Machine Translation 2

COMP-599 Nov 28, 2016

Outline

IBM Model 1IBM Model 2Phrase-based MTMT DecodingRecent Developments

Statistical Machine Translation

Let's look at a popular direct-transfer approach to statistical machine translation: the **noisy channel model**.

$$\begin{array}{c} \text{English} \\ P(E) \end{array} \xrightarrow{P(F|E)} \end{array} \text{Russian}$$

When I look at an article in Russian, I say: 'This is really written in English, but it has been coded in some strange symbols. I will now proceed to decode.' Warren Weaver, 1955

IBM Model 1

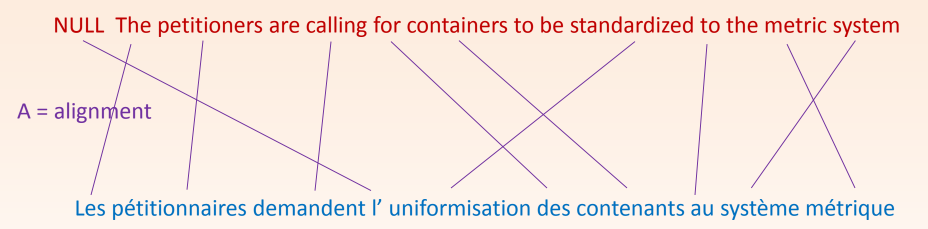
IBM developed a series of five influential models that make increasingly powerful assumptions.

Model 1 is the most basic:

- Each source word is aligned to zero or one target word
- Don't try to model different distortions of word order (e.g., completely flipping word order vs. just swapping the orders of one or two words)
- Don't try to model likelihood of **fertility** (some phrases, e.g., *take a walk*, might be translated as one unit)

Word Alignment

E = target sentence



F = source sentence

- NULL node allows words in F to align to nothing in E.
- Since each source word is aligned to zero or one target word, |A| = |F|.
- Can represent A as indices: {1, 2, 4, 0, 9, 5, 6, 10, 13, 12}

Word Alignment Probabilities

 $P(F|E) = \sum_{A} P(F,A|E) = \sum_{A} P(F|E,A) \times P(A|E)$

Probability of source sentence, given the target sentence, and knowing which words are aligned with which.

Probability of the alignment, given the target sentence.

P(A|E)

IBM Model 1 makes a very strong simplifying assumption:

- Uniform probability of translation length (i.e., length of A)
- Uniform probability for each possible alignment $P(A|E) \propto C$

or

$$P(A|E) = \frac{\epsilon}{(I+1)^J}$$

, where I is the number of target words, J is the number of source words, ϵ is there to make sure things normalize across different possible values of J.

Why the + 1?

P(F|E,A)

Decompose this into individual word alignments

$$P(F|E,A) = \prod_{j=1}^{J} t(f_j|e_{a_j})$$

How do we learn $t(f_j | e_{a_j})$?

- If we had observed word alignments in the training corpus, we could simply do MLE: $t(f|e) = \frac{\text{Count}(f,e)}{\text{Count}(e)}$
- We don't, so it's time for ...?

Expectation-Maximization

- 1. Initialize the parameters t(f|e) randomly
- 2. Iterate for a while:
 - **E-step**: Given the current parameters, compute the expected value of Count(*f*, *e*) over the training data
 - **M-step**: Given the current Count(f, e), compute the new MLE $\theta_k = t(f|e)$

Probability of Alignments

To get the expected counts, what we really need is the probability of an alignment: P(A|E,F) $P(A|E,F) = \frac{P(A,E,F)}{P(E)P(F|E)} = \frac{P(F,A|E)}{P(F|E)} = \frac{P(F,A|E)}{\sum_{A} P(F,A|E)}$

Since $P(F,A|E) = P(F|E,A) \times P(A|E)$, and P(A|E) is the same for all alignments, we get:

$$P(A|E,F) = \frac{P(F|E,A)}{\sum_{A} P(F|E,A)}$$

Recall that $P(F|E, A) = \prod_{j=1}^{J} t(f_j|e_{a_j}).$

Thus, we're set, given some initial model of t(f|e).

Example

Let's do one round of EM training for the following mini-corpus:

red house	the house
maison rouge	la maison

Initialize the model t(f|e) uniformly:

$$t(maison|red) = \frac{1}{3} \qquad t(rouge|red) = \frac{1}{3} \qquad t(la|red) = \frac{1}{3}$$
$$t(maison|house) = \frac{1}{3} \qquad t(rouge|house) = \frac{1}{3} \qquad t(la|house) = \frac{1}{3}$$
$$t(maison|the) = \frac{1}{3} \qquad t(rouge|the) = \frac{1}{3} \qquad t(la|the) = \frac{1}{3}$$



Do the second round of EM training.

Details, Details

In practice, don't initialize t(f|e) uniformly:

- Given reasonable sizes of lexicon, too many parameters = too much memory and computation!
- Rather, restrict it to word pairs e', f', where e' and f' occur is some aligned pair in the training set.

When sentence lengths are high, need to efficiently compute probabilities of all possible alignments.

