

Computer Scientists Retrieval







Our Team

Luca Tomei 1759275

Daniele Iacomini 1706790

Andrea Aurizi 1706890

Outline of Talk



Motivation & Related Work



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Conclusions and Future Works



Mining Wikipedia to Rank Rock Guitarists

 ${\bf Muazzam~A.~Siddiqui}$ Department of Information Systems, Faculty of Computing and Information Technology, King Abdulaziz University,

number of guitarists citing him/her as an influence and the influence of the latter. We extracted this who-influence relationship. The presented work makes two influenced-whom data from the Wikipedia biographies and converted them to a directed graph where a node contemporary rock guitarists are influenced by early blues guitarists. Although no direct comparison exist, the list was still validated against a number of other best-of lists available online and found to be mostly compatible.

These ranks are important to the artists themselves as to the fans, as the latter would like to see their favorite guitarists are ranked based upon their creativity, skill level at the instrument and their influence over other subject matter experts such as music journalists, critics or guitarists themselves. These lists have always been available in the biographical sketches on Wikipedia of

- 1. Using a quantitative method to find the most
- community itself, instead of fans

It should be noted that our method finds the most would require measurement of different performance indicators. Another important point to note is that the current work includes the guitarist articles in English Wikipedia only, but the techniques presented here can be easily modified to incorporate Wikipedia articles in other languages and other categories such as influential philosophers, musicians etc.

influencee, influencer pairs is described in section IV. Section V briefly describes PageRank and its usage to

II. RELATED WORK

include Rolling Stone, Time, Telegraph, Esquire, Guitar World, Revolver Mag etc. These lists are essentially generated manually using one or a combination of the following methods:

- 2. Users are asked to vote for their favorite guitarist



Ranking Guitarists

Apply Google PageRank to Wikipedia guitarists articles to rank them based on influence they had on each other

Key Points

- Collecting data about guitarists and their influences from Wikipedia;
- Converting this data into a directed graph, where a node represents a guitarist, and an edge from A to B represents the influence from A to B:
- Applying Google PageRank algorithm to rank the guitarists.

Goals

- Using a quantitative method to find the most influential guitarist
- Estimation of influence from the guitarist community itself, instead of fans



Methodology - Our Approach

Replicate the paper by finding the most influential computer scientists

• Dataset is computed by SPARQL queries, to retrieve computer scientist influenced and influencers, and by scraping the Wikipedia pages of each computer scientist

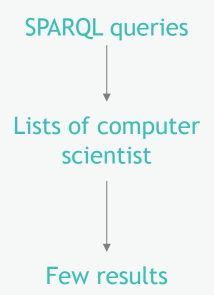
- Results are computed using two different methods:
 - Blind meta-data link picking
 - "Influences" section analysis

Methodology:

DBpedia Dataset Construction



Retrieve all the computer scientists from DBpedia



DBpedia returns to the Wikipedia page

About: Computer Scientists An Entity of Type: Concept, from Named Graph: http://dbpedia.org, within Data Space: dbpedia.org		
Property	Value	
dbo:wikiPageID	■ 35098018 (xsd:integer)	
dbo:wikiPageRevisionID	■ 482211472 (xsd:integer)	
rdf:type	■ skos:Concept	
rdfs:label	■ Computer Scientists (en)	
skos:prefLabel	■ Computer Scientists (en)	
prov:wasDerivedFrom	 wikipedia-en:Category:Computer_Scientists?oldid=482211472 	

As the figure above shows, DBpedia does not retrieve results for computer scientists, because there is no dataset on them.

In DBpedia the majority of computer scientists is assigned to a generic class dbpedia:Person and not distinguished from other people.

Methodology:

Manual Wikipedia scraping

Collect all C.S. Links

Collect in a file all the links of computer scientists present on Wikipedia

Check biography table

Check whether the relative page contains information about his influences

03

Computing Pagerank

Quantify the importance of computer scientists

04

C.S. Fields Classification

Classification of the various fields of study of a computer scientist

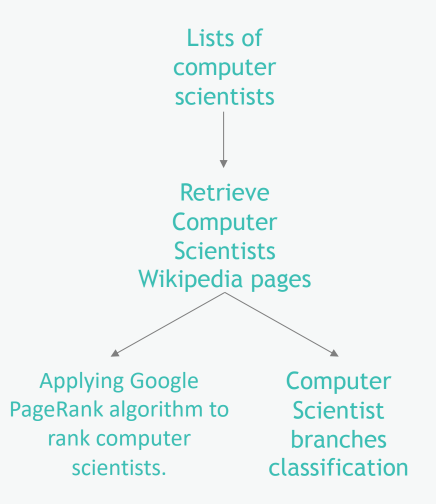
Methodology:

Wikipedia Dataset Construction



- Retrieve all the computer scientists from Wikipedia
- Associate each computer scientist in order to consider his influences
- Download each Wikipedia page associated to each computer scientist

Python scripts are being used in order to provide the lists and download the pages, resulting in 509 different computer scientist.



