Information Retrieval Evaluation Indexing and Retrieval

COMP348 — Document Processing and the Semantic Web

Week 02 Lecture 1: Searching for Information

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Programme

- 1 Information Retrieval
- 2 Evaluation
 - Precision and Recall
- Indexing and Retrieval
 - Indexing
 - Boolean Retrieval
 - Vector Retrieval
 - Vector Retrieval in Python

Reading

Essential Reading

- NLTK chapter 6 section 3.3 (precision and recall).
- Manning et al. IR book, chapter 1 (Boolean retrieval), chapter 6 section 2 (Td.idf), chapter 8 section 3 (precision and recall). http://nlp.stanford.edu/IR-book/

Additional Reading

Brin and Page (1998):
 http://infolab.stanford.edu/~backrub/google.html — a famous paper by the founders of Google.



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Need for Search

The Problem

- The Web can be seen as a very large, unstructured data store.
- There exist hundreds of millions of Web pages but there is no central index.
- Even worse: It is unknown where all the Web servers are.

The Solution

Search engines.



Information Retrieval

Information Retrieval (IR)

- IR is about searching for information.
- IR typically means "document retrieval".
- IR is one of the core components of Web search.



http://boston.lti.cs.cmu.edu/classes/11-744/treclogo-c.gif

Stages in an IR System

1: Indexing

- This stage is done off-line, prior to any searches.
- The goal is to reduce the documents to a description: the indices.
- Optimise the representation: ignore the terms that do not contribute.

2: Retrieval

 Use the indices to retrieve the documents (ignore the remaining information in the documents).



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Why Evaluate?

- Document processing systems almost never give 100% correct results.
- When you develop a document processing system, you want to know how good it is.
- You want to know if a modification in a system is an improvement.
- Human evaluations are expensive to produce.
- In this lecture we will focus on automatic evaluations.

Of course, in addition you have to debug the system.



Training vs. Test Data

- For pretty much all evaluations, you want to divide your data into at least two sets: training and test.
- Training data is what you use to develop your models.
 - You only look at the training data.
 - For statistical models (coming later in this course), this is what you use to calculate your statistics.
- Test data is separate.
- You may also have a third set of data to help develop your system (DevTest).
 - You'll see the use of the DevTest set when we look at statistical models.

Golden Rule

You don't ever, ever, look at the test data (you only look at its evaluation results).



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Types of Errors

Errors by a system making a binary choice can often be broken into two types:

- Selecting something when it's not supposed to be selected.
- Not selecting something when it is supposed to be selected.

Examples

- If the task is to identify whether an email is spam or not, the system can mistakenly classify an email as spam when it is not spam.
- If the task is to identify documents as relevant or not, the system can mistakenly classify irrelevant documents as relevant, or relevant documents as irrelevant.



Positives and Negatives

We can group results of the system into four categories: tp (true positive), fp (false positive), fn (false negative), tn (true negative)

system	actual case		
decision	target	not target	
selected	tp	fp	
not selected	fn	tn	

Example: Positives and Negatives in Information Retrieval

In IR, "relevant" documents belong to the target category.

system	actual case		
decision	relevant	not relevant	
retrieved	tp	fp	
not retrieved	fn	tn	

Our retrieval system fails to retrieve a relevant document: this
is a false negative.

Example: Spam Filtering

In spam filtering, "spam" emails belong to the target category.

	actual case	
system	spam	not spam
marked spam	tp	fp
not marked spam	fn	tn

 Our spam filter classifies a legitimate email as spam: this is a false positive.

Questior

False positives in spam filtering are usually more dangerous that false negatives; why?



Example: Spam Filtering

In spam filtering, "spam" emails belong to the target category.

	actual case	
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marked spam	tp	fp
not marked spam	fn	tn

 Our spam filter classifies a legitimate email as spam: this is a false positive.

Question

False positives in spam filtering are usually more dangerous than false negatives; why?



Precision and Recall

Formulas

- precision = tp / (tp + fp)
- recall = tp / (tp + fn)

Example

From a total collection of 200 documents, a retrieval system returned 30 documents, but 5 were not relevant. It also missed 12 documents.

Example

	actual case	
system	target	non target
selected	25	5
not selected	12	158

Values of measures

- precision = 25/30
- recall = 25/37

Accuracy

- Accuracy is the number correctly classified out of the whole set.
 - accuracy = (tp + tn) / (tp + fp + tn + fn)
 - For previous example, accuracy is 183/200
- Sometimes used (inaccurately) to refer to precision.

