

# Tree Automata in Parsing and Machine Translation

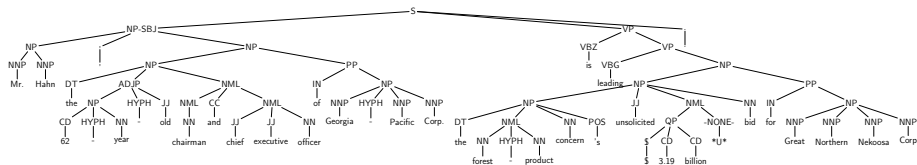
Andreas Maletti

Institute of Computer Science  
University of Leipzig

Leipzig — December 2, 2016

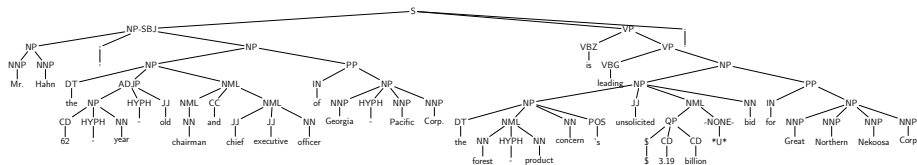
## Parsing

- determining the syntactic structure of a sentence
- subject to a given theory of syntax (encoded in the training data)
  - ▶ constituent syntax
  - ▶ dependency syntax
  - ▶ ...



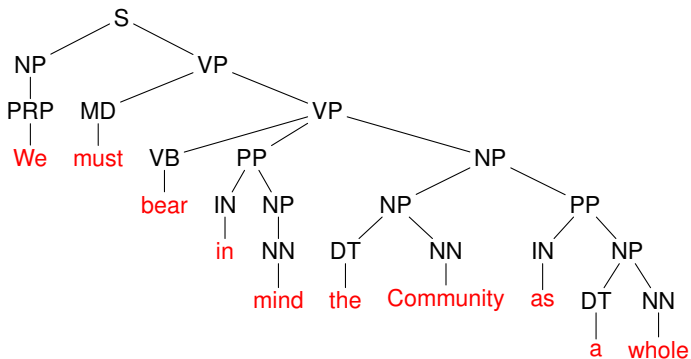
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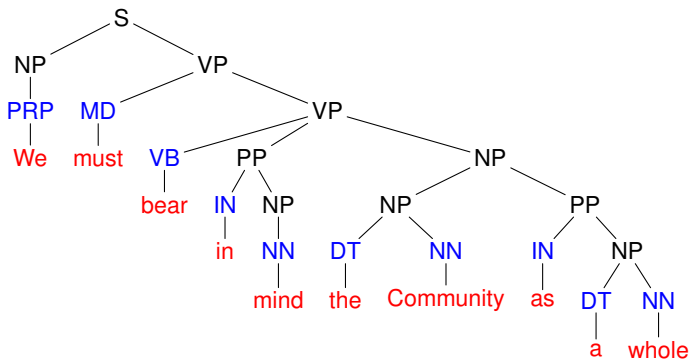
# Constituent Parsing

Example: We must bear in mind the Community as a whole



# Constituent Parsing

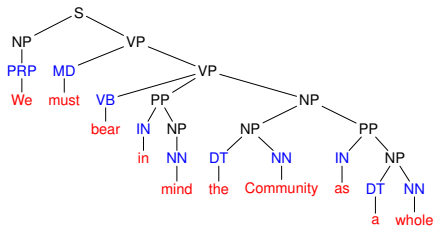
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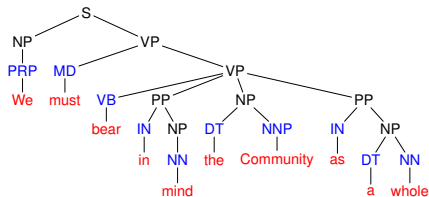
POS-tag: part-of-speech tag, “class” of a word

# Constituent Parsing

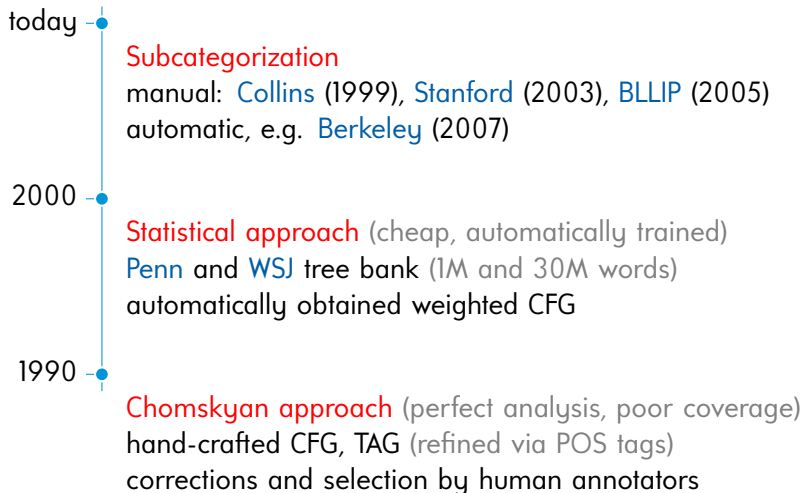
Berkeley parser:



BLLIP parser:



# Constituent Parsing



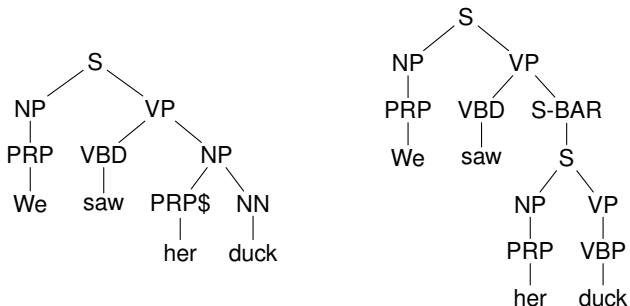
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grammar	$F_1$ -score	
	$ w  \leq 40$	full
CFG		62.7
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# Constituent Parsing

All models use weights for disambiguation:

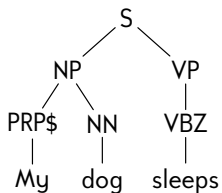


# Subcategorization

## Tags:

- official tags often conservative
  - ▶ **English:**  $\approx$  50 tags
  - ▶ **German:**  $\gg$  200 tags

ADJA-Sup-Dat-Sg-Fem



# Subcategorization

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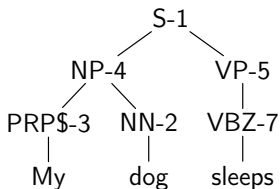
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ADJA-Sup-Dat-Sg-Fem

- all modern parsers use refined tags  $\rightarrow$  **subcategorization**

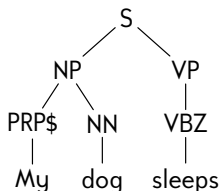


# Subcategorization

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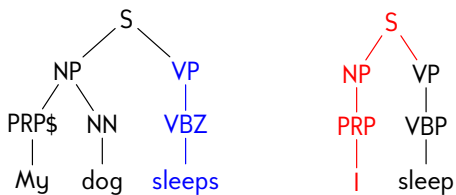
- official tags often conservative
  - ▶ **English:**  $\approx$  50 tags
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- all modern parsers use refined tags  $\rightarrow$  **subcategorization**
- but return parse over official tags  $\rightarrow$  **relabeling**

ADJA-Sup-Dat-Sg-Fem

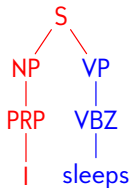


# Subcategorization

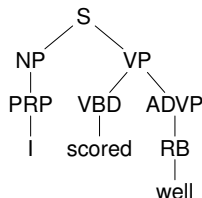
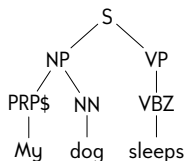
These CFG derivations



also admit



# Constituent Parsing



Read off CFG productions:

$S \rightarrow NP VP$	$NP \rightarrow PRP\$ NN$
$PRP\$ \rightarrow My$	$NN \rightarrow dog$
$VP \rightarrow VBZ$	$VBZ \rightarrow sleeps$
$NP \rightarrow PRP$	$PRP \rightarrow I$
$VP \rightarrow VBD ADVP$	$VBD \rightarrow scored$
$ADVP \rightarrow RB$	$RB \rightarrow well$