 Can adapt our algorithm to implicitly sum over all alignments

IBM Model 2

Does not assume that all possible alignment structures are equiprobable.

• For many language pairs, alignment should proceed without much crossing:

And the programme has been implemented.

Le programme a été mis en application.

Can also draw alignment as a table.

IBM Model 2

- t(f|e) as before; the probability of source word f given target word e
- q(j|i, l, m) **distortion** probability that $a_i = j$, given length of F = m and length of E = l.

Recall that in Model 1, $P(A|E) = \frac{\epsilon}{(I+1)^J}$

Now:

$$P(A|E) = \epsilon \prod_{i=1}^{m} q(a_i|i, l, m)$$
$$P(A|E, m) = \prod_{i=1}^{m} q(a_i|i, l, m) , \text{ for a given m}$$

Exercise

Given the following sentence pair:

And the programme has been implemented.

Le programme a été mis en application.

Write down A, then the expression for P(F, A | E, m) in terms of factors t(...) and q(...).

Parameter Estimation in IBM Model 2

In MLE:

$$t(f|e) = \frac{\text{Count}(f,e)}{\text{Count}(e)}$$
$$q(j|i,l,m) = \frac{\text{Count}(j,i,l,m)}{\text{Count}(i,l,m)}$$

For EM, need probability of a specific edge in the alignment $\delta_k(i, j)$ of aligning the *i*th word of *F* to the *j*th word of *E* in sample *k*:

$$\delta_k(i,j) = \frac{q(j|i,l_k,m_k)t(f_i^k|e_j^k)}{\sum_{j'=0}^{l_k} q(j'|i,l_k,m_k)t(f_i^k|e_{j'}^k)}$$

Further Notes

Each iteration of EM increases training corpus likelihood.

EM on IBM Model 2 may converge on local optima; *different initializations lead to different solutions*.

- So, need a good initialization
- Trick: initialize with the result of running IBM Model 1

Extensions

Higher IBM models

Model 3: model **fertility**—how many words are used to translate a word

HMM alignment

Cast computation of P(F, A|E) as an HMM sequence labelling problem

Use this to prefer alignments that are close to diagonal (works for some language pairs like English-French, English-Spanish)

Phrase-Based SMT

What about dealing with phrases that are better translated as a unit?

соир	blow
foudre	lightning
coup de foudre	love at first sight
- · + : + · · - · - + -	

Non-constituents also benefit:

Spass am fun with the

Phrase-based, rather than word-based SMT can solve this problem by adding a little more context. Need to learn **phrase table**

A Model of Phrase-based MT

1. Split sentence into phrases

 $E = e_1 e_2 \dots e_I = e p_1 e p_2 \dots e p_N$

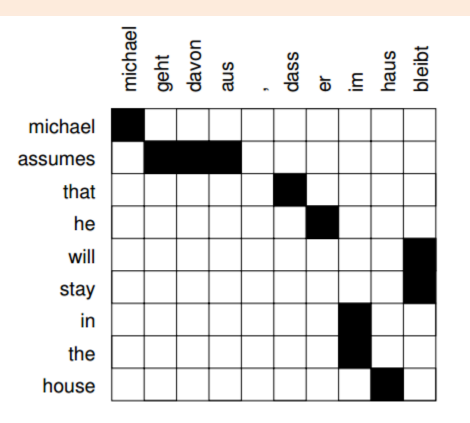
- 2. Translate each phrase with **phrase translation probability** P(fp|ep)
- 3. Rearrange phrases with some **reordering probability** d(dist)
 - e.g., penalty for changing position

$$P(F|E) = \prod_{n} P(fp_{n}|ep_{n})d(dist_{n})$$

Learning a Phrase Table

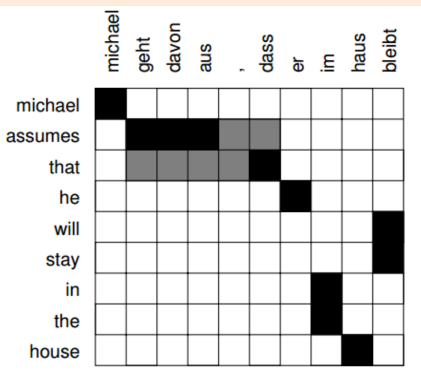
- 1. Start with word alignment
 - e.g., use an IBM model
- 2. Extract phrase pairs
- 3. Score phrase pairs

Word Alignment



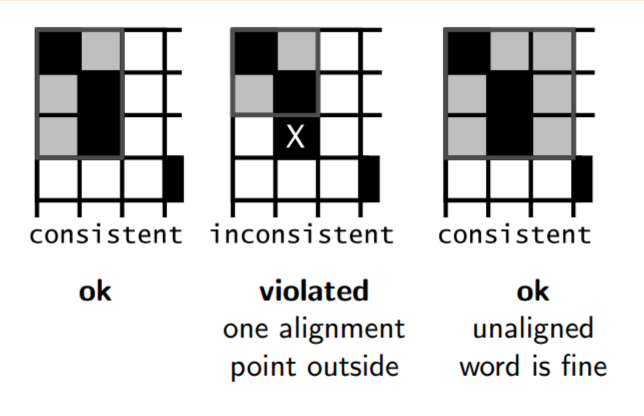
Example drawn from Koehn, (2009), Ch. 5

Extracting Phrase Pairs



extract phrase pair consistent with word alignment: assumes that / geht davon aus , dass

Note Consistency Constraints



All words of the phrase pair have to align to each other.

