Machine Translation



Dan Klein, John DeNero UC Berkeley

Translation Task

- Text as input & text as output.
- Input & output have roughly the same information content.
- Output is more predictable than a language modeling task.
- Lots of naturally occurring examples (but not much metadata).

Translation Examples

English-German News Test 2013 (a standard dev set)

Republican leaders justified their policy by the need to combat electoral fraud.

Variety in Human-Generated Translations

An asteroid large enough to destroy a mid-size city brushed the Earth within a short distance of 463,000 km without being detected in advance. Astronomers did not know the event until four days later. About 50 meters in diameter, the asteroid came from the direction of the sun, making it very difficult for astronomers to discover it.

An asteroid, large enough to flatten an average city, brushed past the Earth within a short range of 463,000 kilometers, but was not discovered in time. It was four days after the close shave could astronomers tell about it. This asteroid, about 50 meters in diameter, was flying from the direction of the sun, thus astronomers could hardly detect it.

An asteroid big enough to ruin a mid-sized city passed by in a close range of 463,000 kilometres off Earth without being noticed in advance. Astronomers learned of the event four days later. The asteroid, about 50 metres in diameter, came in the direction of Sun, which made it hard for astronomers to discover.

From https://catalog.ldc.upenn.edu/LDC2003T17

Evaluation

Variety in Machine Translations

A small planet, whose is as big as could destroy a middle sized city, passed by the earth with a distance of 463 thousand kilometers. This was not found in advance. The astronomists got to know this incident 4 days later. This small planet is 50m in diameter. The astonomists are hard to find it for it comes from the direction of sun.

Human-generated reference translation

A volume enough to destroy a medium city small planet is big, flit earth within 463,000 kilometres of close however were not in advance discovered, astronomer just knew this matter after four days. This small planet diameter is about 50 metre, from the direction at sun, therefore astronomer very hard to discovers it.

A commercial system from 2002

An asteroid that was large enough to destroy a medium-sized city, swept across the earth at a short distance of 463,000 kilometers, but was not detected early. Astronomers learned about it four days later. The asteroid is about 50 meters in diameter and comes from the direction of the sun, making it difficult for astronomers to spot it. Google Translate, 2020

From https://catalog.ldc.upenn.edu/LDC2003T17

BLEU Score

BLEU score: geometric mean of 1-, 2-, 3-, and 4-gram precision vs. a reference, multiplied by brevity penalty (harshly penalizes translations shorter than the reference).

$$\begin{aligned} \operatorname{Matched}_i &= \sum_{t_i} \min \left\{ C_h(t_i), \max_j C_j(t_i) \right\} & \text{ If "of the" appears twice in hypothesis h but only at most once in a reference, then only the first is "correct"} \\ P_i &= \frac{\operatorname{Matched}_i}{H_i} & \text{ "Clipped" precision of n-gram tokens} \end{aligned} & \text{ Brevity penalty only matters if the hypothesis corpus is shorter than the shortest reference.} \\ \operatorname{BLUE} &= B \left(\prod_{i=1}^4 P_i \right) & \text{ BLEU is a mean of clipped precisions, scaled down by the brevity penalty.} \end{aligned}$$

Evaluation with BLEU In this sense, the measures will partially undermine the American democratic system. In this sense, these measures partially undermine the democratic system of the United States. ... BLEU = 26.52, 75.0/40.0/21.4/7.7 (BP=1.000, ratio=1.143, hyp_len=16, ref_len=14)

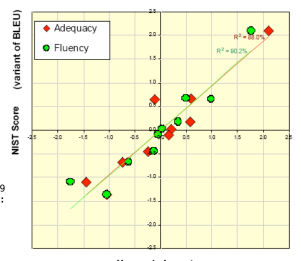
(Papineni et al., 2002) BLEU: a method for automatic evaluation of machine translation.

Corpus BLEU Correlations with Average Human Judgments

These are ecological correlations over multiple segments; segment-level BLEU scores are noisy.

Commercial machine translation providers seem to all perform human evaluations of some sort.

(Ma et al., 2019) Results of the WMT19 Metrics Shared Task: Segment-Level and Strong MT Systems Pose Big Challenges



Human Judgments Figure from G. Doddington (NIST)

Human Evaluations

Direct assessment: adequacy & fluency

- Monolingual: Ask humans to compare machine translation to a human-generated reference. (Easier to source annotators)
- •Bilingual: Ask humans to compare machine translation to the source sentence that was translated. (Compares to human quality)
- Annotators can assess segments (sentences) or whole documents.
- •Segments can be assessed with or without document context.

