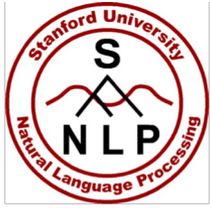


Natural Language Processing with Deep Learning

CS224N/Ling284



Christopher Manning
Lecture 5: Dependency Parsing



Lecture Plan

Linguistic Structure: Dependency parsing

1. Syntactic Structure: Consistency and Dependency (25 mins)
2. Dependency Grammar and Treebanks (15 mins)
3. Transition-based dependency parsing (15 mins)
4. Neural dependency parsing (15 mins)

Reminders/comments:

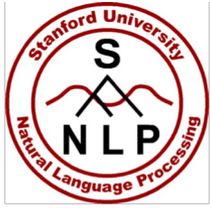
Assignment 2 was due just before class 😊

Assignment 3 (dep parsing) is out today 😞

Start installing and learning PyTorch (Ass 3 has scaffolding)

Final project discussions – **come meet with us**; focus of week 5

Chris make-up office hour this week: Wed 1:00–2:20pm



1. Two views of linguistic structure: Constituency = phrase structure grammar = context-free grammars (CFGs)

Phrase structure organizes words into nested constituents

Starting unit: words

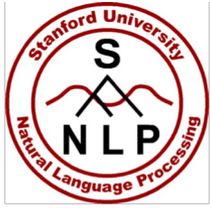
the, cat, cuddly, by, door

Words combine into phrases

the cuddly cat, by the door

Phrases can combine into bigger phrases

the cuddly cat by the door



1. Two views of linguistic structure: Constituency = phrase structure grammar = context-free grammars (CFGs)

Phrase structure organizes words into nested constituents

Can represent the grammar with CFG rules

Starting unit: words are given a category (part of speech = pos)

the, cat, cuddly, by, door
Det N Adj P N

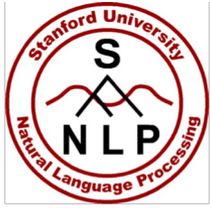
Words combine into phrases with categories

the cuddly cat, by the door
NP → Det Adj N PP → P NP

Phrases can combine into bigger phrases recursively

the cuddly cat by the door

NP → NP PP



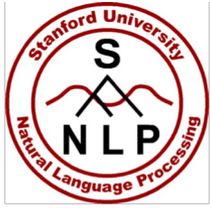
Two views of linguistic structure: Constituency = phrase structure grammar = context-free grammars (CFGs)

Phrase structure organizes words into nested constituents.

the cat
a dog
 large in a crate
 barking on the table
 cuddly by the door
 large barking

talk to

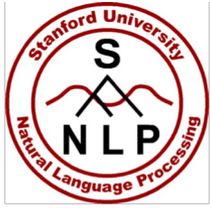
walked behind



Two views of linguistic structure: Dependency structure

- Dependency structure shows which words depend on (modify or are arguments of) which other words.

Look in the large crate in the kitchen by the door

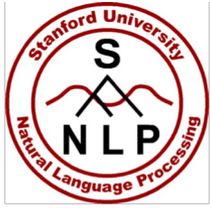


Why do we need sentence structure?

We need to understand sentence structure in order to be able to interpret language correctly

Humans communicate complex ideas by composing words together into bigger units to convey complex meanings

We need to know what is connected to what



Prepositional phrase attachment ambiguity

San Jose cops kill man with knife

Close

Text

Paper

Translate

Listen

San Jose cops kill man with knife

BBC

 Sign in

News

Sport

Weather

Shop

Reel

Travel

NEWS

Home

Video

World

US & Canada

UK

Business

Tech

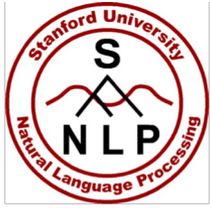
Science

Stories

Science & Environment

Scientists count whales from space

By Jonathan Amos
BBC Science Correspondent



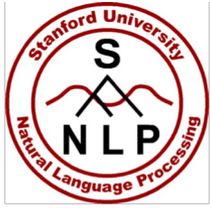
Prepositional phrase attachment ambiguity

Scientists count whales from space



Scientists count whales from space



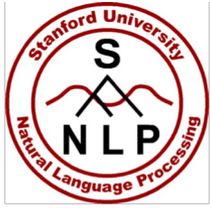


PP attachment ambiguities multiply

- A key parsing decision is how we ‘attach’ various constituents
 - PPs, adverbial or participial phrases, infinitives, coordinations,

The board approved [its acquisition] [by Royal Trustco Ltd.]
[of Toronto]
[for \$27 a share]
[at its monthly meeting].

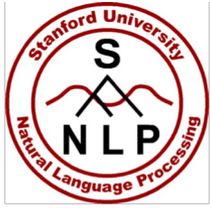
- Catalan numbers: $C_n = (2n)! / [(n+1)!n!]$
- An exponentially growing series, which arises in many tree-like contexts:
 - E.g., the number of possible triangulations of a polygon with $n+2$ sides
 - Turns up in triangulation of probabilistic graphical models (CS228)....



