# and

# **Dependency Parsing** Feature-based Parsing

Ling 571 — Deep Processing Techniques for NLP October 24, 2022 Shane Steinert-Threlkeld







#### Announcements

- HW2 grades coming tonight, HW3 underway
- HW3 reference code available
  - Sym-linked from hw4 directory (example\_cky.py)
- HW4 notes on OOV: not necessary in base implementation; can be used as your improvement (for coverage)
- Mid-term feedback! <u>https://forms.gle/UGwT2ZFPbNNCvAis8</u>
  - Link also in Canvas announcement







### Noun Phrase of the Week

#### A friend is apparently making "brown butter toffee pretzel chocolate chunk cookies", if anyone needs a delicious and chaotic noun phrase example

https://twitter.com/EmmaSManning/status/1319750294666883075







#### • Dependency Parsing

- Transition-based Parsing
- Feature-based Parsing
  - Motivation
  - Features
  - Unification

### Today

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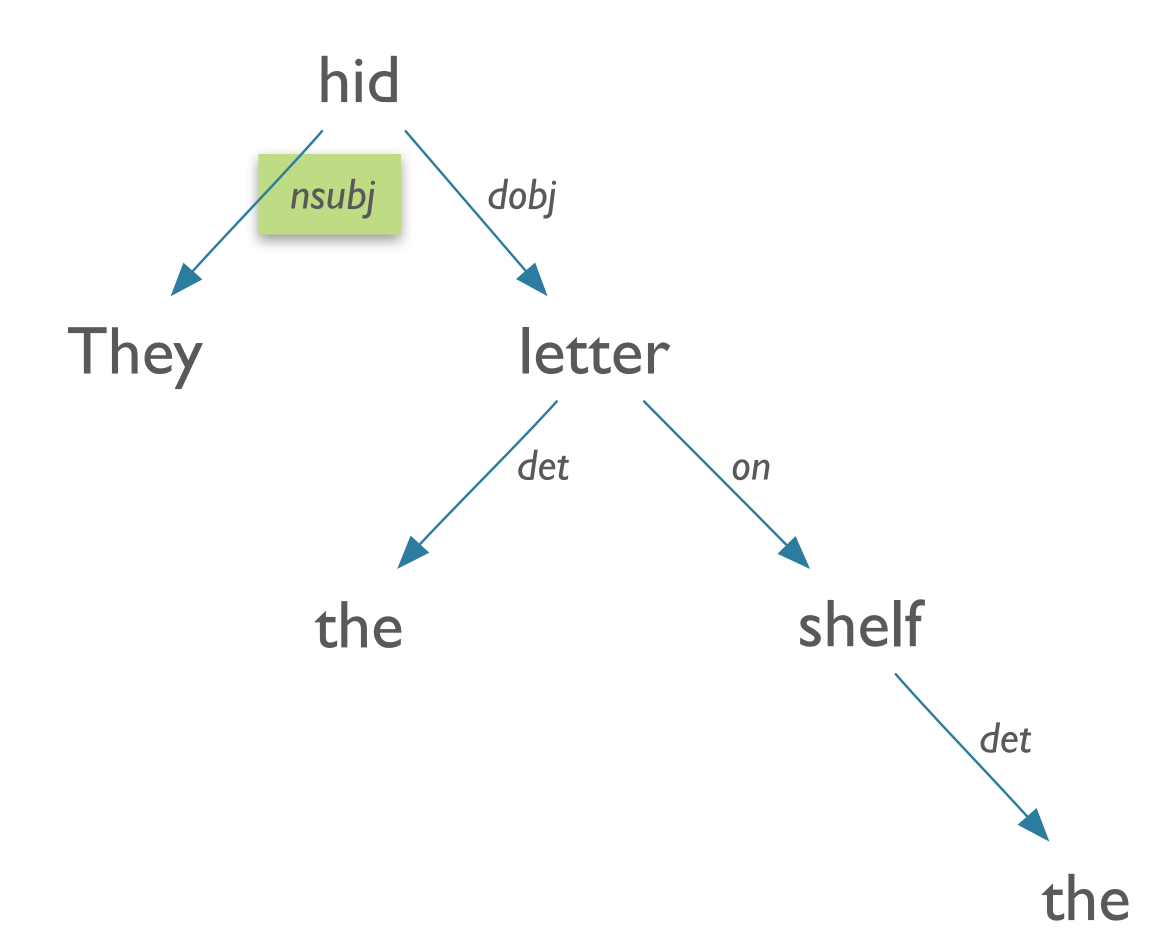




#### Dependency Parse Example: They hid the letter on the shelf

				•
Argument	De	bend	lenc	Ies

Abbreviation	Description	
nsubj	nominal subject	
csubj	clausal subject	
dobj	direct object	
iobj	indirect object	
pobj	object of preposition	
Modifier Dependencies		
Modifier	Dependencies	
Modifier Abbreviation	Dependencies Description	
Abbreviation	Description	
Abbreviation tmod	Description temporal modifier	







• Parsing defined in terms of sequence of transitions







- Parsing defined in terms of sequence of transitions
- Alternative methods for learning/decoding
  - Most common model: Greedy classification-based approach
  - Very efficient: O(n)

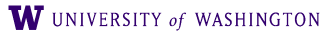






- Parsing defined in terms of sequence of transitions
- Alternative methods for learning/decoding
  - Most common model: Greedy classification-based approach
  - Very efficient: O(n)
- Best-known implementations:
  - Nivre's MALTParser
    - <u>Nivre et al (2006); Nivre & Hall (2007)</u>









- A transition-based system for dependency parsing is:
  - A set of configurations *C*







- A transition-based system for dependency parsing is:
  - A set of configurations *C*
  - A set of transitions between configurations







- A transition-based system for dependency parsing is:
  - A set of configurations *C*
  - A set of transitions between configurations
  - A transition function between configurations







- A transition-based system for dependency parsing is:
  - A set of configurations C
  - A set of transitions between configurations
  - A transition function between configurations
  - An initialization function (for  $C_0$ )







- A transition-based system for dependency parsing is:
  - A set of configurations C
  - A set of transitions between configurations
  - A transition function between configurations
  - An initialization function (for  $C_0$ )
  - A set of terminal configurations ("end states")







## Configurations

- A configuration for a sentence x is the triple  $(\Sigma, B, A)$ :
- $\Sigma$  is a stack with elements corresponding to the nodes (words + ROOT) in x
- B (aka the buffer) is a list of nodes in x
- A is the set of dependency arcs in the analysis so far,
  - $(w_i, L, w_i)$ , where  $w_x$  is a node in x and L is a dependency label







#### Transitions

- Transitions convert one configuration to another
  - $C_i = t(C_i 1)$ , where t is the transition
- Dependency graph for a sent:
  - The set of arcs resulting from a sequence of transitions
- The parse of the sentence is that resulting from the initial state through the sequence of transitions to a legal terminal state







#### • To parse a sentence, we need the sequence of transitions that derives it









- To parse a sentence, we need the sequence of transitions that derives it
- How can we determine sequence of transitions, given a parse?









- To parse a sentence, we need the sequence of transitions that derives it
- How can we determine sequence of transitions, given a parse?
- This is defining our *oracle* function:
  - How to take a parse and translate it into a series of transitions









- Many different oracles:
  - Nivre's arc-standard
  - Nivre's arc-eager

. . . .

• Non-projectivity with <u>Attardi's</u>



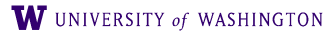


- Many different oracles:
  - Nivre's arc-standard
  - <u>Nivre's arc-eager</u>
  - Non-projectivity with <u>Attardi's</u>

• Generally:

• ...

- Use oracle to identify gold transitions
- Train classifier to predict best transition in new config





#### Nivre's Arc-Standard Oracle

- Words:  $w_1, \ldots, w_n$ 
  - $\boldsymbol{w}_0 = \text{ROOT}$
- Initialization:
  - Stack =  $[w_0]$ ; Buffer =  $[w_1, ..., w_n]$ ; Arcs = Ø
- Termination:
  - Stack =  $\sigma$ ; Buffer= []; Arcs = A
    - for any  $\sigma$  and A

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#### Nivre's Arc-Standard Oracle

- Transitions are one of three:
  - Shift
  - Left-Arc
  - Right-Arc



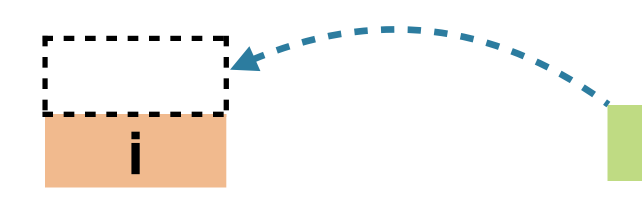






### Transitions: Shift

Shift first element of buffer to top of stack.
[i][j,k,n,...][] → [i,j][k,n,...][]



Stack



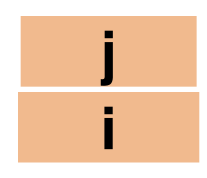
#### Buffer





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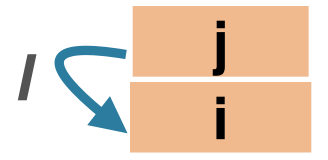
#### Buffer





#### **Transitions: Left-Arc**

- dependency label
  - Pop second element from stack.
  - $[i,j] [k,n,...] A \rightarrow [j] [k,n,...] A \cup [(j,l,i)]$



Stack

#### Add arc from element at top of stack to second element on stack with



Buffer





#### **Transitions: Left-Arc**

- dependency label
  - Pop second element from stack.
  - $[i,j] [k,n,...] A \rightarrow [j] [k,n,...] A \cup [(j,l,i)]$





#### Add arc from element at top of stack to second element on stack with





Buffer

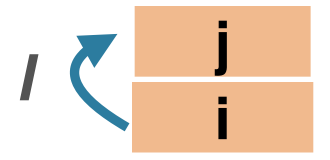






### **Transitions: Right-Arc**

- dependency label I
  - Pop top element from stack.
  - $[i,j] [k,n,...] A \rightarrow [i] [k,n,...] A \cup [(i,l,j)]$



Stack

#### Add arc from second element on stack to top element on stack with



Buffer







### **Transitions: Right-Arc**

- dependency label
- Pop top element from stack.
- $[i,j] [k,n,...] A \rightarrow [i] [k,n,...] A \cup [(i,l,j)]$





#### Add arc from second element on stack to top element on stack with





#### Buffer







### Training Process

- Each step of the algorithm is a decision point between the three states
- We want to train a model to decide between the three options at each step • (Reduce to a classification problem)
- We start with:
  - A treebank
  - An *oracle* process for guiding the transitions
  - A discriminative learner to relate the transition to features of the current configuration





## Training Process, Formally:

(Σ, B, A)

1) 
$$c \leftarrow c_0(S)$$

- while c is not terminal 2)
- $t \leftarrow o(c)$  # Choose the (o)ptimal transition for the config c 3)
- $c \leftarrow t(c)$  # Move to the next configuration 4)
- 5) return G<sub>c</sub>







## Testing Process, Formally:

(Σ, B, A)

1)  $c \leftarrow c_0(S)$ 

- while c is not terminal 2)
- $t \leftarrow \lambda_c(c)$  # Choose the transition given model parameters at c 3)

 $c \leftarrow t(c)$  # Move to the next configuration 4)

5) return G<sub>c</sub>







#### **Representing Configurations with Features**

#### • Address

- Locate a given word:
  - By position in stack
  - By position in buffer
  - By attachment to a word in buffer

#### • Attributes

- Identity of word
- Iemma for word
- POS tag of word
- Dependency label for word  *conditioned on previous decisions!*







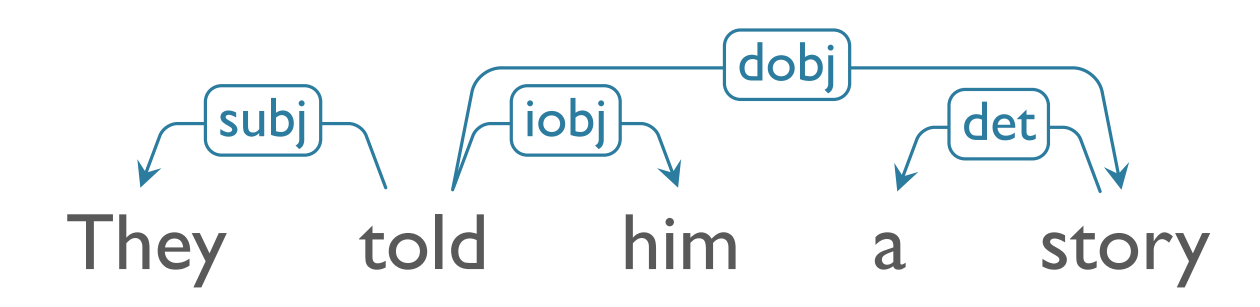




Stack

[ROOT]

