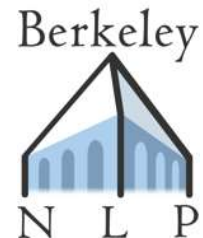


Machine Translation



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.

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 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 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.

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

An asteroid that was large enough to destroy a medium-

Evaluation

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).

$$\text{Matched}_i = \sum_{t_i} \min \left\{ C_h(t_i), \max_j C_j(t_i) \right\}$$

$P_i = \frac{\text{Matched}_i}{H_i}$

$$B = \exp \left\{ \min \left(0, \frac{n - L}{n} \right) \right\}$$
$$\text{BLEU} = B \left(\prod_{i=1}^4 P_i \right)^{\frac{1}{4}}$$

"Clipped" precision of n-gram tokens

If "of the" appears twice in hypothesis h but only at most once in a reference, then only the first is "correct"

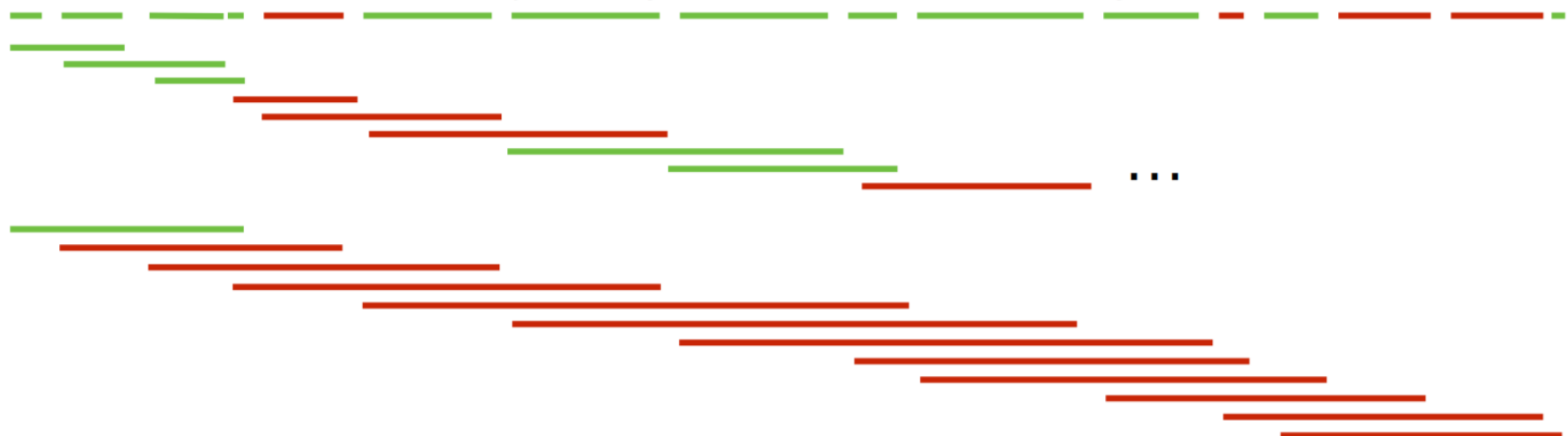
Brevity penalty only matters if the hypothesis **corpus** is shorter than the sum of (shortest) references.

BLEU is a mean of clipped precisions, scaled down by the brevity penalty.

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)

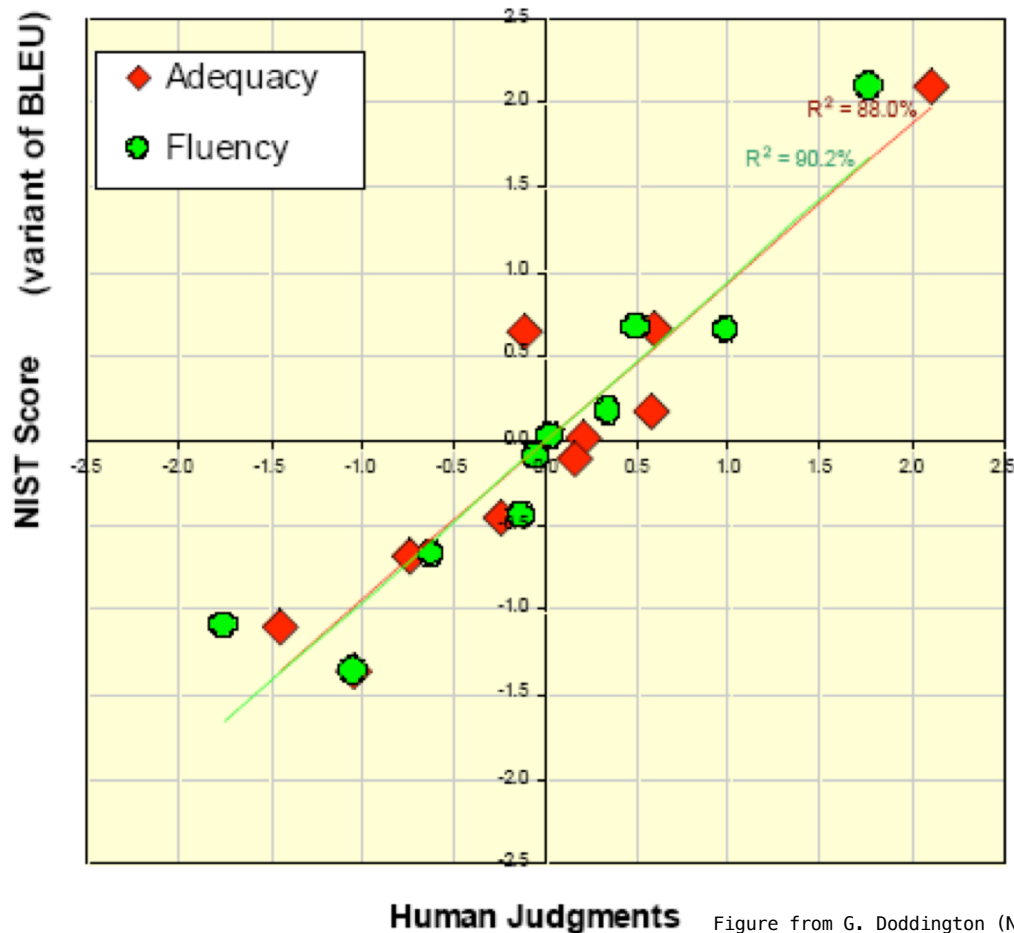
(Papineni et al., 2002) BLEU: a method for automatic evaluation of machine translation.

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

1/12 documents, 4 items left in document WMT20DocSrcDA #214: Doc. #seattle_times.7674-2 English → German (deutsch)

Below you see a document with 6 sentences in English and their corresponding candidate translations in German (deutsch). Score each candidate translation in the document context, answering the question:

How accurately does the candidate text (right column, in bold) convey the original semantics of the source text (left column) in the document context?

You may revisit already scored sentences and update their scores at any time by clicking at a source text.

Expand all items Expand unannotated Collapse all items

▼ Man gets prison after woman finds bullet in her skull	Der Mann wird gefangen, nachdem die Frau in ihrem Schädel geschossen ist	<input checked="" type="radio"/>
▼ A Georgia man has been sentenced to 25 years in prison for shooting his girlfriend, who didn't realize she survived a bullet to the brain until she went to the hospital for treatment of headaches.	Ein georgischer Mann wurde zu 25 Jahren Gefängnis verurteilt, weil er seinen Freund geschossen hat, der nicht gewusst hatte, dass er eine Kugel ins Gehirn überlebte, bis er in das Krankenhaus zur Behandlung	<input checked="" type="radio"/>
▲ News outlets report 39-year-old Jerrontae Cain was sentenced Thursday on charges including being a felon in possession of a gun in the 2017 attack on 42-year-old Nicole Gordon.	Nachrichtenagenturen-Bericht 39-jährige Jerrontae Cain wurde am Donnerstag wegen Anklage verurteilt, darunter ein Felon im Besitz einer Waffe beim Angriff auf 42-jährige Nicole Gordon im Jahr 2017.	<input type="radio"/>

Not at all Perfectly →

Reset Submit

0/10 blocks, 10 items left in block WMT21CTRA #285:Segment #341 English → German (deutsch)

Fakhfakh stepped down the same day the party filed a no-confidence motion against him.

— Source text

How accurately does each of the candidate text(s) below convey the original semantics of the source text above?

Fakhfakh trat am selben Tag zurück, **an dem die Partei einen Misstrauensantrag** gegen ihn einreichte.

Not at all Perfectly →

Fakhfakh trat am selben Tag zurück, **als die Partei ein Misstrauensvotum** gegen ihn einreichte.

Not at all Perfectly →

Reset Show/Hide diff. Match sliders Submit

Habul et al., 2018 Has Machine Translation Achieved Human Parity? A Case for Document-level Evaluation Akbardeh et al., 2021) Findings of the 2021 Conference on Machine Translation

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 (lexically, 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

How are We Doing? Example: 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.

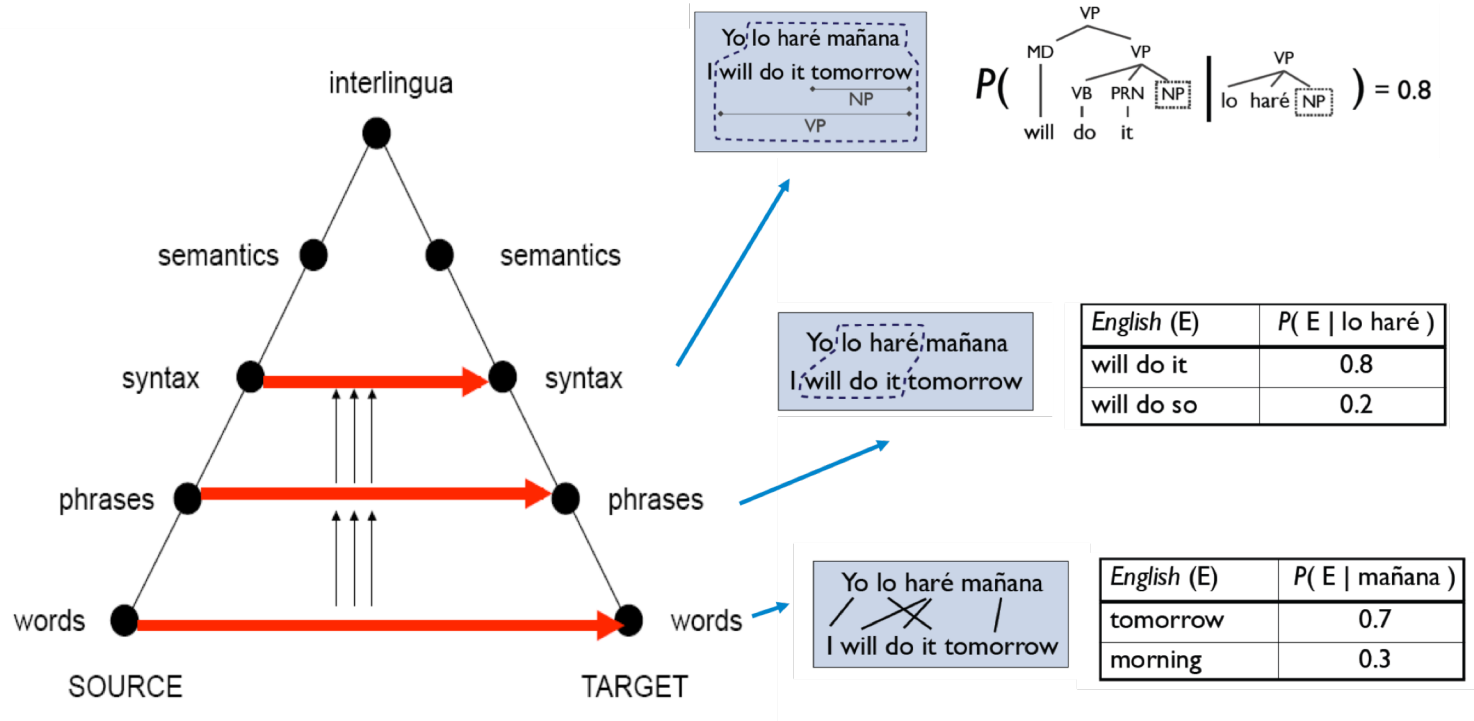
Statistical Machine Translation (1990 - 2015)



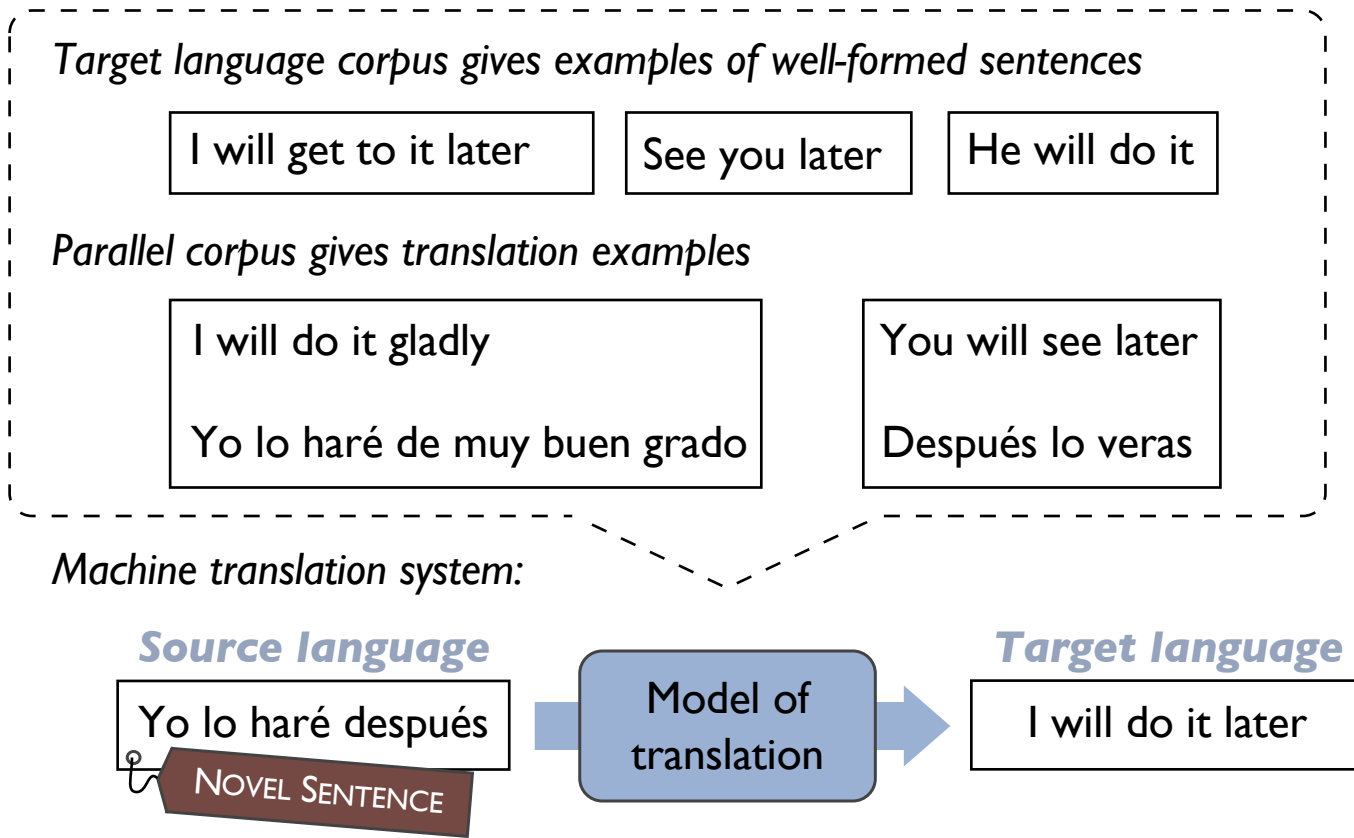
When I look at an article in Russian, I say: "This is really written in English, but it has been coded in some strange symbols. I will now proceed to decode."

Warren Weaver (1949)

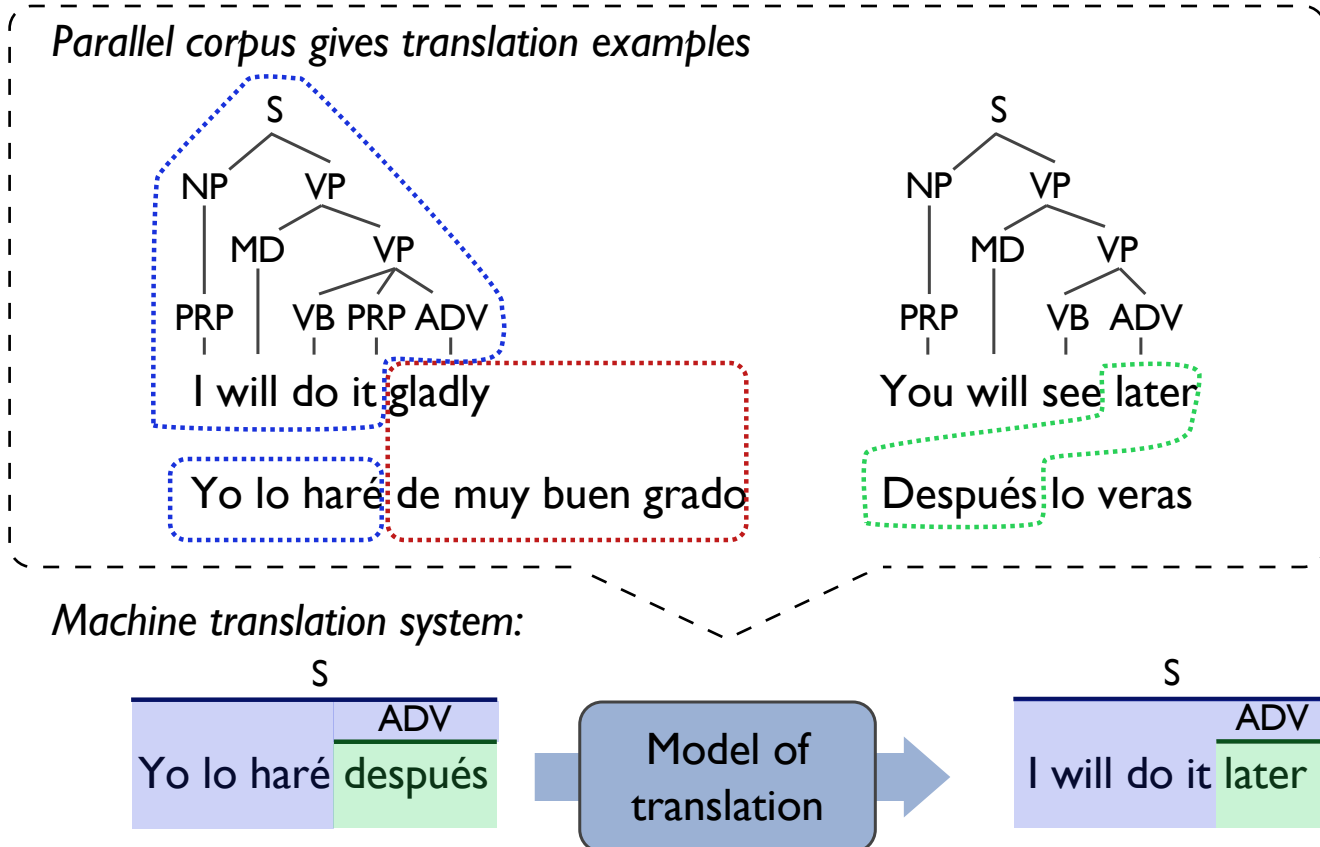
Levels of Transfer: Vauquois Triangle (1968)



Data-Driven Machine Translation



Stitching Together Fragments



Evolution of the Noisy Channel Model

$$P(e|f) \propto P(f|e) \cdot P(e)$$

$$P(e|f) \propto P(f|e)^{\phi_{\text{tm}}} \cdot P(e)^{\phi_{\text{lm}}}$$

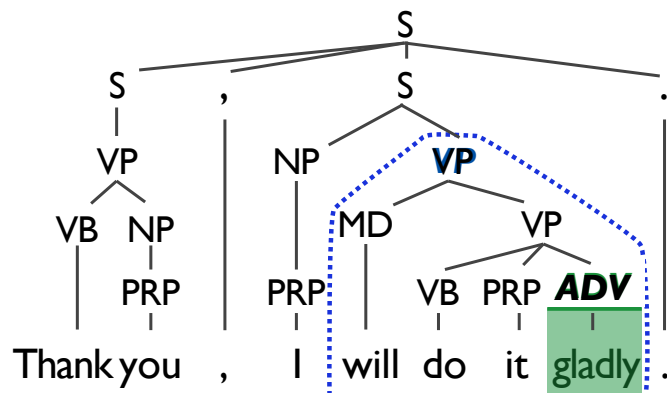
$$P(e|f) \propto \exp \left\{ \sum_i w_i \cdot f_i(e, f) \right\}$$

Chosen to minimize loss

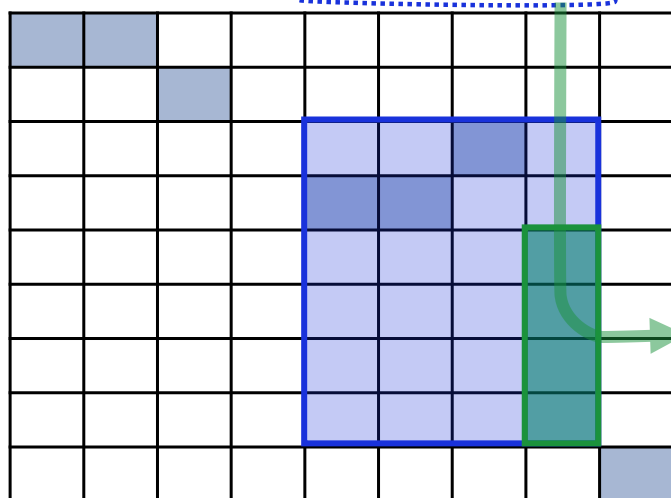
E.g., $\log P(e)$

Word Alignment and Phrase Extraction

Extracting Translation Rules



Frequency statistics on these rules serve as features in a translation model



Gracias

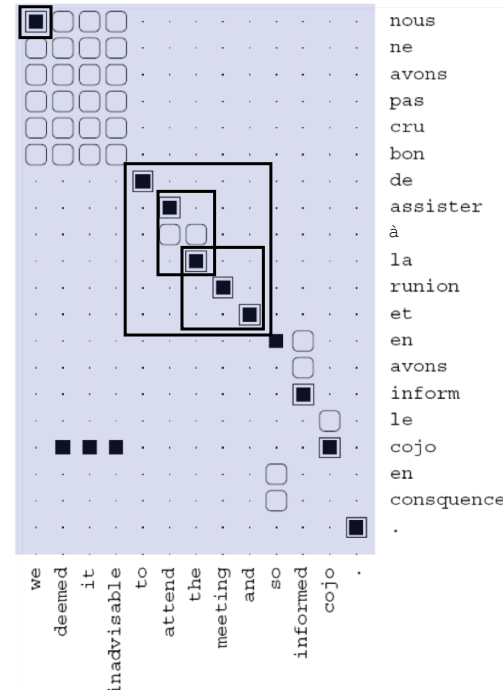
,
lo
haré
de
muy
buen
grado

will do it **ADV**
VP → LO HARÉ
ADV

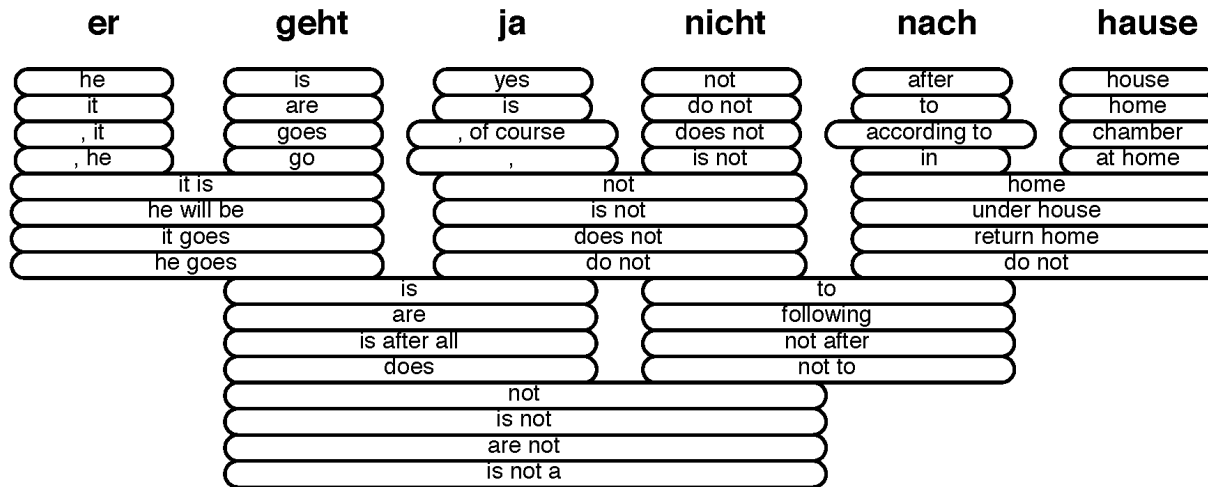
Counting Aligned Phrases

d'assister à la reunion et ||| to attend the meeting and
assister à la reunion ||| attend the meeting
la reunion et ||| the meeting and
nous ||| we
...

- Relative frequencies are the most important features in a phrase-based or syntax-based model.
- Scoring a phrase under a lexical model is the second most important feature.
- Estimation does not involve choosing among segmentations of a sentence into phrases.

