OS noise Analysis on Azalea-unikernel

Seung-Jun Cha, Seung Hyup Jeon, Yeonjeong Jeong, Jin Mee Kim, Sungin Jung
Electronics and Telecommunications Research Institute (ETRI), Korea
{seungjunn, shjeon00, yjjeong, jinmee, sijung}@etri.re.kr

Abstract— Operating System noise is a well-known problem that occurs mainly in large-scale systems running HPC application, and it also limits performance scalability. In order to reduce OS noise occurring in a general-purpose OS, different design approached kernels like micro-kernel and lightweight kernel are studied. Recently unikernel optimized for application program has been studied. The purpose of this paper is to measure OS noise in unikernel. We compared OS noise of Linux, general-purposed OS, and Azalea-unikernel, one of the unikernels. Well-known OS noise measurement benchmarks such as fixed work quanta (FTQ), fixed time quanta (FWQ), and Hourglass were used. As a result of the experiment, it was confirmed that Azalea-unikernel has less OS noise than Linux, and it also means unikernel is a kernel suitable for supporting scalability on manycore systems.

Keyword— Operating systems, OS noise, Interference, Azalea-unikernel

Seung-Jun Cha received his B.E., M.E. and Ph.D. degree in Computer Engineering from Chungnam National University, Daejeon, Korea in 2006, 2008, and 2013. Since 2013, he joins the Electronics and Telecommunications Research Institute (ETRI) where he is a senior researcher of Basic Technology Research Center for Next-Generation OS. His research interests include operating system principles include multi-kernel, microkernel, lightweight kernel, and unikernel for the manycore systems.

Seung Hyup Jeon received the MS degree from Korea University. He currently focuses on the operating system scalability in a manycore system. His research interests include system software for parallel computing, virtualization, and multi-tier memory system.

Yeonjeong Jeong received the BS and MS degrees in Computer Science from Pusan National University, Pusan, Korea in 1994 and 1996, respectively, and the Ph.D. degree in Computer Science from Chungnam National University, Daejeon, Korea in 2005. Currently, he is a principal researcher in the Basic Technology Research Center for Next-Generation OS at ETRI, Daejeon, Korea. His research interests include unikernel, lightweight kernel, and multi-kernel for the manycore system.

Jin Mee Kim received her B.E. and M.E. degree in Computer Science from Pusan National University in 1988 and Chungnam National University in 1999 respectively. Since 1988, she joins the Electronics and Telecommunications Research Institute (ETRI) where she is a principal researcher of Basic Technology Research Center for Next-Generation OS. Her research interests include high-performance computing and operating system principles for the manycore systems.
**Sungin Jung** received his B.E., M.E. degree in Computer Engineering from Pusan National University in 1987, 1989, and Ph.D. degree in Computer Engineering from Chungnam National University, Daejeon, Korea in 2006. Since 1990, he has 28 years of experience in the area of the operating system and was a UNIX kernel developer during the 1990s. He had participated in developing the UNIX kernel for SMP, ccNUMA, and MPP systems in cooperation with Novell and SCO. In the early 2000s, he began the Linux kernel project for CGL (Carrier Grade Linux) and DCL (DataCenter Linux) workgroups of Linux Foundation. Since 2014, he is the director of Basic Research Center for manycore OS research. In addition, he is serving OSS activities such as OSS policy and international events. His research interests are operating system kernel, cloud computing, intermittent computing, and OSS.