

Phrase-Based MT

Machine Translation Lecture 7

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Website: mt-class.org/penn



Translational Equivalence

Er hat die Prüfung bestanden, jedoch nur knapp

He **insisted on** the test, but just barely.

He **passed** the test, but just barely.

How do lexical translation models deal with contextual information?

Translational Equivalence

Er hat die Prüfung bestanden, jedoch nur knapp

He **insisted on** the test, but just barely.

He **passed** the test, but just barely.

F	E	prob
<i>bestanden</i>	insisted	0.06
	were	0.06
	existed	0.04
	was	0.04
	been	0.04
	passed	0.03
	consist	0.01

Translational Equivalence

Er hat die Prüfung bestanden, jedoch nur knapp

He **insisted on** the test, but just barely.

He **passed** the test, but just barely.

Lexical Translation

What is wrong with this?

How can we improve this?

Translation model

- What are the atomic units?
 - Lexical translation: **words**
 - Phrase-based translation: **phrases**
- **Standard model used by Google, Microsoft ...**
- Benefits
 - many-to-many translation
 - use of local context in translation
- Downsides
 - Where do phrases comes from?

Translation model

- With a **latent variable**, we introduce a decomposition into **phrases** which translate **independently**:

$$p(\mathbf{f}, \mathbf{a} \mid \mathbf{e}) = p(\mathbf{a}) \prod_{\langle \bar{\mathbf{e}}, \bar{\mathbf{f}} \rangle \in \mathbf{a}} p(\bar{\mathbf{f}} \mid \bar{\mathbf{e}})$$

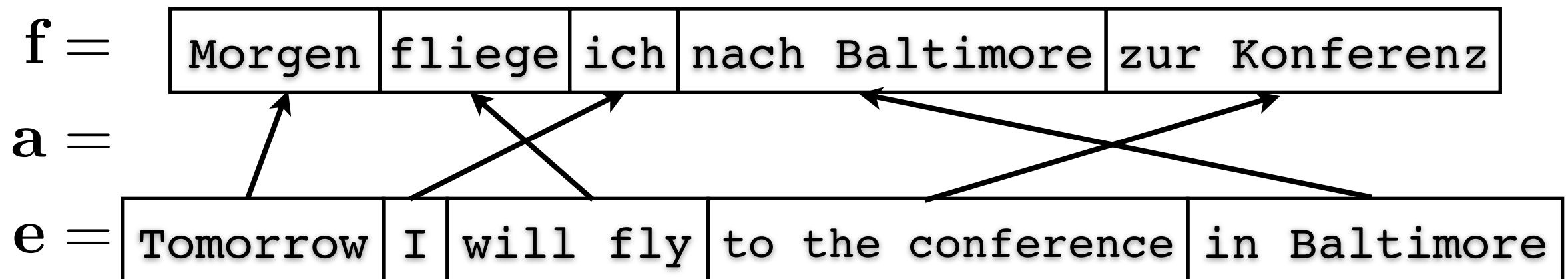
\mathbf{f} = Morgen fliege ich nach Baltimore zur Konferenz

\mathbf{e} = Tomorrow I will fly to the conference in Baltimore

Translation model

- With a **latent variable**, we introduce a decomposition into **phrases** which translate **independently**:

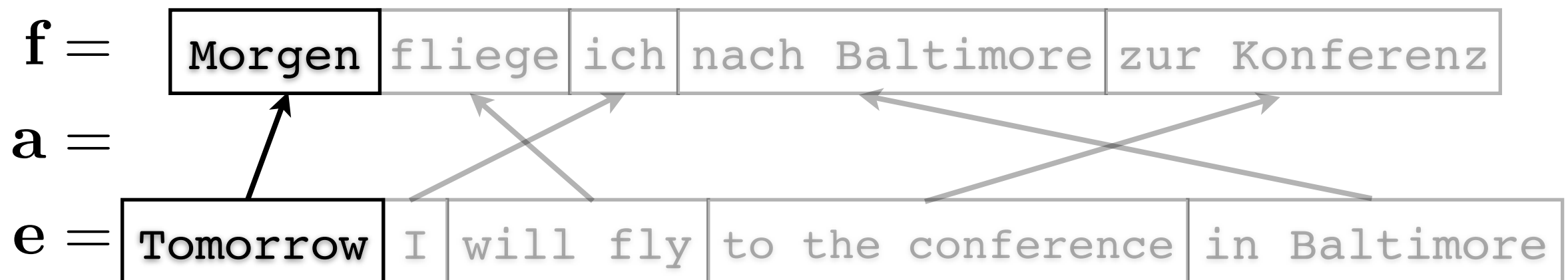
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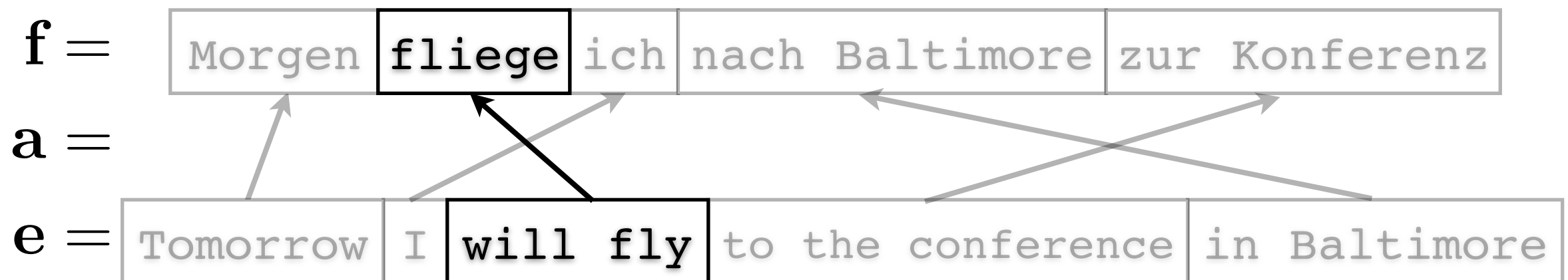


