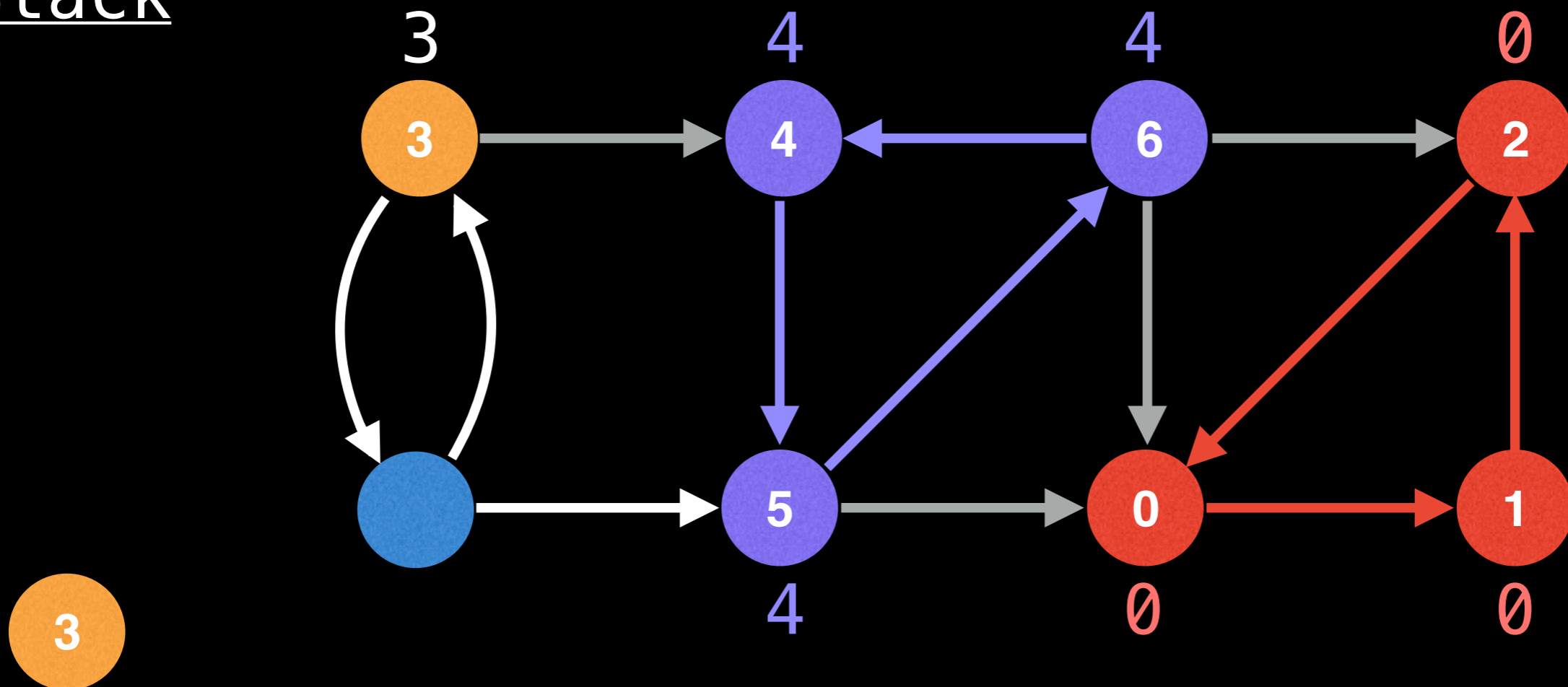


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



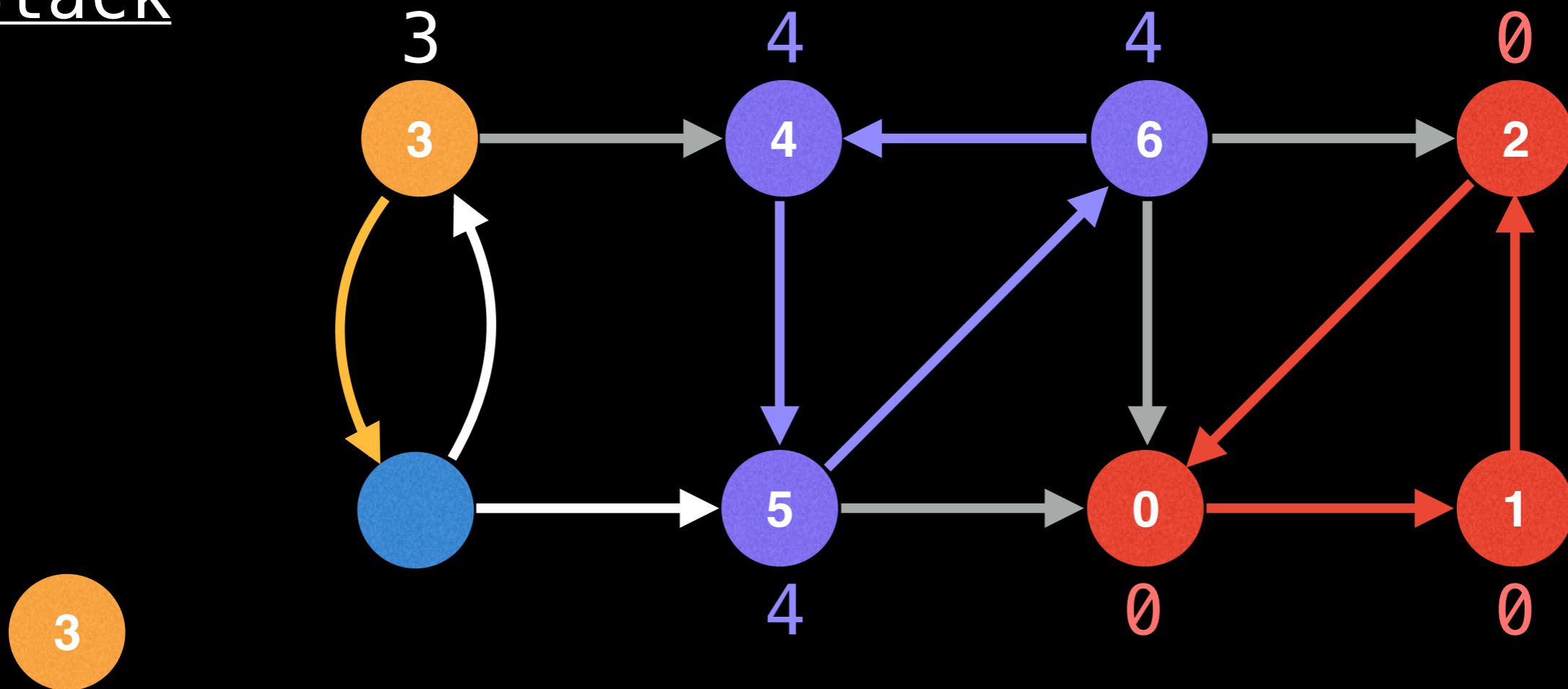
Node 4 is not on stack so don't min with its low-link value.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

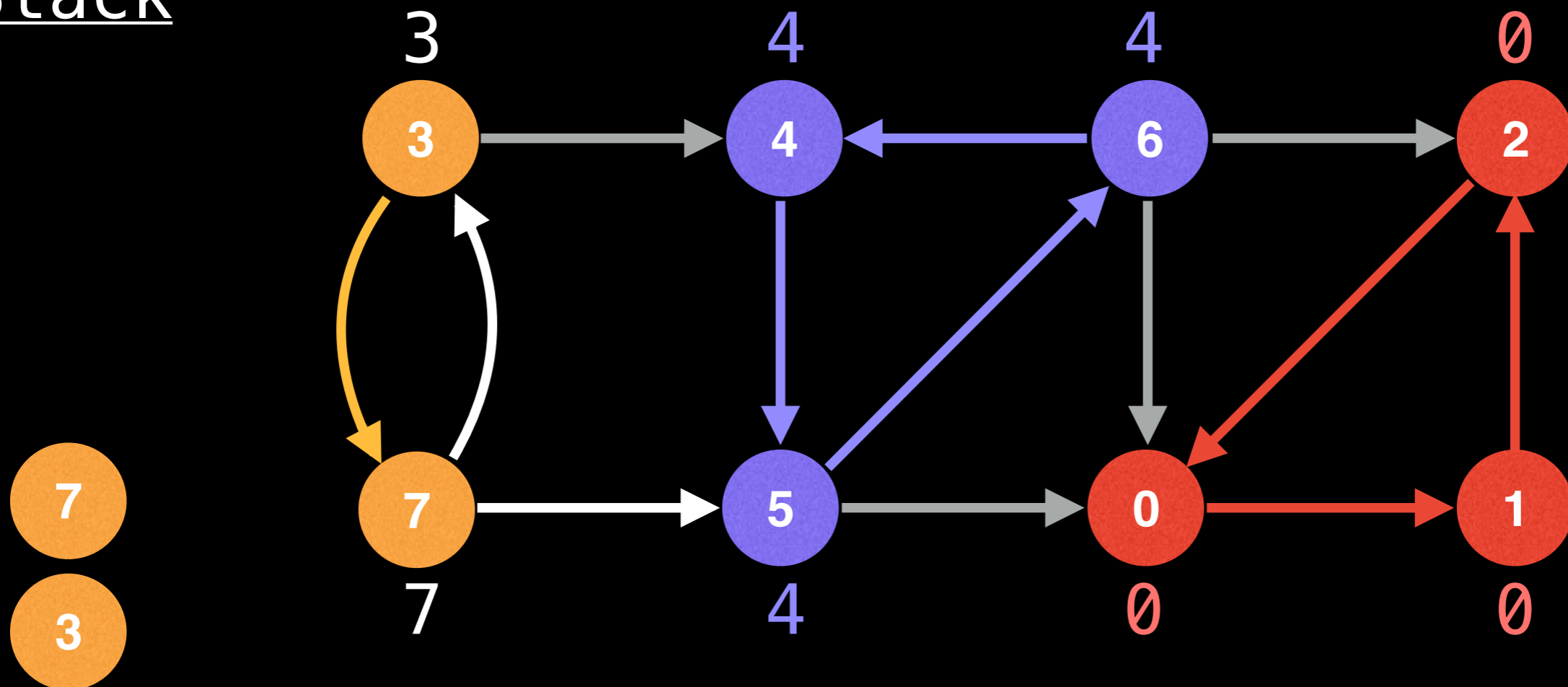


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

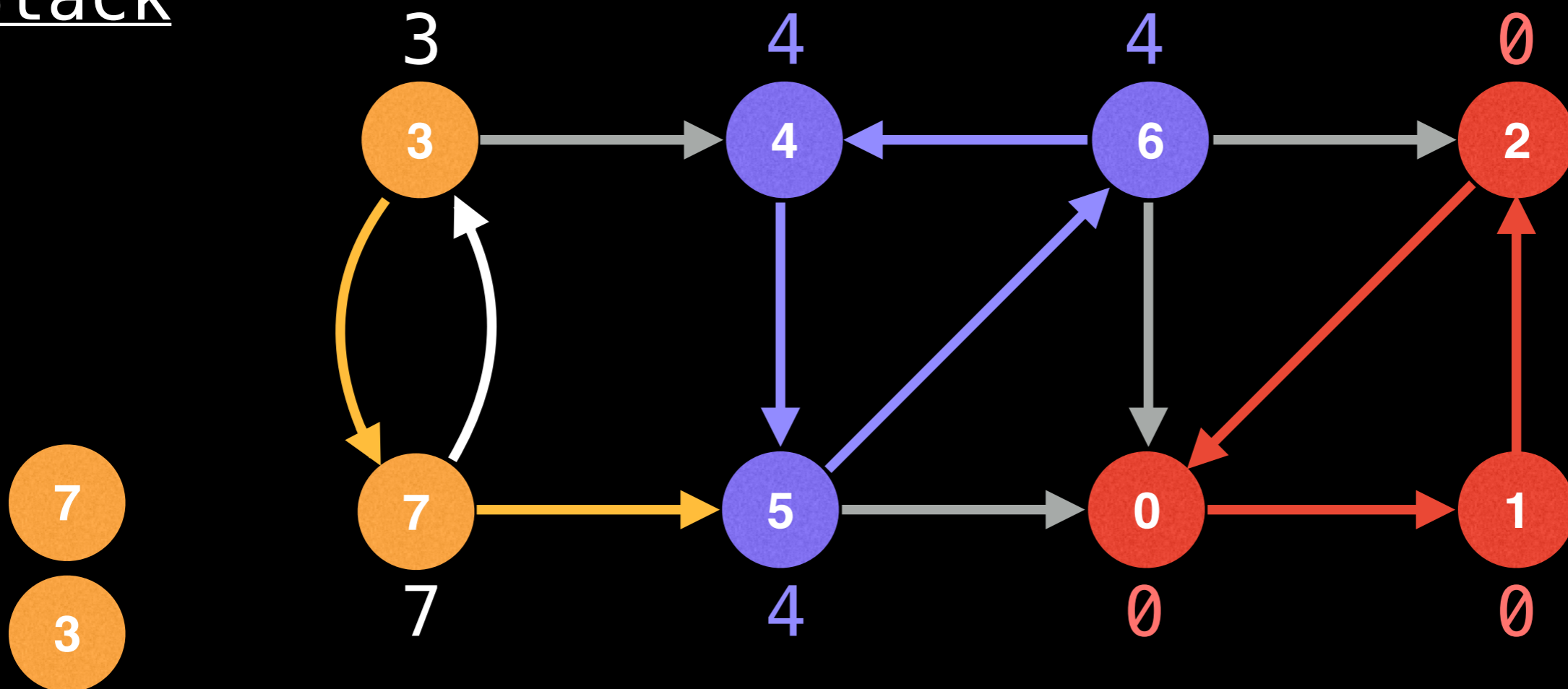


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

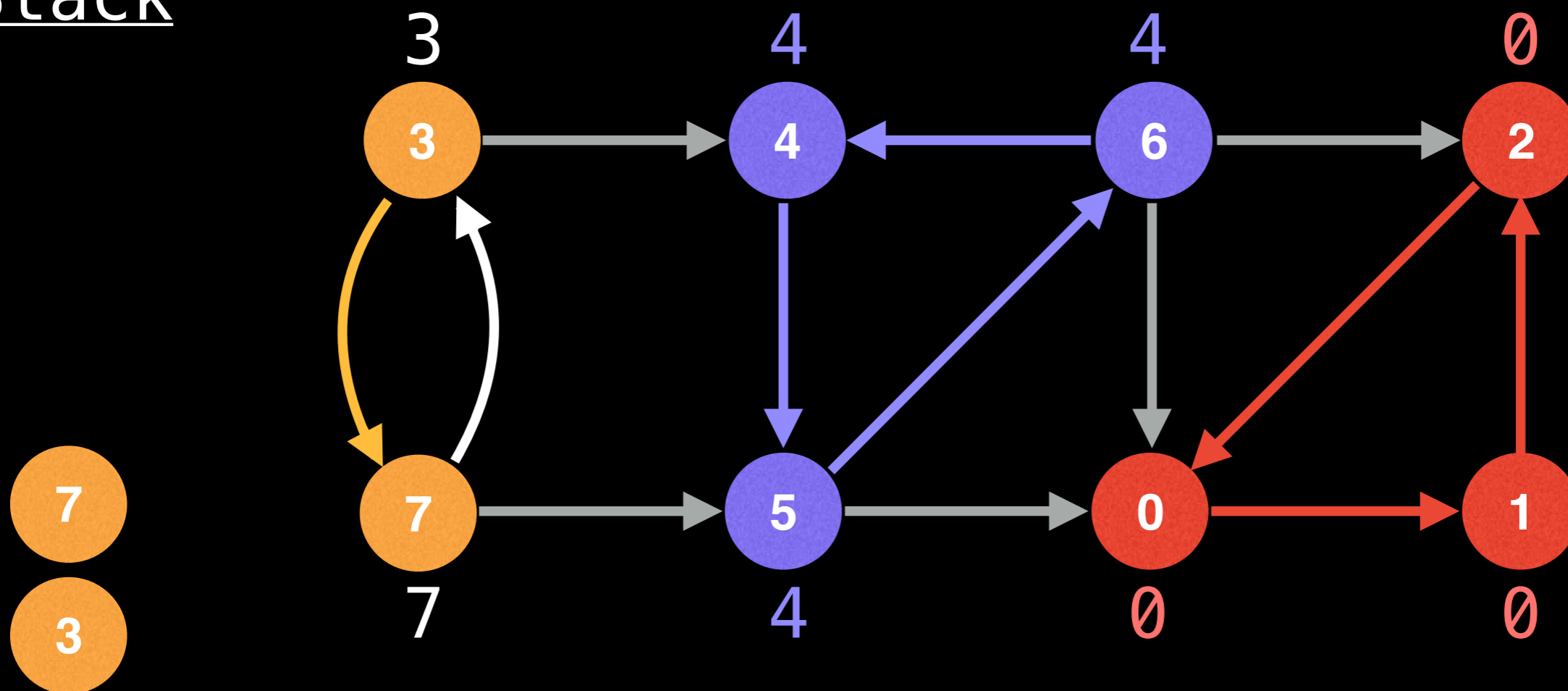


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



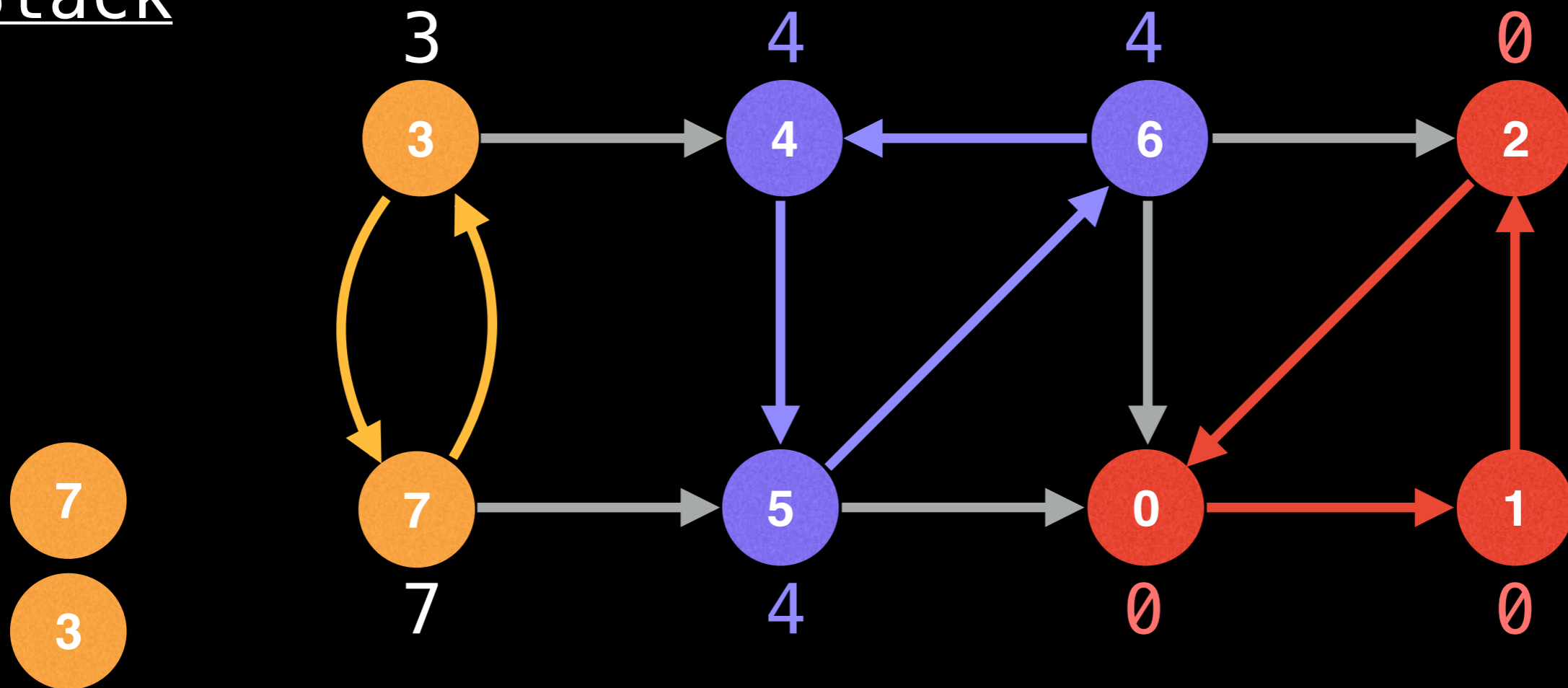
Node 5 is not on stack so don't min with its low-link value.

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

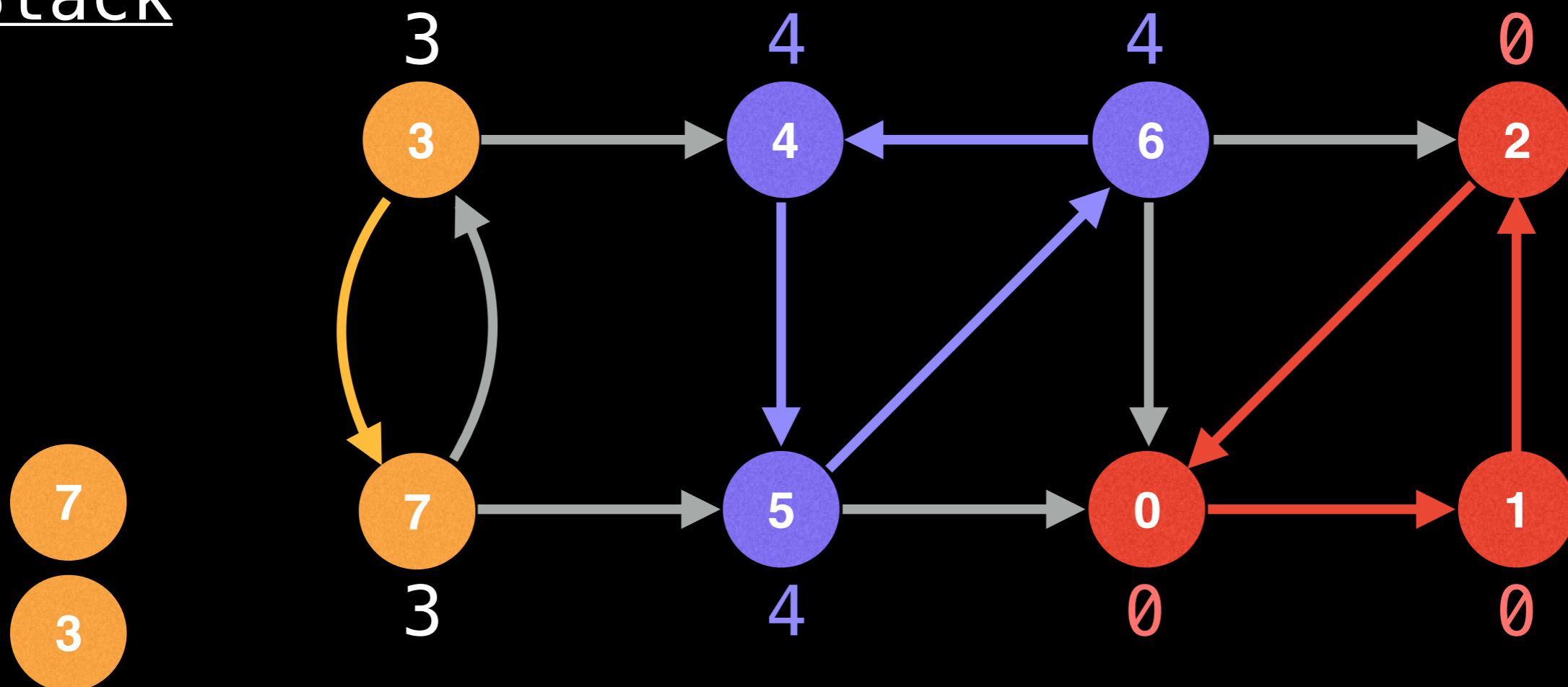


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



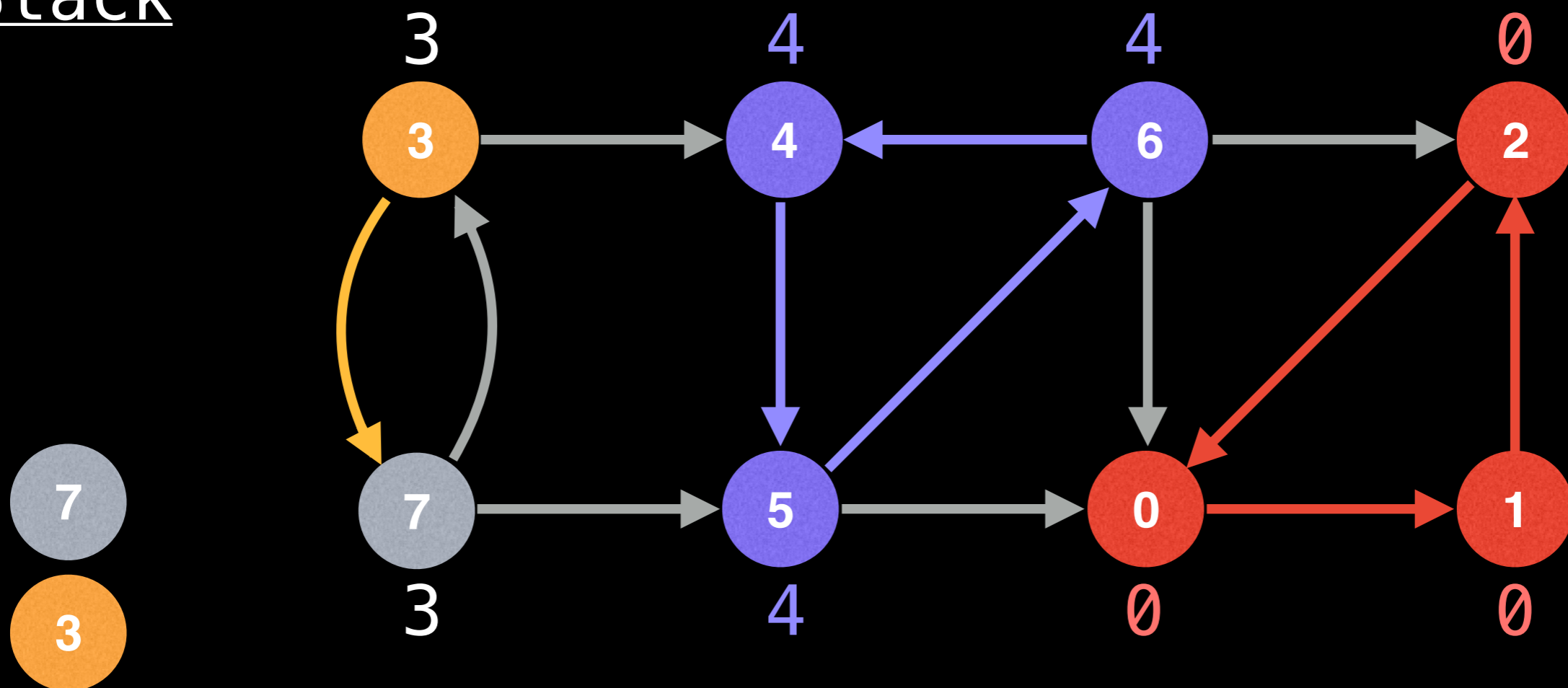
$$\begin{aligned} \text{lowlink}[6] &= \min(\text{lowlink}[6], \text{lowlink}[3]) \\ &= 3 \end{aligned}$$

Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

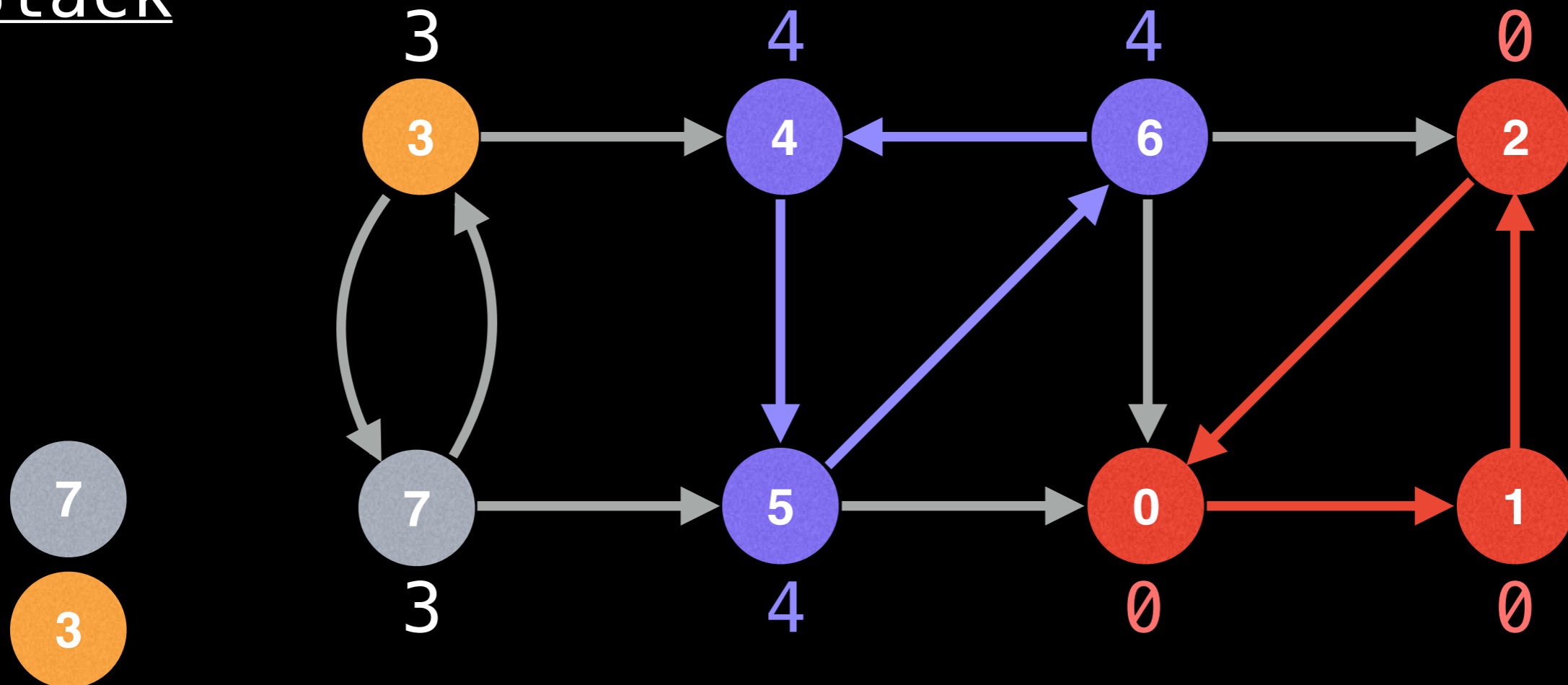


Unvisited

Visiting
neighbours

Visited all
neighbours

Stack



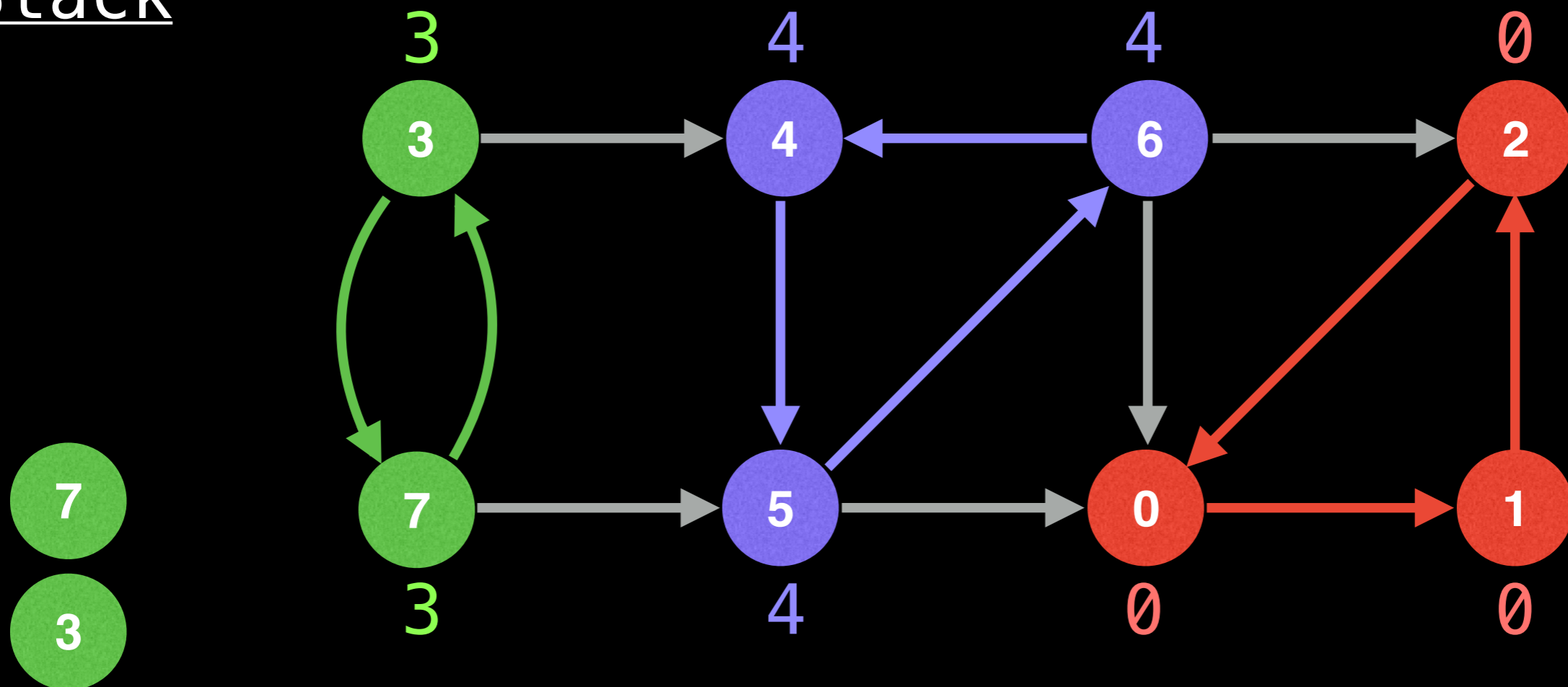
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Unvisited

Visiting
neighbours

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neighbours

Stack



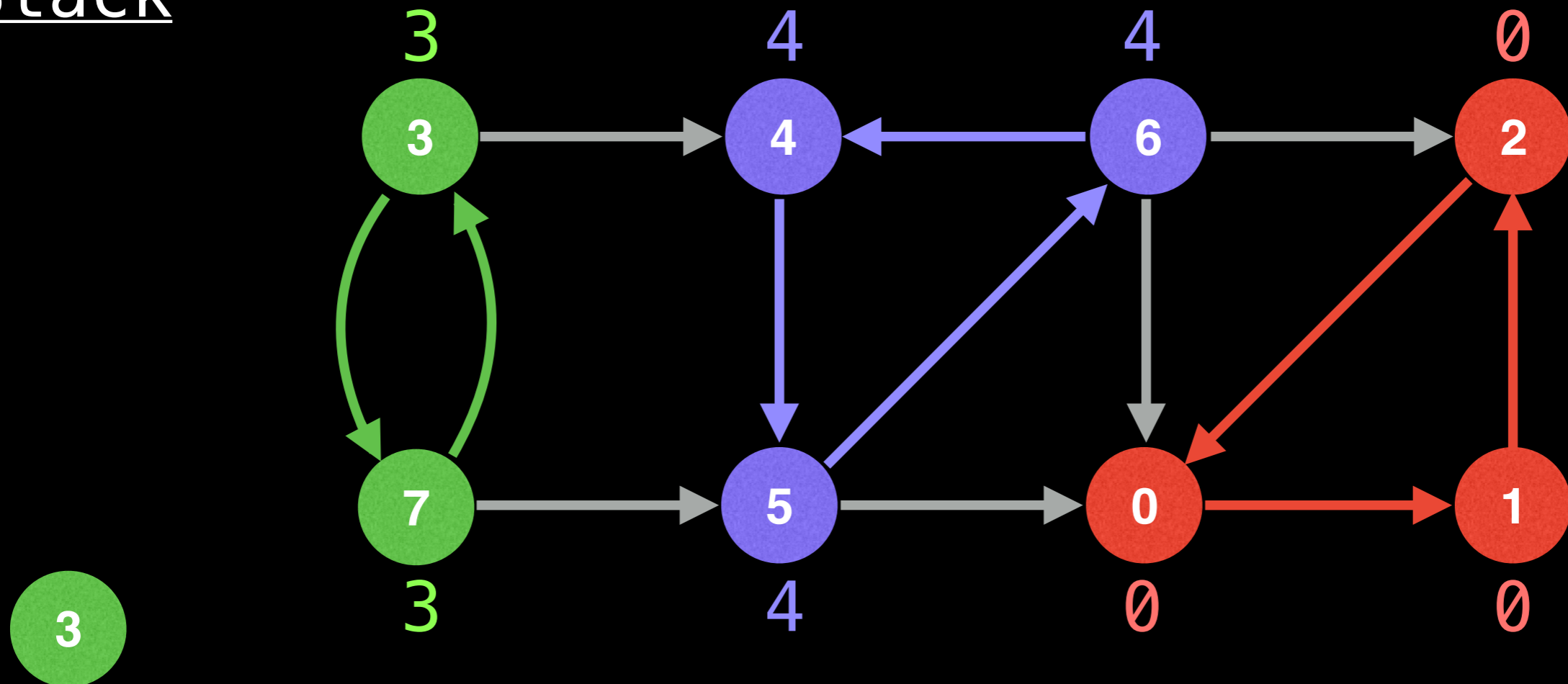
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Unvisited

Visiting
neighbours

Visited all
neighbours

Stack

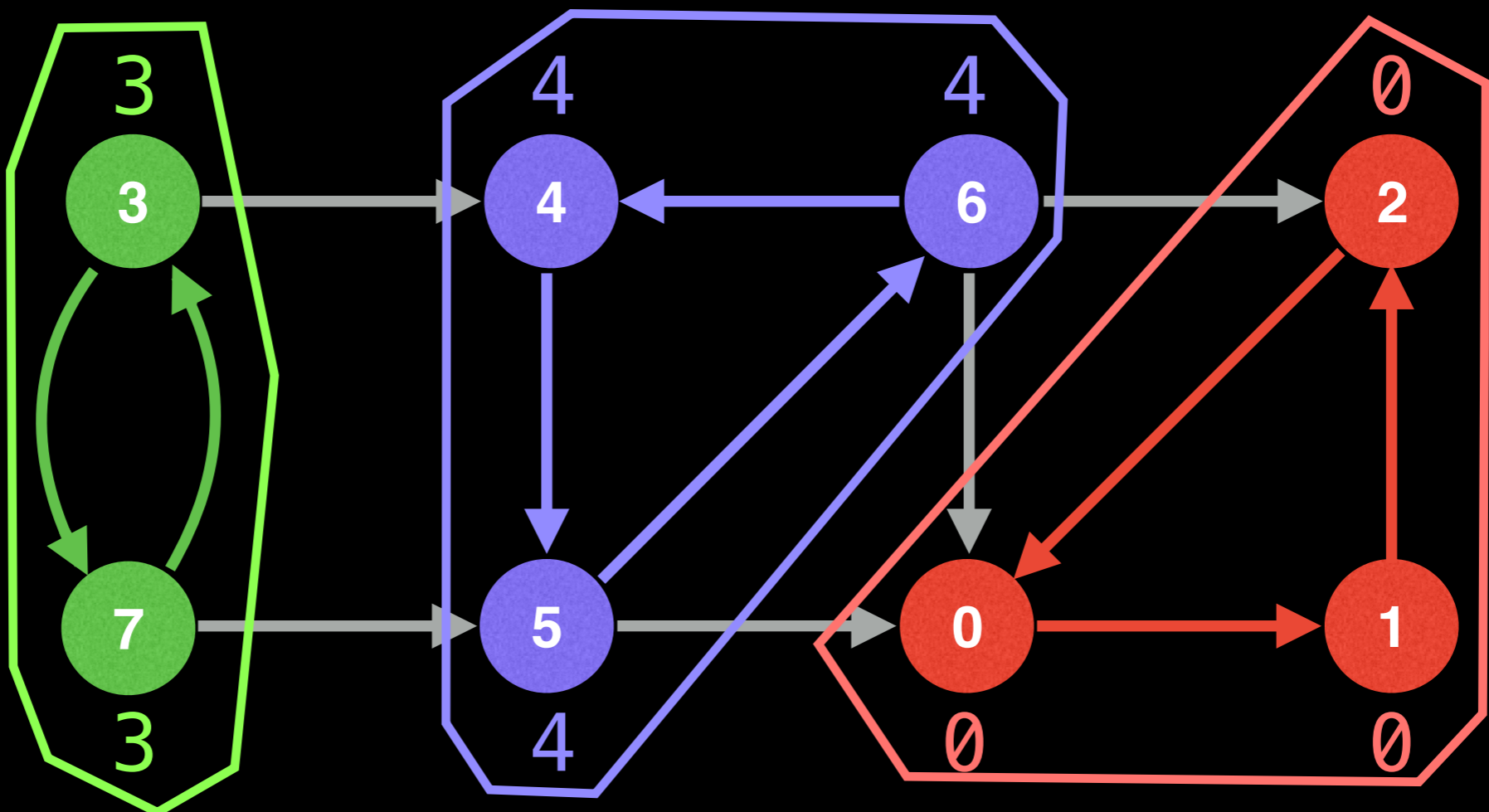


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Unvisited

Visiting
neighbours

Visited all
neighbours



UNVISITED = -1

n = number of nodes in graph

g = adjacency list with directed edges

id = 0 # Used to give each node an id

sccCount = 0 # Used to count number of SCCs found

Index *i* in these arrays represents node *i*

ids = [0, 0, ... 0, 0] # Length n

low = [0, 0, ... 0, 0] # Length n

onStack = [**false**, **false**, ..., **false**] # Length n

stack = an empty stack data structure

function findSccs():

for(i = 0; i < n; i++): ids[i] = **UNVISITED**

for(i = 0; i < n; i++):

if(ids[i] == **UNVISITED**):

dfs(i)

return low

UNVISITED = -1

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```
function dfs(at):
    stack.push(at)
    onStack[at] = true
    ids[at] = low[at] = id++

# Visit all neighbours & min low-link on callback
for(to : g[at]):
    if(ids[to] == UNVISITED): dfs(to)
    if(onStack[to]): low[at] = min(low[at], low[to])

# After having visited all the neighbours of 'at'
# if we're at the start of a SCC empty the seen
# stack until we're back to the start of the SCC.
if(ids[at] == low[at]):
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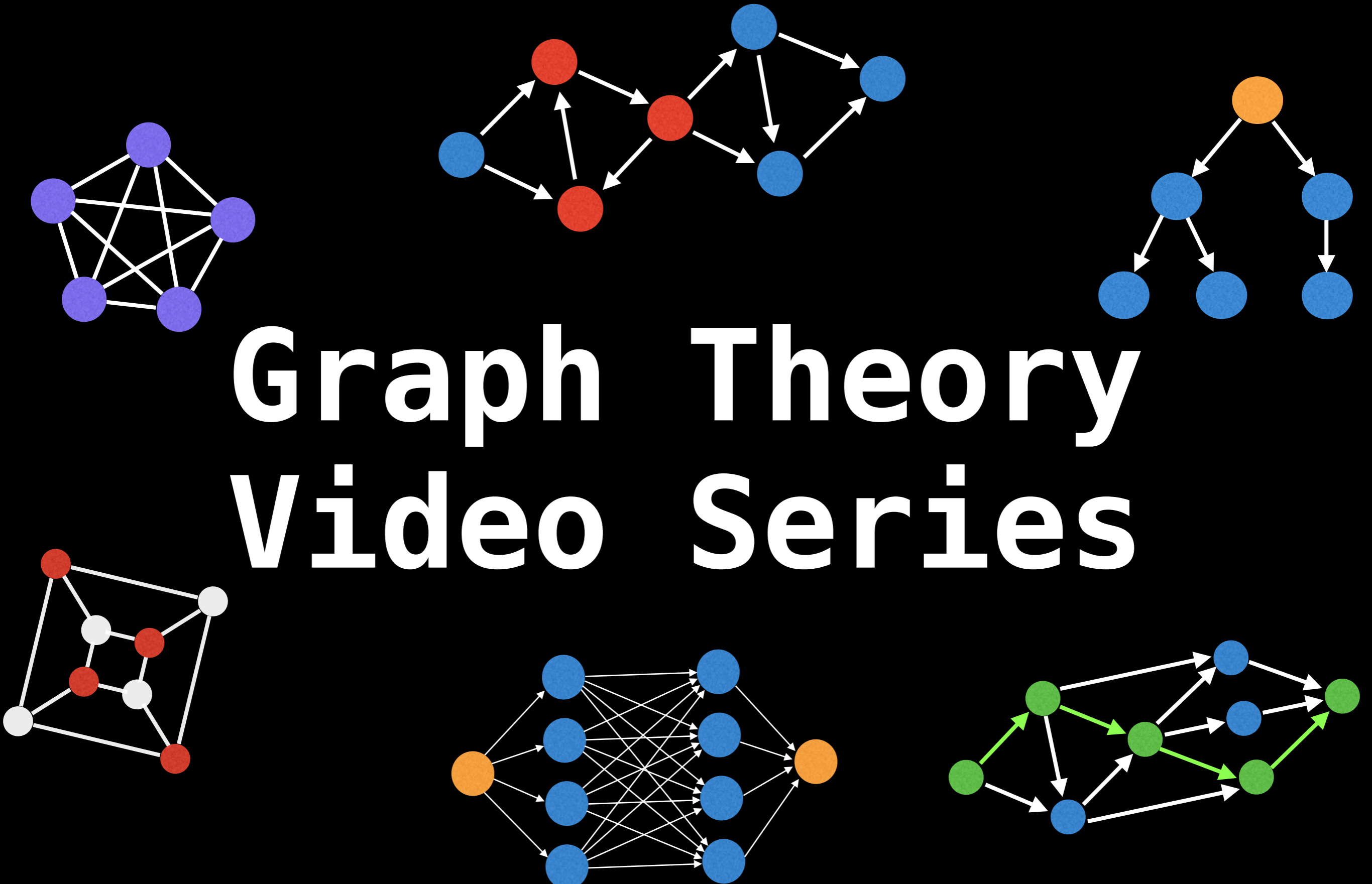
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Graph Theory Video Series



Traveling Salesman Problem (TSP) with Dynamic Programming

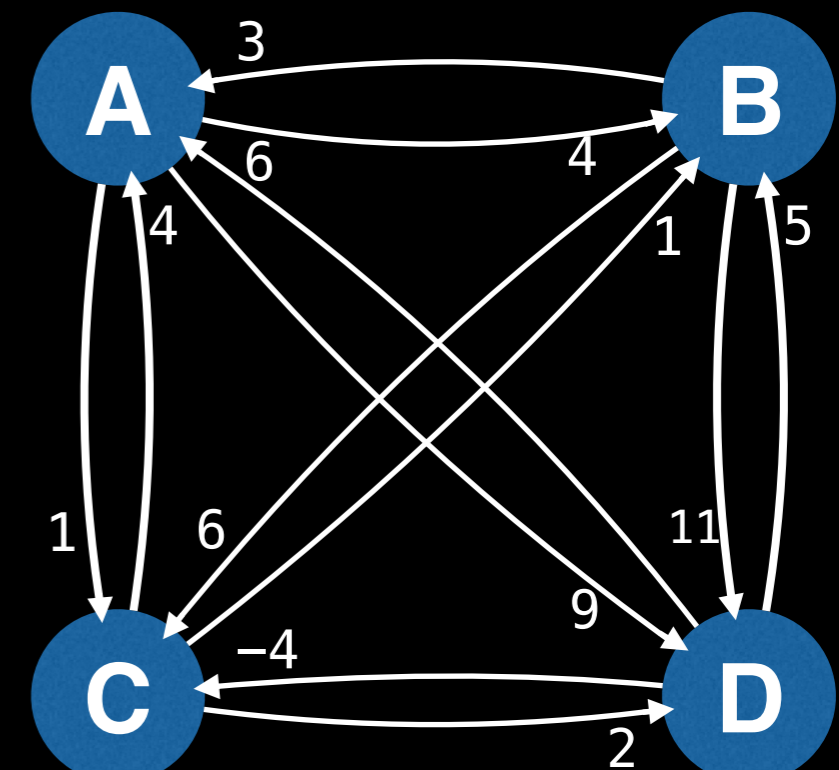
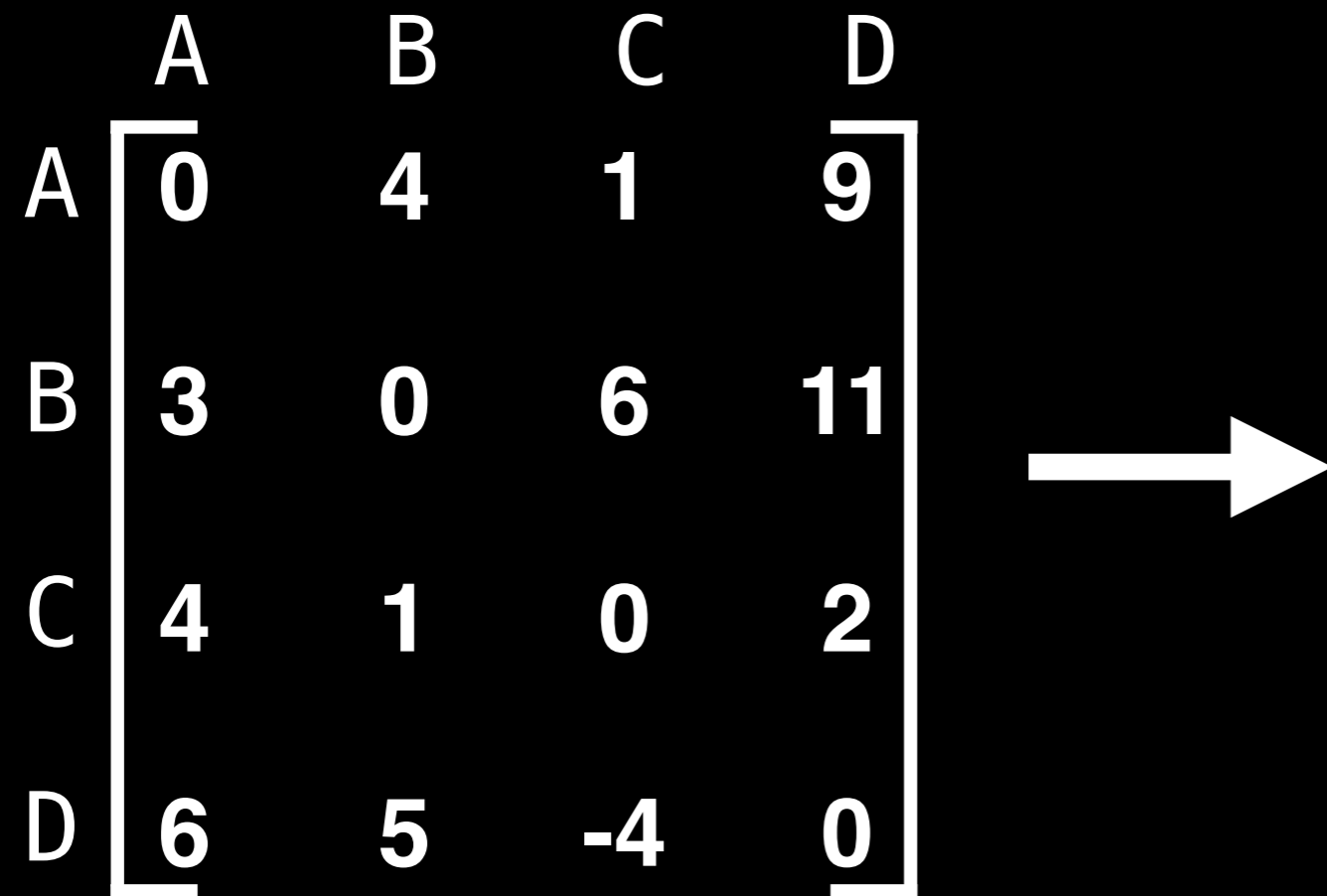
William Fiset

What is the TSP?

"Given a list of cities and the distances between each pair of cities, what is the shortest possible route that visits each city exactly once and returns to the origin city?" – Wiki

What is the TSP?

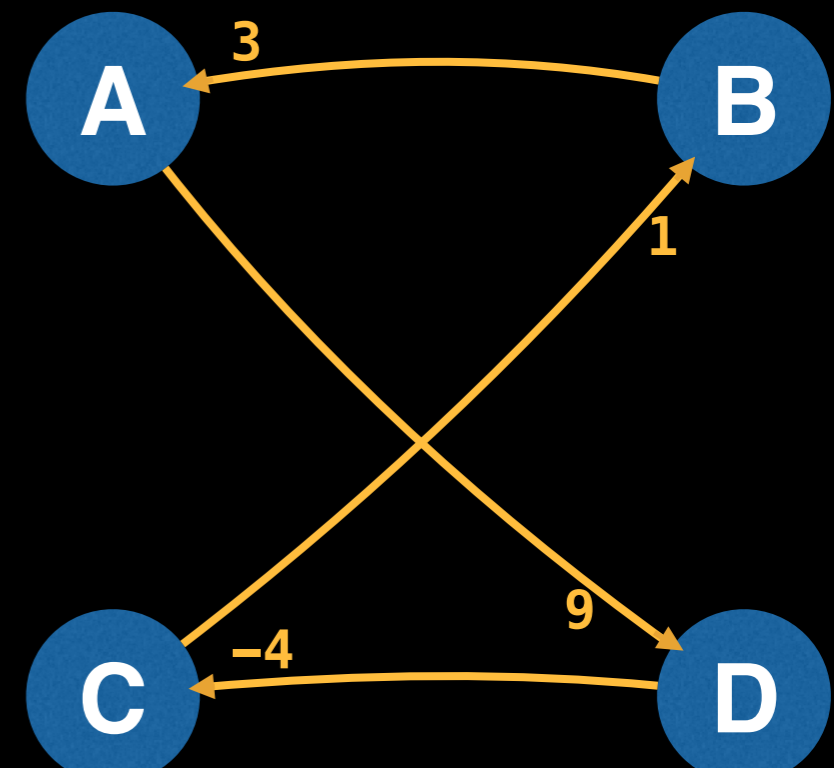
In other words, the problem is: given a **complete graph** with weighted edges (as an adjacency matrix) what is the **Hamiltonian cycle** (path that visits every node once) of minimum cost?



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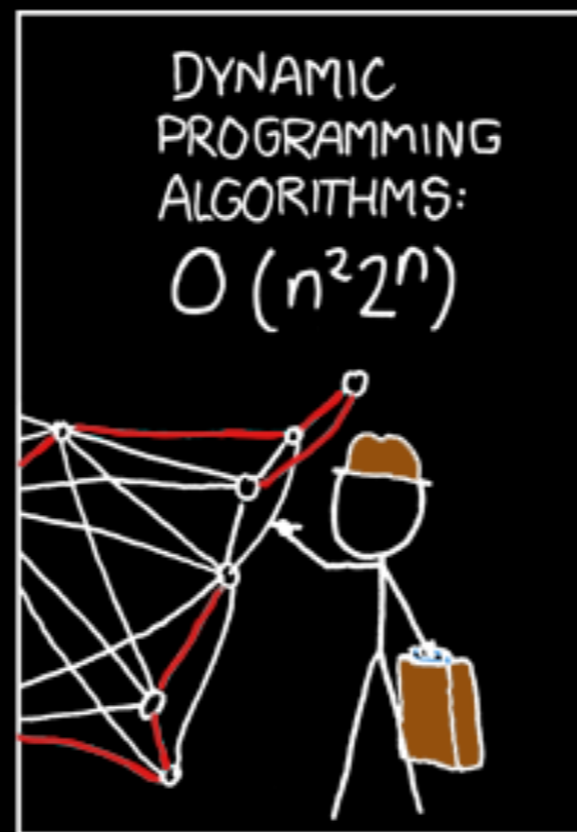
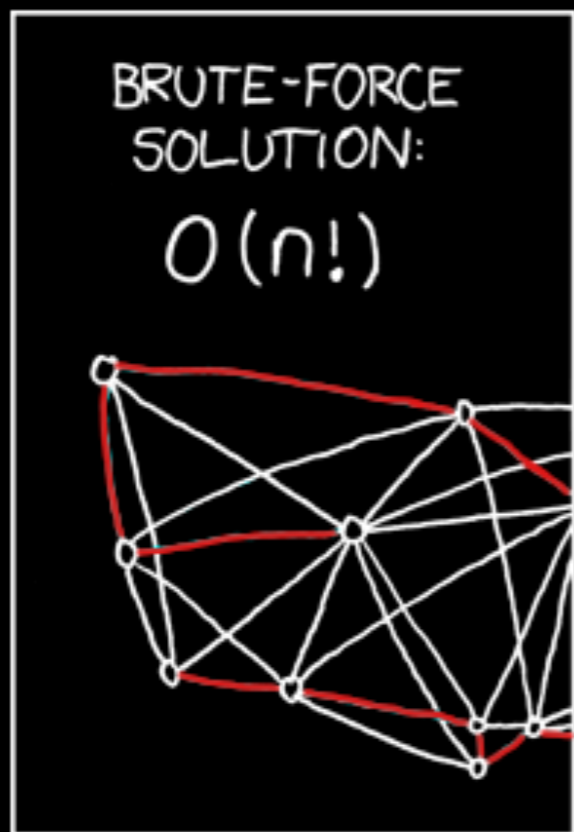
	A	B	C	D
A	0	4	1	9
B	3	0	6	11
C	4	1	0	2
D	6	5	-4	0



Full tour: A \rightarrow D \rightarrow C \rightarrow B \rightarrow A
Tour cost: $9 + -4 + 1 + 3 = 9$

What is the TSP?

Finding the optimal solution to the TSP problem is **very hard**; in fact, the problem is known to be **NP-Complete**.



Brute force solution

The brute force way to solve the TSP is to compute the cost of every possible tour. This means we have to try all possible permutations of node orderings which takes **$O(n!)$** time.

	A	B	C	D
A	0	4	1	9
B	3	0	6	11
C	4	1	0	2
D	6	5	-4	0

Tour	Cost
A B C D	18
A B D C	15
A C B D	19
A C D B	11
A D B C	24
A D C B	9
B A C D	11
B A D C	9
B C A D	24
B C D A	18
B D A C	19
B D C A	11
D B A C	24
D C A B	15
D C B A	9

TSP with DP

The dynamic programming solution to the TSP problem significantly improves on the time complexity, taking it from $O(n!)$ to $O(n^2 2^n)$.

At first glance, this may not seem like a substantial improvement, however, it now makes solving this problem feasible on graphs with up to roughly 23 nodes on a typical computer.

TSP with DP

n	n!	$n^2 2^n$
1	1	2
2	2	16
3	6	72
4	24	256
5	120	800
6	720	2304
...
15	1307674368000	7372800
16	20922789888000	16777216
17	355687428096000	37879808

TSP with DP

The main idea will be to compute the optimal solution for all the subpaths of length N while using information from the already known optimal partial tours of length $N-1$.

TSP with DP

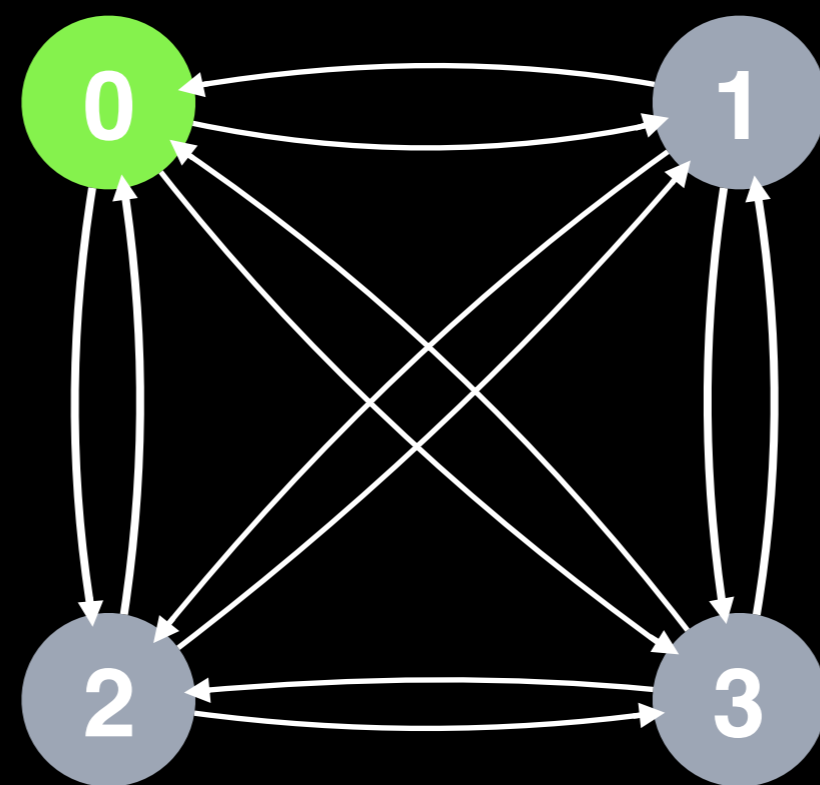
Before starting, make sure to **select a node $0 \leq S < N$ to be the designated starting node for the tour.**

TSP with DP

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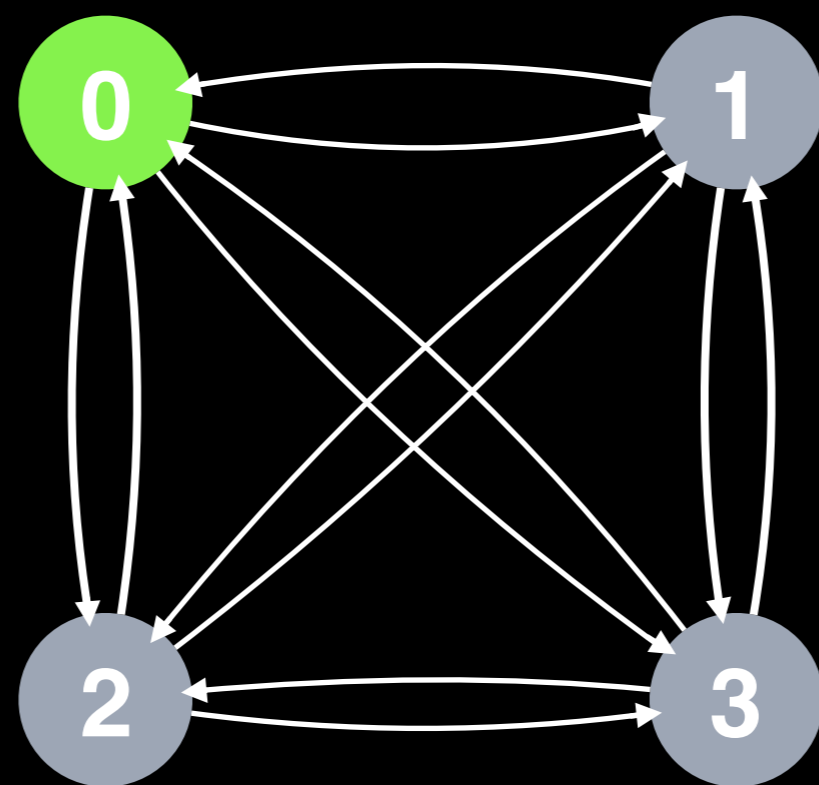
For this example let $S = \text{node } 0$

Start of tour



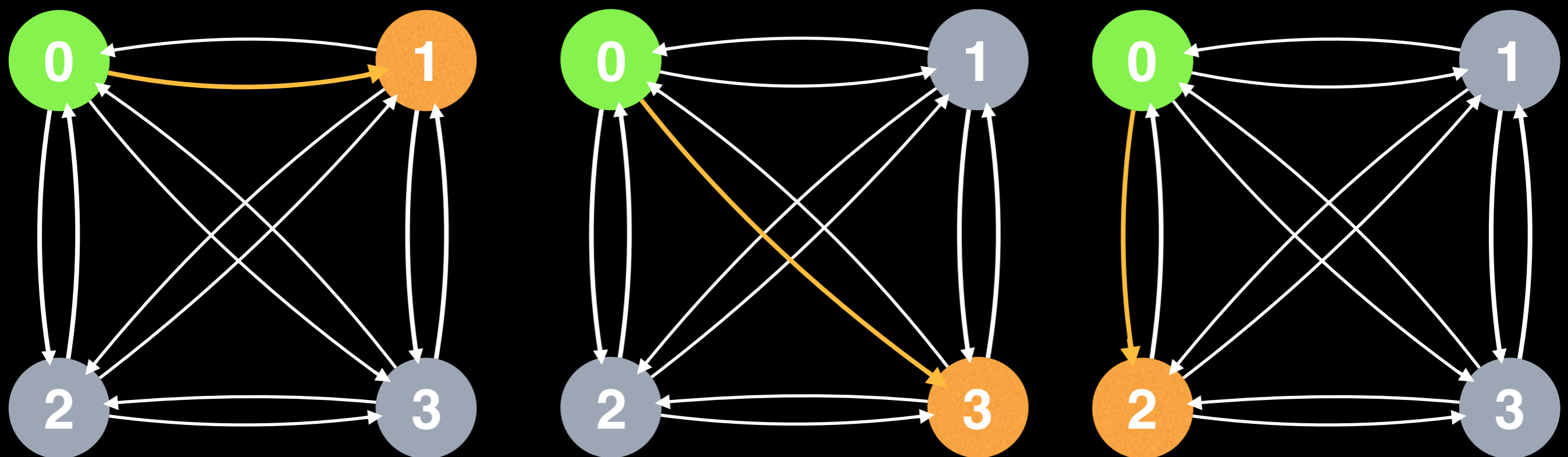
TSP with DP

Next, compute and store the optimal value from S to each node X ($\neq S$). This will solve TSP problem for all paths of length $n = 2$.



TSP with DP

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TSP with DP

To compute the optimal solution for paths of length 3, we need to remember (store) two things from each of the $n = 2$ cases:

- 1) The **set of visited nodes** in the subpath
- 2) The **index of the last visited node** in the path

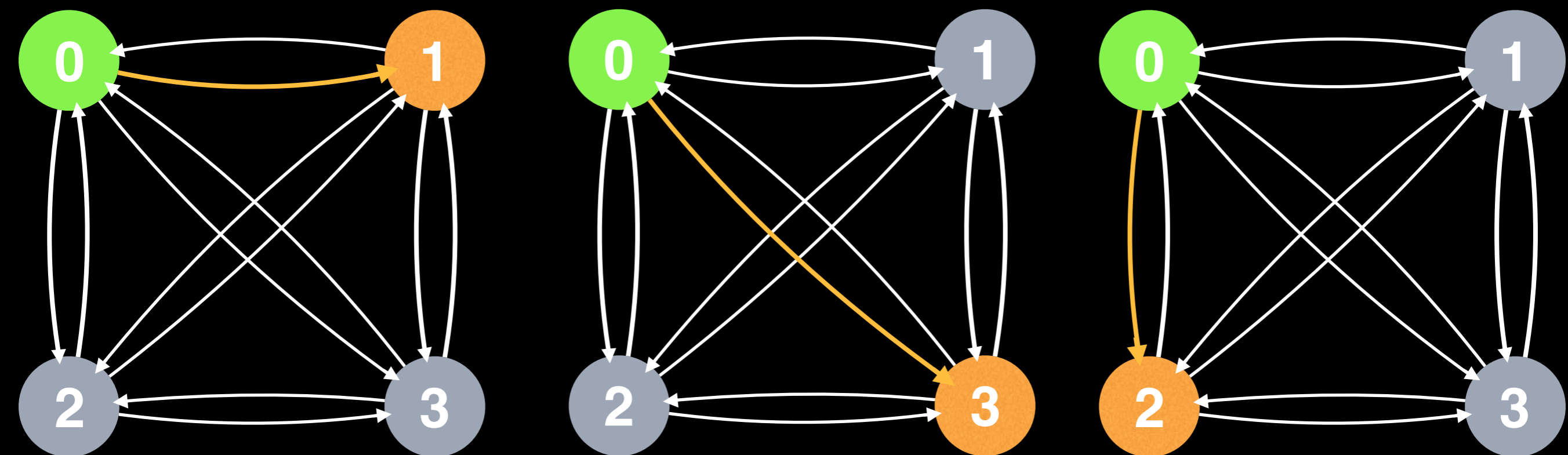
Together these two things form our dynamic programming state. There are N possible nodes that we could have visited last and 2^N possible subsets of visited nodes. Therefore the space needed to store the answer to each subproblem is bounded by **$O(N2^N)$** .

Visited Nodes as a Bit Field

The best way to represent the set of visited nodes is to use **a single 32-bit integer**. A 32-bit int is compact, quick and allows for easy caching in a memo table.

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State

Binary rep: $0011_2 = 3$
Last node: 1

State

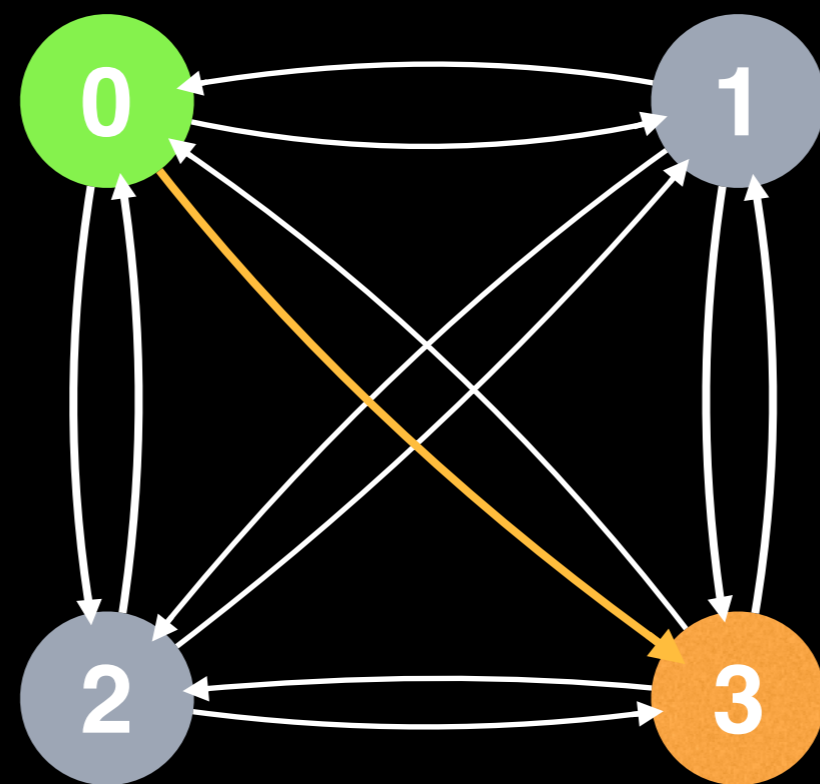
Binary rep: $1001_2 = 9$
Last node: 3

State

Binary rep: $0101_2 = 5$
Last node: 2

TSP with DP

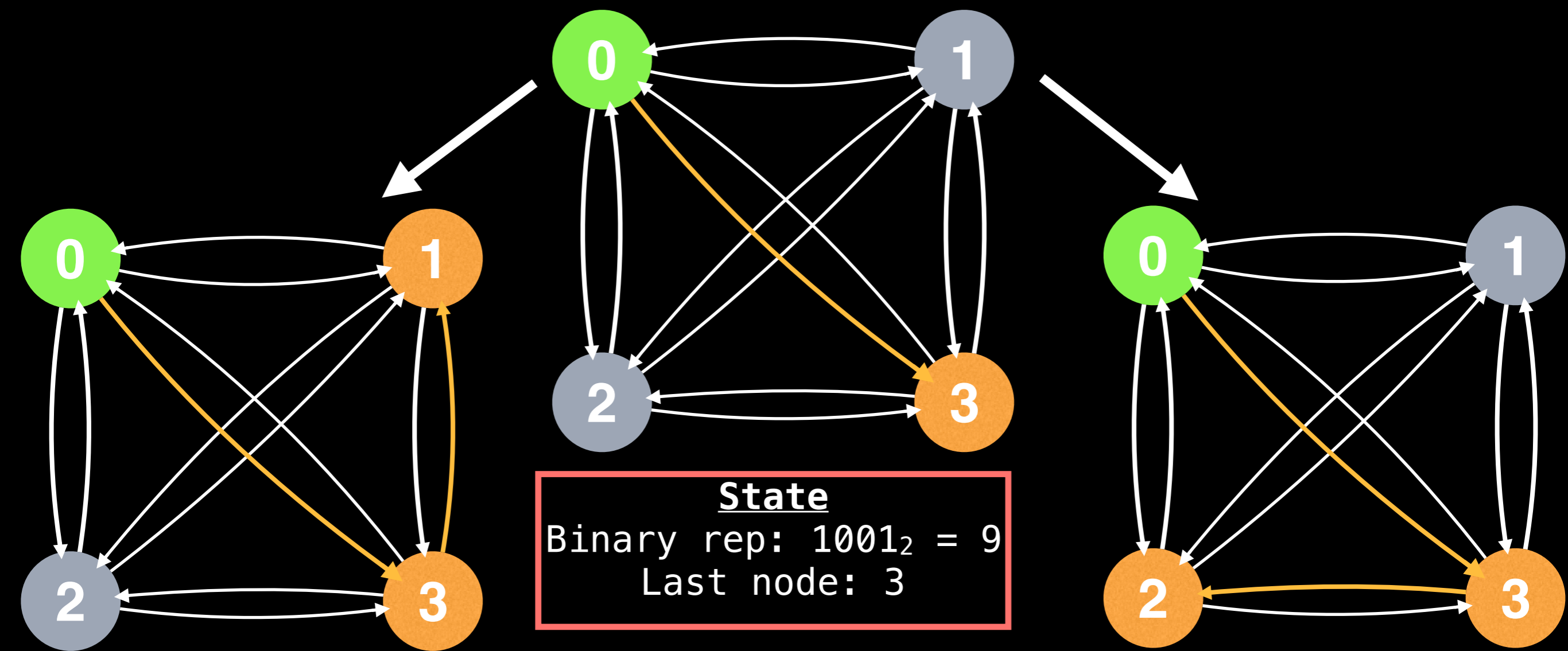
To solve $3 \leq n \leq N$, we're going to take the solved subpaths from $n-1$ and add another edge extending to a node which has not already been visited from the last visited node (which has been saved).



State
Binary rep: $1001_2 = 9$
Last node: 3

TSP with DP

To solve $3 \leq n \leq N$, we're going to take the solved subpaths from $n-1$ and add another edge extending to a node which has not already been visited from the last visited node (which has been saved).



State
Binary rep: $1011_2 = 11$
Last node: 1

State
Binary rep: $1101_2 = 13$
Last node: 2

TSP with DP

To complete the TSP tour, we need to connect our tour back to the start node S.

Loop over the end state* in the memo table for every possible end position and minimize the lookup value plus the cost of going back to S.

* *The end state is the state where the binary representation is composed of N 1's*

TSP Pseudocode

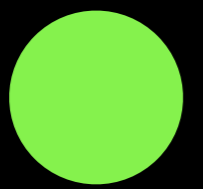
In the next few slides we'll look at some pseudocode for the TSP problem.

WARNING: The following slides make use of advanced bit manipulation techniques. Make sure you're very comfortable with the binary operators <<, &, | and ^

```
# Finds the minimum TSP tour cost.  
# m - 2D adjacency matrix representing graph  
# S - The start node ( $0 \leq S < N$ )  
function tsp(m, S):  
    N = matrix.size  
  
    # Initialize memo table.  
    # Fill table with null values or  $+\infty$   
    memo = 2D table of size N by  $2^N$   
  
    setup(m, memo, S, N)  
    solve(m, memo, S, N)  
    minCost = findMinCost(m, memo, S, N)  
    tour = findOptimalTour(m, memo, S, N)  
  
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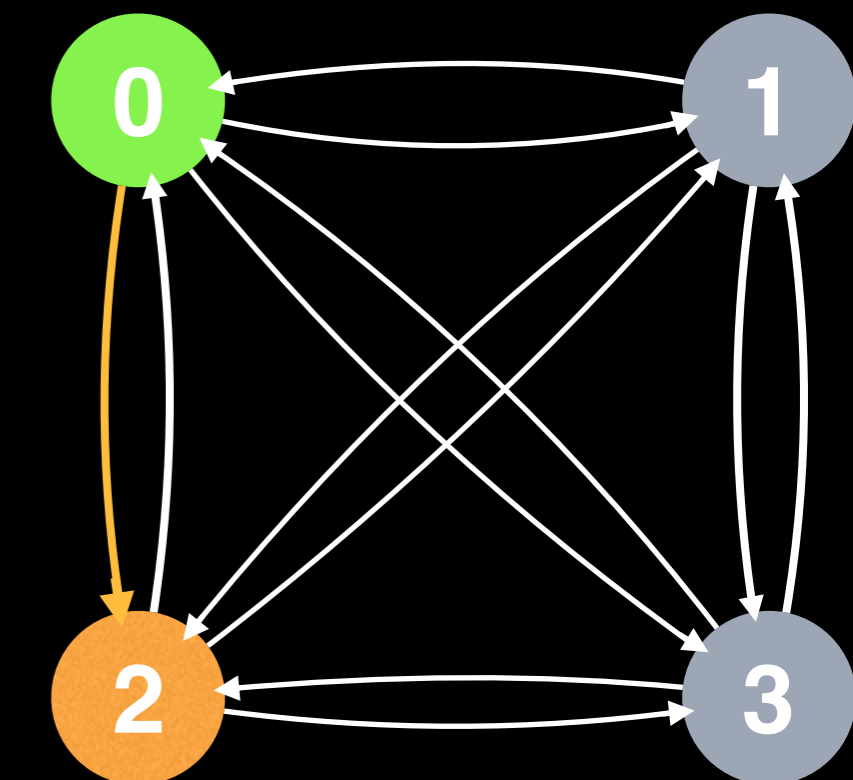
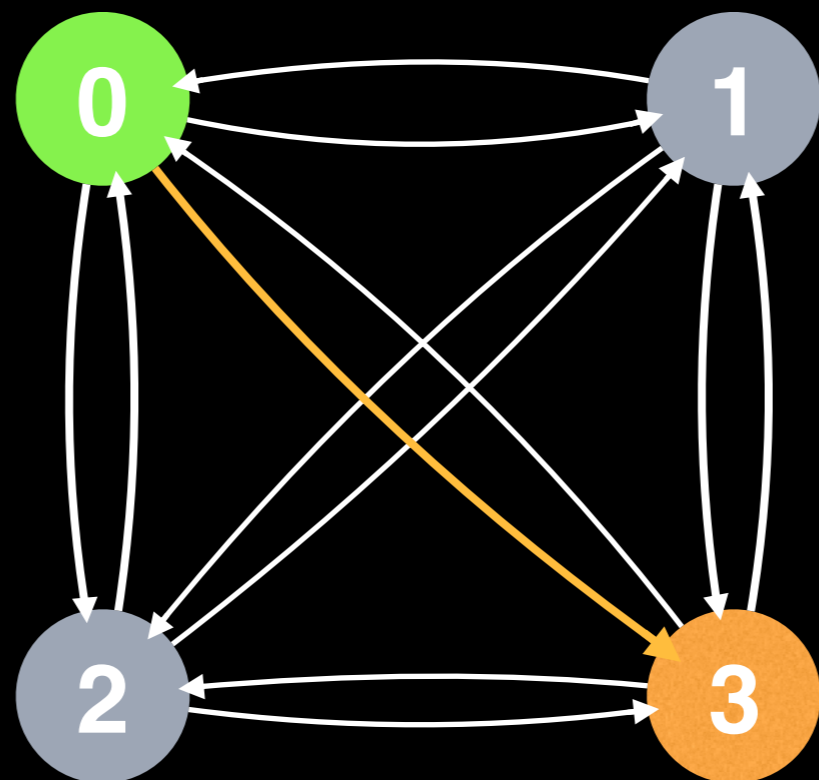
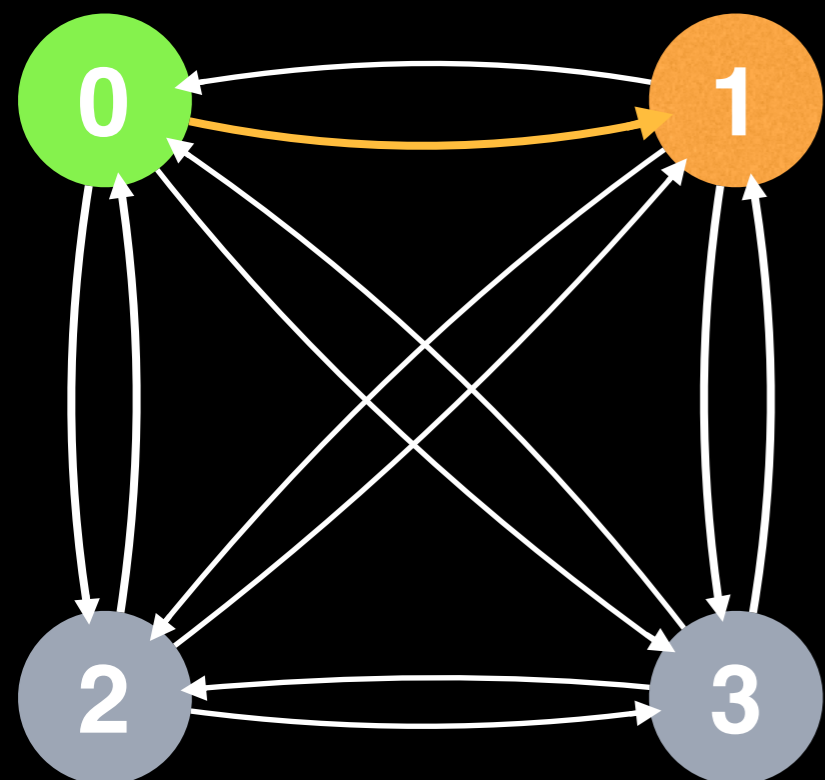
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# Initializes the memo table by caching  
# the optimal solution from the start  
# node to every other node.  
function setup(m, memo, S, N):  
  
for (i = 0; i < N; i = i + 1):  
  
if i == S: continue  
  
    # Store the optimal value from node S  
    # to each node i (this is given as input  
    # in the adjacency matrix m).  
    memo[i][1 << S | 1 << i] = m[S][i]
```



Node S



Node i



State
Binary rep: $0011_2 = 3$
Last node: 1

State
Binary rep: $1001_2 = 9$
Last node: 3

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Binary rep: $0101_2 = 5$
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    tour = findOptimalTour(m, memo, S, N)  
  
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```

```

function solve(m, memo, S, N):
    for (r = 3; r <= N; r++):
        # The combinations function generates all bit sets
        # of size N with r bits set to 1. For example,
        # combinations(3, 4) = {01112, 10112, 11012, 11102}
        for subset in combinations(r, N):
            if notIn(S, subset): continue
            for (next = 0; next < N; next = next + 1):
                if next == S || notIn(next, subset): continue
                # The subset state without the next node
                state = subset ^ (1 << next)
                minDist = +∞
                # 'e' is short for end node.
                for (e = 0; e < N; e = e + 1):
                    if e == S || e == next || notIn(e, subset)):
                        continue
                    newDistance = memo[e][state] + m[e][next]
                    if (newDistance < minDist): minDist = newDistance
                    memo[next][subset] = minDist
    # Returns true if the ith bit in 'subset' is not set
    function notIn(i, subset):
        return ((1 << i) & subset) == 0

```

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```

```

# Generate all bit sets of size n with r bits set to 1.
function combinations(r, n):
    subsets = []
    combinations(0, 0, r, n, subsets)
    return subsets

# Recursive method to generate bit sets.
function combinations(set, at, r, n, subsets):
    if r == 0:
        subsets.add(set)
    else:
        for (i = at; i < n; i = i + 1):
            # Flip on ith bit
            set = set | (1 << i)

            combinations(set, i + 1, r - 1, n, subsets)

        # Backtrack and flip off ith bit
        set = set & ~(1 << i)

```

NOTE: For a more detailed explanation on generating combinations see video “Backtracking tutorial: power set”

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return (minCost, tour)
```

```
function findMinCost(m, memo, S, N):  
  
    # The end state is the bit mask with  
    # N bits set to 1 (equivalently  $2^N - 1$ )  
    END_STATE = (1 << N) - 1  
  
    minTourCost = +∞  
  
    for (e = 0; e < N; e = e + 1):  
        if e == S: continue  
  
        tourCost = memo[e][END_STATE] + m[e][S]  
        if tourCost < minTourCost:  
            minTourCost = tourCost  
  
    return minTourCost
```

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return (minCost, tour)
```

```
function findOptimalTour(m, memo, S, N):
    lastIndex = S
    state = (1 << N) - 1; # End state
    tour = array of size N+1

    for (i = N-1; i >= 1; i--):
        index = -1
        for (j = 0; j < N; j++):
            if j == S || notIn(j, state): continue
            if (index == -1) index = j
            prevDist = memo[index][state] + m[index][lastIndex]
            newDist = memo[j][state] + m[j][lastIndex];
            if (newDist < prevDist) index = j

        tour[i] = index
        state = state ^ (1 << index)
        lastIndex = index

    tour[0] = tour[N] = S
    return tour
```

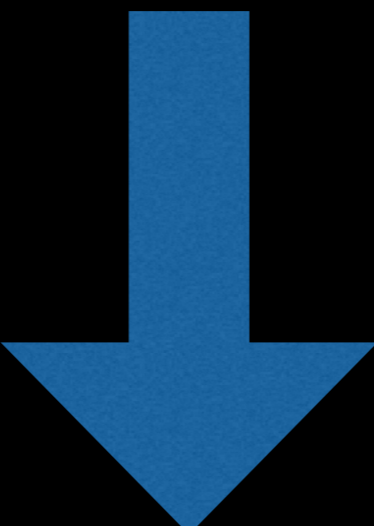
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Next video: Source Code!

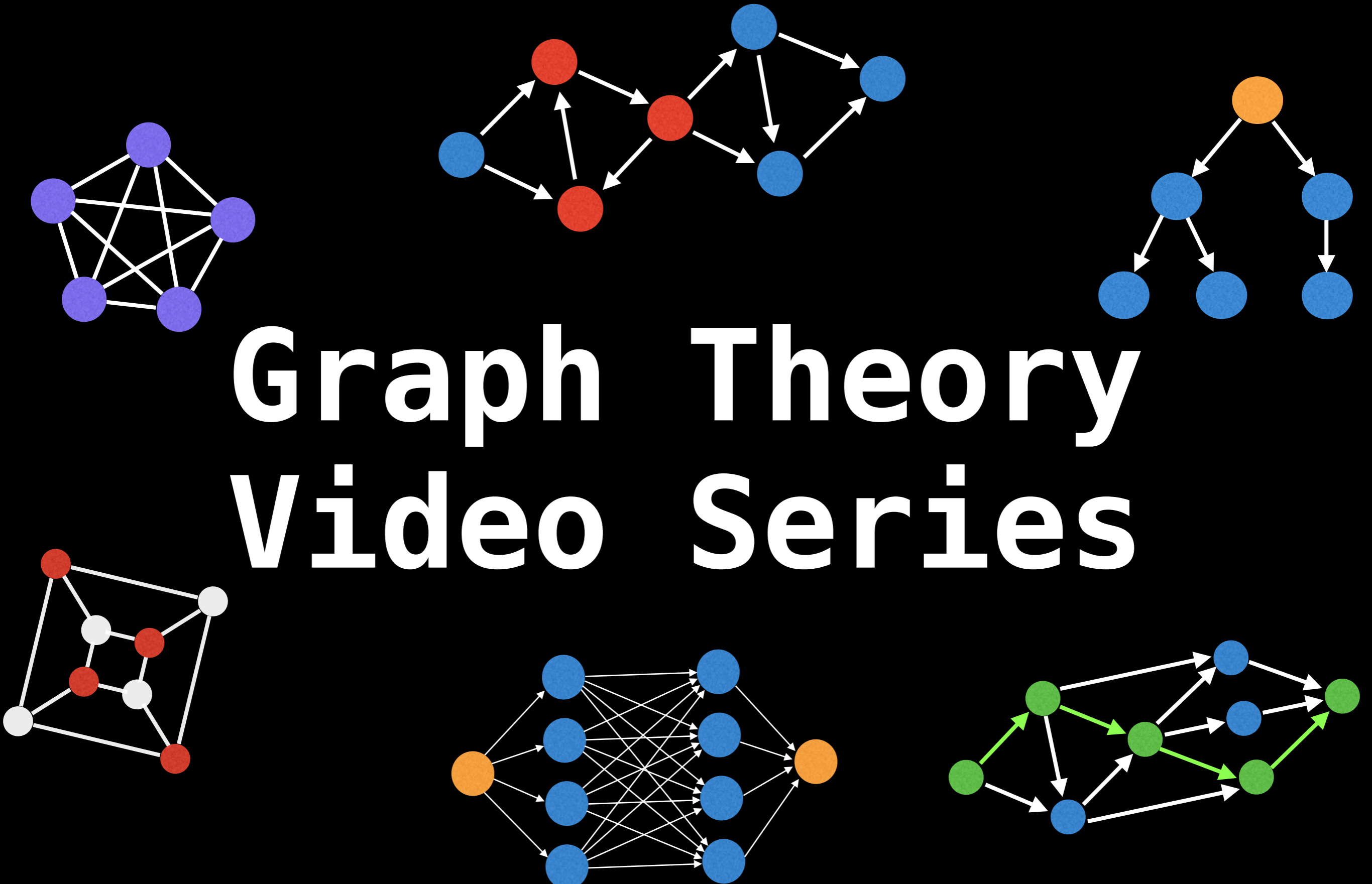
Implementation source code can be found at the following link:

github.com/williamfiset/algorithms

Link in the description:



Graph Theory Video Series



Existence of Eulerian Paths and Circuits

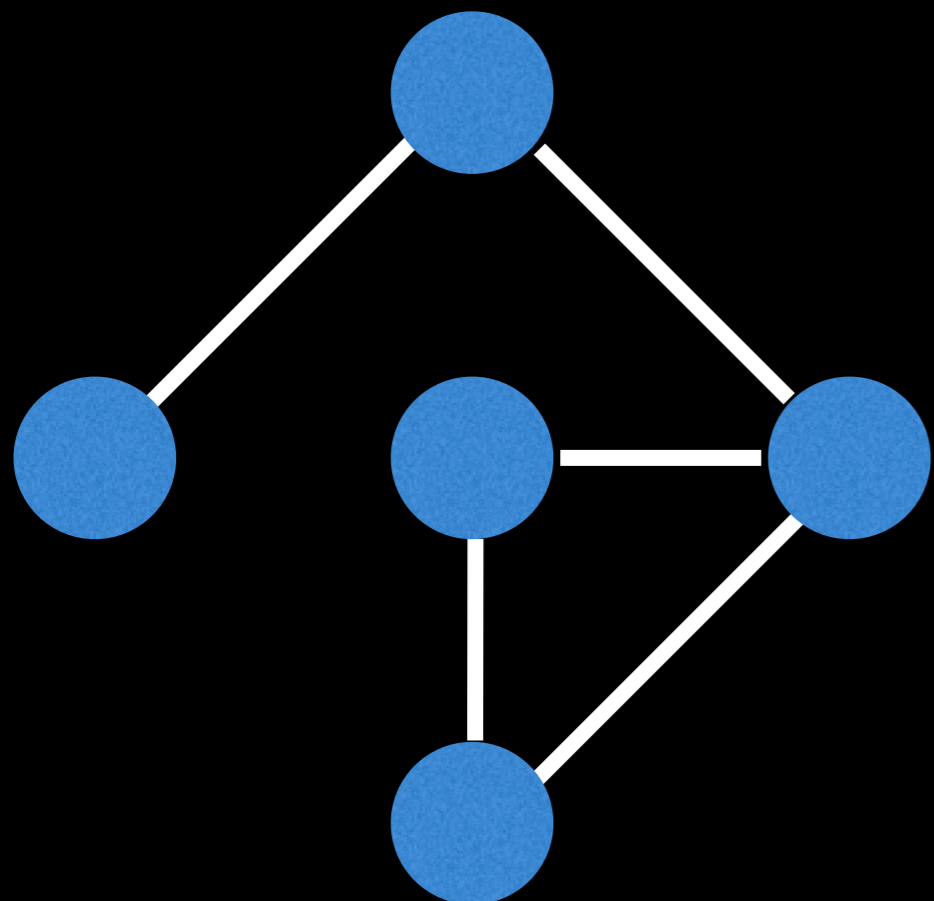
William Fiset

What is an Eulerian Path?

An **Eulerian Path** (or Eulerian Trail) is a path of edges that visits all the edges in a graph exactly once.

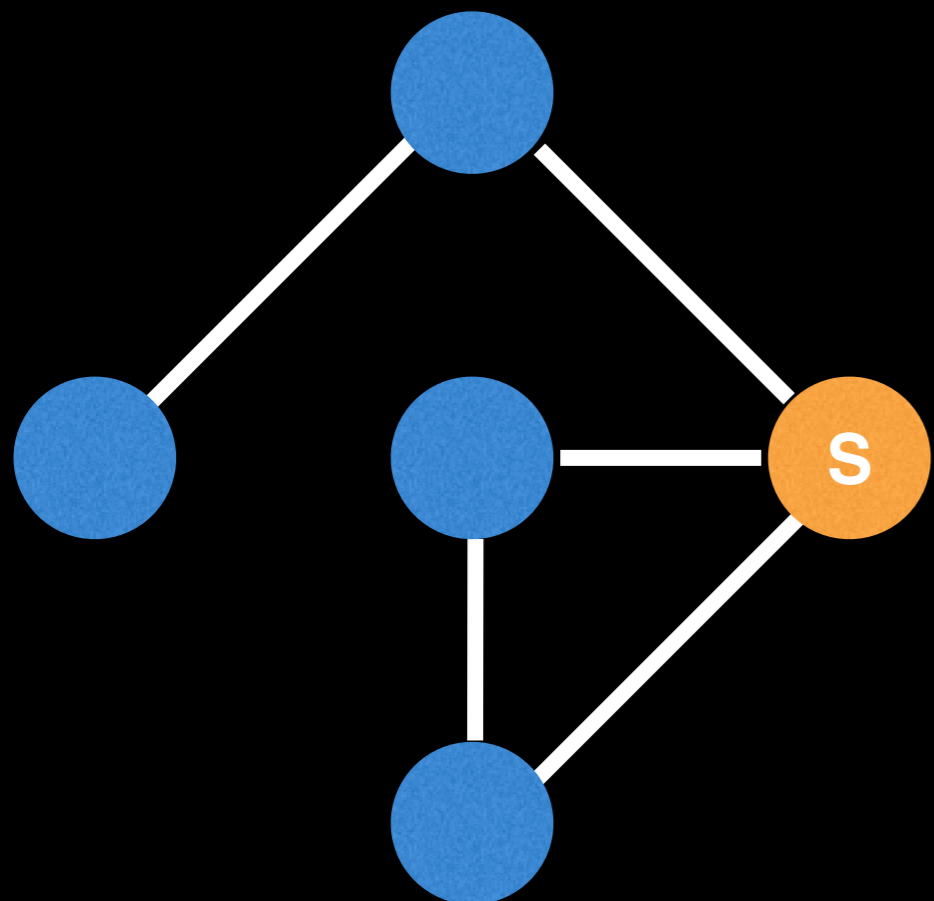
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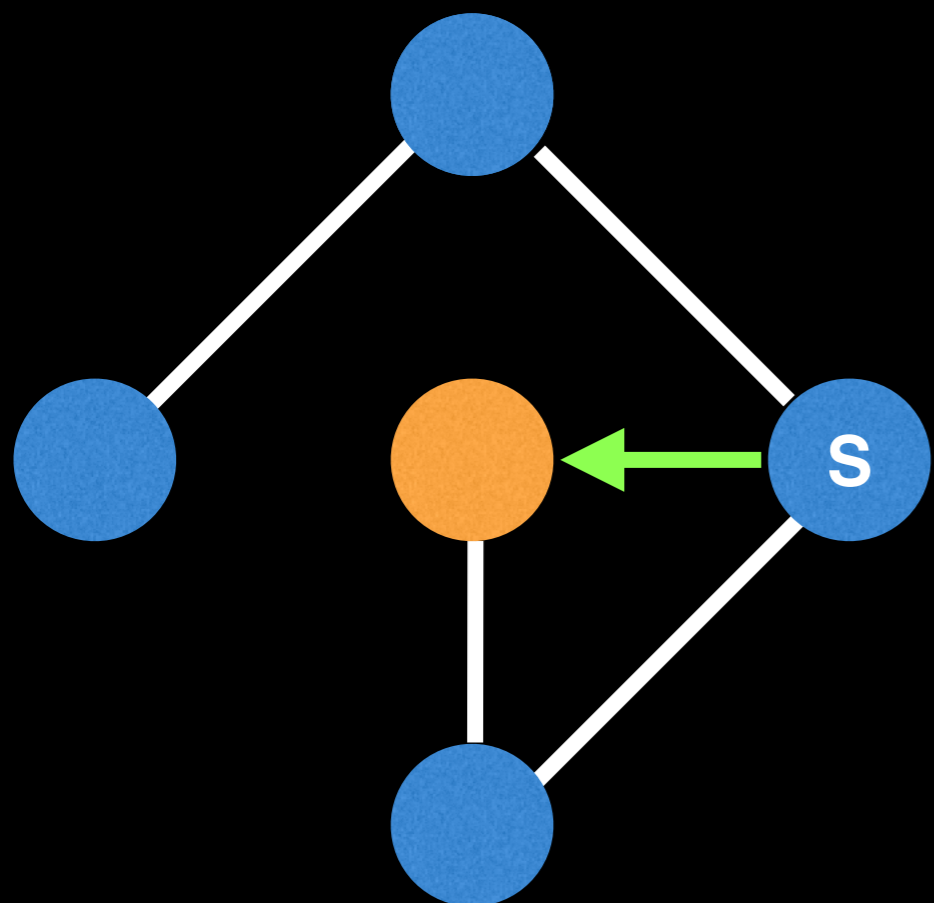
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We can find an Eulerian path on the following graph, but only if we start at specific nodes.

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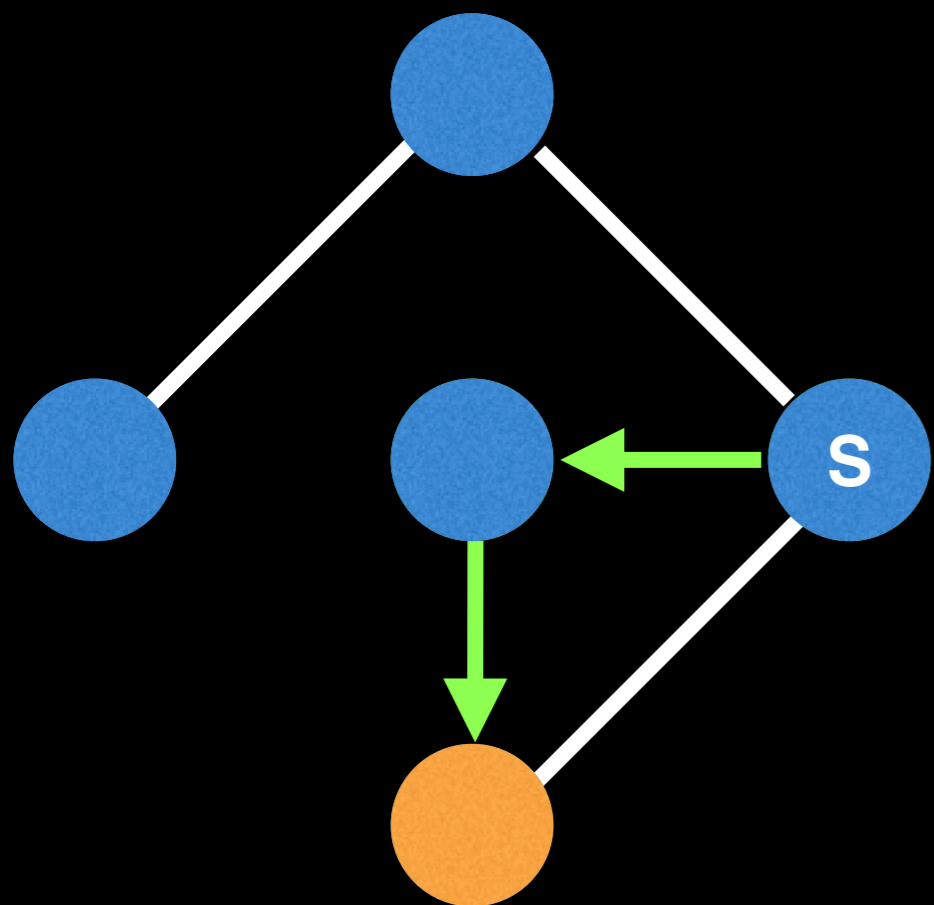
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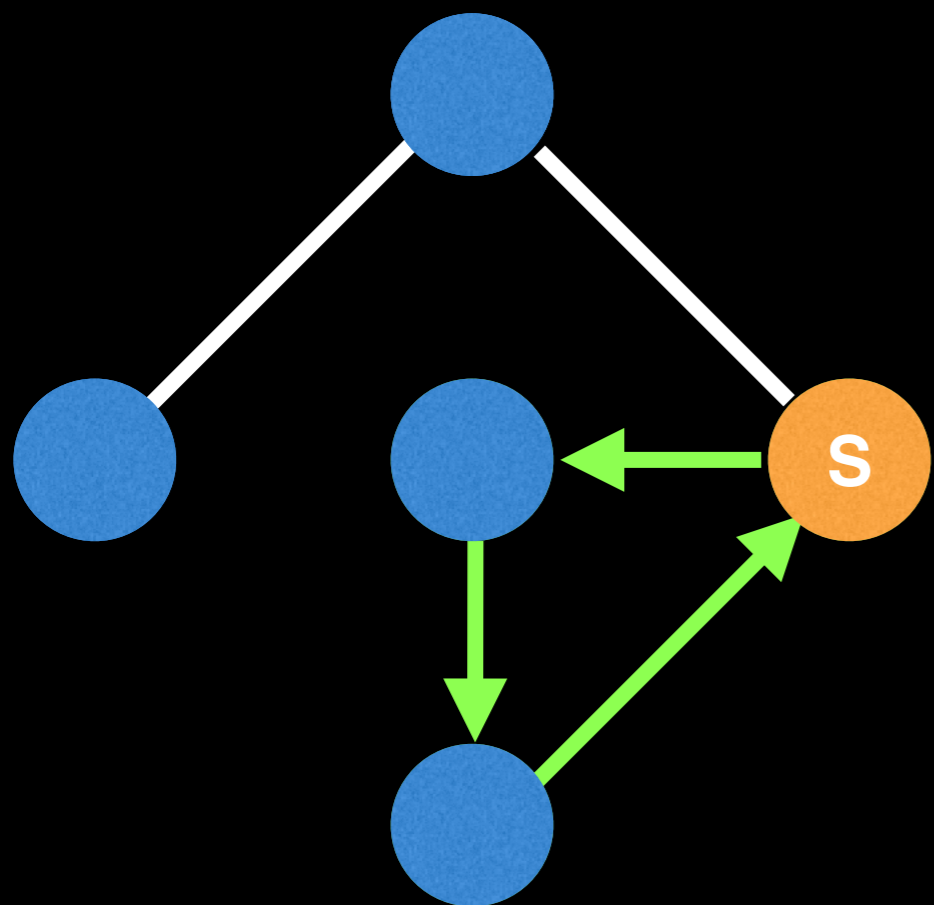
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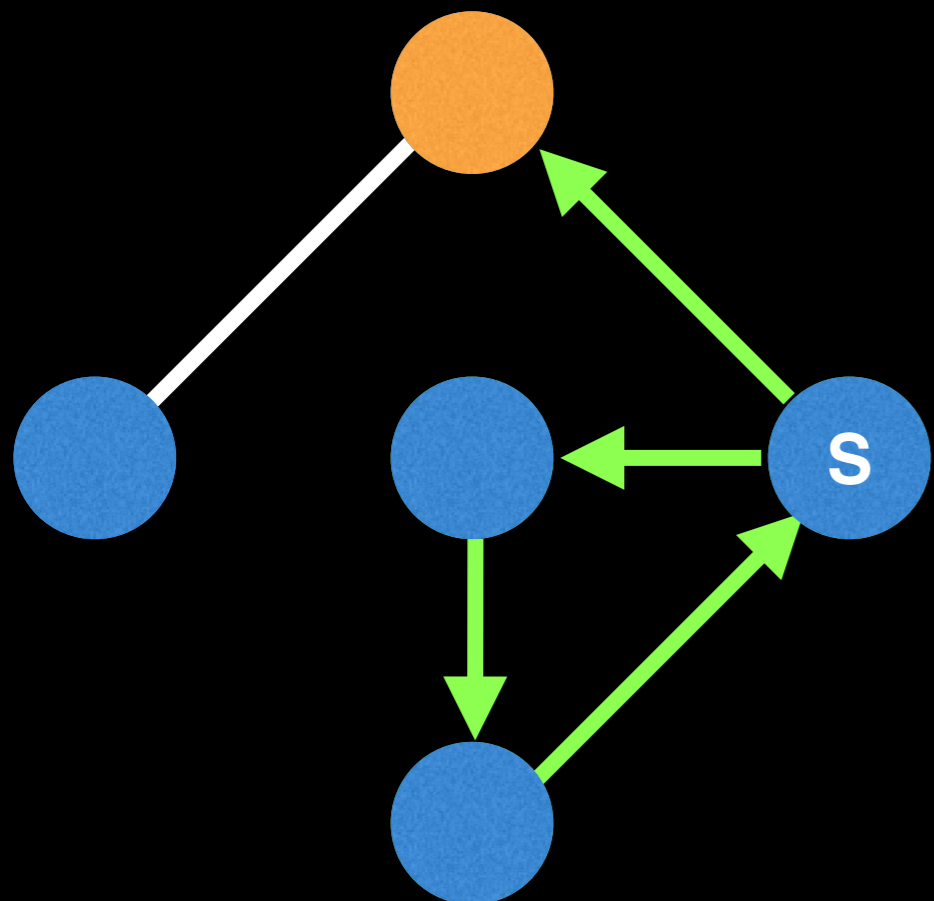
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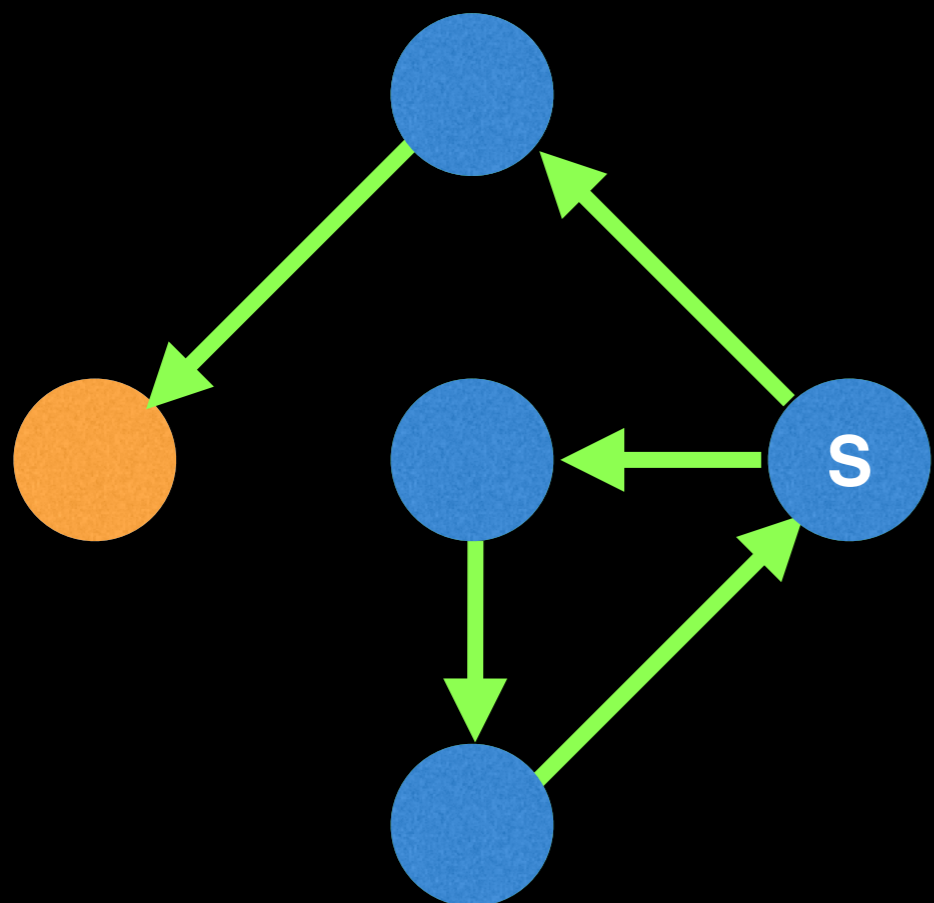
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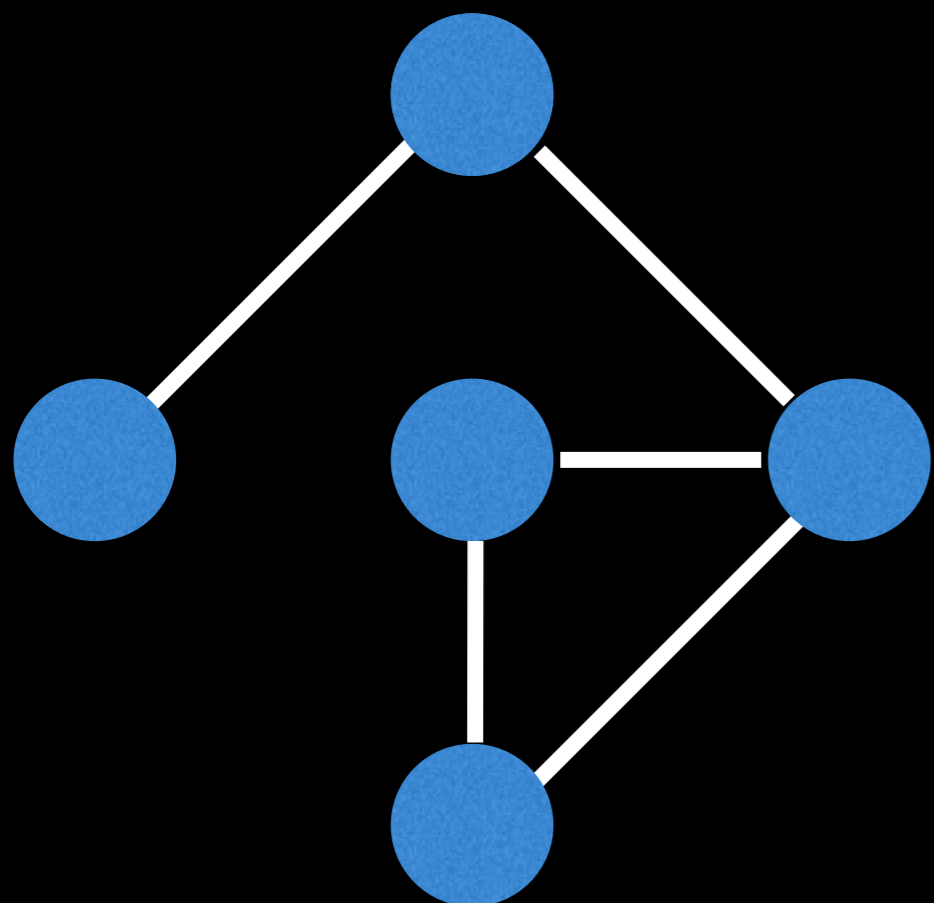
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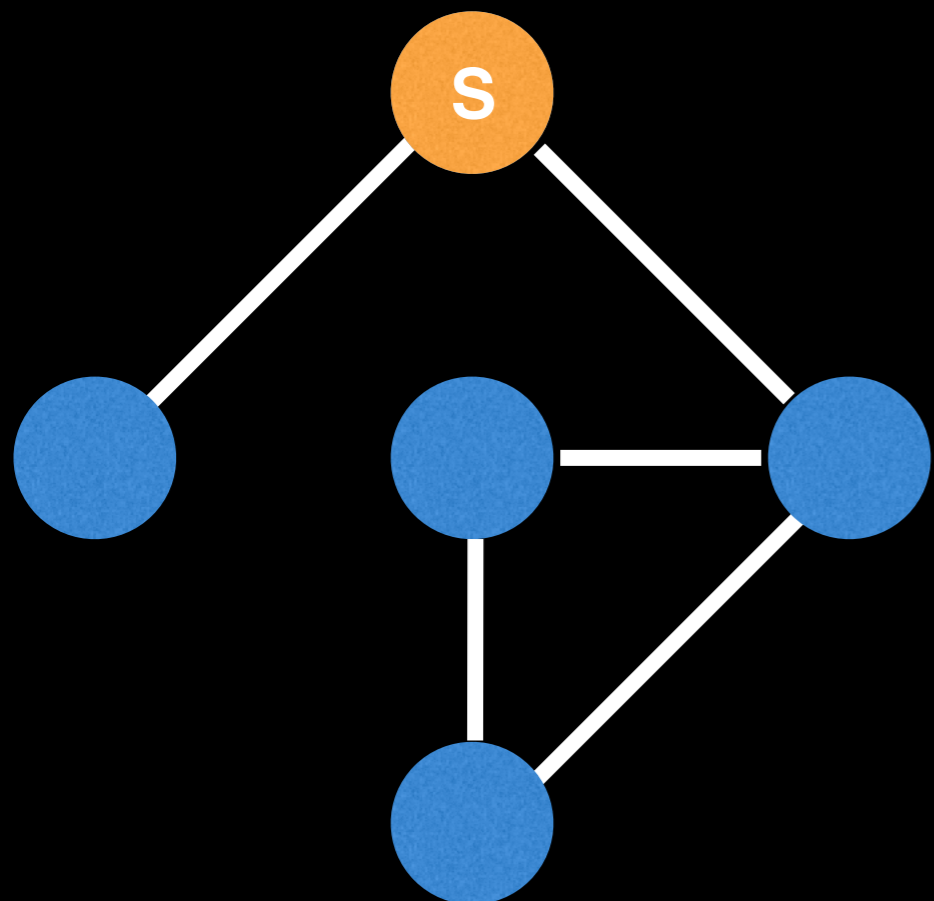
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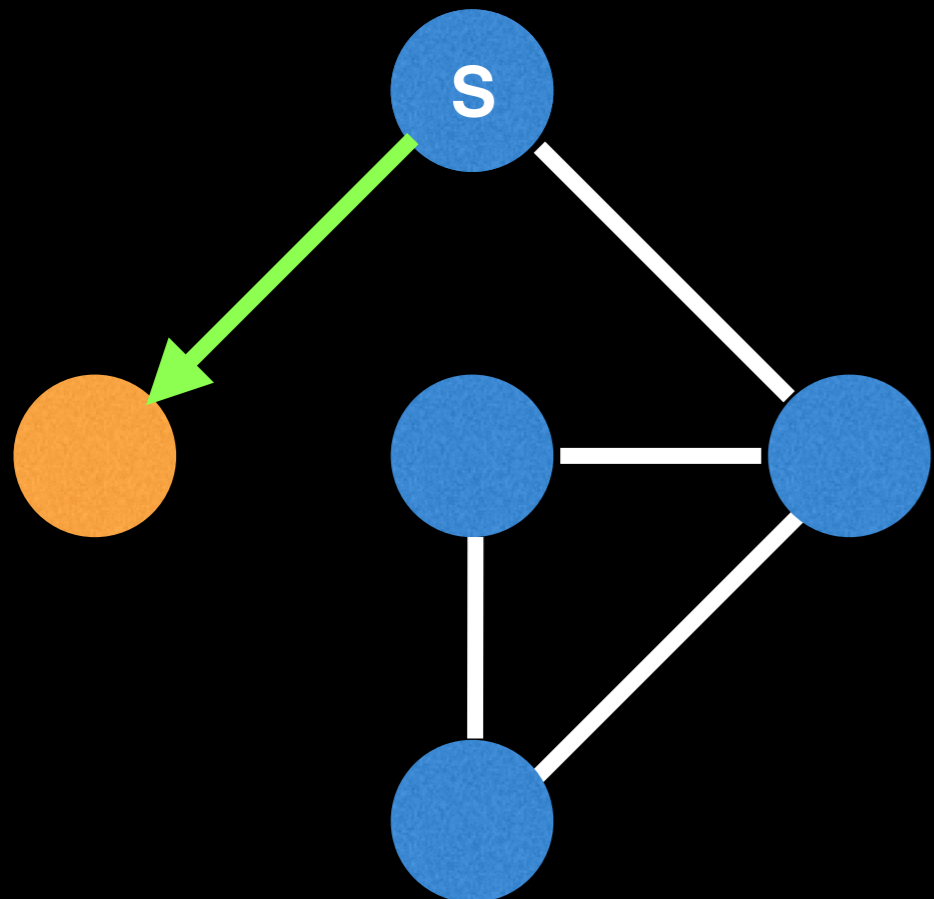
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Suppose we start another path but this time at a different node.

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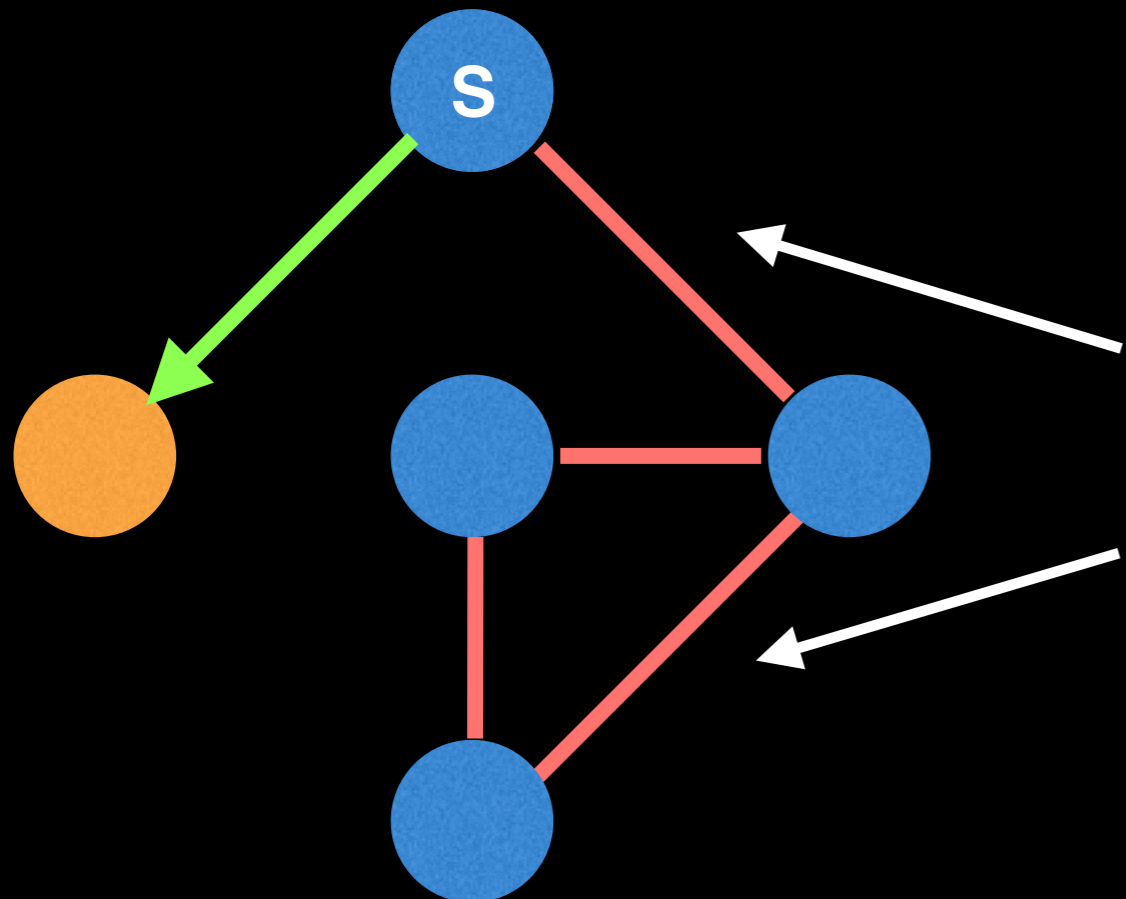
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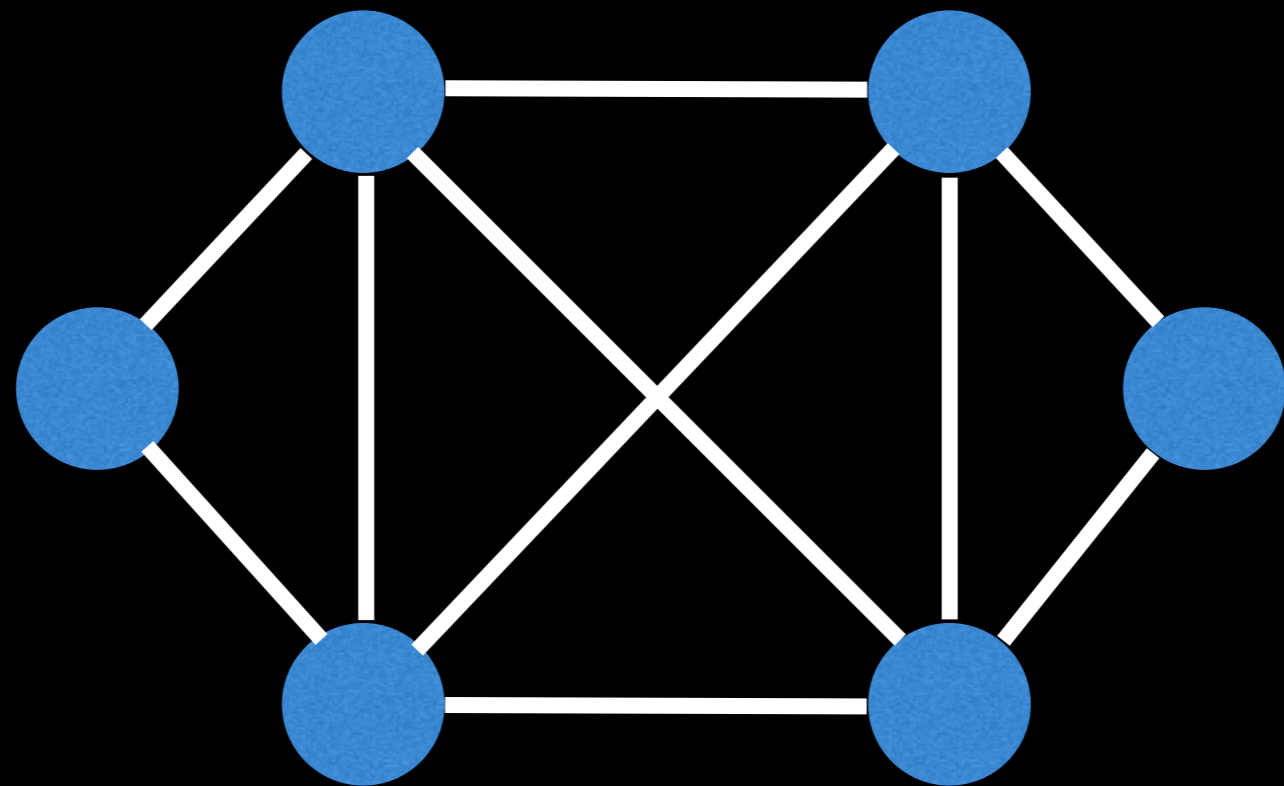
Choosing the wrong starting node can lead to having unreachable edges.

What is an Eulerian circuit?

Similarly, an **Eulerian circuit** (or Eulerian cycle) is an Eulerian path which starts and ends on the same vertex.

