Machine Translation

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2021



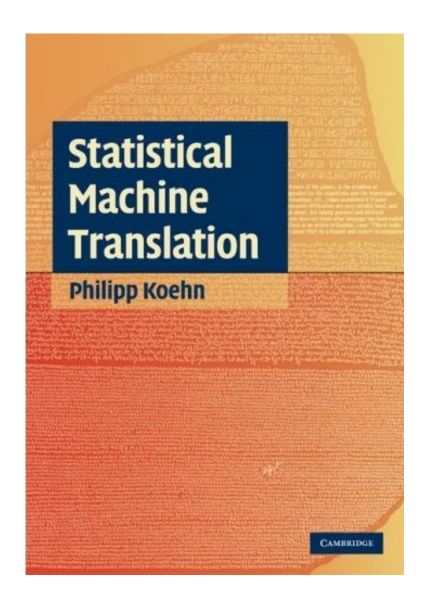
Why Take This Class?

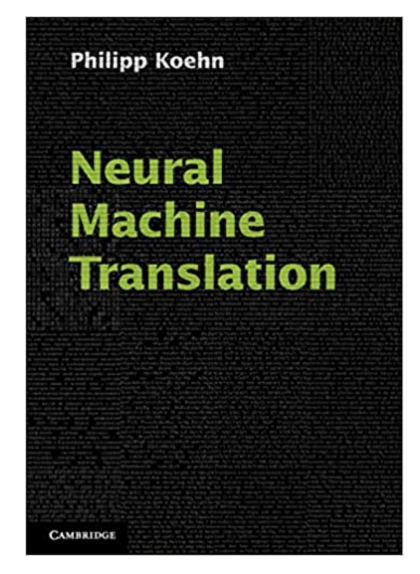


- Close look at an artificial intelligence problem
- Practical introduction to natural language processing
- Introduction to **deep learning** for structured prediction

Textbooks









some history

An Old Idea



Warren Weaver on translation as code breaking (1947):

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".



Early Efforts and Disappointment



• Excited research in 1950s and 1960s

1954
Georgetown experiment
Machine could translate
250 words and
6 grammar rules



- 1966 ALPAC report:
 - only \$20 million spent on translation in the US per year
 - no point in machine translation

Rule-Based Systems



- Rule-based systems
 - build dictionaries
 - write transformation rules
 - refine, refine
- Météo system for weather forecasts (1976)
- Systran (1968), Logos and Metal (1980s)

```
"have" :=
i f
   subject(animate)
   and object (owned-by-subject)
then
   translate to "kade... aahe"
i f
   subject(animate)
   and object(kinship-with-subject)
then
   translate to "laa... aahe"
if
   subject(inanimate)
then
          translate to "madhye...
aahe"
```

Statistical Machine Translation

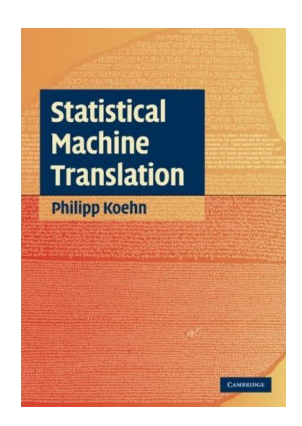


• 1980s: IBM

• 1990s: increased research

• Mid 2000s: Phrase-Based MT (Moses, Google)

