Syntax-based Translation Part 2: Synchronous Grammars

March 15, 2012

Goals

- Revisit why people though syntax cannot help MT
- Learn about Synchronous Context Free Grammars
- Introduce notation, and basic algorithm
- Understand how we learn SCFGs from bitexts
- Get a sense of the different flavors of SCFGs
 - Hiero
 - SAMT

The Syntax Bet

- Longstanding debate about whether linguistic information can help statistical translation
- Two camps





The Syntax Bet

 Longstanding debate about whether linguistic information can help statistical translation

Two camps

Syntax will improve translation





The Syntax Bet

 Longstanding debate about whether linguistic information can help statistical translation

Two camps

Syntax will improve translation



Simpler data-driven models will always win

Every time I fire a linguist my performance goes up

 Longstanding debate about whet information can help statistical transfer

Two camps

Syntax will improve translation

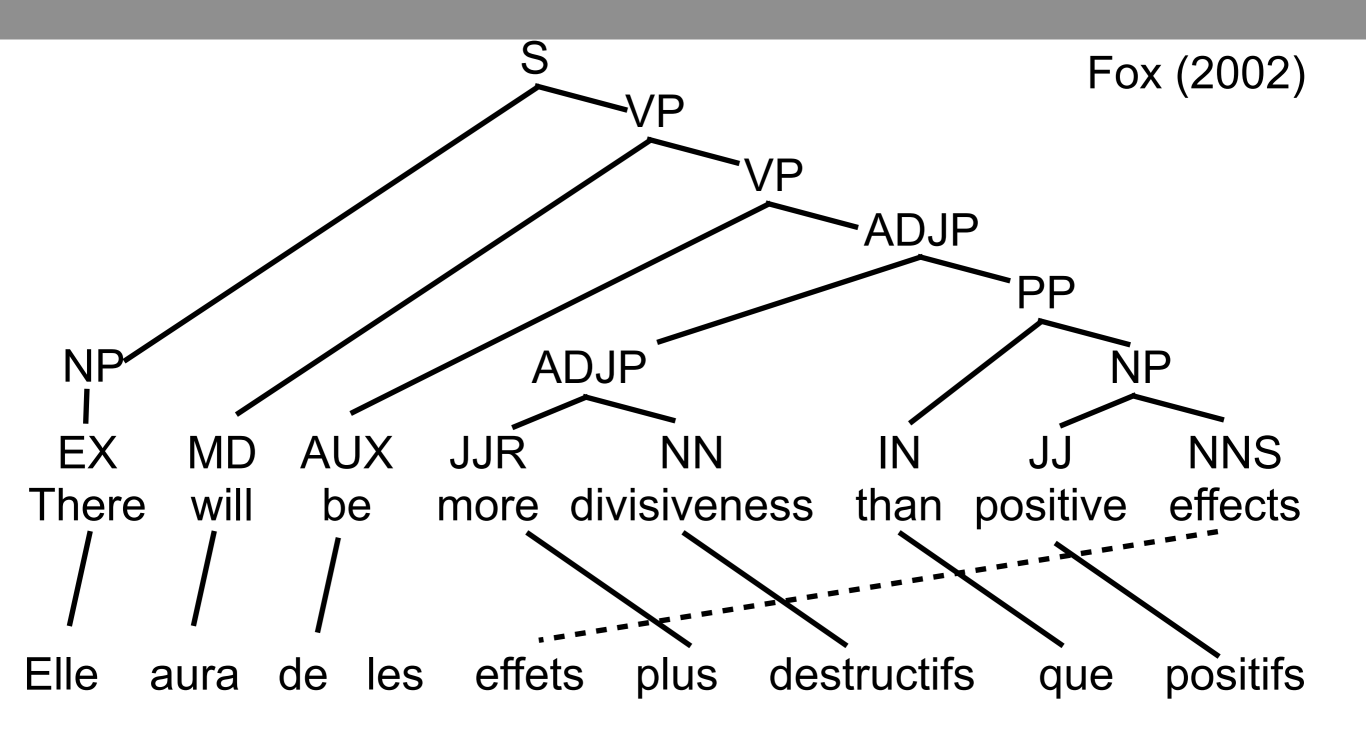


Simpler data-driven models will always win

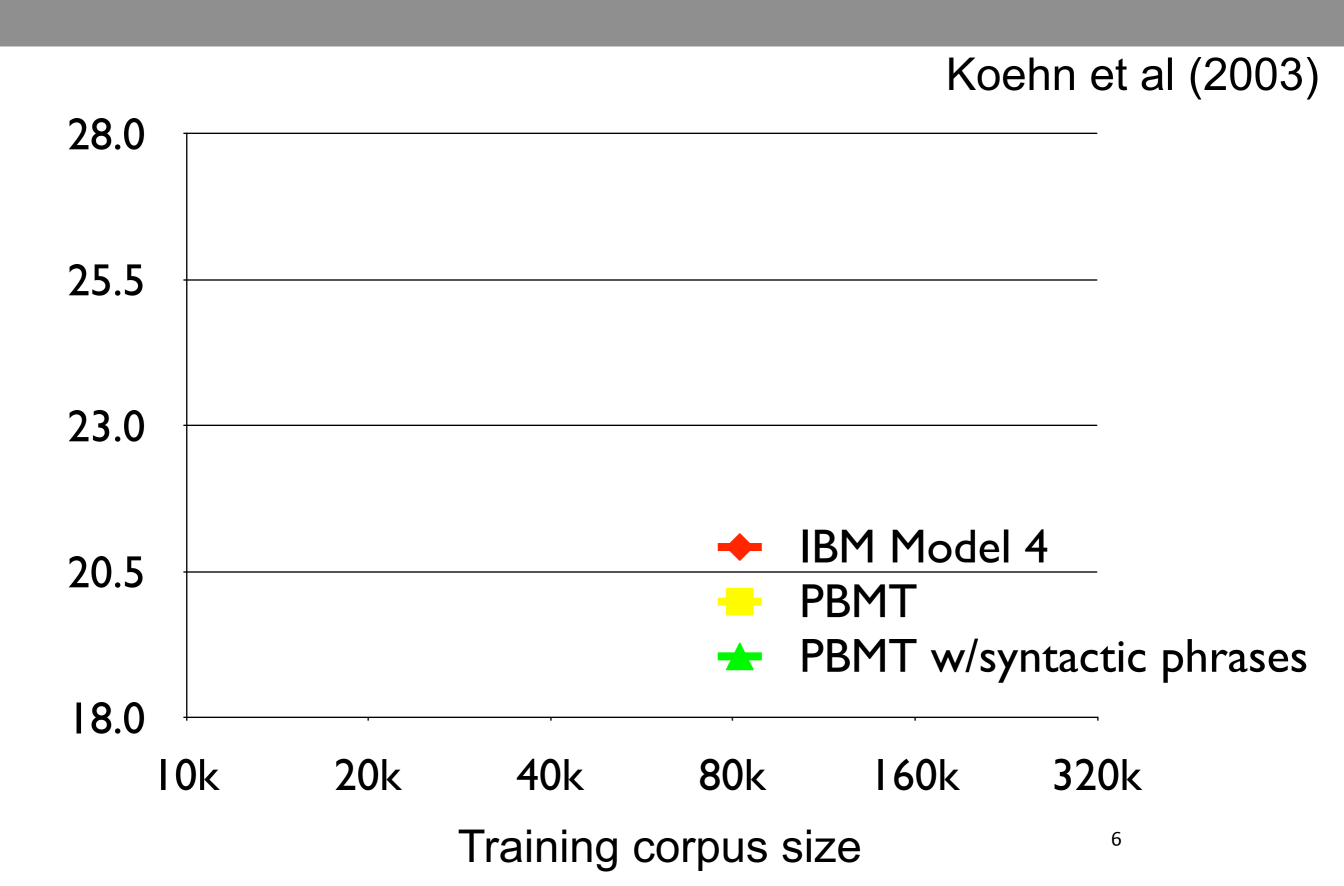
Syntax is bad for translation

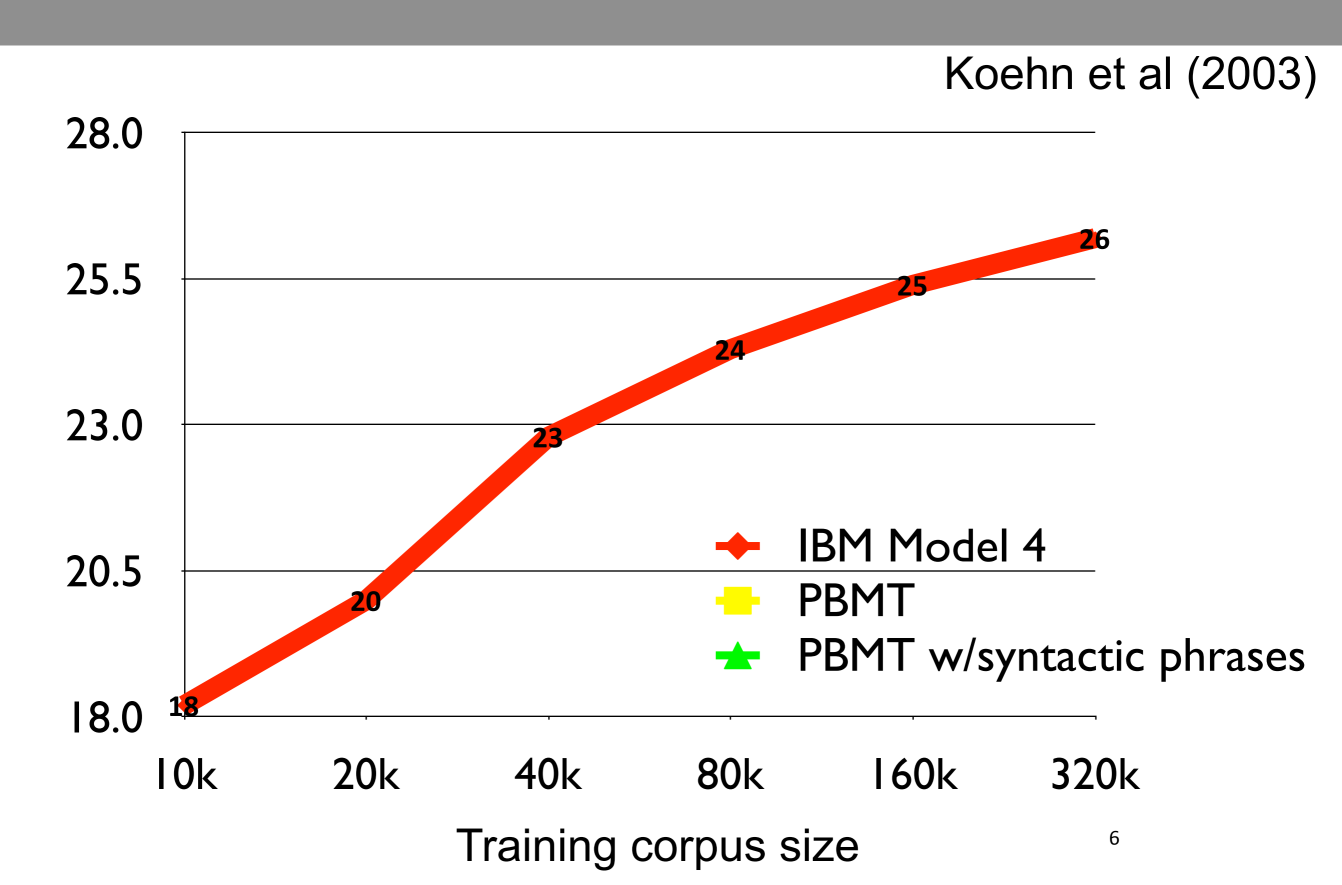
- The IBM Models were the dominant approach to SMT from the `90s until mid 2000s
 - Eschewed linguistic information
- A number of studies cast doubt on whether linguistic info could help SMT
 - -Fox (2002) showed that "phrasal cohesion" was less common than assumed across even related languages
 - –Koehn et al (2003) empirically demonstrated that syntactically motivated phrases made PBMT worse

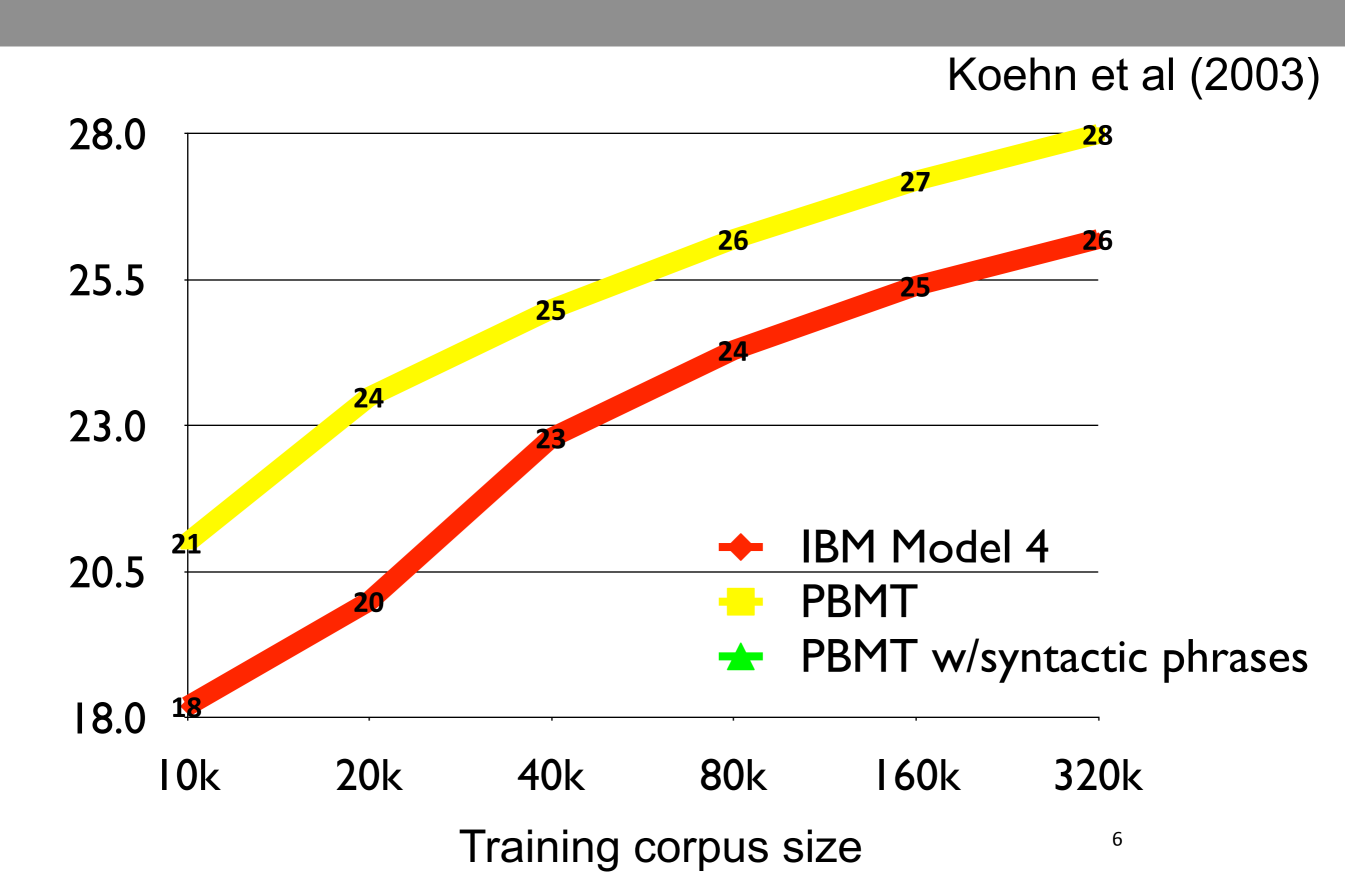
Phrases aren't coherent in bitexts

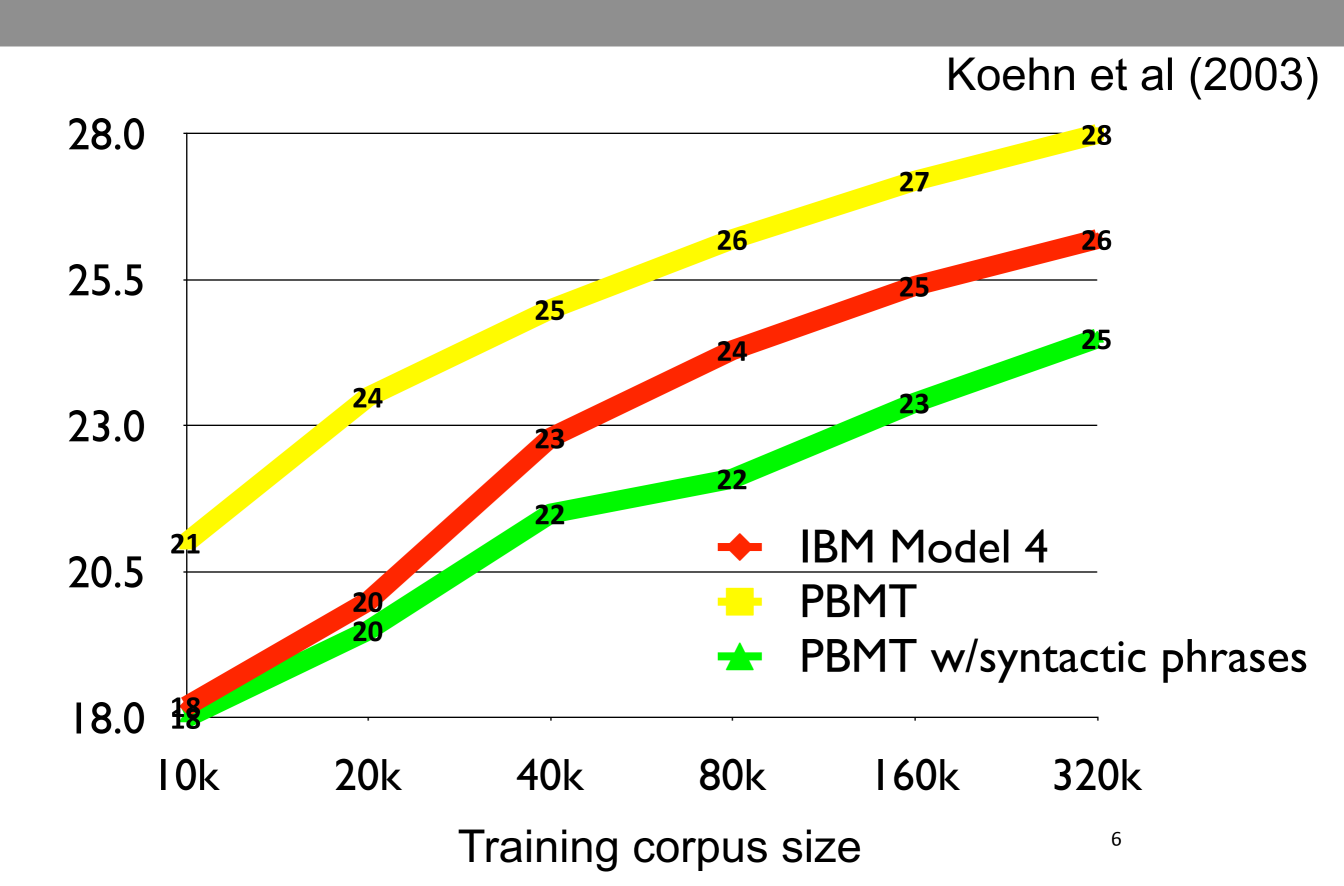


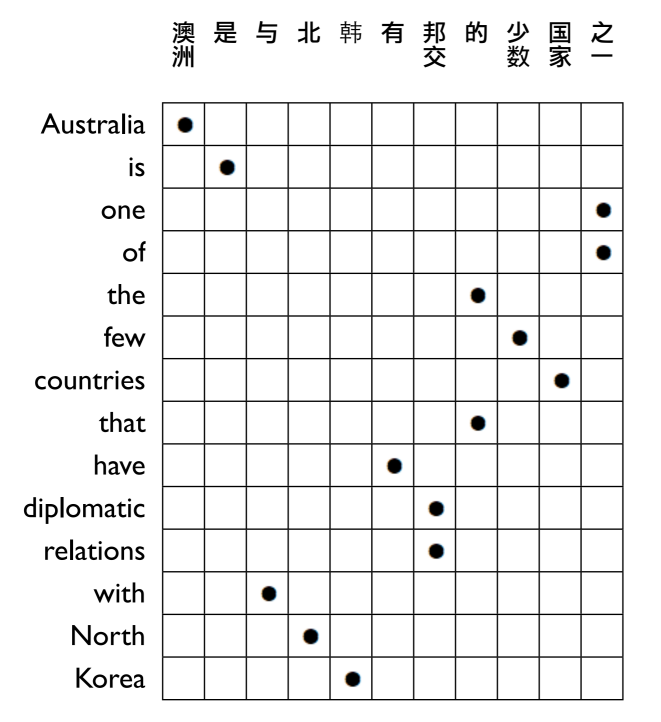
Gloss: It will have effects more destructive than positive



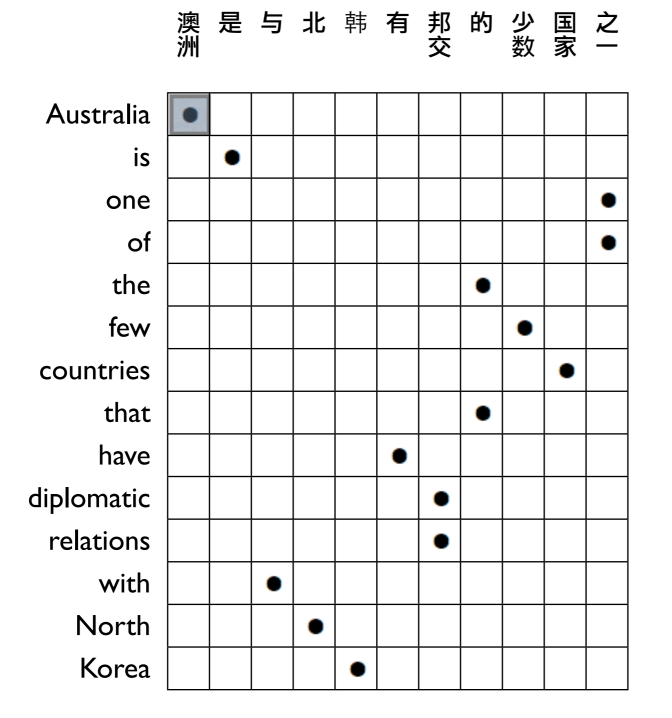




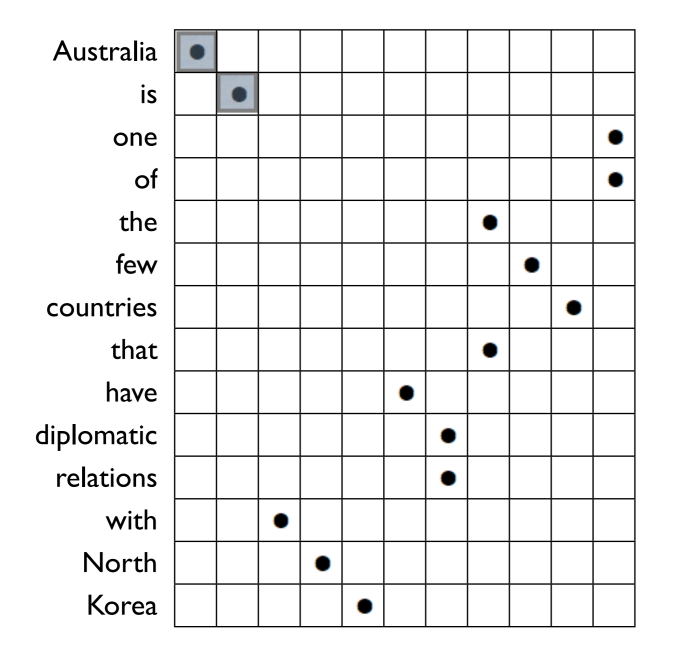




澳洲, Australia

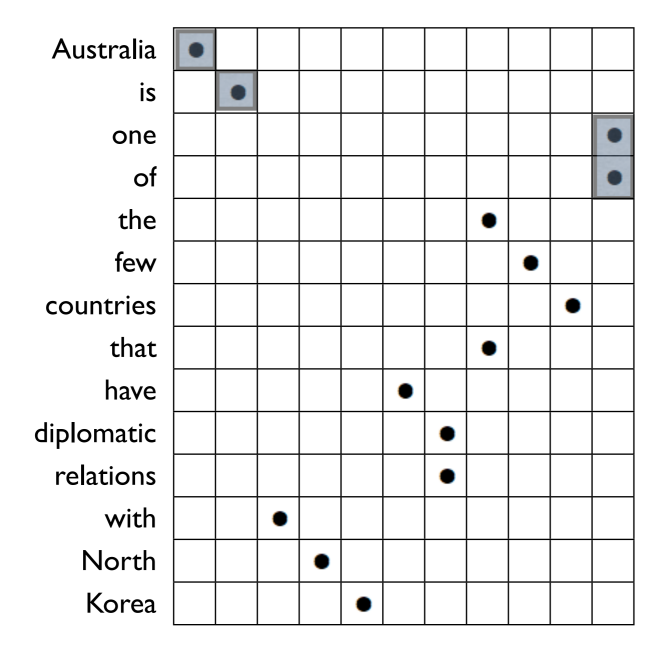


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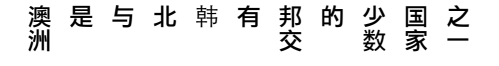
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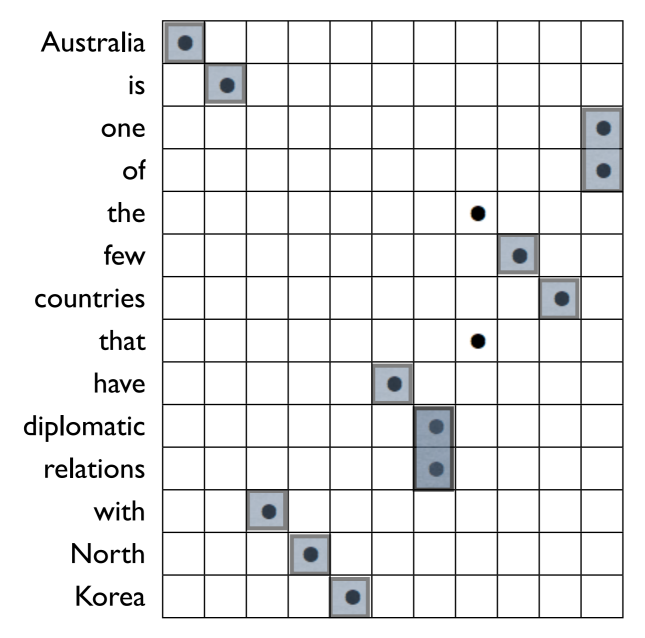


