Abstract

Web caching is a technique which is used to reduce user perceived latency when user is accessing the Web pages. Web pre-fetching is a scheme where Web pages are pre-fetched into the intermediate server (proxy) cache before user accessing it. These two techniques can complement each other since the Web caching exploits the temporal locality, whereas Web pre-fetching utilizes the spatial locality of Web objects. In this paper, we developed modified ART1 neural network to pre-fetch Web pages into the proxy cache. We have also empirically shown the performance of proposed work with the existing ART1 based pre-fetching. By using this approach the hit rate of the cache increases, which in turn reduces the user perceived latencies.

References

Optimizing the Web Cache Performance by Clustering based Pre-Fetching Technique using Modified ART1

- Akshay Shenoy, "Improving the Performance of a Proxy Server using Web log mining," San Jose State University, 2011.
- Anupam Bhattacharjee, "A New Web Cache Replacement Algorithm1," Bangladesh University of Engineering and Technology, Dhaka-1000, Bangladesh.
- Akshay Shenoy, "Improving the Performance of a Proxy Server using Web log mining," San Jose State University, 2011.
- Lei Shi, "Optimal Model of Web Caching and Pre-fetching," ISCSCT &apos;09.
- Q. Yang, and Z. Zhang, "Model based Predictive Prefetching," In


Index Terms

Computer Science

Information Sciences

Keywords

Web Pre-fetching  Web Caching  Latencies  Web Log Mining  Work Load Matrix