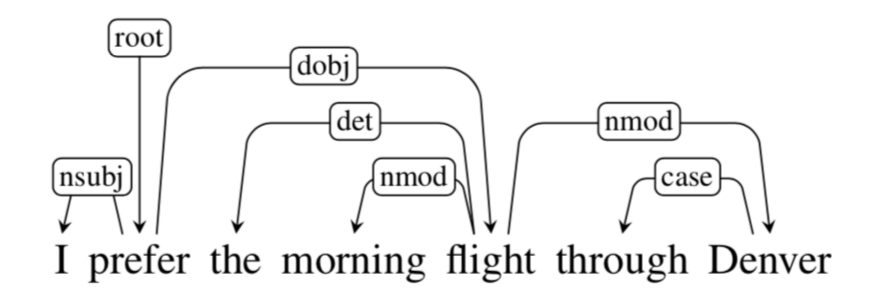
### Dependency Parsing

CS 115B Brandeis University

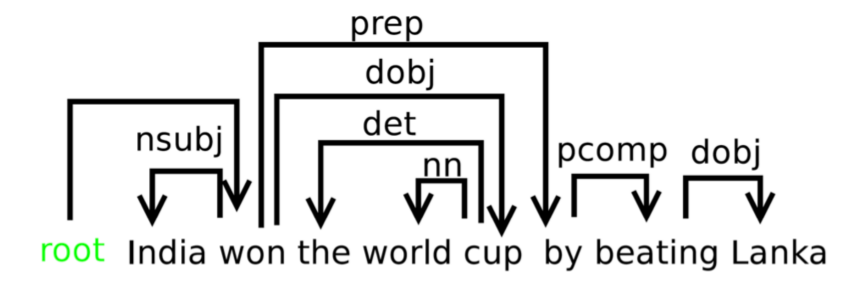
With slides/text from Shira Wein, Nathan Schneider, Harry Eldridge, Chris Manning

March 21, 2025

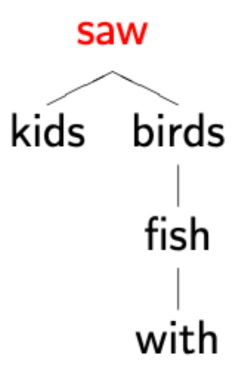


# Language is complicated! Dependency parsing can help clarify what is connected to what

#### Example Dependency Parse



From slides on 3/25

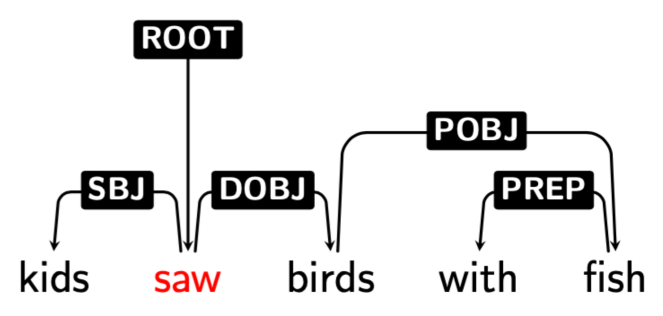


# What is a dependency grammar?

- Dependency: a relation between two words, where one is the head and the other is the dependent
- Every word depends on exactly one other word (except for the root word)
- Build a dependency tree by determining which word every word depends on
- Normally binary asymmetric relations

# How dependency parses work

- Tree
- Every word has exactly one parent (one edge pointing to it)
- Label edges to indicate the head → modifier relations
- Usually one word is the root
- Don't want cycles



# Important relations (for English)

- (Nominal) Subject
- Direct Object
- Determiner
- Adjective Modifier
- Adverbial Modifier
- etc.

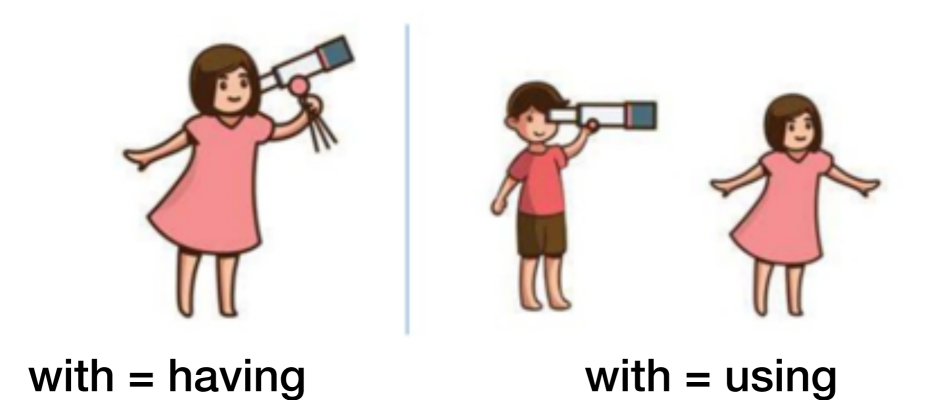
# Important relations (for English)

- There are many different flavors of dependency parses.
  - Stanford Dependencies;
     Universal Dependencies (UDv1, UDv2); ...
  - Some differences in structure (head rules)
  - Different relation label sets
- Examples on different slides use different flavors.
  - For this class, the particular framework is not important.

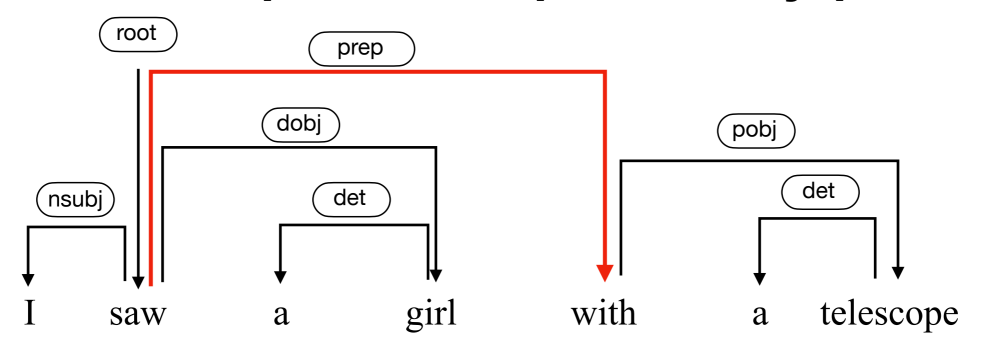
# Example of language being complicated:

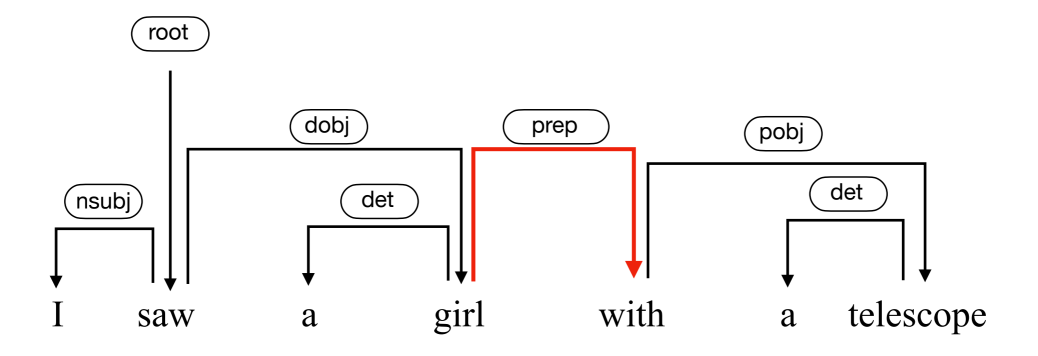
"I saw a girl with a telescope"

#### I saw a girl with a telescope

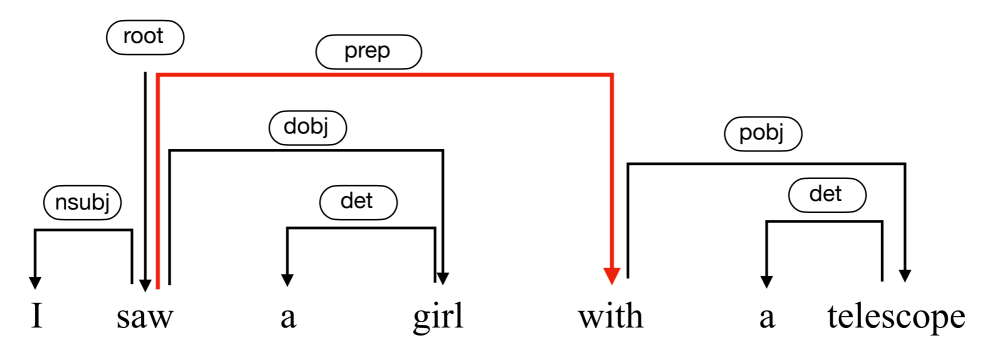


# With can connect to seeing or to the girl: two separate dependency parses

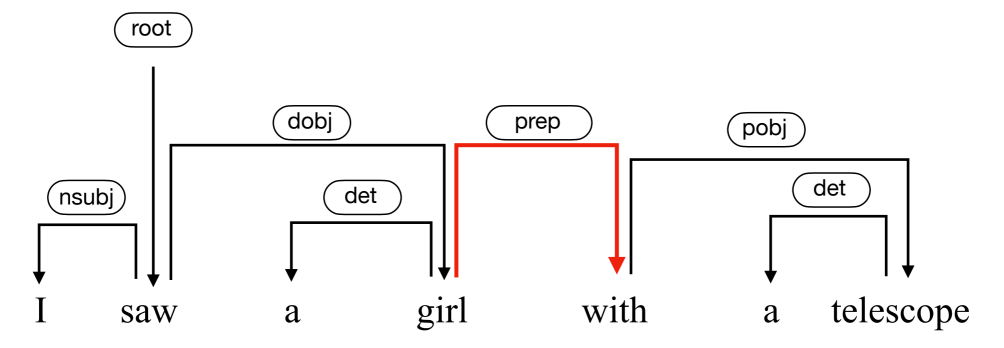




#### <sup>10</sup>Which is with as in "using"?



With as in using — "with a telescope" modifies "saw"



With as in having— "with a telescope" modifies "girl"

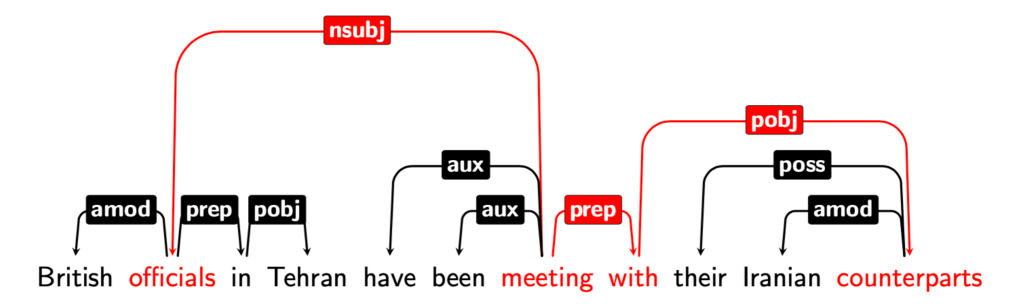
# Dependency parsing is useful

- Resolves attachment ambiguities that can matter for meaning
  - Grammatical structure of a sentence based on the relationships (dependencies) between the words
- Syntactic dependencies can be close to semantic relations
- Language agnostic

For what types of tasks might this be useful?

#### Information Extraction

- Can be used in information extraction to capture relationships
- Entity linking: maps entities to database entries
- Relation extraction: mines text to find relationships between entities



#### **Machine Translation**

- When incorporated as linguistic prior during training into neural machine translation, improves performance
  - https://www.aclweb.org/anthology/P17-2012/
- (Not standard practice to incorporate dependencies in MT)

#### **Learning to Parse and Translate Improves Neural Machine Translation**

Akiko Eriguchi<sup>†</sup>, Yoshimasa Tsuruoka<sup>†</sup>, and Kyunghyun Cho<sup>‡</sup>

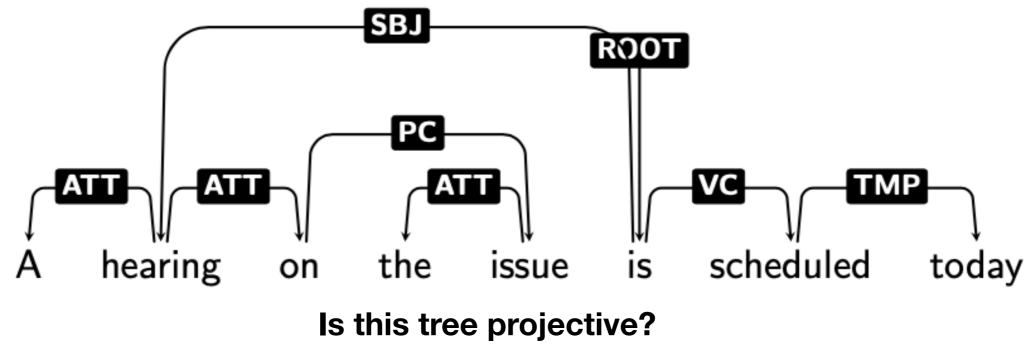
†The University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo, Japan {eriguchi, tsuruoka}@logos.t.u-tokyo.ac.jp