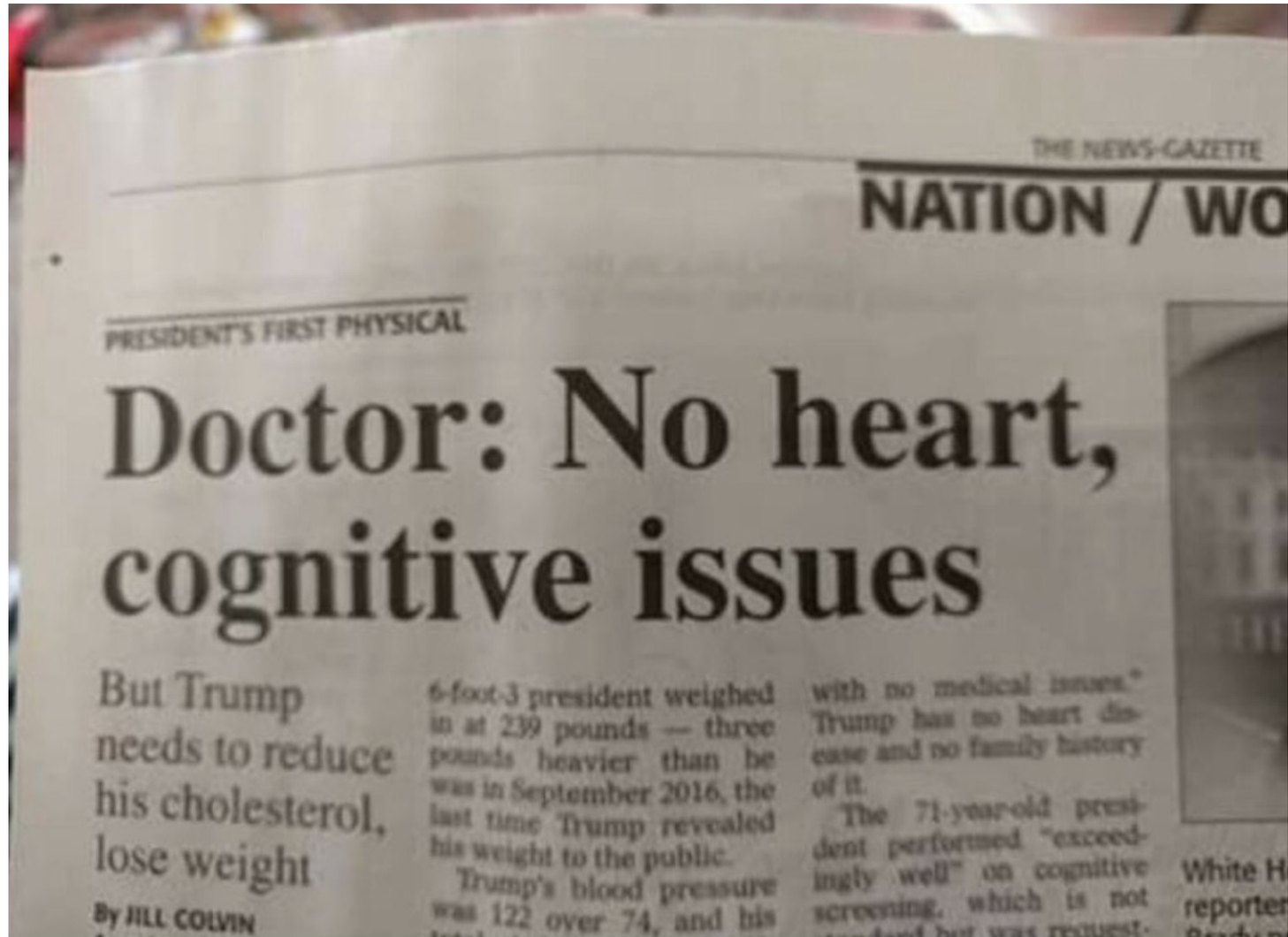
Coordination scope ambiguity

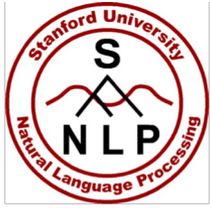
Shuttle veteran and longtime NASA executive Fred Gregory appointed to board

Shuttle veteran and longtime NASA executive Fred Gregory appointed to board



Coordination scope ambiguity





Adjectival Modifier Ambiguity

numbers, including some that featured a bucket and bells brigade of performers who beat rhythms on buckets and trash cans with drums sticks and hammer mallets. PHOTO BY JENNIFER STULTZ

MENTORING DAY

Students get first hand job experience

By Gale Rose

grose@pratttribune.com

Eager students invaded businesses all over Pratt Tuesday, October 24 as they looked for future job opportunities on Disability Mentoring Day.

The 97 students from 12 schools fanned out across Pratt and got first hand

experience what it would be like to work at those 40 businesses. They asked questions and got some hands on experience with various operations.

Paola Luna of Pratt High School, Gina Patton of Kingman High School and America Fernandez of St. John chose the Main Street Small An-

imal Veterinarian Clinic for their business. Students got a tour of the facility, learned what happens in an examination, got to handle various animals and watched a snake eat a mouse.

Luna said she was interested in animal health and wanted to know more about caring for hurt an-

imals. Patton likes all kinds of animals and said she learned a lot from the experience. Watching the snake eat the mouse impressed her the most.

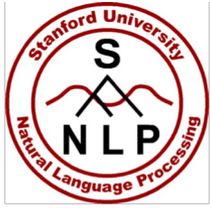
Fernandez wants to become a veterinarian and enjoyed learning everything that veterinarians

SEE MENTORING, 6

ug Meyer
ty Commissioner

Mayor Jim Meyer, Treasurer

- Hospital Pharmacist for 41 years
- 4 years Commissioner for Pratt Planning and Zoning Board of Appeals
- 3 years Pratt City Commission
- Graduate of Pratt High School and KU School of Pharmacy
- Past Member and President of Civic Groups and Organizations
- Experience and Knowledge of Financial Responsibility and Budgeting
- Supports Family Values, Education, and Business Growth
- Common Sense Approach for the Sustained Progress of Pratt



Verb Phrase (VP) attachment ambiguity

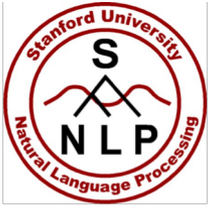
The screenshot shows the top portion of a news article on the Guardian website. The header is dark blue with the Guardian logo in white. Below the header is a navigation bar with links for "home", "world", "americas", "asia", and "all". The article title is "Rio de Janeiro" in blue, followed by the main headline "Mutilated body washes up on Rio beach to be used for Olympics beach volleyball" in large black font.

the guardian

home > world > americas asia ≡ all

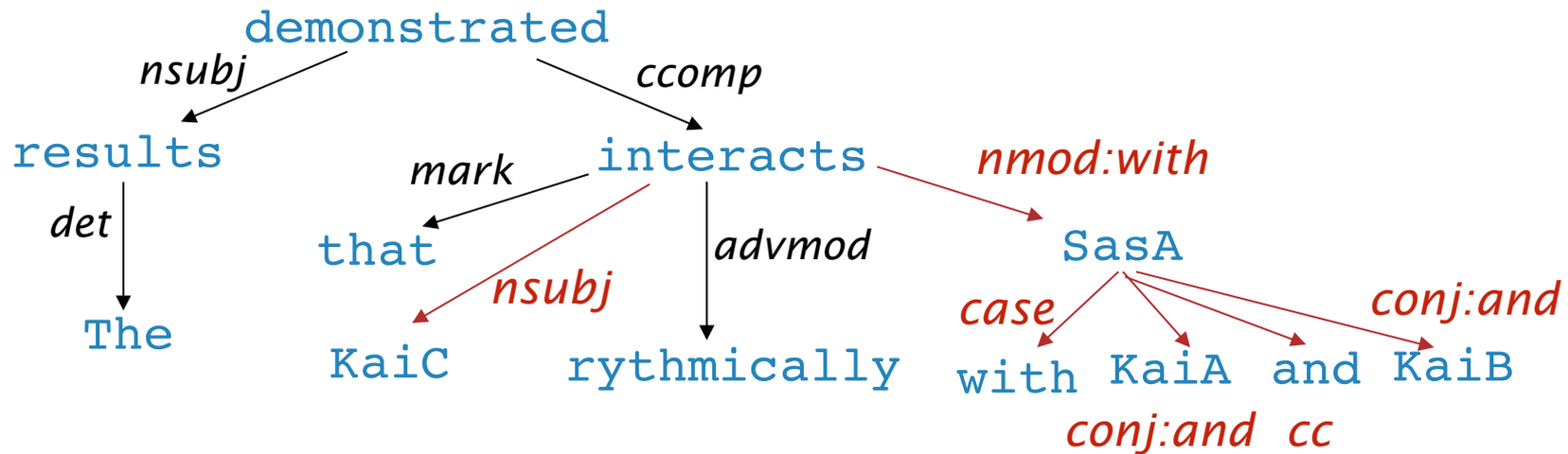
Rio de Janeiro

Mutilated body washes up on Rio beach to be used for Olympics beach volleyball



Dependency paths identify semantic relations – e.g., for protein interaction

[Erkan et al. EMNLP 07, Fundel et al. 2007, etc.]



