Synchronous Grammars and Translation

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Slides courtesy of Philipp Koehn

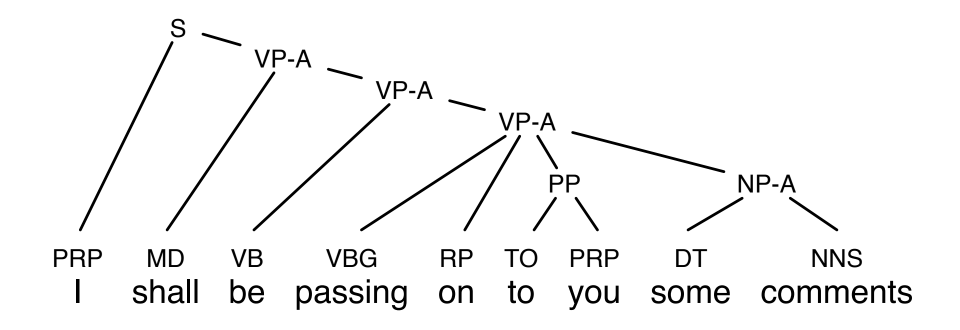
Tree-Based Models

- Phrase Based MT models operate on sequences of words
- Many translation problems can be best explained by conditioning on syntax
 - reordering, e.g., verb movement in German-English translation
 - long distance agreement (e.g., subject-verb) in output
- ⇒ Translation models based on tree representations of language
 - a dominant theme of recent research
 - state-of-the art for some language pairs

Phrase Structure Grammar

- Phrase structure
 - noun phrases: the big man, a house, ...
 - prepositional phrases: at 5 o'clock, in Edinburgh, ...
 - verb phrases: going out of business, eat chicken, ...
 - adjective phrases, ...
- Context-free Grammars (CFG)
 - non-terminal symbols: phrase structure labels, part-of-speech tags
 - terminal symbols: words
 - production rules: NT \rightarrow [NT,T]+ example: NP \rightarrow DET NN

Phrase Structure Grammar



Phrase structure grammar tree for an English sentence (as produced by Collins' parser)

Synchronous Phrase Structure Grammar

• English rule

$$NP \rightarrow DET JJ NN$$

• French rule

$$NP \rightarrow DET NN JJ$$

• Synchronous rule (indices indicate alignment):

$$NP \rightarrow DET_1 NN_2 JJ_3 \mid DET_1 JJ_3 NN_2$$

Synchronous Grammar Rules

Nonterminal rules

$$NP \rightarrow DET_1 NN_2 JJ_3 \mid DET_1 JJ_3 NN_2$$

• Terminal rules

$$N \rightarrow maison \mid house$$
 $NP \rightarrow la \ maison \ bleue \mid the \ blue \ house$

Mixed rules

$$NP \rightarrow la \ maison \ JJ_1 \mid the \ JJ_1 \ house$$

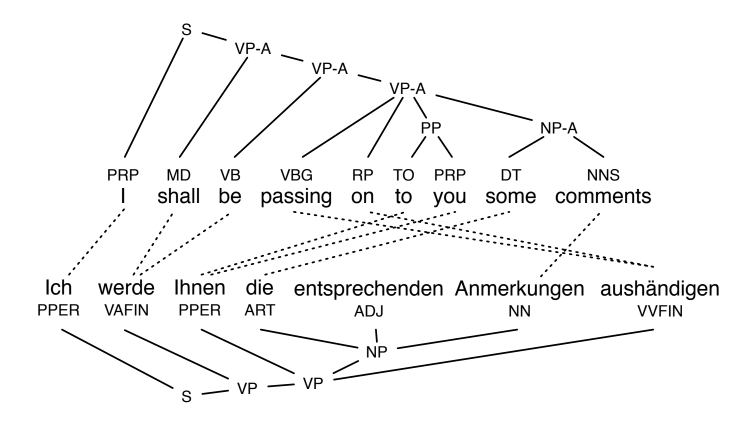
Tree-Based Translation Model

- Translation by parsing
 - synchronous grammar has to parse the entire input sentence
 - output tree is generated at the same time
 - process is broken up into a number of rule applications
- Translation probability

$$p(\text{TREE}, E, F) = \prod_{i} p(\text{RULE}_i)$$

Many ways to assign probabilities to rules

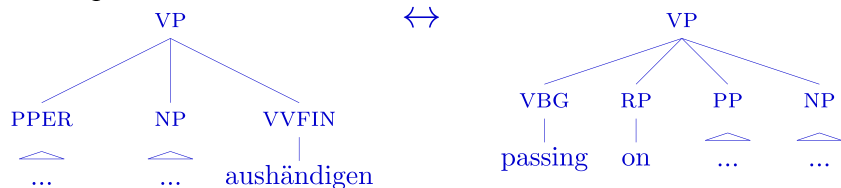
Aligned Tree Pair



Phrase structure grammar trees with word alignment (German–English sentence pair.)