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Australia is one of the few countries that have diplomatic relations with North Korea

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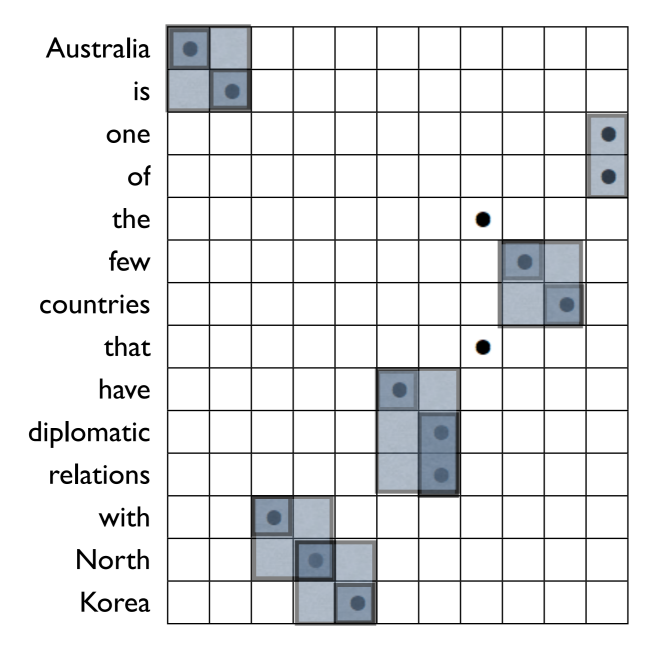
邦交, diplomatic relations

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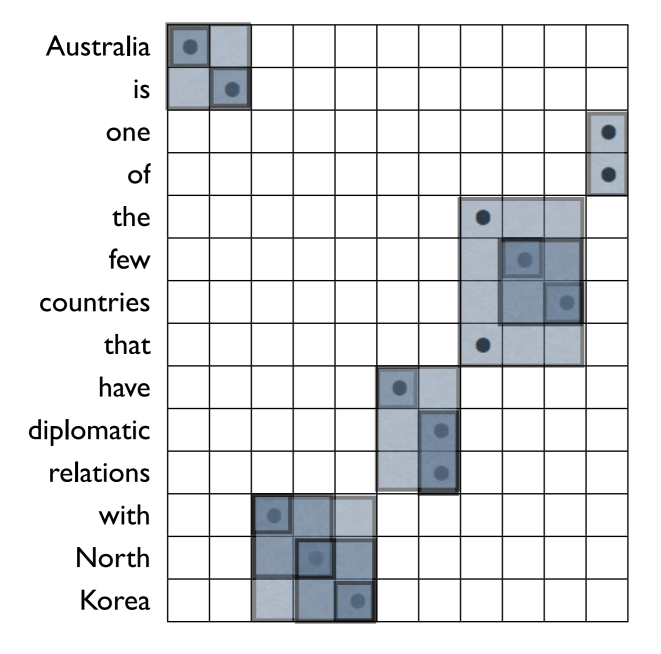
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澳洲是, Australia is 少数 国家, few countries 有邦交, have diplomatic relations 与北, with North 北韩, North Korea





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邦交, diplomatic relations

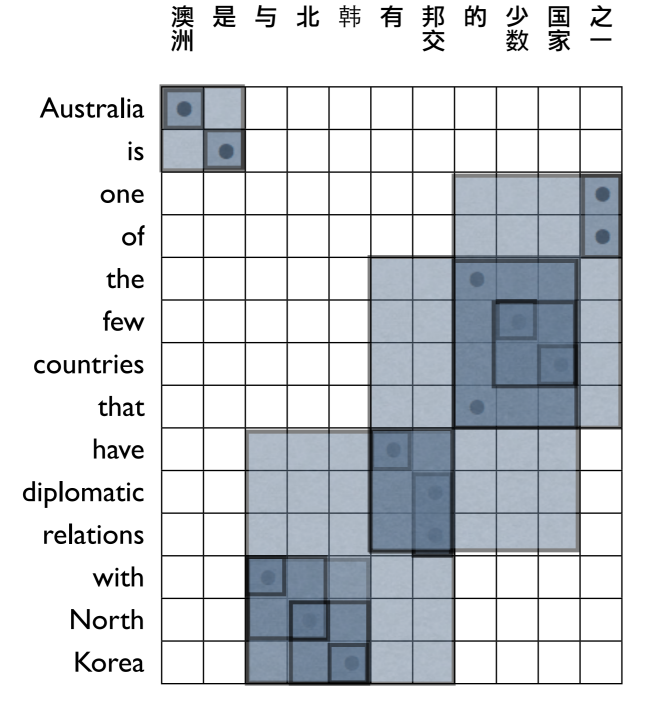
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澳洲, Australia

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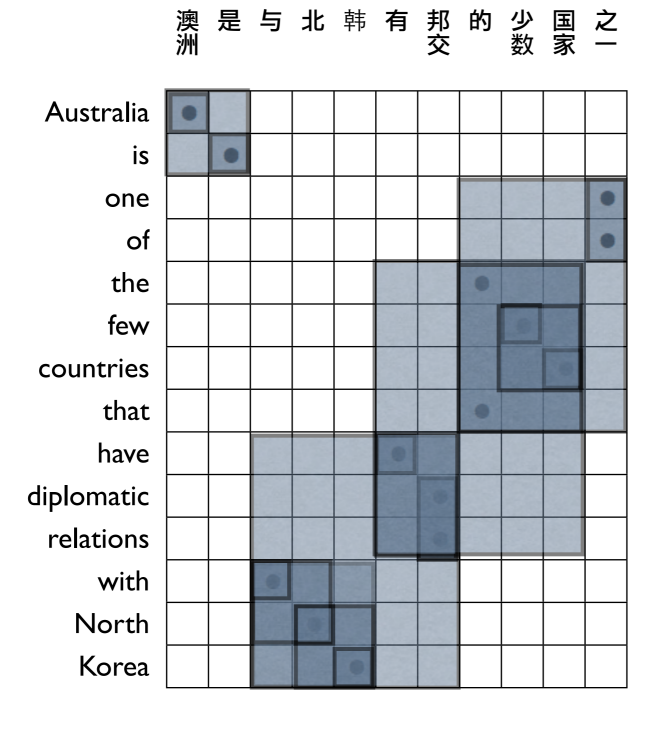
韩, Korea

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that have diplomatic relations



澳洲, Australia 是, is

少数, few 国家, countries 有, have 邦交, diplomatic relations 与, with 北, North 韩, Korea

少数 国家, few countries

北韩, North Korea

与北韩, with North Korea

与北韩 有邦交, have diplomatic relations with North Korea

Why does it hurt to limit to constituents?

- Massively reduces the inventory of phrases that can be used as translation units
- Eliminates non-constituent phrases, many of which are quite useful
 - there are
 - note that
 - according to

So, what should we do?

- Drop syntax from statistical machine translation, since syntax is a bad fit for the data
- Abandon conventional English syntax and move towards more robust grammars that adapt to the parallel training corpus
- Maintain English syntax but design different syntactic models

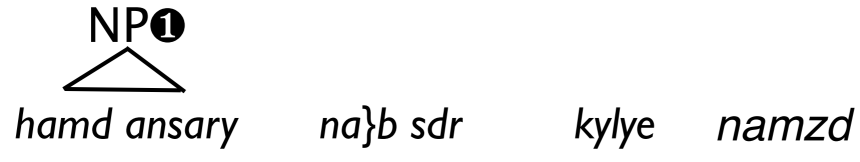
Synchronous Context Free Grammars

- A common way of representing syntax in NLP is through context free grammars
- Synchronous context free grammars generate pairs of corresponding strings
- Can be used to describe translation and re-ordering between languages
- SCFGs translate sentences by parsing them

Example SCFG for Urdu

	Urdu	English
S -	NP1 VP2	NP1 VP2
VP→	PP1VP2	VP2 PP1
VP→	V1 AUX2	AUX2V1
PP →	NP(1) P(2)	P2 NP1
NP →	hamd ansary	Hamid Ansari
$NP \rightarrow$	na}b sdr	Vice President
\bigvee \rightarrow	namzd	nominated
$P \rightarrow$	kylye	for
AUX →	taa	Was

