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- view and manage

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ing The characters
in Damon Runyon's
short stories are
willing to bet "on

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any proposition
whatever", as
Runyon says about
Sky Masterson in
The Idyll of Miss
Sarah Brown, from
the probability of
getting aces back-
to-back to the odds
against a man
being able to throw
a peanut from
second base to
home plate. There

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is a moral here for
language ...

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Chapter 14 will
introduce syntactic
dependencies, an
alternative model
that is the core
representation for

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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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Overview of the grammar of English. To illustrate our grammars, we have chosen a domain that has ...

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For the
dependency
parsers, part-of-
speech (POS) tags

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were generated using the Stanford POS tagger and the included left3words-wsj-0-18 model.

Times represent the total time required to produce the dependencies including: POS tagging (if applicable), parsing, and

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extraction of the
CCprocessed
Stanford
Dependency
representation.

The Stanford
Natural Language
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A Fast and
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Dependency Parser
Using Neural
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Proceedings of
EMNLP 2014. This
parser supports
English (with
Universal
Dependencies,
Stanford
Dependencies and
CoNLL
Dependencies) and
Chinese (with
CoNLL
Dependencies).
Future versions of

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the software will support other languages.

The Stanford
Natural Language
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Revised for the
Stanford Parser v.
3.7.0 in September
2016 Please note
that this manual
describes the
original Stanford

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Dependencies
representation. As
of ver-sion 3.5.2,
the default
representation
output by the
Stanford Parser
and Stanford
CoreNLP is the new
Universal
Dependencies (UD)
representation, and
we no longer
maintain the

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The package

includes a tool for

scoring of generic

dependency

parses, in a class e

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es. Dependency Scoring. This tool measures scores for dependency trees, doing F1 and labeled attachment scoring. The included usage message gives a detailed description of how to use the tool.

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Natural Language
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CHAPTER

15 Dependency

Parsing The focus
of the three
previous chapters
has been on
context-free
grammars and
their use in
automatically
generating
constituent-based

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representations.
Here we
dependency
present another
family of grammar
formalisms called
dependency
grammars that
grammars are
quite important in
contemporary
speech and
language
processing

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systems. In these formalisms, phrasal

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see in Chapter 14,

there are

straightforward

ways to integrate

statistical

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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

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grammars.

Fortunately, dynamic programming

provides a powerful framework for

addressing these

problems, just as it did ...

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Writings

Stanford Parser jar file, use the `jar_file` name parameter to point to the full path of the jar file. Otherwise, `PyStanfordDependencies` will download a jar file for you and store it in locally (`~/.local/share/pystanforddeps`). You can request a specific

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version with the
versionflag, e.g.,

PyStanfordDepend
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dependency - The
dependency object
to be scored,
where the tags in
the dependency
have already been
mapped to a
reduced space by a
tagProjection

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function. Returns:
The negative log probability given to the dependency by the grammar. This may be Double.NEGATIVE_INFINITY for "impossible".
score

DependencyGrammar (Stanford JavaNLP API)
By default, this is

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set to the UD parsing model included in the stanford-corenlp-models JAR file.

Training a model. Here is an example command for training your own model. In this example we will train a French dependency parser. java

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-Xmx12g edu.stanford.nlp.parser.nndep.DependencyParser -trainFile fr-ud-train.conllu-devFile fr-ud-dev.conllu -model new-french-UD-model.txt.gz -embedFile wiki ...

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09f00be452fcfe

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