Decoding

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Decoding



• We have a mathematical model for translation

$p(\mathbf{e}|\mathbf{f})$

• Task of decoding: find the translation \mathbf{e}_{best} with highest probability

 $e_{best} = argmax_e p(e|f)$

- Two types of error
 - the most probable translation is bad \rightarrow fix the model
 - search does not find the most probably translation \rightarrow fix the search
- Decoding is evaluated by search error, not quality of translations (although these are often correlated)



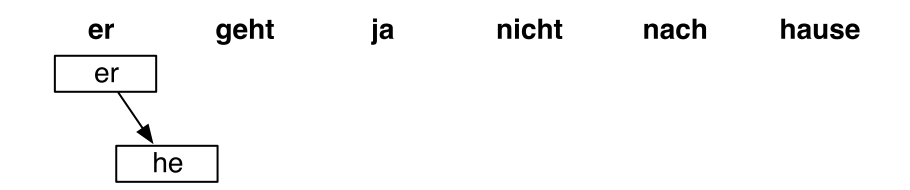
translation process



- Task: translate this sentence from German into English
 - er geht ja nicht nach hause



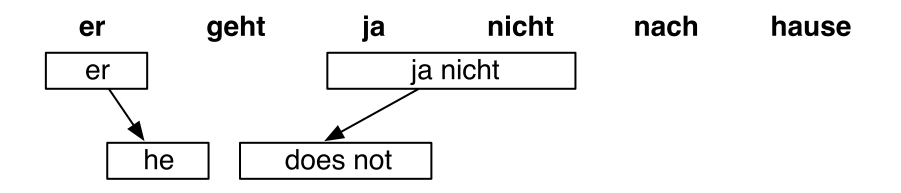
• Task: translate this sentence from German into English



• Pick phrase in input, translate



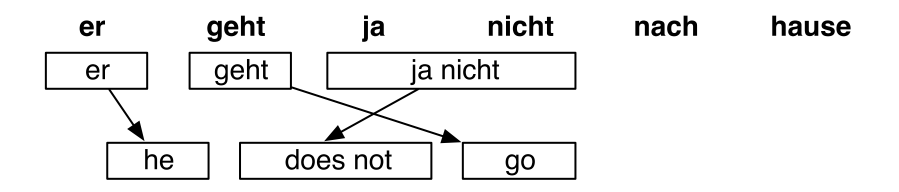
• Task: translate this sentence from German into English



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



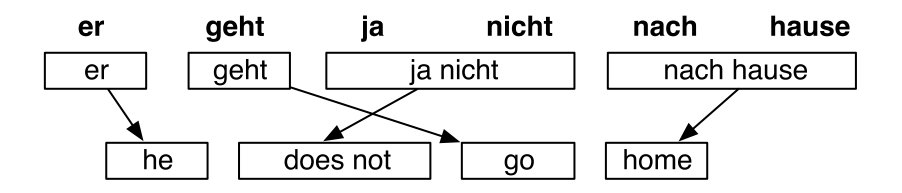
• Task: translate this sentence from German into English



• Pick phrase in input, translate



• Task: translate this sentence from German into English



• Pick phrase in input, translate

Computing Translation Probability



• Probabilistic model for phrase-based translation:

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

- Score is computed incrementally for each partial hypothesis
- Components

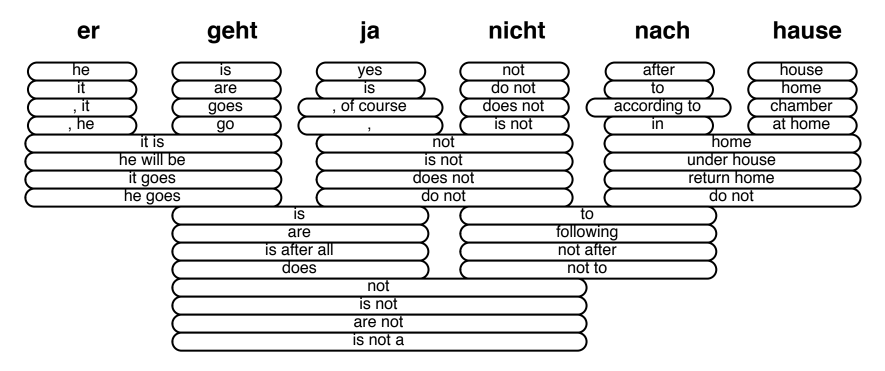
Phrase translation Picking phrase \overline{f}_i to be translated as a phrase \overline{e}_i \rightarrow look up score $\phi(\overline{f}_i | \overline{e}_i)$ from phrase translation table Reordering Previous phrase ended in end_{i-1} , current phrase starts at $start_i$ \rightarrow compute $d(start_i - end_{i-1} - 1)$ Language model For *n*-gram model, need to keep track of last n - 1 words \rightarrow compute score $p_{\text{LM}}(w_i | w_{i-(n-1)}, ..., w_{i-1})$ for added words w_i



