## CPSC 320 Sample Solution, 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).

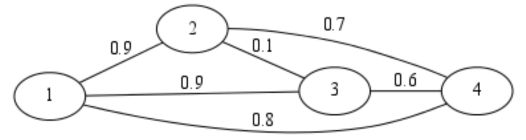
1. Getting to know the terminology: Imagine we're looking at a categorization produced by our algorithm in which the inter-category edge with maximum similarity is e.

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.

**SOLUTION:** Can an edge between two nodes in the same category have a similarity lower than the largest-similarity edge that goes across categories?

Why would we think this could **not** happen? Because we created the categories by merging on edges in order from highest-similarity down. However, if you've tried a few problems, you've noticed that some of the intra-category edges were never merged on. They're intra-category because a series of **other** edges leading between their endpoints all got merged.

Let's build the smallest instance we can where there's an intra-category edge that was never merged on and then make that edge's weight low. We can get that with 2 desired categories and the graph:



- (1,3) and (1,2) have the highest similarities and will both be merged on in 4(b). Now, we have two clusters:  $\{1,2,3\}$  and  $\{4\}$ . Note that (2,3) is intra-category, even though its weight is much lower than every inter-category edge, not just the highest-similarity one (which is (1,4) at 0.8).
- 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  $\text{Cost}(\mathcal{C})$ ?

**SOLUTION:** The maximum similarity of an arbitrary solution is the maximum similarity of any pair of its categories, which in turn is the maximum similarity of any inter-category edge. Nothing here says that the inter-category edge we're looking at has the **maximum** similarity among all intercategory edges, however.

So, w is not necessarily actually the maximum similarity because some other edge's weight may be larger. Even if every other inter-category edge has lower weight than w, however, the maximum similarity cannot be any **smaller** than w.

Therefore the weight of any inter-category edge gives a **lower** bound on the maximum similarity. (I.e.,  $Cost(\mathcal{C}) \geq w$ .)

- 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'?
  - **SOLUTION:** At any iteration of the While loop, if the edge e removed is an inter-category edge, the categories it connects are merged and the edge becomes intra-category. So, all edges of E' must be intra-category edges of  $\mathcal{G}$ .
- 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  $\text{Cost}(\mathcal{G})$  versus  $\text{Cost}(\mathcal{O})$ ?
  - **SOLUTION:** It must be that  $Cost(\mathcal{G}) \leq Cost(\mathcal{O})$ . To see why, first notice that since the algorithm considers edges in decreasing order of weight and e is among the edges considered, every inter-category edge of  $\mathcal{G}$  has weight at most s, the weight of e. This means that  $Cost(\mathcal{G}) \leq s$ . Also, since s is the weight of an inter-category edge of  $\mathcal{O}$ , we have from part 2 that  $s \leq Cost(\mathcal{O})$ . Putting these two inequalities together we see that  $Cost(\mathcal{G}) \leq s \leq Cost(\mathcal{O})$ .
- 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?)

**SOLUTION:** Briefly, the answer is that this **cannot** happen: the set of intra-category edges of  $\mathcal{O}$  cannot contain all edges in E' plus additional edges that are inter-category in  $\mathcal{G}$ .

To show why, let's proceed according to the hint and try to construct a solution whose intra-category edge set includes all the edges in E' plus one or more inter-category edges in  $\mathcal{G}$ .

Consider an edge (u, v) which is inter-category in  $\mathcal{G}$ , and we'll see what happens if we try to convert it into an intra-category edge. We could merge the category containing u with the category containing v: but, this would lead to one fewer categories, which would mean our solution was invalid (because one of the requirements of a valid solution is that it must have the specified number of categories).

Another option is to suppose that one of u and v – without loss of generality, let's say it's v – is in a category with other nodes, and instead of merging the categories we "break" v away from its category and put it into the category containing u. The problem with this is that, in order for v to be in its

current category, the greedy algorithm must, at some point, have merged on one of the edges between v and one of the other nodes in its category (if this had never happened, v would be in a category by itself). Therefore, **moving** v into the category with u means we will "lose" at least one of the edges in E' (i.e., it will become inter-category in the new solution).

Therefore, if  $\mathcal{O}$  is a valid solution (which it must be, or else it wouldn't be optimal) in which all edges in E' are intra-category, it cannot be the case that any of its intra-category edges are inter-category in  $\mathcal{G}$ .

6. Apply the progress made in parts 3 to 5 to conclude that  $\mathcal{G}$  must be an optimal solution.

**SOLUTION:** Based on questions 4 and 5, we consider the proof as two separate cases: all the edges of E' are intra-category in  $\mathcal{O}$ , or **not** all the edges of E' are intra-category in  $\mathcal{O}$ .

In the first case (all edges in E' are intra-category in  $\mathcal{O}$ ), we have by part 5 that none of the inter-category edges in  $\mathcal{G}$  are intra-category in  $\mathcal{O}$ . Therefore, the inter-category edges in  $\mathcal{O}$  are a superset of the inter-category edges in  $\mathcal{G}$ , so  $Cost(\mathcal{G}) \leq Cost(\mathcal{O})$ . (Technically, in this case we actually have that  $\mathcal{O}$  is the **same solution** as  $\mathcal{G}$  and therefore the costs are the same; this is not too difficult to show, but it isn't actually necessary for the proof.)

In the second case (not all edges in E' are intra-category in  $\mathcal{O}$ ): by part 4, we know that in this case  $\text{Cost}(\mathcal{G}) \leq \text{Cost}(\mathcal{O})$ .

Therefore, in either case,  $Cost(\mathcal{G}) \leq Cost(\mathcal{O})$ , which completes the proof that  $\mathcal{G}$  is optimal.