Access Control for hybrid Femtocell Network based on AGV Mechanism

Chengmei Li, Hexiang Duan, Hongbo Ba, Xiaoning Zhang, Jianjun Wu
Institution of Advanced Communications, EECS, Peking University, Beijing, China
lichengmei1989@gmail.com, just@pku.edu.cn

Abstract—As most of voice calls and data traffic originates indoors, femtocells have been one of the most promising trends in LTE, which are short-range, cost-beneficial and low-power cellular home base stations that can improve indoor coverage and voice/data quality of service (QoS). One of the major challenges for femtocell network is the access control. The hybrid access control mechanism, as a tradeoff between open and closed scenario, is the most promising access mechanism from which both users and operators benefit. Femtocell user equipments (FUEs) select femtocell access points (FAPs) according to their reported channel information which FAPs confidently own, and selfish FAPs have incentive to report larger information to win greater opportunity to be selected. Considering the aforementioned truth-telling in access control issue, this paper proposes access control scheme for hybrid femtocell network based on Arrow-d’Aspremont-Gerard-Varet (AGV) mechanism. Close form for the payment is given. Moreover, the access control scheme is nearly optimal performances with low computational complexity compared with the optimal access scheme. Furthermore, the simulation results demonstrate that the access control scheme can be apply to hybrid femtocell network.

Keyword—Femtocell, hybrid, access control, truth-telling, AGV

Li Chengmei, received her bachelor degree in electrical engineering from Beijing University of Aeronautics and Astronautics, Beijing, P.R. China, in 2011. Since 2011, she has been a postgraduate student in Institution of Advanced Communications, Peking University, China. Her research interests are in the area of satellite mobile communications compatible with LTE. Email: lichengmei1989@gmail.com.

Wu Jianjun, received his B.S., M.S. and Ph.D. degree from Peking University, Beijing, P. R. China, in 1989, 1992 and 2006, respectively. Since 1992, he has joined the School of Electronics Engineering and Computer Science, Peking University, and has been appointed as an associate professor since 2002. His research interests are in the areas of satellite communications, wireless communications, and communications signal processing. *The corresponding author. Email: just@pku.edu.cn.