decoding process

Translation Options

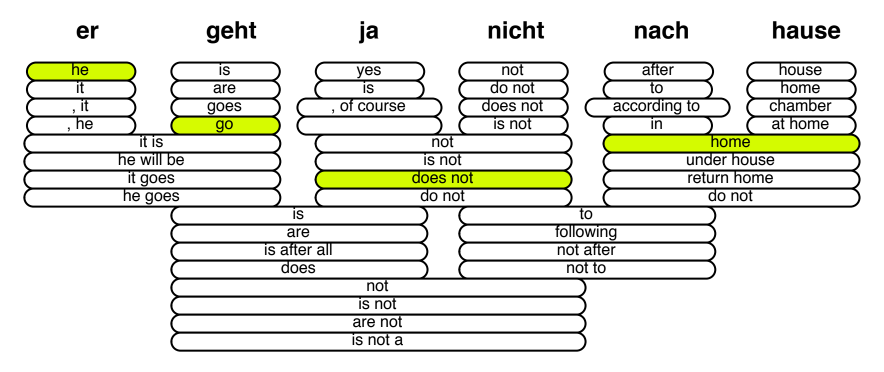




- Many translation options to choose from
 - in Europarl phrase table: 2727 matching phrase pairs for this sentence
 - by pruning to the top 20 per phrase, 202 translation options remain

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

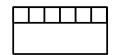
Decoding: Precompute Translation Options 12

| er | geht | ja | nicht | nach | hause |
|----|------|----|-------|------|-------|
| | | | | | |
| | | | | | |
| | | | | | |

consult phrase translation table for all input phrases







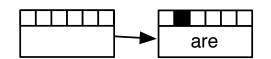
initial hypothesis: no input words covered, no output produced

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Decoding: Hypothesis Expansion



| er | geht | ja | nicht | nach | hause |
|----|------|----|-------|------|-------|
| | | | | | |
| | | | | | |
| | | | | | |

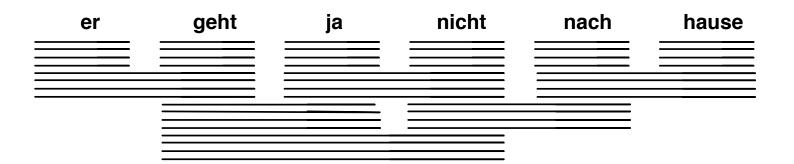


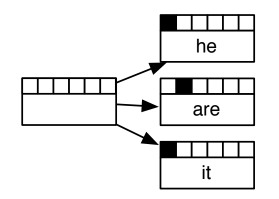
pick any translation option, create new hypothesis

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Decoding: Hypothesis Expansion



