## CSE 332: Data Structures and Parallelism

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Lecture 17: Intro to Graph Theory

## Graphs

A formalism for representing relationships between objects

$$
- \text { Graph } G=(\mathbf{V}, E)
$$

-Set of vertices:
$\mathrm{v}=\left\{\mathrm{v}_{1}, \mathrm{v}_{2}, \ldots, \mathrm{v}_{\mathrm{n}}\right\}$
-Set of edges:
$E=\left\{e_{1}, e_{2}, \ldots, e_{m}\right\}$
where each $e_{i}$ connects one

- vertex to another ( $\mathrm{v}_{\mathrm{j}}, \mathrm{v}_{\mathrm{k}}$ )

$\mathrm{v}=\{\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}\}$ $\mathrm{E}=\mathrm{f}(\mathrm{C}, \mathrm{B})$,
(A, B),
(B, A)
(C, D) \}
For directed edges, $\left(\mathbf{v}_{\mathbf{j}}, \mathbf{v}_{\mathbf{k}}\right)$ and ( $\left.\mathbf{v}_{\mathbf{k}}, \mathbf{v}_{\mathbf{j}}\right)$ are distinct. CSE 332


## Examples of Graphs

- For each, what are the vertices and edges?
- The web
- Facebook
- Highway map
- Airline routes
- Call graph of a program
- ...


## Announcements

- Upcoming lectures
- Intro to graphs
- Topological Sort
- Parallelism (3 lectures)
- Concurrency (2 lectures)
- Shift in lecture order to provide background for Project 3


## Undirected Graphs

In undirected graphs, edges have no specific direction (edges are always two-way):


Thus, $(\mathbf{u}, \mathrm{v}) \in \mathbf{E}$ does imply $(\mathrm{v}, \mathrm{u}) \in \mathbf{E}$. Only one of these edges needs to be in the set; the other is implicit.

Degree of a vertex: number of edges containing that vertex. (Same as number of adjacent vertices.)

## Weighted Graphs

Each edge has an associated weight or cost.


## Paths and Cycles

- A path is a list of vertices $\left\{\mathbf{w}_{1}, \mathbf{w}_{2}, \ldots, \mathbf{w}_{q}\right\}$ such that $\left(\mathbf{w}_{\mathrm{i}}, \mathbf{w}_{\mathrm{i}+1}\right) \in \mathrm{E}$ for all $\mathbf{1 \leq i}<\mathbf{q}$
- A cycle is a path that begins and ends at the same node

$P=\{$ Seattle, Salt Lake City, Chicago,
Dallas, San Francisco, Seattle\}


## Simple Paths and Cycles

A simple path repeats no vertices (except that the first can also be the last):
$-P=\{$ Seattle, Salt Lake City, San Francisco, Dallas $\}$
-P = \{Seattle, Salt Lake City, Dallas, San Francisco, Seattle $\}$
A cycle is a path that starts and ends at the same node: $-P=\{$ Seattle, Salt Lake City, Dallas, San Francisco, Seattle $\}$
$-P=\{$ Seattle, Salt Lake City, Seattle, San Francisco, Seattle $\}$
A simple cycle is a cycle that is also a simple path (in undirected graphs, no edge can be repeated).

## Paths/Cycles in Directed Graphs

Consider this directed graph:


Is there a path from $A$ to $D$ ? Does the graph contain any cycles?

## Undirected Graph Connectivity

- Undirected graphs are connected if there is a path between any two vertices:


Connected graph

- A complete undirected graph has an edge between every pair of vertices:
- (Complete = fully connected)


Disconnected graph


## Trees as Graphs

A tree is a graph that is:


- acyclic
- connected


## What's the data structure?

Common query: which edges are adjacent to a vertex

- DAGs are directed graphs with no (directed) cycles.



## Directed Graph Connectivity

Directed graphs are strongly connected if there is a path from any one vertex to any other.

Directed graphs are weakly connected if there is a path between any two vertices, ignoring direction.

A complete directed graph has a directed edge between every pair of vertices. (Again, complete $=$ fully connected.)


## Directed Acyclic Graphs (DAGs)

## Representation 2: Adjacency List

A list (array) of length $|\mathrm{V}|$ in which each entry stores a list (linked list) of all adjacent vertices


Runtimes:
Iterate over vertices?
Iterate over edges?
Iterate edges adj. to vertex?
Existence of edge?


Space requirements? Best for what kinds of graphs?

## Representation 1: Adjacency Matrix

A $|V| \mathbf{x}|V|$ matrix $\mathbf{M}$ in which an element $\mathbf{M}[\mathbf{u}, \mathrm{v}]$ is true if and only if there is an edge from $u$ to $v$


Runtimes:
Iterate over vertices?
Iterate over edges?
Iterate edges adj. to vertex?
Existence of edge?


Space requirements? Best for what kinds of graphs?

## Representing Undirected Graphs

What do these reps look like for an undirected graph?


Some Applications:
Bus Routes in Downtown Seattle


If we're at $3^{\text {rd }}$ and Pine, how can we get to $1^{\text {st }}$ and University using Metro?
11/7/2022 How about $4^{\text {th }}$ 3 and Seneca?

