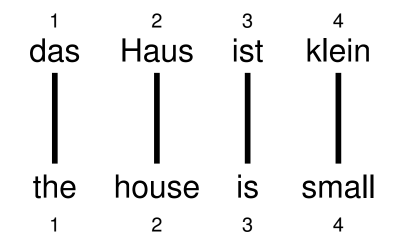
### Alignment



• In a parallel text (or when we translate), we align words in one language with the words in the other



• Word positions are numbered 1–4

### **Alignment Function**



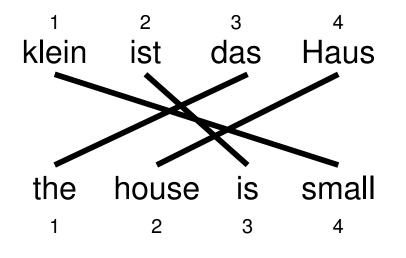
- Formalizing alignment with an alignment function
- Mapping an English target word at position i to a German source word at position j with a function  $a : i \to j$
- Example

$$a: \{1 \rightarrow 1, 2 \rightarrow 2, 3 \rightarrow 3, 4 \rightarrow 4\}$$





#### Words may be reordered during translation

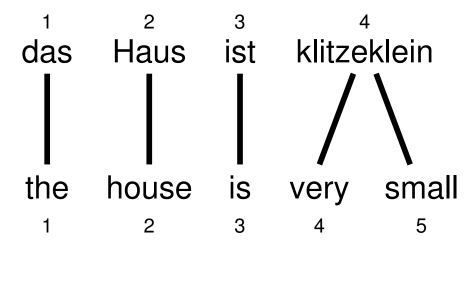


 $a: \{1 \rightarrow 3, 2 \rightarrow 4, 3 \rightarrow 2, 4 \rightarrow 1\}$ 

### **One-to-Many Translation**



### A source word may translate into multiple target words

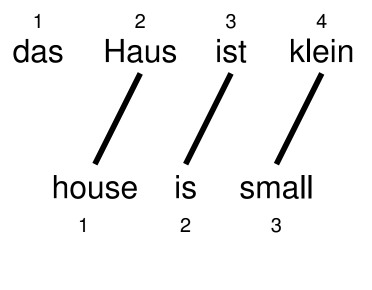


 $a: \{1 \rightarrow 1, 2 \rightarrow 2, 3 \rightarrow 3, 4 \rightarrow 4, 5 \rightarrow 4\}$ 

## **Dropping Words**



Words may be dropped when translated (German article das is dropped)

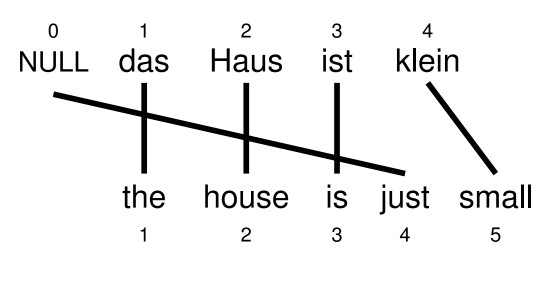


 $a: \{1 \rightarrow 2, 2 \rightarrow 3, 3 \rightarrow 4\}$ 

## **Inserting Words**



- Words may be added during translation
  - The English just does not have an equivalent in German
  - We still need to map it to something: special NULL token



 $a: \{1 \to 1, 2 \to 2, 3 \to 3, 4 \to 0, 5 \to 4\}$ 

### IBM Model 1



- Generative model: break up translation process into smaller steps
  - IBM Model 1 only uses lexical translation
- Translation probability
  - for a foreign sentence  $\mathbf{f} = (f_1, ..., f_{l_f})$  of length  $l_f$
  - to an English sentence  $\mathbf{e} = (e_1, ..., \dot{e_{l_e}})$  of length  $l_e$
  - with an alignment of each English word  $e_j$  to a foreign word  $f_i$  according to the alignment function  $a : j \to i$

$$p(\mathbf{e}, a | \mathbf{f}) = \frac{\epsilon}{(l_f + 1)^{l_e}} \prod_{j=1}^{l_e} t(e_j | f_{a(j)})$$

– parameter  $\epsilon$  is a normalization constant

### Example



das		Haus		ist			klein		
e	t(e f)	e	t(e f)	e	t(e f)		e	t(e f)	
the	0.7	house	0.8	is	0.8	]	small	0.4	
that	0.15	building	0.16	'S	0.16		little	0.4	
which	0.075	home	0.02	exists	0.02		short	0.1	
who	0.05	household	0.015	has	0.015		minor	0.06	
this	0.025	shell	0.005	are	0.005		petty	0.04	

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

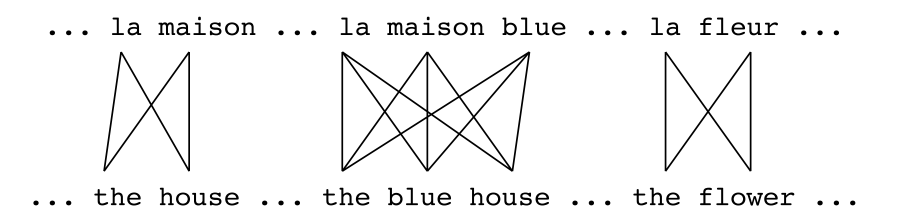


# em algorithm



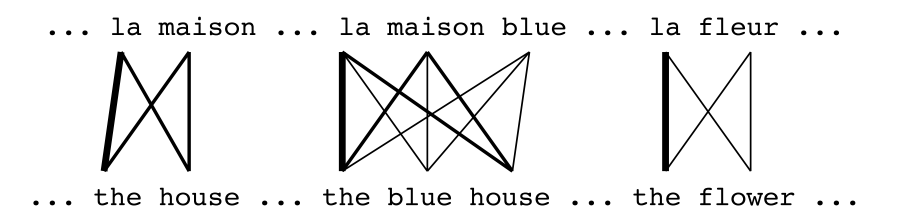
- Incomplete data
  - if we had *complete data*, would could estimate *model*
  - if we had *model*, we could fill in the *gaps in the data*
- Expectation Maximization (EM) in a nutshell
  - 1. initialize model parameters (e.g. uniform)
  - 2. assign probabilities to the missing data
  - 3. estimate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