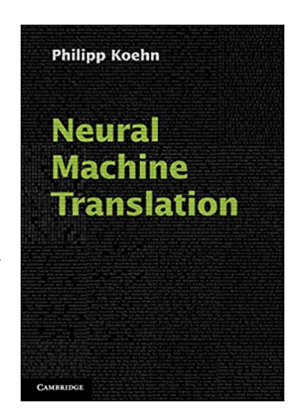
• Around 2010: commercial viability



Neural Machine Translation

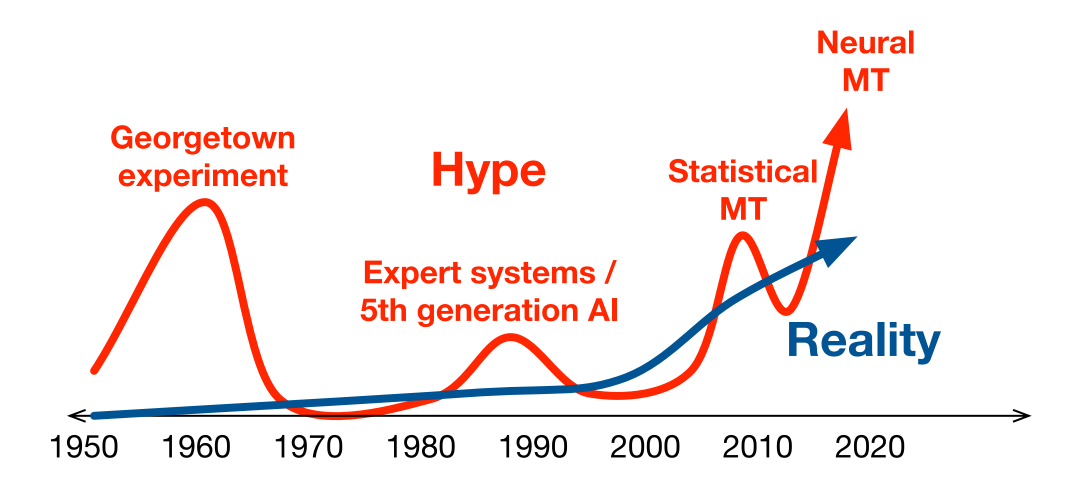


- Late 2000s: neural models for computer vision
- Since mid 2010s: neural models for machine translation
- 2016: Neural machine translation the new state of the art



Hype







how good is machine translation?

Machine Translation: Chinese



记者从环保部了解到,《水十条》要求今年年底前直辖市、省会城市、计划单列市建成区基本解决黑臭水体。截至目前,全国224个地级及以上城市共排查确认黑臭水体2082个,其中34.9%完成整治,28.4%正在整治,22.8%正在开展项目前期。

Reporters learned from the Ministry of Environmental Protection, "Water 10" requirements before the end of this year before the municipality, the provincial capital city, plans to build a separate city to solve the basic black and black water. Up to now, the country's 224 prefecture-level and above cities were identified to confirm the black and white water 2082, of which 34.9% to complete the renovation, 28.4% is remediation, 22.8% is carrying out the project early.

