# **Danny Dig**

### CS Department University of Colorado

danny.dig@colorado.edu http://danny.cs.colorado.edu

### **Education**

08/02 - 11/07 University of Illinois at Urbana-Champaign (UIUC)
Ph.D. in Computer Science
Thesis: Automated Upgrading of Component-based Applications
Ralph Johnson, advisor

10/01 - 06/02 Politechnics University of Timisoara
M.S. in Computer Science
Thesis: Refactoring to Patterns: An Automated Approach
Radu Marinescu, advisor

10/96 - 06/01 Politechnics University of Timisoara
B.S. in Computer Science
Thesis: Automated Refactoring for Object-Oriented Applications

### **Research Interests**

Batory (UT Austin)

I enjoy doing research in Software Engineering. I am particularly working on interactive program analysis and transformation, Generative AI and Large Language Models (LLMs) to augment static analysis, automated refactoring, design & architectural patterns, concurrency and parallelism, mobile computing, software analytics, software testing, and software evolution.

### **Grants**

Lead PI for \$7.592M in funding from government and industry, my share: \$2.8M. An additional \$10M as a Co-PI on the Microsoft-Intel Parallel Computing Center at University of Illinois.

Microsoft-Intel Parallel Computing Center at University of Illinois.	
2023	Lead PI, "IUCRC Phase 1: Center on Pervasive Personalized Intelligence (PPI). Industry membership fees", $$225K$ .
2022	Lead PI, "IUCRC Phase 1: Center on Pervasive Personalized Intelligence (PPI). Industry membership fees", $$450 \mathrm{K}$ .
2022	PI, "Collaborative Research: CCRI: New: A Software Refactoring Community Infrastructure", National Science Foundation, CNS-2213763, \$1.3M. Co-PIs: Marouane Kessentini (Lead) and Mehdi Bagherzadeh (OU), Yuanfang Cai (Drexel), Mohamed Mkaouer and Christian Newman (RIT), Wael Kessentini and Vahid Alizadez (DePaul)
2021	Lead PI, "IUCRC Phase 1: Center on Pervasive Personalized Intelligence (PPI). Industry membership fees", $$450 \mathrm{K}$ .
2020	Lead PI, "IUCRC Phase 1: University of Colorado Boulder and Oregon State University: Center on Pervasive Personalized Intelligence (PPI)", \$1.5M.
2018	Lead PI, "IUCRC Planning Oregon State University: Center on Pervasive Personalized Intelligence (PPI)", National Science Foundation, \$15K.
2017	Sole PI, "Program Analysis for Android Runtime Permissions", Google gift, \$53K.
2016	Sole PI, "CAREER: Program Analysis and Transformations for Asynchrony", National Science Foundation, CCF-1553741, \$521K.
2015	Sole PI, "Refactoring for Asynchronous Execution on Android Apps", Google gift, \$52K.
2015	Lead PI, "Research Experience for Undergrads (REU) Supplement", National Science Foundation, \$16K.
2013	Sole PI, "Automating Refactorings for Readability and Performance", Microsoft gift, \$25K.
2012	Lead PI, "SHF: Large: Collaborative Research: Science and Tools for Software Evolution", National Science

Foundation, CCF-1439957, \$2.2M. Co-PIs: Brian Bailey, Ralph Johnson, Darko Marinov (UIUC), and Don

- Sole PI, "SHF: Small: Interactive Refactoring for Parallelism", National Science Foundation, CCF-1442157, \$250K.
- 2012 Sole PI, "Analyzing and Automating Refactorings for Parallelism", from Intel, \$150K.
- 2011 Sole PI, "Interactive Refactoring for Parallelism", Microsoft gift, \$75K.
- 2011 Sole PI, "Interactive Refactoring for Parallelism", from Intel, \$150K.
- 2011 Sole PI, "Practical Multicore Parallel Programming", Curriculum Development, from Intel, \$25K.
- 2011 Sole PI, "Multicore Parallel Programming with Java", Training Course, from Boeing, \$105K.
- 2005 Co-PI with Ralph Johnson, "Using Refactorings to Automatically Upgrade Component-based Applications", Eclipse Innovation Grant, from IBM, \$30K.