†New York University, New York, NY 10012, USA
kyunghyun.cho@nyu.edu

# Before we try it ourselves, some details on edges & heads

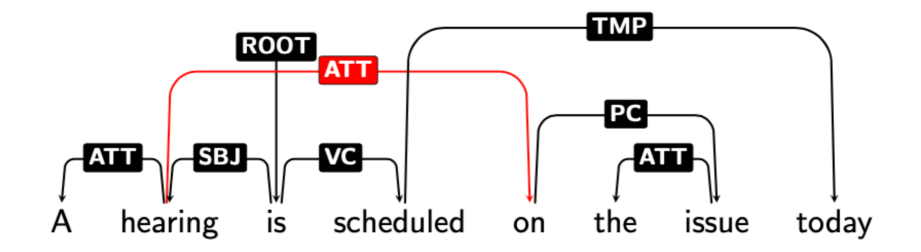
# Can arrows cross? Projectivity

- A dependency parse is projective if every subtree is a contiguous span of the sentence
- i.e. **Projective** = there are no crossing edges



# Can arrows cross? Projectivity

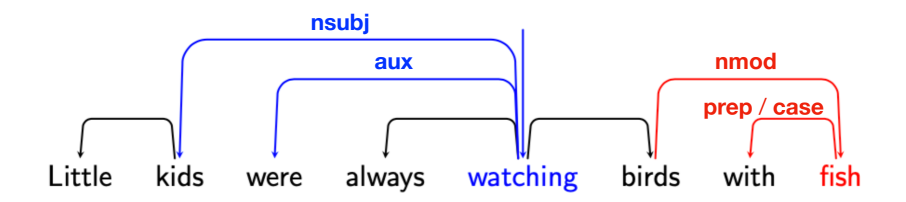
- A dependency parse is projective if every subtree is a contiguous span of the sentence
- i.e. **Projective** = there are no crossing edges



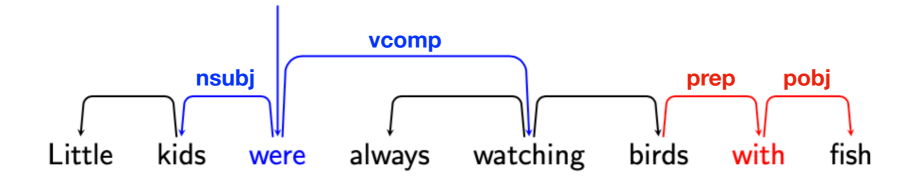
How about this one?

#### Heads

 Some dependency parse flavors prioritize content words as heads (auxiliaries, prepositions, etc. are modifiers)

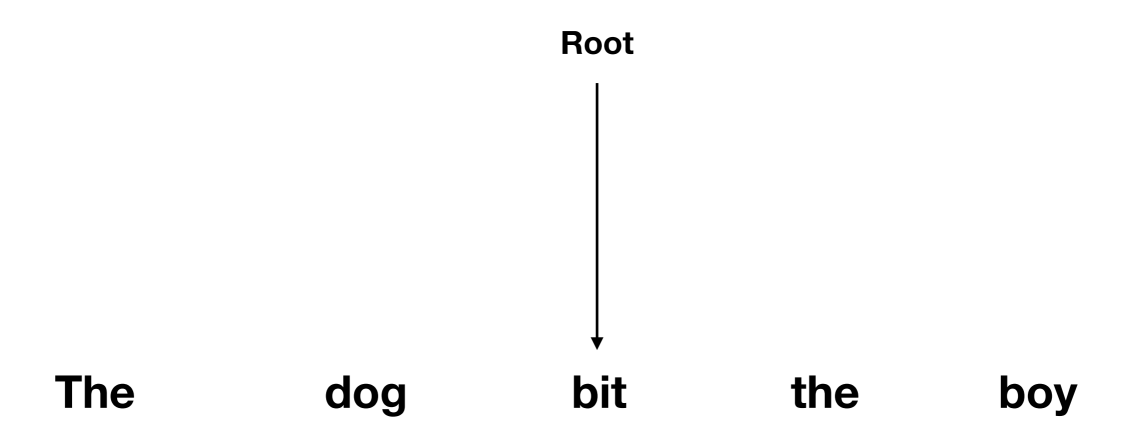


 Other flavors use functional heads (prepositions head their objects, auxiliaries head main verbs, ...)