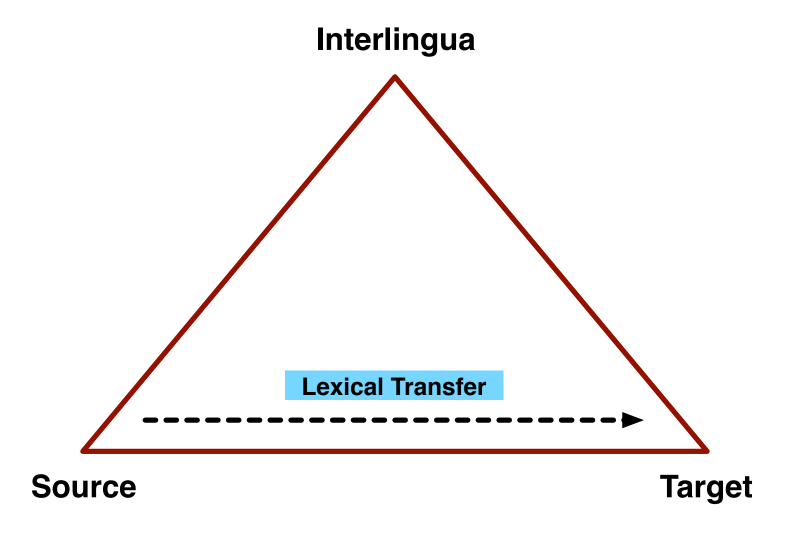
Machine Translation: French



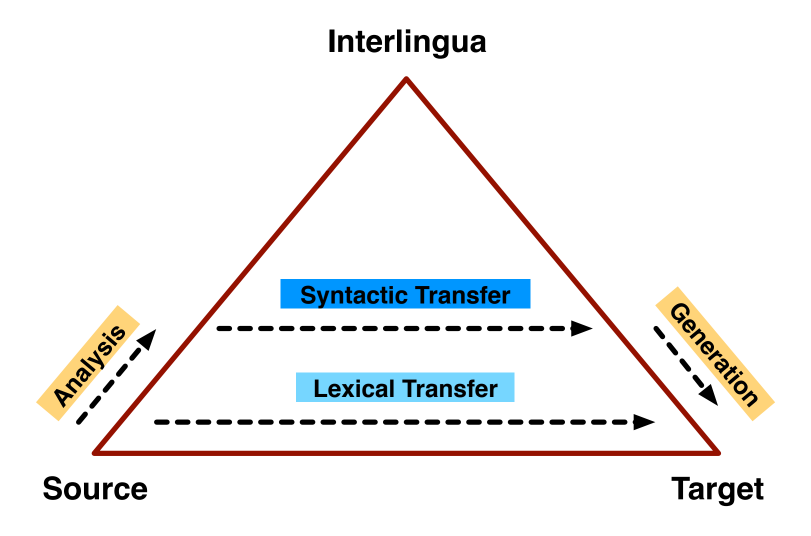
A l'orée de ce débat télévisé inédit dans l'histoire de la Ve République, on attendait une forme de «Tous sur Macron» mais c'est la candidate du Front national qui s'est retrouvée au cœur des premières attaques de ses quatre adversaires d'un soir, favorisées par le premier thème abordé, les questions de société et donc de sécurité, d'immigration et de laïcité.

At the beginning of this televised debate, which was unheard of in the history of the Fifth Republic, a "Tous sur Macron" was expected, but it was the candidate of the National Front who found itself at the heart of the first attacks of its four Opponents of one evening, favored by the first theme tackled, the issues of society and thus security, immigration and secularism.

