Kunjika : key for open source question answer application

shashi kant

Department of Computer Science & Engineering National Institute of Technology, Jamshedpur

June 12, 2013 shashikant@tenhash.com

Kunjika : key for open source question answer application

shashi kant

Department of Computer Science & Engineering National Institute of Technology, Jamshedpur

June 12, 2013 shashikant@tenhash.com

Computational cum Semantic Search Engine Just another search engine?



Computational cum Semantic Search Engine Just another search engine?

Semantic Search?

• Well! what is this Semantic Search and how is it different from current search engines?

Just another search engine?

Semantic Search?

- Well! what is this Semantic Search and how is it different from current search engines?
- what current search engines can't answer?

Just another search engine?

Semantic Search?

- Well! what is this Semantic Search and how is it different from current search engines?
- what current search engines can't answer?
- How can it be useful?

Kunjika: key for open source question answer application

Just another search engine?

Semantic Search?

- Well! what is this Semantic Search and how is it different from current search engines?
- what current search engines can't answer?
- How can it be useful?
- 4 Any existing semantic search engine?

Just another search engine?

Semantic Search?

- Well! what is this Semantic Search and how is it different from current search engines?
- what current search engines can't answer?
- How can it be useful?
- 4 Any existing semantic search engine?
- What is computational engine?

Just another search engine?

Semantic Search?

- Well! what is this Semantic Search and how is it different. from current search engines?
- what current search engines can't answer?
- How can it be useful?
- 4 Any existing semantic search engine?
- What is computational engine?

Before diving into answers, we first need to understand the limitations of present search engines.

• google search results can be more specific.

- google search results can be more specific.
- google or even wikipedia don't give us answer.

- google search results can be more specific.
- google or even wikipedia don't give us answer.

- google search results can be more specific.
- google or even wikipedia don't give us answer.
- sometimes, computational engines can be more useful

- google search results can be more specific.
- google or even wikipedia don't give us answer.
- sometimes, computational engines can be more useful

- google search results can be more specific.
- google or even wikipedia don't give us answer.
- sometimes, computational engines can be more useful
- Facebook's graph search can't deduce relations using given set of rules.

It enjoys features of both worlds

• Directly give answers to the questions.

It enjoys features of both worlds

- 1 Directly give answers to the questions.
- 2 Produce User specific search results.

It enjoys features of both worlds

- Directly give answers to the questions.
- 2 Produce User specific search results.
- On solve complex mathematical problems.

It enjoys features of both worlds

- 1 Directly give answers to the questions.
- Produce User specific search results.
- On solve complex mathematical problems.
- On decuce relations from given set of rules.

Example

• Question: Can Pypi give birth to new offspring?

Example

- Question: Can Pypi give birth to new offspring?
- Rules:
- Pypi is a cat.
- Cats are mammals.
- Mammals can give birth to new offspring.

Example

- Question: Can Pypi give birth to new offspring?
- Rules:
- Pypi is a cat.
- Cats are mammals.
- Mammals can give birth to new offspring.
- Answer: Yes, Pypi can give birth to a new offspring.

Join me in this project

Join me in this project

 You can always reach me at shashikant@tenhash.com and http://blog.tenhash.com

Join me in this project

- You can always reach me at shashikant@tenhash.com and http://blog.tenhash.com
- Suggestions

#sk



Join me in this project

- You can always reach me at shashikant@tenhash.com and http://blog.tenhash.com
- Suggestions
- Questions

Join me in this project

- You can always reach me at shashikant@tenhash.com and http://blog.tenhash.com
- Suggestions
- Questions
- Thank You!