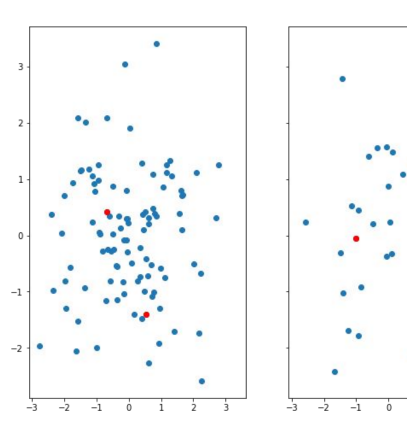
Week 4: Attention and Transformers

Text Analytics and Natural Language Processing Instructor: Benjamin Batorsky

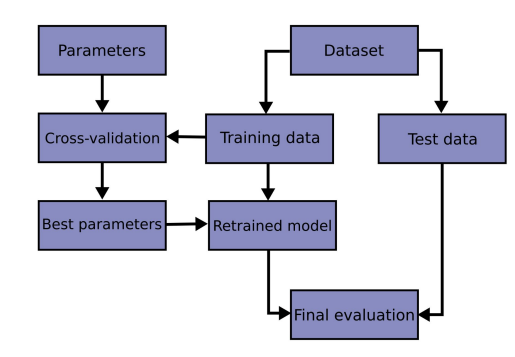
Using/comparing decompositions

- Same data, different subsets, different PCAs
- Are these two red dots closer in the left or in the right?
- If these are two related documents, which has done a better job of creating a representation?
 - o It's not clear!
 - The dimensions being displayed are different!
- However: Within-decomposition, we can assess their relatedness and compare THOSE



Hyperparameter tuning

- Training set
 - Subset of data on which the model is trained
- Validation set
 - Subset of data on which you monitor performance when designing/tweaking your model
- Test set
 - Subset of data for final evaluation



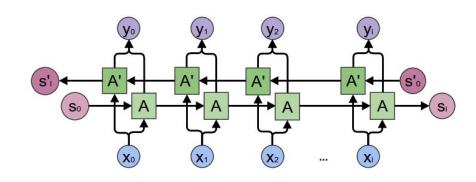
https://amueller.github.io/ml-training-intro/slides/03-cross-validation-grid-search.html#18

Bi-directional LSTMs

Single directional LSTM

LSTM(embedding_dim, hidden_dim, n_layers, dropout=dropout_prob, batch_first=True, bidirectional=False)

Bi-directional LSTM

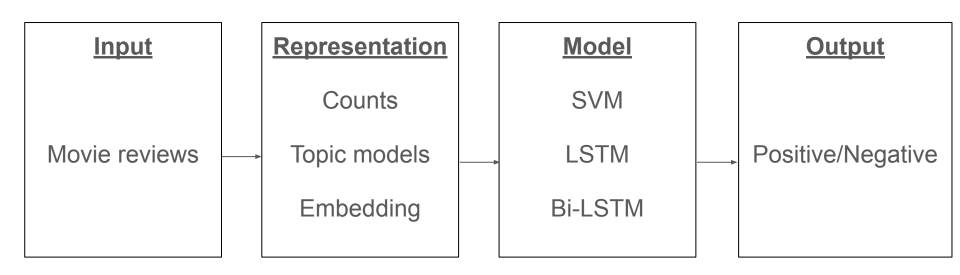


LSTM(embedding_dim, hidden_dim, n_layers, dropout=dropout_prob, batch_first=True, bidirectional=True)

