WikiSearch

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What WikiSearch does

WikiSearch is a tool that aims to emulate a search engine. The user insert a query through a command-line interface and the most relevants Wikipedia pages are retrieved from the simple Wikipedia dump of April 2007

```
SEARCH (digit exit to close): 

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```

What's under WikiSearch

The most relevant pages are retrieved according to the Topic-Sensitive PageRank developed at Stanford University.

PageRank

PageRank 5/26

PageRank is the algorithm originally used by Google in ranking the pages in its results.

Developed in 1996 by Sergej Brin and Larry Page, the main idea is to assign a static score to a page, which is independent from the query and depends on the number and the quality of incoming links.

Formally, this is achieved exploiting Markov chain.

PageRank 6/26

The first step consist in extracting the transition matrix *R* from the data.

R is defined as follow:

$$R_{i,j} = \begin{cases} 0, & \text{if } i \to j \\ \frac{1}{O[i]}, & \text{if } i \to j \end{cases} \tag{1}$$

Where O[i] is the total number of outgoing links for page i.

PageRank 7/26

Now, we can find the limit distribution of the importance (rank) of each page with the iterative equation:

$$\overrightarrow{Rank_t} = Ran\overrightarrow{k_{t-1}} \cdot (\alpha \overrightarrow{1}^T \overrightarrow{J} + (1 - \alpha)R)$$
(2)

Where \vec{J} is called Jump Vector and models the probability of the user randomly going to a new page instead of following the links. This is a very powerful tool in biasing our algorithm. Equation (2) is computed until convergence.

PageRank 8/26

Topic-Sensitive PageRank

Topic-Sensitive PageRank 9/26

Published in 2002 this algorithm aims to compute a PageRank vector which depends on the query, answering the question "which are the most relevant pages for this query?".

The algorithm consists in two phases, offline and online.

Topic-Sensitive PageRank 10/26

Offline, a set of PageRank vectors is computed biased on a set of representative topics.

Topic-Sensitive PageRank 11/26

We can bias PageRank on a specific topic by selecting a set of pages S, which are related to the topic, and defining a new Jump Vector \vec{J}_S as:

$$\vec{J_{Si}} = \begin{cases} \frac{1}{|S|}, & \text{if } i \in S \\ 0, & \text{otherwise} \end{cases}$$
 (3)

At the same time, a term-frequency dictionary is computed for each topic, based on the terms occurrences in the corpus of the pages.

Topic-Sensitive PageRank 13/26

At query time, we infer the probability of a specific topic c_j given the query q. If the query consists of multiple terms this can be computed as:

$$P(c_j|q) = \frac{P(c_j) \cdot P(q|c_j)}{P(q)} \propto P(c_j) \prod_i P(q_i|c_j)$$
 (4)

For our purpose we will assume that the topics are uniformly distributed and so P(cj) can be omitted.

Topic-Sensitive PageRank 14/26

Finally the PageRank score s for a page p given a query q is estimated according to:

$$s_{q,p} = \sum_{i} P(c_{i}|q) \cdot rank_{j,} \tag{5}$$

Topic-Sensitive PageRank 15/26

For this project the topics have been selected among the most frequent keywords on the dataset and are:

- Mathematics
- Football
- Film
- Government
- Music
- Book

- Food
- Computer
- Actor
- Animal
- Plant

Topic-Sensitive PageRank 16/26

Coding Topic-Sensitive PageRank

Building the Dataset

The script dataset.py returns two .json files:

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- meta.json a dictionary where the keys are the Wikipedia pages and the values are their keywords.

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- The files are passed to an html parser which allows to extract metadata and outgoing links.
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- Finally all the outgoing links which points to an external page are filtered out from the dictionary.

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- Removal of stopwords.

Implementation of the algorithm

The script pagerank.py implements the class PageRank which computes the classic PageRank algorithm.

The class needs as input a dictionary (i.e. the dict extracted from data.json).

The transition matrix has been stored in a sparse matrix due to the fact that the majority of entries are 0.

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 - [Optional] a vector with a precomputed unbias PageRank

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- Before saving, the term-frequency dictionary it is normalized, in this way $tf_j[q] = P(q|c_j)$.
- Finally update_Rank() computes the PageRank vector biased on a specific topic.

wikisearch.py combines all the previous scripts and returns the most relevant pages for a given query according to equation (5). This is done after that, offline, all the topic-sensitive PageRank and the term-frequency dictionary has been computed.



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- We can increase the accuracy of keywords by exploiting a Neural Network to model the topics for each document.
- We can bias the algorithm to give an higher score to pages which contains the query in the corpus (using a regularization to avoid scam).