FAILURE RECOVERY OF HLR IN POINTER-FORWARDING ENVIRONMENT

賴宏彥、翁永昌

E-mail: 9019012@mail.dyu.edu.tw

ABSTRACT

THIS PAPER STUDIES THE POINTER FORWARDING SCHEME FOR MOBILITY IN PERSONAL COMMUNICATION SERVICES(PCS) NETWORKS. IN POINTER FORWARDING ENVIRONMENT, WE PROPOSE AN HLR RECOVERY STRATEGY IN WHICH THE RECLAMATION OF OBSOLETE POINTERS IS CONCERNED. THE FAILURE RECOVERY OF HLR DOES NOT REQUIRE THE USE OF WIRELESS BANDWIDTH DURING THE RECOVERY PROCESS AND HAS A BOUNDED RECOVERY PERIOD.

Keywords: PCS, LOCATION MANAGEMENT, POINTER FORWARDING SCHEME, HLR RECOVERY

Table of Contents

第一章 緒論--P 1 第二章 相關背景知識 2.1 PCS網路架構--P 4 2.2 手機位置管理方法--P 8 2.3 HLR的故障和復原 --P 10 第三章 指標遞轉策略之手機位置管理 3.1 指標遞轉策略--P 12 3.2 過時指標回收策略--P 20 3.3 HLR復原程序--P 24 第四章 效能評估 4.1 模擬的模型與假設--P 28 4.2 模擬結果與討論--P 31 4.2.1 參數 --P 31 4.2.2 參數 T b --P 34 4.2.3 參數 r--P 35 4.2.4 參數 T c--P 38 第五章 結論--P 42 參考文獻--P 43 名詞縮寫--P46

REFERENCES

- [1] S. MOHAN AND R. JAIN, "TWO USER LOCATION STRATEGIES FOR PERSONAL COMMUNICATION SERVIC -ES", IEEE PERSONAL COMMUNICATION, PP. 42-50, FIRST QUART 1994.
- [2] Y. B. LIN, "DETERMINING THE USER LOCATION FOR PERSONAL COMMUNICATIONS SERVICES NETWO -RKS", IEEE TRANSACTIONS, VEHICULAR TECH., VOL. 43, NO. 3, PP. 466-73, AUG. 1994.
- [3] T. X. BROWN AND S. MOHAN, "MOBILITY MANAGEMENT FOR PERSONAL COMMUNICATIONS SYSTEMS" IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, PP.269-278, MAY 1997.
- [4] B. R. BADRINATH ET. AL. "LOCATION STRATEGIES FOR PERSONAL COMMUNICATION NETWORKS", PROC. OF THE IEEE GLOBECOM WORKSHOP ON NETWORKING OF PERSONAL COMMUNICATION, PP.292-299, DECEMBER 1993.
- [5] H. XIE, S. TABBANE AND D. GOODMAN, "DYNAMIC LOCATION AREA MANAGEMENT AND PERFORMANCE ANALYSIS", PROC. IEEE VTC '93, PP. 536-39, MAY 1993.
- [6] F. AKYILDIZ AND J. S. HO, "ON LOCATION MANAGEMENT FOR PERSONAL COMMUNICATIONS NETWORK -S", IEEE COMMUNICATIONS MAGAZINE, PP.138-145, SEPT. 1996.
- [7] J. I. YU, "IS-41 FOR MOBILITY MANAGEMENT", UNIVERSITY PERSONAL COMMUNICATIONS, 1992. ICUPC '92 PROCEEDINGS, 1ST INTERNATIONAL CONFERENCE ON, PP.06.03/1-06.03/5, 1992.
- [8] Y. B. LIN, "FAILURE RESTORATION OF MOBILITY DATABASES FOR PERSONAL COMMUNICATION NETW -ORK", ACM/BALTZER WIRELESS NETWORKS ,PP.365-372 1995.
- [9] S. C. CHEN, M. F. CHANG, Y. B. LIN, "FAULT TOLERANCE OF PCS MOBILITY DATABASES", PP. 542-547, 1997 IEEE.
- [10] D. R. WILSON, "SIGNALING SYSTEM NO.7, IS-41 AND CELLULAR TELEPHONY NETWORKING", PROC. IEEE, VOL 80, NO. 4, PP.652-54, APR. 1992.
- [11] M. MOULY AND M. B. PAUTET, THE GSM SYSTEM FOR MOBILE COMMUNICATIONS. PALAISEAU, FRANC -E, 1992.
- [12] R. JAIN AND Y.B. LIN, "AN AUXILIARY USER LOCATION STRATEGY EMPLOYING FORWARDING POINT -ERS TO REDUCE NETWORK IMPACT OF PCS", ACM-JCM WIRELESS NETWORKS, VOL.2, PP.197-210, 1995.
- [13] K. L. SUE AND C. C. TSENG, "ONE-STEP POINTER FORWARDING STRATEGY FOR LOCATION TRACKI -NG IN DISTRIBUTED HLR ENVIRONMENT", IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS, VOL. 15,NO. 8.PP.1455-1466, 1997.
- [14] Y. H. LAI, C, C. TSENG AND Y. B. LIN, "PERFORMANCE STUDY OF K-STEP POINTER FORWARDI -NG STRATEGIES IN DISTRIBUTED HLR ENVIRONMENT ",DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING, NATIONAL CHIAO TUNG UNIVERSITY, MASTER THESIS, 1998.

[15] YUGANG FANG, IMRICH CHLAMTAC AND HONG-BING FEI, "FAILURE RECOVERY OF HLR MOBILITY DA -TABASES AND PARAMETER OPTIMIZATION FOR PCS NETWORKS", JOURNAL OF PARALLEL AND DISTRI -BTED COMPUTING 60, P431-450, 2000.

[16]GOVIND KRISHNAMURTHI, STEFANO CHESSA, AND ARUN K. SOMANI "FAST RECOVERY PROTOCOL FOR -DATABASE AND LINK FAILURES IN MOBILE NETWORKS", IEEE P32-39, 1998.

[17]R. E. STROM, S. YEMINI, "OPTIMISTIC RECOVERY IN DISTRIBUTED SYSTEMS", ACM TRANSACTIONS ON COMPUTERS, PP204-226, AUG, 1985.