### **Selected Awards and Honors**

- 2022 **IoT Innovator of the Year** from the IoT Innovator, recognizing 50 thought leaders across the globe who are advancing the IoT revolution in a meaningful way.
- 2019 Best Reviewer Award at the International Conference on Software Maintenance and Evolution (ICSME'19)
- 2017 ACM SIGSOFT Distinguished Paper Award at the Foundations of Software Engineering (FSE'17)
- 2017 ACM SIGPLAN Distinguished Artifact Award at the ACM SIGPLAN International Conference on Object-oriented Programming, Systems, Languages, and Applications (OOPSLA'17)
- 2017 **IEEE TCSE Distinguished Paper Award** at the IEEE International Conference on Software Maintenance and Evolution (ICSME'17)
- 2017 Google Faculty Research Award
- 2017 IBM-ISSIP Best Paper Award at the Hawaii International Conference on System Sciences (HICSS'17)
- 2016 ACM SIGSOFT Distinguished Paper Award at the Foundations of Software Engineering (FSE'16)
- 2016 NSF CAREER Award
- 2015 Google Faculty Research Award
- 2015 Most Influential Paper Award (N-10 years), International Conference on Software Maintenance (ICSM)
- 2015 Best Paper Award, International Conference on Software Maintenance and Evolution (ICSME'15)
- 2014 ACM SIGSOFT Distinguished Paper Award at the International Conference on Software Engineering (ICSE'14)
- 2013 Microsoft Software Engineering Innovation Award (SEIF'13)
- ACM SIGSOFT Distinguished Paper Award at the International Symposium on Software Testing and Analysis (ISSTA'13)
- 2013 Best Paper Award at the International Conference on Software Testing, Verification, and Validation (ICST'13)
- 2011 Microsoft Software Engineering Innovation Award (SEIF'11)
- David J. Kuck Outstanding Ph.D. Thesis Award for the Best Ph.D. Dissertation at the Computer Science department at UIUC. The department also nominated my dissertation for the ACM Dissertation Award.
- 2007 PhD Dissertation Completion Fellowship, awarded by the Graduate College at UIUC
- 2006 Outstanding Mentoring Fellowship for summer 2006, awarded by UIUC CS department.
- 2006 **1st Prize** at inter-disciplinary **Grand Finals of ACM** Student Research Competition, awarded during the ACM Turing Award banquet, San Francisco, May 20th.
- 2005 1st Prize at ACM SIGPLAN Student Research Competition, held at OOPSLA'05.

### Research Experience

01/23 - 12/24 JetBrains Faculty Scholar

JetBrains Research

I am on Sabbatical at the Machine Learning for Software Engineering (ML4SE) research group at JetBrains, the company that makes the leading IDEs for several programming languages. I lead several research projects that combine the creativity of Generative AI & Large Language Models (LLMs) and the power of the IDE to solve several tasks that software developers find difficult.

#### 01/20 - present Associate Professor

University of Colorado

I lead research on automated software evolution. Focus on domain-specific refactorings, e.g. for ML and IoT codebases. I lead the Software Evolution Group, advising four grad students.

#### 07/13 - 12/19 Assistant then Associate Professor

Oregon State University

I lead research on automated software evolution. Focus on change-oriented programming environment and domain-specific refactorings. I led the Software Evolution Group, advising four PhD students, one postdoc, two Master students, and three undergrads.

#### 09/10 - present Research Professor (non-tenure track)

University of Illinois

Lead research on software evolution, advising four PhD, one MS, and one undergrad student.

### 09/08 - 08/10 Postdoctoral Researcher / Principal Investigator

University of Illinois

Universal Parallel Computing Research Center (UPCRC).

I lead research on interactive program transformations [TR'10, TR'09, ASE'09a] for reengineering existing sequential code for concurrency. Collaborated on the design and implementation of Deterministic Parallel Java [OOPSLA'09]. Collaborated on automatic repairing of obsolete unit tests [ASE'09b]. Marc Snir, center director

#### 11/07 - 08/08 Postdoctoral Research Associate

Massachusetts Institute of Technology

Program Analysis Group.

Opened the field of human-initiated program transformations [ICSE'09] to retrofit parallelism into existing sequential Java code. Collaborated on automatic testing of dynamic web pages [TSE'10, ISSTA'08]. Michael Ernst, supervisor

#### 08/04 - 10/07 Research Assistant

University of Illinois

Software Architecture Group.

Studied the evolution of real-world software components (libraries and frameworks) to determine how many of the API changes are caused by refactorings [ICSM'05, JSME'06]. Developed automated techniques to detect refactorings [ECOOP'06] in software components and to automatically upgrade component-based applications [ICSE'07, TSE'08, ICSE'08] to use the latest version of their components. Ralph Johnson, advisor

#### 01/07 - 05/07 Research Assistant

University of Illinois

Parallel Processing Principles Group.

Studied the state-of-the-art patterns for parallel programming. Wrote a new catalog of patterns [ParaPLoP] for solving N-Body problems.

Marc Snir, mentor

#### 05/05 - 08/05 Research Intern

IBM TJ Watson Research Lab

Pervasive Infrastructure Department.

Extended Pegboard, a framework for developing mobile applications, to support highly configurable launchings of multiple applications in parallel [MobiSys'06]. The Pegboard framework has been successfully used to generate skeleton code for mobile applications at IBM Research and their clients.

