Crawling

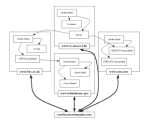
T. Yang, UCSB 290N Some of slides from Crofter/Metzler/Strohman's textbook

Table of Content

- Basic crawling architecture and flow
 Distributed crawling
- Scheduling: Where to crawl
 - Crawling control with robots.txt
 - Freshness
 - Focused crawling
- URL discovery
 - Deep web, Sitemaps, & Data feeds
- · Data representation and store

Web Crawler

- Finds and downloads web pages automatically for search and web mining
- Web is huge and constantly growing



Downloading Web Pages

Every page has a unique uniform resource locator
 (URL) http://www.cs.umass.edu/csinfo/people.html



 Web pages are stored on web servers that use HTTP to exchange information with client software

HTTP /1.1

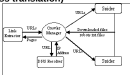




Downloading Web Pages

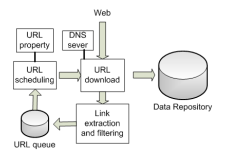
- Need a scalable *domain name system* (DNS) server (hostname to IP address translation)
- Crawler attempts to connect to server host using specific *port*

•



- After connection, crawler sends an HTTP request to the web server to request a page
 - usually a GET request

A Crawler Architecture



Web Crawler

- Starts with a set of seeds
- Seeds are added to a URL request queue
- Crawler starts fetching pages from the request queue
- Downloaded pages are parsed to find link tags that might contain other useful URLs to fetch
- New URLs added to the crawler's request queue, or frontier
- Scheduler prioritizes to discover new or refresh the existing URLs
- · Repeat the above process

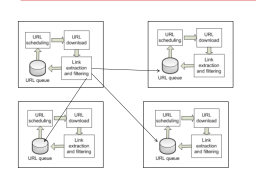
Distributed Crawling: Parallel Execution

- Crawlers may be running in diverse geographies USA, Europe, Asia, etc.
 - Periodically update a master index
 - Incremental update so this is "cheap"
- · Three reasons to use multiple computers
 - · Helps to put the crawler closer to the sites it crawls
 - Reduces the number of sites the crawler has to remember
 - More computing resources

Variations of Distributed Crawlers

- Crawlers are <u>independent</u>
 - Fetch pages oblivious to each other.
- <u>Static</u> assignment
 - Distributed crawler uses a hash function to assign URLs to crawling computers
 - hash function can be computed on the host part of each URL
- <u>Dynamic</u> assignment
 - Master-slaves
 - Central coordinator splits URLs among crawlers

A Distributed Crawler Architecture



Options of URL outgoing link assignment

- <u>Firewall</u> mode: each crawler only fetches URL within its partition typically a domain
 - inter-partition links not followed
- <u>Crossover</u> mode: Each crawler may following interpartition links into another partition
 - possibility of duplicate fetching

Exchange mode: Each crawler periodically exchange URLs they discover in another partition



Multithreaded page downloader

- Web crawlers spend a lot of time waiting for responses to requests
 - Multi-threaded for concurrency
- Tolerate slowness
- of some sites
- Few hundreds
- of threads/machine

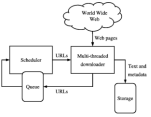
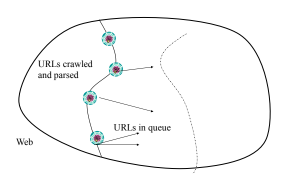


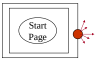
Table of Content

- Crawling architecture and flow
- Schedule: Where to crawl
 - Crawling control with robots.txt
 - Freshness
 - Focused crawling
- URL discovery:
 - Deep web, Sitemaps, & Data feeds Data representation and store

Where do we spider next?



How fast can spam URLs contaminate a queue?



BFS depth = 2

Normal avg outdegree = 10

100 URLs on the queue including a spam page.

Assume the spammer is able to generate dynamic pages with 1000 outlinks



BFS depth = 3 2000 URLs on the queue 50% belong to the spammer

BFS depth = 4 1.01 million URLs on the queue 99% belong to the spammer

Scheduling Issues: Where do we spider next?

- Keep all spiders busy (load balanced)
 Avoid fetching duplicates repeatedly
- Respect politeness and robots.txt
 - Crawlers could potentially flood sites with requests for pages
 - use *politeness policies:* e.g., delay between requests to same web server
- Handle crawling abnormality:
 - Avoid getting stuck in traps
 - Tolerate faults with retry

More URL Scheduling Issues

Conflicting goals

- Big sites are crawled completely;
- Discover and recrawl URLs frequently
 Important URLs need to have high priority
 What's best?
 Quality, fresh, topic coverage
 - -Avoid/Minimize duplicate and spam
- Revisiting for recently crawled URLs should be excluded to avoid the endless of revisiting of the same URLs.
- Access properties of URLs to make a scheduling decision.

