Deep Learning for NLP: Word Vectors and Lexical Semantics

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How to represent words

Natural language text = sequences of discrete symbols (e.g. words).

Naive representation: one hot vectors in Rivocabularyi (very large).

Classical IR: document and query vectors are superpositions of word vectors.

$$\hat{d}_q = \operatorname*{arg\,max}_d sim(\mathbf{d}, \mathbf{q})$$

Similarly for word classification problems (e.g. document classification).

Issues: sparse, orthogonal representations, semantically weak.

How to represent words

We want richer representations expressing semantic similarity.

Distributional semantics:

"You shall know a word by the company it keeps." — J.R. Firth (1957)

Idea: produce dense vector representations based on the context/use of words.

Three main approaches: **count-based**, **predictive**, and **task-based**.

Define a **basis vocabulary** *C* of context words.

Define a word window size w.

Count the basis vocabulary words occurring *w* words to the left or right of each instance of a **target word** in the corpus.

Form a **vector representation** of the target word based on these counts.

- ... and the *cute* **kitten** *purred* and then ...
- ... the cute furry cat purred and miaowed ...
- ... that the small kitten miaowed and she ...
- ... the loud furry dog ran and bit ...

Example basis vocabulary: {bit, cute, furry, loud, miaowed, purred, ran, small}.

kitten context words: {cute, purred, small, miaowed}.

cat context words: {cute, furry, miaowed}.

dog context words: {loud, furry, ran, bit}.

... and the cute **kitten** purred and then ...

... the cute furry cat purred and miaowed ...

... that the small kitten miaowed and she ...

... the loud furry dog ran and bit ...

Example basis vocabulary: {bit, cute, furry, loud, miaowed, purred, ran, small}.

kitten =
$$[0, 1, 0, 0, 1, 1, 0, 1]^{\top}$$

cat = $[0, 1, 1, 0, 1, 0, 0, 0]^{\top}$
dog = $[1, 0, 1, 1, 0, 0, 1, 0]^{\top}$

Use inner product or cosine as similarity kernel. E.g.:

$$sim(kitten, cat) = cosine(kitten, cat) \approx 0.58$$

 $sim(kitten, dog) = cosine(kitten, dog) = 0.00$
 $sim(cat, dog) = cosine(cat, dog) \approx 0.29$

Reminder:
$$cosine(\mathbf{u}, \mathbf{v}) = \frac{\mathbf{u} \cdot \mathbf{v}}{\|\mathbf{u}\| \times \|\mathbf{v}\|}$$

Cosine has the advantage that it's a norm-invariant metric.

Not all features are equal: we must distinguish counts that are high because the are *informative* from those that are just *independently frequent contexts*.

Many **normalisation methods**: TF-IDF, PMI, etc.

Some **remove the need** for norm-invariant similarity metrics.

But... perhaps there are easier ways to address this problem of count-based methods (and others, e.g. choice of basis context).

Neural Embedding Models

Learning count based vectors produces an **embedding matrix** in R^{|vocab|×|context|}:

$$\mathbf{E} = \begin{bmatrix} \text{bit} & \text{cute} & \text{furry} & \dots \\ \text{kitten} & 0 & 1 & 0 & \dots \\ 0 & 1 & 1 & \dots \\ 1 & 0 & 1 & \dots \\ \vdots & \vdots & \vdots & \ddots \end{bmatrix}$$

Rows are word vectors, so we can retrieve them with **one hot vectors** in {0,1}|vocab|:

$$onehot_{cat} = egin{bmatrix} 0 \ 1 \ 0 \end{bmatrix} \quad \mathbf{cat} = onehot_{cat}^ op \mathbf{E}$$

Symbols = unique vectors. Representation = embedding symbols with **E**.

Neural Embedding Models

(One) generic idea behind embedding learning: 一个文字

- 一个文本中某个单词有很多实例,即 该单词会出现多次
- 1. Collect instances $t_i = inst(t)$ of a word t of vocab V.
- 2. For each instance, collect its context words $c(t_i)$ (e.g. k-word window).
- 3. Define some score function $score(t_i, c(t_i); \theta, E)$ with upper bound on output.
- 4. Define a loss:

$$L=-\sum_{t\in V}\sum_{t_i\in inst(t)}score(t_i,c(t_i); heta,\mathbf{E})$$

5. Estimate:

$$\hat{\theta}, \hat{\mathbf{E}} = \operatorname*{arg\,min}_{\theta, \mathbf{E}} L$$

6. Use the estimated **E** as your embedding matrix.

Neural Embedding Models

Scoring function matters!

Easy to design a useless scorer (e.g. ignore input, output upper bound).

