

Working notes

jingmao you

2020-04-21

1 Whe storage of information

All the information is extracted from jCas.
After the KNOWNER pipeline, there will be named entities as the output.

2 What to do next

The goal is to insert an jCas object, in order to run the aida analysis engine.
This object should contain the same type of output as KNOWNER pipeline.
Build a new pipeline, containing only Aida pipeline. The input should be named enetities, which contains all the information that we need.

3 How to build named entities?

In order to see the named entities, I take a lood at the KnowNERIntegrationTest: [KnowNERIntegrationTest](#)
From the testing file, it builds the document first, then it pass it to document-processor. Document processor will process the document, and build the jCas instance. The named entites could be extracted from the jCas.

4 The document processor

- create jCas using JCasFactory
- addSettings to jCas
- set the document into jCas
- process jCas

5 The related links

- [JCas](#)
- [DocumentProcessor](#)
- [KNOWNER](#)
- [Disambiguation testing code](#)