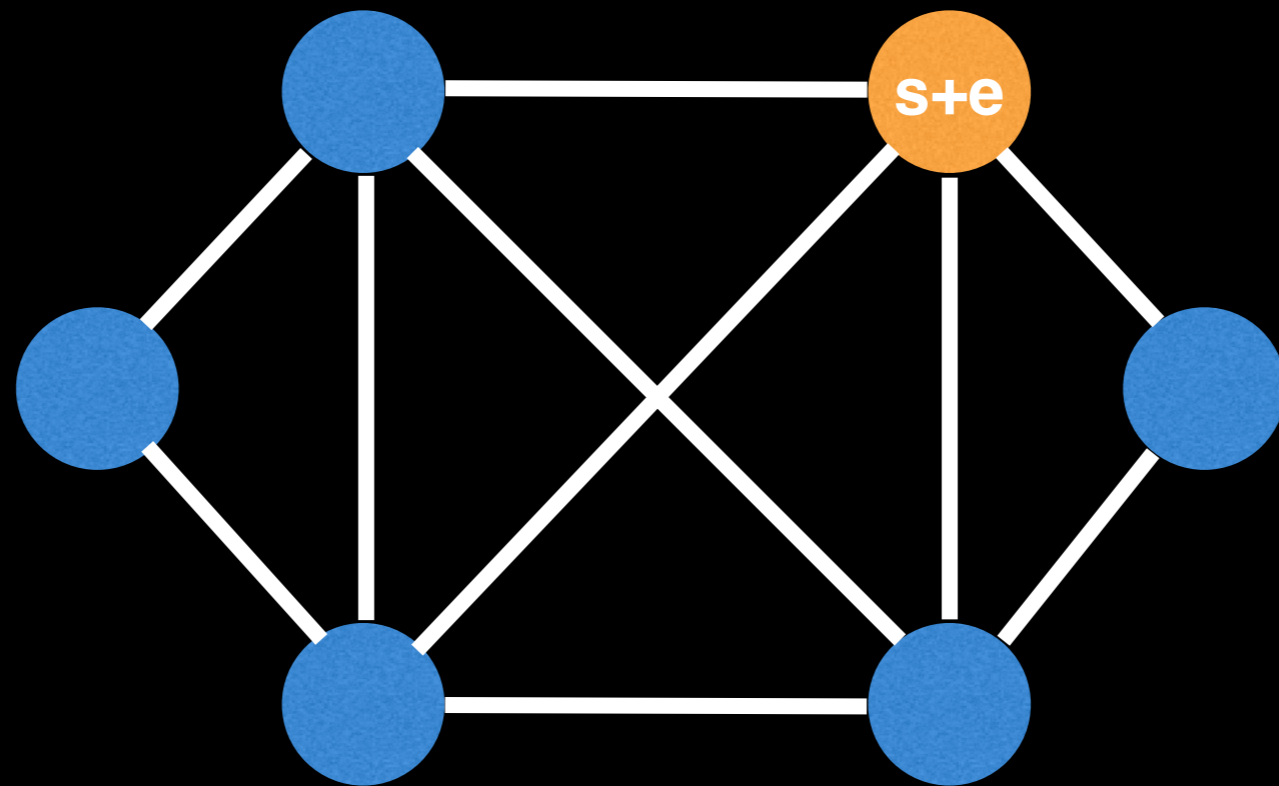
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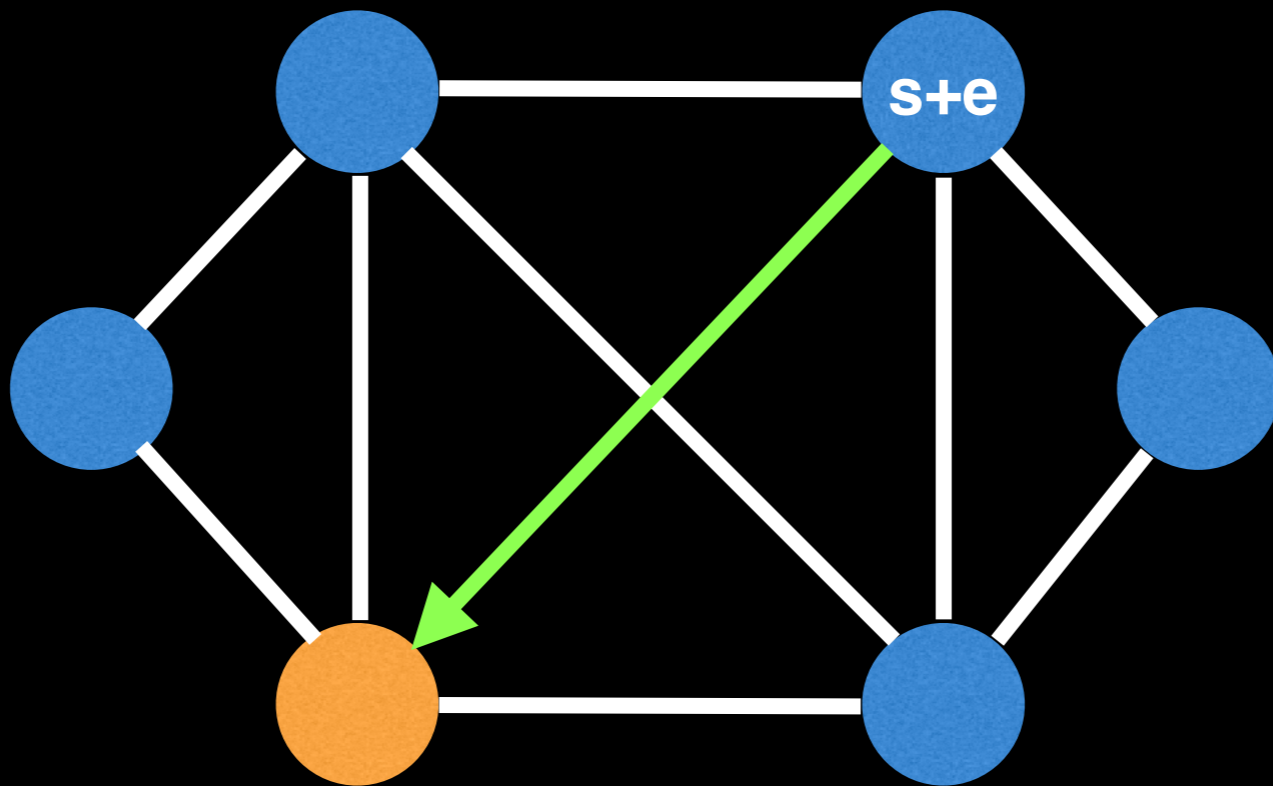
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If you know the graph contains an Eulerian cycle then you can start anywhere.

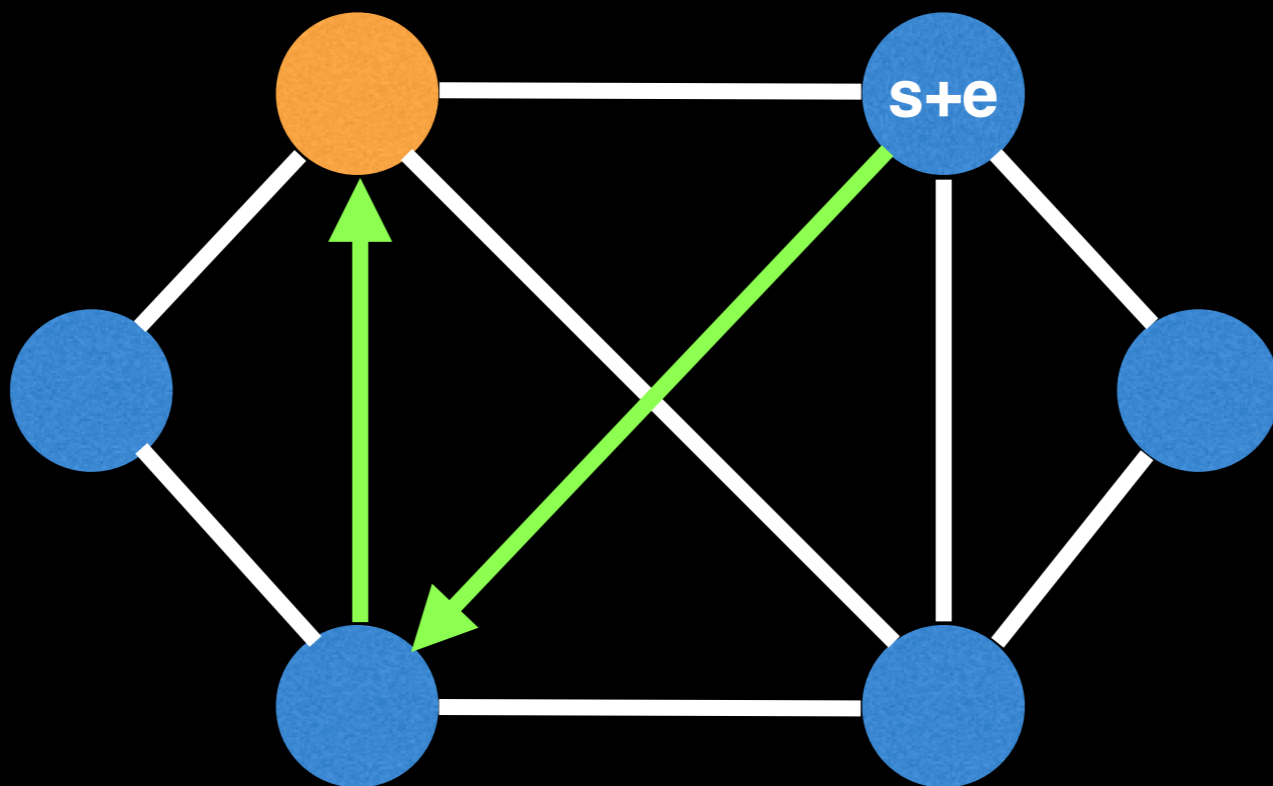
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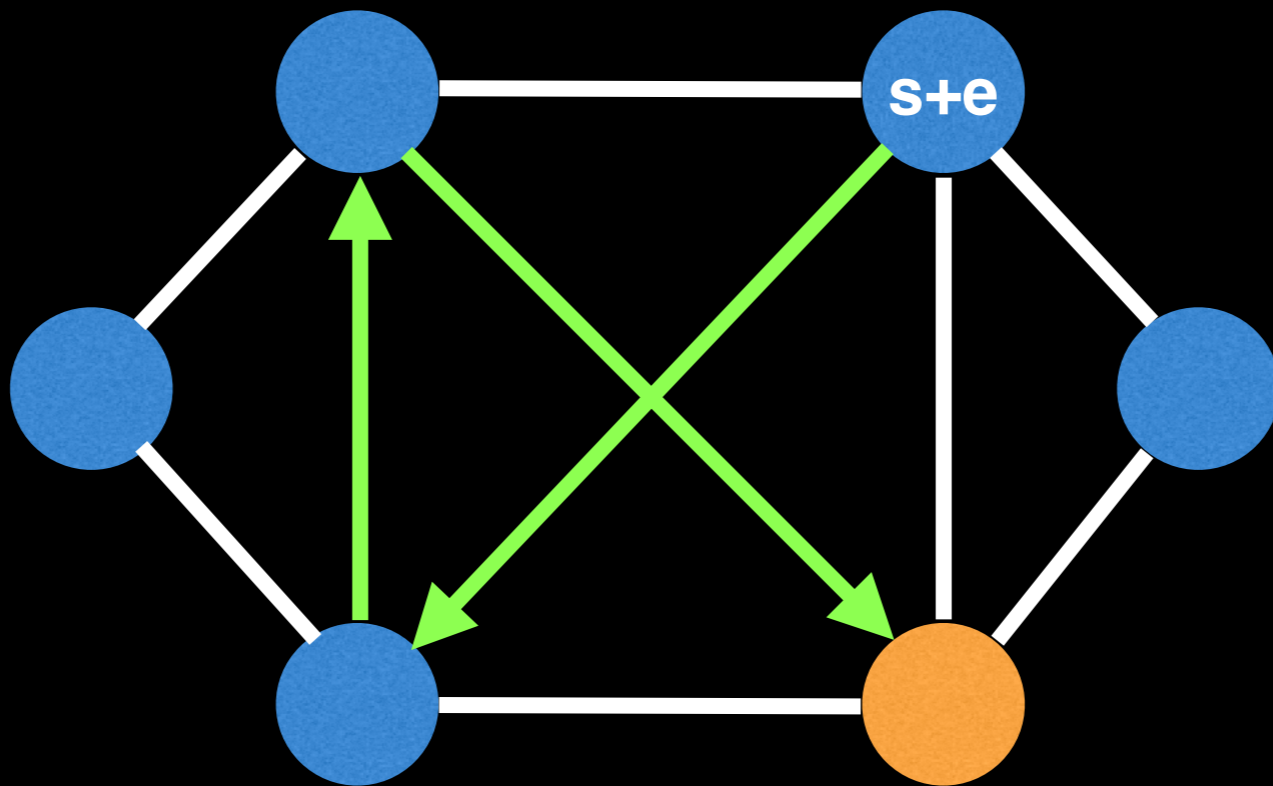
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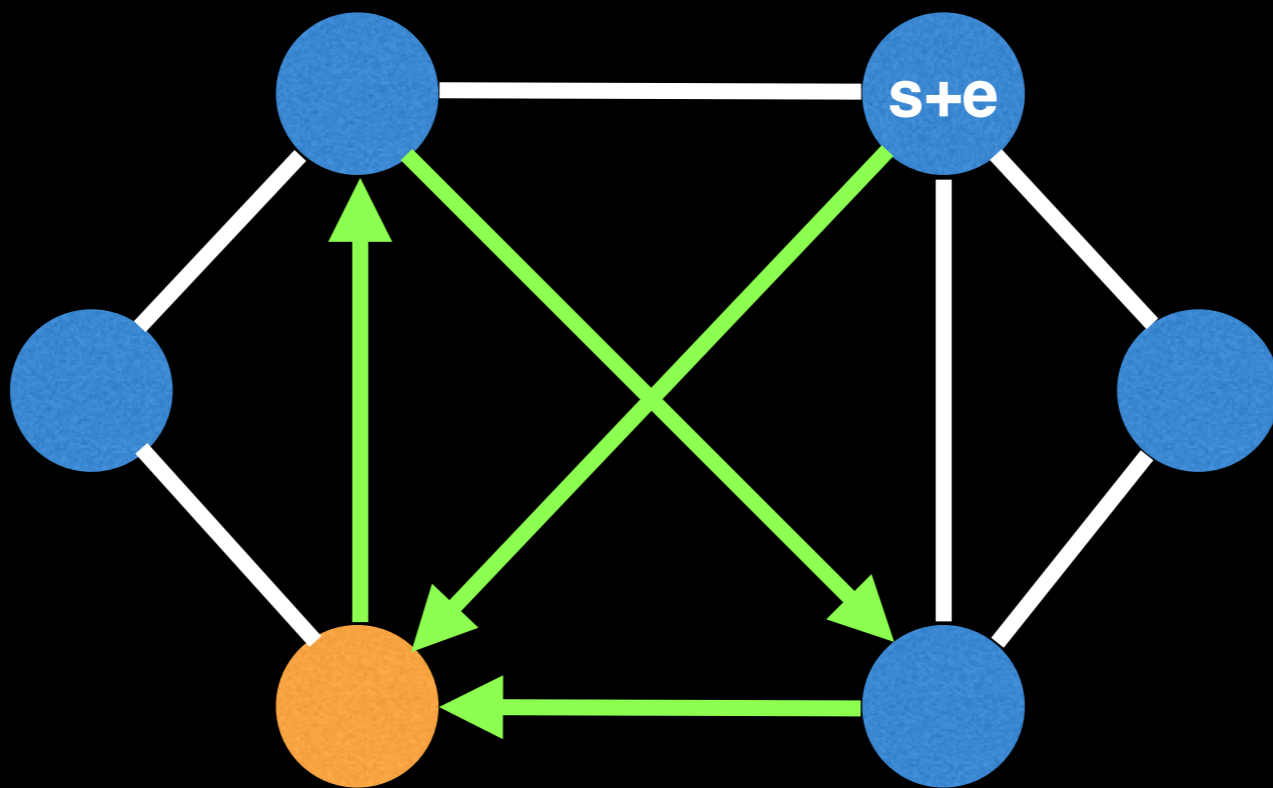
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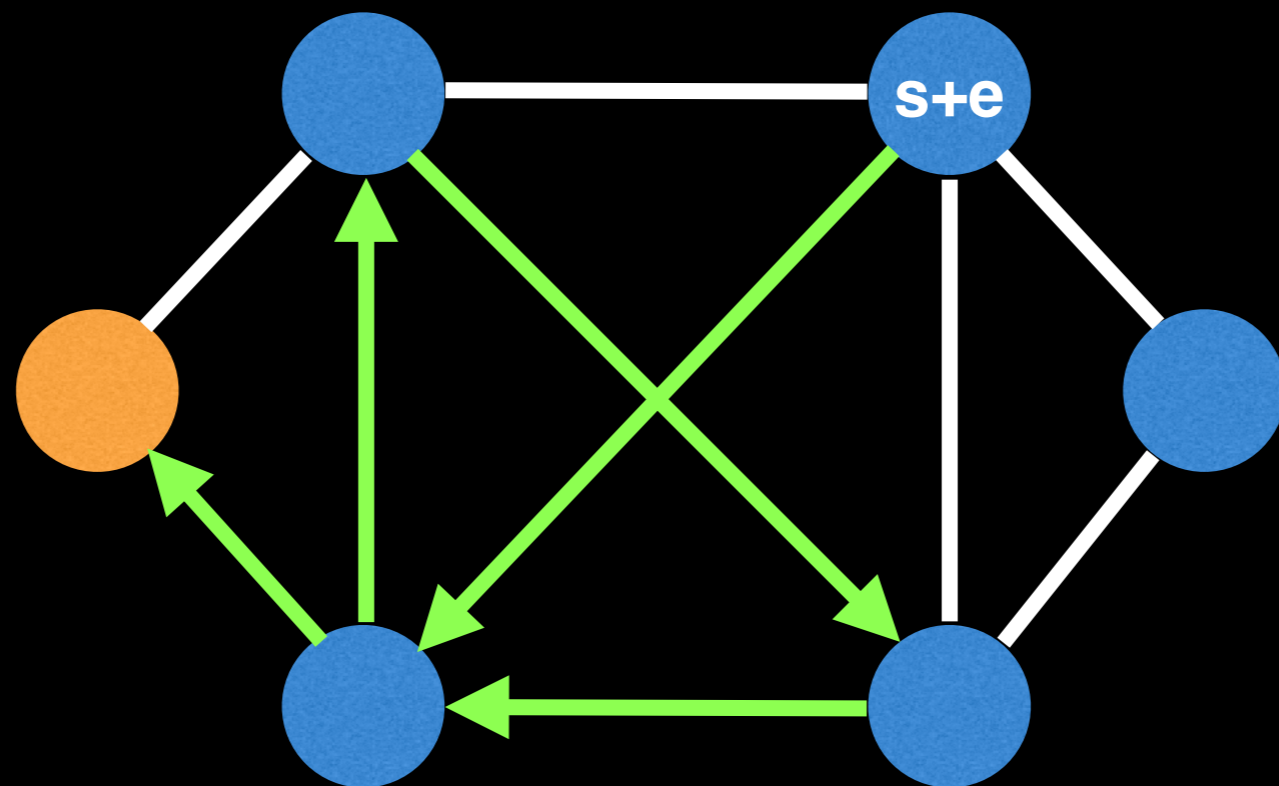
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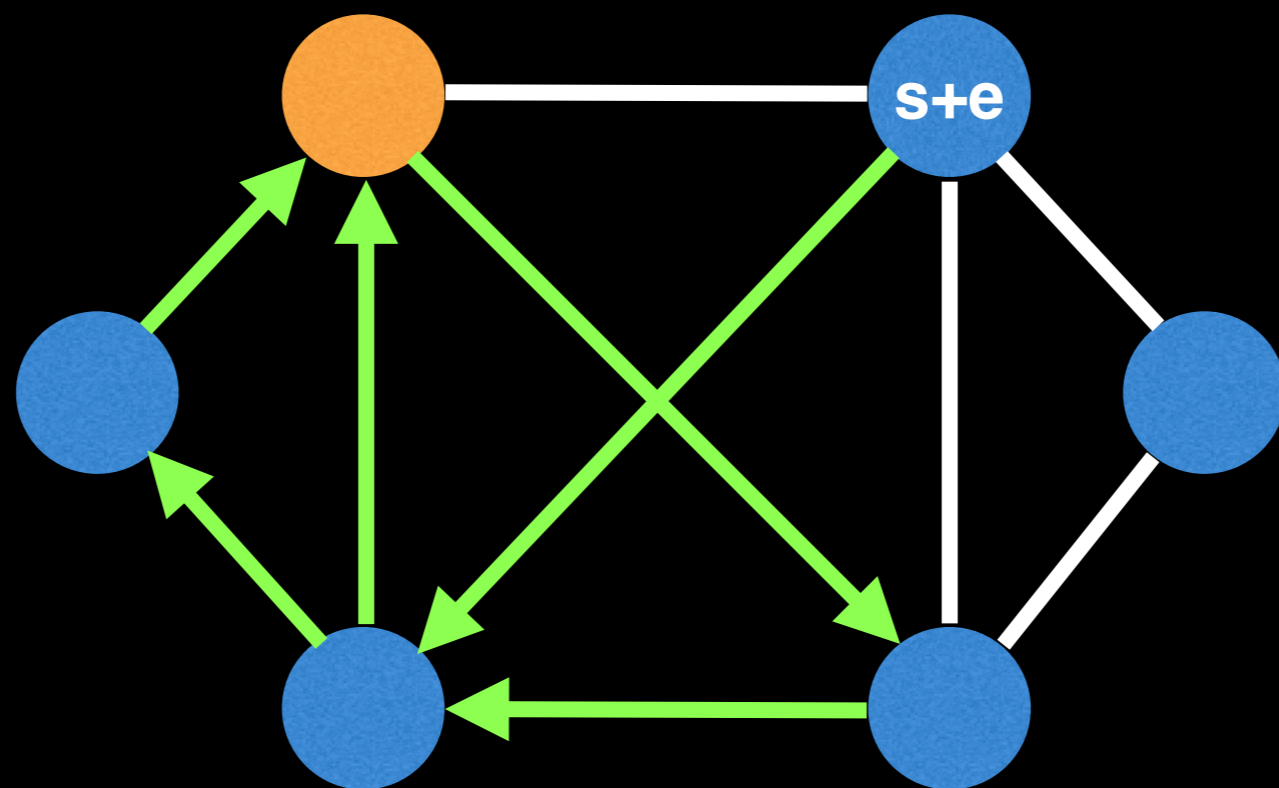
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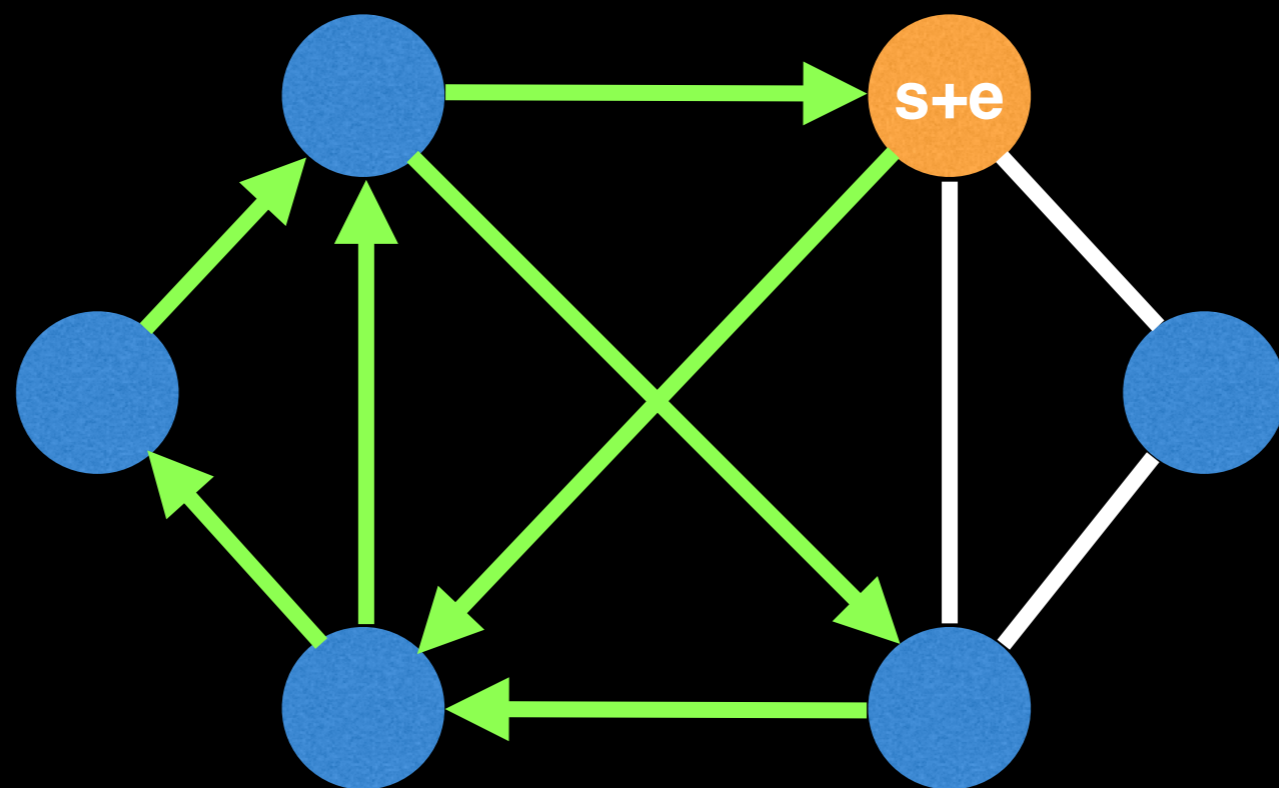
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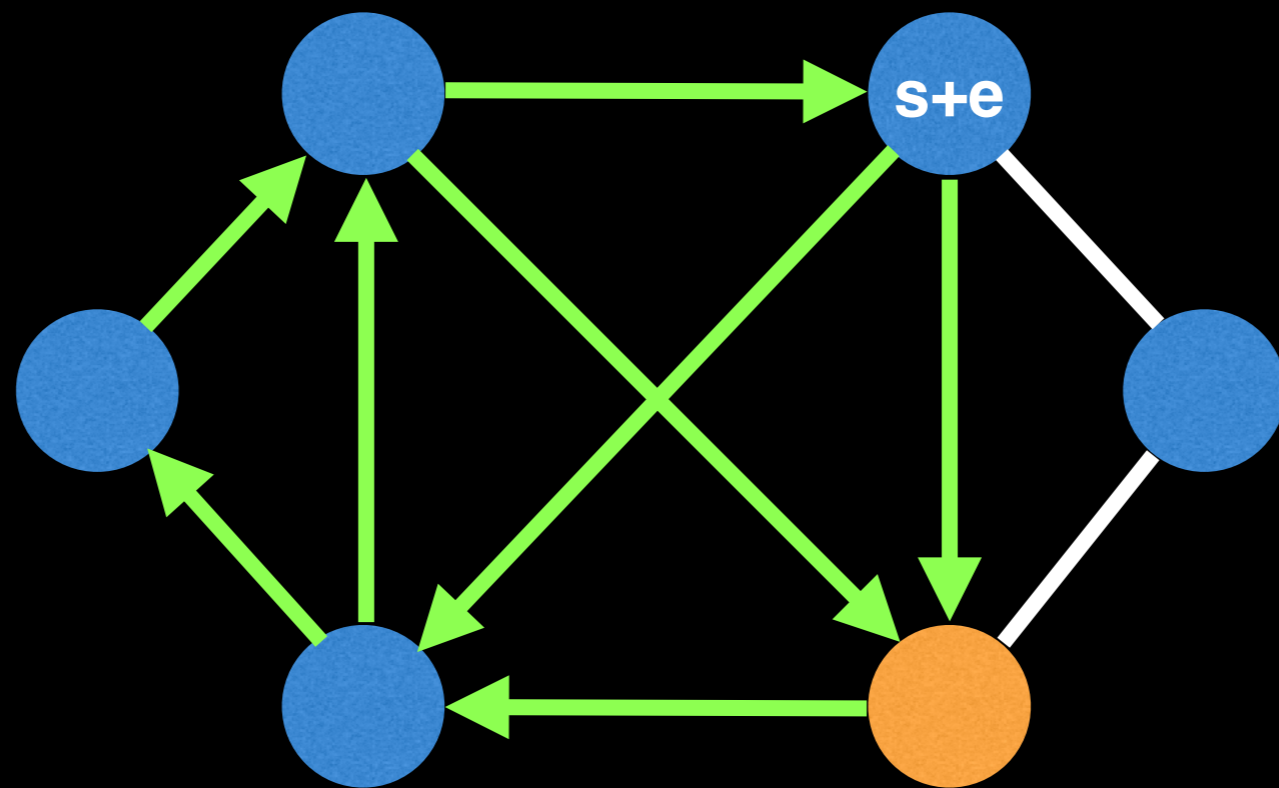
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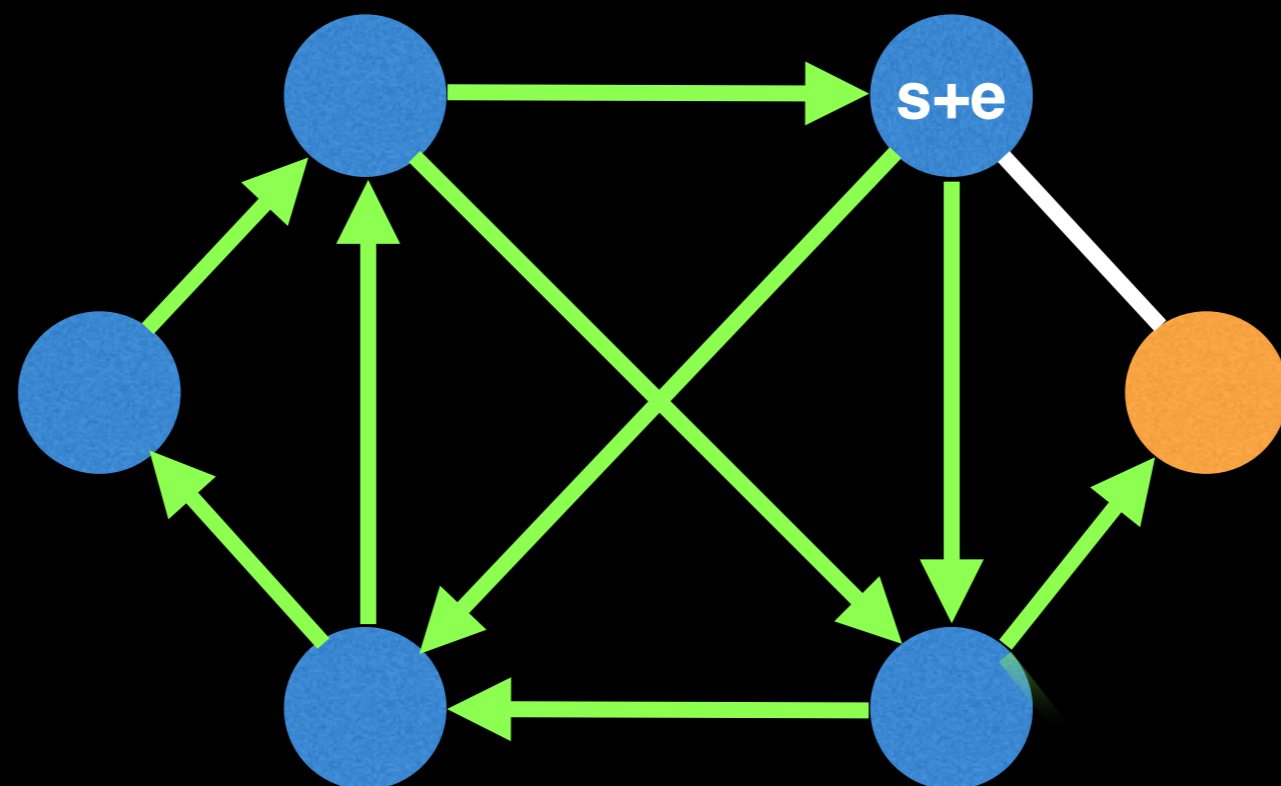
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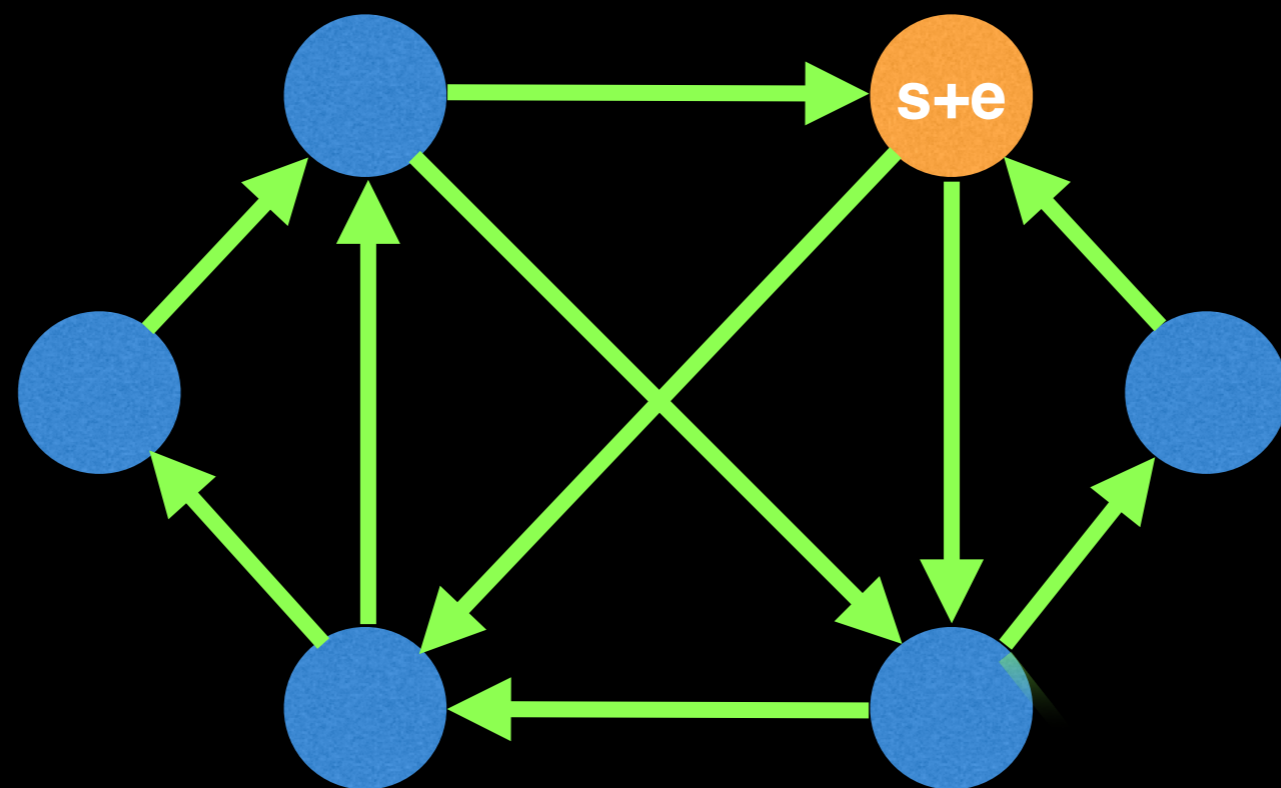
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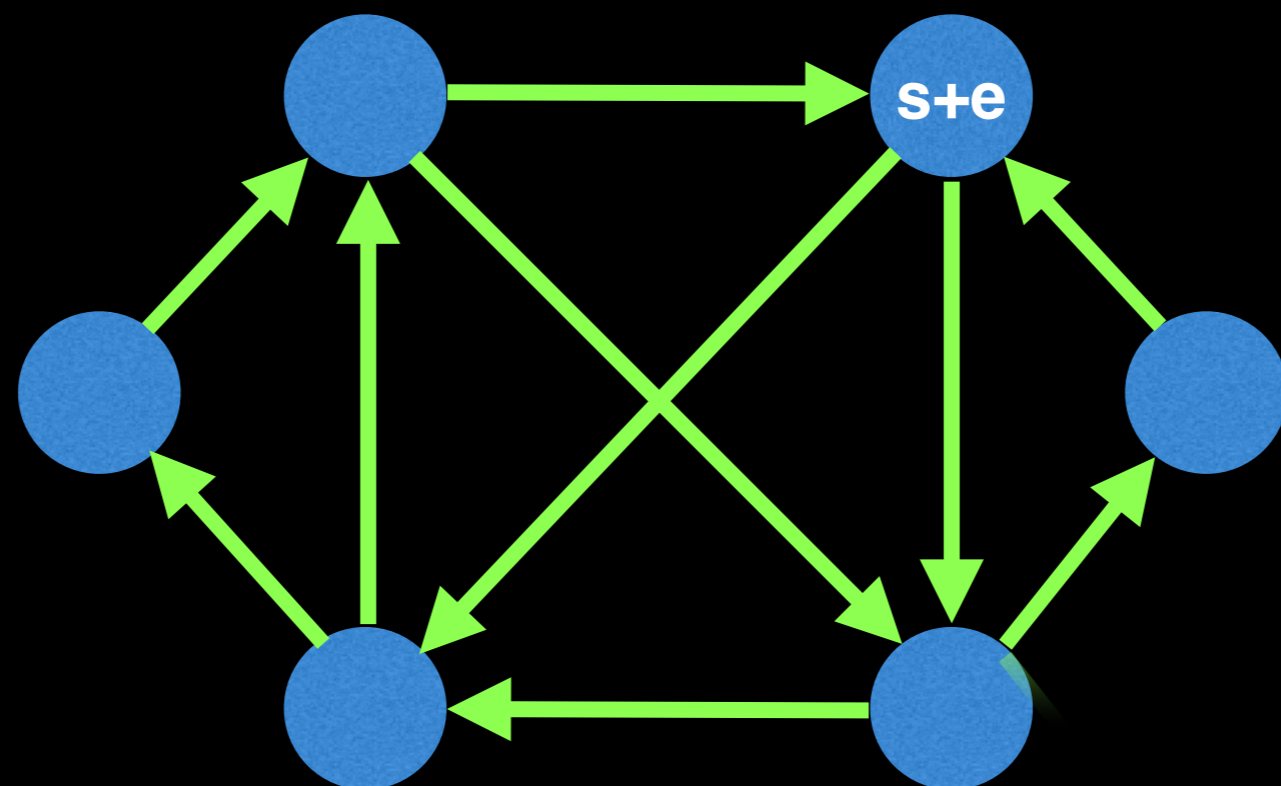
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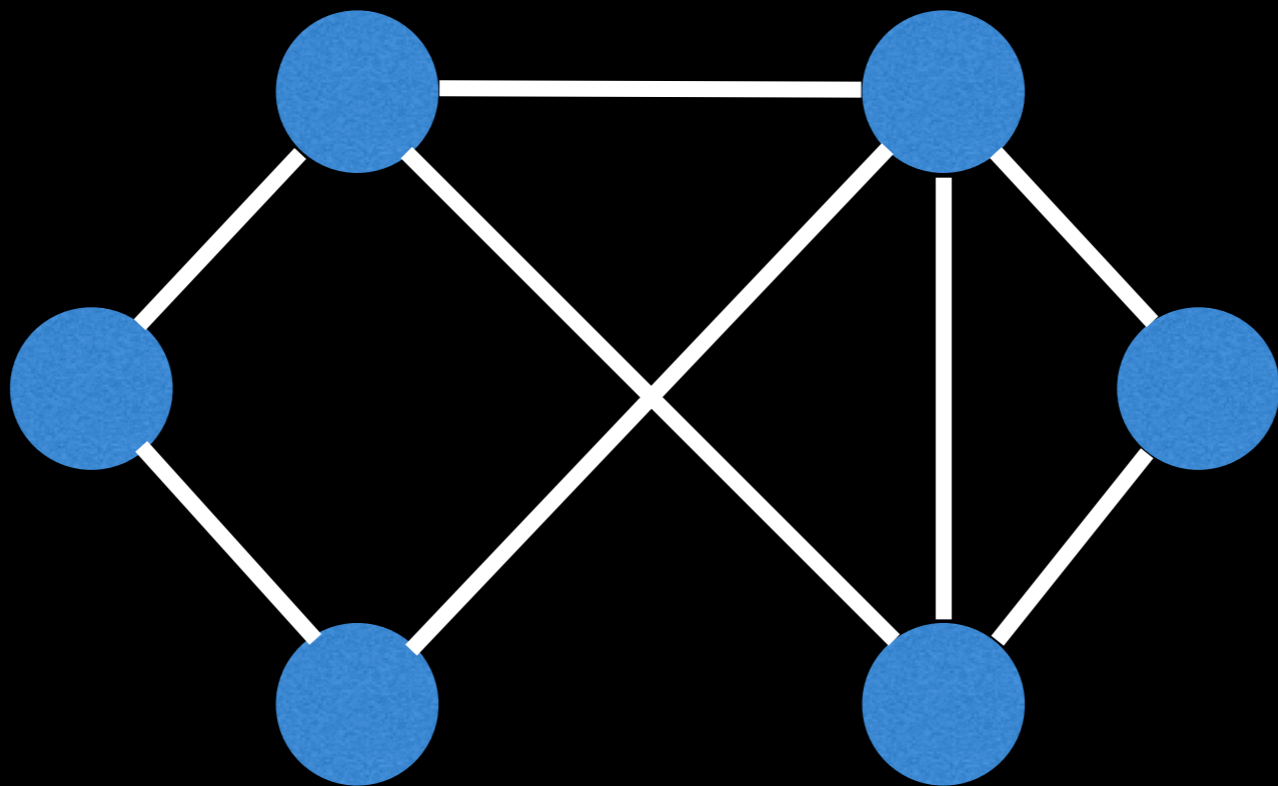
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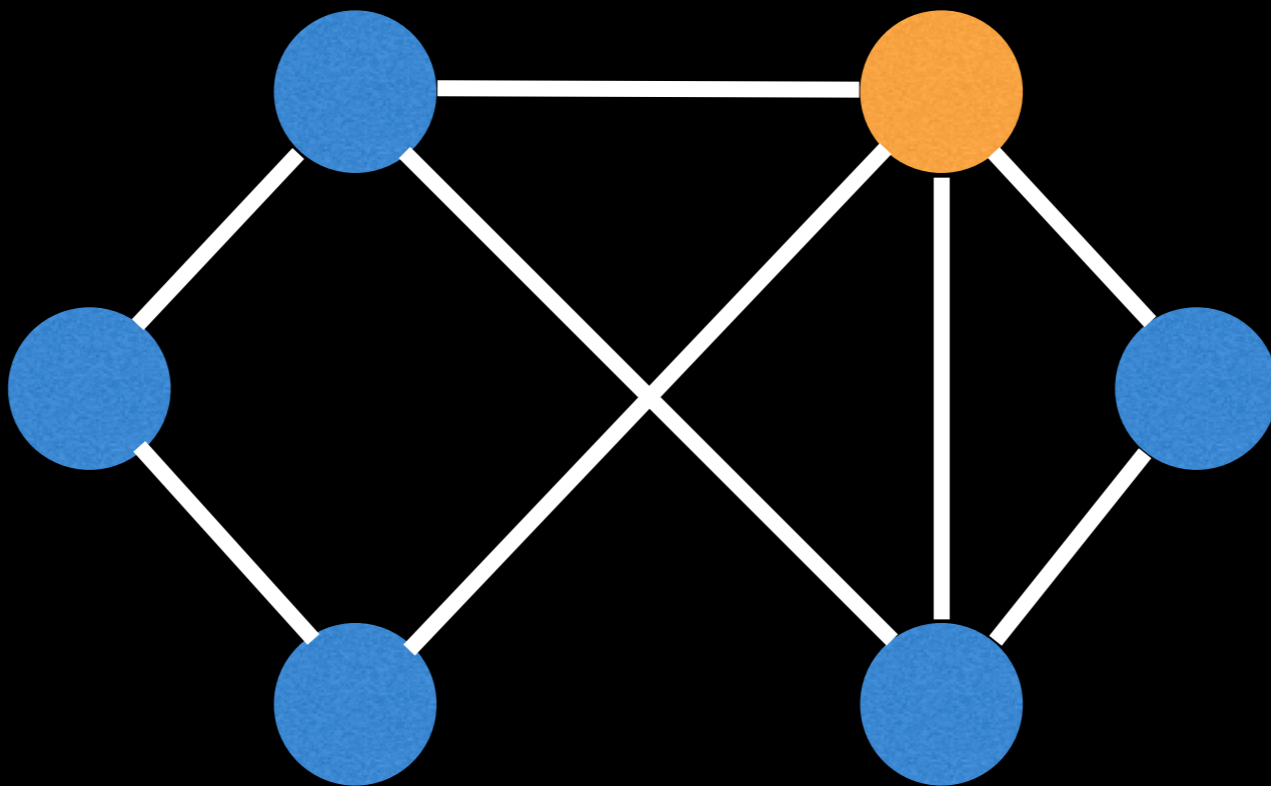
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If your graph does not contain an Eulerian cycle then you may not be able to return to the start node or you will not be able to visit all edges of the graph.

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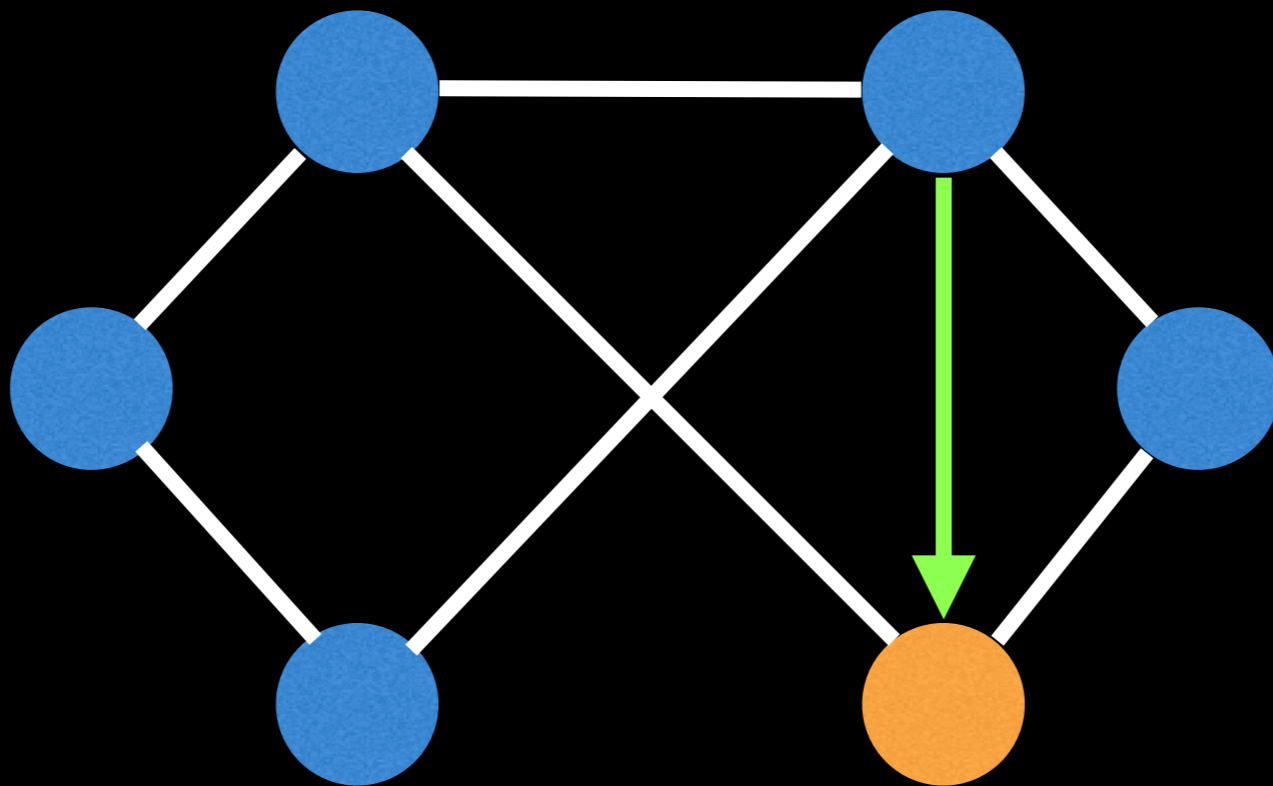
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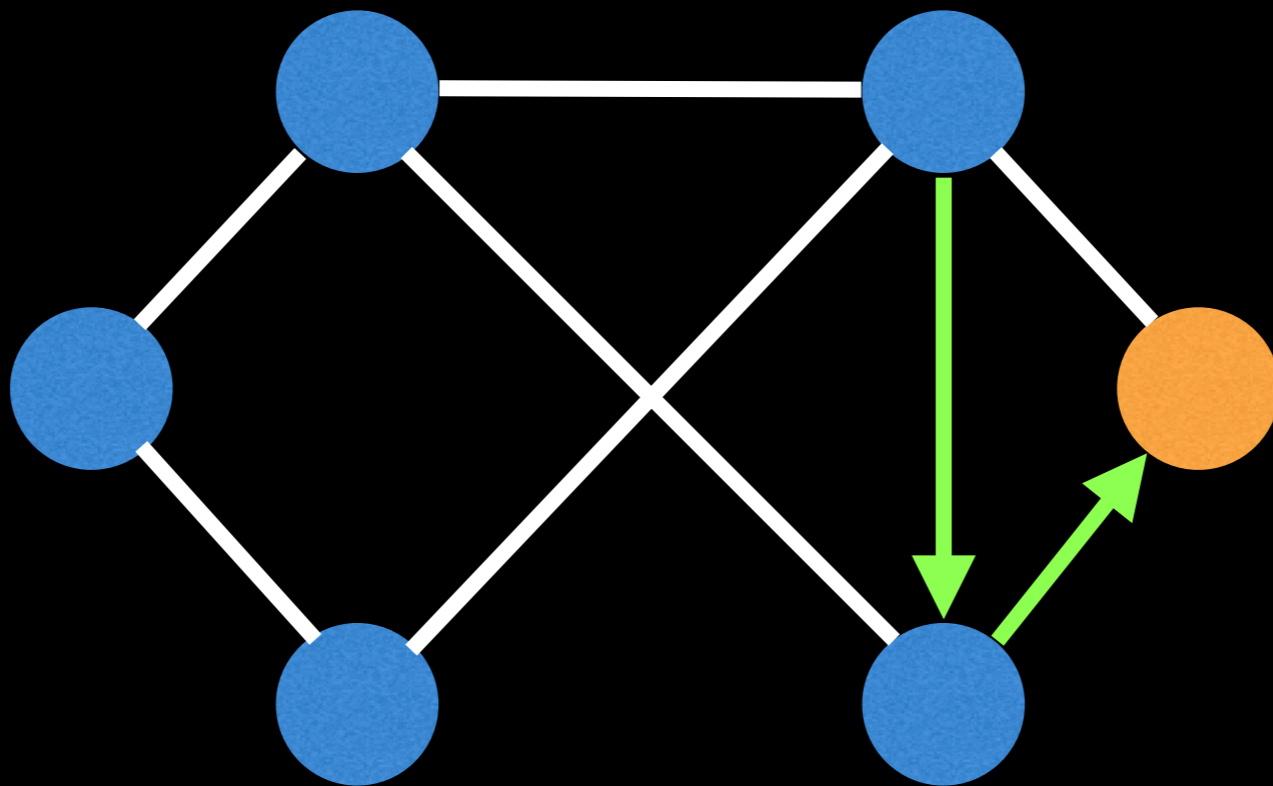
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What is an Eulerian circuit?

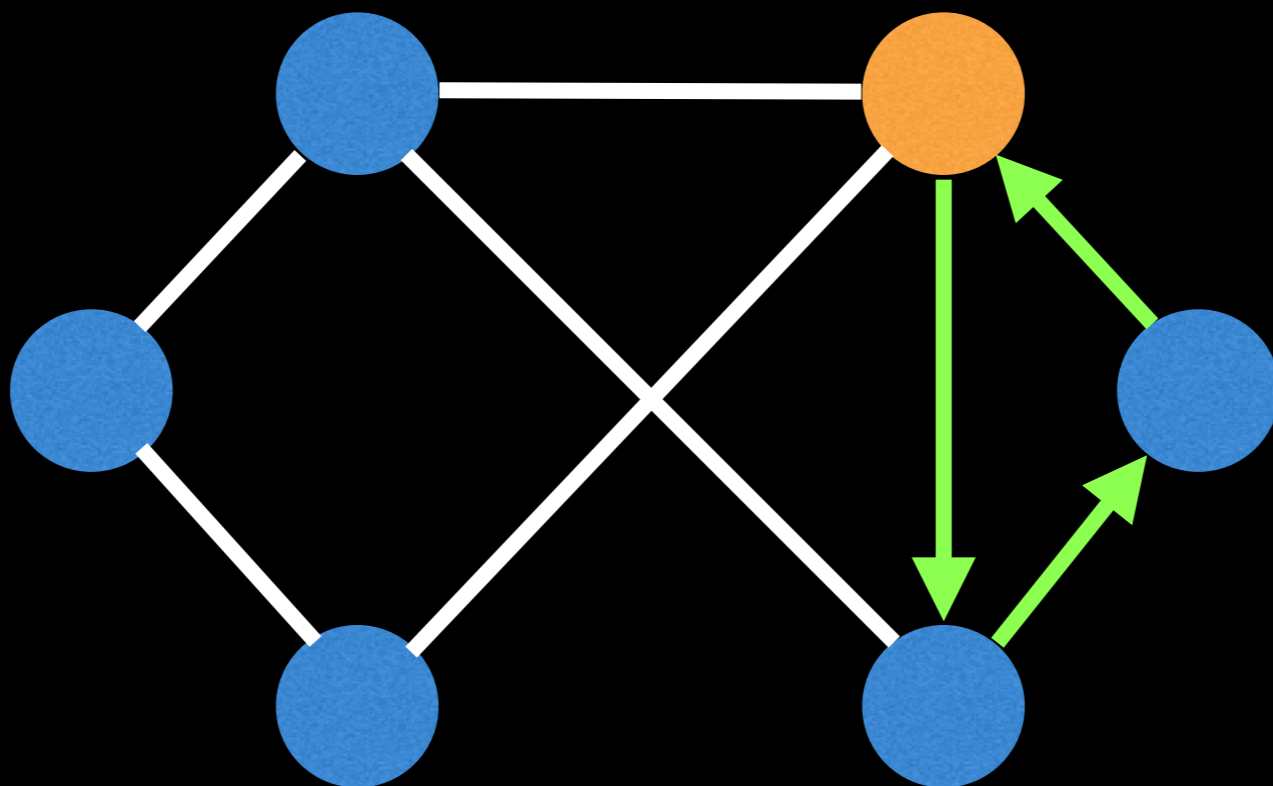
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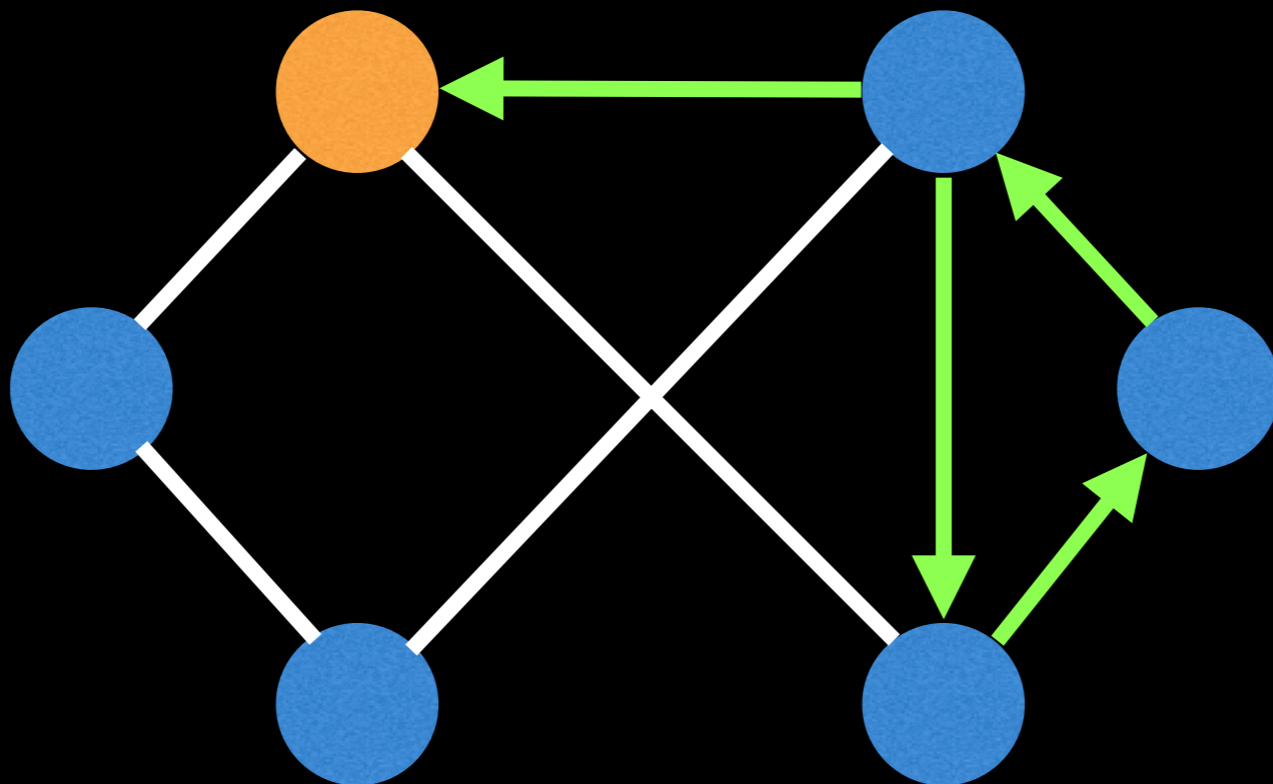
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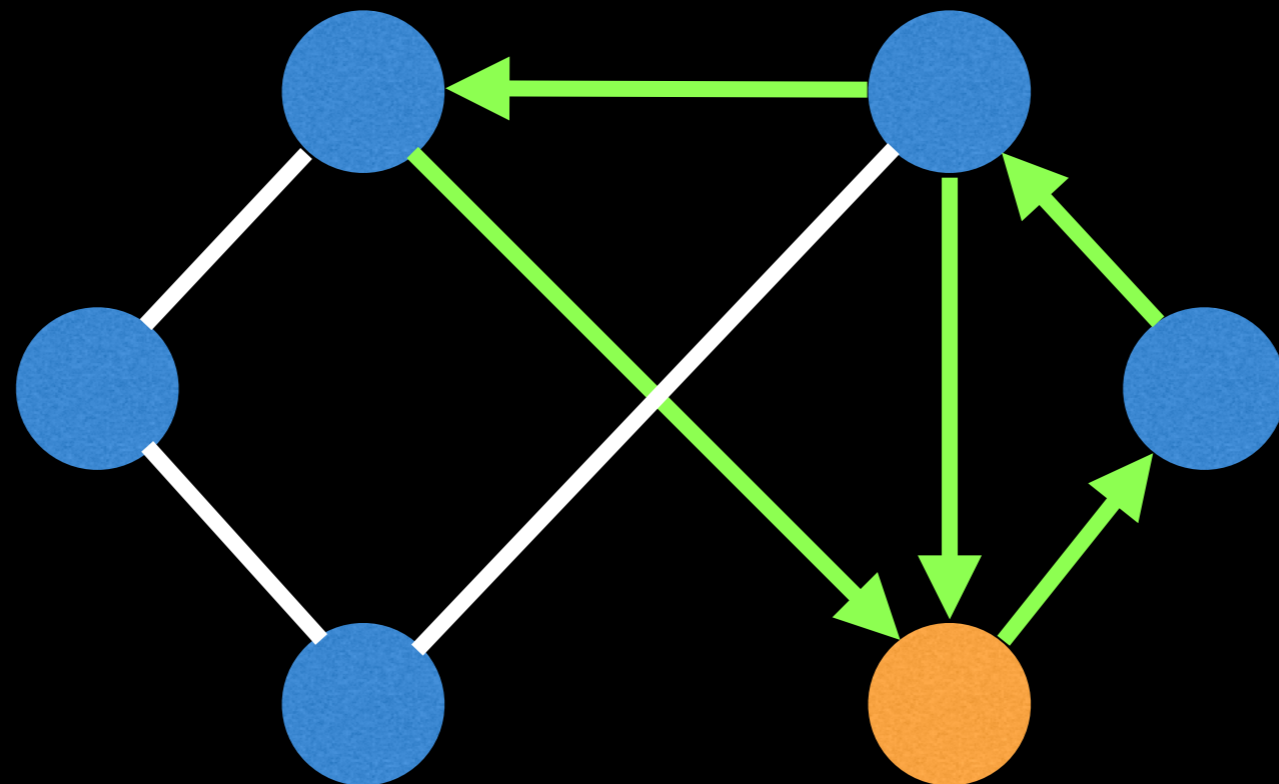
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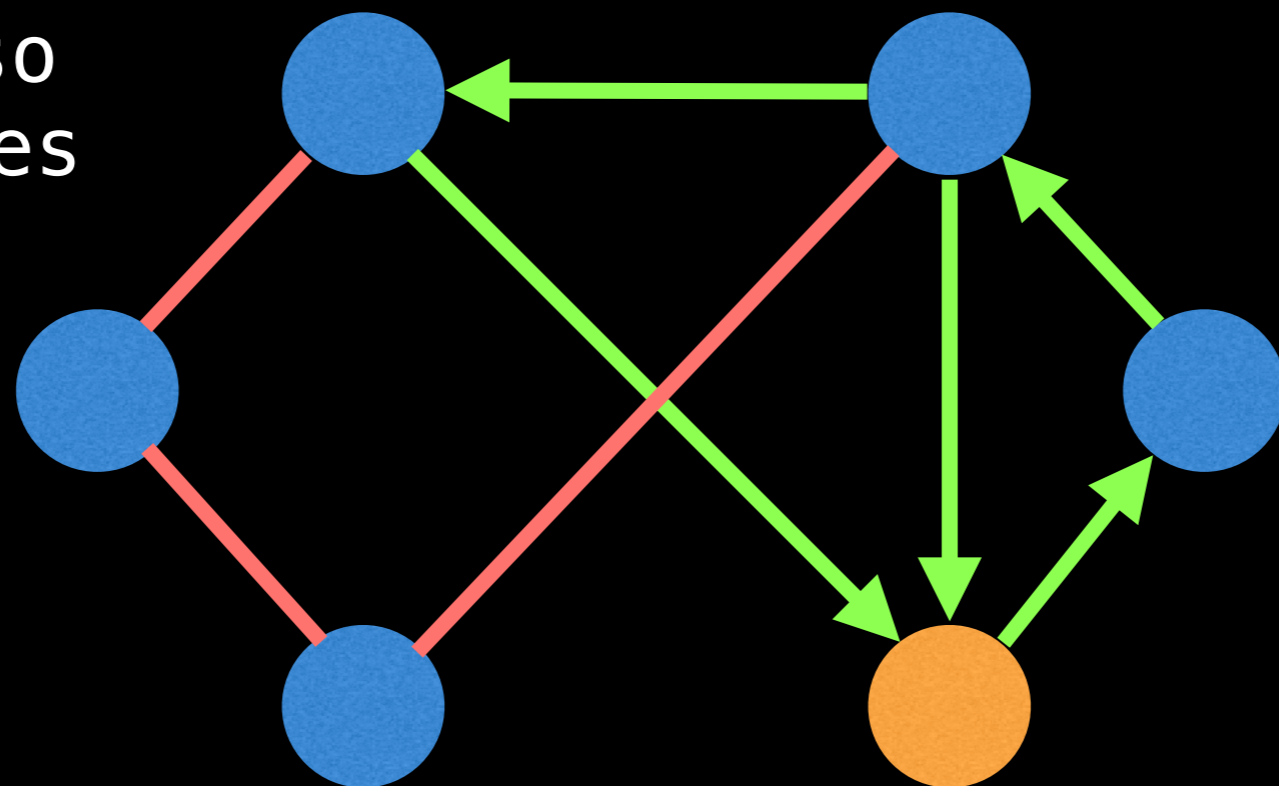


Oops, we're stuck and can't make it back to start node

What is an Eulerian circuit?

Similarly, an **Eulerian circuit** (or Eulerian cycle) is an Eulerian path which starts and ends on the same vertex.

There are also
unvisited edges
remaining



Oops, we're stuck and can't
make it back to start node

What conditions are required for a valid Eulerian Path/Circuit?

That depends on what kind of graph you're dealing with. Altogether there are four flavors of the Euler path/circuit problem we care about:

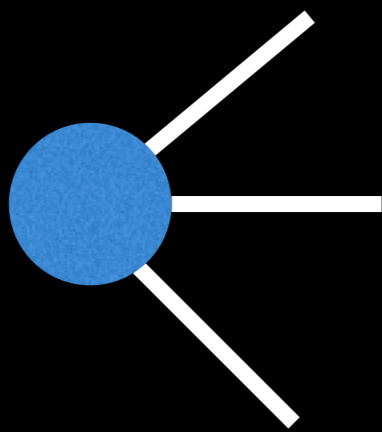
	Eulerian Circuit	Eulerian Path
Undirected Graph	Every vertex has an even degree.	Either every vertex has even degree or exactly two vertices have odd degree.
Directed Graph	Every vertex has equal indegree and outdegree	At most one vertex has $(\text{outdegree}) - (\text{indegree}) = 1$ and at most one vertex has $(\text{indegree}) - (\text{outdegree}) = 1$ and all other vertices have equal in and out degrees.

Node Degrees



Node Degrees

Undirected graph

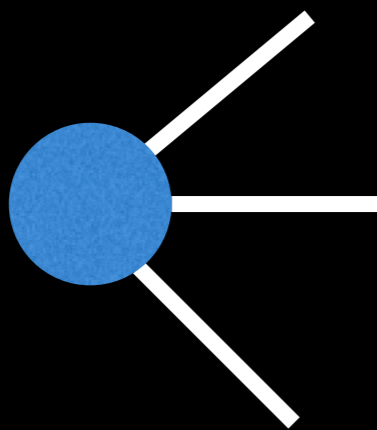


Node degree = 3

The degree of a node is
how many edges are
attached to it.

Node Degrees

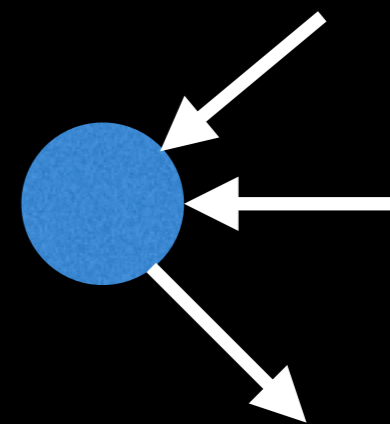
Undirected graph



Node degree = 3

The degree of a node is how many edges are attached to it.

Directed graph



In degree = 2
Out degree = 1

The indegree is the number of incoming edges and outdegree is number of outgoing edges.

What conditions are required for a valid Eulerian Path/Circuit?

That depends on what kind of graph you're dealing with. Altogether there are four flavors of Euler path/circuit problem we care about:

	Eulerian Circuit	Eulerian Path
Undirected Graph	Every vertex has an even degree.	Either every vertex has even degree or exactly two vertices have odd degree.
Directed Graph	Every vertex has equal indegree and outdegree	At most one vertex has $(\text{outdegree}) - (\text{indegree}) = 1$ and at most one vertex has $(\text{indegree}) - (\text{outdegree}) = 1$ and all other vertices have equal in and out degrees.

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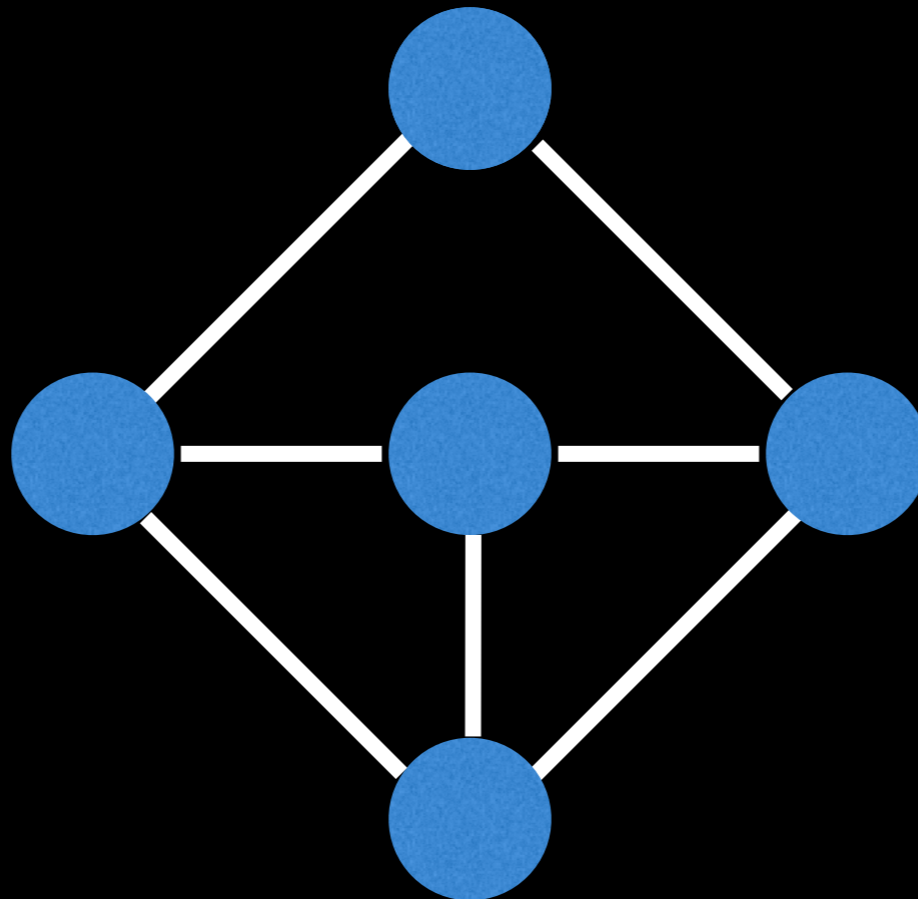
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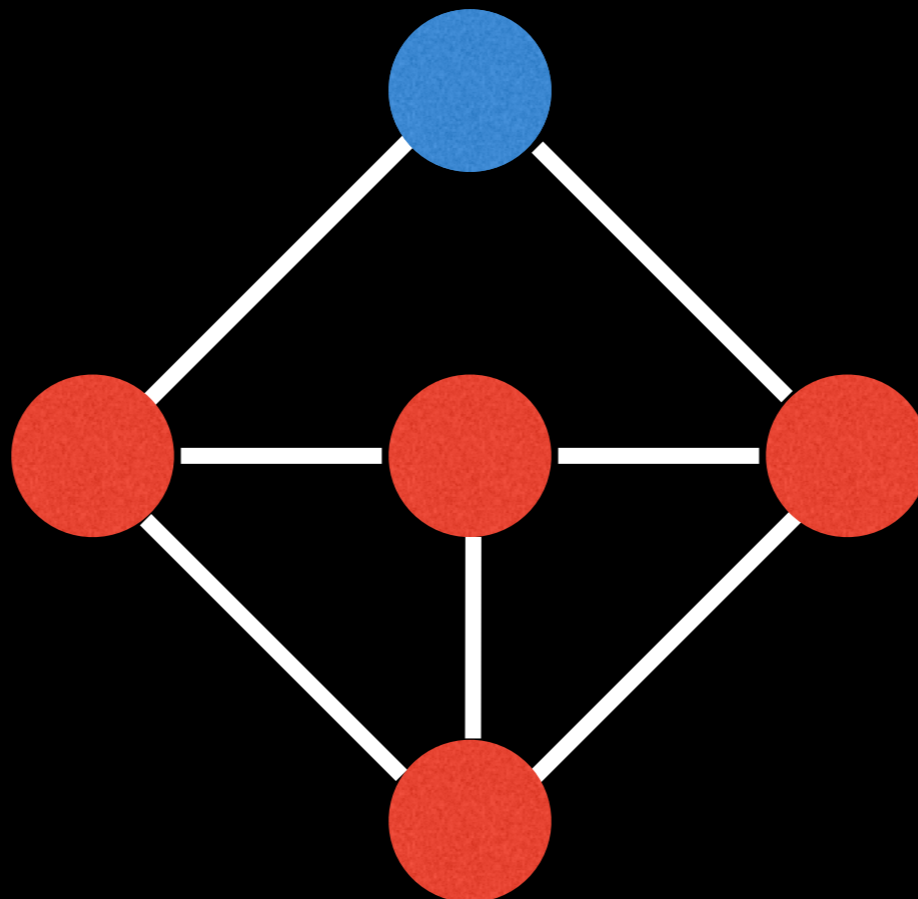
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	Eulerian Circuit	Eulerian Path
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Does this undirected graph have
an Eulerian path/circuit?

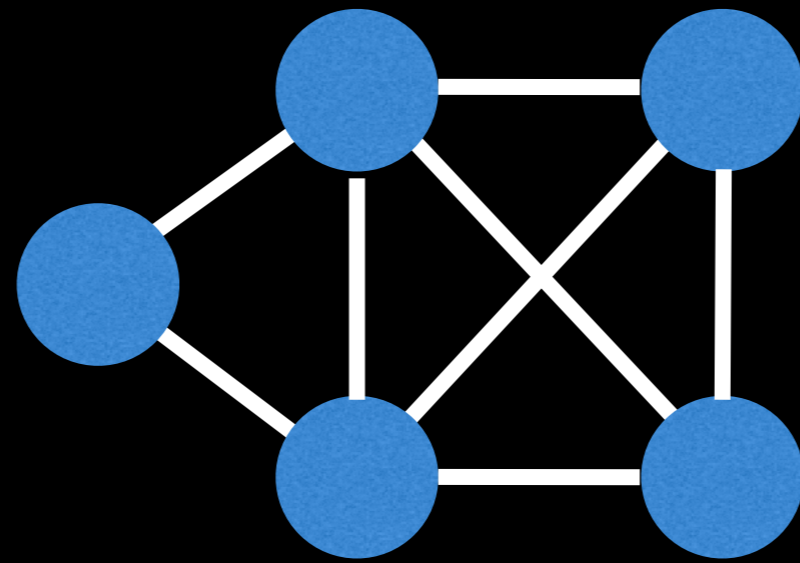


Does this undirected graph have
an Eulerian path/circuit?

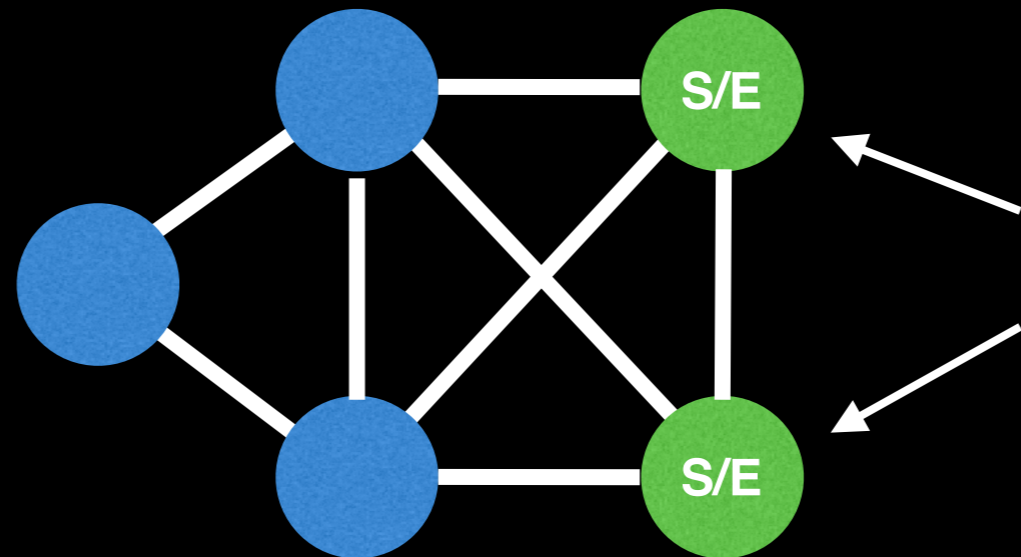


No Eulerian path or circuit.
There are too many nodes that
have an odd degree.

Does this undirected graph have
an Eulerian path/circuit?



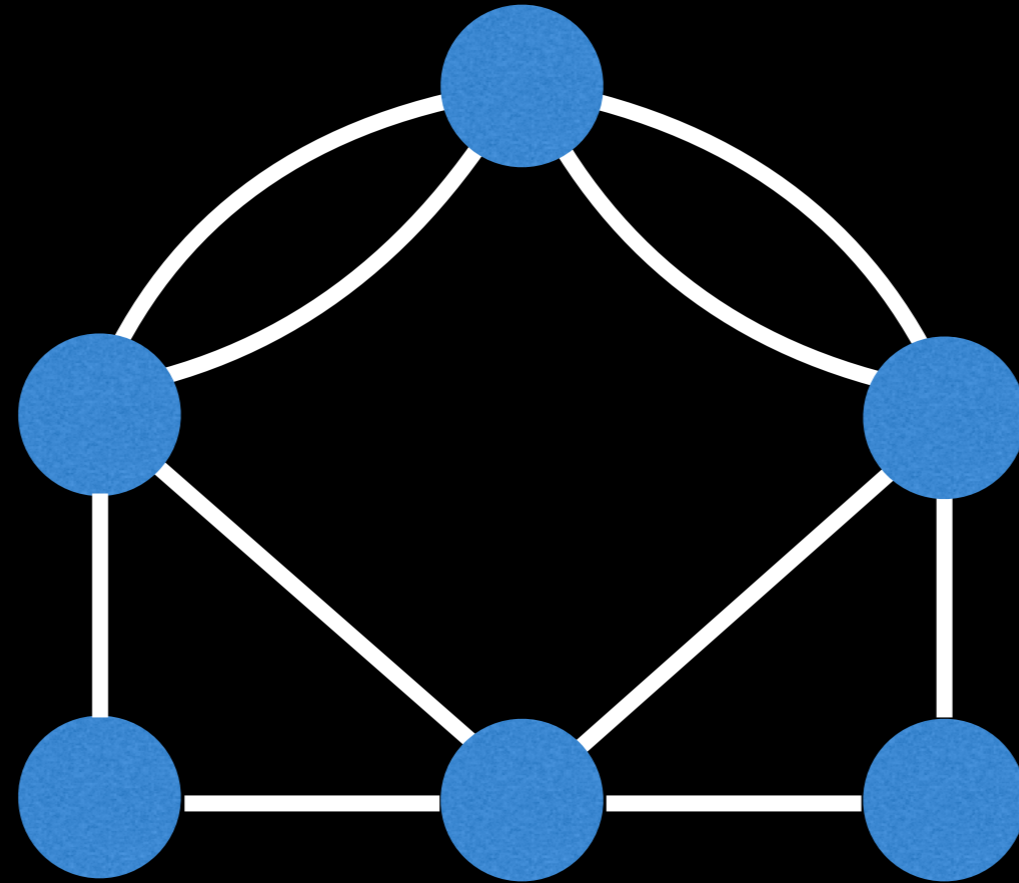
Does this undirected graph have
an Eulerian path/circuit?



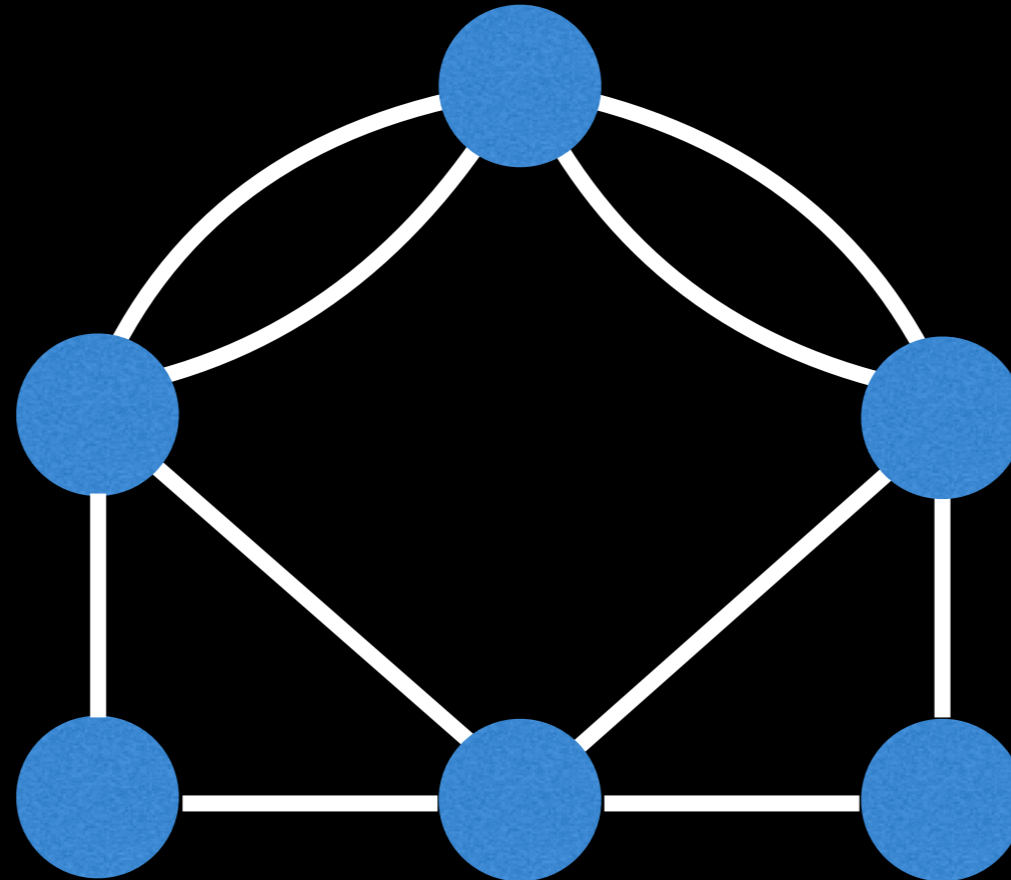
Start and
End nodes

Only Eulerian path.

Does this undirected graph have
an Eulerian path/circuit?

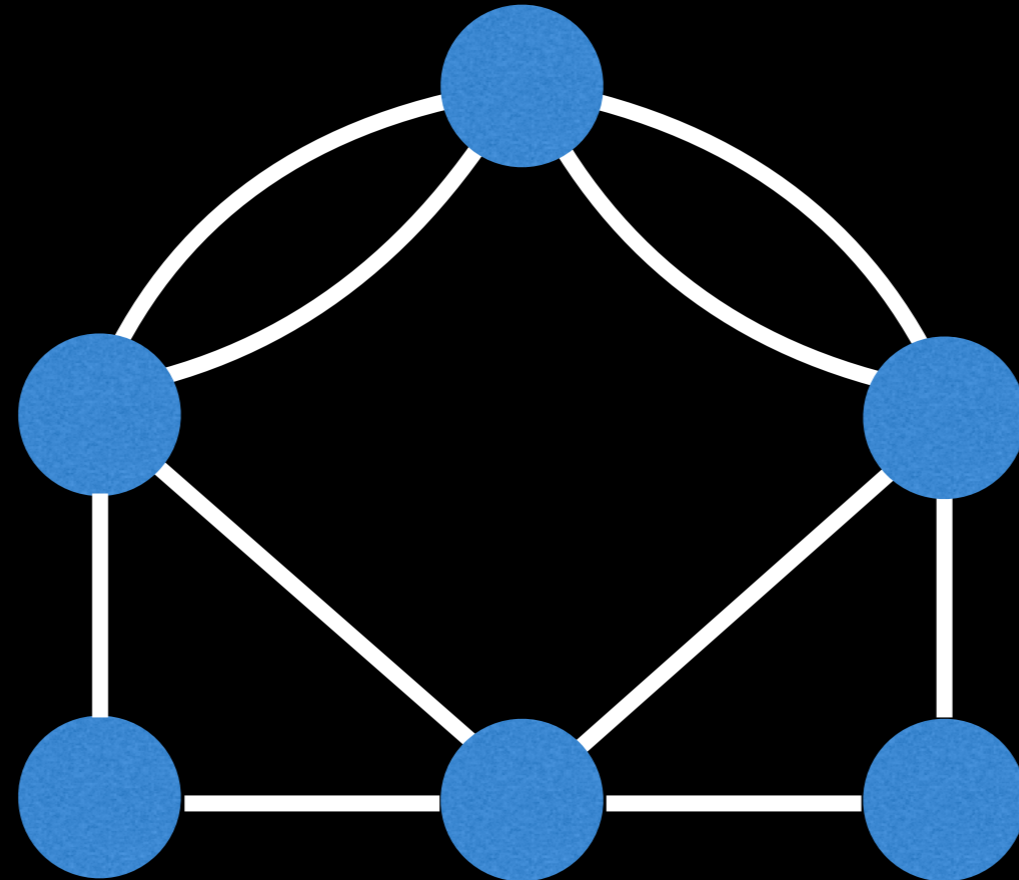


Does this undirected graph have
an Eulerian path/circuit?



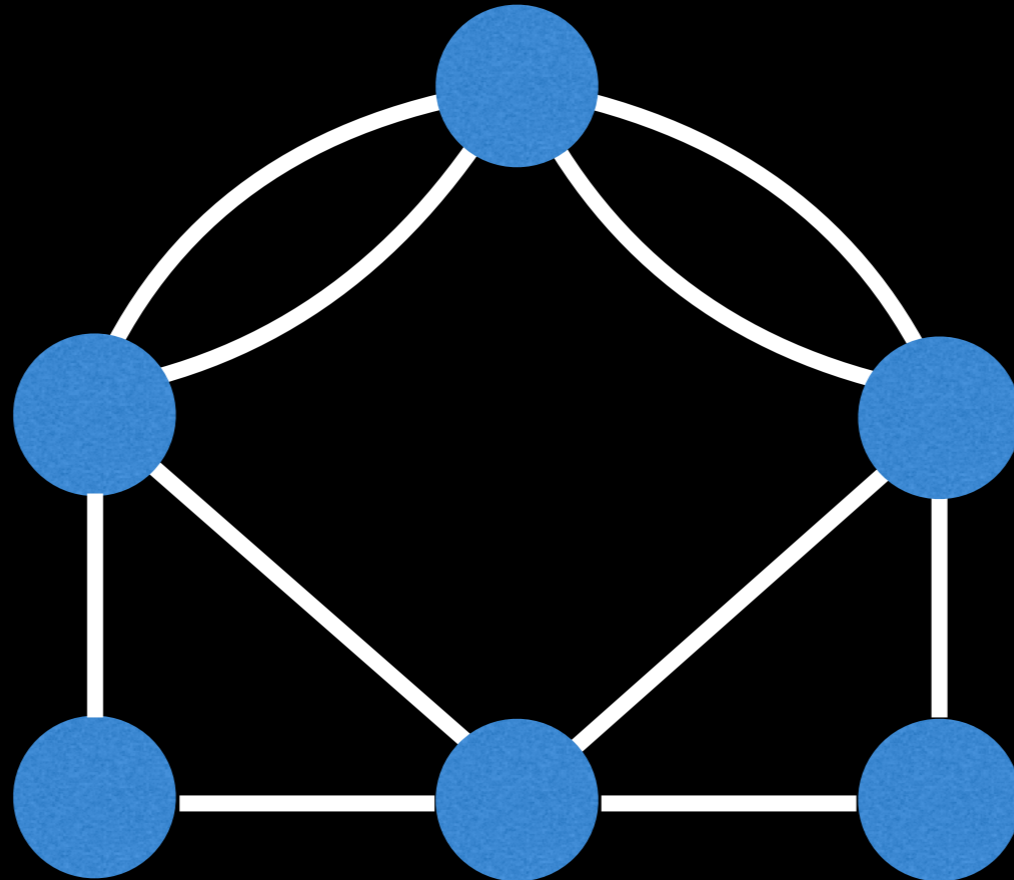
Yes! It has both an
Eulerian path and circuit.

Does this undirected graph have an Eulerian path/circuit?



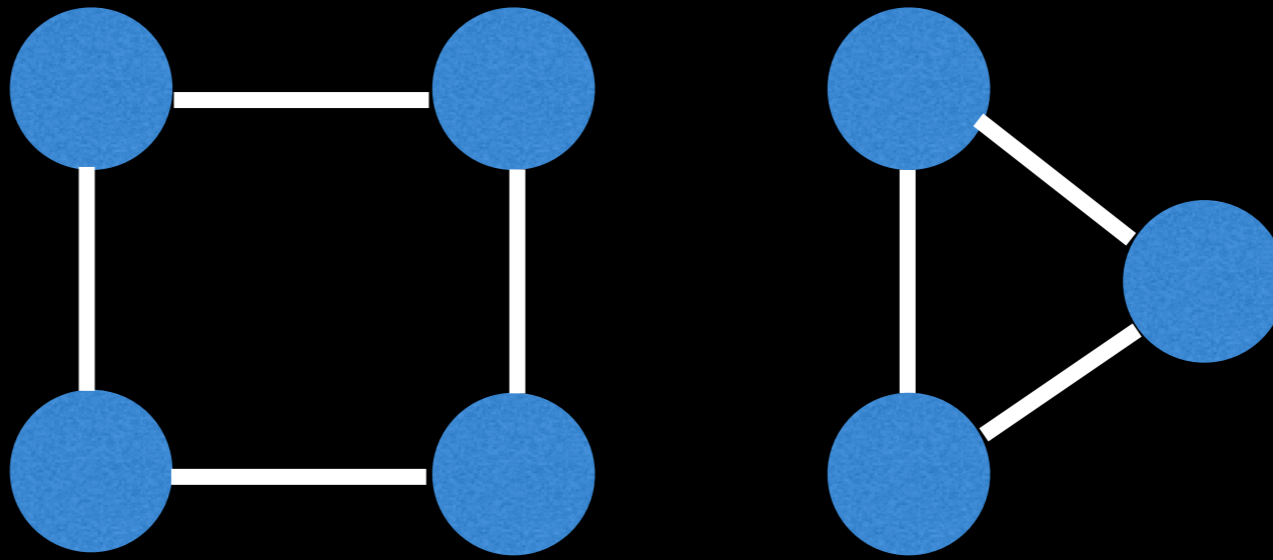
True or false: if a graph has an Eulerian circuit, it also has an Eulerian path.

Does this undirected graph have an Eulerian path/circuit?

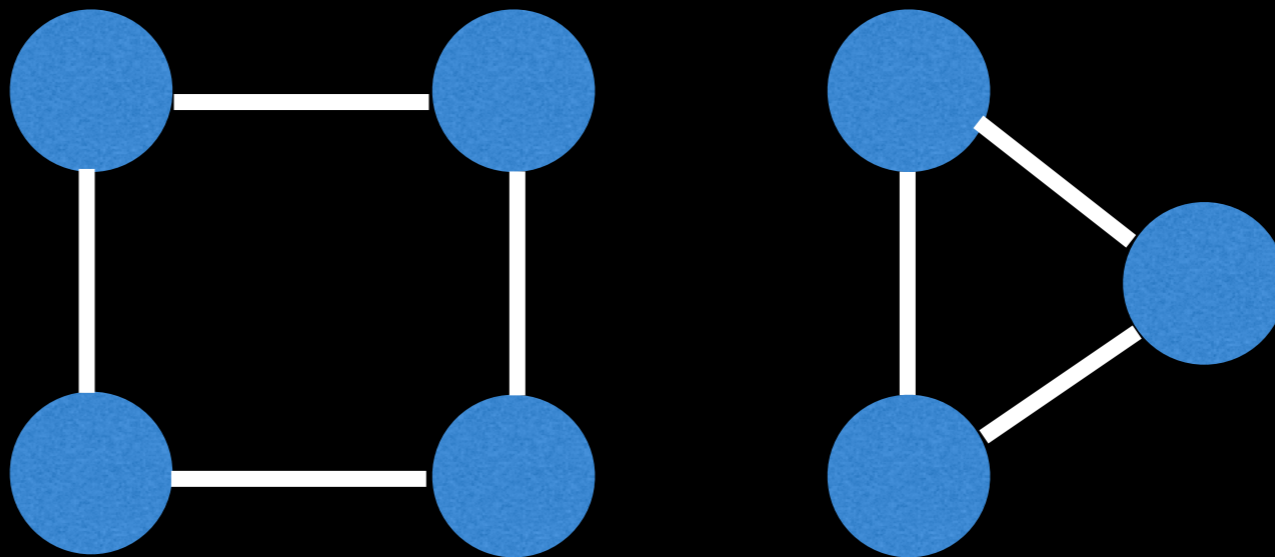


True or false: if a graph has an Eulerian circuit, it also has an Eulerian path.

Does this undirected graph have
an Eulerian path/circuit?

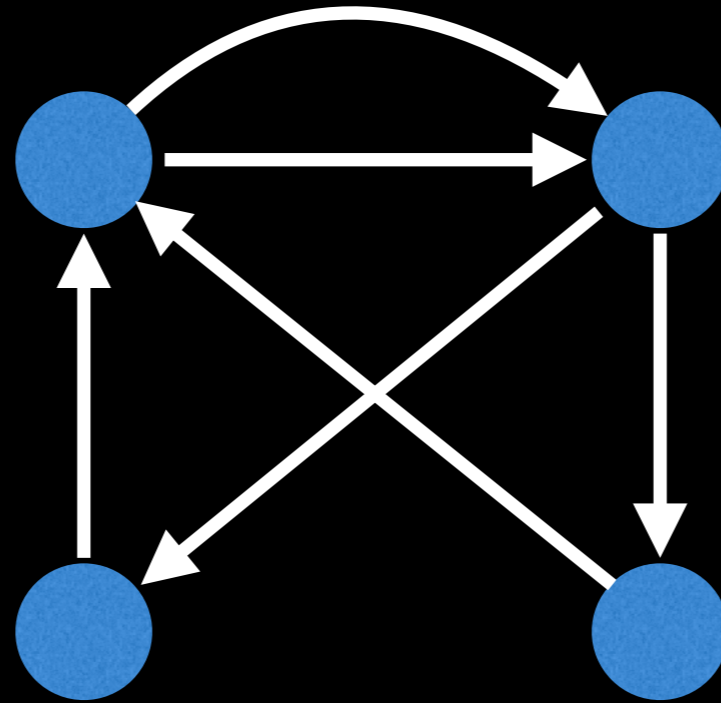


Does this undirected graph have an Eulerian path/circuit?

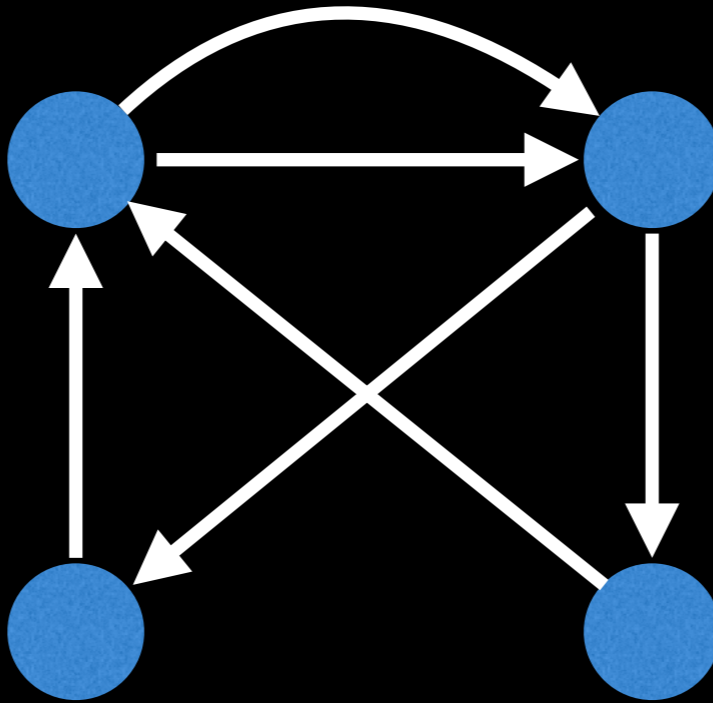


There are no Eulerian paths/circuits. An additional requirement when finding paths/circuits is that all vertices with nonzero degree need to belong to a single connected component.

Does this directed graph have
an Eulerian path/circuit?

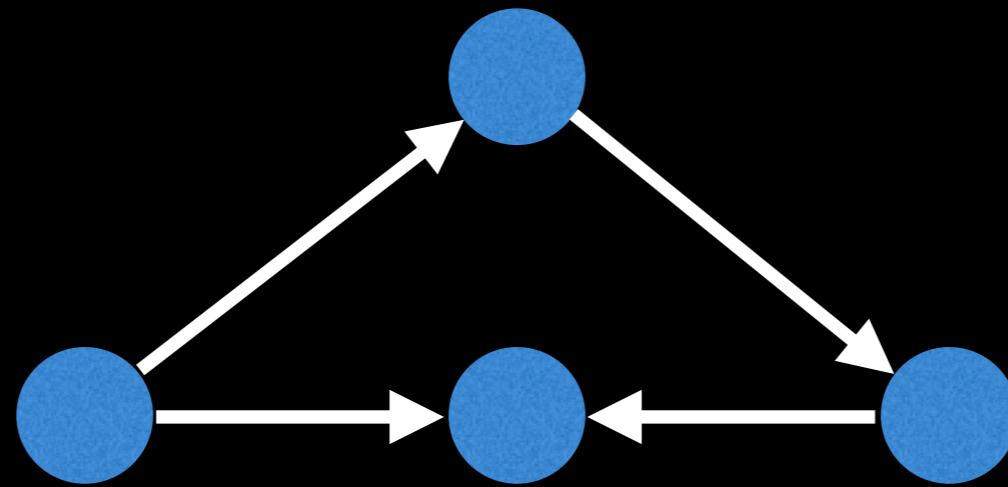


Does this directed graph have
an Eulerian path/circuit?

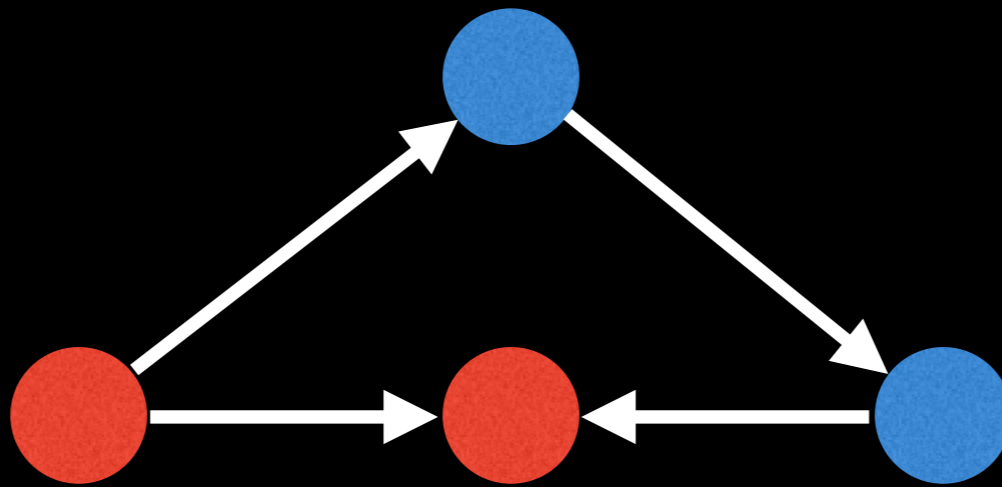


Yes, it has both an Eulerian path
and an Eulerian circuit because all
in/out degrees are equal.

Does this directed graph have
an Eulerian path/circuit?

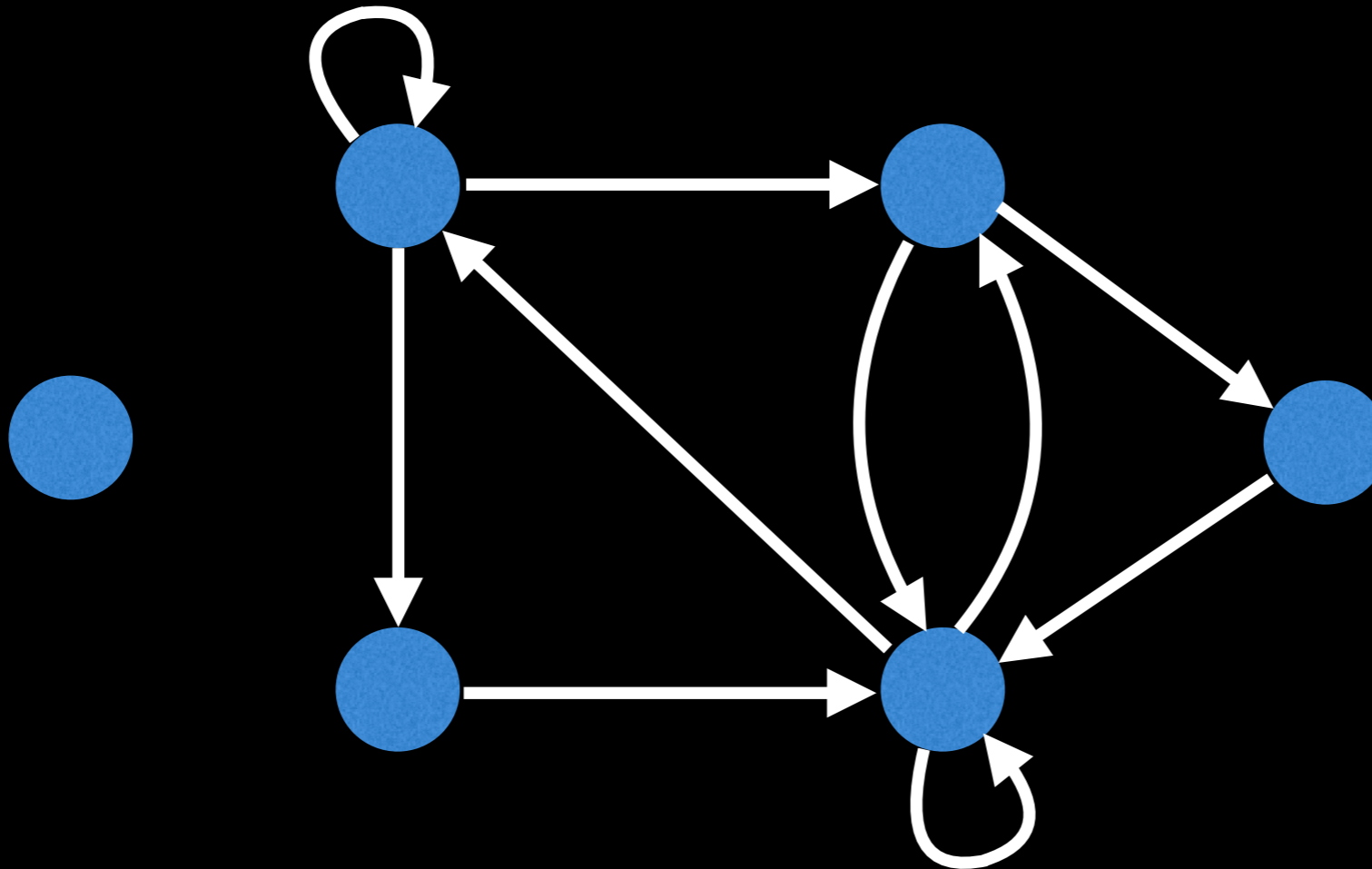


Does this directed graph have
an Eulerian path/circuit?

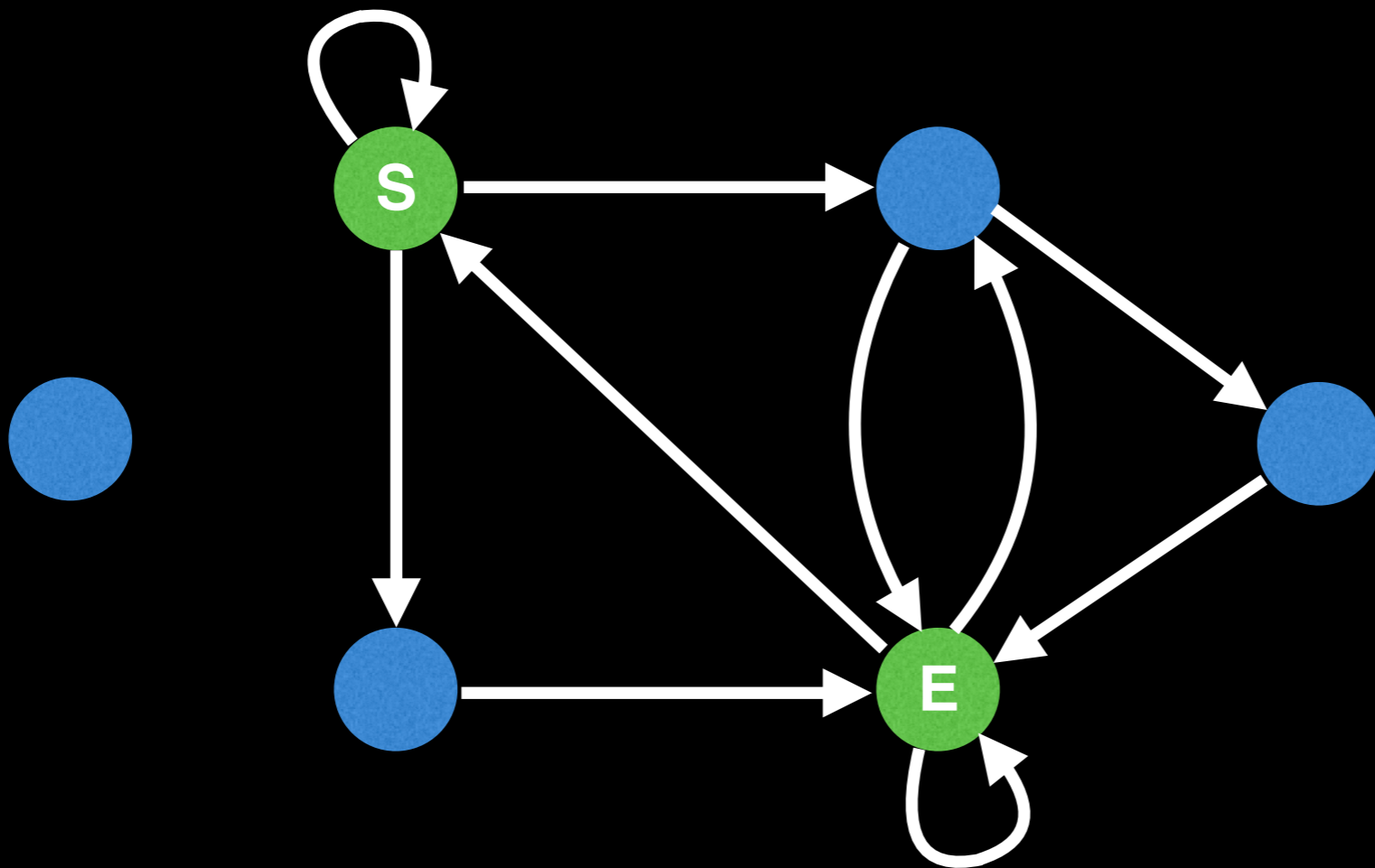


No path or circuit. The red nodes have either too many in coming or outgoing edges.

Does this directed graph have
an Eulerian path/circuit?

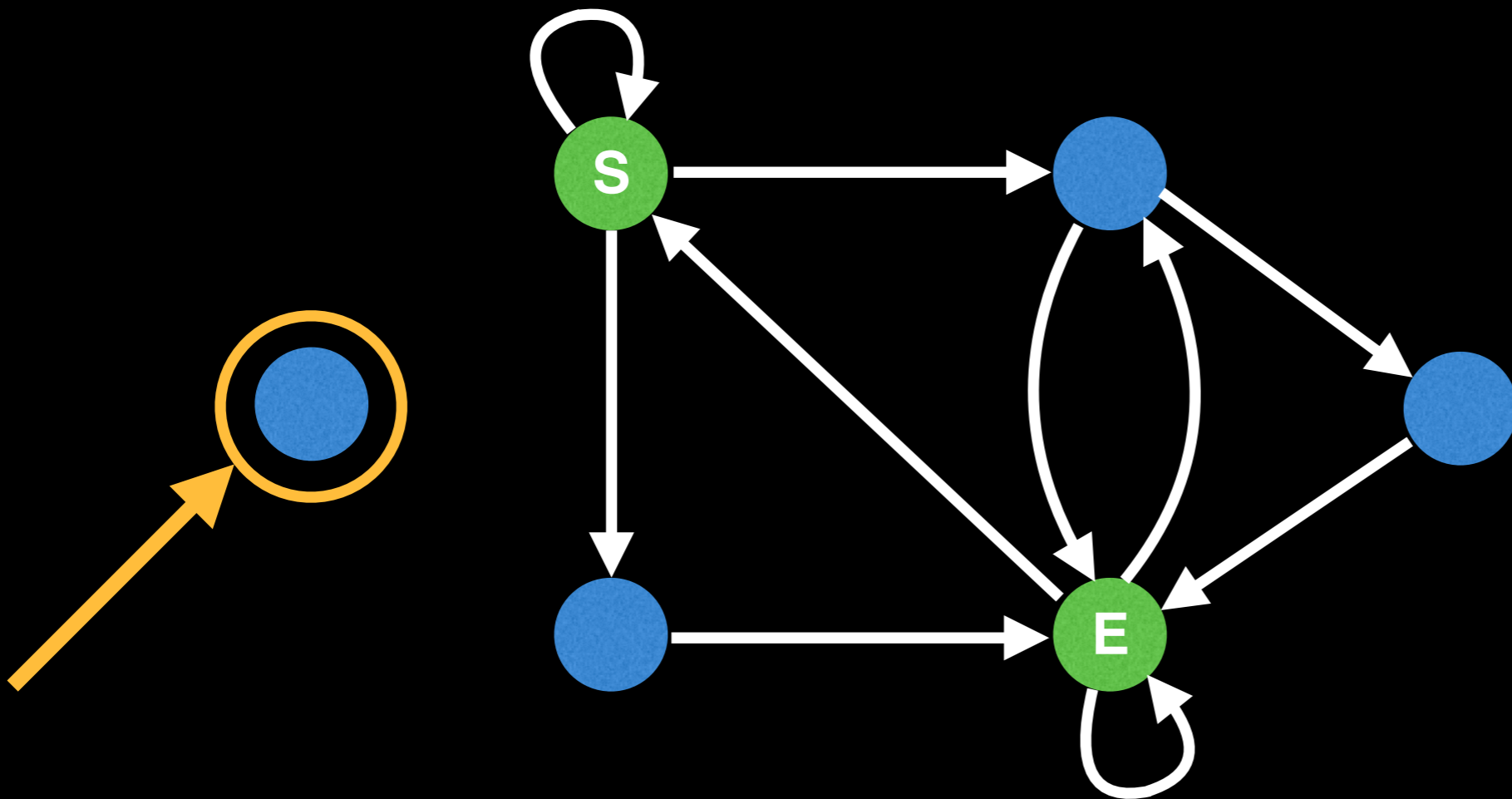


Does this directed graph have an Eulerian path/circuit?



This graph has an Eulerian path, but no Eulerian circuit. It also has a unique start/end node for the path.

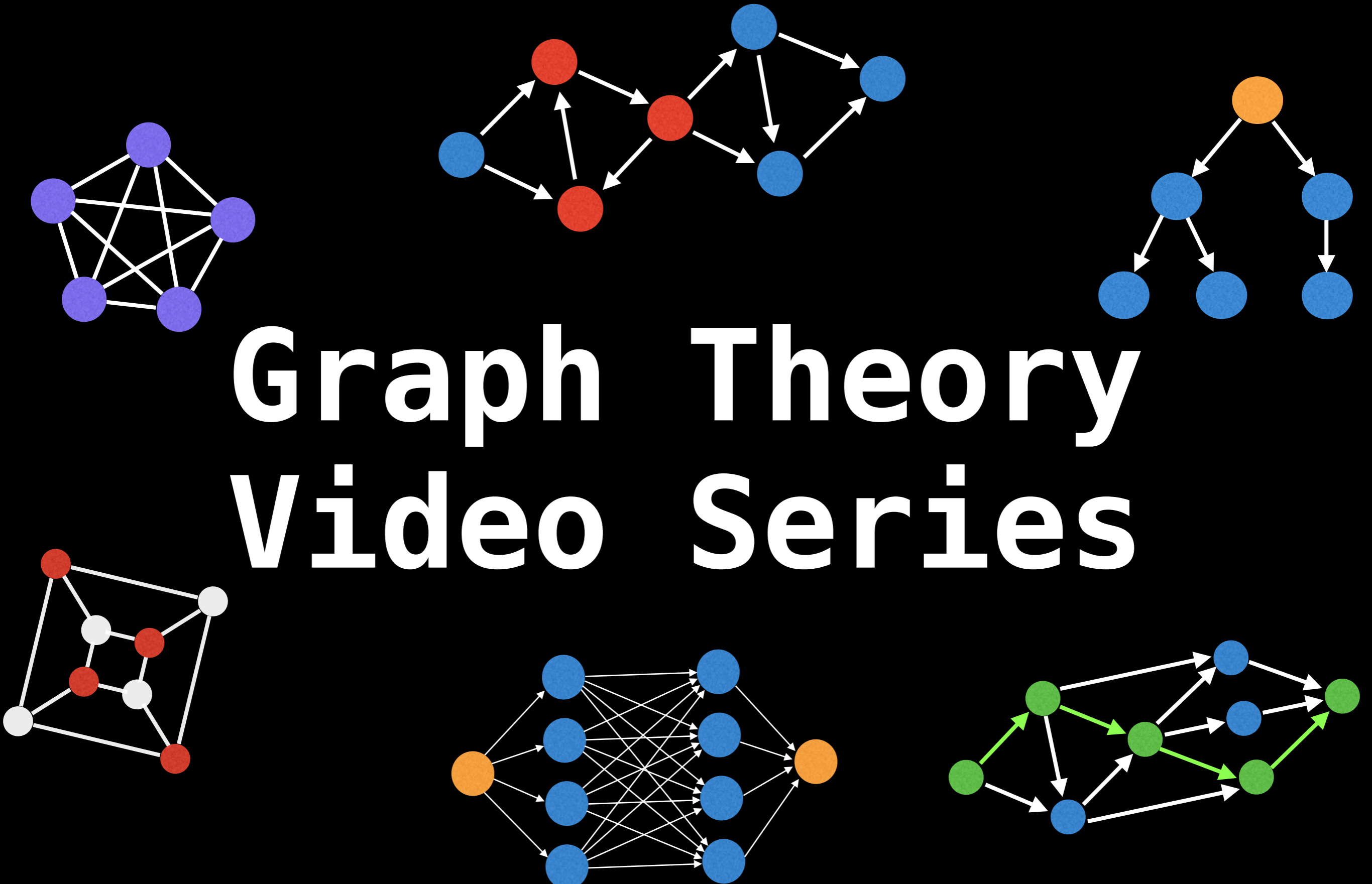
Does this directed graph have an Eulerian path/circuit?



Note that the singleton node has no incoming/outgoing edges, so it doesn't impact whether or not we have an Eulerian path.

Next Video: Eulerian path algorithm

Graph Theory Video Series

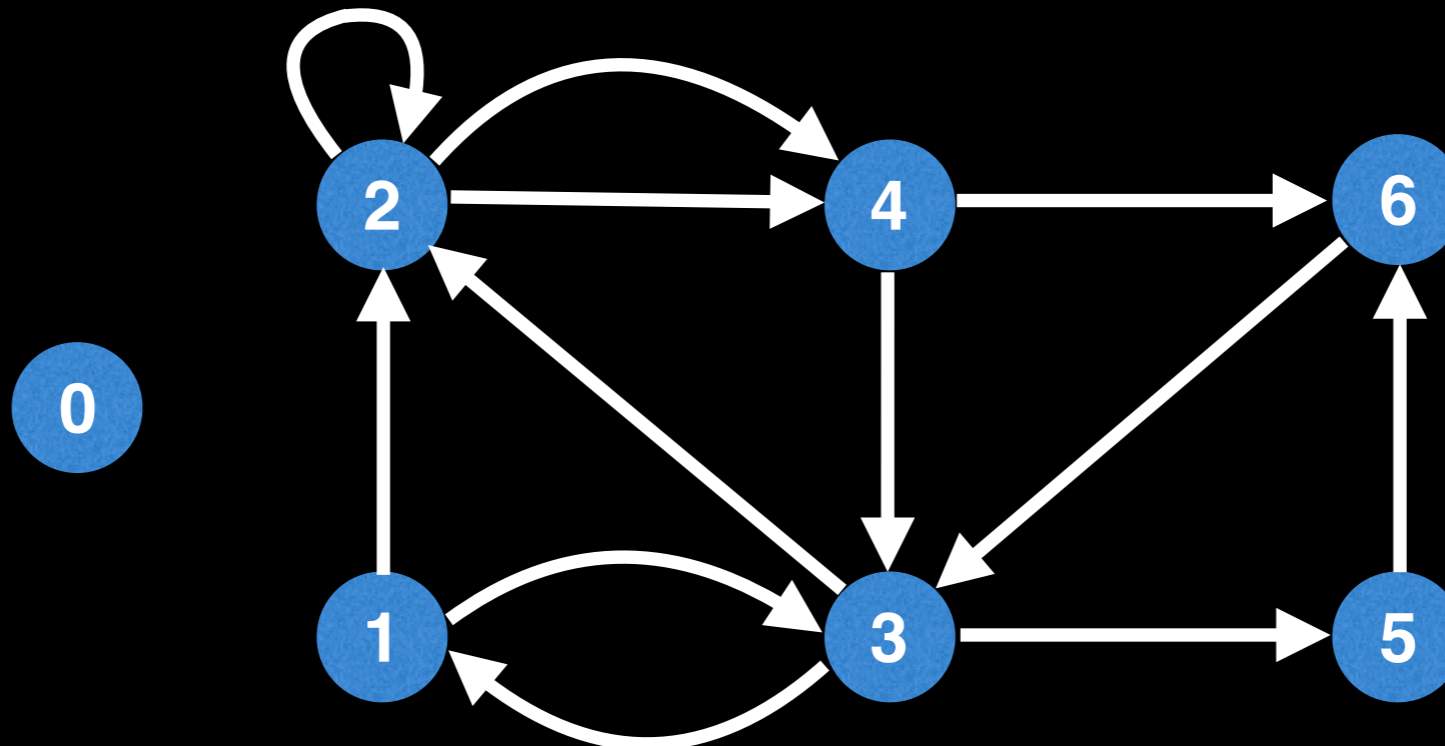


Finding Eulerian Paths and Circuits

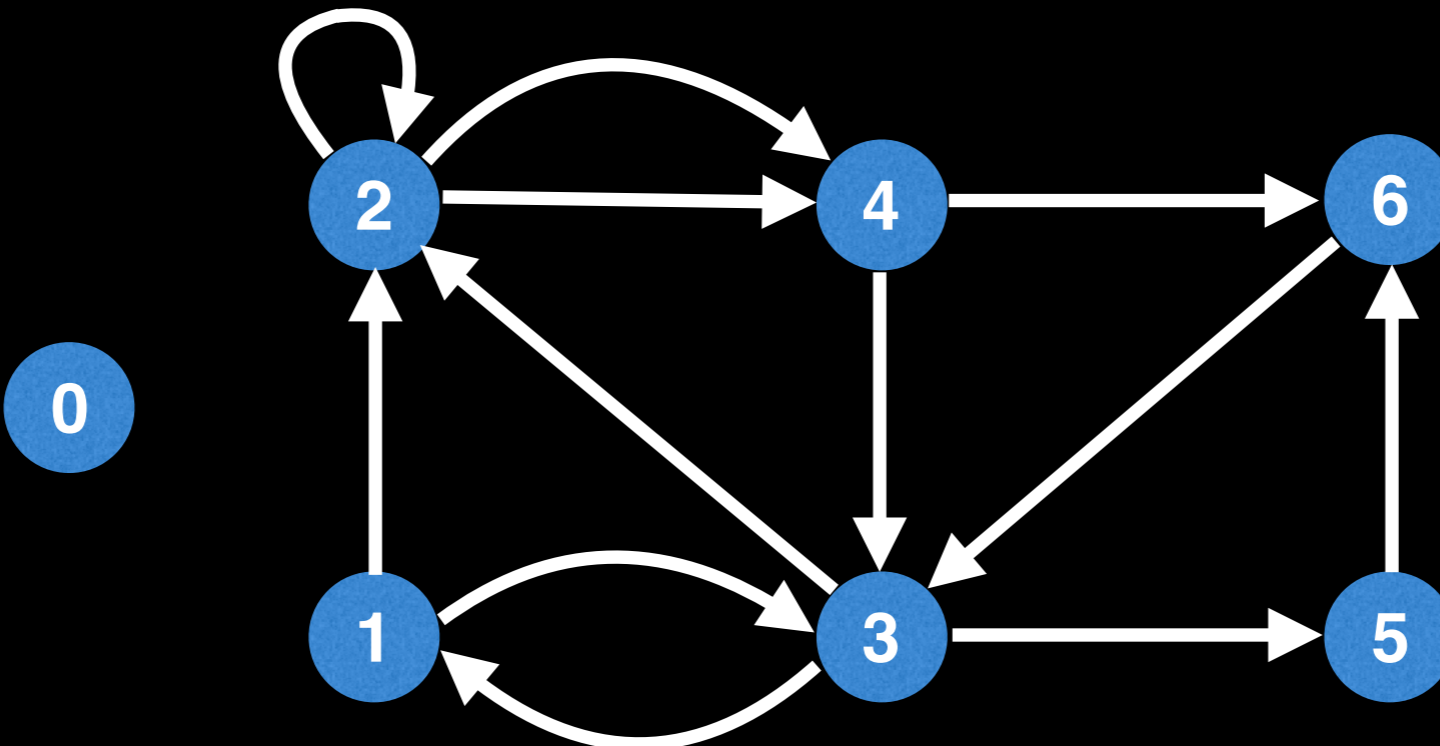
William Fiset

Previous video:

Finding an Eulerian path (directed graph)

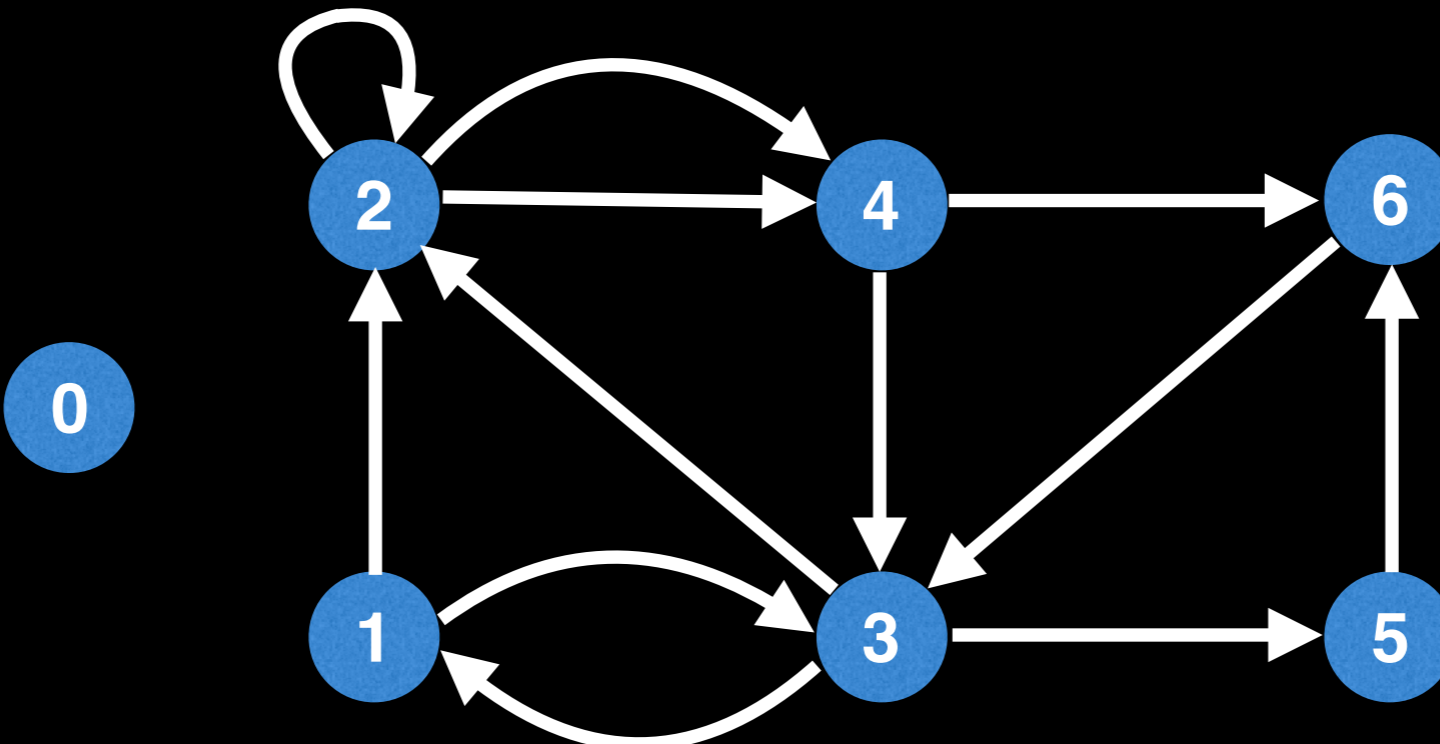


Finding an Eulerian path (directed graph)



Step 1 to finding an Eulerian path is determining if there even exists an Eulerian path.

Finding an Eulerian path (directed graph)

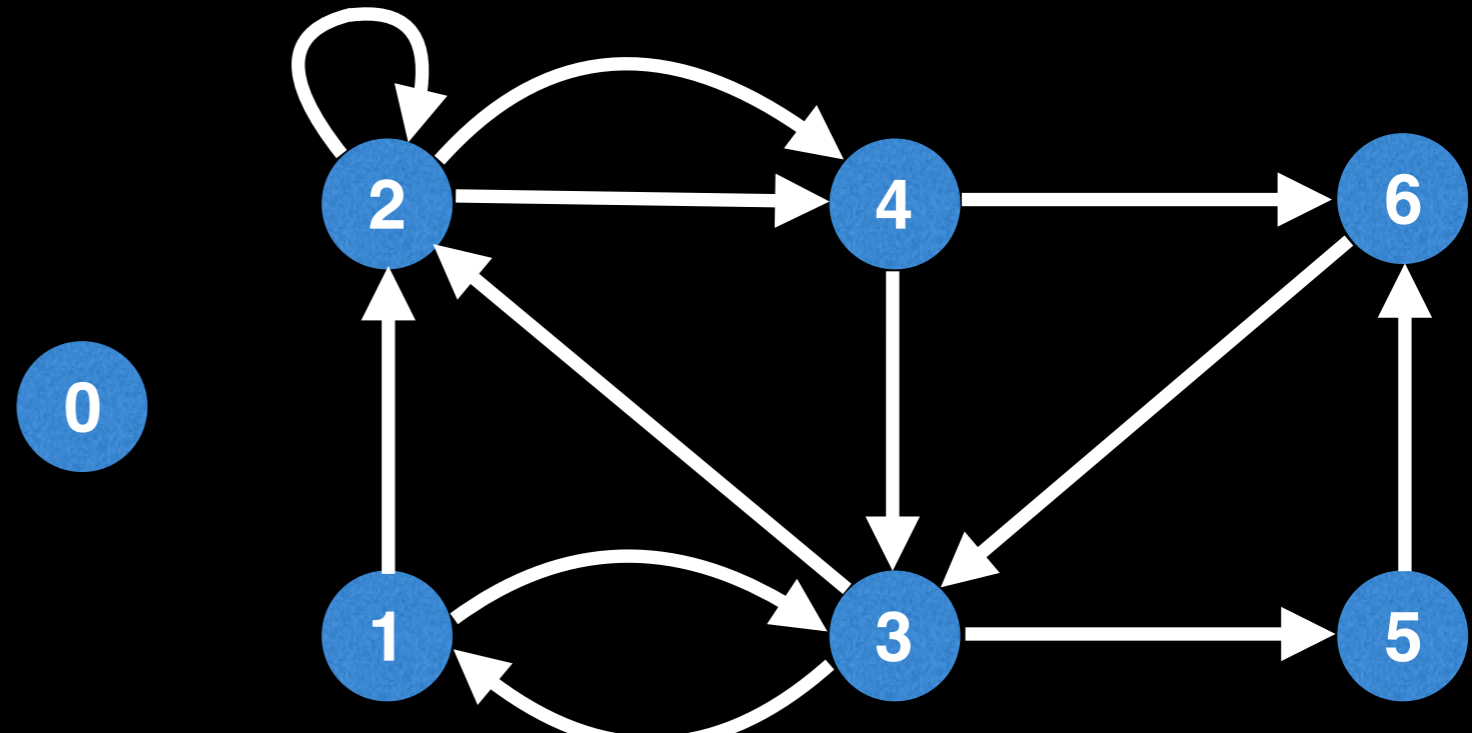


Step 1 to finding an Eulerian path is determining if there even exists an Eulerian path.