/robots.txt

- Protocol for giving spiders ("robots") limited access to a website, originally from 1994
 - www.robotstxt.org/
- Website announces its request on what can(not) be crawled
 - For a URL, create a file robots.txt
 - This file specifies access restrictions
 - Place in the top directory of web server.
 - E.g. <u>www.cs.ucsb.edu/robots.txt</u>
 - www.ucsb.edu/robots.txt

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:

More Robots.txt example

User-agent: * Disallow: /private/ Disallow: /confidential/ Disallow: /other/ Allow: /other/public/

User-agent: FavoredCrawler Disallow:

Sitemap: http://mysite.com/sitemap.xml.gz

Freshness

- Web pages are constantly being added, deleted, and modified
- Web crawler must continually revisit pages it has already crawled to see if they have changed in order to maintain the *freshness* of the document collection
 - stale copies no longer reflect the real contents of the web pages

Freshness

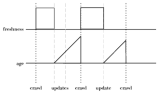
- HTTP protocol has a special request type called HEAD that makes it easy to check for page changes
 - returns information about page, not page itself
 - Information is not reliable.

Client request: HEAD /csinfo/people.html HTTP/1.1 Host: www.cs.umass.edu

HTTP/1.1 200 GK Date: Thu, 03 Apr 2008 05:17:54 GMT Server: Apache/2.0.52 (CentUS) Last-Modified: Fri, 04 Jan 2008 15:28:39 GMT Server response: ETag: "239c33-2576-2a2837c0" Accept-Ranges: bytes Content-Length: 9590 Connection: close Content-Type: text/html; charset=ISO-8859-1

Freshness

- Not possible to constantly check all pages
 Need to check important pages and pages that change frequently
- · Freshness is the proportion of pages that are fresh
- Age as an approximation



Focused Crawling

- Attempts to download only those pages that are about a particular topic
 - used by vertical search applications
- Rely on the fact that pages about a topic tend to have links to other pages on the same topic
- popular pages for a topic are typically used as seeds
 Crawler uses text classifier to decide whether a page is on topic

Table of Content

- · Basic crawling architecture and flow
- Schedule: Where to crawl
 - Crawling control with robots.txt
 - Freshness
 - Focused crawling
- Discover new URLs
 Deep web, Sitemaps, & Data feeds
- Data representation and store

Discover new URLs & Deepweb

- · Challenges to discover new URLs
 - Bandwidth/politeness prevent the crawler from covering large sites fully.
 - Deepweb
- · Strategies
 - Mining new topics/related URLs from news, blogs, facebook/twitters.
 - Idendify sites that tend to deliver more new URLs.
 - Deepweb handling/sitemaps
 - RSS feeds

Deep Web

- Sites that are difficult for a crawler to find are collectively referred to as the deep (or hidden) Web
- much larger than conventional Web
- Three broad categories:
 - private sites
 - no incoming links, or may require log in with a valid account
 - form results

 sites that can be reached only after entering some data into a form
 - scripted pages
 - pages that use JavaScript, Flash, or another client-side language to generate links

Sitemaps

- Placed at the root directory of an HTML server.
 For example, http://example.com/sitemap.xml.
- Sitemaps contain lists of URLs and data about those URLs, such as modification time and modification frequency
- · Generated by web server administrators
- Tells crawler about pages it might not otherwise find
- Gives crawler a hint about when to check a page for changes

Sitemap Example

<?xml version="1.0" encoding="UTF-8"?>
<urlset xmlns="http://www.stemaps.org/schemas/sitemap/0.9">
<url>
<lochttp://www.company.com/</loc>
<lastmod>2008-01-15</lastmod>
<changefreq>monthly</changefreq>
<priority>0.7</priority>
</url>
<url>
<lochttp://www.company.com/items?item=truck</loc>
<changefreq>weekly</changefreq>
</url>
<url>
<lochttp://www.company.com/items?item=bicycle</loc>
<changefreq>dily</changefreq>
</url>
</url>
</url>

Document Feeds

- · Many documents are published
 - created at a fixed time and rarely updated again
 - e.g., news articles, blog posts, press releases, email
- Published documents from a single source can be
- ordered in a sequence called a document feed
- new documents found by examining the end of the feed

Document Feeds

- Two types:
 - A push feed alerts the subscriber to new documents
 - A *pull feed* requires the subscriber to check periodically for new documents
- Most common format for pull feeds is called RSS
 - Really Simple Syndication, RDF Site Summary, Rich Site Summary, or ...
- Examples
 - CNN RSS newsfeed under different categories
 - Amazon RSS popular product feeds under different tags

