



Data Mining and Text Mining (UIC 583 @ Politecnico di Milano)

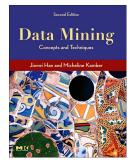
References

Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", The Morgan Kaufmann Series in Data Management Systems (Second Edition)

▶ Chapter 10

□ Web Mining Course by Gregory-Platesky Shapiro available at www.kdnuggets.com

 Federico Facca and Pier Luca Lanzi.
 Mining Interesting Knowledge from Weblogs: A Survey. Journal of Data and Knowledge Engineering, 53(3):225–241, 2005.







World Wide Web: a brief history

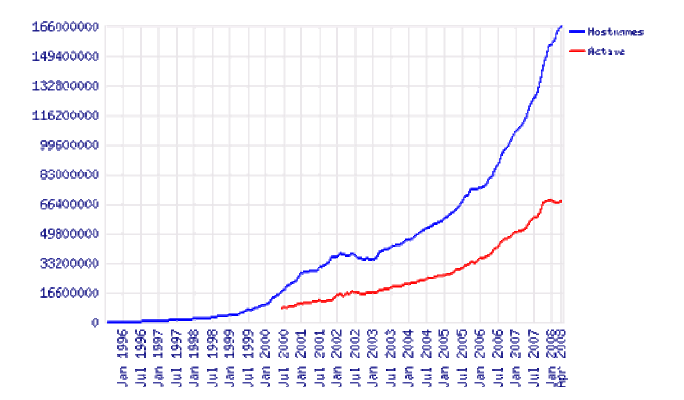
- Who invented the wheel is unknown
- □ Who invented the World-Wide Web ?
- □ (Sir) Tim Berners-Lee
- in 1989, while working at CERN, invented the World Wide Web, including URL scheme, HTML, and in 1990 wrote the first server and the first browser
- Mosaic browser developed by Marc Andreessen and Eric Bina at NCSA (National Center for Supercomputing Applications) in 1993; helped rapid web spread



Mosaic was basis for Netscape ...

How big is the Web?

165,719,150 Web Sites @Apr 2008 (Netcraft Survey)



What is Web Mining?

Discovering interesting and useful information from Web content and usage

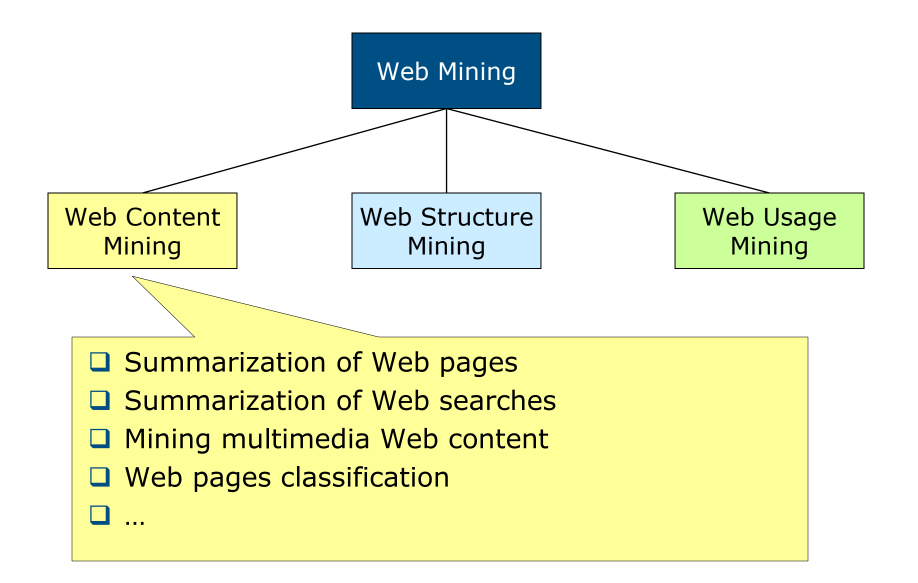
Examples

- ▶ Web search, e.g. Google, Yahoo, MSN, Ask, ...
- Specialized search: e.g. Froogle (comparison shopping), job ads (Flipdog)
- eCommerce
- Recommendations (Netflix, Amazon, etc.)
- Improving conversion rate: next best product to offer
- Advertising, e.g. Google Adsense
- Fraud detection: click fraud detection, ...
- Improving Web site design and performance

