

Dmitrii Kuvaiskii

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Research Interests

My research interests lie in the field of dependability in software systems, with a particular focus on fault tolerance and security. Within these fields, I investigate the applicability of modern hardware extensions to increase reliability of real-world applications while imposing low overheads.

Education

Ph.D. Candidate in Computer Science (Dec 2013 - present)

TU Dresden, Germany

Advisors: Prof. Dr. Christof Fetzer and Prof. Dr. Pramod Bhatotia

Master of Science in Computer Science (Oct 2011 - Nov 2013)

TU Dresden, Germany

Diplom in Electrical Engineering (Sep 2004 - Jul 2010)

Bauman University, Moscow, Russia

Employment

Auriga Inc, Moscow, Russia, Sep 2010 - Aug 2011

Certification engineer, Software developer

Responsibilities:

- documenting and testing code of the PikeOS embedded operating system (C);
- writing medical special-purpose programs (C++ and C#).

Diasoft, Moscow, Russia, Sep 2007 - Aug 2010

Software developer

Responsibilities: programming insurance subsystems using Transact SQL and Delphi.

Honors and Awards

Best paper award at EuroSys'17

Carter Award (best student paper) at DSN'15

Best paper award at SRDS'14

Erasmus Mundus Action 2 MULTIC scholarship, 2011-2013

Ph.D. Dissertation

Topic: Dependable Systems Leveraging new ISA extensions (preliminary)

Supervisors: Prof. Dr. Christof Fetzer and Prof. Dr. Pramod Bhatotia

In the context of my Ph.D. dissertation, I investigate and build systems to increase software dependability leveraging recent sets of extensions in Intel processors, with the focus on software-based fault tolerance and security for legacy C/C++ programs.

Research projects:

Detailed evaluation of Intel MPX and discussion of its applicability in comparison to other bounds-checking approaches [ACM CCS'17]*;

SGXBounds: LLVM-based bounds checker to detect and tolerate security bugs in multithreaded legacy C/C++ programs inside Intel SGX enclaves [EuroSys'17];

Elzar: LLVM compiler pass to detect and mask transient CPU faults in multithreaded legacy C/C++ programs using Intel AVX [DSN'16] [code];

HAFT: LLVM compiler pass to detect and tolerate transient CPU faults in multithreaded legacy C/C++ programs using Intel TSX [EuroSys'16] [code];

Δ -Encoding: Source-to-source compiler to detect transient and permanent CPU faults in legacy C programs utilizing unused IPC resources of modern CPUs [DSN'15].

Publications

Conference publications:

Intel MPX Explained

Oleksii Oleksenko, Dmitrii Kuvaiskii, Pramod Bhatotia, Pascal Felber, and Christof Fetzer

ACM CCS 2017. (Under submission)

SGXBounds: Memory Safety for Shielded Execution

Dmitrii Kuvaiskii, Oleksii Oleksenko, Sergei Arnautov, Bohdan Trach, Pramod Bhatotia, Pascal Felber, and Christof Fetzer

EuroSys 2017. Best paper award.

Software artifact: <https://github.com/tudinfse/sgxbounds>

Elzar: Triple Modular Redundancy using Intel Advanced Vector Extensions

Dmitrii Kuvaiskii, Oleksii Oleksenko, Pramod Bhatotia, Pascal Felber, and Christof Fetzer

DSN 2016.

Software artifact: <https://github.com/tudinfse/elzar>

HAFT: Hardware-Assisted Fault Tolerance

Dmitrii Kuvaiskii, Rasha Faqeh, Pramod Bhatotia, Pascal Felber, and Christof Fetzer

EuroSys 2016.

Software artifact: <https://github.com/tudinfse/haft>

Δ -Encoding: Practical Encoded Processing

Dmitrii Kuvaiskii and Christof Fetzer

DSN 2015. Carter Award (best student paper).

HardPaxos: Replication hardened against hardware errors

Diogo Behrens, Dmitrii Kuvaiskii, and Christof Fetzer

SRDS 2014. Best paper award.

Talks

ACM EuroSys'17, Belgrade, April 2017
SGXBounds: Memory Safety for Shielded Execution

ACM EuroSys'16, London, April 2016
HAFT: Hardware-Assisted Fault Tolerance

IEEE DSN'16, Toulouse, June 2016
Elzar: Triple Modular Redundancy using Intel Advanced Vector Extensions

IEEE DSN'15, Rio de Janeiro, June 2015
 Δ -Encoding: Practical Encoded Processing

Teaching experience

Teaching assistant: Distributed Systems Engineering courses, TU Dresden, Dec 2013 - present.

- Concurrent and Distributed Systems lab, Summer Semesters 2014 - 2016
- Principles of Dependable Systems exercises, Winter Semesters 2014 - 2016
- Software Fault Tolerance exercises, Summer Semesters 2014 - 2016

Professional activities

Shadow PC member: **EuroSys 2016**.

Skills

Languages: C, C++, Assembly (expert), Unix shell, Python, R (competent);

Frameworks: LLVM, gdb, Intel Pin, Intel SDE;

Technologies: Intel SSE/AVX, Intel TSX, Intel MPX, Intel SGX.

References

Prof. Dr. Christof Fetzer
TU Dresden, Germany
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Prof. Dr. Pramod Bhatotia
University of Edinburgh, UK
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Prof. Dr. Pascal Felber
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