KaiC ←*nsubj* interacts *nmod:with* → SasA

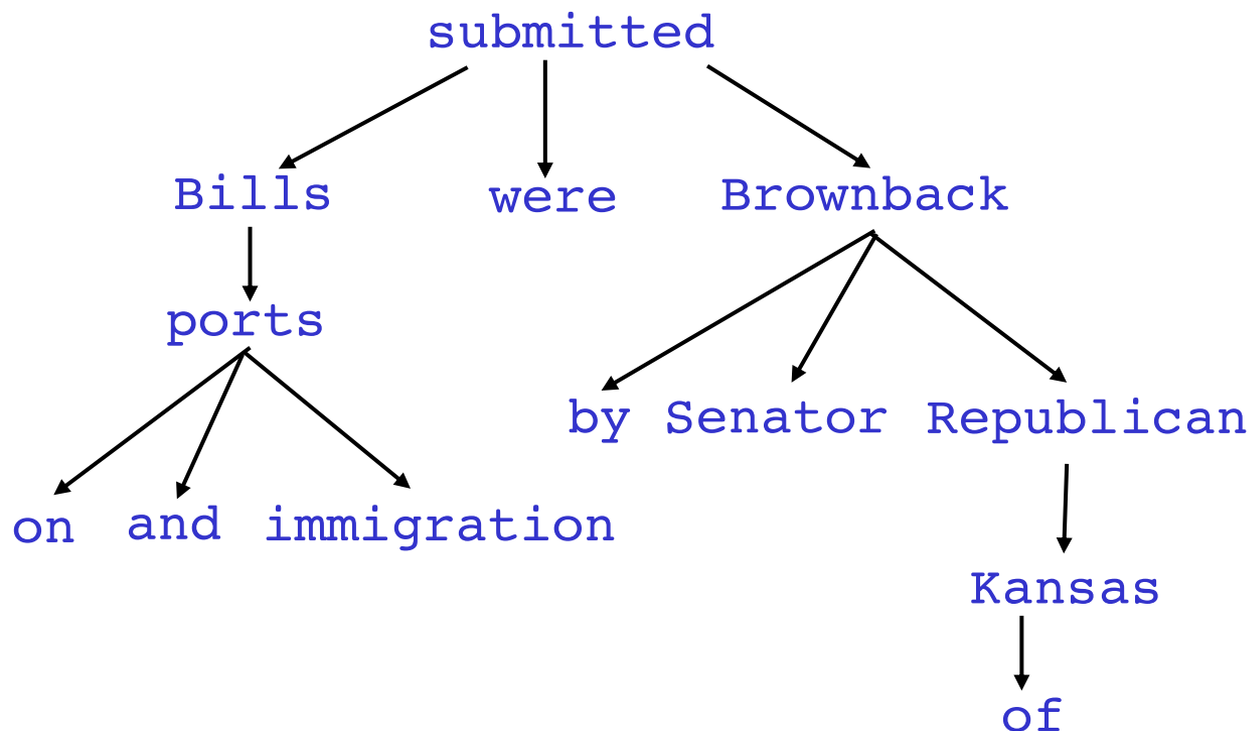
KaiC ←*nsubj* interacts *nmod:with* → SasA *conj:and* → KaiA

KaiC ←*nsubj* interacts *prep_with* → SasA *conj:and* → KaiB



2. Dependency Grammar and Dependency Structure

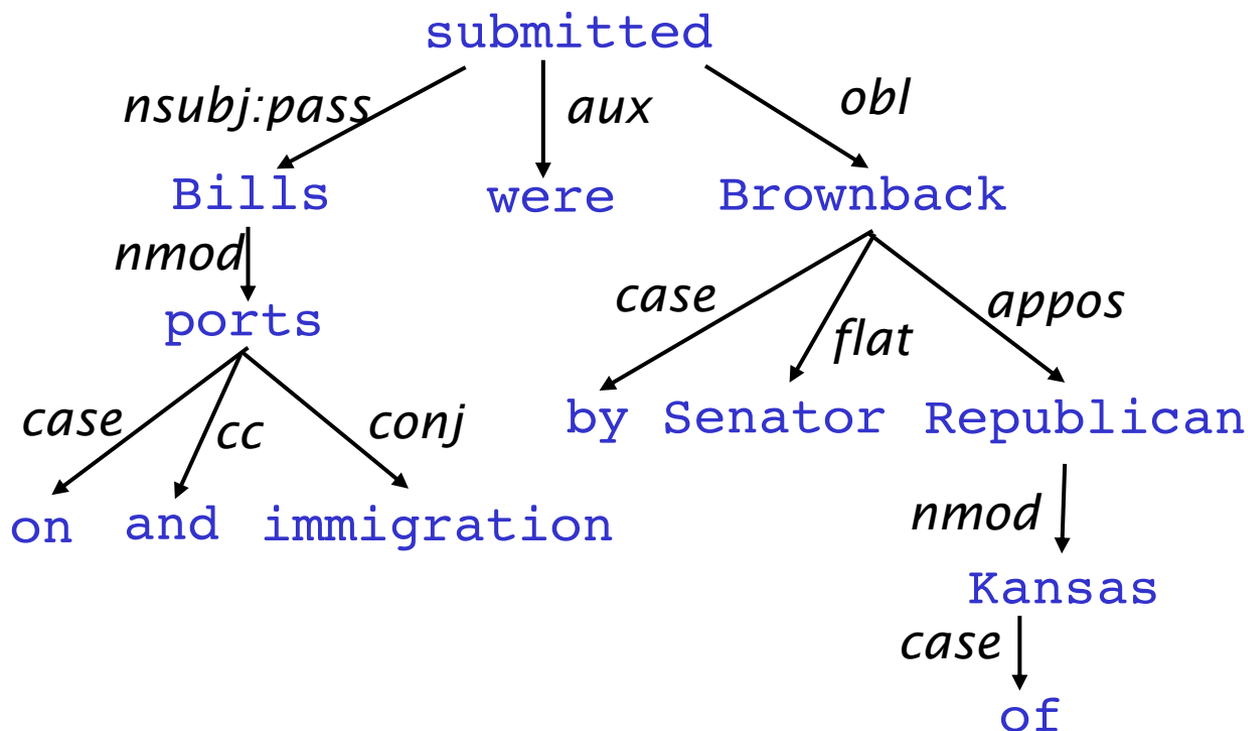
Dependency syntax postulates that syntactic structure consists of relations between lexical items, normally binary asymmetric relations (“arrows”) called **dependencies**





Dependency Grammar and Dependency Structure

Dependency syntax postulates that syntactic structure consists of relations between lexical items, normally binary asymmetric relations (“arrows”) called **dependencies**



The arrows are commonly **typed** with the name of grammatical relations (subject, prepositional object, apposition, etc.)

