

# CS395T: Structured Models for NLP

## Lecture 8: Trees 2



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Some slides adapted from Dan Klein, UC Berkeley



## Administrivia

- ▶ Project 1 due Thursday at 9:30am

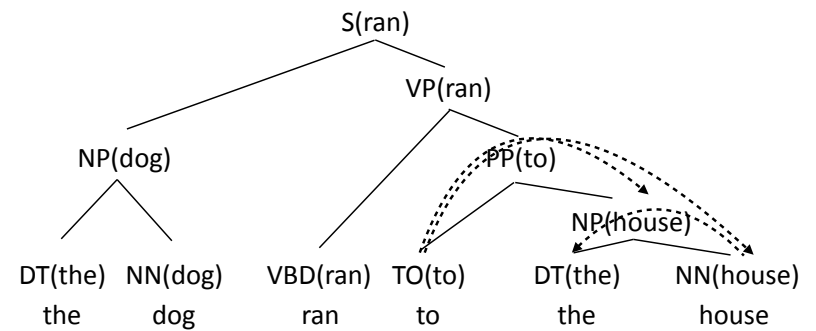


## Outline

- ▶ Lexicalized and state-split constituency parsing (slides from last time)
- ▶ Dependency representation
- ▶ Contrast with constituency
- ▶ Projectivity



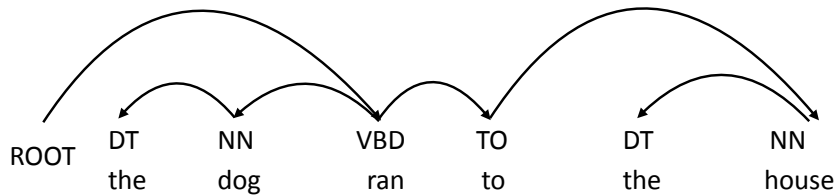
## Lexicalized Parsing





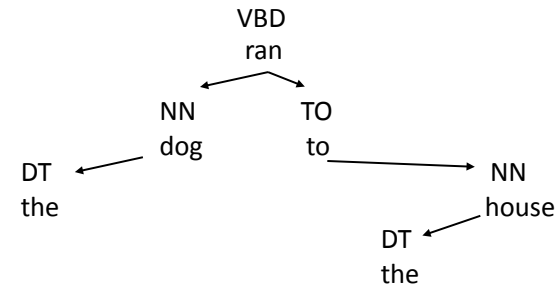
## Dependency Parsing

- ▶ Dependency syntax: syntactic structure is defined by dependencies
- ▶ Head (parent, governor) connected to dependent (child, modifier)
- ▶ Each word has exactly one parent except for the ROOT symbol
- ▶ Dependencies must form a directed acyclic graph



## Dependency Parsing

- ▶ Still a notion of hierarchy!

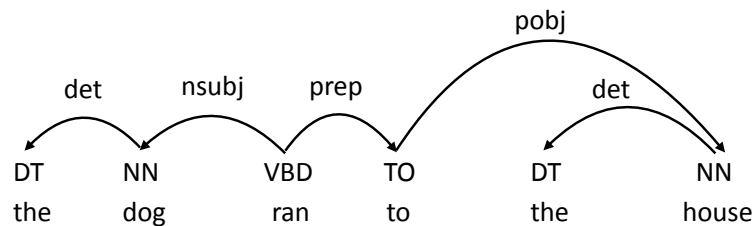


- ▶ Can still derive constituents (subtrees)



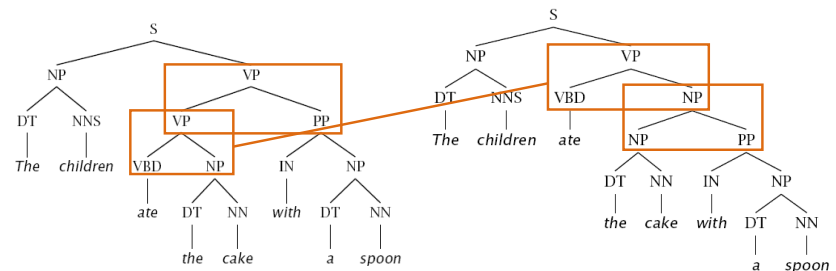
## Dependency Parsing

- ▶ Can label dependencies according to syntactic function
- ▶ Major source of ambiguity is in the structure, so we focus on that more (labeling separately with a classifier works pretty well)



