Text Technologies for Data Science
INFR11145

Web Search (2)

Instructor:
Youssef Al Hariri

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Lecture Objectives

• Learn about:
  • Basics of Web search
  • Brief History of web search
  • SEOs
  • Web Crawling (intro)
Brief History

• Early keyword-based engines (1995-1997)
  • Altavista, Excite, Infoseek, Lycos, AOL
  • Traditional IR techniques
  • Scalability is an issue

• Paid search ranking: Goto (morphed into Overture.com → Yahoo!)
  • Your search ranking depended on how much you paid
  • Auction for keywords
  • Called “sponsored search”
    • CPC (Cost Per Click)
    • CPM (Cost Per Thousand Impressions)
CPC / CPM / RPM

• With new services on the web → RPM
• RPM: (Revenue Per Mille)
  • Revenue per 1000 video views

• Read more:
  Understand ad revenue analytics
  https://support.google.com/youtube/answer/9314357
Brief (non-technical) History

- 1998+: Link-based ranking pioneered by Google
  - Blew away all early engines
  - Great user experience in search of a business model
  - Meanwhile Goto/Overture’s annual revenues: ~ $1 billion

- Result:
  - Google added paid search “ads” to the side, independent of search results
  - Yahoo followed, acquiring Overture (for paid placement) and Inktomi (for search)

- 2005+: Google gains search share, dominating in Europe and very strong in North America
  - 2009: Yahoo! and Microsoft combined paid search offering
Brief (non-technical) History
Algorithmic Search Results

Anil Dash: Nigritude Ultramarine
Do me a favor. Link to this post with the phrase Nigritude Ultramarine. ... Just placed a link to your Nigritude Ultramarine article on my weblog. Cheers! ...

Nigritude Ultramarine FAQ
Nigritude Ultramarine FAQ - frequently asked questions about nigritude ultramarine and the related SEO contest.
www.nigritudeultramaries.com/ - 59k - Cached - Similar pages

SEO contest - Wikipedia, the free encyclopedia
The nigritude ultramarine competition by SearchGuild is widely acclaimed as ...
Comparison of search results for nigritude ultramarine during and after the ...
en.wikipedia.org/wiki/Nigritude_ultramarine - 37k - Cached - Similar pages

Slashdot | How To Get Googled By Hook Or By Crook
The current 3rd result showcases the "Nigritude Ultramarine Fighting Force" who ... When discussing nigritude ultramarine [slashdot.org] it is important to ...
slashdot.org/article.pl?id=04/05/09/1840217 - 110k - Cached - Similar pages

The Nigritude Ultramarine Search Engine Optimization Contest
It's sweeping the web -- or at least search engine optimizers -- a new contest to rank tops for the term nigritude ultramarine on Google.
searchenginewatch.com/sereport/article.php?3360231 - 57k - Cached - Similar pages

Sponsored Search Ads

Business Blogging Seminar
Coming to L.A. March 16
Top bloggers reveal key techniques
www.blogbusinesssummit.com
Los Angeles, CA

Full-Time SEO & SEM Jobs
Find companies big & small hiring full-time SEO & SEM pros right now
CareerBuilder.com

SEO Contests
Information on SEO Contests like the Nigritude Ultramarine contest.
www.seo-contests.com/

The SEO Book
Nigritude Ultramarine & SEO secrets
Fun, free, raw, & different.
www.seobook.com

Ultramarine - Companion
Music - Dance - Electronic
Overstock.com
Web Search Basics

User

Web spider

Indexer

The Web

Indexes

Ad indexes

Sponsored Links

CG Appliance Express
Discount Appliances (650) 756-3931
Same Day Certified Installation
www.cgappliance.com
San Francisco - Oakland - San Jose, CA

Miele Vacuum Cleaners
Miele Vacuums - Complete Selection
Free Air shipping!
All models. Helpful advice.
www.bestvacuum.com