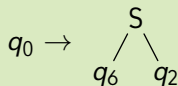
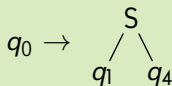
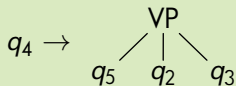
# Tree Automaton

## Definition (Tree automaton)

Tuple  $(Q, \Sigma, I, R)$

- finite set  $Q$  of **states** (subcategorizations)
- finite set  $\Sigma$  of **terminals**
- **initial states**  $I \subseteq Q$
- finite set  $R$  of **rules** of the form  $q \rightarrow \sigma(q_1, \dots, q_k)$   
( $\sigma \in \Sigma, k \geq 0, q, q_1, \dots, q_k \in Q$ )

## Example rules

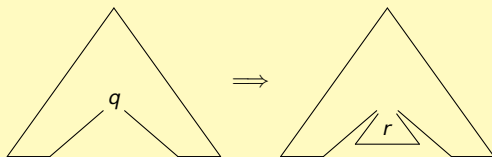


# Tree Automaton

## Definition (Derivation semantics and recognized tree language)

Let  $(Q, \Sigma, l, R)$  tree automaton

- for each leaf position labeled  $q$  and rule  $q \rightarrow r \in R$



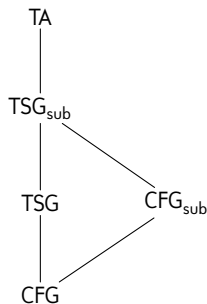
- recognized tree language

$$\{t \mid \exists q \in l: q \Rightarrow^* t\}$$



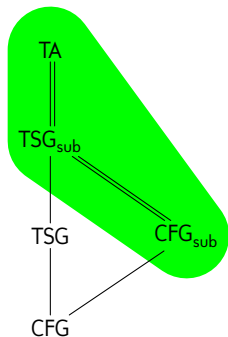
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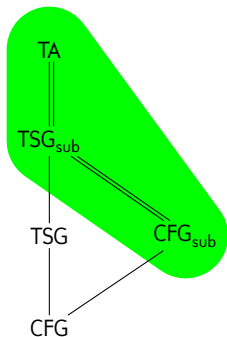
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Hence:

- subcategorization = finite-state
- all modern models equivalent to tree automata in expressive power

# Constituent Parsing

## Comparison:

- rule of subcategorized CFG vs. corresponding rule of tree automaton

$S-1 \rightarrow ADJP-2 \ S-1$

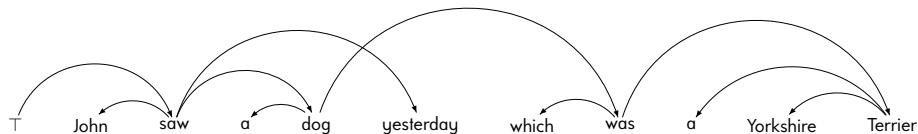
$S-1 \rightarrow S(ADJP-2, S-1)$

## Advances in NLP

- best learning algorithms from positive data  
(state splitting & EM)
- fastest evaluators of weighted tree automata  
(coarse-to-fine parsing)
- fastest  $n$ -best derivation extraction
- ...

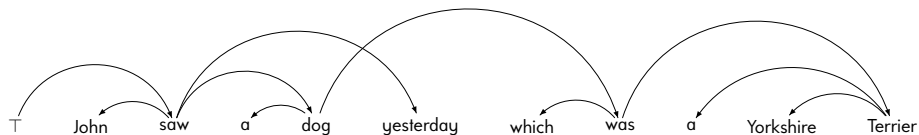
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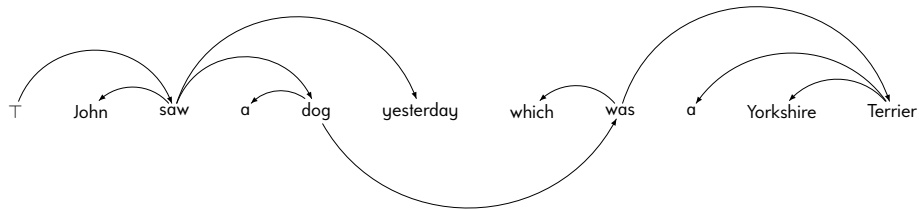
# Dependency Parsing

Illustration page-number:



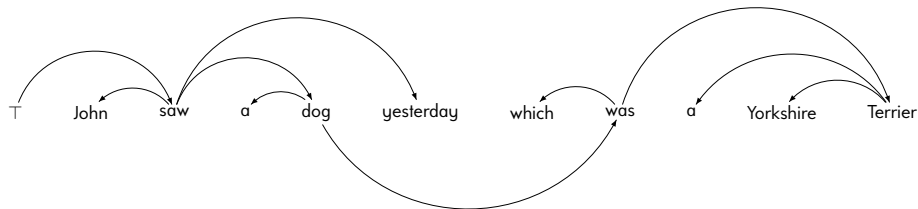
# Dependency Parsing

Illustration page-number:



# Dependency Parsing

Illustration page-number:



Practical results:

- linear-time statistical parsers
- Google's "Parsey McParseface"  
94%  $F_1$ -score; linguists achieve 96–97%

[Andor et al., 2016]



# Dependency Parsing

## Theoretical problems

Given edge-weighted directed graph, extract “best” edge cover

- (general) [Edmonds, 1965]
- that is a tree [Chu-Liu & Edmonds, 1965–1967]
- that is projective tree [Eisner, 1996]
- that is acyclic NP-hard [Guruswami et al., 2011]
- that is a tree with page-number 2 [Gómez-Rodríguez & Nivre, 2013]
- that has page-number  $k \geq 2$  NP-hard [Kuhlmann & Jonsson, 2015]
- that is a tree with page-number  $k \geq 3$  open

# Combinatory Categorical Grammars

$$\begin{array}{cccccc}
 c & c & d & d & e & e \\
 \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
 \vdots & C & D/E/D \setminus C & \vdots & \vdots & \vdots \\
 \vdots & \frac{D/E/D \setminus C}{D/E/D} & D/E \setminus C & \vdots & \vdots & \vdots \\
 C & \frac{D/E/D \setminus C}{D/E/E} & \vdots & \vdots & \vdots & \vdots \\
 \hline
 & D/E/E & E & \vdots & \vdots & \vdots \\
 & \hline
 & D/E & E & \vdots & \vdots & \vdots \\
 & \hline
 & D & E & \vdots & \vdots & \vdots
 \end{array}$$

The **lexicon** generates string language  $\mathcal{L}$  with  $\mathcal{L} \cap c^+d^+e^+ = \{c^i d^i e^i \mid i \geq 1\}$  for goal item  $D$

$$L(c) = \{C\}$$

$$L(d) = \{D/E \setminus C, D/E/D \setminus C\}$$

$$L(e) = \{E\}$$

# Combinatory Categorical Grammars

## Theoretical problems

Under a suitable relabeling, characterize the set of valid proof trees

- for just applications → **sub-regular tree languages**
- for compositions of order 1 → open (probably still regular)
- for compositions of order  $k \geq 2$  → open
- for arbitrary compositions → **context-free tree language**

ongoing work with [Marco Kuhlmann](#)

# Lexicalization

## Definition (lexicalized)

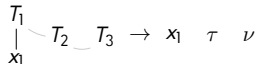
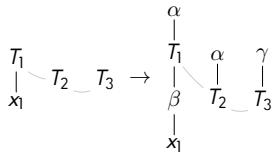
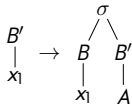
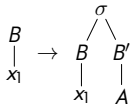
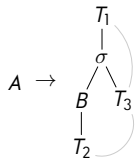
A grammar is **lexicalized** if each rule contains a lexical item

## Existing results

- CFG weakly lexicalize themselves Greibach normal form
- TAG weakly lexicalize themselves [Schabes, 1990]
- TAG strongly lexicalize CFG and TSG [Schabes, 1990]
- CFTG strongly lexicalize TAG and themselves [M, Engelfriet, 2012]
- $(d + 1)$ -TAG strongly lexicalize  $d$ -TAG [De Santo et al., 2016]

