

# Seminar: 2017 Spring

| No | Ref    | Citation                                                                                    | Speaker                       | Date |
|----|--------|---------------------------------------------------------------------------------------------|-------------------------------|------|
| 1  |        |                                                                                             | <a href="#">Eu-Teum Choi</a>  |      |
| 2  | LeDa10 | Kivati: Fast Detection and Prevention of Atomicity Violations                               | <a href="#">Ju-Hyeok Park</a> |      |
| 3  | QTSZ05 | Rx: Treating Bugs As Allergies— A Safe Method to Survive Software Failures                  | <a href="#">Dong-Su Lee</a>   |      |
| 4  | ZRQA14 | Gmrace: Detecting data races in gpu programs via a low-overhead scheme                      | <a href="#">Keon-Pyo Lee</a>  |      |
| 5  |        |                                                                                             | <a href="#">Eu-Teum Choi</a>  |      |
| 6  | VCFN11 | Detecting and Surviving Data Races using Complementary Schedules                            | <a href="#">Ju-Hyeok Park</a> |      |
| 7  | LZLT16 | Compiler-Directed Lightweight Checkpointing for Fine-Grained Guaranteed Soft Error Recovery | <a href="#">Dong-Su Lee</a>   |      |
| 8  | LiLG14 | parctical symbolic race checking of gpu programs                                            | <a href="#">Keon-Pyo Lee</a>  |      |

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