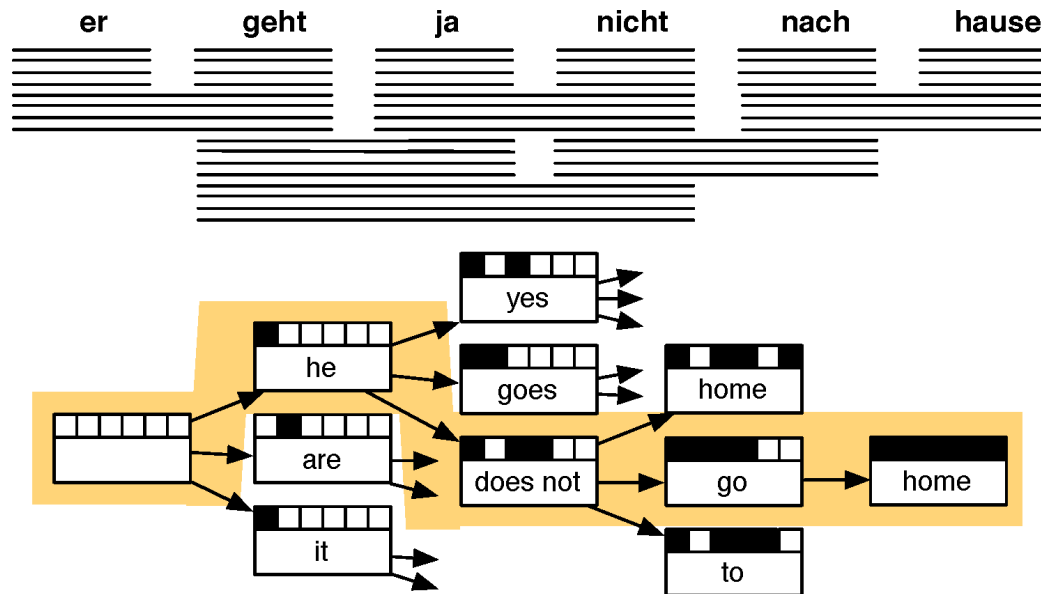


Translation Options



- Many translation options to choose from
 - in Europarl phrase table: 2727 matching phrase pairs for this sentence
 - by pruning to the top 20 per phrase, 202 translation options remain

Decoding: Find Best Path



Phrase-Based Decoding

这 7人 中包括 来自 法国 和 俄罗斯 的 宇航 员

the	7 people	including	by some	and	the russian	the	the astronauts	,
it	7 people included	by france		and the	the russian	international astronomical	of rapporteur .	
this	7 out	including the	from	the french	and the russian	the fifth	.	
these	7 among	including from		the french and	of the russian	of space	members	.
that	7 persons	including from the		of france and to	russian	of the aerospace	members .	
	7 include	from the	of france and	russian	astronauts		. the	
	7 numbers include	from france		and russian	of astronauts who		."	
	7 populations include	those from france		and russian	astronauts .			
	7 deportees included	come from	france	and russia	in	astronautical	personnel	;
	7 philtum	including those from	france and	russia	a space		member	
		including representatives from	france and the	russia	astronaut			
	include	came from	france and russia		by cosmonauts			
		include representatives from	french	and russia	cosmonauts			
	include	came from france		and russia 's	cosmonauts .			
	includes	coming from	french and	russia 's	cosmonaut			
			french and russian	's	astronavigation	member .		
			french	and russia	astronauts			
				and russia 's		special rapporteur		
				, and russia		rapporteur		
				, and russia		rapporteur .		
				, and russia				
				or russia 's				

Word Alignments

Word Alignment

Given a sentence pair, which words correspond to each other?

	michael	geht	davon	aus	,	dass	er	im	haus	bleibt
michael	█									
assumes		█	████							
that				█						
he					█					
will							█			
stay								█		
in						█				
the							█			
house								█		

Word Alignment?

	john	wohnt	hier	nicht
john	██████	██	██	██
does	██	██ ?	██	██ ?
not	██	██	██	██████
live	██	██████	██	██
here	██	██	██████	██

Is the English word **does** aligned to
the German **wohnt** (verb) or **nicht** (negation) or neither?

Word Alignment?

	john	biss	ins	grass
john	█			
kicked		█		
the			█	
bucket				█

How do the idioms **kicked the bucket** and **biss ins grass** match up?
Outside this exceptional context, **bucket** is never a good translation for **grass**

Lexical Translation / Word Alignment Models

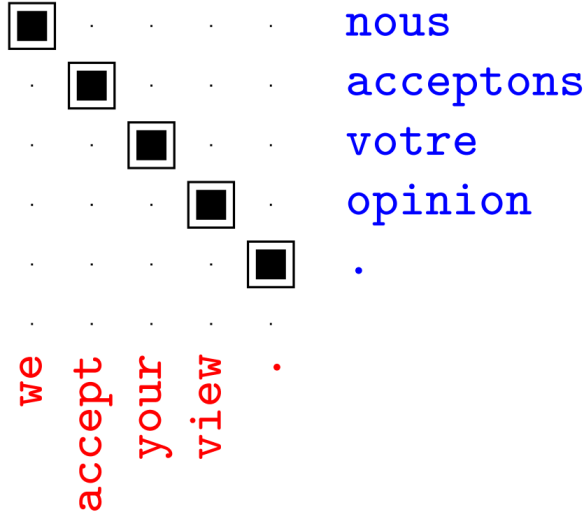


Unsupervised Word Alignment

- Input: a *bitext*: pairs of translated sentences

nous acceptons votre opinion .
we accept your view .

- Output: *alignments*: pairs of translated words
 - When words have unique sources, can represent as a (forward) alignment function a from French to English positions



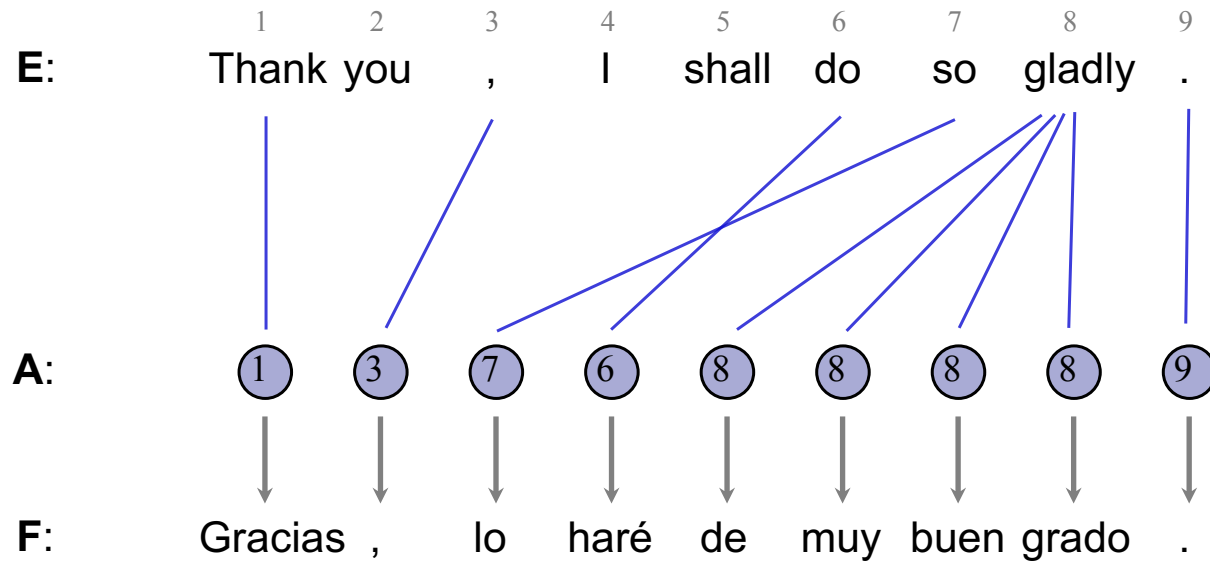
Word Alignment

- Even today models are often built on the IBM alignment models
- Create probabilistic word-level translation models
- The models incorporate latent (unobserved) word alignments
- Optimize the probability of the observed words
- Use the imputed alignments to reveal word-level correspondence

IBM Model 1: Allocation



IBM Models 1/2



Model Parameters

Translation: $P(F_1 = \text{Gracias} | E_{A1} = \text{Thank})$ Alignment: $P(A_2 = 3)$

Example

das	
e	t(e f)
the	0.7
that	0.15
which	0.075
who	0.05
this	0.025

Haus	
e	t(e f)
house	0.8
building	0.16
home	0.02
household	0.015
shell	0.005

ist	
e	t(e f)
is	0.8
's	0.16
exists	0.02
has	0.015
are	0.005

klein	
e	t(e f)
small	0.4
little	0.4
short	0.1
minor	0.06
petty	0.04

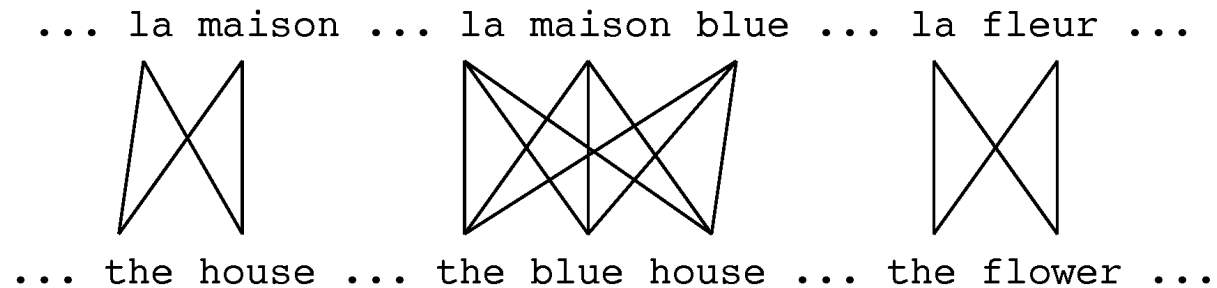
$$\begin{aligned}
 p(e, a|f) &= \frac{\epsilon}{4^3} \times t(\text{the}| \text{das}) \times t(\text{house}| \text{Haus}) \times t(\text{is}| \text{ist}) \times t(\text{small}| \text{klein}) \\
 &= \frac{\epsilon}{4^3} \times 0.7 \times 0.8 \times 0.8 \times 0.4 \\
 &= 0.0028\epsilon
 \end{aligned}$$

Expectation Maximization

EM Algorithm

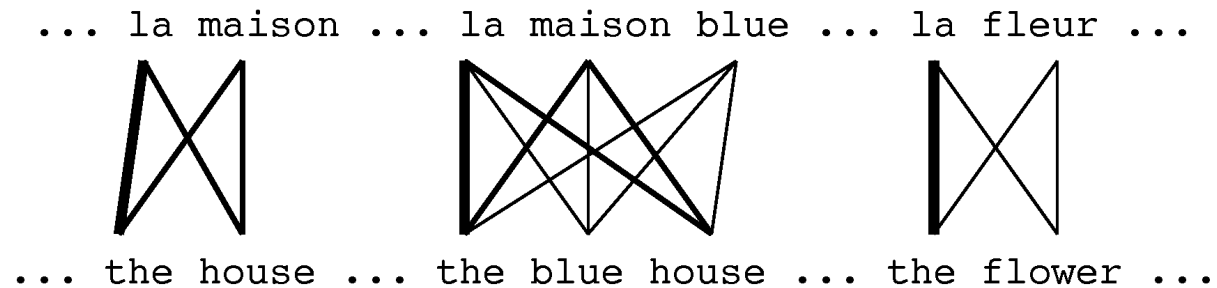
- Incomplete data
 - if we had *complete data*, would could estimate *model*
 - if we had *model*, we could fill in the *gaps in the data*
- Expectation Maximization (EM) in a nutshell
 1. initialize model parameters (e.g. uniform)
 2. assign probabilities to the missing data
 3. estimate model parameters from completed data
 4. iterate steps 2–3 until convergence

EM Algorithm



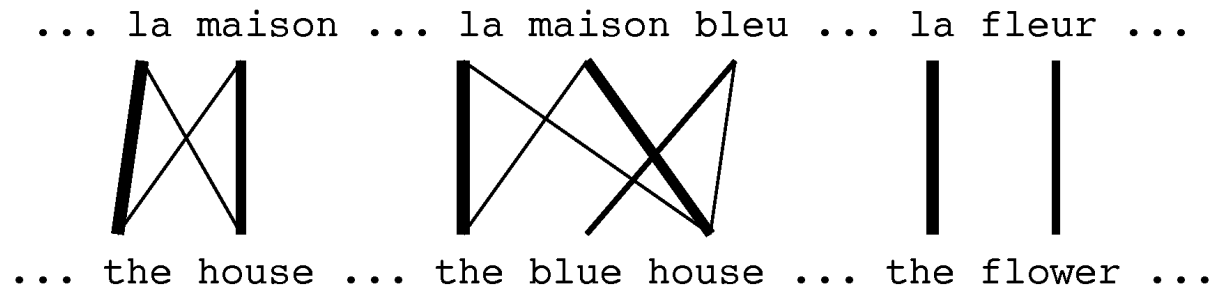
- Initial step: all alignments equally likely
- Model learns that, e.g., **la** is often aligned with **the**

EM Algorithm



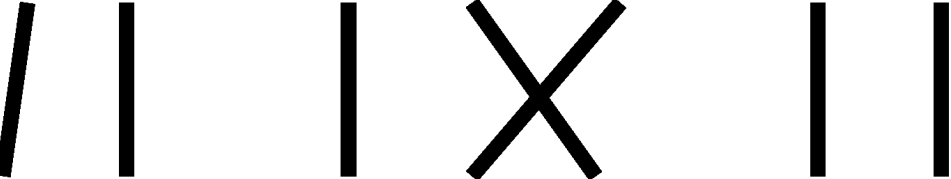
- After one iteration
- Alignments, e.g., between **la** and **the** are more likely

EM Algorithm



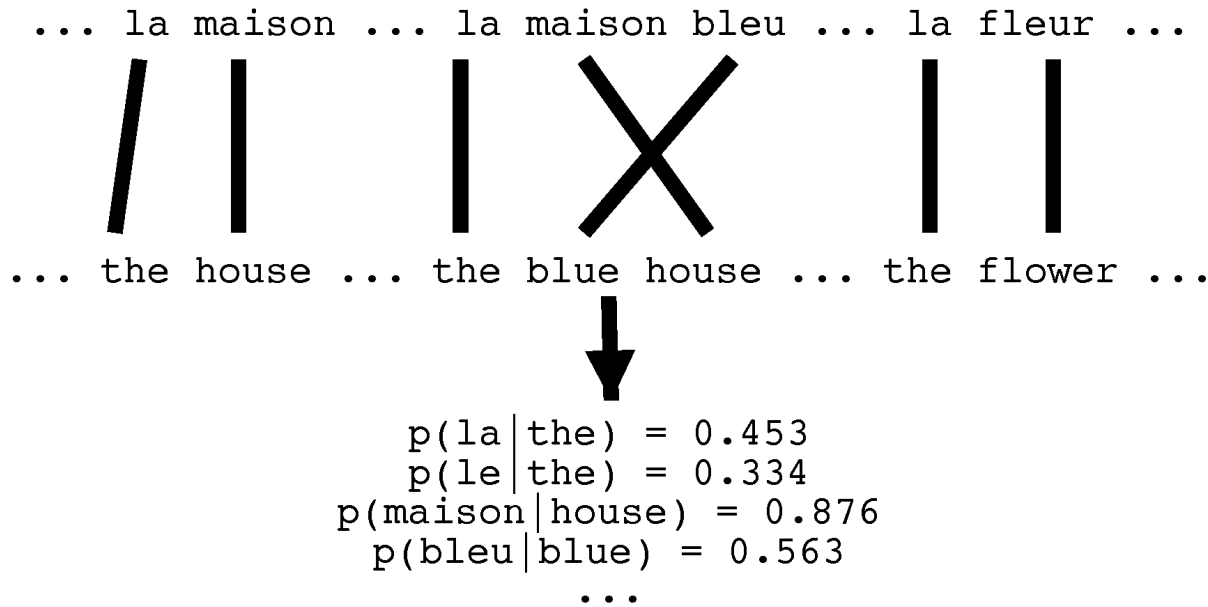
- After another iteration
- It becomes apparent that alignments, e.g., between **fleur** and **flower** are more likely (pigeon hole principle)

EM Algorithm

... la maison ... la maison bleu ... la fleur ...

... the house ... the blue house ... the flower ...

- Convergence
- Inherent hidden structure revealed by EM

EM Algorithm



- Parameter estimation from the aligned corpus

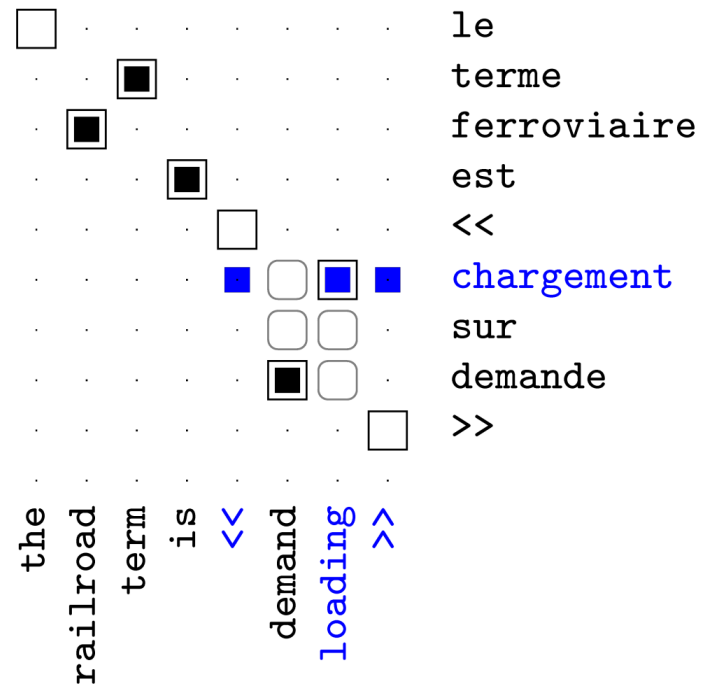
IBM Model 1 and EM

- 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 assigned values as fact
 - collect counts (weighted by probabilities)
 - estimate model from counts
- Iterate these steps until convergence



Problems with Model 1

- There's a reason they designed models 2-5!
- Problems: alignments jump around, align everything to rare words
- Experimental setup:
 - Training data: 1.1M sentences of French-English text, Canadian Hansards
 - Evaluation metric: alignment error Rate (AER)
 - Evaluation data: 447 hand-aligned sentences

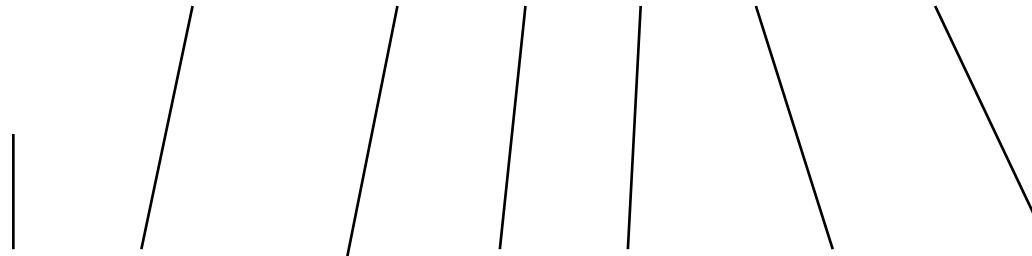


IBM Model 2: Global Monotonicity



Monotonic Translation

Japan shaken by two new quakes

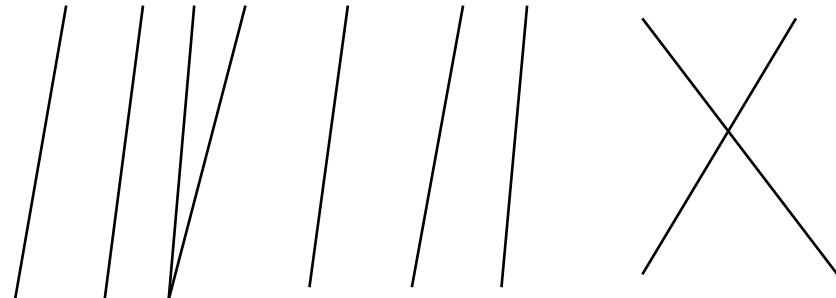


Le Japon secoué par deux nouveaux séismes



Local Order Change

Japan is at the junction of four tectonic plates



Le Japon est au confluent de quatre plaques tectoniques



IBM Model 2

- Alignments tend to the diagonal (broadly at least)

$$P(f, a|e) = \prod_j P(a_j = i|j, I, J) P(f_j|e_i) \\ P(dist = i - j \frac{I}{J}) \\ \frac{1}{Z} e^{-\alpha(i - j \frac{I}{J})}$$



EM for Models 1/2

- Model 1 Parameters:

- Translation probabilities (1+2)

$$P(f_j|e_i)$$

- Distortion parameters (2 only)

$$P(a_j = i|j, I, J)$$

- Start with $P(f_j|e_i)$ uniform, including $P(f_j|null)$

- For each sentence:

- For each French position j

- Calculate posterior over English positions

$$P(a_j = i|f, e) = \frac{P(a_j = i|j, I, J)P(f_j|e_i)}{\sum_{i'} P(a_j = i'|j, I, J)P(f_j|e'_i)}$$

- (or just use best single alignment)
 - Increment count of word f_j with word e_i by these amounts
 - Also re-estimate distortion probabilities for model 2

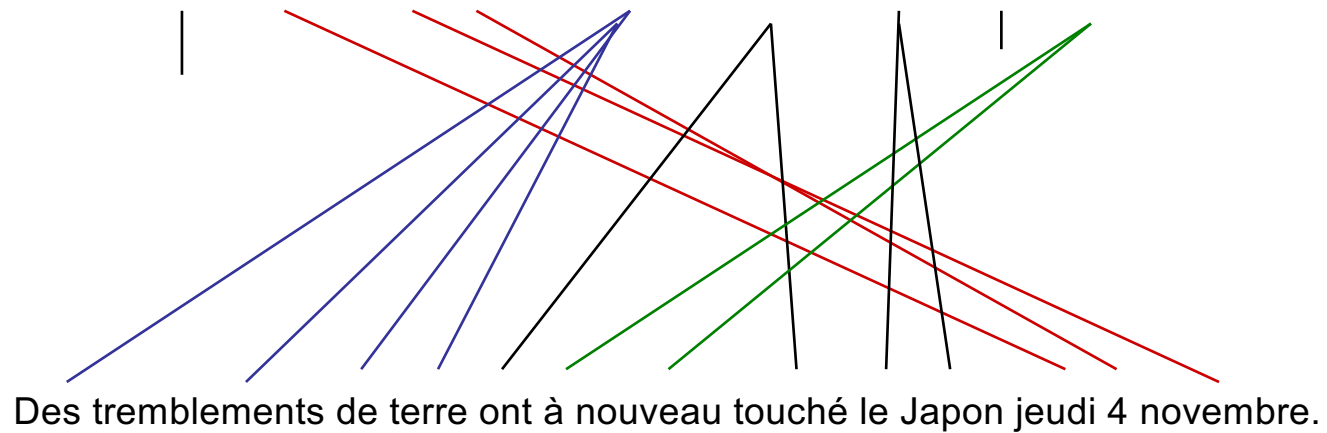
- Iterate until convergence

HMM Model: Local Monotonicity



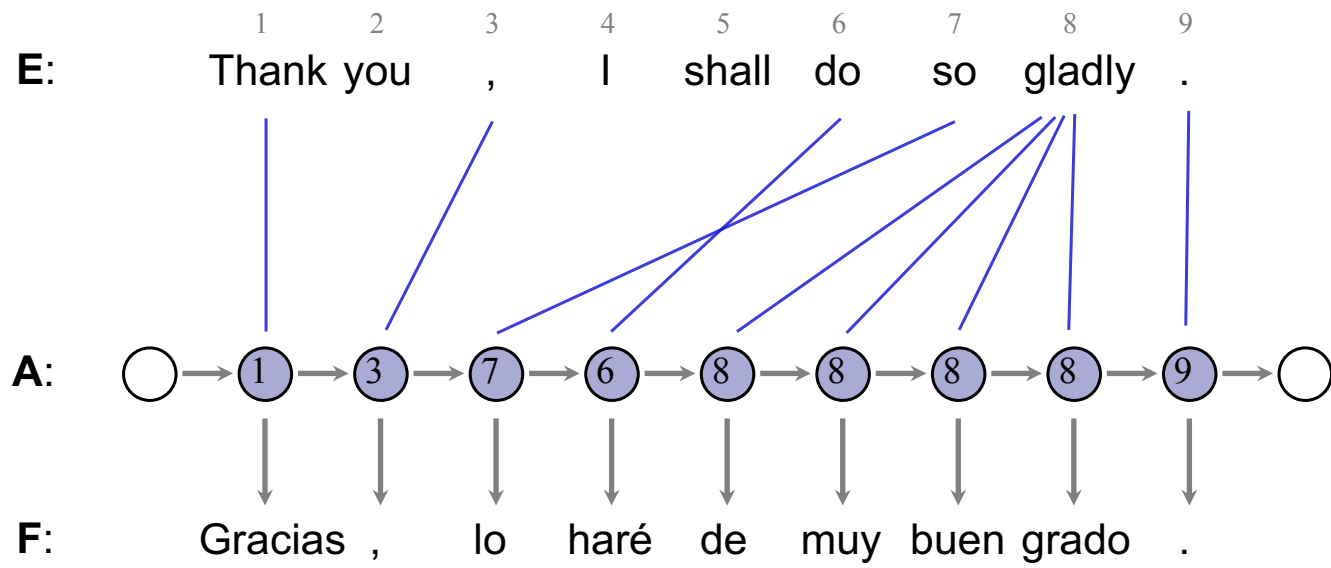
Phrase Movement

On Tuesday Nov. 4, earthquakes rocked Japan once again





The HMM Model



Model Parameters

Emissions: $P(F_1 = \text{Gracias} | E_{A1} = \text{Thank})$ *Transitions: $P(A_2 = 3 | A_1 = 1)$*



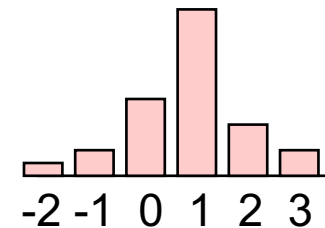
The HMM Model

- Model 2 preferred global monotonicity
- We want local monotonicity:
 - Most jumps are small
- HMM model (Vogel 96)

f	$t(f e)$
nationale	0.469
national	0.418
nationaux	0.054
nationales	0.029

$$P(f, a|e) = \prod_j P(a_j|a_{j-1})P(f_j|e_i)$$

$$P(a_j - a_{j-1}) \longrightarrow$$

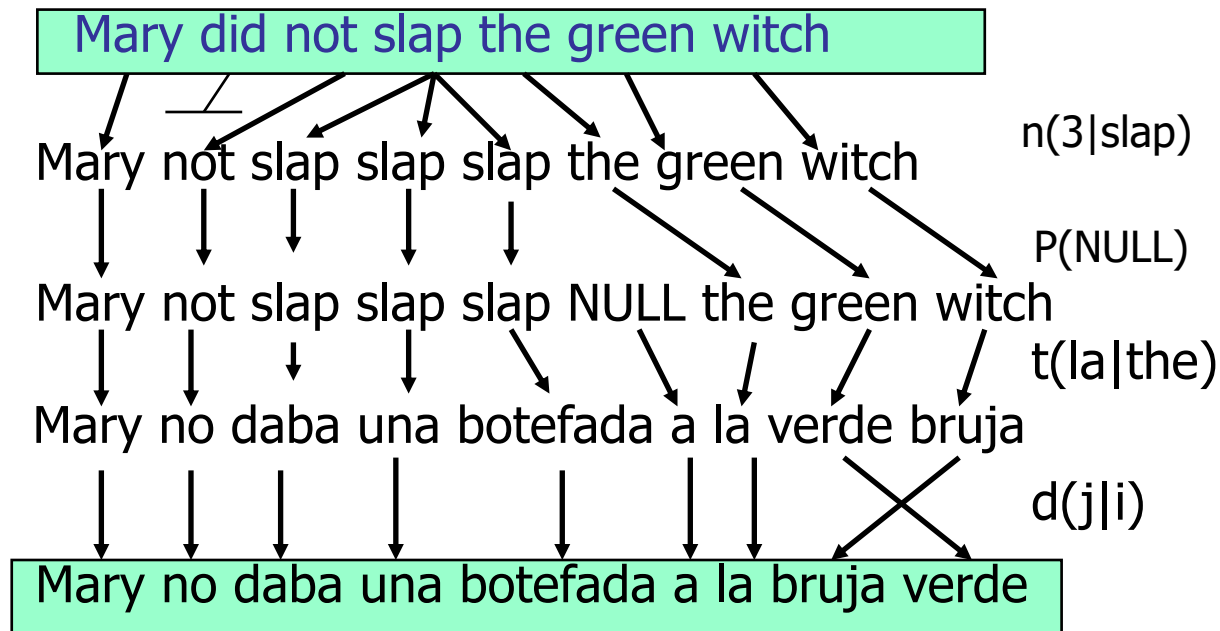


- Re-estimate using the forward-backward algorithm
- Handling nulls requires some care
- What are we still missing?