$p(\text{Morgen}|\text{Tomorrow})$

Translation model

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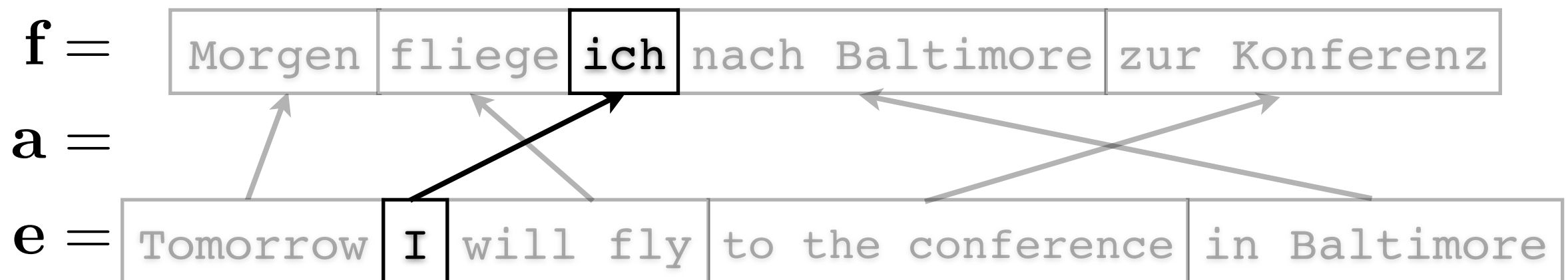


$$p(\text{Morgen}|\text{Tomorrow}) \times p(\text{fliege}|\text{will fly})$$

Translation model

- With a **latent variable**, we introduce a decomposition into **phrases** which translate **independently**:

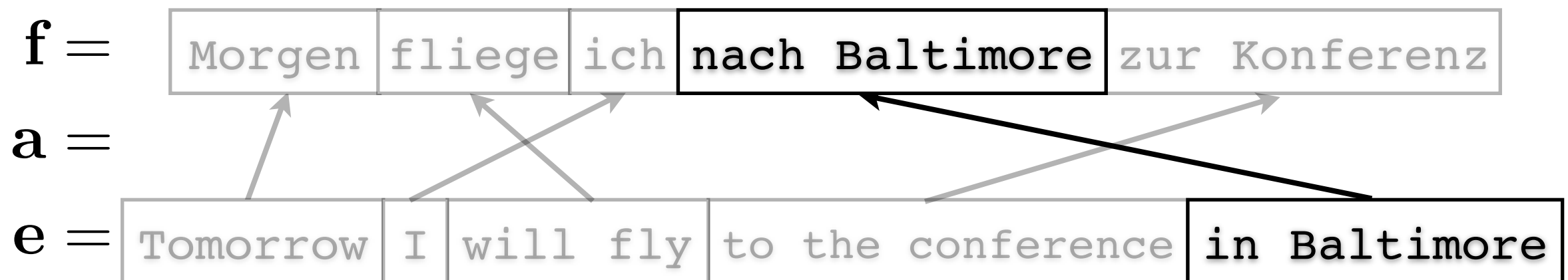
$$p(\mathbf{f}, \mathbf{a} \mid \mathbf{e}) = p(\mathbf{a}) \prod_{\langle \bar{\mathbf{e}}, \bar{\mathbf{f}} \rangle \in \mathbf{a}} p(\bar{\mathbf{f}} \mid \bar{\mathbf{e}})$$



$$p(\text{Morgen}|\text{Tomorrow}) \times p(\text{fliege}|\text{will fly}) \times p(\text{ich}|\text{I})$$

- With a **latent variable**, we introduce a decomposition into **phrases** which translate **independently**:

$$p(\mathbf{f}, \mathbf{a} \mid \mathbf{e}) = p(\mathbf{a}) \prod_{\langle \bar{\mathbf{e}}, \bar{\mathbf{f}} \rangle \in \mathbf{a}} p(\bar{\mathbf{f}} \mid \bar{\mathbf{e}})$$



$$p(\text{Morgen}|\text{Tomorrow}) \times p(\text{fliege}|\text{will fly}) \times p(\text{ich}|I) \times \dots$$

Translation model

- With a **latent variable**, we introduce a decomposition into **phrases** which translate **independently**:

$$p(\mathbf{f}, \mathbf{a} \mid \mathbf{e}) = p(\mathbf{a}) \prod_{\langle \bar{\mathbf{e}}, \bar{\mathbf{f}} \rangle \in \mathbf{a}} p(\bar{\mathbf{f}} \mid \bar{\mathbf{e}})$$

Marginalize to get $p(\mathbf{f} \mid \mathbf{e})$:

$$p(\mathbf{f} \mid \mathbf{e}) = \sum_{\mathbf{a} \in \mathcal{A}} p(\mathbf{a}) \prod_{\langle \bar{\mathbf{e}}, \bar{\mathbf{f}} \rangle \in \mathbf{a}} p(\bar{\mathbf{f}} \mid \bar{\mathbf{e}})$$

Phrases

- Contiguous strings of words
- Phrases are not necessarily syntactic constituents
- Usually have maximum limits
- Phrases subsume words (individual words are phrases of length 1)

Linguistic Phrases

- Model is not limited to linguistic phrases (NPs, VPs, PPs, CPs...)
- Non-constituent phrases are useful

es gibt *there is | there are*

- Is a “good” phrase more likely to be
[P NP] or [governor P]
Why? How would you figure this out?

