NMLM NLP

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Disclaimer

We have 13 minutes for 6 years.

This will simplify quite a lot. Maybe too much. The goal is to trace the evolution of techniques and to give hints about why.

I'm trying to avoid the non-essential stuff, like optimisation improvements that aren't core to why the state of the art advanced.

All the papers are on github.

Overview

What's changed:

- (Much) better performance
- Polysemy
- · Pre-trained models

Overview

- ≤ 2014
- 2014: word2vec and improvements
- 2018: ELMo
- 2019: BERT
- 2018-2020: GPT

Overview

Pre-trained models:

- Context-free (word2vec, FastText, GloVe)
- Contextual
 - Unidirectional (ELMo (I think))
 - Bidirectional (BERT, GPT-2,3 (I think))

Before 2014

TF-IDF (classic example)

- 1-hot encoding to get high-dimensional vectors
- TF-IDF to scale (weight)
- PCA or t-SNE etc. (if we want lower dimensionality)

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What do we have?

- A space of likely significant words.
- Likely no good semantic knowledge.

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- Train on context: similar context ⇒ similar embedding
- Want: distortion ≈ meaning

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Mikolov: trade complexity for efficiency \Rightarrow learn bigger datasets.

Uses: search, translation, ...

Tomas Mikolov et al., Efficient Estimation of Word Representations in Vector Space, ICLR Workshop, 2013.

Encode words at learning time.

$$(\mathbb{R}^N \to \mathbb{R}^n \quad \text{ for } N \approx 5 \times 10^5 \text{ and } n \approx 300)$$

Problem: no polysemy

How does it work?

It's learning, so we're optimising something. What?

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similarity of context

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cosine distance for similar contexts

Look at words around the target word. Think of as an n-gram. We want words with similar context to project close together, words with different context (ideally) not to.

Interesting properties:

- Magnitude is related to importance
 - Too common: rarely learns large magnitude
 - Too rare: rarely grows large
 - So Goldilocks property (mid-range is just right)

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- Magnitude is related to importance
 - Too common: rarely learns large magnitude
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 - So Goldilocks property (mid-range is just right)
- Learns stop words. Because their contexts are uncorrelated, they optimise near zero.

How does it work?

It's not a single algorithm, but presented in multiple variants ("efficiency improvements"). Two notable elements are

- CBOW (continuous bag-of-words) context predicts word
- SG (skipgram) word predicts context (SGNS = skipgram negative sampling)

Tomas Mikolov et al., Distributed Representations of Words and Phrases and their Compositionality, NIPS 2013.

How does it work?

 SGNS factorises a word-context PMI matrix (This is not the most important take-away, but to point out that the mathematical foundations are slowly being understood.)

PMI = pointwise mutual information

$$\textit{pmi}(\textit{x};\textit{y}) = \log \left(\frac{\Pr(\textit{x},\textit{y})}{\Pr(\textit{x}) \Pr(\textit{y})} \right) = \log \left(\frac{\Pr(\textit{x} \mid \textit{y})}{\Pr(\textit{x})} \right) = \log \left(\frac{\Pr(\textit{y} \mid \textit{x})}{\Pr(\textit{y})} \right)$$

Sanjeev Arora et al., A latent variable model approach to word embeddings, Trans. Assoc. Comput. Linguistics 4: 385-399 (2016).

How does it work?

Output is a softmax: cost is proportional to number of classes (50K words).

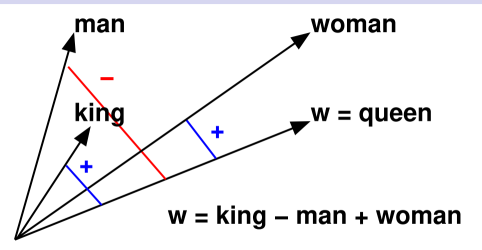
How does it work?

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Approximate the softmax to reduce cost: hierarchical softmax: $O(N) \Rightarrow O(\log n)$.

Yoav Goldber and Omber Levy, Word2vec Explained, arXiv 2014.

