

Internet测量与分析综述

张宏莉, 方滨兴, 胡铭曾, 姜 誉, 詹春艳, 张树峰

[Full-Text PDF](#) [Submission](#) [Back](#)

张宏莉, 方滨兴, 胡铭曾, 姜 誉, 詹春艳, 张树峰 (哈尔滨工业大学 计算机科学与技术学院, 黑龙江 哈尔滨 150001)
(国家计算机信息内容安全重点实验室, 黑龙江 哈尔滨 150001)

第一作者: 张宏莉(1973—), 女, 吉林榆树人, 博士, 副教授, 主要研究领域为网络信息安全, 并行处理.

联系人: 张宏莉 Telephone: 86-451-6418272, E-mail: zhl@pact518.hit.edu.cn

Received 2002-04-04; Accepted 2002-08-02

Abstract

Internet measurement and analysis provides a technique platform for improving network management, increasing network availability and avoiding large-scale network attack. So it has become an important issue widely considered by researchers, industries and government. In this paper, the chief research of the network measurement and analysis and its research trend in the world are introduced. And the key techniques and the difficult problems are explored. Three typical application examples are also given.

Zhang HL, Fang BX, Hu MZ, Jiang Y, Zhan CY, Zhang SF. A survey on Internet measurement and analysis. *Journal of Software*, 2003, 14(1):110~116.

<http://www.jos.org.cn/1000-9825/14/110.htm>

摘要

Internet的测量与分析为加强网络管理、提高网络利用率、防范大规模网络攻击提供了技术平台, 已成为学术界、企业界和国家政府部门所普遍关心的重要问题之一. 介绍了网络测量与分析的主要研究内容, 以及国内外相关领域的研究现状, 并对该领域的关键技术难点问题进行了分析, 同时给出了网络测量与分析的3个典型应用案例.

基金项目: Supported by the National Natural Science Foundation of China under Grant No.69833020 (国家自然科学基金)

References:

- [1] Paxson V. End-to-End routing behavior in the Internet. *IEEE/ACM Transactions on Networking*, 1997, 5(5):601~615.
- [2] Kalidindi S, Zekauskas MJ. Surveyor: an infrastructure for Internet performance measurements. In: Proceedings of the INET'99. San Jose, 1999. http://www.isoc.org/inet99/proceedings/4h/4h_2.htm.
- [3] Claffy K, Monk TE, McRobb D. Internet tomography. *Nature*, 1999, January 7. <http://www.nature.com/nature/webmatters/tomog/tomog.html>.
- [4] Burch H, Cheswick B. Mapping the Internet. *IEEE Computer*, 1999, 32(4):97~98.
- [5] Wolski R, Spring N, Hayes J. The network weather service: a distributed resource performance forecasting service for metacomputing. *Journal of Future Generation Computing Systems*, 1999, 15(5):757~768.
- [6] Chang H, Jamin S, Willinger W. Inferring AS-level Internet topology from router-level path traces. In: Proceedings of the SPIE ITCom 2001. 2001. <http://citeseer.nj.nec.com/chang01inferring.html>.

- [7] Govindan R, Tangmunarunkit H. Heuristics for Internet map discovery. In: Proceedings of the IEEE INFOCOM 2000, Vol 3. 2000. 1371~1380. <http://citeseer.nj.nec.com/govindan00heuristics.html>.
- [8] Munzner T. Interactive visualization of large graphs and networks [Ph.D. Thesis]. Stanford University, 2000.
- [9] Tauro SL, Palmer C, Siganos G, Faloutsos M. A simple conceptual model for the Internet topology. In: Proceedings of the IEEE Conference of Global Telecommunications. 2001. <http://www.cs.ucr.edu/~michalis/PAPERS/jellyfish-GI.pdf>.