Danny Soroker, mentor

### 06/04 - 09/04 Research Intern

IBM Zurich Research Lab

Eclipse Java Development Tools (JDT-UI) Group

Added refactorings in the official Eclipse release to migrate code written in Java 1.4 to 1.5 syntax. Erich Gamma, mentor

#### 10/01 - 06/02 Graduate Researcher

Politechnics University of Timisoara

Object-Oriented Software Engineering Group.

Automated the retrofitting of creational design patterns into existing code through means of high-level refactorings. Refactorings-to-patterns implemented in JavaRefactor. Radu Marinescu, mentor

### 10/00 - 06/01 Undegraduate Researcher

Politechnics University of Timisoara

Developed and released JavaRefactor, the first open-source Java refactoring engine, over 17,000 downloads within first six months after its release. http://plugins.jedit.org/plugins/?JavaRefactor Horia Ciocarlie, advisor

### Research and Creative Scholarship<sup>1</sup>

47 top conference papers, 13 journal papers, 27 short conference or workshop papers. 7000+ citations in Google Scholar.

### **Refereed Journal Papers**

- TSE 23 [J13] Operation-based Refactoring-aware Merging: An Empirical Evaluation
  Max Ellis, Sarah Nadi, Danny Dig
  IEEE Transactions on Software Engineering (TSE), Volume 49(4), pp 2698-2721, April 2023.
- TSE 22 [J12] Refactoring Miner 2.0 Nikolaos Tsantalis, Ameya Ketkar<sup>S</sup>, Danny Dig IEEE Transactions on Software Engineering (TSE), Volume 48(3), pp 930–950, March 2022.
- TOSEM21 Understanding Software-2.0: a Study of Machine Learning library usage and evolution

  [J11] Malinda Dilhara<sup>S</sup>, Ameya Ketkar<sup>S</sup>, Danny Dig

  ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 30 (4), pp 1-42, July 2021.
- TSE 21 [J10] Version Control Systems: An Information Foraging Perspective Sruti Srinivasa<sup>S</sup>, Mihai Codoban<sup>S</sup>, David Piorkowski, Danny Dig, Margaret Burnett IEEE Transactions on Software Engineering (TSE), Volume 47(8), pp 1644-1655, August 2021.
- EMSE 19 [J9] The Life-Cycle of Merge Conflicts: Processes, Barriers, and Strategies
  Nicholas Nelson<sup>S</sup>, Caius Brindescu, Shane McKee<sup>S</sup>, Anita Sarma, Danny Dig
  IEEE Empirical Software Engineering (EMSE), Volume 24, Number 5, pp 2863–2906, February 2019.
- PACMPL 17Understanding the use of lambda expressions in Java

  [J8] Ameya Ketkar<sup>S</sup>, Davood Mazinanian, Nikolaos Tsantalis, Danny Dig

  \*Proceedings of the ACM on Programming Languages (PACMPL), Volume 1, Number OOPSLA, pp 85:1–85:31,
  Oct 2017.
- SOFT 15 [J7] Refactoring for Asynchronous Execution on Mobile Devices
  Danny Dig
  IEEE Software, Volume 32, Number 6, pp 52–61, Nov/Dec 2015.
- TOSEM15 [J6] Effective Techniques for Static Race Detection in Java Parallel Loops

  Cosmin Radoi<sup>S</sup> and Danny Dig

  ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 24, Number 4, pp 1–30,
  Aug 2015.
- STVR 15 [J5] A Study and Toolkit of CHECK-THEN-ACT Idioms of Java Concurrent Collections
  Yu Lin<sup>S</sup> and Danny Dig
  Wiley -Software Testing, Verification and Reliability (STVR), Volume 25, Number 4, pp 397–425, June 2015.
- SOFT 11 [J4] A Refactoring Approach to Parallelism
  Danny Dig
  IEEE Software, Volume 28, Number 1, pp 17–22, Jan 2011.
- TSE 10 [J3] Finding Bugs in Web Applications Using Dynamic Test Generation and Explicit State Model Checking Shay Artzi, Adam Kiezun, Julian Dolby, Frank Tip, Danny Dig, Amit Paradkar, Michael Ernst IEEE Transactions on Software Engineering (TSE), Volume 36, Number 4, pp 474–494, Jul 2010.
- TSE 08 [J2] Effective Software Merging in the Presence of Object-Oriented Refactorings Danny Dig, Kashif Manzoor<sup>S</sup>, Ralph Johnson, and Tien Nguyen.

  \*\*IEEE Transactions on Software Engineering (TSE), Volume 34, Number 3, pp 321–335, May/June 2008.
- JSME 06 [J1] How do APIs Evolve? A Story of Refactoring
  Danny Dig and Ralph Johnson.

  Journal of Software Maintenance and Evolution (JSME) Volume 18, Issue 2, pp. 83–107, March/April 2006.