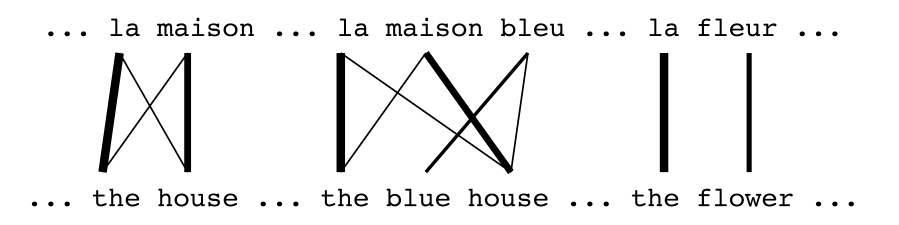
- Initial step: all alignments equally likely
- Model learns that, e.g., la is often aligned with the





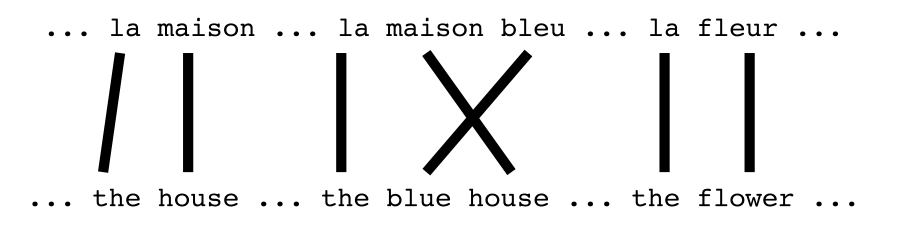
- After one iteration
- Alignments, e.g., between la and the are more likely





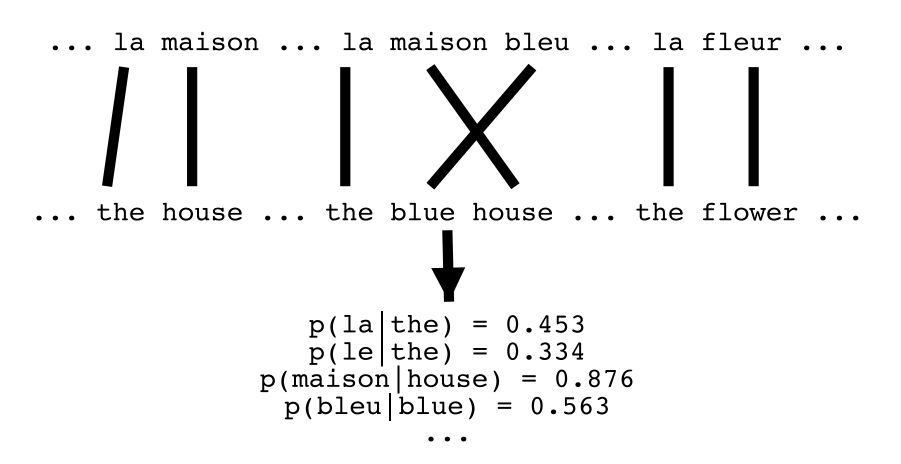
- After another iteration
- It becomes apparent that alignments, e.g., between fleur and flower are more likely (pigeon hole principle)





- Convergence
- Inherent hidden structure revealed by EM





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

### IBM Model 1 and EM



- We need to be able to compute:
  - Expectation-Step: probability of alignments
  - Maximization-Step: count collection

### IBM Model 1 and EM



- Probabilities p(the|la) = 0.7 p(house|la) = 0.05p(the|maison) = 0.1 p(house|maison) = 0.8
- Alignments

• Counts c(the|la) = 0.824 + 0.052 c(house|la) = 0.052 + 0.007c(the|maison) = 0.118 + 0.007 c(house|maison) = 0.824 + 0.118



- We need to compute  $p(a|\mathbf{e}, \mathbf{f})$
- Applying the chain rule:

 $p(a|\mathbf{e},\mathbf{f}) = \frac{p(\mathbf{e},a|\mathbf{f})}{p(\mathbf{e}|\mathbf{f})}$ 

• We already have the formula for  $p(\mathbf{e}, \mathbf{a}|\mathbf{f})$  (definition of Model 1)