Web Mining Challenges

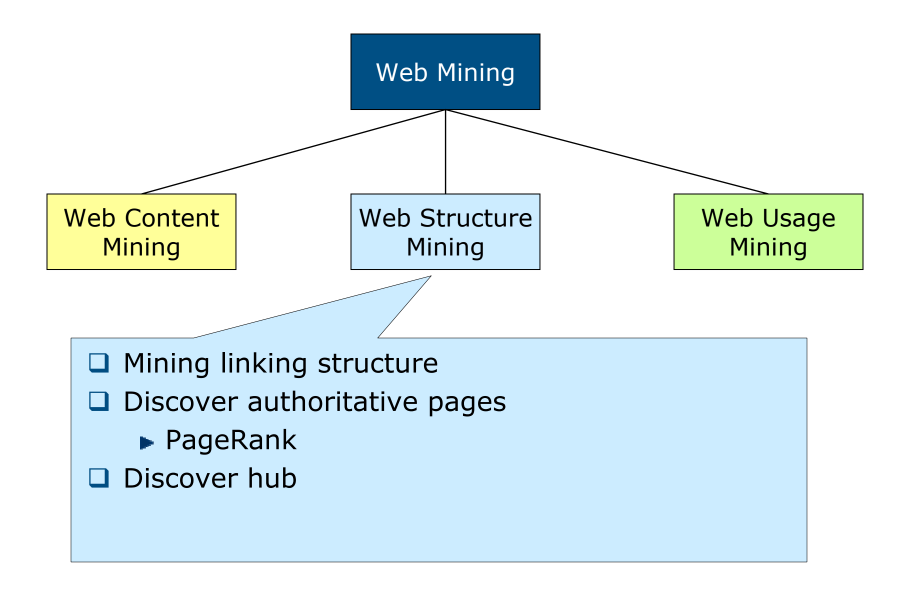
- Huge amount of data
- □ Complexity of Web pages
 - Different styles
 - Different contents
- Highly dynamic and rapidly growing information
 - Number of sites is rapidly growing
 - Information is constantly updated
- Web serves many user communities
 - Users with different interests, background and purposes
 - "99% of the Web information is useless to 99% of Web users"

Web Mining Taxonomy



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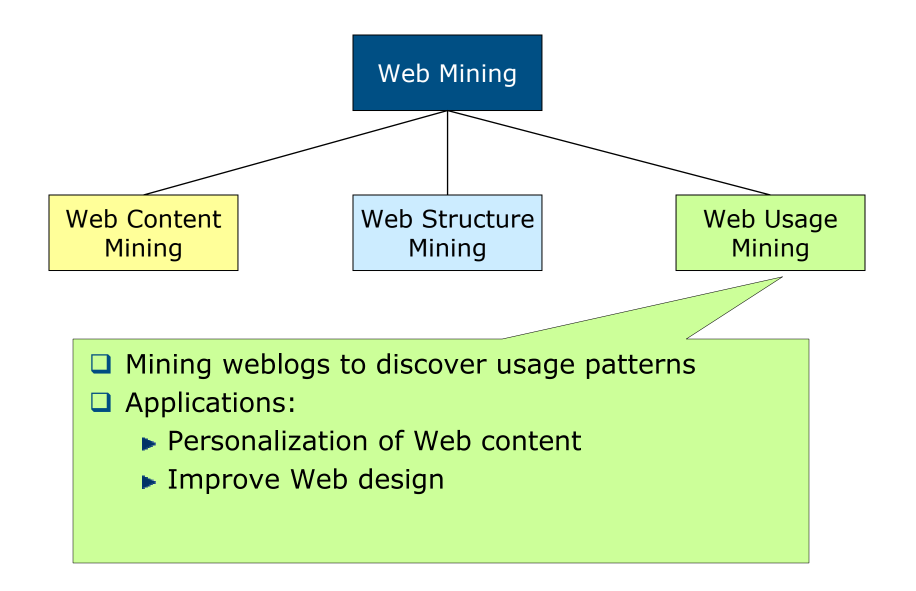
Web Mining Taxonomy



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Web Mining Taxonomy



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Mining Web Page Layout Structure

