# Literature review Natural Language Question Answering

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October 7, 2014

## Introduction

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How answering natural language questions using existing structured databases?

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How answering natural language questions using existing structured databases?

#### Objectives:

- question processing module : transform questions into normal form.
- databases processing module : find answers in databases.
- answer extraction module : return the exact answers, extracted after the previous step.

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#### Warning

Most of the existing papers deal with the second kind of question answering. Their techniques cannot be directly applied to our subject.

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  - What is the name of the actress that played in Pocahontas and is married to a French violonist?
    - $\rightarrow \exists x \exists y, \text{ hasGender}(x, \text{woman}) \land \text{playedIn}(x, \text{Pocahontas}) \land \text{isMarriedTo}(x, y) \land \text{hasNationality}(y, \text{French}) \land \text{hasJob}(y, \text{violonist})$



Finding the answer ⇔ finding a model in first order logic

- Each triplet conducts to quering a database :
  - $\rightarrow$  playedIn(x,Pocahontas)  $\hookrightarrow$  IMBd
  - $\rightarrow$  hasJob(y,violonist)  $\hookrightarrow$  MusicBrainz
  - $\rightarrow \dots$
- Combining the answer to get the final result.
- More complex model : allowing universal quantification, negation...

# RDF (Resource Description Framework)

- general framework for describing any Internet resource.
- a RDF document is a set of triplets (subject, predicate, object).
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# SPARQL (SPARQL Protocol and RDF Query Language)

- an RDF query language.
- a W3C recommendation, fully standardized.
- can be used with a lot of knowledge bases.

#### Existing knowledge bases

- YAGO2: more than 10 million entities and more than 120 million facts about these entities.
- DBpedia: 4.58 million entities, out of which 4.22 are classified in a consistent ontology.
- Freebase
- MusicBrainz
- Wikidata
- IMDb (Internet Movie Database)
- ...
- $\rightarrow$  most of them can be accessed via SPARQL queries (Wikidata?).
- → more than 100 public SPARQL endpoints with dozens of billion of triples (http://www.w3.org/wiki/SparqlEndpoints for some examples).
- $\rightarrow$  more and more SPARQL endpoints in the future.



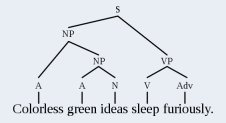
# Changing our goals (?):

- using SPARQL language (even if it is not the best tool to deal with wikidata?).
- restricted modularity : only able to plug-in via SPARQL endpoint.
- designing a tool that deals with the wide range of SPARQL endpoints.

# From syntax...

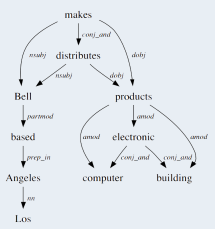
## Parse structure tree (constituency relations)

Split the phrase according to its grammatical structure (noun phrase : NP, verb phrase : VP ...).



## Dependency tree (dependency relations)

Reflect grammatical relationships between words in a sentence.



Bell, based in Los Angeles, makes and distributes electronic, computer and building products.

## ... to semantic

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#### Other approachs:

- · machine learning
- linear programming
- ...
- → usually a mix of heuristics (including parse structure/dependency tree)



## Libraries

## NLTK : http://www.nltk.org/

- + python
- + well documented, easy to use
  - slow (according to many users)
  - no statistical parser. Concretely : we cannot use it as is. Extra libraries :
    - http://stackoverflow.com/questions/6115677/ english-grammar-for-parsing-in-nltk
    - http://stackoverflow.com/questions/14009330/ how-to-use-malt-parser-in-python-nltk

## Stanford Parser: http://nlp.stanford.edu/

- + well documented
- + faster than NLTK
- + frequently updated. A "state of the art" tool.
- + include a (the best?) dependency parser : http:
  //nlp.stanford.edu/software/dependencies\_manual.pdf
  - java?

#### Online demo:

- http://nlp.stanford.edu:8080/parser/index.jsp
- (coreNLP): http://nlp.stanford.edu:8080/corenlp/process

Other tools: OpenNLP, Link Parser, Minipar, Berkeley Parser (online demo: http://tomato.banatao.berkeley.edu: 8080/parser/parser.html)...

### Treebanks

Text corpus with annotated syntactic (=structure) or semantic (=meaning) sentence structure.

#### Finding treebanks

- http://en.wikipedia.org/wiki/Treebank (existing tools)
- Question Treebank: http://www.computing.dcu.ie/~jjudge/qtreebank/ or http: //nlp.stanford.edu/data/QuestionBank-Stanford.shtml

Semi-automatic / learning methods to build treebanks (?) :

- http://www.hugo-zaragoza.net/academic/pdf/atserias\_ lrec10.pdf
- http://www.researchgate.net/publication/228739113\_
   Semi-Automatic\_Construction\_of\_a\_Question\_Treebank
- → Mainly syntactic treebank (syntactic parse tree).
- $\rightarrow$  Some semantic treebanks (the most intereressant for machine learning?).

# Existing answering systems

#### Some tools:

- http://quepy.machinalis.com/
- https://www.youtube.com/watch?v=9v5nk1bzyD4
- http://www.ifi.uzh.ch/ddis/research/talking.html

Many other tools but source code not available.

#### Question Answering over Linked Data challenge :

- → http: //greententacle.techfak.uni-bielefeld.de/~cunger/qald/
- → 2013 winner: https://bitbucket.org/sebferre/squall2sparql (from Rennes)

#### Conclusion

- Lack of details about implementation in papers actually found.
- Most interesting papers (?):
  - http://adapt.seiee.sjtu.edu.cn/~kangqi/qa.html : rewiew of 4 modern methods about question answering to databases.
  - http://people.mpi-inf.mpg.de/~myahya/papers/EMNLP2012\_ yahya.pdf
  - http://www.aifb.kit.edu/images/1/12/55540445.pdf
  - more on http://pad.aliens-lyon.fr/p/ppp-nlp
- Be aware of the difficulty of our task: very recent papers on question answering from knowledge bases claim no more than 30-50% of success.
- Relaxed problems :
  - interactions between the system and the user to find the answer.
  - restricted grammar for asking questions (not fully "natural question answering").

# Keywords

question answering SPARQL RDF natural language question answering subject verb object semantic parser predicate object subject triple(t) extraction natural language RDF/SPARQL natural language interfaces to databases SVO (subject verb object) translating questions into queries over knowledge base