## Dependency Parsing

### Introduction

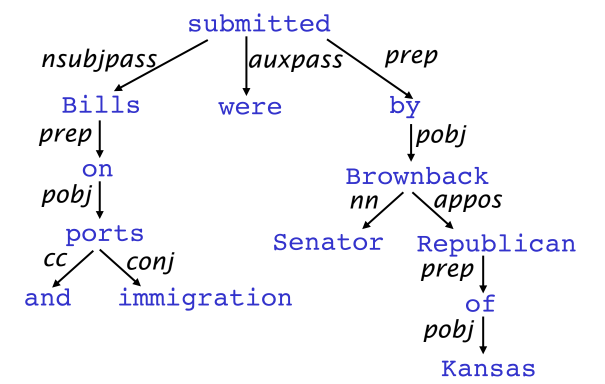
Many slides are adapted from Chris Manning

### Dependency Grammar and Dependency Structure

Dependency syntax postulates that syntactic structure consists of lexical items linked by binary asymmetric relations ("arrows") called dependencies

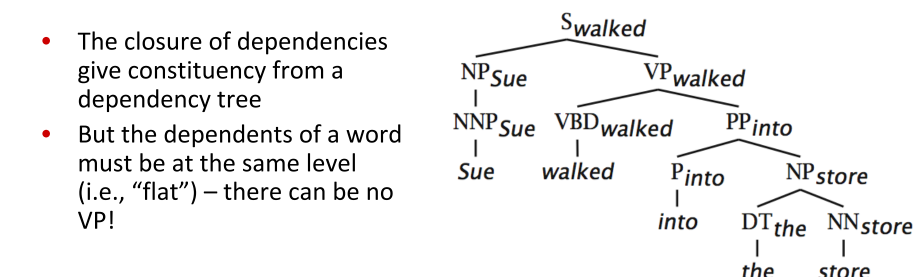
The arrow connects a head (governor, superior, regent) with a dependent (modifier, inferior, subordinate)

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



# Relation between phrase structure and dependency structure

- A dependency grammar has a notion of a head. Officially, CFGs don't.
- But modern linguistic theory and all modern statistical parsers (Charniak, Collins, Stanford, ...) do, via hand-written phrasal "head rules":
  - The head of a Noun Phrase is a noun/number/adj/...
  - The head of a Verb Phrase is a verb/modal/....
- The head rules can be used to extract a dependency parse from a CFG parse



### **Methods of Dependency Parsing**

Dynamic programming (like in the CKY algorithm)
You can do it similarly to lexicalized PCFG parsing: an O(n<sup>5</sup>) algorithm
Eisner (1996) gives a clever algorithm that reduces the complexity to O(n<sup>3</sup>),
by producing parse items with heads at the ends rather than in the middle

#### 2. Graph algorithms

You create a Maximum Spanning Tree for a sentence

McDonald et al.'s (2005) MSTParser scores dependencies independently using a ML classifier (he uses MIRA, for online learning, but it could be MaxEnt)

#### 3. "Deterministic parsing"

Greedy choice of attachments guided by machine learning classifiers MaltParser (Nivre et al. 2008) – transition based, shift-reduce

### **Dependency Conditioning Preferences**

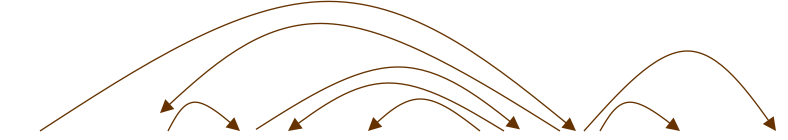
What are the sources of information for dependency parsing?

- **1.** Bilexical affinities [issues  $\rightarrow$  the] 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?



ROOT Discussion of the outstanding issues was completed .

### Projectivity

- Dependencies from a CFG tree using heads, must be projective
  - There must not be any crossing dependency arcs when the words are laid out in their linear order, with all arcs above the words.
- 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



### **Quiz question!**

• Consider this sentence:

# Retail sales drop in April cools afternoon market trading.

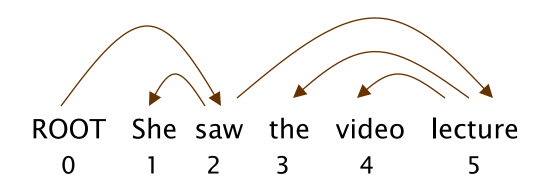
- Which word are these words a dependent of?
  - 1. sales
  - 2. April
  - 3. afternoon
  - 4. trading

## Dependency Parsing

Introduction

### **Evaluation**

## **Evaluation of Dependency Parsing:** (labeled) dependency accuracy



Acc =  $\frac{\text{# correct deps}}{\text{# of deps}}$ UAS = 4 / 5 = 80% LAS = 2 / 5 = 40%

Gold					
1	2	She	nsubj		
2	0	saw	root		
3	5	the	det		
4	5	video	nn		
5	2	lecture	dobj		

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

### **Representative performance numbers**

- The CoNLL-X (2006) shared task provides evaluation numbers for various dependency parsing approaches over 13 languages
  - Performance varies depending greatly on language/treebank
- Here we give a few UAS numbers for English to allow some comparison to constituency parsing

Parser	UAS%			
Sagae and Lavie (2006) ensemble of dependency parsers				
Charniak (2000) generative, constituency				
Collins (1999) generative, constituency				
McDonald and Pereira (2005) – MST graph-based dependency				
Yamada and Matsumoto (2003) – transition-based dependency				