Recall that for an Eulerian path to exist at most one vertex has $(\text{outdegree}) - (\text{indegree}) = 1$ and at most one vertex has $(\text{indegree}) - (\text{outdegree}) = 1$ and all other vertices have equal in and out degrees.

Finding an Eulerian path (directed graph)

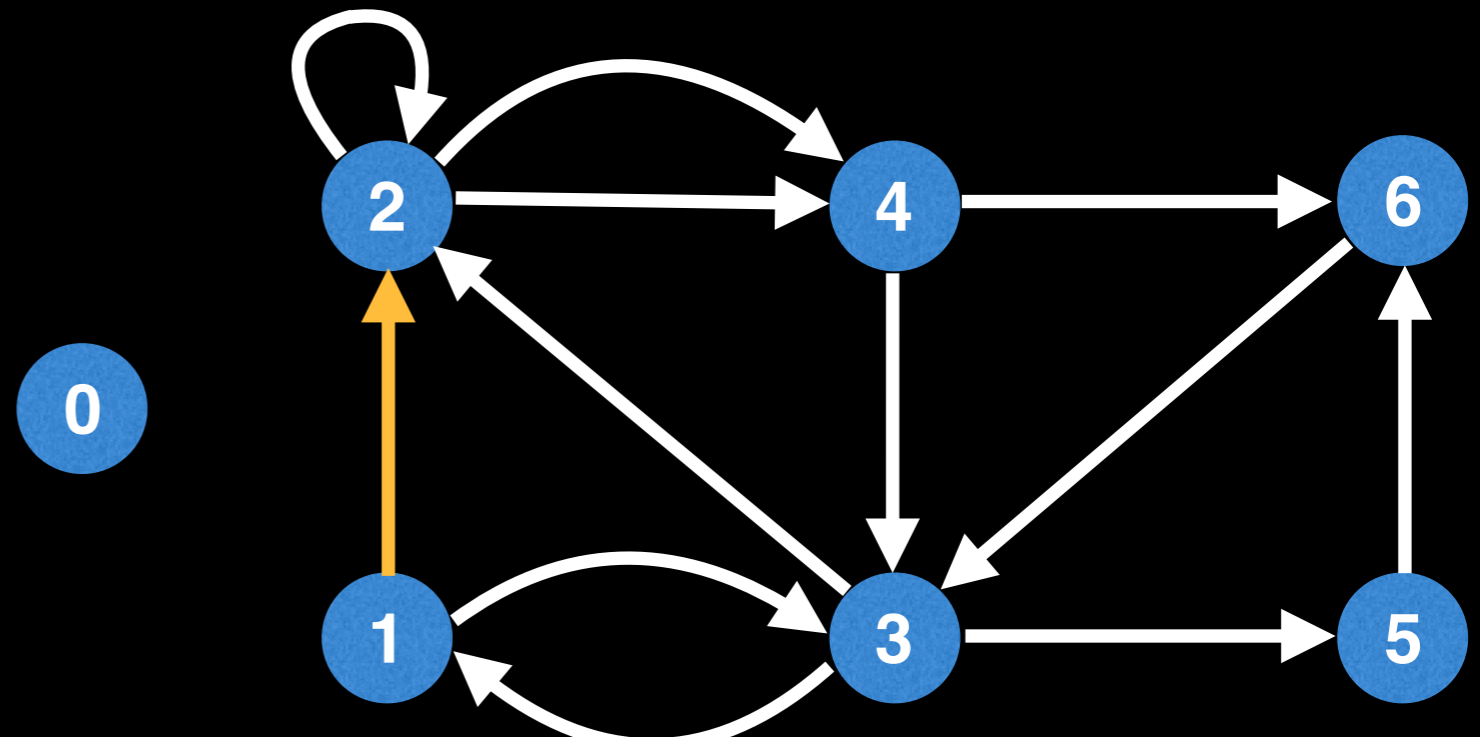
Node	In	Out
0		
1		
2		
3		
4		
5		
6		



Count the in/out degrees of each node by looping through all the edges.

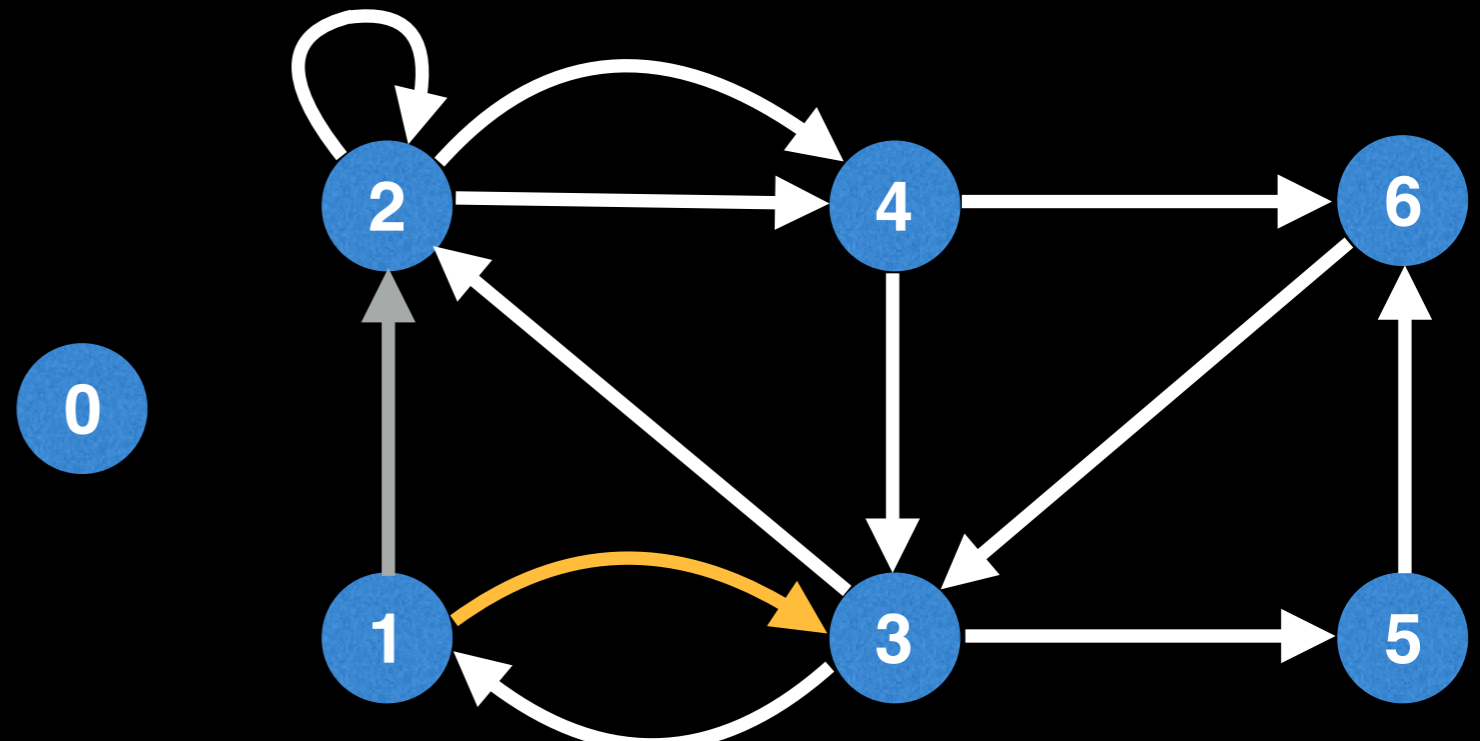
Finding an Eulerian path (directed graph)

Node	In	Out
0		
1		1
2	1	
3		
4		
5		
6		



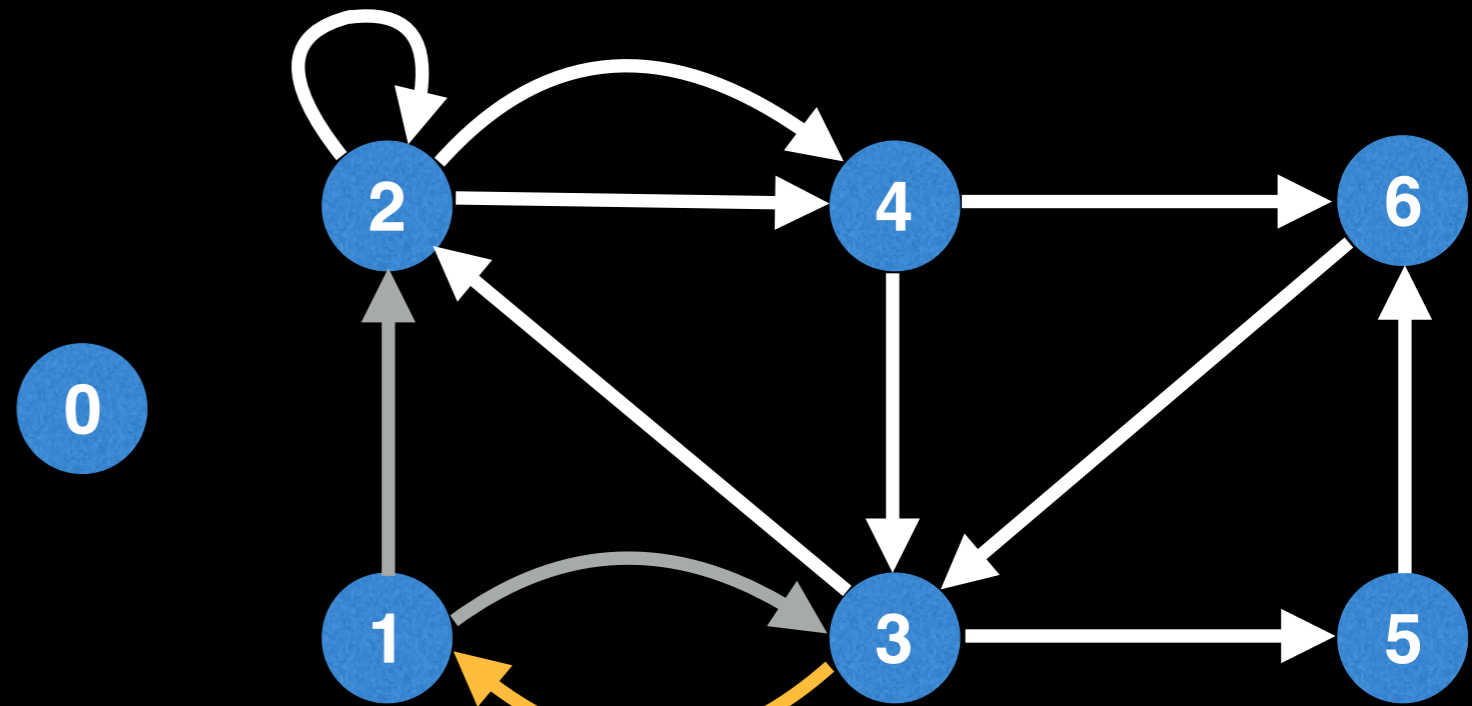
Finding an Eulerian path (directed graph)

Node	In	Out
0		
1		2
2	1	
3	1	
4		
5		
6		



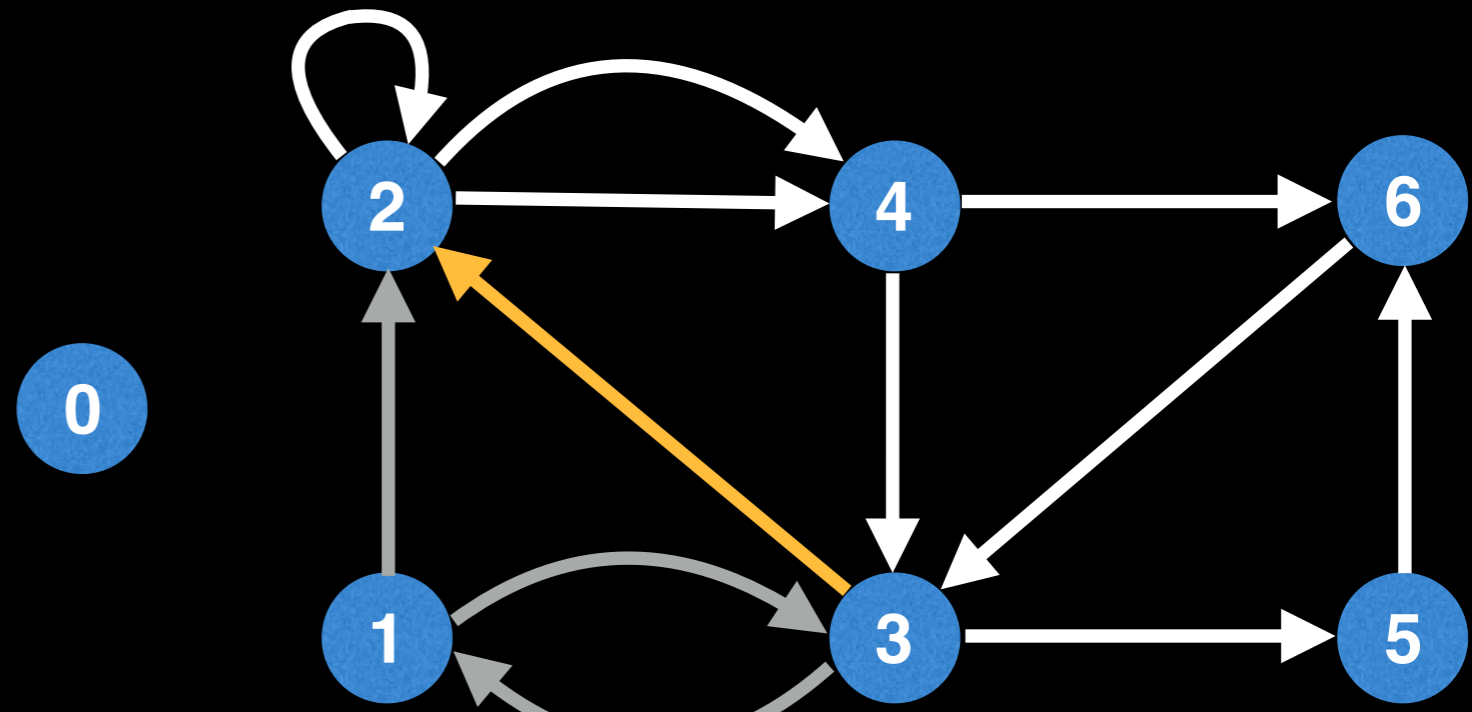
Finding an Eulerian path (directed graph)

Node	In	Out
0		
1	1	2
2	1	
3	1	1
4		
5		
6		



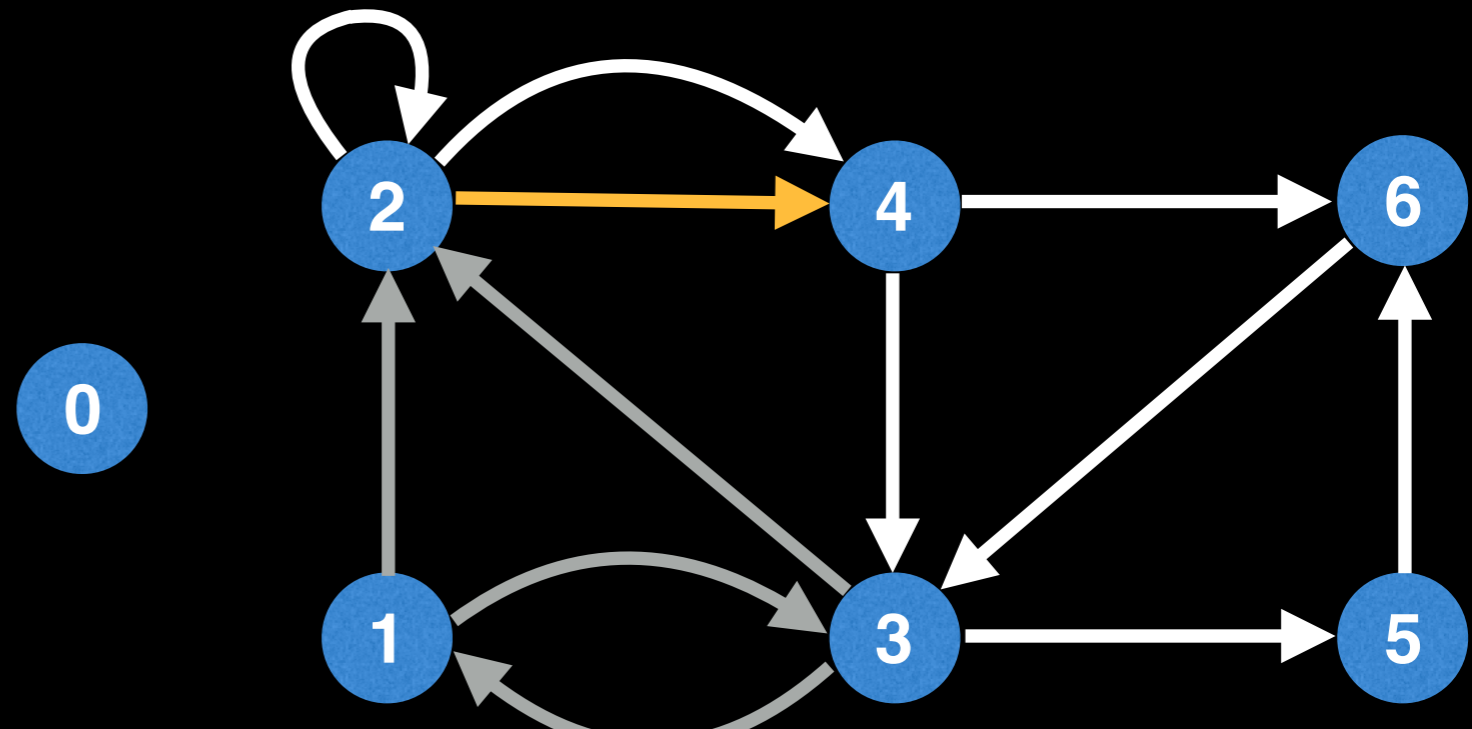
Finding an Eulerian path (directed graph)

Node	In	Out
0		
1	1	2
2	2	
3	1	2
4		
5		
6		



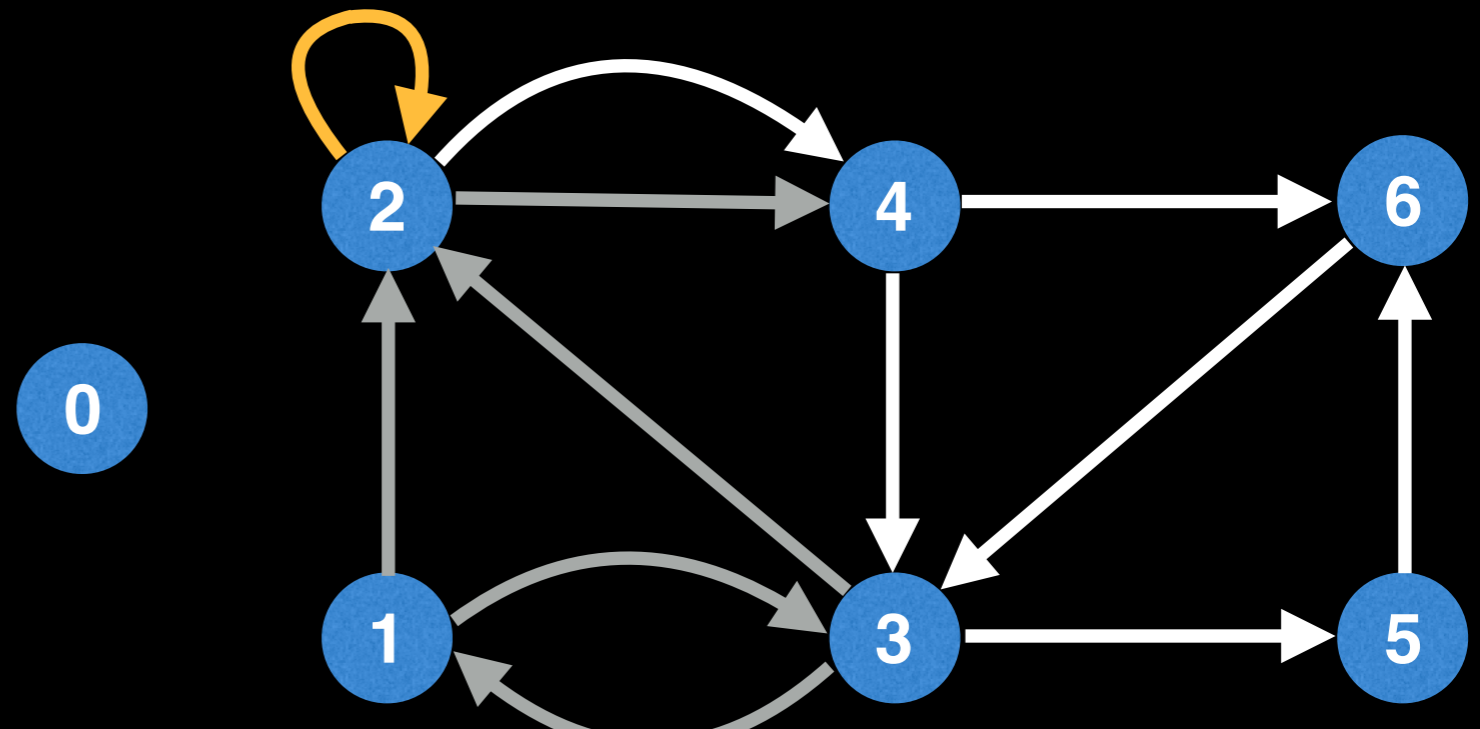
Finding an Eulerian path (directed graph)

Node	In	Out
0		
1	1	2
2	2	1
3	1	2
4	1	
5		
6		



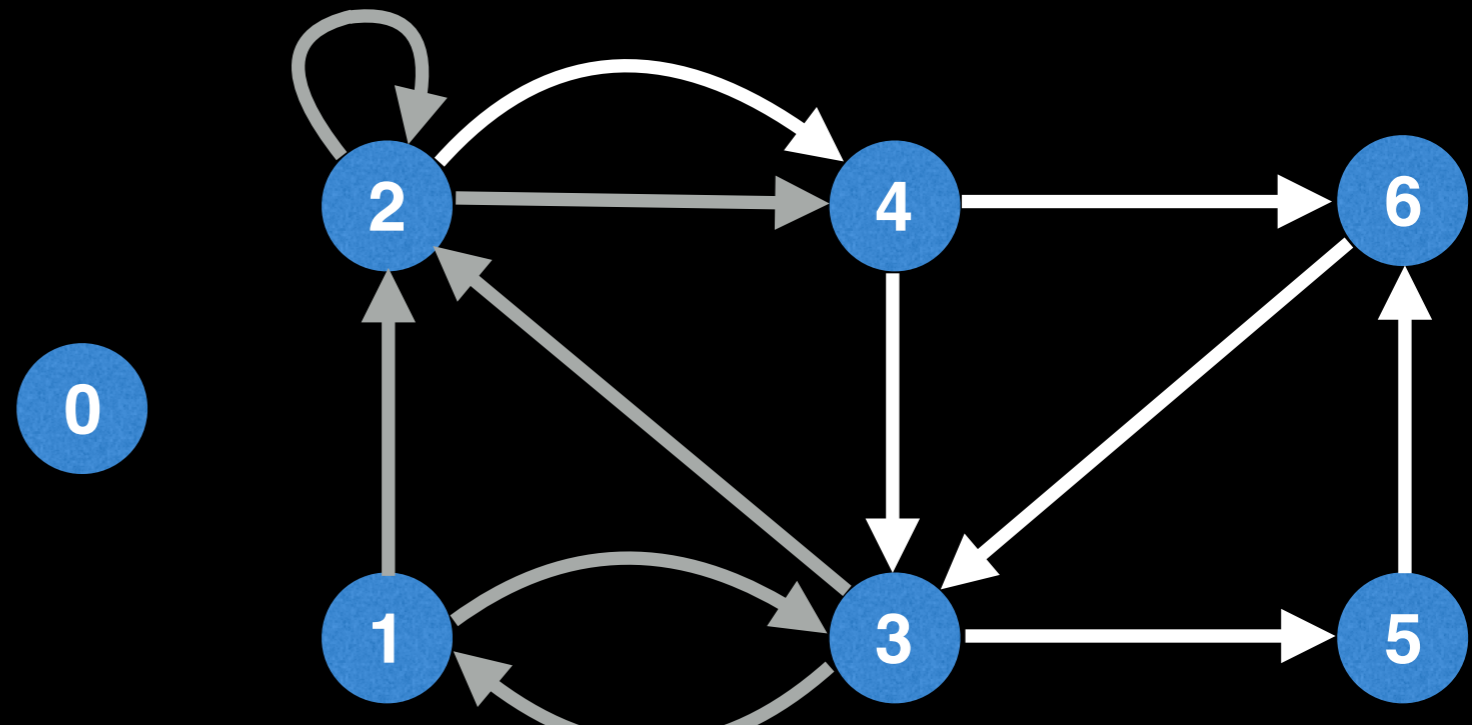
Finding an Eulerian path (directed graph)

Node	In	Out
0		
1	1	2
2	3	2
3	1	2
4	1	
5		
6		



Finding an Eulerian path (directed graph)

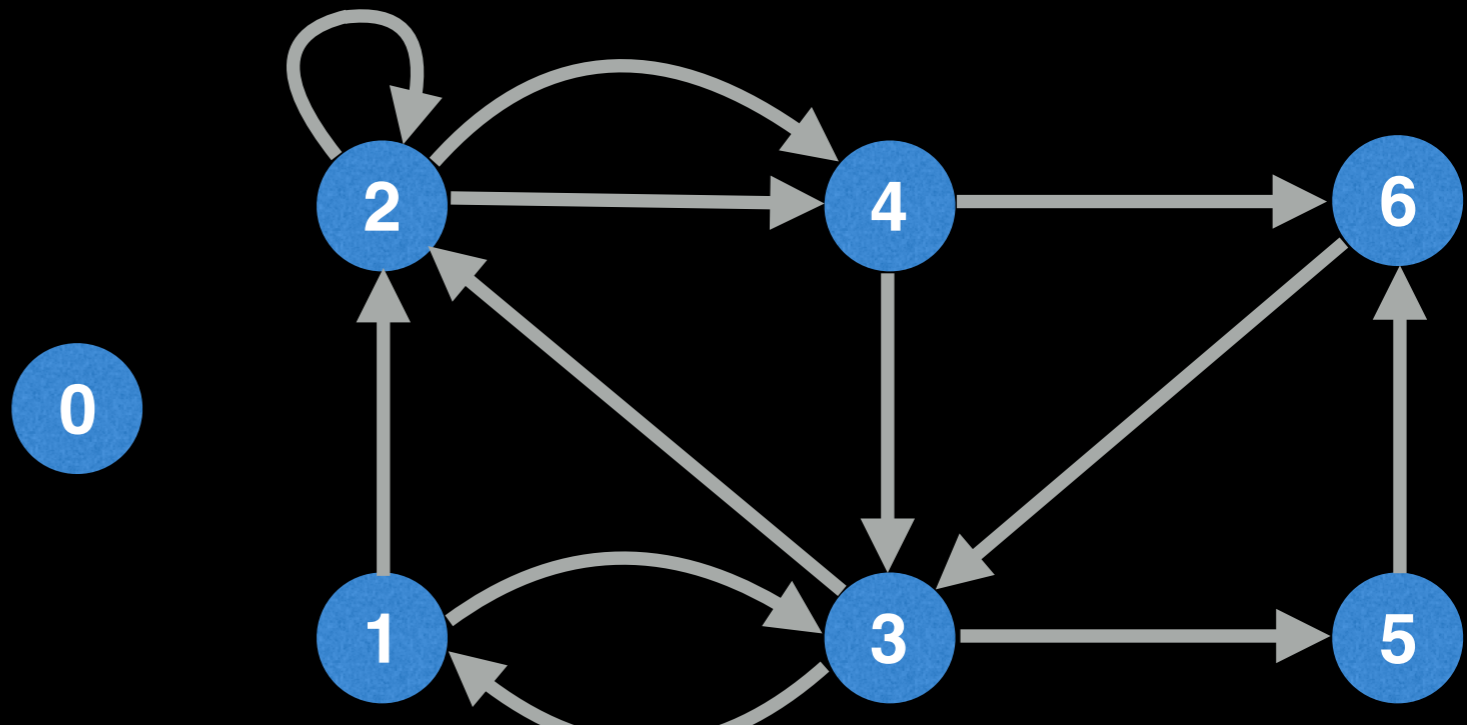
Node	In	Out
0		
1	1	2
2	3	2
3	1	2
4	1	
5		
6		



And so on for all other edges...

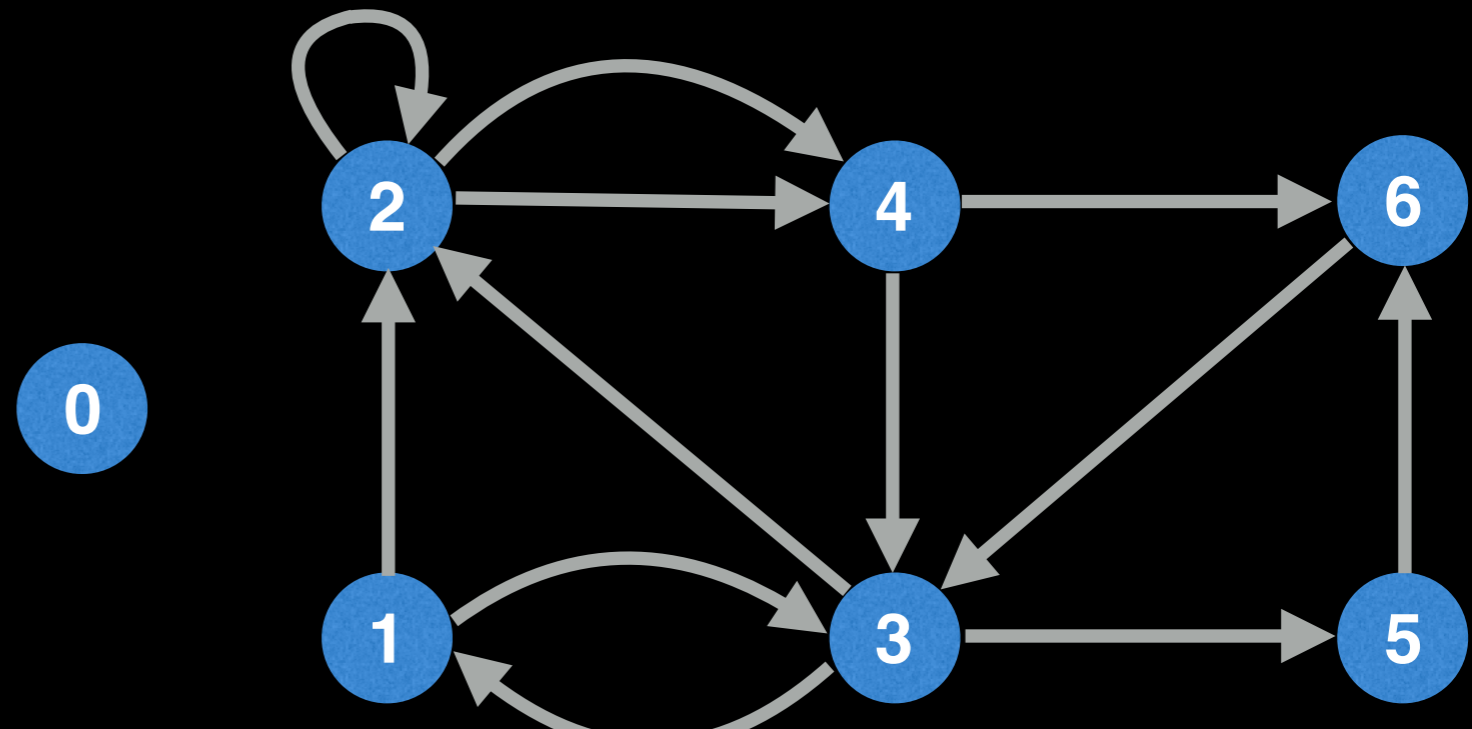
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1

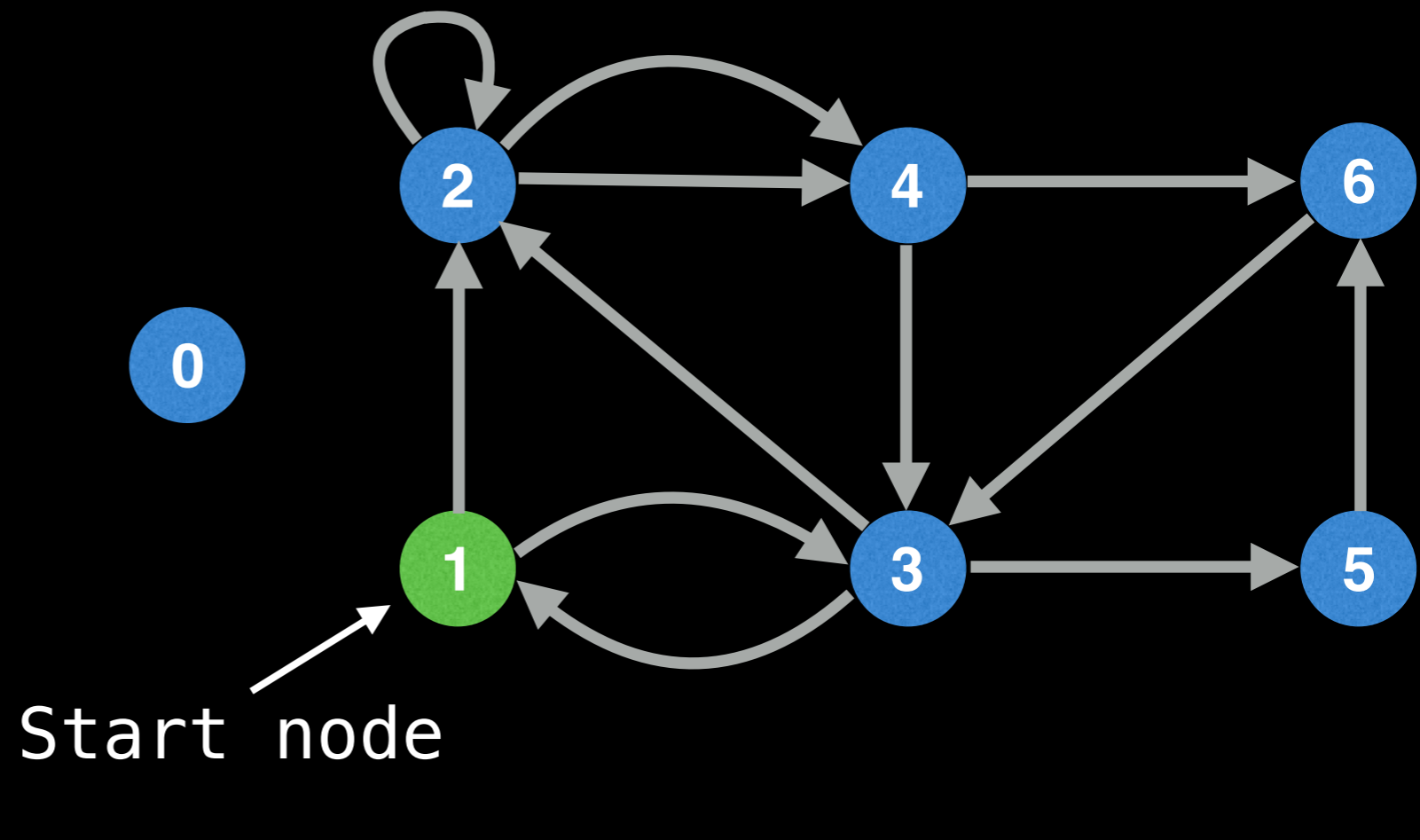


Once we've verified that no node has too many outgoing edges ($\text{out}[i] - \text{in}[i] > 1$) or incoming edges ($\text{in}[i] - \text{out}[i] > 1$) and there are just the right amount of start/end nodes we can be certain that an Eulerian path exists.

The next step is to find a valid starting node.

Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



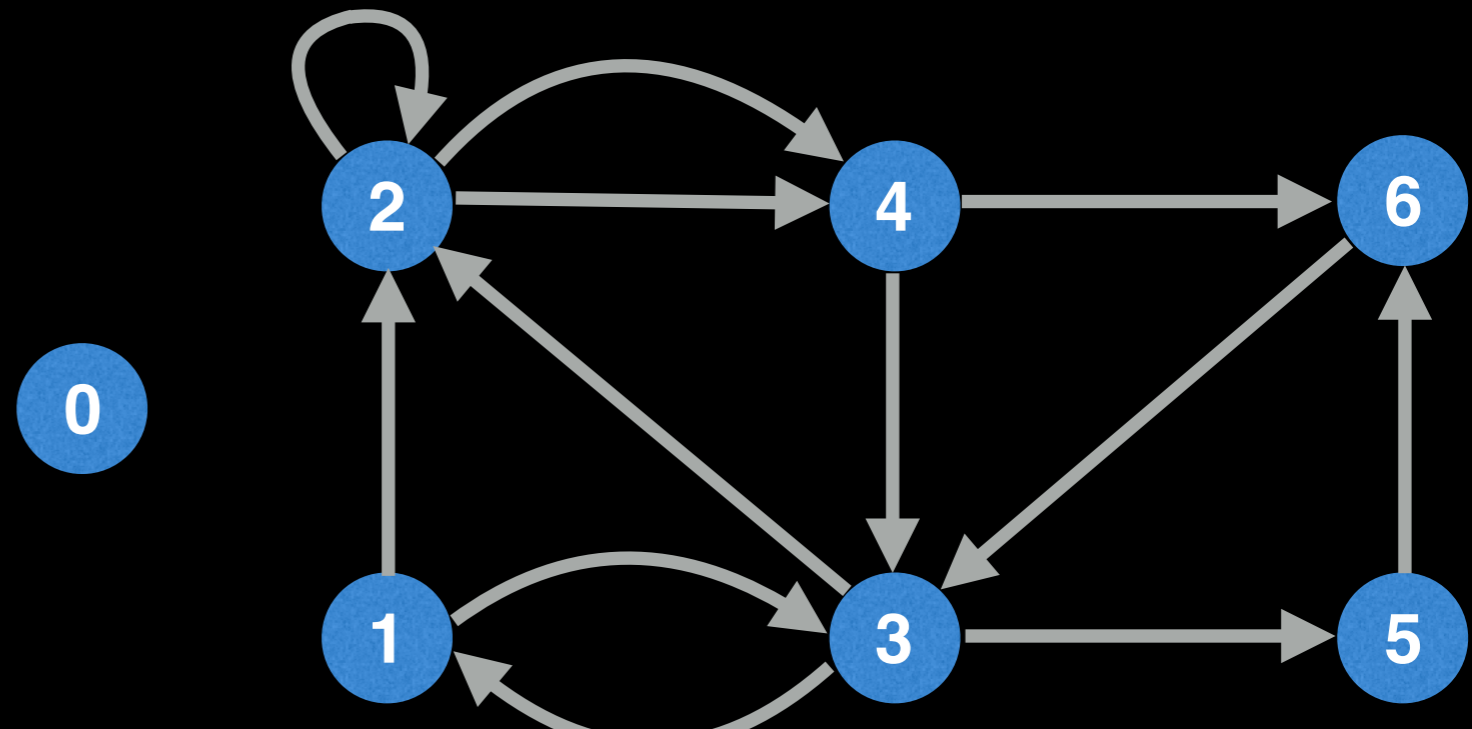
Node 1 is the only node with exactly one extra outgoing edge, so it's our only valid start node. Similarly, node 6 is the only node with exactly one extra incoming edge, so it will end up being the end node.

$$\text{out}[1] - \text{in}[1] = 2 - 1 = 1$$

$$\text{in}[6] - \text{out}[6] = 2 - 1 = 1$$

Finding an Eulerian path (directed graph)

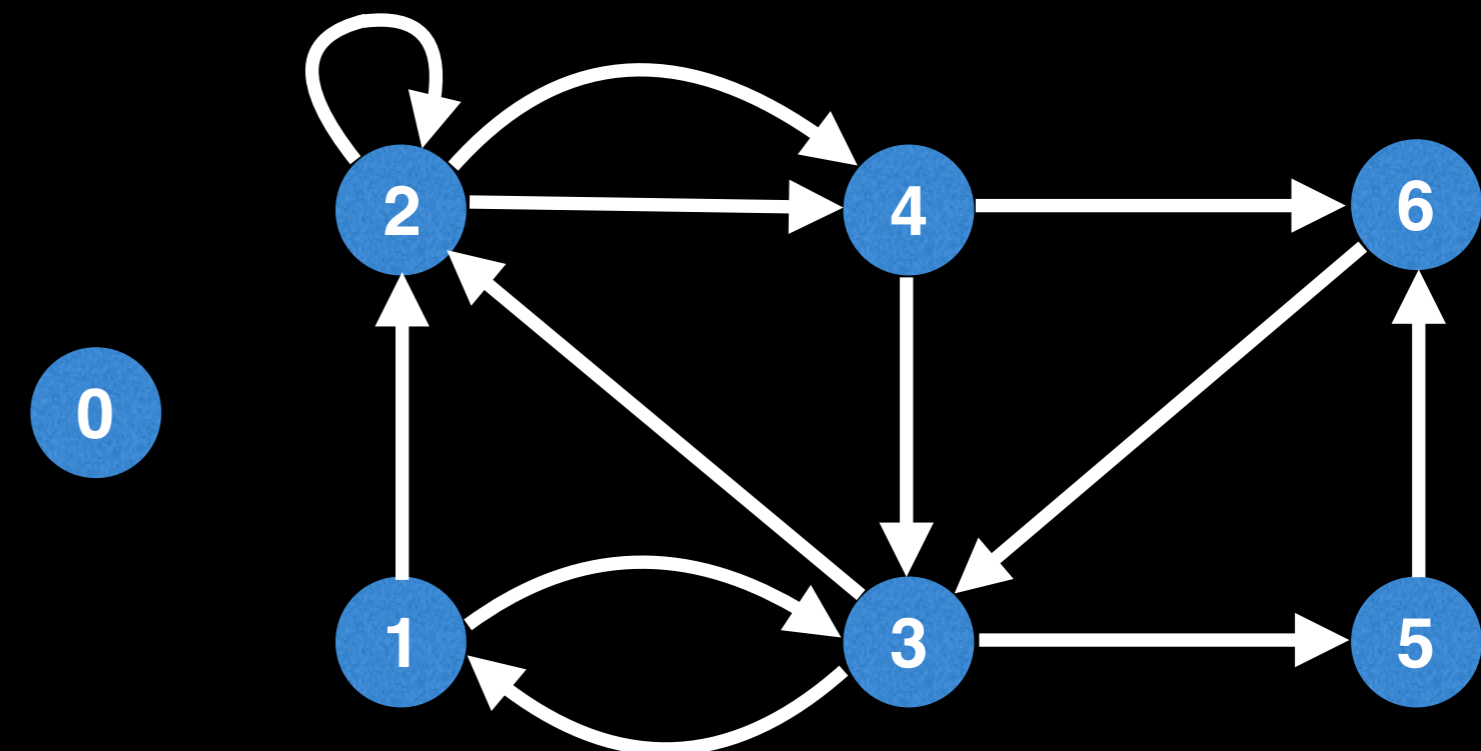
Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



NOTE: If all in and out degrees are equal (Eulerian circuit case) then any node with non-zero degree would serve as a suitable starting node.

Finding an Eulerian path (directed graph)

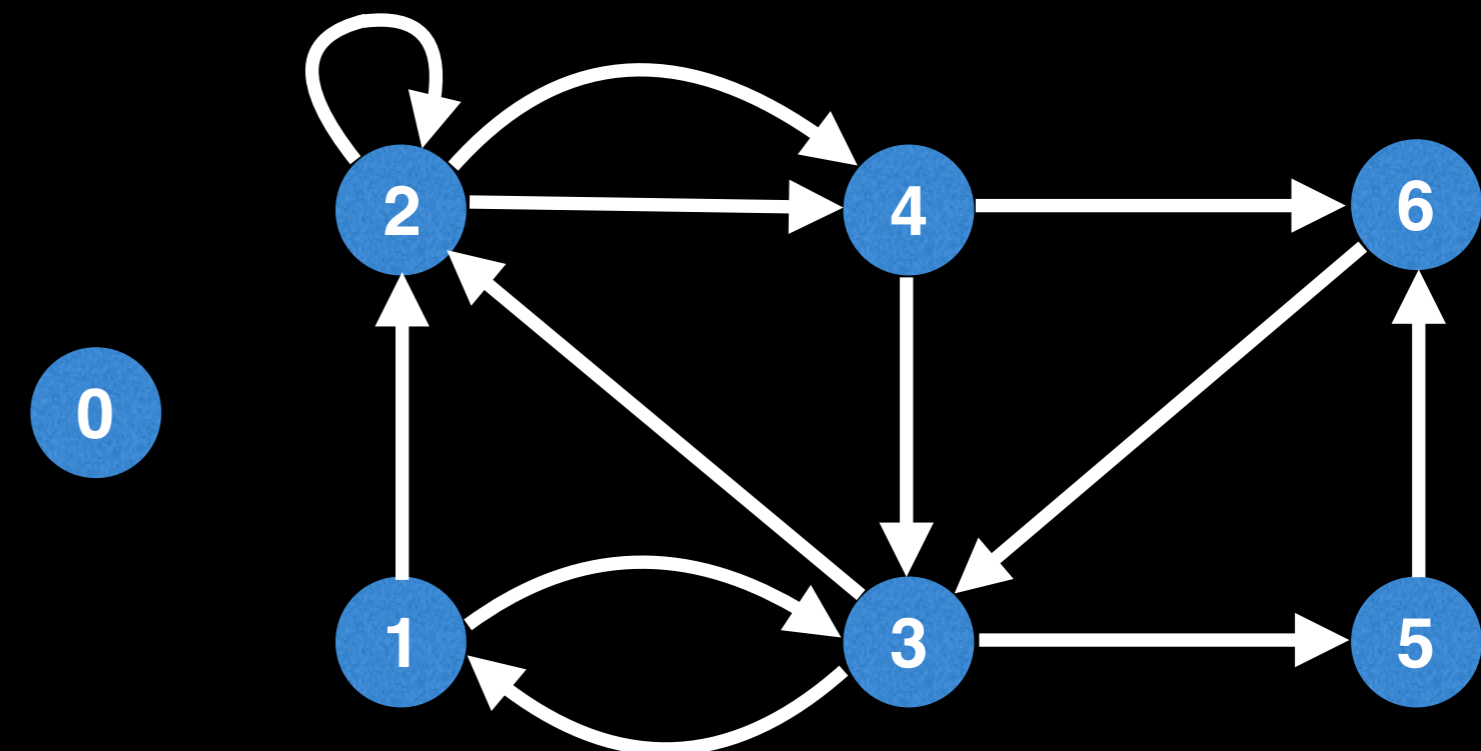
Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



Now that we know the starting node, let's find an Eulerian path!

Finding an Eulerian path (directed graph)

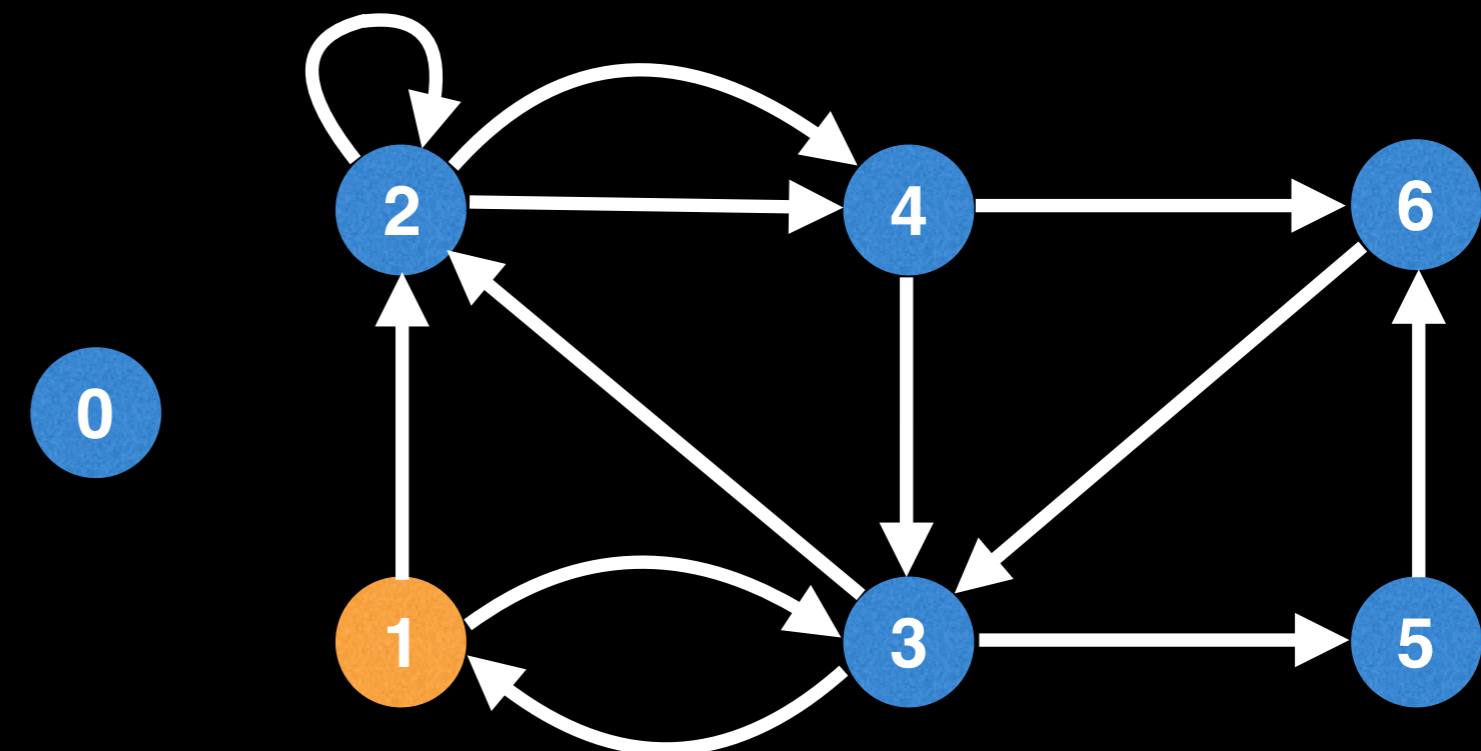
Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



Let's see what happens if we do a naive DFS, trying to traverse as many edges as possible until we get stuck.

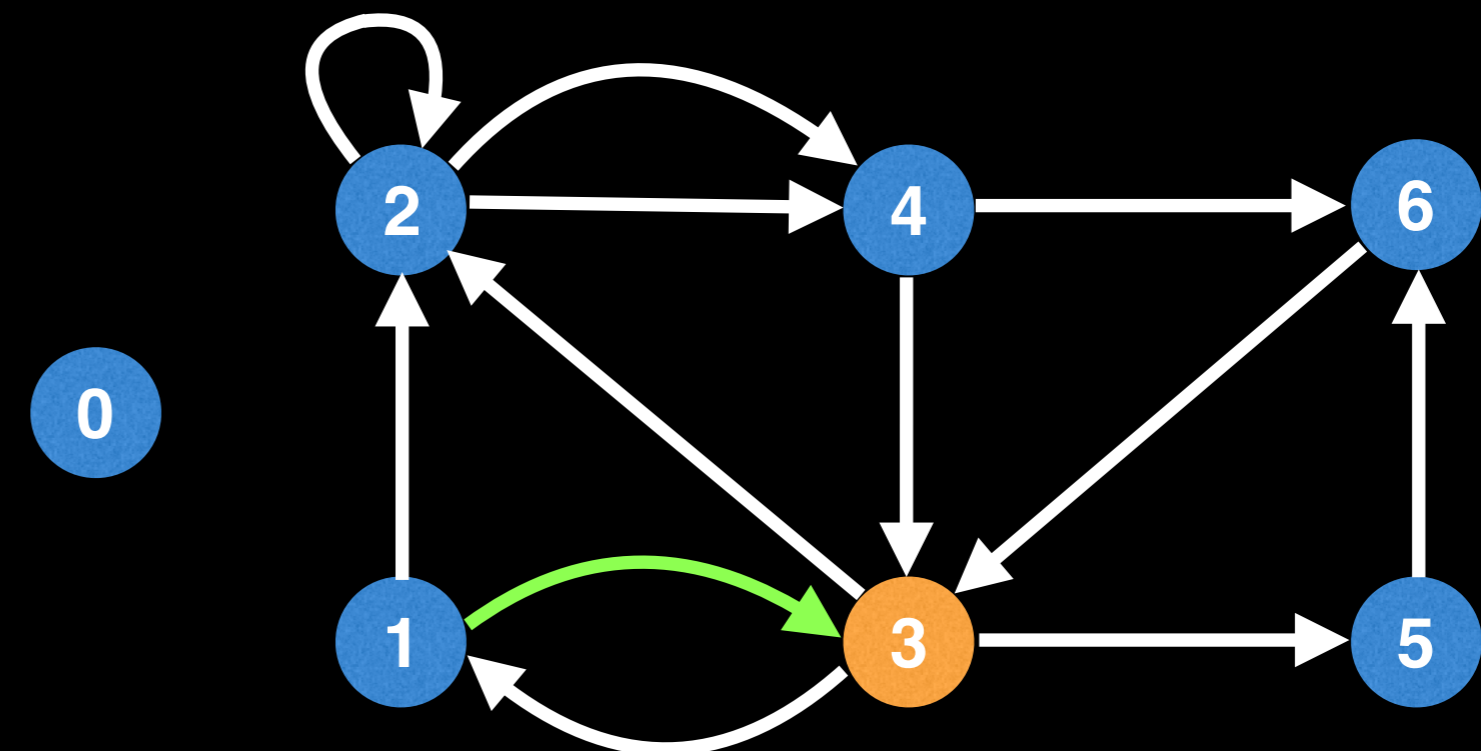
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



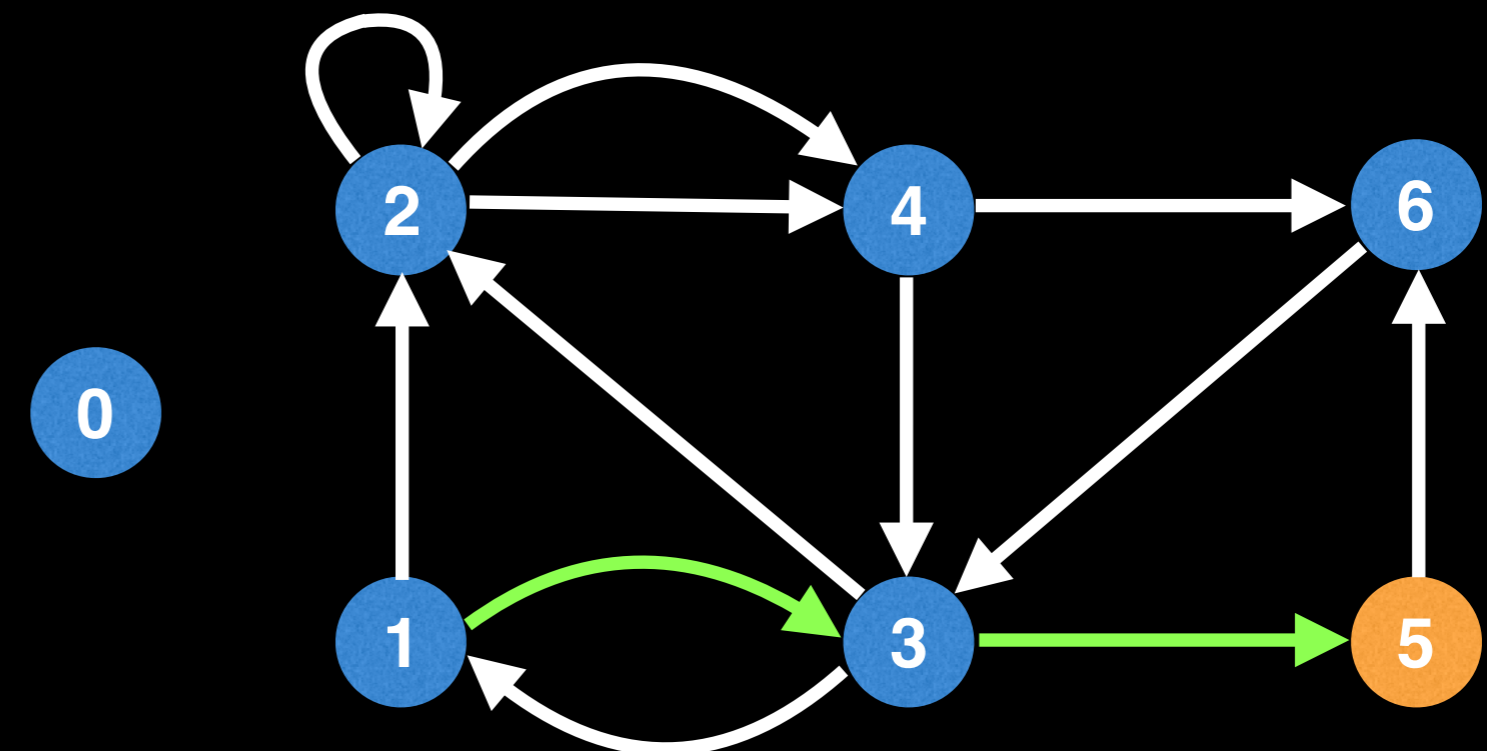
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



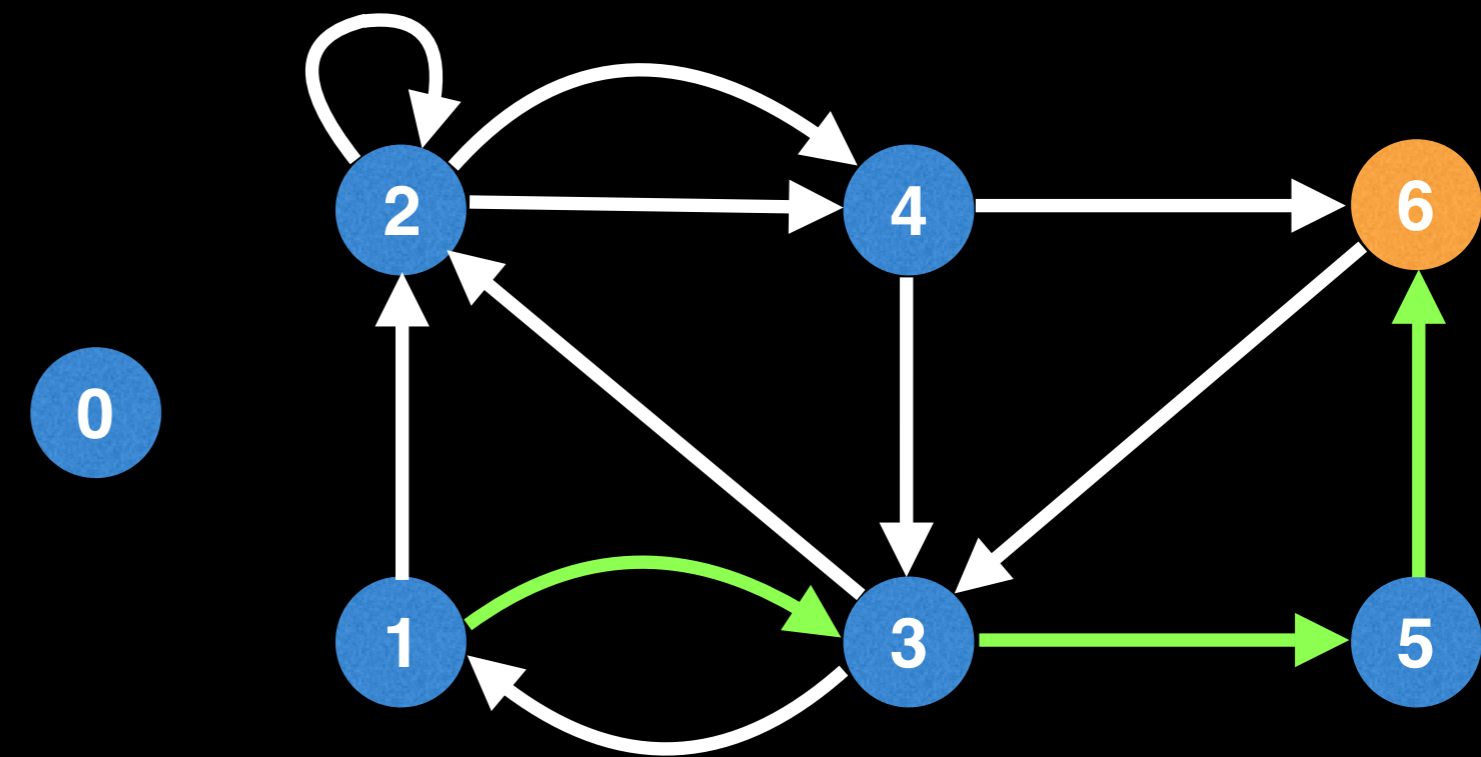
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



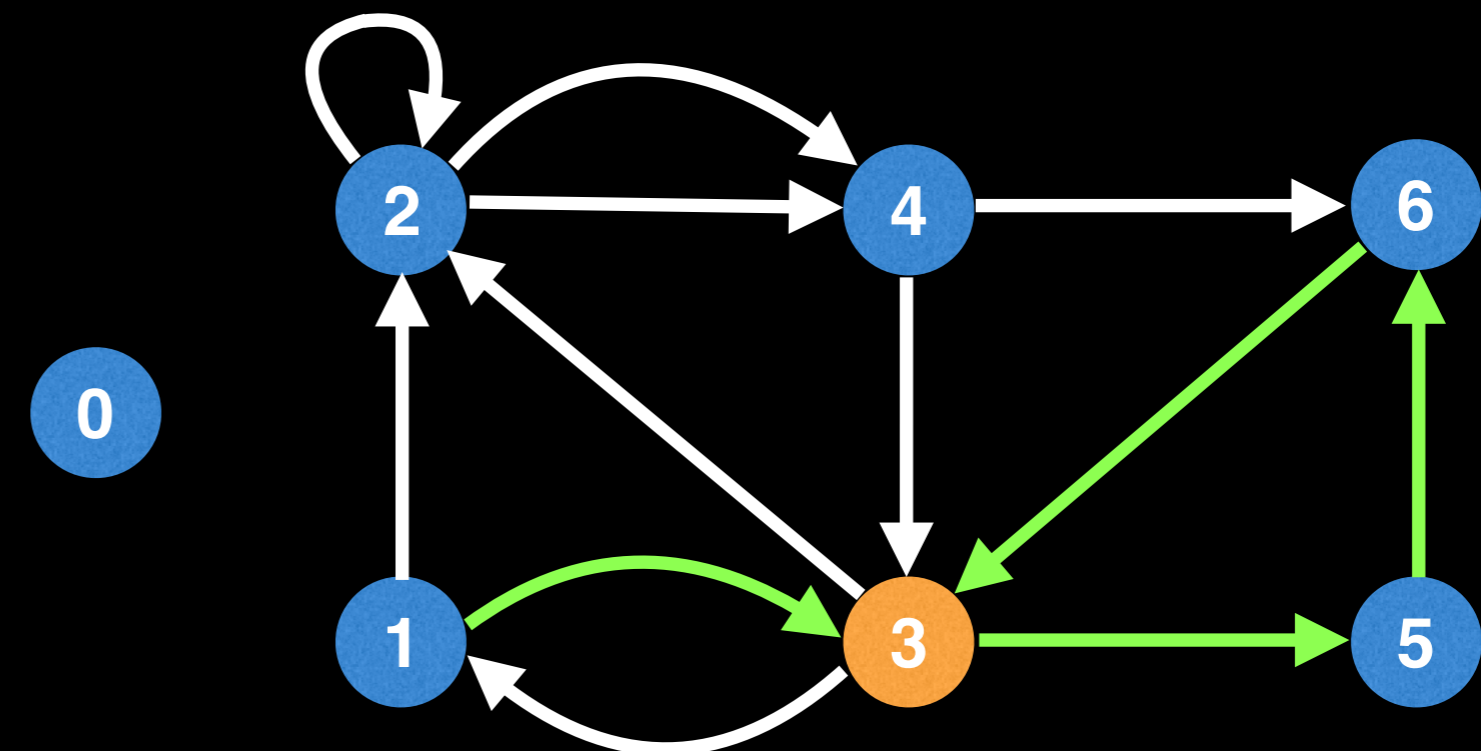
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



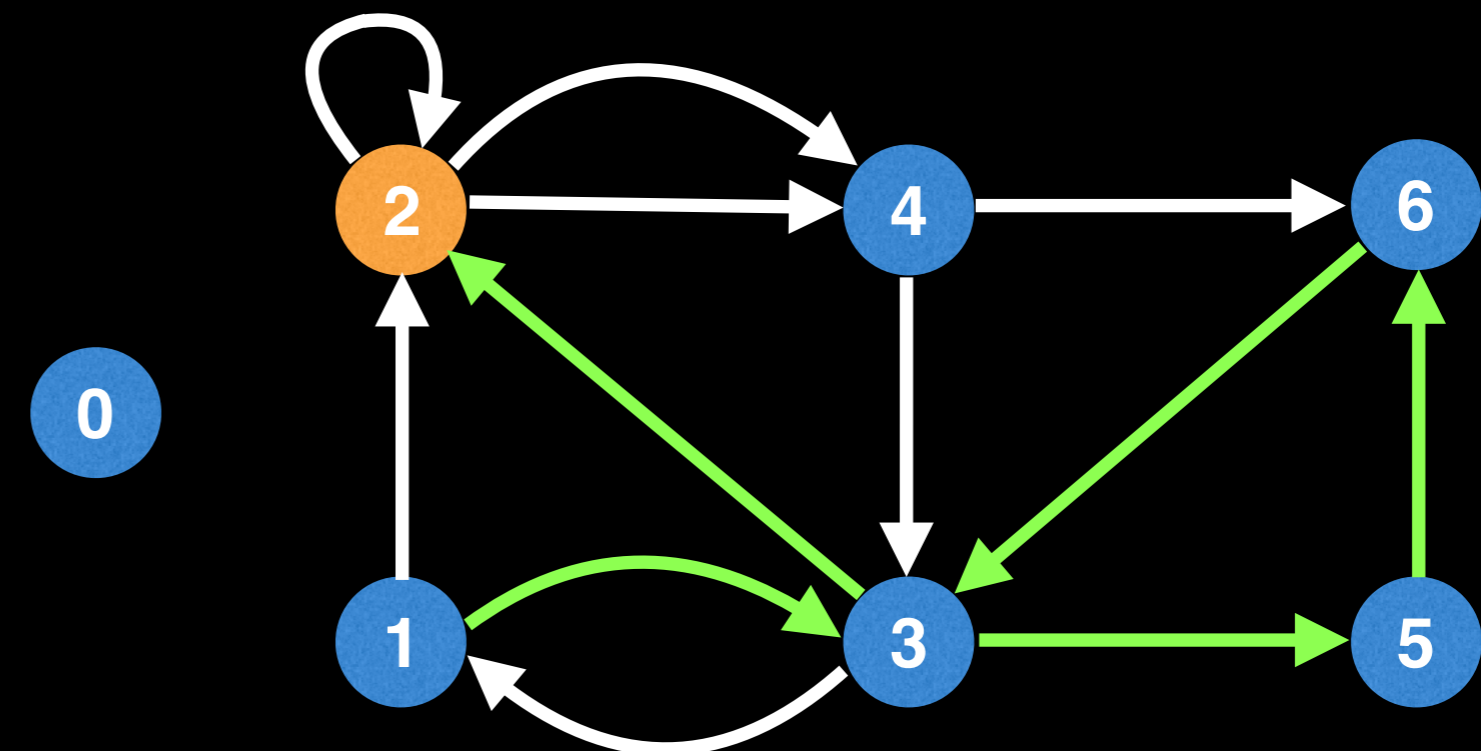
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



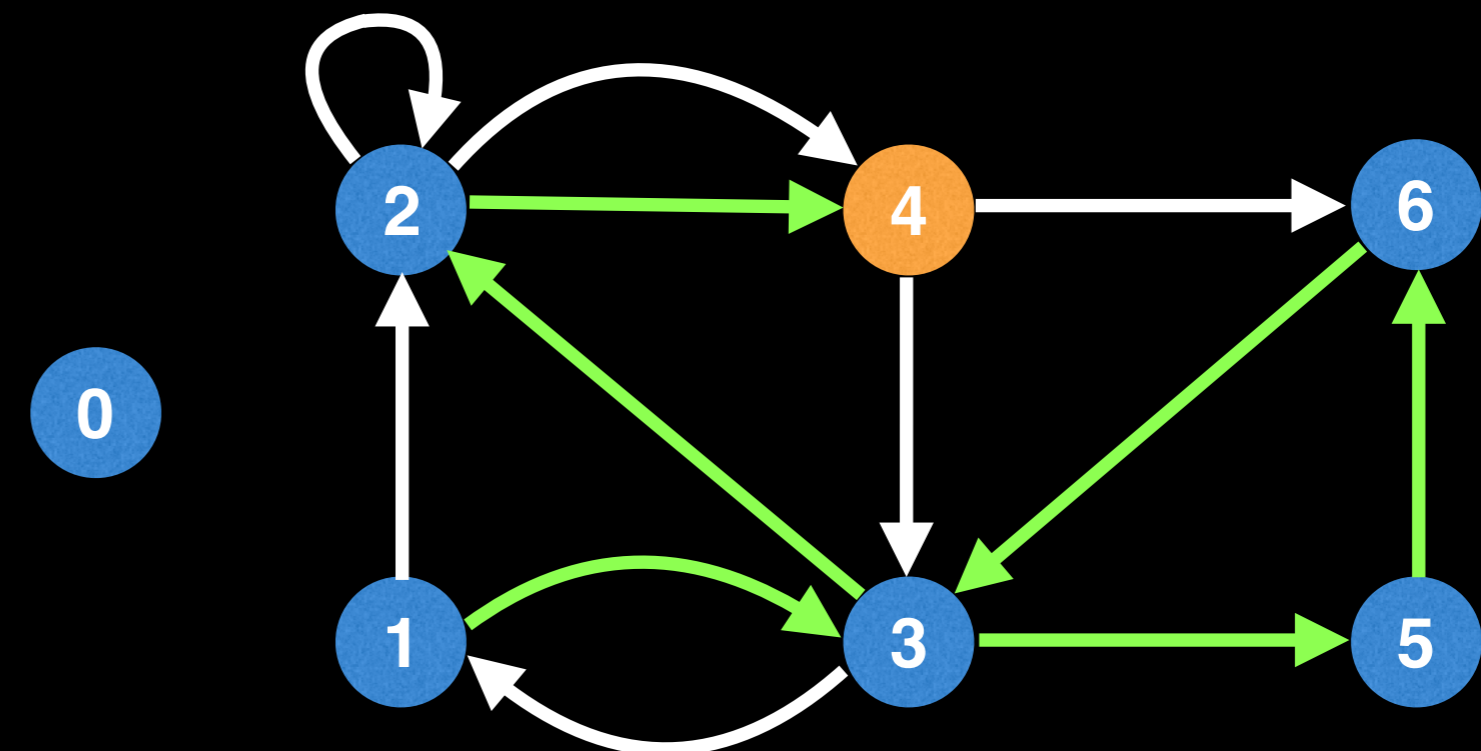
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



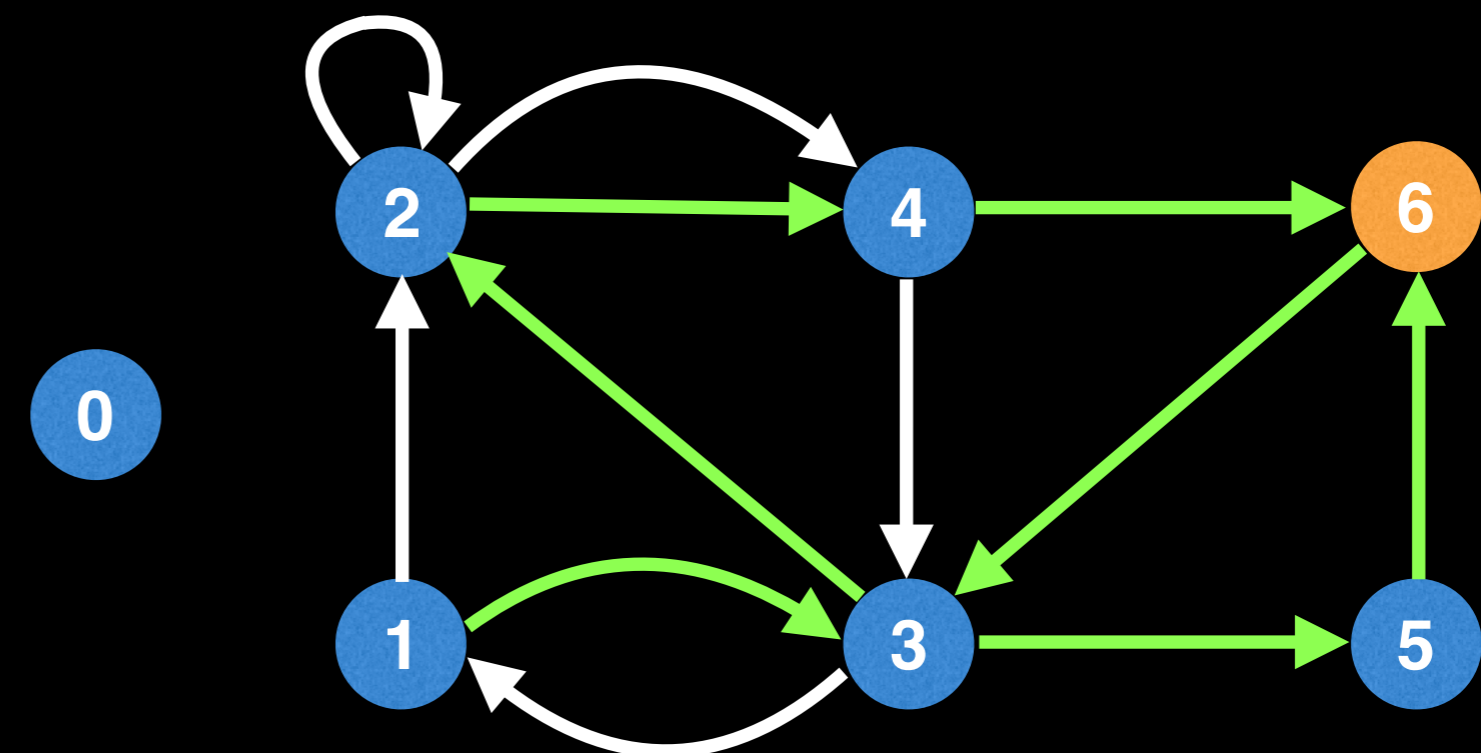
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



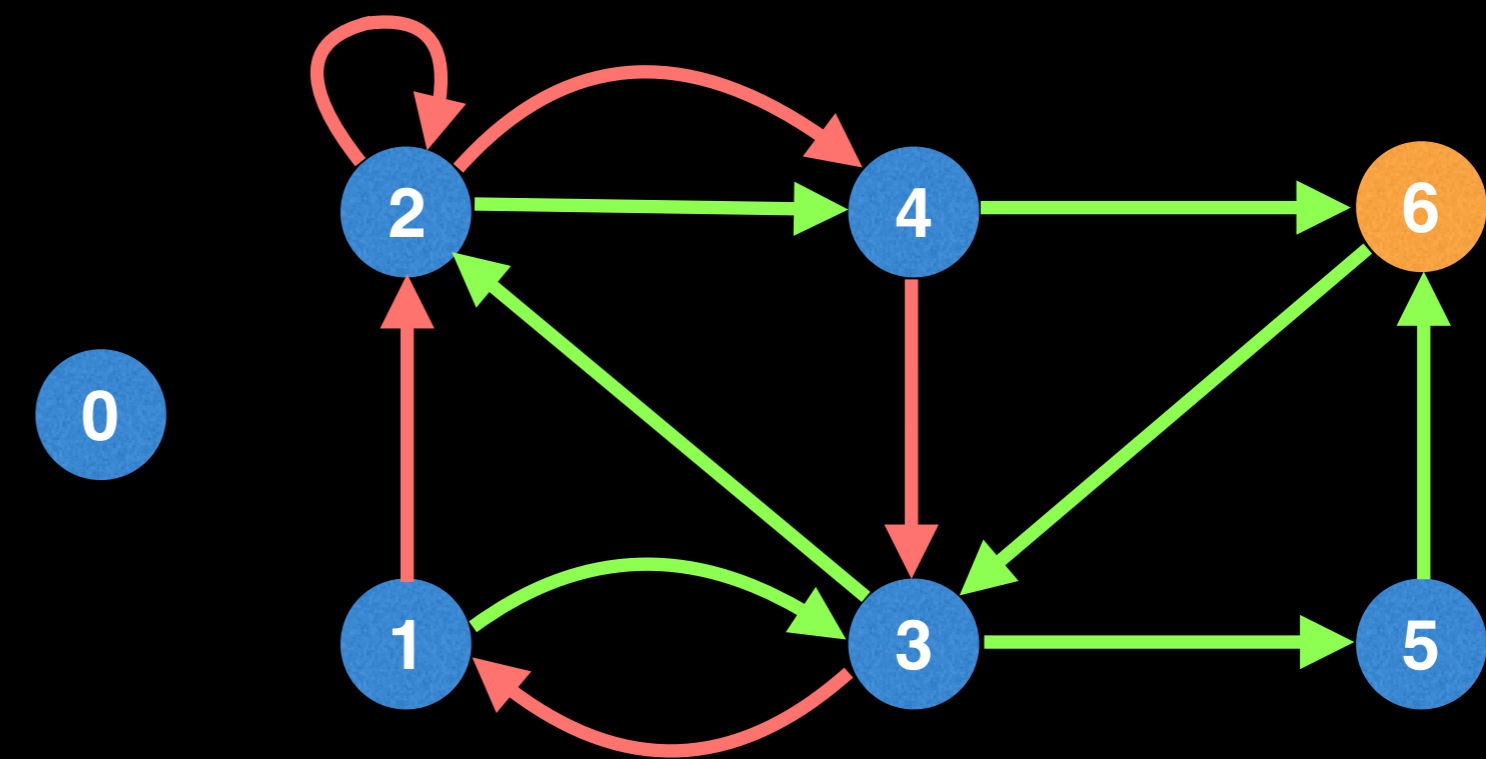
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1

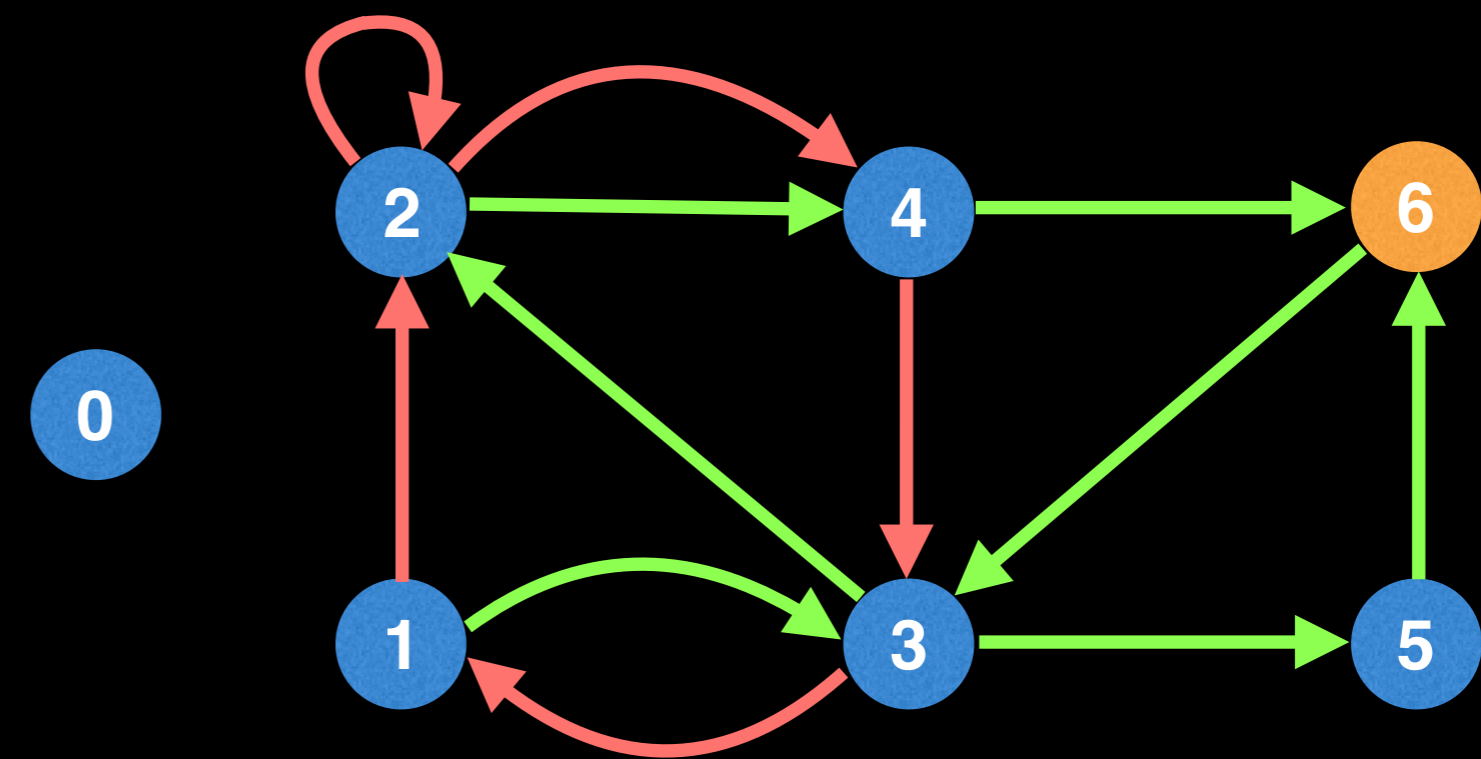


By randomly selecting edges during the DFS we made it from the start node to the end node.

However, we did not find an Eulerian path because we didn't traverse all the edges in our graph!

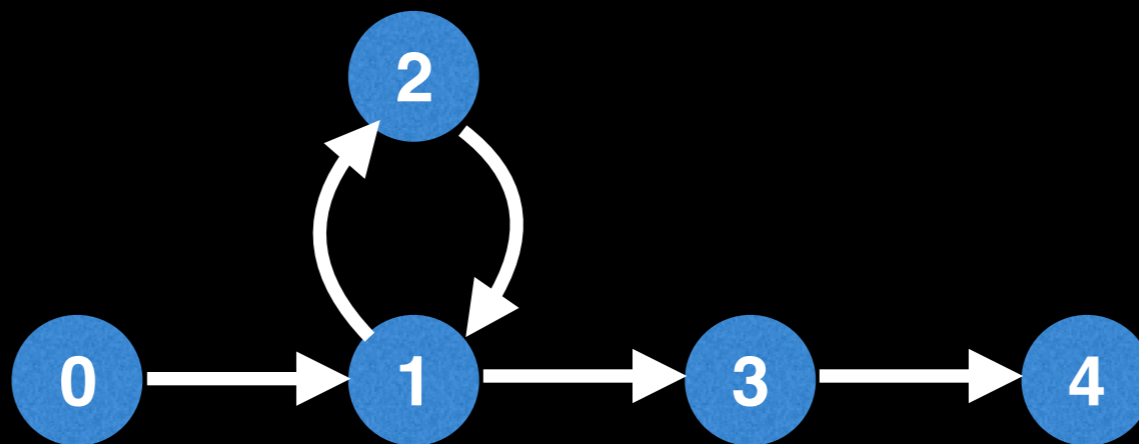
Finding an Eulerian path (directed graph)

Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



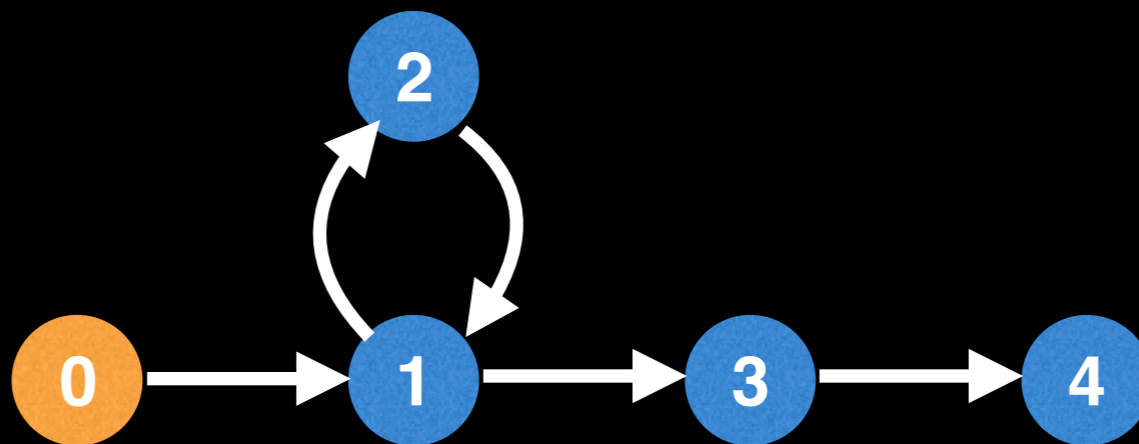
The good news is we can modify our DFS to handle forcing the traversal of all edges :)

Finding an Eulerian path (directed graph)



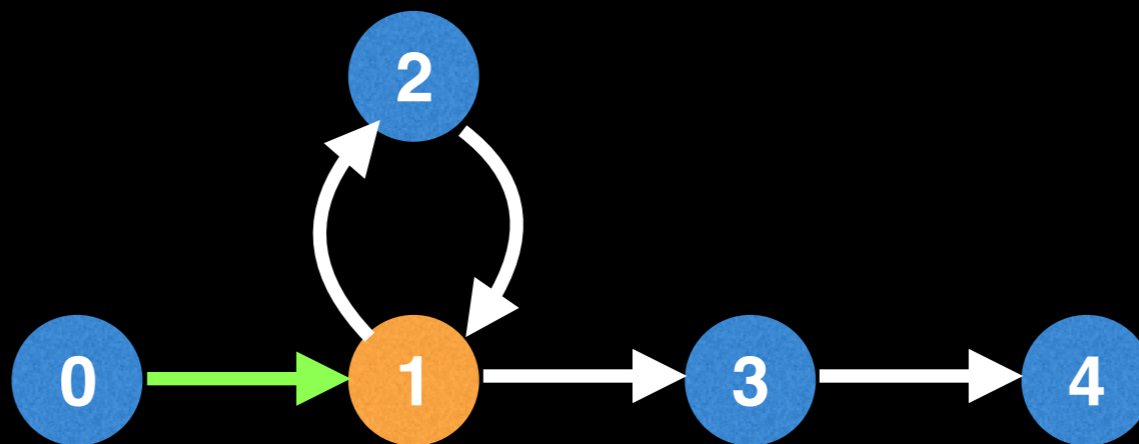
To illustrate this, consider starting at node 0 and trying to find an Eulerian path.

Finding an Eulerian path (directed graph)



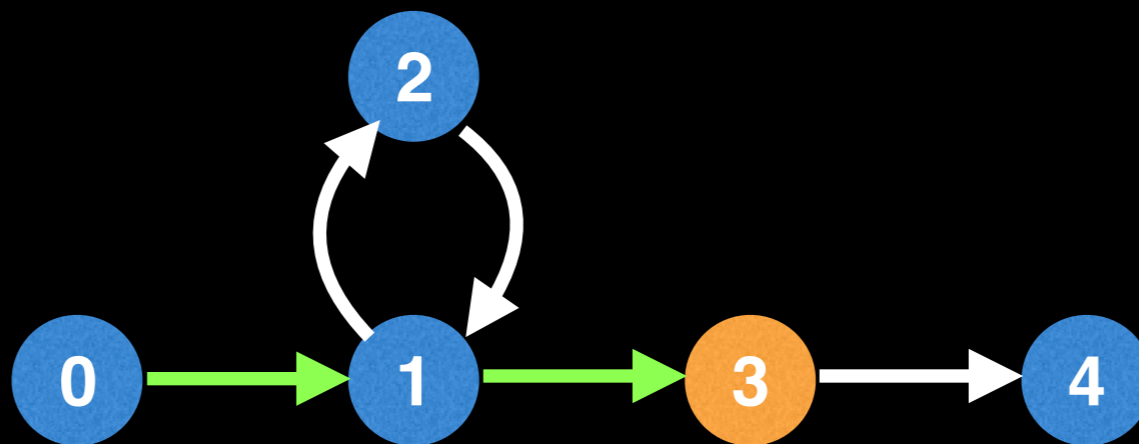
To illustrate this, consider starting at node 0 and trying to find an Eulerian path.

Finding an Eulerian path (directed graph)



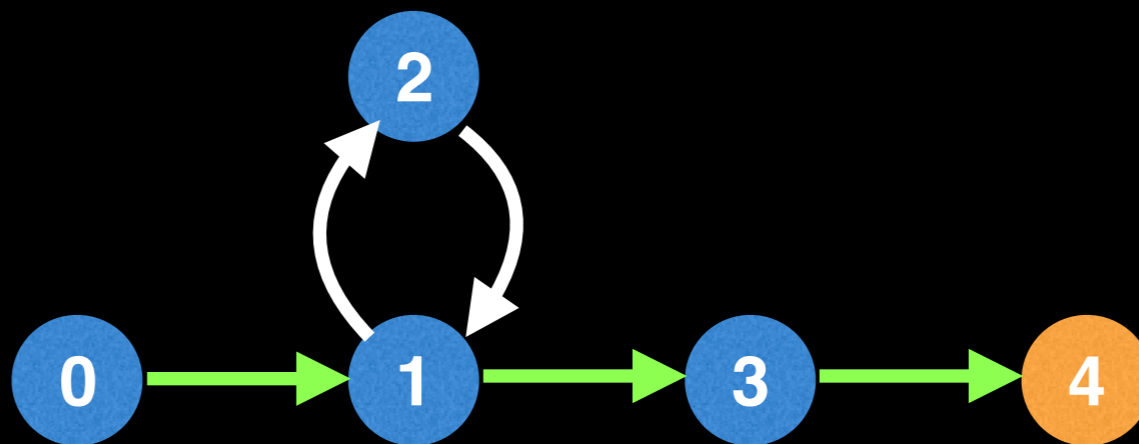
To illustrate this, consider starting at node 0 and trying to find an Eulerian path.

Finding an Eulerian path (directed graph)



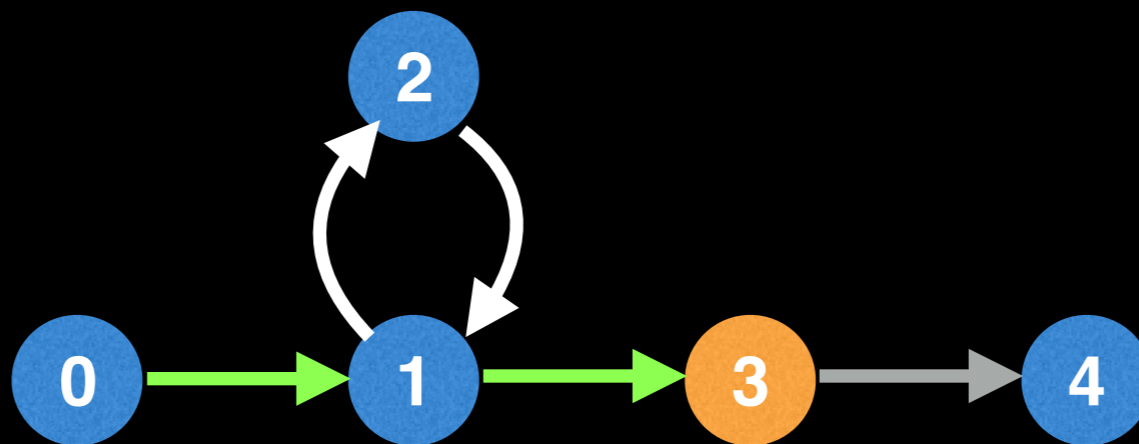
Whoops... we skipped the edges going to node 2 and back which need to be part of the solution.

Finding an Eulerian path (directed graph)



Once we get stuck (meaning the current node has no unvisited outgoing edges), we backtrack and add the current node to the solution.

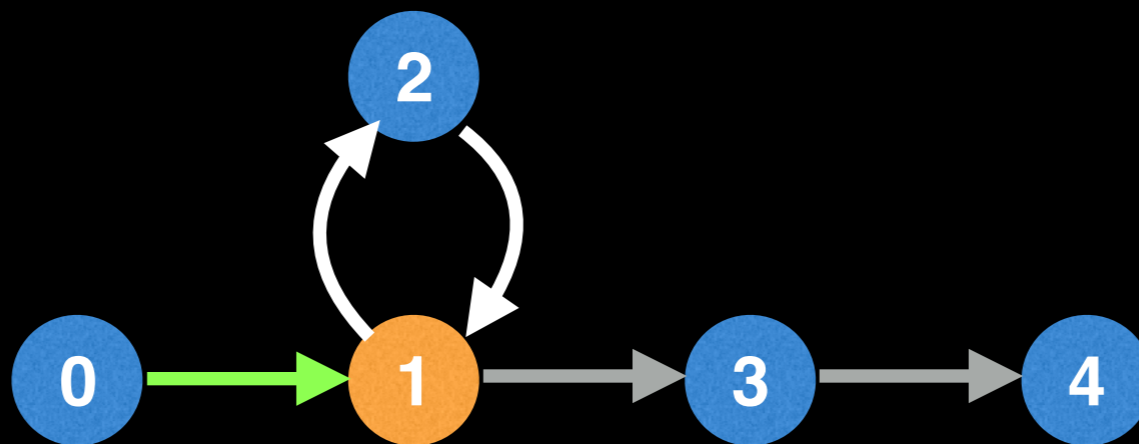
Finding an Eulerian path (directed graph)



Once we get stuck (meaning the current node has no unvisited outgoing edges), we backtrack and add the current node to the solution.

Solution: [4]

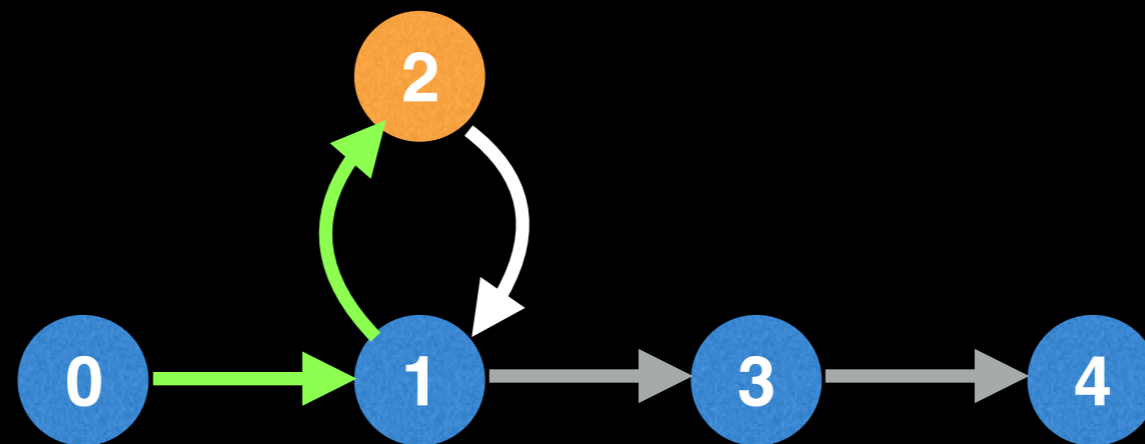
Finding an Eulerian path (directed graph)



When backtracking, if the current node has any remaining unvisited edges (white edges) we follow any of them calling our DFS method recursively to extend the Eulerian path.

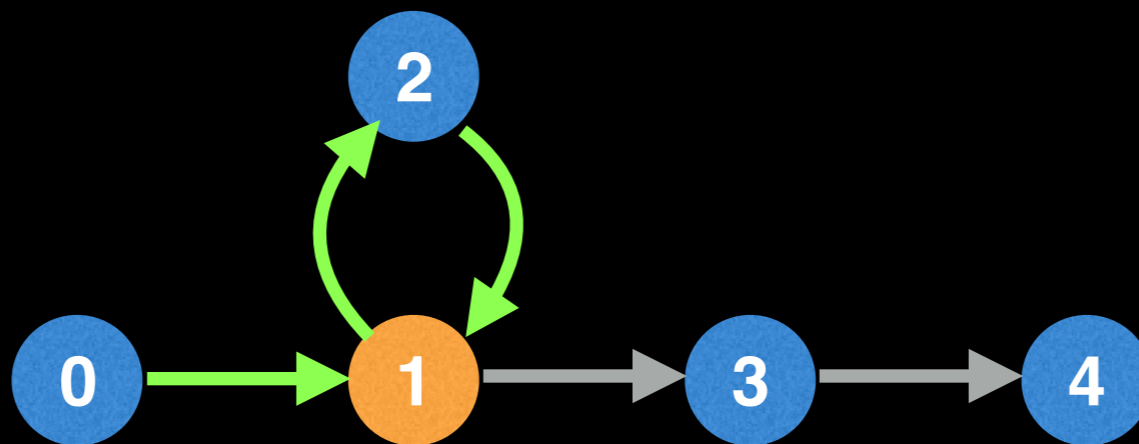
Solution: [3, 4]

Finding an Eulerian path (directed graph)



Solution: [3, 4]

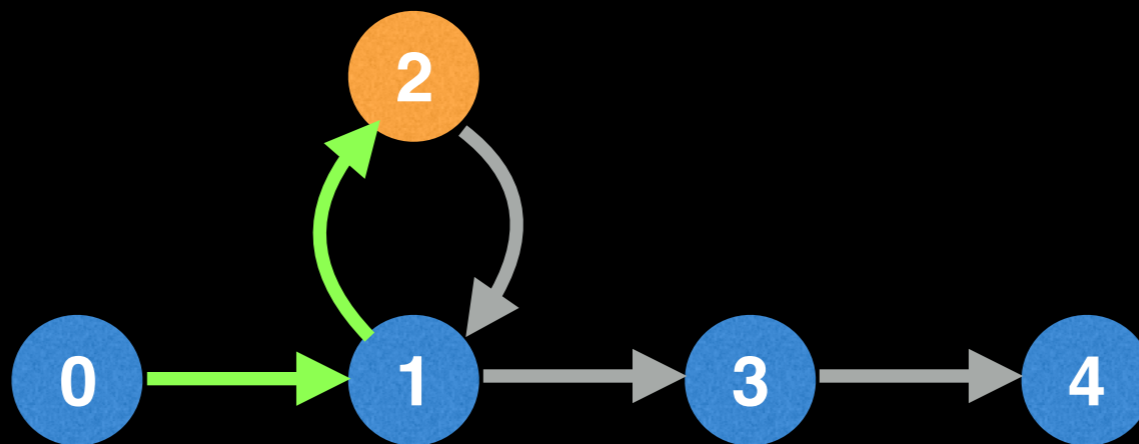
Finding an Eulerian path (directed graph)



Once we get stuck (meaning the current node has no unvisited outgoing edges), we backtrack and add the current node to the solution.

Solution: [3, 4]

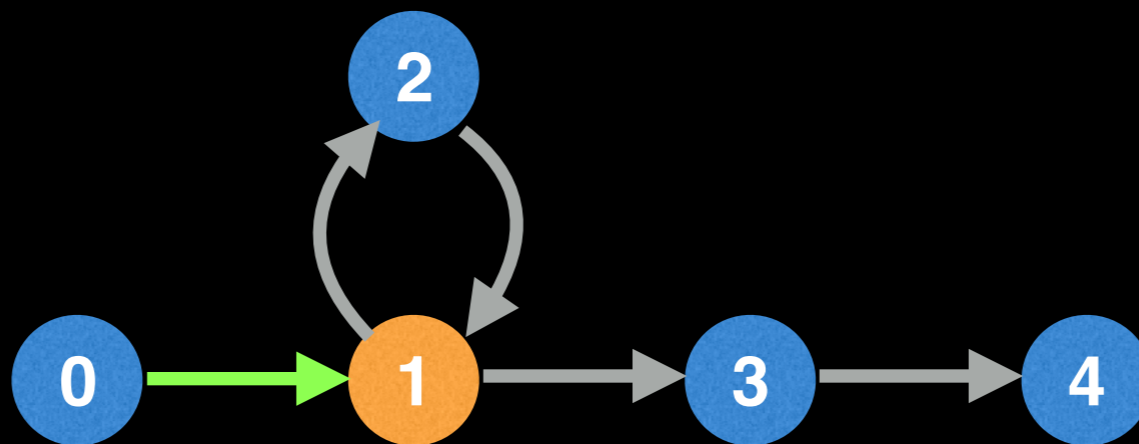
Finding an Eulerian path (directed graph)



Once we get stuck (meaning the current node has no unvisited outgoing edges), we backtrack and add the current node to the solution.

Solution: [1, 3, 4]

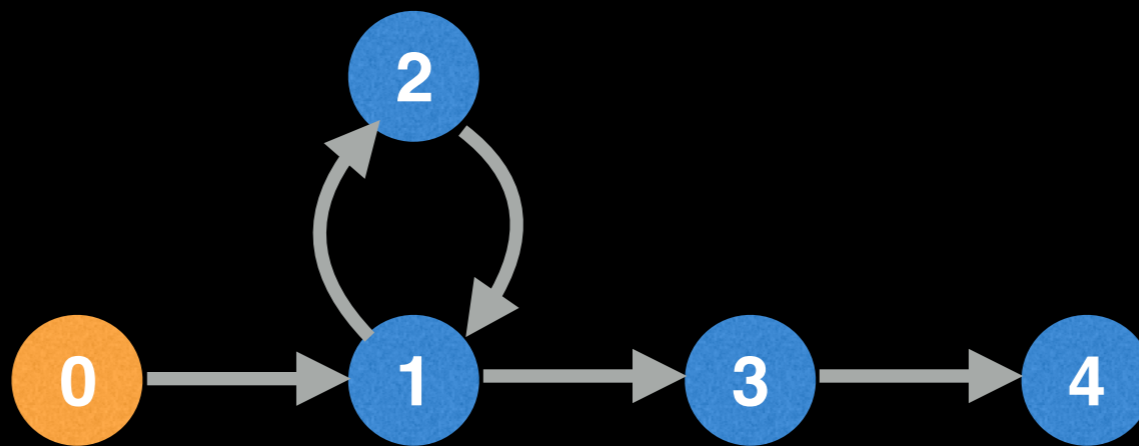
Finding an Eulerian path (directed graph)



Once we get stuck (meaning the current node has no unvisited outgoing edges), we backtrack and add the current node to the solution.

Solution: [2, 1, 3, 4]

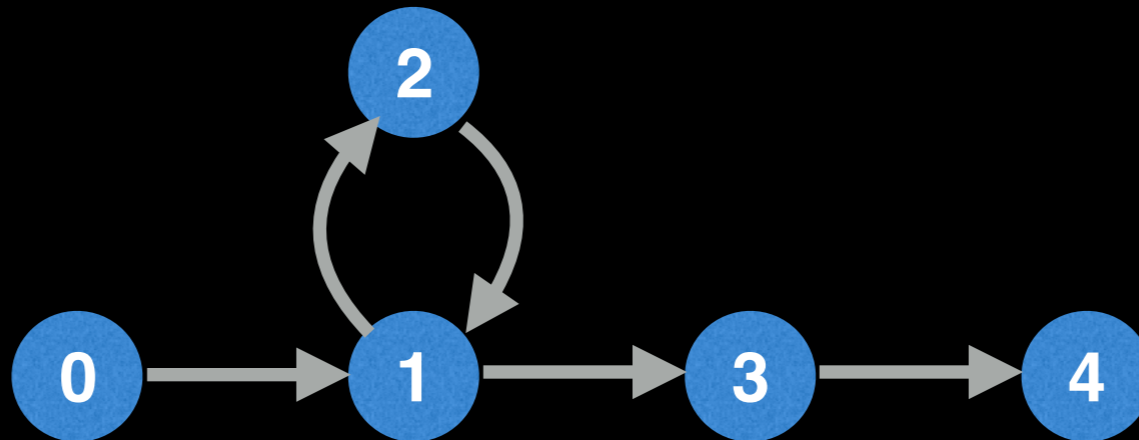
Finding an Eulerian path (directed graph)



Once we get stuck (meaning the current node has no unvisited outgoing edges), we backtrack and add the current node to the solution.

Solution: [1, 2, 1, 3, 4]

Finding an Eulerian path (directed graph)

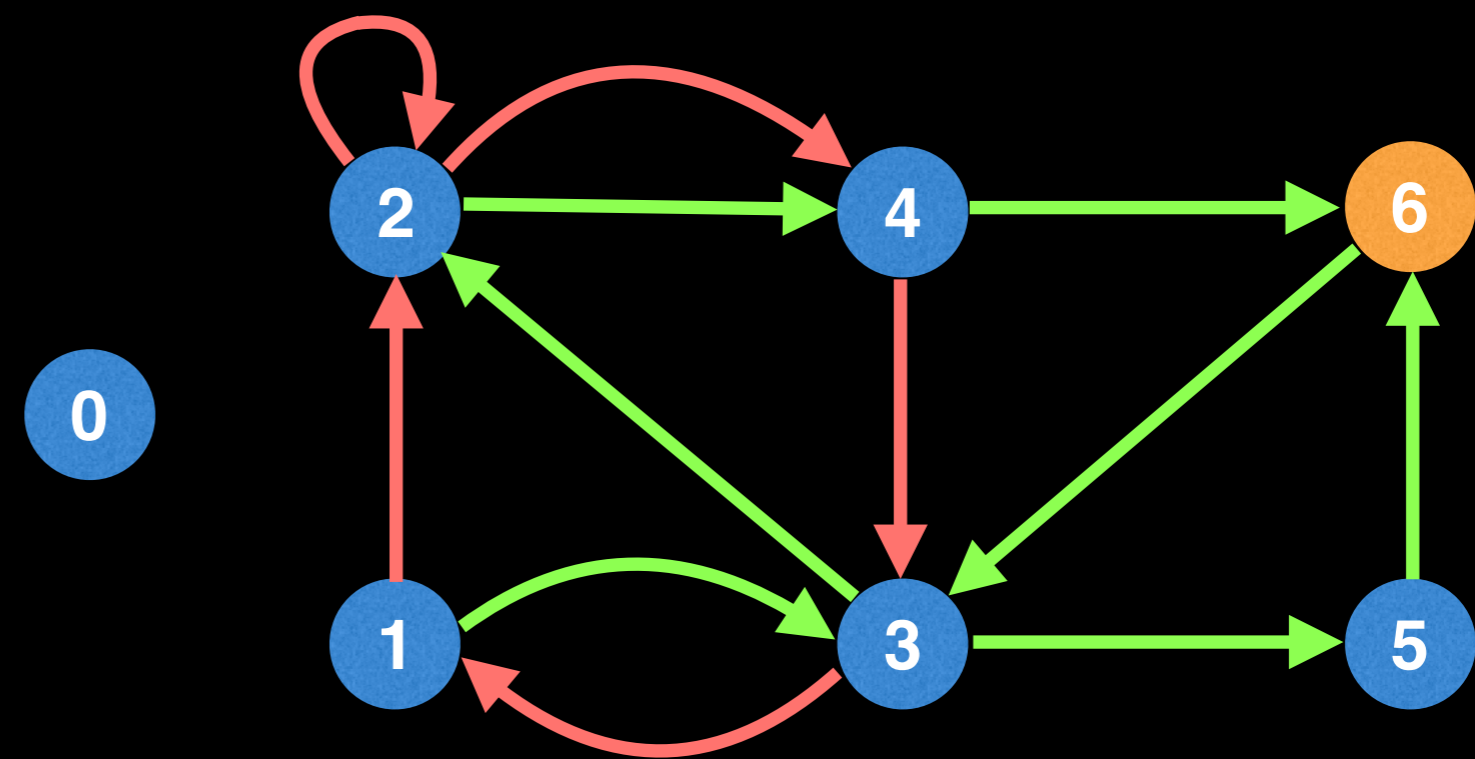


Once we get stuck (meaning the current node has no unvisited outgoing edges), we backtrack and add the current node to the solution.

Solution: [0, 1, 2, 1, 3, 4]

Finding an Eulerian path (directed graph)

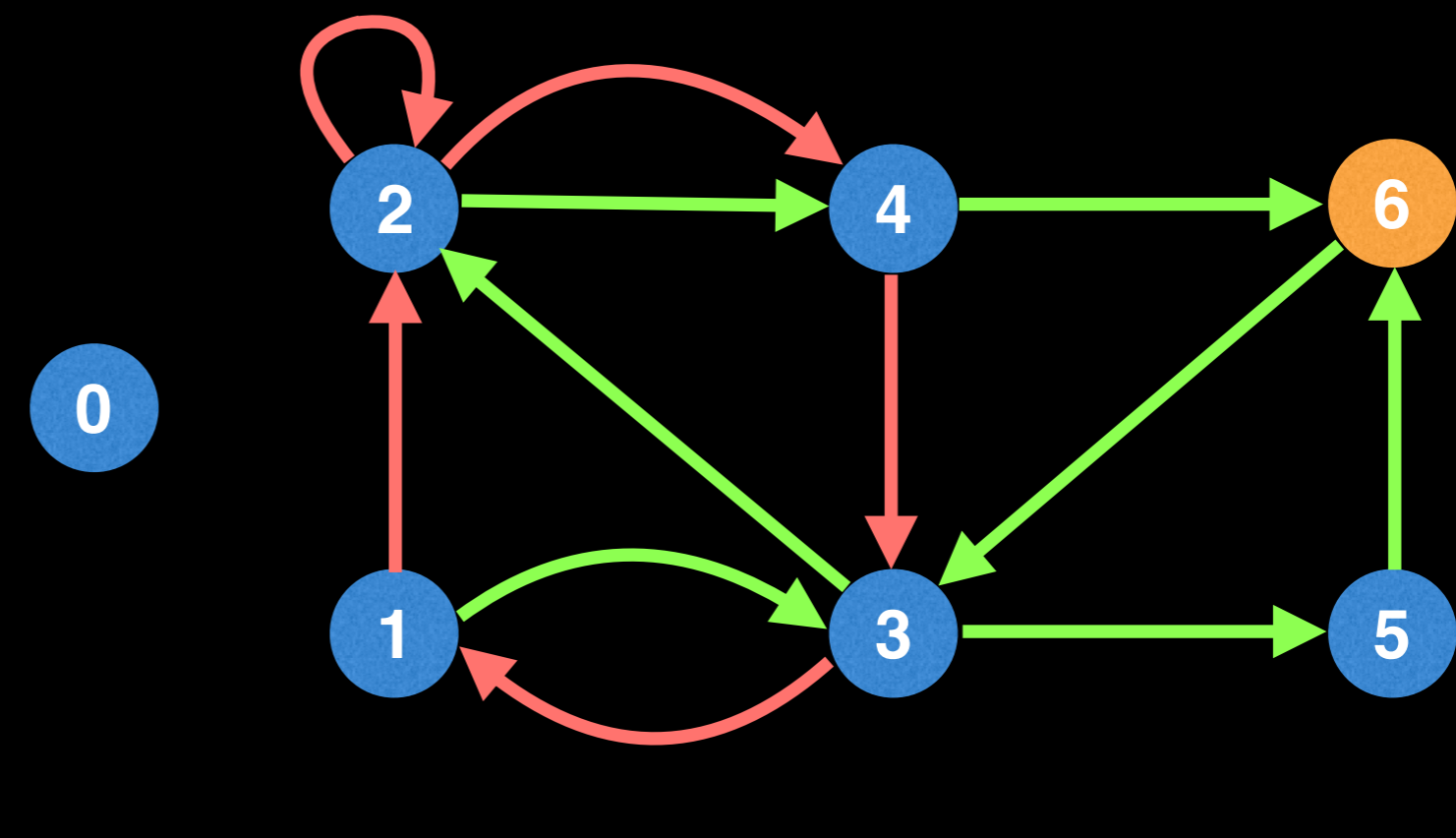
Node	In	Out
0	0	0
1	1	2
2	3	3
3	3	3
4	2	2
5	1	1
6	2	1



Coming back to the previous example, let's restart the algorithm, but this time track the number of unvisited edges we have left to take for each node.

Finding an Eulerian path (directed graph)

Node	Out
0	0
1	2
2	3
3	3
4	2
5	1
6	1

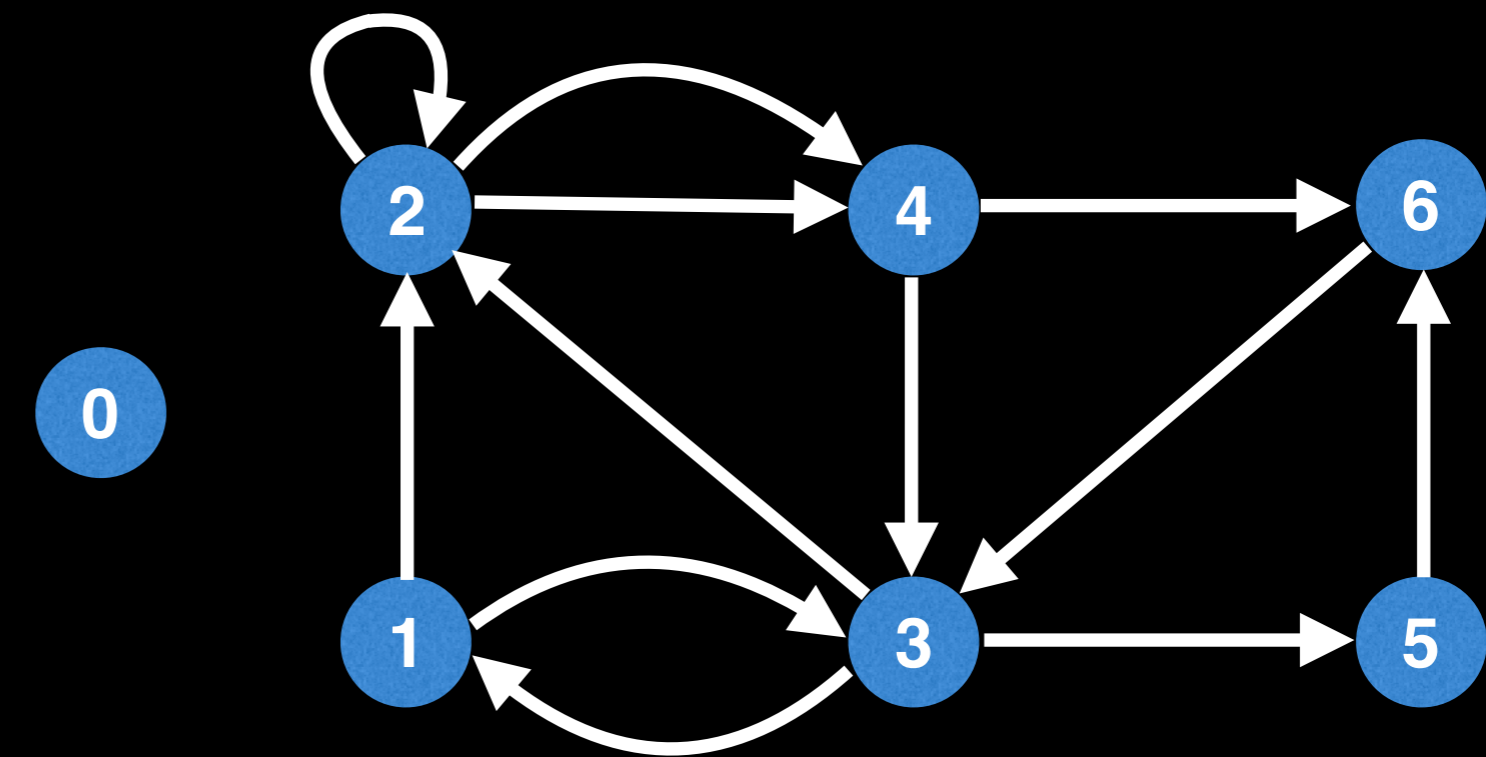


In fact, we have already computed the number of outgoing edges for each edge in the “out” array which we can reuse.

We won’t be needing the “in” array after we’ve validated that an Eulerian path exists.

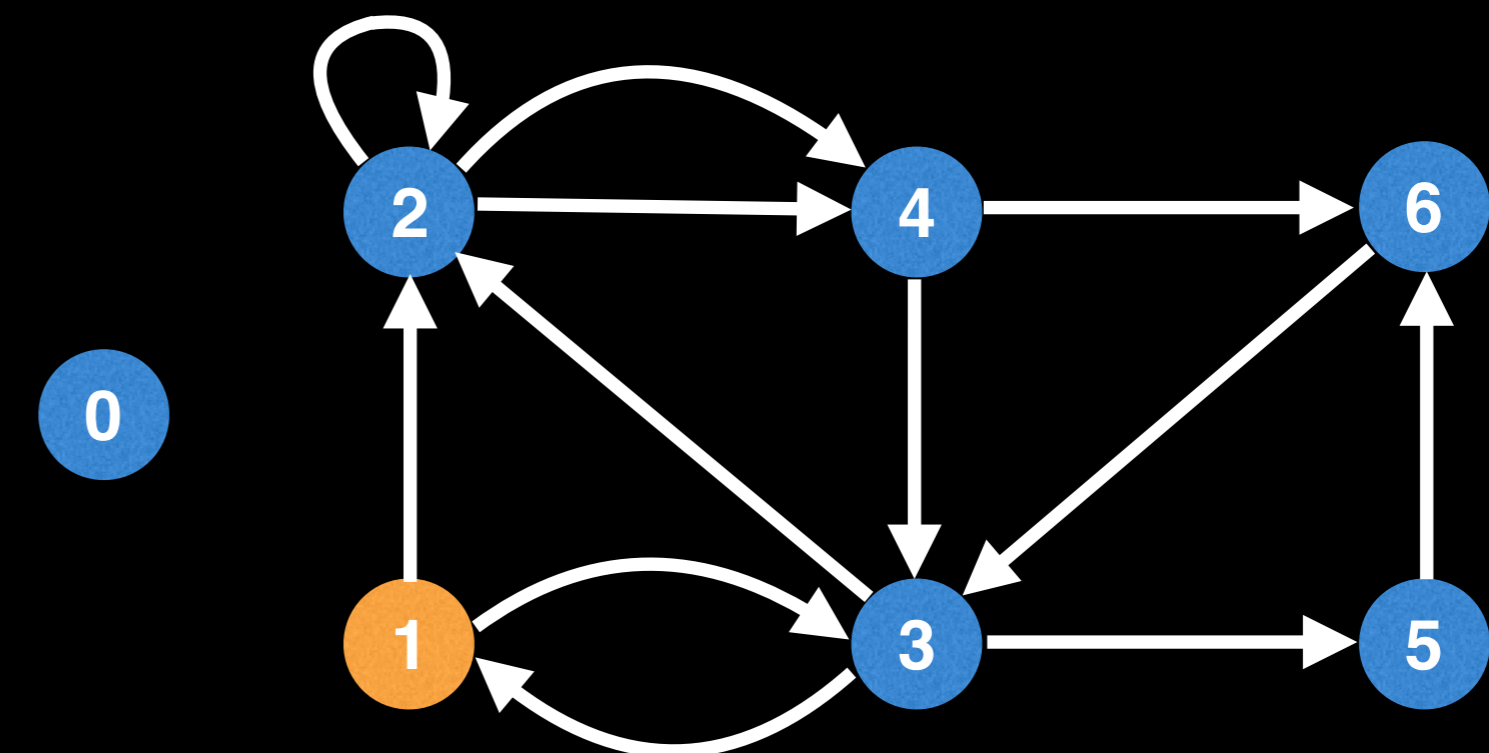
Finding an Eulerian path (directed graph)

Node	Out
0	0
1	2
2	3
3	3
4	2
5	1
6	1



Finding an Eulerian path (directed graph)

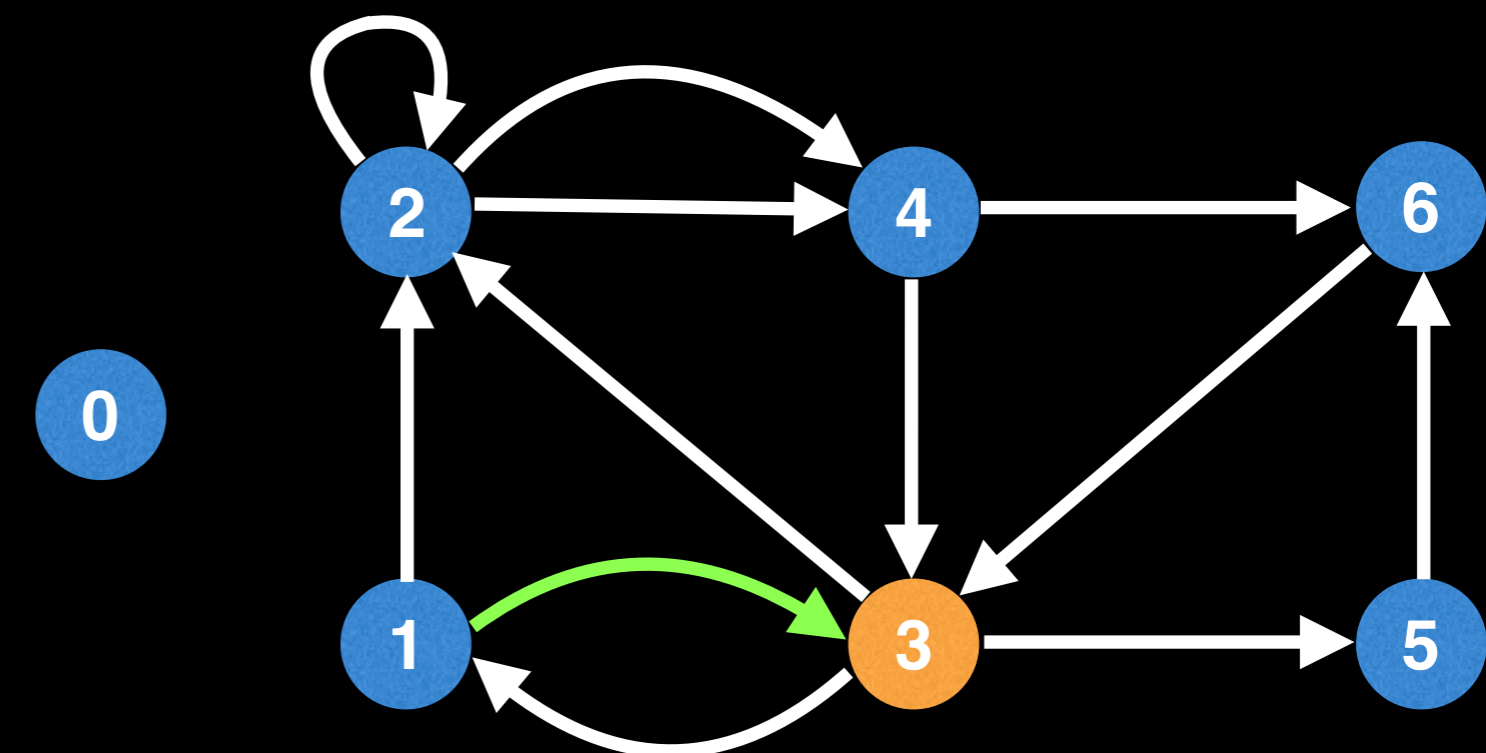
Node	Out
0	0
1	2
2	3
3	3
4	2
5	1
6	1



Solution = []

Finding an Eulerian path (directed graph)

Node	Out
0	0
1	1
2	3
3	3
4	2
5	1
6	1

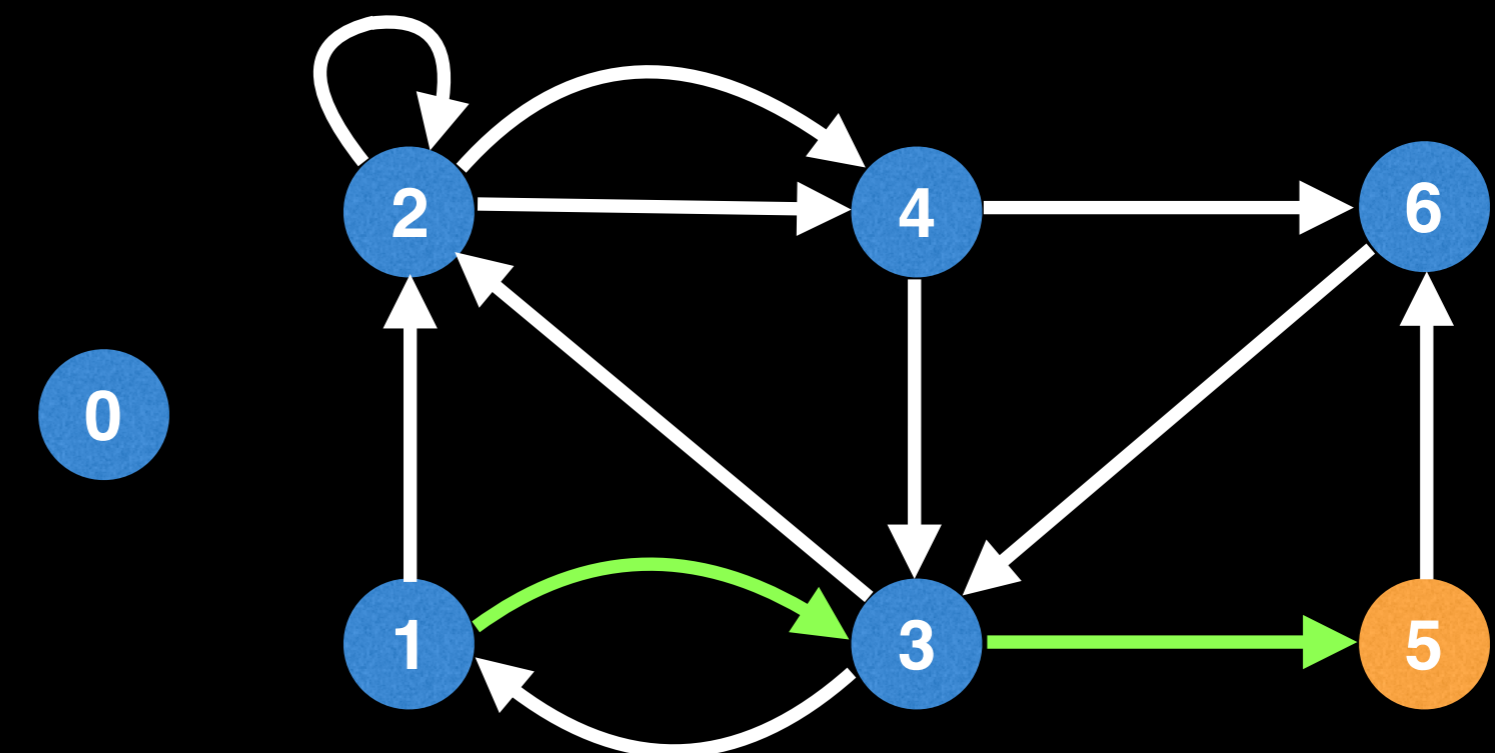


Every time an edge is taken, reduce the outgoing edge count in the out array.

