CS388: Natural Language Processing

Lecture 18: Machine

Translation 2

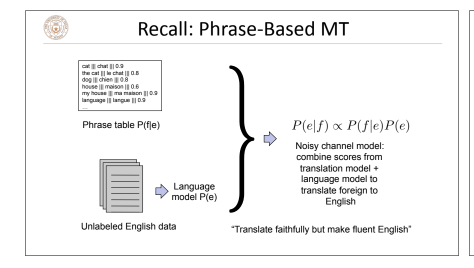
Greg Durrett





Administrivia

▶ Project 2 due in one week





Recall: HMM for Alignment

▶ Sequential dependence between a's to capture monotonicity

$$P(\mathbf{f},\mathbf{a}|\mathbf{e}) = \prod_{i=1} P(f_i|e_{a_i})P(a_i|a_{i-1})$$

$$\mathbf{e} \quad \text{Thank you} \quad , \quad \text{I shall do so gladly} \quad .$$

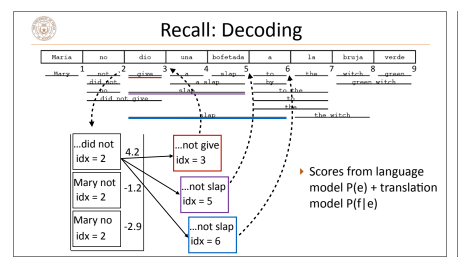
$$\mathbf{a} \quad 0 + 2 + 6 + 5 + 7 + 7 + 7 + 7 + 8$$

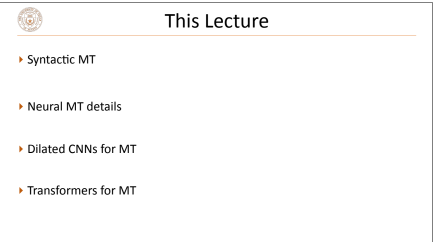
$$\mathbf{f} \quad \text{Gracias} \quad , \quad \text{Io hare de muy buen grado} \quad .$$

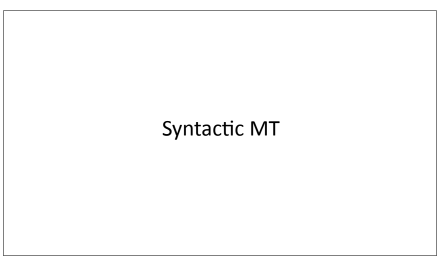
- ▶ Alignment dist parameterized by jump size: $P(a_i a_{i-1})$ –
- $P(f_i|e_{a_i})$: word translation table

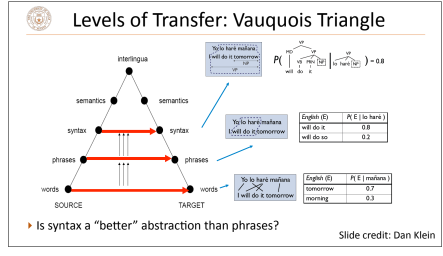
-2 -1 0 1 2 3

Brown et al. (1993)











Syntactic MT

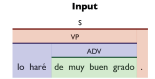
▶ Rather than use phrases, use a *synchronous context-free grammar*: constructs "parallel" trees in two languages simultaneously

$$\begin{split} \text{NP} &\rightarrow [\text{DT}_1 \, \text{JJ}_2 \, \text{NN}_3; \, \text{DT}_1 \, \text{NN}_3 \, \text{JJ}_2] \\ \text{DT} &\rightarrow [\text{the, la}] \\ \text{DT} &\rightarrow [\text{the, le}] \\ \text{NN} &\rightarrow [\text{car, voiture}] \\ \text{JJ} &\rightarrow [\text{yellow, jaune}] \end{split} \qquad \begin{split} \text{NP} &\qquad \text{NP} \\ \text{DT}_1 &\qquad \text{JJ}_2 &\qquad \text{NN}_3 &\qquad \text{DT}_1 \, \text{NN}_3 \, \text{JJ}_2 \\ \text{the yellow car} &\qquad \text{la voiture jaune} \end{split}$$

