Radu Grigore

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Email: radugrigore@gmail.com
Homepage: http://rgrig.appspot.com/
Blog: http://rgrig.blogspot.com/

Selected Publications

- 2017 Xin Zhang, Radu Grigore, Xujie Si, Mayur Naik. *Effective Interactive Resolution of Static Analysis Alarms*. OOPSLA
- 2017 Xujie Si, Xin Zhang, Radu Grigore, Mayur Naik. *Maximum Satisfiability in Software Analysis: Applications and Techniques.* CAV (**invited tutorial**)
- 2017 Radu Grigore. Java Generics Are Turing Complete. POPL
- 2016 Maria Bruna, Radu Grigore, Stefan Kiefer, Joël Ouaknine, James Worrell. *Proving the Herman-Protocol Conjecture*. ICALP
- 2016 Nikos Tzevelekos, Radu Grigore. *History-Register Automata*. LMCS (supersedes FoSSaCS2013)
- 2016 Radu Grigore, Hongseok Yang. *Abstraction Refinement Guided by a Learnt Probabilistic Model.* POPL
- 2015 Radu Grigore, Stefan Kiefer. Tree Buffers. CAV
- 2014 Xin Zhang, Ravi Mangal, Radu Grigore, Mayur Naik, Hongseok Yang. *On Abstraction Refinement for Program Analyses in Datalog.* PLDI (**distinguished paper award**)
- 2013 Mikoláš Janota, Radu Grigore, Joao Marques-Silva. *On QBF Proofs and Preprocessing*. LPAR
- 2013 Radu Grigore, Dino Distefano, Rasmus Lerchedahl Petersen, Nikos Tzevelekos. *Runtime Verification Based on Register Automata.* TACAS
- 2012 Thorsten Bormer, Marc Brockschmidt, Dino Distefano, Gidon Ernst, Jean-Christophe Filliâtre, Radu Grigore, Marieke Huisman, Vladimir Klebanov, Claude Marché, Rosemary Monahan, Wojciech Mostowski, Nadia Polikarpova, Christoph Scheben, Gerhard Schellhorn, Bogdan Tofan, Julian Tschannen, Mattias Ulbrich. *The COST IC0701 verification competition 2011*. FoVeOOS
- 2011 Matko Botinčan, Dino Distefano, Mike Dodds, Radu Grigore, Daiva Naudžiūnienė, Matthew J. Parkinson. *coreStar: The Core of jStar*. BOOGIE
- 2010 Mikoláš Janota, Goetz Boetterweck, Radu Grigore, Joao Marques-Silva. *How to Complete a Configuration Process?* SOFSEM
- 2009 Radu Grigore, Julien Charles, Fintan Fairmichael, Joseph Kiniry. *Strongest Postcondition of Unstructured Programs*. FTfJP
- 2007 Mikoláš Janota, Radu Grigore, Michał Moskal. *Reachability Analysis for Annotated Code*. SAVCBS
- 2005 Valentin Ștefan Gheorghiță, Radu Grigore. *Constructing Checkers from PSL Properties*. CSCS

Teaching

- 2016–now Introduction to Computer Systems (Kent): lectures.
- 2016–now Systems Architecture (Kent): lectures.
- 2016-now Operating Systems and Architecture (Kent): lectures.
 - 2016 Theory of Computing (Kent): classes.
 - 2016 Database Systems (Kent): classes.
- 2013–2015 Admission interviews (Oxford, Worcester College).
 - 2014 Database Systems Implementation (Oxford): I led problem solving sessions.
 - 2012 Computability (QMUL): I marked the exams.
 - 2011 Specification and Verification (QMUL): I led problem solving sessions.
 - 2011 Probabilities and Matrices (QMUL): I demonstrated during practicals.
 - 2011 Algorithms and Data Structures in an Object-Oriented Framework (QMUL): I demonstrated during practicals.
 - 2009 Unix Programming (UCD): I designed the course, and I delivered it.
- 2007–2008 Coach of the team that represented UCD (and Ireland) in ACM ICPC.
 - 2008 Foundations of Computing (UCD): I demonstrated during practicals.
 - 2008 Operating Systems (UCD): I designed the course, and I delivered it.
- 2006–2007 Algorithmic Problem Solving (UCD): I demonstrated during practicals.
 - 2006 Data Structures and Algorithms (UCD): I demonstrated during practicals.
 - 2004 Telecommunications Software (PUB): I demonstrated during practicals.
 - 2003 Data Networks (PUB): I demonstrated during practicals.

Education

- 2013–2015 Postdoctoral Research Assistant, Computer Science, University of Oxford.
- 2010–2013 Postdoctoral Research Assistant, Theory Group, EECS, Queen Mary, University of London.
- 2005–2011 PhD, CS, *The Design and Algorithms of a Verification Condition Generator*, University College Dublin. Awarded: 21st June 2011.
- 1998–2003 BSc, EE, Politehnica University of Bucharest. My average grade is 9.75 out of 10. My diploma dissertation is on *Traffic Models for Data Networks*.
 - 2001 Internship in the Darmstadt Institute for Microelectronics, funded by a DAAD scholarship.
- 1994–1998 "Gheorghe Şincai" highschool, București

Industry

- 2008 I experimented with using kd-trees and R-trees to add orthogonal range queries on top of BigTable as a Software Engineer Intern in Google.
- 2004–2005 I helped design and develop a translator between two languages used in hardware verification. The client was Synopsys and I was working in a team of ten within NoBug Consulting.
- 2003–2004 I designed and developed a PSL frontend for the model checker RuleBase while working for NoBug Consulting.
 - 2003 I helped design and develop a translator from PSL to finite automata with counters, whose implementation is generated in a variety of procedural languages. I worked in a team of two within NoBug Consulting.

Open Source Contributions

- 2011... TOPL is a runtime verifier for temporal properties of Java programs.
- 2010... I help maintain the verifier coreStar and its frontend jStar.
- 2007... FreeBoogie is a program verifier backend.
- 2007–2010 AstGen generates code from abstract grammars. It is part of FreeBoogie.
- 2008–2010 CLOPS is a code generator for command line parsing.
- 2005–2009 I maintained ESC/Java and I implemented its reachability analysis.2008 Part of my work in Google is included in UzayGezen.
 - 2005 CFind indexes and searches a hard-drive. I might improve it sometime.