We present Peilend.nl, a system for analysing Dutch-language online news. Essentially, Peilend.nl consists of three components:

- **Data collection:** the online news articles and users’ comments on the articles (when available) are continuously tracked using Ssscrape, an open source system for collecting dynamic online data.¹

- **Data processing:** the collected data is indexed using Lucene and is sent to Fietstas, a text analysis web service, that performs, in particular, extraction and resolution of named entities; document processing results are available through a REST web service.

- **User interface:** provides functionality such as keyword search and visualization of search results in terms of word and entity clouds.

Peilend.nl provides feedback functionality: logged-in users can correct system’s decisions, such as types of entities (person, organization, location), canonical names or URLs for entities. The system uses such feedback to correct the display of the information, and moreover, collects it for future use in retraining entity extractor and resolver.

Peilend.nl is a demonstrator for the technology developed for the online media analysis, where opinions towards entities and topics are studied. Within this user scenario, we will demonstrate the use of simple sentiment analysis techniques, based on hand-crafted and automatically-derived polarity lexicons.

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¹http://ilps.science.uva.nl/resources/ssscrape
²http://lucene.apache.org
³http://fietstas.science.uva.nl

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