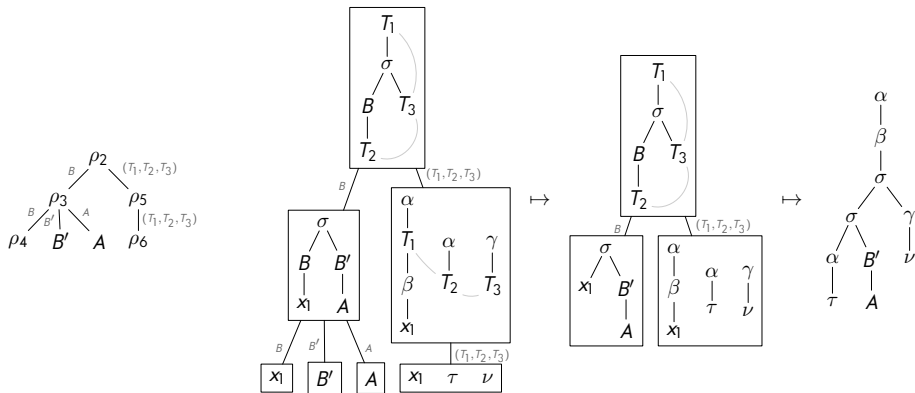
# Lexicalization

Multiple context-free tree grammar:



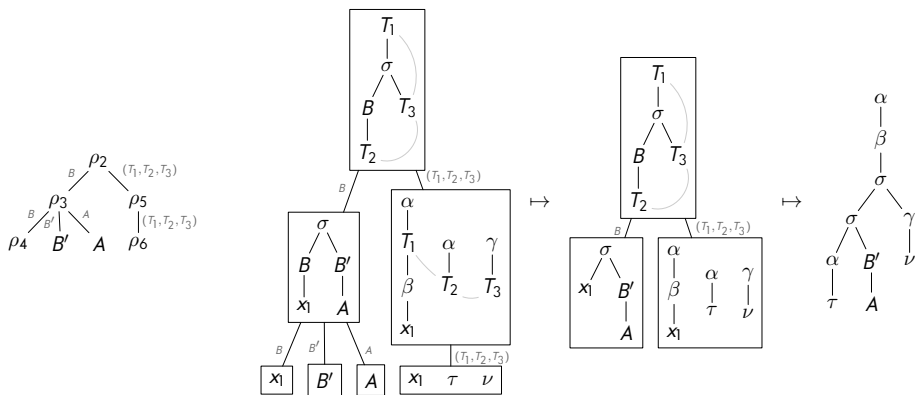
# Lexicalization

Derivation tree and evaluation:



# Lexicalization

Derivation tree and evaluation:



MCFTG strongly lexicalize themselves and inv. of their expressive power  
ongoing work with [Joost Engelfriet](#) and [Sebastian Maneth](#)

# Machine Translation

## Review translation [by [Google Translate](#)]

- 1 The room it is not narrowly was a simple, bathtub was also attached.
- 2 Wi-fi, TV and I was available.
- 3 Church looked When morning awake open the curtain.
- 4 When looking at often, wives, went out and is invited to try to go [...].
- 5 But was a little cold, morning walks was good.



# Machine Translation

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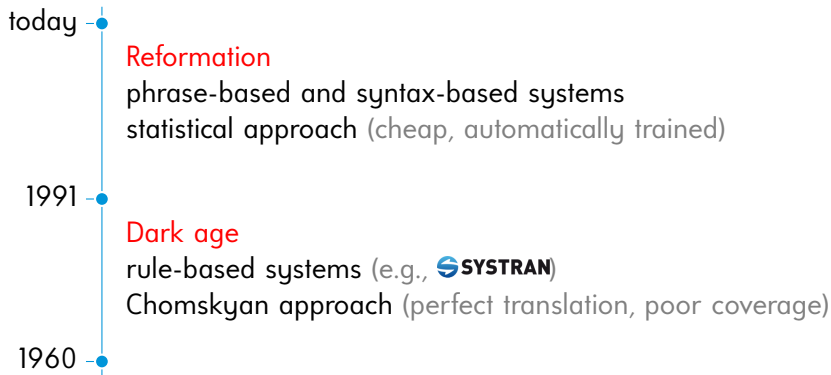
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- ④ When looking at often, wives, went out and is invited to try to go [...].
- ⑤ But was a little cold, morning walks was good.

## Original [Japanese — © tripadvisor]

- ① 部屋もシンプルでしたが狭くなく、バスタブもついていました。
- ② Wi-fi、テレビも利用出来ました。
- ③ 朝起きてカーテンを開けると教会が見えました。
- ④ しばし眺めていると、妻たちは、[...]るから行こうとさそわれ出かけました。
- ⑤ ちょっと寒かったけれど、朝の散策はグッドでしたよ。

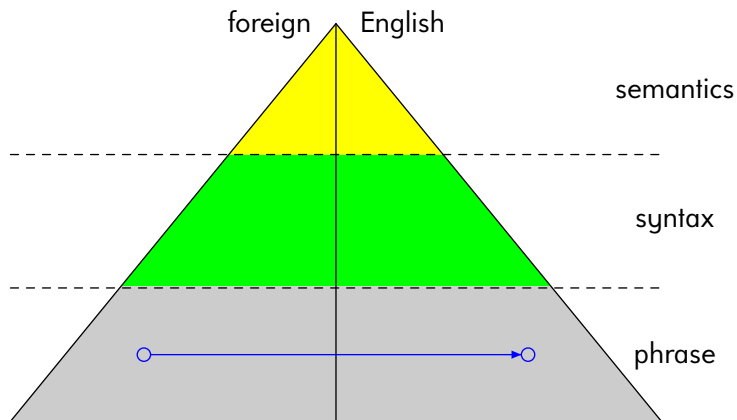
# Machine Translation

## Short History:



# Machine Translation

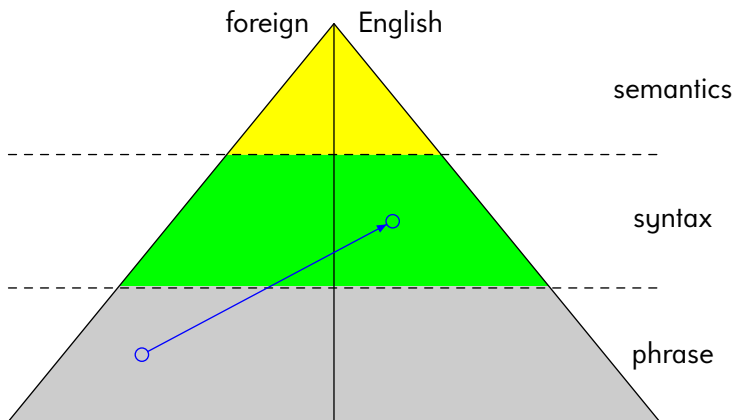
Vauquois triangle:



Translation model: [string-to-string](#)

# Machine Translation

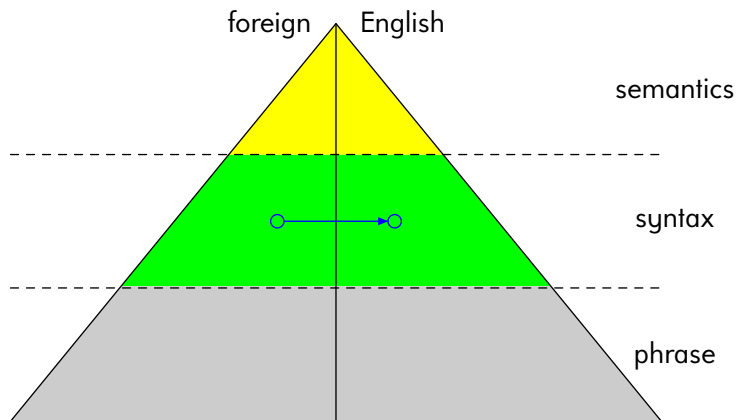
Vauquois triangle:



Translation model: [string-to-tree](#)

# Machine Translation

Vauquois triangle:



Translation model: [tree-to-tree](#)