Review: History of NLP

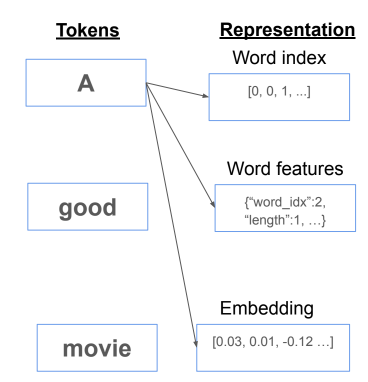
- 40s-50s: Machine translation era
- 60-70s: Shift towards semantic-driven processing
- 70s to 80s: Community expansion
- 90s-00s: Probabilistic/Statistical models
 - Also expansion of available data
- 2000s: Neural Language models
- 2008: Multi-task learning
- 2013: Word embeddings
- 2014: Expansion of Neural models
- 2015: Attention
- 2018 and beyond: Language model advancements

High-level overview of supervised NLP pipeline

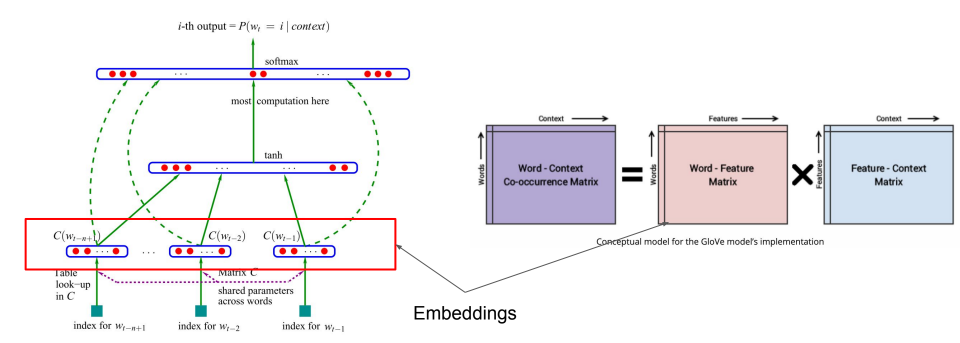


Review: How to represent words

- In notebook: Words as sparse vectors (one-hot encoded)
- "Car" vs "automobile" totally different vectors
- Model needs to learn weights for every word in vocabulary
- Condensed, informative representation
 - Word-level representations from topic models
 - Embeddings



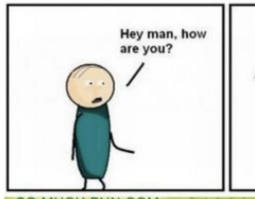
Language model vs GloVe

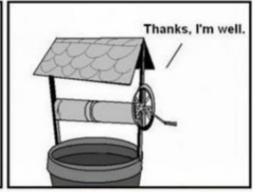


Importance of context in language

- Negation
 - "It was good" vs "It was not good"
- Coreferences
 - o "I saw the movie. It was bad"
- Homonyms
 - "Doing well" vs "wishing well"
- Entailment/Contradiction
 - o "I liked the actors. I didn't like the story"
- Directionality/Causation
 - "Dog bit man" vs "Man bit dog"

Does GloVe solve these problems?





SO MUCH PUN.COM

Review: History of NLP

- 40s-50s: Machine translation era
- 60-70s: Shift towards semantic-driven processing
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 - Also expansion of available data
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- 2008: Multi-task learning
- 2013: Word embeddings
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- 2015: Attention
- 2018 and beyond: Language model advancements

Learning from computer vision ImageNet Challenge



- 1,000 object classes (categories).
- Images:
 - o 1.2 M train
 - 100k test.



Large, labelled datasets in NLP

- Stanford Question Answering Dataset (SQuAD)
 - o 100k question-answer pairs
- Stanford Natural Language Inference Corpus
 - 570k entailment/contradiction pairs
- Machine translation
 - Lots of available resources here
- Constituency parsing
 - Parse trees, also available in a lot of forms
- Language modelling
 - Essentially any text dataset can be used here
 - Example: WikiText-2, all wikipedia articles

List of public NLP datasets:

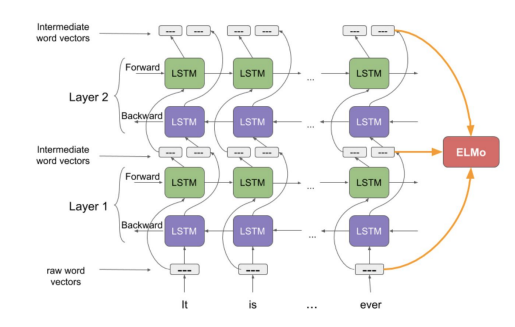
https://github.com/niderhoff/nlp-datasets

Example NLP tasks

https://demo.allennlp.org/

Embeddings from Language Models (ELMo)

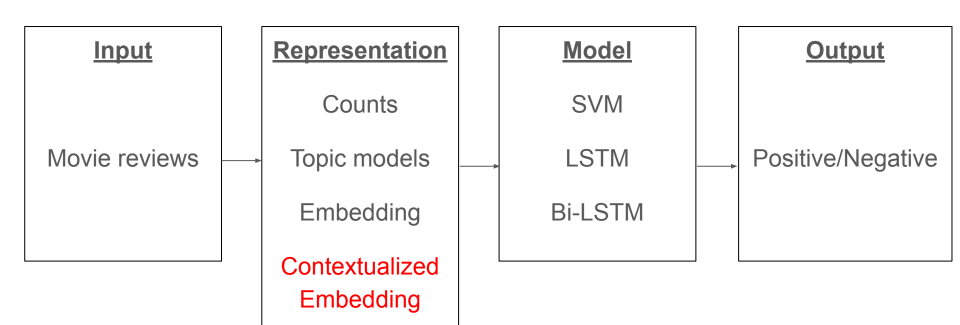
- Raw word vectors
 - Trained as part of the model (not the same as GloVe, etc)
- Two-layer Bi-LSTM with a FC layer combining all information
 - Similar logic to Computer Vision: Each layer learns different "aspects"
- Objective: Predict word given context
 - Has context from previous words + subsequent words
- Final output = word-level vector
 - Incorporates context information and meaning information



Using ELMo embeddings (notebook)

https://github.com/bpben/nlp_lessons/blob/master/notebooks_instructor/week_4_a ttention_transformers.ipynb

Back to the NLP pipeline



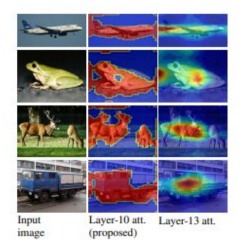
Again: Learning from computer vision

Image data

- Sequence of pixels with color channel intensities
- Neural models learn weights on pixels
 - Later layers learn from representations of previous
- Image region weights can be visualized
 - Sometimes referred to as "attention"

Text data

- Sequence of tokens
- Models need to learn dependencies between different tokens

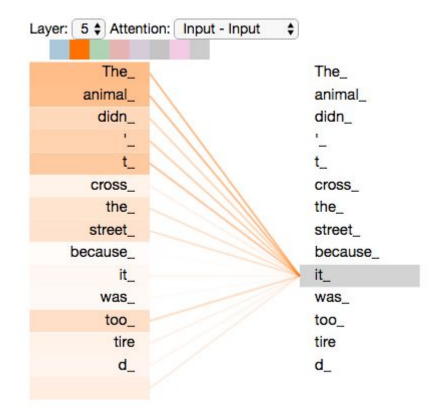


"I watched this movie today. It was bad."

An example with coreference resolution

"The animal didn't cross the road because it was tired"

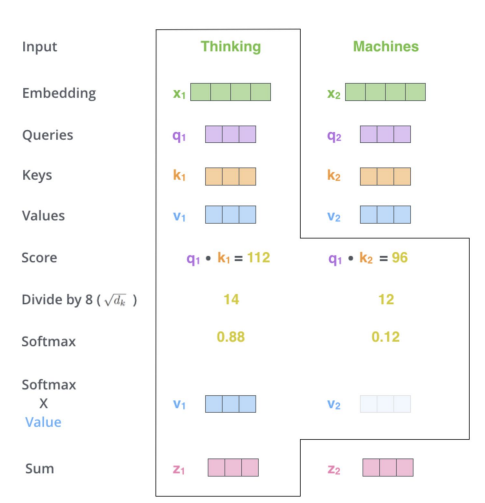
What is "it" referring to?