# IBM Model 1 and EM: Expectation Step 26

• We need to compute  $p(\mathbf{e}|\mathbf{f})$ 

$$p(\mathbf{e}|\mathbf{f}) = \sum_{a} p(\mathbf{e}, a|\mathbf{f})$$
  
=  $\sum_{a(1)=0}^{l_f} \dots \sum_{a(l_e)=0}^{l_f} p(\mathbf{e}, a|\mathbf{f})$   
=  $\sum_{a(1)=0}^{l_f} \dots \sum_{a(l_e)=0}^{l_f} \frac{\epsilon}{(l_f+1)^{l_e}} \prod_{j=1}^{l_e} t(e_j|f_{a(j)})$ 



$$p(\mathbf{e}|\mathbf{f}) = \sum_{a(1)=0}^{l_f} \dots \sum_{a(l_e)=0}^{l_f} \frac{\epsilon}{(l_f+1)^{l_e}} \prod_{j=1}^{l_e} t(e_j|f_{a(j)})$$
$$= \frac{\epsilon}{(l_f+1)^{l_e}} \sum_{a(1)=0}^{l_f} \dots \sum_{a(l_e)=0}^{l_f} \prod_{j=1}^{l_e} t(e_j|f_{a(j)})$$
$$= \frac{\epsilon}{(l_f+1)^{l_e}} \prod_{j=1}^{l_e} \sum_{i=0}^{l_f} t(e_j|f_i)$$

- Note the trick in the last line
  - removes the need for an exponential number of products
  - $\rightarrow$  this makes IBM Model 1 estimation tractable

### The Trick



(case 
$$l_e = l_f = 2$$
)

$$\sum_{a(1)=0}^{2} \sum_{a(2)=0}^{2} \frac{\epsilon}{3^2} \prod_{j=1}^{2} t(e_j | f_{a(j)}) =$$

 $= t(e_1|f_0) t(e_2|f_0) + t(e_1|f_0) t(e_2|f_1) + t(e_1|f_0) t(e_2|f_2) + t(e_1|f_1) t(e_2|f_0) + t(e_1|f_1) t(e_2|f_1) + t(e_1|f_1) t(e_2|f_2) + t(e_1|f_2) t(e_2|f_0) + t(e_1|f_2) t(e_2|f_1) + t(e_1|f_2) t(e_2|f_2) = t(e_1|f_0) (t(e_2|f_0) + t(e_2|f_1) + t(e_2|f_2)) + t(e_2|f_2) + t(e_2|$ 

 $+ t(e_1|f_1) (t(e_2|f_1) + t(e_2|f_1) + t(e_2|f_2)) +$ 

 $+ t(e_1|f_2) \left( t(e_2|f_2) + t(e_2|f_1) + t(e_2|f_2) \right) =$ 

 $= (t(e_1|f_0) + t(e_1|f_1) + t(e_1|f_2)) (t(e_2|f_2) + t(e_2|f_1) + t(e_2|f_2))$ 



• Combine what we have:

 $p(\mathbf{a}|\mathbf{e}, \mathbf{f}) = p(\mathbf{e}, \mathbf{a}|\mathbf{f}) / p(\mathbf{e}|\mathbf{f})$   $= \frac{\frac{\epsilon}{(l_f+1)^{l_e}} \prod_{j=1}^{l_e} t(e_j|f_{a(j)})}{\frac{\epsilon}{(l_f+1)^{l_e}} \prod_{j=1}^{l_e} \sum_{i=0}^{l_f} t(e_j|f_i)}$   $= \prod_{j=1}^{l_e} \frac{t(e_j|f_{a(j)})}{\sum_{i=0}^{l_f} t(e_i|f_i)}$ 

## IBM Model 1 and EM: Maximization Step 30

- Now we have to collect counts
- Evidence from a sentence pair **e**,**f** that word *e* is a translation of word *f*:

$$c(e|f; \mathbf{e}, \mathbf{f}) = \sum_{a} p(a|\mathbf{e}, \mathbf{f}) \sum_{j=1}^{l_e} \delta(e, e_j) \delta(f, f_{a(j)})$$

• With the same simplication as before:

$$c(e|f; \mathbf{e}, \mathbf{f}) = \frac{t(e|f)}{\sum_{i=0}^{l_f} t(e|f_i)} \sum_{j=1}^{l_e} \delta(e, e_j) \sum_{i=0}^{l_f} \delta(f, f_i)$$



After collecting these counts over a corpus, we can estimate the model:

$$t(e|f;\mathbf{e},\mathbf{f}) = \frac{\sum_{(\mathbf{e},\mathbf{f})} c(e|f;\mathbf{e},\mathbf{f}))}{\sum_{e} \sum_{(\mathbf{e},\mathbf{f})} c(e|f;\mathbf{e},\mathbf{f}))}$$

### **IBM Model 1 and EM: Pseudocode**

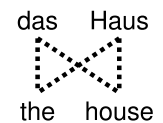


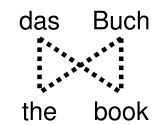
<b>Input:</b> set of sentence pairs ( <b>e</b> , <b>f</b> )	14:	// collect counts
<b>Output:</b> translation prob. $t(e f)$	15:	for all words <i>e</i> in <b>e do</b>
1: initialize $t(e f)$ uniformly	16:	<b>for all</b> words <i>f</i> in <b>f do</b>
2: while not converged do	17:	$count(e f) += \frac{t(e f)}{s-total(e)}$
3: // initialize	18:	$total(f) += \frac{t(e f)}{s-total(e)}$
4: $\operatorname{count}(e f) = 0$ for all $e, f$	19:	end for
5: $total(f) = 0$ for all $f$	20:	end for
6: <b>for all</b> sentence pairs ( <b>e</b> , <b>f</b> ) <b>do</b>	21:	end for
7: // compute normalization	22:	// estimate probabilities
8: for all words $e$ in <b>e</b> do	23:	<b>for all</b> foreign words <i>f</i> <b>do</b>
9: $s$ -total $(e) = 0$	24:	
10: for all words $f$ in f do	25:	$t(e f) = \frac{\operatorname{count}(e f)}{\operatorname{total}(f)}$
11: $s-total(e) += t(e f)$	26:	end for
12: end for		end for
13: <b>end for</b>	27:	
	28:	end while