 $<sup>^{1}</sup>$ Students under my supervision are denoted by S

### **Refereed Conference Papers**

- FSE 24 [C47] Unprecedented Code Change Automation: The Fusion of LLMs and Transformation by Example Malinda Dilhara<sup>S</sup>, Abhiram Bellur<sup>S</sup>, Timofey Bryksin, Danny Dig

  Foundations of Software Engineering (FSE), pp 1–22, Porto de Galihnas, Brazil, July 2024.
- ICSE 23 [C46] PyEvolve: Automating Frequent Code Changes in Python ML Systems Malinda Dilhara<sup>S</sup>, Ameya Ketkar<sup>S</sup>, Danny Dig International Conference on Software Engineering (ICSE), pp 995-1007, Melbourne, Australia, May 2023. Acceptance ratio: 26% (208/796).
- ASE 23 [C45] From Commit Message Generation to History-Aware Commit Message Completion
  Aleksandra Eliseeva, Yaroslav Sokolov, Egor Bogomolov, Yaroslav Golubev, Danny Dig, Timofey Bryksin
  International Conference on Automated Software Engineering (ASE), pp 723-735, Luxembourg, Sept 2023.
  Acceptance ratio: (21%) (134/629).
- ICSE 22 [C44] Discovering Repetitive Code Changes in Python ML Systems
  Malinda Dilhara<sup>S</sup>, Ameya Ketkar<sup>S</sup>, Nikhith Sannidh<sup>S</sup>, Danny Dig
  International Conference on Software Engineering (ICSE), pp 736–748, Pittsburgh, USA, May 2022.
  Acceptance ratio: 26% (197/757).
- ICSE 22 [C43] Inferring And Applying Type Changes
  Ameya Ketkar<sup>S</sup>, Oleg Smirnov, Nikolaos Tsantalis, Danny Dig and Timofey Bryksin
  International Conference on Software Engineering (ICSE), pp 1206–1218, Pittsburgh, USA, May 2022.
  Acceptance ratio: 26% (197/757).
- FSE 20 [C42] Understanding Type Changes in Java Ameya Ketkar $^S$ , Nikos Tsantalis, Danny Dig Foundations of Software Engineering (FSE), pp 629-641, Sacramento, CA, USA, Nov 2020. Acceptance ratio: 28% (101/360)
- ICSE 19 [C41] Type Migration in Ultra-Large-Scale Codebases

  Ameya Ketkar<sup>S</sup>, Ali Mesbah, Davood Mazinanian, Danny Dig, Edward Aftandilian

  International Conference on Software Engineering (ICSE), pp 1142–1153, Montreal, Canada, May 2019.

  Acceptance ratio: 21% (109/529).
- ICSE 19 [C40] Graph-based Mining of In-the-Wild, Fine-grained, Semantic Code Change Patterns Hoan Nguyen, Tien Nguyen, Danny Dig, Son Nguyen, Hieu Tran and Michael Hilton<sup>S</sup> International Conference on Software Engineering (ICSE), pp 819–830, Montreal, Canada, May 2019. Acceptance ratio: 21% (109/529).
- ICSE 18 [C39] Accurate and efficient refactoring detection in commit history

  Nikolaos Tsantalis, Matin Mansouri, Laleh Mousavi Eshkevari, Davood Mazinanian, Danny Dig

  International Conference on Software Engineering (ICSE), pp 483–494, Gothenburg, Sweden, May 2018.

  Acceptance ratio: 20% (105/502).
- FSE 17 [C38] Trade-Offs in Continuous Integration: Assurance, Security, and Flexibility
  Michael Hilton<sup>S</sup>, Nicholas Nelson<sup>S</sup>, Timothy Tunnell, Darko Marinov, Danny Dig
  Foundations of Software Engineering (FSE), pp 197–207, Padderborn, Germany, Sept 2017.

  ACM SIGSOFT Distinguished Paper Award
  Acceptance ratio: 24% (72/295).
- ICSM17 [C37] Software Practitioner Perspectives on Merge Conflicts and Resolutions
   Shane McKee<sup>S</sup>, Nicholas Nelson<sup>S</sup>, Anita Sarma, Danny Dig
   International Conference on Software Maintenance and Evolution (ICSME), pp 467–478, Shanghai, China,
   Sept 2017.
   IEEE TCSE Distinguished Paper Award
   Acceptance ratio: 27.8% (42/151).
- SPLC 17 [C36] Refactoring Java Software Product Lines
  Jongwook Kim, Don S. Batory, Danny Dig
  International Systems and Software Product Line Conference (SPLC), pp 59–68, Sevilla, Spain, Sept 2017.
  Acceptance ratio: 30%.
- OOPSLA17 Understanding the use of lambda expressions in Java

  [C35] Ameya Ketkar<sup>S</sup>, Davood Mazinanian, Nikolaos Tsantalis, Danny Dig

  \*\*nternational Conference on Object Oriented Programming, Systems, Languages, and Applications (OOP
  \*\*SLA'17'), pp 1–31, Vancouver, BC, Canada, Oct 2017.

