Fact Checking

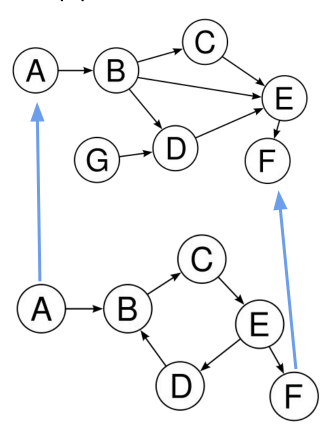
SNLP Miniproject

Confirmatio Ex Machina

Clemens Damke & Lukas Brandt



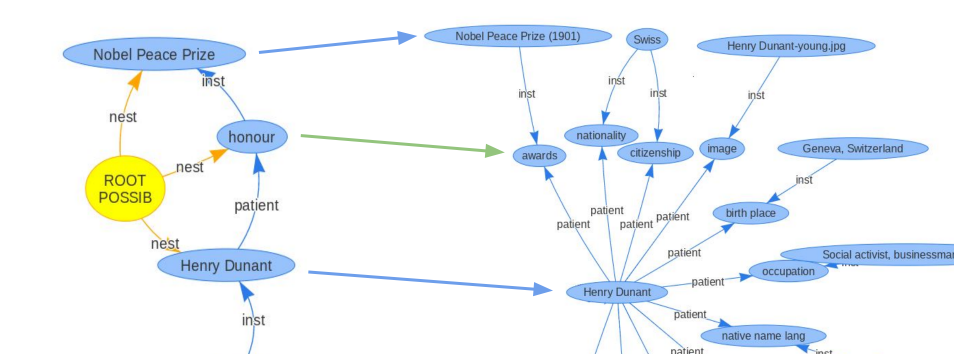
Approach



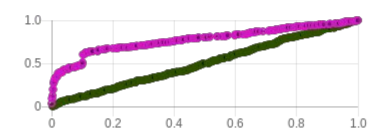
- 1. Construct a big Concept graph from the Wikipedia corpus and a small Concept graph from the fact (CoreNLP)
- Find matching start and end points via the String similarity (Elasticsearch)
- 3. Search for undirected paths between starts and ends and compare the connecting edges and nodes as well (Neo4j)
- 4. Calculate Score based on the existence/absence of starts and ends and the existence of connecting paths

Approach

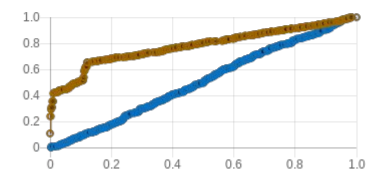
Nobel Peace Prize is Henry Dunant's honour. (True)



Evaluation Results



Train: 0.775



Test: 0.779

Discussion of the approach

Strengths

- Concept graphs matching allows to include facts from several corpus documents for checking and scoring
- Matching of undirected paths allows fact checking with loosely coupled text appearances
- Flexible in regard to the structure of the given fact

Weaknesses

- Only compares grammatical and syntactical similarity and not semantics
- Path matching for all potentially relevant paths is infeasible because subgraph matching is NP-hard

Possible Improvements of the approach

- Add more domain specific corpus sources other than Wikipedia
- Write further transformation rules to simplify the resulting graphs for better matchings
- Integrate Word2Vec to include comparison of paths via their semantics
- Experiment with several threshold parameters
 - Max length
 - Amount of considered paths
 - Weights of considered paths

Code and Documentation

Repository:



https://github.com/ConfirmatioExMachina

Documentation:

- Code commentary
- Explenations in README.md
- docs-Repository with Presentations and generated documentation with Codox

Task distribution

Clemens Lukas

Approach planning

CoreNLP Wikipedia Corpus

Elasticsearch Word2Vec

Neo4j

Presentation and Documentation