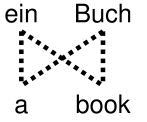


### Convergence









e	f	initial	1st it.	2nd it.	3rd it.	•••	final
the	das	0.25	0.5	0.6364	0.7479	•••	1
book	das	0.25	0.25	0.1818	0.1208	•••	0
house	das	0.25	0.25	0.1818	0.1313	•••	0
the	buch	0.25	0.25	0.1818	0.1208	•••	0
book	buch	0.25	0.5	0.6364	0.7479	•••	1
a	buch	0.25	0.25	0.1818	0.1313	•••	0
book	ein	0.25	0.5	0.4286	0.3466	•••	0
a	ein	0.25	0.5	0.5714	0.6534	•••	1
the	haus	0.25	0.5	0.4286	0.3466	•••	0
house	haus	0.25	0.5	0.5714	0.6534	•••	1

### Perplexity



- How well does the model fit the data?
- Perplexity: derived from probability of the training data according to the model

$$\log_2 PP = -\sum_s \log_2 p(\mathbf{e}_s | \mathbf{f}_s)$$

• Example ( $\epsilon$ =1)

	initial	1st it.	2nd it.	3rd it.	•••	final
p(the haus das haus)	0.0625	0.1875	0.1905	0.1913	•••	0.1875
p(the book das buch)	0.0625	0.1406	0.1790	0.2075	•••	0.25
p(a  book ein  buch)	0.0625	0.1875	0.1907	0.1913	•••	0.1875
perplexity	4095	202.3	153.6	131.6	•••	113.8

### **Higher IBM Models**



IBM Model 1	lexical translation
IBM Model 2	adds absolute reordering model
IBM Model 3	adds fertility model
IBM Model 4	relative reordering model
IBM Model 5	fixes deficiency

- Only IBM Model 1 has global maximum
  - training of a higher IBM model builds on previous model
- Computionally biggest change in Model 3
  - trick to simplify estimation does not work anymore
  - $\rightarrow$  exhaustive count collection becomes computationally too expensive
  - sampling over high probability alignments is used instead

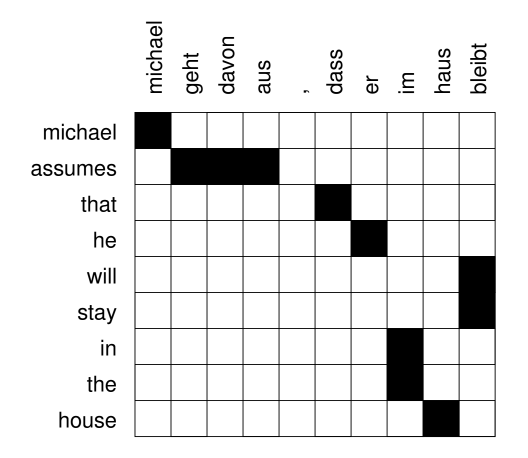


# word alignment

### Word Alignment

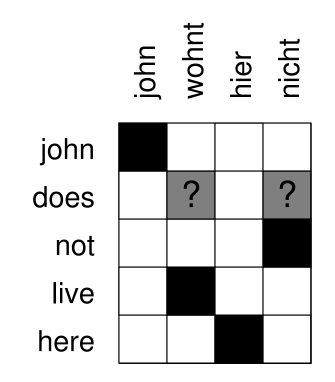


#### Given a sentence pair, which words correspond to each other?



### Word Alignment?

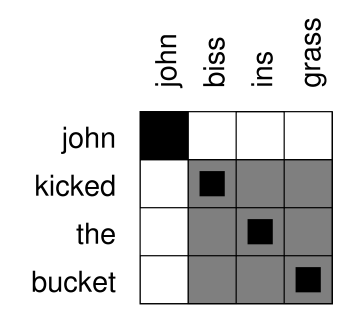




### Is the English word does aligned to the German wohnt (verb) or nicht (negation) or neither?

### Word Alignment?





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

### **Measuring Word Alignment Quality**



- Manually align corpus with *sure* (*S*) and *possible* (*P*) alignment points ( $S \subseteq P$ )
- Common metric for evaluation word alignments: Alignment Error Rate (AER)

$$AER(S, P; A) = 1 - \frac{|A \cap S| + |A \cap P|}{|A| + |S|}$$

- AER = 0: alignment *A* matches all sure, any possible alignment points
- However: different applications require different precision/recall trade-offs



# symmetrization

### Word Alignment with IBM Models



- IBM Models create a **many-to-one** mapping
  - words are aligned using an alignment function
  - a function may return the same value for different input (one-to-many mapping)
  - a function can not return multiple values for one input (no many-to-one mapping)
- Real word alignments have **many-to-many** mappings