Reordering Rule

• Subtree alignment



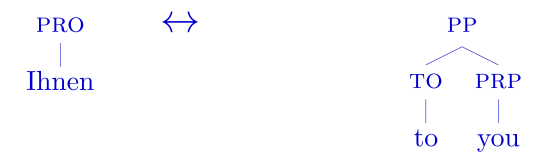
• Synchronous grammar rule

$$VP \rightarrow PPER_1 NP_2$$
 aushändigen | passing on $PP_1 NP_2$

- Note:
 - one word aushändigen mapped to two words passing on ok
 - but: fully non-terminal rule not possible (one-to-one mapping constraint for nonterminals)

Another Rule

• Subtree alignment



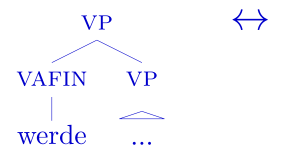
• Synchronous grammar rule (stripping out English internal structure)

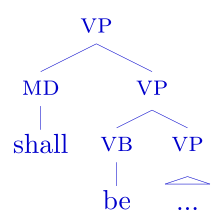
$$PRO/PP \rightarrow Ihnen \mid to you$$

• Rule with internal structure

Another Rule

• Translation of German werde to English shall be





- ullet Translation rule needs to include mapping of $\overline{\mathrm{VP}}$
- \Rightarrow Complex rule

```
VP 
ightarrow 
ightharpoonup VAFIN VP_1 \ | MD VP \ | Shall VB VP_1 \ | be
```

Internal Structure

• Stripping out internal structure

$$VP \rightarrow werde VP_1 \mid shall be VP_1$$

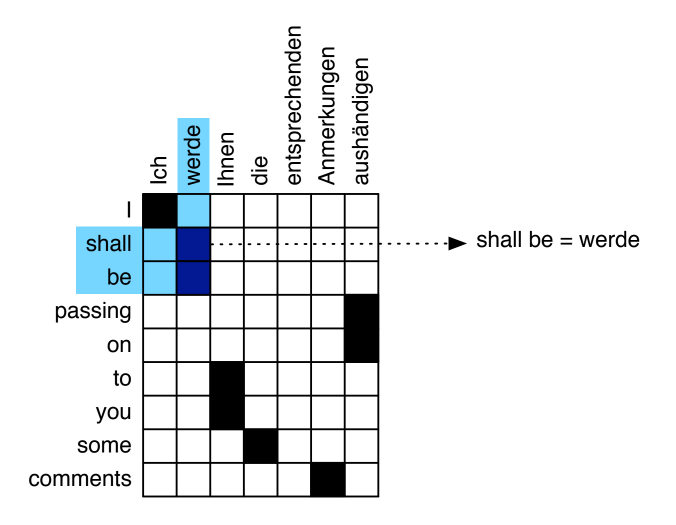
- ⇒ synchronous context free grammar
- Maintaining internal structure

⇒ synchronous tree substitution grammar

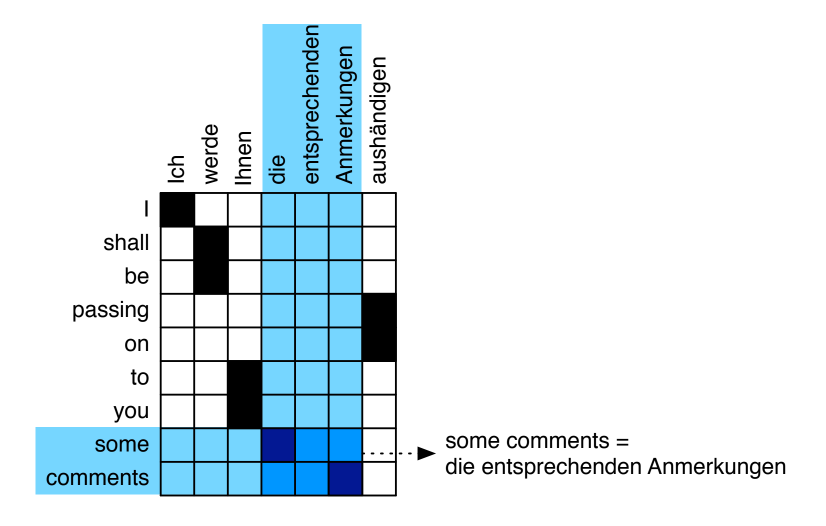
Learning Synchronous Grammars

- Extracting rules from a word-aligned parallel corpus
- First: Hierarchical phrase-based model
 - only one non-terminal symbol x
 - no linguistic syntax, just a formally syntactic model
- Then: Synchronous phrase structure model
 - non-terminals for words and phrases: NP, VP, PP, ADJ, ...
 - corpus must also be parsed with syntactic parser

