Presentation 1

The Deep Web: Surfacing Hidden Value

Michael K. Bergman

Searching for Hidden-Web Databases

Luciano Barbosa & Juliana Freire

John Berlin September 15, 2016

Old Dominion University Introduction to Information Retrieval CS734/834

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Introduction

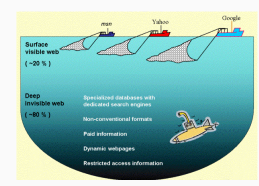
What is the Deep Web?

Content not indexed (crawled) by search engines

This content is characterized as *dynamic* and is generally generated as the result of a specific query

Where does the dynamic content come from?

- Databases
- Forms



The Deep Web: Surfacing Hidden

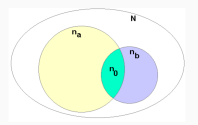
Value

Bergman's Contribution

- A quantification for the size of the deep Web
- · A characterization of the deep Web's contentent
- Initial enumeration of the difficulties for retrieving deep web content

Quantification of the deep web

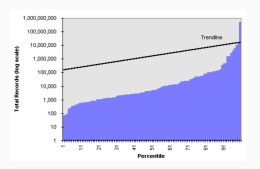
To quantify the deep web a pool of 53,220 urls was used 43,348 retrieved and 700 were randomly selected $13.6\% \approx 100$ were found not to be search sites i.e. Google like but provided a lower bounds size estimation by content overlap



Remember Lecture 1 WebSci

Quantification of the deep web

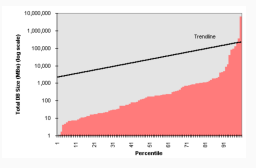
Another 100 random sites were chosen for content analysis
The html documents (records) per site was retrieved
Mean size of 13.7KB, median 19.7KB
Mean #documents of 5.43 million, median 4.95 thousand
From this they estimated > 200,000 total deep web sites
For a total of 543 billion documents



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Quantification of the deep web

Along with the documents the databases were retrieved Mean size 74.4 MB with median of 169 KB Estimated total database size of 7.44 petabytes Compared to 18.7 terabytes of the surface web at the time 60 deep web sites had already known database size totaling 750 terabytes



Inferred Distribution of Database Size

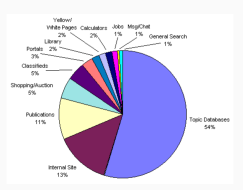
Characterization of the deep web

Revisiting the initial 43,348 urls 17,000 sites were selected For subject and content analysis
It was found that they contained an uniform subject distribution

Deep Web Coverage			
Agriculture	2.7%		
Arts	6.6%		
Business	5.9%		
Computing/Web	6.9%		
Education	4.3%		
Employment	4.1%		
Engineering	3.1%		
Government	3.9%		
Health	5.5%		
Humanities	13.5%		
Law/Politics	3.9%		
Lifestyles	4.0%		
News, Media	12.2%		
People, Companies	4.9%		
Recreation, Sports	3.5%		
References	4.5%		
Science, Math	4.0%		
Travel	3.4%		
Shopping	3.2%		

Characterization of the deep web

Topical databases, internal site documents and archived publications make up 80% of all deep web sites E-commerce along with auction and classified sites 10% Remaining sites 10%



Difficulties in retrieving deep web content

Database Content Retrieval Used In Study

Directed queries are necessary using 21m terms, 430k unique For each new database 430k queries are needed To get all of their contents An infeasible task at scale

Difficulties in retrieving deep web content

Search Engines Use Breath Crawls

The query *URL:dmoz.org* was made to four major search engines

Dmoz or Open Directory had at the time subject structure of 248k categories

The search engines returned only a small percentage of expected results

Engine	OPD Pages	Yield
Open Directory (OPD)	248,706	
AltaVista	17,833	7.2%
Fast	12,199	4.9%
Northern Light	11,120	4.5%
Go (Infoseek)	1,970	0.8%

Difficulties in retrieving deep web content

Leaving the question of how to effectively access the contents of the deep web databases and crawl sites in order to find links to the deeper content open

Searching for Hidden-Web

Databases

Barbosa & Freire's Contribution

New Crawling Strategy to automatically discover hidden-web databases

Form-Focused Crawler

Depth Focused Crawling

Avoid links that lead to off-topic regions

Back the crawler with a classifier to determine what is relevant The classifier is trained on the pages belonging to topics in a taxonomy e.g. *dmoz.org*

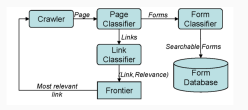
Links are then given to another classifier to select the most promising links in the selected page.