Question

What happens if you have unbalanced classes (e.g. 90% of the data belongs to class 1)?

F-Measure

- Another way of getting a single measure for a system is to combine precision and recall.
- For the general case,

$$F_{eta} = (1 + eta^2) rac{\mathsf{precision} \times \mathsf{recall}}{eta^2 \mathsf{precision} + \mathsf{recall}}$$

• The most commonly used instance is when $\beta = 1$, referred to as F_1 :

$$F_1 = 2 \frac{\text{precision} \times \text{recall}}{\text{precision} + \text{recall}}$$

- This is just the harmonic mean of precision and recall.
- For previous example, $F_1 = 0.746$



Exercise: Spam Filtering

Exercise

Assume your system processes 1000 emails. It classifies 640 as spam, of which 480 are actually spam. It missed 120 spam emails. What are the precision and recall of the spam detection and the accuracy of the system?

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Bag of Words Representation

Bag of words (BoW)

- At indexing time, a compact representation of the document is built.
- The document is seen as a bag of words.
- Information about word position is (often) discarded.
- Only the important words are kept.

The bag-of-words model is a simplifying representation used in natural language processing and information retrieval (IR). In this model, a text (such as a sentence or a document) is represented as the bag (multiset) of its words, disregarding grammar and even word order but keeping multiplicity. Recently, the bag-of-words model has also been used for computer vision.



{bag, bag-of-words, computer, disregarding, document, grammar, information, IR, keeping, language, model, multiplicity, multiset, natural, order, processing, representation, represented, retrieval, sentence, simplifying, text, vision, word, words}



Stop Words

Stop words

- A simple solution to determine important words is to keep a list of non-important words: the stop words.
- All stop words in a document are ignored.
- Stop words are language-specific.
- Typically, stop words are connecting words.

```
Stop words in NLTK
```

```
>>> from nltk.corpus import stopwords
>>> stop = stopwords.words('english')
>>> stop[:5]
['i', 'me', 'my', 'myself', 'we']
```

Term Frequency

Term Frequency

- Words that are not frequent are usually not important.
- Words that are too frequent may occur in most documents and therefore can't be used to discriminate among documents.
- Usually, important words are in the middle.

Zipf's Law for term frequency

- A small percentage of words are very frequent.
- A large percentage of words have very little frequency.
- The relation approximates a Zipfian distribution.
- This is also referred as "long-tailed" distribution.

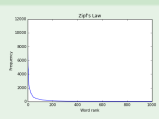


Zipf's Law in Action

```
Python code

import nltk import collections import matplotlib.pyplot as plt words = nltk.corpus.gutenberg.words('austen-emma.txt') fd = collections.Counter(words) data = sorted([fd k] for k in fd], reverse=True) plt.plot(data[:1000]) plt.show()
```

500 most frequent words



tf.idf

tf.idf

 Term frequency: If a word is very frequent in a document, it is important for the document.

$$tf(t, d) =$$
frequency of word t in document d

 Inverse document frequency: If a word appears in many documents, it is not important for any document.

$$idf(t) = \log \frac{\text{number of documents}}{\text{number of documents that contain } t}$$

• tf.idf combines these two characteristics.

$$tf.idf(t,d) = tf(t,d) \times idf(t)$$



Problems with Bag of Word Representations

BoW representations ignore important information such as:

Word position: "Australia beat New Zealand" is not the same as "New Zealand beat Australia"

Morphology: If you search for "table", a webpage that uses the

word "tables" might be relevant.

Words with similar meanings: If you search for "truck", a webpage that uses the word "lorry" might be relevant.

Ambiguity: If you search for "Apple" you might be interested in the company and not in the fruit.

Still, BoW representations are very simple, fast, and often surprisingly good.



Beyond BoW Representations

- A simple way to account for (some) information about word positions is to use n-grams:
 - Bigrams, trigrams, 4-grams (usually there is no need for longer n-grams).
- Thus, instead of representing a text as a bag of words, it can be represented as a bag of n-grams.
- Using n-grams instead of words may introduce other kinds of problems (we will see some of these problems in a future lecture).