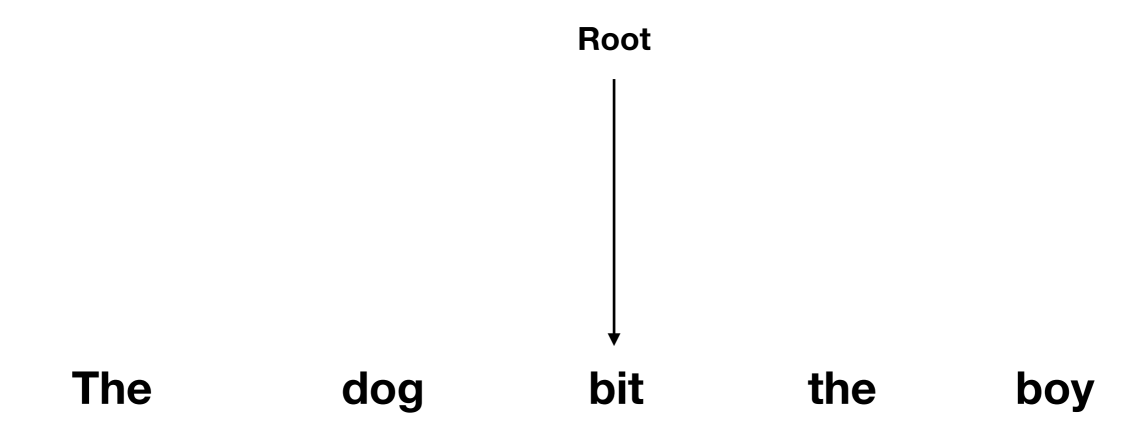


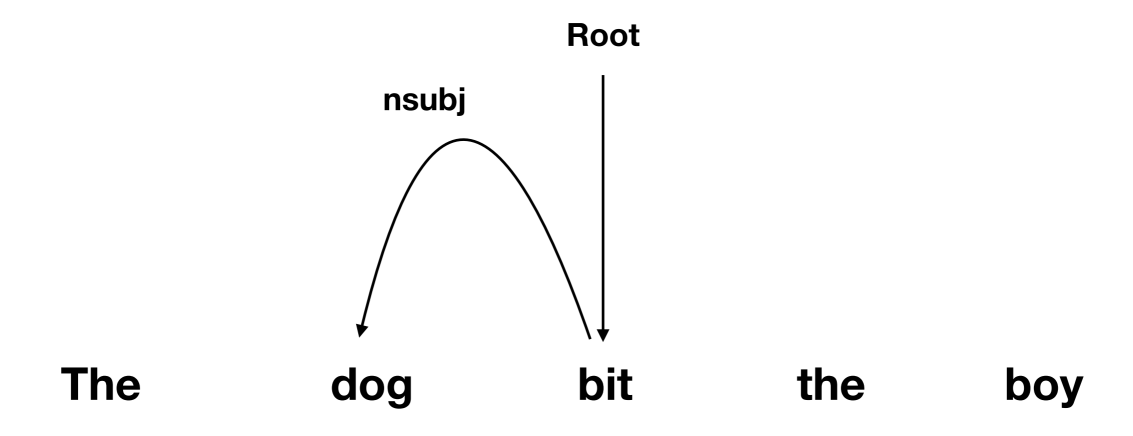
1. Root?

The dog bit the boy

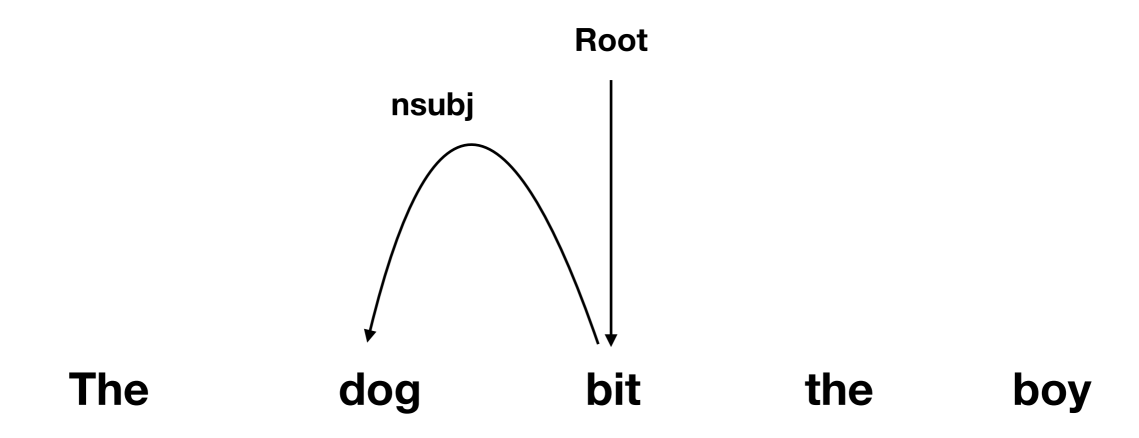


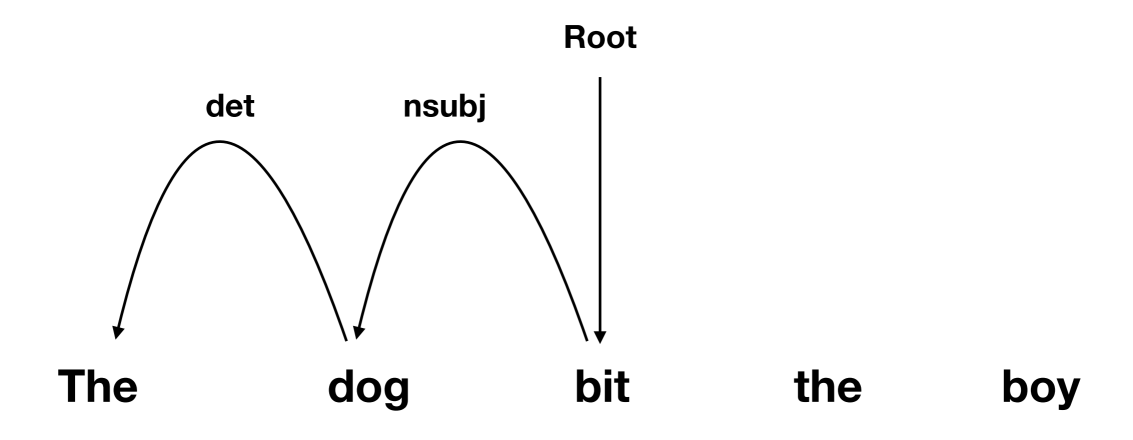
2. Relation to dog?



