

Recap: WordNet

*George Miller, Cognitive
Science Laboratory of
Princeton University, 1985*

- A very large lexical database of English:
 - 117K nouns, 11K verbs, 22K adjectives, 4.5K adverbs
- Word senses grouped into synonym sets (“synsets”) linked into a conceptual-semantic hierarchy
 - 82K noun synsets, 13K verb synsets, 18K adjectives synsets, 3.6K adverb synsets
 - Avg. # of senses: 1.23/noun, 2.16/verb, 1.41/adj, 1.24/adverb
- Conceptual-semantic relations
 - hypernym/hyponym

Recap: WordNet similarity

- Path based similarity measure between words
 - Shortest path between two concepts (Leacock & Chodorow 1998)
 - $\text{sim} = 1/|\text{shortest path}|$
 - Path length to the root node from the least common subsumer (LCS) of the two concepts (Wu & Palmer 1994)
 - $\text{sim} = 2 * \text{depth}(\text{LCS}) / (\text{depth}(w_1) + \text{depth}(w_2))$
- <http://wn-similarity.sourceforge.net/>

the most specific concept which is an ancestor of both A and B.

Recap: distributional semantics

- Use the contexts in which words appear to measure their similarity
 - Assumption: similar contexts => similar meanings
 - Approach: represent each word w as a vector of its contexts c
 - Vector space representation
 - Each dimension corresponds to a particular context c_n
 - Each element in the vector of w captures the degree to which the word w is associated with the context c_n
 - Similarity metric
 - Cosine similarity

Recap: signature of target word

*“The **bank** refused to give me a loan.”*

- Simplified Lesk
 - Words in context
 - *Signature(bank) = {**refuse, give, loan**}*
- Original Lesk
 - Augmented signature of the target word
 - *Signature(bank) = {**refuse, reject, request,...** , **give, gift, donate,...** **loan, money, borrow,...**}*

Statistical Machine Translation

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CS@UVa

Machine translation

English Spanish French French - detected



Le français est une langue indo-européenne de la famille des langues romanes. L'en France (variété de la « langue aujourd'hui parlé sur tous les continents 274 millions de personnes1 de locuteurs natifs3, auxquels s'ajoutent des locuteurs partiels (évaluation internationale de la francophonie 2010).

French is an Indo-European language of the family of Romance languages. French was formed in France (variety of the "langue d'oïl", which is the language of the northern part of the country) and is in 2018 spoken on all continents by about 300 million people, including 235 million people. use daily, 90 million2 being native speakers. In 2018, 80 million students learn French in the world

French is an Indo-European language family of Romance languages. The French formed in France (variety of "langue d'oïl") and is spoken today on every continent by about 274 million of which 115 million people1 natifs3 speakers, plus 72 million speakers partial (International Organization of the Francophonie evaluation: 2010).

Correspondences

A bilingual dictionary is clearly insufficient!

- One-to-one
 - John = Jean, aime = loves, Mary=Marie
- One-to-many/many-to-one
 - Mary = [à Marie]
 - [a computer scientist] = informaticien
- Many-to-many
 - [swam across ___] = [a traversé ___ à la nage]
- Reordering required
 - told Mary¹ [a story]² = a raconté [une histoire]² [à Marie]¹

Lexical divergences

- Different senses of homonymous words generally have different translations

English	- German
(river) bank	- Ufer
(financial) bank	- Bank

- Different senses of polysemous words may also have different translations

I **know** that he bought the book: Je **sais qu'**il a acheté le livre.

I **know** Peter: Je **connais** Peter.

I **know** math: Je **m'y connais en** maths.

Syntactic divergences

- Word order
 - SVO (Sbj-Verb-Obj), SOV, VSO,...
 - fixed or free?
- Head-marking vs. dependent-marking
 - Dependent-marking (English): the man's house
 - Head-marking (Hungarian): the man house-his
- Pro-drop languages can omit pronouns
 - Italian (with inflection): I eat = mangio; he eats = mangia
 - Chinese (without inflection): I/he eat: chīfàn