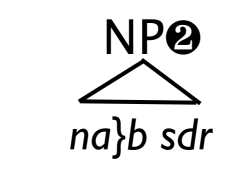
hamd ansary na}b sdr kylye namzd taa



taa



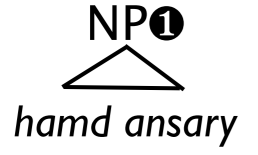


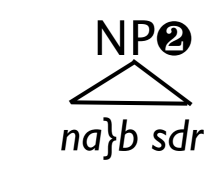


kylye taa namzd











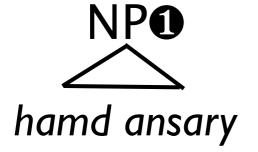
namzd

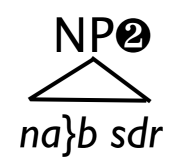
taa















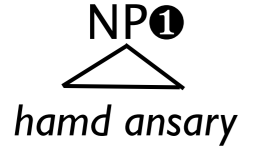
taa















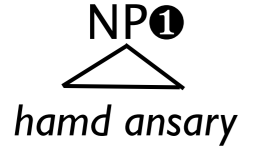
















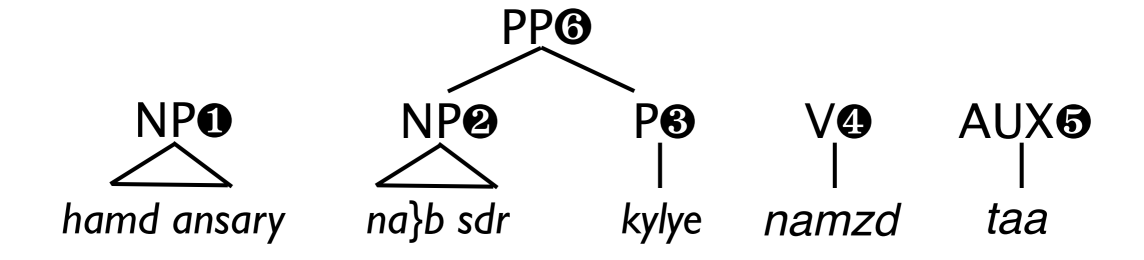


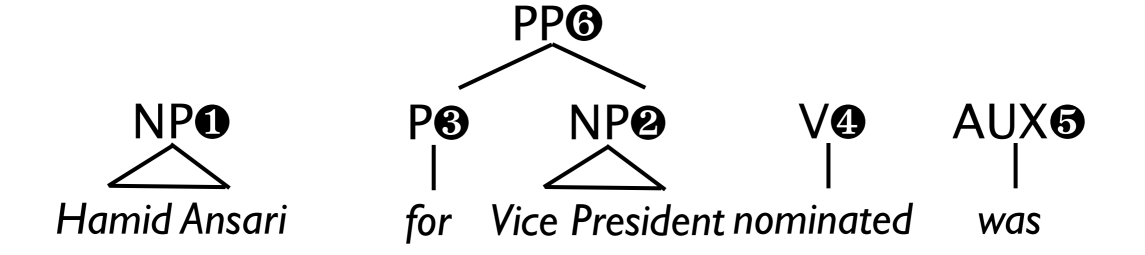


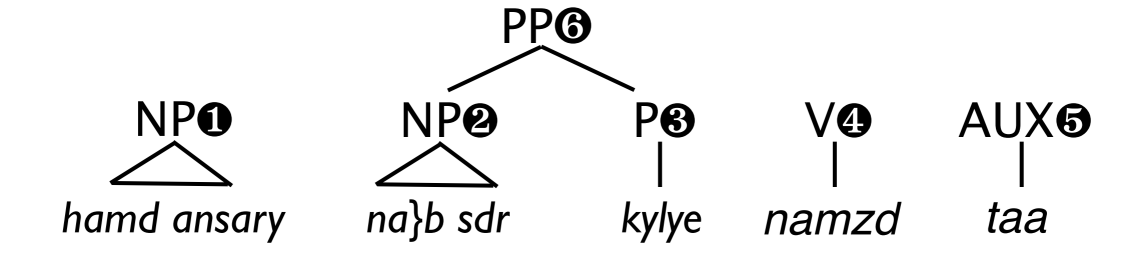


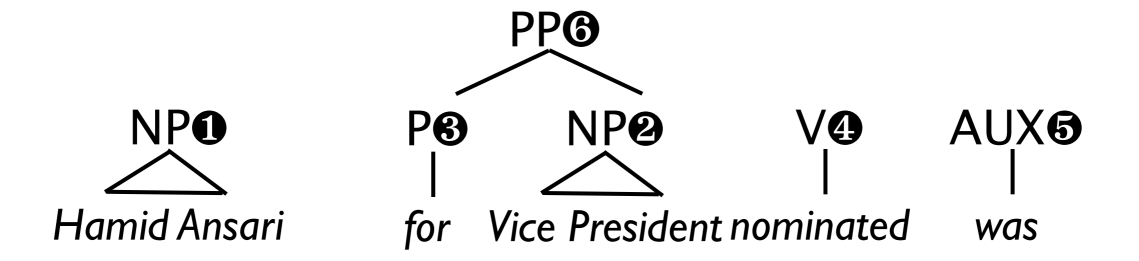


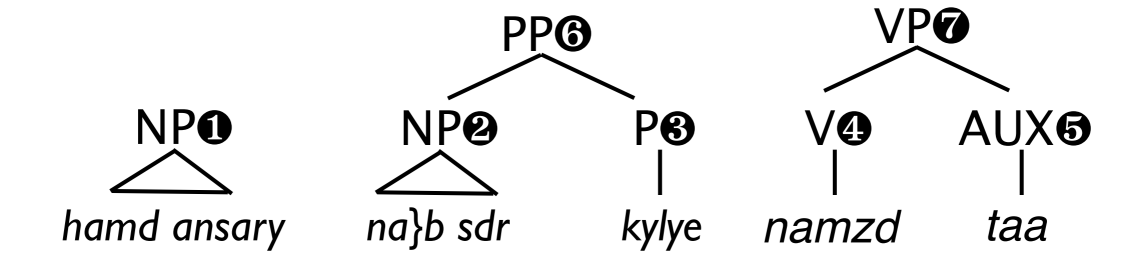


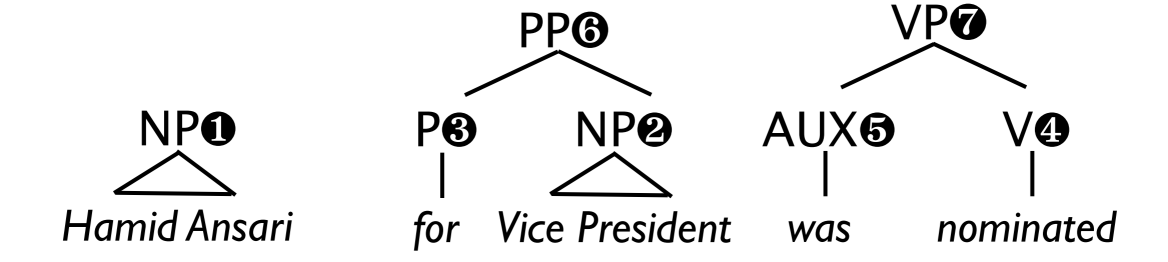


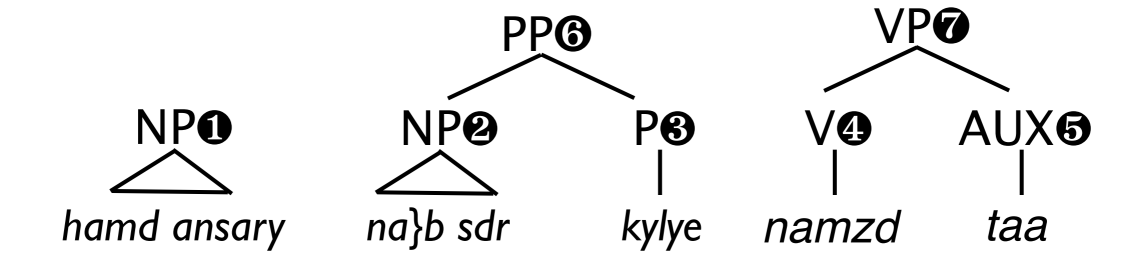


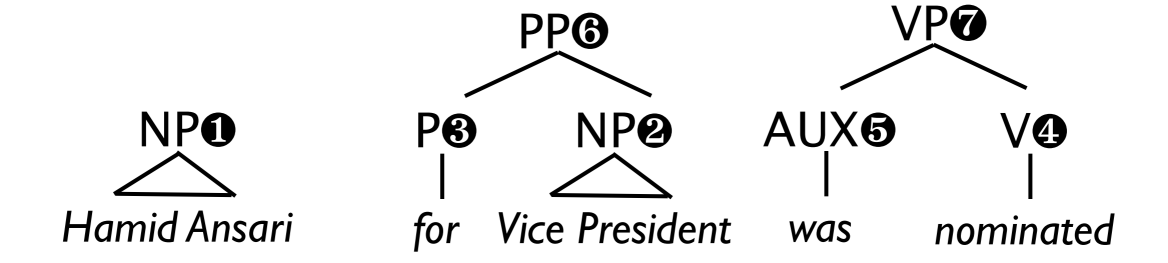


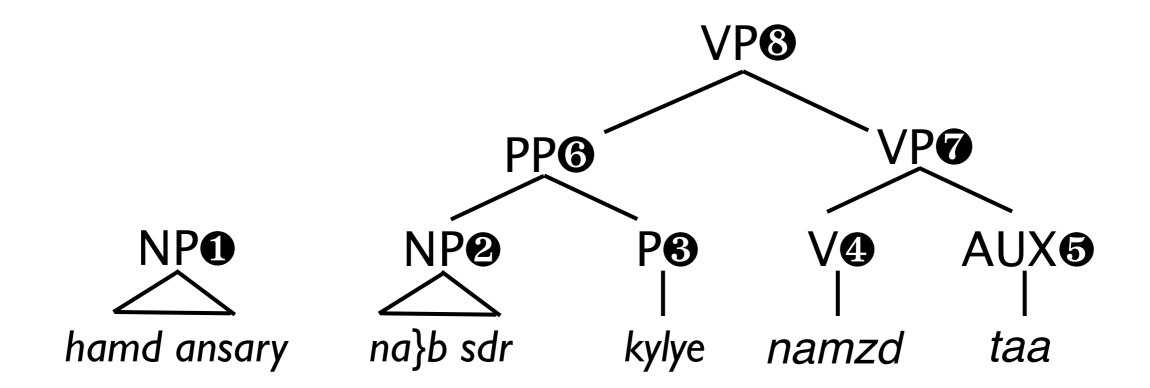


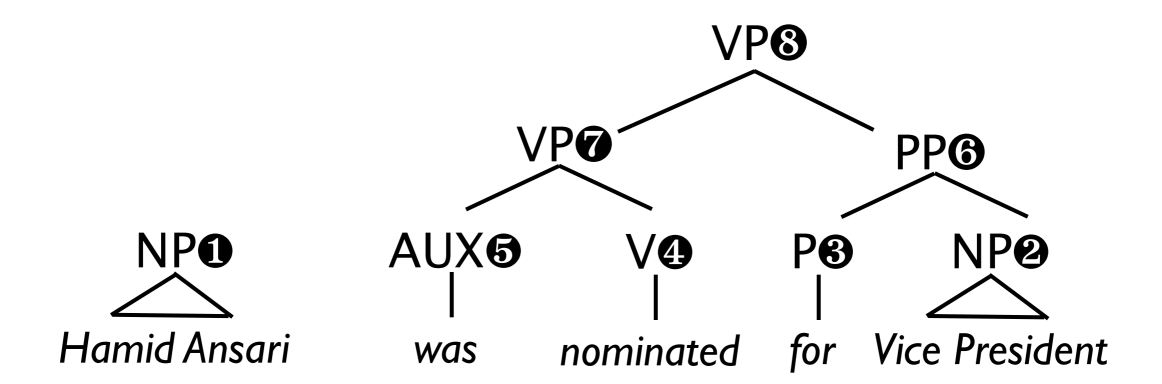


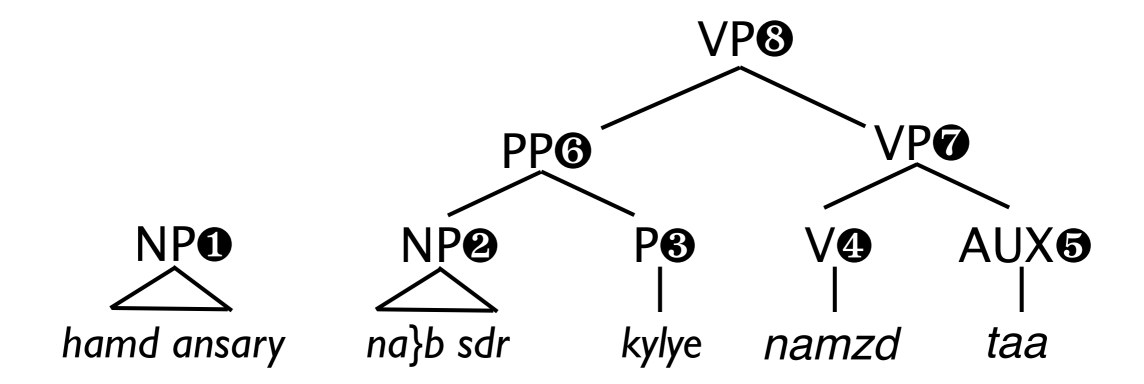


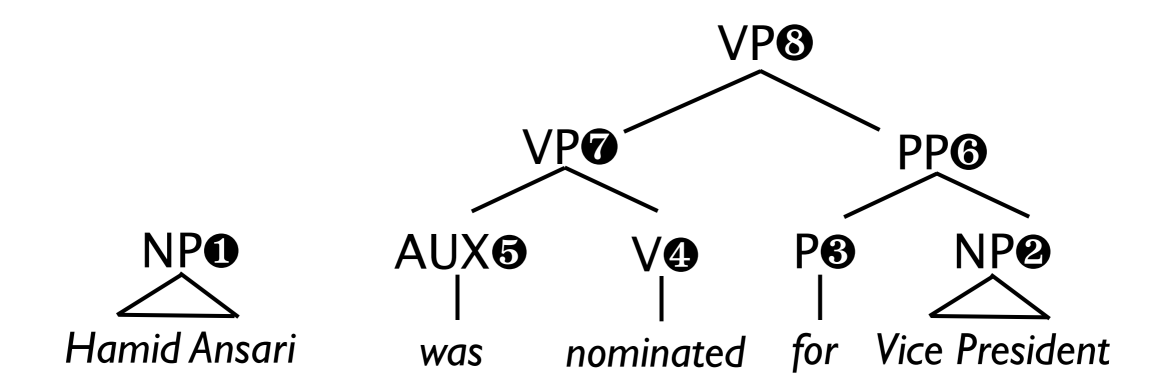


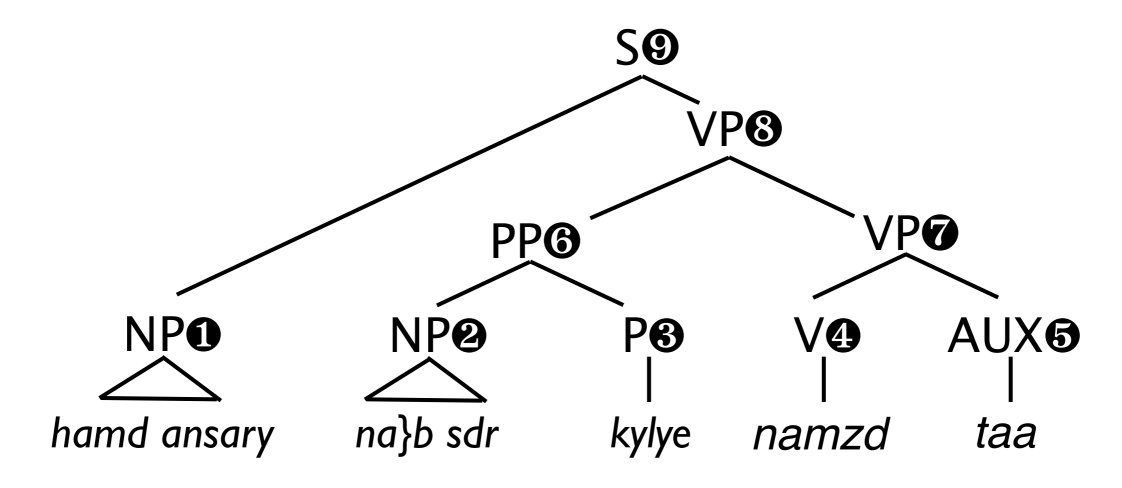


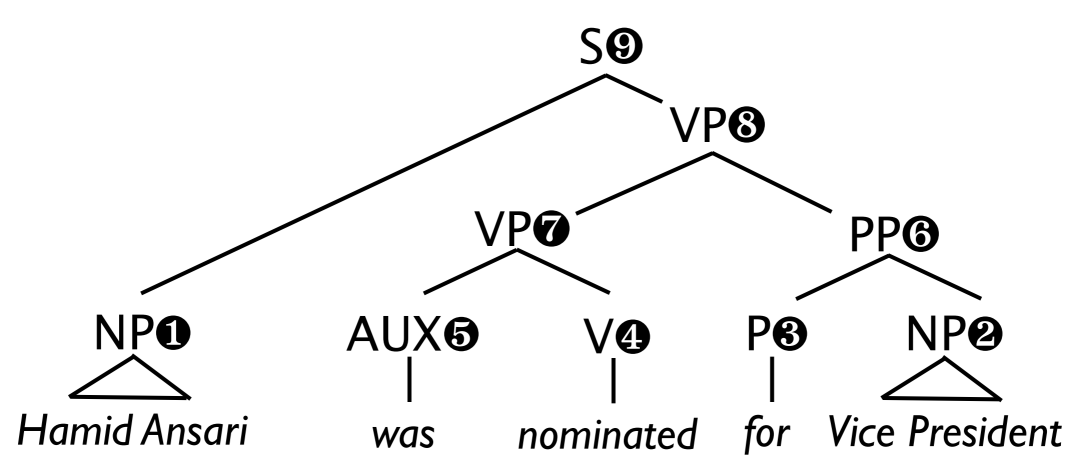










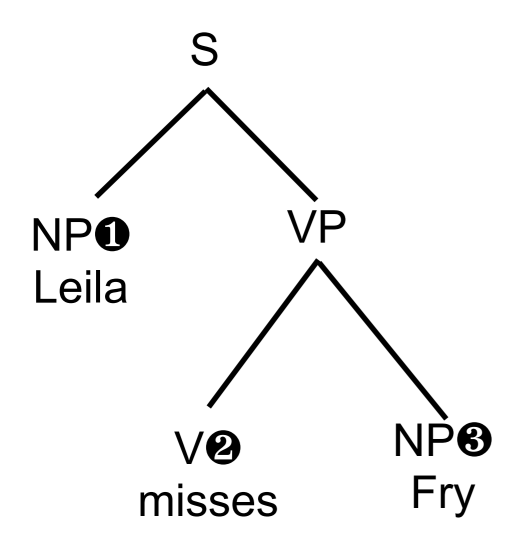


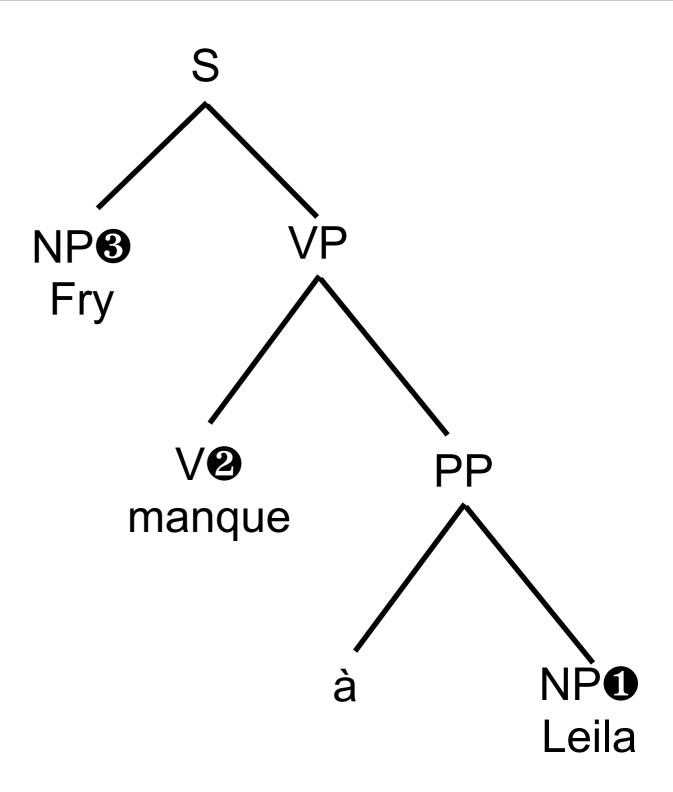
Discussion: Do you like SCFG?

- In what ways are SCFGs better for describing reordering than what we saw before?
- Is this a good model of how languages relate?
- What do you think of the synchronous requirement?

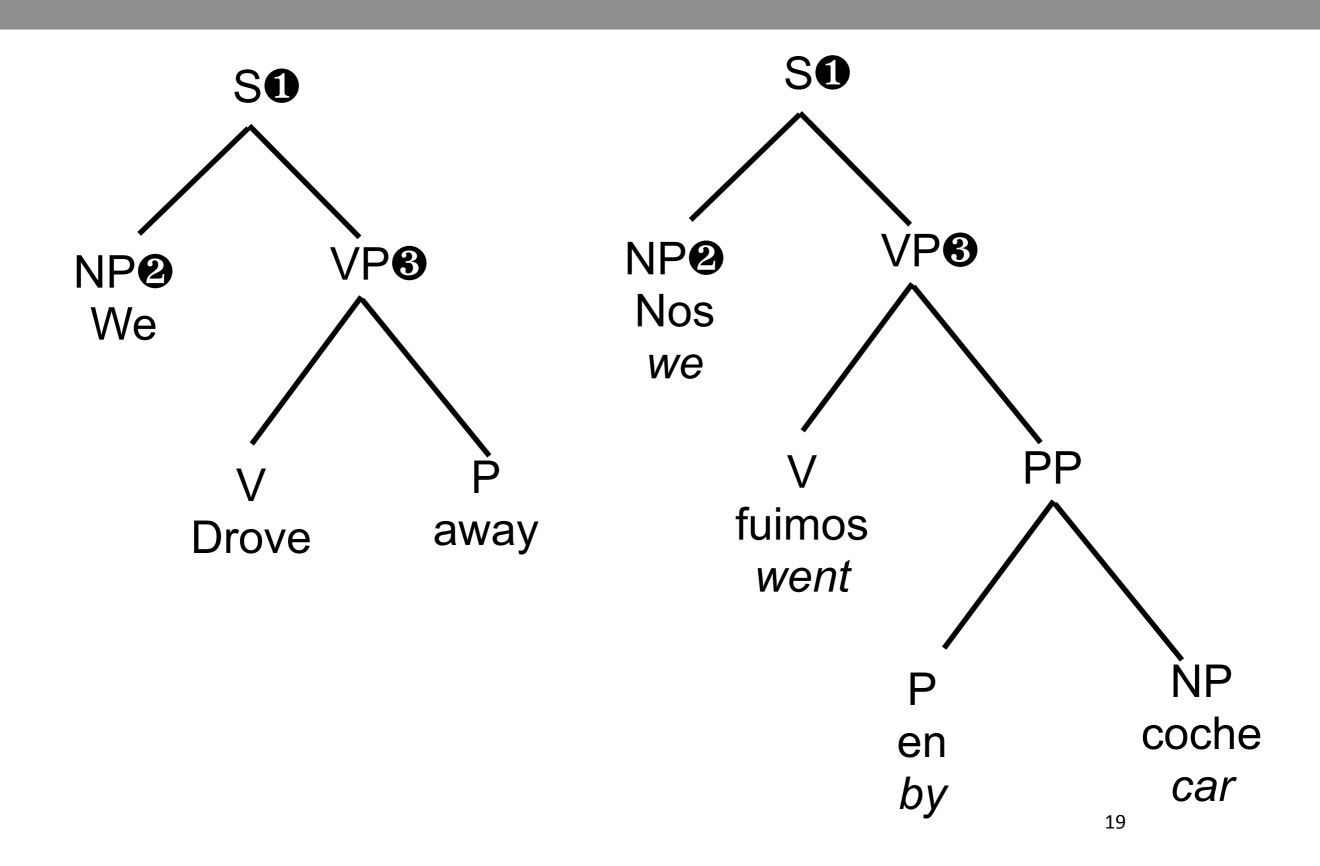
(Discuss with your neighbor)

Sometimes languages are mismatched

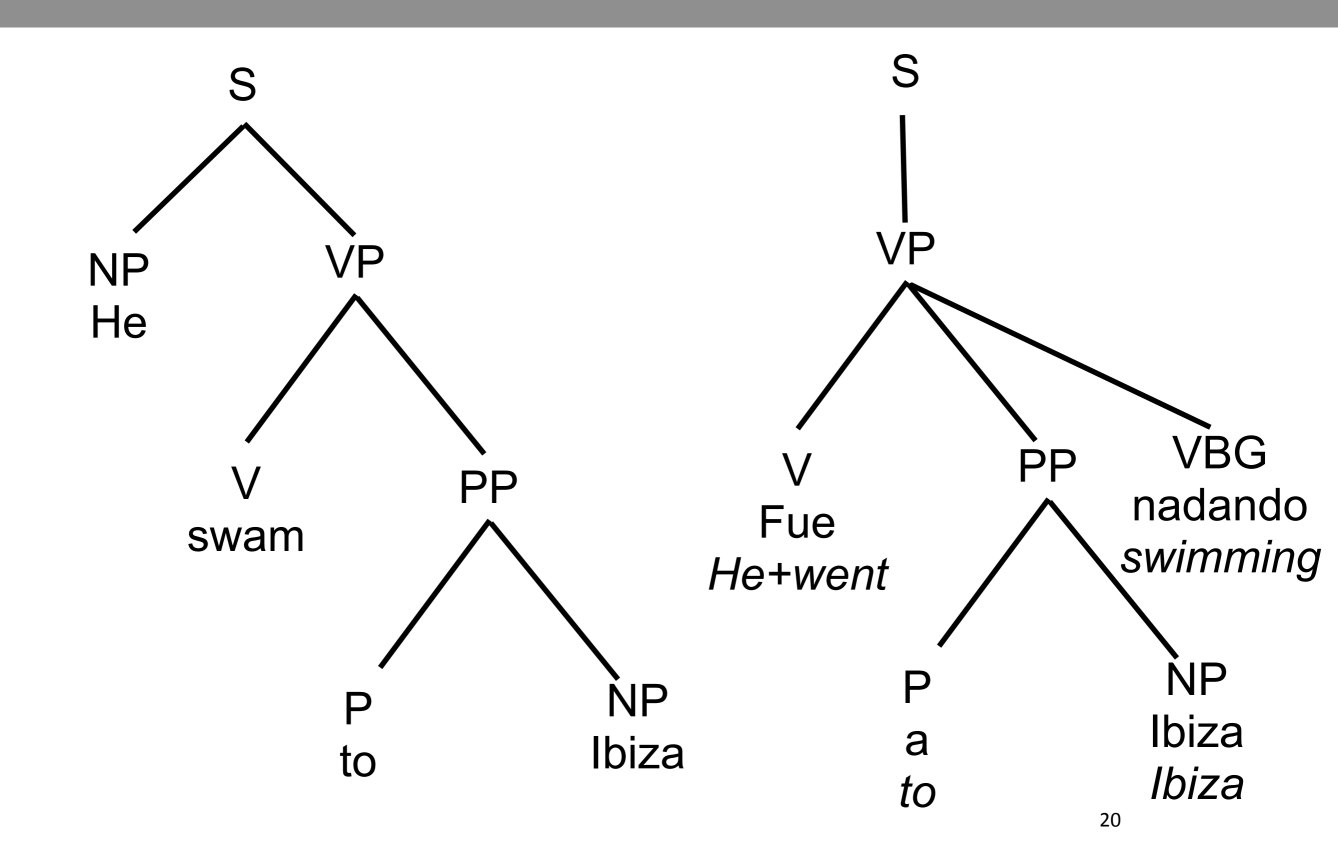




Spanish motion verb

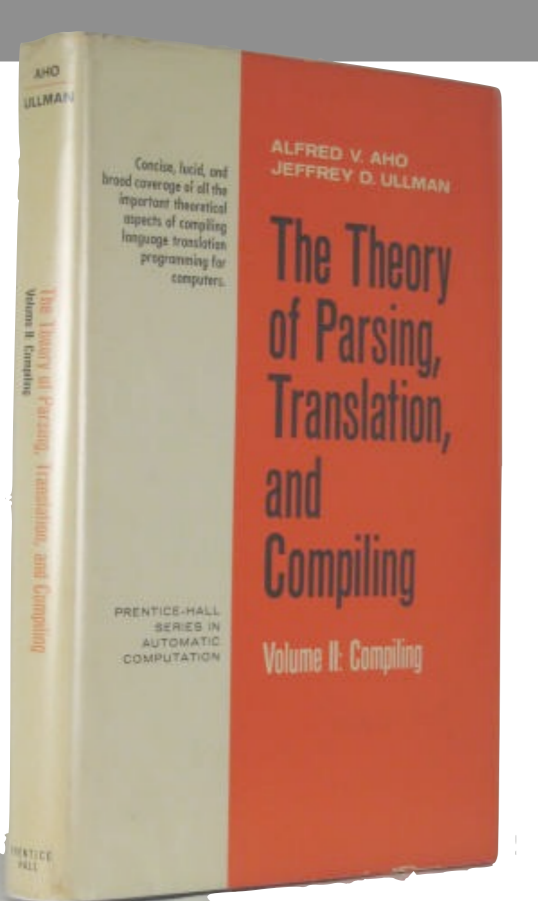


Spanish motion verb, pro-drop



We are going to use them anyway

- SCFGs are mismatched with some linguistic phenomena
- But they have nice formal properties and welldefined algorithms



- Aho and Ullman worked all of this out in the `60s and `70s
- Compiler theory

 A synchronous context free grammar is formally defined by a tuple

$$G = \langle N, T_S, T_T, R, S \rangle$$

Where

S, NP, VP, PP, ous context free grammar is P, V, AUX

$$G = \langle N, T_S, T_T, R, S \rangle$$

- Where
 - —N is a shared set of non-terminal symbols

```
hamd ansary, na}b sdr,
namzd, kylye, taa
S, NP, VP, PP,
P, V, AUX

G = \langle N, T_S, T_T, R, S \rangle
```

- Where
 - —N is a shared set of non-terminal symbols
 - -T_S is the set of source language terminals

- Where
 - —N is a shared set of non-terminal symbols
 - -T_S is the set of source language terminals
 - —T_T is the set of target language terminals

```
hamd ansary, na}b sdr,
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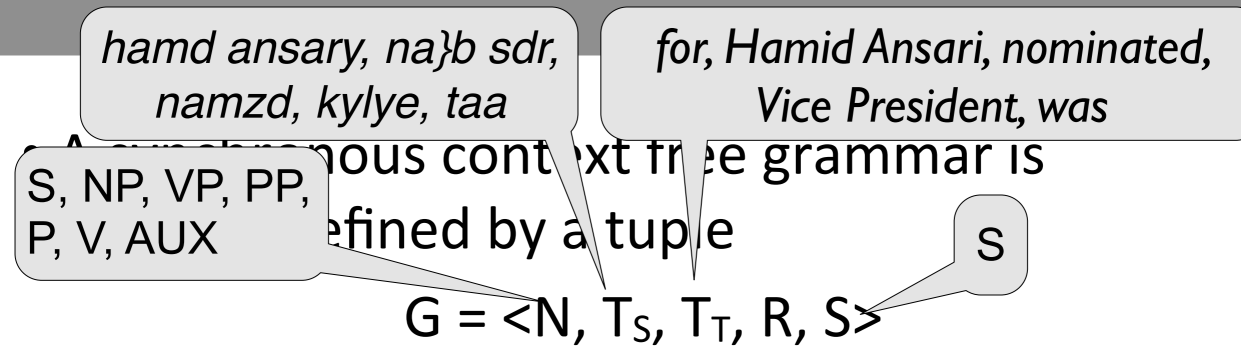
S, NP, VP, PP, PP, ous cont
P, V, AUX

G = \langle N, T_S, T_T, R, S \rangle

for, Hamid Ansari, nominated,
Vice President, was
the grammar is
```

Where

- —N is a shared set of non-terminal symbols
- -T_S is the set of source language terminals
- -T_T is the set of target language terminals
- —R is a set of production rules



Where

- —N is a shared set of non-terminal symbols
- -T_S is the set of source language terminals
- $-T_T$ is the set of target language terminals
- —R is a set of production rules
- $-S \in N$, designated as the goal state

Each production rule has the form

$$X \rightarrow \langle \alpha, \gamma, \sim, w \rangle$$

- Where
 - $-X \in N$
 - $-\alpha \in (N \cup T_S)^*$
 - $-\gamma \in (N \cup T_T)^*$
 - $^{\sim}$ is a one-to-one correspondence between the non terminals in γ and α
 - w is a weight assigned to the rule

Algorithms for SCFGs

- Translation with SCFGs is done via parsing
- How do we write an algorithm for parsing?
- One way to do it is as a deductive proof system

The CKY Parsing Algorithm

Axioms		for all $(A \rightarrow \alpha) \in R$
	$A \rightarrow \alpha$	
Inference rules	$\frac{A \rightarrow w_{i+1}}{[A, i, i+1]}$	
	$[B, i, j] [C, j, k] A \rightarrow BC$ $[A, i, k]$	
Goal	[S, 0, n]	

Axioms $S \rightarrow NP VP$ $VP \rightarrow PP VP$ $VP \rightarrow V AUX$ $PP \rightarrow NP P$ $NP \rightarrow hamd \ ansary$ $NP \rightarrow na\}b \ sdr$ $V \rightarrow namzd$ $P \rightarrow kylye$ $AUX \rightarrow taa$ Inference rule used

Goal

[S, 0, 5]

NP VP Goal Inference rule used **Axioms** VP→ PP VP [S, 0, 5]VP→ V AUX NP P $PP \rightarrow$ NP → hamd ansary na}b sdr $NP \rightarrow$ V → namzd $P \rightarrow$ kylye AUX → taa

hamd ansary na}b sdr kylye namzd taa 5

Axioms $S \rightarrow NP VP$ $VP \rightarrow PP VP$ $VP \rightarrow V AUX$ $PP \rightarrow NP P$ $NP \rightarrow hamd \ ansary$ $NP \rightarrow na}b \ sdr$ $V \rightarrow namzd$ $P \rightarrow kylye$ $AUX \rightarrow taa$

Inference rule used

NP → hamd ansary₁

[S, 0, 5]

Goal

[NP, 0, 1]

hamd ansary na}b sdr kylye namzd taa 5

Axioms $S \rightarrow NP VP$ $VP \rightarrow PP VP$ $VP \rightarrow V AUX$ $PP \rightarrow NP P$ $NP \rightarrow hamd\ ansary$ $NP \rightarrow na\}b\ sdr$ $V \rightarrow namzd$ $P \rightarrow kylye$ $AUX \rightarrow taa$

Inference rule used

NP → hamd ansary₁

[S, 0, 5]

Goal

[NP, 0, 1]

hamd ansary $_1$ na $_2$ hamd ansary $_1$ na $_3$ b sdr $_2$ kylye $_3$ namzd $_4$ taa $_5$ [NP, 0, 1]

NP VP Inference rule used **Axioms** VP→ PP VP VP→ V AUX NP P $PP \rightarrow$ NP → hamd ansary na}b sdr $NP \rightarrow$ $\vee \rightarrow$ namzd $P \rightarrow$ kylye AUX → taa

Goal

[S, 0, 5]

```
hamd ansary _1 na_2 hamd ansary _1 na_3b sdr _2 kylye _3 namzd _4 taa _5 [NP, 0, 1]
```

Axioms
$$S \rightarrow NP VP$$

 $VP \rightarrow PP VP$
 $VP \rightarrow V AUX$
 $PP \rightarrow NP P$
 $NP \rightarrow hamd\ ansary$
 $NP \rightarrow na\}b\ sdr$
 $V \rightarrow namzd$
 $P \rightarrow kylye$

AUX →

taa

Inference rule used

$$\frac{NP \rightarrow na}{b \ sdr_2}$$

Goal

hamd ansary
$$_{1}$$
 na $_{2}$ hamd ansary $_{1}$ na $_{3}$ hamd ansary $_{4}$ taa $_{5}$ [NP, 0, 1]

Axioms
$$S \rightarrow NP VP$$

 $VP \rightarrow PP VP$

Goal

$$VP \rightarrow PP VP$$
 $VP \rightarrow V AUX$
 $PP \rightarrow NP P$
 $NP \rightarrow hamd ansary$
 $NP \rightarrow na}b sdr$
 $V \rightarrow namzd$
 $P \rightarrow kylye$
 $AUX \rightarrow taa$

$$\frac{NP \rightarrow na}{b \ sdr_2}$$
[NP, 1, 1]

[S, 0, 5]

hamd ansary
$$_1$$
 na}b sdr $_2$ kylye $_3$ namzd $_4$ taa [NP, 0, 1] [NP, 1, 2]

NP VP **Axioms** VP→ PP VP VP→ V AUX NP P $PP \rightarrow$ hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd $\vee \rightarrow$ kylye $P \rightarrow$ AUX → taa

Inference rule used Goal [S, 0, 5]

o hamd ansary 1 na}b sdr 2 kylye 3 namzd 4
[NP, 0, 1] [NP, 1, 2]

NP VP

Inference rule used

Goal

$$P \rightarrow kylye_3$$

[P, 2, 3]

[S, 0, 5]

$$PP \rightarrow NP P$$
 $NP \rightarrow hamd ansary$

$$P \rightarrow kylye$$

[NP, 0, 1]

[NP, 1, 2]

