BEFORE WE START

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Learning Objectives

After this lecture, you should be able to...

1. Review Compare various graph implementations (Adjacency List/Adjacency Matrix) and choose appropriately for a specific graph

2. Implement iterative BFS and DFS, and synthesize solutions to graph problems by modifying those algorithms

3. Describe the s-t Connectivity Problem, write code to solve it, and explain why we mark nodes as visited

4. Describe the Shortest Paths Problem, write code to solve it, and explain how we could use a shortest path tree to come up with the result
Lecture Outline

• **Review**  Graph Implementations

• s-t Connectivity Problem

• BFS and DFS

• Shortest Paths Problem
Review  Graph Glossary

- **Graph**: a category of data structures consisting of a set of **vertices** and a set of **edges** (pairs of vertices)
  - **Labels**: additional data on vertices, edges, or both
    - **Weighted**: a graph where edges have numeric labels
  - **Directed**: the order of edge pairs matters (edges are arrows) [otherwise **undirected**]
    - **Origin** is first in pair, **Destination** is second in pair
    - **In-neighbors** of vertex are vertices that point to it, **out-neighbors** are vertices it points to
  - **Cyclic**: contains at least one cycle [otherwise acyclic]
  - **Simple graph**: No self-loops or parallel edges

- **Path**: sequence of vertices reachable by edges
  - **Simple path**: no repeated vertices
  - **Cycle**: a path that starts and ends at the same vertex

- **Self-loop**: edge from vertex to itself

- **Parallel edges**: two edges between same vertices in directed graph, going opposite directions

V: Set of vertices

- a
- b
- c
- ...

E: Set of edges

- (a, b)
- (a, c)
- (c, d)
- ...

\[a \rightarrow b \rightarrow c \rightarrow \ldots \]

\[V: \text{Set of vertices} \quad a \quad b \quad c \quad \ldots\]

\[E: \text{Set of edges} \quad (a, b) \quad (a, c) \quad (c, d) \quad \ldots\]
### Review Adjacency Matrix

- A 2D array of with a cell for every possible edge
  - A row for each vertex (representing origins)
  - A column for each vertex (representing destinations)
  - The edges that exist in the graph have 1’s in their cell

Checking if an edge exists:

- We want to look up \((u, v)\)
- Find row corresponding to \(u\) (origin)
- Find column corresponding to \(v\) (destination)

<table>
<thead>
<tr>
<th>Operation</th>
<th>(\Theta(k))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Edge</td>
<td>(\Theta(1))</td>
</tr>
<tr>
<td>Remove Edge</td>
<td>(\Theta(1))</td>
</tr>
<tr>
<td>Check if edge ((u, v)) exists</td>
<td>(\Theta(1))</td>
</tr>
<tr>
<td>Get out-neighbors of (u)</td>
<td>(\Theta(n))</td>
</tr>
<tr>
<td>Get in-neighbors of (v)</td>
<td>(\Theta(n))</td>
</tr>
<tr>
<td>(Space Complexity)</td>
<td>(\Theta(n^2))</td>
</tr>
</tbody>
</table>

\(|V| = n, |E| = m\)

\[
\begin{array}{cccccc}
   & A & B & C & D & E \\
A & 0 & 1 & 1 & 0 & 0 \\
B & 0 & 0 & 0 & 0 & 0 \\
C & 0 & 1 & 0 & 1 & 0 \\
D & 0 & 1 & 0 & 0 & 0 \\
E & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]
**Review Adjacency List: Linked Lists**

- Outer hash map, containing inner linked lists
  - Each key in the hash map is a vertex (representing *origins*).
  - Each value in the hash map is a linked list of vertices (representing *destinations* of edges from that origin).