  \*\*ACM SIGPLAN Distinguished Artifact Award

  \*\*Acceptance ratio: 29% (66/223).

FSE 16 [C34] API Code Recommendation Using Statistical Learning from Fine-grained Changes
Anh Nguyen, Michael Hilton<sup>S</sup>, Mihai Codoban<sup>S</sup>, Hoan Nguyen, Lily Mast<sup>S</sup>, Eli Rademacher<sup>S</sup>, Tien Nguyen,
Danny Dig
Foundations of Software Engineering (FSE), pp 511–522, Seattle, WA, USA, Nov 2016.

ACM SIGSOFT Distinguished Paper Award

Acceptance ratio: 27% (74/273).

- FSE 16 [C33] Interactive and Guided Architectural Refactoring with Search-Based Recommendation Yun Lin, Xin Peng, Yuanfang Cai, Danny Dig, Diwen Zheng, Wenyun Zhao Foundations of Software Engineering (FSE), pp 535–546, Seattle, WA, USA, Nov 2016. Acceptance ratio: 27% (74/273).
- ASE 16 [C32] Usage, Costs, and Benefits of Continuous Integration in Open-Source Projects
  Michael Hilton<sup>S</sup>, Timothy Tunnell, Kai Huang, Darko Marinov, and Danny Dig
  International Conference on Automated Software Engineering (ASE), pp 426–437, Singapore, Sept 2016.
  Acceptance ratio: 19% (57/298).
- ICSE 16 [C31] Improving Refactoring Speed by 10X
  Jongwook Kim, Don Batory, Danny Dig, and Maider Azanza
  International Conference on Software Engineering (ICSE), pp 1145–1156, Austin, TX, USA, May 2016.
  ACM SIGSOFT Distinguished Paper Award Runner-up
  Acceptance ratio: 19% (101/530).
- XP 16 [C30] TDDViz: Using Software Changes to Understand Conformance to Test Driven Development Michael Hilton<sup>S</sup>, Nicholas Nelson<sup>S</sup>, Hugh McDonald<sup>S</sup>, Sean McDonald<sup>S</sup>, Ronald Metoyer and Danny Dig International Conference on Agile Software Development (XP), pp 53–65, Edinburgh, Scotland, May 2016.
- MobileSoft16 Understanding Code Smells in Android Applications
  [C29] Umme Ayda Mannan, Iftekhar Ahmed, Rana Abdullah M Almurshed, Danny Dig and Carlos Jensen
  International Conference on Mobile Software Engineering and Systems (MobileSoft), pp 225–234, Austin, TX,
  USA, May 2016.
- ASE 15 [C28] Study and Refactoring of Android Asynchronous Programming
  Yu Lin<sup>S</sup>, Semih Okur<sup>S</sup>, Danny Dig
  International Conference on Automated Software Engineering (ASE), pp 224–235, Lincoln, NE, USA, Nov 2015.
  Acceptance ratio: 20% (60/289).
- ICSME [C27] Software History Under the Lens: A Study on Why and How Developers Examine It Mihai Codoban<sup>S</sup>, Sruti Srinivasa Ragavan<sup>S</sup>, Danny Dig, and Brian Bailey International Conference on Software Maintenance and Evolution (ICSME), pp 1–10, Bremen, Germany, Sept 2015.

Best Paper Award

Acceptance ratio: 22% (32/148).

- ICSME [C26] Scripting Parametric Refactorings in Java to Retrofit Design Patterns Jongwook Kim, Don Batory, and Danny Dig International Conference on Software Maintenance and Evolution (ICSME), pp 211–220, Bremen, Germany, Sept 2015.
  Acceptance ratio: 22% (32/148).
- FSE 14 [C25] Retrofitting Concurrency for Android Applications through Refactoring Yu  $\operatorname{Lin}^S$ , Cosmin Radoi<sup>S</sup>, and Danny Dig Foundations of Software Engineering (FSE), pp 341–352, Hong Kong, China, Nov 2014. Acceptance ratio: 22% (61/273).
- ICSE 14 [C24] A Study and Toolkit for Asynchronous Programming in C# Semih Okur<sup>S</sup>, David Hartveld, Danny Dig, and Arie van Deursen International Conference on Software Engineering (ICSE), pp 1117–1127, Hyderabad, India, May 2014. ACM SIGSOFT Distinguished Paper Award Acceptance ratio: 20% (99/499).
- ICSE 14 [C23] How Do Centralized and Distributed Version Control Systems Impact Software Changes? Caius Brindescu<sup>S</sup>, Mihai Codoban<sup>S</sup>, Sergii Shmarkatiuk<sup>S</sup>, and Danny Dig

  \*International Conference on Software Engineering (ICSE), pp 322–333, Hyderabad, India, May 2014.