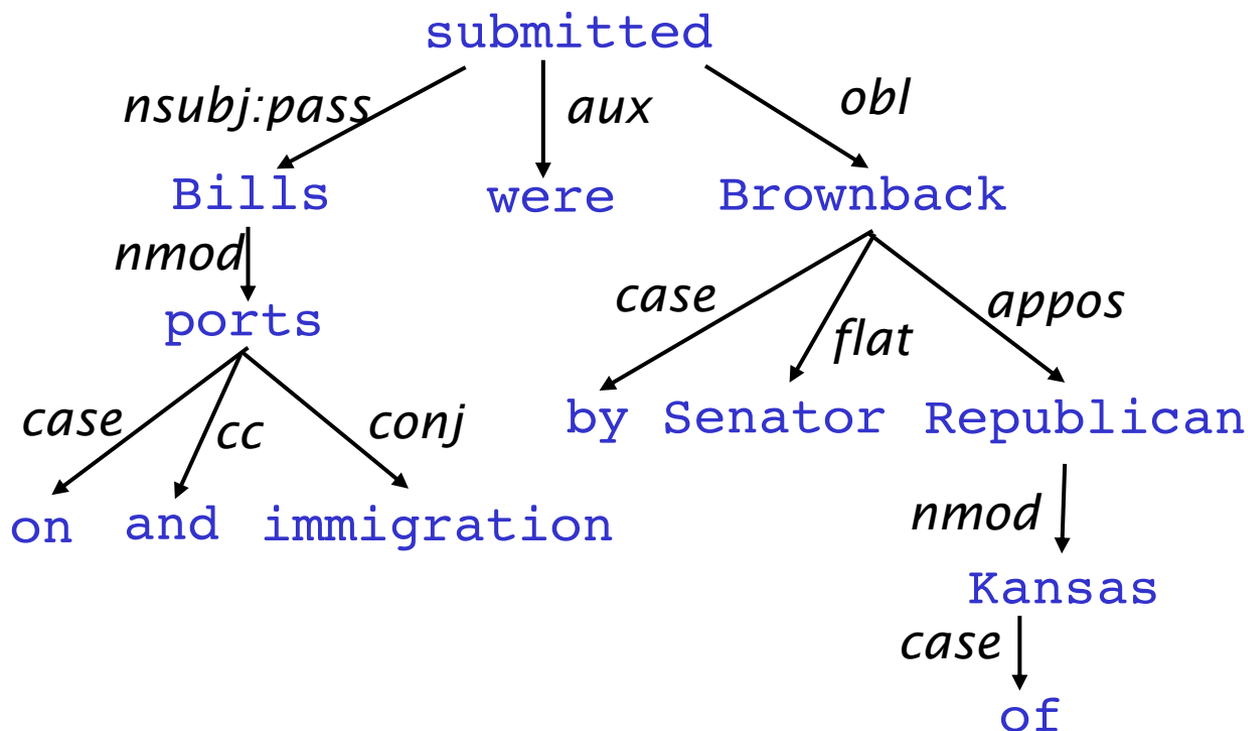


Dependency Grammar and Dependency Structure

Dependency syntax postulates that syntactic structure consists of relations between lexical items, normally binary asymmetric relations (“arrows”) called **dependencies**

The arrow connects a **head** (governor, superior, regent) with a **dependent** (modifier, inferior, subordinate)

Usually, dependencies form a tree (connected, acyclic, single-head)





Pāṇini's grammar (c. 5th century BCE)



Gallery: <http://wellcomeimages.org/indexplus/image/L0032691.html>
CC BY 4.0 File: Birch bark MS from Kashmir of the Rupavatra Wellcome L0032691.jpg



Dependency Grammar/Parsing History

- The idea of dependency structure goes back a long way
 - To Pāṇini's grammar (c. 5th century BCE)
 - Basic approach of 1st millennium Arabic grammarians
- Constituency/context-free grammars is a new-fangled invention
 - 20th century invention (R.S. Wells, 1947; then Chomsky)
- Modern dependency work often sourced to L. Tesnière (1959)
 - Was dominant approach in "East" in 20th Century (Russia, China, ...)
 - Good for free-er word order languages
- Among the earliest kinds of parsers in NLP, even in the US:
 - David Hays, one of the founders of U.S. computational linguistics, built early (first?) dependency parser (Hays 1962)



Dependency Grammar and Dependency Structure



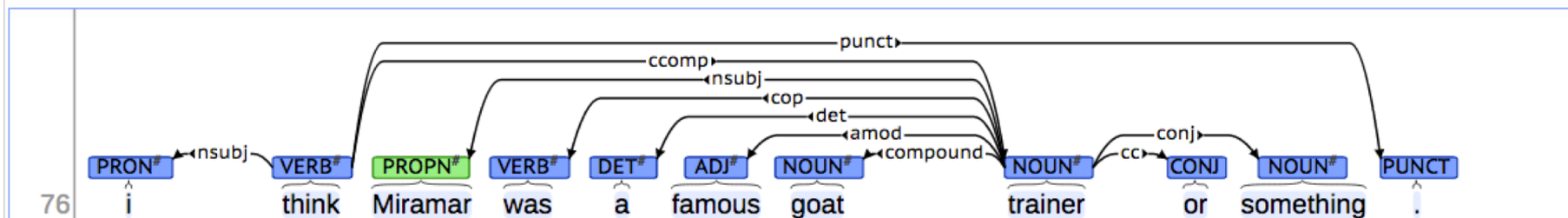
- Some people draw the arrows one way; some the other way!
 - Tesnière had them point from head to dependent...
- Usually add a fake ROOT so every word is a dependent of precisely 1 other node



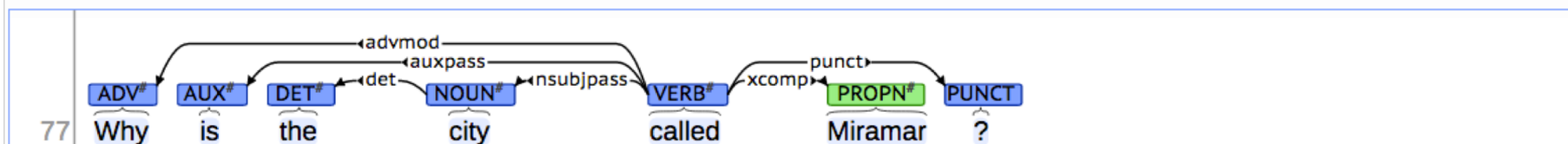
The rise of annotated data: Universal Dependencies treebanks