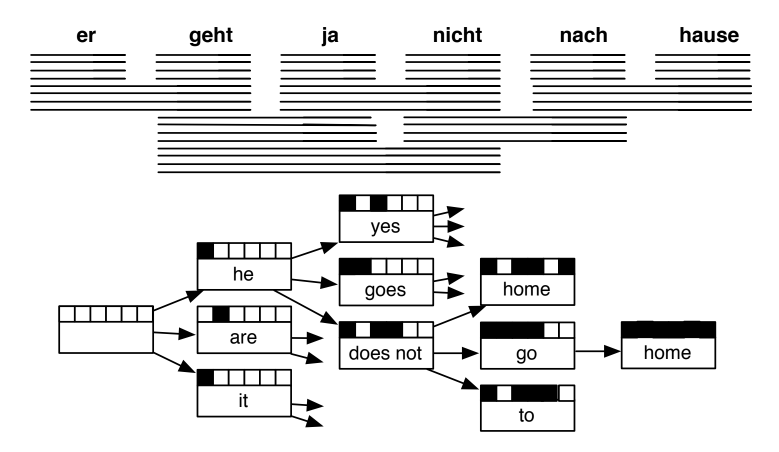




create hypotheses for all other translation options

Decoding: Hypothesis Expansion

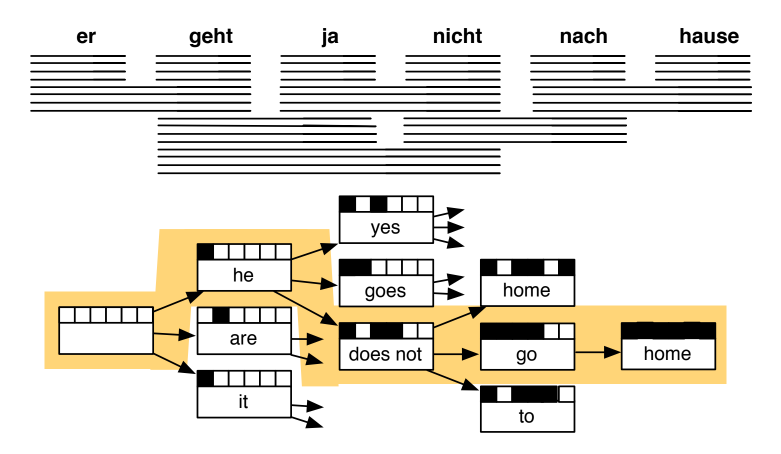




also create hypotheses from created partial hypothesis

Decoding: Find Best Path





backtrack from highest scoring complete hypothesis



dynamic programming

Computational Complexity

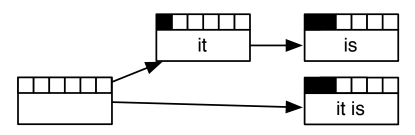


- The suggested process creates exponential number of hypothesis
- Machine translation decoding is NP-complete
- Reduction of search space:
 - recombination (risk-free)
 - pruning (risky)

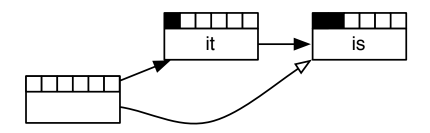
Recombination



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



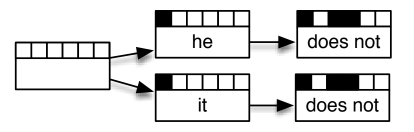
• Worse hypothesis is dropped



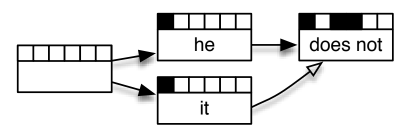
Recombination



- Two hypothesis paths lead to hypotheses indistinguishable in subsequent search
 - same foreign words translated
 - same last two English words in output (assuming trigram language model)
 - same last foreign word translated



• Worse hypothesis is dropped



Restrictions on Recombination



- **Translation model:** Phrase translation independent from each other \rightarrow no restriction to hypothesis recombination
- Language model: Last n 1 words used as history in *n*-gram language model \rightarrow recombined hypotheses must match in their last n - 1 words
- **Reordering model:** Distance-based reordering model based on distance to end position of previous input phrase
 - \rightarrow recombined hypotheses must have that same end position
- Other feature function may introduce additional restrictions



pruning

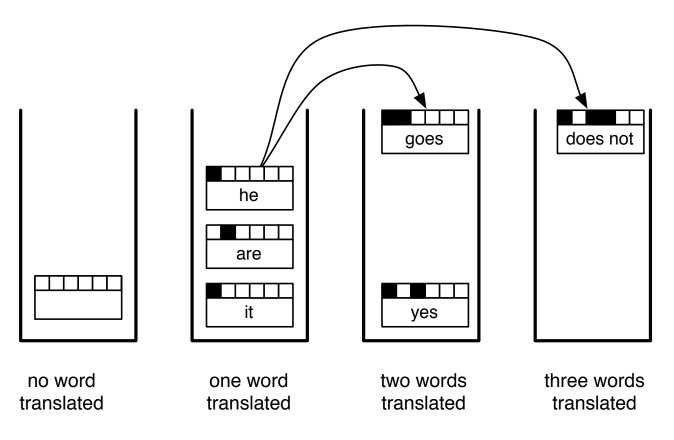
Pruning



- Recombination reduces search space, but not enough (we still have a NP complete problem on our hands)
- Pruning: remove bad hypotheses early
 - put comparable hypothesis into stacks
 (hypotheses that have translated same number of input words)
 - limit number of hypotheses in each stack

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

Reordering Limits



- Limiting reordering to maximum reordering distance
- Typical reordering distance 5–8 words
 - depending on language pair
 - larger reordering limit hurts translation quality
- Reduces complexity to linear

O(max stack size × sentence length)

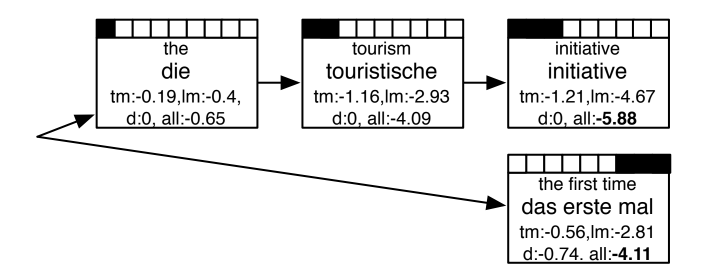
• Speed / quality trade-off by setting maximum stack size



future cost estimation

Translating the Easy Part First?