## Dependency vs. Constituency: PP Attachment

- ▶ Constituency: several rule productions need to change





## Dependency vs. Constituency: PP Attachment

- ▶ Dependency: one word (with) assigned a different parent

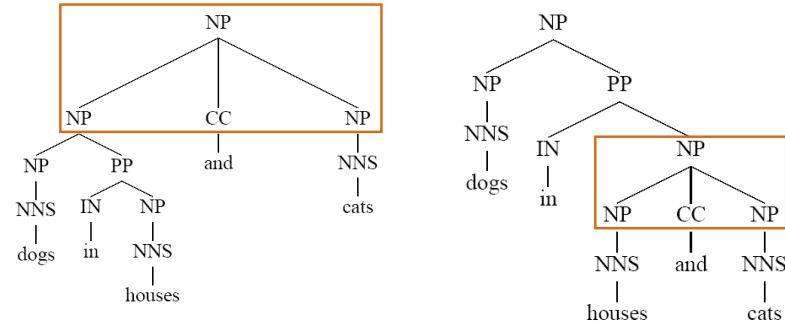


- ▶ More predicate-argument focused view of syntax
- ▶ “What’s the main verb of the sentence? What is its subject and object?” — easier to answer under dependency parsing



## Dependency vs. Constituency: Coordination

- ▶ Constituency: ternary rule NP -> NP CC NP



## Dependency vs. Constituency: Coordination

- ▶ Dependency: first item is the head



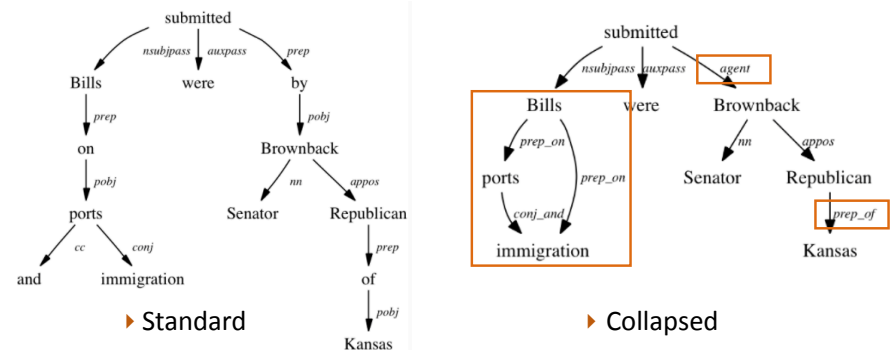
- ▶ Coordination is decomposed across a few arcs as opposed to being a single rule production as in constituency
- ▶ Can also choose *and* to be the head
- ▶ Both cases: headword doesn’t really represent the phrase



## Stanford Dependencies

- ▶ Designed to be practically useful for relation extraction

Bills on ports and immigration were submitted by Senator Brownback, Republican of Kansas





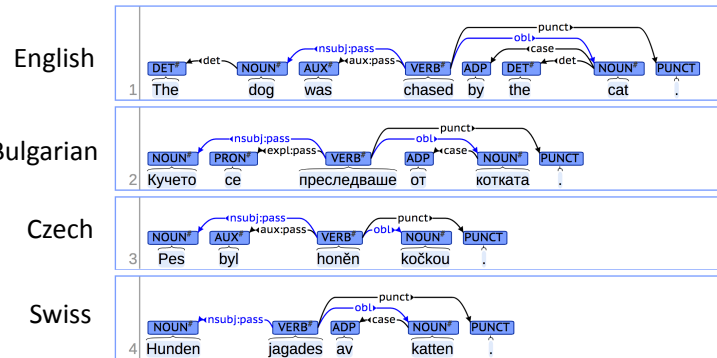
## Dependency vs. Constituency

- ▶ Dependency is often more useful in practice (models predicate argument structure)
- ▶ Slightly different representational choices:
  - ▶ PP attachment is better modeled under dependency
  - ▶ Coordination is better modeled under constituency
- ▶ Dependency parsers are easier to build: no “grammar engineering”, no unaries, easier to get structured discriminative models working well
- ▶ Dependency parsers are usually faster
- ▶ Dependencies are more universal cross-lingually