[Universal Dependencies: <http://universaldependencies.org/> ;
cf. Marcus et al. 1993, The Penn Treebank, *Computational Linguistics*]

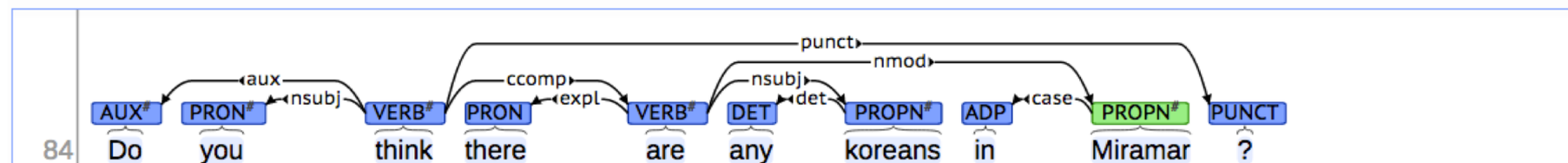
[context] [conllu]



[context] [conllu]



[context] [conllu]





The rise of annotated data

Starting off, building a treebank seems a lot slower and less useful than building a grammar

But a treebank gives us many things

- Reusability of the labor
 - Many parsers, part-of-speech taggers, etc. can be built on it
 - Valuable resource for linguistics
- Broad coverage, not just a few intuitions
- Frequencies and distributional information
- A way to evaluate systems



Dependency Conditioning Preferences

What are the sources of information for dependency parsing?

1. Bilexical affinities [discussion → issues] is plausible

2. Dependency distance mostly with nearby words

3. Intervening material

Dependencies rarely span intervening verbs or punctuation

4. Valency of heads

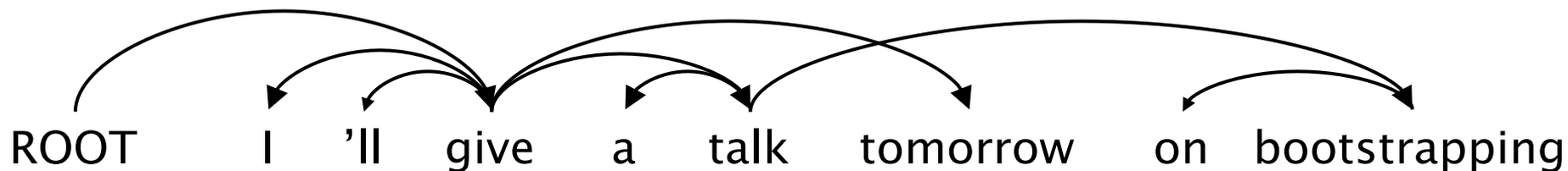
How many dependents on which side are usual for a head?





Dependency Parsing

- A sentence is parsed by choosing for each word what other word (including ROOT) is it a dependent of
- Usually some constraints:
 - Only one word is a dependent of ROOT
 - Don't want cycles $A \rightarrow B, B \rightarrow A$
- This makes the dependencies a tree
- Final issue is whether arrows can cross (**non-projective**) or not





Projectivity

- Defn: There are no crossing dependency arcs when the words are laid out in their linear order, with all arcs above the words
- Dependencies parallel to a CFG tree must be **projective**
 - Forming dependencies by taking 1 child of each category as head
- But dependency theory normally does allow non-projective structures to account for displaced constituents
 - You can't easily get the semantics of certain constructions right without these nonprojective dependencies





Methods of Dependency Parsing

1. Dynamic programming

Eisner (1996) gives a clever algorithm with complexity $O(n^3)$, by producing parse items with heads at the ends rather than in the middle

2. Graph algorithms

You create a Minimum Spanning Tree for a sentence

McDonald et al.'s (2005) MSTParser scores dependencies independently using an ML classifier (he uses MIRA, for online learning, but it can be something else)

3. Constraint Satisfaction

Edges are eliminated that don't satisfy hard constraints. Karlsson (1990), etc.

4. "Transition-based parsing" or "deterministic dependency parsing"

Greedy choice of attachments guided by good machine learning classifiers

MaltParser (Nivre et al. 2008). Has proven highly effective.



3. Greedy transition-based parsing

[Nivre 2003]



- A simple form of greedy discriminative dependency parser
- The parser does a sequence of bottom up actions
 - Roughly like “shift” or “reduce” in a shift-reduce parser, but the “reduce” actions are specialized to create dependencies with head on left or right
- The parser has:
 - a stack σ , written with top to the right
 - which starts with the ROOT symbol
 - a buffer β , written with top to the left
 - which starts with the input sentence
 - a set of dependency arcs A
 - which starts off empty
 - a set of actions



Basic transition-based dependency parser

Start: $\sigma = [\text{ROOT}]$, $\beta = w_1, \dots, w_n$, $A = \emptyset$

1. Shift $\sigma, w_i | \beta, A \rightarrow \sigma | w_i, \beta, A$

2. Left-Arc_r $\sigma | w_i | w_j, \beta, A \rightarrow \sigma | w_j, \beta, A \cup \{r(w_j, w_i)\}$

3. Right-Arc_r $\sigma | w_i | w_j, \beta, A \rightarrow \sigma | w_i, \beta, A \cup \{r(w_i, w_j)\}$

Finish: $\sigma = [w]$, $\beta = \emptyset$



Arc-standard transition-based parser

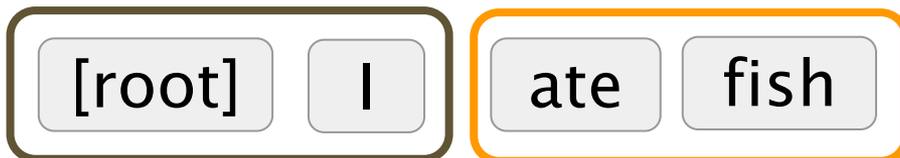
(there are other transition schemes ...)

