Machine Translation



Dan Klein UC Berkeley

Many slides from John DeNero and Philip Koehn

Translation Task

- Text is both the input and the output.
- Input and 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.

Die Führungskräfte der Republikaner
The Executives of the republican

rechtfertigen ihre Politik mit der
justify your politics with of the

Notwendigkeit , den Wahlbetrug zu
need , the election fraud to

bekämpfen .
fight .

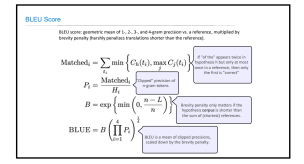
Variety in Translations?

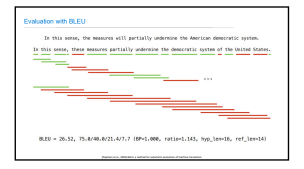
Human generated reference translation

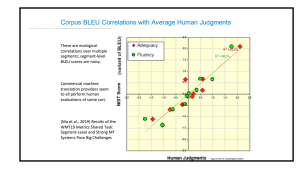
A small planter, whose is as big as could destroy a middle sized city, passed by the earth with a distance of 463 thousand kilometers. This was not found in advance. The astronomists got to know this incident 4 days later. This small planet is 50m in diameter. The astronomists are hard to find it for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

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.

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. Evaluation







Human Evaluations

Direct assessment: adequacy & fluency

Monofilegual: Ask humans to compare machine translation to a human generated reference, (Basier is source annotators)

Bilingual: Ask humans to compare machine translation to the source sentence that was translated, (Compares to human quality)

Annotators can assess segments expensively the sentences of whole documents.

Signents 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 isolated sentences." (Laubil et al., 2018)

Editing assessment: No many edits required to reach human quality

Manual Assessment is no many edits required to reach human quality

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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)

How are We Doing? Example: WMT 2019 Evaluation

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

German to English many systems are tody with human performance;

English to Chinese: all systems are outperformed by the human translator;

English to Creak: all systems are outperformed by the human translator;

English to Excess: all systems are outperformed by the human translator;

English to Excess: all systems are outperformed by the human translator;

English to Example All systems are outperformed by the human translator;

English to Example Systems are outperformed by the human translator;

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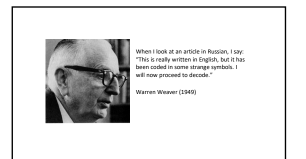
English to Example Systems are outperformed by the human translator.

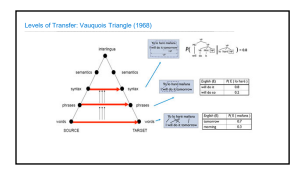
English to Example Systems are outperformed by the human translator.

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English to Example Systems

Statistical Machine Translation (1990 - 2015)





Data-Driven Machine Translation

Target language corpus gives examples of well-formed sentences

I will get to it later

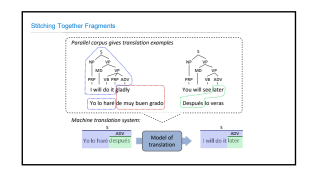
Parallel corpus gives translation examples

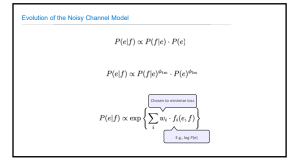
I will do it gladly
Yo lo haré de muy buen grado

Machine translation system:

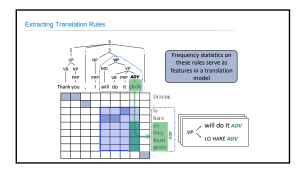
Source language
Yo lo haré después
Nova Storroce