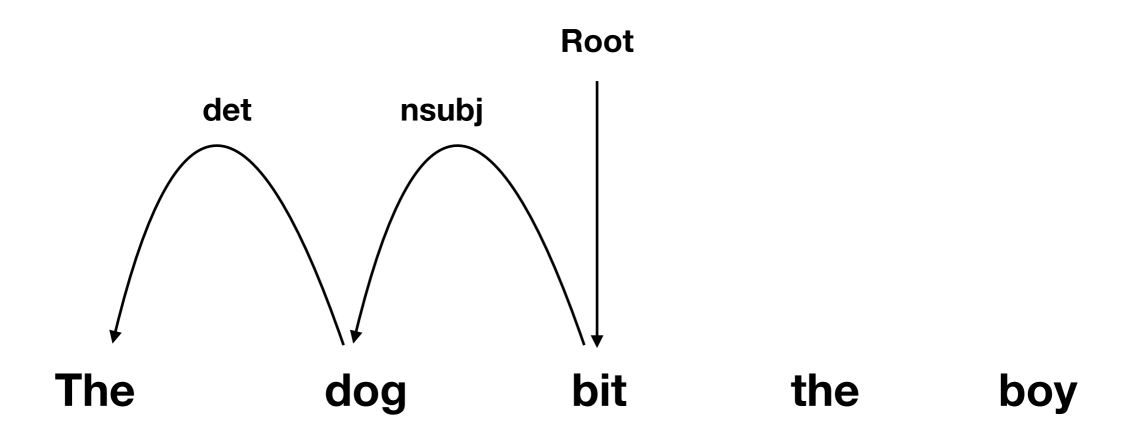


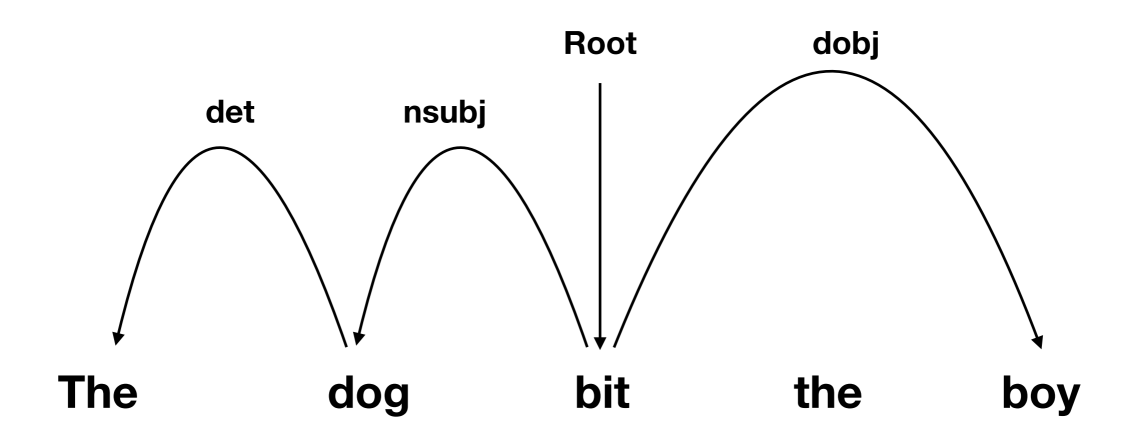
3. Dog's relation to the?



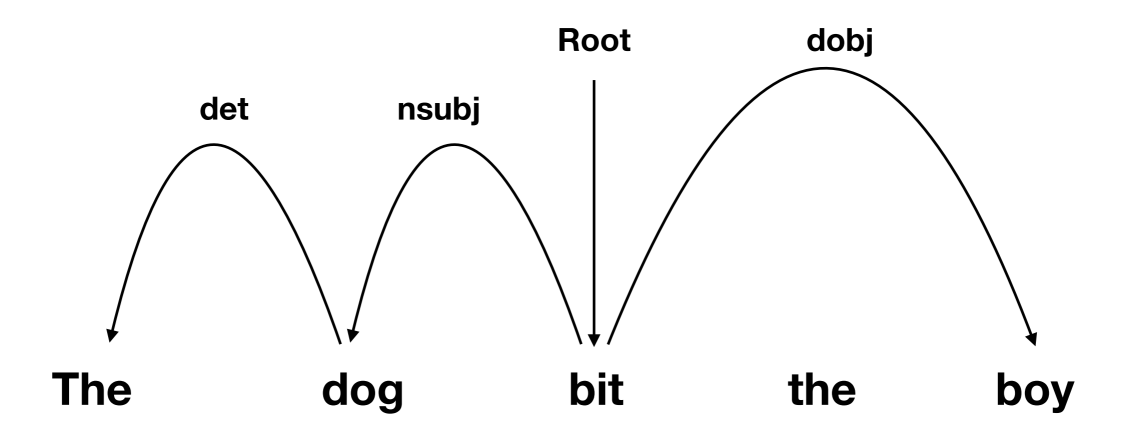


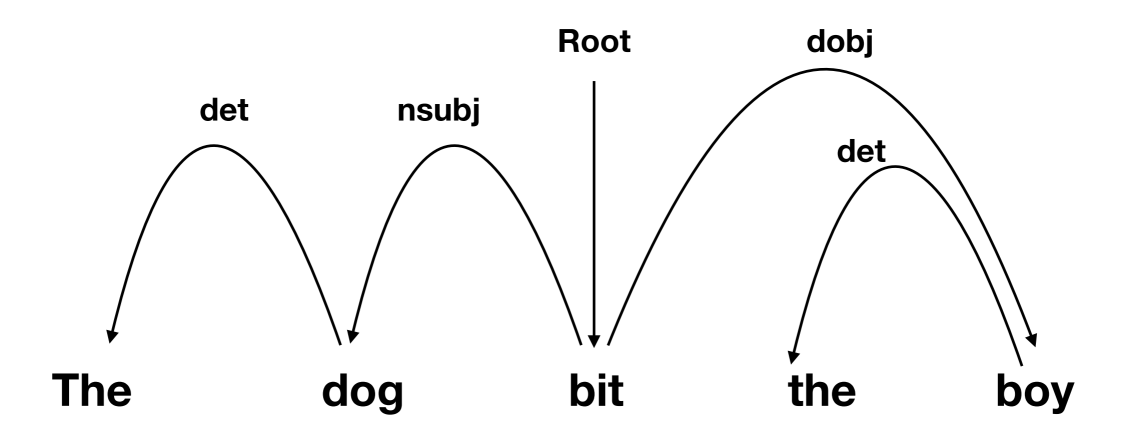
4. Should bit be a parent of "the" or "boy"? Relation?





5. Relation between "Boy" and "the"





# Transition-based Parsing (sort of tricky, part of A5)

### Transition-based Parsing

- Process words from left to right, deciding if the two words should be attached
- Builds a dependency parse using a stack and buffer
  - Input buffer: words of the sentence
  - Stack: to manipulate the words
  - Dependency relations: list of relations that culminate in the dependency parse

[STACK] [INPUT BUFFER]

[RELATIONS]

[root]

[these, are, words, in, a, sentence]

Create a dependency between 'root' and the word after 'root' on the stack if the word on the stack IS the root

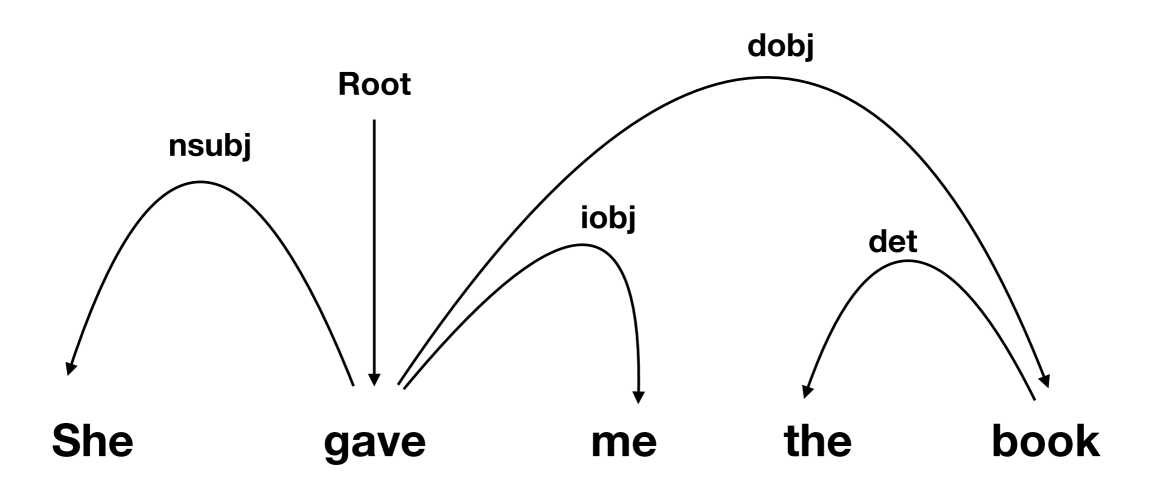
### Arc-Standard Approach

- Build relations between words using ARCS and remove word from stack once you have identified the word's parent
- LEFTARC: the word at the top of the stack is the head of the word beneath it
  - Remove second word from stack (the word you just made a dependent of the top word)
- RIGHTARC: (the reverse) the second word on the stack is the head of the word on top of the stack
  - Remove top word from stack
- SHIFT: move the word from input buffer to the stack

