CS276

Information Retrieval and Web Search Chris Manning, Pandu Nayak and Prabhakar Raghavan Crawling and Duplicates Introduction to Information Retrievo

Today's lecture

- Web Crawling
- (Near) duplicate detection

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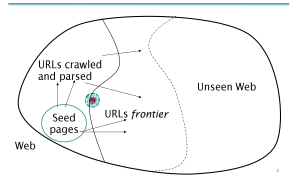
Basic crawler operation

- Begin with known "seed" URLs
- Fetch and parse them
 - Extract URLs they point to
 - Place the extracted URLs on a queue
- Fetch each URL on the queue and repeat

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Crawling picture



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Simple picture – complications

- Web crawling isn't feasible with one machine
 - All of the above steps distributed
- Malicious pages
 - Spam pages
 - Spider traps incl dynamically generated
- Even non-malicious pages pose challenges
 - Latency/bandwidth to remote servers vary
 - Webmasters' stipulations
 - How "deep" should you crawl a site's URL hierarchy?
 - Site mirrors and duplicate pages
- Politeness don't hit a server too often

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What any crawler must do

- Be <u>Polite</u>: Respect implicit and explicit politeness considerations
 - Only crawl allowed pages
 - Respect robots.txt (more on this shortly)
- Be <u>Robust</u>: Be immune to spider traps and other malicious behavior from web servers

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What any crawler should do

- Be capable of <u>distributed</u> operation: designed to run on multiple distributed machines
- Be <u>scalable</u>: designed to increase the crawl rate by adding more machines
- <u>Performance/efficiency</u>: permit full use of available processing and network resources

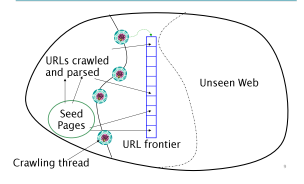
What any crawler *should* do

- Fetch pages of "higher quality" first
- <u>Continuous</u> operation: Continue fetching fresh copies of a previously fetched page
- Extensible: Adapt to new data formats, protocols

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Updated crawling picture



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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

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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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Robots.txt

- Protocol for giving spiders ("robots") limited access to a website, originally from 1994
 - www.robotstxt.org/wc/norobots.html
- Website announces its request on what can(not) be crawled
 - For a server, create a file / robots.txt
 - This file specifies access restrictions

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Robots.txt example

No robot should visit any URL starting with "/yoursite/temp/", except the robot called "searchengine":

User-agent: *

Disallow: /yoursite/temp/

User-agent: searchengine

Disallow:

Processing steps in crawling

- Fetch the document at the URL
- Parse the URL
 - Extract links from it to other docs (URLs)
- Check if URL has content already seen
 - If not, add to indexes

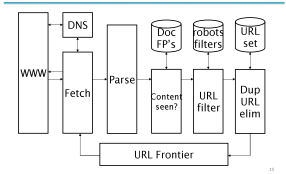
E.g., only crawl .edu, obey robots.txt, etc.

- For each extracted URL
 Ensure it passes certain URL filter tests
 - Check if it is already in the frontier (duplicate URL elimination)

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Basic crawl architecture



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DNS (Domain Name Server)

- A lookup service on the internet
 - Given a URL, retrieve its IP address
 - Service provided by a distributed set of servers thus, lookup latencies can be high (even seconds)
- Common OS implementations of DNS lookup are blocking: only one outstanding request at a time
- Solutions
 - DNS caching
 - Batch DNS resolver collects requests and sends them out together

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Parsing: URL normalization

- When a fetched document is parsed, some of the extracted links are relative URLs
- E.g., http://en.wikipedia.org/wiki/Main_Page has a relative link to /wiki/Wikipedia:General_disclaimer which is the same as the absolute URL http://en.wikipedia.org/wiki/Wikipedia:General_disclaimer
- During parsing, must normalize (expand) such relative URLs

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Content seen?

- Duplication is widespread on the web
- If the page just fetched is already in the index, do not further process it
- This is verified using document fingerprints or <u>shingles</u>
 - Second part of this lecture

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Filters and robots.txt

- <u>Filters</u> regular expressions for URLs to be crawled/not
- Once a robots.txt file is fetched from a site, need not fetch it repeatedly
 - Doing so burns bandwidth, hits web server
- Cache robots.txt files

Duplicate URL elimination

- For a non-continuous (one-shot) crawl, test to see if an extracted+filtered URL has already been passed to the frontier
- For a continuous crawl see details of frontier implementation

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Distributing the crawler

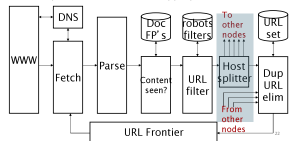
- Run multiple crawl threads, under different processes – potentially at different nodes
 - Geographically distributed nodes
- Partition hosts being crawled into nodes
 - Hash used for partition
- How do these nodes communicate and share URLs?

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Communication between nodes

 Output of the URL filter at each node is sent to the Dup URL Eliminator of the appropriate node



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URL frontier: two main considerations

- Politeness: do not hit a web server too frequently
- <u>Freshness</u>: crawl some pages more often than others
 - E.g., pages (such as News sites) whose content changes often

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.) Introduction to Information Retrieval

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Politeness – challenges

- 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 for most recent fetch from that host

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Mercator URL frontier

- URLs flow in from the top into the frontier
- Front queues manage prioritization
- Back queues enforce politeness
- Each queue is FIFO