http://jalammar.github.io/illustrated-transformer/

Attention

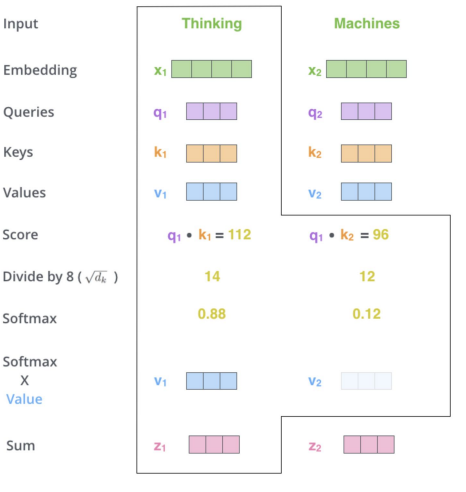
- Mechanism
 - Calculate weights for a particular model state based on other model states
- Terminology*
 - Given Query, attend to Values based on Keys
 - Query: Target representation
 - Key: Representation in same domain as Query
 - Value: Representation linked to Key
- Example
 - Query: User's search on Youtube
 - Key: Youtube video info (e.g. title)
 - Value: The video itself



^{*}Note: Terminology vary, definitions are generic

Types of attention

- Self-attention
 - Weights for different states in the same sequence (e.g. different words in the same document)
 - Query for state i, key-values for all other states
- Additive attention
 - Add up the attention between one state and all other states
- Dot-product attention
 - Dot product of queries and keys
 - Queries/keys can be hidden layers, token embeddings, reprojections, etc
 - Sometimes scaled (e.g. by vector length)



Input

Embedding

Queries

Keys

Values

Score

Softmax

Softmax

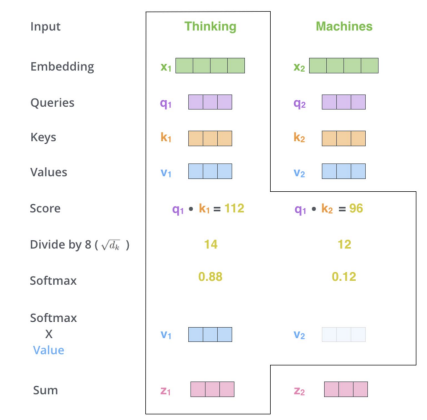
X

Value

Sum

Learning attention parameters

- Our implementation: Dot-product between word vectors
 - Not particularly flexible
 - Most attention on same state
- Most implementations: Learn a attention block-specific representation
 - Can be a linear reprojection (e.g. FCNN) from word embedding to representation
 - "Learning" of attention relationships
- Query, Key Values as parameter matrices

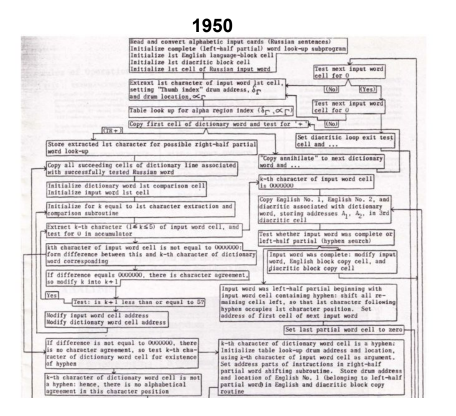


http://jalammar.github.io/illustrated-transformer/

Example implementation of attention (notebook)

https://github.com/bpben/nlp_lessons/blob/master/notebooks_instructor/week_4_a ttention_transformers.ipynb

Remember machine translation?