# Machine Translation

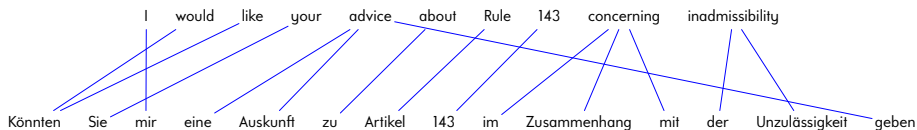
parallel corpus, word alignments, parse tree

I would like your advice about Rule 143 concerning inadmissibility

Könnten Sie mir eine Auskunft zu Artikel 143 im Zusammenhang mit der Unzulässigkeit geben

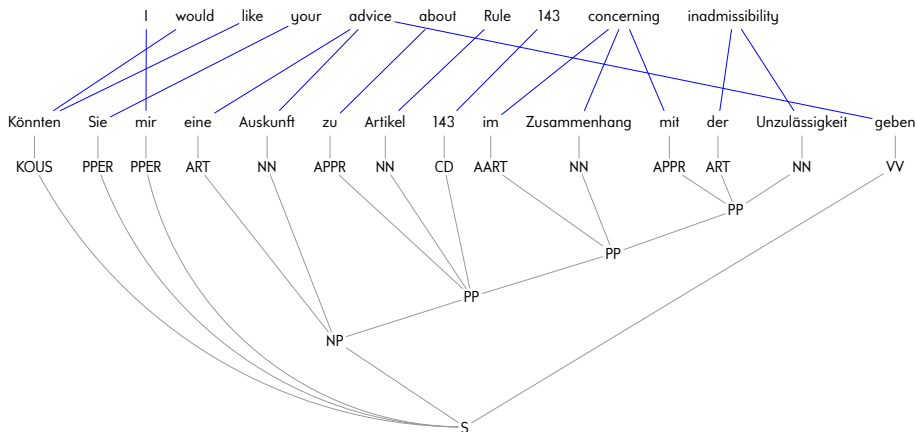
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parallel corpus, **word alignments**, parse tree



# Machine Translation

parallel corpus, word alignments, **parse tree**

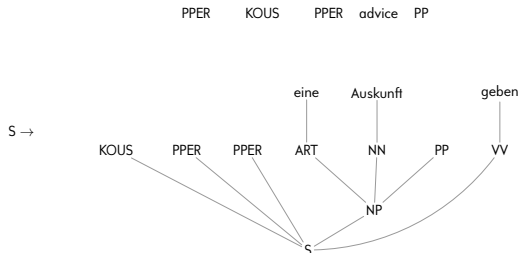




# Weighted Synchronous Grammars

**Synchronous tree substitution grammar:** productions  $N \rightarrow (r, r_1)$

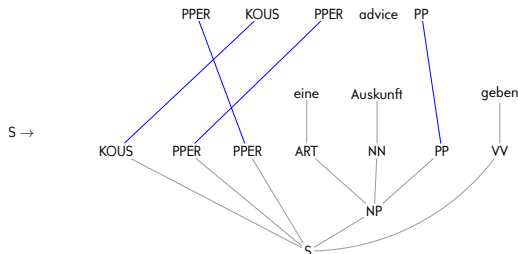
- nonterminal  $N$
- right-hand side  $r$  of context-free grammar production
- right-hand side  $r_1$  of tree substitution grammar production



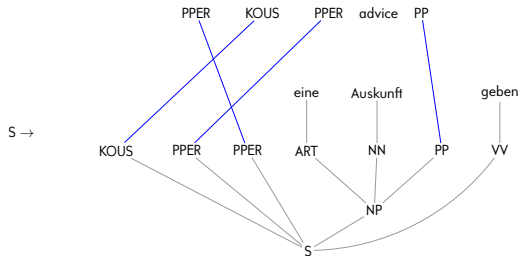
# Weighted Synchronous Grammars

**Synchronous tree substitution grammar:** productions  $N \rightarrow (r, r_1)$

- nonterminal  $N$
- right-hand side  $r$  of context-free grammar production
- right-hand side  $r_1$  of tree substitution grammar production
- (bijective) synchronization of nonterminals



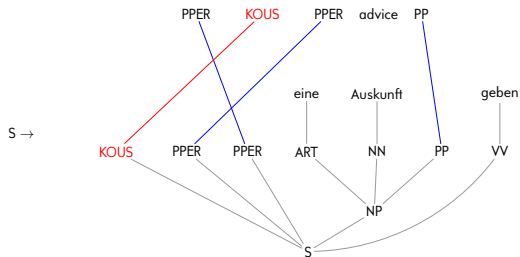
# Synchronous Grammars



Production application:

- 1 Selection of synchronous nonterminals

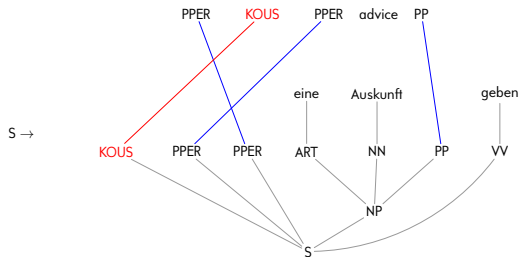
# Synchronous Grammars



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# Synchronous Grammars



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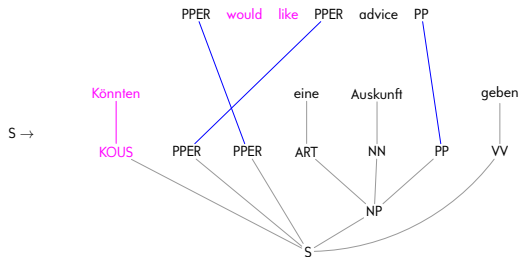
- 1 Selection of synchronous nonterminals
- 2 Selection of suitable production

would like

KOUS →

Könnten  
|  
KOUS

# Synchronous Grammars



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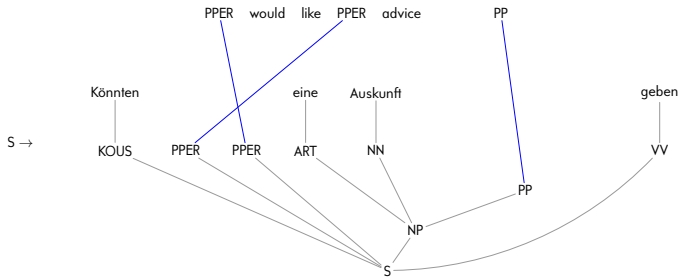
- 1 Selection of synchronous nonterminals
- 2 Selection of suitable production
- 3 Replacement on both sides

KOU5 →

would like

Könnten  
KOU5

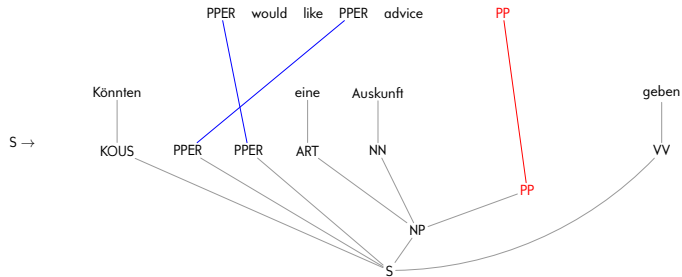
# Synchronous Grammars



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# Synchronous Grammars

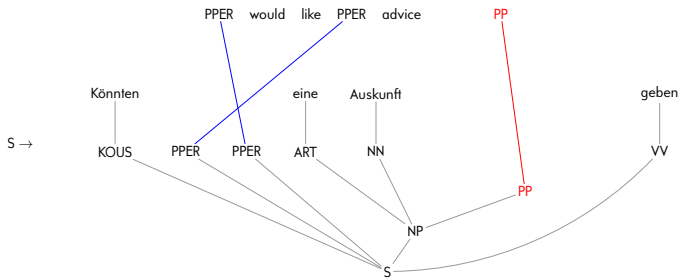


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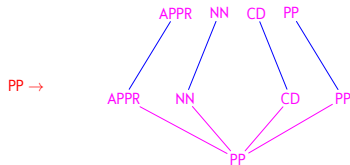


