Accepted Manuscript

A novel optimized vertical handover framework for seamless networking integration in cyber-enabled systems

Xiaohong Li, Feng Liu, Zhiyong Feng, Guangquan Xu, Zhangjie Fu

 PII:
 \$0167-739X(17)30521-6

 DOI:
 http://dx.doi.org/10.1016/j.future.2017.03.031

 Reference:
 FUTURE 3399

To appear in: Future Generation Computer Systems

Received date: 1 October 2016 Revised date: 11 February 2017 Accepted date: 31 March 2017



Please cite this article as: X. Li, F. Liu, Z. Feng, G. Xu, Z. Fu, A novel optimized vertical handover framework for seamless networking integration in cyber-enabled systems, *Future Generation Computer Systems* (2017), http://dx.doi.org/10.1016/j.future.2017.03.031

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

HIGHLIGHTS

In this paper:

- 1. A novel Optimized Vertical Handover (OVH) framework is proposed to optimize handover performance and to reduce the handover execution time. This framework cooperates IEEE 802.21 Media Independent Handover (MIH) with Software-Defined Networking (SDN) for featuring seamless link establishment and agile network path reconfiguration.
- 2. Network handover process is redesigned. In the handover process, network selection is divided into two stages:
 - a) the pre-filtering stage that features security policy-matching technique to eliminate candidates with incompatible security capabilities,
 - b) the selection stage featuring a multi-attribute network selection algorithm called Dynamic-VIKOR (D-VIKOR). Compared with the original VIKOR, our D-VIKOR algorithm can reduce the time complexity through frequently evaluating dynamic attributes, but not the static attributes.
- 3. The simulation results highlight that the OVH framework significantly reduces the handover delay, execution time, etc.

Download English Version:

https://daneshyari.com/en/article/6873448

Download Persian Version:

https://daneshyari.com/article/6873448

Daneshyari.com