both hypotheses translate 3 words worse hypothesis has better score

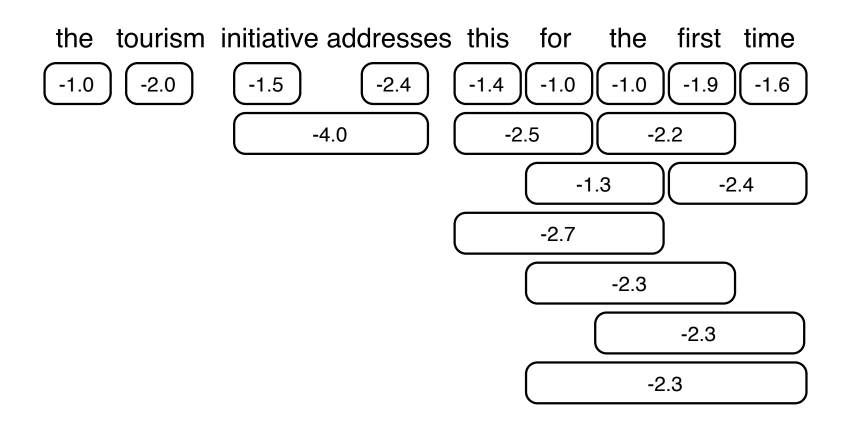
Estimating Future Cost



- 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



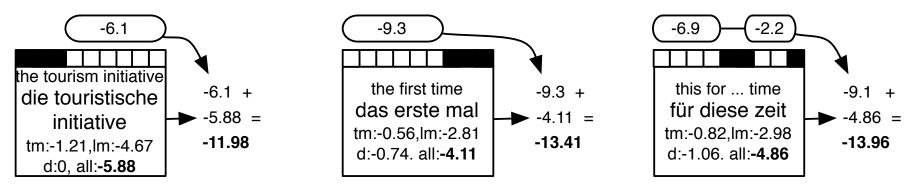
• Compute cost estimate for all contiguous spans by combining cheapest options

| 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



cube pruning

Stack Decoding Algorithm



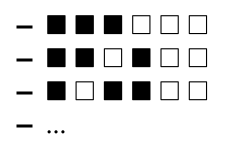
• Exhaustive matching of hypotheses to applicable translations options \rightarrow too much computation

| 1: | place empty hypothesis into stack 0 |
|-----|---|
| 2: | for all stacks $0n - 1$ 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 |
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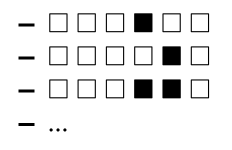
Group Hypotheses and Options



• Group hypotheses by coverage vector

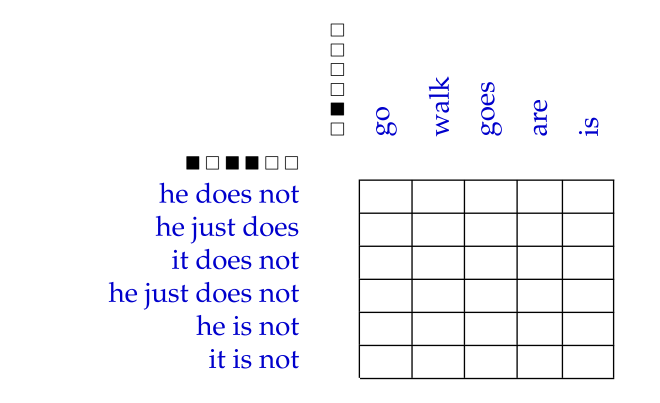


• Group translation options by span



⇒ Loop over groups, check for applicability once for each pair of groups (not much gained so far)

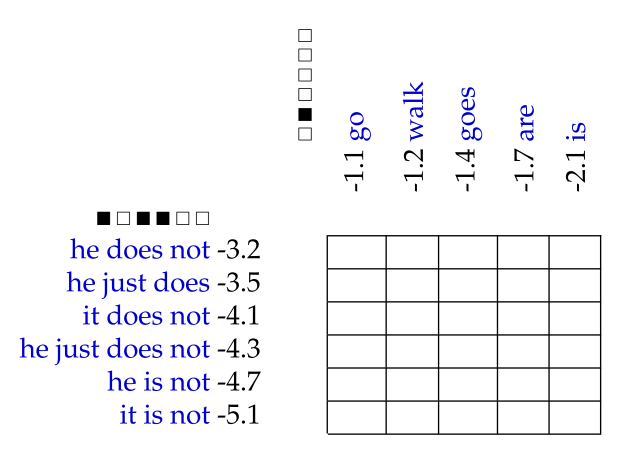
All Hypotheses, All Options



- Example: group with 6 hypotheses, group with 5 translation options
- Should we really create all 6×5 of them?



