CMPT 4I3/7I3: Natural Language Processing

# Sequence to Sequence Models (Seq2Seq) 

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## Adapted from slides from Danqi Chen and Karthik Narasimhan

 (with some content from slides from Abigail See, Graham Neubig)
## Overview

- Sequence generation tasks
- Seq2Seq models - Encoder/Decoder
- Decoding strategies
- Evaluating text generation
- Attention

Sequence Generation

## Want computer friendly representation for applications

the cat sat on the table


Understanding what is said (encoding, parsing, feature extraction)

Deciding what to say
(decoding, generating)

## Encoder-Decoder Model



## Seq2Seq Tasks and Applications

Task/Application<br>Input<br>French<br>Document<br>Dialogue<br>Parsing<br>Utterance<br>Sentence<br>Question Answering Context + Question

Output
English
Short Summary

Response
Parse tree (as sequence)

Answer

## Cross-Modal Seq2Seq

| Task/Application | Input | Output |
| :---: | :---: | :---: |
| Speech Recognition | Speech Signal | Transcript |
| Image Captioning | Image | Text |
| Video Captioning | Video | Text |
| Vision-Language <br> Navigation | Text | Actions |

## Cross-modal sequence generation

- Video captioning (video frames to text)

- Embodied AI (text + frames to actions)



## Seq2Seq Tasks and Applications

| Task/Application | Input | Output |
| :---: | :---: | :---: |
| Machine Translation | French | English |
| Summarization | Document | Short Summary |
| Dialogue | Utterance | Response |
| Parsing | Sentence | Parse tree <br> (as sequence) |
| Question Answering Context + Question | Answer |  |

## Sequence to sequence models

## Neural Machine Translation

- A single neural network is used to translate from source to target
- Architecture: Encoder-Decoder
- Two main components:
- Encoder: Convert source sentence (input) into a vector/ matrix
- Decoder: Convert encoding into a sentence in target language (output)


## Sequence to Sequence learning (Seq2seq)



- Encode entire input sequence into a single vector (using an RNN)
- Decode one word at a time (again, using an RNN!)
- Beam search for better inference
- Learning is not trivial! (vanishing/exploding gradients)


## Encoder

## Sentence: This cat is cute


is

0000
cute

## Encoder

Sentence: This cat is cute


## Encoder

Sentence: This cat is cute


## Encoder

Sentence: This cat is cute
(encoded representation)


## Decoder

$$
h^{e n c}
$$

embedding

```
<S>
```


## Decoder



## Decoder



## Decoder

- A conditioned language model



## Seq2seq training

- Similar to training a language model!
- Minimize cross-entropy loss:

$$
\sum_{t=1}^{T}-\log P\left(y_{t} \mid y_{1}, \ldots, y_{t-1}, x_{1}, \ldots, x_{n}\right)
$$

- Back-propagate gradients through both decoder and encoder
- Need a really big corpus

36M sentence pairs

Russian: Машинный перевод - это круто!

English: Machine translation is cool!

## Seq2seq training



Seq2seq is optimized as a single system.
Backpropagation operates "end-to-end".

## Efficient Training: Batching

- Apply RNNs to batches of sequences
- Present data as 3D tensor of $(T \times B \times F)$
- Use mask matrix to aid with computations that ignore padded zeros

Padded sequences

| 1 | 1 | 1 | 1 | 0 | 0 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1 | 1 | 1 | 1 | 1 | 1 | 6 |
| 1 | 1 | 1 | 0 | 0 | 0 | 3 |

## Batching

- Sorting (partially) can help to create more efficient mini-batches
- However, the input is less randomized

Unsorted


Sorted


# Decoding strategies 

## Generation

How can we use our model (decoder) to generate sentences?

- Sampling: Try to generate a random sentence according the the probability distribution
- Argmax: Try to generate the best sentence, the sentence with the highest probability


## Decoding Strategies

- Ancestral sampling
- Greedy decoding
- Exhaustive search
- Beam search


## Ancestral Sampling

- Randomly sample words one by one
- Provides diverse output (high variance)

One symbol at a time from $\tilde{x}_{t} \sim x_{t} \mid x_{t-1}, \ldots, x_{1}, Y$
Until $\tilde{x}_{t}=\langle\mathrm{eos}\rangle \quad$ The


$$
Y=h_{7}=
$$

## Greedy decoding



- Compute argmax at every step of decoder to generate word
- What's wrong?