### Checking if an edge exists:

- **We want to look up (u, v)**
- **Lookup u in outer hashmap** \(\Theta(1)\)
- **Iterate through inner list to find if v exists** \(\Theta(\text{deg}(u))\)

### Add Edge

<table>
<thead>
<tr>
<th>Operation</th>
<th>Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove Edge</td>
<td>(\Theta(\text{deg}(u)))</td>
</tr>
<tr>
<td>Check if edge (u, v) exists</td>
<td>(\Theta(\text{deg}(u)))</td>
</tr>
<tr>
<td>Get out-neighbors of u</td>
<td>(\Theta(\text{deg}(u)))</td>
</tr>
<tr>
<td>Get in-neighbors of v</td>
<td>(\Theta(n + m))</td>
</tr>
</tbody>
</table>

### Space Complexity

\(\Theta(n + m)\), \(|V| = n, \ |E| = m\)

### Diagram Abstraction

- **Keys (origins)**
- **Values (lists of destinations)**

*Abstraction of the Hash Map! Buckets not shown.*
Review Adjacency List: Hashing

- Reminder the hashing solution is sort of an “in between” but more closely resembles the Adjacency List so we will call it that.
- Outer hash map, containing inner hash maps
  - Each key in the outer hash map is a vertex (representing origins)
  - Each value is an inner hash map of vertices (representing destinations of edges from that origin)
  - Just presence of key in the inner hash map means that edge exists, but if you wanted to store labels on edges, you would put them as the values of the inner hash map

Add Edge $\Theta(1)$
Remove Edge $\Theta(1)$
Check if edge $(u, v)$ exists $\Theta(1)$
Get out-neighbors of $u$ $\Theta(\text{deg}(u))$
Get in-neighbors of $v$ $\Theta(n)$
(Space Complexity) $\Theta(n + m)$

(|$V$| = $n$, |$E$| = $m$)

Checking if an edge exists:

- We want to look up $(u, v)$
- Lookup $u$ in outer hashmap $\Theta(1)$
- Lookup $v$ in inner hashmap $\Theta(1)$

Abstraction of the Hash Maps! Buckets not shown.

Keys (origins) Values (hashmaps w/ destinations as keys)
Adapting for Undirected Graphs

### Adjacency Matrix

Store each edge as both directions (makes the matrix symmetrical)

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>E</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Adjacency List

Store each edge as both directions (doubles the number of entries)

- **Keys (origins)**:
  - A
  - B
  - C
  - D
  - E

- **Values (hashmaps w/ destinations as keys)**:
  - A: B (1), C (1)
  - B: A (1), C (1)
  - C: B (1), D (1)
  - D: C (1)
  - E: A (1), D (1)

*Abstraction of the Hash Map! Buckets not shown.*
Tradeoffs

• Adjacency Matrices take more space, not always faster, why would you use them?
  - Checking for an edge is $\Theta(1)$, but finding the neighbors takes $\Theta(n)$ time.
  - For dense graphs (where $m$ is close to $n^2$), the running times will be close
  - And the constant factors can be much better for matrices than for lists.
  - Sometimes the matrix itself is useful ("spectral graph theory")

• What’s the tradeoff between using linked lists and hash tables for the list of neighbors?
  - A hash table still might hit a worst-case
  - And the linked list might not
    - Graph algorithms often just need to iterate over all the neighbors, so you might get a better guarantee with the linked list.
373: Assumed Graph Implementations

• For this class, unless otherwise stated, assume we’re using an adjacency list with hash maps.
  - Also unless otherwise stated, assume all graph hash map operations are O(1). This is a pretty reasonable assumption, because for most problems we examine you know the set of vertices ahead of time and can prevent resizing.

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<td>$\Theta(n)$</td>
</tr>
<tr>
<td>(Space Complexity)</td>
<td>$\Theta(n + m)$</td>
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</tbody>
</table>

(|$V$| = n, |$E$| = m)
Who’s that Graph?

AI2’s Semantic Scholar is a tool that lets researchers search through a large archive of published papers.

Suppose we want to organize authors and papers in a graph such that it is easy to figure out which authors have worked on papers with other authors (e.g., who are all the authors who co-authored with person X).

Describe the graph structure you would use here.

• What are the vertices? What are the edges?
• Directed or undirected?
• Vertex labels and/or edge labels?
• Will it be a simple graph?
Semantic Scholar

• What are the vertices? What are the edges?
  - Vertices: Authors
  - Edges: Authors A and B co-authored a paper

• Directed or undirected?
  - Undirected

• Vertex labels and/or edge labels?
  - Vertex labels seem useful (author name)
  - Edge labels could go either way. Maybe include number of collaborations.