Miele, Inc. -- Anything else is a compromise
At the heart of your home, Appliances by Miele.
www.miele.com - 20k - Cached - Similar pages

Miele Welcome to Miele, the home of the very best appliances and kitchens in the world.
www.miele.co.uk - 3k - Cached - Similar pages

Miele - Deutscher Hersteller von Einbaugeräten, Hausgeräten... [Translate this page]
Das Portal zum Thema Essen & Geniessen online unter www.zutisch.de.
Miele weltweit...ein Leben lang.
Wählen Sie die Miele Vertretung Ihres Landes.
www.miele.de - 10k - Cached - Similar pages

Herzlich willkommen bei Miele Österreich... [Translate this page]
Herzlich willkommen bei Miele Österreich in Ihrer neuen Webseite. Die Welt der Miele für Ihre Küche und Ihr Haushalt.
www.miele.at - 3k - Cached - Similar pages

Results 1 - 10 of about 7,310,000 for miele. (0.12 seconds)
Miele, Inc. -- Anything else is a compromise
At the heart of your home, Appliances by Miele.
www.miele.com - 20k - Cached - Similar pages

Miele Welcome to Miele, the home of the very best appliances and kitchens in the world.
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Search

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www.miele.at - 3k - Cached - Similar pages

Search
User Need on Web Search

- **Informational** – want to learn about something (~40% / 65%)
  
- **Navigational** – want to go to that page (~25% / 15%)

- **Transactional** – want to do something (web-mediated) (~35% / 20%)
  - Access a service
  - Downloads
  - Shop

- **Gray areas**
  - Exploratory search “see what’s there”
Search Engine Optimization (SEO)

- The Trouble with Paid Search Ads: It costs money. What’s the alternative?

- **Search Engine Optimization (SEO):**
  - “Tuning” your web page to rank highly in the algorithmic search results for selected keywords
  - Alternative to paying for placement
  - Thus, intrinsically a marketing function

- SEOs are performed by companies, webmasters and consultants for their clients

- Some perfectly legitimate, some very shady
SEO: Simplest Form

• First generation engines relied heavily on $tf/idf$
  • The top-ranked pages for the query maui resort were the ones containing the most maui’s and resort’s

• SEOs responded with dense repetitions of chosen terms
  • e.g., maui resort maui resort maui resort
  • Misleading meta-tags, excessive repetition
  • Often, the repetitions would be in the same color as the background of the web page
    • Repeated terms got indexed by crawlers
    • But not visible to humans on browsers

*Pure word density cannot be trusted as an IR signal*
SEO word manipulating examples

• XYZ Hotel in ABC city
  • Accommodation, hotel, room, flat, travel, sights, attractions, vacation, holiday, in ABC ABC ABC

• XYZ for family advices
  • Family, couples, parents, spouse, wife, husband, fights, relationship, cheating, communication, kids, children

• XYZ Umbrellas
  • Raining, rainy, wet, weather, day
SEO: Cloaking

- Serve fake content to search engine spider
- Famous technique: Black Hat
- Kind of a spam!
Duplicate Detection

• The web is full of duplicated content
• Strict duplicate detection = exact match
  • Not as common
  • can be detected with fingerprints
• But many, many cases of near duplicates
  • e.g., last modified date the only difference between two copies of a page
• Near-Duplication: Approximate match
  • Use similarity threshold to detect near-duplicates
    • e.g., Similarity > 80% ⇒ Documents are “near duplicates”
    • Not transitive though sometimes used transitively
      • $A \approx B$ & $B \approx C$ ⇒ doesn’t have to mean $A \approx C$
Duplicate Detection: MiniHash

• Features of similarity:
  • Segments of a document (natural or artificial breakpoints)
  • **Shingles** (word n-grams)
  • *a rose is a rose is a rose* →
    
    a_rose_is_a
    rose_is_a_rose
    is_a_rose_is
    a_rose_is_a

• Similarity measure between two docs (= sets of shingles)
  • Set intersection
  • Specifically \( \frac{\text{Size\_of\_Intersection}}{\text{Size\_of\_Union}} \)
Shingles + Set Intersection

