# **QALD-Mini-Project**

Lukas Blübaum Nick Düsterhus Ralf Keller

University of Paderborn

https://github.com/LukasBluebaum/QALD-Mini-Project

June 21, 2018

## Overview

- Task Description
- Our Approach
- 3 Architecture
- Question Preprocessing
- Template Overview
- 6 Benchmarking

# Task Description

- Building a Question Answering Engine that is able to get a F-measure of atleast 0.1
- Using Dbpedia as knowledge base

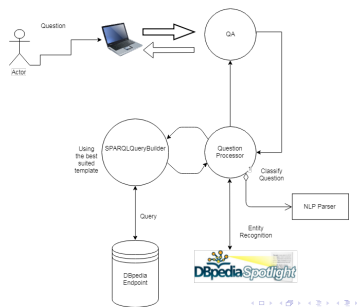
#### Given

- Library qa.annotation (finding entities, properties, classes) and qa.commons (load / store QAÖD Datasets)
- a wrapper to plug in GERBIL QA

## Our Approach

- Template based
- Classify question types and apply natural language processing to get important keywords
- Find entities, classes, and properties that match the question
- Build SPARQL query templates for the most common types of questions

# Simplified Procedure



## **QA** System

- Three modes:
  - Run offline: tries to answer one committed question
  - Answer Dataset Questions: Load QALD Dataset and save the result as JSON-File (list of questions and their answers)
  - Can be used as a webservice

## Webservice

- Using the GerbilQA-Benchmarking-Template
  - Webserver via the Spring Framework
  - Takes a HTTP-POST Request containing the Question
- Passes the question to the QuestionEngine
- Returns a JSON-File conatining the answer and the used query

# Question Preprocessing

- Determining which method to build a sparql query should be applied
- Classifies questions by their starting word
  - e.g. "When": we can conclude from that, that the given result should be from the datatype date or year
  - distinguish between ASK and SELECT clause

# Question Preprocessing

- Requesting Spotlight to get all named entities in the question
- Using the Stanford Core NLP to find keywords that give us information about the relations from the question
- findClasses/findProperties: using indexDBO\_classes from the qa.annotation library on nouns, verbs and adjectives

## Templates for different types of questions

- boolean questions such as: "Do Prince Harry and Prince William have the same parents?"
- list questions
- Who, Which, When, Where
- How (much/many)
- Further differentiation which template to use based on number of classes/entities and comparison words
- Request Dbpedia endpoint using Apache Jena Library

### **Example Query**

## Example (most basic query)

- Question: "Who was the doctoral supervisor of Albert Einstein"?
- One Entity: Albert Einstein
- doctoral supervisor maps to property dbo:doctoralAdvisor

#### Comparison

 Predefined comparison enum for questions containg superlatives or comparatives

```
package utils:
import java.util.ArrayList:
public enum Comparison {
    LONG("http://dbpedia.org/ontology/length" ).
    LONGER("http://dbpedia.org/ontology/length", "DESC"),
    LONGEST("http://dbpedia.org/ontology/length", "DESC"),
    OLD("http://dbpedia.org/ontology/openingYear,http://dbpedia.org/ontology/birthDate"),
    OLDER("http://dbpedia.org/ontology/openingYear,http://dbpedia.org/ontology/birthDate", "DESC"),
    OLDEST("http://dbpedia.org/ontology/openingYear,http://dbpedia.org/ontology/birthDate", "DESC"),
    TALL("http://dbpedia.org/ontology/height"),
    TALLER("http://dbpedia.org/ontology/height", "DESC"),
    TALLEST("http://dbpedia.org/ontology/height", "DESC"),
    SHORT("http://dbpedia.org/ontology/height"),
    SHORTER("http://dbpedia.org/ontology/height", "ASC"),
    SHORTEST("http://dbpedia.org/ontology/height" , "ASC"),
    HIGH("http://dbpedia.org/ontology/elevation").
    HIGHER("http://dbpedia.org/ontology/elevation,http://dbpedia.org/property/higher","DESC"),
    HIGHEST("http://dbpedia.org/ontology/elevation.http://dbpedia.org/property/highest" . "DESC").
    SMALL("http://dbpedia.org/ontology/areaTotal"),
    SMALLER("http://dbpedia.org/ontology/areaTotal", "ASC"),
    SMALLEST("http://dbpedia.org/ontology/areaTotal" , "ASC"),
    LARGE ("http://dbpedia.org/ontology/areaTotal")
    LARGER("http://dbpedia.org/ontology/areaTotal","DESC"),
    LARGEST("http://dbpedia.org/ontology/areaTotal", "DESC"),
    BIG("http://dbpedia.org/ontology/areaTotal"),
    BIGGER("http://dbpedia.org/ontology/areaTotal", "DESC")
    BIGGEST("http://dbpedia.org/ontology/areaTotal", "DESC");
     private String order;
      private ArrayList<String> uri = new ArrayList<String>();
     Comparison(String pURI){
           String[] uris = pURI.split("."):
           for(String u: uris) {
              uri.add(u):
     Comparison(String pURI, String pOrder) {
       this.order = pOrder;
       String[] uris = pURI.split(".");
       for(String u: uris) {
          uri.add(u);
   public String getURI(int i) {
       return uri.get(i);
   public String getOrder() {
       return this.order:
```

### **Example Query**

## Example (largest)

- Question: "What is the largest country in the world?"
- Zero Entities
- One Class: Country
- Comparison enum: largest (dbo:areaTotal)
- Order: DESC

# Benchmarking QALD8 Test

#### **GERBIL Experiment**

 $\textbf{Experiment URI: } http://gerbil-qa.aksw.org/gerbil/experiment?id=201806200001 \ \textbf{and } http://w3id.org/gerbil/qa/experiment?id=201806200001 \ \textbf{and } h$ 

Type: QA

Matching: Me - strong entity match

Annotator	Dataset	Language		Micro F1	Micro Precision	Micro Recall	Macro F1		Macro Recall		avg millis/doc	Macro F1 QALD	Timestamp	GERBIL version
test (uploaded)	QALD8 Test Multilingual	en		0,2857	0,5385	0,1944	0,2124	0,2154	0,2114	0	0,0244	0,33	2018-06-20 10:48:50	0.2.3
test (uploaded)	QALD8 Test Multilingual	en	Answer Type	1	1	1	1	1	1	0			2018-06-20 10:48:50	0.2.3
test (uploaded)	QALD8 Test Multilingual	en	C2KB	0,3949	0,4559	0,3483	0,3723	0,3854	0,376	0			2018-06-20 10:48:50	0.2.3
test (uploaded)	QALD8 Test Multilingual	en	P2KB	0,3133	0,3824	0,2653	0,2764	0,2967	0,2772	0			2018-06-20 10:48:50	0.2.3
test (uploaded)	QALD8 Test Multilingual	en	RE2KB	0,1928	0,2353	0,1633	0,1951	0,1911	0,2033	0			2018-06-20 10:48:50	0.2.3

• http://gerbil-qa.aksw.org/gerbil/experiment?id=201806200001

Data Science (UPB) QALD June 21, 2018 14 / 15

# Benchmarking QALD8 Train