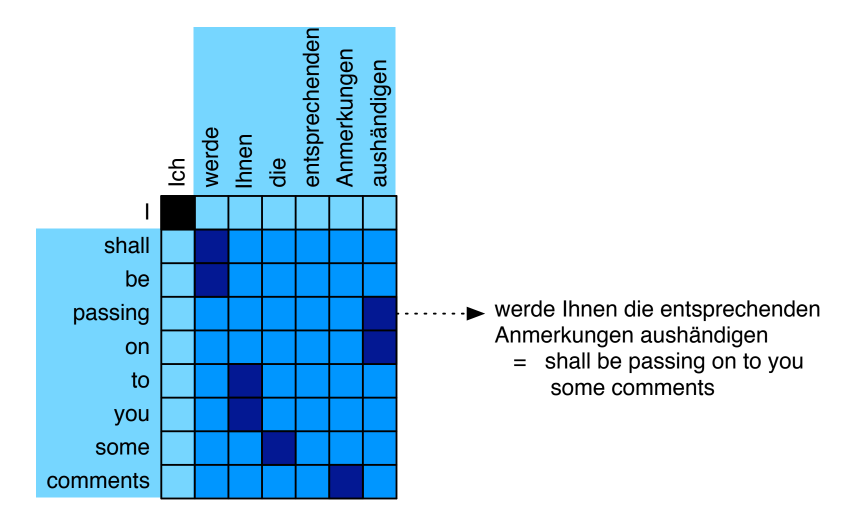
Extracting Phrase Translation Rules



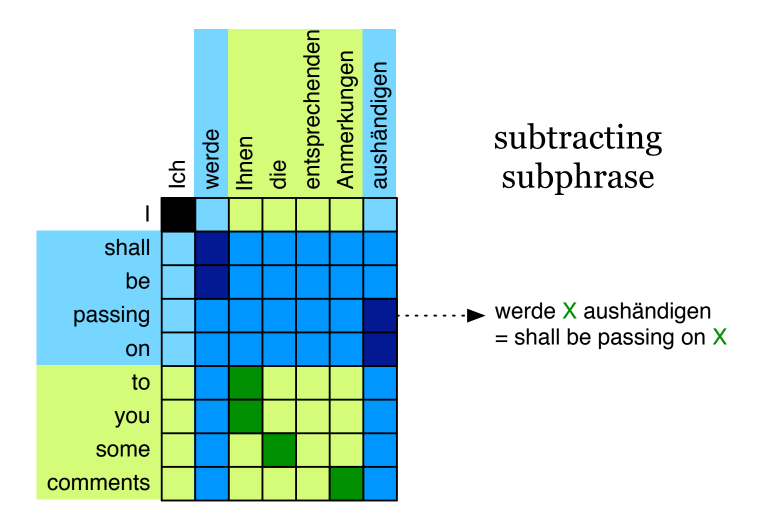
Extracting Phrase Translation Rules



Extracting Phrase Translation Rules



Extracting Hierarchical Phrase Translation Rules



Formal Definition

• Recall: consistent phrase pairs

$$(ar{e},ar{f})$$
 consistent with $A\Leftrightarrow$
$$\forall e_i\in ar{e}:(e_i,f_j)\in A \to f_j\in ar{f}$$
 and $\forall f_j\in ar{f}:(e_i,f_j)\in A \to e_i\in ar{e}$ and $\exists e_i\in ar{e},f_j\in ar{f}:(e_i,f_j)\in A$

• Let P be the set of all extracted phrase pairs (\bar{e}, \bar{f})

Formal Definition

• Extend recursively:

$$\begin{split} \text{if } (\bar{e},\bar{f}) \in P \text{ and } (\bar{e}_{\text{SUB}},\bar{f}_{\text{SUB}}) \in P \\ \text{and } \bar{e} &= \bar{e}_{\text{PRE}} + \bar{e}_{\text{SUB}} + \bar{e}_{\text{POST}} \\ \text{and } \bar{f} &= \bar{f}_{\text{PRE}} + \bar{f}_{\text{SUB}} + \bar{f}_{\text{POST}} \\ \text{and } \bar{e} &\neq \bar{e}_{\text{SUB}} \text{ and } \bar{f} \neq \bar{f}_{\text{SUB}} \end{split}$$

$$\text{add } (e_{\text{PRE}} + \mathbf{X} + e_{\text{POST}}, f_{\text{PRE}} + \mathbf{X} + f_{\text{POST}}) \text{ to } P \end{split}$$

(note: any of e_{PRE} , e_{POST} , f_{PRE} , or f_{POST} may be empty)

• Set of hierarchical phrase pairs is the closure under this extension mechanism

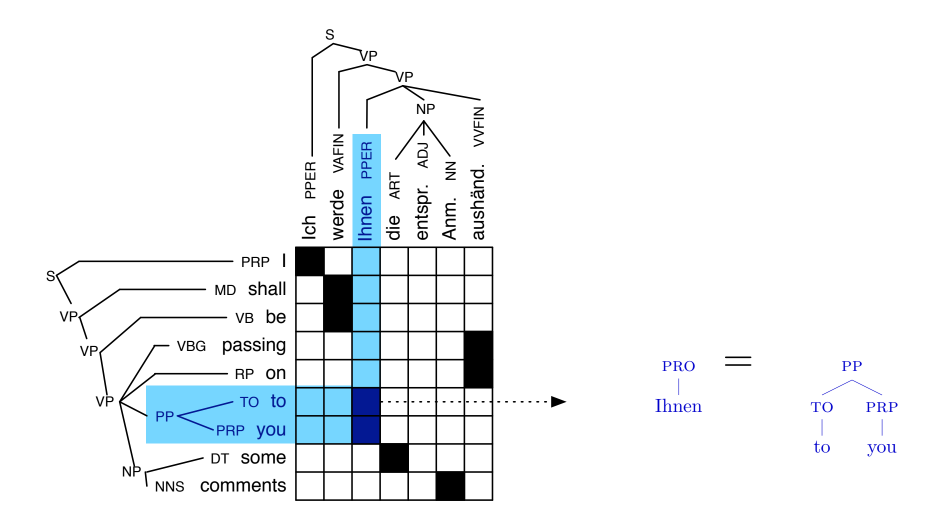
Comments

 Removal of multiple sub-phrases leads to rules with multiple non-terminals, such as:

$$Y \rightarrow X_1 X_2 \mid X_2 \text{ of } X_1$$

- Typical restrictions to limit complexity [Chiang, 2005]
 - at most 2 nonterminal symbols
 - at least 1 but at most 5 words per language
 - span at most 15 words (counting gaps)

