## CSCI 1520: Algorithmic Aspects of Machine Learning (Spring 2025) Coding Assignment 1

Due at 11:59pm ET, Thursday, Feb 27

## Getting Started.

- You can use any programming language for this coding assignment.
- You cannot use packages or functions that directly solve the problem.

**Assignment Overview.** In this assignment, you will develop scalable algorithms for finding similar documents. You will be given a list of articles from a real-world dataset. Your task is to find articles that are most similar to each other.

**Input.** You will be given an input file documents. The first line of this file has three integers: n, k, and q. This is followed by n documents, one on each line. Each document is a sequence of alphanumeric tokens separated by a single space.

Your task is to output q pairs of documents that are similar to each other, where similarity is measured by the Jaccard similarity between the sets of k-shingles of two documents.

**Output.** The output file should have q lines. Each line should have two integers  $1 \le i \ne j \le n$ , separated by a single space. These q pairs of integers must be distinct, where (i, j) and (j, i) are considered the same pair. Note that documents are numbered from 1 to n.

## Submission.

- Your submission should consist of exactly 3 files:
  - 1. An output file lsh\_ans in the specified format.
  - 2. A text file (e.g., .cpp, .py) containing your source code.
  - 3. A .pdf file providing a detailed explanation of your approach.
- We may ask you to show us that running the submitted code does produce the submitted output file.

**Evaluation.** Let  $S_i$  denote the set of all k-shingles (i.e., substrings of length k) that appear in document i (without removing spaces). For this assignment, the similarity between document i and document j is defined as

$$sim(i,j) = \frac{|S_i \cap S_j|}{|S_i \cup S_j|}.$$

Note that the value of k = 6 is fixed. You cannot choose k.

Suppose your output is  $(i_1, j_1), \dots (i_q, j_q)$ . Your solution will be evaluated based on the minimum similarity of these pairs:

$$F = \min_{1 \le \ell \le q} \sin(i_{\ell}, j_{\ell}) .$$

**Grading.** This assignment will be graded out of 14 points:

- (3 point) Your code should have good readability and should be well commented.
- (3 point) Your explanation pdf must be typed (e.g., MS Word or LaTeX). You should give an overview of your ideas and approach in the first 2 pages. Material beyond the first 2 pages will be read at the discretion of the instructor/TAs.
- (8 points) You will receive a score of (60F 2.8), where F is the minimum similarity defined earlier. If the score is lower than 0 or higher than 4, it is set to 0 or 4. In particular, you will receive full credit if F > 0.18.
- (2 bonus point) You will receive 2 bonus point if your minimum similarity F is among the highest 20% of all received submissions.
- We may deduct up to 8 points for any formatting error in your output (including but not limited to, not naming the output file  $lsh\_ans$ , not outputting exactly q lines, or not outputting exactly q distinct pairs of integers between 1 and n).

**Dataset.** The input file was obtained from the WikiText Dataset introduced in [MXBS17]. Specifically, the WikiText-103 word level dataset was used <sup>1</sup>. This dataset contains 28592 articles selected from verified Good and Featured articles on Wikipedia <sup>2</sup>.

For this assignment, we processed the WikiText-103 dataset as follows: We used the regular expression " $\n = [^=]*[^=] = \n \n$ " to find the title of each article. We converted all letters to lowercase and removed all tokens with non-alphanumeric characters (e.g., "I-95"), converted consecutive whitespace characters to a single space, and placed one article on each line (keeping the article/section titles).

**Remarks/Hints.** You are free to use any algorithms to find similar documents. Due to this reason, the following hints may not apply to your solution.

- One possible approach is to use MinHash and locality sensitive hashing.
- The dataset (and the input file) contains duplicate articles, which have similarity 1. You are allowed to output these duplicate articles as a pair.
- As a sanity check, for k=6, the first two documents have  $|S_1|=11018$  and  $|S_2|=11112$  unique k-shingles, and  $|S_1 \cap S_2|=2160$ , so  $\sin(1,2)\approx 0.108$ .
- A less systematic approach is to check the similarity of t pairs of articles and output the top q pairs. One can check all pairs for the first  $\Theta(\sqrt{t})$  documents, or sample t pairs uniformly at random. One can choose the value of t to trade off runtime and solution quality.
- The titles of all 28592 articles are provided in a supplemental file wiki.titles.

<sup>&</sup>lt;sup>1</sup>See https://blog.salesforceairesearch.com/the-wikitext-long-term-dependency-language-modeling-dataset/, available under the Creative Commons Attribution-ShareAlike License.

 $<sup>^2\</sup>mathrm{See}$  https://en.wikipedia.org/wiki/Wikipedia:Good\_articles and https://en.wikipedia.org/wiki/Wikipedia:Featured\_articles.

**Optional Tasks.** After completing the assignment, you can explore the following questions. There are no bonus points for these tasks.

- What is the distribution of the similarity between a random pair of articles in this dataset?
- $\bullet$  How does the value of k affect the similarity distribution, most similar pairs, and runtime?
- What if we work with multi-set of k-shingles and use the Jaccard similarity for multi-sets?
- Recall that topic modeling and matrix factorization can be used to measure the similarity of documents. Compare the most similar pairs found by topic modeling and k-shingles.

## References

[MXBS17] S. Merity, C. Xiong, J. Bradbury, and R. Socher. Pointer sentinel mixture models. In *Proceedings of the 5th International Conference on Learning Representations (ICLR)*. OpenReview.net, 2017.