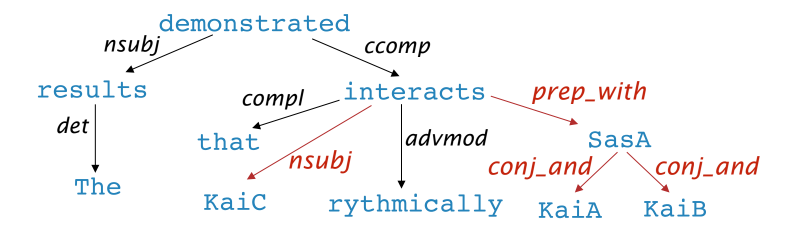
### **Evaluation**

## Dependencies encode relational structure

Relation Extraction with Stanford Dependencies

# Dependency paths identify relations like protein interaction

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

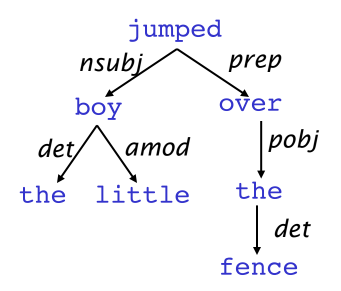


KaiC ←nsubj interacts prep\_with → SasA KaiC ←nsubj interacts prep\_with → SasA conj\_and → KaiA KaiC ←nsubj interacts prep\_with → SasA conj\_and → KaiB

### **Stanford Dependencies**

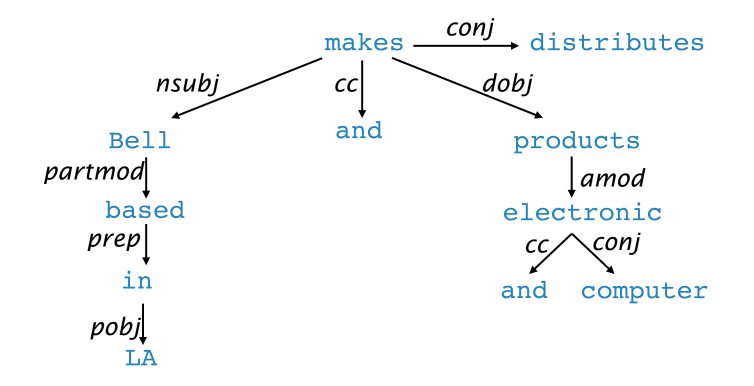
#### [de Marneffe et al. LREC 2006]

- The basic dependency representation is projective
- It can be generated by postprocessing headed phrase structure parses (Penn Treebank syntax)
- It can also be generated directly by dependency parsers, such as MaltParser



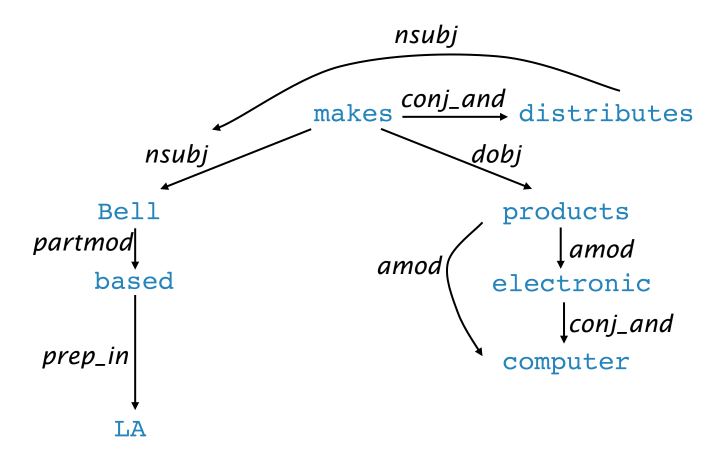
## Graph modification to facilitate semantic analysis

Bell, based in LA, makes and distributes electronic and computer products.

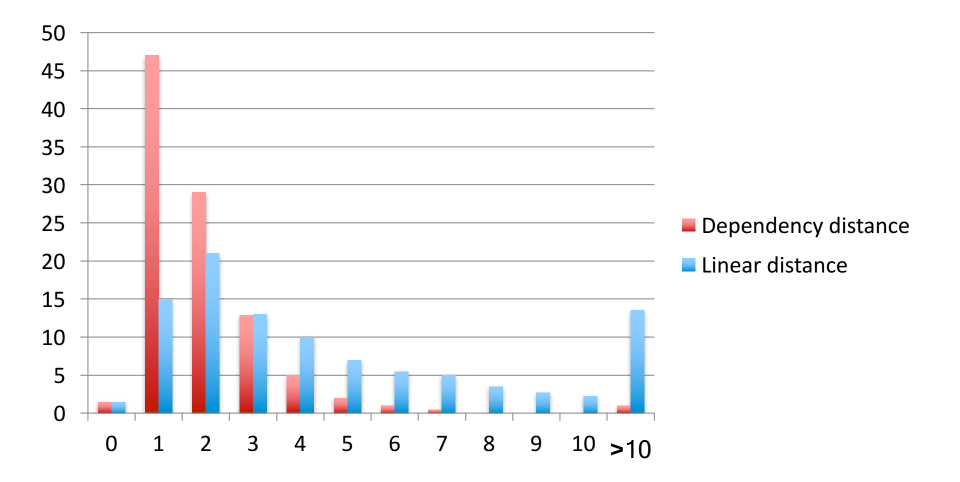


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# BioNLP 2009/2011 relation extraction shared tasks [Björne et al. 2009]



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Relation Extraction with Stanford Dependencies