## Hands-On with **Deep Learning** for Question Answering

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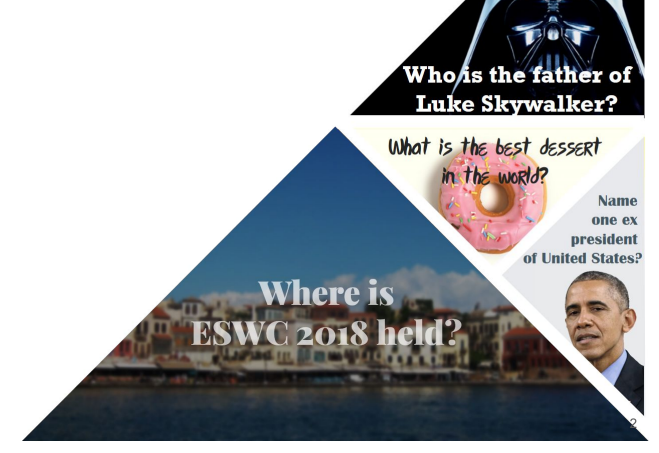
#### Outline

The QA system

Environment Set-up

Programming

Questions

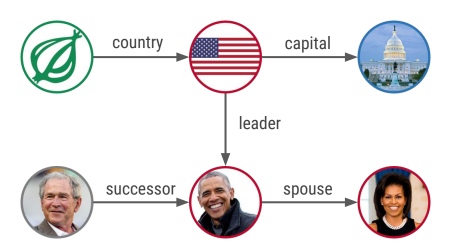


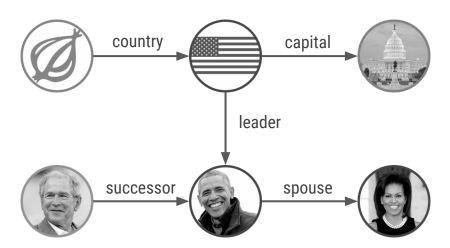
## The System

#### Core Chains

Formal Language, is often used as intermediate language while parsing questions.

Linear chain denoting a path in the Knowledge Graph, leading to the intended answer.

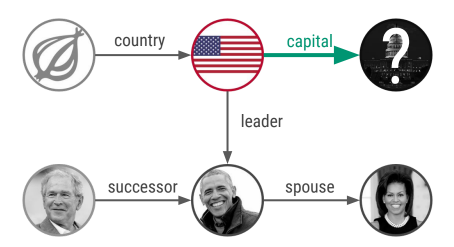




Directions depict

- incoming
- **outgoing** relations in the graph

dbo:United\_States + dbo:capital

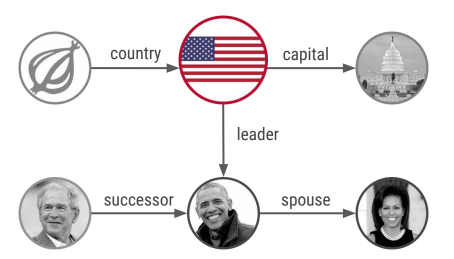


Directions depict

- incoming
- outgoing relations in the graph

Start from a **topic entity** 

dbo:United\_States - dbo:country



Directions depict

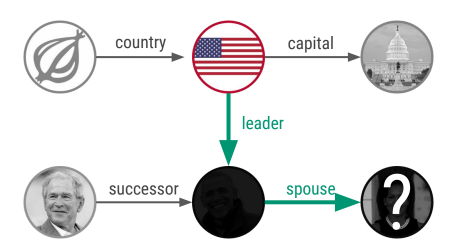
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- outgoing relations in the graph

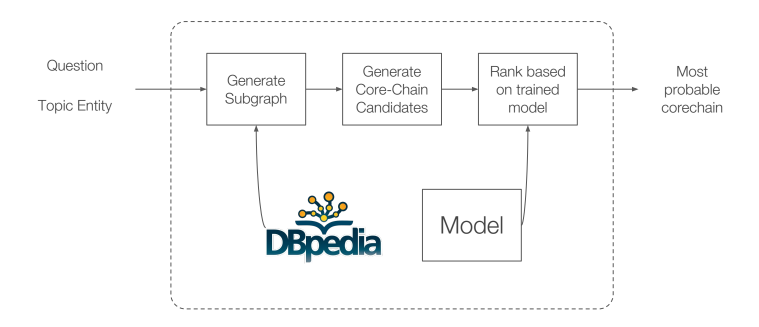
Start from a topic entity

Intermediate entities not mentioned

Have textual resemblance to corresponding question.

dbo:United\_States + dbo:leader + dbo:spouse





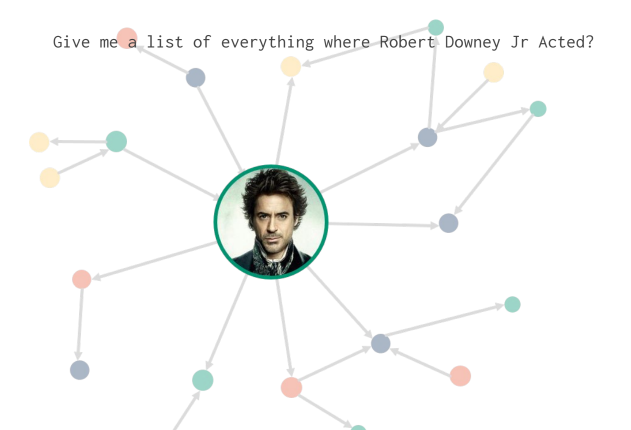
Given: Question, Entity.