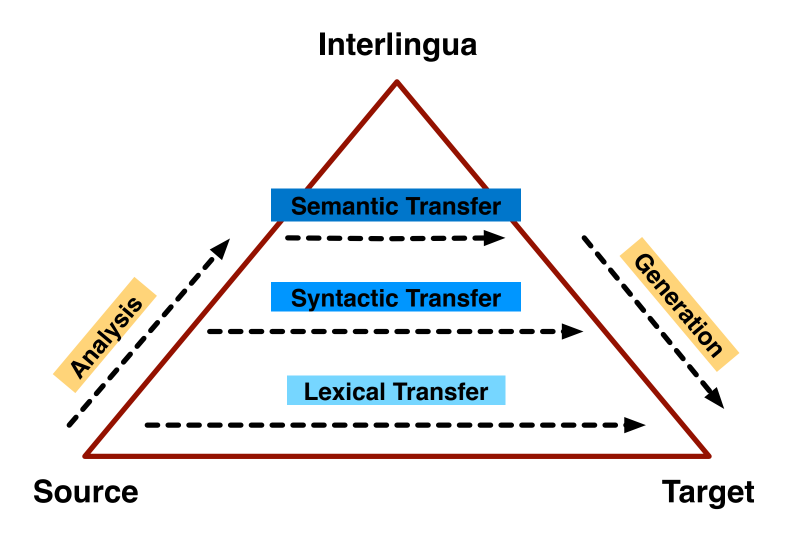




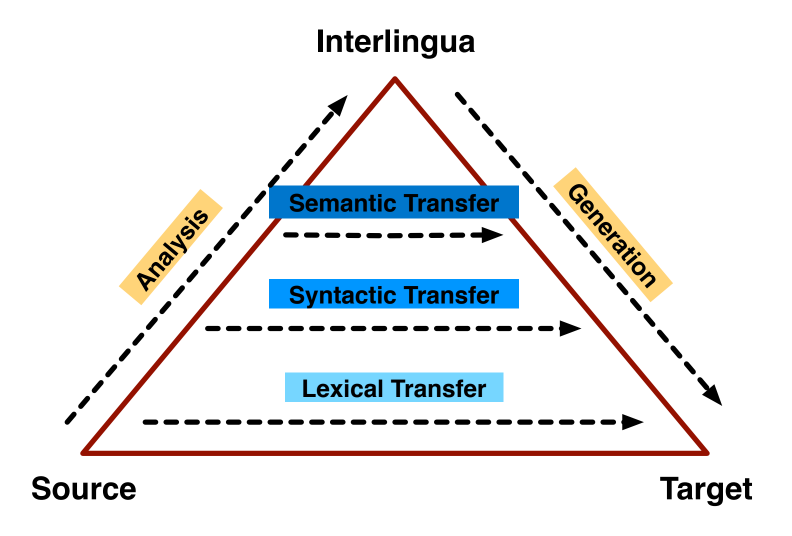




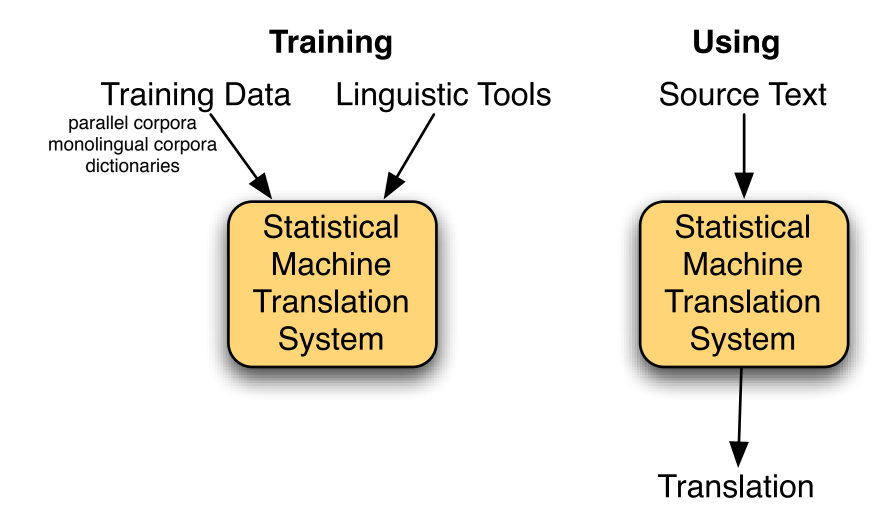












why is that a good plan?

Word Translation Problems



• Words are ambiguous

He deposited money in a bank account with a high interest rate.

Sitting on the bank of the Mississippi, a passing ship piqued his interest.

- How do we find the right meaning, and thus translation?
- Context should be helpful

Syntactic Translation Problems



• Languages have different sentence structure

das	behaupten	sie	wenigstens
this	claim	they	at least
the		she	

- Convert from object-verb-subject (OVS) to subject-verb-object (SVO)
- Ambiguities can be resolved through syntactic analysis
 - the meaning the of das not possible (not a noun phrase)
 - the meaning she of sie not possible (subject-verb agreement)

Semantic Translation Problems



• Pronominal anaphora

I saw the movie and it is good.

- How to translate it into German (or French)?
 - it refers to movie
 - movie translates to Film
 - Film has masculine gender
 - ergo: it must be translated into masculine pronoun er
- We are not handling this very well [Le Nagard and Koehn, 2010]

Semantic Translation Problems

Coreference

Whenever I visit my uncle and his daughters, I can't decide who is my favorite cousin.

- How to translate cousin into German? Male or female?
- Complex inference required

Semantic Translation Problems

Discourse

Since you brought it up, I do not agree with you.

Since you brought it up, we have been working on it.

