

Introduction to Python and Natural Language Technologies

11. Machine Translation

Dávid Márk Nemeskey

MTA SZTAKI

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- 1 Introduction
- 2 The Classical Model
- 3 Statistical Machine Translation

Introduction

The need for translation has always been obvious in human history.

Machine translation

- 1954-66: Early systems
 - Important because of the Cold War
 - Computers were in their infancy
- 1966-1980: MT (and AI) “winter”
 - ALPAC report: MT is of low quality
 - Funding reduced considerably
- 1980-: Classical MT
 - Semantic / interlingua approaches in the '80s
 - Statistical methods in the '90s
 - Widely deployed commercial systems (Google Translate) by 2007
- 2014-: Deep Learning

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Example: a round-translation from English through Russian:

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Still, it is not hard to find errors in Google Translate:

Translate



Is it any good?

An even more outrageous example:

English Spanish French Detect language ▾

↔

English Spanish Serbian ▾

Translate

külföldi vásárlóink részére az áfa kifizetés a vevőszolgáltatunkon történik ✕

74/5000

Кулфолди васарлоинк ресзере аз афа кифизетес а вевосзолгалатункон тортеник

☆ 📄 🔊 🔗 ✎

Did you mean: külföldi vásárlóink részére az áfa kifizetés a **vevőszolgáltatunk** történik

Kulfoldi vasarloink reszere az afa kifizetes a vevoszolgalatunkon tortenik

Google Translate for Business: [Translator Toolkit](#) [Website Translator](#)

Is it any good?

For entertainment...

- [Google Translate Songs with Idris Elba \(FAKE!\)](#)
- [Google Translate Sings: Let It Go](#)
- [Google Translate Sings: Bohemian Rhapsody](#)

Why is it hard?

Machine translation is hard because it involves translating not only between words, but also the various linguistic structures used by the source and target languages. These structures can be different in many ways.

These so-called **translation divergences** fall into two main groups:

- Some differences have a **systematic** structure across languages. These can be modelled generally for many languages.
- **Idiosyncretic** differences are arbitrary and must be dealt with one by one.

Translating words is not easy either: languages make different distinctions between concepts. This is called **Lexical divergence**.

Systematic differences

Morphological differences: we have already covered this in lecture 8.

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- **Marking direction of motion:**

- *Verb-framed*: Japanese, Romance languages, e.g. *La botella salió flotando*
- *Satellite-framed*: Hindi, Hungarian, Germanic languages, e.g. *The bottle floated out*

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- **Date and time:**

- date format: YYYY.MM.DD, DD/MM/YY, MM/DD/YY, ...
- calendar used (Gregorian, Chinese, Japanese...)

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	brother	sister
older	báty, 兄	nővér, 姉
younger	öccs, 弟	húg, 妹

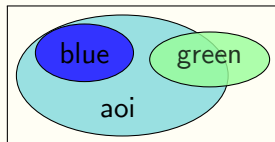
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Colors: the Japanese word for blue, 青い (*aoi*), also means green sometimes



The Classical Model

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Translation is done in three steps:

- ➊ **Analysis:** parse the input sentence into some representation
- ➋ **Transformation:** between source- and target-language representations
- ➌ **Generation:** target-language text from target-language structures

Classical architectures

Three main classical translation approaches exist:

① **Direct translation:**

- word-by-word translation using a bilingual dictionary
- nominal analysis and generation steps

② **Transfer:**

- the input is parsed at some level(s)
- and transformation rules convert source-language parses to target-language parses

③ **Interlingua:**

- the input is analyzed into a language-agnostic abstract meaning representation
- no transformation step