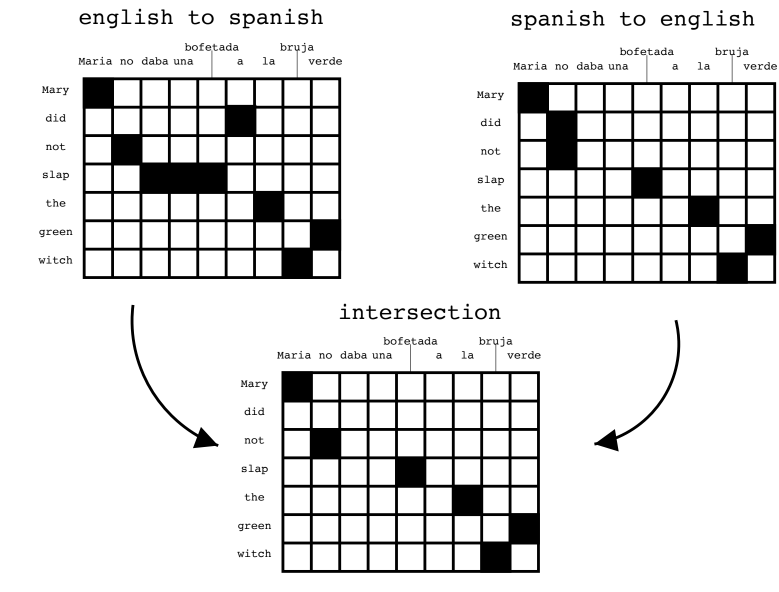
# **Symmetrization**



- Run IBM Model training in both directions
- $\rightarrow$  two sets of word alignment points
  - Intersection: high precision alignment points
  - Union: high recall alignment points
  - Refinement methods explore the sets between intersection and union

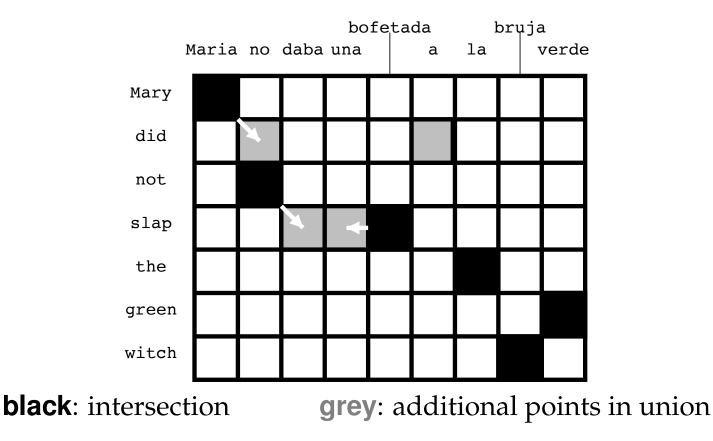
## Example





# **Growing Heuristics**





- Add alignment points from union based on heuristics:
  - directly/diagonally neighboring points
  - finally, add alignments that connect unaligned words in source and/or target
- Popular method: grow-diag-final-and

## **Phrase-Based Models**

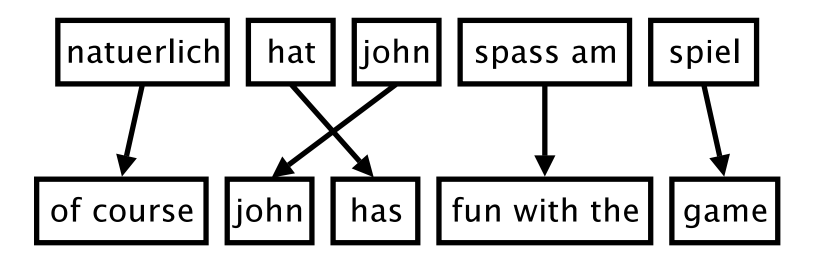
Philipp Koehn

18 September 2018



## **Phrase-Based Model**





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

## **Phrase Translation Table**



- Main knowledge source: table with phrase translations and their probabilities
- Example: phrase translations for natuerlich

Translation	<b>Probability</b> $\phi(\bar{e} \bar{f})$
of course	0.5
naturally	0.3
of course,	0.15
, of course ,	0.05

# **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:

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

# **Real Example**



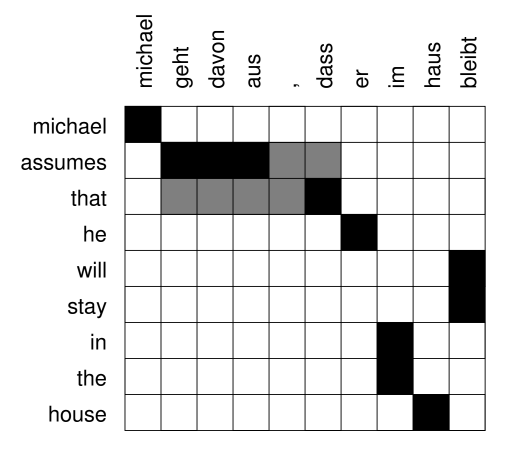
• Phrase translations for den Vorschlag learned from the Europarl corpus:

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

## **Extracting Phrase Pairs**



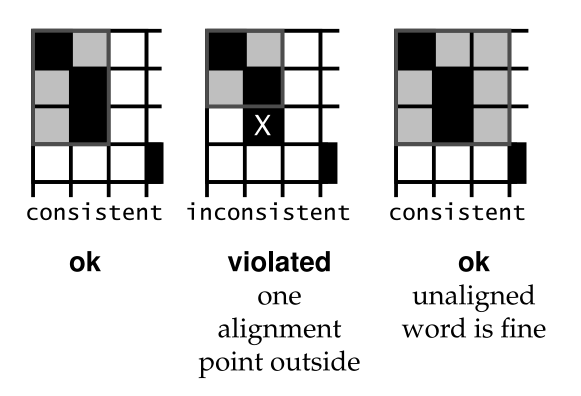


### extract phrase pair consistent with word alignment:

assumes that / geht davon aus , dass

## Consistent

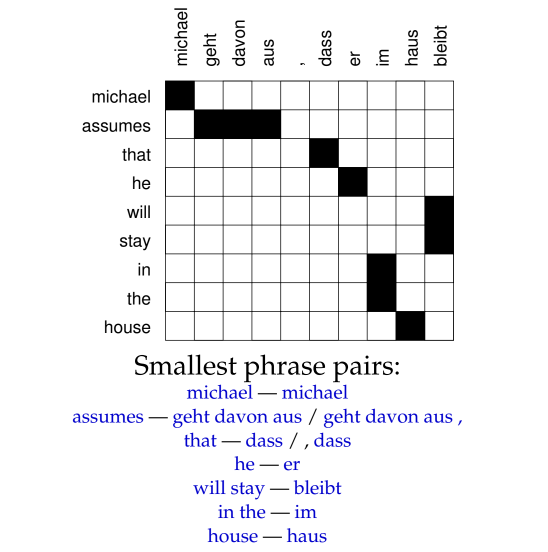




All words of the phrase pair have to align to each other.