#### Action



### Example:

Buffer

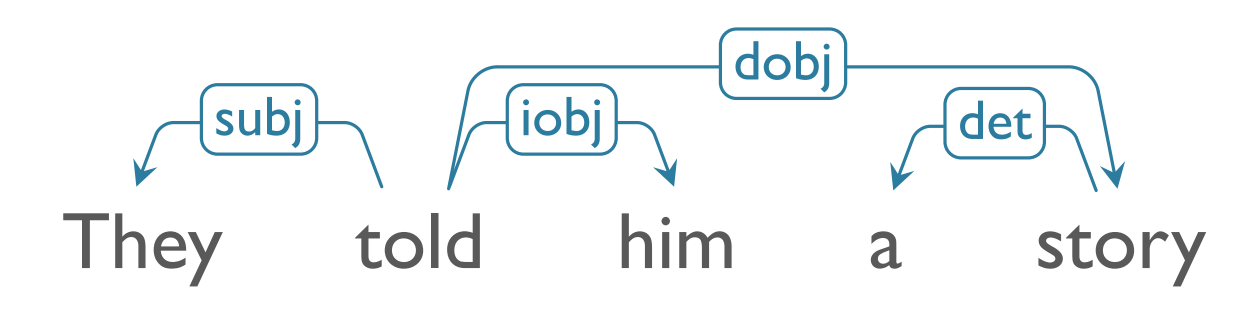
#### [They told him a story]



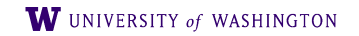




Action	Stack	Buffer
	[ROOT]	[They told him a story]
Shift	[ROOT, They]	[told him a story]



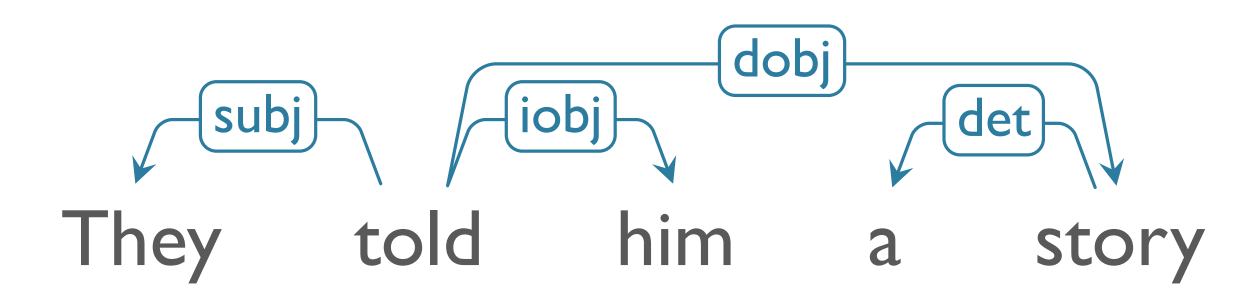
#### Example:







Action	Stack	Buffer
	[ROOT]	[They told him a story]
Shift	[ROOT, They]	[told him a story]
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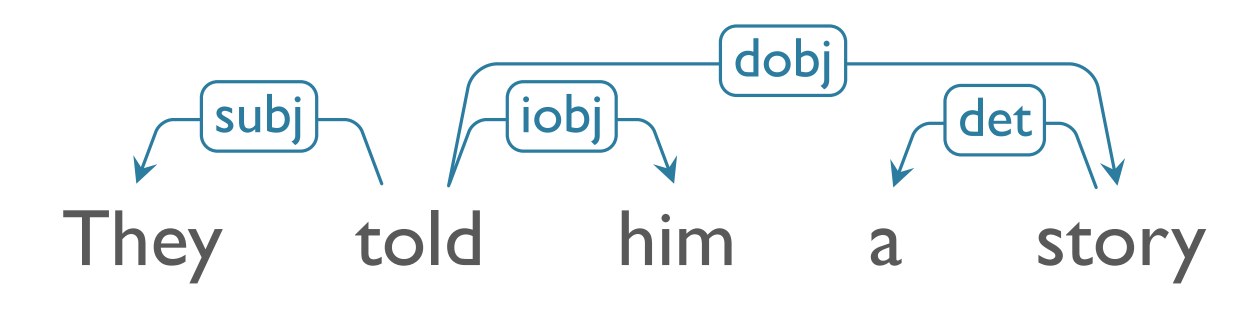
#### Example:







Action	Stack	Buffer
	[ROOT]	[They told him a story]
Shift	[ROOT, They]	[told him a story]
Shift	[ROOT, They, told]	[him a story]
Left-Arc (subj)	[ROOT, told]	[him a story]



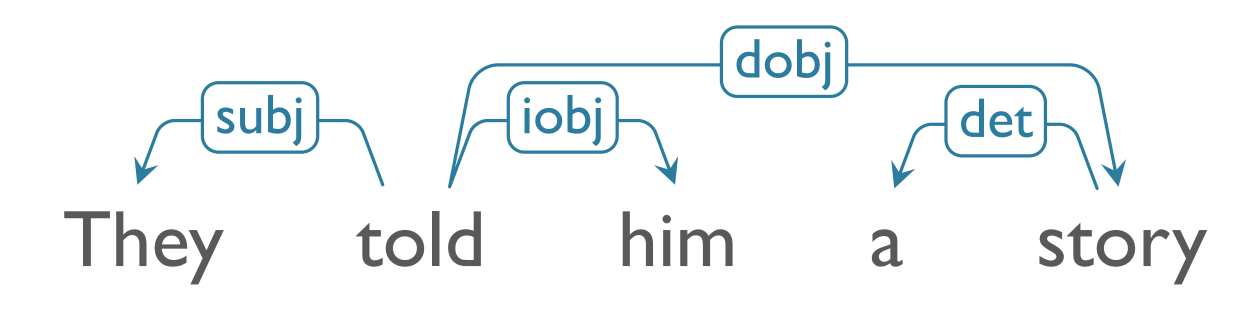
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	[ROOT]	[They told him a story]
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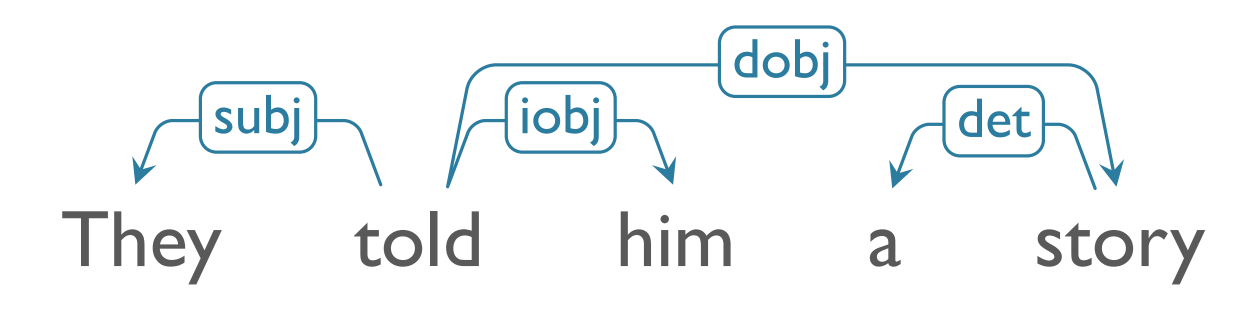








Action	Stack	Buffer
	[ROOT]	[They told him a story]
Shift	[ROOT, They]	[told him a story]
Shift	[ROOT, They, told]	[him a story]
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Shift	[ROOT, told, him]	[a story]
Right-Arc (iobj)	[ROOT, told]	[a story]

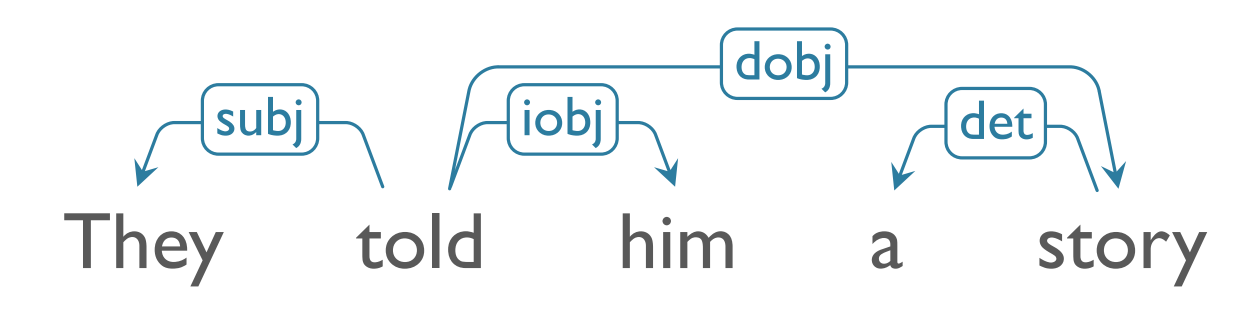








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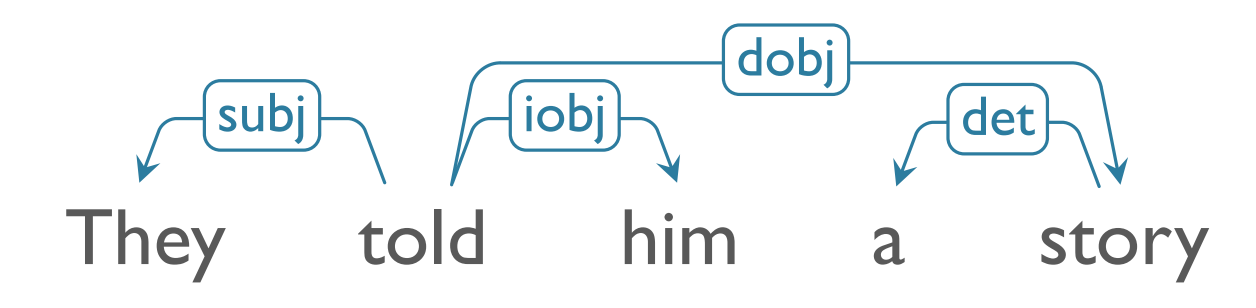








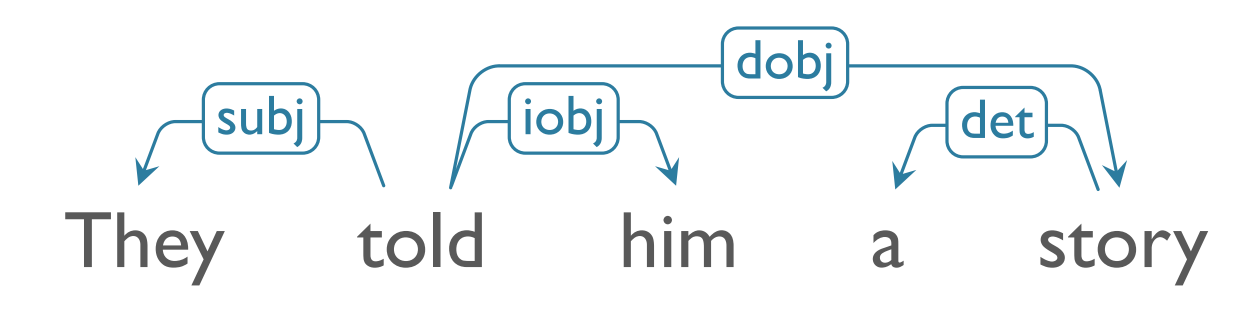
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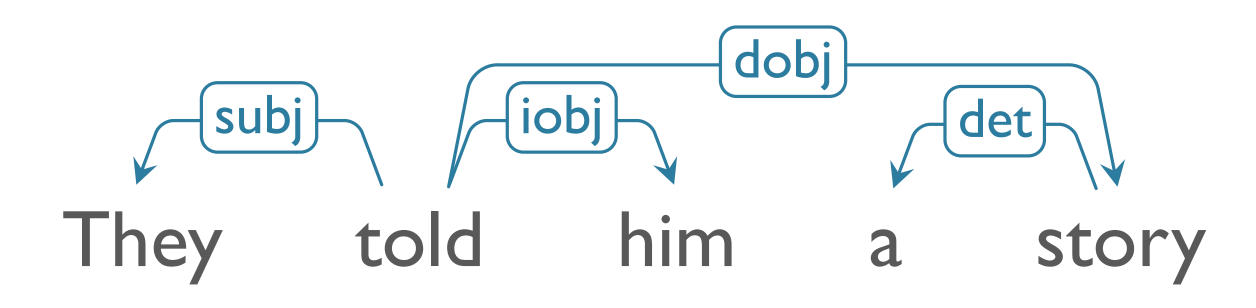
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Right-Arc (iobj)	[ROOT, told]	[a story]
Shift	[ROOT, told, a]	[story]
Shift	[ROOT,told, a, story]	[]
Left-Arc (Det)	[ROOT, told, story]	[]







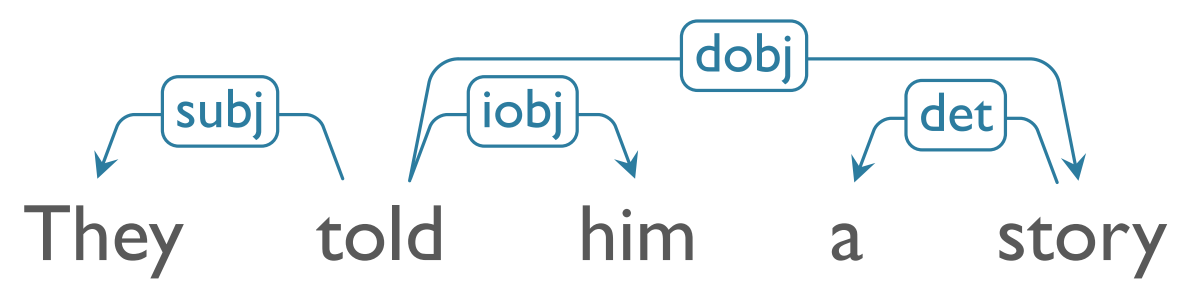
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Shift	[ROOT, told, a]	[story]
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Left-Arc (Det)	[ROOT, told, story]	[]
Right-Arc (dobj)	[ROOT, told]	[]







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Shift	[ROOT, told, a]	[story]
Shift	[ROOT,told, a, story]	[]
Left-Arc (Det)	[ROOT, told, story]	[]
Right-Arc (dobj)	[ROOT, told]	[]
Right-Arc (root)	[ROOT]	[]







# Transition-Based Parsing Summary

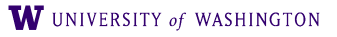
- *Shift-Reduce* [reduce = pop] paradigm, bottom-up approach
- **Pros**:
  - Single pass, O(n) complexity
  - Reduce parsing to classification problem; easy to introduce new features
- **Cons**:
  - Only makes local decisions, may not find global optimum
  - Does not handle non-projective trees without hacks
    - e.g. transforming nonprojective trees to projective in training data; reconverting after





### Other Notes

- ... is this a parser?
  - No, not really!
  - Transforms problem into sequence labeling task, of a sort.
    - e.g. (SH, LA, SH, RA, SH, SH, LA, RA)
    - Sequence score is sum of transition scores







### **Other Notes**

- Classifier: Any
  - Originally, SVMs
  - Currently: NNs (LSTMs, pre-trained Transformer-based)
- State-of-the-art: UAS: 97.2%; LAS: 95.7%
  - http://nlpprogress.com/english/dependency\_parsing.html

#### **Dependency** parsing

Dependency parsing is the task of extracting a dependency parse of a sentence that represents its grammatical structure and defines the relationships between "head" words and words, which modify those heads.