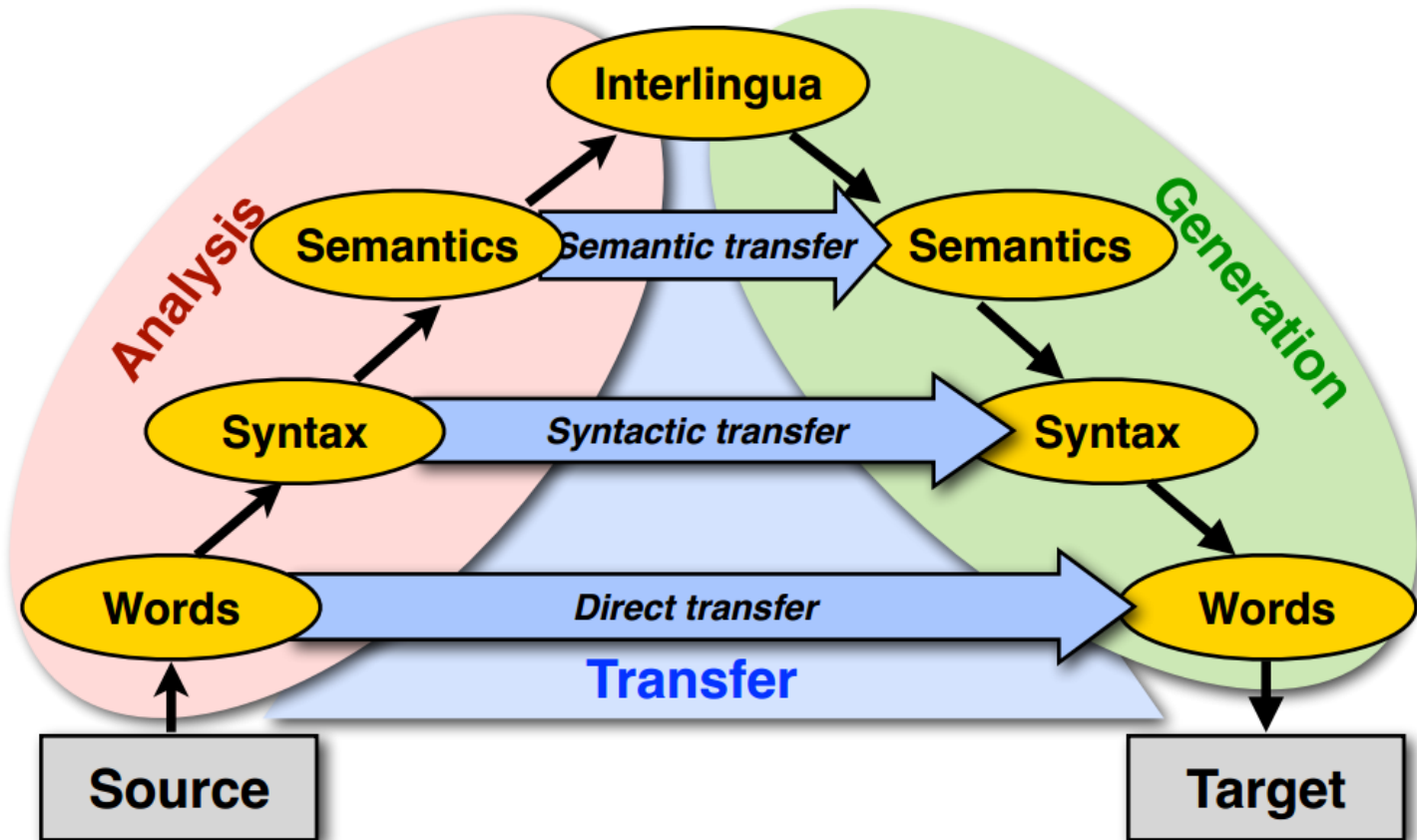
Semantic divergences

- Aspect
 - English has a progressive aspect
 - ‘Peter swims’ vs. ‘Peter is swimming’
 - German can only express this with an adverb:
 - ‘Peter schwimmt’ vs. ‘Peter schwimmt gerade’