- Assumes parallel syntax up to reordering
- ▶ Translation = parse the input with "half" the grammar, read off other half



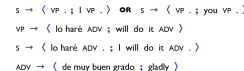
Syntactic MT





Grammar

- ▶ Relax this by using lexicalized rules, like "syntactic phrases"
- Leads to HUGE grammars, parsing is slow



Slide credit: Dan Klein

Neural MT



Encoder-Decoder MT

- ▶ Sutskever seq2seq paper: first major application of LSTMs to NLP
- ▶ Basic encoder-decoder with beam search

Method	test BLEU score (ntst14)			
Single forward LSTM, beam size 12	26.17			
Single reversed LSTM, beam size 12	30.59			
Ensemble of 5 reversed LSTMs, beam size 1	33.00			
Ensemble of 2 reversed LSTMs, beam size 12	33.27			
Ensemble of 5 reversed LSTMs, beam size 2	34.50			
Ensemble of 5 reversed LSTMs, beam size 12	34.81			

▶ SOTA = 37.0 — not all that competitive...

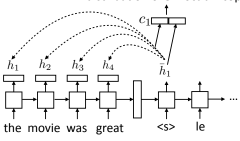
Sutskever et al. (2014)



Encoder-Decoder MT

▶ Better model from seq2seq lectures: encoder-decoder with attention and copying for rare words

distribution over vocab + copying





Results: WMT English-French

▶ 12M sentence pairs

Classic phrase-based system: ${\sim}33$ BLEU, uses additional target-language data

Rerank with LSTMs: 36.5 BLEU (long line of work here; Devlin+ 2014)

Sutskever+ (2014) seq2seq single: 30.6 BLEU

Sutskever+ (2014) seq2seq ensemble: 34.8 BLEU

 $\label{lower-loss} \mbox{Luong+ (2015) seq2seq ensemble with attention and rare word handling:}$

37.5 BLEU

▶ But English-French is a really easy language pair and there's tons of data for it! Does this approach work for anything harder?



Results: WMT English-German

▶ 4.5M sentence pairs

Classic phrase-based system: 20.7 BLEU

Luong+ (2014) seq2seq: 14 BLEU

Luong+ (2015) seq2seq ensemble with rare word handling: 23.0 BLEU

- ▶ BLEU isn't comparable across languages, but this performance still isn't as good
- ▶ French, Spanish = easiest
 German, Czech, Chinese = harder
 Japanese, Russian = hard (grammatically different, lots of morphology...)



MT Examples

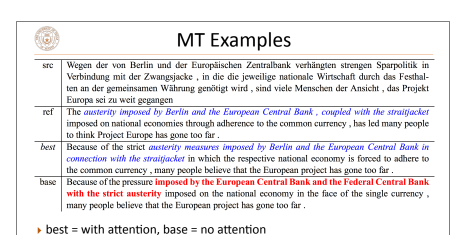
src	In einem Interview sagte Bloom jedoch, dass er und Kerr sich noch immer lieben.
rof	Howayar in an interview Place has said that he and Vows still lave each other

est In an interview, however, Bloom said that he and Kerr still love

base However, in an interview, Bloom said that he and Tina were still < unk>

- best = with attention, base = no attention
- NMT systems can hallucinate words, especially when not using attention
 phrase-based doesn't do this

Luong et al. (2015)



Luong et al. (2015)

Source	such changes in reaction conditions include , but are not limited to ,					
	an increase in temperature or change in ph .					
Reference	所(such) 述(said) 反 应(reaction) 条 件(condition) 的(of) 改 变(change) 包 括(include) 但(but) 不(not) 限 于(limit)					
	温度(temperature) 的(of) 增加(increase) 或(or) pH 值(value) 的(of) 改变(change)。					
PBMT	中(in) 的(of) 这种(such) 变化(change) 的(of) 反应(reaction) 条件(condition) 包括(include) , 但(but) 不(not) 限于(limit) ,					
	增加(increase) 的(of) 温度(temperature) 或(or) pH 变化(change) 。					
NMT	这种(such) 反应(reaction) 条件(condition) 的(of) 变化(change) 包括(include) 但(but) 不(not)					
	限于(limit) pH 或(or) pH 的(of) 变化(change)。					
NMT can	repeat itself if it gets confused (pH or pH)					



