## INF4820; Fall 2016: Obligatory Exercise (2a)

## Goals

- Implement a vector space model for representing semantic (distributional) word similarity.
- Design data structures to efficiently encode high-dimensional sparse feature vectors.
- Compute the similarity of words based on the distance of (length-normalized) feature vectors.


## Background

This is part one (of two) of the second obligatory exercise in INF4820. You can obtain up to 10 points for this problem set, 2 a . For 2 a and 2 b in total you need a minimum of 12 points (i.e., $60, \%$ ). Please make sure you read through the entire problem set before you start. If you have any questions, please post them on our Piazza discussion board or email inf4820-help@ifi.uio.no, and make sure to take advantage of the laboratory sessions.

Submitting Solutions must be submitted through Devilry by noon (12:00) on Wednesday, September 28: https: //devilry.ifi.uio.no/. Please provide your solution as a single '.lisp' file, including your code and answers (in the form of Lisp comments). Please also generously document your code with comments (the Lisp reader will ignore everything following a semicolon '; ').

## Required reading

The theoretical background for this problem set is covered in the following selection of sections from Jurafsky, D., \& J. H. Martin (J\&M): Speech and Language Processing, 2008:

- Stemming and tokenization: Sec. 3.8 and 3.9.0 (skip 3.9.1)
- Word counting: Sec. 4.1
- Vector space semantics: Sec. 20.7 and Sec. 23.1-23.1.3 (inclusive)

These topics will be also covered in the lecture on September 22nd, but our course presupposes that you do some reading by yourself and start working on the assignment before the lecture on September 22nd.

## Necessary files

Again, we will be using a subset of the Brown Corpus as our data set, but this time a larger chunk than in the previous assignment. If you haven't already done so, please update the class SVN repository, e.g. (assuming you opted for the recommended directory location):

```
cd ~/inf4820
svn update
```

This should create a new sub-directory called ' $2 a /$ ' containing the files 'brown2.txt' and 'words.txt'. The first of these consists of 20,000 sentences as plain text, one sentence per line (please do not re-distribute, as the data is licensed to UiO). The second file is the list of words that we will model distributionally, one word per line.

## 1 Theory: Word-context vector space models

Our goal is to construct a vector space model where words are represented as feature vectors in a high-dimensional feature space. For a given word, we will define the features to be the other words co-occurring with it in the contexts found in our corpus ('brown2.txt'). Recall that, each feature will be assigned to a distinct dimension in the space. The idea is to model semantic similarity in terms of distributional (or contextual) similarity, and in turn to model this as geometrical distance in the vector space. We will here take a crude bag-of-words (BoW) approach to how we define context: The features we extract for a given occurrence of a word will simply consist of all other words co-occurring within the same sentence. Note that, in this exercise we will only construct feature vectors for the $m$ words in 'words.txt'. In practice this also means that we will basically just ignore sentences that do not contain any of the words in this list.
(a) In a few sentences, discuss other ways of how we could have defined the notion of context here.

## 2 Creating the vector space

(a) To represent the vector space in our Lisp code, we will implement an abstract data type that we call vs. Using defstruct, define a structure ${ }^{11}$ vs that has at least the following slots:

- matrix The collection of feature vectors can, abstractly, be thought of as an $m \times n$ matrix, where each of our $m$ feature vectors correspond to a row in a matrix. The columns then correspond to the $n$ dimensions in the feature space. We will sometimes refer to this matrix as the co-occurrence matrix, and this will store the frequency counts for our model.
- similarity-fn A function for computing word similarity (in terms of the proximity of their feature vectors in the space).
(b) In this exercise you will define a function read-corpus-to-vs that reads the content of the corpus (one sentence per line), and populates the matrix of a vs structure with co-occurrence counts. As described below, however, our reader function will require several other helper functions as well. Conceptually, the matrix should encode one row per word (corresponding to the 122 words in 'words.txt'), and one column per feature. Each element $e_{i j}$ represents the number of times that word $i$ and feature $j$ have co-occurred in the same sentence. Note, however, that with our particular BoW-definition of context, the features are themselves also just words. Following is an example function call:

```
CL-USER(7): (defparameter space (read-corpus-to-vs "~/brown2.txt" "words.txt"))
#S(VS :MATRIX ...
    :SIMILARITY-FN ...
    ...)
```

You should think carefully about the choice of data-structures for representing the co-occurrence matrix (i.e. the collection of feature vectors). Keep in mind that the feature vectors will typically be very sparse. Each word will give rise to a separate feature, and each feature represents a dimension in the vector space. However, only a few of the features will typically be 'active' (i.e. non-zero) for each word. As part of you answer to Question (2b), please include a few sentences motivating your choice of data structure for the matrix and feature vectors.