Analysis of “I ate fish”

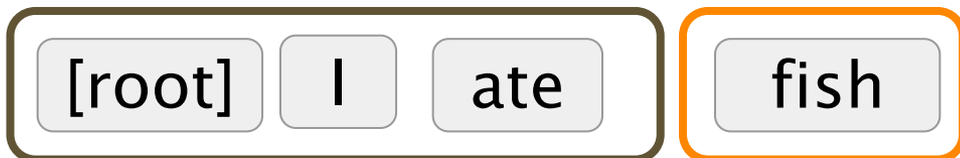
Start



Shift



Shift



Start: $\sigma = [\text{ROOT}]$, $\beta = w_1, \dots, w_n$, $A = \emptyset$

1. Shift $\sigma, w_i | \beta, A \rightarrow \sigma | w_i, \beta, A$

2. Left-Arc_r $\sigma | w_i | w_j, \beta, A \rightarrow \sigma | w_j, \beta, A \cup \{r(w_i, w_j)\}$

3. Right-Arc_r $\sigma | w_i | w_j, \beta, A \rightarrow \sigma | w_i, \beta, A \cup \{r(w_i, w_j)\}$

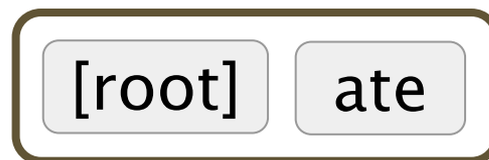
Finish: $\beta = \emptyset$



Arc-standard transition-based parser

Analysis of "I ate fish"

Left Arc

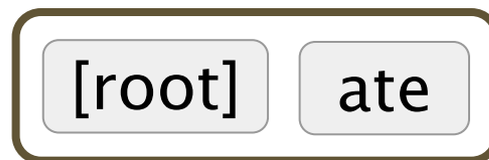
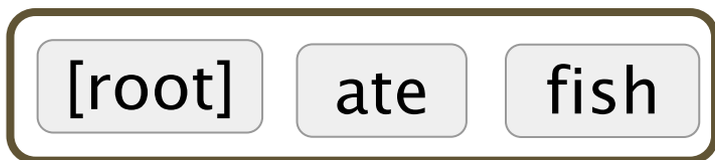


A +=
nsubj(ate → I)

Shift



Right Arc



A +=
obj(ate → fish)

Right Arc



A +=
root([root] → ate)
Finish



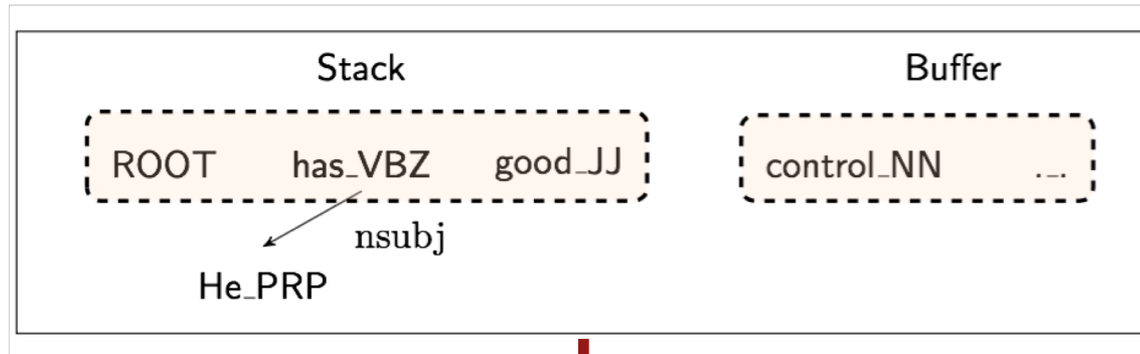
MaltParser

[Nivre and Hall 2005]

- We have left to explain how we choose the next action
 - Answer: Stand back, I know machine learning!
- Each action is predicted by a discriminative classifier (e.g., softmax classifier) over each legal move
 - Max of 3 untyped choices; max of $|R| \times 2 + 1$ when typed
 - Features: top of stack word, POS; first in buffer word, POS; etc.
- There is NO search (in the simplest form)
 - But you can profitably do a beam search if you wish (slower but better):
You keep k good parse prefixes at each time step
- The model's accuracy is *fractionally* below the state of the art in dependency parsing, but
- It provides very **fast linear time parsing**, with great performance



Conventional Feature Representation



binary, sparse
dim = $10^6 \sim 10^7$

0 0 0 1 0 0 1 0 ... 0 0 1 0

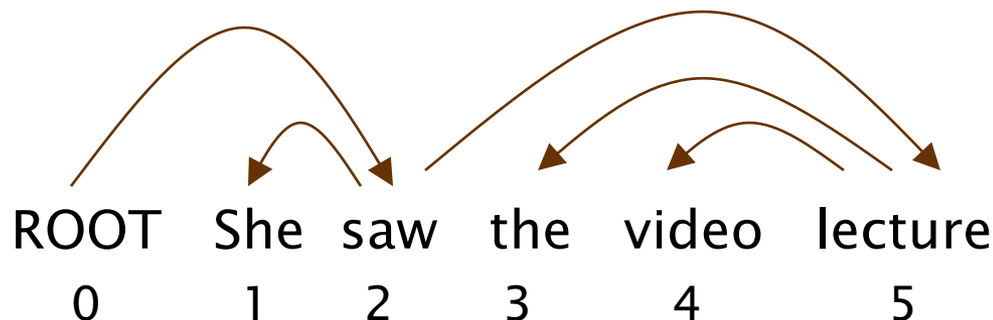
Feature templates: usually a combination of 1 ~ 3 elements from the configuration.

Indicator features

$s1.w = \text{good} \wedge s1.t = \text{JJ}$
 $s2.w = \text{has} \wedge s2.t = \text{VBZ} \wedge s1.w = \text{good}$
 $lc(s_2).t = \text{PRP} \wedge s_2.t = \text{VBZ} \wedge s_1.t = \text{JJ}$
 $lc(s_2).w = \text{He} \wedge lc(s_2).l = \text{nsubj} \wedge s_2.w = \text{has}$



Evaluation of Dependency Parsing: (labeled) dependency accuracy



$$\text{Acc} = \frac{\# \text{ correct deps}}{\# \text{ of deps}}$$

$$\text{UAS} = 4 / 5 = 80\%$$

$$\text{LAS} = 2 / 5 = 40\%$$

Gold

| | | | |
|---|---|---------|-------|
| 1 | 2 | She | nsubj |
| 2 | 0 | saw | root |
| 3 | 5 | the | det |
| 4 | 5 | video | nn |
| 5 | 2 | lecture | obj |

Parsed

| | | | |
|---|---|---------|-------|
| 1 | 2 | She | nsubj |
| 2 | 0 | saw | root |
| 3 | 4 | the | det |
| 4 | 5 | video | nsubj |
| 5 | 2 | lecture | ccomp |