***Clearly, a bilingual dictionary is insufficient;
and machine translation is difficult!***

Machine translation approaches

- The Vauquois triangle



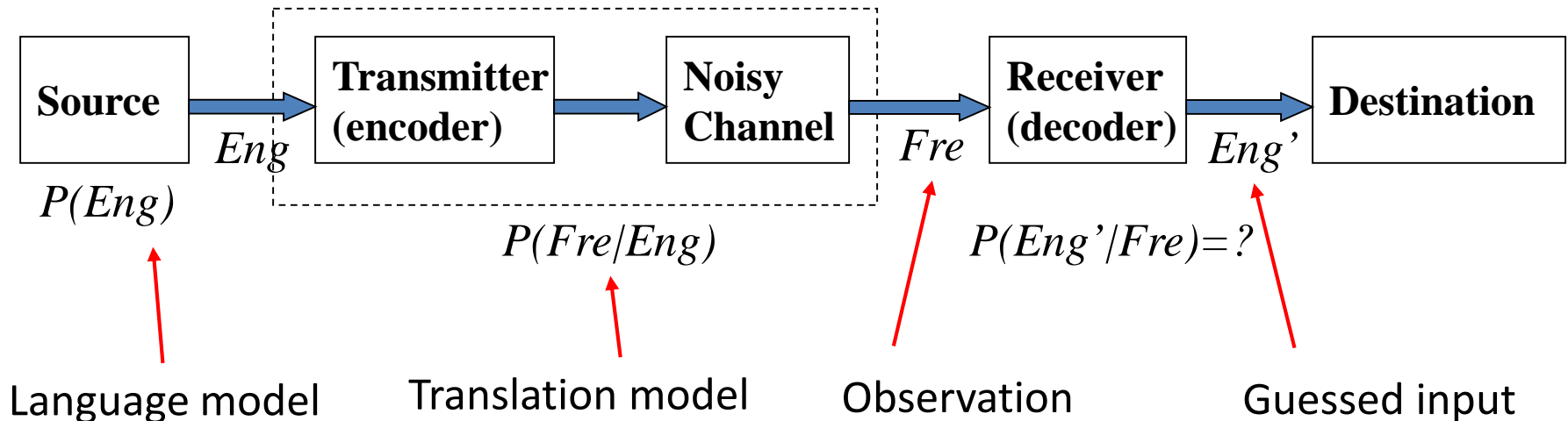
Statistical machine translation

- Main stream of current machine translation paradigm
 - The idea was introduced by Warren Weaver in 1949
 - Re-introduced in 1993 by researchers at IBM's Thomas J. Watson Research Center
 - Now it is the most widely studied/used machine translation method

1966: ALPAC report: human translation is far cheaper and better - kills MT for a long time

Noisy-Channel framework [Shannon 48]

- Translating French to English
 - $Eng^* = \operatorname{argmax}_{Eng} p(Eng|Fre)$



Translation with a noisy channel model

- Bayes rule

$$\begin{aligned} - Eng^* &= \operatorname{argmax}_{Eng} p(Eng|Fre) \\ &= \operatorname{argmax}_{Eng} p(\boxed{Fre} | Eng) p(Eng) \end{aligned}$$

Observed (given)

Translation Model

Language Model

- Translation model $p(Fre|Eng)$ should capture the **faithfulness** of the translation. It needs to be trained on *a parallel corpus*
- Language model $p(Eng)$ should capture the **fluency** of the translation. It can be trained on *a very large monolingual corpus*

Parallel corpora

- The same text in two (or more) languages
 - High-quality manually crafted translations

European Parliament Proceedings Parallel Corpus

- [parallel corpus Bulgarian-English](#), 41 MB, 01/2007-11/2011
- [parallel corpus Czech-English](#), 60 MB, 01/2007-11/2011
- [parallel corpus Danish-English](#), 179 MB, 04/1996-11/2011
- [parallel corpus German-English](#), 189 MB, 04/1996-11/2011
- [parallel corpus Greek-English](#), 145 MB, 04/1996-11/2011
- [parallel corpus Spanish-English](#), 187 MB, 04/1996-11/2011
- [parallel corpus Estonian-English](#), 57 MB, 01/2007-11/2011
- [parallel corpus Finnish-English](#), 179 MB, 01/1997-11/2011
- [parallel corpus French-English](#), 194 MB, 04/1996-11/2011
- [parallel corpus Hungarian-English](#), 59 MB, 01/2007-11/2011
- [parallel corpus Italian-English](#), 188 MB, 04/1996-11/2011
- [parallel corpus Lithuanian-English](#), 57 MB, 01/2007-11/2011
- [parallel corpus Latvian-English](#), 57 MB, 01/2007-11/2011
- [parallel corpus Dutch-English](#), 190 MB, 04/1996-11/2011
- [parallel corpus Polish-English](#), 59 MB, 01/2007-11/2011
- [parallel corpus Portuguese-English](#), 189 MB, 04/1996-11/2011
- [parallel corpus Romanian-English](#), 37 MB, 01/2007-11/2011
- [parallel corpus Slovak-English](#), 59 MB, 01/2007-11/2011
- [parallel corpus Slovene-English](#), 54 MB, 01/2007-11/2011
- [parallel corpus Swedish-English](#), 171 MB, 01/1997-11/2011

