

WP6 – Lexical Acquisition

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Objectives

- Development of techniques for automatic acquisition of
 - subcategorization frames
 - selectional preferences
 - multiword expressions
 - lexical-semantic classes
- Starting point: a comprehensive analysis of existing techniques for different languages

Objective

- Building on the best existing techniques, improve their
 - accuracy
 - scalability
 - portability between domains
- Use them to extract monolingual and domain-specific lexica from suitably annotated corpora
- Build a component which merges automatically acquired lexicons with existing dictionaries. The resulting component will be included in the platform.

- WP6.1 Methods for subcategorization, selectional preference and multiword acquisition

- WP6.2 Lexical-semantic classification methods

- WP6.3 Merging of dictionaries

Deliverables

- D6.1 (t6) Report on technologies / tools to be developed & integrated, evaluation criteria, resource specification
- D6.2 (t28-30) Integrated final lexical acquisition components, technical description (scientific paper)
- D6.3 (t28-30) Monolingual lexicons, tuned to a chosen domain using acquisition techniques
- D6.4 (t28-30) Lexical merger
- D6.5 (t28-30) Merged dictionary

Internal deliverables (t13, t21, t29)

Components will be integrated in the platform (WP3)

Major strong points

- There is a great research interest as well as application-driven need for
 - improving the accuracy, coverage, and portability of lexical acquisition
 - making it useful and available for practical applications

Major strong points

The participants have

- substantial prior experience in lexical acquisition (research, large-scale application, resource building)
- basic techniques / tools available for most languages
- a clear idea of how they should be developed further as required

Major challenges

- The choice of languages: English (working language), Spanish, Italian, Greek, (possibly French)
- Initial focus / priority area (e.g. subcategorization)
- The choice of acquisition techniques:
 - licence issues / restrictions (the resulting lexicons should be made freely available)
 - viable and scalable techniques
 - applicability / transferability across languages
- Pre-processing needs (e.g. tagging and parsing)

Major challenges

- Research challenge: improve techniques in terms of
 - accuracy
 - coverage
 - scalability
 - robustness
 - portability

to the extent that needed for real-world applications, e.g.

- Focus on high precision: filtering of noise / confidence levels
- Adequate coverage: backing-off techniques

Major challenges

- Lexical repository:
 - Combining lexical acquisition with existing dictionaries
 - Integrating different types of lexical information

- Careful planning (the first 6 months) to ensure the optimal starting point, pre-processing, tools & techniques
- Develop lexical acquisition techniques via a series of carefully planned experiments / evaluations
- Base the development of lexical repository (where possible) on existing proposals

Fall-back strategy

- Consider a range of possible techniques to find the optimal one (but prioritize them first!)
- Follow the development of lexical acquisition (a rapidly developing research field)
- Arrange workshops to obtain feedback



Work plan for the first 6 months

Produce an integrated report (covering the different languages) which includes

- analysis of technologies and tools to be developed and integrated
- criteria for evaluating the results
- the specification of the resources to be produced



Questions?