  \*Acceptance ratio: 20% (99/499).

ICSE 14 [C22] Mining Fine-Grained Code Changes to Detect Unknown Change Patterns
 Stas Negara<sup>S</sup>, Mihai Codoban<sup>S</sup>, Danny Dig, and Ralph Johnson
 International Conference on Software Engineering (ICSE), pp 803–813, Hyderabad, India, May 2014.
 ACM SIGSOFT Distinguished Paper Award Runner-up
 Acceptance ratio: 20% (99/499).

MobileSoft Refactoring Local to Cloud Data Types for Mobile Apps

[C21] Michael Hilton<sup>S</sup>, Arpit Christi, Danny Dig, Michal Moskal, Sebastian Burckhardt and Nikolai Tillmann International Conference on Mobile Software Engineering and Systems, co-located with ICSE'14, pp 83–92, Hyderabad, India, May 2014.

ECOOP [C20] Converting Parallel Code from Low-Level Abstractions to Higher-Level Abstractions Semih Okur<sup>S</sup>, Cansu Erdogan, and Danny Dig

\*European Conference on Object-Oriented Programming (ECOOP), pp 515–540, Uppsala, Sweden, July 2014.

\*Acceptance ratio: 27% (27/101).

FSE 13 [C19] Crossing the Gap from Imperative to Functional Programming through Refactoring Alex Gyori<sup>S</sup>, Lyle Franklin<sup>S</sup>, Danny Dig, and Jan Lahoda

Foundations of Software Engineering (FSE), pp 543–553, Saint Petersburg, Russia, Aug 2013.

Acceptance ratio: 20% (51/251).

ISSTA [C18] Practical Static Data Race Detection for Java Parallel Loops
Cosmin Radoi<sup>S</sup> and Danny Dig
International Symposium in Software Testing and Analysis, pp 178–190, Lugano, Switzerland, July 2013.
ACM SIGSOFT Distinguished Paper Award
Acceptance ratio: 26% (32/124).

ICST 13 [C17] Check-then-Act Misuse of Java Concurrent Collections

Yu $\mathrm{Lin}^S$  and Danny Dig

International Conference on Software Testing, Verification and Validation, pp 164–173, Luxembourg, March 2013.

Best Paper Award

Acceptance ratio: 25% (38/152).

ECOOP [C16] A Comparative Study of Manual and Automated Refactoring Stas Negara<sup>S</sup>, Nicholas Chen, Mohsen Vakillian, Ralph Johnson, and Danny Dig European Conference on Object Oriented Programming, pp 552–576, Montpelier, France, July 2013. Acceptance ratio: 25% (29/116).

FSE 12 [C15] How Do Developers Use Parallel Libraries?

Semih Okur<sup>S</sup> and Danny Dig

Foundations of Software Engineering (FSE), pp 54-65, Raleigh, USA, Nov 2012.

Acceptance ratio: 17% (35/201).

ICSM 12 [C14] Refactoring Meets Spreadsheet Formulas

Sandro Badame<sup>S</sup> and Danny Dig

International Conference on Software Maintenance (ICSM), pp 399–408, Riva del Garda, Italy, June 2012. Acceptance ratio: 25% (46/181).

ECOOP [C13] Is it Dangerous to Use Version Control Histories to Study Source Code Evolution Stas Negara<sup>S</sup>, Mohsen Vakilian, Nicholas Chen, Ralph Johnson, Danny Dig European Conference on Object-Oriented Programming (ECOOP), pp 79–103, Beijing, China, June 2012. Acceptance ratio: 21% (30/114).

ICSE 11 [C12] Transformation for Class Immutability

Fredrik Kjolstad<sup>S</sup>, Danny Dig, Gabriel Acevedo, Marc Snir

International Conference on Software Engineering (ICSE), pp 61-70, Honolulu, USA, May 2011.

ACM SIGSOFT Distinguished Paper Award Runner-up

Acceptance ratio: 14% (62/441).

ASE 09a [C11] Inferring Method Effect Summaries for Nested Heap Regions
Mohsen Vakilian, Danny Dig, Robert Bocchino, Jeff Overbey, Vikram Adve, Ralph Johnson
International Conference on Automated Software Engineering (ASE'09), pp 421-432, Auckland, New Zealand,
Nov 2009.
Acceptance ratio: 17% (38/222).

ASE 09b [C10] ReAssert: Suggesting Repairs for Broken Unit Tests
Brett Daniel, Vilas Jagannath, Danny Dig, Darko Mariov
International Conference on Automated Software Engineering (ASE'09), pp 433-444, Auckland, New Zealand, Nov 2009.
Acceptance ratio: 17% (38/222).

