Aleksandar Milicevic

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RESEARCH INTERESTS

Specification languages, executable specifications, connecting high-level specifications with low-level code, software verification, program analysis, software engineering.

EDUCATION

Massachusetts Institute of Technology, Cambridge, Massachusetts USA

Ph.D. Candidate, Computer Science (expected graduation date: 2014)

• Advisor: Daniel Jackson

M.S., Computer Science, September 2010

• Topic: Executable Specifications for Java Programs

• Advisor: Daniel Jackson

School of Electrical Engineering, Belgrade, Serbia

B.Sc. in Computer Science, November 2007

ACADEMIC EXPERIENCE Massachusetts Institute of Technology, Cambridge, Massachusetts, USA

Graduate Student

Includes current Ph.D. research, Masters level coursework and research projects.

Teaching Assistant

Spring 2009, Fall 2009

August, 2008 - present

"6.005 Elements of Software Construction" (undergraduate level course): gave recitations, graded problem sets and students' projects.

University of Illinois at Urbana Champaign, Urbana, Illinois, USA

Visiting Scholar

August, 2006 - September, 2006

Worked with Darko Marinov on bounded-exhaustive test input generation.

Publications

A. Milicevic, D. Rayside, K. Yessenov, and D. Jackson. Unifying Execution of Imperative and Declarative Code, *ICSE 2011, Waikiki, Honolulu, Hawaii*.

J. P. Near, **A. Milicevic**, E. Kang, D. Jackson. A Lightweight Approach to Construction and Evaluation of a Dependability Case, *ICSE 2011*, *Waikiki*, *Honolulu*, *Hawaii*.

A. Milicevic, and H. Kugler. Model Checking with SMT and Theory of Lists, 3rd NASA Formal Method Symposium (NFM 2011), Pasadena, California.

A. Milicevic. Executable Specifications for Java Programs, *Massachusetts Institute of Technology*, *Master Thesis*, *September 2010*.

D. Rayside, A. Milicevic, K. Yessenov, G. Dennis, and D. Jackson. Agile Specifications, OOPSLA Onward! 2009 (short paper), Orlando, Florida, USA.

D. Rayside, Z. Benjamin, J. Near, R. Sing, **A. Milicevic**, and D. Jackson. Equality and Hashing for (almost) Free: Generating Implementations from Abstraction Functions, *ICSE 2009, Vancouver, Canada*.

- S. Misailovic, A. Milicevic, N. Petrovic, S. Khurshid, and D. Marinov. Parallel Test Generation and Execution with Korat, ESEC/FSE 2007, Dubrovnik, Croatia.
- **A.** Milicevic, S. Misailovic, D. Marinov, and S. Khurshid. Korat: A Tool for Generating Structurally Complex Test Inputs, *ICSE Demo 2007, Minneapolis, Minnesota, USA*.
- S. Misailovic, A. Milicevic, S. Khurshid, and D. Marinov. Generating Test Inputs for Fault-Tree Analyzers using Imperative Predicates, STEP 2007, Memphis, Tennessee, USA

Professional Experience

Microsoft Research, Redmond, WA, USA

Research intern

June, 20011 - August, 2011

Worked with Rustan Leino on program synthesis from first-order declarative specifications.

Microsoft Research Cambridge, Cambridge, United Kingdom

Research intern

June, 2009 - August, 2009

Worked with Hillel Kugler on analyzing and executing Live Sequence Charts using SMT.

Serbian Object Laboratories, Belgrade, Serbia

Software Engineer

March, 2006 - August, 2008

Actively worked on the development of the EDMT Server (www.bmmsoft.com). Technologies used: WebWork, Java Servlets, WS, SOAP, JSP, HTML, CSS, JS, AJAX, with Sybase IQ database.

Google Inc., New York, New York, USA

Software Engineering Intern

July, 2007 - September, 2007

Worked with Nemanja Petrovic on decoding barcodes from images taken with a cell phone.

RESEARCH PROJECTS

- Squander (http://people.csail.mit.edu/aleks/squander): a unified environment for execution of declarative specification (written in first-order relational logic) and imperative Java code.
- The Alloy Analyzer (http://alloy.mit.edu): an automated model finder for a first-order relational specification language.
- Korat (http://korat.sourceforge.net): a tool for bounded-exhaustive generation of test inputs based on complex constraints the inputs must satisfy.
- JOverflow (http://sourceforge.net/projects/joverflow): a runtime library for overflow detection in arithmetic operations in Java programs.

CLASS PROJECTS

- Software model checking using the SMT Theory of Lists

 (Foundations of Program Analysis) Resulted in a publication in NFM'11.
- Puzzler

 (Natural Language Processing) Solver for natural-language logic puzzles (e.g., the famous Einstein puzzle) via a translation to formal relational logic and a use of an automated constraint solver for it. Done in collaboration with colleagues Joseph P. Near and Eunsuk Kang.
- Visual CPU simulator
 (Computer Architecture) Register Transfer Logic view, per-clock, per-instruction and per-program simulation advance, real-time register and memory modification, compiler from an assembly language. Done in collaboration with Ana Hadzievska, Dusan Matic, Milos Petrovic, Milos Siroka.
- Multithreading library for the 16-bit C++ compiler (Operating Systems) Java-like threading model for the 16-bit C++ compiler. Features: context switching, explicit synchronous preemption, asynchronous preemption (caused by an interrupt), time sharing, round-robin scheduling. Concepts: semaphores, events, mutexes, monitors.