Handling Rare Words

- Words are a difficult unit to work with: copying can be cumbersome, word vocabularies get very large
- ▶ Character-level models don't work well
- ► Compromise solution: use thousands of "word pieces" (which may be full words but may also be parts of words)

 Can achieve transliteration with this, subword structure makes some translations easier to achieve
 Sennrich et al. (2016)



Byte Pair Encoding (BPE)

Zhang et al. (2017)

> Start with every individual byte (basically character) as its own symbol

```
for i in range(num_merges):
   pairs = get_stats(vocab)
   best = max(pairs, key=pairs.get)
   vocab = merge_vocab(best, vocab)
Merge the most frequent pair of adjacent characters
```

- ▶ Do this either over your vocabulary (original version) or over a large corpus (more common version)
- ▶ Doing 8k merges => vocabulary of around 8000 word pieces. Includes many whole words
- ➤ Most SOTA NMT systems use this on both source + target

 Sennrich et al. (2016)



Word Pieces

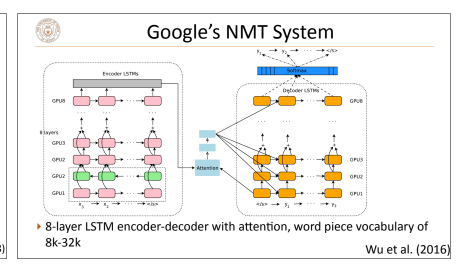
while voc size < target voc size:

Build a language model over your corpus

Merge pieces that lead to highest improvement in language model perplexity

- Issues: what LM to use? How to make this tractable?
- ▶ SentencePiece library from Google: unigram LM
- ▶ Result: way of segmenting input appropriate for translation

Schuster and Nakajima (2012), Wu et al. (2016), Kudo and Richardson (2018)





Google's NMT System

English-French:

Google's phrase-based system: 37.0 BLEU

Luong+ (2015) seq2seq ensemble with rare word handling: 37.5 BLEU

Google's 32k word pieces: 38.95 BLEU

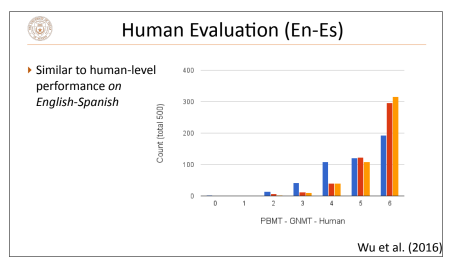
English-German:

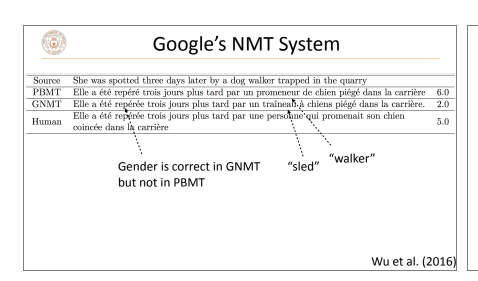
Google's phrase-based system: 20.7 BLEU

Luong+ (2015) seq2seq ensemble with rare word handling: 23.0 BLEU

Google's 32k word pieces: 24.2 BLEU

Wu et al. (2016)







Backtranslation

- ▶ Classical MT methods used a bilingual corpus of sentences B = (S, T) and a large monolingual corpus T' to train a language model. Can neural MT do the same?
- Approach 1: force the system to generate T' as targets from null inputs

s₁, t₁ s₂, t₂ ... [null], t'₁ [null], t'₂ Approach 2: generate synthetic sources with a T->S machine translation system (backtranslation)

> s₁, t₁ s₂, t₂ ... MT(t'₁), t'₁ MT(t'₂), t'₂

Sennrich et al. (2015)