#### Example:

roo	t				
I					
1	+	-dobj	+		
	I		I		
subj l	+	det	+   +-	nmod-	+
+	I I				I
		+-nmod	1-+	+-ca	se-+
·   +	+	+	+	+	
prefe	r the	morning	flight	through	Denver

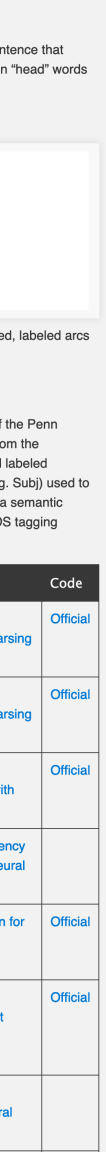
Relations among the words are illustrated above the sentence with directed, labeled arcs from heads to dependents (+ indicates the dependent).

#### Penn Treebank

Models are evaluated on the Stanford Dependency conversion (v3.3.0) of the Penn Treebank with predicted POS-tags. Punctuation symbols are excluded from the evaluation. Evaluation metrics are unlabeled attachment score (UAS) and labeled attachment score (LAS). UAS does not consider the semantic relation (e.g. Subj) used to label the attachment between the head and the child, while LAS requires a semantic correct label for each attachment. Here, we also mention the predicted POS tagging accuracy.

Model	POS	UAS	LAS	Paper / Source
HPSG Parser (Joint) + XLNet (Zhou and Zhao, 2019)	97.3	97.20	95.72	Head-Driven Phrase Structure Grammar Par on Penn Treebank
HPSG Parser (Joint) + BERT (Zhou and Zhao, 2019)	97.3	97.00	95.43	Head-Driven Phrase Structure Grammar Par on Penn Treebank
CVT + Multi-Task (Clark et al., 2018)	97.74	96.61	95.02	Semi-Supervised Sequence Modeling wit Cross-View Training
Graph-based parser with GNNs (Ji et al., 2019)	97.3	95.97	94.31	Graph-based Depender Parsing with Graph Net Networks
Deep Biaffine (Dozat and Manning, 2017)	97.3	95.74	94.08	Deep Biaffine Attention Neural Dependency Parsing
jPTDP (Nguyen and Verspoor, 2018)	97.97	94.51	92.87	An improved neural network model for joint POS tagging and dependency parsing
Andor et al. (2016)	97.44	94.61	92.79	Globally Normalized Transition-Based Neura Networks







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#### Example:

root			
I			
+-	dobj	+	
		I	
subj	+det	+   +	nmod+
+	I		I
	l +-nmo	l I I+−bc	+-case-+
+	+ +	+	+
prefer	the morning	flight †	through Denver

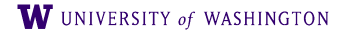
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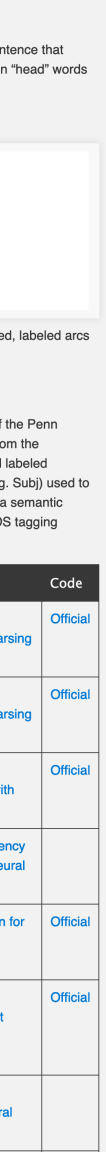
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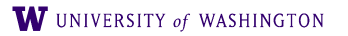








### Parsey McParseface











The latest news from Google AI

#### Announcing SyntaxNet: The World's Most Accurate Parser Goes Open Source

Thursday, May 12, 2016

Posted by Slav Petrov, Senior Staff Research Scientist

At Google, we spend a lot of time thinking about how computer systems can read and understand human language in order to process it in intelligent ways. Today, we are excited to share the fruits of our research with the broader community by releasing SyntaxNet, an open-source neural network framework implemented in TensorFlow that provides a foundation for Natural Language Understanding (NLU) systems. Our release includes all the code needed to train new SyntaxNet models on your own data, as well as Parsey McParseface, an English parser that we have trained for you and that you can use to analyze English text.

Parsey McParseface is built on powerful machine learning algorithms that learn to analyze the linguistic structure of language, and that can explain the functional role of each word in a given sentence. Because Parsey McParseface is the most accurate such model in the world, we hope that it will be useful to developers and researchers interested in automatic extraction of information, translation, and other core applications of NLU.

### Parsey McParseface

#### https://ai.googleblog.com/2016/05/announcing-syntaxnet-worlds-most.html











The latest news from Google AI

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### Parsey McParseface

#### https://ai.googleblog.com/2016/05/announcing-syntaxnet-worlds-most.html











#### SCI-TECH **Don't laugh: Google's Parsey McParseface is a serious IQ boost for** computers



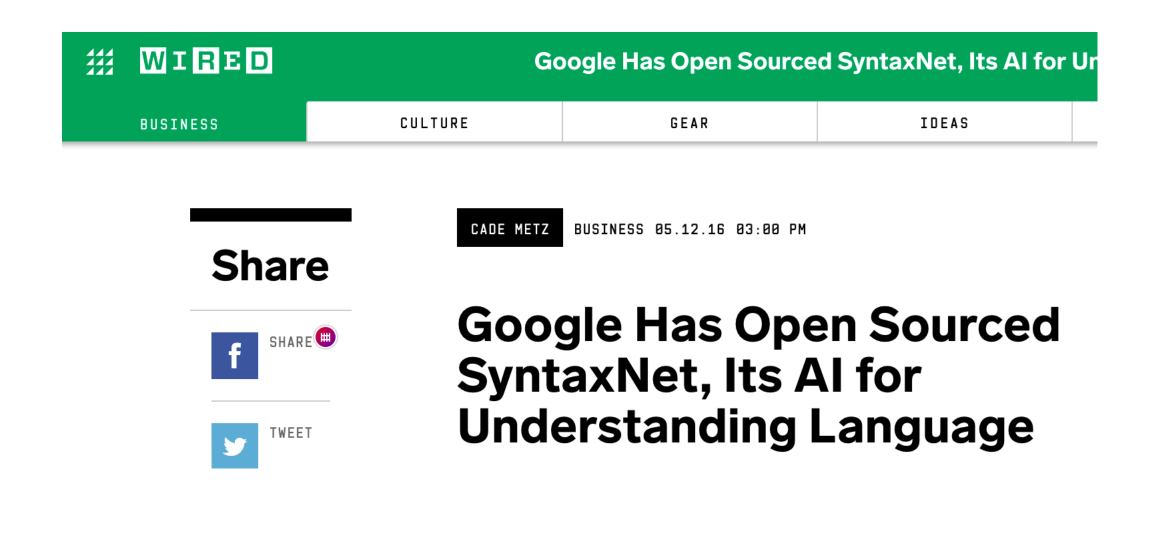
GOOGLE \ TECH

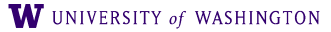
#### Google is giving away the tool it uses to understand language, Parsey McParseface

Okay, Google. Okay. We get it.

By Dieter Bohn | @backlon | May 12, 2016, 3:00pm EDT

### Parsey McParseface

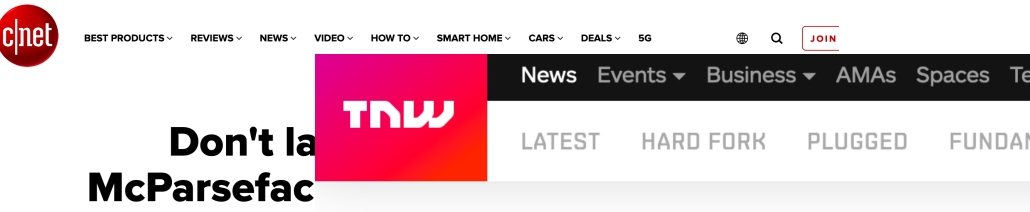














GOOGLE \ TECH \

#### Google is giv understand

Okay, Google. Okay. We g By Dieter Bohn | @backlon | May 12, 2016, 3:00pm EDT

#### **Google just open sourced something** called 'Parsey McParseface,' and it could change Al forever

by NATE SWANNER — May 12, 2016 in DESIGN & DEV

### Parsey McParseface

Terms & Conc	litions		
AMENTALS	WORK 2030	Has Open Sou	urced SyntaxNet, Its AI fo
		G E A R	IDEAS

SS 05.12.16 03:00 PM

#### Has Open Sourced Net, Its AI for tanding Language

W UNIVERSITY of WASHINGTON











#### **Globally Normalized Transition-Based Neural Networks**

Daniel Andor, Chris Alberti, David Weiss, Aliaksei Severyn, Alessandro Presta, Kuzman Ganchev, Slav Petrov and Michael Collins\*

{andor,chrisalberti,djweiss,severyn,apresta,kuzman,slav,mjcollins}@google.com

Chen and Manning (2014). We do not use any re-Abstract currence, but perform beam search for maintaining We introduce a globally normalized multiple hypotheses and introduce global normalization with a conditional random field (CRF) obtransition-based neural network model jective (Bottou et al., 1997; Le Cun et al., 1998; that achieves state-of-the-art part-ofspeech tagging, dependency parsing and Lafferty et al., 2001; Collobert et al., 2011) to overcome the label bias problem that locally norsentence compression results. Our model is a simple feed-forward neural network malized models suffer from. Since we use beam that operates on a task-specific transition inference, we approximate the partition function system, yet achieves comparable or better by summing over the elements in the beam, and use early updates (Collins and Roark, 2004; accuracies than recurrent models. We discuss the importance of global as opposed Zhou et al., 2015). We compute gradients based to local normalization: a key insight is on this approximate global normalization and perform full backpropagation training of all neural that the label bias problem implies that network parameters based on the CRF loss. globally normalized models can be strictly more expressive than locally normalized In Section 3 we revisit the label bias problem models. and the implication that globally normalized mod-

### Parsey McParseface

Google Inc New York, NY





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#### Abstract

We introduce a globally normalized transition-based neural network model that achieves state-of-the-art part-ofspeech tagging dependency parsing and sentence compression results. Our model is a simple feed-forward neural network that operates on a task-specific transition system, yet achieves comparable or better accuracies than recurrent models. We discuss the importance of global as opposed to local normalization: a key insight is that the label bias problem implies that globally normalized models can be strictly more expressive than locally normalized models.

**Globally Normalized Transition-Based Neural Networks** 

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In Section 3 we revisit the label bias problem and the implication that globally normalized mod-

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In Section 3 we revisit the label bias problem and the implication that globally normalized modGreat paper

Many methodological lessons on how to improve transition-based dependency parsing

BUT: don't believe (or at least beware) the hype!



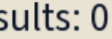




#### If you had a vote in naming Google's dependency parser, what name would you propose?

Powered by **Poll Everywhere** Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app Total Results: 0





### Dependency Parsing: Summary

- Dependency Grammars:
  - Compactly represent pred-arg structure
  - Lexicalized, localized
  - Natural handling of flexible word order







### Dependency Parsing: Summary

- Dependency Grammars:
  - Compactly represent pred-arg structure
  - Lexicalized, localized
  - Natural handling of flexible word order
- Dependency parsing:
  - Conversion to phrase structure trees
  - Graph-based parsing (MST), efficient non-proj  $O(n^2)$
  - Transition-based parser
    - MALTparser: very efficient O(n)
      - Optimizes local decisions based on many rich features

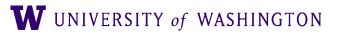






### Roadmap

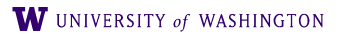
- Dependency Parsing
  - Transition-based Parsing
- Feature-based Parsing
  - Motivation
  - Features
  - Unification







### Feature-Based Parsing





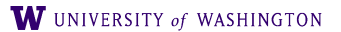


### Constraints & Compactness

•  $S \rightarrow NP VP$ 

• They run.

• He runs.







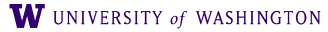
# Constraints & Compactness

- $S \rightarrow NP VP$ 
  - They run.
  - He runs.