Models 3+: Fertility



IBM Models 3/4/5



[from Al-Onaizan and Knight, 1998]



Examples: Translation and Fertility

the

f	$t(f e)$	ϕ	$n(\phi e)$
le	0.497	1	0.746
la	0.207	0	0.254
les	0.155		
l'	0.086		
ce	0.018		
cette	0.011		

not

f	$t(f e)$	ϕ	$n(\phi e)$
ne	0.497	2	0.735
pas	0.442	0	0.154
non	0.029	1	0.107
rien	0.011		

farmers

f	$t(f e)$	ϕ	$n(\phi e)$
agriculteurs	0.442	2	0.731
les	0.418	1	0.228
cultivateurs	0.046	0	0.039
producteurs	0.021		



Example: Idioms

nodding

he is nodding
/ ⊥
il hoche la tête

f	$t(f e)$	ϕ	$n(\phi e)$
signe	0.164	4	0.342
la	0.123	3	0.293
tête	0.097	2	0.167
oui	0.086	1	0.163
fait	0.073	0	0.023
que	0.073		
hoche	0.054		
hocher	0.048		
faire	0.030		
me	0.024		
approuve	0.019		
qui	0.019		
un	0.012		
faites	0.011		

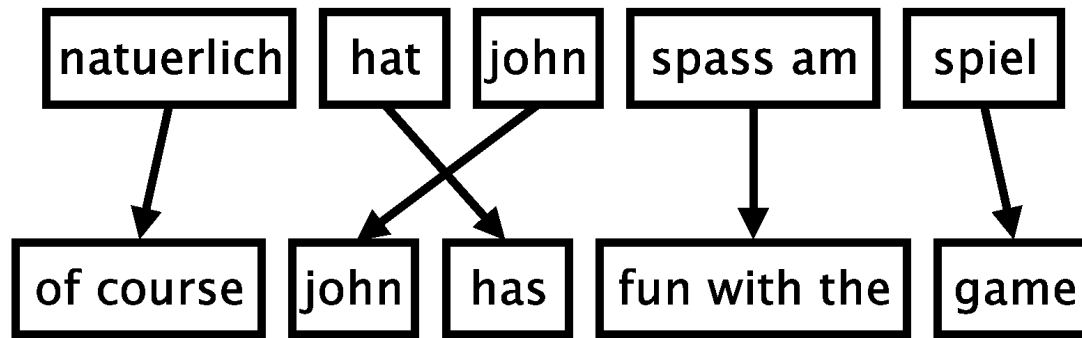


Example: Morphology

should

f	$t(f \mid e)$	ϕ	$n(\phi \mid e)$
devrait	0.330	1	0.649
devraient	0.123	0	0.336
devrions	0.109	2	0.014
faudrait	0.073		
faut	0.058		
doit	0.058		
aurait	0.041		
doivent	0.024		
devons	0.017		
devrais	0.013		

Phrase-Based Model



- Foreign input is segmented in phrases
- Each phrase is translated into English
- Phrases are reordered

Getting Phrases

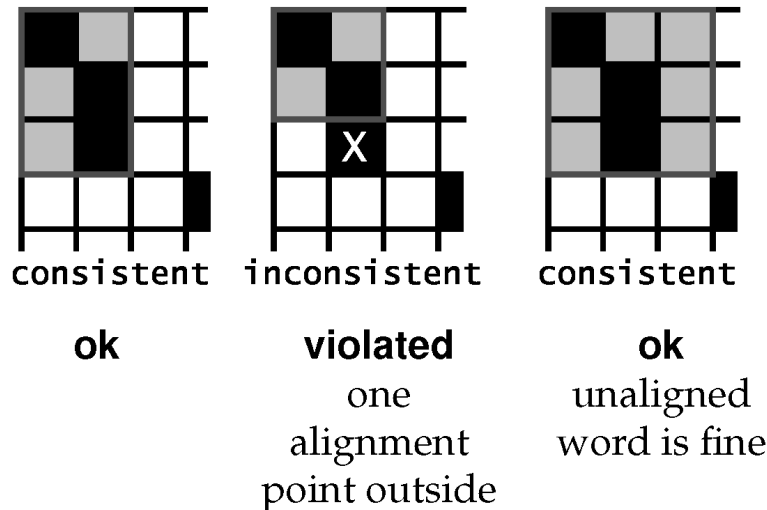
Extracting Phrase Pairs

	michael	geht	davon	aus	,	dass	er	im	haus	bleibt
michael	█									
assumes		█	██████	███						
that		██	██	██	██	█				
he						█				
will								█		
stay							█			
in							█			
the							█			
house								█		

extract phrase pair consistent with word alignment:

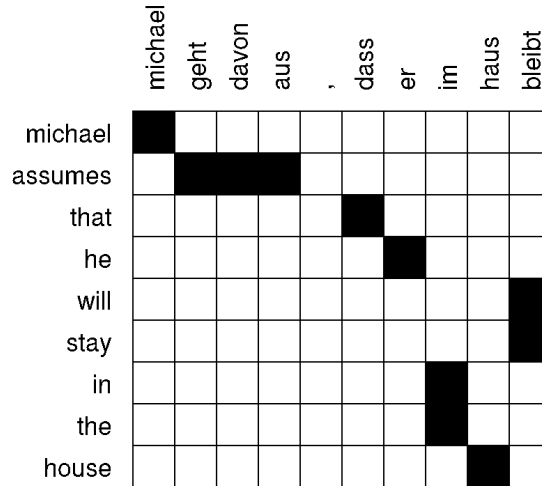
assumes that / geht davon aus , dass

Consistent



All words of the phrase pair have to align to each other.

Phrase Pair Extraction



Smallest phrase pairs:

 michael — michael
 assumes — geht davon aus / geht davon aus ,
 that — dass / , dass
 he — er
 will stay — bleibt
 in the — im
 house — haus

unaligned words (here: German comma) lead to multiple translations

Larger Phrase Pairs

	michael	geht	davon	aus	,	dass	er	im	haus	bleibt
michael	█									
assumes		█	█							
that					█					
he						█				
will									█	
stay							█			
in								█		
the									█	
house										█

 michael assumes — michael geht davon aus / michael geht davon aus ,
 assumes that — geht davon aus , dass ; assumes that he — geht davon aus , dass er
 that he — dass er / , dass er ; in the house — im haus

 michael assumes that — michael geht davon aus , dass

 michael assumes that he — michael geht davon aus , dass er

 michael assumes that he will stay in the house — michael geht davon aus , dass er im haus bleibt

 assumes that he will stay in the house — geht davon aus , dass er im haus bleibt

 that he will stay in the house — dass er im haus bleibt ; dass er im haus bleibt ,

 he will stay in the house — er im haus bleibt ; will stay in the house — im haus bleibt

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:

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

Real Example

- Phrase translations for `den Vorschlag` learned from the Europarl corpus:

English	$\phi(\bar{e} f)$	English	$\phi(\bar{e} f)$
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

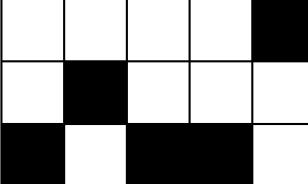
- lexical variation (`proposal` vs `suggestions`)
- morphological variation (`proposal` vs `proposals`)
- included function words (`the, a, ...`)
- noise (`it`)

Other Scoring Terms

More Feature Functions

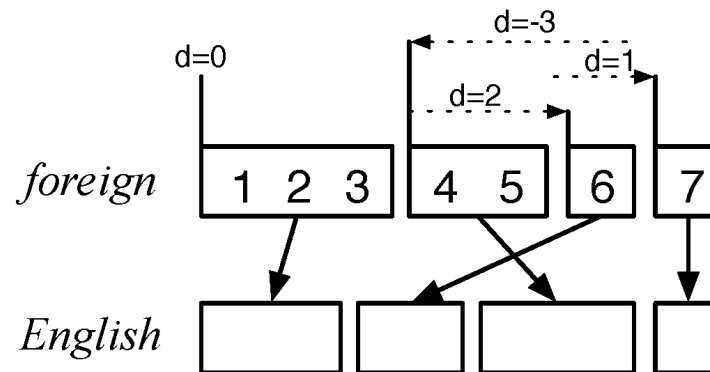
- Bidirectional alignment probabilities: $\phi(\bar{e}|\bar{f})$ and $\phi(\bar{f}|\bar{e})$
- Rare phrase pairs have unreliable phrase translation probability estimates
→ lexical weighting with word translation probabilities

	geht	nicht	davon	aus	NULL
does					
not					
assume					



$$\text{lex}(\bar{e}|\bar{f}, a) = \prod_{i=1}^{\text{length}(\bar{e})} \frac{1}{|\{j|(i,j) \in a\}|} \sum_{\forall(i,j) \in a} w(e_i|f_j)$$

Distance-Based Reordering

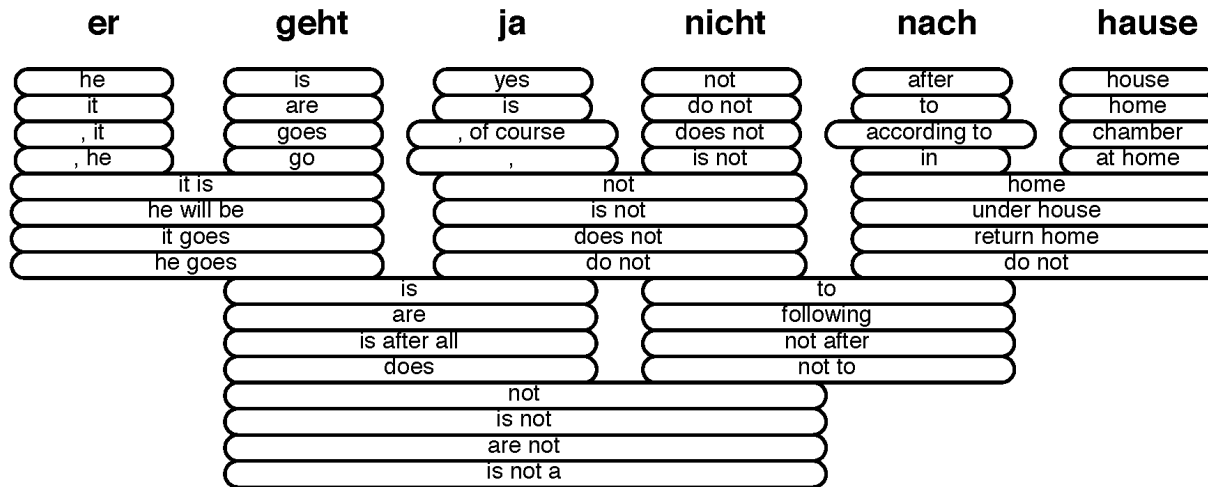


phrase	translates	movement	distance
1	1–3	start at beginning	0
2	6	skip over 4–5	+2
3	4–5	move back over 4–6	-3
4	7	skip over 6	+1

Scoring function: $d(x) = \alpha^{|x|}$ — exponential with distance

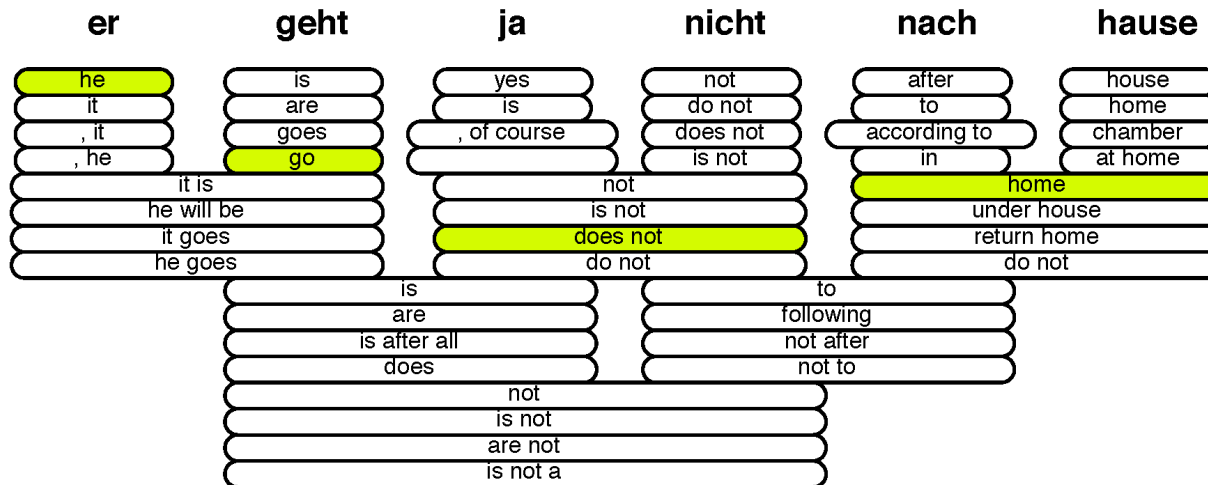
Phrase-Based Decoding

Translation Options



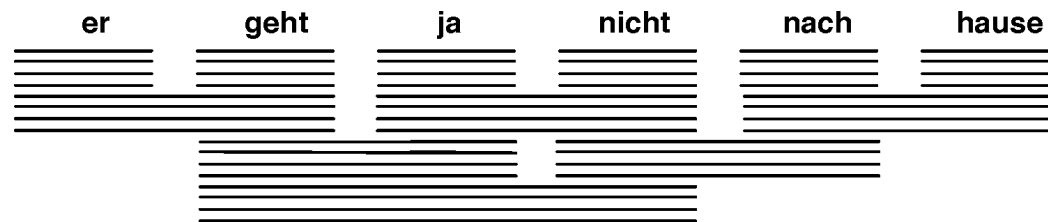
- Many translation options to choose from
 - in Europarl phrase table: 2727 matching phrase pairs for this sentence
 - by pruning to the top 20 per phrase, 202 translation options remain

Translation Options



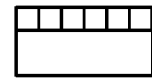
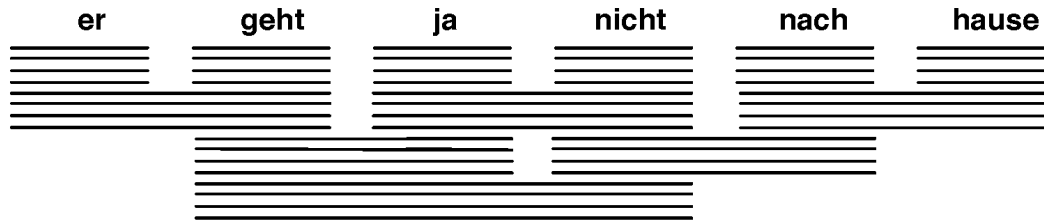
- The machine translation decoder does not know the right answer
 - picking the right translation options
 - arranging them in the right order
- Search problem solved by heuristic beam search

Decoding: Precompute Translation Options



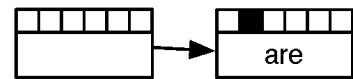
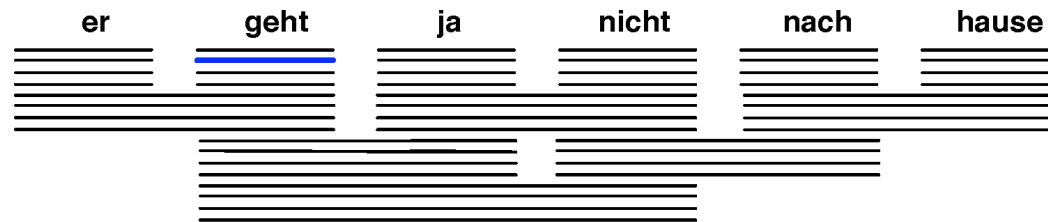
consult phrase translation table for all input phrases

Decoding: Start with Initial Hypothesis



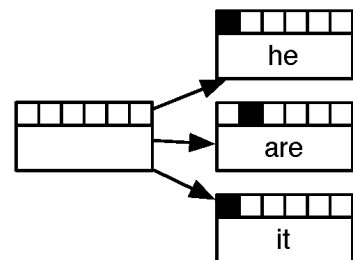
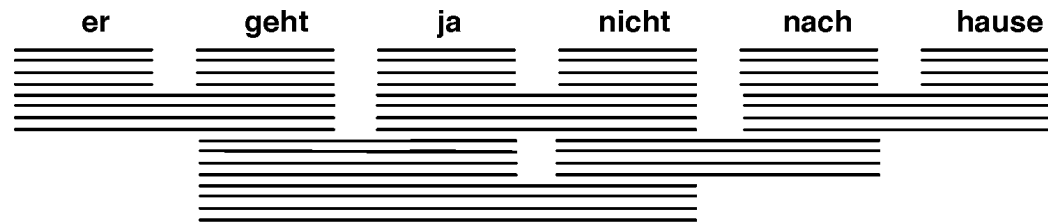
initial hypothesis: no input words covered, no output produced

Decoding: Hypothesis Expansion



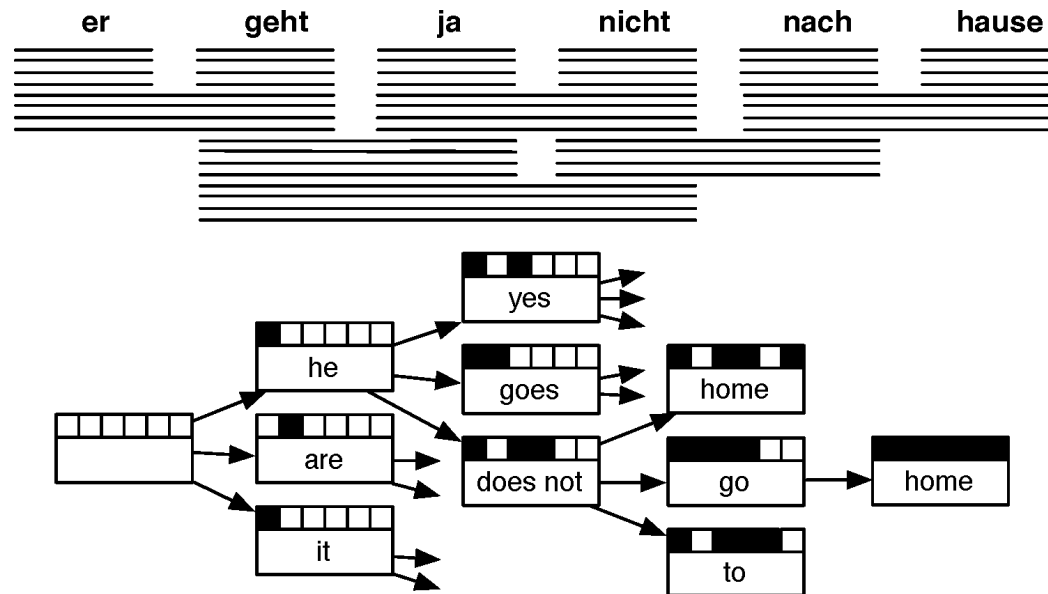
pick any translation option, create new hypothesis

Decoding: Hypothesis Expansion



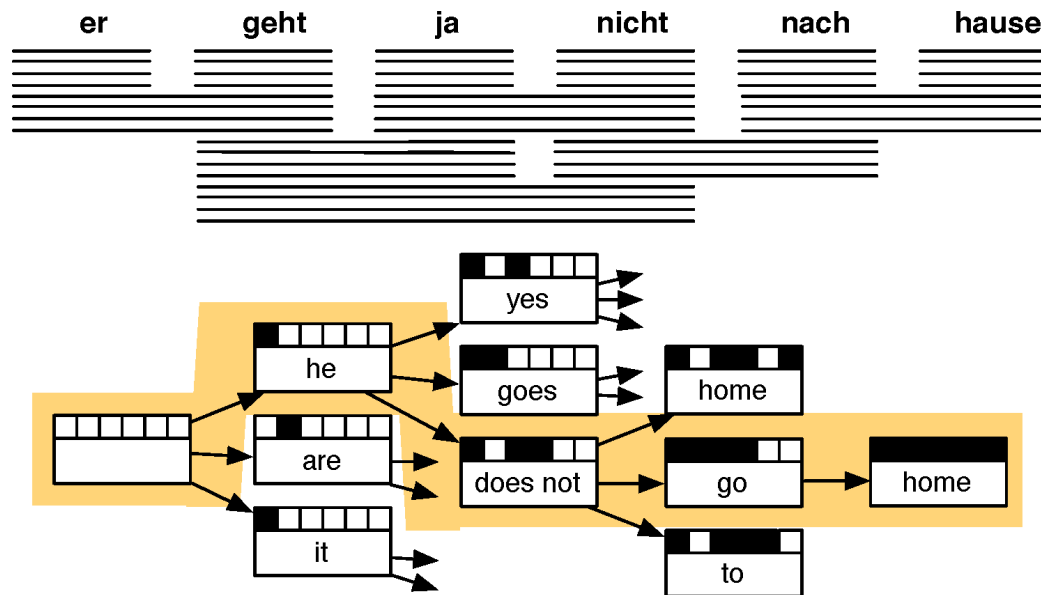
create hypotheses for all other translation options

Decoding: Hypothesis Expansion



also create hypotheses from created partial hypothesis

Decoding: Find Best Path



backtrack from highest scoring complete hypothesis

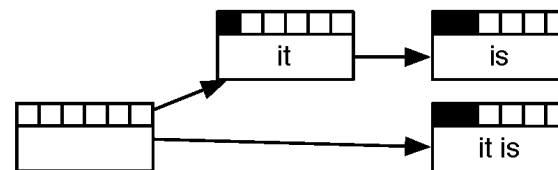
Dynamic Programming

Computational Complexity

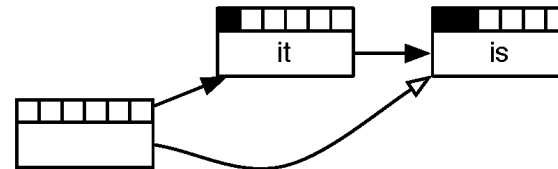
- The suggested process creates exponential number of hypothesis
- Machine translation decoding is NP-complete
- Reduction of search space:
 - recombination (risk-free)
 - pruning (risky)

Recombination

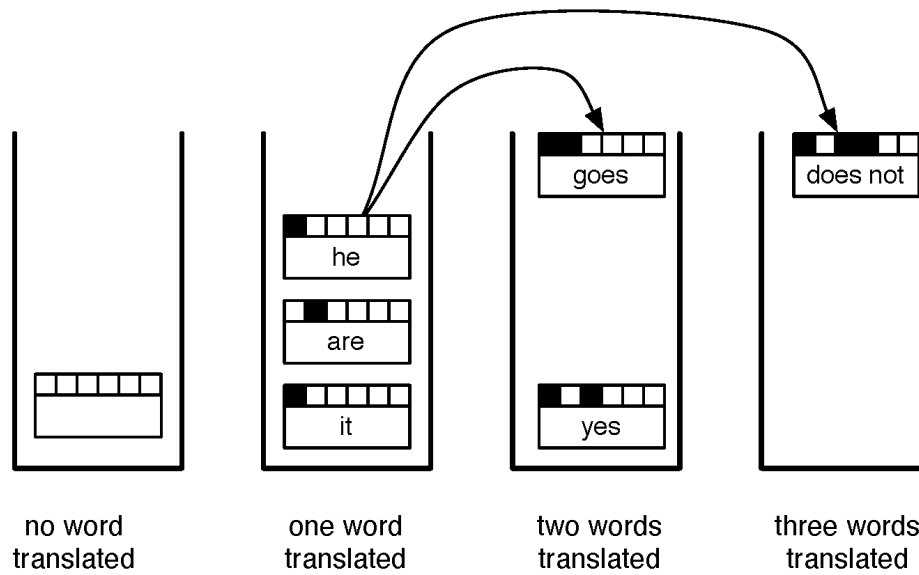
- Two hypothesis paths lead to two matching hypotheses
 - same foreign words translated
 - same English words in the output



- Worse hypothesis is dropped



Stacks



- Hypothesis expansion in a stack decoder
 - translation option is applied to hypothesis
 - new hypothesis is dropped into a stack further down

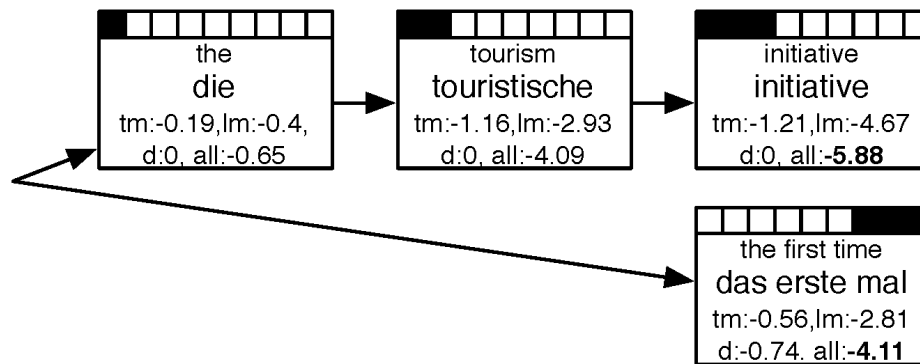
Stack Decoding Algorithm

```
1: place empty hypothesis into stack 0
2: for all stacks  $0 \dots n - 1$  do
3:   for all hypotheses in stack do
4:     for all translation options do
5:       if applicable then
6:         create new hypothesis
7:         place in stack
8:         recombine with existing hypothesis if possible
9:         prune stack if too big
10:        end if
11:      end for
12:    end for
13:  end for
```

Future Costs

Translating the Easy Part First?

the tourism initiative addresses this for the first time



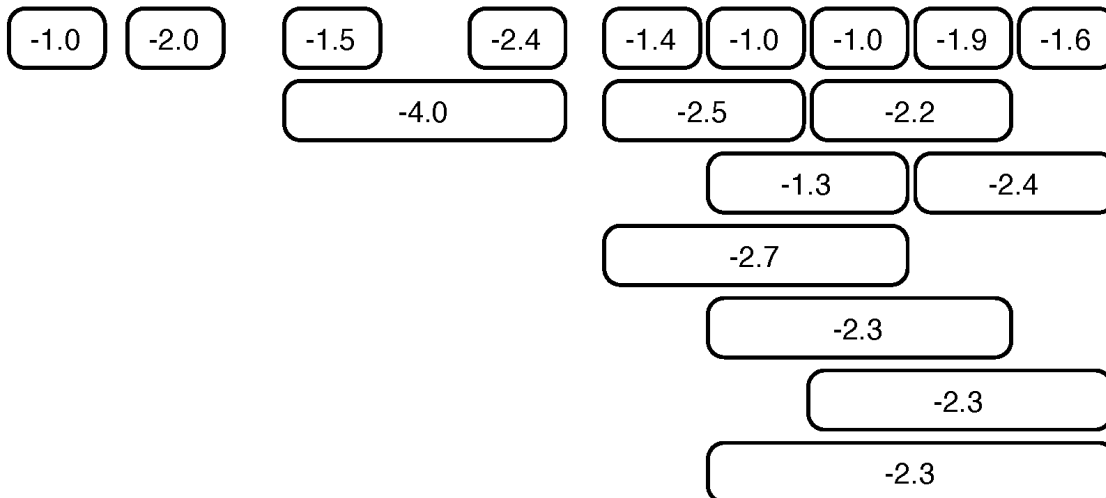
both hypotheses translate 3 words
worse hypothesis has better score