Learning Syntactic Translation Rules

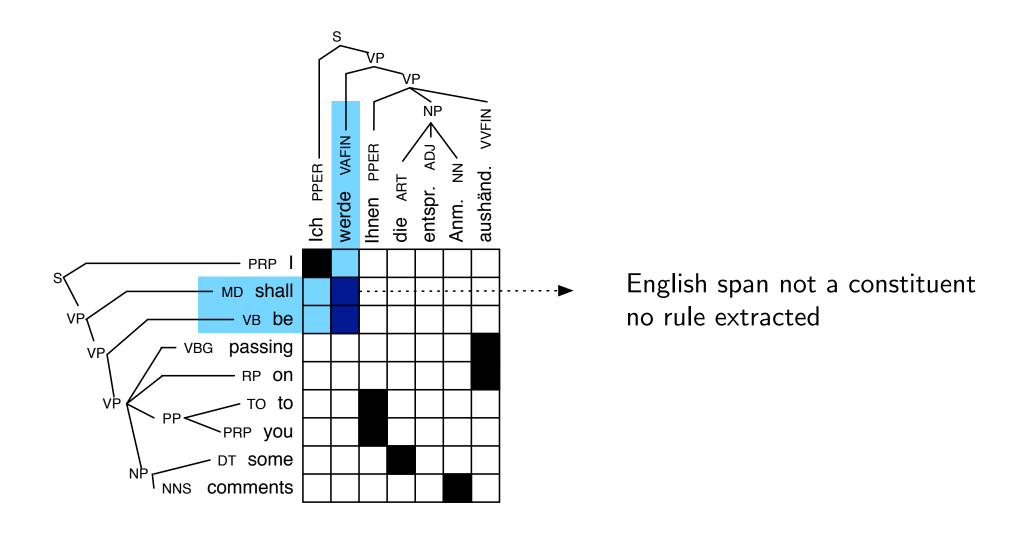


Constraints on Syntactic Rules

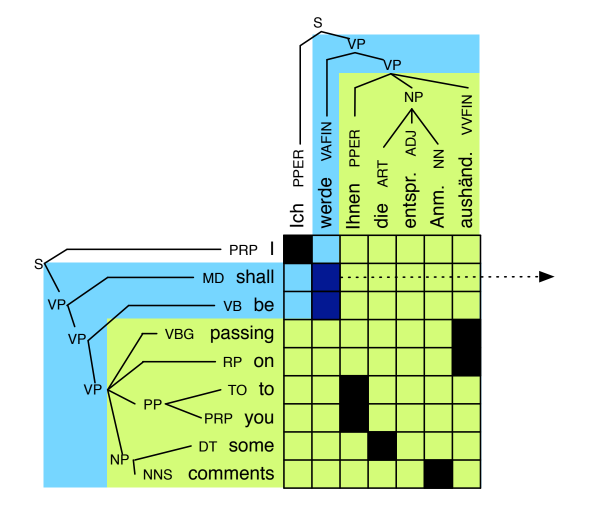
- Same word alignment constraints as hierarchical models
- Hierarchical: rule can cover any span
 syntactic rules must cover constituents in the tree
- ◆ Hierarchical: gaps may cover any span
 ⇒ gaps must cover constituents in the tree

Many less rules are extracted (all things being equal)

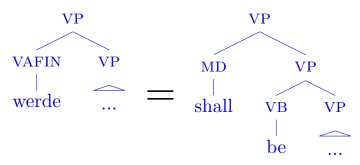
Impossible Rules



Rules with Context



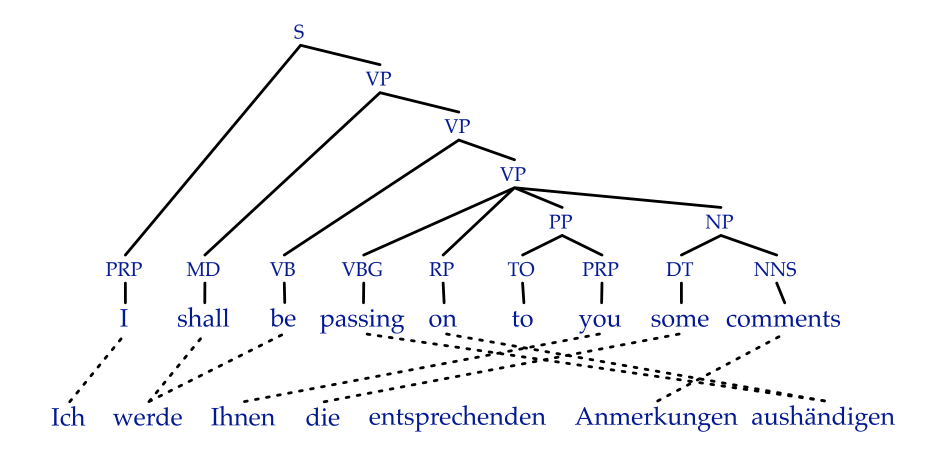
Rule with this phrase pair requires syntactic context