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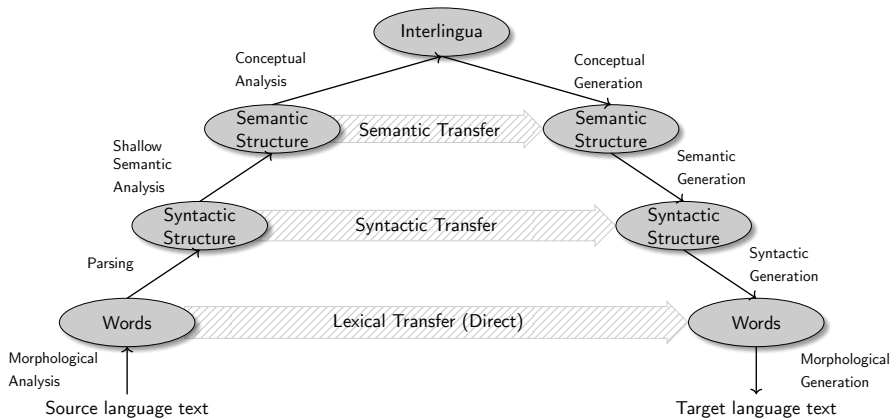
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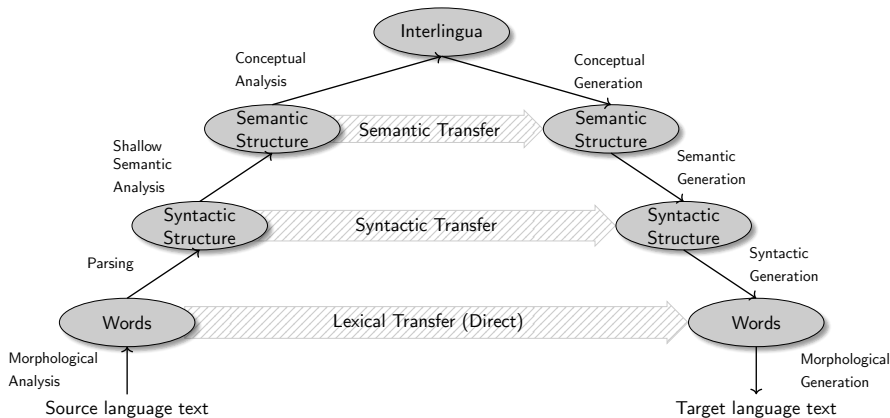
- the input is analyzed into a language-agnostic abstract meaning representation
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The Vauquois triangle helps visualize these approaches.

The Vauquois triangle



The Vauquois triangle



The differences in the three approaches:

- increasing amount of analysis / generation
- decreasing amount of transfer

Example sentences

We shall examine the workings of the various algorithms on the following example sentences.

- (1) *Maria no dió una bofetada a la bruja verde*
Mary not gave a slap to the witch green
'Mary didn't slap the green witch'
- (2) *Diese Woche ist die grüne Hexe zu Hause*
This week is the green witch at/to house
'The green witch is at home this week'
- (3) かれ おん がく き だい す
彼は音楽を聞く のが大好きです。
He music listen -ing adore
'He adores listening to music'

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A schema of direct translation:

- 1 Morphological analysis
- 2 Lexical transfer (word-by-word) using a dictionary
- 3 Word reordering
- 4 Morphological generation

An example

Input

Mary didn't slap the green witch

Observations:

An example

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1. Morph. analysis

Mary, do-PAST, not, slap, the, green, witch

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| 4. Morph. generation | Maria no dió una bofetada a la bruja verda |

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Problems with direct translation

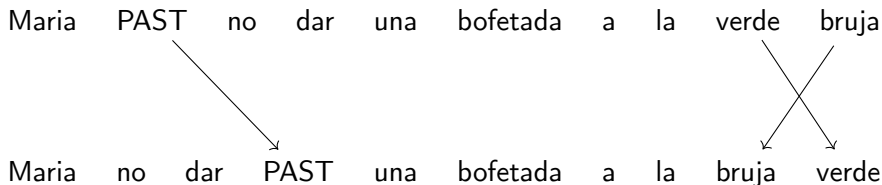
- ❶ Word-by-word translation
 - ❷ Word-by-word reordering
- Words' meaning depend on context
 - A single word usually has several translations
 - Even more confusion with homonymous and polysemous words

Problems with direct translation

① Word-by-word translation

② Word-by-word reordering

... worked in our example:



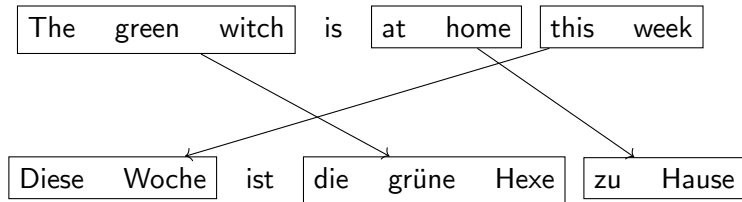
... because we only needed to reorder single words.

Problems with direct translation

① Word-by-word translation

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... does not suffice for the second example sentence:



Here we would need to reorder *phrases*, which is impossible when our units are words.

Transfer

Transfer approaches exploit the systematic structural differences between the source and target languages.

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These systems are positioned at the middle of the Vauquois triangle; i.e. the schema looks like:

- ➊ **Analysis:** parsing the source language text into morphological, syntactic, (shallow) semantic structures
- ➋ **Transfer:** transform these structures based on the structural differences between the source and target languages
- ➌ **Generation:** generate the target language text based on the target language structures

Transfer

Transfer approaches exploit the systematic structural differences between the source and target languages.

Levels on which transfer (can) take place:

- Syntactic transfer
- Semantic transfer
- Lexical transfer

Syntactic transfer

Maps between source and target language tree or dependency structures:

Languages	Difference	Rule
en \Rightarrow es	NP word order	Nom \rightarrow Adj Noun \Rightarrow Nom \rightarrow Noun Adj
en \Rightarrow ja	SVO / SOV	VP \rightarrow V NP \Rightarrow VP \rightarrow NP V
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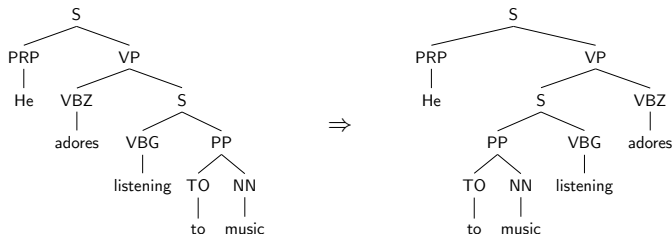


Table 1: SVO / SOV

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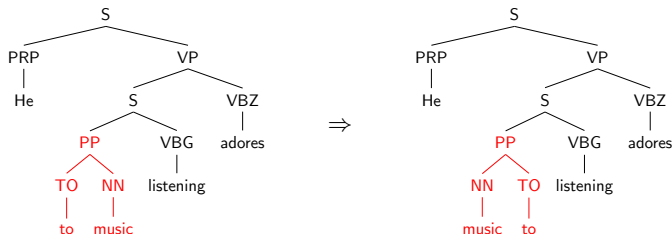


Table 1: Pre / postpositions

Syntactic transfer rules handle the systematic differences between the grammar of the two languages. Rules are usually written in terms of nonterminals.

Semantic transfer rules take into account semantic properties, e.g.

- Subcategorization: what argument types a verb (and some other words) accepts
- Lexicalization: some words impose constraints on the tree (e.g. a *ship* is always female in English)

Semantic transfer

An example on subcategorization:

Languages	Verb	Frames
en \Rightarrow ja	listen / 聞 ^s く (<i>kiku</i>)	OBL(TO) \Rightarrow ACC

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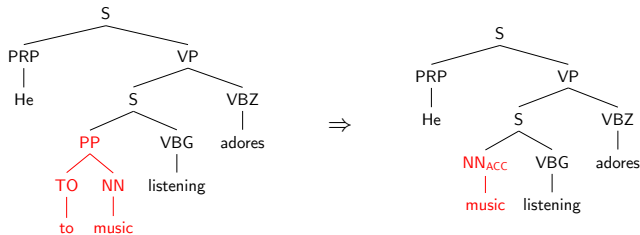


Table 2: listen frame: OBL(TO) to ACC

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- 1 Analyze input into the AMR using a source language pipeline
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AMRs can be of any type of conceptual representation:

- First (second) Order Logic
- Other kinds of logic (temporal, modal, ...)
- LFG f-structures
- etc.