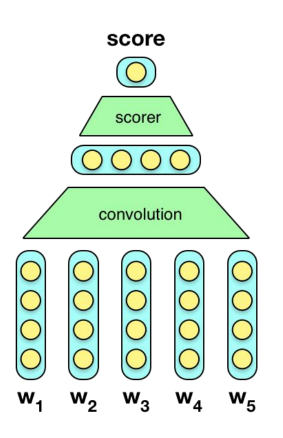
Ideally, scorer:

- Embeds t_i with **E** (obviously).
- Produces a score which is a function of how well t_i is accounted for by $c(t_i)$, and/or vice versa.

能够反应中心词和context词之间的匹配度

- Requires the word to account for the context (or the reverse) more than another word in the same place.
- Produces a loss which is differentiable w.r.t. 0 and E.

Neural Embedding Models: C&W (Collobert et al. 2011)



Embed all words in a sentence with **E**.

Shallow convolution over embeddings.

MLP projects output of convolution to a scalar score.

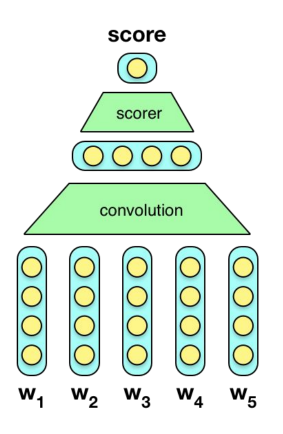
Convolutions and MLP are parameterised by

a set of weights θ .

Overall network models a function over

sentences s: $g_{\theta,E}(s) = f_{\theta}(embed_{E}(s))$

Neural Embedding Models: C&W (Collobert et al. 2011)



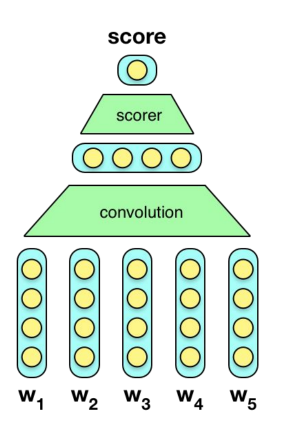
What prevents the network from **ignoring input** and outputting high scores?

During training, for each sentence s we sample a distractor sentence z by **randomly corrupting** words of s.

Minimise hinge loss:

 $L = max(0, 1 - (g_{ heta, \mathbf{E}}(s) - g_{ heta, \mathbf{E}}(z)))$

Neural Embedding Models: C&W (Collobert et al. 2011)



Interpretation: representations carry information about what neighbouring representations should look like.

词的embeddi ng是包含邻居词的语义的

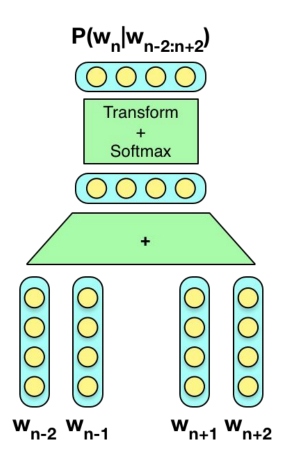
A lot like the **distributional hypothesis**?

A sensible model but:

Fairly **deep**, so not cheap to train.

Convolutions capture very local information.

Neural Embedding Models: CBoW (Mikolov et al. 2013)



Embed context words. Add them.

Project back to vocabulary size. Softmax.

$$softmax(\mathbf{l})_i = \frac{e^{l_i}}{\sum_j e^{l_j}}$$

$$P(t_i|context(t_i)) = softmax \left(\sum_{t_j \in context(t_i)} onehot_{t_j}^{\top} \mathbf{E} \ W_v \right)$$
$$= softmax \left(\left(\sum_{t_j \in context(t_i)} onehot_{t_j}^{\top} \mathbf{E} \right) W_v \right)$$

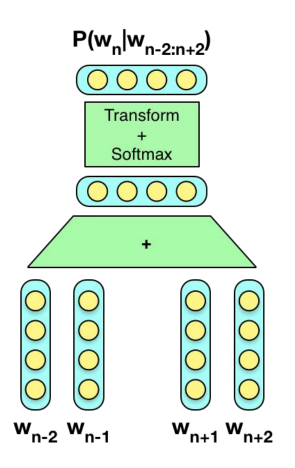
Minimize Negative Log Likelihood:

 $t_i \in data$

$$L_{data} = -\sum_{i} logP(t_i|context(t_i))$$

最大化target word的条件概率 , as its context seen

Neural Embedding Models: CBoW (Mikolov et al. 2013)



All linear, so very fast. Basically a cheap way of applying one matrix to all inputs.