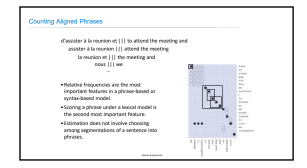
Model of translation

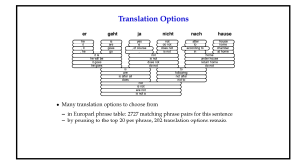


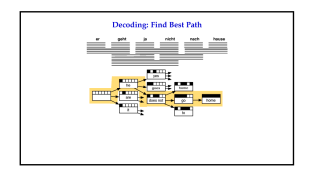


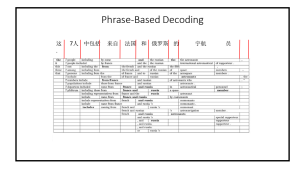
Word Alignment and Phrase Extraction









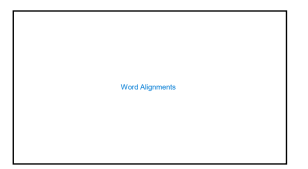


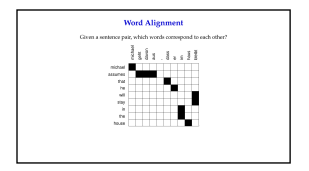
Machine Translation

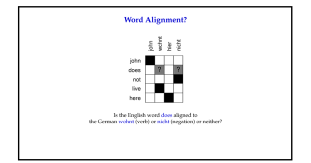


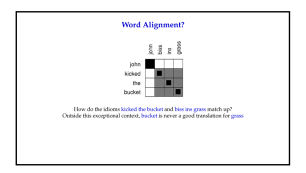
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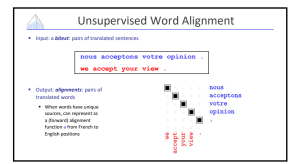


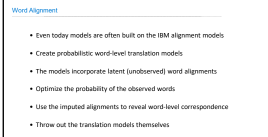




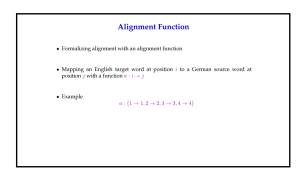


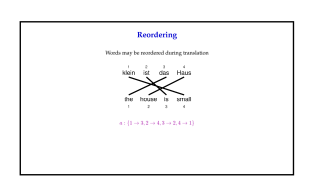
Lexical Translation / Word Alignment Models

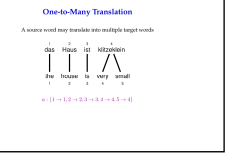




Alignment In a parallel text (or when we translate), we align words in one language with the words in the other In a parallel text (or when we translate), we align words in one language with the words in the other In a parallel text (or when we translate), we align words in one language with the words in the other language with the words in t







Dropping Words

Words may be dropped when translated (German article das is dropped)

 $a:\{1\rightarrow 2,2\rightarrow 3,3\rightarrow 4\}$

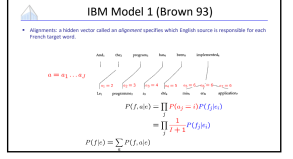
Inserting Words

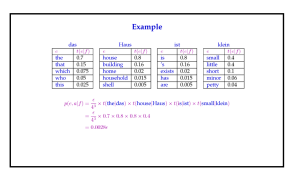
- Words may be added during translation
- The English just does not have an equivalent in German
 We still need to map it to something: special NULL token

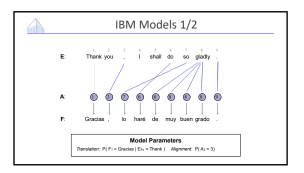


 $a:\{1\rightarrow 1,2\rightarrow 2,3\rightarrow 3,4\rightarrow 0,5\rightarrow 4\}$









Expectation Maximization

EM Algorithm

- Incomplete data
- if we had complete data, would could estimate model
 if we had model, we could fill in the gaps in the data
- Expectation Maximization (EM) in a nutshell

- initialize model parameters (e.g. uniform)
 assign probabilities to the missing data
 estimate model parameters from completed data
 iterate steps 2-3 until convergence

EM Algorithm



- Initial step: all alignments equally likely
- Model learns that, e.g., la is often aligned with the

EM Algorithm



- After one iteration
- Alignments, e.g., between la and the are more likely

EM Algorithm

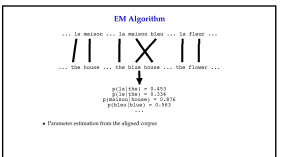


- After another iteration
- It becomes apparent that alignments, e.g., between fleur and flower are more likely (pigeon hole principle)