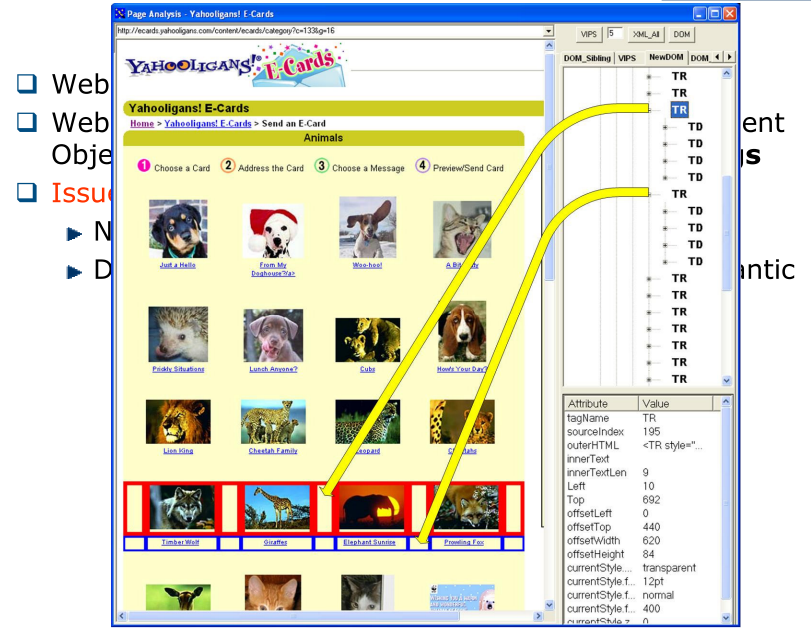
□ Web page is more than plain text

□ Web page structure is defined by the **DOM** (Document Object Model) tree, where nodes are the **HTML tags**

Issues

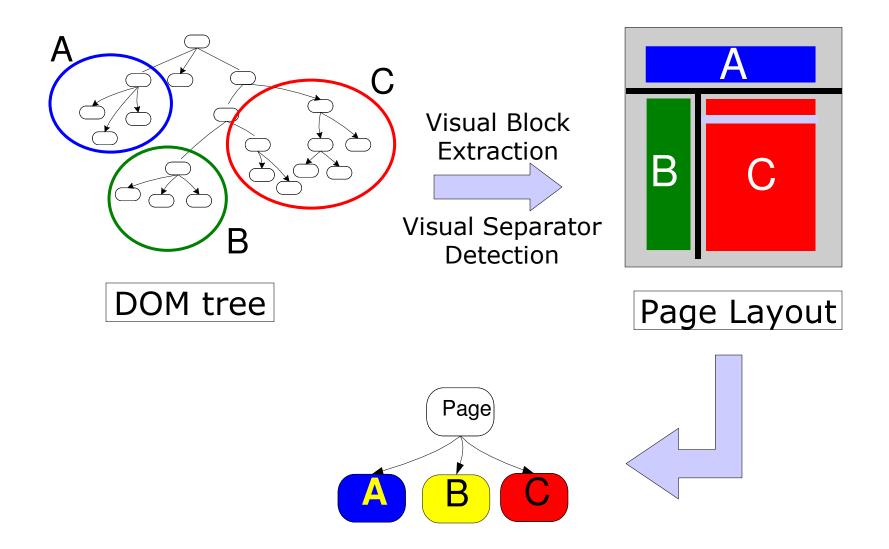
- Not all the pages follows the standards
- DOM tree does not always reflect the page semantic

Mining Web Page Layout Structure



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Vision-based Page Segmentation



Mining Web's Link Structure

- How to identify **authoritative** page?
- □ The answer is in the **Web linkage structure**
- Issues in Web linkage
 - Links do not always represent endorsements (e.g., adv)
 - Important competitors do not usually link each other
 - Authoritative pages are generally not self-descriptive
- □ To discover authorities we should also look for **hub pages**
 - Hub are pages that provide collections of links to authorities
 - Hub pages are not necessary highly linked
 - Hub pages implicitly confer authorities on focused topics
- Hub and authoritative pages have a mutual reinforcement relationship
 - A good hub page points to many good authorities, a good authority is a page pointed by many good hub pages

Hyperlink-Induce Topic Search (1)

□ Startup

In matrix

- **Root set** built from results from an index-based search engine
- Base set built including pages linked by and linking to the root set pages
- Authority weight, a_p, and hub weight, h_p, are iteratively computed

$$a_{p} = \sum_{\forall q:q \to p} h_{q} \qquad h_{p} = \sum_{\forall q:q \leftarrow p} a_{q}$$
form
$$(A \land T) k \vec{L}$$
Adiacency