- How to translated since? Temporal or conditional?
- Analysis of discourse structure a hard problem



• What is the best translation?

```
Sicherheit \rightarrow security
Sicherheit \rightarrow safety
Sicherheit \rightarrow certainty
```



• What is the best translation?

```
Sicherheit → security 14,516
Sicherheit → safety 10,015
Sicherheit → certainty 334
```

• Counts in European Parliament corpus



• What is the best translation?

```
Sicherheit → security 14,516
Sicherheit → safety 10,015
Sicherheit → certainty 334
```

Phrasal rules

```
Sicherheitspolitik → security policy 1580
Sicherheitspolitik → safety policy 13
Sicherheitspolitik → certainty policy 0
```

```
Lebensmittelsicherheit → food security 51
Lebensmittelsicherheit → food safety 1084
Lebensmittelsicherheit → food certainty 0
```

Rechtssicherheit → legal security 156 Rechtssicherheit → legal safety 5 Rechtssicherheit → legal certainty 723



• What is most fluent?

a problem for translation a problem of translation a problem in translation



• What is most fluent?

a problem for translation 13,000 a problem of translation 61,600 a problem in translation 81,700

• Hits on Google



• What is most fluent?

a problem for translation 13,000 a problem of translation 61,600 a problem in translation 81,700 a translation problem 235,000



• What is most fluent?

police disrupted the demonstration police broke up the demonstration police dispersed the demonstration police ended the demonstration police dissolved the demonstration police stopped the demonstration police suppressed the demonstration police suppressed the demonstration police shut down the demonstration



• What is most fluent?

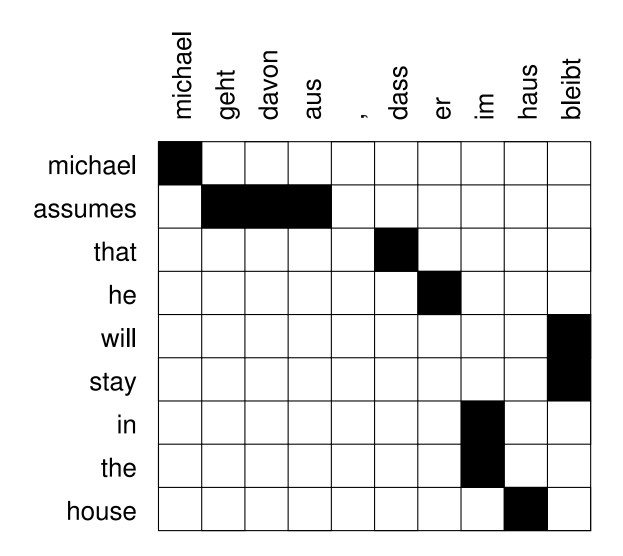
police disrupted the demonstration 2,140 police broke up the demonstration 66,600 police dispersed the demonstration 25,800 police ended the demonstration 762 police dissolved the demonstration 2,030 police stopped the demonstration 722,000 police suppressed the demonstration 1,400 police shut down the demonstration 2,040



where are we now?