Solution = []

Finding an Eulerian path (directed graph)

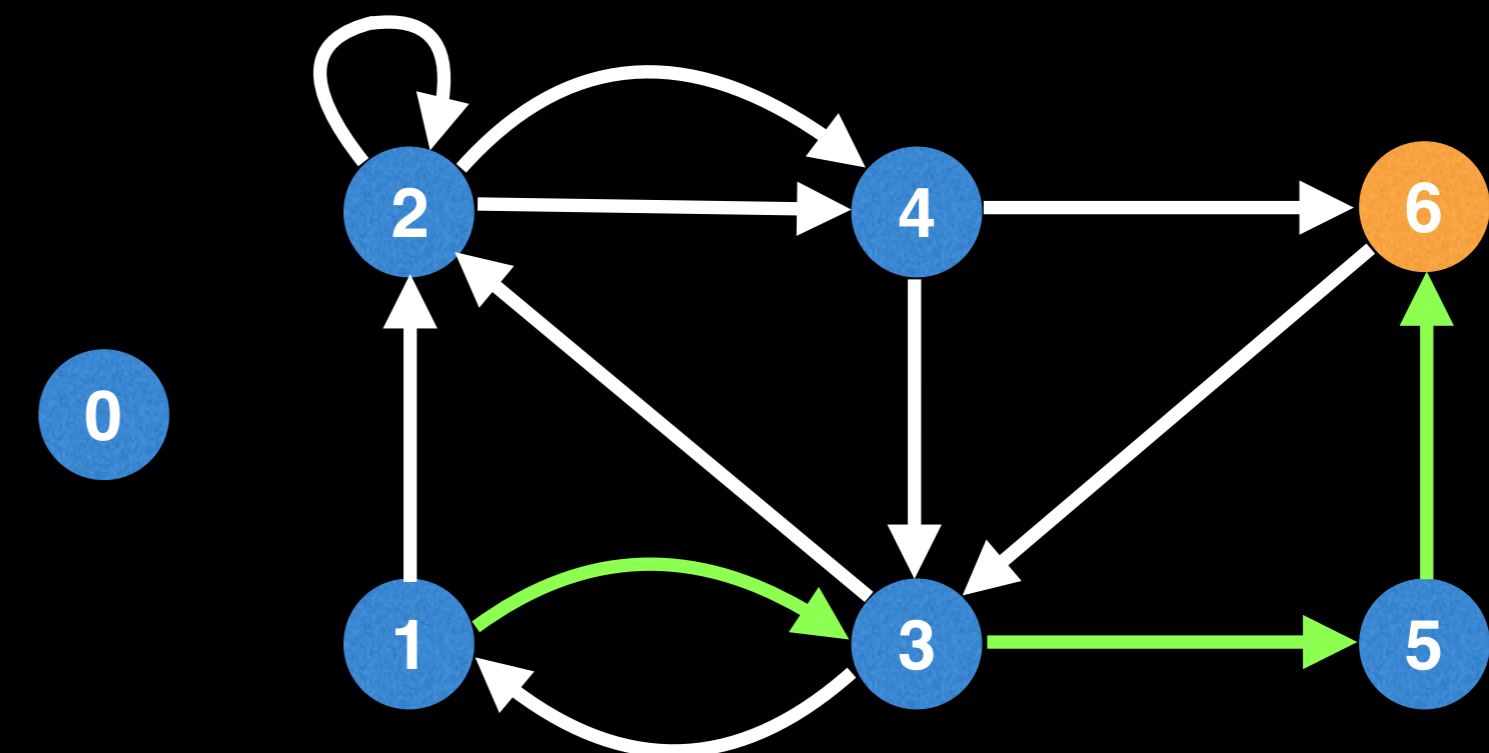
Node	Out
0	0
1	1
2	3
3	2
4	2
5	1
6	1



Solution = []

Finding an Eulerian path (directed graph)

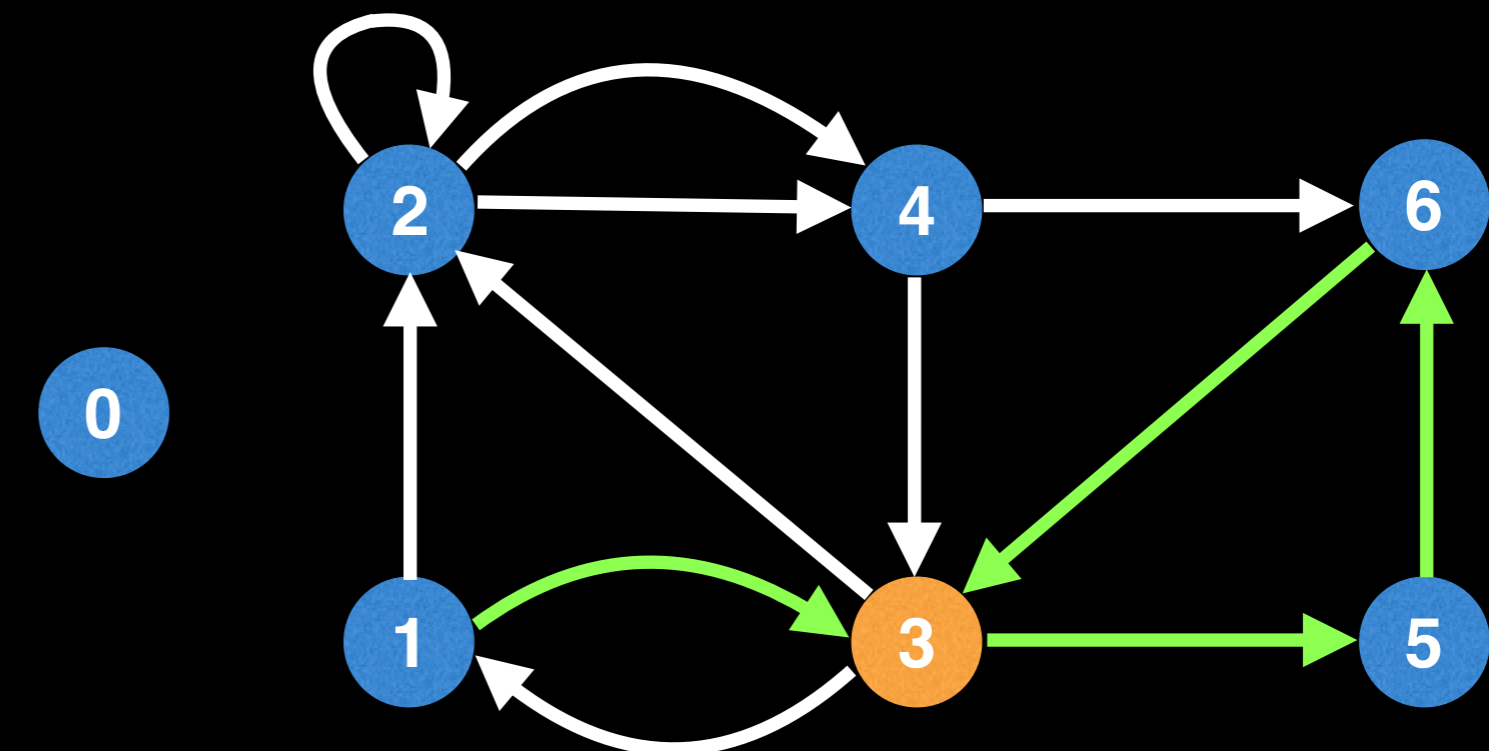
Node	Out
0	0
1	1
2	3
3	2
4	2
5	0
6	1



Solution = []

Finding an Eulerian path (directed graph)

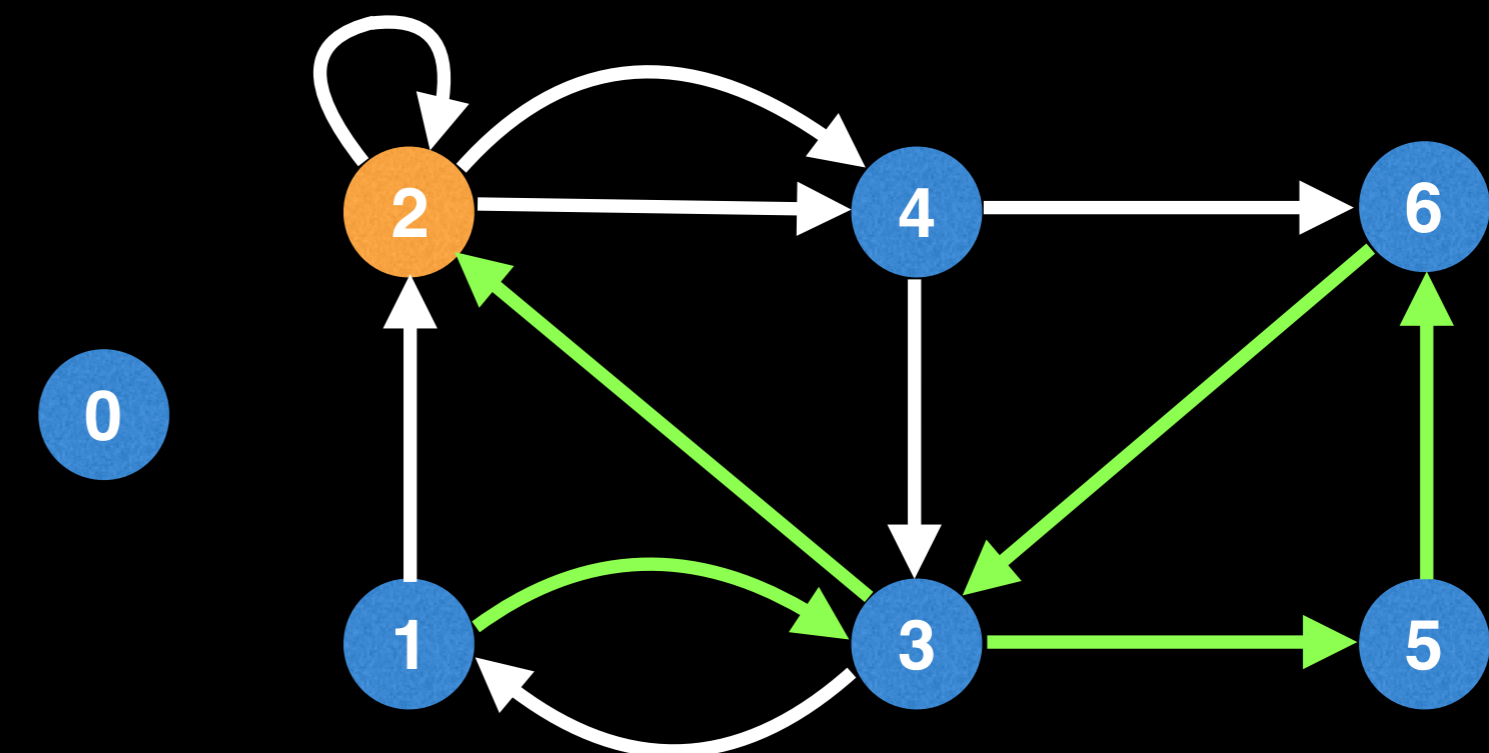
Node	Out
0	0
1	1
2	3
3	2
4	2
5	0
6	0



Solution = []

Finding an Eulerian path (directed graph)

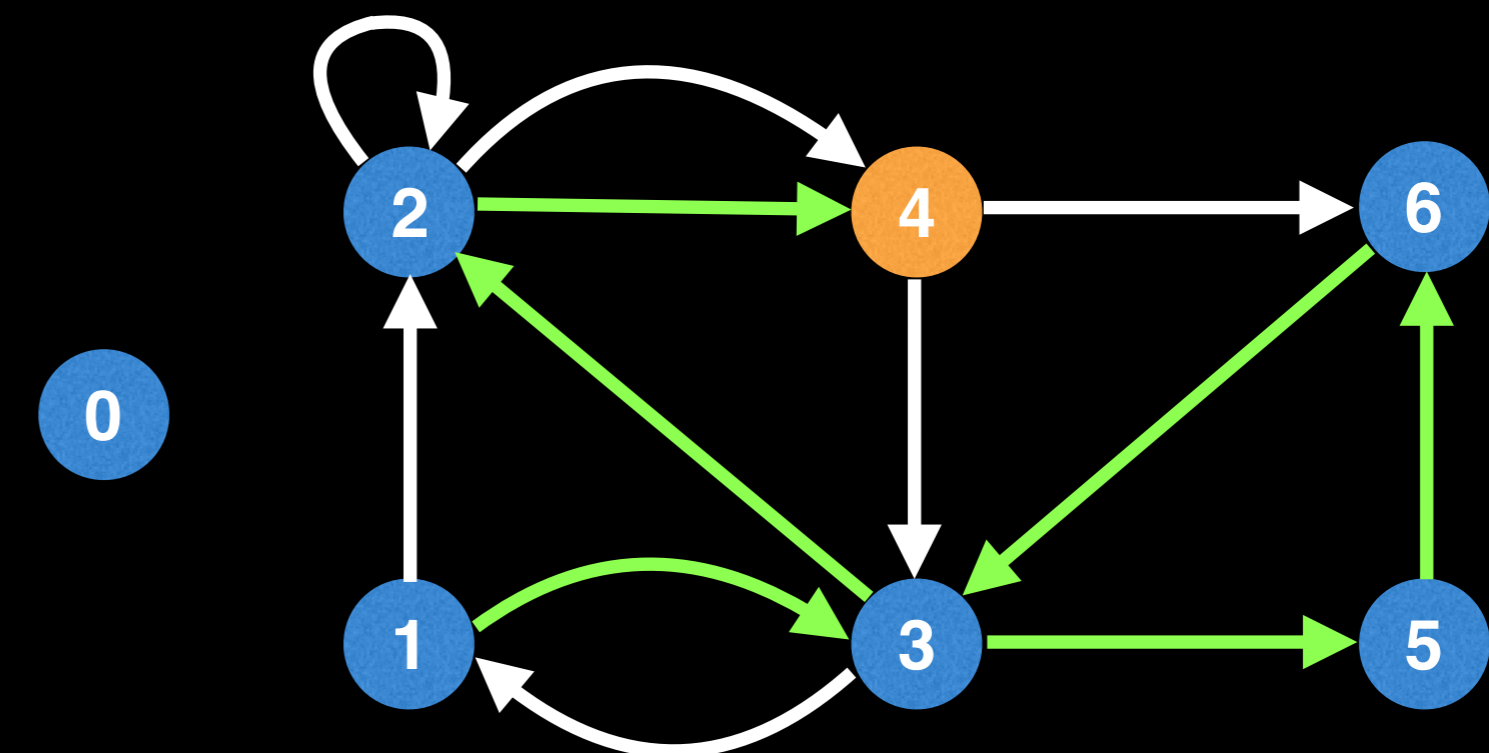
Node	Out
0	0
1	1
2	3
3	1
4	2
5	0
6	0



Solution = []

Finding an Eulerian path (directed graph)

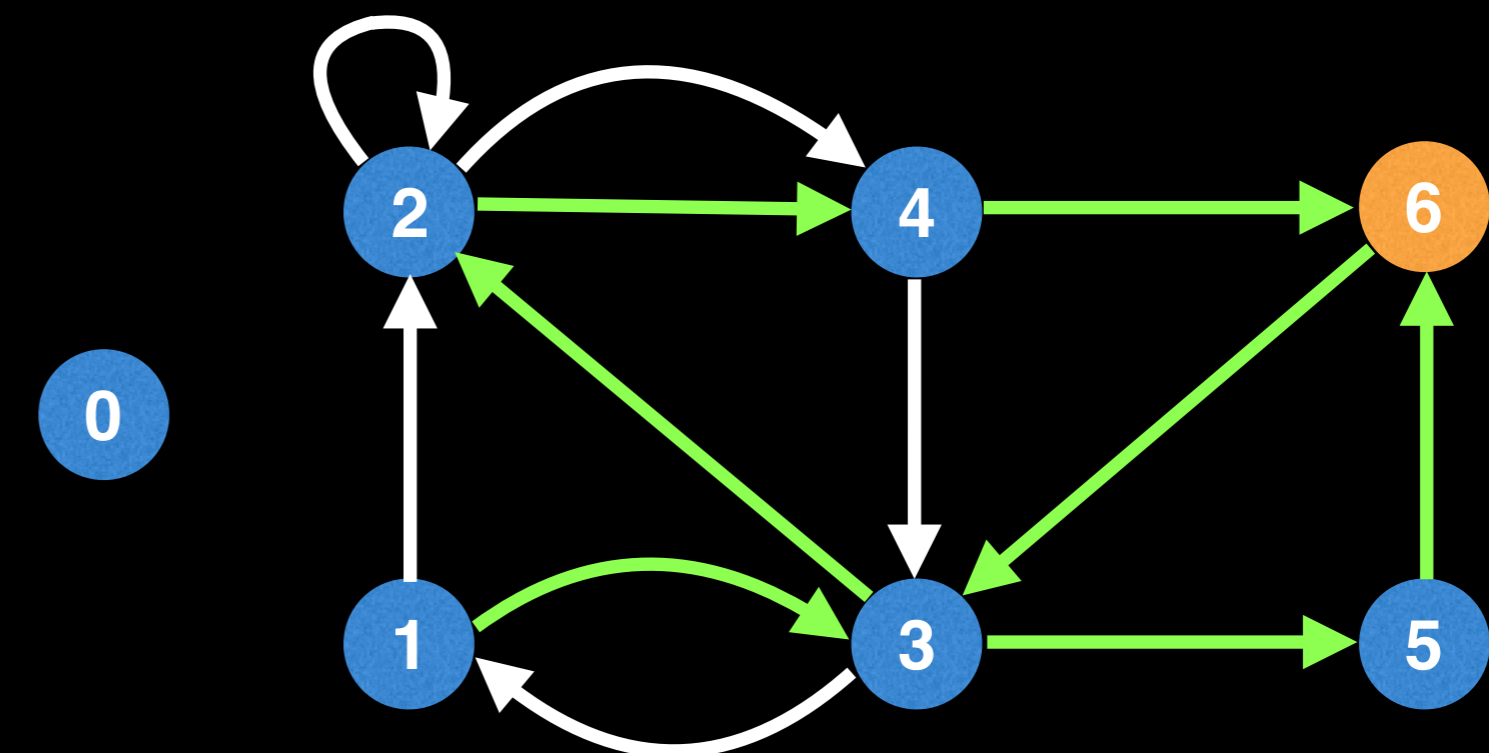
Node	Out
0	0
1	1
2	2
3	1
4	2
5	0
6	0



Solution = []

Finding an Eulerian path (directed graph)

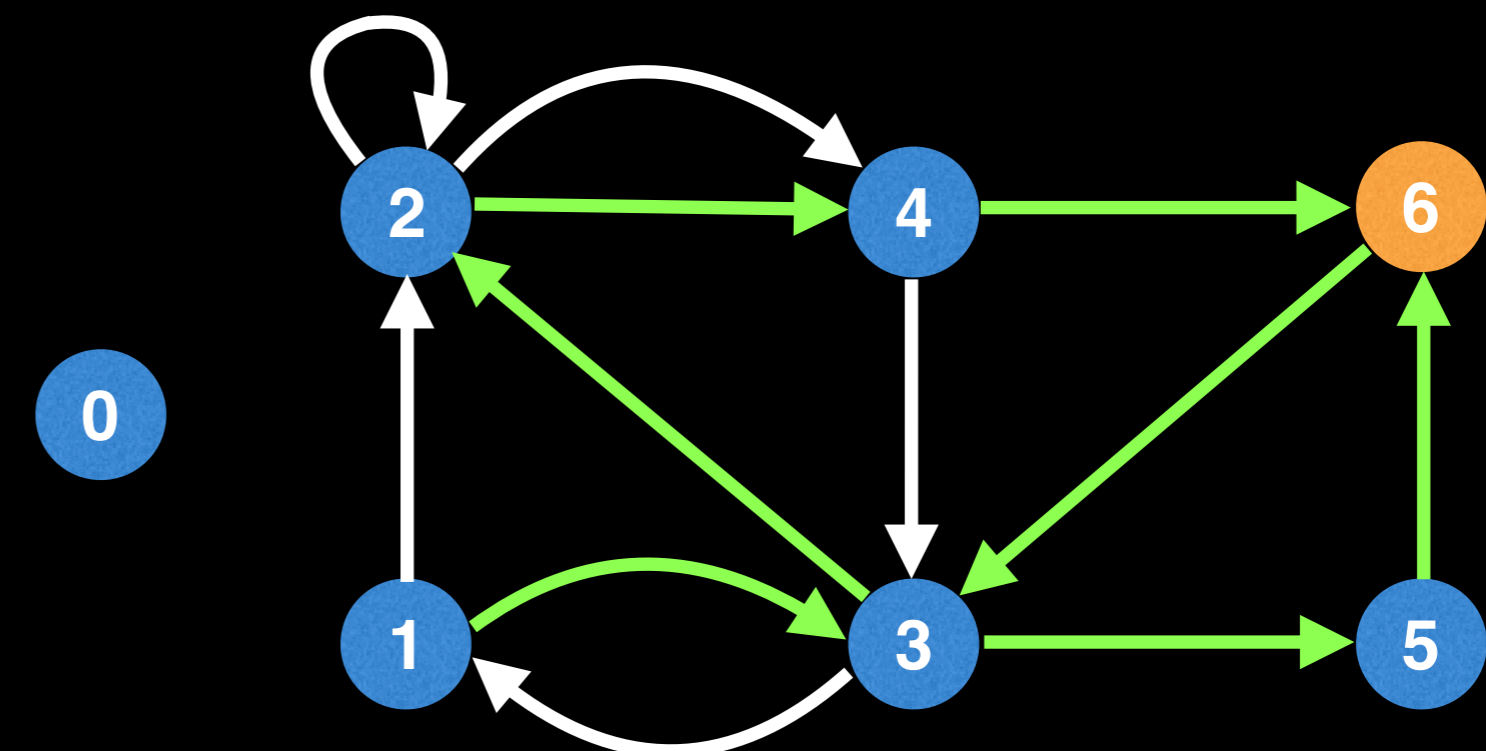
Node	Out
0	0
1	1
2	2
3	1
4	1
5	0
6	0



Solution = []

Finding an Eulerian path (directed graph)

Node	Out
0	0
1	1
2	2
3	1
4	1
5	0
6	0

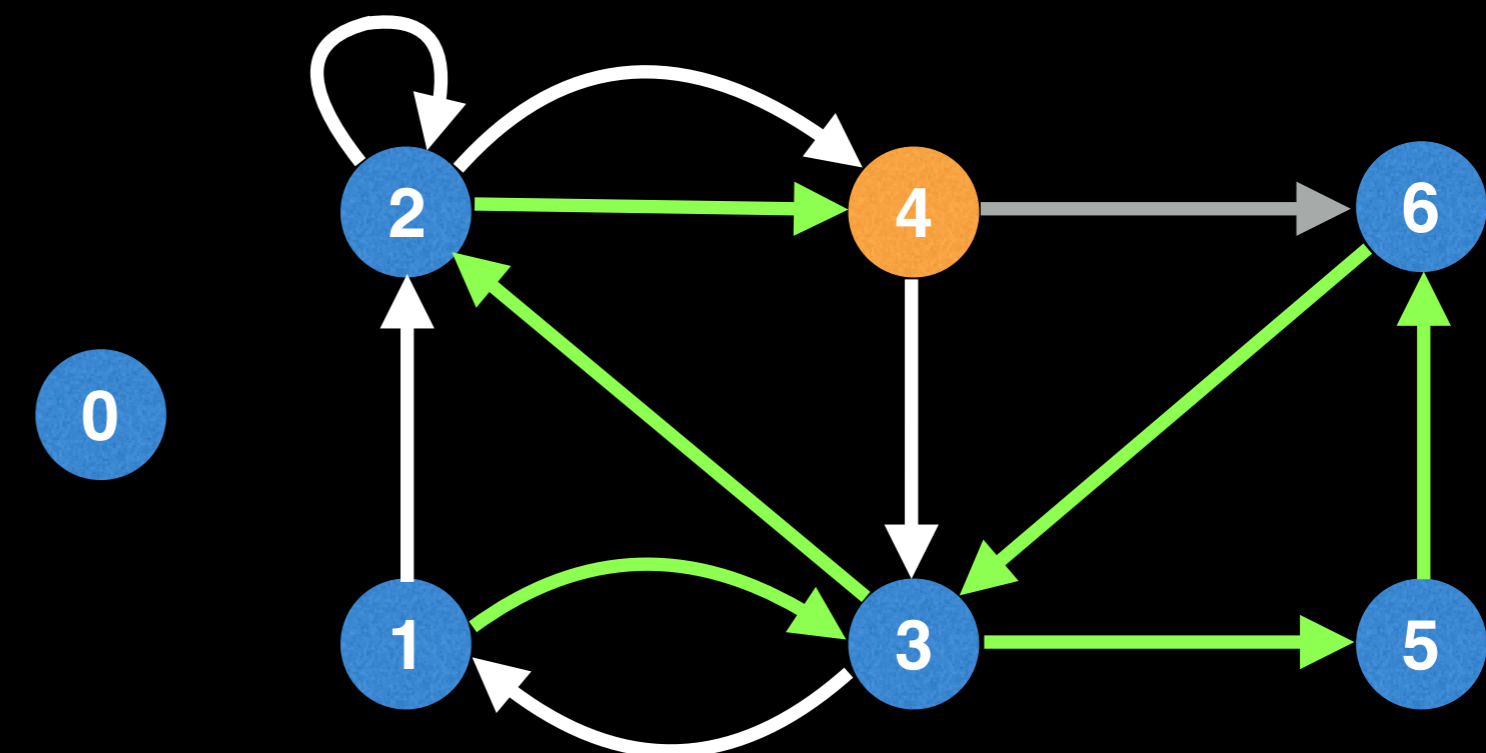


When the DFS is stuck, meaning there are no more outgoing edges (i.e $\text{out}[i] = \emptyset$), then we know to backtrack and add the current node to the solution.

Solution = []

Finding an Eulerian path (directed graph)

Node	Out
0	0
1	1
2	2
3	1
4	1
5	0
6	0

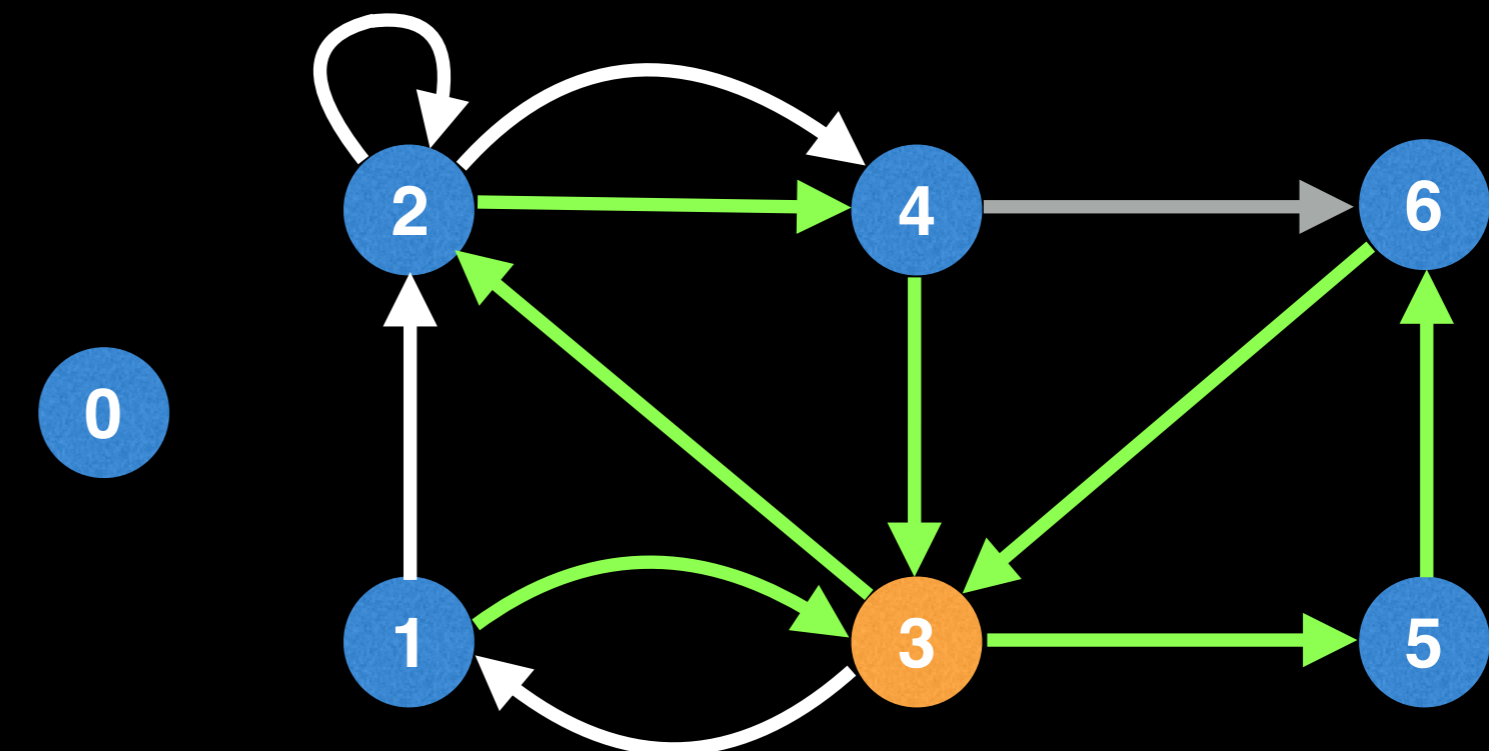


When backtracking, if the current node has any remaining unvisited edges (white edges), we follow any of them, calling our DFS method recursively to extend the Eulerian path. We can verify there still are outgoing edges by checking if `out[i] != 0`.

Solution = [6]

Finding an Eulerian path (directed graph)

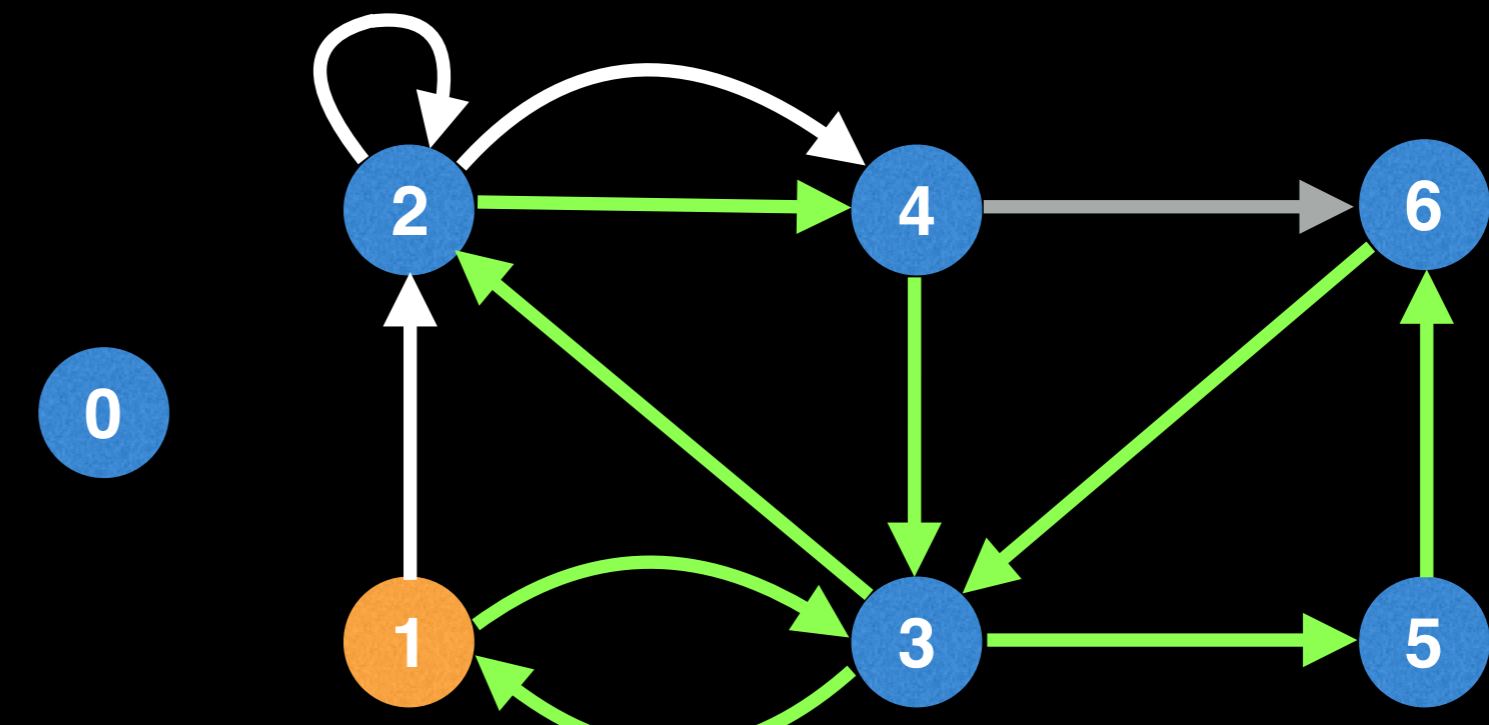
Node	Out
0	0
1	1
2	2
3	1
4	0
5	0
6	0



Solution = [6]

Finding an Eulerian path (directed graph)

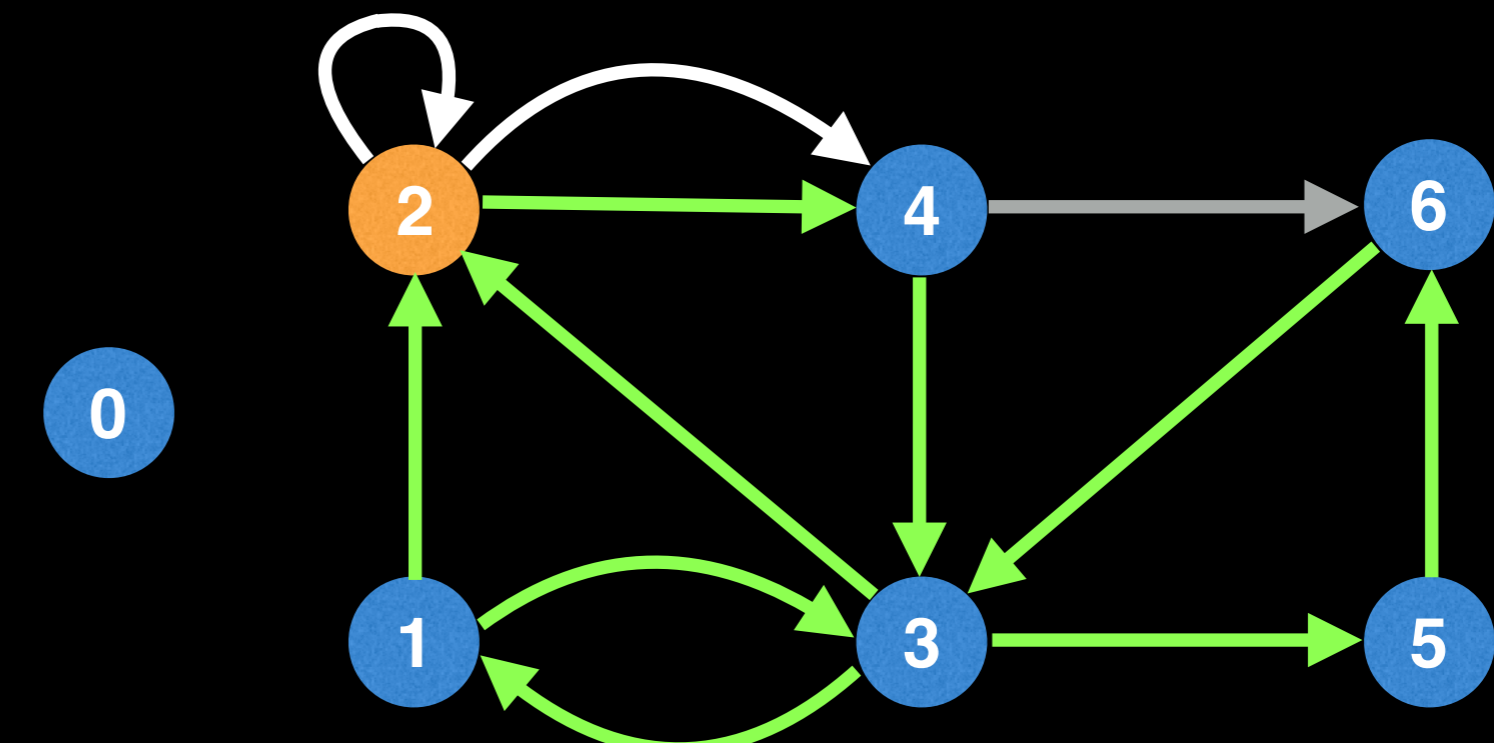
Node	Out
0	0
1	1
2	2
3	0
4	0
5	0
6	0



Solution = [6]

Finding an Eulerian path (directed graph)

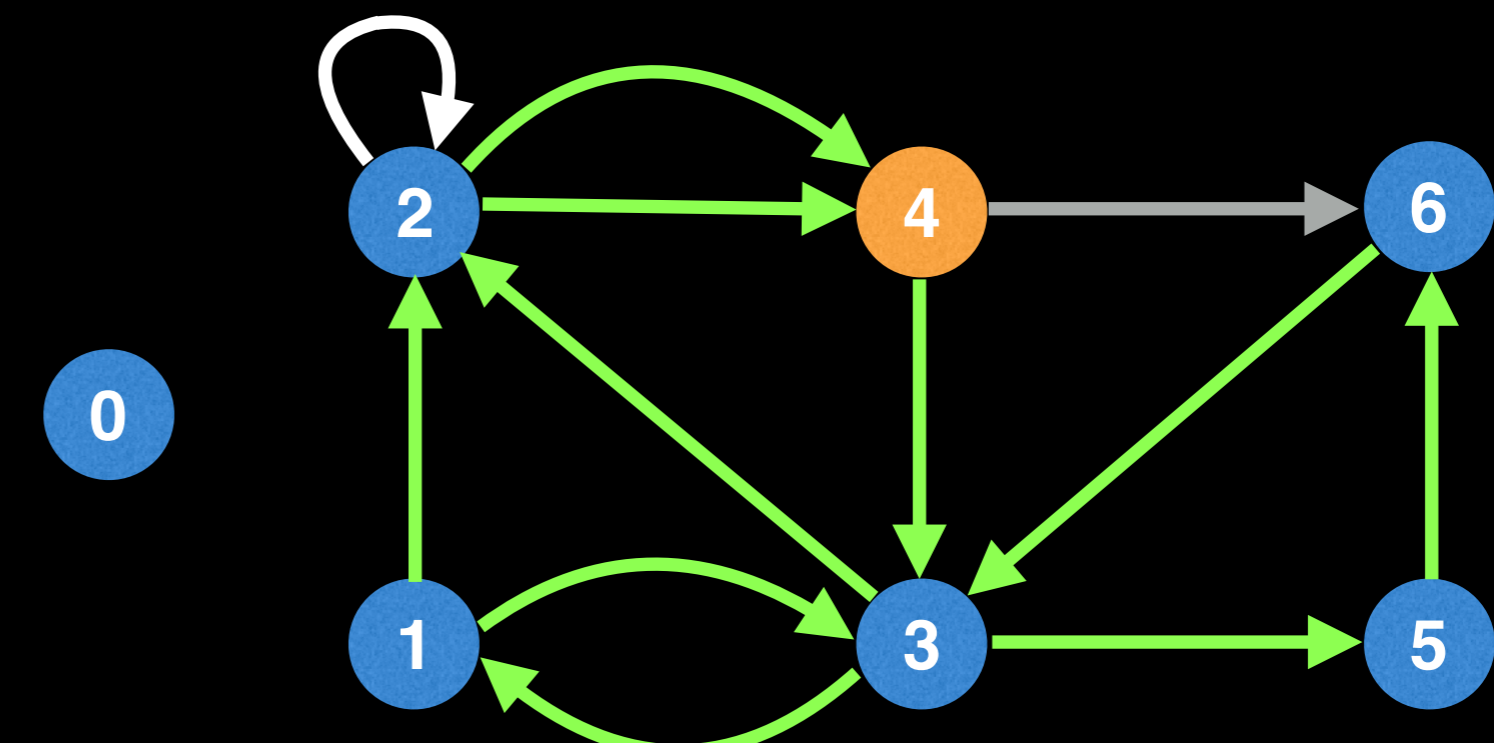
Node	Out
0	0
1	0
2	2
3	0
4	0
5	0
6	0



Solution = [6]

Finding an Eulerian path (directed graph)

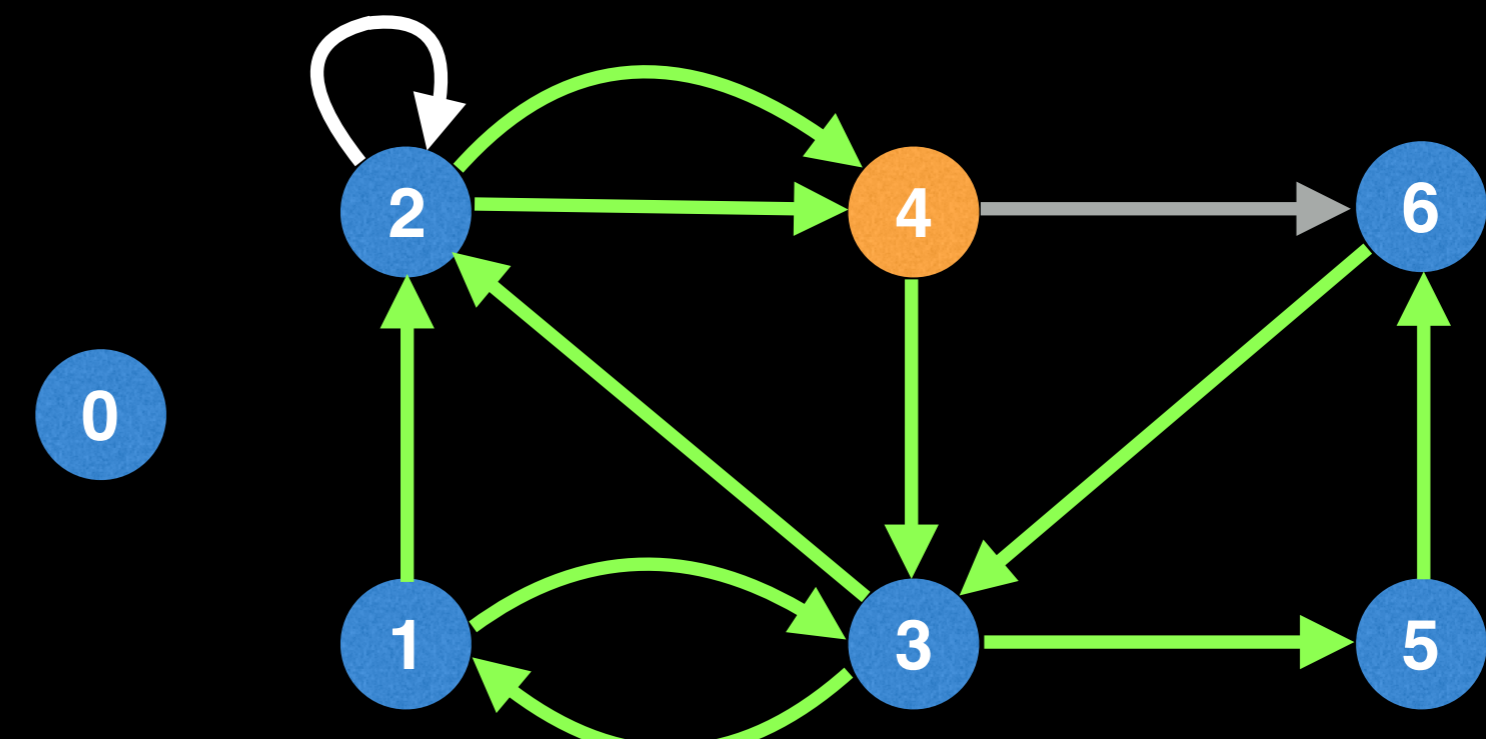
Node	Out
0	0
1	0
2	1
3	0
4	0
5	0
6	0



Solution = [6]

Finding an Eulerian path (directed graph)

Node	Out
0	0
1	0
2	1
3	0
4	0
5	0
6	0

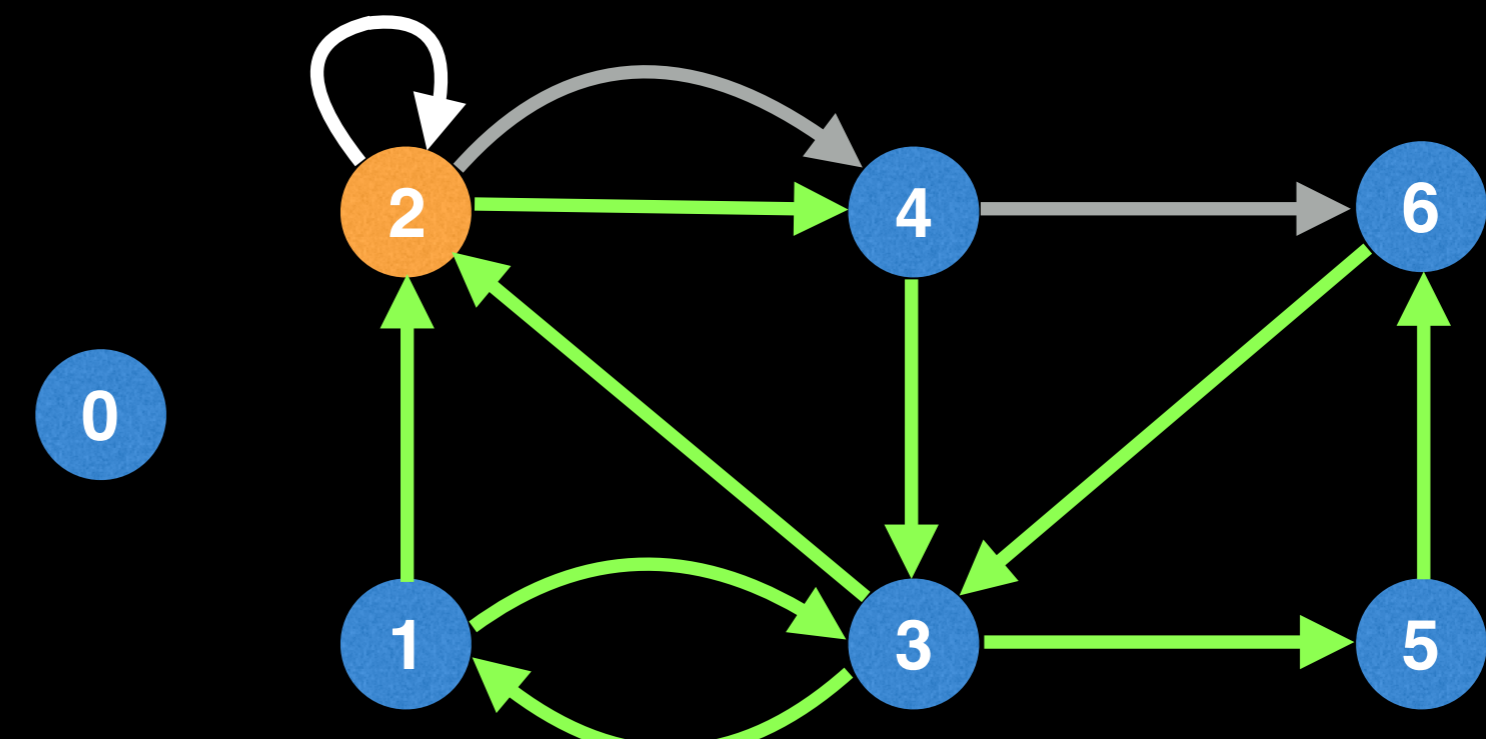


When the DFS is stuck, meaning there are no more outgoing edges (i.e $\text{out}[i] = 0$), then we know to backtrack and add the current node to the solution.

Solution = [6]

Finding an Eulerian path (directed graph)

Node	Out
0	0
1	0
2	1
3	0
4	0
5	0
6	0

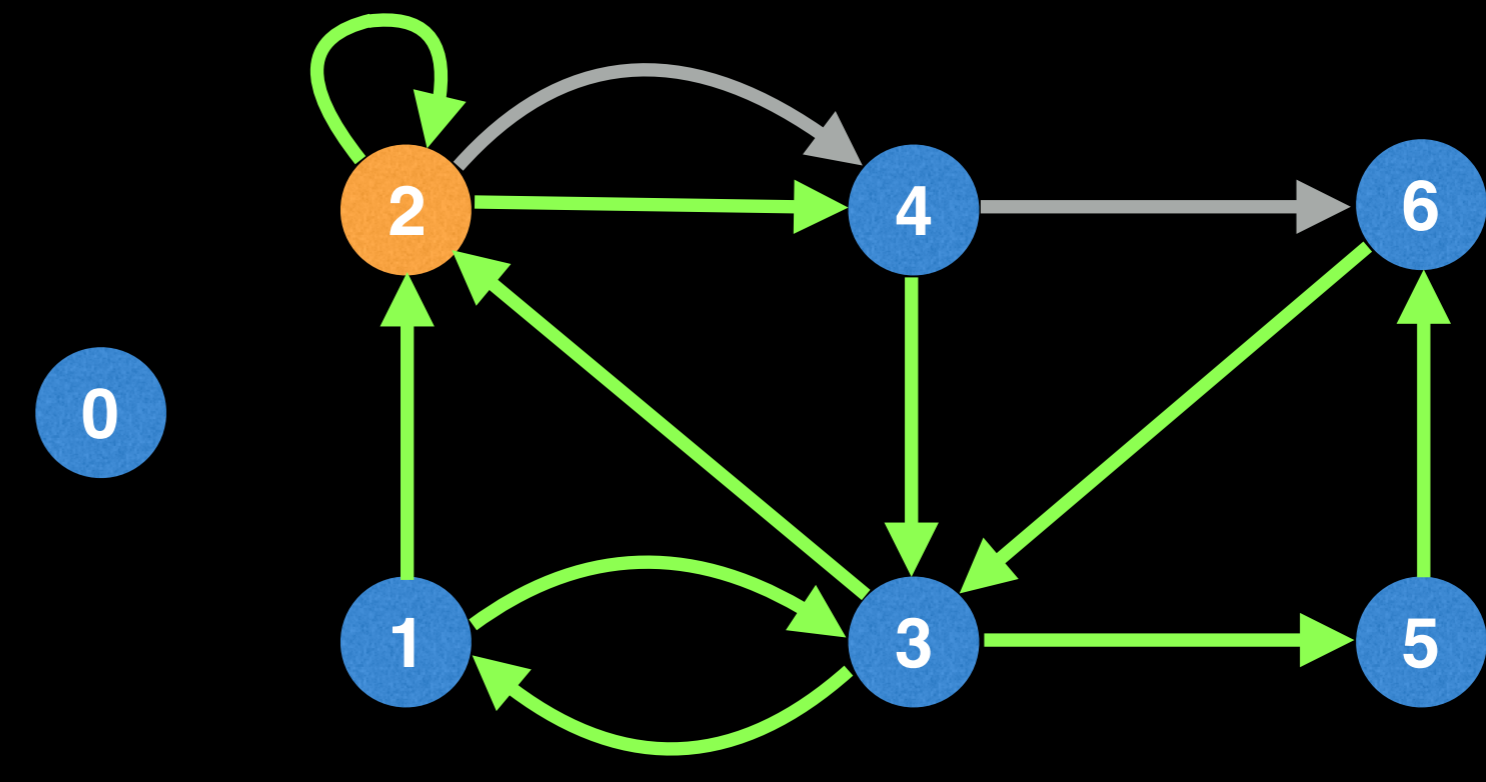


Node 2 still has an unvisited edge (since $\text{out}[i] \neq 0$) so we need to follow that edge.

Solution = [4,6]

Finding an Eulerian path (directed graph)

Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0

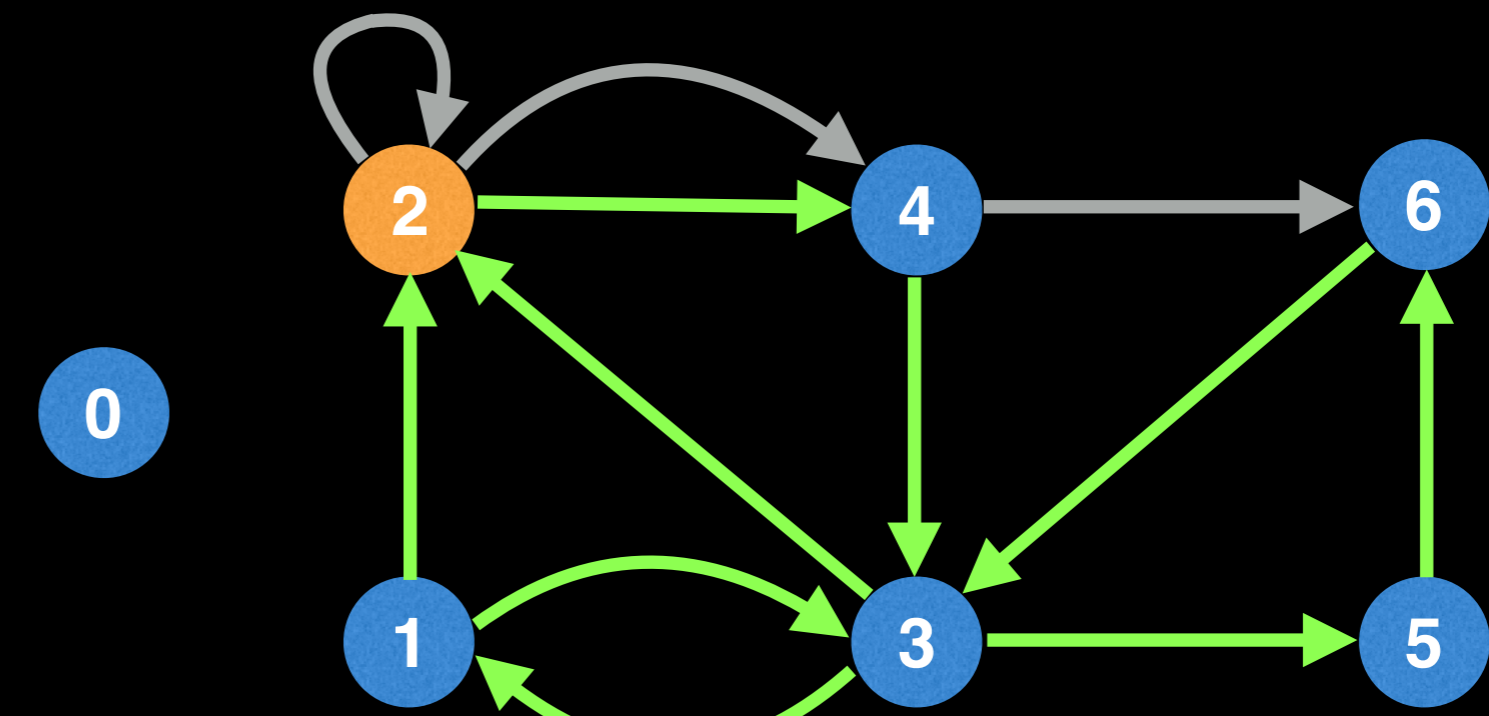


When the DFS is stuck, meaning there are no more outgoing edges (i.e $\text{out}[i] = 0$), then we know to backtrack and add the current node to the solution.

Solution = [4, 6]

Finding an Eulerian path (directed graph)

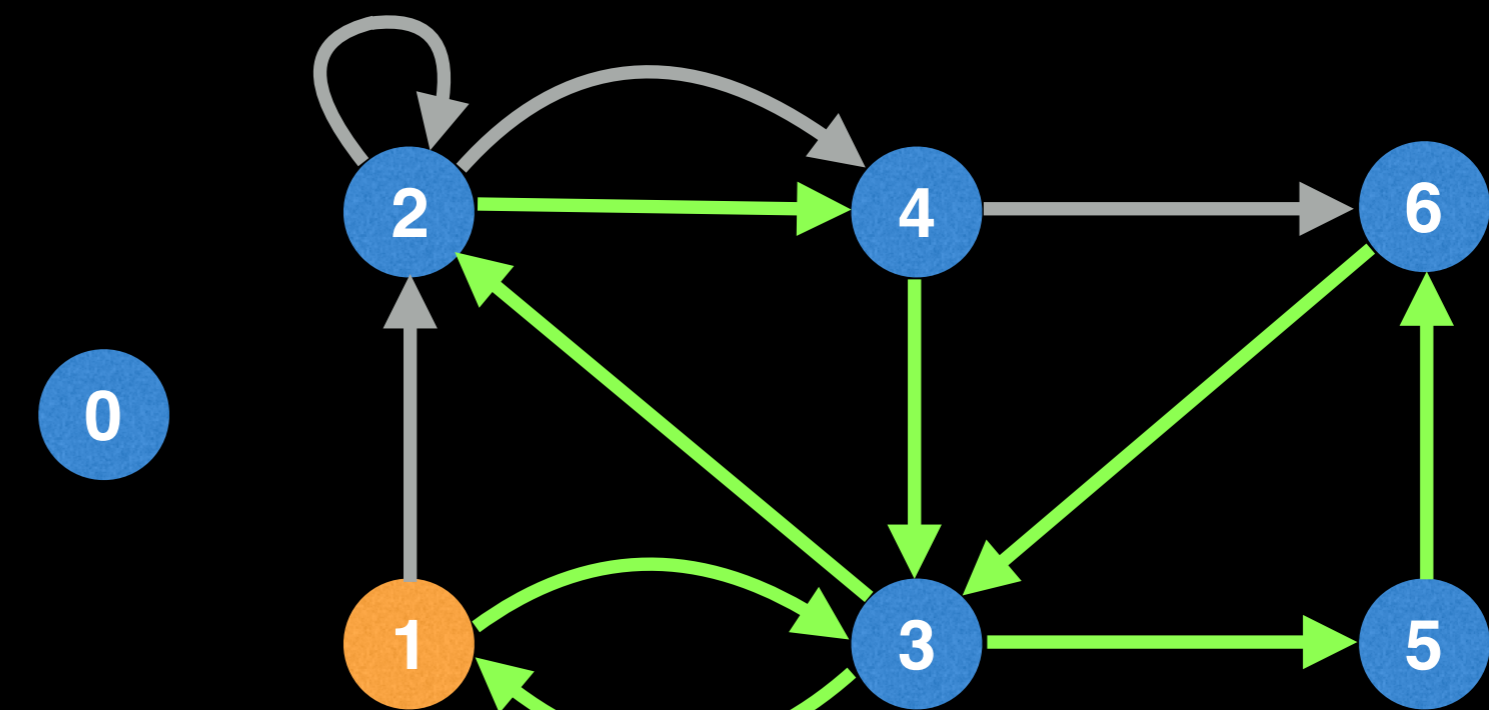
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [2, 4, 6]

Finding an Eulerian path (directed graph)

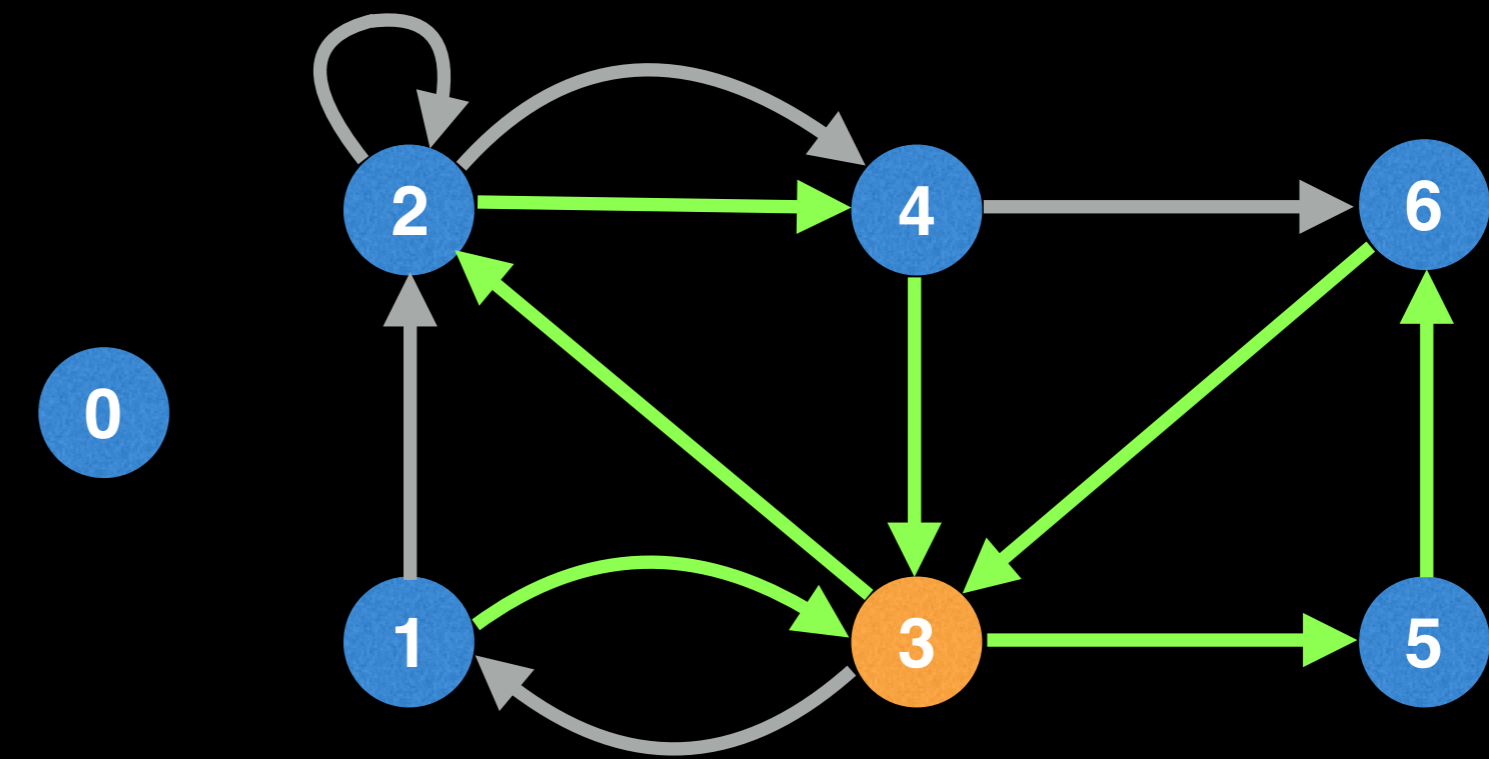
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [2, 2, 4, 6]

Finding an Eulerian path (directed graph)

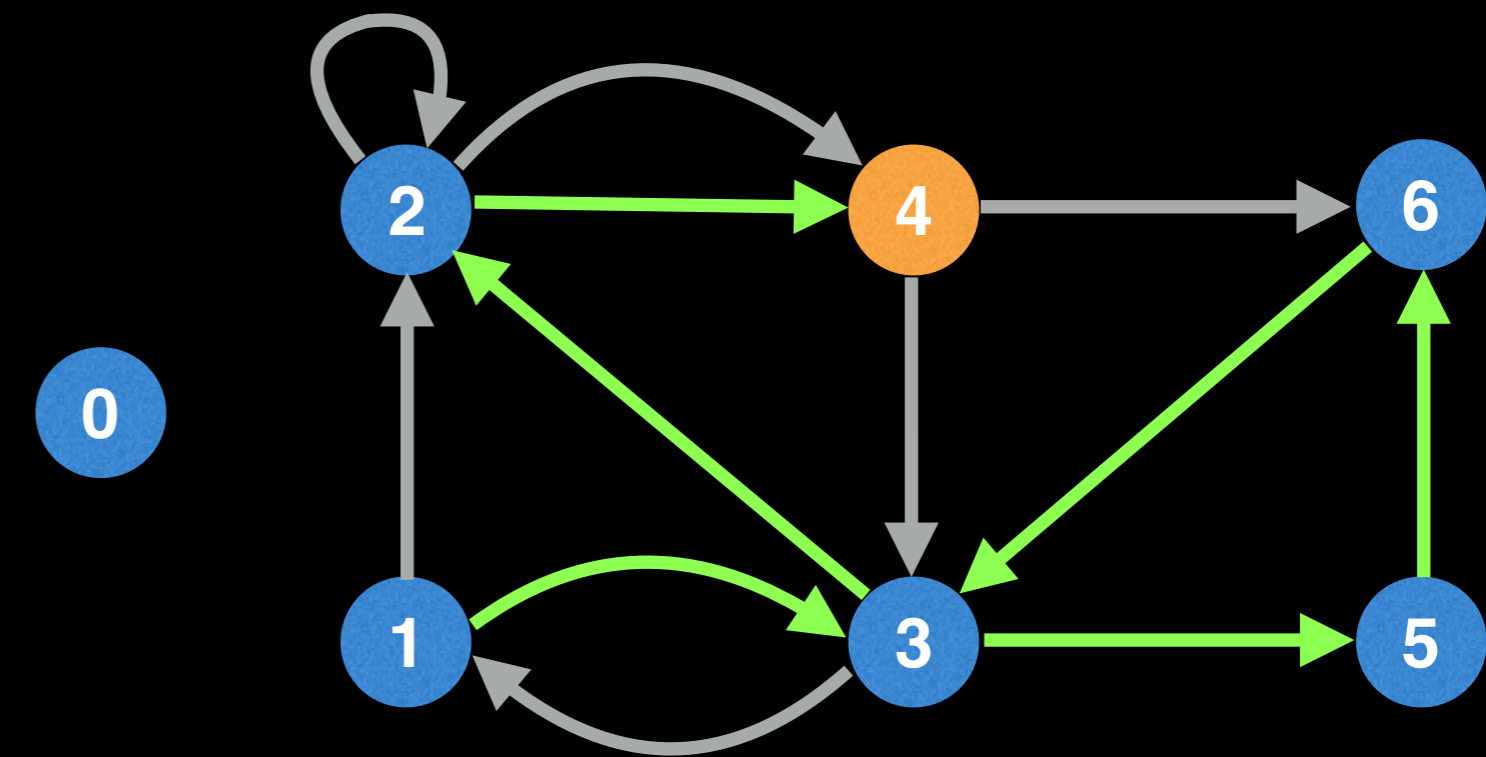
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [1, 2, 2, 4, 6]

Finding an Eulerian path (directed graph)

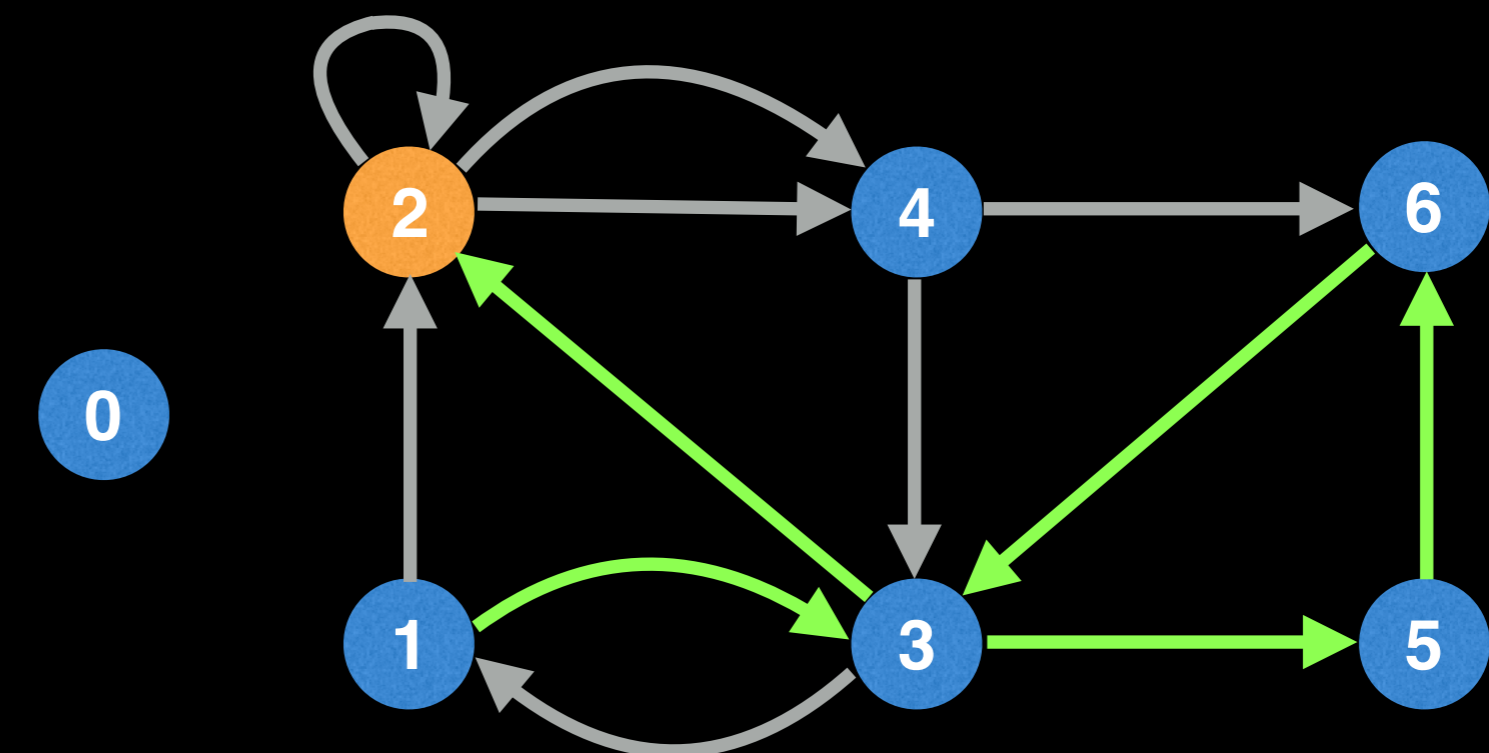
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [3,1,2,2,4,6]

Finding an Eulerian path (directed graph)

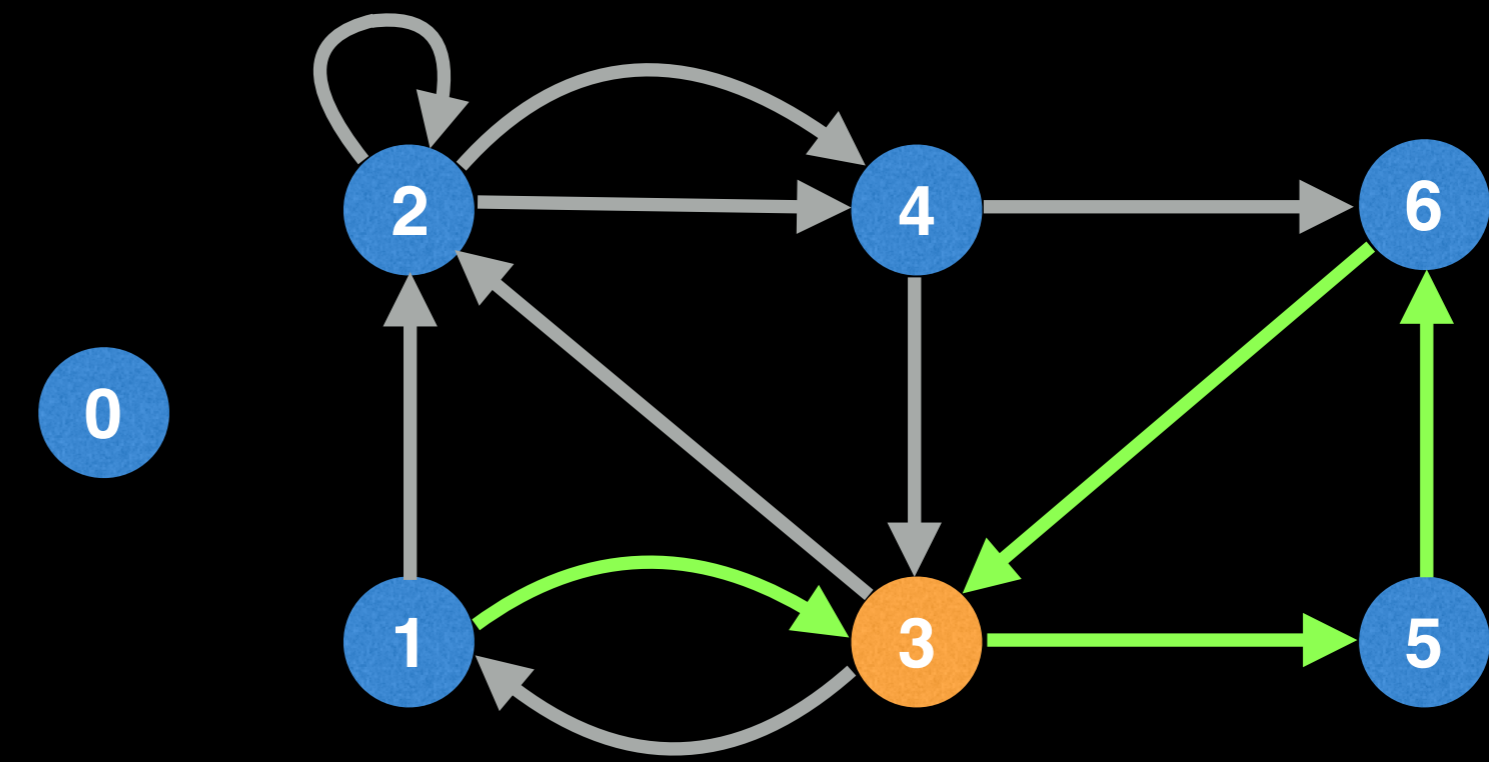
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [4,3,1,2,2,4,6]

Finding an Eulerian path (directed graph)

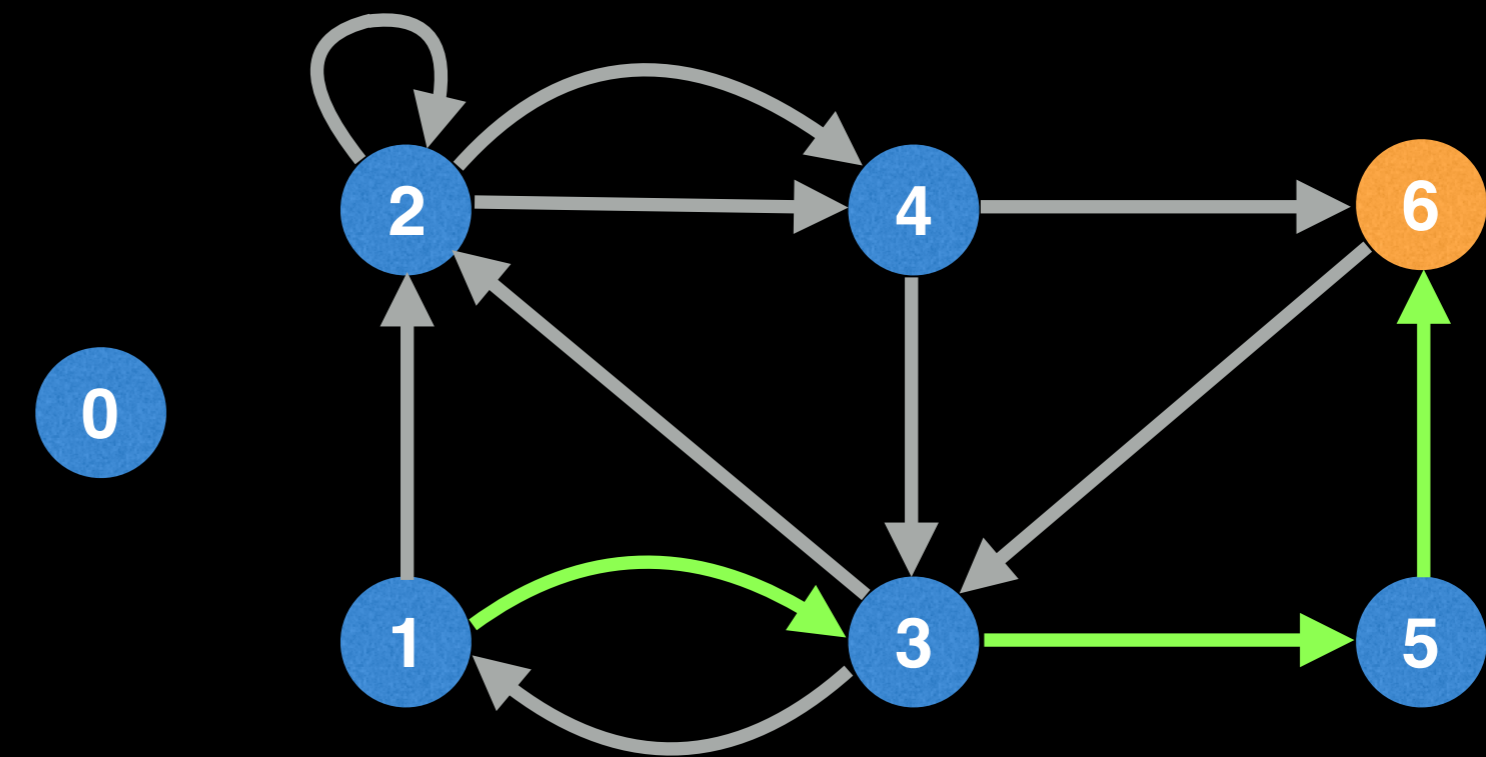
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [2,4,3,1,2,2,4,6]

Finding an Eulerian path (directed graph)

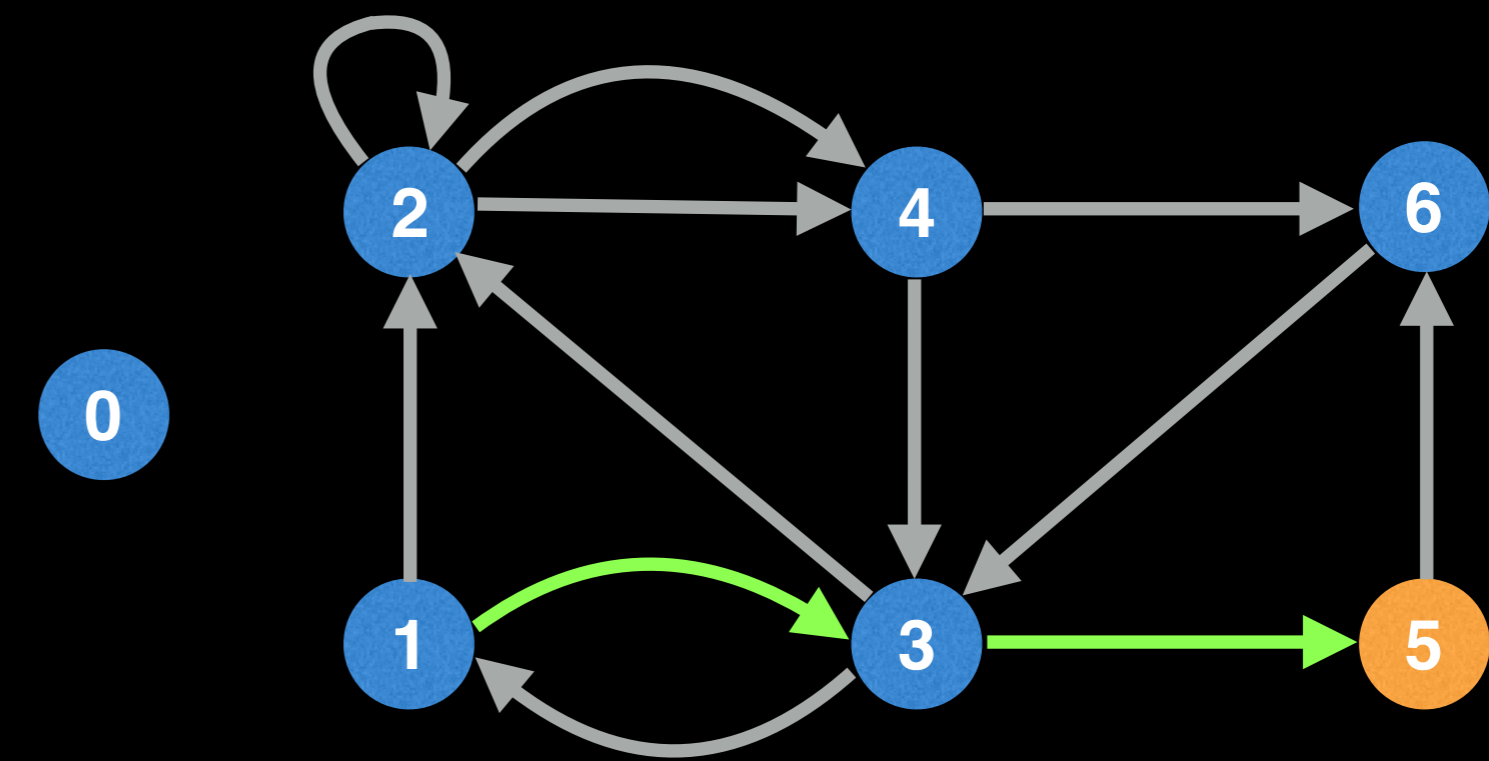
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [3,2,4,3,1,2,2,4,6]

Finding an Eulerian path (directed graph)

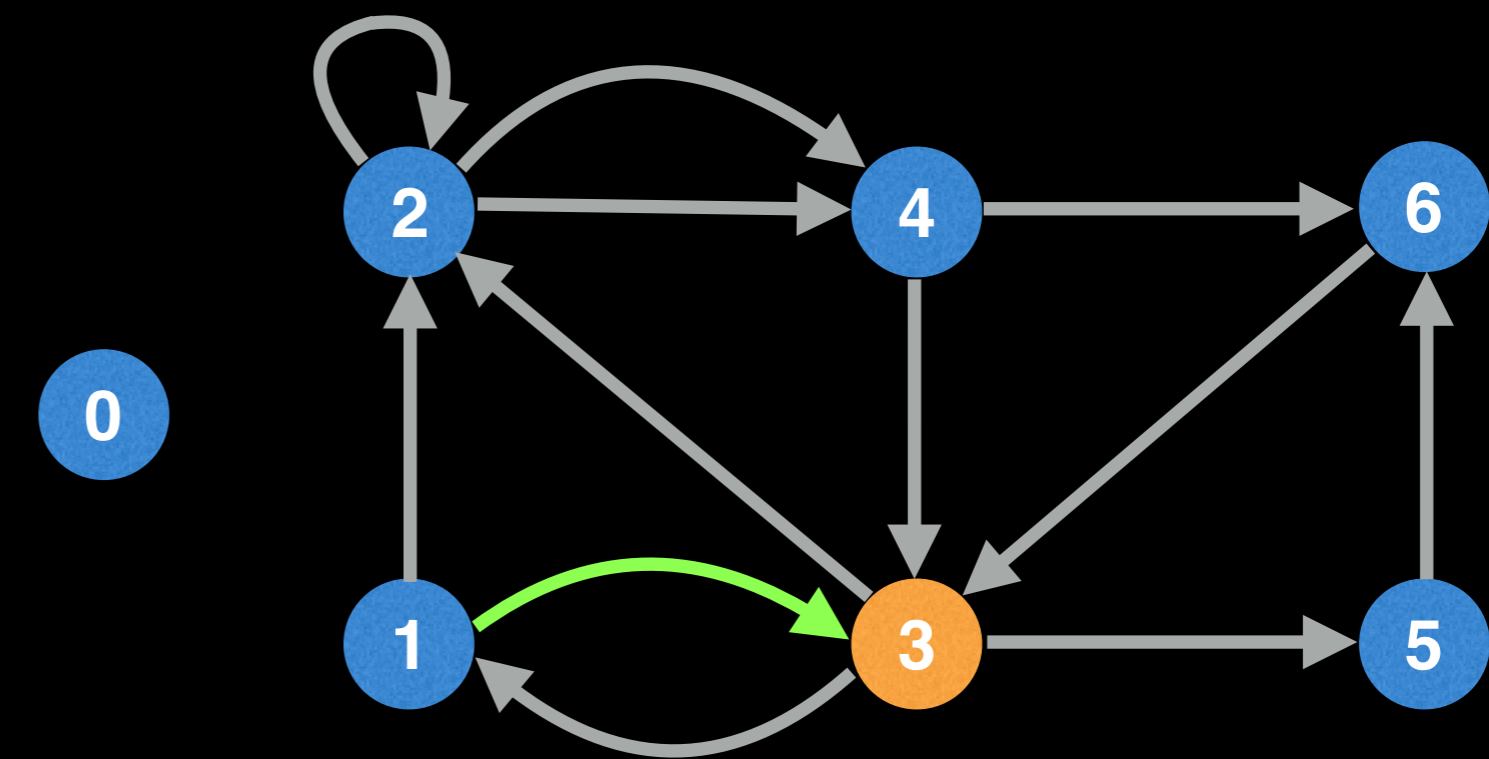
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [6,3,2,4,3,1,2,2,4,6]

Finding an Eulerian path (directed graph)

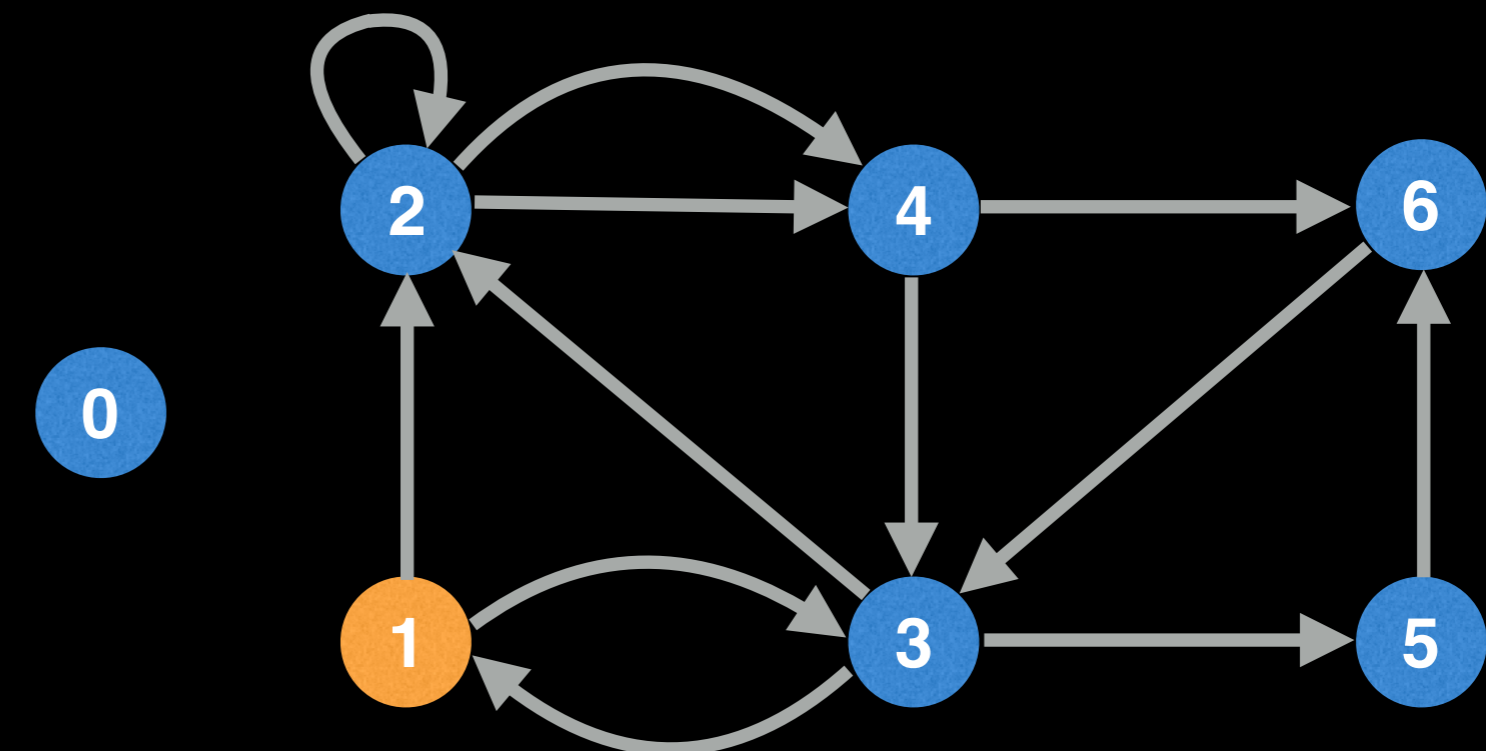
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [5,6,3,2,4,3,1,2,2,4,6]

Finding an Eulerian path (directed graph)

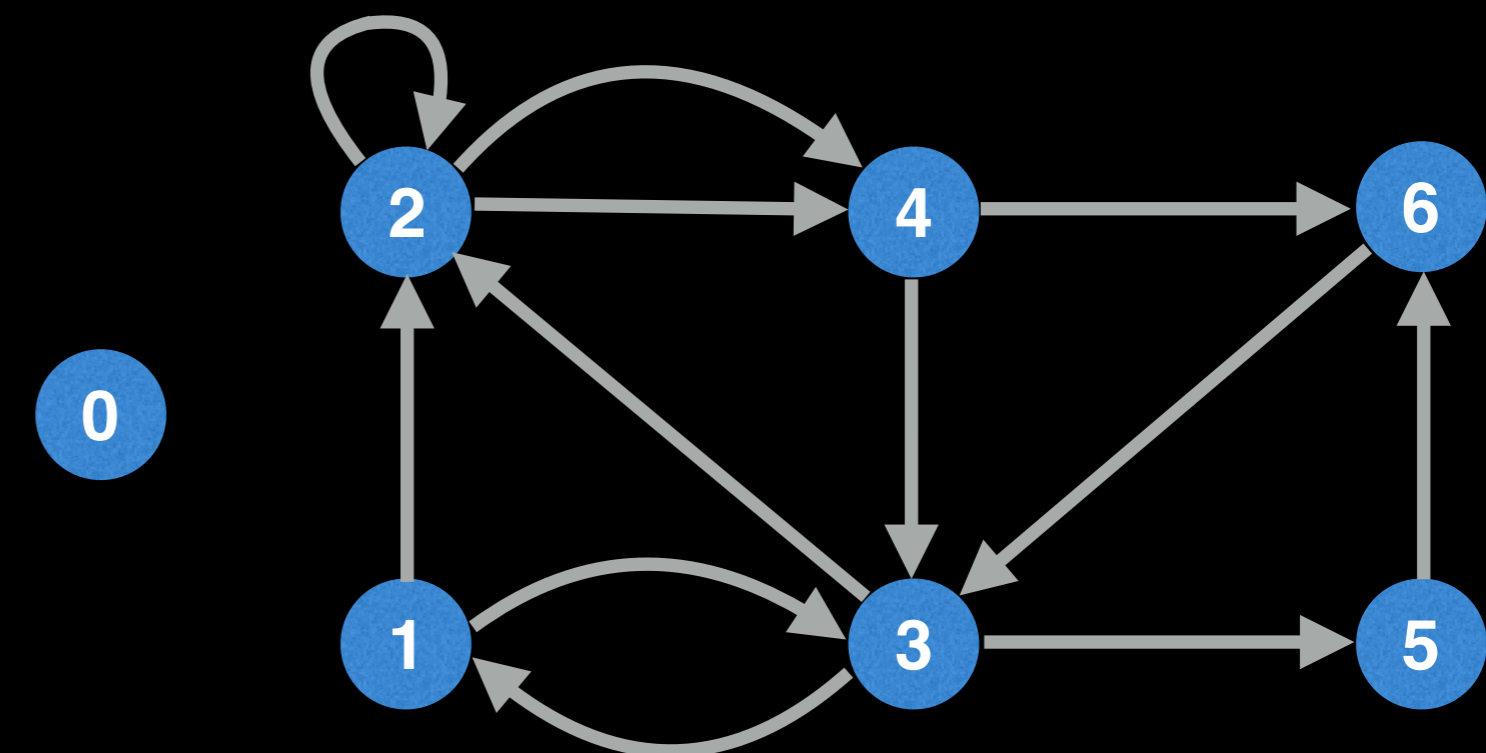
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [3,5,6,3,2,4,3,1,2,2,4,6]

Finding an Eulerian path (directed graph)

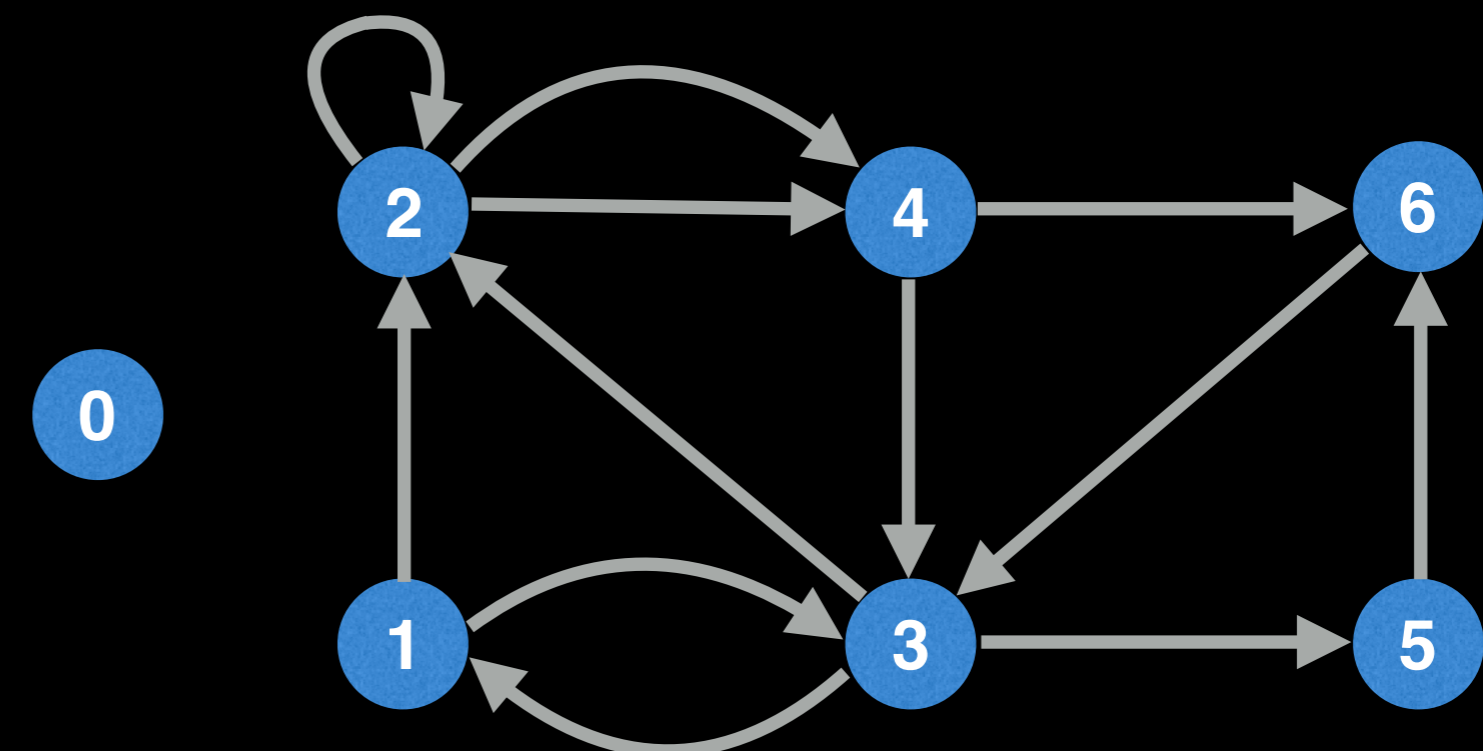
Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



Solution = [1,3,5,6,3,2,4,3,1,2,2,4,6]

Finding an Eulerian path (directed graph)

Node	Out
0	0
1	0
2	0
3	0
4	0
5	0
6	0



The time complexity to find an eulerian path with this algorithm is **O(E)**. The two calculations we're doing: computing in/out degrees + DFS are both linear in the number of edges.