OOPSLA [C9] A Type and Effect System for Deterministic Parallel Java
Robert Bocchino, Vikram Adve, Danny Dig, Sarita Adve, Stephen Heumann, Rakesh Komuravelli, Jeffrey
Overbey, Patrick Simmons, Hyojin Sung, Mohsen Vakilian
International Conference on Object Oriented Programming, Systems, Languages, and Applications (OOPSLA'09), pp 97-116, Orlando, USA, Oct 2009.

Over 450 citations in Google Scholar

Acceptance ratio: 17% (25/144).

- ICSE 09 [C8] Refactoring Sequential Java Code for Concurrency via Concurrent Libraries Danny Dig, John Marrero<sup>S</sup>, Michael D. Ernst. International Conference on Software Engineering (ICSE'09), pp 397-407, Vancouver, Canada, May 2009. Acceptance ratio: 12% (50/405).
- ISSTA 08 [C7] Finding Bugs in Dynamic Web Applications
  Shay Artzi, Adam Kiezun, Julian Dolby, Frank Tip, Danny Dig, Amit Paradkar, Michael D. Ernst.

  International Symposium on Software Testing and Analysis (ISSTA'08), pp 261-272, Seattle, USA, July 2008.

  Acceptance ratio: 26% (26/100).
- ICSE 08 [C6] ReBA: Refactoring-aware Binary Adaption of Evolving Libraries
  Danny Dig, Stas Negara, Vibhu Mohindra, Ralph Johnson.

  International Conference on Software Engineering (ICSE'08), pp 441-450, Leipzig, Germany, May 2008.

  Acceptance ratio: 15% (56/371).
- FSE 07 [C5] Automatic Testing of Refactoring Engines
  Brett Daniel, Danny Dig, Kely Garcia, Darko Marinov.
  Foundations of Software Engineering (FSE'07), pp 185-194, Dubrovnik, Croatia, September 2007.
  Acceptance ratio: 17% (43/251).
- ICSE 07 [C4] Refactoring-aware Configuration Management for Object-Oriented Programs
  Danny Dig, Kashif Manzoor, Ralph Johnson, and Tien Nguyen.

  International Conference on Software Engineering (ICSE'07), pp 427-436, Minneapolis, MN, USA, May 2007.
  Acceptance ratio: 15% (50/334).
- ECOOP [C3] Automatic Detection of Refactorings in Evolving Components
  Danny Dig, Can Comertoglu, Darko Marinov, and Ralph Johnson.

  European Conference on Object-Oriented Programming (ECOOP '06), pp. 404-428, Nantes, France, July 2006.

  Over 350 citations in Google Scholar
  Acceptance ratio: 13% (21/160)
- MobiSys [C2] Pegboard: A Framework for Developing Mobile Applications
  Danny Soroker, Ramon Caceres, Danny Dig, Andreas Schade, Susan Spraragen, and Alpana Tiwari.

  \*\*Mobile Systems (MobiSys '06)\*, pp. 138-150, Uppsala, Sweden, June 2006.
  Acceptance ratio: 15% (19/120)
- Acceptance ratio: 15% (19/120)

  ICSM 05 [C1] The Role of Refactorings in API Evolution
  Danny Dig and Ralph Johnson.

International Conference on Software Maintenance (ICSM '05), pp. 389-398, Budapest, Hungary, September 2005.

Best Paper Award Runner-up. This paper Received Most Influential Paper Award 10 years later. Acceptance ratio: 31% (55/180).

### Refereed Formal Demos, Short Conference, or Workshop Papers

- FSE 24 [S23] EM-Assist: Safe Automated ExtractMethod Refactoring with LLMs
  Dorin Pomian, Abhiram Bellur, Malinda Dilhara, Zarina Kurbatova, Egor Bogomolov, Andrey Sokolov,
  Timofey Bryksin, Danny Dig:

  \*ACM Foundations of Software Engineering (FSE) Tool Demo)\*, pp 1–5, Porto de Galihnas, Brazil, July 2024.
- ICSE 22 [S22] IntelliTC: Automating Type Changes in IntelliJ IDEA
  Oleg Smirnov, Ameya Ketkar, Timofey Bryksin, Nikolaos Tsantalis, Danny Dig:
  International Conference on Software Engineering (ICSE) Tool Demo), pp 115–119, Pittsburgh, PA, USA,
  May 2022.

- HICSS19 [S21] Examining User-Developer Feedback Loops in the iOS App Store Kendall Bailey<sup>S</sup>, Meiyappan Nagappan, Danny Dig Hawaii International Conference on System Sciences (HICSS), pp 7411–7420, Wailea, HI, USA, Jan 2019.
- SPLC [S20] X15: A Tool For Refactoring Java Software Product Lines Jongwook Kim, Don S. Batory, Danny Dig Proceedings of the 21st International Systems and Software Product Line Conference (SPLC), pp 28–31, Sevilla, Spain, Sept 2017
- HICSS17 [S19] Are Web Applications Ready for Parallelism?