### Arc-Standard Approach

- Note: The root cannot be a dependent, so LEFTARC cannot be applied when the root is the second word in the stack
- There must be at least 2 words in the stack to apply LEFTARC or RIGHTARC

# Example of transition-based parsing



[STACK] [INPUT BUFFER]

[RELATIONS]

[She, gave, me, the, book]

[STACK]

[INPUT BUFFER]

[RELATIONS]

[root]

[She, gave, me, the, book]

We need more words in the stack: SHIFT

[STACK] [INPUT BUFFER] [RELATIONS]

[root] [She, gave, me, the, book]

[root, She] [gave, me, the book]

[STACK] [INPUT BUFFER] [RELATIONS]

[root] [She, gave, me, the, book]

[root, She] [gave, me, the, book]

She is not the root, We need more words in the stack: SHIFT

[STACK] [INPUT BUFFER]

[root] [She, gave, me, the, book]

[root, She] [gave, me, the, book]

[root, She, gave]

[RELATIONS]

[me, the, book]

[STACK] [INPUT BUFFER] [RELATIONS]

[root] [She, gave, me, the, book]

[root, She] [gave, me, the, book]

[root, She, gave] [me, the, book]

Gave is the head of She.

Word on top of stack is head of second word on stack: LEFTARC

Remove She from stack and add relation. No change to input buffer

[STACK] [INPUT BUFFER] [RELATIONS]

[root] [She, gave, me, the, book]

[root, She] [gave, me, the, book]

[root, She, gave] [me, the, book]

[root, gave] [me, the, book] (She <- gave)

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
	[root, She, gave]	[me, the, book]	
LA	[root. gave]	[me. the. book]	(She <- gave)

Gave is the root. We don't want to remove it from the stack yet because we need to build more relations with the word. So, instead of building an ARC right now between root and gave, we SHIFT

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	

[STACK] [INPUT BUFFER] [RELATIONS]

[root] [She, gave, me, the, book]

[root, She] [gave, me, the, book]

[root, She, gave] [me, the, book]

[root, gave] [me, the, book]

[root, gave, me] [the, book]

#### Gave is the head of me. RIGHTARC

Remove me from stack, add relation, no change to input buffer.

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	
RA	[root, gave]	[the, book]	(gave -> me)

[STACK] [INPUT BUFFER] [RELATIONS] [root] [She, gave, me, the, book] S [root, She] [gave, me, the, book] S [root, She, gave] [me, the, book] [root, gave] [me, the, book] (She <- gave) [root, gave, me] [the, book] RA [root, gave] [the, book] (gave -> me)

## Still don't want to get rid of 'gave' SHIFT

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	
RA	[root, gave]	[the, book]	(gave -> me)
S	[root, gave, the]	[book]	

[STACK] [INPUT BUFFER] [RELATIONS] [root] [She, gave, me, the, book] S [root, She] [gave, me, the, book] S [root, She, gave] [me, the, book] [root, gave] [me, the, book] (She <- gave) S [root, gave, me] [the, book] RA [root, gave] [the, book] (gave -> me) [root, gave, the] [book]

#### Any relation between 'gave' and 'the'?

No.

