brat: a Web-based Tool for NLP-Assisted Text Annotation

Pontus Stenetorp^{1*}, Sampo Pyysalo^{2,3*}, Goran Topić¹, Tomoko Ohta^{1,2,3}, Sophia Ananiadou^{2,3} and Jun'ichi Tsujii⁴ ¹Department of Computer Science, University of Tokyo | {²School of Computer Science, ³National Centre for Text Mining}, University of Manchester | ⁴Microsoft Research Asia {pontus, smp, goran, okap}@is.s.u-tokyo.ac.jp, sophia.ananiadou@manchester.ac.uk, jtsujii@microsoft.com * These authors contributed equally to this work



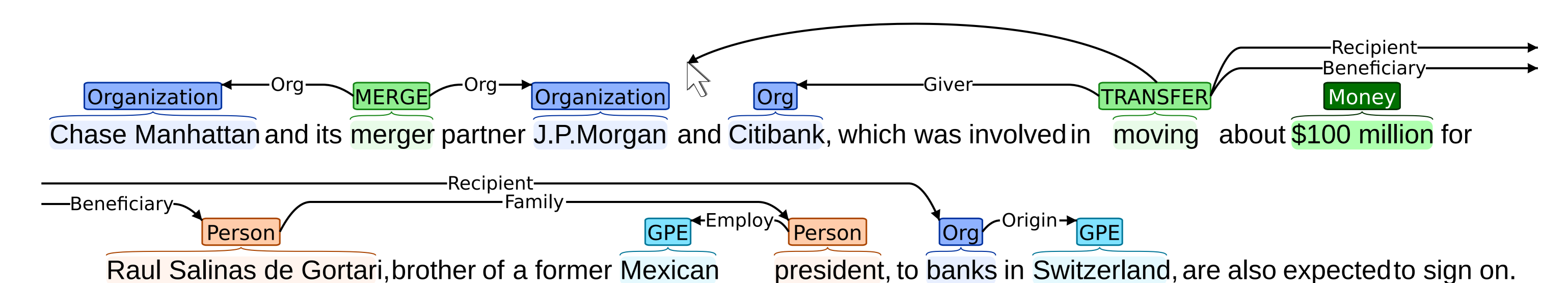


Figure: Create annotations using intuitive mouse gestures such as dragging and dropping.

brat rapid annotation tool (brat)

- Web-based annotation tool
- Intuitive corpus annotation
- Fully configurable
- Text spans, relations, attributes, *n*-ary associations, etc.
- Support tasks ranging from POS tagging to event annotation
- Actively used and developed by several groups
- Fully open-source (MIT) and available now

Advanced Features

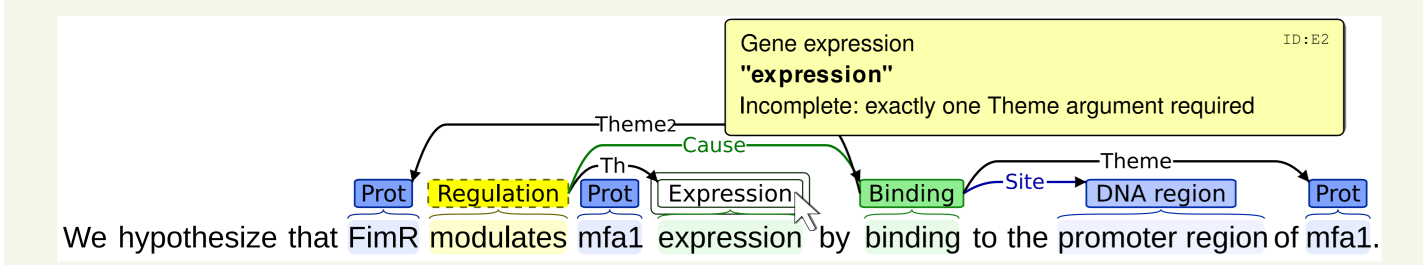


Figure: Problematic/incomplete cases marked with visual cues, details in pop-up.

- Annotation verification shows semantic constraint violations
- Fully featured search with detailed constraints
- Key-word-in-context concordancing
- Integration with automatic taggers as web services

Rapid Annotation Mode

- Multi-category annotation
- Goal: Limit number of categories in the UI exposed to the annotator
- 15%/31% decrease in annotation/type selection