Methodology – Methods Used

1) Blind meta-data link picking

- Consider link structure between Wikipedia pages of computer scientists to build directed graph
- <u>Assumption</u>: if there exists a link from page of computer scientist s_1 to page of computer scientist s_2 then s_1 was influenced by s_2

2) "Influences" section analysis

- Scraping of Wikipedia computer scientists' pages to get "influences" section
- Assumption: if computer scientist s_2 is mentioned in the "influence" section of computer scientist s_1 then s_1 was influenced by s_2

Results & Personalized Pagerank

Donald_Knuth	0.08372
Rudy_Rucker	0.07940
Fred_Brooks	0.07389
Adi_Shamir	0.06984
Douglas_Engelbart	0.06941
Allen_Newell	0.06934
Stephen_Wolfram	0.06704
Alan_Kay	0.06534
Niklaus_Wirth	0.06421
Alan_Perlis	0.06368
EAllen_Emerson	0.06327
Herbert_ASimon	0.06236
Dennis_Ritchie	0.06233
Edmund_MClarke	0.06215
Amir_Pnueli	0.06165
Dana_Scott	0.06021
John_McCarthy	0.05920
John_Cocke	0.05905
Barbara_Liskov	0.05878
Charles_Bachman	0.05854
Personalized	Pagerank

Donald_Knuth	0.01353
Vint_Cerf	0.01129
Niklaus_Wirth	0.01079
Fred_Brooks	0.01050
Silvio_Micali	0.01032
Shafi_Goldwasser	0.01005
Marvin_Minsky	0.00987
Douglas_Engelbart	0.00981
Leslie_Valiant	0.00957
Allen_Newell	0.00956
Adi_Shamir	0.00918
Alan_Kay	0.00916
John_McCarthy	0.00911
Herbert_ASimon	0.00910
Robert_Tarjan	0.00909
John_Hopcroft	0.00898
Richard_Karp	0.00891
Dennis_Ritchie	0.00890
Stephen_Wolfram	0.00882
John_Cocke	0.00861
NetworkX	Pagerank

Robert_Tarjan	0.01675
Donald_Knuth	0.01673
Adi_Shamir	0.01672
Michael_ORabin	0.01672
EAllen_Emerson	0.01671
Ron_Rivest	0.01671
Leonard_Adleman	0.01671
Edmund_MClarke	0.01671
Allen_Newell	0.01667
John_McCarthy	0.01666
Herbert_ASimon	0.01665
Silvio_Micali	0.01664
Shafi_Goldwasser	0.01662
Richard_Karp	0.01661
John_Cocke	0.01661
Niklaus_Wirth	0.01654
Fred_Brooks	0.01650
Douglas_Engelbart	0.01649
Vint_Cerf	0.01648
Leslie_Valiant	0.01647
NetworkX	Hits

Scott Aaronson



Born Scott Joel Aaronson

May 21, 1981 (age 39)

Philadelphia, Pennsylvania, United

States

Nationality American

Alma mater Cornell University

University of California, Berkeley

Known for Quantum Turing machine with

postselection Algebrization Boson sampling

Awards Alan T. Waterman Award

PECASE

Tomassoni-Chisesi Prize

Scientific career

Fields Computational complexity theory,

Quantum Computing

Institutions University of Texas at Austin

Massachusetts Institute of Technology Institute for Advanced Study

University of Waterloo

Doctoral Umesh Vazirani

advisor

Website http://www.scottaaronson.com/blg

Another Approach:

Computer Scientists Branches

A further experiment was to try to draw up a ranking of the best branches of study carried out by these people.

In evaluating the fields that can be used, it has been verified that the majority of computer scientists present in the famous Wikipedia *infobox* table a field called *Field* which is right for us: it contains every category of study carried out from the person being examined.

Applying Pagerank and HITS on Branches

What We Can Do

Compare the results given by the Pagerank algorithm with other qualitative methods

Computer science	0.04921
Mathematics	0.02152
Artificial intelligence	0.01889
Human-computer interaction	0.01111
Theoretical computer science	0.00921
Logic	0.00838
Semantic web	0.00812
Machine learning	0.00812
Robotics	0.00786
Electrical engineering	0.00776
Entrepreneur	0.00673
Statistics	0.00673
Computer engineering	0.00673
Computational information systems	0.00673
Cognitive science	0.00658
Cryptography	0.00622
Parallel computing	0.00622
Computer graphics	0.00622
Operating systems	0.00622
Engineering	0.00596
NetworkX	Pagerank

Computer science	0.32612	
Mathematics	0.0905	
Artificial intelligence	0.06685	
Logic	0.03428	
Electrical engineering	0.02833	
Human-computer interaction	0.02135	
Cognitive psychology	0.01891	
Internet	0.01787	
Cryptography	0.01739	
Engineering	0.01721	
Parallel computing	0.01688	
Computer engineering	0.01667	
Cognitive science	0.01277	
Machine learning	0.012120	
Theoretical biology	0.01152	
Cryptanalysis	0.01152	
Complex systems	0.0111	
Political science	0.01052	
Economics	0.01052	
Biology	0.01038	
NetworkX HITS		

Conclusions

 Successful appliance of procedures descripted in the original paper to computer scientists

• The discrepancy between the rankings is minimal

 Major difficulty in the experiment: polishing the data in order to provide reliable results

Future Works

We realized that through the scraping of Wikipedia we can access to some other information.

In fact, most of the biographical tables of a computer scientist also report the universities that he attended or those in which he held the role of teacher.

In the future, these data could be accessed to draw up a ranking of the best universities.





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Thanks