

Minimum Spanning Trees

Algorithms: Design and Analysis, Part II

Application to Clustering

Clustering

[aka "unsupervised learning"]

Informal goal: Given *n* "points" [Web pages, images, genome fragments, etc.] classify into "coherent groups".

Assumptions: (1) As input, given a (dis)similarity measure — a distance d(p,q) between each point pair.

(2) Symmetric [i.e., d(p,q) = d(q,p)]

Examples: Euclidean distance, genome similarity, etc.

Goal: Same cluster ←⇒ "nearby"







Max-Spacing *k*-Clusterings

Assume: We know k := # of clusters desired. [In practice, can experiment with a range of values]

Call points p & q separated if they're assigned to different clusters.

Definition: The spacing of a k-clustering is $\min_{\text{separated } p,q} d(p,q)$. (The bigger the better)

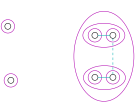
Problem statement: Given a distance measure d and k, compute the k-clustering with maximum spacing.

A Greedy Algorithm

- Initially, each point in a separate cluster
- Repeat until only k clusters:
- Let p, q = closest pair of separated points (determines the current spacing)
- -Merge the clusters containing p & q into a single cluster.

Note: Just like Kruskal's MST algorithm, but stopped early.

- Points \leftrightarrow vertices, distances \leftrightarrow edge costs, point pairs \leftrightarrow edges.
- ⇒ Called single-link clustering





Minimum Spanning Trees

Algorithms: Design and Analysis, Part II

Correctness of Greedy Clustering

Correctness Claim

Theorem: Single-link clustering finds the max-spacing *k*-clustering.

Proof: Let C_1, \ldots, C_k = greedy clustering with spacing S.

Let $\hat{C}_1, \dots, \hat{C}_k$ = arbitrary other clustering.

Need to show: Spacing of $\hat{c}_1, \ldots, \hat{c}_k$ is $\leq S$.

Correctness Proof

Case 1: \hat{C}_i 's are the same as the C_i 's [maybe after renaming] \Rightarrow has the same spacing S.

Case 2: Otherwise, can find a point pair p, q such that

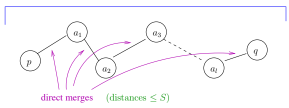
- (A) p, q in the same greedy cluster C_i
- (B) p, q in different clusters \hat{C}_i, \hat{C}_j

Property of greedy algorithm: If two points x, y "directly merged at some point", then $d(x, y) \leq S$. [Distance between merged point pairs only goes up.]

Easy case: If p, q directly merged at some point, $S \ge d(p, q) \ge$ spacing of $\hat{C}_1, \ldots, \hat{C}_k$.

Correctness Proof (con'd)

Tricky case: p, q "indirectly merged" through multiple direct merges.



Let p, a_1, \ldots, a_l, q be the path of direct greedy merges connecting p & q.

Key point: Since $p \in \hat{C}_i$ and $q \notin \hat{C}_i$, \exists consecutive pair a_j, a_{j+1} with $a_j \in \hat{C}_i, a_{j+1} \notin \hat{C}_i \Rightarrow S \ge d(a_j, a_{j+1}) \ge$ Spacing of $\hat{C}_1, \ldots, \hat{C}_k$ QED!

since a_i, a_{i+1} directly merged

since a_i, a_{i+1} separated