Accounting for Word Meaning I

Ambiguity

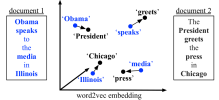
- Word disambiguation attempts to determine the sense of a word.
- A word like "Apple" could be disambiguated as "apple1" or "apple2" to account for its several meanings.
- Word disambiguation systems usually look at the "context" of the word:
 - Yesterday I ate an apple₁.
 - Apple₂ reported a benefit last fiscal year.



Accounting for Word Meaning II

Synonymy

- There are lexical resources such as thesauri (singular: thesaurus) that list words with related meanings.
 - WordNet is a popular resource (https://wordnet.princeton.edu/)
- Recent innovations include the use of distributional semantics to determine the similarity between two words.
 - Word2Vec and Glove are two systems that map words to vectors called word embeddings.

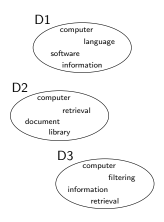


https://www.springboard.com/blog/introduction-word-embeddings/

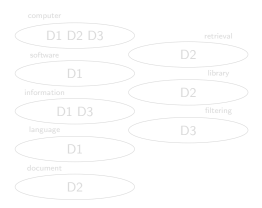
31/53

Inverted Indices

Index

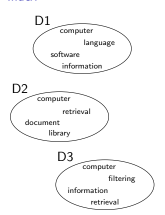


Inverted Index

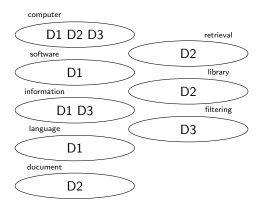


Inverted Indices

Index



Inverted Index



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Retrieval

- In the retrieval stage, the index is searched.
- This enables fast retrieval.
- Note that the index does not contain the full information from the documents.
- For example, searching a stop word will be useless.

Boolean Retrieval

- Use Boolean operations among the search terms.
 - x AND y Documents that contain both terms.
 - x OR y Documents that contain at least one term.
 - NOT x Documents that do not contain the term.
- The use of inverted indices simplifies this method.
 - x AND y Set intersection.
 - x OR y Set union.
 - NOT × Set complement.

Example of Boolean Retrieval

Keywords

```
D1:{computer, software, information, language}
D2:{computer, document, retrieval, library}
D3:{computer, information, filtering, retrieval}
```

Inverted Index

```
computer \rightarrow {D1, D2, D3}, software \rightarrow {D1}, information \rightarrow {D1,D3}, language \rightarrow {D1}, document \rightarrow {D2, retrieval \rightarrow {D2, D3}, library \rightarrow {D2}, filtering \rightarrow {D3}
```

Boolean Query

(information OR document) AND retrieval

Result

```
(\{D1,D3\} \cup \{D2\}) \cap \{D2,D3\} = \{D2,D3\}
```



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Vector Retrieval

Boolean retrieval and ranking

- There are no obvious methods to rank the results of Boolean retrieval.
 - Google introduced PageRank but we will see this later...
- An easy method to rank documents is to represent them as vectors and use well-established methods for vector comparison.





Vector Space Model

Template:

 $\{computer, software, information, document, retrieval, language, library, filtering\}$

Initial documents

D1:{computer, software, information, language}

D2:{computer, document, retrieval, library}

D3:{computer, information, filtering, retrieval}

Document vectors

D1: (1,1,1,0,0,1,0,0)

D2: (1,0,0,1,1,0,1,0)

D3: (1,0,1,0,1,0,0,1)

Document matrix

(typically a sparse matrix)

φ) Q (

Information in the Vectors

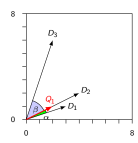
- In the vector space model, each word in the vocabulary represents an element in a vector.
- The final document matrix will typically be sparse since a document will typically contain only a small fraction of all the possible words.
- Possible information to store in the vector:
 - The occurrence of a word/stem/n-gram (1) or not (0) ← as in our example.
 - The word frequency.
 - $tf.idf \leftarrow a$ popular choice.
 - Distributional semantics ← a hot research topic.