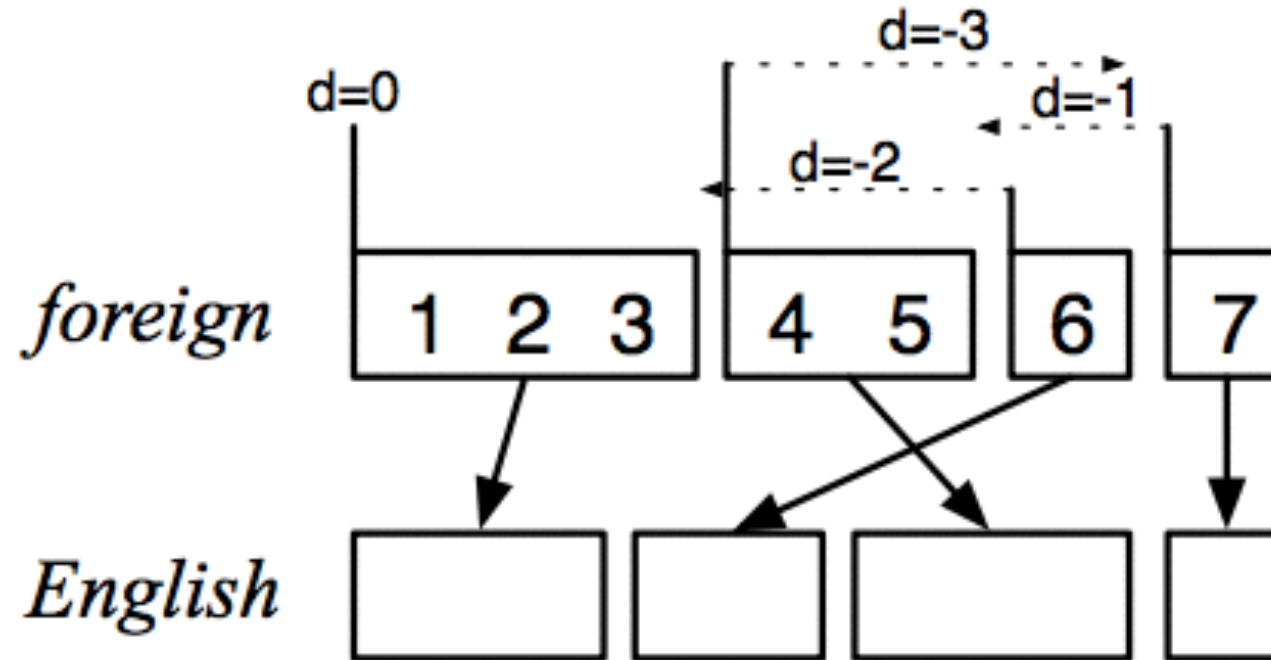
Phrase Tables

$\bar{\mathbf{f}}$	$\bar{\mathbf{e}}$	$p(\bar{\mathbf{f}} \mid \bar{\mathbf{e}})$
das Thema	the issue	0.41
	the point	0.72
	the subject	0.47
	the thema	0.99
es gibt	there is	0.96
	there are	0.72
morgen	tomorrow	0.9
fliege ich	will I fly	0.63
	will fly	0.17
	I will fly	0.13

$$p(a)$$

- Two responsibilities
 - Divide the source sentence into phrases
 - Standard approach: uniform distribution over all possible segmentations
 - How many segmentations are there?
 - Reorder the phrases
 - Standard approach: Markov model on phrases (parameterized with log-linear model)

Reordering Model



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

Learning Phrases

- Latent segmentation variable
- Latent phrasal inventory
- Parallel data
 - EM?

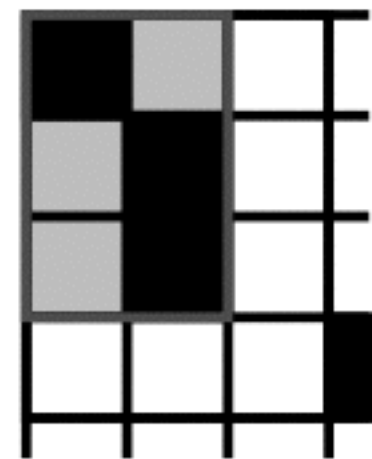
Computational problem: summing over all segmentations and alignments is #P-complete

Modeling problem: MLE has a degenerate solution.

Learning Phrases

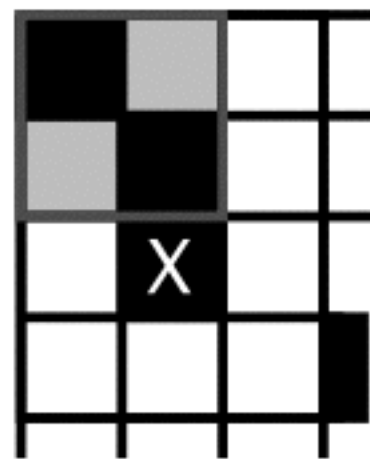
- Three stages
 - word alignment
 - extraction of phrases
 - estimation of phrase probabilities

Consistent Phrases



consistent

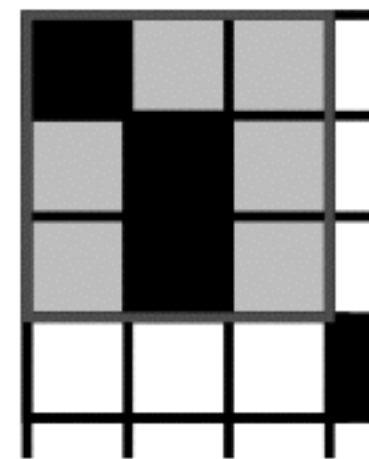
ok



inconsistent

violated

one alignment
point outside



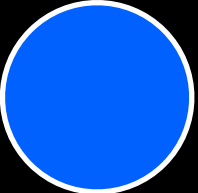
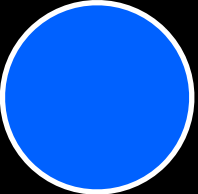
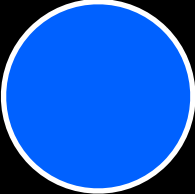
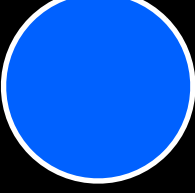
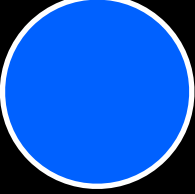
consistent

ok

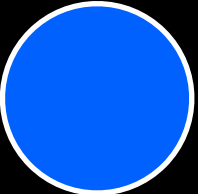
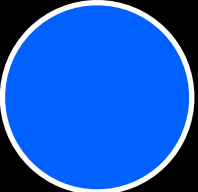
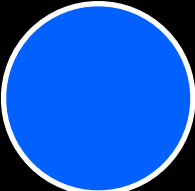
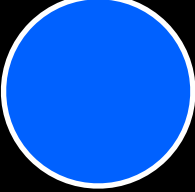

unaligned
word is fine

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



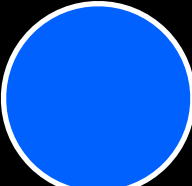
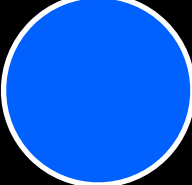
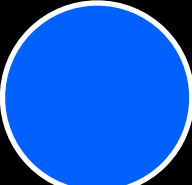
Phrase Extraction

