Sequence2Sequence

L101: Machine Learning for Language Processing
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Structured prediction reminder

Given an input $x$ (e.g. a sentence) predict $y$ (e.g. a PoS tag sequence, cf lecture 5):

$$\hat{y} = \operatorname{arg\ max}_{y \in \mathcal{Y}} \text{score}(x, y)$$

Where $\mathcal{Y}$ is rather large and often depends on the input (e.g. $L^{|x|}$ in PoS tagging)

Various approaches:
- Linear models (structured perceptron)
- Probabilistic linear models (conditional random fields)
- Generative models (hidden Markov models)
Most common structures

As input?

Natural language, i.e. sequences of character, words, sentences!

As output?

Today: focus on language-to-language methods, a.k.a. seq2seq, encoder-decoder
Language modelling

How likely is that a sequence of words comes from a particular language (e.g. English)?

Odd sounding problem. Applications:

- speech recognition
- machine translation
- grammatical error detection
- etc.
Problem setup

We want to learn a model that gives us:

\[ P(x), \text{ for } \forall x \in V^{maxN} \]

Training?

As much text as we can get!
Language modelling

Decompose the probability of the sentence $x$ into conditional probabilities of each word given the previous ones:

$$P(x) = P(x_1)P(x_2|x_1)P(x_3|x_2,x_1)\ldots P(x_N|x_1,\ldots,x_{N-1})$$

These are typically (until 2010) estimated with maximum likelihood:

$$P(x_n|x_{n-1}\ldots x_1) = \frac{\text{counts}(x_1\ldots x_{n-1},x_n)}{\text{counts}(x_1\ldots x_{n-1})}$$

Any problems?

**Sparsity!** Solutions:

- Markov assumption, i.e. N-gram language models
- smoothing: interpolation between models, Kneser-Ney, stupid back-off, etc.
What is a language model?

A giant logistic regression classifier over words:

\[
p(x_n = k|x_{n-1} \ldots x_1) = \frac{\exp(w_k \cdot \phi(x_{n-1} \ldots x_1))}{\sum_{k'=1}^{|

\mathcal{V}|} \exp(w_{k'} \cdot \phi(x_{n-1} \ldots x_1))} = \text{softmax}(W \cdot \phi(x_{n-1} \ldots x_1))
\]

But terribly inefficient using counts/one-hot encoding as features!

A language generator:

- Sample repeatedly from \(p(x)\), each time adding the words in the context
- Stop when the \(<\text{END}>\) of the sentence token is sampled
Skipgram word embeddings reminder

Skipgram (Mikolov et al. 2013) is a giant word given word classifier with learned features:

\[ P(w_{t-1} | w_t) = \frac{\exp(c_{t-1} \cdot w_t)}{\sum_{c' \in V} \exp(c' \cdot w_t)} \]

(each word has two embeddings)
Using 3 words as context instead of 1. Limitations? Context used still limited. NN has to learn how to use the same word in each context place separately.
Each word is processed using the same weight matrices.
Recurrent Neural Network

\[ p(x_n | x_{n-1} \ldots x_1) = \text{softmax}(V \cdot h_n) \]

\[ = \text{softmax}(V \cdot \phi(x_{n-1} \ldots x_1)) \]

\[ h_n = g(U \cdot h_{n-1} + W \cdot x_n) \]

- \( V \) is the output layer, like the weights of logistic regression
- \( W \) is the word embeddings dictionary (can be pre-trained/fine-tuned)
- \( g \) is a nonlinear function, e.g. tanh
- \( U \) determines how to use the representation of the context \( h_{t-1} \)
Backpropagation through time

Why not simple backprop?

Each $h_t$ affects $y_t$ and every $y_{t'} > t$ afterwards.

The loss calculation needs to take all into account.

Unroll the network for a fixed number of steps.