## Universal Dependencies

- ▶ Annotate dependencies with the same representation in many languages

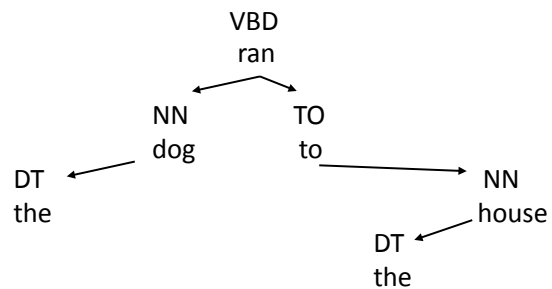


<http://universaldependencies.org/>



## Projectivity

- ▶ What conditions have to hold for things to be tree-shaped?

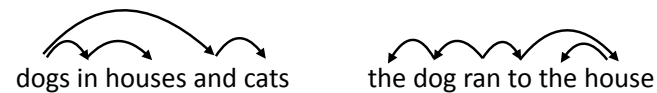


- ▶ Any subtree is a contiguous span of the sentence <-> tree is *projective*

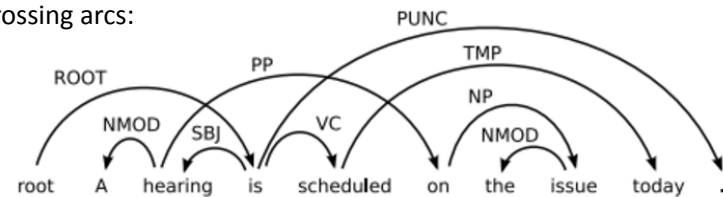


## Projectivity

- ▶ Projective <-> no “crossing” arcs



- ▶ Crossing arcs:



- ▶ Extraposition: *A hearing on the issue is scheduled today .* is projective

credit: Language Log

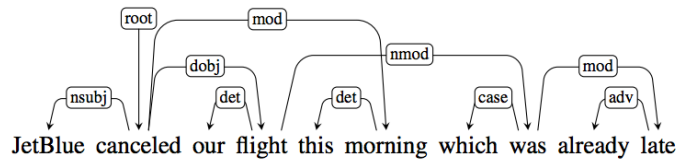


## Projectivity

- ▶ More extraposition

John was not as good for the job as Kate

- ▶ Time expressions can go a lot of places in sentences!



Gomez-Rodriguez et al.; Jurafsky+Martin



## Projectivity

- ▶ Number of trees producible under different formalisms

	Arabic	Czech	Danish
Projective Sentences	1297 (88.8)	55872 (76.8)	4379 (84.4)
Sentences	1460	72703	5190

- ▶ Many trees in other languages are nonprojective

Pitler et al. (2013)



## Projectivity

- ▶ Number of trees producible under different formalisms

	Arabic	Czech	Danish
1-Endpoint-Crossing	1457 (99.8)	71810 (98.8)	5144 (99.1)
Well-nested, block degree 2	1458 (99.9)	72321 (99.5)	5175 (99.7)
Gap-Minding	1394 (95.5)	70695 (97.2)	4985 (96.1)
Projective Sentences	1297 (88.8)	55872 (76.8)	4379 (84.4)
Sentences	1460	72703	5190

- ▶ Many trees in other languages are nonprojective
- ▶ Some other formalisms (that are harder to parse in), most useful one is 1-Endpoint-Crossing

Pitler et al. (2013)

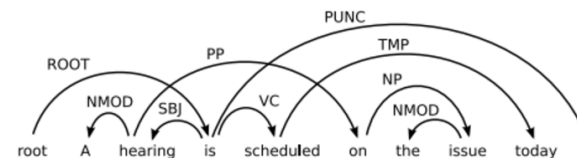


## Projectivity

- ▶ 1-Endpoint-Crossing: for any edge, all edges that cross it share an endpoint

John was not as good for the job as Kate

- ▶ True



- ▶ False: hearing -> on

- ▶ Captures most cases, still efficient parsing algorithms