	I	open	the	box
watashi				
wa				
hako				
wo				
akemasu				

Phrase Extraction


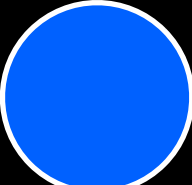
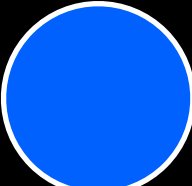
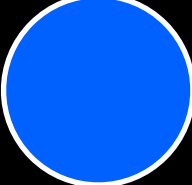
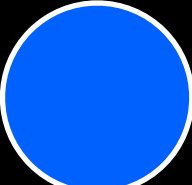
	I open the box			
watashi				
wa				
hako				
wo				
akemasu				
akemasu / open				

Phrase Extraction

	I open the box			
watashi				
wa				
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
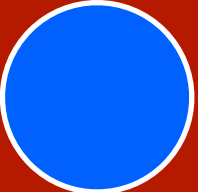
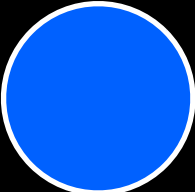
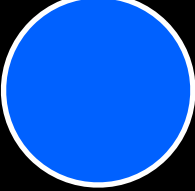
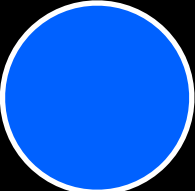
watashi wa / I

Phrase Extraction

	I open the box			
watashi				
wa				
hako				
wo				
akemasu				

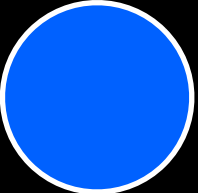
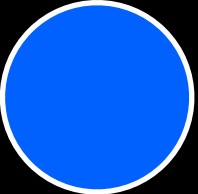


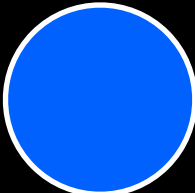
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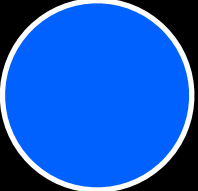
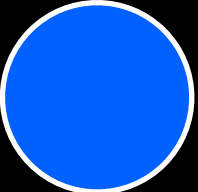


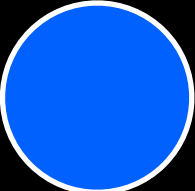
wata~~shi~~ / I

Phrase Extraction

	I open the box			
watashi				
wa				
hako				
wo				
akemasu				

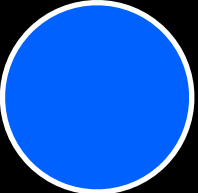
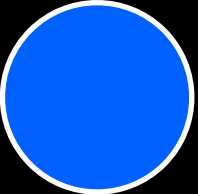
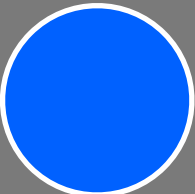

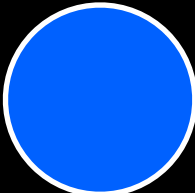
hako wo / box

Phrase Extraction

	I open the box			
watashi				
wa				
hako				
wo				
akemasu				

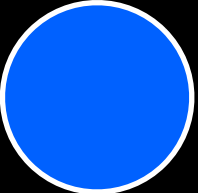
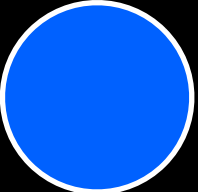



hako wo / the box

Phrase Extraction

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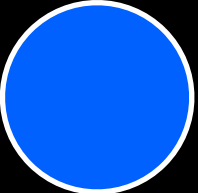
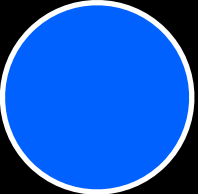

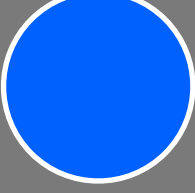

hako wo / open the box

Phrase Extraction

	I open the box			
watashi				
wa				
hako				
wo				
akemasu				

hako wo / ~~open~~ the box

Phrase Extraction

	I open the box			
watashi				
wa				
hako				
wo				
akemasu				

hako wo akemasu / open the box

Translation Process

- Task: translate this sentence from German into English

er geht ja nicht nach hause

Translation Process

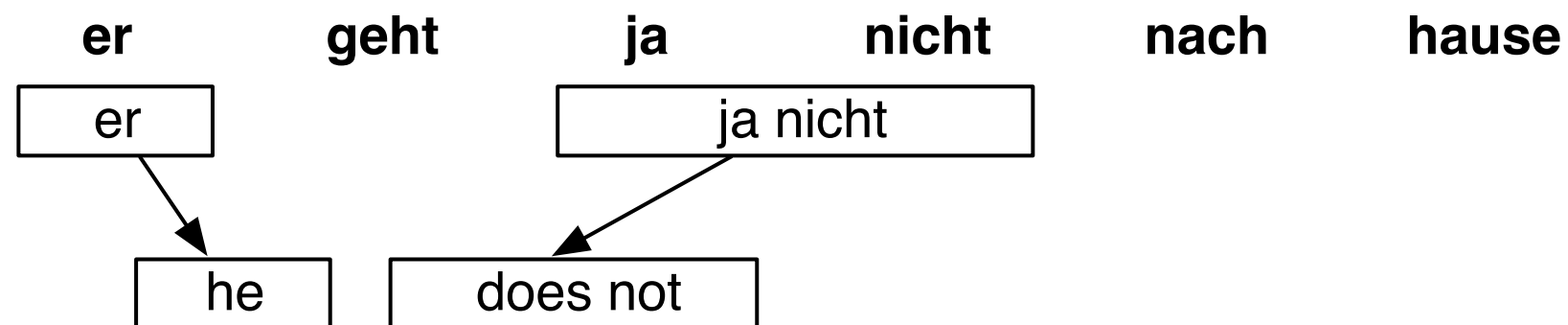
- Task: translate this sentence from German into English