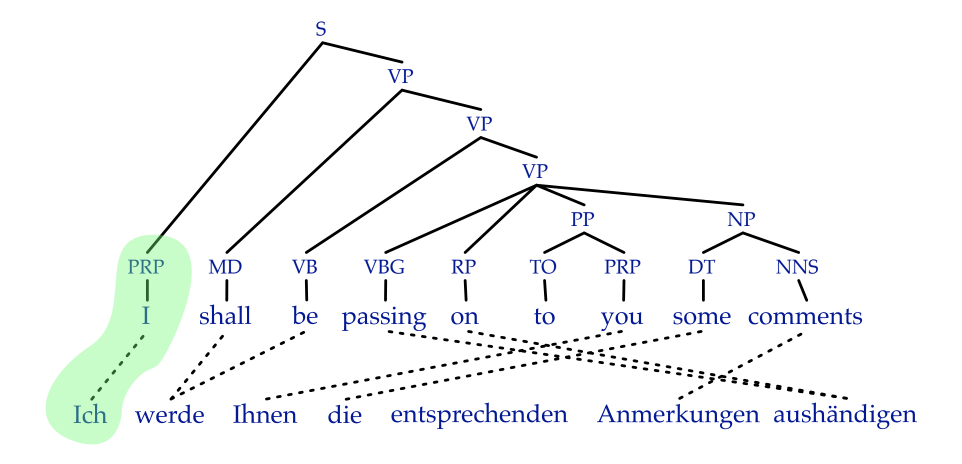
Too Many Rules Extractable

- Huge number of rules can be extracted
 (every alignable node may or may not be part of a rule → exponential number of rules)
- Need to limit which rules to extract
- Option 1: similar restriction as for hierarchical model (maximum span size, maximum number of terminals and non-terminals, etc.)
- Option 2: only extract minimal rules ("GHKM" rules)

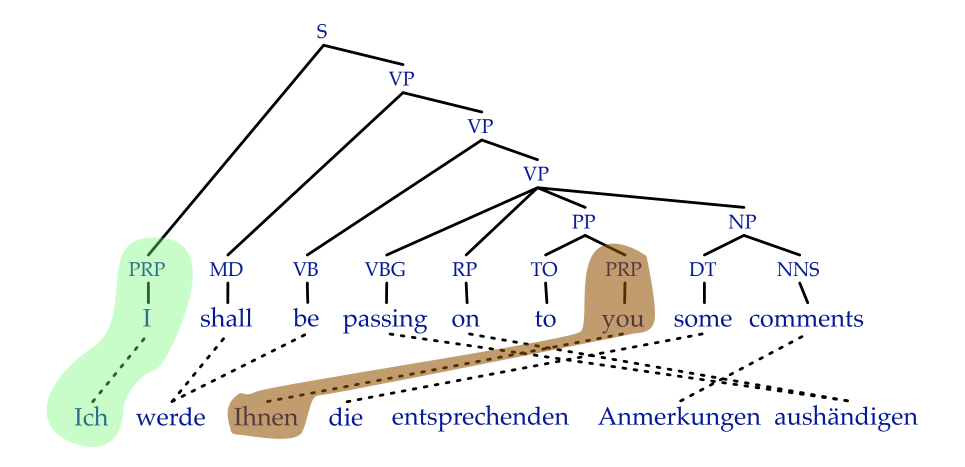
Minimal Rules



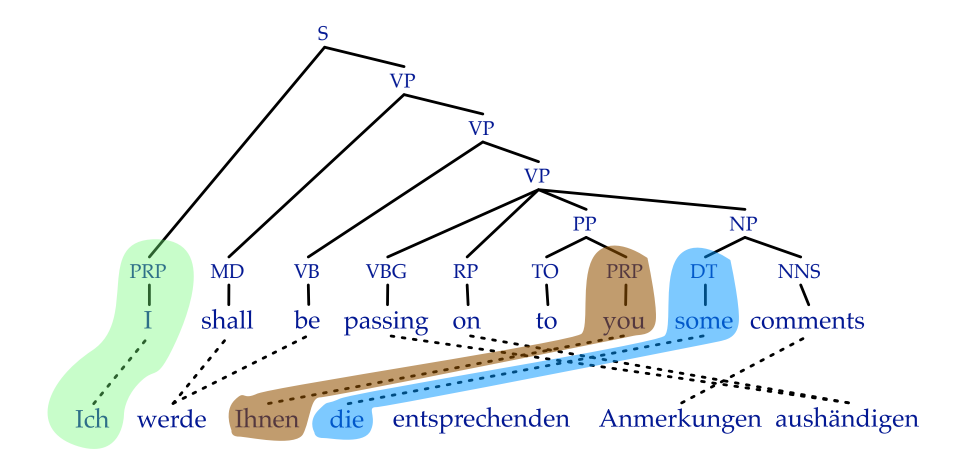
Extract: set of smallest rules required to explain the sentence pair