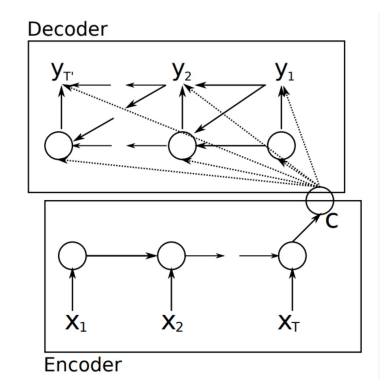


2013

https://jalammar.github.io/visualizing-neural-machine-translation-mechanics-of-seq2seq-models-with-attention/

Neural Machine Translation: Where attention really shines

- NMT: One of the earliest NLP problems
- Encoder-Decoder models
 - Encoder outputs a final representation ("c" in the diagram)
 - Decoder "decodes" representation
 - Also uses "decoder state"
- Responsible for recent improvement in translation software



<u>Learning Phrase Representations using RNN</u>
Encoder-Decoder for Statistical Machine Translation

Encoder-decoder with attention

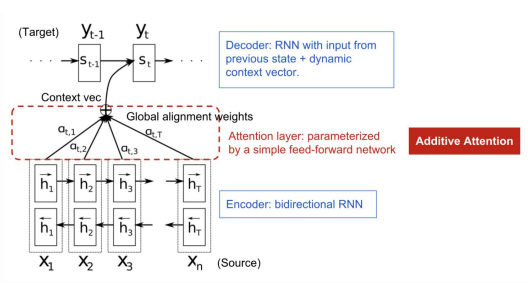
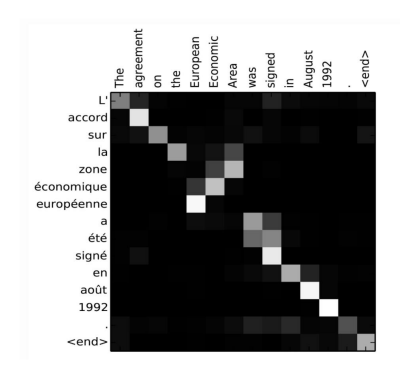
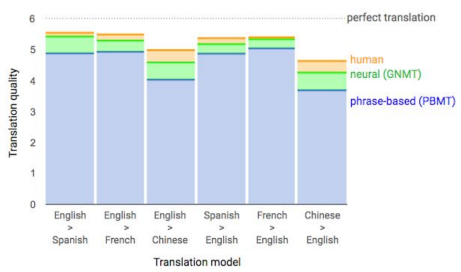


Fig. 4. The encoder-decoder model with additive attention mechanism in Bahdanau et al., 2015.



What it looks like (Google Translate)



Input sentence:	put sentence: Translation (PBMT): Translation (GNMT):			
李克強此行將啟動中加 總理年度對話機制,與 加拿大總理社會多舉行 兩國總理首次年度對 話。 Li Keqiang premier added this line to start the annual dialogue mechanism with the Canadian Prime Minister Trudeau two prime ministers held its first annual session.		Li Keqiang will start the annual dialogue mechanism with Prime Minister Trudeau of Canada and hold the first annual dialogue between the two premiers.		

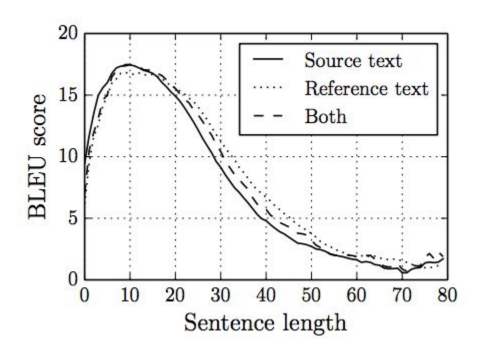
Spanish->English

Uno no es lo que es por lo que escribe, sino por lo que ha leído.

One is not what is for what he writes, but for what he has read. You are not what you write, but what you have read.

You are who you are not because of what you have written, but because of what you have read.

But we still have problems!



On the Properties of Neural Machine Translation: Encoder-Decoder Approaches

Is recurrence necessary?