## Exhaustive search?

, Find arg max $P\left(y_{1}, \ldots, y_{T} \mid x_{1}, \ldots, x_{n}\right)$

$$
y_{1}, \ldots, y_{T}
$$

- Requires computing all possible sequences
- $O\left(V^{T}\right)$ complexity!
- Too expensive


## Recall: Beam search (a middle ground)

- Key idea: At every step, keep track of the k most probable partial translations (hypotheses)
- Score of each hypothesis = log probability

$$
\sum_{t=1}^{j} \log P\left(y_{t} \mid y_{1}, \ldots, y_{t-1}, x_{1}, \ldots, x_{n}\right)
$$

- Not guaranteed to be optimal
- More efficient than exhaustive search


## Beam decoding

$$
\text { Beam size }=\mathrm{k}=2 \text {. Blue numbers }=\operatorname{score}\left(y_{1}, \ldots, y_{t}\right)=\sum_{i=1}^{t} \log P_{\mathrm{LM}}\left(y_{i} \mid y_{1}, \ldots, y_{i-1}, x\right)
$$



## Beam decoding

$$
\text { Beam size }=\mathrm{k}=2 \text {. Blue numbers }=\operatorname{score}\left(y_{1}, \ldots, y_{t}\right)=\sum_{i=1}^{t} \log P_{\mathrm{LM}}\left(y_{i} \mid y_{1}, \ldots, y_{i-1}, x\right)
$$



## Beam decoding



## Backtrack

Beam size $=\mathrm{k}=2$. Blue numbers $=\operatorname{score}\left(y_{1}, \ldots, y_{t}\right)=\sum_{i=1}^{t} \log P_{\mathrm{LM}}\left(y_{i} \mid y_{1}, \ldots, y_{i-1}, x\right)$


## Beam decoding

- Different hypotheses may produce $\langle e o s\rangle$ (end) token at different time steps
- When a hypothesis produces $\langle e o s\rangle$, stop expanding it and place it aside
- Continue beam search until:
- All $k$ hypotheses produce $\langle e o s\rangle$ OR
- Hit max decoding limit T
- Select top hypotheses using the normalized likelihood score

$$
\frac{1}{T} \sum_{t=1}^{T} \log P\left(y_{t} \mid y_{1}, \ldots, y_{t-1}, x_{1}, \ldots, x_{n}\right)
$$

- Otherwise shorter hypotheses have higher scores

Evaluating text generation

## Evaluating translation quality

- Two main criteria:
- Adequacy: Translation $w^{(t)}$ should adequately reflect the linguistic content of $w^{(s)}$
- Fluency: Translation $w^{(t)}$ should be fluent text in the target language

|  | Adequate? | Fluent? |
| :--- | :--- | :--- |
| To Vinay it like Python | yes | no |
| Vinay debugs memory leaks | no | yes |
| Vinay likes Python | yes | yes |

Different translations of $A$ Vinay le gusta Python

## Evaluation metrics

- Manual evaluation is most accurate, but expensive
- Automated evaluation metrics:
- Compare system hypothesis with reference translations
- BiLingual Evaluation Understudy (BLEU) (Papineni et al., 2002)
- Modified n-gram precision
$p_{n}=\frac{\text { number of } n \text {-grams appearing in both reference and hypothesis translations }}{\text { number of } n \text {-grams appearing in the hypothesis translation }}$


## BLEU

$$
\begin{aligned}
\text { BLEU-N }=\exp \frac{1}{N} \sum_{n=1}^{N} \log p_{n}^{\ell} \\
\\
\text { geometric mean over several values of } \mathrm{n} \\
\text { (up to } \mathrm{N}=4 \text { ) }
\end{aligned}
$$

Example

## Reference: Vinay likes programming in Python

| Hypothesis/Candidate | $p_{1}$ | $p_{2}$ |
| :--- | :---: | :---: |
| Vinay likes Python | $3 / 3$ | $1 / 2$ |
| To Vinay it like Python | $2 / 5$ | 0 |
| https://www.aclweb.org/anthology/P02-1040.pdf |  |  |

BLEU-2
0.7071

## BLEU

$$
\begin{array}{r}
\text { BLEU-N }=\exp \frac{1}{N} \sum_{n=1}^{N} \log p_{n} \\
\begin{array}{c}
\text { geometric mean over several values of } \mathrm{n} \\
\text { (up to } \mathrm{N}=4 \text { ) }
\end{array}
\end{array}
$$

- To avoid $\log 0$, all precisions are smoothed Various smoothing techniques add 1 to numerator/denominator
- Each n-gram in reference can be used at most once
- Ex. Hypothesis: to to to to to vs Reference: to be or not to be should not get a unigram precision of $1\left(p_{1}=2 / 5\right)$

Precision-based metrics favor short translations


- Solution: Multiply score with a brevity penalty for translations shorter than reference, $B P=e^{1-r / h}$ $r=$ reference length, $h=$ hypothesis length