Backtranslation

name	training		BLEU			
	data	instances	tst2011	tst2012	tst2013	tst2014
baseline (Gülçehre et al., 2015)			18.4	18.8	19.9	18.7
deep fusion (Gülçehre et al., 2015)			20.2	20.2	21.3	20.6
baseline	parallel	7.2m	18.6	18.2	18.4	18.3
parallel _{synth}	parallel/parallel _{synth}	6m/6m	19.9	20.4	20.1	20.0
Gigaword _{mono}	parallel/Gigawordmono	7.6m/7.6m	18.8	19.6	19.4	18.2
Gigaword _{svnth}	parallel/Gigaword _{svnth}	8.4m/8.4m	21.2	21.1	21.8	20.4

- ▶ Gigaword: large monolingual English corpus
- parallel_{synth}: backtranslate training data; makes additional noisy source sentences which could be useful

Sennrich et al. (2015)

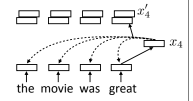
Transformers for MT



Recall: Self-Attention

► Each word forms a "query" which then computes attention over each word

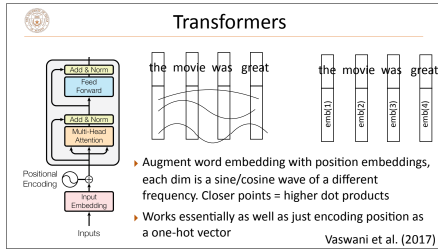
$$lpha_{i,j} = \operatorname{softmax}(x_i^ op x_j)$$
 scalar $x_i' = \sum_{j=1}^n lpha_{i,j} x_j$ vector = sum of scalar * vector

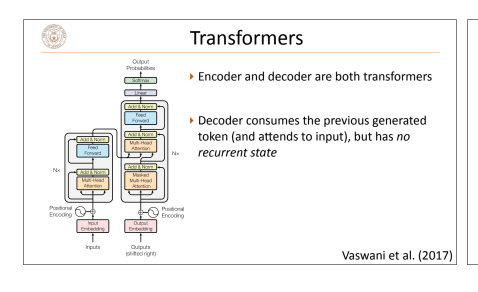


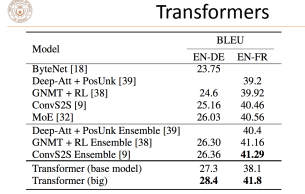
Multiple "heads" analogous to different convolutional filters. Use parameters W_k and V_k to get different attention values + transform vectors

$$\alpha_{k,i,j} = \operatorname{softmax}(x_i^{\top} W_k x_j) \quad x'_{k,i} = \sum_{j=1}^n \alpha_{k,i,j} V_k x_j$$

Vaswani et al. (2017)

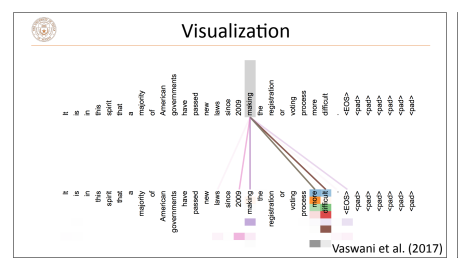


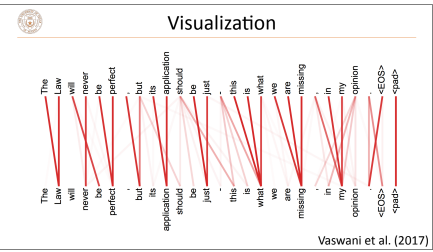




Big = 6 layers, 1000 dim for each token, 16 heads, base = 6 layers + other params halved

Vaswani et al. (2017)







Takeaways

- ➤ Can build MT systems with LSTM encoder-decoders, CNNs, or transformers
- ▶ Word piece / byte pair models are really effective and easy to use
- ▶ State of the art systems are getting pretty good, but lots of challenges remain, especially for low-resource settings
- Next time: pre-trained transformer models (BERT), applied to other tasks