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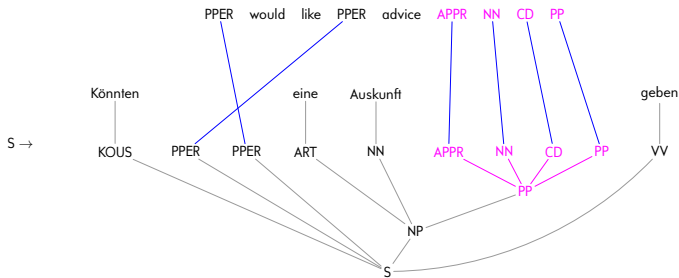


## Production application:

- 1 synchronous nonterminals
- 2 suitable production

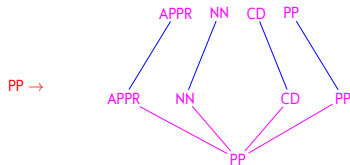


# Synchronous Grammars

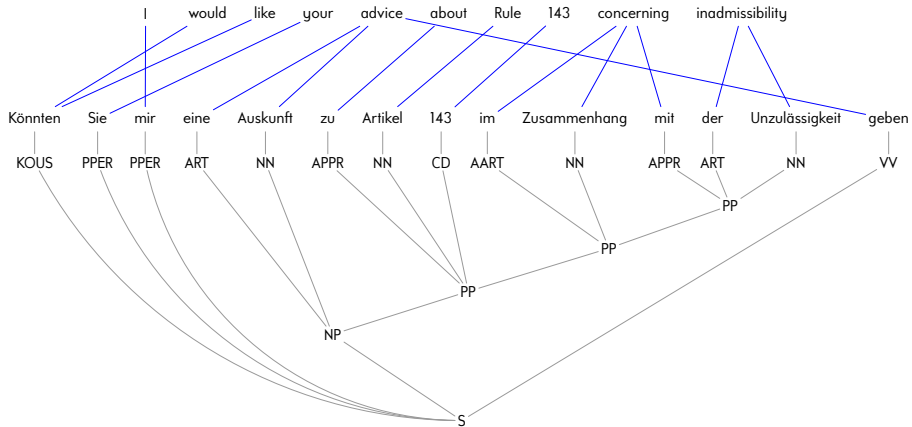


## Production application:

- 1 synchronous nonterminals
- 2 suitable production
- 3 replacement

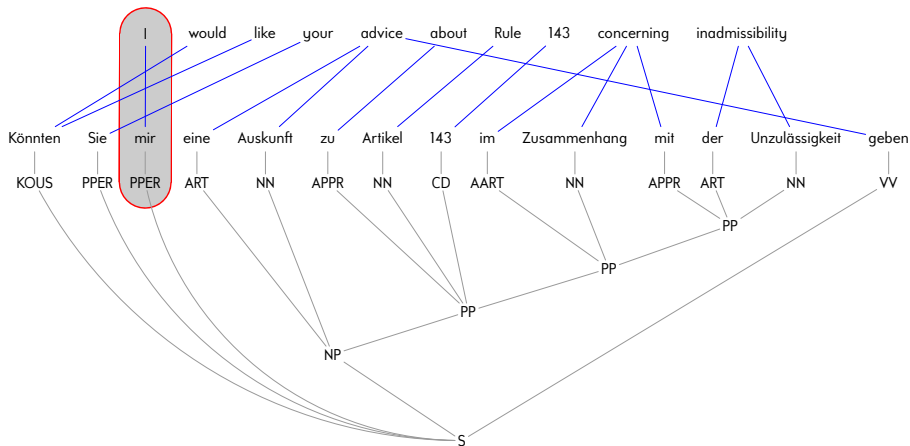


# Production Extraction



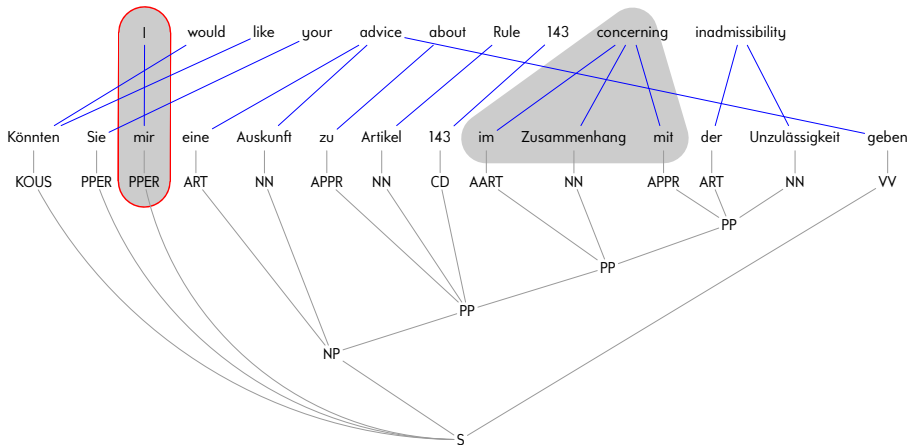
# Production Extraction

(extractable productions marked in red)



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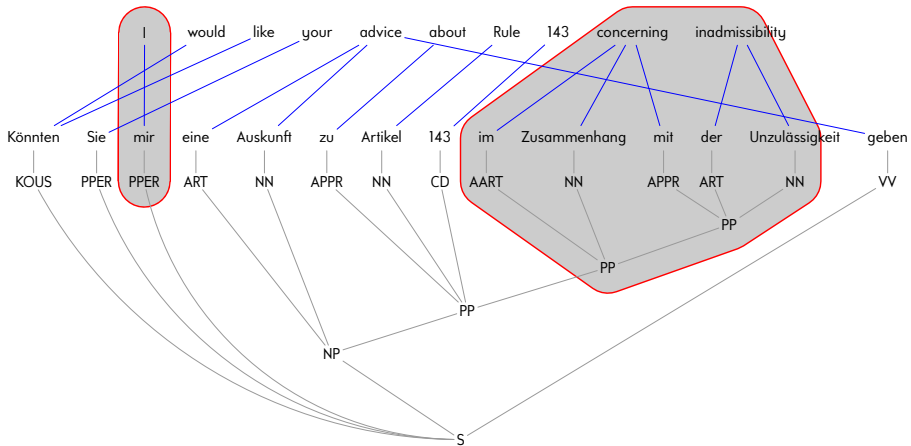






# Production Extraction

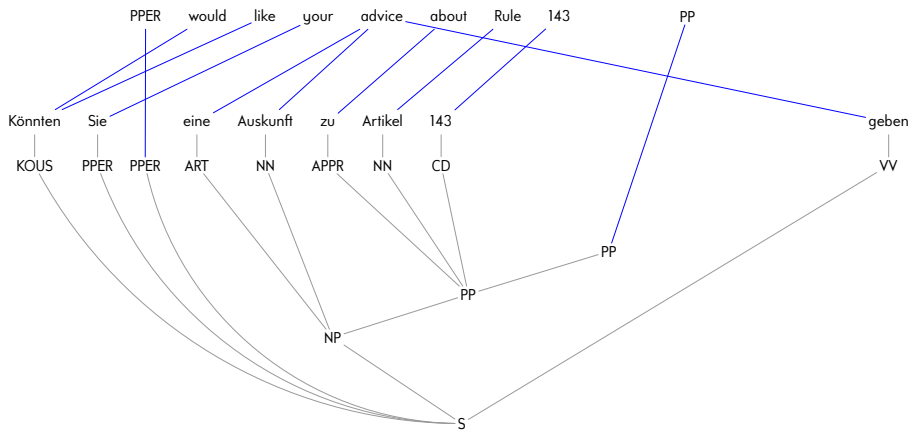
Removal of extractable production:





# Production Extraction

Removal of extractable production:

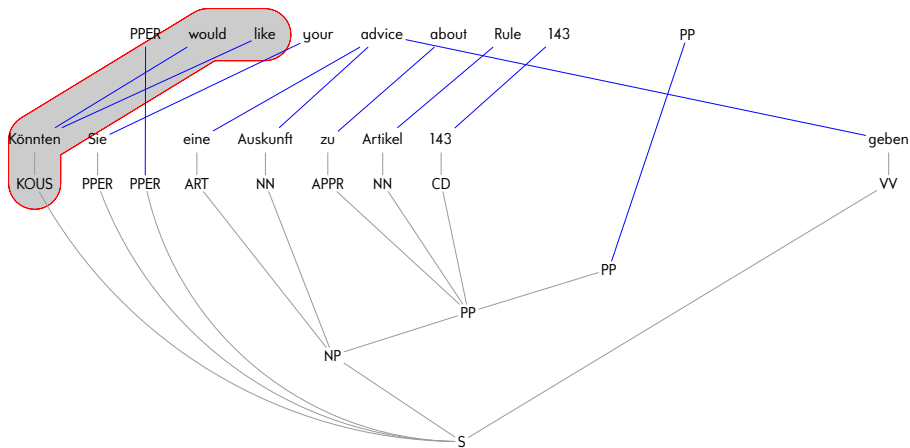






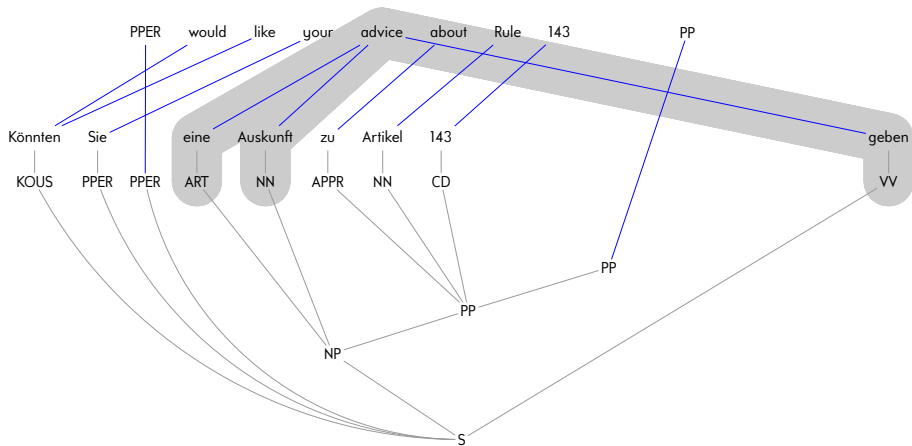
# Production Extraction

Repeated production extraction: (extractable productions marked in red)



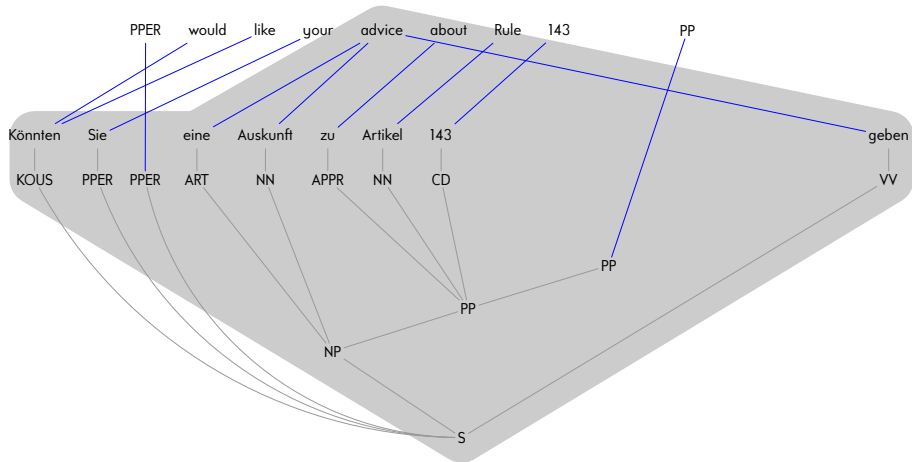
# Production Extraction

Repeated production extraction: (extractable productions marked in red)



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Repeated production extraction: (extractable productions marked in red)





# Synchronous Tree Substitution Grammars

## Advantages:

- very simple
- implemented in framework 'Moses'  
[[Koehn](#) et al.: Moses — Open source toolkit for statistical machine translation. *Proc. ACL*, 2007]
- “context-free”



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- “context-free”

## Disadvantages:

- problems with discontinuities
- composition and binarization not possible  
[M., Graehl, Hopkins, Knight: The power of extended top-down tree transducers. *SIAM Journal on Computing* 39(2), 2009]  
[Zhang, Huang, Gildea, Knight: Synchronous Binarization for Machine Translation. *Proc. NAACL*, 2006]
- “context-free”

# Evaluation

English → German translation task:

(higher BLEU is better)

Type	System	BLEU		
		vanilla	WMT 2013	WMT 2015
string-to-string	FST	16.8	20.3	25.2
string-to-tree	STSG	15.2	19.4	24.5
tree-to-tree	STSG	14.5	—	15.3

STSG = synchronous tree substitution grammar

from [Seemann, Braune, M.: A systematic evaluation of MBOT in statistical machine translation. *Proc. MT-Summit*, 2015]  
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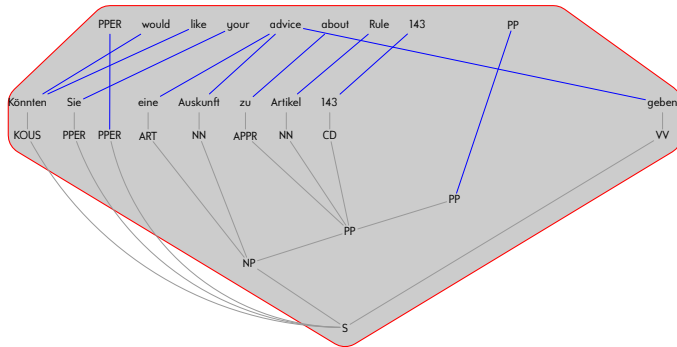
STSG = synchronous tree substitution grammar

## Observations:

- syntax-based systems competitive with manual adjustments
- much less so for vanilla systems
- very unfortunate situation (more supervision yields lower scores)

from [Seemann, Braune, M.: A systematic evaluation of MBOT in statistical machine translation. *Proc. MT-Summit*, 2015]  
and [Bojar et al.: Findings of the 2013 workshop on statistical machine translation. *Proc. WMT*, 2013]  
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# Production Extraction



- very specific production
- every production for 'advice' contains sentence structure  
(syntax "in the way")

# Synchronous Grammars

**Synchronous multi tree substitution grammar:**  $N \rightarrow (r, \langle r_1, \dots, r_n \rangle)$

variant of [M: Why synchronous tree substitution grammars?. *Proc. NAACL*, 2010]

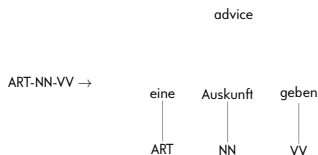
- nonterminal  $N$
- right-hand side  $r$  of context-free grammar production
- right-hand **sides**  $r_1, \dots, r_n$  of regular tree grammar production

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advice

ART-NN-VV  $\rightarrow$

eine	Auskunft	geben
ART	NN	VV

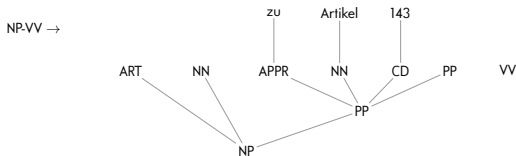
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ART-NN-VV about Rule 143 PP



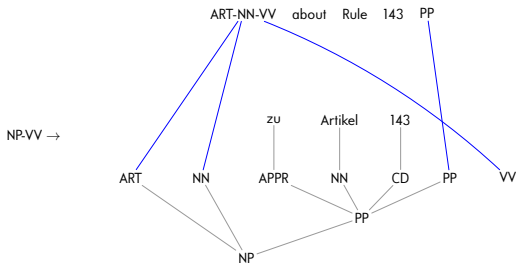


# Synchronous Grammars

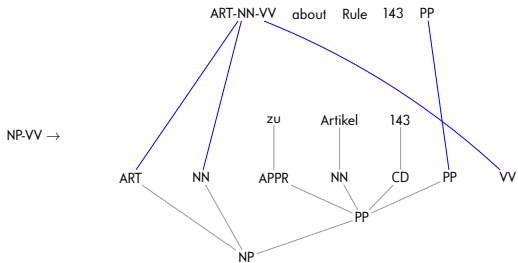
**Synchronous multi tree substitution grammar:**  $N \rightarrow (r, \langle r_1, \dots, r_n \rangle)$