## BLEU

- Correlates somewhat well with human judgements



## BLEU scores

https://www.nltk.org/_modules/nltk/translate/bleu_score.html

| Length | Sample BLEU scores for various system outputs |  |  |  |  |  | $B P=e^{1-}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Translation | $p_{1}$ | $p_{2}$ | $p_{3}$ | $p_{4}$ | BP | BLEU |
| 5 | Reference | Vinay likes programming in Python |  |  |  |  |  |  |
| 7 | Sys1 | To Vinay it like to program Python | $\frac{2}{7}$ | 0 | 0 | 0 | 1 | . 21 |
| 3 | Sys2 | Vinay likes Python | $\frac{3}{3}$ | $\frac{1}{2}$ | 0 | 0 | . 51 | . 33 |
| 6 | Sys3 | Vinay likes programming in his pajamas | $\frac{4}{6}$ | $\frac{3}{5}$ | $\frac{2}{4}$ | $\frac{1}{3}$ | 1 | . 76 |

Example from: https://github.com/jacobeisenstein/gt-nlp-class/tree/master/notes

- Alternatives have been proposed:
- METEOR: weighted F-measure
- Translation Error Rate (TER): Edit distance between hypothesis and reference


## Issues?

- Number is not that meaningful (BLEU will be higher for some language than others)
- Does not account for different word choices (synonyms)
- Does not account for morphology
- Does not penalize omitting important words


## BLEU useful despite issues

- easy to compute
- automated
- consistent



Minor note about <UNK>

# Sequence to sequence models with attention 

## Issues with vanilla seq2seq



- A single encoding vector, $h^{e n c}$, needs to capture all the information about source sentence
- Longer sequences can lead to vanishing gradients
- Overfitting


## Issues with vanilla seq2seq



- A single encoding vector, $h^{\text {enc }}$, needs to capture all the information about source sentence
- Longer sequences can lead to vanishing gradients
- Overfitting


## Attention

- The neural MT equivalent of alignment models
- Key idea: At each time step during decoding, focus on a particular part of source sentence
- This depends on the decoder's current hidden state (i.e. notion of what you are trying to decode)
- Usually implemented as a probability distribution over the hidden states of the encoder ( $h_{i}^{e n c}$ )


## Seq2seq with attention



## Seq2seq with attention



NNY дәроэə๐

## Seq2seq with attention



## Seq2seq with attention



## Seq2seq with attention



## Computing attention



- Encoder hidden states: $h_{1}^{\text {enc }}, \ldots, h_{n}^{\text {enc }}$
- Decoder hidden state at time $t: h_{t}^{\text {dec }}$
- First, get attention scores for this time step (we will see what $g$ is soon!):

$$
e^{t}=\left[g\left(h_{1}^{e n c}, h_{t}^{d e c}\right), \ldots, g\left(h_{n}^{e n c}, h_{t}^{d e c}\right)\right]
$$

- Obtain the attention distribution using softmax:

$$
\alpha^{t}=\operatorname{softmax}\left(e^{t}\right) \in \mathbb{R}^{n}
$$

- Compute weighted sum of encoder hidden states:

$$
a_{t}=\sum_{i=1}^{n} \alpha_{i}^{t} h_{i}^{e n c} \in \mathbb{R}^{h}
$$

- Finally, concatenate with decoder state and pass on to output layer: $\left[a_{t} ; h_{t}^{d e c}\right] \in \mathbb{R}^{2 h}$


## Types of attention

- Assume encoder hidden states $h_{1}, h_{2}, \ldots, h_{n}$ and decoder hidden state $z$

1. Dot-product attention:
more efficient

$$
g\left(h_{i}, z\right)=z^{T} h_{i} \in \mathbb{R}
$$

Simplest (no extra parameters) requires $z$ and $h_{i}$ to be same size
(matrix
multiplication)
2. Bilinear / multiplicative attention:

$$
g\left(h_{i}, z\right)=z^{T} W h_{i} \in \mathbb{R}, \text { where } W \text { is a weight matrix }
$$

3. Additive attention (essentially MLP):

$$
g\left(h_{i}, z\right)=v^{T} \tanh \left(W_{1} h_{i}+W_{2} z\right) \in \mathbb{R}
$$

where $W_{1}, W_{2}$ are weight matrices and $v$ is a weight vector

More flexible than dot-product (W is trainable)

Perform better for larger dimensions

## Attention can be applied to other modalities

## Attention on other modalities

- Images


Object proposals


Image Credit: Peter Anderson

- Agent experience

$C=\left\{\boldsymbol{h}_{1}, \ldots, \boldsymbol{h}_{5}\right\}$
$C=\left\{\boldsymbol{v}_{1}, \ldots, \boldsymbol{v}_{6}\right\}$


## Image captioning example



Xu et al. ICML 2015

## Soft vs Hard Attention

- Soft: Each attention candidate is weighted by $\alpha_{i}$

$$
\widehat{\boldsymbol{v}}=\sum_{i=1}^{k} \alpha_{i} \boldsymbol{v}_{i}
$$

- Easy to train (smooth and differentiable)
- But can be expensive over large input
- Hard: Use $\alpha_{i}$ as a sample probability to pick one attention candidate as input to subsequent layers
- Trainable with REINFORCE approaches (Xu et al. ICML

bird
Xu et al. ICML 2015 2015), or Gumbel-Softmax (Jang et al. ICLR 2017)


## Global vs Local Attention

- Global: attention over the entire input
- Local: attention over a window (or subset) of the input


Global: all source states.


