## R. Semiconductor Software 분과

2017년 2월 14일 (화), 16:00-17:30 Room F (제이드, 2층)

## [TF3-R] Semiconductor Software 1

좌장: 김태석(광운대학교), 정선화(이화여자대학교)

TF3-R-1 16:00-16:13 Challenges in PCM-based Swapping for Future Smartphone Systems Yunjoo Park and Hyokyung Bahn Department of Computer Science and Engineering, Ewha Womans University  비취발성 메모리를 이용한 스마트 디바이스의 스왑 지원 방안 Jisun Kim and Hyokyung Bahn Department of Computer Science and Engineering, Ewha Womans University  Efficient Memory Management for Big Data Processing in Large Scale NVDIN Seogmin Kwon and Hyokyung Bahn Department of Computer Science and Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Impresent the Superment of Log-Structured File System Hyunho Gwak and Dongkun Shin Department of Electrical and Computer Engineering, Sungkyunkwan University Hotness Classification Policy based on Migration Count  TF3-R-5 16:52-17:05 Jaeho Kim, Eunjae Lee, and Sam H. Noh School of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science  Transpart of Electrical and Computer Engineering, Ulsan National Institute of Science and Engineering (Ulsan National
Yunjoo Park and Hyokyung Bahn Department of Computer Science and Engineering, Ewha Womans University  Hİ휘발성 메모리를 이용한 스마트 디바이스의 스왑 지원 방안  Jisun Kim and Hyokyung Bahn Department of Computer Science and Engineering, Ewha Womans University  Efficient Memory Management for Big Data Processing in Large Scale NVDIN Seogmin Kwon and Hyokyung Bahn Department of Computer Science and Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Impreservable Hyunho Gwak and Dongkun Shin Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  TF3-R-5 16:52-17:05 Jaeho Kim, Eunjae Lee, and Sam H. Noh School of Electrical and Computer Engineering, Ulsan National Institute of Science  Hyunho Gwak and Computer Engineering, Ulsan National Institute of Science  School of Electrical and Computer Engineering, Ulsan National Institute of Science  Department of Electrical and Computer Engineering, Ulsan National Institute of Science  Hyunho Gwak and Computer Engineering, Ulsan National Institute of Science  TF3-R-5 16:52-17:05
### ### #############################
TF3-R-2 16:13-16:26  Jisun Kim and Hyokyung Bahn  Department of Computer Science and Engineering, Ewha Womans University  Efficient Memory Management for Big Data Processing in Large Scale NVDIN  Seogmin Kwon and Hyokyung Bahn  Department of Computer Science and Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Impresent of Log-Structured File System  Hyunho Gwak and Dongkun Shin  Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  TF3-R-5 16:52-17:05  Jaeho Kim, Eunjae Lee, and Sam H. Noh  School of Electrical and Computer Engineering, Ulsan National Institute of Science  Joseph Science And Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Impresent Posterior Science and Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  Jaeho Kim, Eunjae Lee, and Sam H. Noh  School of Electrical and Computer Engineering, Ulsan National Institute of Science  TF3-R-5 16:52-17:05
Department of Computer Science and Engineering, Ewha Womans University  Efficient Memory Management for Big Data Processing in Large Scale NVDIN Seogmin Kwon and Hyokyung Bahn Department of Computer Science and Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Impreperformance of Log-Structured File System Hyunho Gwak and Dongkun Shin Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  Jaeho Kim, Eunjae Lee, and Sam H. Noh School of Electrical and Computer Engineering, Ulsan National Institute of Science
TF3-R-3 16:26-16:39  Efficient Memory Management for Big Data Processing in Large Scale NVDIN Department of Computer Science and Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Impresent Performance of Log-Structured File System Hyunho Gwak and Dongkun Shin Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  TF3-R-5 16:52-17:05  Jaeho Kim, Eunjae Lee, and Sam H. Noh School of Electrical and Computer Engineering, Ulsan National Institute of Science  Transport of Big Data Processing in Large Scale NVDIN Department of Computer Science and Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Impresent the Science of Log-Structured File System  Hyunho Gwak and Dongkun Shin Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  TF3-R-5 16:52-17:05
TF3-R-3 16:26-16:39  Seogmin Kwon and Hyokyung Bahn  Department of Computer Science and Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Improper Performance of Log-Structured File System  Hyunho Gwak and Dongkun Shin  Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  TF3-R-5 16:52-17:05  Jaeho Kim, Eunjae Lee, and Sam H. Noh  School of Electrical and Computer Engineering, Ulsan National Institute of Science  TF3-R-5 16:52-17:05
TF3-R-4 16:39-16:52  Department of Computer Science and Engineering, Ewha Womans University  Two-Level Logging with Non-Volatile Byte-Addressable Memory to Improper Performance of Log-Structured File System  Hyunho Gwak and Dongkun Shin  Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  Jaeho Kim, Eunjae Lee, and Sam H. Noh  School of Electrical and Computer Engineering, Ulsan National Institute of Science  TF3-R-5 16:52-17:05
Two-Level Logging with Non-Volatile Byte-Addressable Memory to Improper Performance of Log-Structured File System  Hyunho Gwak and Dongkun Shin  Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  Jaeho Kim, Eunjae Lee, and Sam H. Noh  School of Electrical and Computer Engineering, Ulsan National Institute of Science
TF3-R-4 16:39-16:52  Performance of Log-Structured File System  Hyunho Gwak and Dongkun Shin  Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  Jaeho Kim, Eunjae Lee, and Sam H. Noh  School of Electrical and Computer Engineering, Ulsan National Institute of Science
16:39-16:52  Hyunho Gwak and Dongkun Shin  Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  Jaeho Kim, Eunjae Lee, and Sam H. Noh  School of Electrical and Computer Engineering, Ulsan National Institute of Science
Department of Electrical and Computer Engineering, Sungkyunkwan University  Hotness Classification Policy based on Migration Count  Jaeho Kim, Eunjae Lee, and Sam H. Noh  School of Electrical and Computer Engineering, Ulsan National Institute of Science
TF3-R-5 Jaeho Kim, Eunjae Lee, and Sam H. Noh School of Electrical and Computer Engineering, Ulsan National Institute of Science
16:52-17:05 School of Electrical and Computer Engineering, Ulsan National Institute of Science 19:00 School of Electrical and Computer Engineering, Ulsan National Institute of Science 19:00 School of Electrical and Computer Engineering, Ulsan National Institute of Science 19:00 School of Electrical and Computer Engineering, Ulsan National Institute of Science 19:00 School of Electrical and Computer Engineering, Ulsan National Institute of Science 19:00 School of Electrical and Computer Engineering, Ulsan National Institute of Science 19:00 School of Electrical and Computer Engineering, Ulsan National Institute of Science 19:00 School of Electrical and Computer Engineering (Page 19:00 School of Electrical Engineering (Page 19:00 Sch
School of Electrical and Computer Engineering, Osail National Institute of Scie
and Technology
손목 팔찌의 가속도 자료를 사용한 자동 수면단계 감지 방법
<b>TF3-R-6</b> <b>17:05-17:18</b> 여민수, 류지우, 박철수
광운대학교 컴퓨터공학과
NDAS를 이용한 확장성 있는 분산 파일시스템 개발
TF3-R-7 Keun Hak Lim, Jung Kyu Park, and Sam H. Noh
17:18-17:31 Department of Computer Engineering, Ulsan National Institute of Science Technology