EM Algorithm



- Convergence
- Inherent hidden structure revealed by EM



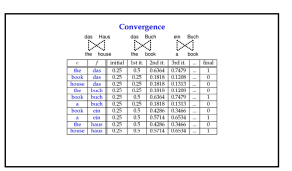
IBM Model 1 and EM

- EM Algorithm consists of two steps
- Expectation-Step: Apply model to the data
- parts of the model are hidden (here: alignments)
 using the model, assign probabilities to possible values
- Maximization-Step: Estimate model from data
- take assign values as fact
 collect counts (weighted by probabilities)
 estimate model from counts
- Iterate these steps until convergence

IBM Model 1 and EM

- We need to be able to compute:
- Expectation-Step: probability of alignments
- Maximization-Step: count collection

IBM Model 1 and EM $\begin{array}{ll} p(\mathsf{the}|\mathsf{la}) = 0.7 & p(\mathsf{house}|\mathsf{la}) = 0.05 \\ p(\mathsf{the}|\mathsf{maison}) = 0.1 & p(\mathsf{house}|\mathsf{maison}) = 0.8 \end{array}$ Probabilities Alignments la••the la••the maisor••house maisor••house maisor••house maisor••house maisor••house maisor••house $p(\mathbf{e}, a|\mathbf{f}) = 0.56$ $p(\mathbf{e}, a|\mathbf{f}) = 0.035$ $p(\mathbf{e}, a|\mathbf{f}) = 0.08$ $p(\mathbf{e}, a|\mathbf{f}) = 0.005$ $p(a|\mathbf{e},\mathbf{f}) = 0.824 \quad p(a|\mathbf{e},\mathbf{f}) = 0.052 \quad p(a|\mathbf{e},\mathbf{f}) = 0.118 \quad p(a|\mathbf{e},\mathbf{f}) = 0.007$ $\begin{array}{ll} \bullet \ \, \textbf{Counts} & c(\textbf{the}|\textbf{la}) = 0.824 + 0.052 & c(\textbf{house}|\textbf{la}) = 0.052 + 0.007 \\ c(\textbf{the}|\textbf{maison}) = 0.118 + 0.007 & c(\textbf{house}|\textbf{maison}) = 0.824 + 0.118 \end{array}$



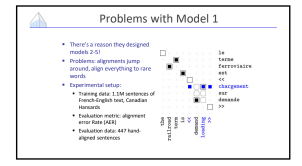
Perplexity

- How well does the model fit the data?
- $\bullet\,$ Perplexity: derived from probability of the training data according to the model

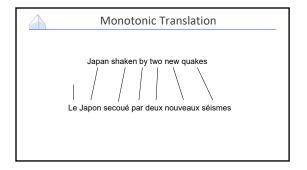
$$\log_2 PP = -\sum \log_2 p(\mathbf{e}_s|\mathbf{f}_s)$$

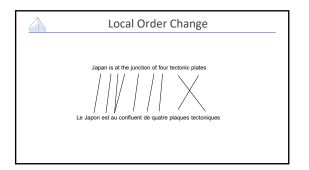
Example (€=1)

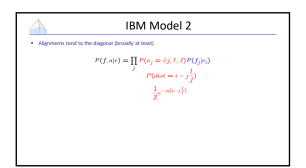
	initial	1st it.	2nd it.	3rd it.	 final
p(the haus das haus)	0.0625	0.1875	0.1905	0.1913	 0.1875
p(the book das buch)	0.0625	0.1406	0.1790	0.2075	 0.25
p(a book ein buch)	0.0625	0.1875	0.1907	0.1913	 0.1875
perplexity	4095	202.3	153.6	131.6	 113.8