Scoring Phrase Translations

Relatively simple affair:

$$P(fp|ep) = \frac{\text{Count}(fp,ep)}{\sum_{fp'} \text{Count}(fp',ep)}$$

MT Decoding

We still need a **decoding algorithm** to *search* for the best possible translation predicted by a given model.

Many search algorithms can be used:

- A* search
- Greedy hill-climbing
- Beam search

•••

Let's briefly describe a greedy hill-climbing method (Germann et al., 2001)

Greedy Hill-Climbing

Start by creating one complete candidate translation

• e.g., translate each word separately $e^* = \operatorname{argmax}_e P(f|e)$

This gives an initial translation:

Diese Woche ist die gruene Hexe zuhause.

This week is the green witch at home.

Hill Climbing

Then, apply change operators:

- Change the translation of a word or phrase
- Combine the translation of two words into a phrase
- Split up the translation of a phrase into two subphrases
- Rearrange parts of the translation

At each point, we evaluate all of the transformations by computing P(E)P(F, A|E), and select the change the maximizes this.

We iteratively run this process until reaching a local optimum.

Recent Developments in MT

Neural network methods have become very popular in MT over the past two years.

e.g., the following paper at ACL 2014:

Devlin et al. Fast and Robust Neural Network Joint Models for Statistical Machine Translation.

http://acl2014.org/acl2014/P14-1/pdf/P14-1129.pdf

Neural Network Joint Model

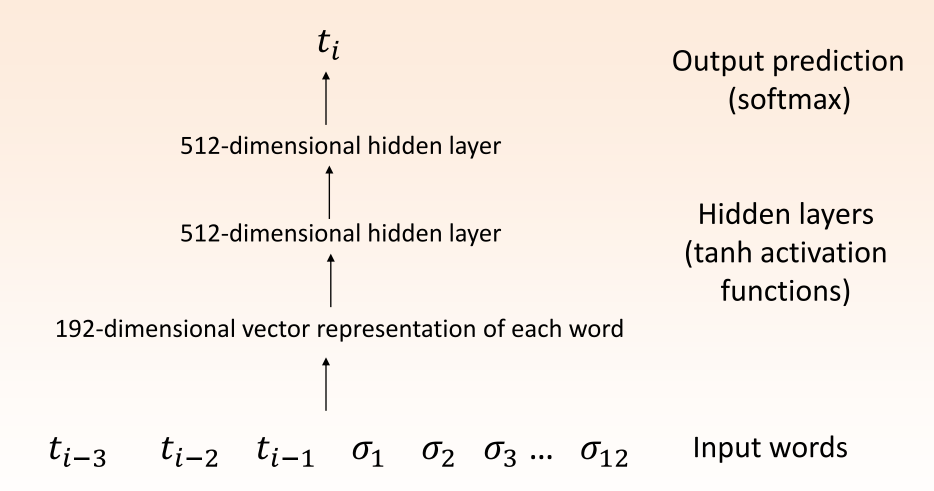
The model directly predicts the output translation given the input translation, and previous translation decisions:

$$P(T|S) \approx \prod_{i=1}^{|T|} P(t_i|t_{i-1}\dots,t_{i-n+1},\Sigma_i)$$

 $\Sigma_i = \sigma_1 \sigma_2 \dots \sigma_m$ is a subsequence within *S* that is predicted to be important for translating t_i .

This is done by an initial word alignment step.

Neural Network Model Structure



BLEU Results

Combined with an existing MT decoder, this model achieves very good BLEU results:

NIST MT12 Test			
	Ar-En	Ch-En	
	BLEU	BLEU	
OpenMT12 - 1st Place	49.5	32.6	
OpenMT12 - 2nd Place	47.5	32.2	
OpenMT12 - 3rd Place	47.4	30.8	
	•••		
OpenMT12 - 9th Place	44.0	27.0	
OpenMT12 - 10th Place	41.2	25.7	
Baseline (w/o RNNLM)	48.9	33.0	
Baseline (w/ RNNLM)	49.8	33.4	
+ S2T/L2R NNJM (Dec)	51.2	34.2	
+ S2T NNLTM (Dec)	52.0	34.2	
+ T2S NNLTM (Resc)	51.9	34.2	
+ S2T/R2L NNJM (Resc)	52.2	34.3	
+ T2S/L2R NNJM (Resc)	52.3	34.5	
+ T2S/R2L NNJM (Resc)	52.8	34.7	
"Simple Hier." Baseline	43.4	30.1	
+ S2T/L2R NNJM (Dec)	47.2	31.5	
+ S2T NNLTM (Dec)	48.5	31.8	
+ Other NNJMs (Resc)	49.7	32.2	

Table 3: Primary results on Arabic-English andChinese-English NIST MT12 Test Set. The first