• Will it be a simple graph?
  - Depends! We would need to decide if we want to count someone co-authoring with themselves. Shouldn’t have any parallel edges.
Lecture Outline

• **Review**  Graph Implementations

• **s-t Connectivity Problem**

• BFS and DFS

• Shortest Paths Problem
s-t Connectivity Problem

Try to come up with an algorithm for $\text{connected}(s, t)$

- We can use recursion: if a neighbor of $s$ is connected to $t$, that means $s$ is also connected to $t$!
s-t Connectivity Problem: Proposed Solution

```java
connected(Vertex s, Vertex t) {
    if (s == t) {
        return true;
    } else {
        for (Vertex n : s.neighbors) {
            if (connected(n, t)) {
                return true;
            }
        }
        return false;
    }
}
```
Will this solution always work?

```java
connected(Vertex s, Vertex t) {
    if (s == t) {
        return true;
    } else {
        for (Vertex n : s.neighbors) {
            if (connected(n, t)) {
                return true;
            }
        }
        return false;
    }
}
```
What’s wrong with this proposal?

```java
connected(Vertex s, Vertex t) {
    if (s == t) {
        return true;
    } else {
        for (Vertex n : s.neighbors) {
            if (connected(n, t)) {
                return true;
            }
        }
        return false;
    }
}
```

Does 0 == 7?  No; if(connected(1, 7) return true;
Does 1 == 7?  No; if(connected(0, 7) return true;
Does 0 == 7?
**s-t Connectivity Problem: Better Solution**

- Solution: Mark each node as visited!

```java
Set<Vertex> visited; // assume global
customed(Vertex s, Vertex t) {
    if (s == t) {
        return true;
    } else {
        visited.add(s);
        for (Vertex n : s.neighbors) {
            if (!visited.contains(n)) {
                if (connected(n, t)) {
                    return true;
                }
            }
        }
    }
    return false;
}
```

This general approach for crawling through a graph is going to be the basis for a LOT of algorithms!
Recursive Depth-First Search (DFS)

- What order does this algorithm use to visit nodes?
  - Assume order of s.neighbors is arbitrary!

- It will explore one option “all the way down” before coming back to try other options
  - Many possible orderings: {0, 1, 2, 5, 6, 9, 7, 8, 4, 3} or {0, 1, 4, 3, 2, 5, 8, 6, 7, 9} both possible

- We call this approach a depth-first search (DFS)
**Aside Tree Traversals**

- We could also apply this code to a tree (recall: a type of graph) to do a depth-first search on it

```java
Set<Vertex> visited; // assume global
connected(Vertex s, Vertex t) {
    if (s == t) {
        return true;
    } else {
        visited.add(s);
        for (Vertex n : s.neighbors) {
            if (!visited.contains(n)) {
                if (connected(n, t)) {
                    return true;
                }
            }
        }
    }
    return false;
}
```

- **CSE 143 Review** traversing a binary tree depth-first has 3 options:
  - Pre-order: visit node before its children
  - In-order: visit node between its children
  - Post-order: visit node after its children

- The difference between these orderings is **when we “process” the root** – all are DFS!
Lecture Outline

• **Review**  Graph Implementations

• s-t Connectivity Problem

• **BFS and DFS**

• Shortest Paths Problem
Breadth-First Search (BFS)

- Suppose we want to visit closer nodes first, instead of following one choice all the way to the end
  - Just like level-order traversal of a tree, now generalized to any graph

- We call this approach a **breadth-first search (BFS)**
  - Explore “layer by layer”
  - This is our goal, but how do we translate into code?
    - Key observation: recursive calls interrupted s.neighbors loop to immediately process children
    - For BFS, instead we want to *complete* that loop before processing children
    - Recursion isn’t the answer! Need a data structure to "queue up" children...

```java
for (Vertex n : s.neighbors) {
    // Process n
}
```
BFS Implementation

Our extra data structure! Will keep track of “outer edge” of nodes still to explore

Kick off the algorithm by adding start to perimeter

Grab one element at a time from the perimeter

Look at all that element’s children

Add new ones to perimeter!