Interlingua: examples

Representations for “*Mary didn’t slap the green witch*”.

First Order Logic:

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Interlingua: examples

Representations for “*Mary **didn't** slap the green witch*”.

First Order Logic:

Sentence (past): $(\exists t)(\text{at}(t, \neg \text{slap}(\text{Mary}, \text{GreenWitch})))$
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LFG f-structure:

event	slapping										
tense	past										
polarity	negative										
agent	Mary										
theme	<table><tr><td>witch</td><td></td></tr><tr><td>definiteness</td><td>def</td></tr><tr><td>attributes</td><td><table><tr><td>has-color</td><td>green</td></tr></table></td></tr></table>	witch		definiteness	def	attributes	<table><tr><td>has-color</td><td>green</td></tr></table>	has-color	green		
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Interlingua: pros and cons

Advantages:

- No transfer stage is involved: no need for e.g. bilingual dictionaries
- Direct translation and transfer approaches require resources for each **language pair**; interlingua needs one resource chain per language
- For n languages, transfer requires n^2 systems, interlingua n

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Disadvantages:

- Defining an AMR is very difficult
- Full conceptual analysis / generation is hard
- All concepts from all languages need to be present
 - *Brother* is not enough, need *OlderBrother* and *YoungerBrother*
 - Colors: *Blue* \neq *JapaneseBlue*,
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Due to these problems, interlingual translation is used only in sublanguage domains.

Statistical Machine Translation

Statistical Machine Translation

The classical model of translation depended on hand-crafted rules and resources, such as dictionaries. It had several problems:

- It needs translation-specific resources (transfer rules, AMR)
- Creating these requires a huge amount of work
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Statistical MT learns a probabilistic model and tries to find the *most probable translation*. Mathematically,

- given the foreign language sentence $F = f_1, f_2, \dots, f_m$
- we are looking for the best English sentence $\hat{E} = e_1, e_2, \dots, e_l$:

$$\hat{E} = \operatorname{argmax}_E P(E|F)$$

There are two approaches for finding \hat{E} :

- ➊ **Direct approach:** models $P(E|F)$ directly.
 - No way to model the quality of the resulting E sentence
 - Not really used in practice
- ➋ **Noisy channel model:** a paradigm borrowed from information theory

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As with statistical methods generally, statistical MT has two phases:

- 1 **Training:** learning the probabilistic model from training data
- 2 **Decoding:** using the trained system to translate a sentence

Noisy Channel Model

Intuition for translating from Spanish to English:

- ① we are talking with someone in English
- ② the channel between us is noisy, and everything comes out of it in Spanish
- ③ *translation* is the task of restoring the original signal.

Noisy Channel Model

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Mathematically, given the foreign language sentence $F = f_1, f_2, \dots, f_m$, we are looking for the best English sentence $\hat{E} = e_1, e_2, \dots, e_l$:

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Use Bayes' rule

$$= \operatorname{argmax}_E \frac{P(F|E)P(E)}{P(F)}$$

$P(F)$ is constant

$$= \operatorname{argmax}_E P(F|E)P(E)$$

Noisy Channel Model: cont.

From the equation

$$\hat{E} = \operatorname{argmax}_E P(F|E)P(E),$$

we can see we need to model components:

- $P(F|E)$ is the (backward) **translation model**
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- $P(E)$ is the (English) **language model**

These two components correspond to two important properties of a good translation:

- **Fidelity**: how faithful the translation is to the source language and content
- **Fluency**: how natural the resulting sentence in the target language

The language model

A (statistical) **language model** is a probability distribution over a sequence of words. Given $S = w_1 w_2 \dots w_N$, we want to estimate

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Since this is too difficult in the general case, usually the solution is sought in the format of

$$P(w_1 w_2 \dots w_N) = \prod_{i=1}^N P(w_i | C_i)$$

, where C is a *context*.