Axioms S → NP VP

Inference rule used

Goal

 $VP \rightarrow PP VP$ $VP \rightarrow V AUX$ $PP \rightarrow NP P$ $NP \rightarrow hamd ansary$

 $\frac{P \rightarrow kylye_3}{[P, 2, 3]}$

[S, 0, 5]

 $NP \rightarrow na}b sdr$ $V \rightarrow namzd$

 $P \rightarrow kylye$

AUX → taa

hamd ansary $_1$ na $_2$ hamd $_3$ namzd $_4$ taa $_5$ [NP, 0, 1] [NP, 1, 2] [P, 2, 3]

NP VP **Axioms** $VP \rightarrow$ PP VP V AUX VP→ NP P $PP \rightarrow$ hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd \bigvee \rightarrow kylye $P \rightarrow$ taa AUX →

Inference rule used Goal [S, 0, 5]

hamd ansary $_{1}$ na $_{2}$ b sdr $_{2}$ kylye $_{3}$ namzd $_{4}$ taa $_{5}$ [NP, 0, 1] [NP, 1, 2] [P, 2, 3]

Axioms $S \rightarrow NP VP$ $VP \rightarrow PP VP$

Inference rule used

Goal

 $VP \rightarrow PP VP$ $VP \rightarrow V AUX$ $PP \rightarrow NP P$ $NP \rightarrow hamd ansary$ $NP \rightarrow na}b sdr$ $V \rightarrow namzd$ $P \rightarrow kylye$ $AUX \rightarrow taa$

 $\frac{V \rightarrow namzd_4}{[V, 3, 4]}$

[S, 0, 5]

hamd ansary $_1$ na $_2$ hamd $_3$ namzd $_4$ taa $_5$ [NP, 0, 1] [NP, 1, 2] [P, 2, 3]

Axioms S → NP VP

Inference rule used

Goal

VP→ PP VP V AUX VP→ NP P $PP \rightarrow$ hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd \bigvee \rightarrow kylye $P \rightarrow$ taa AUX →

 $\frac{V \rightarrow namzd_4}{[V, 3, 4]}$

[S, 0, 5]

 $_{0}$ hamd ansary $_{1}$ na $_{2}$ b sdr $_{2}$ kylye $_{3}$ namzd $_{4}$ taa $_{5}$ [NP, 0, 1] [NP, 1, 2] [P, 2, 3] [V, 3, 4]

NP VP **Axioms** VP→ PP VP V AUX VP→ NP P $PP \rightarrow$ hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd \bigvee \rightarrow kylye $P \rightarrow$ taa AUX →

Inference rule used Goal

[S, 0, 5]

hamd ansary 1 na}b sdr 2 kylye 3 namzd 4 taa 5 [NP, 0, 1] [NP, 1, 2] [P, 2, 3] [V, 3, 4]

Axioms $S \rightarrow NP VP$ $VP \rightarrow PP VP$ $VP \rightarrow V AUX$ $PP \rightarrow NP P$

AUX → taa_5 [AUX, 4, 5]

Inference rule used

[S, 0, 5]

Goal

NP → hamd ansary

 $NP \rightarrow na}b sdr$ $V \rightarrow namzd$

 $P \rightarrow kylye$

AUX → taa

 $_{0}^{0}$ hamd ansary $_{1}^{0}$ na $_{2}^{0}$ kylye $_{3}^{0}$ namzd $_{4}^{0}$ taa $_{5}^{0}$ [NP, 0, 1] [NP, 1, 2] [P, 2, 3] [V, 3, 4]

Axioms $S \rightarrow NP VP$ $VP \rightarrow PP VP$ $VP \rightarrow V AUX$

 $P \rightarrow$

AUX →

Inference rule used

Goal

 $VP \rightarrow V AUX$ $PP \rightarrow NP P$ $NP \rightarrow hamd ansary$ $NP \rightarrow na}b sdr$ $V \rightarrow namzd$

kylye

taa

 $\frac{AUX \rightarrow taa_5}{[AUX, 4, 5]}$

[S, 0, 5]

hamd ansary 1 na}b sdr 2 kylye 3 namzd 4 taa 5 [NP, 0, 1] [NP, 1, 2] [P, 2, 3] [V, 3, 4] [AUX,4,5]

NP VP **Axioms** VP→ PP VP V AUX VP→ NP P $PP \rightarrow$ hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd \bigvee \rightarrow kylye $P \rightarrow$ taa AUX →

Inference rule used

[S, 0, 5]

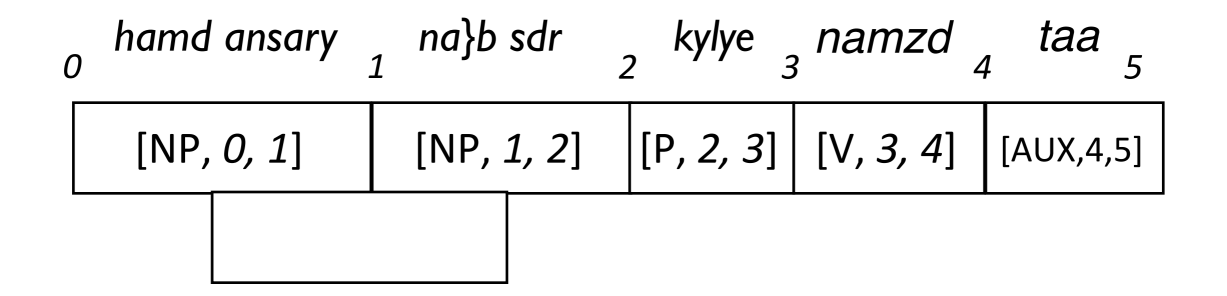
Goal

hamd ansary 1 na}b sdr 2 kylye 3 namzd 4 taa 5 [NP, 0, 1] [NP, 1, 2] [P, 2, 3] [V, 3, 4] [AUX,4,5]

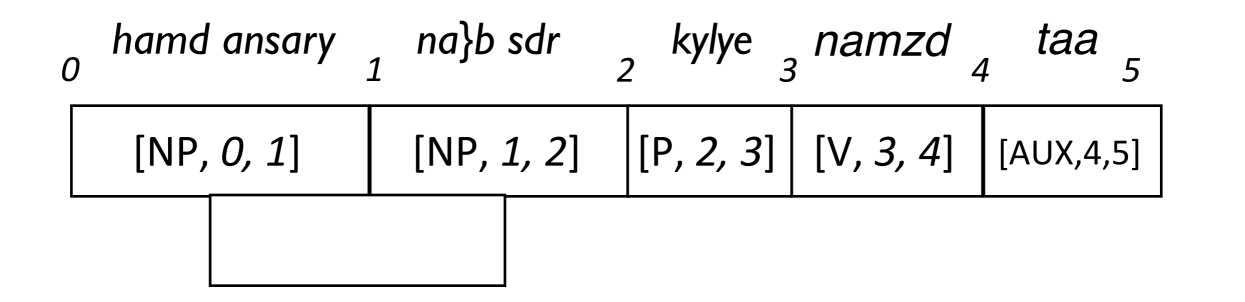
NP VP Inference rule used **Axioms** $VP \rightarrow$ PP VP V AUX VP→ NP P $PP \rightarrow$ hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd \bigvee $P \rightarrow$ kylye taa AUX →

Goal

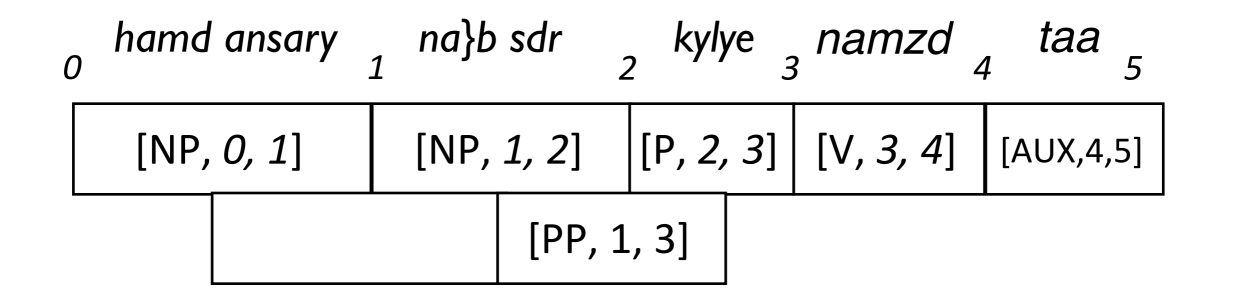
[S, 0, 5]

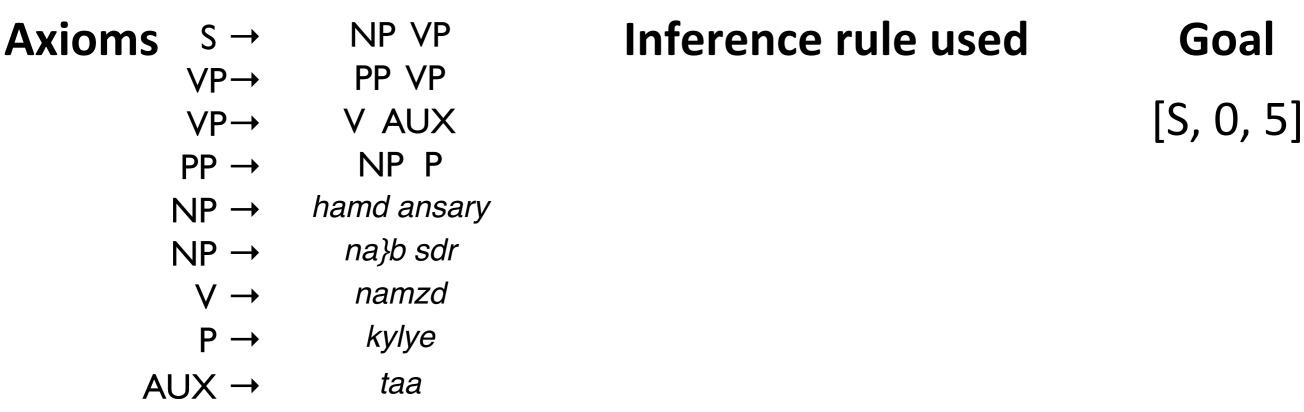


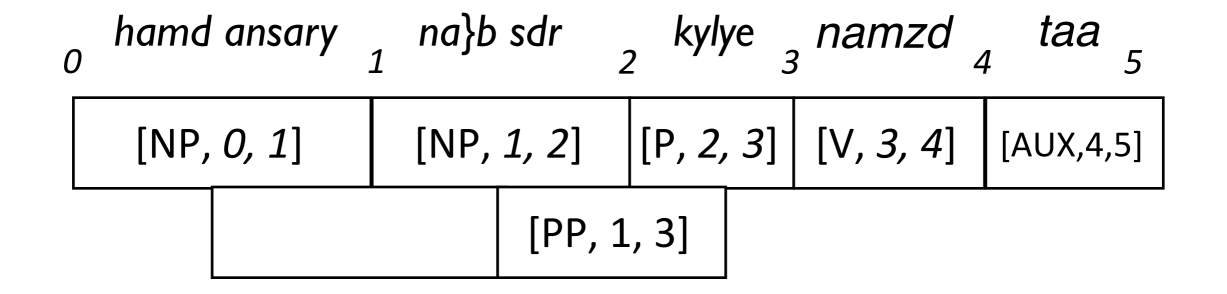
NP VP Inference rule used **Axioms** Goal VP→ PP VP [S, 0, 5][NP, 1, 2] [P, 2, 3] PP \rightarrow NP P V AUX $VP \rightarrow$ NP P $PP \rightarrow$ [PP, 1, 3] hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd \bigvee \rightarrow kylye $P \rightarrow$ taa AUX →



NP VP Inference rule used **Axioms** Goal PP VP VP→ [S, 0, 5][NP, 1, 2] [P, 2, 3] PP \rightarrow NP P V AUX $VP \rightarrow$ NP P $PP \rightarrow$ [PP, 1, 3] hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd \bigvee \rightarrow kylye $P \rightarrow$ taa AUX →



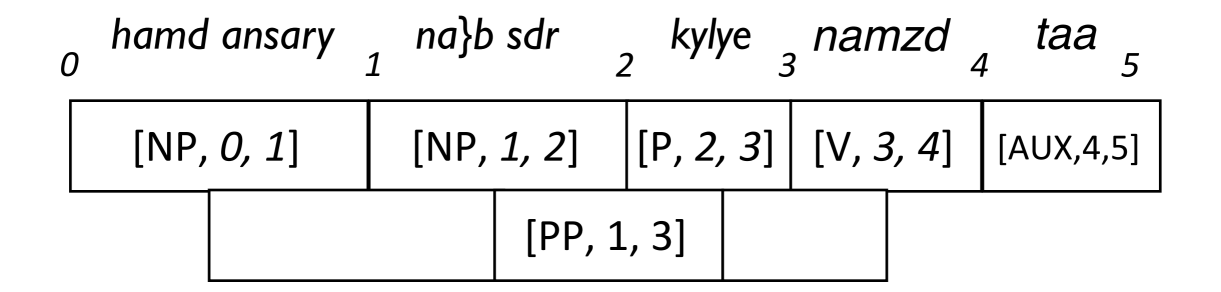




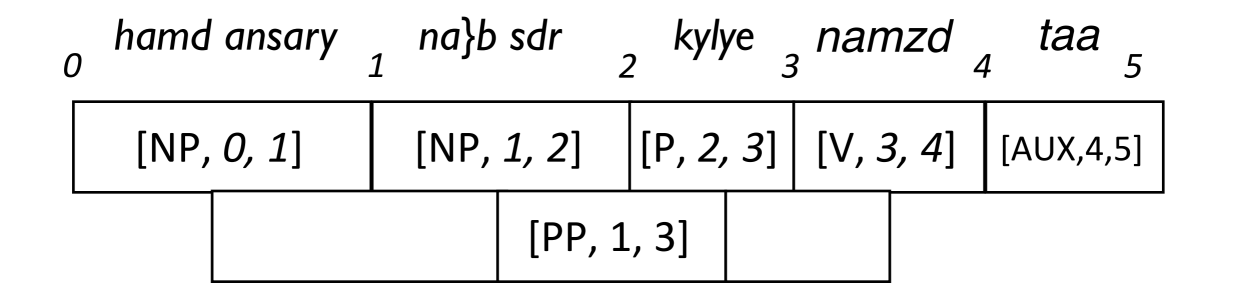
NP VP Inference rule used **Axioms** VP→ PP VP V AUX VP→ NP P $PP \rightarrow$ hamd ansary $NP \rightarrow$ na}b sdr $NP \rightarrow$ namzd \bigvee $P \rightarrow$ kylye taa AUX →

Goal

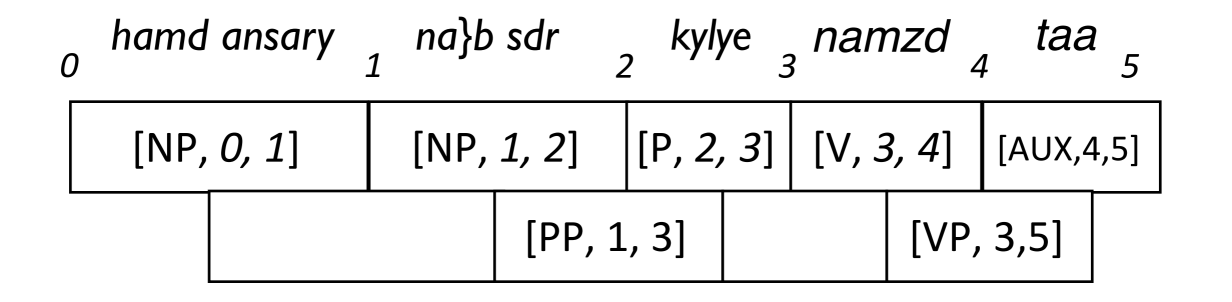
[S, 0, 5]



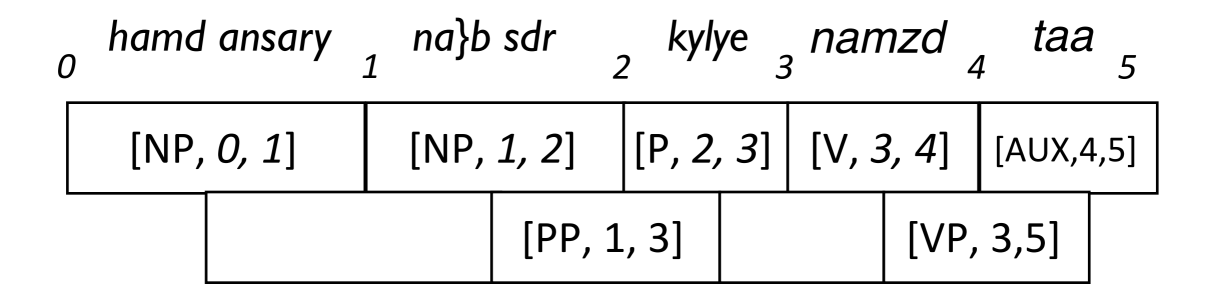
```
NP VP
                                            Inference rule used
                                                                                   Goal
Axioms
                   PP VP
             VP \rightarrow
                                    [V, 3, 4] [AUX, 4, 5] VP \rightarrow VAUX [S, 0, 5]
                   V AUX
            VP→
                        NP P
            PP \rightarrow
                                                    [VP, 3, 5]
                    hamd ansary
           NP \rightarrow
                        na}b sdr
           NP \rightarrow
                      namzd
             \vee \rightarrow
                        kylye
             P \rightarrow
                          taa
         AUX →
```



```
NP VP
                                             Inference rule used
                                                                                      Goal
Axioms
                      PP VP
             VP→
                                      [V, 3, 4] [AUX, 4, 5] VP \rightarrow VAUX [S, 0, 5]
                    V AUX
             VP \rightarrow
                         NP P
            PP \rightarrow
                                                      [VP, 3, 5]
                    hamd ansary
            NP \rightarrow
                        na}b sdr
            NP \rightarrow
                        namzd
             \bigvee \rightarrow
                         kylye
              P \rightarrow
                           taa
          AUX →
```

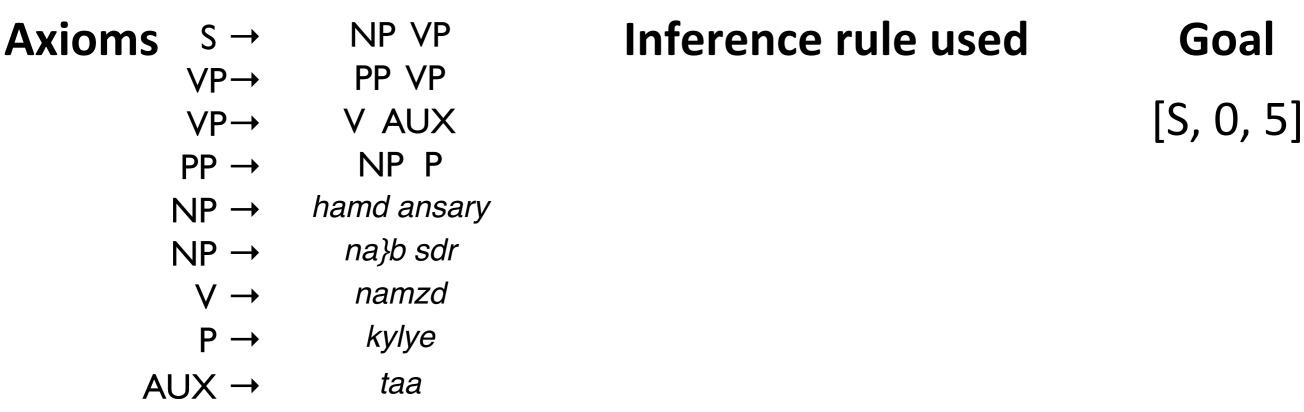


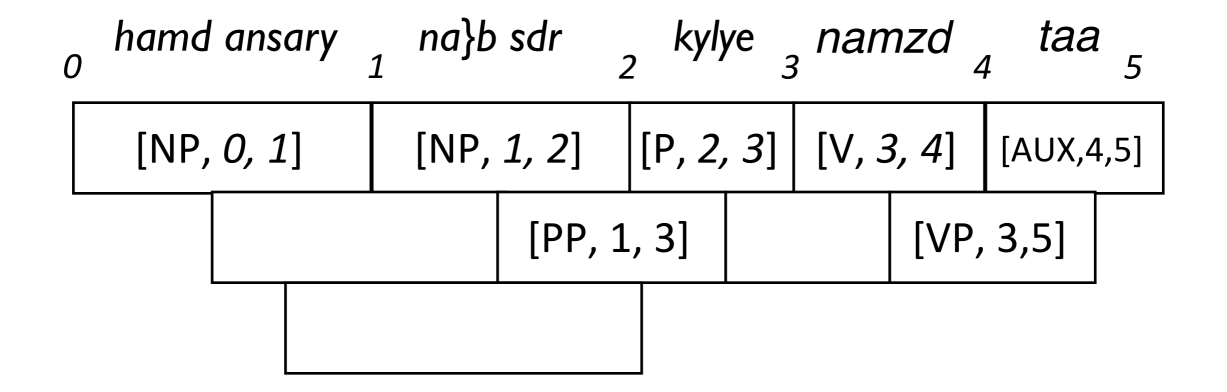
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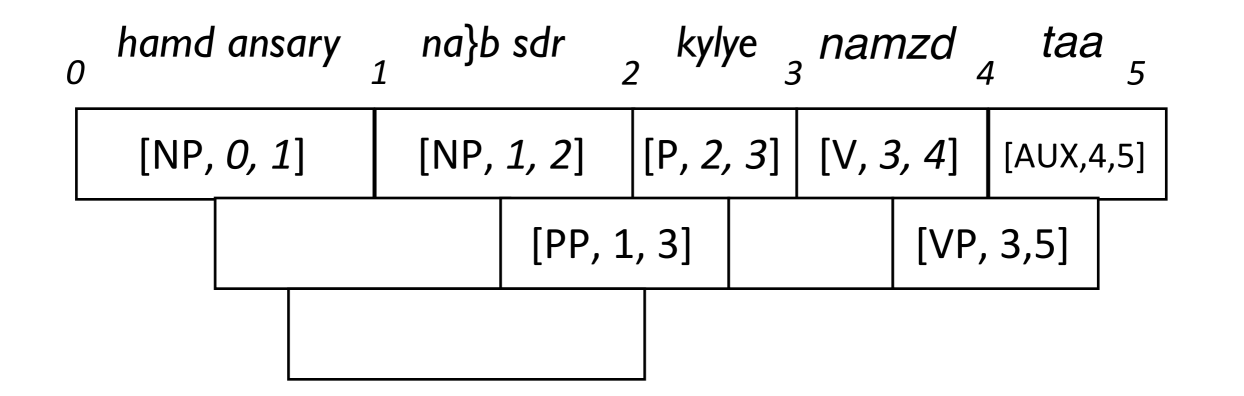
Goal

[S, 0, 5]