## **Phrase Pair Extraction**

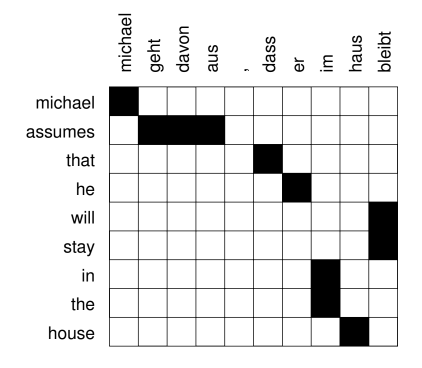




unaligned words (here: German comma) lead to multiple translations

## **Larger Phrase Pairs**



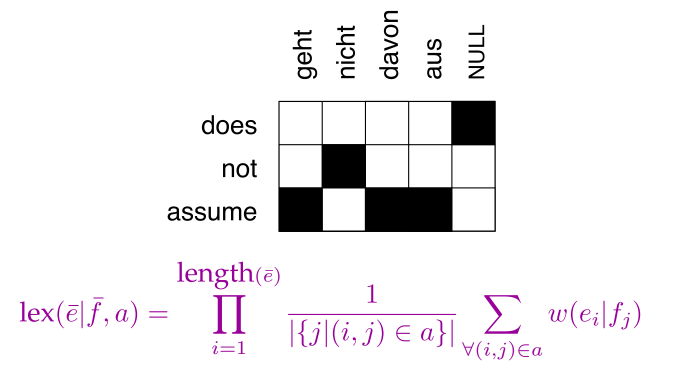


michael assumes — michael geht davon aus / michael geht davon aus , assumes that — geht davon aus , dass ; assumes that he — geht davon aus , dass er that he — dass er / , dass er ; in the house — im haus michael assumes that — michael geht davon aus , dass michael assumes that he — michael geht davon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

## **More Feature Functions**

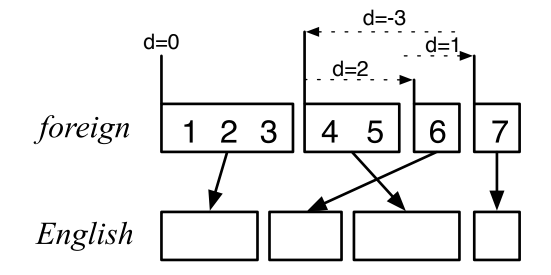


- Bidirectional alignment probabilities:  $\phi(\bar{e}|\bar{f})$  and  $\phi(\bar{f}|\bar{e})$
- Rare phrase pairs have unreliable phrase translation probability estimates  $\rightarrow$  lexical weighting with word translation probabilities



## **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

# Decoding

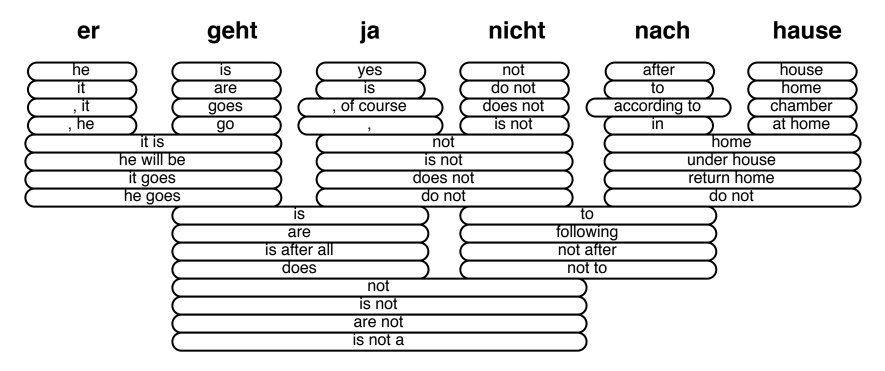
Philipp Koehn

20 September 2018



## **Translation Options**

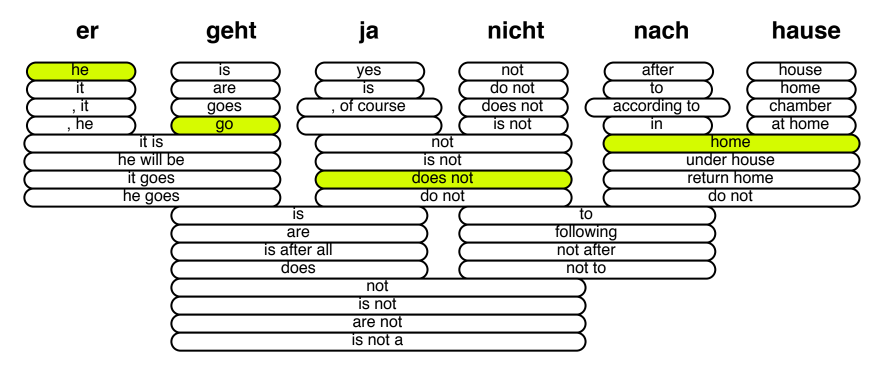




- Many translation options to choose from
  - in Europarl phrase table: 2727 matching phrase pairs for this sentence
  - by pruning to the top 20 per phrase, 202 translation options remain