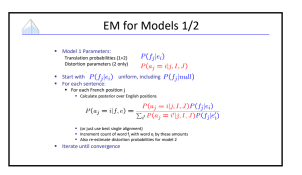


IBM Model 2: Global Monotonicity

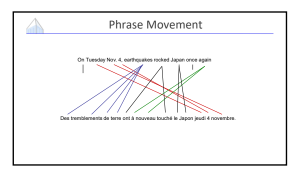


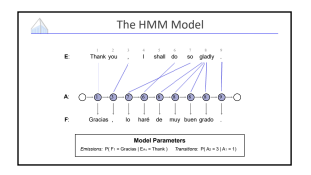


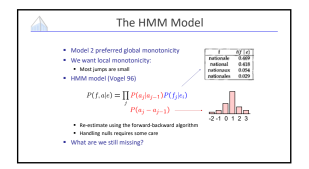




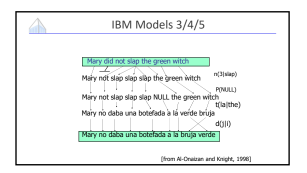


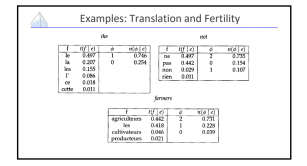


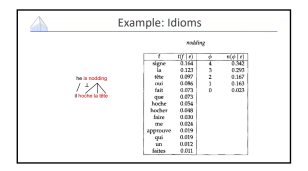


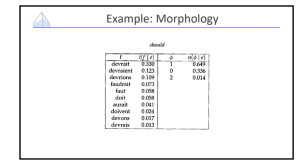


Models 3+: Fertility









Getting Phrases

• IBM Models create a many-to-one mapping

- words are aligned using an alignment function

- a function may return the same value for different input (one-to-many mapping)

- a function can not return multiple values for one input (no many-to-one mapping)

• Real word alignments have many-to-many mappings

Symmetrization

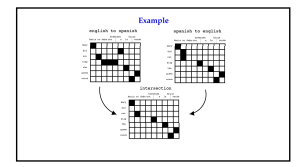
• Run IBM Model training in both directions

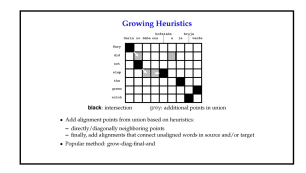
→ two sets of word alignment points

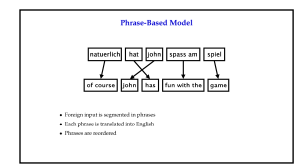
• Intersection: high precision alignment points

• Union: high recall alignment points

• Refinement methods explore the sets between intersection and union







Phrase Translation Table

- Main knowledge source: table with phrase translations and their probabilities
- Example: phrase translations for natuerlich

Translation	Probability $\phi(\bar{e} f)$		
of course	0.5		
naturally	0.3		
of course,	0.15		

Scoring Phrase Translations

- Phrase pair extraction: collect all phrase pairs from the data
- · Phrase pair scoring: assign probabilities to phrase translations
- Score by relative frequency:

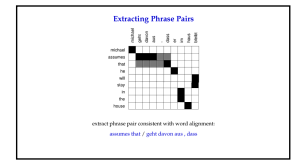
$$\phi(\bar{f}|\bar{e}) = \frac{\text{count}(\bar{e}, \bar{f})}{\sum_{f_i} \text{count}(\bar{e}, \bar{f}_i)}$$

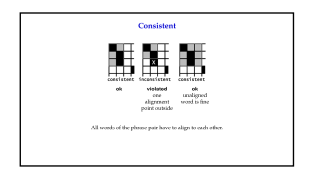
Real Example

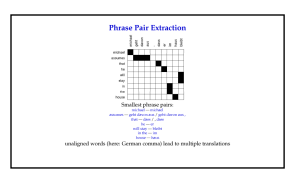
Phrase translations for den Vorschlag learned from the Europarl corpus:

English	$\phi(e f)$	English	$\phi(e f)$
the proposal	0.6227	the suggestions	0.0114
's proposal	0.1068	the proposed	0.0114
a proposal	0.0341	the motion	0.0091
the idea	0.0250	the idea of	0.0091
this proposal	0.0227	the proposal,	0.0068
proposal	0.0205	its proposal	0.0068
of the proposal	0.0159	it	0.0068
the proposals	0.0159		

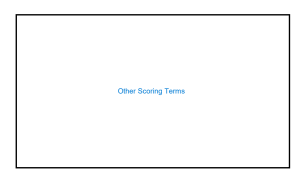
- lexical variation (proposal vs suggestions)
 morphological variation (proposal vs proposals)
 included function words (the, a, ...)