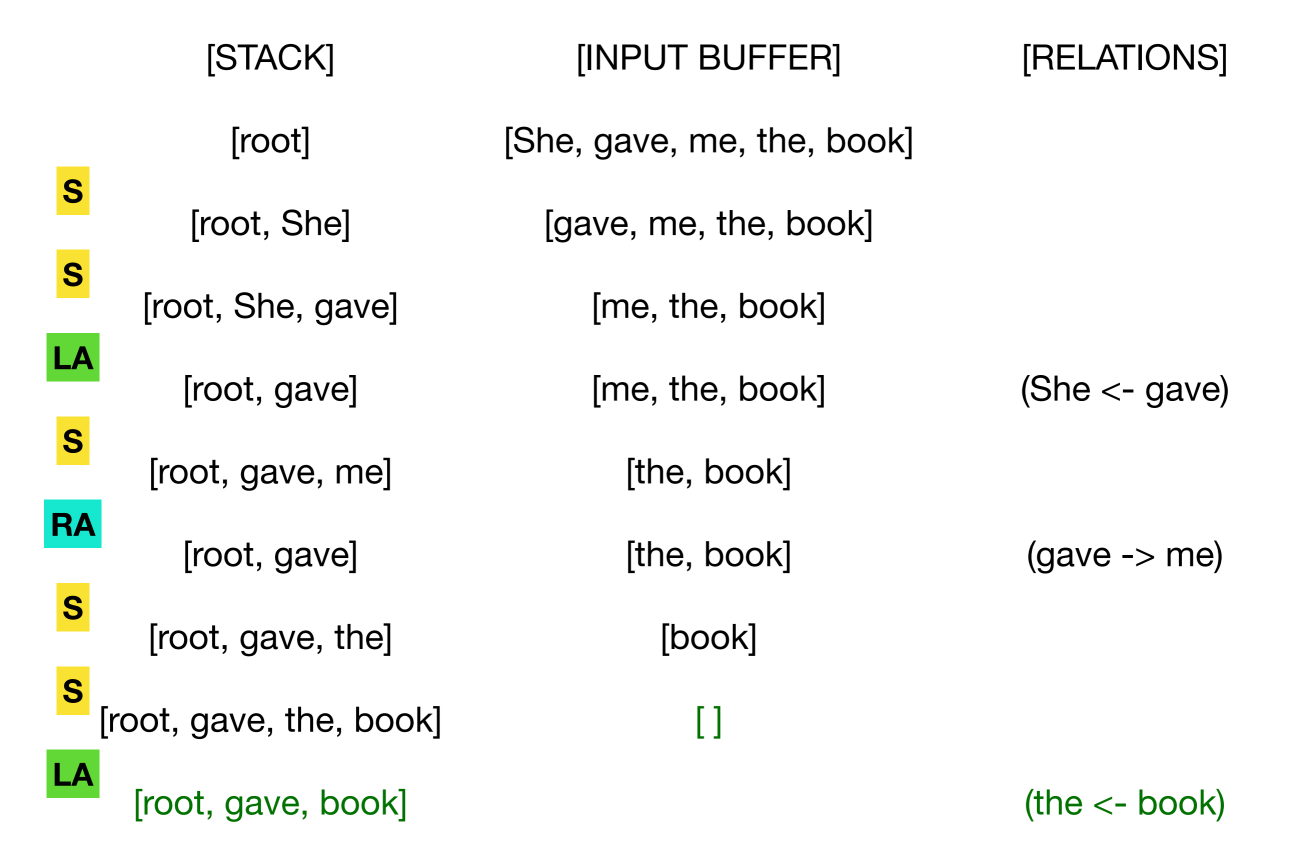
**SHIFT** 

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	
RA	[root, gave]	[the, book]	(gave -> me)
S	[root, gave, the]	[book]	
S [I	oot, gave, the, book]	[]	

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	
RA	[root, gave]	[the, book]	(gave -> me)
S	[root, gave, the]	[book]	
S [r	root, gave, the, book]	[]	

'Book' is head of 'the': LEFTARC

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	
RA	[root, gave]	[the, book]	(gave -> me)
S	[root, gave, the]	[book]	
s [r	oot, gave, the, book]	[]	
LA	[root, gave, book]		(the <- book)



'Gave' is head of 'book': RIGHTARC

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	
RA	[root, gave]	[the, book]	(gave -> me)
S	[root, gave, the]	[book]	
S [	root, gave, the, book]	[]	
LA	[root, gave, book]		(the <- book)
RA	[root, gave]		(gave -> book)

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	
RA	[root, gave]	[the, book]	(gave -> me)
S	[root, gave, the]	[book]	
S [I	root, gave, the, book]	[]	
LA	[root, gave, book]		(the <- book)
RA	[root, gave]	No more words left in buffer, can finally add ARC between root and gave: RIGHTARC	(gave -> book)

	[STACK]	[INPUT BUFFER]	[RELATIONS]
	[root]	[She, gave, me, the, book]	
S	[root, She]	[gave, me, the, book]	
S	[root, She, gave]	[me, the, book]	
LA	[root, gave]	[me, the, book]	(She <- gave)
S	[root, gave, me]	[the, book]	
RA	[root, gave]	[the, book]	(gave -> me)
S	[root, gave, the]	[book]	
<b>S</b> [	root, gave, the, book]	[]	
LA	[root, gave, book]		(the <- book)
RA	[root, gave]		(gave -> book)
RA	[root]	55	(root -> gave)

[root]

[She, gave, me, the, book]

S

S

LA

S

RA

S

S [

LA

RA

**RA** 

We have (exactly) encoded the parse tree as a sequence of {S, LA, RA} actions!

(Would also need to specify relation labels in the LA, RA actions or post hoc.)

Transition-based parsing = iteratively:

- (1) consult the Oracle (algorithm giving next action)
- (2) modify the Configuration (state of stack, buffer, relations) according to the action

### Arc-Standard Parsing

With the 3 Arc-Standard actions {S, LA, RA}:

- - 2\*N: for each word, once to shift + once to attach to a head and remove from stack (LA or RA).
- © Can these 3 types of actions build any tree?
  - Only projective trees: only adding edges at the top of the stack & permanently removing a word from the stack once attaching it to its parent ensures that all subtrees are contiguous
  - With a richer set of actions, can get non-projective trees or even graphs
- How would you implement an Oracle (choose the next action at test time)?
  - This brings us to...

# Statistical Dependency Parsing

# Statistical Dependency Parsing

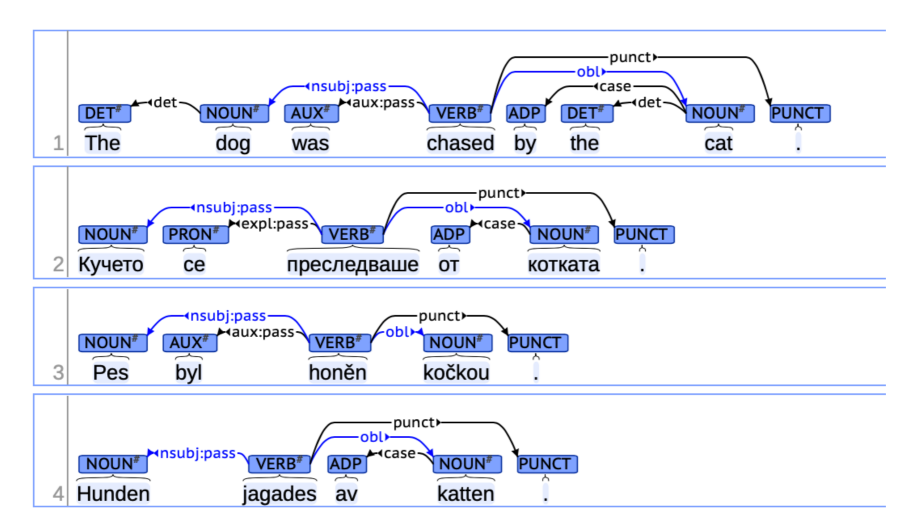
- Can be done by training a classifier to predict each action, using data from Treebanks
  - Neural Networks, SVM, logistic regression
- Advanced Methods: Arc Eager transition system
- MaltParser: linear time parsing, predicted by a discriminative classifier
- Possible features? POS tags, word at the top of the stack, etc. — we'll come back to this in a second

## Training

 Can automatically convert constituency treebanks (like the Penn Treebank) to dependencies

