# School of Computing and Information Systems The University of Melbourne COMPONIA NATURAL LANGUAGE PROCESSING (Somester 1, 202)

## COMP90042 NATURAL LANGUAGE PROCESSING (Semester 1, 2020)

### Workshop exercises: Week 3

#### Discussion

- 1. What is **text classification**? Give some examples.
  - (a) Why is text classification generally a difficult problem? What are some hurdles that need to be overcome?
  - (b) Consider some (supervised) text classification problem, and discuss whether the following (supervised) machine learning models would be suitable:
    - i. k-Nearest Neighbour using Euclidean distance
    - ii. k-Nearest Neighbour using Cosine similarity
    - iii. Decision Trees using Information Gain
    - iv. Naive Bayes
    - v. Logistic Regression
    - vi. Support Vector Machines
- 2. For the following "corpus" of two documents:
  - 1. how much wood would a wood chuck chuck if a wood chuck would chuck wood
  - 2. a wood chuck would chuck the wood he could chuck if a wood chuck would chuck wood
  - (a) Which of the following sentences: a wood could chuck; wood would a chuck; is more probable, according to:
    - i. An unsmoothed uni-gram language model?
    - ii. A uni-gram language model, with Laplacian ("add-one") smoothing?
    - iii. An unsmoothed bi-gram language model?
    - iv. A bi-gram language model, with Laplacian smoothing?
    - v. An unsmoothed tri-gram language model?
    - vi. A tri-gram language model, with Laplacian smoothing?

- (b) Based on the "corpus", the vocabulary = {a, chuck, could, he, how, if, much, the, wood, would, </s> }, and the continuation counts of the following words are given as follows:
  - a = 2
  - could = 1
  - he = 1
  - how = 0
  - if = 1
  - much = 1
  - the = 1
  - would = 2
  - </s> = 1
  - i. What is the continuation probability of chuck and wood?
- 3. What does **back-off** mean, in the context of smoothing a language model? What does **interpolation** refer to?

## **Programming**

- 1. In the 03-classification notebook, observe how different tokenisation regimes alter the text classification performance of the various classifiers on the given Reuters dataset problem.
  - (a) Alter the tokenisation strategy so that it incorporates other stages, for example, punctuation, or stemming/lemmatisation.
  - (b) Does performance increase or decrease? Are some classifiers affected more than others? Why do you think that is?
- 2. Using the iPython notebook 04-ngram, randomly generate some sentences based on the bi-gram models of the Gutenberg corpus and the Penn Treebank. What do you notice about these sentences? Are there any sentences which might get returned for both corpora? Why?
- 3. Find a sentence with a higher probability than *revenue increased last quarter.*, according to:
  - (a) The Gutenberg corpus, using bi-grams smoothed with Laplacian smoothing
  - (b) The Gutenberg corpus, using bi-grams smoothed with Interpolation
  - (c) The Penn Treebank corpus, using bi-grams and Laplacian smoothing
  - (d) The Penn Treebank corpus, using bi-grams and Interpolation
- 4. Find the perplexity of the above (smoothed) language models for a number of sentences. Why does Interpolation generally have better perplexity?

#### Catch-up

- What is a **language model**? What is an *n*-**gram language model**? Why are language models important?
- What do uni-gram, bi-gram, tri-gram, etc. signify?

- Why is **smoothing** important?
- Why do we usually use **log probabilities** when finding the probability of a sentence according to an *n*-gram language model?
- How might one evaluate a language model?

#### Get ahead

- Adjust the 03-classification iPython notebook, so that the supervised machine learning model attempts to solve the **multi-class** problem, rather than the **single-class** problem (for acq). Does your assessment of the relative utility of the given classifiers change?
- Using the (short) "corpus" from Discussion Q2, generate all of the sentences of length 3. Choose an *n*-gram language model, and find the most probable sentence. What about length 4? 5? 6? What do you notice about these sentences? Does smoothing (or not) change this?
- Modify the iPython notebook so that it uses back-off smoothing. How does this change the probability of the given sentence? Why? Is the perplexity of this model better than Laplacian smoothing? Interpolation? Why?
- Perform the Programming experiments above using different corpora.