Lab Class NLP:IV

By June 23, 2025, solutions for the following exercises have to be submitted: 1, 2, 3, and 4.

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Exercise 1 : Byte-Pair Encoding

Byte-pair encoding (BPE) is a common tokenization technique used in NLP to segment words into subword units. It is based on the idea of merging the pairs of characters or subword units.

(a) BPE Rule Finding: Assume that you have already preprocessed some toy dataset and split the text into strings. The following table shows the frequency of each string in your preprocessed text data:

| string | freq |
|--------|------|
| the | 10 |
| cat | 8 |
| sat | 3 |
| on | 6 |
| mat | 5 |

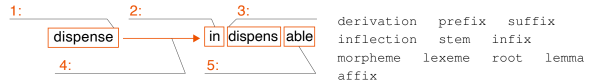
Note: Do not include whitespace, start-of-word, and end-of-word tokens in your solution.

Train the BPE algorithm on this toy dataset with the number of merge operations R set to 5. Create an initial index I_0 and vocabulary V_0 based on the dataset. Then, manually compute the 5 BPE merge operations. At each step j, write the new merge rule R_j , vocabulary V_j , and index I_j .

- (b) Tokenization: Apply the BPE tokenizer you trained in the task (a) to the following strings: "month", "other", "thecat", "cats". Write down each step of the tokenization process.
- (c) What are the advantages of using BPE for tokenization? Write down at least two advantages. Use your results from (b) to support your answer.

Exercise 2: Morphology

(a) Fill in the blanks in the following illustration with the correct morphological terms from the given set.



- (b) What affixes are in the word "reactors"? Identify whether each affix is derivational or inflectional.
- (c) Using the word "reactors" explain the difference between *root* and *stem*.
- (d) You are given the following excerpt of rules from the Porter stemmer.

| Index | Ruleset | Premise | Suffix | Replacement |
|--------|---------|---------|----------------|-------------|
| (I) | 1a | null | SSES | SS |
| (II) | 1b | (*v*) | ING | null |
| (III) | 1b | (*v*) | IZ | IZE |
| (IV) | 1c | (*v*) | Y | I |
| (V) | 2 | (m>0) | BILITI | BLE |
| (VI) | 2 | (m>0) | IVENESS | IVE |
| (VII) | 2 | (m>0) | IZATION | IZE |
| (VIII) | 3 | (m>0) | NESS | null |
| (IX) | 4 | (m>1) | AL | null |
| (X) | 4 | (m>1) | IVE | null |
| (XI) | 4 | (m>1) | ABLE | null |
| (XII) | 4 | (m>1) | ITI | null |
| (XIII) | 4 | (m>1) | IZE | null |
| (XIV) | 5 | (m>1) | E | null |

Stem the following words using the Porter stemmer with the rules given above. Note down the index of the rules you apply in order.

- 1. recognizability
- 2. recognization
- 3. recognizing
- 4. universalness
- 5. universe
- 6. university
- (e) Are any of the words in the previous exercise under- or over-stemmed? Which problems (if any) can arise if the words are under- or over-stemmed?

Exercise 3

Fill in the following cloze. Use the terms from the box below. Terms may be used multiple times and not all terms must be used.

| | aims to convert text into a | to improve information re- | | |
|-------------------|--|----------------------------------|--|--|
| trieval | is the study | y of the structure and formation | | |
| of words, where a | is the | of meaning. The word's | | |
| | is the derivational base of a word, while a | is its in- | | |
| flectional base. | is the identification of a word's morphemes and their role. | | | |
| | maps a word token to its word | by removing inflec- | | |
| tion, while | maps it to its dictionary form, or | The | | |
| | applies nine sets of rules, each containing between 1 and 20 rules. In contrast, the | | | |
| | combines a dictionary-based approach with rule | es. | | |

The bear could not bear the cold, so it went back into its cave.