Solution = [1,3,5,6,3,2,4,3,1,2,2,4,6]

```
# Global/class scope variables
n = number of vertices in the graph
m = number of edges in the graph
g = adjacency list representing directed graph

in  = [0, 0, ..., 0, 0] # Length n
out = [0, 0, ..., 0, 0] # Length n

path = empty integer linked list data structure

function findEulerianPath():

    countInOutDegrees()
    if not graphHasEulerianPath(): return null

    dfs(findStartNode())

    # Return eulerian path if we traversed all the
    # edges. The graph might be disconnected, in which
    # case it's impossible to have an euler path.
    if path.size() == m+1: return path
    return null
```

```
# Global/class scope variables
```

```
n = number of vertices in the graph
```

```
m = number of edges in the graph
```

```
g = adjacency list representing directed graph
```

```
in = [0, 0, ..., 0, 0] # Length n
```

```
out = [0, 0, ..., 0, 0] # Length n
```

```
path = empty integer linked list data structure
```

```
function findEulerianPath():
```

```
countInOutDegrees()
```

```
if not graphHasEulerianPath(): return null
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```
dfs(findStartNode())
```

```
# Return eulerian path if we traversed all the  
# edges. The graph might be disconnected, in which  
# case it's impossible to have an euler path.
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```
if path.size() == m+1: return path
```

```
return null
```

```
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in  = [0, 0, ..., 0, 0] # Length n
out = [0, 0, ..., 0, 0] # Length n

path = empty integer linked list data structure

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m = number of edges in the graph
g = adjacency list representing directed graph

in  = [0, 0, ..., 0, 0] # Length n
out = [0, 0, ..., 0, 0] # Length n

path = empty integer linked list data structure
```

```
function findEulerianPath():
```

```
countInOutDegrees()
```

```
if not graphHasEulerianPath(): return null
```

```
dfs(findStartNode())
```

```
# Return eulerian path if we traversed all the
# edges. The graph might be disconnected, in which
# case it's impossible to have an euler path.
```

```
if path.size() == m+1: return path
```

```
return null
```

```
# Global/class scope variables
n = number of vertices in the graph
m = number of edges in the graph
g = adjacency list representing directed graph

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    if not graphHasEulerianPath(): return null

    dfs(findStartNode())

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function countInOutDegrees():
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        for edge in edges:
            out[edge.from]++
            in[edge.to]++

function graphHasEulerianPath():
    start_nodes, end_nodes = 0, 0
    for (i = 0; i < n; i++):
        if (out[i] - in[i]) > 1 or (in[i] - out[i]) > 1:
            return false
        else if out[i] - in[i] == 1:
            start_nodes++
        else if in[i] - out[i] == 1:
            end_nodes++
    return (end_nodes == 0 and start_nodes == 0) or
           (end_nodes == 1 and start_nodes == 1)
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    if out[i] > 0: start = i
    return start

function dfs(at):
    # While the current node still has outgoing edges
    while (out[at] != 0):

        # Select the next unvisited outgoing edge
        next_edge = g[at].get(--out[at])
        dfs(next_edge.to)

    # Add current node to solution
    path.insertFirst(at)
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        dfs(next_edge.to)

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```
function findStartNode():          Avoids starting DFS  
    start = 0                      at a singleton  
    for (i = 0; i < n; i = i + 1):  
        # Unique starting node  
        if out[i] - in[i] == 1: return i  
  
        # Start at any node with an outgoing edge  
        if out[i] > 0: start = i  
  
return start
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The `out` array is currently serving two purposes. One purpose is to track whether or not there are still outgoing edges, and the other is to index into the adjacency list to select the next outgoing edge.

This assumes the adjacency list stores edges in a data structure that is indexable in **0(1)** (e.g stored in an array). If not (e.g a linked-list/stack/etc...), you can use an iterator to iterate over the edges.

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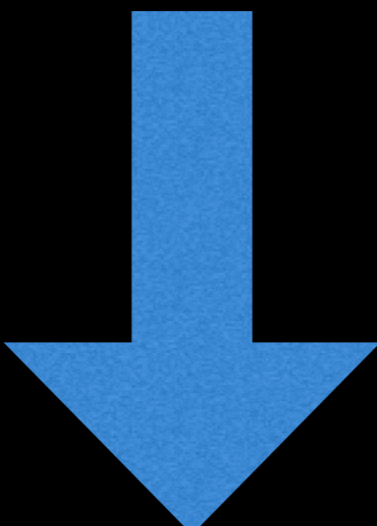
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Source Code Link

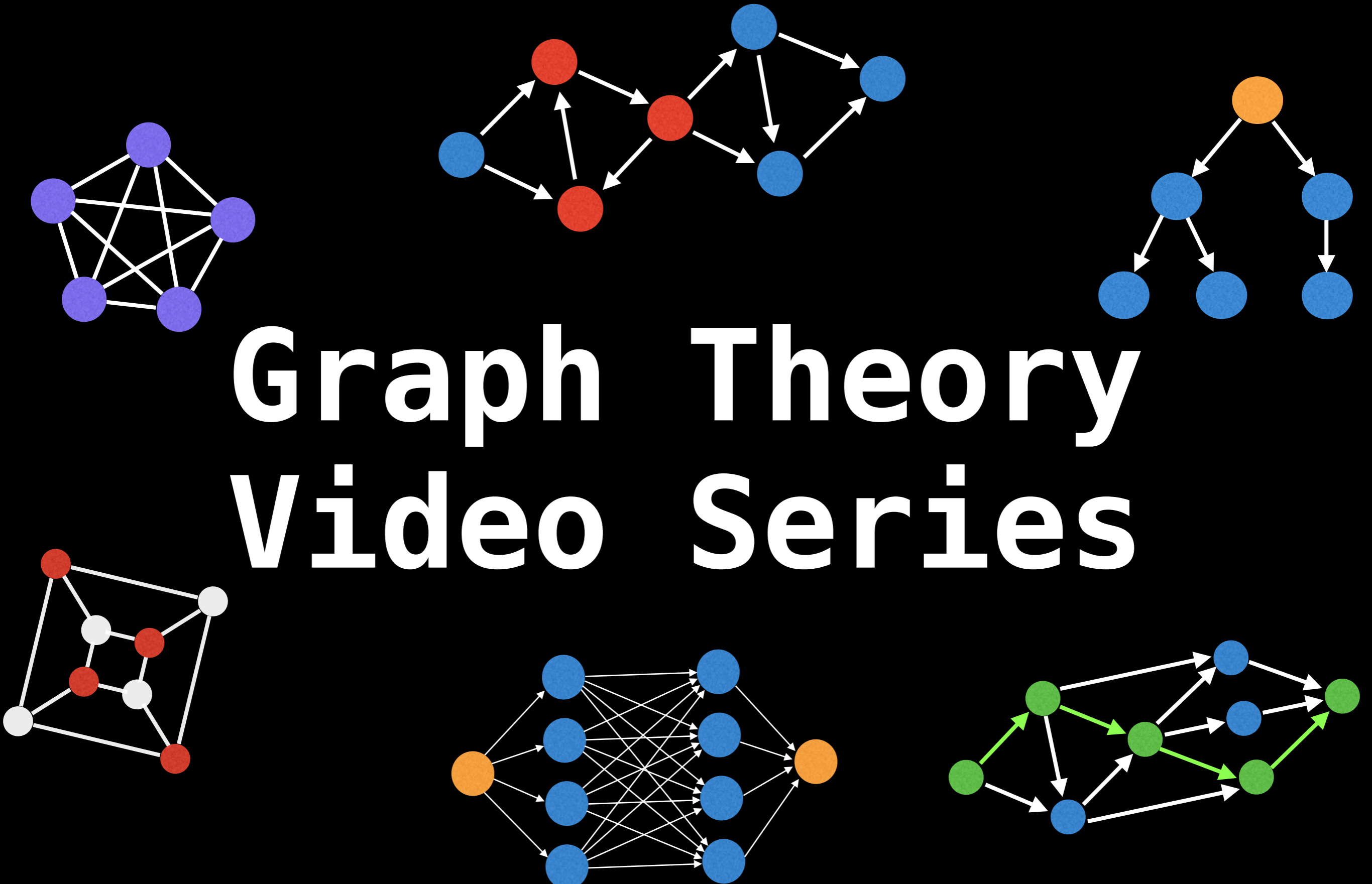
Implementation source code can be found at the following link:

github.com/williamfiset/algorithms

Link in the description:



Graph Theory Video Series



Prim's Minimum Spanning Tree Algorithm

(lazy version)

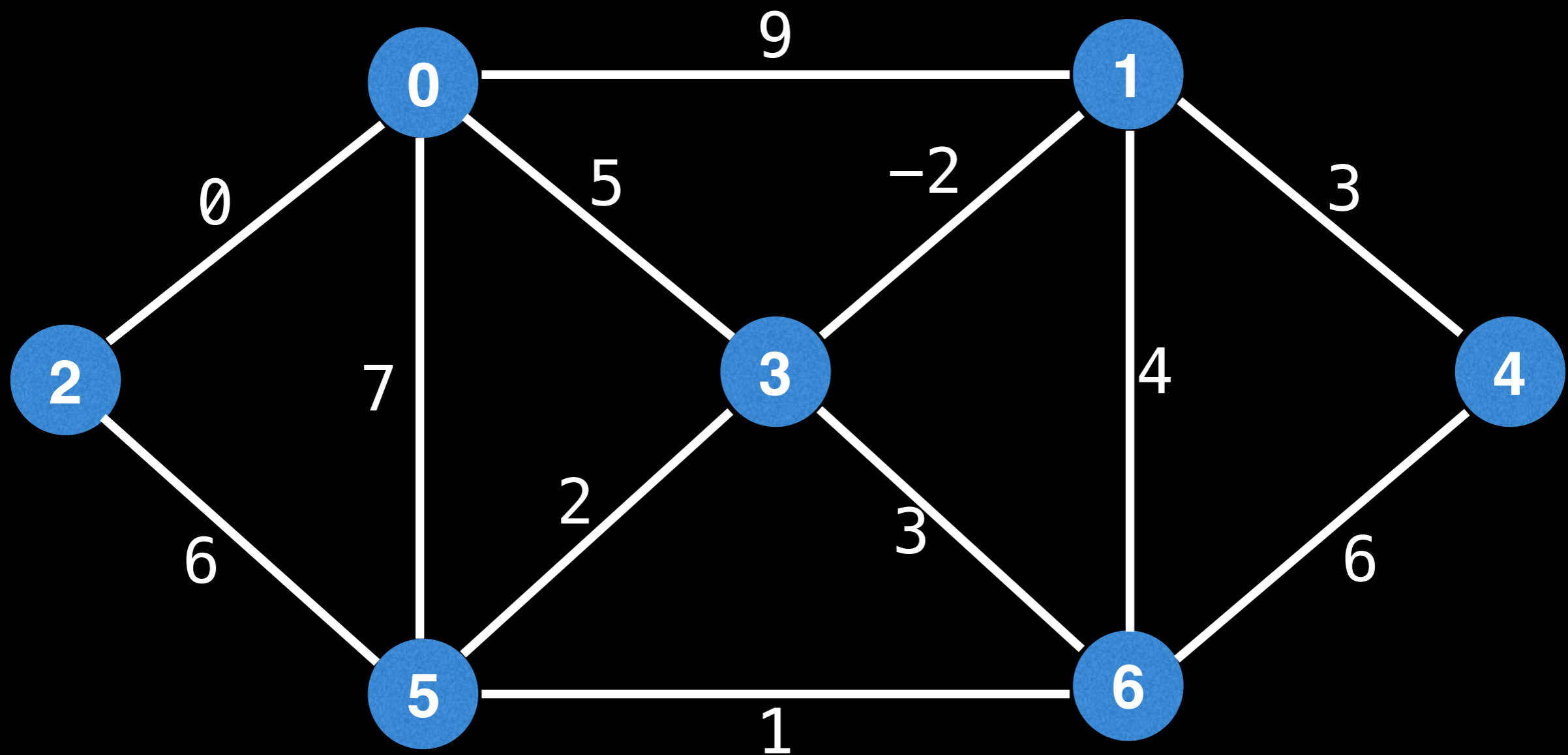
William Fiset

What is a Minimum Spanning Tree?

Given an **undirected graph** with weighted edges, a **Minimum Spanning Tree** (MST) is a subset of the edges in the graph which connects all vertices together (without creating any cycles) while minimizing the total edge cost.

What is a Minimum Spanning Tree?

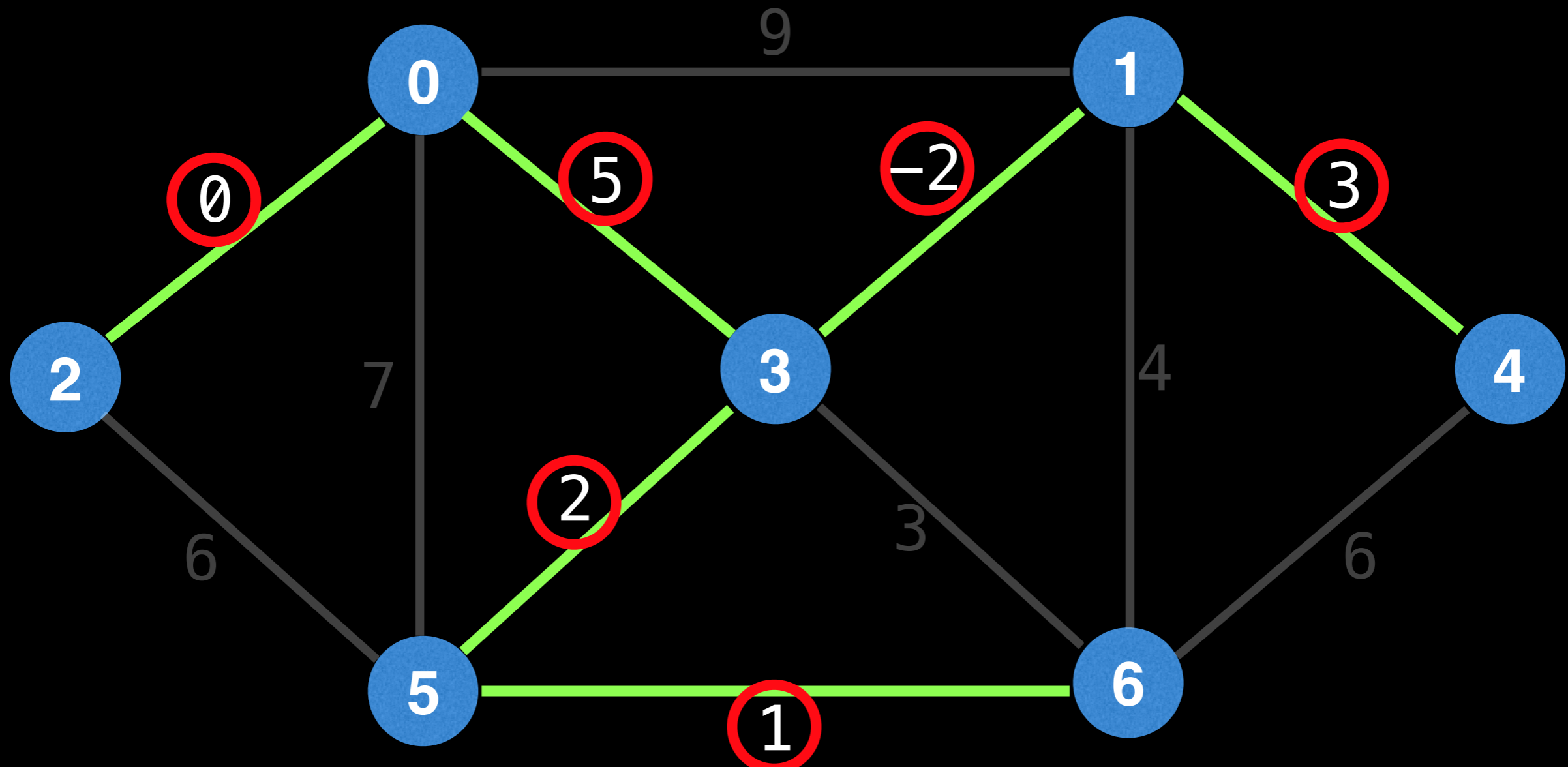
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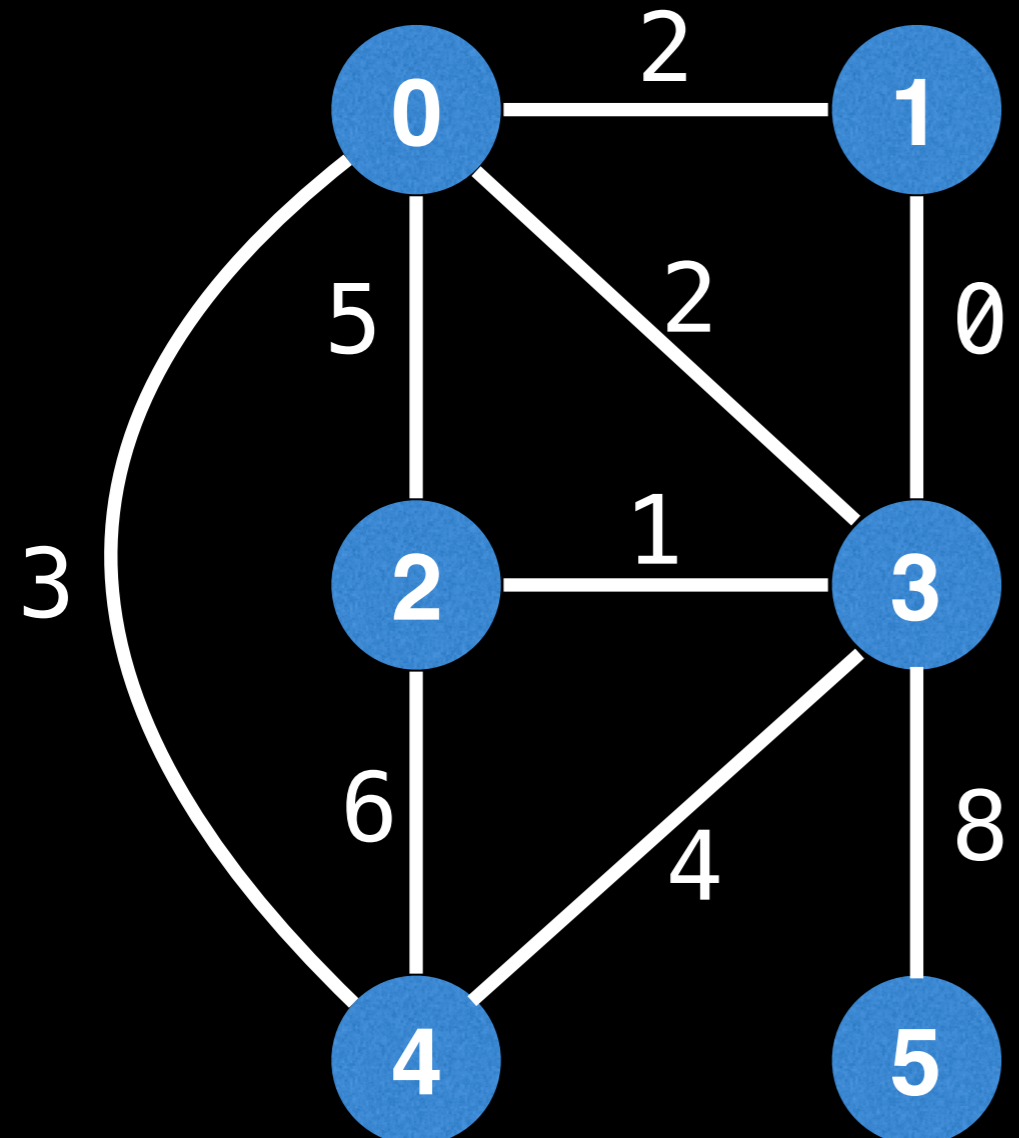
What is a Minimum Spanning Tree?

This particular graph has a unique MST highlighted in green. However, it is common for a graph to have multiple valid MSTs of equal costs.

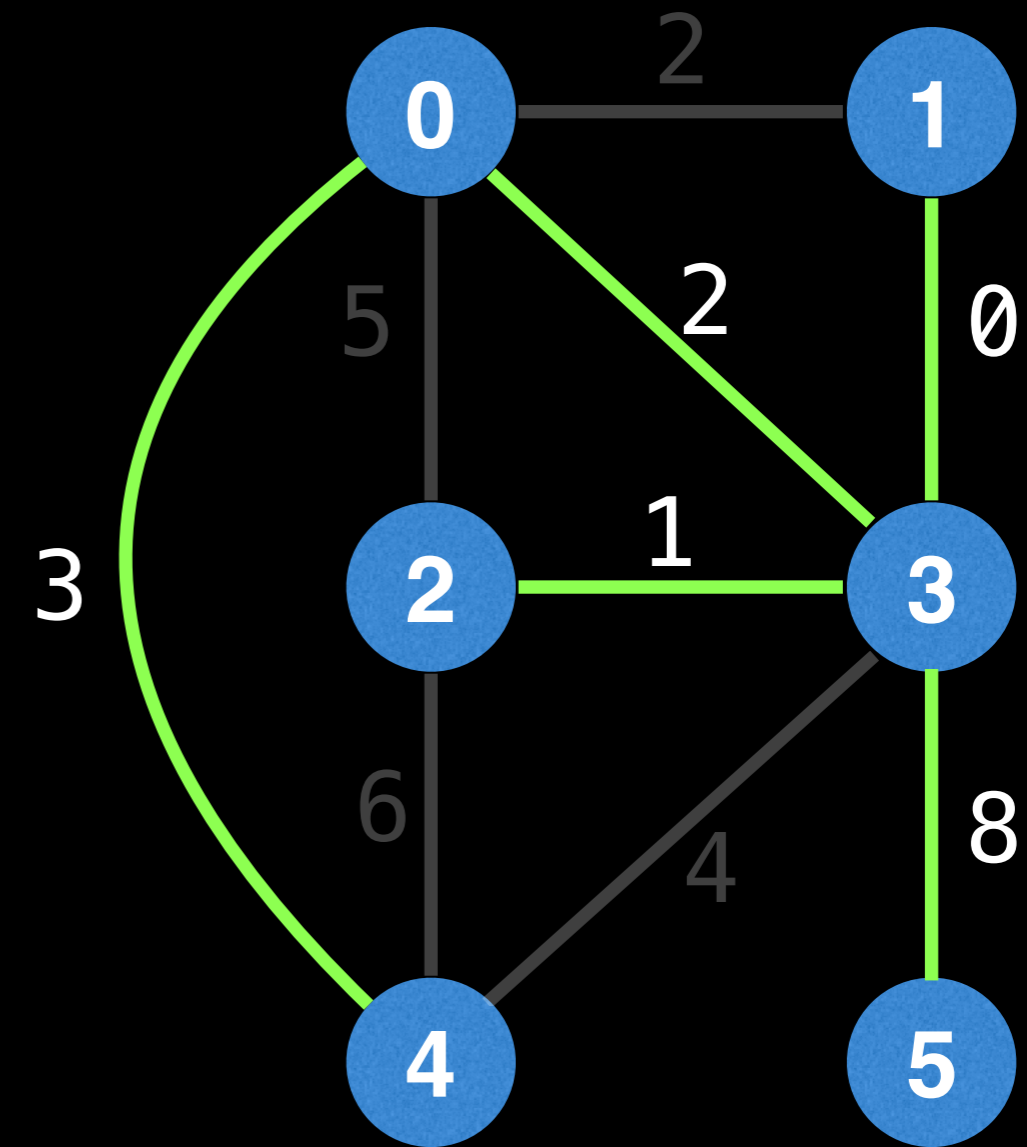
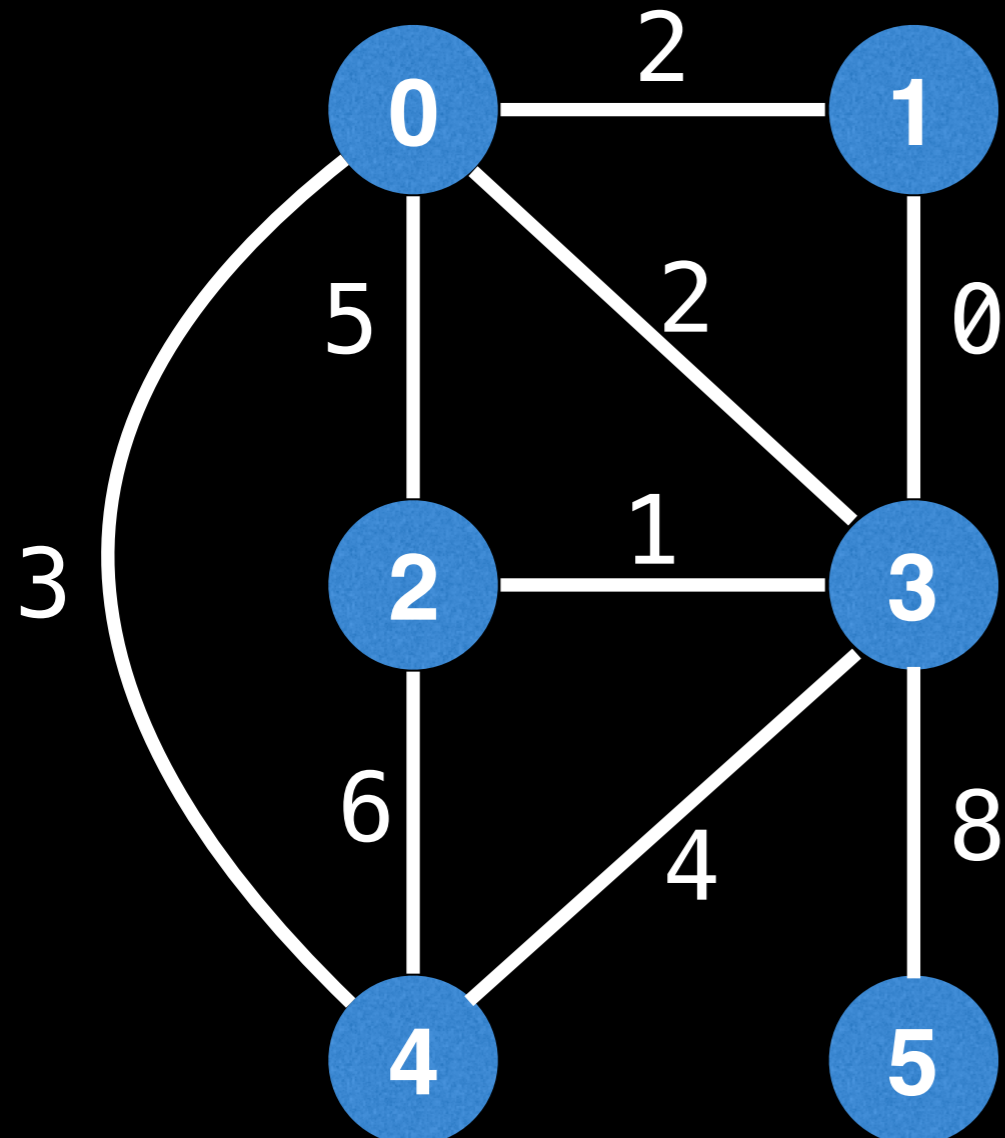
MST cost: $0 + 5 + -2 + 2 + 1 + 3 = 9$



Find any MST

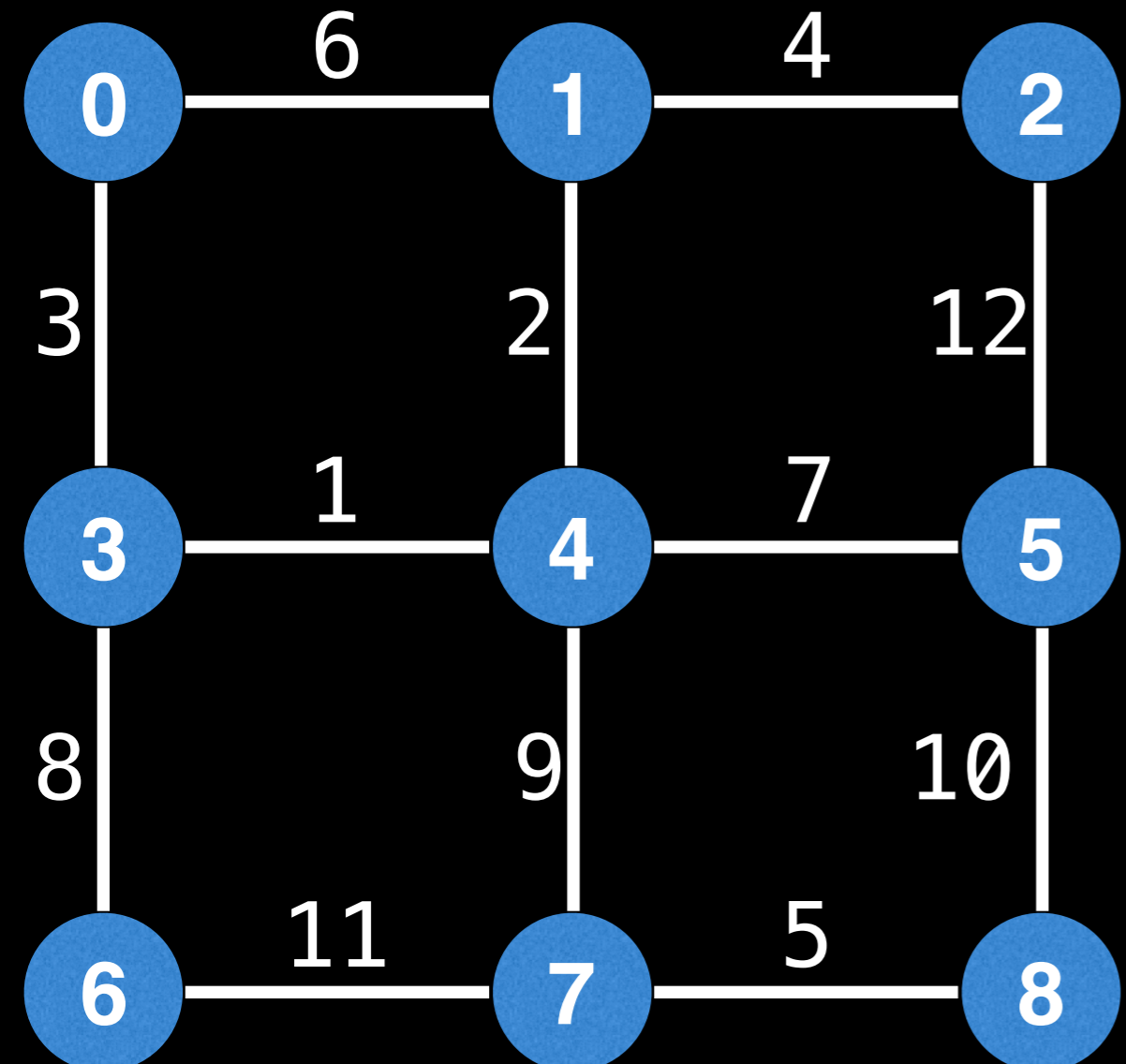


Find any MST

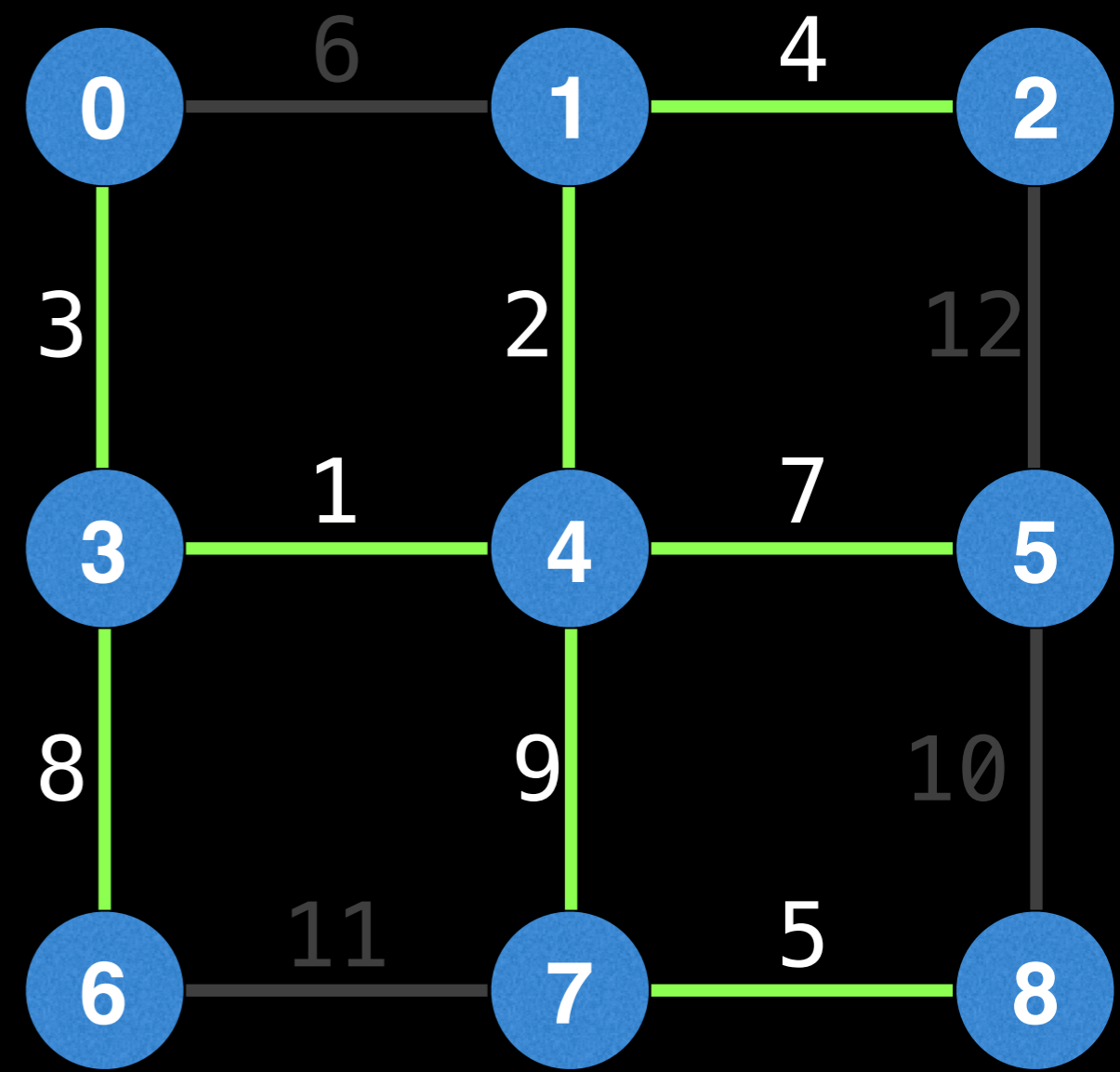
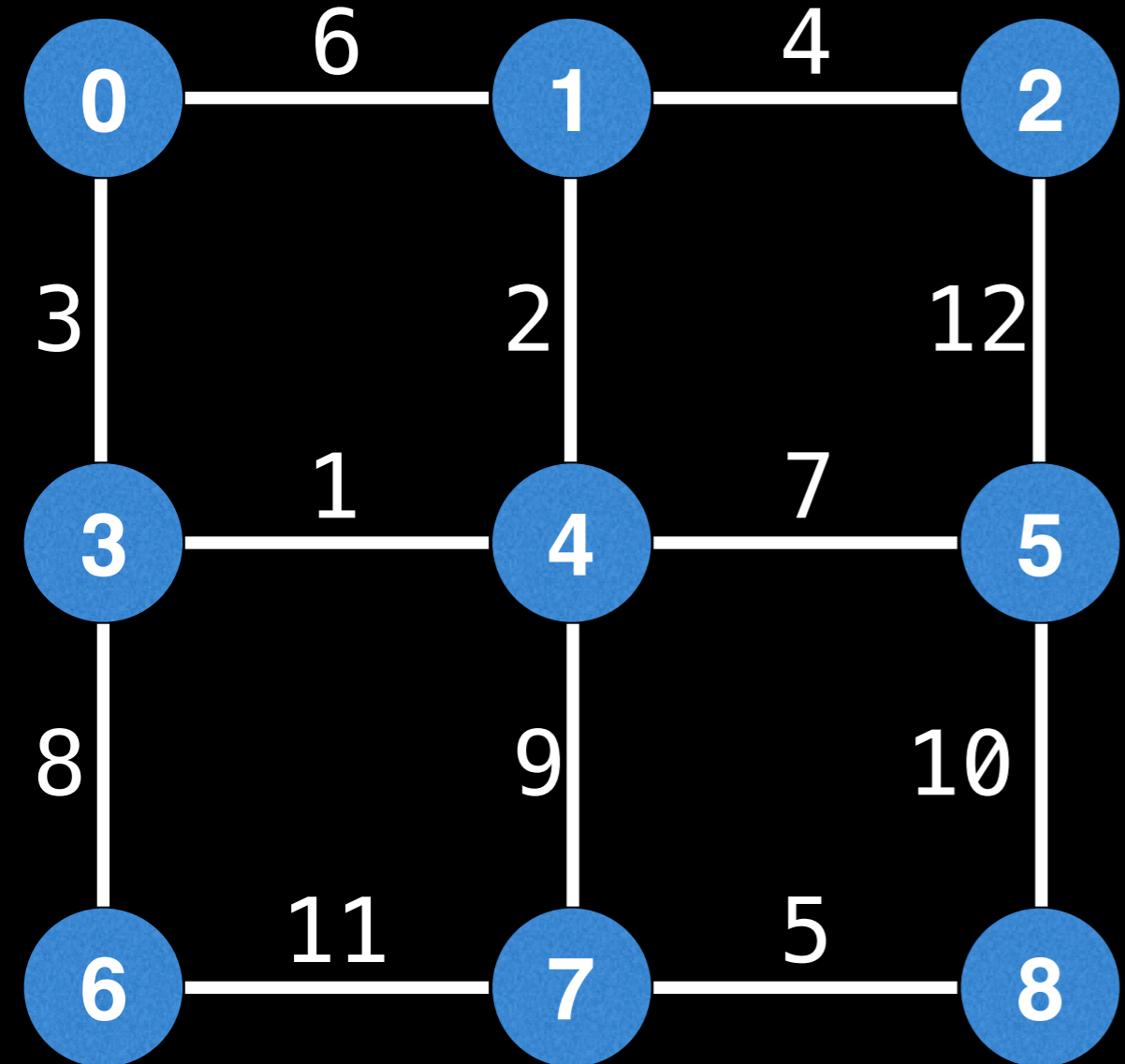


MST cost: $3 + 1 + 2 + 0 + 8 = 14$

Find any MST

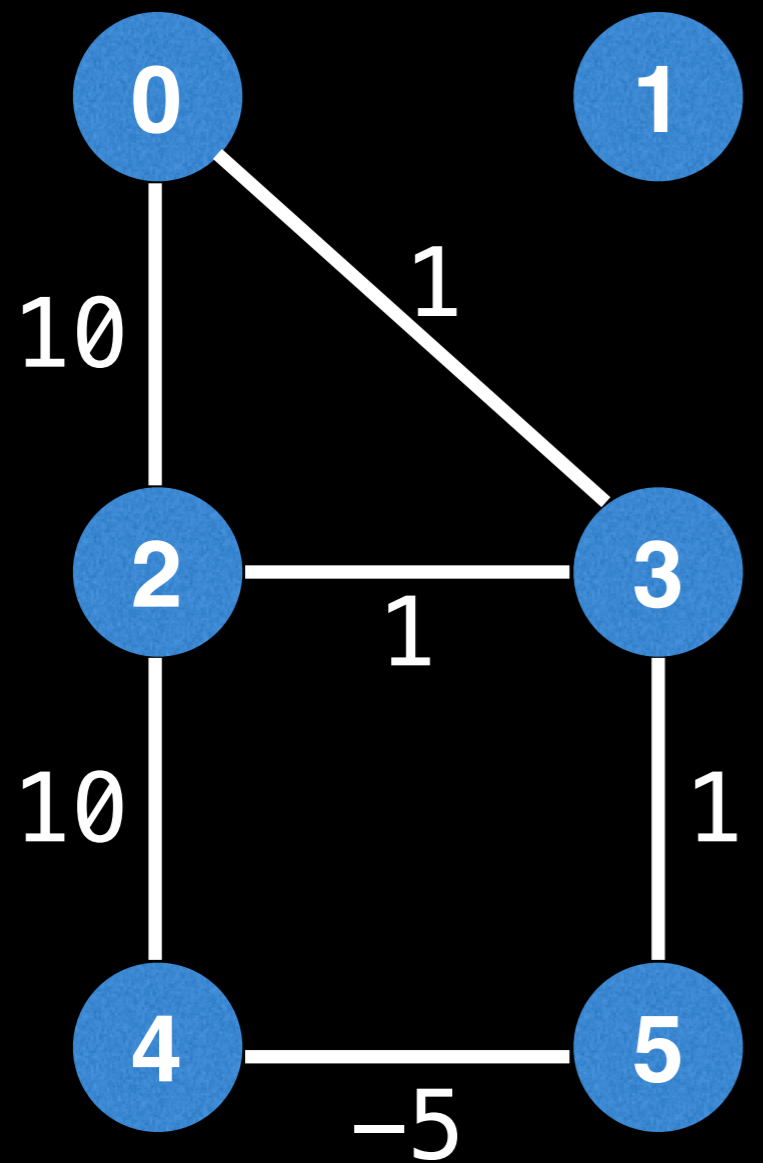


Find any MST

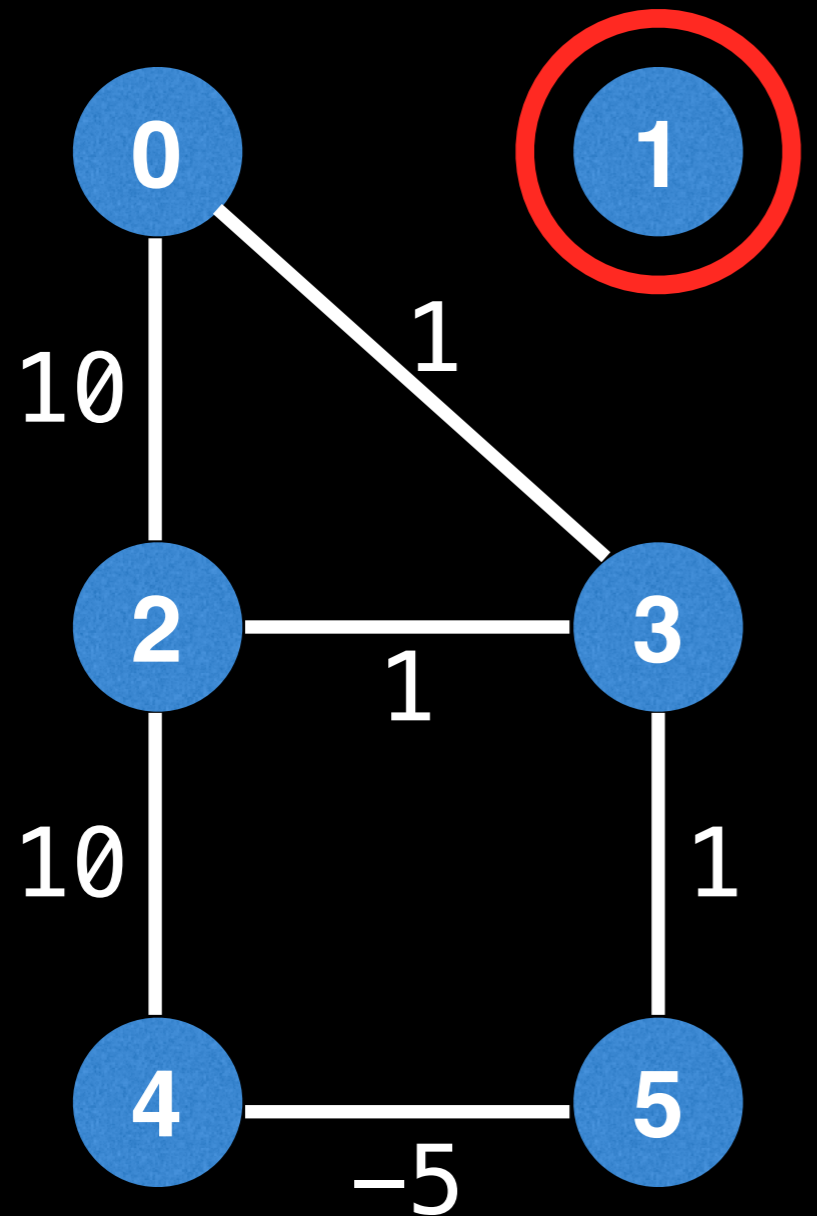


MST cost: $3 + 1 + 2 + 4 + 7 + 8 + 9 + 5 = 39$

Find any MST



Find any MST



This graph has no MST!

All nodes must be connected to form a spanning tree.

Prim's MST Algorithm

Prim's is a greedy MST algorithm that works well on **dense graphs**. On these graphs, Prim's meets or improves on the time bounds of its popular rivals (Kruskal's & Borůvka's).

However, when it comes to finding the **minimum spanning forest** on a disconnected graph, Prim's cannot do this as easily (the algorithm must be run on each connected component individually).

The **lazy version** of Prim's has a runtime of **$O(E \log E)$** , but the **eager version** (which we will also look at) has a better runtime of **$O(E \log V)$** .

Lazy Prim's MST Overview

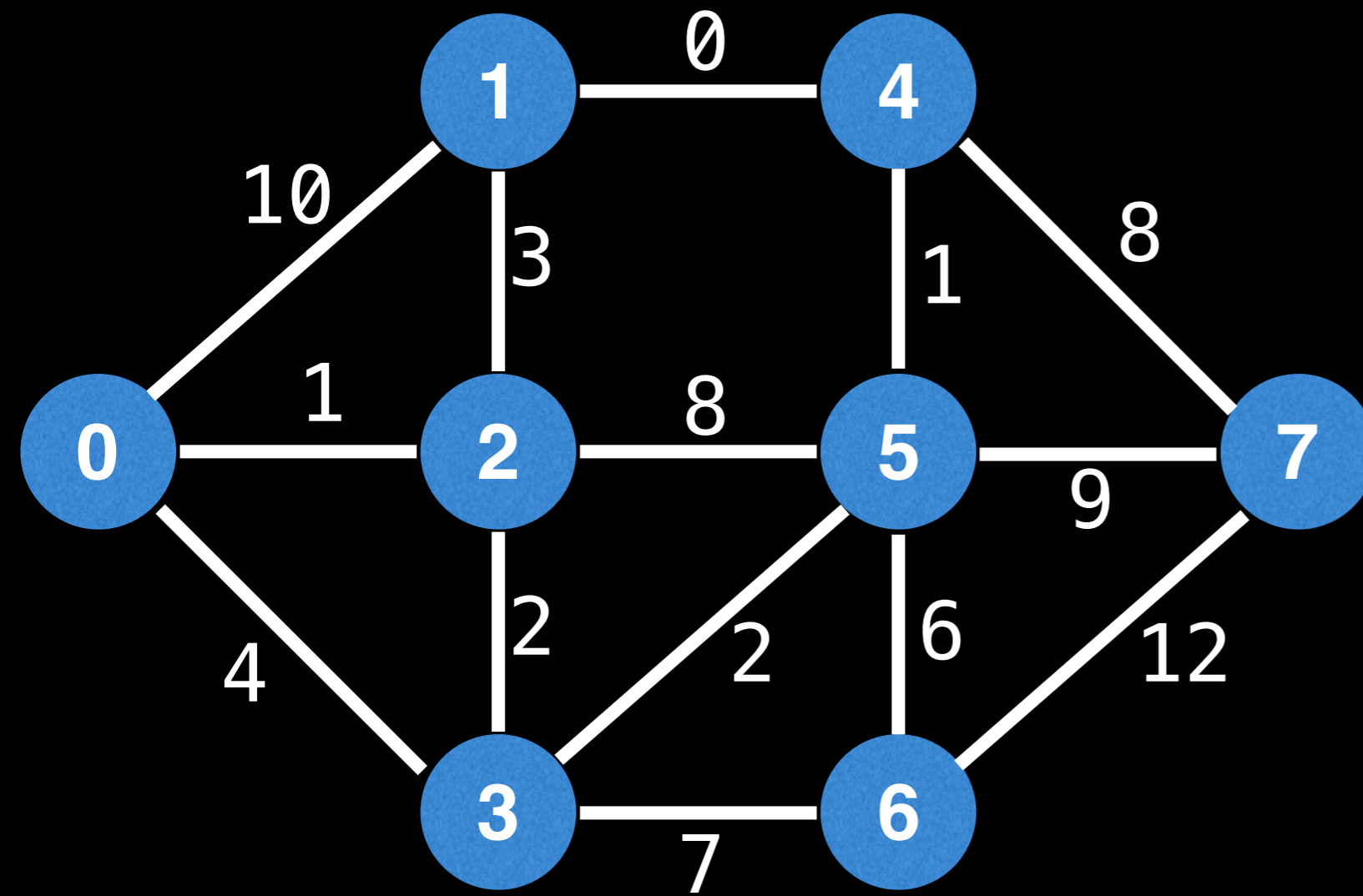
Maintain a min Priority Queue (PQ) that sorts edges based on min edge cost. This will be used to determine the next node to visit and the edge used to get there.

Start the algorithm on any node **s**. Mark **s** as visited and iterate over all edges of **s**, adding them to the PQ.

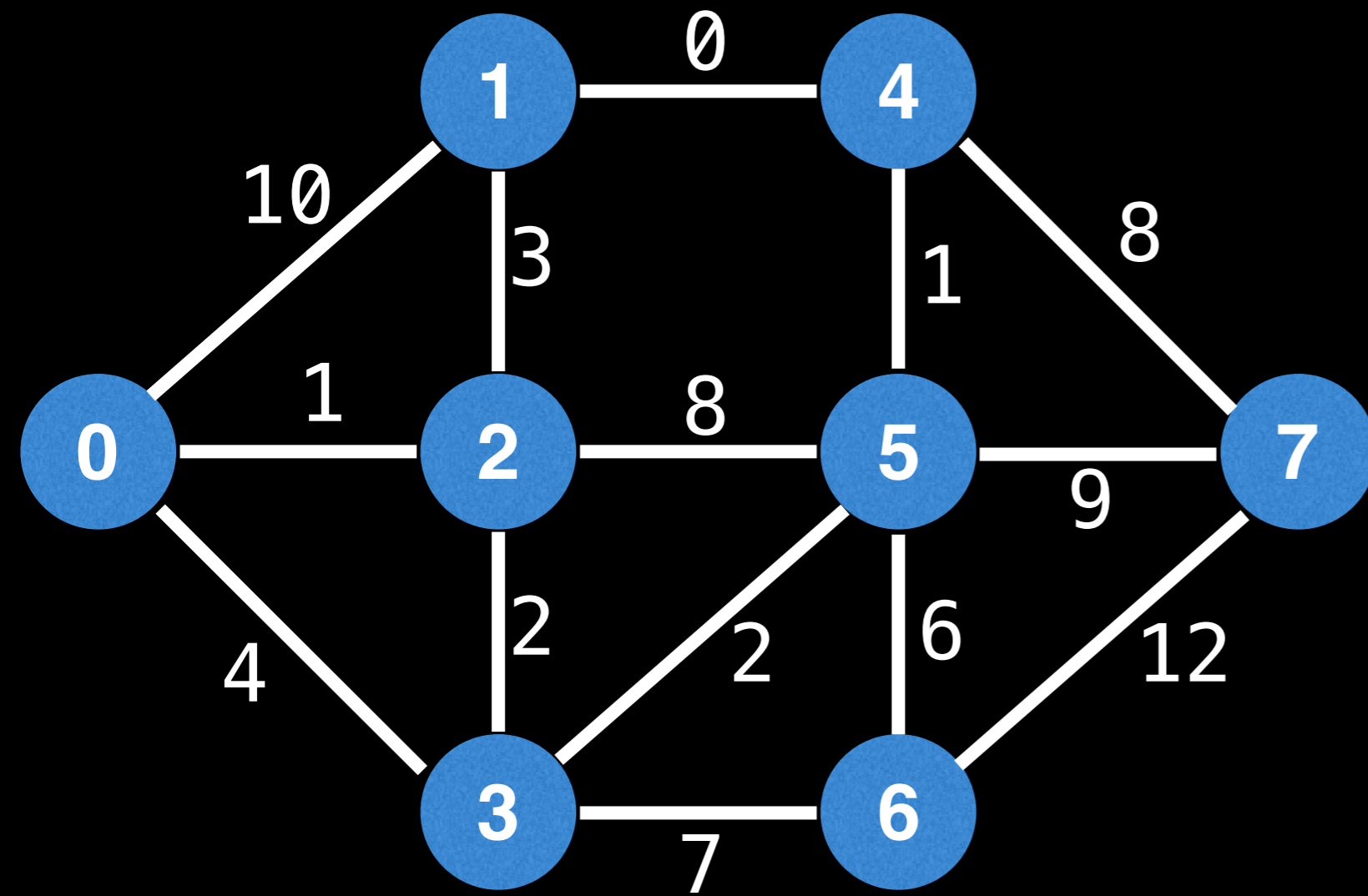
While the PQ is not empty and a MST has not been formed, dequeue the next cheapest edge from the PQ. If the dequeued edge is outdated (meaning the node it points to has already been visited) then skip it and poll again. Otherwise, mark the current node as visited and add the selected edge to the MST.

Iterate over the new current node's edges and add all its edges to the PQ. Do not add edges to the PQ which point to already visited nodes.

Lazy Prim's

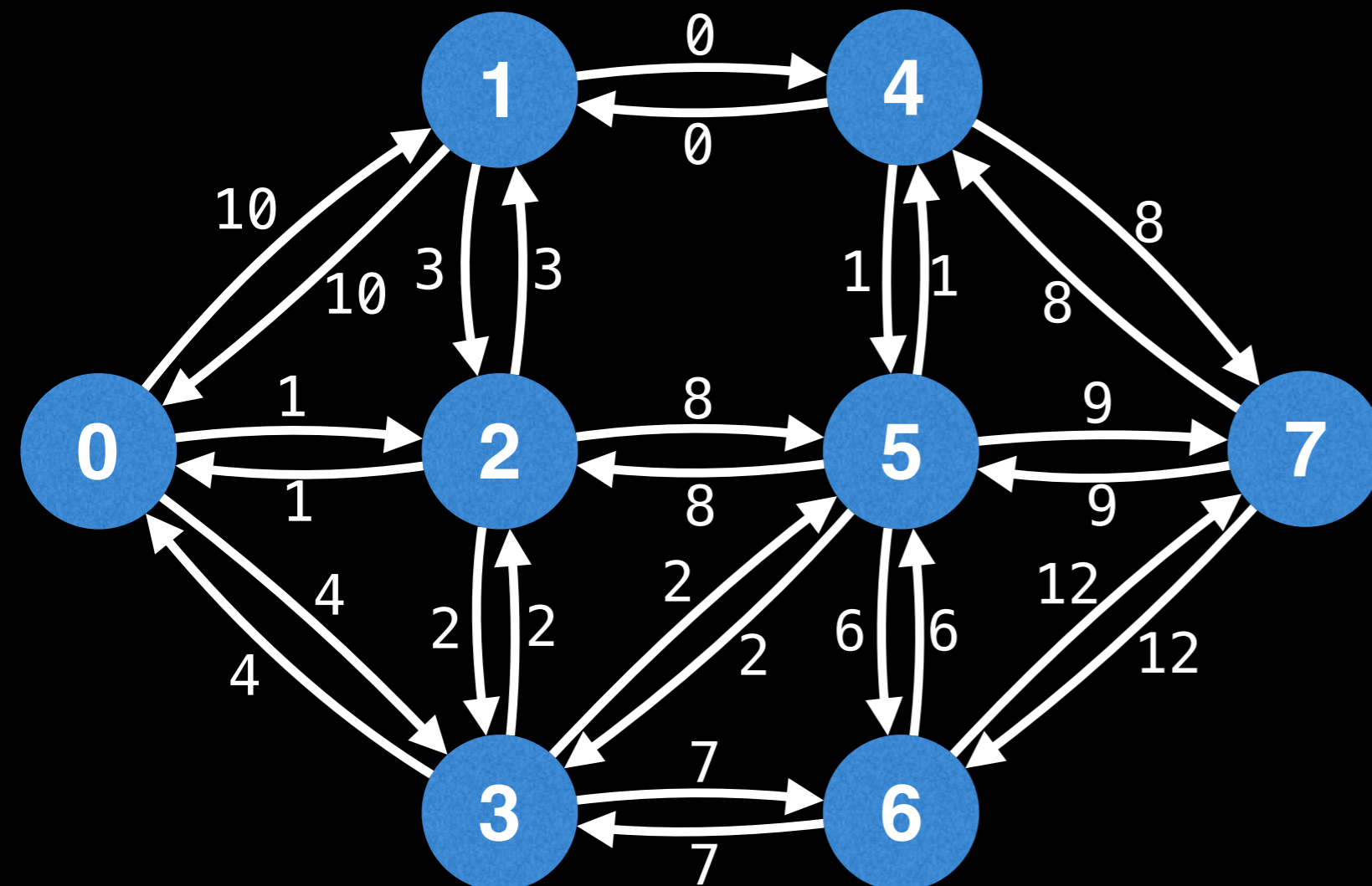


Lazy Prim's



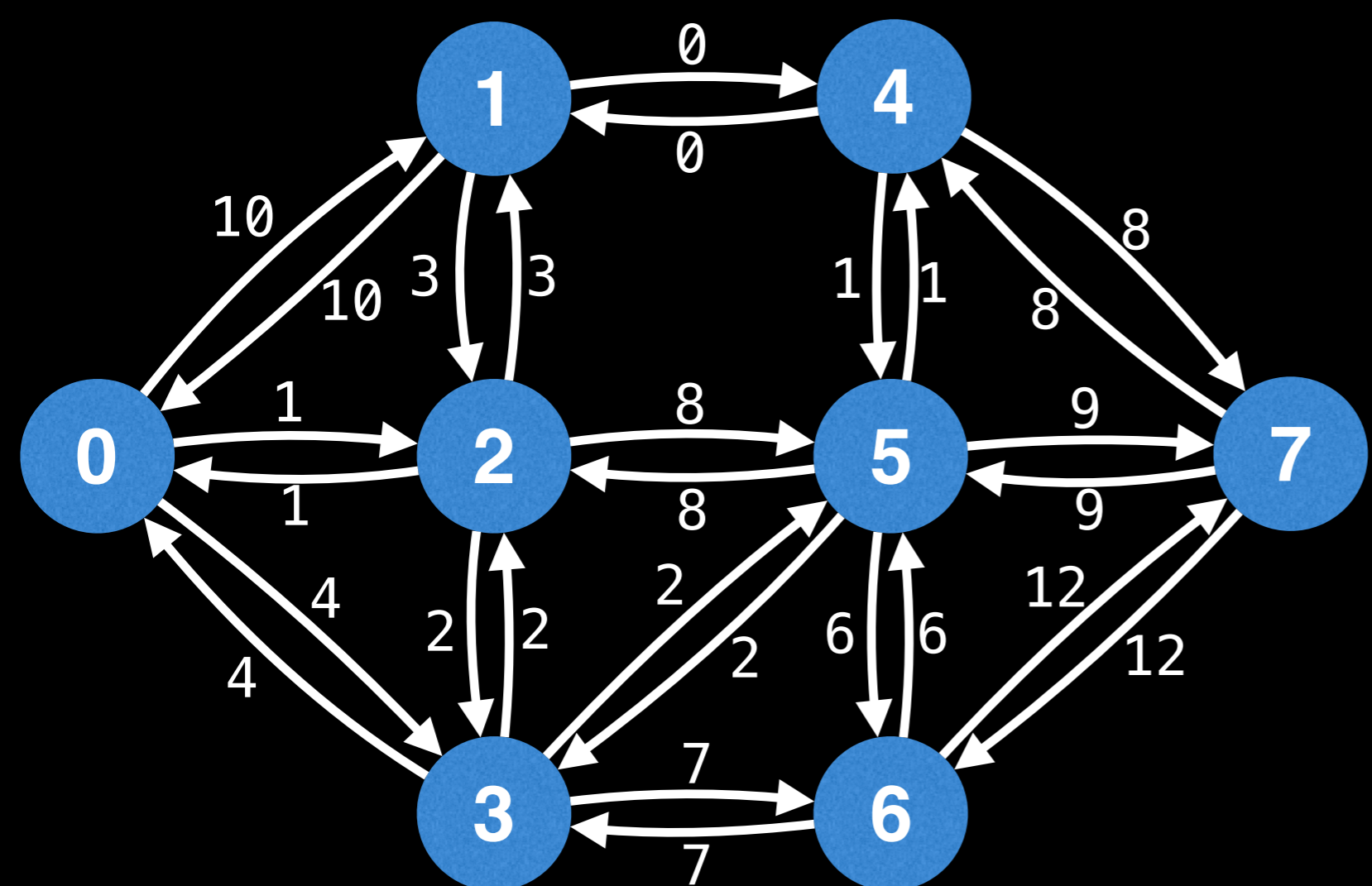
One thing to bear in mind is that although the graph above represents an **undirected graph**, the internal adjacency list representation typically has each undirected edge stored as **two directed edges**.

Lazy Prim's



The actual internal representation typically looks like this.

Lazy Prim's

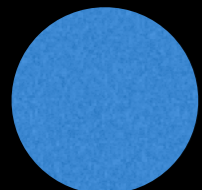
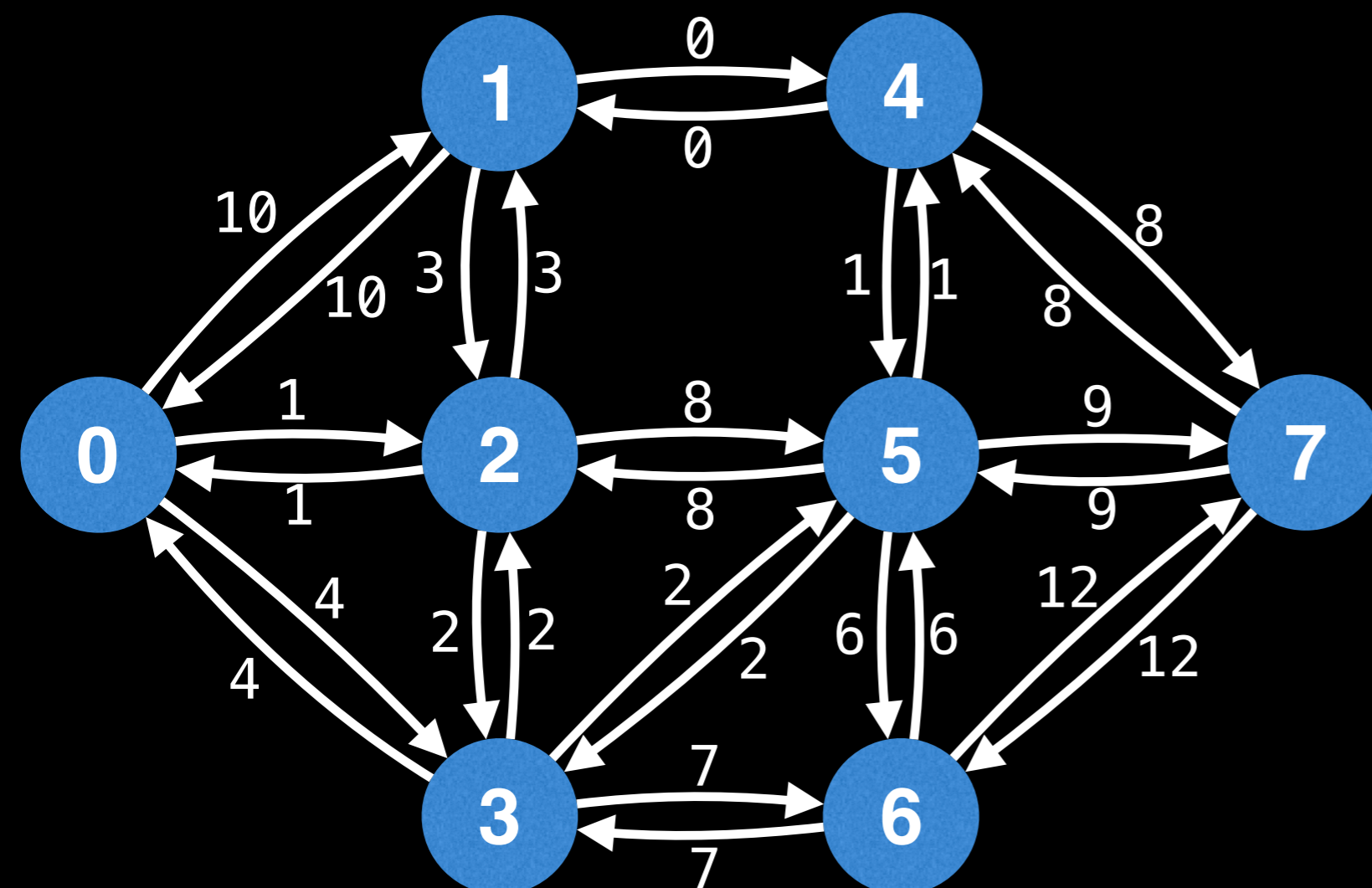


Edges in PQ
(start, end, cost)

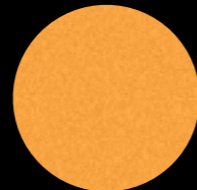
On the right we will be keeping track of the PQ containing the edge objects as triplets:
(start node, end node, edge cost)

Lazy Prim's

Edges in PQ
(start, end, cost)



Unvisited



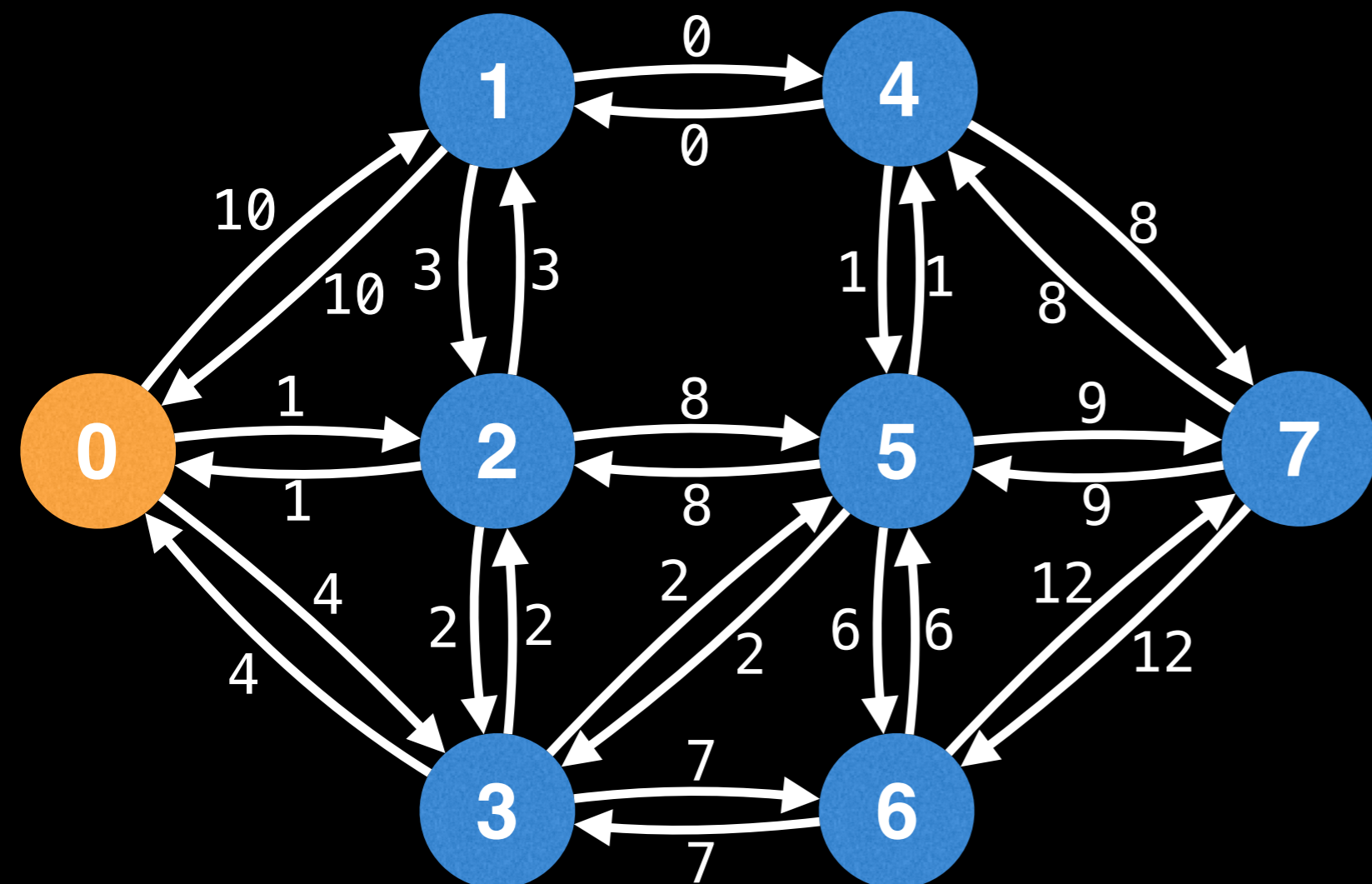
Visiting



Visited

Lazy Prim's

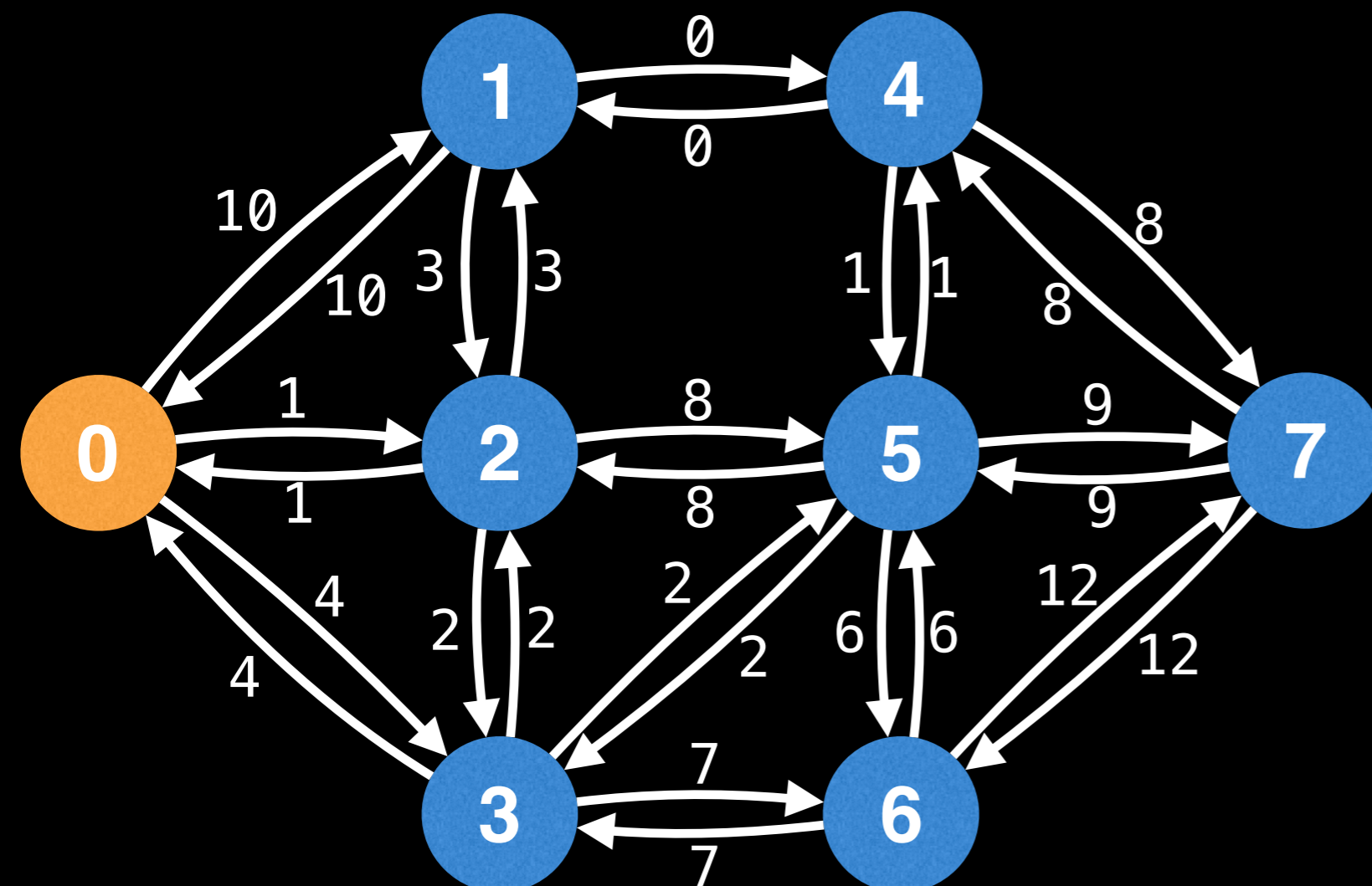
Edges in PQ
(start, end, cost)



Let's begin Prim's at node 0.

Lazy Prim's

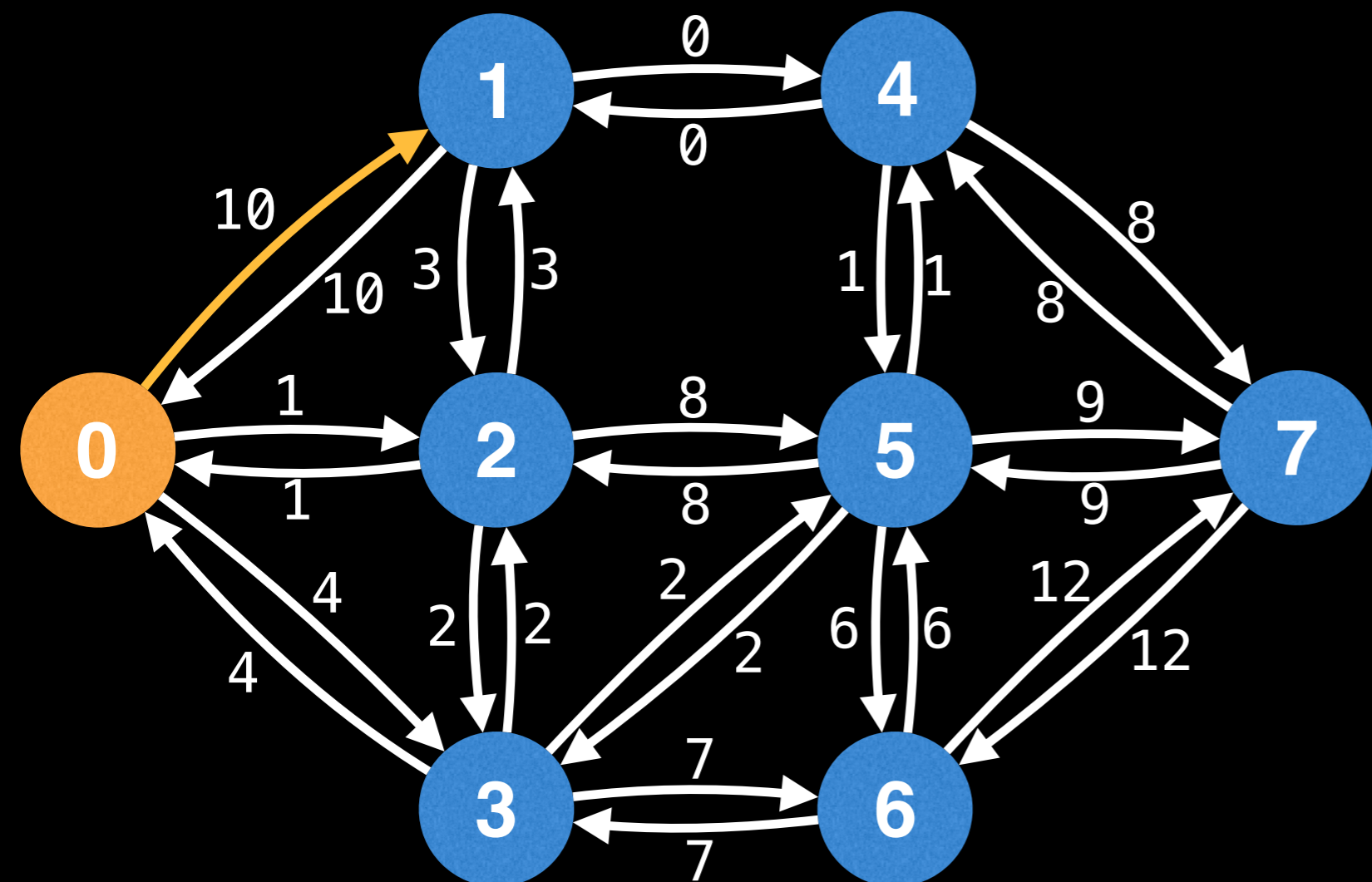
Edges in PQ
(start, end, cost)



Iterate over all outgoing edges
and add them to the PQ.

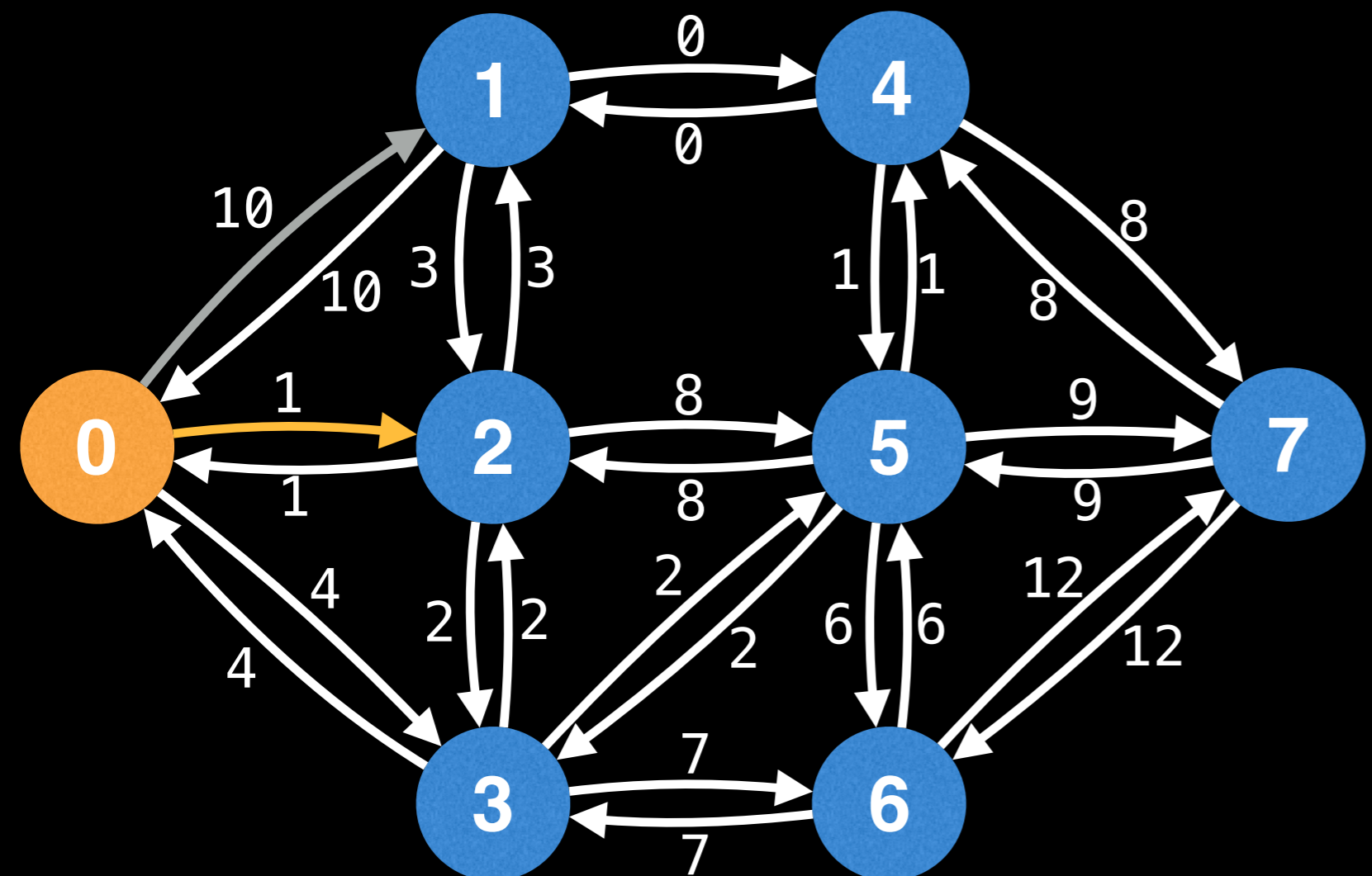
Lazy Prim's

Edges in PQ
(start, end, cost)



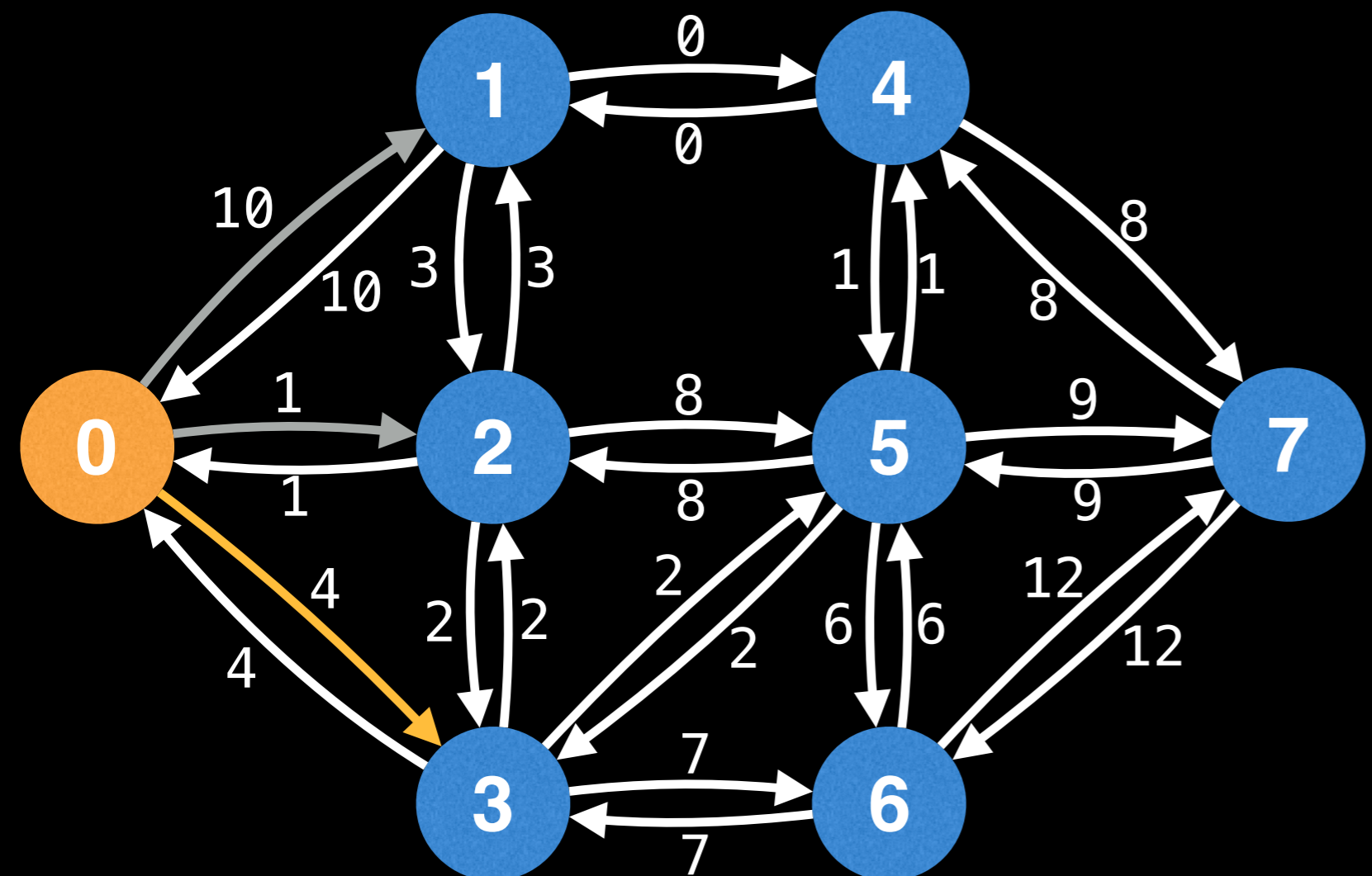
(0, 1, 10)

Lazy Prim's



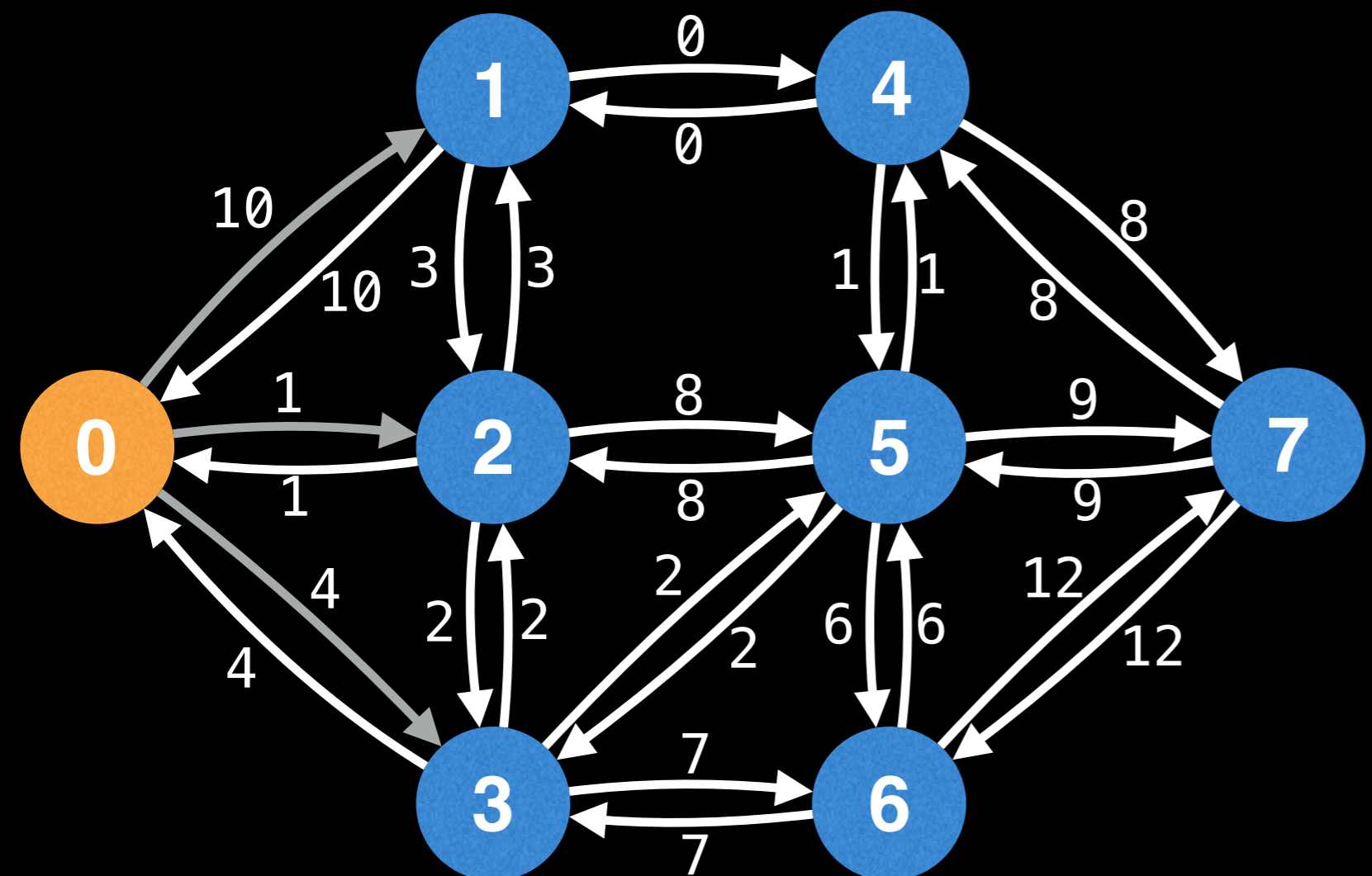
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)

Lazy Prim's



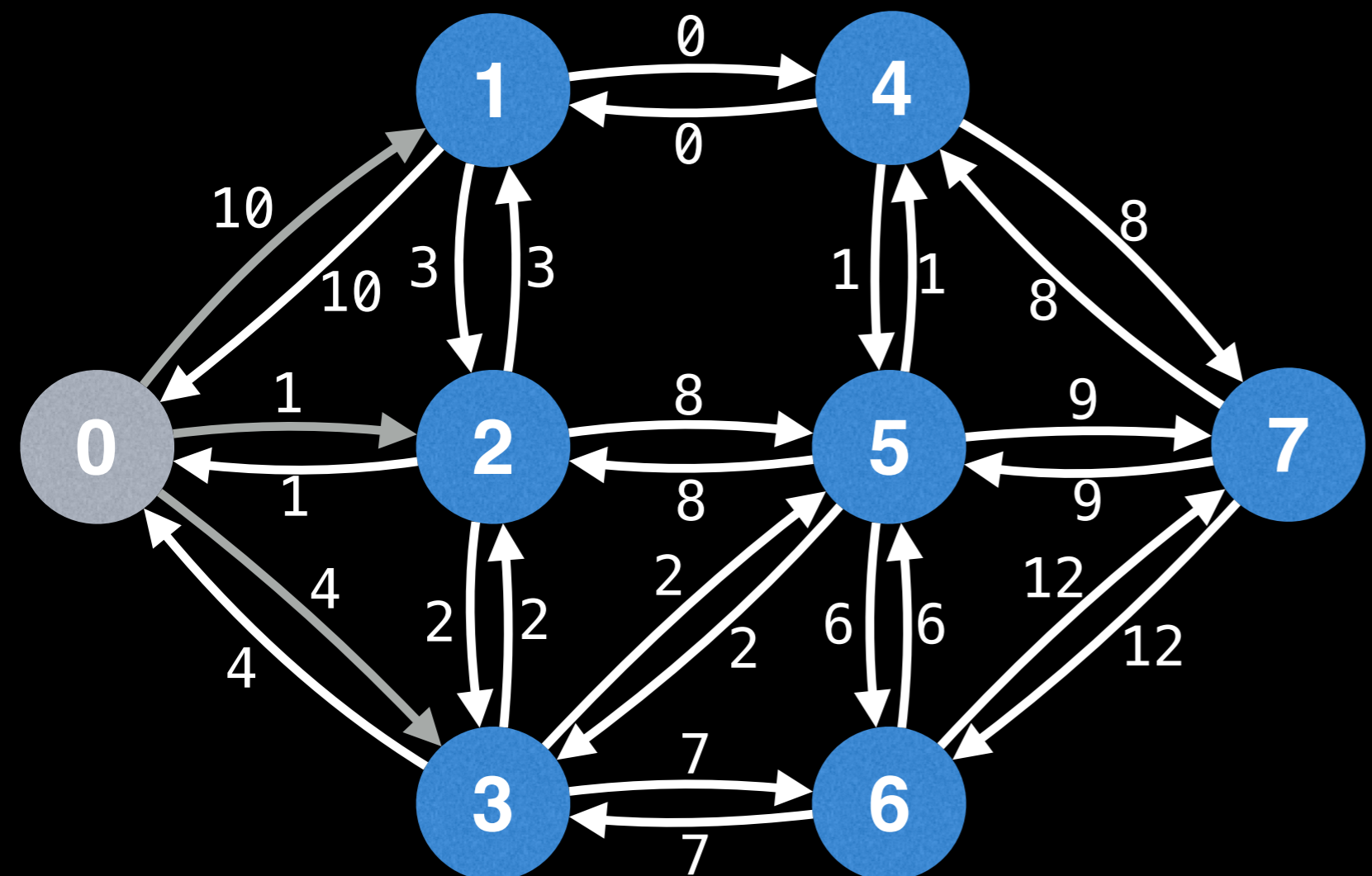
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)

Lazy Prim's