## **Translation Options**





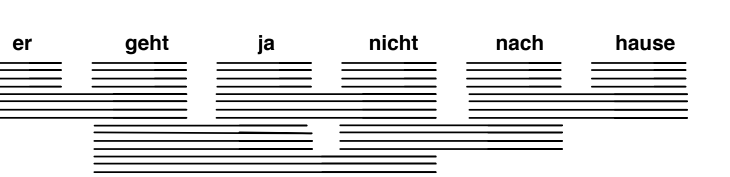
- The machine translation decoder does not know the right answer
  - picking the right translation options
  - arranging them in the right order
- $\rightarrow$  Search problem solved by heuristic beam search

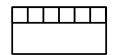
# Decoding: Precompute Translation Options 12

er	geht	ja	nicht	nach	hause

#### consult phrase translation table for all input phrases







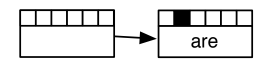
#### initial hypothesis: no input words covered, no output produced

13

## **Decoding: Hypothesis Expansion**



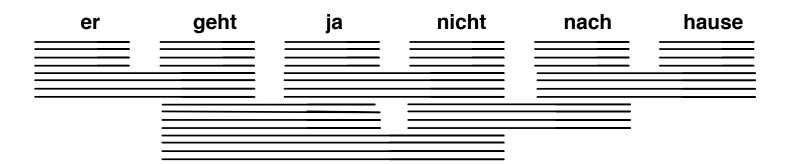
er	geht	ja	nicht	nach	hause

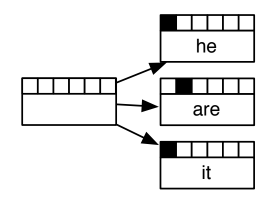


#### pick any translation option, create new hypothesis

# **Decoding: Hypothesis Expansion**



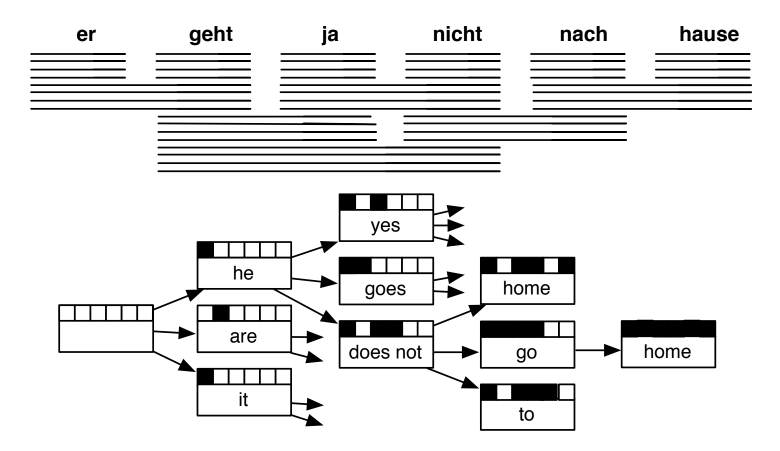




#### create hypotheses for all other translation options

# **Decoding: Hypothesis Expansion**

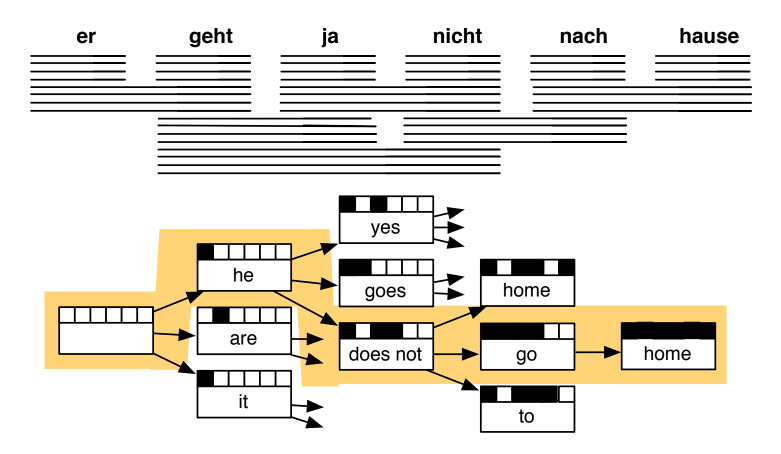




also create hypotheses from created partial hypothesis

## **Decoding: Find Best Path**





backtrack from highest scoring complete hypothesis



# dynamic programming

# **Computational Complexity**

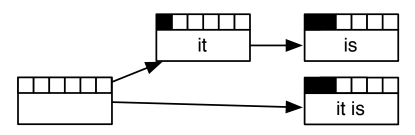


- The suggested process creates exponential number of hypothesis
- Machine translation decoding is NP-complete
- Reduction of search space:
  - recombination (risk-free)
  - pruning (risky)

