Minimum spannig trees Data Structures and Algorithms for Computational Linguistics III (ISCL-BA-07)

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Minimum spanning trees

- A minimum spanning tree (MST) is a spanning tree of weighted graph with minimum total weigh
 MST is a fundamental problem with many applications
 - including - Network design (communication, transportation

 - Network design (communication, transportation, electrical, _____)
 Cluster analysis
 Approximate solutions to traveling salesman problem
 Chject/network recognition in images
 Avoiding cycles in broadcasting in communication networks
 - networks

 Dithering in images, audio, video

 Error correction codes

 - DNA sequencing



Prim-Jarník algorithm

- · Prim-Jarník algorithm is a greedy algorithm for finding an MST for a weighted undirected graph
 - Algorithm starts with a single 'start' node, and grows the MST greedily At each step we consider a cut between nodes visited and the rest of the nodes, and select the minimum edge across the cut

 - · Repeat the process until all nodes are visited

Prim-Jarník algorithm

 $\begin{array}{l} \text{pick any node s} \\ \mathsf{C}[s] \leftarrow 0 \\ \text{for each node } v \neq s \text{ do} \end{array}$ $C[v] \leftarrow \infty$ $E[v] \leftarrow None$ $\begin{array}{ll} E[y] \leftarrow v_n \\ \in T \leftarrow w \\ \in T - w \\ \in T$

* Two loops over number of nodes n, $O(n^2)$ if we need to search

If we use a priority queue for Q, then complexity becomes O(m log m)

Directed trees

Kruskal's algorithm



- · Trees with directed edges come in few flavors
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 A rotal directed tree (arboroscence) is an acyclic
 directed graph where all nodes are reachable from
 the root node through a single directed path (this is
 what computational linguists simply calls a tree)

 An anti-arboroscence is a rooted directed tree where
- A polytree (also called a directed tree) is a directed graph where undirected edges form a tree
- The equivalent of finding an MST in a directed graph is finding a rooted directed tree (arborescence)

Spanning trees

- . A spanning subgraph: it includes all nodes . It is a tree: it is acyclic, and connected

A spanning tree of a graph is



The 'cut property'

- . A cut of a graph is a partition that divides its nodes into two disjoint . Given any cut, the edge with the lowest weight across the cut is in the MST



Prim-Jarník algorithm



Kruskal's algorithm

- · Another popular algorithm for finding MST on undirected graphs
- The main idea is starting with each node in its own partition . At each iteration, we choose the edge with the minimum weight acre
 - two clusters, and join them · Algorithm terminates when there are no clusters to joir

Kruskal's algorithm

- . Loop over edges, but beware of the
- sorting requirement
- With simple data structures then complexity is O(m log m)
- 1: T ← Ø 2: for each node v do 3: create_cluster(v)
- cream_crusser(v)
 for (u,v) in edges sorted by weight do
- if cluster(u) \neq cluster(v) then $T \leftarrow T \cup \{(u, v)\}$ union(cluster(u), cluster(v))

Chu-Liu/Edmonds algorithm

- The MST for a directed graph has to start from a designated root node
 If selected node has any incoming edges, remove them
 It is also a common practice to introduce an artificial root node with equal-weight edges to all nodes
- * For all non-root nodes, select the incoming edge with lowest weight, remove
- . If the resulting graph has no cycles, it is an MST
- . If there are cycles break them
- Repeat until no cycles remain
 - Consider the cycle as a single nod
 Select the incoming edge that yiel e lowest cost if used for breaking the cycle

Chu-Liu/Edmonds algorithm Chu-Liu/Edmonds algorithm . The algorithm is generally defined recursively: at each step, create new graph with a contracted cycle call the procedure with the new graph

* At most n recursions: the cycle has to include more nodes at every step At each call, m steps for finding minimum incoming edge (also finding a cycle with O(n), but m ≥ n) \bullet The 'vanilla' algorithm runs in O(mn) There are improved versions Chu-Liu/Edmonds algorithm in Computational Linguistics Chu-Liu/Edmonds for dependency parsing * Begin with fully connected weighted graph, except the root node has no incoming edges \ast Weights are estimated from a treebank, typically determined by a machine ning method trait We often use probabilities rather than costs/distances, so, rather than minimizing, maximize the weight of the tree tence is represented by asymmetric binary relations between syntactic units * Given the fully connected graph, now the parsing becomes finding the MST Each relation defines one of the words as the head and the other as dependent This method is one of the most common (and successful) approaches to dependency parsing · Often an artificial root node is used for computational convenience The links (relations) may have labels (dependency types) * A dependency analysis (parse) is simply a rooted directed tree Summary Acknowledgments, credits, references · Minimum spanning trees have many applications An MST of a undirected graph can be found (efficiently) using Prim-Jamik or Kruskal's algorithms For directed graph, the corresponding problem can be solved using Chu-Liu/Edmonds algorithm (technically what we find is a rooted dire Goodrich, Michael T., Roberto Tamassia, and Michael H. Goldwasser (2013) Data Structures and Algorithms in Python. John Wiley & Sons, Incorporated. is * MST also has quite a few applications in CL/NLP Next: · Maps and hashing Reading: Goodrich, Tamassia, and Goldwasser (2013, chapter 10)