Estimating Future Cost

- Future cost estimate: how expensive is translation of rest of sentence?
- Optimistic: choose cheapest translation options
- Cost for each translation option
 - **translation model:** cost known
 - **language model:** output words known, but not context
→ estimate without context
 - **reordering model:** unknown, ignored for future cost estimation

Cost Estimates from Translation Options

the tourism initiative addresses this for the first time



cost of cheapest translation options for each input span (log-probabilities)

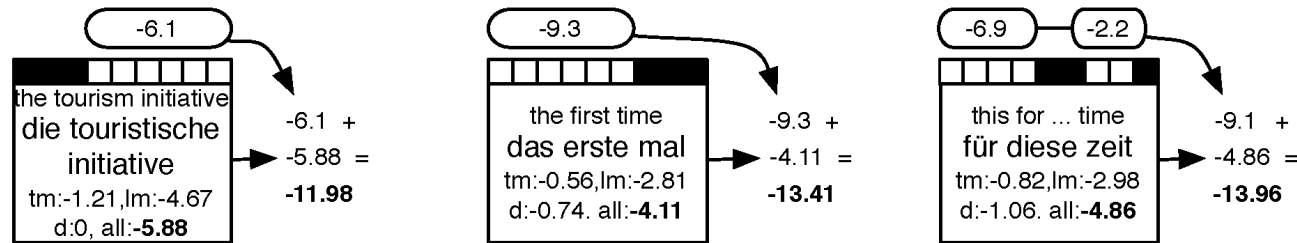
Cost Estimates for all Spans

- Compute cost estimate for all contiguous spans by combining cheapest options

first word	future cost estimate for n words (from first)								
	1	2	3	4	5	6	7	8	9
the	-1.0	-3.0	-4.5	-6.9	-8.3	-9.3	-9.6	-10.6	-10.6
tourism	-2.0	-3.5	-5.9	-7.3	-8.3	-8.6	-9.6	-9.6	
initiative	-1.5	-3.9	-5.3	-6.3	-6.6	-7.6	-7.6		
addresses	-2.4	-3.8	-4.8	-5.1	-6.1	-6.1			
this	-1.4	-2.4	-2.7	-3.7	-3.7				
for	-1.0	-1.3	-2.3	-2.3					
the	-1.0	-2.2	-2.3						
first	-1.9	-2.4							
time	-1.6								

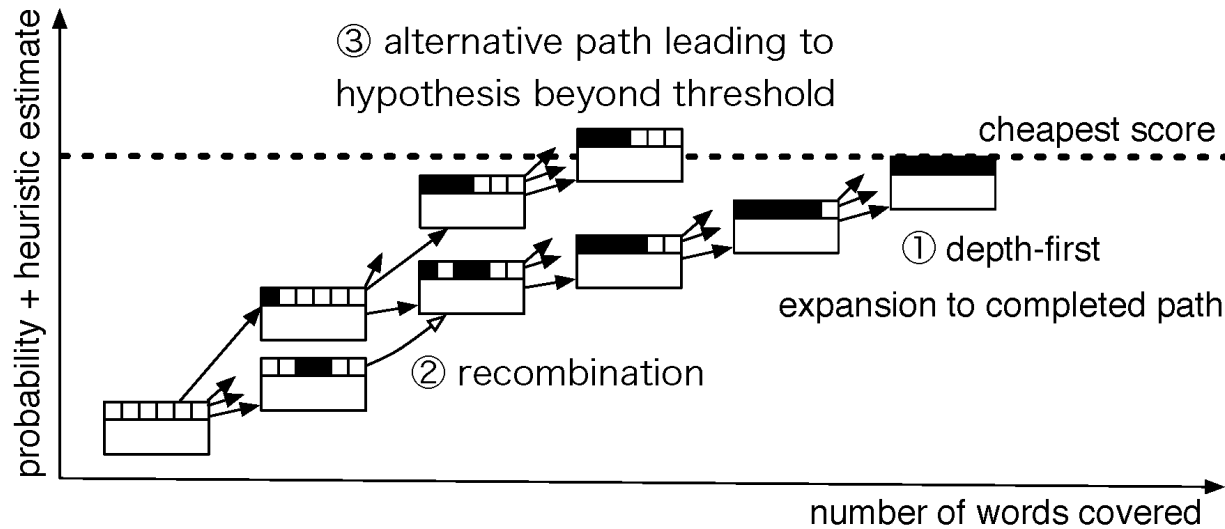
- Function words cheaper (the: -1.0) than content words (tourism -2.0)
- Common phrases cheaper (for the first time: -2.3)
than unusual ones (tourism initiative addresses: -5.9)

Combining Score and Future Cost



- Hypothesis score and future cost estimate are combined for pruning
 - left hypothesis starts with hard part: **the tourism initiative**
score: -5.88, future cost: -6.1 → total cost -11.98
 - middle hypothesis starts with easiest part: **the first time**
score: -4.11, future cost: -9.3 → total cost -13.41
 - right hypothesis picks easy parts: **this for ... time**
score: -4.86, future cost: -9.1 → total cost -13.96

A* Search



- Uses *admissible* future cost heuristic: never overestimates cost
- Translation agenda: create hypothesis with lowest score + heuristic cost
- Done, when complete hypothesis created

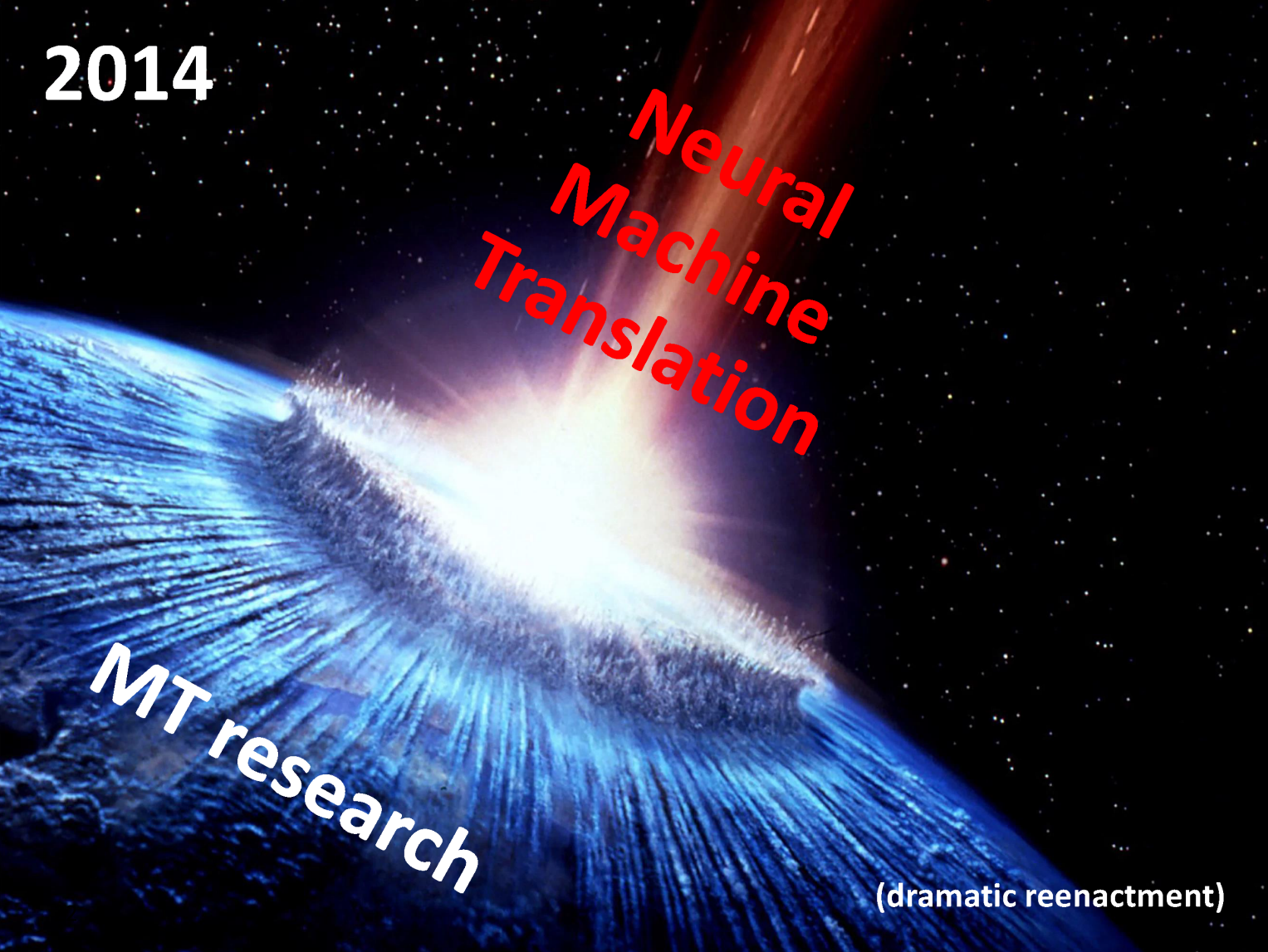
1990s-2010s: Statistical Machine Translation

- SMT was a **huge research field**
- The best systems were **extremely complex**
 - Hundreds of important details we haven't mentioned here
 - Systems had many **separately-designed subcomponents**
 - Lots of **feature engineering**
 - Need to design features to capture particular language phenomena
 - Require compiling and maintaining **extra resources**
 - Like tables of equivalent phrases
 - Lots of **human effort** to maintain
 - Repeated effort for each language pair!

Neural Machine Translation

2014

(dramatic reenactment)

A dramatic reenactment of the birth of neural machine translation. The scene is set against a dark, star-filled background with a bright, glowing celestial body, possibly Earth or a planet, visible on the left. A powerful, multi-colored beam of light, ranging from blue to red, erupts from the center-right, radiating outwards. The text "Neural Machine Translation" is written in a large, bold, red font, positioned along the upper part of this beam. The text "MT research" is written in a smaller, white, cursive font, positioned along the lower part of the beam.

2014

Neural
Machine
Translation

MT research

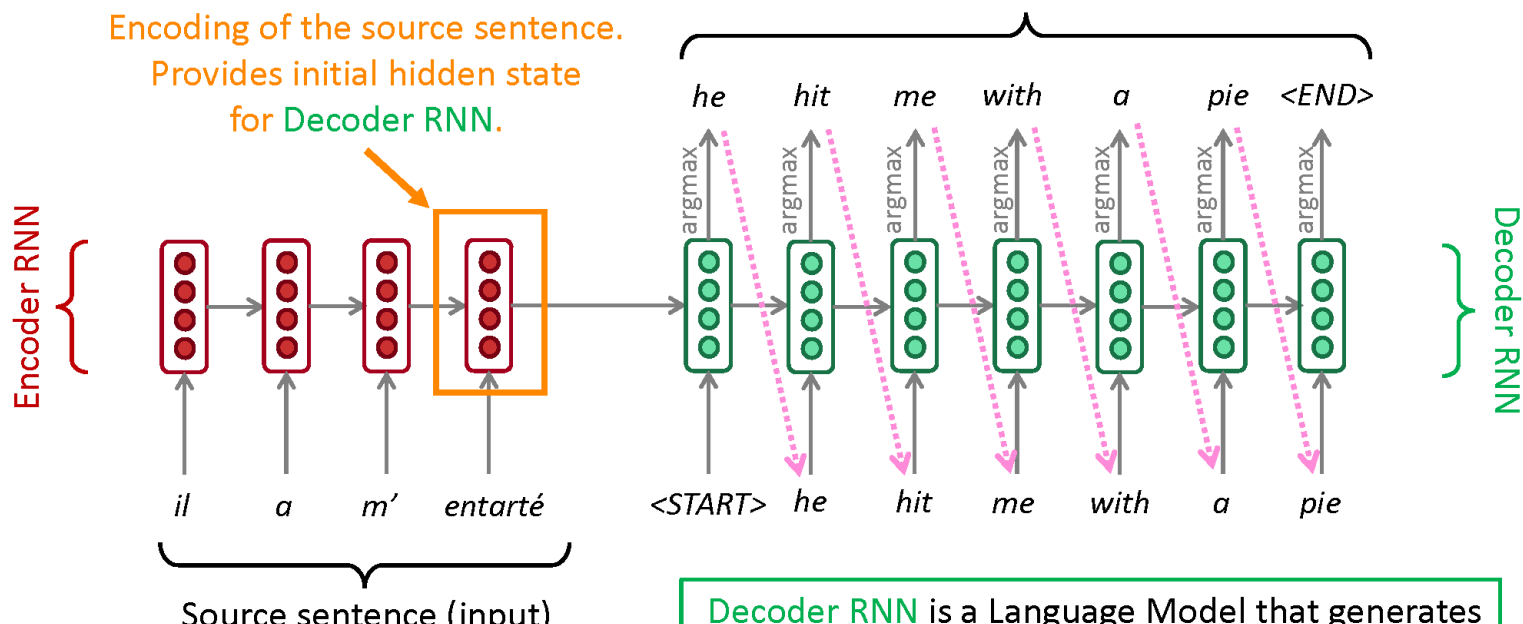
(dramatic reenactment)

What is Neural Machine Translation?

- Neural Machine Translation (NMT) is a way to do Machine Translation with a *single neural network*
- The neural network architecture is called sequence-to-sequence (aka seq2seq) and it involves *two RNNs*.

Neural Machine Translation (NMT)

The sequence-to-sequence model



Encoder RNN produces
an encoding of the
source sentence.

Decoder RNN is a Language Model that generates
target sentence, *conditioned on encoding*.

Note: This diagram shows test time behavior:
decoder output is fed in as next step's input

Sequence-to-sequence is versatile!

- Sequence-to-sequence is useful for *more than just MT*
- Many NLP tasks can be phrased as sequence-to-sequence:
 - **Summarization** (long text → short text)
 - **Dialogue** (previous utterances → next utterance)
 - **Parsing** (input text → output parse as sequence)
 - **Code generation** (natural language → Python code)

Neural Machine Translation (NMT)

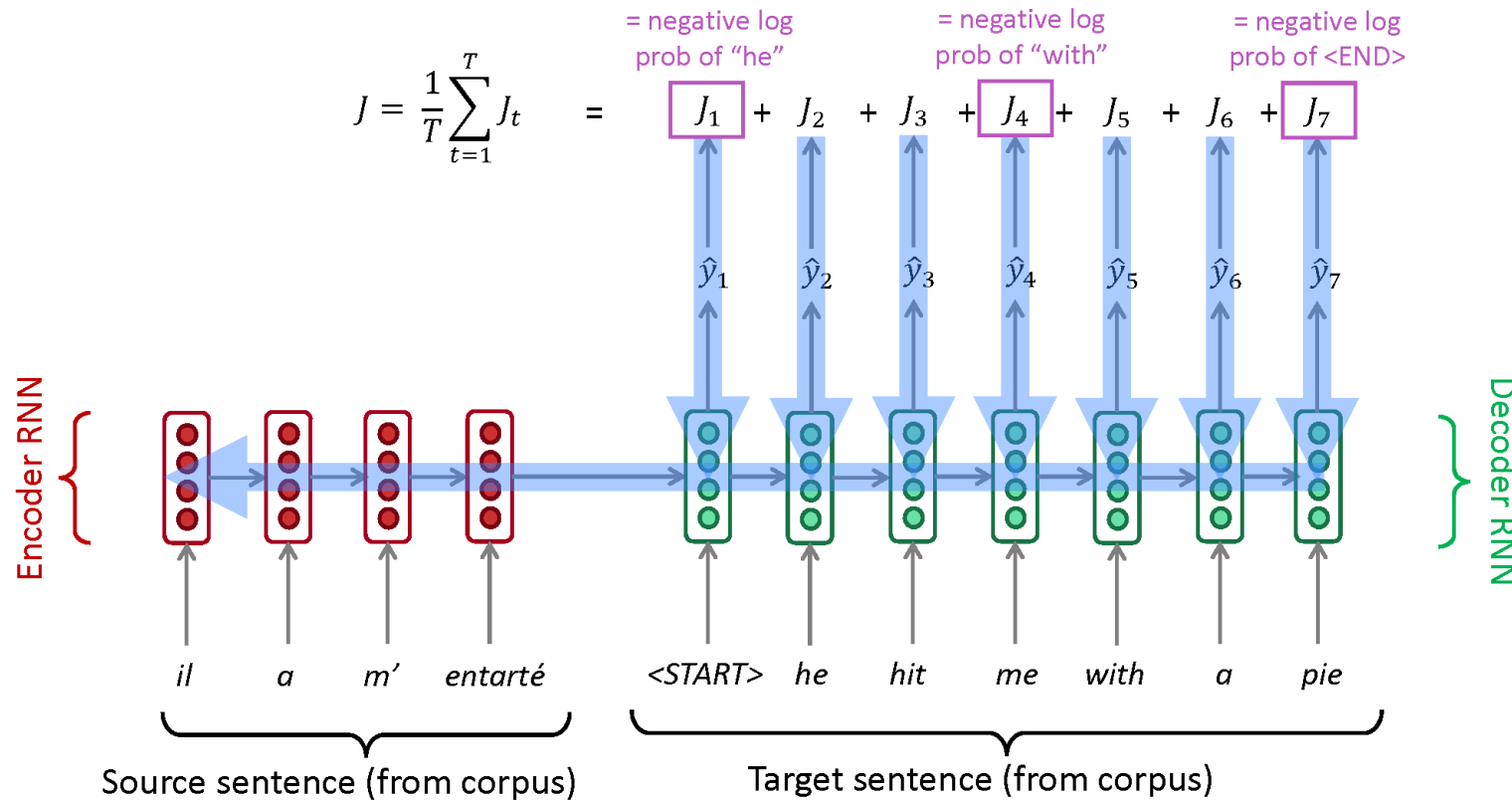
- The sequence-to-sequence model is an example of a **Conditional Language Model**.
 - **Language Model** because the decoder is predicting the next word of the target sentence y
 - **Conditional** because its predictions are *also* conditioned on the source sentence x
- NMT directly calculates $P(y|x)$:

$$P(y|x) = P(y_1|x) P(y_2|y_1, x) P(y_3|y_1, y_2, x) \dots \underbrace{P(y_T|y_1, \dots, y_{T-1}, x)}$$

Probability of next target word, given target words so far and source sentence x

- **Question:** How to train a NMT system?
- **Answer:** Get a big parallel corpus...

Training a Neural Machine Translation system

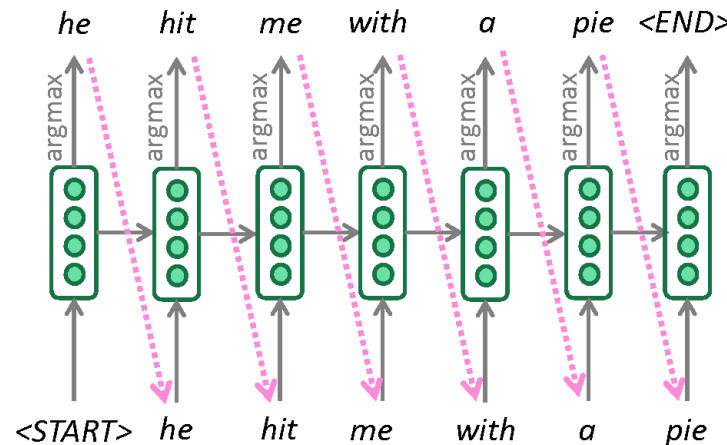


Seq2seq is optimized as a single system.
 Backpropagation operates “end-to-end”.

NMT Decoding

Greedy decoding

- We saw how to generate (or “decode”) the target sentence by taking argmax on each step of the decoder



- This is **greedy decoding** (take most probable word on each step)
- **Problems with this method?**

Problems with greedy decoding

- Greedy decoding has no way to undo decisions!
 - Input: *il a m'entarté* (*he hit me with a pie*)
 - → *he* ____
 - → *he hit* ____
 - → *he hit a* ____ (whoops! no going back now...)
- How to fix this?

Exhaustive search decoding

- Ideally we want to find a (length T) translation y that maximizes

$$\begin{aligned} P(y|x) &= P(y_1|x) P(y_2|y_1, x) P(y_3|y_1, y_2, x) \dots, P(y_T|y_1, \dots, y_{T-1}, x) \\ &= \prod_{t=1}^T P(y_t|y_1, \dots, y_{t-1}, x) \end{aligned}$$

- We could try computing all possible sequences y
 - This means that on each step t of the decoder, we're tracking V^t possible partial translations, where V is vocab size
 - This $O(V^T)$ complexity is far too expensive!

Beam search decoding

- Core idea: On each step of decoder, keep track of the k most probable partial translations (which we call *hypotheses*)
 - k is the beam size (in practice around 5 to 10)
- A hypothesis y_1, \dots, y_t has a score which is its log probability:
$$\text{score}(y_1, \dots, y_t) = \log P_{\text{LM}}(y_1, \dots, y_t | x) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$$
 - Scores are all negative, and higher score is better
 - We search for high-scoring hypotheses, tracking top k on each step
- Beam search is not guaranteed to find optimal solution
- But much more efficient than exhaustive search!

Beam search decoding: example

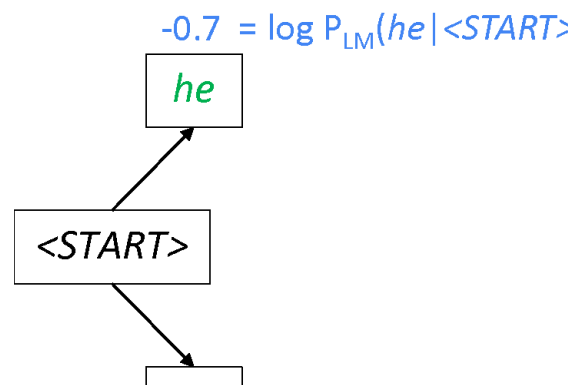
Beam size = k = 2. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$

<START>

Calculate prob
dist of next word

Beam search decoding: example

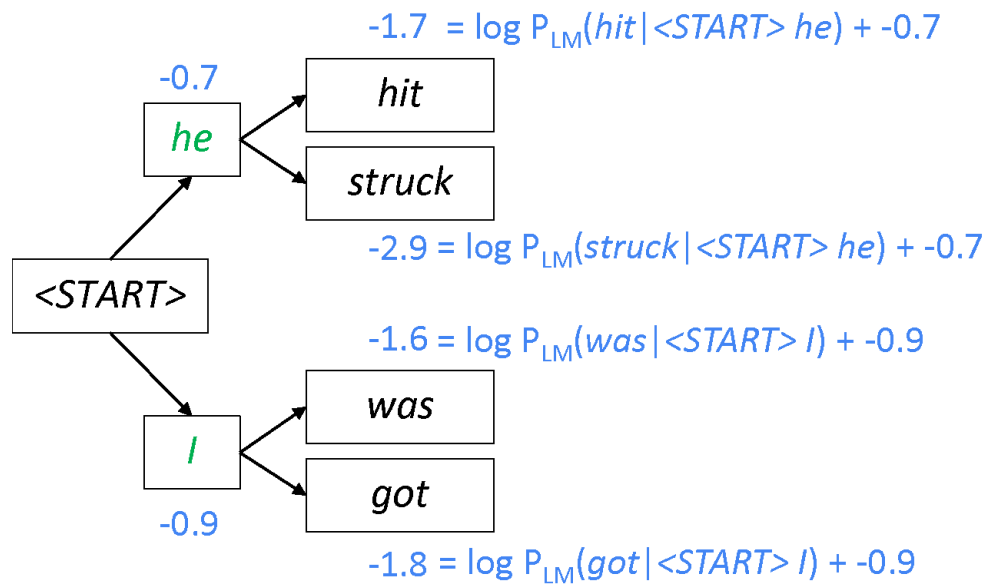
Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



Take top k words
and compute scores

Beam search decoding: example

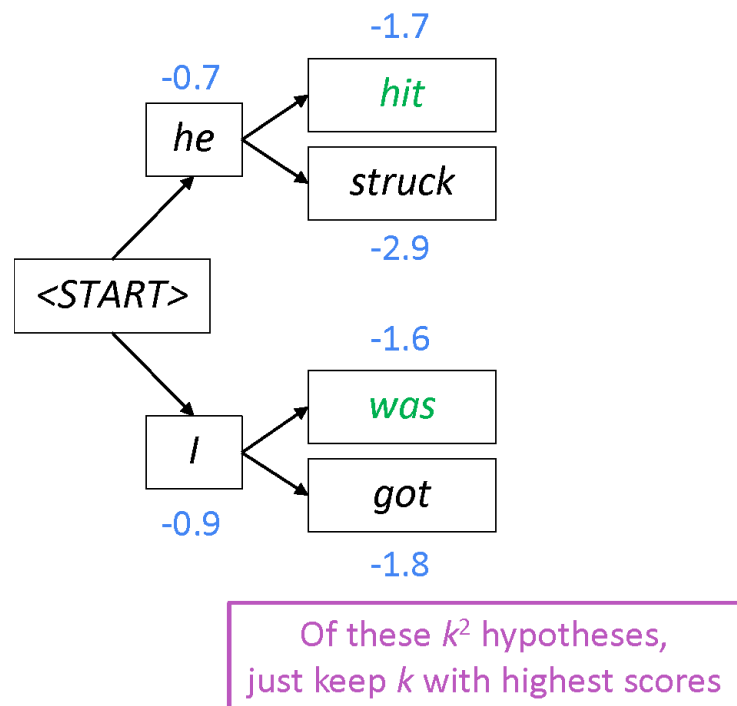
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For each of the k hypotheses, find top k next words and calculate scores

