Distant Auscultation System for Detecting Lung Sounds of Patients on Ambulances

Bing-Yuh Lu*, Ming-Kwen Tsai*, Jhen-Chen Wang*, Meng-Lun Hsueh **, Huey-Dong Wu***, Jin-Shin Lai***, Ya-Fen Wu****, Tzer-En Nee****

*Department of Electronic Engineering, Tungnan University, 152, Sec. 3, BeiSheng Road, ShengKeng Dist. New Taipei City, 22202, Taiwan, ROC

** Department of Electronic Engineering, Hwa Hwa Hsia University of Technology, 111, Gongzhuan Rd., Zhonghe Dist., New Taipei City 235, Taiwan, ROC

***National Taiwan University Hospital, 7, Chung Shan S. Rd., Zhongzheng Dist., Taipei City 10002, Taiwan, ROC

****Department of Electronic Engineering of Ming Chi University of Technology, 84 Gungjuan Rd., Taishan Dist., New Taipei City, 24301, Taiwan, ROC

*****Graduate Institute of Electro-Optical Engineering, Chang Gung University, 259 Wen-Hwa 1st Road, Kwei-Shan Dist., Tao-Yuan City, 333, Taiwan, ROC.

franklinlu888@outlook.com, mktsai@mail.tnu.edu.tw, jcwang@mail.tnu.edu.tw, elic0912@gmail.com, dwuntuh@ntu.edu.tw, jslai@ntu.edu.tw, yfwu@mail.mcut.edu.tw, neete@mail.cgu.edu.tw

Abstract— Replica creation strategy is one of the important research directions of the distributed file system in the hybrid cloud environment. However, traditional replica creation strategy just simply calculated the file heat based on the number of accesses to the file within a period of time. Besides, creating too many copies will seriously affect the performance of the node without considering the node load. In order to solve this problem, the improved dynamic replica creation strategy based on file heat and node load is presented in this paper combined with the characteristics of the hybrid cloud environment. File heat of history and current access frequency of three cycles and change rate of file are considered comprehensively in the calculation of the heat based on LRFU(Least Recently Frequently Used). Combined with the node load, the average heat and the average load are used to adjust the number of copies in this paper, which can adapt to the changes of the environment dynamically. Experiments show that with changes of file access and traffic intensity, the improved strategy is sensitive to access frequency, which can adaptively adjust the number of copies, reduce the average response time, and achieve better load balance of cluster.

Keyword- Hybrid cloud, Replicas, File heat, Node load, Load balance



Bing-Yuh Lu received his BS in electrical engineering from National Central University in 1988, MS in electrical engineering from National Taiwan University in 1993, and PhD in electrical engineering from National Taiwan University in 2000. He is an associate professor with Department of Electronic Engineering, Tungnan University, New Taipei City, Taiwan, ROC and an adjunct associate professor with the Department of Business Administration, National Taipei University of Business, Taipei, Taiwan, ROC and was the director of Department of Information Management, Catholic St. Mary's Medicine, Nursing, and Management College, YiLan County, Taiwan, ROC during the intervening years of 2011 to 2013. He is a member of IEEE. His academic interests focus on acoustics, educational applications of engineering, medical engineering and pulmonary signal processing. He received awards for academic research from Tungnan University in 2014 and for outstanding papers at the 15th and 17th IEEE international conferences on advanced communication Technology of the Global IT Research Institute (2015), as well as one of the editors of Innovative Research Publication

(IRP), and a reviewer of journals such as IEEE transactions on Instrumentation and Measurement, Computer and Electrical Engineering, and so on.



Ming-Kwen Tsai was born in Taipei, Taiwan, R.O.C., in 1969. He received B.S degree in electronic engineering from Fu-Jen Catholic University, M.S. degree in electrical engineering from National Taiwan Ocean University, and Ph.D. degree in electrical engineering from National Taiwan University. Currently, he is an assistant professor in the Department of Electronic Engineering, Tungnan University. His research interests include solid-state electronics and microelectronics.