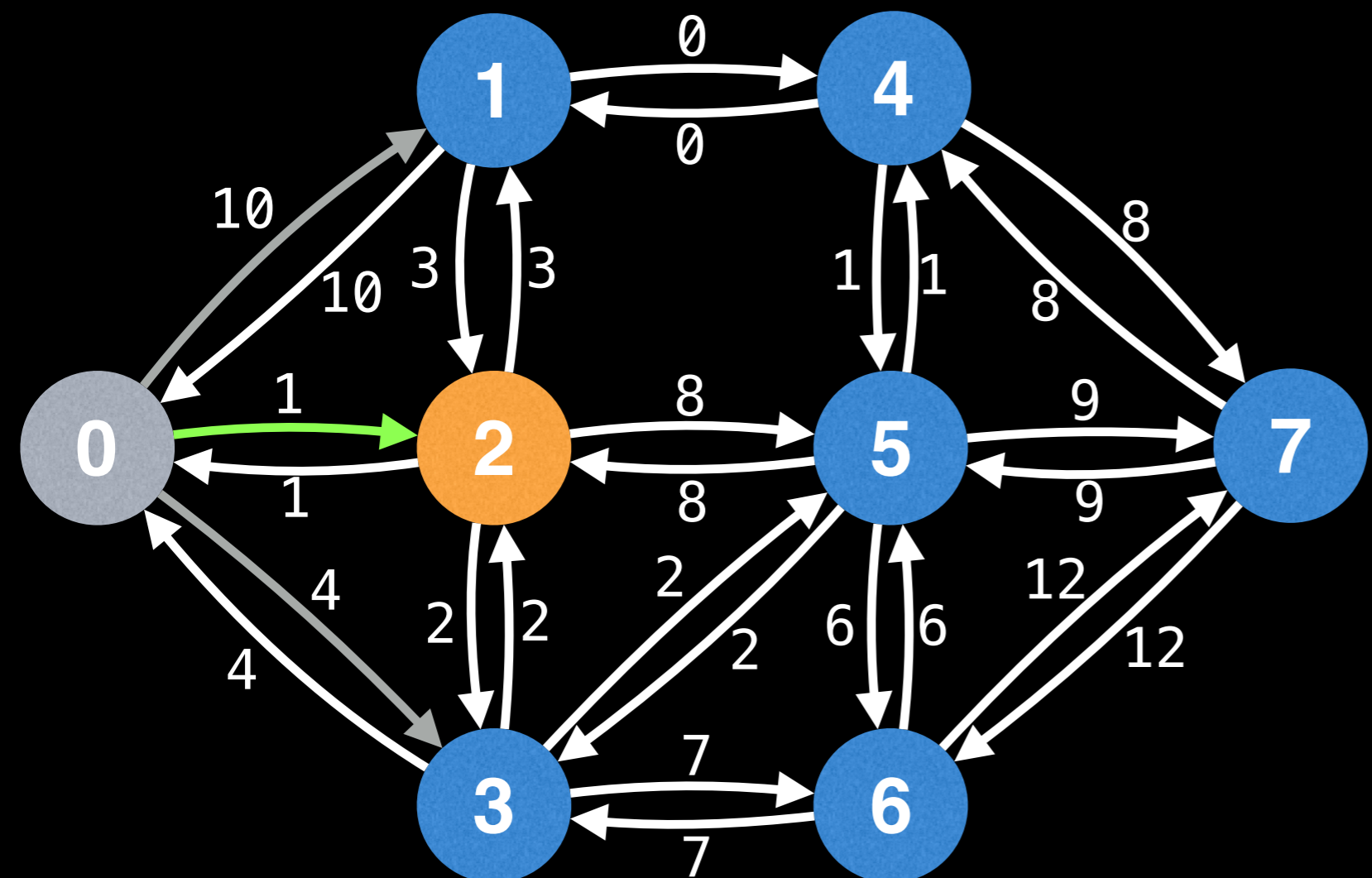
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)

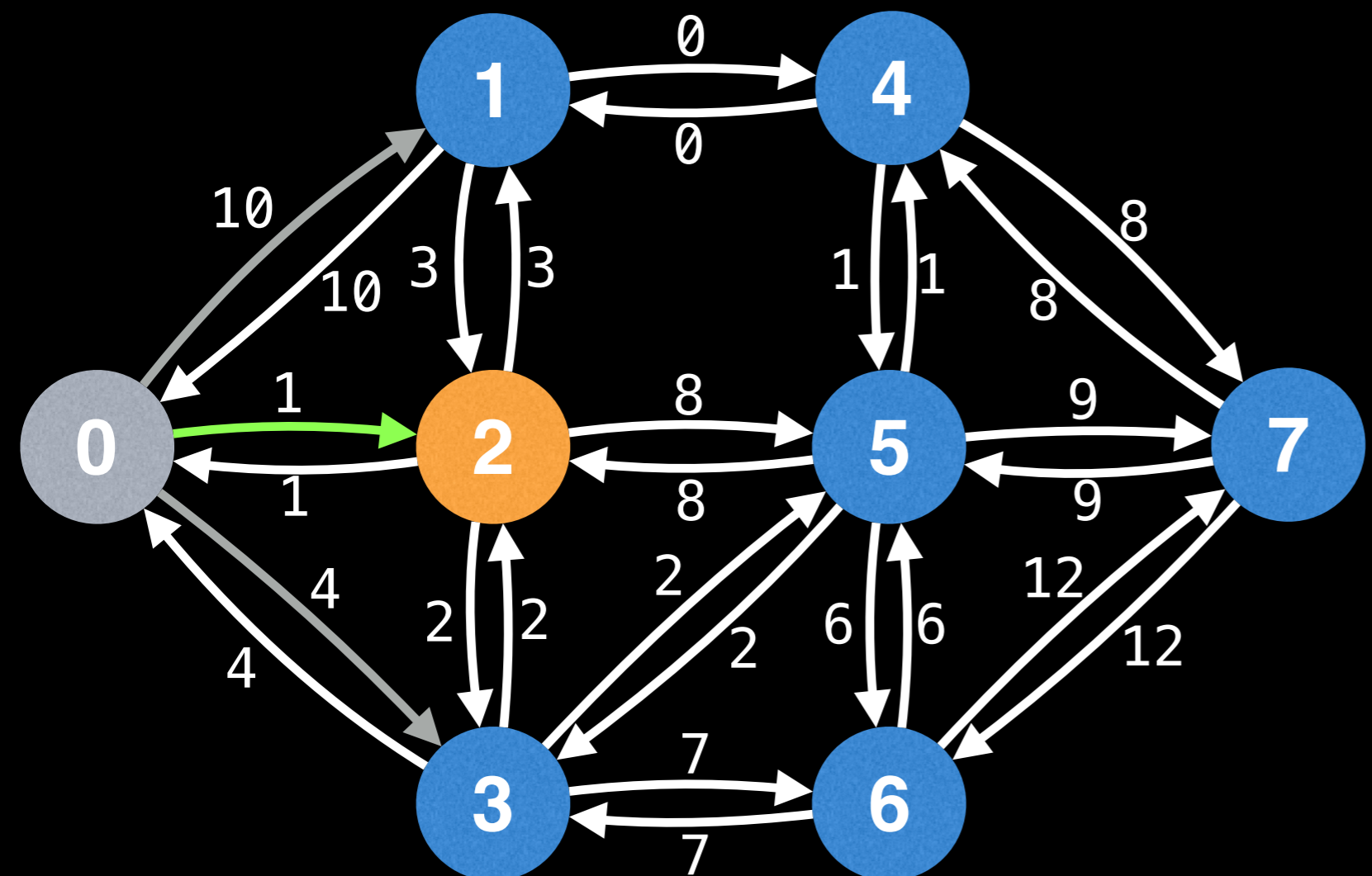
Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)

Edge $(0, 2, 1)$ has the lowest value in the PQ so it gets added to the MST. This also means that the next node we process is node 2.

Lazy Prim's

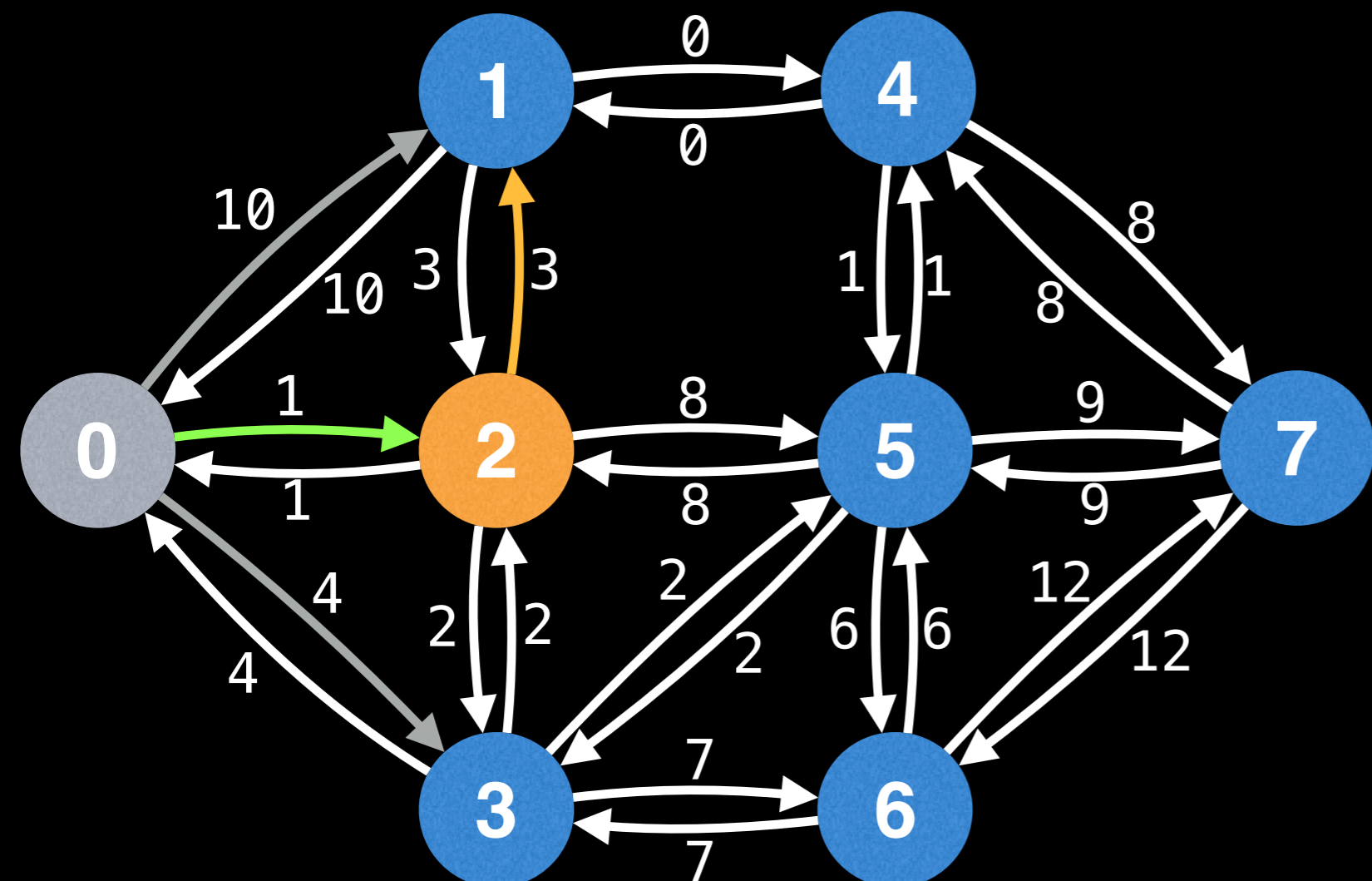


Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)

Lazy Prim's

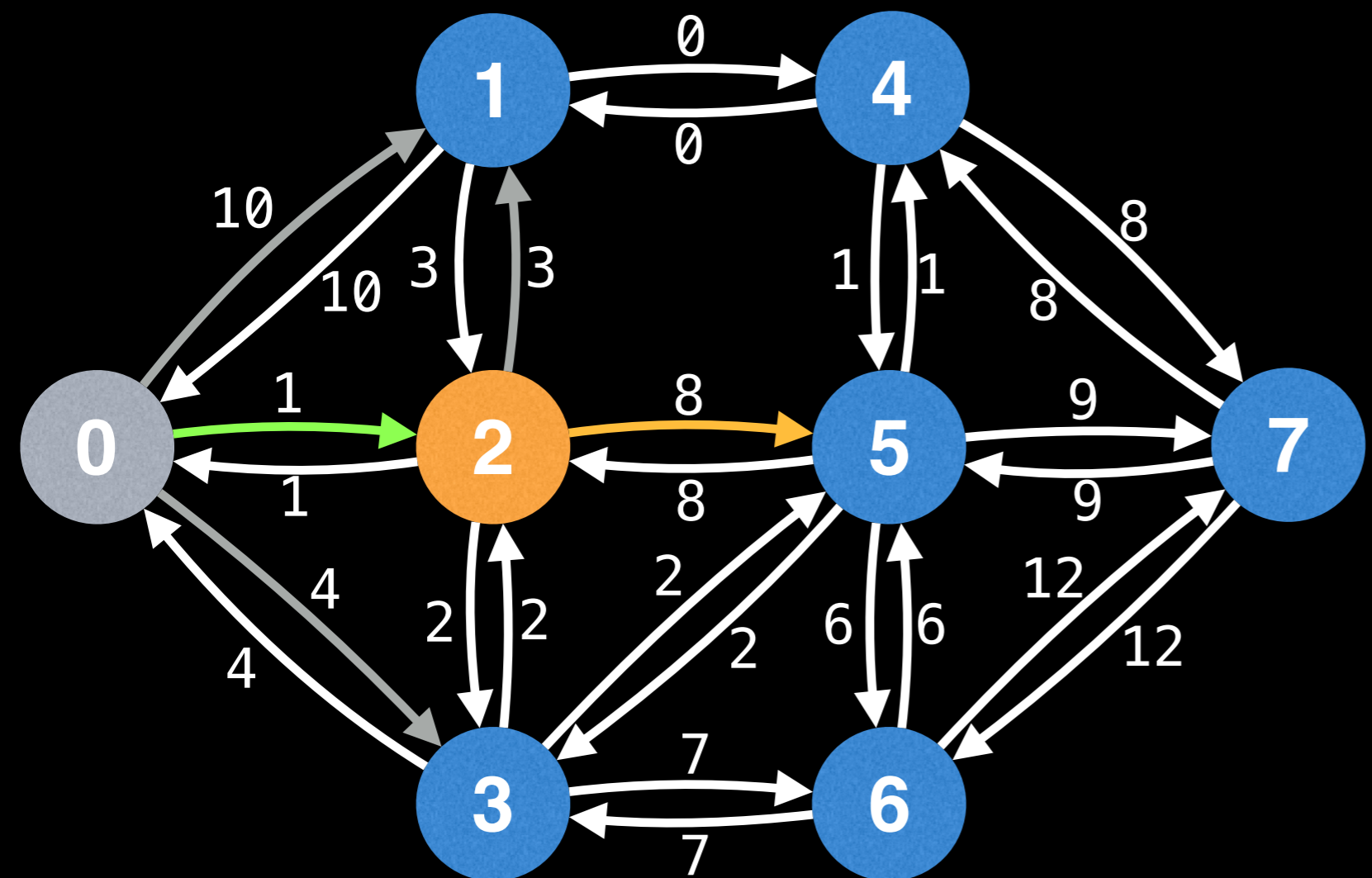
Edges in PQ
(start, end, cost)

\rightarrow	(0, 1, 10)
\rightarrow	(0, 2, 1)
\rightarrow	(0, 3, 4)
\rightarrow	(2, 1, 3)



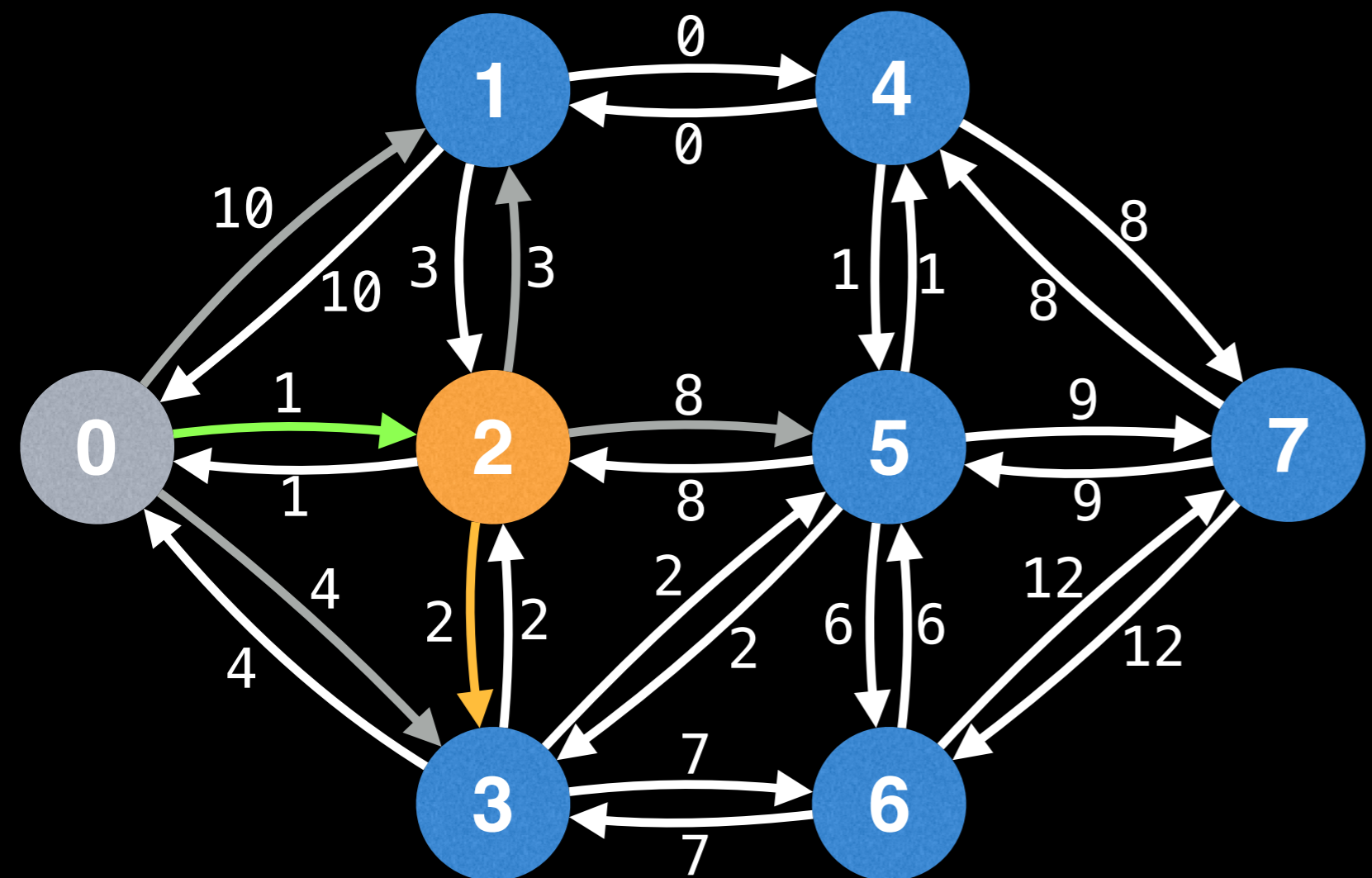
Next, iterate through all the edges of node 2 and add them to the PQ.

Lazy Prim's



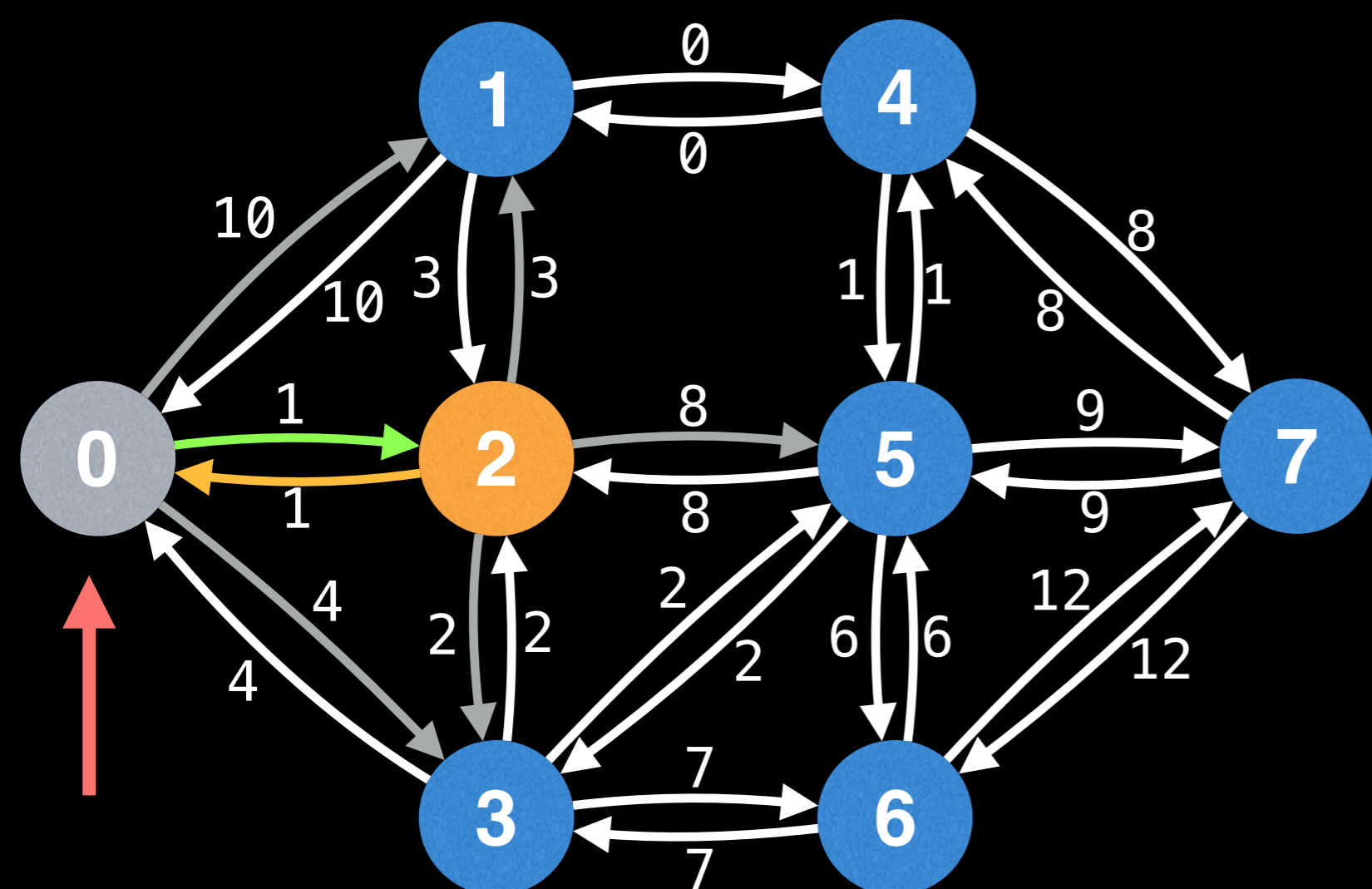
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)

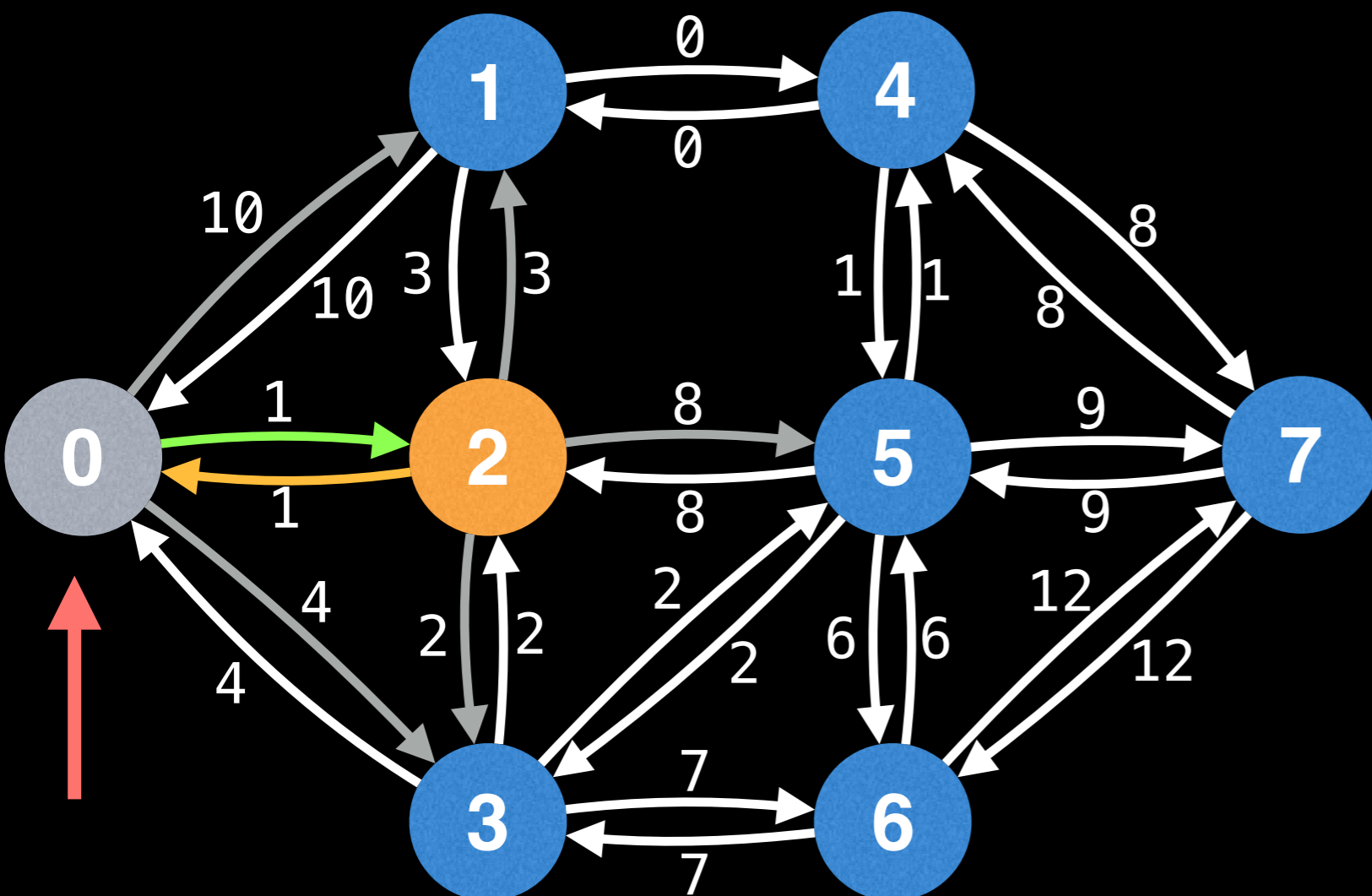
Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)

Node 0 is already visited so we skip adding the edge (2, 0, 1) to the PQ.

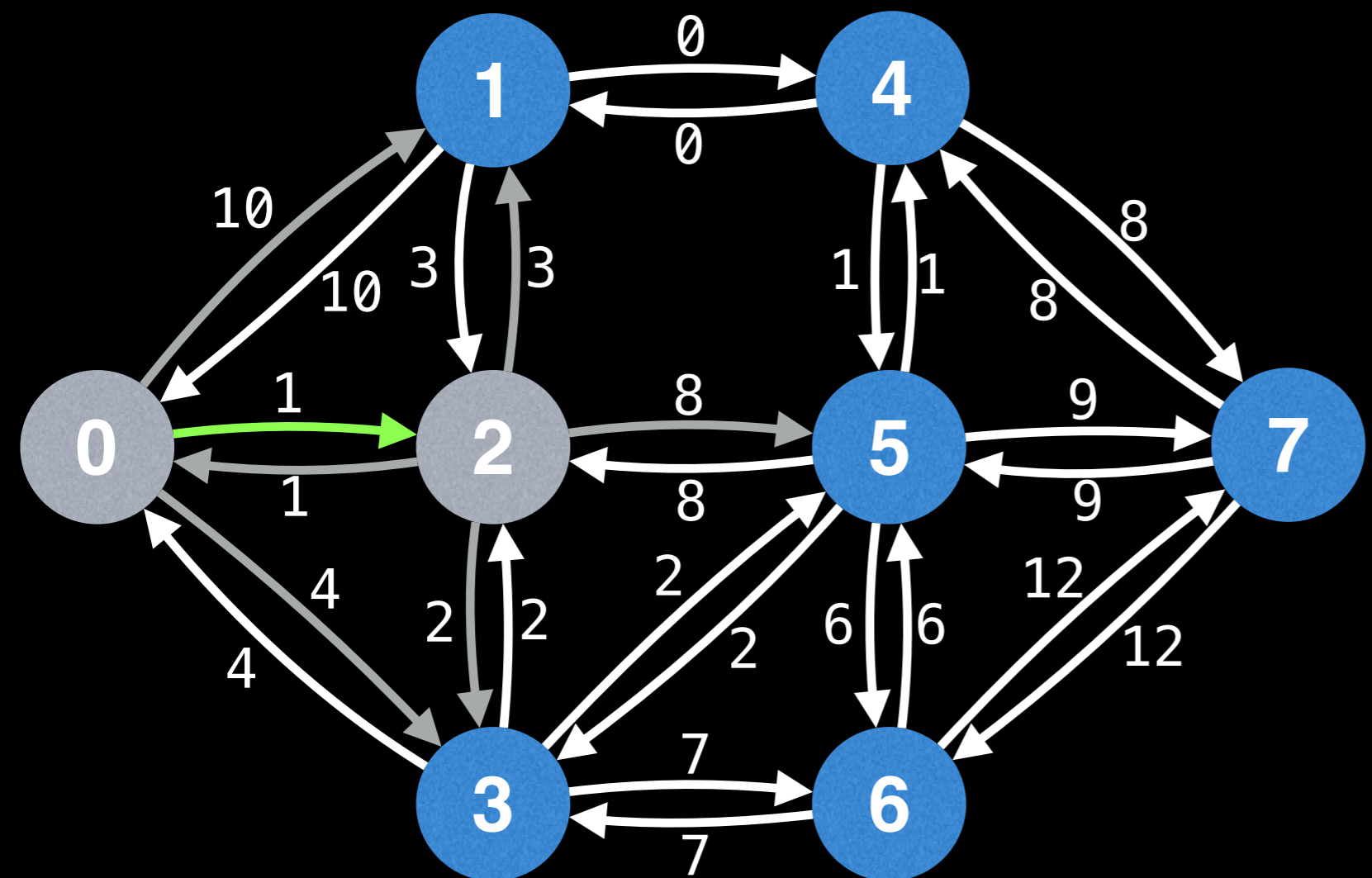
Lazy Prim's



Edges in PQ (start, end, cost)
$(0, 1, 10)$
$\rightarrow (0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$

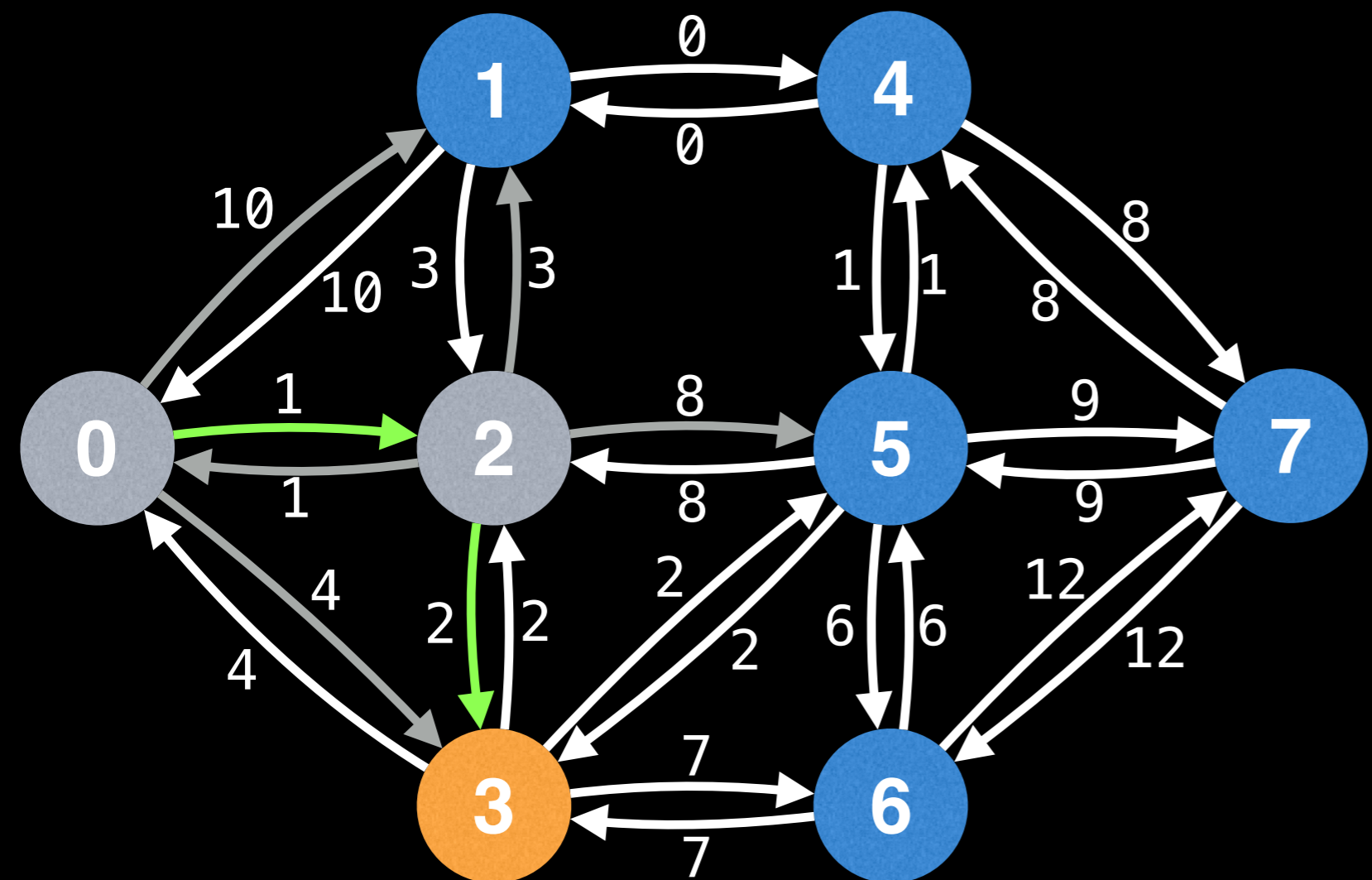
The reason we don't include edges which point to already visited nodes is that either they overlap with an edge already part of the MST (as is the case with the edge on this slide) or it would introduce a **cycle** in the MST, if included.

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)

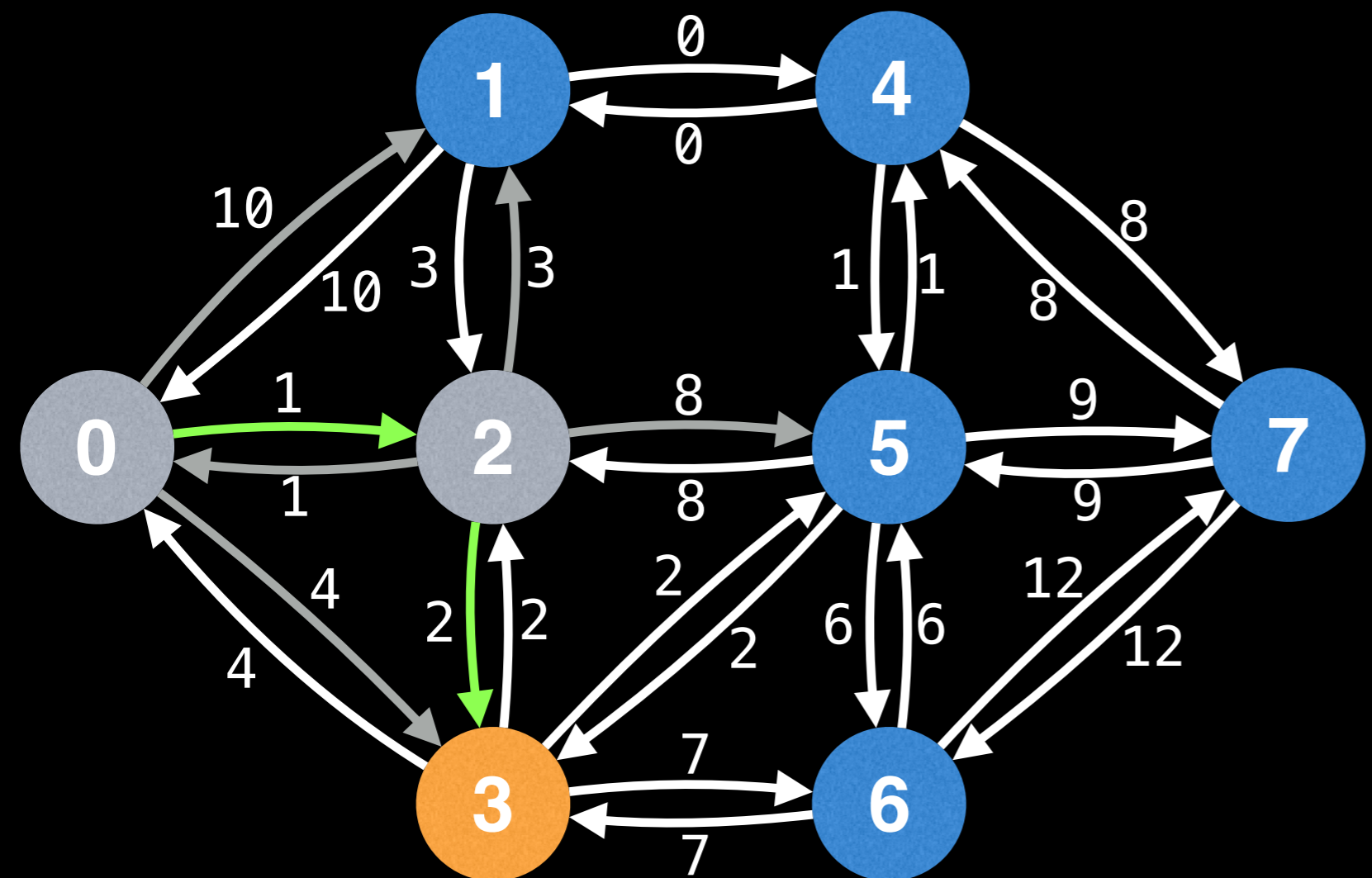
Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)

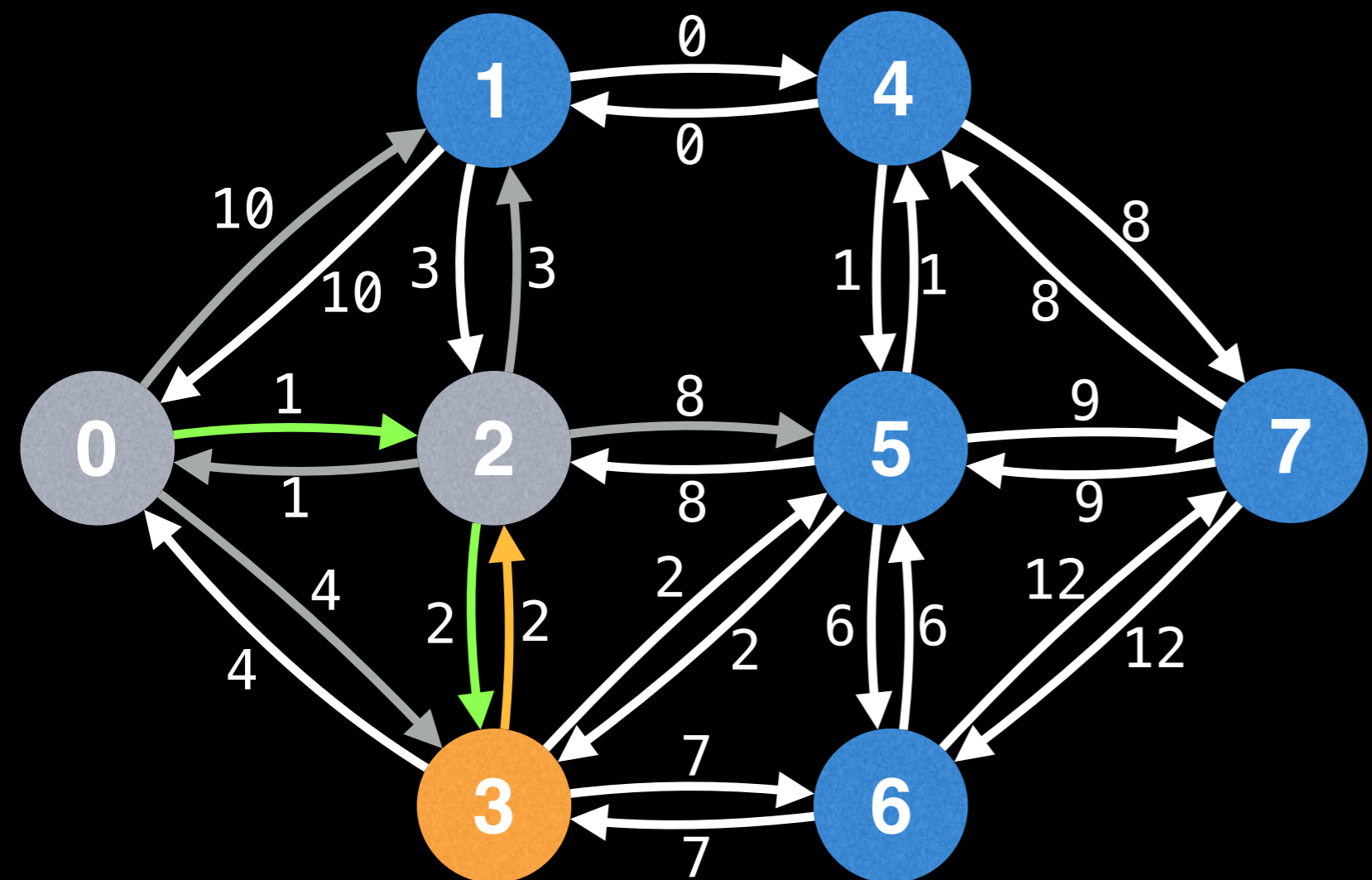
Edge (2, 3, 2) has the lowest value in the PQ so it gets added to the MST. This also means that the next node we process is node 3.

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
→ (2, 3, 2)

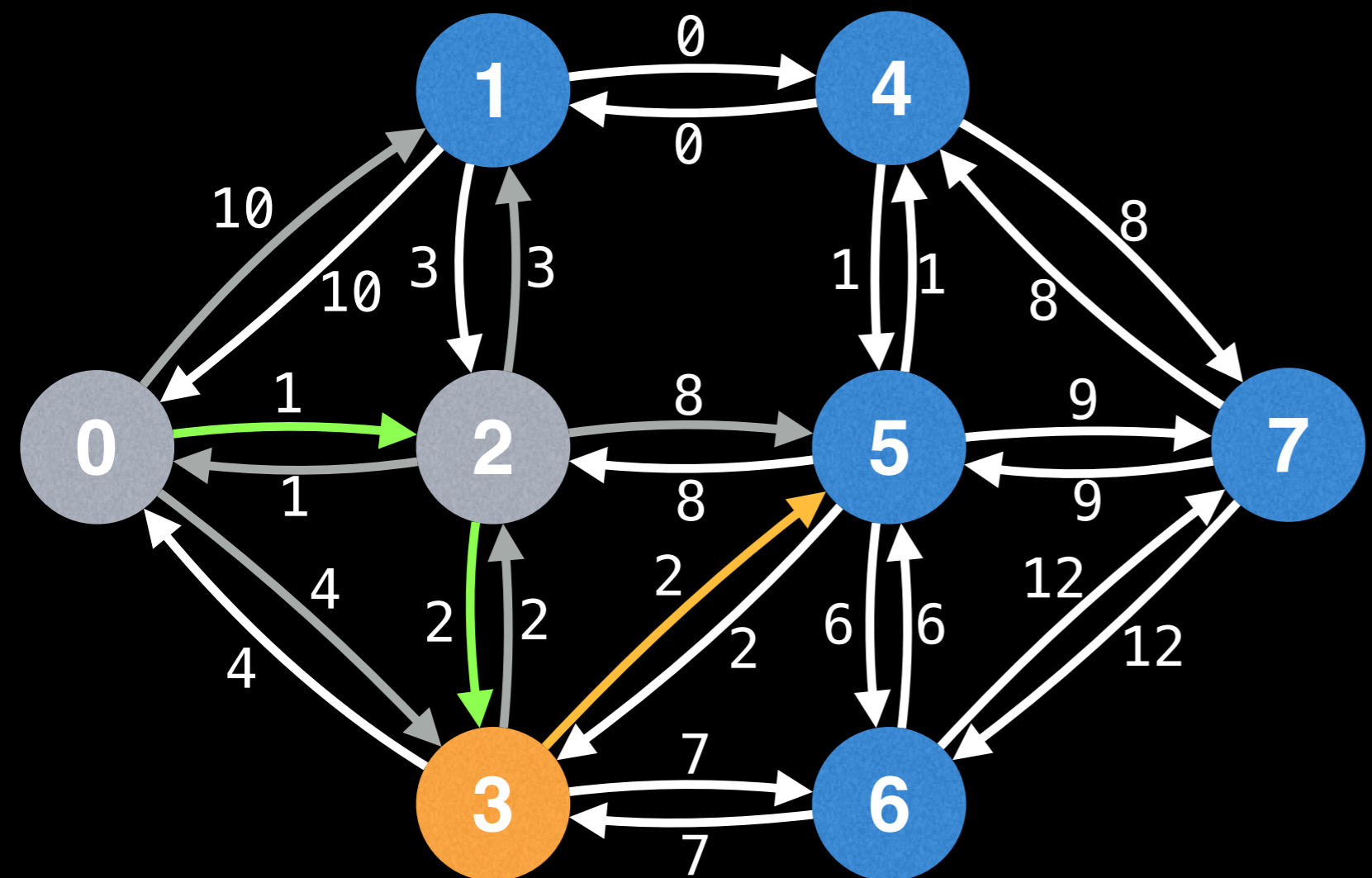
Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
→ (2, 3, 2)

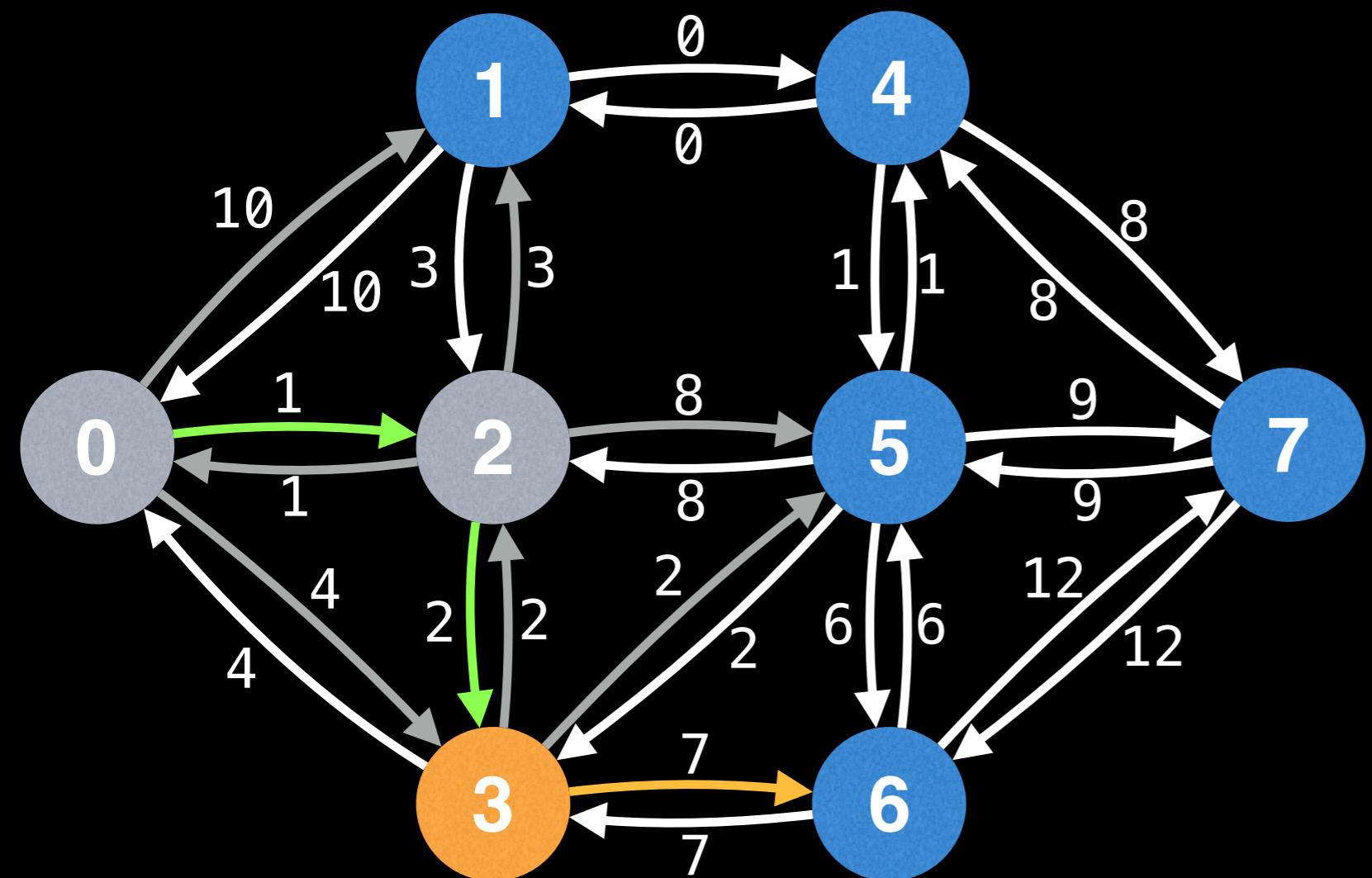
The same process of adding edges to the PQ and polling the smallest edge continues until the MST is complete.

Lazy Prim's



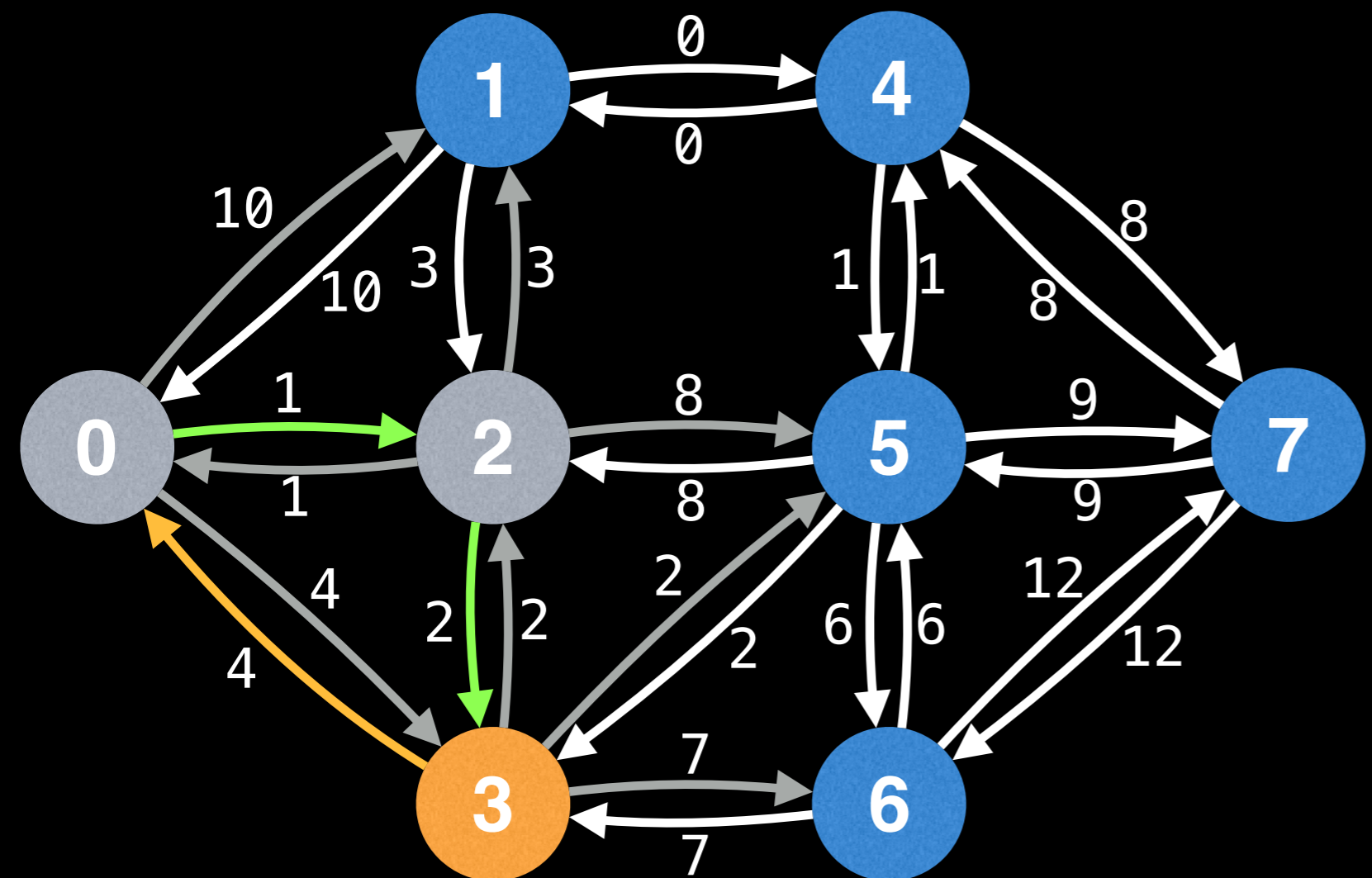
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)

Lazy Prim's



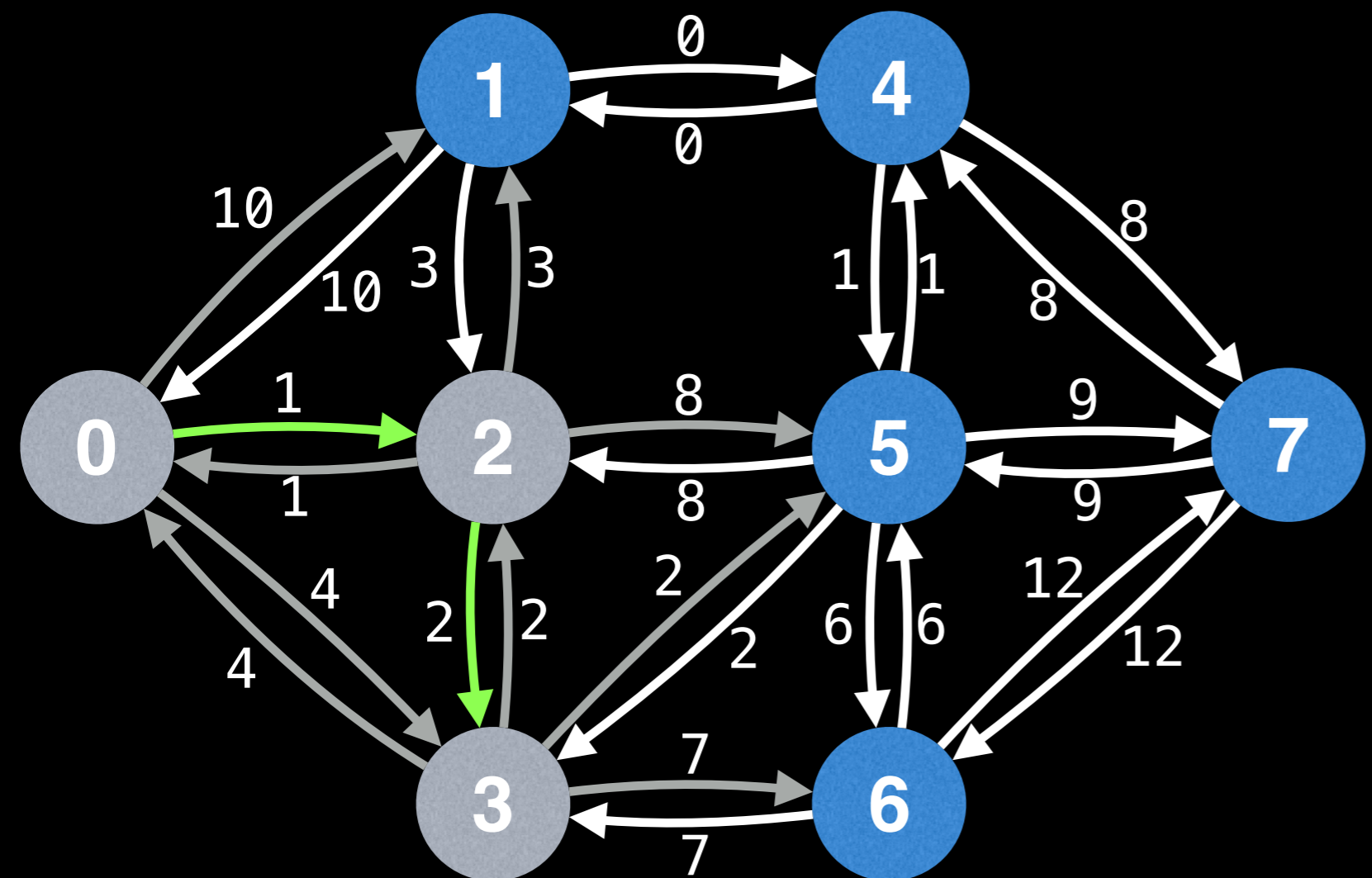
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2) →
(3, 5, 2)
(3, 6, 7)

Lazy Prim's



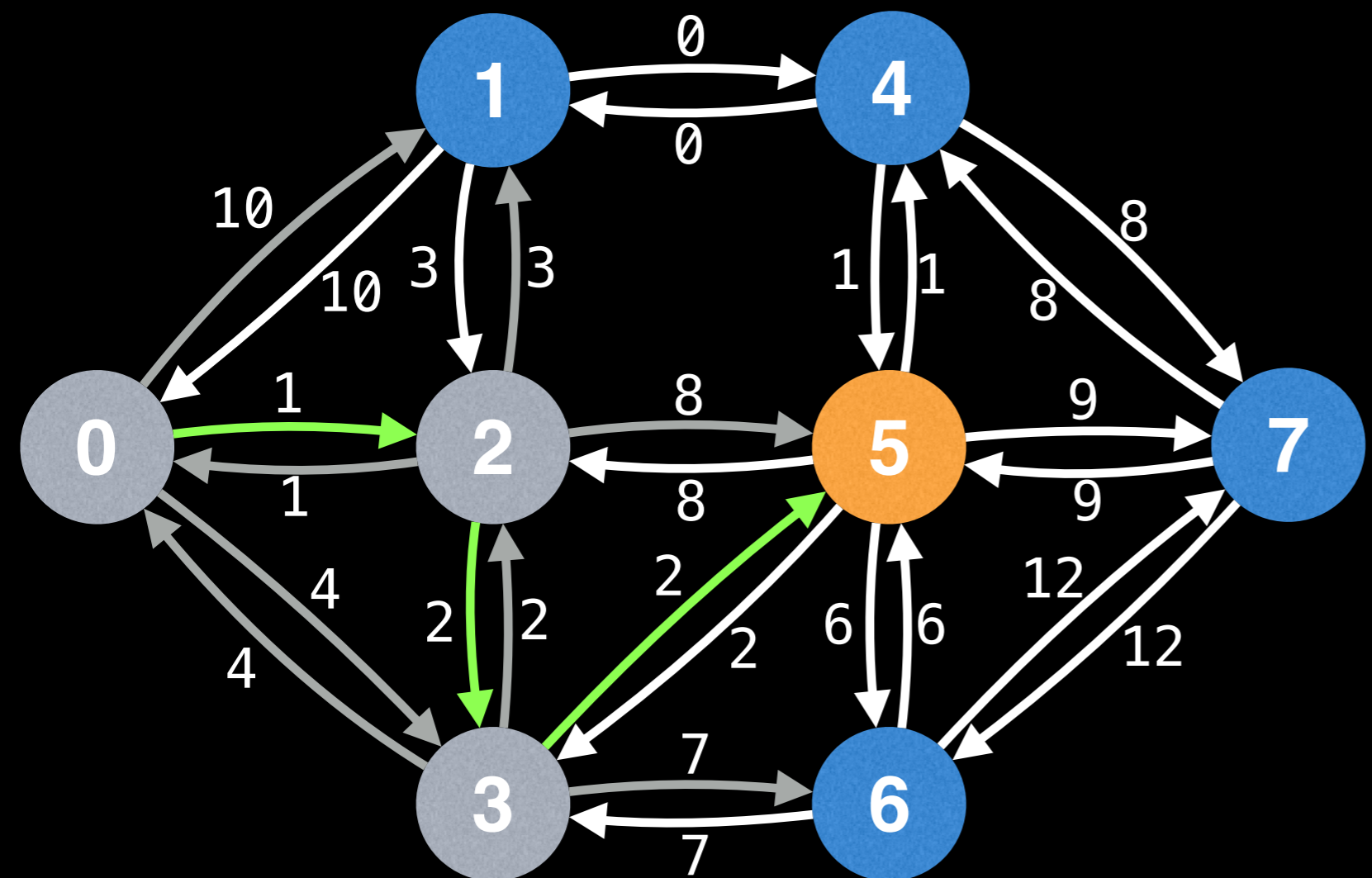
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2) →
(3, 5, 2)
(3, 6, 7)

Lazy Prim's



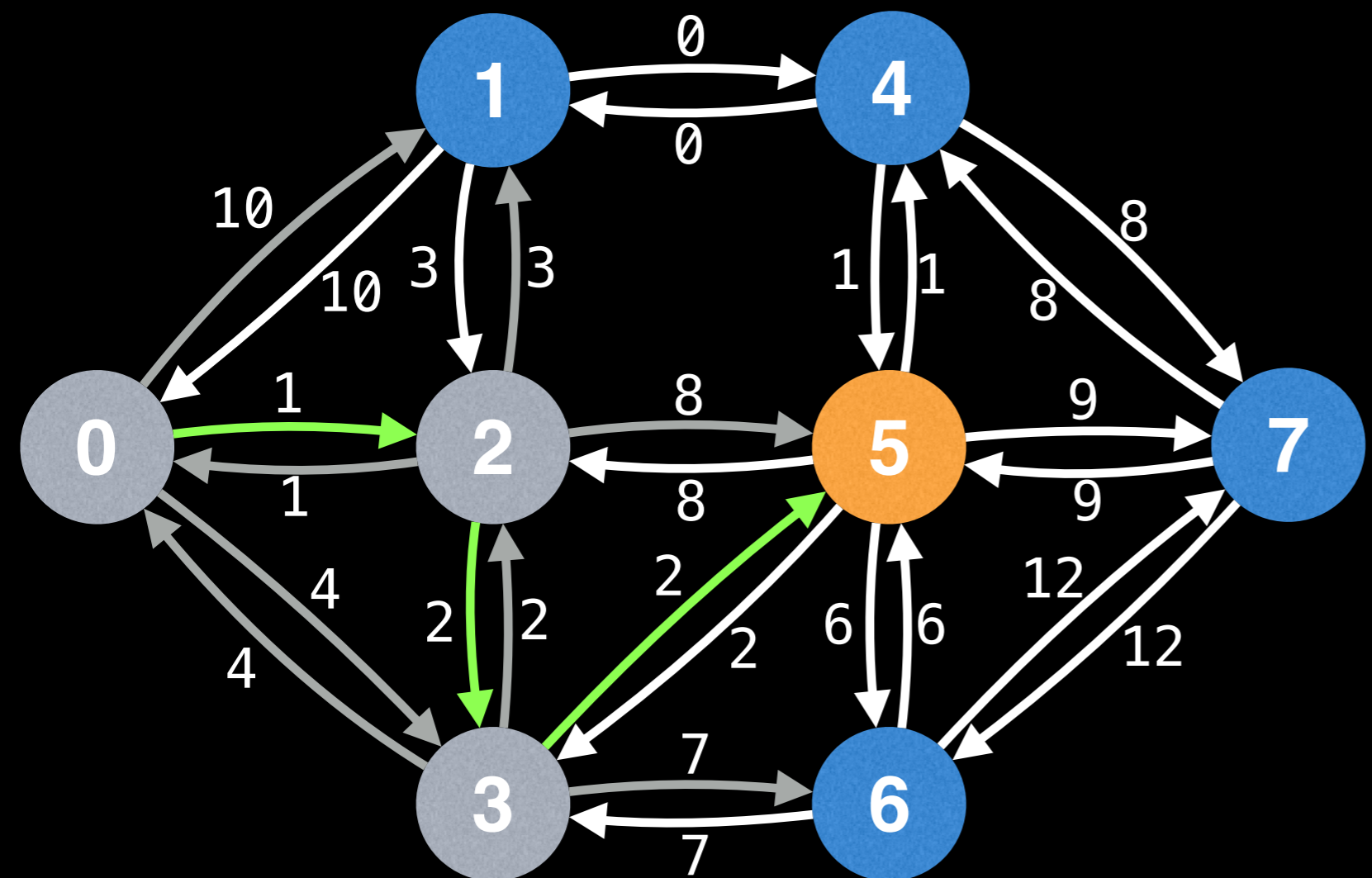
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2) →
(3, 5, 2)
(3, 6, 7)

Lazy Prim's



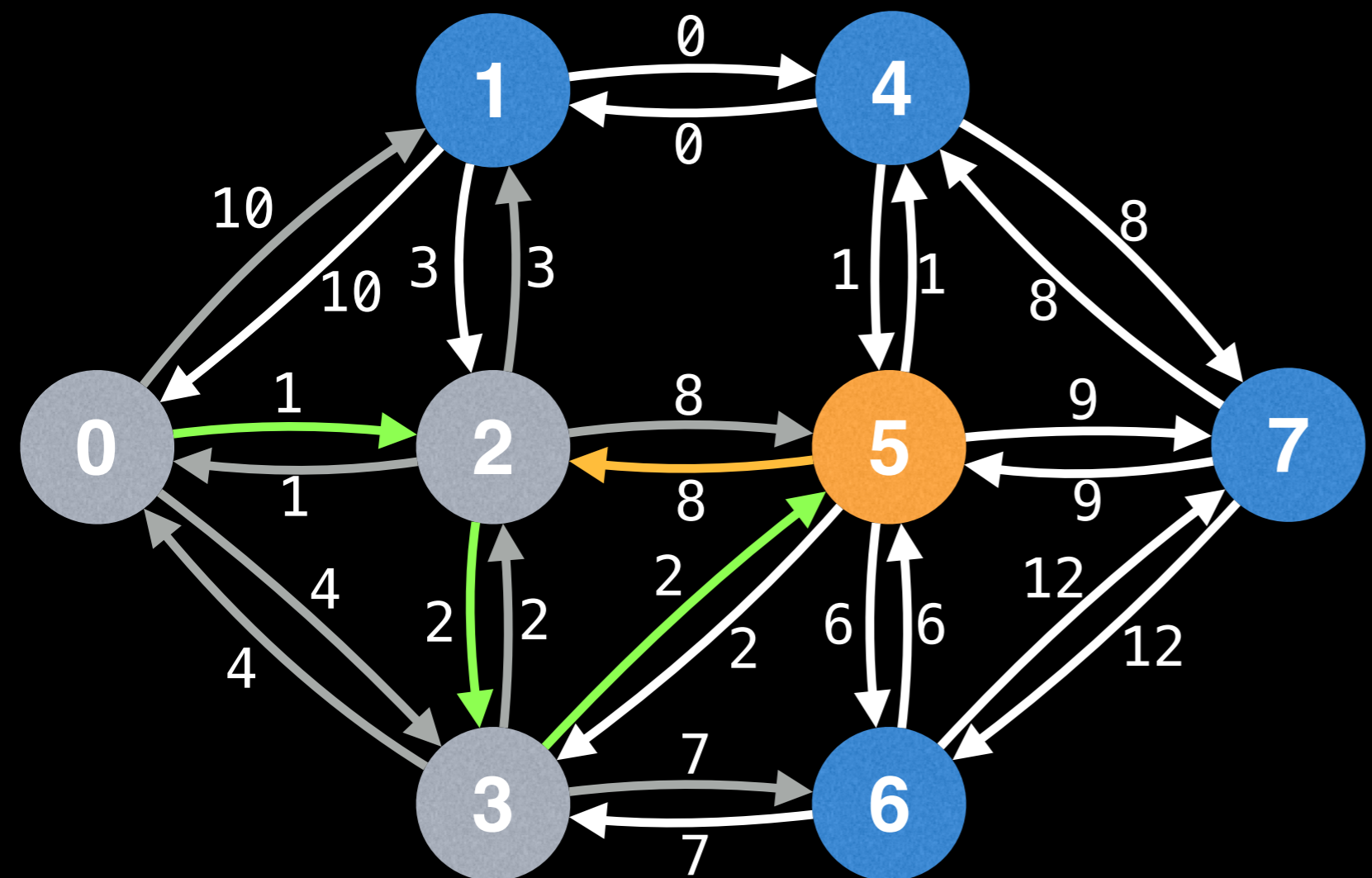
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)

Lazy Prim's



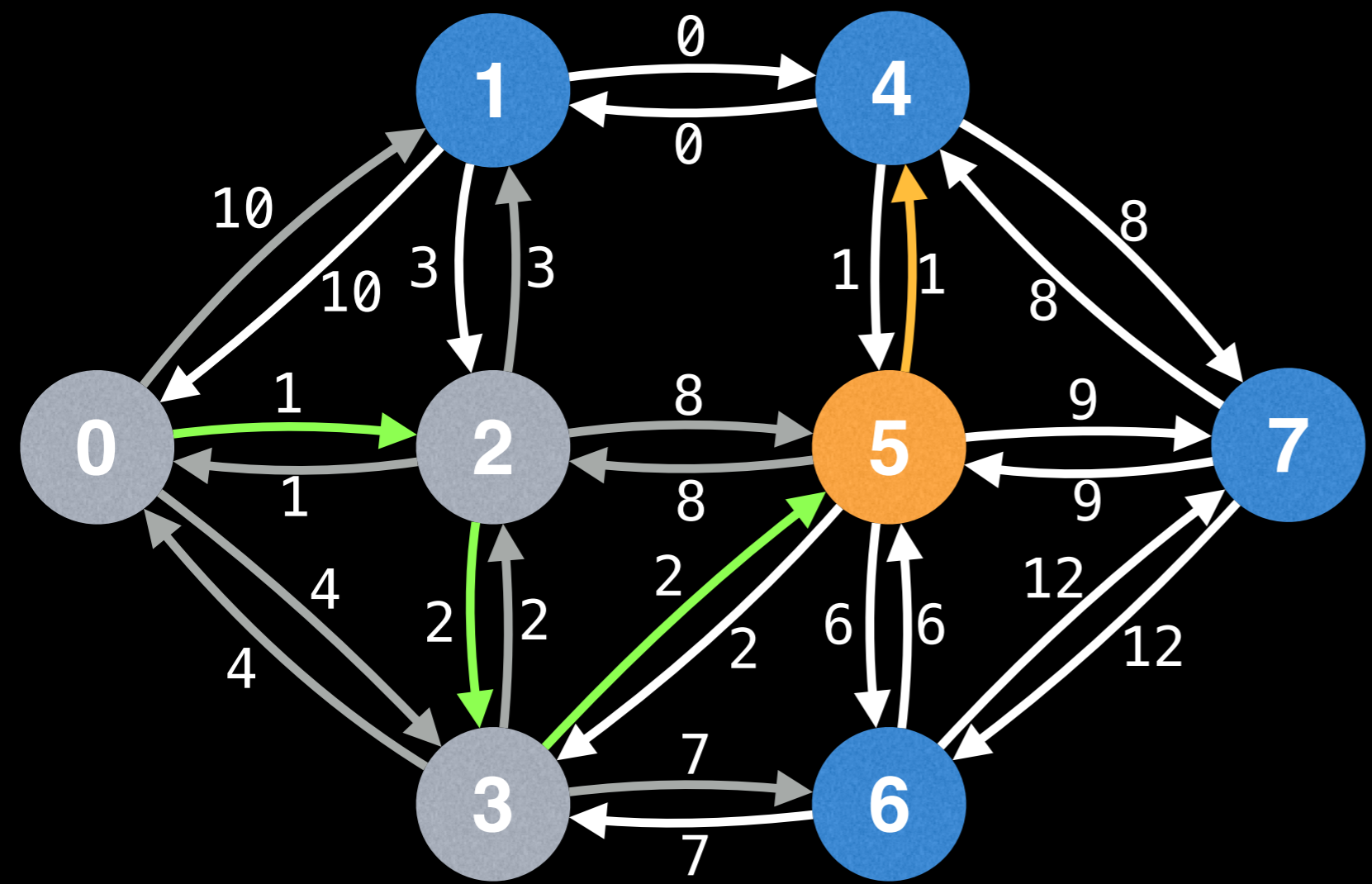
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)

Lazy Prim's



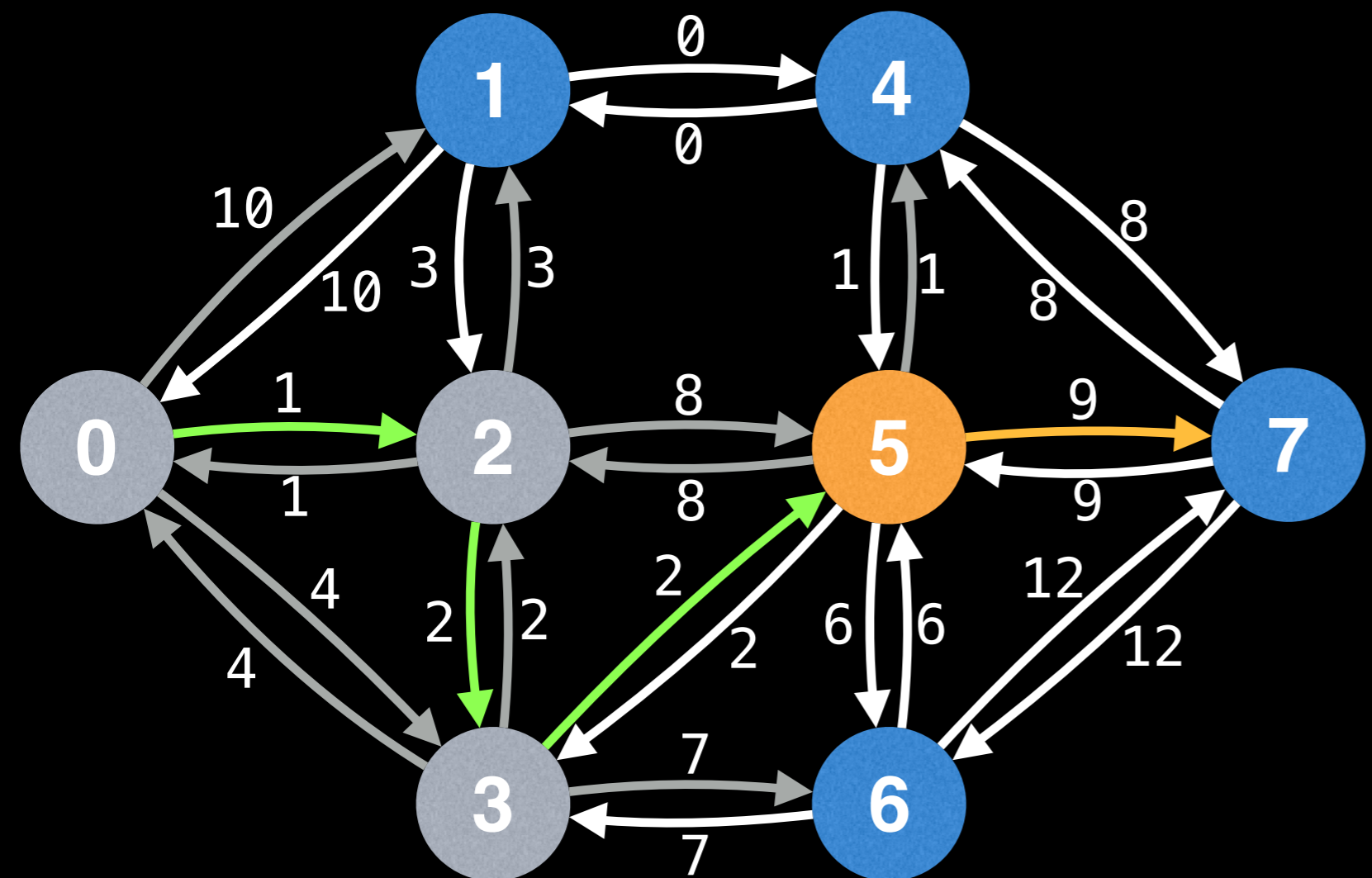
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)

Lazy Prim's



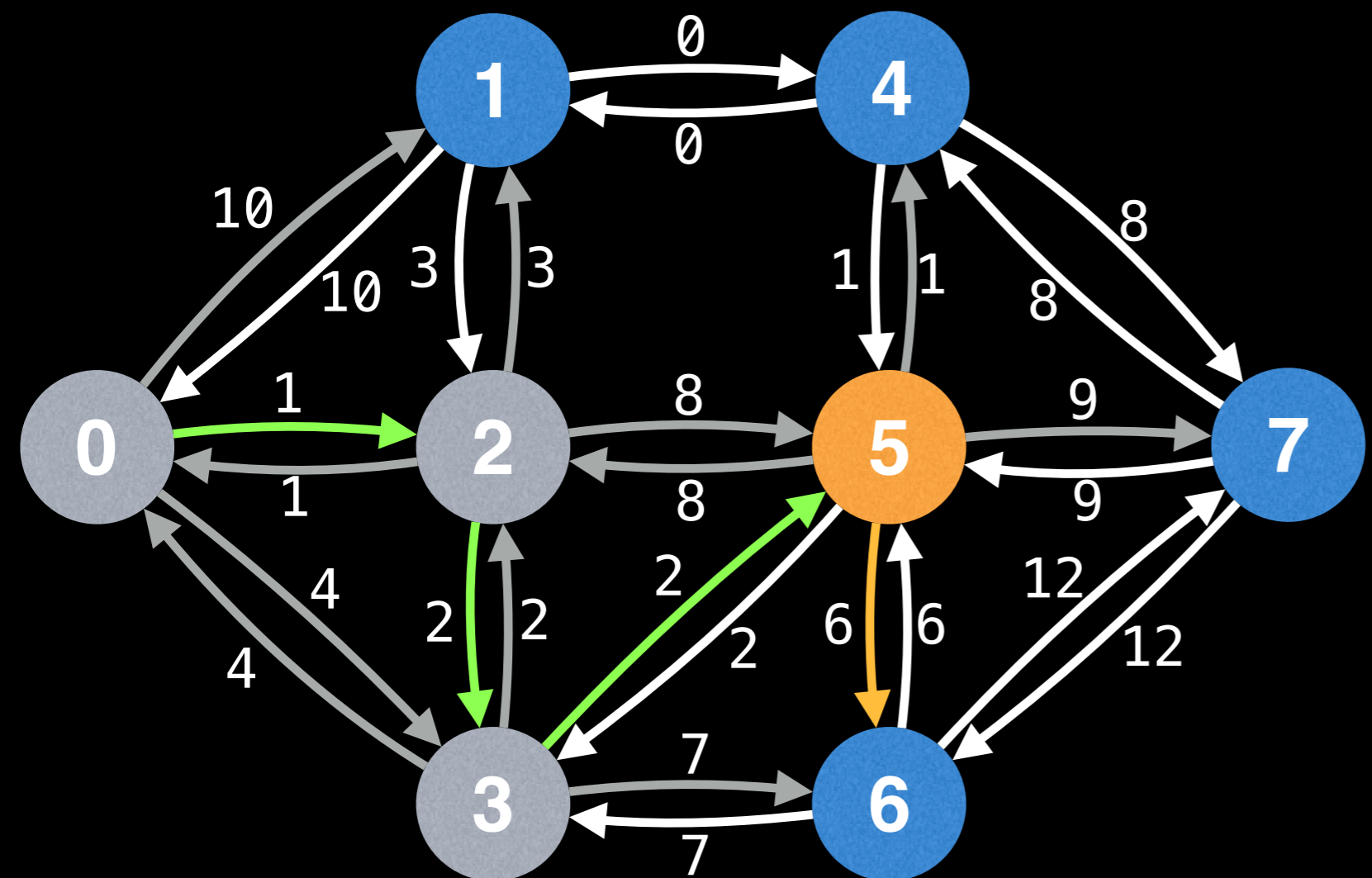
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)

Lazy Prim's



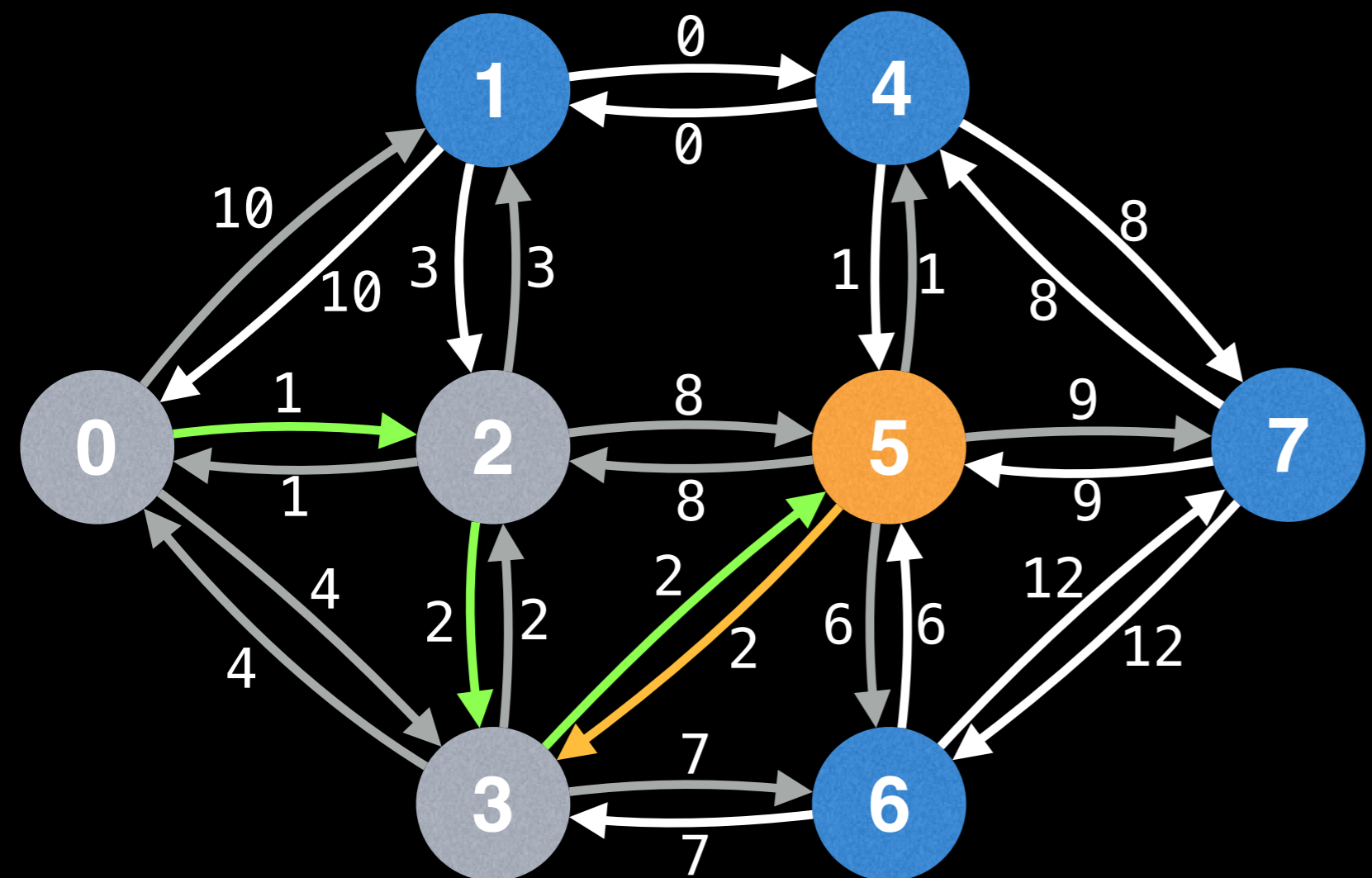
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)

Lazy Prim's



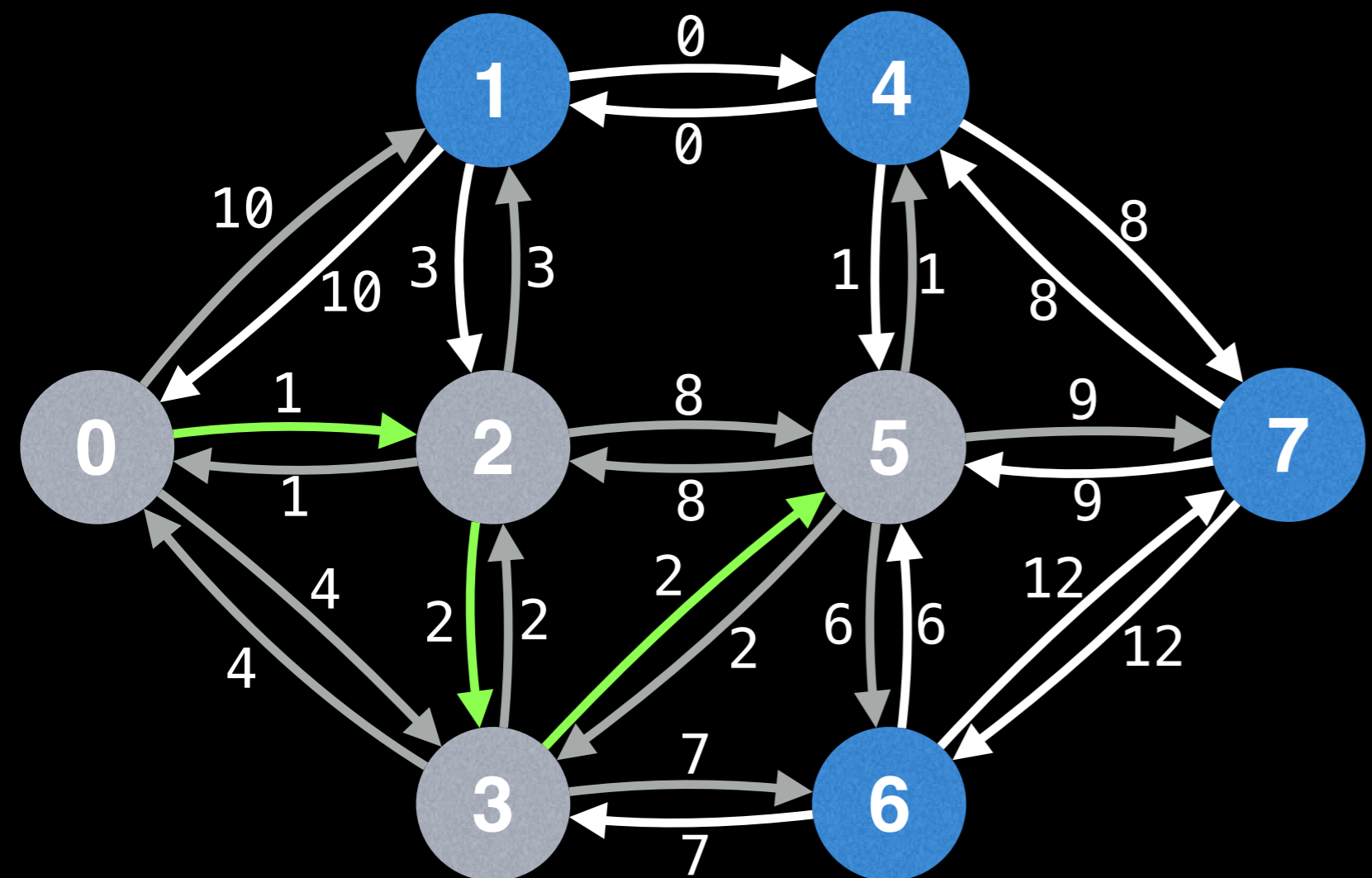
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)

Lazy Prim's



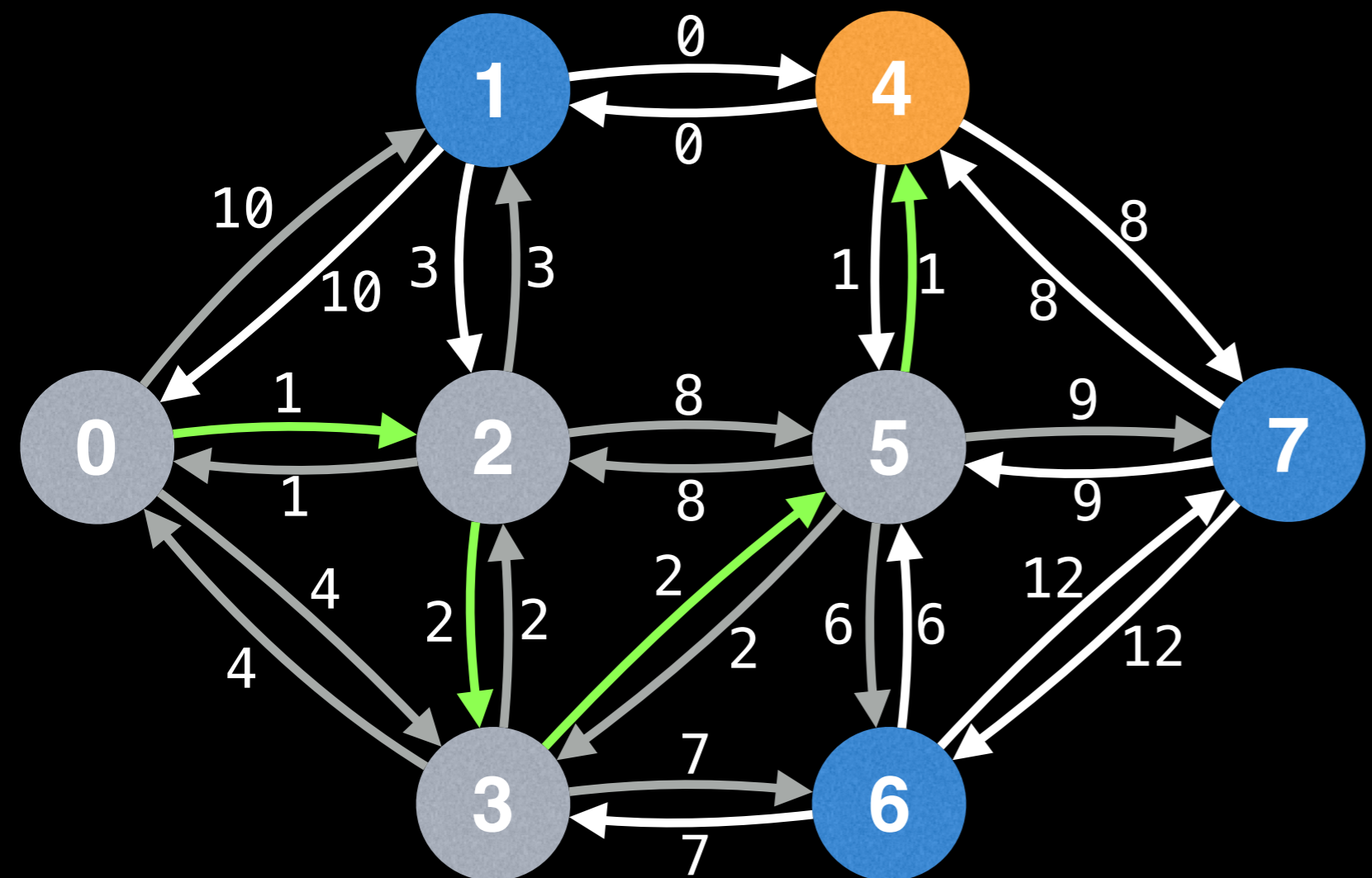
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)

Lazy Prim's



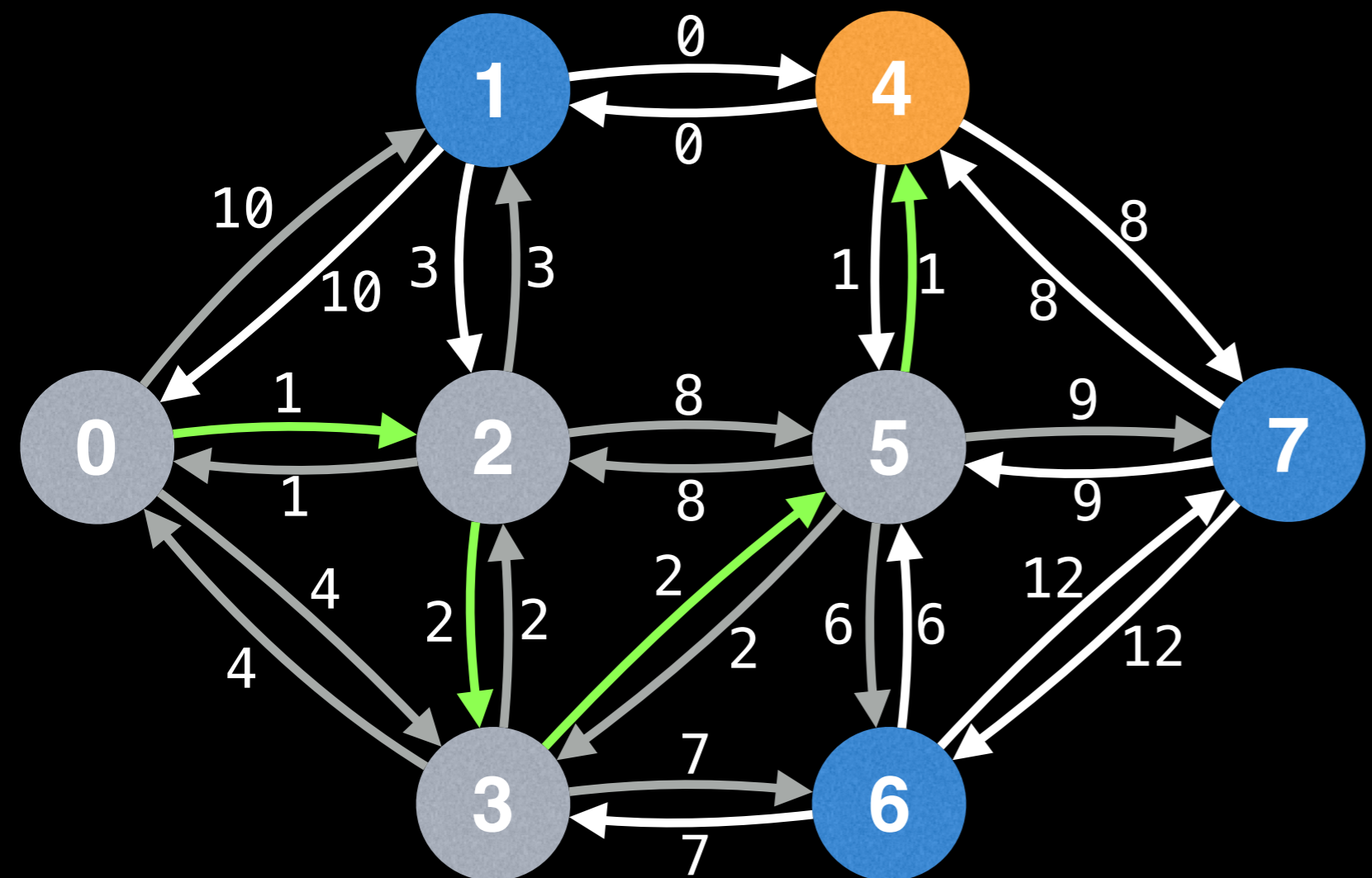
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)

Lazy Prim's



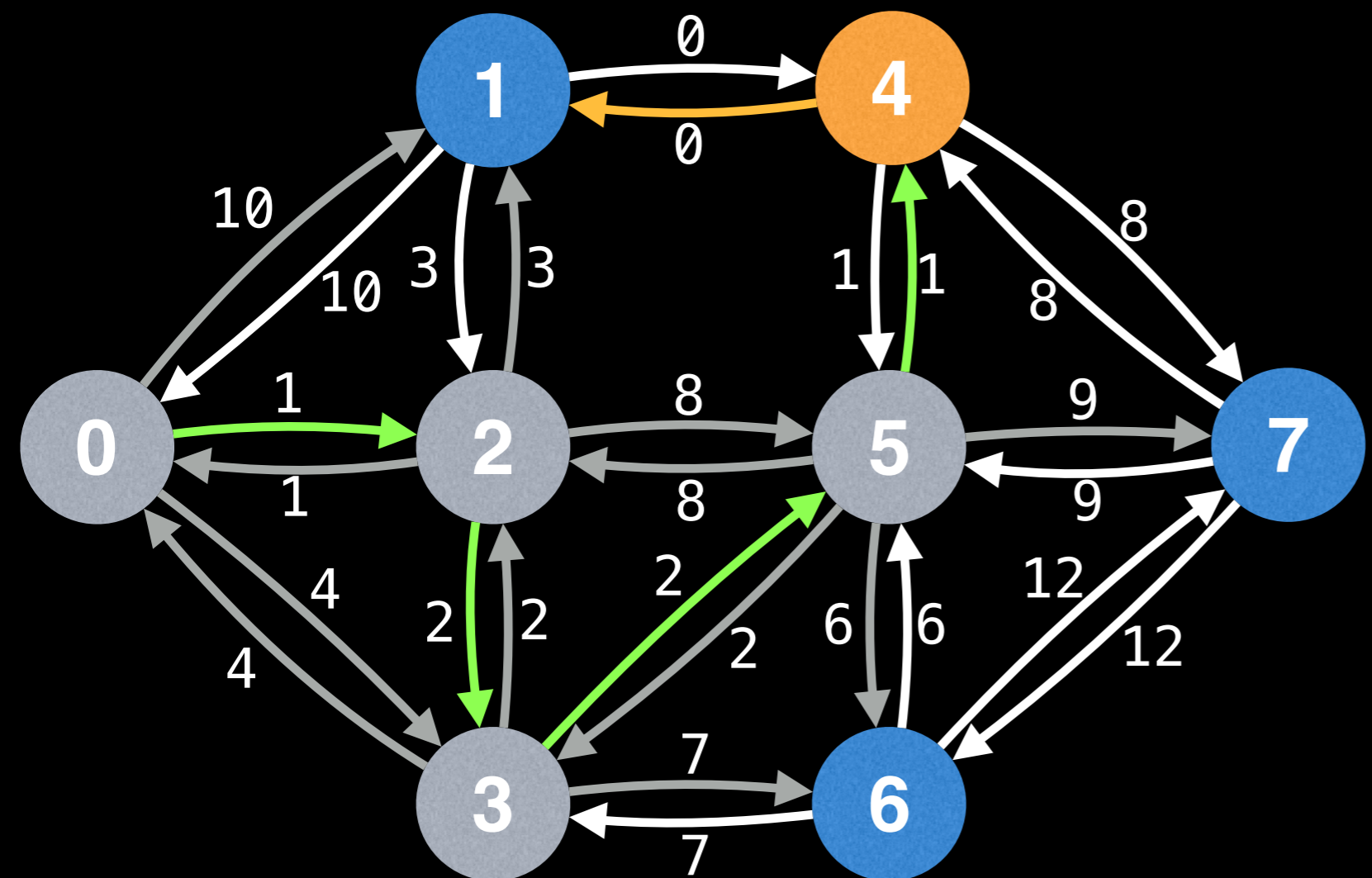
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)

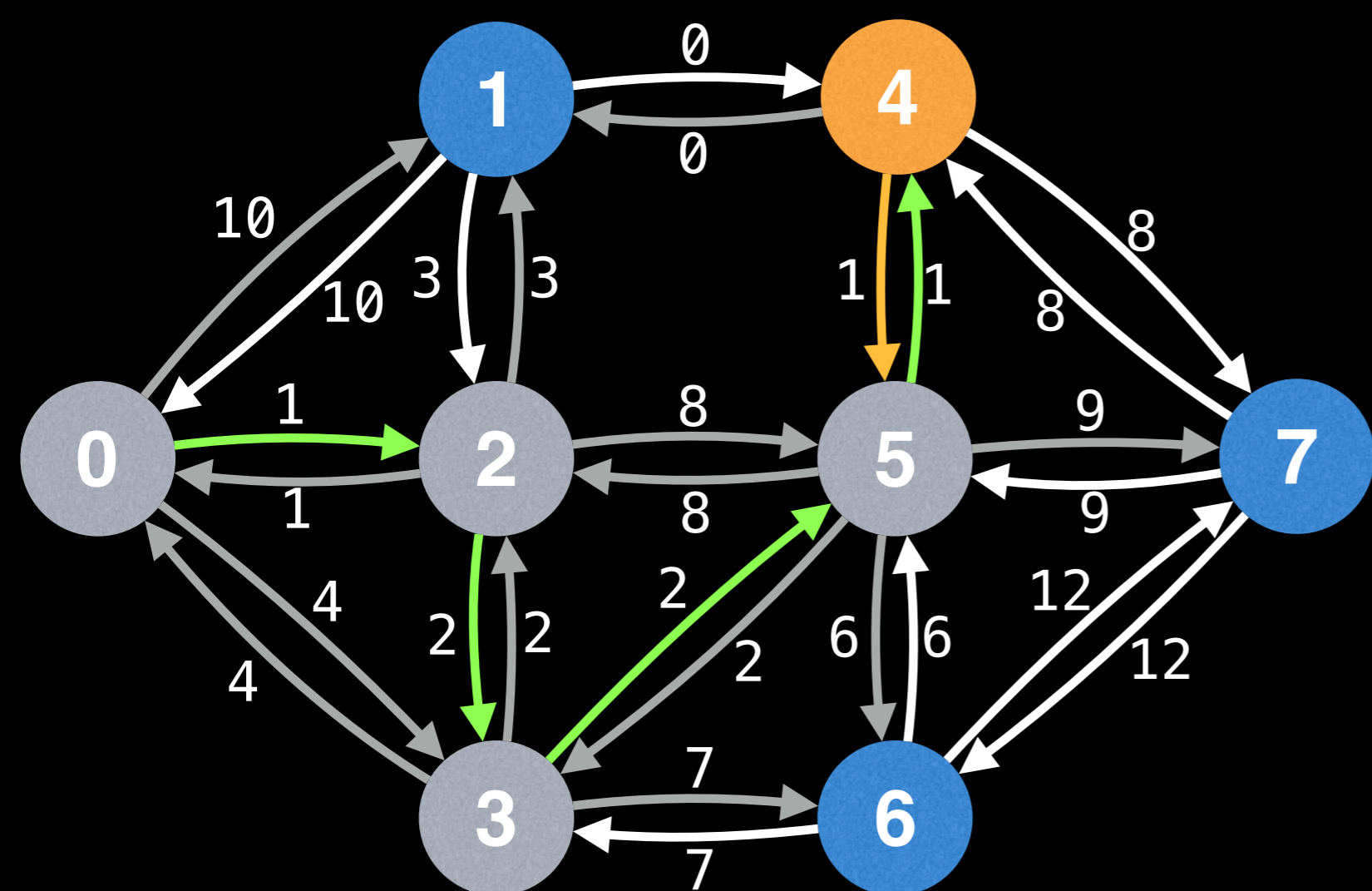
Lazy Prim's



Edges in PQ
(start, end, cost)

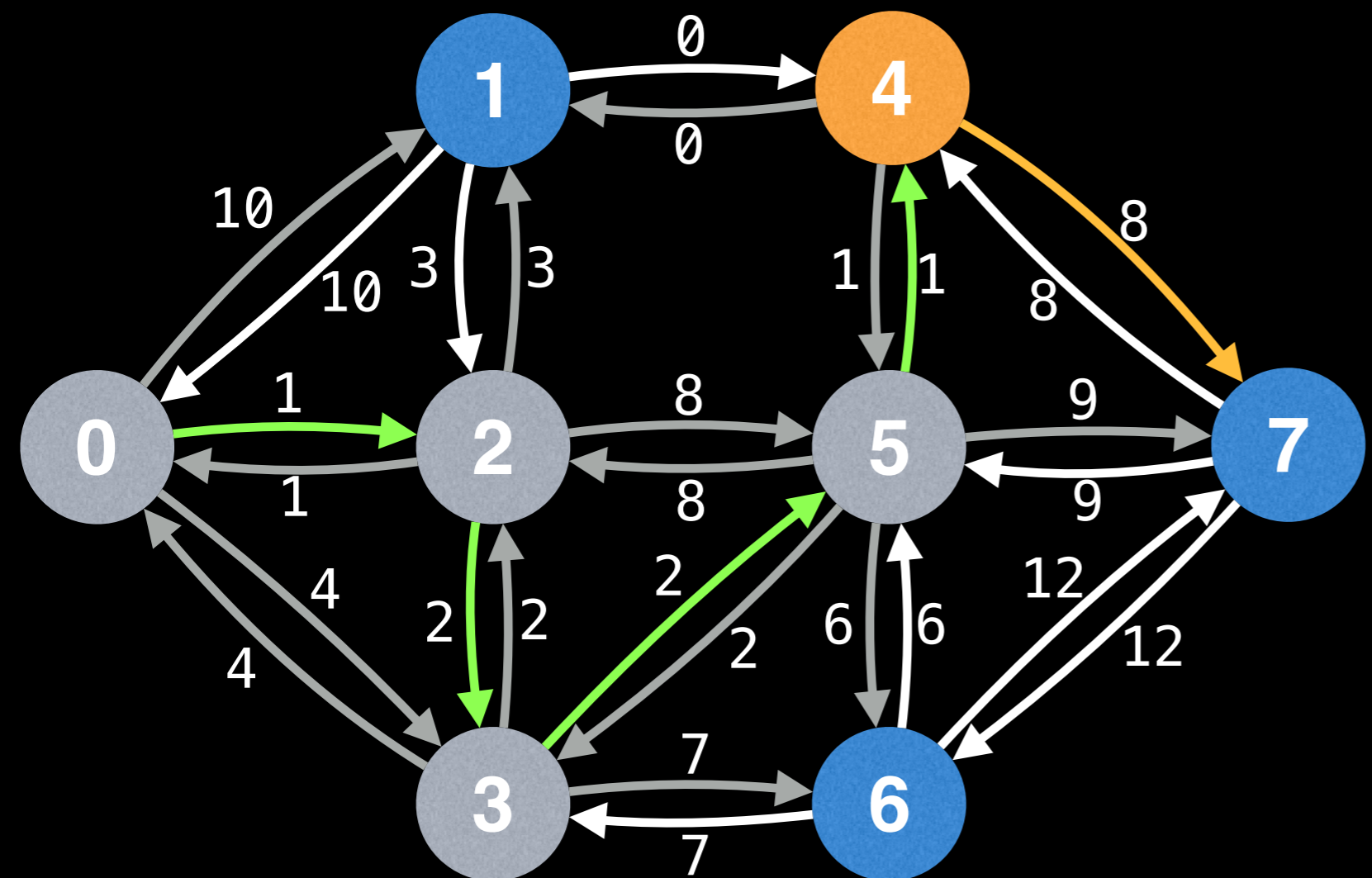
$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$

Lazy Prim's



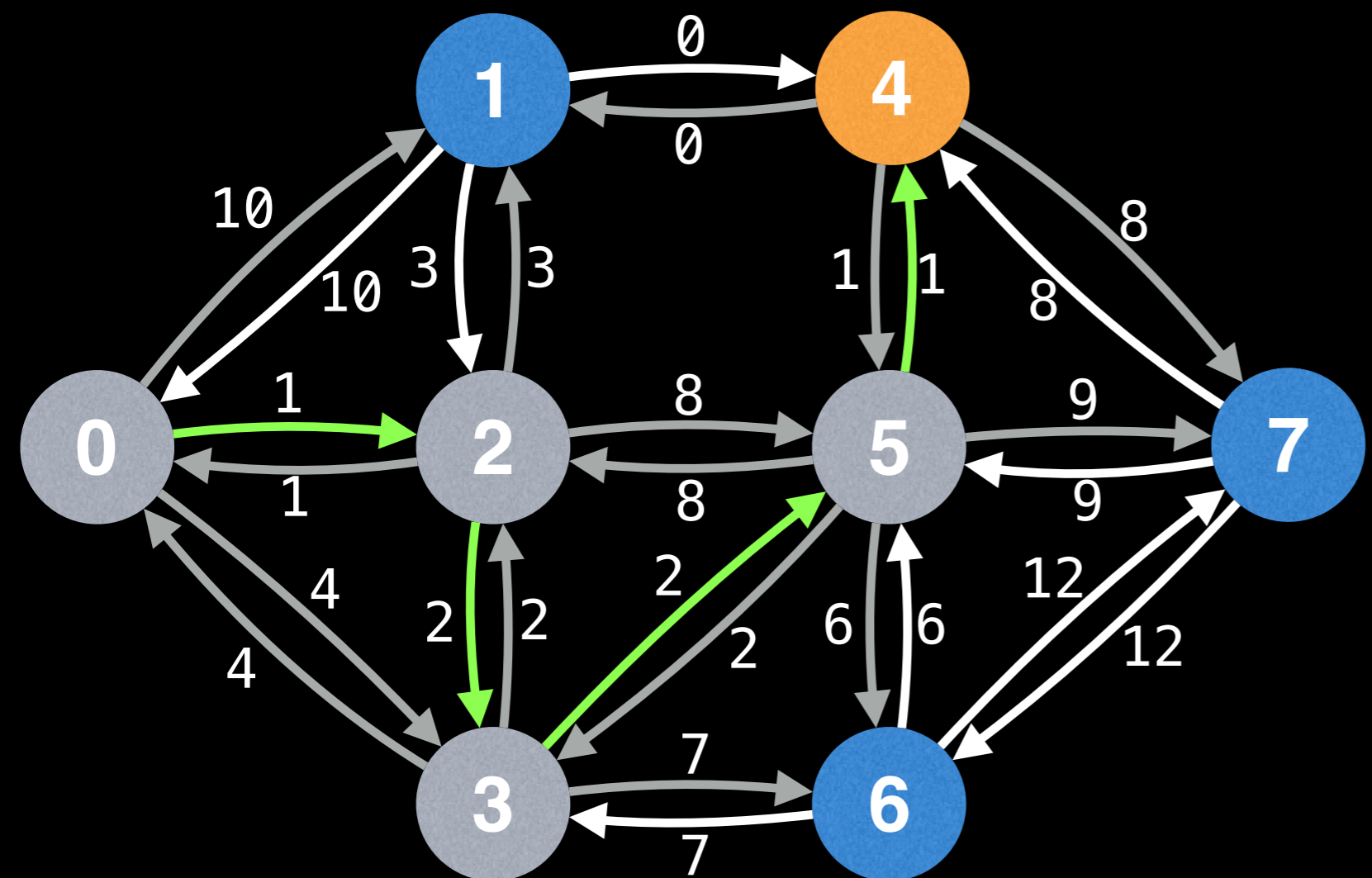
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)

Lazy Prim's



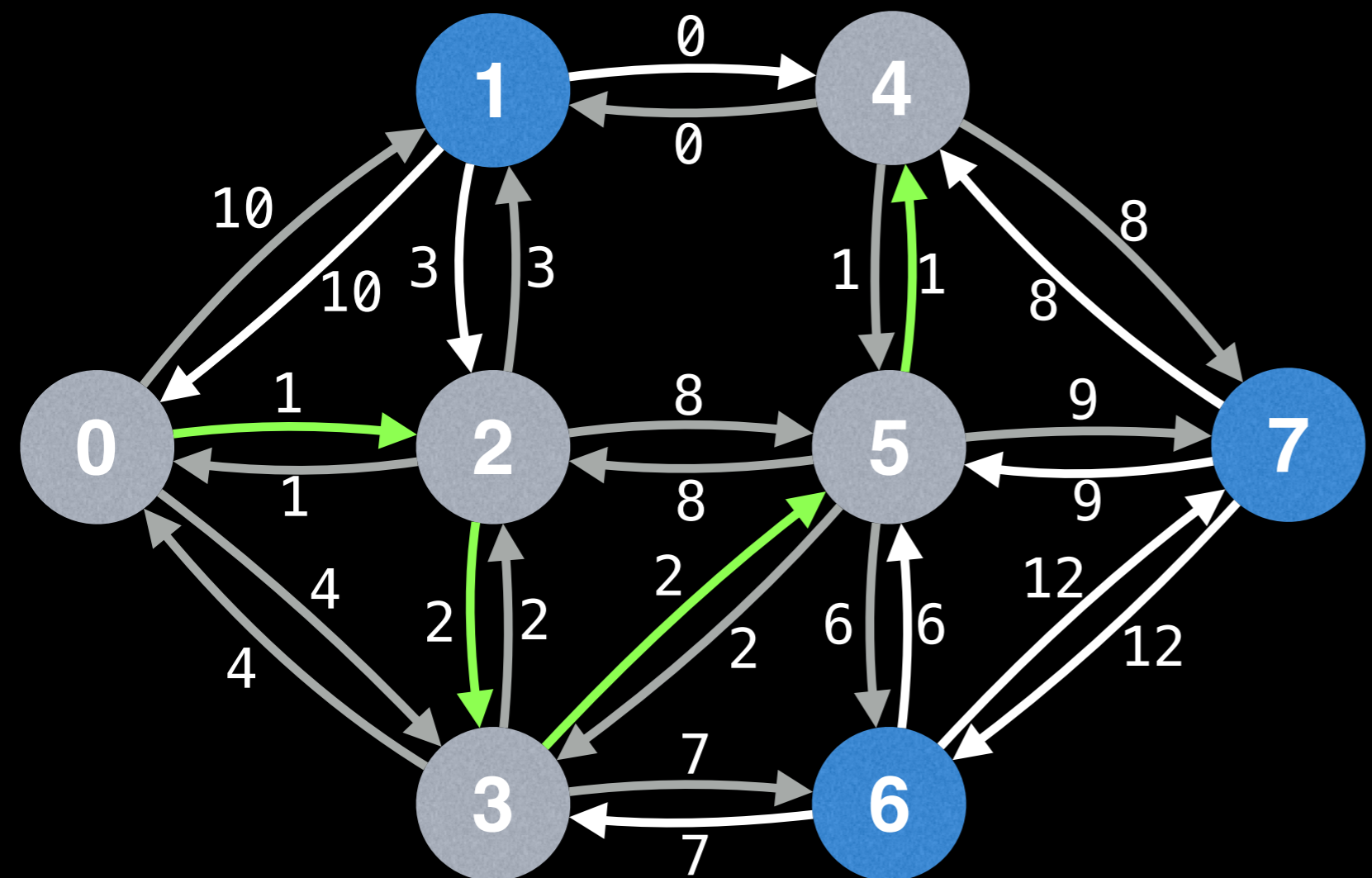
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)

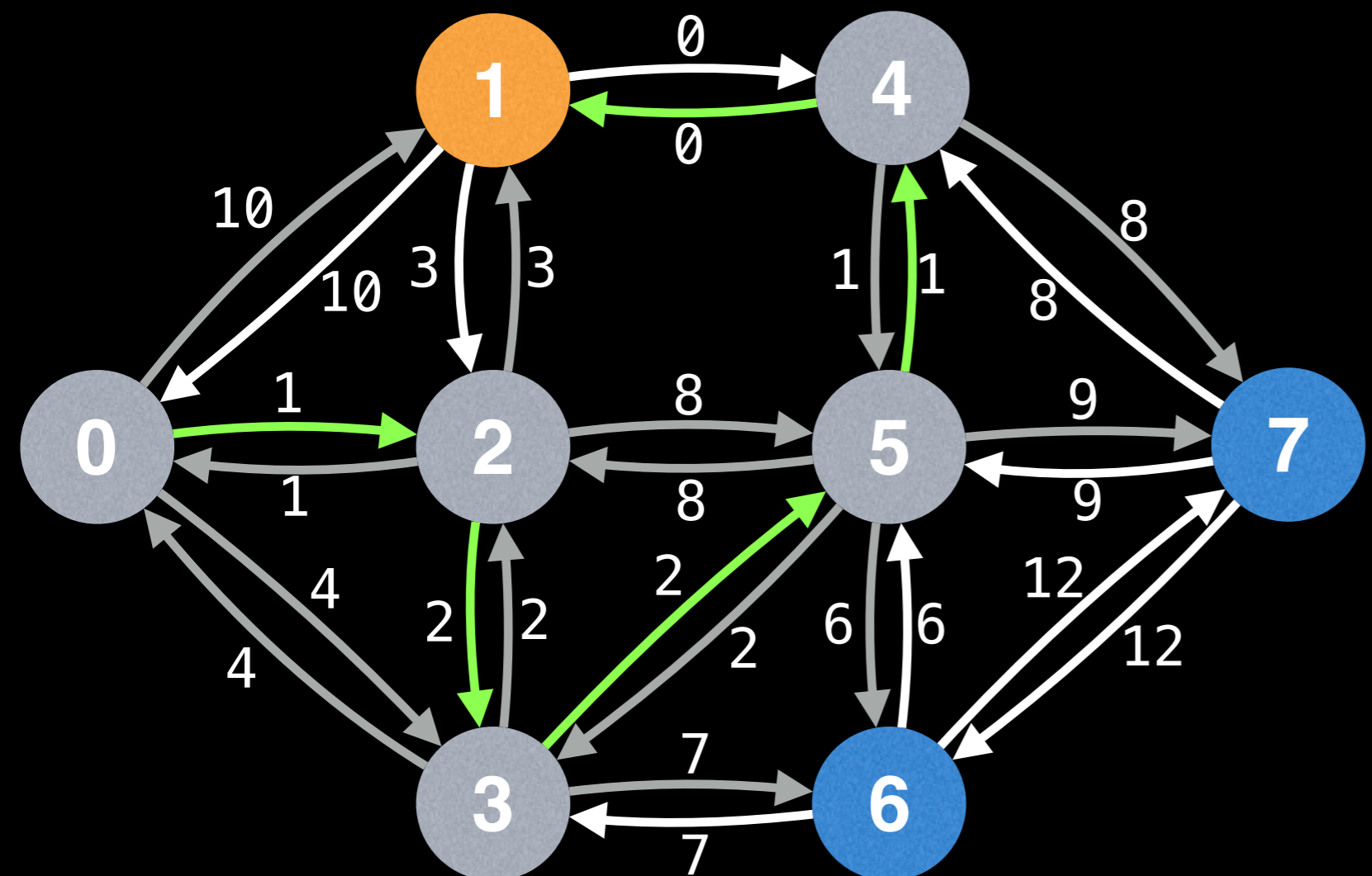
Lazy Prim's



Edges in PQ
(start, end, cost)

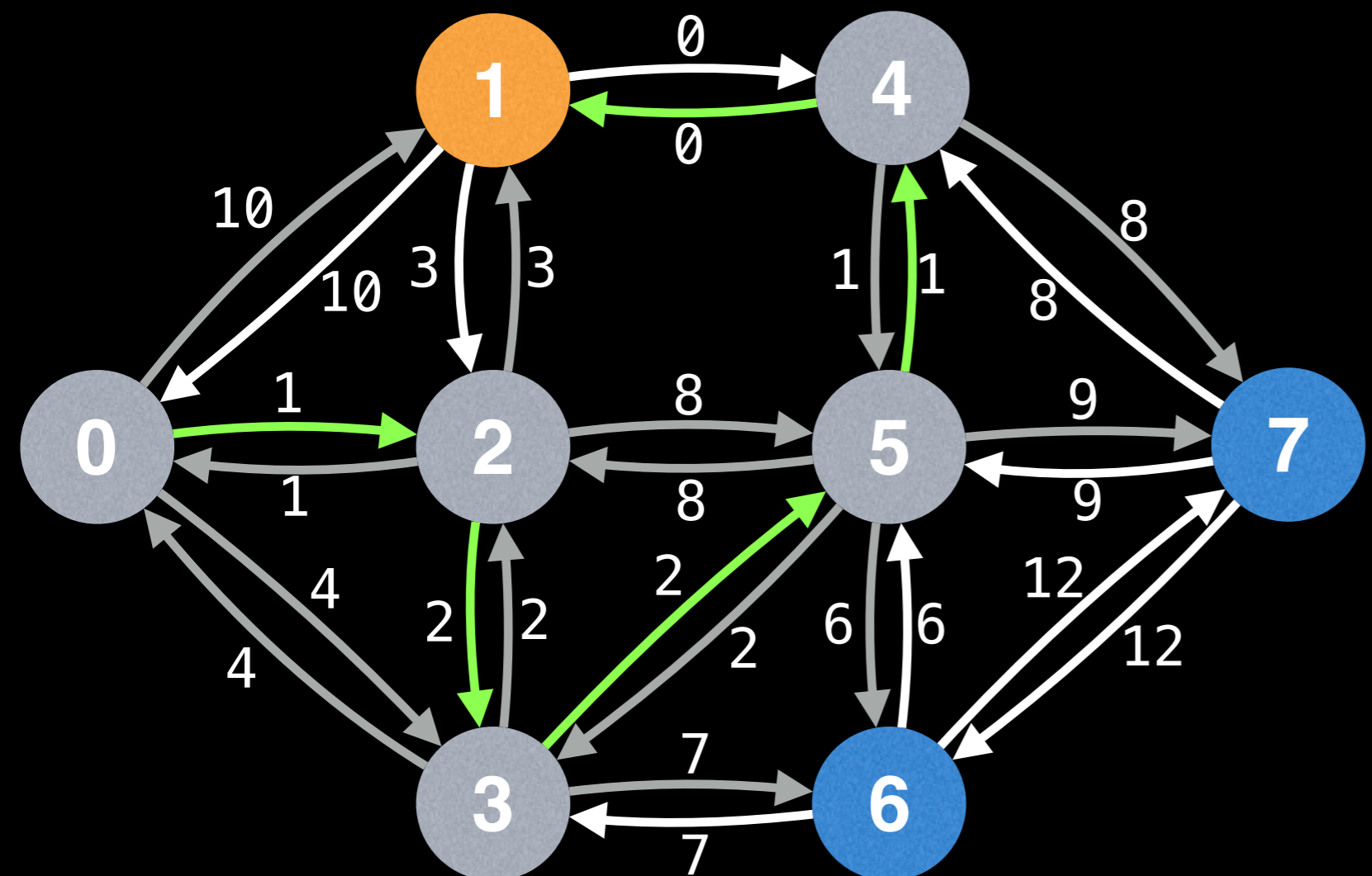
$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$\rightarrow (5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$
$(4, 7, 8)$

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)

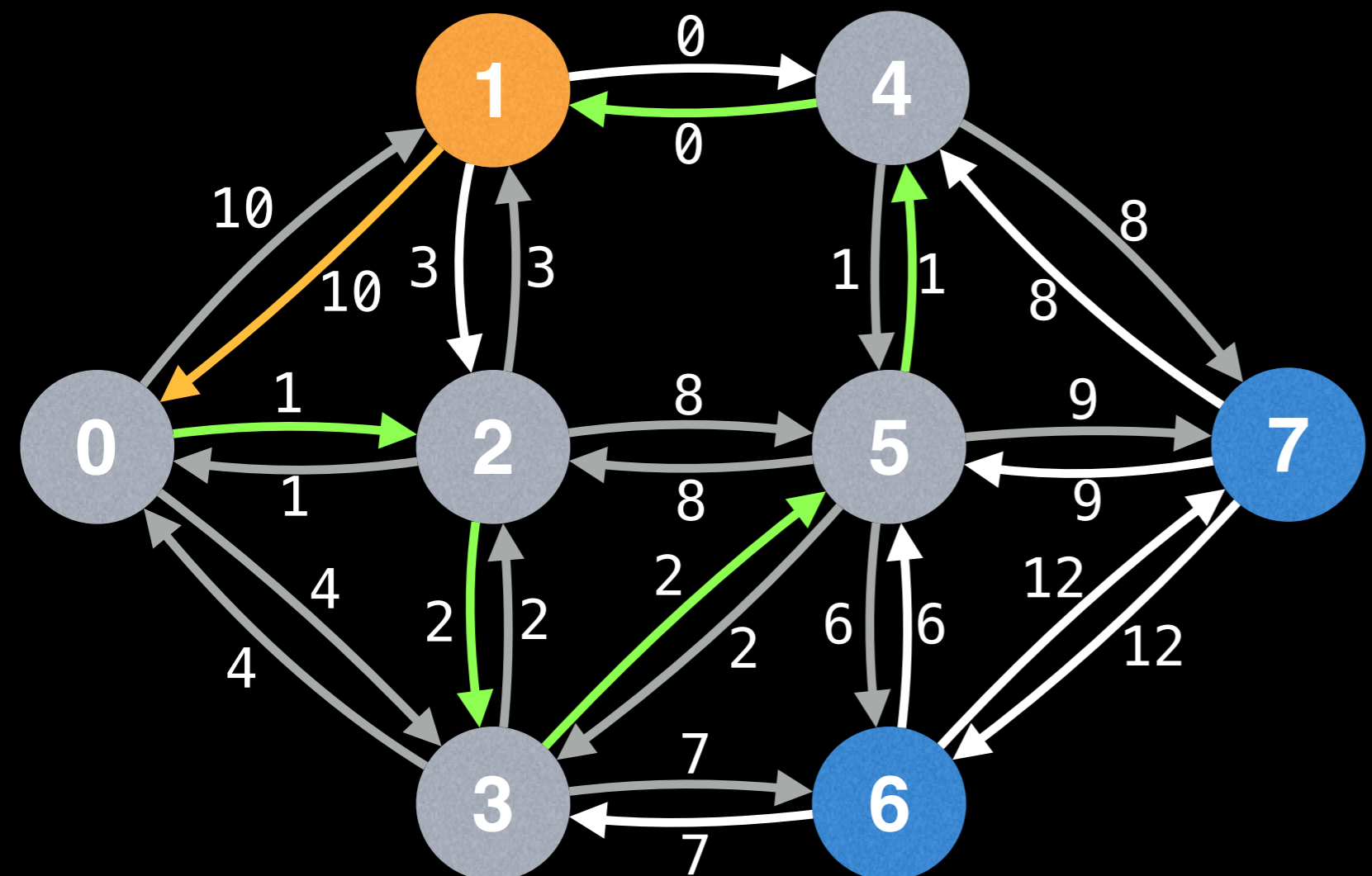
Lazy Prim's



Edges in PQ
(start, end, cost)

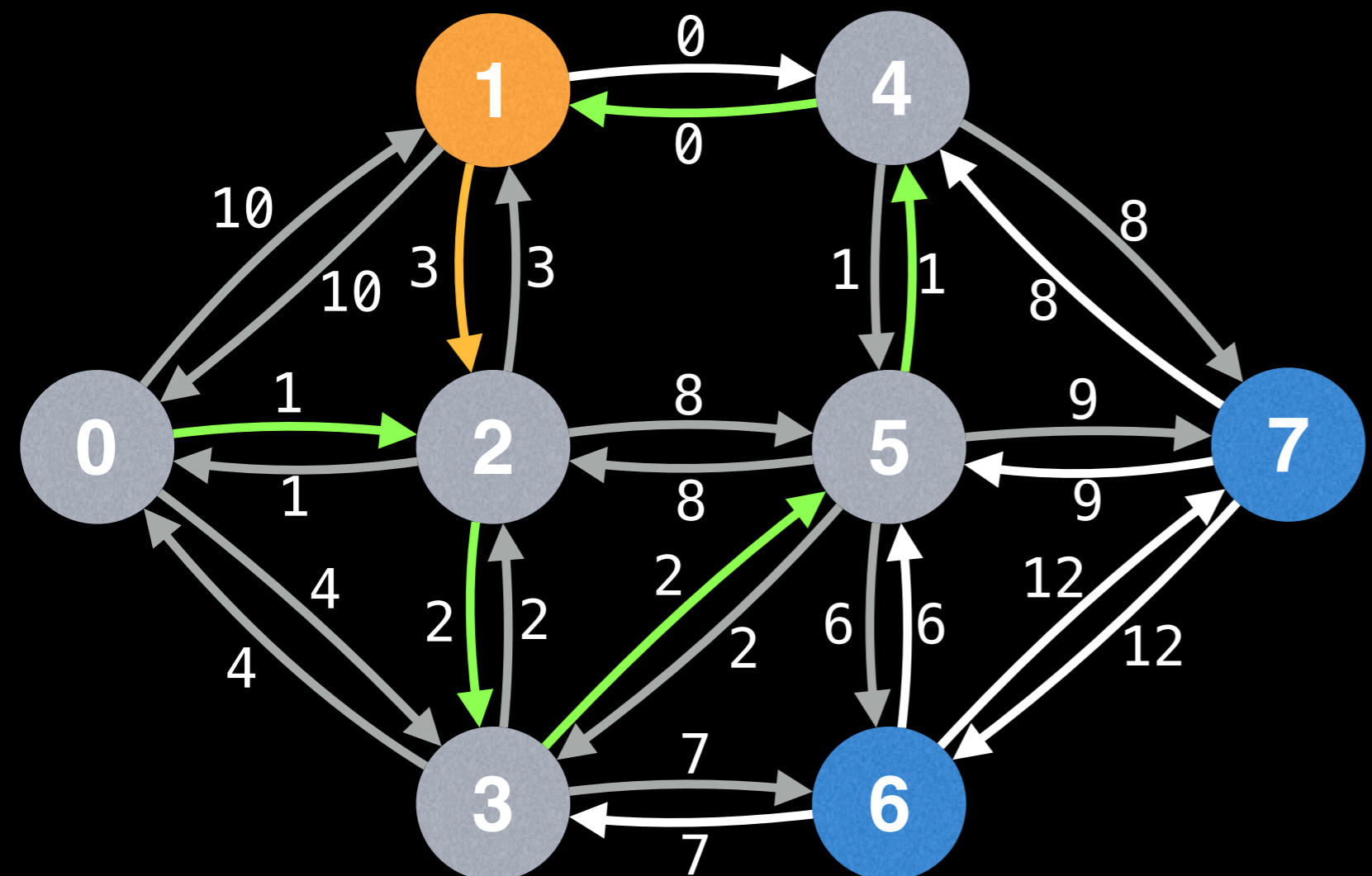
$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$\rightarrow (4, 1, 0)$
$(4, 7, 8)$

Lazy Prim's



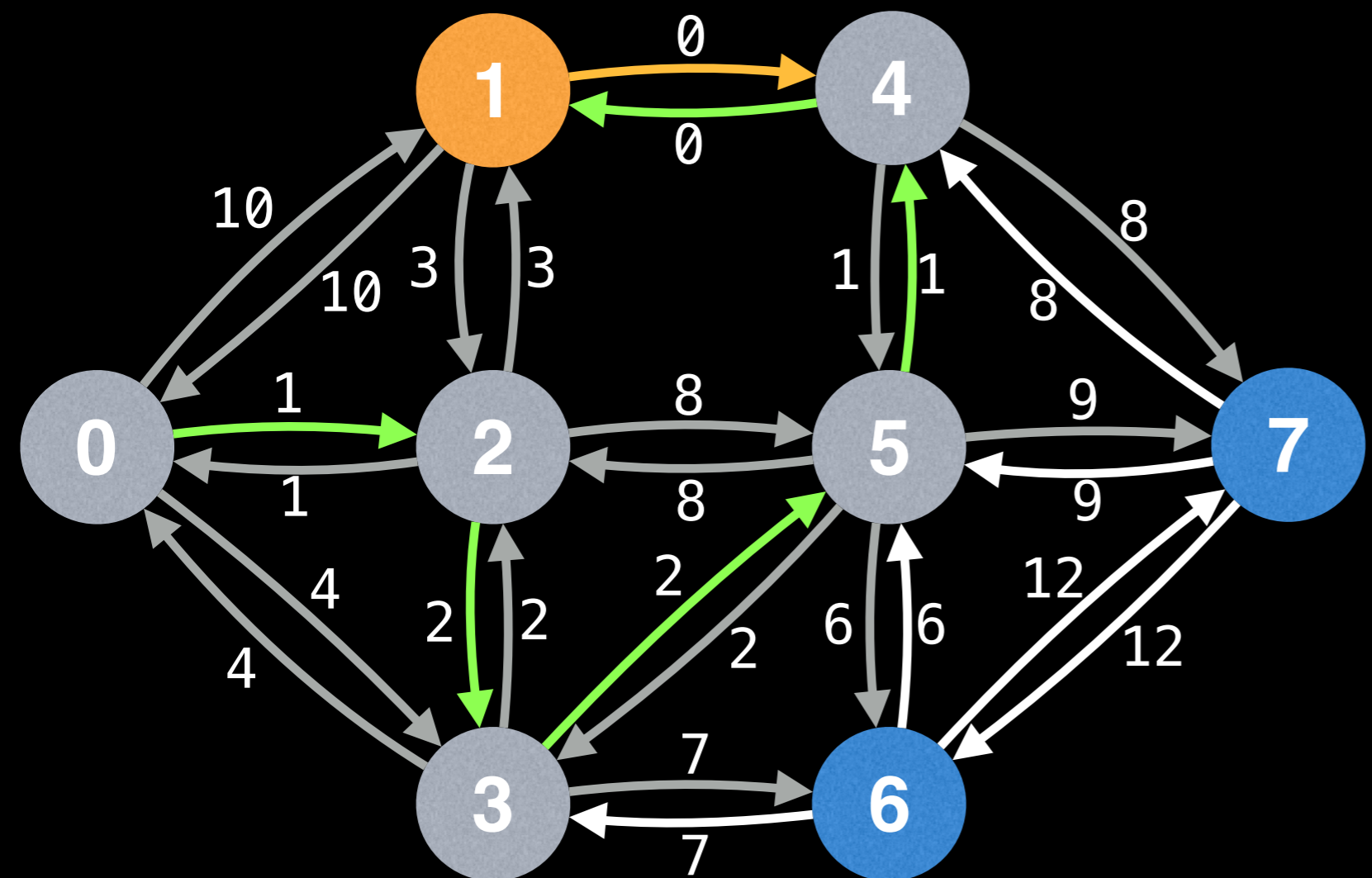
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
→ (4, 1, 0)
(4, 7, 8)

Lazy Prim's



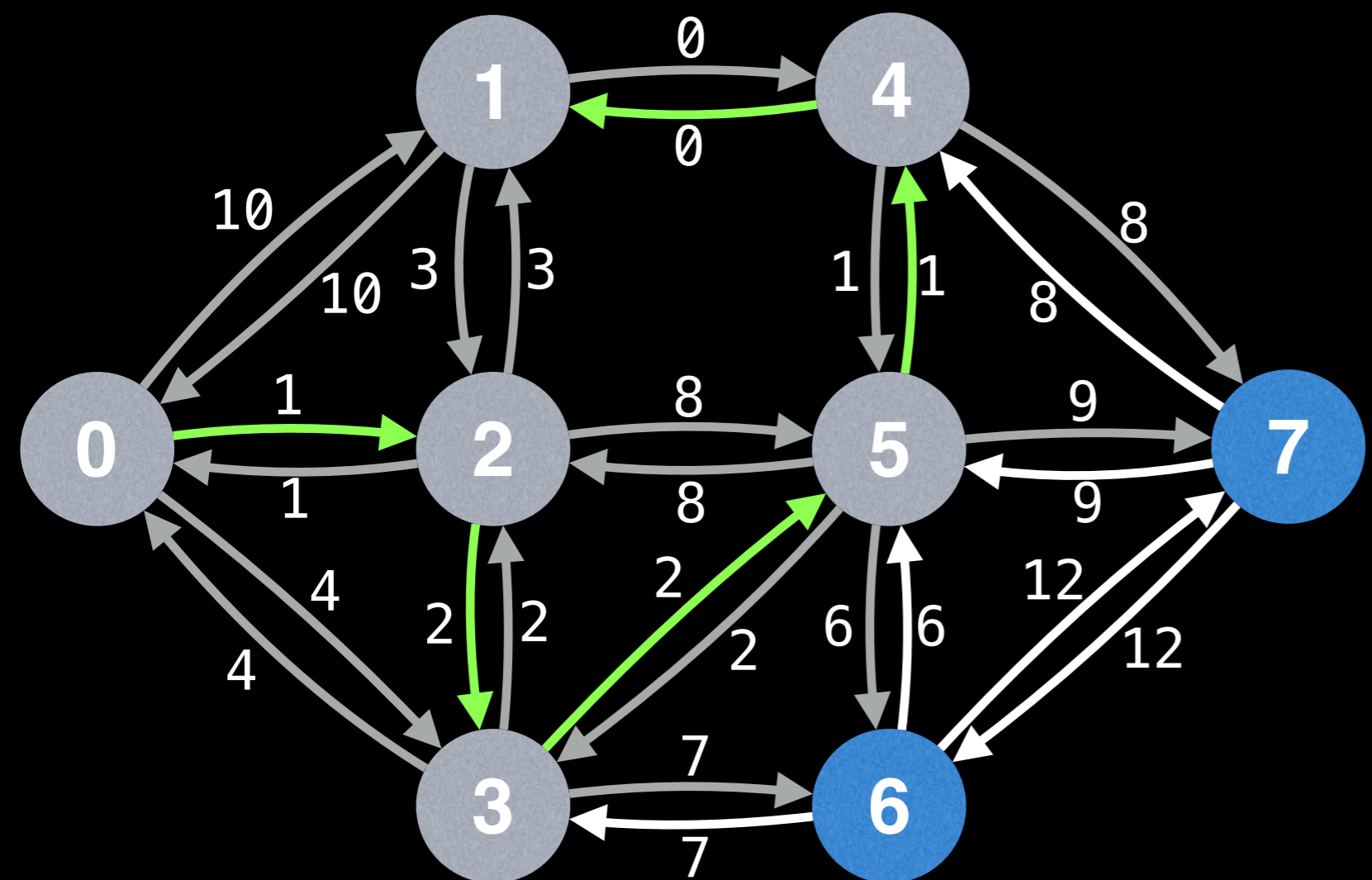
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
→ (4, 1, 0)
(4, 7, 8)

Lazy Prim's



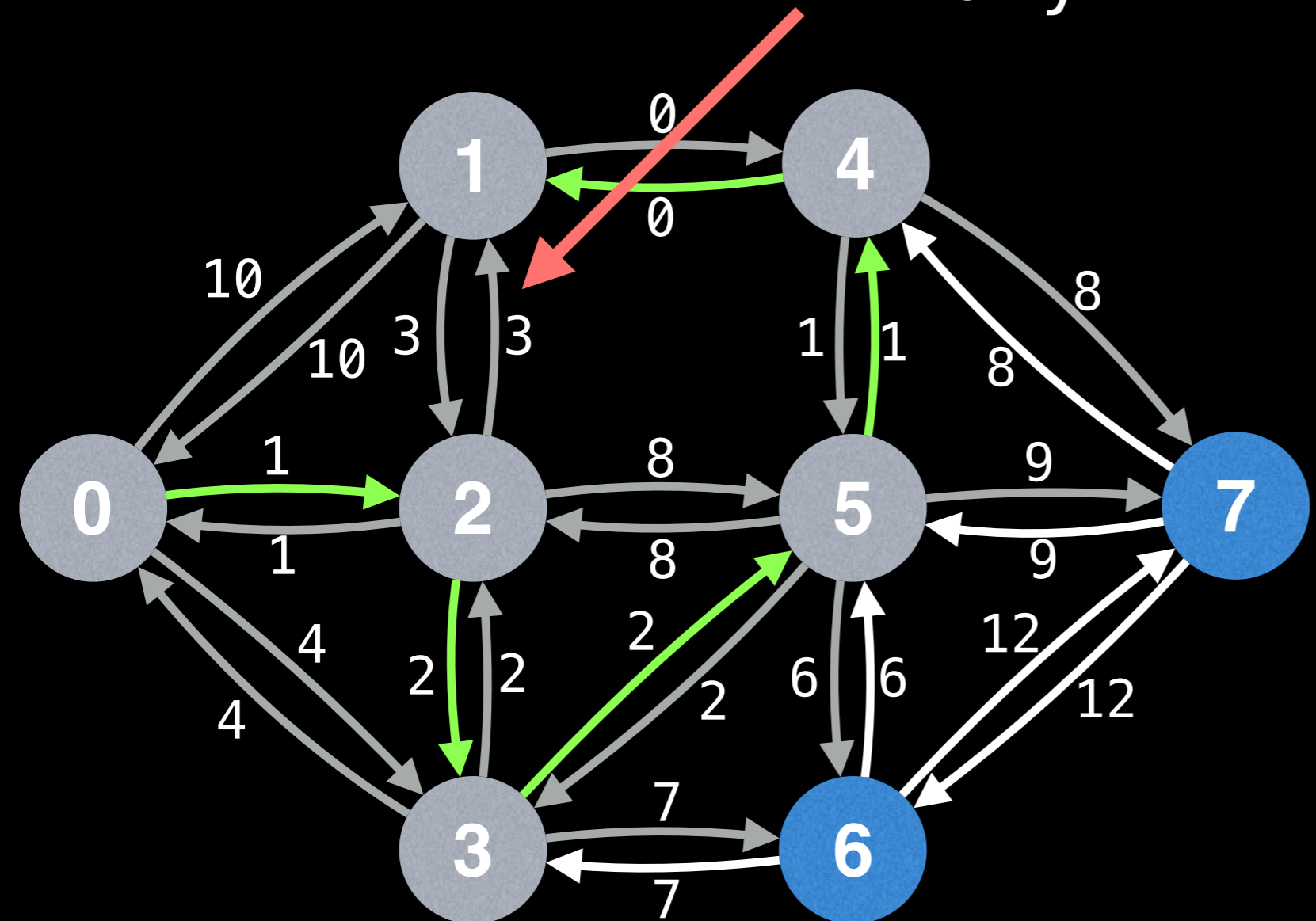
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
→ (4, 1, 0)
(4, 7, 8)

Lazy Prim's



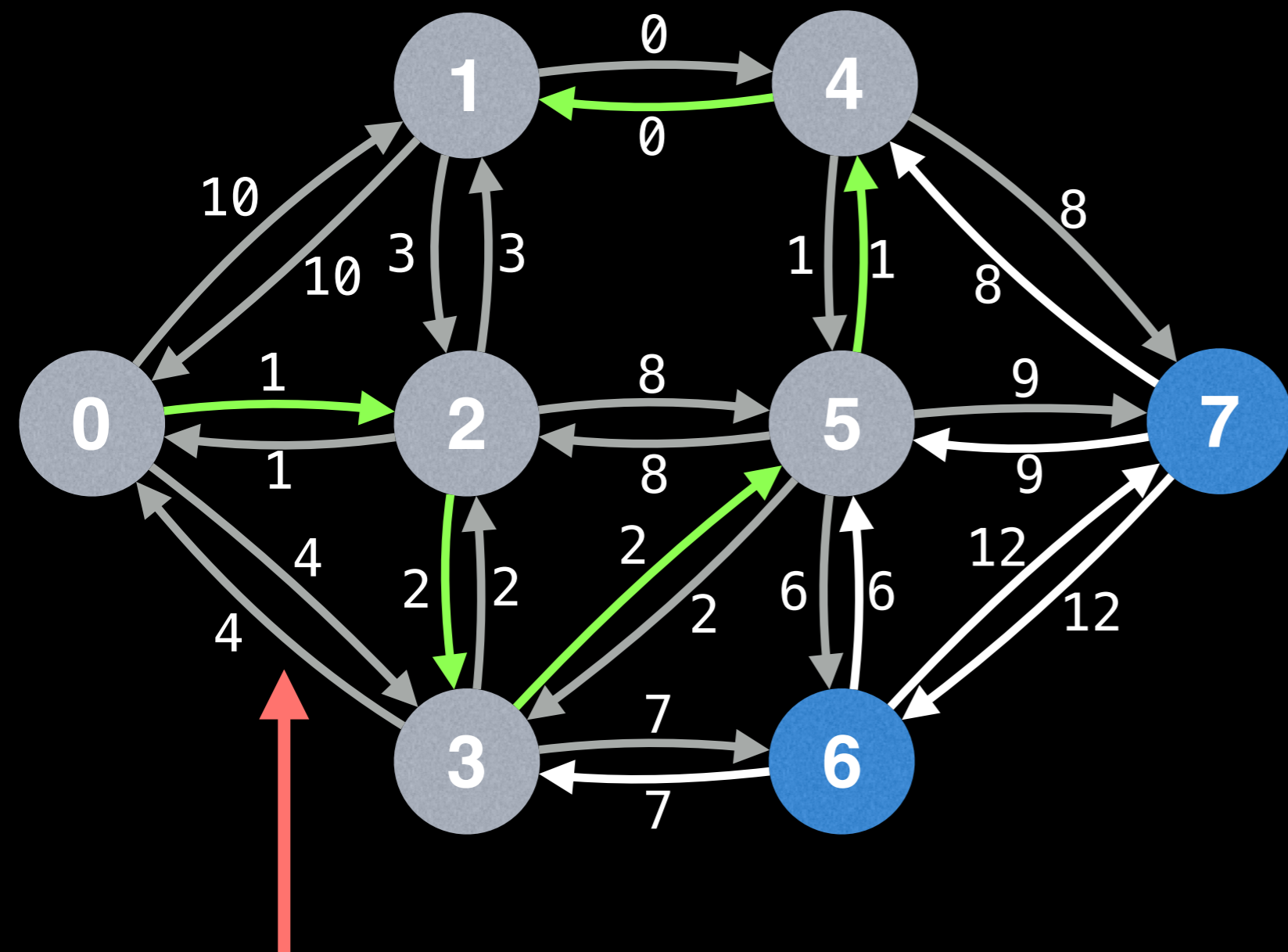
Edges in PQ
(start, end, cost)

(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)



The edge (2, 1, 3) is stale, poll again.

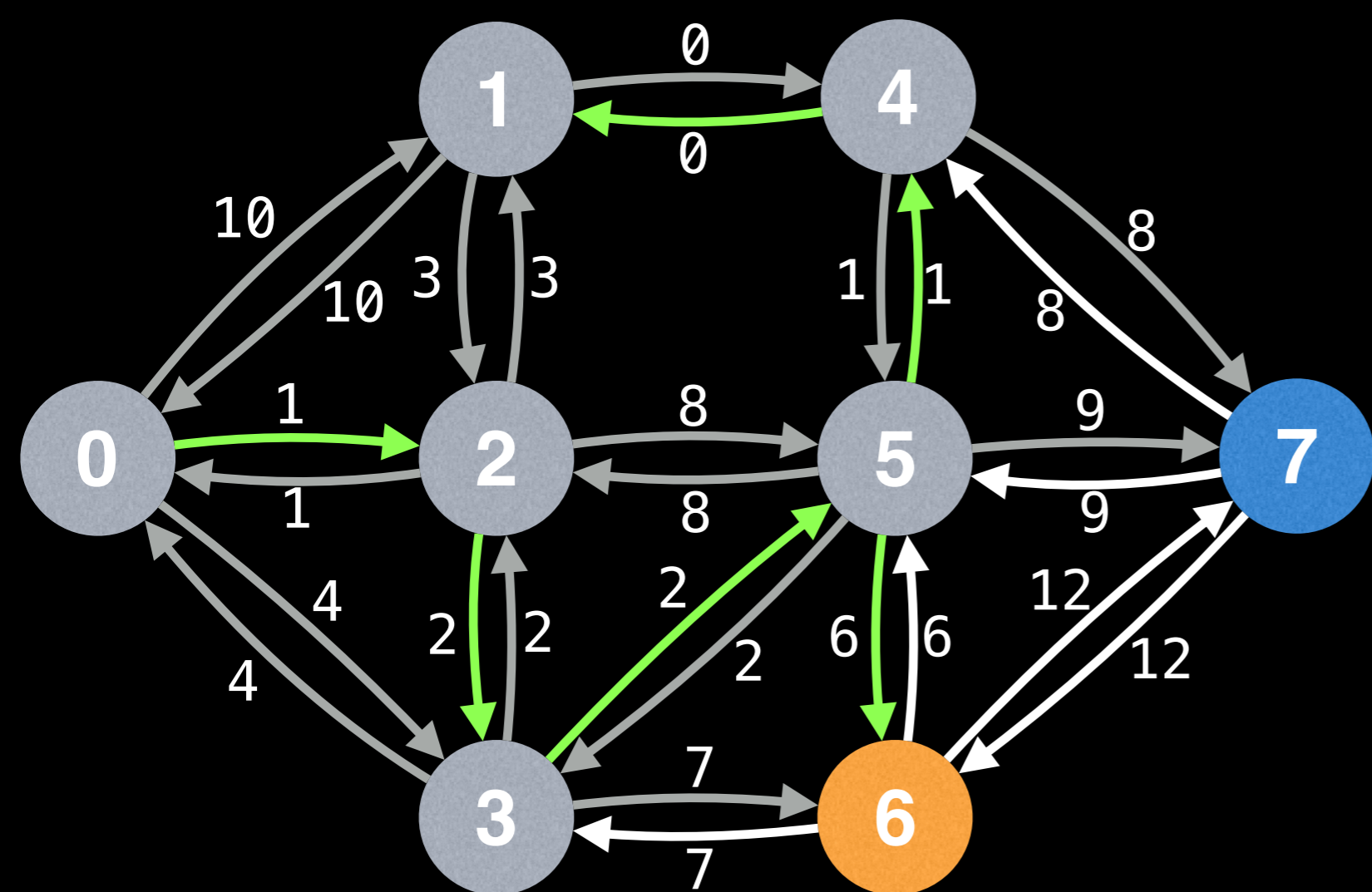
Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)

The edge $(0, 3, 4)$ is also stale, poll again.

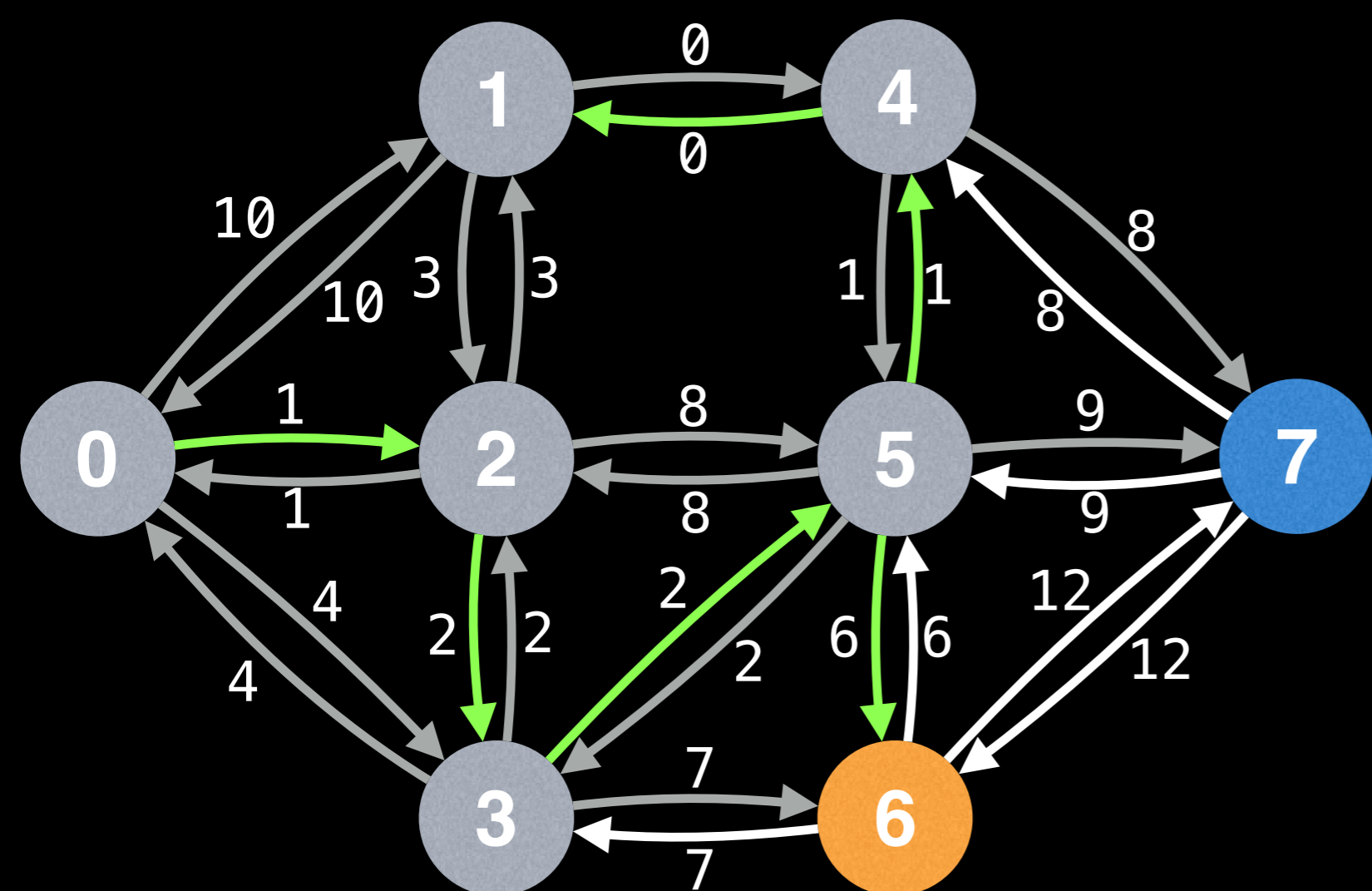
Lazy Prim's



Edges in PQ
(start, end, cost)

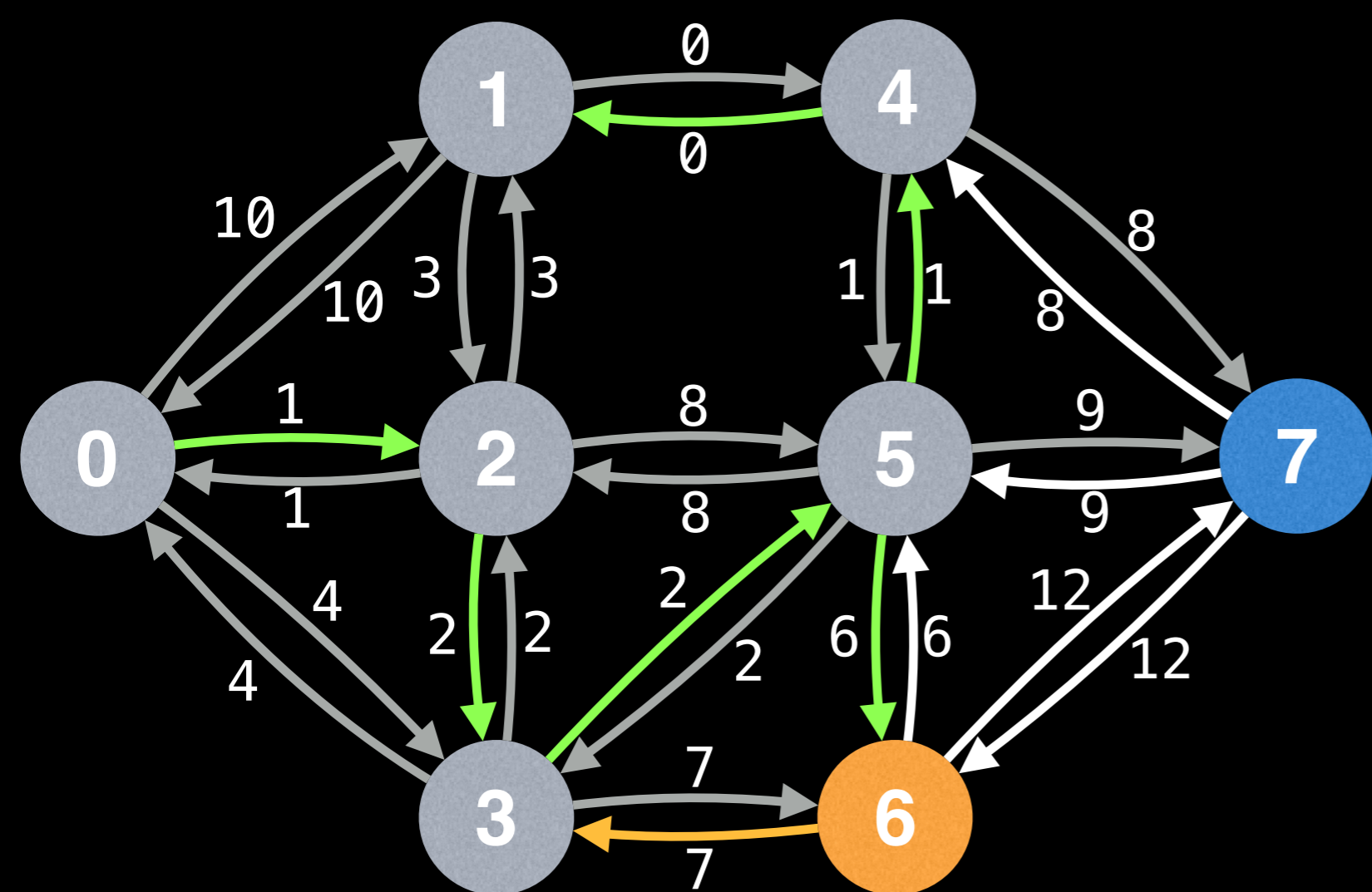
(0, 1, 10)		
(0, 2, 1)		
(0, 3, 4)		
(2, 1, 3)		
(2, 5, 8)		
(2, 3, 2)		
(3, 5, 2)		
(3, 6, 7)		
(5, 4, 1)		
(5, 7, 9)		
(5, 6, 6)		
(4, 1, 0)		
(4, 7, 8)		

Lazy Prim's



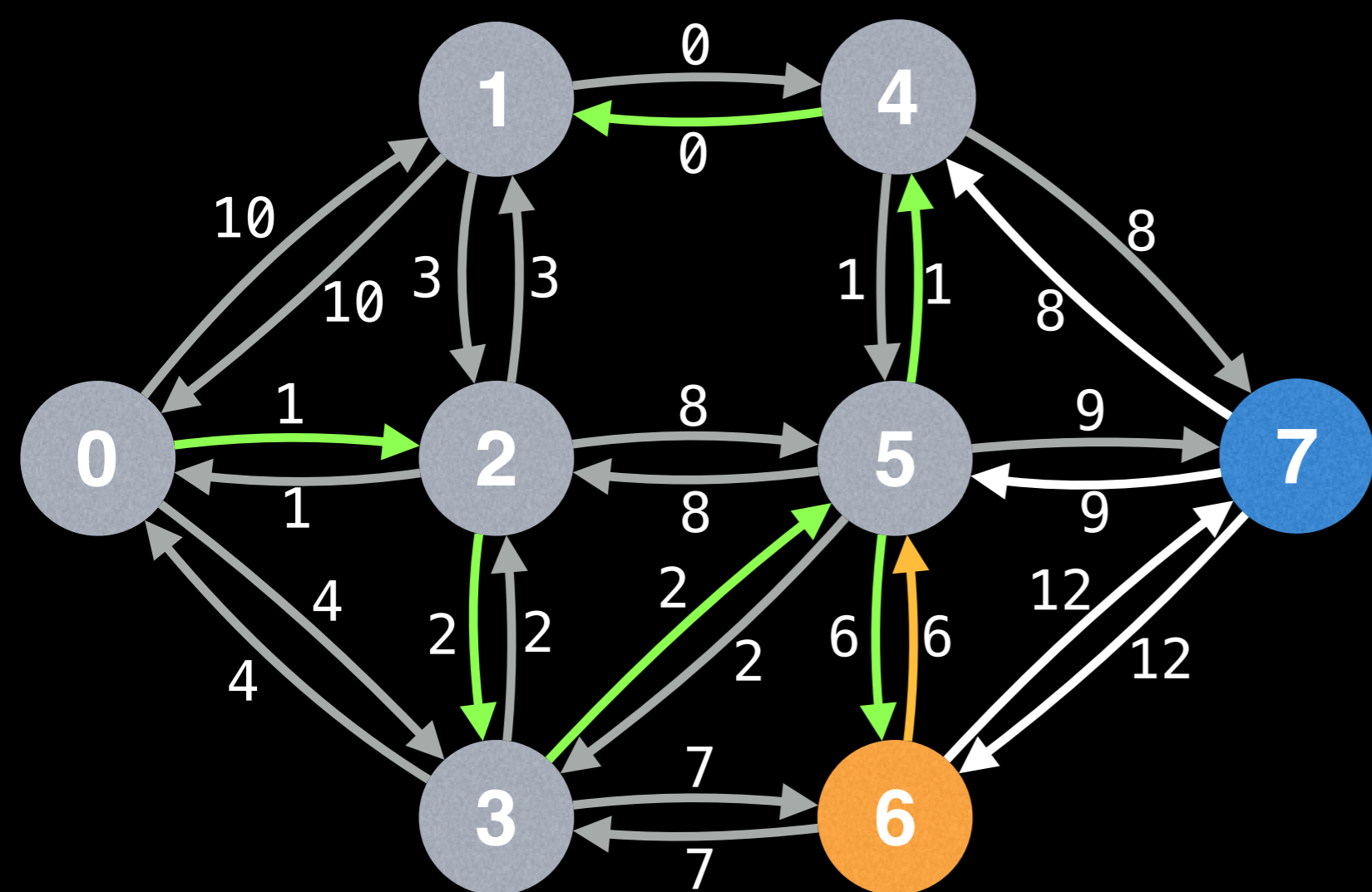
Edges in PQ (start, end, cost)		
(0, 1, 10)		
(0, 2, 1)		
(0, 3, 4)		
(2, 1, 3)		
(2, 5, 8)		
(2, 3, 2)		
(3, 5, 2)		
(3, 6, 7)		
(5, 4, 1)		
(5, 7, 9)		
(5, 6, 6)		
(4, 1, 0)		
(4, 7, 8)		

Lazy Prim's



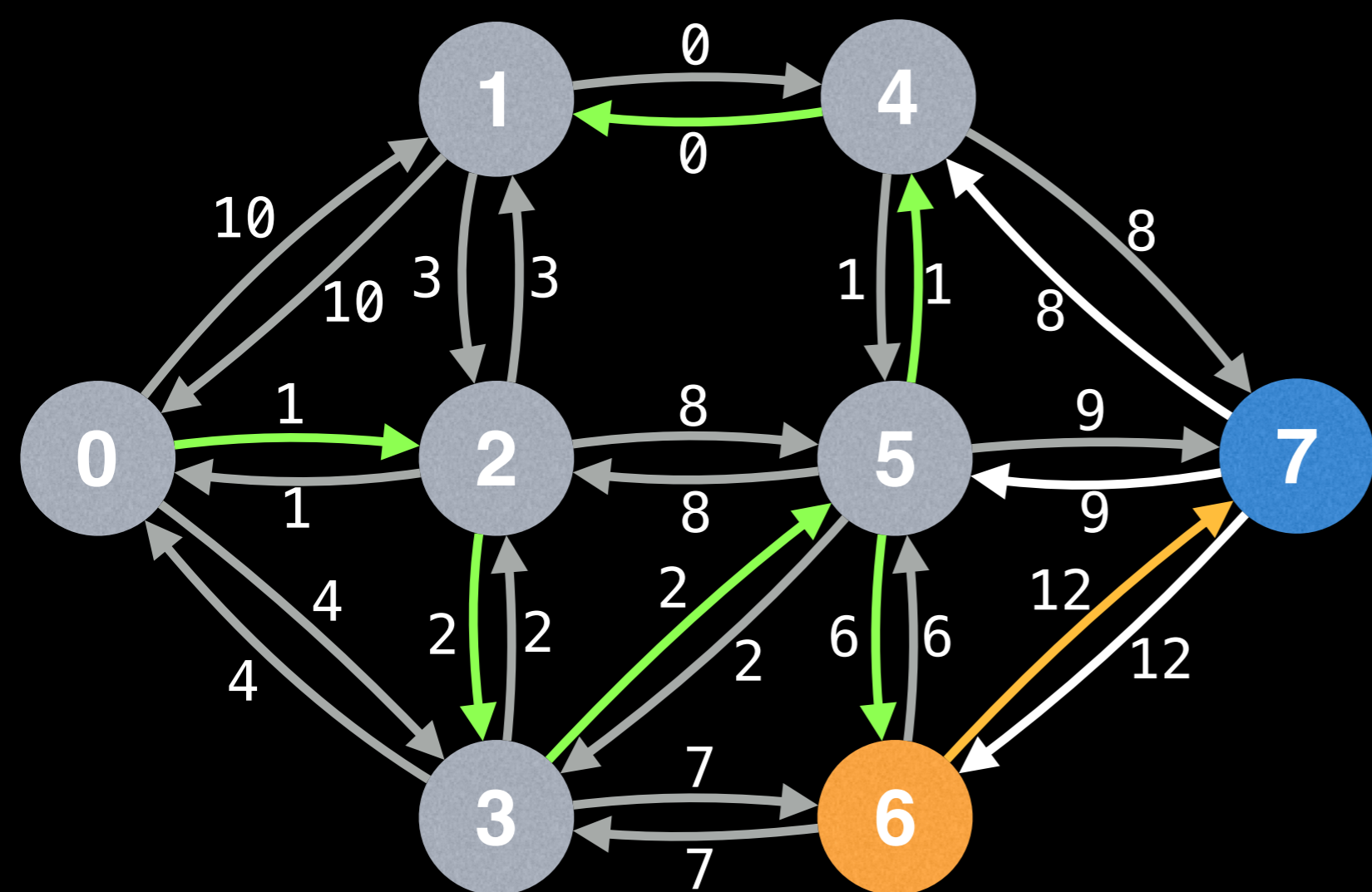
Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)

Lazy Prim's



Edges in PQ (start, end, cost)
(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)

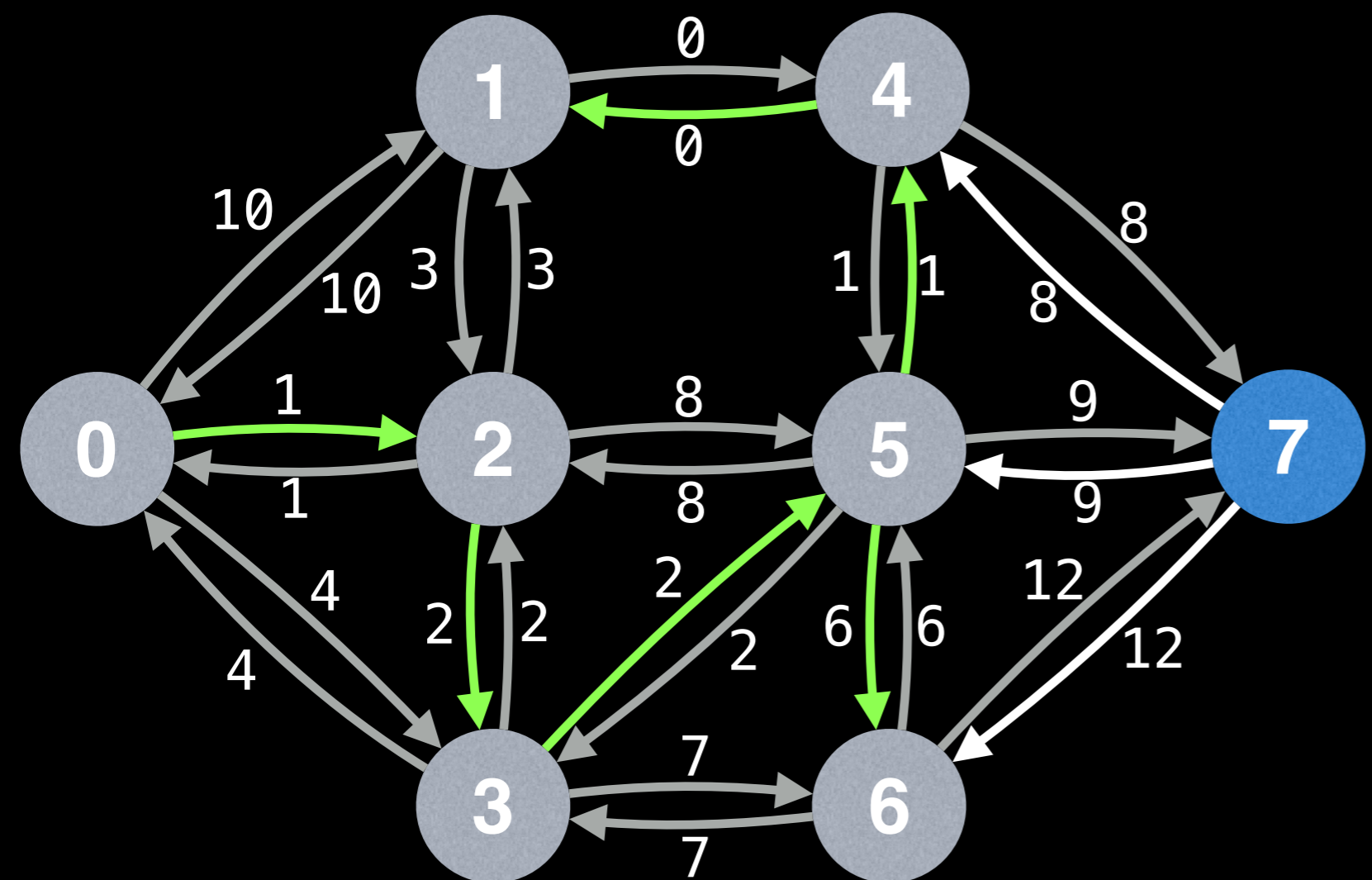
Lazy Prim's



Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$
$(4, 7, 8)$
$(6, 7, 12)$

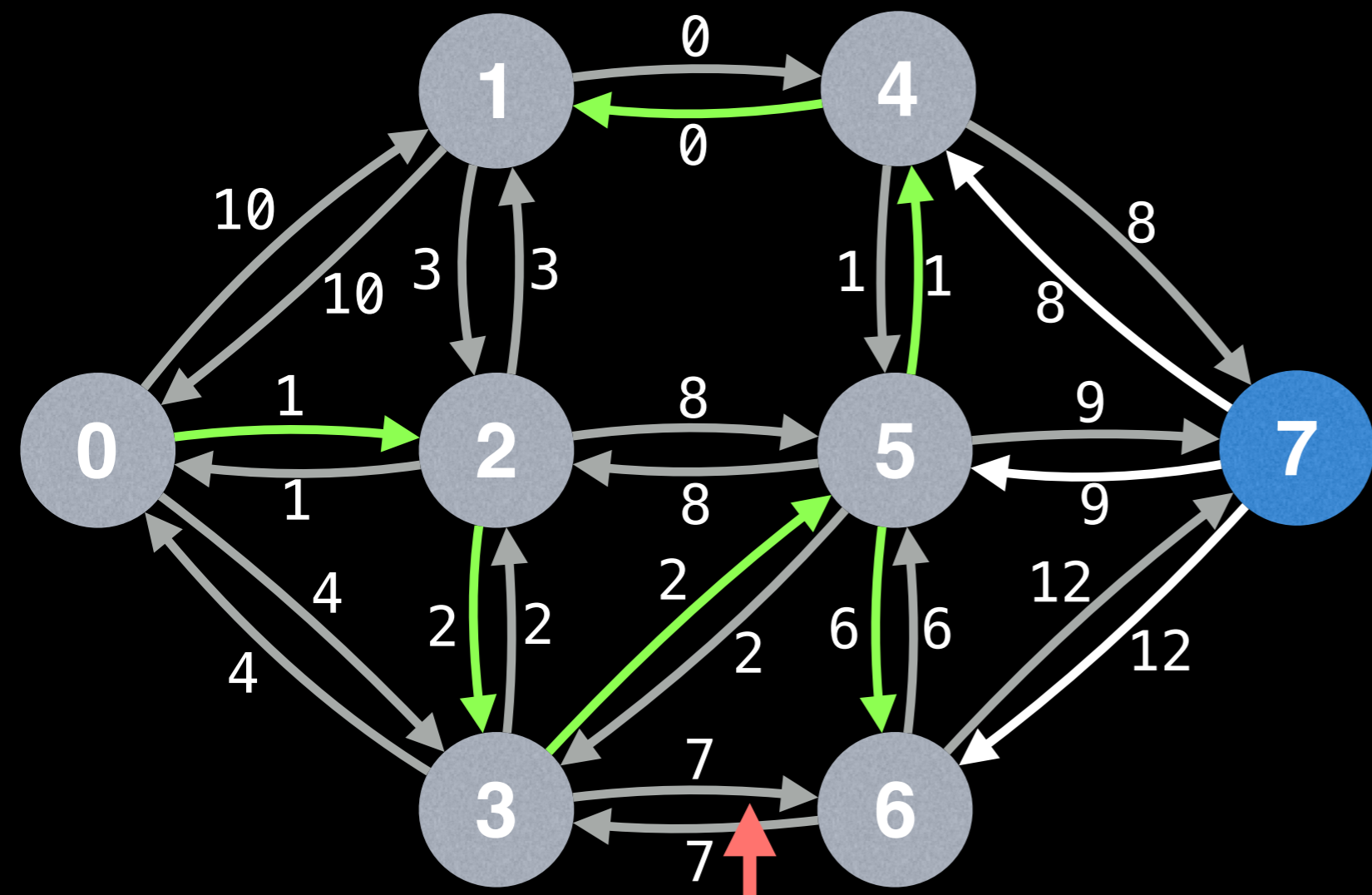
Lazy Prim's



Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$
$(4, 7, 8)$
$(6, 7, 12)$

Lazy Prim's



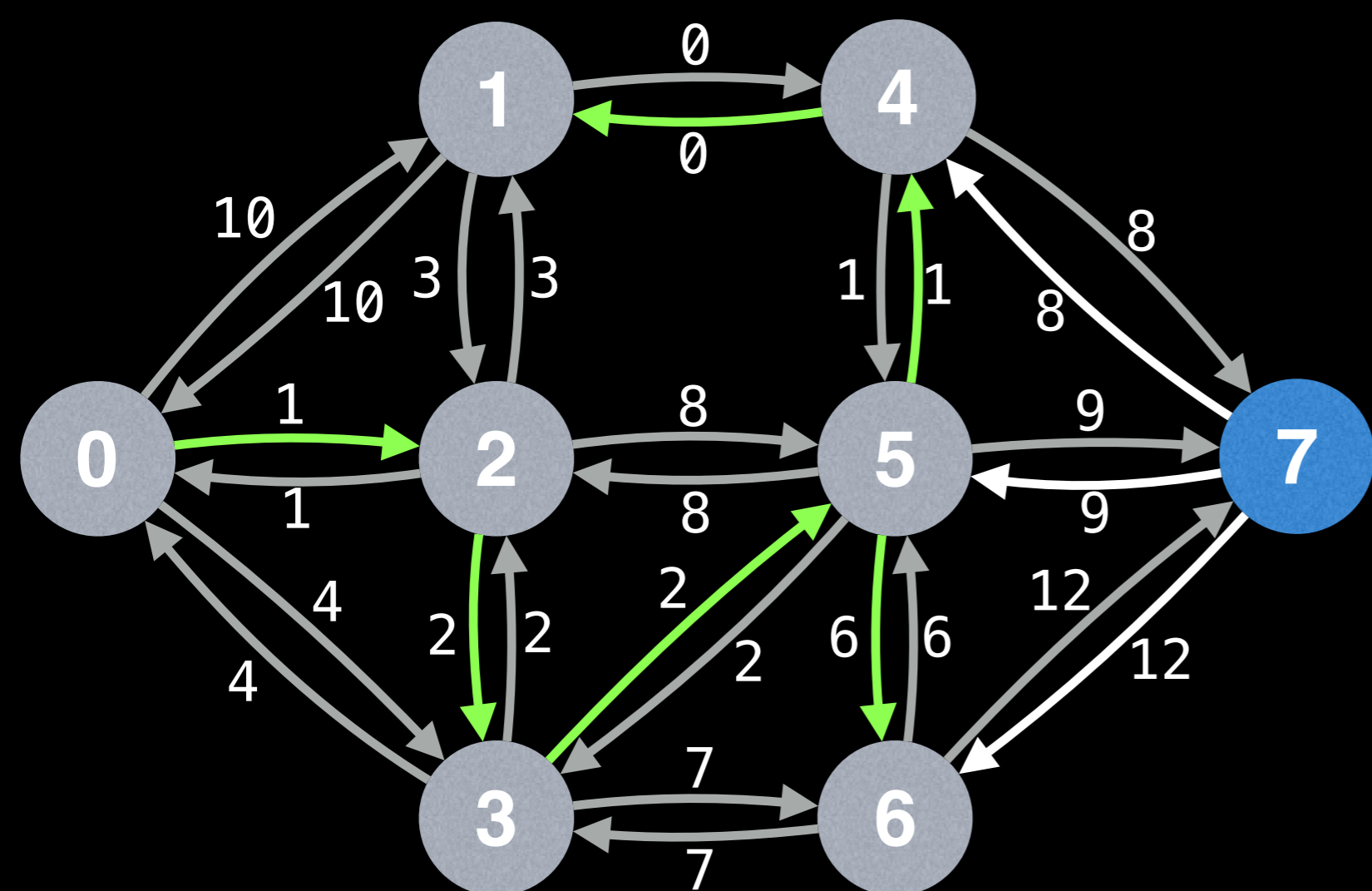
Edges in PQ
(start, end, cost)

(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)
(6, 7, 12)



The edge (3, 6, 7) is also stale, poll again.

Lazy Prim's



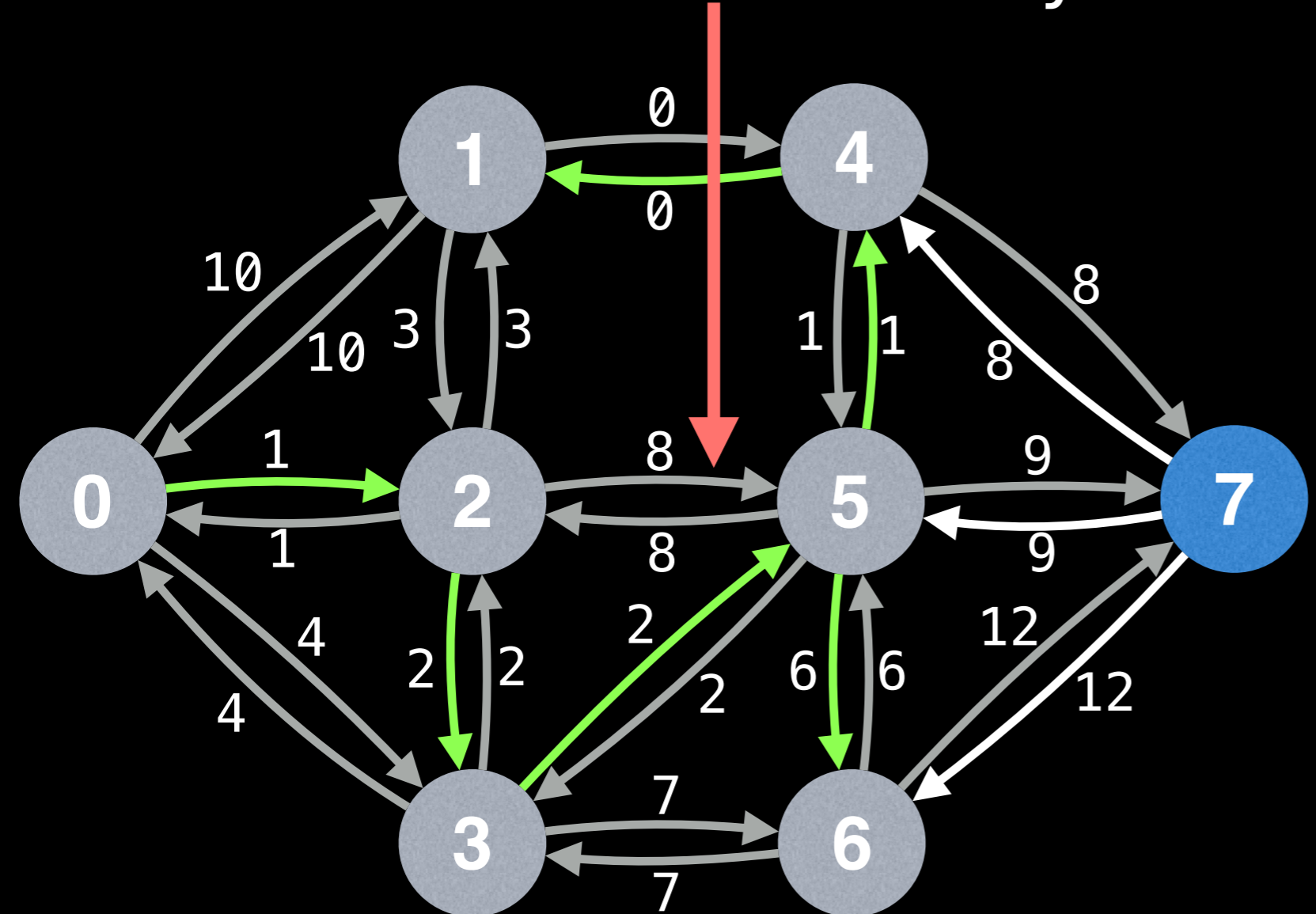
Edges in PQ
(start, end, cost)

(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)
(6, 7, 12)



There's a tie between (2, 5, 8) and (4, 7, 8) for which edge gets polled next. Since (2, 5, 8) was added first, let's assume it gets priority (it doesn't matter in practice).

Lazy Prim's



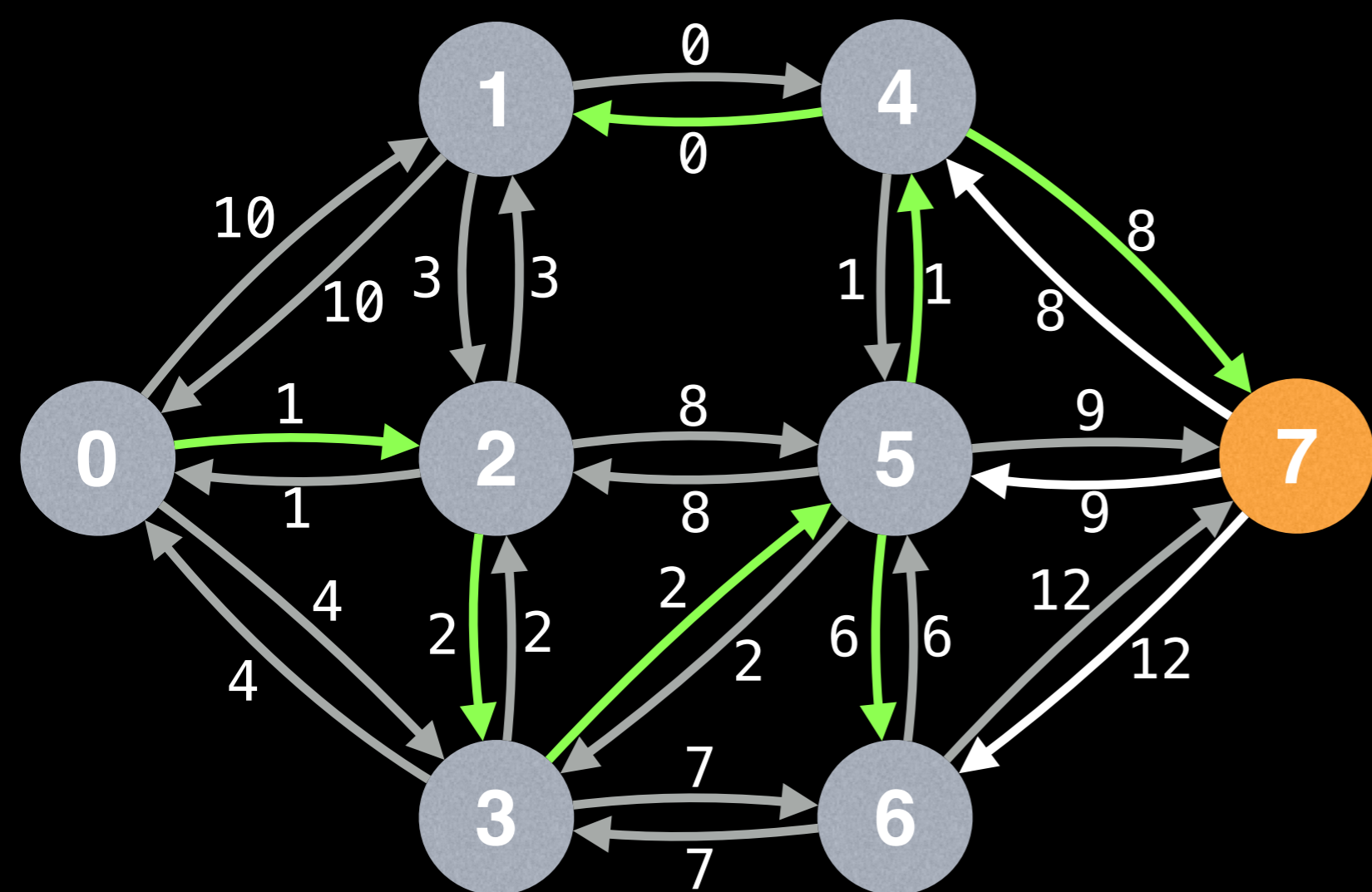
Edges in PQ
(start, end, cost)

(0, 1, 10)
(0, 2, 1)
(0, 3, 4)
(2, 1, 3)
(2, 5, 8)
(2, 3, 2)
(3, 5, 2)
(3, 6, 7)
(5, 4, 1)
(5, 7, 9)
(5, 6, 6)
(4, 1, 0)
(4, 7, 8)
(6, 7, 12)



The edge (2, 5, 8) is stale, poll again.

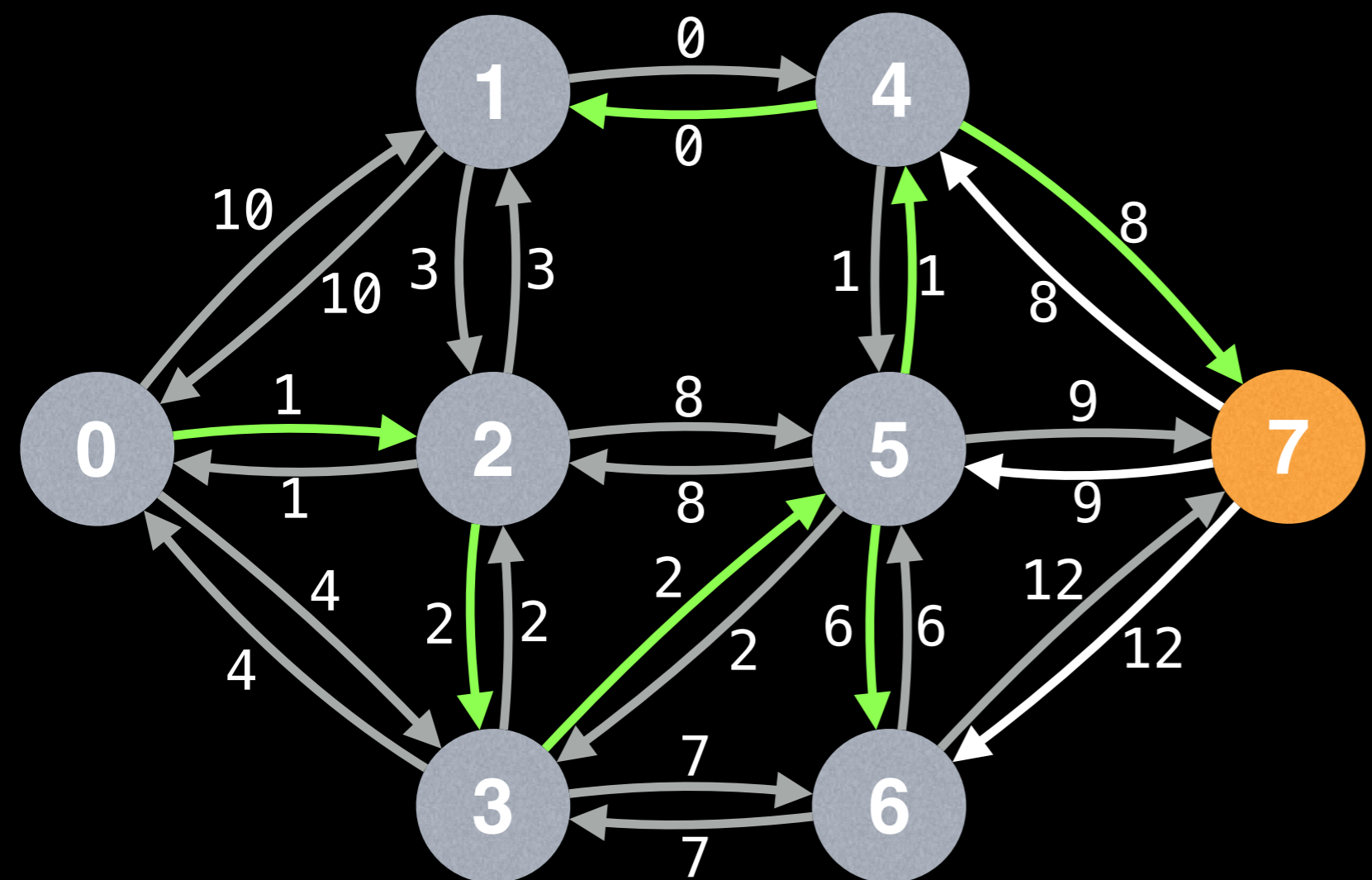
Lazy Prim's



Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$
$\boxed{(4, 7, 8)}$
$\rightarrow (6, 7, 12)$

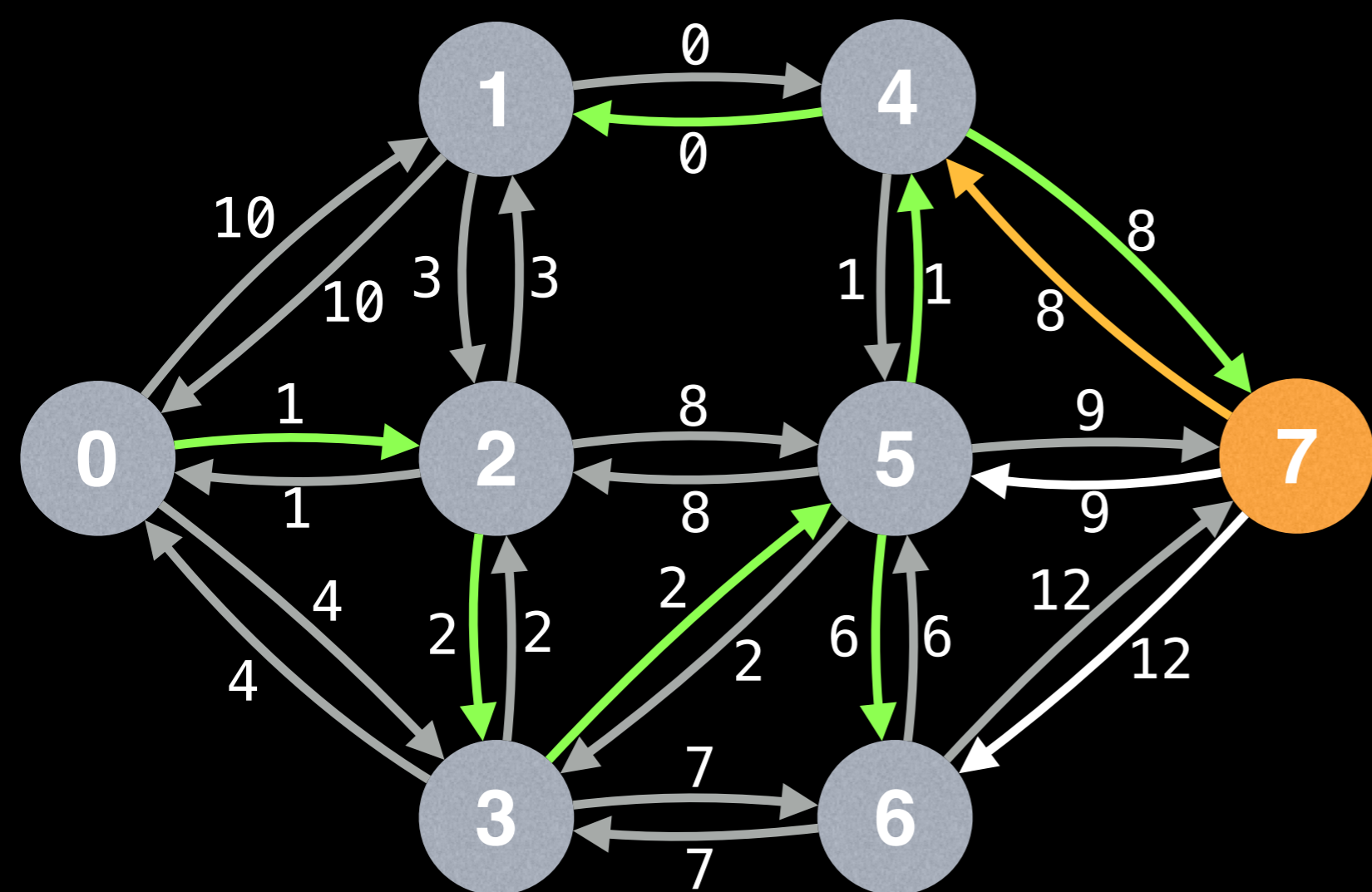
Lazy Prim's



Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$
$(4, 7, 8)$
$(6, 7, 12)$

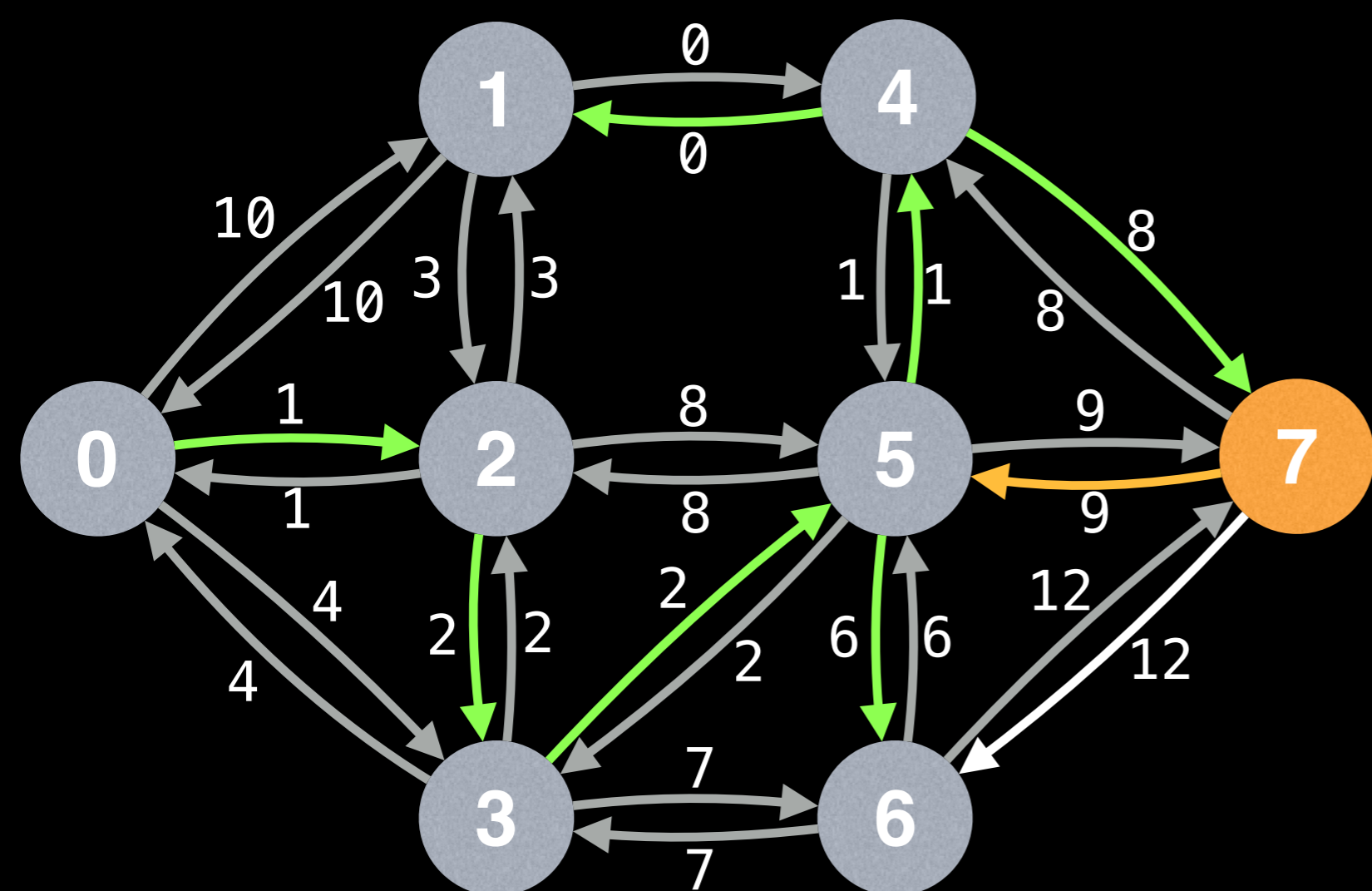
Lazy Prim's



Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$
$(4, 7, 8)$
$(6, 7, 12)$

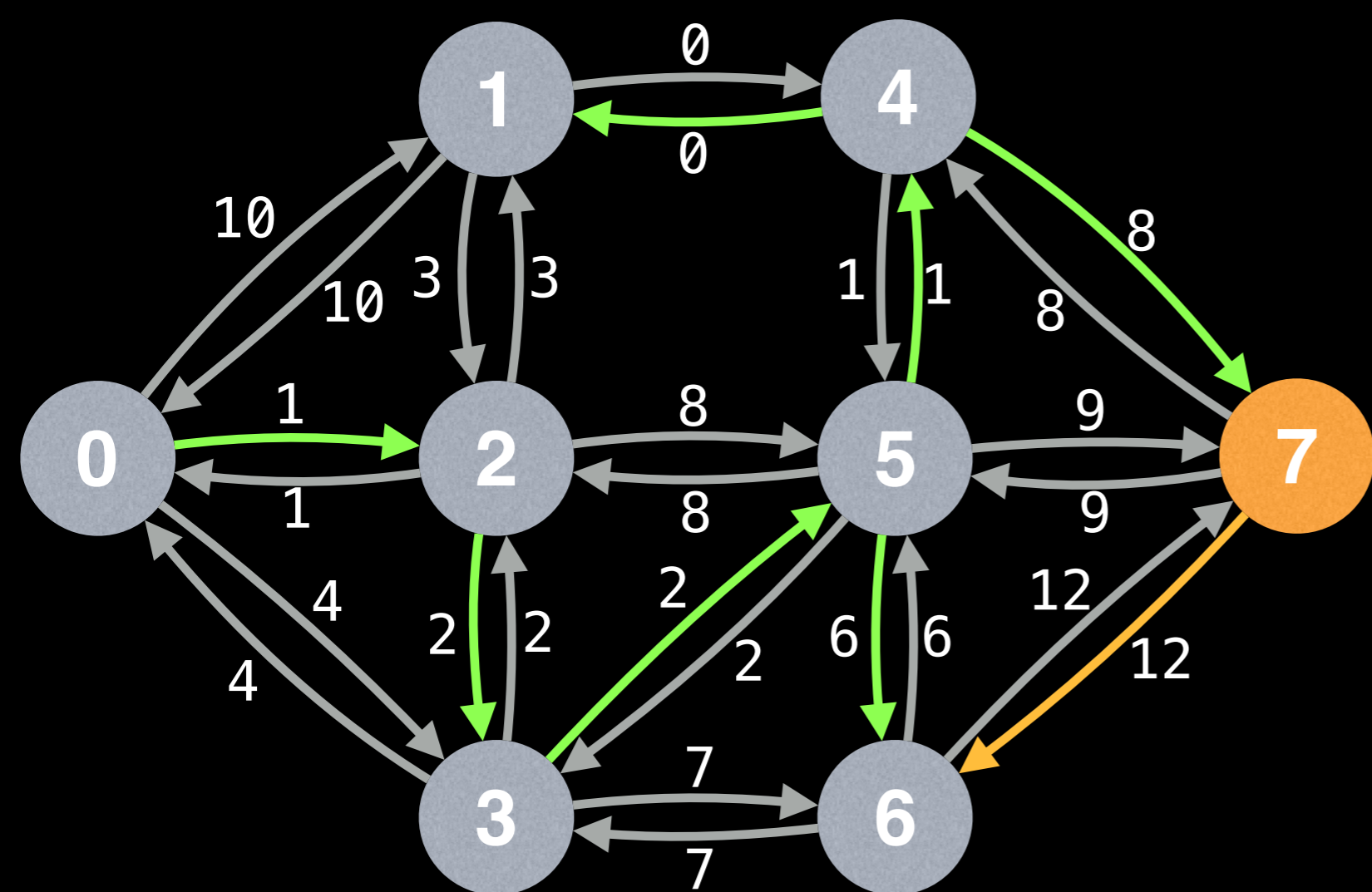
Lazy Prim's



Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
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$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$
$(4, 7, 8)$
$(6, 7, 12)$

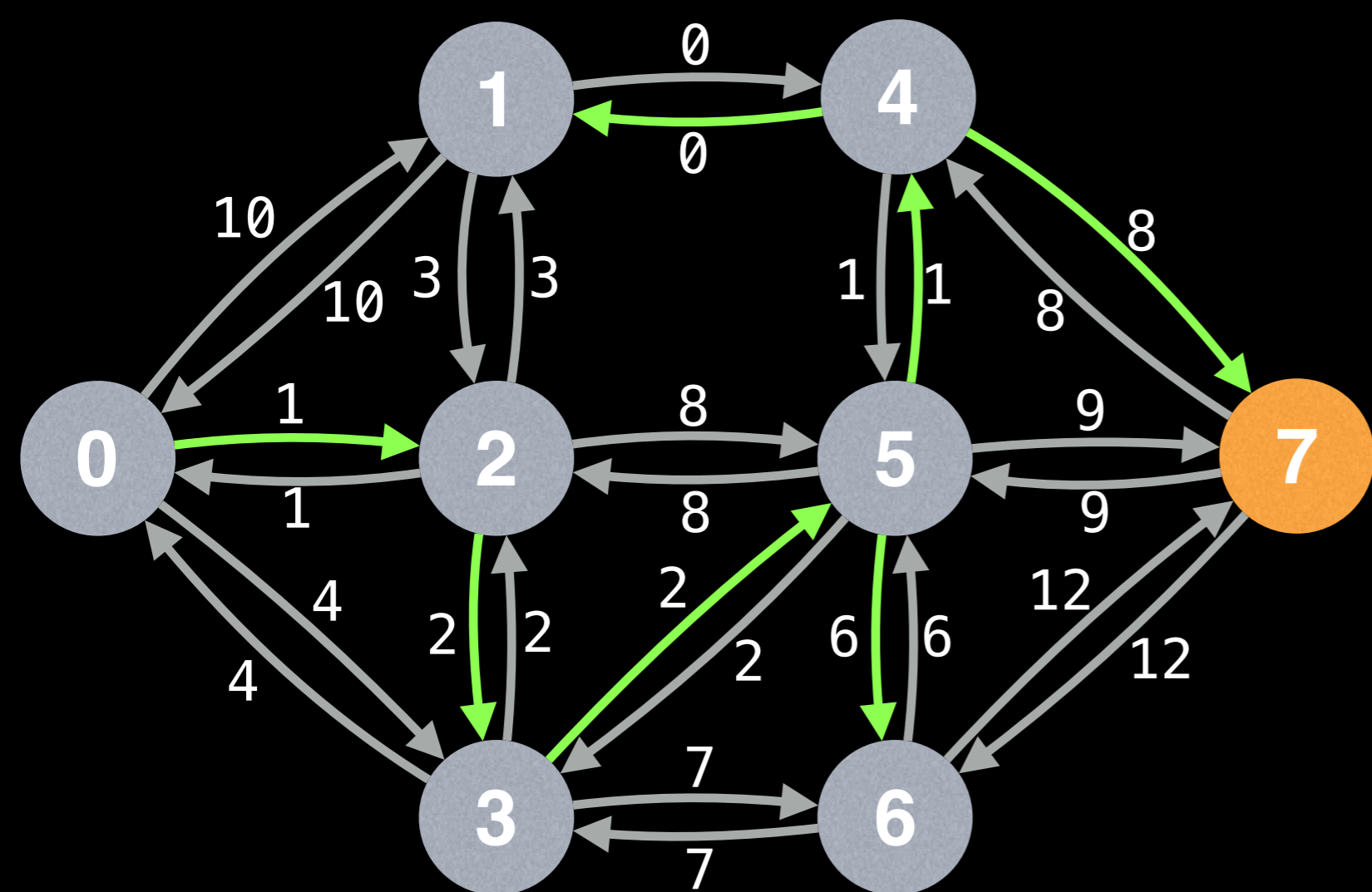
Lazy Prim's



Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
$(2, 3, 2)$
$(3, 5, 2)$
$(3, 6, 7)$
$(5, 4, 1)$
$(5, 7, 9)$
$(5, 6, 6)$
$(4, 1, 0)$
$(4, 7, 8)$
$(6, 7, 12)$

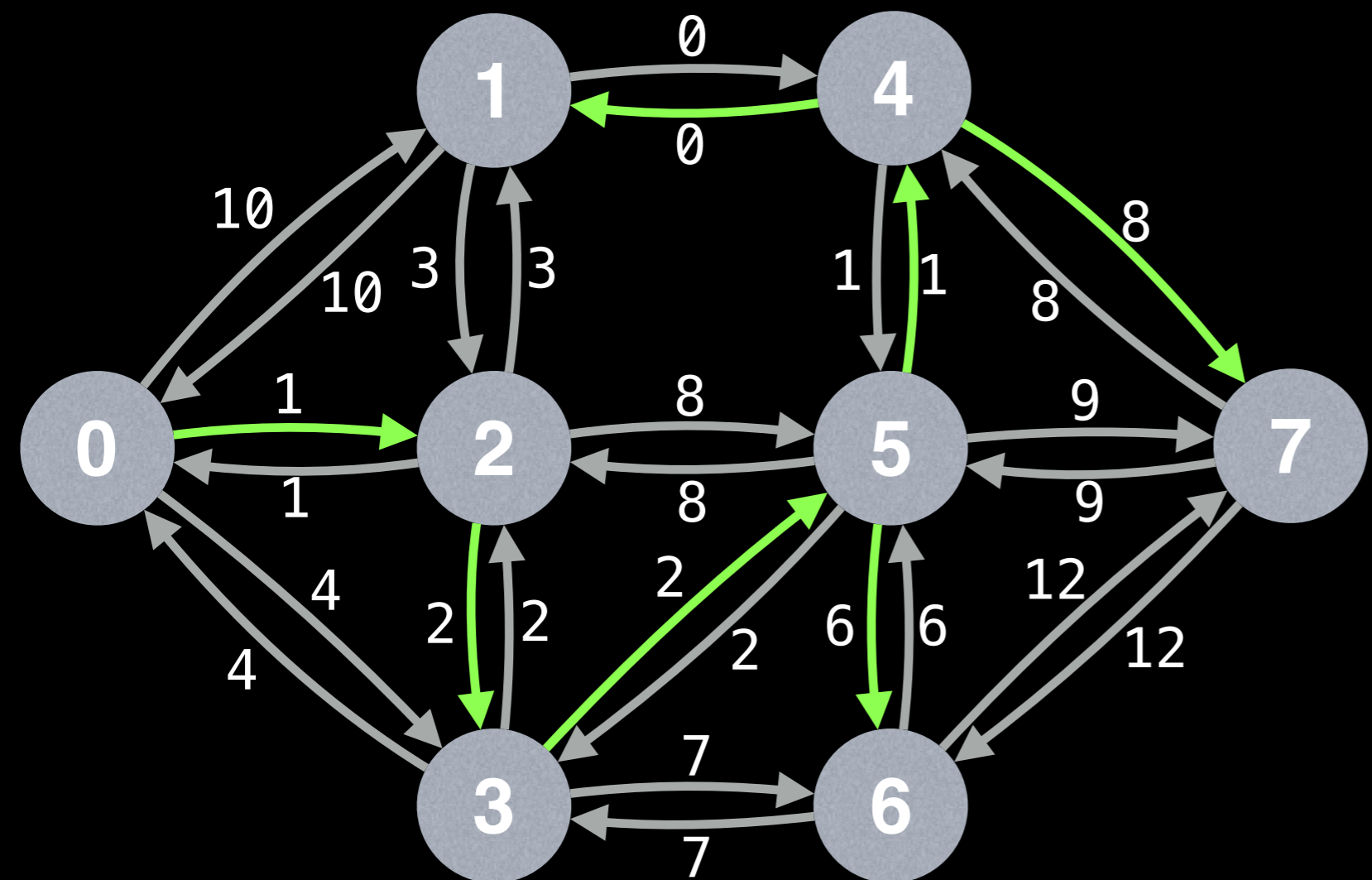
Lazy Prim's



Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
$(2, 1, 3)$
$(2, 5, 8)$
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Lazy Prim's



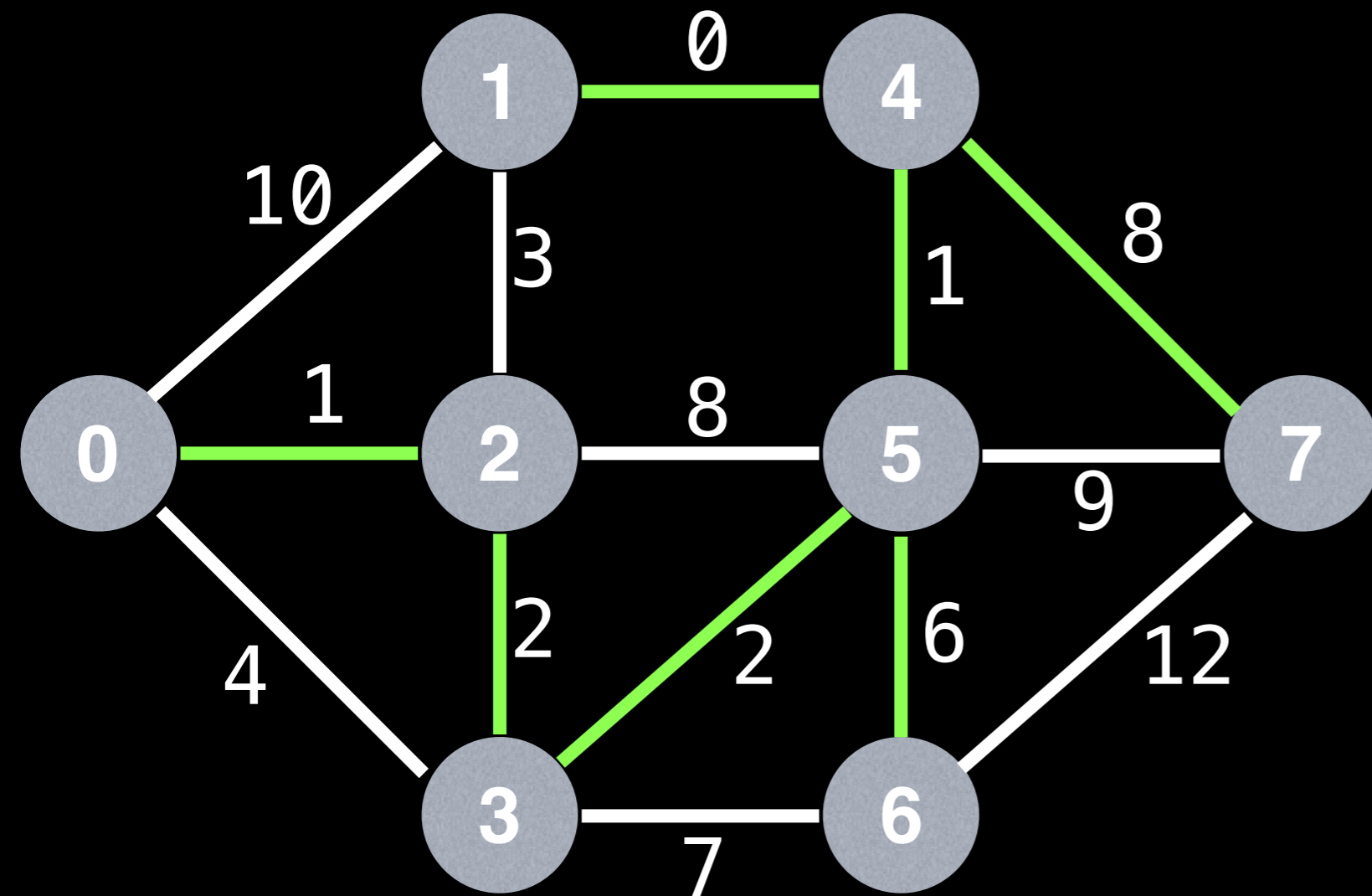
Edges in PQ
(start, end, cost)

$(0, 1, 10)$
$(0, 2, 1)$
$(0, 3, 4)$
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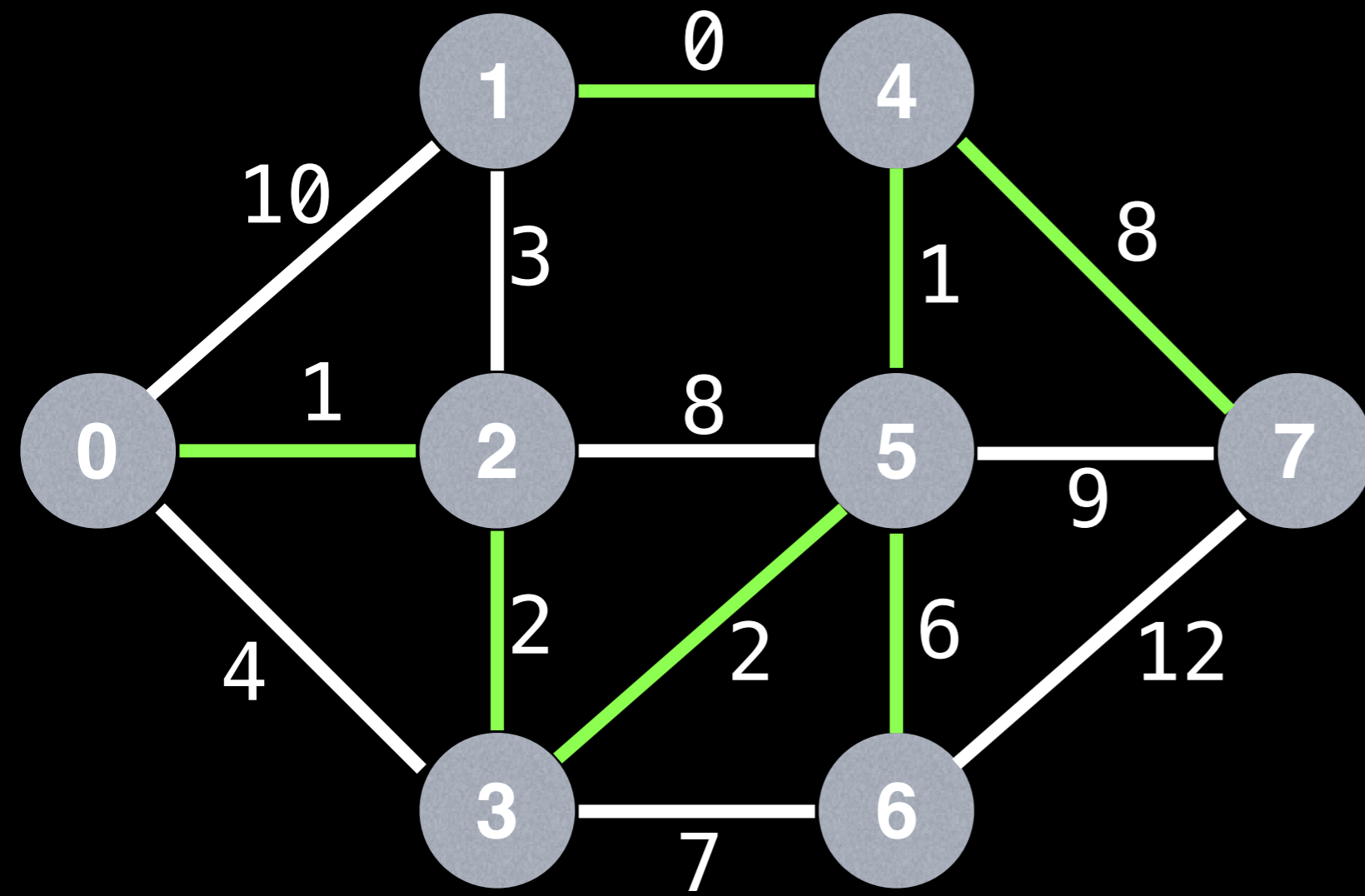
We can now stop Prim's since the MST is complete. We know the MST is complete because the number of edges in the tree is one less than the number of nodes in the graph (i.e. the definition of a tree).

Lazy Prim's

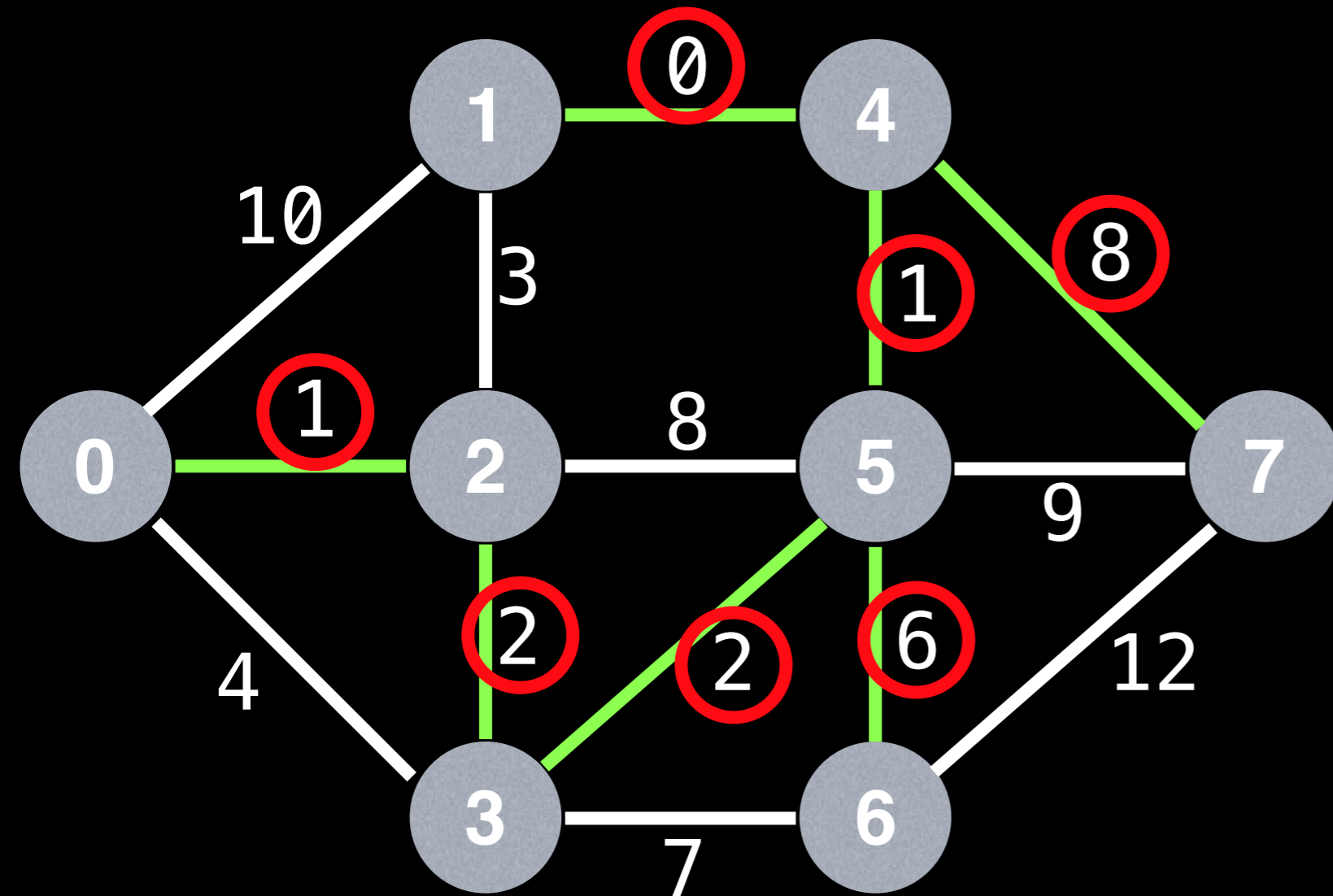


If we collapse the graph back into the undirected edge view it becomes clear which edges are included in the MST.

Lazy Prim's



Lazy Prim's



The MST cost is:

$$1 + 2 + 2 + 6 + 1 + 0 + 8 = 20$$

Lazy Prim's Pseudo Code

Let's define a few variables we'll need:

```
n = ... # Number of nodes in the graph.
```

```
pq = ... # PQ data structure; stores edge objects consisting of  
# {start node, end node, edge cost} tuples. The PQ sorts  
# edges based on min edge cost.
```

```
g = ... # Graph representing an adjacency list of weighted edges.  
# Each undirected edge is represented as two directed  
# edges in g. For especially dense graphs, prefer using  
# an adjacency matrix instead of an adjacency list to  
# improve performance.
```

```
visited = [false, ..., false] # visited[i] tracks whether node i  
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```
# s - the index of the starting node (0 ≤ s < n)
function lazyPrims(s = 0):
    m = n - 1 # number of edges in MST
    edgeCount, mstCost = 0, 0
    mstEdges = [null, ..., null] # size m
    addEdges(s)

    while (!pq.isEmpty() and edgeCount != m):
        edge = pq.dequeue()
        nodeIndex = edge.to

        if visited[nodeIndex]:
            continue

        mstEdges[edgeCount++] = edge
        mstCost += edge.cost

        addEdges(nodeIndex)

        if edgeCount != m:
            return (null, null) # No MST exists!

    return (mstCost, mstEdges)
```

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Helper method to iterate over the edges of a node and add edges to the PQ:

```
function addEdges(nodeIndex):
    # Mark the current node as visited.
    visited[nodeIndex] = true

    # Iterate over all edges going outwards from the current node.
    # Add edges to the PQ which point to unvisited nodes.
    edges = g[nodeIndex]
    for (edge : edges):
        if !visited[edge.to]:
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        mstCost += edge.cost

        addEdges(nodeIndex)

    if edgeCount != m:
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```

Skip edge that points to a visited node.

```
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        mstEdges[edgeCount++] = edge
        mstCost += edge.cost

    addEdges(nodeIndex)

    if edgeCount != m:
        return (null, null) # No MST exists!

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```

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        addEdges(nodeIndex)

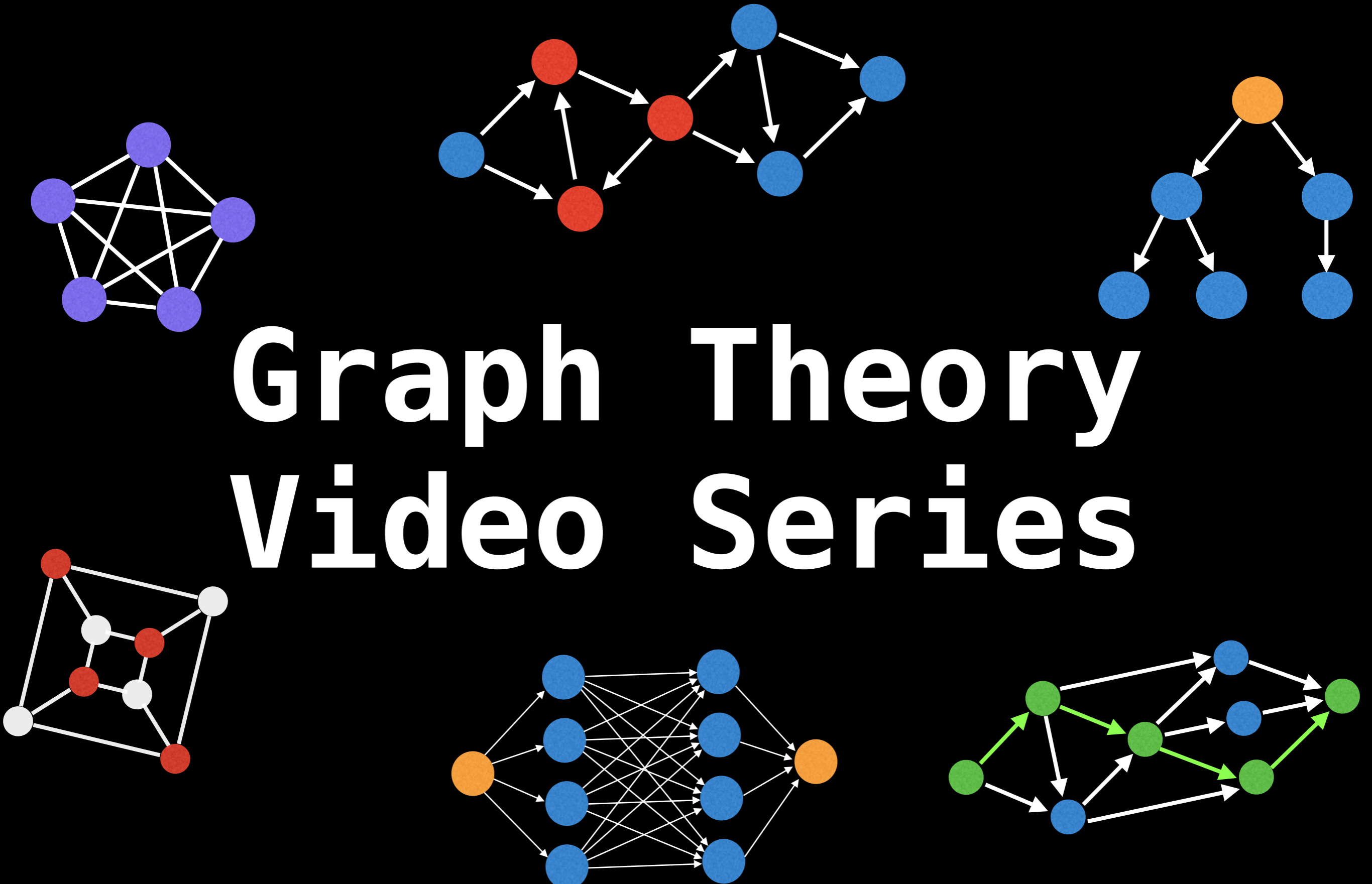
    if edgeCount != m:
        return (null, null) # No MST exists!

    return (mstCost, mstEdges)

```

Next Video: Eager Prim's

Graph Theory Video Series



Prim's Minimum Spanning Tree Algorithm

(eager version)

William Fiset

Previous Video: Lazy Prim's MST

<insert video clip>

Link to lazy Prim's in the description

Eager Prim's

The lazy implementation of Prim's inserts up to E edges into the PQ. Therefore, each poll operation on the PQ is **$O(\log(E))$** .

Instead of blindly inserting edges into a PQ which could later become stale, the eager version of Prim's tracks **(node, edge)** **key-value pairs** that can easily be **updated** and **polled** to determine the next best edge to add to the MST.

Eager Prim's

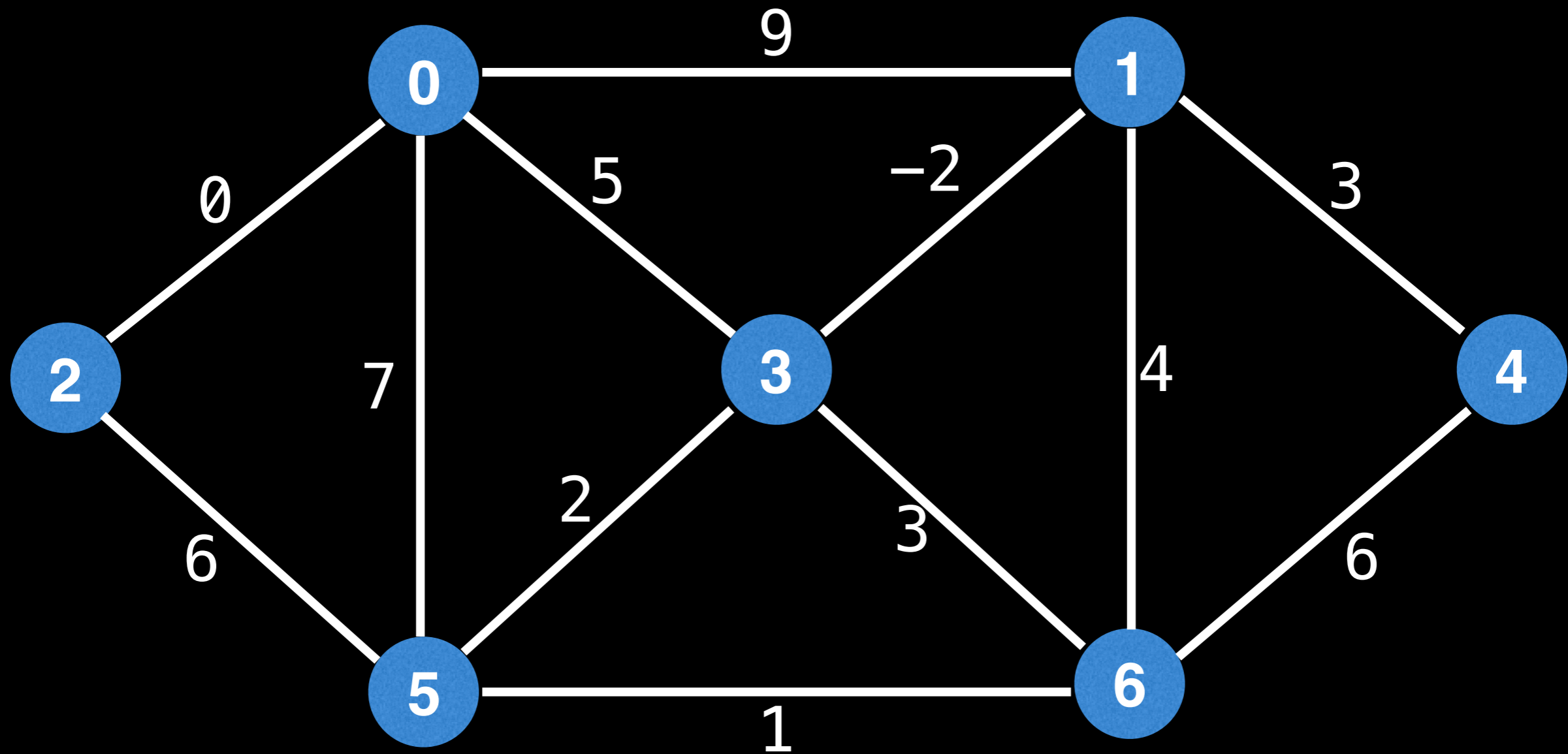
Key realization: for any MST with directed edges, each node is paired with **exactly one** of its incoming edges (except for the start node).

This can easily be seen on a directed MST where you can have multiple edges leaving a node, but at most one edge entering a node.

Let's take a closer look...

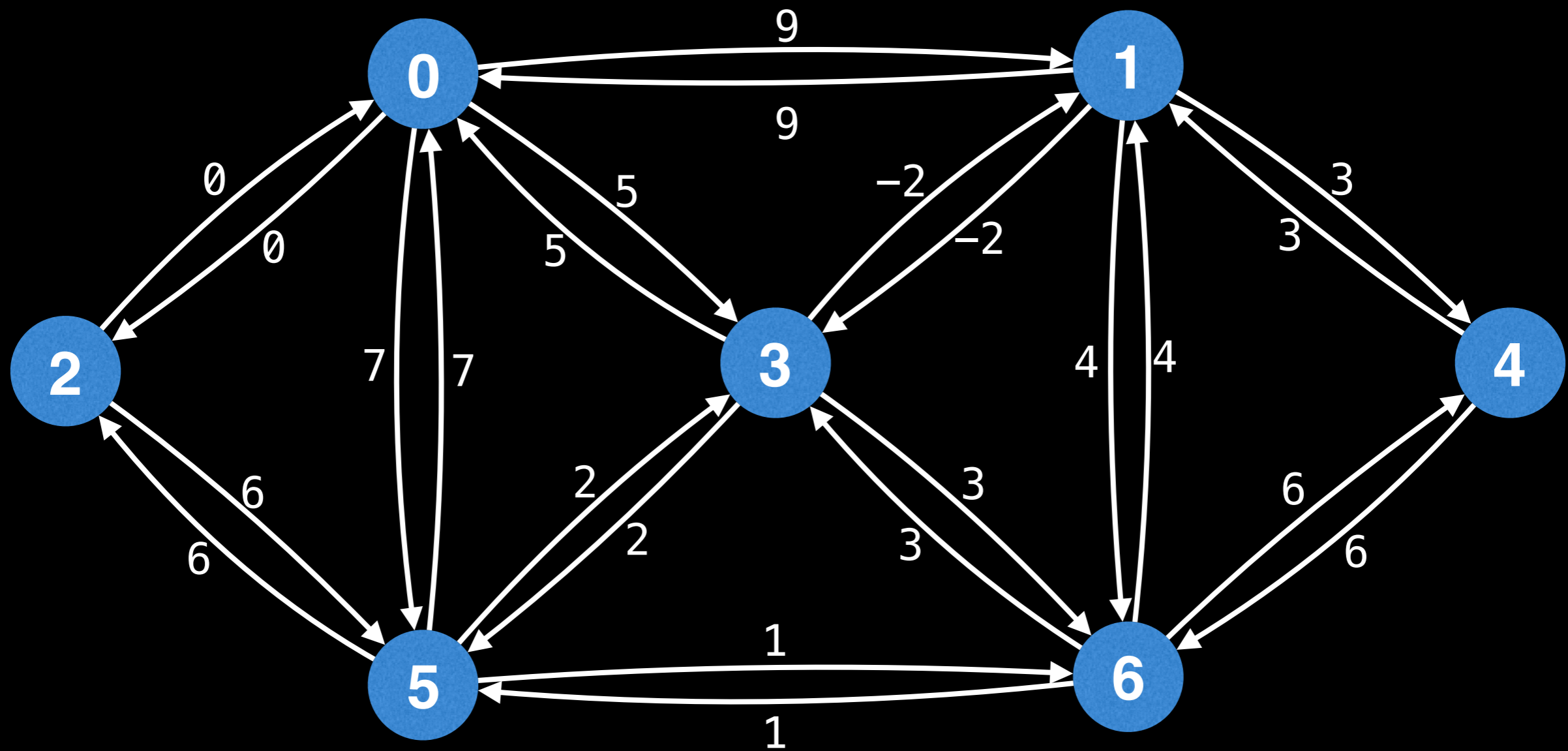
Eager Prim's

Original undirected graph.



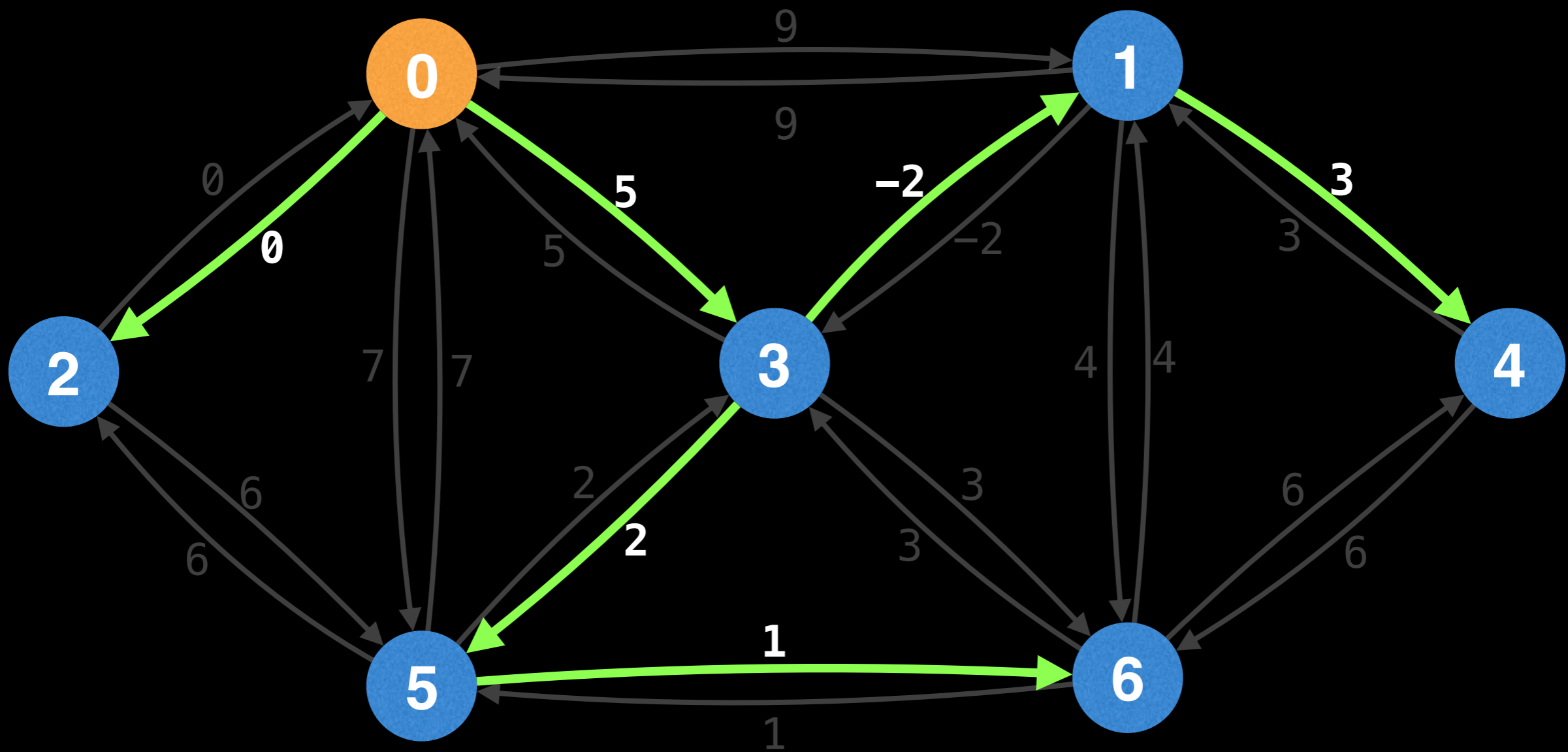
Eager Prim's

Equivalent directed version.



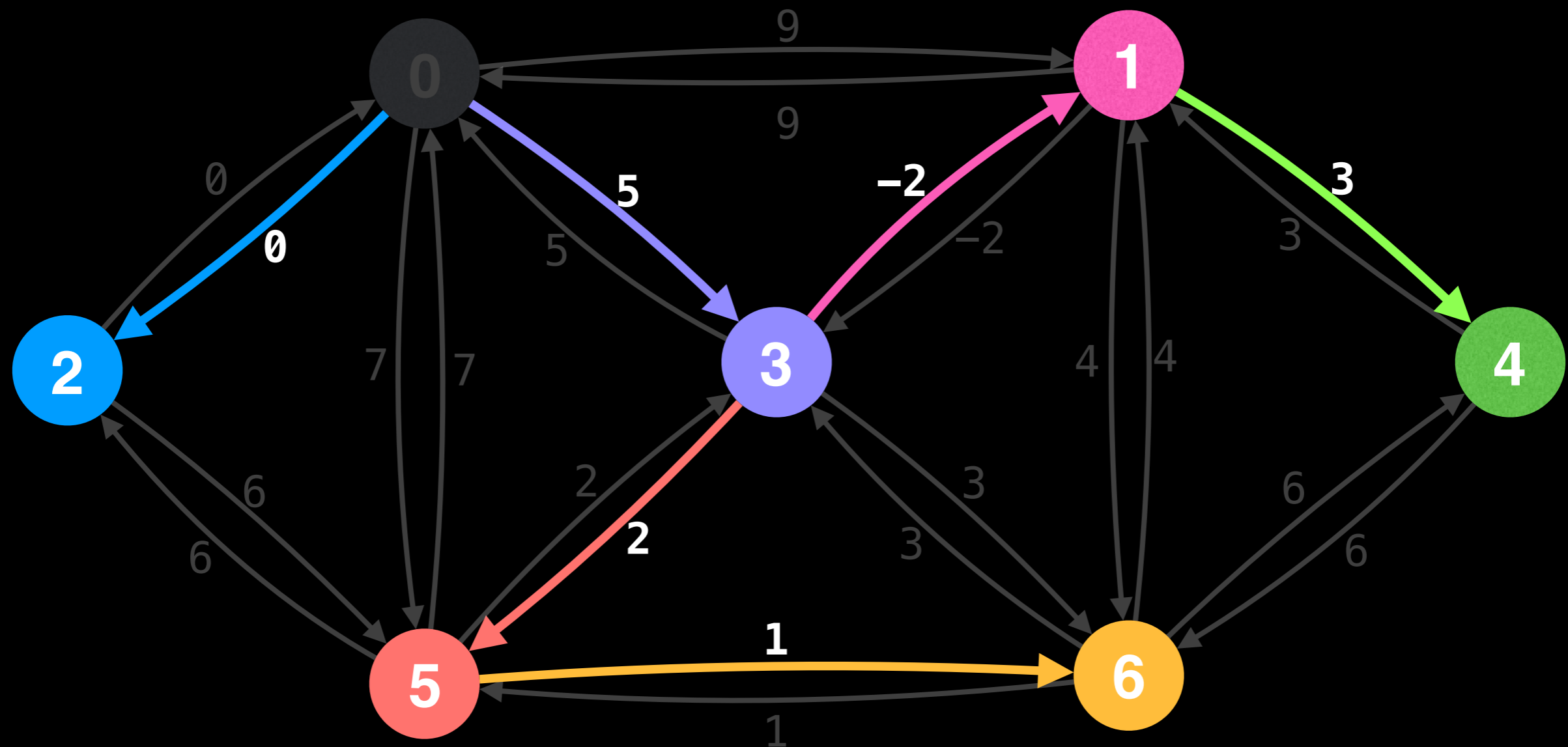
Eager Prim's

MST starting from node 0.



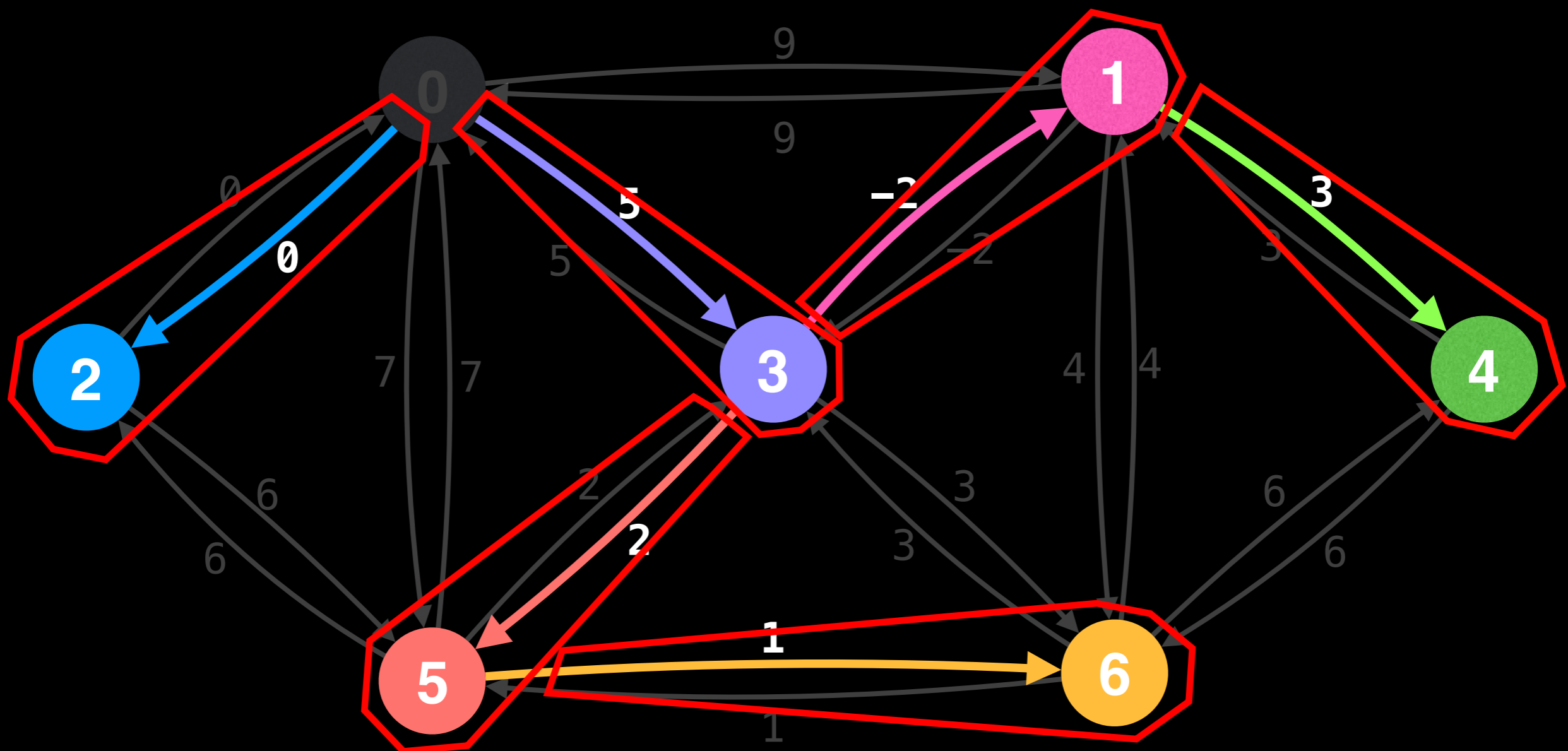
Eager Prim's

Looking at the directed MST, you can see that each node is paired with an incoming edge except for the starting node.



Eager Prim's

Looking at the directed MST, you can see that each node is paired with an incoming edge except for the starting node.



Eager Prim's

In the eager version of Prim's we are trying to determine which of a node's incoming edges we should select to include in the MST.

A slight difference from the lazy version is that instead of adding edges to the PQ as we iterate over the edges of node, we're going to **relax** (update) the destination node's most promising incoming edge.

Eager Prim's

A natural question to ask at this point is how are we going to efficiently update and retrieve these (node, edge) pairs?

One possible solution is to use an **Indexed Priority Queue (IPQ)** which can efficiently update and poll key-value pairs. This reduces the overall time complexity from **$O(E * \log E)$** to **$O(E * \log V)$** since there can only be V (node, edge) pairs in the IPQ, making the update and poll operations **$O(\log V)$** .

Indexed Priority Queue DS Video

<insert video clip>

Link to IPQ video the description

Eager Prim's Algorithm

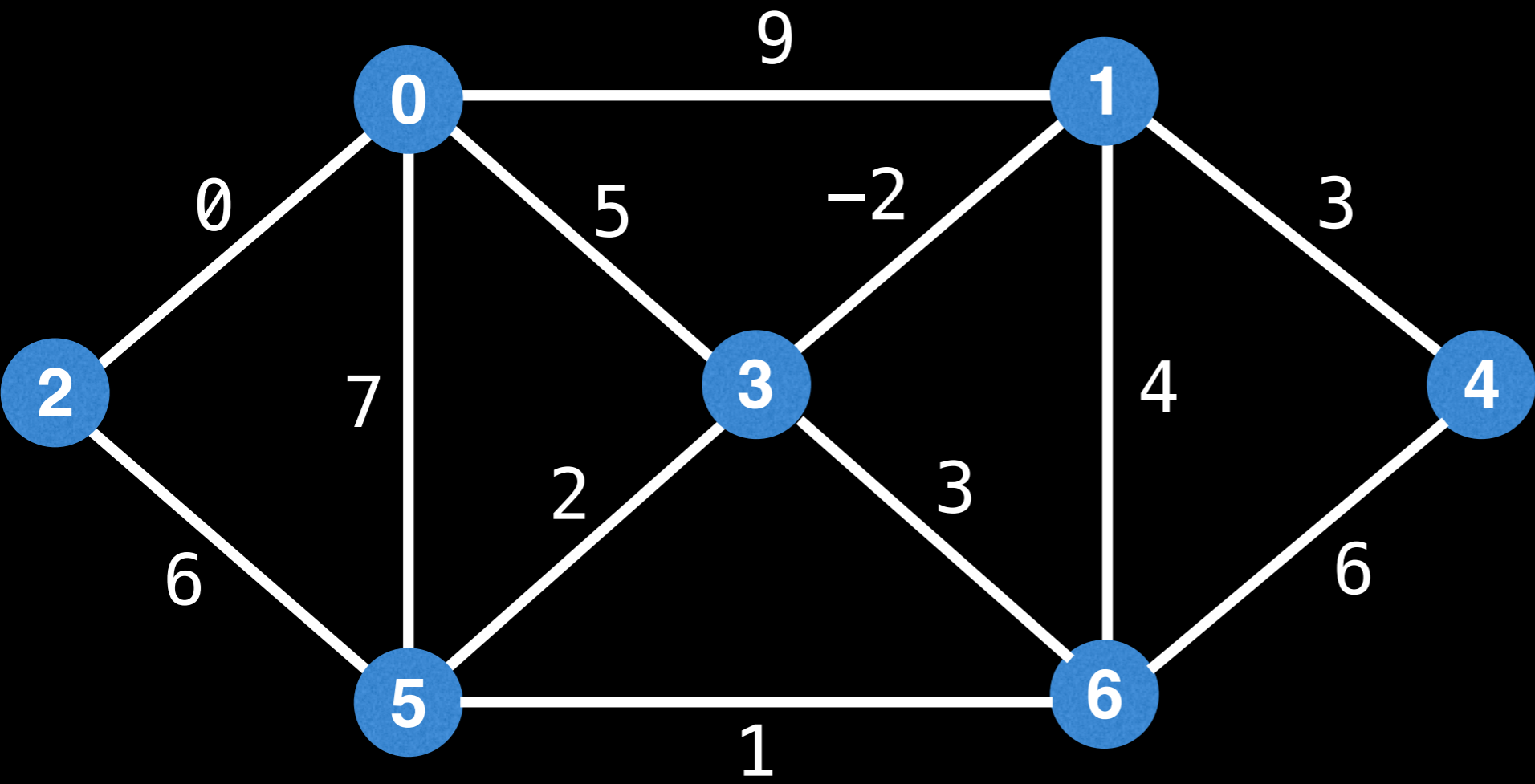
Maintain a **min Indexed Priority Queue (IPQ)** of size V that sorts vertex-edge pairs (v, e) based on the min edge cost of e . By default, all vertices v have a best value of (v, \emptyset) in the IPQ.

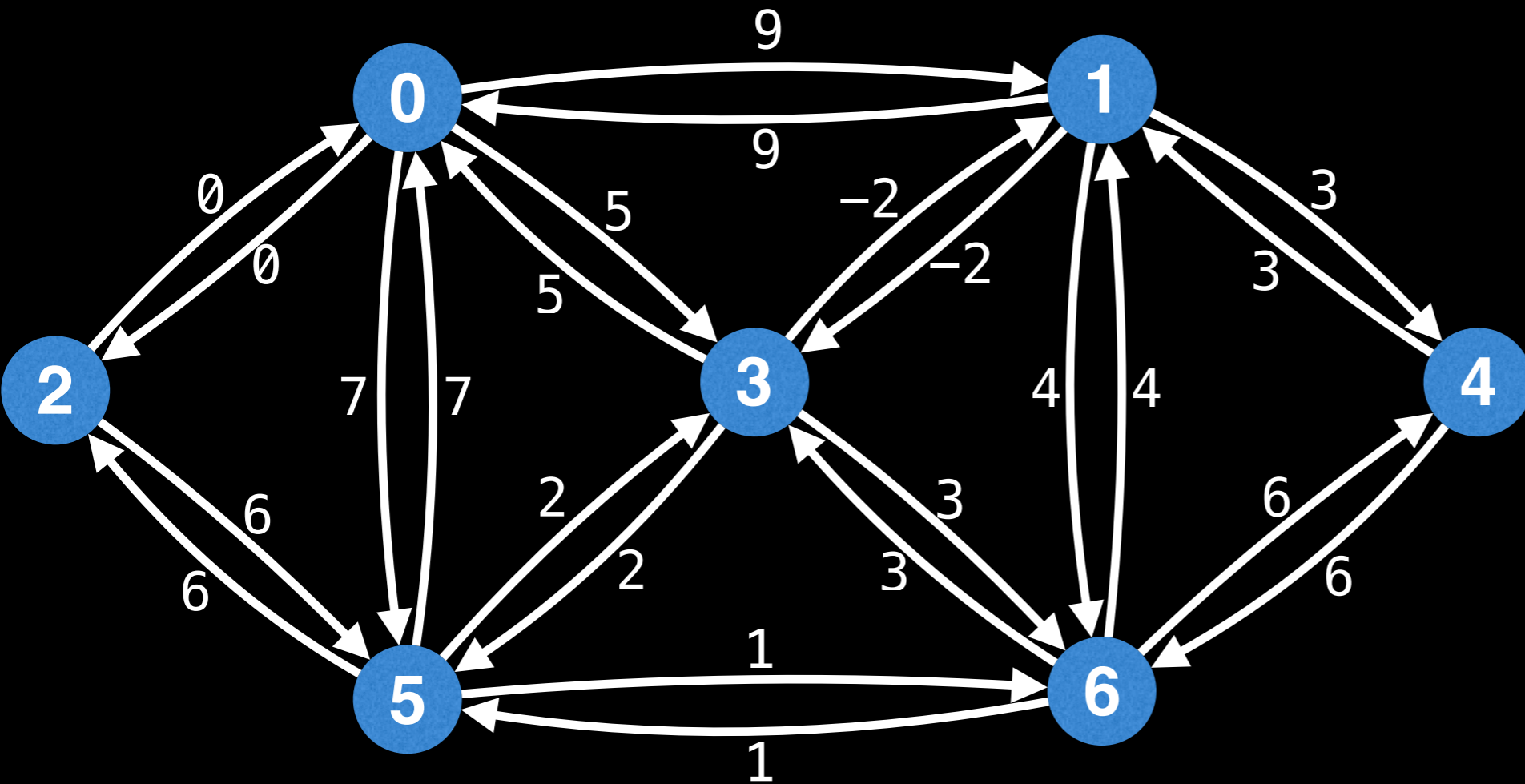
Start the algorithm on any node ' s '. Mark s as visited and **relax** all edges of s .

While the IPQ is not empty and a MST has not been formed, dequeue the next best (v, e) pair from the IPQ. Mark node v as visited and add edge e to the MST.

Next, relax all edges of v while making sure not to relax any edge pointing to a node which has already been visited.

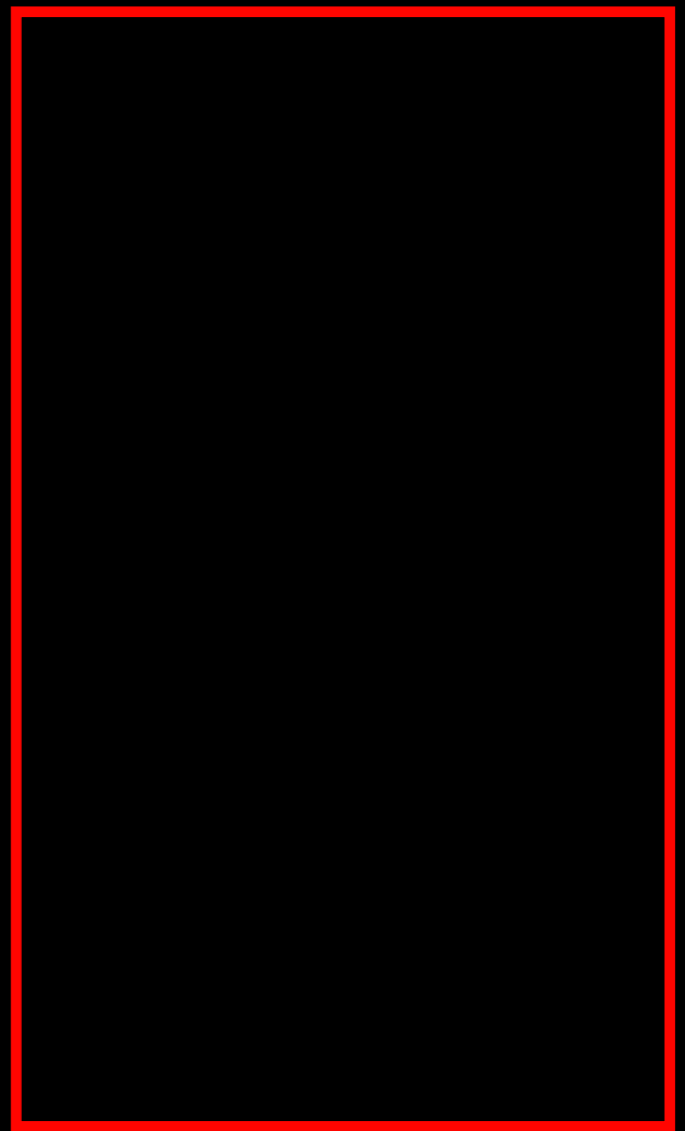
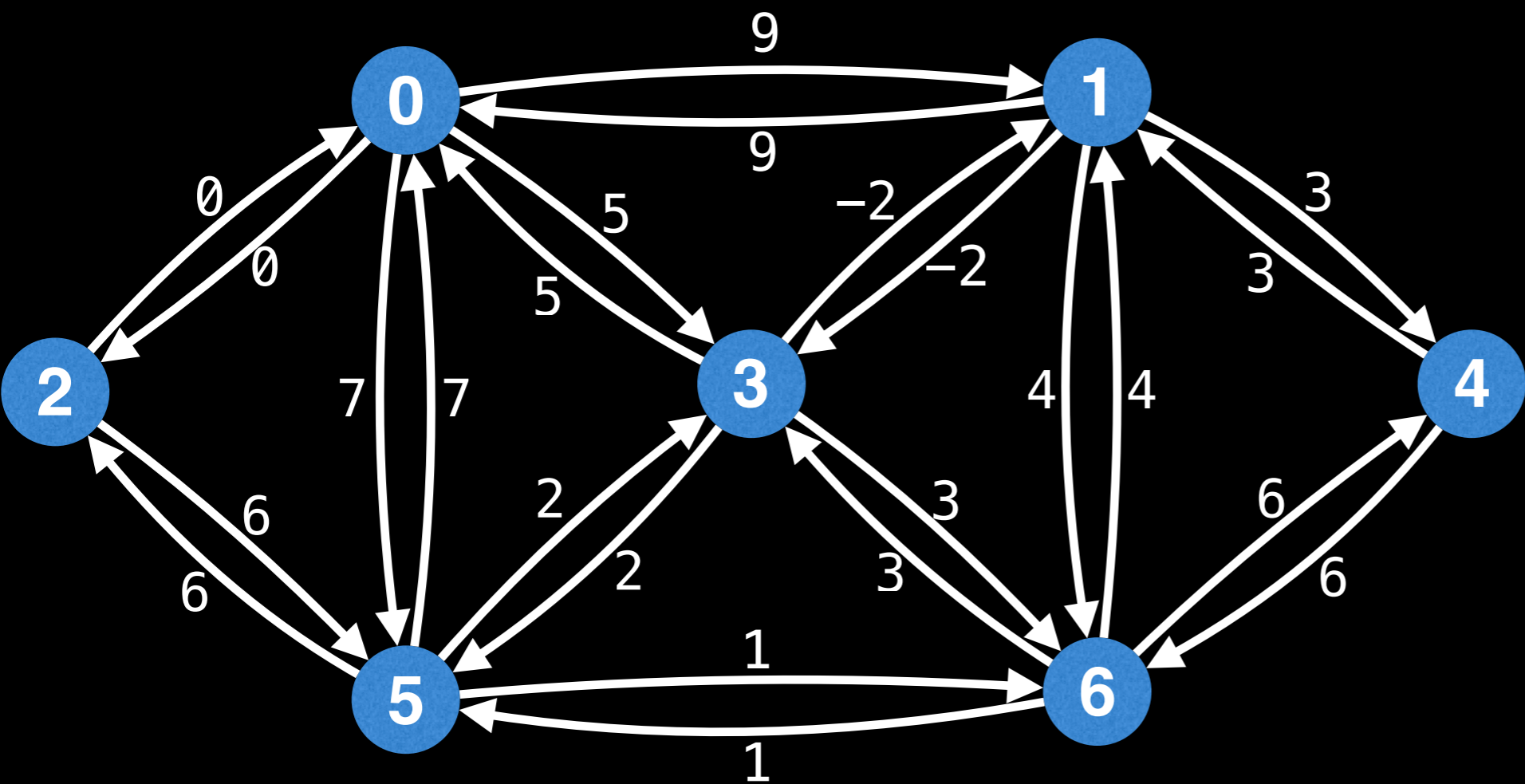
relaxing in this context refers to updating the entry for node v in the IPQ from (v, e_{old}) to (v, e_{new}) if the new edge e_{new} from $u \rightarrow v$ has a lower cost than e_{old} .



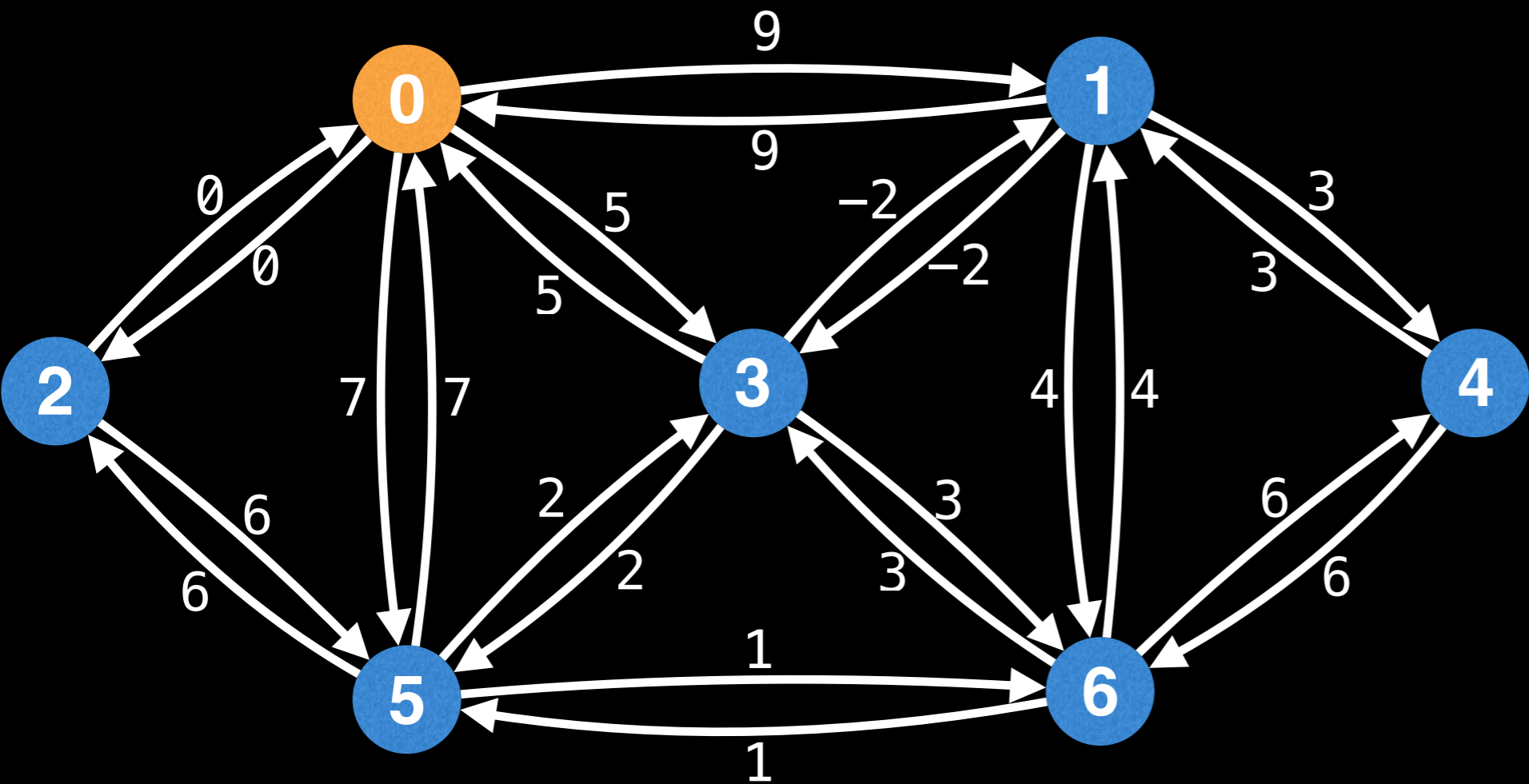


One thing to bear in mind is that while the graph above represents an **undirected graph**, the internal adjacency list representation typically has each undirected edge stored as **two directed edges**.

(node, edge) key-value
pairs in IPQ

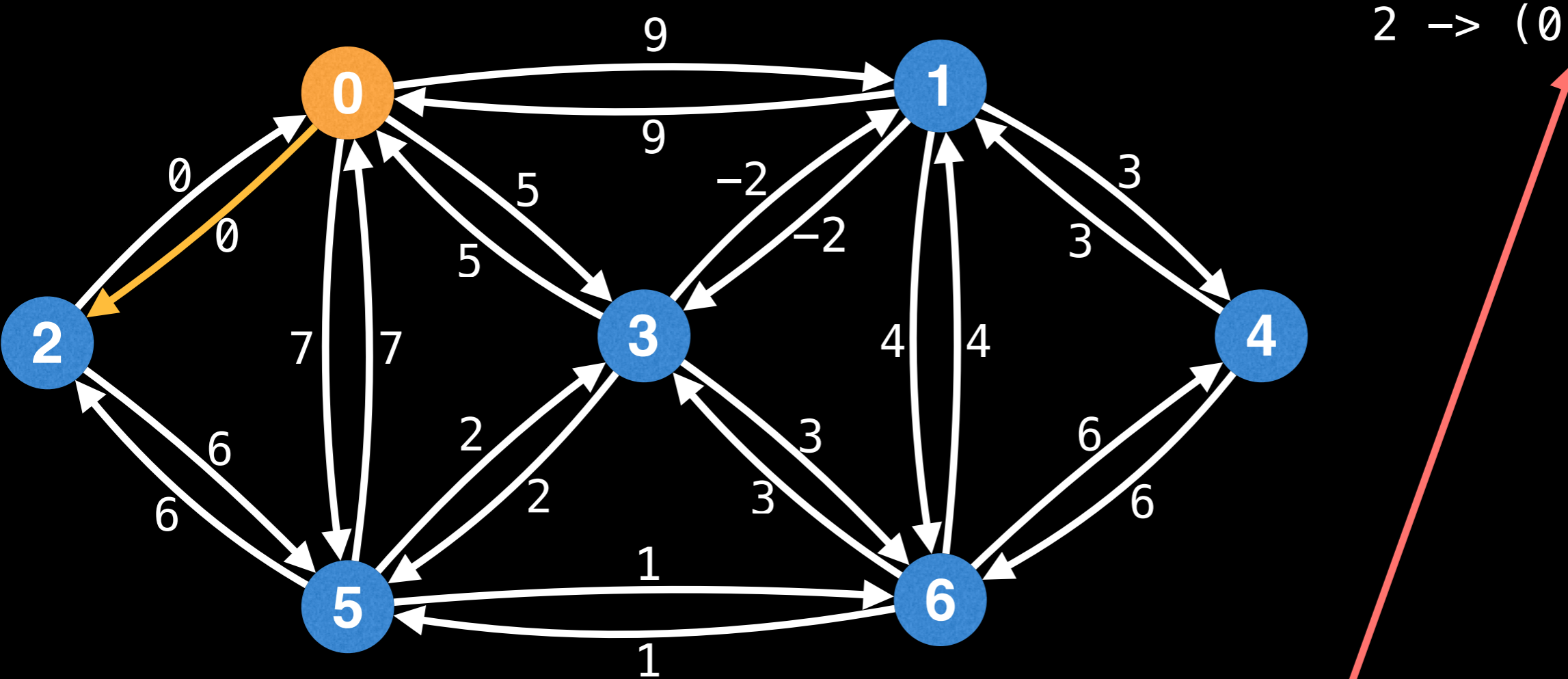


(node, edge) key-value
pairs in IPQ



(node, edge) key-value
pairs in IPQ

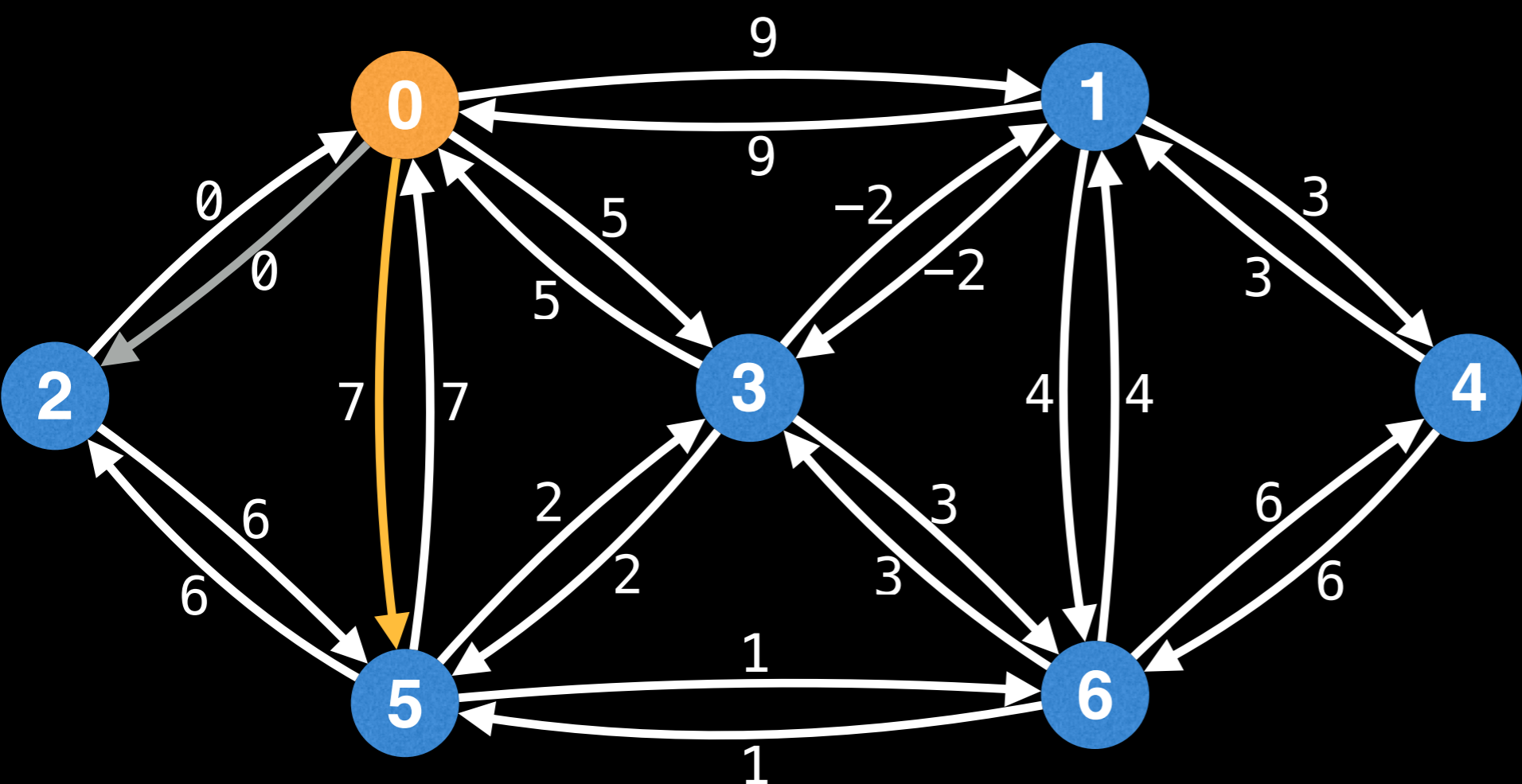
2 -> (0, 2, 0)



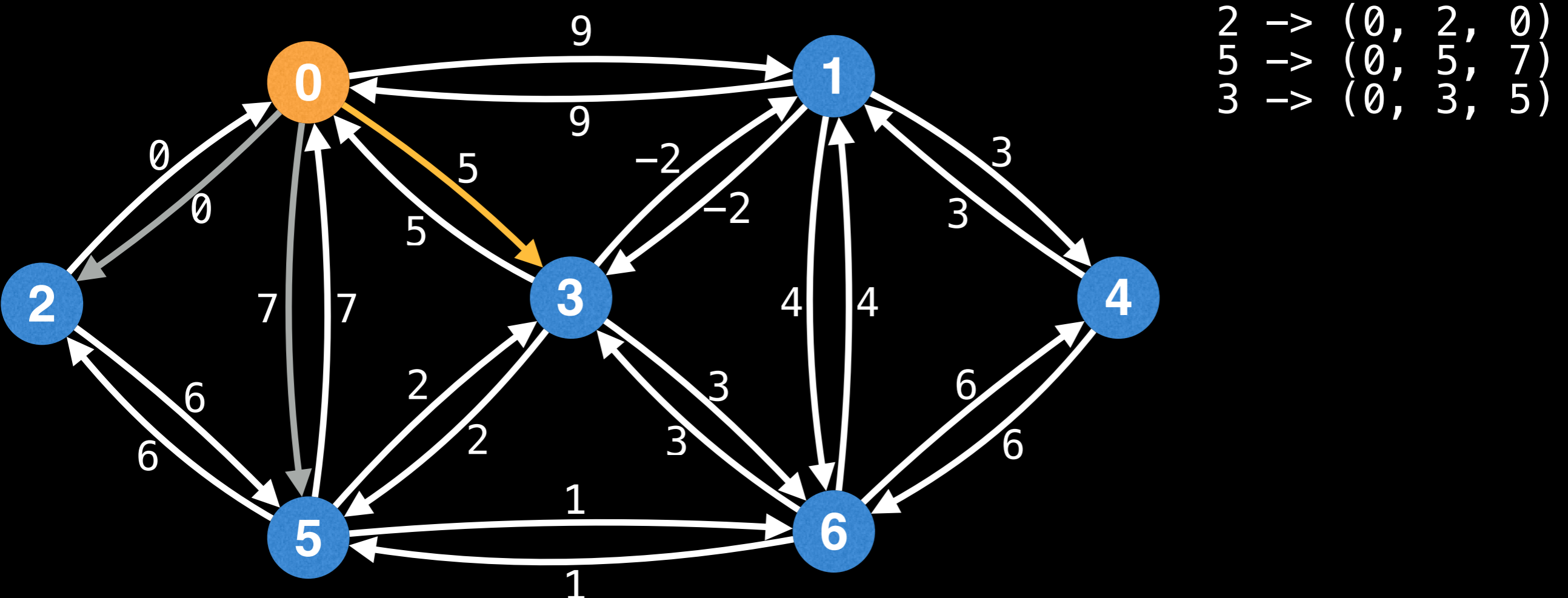
node index -> (start node, end node, edge cost)

(node, edge) key-value
pairs in IPQ

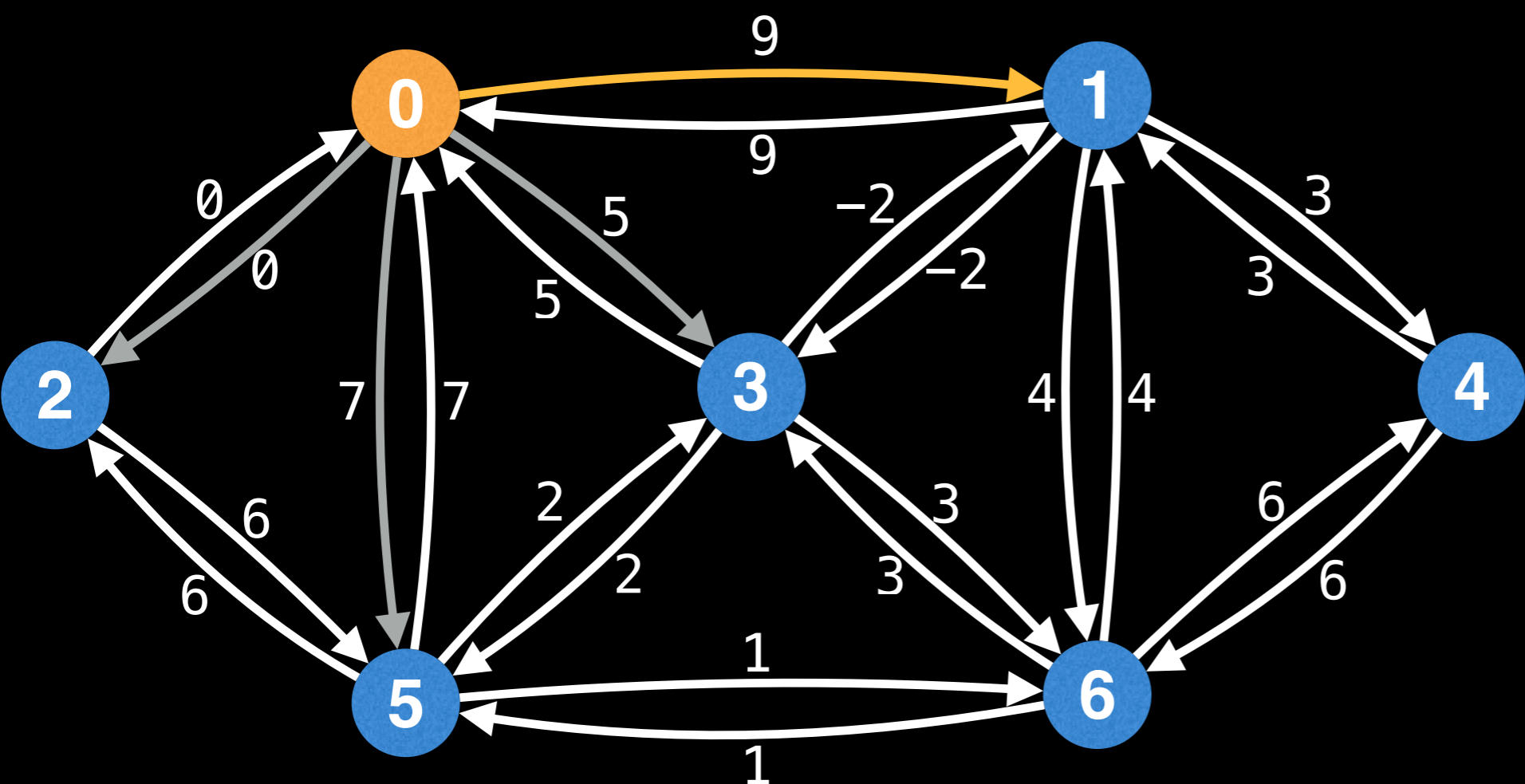
2 \rightarrow (0, 2, 0)
5 \rightarrow (0, 5, 7)



(node, edge) key-value
pairs in IPQ

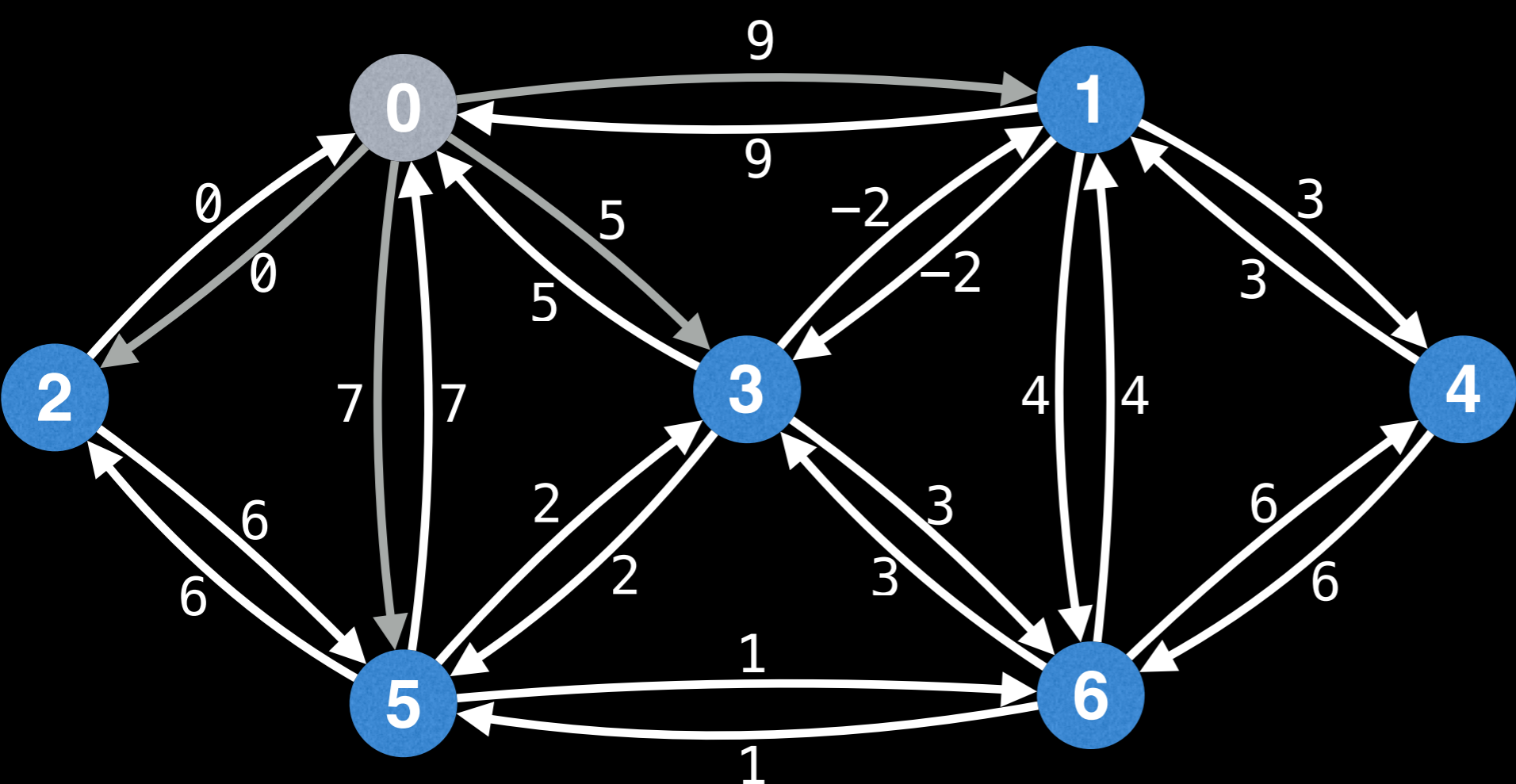


(node, edge) key-value
pairs in IPQ



2	->	(0, 2, 0)
5	->	(0, 5, 7)
3	->	(0, 3, 5)
1	->	(0, 1, 9)

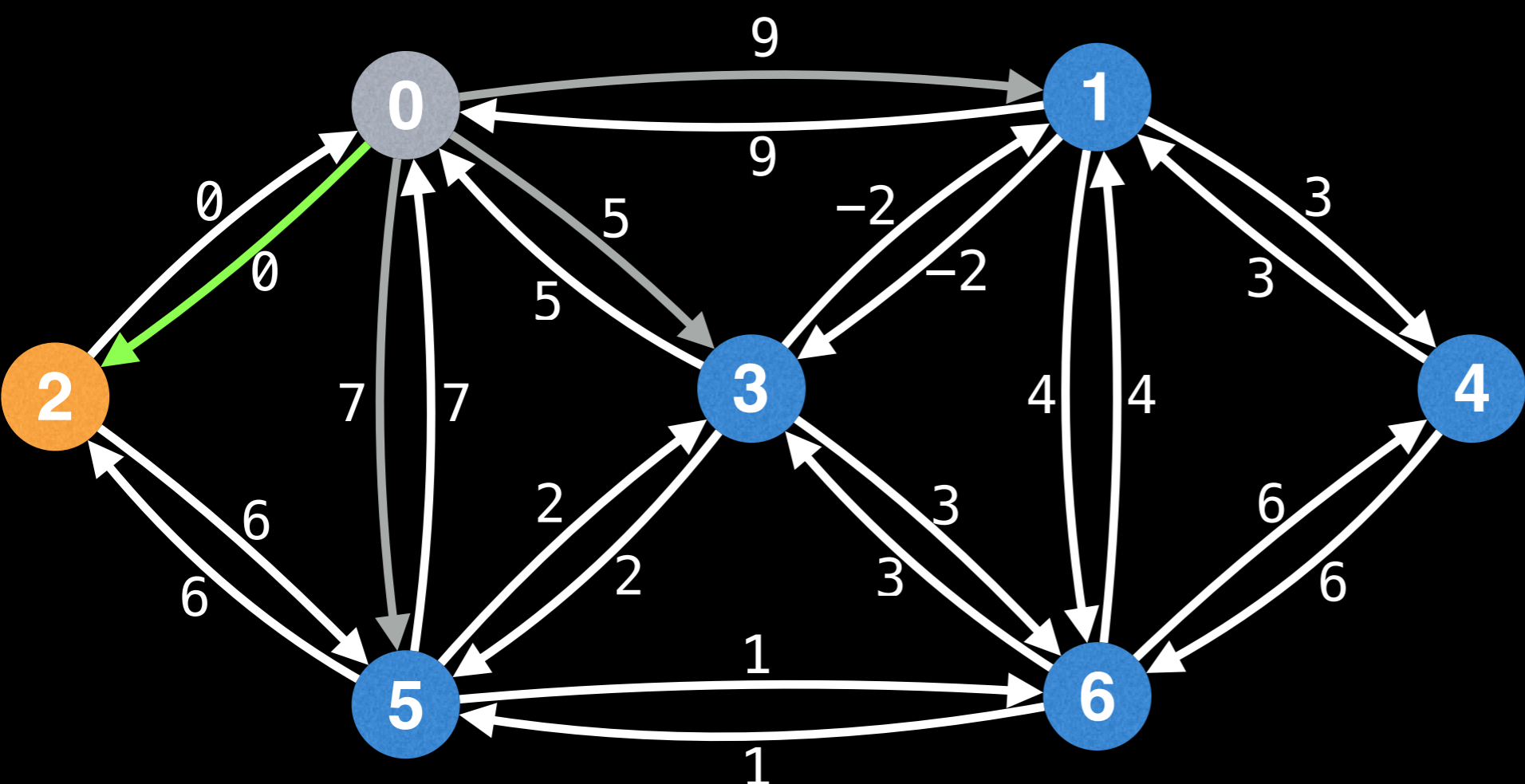
(node, edge) key-value
pairs in IPQ



2	->	(0, 2, 0)
5	->	(0, 5, 7)
3	->	(0, 3, 5)
1	->	(0, 1, 9)

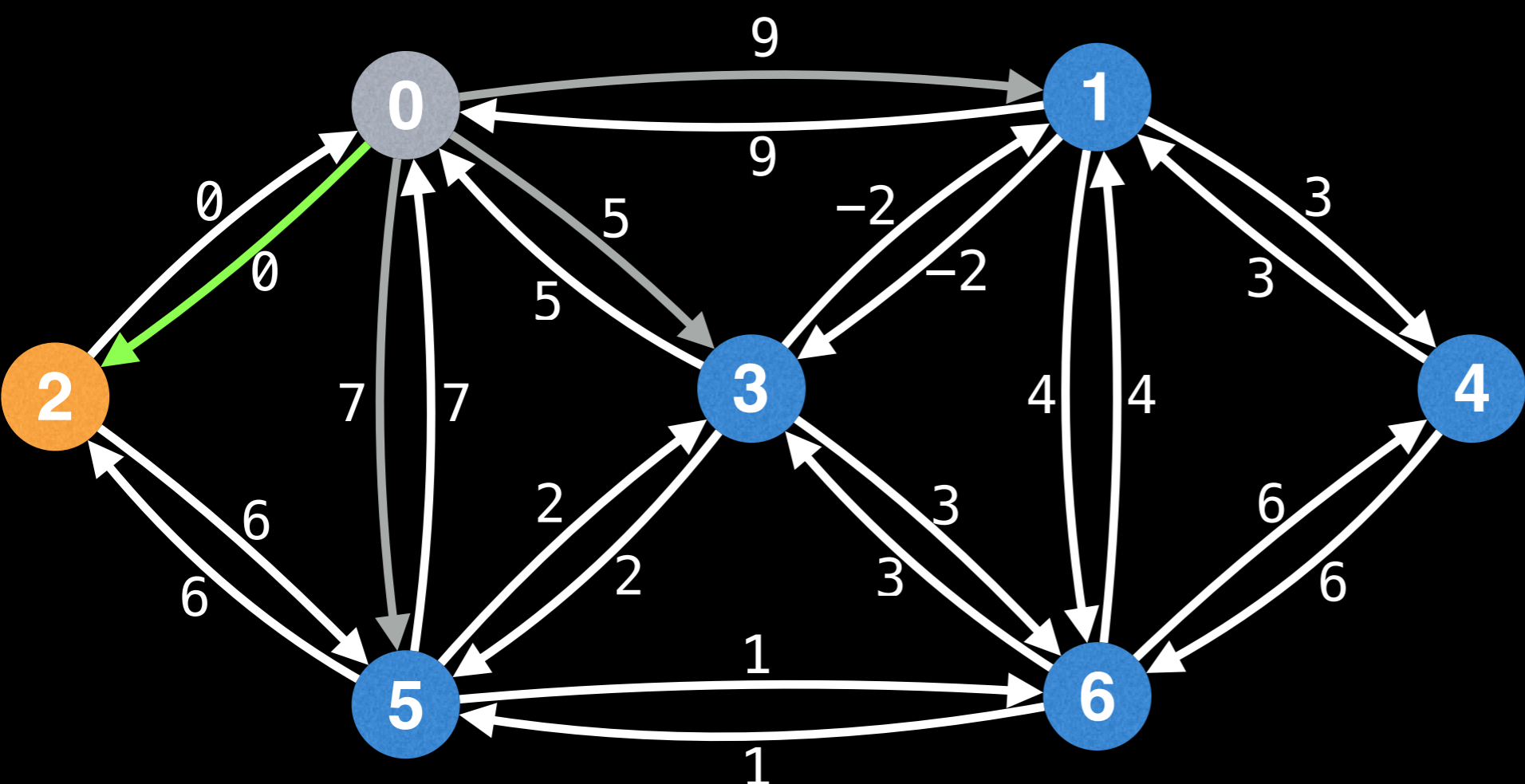
(node, edge) key-value
pairs in IPQ

2 ->	(0, 2, 0)
5 ->	(0, 5, 7)
3 ->	(0, 3, 5)
1 ->	(0, 1, 9)

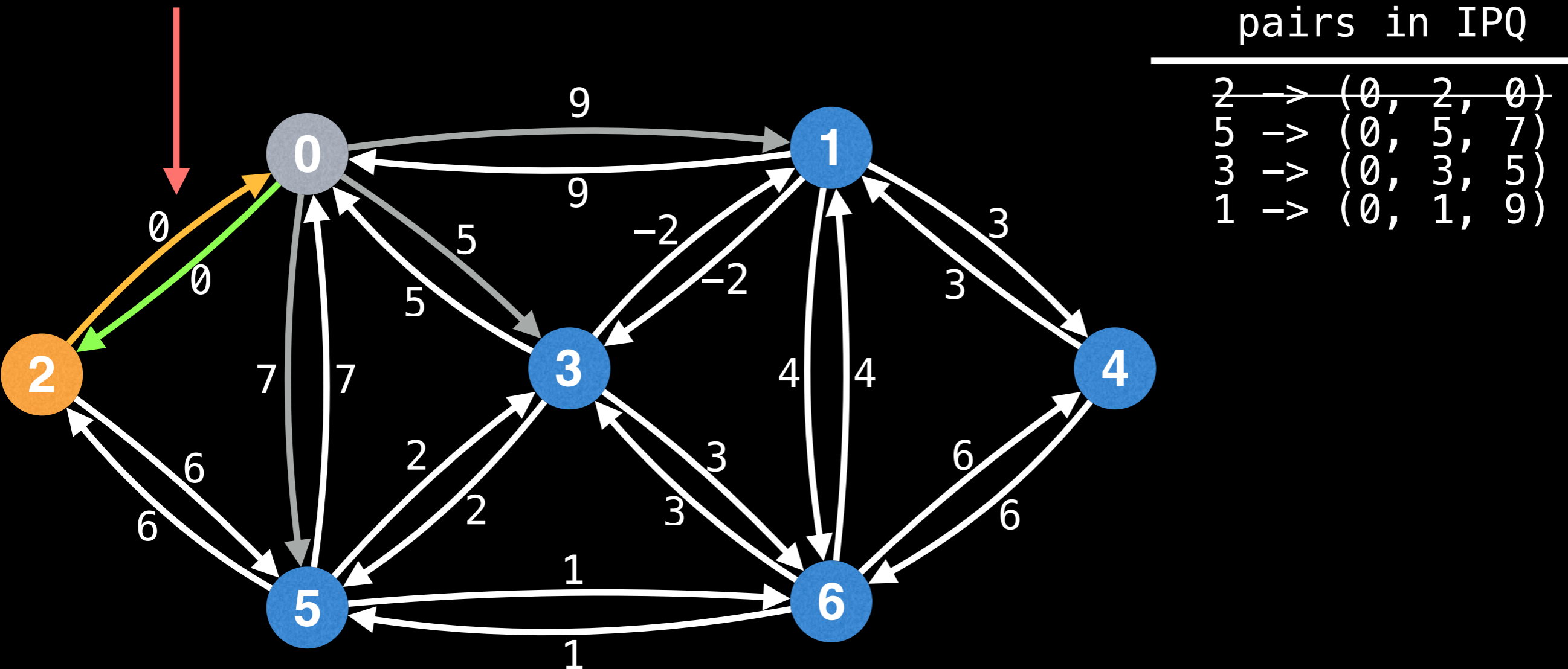


The next cheapest (node, edge) pair
is 2 -> (0, 2, 0).

(node, edge) key-value
pairs in IPQ

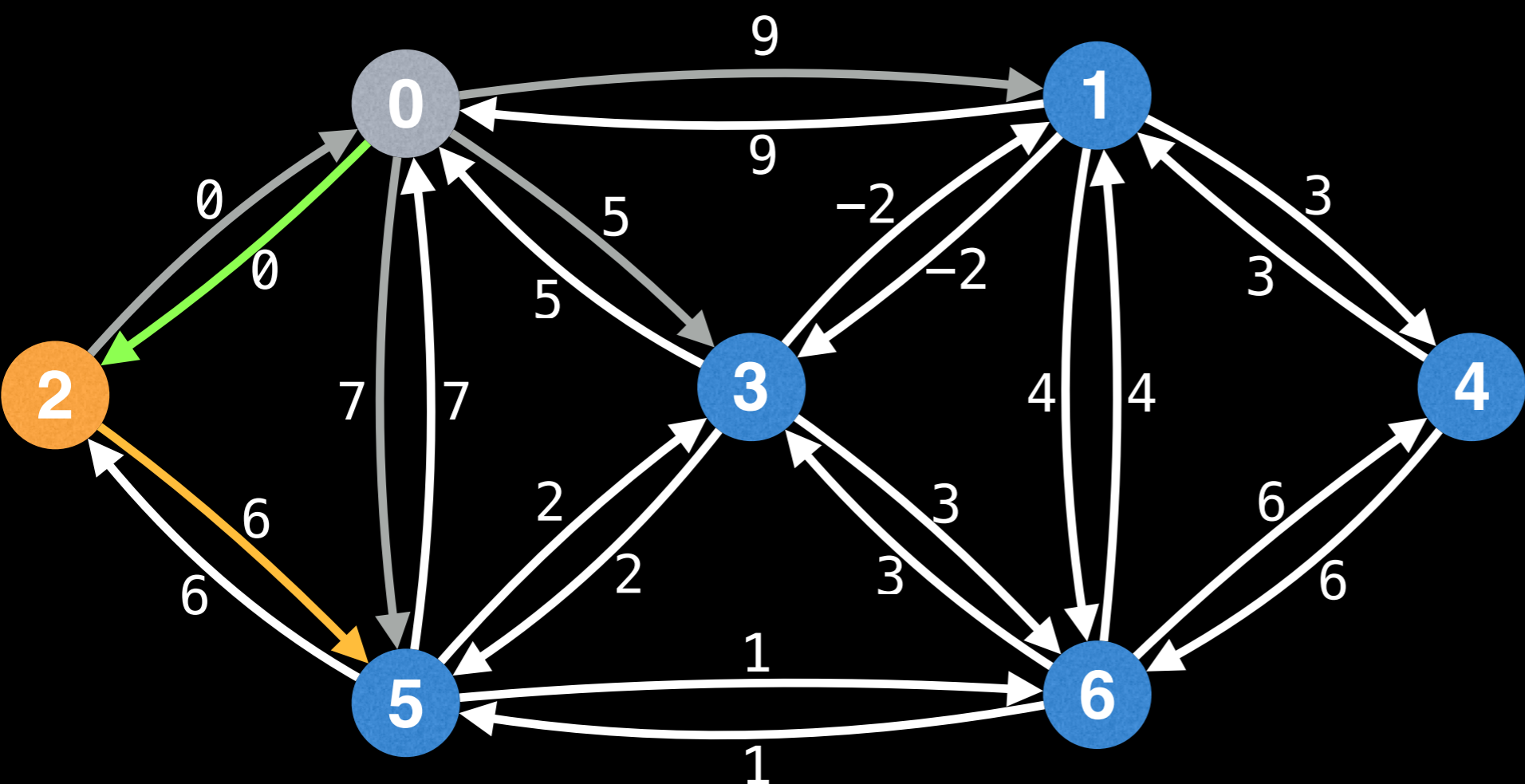


(node, edge) key-value
pairs in IPQ



Ignore edges pointing to already-visited nodes.

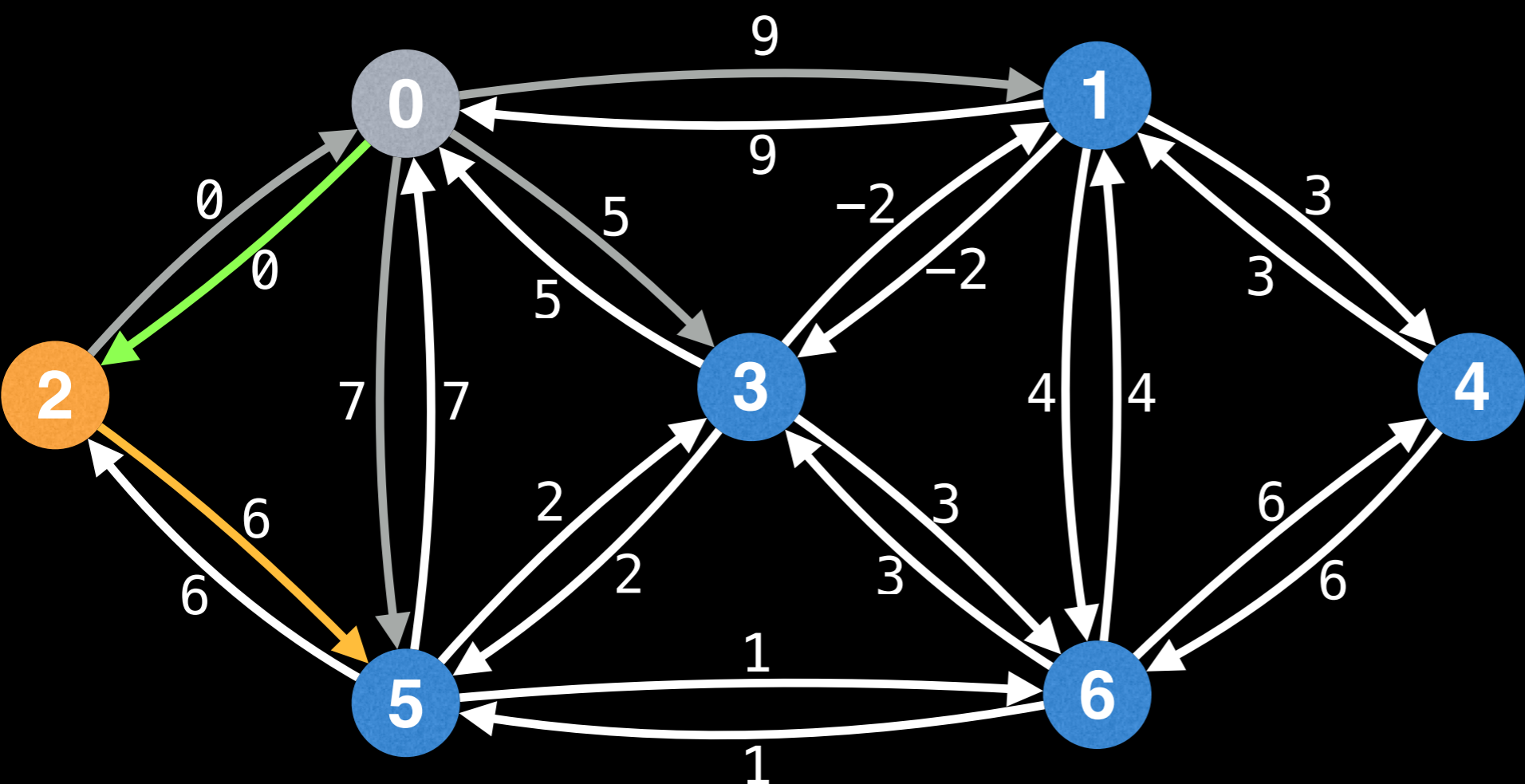
(node, edge) key-value
pairs in IPQ



2 →	(0, 2, 0)
5 →	(0, 5, 7)
3 →	(0, 3, 5)
1 →	(0, 1, 9)

Edge (2, 5, 6) has a lower cost going to node 5 so update the IPQ with the new edge.

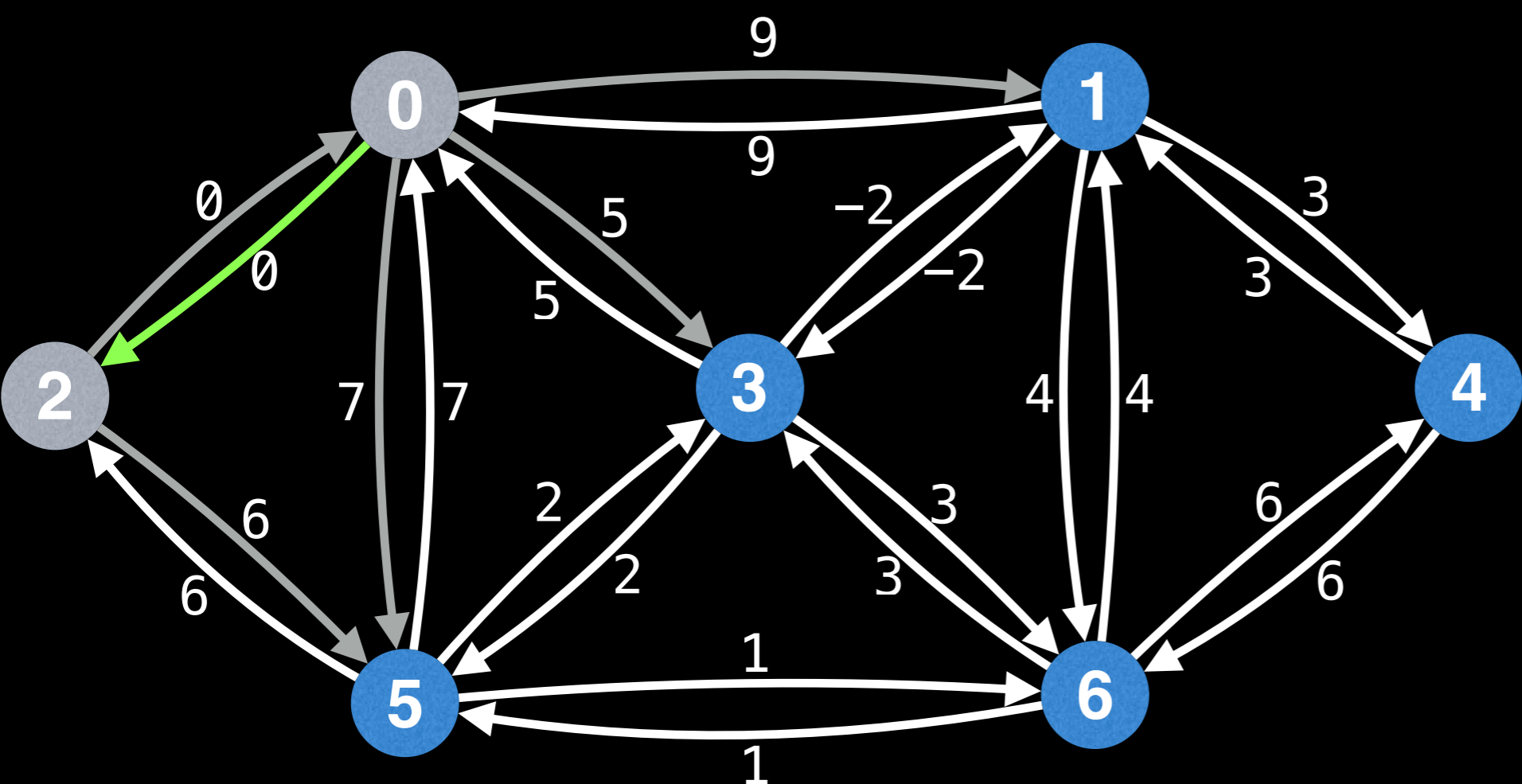
(node, edge) key-value
pairs in IPQ



2 →	(0, 2, 0)
5 →	(2, 5, 6)
3 →	(0, 3, 5)
1 →	(0, 1, 9)

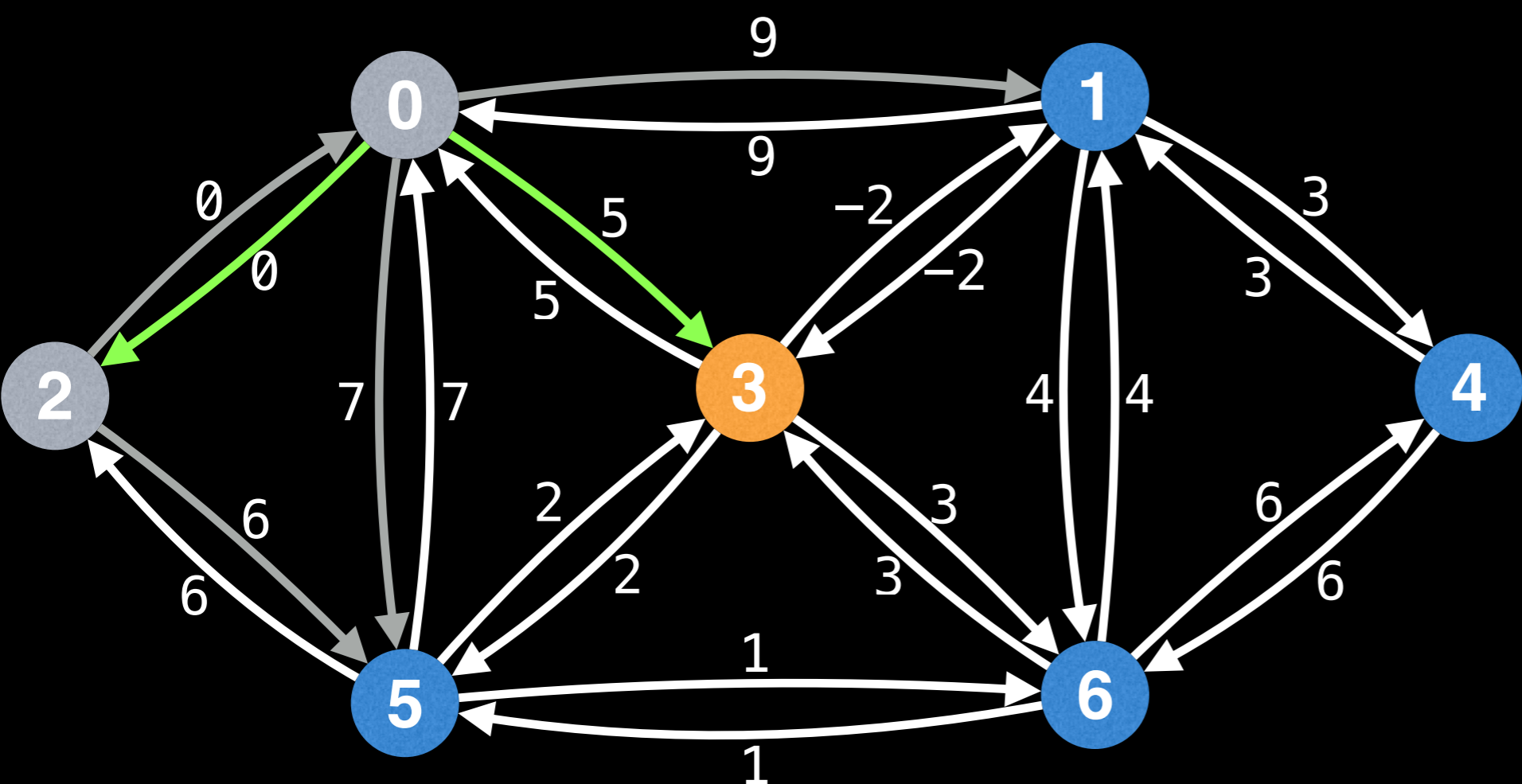
Edge (2, 5, 6) has a lower cost going to node 5 so update the IPQ with the new edge.