Ranking assessment:

- •Raters are presented with 2 or more translations.
- •A human-generated reference may be provided, along with the source.
- •"In a pairwise ranking experiment, human raters assessing adequacy and fluency show a stronger preference for human over machine translation when evaluating documents as compared to isolated sentences." (Laubli et al., 2018)

Editing assessment: How many edits required to reach human quality

(Laubli et al., 2018) Has Machine Translation Achieved Human Parity? A Case for Document-level Evaluation

Translationese and Evaluation

Translated text can: (Baker et al., 1993; Graham et al., 2019)

- be more explicit than the original source
- be less ambiguous
- be simplified (lexical, syntactically and stylistically)
- display a preference for conventional grammaticality
- avoid repetition
- exaggerate target language features
- display features of the source language

"If we consider only original source text (i.e. not translated from another language, or translationese), then we find evidence showing that human parity has not been achieved." (Toral et al., 2018)

(Baker et al., 1993) Corpus linguistics and translation studies: Implications and applications.

(Graham et al., 2019) Translationese in Machine Translation Evaluation.

(Toral et al., 2018) Attaining the Unattainable? Reassessing Claims of Human Parity in Neural Machine Translation

WMT 2019 Evaluation

2019 segment-in-context direct assessment (Barrault et al, 2019):

- ✓ German to English: many systems are tied with human performance;
- × English to Chinese: all systems are outperformed by the human translator;
- × English to Czech: all systems are outperformed by the human translator;
- × English to Finnish: all systems are outperformed by the human translator;
- √ English to German: Facebook-FAIR achieves super-human translation performance; several systems are tied with human performance;

- × English to Gujarati: all systems are outperformed by the human translator;
- × English to Kazakh: all systems are outperformed by the human translator;
- × English to Lithuanian: all systems are outperformed by the human translator;
- ✓ English to Russian: Facebook-FAIR is tied with human performance.

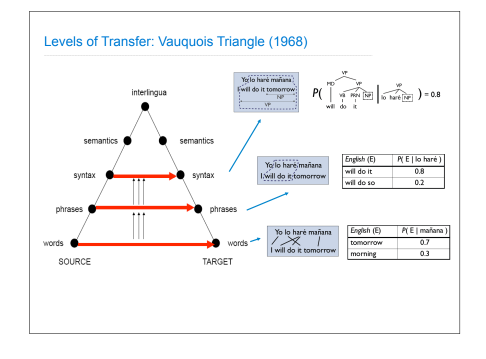
(Barrault et al, 2019) Findings of the 2019 Conference on Machine Translation (WMT19)

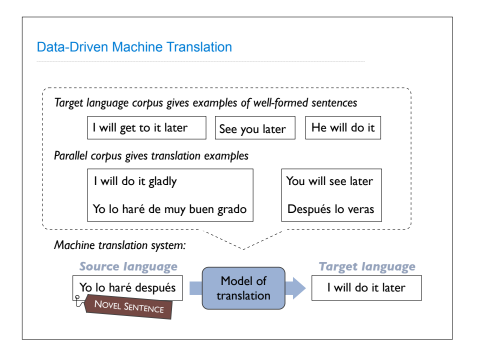
Statistical Machine Translation (1990 - 2015)

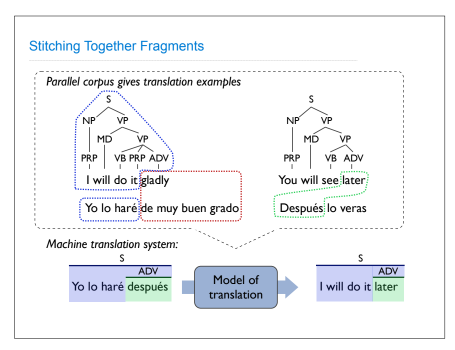


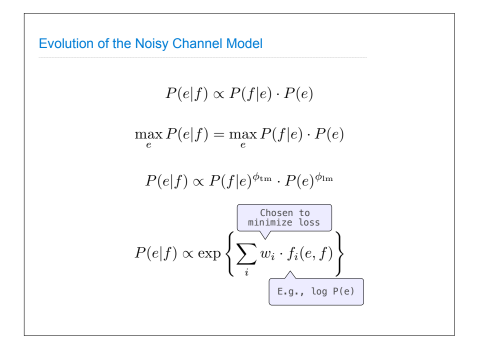
When I look at an article in Russian, I say: "This is really written in English, but it has been coded in some strange symbols. I will now proceed to decode."