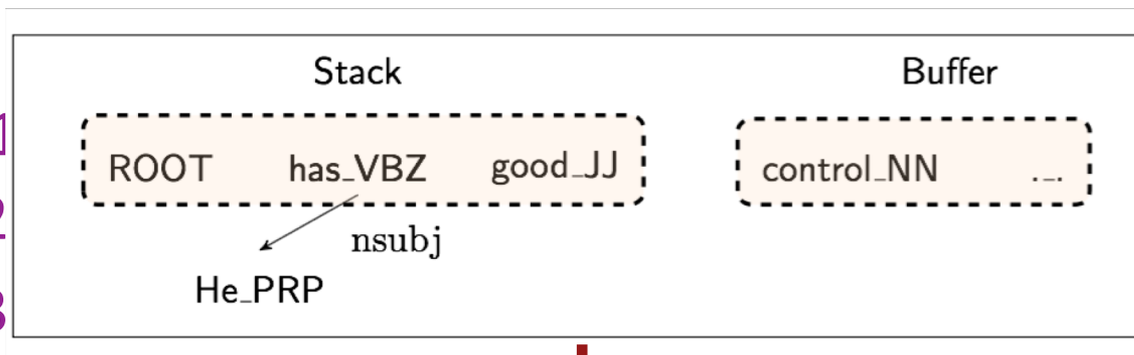
Handling non-projectivity

- The arc-standard algorithm we presented only builds projective dependency trees
- Possible directions to head:
 1. Just declare defeat on nonprojective arcs
 2. Use dependency formalism which only has projective representations
 - CFG only allows projective structures; you promote head of violations
 3. Use a postprocessor to a projective dependency parsing algorithm to identify and resolve nonprojective links
 4. Add extra transitions that can model at least most non-projective structures (e.g., add an extra SWAP transition, cf. bubble sort)
 5. Move to a parsing mechanism that does not use or require any constraints on projectivity (e.g., the graph-based MSTParser)



4. Why train a neural dependency parser? Indicator Features Revisited

- Problem #1
- Problem #2
- Problem #3



dense

dim ≈ 1000

0.1 | 0.9 | -0.2 | 0.3 | ... | -0.1 | -0.5

More than 95% of parsing time is consumed by feature computation.

Our Approach

$s1.w = \text{good} \wedge s1.t = \text{JJ}$

$s2.w = \text{has} \wedge s2.t = \text{VBZ} \wedge s1.w = \text{good}$

$lc(s2).t = \text{PRP} \wedge s2.t = \text{VBZ} \wedge s1.t = \text{JJ}$

$lc(s2).w = \text{He} \wedge lc(s2).l = \text{nsubj} \wedge s2.w = \text{has}$

learn a dense and compact feature representation



A neural dependency parser

[Chen and Manning 2014]



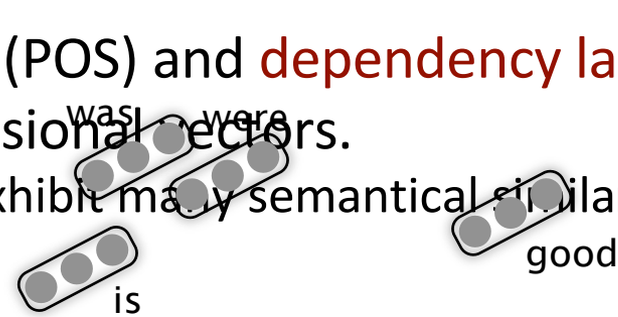
- English parsing to Stanford Dependencies:
 - Unlabeled attachment score (UAS) = head
 - Labeled attachment score (LAS) = head and label

| 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 |



Distributed Representations

- We represent each word as a d -dimensional dense vector (i.e., word embedding)
 - Similar words are expected to have close vectors.
- Meanwhile, **part-of-speech tags** (POS) and **dependency labels** are also represented as d -dimensional vectors.
 - The smaller discrete sets also exhibit many semantical similarities.



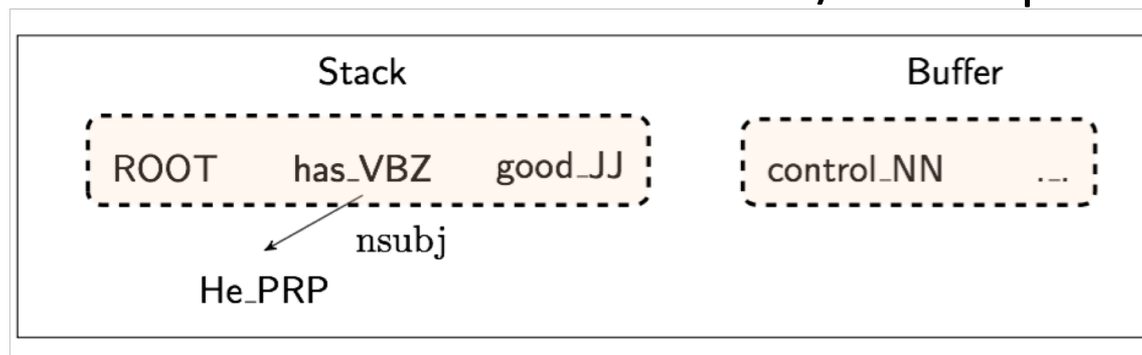
NNS (plural noun) should be close to **NN** (singular noun).

num (numerical modifier) should be close to **amod** (adjective modifier).



Extracting Tokens and then vector representations from configuration

- We extract a set of tokens based on the stack / buffer positions:



word POS dep.

| | | | |
|--------|---------|-----|-------|
| s1 | good | JJ | ∅ |
| s2 | has | VBZ | ∅ |
| b1 | control | NN | ∅ |
| lc(s1) | ∅ | + | ∅ |
| rc(s1) | ∅ | ∅ | ∅ |
| lc(s2) | He | PRP | nsubj |
| rc(s2) | ∅ | ∅ | ∅ |