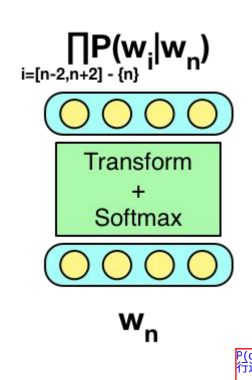
Historically, negative sampling used instead of expensive softmax.

negative log likelihood

NLL minimisation is more stable and is fast enough today.

Variants: position specific matrix per input (Ling et al. 2015).

Neural Embedding Models: Skip-gram (Mikolov et al. 2013)



Target word predicts context words.

Embed target word.

Project into vocabulary. Softmax.

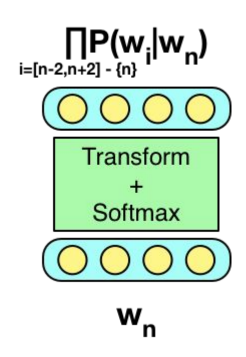
$$P(t_j|t_i) = softmax(onehot_{t_i}^{\top} \mathbf{E} W_v)$$

Learn to estimate likelihood of context words.

$$-logP(context(t_i)|t_i) = -log\prod_{\substack{t_j \in context(t_i)|t_i) = P(t_j|t_i) \ \text{行连乘}}} P(t_j|t_i)$$

$$-\sum_{t_j \in context(t_i)} log P(t_j|t_i)$$

Neural Embedding Models: Skip-gram (Mikolov et al. 2013)



Fast: One embedding versus |C| embeddings.

Just read off probabilities from softmax.

直接从输出P(t_j|t_i)就可以看到条件概率分布,和基于 简单的统计(count based)然后估计的条件概率分布可以 对比一下。

Similar variants to CBoW possible: position specific projections.

Trade off between efficiency and more structured notion of context.

Comparison with Count-Based Models

Count based and objective-based models: same general idea.

Word2Vec == PMI matrix factorization of count based models (Levy and Goldberg, 2014)

[Recount based models]

[Recount based models]

Count based and most neural models have **equivalent performance** when properly hyperoptimized (Levy *et al.* 2015)

Specific Benefits of Neural Approaches

Easy to learn, especially with good linear algebra libraries.

Highly parallel problem: minibatching, GPUs, distributed models.

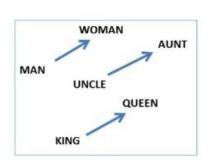
Can predict other discrete aspects of context (dependencies, POS tags, etc). Can estimate these probabilities with counts, but sparsity quickly becomes a problem.

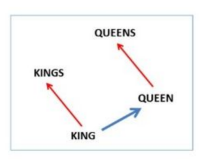
Can predict/condition on continuous contexts: e.g. images.

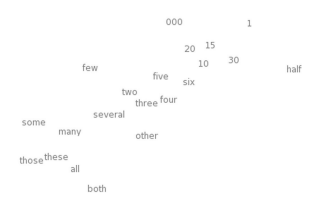
Evaluating Word Representations

Intrinsic Evaluation:

- WordSim-353 (Finkelstein et al. 2003)
- SimLex-999 (Hill et al. 2016, but has been around since 2014)
- Word analogy task (Mikolov et al. 2013), queen = king man + woman
- Embedding visualisation (nearest neighbours, T-SNE projection)









Source: http://nlp.yvespeirsman.be/blog/visualizing-word-embeddings-with-tsne/

Source: http://colah.github.io/posts/2014-07-NLP-RNNs-Representations/

Evaluating Word Representations

Extrinsic Evaluation:

- Simply: do your embeddings improve performance on other task(s).
- More on this later...

Task-based Embedding Learning

Just saw methods for learning **E** through minimising a loss.

One use for **E** is to get input features to a neural network from words.

Neural network parameters are updated using gradients on loss $L(x, y, \theta)$:

$$\theta_{t+1} = update(\theta_t, \nabla_{\theta} L(x, y, \theta_t))$$

If $\mathbf{E} \subseteq \mathbf{\theta}$ then this update can modify \mathbf{E} (if we let it):

$$\mathbf{E}_{t+1} = update(\mathbf{E}_t, \nabla_{\mathbf{E}} L(x, y, \theta_t))$$

Task-based Embedding Learning

We can therefore **directly train embeddings jointly with the parameters** of the network which uses them.

General intuition: learn to classify/predict/generate based on features, but also the **features themselves**.

Embeddings matrix can be **learned from scratch**, or **initialised** with pre-learned embeddings (fine-tuning).

Task-based Features: BoW Classifiers

We want to classify sentences/documents based on a variable number of word representations.

