Abstract

World Wide Web has changing into one amongst the foremost comprehensive data resources. It most likely, if not perpetually, covers the data requirement for any user. However the net demonstrates several radical variations to traditional information containers such as databases in schema, volume, topic coherence etc. Web mining techniques could be applied to fully use web information in an effective and efficient manner, partially or completely. However, mining techniques are not the only tools to use web information efficiently but the mining techniques are the best solution. In this paper we study Web mining, Web mining categories and overview of various research issues and development efforts in web mining.

References

- A Novel page ranking method based on Link –Visits of Web Pages, A. k Sharma ,Neelam Duhan,,Gyanendra kumar. International journal of trends in engineering and
Studies on Research and Development in Web Mining

technology vol 4, no 1 nov 2010.
  - CM Brown, BB Danzing, D Hordy, U. Manber and MF Schwartz; The harvest information
  - K. Hammond, R. Burke, C. Martin and S. Lytinen; FAQ Finder: A case based approach
  - T. KIRK, A K Levy, Y Sagiv and D. Srivastava; The information manifold. In Working
Notes of the AAAI Spring Symposium: Information gathering from heterogeneous, Distributed
  - C. Kwok and D. Weld; Planning to gather information. In Proc. 11th National
Conference on AI, 1996.
  - R. B. Doorenbos, O. Etzioni, and D. S. Weld; A scalable comparison shopping agent for
the worldwide web. Technical Report 96-01-03, University of Washington, Dept. Of Computer
Science and Engineering, 1996.
  - M. Perkowitz and O. Etzioni; Category translation: learning to understand information
on the internet. In Proc. 15th International Joint Conference on AI, pages 930-936, Montral,
  - A. Z. Broder, S. C. Glassman, M. S. Manasse, and G Zweig; Syntactic clustering of
  - Y. S Maarek and I. Z. Ben Shaul; Automatically organizing bookmarks per content. In
  - M. R. Wulfekuhler and W. F. Punch; Finding salient features for personal web pages
  - R. Weiss, B. Velez, M. A. Sheldon, C. Namprempre, P. Szilagyi, A. Duda, and D. K.
Gifford; Hyp Pursuit: a hierarchical network search engine that exploits content-link hypertext
from Heterogeneous, Distributed Environments, 1995.
  - W. B. Frakes and R. Baeza-Yates; Information Retrieval Data Structures and
  - U. Shardanand and P. Maes; Social information filtering: Algorithm for automating
  - O. R. Zaiane and J. Han; Resource and knowledge discovery in global information
systems: A preliminary design and experiment. In Proc. Of the First Int&apos;s Conference on
knowledge Discovery and Data Mining, pages 331-336, Montreal, Quebec, 1995.
  - I. Khosla, B. Kuhn, and N. Soparkar; Database search using information mining. In
  - R. King and M. Novak; Supporting information infrastructure for distributed,
heterogeneous knowledge discovery. In Proc. SIGMOD 96 Workshop on Research Issues on
Data Mining and Knowledge Discovery, Montreal, Canada, 1996.


- M. S. Chen, J. Han, and P. S. Yu. Data mining: An overview from a database perspective. IEEE Transactions on Knowledge and Data Engineering, 8(6): 866-833, 1996.


- SPIRE 2004; H. C. Lee, &quot;Metasearch via the co-citation graph, in Proc. IC 2003; H. C. Lee and A. Borodin, &quot;Perturbation of the hyperlinked-environment&quot;.


Index Terms

Computer Science Information Sciences

Keywords

World Wide Web Web Mining Data Mining