Discovering relationships between data is considered to be a relatively new field of computer science.

The need for uncovering connections and structuring existing data appeared with growing amounts of electronic data in the world.

What is the overall reception of the new Iphone? What topics are associated with “Samsung tablet”? Which words do people use when talking about “Barack Obama”?
TECHNOLOGIES USED

- Python
- Twython (python Twitter API wrapper)
- JavaScript and JSON
- D3js Visualization Library
THE FLOW

- First, query the Twitter APIs for all tweets containing the requested word using Twython.
- Second, parse the JSON results for words, hash-tags, etc.
- Third, analyse the results and compute statistical information.
- Forth, render the results on screen using D3js.
PARSING AND ANALYZING DATA

- Parsing by definition means Syntactic analysis or search for a specific part of text that matches the given pattern. One of the most popular ways to do text-parsing is using Regular Expressions.

- Analysing twitter messages could uncover an immense amount of information. This makes it possible to answer more and more questions about people’s thoughts at any given time.
“\s?\(\w+\)\s?” pattern matches for words present in the tweet. ‘/s?’ matches white space characters if they exist. ‘/w+’ matches any amount of word characters.

“(http:\[^s]+)” pattern works same way as the one above, it searches for links starting with 'http:'. By placing ‘^’ before ‘/s’ we specify that there should not be any white spaces.

“([#]\{1}\w+)” pattern searches for Strings starting with '#'. By placing '{1}' after '#' symbol we specify that '#' should occur only once.
DATA VISUALIZATION

- What kind of information can we get from analysis?
  - Popularity of words used in a specific country or in a specific topic
  - Message analysis uncovers connections between words and topics. However, it is impossible to represent all this using one single graph
  - What is the clearest way to show connection between topics?
D3js is a JavaScript visualization library which uses Scalable Vector Graphics (SVG) to represent data in various ways.

SVG concept helps to facilitate zoom-in, zoom-out functions.
D3JS

- D3JS gets the data from the backend in JSON format.
- It identifies nodes and edges in the data.
- Creates the document with nodes and edges using SVG.
Dynamic Data Analysis is a powerful tool to uncover hidden connections between various things. It is closely connected to Big Data Analytics and becomes widely used in everyday life.
Thank You
Feel free to ask Questions