- Pick phrase in input, translate

Translation Process

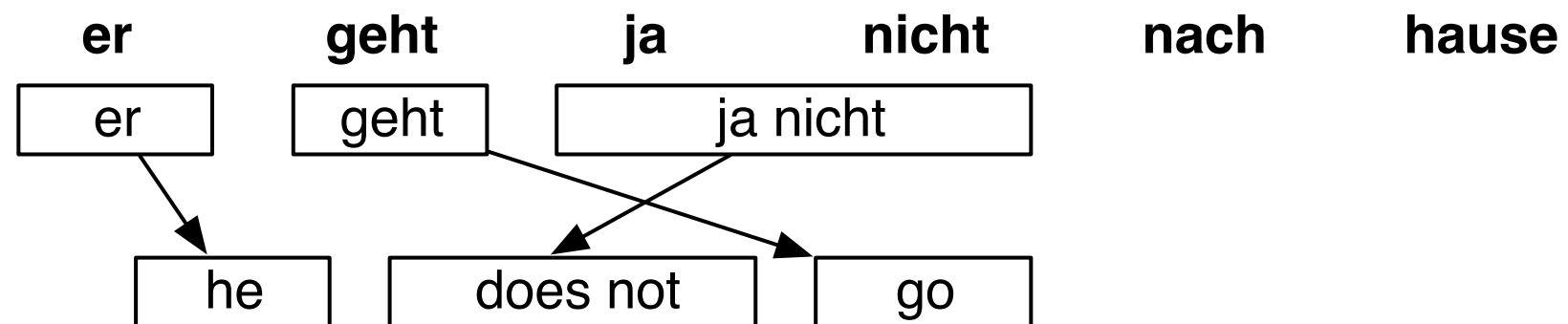
- Task: translate this sentence from German into English



- Pick phrase in input, translate
 - it is allowed to pick words out of sequence reordering
 - phrases may have multiple words: many-to-many translation

Translation Process

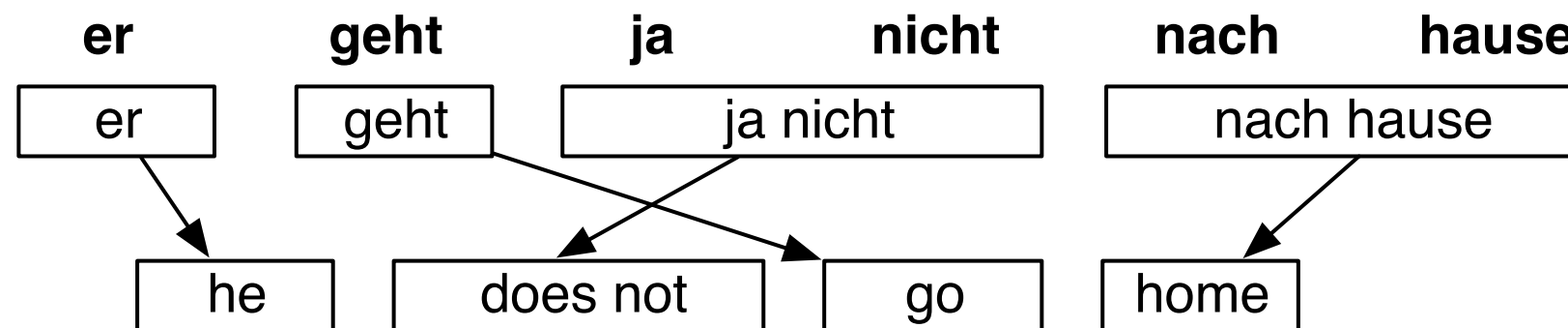
- Task: translate this sentence from German into English



- Pick phrase in input, translate

Translation Process

- Task: translate this sentence from German into English



- Pick phrase in input, translate

Computing Translation Probability

- Probabilistic model for phrase-based translation:

$$\mathbf{e}_{\text{best}} = \operatorname{argmax}_{\mathbf{e}} \prod_{i=1}^I \phi(\bar{f}_i | \bar{e}_i) d(\text{start}_i - \text{end}_{i-1} - 1) p_{\text{LM}}(\mathbf{e})$$

- Score is computed incrementally for each partial hypothesis
- Components

Phrase translation Picking phrase \bar{f}_i to be translated as a phrase \bar{e}_i

→ look up score $\phi(\bar{f}_i | \bar{e}_i)$ from phrase translation table

Reordering Previous phrase ended in end_{i-1} , current phrase starts at start_i

→ compute $d(\text{start}_i - \text{end}_{i-1} - 1)$

Language model For n -gram model, need to keep track of last $n - 1$ words

→ compute score $p_{\text{LM}}(w_i | w_{i-(n-1)}, \dots, w_{i-1})$ for added words w_i

Translation Options

er	geht	ja	nicht	nach	hause
he	is	yes	not	after	house
it	are	is	do not	to	home
, it	goes	, of course	does not	according to	chamber
, he	go	,	is not	in	at home
it is		not		home	
he will be		is not		under house	
it goes		does not		return home	
he goes		do not		do not	
	is		to		
	are		following		
	is after all		not after		
	does		not to		
	not				
	is not				
	are not				
	is not a				

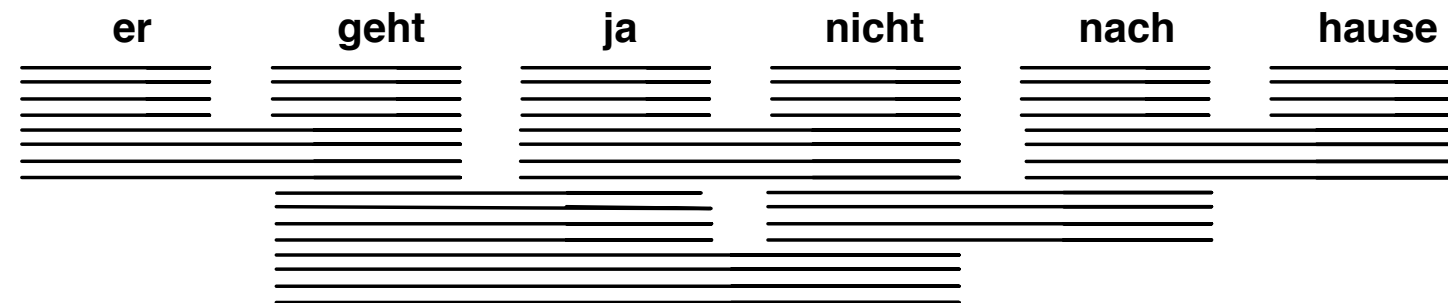
- Many translation options to choose from
 - in Europarl phrase table: 2727 matching phrase pairs for this sentence
 - by pruning to the top 20 per phrase, 202 translation options remain