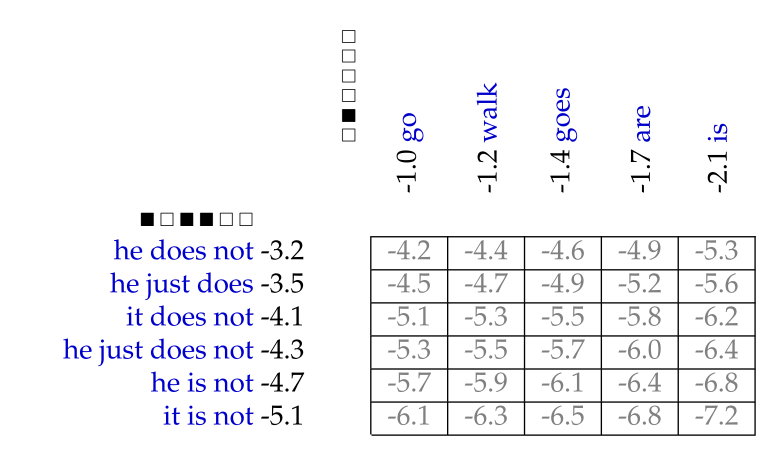




- Rank hypotheses by score so far
- Rank translation options by score estimate



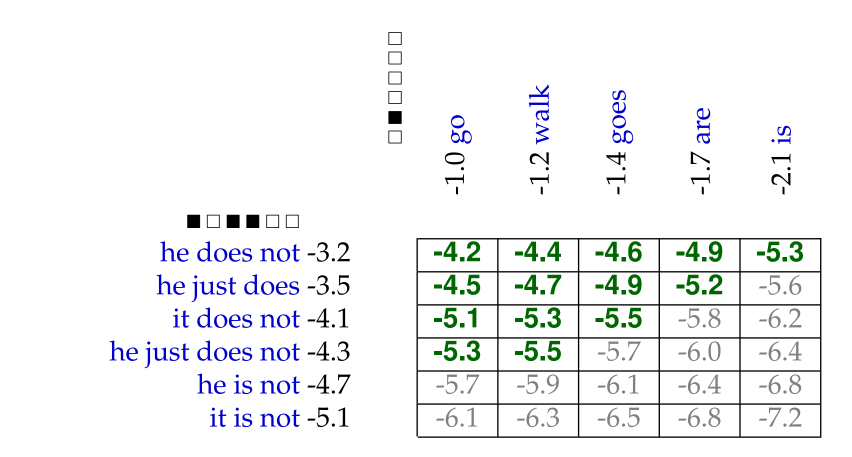
Expected Score of New Hypothesis



- Expected score: hypothesis score + translation option score
- Real score will be different, since language model score depends on context

Only Compute Half

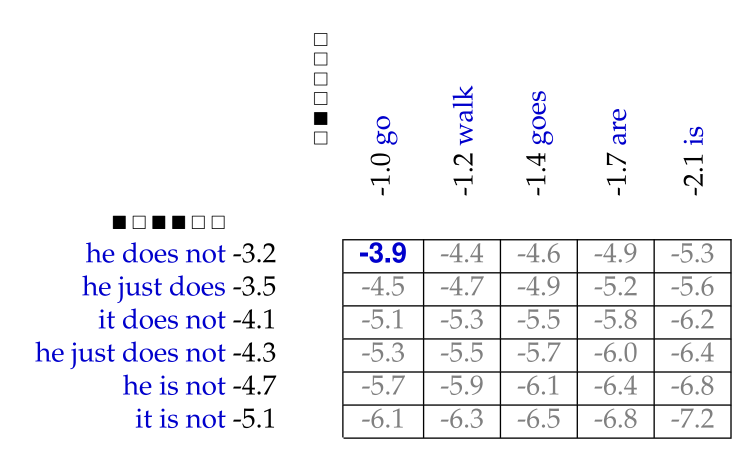




- If we want to save computational cost, we could decide to only compute some
- One way to do this: based on expected score

Cube Pruning

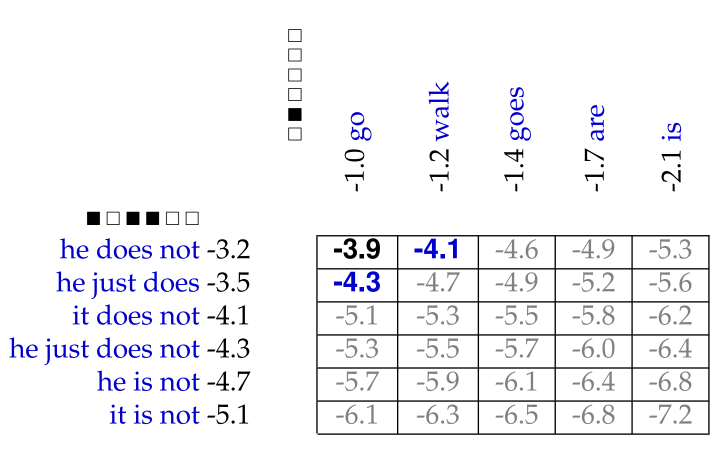




- Start with best hypothesis, best translation option
- Create new hypothesis (actual score becomes available)



