

Document details

< Back to results | 1 of 1

[Export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More... >](#)
[Full Text](#) [View at Publisher](#)

International Journal of Control and Automation
Volume 10, Issue 3, 2017, Pages 207-216

Mathematical evaluation of context transfer and multicast fast reroute in multicast enabled network mobility management (Article)

Aman, A.H.M. , Hashim, A.-H.A. , Ramli, H.A.M.

Kulliyah of Engineering, International Islamic University Malaysia, Jalan Gombak, Kuala Lumpur, Malaysia

Abstract

 [View references \(19\)](#)

Internet applications such as web based monitoring; live internet video, online video, video conference, webcam viewing and internet video to TV are highly used in today's IP communication. The trends of these applications are, that they are played on mobile devices and distributed to many end users. Multicast communication over IP contributes to the end users applications distribution. It has been discovered by a CISCO research that mobile multicast traffic will soon reach zetabyte in 2019. The aim of this paper is to introduce new method that enable multicast in network mobility management. The new method is using context transfer and multicast fast reroute technique. The proposed method is quantitatively evaluated in terms of packet loss and service recovery time © 2017 SERSC.

Metrics 

0	Citations in Scopus
0	Field-Weighted Citation Impact



PlumX Metrics

Usage, Captures, Mentions,
Social Media and Citations
beyond Scopus.

Cited by 0 documents

Inform me when this document
is cited in Scopus:

[Set citation alert >](#)[Set citation feed >](#)

Author keywords

Context transfer Fast Reroute Mobile multicast Network mobility

ISSN: 20054297**Source Type:** Journal**Original language:** English**DOI:** 10.14257/ijca.2017.10.3.17**Document Type:** Article**Publisher:** Science and Engineering Research Support Society

References (19)

[View in search results format >](#)
 All [Export](#) [Print](#) [E-mail](#) [Save to PDF](#) [Create bibliography](#)

- 1 Vida, R., Costa, L.
"Multicast Listener Discovery Version 2 (MLDv2) for IPv6"
(2004) *RFC 3810*. Cited 41 times.

- 2 Gundavelli, S., Leung, E., Devarapalli, K., Chowdhury, K.V., Patil, B.
"Proxy Mobile IPv6 (PMIPv6)"
(2008) *RFC 5213*

- 3 Johnson, D., Perkins, C., Arkko, J.
"Mobility Support in IPv6"
(2011) *RFC 6275*

Related documents

Find more related documents in Scopus based on:

[Authors >](#) [Keywords >](#)

- 4 Schmidt, T., Waehlisch, M., Krishnan, S.
(2011) "Base Deployment for Multicast Listener Support in Proxy Mobile IPv6 (PMIPv6) Domains". Cited 21 times.
RFC 6224

-
- 5 Zuniga, J.C., Contreras, L.M., Bernardos, C.J., Jeon, S., Kim, Y.
"Multicast Mobility Routing Optimizations for Proxy Mobile IPv6"
(2013) *RFC 7028*

-
- 6 Liu, J., Luo, W., Yan, W.
(2012) "Routes Optimization for PMIPv6 Multicast"
Internet-Draft

-
- 7 Chiba, T., Yokota, H., Dutta, A., Chee, D., Schulzinne, H.
(2008) "Route Optimization for Proxy Mobile IPv6 in IML Network"
2nd International Conference on Signal Processing and Communication Systems (ICSPCS 2008)

-
- 8 <http://web.scalable-networks.com/content/qualnet>

-
- 9 Jalin, F.A., Alsaqour, R.
A simulation study of proxy mobile IPV6 (PMIPV6) protocol

(2016) *ARPN Journal of Engineering and Applied Sciences*, 11 (7), pp. 4701-4706.
http://www.arpnjournals.org/jeas/research_papers/rp_2016/jeas_0416_4011.pdf

-
- 10 Contreras, L.M., Bernardos, C.J., Soto, I.
"Proxy Mobile IPv6 (PMIPv6) Multicast Handover Optimization by the Subscription Information Acquisition through the LMA (SIAL)"
(2014) *RFC 7161*

-
- 11 Jalin, F.A., Alsaqour, R.
A simulation study of proxy mobile IPV6 (PMIPV6) protocol

(2016) *ARPN Journal of Engineering and Applied Sciences*, 11 (7), pp. 4701-4706.
http://www.arpnjournals.org/jeas/research_papers/rp_2016/jeas_0416_4011.pdf

-
- 12 Payappanon, H.
Thossaporn Kamolphiwong
(2013) *Kevin Robert Elz, "Simulation and Evaluation of MPLS based PMIPv6 Network"*, *International J. of Advances in Computer Science and Technology*, 2 (8), pp. 07-11.

-
- 13 Tomar, G.S., Verma, S.
Analysis of handoff initiation using different path loss models in mobile communication system

(2006) *2006 IFIP International Conference on Wireless and Optical Communications Networks*. Cited 3 times.
ISBN: 1424403405; 978-142440340-0

- 14 Choi, H.-Y.
Sung-Gi Min
(2012) Youn-Hee Han and Rajeev Koodli, "Design and Simulation of a Flow Mobility Scheme Based on Proxy Mobile IPv6", *J Inf Process Syst*, 8 (4).

-
- 15 Mayuri, K., Ranjith, K.S.
"A Novel Secure Handover Mechanism In Pmipv6 Networks"
(2014) *International J. of Information Technology Convergence and Services*, 4 (4).

-
- 16 Karan, A., Filsfils, C., Wijnands, I.J., Decraene, B.
"Multicast Only Fast Reroute (MoFRR)"
RFC 7431, (2015) August

-
- 17 Gohar, M., Choi, S.I., Koh, S.J.
Fast handover using multicast handover agents in PMIPv6-based wireless networks
(2011) *International Conference on Information Networking 2011, ICOIN 2011*, art. no. 5723130, pp. 367-372. Cited 5 times.
ISBN: 978-161284661-3
doi: 10.1109/ICOIN.2011.5723130

[View at Publisher](#)

-
- 18 Verma, S., Tomar, G.S.
(2011) "Call Admission Control and Handoff Techniques for 3-G and Beyond Mobile Network", *Asia-pacific Journal of Multimedia Services Convergence with Art, Humanities and Sociology*, 1 (1), pp. 31-42.

-
- 19 Jabir, A.J., Shamala, S., Zuriati, Z.
A new strategy for signaling overhead reduction in the proxy mobile IPv6 protocol
(2012) *American Journal of Applied Sciences*, 9 (4), pp. 535-541. Cited 4 times.
<http://thescipub.com/pdf/10.3844/ajassp.2012.535.541>
doi: 10.3844/ajassp.2012.535.541

[View at Publisher](#)

© Copyright 2017 Elsevier B.V., All rights reserved.

[< Back to results](#) | 1 of 1

[^ Top of page](#)

About Scopus

- [What is Scopus](#)
- [Content coverage](#)
- [Scopus blog](#)
- [Scopus API](#)
- [Privacy matters](#)

Language

- [日本語に切り替える](#)
- [切换到简体中文](#)
- [切換到繁體中文](#)
- [Русский язык](#)

Customer Service

- [Help](#)
- [Contact us](#)

Copyright © 2017 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our Cookies page.