Local: subset of source states.

## Self-Attention

- Attention (correlation) with different parts of itself

| The | The | The | The |
| :---: | :---: | :---: | :---: |
| animal | animal | animal | animal |
| didn't | didn't | didn't | didn't |
| cross | cross | cross | cross |
| the | the | the | the |
| street | street | street | street |
| because | cause | because | because |
| it |  |  |  |
| was | was | was | was |
| too | too | too | too |
| tired | tired | wide | wide |
|  |  |  |  |

https://ai.googleblog.com/2017/08/transformer-novel-neural-network.html

- Transformers: modules with scaled dot-product self-attention


## Transformers: self-attention



- More recent models (e.g. Transformer, Vaswani et al., 2017) have replaced RNNs entirely with attention mechanisms
- Theoretically limiting (since recurrence can help handle arbitrarily long sequences)
- Huge gains in practical performance


## Issues with vanilla seq2seq



- A single encoding vector, $h^{e n c}$, needs to capture all the information about source sentence
- Longer sequences can lead to vanishing gradients
- Overfitting


## Exposure bias

- Discrepancy in model input between training and generation time
- During training, model inputs are gold context tokens

$$
\mathcal{L}_{M L E}=-\sum_{t=1}^{T} \log P\left(y_{t}^{*} \mid\left\{y_{<t}^{*}\right\}\right)
$$

- At generation time, inputs are previouslydecoded tokens

$$
\mathcal{L}_{d e c}=-\sum_{t=1}^{T} \log P\left(\hat{y}_{t} \mid\left\{\hat{y}_{<t}\right\}\right)
$$



Student forcing: use predicted tokens during training Scheduled sampling: use decoded token with some probability p, increase p over time


## Regularization

- Weight Decay
- Dropout
- Ensembling


## Regularization: Dropout

- Form of regularization for RNNs (and any NN in general)
- Idea: "Handicap" NN by removing hidden units stochastically
- set each hidden unit in a layer to 0 with probability $p$ during training ( $p=0.5$ usually works well)
- scale outputs by $1 /(1-p)$
- hidden units forced to learn more general patterns
- Test time: Use all activations (no need to rescale)

(a) Standard Neural Net

(b) After applying dropout.


## Dropout and attention improves translation

| System | Ppl | BLEU |
| :---: | :---: | :---: |
| Winning WMT' 14 system - phrase-based + large LM (Buck et al., 2014) |  | 20.7 |
| Existing NMT systems |  |  |
| RNNsearch (Jean et al., 2015) |  | 16.5 |
| RNNsearch + unk replace (Jean et al., 2015) |  | 19.0 |
| RNNsearch + unk replace + large vocab + ensemble 8 models (Jean et al., 2015) |  | 21.6 |
| Our NMT systems |  |  |
| Base | 10.6 | 11.3 |
| Base + reverse | 9.9 | 12.6 ( + 1.3) |
| Base + reverse + dropout | 8.1 | 14.0 (+1.4) |
| Base + reverse + dropout + global attention (location) | 7.3 | 16.8 (+2.8) |
| Base + reverse + dropout + global attention (location) + feed input | 6.4 | 18.1 ( + 1.3) |
| $\overline{\text { Base }}+\overline{\text { reverse }}+$ dropout + local-p attention (general $)+$ feed input | 5.9 | 19.0 $\overline{0}+{ }^{\text {+ }}$ - 9.9$)$ |
| Base + reverse + dropout + local-p attention (general) + feed input + unk replace | 5.9 | $20.9(+1.9)$ |
| Ensemble $\overline{8}$ models + unk replace |  | $\mathbf{2 3 . 0}$ ( +2.1 ) |

## WMT'14 English to German Results

## Other challenges with NMT

- Out of vocabulary (OOV)
- Low-resource languages
- Long-term context
- Common sense knowledge (e.g. hot dog, paper jam)
- Fairness and bias
- Interpretability


## Out of vocabulary (OOV)

- Subword-modeling
- Character level GRU
- Byte-pair encoding


## Fully Character-Level Neural Machine

 Translation without Explicit SegmentationJason Lee, Kyunghyun Cho, Thomas Hoffmann. 2017.
Encoder as below; decoder is a char-level GRU


- Copy mechanism

- Probability of generating from vocabulary or copying from input
- Probability of copying specific word (similar to attention)