Parallel corpora

- The same text in two (or more) languages
 - High-quality manually crafted translations

Alan Turing

From Wikipedia, the free encyclopedia

"Turing" redirects here. For other uses, see [Turing \(disambiguation\)](#)

Alan Mathison Turing, OBE, FRS (/ˈtʃuərɪŋ/ *TEWR-ing*; 23 June 1912 – 7 June 1954) was a British pioneering [computer scientist](#), mathematician, [logician](#), [cryptanalyst](#), philosopher, mathematical biologist, and marathon and ultra distance runner. He was highly influential in the development of [computer science](#), providing a formalisation of the concepts of "[algorithm](#)" and "[computation](#)" with the [Turing machine](#), which can be considered a model of a general purpose computer.^{[3][4][5]} Turing is widely considered to be the father of theoretical computer science and [artificial intelligence](#).^[6]

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Alan Turing

[Pour les articles homonymes, voir *Turing*.](#)

Alan Mathison Turing, OBE, FRS (23 juin 1912 - 7 juin 1954), est un mathématicien, cryptologue et informaticien britannique.

Il est l'auteur, en 1936, d'un article de logique mathématique¹ qui est devenu plus tard un texte fondateur de la science [informatique](#). Pour résoudre le problème fondamental de la décidabilité en arithmétique, il y présente une [expérience de pensée](#) que l'on nommera ensuite [machine de Turing](#) et des concepts de [programmation](#) et de [programme](#)^{2,3}, qui prendront tout leur sens avec la diffusion des [ordinateurs](#), dans la seconde moitié du [xx^e](#) siècle. Avec

Parallel corpora

- The same text in two (or more) languages
 - High-quality manually crafted translations



Cosmo

Où sont les filles, les femmes au tempérament de guerrière
Oui qui savent comment faire la fête, qu'elles soient mère ou célibataires
Où sont les hommes, les gangstes,
Les pauvres ou les millionnaires
Les bobos, les mecs en survet'
Les intellos, les mecs en fumette,
Où sont les quartiers, les blocs,
Les HLM mis de côtés,
Les résidences les quartiers huppés,
Les 205, les AUDI TT
Où sont les blacks, les blancs, les jaunes, les verts, les rouges et les gris
Loin des amalgames politiques
Bienvenue en Cosmopolitanie

Cosmo

Where are the girls, the women with a warrior temperament
Yes who know how to party, no matter if they're mothers or singles
Where are the men, the gangsters,
The poor or the millionaires
The bobos, the guys in tracksuit,
The nerds, the guys smoking joints,
Where are the districts, the blocks,
The social housing put aside,
The residences the posh districts,
The 205*, the AUDI TT*
Where are the Blacks, the Whites, the Yellows, the Greens, the Reds and the Greys
Far from political amalgamation
Welcome in Cosmopolitany

Translation model $p(Fre|Eng)$

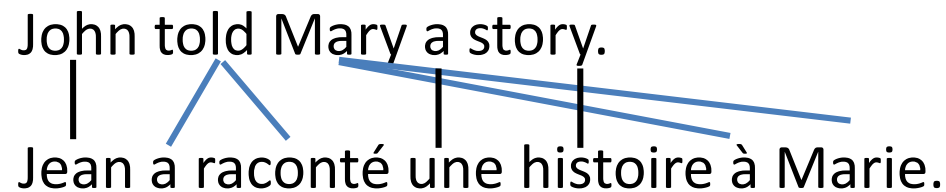
- Specifying translation probabilities

English	French	Frequency
green witch	grüne Hexe	...
at home	zu Hause	10534
at home	daheim	9890
is	ist	598012
this week	diese Woche	...