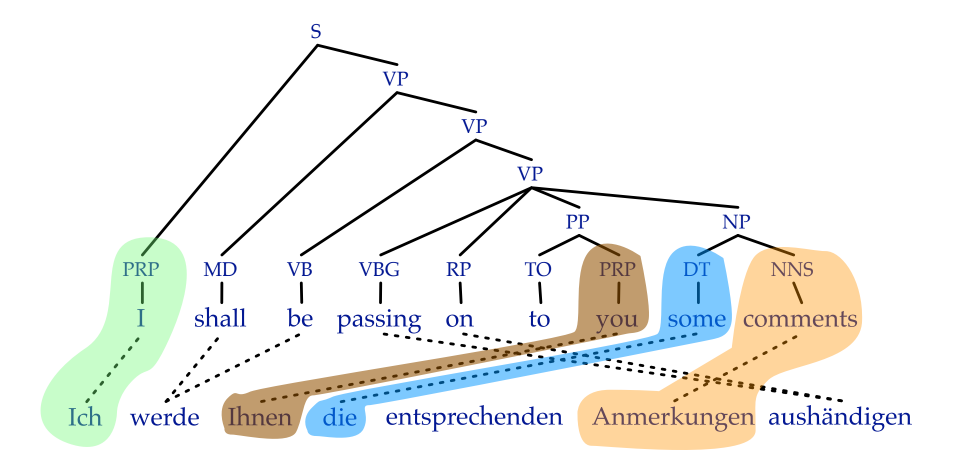
Extracted rule: PRP \rightarrow Ich | I



Extracted rule: PRP \rightarrow Ihnen | you

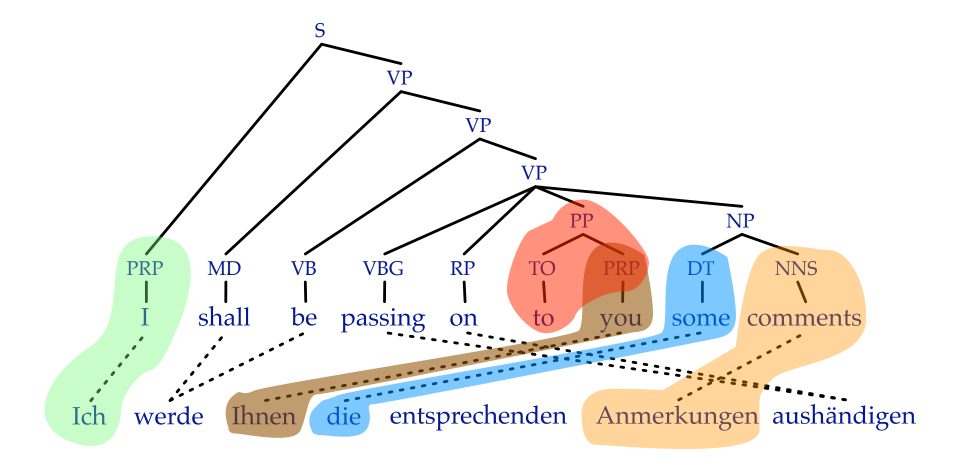


Extracted rule: DT \rightarrow die | some



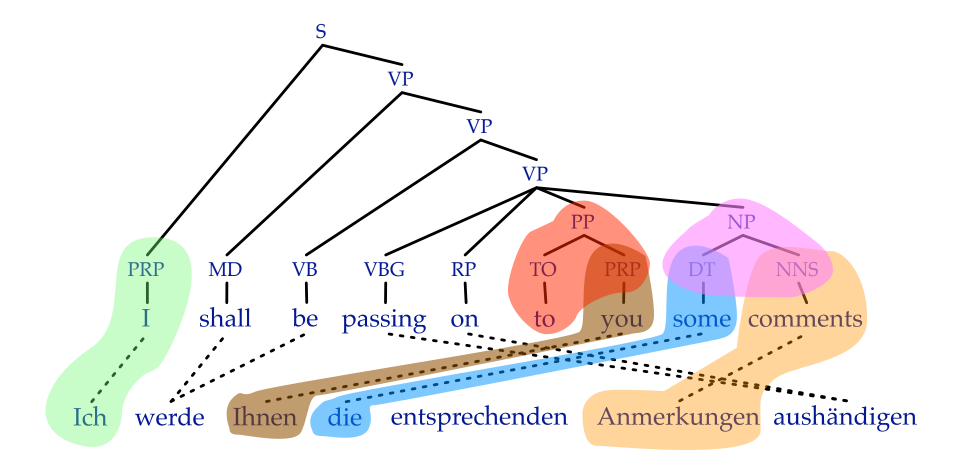
Extracted rule: $NNS \rightarrow Anmerkungen \mid comments$