#### • **But**...

- \*They runs
- \* He run
- \* He disappeared the flight

• Violate agreement (number/person), subcategorization -> over-generation







# Enforcing Constraints with CFG Rules

#### • Agreement

- $S \rightarrow NP_{sg+3p} VP_{sg+3p}$
- $S \rightarrow NP_{pl+3p} VP_{pl+3p}$







# Enforcing Constraints with CFG Rules

#### • Agreement

- $S \rightarrow NP_{sg+3p} VP_{sg+3p}$
- $S \rightarrow NP_{pl+3p} VP_{pl+3p}$
- Subcategorization:
  - $VP \rightarrow V_{\text{transitive}} NP$
  - $VP \rightarrow V_{intransitive}$
  - $VP \rightarrow V_{ditransitive} NP NP$
- Explosive, and loses key generalizations









• Need compact, general constraint

### Feature Grammars

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- Need compact, general constraint
- $S \rightarrow NP VP$  [iff NP and VP agree]

### Feature Grammars

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  - Decompose into elementary features that must be consistent
    - e.g. Agreement on number, person, gender, etc

# Feature Grammars







- Need compact, general constraint
- $S \rightarrow NP VP$  [iff NP and VP agree]
- How can we describe agreement & subcategory?
  - Decompose into elementary features that must be consistent
    - e.g. Agreement on number, person, gender, etc
- Augment CF rules with feature constraints
  - Develop mechanism to enforce consistency
  - Elegant, compact, rich representation

# Feature Grammars





### Feature Representations

- Fundamentally Attribute-Value pairs
  - Values may be symbols or feature structures
  - Feature path: list of features in structure to value
  - "Reentrant feature structure" sharing a structure
- Represented as
  - Attribute-Value Matrix (AVM)
  - Directed Acyclic Graph (DAG)









# Attribute-Value Matrices (AVMs)

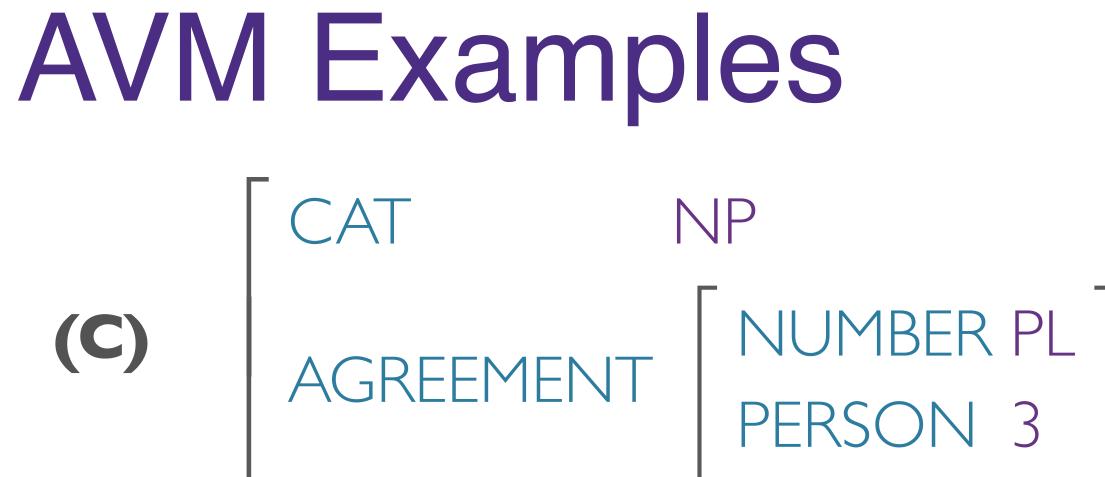
# $\begin{bmatrix} \mathsf{ATTRIBUTE}_1 & \mathsf{value}_1 \\ \mathsf{ATTRIBUTE}_2 & \mathsf{value}_2 \end{bmatrix}$ $\mathsf{ATTRIBUTE}_n \ value_n$

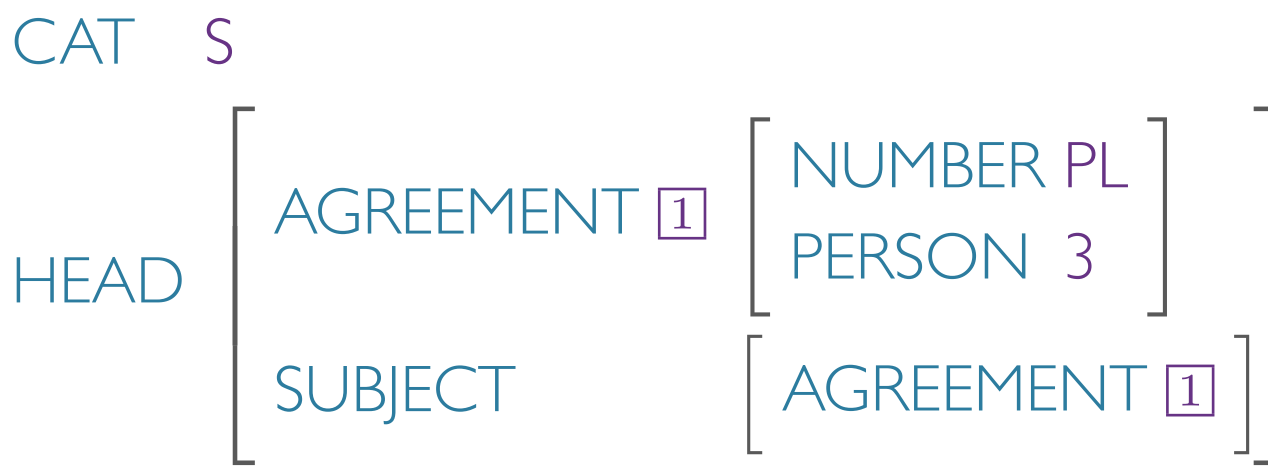




# NUMBER PL CAI INI PERSON 3 CAI INI PERSON 3 AGREEMENT NUMBER PL CAT **(A)**

#### CAT NP NUMBER PL **(D) (B)** N 3 PERSO





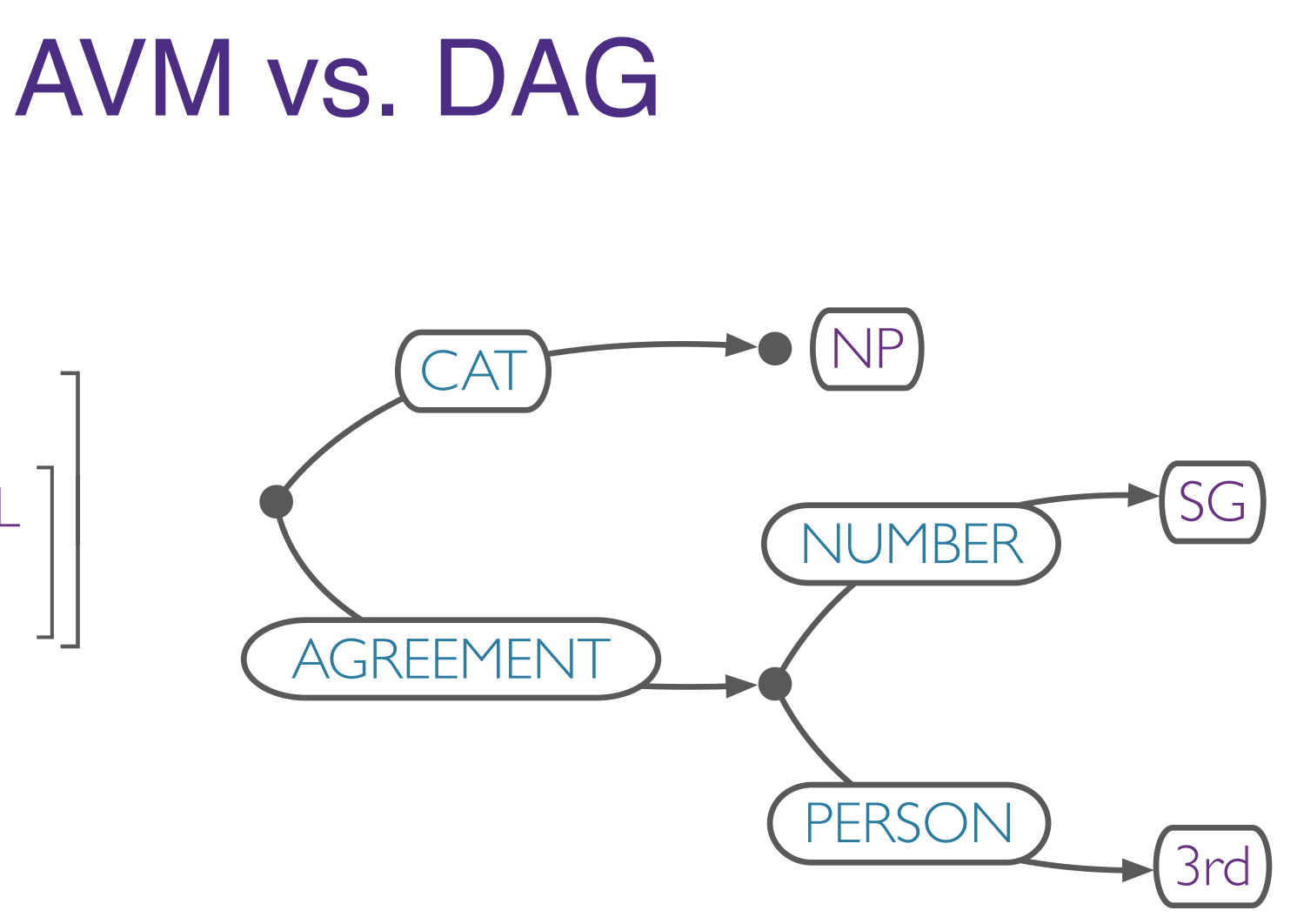








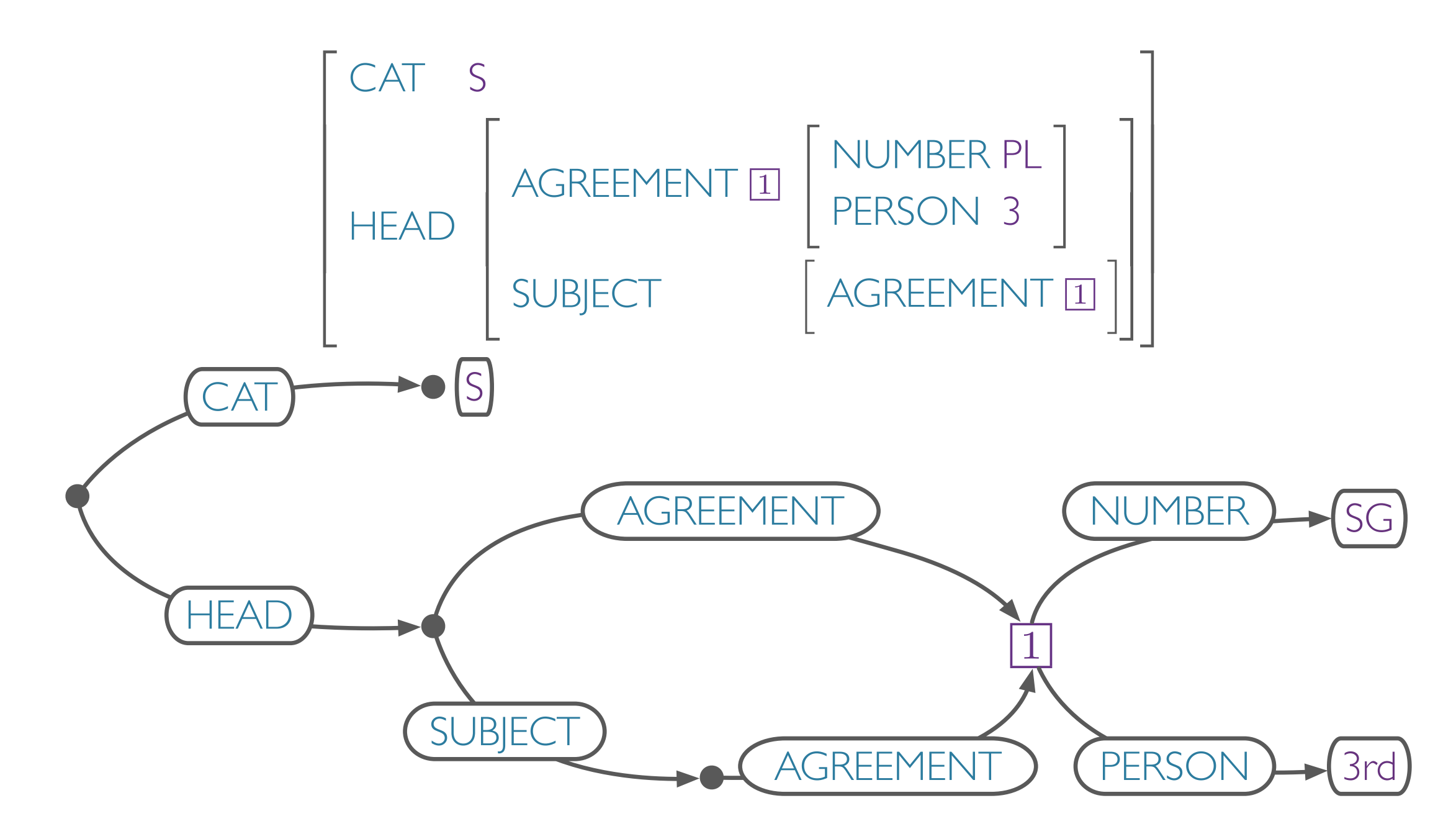
#### CAT NP NUMBER PL PERSON 3 AGREEMENT