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- right-hand **sides**  $r_1, \dots, r_n$  of regular tree grammar production
- synchronization via map NT  $r_1, \dots, r_n$  to NT  $r$



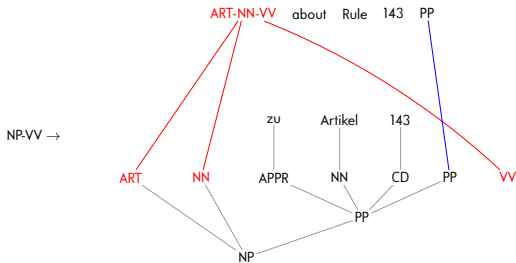
# Synchronous Grammars



Production application:

- 1 synchronous nonterminals

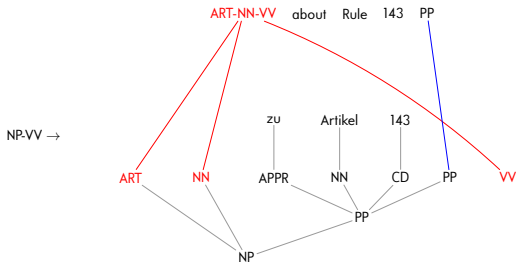
# Synchronous Grammars



Production application:

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# Synchronous Grammars



## Production application:

- 1 synchronous nonterminals
- 2 suitable production

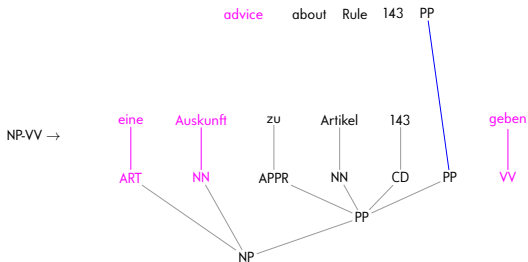
ART-NN-VV →

advice

eine      Auskunft      geben

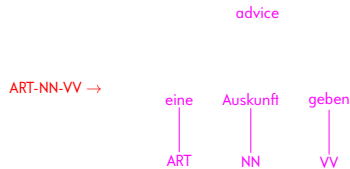
ART      NN      VV

# Synchronous Grammars

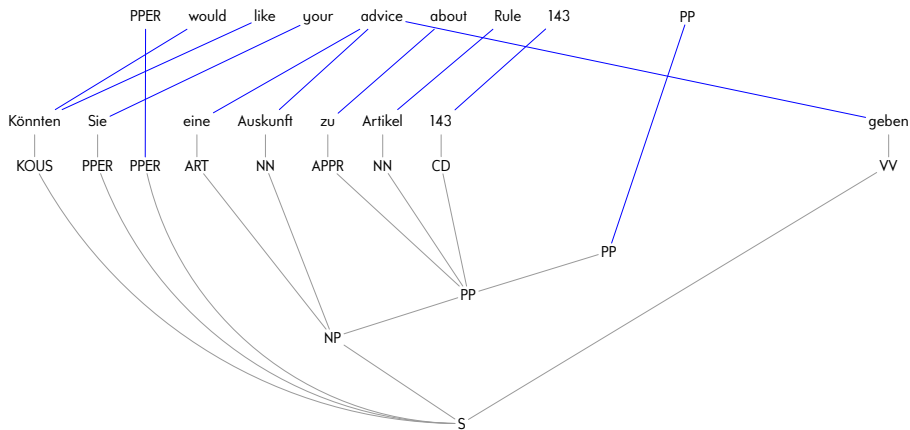


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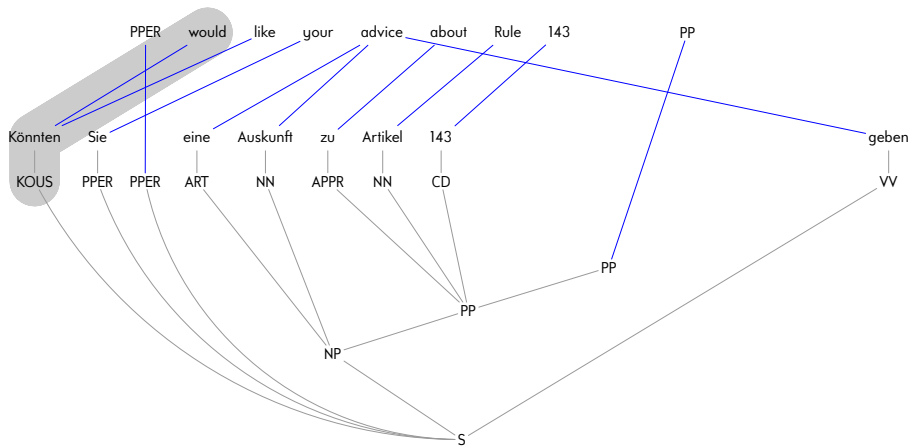
- 1 synchronous nonterminals
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- 3 replacement



# Production Extraction

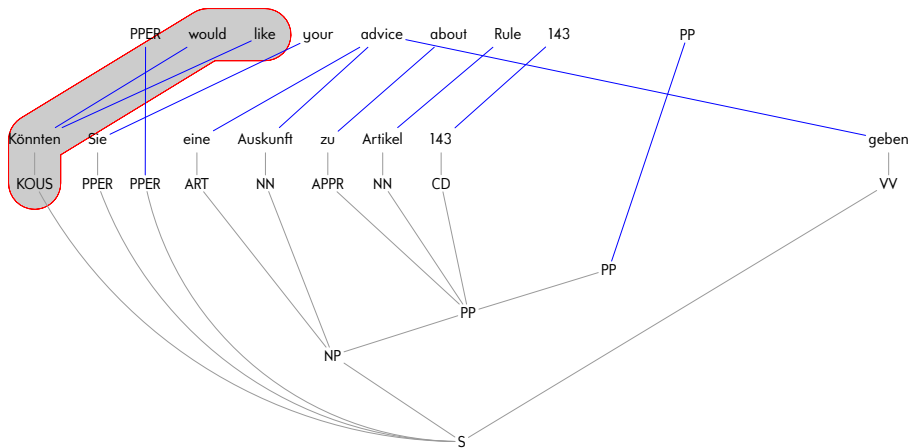


# Production Extraction



# Production Extraction

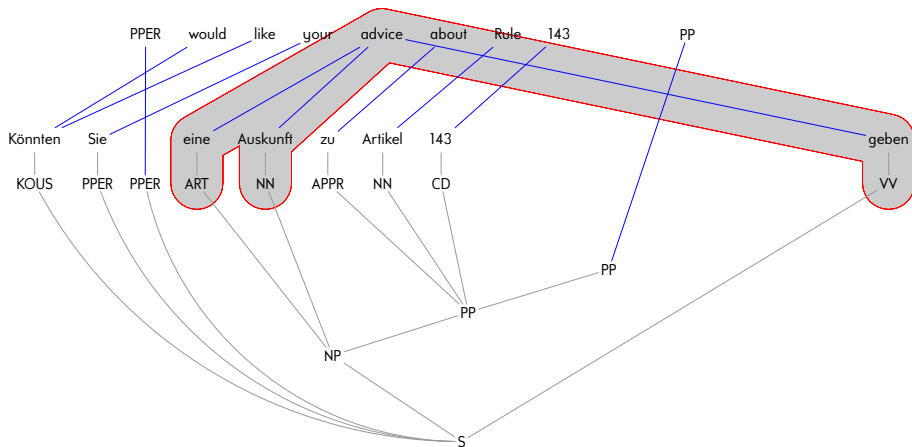
(extractable productions marked in red)





# Production Extraction

(extractable productions marked in red)



# Synchronous Multi Tree Substitution Grammars

## Advantages:

- complicated discontinuities
- implemented in framework 'Moses'

[Braune, Seemann, Quernheim, M.: Shallow local multi bottom-up tree transducers in SMT. *Proc. ACL*, 2013]

- binarizable, composable

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- binarizable, composable

## Disadvantages:

- output non-regular (tree-level) or non-context-free (string-level)  
(in fact output is captured by MRTG = MCFTG without variables)
- not symmetric (input context-free; output not)

