### **GRAPH ALGORITHMS**

- Introduction to graphs representations
- Single source shortest path: Dijkstra's algorithm
- Minimum cost spanning tree: Prim's algorithm
- All source shortest paths

#### Graphs – definitions & representations

<u>Definition</u>: A graph G = (V, E) consists of a set V of vertices and a set E of edges. The elements of E are pairs (u, v) with  $u, v \in V$ . If the pairs are ordered then the graph is directed, otherwise it is undirected.

Terminology:

- Digraph = Directed graph.
- When  $(u, v) \in E$ , we say that u and v are adjacent and that the edge (u, v) is incident to u and v.

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A graph G = (V, E) is a representation of a certain binary relation. If R is a binary relation between elements in V then, we can represent it by a graph G = (V, E) as follows:

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 $(u,v)\in E\leftrightarrow u\;R\;v$ 

> Undirected graph  $\leftrightarrow$  symmetric relation.

First graph: (1) R (2); (4) R (1); (2) R (3); (3) R (2); (3) R (4);



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## Graphs – Adjacency matrix representation

> Assume that there are n vertices. Then the adjacency matrix is an  $n \times n$  matrix, with

$$a_{i,j} = \left\{egin{array}{c} 1 ext{ if } (i,j) \in oldsymbol{E} \ 0 ext{ Otherwise} \end{array}
ight.$$



- Matrix is symmetric when graph is undirected
- OK scheme but wasteful for sparse graphs
- More on sparse matrices later.

- Graphs

## Graphs – shortest part algorithm

<u>Definition</u>: A weighted graph G = (V, E, W) is a graph in which each edge is weighted, i.e., each edge has an associated weight. The length of a path is the sum of the weights of all the edges in the path.

► The weights are usually positive numbers. [but can also be nonpositive in some applications]

<u>Problem</u>: Given a node s, find the shortest paths from s to all other nodes in the weighted graph G.

- > Called One-source shortest path problem
- ► Another problem: Find shortest path from any vertex to any other vertex

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### Graphs – Dijkstra's algorithm

- Idea of shortest path algorithm very similar to breadth-first-search.
- ► Good implementation for sparse graphs: Priority Queue

#### Differences with BFS:

- Need distances from starting node. Update these distances as we do the traversal;
- Always take the next node to be removed from queue to be the one with smallest distance.

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- Graphs

> We will consider simple implementations for dense graphs



#### Dijkstra's Algorithm – Example



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– Graphs

## Dijkstra's Algorithm – Parallel Implementation

> First observation: Difficult to parallelize the while loop..

► Fairly easy to parallelize costlier steps of while loop within each iteration.



- > Main steps Assume we are at step k.
- \* Each process finds its min. distance.
- \* Reduction to find global min.

\* Process which achieves min. broadcasts the node  $\boldsymbol{u}$  that achieves min

- \* Also marks  $oldsymbol{u}$  as a Tree-node
- \* All processes updates their distances.

► Line 5 of Algorithm: Requires computing a local min. and doing a reduction operation. Cost of *k*-th step:

$$rac{(n-k)}{p}\omega + \log(p)(t_s+t_w)$$

> Line 6: Broadcast of u, d(u) to all. Cost:

$$\log(p)(t_s+2*t_w)$$

Lines 7-8-9: require no communication. But update itself costs  $\frac{n-k}{p}\omega$  (Assuming  $V - V_T$  uniformly distributed each time)

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- > Total (Order only)  $\Theta(n^2/p) + \Theta(n \log(p))$
- $\blacktriangleright$  Cost-optimal if  $p = O(n/\log(n))$ .

▲1 Show the above result.

Minimum Cost Spanning Tree (Undirected Graphs)

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<u>Definitions</u>: A spanning tree of a graph G = (V, E) is a connected subgraph  $T = (V_T, E_T)$  of G, which is a tree and whose vertices are all the vertices of G, i.e.,  $V_T = V$ . The cost of T is the sum of the weights of all edges e of the tree,

$$Cost(T) = \sum_{e \in E_T} w(e)$$

<u>Problem:</u> Given a weighted graph find its minimum cost spanning tree. (MCST)

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> Easy to see that the MCST must indeed be a tree.

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- Graphs

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> Applications:

- Minimum cost transit system: want to link all localities in a given city; but would like the total of all distances over all route segments to be minimum.
- Network of computers: need to broadcast a message to all nodes in a network from arbitrary nodes. The minimum cost spanning tree allows to do so in best time on the average
- **>** Two solutions to the problem:
- 1. Prim's algorithm: almost identical with Dijkstra's shortest path algorithm;
- 2. Kruskal's algorithm: Adds one edge at a time, in increasing order of weight.

# Minimum Cost Spanning Tree: Prim's Algorithm

#### ALGORITHM : 2. Prim(G,r)

Initialize: 1. For each  $v \in V$  set: 2. d[v] = 0 if v == r and  $d[v] = \infty$  otherwise. 3. Set  $V_T = \emptyset$ . Iterate: 4. While  $V_T \neq V$  do Find u s.t.  $d[u] = \min[d[v], v] \in V - V_T$ 5. 6.  $V_T = V_T \cup \{u\}$ For each  $v \in V - V_T$  set: 7. 8.  $d[v] = \min[d[v], w(u, v)] \leftarrow Only Change$ End from Dijkstra 9 10. EndWhile



### The all-pairs Shortest path problem

## The problem:

Find the shortest path between any pair of vertices i and j

> Can be solved by using the shortest path algorithm from each node in turn. Cost =  $O(n^3)$ .

> Another solution: Floyd's algorithm [also referred to as Floyd-Warshall algorithm] – whose cost is also  $O(n^3)$ .

 $\blacktriangleright$  Builds incrementally shortest paths between i and j where all intermediate vertices are in the set

$$S_k = \{1, 2, \cdots, k\}.$$

#### Observation:

Shortest path throuh  $S_k$  = either shortest path throuh  $S_{k-1}$  or shortest path from i to k followed by shortest path from k to jthrough  $S_{k-1}$ . Hence,

$$d_{ij}^{(k)} = \left\{egin{array}{cc} w_{ij} & ext{if } k == 0 \ \min[d_{ij}^{(k-1)} \ , d_{ik}^{(k-1)} + d_{kj}^{(k-1)}] & ext{if } k \geq 1 \end{array}
ight.$$

 $\blacktriangleright$  Algorithm: compute these distances for k=1,...,n

Computation can be done in place [i.e., only one matrix is needed.] This is because k-th column (and row) of  $D^{(k)}$  does not change from  $D^{(k-1)}$  [set i = k and then j = k in above formulas]



 ALGORITHM : 3. Floyd(G)

 0.  $D^{(0)} = W$  

 1. For k = 1 : n Do:

 2. For i = 1 : n Do:

 3. For j = 1 : n Do:

 4.  $d_{ij}^{(k)} = \min[d_{ij}^{(k-1)}, d_{ik}^{(k-1)} + d_{kj}^{(k-1)}]$  

 5. End

 6. End

 7. End

▶ Note: computation pattern somewhat similar to Gaussian Elimination.

**Explore these similarities** 

Like GE we can define a broadcast version and a pipelined version of the algorithm. ➤ Can devise a row-based algorithm with broadcasts [No need to interleave rows into processors for better load balance ] - Can also devise a pipelined row algorithm -

> Can devise 2-D mapping generalizations of the above two options.

#### Illustration of Floyd's algorithm



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- Graphs

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