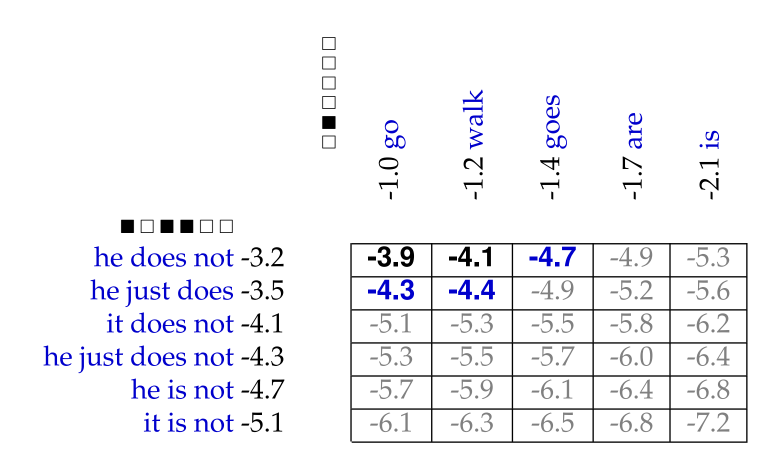
Cube Pruning (2)



- Commit it to the stack
- Create its neighbors



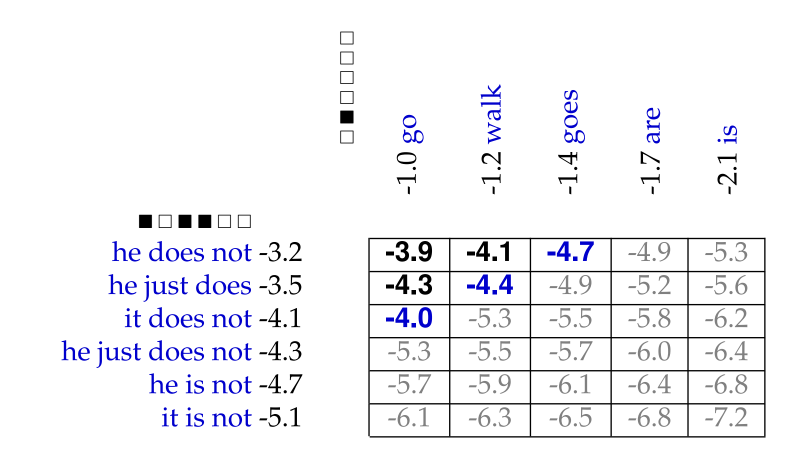
Cube Pruning (3)



- Commit best neighbor to the stack
- Create its neighbors in turn



Cube Pruning (4)



- Keep doing this for a specific number of hypothesis
- Different hypothesis / translation options groups compete as well



heafield pruning

Heafield Pruning



- Main idea
 - a lot of hypotheses share suffixes
 - a lot of translation options share prefixes
 - combining
 - * the last word of a hypothesis
 - * the first word of a translation options
 - may already indicate if we should pursue further
- Method
 - organize hypotheses by suffix tree
 - organize translation options by prefix tree
 - process priority queue based on pairs of nodes in these trees

Example



Hypotheses with 2 words translated

- -2.1 a big country
- -2.2 large countries
- -2.7 the big countries
- -2.8 a large country
- -2.9 the big country
- -3.1 a big nation

Translation options for a source span

- -1.1 does not waver
- -1.5 do not waver
- -1.7 wavers not
- -1.9 does not hesitate
- -2.1 does rarely waver

Encode in Suffix and Prefix Trees

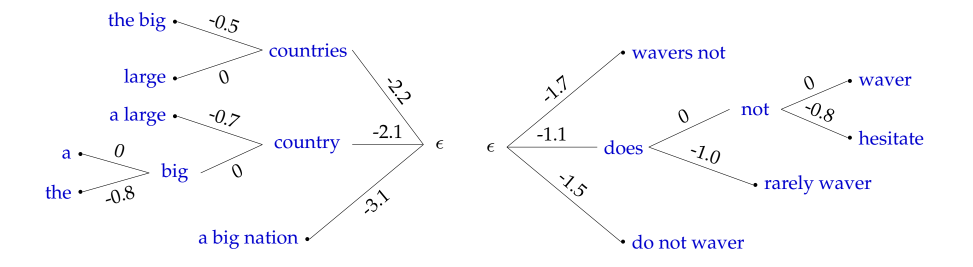


Hypotheses with 2 words translated

- -2.1 a big country
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- -2.8 a large country
- -2.9 the big country
- -3.1 a big nation

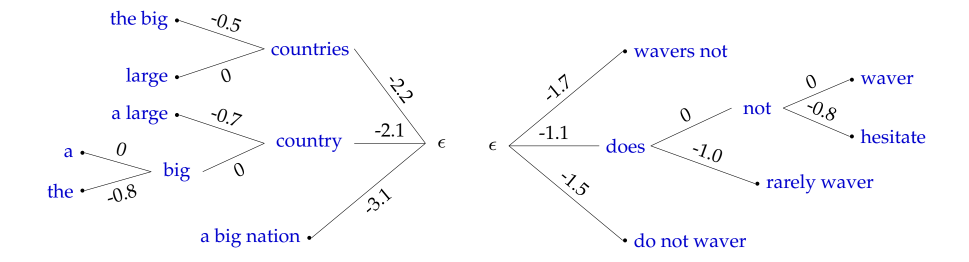
Translation options for a source span

- -1.1 does not waver
- -1.5 do not waver
- -1.7 wavers not
- -1.9 does not hesitate
- -2.1 does rarely waver