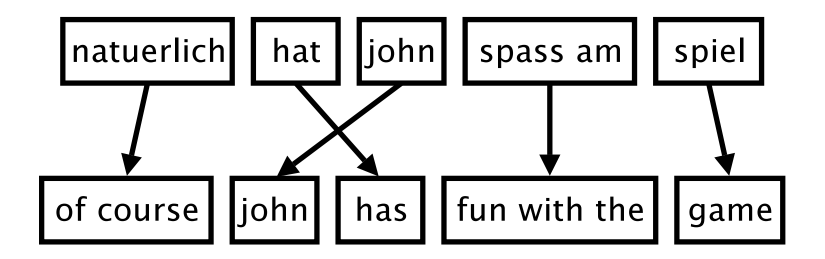
Word Alignment





Phrase-Based Model

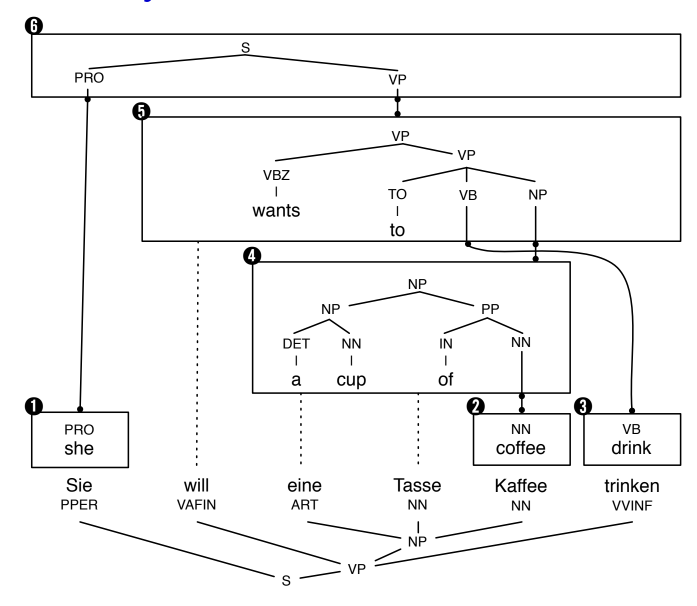




- Foreign input is segmented in phrases
- Each phrase is translated into English
- Phrases are reordered
- Workhorse of today's statistical machine translation

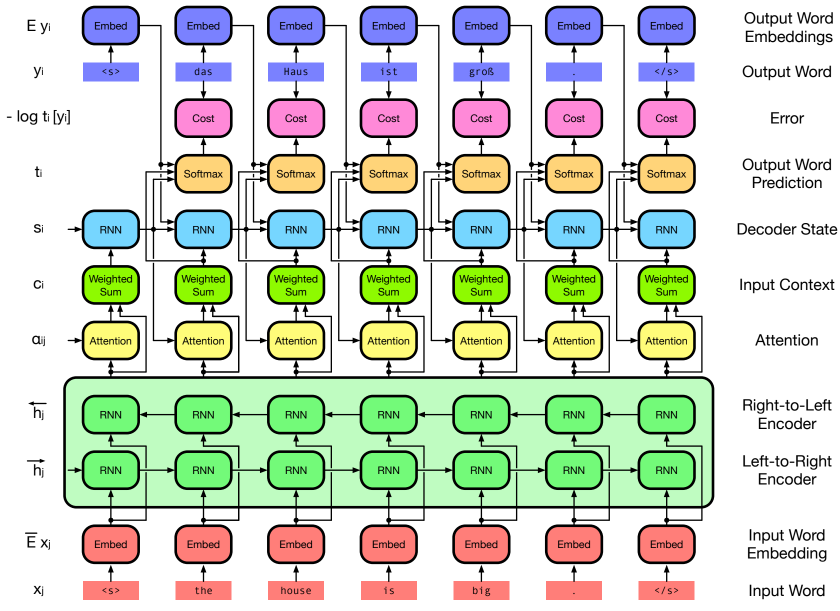
Syntax-Based Translation





Neural Model





what is it good for?



what is it good enough for?

Why Machine Translation?



Assimilation — reader initiates translation, wants to know content

- user is tolerant of inferior quality
- focus of majority of research (GALE program, etc.)

Communication — participants don't speak same language, rely on translation

- users can ask questions, when something is unclear
- chat room translations, hand-held devices
- often combined with speech recognition, IWSLT campaign

Dissemination — publisher wants to make content available in other languages

- high demands for quality
- currently almost exclusively done by human translators

Quality



HTER	assessment
0%	
10%	publishable editable
20%	
30%	gistable
40%	triagable
50%	

(scale developed in preparation of DARPA GALE programme)

Applications



HTER	assessment	application examples
0%		Seamless bridging of language divide
100/	publishable	Automatic publication of official announcements
10%	editable	Increased productivity of human translators
20%		Access to official publications
30%	gistable	Multi-lingual communication (chat, social networks) Information gathering
40%	triagable	Trend spotting Identifying relevant documents
50%		

Current State of the Art



HTER	assessment	language pairs and domains
0% 10% 20%	publishable editable	French-English restricted domain French-English news stories German-English news stories Chinese-English news stories
30%	gistable	Swahili–English news stories
40%	triagable	Uyghur–English news stories
50%		
		(informal rough estimates by presenter)

Thank You



questions?