41



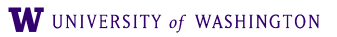
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### Using Feature Structures

- Feature Structures provide formalism to specify constraints
- ...but how to apply the constraints?
- Unification







- Two key roles:
  - Merge compatible feature structures
  - Reject incompatible feature structures

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- Two key roles:
  - Merge compatible feature structures
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- Two structures can unify if:
  - Feature structures match where both have values
  - Feature structures differ only where one value is missing or underspecified Missing or underspecified values are filled with constraints of other







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- Two structures can unify if:
  - Feature structures match where both have values
  - Feature structures differ only where one value is missing or underspecified
    - Missing or underspecified values are filled with constraints of other
- Result of unification incorporates constraints of both







• Less specific feature structure subsumes more specific feature structure







- FS F subsubmes FS G iff:
  - For every feature x in F, F(x) subsumes G(x)
  - for all paths p and q in F s.t. F(p) = F(q), G(p) = G(q)

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- Examples:
  - $A = \begin{bmatrix} NUMBER SG \end{bmatrix}$  $C = \begin{bmatrix} NUMBER SG \\ PERSON 3 \end{bmatrix}$

• Less specific feature structure *subsumes* more specific feature structure

 $B = \begin{bmatrix} PERSON 3 \end{bmatrix}$ 







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 $\mathbf{B} = \left| \begin{array}{c} \mathsf{PERSON 3} \end{array} \right| \quad \bullet \quad \mathbf{A \ subsumes \ C}$ 

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- B subsumes C
- **B** & A don't subsume







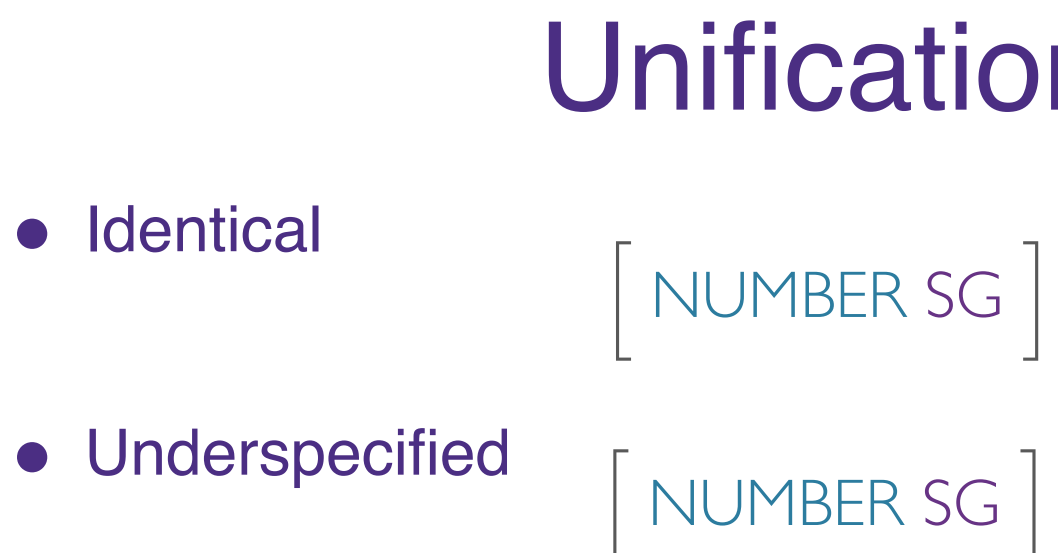


### $\left[ \text{NUMBER SG} \right] \sqcup \left[ \text{NUMBER SG} \right] = \left[ \text{NUMBER SG} \right]$







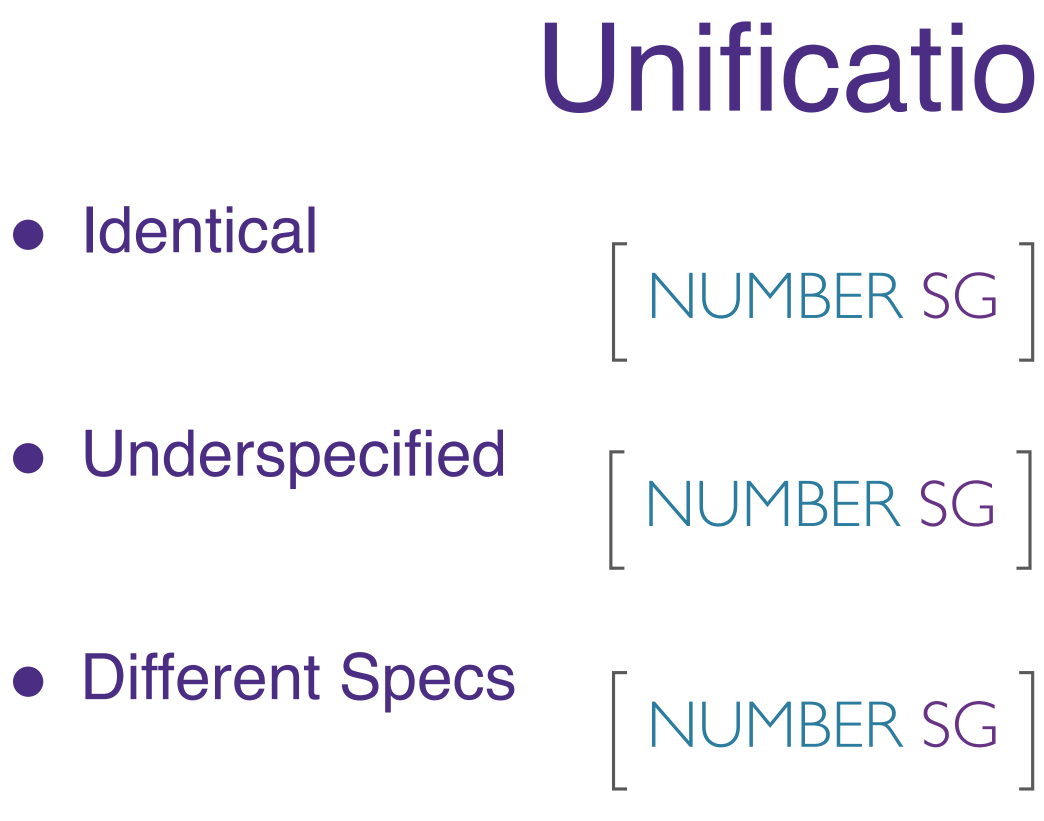


## $\left[ \text{NUMBER SG} \right] \sqcup \left[ \text{NUMBER SG} \right] = \left[ \text{NUMBER SG} \right]$ $\begin{bmatrix} NUMBER SG \end{bmatrix} \sqcup \begin{bmatrix} I \\ I \end{bmatrix} = \begin{bmatrix} NUMBER SG \end{bmatrix}$





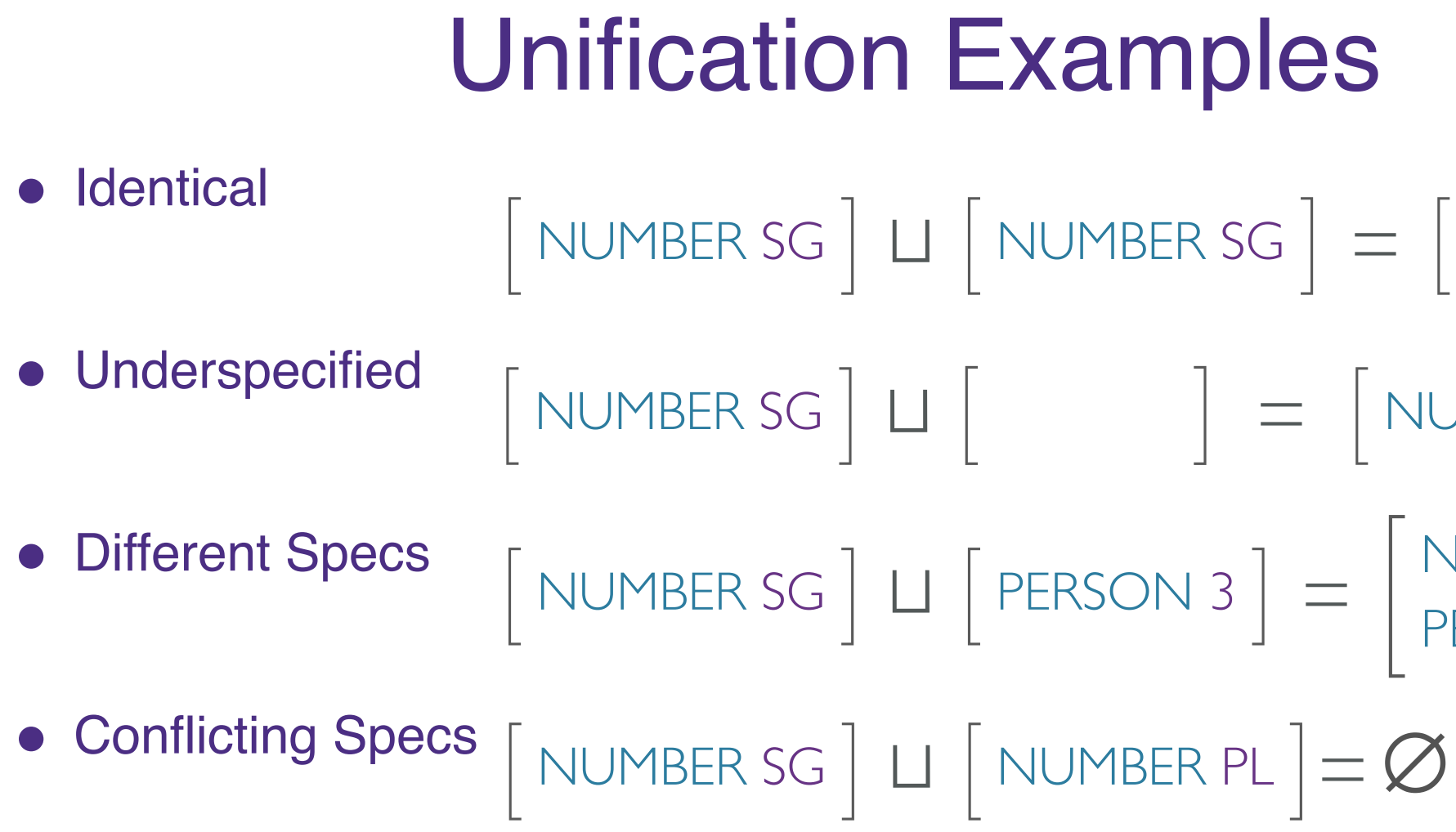




 $\begin{bmatrix} \text{NUMBER SG} \end{bmatrix} \sqcup \begin{bmatrix} \text{NUMBER SG} \end{bmatrix} = \begin{bmatrix} \text{NUMBER SG} \end{bmatrix}$ • Underspecified  $\left[ \text{NUMBER SG} \right] \sqcup \left[ = \left[ \text{NUMBER SG} \right] \right]$ • Different Specs  $\begin{bmatrix} NUMBER SG \end{bmatrix} \sqcup \begin{bmatrix} PERSON 3 \end{bmatrix} = \begin{bmatrix} NUMBER SG \\ PERSON 3 \end{bmatrix}$ 







 $\begin{bmatrix} \text{NUMBER SG} \end{bmatrix} \sqcup \begin{bmatrix} \text{NUMBER SG} \end{bmatrix} = \begin{bmatrix} \text{NUMBER SG} \end{bmatrix}$ • Underspecified  $\begin{bmatrix} NUMBER SG \end{bmatrix} \sqcup \begin{bmatrix} 1 \end{bmatrix} = \begin{bmatrix} NUMBER SG \end{bmatrix}$ • Different Specs  $\begin{bmatrix} NUMBER SG \end{bmatrix} \sqcup \begin{bmatrix} PERSON 3 \end{bmatrix} = \begin{bmatrix} NUMBER SG \\ PERSON 3 \end{bmatrix}$ 





