

Fuzzy Believer

- [Fuzzy Believer](#)
- [Semantic Computing](#)
- [Reported Speech](#)
- [AI](#)
- [Fuzzy Sets & Systems](#)
- [NLP](#)
- [Text Mining](#)

Overview

The growing number of publicly available information sources makes it impossible for individuals to keep track of all the various opinions on one topic. The goal of our *fuzzy believer* project is to extract and analyze statements of opinion from newspaper articles.

Beliefs are modeled using a fuzzy-theoretic approach applied after NLP-based information extraction. A fuzzy believer models a human agent, deciding what statements to believe or reject based on different, configurable strategies.

Resources

Our [reported speech tagging components](#) are now available as free/open source software.

Publications

A [list of publications](#) is also available.

Project Members

Project supervision:

- [Sabine Bergler](#) ([CLaC lab](#))
- [René Witte](#)

Project Members:

- [Ralf Krestel](#)



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a [Creative Commons](#)

Fuzzy Believer

Published on semanticsoftware.info (<https://www.semanticsoftware.info>)

[Attribution-Share Alike 2.5 Canada License](#).

Source URL (retrieved on 2026-01-15 23:10): <https://www.semanticsoftware.info/fuzzy-believer>