Let’s make this a bit more realistic and add a Graph

bfs(Graph graph, Vertex start) {
    Queue<Vertex> perimeter = new Queue<>();
    Set<Vertex> visited = new Set<>();

    perimeter.add(start);
    visited.add(start);

    while (!perimeter.isEmpty()) {
        Vertex from = perimeter.remove();
        for (Edge edge : graph.edgesFrom(from)) {
            Vertex to = edge.to();
            if (!visited.contains(to)) {
                perimeter.add(to);
                visited.add(to);
            }
        }
    }
}
BFS Implementation: In Action

BFS Implementation:
```java
public static void bfs(Graph graph, Vertex start) {
    Queue<Vertex> perimeter = new Queue<>();
    Set<Vertex> visited = new Set<>();

    perimeter.add(start);
    visited.add(start);

    while (!perimeter.isEmpty()) {
        Vertex from = perimeter.remove();
        for (Edge edge : graph.edgesFrom(from)) {
            Vertex to = edge.to();
            if (!visited.contains(to)) {
                perimeter.add(to);
                visited.add(to);
            }
        }
    }
}
```
BFS Intuition: Why Does it Work?

- Properties of a queue exactly what gives us this incredibly cool behavior
- As long as we explore an entire layer before moving on (and we will, with a queue) the next layer will be fully built up and waiting for us by the time we finish!
- Keep going until perimeter is empty

```java
while (!perimeter.isEmpty()) {
    Vertex from = perimeter.remove();
    for (Edge edge : graph.edgesFrom(from)) {
        Vertex to = edge.to();
        if (!visited.contains(to)) {
            perimeter.add(to);
            visited.add(to);
        }
    }
}
```
Change Data Structure?

Try to think what would happen if we explored the graph using a Stack for the perimeter instead of a queue.

```java
bfs(Graph graph, Vertex start) {
    Stack<Vertex> perimeter = new Stack<>();
    Set<Vertex> visited = new Set<>();

    perimeter.push(start);
    visited.add(start);

    while (!perimeter.isEmpty()) {
        Vertex from = perimeter.pop();
        for (Edge edge : graph.edgesFrom(from)) {
            Vertex to = edge.to();
            if (!visited.contains(to)) {
                perimeter.push(to);
                visited.add(to);
            }
        }
    }
}
```
BFS’s Evil Twin: DFS!

Just change the Queue to a Stack and it becomes DFS!

Now we’ll immediately explore the most recent child

```java
dfs(Graph graph, Vertex start) {
    Stack<Vertex> perimeter = new Stack<>();
    Set<Vertex> visited = new Set<>();

    perimeter.add(start);
    visited.add(start);

    while (!perimeter.isEmpty()) {
        Vertex from = perimeter.remove();
        for (Edge edge : graph.edgesFrom(from)) {
            Vertex to = edge.to();
            if (!visited.contains(to)) {
                perimeter.add(to);
                visited.add(to);
            }
        }
    }
}
```

```java
bfs(Graph graph, Vertex start) {
    Queue<Vertex> perimeter = new Queue<>();
    Set<Vertex> visited = new Set<>();

    perimeter.add(start);
    visited.add(start);

    while (!perimeter.isEmpty()) {
        Vertex from = perimeter.remove();
        for (Edge edge : graph.edgesFrom(from)) {
            Vertex to = edge.to();
            if (!visited.contains(to)) {
                perimeter.add(to);
                visited.add(to);
            }
        }
    }
}
```

I think this is Spiderman’s evil twin (?)
I’ve never seen the movies and... there’s only so many Spiderman wikis I can justify reading during lecture prep
Recap: Graph Traversals

• We’ve seen two approaches for ordering a graph traversal
• BFS and DFS are just techniques for iterating! (think: for loop over an array)
  - Need to add code that actually processes something to solve a problem
  - A lot of interview problems on graphs can be solved with modifications on top of BFS or DFS! Very worth being comfortable with the pseudocode 😊

**DFS** (Iterative)

• Follow a “choice” all the way to the end, then come back to revisit other choices
• Uses a stack!

**BFS** (Iterative)

• Explore layer-by-layer: examine every node at a certain distance from start, then examine nodes that are one level farther
• Uses a queue!

Be careful using this – on huge graphs, might overflow the call stack

**DFS** (Recursive)

Let’s Practice Now!
Using BFS for the s-t Connectivity Problem

**s-t Connectivity Problem**

Given source vertex \( s \) and a target vertex \( t \), does there exist a path between \( s \) and \( t \)?

