Improving freenet's performance by adaptive clustering cache replacement

Nguyen D.T., Nguyen B.L., Vu D.L.
College of Technology, Vietnam National University, Hanoi, Viet Nam; Cabin Crew Division, Vietnam Airlines, Hanoi, Viet Nam; Centre of Information Technology, Office of Central Committee of Vietnam's Communist Party, Hanoi, Viet Nam

Abstract: This paper proposes an adaptive clustering cache replacement scheme to improve the performance of Freenet peer-to-peer networks. Efficient data retrieval in peer-to-peer networks in general and in Freenet in particular is a challenging problem. We follow the approach of using the small-world behavior to model the data cache replacement in Freenet [16] and propose an extension to it: an adaptive clustering cache replacement scheme instead of LRU and enhanced-clustering cache replacement. The chosen seed key is not fixed but may vary depending on the request change in order to increase the adaptability of Freenet. Simulation results show that our proposed scheme improves the performance of Freenet better in term of higher request hit ratio and lower average hops per request in comparison to the two mentioned schemes at heavy workload. © 2009 IEEE.

Author Keywords: Cache replacement; Freenet; Peer-to-peer; Performance evaluation; Simulation; Small-world

Index Keywords: Cache replacement; Freenet; Peer-to-peer; Performance evaluation; Simulation; Small-world; Ad hoc networks; Cache memory; Computer science; Simulators; Distributed computer systems

Year: 2009
Art. No.: 5174645
Link: Scopus Link
Correspondence Address: Nguyen, D. T.; College of Technology, Vietnam National University, Hanoi, Viet Nam; email: nguyendaitho@vnu.edu.vn
Conference date: 13 July 2009 through 17 July 2009
Conference location: Danang City
Conference code: 78379
DOI: 10.1109/RIVF.2009.5174645
Language of Original Document: English
Document Type: Conference Paper
Source: Scopus

Authors with affiliations:

- Nguyen, D.T., College of Technology, Vietnam National University, Hanoi, Viet Nam
- Nguyen, B.L., Cabin Crew Division, Vietnam Airlines, Hanoi, Viet Nam
- Vu, D.L., Centre of Information Technology, Office of Central Committee of Vietnam's Communist Party, Hanoi, Viet Nam

References:

- Freenet Simulator, , http://netweb.usc.edu/huizhang/freenet.html
- Napster, , http://www.napster.com
- Pastry, , http://freepastry.org