Warren Weaver (1949)

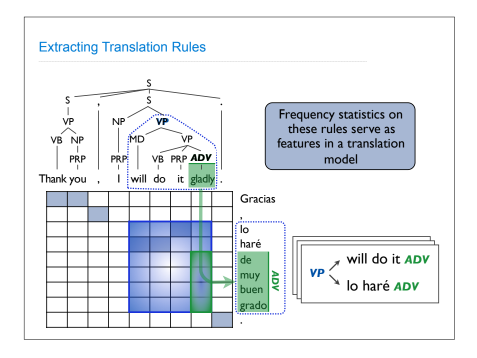


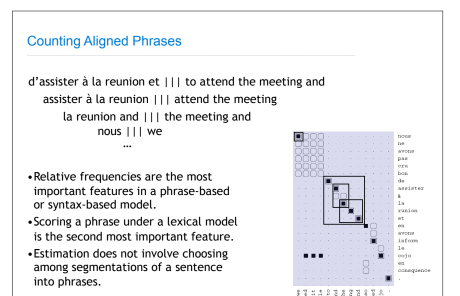












Slide by Greg Durrett

Interlude: Lexical Translation Models

HMM Alignment Model

Alignment Link Posteriors

$$c(e|f; \mathbf{e}, \mathbf{f}) = \sum_{a} p(a|\mathbf{e}, \mathbf{f}) \sum_{j=1}^{l_e} \delta(e, e_j) \delta(f, f_{a(j)})$$

Non-zero for any alignment vector (for sentence pair **e**, **f**) that has word e aligned to word f

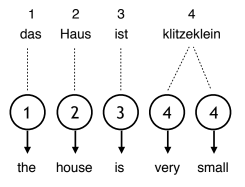
$$c(e|f; \mathbf{e}, \mathbf{f}) = \sum_{i} \sum_{j} \delta(e, e_{j}) \cdot \delta(f, f_{i}) \cdot P(a(j) = i|\mathbf{e}, \mathbf{f})$$

$$= \sum_{i} \sum_{j} \delta(e, e_{j}) \cdot \delta(f, f_{i}) \cdot \sum_{a} P(a|\mathbf{e}, \mathbf{f}) \cdot \delta(a(j), i)$$

Non-zero for any alignment vector (for sentence pair **e**, **f**) that has position j aligned to position i

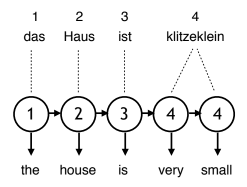
Model 1 Posteriors

$$P(a(j) = i | \mathbf{e}, \mathbf{f}) = \frac{t(e_j | f_i)}{\sum_{i'} t(e_j | f_{i'})}$$



HMM Alignment Model

$$P(a, \mathbf{e}|\mathbf{f}) \propto \prod_{j} P(e_j|f_{a(j)}) \cdot P(a(j)|a(j-1))$$



(Vogel, Stephan, Hermann Ney, and Christoph Tillmann, 1996) "HMM-based word alignment in statistical translation." (Liang, Percy, Ben Taskar, and Dan Klein, 2006) "Alignment by agreement."

HMM Alignment Model Posteriors

$$\begin{split} P(a(j) = i | \mathbf{e}, \mathbf{f}) &= \sum_{a} P(a | \mathbf{e}, \mathbf{f}) \cdot \delta(a(j), i) \\ &= \sum_{a} \frac{P(a, \mathbf{e}, \mathbf{f}) \cdot \delta(a(j), i)}{P(\mathbf{e}, \mathbf{f})} \\ &\text{Words up to i (summing over alignments)} &= \frac{\alpha_{j}(i) \cdot \beta_{j}(i)}{P(\mathbf{e}, \mathbf{f})} \\ &\alpha_{j}(i) = \sum_{i'} P(a(j) = i | a(j-1) = i') \cdot P(e_{j} | f_{i}) \cdot \alpha_{j-1}(i') \\ &\text{Words after i} > \beta_{j}(i) = \sum_{i''} P(a(j+1) = i'' | a(j) = i) \cdot P(e_{j+1} | f_{i''}) \cdot \beta_{j+1}(i'') \\ &\alpha_{j}(i) = \sum_{a} P(e_{1}, e_{2}, \dots, e_{j}, a_{1}, a_{2}, \dots a_{j}) \delta(a_{j}, i) \\ &\beta_{j}(i) = \sum_{a} P(e_{i+1}, e_{i+2}, \dots, e_{\ell}, a_{i+1}, a_{i+2}, \dots a_{\ell}) \delta(a_{j}, i) \end{split}$$