Give me a list of everything where Robert Downey Jr Acted?



Given: Question, Entity.

Collect 2-hop subgraph around it.



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Generate core-chain candidates

```
Give me a list of everything where Robert Downey Jr Acted?

dbo:Robert_Downey_Jr + dbo:birthplace
dbo:Robert_Downey_Jr + dbo:parent
dbo:Robert_Downey_Jr + dbo:spouse - dbo:foundedBy
dbo:Robert_Downey_Jr - dbo:starring
dbo:Robert_Downey_Jr - dbo:starring + dbo:director
...
```

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**Rank Candidates** 

```
0.10 dbo:Robert_Downey_Jr + dbo:birthplace
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```
0.23 dbo:Robert_Downey_Jr + dbo:parent
```

```
0.04 dbo:Robert_Downey_Jr + dbo:spouse - dbo:foundedBy
```

```
0.73 dbo:Robert_Downey_Jr - dbo:starring
```

0.41 dbo:Robert\_Downey\_Jr - dbo:starring + dbo:director

. . .

Given: Question, Entity.

Collect 2-hop subgraph

around it.

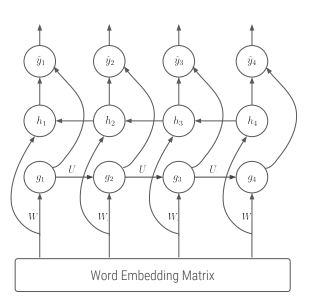
Generate core-chain candidates

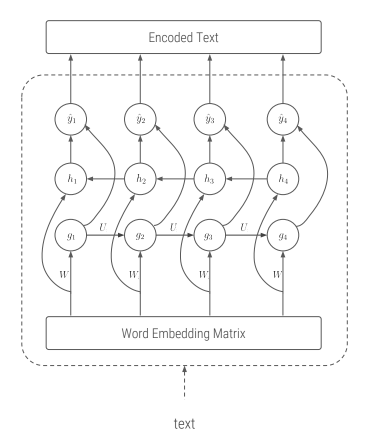
**Rank Candidates** 

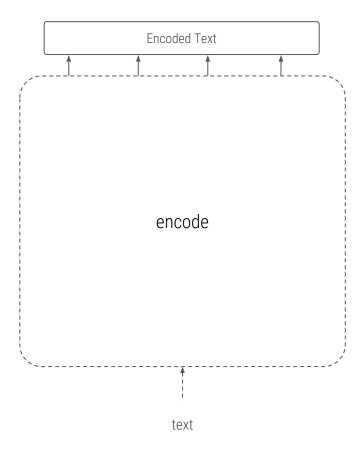
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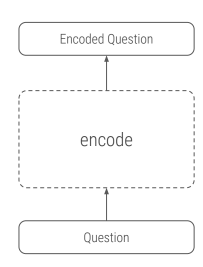
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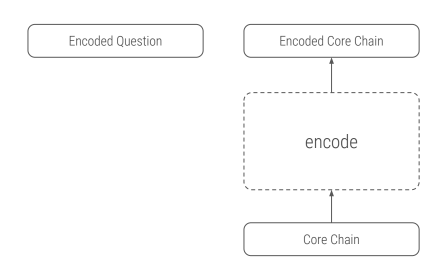
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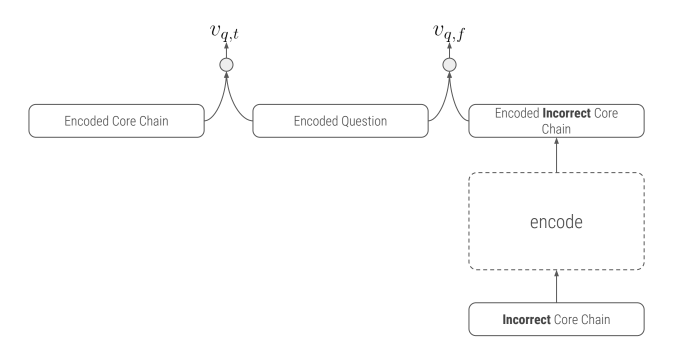


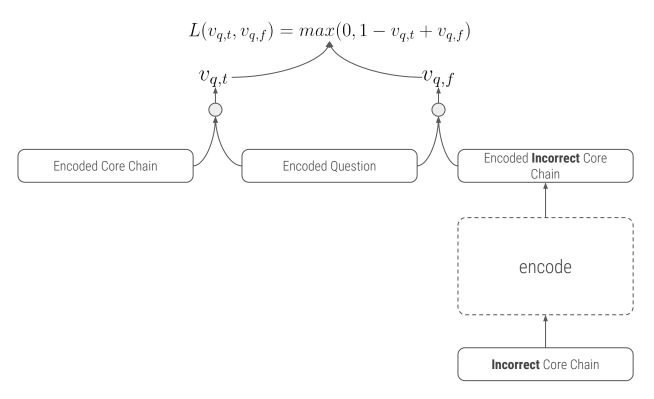












## Experiment

Knowledge Base used: **DBpedia** 

Dataset: Subset of LC-QuAD

- Simple Questions only
- 500 Questions

Negative Samples per Question: 100

## **BRACE YOURSELF**

# DIMENSION MISMATCH ERRORS ARE COMING