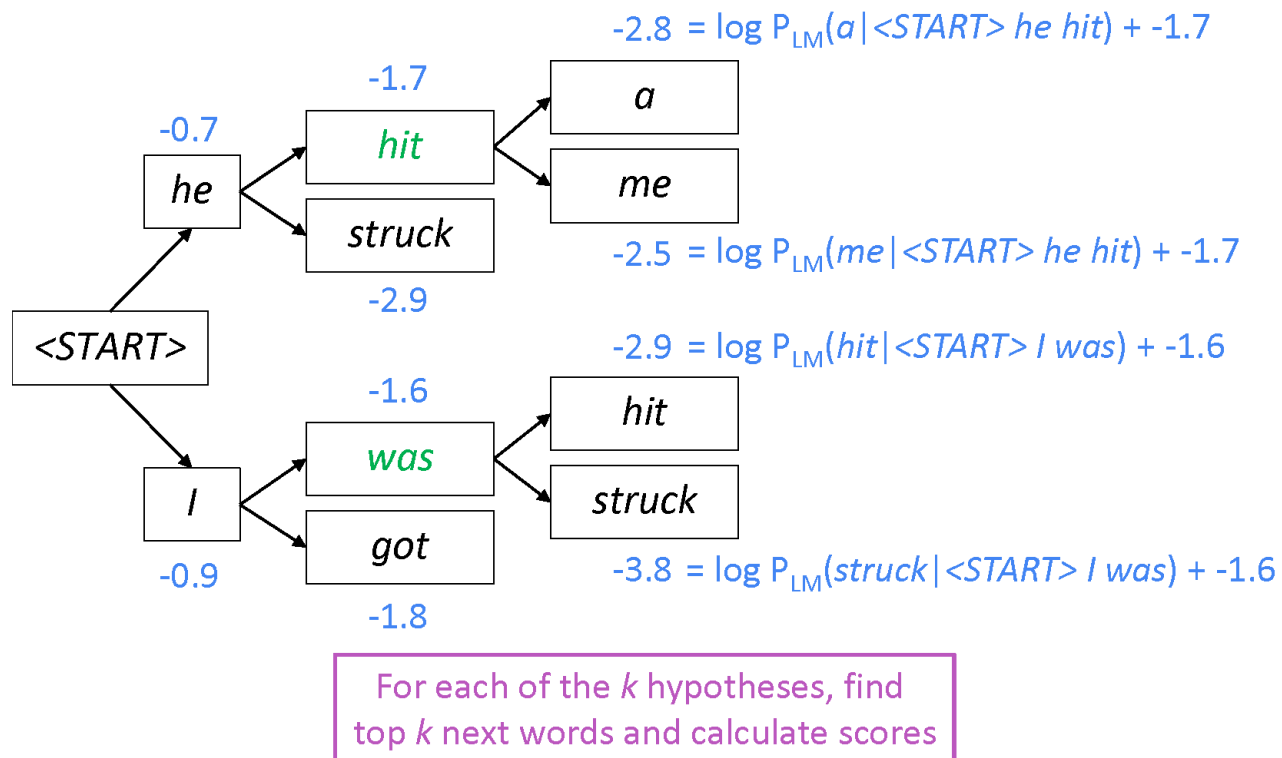
Beam search decoding: example

Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



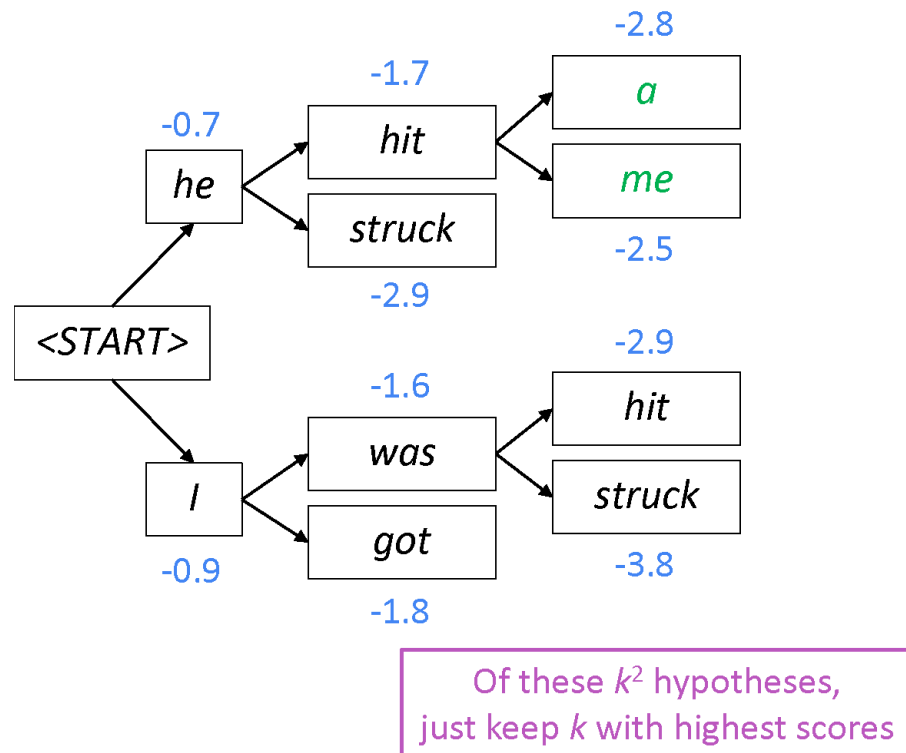
Beam search decoding: example

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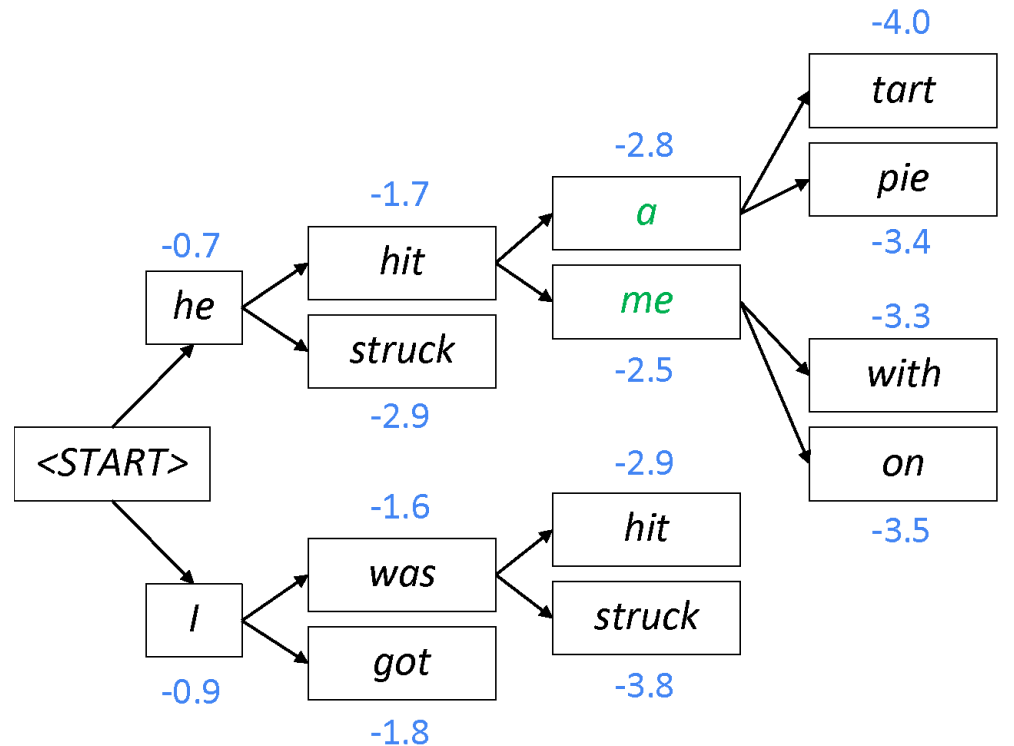
Beam search decoding: example

Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



Beam search decoding: example

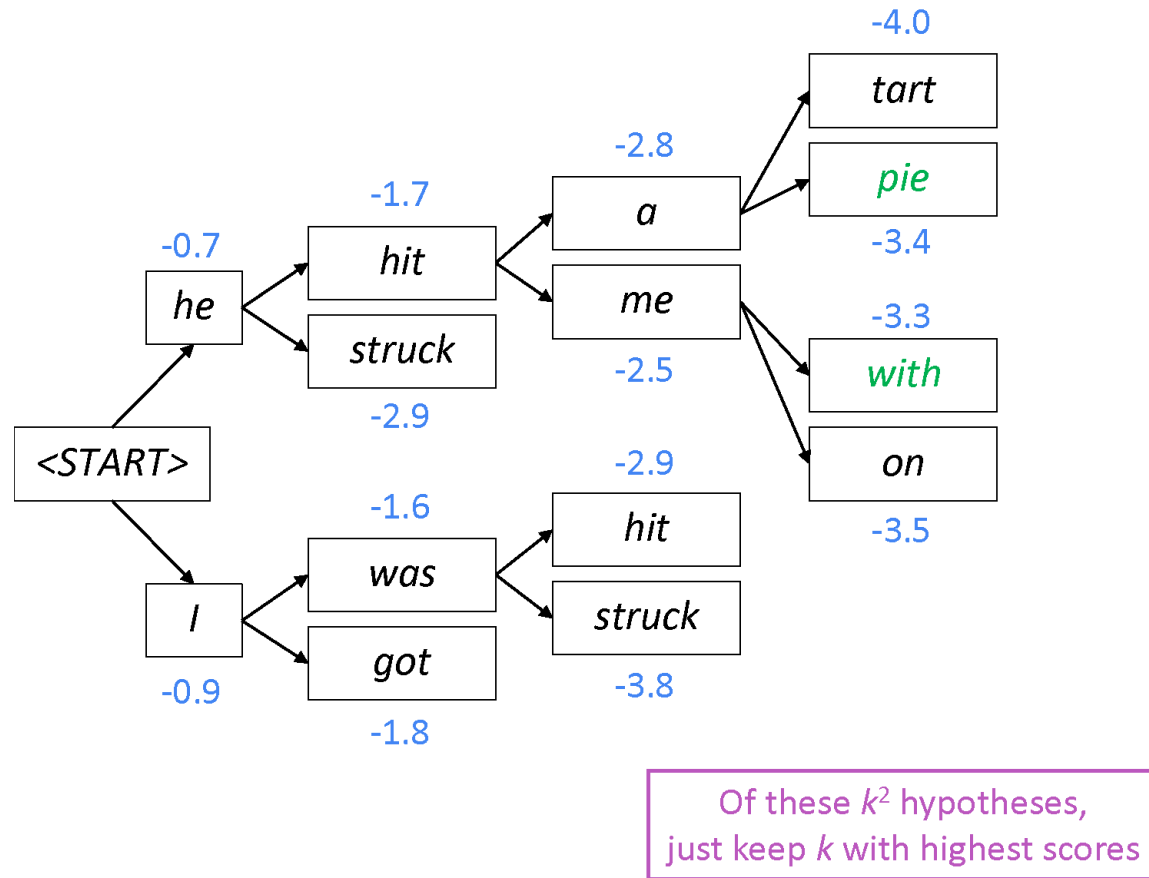
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For each of the k hypotheses, find top k next words and calculate scores

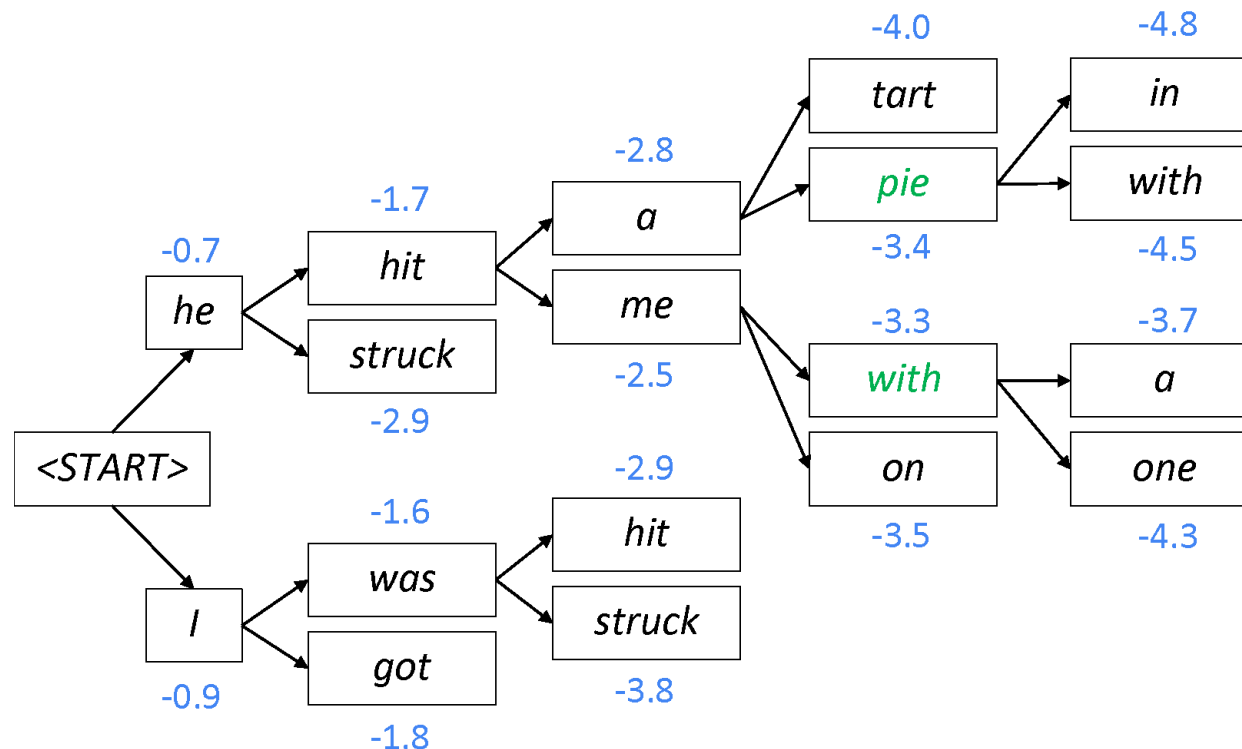
Beam search decoding: example

Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



Beam search decoding: example

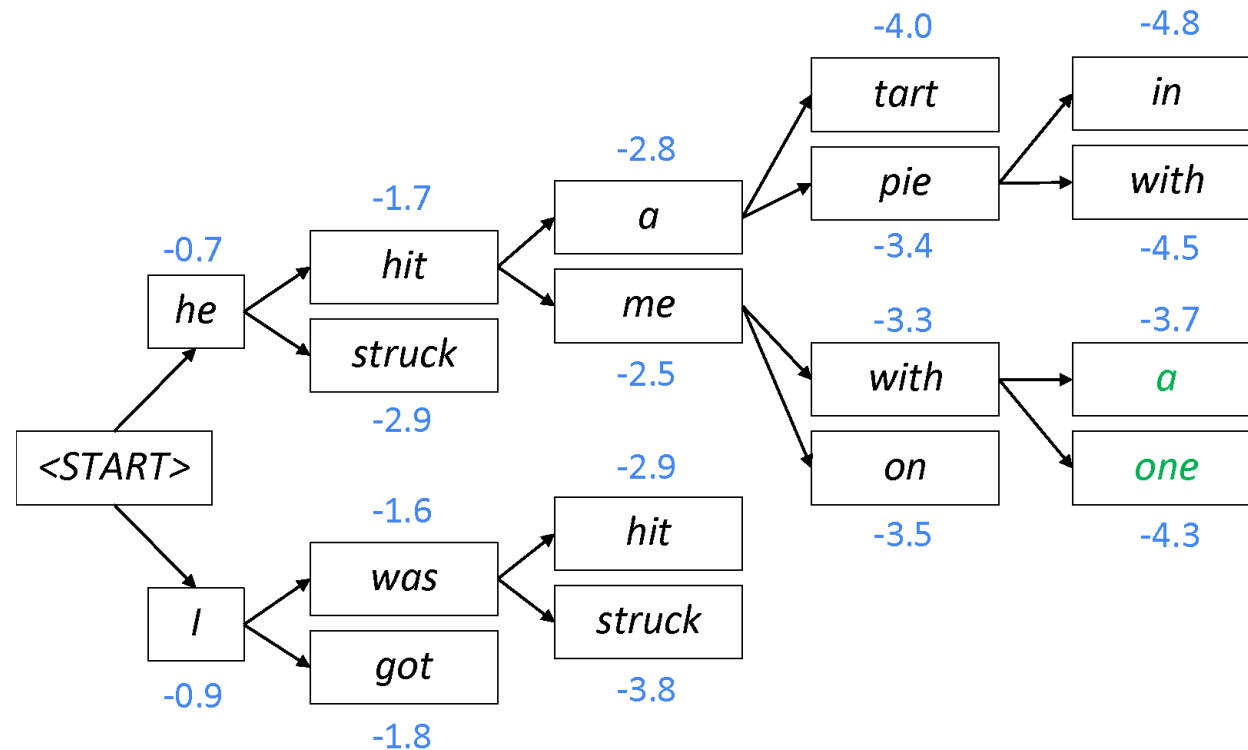
Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



For each of the k hypotheses, find top k next words and calculate scores

Beam search decoding: example

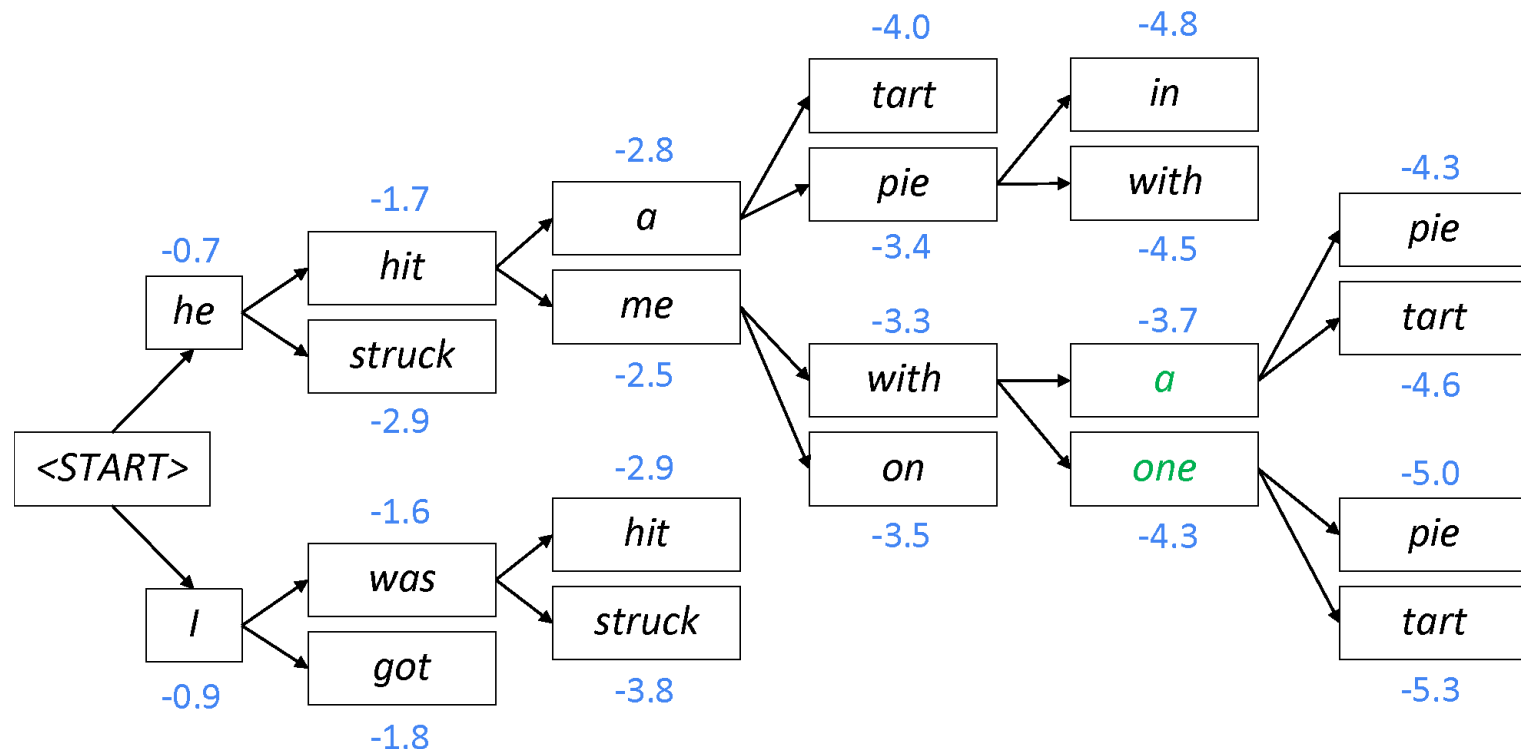
Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



Of these k^2 hypotheses,
just keep k with highest scores

Beam search decoding: example

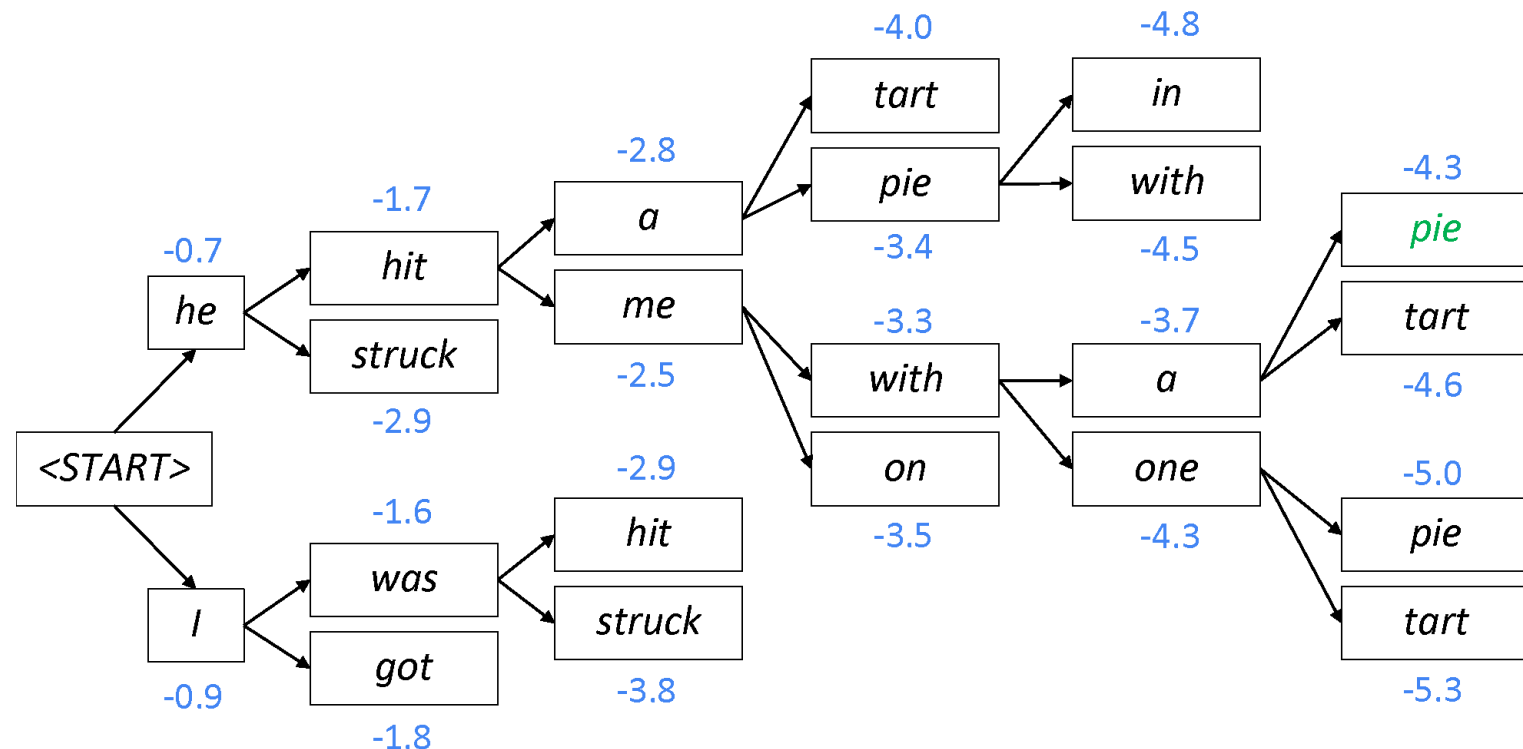
Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



For each of the k hypotheses, find top k next words and calculate scores

Beam search decoding: example

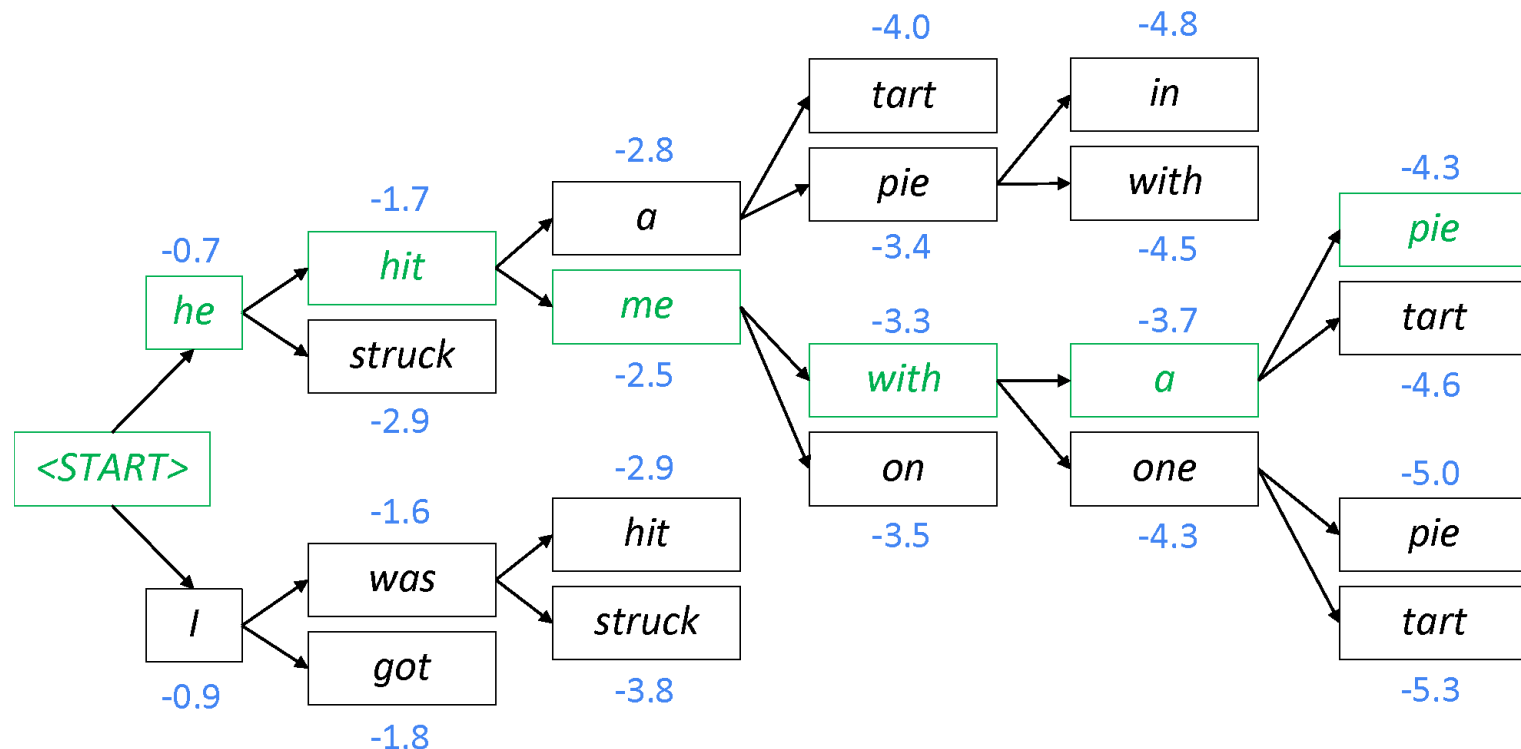
Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



This is the top-scoring hypothesis!