International Conference on Advanced Communications Technology(ICACT)



Jhen-Chen Wang is an associate professor in the Department of Electronic Engineering, Tungnan University Taipei. His research interests include microcontroller and networking applications. He got his master degree in electronic engineering from Santa Clara University California and his doctorate degree in mechtronics from Huafan University Taiwan. Yi-Ying Lin is an undergraduate student with the Department of Electronic Engineering, Tungnan University, New Taipei City, Taiwan, Republic of China. He got 'the official B class License of Industrial Electronics, Department of Labor, Taiwan, Republic of China. He is interested in digital circuit design, and implementation, and digital system design



Meng-Lun Hsueh was born in Tainan, Taiwan, in 1976. She received the B.S. degree in animal science from National Taiwan University in 1998, the M.S. and the Ph.D. degrees in electrical engineering from National Taiwan University, in 2002, and 2011 respectively. She joined the department of electronic engineering, Hwa Hsia University of Technology in 2003, as an assistant professor in 2011. Her research interests are biomedical signal processing, and signal modeling.



Huey-Dong Wu was graduated with a M.D. degree from Medicine Department of National Taiwan University in 1984. He received resident training in National Taiwan University Hospital (NTUH) and trained as visiting scholar in ULCA later. He service in the Department of Internal Medicine and Department of Integrated Diagnostic & Therapeutics in National Taiwan University Hospital (NTUH) till now. He is the chief of the division of Respiratory Care, NTUH. His academic interests in focus on respiratory care, pulmonarysiology and pulmonary signal processing especially about lung sound and pulmonary mechanism.



Jin-Shin Lai was born in Taipei, Taiwan, Republic of China (R.O.C.) in 1949. He received the M.D. degree from the Medical School of National Taiwan University, Taipei, Taiwan in 1974. He completed residency training in the Department of Physical Medicine and Rehabilitation, National Taiwan University Hospital, Taiwan in 1978. He was a Lecturer, Associate Professor, and Professor of Medical School, College of Medicine, National Taiwan University in 1980, 1984 and 1996, respectively. Now, he is the Director of Health Science and Wellness Center, National Taiwan University and Director of Sports Medicine Center, National Taiwan University Hospital. His professional interests include medical informatics, sports medicine, rehabilitation medicine, biomechanics, and rehabilitation engineering. He and his research group had published a series of studies about Physiological Effects of Tai Chi Chuan Training. Prof. Lai has been the Chairman of School of Rehabilitation Medicine (1988-1992), Chairman of School of Occupational Therapy (1992-1998), Chairman of Department of Physical Medicine & Rehabilitation (19931999), Chief of Division of Medical Informatics (2001-2007), College of

Medicine, National Taiwan University, respectively. He also served as the Chairman of Department of Information Technology & Service, National Taiwan University Hospital (1998-2004), and elected as the President of Rehabilitation Medicine Association of Taiwan (R.O.C.) 1993-1999, the President of Sports Medicine Association of Taiwan (R.O.C.) 1997-2001, the Chairman of Scientific Commission of Asian Federation of Sports Medicine (AFSM) 1990-2000, the Treasurer of Asian Federation of Sports Medicine (AFSM) 2001-2004 and the Chair of HL-7 Taiwan (2005-2009).



Ya-Fen Wu was born in Taiwan, Republic of China, on August 5, 1966. She received the M.S. degree in Department of Electrical Engineering from National Central University, Taiwan, and the Ph.D. degree in Department of Electronic Engineering from Chang Gung University, Taiwan, in 1990 and 2007, respectively. Currently, she is with the Department of Electronic Engineering of Ming Chi University of Technology, Taiwan, as Professor. Her main field of research includes III-V compound semiconductor materials and optoelectrical devices



Tzer-En Nee was born in Taiwan, Republic of China, on March 4, 1965. He received the B.S., M.S., and Ph.D. degrees from National Central University, Taiwan, in 1988, 1991, 1999, respectively. From 1999 to 2000 he was a post doctor at Department of Electrical Engineering, National Central University, where he was involved with growing compound semiconductor heterostructure devices employing Molecular Beam Epitaxy (MBE) and Metal-Organic Vapor Phase Epitaxy (MOVPE). In 2000, he joined the staff of the Department of Electronic Engineering, Chang Gung University, Taiwan, where he is also now Professor of Graduate Institute of Electro-Optical Engineering, Chang Gung University. His current research focuses on group theory and its application to the quantum electronics and bioscience.