Crawling important sites on the Web

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Research performed at INRIA and now commercialized by Xyleme

2nd ECDL Workshop on Web Archiving – 9/19/2002

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Organization

- **Xyleme Acquisition Architecture**
  - Technical overview
  - Specific services: Site-based acquisition and focused crawling

- **Online computation of Page Importance**

- **Xyleme Monitoring Services**
  - The challenge: monitoring data on the Web
  - Technical overview
  - Sample applications: copy tracker, version management
Xyleme Acquisition Architecture
Overview

- A cluster of Linux PCs. Applications are in C++. Communications using Corba.

- The Crawler is composed of several modules:
  - The Fetcher retrieves web pages
  - The Scheduler decides which are the pages to read next
  - The Metadata Manager stores information about URLs (e.g. last date of crawl, page importance)

- We crawl about 4 million pages/PC/day on average
  Each PC is in charge of 200 million URLs

- The system has been running since mid-2000. We have 8 PCs, each equipped with 2Gb of memory. We know about 1.5 billion pages.
Metadata Module

- Metadata about each URL is stored on disk
- We assign an ID to each URL
  - Stored in main memory: 1Gb for 100 million URLs
  - Online page rank is also stored in memory
- We use an evaluation of the change rate of pages
  - Based on the Last Date of Change (HTTP Header)
  - Based on the number of changes that we detected
Fetcher Module

- 200 robots are running simultaneously on a single PC
  - Peak rate is 200 pages/s (e.g. 17 million/day)
  - We use persistent objects in memory to avoid rapid ‘firing’

- DNS Caching: On each PC, pages are grouped by domain to minimize the cost of DNS (Domain Name Server) resolution.
  - Currently 200,000 domain names per PC.

- To efficiently access each URL metadata, the ID table is stored in main memory:
  - 100 million URLs for 1Gb of memory
- A list of pages that are waiting to be read
  - up to 10 million
Scheduler Module (Refresh Policy)

- The goal is to balance bandwidth resources between the discovery of new pages and refreshing others.
- Decision is based on the minimization of a cost function.
- Refresh strategy is based on:
  - Importance of the page
  - Staleness of the page
  - Estimated change rate of the page
  - Publication or Subscription requests
Page Life Cycle

- A list of URLs is given to the Robots.
- They retrieve the HTML pages on the Web.
- New URLs are discovered using links found in HTML pages.
- Metadata is stored for each URL.
- The Scheduler decides which pages will be read next, and sends the list to the Fetcher.

WWW

Robot

Robot

Robot

Robot

Robot

Crawler

Database of Known Pages

Scheduler
Issues

• Site vs. Page archiving
  – The Web:
    • Physical granularity = HTML pages
    • The problem is inconsistent data and links
    • Logical granularity?
  – Snapshot view of a web site
    • What is a site?
    • There are technical issues (rapid firing, …)

• Focused Crawling
  – We allow to publish specific documents or URLs in Xyleme
    (refresh frequency, access rights, …)
  – We allow ‘on-demand’ crawling (with low latency response time)
Online computation of Page Importance
What is page importance?

- “Le Louvre” homepage is more important than an unknown person’s homepage
- Important pages are pointed by:
  - Other important pages
  - Many unimportant pages

- This leads to Google definition of PageRank
  - Based on the link structure of the web
  - used with remarkable success by Google for ranking results
- Useful but not sufficient for web archiving
Modeling the Web

- **The Web as a graph:** We view the WWW as a directed graph $G$.
  - Web pages are vertices, HTML links are edges.

- **A graph as a matrix:**
  
  A graph with $n$ vertices can be presented as a matrix $L[1..n,1..n]$ such that:
  - $L$ is nonnegative, i.e. $L[i,j] \geq 0$
  - $L[i,j] > 0$ if and only if there is an edge from vertex $<i>$ to vertex $<j>$

- **There are several natural ways to encode a graph as a matrix:**
  - Google defines the outdegree and set $L[i,j] = 1/\text{out}[i]$
  - Kleinberg proposes to set $K[i,j] = 1$ if there is a link from $i$ to $j$ and then use $L = K^*K$
Importance Definition

• In short, page importance is the fixpoint $X$ of the equation $L \times X = X$

• We define the importance of a page by an inductive way and compute it using a fixpoint

• The importance is represented as a vector $x$ in an $n$ dimensional space.

• The equation is: $x_{k+1} = L \times x_k$
Our Algorithm

- With off-line algorithms, it is necessary to store the link matrix and to compute page importance in an off-line process.
- In general, off-line algorithms are started after a full snapshot-crawl of the Web.

- Our algorithm:
  - Computes the page importance (characteristic vector) and does not require any assumption on the graph.
  - Starts even when a (large) part of the matrix is still unknown.
  - Helps deciding which new part of the matrix should be acquired.
  - Is integrated in the crawling process.
  - Works on-line even while the graph is being updated.

- It has been presented in “Computing web page importance without storing the graph of the web (extended abstract), IEEE Data Engineering Bulletin, Volume 25, March 2002”.
Static Graphs: OPIC Algorithm

- We assign to each page a small amount of ‘cash’. The ‘cash’ is distributed among its children when the page is read.
- The page importance for a given page is found using the history of ‘cash’ that was stored.
- ‘cash’ is stored in main memory for each page
- A unique disk access per page read is necessary to update the history of the page that is read
Crawling Strategies

• Our algorithm works with any crawling strategy as long as each page is visited infinitely often. It does not impose any constraints on the order of pages to visit.