Form-Focused Crawler

Crawler that understands form interfaces

Deep web use forms as the front end to databases Must know what forms are searchable or not e.g. logins And be domain-independent

To do this the crawler uses a third classifier for forms



Form Crawler Architecture

Classifier Setup

Link Classifier

Forms are sparsely distributed
Selecting links with immediate benefit means you miss forms
This classifier identifies links that bring delayed benefit
Or links that will eventually lead to forms
In order to know what links will do that depends on training

Classifier Setup

Link Classifier - Feature space by back crawling

Approximation of the connectivity graph for a site Using Google's "link:" searches conduct bread-first crawl Starting with pages that have a searchable form *level 1* Find links that point to the form level+1 Count features in url string and document text

level/field	URL	Anchor	Around the link	Title of page	Text of page	Number of pages
	job 111	job 39	job 66	job 77	job 186	
	search 38	search 22	search 49	career 39	search 71	
	career 30	ent 13	career 38	work 25	service 42	
1	opm 10	advanced 12	work 25	search 23	new 40	187
	htdocs 10	career 7	home 16	staffing 15	career 35	
	roberthalf 10	width 6	keyword 16	results 14	work 34	
	accountemps 10	popup 6	help 15	accounting 13	site 27	
	job 40	job 30	job 33	job 46	job 103	
	classified 29	career 14	home 20	career 28	search 57	
	news 18	today 10	ticket 20	employment 16	new 36	
2	annual 16	ticket 10	career 18	find 13	career 35	212
	links 13	corporate 10	program 16	work 13	home 32	
	topics 12	big 8	sales 11	search 13	site 32	
	default 12	list 8	sports 11	merchandise 13	resume 26	
	ivillage 12	find 6	search 11	los 10	service 22	
	ivillage 18	job 11	job 21	job 17	font 37	
	cosmopolitan 17	advertise 8	new 17	ctnow 8	job 33	
	ctnow 14	web 5	online 11	service 8	service 24	
3	state 10	oak 5	career 11	links 7	cosmo 20	137
3	archive 10	fight 5	contact 10	county 7	new 19	137
	hc-advertise 10	career 5	web 9	career 7	career 19	
	job 9	against 5	real 9	employment 7	color 16	
	poac 9	military 5	home 9	work 6	search 16	

Classifier Setup

Page Classifier

Uses the Rainbow classifier, naïve Bayes

Trained on pages from dmoz.org

Gives a score if the page belongs to the focus topic

Form Classifier

Decision Tree classifier (C4.5) to determine searchability Trained by finding number of tags, input fields, size of text and submission method (post or get)

Algorithm	Error test rate
C4.5	8.02%
Support Vector Machine	14.19%
Naive Bayes	10.49%
MultiLayer Perceptron	9.87%

Test error rates for different learning algorithms

Crawl Strategy

Frontier Generation

N queues determined by the number of levels used by the link classifier

Prioritize links closer to target page

Queues ordered by likelihood of belonging to a level

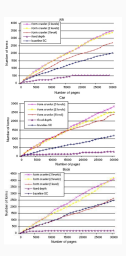
Stopping Criteria

When a predetermined number of forms has been retrieved Estimated 4.2 query interfaces (form) on any given deep web site

Visited maximum number pages on a site

Crawler Performance

Out of 30,000 pages 3lvl crawler 2,833 forms 2lvl crawler 2,511 forms 3lvl vs 1 leads to improvements between 20% to 30%



Performance of different crawlers for 3 domains