(node, edge) key-value
pairs in IPQ



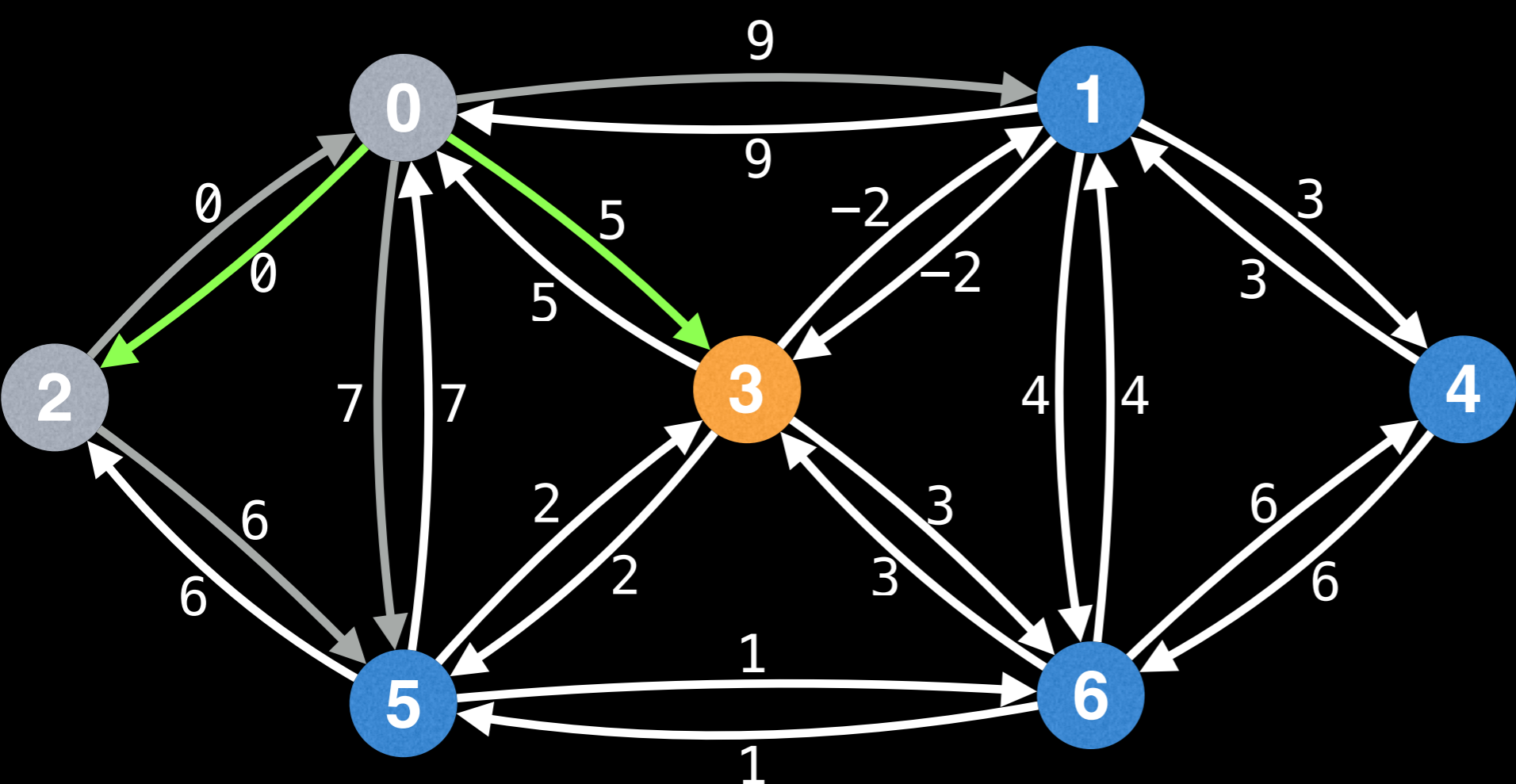
2 →	(0, 2, 0)
5 →	(2, 5, 6)
3 →	(0, 3, 5)
1 →	(0, 1, 9)

(node, edge) key-value
pairs in IPQ



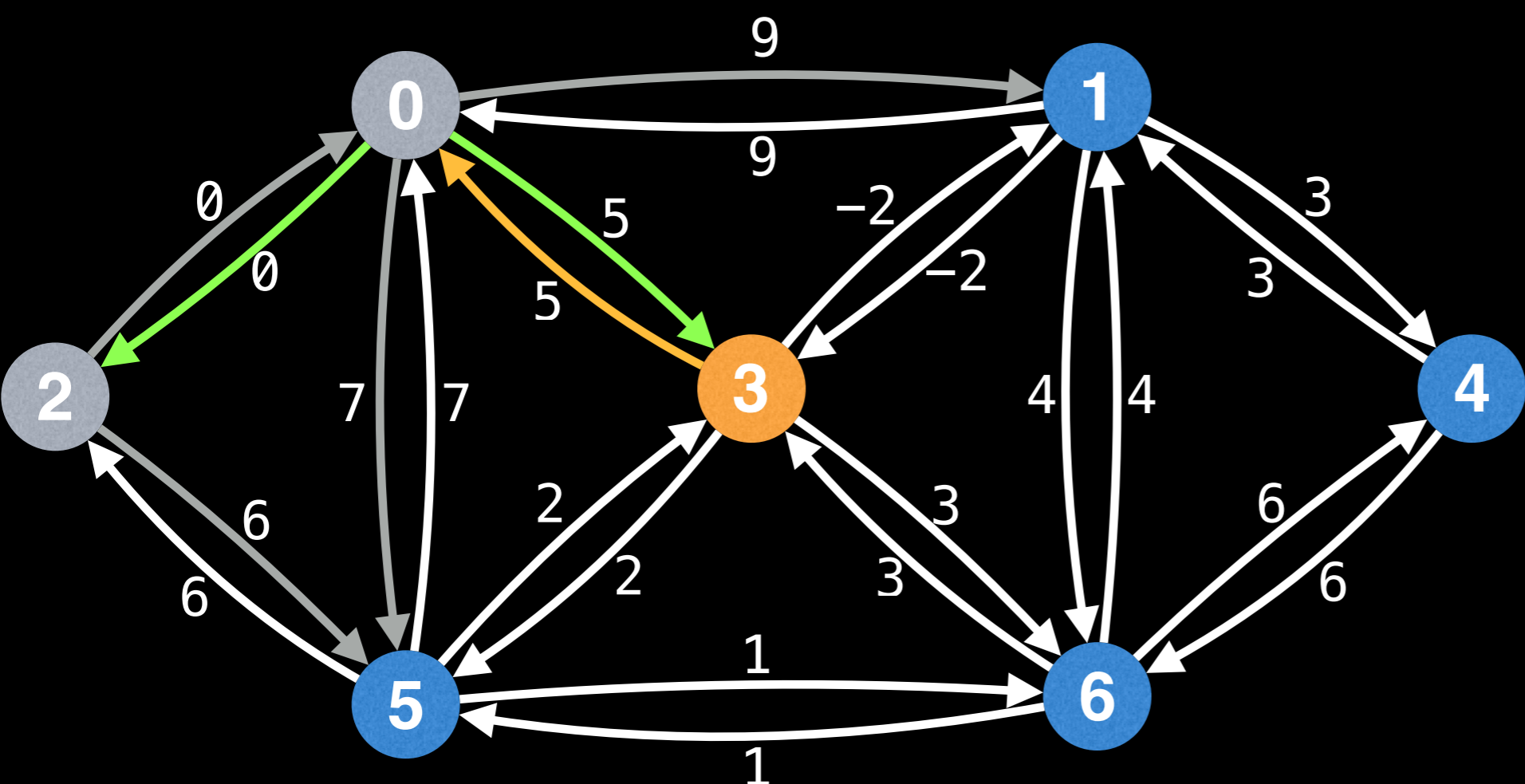
2	→	(0, 2, 0)
5	→	(2, 5, 6)
3	→	(0, 3, 5)
1	→	(0, 1, 9)

(node, edge) key-value
pairs in IPQ



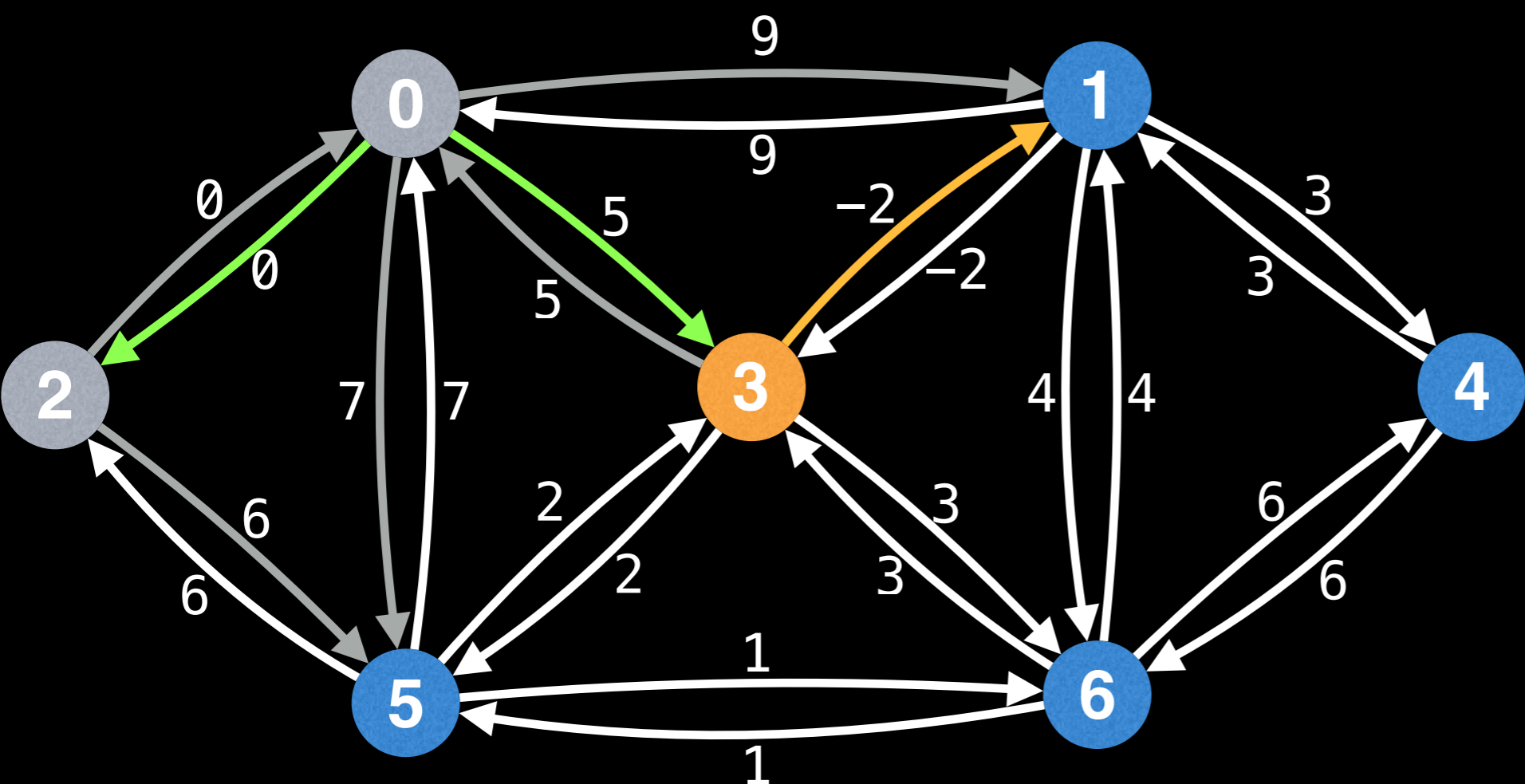
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(node, edge) key-value
pairs in IPQ



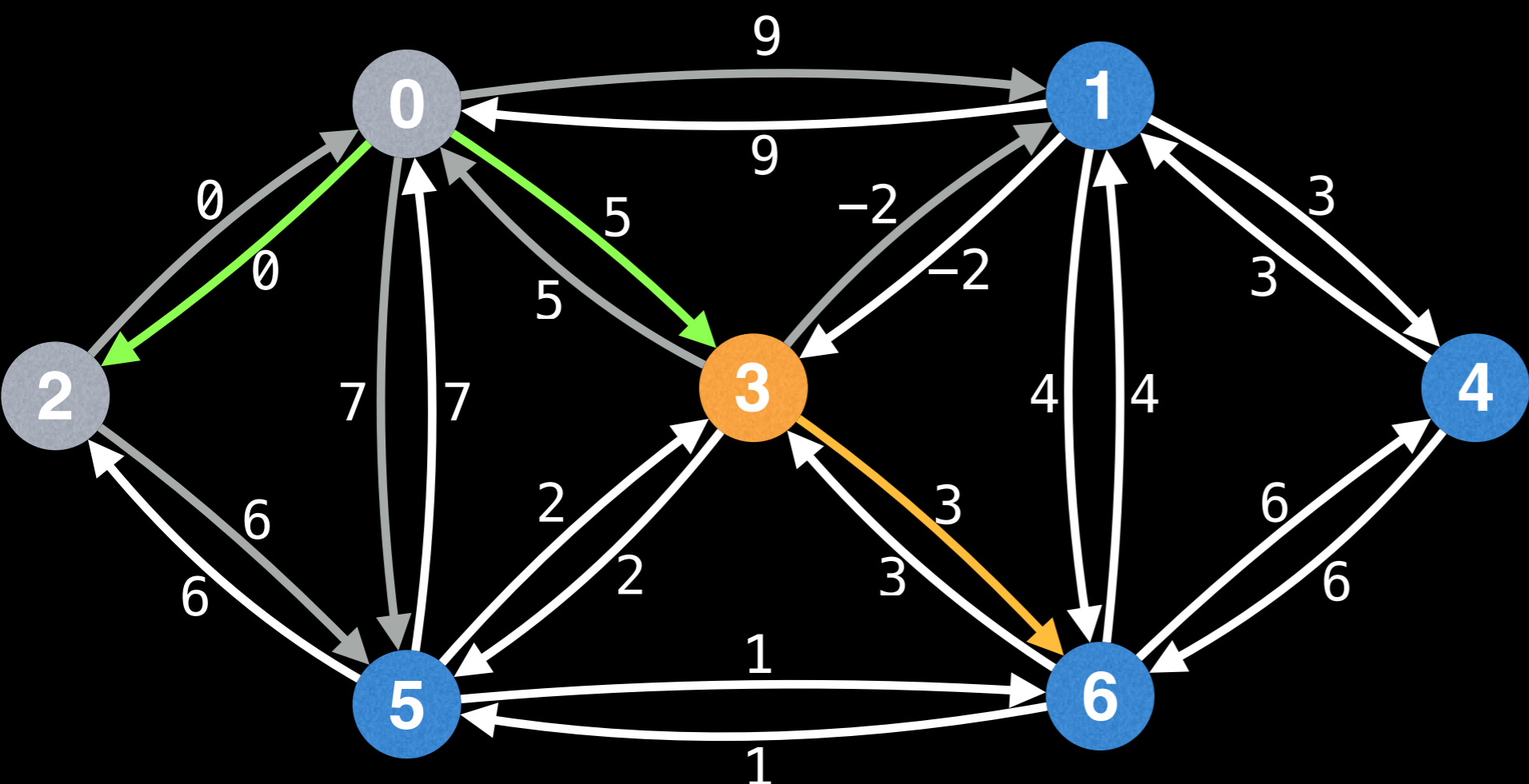
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(node, edge) key-value
pairs in IPQ



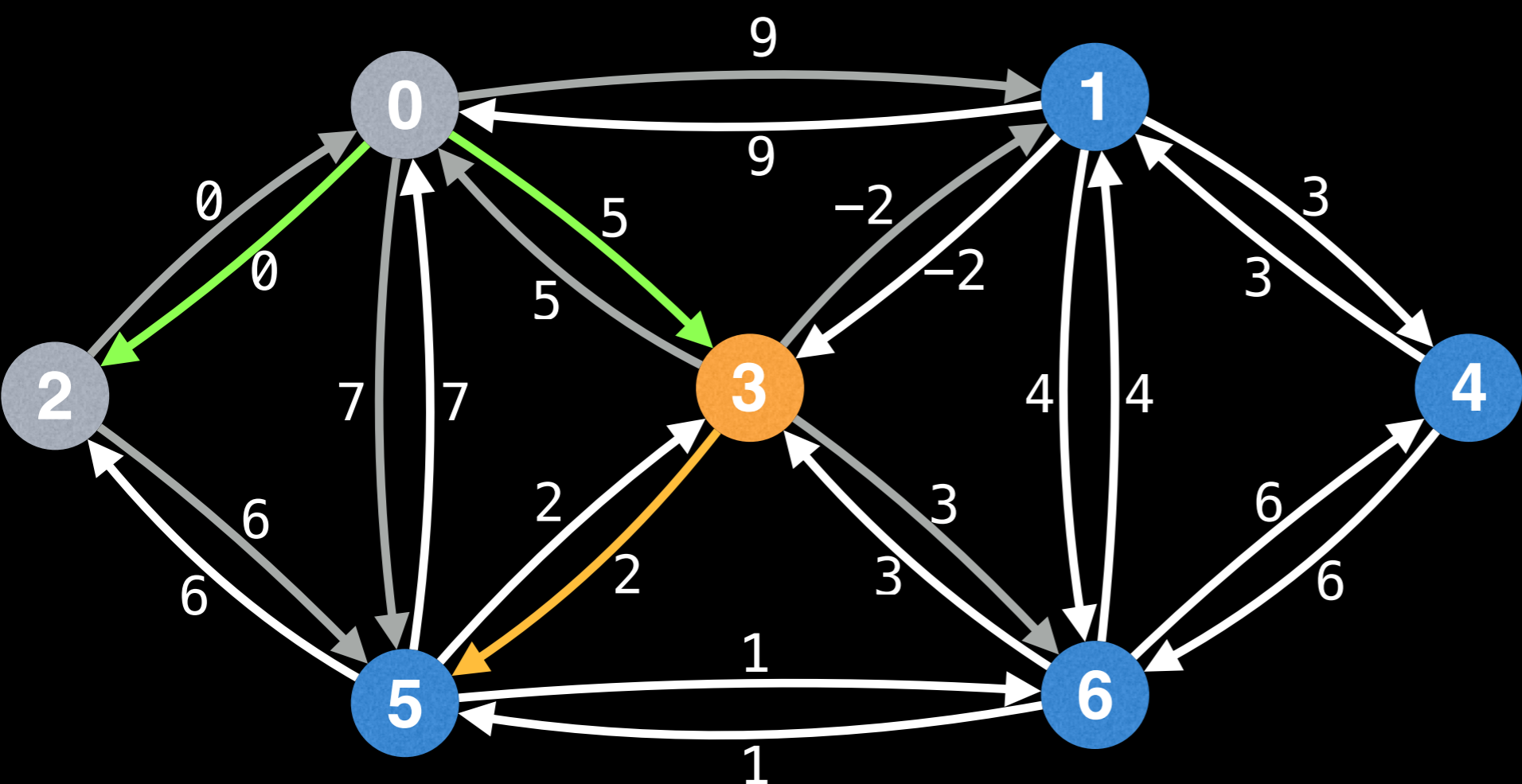
2 →	(0, 2, 0)
5 →	(2, 5, 6)
3 →	(0, 3, 5)
1 →	(3, 1, -2)

(node, edge) key-value
pairs in IPQ



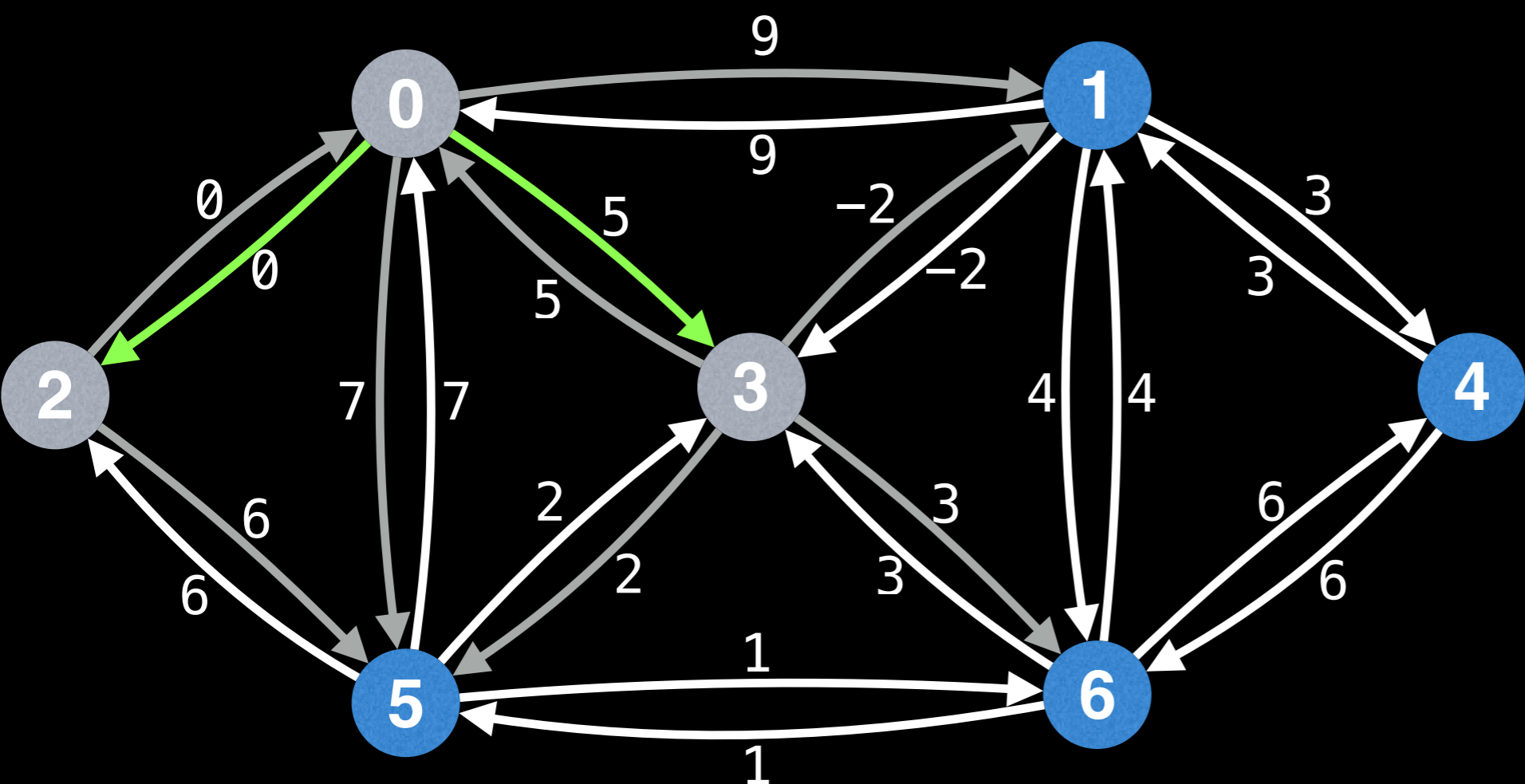
2	→	(0, 2, 0)
5	→	(2, 5, 6)
3	→	(0, 3, 5)
1	→	(3, 1, -2)
6	→	(3, 6, 3)

(node, edge) key-value
pairs in IPQ



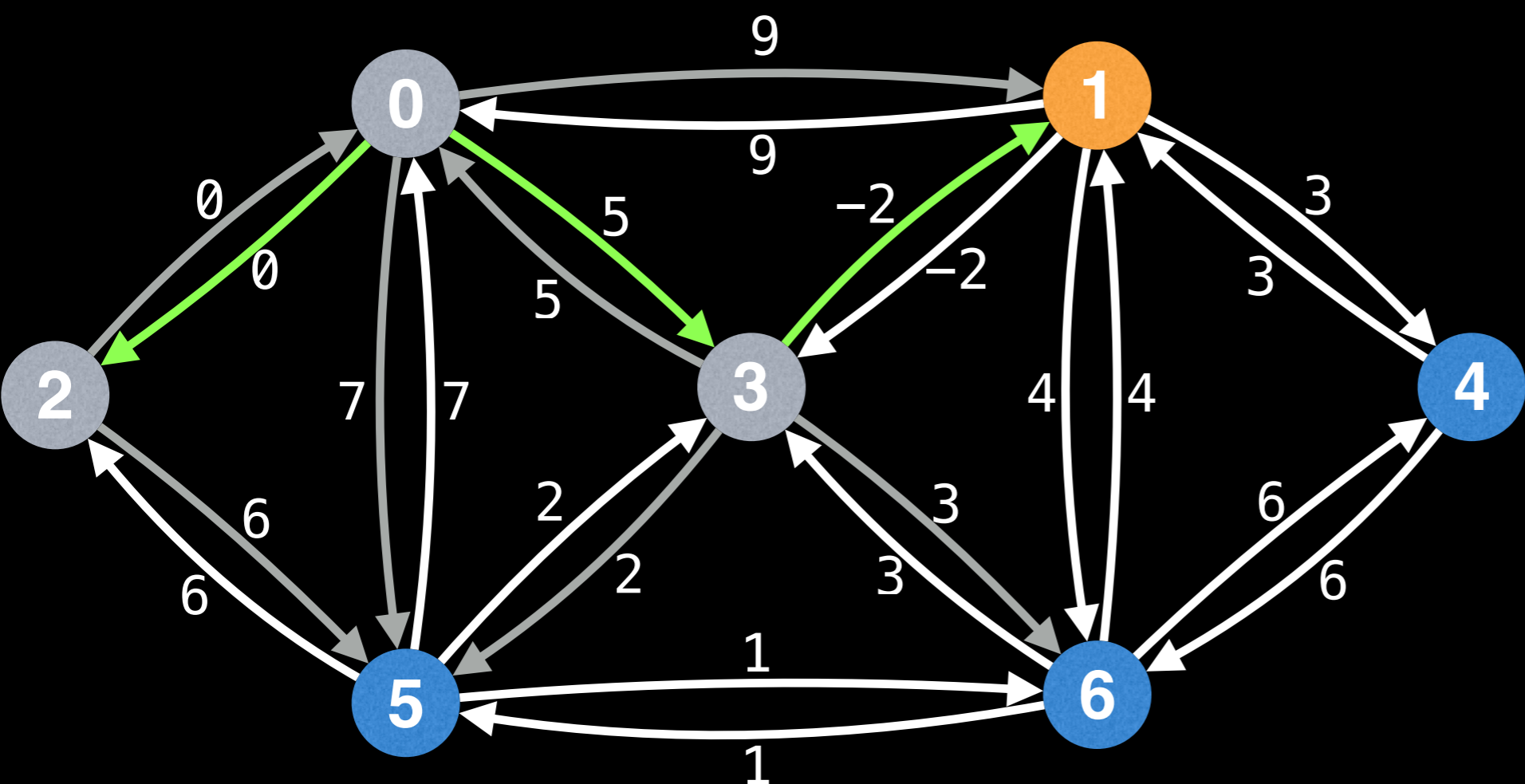
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(node, edge) key-value
pairs in IPQ



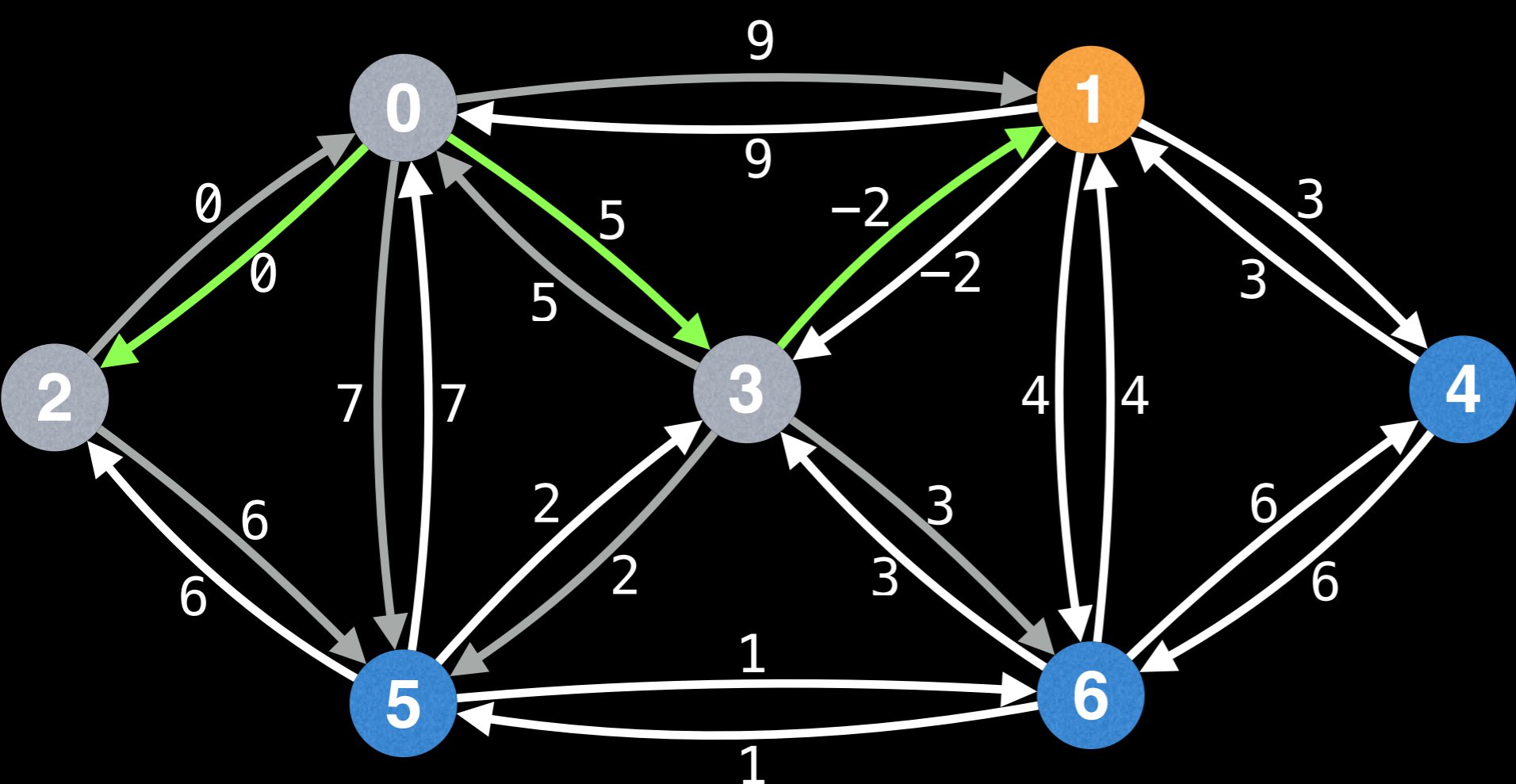
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(node, edge) key-value
pairs in IPQ



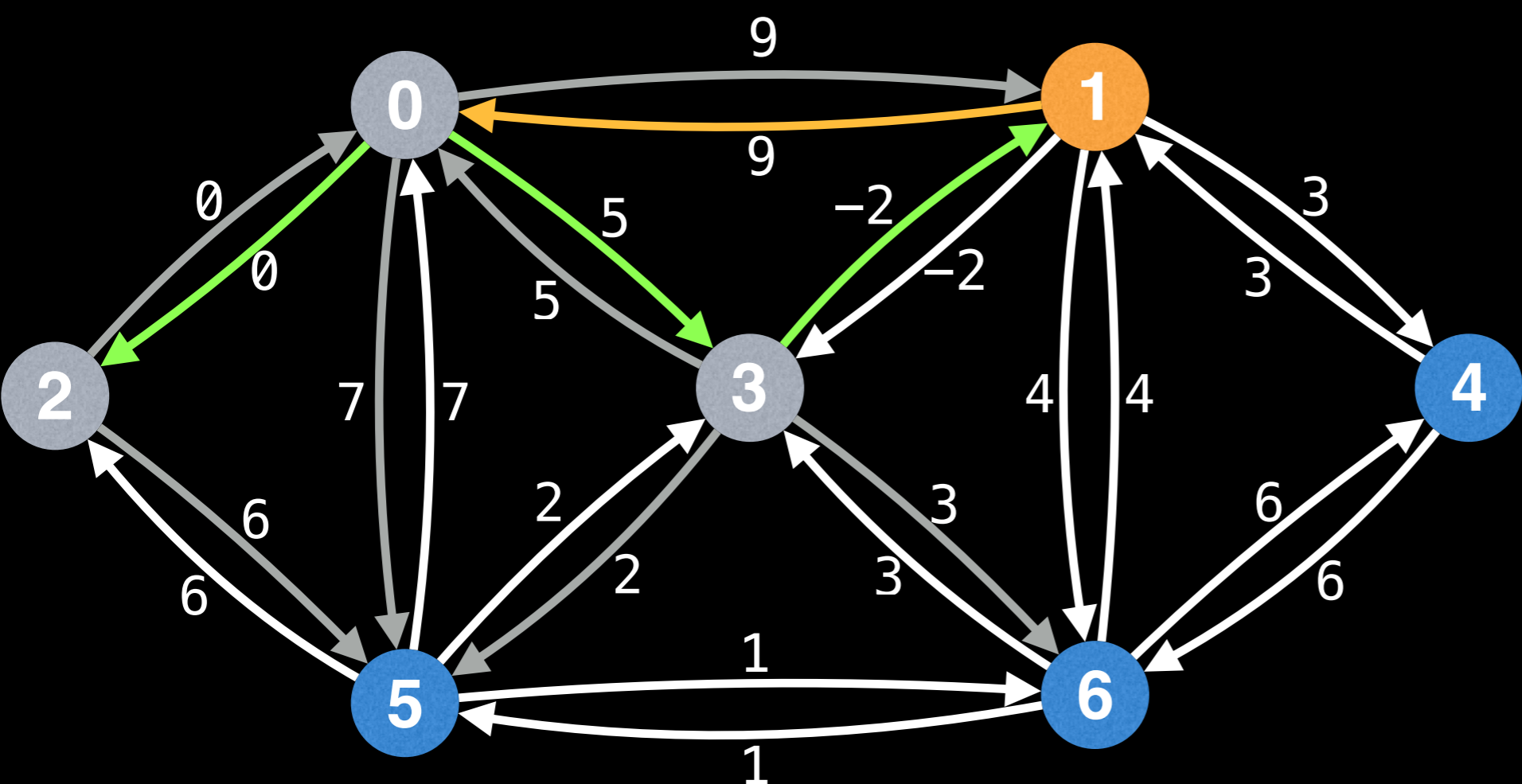
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(node, edge) key-value
pairs in IPQ



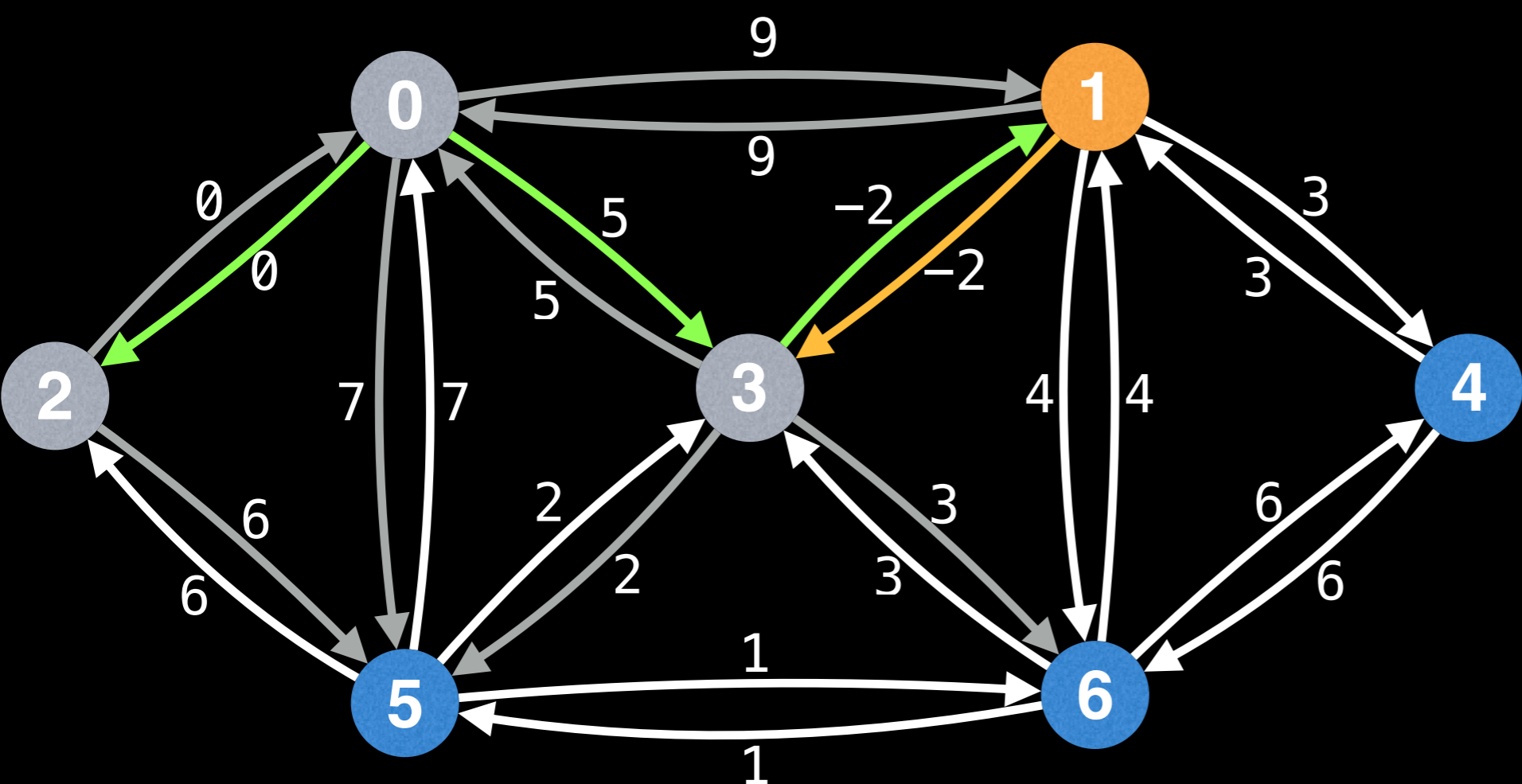
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(node, edge) key-value
pairs in IPQ



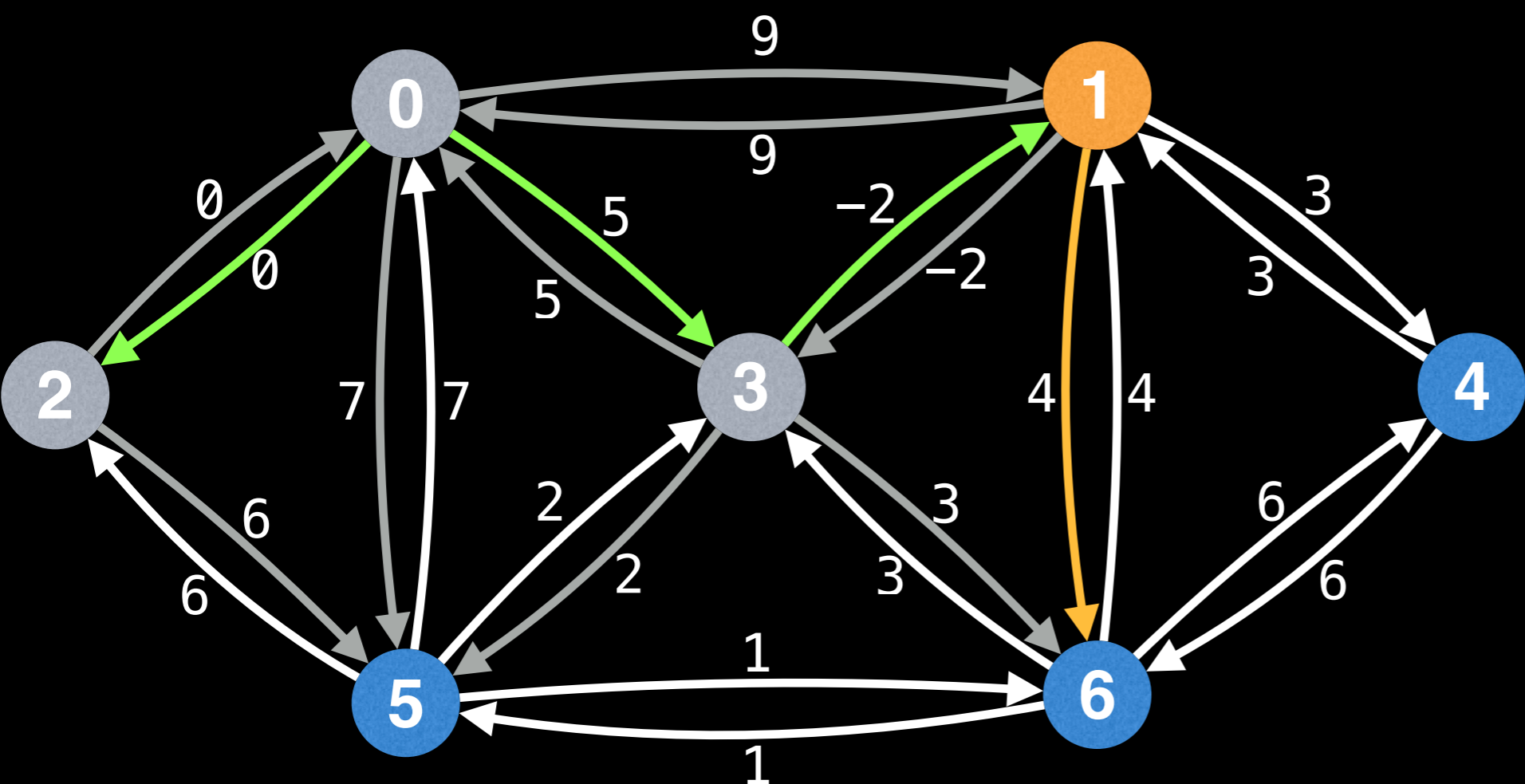
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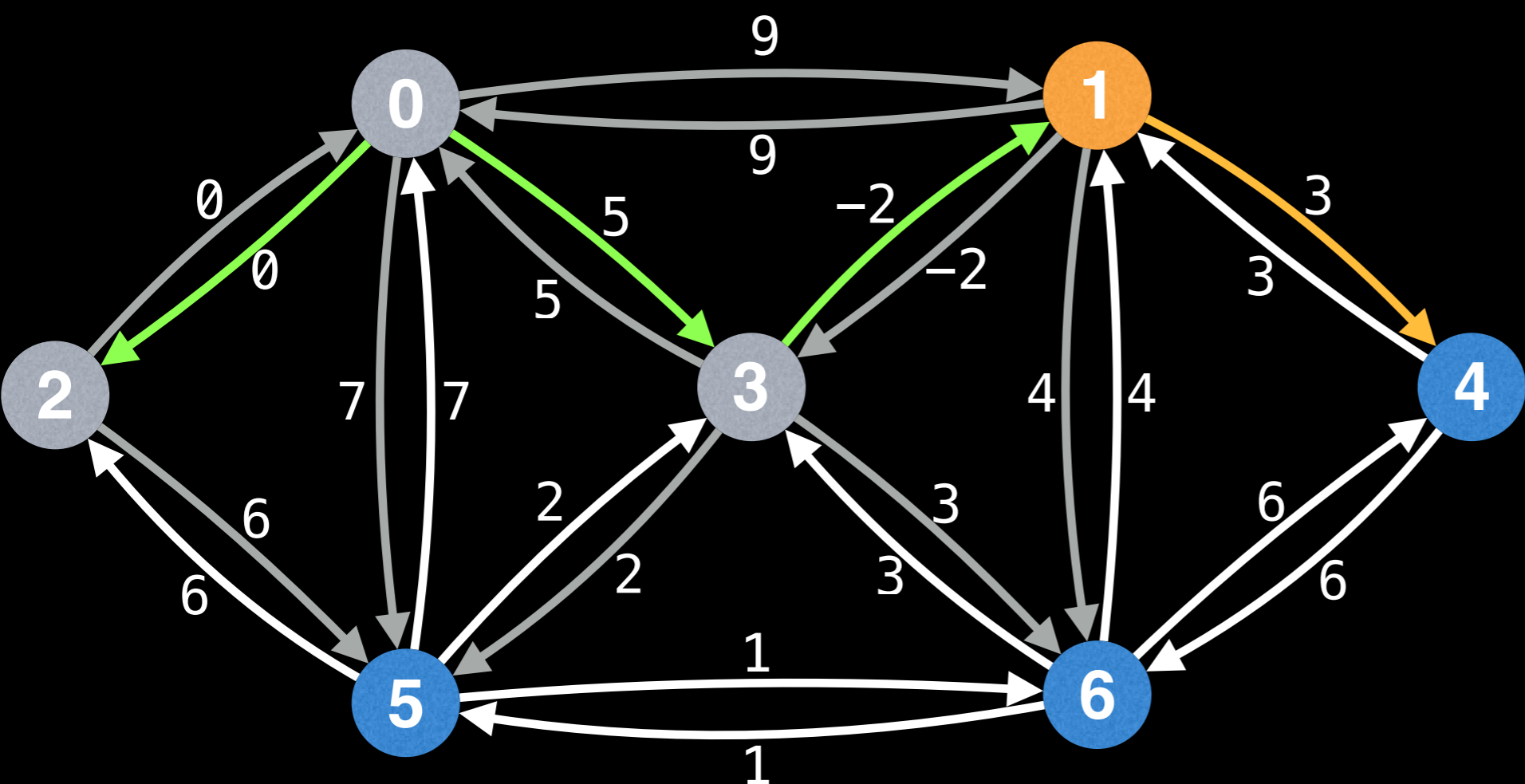
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(node, edge) key-value
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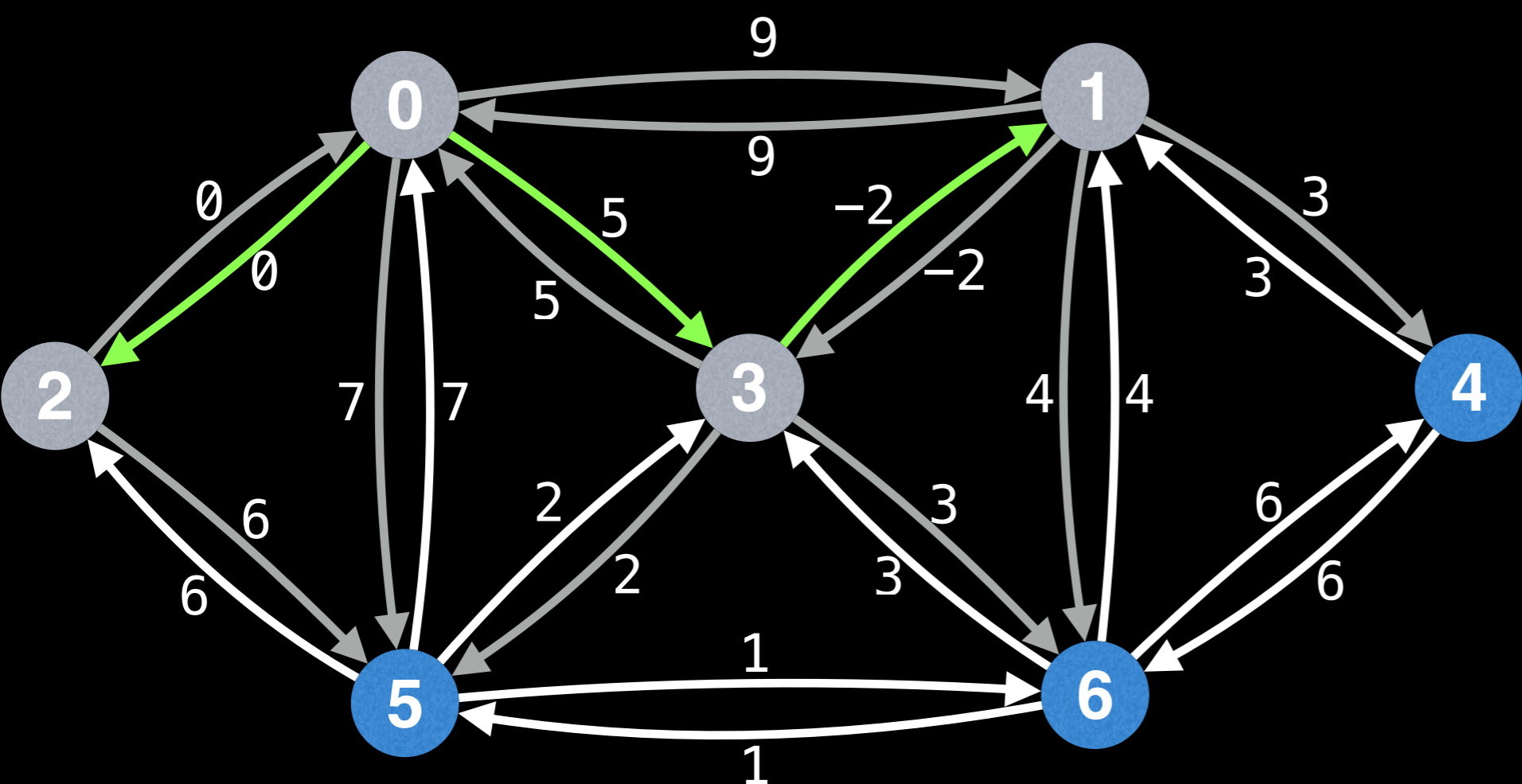
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(node, edge) key-value
pairs in IPQ



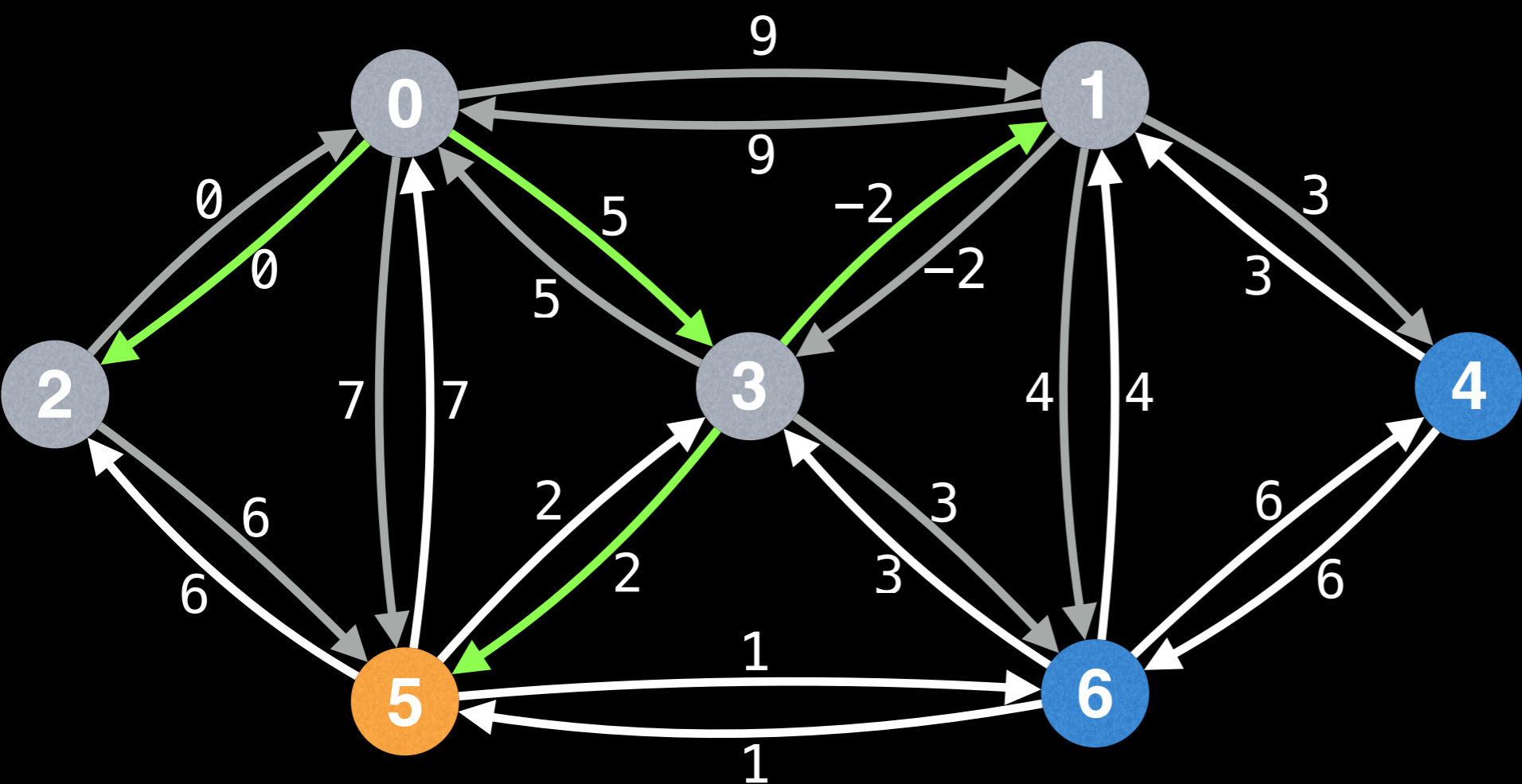
2	→	(0, 2, 0)
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(node, edge) key-value
pairs in IPQ



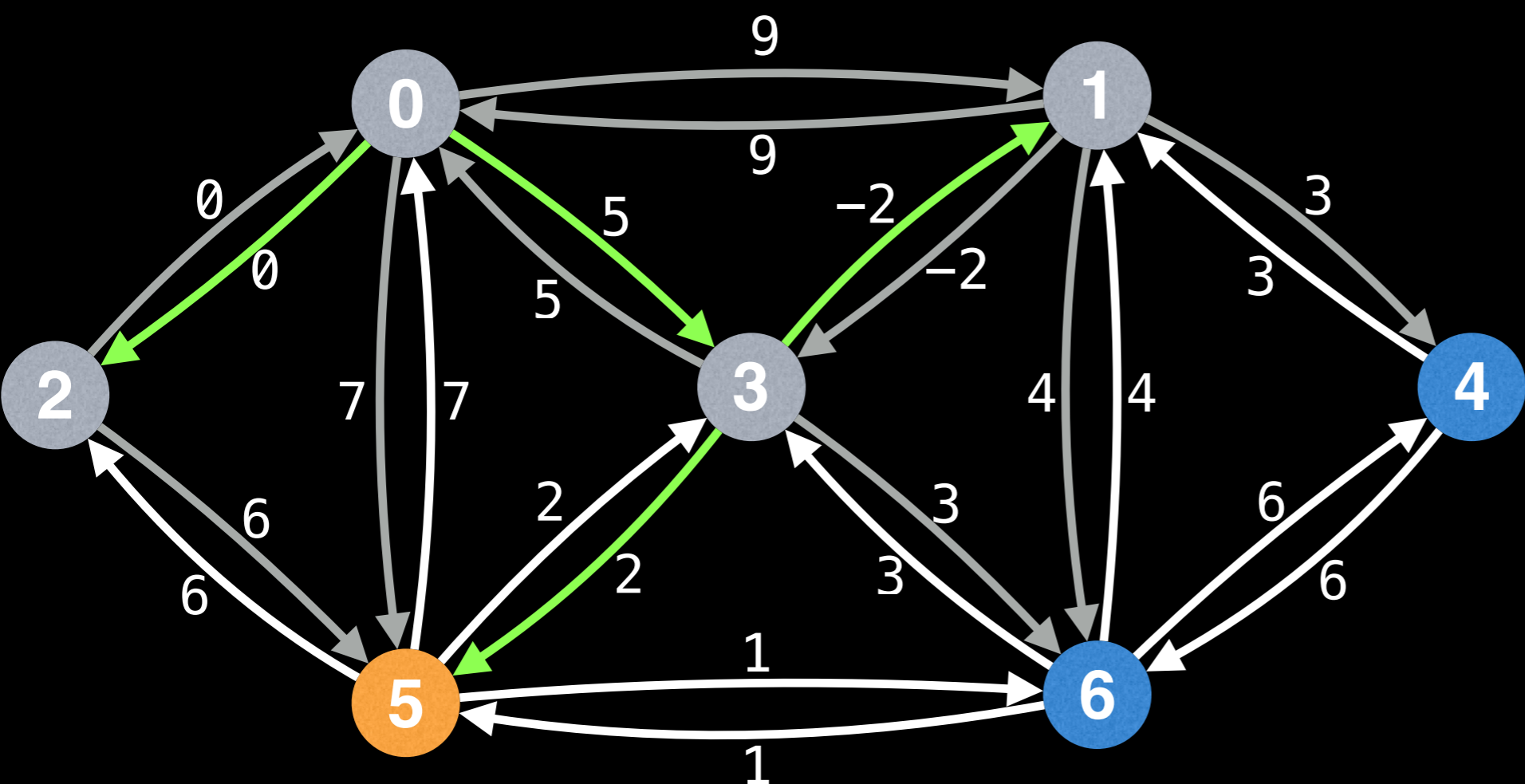
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(node, edge) key-value
pairs in IPQ



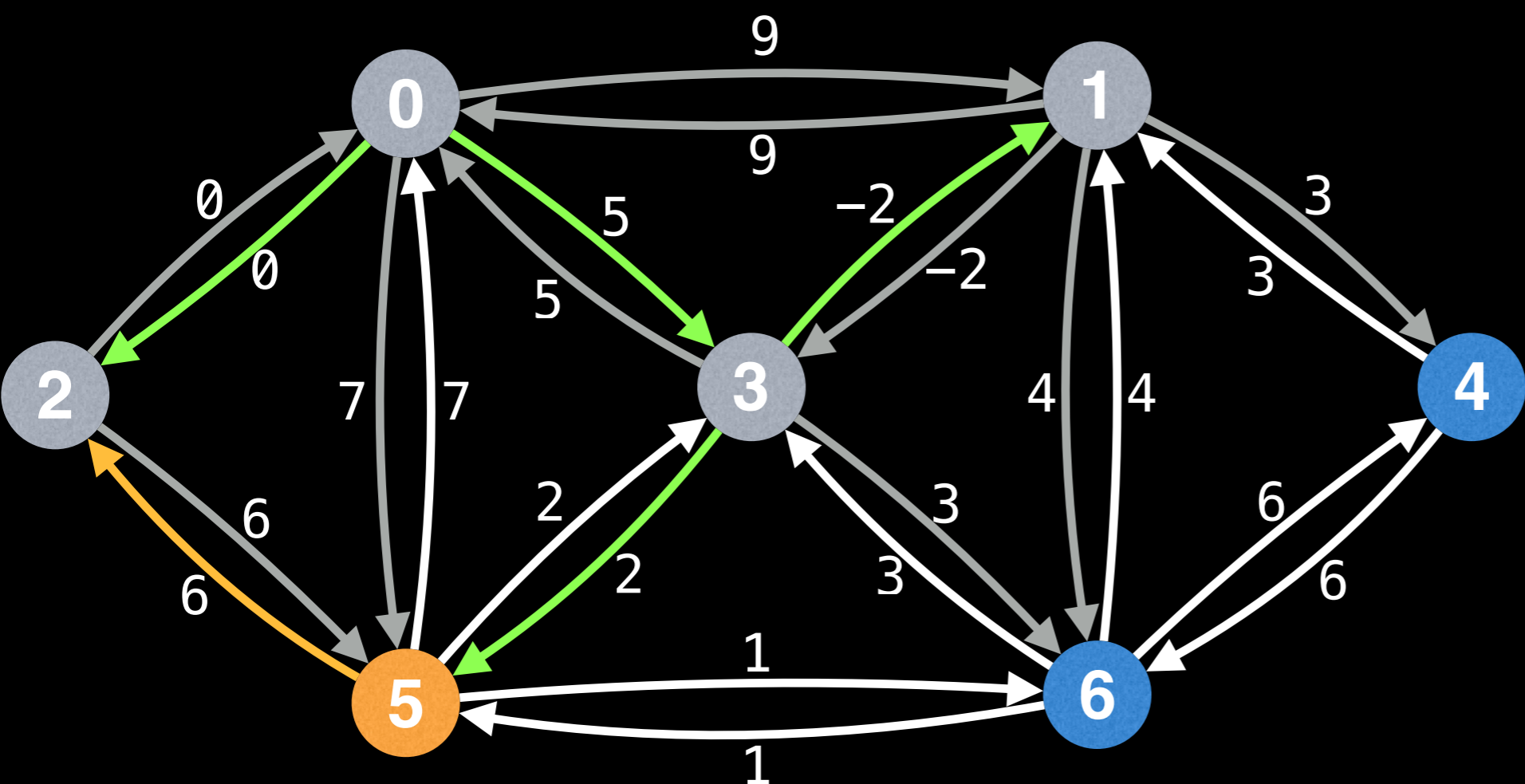
2	\rightarrow	(0, 2, 0)
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(node, edge) key-value
pairs in IPQ



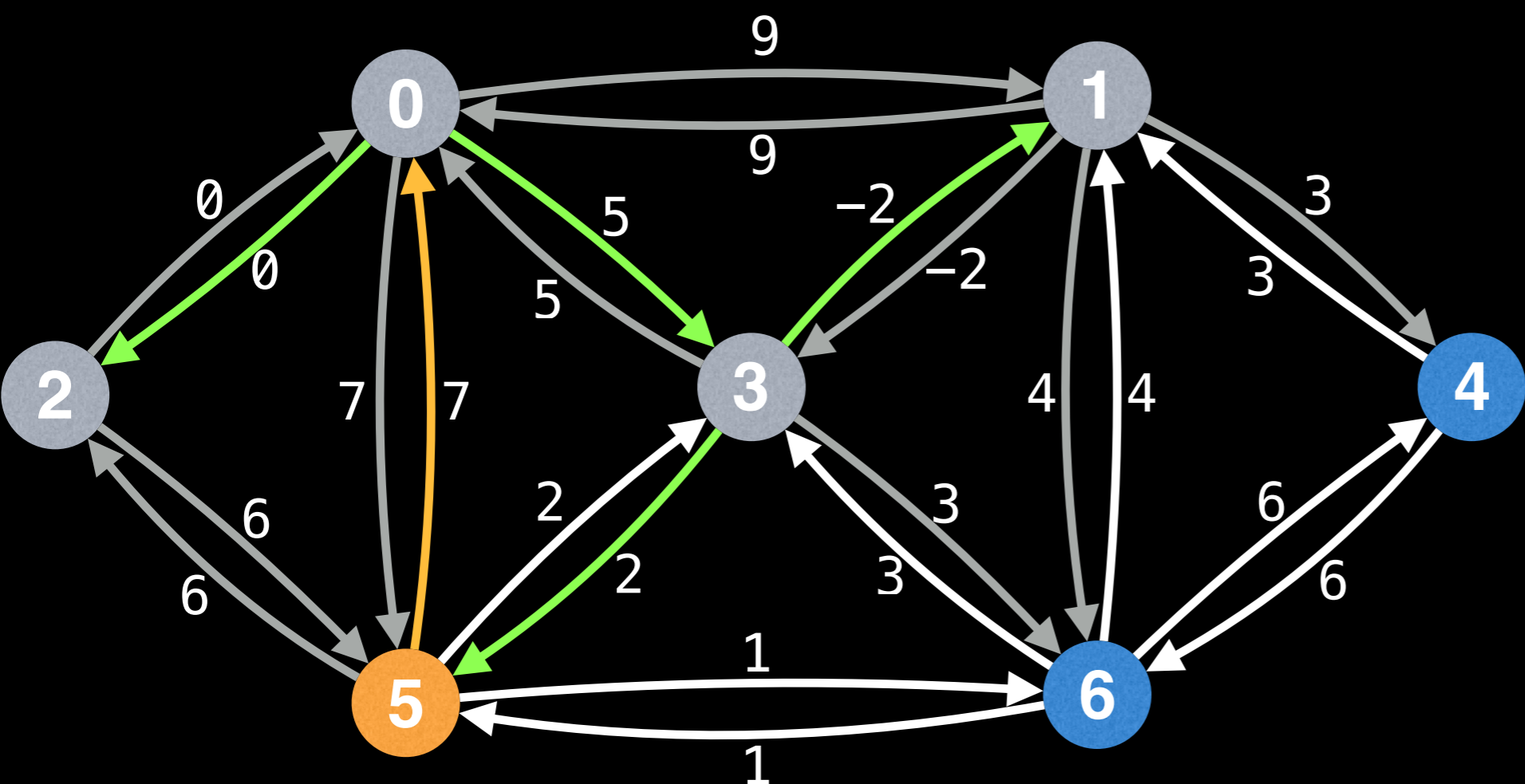
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3	→	(0, 3, 5)
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(node, edge) key-value
pairs in IPQ



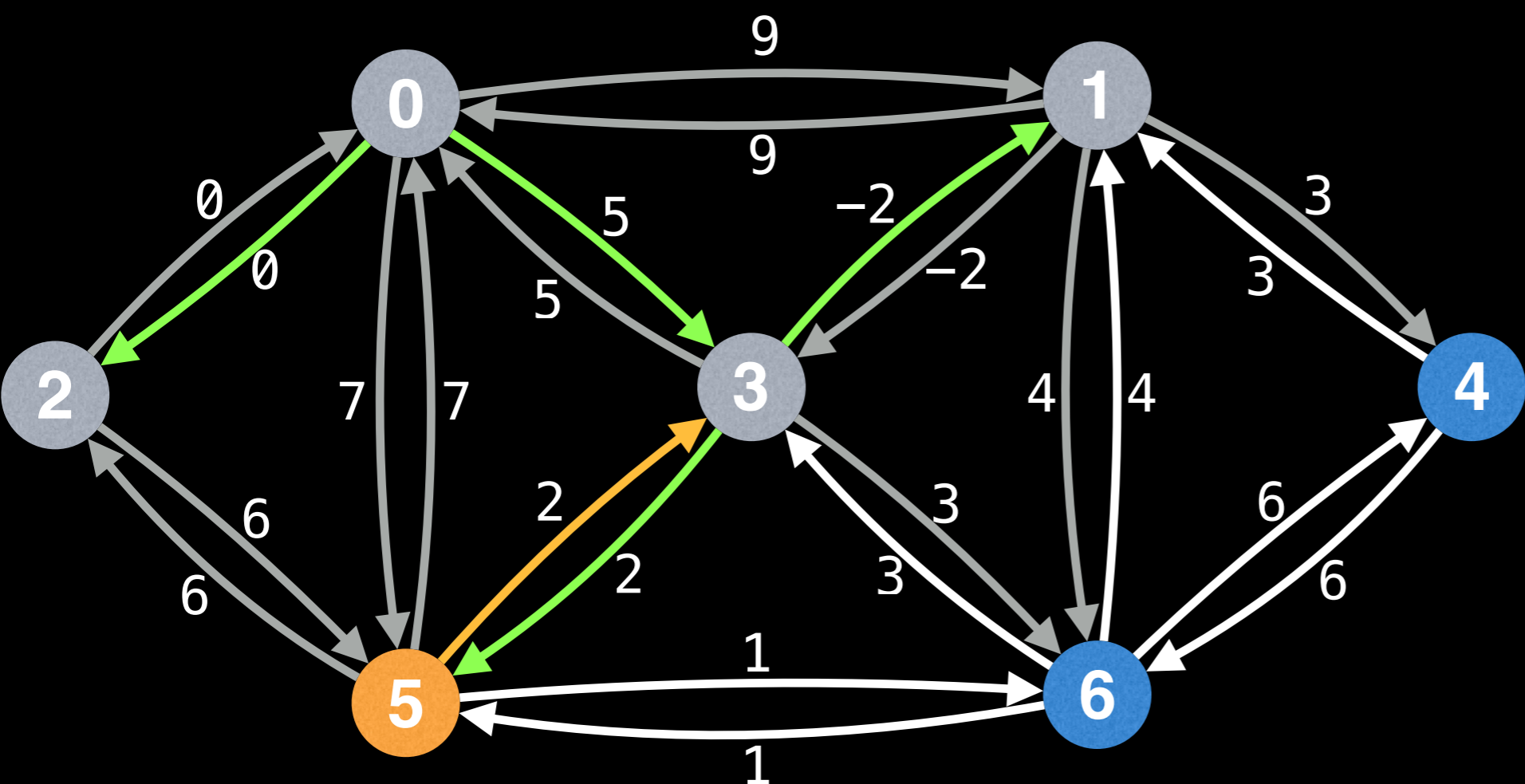
2	→	(0, 2, 0)
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3	→	(0, 3, 5)
1	→	(3, 1, -2)
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(node, edge) key-value
pairs in IPQ



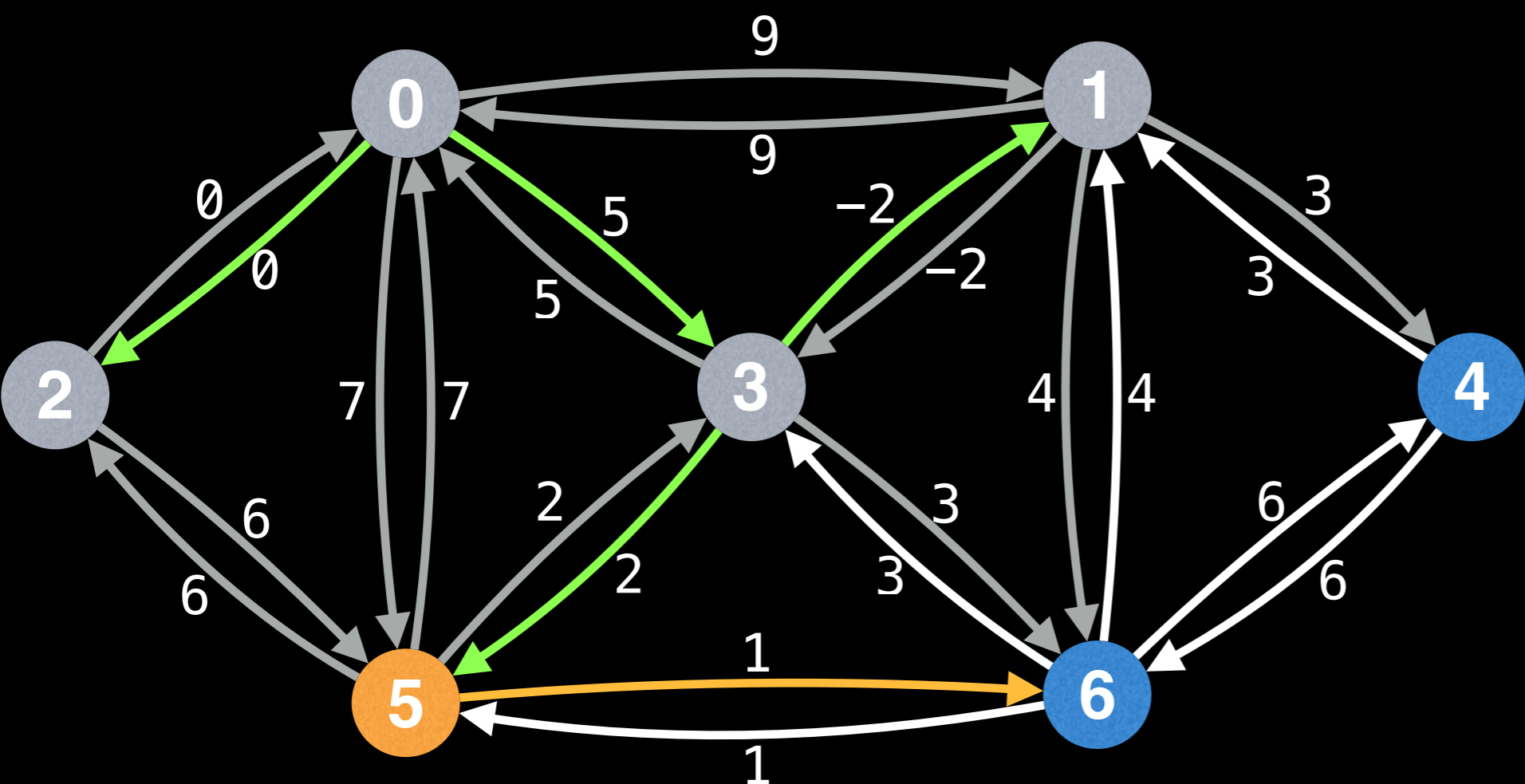
2	→	(0, 2, 0)
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(node, edge) key-value
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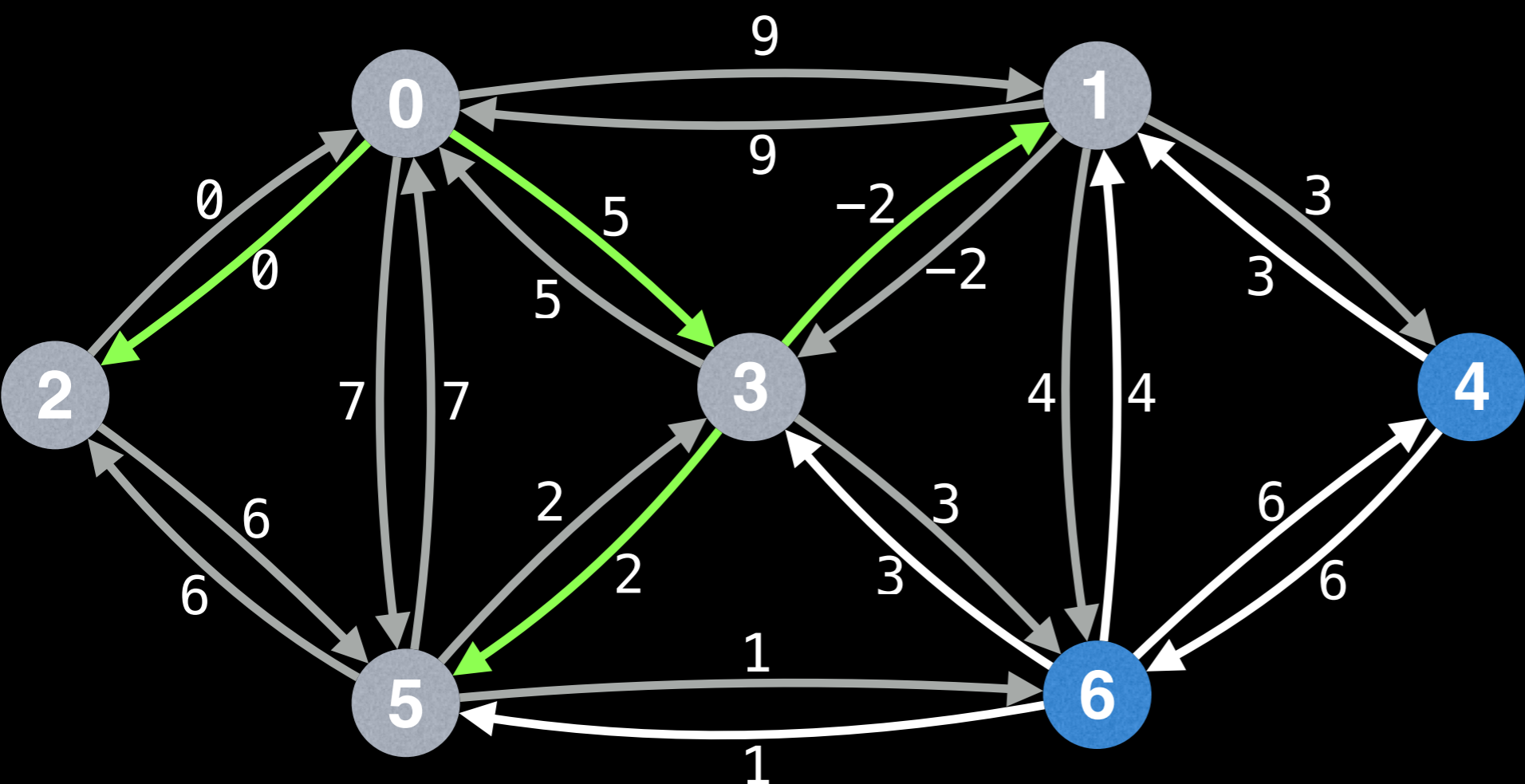
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(node, edge) key-value
pairs in IPQ



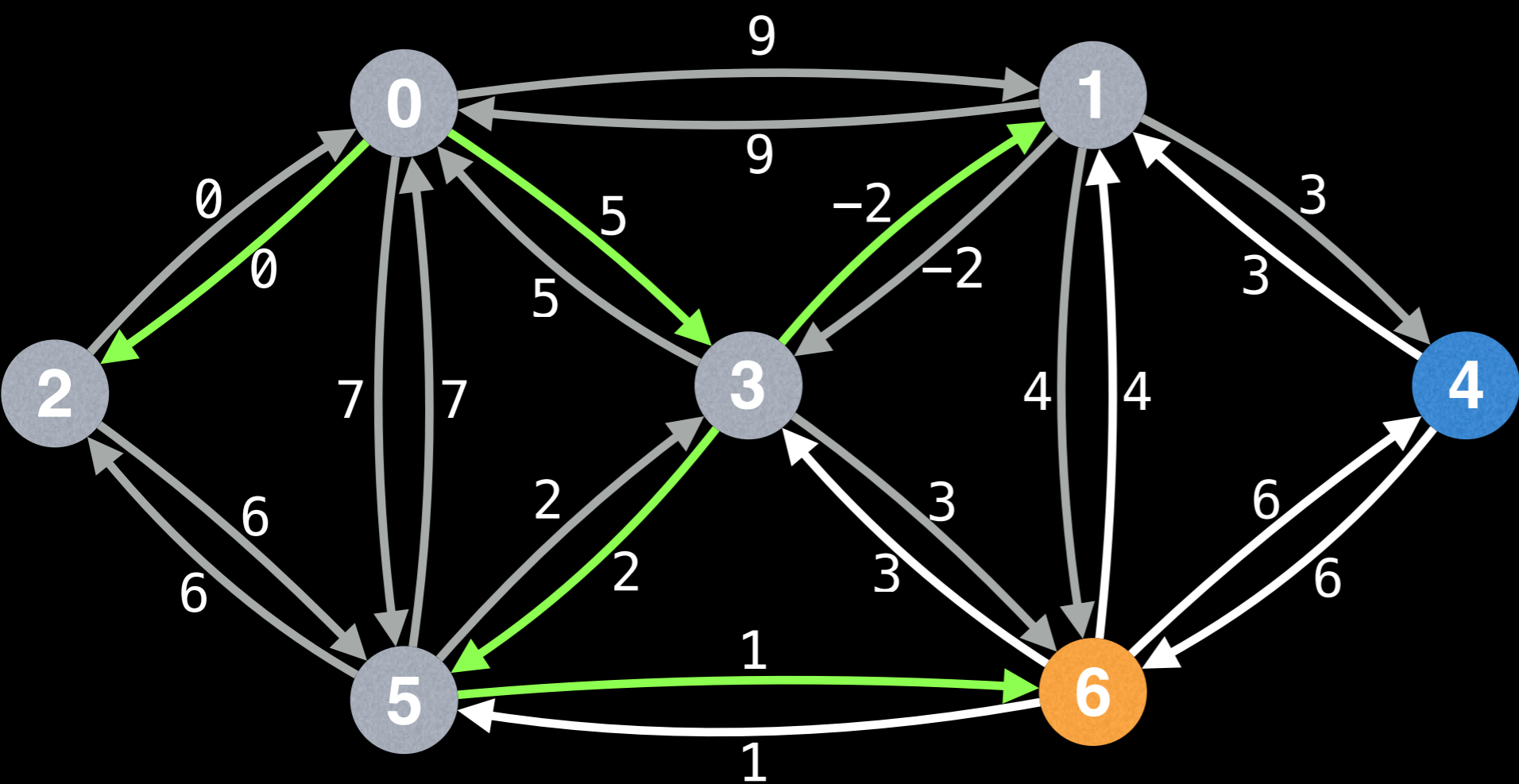
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(node, edge) key-value
pairs in IPQ



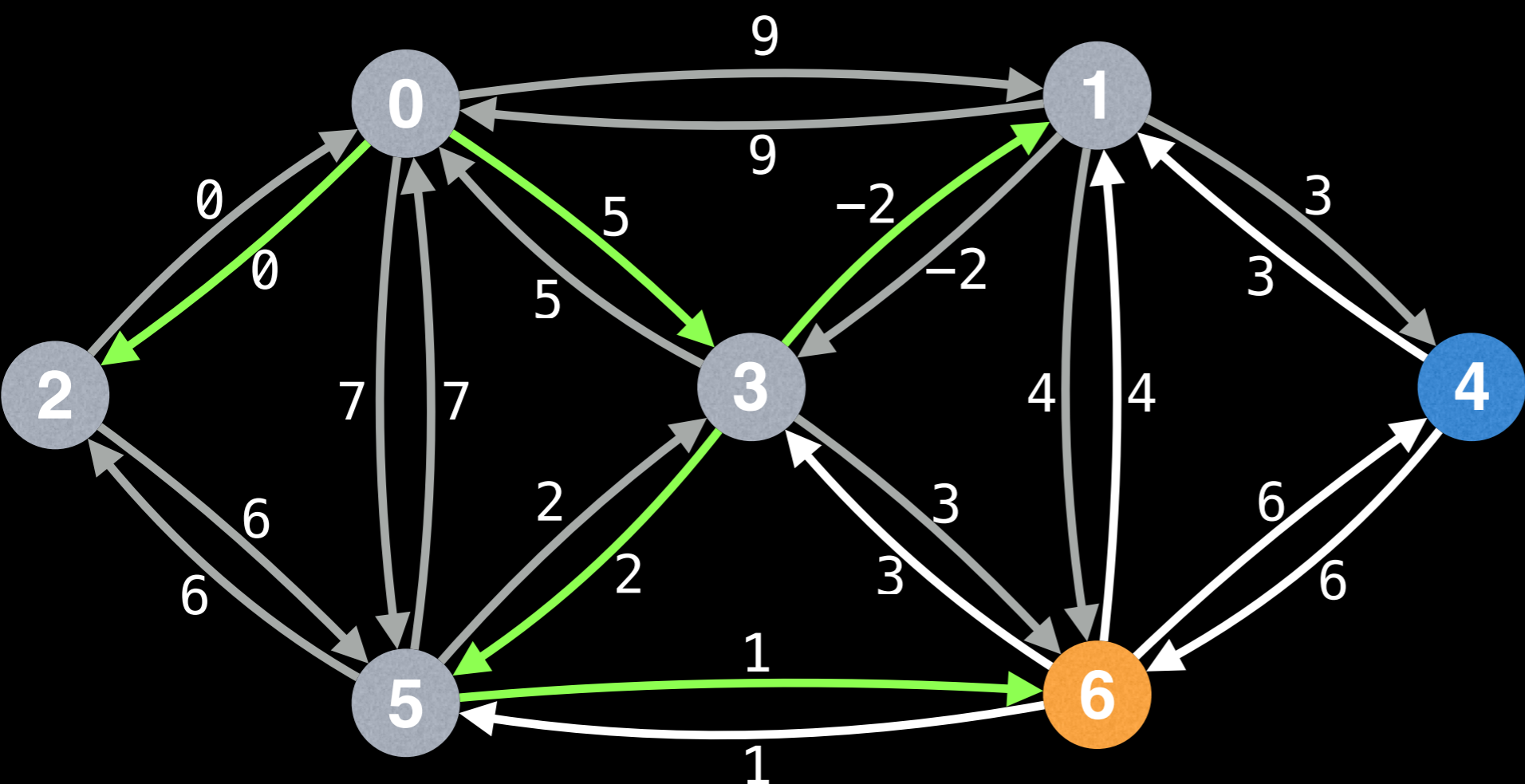
2	→	(0, 2, 0)
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3	→	(0, 3, 5)
1	→	(3, 1, -2)
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(node, edge) key-value
pairs in IPQ



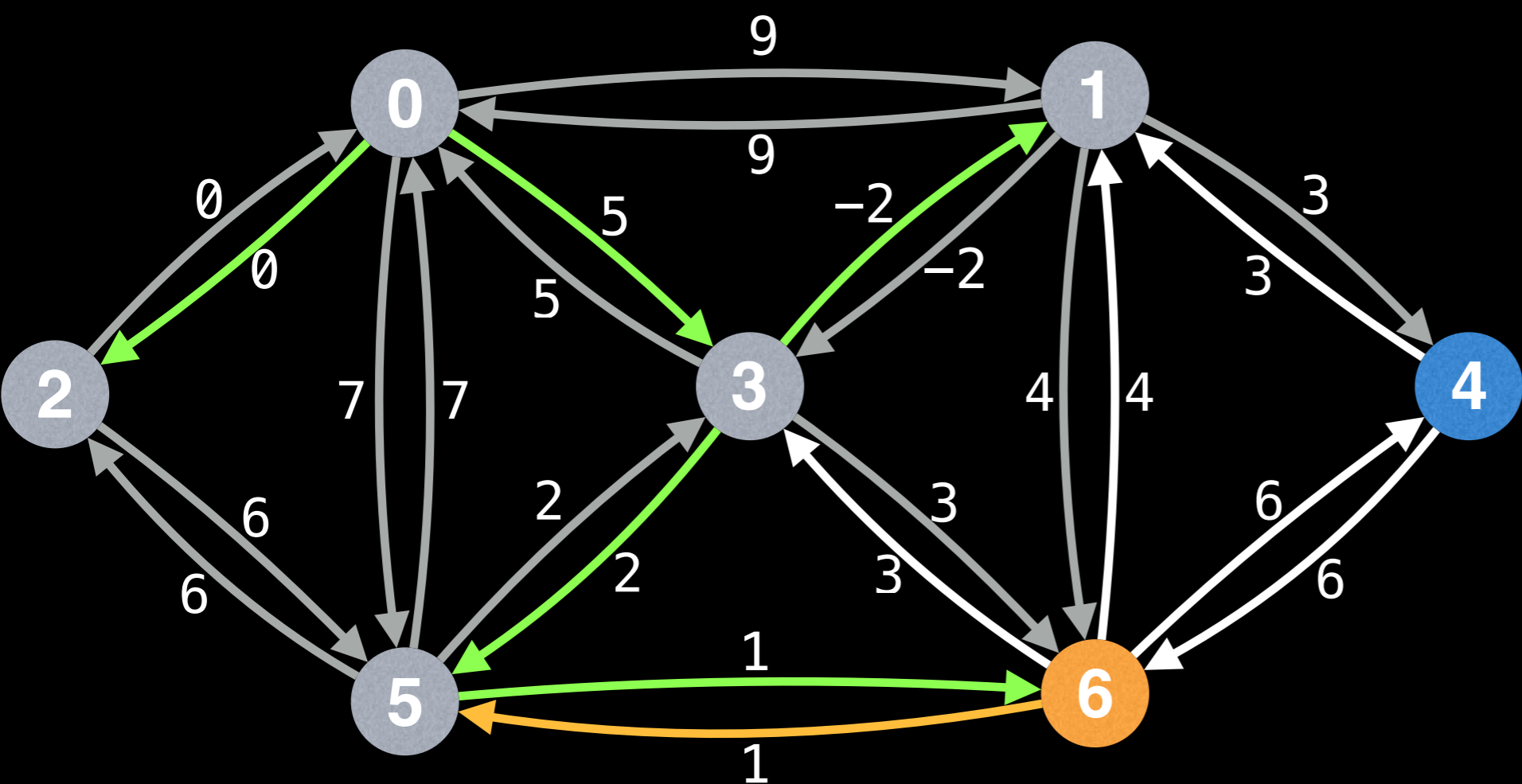
2	\rightarrow	(0, 2, 0)
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(node, edge) key-value
pairs in IPQ



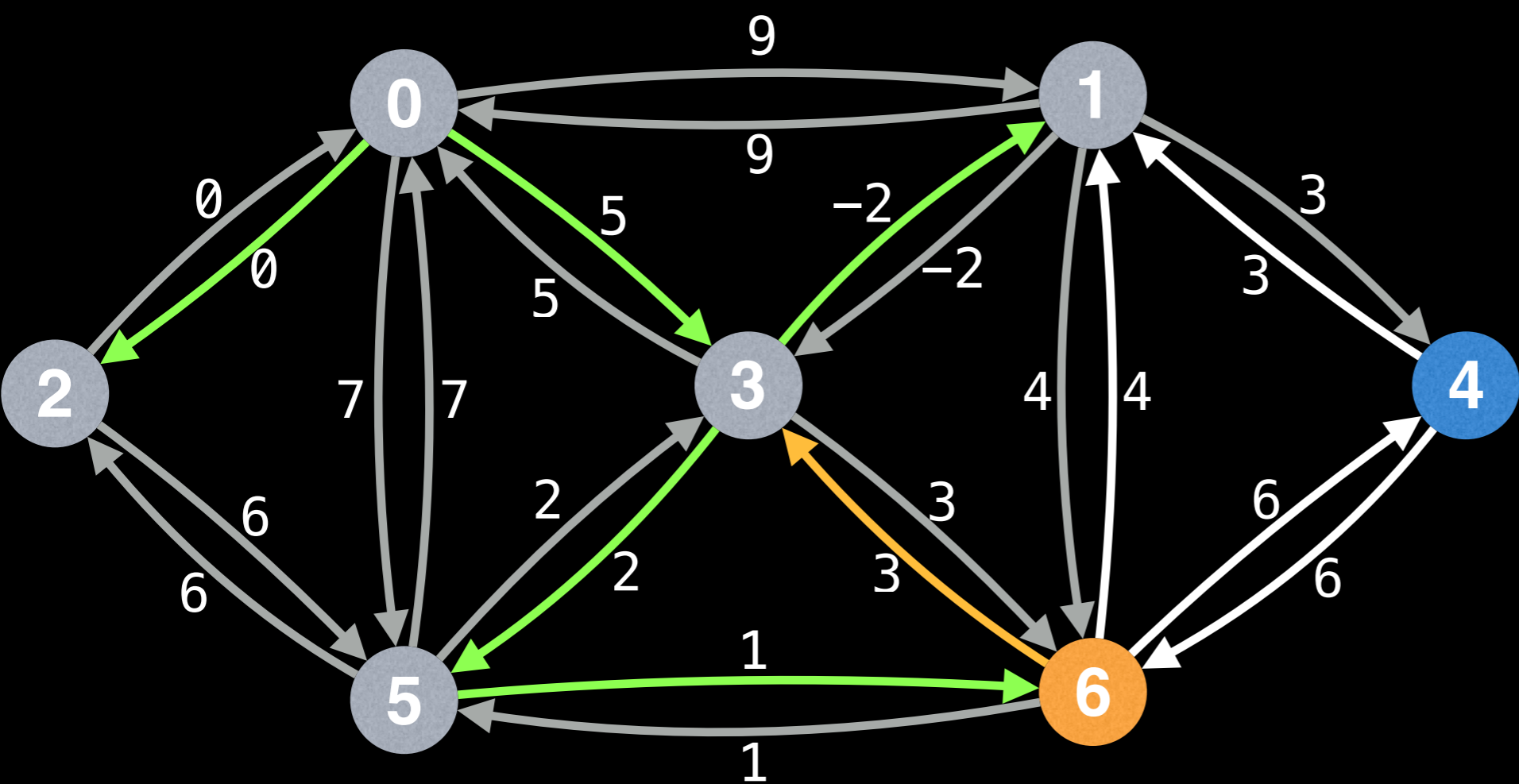
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(node, edge) key-value
pairs in IPQ



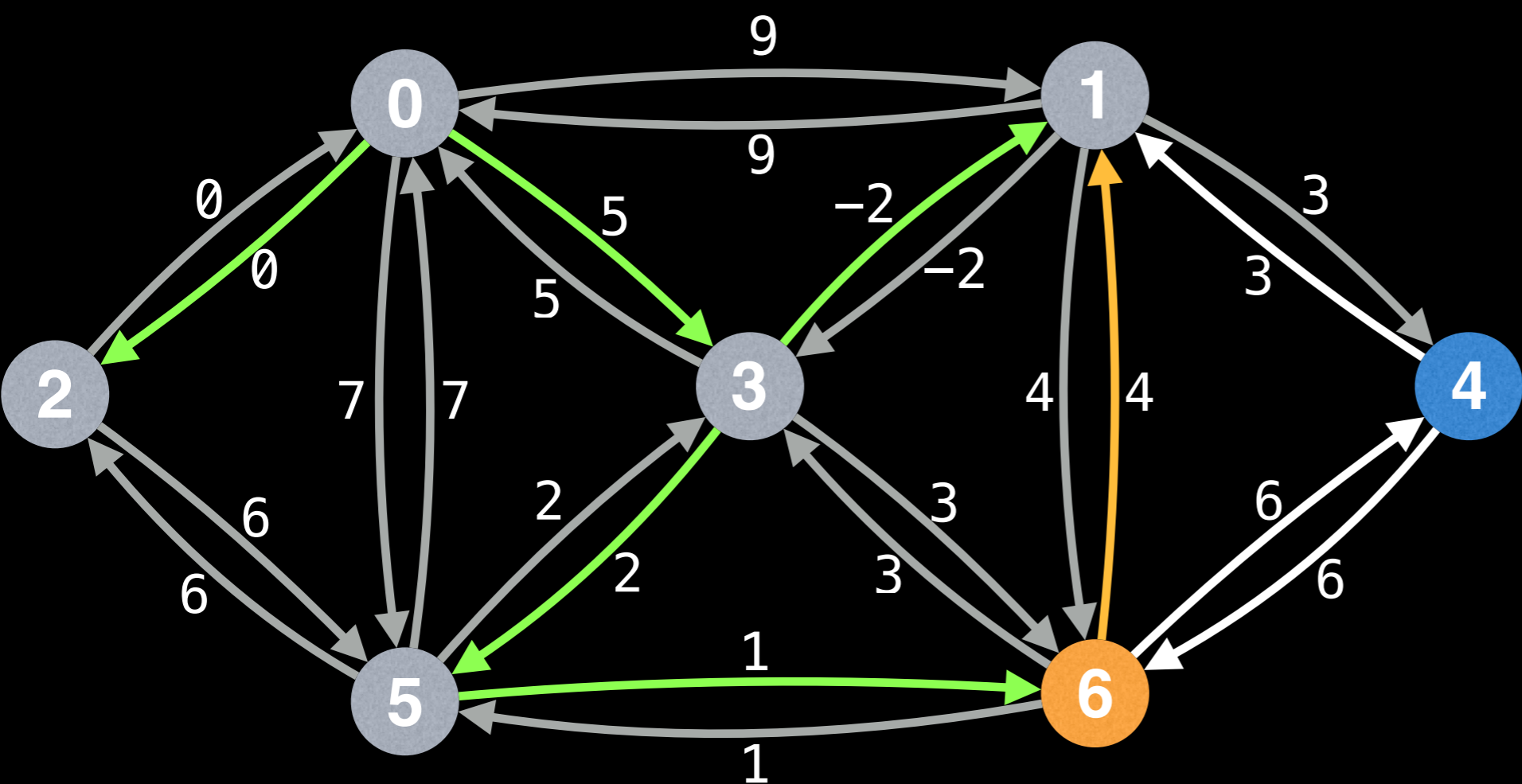
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(node, edge) key-value
pairs in IPQ



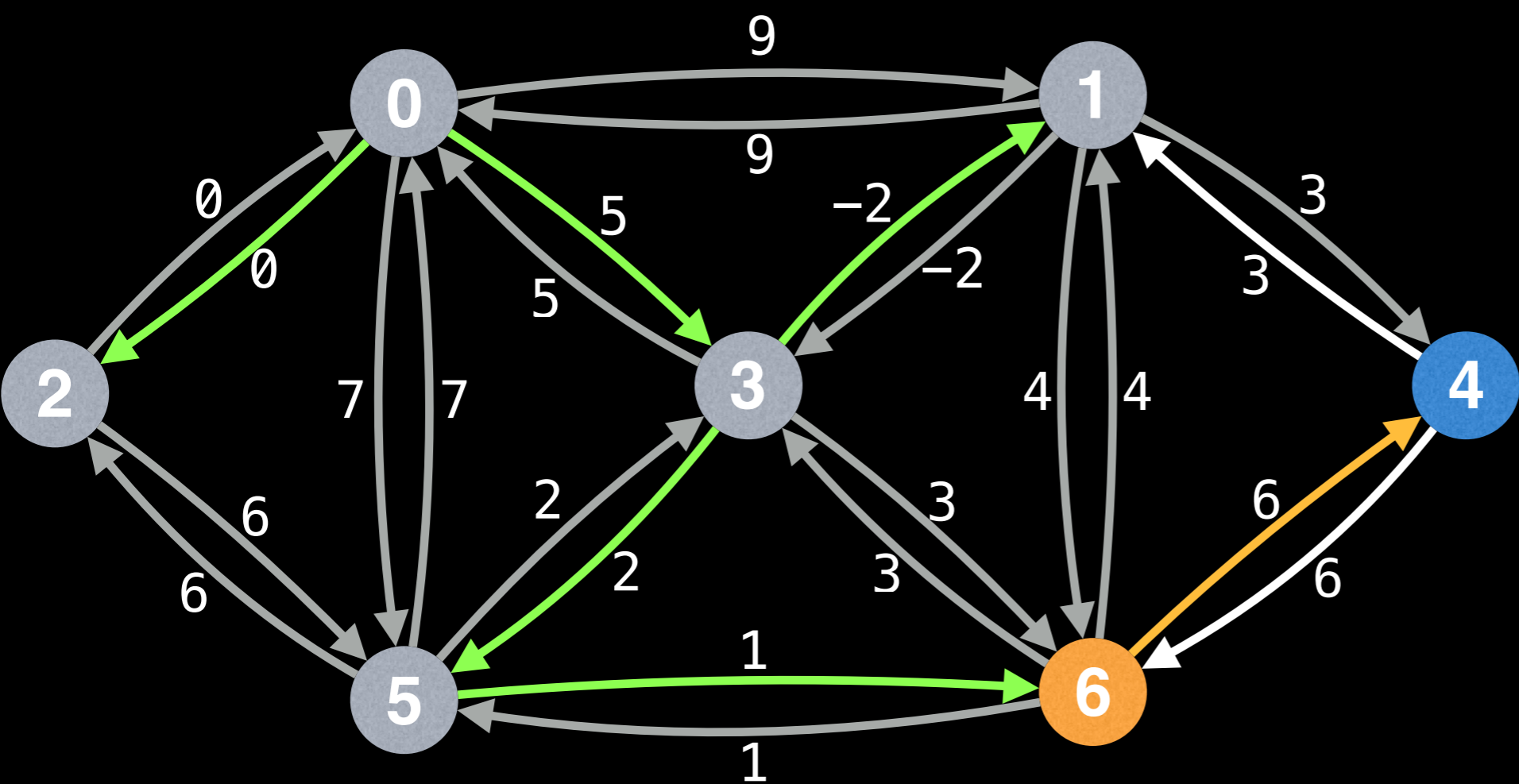
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(node, edge) key-value
pairs in IPQ



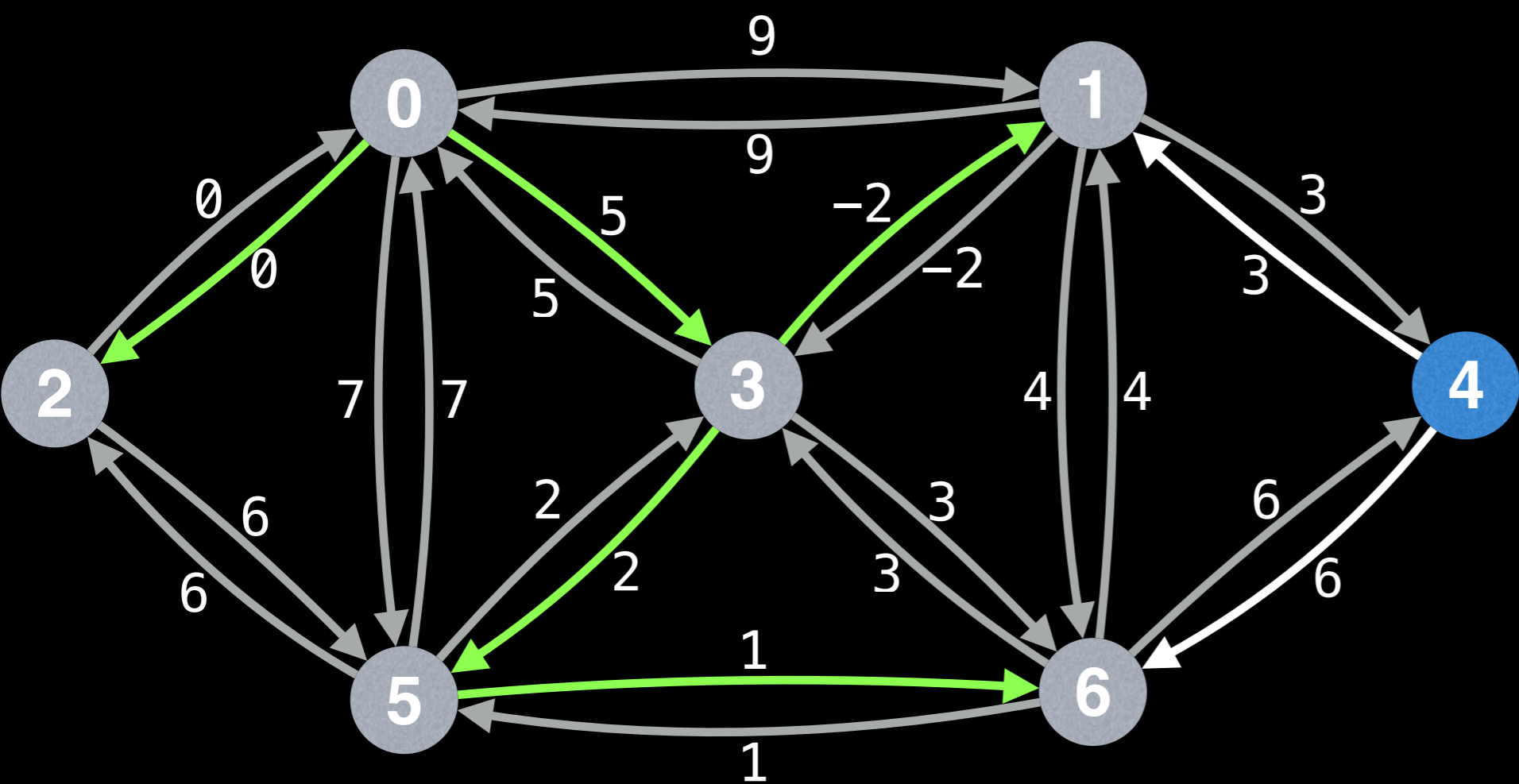
2	\rightarrow	(0, 2, 0)
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(node, edge) key-value
pairs in IPQ



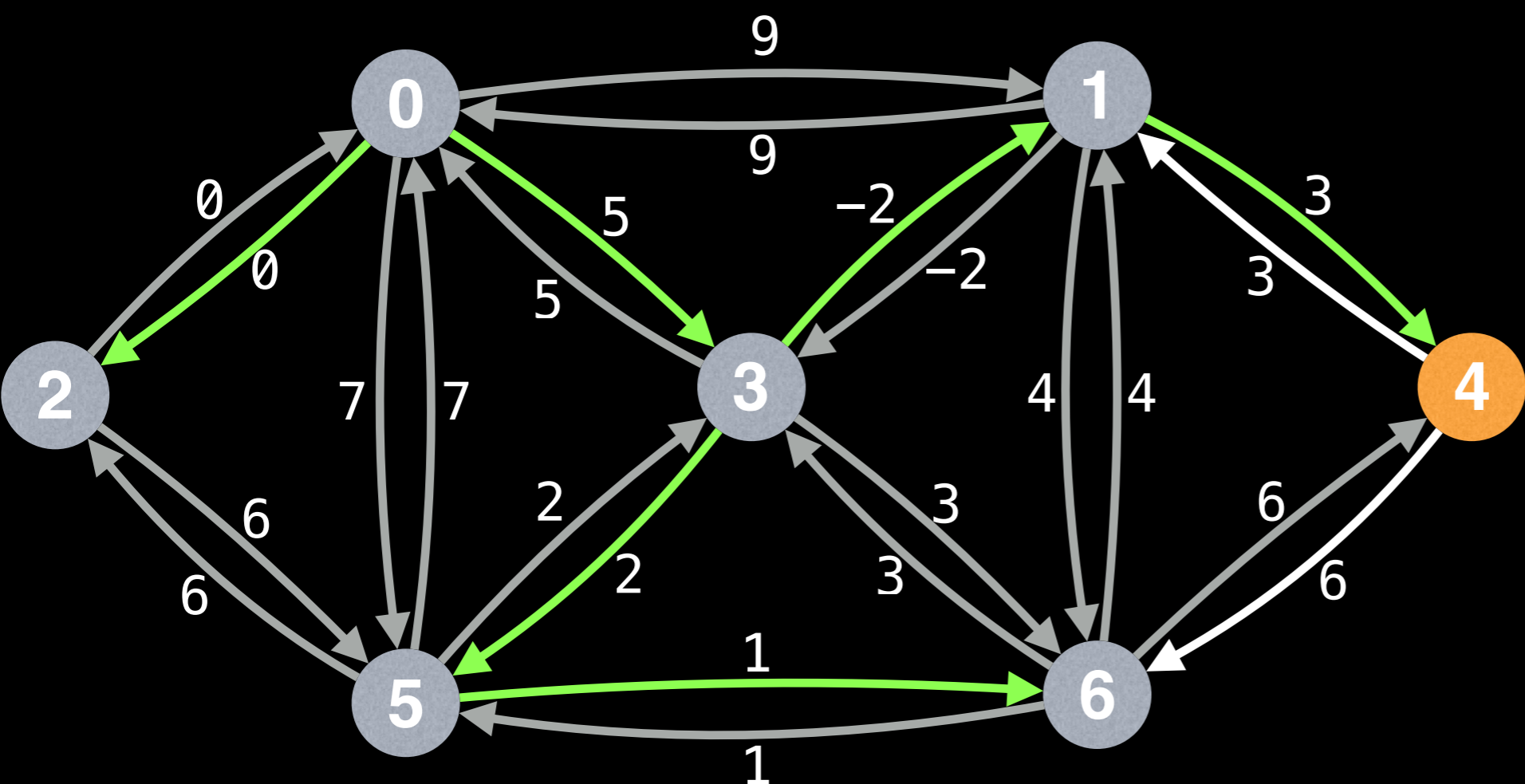
2	\rightarrow	(0, 2, 0)
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3	\rightarrow	(0, 3, 5)
1	\rightarrow	(3, 1, -2)
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(node, edge) key-value
pairs in IPQ



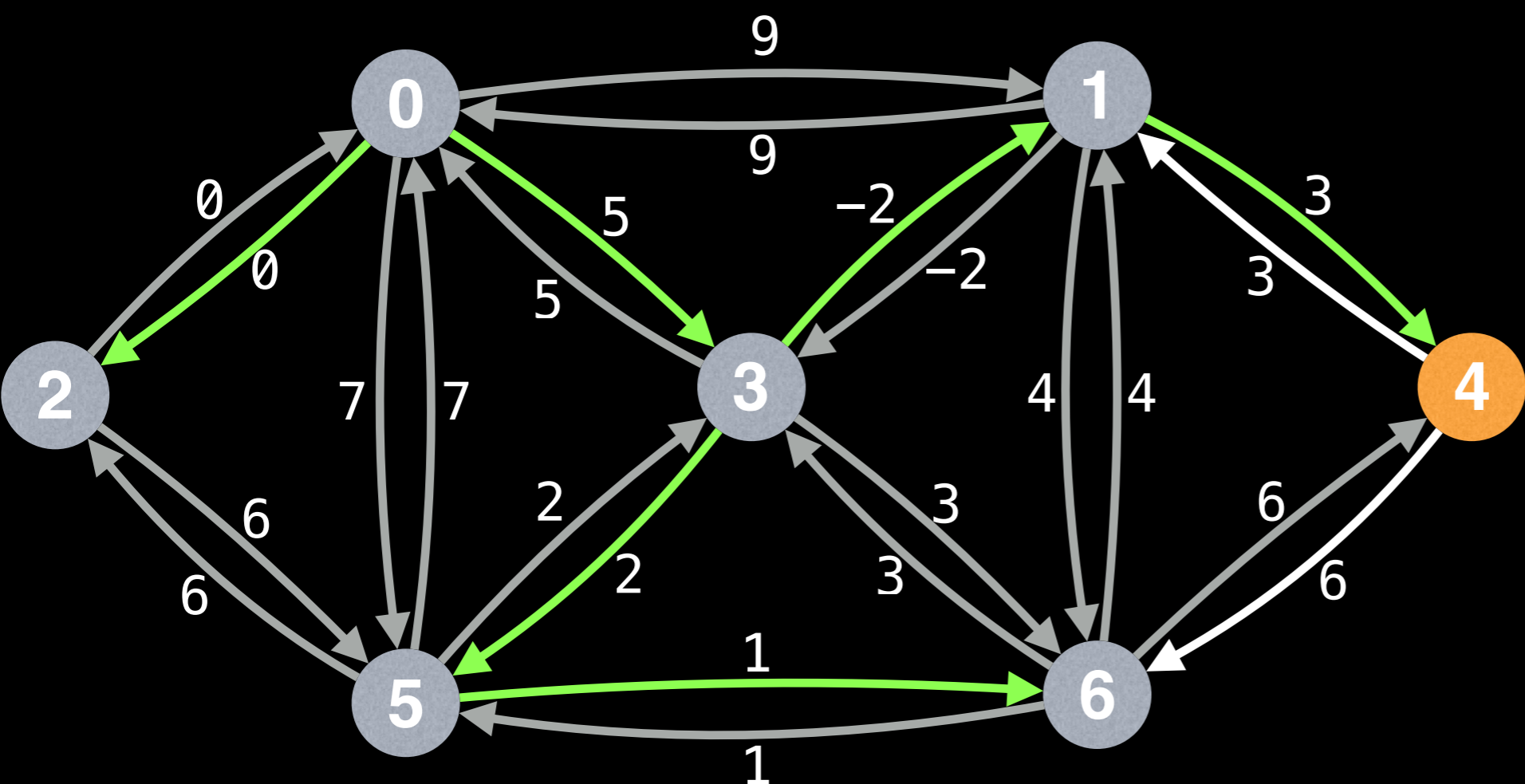
2	$\rightarrow (0, 2, 0)$
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1	$\rightarrow (3, 1, -2)$
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(node, edge) key-value
pairs in IPQ



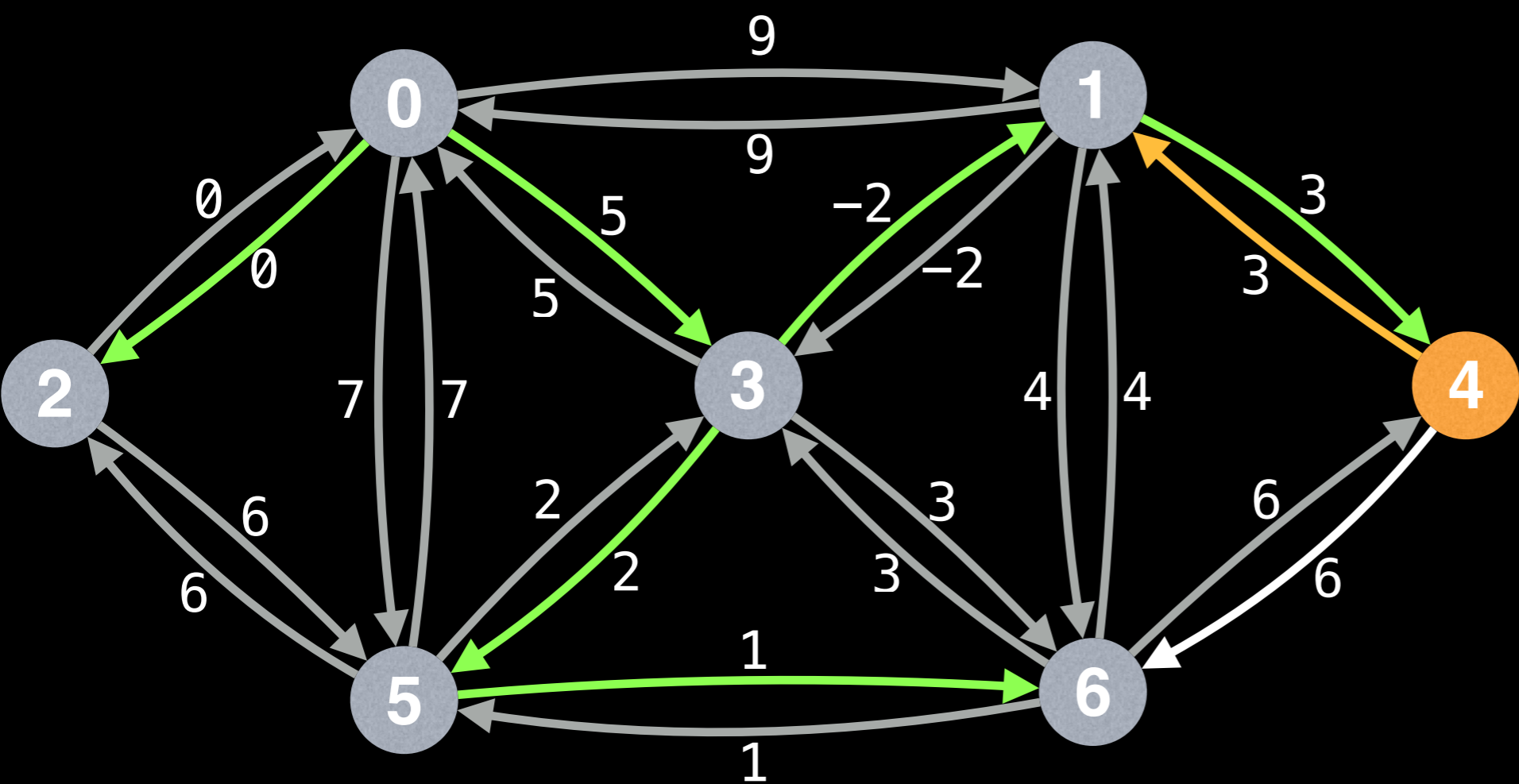
2	→	(0, 2, 0)
5	→	(3, 5, 2)
3	→	(0, 3, 5)
1	→	(3, 1, -2)
6	→	(5, 6, 1)
4	→	(1, 4, 3)

(node, edge) key-value
pairs in IPQ



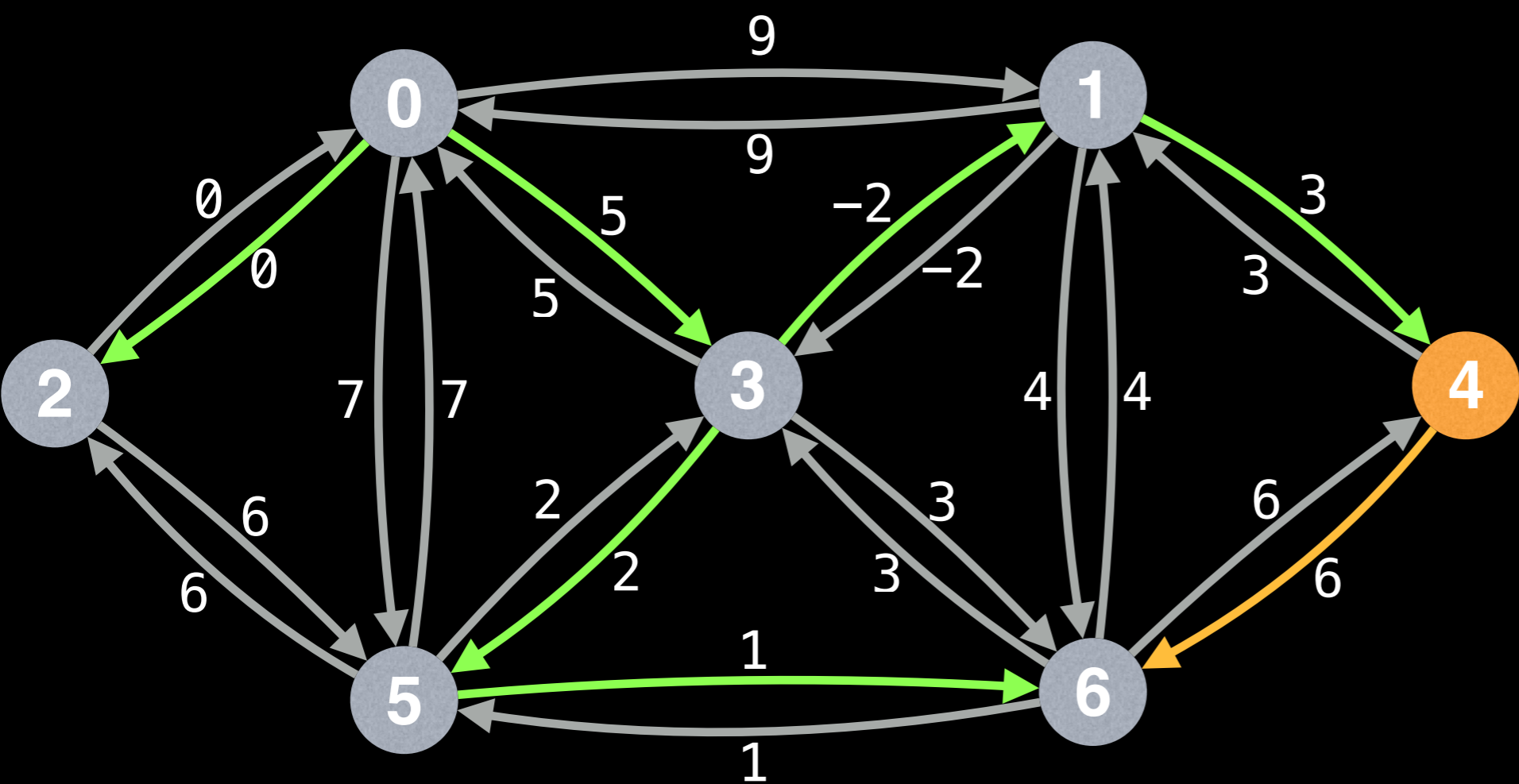
2	\rightarrow	(0, 2, 0)
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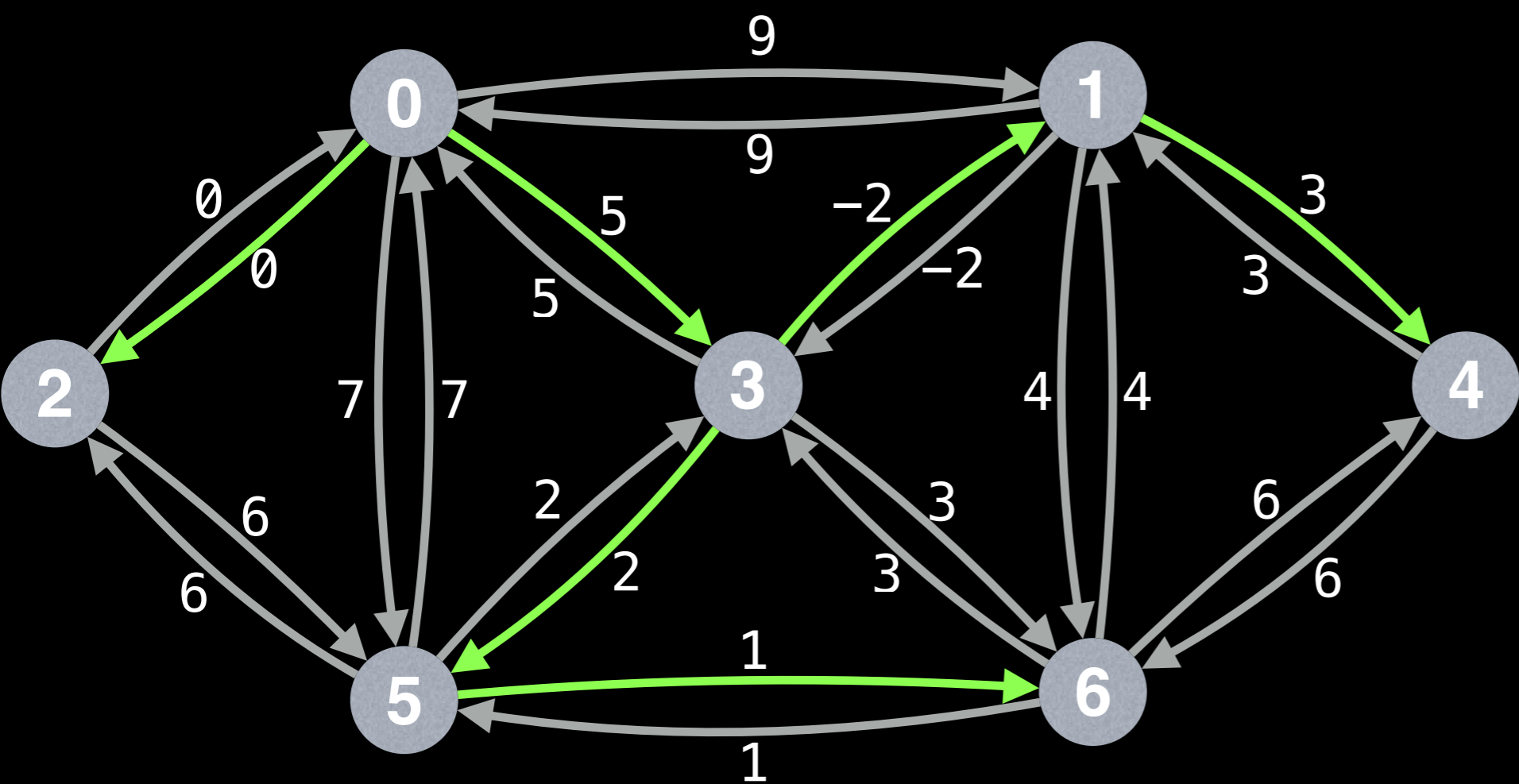
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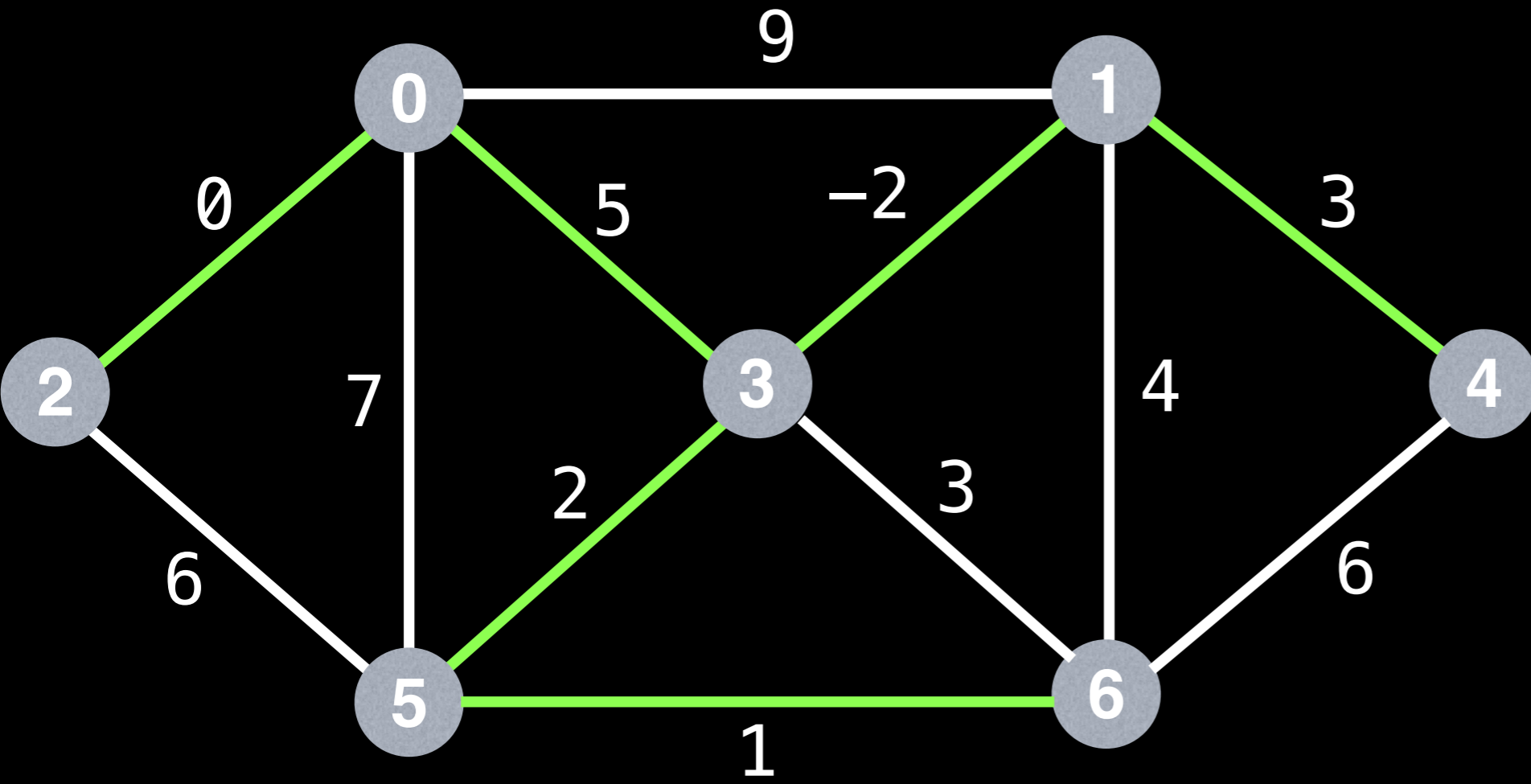


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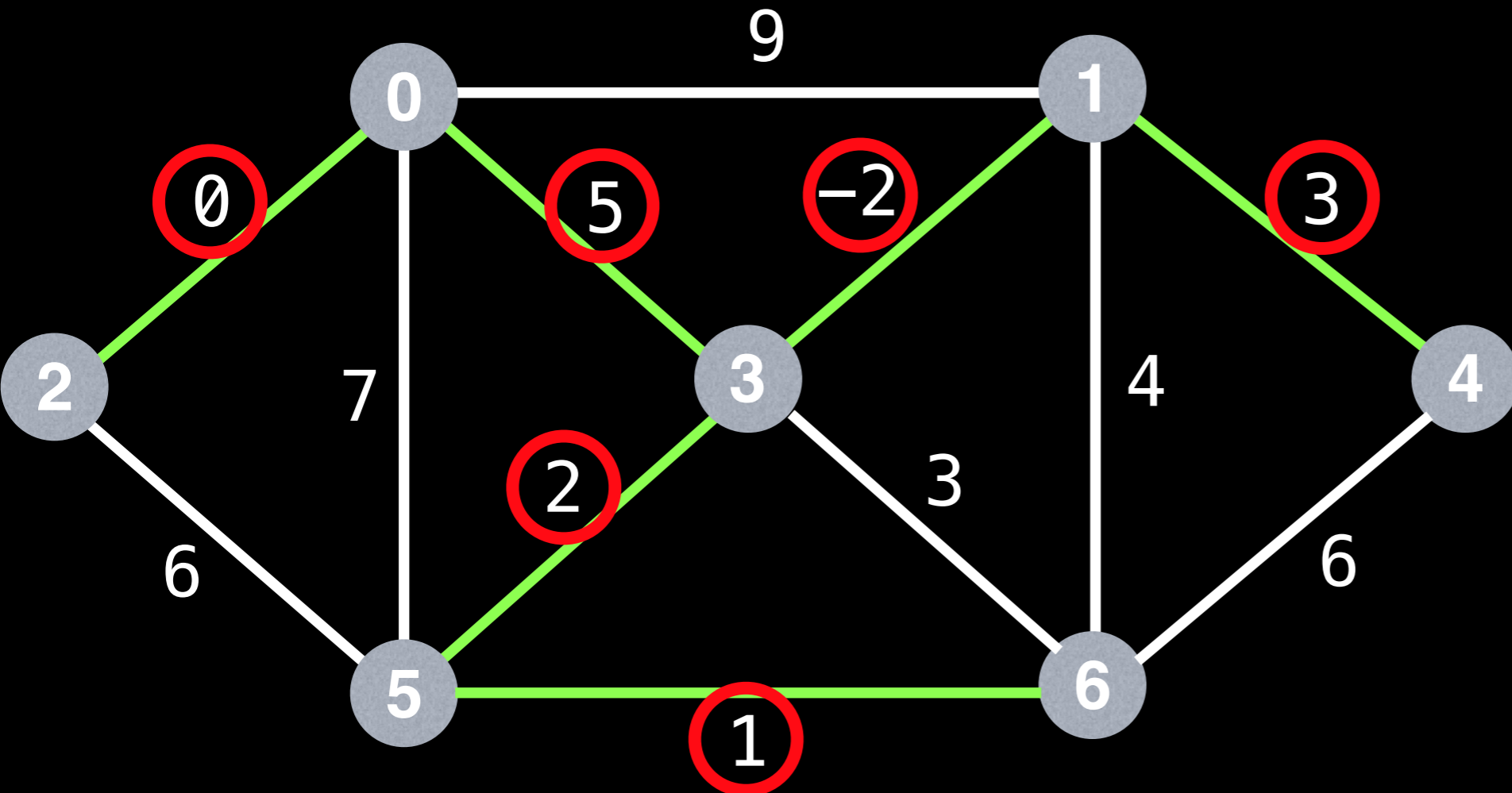
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If we collapse the graph back into the undirected edge view it becomes clear which edges are included in the MST.



The MST cost is:

$$0 + 5 + 2 + 1 + -2 + 3 = 9$$

Eager Prim's Pseudo Code

Let's define a few variables we'll need:

```
n = ... # Number of nodes in the graph.
```

```
ipq = ... # IPQ data structure; stores (node index, edge object)  
# pairs. The edge objects consist of {start node, end  
# node, edge cost} tuples. The IPQ sorts (node index,  
# edge object) pairs based on min edge cost.
```

```
g = ... # Graph representing an adjacency list of weighted edges.  
# Each undirected edge is represented as two directed  
# edges in g. For especially dense graphs, prefer using  
# an adjacency matrix instead of an adjacency list to  
# improve performance.
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visited = [false, ..., false] # visited[i] tracks whether node i  
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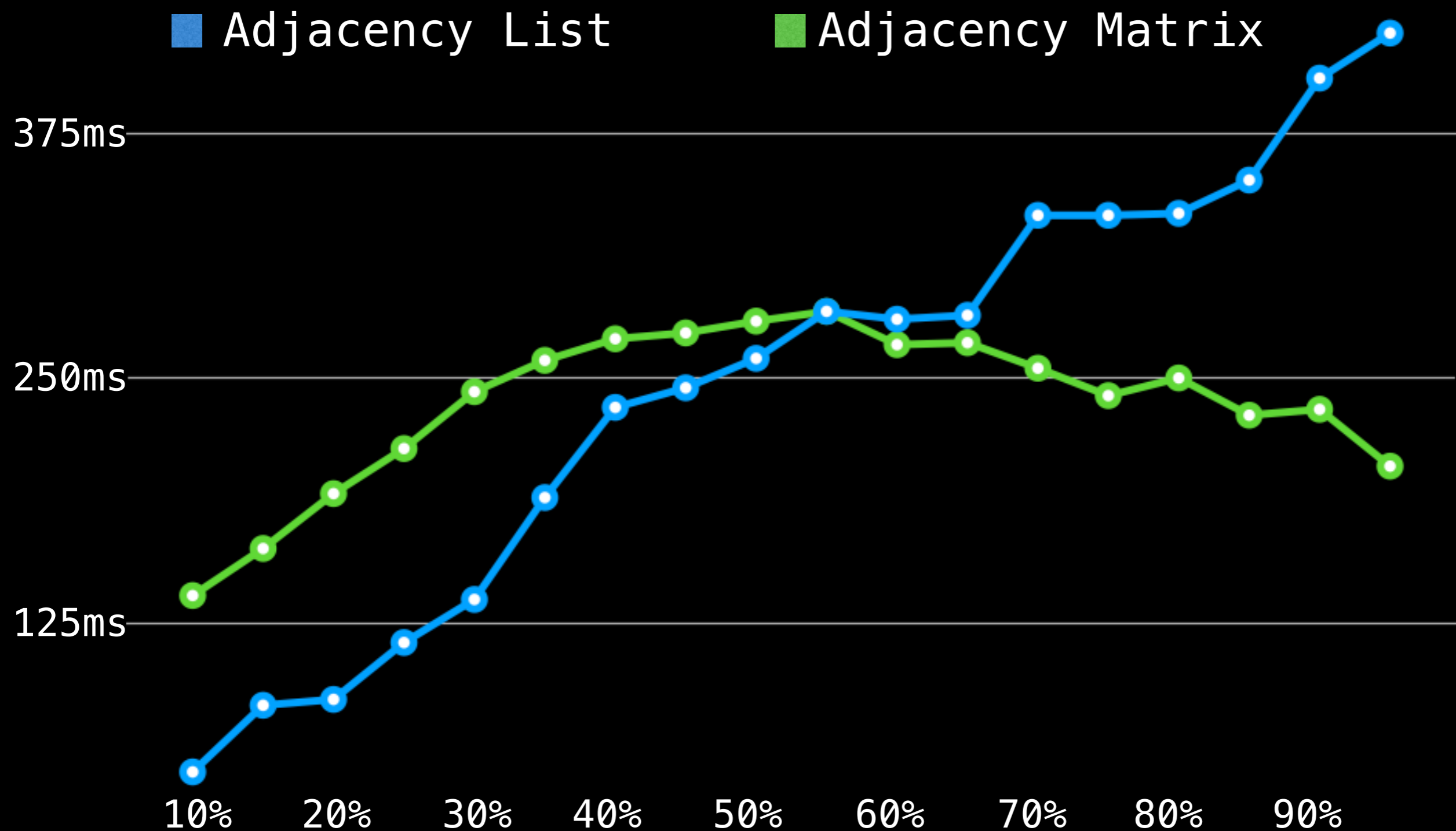
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Graph edge density analysis



X-axis: Edge density percentage on graph with 5000 nodes.

Y-axis: time required to find MST in milliseconds.

Eager Prim's Pseudo Code

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function eagerPrims(s = 0):
    m = n - 1 # number of edges in MST
    edgeCount, mstCost = 0, 0
    mstEdges = [null, ..., null] # size m

    relaxEdgesAtNode(s)

    while (!ipq.isEmpty() and edgeCount != m):
        # Extract the next best (node index, edge object)
        # pair from the IPQ
        destNodeIndex, edge = ipq.dequeue()

        mstEdges[edgeCount++] = edge
        mstCost += edge.cost

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    if edgeCount != m:
        return (null, null) # No MST exists!

    return (mstCost, mstEdges)
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        if !ipq.contains(destNodeIndex):
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Next Video: eager Prim's source code