- BFS is a great building block – all we have to do is check each node to see if we’ve reached \( t \)!
  - Note: we’re not using any specific properties of BFS here, we just needed a traversal. DFS would also work.

```java
stCon(Graph graph, Vertex start, Vertex t) {
    Queue<Vertex> perimeter = new Queue<>();
    Set<Vertex> visited = new Set<>();
    perimeter.add(start);
    visited.add(start);

    while (!perimeter.isEmpty()) {
        Vertex from = perimeter.remove();
        if (from == t) { return true; }
        for (Edge edge : graph.edgesFrom(from)) {
            Vertex to = edge.to();
            if (!visited.contains(to)) {
                perimeter.add(to);
                visited.add(to);
            }
        }
    }
    return false;
}
```
Lecture Outline

• *Review*  Graph Implementations

• s-t Connectivity Problem

• BFS and DFS

• Shortest Paths Problem
The Shortest Path Problem

(Unweighted) Shortest Path Problem

Given source vertex \( s \) and a target vertex \( t \), how long is the shortest path from \( s \) to \( t \)?
What edges make up that path?

• This is a little harder, but still totally doable! We just need a way to keep track of how far each node is from the start.
  - Sounds like a job for?
Using BFS for the Shortest Path Problem

(Unweighted) Shortest Path Problem

Given source vertex \( s \) and a target vertex \( t \), how long is the shortest path from \( s \) to \( t \)? What edges make up that path?

• This is a little harder, but still totally doable! We just need a way to keep track of how far each node is from the start.
  - Sounds like a job for?
    - BFS!

... 

Map\langle Vertex, Edge \rangle edgeTo = ...
Map\langle Vertex, Double \rangle distTo = ...

edgeTo.put(start, null);
distTo.put(start, 0.0);

while (!perimeter.isEmpty()) {
    Vertex from = perimeter.remove();
    for (Edge edge : graph.edgesFrom(from)) {
        Vertex to = edge.to();
        if (!visited.contains(to)) {
            edgeTo.put(to, edge);
            distTo.put(to, distTo.get(from) + 1);
            perimeter.add(to);
            visited.add(to);
        }
    }
}

return edgeTo;

Remember how we got to this point, and what layer this vertex is part of

The start required no edge to arrive at, and is on level 0
BFS for Shortest Paths: Example

The `edgeTo` map stores **backpointers**: each vertex remembers what vertex was used to arrive at it!

Note: this code stores `visited`, `edgeTo`, and `distTo` as **external maps** (only drawn on graph for convenience). Another implementation option: store them as fields of the nodes themselves.

```java
Map<Vertex, Edge> edgeTo = ...;
Map<Vertex, Double> distTo = ...;

edgeTo.put(start, null);
distTo.put(start, 0.0);

while (!perimeter.isEmpty()) {
    Vertex from = perimeter.remove();
    for (Edge edge : graph.edgesFrom(from)) {
        Vertex to = edge.to();
        if (!visited.contains(to)) {
            edgeTo.put(to, edge);
            distTo.put(to, distTo.get(from) + 1);
            perimeter.add(to);
            visited.add(to);
        }
    }
}

return edgeTo;
```
What about the Target Vertex?

- This modification on BFS didn’t mention the target vertex at all!
- Instead, it calculated the shortest path and distance from start to every other vertex.
  - This is called the shortest path tree.
    - A general concept: in this implementation, made up of distances and backpointers.
- Shortest path tree has all the answers!
  - Length of shortest path from A to D?
    - Lookup in distTo map: 2
  - What’s the shortest path from A to D?
    - Build up backwards from edgeTo map: start at D, follow backpointer to B, follow backpointer to A – our shortest path is A \rightarrow B \rightarrow D

- All our shortest path algorithms will have this property.
  - If you only care about t, you can sometimes stop early!
Recap: Graph Problems

• Just like everything is Graphs, every problem is a Graph Problem
• BFS and DFS are very useful tools to solve these! We’ll see plenty more.

EASY

s-t Connectivity Problem
Given source vertex s and a target vertex t, does there exist a path between s and t?

MEDIUM

(Unweighted) Shortest Path Problem
Given source vertex s and a target vertex t, how long is the shortest path from s to t? What edges make up that path?

BFS or DFS + check if we’ve hit t

BFS + generate shortest path tree as we go

What about the Shortest Path Problem on a weighted graph?
Next Stop  **Weighted Shortest Paths**

Suppose we want to find shortest path from A to C, using weight of each edge as “distance”

Is BFS going to give us the right result here?