### Training

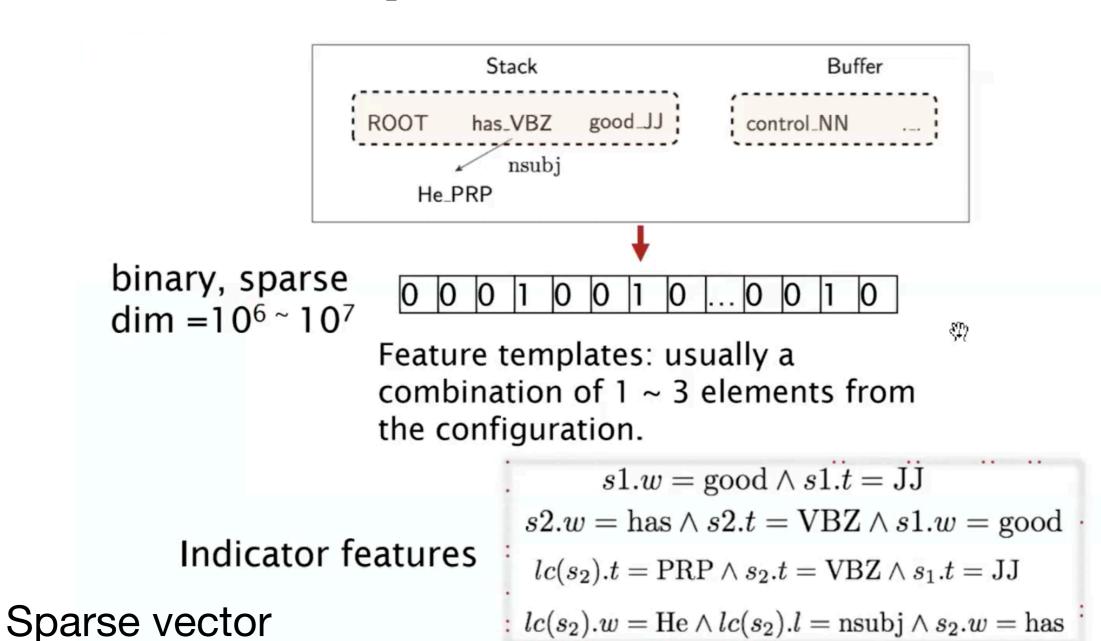
- Or, can use dependency treebanks like Universal Dependencies (available in many languages)
  - http://universaldependencies.org



#### Evaluation

- Comparing against a gold standard:
  - Accuracy = # correct dependencies / # of dependencies
  - Unlabeled Attachment Score (UAS): % of words attached correctly (correct head)
  - Labeled Attached Score (LAS): % of words attached to the correct head with the correct relation label

# Conventional Feature Representation



Train classifier on these vectors

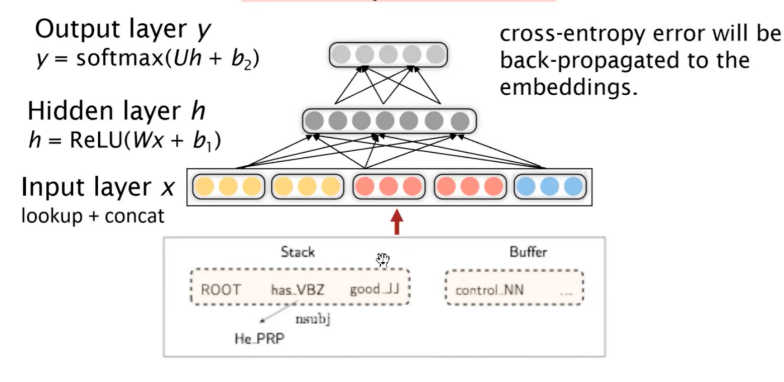
# Why train a neural dependency parser?

- Problems with conventional way:
  - Sparse
  - Incomplete
  - Expensive computation
- Instead, you can learn a dense and compact feature representation (like word2vec)

### Neural dependency parsing

- Chen and Manning 2014: <a href="https://www.aclweb.org/anthology/D14-1082/">https://www.aclweb.org/anthology/D14-1082/</a>
- Represents words as d-dimensional dense vectors (word embeddings!)

#### Softmax probabilities



Parser	UAS	LAS	sent. / s
MaltParser	89.8	87.2	469
MSTParser	91.4	88.1	10
TurboParser	92.3	89.6	8
C & M 2014	92.0	89.7	654

# Further developments in neural dependency parsing

- This work was further developed and improved by others, including in particular at Google
  - Bigger, deeper networks with better tuned hyperparameters
  - Beam search

- \$77
- Global, conditional random field (CRF)-style inference over the decision sequence

Leading to SyntaxNet and the Parsey McParseFace model

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

Method	UAS	LAS (PTB WSJ SD 3.3)
Chen & Manning 2014	92.0	89.7
Weiss et al. 2015	93.99	92.05
Andor et al. 2016	94.61	92.79

### Biaffine Parser

- A neural model a lot of people start with now is Dozat & Manning (2017)
  - https://arxiv.org/abs/1611.01734

	Catalan		Chinese		Czech	
Model	UAS	LAS	UAS	LAS	UAS	LAS
Andor et al.	92.67	89.83	84.72	80.85	88.94	84.56
Deep Biaffine	94.69	92.02	88.90	85.38	92.08	87.38
	English		German		Spanish	
Model	UAS	TAC	TIAC	TAC	TIAC	TAC
Wiodei	UAS	LAS	UAS	LAS	UAS	LAS
Andor et al.	93.22	91.23	90.91	89.15	92.62	89.95

Table 5: Results on the CoNLL '09 shared task datasets

### Selected recent works

<u>Universal Dependencies</u> [linguistic motivation]

Marie-Catherine de Marneffe, Christopher D. Manning, Joakim Nivre, Daniel Zeman

Meta-learning for fast cross-lingual adaptation in dependency parsing

Anna Langedijk, Verna Dankers, Phillip Lippe, Sander Bos, Bryan Cardenas Guevara, Helen Yannakoudakis, Ekaterina Shutova

A Graph-based Model for Joint Chinese Word Segmentation and Dependency Parsing

Hang Yan, Xipeng Qiu, Xuanjing Huang

Improved Dependency Parsing using Implicit Word Connections Learned from Unlabeled Data

Wenhui Wang, Baobao Chang, Mairgup Mansur

<u>Universal Dependencies v2: An evergrowing</u> multilingual treebank collection [overview & data]

Joakim Nivre, Marie-Catherine de Marneffe, Filip Ginter, Jan Hajič, Christopher D. Manning, Sampo Pyysalo, Sebastian Schuster, Francis Tyers, Daniel Zeman

Zero-Shot Cross-Lingual Dependency Parsing through Contextual Embedding Transformation

Haoran Xu, Philipp Koehn

Graph Convolution over Pruned Dependency Trees Improves Relation Extraction

Yuhao Zhang, Peng Qi, Christopher D. Manning

Dependency Parsing of Code-Switching Data with **Cross-Lingual Feature Representation** 

Niko Partanen, Kyungtae Lim, Michael Rießler, Thierry 68 Poibeau

#### Demos

- Stanza (from Stanford): <a href="http://stanza.run/">http://stanza.run/</a>
- AllenNLP (from Allen Institute for Al): <a href="https://demo.allennlp.org/dependency-parsing">https://demo.allennlp.org/dependency-parsing</a>