

NLP14: An Evaluation View for a **Semi-Automated Text Annotation Tool**

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Key Competences in Computer Science
Kick-off-Presentation

Key Features of the Project

- Frontend -> GUI
- Flexibel implementation -> Webapplication
- Good and clear documentation
- Easy handling -> User feedback
- No focus on the AI behind the tool!

RQ: How can we shorten the labeling time for an annotator without wrong results?

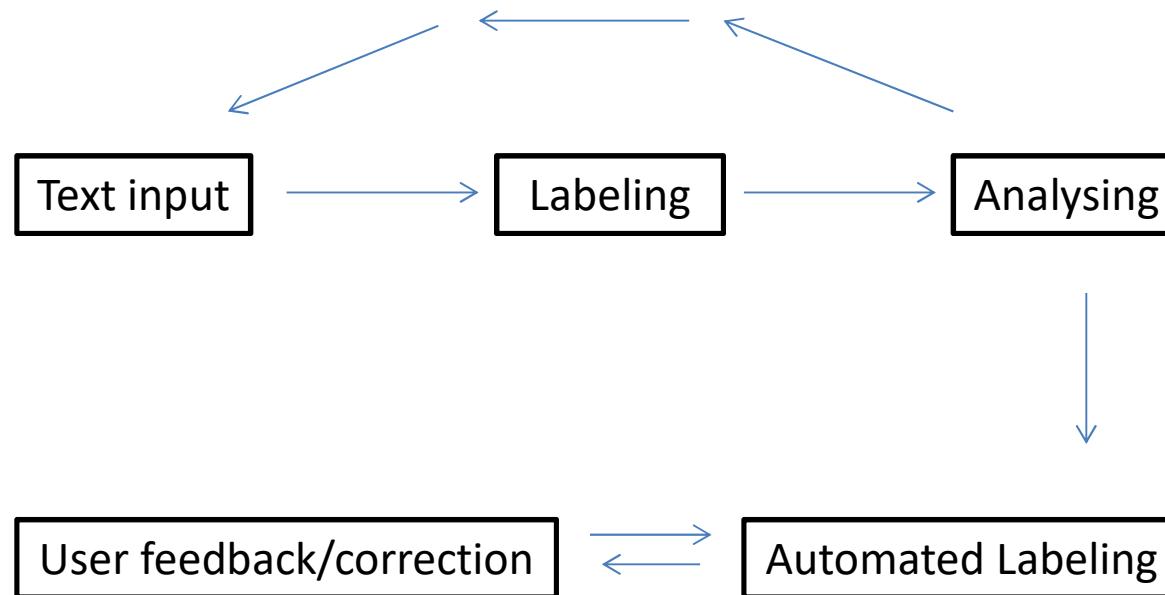
Simple visualization



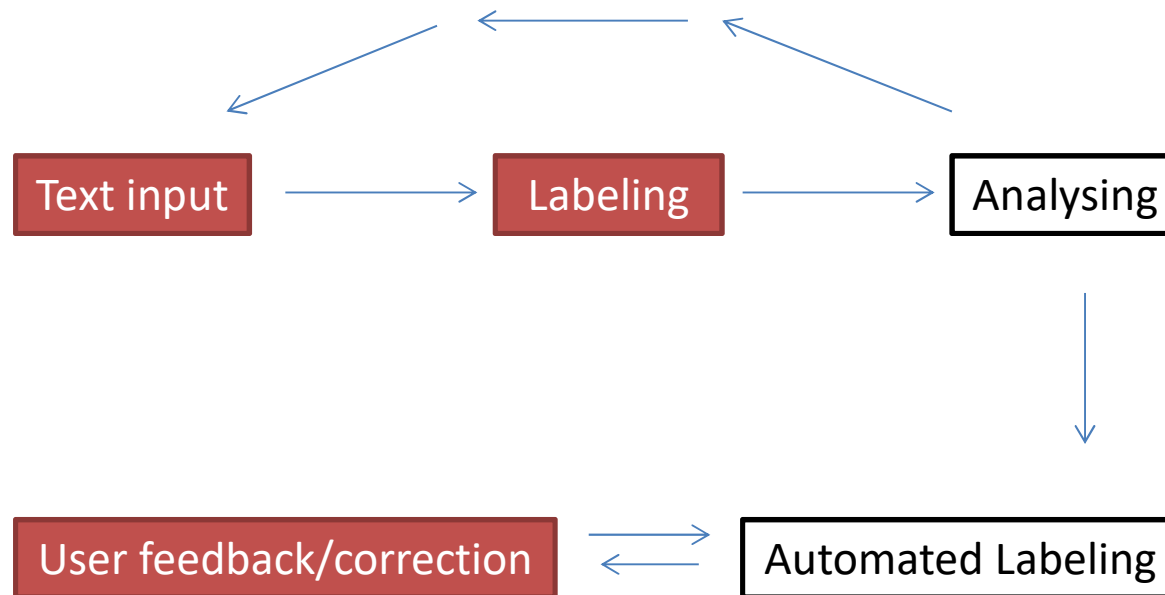
Simple visualization



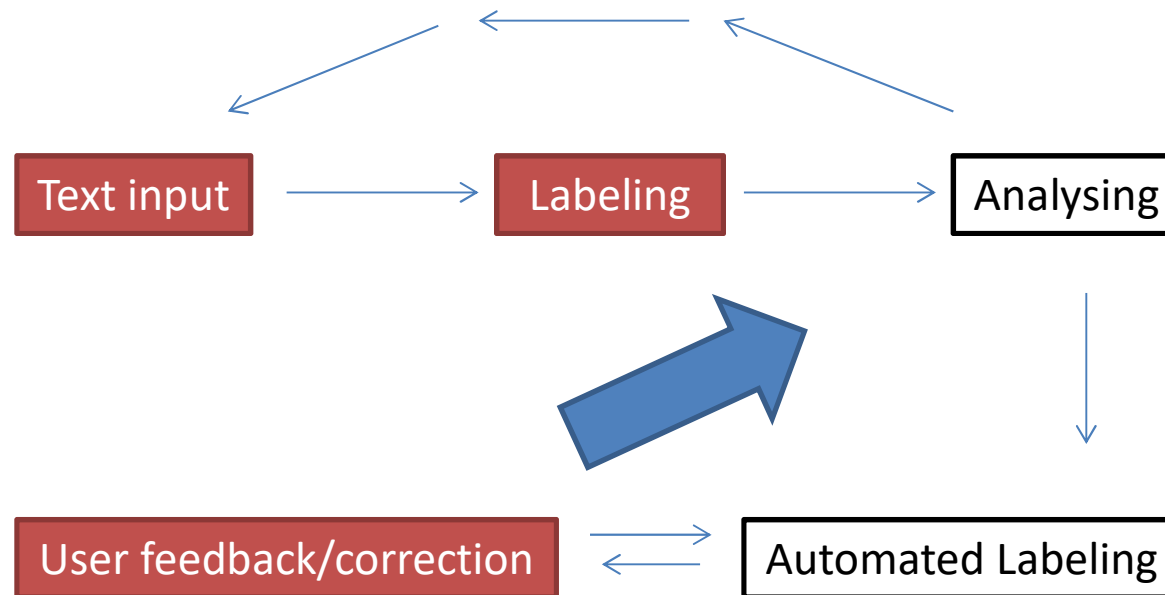
Simple visualization



Simple visualization



Simple visualization



Final goal/result

- Different display = Different label?
- Easy to use = Missing complexity?
- Good useability!

-> Final tests in Real-Useases to check