When reading in the words from the Brown Corpus, we will also want to do some simple text normalization to reduce 'noise' and give us fewer unique word types. You should at least make sure that the words are all lower-cased and without any attached punctuation (in prefix or suffix positions). Built-in functions like string-downcase and string-trim come in very handy for this. Write a function normalize-token to take care of this (taking an individual word string as input argument).

[^0]We typically also want to filter out very high frequency words from our features, such as closed-class function words. You can use the following (quite arbitrary and unscientific) list for filtering out such 'stop-words'. Of course, feel free to compile you own stop-list instead. To accomplish maximum efficiency in looking up words in the stop-list, please discuss (or test experimentally) the choice of a list vs. for example a hash table.

```
(defparameter *stop-list*
    '("a" "about" "also" "an" "and" "any" "are" "as" "at" "be" "been"
        "but" "by" "can" "could" "do" "for" "from" "had" "has" "have"
        "he" "her" "him" "his" "how" "i" "if" "in" "is" "it" "its" "la"
        "may" "most" "new" "no" "not" "of" "on" "or" "she" "some" "such"
        "than" "that" "the" "their" "them" "there" "these" "they" "this"
        "those" "to" "was" "we" "were" "what" "when" "where" "which"
        "who" "will" "with" "would" "you"))
```

(c) Write a function that retrieves the feature vector for any given word in our list, e.g.

```
(get-feature-vector space "food")
```

(d) Write a function print-features, taking three arguments: a structure of type vs, a word (as a string) and a number $k$. The function should then print a sorted list of the $k$ features with the highest count/value for the given word. Example function call (your results may differ):

```
CL-USER(10): (print-features space "university" 9)
university 26
college 15
dr 15
state 14
work 12
emory 12
applications 12
professor 11
students 11
NIL
```


## 3 Vector operations

(a) The Euclidean norm or length of a vector $\vec{x}$ is defined as follows:

$$
\|\vec{x}\|=\sqrt{\sum_{i=1}^{n} \vec{x}_{i}^{2}}
$$

Write a function euclidean-length that computes the norm of a given feature vector.
(b) It is often desirable to work with so-called unit vectors or length normalized vectors. One important reason for this is that we want to reduce bias effects caused by e.g. skewed frequency distributions. It also makes it possible to compute similarity functions such as the cosine much more efficiently. A vector has unit length if its Euclidean norm is 1 :

$$
\|\vec{x}\|=\sqrt{\sum_{i=1}^{n} \vec{x}_{i}^{2}}=\sum_{i=1}^{n} \vec{x}_{i}^{2}=1
$$

Write a function length-normalize-vs taking a vs structure as input and then destructively modifying its co-occurrence matrix so that all the feature vectors have unit length. This should have an effect similar to the following:

```
CL-USER(13): (euclidean-length (get-feature-vector space "boston"))
27.820856
CL-USER(14): (length-normalize-vs space)
#S(VS ... )
CL-USER(15): (euclidean-length (get-feature-vector space "boston"))
1.0000001
```

(c) The cosine measure is perhaps the most commonly used similarity measure in vector space models. It is defined as

$$
\cos (\vec{x}, \vec{y})=\frac{\sum_{i} \vec{x}_{i} \vec{y}_{i}}{\sqrt{\sum_{i} \vec{x}_{i}^{2}} \sqrt{\sum_{i} \vec{y}_{i}^{2}}}=\frac{\vec{x} \cdot \vec{y}}{\|\vec{x}\|\|\vec{y}\|}
$$

When working with length normalized vectors, the cosine can be computed simply as the dot-product (aka the inner product). The dot-product of two vectors $\vec{x}$ and $\vec{y}$ is defined as:

$$
\vec{x} \cdot \vec{y}=\sum_{i=1}^{n} \vec{x}_{i} \vec{y}_{i}
$$

Write a function dot-product that computes this similarity score for two given feature vectors. Store the function in the slot similarity-fn of our vector space structure.
(d) Finally, write a function word-similarity that computes the similarity of two given words in our model. The function should take three input parameters: a vs structure, and two words (as strings). The function should then look up the corresponding feature vectors and compute their similarity according to the similarity function stored in the vs structure. Example of a function call (again, your exact return values need not be identical):

```
CL-USER(24): (word-similarity space "university" "college")
0.55649346
CL-USER(26): (word-similarity space "university" "bread")
0.12200105
```


## Happy coding!


[^0]:    ${ }^{1}$ Note that Seibel (2005) does not cover "structs" explicitly. To see examples of how to use defstruct please see the lecture notes (from September 15) or consult the Common Lisp HyperSpec: http://www.lispworks.com/documentation/HyperSpec/ Body/m_defstr.htm