RSS Example

<?xml version="1.0"?> <rss version="2.0">

- <channel>
- <title>Search Engine News</title> <link>http://www.search-engine-news.org/</link> <description>News about search engines.</description> <language>en-us</language>
- <publate>Tue, 19 Jun 2008 05:17:00 GMT</publate>
 <ttl>60</ttl>

<item>

<title>Upcoming SIGIR Conference</title>

- hk>http://www.sigir.org/conference</link> <description>The annual SIGIR conference is coming! Mark your calendars and check for cheap
- flights.</description> <pubDate>Tue, 05 Jun 2008 09:50:11 GMT</pubDate>
- <guid>http://search-engine-news.org#500</guid>
 </item>

RSS Example

<item>

<title>New Search Engine Textbook</title> <link>http://uww.cs.umass.edu/search-book</link> <description>hew textbook about search engines will be published soon.</description> <publate>Tue, 05 Jun 2008 09:33:01 GMT</publate> <guid>http://search-engine-news.org#499</guid> </item> </channel> </res>

RSS

- A number of channel elements:
 - Title
 - Link
 - description
 - ttl tag (time to live)
 - amount of time (in minutes) contents should be cached
- RSS feeds are accessed like web pages
 - using HTTP GET requests to web servers that host them
- Easy for crawlers to parse
- · Easy to find new information

Table of Content

- Crawling architecture and flow
- · Scheduling: Where to crawl
 - Crawling control with robots.txt
 - Freshness
 - Focused crawling
- URL discovery
 - Deep web, Sitemaps, & Data feeds
- Data representation and store



Conversion

- Text is stored in hundreds of incompatible file formats
 - e.g., raw text, RTF, HTML, XML, Microsoft Word, ODF, PDF
- Other types of files also important • e.g., PowerPoint, Excel
- Typically use a conversion tool
 - converts the document content into a tagged text format such as HTML or XML
 - · retains some of the important formatting information

Character Encoding

- A character encoding is a mapping between bits and glyphs
 - i.e., getting from bits in a file to characters on a screen
 - Can be a major source of incompatibility
- ASCII is basic character encoding scheme for English
 - encodes 128 letters, numbers, special characters, and control characters in 7 bits, extended with an extra bit for storage in bytes

Character Encoding

- · Other languages can have many more glyphs
 - e.g., Chinese has more than 40,000 characters, with over 3,000 in common use
- · Many languages have multiple encoding schemes
 - e.g., CJK (Chinese-Japanese-Korean) family of East Asian languages, Hindi, Arabic
 - must specify encoding
 - can't have multiple languages in one file
- · Unicode developed to address encoding problems

Unicode

· Single mapping from numbers to glyphs

- attempts to include all glyphs in common use in all known languages
- Unicode is a mapping between numbers and glyphs
 - does not uniquely specify bits to glyph mapping!
 - e.g., UTF-8, UTF-16, UTF-32

Software Internationalization with Unicode

- Search software needs to be able to run for serving different international content
- Proliferation of encodings comes from a need for compatibility and to save space
 - UTF-8 uses one byte for English (ASCII), as many as 4 bytes for some traditional Chinese characters
 - variable length encoding, more difficult to do string operations
 - UTF-32 uses 4 bytes for every character
- Many applications use UTF-32 for internal text encoding (fast random lookup) and UTF-8 for disk storage (less space)

Example of Unicode

Decimal	Hexadecimal	Encoding			
0-127	0-7F	0xxxxxxx			
128 - 2047	80–7FF	110xxxxx	10xxxxxx		
2048 - 55295	800–D7FF	1110xxxx	10xxxxxx	10xxxxxx	
55296 - 57343	D800–DFFF	Undefined			
57344 - 65535	E000–FFFF	1110xxxx	10xxxxxx	10xxxxxx	
65536 - 1114111	10000-10FFFF	11110xxx	10xxxxxx	10xxxxxx	10xxxxxx

- e.g., Greek letter pi (π) is Unicode symbol number 960
- In binary, 00000011 11000000 (3C0 in hexadecimal)
- Final encoding is **110**01111 **10**000000 (CF80 in hexadecimal)

Storing the Documents

- · Many reasons to store converted document text
 - saves crawling time when page is not updated
 - provides efficient access to text for snippet generation, information extraction, etc.
- · Data stores used for page repository
- Store many documents in large files, rather than each document in a file
 - avoids overhead in opening and closing files
 - reduces seek time relative to read time
- Compound documents formats
 - used to store multiple documents in a file
 - e.g., TREC Web

TREC Web Format

dDC-

Text Compression

- · Text is highly redundant (or predictable)
- Compression techniques exploit this redundancy to make files smaller without losing any of the content
- Compression of indexes: a separate topic
- Popular algorithms can compress HTML and XML text by 80%
 - e.g., DEFLATE (zip, gzip) and LZW (UNIX compress, PDF)
 - may compress large files in blocks to make access faster