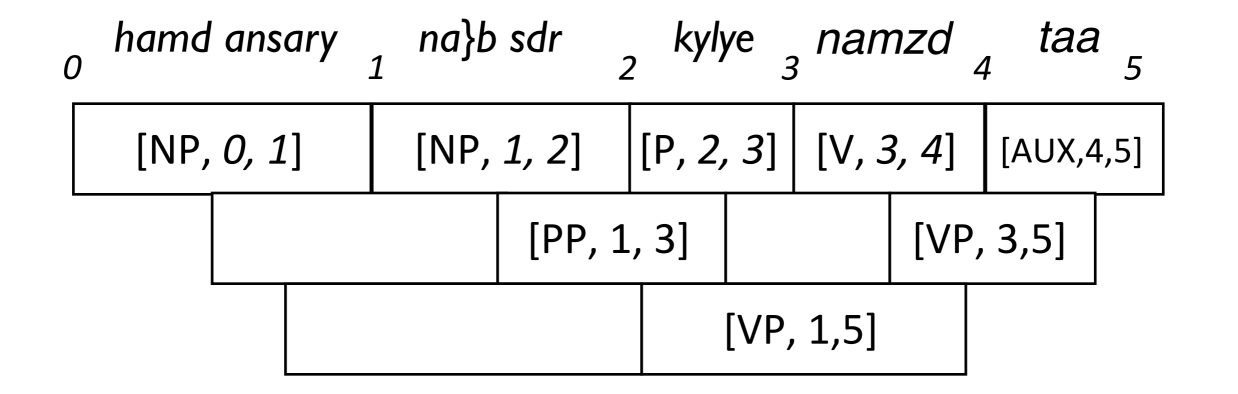


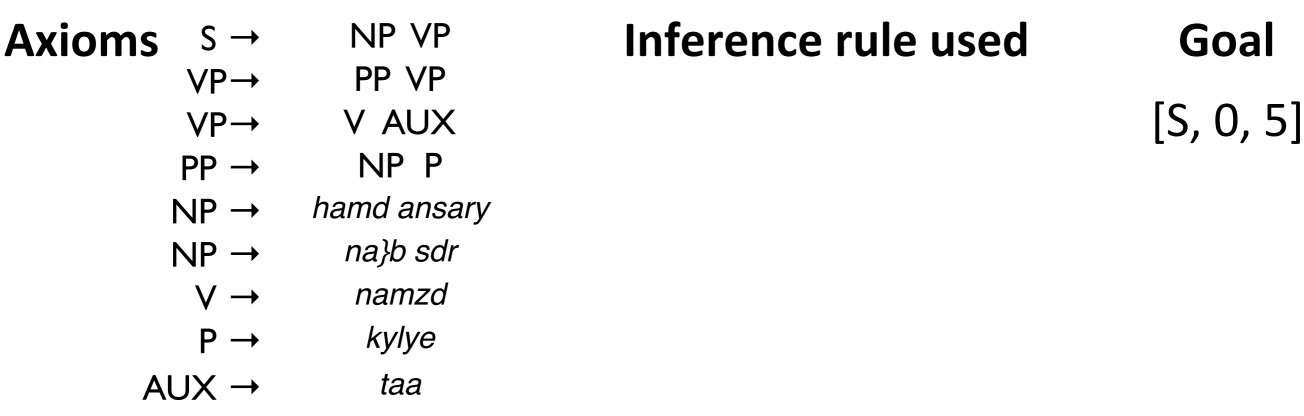


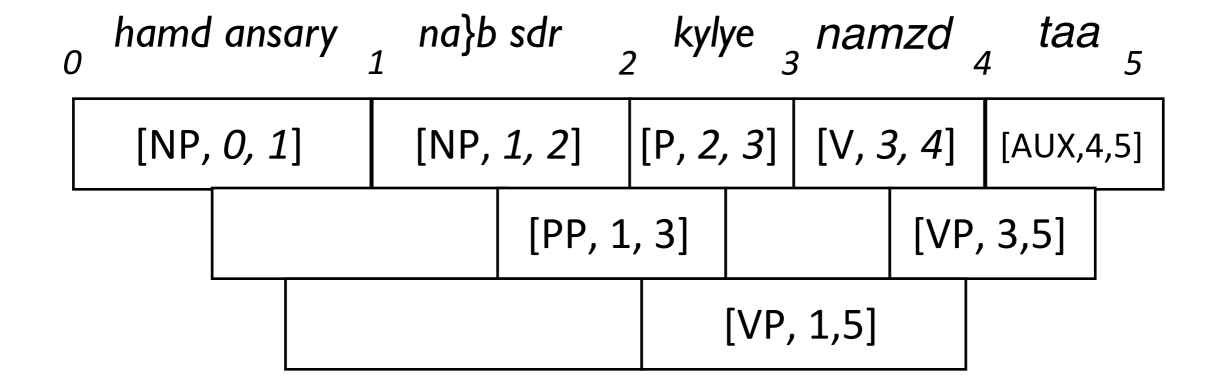
```
Inference rule used
                       NP VP
                                                                               Goal
Axioms
            VP→ PP VP
                                    [PP, 1, 3] [VP, 3, 5] VP \rightarrow PP CP [S, 0, 5]
            VP→ V AUX
                       NP P
           PP \rightarrow
                                                   [VP, 1, 5]
                   hamd ansary
           NP \rightarrow
                      na}b sdr
           NP \rightarrow
                   namzd
            \vee \rightarrow
                      kylye
             P \rightarrow
                         taa
         AUX →
```



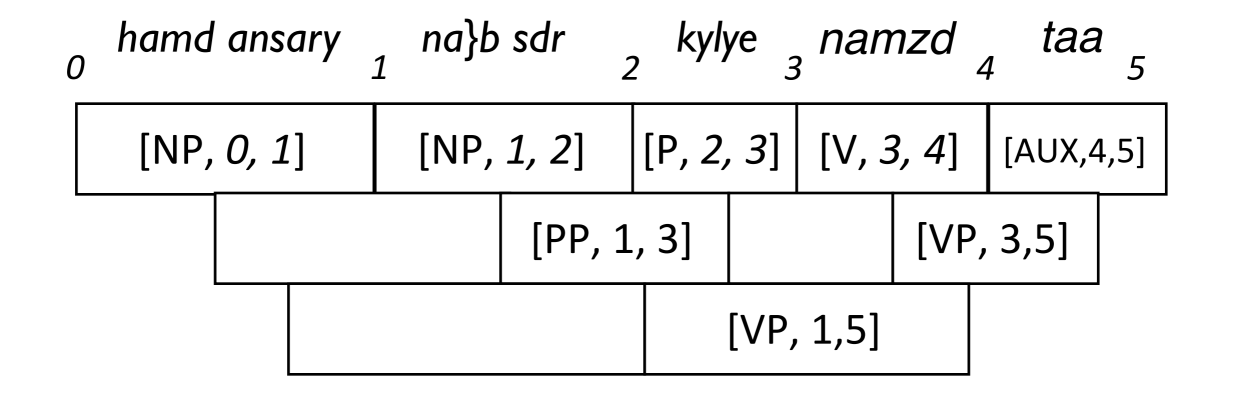
```
NP VP
                                          Inference rule used
                                                                               Goal
Axioms
            VP→ PP VP
                                    [PP, 1, 3] [VP, 3, 5] VP \rightarrow PP CP [S, 0, 5]
                  V AUX
            VP→
                       NP P
           PP \rightarrow
                                                   [VP, 1, 5]
                   hamd ansary
           NP \rightarrow
                      na}b sdr
           NP \rightarrow
                   namzd
            \vee \rightarrow
                      kylye
             P \rightarrow
                         taa
         AUX →
```



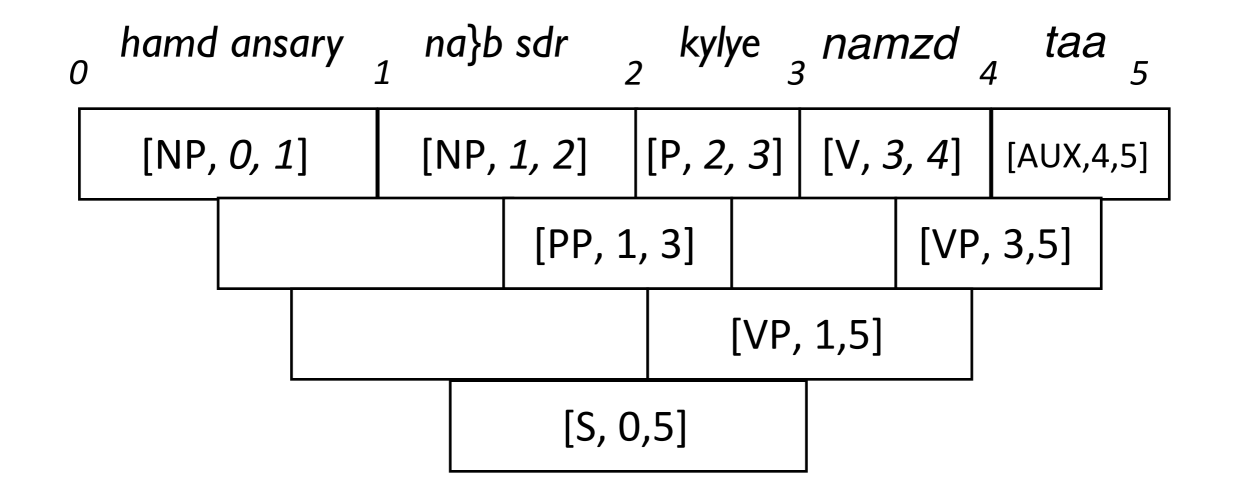


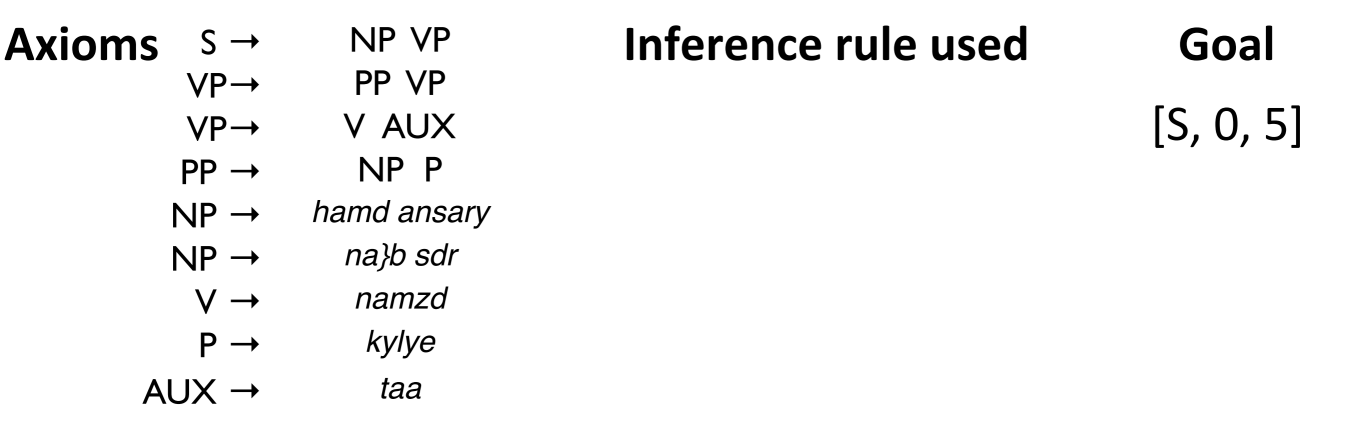


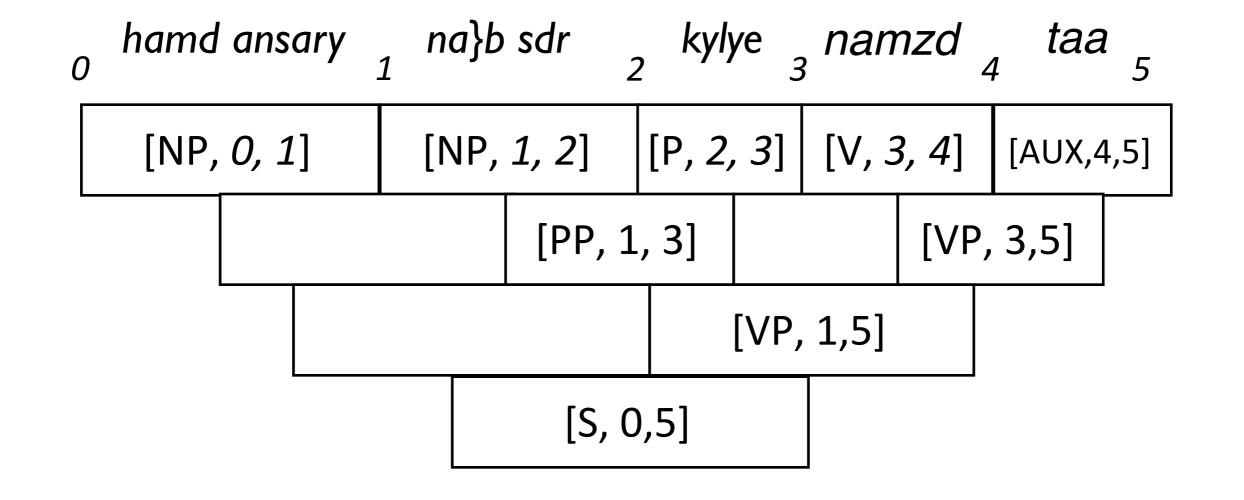
```
NP VP
                                          Inference rule used
                                                                                Goal
Axioms
            VP→ PP VP
                                      [NP, 0, 1] [VP, 1, 5] S \rightarrow NP VP [S, 0, 5]
                  V AUX
            VP→
                       NP P
           PP \rightarrow
                                                     [S, 0, 5]
                   hamd ansary
           NP \rightarrow
                       na}b sdr
           NP \rightarrow
                   namzd
            \vee \rightarrow
                       kylye
             P \rightarrow
                         taa
         AUX →
```



```
NP VP
                                          Inference rule used
                                                                               Goal
Axioms
            VP→ PP VP
                                     [NP, 0, 1] [VP, 1, 5] S \rightarrow NP VP [S, 0, 5]
                 V AUX
            VP→
                       NP P
           PP \rightarrow
                                                    [S, 0, 5]
                   hamd ansary
           NP \rightarrow
                      na}b sdr
           NP \rightarrow
                   namzd
            \vee \rightarrow
                      kylye
             P \rightarrow
                         taa
         AUX →
```







The CKY Parsing Algorithm

Axioms		for all $(A \rightarrow \alpha) \in R$
	$A \rightarrow \alpha$	
Inference rules	$\frac{A \rightarrow w_{i+1}}{[A, i, i+1]}$	
	$[B, i, j] [C, j, k] A \rightarrow BC$ $[A, i, k]$	
Goal	[S, 0, n]	

The CKY Translation Algorithm

Axioms		for all $(A \rightarrow \alpha, \gamma) \in R$
	$A \rightarrow \alpha, \gamma$	
Inference rules	$\frac{A \rightarrow w_{i+1}}{[A, i, i+1]}$	
	$[B, i, j] [C, j, k] A \rightarrow BC$ $[A, i, k]$	
Goal	[S, 0, n]	

Where do grammars come from?

- Great! We now have
 - a formalism for describing the relationship between two languages,
 - an algorithm for producing translations
- All we need now is a synchronous grammar

Where do grammars come from?

- Great! We now have
 - a formalism for describing the relationship between two languages,
 - -an algorithm for producing translations
- All we need now is a synchronous grammar
- Where do grammars come from?
- Well, when two languages love each other very much...



Data-driven grammar extraction

فالتعذيب لا يزال يمارس على نطاق واسع

وتتم عمليات الاعتقال والاحتجاز دون سبب بصورة روتننية

وحان وقت التحلى بالبصيرة والشجاعة السياسية.

. . .

Torture is still being practised on a wide scale.

Arrest and detention without cause take place routinely.

This is a time for vision and political courage

. .

Chinese

我国能源原材料工业生产大幅度增长.

非国大要求阻止更多被拘留人员死亡.

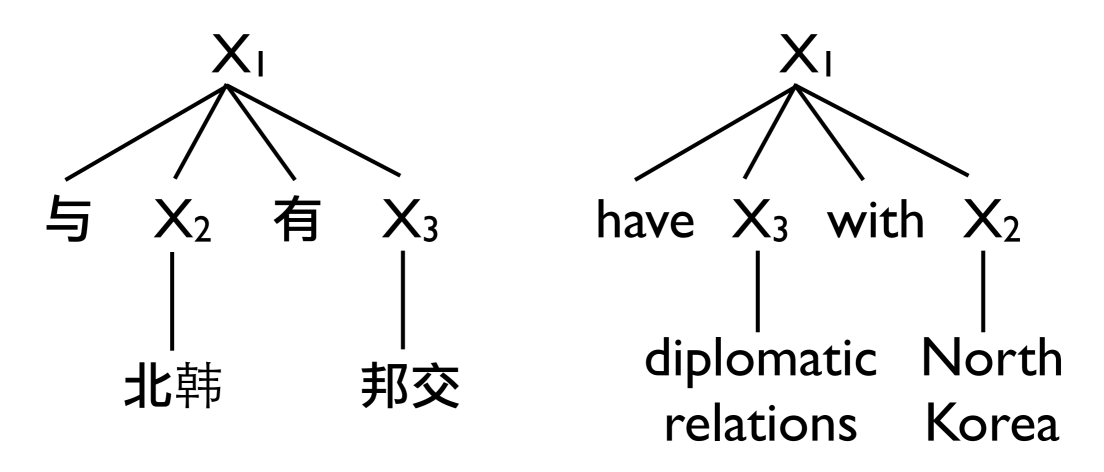
English

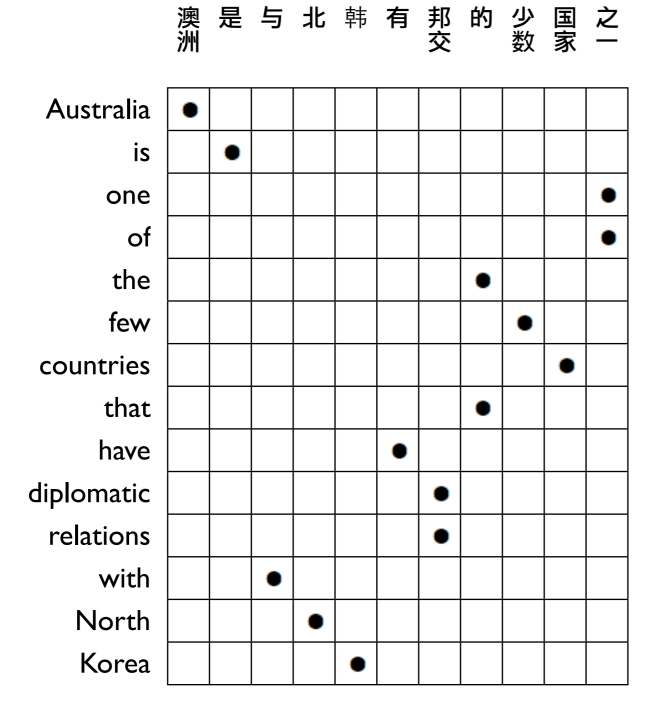
China's energy and raw materials production up.

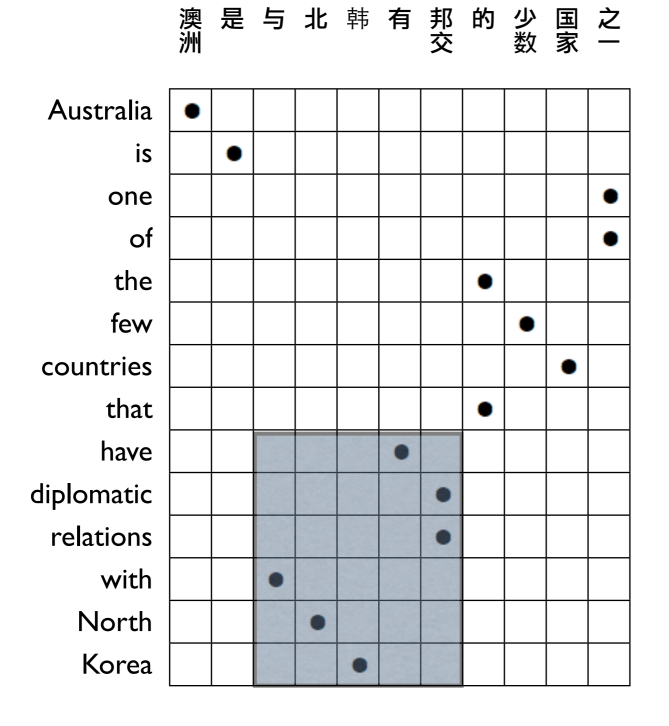
ANC calls for steps to prevent deaths in police custody.

Hiero-style SCFG rules

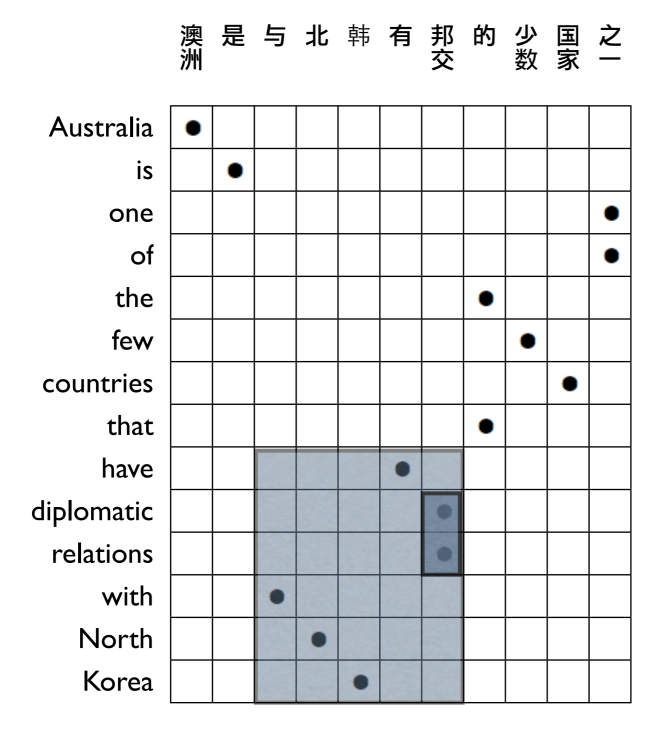
- Most common type of SCFG in SMT is Hiero which has rules w/one non-terminal symbol
- Not as nice as linguistically motivated rules, does not capture the reordering in Urdu





