

JMORF — Morpho-Syntax

What have we learned

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Wrap Up

Location: SV 2.39

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Wrap Up

Big picture: Our model

HPSG

Head-driven Phrase Structure Grammar

- Describes a set of strings
- Associates semantic representations (and trees) with well-formed strings
 - Is stated in terms of declarative constraints
... which are order-independent
 - Locates most constraints 'in the lexicon'
 - Is stated in a precise fashion

Parts of our model

- Type hierarchy (lexical types, other types)
- Phrase structure rules
- Lexical rules
- Lexical entries
- Grammatical principles
- Initial symbol

Universals in our model

- SHAC
- Binding theory
- Head-complement/-specifier/-modifier
- Head Feature Principle
- Valence Principle
- Semantic Compositionality Principle
- ...

Design Goals of our Model

- Precise
- Robust
- Psychologically Plausible
- Computationally Tractable

Course overview

- Survey of some phenomena central to syntactic theory
- Introduction to the HPSG framework
- Process over product: How to build a grammar fragment
- Value of precise formulation (and of getting a computer to do the tedious part for you!)
- We have seen how we can model syntax formally, using techniques of unification that are generally used in knowledge processing
- Building explicit models is a useful skill for many tasks

You also learned LaTeX

LaTeX is a typesetting system that gives you fine grained control of your document.

- Allows separation of content and style
- Good for mathematical notation, linguistic examples and more
- Consistent handling of intra-document references and bibliographies
- Works well with revision control systems (such as github)
- Integrates well with program results
- Can produce beautiful tables and illustrations
- Good handling of multiple languages

It takes some effort to master, but makes some tasks much, much easier, especially long documents with many figures, ...

Reflection

Please answer one or more of these questions.

- What was the most surprising thing in this class?
- What do you think is most likely wrong?
- What do you think is the most interesting result?
- What do you think you're most likely to remember?
- How do you think this course will influence your work as a (computational) linguist?