

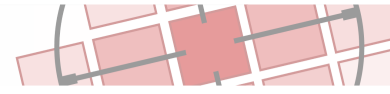


# The use of SMT in financial news sentiment analysis

Thomas Dohmen



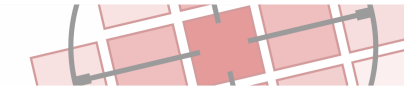




## SemLab

- SemLab founded in 2000
- Software applications for:
  - Finance
  - Healthcare
- ViewerPro: semantic analysis platform for financial news (DowJones, Reuters, etc.)
- Newssentiment.eu for financial news sentiment





### Research Projects

- SemLab participates in EU and nationally funded r&d projects
- Collaboration with leading research institutes
- Last decade: invested
  5.8 million Euro in
  research



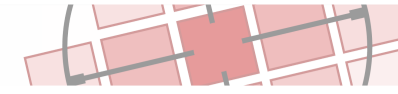












#### Research Topics

- Semantic analysis technology suitable for wide ranging r&d:
  - Ontology
  - Language
  - Finance Tools
  - Social Media
  - •



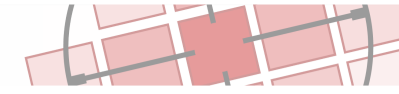




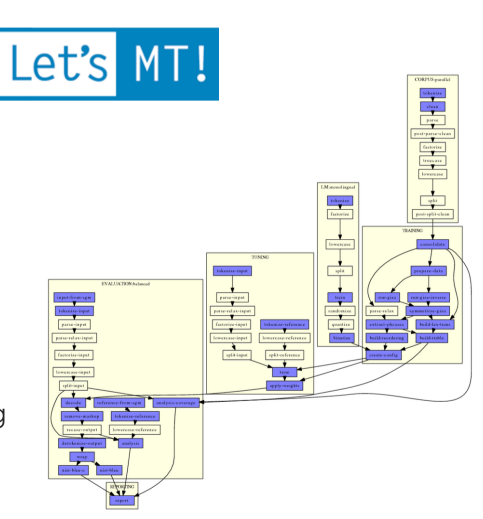




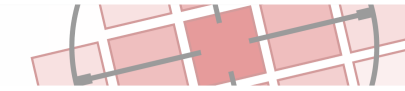


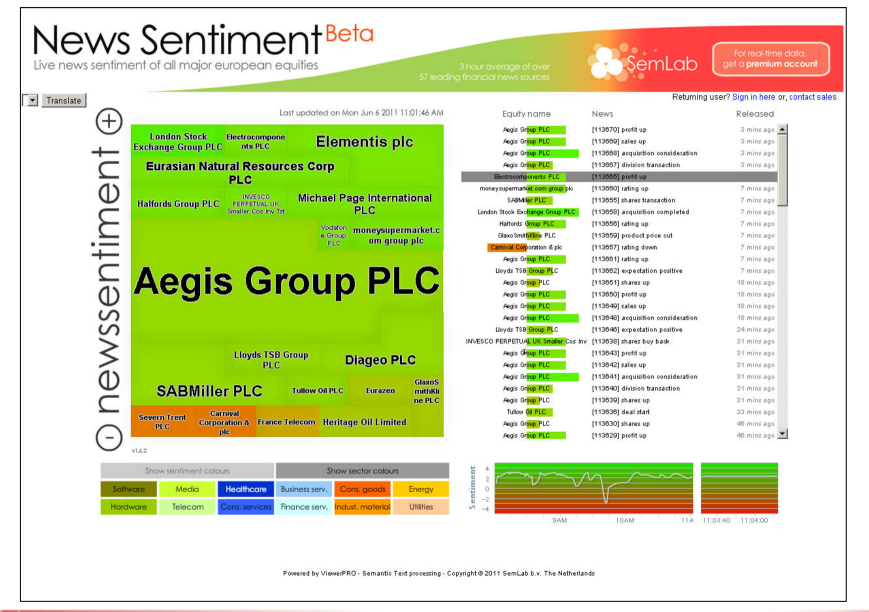


- Statistical Machine Translation (SMT)
- Focus: Small European languages
- Topic-specific translation systems
- E.g. Business and Finance language
- SemLab provides parallel corpora for system training
- Integration into news sentiment website