Translation Options

er	geht	ja	nicht	nach	hause
he	is	yes	not	after	house
it	are	is	do not	to	home
, it	goes	, of course	does not	according to	chamber
, he	go		is not	in	at home
it is		not		home	
he will be		is not		under house	
it goes		does not		return home	
he goes		do not		do not	
	is		to		
	are		following		
	is after all		not after		
	does		not to		
	not				
	is not				
	are not				
	is not a				

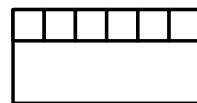
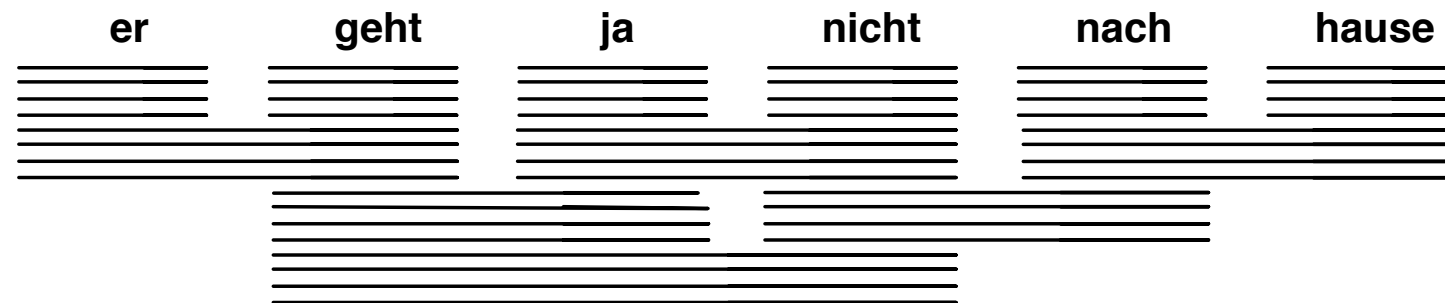
- The machine translation decoder does not know the right answer
 - picking the right translation options
 - arranging them in the right order
- Search problem solved by heuristic beam search

Decoding: Precompute Translation Options



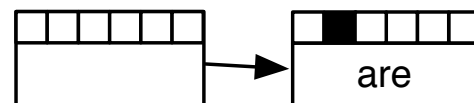
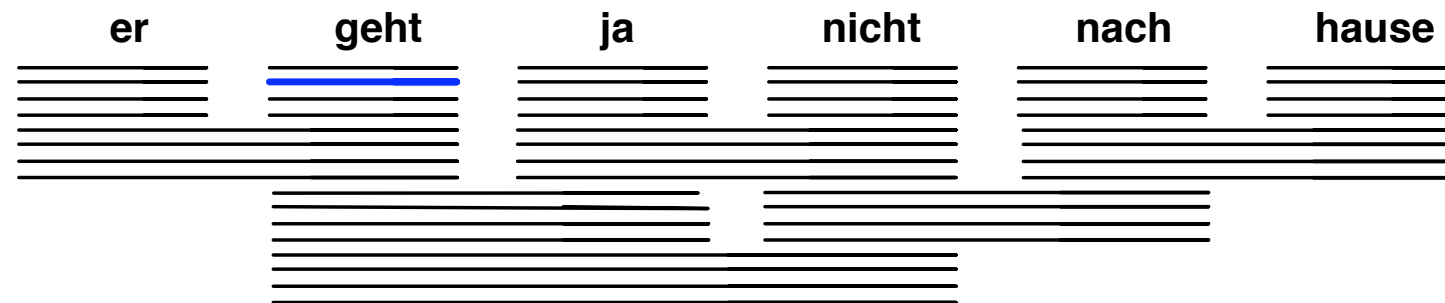
consult phrase translation table for all input phrases

Decoding: Start with Initial Hypothesis



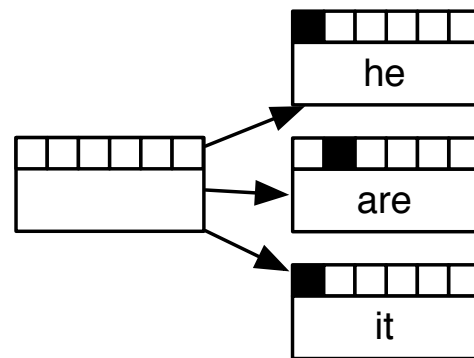
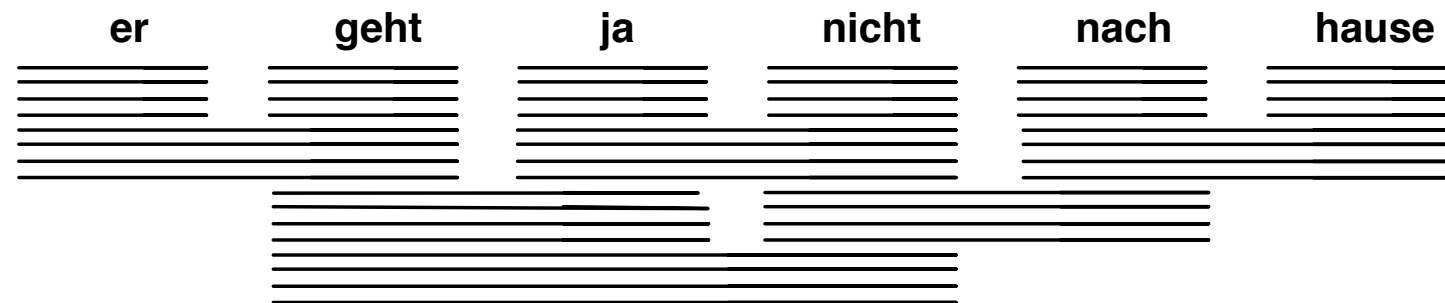
initial hypothesis: no input words covered, no output produced