Beam search decoding: example

Beam size = $k = 2$. Blue numbers = $\text{score}(y_1, \dots, y_t) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$



Backtrack to obtain the full hypothesis

Beam search decoding: stopping criterion

- In greedy decoding, usually we decode until the model produces a <END> token
 - For example: <START> he hit me with a pie <END>
- In beam search decoding, different hypotheses may produce <END> tokens on different timesteps
 - When a hypothesis produces <END>, that hypothesis is complete.
 - Place it aside and continue exploring other hypotheses via beam search.
- Usually we continue beam search until:
 - We reach timestep T (where T is some pre-defined cutoff), or
 - We have at least n completed hypotheses (where n is pre-defined cutoff)

Beam search decoding: finishing up

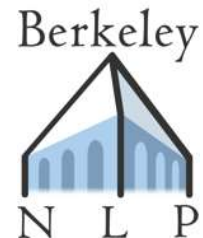
- We have our list of completed hypotheses.
- How to select top one with highest score?
- Each hypothesis y_1, \dots, y_t on our list has a score

$$\text{score}(y_1, \dots, y_t) = \log P_{\text{LM}}(y_1, \dots, y_t | x) = \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$$

- Problem with this: longer hypotheses have lower scores
- Fix: Normalize by length. Use this to select top one instead:

$$\frac{1}{t} \sum_{i=1}^t \log P_{\text{LM}}(y_i | y_1, \dots, y_{i-1}, x)$$

Neural Machine Translation

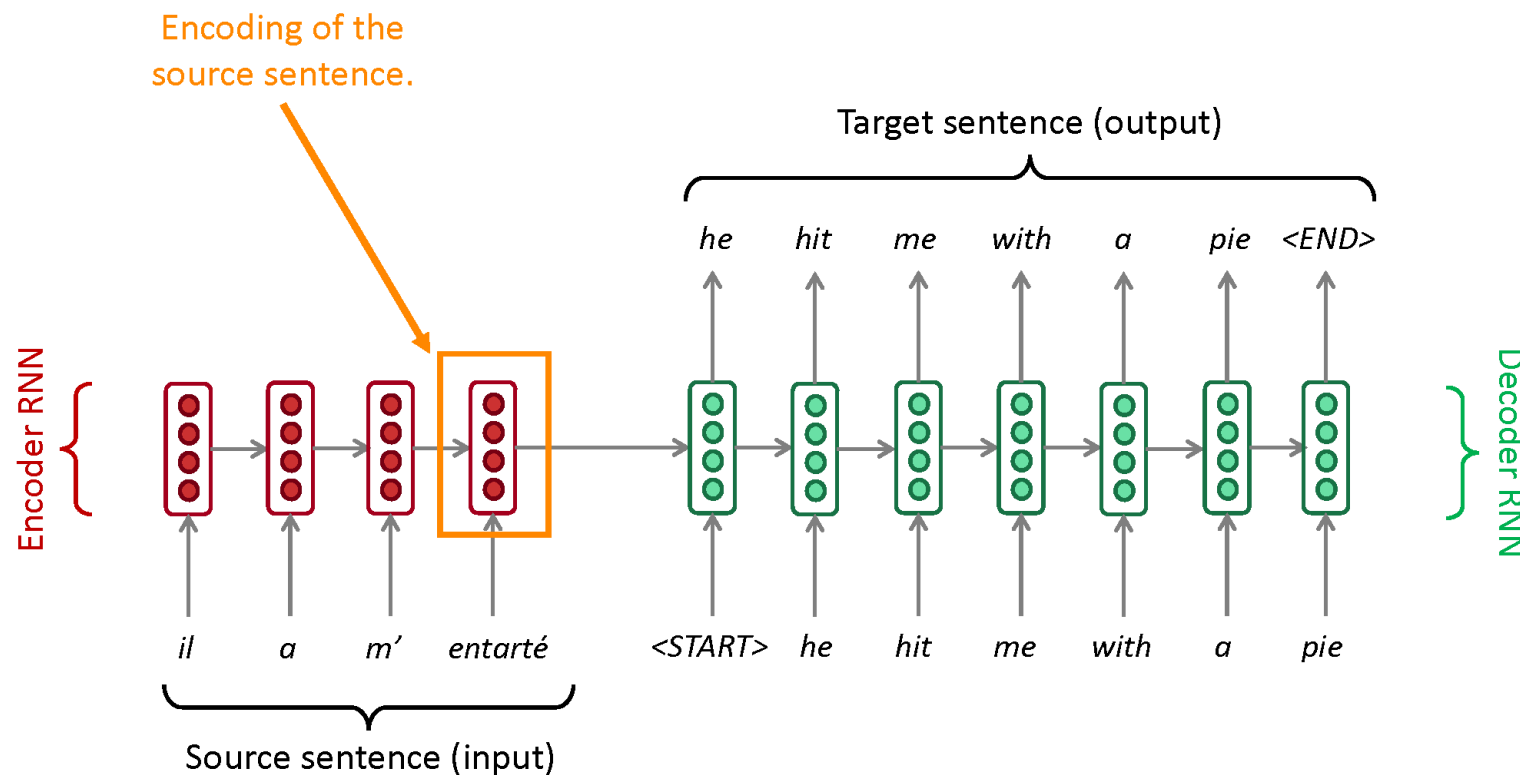


Dan Klein
UC Berkeley

Slides from Abigail See and
John DeNero

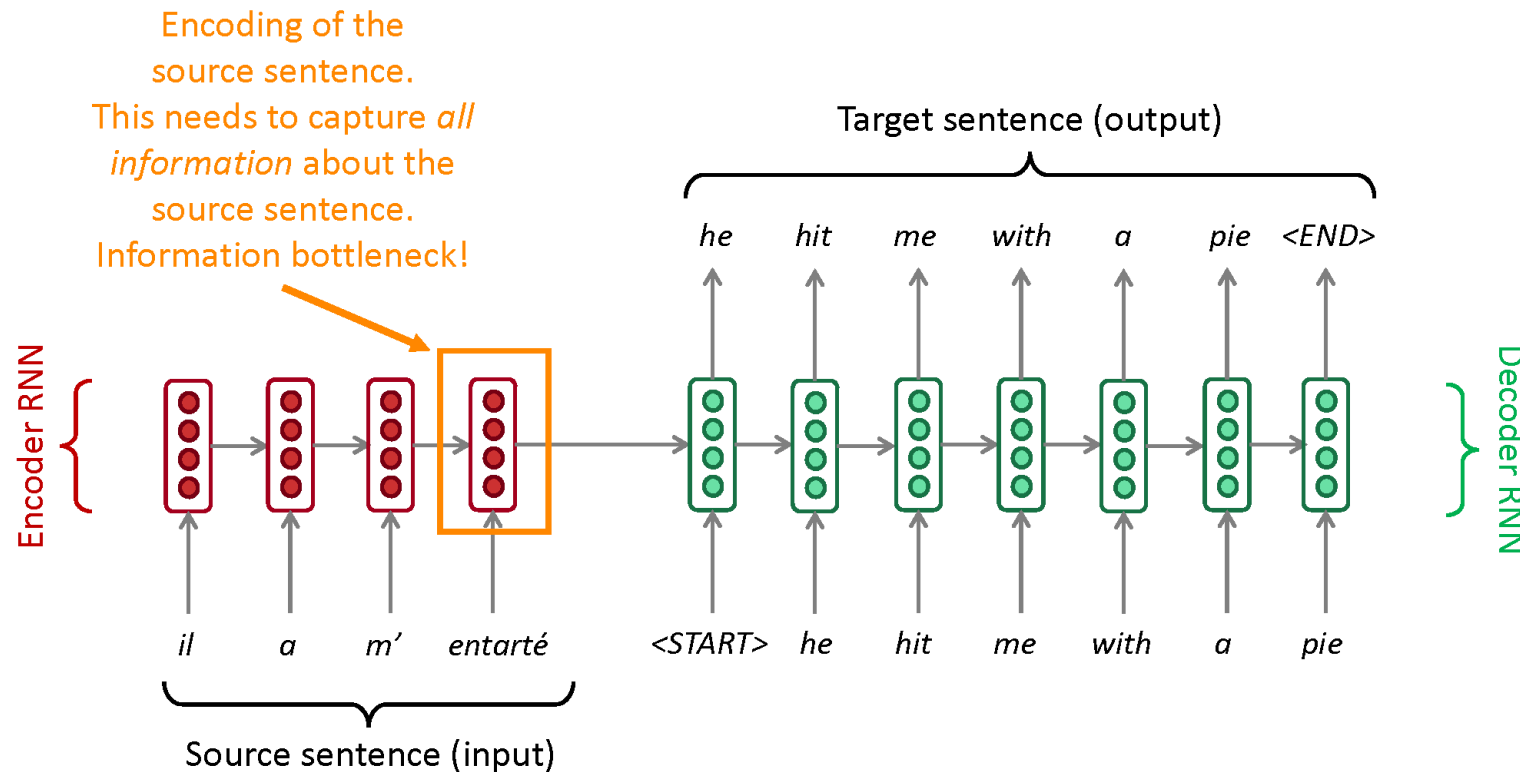
Attention

Sequence-to-sequence: the bottleneck problem



Problems with this architecture?

Sequence-to-sequence: the bottleneck problem



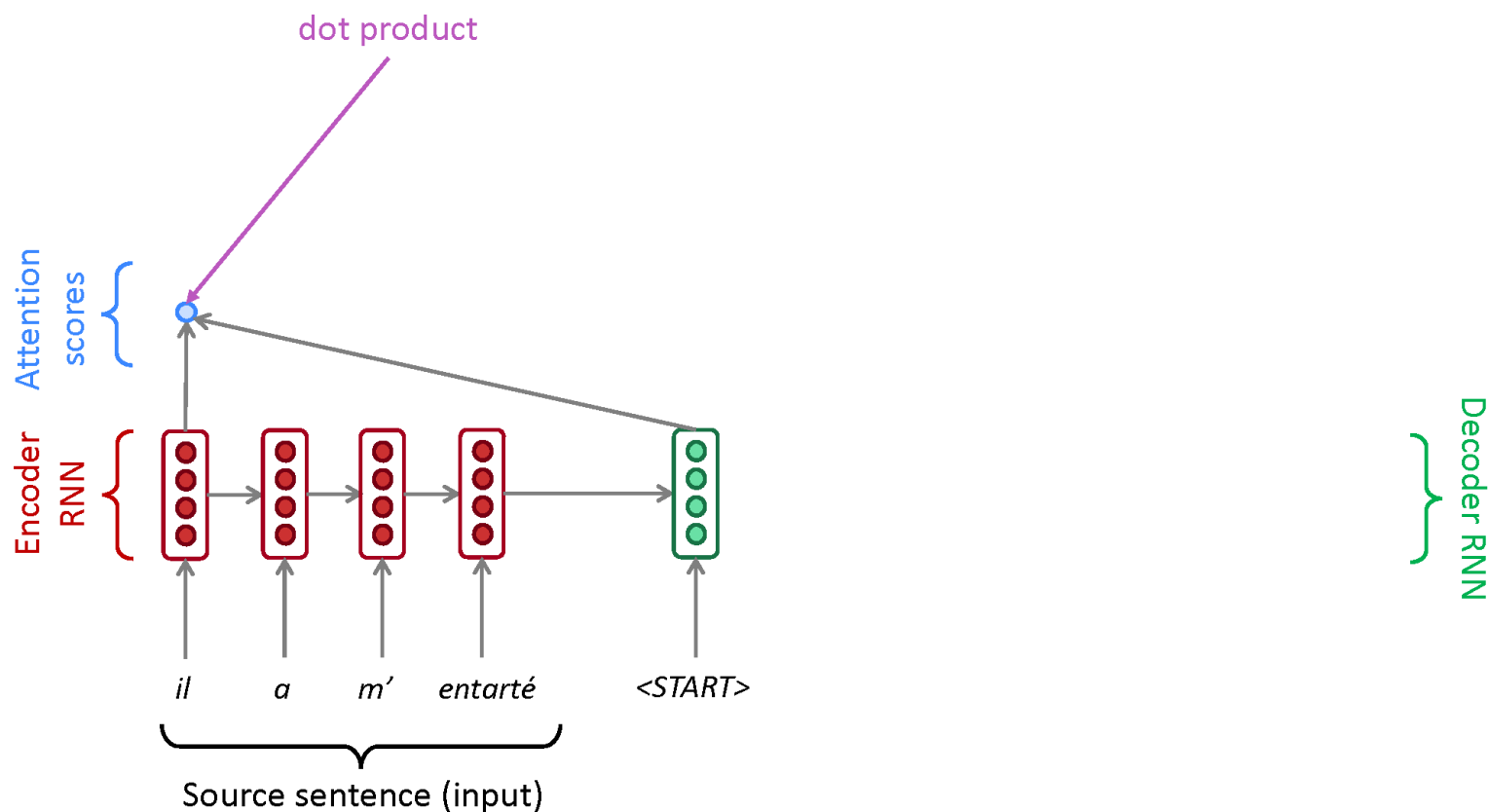
Attention

- **Attention** provides a solution to the bottleneck problem.
- Core idea: on each step of the decoder, use *direct connection to the encoder* to *focus on a particular part* of the source sequence

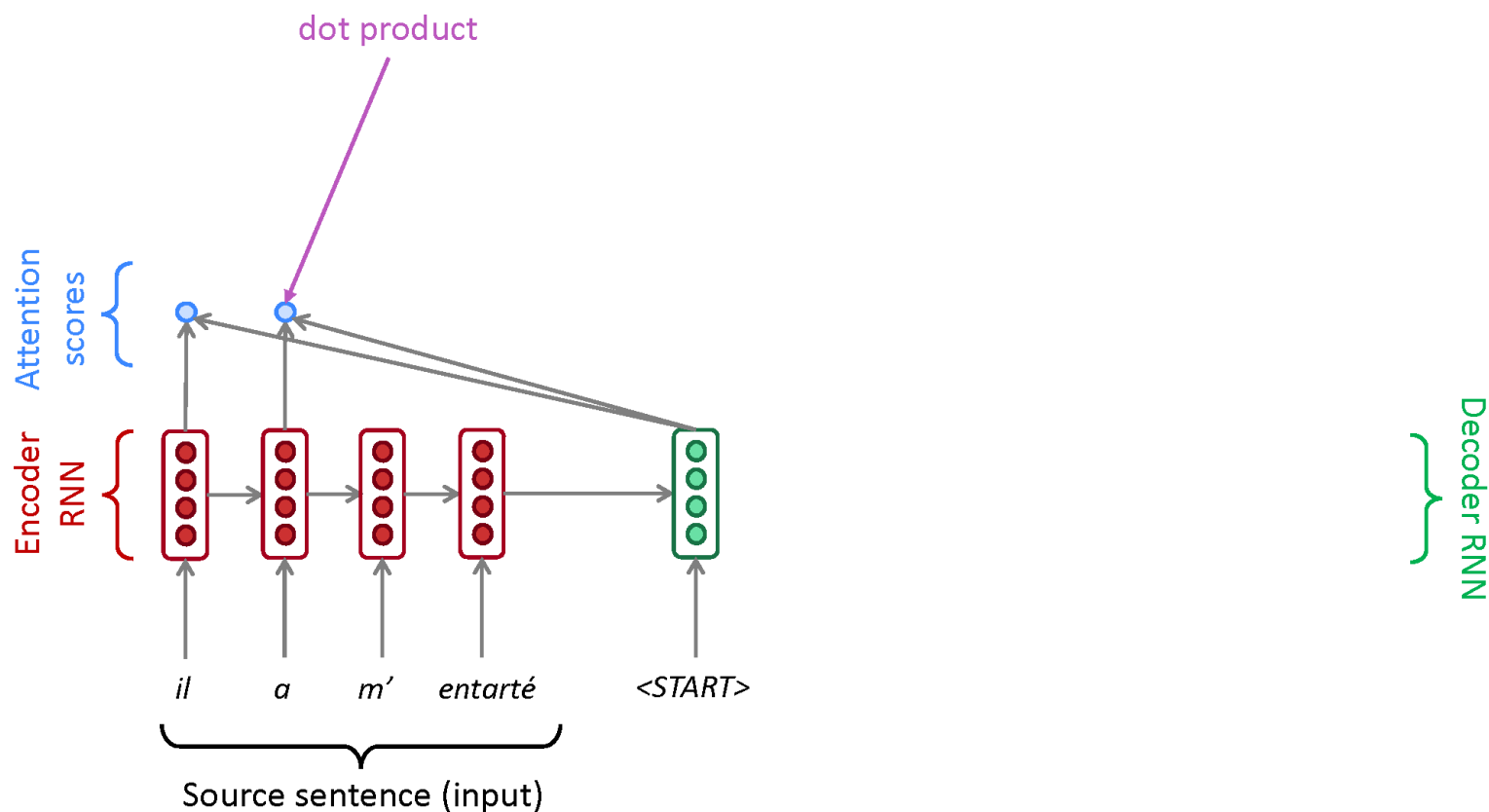


- First we will show via diagram (no equations), then we will show with equations