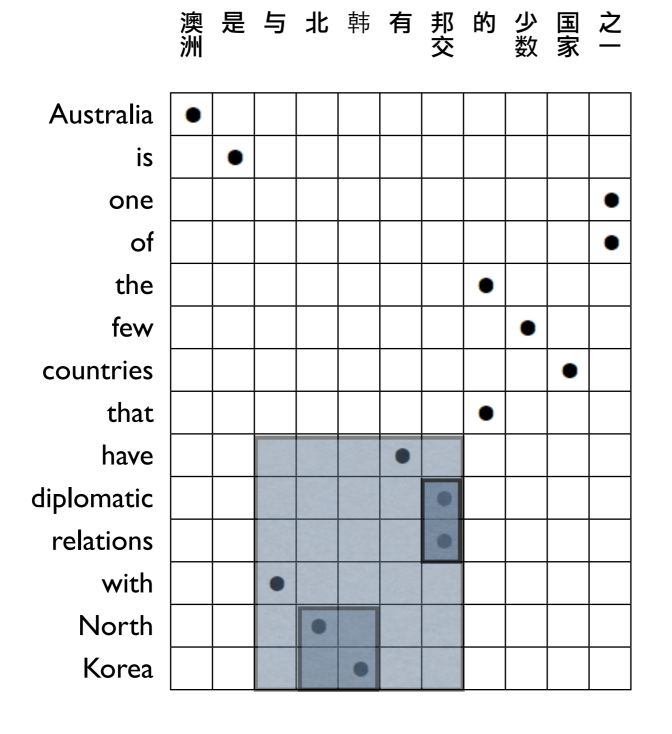


X → 与 北 韩 有 邦交, have diplomatic relations with North Korea



X→与北韩有邦交, have diplomatic relations with North Korea

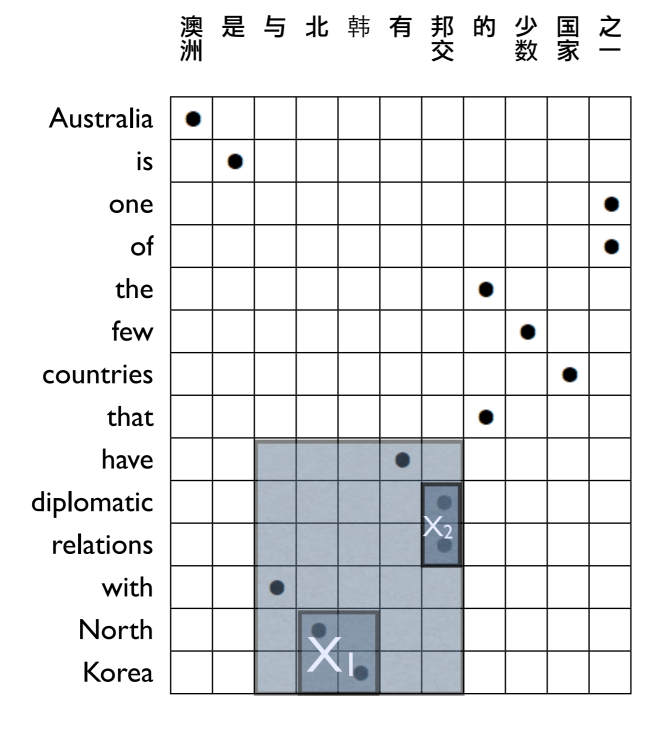
X → 邦交,diplomatic relations



X → 与 北 韩 有 邦交, have diplomatic relations with North Korea

X → 邦交,diplomatic relations

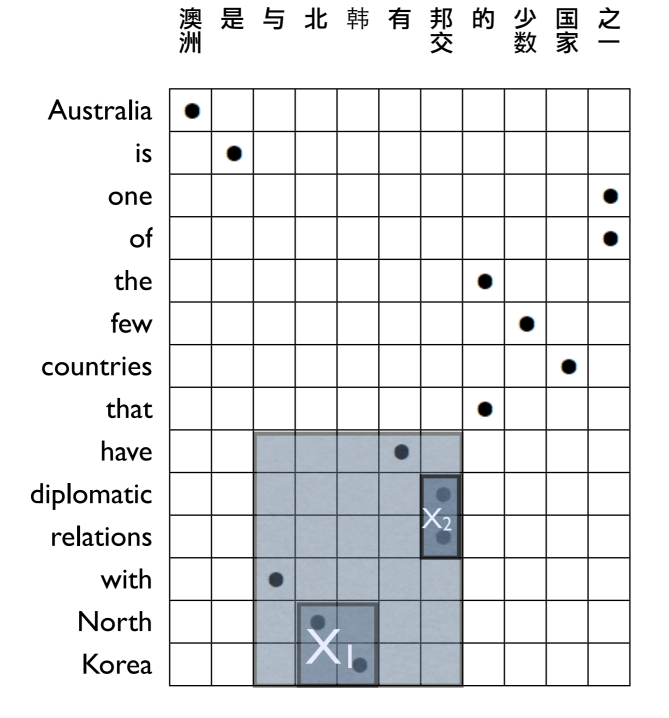
X → 北 韩, North Korea



X → 与 北 韩 有 邦交, have diplomatic relations with North Korea

X → 邦交,diplomatic relations

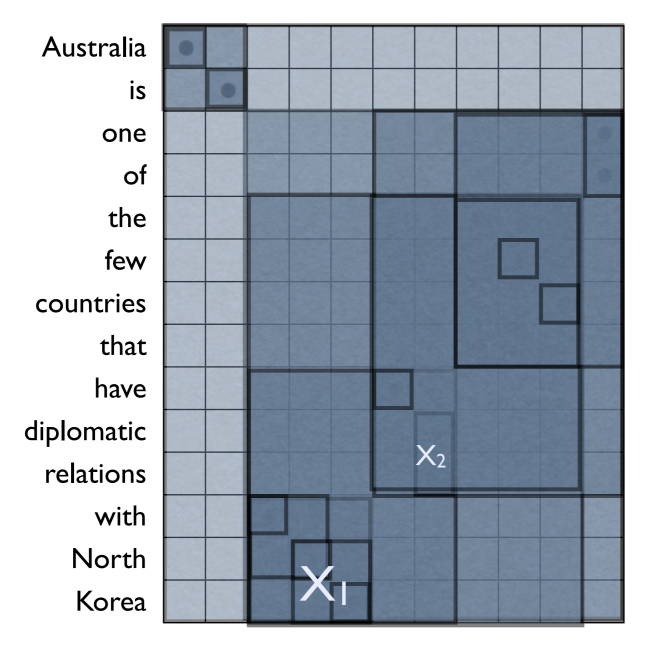
X → 北 韩, North Korea



X → 与 北 韩 有 邦交,have diplomatic relationswith North Korea

- X → 邦交, diplomatic relations
- X → 北 韩, North Korea
- $X \rightarrow 5 X_1 \hat{A} X_2$, have X_2 with X_1





X → 与 北 韩 有 邦交,have diplomatic relationswith North Korea

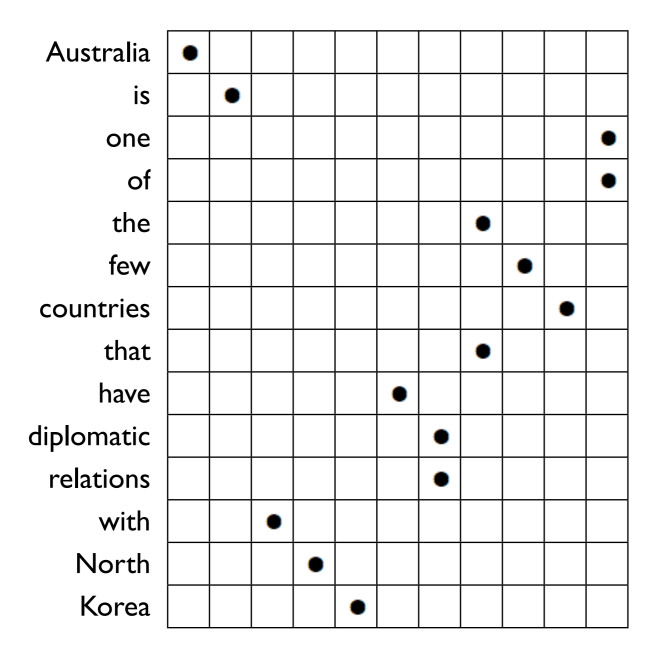
- X → 邦交, diplomatic relations
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- $X \rightarrow 5 X_1 \hat{A} X_2$, have X_2 with X_1

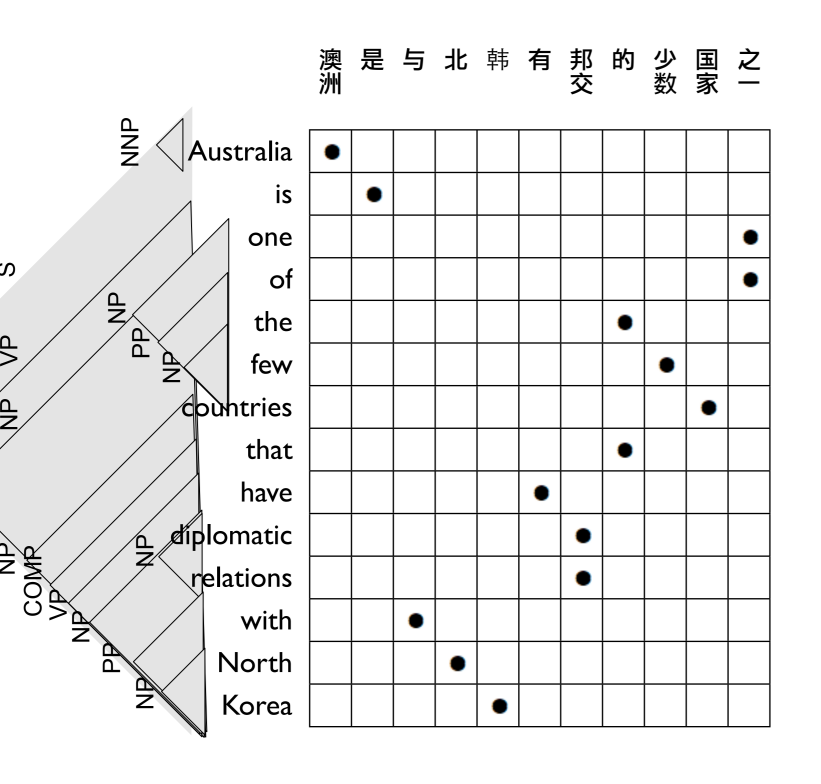
Discussion: what do you think of Hiero?

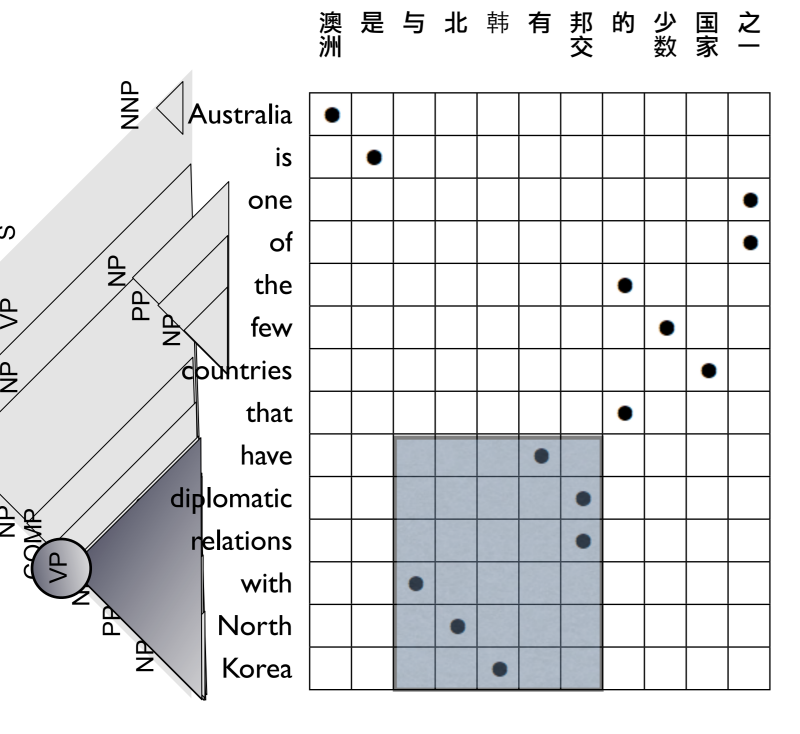
- So, we now have a way of extracting SCFGs from bitexts. Great! So what?
- Is this any better than the phrase based model?
- How?
- Do you feel that it is lacking anything?

(Discuss with your neighbor)

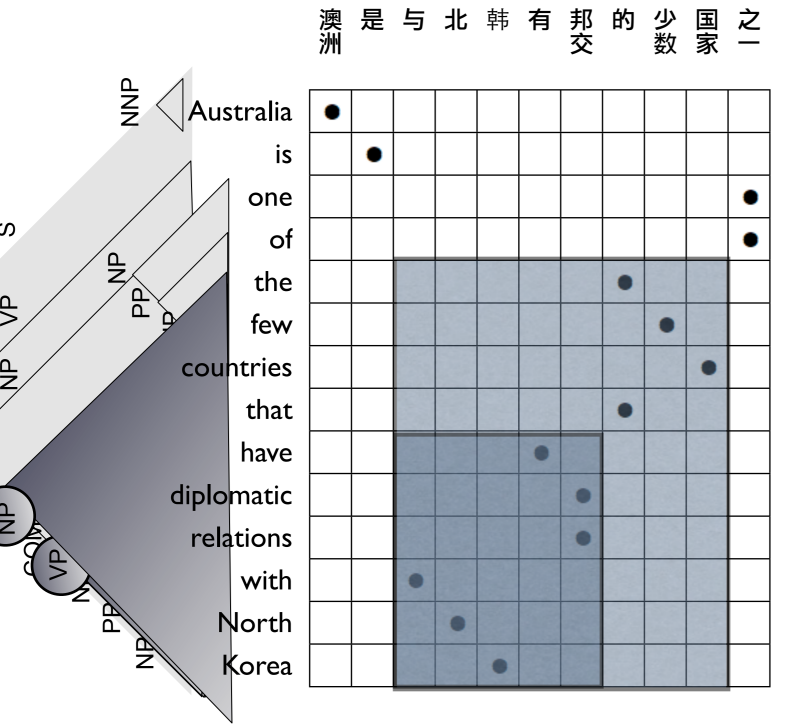








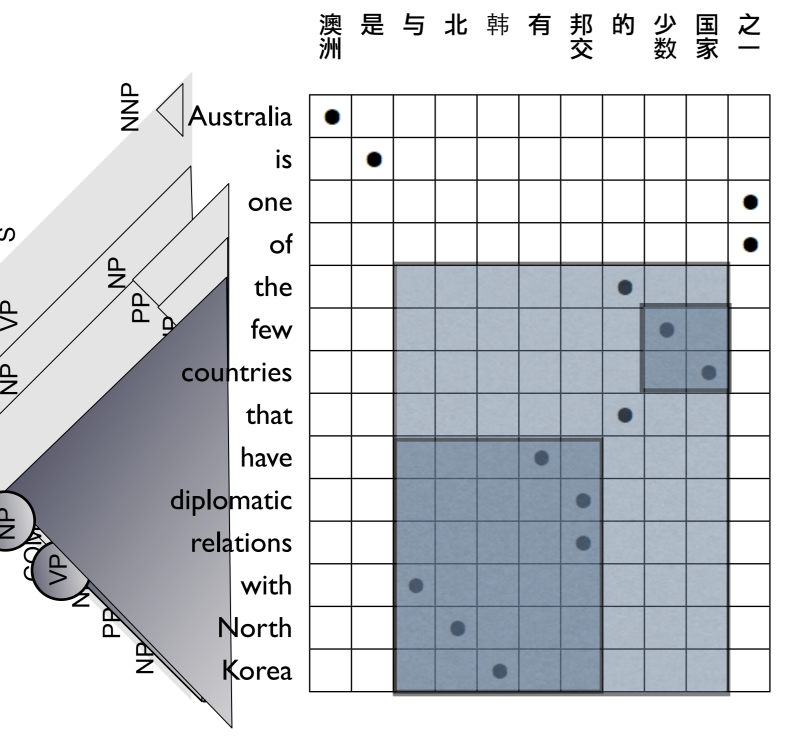
VP → 与北韩有邦交, have diplomatic relations with North Korea



VP → 与北韩有邦交, have diplomatic relations with North Korea

NP → 与 北 韩 有 邦交 的 少数 国家, the few countries that have diplomatic relations with North Korea

NP → VP 的 少数 国家, the few countries that VP



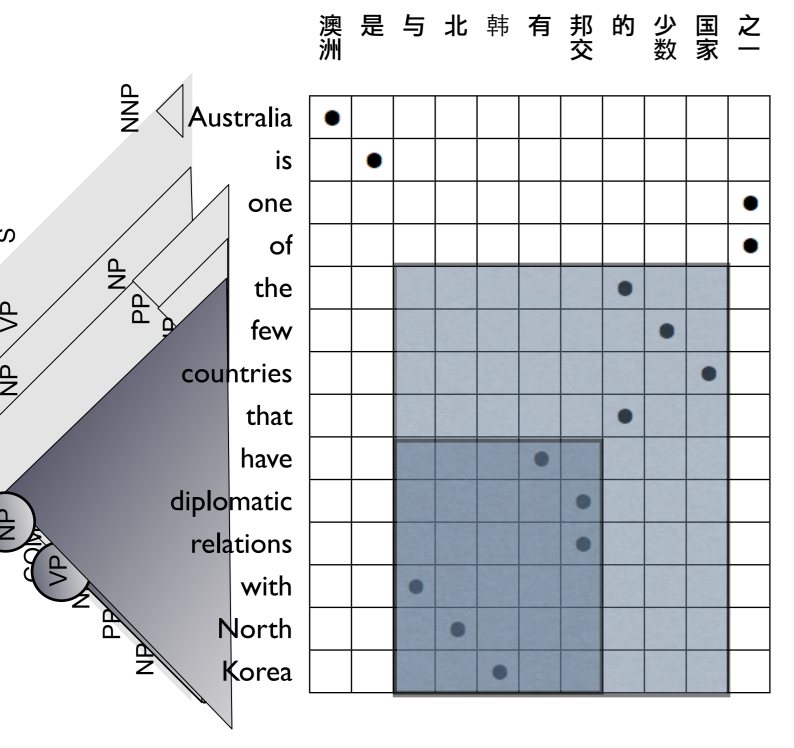
VP → 与北韩有邦交, have diplomatic relations with North Korea

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NP → VP 的 少数 国家, the few countries that VP NP → VP 的 NP, the NP that VP

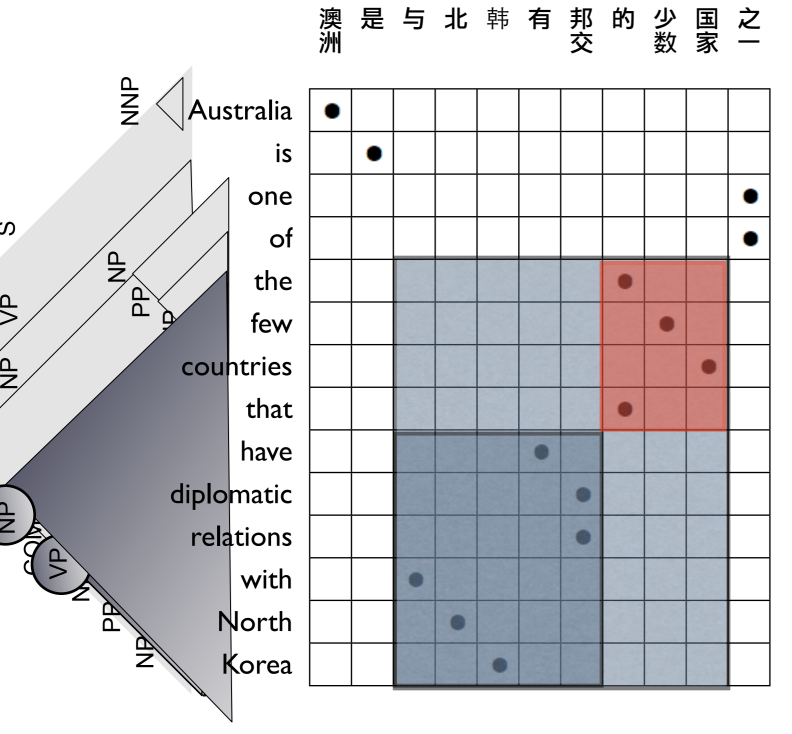
Wait a minute...

- Didn't we see this earlier in Koehn's paper?
- Aren't we giving up a ton of rules that you said were valuable?
- Something about a reduced inventory because we got rid of non-constituent phrases?



VP → 与北韩有邦交, have diplomatic relations with North Korea

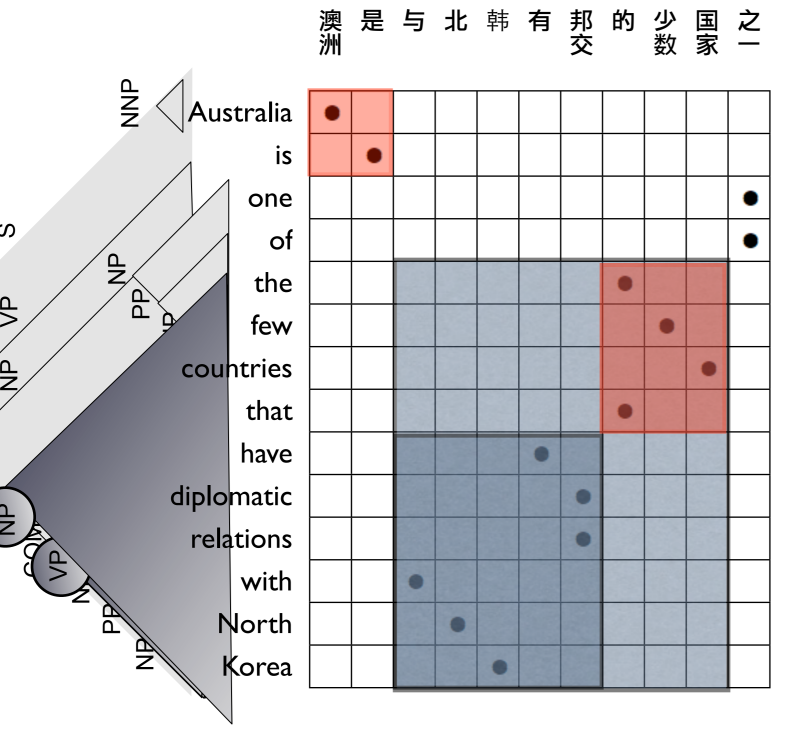
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VP → 与北韩有邦交, have diplomatic relations with North Korea

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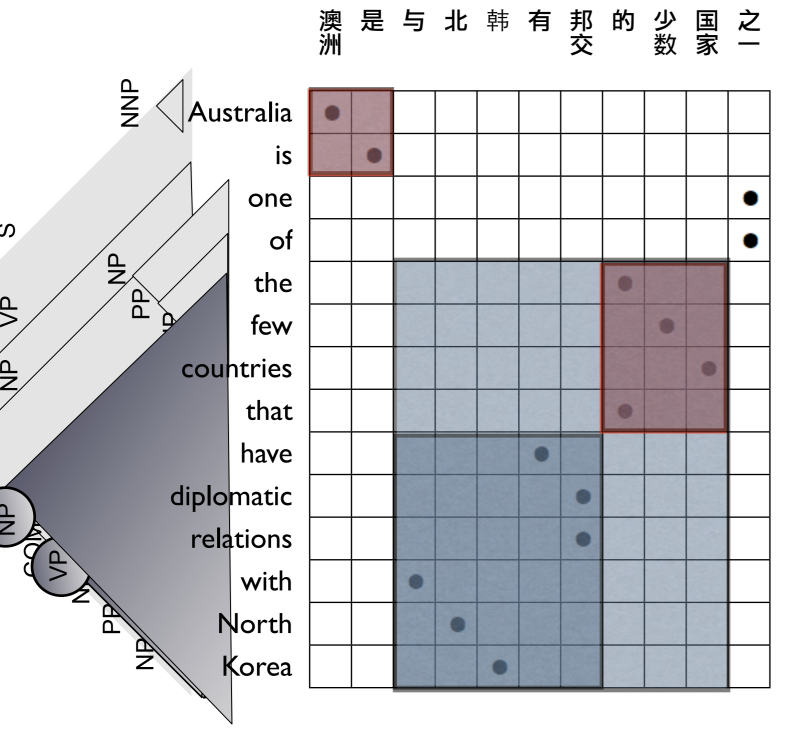
??? → 的少数国家, the few countries that



VP → 与北韩有邦交, have diplomatic relations with North Korea

NP → 与 北 韩 有 邦交 的 少数 国家, the few countries that have diplomatic relations with North Korea

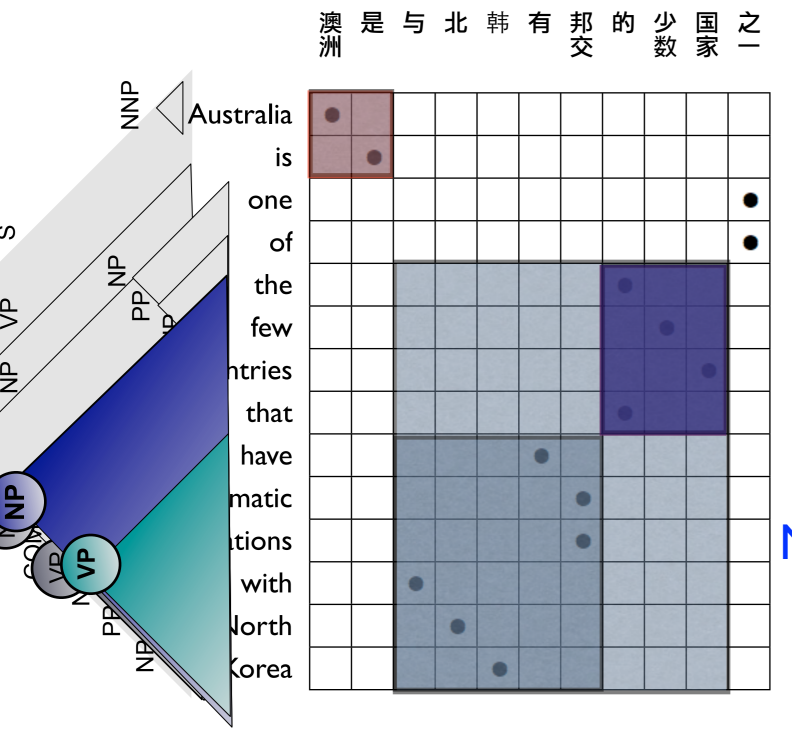
??? → 的 少数 国家,the few countries that??? → 澳洲 是,Australia is



VP → 与北韩有邦交, have diplomatic relations with North Korea

NP → 与 北 韩 有 邦交 的 少数 国家, the few countries that have diplomatic relations with North Korea