Decoding: Hypothesis Expansion



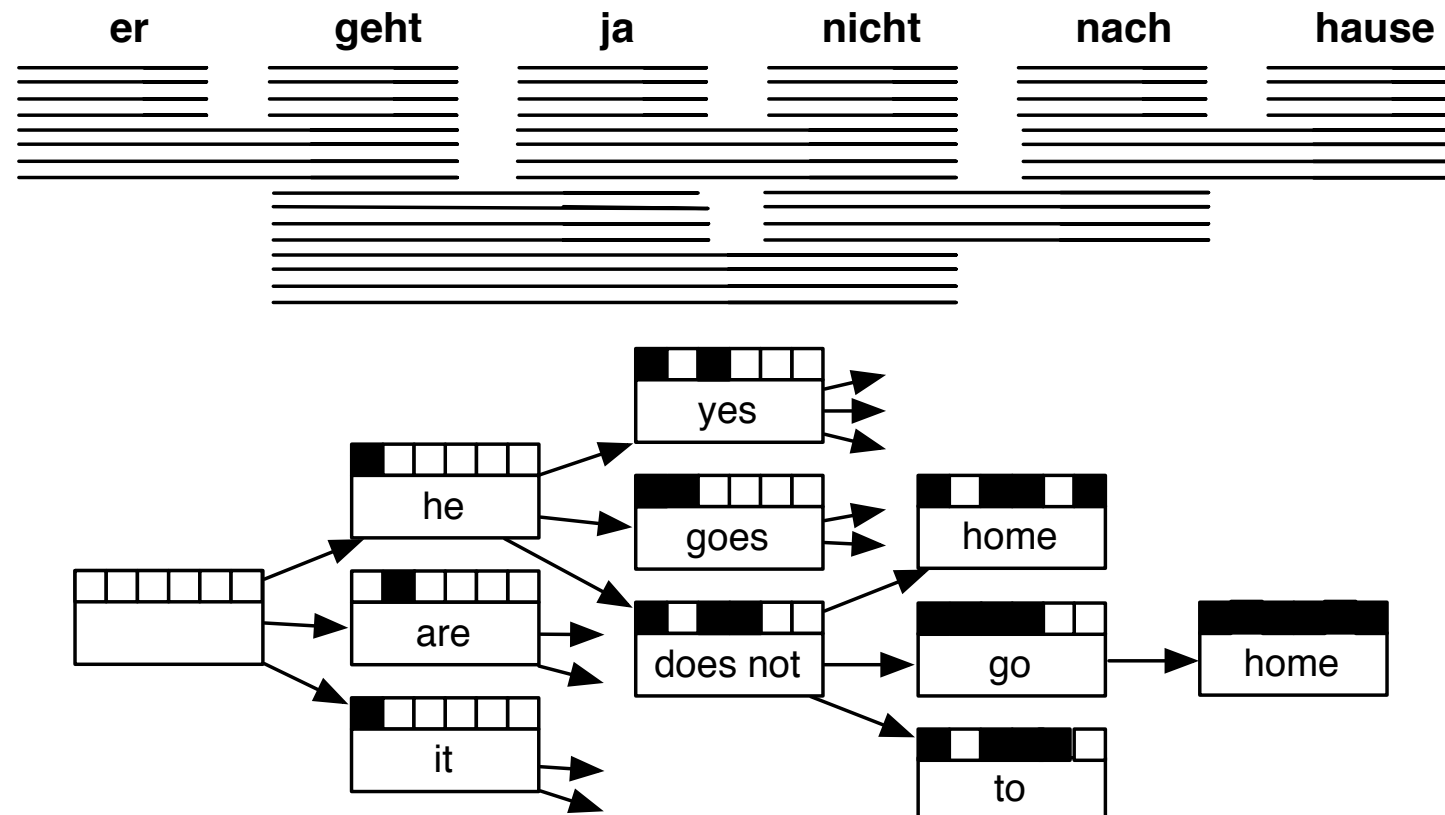
pick any translation option, create new hypothesis