The language model: N-grams and RNNs

The most popular context is the history:

$$P(w_1 w_2 \dots w_N) = \prod_{i=1}^N P(w_i | H_i) = \prod_{i=1}^N P(w_i | w_1^{i-1})$$

This is a *generative context*: we can use it to generate the text on the fly.

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This is a *generative context*: we can use it to generate the text on the fly.

The two main generative models are:

- ➊ **n-gram models**: for an n-gram model of order n , the history consists of the last $n - 1$ words ($H_i = w_{i-n+1}^{i-1}$); e.g. a 4-gram model predicts the 4th word based on the first three.
- ➋ **Recurrent Neural Networks (RNNs)** encode the whole history in their state.

The translation model

Over the time, many translation models have been proposed. Here we introduce two of them.

IBM Model 1 The simplest of the five models published in Brown et al., (1993)

Phrase-based translation model (e.g. Koehn et al., (2003))

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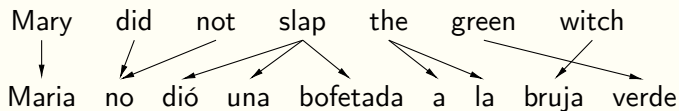
Most statistical translation systems are based on the idea of **word alignment**; though how they use it varies from model to model.

Alignment

Statistical translation models are based on **word alignment**: a mapping between the words of the source and target sentences.

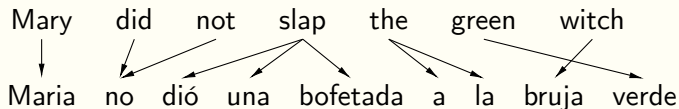
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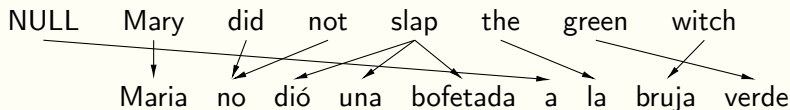
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- IBM 1 only handles $1 : n$
- The NULL word can model the appearance of *spurious* words in the output

Alignment

Another way to represent or visualize alignments is the matrix format:

	bofetada				bruja			
	Maria	no	dió	una	a	la	verde	
Mary								
did								
not								
slap								
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green								
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IBM Model 1

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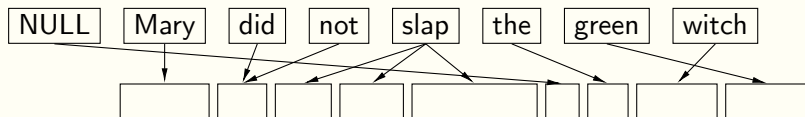
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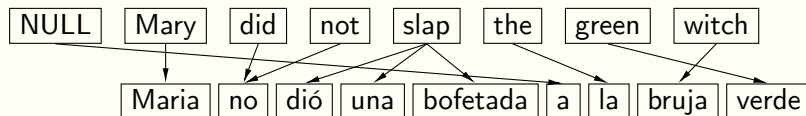
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The probability of the Spanish sentence is thus:

$$P(F|E, A) = \prod_{k=1}^K P(f_k|e_{a_k})$$

IBM Model 1 – put it all together

The probability of a Spanish sentence through alignment A is:

$$\begin{aligned} P(F, A|E) &= P(F|E, A) \times P(A|E) \\ &= \frac{\epsilon}{(J+1)^K} \prod_{k=1}^K P(f_k|e_{a_k}) \end{aligned}$$

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To get the probability of the translation, we sum over all alignments:

$$\begin{aligned} P(F|E) &= \sum_A P(F, A|E) \\ &= \sum_A \frac{\epsilon}{(J+1)^K} \prod_{k=1}^K P(f_k|e_{a_k}) \end{aligned}$$

Phrase-based translation

In phrase-based models, the unit of translation is the phrase. The main steps are:

- 1 Group the source words into I phrases: $E = \bar{e}_1, \bar{e}_2, \dots, \bar{e}_I$
- 2 Translate the phrases into the target language phrases one-by-one: each \bar{e}_i to \bar{f}_i
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Very similar to direct translation, only with phrases instead of words.