Prioritizer

K front queues

Biased front queue selector
Back queue router

B back queues
Single host on each

Back queue selector

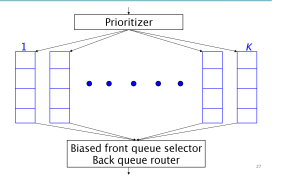
Crawl thread requesting URL

URL frontier: Mercator scheme

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Front queues



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Front queues

- Prioritizer assigns to URL an integer priority between 1 and K
 - Appends URL to corresponding queue
- Heuristics for assigning priority
 - Refresh rate sampled from previous crawls
 - Application-specific (e.g., "crawl news sites more often")

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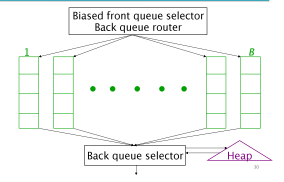
Biased front queue selector

- When a <u>back queue</u> requests a URL (in a sequence to be described): picks a front queue from which to pull a URL
- This choice can be round robin biased to queues of higher priority, or some more sophisticated variant
 - Can be randomized

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Back queues



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Back queue heap

One entry for each back queue

- The entry is the earliest time t_e at which the host corresponding to the back queue can be hit again
- This earliest time is determined from
 - Last access to that host
 - Any time buffer heuristic we choose

Back queue invariants

 Each back queue is kept non-empty while the crawl is in progress

- Each back queue only contains URLs from a single host
 - Maintain a table from hosts to back queues

Host name	Back queue
	3
	1
	В

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Back queue processing

- A crawler thread seeking a URL to crawl:
- Extracts the root of the heap
- Fetches URL at head of corresponding back queue q (look up from table)
- Checks if queue q is now empty if so, pulls a URL v from front queues
 - If there's already a back queue for v's host, append v to q and pull another URL from front queues, repeat
 - Else add v to q
- When q is non-empty, create heap entry for it

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Number of back queues B

- Keep all threads busy while respecting politeness
- Mercator recommendation: three times as many back queues as crawler threads

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Duplicate documents

- The web is full of duplicated content
- Strict duplicate detection = exact match
 - Not as common
- But many, many cases of near duplicates
 - E.g., Last modified date the only difference between two copies of a page

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Near duplicate document detection

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Duplicate/Near-Duplicate Detection

- Duplication: Exact match can be detected with fingerprints
- Near-Duplication: Approximate match
 - Overview
 - Compute syntactic similarity with an edit-distance measure
 - Use similarity threshold to detect near-duplicates
 - E.g., Similarity > 80% => Documents are "near duplicates"
 - Not transitive though sometimes used transitively

Computing Similarity

- Features:
 - Segments of a document (natural or artificial breakpoints)
 - Shingles (Word N-Grams)
 - a rose is a rose is a rose → 4-grams are

```
a_rose_is_a
rose_is_a_rose
is_a_rose_is
a_rose_is_a
```

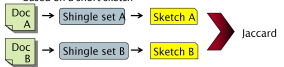
- Similarity Measure between two docs (= sets of shingles)
 - Set intersection
 - Specifically (Size_of_Intersection / Size_of_Union)

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Shingles + Set Intersection

- Computing <u>exact</u> set intersection of shingles between <u>all</u> pairs of documents is expensive/intractable
- Approximate using a cleverly chosen subset of shingles from each (a sketch)
- Estimate (size_of_intersection / size_of_union) based on a short sketch



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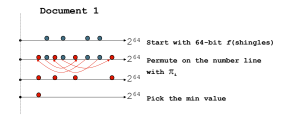
Sketch of a document

- Create a "sketch vector" (of size ~200) for each document
 - Documents that share ≥ t (say 80%) corresponding vector elements are deemed near duplicates
 - For doc D, sketch_D[i] is as follows:
 - Let f map all shingles in the universe to 0..2^m (e.g., f = fingerprinting)
 - Let π_i be a random permutation on 0..2^m
 - Pick MIN $\{\pi_i(f(s))\}$ over all shingles s in D

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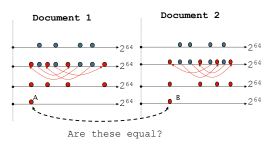
Computing Sketch[i] for Doc1



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Test if Doc1.Sketch[i] = Doc2.Sketch[i]

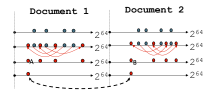


Test for 200 random permutations: π_1 , π_2 ,... π_{200}

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However...



A = B iff the shingle with the MIN value in the union of Doc1 and Doc2 is common to both (i.e., lies in the intersection)

Claim: This happens with probability

Size of intersection / Size of union

Set Similarity of sets C_i , C_i

$$Jaccard(C_{i}, C_{j}) = \frac{|C_{i} \cap C_{j}|}{|C_{i} \cup C_{i}|}$$

- View sets as columns of a matrix A; one row for each element in the universe. a_{ij} = 1 indicates presence of item i in set j
- Example

Jaccard(
$$C_{1}, C_{2}$$
) = 2/5 = 0.4

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Key Observation

■ For columns C_i, C_i, four types of rows

$$\mathbf{C}_{i}$$
 \mathbf{C}_{j}

- Overload notation: A = # of rows of type A
- Claim

$$Jaccard(C_i, C_j) = \frac{A}{A + B + C}$$

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"Min" Hashing

- Randomly permute rows
- Hash h(C_i) = index of first row with 1 in column C_i
- Surprising Property

$$P[h(C_i) = h(C_i)] = Jaccard(C_i, C_i)$$

- Why?
 - Both are A/(A+B+C)
 - Look down columns C_i, C_i until first non-Type-D row
 - $h(C_i) = h(C_i) \longleftrightarrow type A row$

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Final notes

- Shingling is a randomized algorithm
 - Our analysis did not presume any probability model on the inputs
 - It will give us the right (wrong) answer with some probability on any input
- We've described how to detect near duplication in a pair of documents
- In "real life" we'll have to concurrently look at many pairs
 - Use <u>Locality Sensitive Hashing</u> for this