# Evaluation

Task	BLEU	
	STSG	SMTSG
English → German	15.0	*15.5
English → Arabic	48.2	*49.1
English → Chinese	17.7	*18.4
English → Polish	21.3	*23.4
English → Russian	24.7	*26.1

STSG = synchronous tree substitution grammar

SMTSG = synchronous multi tree substitution grammar

# Evaluation

Task	BLEU		Productions	
	STSG	SMTSG	STSG	SMTSG
English → German	15.0	*15.5	14M	144M
English → Arabic	48.2	*49.1	55M	491M
English → Chinese	17.7	*18.4	17M	162M
English → Polish	21.3	*23.4	—	—
English → Russian	24.7	*26.1	—	—

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STSG = synchronous tree substitution grammar

SMTSG = synchronous multi tree substitution grammar

## Observations:

- consistent improvements
- 1 magnitude more productions
- SMTSG alleviate some of the problems of syntax-based systems

from [Seemann, Braune, M.: A systematic evaluation of MBOT in statistical machine translation. *Proc. MT-Summit*, 2015]

and [Seemann, M.: Discontinuous statistical machine translation with target-side dependency syntax. *Proc. WMT*, 2015]

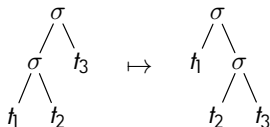
# Synchronous Grammars

## Evaluation properties:



rotations implementable?

(for arbitrary  $t_1, t_2, t_3$ )



symmetric?



domain regular?



range regular?



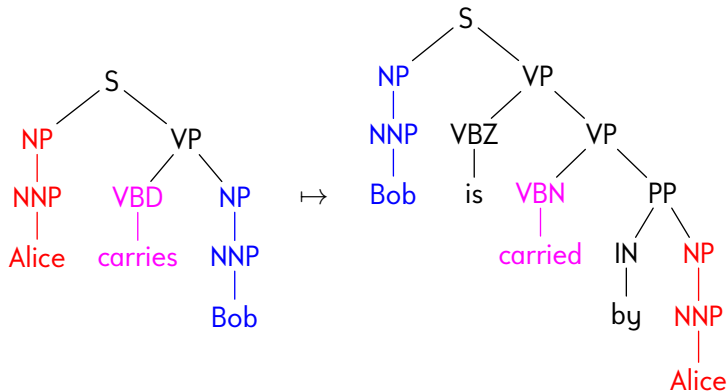
closed under composition?

following [Knight: Capturing practical natural language transformations. *Machine Translation* 21(2), 2007]  
and [May, Knight, Vogler: Efficient inference through cascades of weighted tree transducers. *Proc. ACL*, 2010]

Icons by interactivemania (<http://www.interactivemania.com/>) and UN Office for the Coordination of Humanitarian Affairs

# Synchronous Grammars

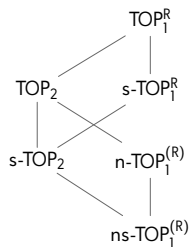
Illustration of rotation:










# Top-down Tree Transducer

Hasse diagram:

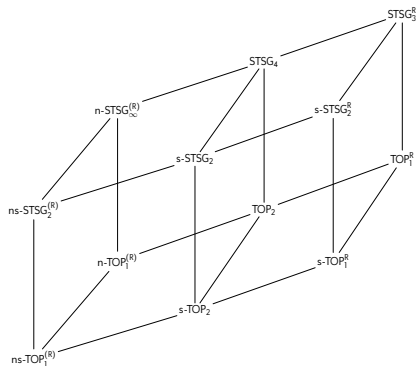


(composition closure in subscript)

Model	Property				
					
ns-TOP	X	X	✓	✓	✓
n-TOP	X	X	✓	✓	✓
s-TOP	X	X	✓	✓	X <sub>2</sub>
s-TOP <sup>R</sup>	X	X	✓	✓	✓
TOP	X	X	✓	✓	X <sub>2</sub>
TOP <sup>R</sup>	X	X	✓	✓	✓

# Synchronous Tree Substitution Grammars






Hasse diagram:



(composition closure in subscript)

composition closures by

[Engelfriet, Fülöp, M.: Composition closure of linear extended top-down tree transducers. *Theory of Computing Systems*, to appear 2016]

Model	Property				
					
n-TOP	X	X	✓	✓	✓
TOP	X	X	✓	✓	X <sub>2</sub>
TOP <sup>R</sup>	X	X	✓	✓	✓
ns-STSG	✓	✓	✓	✓	X <sub>2</sub>
n-STSG	✓	X	✓	✓	X <sub>∞</sub>
s-STSG <sup>(R)</sup>	✓	X	✓	✓	X <sub>2</sub>
STSG	✓	X	✓	✓	X <sub>4</sub>
STSG <sup>R</sup>	✓	X	✓	✓	X <sub>3</sub>

# Synchronous Multi Tree Substitution Grammars

## Advantages of SMTSG

- always have regular look-ahead
- can always be made nondeleting & shallow
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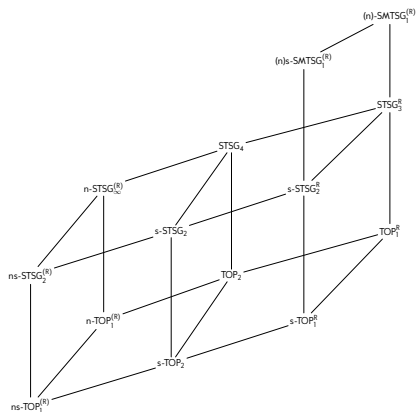
## Disadvantages of SMTSG:

- non-regular range






(theoretically interesting?)

# Synchronous Multi Tree Substitution Grammars

Hasse diagram:



(composition closure in subscript)

Model					
n-TOP	X	X	✓	✓	✓
TOP	X	X	✓	✓	X <sub>2</sub>
TOP <sup>R</sup>	X	X	✓	✓	✓
ns-STSG	✓	✓	✓	✓	X <sub>2</sub>
n-STSG	✓	X	✓	✓	X <sub>∞</sub>
s-STSG <sup>(R)</sup>	✓	X	✓	✓	X <sub>2</sub>
STSG	✓	X	✓	✓	X <sub>4</sub>
STSG <sup>R</sup>	✓	X	✓	✓	X <sub>3</sub>
SMTSG	✓	X	✓	X	✓
reg. range	✓	X	✓	✓	✓
symmetric	✓	✓	✓	✓	✓

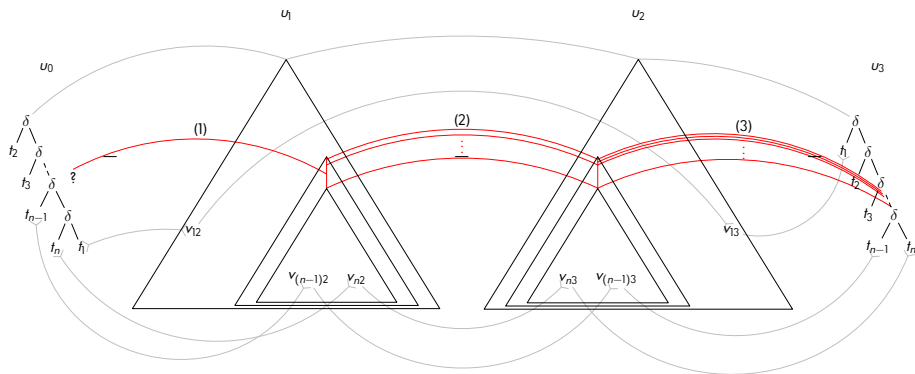
(string-level) range characterization by

[Gildea: On the string translations produced by multi bottom-up tree transducers. *Computational Linguistics* 38(3), 2012]

# Synchronous Multi Tree Substitution Grammars

## Theorem

$$(\text{STSG}^R)^3 \subsetneq \text{reg.-range SMTSG}$$



# Summary

## Parsing:

- tree automata = CFG with subcategorization  
(which are the state-of-the-art models for many languages)
- wealth of open problems for non-constituent parsing  
(alternative theories seem to be on the rise; “Parsey McParseface”)

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Thank you for the attention.