ON STUDY OF IMPROVED BYPASS FORWARDING STRATEGY IN PCS NETWORKS

廖俊達、翁永昌

E-mail: 9019289@mail.dyu.edu.tw

ABSTRACT

IN THE PERSONAL COMMUNICATION SERVICE ENVIRONMENT, LOCATION MANAGEMENT IS A VERY IMPORTANT WORK. SO FAR, THERE ARE MANY METHODS OF LOCATION MANAGEMENT THAT HAVE BEEN PROPOSED CONTINUOUSLY. THE MAIN RESEARCH DIRECTION OF THIS THESIS IS EMPHASIZING ON BYPASS FORWARDING STRATEGY TO DO SOME RESEARCH. THE METHOD IS THAT IF THE SYSTEM DETECTS THAT ONE OF VLR IN THE POINTER CHAIN BREAKDOWNS, THEN THE SYSTEM WILL SEND SOME FNV (FIND NEXT VLR) MESSAGES TO FAULTED VLR'S NEIGHBORS AND THEN WAIT FOR RESPONSE. WHEN THE SYSTEM RECEIVES ALL THE RESPONSES FROM THE NEIGHBORS, IT KNOWS WHICH VLR IT SHOULD KEEP ON TRACING. BUT IN THIS METHOD, WHEN THE SYSTEM RECEIVES POSITIVE MESSAGE RESPONSES OF ONE AND ABOVE, IT WILL BE UNABLE TO DETERMINE WHICH VLR IT SHOULD KEEP ON TRACING. THIS IS SO-CALLED PROBLEM OF CHOOSING THE PATH, BUT BIAZ AND HIS PARTNERS DO NOT COPE WITH IT. THUS, TO SOLVE THE PROBLEM, WE PROPOSE THE IMPROVED BYPASS FORWARDING STRATEGY TO CORRECT THE POINTS THAT ARE NOT THOROUGHLY CONCERNED.

Keywords : PCS, LOCATION MANAGEMENT, FORWARDING POINTER

Table of Contents

第一章 緒論--P1 第二章 相關研究 2.1 IS-41位置追蹤策略--P5 2.2 指標遞轉策略--P9 2.3 繞道遞轉策略--P13 第三章 改良 型繞道遞轉策略 3.1 快速回應法--P17 3.2 最佳路徑法--P21 第四章 效能分析 4.1 分析模型--P25 4.2 實驗結果--P28 第五章 結 論--P31 參考文獻--P32 名詞縮寫--P34

REFERENCES

[1] D. C. COX, "WIRELESS PERSONAL COMMUNICATIONS: WHAT IS IT ?", IEEE PERSONAL COMMUNICA -TION MAGAZINE, PP. 20-35, APR. 1995.

[2] S. MOHAN AND R. JAIN, "TWO USER LOCATION STRATEGIES FOR PERSONAL COMMUNICATION", PP. 42-50, FIRST QUART 1994.

[3] Y. B. LIN, "DETERMINING THE USER LOCATION FOR PERSONAL COMMUNICATIONS SERVICES NETWO -RKS", IEEE TRANS. VEHICULAR TECH., VOL. 43, NO. 3, PP. 466-73, AUG. 1994.

[4] T. X. BROWN AND S. MOHAN, "MOBILITY MANAGEMENT FOR PERSONAL COMMUNICATIONS SYSTEMS", IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, PP. 269-278, MAY 1997.

 [5] B. R. BADRINATH ET. AL.. "LOCATION STRATEGIES FOR PERSONAL COMMUNICATION NETWORKS", IN PROC. OF THE IEEE GLOBECOM WORKSHOP ON NETWORKING OF PERSONAL COMMUNICATION, PP. 292-299, DECEMBER 1993.
[6] P. KRISHNA, N. H. VAIDYA, AND D. K. PRADHAN, "LOCATION MANAGEMENT IN DISTRIBUTED MOBILE

ENVIRONMENTS," IN 3RD INTERNATIONAL CONFERENCE ON PARALLEL AND DISTRIBUTED INFORMATION SYSTEMS, PP. 81-88, SEPTEMBER 1994.

[7] F. AKYILDIZ AND J. S. HO. "ON LOCATION MANAGEMENT FOR PERSONAL COMMUNICATIONS NET -WORKS", IEEE COMMUNICATIONS MAGAZINE, PP. 138-145, SEPT. 1996.

[8] D. R. WILSON, "SIGNALING SYSTEM NO.7, IS-41 AND CELLULAR TELEPHONY NETWORKING", PROC. IEEE, VOL. 80, NO. 4, PP. 652-54, APR. 1992.

[9] M. MOULY AND M. -B. PAUTET, THE GSM SYSTEM FOR MOBILE COMMUNICATIONS, PALAISEAU, FRANCE, 1992. [10] ZUJI MAO AND C. DOULIGERIS, "LIGHTWEIGHT LOCATION UPDATE STRATEGY FOR REDUCING SIGNAL -ING AND DATABASE LOADS IN PCS NETWORKS", VEHICULAR TECHNOLOGY CONFERENCE, 1999. VTC 1999-FALL. IEEE VTS 50TH, VOL. 4, PP. 2451-2455, 1999. [11] K. WANG, J. -M. LIAO AND J. -M CHEN, "INTELLIGENT LOCATING TRACKING STRATEGY IN PCS", COMMUNICATIONS, IEE PROCEEDINGS-, VOL. 147 ISSUE: 1, PP. 63-68, FEB. 2000.

[12] R. JAIN AND Y.-B LIN. "AN AUXILIARY USER LOCATION STRATEGY EMPLOYING FORWARDING POINTERS TO REDUCE NETWORK IMPACT OF PCS", ACM-JCM WIRELESS NETWORKS, VOL. 2, PP. 197-210, 1995.

[13] R. JAIN AND Y. -B. LIN, "PERFORMANCE MODELING OF AN AUXILIARY USER LOCATION STRA - TEGY IN A PCS NETWORK", ACM-BALTZER WIRELESS NETWORK, VOL. 1, NO. 2, PP. 197-210, 1995.

[14] S. BIAZ, AND N. H. VAIDYA, "TOLERATING VISITOR LOCATION REGISTER FAILURES IN MOBILE ENVIRONMENTS", RELIABLE DISTRIBUTED SYSTEMS, 1998. PROCEEDINGS. SEVENTEENTH IEEE SYMPOSIUM ON, PP.109-117, 1998.