• Simple crawling strategies are:
  – Random: all pages have equal probability to be chosen
  – Greedy: choose the page with largest amount of ‘cash’
  – Cycle: systematic strategy that cycles around the set of pages

• The crawling strategy in Xyleme is close to Greedy since it is tailored to optimize our knowledge of the Web.

• Convergence is faster with Greedy since pages have more cash on average.
A changing graph

• The Web changes continuously, so does the importance of pages.

• Our adaptive algorithm works by considering only the recent part of the ‘cash’ history for each page.

• The time window corresponding to the ‘recent history’ may be defined as:
  – A fixed number of measures for each page
  – A fixed period of time for each page
  – A single value that interpolates the history for a specific period of time

• When the number of nodes changes, there are some difficulties. More precisely, the page importance of previously existing pages decreases automatically.
Experiments on synthetic data

- Convergence on important pages
Experiments on synthetic data

- Impact of the window policy
Experiments on Web data

- Experiments where conducted using the crawlers of Xyleme (e.g. 8 PCs with 1.5Gb of memory)
- Crawling strategy is close to Greedy
- History is managed using the Interpolation policy
- Experiments lasted for several months, we discovered close to one billion URLs and read 400 millions of them
- Importance of read pages seems correct (with limited human checking).
- We could also give importance estimates for pages that were never read
- The size of the window was first too small, then we set it to 3 months
New directions: site vs. pages

- Limitation of page importance
  - Google page importance works well when links have a strong semantic
  - More and more web pages are automatically generated and most links have little semantics

- More limitation
  - Refresh at the page level presents drawbacks

- So we also use link topology between sites and not only between pages
Xyleme Monitoring Services
What data is there to monitor?

- Documents: HTML but also doc, pdf, ps…
- Many data exchange formats such as asn1, bibtex…
- **New official data exchange format**: XML
- Hidden web: database queries behind forms or scripts
- Multimedia data: ignored here
- Public vs. private (Intranet or Internet+passwd)
- Static vs. dynamic
What is changing?

• Universal data exchange format (**XML**) is coming
  – Universal data exchange format
  – Marriage of document and database worlds
  – Standard query language: XQuery
  – Growing very slowly on public web (less than 1%); very fast on Intranet

• Web services (**SOAP**) are coming
  – Format for exporting services
  – Format for encapsulating queries

• Semantic web is announced
  – RDF for data
  – WSDL+UDDI for services
What is not changing fast or even getting worse

- More and more data
  - More and more junk
  - More and more stale data
- The simplicity of HTML
  - An asset first, now a handicap (OK for documents not data)
  - Very primitive query mechanism (keywords)
- No real change control mechanism
  - Web user is a passive observer
  - To detect change, keep reading a page
Subscription Language

- SQL-like language based on ‘atomic events’.
- Combines the use of monitoring queries and continuous queries.
- The language can be extended by adding new types of atomic events.

```
subscription myPaintings
  % what are the new painting entries in Musee d’Orsay
  monitoring newPainting
  select URL
    where URL extends www.musee-orsay.fr/*
    and <painter> contains “Monet”

  % manage the changes
  continuous delta
    select ... from ... where
    when monthly
  notify daily % send me a daily report
```
Step 1: Atomic Event Detection

5 millions of pages/day

atomic event 46: URL matches pattern www.musee-orsay.fr/*
atomic event 67: XML document contains the tag `<painter>` with the value “Monet”
Alerters

- Each Alerter can be viewed as a plug-in that acts on a document flow.
- All sorts of Atomic events can be detected: URL pattern detection, Keywords, XPath expressions, Page rank…
- Can be distributed.
- Some advanced alerts are:
  - Long string look-ups
  - Finding XML Patterns (e.g. XPath)
  - Comparing digital signature of text documents (copy tracker)
Step 2: Complex Event Detection

Millions of alerts of pages/day
Millions of subscriptions

complex event 12: 67 & 46
(XML document contains the tag
<painter> with value “Monet”
and URL matches pattern
www.musee-orsay.fr/*)
Complex Events Algorithm

- The formal problem is NP-hard
- We proposed several possible algorithms
- Experimental (simulation) values proved the effectiveness of our solutions
- The Hash-Tree based algorithm is well suited for our application:
  - 10 million Complex Events
  - 1 million Atomic Events
  - 100 Atomic events detected per document

0.8 ms to process a document. ~2 million documents per day (on each PC).
Architecture

Xyleme Alerter

Complex Event Detection

Trigger Engine

Subscription Manager

Xyleme Query Processor

SQL

Xyleme Subscription Manager

Xyleme Reporter

SQL

Web Browser

documents
Monitoring Applications

• Web surveillance
  – Anti-criminal intelligence, business intelligence
  – Classification, extracting data of interest, extracting knowledge

• Copy tracking
  – a press agency wants to check that people are not publishing illegally copies of their wires

• Web portal management
  – Dangling pointers, unreachable pages, incorrect pages, …
  – Archiving, version management, temporal queries
  – monitoring changes, subscription and notification, …
Web archiving

- We discussed an experience in archiving the French web
- Monitoring is used to increase librarians knowledge of the Web
- Monitoring is also used for specific applications such as detecting deep-Web sources (e.g. http forms)
Conclusion

• Very challenging problem
  – Complexity due to the volume of data
  – Complexity due to heterogeneity
  – Complexity due to lack of cooperation from data sources

• Other issues:
  – Hidden or deep Web, …
New directions

- Site based architecture
  - Site-based crawling
  - Site-based archives
  - Site-based importance
- Active web sites
  - Friendly sites willing to cooperate
  - Web services provide the infrastructure
  - Support for triggers
Thanks