Ask Me!

Softure - CPLUS

February 4, 2014

Softure - CPLUS () Ask Me! February 4, 2014 1 / 8

Introduction

Ask me! app analyse social networks from different sources like twitter, facebook or foursquare to get important feedback about what a user searchs.

Softure - CPLUS ()

Tools

- C++ GNU
- NodeJS
- Javascript
- HTML5
- Netbeans

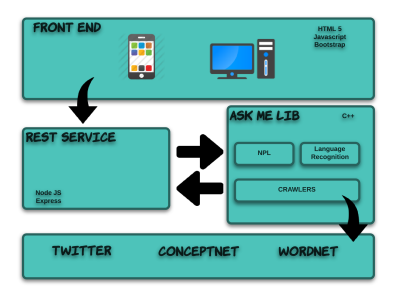
Third Party Libraries

- Porter Stemmer
- FANN
- Wordnet Blast
- JsonCPP
- Curl

Sources

- ConceptNet
- Wordnet
- Twitter
- Foursquare
- OpenStreetMap
- Alchemy app

Architecture



Natural Language Processing

It was identified some steps to achieve this task:

- Define the language
- Remove stop words
- Apply stemming algorithm
- Match with search parameters

Also was performed this task to get other important information from obtained data:

- Entity recognition
- Sentiment analysis
- Oncept disambiguation

Softure - CPLUS ()

DEMO