Set up Priority Queue

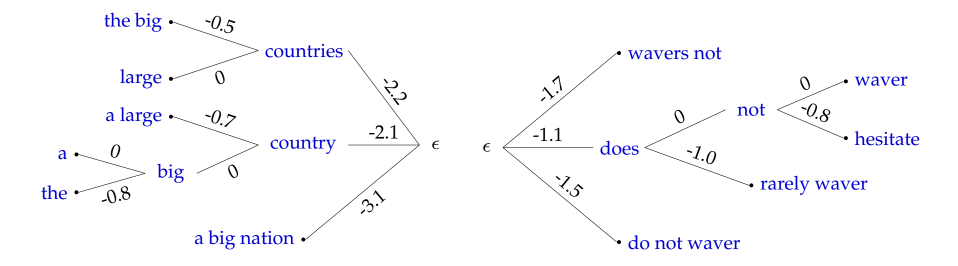




- Priority queue
 - (ϵ, ϵ) , score: -3.2 (-2.1 + -1.1)

Pop off First Item

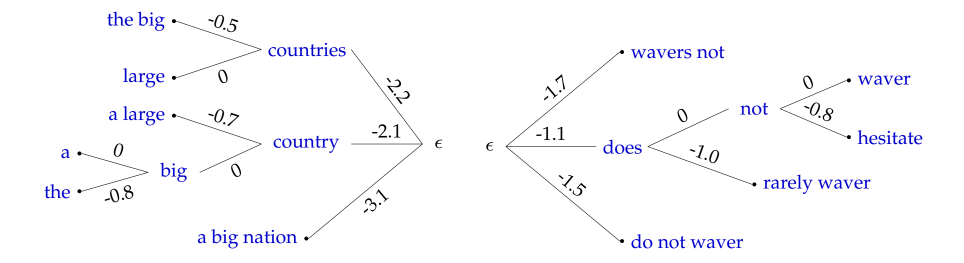




- Priority queue
 - (ϵ, ϵ) , score: -3.2 (-2.1 + -1.1)
- Pop off: (ϵ, ϵ)
- Expand left (hypothesis): best is country
- Add new items
 - **–** (country, *ε*), score: -3.2 (-2.1 + -1.1)
 - $(\epsilon[1+],\epsilon)$, score: -3.3 (-2.2 + -1.1)

Pop off Second Item

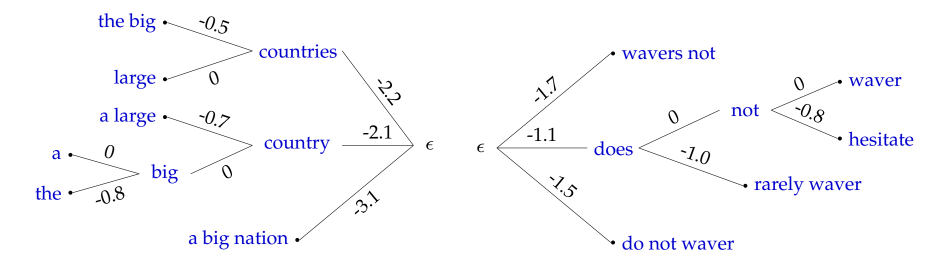




- Priority queue
 - (country, ϵ), score: -3.2 (-2.1 + -1.1)
 - $(\epsilon[1+],\epsilon)$, score: -3.3 (-2.2 + -1.1)
- Pop off: (country, ϵ)
- Expand left (translation option): best is does
- Update language model probability estimate $\log \frac{p(\text{does}|\text{country})}{p(\text{does})} = +0.2$
- Add new items
 - (country,does), score: -3.0 (-2.1 + -1.1 + +0.2)
 - **-** (country, *ε*[1+]), score: -3.6 (-2.1 + -1.5)

Pop off Next Item

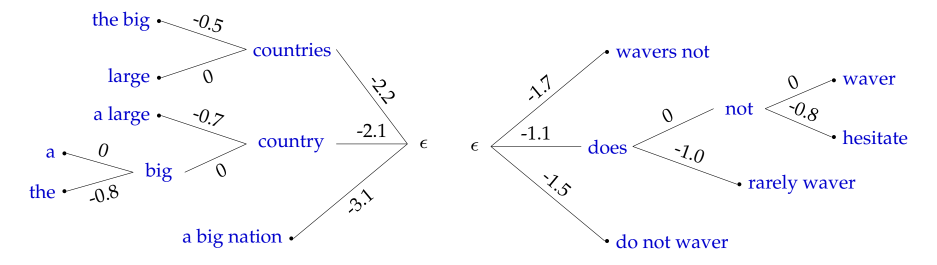




- Priority queue
 - (country,does), score: -3.0 (-2.1 + -1.1 + +0.2)
 - $(\epsilon[1+],\epsilon)$, score: -3.3 (-2.2 + -1.1)
 - **-** (country, *ε*[1+]), score: -3.6 (-2.1 + -1.5)
- Pop off: (country,does)
- Expand left (hypothesis): best is big
- Update language model probability estimate $\log \frac{p(\text{does}|\text{big country})}{p(\text{does}|\text{country})} = +0.1$
- Add new items
 - (big country,does), score: -2.9 (-2.1 + -1.1 + +0.2 + +0.1)
 - (country[1+],does), score: -3.7 (-2.1 + -1.1 + +0.2 + -0.7)

Continue...