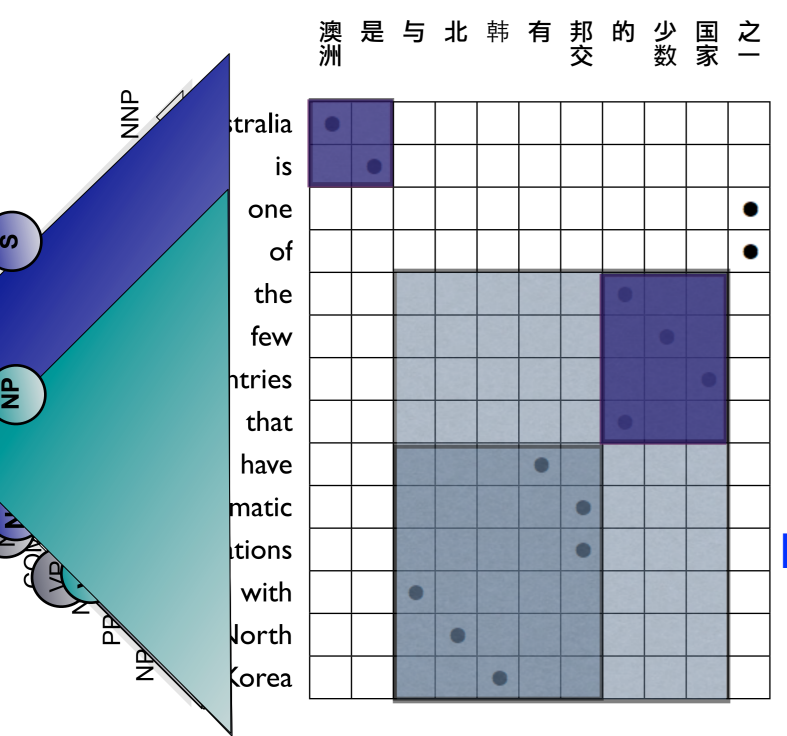
??? → 的 少数 国家,the few countries that??? → 澳洲 是,Australia is



VP → 与北韩有邦交, have diplomatic relations with North Korea

NP → 与 北 韩 有 邦交 的 少数 国家, the few countries that have diplomatic relations with North Korea

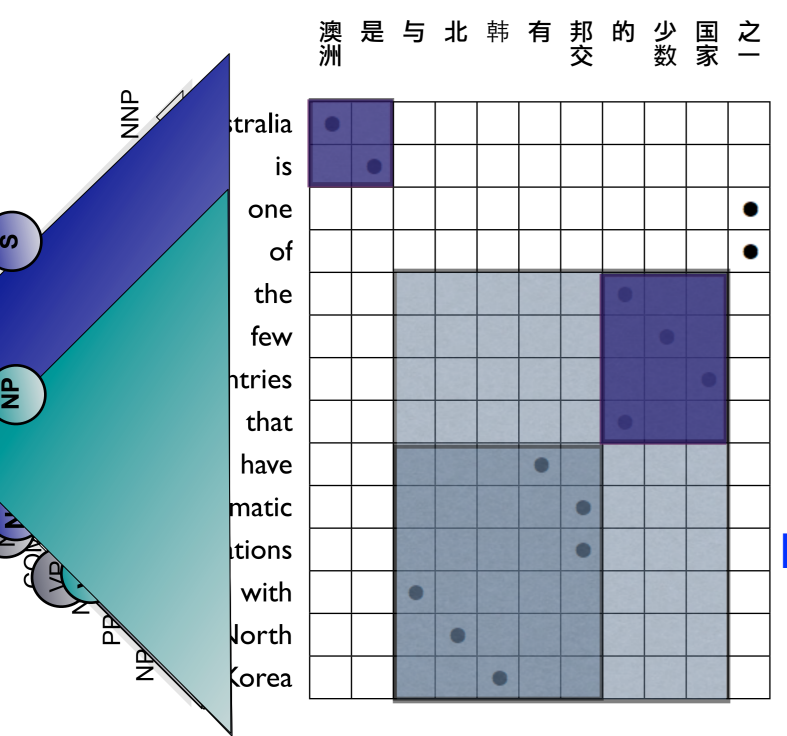
NP/VP→的少数国家, the few countries that ???→ 澳洲是, Australia is



VP → 与北韩有邦交, have diplomatic relations with North Korea

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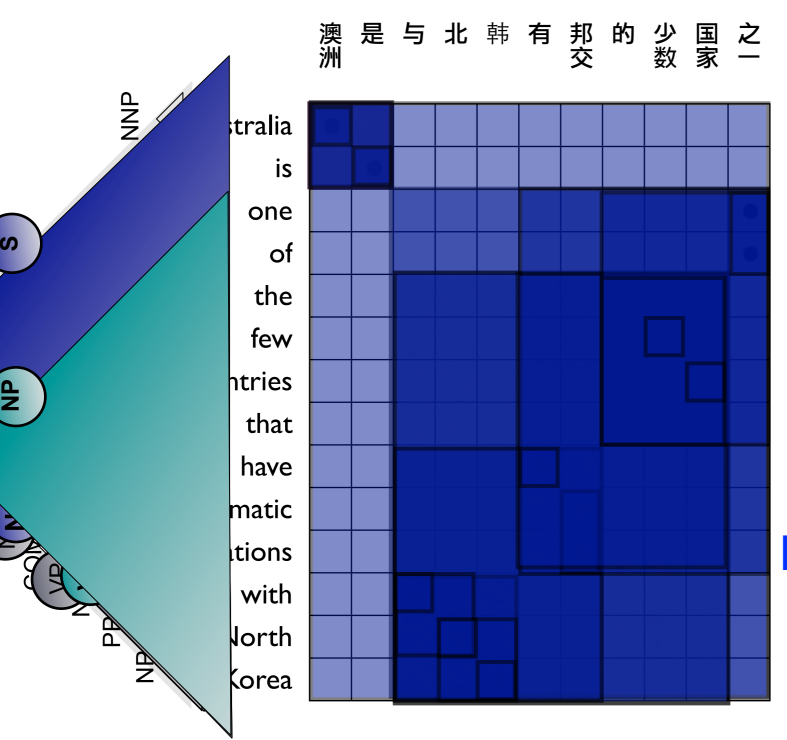
NP/VP→ 的 少数 国家, the few countries that S/NP→ 澳洲 是, Australia is



VP → 与北韩有邦交, have diplomatic relations with North Korea

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NP/VP→ 的 少数 国家, the few countries that S/NP→ 澳洲 是, Australia is



VP → 与 北 韩 **有** 邦交, have diplomatic relations with North Korea

NP → 与 北 韩 有 邦交 的少数国家, the few countries that have diplomatic relations with North Korea

NP/ VP → 的 少数 国家, the few countries that S/ NP → 澳洲 是,

Australia is

Discussion: Is this better?

- What do you think of this flavor of SCFGs?
- What are its limitations?
- Do you think that it is better or worse than Hiero?
- How would you prove it?

(Discuss with your neighbors)

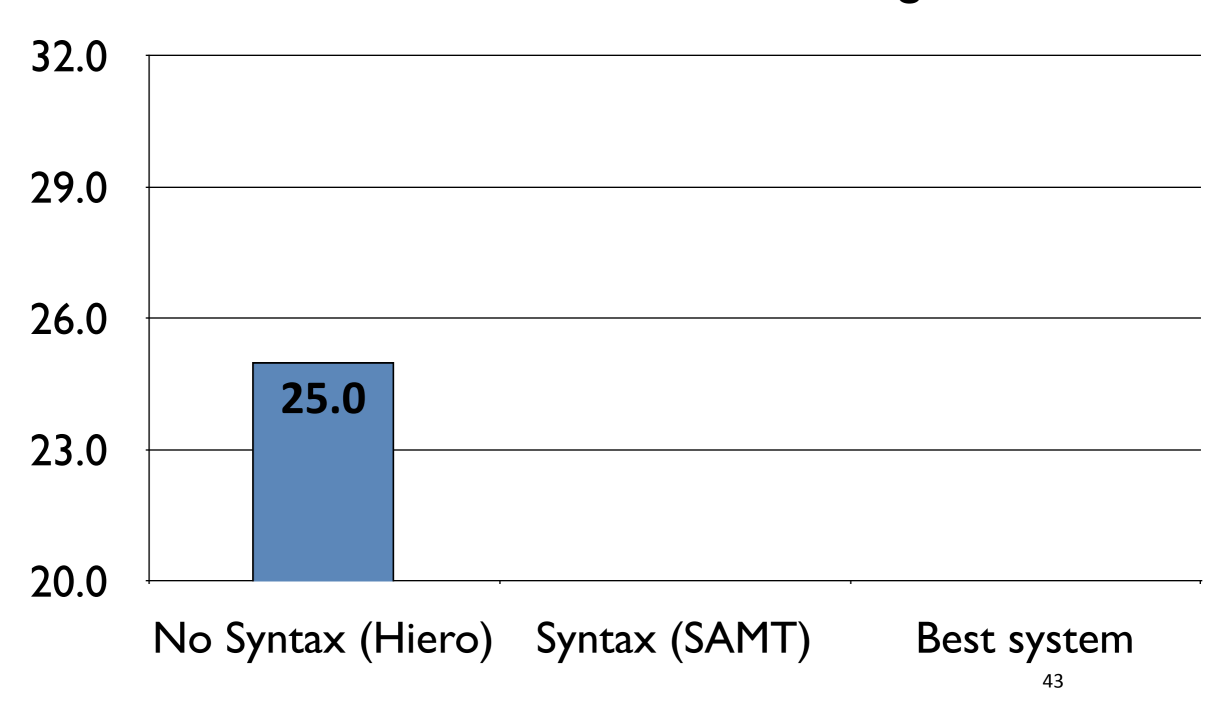
New training paradigm

- Training data: word-aligned bilingual parallel corpus, with parse trees
 - -No need to parse the Urdu, just parse the English
 - Method is therefore transferable to other resource poor languages
- Extract SCFG rules with syntactic nonterminals
- For non-constituent phrases use CCG-style nonterminals
- Same coverage as Hiero model

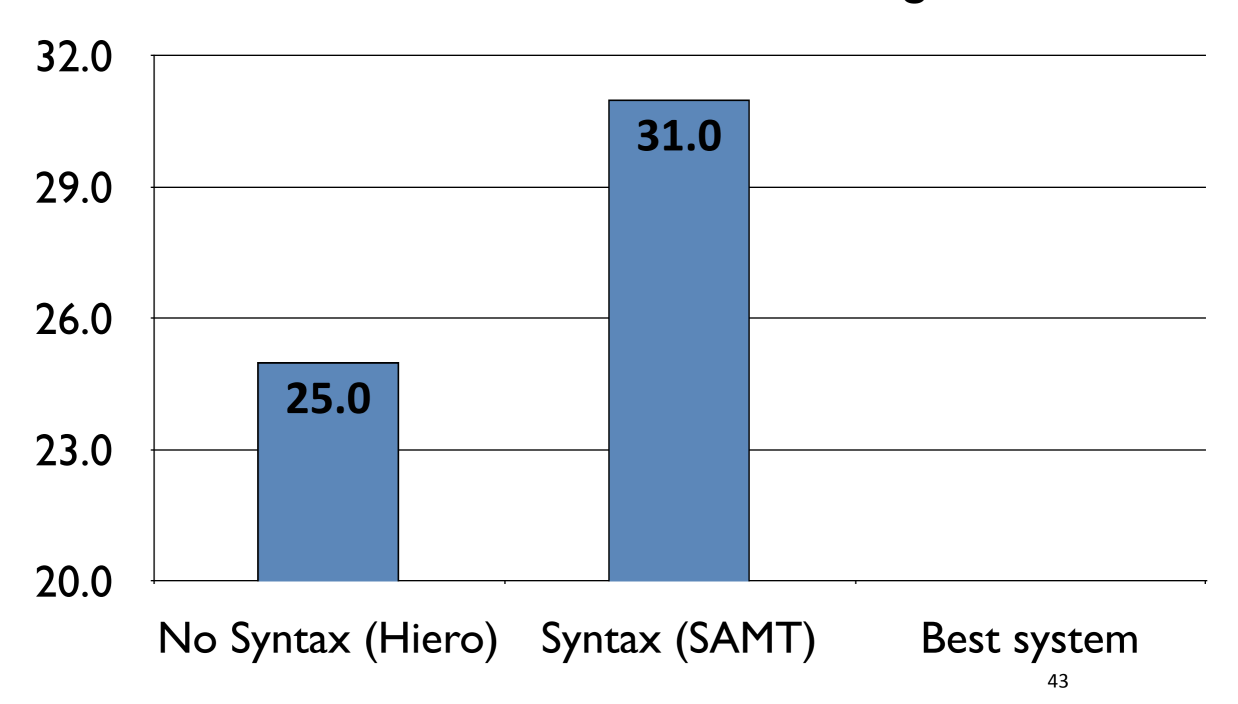
Does it work?

- Tested for Urdu-English MT
- 1.5 Million word parallel corpus
- Two contrastive systems, with different grammar extraction mechanism
 - Hiero
 - Syntax-augmented grammars
- Used same decoder in both cases
- Tested results in a blind test set administered by the National Institute for Standards in Technology

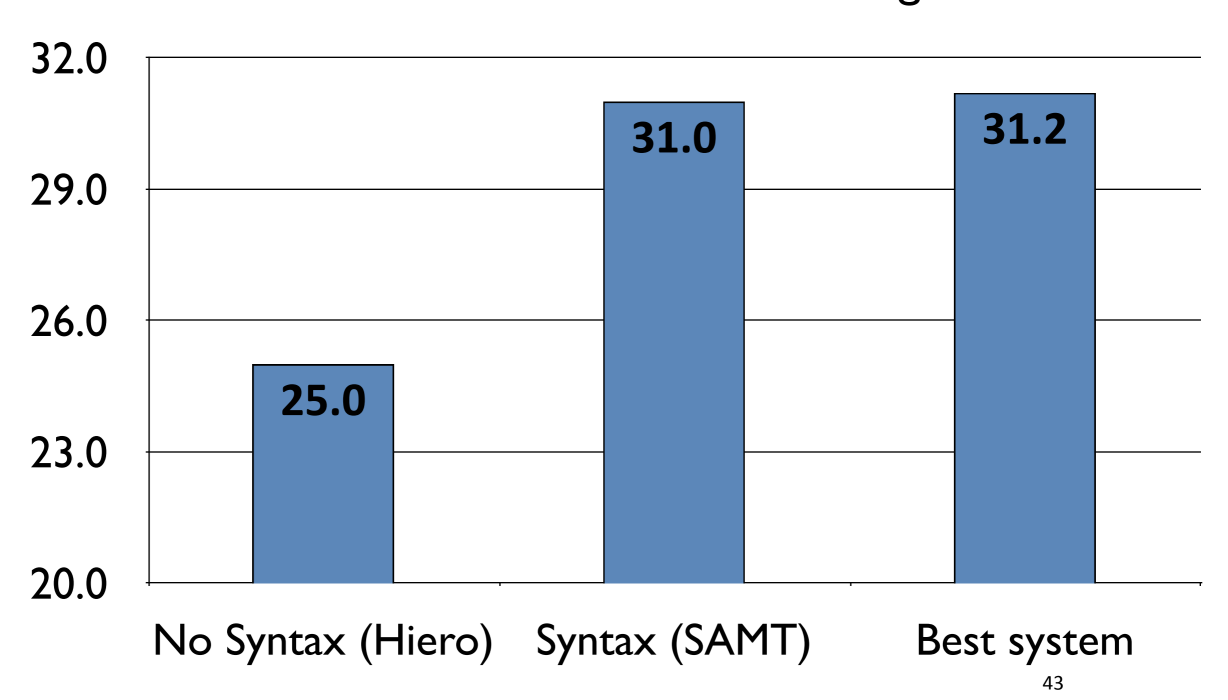
Bleu score on blind NIST Urdu-English test set



Bleu score on blind NIST Urdu-English test set

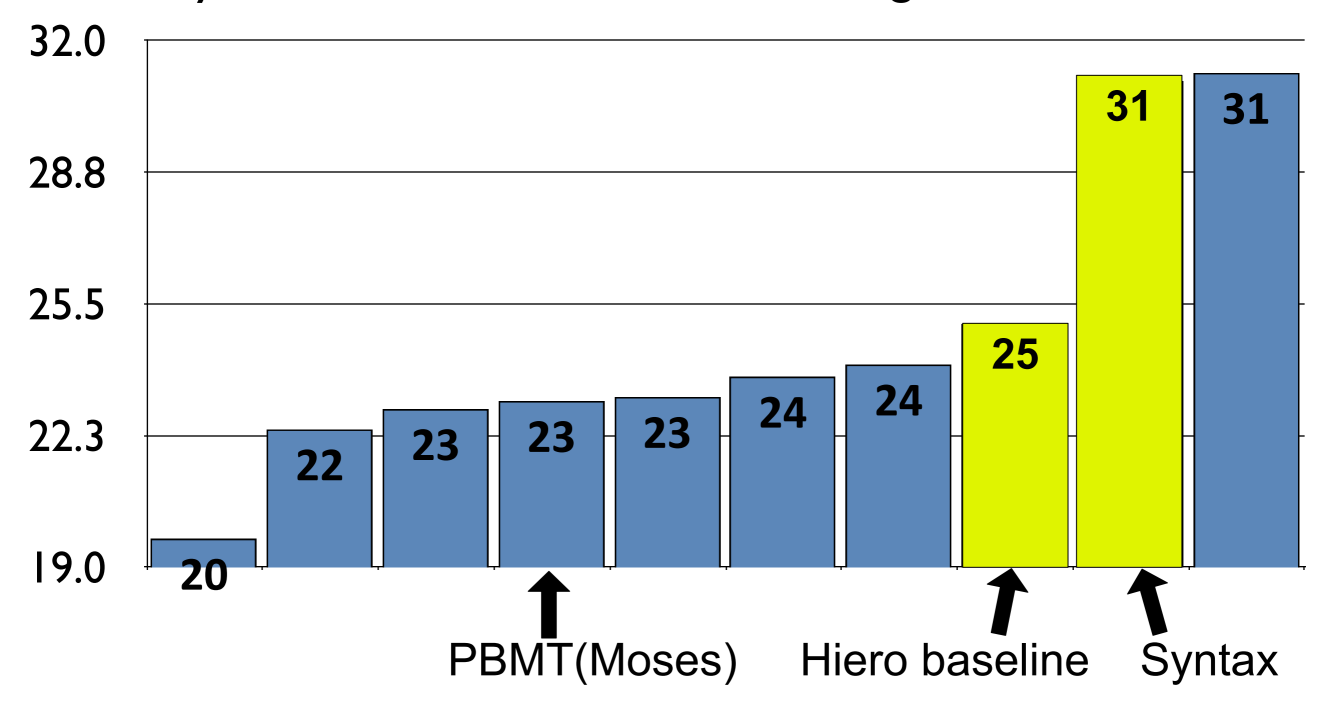


Bleu score on blind NIST Urdu-English test set



State of the Art Urdu Results

All system scores on NIST09 Urdu-English constrained task



Translation improvements

'first nuclear experiment in 1990 was'

Thomas red Unilever National Laboratory of the United States in פאייט designer, are already working on the book of Los ואליפיש National Laboratory באיט former director of the technical ויב איט written with the cooperation of איים איט שיט אייט.

This book 'nuclear express: political history and the expansion of bomb' has been written, and the two writers have also claimed that the country has made nuclear bomb is he or any other country's nuclear secrets to or that of any other nuclear secrets to power cooperation is achieved.

The First Nuclear Test Was in 1990.

Thomas red of the United States, the National Laboratory in designer are already working on the book of Los Alamos National Laboratory, former director of the technical intelligence, with the cooperation of Diana steelman wrote.

This book under the title of the spread of nuclear expressway: the political history of the bomb and this has been written and the two writers have claimed that the country also has made nuclear bomb or any other country, Korea nuclear secrets, or any of the other nuclear power cooperation.

Who did what to whom?

Baseline

He said that China, North Korea, Iran, Syria, Pakistan, through Egypt, Libya and Yemen is to provide nuclear technology.

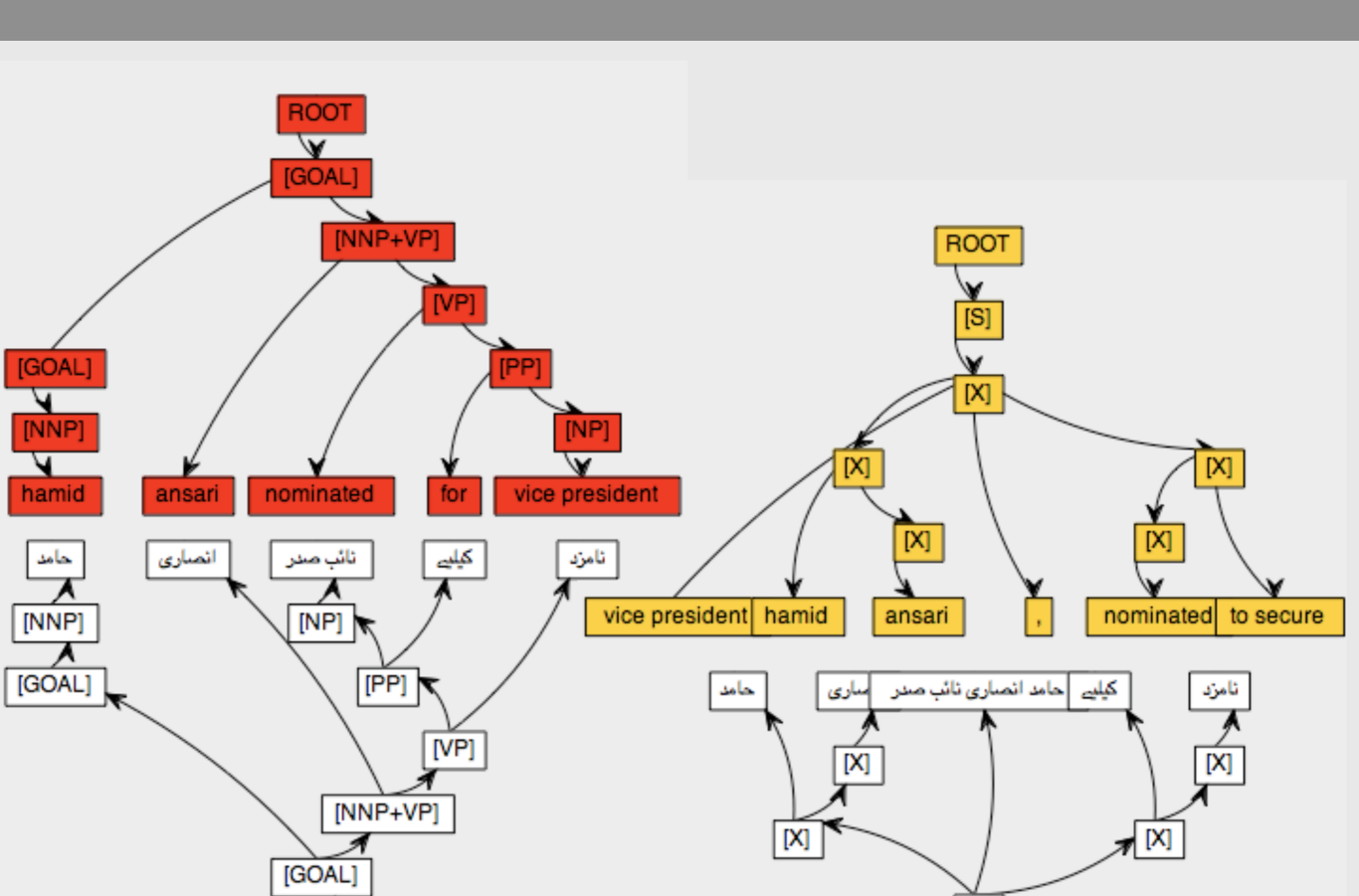
Thomas was red when this question why China has provided the nuclear technology to Pakistan, In response, He said as China and India was joint enemy of Pakistan.

SCALE final system

He said that China would provide nuclear technology to North Korea, Iran, Syria, Pakistan, Egypt, Libya and Yemen.

Thomas red when was this question why China has provided to Pakistan nuclear technology, he said in response to China, Pakistan and India as a common enemy.

Syntax captures Urdu reordering

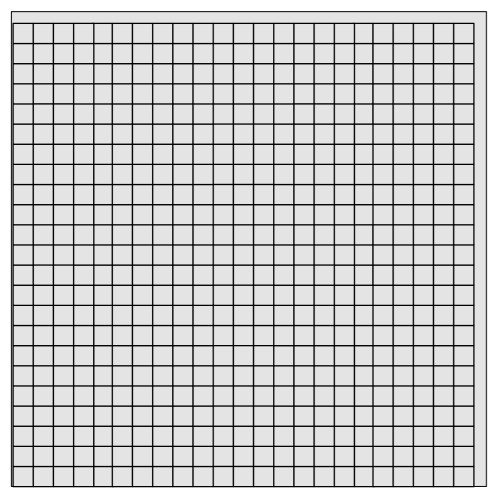


Why did this work?