The famous "man: woman as king: queen" in maths: we're maximising two similarities and minimising a dissimilarity.



 $W \cdot king - W \cdot man + W \cdot woman$

More references (hardly exhaustive):

- Yann LeCun, Bengio, Hinton, Deep Learning, Nature 521, 436–444(2015).
- Omer Levy and Yoav Goldberg, Neural Word Embedding as Implicit Matrix Factorization, 2014.
- Omer Levy and Yoav Goldberg, Linguistic Regularities in Sparse and Explicit Word Representations, 2014.
- Omer Levy et al., A Strong Baseline for Learning Cross-Lingual Word Embeddings from Sentence Alignments, 2017.

Improvements:

fastText (Facebook)

Piotr Bojanowski et al., Enriching Word Vectors with Subword Information, 2017.

Armand Joulin, Bag of Tricks for Efficient Text Classification, 2016.

Improvements:

- fastText (Facebook)
- ② GloVe ("Global Vectors")

Jeffrey Pennington et al., GloVe: Global Vectors for Word Representation, 2014.

https://nlp.stanford.edu/projects/glove/

Improvements:

- fastText (Facebook)
- ② GloVe ("Global Vectors")
- 3 ULMFit ("Universal Language Model Fine Tuning")

Jeremy Howard and Sebastian Ruder, Universal Language Model Fine-tuning for Text Classification, 2018.

Andrew Dai and Quoc Le, Semi-supervised Sequence Learning, 2015. (← not ULMFiT, actually)

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Better performance, similar properties.

What NLP last quarter century, just a lot better.

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What NLP last quarter century, just a lot better. **Don't use any of these, they're**obsolete.



- Encode words before and after (not just at learning time)
 - No: dictionary: map word to vector
 - Yes: on the fly, run context through deep network to produce new context
- Captures linguistic context: polysemy
- Models word use: captures both syntactic and semantic information
- Most tasks better than word2vec and relatives (question answering, named entity exceptions, sentiment analysis, . . .)

- Bidirectional LSTM + residual connectors between 1st and second layer
- Character embedding rather than word: helps with out-of-vocabular words
- Convolutional filters instead of n-gram features

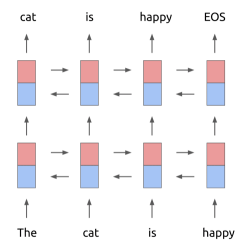
Up to here, similar to Jozfowicz

Rafal Jozfowicz, Exploring the Limits of Language Modeling, 2016.

- Bidirectional LSTM + residual connectors between 1st and second layer
- Character embedding rather than word: helps with out-of-vocabular words
- Convolutional filters instead of n-gram features
- Learn different representations for different tasks
- Transfer learning

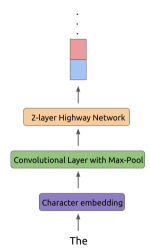
In CV, it's standard to learn ImageNet and transfer to problem at hand.

ELMo shows we can do this for NLP problems.



https:

//www.mihaileric.com/posts/deep-contextualized-word-representations-elmo/



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//www.mihaileric.com/posts/deep-contextualized-word-representations-elmo/

See also

- Matt Gardner et al., AllenNLP: A Deep Semantic Natural Language Processing Platform
- Yoon Kim, Character-Aware Neural Language Models, 2015.
- Matthew Peters et al., Deep contextualized word representations, 2018.
- Rupesh Kumar Srivastava et al., Highway Networks, 2015.



- Builds on ELMo and first GPT
- Encoder-decoder: use self-attention to encode and attention to decode

Jacob Devlin et al., BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding, 2019.

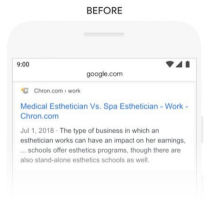
Ashish Vaswani, Attention is All You Need, 2017.

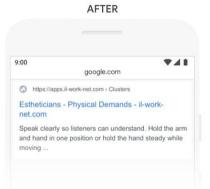
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Q do estheticians stand a lot at work





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Questions?