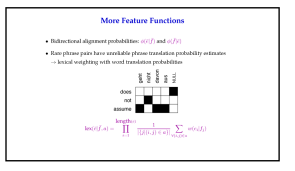


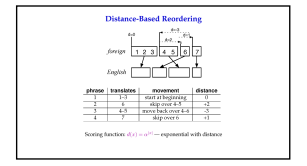


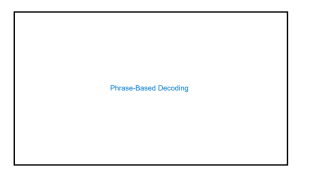


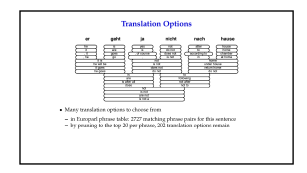


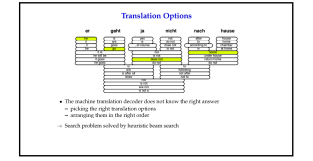


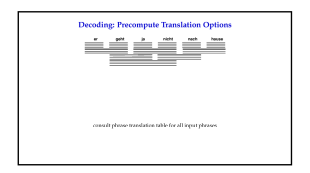


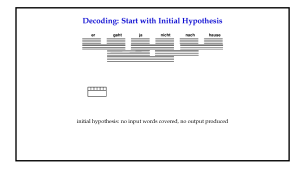


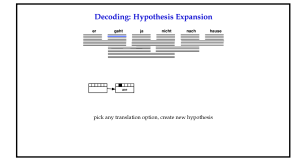


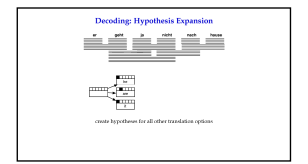


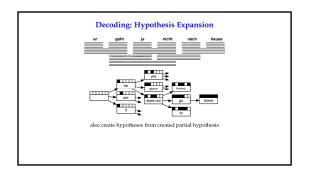


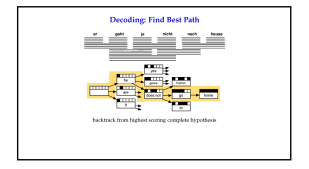


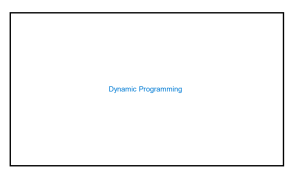


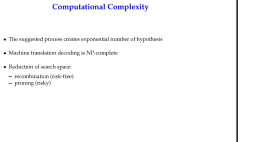


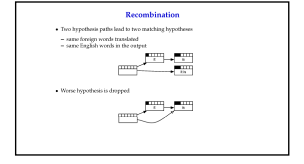


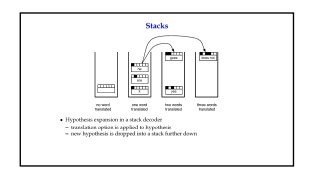


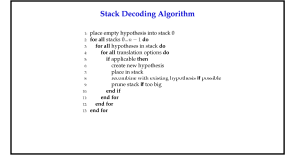












Pruning

Pruning

• Pruning strategies

— histogram pruning: keep at most ½ hypotheses in each stack
— stack pruning: keep hypothesis with score α × best score (α < 1)

• Computational time complexity of decoding with histogram pruning

O(max stack size × translation options × sentence length)

• Number of translation options is linear with sentence length, hence:

O(max stack size × sentence length²)

• Quadratic complexity

Future Costs



