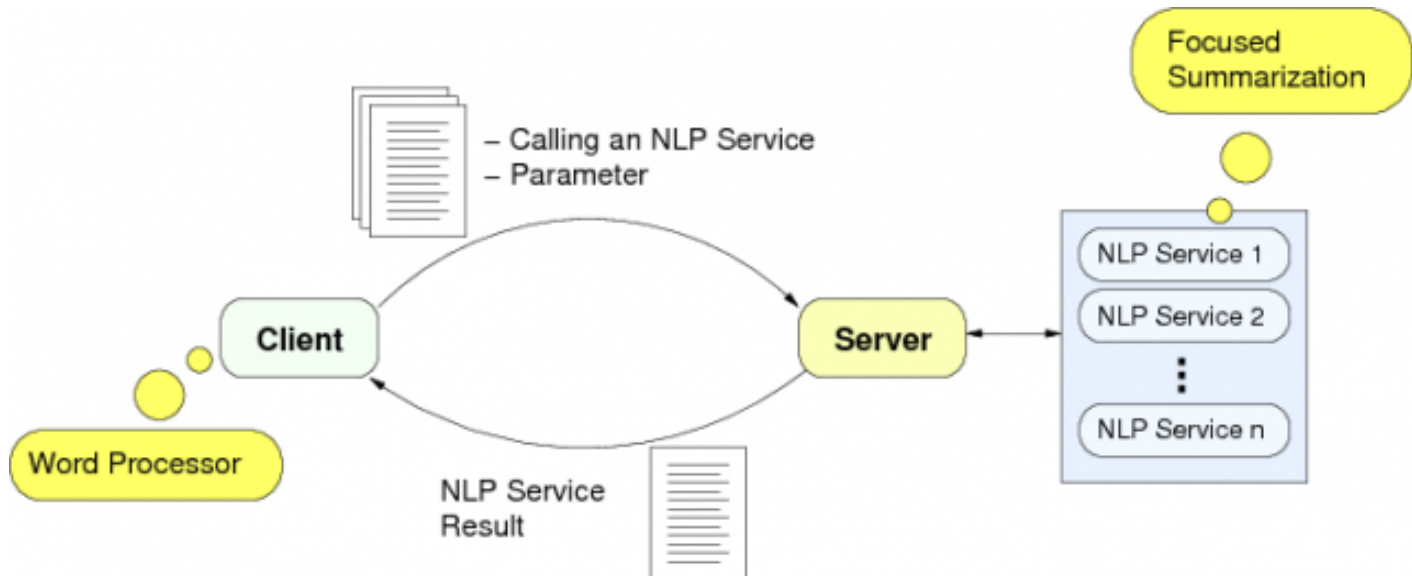


# Semantic Assistants Project

- [Semantic Assistants](#)
- [Semantic Computing](#)
- [NLP](#)
- [Text Mining](#)

## Overview

In the Semantic Assistants project, we investigate how to support users in content retrieval, analysis, and development, by offering context-sensitive NLP services directly integrated with common desktop applications (word processors, email clients, Web browsers, ...), web information systems (wikis, portals) and mobile applications (based on Android). They are implemented through an open service-oriented architecture, using Semantic Web ontologies and W3C Web Services.



Semantic Assistants Overview

## Project Members

### Principal Investigator

- [René Witte](#)

### Current Group Members

#### [Bahar Sateci](#)

Wiki integration; Eclipse plug-in; SA Server Extensions

#### [Elian Angius](#)

OpenOffice/LibreOffice client extensions and maintenance

## Past Group Members

### Nikolaos Papadakis

OpenOffice.org Writer plug-in extensions; Public release maintenance

Tom Gitzinger

Initial design & implementation

## Software and Documentation

Please visit the [Semantic Assistants](#) page for more documentation and download of our open source software.

## Publications

See a [list of publications](#) related to the Semantic Assistants project.

## Funding



Funding for the Semantic Assistants project is supplied in part by the Natural Sciences and Engineering Research Council of Canada (NSERC).



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a [Creative Commons Attribution-Share Alike 2.5 Canada License](#).

Source URL (retrieved on 2026-01-08 05:53): <https://www.semanticsoftware.info/semantic-assistants-project>