- Handling long-term dependencies
 - LSTMs/GRUs
 - Bi-LSTMs
 - Attention
- Computational complexity
 - Longer sequences/larger vectors = more computation time

CNN

LSTM

LSTM CNN+LST

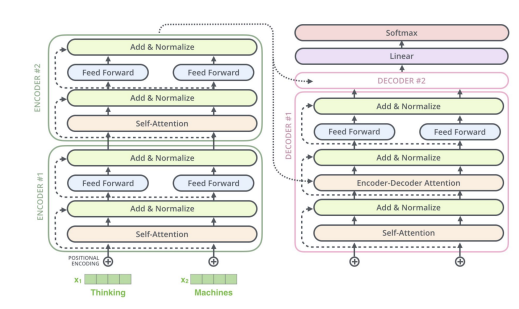
- Difficult to parallelize recurrent structures
- Attention mechanism
 - Can learn "global" relationships
 - More easy to parallelize
- Is attention all we need?

Table 2: The Transformer achieves better BLEU scores than previous state-of-the-art models on English-to-German and English-to-French newstest2014 tests at a fraction of the training cost.

	Madal	BLEU		Training Cost (FLOPs)	
	Model	EN-DE	EN-FR	EN-DE	EN-FR
-	ByteNet [18]	23.75			
	Deep-Att + PosUnk [39]		39.2		$1.0\cdot 10^{20}$
ΓM	GNMT + RL [38]	24.6	39.92	$2.3\cdot 10^{19}$	$1.4\cdot 10^{20}$
	ConvS2S [9]	25.16	40.46	$9.6\cdot 10^{18}$	$1.5 \cdot 10^{20}$
	MoE [32]	26.03	40.56	$2.0\cdot 10^{19}$	$1.2\cdot 10^{20}$
	Deep-Att + PosUnk Ensemble [39]		40.4		$8.0 \cdot 10^{20}$
	GNMT + RL Ensemble [38]	26.30	41.16	$1.8\cdot 10^{20}$	$1.1\cdot 10^{21}$
	ConvS2S Ensemble [9]	26.36	41.29	$7.7\cdot 10^{19}$	$1.2\cdot 10^{21}$
	Transformer (base model)	27.3	38.1	$3.3\cdot 10^{18}$	
	Transformer (big)	28.4	41.8	$2.3\cdot 10^{19}$	

Transformer models

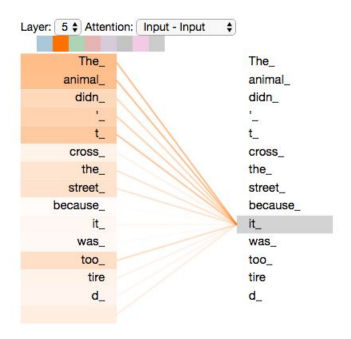
- Encoder-Decoder structure
 - Multiple blocks, output from previous block passed to next
- Input
 - Word embeddings/representations
 - Positional encoding
 - Deterministic function (e.g. cosine) to represent position
- Encoder blocks
 - Self-attention
 - FFNN (aka FCNN) layer
- Decoder blocks
 - Same as encoder, but with added attention layer
 - Attention for decoder relative to encoder



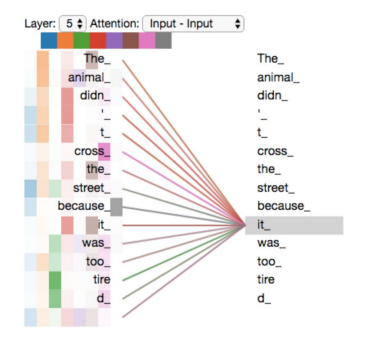
https://jalammar.github.io/illustrated-transformer/

