Natural Language Processing using Deep Learning

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Agenda

- 1. Preliminaries (why?): differing representations
 - No Free Lunch Theorem
- 2. Understanding When to use Word2Vec
 - ► Term frequency
 - ► Topic models
 - Vectors?
- 3. Building Word2Vec from scratch
 - Unsupervised Learning
 - Extensions to FastText (enriching word2vec and supervised learning)
- 4. Coming back to CNNs...

1. Motivation

To understand the different parameters in word2vec models:

- ▶ What is skip-gram or CBOW?
- What is negative sampling?

This session is not...

- Detailed introduction to Neural Networks
- About deep learning

... though hopefully you will learn a bit about these things (let me know if you want more theoretical sessions)

1. No Free Lunch

(Al theory)

There is no representation/algorithm/model that will outperform all other algorithms for any problem (paraphrased)

Sometimes term frequency/topic models/word2vec models are better, other times they are not.

1. Consequences of No Free Lunch (NFL)

Several Scenarios I recently encounted:

- ▶ I have running in production a model generating scores off 50 features
- ▶ I have new data coming in (50 features) which are shown to be equally predictive

What do I do?

- 1. Combine all features (100 features) and rebuild the model
- Build a model using only the new 50 features and do an ensemble
- 3. ???

2. Understanding Word2Vec

Bag of words/Topic models/word2vec all aim to convert: word(s) to numbers

- ► Term frequency: word counts, can be normalised (TFIDF)
- ► Topic model: vector represents distribution of words, i.e. association to a particular topic (supervised or unsupervised)
- Word2Vec: some arbitary vector in some vector space???

2. Understanding Word2Vec

Vectors allow you to measure things:

- How close vectors are (how similar)
- Are vectors orthogonal to each other (dissimilar)
- Can do "arithmetic"!

Examples from the original paper:

```
vec(King) - vec(man) + vec(woman) = vec(Queen)
```

... and many other examples.

2. Understanding Word2Vec

Differences with other approaches:

Context!

Word2Vec considers context of a word in its construction. The 2 approaches in "converting" the unsupervised problem to a supervised one:

- skip-gram: Pr(context|target word)
- continuous bag of words (CBOW): Pr(target word|context)

3. Building Word2Vec from Scratch (Building Training Set)

Skip-gram/CBOW

Training set construction:

- 1. Pick window size (odd number)
- 2. Extract all tokens based on this chosen window size
- Remove the middle word in each window; this becomes your target word, other words are your context

3. Building Word2Vec from Scratch (Building Training Set)

Skip-gram (window size 3)

The cat sat on the mat

window size of 3:

- the cat sat
- cat sat on
- sat on the
- on the mat

3. Building Word2Vec from Scratch (Building Training Set)

Skip-gram (window size 3)

The cat sat on the mat

window size of 3:

```
context: the sat, target: cat
context: cat on, target: sat
context: sat them, target: on
context: on mat, target: the
```

Now we can perform some supervised learning!

3. Building Word2Vec from Scratch

With this frame work we can create a (shallow) neural network

Pr(context|target word)

3. From Word2Vec to FastText

Some downsides to word2vec:

- ▶ Does not take into account neighbouring word information
- Cannot create word vectors for unseen vocabulary

FastText remediates both through use of *n*-grams, on both character and word level

3. From Word2Vec to FastText

▶ Character *n*-gram, for word where and n = 3

```
wh
whe
her
ere
re
```

▶ Word-level *n*-gram: cat sat on the mat

```
cat sat on sat on the on the mat
```

3. From Word2Vec to FastText for Classification

To go from word2vec to classification problem:

- 1. Take each **word** representation which are *averaged* into a **text** representation
- 2. Add another layer for prediction of classification problem

4. Convolution Neural Networks for Text Models

What is our "image"?

$$[w_1, w_2, ..., w_s]$$

Where $w_i \in \mathbb{R}^n$ is a word vector with a vocabulary size n, and s is max length of sentence.

- ► Convolutions allow taking neighbourhood information (context)
- ▶ It will generate feature maps of interest