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2 CHAPTER 14 STATISTICAL CONSTITUENCY PARSING N a set of non-terminal symbols (or variables) S a set of terminal symbols (disjoint from N) R a set of rules or productions, each of the form $A \rightarrow b [p]$,

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Introduction. A dependency parser analyzes the grammatical structure of a sentence, establishing relationships between "head" words and words which modify those heads. The figure below shows a dependency parse of a short sentence. The arrow from the word moving to the word faster indicates that faster modifies moving, and the label advmod assigned to the arrow describes the exact nature of the ...

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sible formal mechanism for modeling syntax. Chapter 14 will introduce syntactic dependencies, an alternative model that is the core representation for dependency parsing. Both constituency and dependency formalisms are important for language processing. In addition to introducing grammar formalism, this chapter also provides a brief

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4 CHAPTER 15 DEPENDENCY PARSING Relation Examples with head and dependent NSUBJ United canceled the flight. DOBJ United diverted the flight to Reno. We booked her the first flight to Miami. IOBJ We booked her the flight to Miami. NMOD We took the morning flight. AMOD Book the cheapest flight. NUMMOD Before the storm JetBlue canceled 1000 flights. APPOS United, a unit of UAL, matched ...

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see in Chapter 14, there are straightforward ways to integrate statistical techniques into the basic CKY framework to produce highly accurate parsers. 13.2 CKY Parsing: A Dynamic Programming Approach The previous section introduced some of the problems associated with ambiguous grammars. Fortunately, dynamicprogramming provides a powerful framework for

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Constituency Parsing [Ch. 13 in 2nd ed.] 14: Statistical Constituency Parsing [Ch. 14 in 2nd ed.] 15: Dependency Parsing [new in this edition] 16: Logical Representations of Sentence Meaning: 17: Computational Semantics and Semantic Parsing: 18: Information Extraction [Ch. 22 in 2nd ed.] 19: Word Senses and WordNet : 20: Semantic Role Labeling ...

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Neural-network dependency parser. In version 3.5.0 (October 2014) we released a high-performance dependency parser powered by a neural network. The parser outputs typed dependency parses for English and Chinese. The models for this parser are included in the general Stanford Parser models package. Dependency scoring

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ized parser implemented using CKY will scale on the order of $O(n^5)$. In the case of dependency parsing, the time complexities are $O(n^3)$ for Eisner, $O(n^2)$ for Covington, and $O(n)$ for Nivre. parsers to generate Stanford Dependencies (Clegg and Shepherd, 2007; Clegg, 2008). Miyao et al. (2008) de-veloped the approach of automatically converting ...

Parsing to Stanford Dependencies: Trade-offs between speed ...

The Charniak-Johnson parser includes a model for parsing English. The Bikel parser requires users to train their own model, which can be done using the included train-from-observed utility and the model data linked above. The RelEx package is rule-based and provides a Stanford Dependency compatibility mode.

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A dependency is labeled as dep when the system is unable to determine a more precise dependency relation between two words. This may be because of a weird grammatical construction, a limitation in the Stanford Dependency conversion software, a parser error, or because of an unresolved long distance dependency.

Stanford typed dependencies manual

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