

An Introduction to Grammar Engineering Using HPSG

Frederik Fouvry

Computational Linguistics, Saarland University (Germany)

`fouvry@coli.uni-sb.de`

Stephan Oepen

CSLI Stanford and YY Technologies (CA)

`{oe@csli.stanford.edu|oe@yy.com}`

Stefan Müller, Ivan A. Sag

Ann Copestake, Dan Flickinger, Rob Malouf

Outline: What We Are About to Do (and Why)

Course Outline

- familiarize with computational grammar development environment;
- learn how to formalize grammars in typed feature structures;
- adapt and develop sequence of trivial HPSG grammars in LKB;
- solve daily exercises: immediate gratification (risk of late hours).

Why Computational Grammars

- **research** formalize linguistic theories with complex interactions of language phenomena; identify cross-language generalizations;
- **education** teach frameworks or analyses in formal morphology, syntax, and semantics; support student experimentation;
- **applications** embed grammar-based natural language analysis in research prototypes and commercial applications.