• Computing exact set intersection of shingles between all pairs of documents is expensive/intractable
• Approximate using a cleverly chosen subset of shingles from each (a sketch)
• Estimate \( \frac{\text{size of intersection}}{\text{size of union}} \) based on a short sketch

\[ \text{Doc A} \rightarrow \text{Shingle set A} \rightarrow \text{Sketch A} \]
\[ \text{Doc B} \rightarrow \text{Shingle set B} \rightarrow \text{Sketch B} \]
Web Crawling

URLs crawled and parsed

Seed pages

URLs frontier

Unseen Web

Dark Web
Basic Crawler Operation

• Begin with known “seed” URLs
• Fetch and parse them
  • Extract URLs they point to
  • Place the extracted URLs on a queue
• Fetch one URL from the queue
• Repeat
What Any Crawler **Must** Do

- **Be Polite**: Respect implicit and explicit politeness considerations
  - Only crawl allowed pages
    - respect `robots.txt`
  - Avoid hitting any site too often

- **Be Robust**: Be immune to spider traps and other malicious behaviour from web servers
  - Be careful to spams (link farms)
What Any Crawler Should Do

• Be capable of distributed operation
  • designed to run on multiple distributed machines

• Be scalable: designed to increase the crawl rate by adding more machines

• Performance/efficiency: permit full use of available processing and network resources

• Fetch pages of “higher quality” first

• Freshness/Continuous operation: Continue fetching fresh copies of a previously fetched page

• Extensible: Adapt to new data formats, protocols
Basic Crawler Architecture

WWW → DNS → Fetch → Parse → Doc FP's → robots filters → URL set

Content seen? → URL filter → Dup URL elim

URL Frontier
Processing Steps in Crawling

1. Pick a URL from the frontier

2. Fetch the document at the URL

3. Parse the document
   1. Extract links from it to other docs (URLs)

4. Check if document has content already seen
   1. If not, add to indexes

5. For each extracted URL
   1. Ensure it passes certain URL filter tests
   2. Check if it is already in the frontier (duplicate URL elimination)
URL Frontier

- Can include multiple pages from the same host
- Must avoid trying to fetch them all at the same time
- Must try to keep all crawling threads busy
Explicit and Implicit Politeness

• **Explicit politeness**: specifications from webmasters on what portions of site can be crawled
  - *robots.txt*

• **Implicit politeness**: even with no specification, avoid hitting any site too often

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User-agent: *
Disallow: /yoursite/temp/

User-agent: searchengine
Disallow:
URL Frontier: 2 Main Considerations

- **Politeness**: do not hit a web server too frequently
- **Priority/Freshness**: crawl some pages more often than others
  - Pages whose content changes often (e.g. News sites)
- These goals may conflict each other.
  - e.g., simple priority queue fails – many links out of a page go to its own site, creating a burst of accesses to that site.
- Even if we restrict only one thread to fetch from a host, can hit it repeatedly
- Common heuristic: insert time gap between successive requests to a host that is >> time taken in most recent fetch from that host
Summary

• History of Web search
• Basics of web search
• Usage of web search
• SEO
• Web crawling
Resources

- Text book 1: Intro to IR, Chapter 19
- Text Book 2: IR in Practice: Chapter 3
- YouTube Videos (nice to watch)
  - How Search Works. Google
    https://www.youtube.com/watch?v=BNHR6lQJGZs
  - The Evolution of Search. Google
    https://www.youtube.com/watch?v=mTBShtwCnD4
  - What Is The Deep Web?. Mashable
    https://www.youtube.com/watch?v=_UOK7aRmUtw
  - Most popular websites (search engines) over time
    https://www.youtube.com/watch?v=MirrGCbsIp4
  - This is How Much YouTube Pays Me
    https://www.youtube.com/watch?v=I3MeCEwVxB0