 $\begin{cases} \vec{h} = \mathbf{A}\vec{a} = \dots = (AA^T)^k \vec{h} \\ \vec{a} = A^T \vec{h} = \dots = (A^TA)^k \vec{a} \end{cases}$

Matrix

Hyperlink-Induce Topic Search (2)

- Underlying assumptions:
 - Links convey endorsement
 - Pages co-linked by a certain page are likely to be related to the same topic
- VIPS-based approach
 - Block-to-page relationship

$$Z_{ij} = \begin{cases} 1/s_i, & \text{if block } i \text{ point to page } j \\ 0, & \text{otherwise} \end{cases}$$

where s_i is the number of pages linked by block i

Page-to-block relationship

$$X_{ij} = \begin{cases} f_{p_i}(b_j), & \text{if } b_j \in p_i \\ 0, & \text{otherwise} \end{cases}$$

where $f_p(b)$ represents how b is important in page p

Adjacency matrix can be defined as

$$W_P = XZ$$

Mining Multimedia Data on the Web

□ Is different from general-purpose multimedia data mining

- Multimedia data is embedded in Web pages
- Links and surrounding text might help the data mining process
- □ VIPS algorithm is the basis to extract knowledge
 - A bock-to-image relationship can be build
 - The block-to-image relationship can be integrated with a block-level link analysis
 - The resulting image graph reflect the semantic relationship between the images
- The image graph can be used for classification and clustering purposes

Web Usage Mining

Web usage mining is the extraction of interesting knowledge from server log files

Applications

- Mining logs of a single user
 - Web content personalization
- Mining logs of groups of users
 - Supporting Web design
- Issues
 - Where is the data?
 - How to preprocess the data?
 - Which mining techniques?

Data sources

□ Logs can be collected at different levels

- Server side
- Proxy side
- Client side

Data sources: server side

Web server log

- Standard format (e.g., LogML)
- Large amount of information (IP, request info, etc.)
- User session can be difficult to identify
- Special buttons (e.g., Back, Stop) cannot be tracked
- □ TCP/IP packet sniffer
 - Data collected in real-time
 - Data from different web servers can be merged easily
 - Some special buttons can be tracked (e.g. Stop)
 - Does not scale very well
- Exploiting the server application layer
 - Very effective
 - Not always possible
 - Requires ad-hoc solutions for each web server

Data sources: proxy side

□ Almost the same information available on server side

Data of groups of users accessing to huge groups of web servers

Sessions can be anyway identified

Data sources: client side

Collecting data with JavaScript or Java applets

- □ Exploiting a modified Web browser
- Perfect identification of the user session
- Requires user collaboration

Preprocessing: data cleaning

- Data cleaning consists of removing from Web logs useless data for mining purposes
- □ Content requests (e.g. images) are usually easily removed
- Robots and Web spiders should be removed on the basis of
 - Remote hostname
 - Access to robots.txt
 - Navigation pattern

Preprocessing: session identification and reconstruction

Goals

- Identifying the session of different users
- Reconstruction the navigation path in identified session
- Challenges
 - Proxy
 - Browser caching and special buttons
 - Sessionization
- Solutions
 - Cookies
 - URL rewriting
 - JavaScript (e.g. SurfAid)
 - Consistency of navigation path
 - Timeout heuristic for session termination

Preprocessing: content retrieving

- Generally URLs are the only information available on pages
- A richer information about visited pages may help the discovering of interesting Web usage patterns
- Main approaches
 - Pages categorization
 - Pre-defined
 - Automatically discovered with Web mining techniques
 - Semantic Web for Web Usage Mining
 - Ontology mapping
 - Learning of ontology from data
 - Extraction of concept-based navigation paths

Mining Techniques

- The main techniques used for the analysis of collected data are
 - Association rules

A.html, B.html => C.html

- Sequential patterns extraction
 - General purpose algorithm (e.g., AprioriAll)
 - Ad hoc solution for Web logs (WAP-mine)
- Clustering of sessions
 - Based on sequence alignment
 - Association rule hypergraph partitioning
 - build a graph representing frequent patterns
 - Edges weighting based on pattern relevance
 - Partitioning of graph to extract users' behaviors

Applications

Personalization of Web content

- Behavior anticipation
- Recommendation of interesting links
- Content reorganizations
- Pre-fetching and caching
 - Caching and pre-fetching of content to reduce the server response time
- Support to Web design
 - Analysis of frequent patterns to improve the usability of Web sites
- E-commerce
 - Analysis of customer behaviors (attrition, fidelity, etc.)