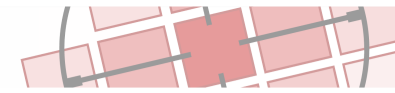


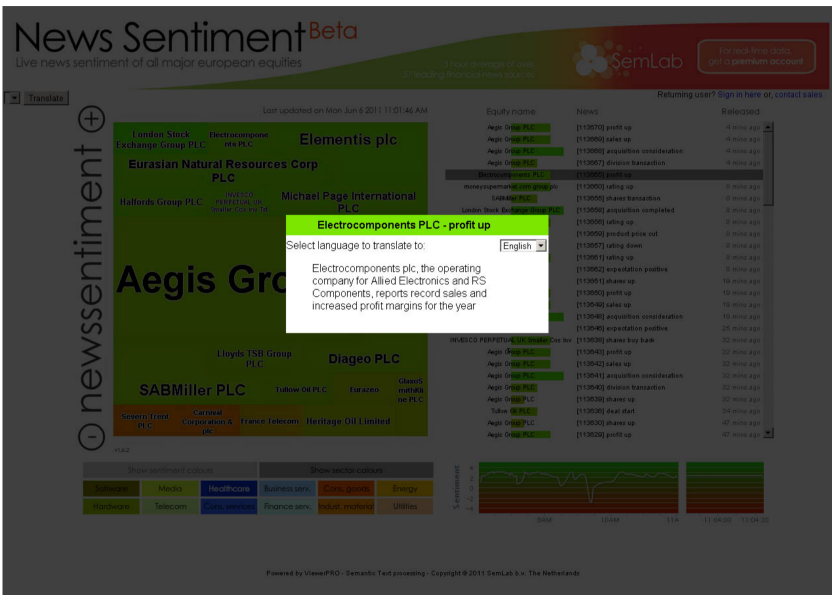




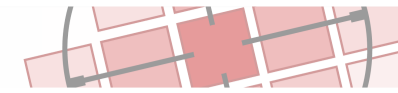


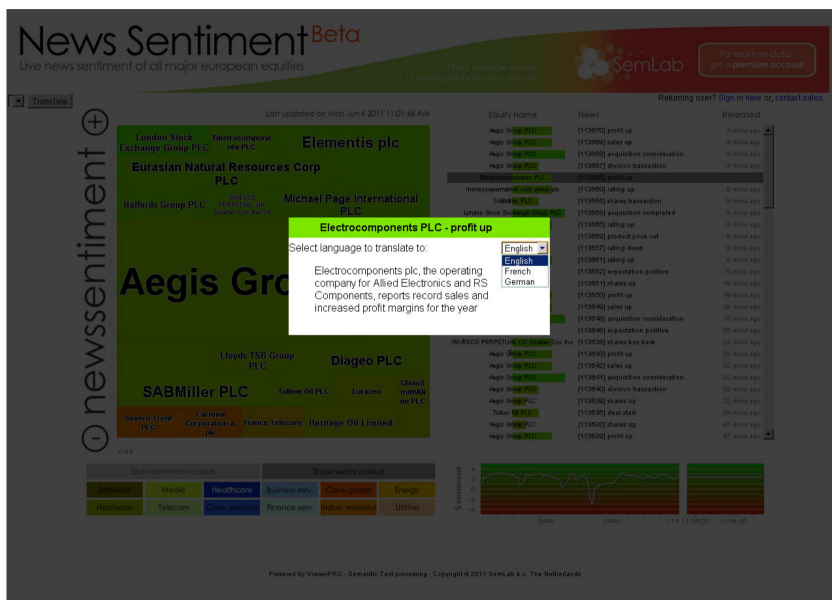


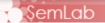




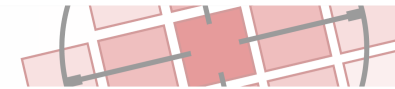


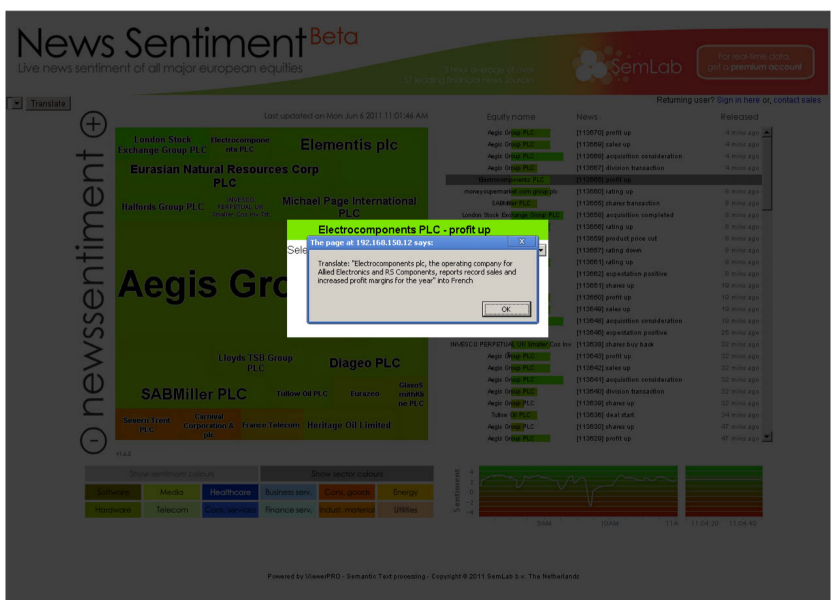


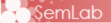




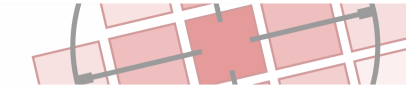








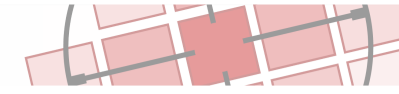




## MT

- Using LetsMT engine for translating output
  - Translate news events
- Using LetsMT engine for translating input
  - E.g. Dutch financial news translated into English for semantic analysis
  - Evaluate translation quality from machine readable perspective

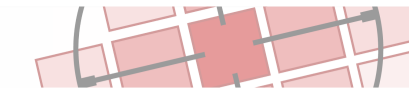




## MT Standards

- Standard API
  - Easy integration of MT system
  - Current Standards (e.g. Google API) too basic
  - Not rich enough for domain-specific MT
- Data Collecting standards
  - Webcrawling: web polluted with bad MT data
  - Need for markup to distinct MT from human translations
- General translation standard
  - Accessibility
  - Quality assurance





## Questions?