- This probability needs word-alignment to estimate

Estimation of translation probability

- If we have ground-truth word-alignments in the parallel corpus, maximum likelihood estimator is sufficient



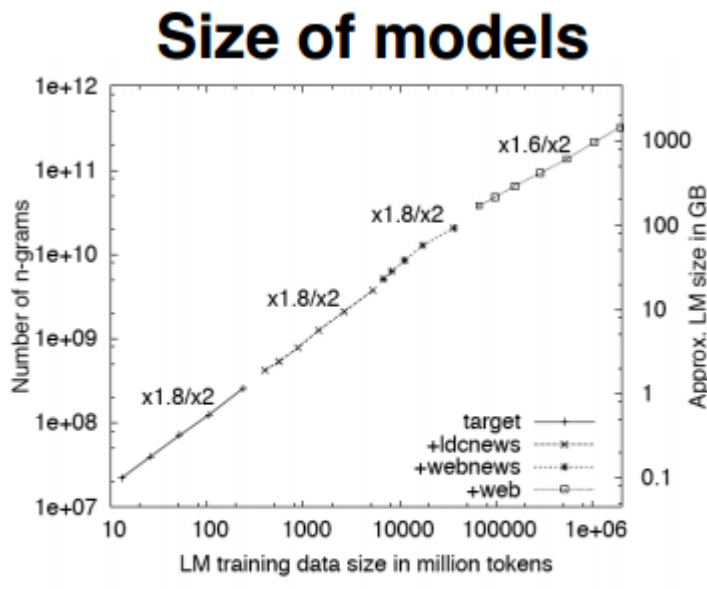
$$- p(f|e) = \frac{c(e \rightarrow f)}{\sum_w c(e \rightarrow w)}$$

Language model $p(\text{Eng})$

- Specifying the likelihood of observing a sentence in the target language
 - N-gram language model
 - Relax the language complexity
 - Occurrence of current word only depends on previous N-1 words: $p(w_1 \dots w_n) = \prod_i p(w_i | w_{i-1}, \dots, w_{i-N-1})$

Language model $p(\text{Eng})$

- Specifying the likelihood of observing a sentence in the target language
 - Google (2007) uses 5-grams to 7-grams, which result in huge models, but the effect on translation quality levels off quickly