Still uses unlimited context during testing.
Decoding, i.e. generation

1. Sample a word
2. Feed its embedding
3. Repeat until end of sentence

Many options for decoding

- max
- random
- top-$k$
- *nucleus* (Holtzman et al.)
- beam search (next lecture)
Typical combinations

Which tasks fit which variant?
- PoS tagging?
- Machine translation?
- Image captioning?

http://karpathy.github.io/2015/05/21/rnn-effectiveness/
A few more pointers

- Bidirectional RNN encoders are commonly used
  - Sentence representations avoiding being biased by the last tokens
  - Word representations taking into account context left and right
- Multiple hidden layers are commonly used (stacked RNNs)
  - More demanding computationally
  - Able to learn more high level features
- Batching (for GPU) requires padding
- Convolutional Neural Networks are also used relying on multiple layers to mitigate the effect of the fixed window
- While using words as the modelling unit, using characters and subwords helps deal with rare/unknown words
RNNs don’t handle them well, but Long-Short Term Memory Networks (Hochreiter and Schmidhuber, 1997) do:

- introduce a **memory cell**, running parallel to the hidden state
- **forget gate** that decides which part of the memory to drop
- **input gate** that decides which part of the input to add to the memory
- **output gate** that decides which part of the memory to use in the hidden state

Advantages:
- Memory cell allows us to keep information not immediately needed
- Addresses the issue of vanishing/exploding gradients
  - see gradient clipping as an alternative
Main disadvantage: more parameters to learn, but seems to be worth it
Long-short term memory networks

Abigail See, https://colah.github.io/posts/2015-08-Understanding-LSTMs/
Attention

Generating a sentence based on one vector suboptimal: not all inputs relevant to every output

Allow the model to use hidden states of the input apart from the last one

Attention intuitively works as an alignment mechanism, but it is not clear how/why

Self-attention instead of recurrence

Key idea behind the Transformers (Vaswani et al. 2017)

- Better parallelization, i.e. faster, more data, etc.
- Can be seen as a fully connected graph neural network

Arriana Bisazza (AthNLP 2019)
Transformers - overview

http://jalammar.github.io/illustrated-transformer/
Transformers - multiple layers of self-attention

Each layer has multiple attention heads which can be pruned after training

Transformers - positional encoding

No recurrence, but order is taken into account via the positional embeddings

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

Same as encoding but can only self-attend to tokens already generated and attends to the input too.

http://jalammar.git
hub.io/illustrated-t
ransformer/
BERT (Devlin et al., 2018)

BERT: **Bidirectional Encoder Representations from Transformers**, i.e.:
- take the transformer stack (self-attention, positional encodings, etc.)
- download a lot of text (sub-word tokenized)
- add special tokens for the sentence beginning and separators
- train two models: left-to-right (≅GPT-2) and right-to-left using two objectives
  - Masked language modelling: predict words missing at random from the text
  - Next sentence prediction: predict whether the next sentence was the one in the text or not

Typically considered the baseline method to beat:
- use it pre-trained as an input encoder/feature extractor
- fine-tune it to produce token/sentence embeddings for the task
BERT

Task 1: masked language modelling

Task 2: next sentence prediction

http://jalammar.github.io/illustrated-bert/
Bibliography

- Jurafsky and Martin chapter on RNNs (RNN figures are from there unless otherwise stated)
- This blog explains RNNs and BPTT with code
- The deep learning book, chapter 10
- Two blogs about transformers
- BERT survey
- Noah Smith’s introduction to contextual word embeddings
Sometimes, I don't know if a sentence is grammatical, so I ask the Internet.

N-GRAM LANGUAGE MODELING, AS SHE IS IMPLEMENTED.

But storing the entire internet would require at least, like, 20 computers, which is more than the one I currently own. So instead, I ask the internet for ALL THE N-GRAMS.

What are “n-grams”?

A sequence of n words in a sentence. For example, “quixotic generative model” would be a 3-gram. That’s it?

But T-Rex, a sequence model can’t possibly capture all the complexities of human language. We know that language is at least context-free, and in the case of Swiss German, we know that even a context-free grammar isn’t powerful enough to model some constructions.

Sometimes, even a truly awesome n-gram might just not have been said yet.

It’s even worse than that!

Just the other day I asked the Google about the sentence “Batman high-fived Superman” and the Googs found nothing! I DO NOT TRUST ANY MODEL THAT DOUBTS THE GRAMMATICALITY OF THAT SENTENCE.

We have addressed the problem of sparse N-grams. But we replaced it with the problem of empty translations (next lecture!)

http://nlp.cs.berkeley.edu/comics.shtml