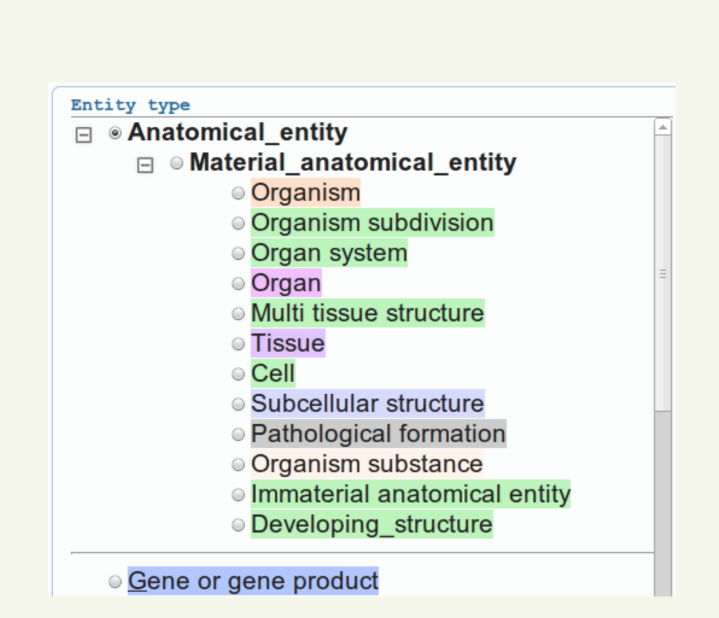


Figure: Normal mode.

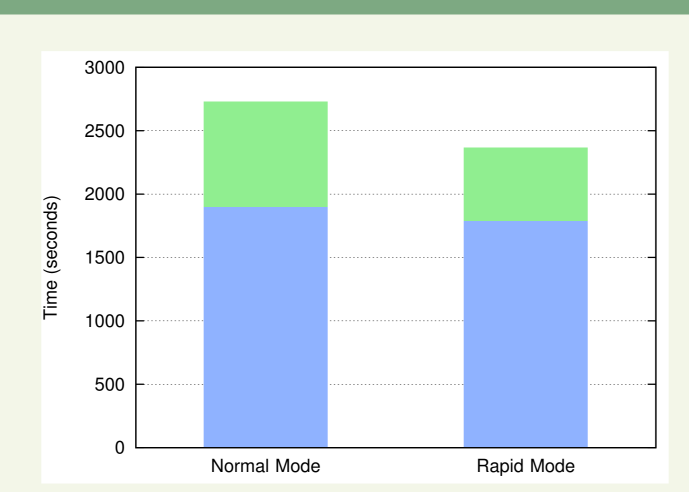


Figure: Annotation time. Green is time spent selecting annotation type.

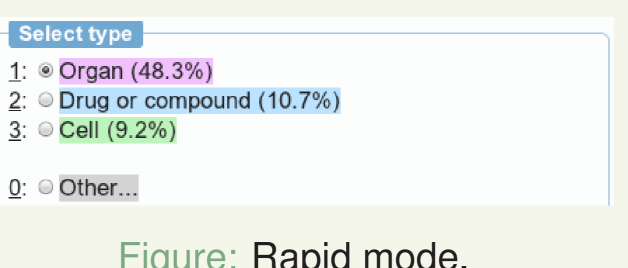


Figure: Rapid mode.

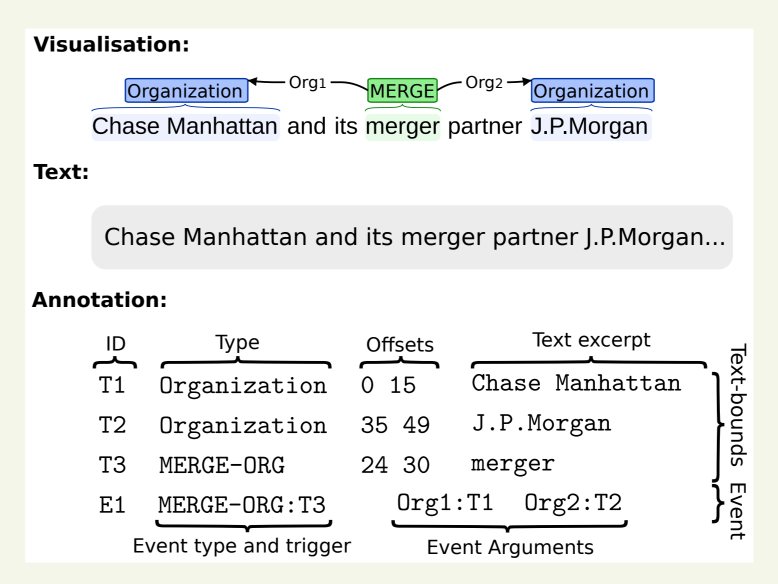
- Show most probable types
- Reduced UI cluttering
- Reduced hand/eye movement
- Surprisingly efficient

Architecture annotators tagging services annotated documents server lexical resources

Figure: Client-server architecture with web-browser clients

- Server stores annotations and manages annotator edits
- Always up-to-date, no chance of conflicting versions
- No separate "save" operation, no data loss
- Real-time collaboration possible
- "Put your eggs in one basket and watch that basket!" Mark Twain

Annotation Format Details



Annotation primitives:

- 1. Typed spans
- 2. Binary relations
- 3. **N**-ary associations
- 4. Multi-valued attributes
- 5. Free-form text "notes"

Figure: Stand-off annotation format

- Stand-off format, allowing over-lapping annotations
- Conversion scripts for several popular formats included, such as BIO-tagged text, CoNLL-X/Malt dependencies, etc.

Availability

Live demonstration, source code, documentation, installation script, conversion tools, future additions and more is/will be available at:

http://brat.nlplab.org/