## CPSC 320 Notes, Clustering Completed

**AS BEFORE:** We're given a complete, weighted, undirected graph G = (V, E) represented as an adjacency list, where the weights are all between 0 and 1 and represent similarities—the higher the more similar—and a desired number  $1 \le k \le |V|$  of categories.

We define the similarity between two categories  $C_1$  and  $C_2$  to be the maximum similarity between any pair of nodes  $p_1 \in C_1$  and  $p_2 \in C_2$ . We must produce the categorization—partition into k (non-empty) sets—that minimizes the maximum similarity between categories.

## Now, we'll prove this greedy approach optimal.

- 1. Sort a list of the edges E in decreasing order by similarity.
- 2. Initialize each node as its own category.
- 3. Initialize the category count to |V|.
- 4. While we have more than k categories:
  - (a) Remove the highest similarity edge (u, v) from the list.
  - (b) If u and v are not in the same category: Merge u's and v's categories, and reduce the category count by 1.

## 1 Greedy is at least as good as Optimal

We'll start by noting that any solution to this problem partitions the edges into the "intra-category" edges (those that connect nodes within a category) and the "inter-category" edges (those that cross categories).

1. Getting to know the terminology: Imagine we're looking at a categorization produced by our algorithm in which the inter-category edge with maximum similarity is e.

Can our greedy algorithm's solution have an intra-category edge with **lower** weight than e? Either draw an example in which this can happen, or sketch a proof that it cannot.

2.	Give a bound—indicating whether it's an upper- or lower-bound—on the maximum similarity of an arbitrary categorization $\mathcal{C}$ in terms of any one of its inter-category edge weights. That is, I tell you that $\mathcal{C}$ has an inter-category edge with weight $s$ . How much can you tell me so far about $\operatorname{Cost}(\mathcal{C})$ ?
3.	Let $\mathcal{G}$ be the categorization produced by our greedy algorithm, and let $\mathcal{O}$ be an optimal categorization on that instance. Let $E'$ be the set of edges removed from the list during iterations of the While loop With respect to the greedy solution $\mathcal{G}$ , are the edges in $E'$ inter-category? Or intra-category? Or could both types of edges be in $E'$ ?
4.	Suppose that some edge $e=(p,p',s)$ of $E'$ is inter-category in the optimal solution $\mathcal{O}$ . What can we say about $\mathrm{Cost}(\mathcal{G})$ versus $\mathrm{Cost}(\mathcal{O})$ ?

5.	Suppose that all edges of $E'$ are intra-category not only in $\mathcal{G}$ , but also in the optimal solution $\mathcal{O}$ . Can there be any edges that are inter-category in $\mathcal{G}$ but intra-category in $\mathcal{O}$ ? (Hint: imagine you have a solution produced by the greedy algorithm. Can you convert any of its inter-category edges to intra-category edges without either making some edges in $E'$ inter-category or making your solution invalid?)
6.	Apply the progress made in parts 3 to 5 to conclude that $\mathcal G$ must be an optimal solution.