- Priority queue
 - (big country,does), score: -2.9 (-2.1 + -1.1 + +0.2 + +0.1)
 - $(\epsilon[1+],\epsilon)$, score: -3.3 (-2.2 + -1.1)
 - **-** (country, *ε*[1+]), score: -3.6 (-2.1 + -1.5)
 - (country[1+],does), score: -3.7 (-2.1 + -1.1 + +0.2 + -0.7)
- And so on...
 - once a full combination is completed (a big country, does not waver), add it to the stack
 - badly matching updates will push items down the priority queue
 - e.g., $\log \frac{p(\text{does}|\text{countries})}{p(\text{does})} = -2.1$

Performance



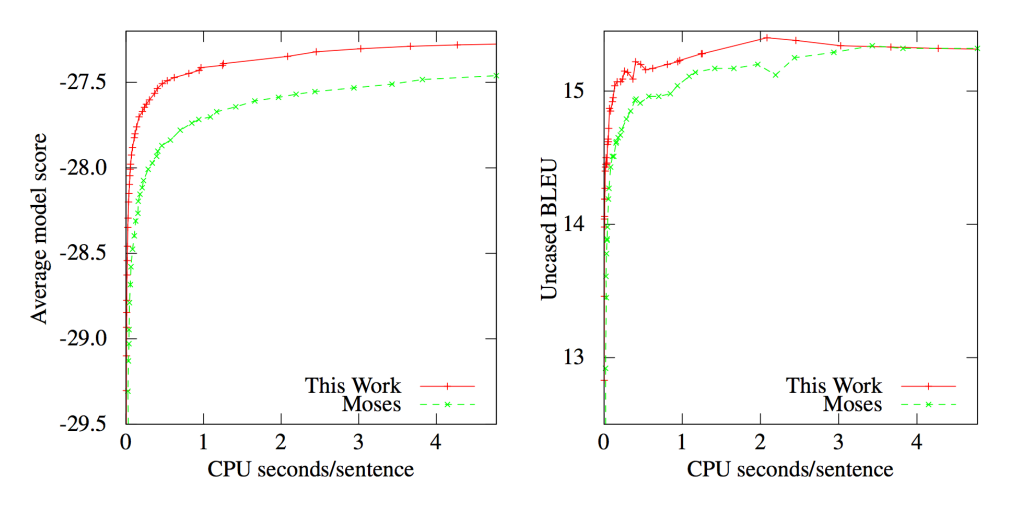


Figure 4: Performance of our decoder and Moses for various stack sizes k.



other decoding algorithms

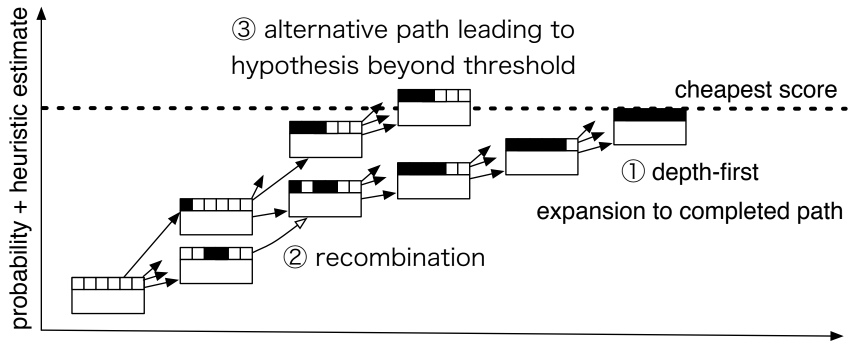
Other Decoding Algorithms



- A* search
- Greedy hill-climbing
- Using finite state transducers (standard toolkits)

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

Greedy Hill-Climbing



- Create one complete hypothesis with depth-first search (or other means)
- Search for better hypotheses by applying change operators
 - change the translation of a word or phrase
 - combine the translation of two words into a phrase
 - split up the translation of a phrase into two smaller phrase translations
 - move parts of the output into a different position
 - swap parts of the output with the output at a different part of the sentence
- Terminates if no operator application produces a better translation

Summary



- Translation process: produce output left to right
- Translation options
- Decoding by hypothesis expansion
- Reducing search space
 - recombination
 - pruning (requires future cost estimate)
- Other decoding algorithms