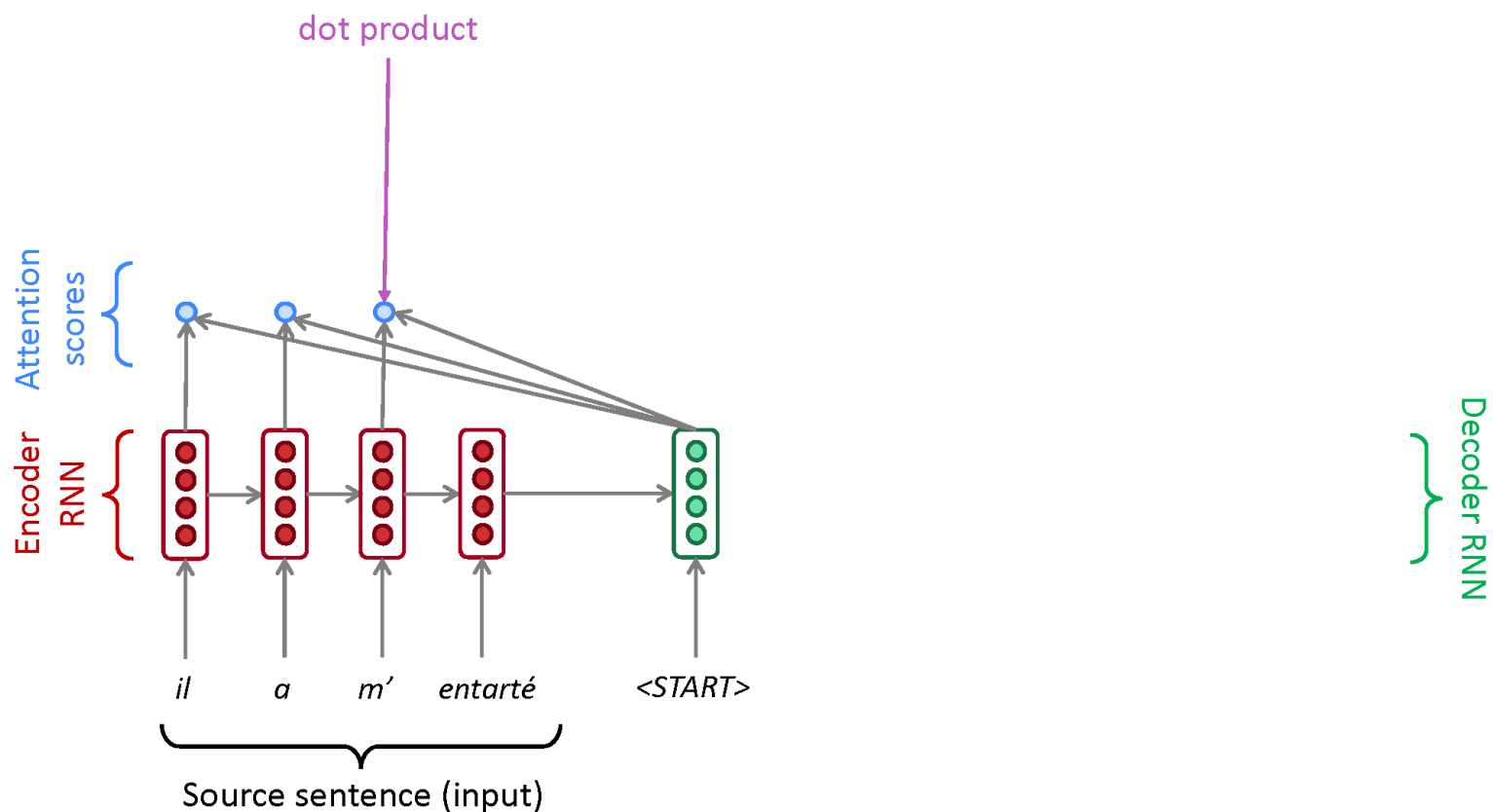
Sequence-to-sequence with attention



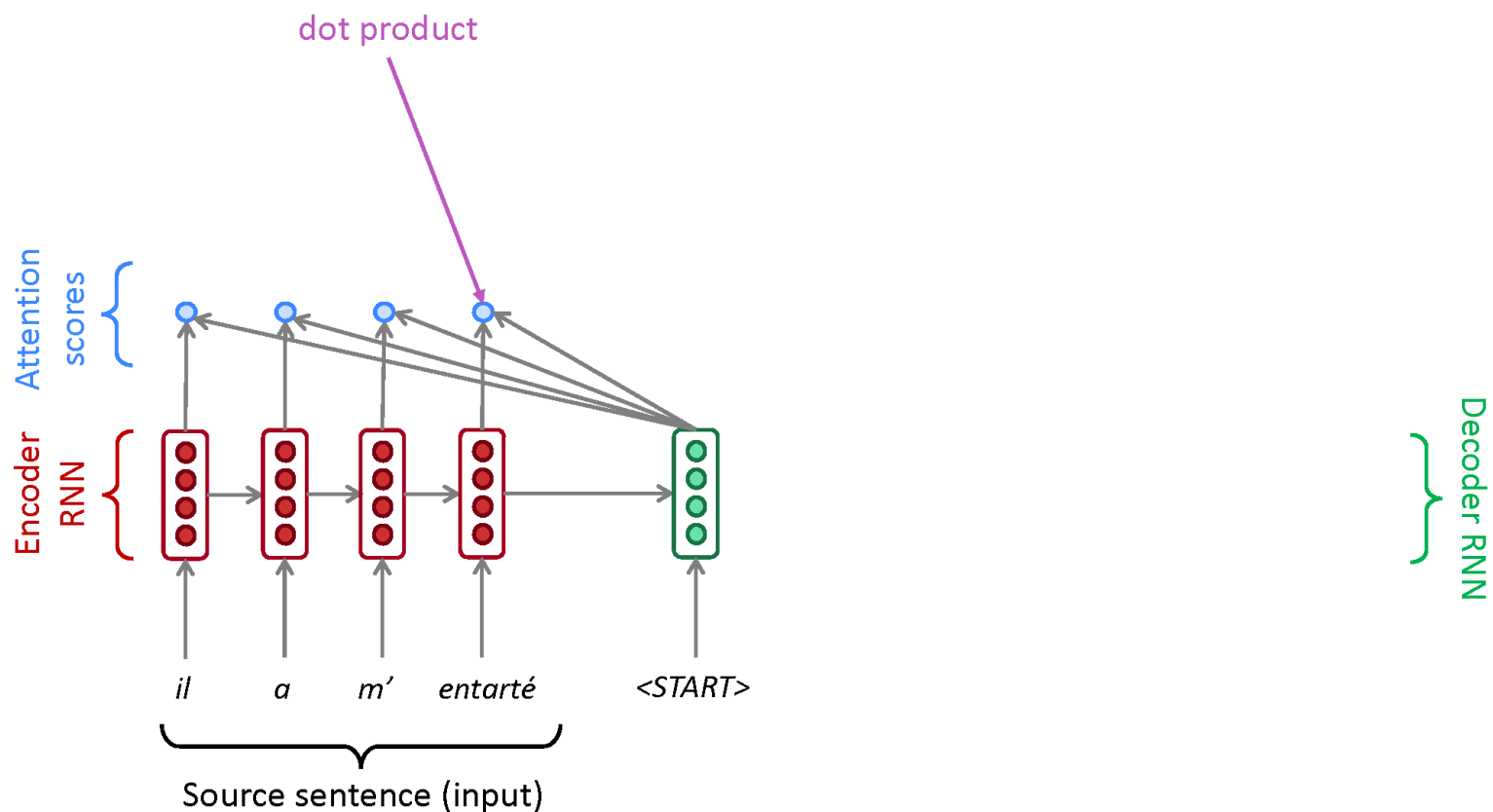
Sequence-to-sequence with attention



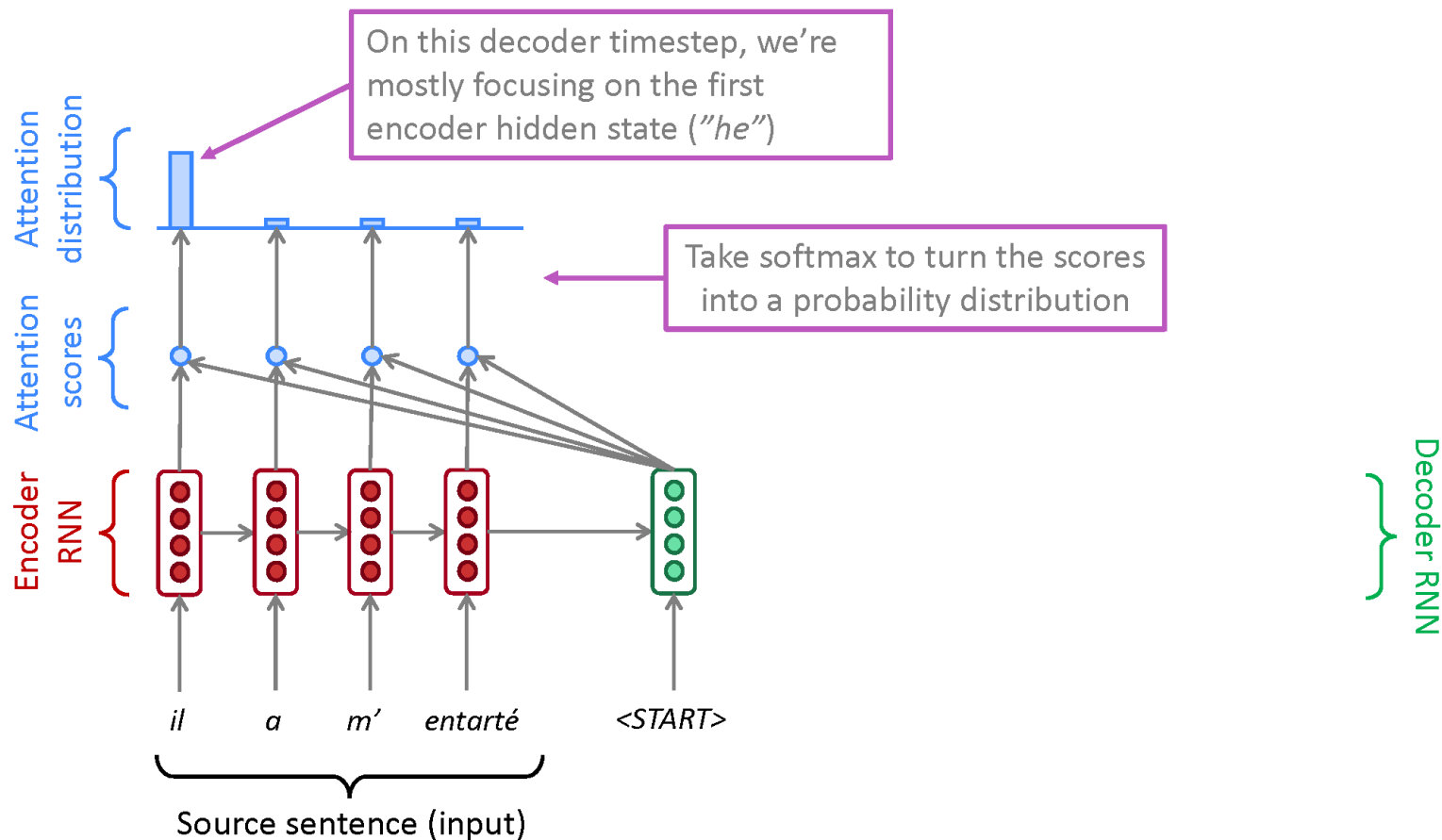
Sequence-to-sequence with attention



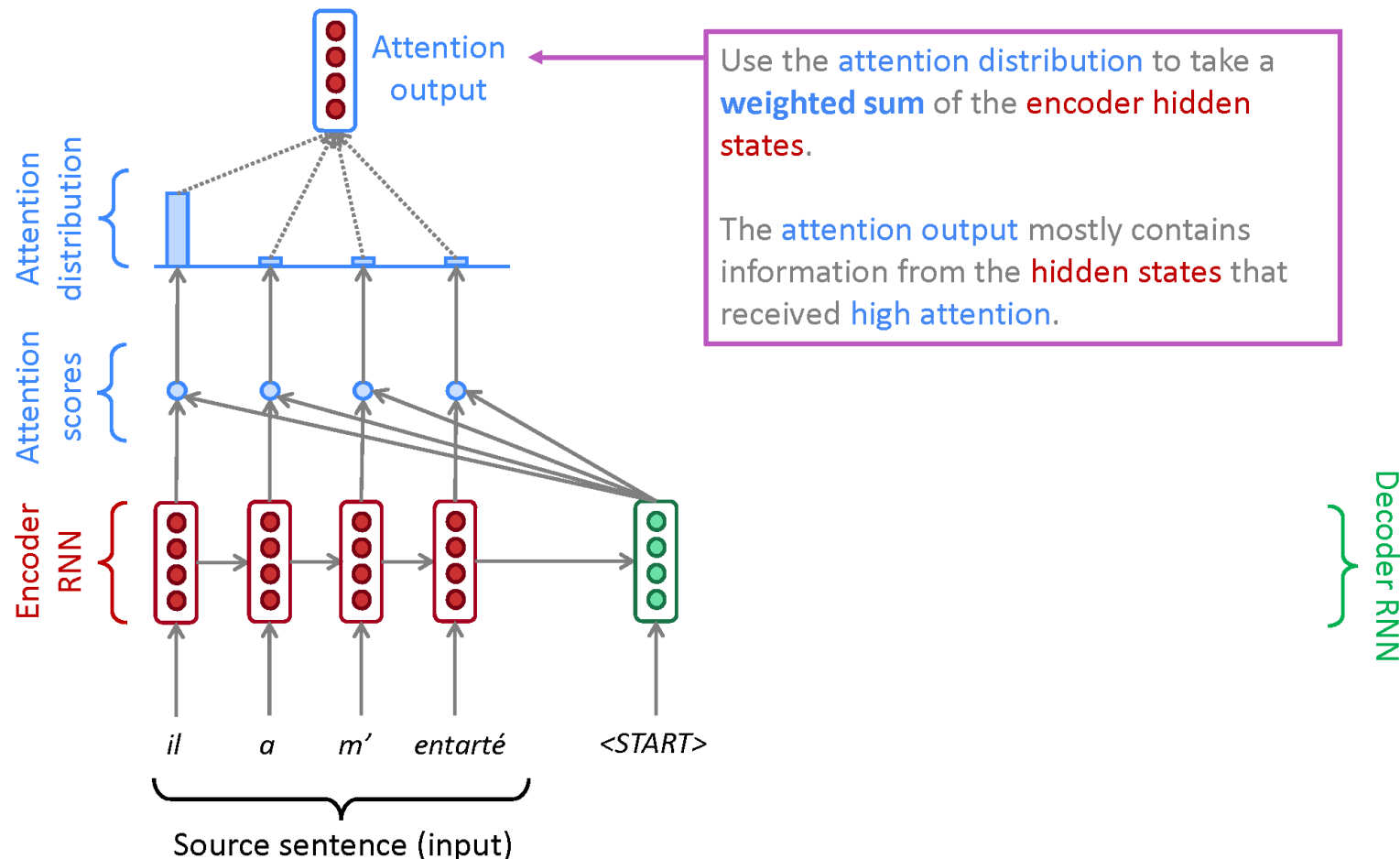
Sequence-to-sequence with attention



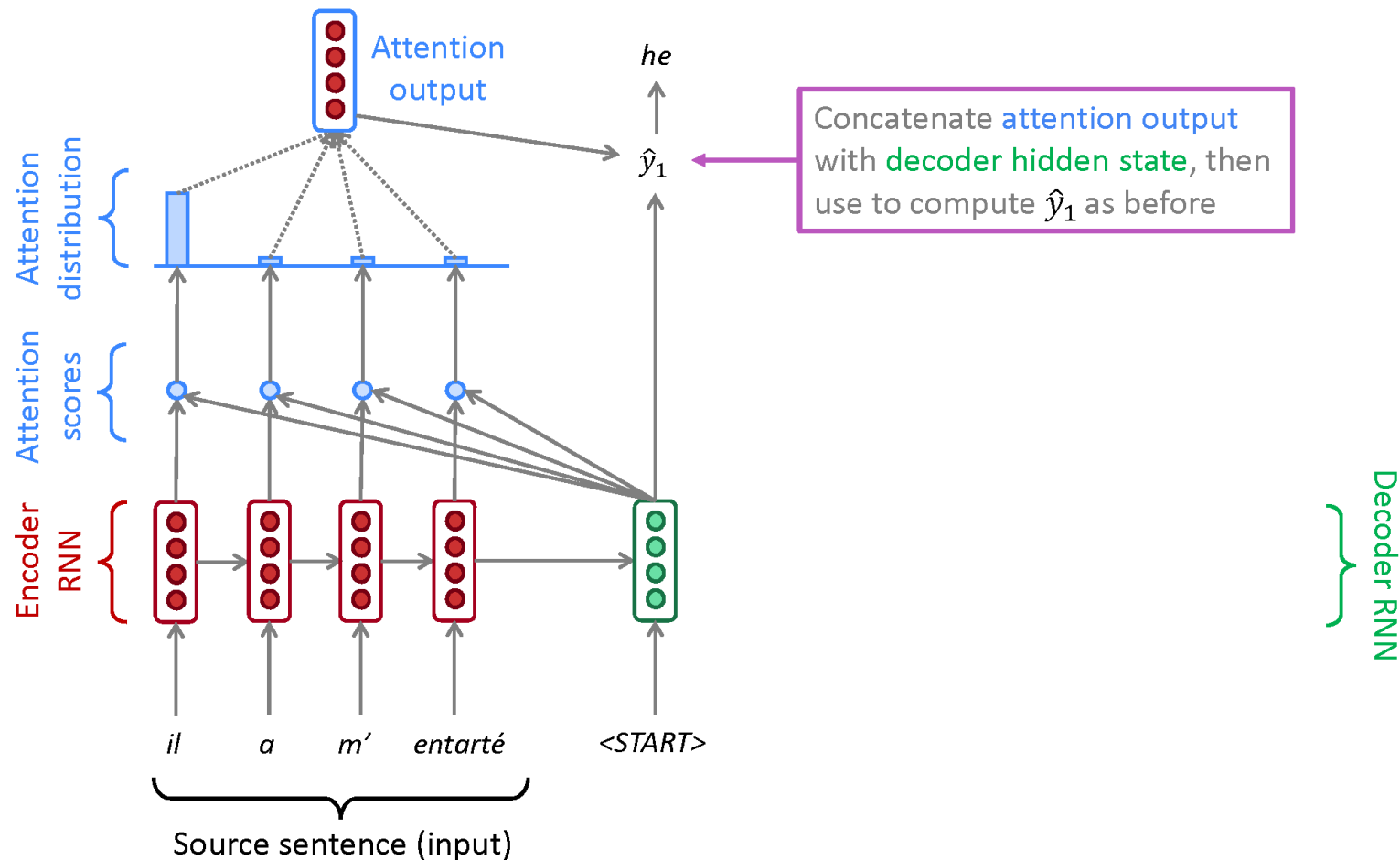
Sequence-to-sequence with attention



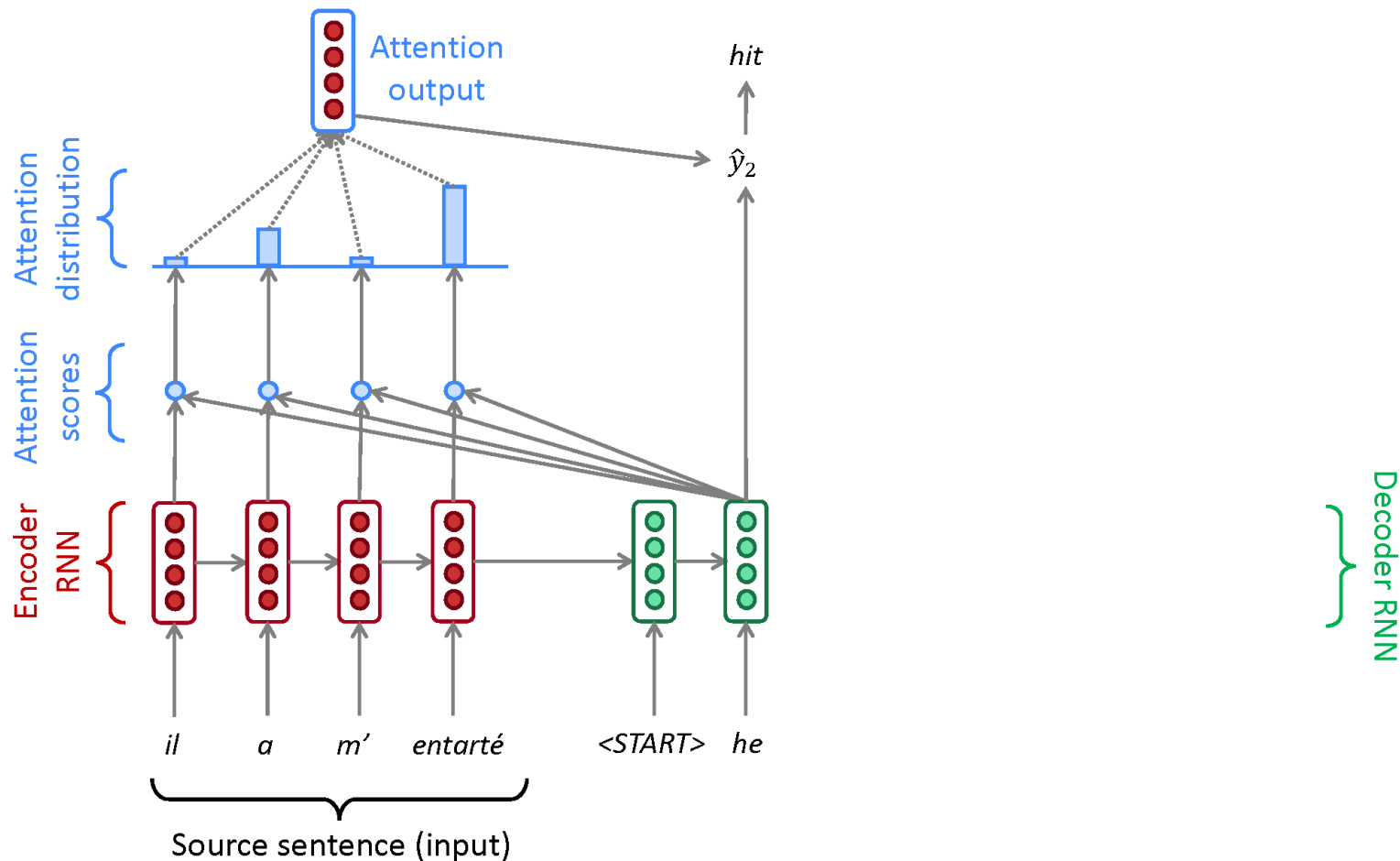
Sequence-to-sequence with attention



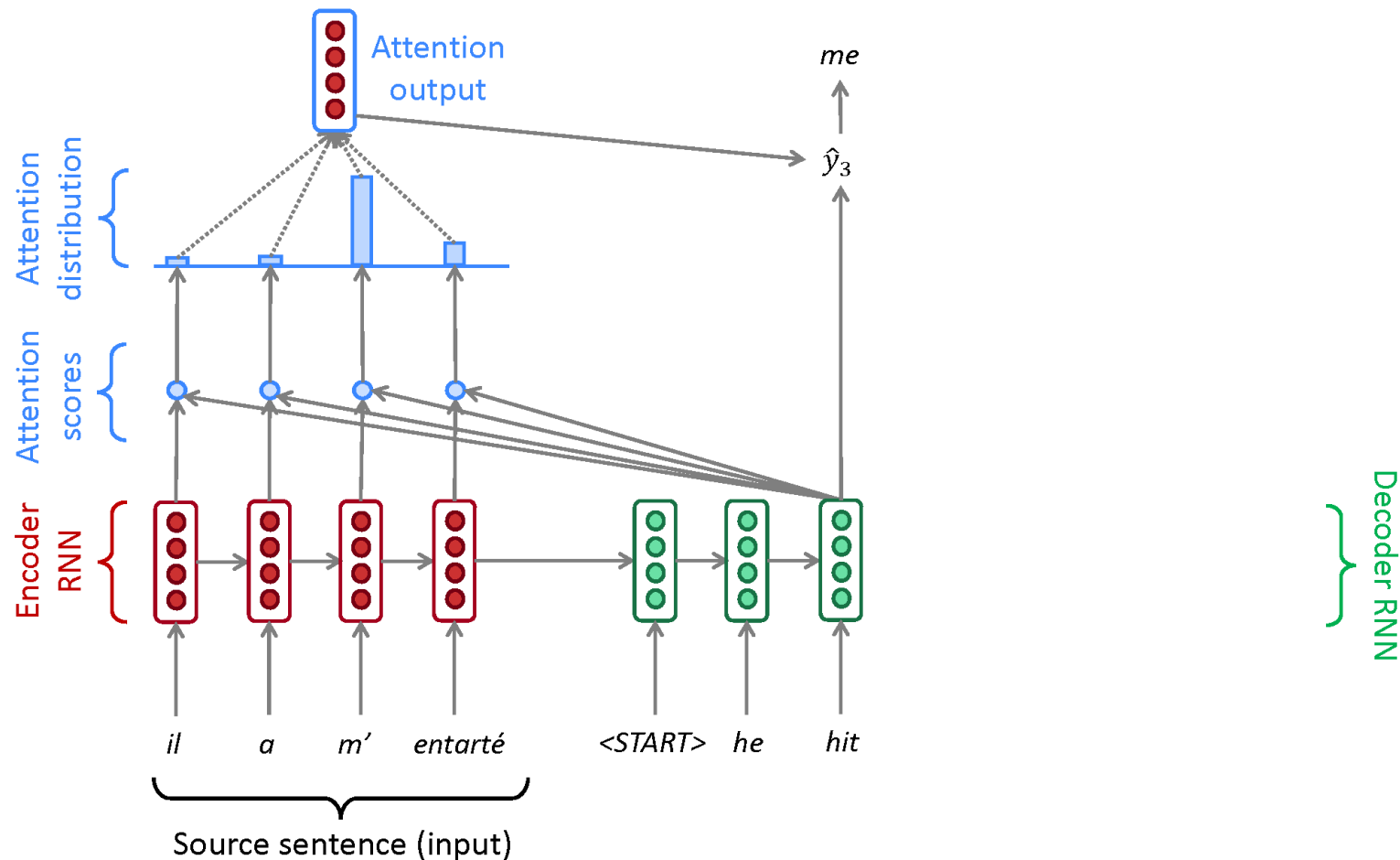
Sequence-to-sequence with attention



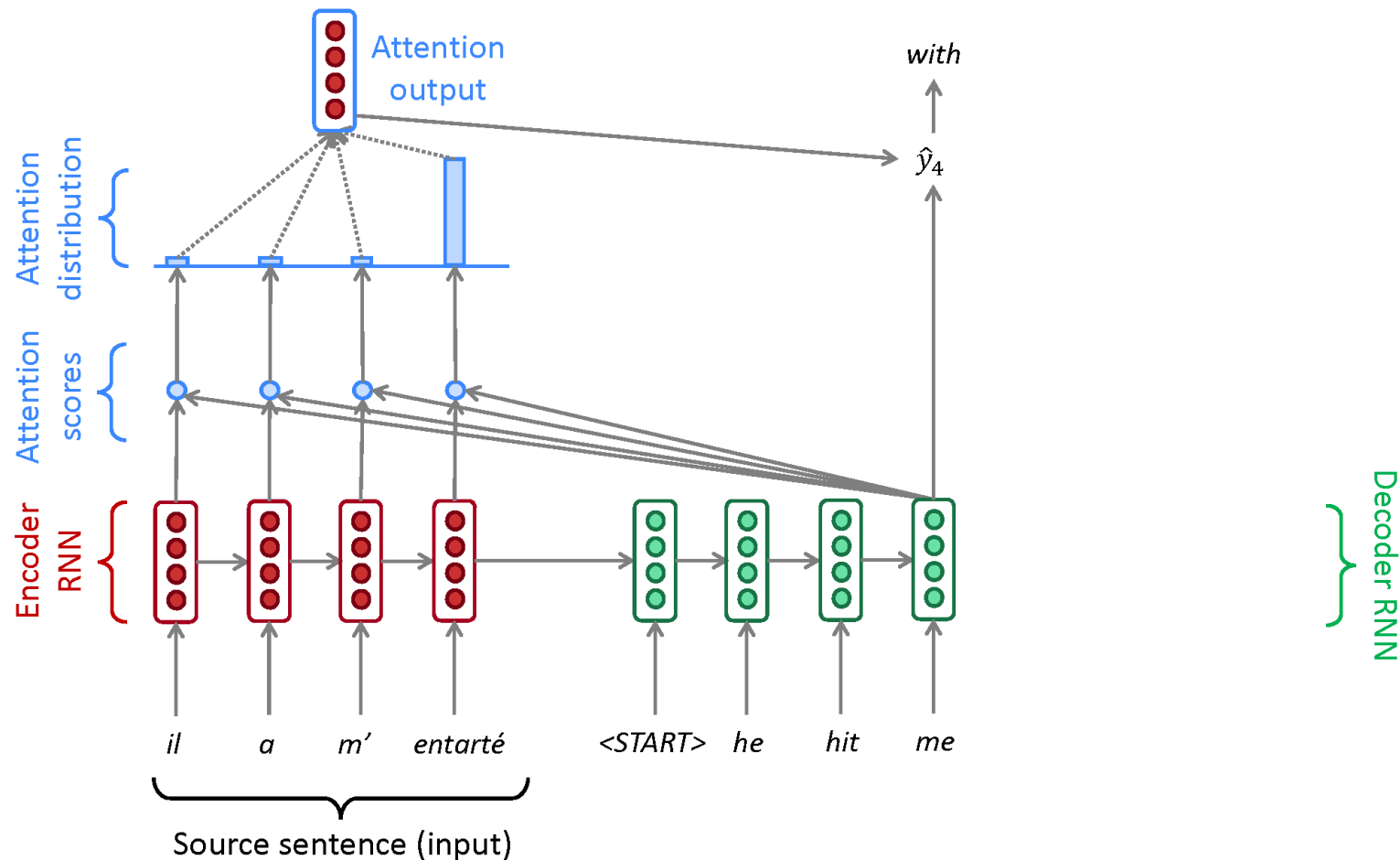
Sequence-to-sequence with attention



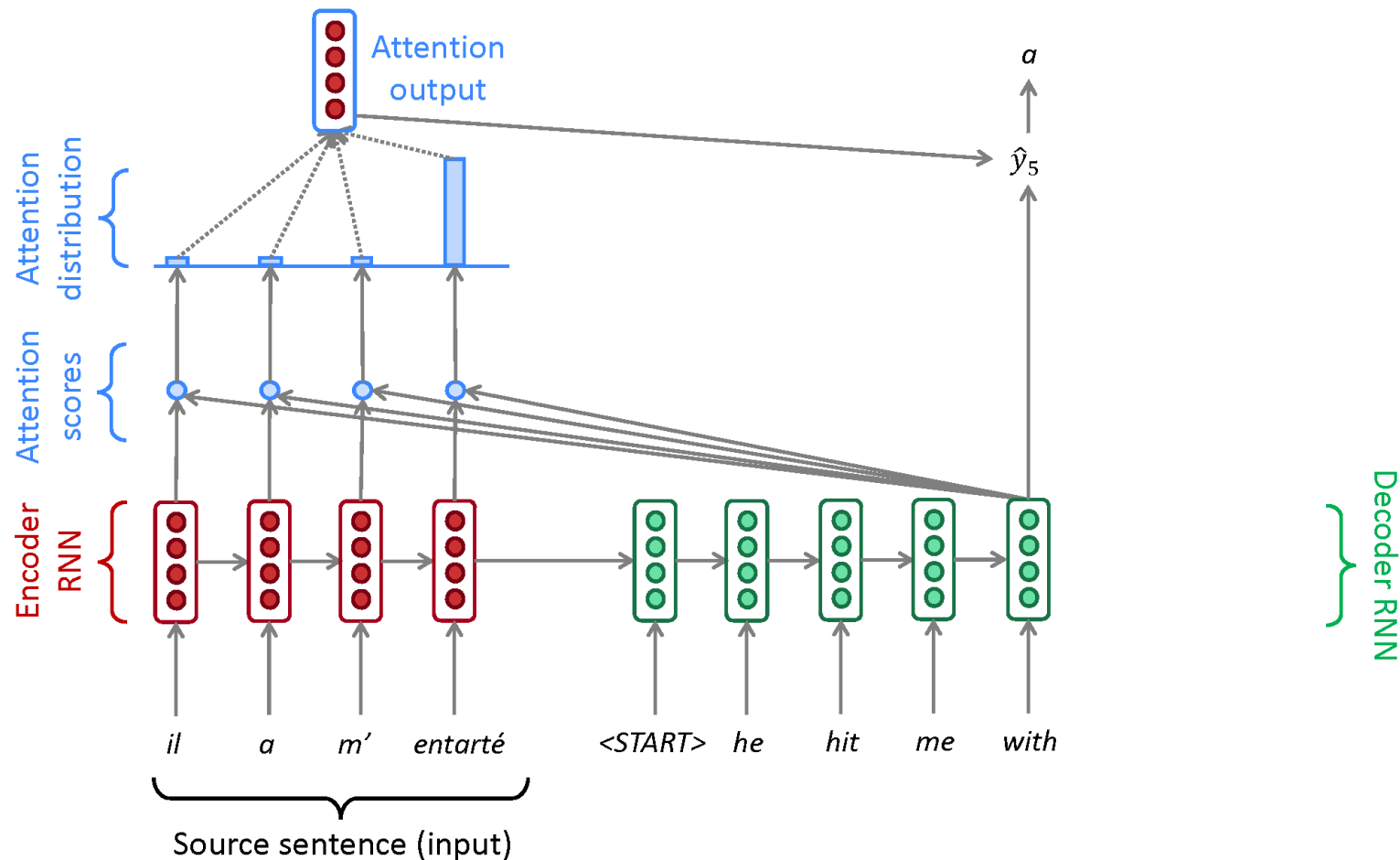
Sequence-to-sequence with attention



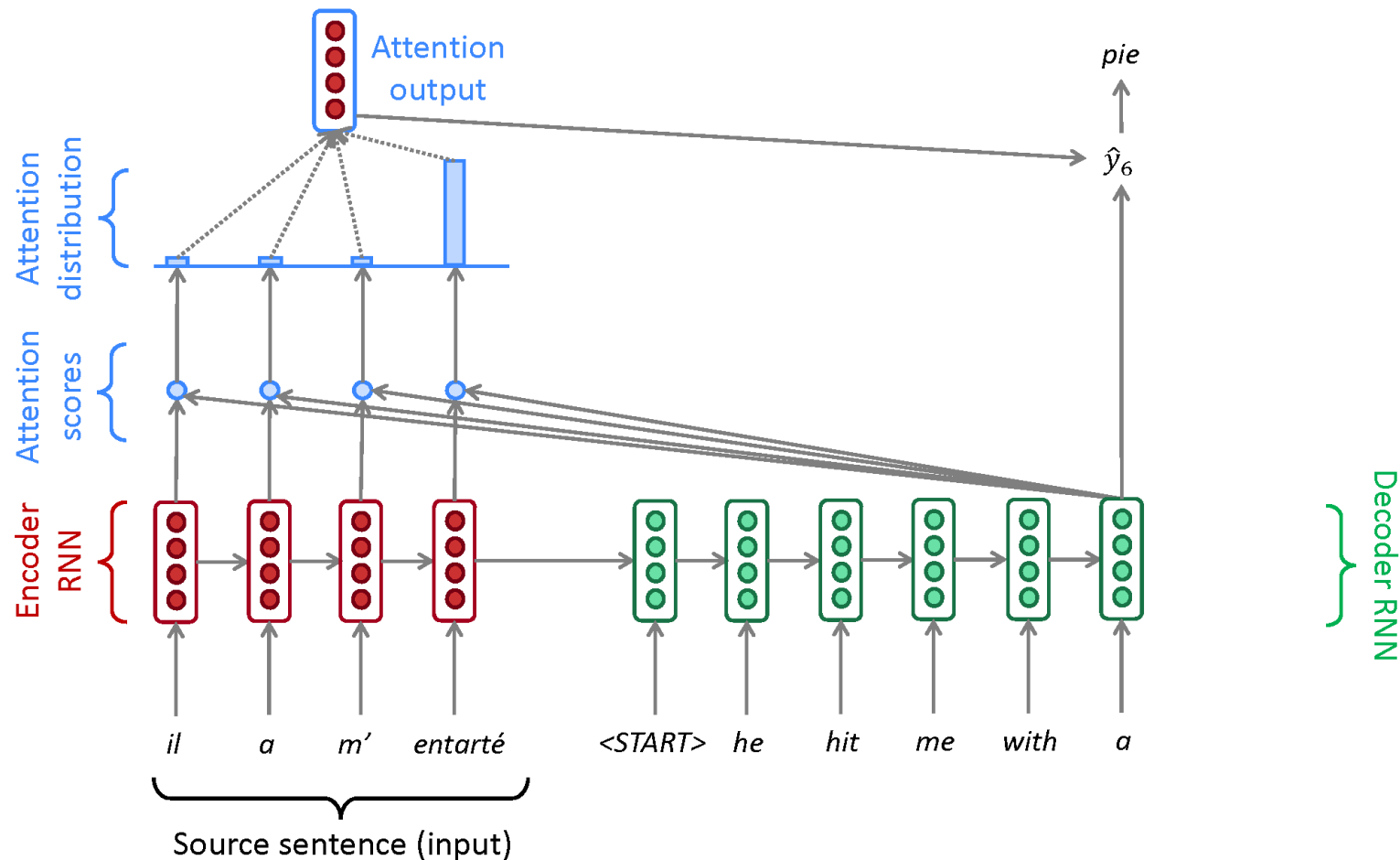
Sequence-to-sequence with attention



Sequence-to-sequence with attention



Sequence-to-sequence with attention



Attention: in equations

- We have encoder hidden states $h_1, \dots, h_N \in \mathbb{R}^h$
- On timestep t , we have decoder hidden state $s_t \in \mathbb{R}^h$
- We get the attention scores e^t for this step:

$$e^t = [s_t^T h_1, \dots, s_t^T h_N] \in \mathbb{R}^N$$

- We take softmax to get the attention distribution α^t for this step (this is a probability distribution and sums to 1)

$$\alpha^t = \text{softmax}(e^t) \in \mathbb{R}^N$$

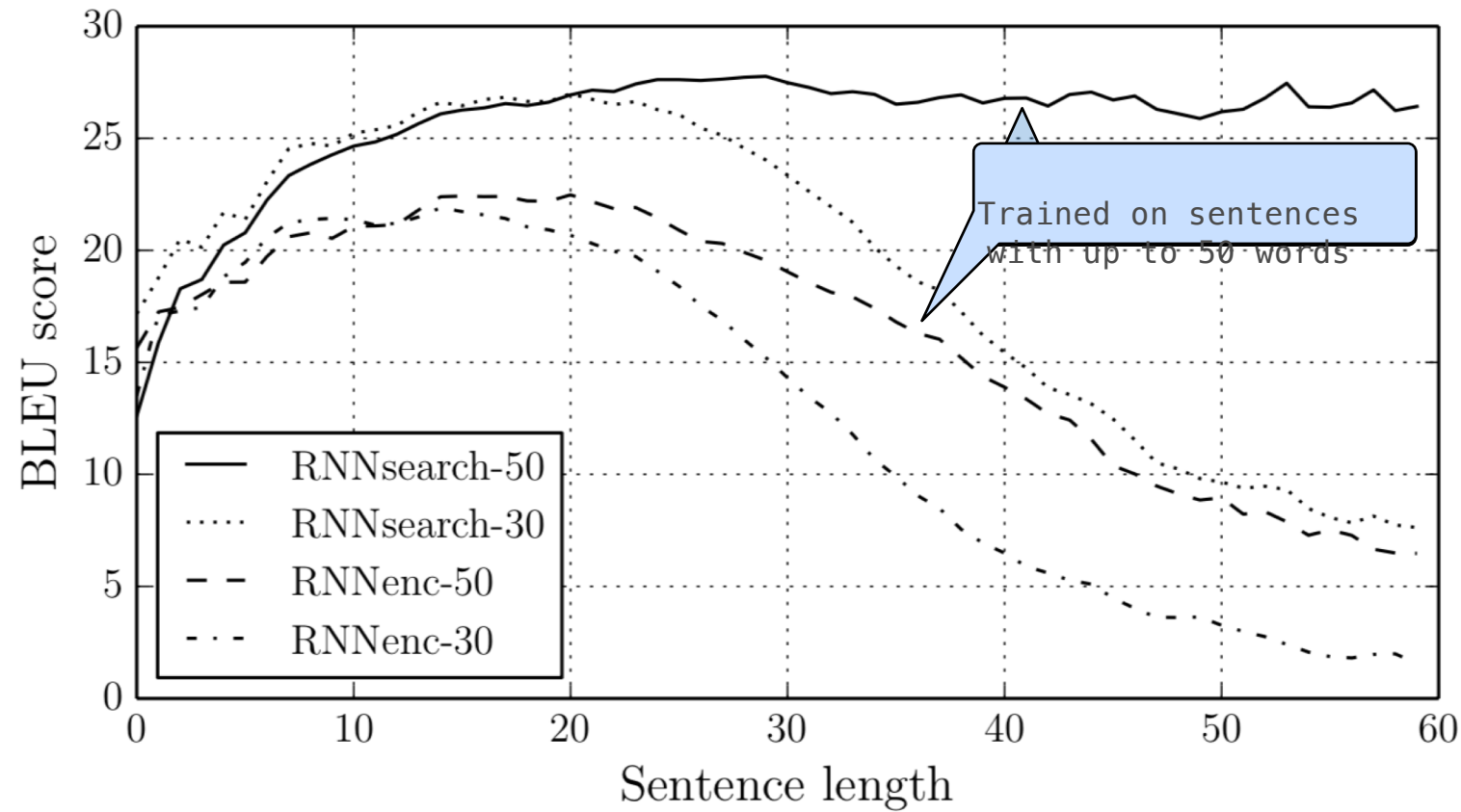
- We use α^t to take a weighted sum of the encoder hidden states to get the attention output a_t

$$a_t = \sum_{i=1}^N \alpha_i^t h_i \in \mathbb{R}^h$$

- Finally we concatenate the attention output a_t with the decoder hidden state s_t and proceed as in the non-attention seq2seq model

$$[a_t; s_t] \in \mathbb{R}^{2h}$$

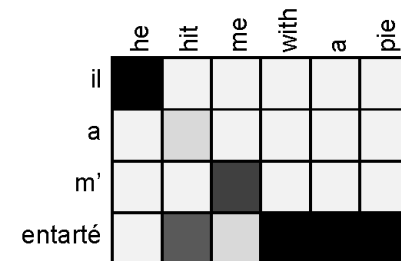
Impact of Attention on Long Sequence Generation



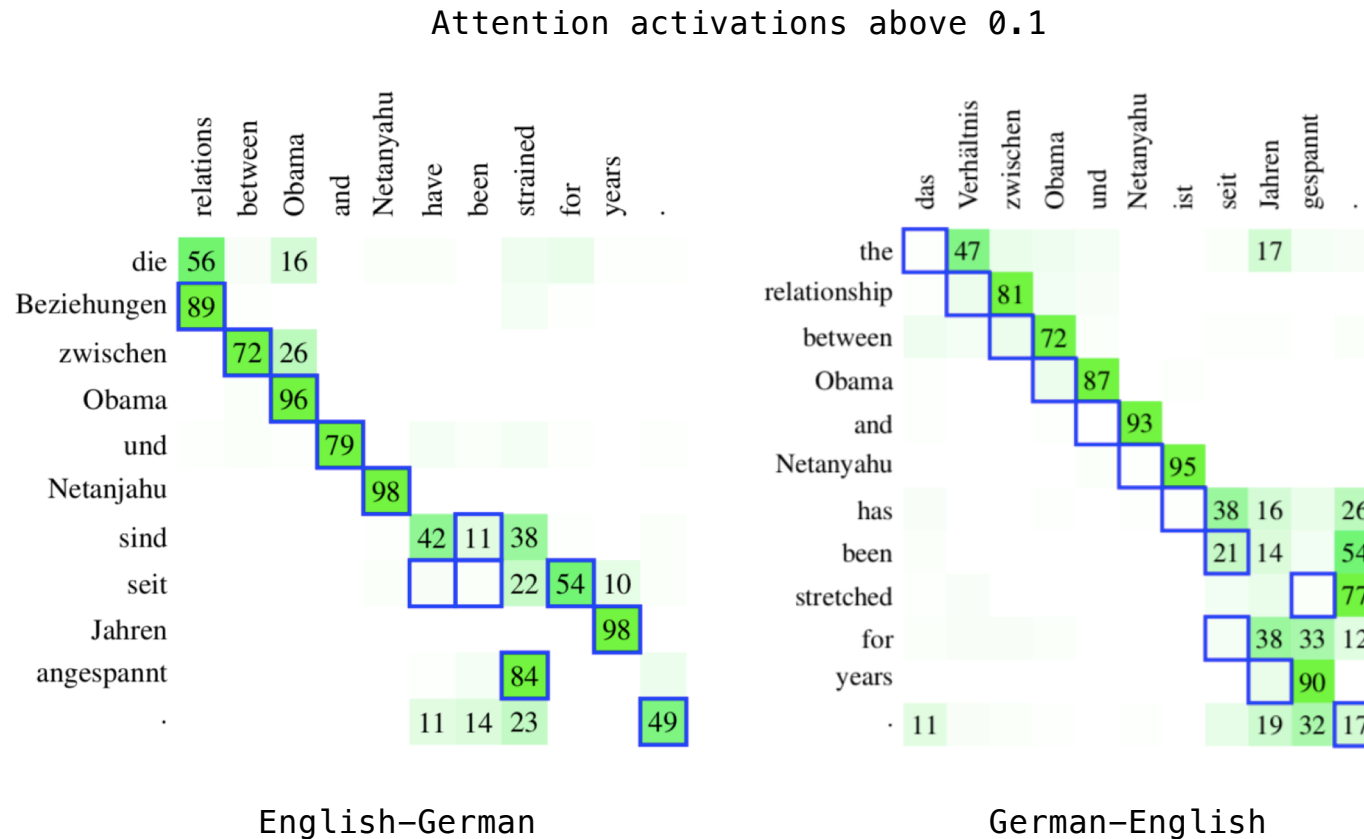
(Badhanu et al., 2015) Neural Machine Translation by Jointly Learning to Align and Translate

Attention is great

- Attention significantly improves NMT performance
 - It's very useful to allow decoder to focus on certain parts of the source
- Attention solves the bottleneck problem
 - Attention allows decoder to look directly at source; bypass bottleneck
- Attention helps with vanishing gradient problem
 - Provides shortcut to faraway states
- Attention provides some interpretability
 - By inspecting attention distribution, we can see what the decoder was focusing on
 - We get (soft) alignment for free!
 - This is cool because we never explicitly trained an alignment system
 - The network just learned alignment by itself



Attention vs Alignment



(Koehn & Knowles 2017) Six Challenges for Neural Machine Translation

Attention is a *general* Deep Learning technique

- We've seen that attention is a great way to improve the sequence-to-sequence model for Machine Translation.
 - However: You can use attention in **many architectures** (not just seq2seq) and **many tasks** (not just MT)
- More general definition of attention:
 - Given a set of vector *values*, and a vector *query*, attention is a technique to compute a weighted sum of the values, dependent on the query.
- We sometimes say that the *query attends to the values*.
 - For example, in the seq2seq + attention model, each decoder hidden state (query) *attends to* all the encoder hidden states (values).

Attention is a *general* Deep Learning technique

More general definition of attention:

Given a set of vector *values*, and a vector *query*, attention is a technique to compute a weighted sum of the values, dependent on the query.

Intuition:

- The weighted sum is a *selective summary* of the information contained in the values, where the query determines which values to focus on.
- Attention is a way to obtain a *fixed-size representation of an arbitrary set of representations* (the values), dependent on some other representation (the query).

There are *several* attention variants

- We have some *values* $\mathbf{h}_1, \dots, \mathbf{h}_N \in \mathbb{R}^{d_1}$ and a *query* $\mathbf{s} \in \mathbb{R}^{d_2}$
- Attention always involves:
 1. Computing the *attention scores* $\mathbf{e} \in \mathbb{R}^N$
 2. Taking softmax to get *attention distribution* α :

There are
multiple ways
to do this

$$\alpha = \text{softmax}(\mathbf{e}) \in \mathbb{R}^N$$

- 3. Using attention distribution to take weighted sum of values:

$$\mathbf{a} = \sum_{i=1}^N \alpha_i \mathbf{h}_i \in \mathbb{R}^{d_1}$$

thus obtaining the *attention output* \mathbf{a} (sometimes called the *context vector*)

Attention variants

You'll think about the relative advantages/disadvantages of these in Assignment 4!

There are **several ways** you can compute $e \in \mathbb{R}^N$ from $\mathbf{h}_1, \dots, \mathbf{h}_N \in \mathbb{R}^{d_1}$ and $s \in \mathbb{R}^{d_2}$:

- Basic dot-product attention: $e_i = s^T \mathbf{h}_i \in \mathbb{R}$
 - Note: this assumes $d_1 = d_2$
 - This is the version we saw earlier
- Multiplicative attention: $e_i = s^T \mathbf{W} \mathbf{h}_i \in \mathbb{R}$
 - Where $\mathbf{W} \in \mathbb{R}^{d_2 \times d_1}$ is a weight matrix
- Additive attention: $e_i = \mathbf{v}^T \tanh(\mathbf{W}_1 \mathbf{h}_i + \mathbf{W}_2 s) \in \mathbb{R}$
 - Where $\mathbf{W}_1 \in \mathbb{R}^{d_3 \times d_1}$, $\mathbf{W}_2 \in \mathbb{R}^{d_3 \times d_2}$ are weight matrices and $\mathbf{v} \in \mathbb{R}^{d_3}$ is a weight vector.
 - d_3 (the attention dimensionality) is a hyperparameter

More information:

"Deep Learning for NLP Best Practices", Ruder, 2017. <http://ruder.io/deep-learning-nlp-best-practices/index.html#attention>
"Massive Exploration of Neural Machine Translation Architectures", Britz et al, 2017, <https://arxiv.org/pdf/1703.03906.pdf>

Transformers

Transformer

In lieu of an RNN,
use ONLY attention!

High throughput & expressivity:
compute queries, keys and values as (different) linear transformations of the input.

Attention weights
are queries • keys;
outputs are sums of weighted values.

$$\text{Attention}(Q, K, V) = \text{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V$$

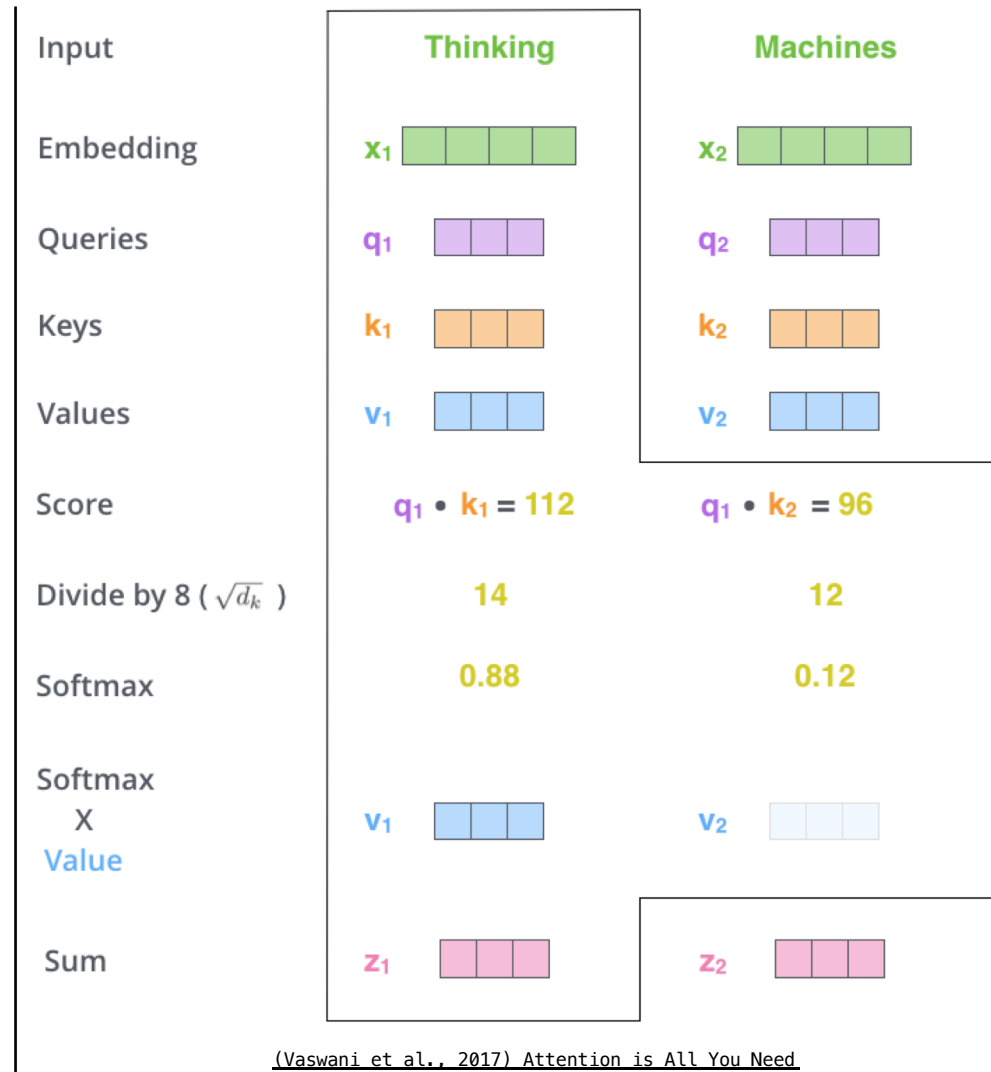
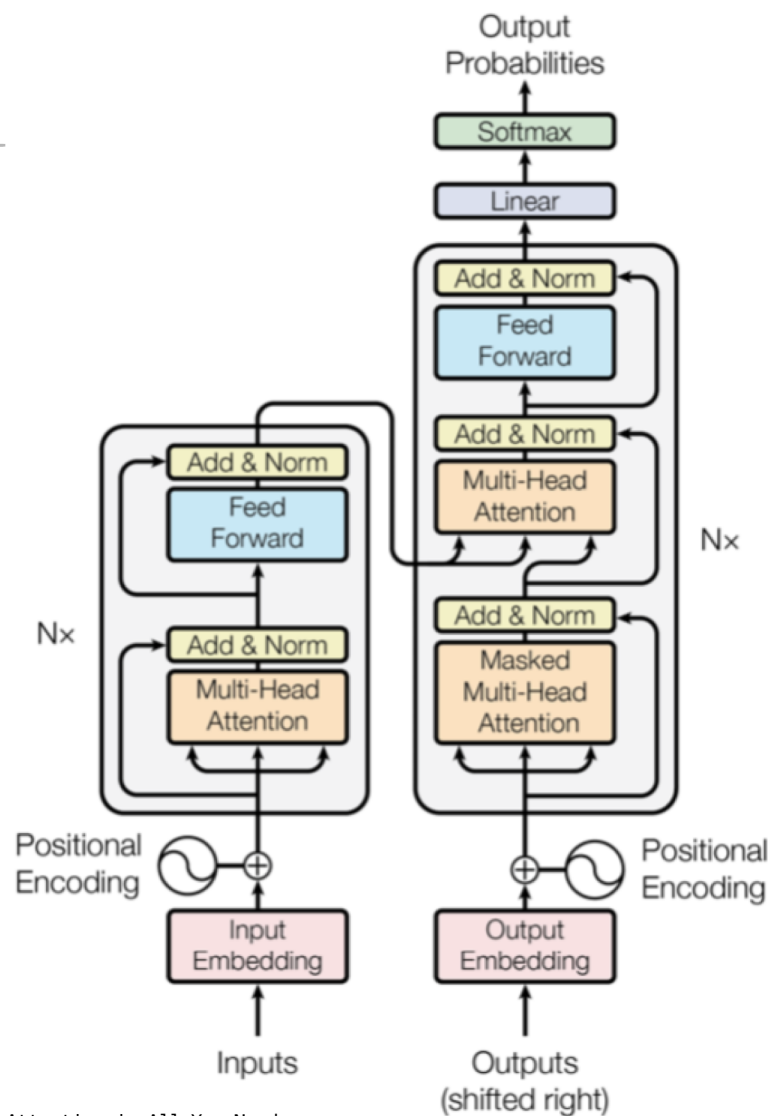


Figure: <http://jalammar.github.io/illustrated-transformer/>

Transformer Architecture

- Layer normalization ("Add & Norm" cells) helps with RNN+attention architectures as well.
- Positional encodings can be learned or based on a formula that makes it easy to represent distance.

	EN-DE
ByteNet [18]	23.75
Deep-Att + PosUnk [39]	
GNMT + RL [38]	24.6
ConvS2S [9]	25.16
MoE [32]	26.03
Deep-Att + PosUnk Ensemble [39]	
GNMT + RL Ensemble [38]	26.30
ConvS2S Ensemble [9]	26.36
Transformer (base model)	27.3
Transformer (big)	28.4



(Vaswani et al., 2017) Attention is All You Need

Some Transformer Concerns

Problem: Bag-of-words representation of the input.

Remedy: Position embeddings are added to the word embeddings.

Problem: During generation, can't attend to future words.

Remedy: Masked training that zeroes attention to future words.

Problem: Deep networks needed to integrated lots of context.

Remedies: Residual connections and multi-head attention.

Problem: Optimization is hard.

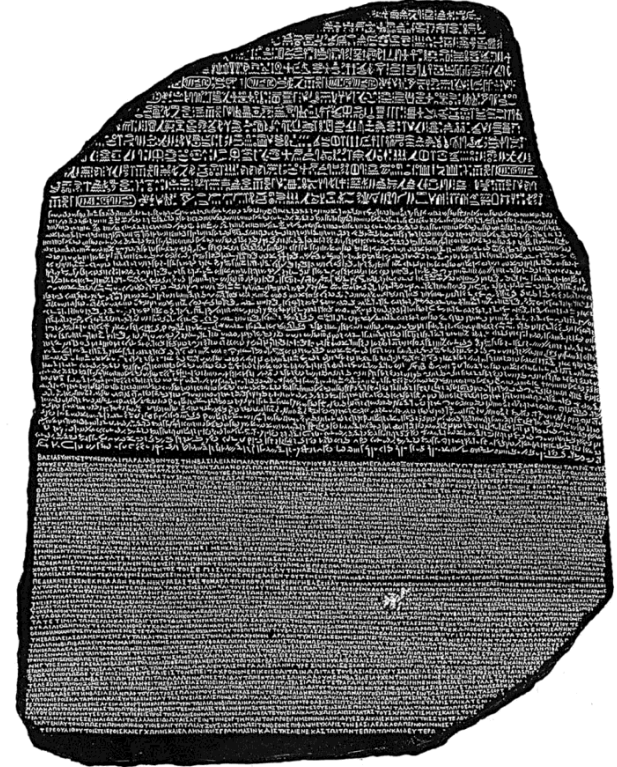
Remedies: Large mini-batch sizes and layer normalization.

Training Data

Bitexts

Where do bitexts come from?

- Careful, low level / literal translations: organizational translation processes (eg parliamentary proceedings), multilingual newsfeeds, etc
- Discovered translations (ad hoc translations on webpages, etc)
- Loose translations (multilingual Wikipedia, etc)
- Synthetic data (distillation, backtranslation, etc)



Back Translations

Synthesize an en-de parallel corpus by using a de-en system to translate monolingual de sentences.

- Better generating systems don't seem to matter much.
- Can help even if the de sentences are already in an existing en-de parallel corpus!

system	EN→DE		DE→EN	
	dev	test	dev	test
baseline	22.4	26.8	26.4	28.5
+synthetic	25.8	31.6	29.9	36.2
+ensemble	27.5	33.1	31.5	37.5
+r2l reranking	28.1	34.2	32.1	38.6

Table 2: English↔German translation results (BLEU) on dev (newstest2015) and test (newstest2016). Submitted system in bold.

Subwords

The sequence of symbols that are embedded should be common enough that an embedding can be estimated robustly for each, and all symbols have been observed during training.

Solution 1: Symbols are words with rare words replaced by UNK.

- Replacing UNK in the output is a new problem (like alignment).
- UNK in the input loses all information that might have been relevant from the rare input word (e.g., tense, length, POS).

Solution 2: Symbols are subwords.

- Byte-Pair Encoding is the most common approach.
- Other techniques that find common subwords aren't reliably better (but are somewhat more complicated).
- Training on many sampled subword decompositions improves out-of-domain translations.

(Sennrich et al., 2016) Neural Machine Translation of Rare Words with Subword Units

(Kudo, 2018) Subword Regularization: Improving Neural Network Translation Models with Multiple Subword Candidates

```

vocab = {'l o w </w>' : 5, 'l o w e r </w>' : 2,
         'n e w e s t </w>':6, 'w i d e s t </w>':3}

def get_stats(vocab):
    pairs = collections.defaultdict(int)
    for word, freq in vocab.items():
        symbols = word.split()
        for i in range(len(symbols)-1):
            pairs[symbols[i],symbols[i+1]] += freq
    return pairs

def merge_vocab(pair, v_in):
    v_out = {}
    bigram = re.escape(' '.join(pair))
    p = re.compile(r'(?<!\\S)' + bigram + r'(?![\\S])')
    for word in v_in:
        w_out = p.sub(''.join(pair), word)
        v_out[w_out] = v_in[word]
    return v_out

    for i in range(num_merges):
        pairs = get_stats(vocab)
        best = max(pairs, key=pairs.get)
        vocab = merge_vocab(best, vocab)

```

(Sennrich et al., 2016) Neural Machine Translation of Rare Words with Subword Units

BPE Example

system	sentence
source	health research institutes
reference	Gesundheitsforschungsinstitute
word-level (with back-off)	Forschungsinstitute
character bigrams	Fo rs ch un gs in st it ut io ne n
BPE	Gesundheits forsch ungs in stitut e

Example from Rico Sennrich

Advantages of NMT

Compared to SMT, NMT has many advantages:

- Better performance
 - More fluent
 - Better use of context
 - Better use of phrase similarities
- A single neural network to be optimized end-to-end
 - No subcomponents to be individually optimized
- Requires much less human engineering effort
 - No feature engineering
 - Same method for all language pairs

Disadvantages of NMT?

Compared to SMT:

- NMT is **less interpretable**
 - Hard to debug
- NMT is **difficult to control**
 - For example, can't easily specify rules or guidelines for translation
 - Safety concerns!

NMT: the biggest success story of NLP Deep Learning

Neural Machine Translation went from a **fringe research activity in 2014** to the **leading standard method in 2016**

- **2014:** First seq2seq paper published
- **2016:** Google Translate switches from SMT to NMT
- **This is amazing!**
 - **SMT** systems, built by **hundreds** of engineers over many **years**, outperformed by NMT systems trained by a **handful** of engineers in a few **months**

So is Machine Translation solved?

- **Nope!**
- Many difficulties remain:
 - Out-of-vocabulary words
 - Domain mismatch between train and test data
 - Maintaining context over longer text
 - Low-resource language pairs

Further reading: “Has AI surpassed humans at translation? Not even close!”
https://www.skynettoday.com/editorials/state_of_nmt

So is Machine Translation solved?

- **Nope!**
- Using common sense is still hard

The image shows a screenshot of the Google Translate interface. At the top, it has language selection dropdowns for "English" and "Spanish", and icons for microphone, speaker, and refresh. Below these, the English input field contains the text "paper jam" with an "Edit" link. The Spanish output field contains the text "Mermelada de papel".

[Open in Google Translate](#)

[Feedback](#)



So is Machine Translation solved?

- **Nope!**
- NMT picks up **biases** in training data

Malay - detected ▾

English ▾

Dia bekerja sebagai jururawat.

Dia bekerja sebagai pengaturcara. Edit

She works as a nurse.

He works as a programmer.

Didn't specify gender

Source: <https://hackernoon.com/bias-sexist-or-this-is-the-way-it-should-be-ce1f7c8c683c>

So is Machine Translation solved?

- Nope!
 - Uninterpretable systems do strange things

Somali ▾	↔	English ▾
Translate from Irish		 
ag ag ag ag ag ag ag ag ag ag ag ag ag ag Edit		As the name of the LORD was written in the Hebrew language, it was written in the language of the Hebrew Nation

Picture source: https://www.vice.com/en_uk/article/j5npeg/why-is-google-translate-spitting-out-sinister-religious-prophecies

Explanation: <https://www.skynettoday.com/briefs/google-nmt-prophecies>

Summary

- We learned some history of Machine Translation (MT)
- Since 2014, Neural MT rapidly replaced intricate Statistical MT
- Sequence-to-sequence is the architecture for NMT (uses 2 RNNs)
- Attention is a way to *focus on particular parts* of the input
 - Improves sequence-to-sequence a lot!