### Larger Unification Example

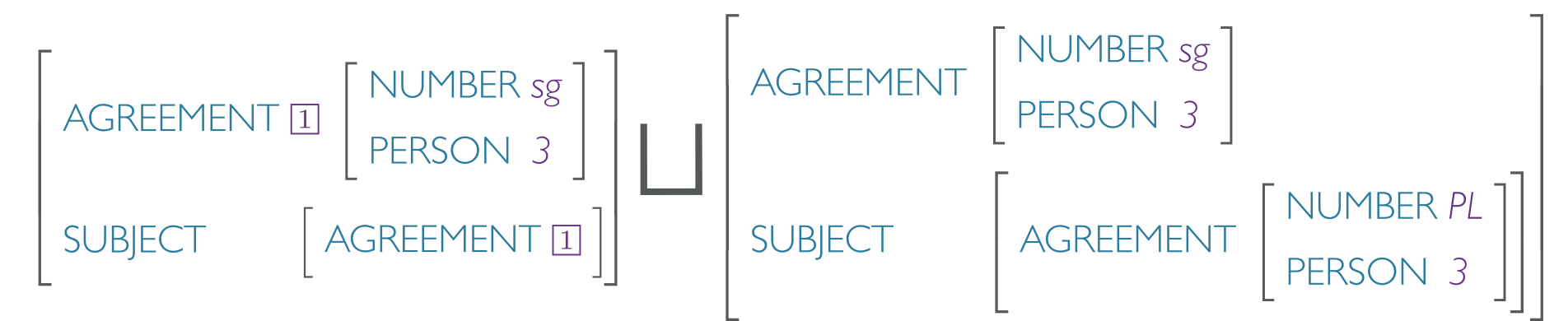




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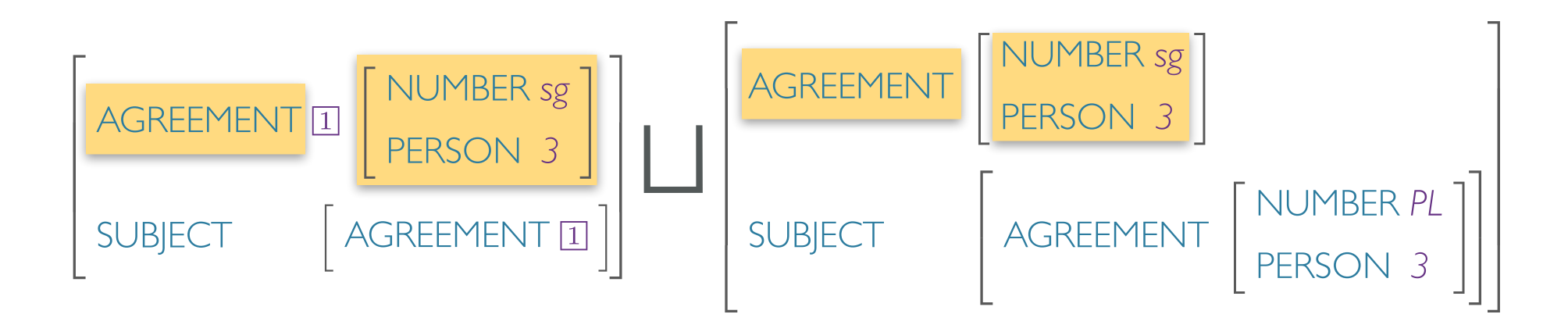






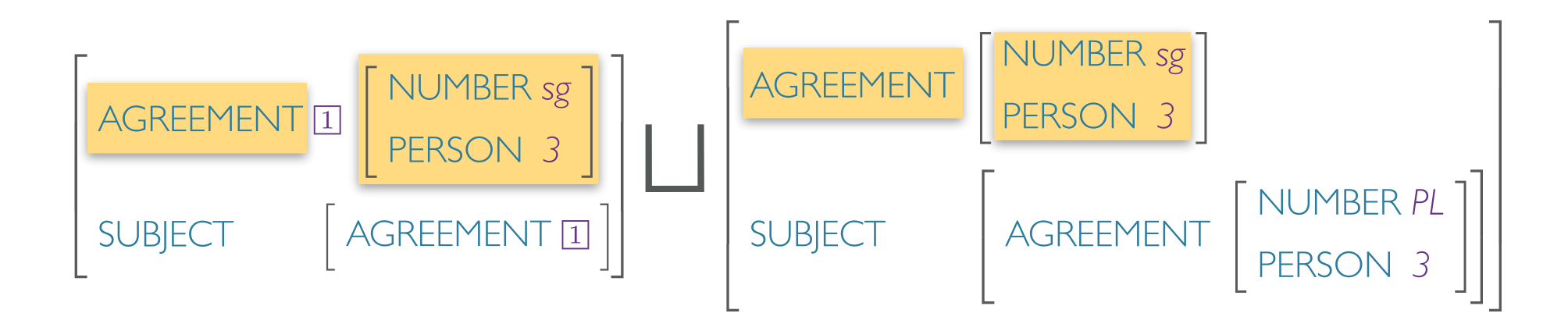


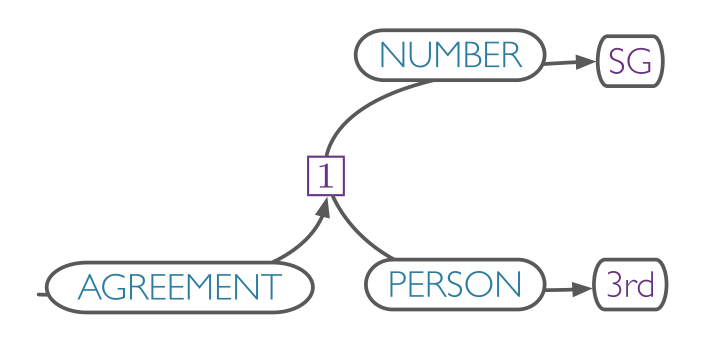




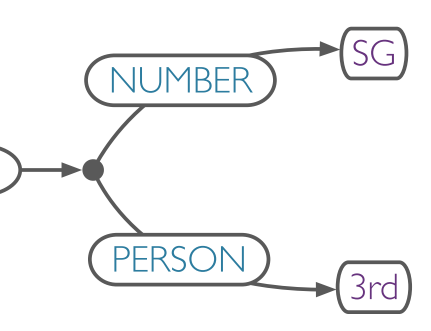








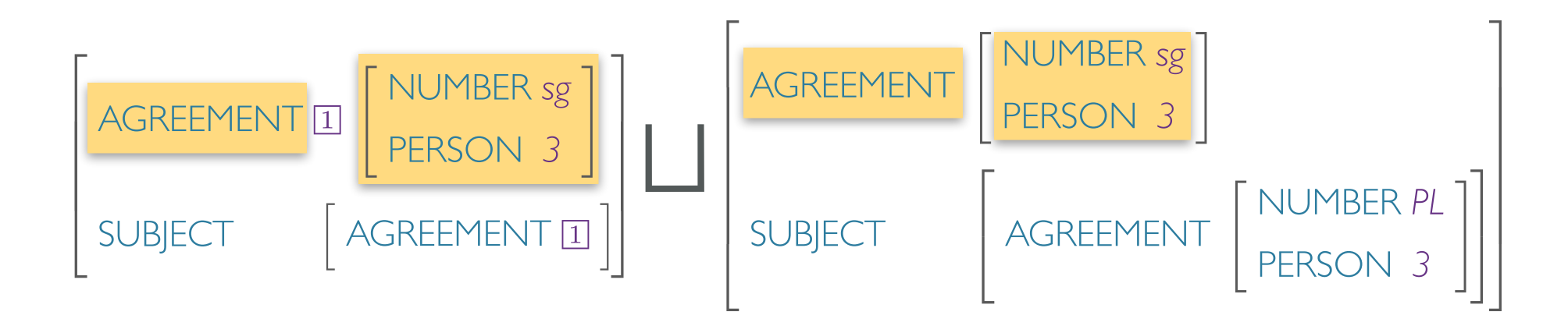


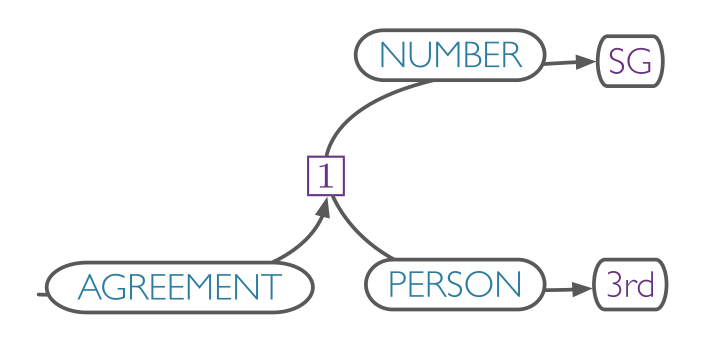


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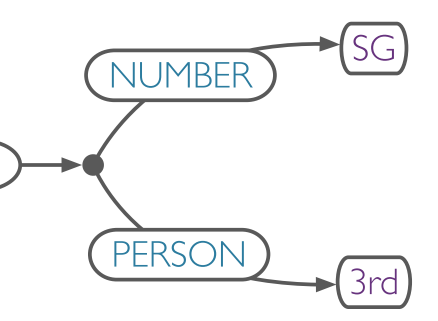








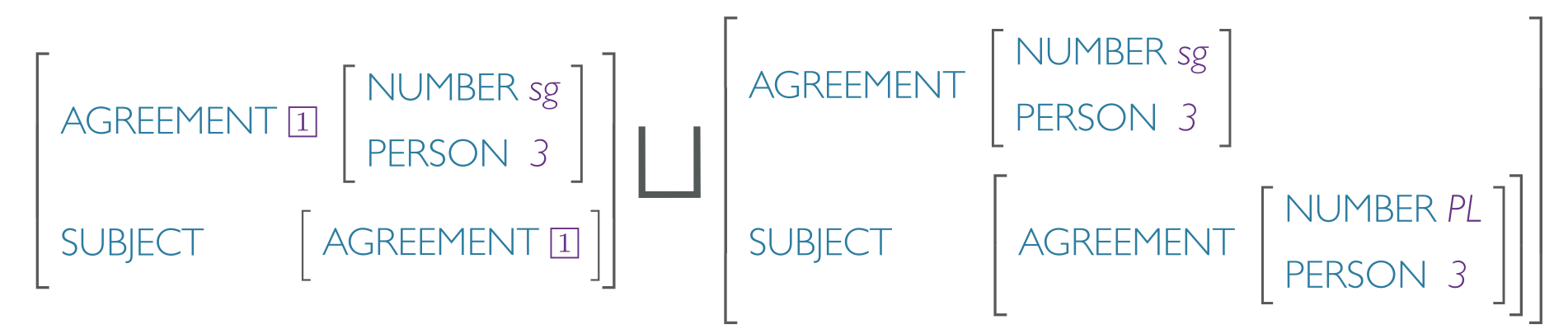


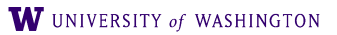






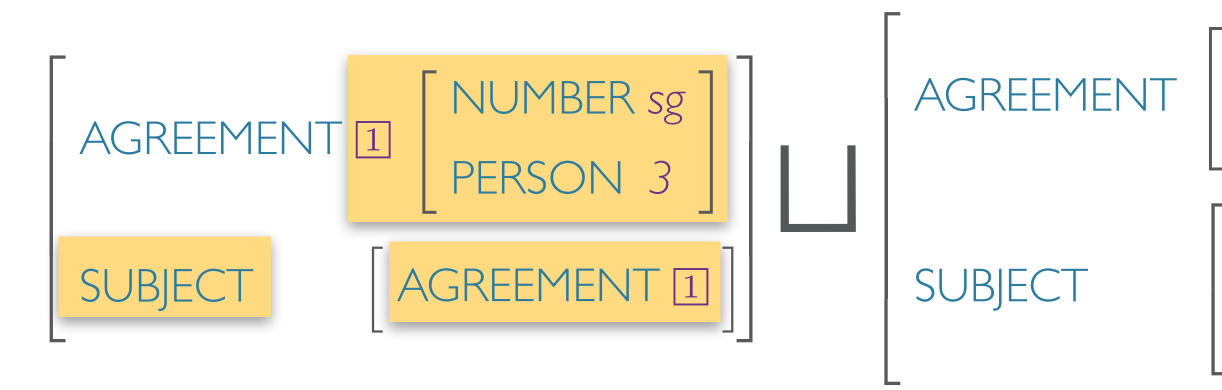




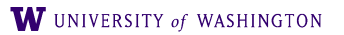






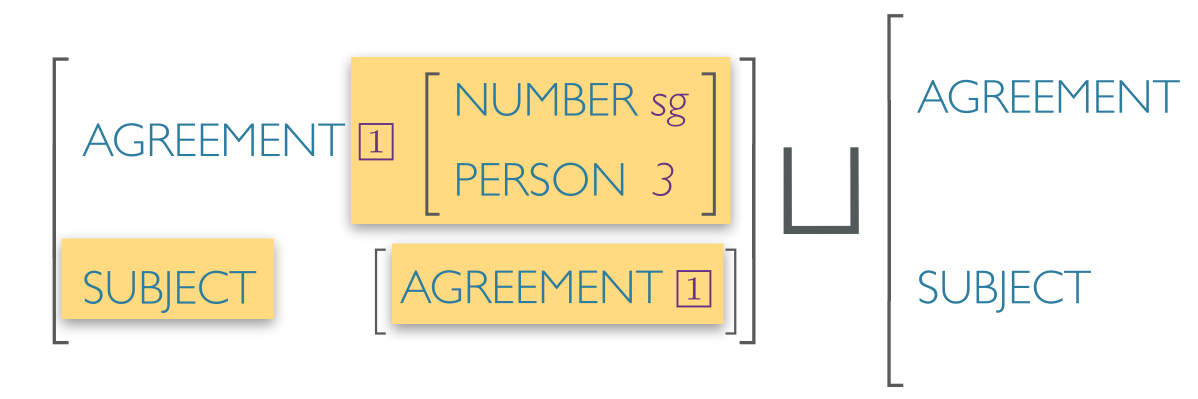


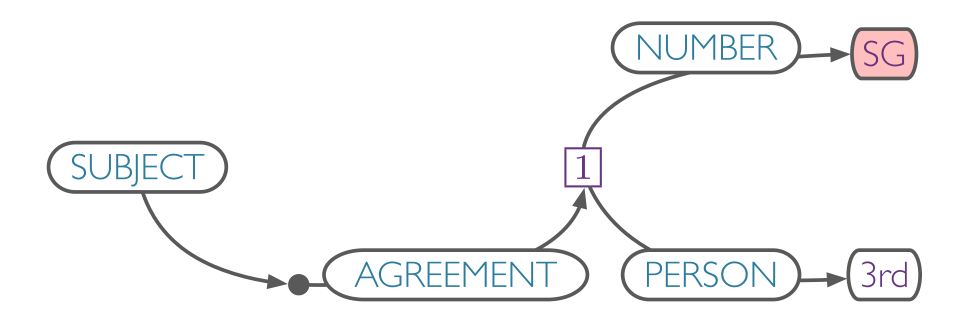
NUMBER sgPERSON 3 SUBJECT AGREEMENT [NUMBER PL PERSON 3]