Effect on translation quality

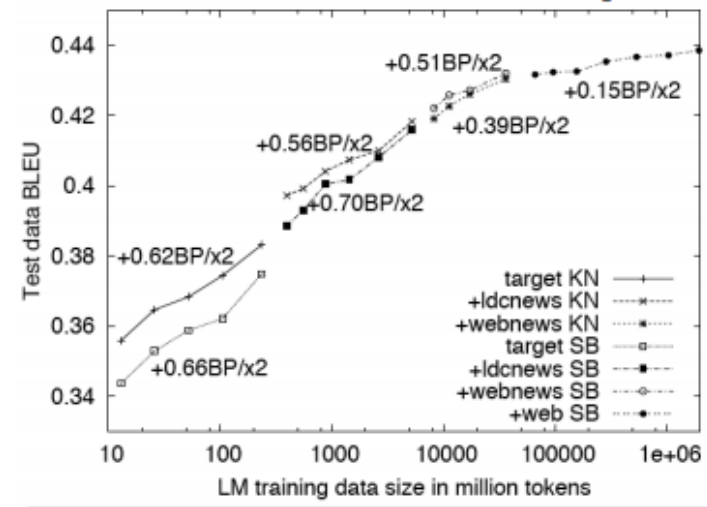
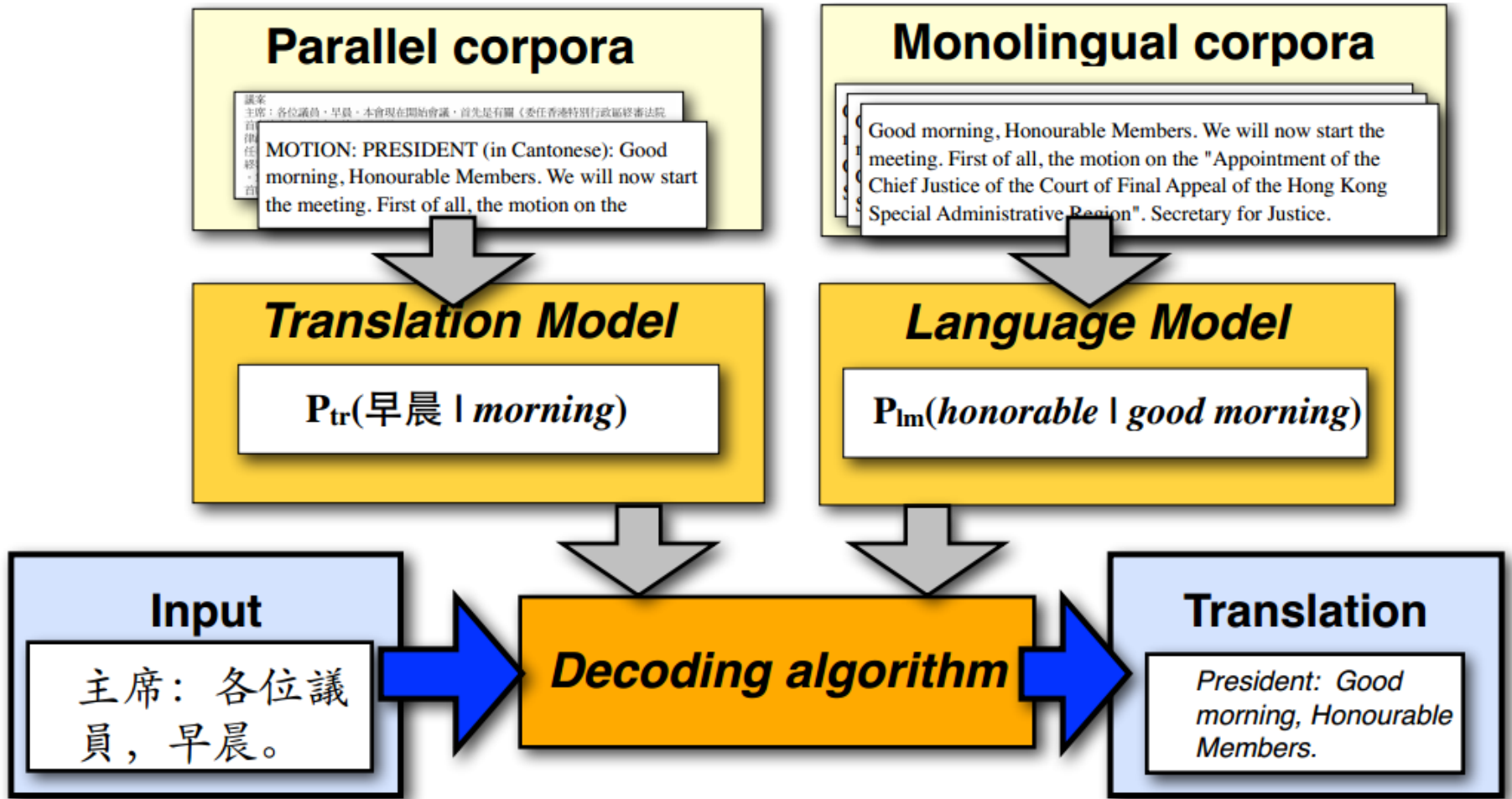


Figure 3: Number of n -grams (sum of unigrams to n -grams) for varying amounts of training data.

Figure 5: BLEU scores for varying amounts of data using Kneser-Ney (KN) and Stupid Backoff (SB).

Statistical machine translation



IBM translation models

- A generative model based on noisy channel framework
 - Generate the translation sentence e with regard to the given sentence f by a stochastic process
 1. Generate the length of f
 2. Generate the **alignment** of e to the target sentence f
 3. Generate the words of f
 - $Eng^* = \operatorname{argmax}_{Eng} p(Fre|Eng)p(Eng)$

Word alignment

- One to one, one to many and reordering

John told Mary a story.

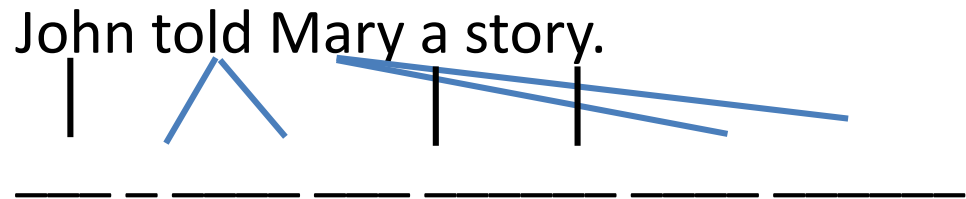
_____.