Two important subtasks during training:

- Finding the phrases \bar{e}, \bar{f} using word alignments
- Building a **phrase translation table**: it stores the probability of each $\bar{e} \rightarrow \bar{f}$ translation

Phrase acquisition using word alignments

	Maria	no	dió;	una	bofetada	a	la	bruja	verde
Mary									
did									
not									
slap									
the									
green									
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A consistent phrase pair is where the words align only with each other, and no external words.

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(Maria, Mary)

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(slap the, dió una bofetada a la)

(Mary did not slap the green witch,

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- Not necessarily phrases in the syntactic sense
- Less frequent / accidental phrases can be discarded

Training

Training is the process of learning the probabilistic model from training data. MT models are trained on **parallel corpora**.

- Parliamentary proceedings (e.g. Canada, EU, Hong Kong)
- Literature
- Software documentation
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There is **no** gold standard data for machine translation!

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The task is to find \hat{E} (implement argmax) without enumerating all possible translations.

Why not enumerate?

Let's see how many possible translations does a sentence have.

For IBM Model 1, we have the following parameters:

- a number K of sentence lengths to try: k
- a number of alignments for a k is $(J + 1)^k$
- a word can have n translations on average

We get about¹ $\sum_{k=1}^K (J + 1)^k n^J$ possible translations.

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Decoding as search

Decoding is usually implemented as a search problem in the space of translations:

- the translation is built incrementally
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There are several strategies we can use to select the next step:

Greedy search Executes the step with the highest trained probability

Beam search Keeps the most probable n paths and always continues the top one

Best-first search Like beam search, but also uses heuristics beside the trained probability

MT Evaluation

Evaluating machine translation is highly subjective: any sentence can have multiple 'good' translations. As such, there is no undisputed method of choice for evaluation.

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There are two main approaches for rating translations:

- 1 Manual evaluation
- 2 Automatic evaluation

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- Fluency:
 - *Clarity*
 - *Naturalness*
 - *Style*

Manual evaluation

How to test?

- *Ratings*: rate aspects of the translation e.g. on a 5-point scale
- *Psycholinguistic tasks*:
 - The *cloze task*: some words are replaced by an underscore and raters must guess it. Correlates with *fluency*.
 - *Multi-choice questions*: good for evaluating *informativeness*.
- *Edit cost*: how much effort it takes to convert the MT output into a good translation.

Automatic evaluation

Manual rating is expensive, so most of the time we rely on automatic evaluation. The most widespread measure is the **BLEU metric** (**B**ilingual **E**valuation **U**nderstudy) (Papineni et al., 2002):

- Scores a sentence translation *candidate* based on several *reference translations*
- Scores range from 0 to 1
- Similarly to F-score, it has two components:
 - **Precision**: ratio of overlapping n-grams between candidate and references
 - *Recall* is not usable with multiple references: **brevity penalty**
- Several orders of n-grams are used, up N (usually 4)
- The final score for the whole text is the micro average of the sentence scores

Precision

Precision example for $N = 1$: the ratio of overlapping unigrams.

Candidate	the	cat	sits	on	a	mat	
Reference 1	the	cat	sat	on	the	mat	
Reference 2	a	cat	was	sitting	on	the	mat

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Precision is defined for a sentence as follows.

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Modified n-gram precision

N-gram ratio can be tricked (unigram example):

Candidate	the	the	the	the	the	the	the
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Problem This “translation” gets a perfect score, since all of its 7 words are contained in a reference translation.

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Solution Clip the n-gram count at the maximum reference value (here: 2). This modifies the precision to a much more modest 2/7.