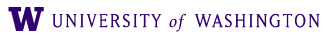






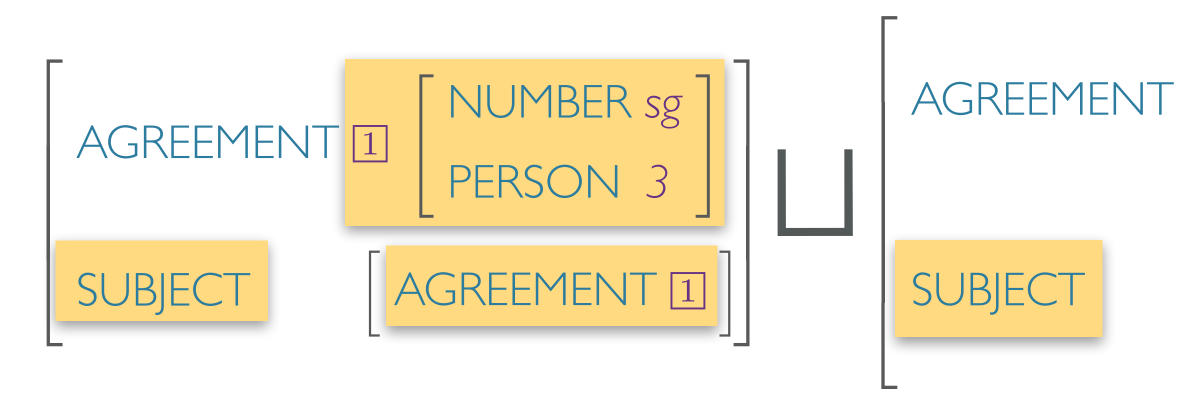


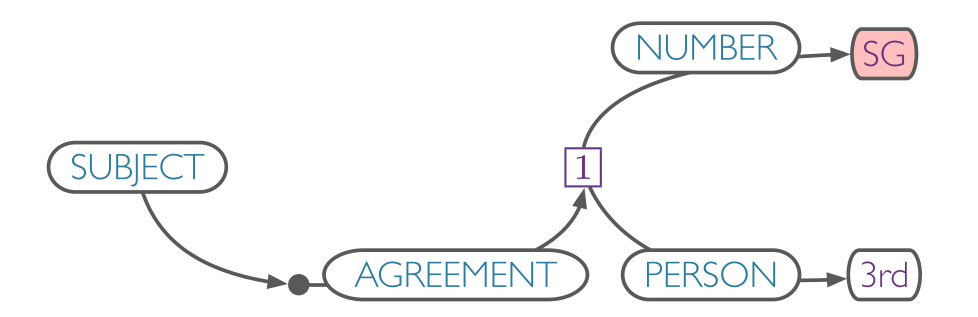
NUMBER sg PERSON 3 NUMBER PLPERSON 3 AGREEMENT