Decoding: Hypothesis Expansion



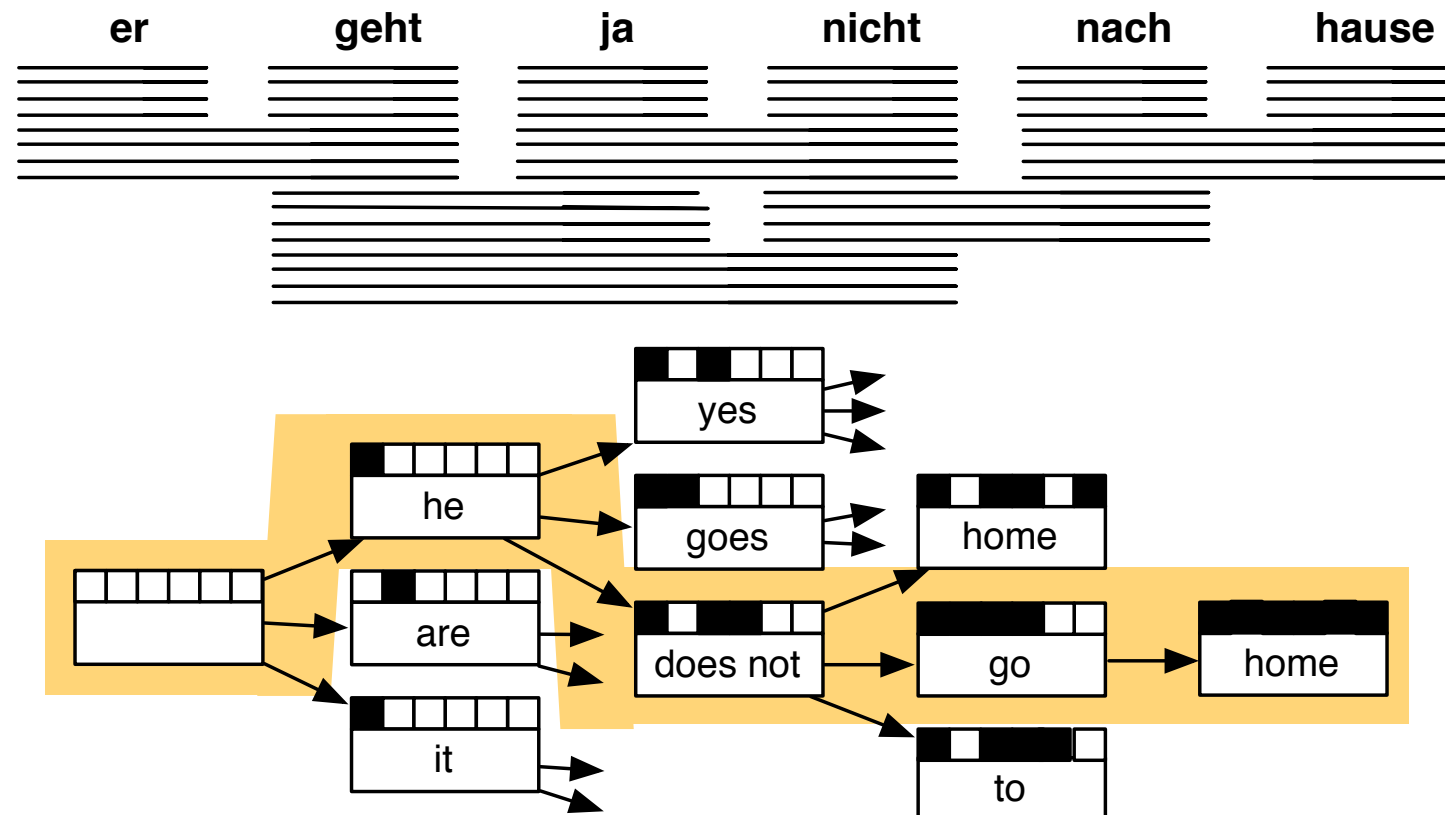
create hypotheses for all other translation options

Decoding: Hypothesis Expansion



also create hypotheses from created partial hypothesis

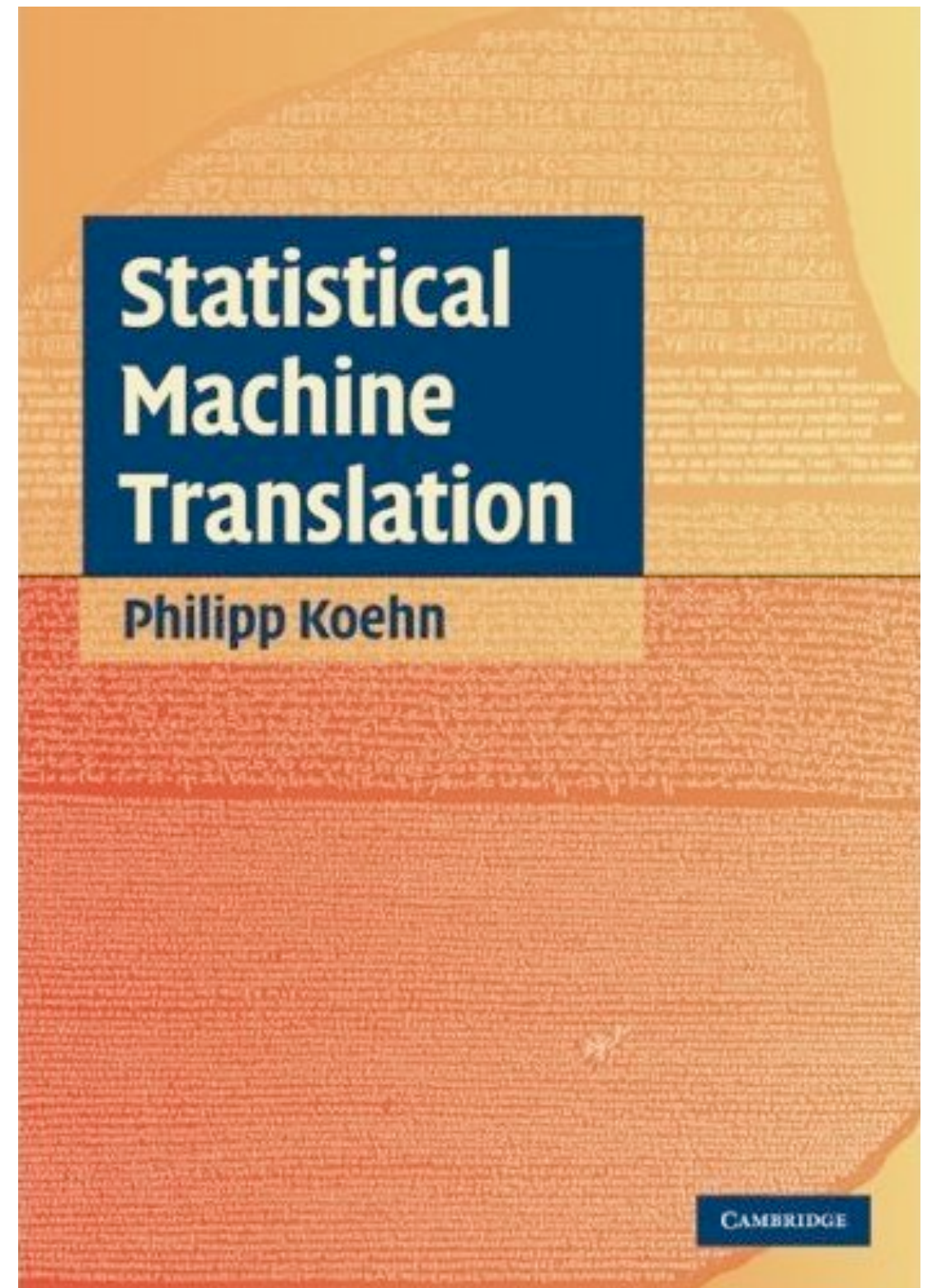
Decoding: Find Best Path



backtrack from highest scoring complete hypothesis

Reading

- Read Chapter 5 and 6 from the textbook



Announcements

- HW2 will be released soon
- HW2 due Thursday Feb 19th at 11:59pm