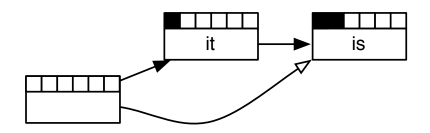
## Recombination



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



• Worse hypothesis is dropped

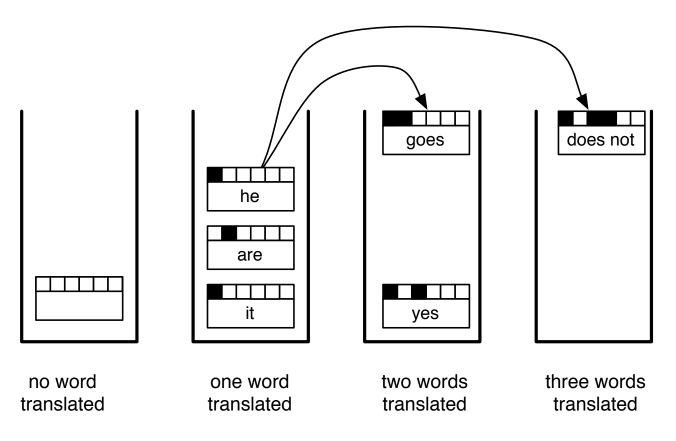




# pruning

### **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...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**

# Pruning



- Pruning strategies
  - histogram pruning: keep at most *k* hypotheses in each stack
  - stack pruning: keep hypothesis with score  $\alpha \times$  best score ( $\alpha < 1$ )
- Computational time complexity of decoding with histogram pruning

 $O(\max \text{ stack size} \times \text{ translation options} \times \text{ sentence length})$ 

• Number of translation options is linear with sentence length, hence:

 $O(\text{max stack size} \times \text{sentence length}^2)$ 

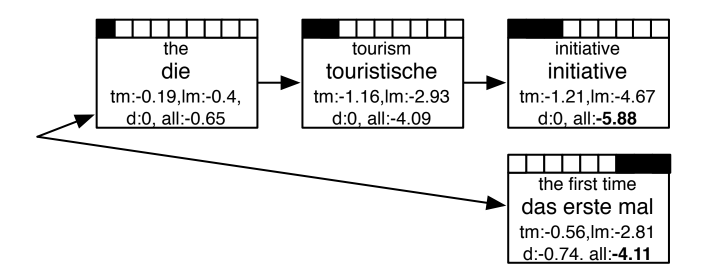
• Quadratic complexity



# future cost estimation

## **Translating the Easy Part First?**





both hypotheses translate 3 words worse hypothesis has better score

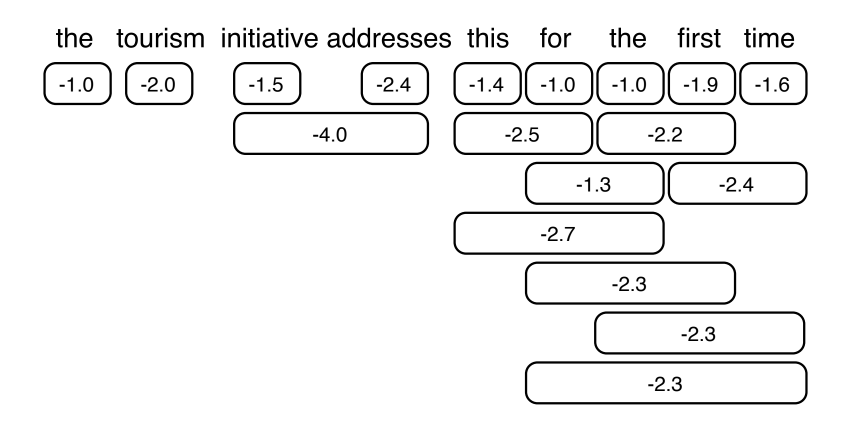
# **Estimating Future Cost**



- 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  $\rightarrow$  estimate without context
  - **reordering model:** unknown, ignored for future cost estimation

## **Cost Estimates from Translation Options**





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

# **Cost Estimates for all Spans**



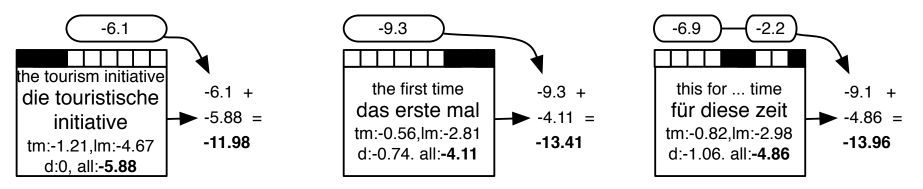
• Compute cost estimate for all contiguous spans by combining cheapest options

first	future cost estimate for $n$ words (from first)								
word	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**

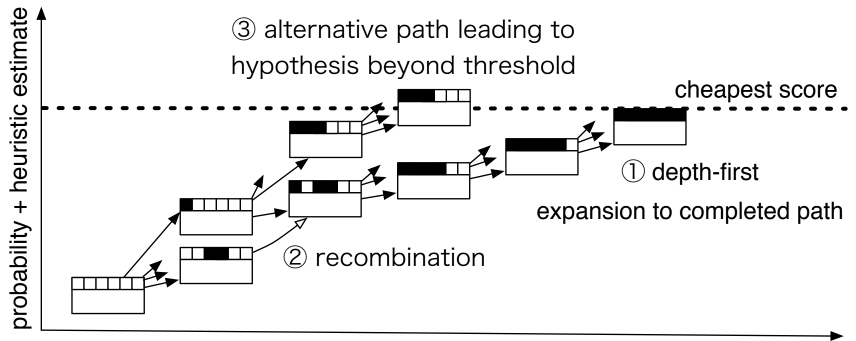




- Hypothesis score and future cost estimate are combined for pruning
  - left hypothesis starts with hard part: the tourism initiative score: -5.88, future cost: -6.1  $\rightarrow$  total cost -11.98
  - middle hypothesis starts with easiest part: the first time score: -4.11, future cost: -9.3 → total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

## A\* Search





number of words covered

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