Cosine Similarity

Cosine Method

- Compare the cosine of the angle between vectors.
- If the angle is zero, then the cosine is 1.



$$cos(D_1, Q_1) = cos(\alpha)
cos(D_2, Q_1) = cos(0) = 1
cos(D_3, Q_1) = cos(\beta)$$

Cosine Similarity: Formulas

General Formula

$$\cos(D_j, Q_k) = \frac{\sum_{i=1}^{N} D_{j,i} Q_{k,i}}{\sqrt{\sum_{i=1}^{N} D_{j,i}^2} \sqrt{\sum_{i=1}^{N} Q_{k,i}^2}} = \frac{D_j \cdot Q_k}{||D_j||_2 ||Q_k||_2}$$

If the vectors are normalised

$$\cos(D_j, Q_k) = \sum_{i=1}^N D_{j,i} Q_{k,i} = D_j \cdot Q_k$$

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Vectors and Matrices in Python

numpy

- Python's numpy is a collection of libraries that include manipulation of vectors and matrices.
- http://www.numpy.org/
- It's pre-loaded in the Anaconda distribution.

NumPy











Download

Getting Started

Documentation

Report Bugs

Read the Blog



Manipulating Vectors

```
>>> import numpy as np
>>> a = np.array([1,2,3,4])
>>> a[0]
>>> a[1:3] # slicing
array([2, 3])
>>> a+1 # add a constant to a vector
array([2, 3, 4, 5])
>>> b=np.array([2,3,4,5])
>>> a+b # add two vectors
array([3, 5, 7, 9])
           # pairwise multiplication
>>> a*b
array([ 2, 6, 12, 20])
>>> np.dot(a,b) # dot product between vectors, a . b
40
```

Manipulating Matrices

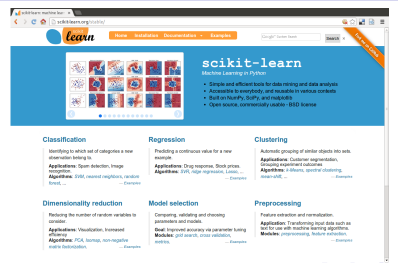
```
>>> x = np.array([[1,2,3],[4,5,6]])
>>> x
array([[1, 2, 3],
     [4, 5, 6]])
>>> y = np.array([[1,1,1],[2,2,2]])
>>> x+v # add two matrices
array([[2, 3, 4],
      [6, 7, 8]])
               # pairwise multiplication
>>> x*v
array([[ 1, 2, 3],
      [8, 10, 12]])
>>> x.T
              # transpose
array([[1, 4],
     [2, 5],
       [3.6]]
>>> np.dot(x.T,y) # dot product
array([[ 9, 9, 9],
       [12. 12. 12].
```

Scikit-learn I

- http://scikit-learn.org/
- Incorporates an extensive set of machine learning algorithms into Python.
- It has a consistent and intuitive interface.
- The documentation is very complete.
- Includes generic tutorials on the main machine learning algorithms.
- It's pre-loaded in the Anaconda distribution.



Scikit-learn II



tf.idf with scikit-learn

```
>>> import glob
>>> files = glob.glob('enron1/ham/*.txt')
>>> from sklearn.feature_extraction.text import TfidfVectoria
>>> tfidf = TfidfVectorizer(input='filename', stop_words='eng
>>> tfidf_values = tfidf.fit_transform(files)
>>> len(tfidf.get_feature_names())
19892
>>> tfidf.get_feature_names()[10000:10005]
['grandma', 'grandpa', 'grandsn', 'grandsons', 'grant']
>>> type(tfidf_values)
scipy.sparse.csr.csr_matrix
>>> type(tfidf_values.toarray())
numpy.ndarray
>>> tfidf_values.shape
(3672, 19892)
```

Normalised tf.idf and cosine similarity in Python

Some Open Source Search Engines

If you don't want to implement your search engine from scratch, try these (http://www.mytechlogy.com/IT-blogs/8685/top-5-open-source-search-engines/):

- Elasticsearch: https://www.elastic.co/
- Solr: https://lucene.apache.org/solr/
- Sucene: https://lucene.apache.org/
- Sphinx: http://sphinxsearch.com/
- Sapian: https://xapian.org/
- Indri: https://www.lemurproject.org/
- Zettair: http://www.seg.rmit.edu.au/zettair/

The following is a Python library that can be used for indexing and retrieving documents (among many other things):

Gensim: https://radimrehurek.com/gensim/

Take-home Messages

- What is indexing? what is retrieval?
- What is an inverted index?
- Perform Boolean retrieval by hand.
- Implement Boolean retrieval in Python.
- Use sklearn to build a vector model with tf.idf.
- Use sklearn to implement cosine similarity.

What's Next

Friday

Web Search

Reading

 Brin and Page (1998) — a famous paper by the founders of Google.