Simplest option: **bag of vectors**.
$$\frac{\hbox{ideality implest option: bag of vectors.}}{\hbox{ideality implest option: bag of vectors.}}$$

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$$P(C|D) = softmax \left(W_c \sum_{t_i \in D} embed_{\mathbf{E}}(t_i)\right)$$

Projection into logits (input to softmax) can be arbitrarily complex. E.g.:

从输入到Logi ts的网络可以各式各样
$$P(C|D) = softmax \left(W_c \ \sigma \left(W_h \sum_{t_i \in D} embed_{\mathbf{E}}(t_i)\right)\right)$$

Task-based Features: BoW Classifiers

Simple to implement and train.

Example tasks: 可以看到这些任务全是分类, 各种识别

- Sentiment analysis (e.g. tweets, movie reviews).
- Document classification (e.g. 20 Newsgroups)
- Author identification, etc...

We learn **task-specific features**: e.g. notion of positive/negative words in sentiment analysis.

We can think of word meaning as being grounded in the task.

Task-based Features: BoW Classifiers

BOW假设中无法处理模糊词义,一词多意等情况

多义词

But, no notion of words in context (ambiguity, polysemy).

无法得到不同词的贡献,因为模 型的第一步就是叠加context嵌入

Cannot capture **saliency** of individual words. Everything contributes to the decision, so **more words = more noise**.

Grounding in classification tasks can yield quite shallow semantics. E.g.:

- There is more to the word "good" than the sentiment expressed.
- There is more to "CPU" than the fact that it predicts the topic "computer".

分类任务中获得的词语义可 能非常浅,因为是task ori ented

Task-based Features: Bilingual Features

跨语言特征

Simple objectives can yield **better grounding** for word representations.

Example: recognising cross-lingual sentence alignment based on word vectors (Hermann and Blunsom 2014). Consider a dataset of English sentences and their German translations, $D=\{(e_i, g_i)\}_{i\in |D|}$

We want to produce representations \mathbf{e}_{i} and \mathbf{g}_{i} of the English and German sentence such the similarity between the vectors is maximised.

We use this objective to train embedding matrices **E**_e and **E**_g, for English and German words.

Task-based Features: Bilingual Features

Sentence representations are produced with a **simple composition function**. You could do bag of words, or some aspect of word order, e.g.

$$\mathbf{e_i} = \sum_{t_j \in e_i} tanh(t_j + t_{j+1})$$

An obvious loss would be:

$$L = \sum_{(e_i, q_i) \in D} \|\mathbf{e}_i - \mathbf{g}_i\|^2$$

Obvious degenerate solution to this objective is:

$$\mathbf{E}_e = \mathbf{E}_q = \mathbf{0}^{|vocabSize| \times |embeddingSize|}$$

Task-based Features: Bilingual Features

So we avoid the degenerate case with a **noise-contrastive margin-based loss**:

$$L = \sum_{(e_i, g_i) \in D} \max(-m, \|\mathbf{e}_i - \mathbf{g}_i\|^2 - \|\mathbf{e}_i - \mathbf{g}_j\|^2) \text{ where } j \sim \mathcal{U}(0, |D|) \text{ and } i \neq j$$

Sample a random German sentence per data point as **noise**. Impose the constraint that the **margin of similarity** between a paired pair of sentences and an unpaired pair of sentences be at least *m* (some hyperparameter).

Intuition: aligned sentences share **high-level meaning**, so embeddings should reflect the high-level meaning in order to minimise loss.

Task-based Features: Other Models

These models are all very simple (this is **not a bad thing**TM). There are many other options.

How do we capture the relation between words? Disambiguation? The context they occur in? How do we use these embeddings effectively?

This is a recurring topic for the rest of this course.

Task-based Features: Interpretation

Task-based embeddings capture information **salient to the task**. Again, no guarantee this will capture "general" meaning beyond features useful for the task.

```
任务之外的通用词语义不一定能够捕捉到
```

This can be overcome by using a **multi-task objective** but this comes with its own difficulties.

| 那么多来几个task也许可以缓解这个问题。。

Alternatively, embeddings can be **pretrained and fixed**, relying on task-specific projections into the network, but is the pretraining objective general enough?

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是如何pretrain得到这个embedding的?这个也需要考究,pretrain任务尽量general一点比较好
```

E.g. It might project "cat" and "kitten" into a similar part of the embedding space, but a task might need to radically differentiate these concepts.

Final Words

Learning and re-using word vectors is a form of **transfer learning**. It is particularly useful if you have little task-specific training data, or poor coverage of the vocabulary (in which case you might not want to fine-tune embeddings).

Generally speaking, if you have enough training data (and vocabulary coverage) you will benefit from training embeddings on the task, at the cost of reusability.

Take home message of this lecture:

Inputs to neural networks over text are embeddings.

We can train them separately, within a particular task, or both.



Credits

Oxford Machine Learning and Computational Linguistics Groups

DeepMind Natural Language Research Group