Multi-headed attention

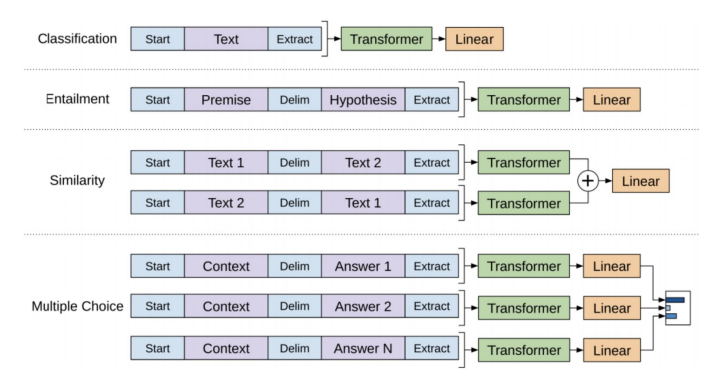
Single-headed attention



Multi-headed attention

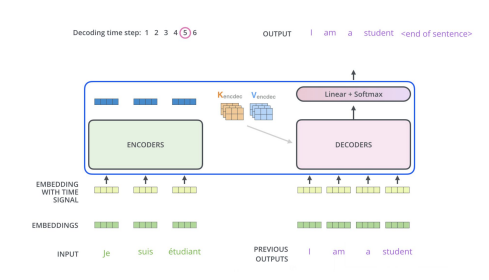


Transfer learning with transformers (Fine-tuning)



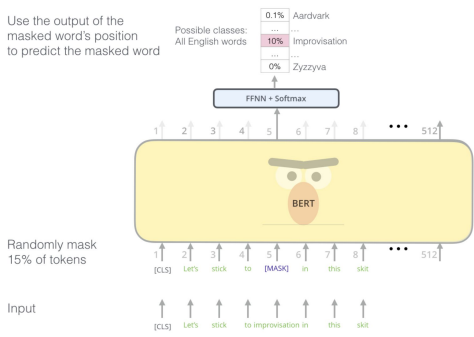
Issues with vanilla Transformer

- Language model: Predict the next word
 - Giving the model future words would "leak" the target
- ELMo = Bi-directional LSTM
 - LSTMs are trained jointly
 - No sharing of information from one direction to the other
- Transformer (vanilla)
 - Passes full sequence into encoder
 - Decoder "shifted" one position, each position only builds on information from previous position
- Why can't we let the decoder look at the whole sequence?
- Is there a way we can remove this limitation?



Bidirectional Encoder Representations from Transformers

- Two major differences
 - Just encoder stack (no decoder)
 - Method of training
- Token masking and replacement
 - Handles the issue of "leaking" target words by replacing word with mask or random word
- Training tasks
 - Predict the masked/replaced word
 - Given two sentences, predict that they're sequential
- [CLS] token
 - Essentially a document-level representation



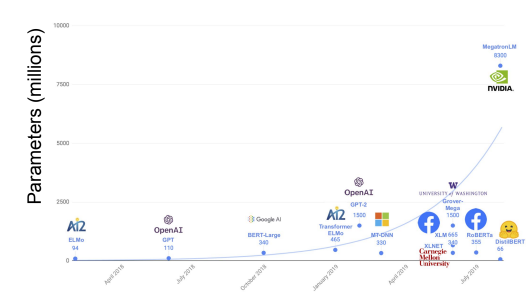
BERT's clever language modeling task masks 15% of words in the input and asks the model to predict the missing word.

Using pre-trained transformer models (notebook)

https://github.com/bpben/nlp_lessons/blob/master/notebooks_instructor/week_4_a ttention_transformers.ipynb

Brief aside on BERT-ology

- Huge proliferation of BERT-based models
- RoBERTa
 - Optimization on top of base BERT
- DistilBERT
 - ½ the number of parameters, 95% performance of BERT base
- Language-specific (FlauBERT, AIBERTo)
 - Models trained for specific languages



https://medium.com/huggingface/distilbert-8cf3380435b5

Explorations with DistilBERT

https://github.com/bpben/nlp_lessons/blob/master/notebooks_instructor/week_4_a ttention_transformers.ipynb