

# Benchmarking Entity Linking for Question Answering over Knowledge Graphs

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# **Overview**

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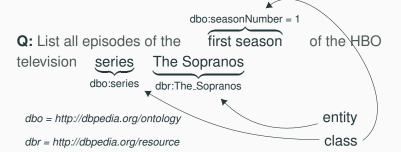
# Introduction

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# **Entity Linking**

**Def:** Link parts of a Natural Language passage to their corresponding node in a Knowledge Graph. Usually comprises:

- Recognize the entity mention in the text.
- Disambiguate the mention.



#### **Motivation**

- Lots of QA systems do perform an EL step with good results.
- · Asses impact of EL Task on QA systems over KG.
- · Actual collections for QA are easy for Entity Linking.

Q: List all episodes of the of the HBO television series



# Benchmark

Benchmark

**Objective:** Complex dataset for Entity Linking

# **Input Datasets**

- QALD {1-4} Unger et al. 2014) ≤ 200 QA pairs each
- LC-QuAD (Trivedi et al. 2017) 5K QA pairs

# **Example**

```
"id": "37",
"query": { "sparql": "SELECT ?uri ... },
"answers": {
 "answer": [{ ...
 }, ...]
},
"question": [
    "string": "List all episodes of the first season of the
        HBO television series The Sopranos!",
    "language": "en"
```

# Difficulty?

• Given the Question, how easy is the Entity Linking?

Cases	QALD-1	QALD-2	QALD-3	QALD-4
Identical to DBP uri	92.0%	72.0%	75.0%	80.0%
Missing tokens		4.0%	5.0%	10.0%
Additional tokens	6.0%	1.0%	1.0%	0.5%
Lexical variation	2.0%	5.0%	5.0%	8.5%
Other		18.0%	14.0%	1.0%
Distance method	92.0%	80.0%	83.0%	89.5%
Trigram method	92.0%	84.0%	86.0%	94.5%

# **Strategy**

- 1. Develop method to detect easy mentions
- 2. Remove easy mentions from collection

#### **Methods**

- Trigram based mention detection
- Distance based mention detection

# Results

Results

### **Released Datasets**

Dataset	U. Q.	U. E.	Total
QALD-1-EL	3	3	4
QALD-2-EL	11	11	12
QALD-3-EL	13	13	14
QALD-4-EL	38	40	45
LC-QuAD-EL	1204	997	1292
C-EL4QA	1269	1064	1367

# **Outcomes**

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#### Our main contributions are:

- QA Datasets characterization
- Semi-automatic method to generate complex EL datasets.
- Release large benchmark dataset and baseline for EL in QA (url)

**Conclusions & Future Work** 

#### **Conclusions**

- We found QA collections to be very easy
- QA Systems go for automated solutions

#### **Research Questions**

- If Entity Linking were more difficult, how QA system would perform?
- · How can we create more difficult Entity Linking collections?

# Thank you! Questions?

# References

## References i

# References



Priyansh Trivedi et al. "Lc-quad: A corpus for complex question answering over knowledge graphs". In: *International Semantic Web Conference*. Springer. 2017, pp. 210–218.



Christina Unger et al. "Question Answering over Linked Data (QALD-4)". In: (2014). URL: https://hal.inria.fr/hal-01086472/.