Source
sentence



Word alignment

- One to one, one to many and reordering

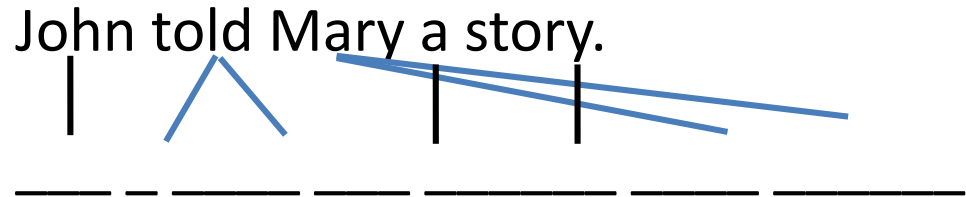


Source
sentence

John							
told							
Mary							
a							
story							

Word alignment

- One to one, one to many and reordering



Source
sentence

John	█						
told		█	█				
Mary						█	█
a				█			
story					█		

Word alignment

- One to one, one to many and reordering



Source sentence

John	■						
told		■	■				
Mary						■	■
a				■			
Story					■		

Word alignment

- Many to one and missing word

John swam across the lake.

Jean a traversé le lac à la nage.

A special symbol

Target sentence

	Jean	a	traversé	le	lac	à	la	nage
<i>NULL</i>								
John								
swam								
across								
the								
lake								

Source sentence

Representing word alignments

- Alignment table

		1	2	3	4	5	6	7	8
		Jean	a	traversé	le	lac	à	la	nage
0	<i>NULL</i>								
1	John								
2	swam								
3	across								
4	the								
5	lake								



Target Position	1	2	3	4	5	6	7	8
Source Position	1	3	3	4	5	0	0	2

IBM translation models

- Translation model with word alignment

$$- p(Fre|Eng) = \sum_{a \in A(Eng, Fre)} p(Fre, a|Eng)$$

marginalize over all possible alignments a

- Generate the words of f with respect to alignment a

$$p(\mathbf{f}, \mathbf{a}|\mathbf{e}) = p(m|\mathbf{e}) \prod_{j=1}^m p(a_j|a_{1..j-1}, f_{1..j-1}, m, \mathbf{e}) p(f_j|a_{1..j}, f_{1..j-1}, m, \mathbf{e})$$

Length of target sentence f

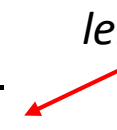
Word alignment a_j

Translation of f_j

IBM translation models

- Sequence of 5 translation models
 - Different assumptions and realization of the components in the translation models, i.e., length model, alignment model and translation model
 - Model 1 is the simplest and becomes the basis of follow-up IBM translation models

Parameters in Model 1

- Length probability $p(m|\mathbf{e})$
 - Probability of generating a source sentence of length m given a target sentence \mathbf{e}
 - Assumed to be a constant - $p(m|\mathbf{e}) = \epsilon$
- Alignment probability $p(a|\mathbf{e})$
 - Probability of source position i is aligned to target position j
 - Assumed to be uniform - $p(a|\mathbf{e}) = \frac{1}{n}$  *length of source sentence*

Parameters in Model 1

- Translation probability $p(f|a, e)$
 - Probability of English word e_i is translated to French word f_j - $p(f_j|e_{a_j})$
- After the simplification, Model 1 becomes

$$p(\mathbf{f}, \mathbf{a}|\mathbf{e}) = p(m|\mathbf{e}) \prod_{j=1}^m p(a_j|a_{1..j-1}, f_{1..j-1}, m, \mathbf{e}) p(f_j|a_{1..j}, f_{1..j-1}, m, \mathbf{e})$$
$$= \frac{\epsilon}{(n+1)^m} \prod_{j=1}^m p(f_j|e_{a_j})$$

We add a NULL word in the source sentence

Recap: IBM translation models

- Translation model with word alignment

$$- p(Fre|Eng) = \sum_{a \in A(Eng, Fre)} p(Fre, a|Eng)$$

marginalize over all possible alignments a

- Generate the words of f with respect to alignment a

$$p(\mathbf{f}, \mathbf{a}|\mathbf{e}) = p(m|\mathbf{e}) \prod_{j=1}^m p(a_j|a_{1..j-1}, f_{1..j-1}, m, \mathbf{e}) p(f_j|a_{1..j}, f_{1..j-1}, m, \mathbf{e})$$

Length of target sentence f

Word alignment a_j

Translation of f_j

Generative process in Model 1

For a particular English sentence $e = e_1..e_n$ of length n

0	1	2	3	4	5
NULL	John	swam	across	the	lake

1. Choose a length m for the target sentence (e.g $m = 8$)

1	2	3	4	5	6	7	8
?	?	?	?	?	?	?	?