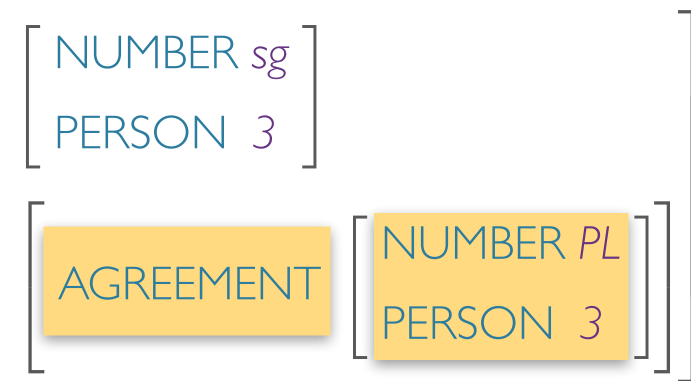






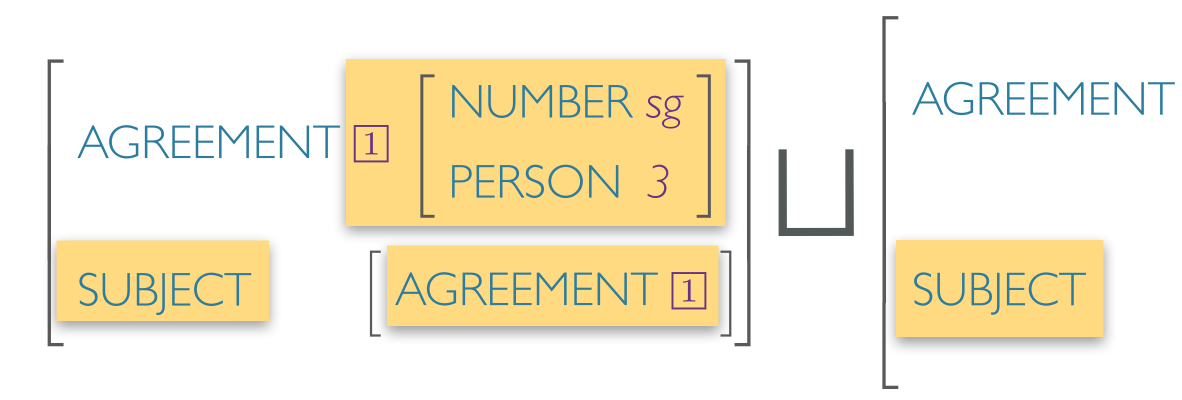


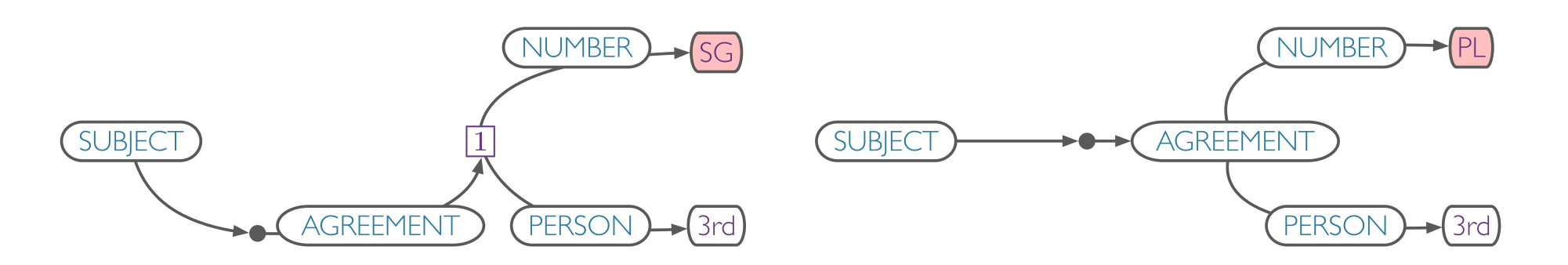


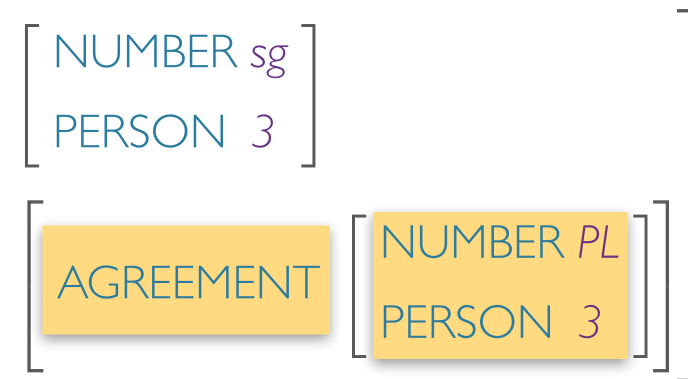






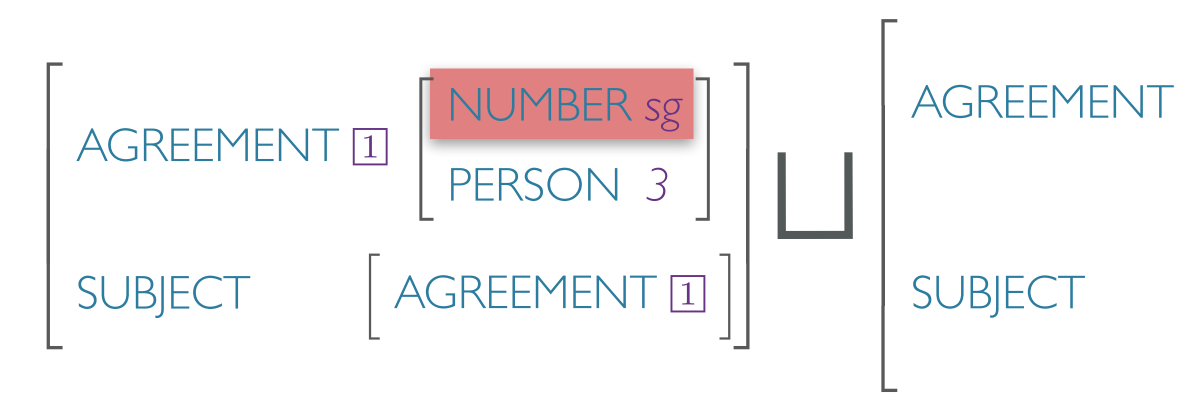


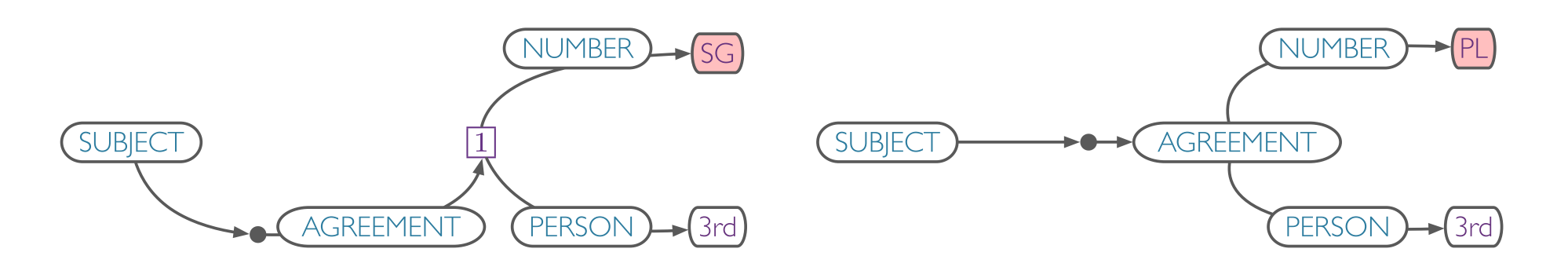










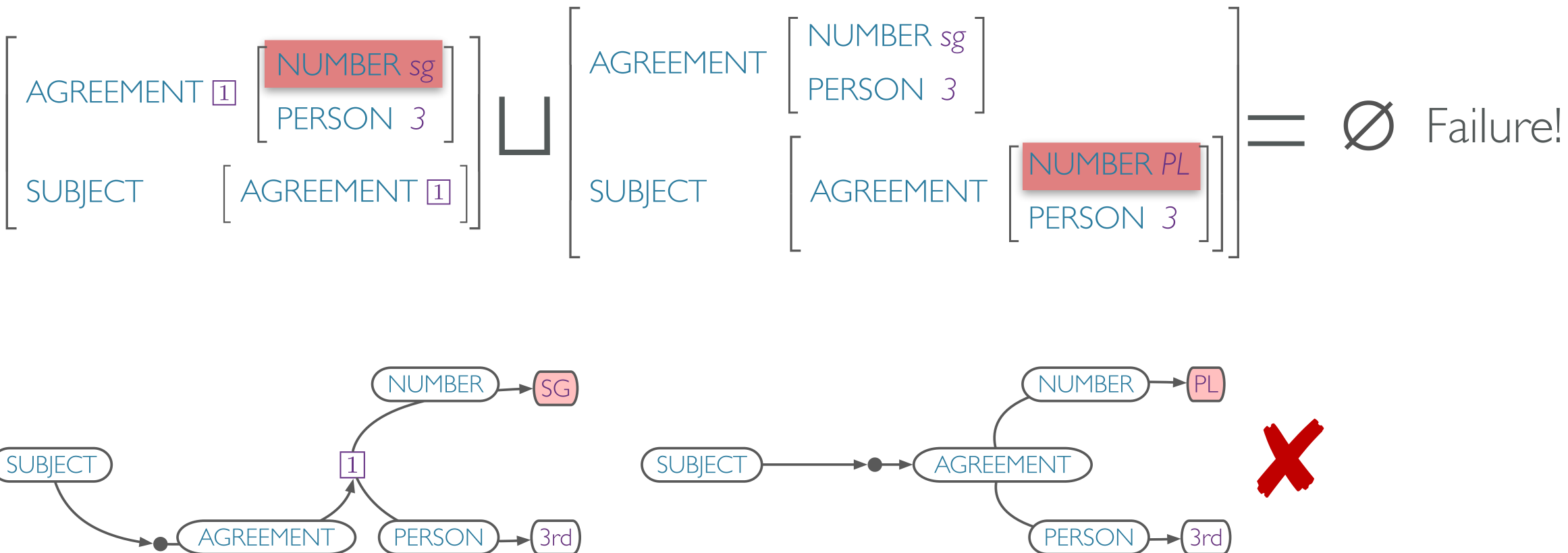


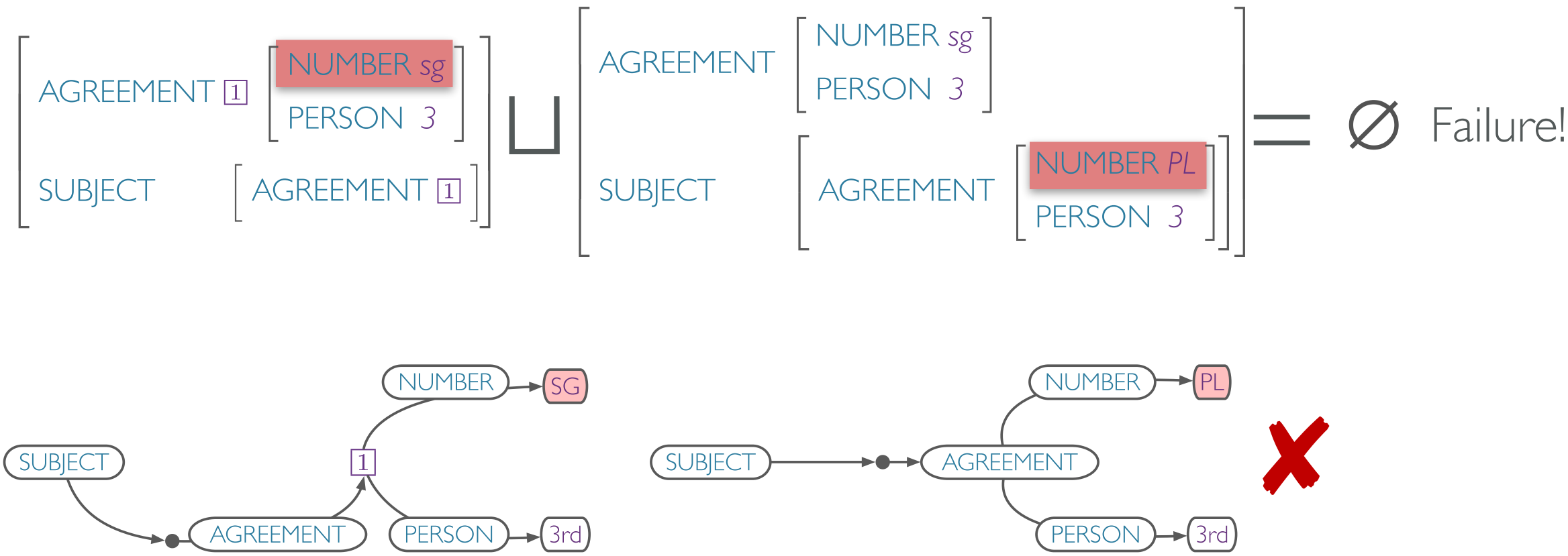


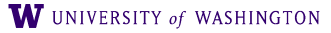
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#### • $\beta \rightarrow \beta_1 \dots \beta_n$ $\{set of constraints\}$ $\langle \beta_i feature path \rangle = Atomic value | \langle \beta_j feature path \rangle$

•  $PRON \rightarrow$  'he'







### • $\beta \rightarrow \beta_1 \dots \beta_n$

•  $PRON \rightarrow$  'he'

#### *(PRON*

Pron

#### $\{set of constraints\}$ $\langle \beta_i feature path \rangle = Atomic value | \langle \beta_j feature path \rangle$



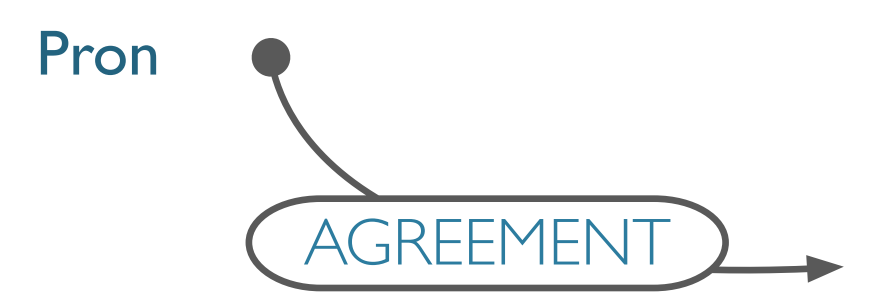




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#### *(PRON AGREEMENT*









#### • $\beta \rightarrow \beta_1 \dots \beta_n$ $\{set of constraints\}$ $\langle \beta_i feature path \rangle = Atomic value | \langle \beta_j feature path \rangle$

•  $PRON \rightarrow$  'he'

AGREEMENT

Pron

#### $\langle PRON | AGREEMENT | PERSON \rangle$









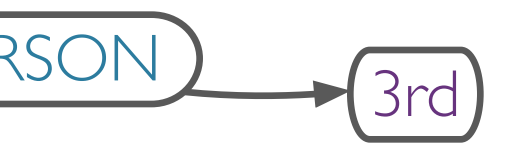
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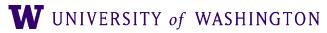
•  $PRON \rightarrow$  'he'

AGREEMENT

Pron

#### $\langle PRON | AGREEMENT | PERSON \rangle = 3rd$



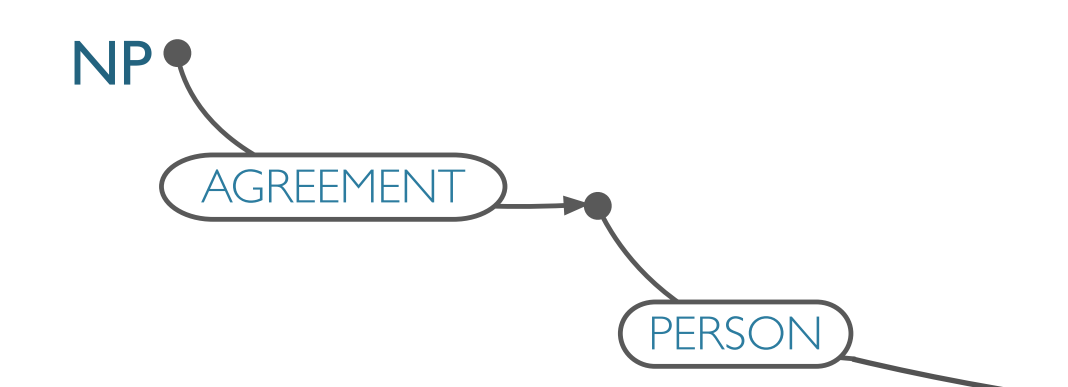






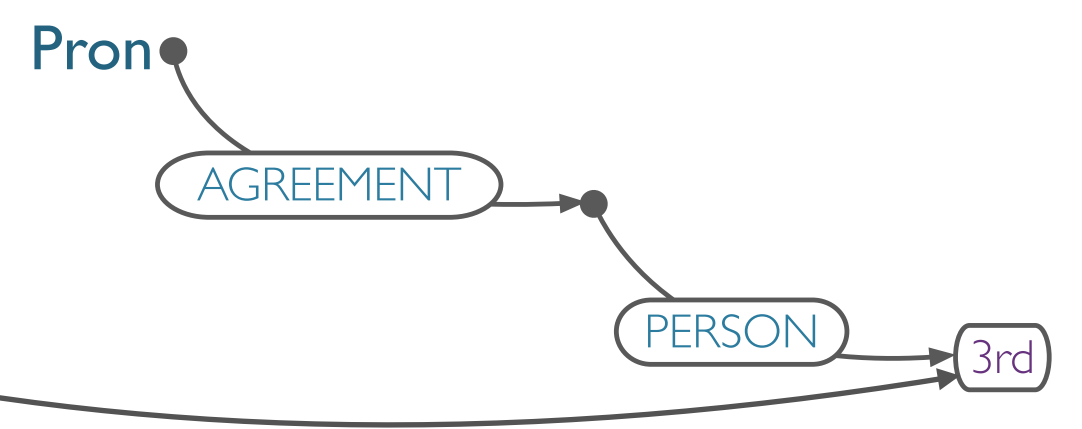
### • $\beta \rightarrow \beta_1 \dots \beta_n$

•  $NP \rightarrow PRON$ 



 $\{set of constraints\}$   $\langle \beta_i feature path \rangle = Atomic value | \langle \beta_j feature path \rangle$ 

#### $\langle NP \text{ AGREEMENT PERSON} \rangle = \langle PRON \text{ AGREEMENT PERSON} \rangle$











#### • $\beta \rightarrow \beta_1 \dots \beta_n$ $\{set of constraints\}$ $\langle \beta_i feature path \rangle = Atomic value | \langle \beta_j feature path \rangle$

#### • $NP \rightarrow PRON$ $\langle NP \text{ AGREEMENT PERSON} \rangle = \langle PRON \text{ AGREEMENT PERSON} \rangle$

NP

AGREEMENT

"unifiable"

PERSON

### **Pron** AGREEMEN PERSON 3rd'







### Agreement with Heads and Features

#### • $\beta \rightarrow \beta_1 \dots \beta_n$ {set of constraints} $\langle \rangle$

 $S \rightarrow NP VP$  $\langle NP \text{ AGREEMENT} \rangle = \langle VP \text{ AGREEMENT} \rangle$ 

#### $S \rightarrow Aux NP VP$

 $\langle Aux | Agreement \rangle = \langle NP | Agreement \rangle$ 

#### $NP \rightarrow Det Nominal$

 $\langle Det \text{AGREEMENT} \rangle = \langle Nominal \text{AGREEMENT} \rangle$  $\langle NP \text{AGREEMENT} \rangle = \langle Nominal \text{AGREEMENT} \rangle$ 

#### $Aux \rightarrow does$

 $\langle AUX \text{ AGREEMENT NUMBER} 
angle = sg$  $\langle AUX \text{ AGREEMENT PERSON} 
angle = 3rd$ 

 $\{set of constraints\}$   $\langle \beta_i feature path \rangle = Atomic value | \langle \beta_j feature path \rangle$ 

 $Det \rightarrow this$  $\langle Det \text{AGREEMENT NUMBER} \rangle = sg$ 

 $Det \rightarrow these$  $\langle Det \text{ AGREEMENT NUMBER} \rangle = pl$ 

 $Verb \rightarrow serve$  $\langle Verb \text{ Agreement Number} \rangle = pl$ 

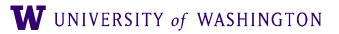
 $Noun \rightarrow flight$  $\langle Noun \text{ AGREEMENT NUMBER} \rangle = sg$ 





## Simple Feature Grammars in NLTK

•  $S \rightarrow NP VP$ 







- N[NUM=pl] -> 'dogs' | 'girls' | 'cars' | 'children'
- N[NUM=sg] -> 'dog' | 'girl' | 'car' | 'child'
- Det[NUM=pl] -> 'these' | 'all'
- Det[NUM=sg] -> 'this' | 'every'
- NP[NUM=?n]  $\rightarrow$  Det[NUM=?n] N[NUM=?n]
- NP[NUM=?n]  $\rightarrow$  PropN[NUM=?n]
- NP[NUM=?n]  $\rightarrow$  N[NUM=?n]
- $S \rightarrow NP[NUM=?n] VP[NUM=?n]$

### Simple Feature Grammars







### Parsing with Features

>>> cp = load\_parser('grammars/book\_grammars/ feat0.fcfg') >>> for tree in cp.parse(tokens): print(tree) • • •

(S[] (NP[NUM='sg'])(PropN[NUM='sg'] Kim)) (VP[NUM='sg', TENSE='pres'] (TV[NUM='sg', TENSE='pres'] likes)

```
(NP[NUM='pl'] (N[NUM='pl'] children)))
```





### Feature Applications

- Subcategorization
  - Verb-Argument constraints
    - Number, type, characteristics of args
      - e.g. is the subject *animate*?
      - Also adjectives, nouns
- Long-distance dependencies
  - e.g. filler–gap relations in wh-questions
  - "Which flight do you want me to have the travel agent book?"







### Morphosyntactic Features

- English:
  - Number:
    - Dog, dogs
  - Person:
    - am; are; is
  - Case:
    - I / me; he / him; etc.

• Grammtical feature that influences morphological or syntactic behavior







### Semantic Features

- units
- E.g.:
- Many proposed:
  - Animacy: +/-
  - Human: +/-
  - Adult: +/-
  - Liquid: +/-

• Grammatical features that influence semantic (meaning) behavior of associated

• ?The rocks slept. ? Colorless green ideas sleep furiously. ? I handed the rock a book.









• The climber [hiked] [for six hours].

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- The climber [hiked] [for six hours].
- The climber [hiked] [on Saturday].

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- The climber [hiked] [for six hours].
- The climber [hiked] [on Saturday].
- The climber [reached the summit] [on Saturday].







- The climber [hiked] [for six hours].
- The climber [hiked] [on Saturday].
- The climber [reached the summit] [on Saturday].
- \*The climber [reached the summit] [for six hours].







- The climber [hiked] [for six hours].
- The climber [hiked] [on Saturday].
- The climber [reached the summit] [on Saturday].
- \*The climber [reached the summit] [for six hours].

- Contrast:
  - Achievement (in an instant) vs activity (for a time)