Insertion Rule



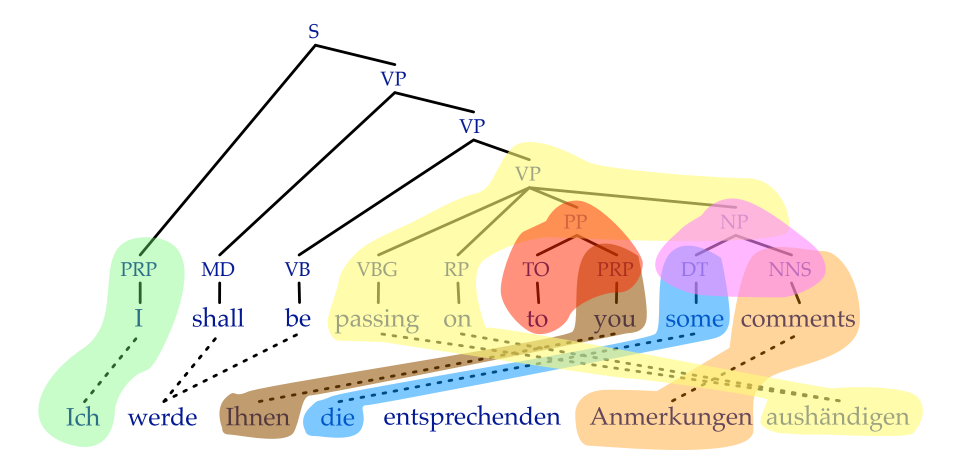
Extracted rule: $PP \rightarrow X \mid to PRP$

Non-Lexical Rule



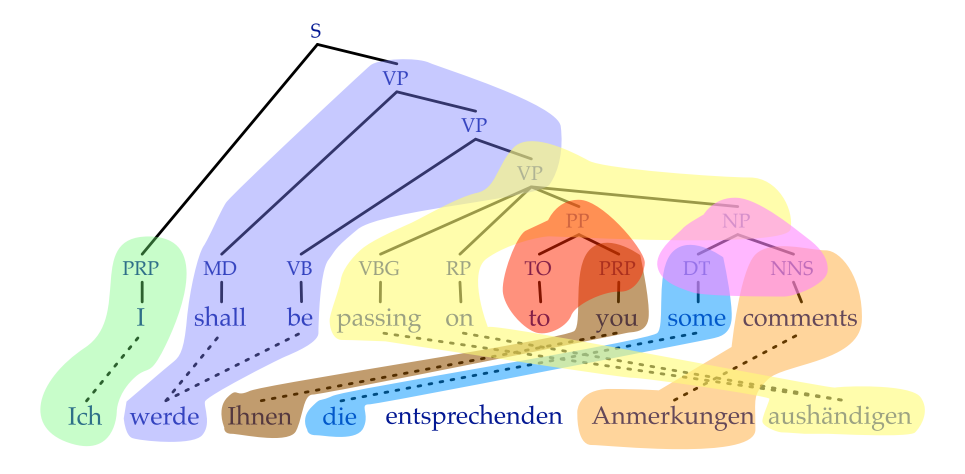
Extracted rule: NP \rightarrow X₁ X₂ | DT₁ NNS₂

Lexical Rule with Syntactic Context



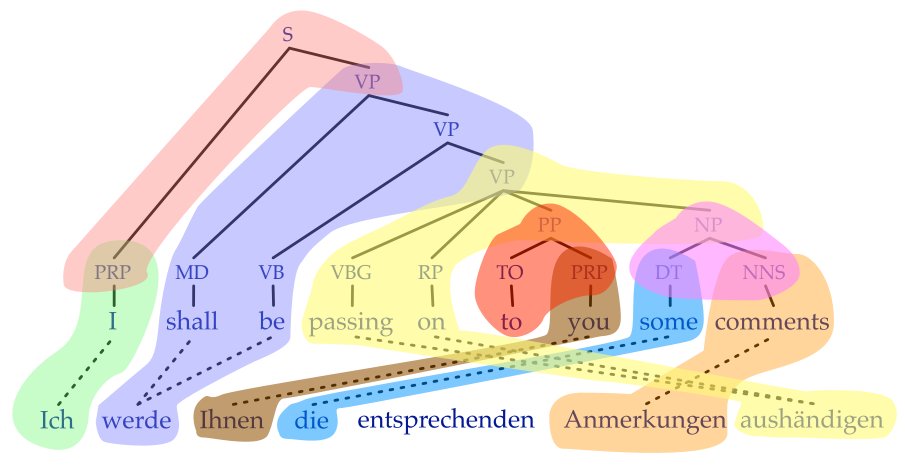
Extracted rule: $VP \rightarrow X_1 X_2$ aushändigen | passing on $PP_1 NP_2$

Lexical Rule with Syntactic Context



Extracted rule: $VP \rightarrow werde \ X \mid shall \ be \ VP$ (ignoring internal structure)