2. Choose an alignment $a = a_1 ... a_m$ for the source sentence

Target Position	1	2	3	4	5	6	7	8
Source Position	1	3	3	4	5	0	0	2

3. Translate each source word e_{a_j} into the target language

English	John	across	across	the	lake	NULL	NULL	swam
Alignment	1	3	3	4	5	0	0	2
Encoded	Jean	a	traversé	le	lac	à	la	nage



Source

Transmitter

Order of action



Decoding process in Model 1

$$p(\mathbf{e}|\mathbf{f}) = 1e^{-55}$$

For a particular English sentence $e = e_1..e_n$ of length n

$p(\mathbf{e})$

0	1	2	3	4	5
NULL	John	flies	across	the	river

Search through all English sentences

1. Choose a length m for the target sentence (e.g $m = 8$)

$p(m|\mathbf{e}) = \epsilon$

1	2	3	4	5	6	7	8
?	?	?	?	?	?	?	?

Search through all possible alignments

2. Choose an alignment $a = a_1 \dots a_m$ for the source sentence

$$p(a|\mathbf{e}) = \frac{1}{n}$$

Target Position	1	2	3	4	5	6	7	8
Source Position	1	2	4	5	5	2	0	3

3. Translate each source word e_{a_j} into the target language

$$\prod_{j=1}^m p(f_j|e_{a_j})$$

English	John	flies	the	river	river	flies	NULL	across
Alignment	1	2	4	5	5	2	0	3
Encoded	Jean	a	traversé	le	lac	à	la	nage

Order of action

Receiver



Decoding process in Model 1

$$p(\mathbf{e}|\mathbf{f}) = 1e^{-15}$$

For a particular English sentence $e = e_1..e_n$ of length n

$p(\mathbf{e})$

0	1	2	3	4	5
NULL	John	swam	across	the	lake

Search through all English sentences

1. Choose a length m for the target sentence (e.g $m = 8$)

$p(m|\mathbf{e}) = \epsilon$

1	2	3	4	5	6	7	8
?	?	?	?	?	?	?	?

Search through all possible alignments

2. Choose an alignment $a = a_1 ... a_m$ for the source sentence

$p(a|\mathbf{e}) = \frac{1}{n}$

Target Position	1	2	3	4	5	6	7	8
Source Position	1	3	3	4	5	0	0	2

3. Translate each source word e_{a_j} into the target language

$$\prod_{j=1}^m$$

$$p(f_j|e_{a_j})$$

English	John	across	across	the	lake	NULL	NULL	swam
Alignment	1	3	3	4	5	0	0	2
Encoded	Jean	a	traversé	le	lac	à	la	nage

Order of action

Receiver

Decoding process in Model 1

- Search space is huge
 - Presumably all “sentences” in English
 - English sentence length is unknown
 - All permutation of words in the vocabulary
 - Heuristics to reduce search space
 - Trade-off between translation accuracy and efficiency

Estimation of translation probability

- If we do not have ground-truth word-alignments, appeal to Expectation Maximization algorithm
 - Intuitively, guess the alignment based on the current translation probability first; and then update the translation probability
 - EM algorithm will be carefully discussed in our later lecture of “Text Clustering”

Other translation models

- IBM models 2-5 are more complex
 - Word order and string position of the aligned words
 - Phase-based translation in the source and target languages
 - Incorporate syntax or quasi-syntactic structures
 - Greatly reduce search space

What you should know

- Challenges in machine translation
 - Lexicon/syntactic/semantic divergences
- Statistical machine translation
 - Source-channel framework for statistical machine translation
 - Generative process
 - IBM model 1
 - Idea of word alignment

Today's reading

- Speech and Language Processing
 - Chapter 25: Machine Translation