- Using syntax-based translation models resulted in huge improvements in quality
- Previous work on syntax did not shown significant gains, so why did it work here?
- Urdu is an ideal language to show off the advantages of syntax
 - -Very small amount of training data
 - -Very different word order than English
- Can't simply memorize translations of phrases
- Must generalize

Training data for MT Research

1000M

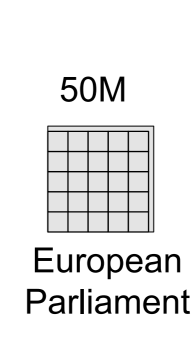


French-English 10^9 word webcrawl

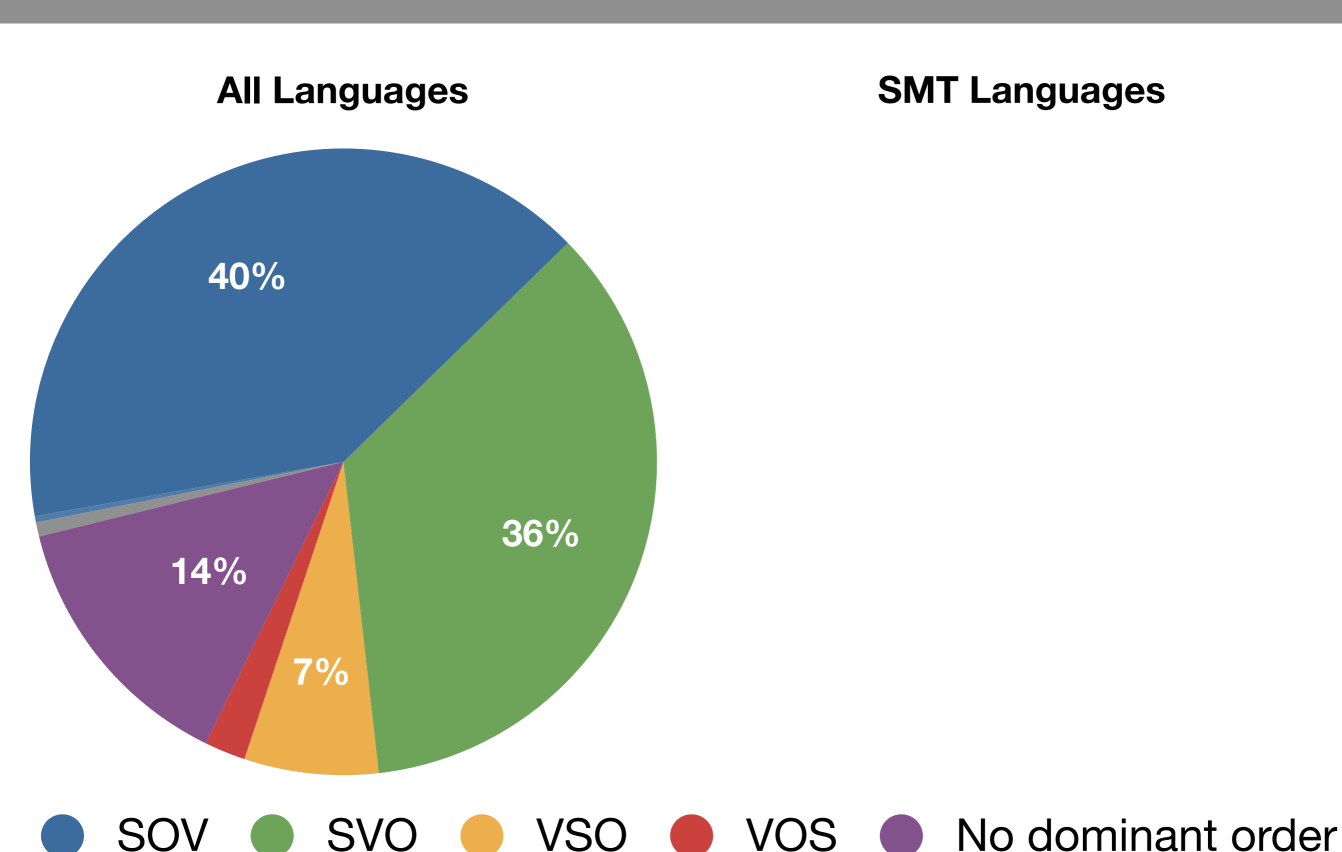
200M

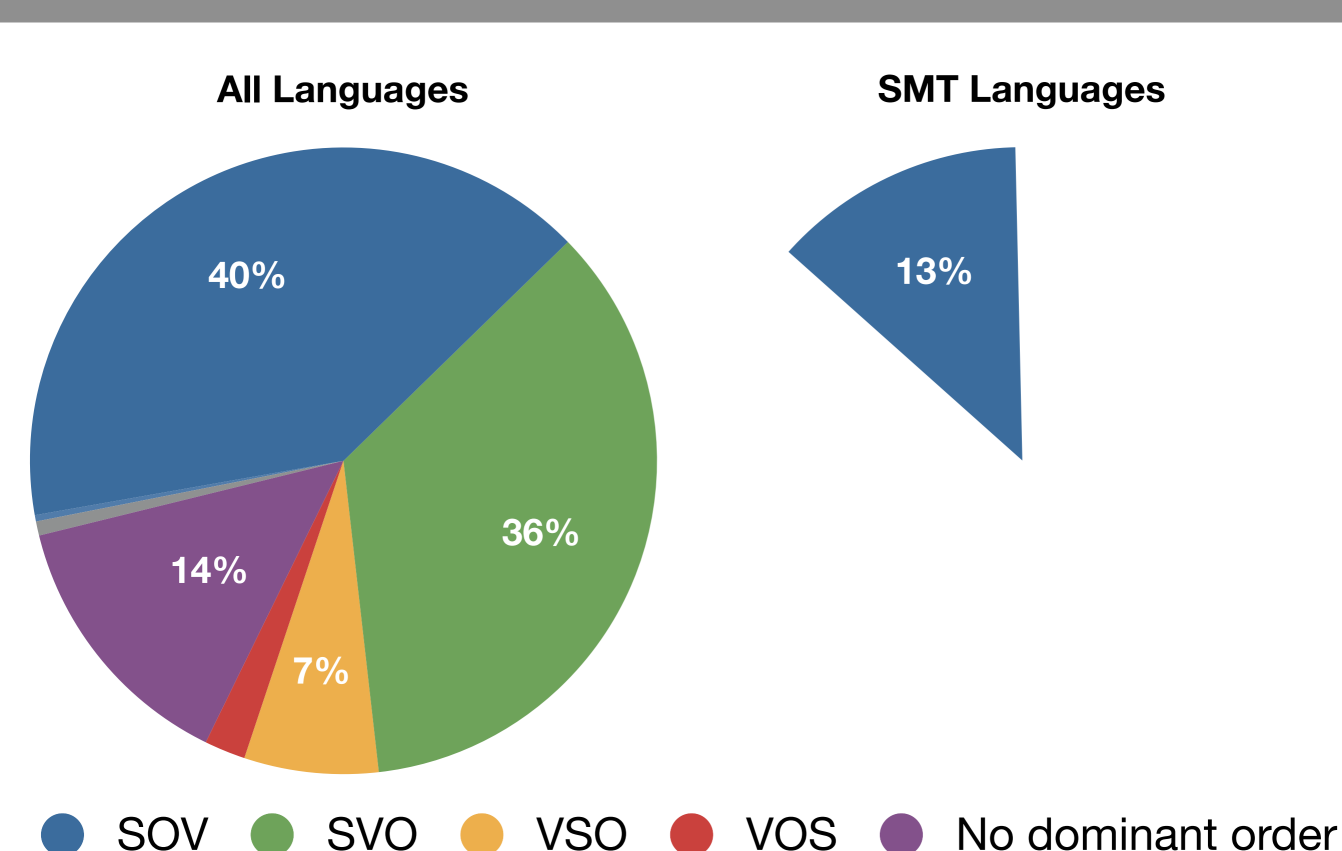
Arabic and Chinese

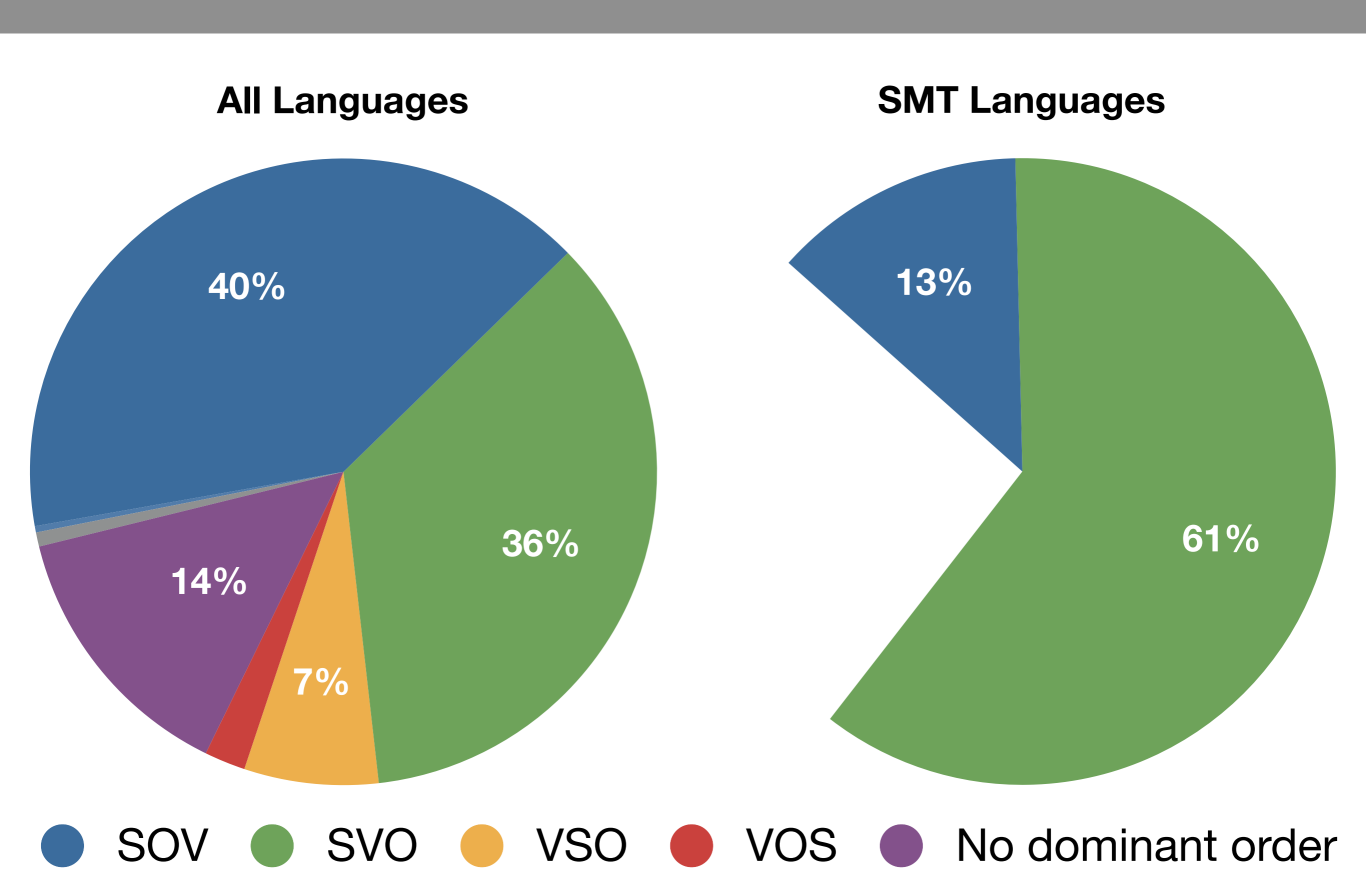
Arabic and Chinese DARPA GALE

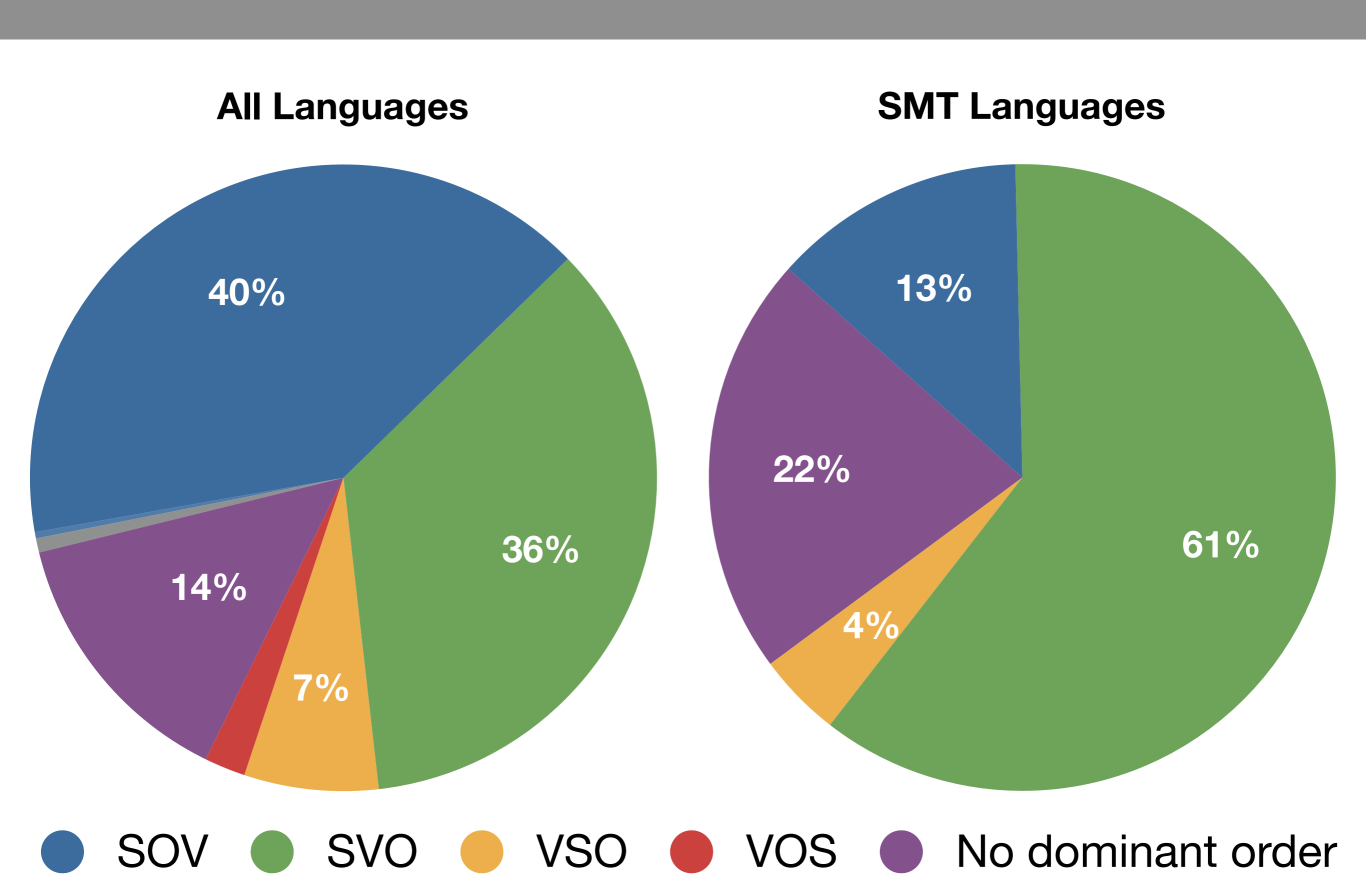














An open source decoder

 Uses synchronous context free grammars to translate

Implements all algorithms needed for translating with SCFGs

- -grammar extraction (Thrax!)
- -chart-parsing
- –n-gram language model integration
- -pruning, and k-best extraction



– http://joshua-decoder.org





Download it from

– http://joshua-decoder.org

 Brownie points if you use it in your final projects

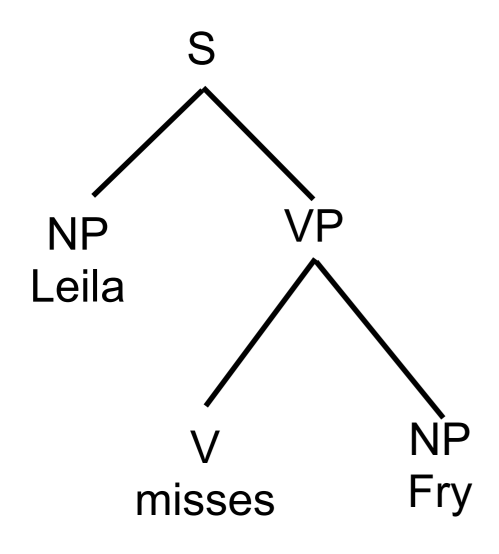


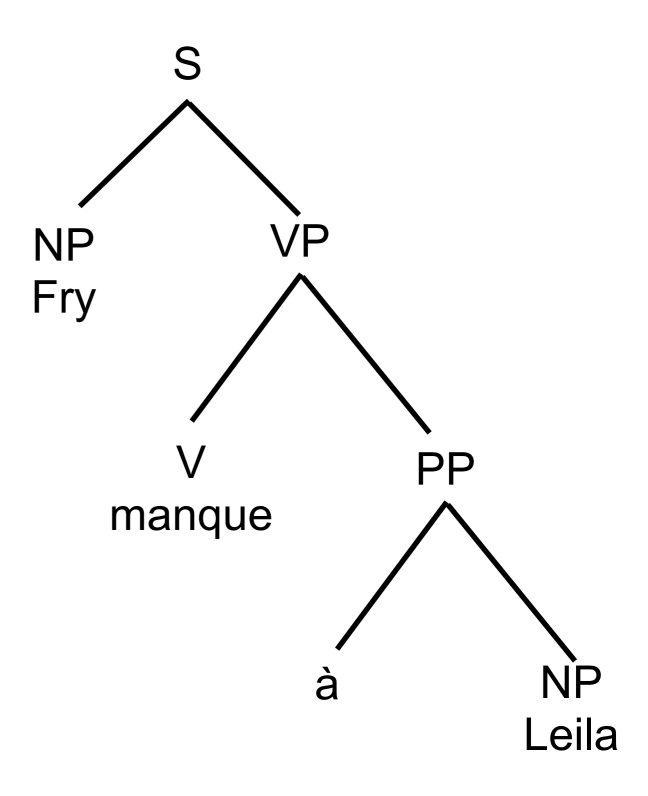


http://joshua-decoder.org

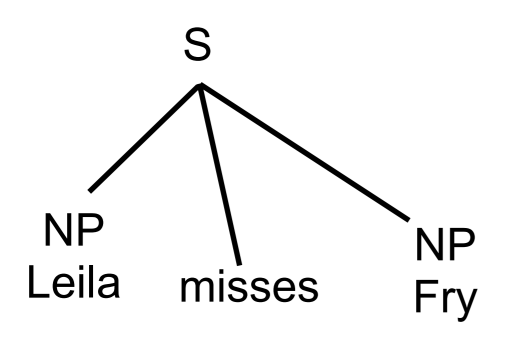
Brownie points if you use it in your final projects
Use Jonny's Thrax grammar extractor to test different kinds of SFCGs for your problems

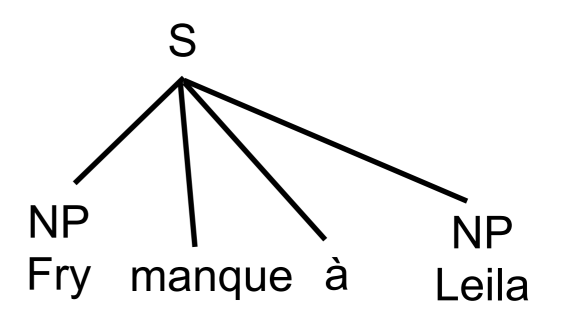
Dealing with language mismatches

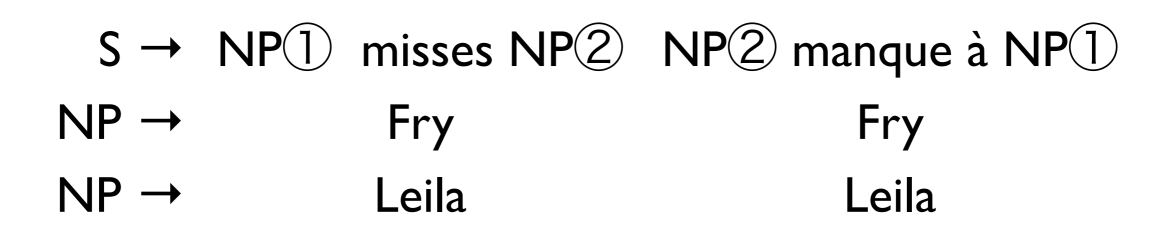




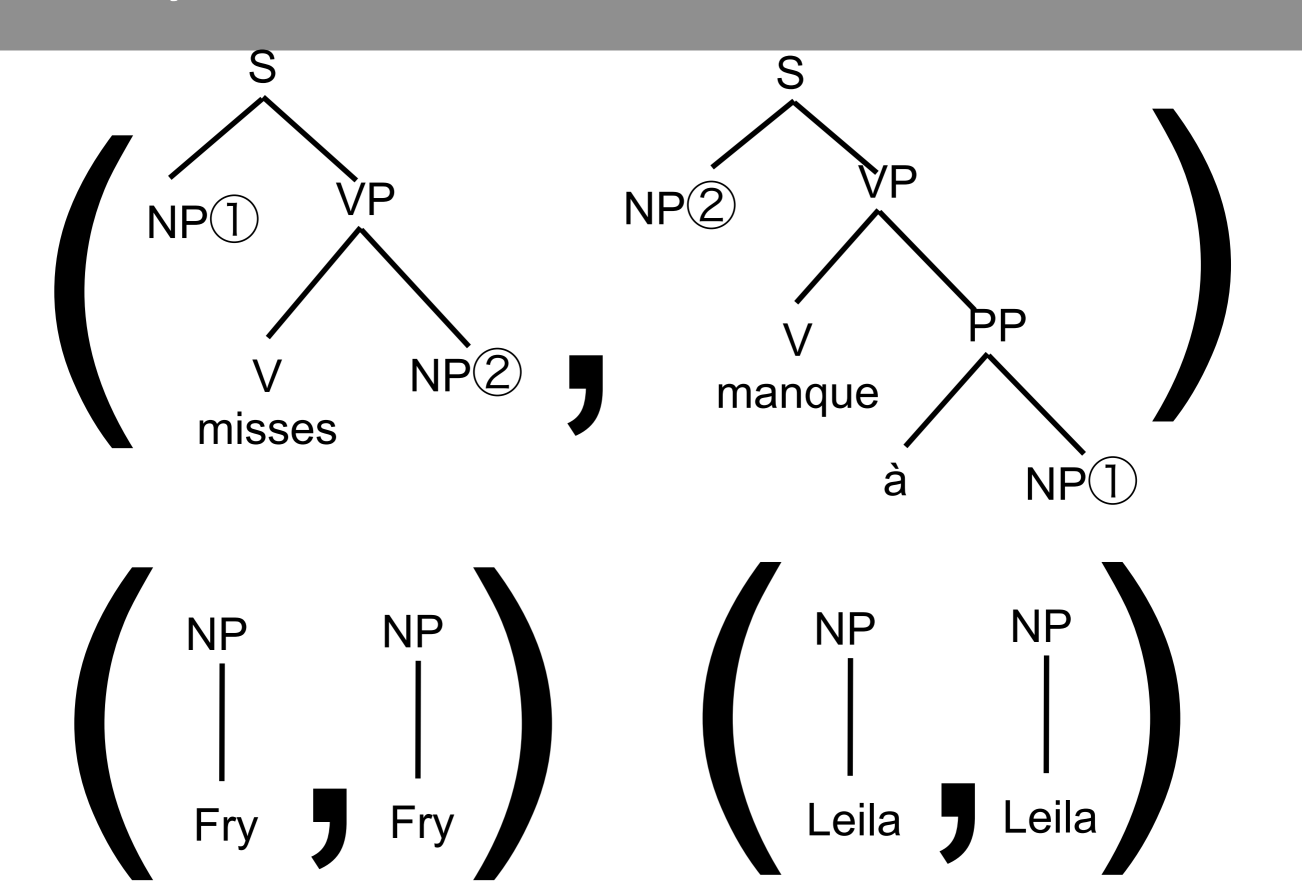
Dealing with language mismatches







Synchronous Tree Substitution



Questions?