- We convert them to vector embeddings and concatenate them



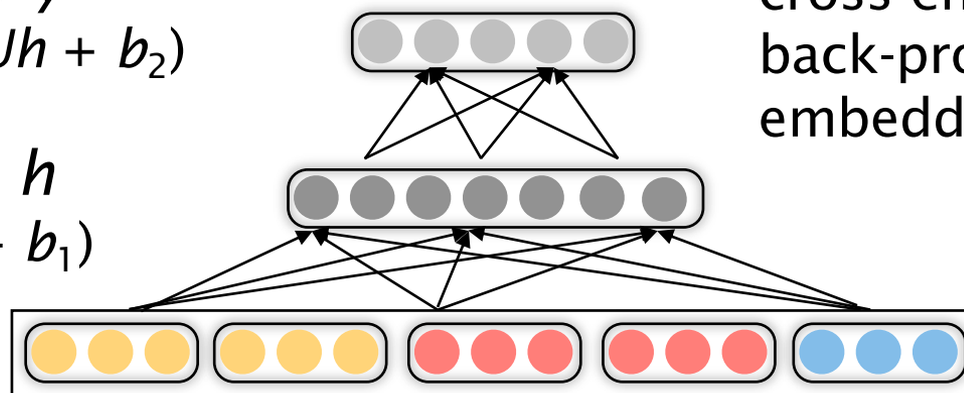
Model Architecture

Softmax probabilities

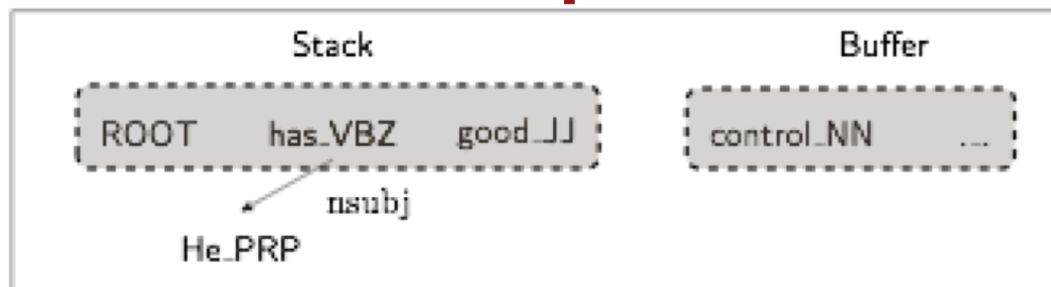
Output layer y
 $y = \text{softmax}(Uh + b_2)$

Hidden layer h
 $h = \text{ReLU}(Wx + b_1)$

Input layer x
 lookup + concat



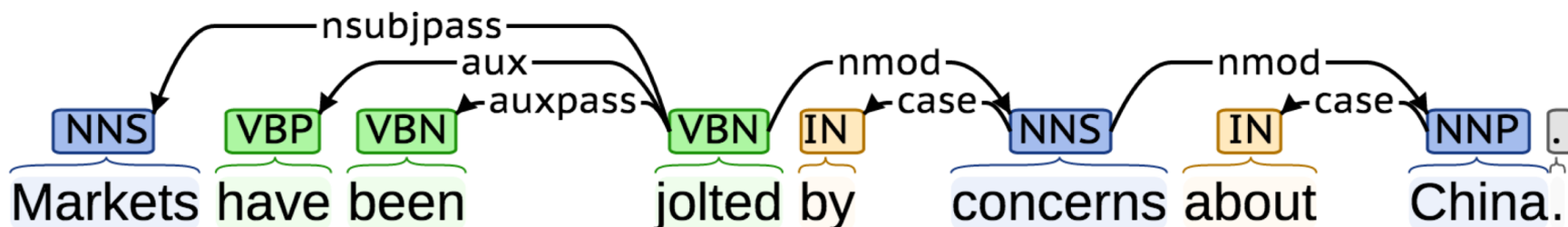
cross-entropy error will be
 back-propagated to the
 embeddings.



Dependency parsing for sentence structure



Neural networks can accurately determine the structure of sentences, supporting interpretation



Chen and Manning (2014) was the first simple, successful neural dependency parser

The dense representations let it outperform other greedy parsers in both accuracy and speed

Further developments in transition-based 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
- Global, conditional random field (CRF)-style inference over the decision sequence

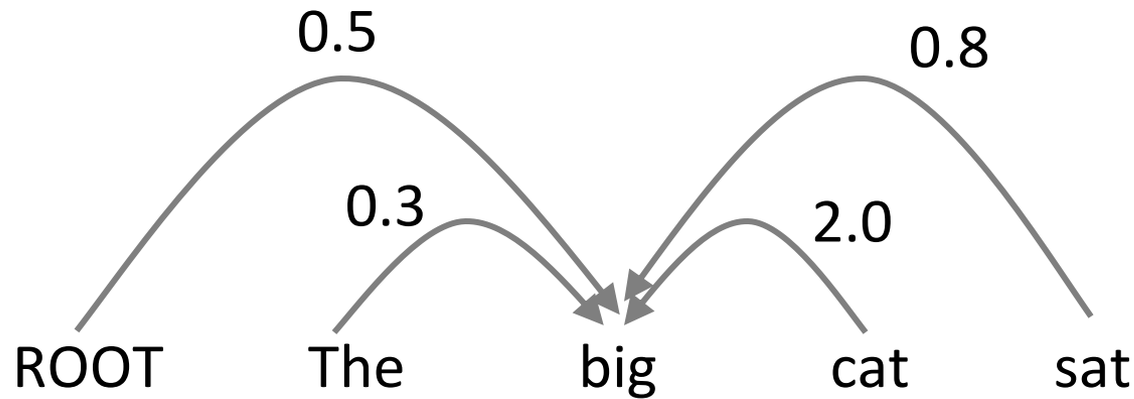
Leading to SyntaxNet and the Parsey McParseFace model

<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 |

Graph-based dependency parsers

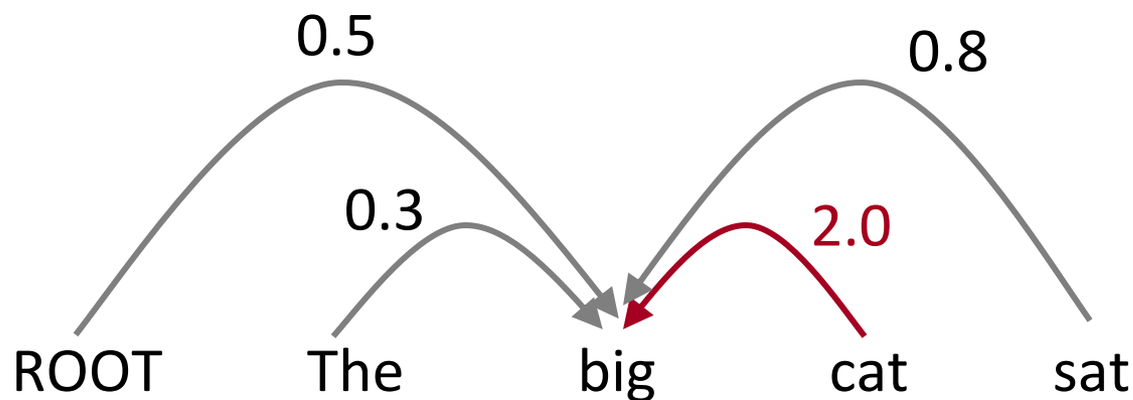
- Compute a score for every possible dependency for each edge



e.g., picking the head for “big”

Graph-based dependency parsers

- Compute a score for every possible dependency for each edge
 - Then add an edge from each word to its highest-scoring candidate head
 - And repeat the same process for each other word



e.g., picking the head for “big”

A Neural graph-based dependency parser

[Dozat and Manning 2017; Dozat, Qi, and Manning 2017]

- Revived graph-based dependency parsing in a neural world
 - Design a biaffine scoring model for neural dependency parsing
 - Also using a neural sequence model, as we discuss next week
- Really great results!
 - But slower than simple neural transition-based parsers
 - There are n^2 possible dependencies in a sentence of length n

| 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 |
| Dozat & Manning 2017 | 95.74 | 94.08 |