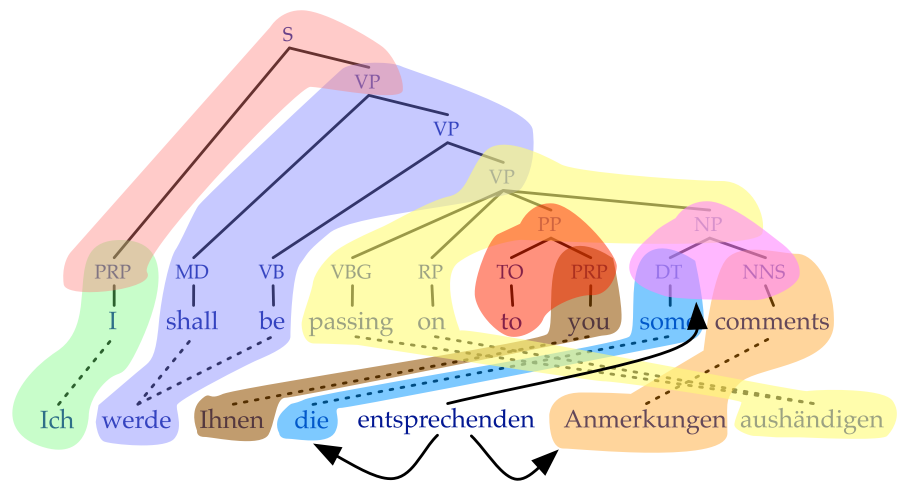
Non-Lexical Rule



Extracted rule: $S \rightarrow X_1 X_2 \mid PRP_1 VP_2$

DONE — note: one rule per alignable constituent

Unaligned Source Words



Attach to neighboring words or higher nodes \rightarrow additional rules

Too Few Phrasal Rules?

- Lexical rules will be 1-to-1 mappings (unless word alignment requires otherwise)
- But: phrasal rules very beneficial in phrase-based models
- Solutions
 - combine rules that contain a maximum number of symbols (as in hierarchical models, recall: "Option 1")
 - compose minimal rules to cover a maximum number of non-leaf nodes

Composed Rules

• Current rules

$$X_1 X_2 = NP$$

$$DT_1 NNS_1$$





Composed rule



(1 non-leaf node: NP)

Composed Rules

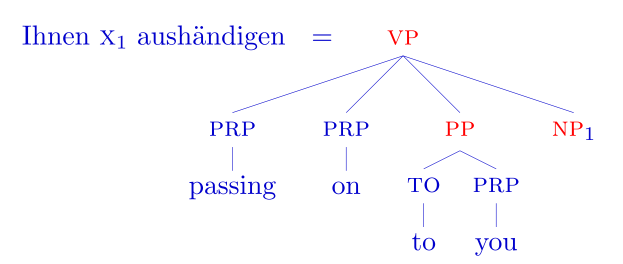
• Minimal rule:

3 non-leaf nodes:

VP, PP, NP

• Composed rule:

3 non-leaf nodes: VP, PP and NP



Relaxing Tree Constraints

• Impossible rule

$$egin{array}{lll} X & = & MD & VB \\ & & & | & & | \\ werde & shall & be \end{array}$$

- Create new non-terminal label: MD+VB
- \Rightarrow New rule

$$\begin{array}{ccc} X & = & MD+VB \\ | & & \\ werde & & MD & VB \\ | & | & \\ shall & be \end{array}$$

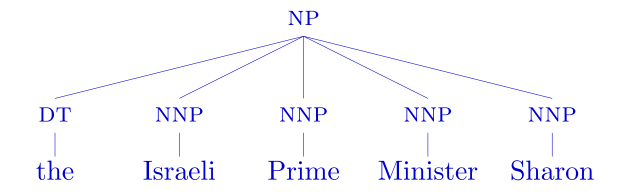
Zollmann-Venugopal Relaxation

- If span consists of two constituents, join them: X+Y
- If span conststs of three constituents, join them: X+Y+Z
- If span covers constituents with the same parent x and include
 - every but the first child Y, label as $X \setminus Y$
 - every but the last child Y, label as X/Y
- For all other cases, label as FAIL

⇒ More rules can be extracted, but number of non-terminals blows up

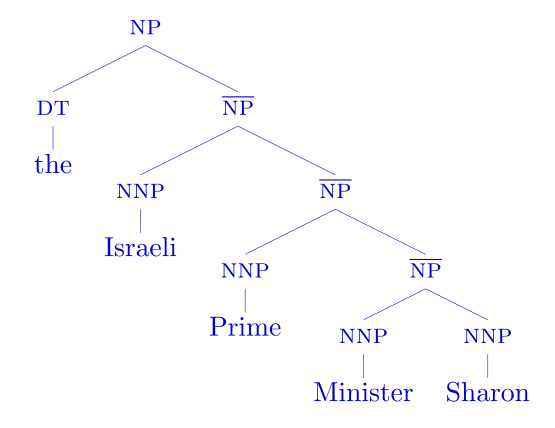
Special Problem: Flat Structures

• Flat structures severely limit rule extraction



• Can only extract rules for individual words or entire phrase

Relaxation by Tree Binarization



More rules can be extracted Left-binarization or right-binarization?

Scoring Translation Rules

- Extract all rules from corpus
- Score based on counts
 - joint rule probability: $p(LHS, RHS_f, RHS_e)$
 - conditional rule probability: $p(RHS_f, RHS_e|LHS)$
 - direct translation probability: $p(RHS_e|RHS_f, LHS)$
 - noisy channel translation probability: $p(RHS_f|RHS_e, LHS)$
 - lexical translation probability: $\prod_{e_i \in RHS_e} p(e_i | RHS_f, a)$

Summary

- Synchronous Grammars provide a natural analysis for many translation phenomena, but come at the cost of added complexity and restrictions.
- Syntactic information can be used to improve translation, but noisy parse trees and alignments can hurt translation performance.