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The raw precision formula

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Modified precision

Micro-averaged precision

When evaluating the translation of a whole text, the precision is micro-averaged over all sentences:

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M Sentences

$$p_n = \frac{\sum_{i=1}^M \sum_{n\text{-gram} \in C_i \cap \{R_i\}} \text{Count}_{\text{clip}}(n\text{-gram})}{\sum_{i=1}^M \sum_{n\text{-gram}' \in C_i} \text{Count}(n\text{-gram}')}$$

Brevity Penalty

Too short, incomplete translations pose another problem.

Candidate

the

Reference

the

cat

sat

on

the

mat

Problem This “translation” gets a perfect score, since the only unigram it has is in the reference.

Brevity Penalty

Too short, incomplete translations pose another problem.

Candidate

the

Reference

the

cat

sat

on

the

mat

Solution In lieu of *recall*, BLEU penalizes candidates shorter than the reference:

$$\text{BP} = \begin{cases} 1 & \text{if } c > r \\ e^{(1-r/c)} & \text{if } c \leq r \end{cases},$$

where c is the length of C and r is the length of R .

The final BLEU score for n-grams up to order N is then

$$\text{BLEU} = \text{BP} \cdot \left(\prod_{n=1}^N p_n \right)^{\frac{1}{N}}$$

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$$\text{BLEU} = \text{BP} \cdot \left(\prod_{n=1}^N p_n \right)^{\frac{1}{N}}$$

Properties of BLEU:

- Supposedly correlate with human judgement
- In reality, it only considers local information, and misses global problems
- Performs poorly when comparing systems with radically different architectures
- Might be useful when evaluating incremental changes to a single system

- Machine translation systems
 - [Google Translate](#)
 - [Apertium](#): an open source rule-based MT system (Forcada et al., 2011)
 - [MOSES](#): an open source, statistical MT system (Koehn et al., 2007)
- Parallel corpora
 - [Europarl](#): Proceedings of the European Parliament, 21 languages (Koehn, 2005)
 - [Hunglish Corpus](#): a Hungarian–English bicorpus (Varga et al., 2007)
- Sentence aligners
 - [hunalign](#): used to align Europarl (Varga et al., 2007)

Appendix: bibliography

- Brown, Peter F, Vincent J Della Pietra, Stephen A Della Pietra, and Robert L Mercer (1993). “The mathematics of statistical machine translation: Parameter estimation”. In: *Computational linguistics* 19.2, pp. 263–311.
- Forcada, Mikel L, Mireia Ginestí-Rosell, Jacob Nordfalk, Jim O’Regan, Sergio Ortiz-Rojas, Juan Antonio Pérez-Ortiz, Felipe Sánchez-Martínez, Gema Ramírez-Sánchez, and Francis M Tyers (2011). “Apertium: a free/open-source platform for rule-based machine translation”. In: *Machine translation* 25.2, pp. 127–144.
- Koehn, P (2005). “Europarl: A Parallel Corpus for Statistical Machine Translation”. In:

Appendix: bibliography

- Koehn, Philipp, Franz Josef Och, and Daniel Marcu (2003). “Statistical phrase-based translation”. In: *Proceedings of the 2003 Conference of the North American Chapter of the Association for Computational Linguistics on Human Language Technology-Volume 1*. Association for Computational Linguistics, pp. 48–54.
- Koehn, Philipp et al. (2007). “Moses: Open source toolkit for statistical machine translation”. In: *Proceedings of the 45th annual meeting of the ACL*. Association for Computational Linguistics, pp. 177–180.
- Papineni, Kishore, Salim Roukos, Todd Ward, and Wei-Jing Zhu (2002). “BLEU: A Method for Automatic Evaluation of Machine Translation”. In: *Proceedings of the 40th Annual Meeting of the association for Computational Linguistics*. Philadelphia, pp. 311–318.

Appendix: bibliography

Varga, Daniel, Peter Halacsy, Andras Kornai, Viktor Nagy, Laszlo Nemeth, and Viktor Tron (2007). “Parallel corpora for medium density languages”. In: *Recent Advances in Natural Language Processing IV. Selected papers from RANLP-05*. Ed. by N Nicolov, K Bontcheva, G Angelova, and R Mitkov. Amsterdam: Benjamins, pp. 247–258.