

CMSC 132:

OBJECT-ORIENTED PROGRAMMING II



Graph Implementation

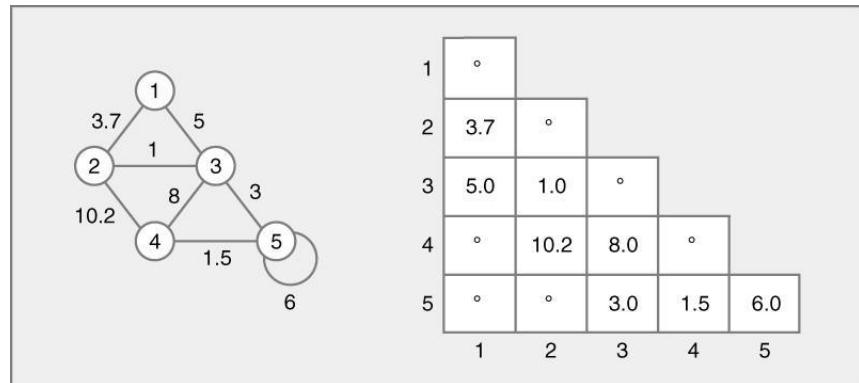
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Graph Implementation

- How do we represent nodes/edges?
 - **Adjacency matrix**
 - 2D array of neighbors
 - **Adjacency list**
 - List of neighbors
 - **Adjacency set / map**
 - Set / map of neighbors
- Important for very large graphs
 - Affects efficiency / storage

Adjacency Matrix

- Representation
 - Single array for entire graph
 - **Unweighted graph**
 - Matrix elements $\Rightarrow$ boolean
 - Let's see an example
 - **Weighted graph**
 - Matrix elements $\Rightarrow$ weight
 - Let's see an example
 - **Undirected graph**
 - Only upper / lower triangle matrix needed
 - Since n_j, n_k implies n_k, n_j



Adjacency List/Set/Map

- Representation
 - For each node store
 - **List/Set** of neighbors / successors
 - Linked list
 - Array list
 - For weighted graph
 - Also store weight for each edge
 - Using a **Map** is a good choice
 - For undirected graph with edge (**a**↔**b**)
 - Nodes **a** & **b** need to store each other as neighbor
 - For directed graph with edge (**a**→**b**)
 - Node a needs to store node b as neighbor

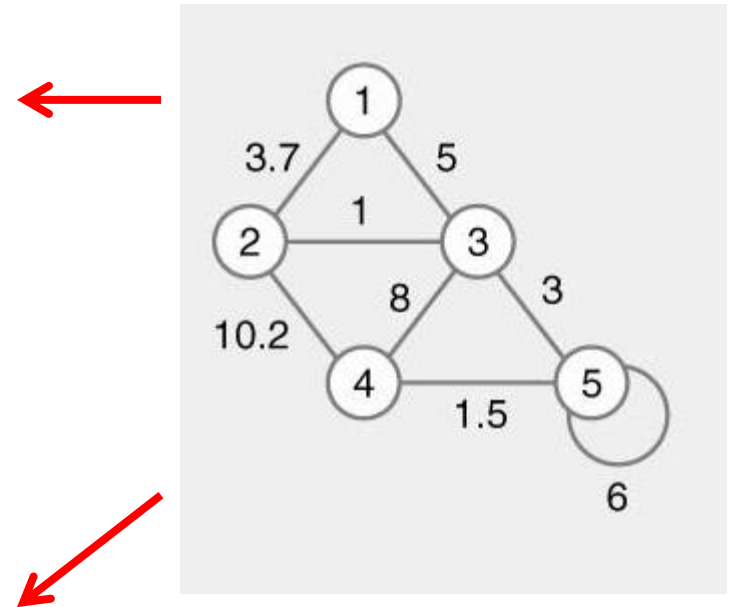
Adjacency List

- Example
 - Unweighted graph

node 1: {2, 3}
node 2: {1, 3, 4}
node 3: {1, 2, 4, 5}
node 4: {2, 3, 5}
node 5: {3, 4, 5}

- Weighted graph

node 1: {2=3.7, 3=5}
node 2: {1=3.7, 3=1, 4=10.2}
node 3: {1=5, 2=1, 4=8, 5=3}
node 4: {2=10.2, 3=8, 5=1.5}
node 5: {3=3, 4=1.5, 5=6}



Graph Space Requirements

- **Adjacency matrix**
 - $\frac{1}{2} N^2$ entries (for graph with N nodes, E edges)
 - Many empty entries for large, sparse graphs
- **Adjacency list**
 - $2 \times E$ entries
- **Adjacency set / map**
 - $2 \times E$ entries
 - Space overhead per entry
 - Higher than for adjacency list

Graph Time Requirements

- **Adjacency matrix**
 - Can find individual edge (a,b) quickly
 - Examine entry in array `Edge[a,b]`
 - Constant time operation
- **Adjacency list / set / map**
 - Can find all edges for node (a) quickly
 - Iterate through collection of edges for a
 - On average E / N edges per node

Graph Time Requirements

- Average Complexity of operations
 - For graph with N nodes, E edges

Operation	Adj Matrix	Adj List	Adj Set/Map
Find edge	$O(1)$	$O(E/N)$	$O(1)$
Insert edge	$O(1)$	$O(E/N)$	$O(1)$
Delete edge	$O(1)$	$O(E/N)$	$O(1)$
Enumerate edges for node	$O(N)$	$O(E/N)$	$O(E/N)$

Choosing Graph Implementations

- Graph density
 - Ratio edges to nodes (dense vs. sparse)
- Graph algorithm
 - Neighbor based
 - For each node X in graph
 - For each neighbor Y of X // adj list faster if sparse
 - doWork()
 - Connection based
 - For each node X in ...
 - For each node Y in ...
 - if (X,Y) is an edge // adj matrix faster if dense
 - doWork()