  Cosmin Radoi<sup>S</sup>, Stephan Herhut, Jaswanth Sreeram, Danny Dig

  Hawaii International Conference on System Sciences (HICSS), pp 1–8, Waikoloa, HI, USA, Jan 2017.

  IBM-ISSIP Best Paper Award
- ICSE 16 [S18] COPE: Vision for a Change-oriented Programming Environment Danny Dig, Ralph Johnson, Darko Marinov, Brian Bailey, Don Batory International Conference on Software Engineering (ICSE) – Visions of 2025 and Beyond (V2025 Track), pp 773–776, Austin, TX, USA, May 2016.
- ASE 15 [S17] Refactorings for Android Asynchronous Programming
  Yu Lin<sup>S</sup> and Danny Dig
  International Conference on Automated Software Engineering (ASE) Formal Demo, pp 836–841, Lincoln,
  NE, USA, Nov 2015.
- ASE 15 [S16] Assessing the Benefits of Computational Offloading in Mobile-Cloud Applications
  Tahmid Nabi, Pranjal Mittal, Pooria Azimi, Danny Dig, Eli Tilevich
  Third International Workshop on Mobile Development Lifecycle (MobileDeli'15) in conjunction with SPLASH15,
  pp 17–24, Pittsburgh, PE, USA, Oct 2015.
- PPoPP [S15] Are web applications ready for parallelism?

  Cosmin Radoi<sup>S</sup>, Stephan Herhut, Jaswanth Sreeram, Danny Dig

  ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP) Poster Session,

  pp 289–290, San Francisco, CA, USA, Jan 2015.
- FSE 14 [S14] BumbleBee: a refactoring environment for spreadsheet formulas
  Felienne Hermans and Danny Dig

  \*\*ACM SIGSOFT International Symposium on Foundations of Software Engineering (FSE) Formal Demo, pp
  747–750, Hong Kong, China, Nov 2014.
- ICSE 13 [S13] LAMBDAFICATOR: from imperative to functional programming through automated refactoring Lyle Franklin<sup>S</sup>, Alex Gyori<sup>S</sup>, Jan Lahoda, Danny Dig International Conference on Software Engineering (ICSE) – Formal Demo, pp 1287–1290, San Francisco, CA, USA, May 2013.
- ICSE 11 [S12] ReAssert: a tool for repairing broken unit tests

  Brett Daniel, Danny Dig, Tihomir Gvero, Vilas Jagannath, Johnston Jiaa, Damion Mitchell, Jurand Nogiec,
  Shin Hwei Tan, Darko Marinov

  International Conference on Software Engineering (ICSE) Formal Demo, pp 1010–1012, Honolulu, HI, USA,
  May 2011.
- ETSE 11 [S11] Automated GUI Refactoring and Test Script Repair
  Brett Daniel, Qingzhou Luo, Mehdi Mirzaaghaei, Danny Dig, Darko Marinov, and Mauro Pezze
  First International Workshop on End-to-End Test Script Engineering (ETSE 11), pp 38-41, Toronto, Canada,
  July 2011.
- IWMSE [S10] How do Programs Become More Concurrent? A Story of Program Transformations Danny Dig, John Marrero<sup>S</sup>, Michael Ernst Fourth International Workshop on Multicore Software Engineering (IWMSE'11), pp 1-8, Honolulu, HI, USA, May 2011.
- CAP 10 [S9] Bringing the HPC Programmer's IDE into the 21st Century through Refactoring Fredrik Kjolstad<sup>S</sup>, Danny Dig, Marc Snir SPLASH 2010 Workshop on Concurrency for the Application Programmer (CAP'10), pp 1-4, Reno, NV, USA, Oct 2010.
- ParaPloP [S8] N-Body Pattern Language
  Danny Dig, Ralph Johnson, Marc Snir
  Workshop on Parallel Programming Patterns (ParaPLoP'09), pp 1-12, Santa Cruz, CA, USA, June 2009.

- WRT'08 [S7] Gathering Refactoring Data: a Comparison of Four Methods
  Emerson Murphy-Hill, Andrew Black, Danny Dig, Chris Parnin
  2nd ACM Workshop on Refactoring Tools (WRT'08), pp 1-5, Nashville, TN, USA, October 2008.
- ASE 07 [S6] Automated Detection of API Refactorings in Libraries
  Kunal Taneja, Danny Dig, Tao Xie
  Automated Software Engineering (ASE'07), pp 377-380, Atlanta, GA, USA, November 2007.
  Acceptance ratio: 25% ((37+40)/312).
- FSE 06 [S5] Refactoring-aware Software Merging and Configuration Management
  Danny Dig, Kashif Manzoor, Tien Nguyen, and Ralph Johnson.

  Poster Session, Foundations of Software Engineering (FSE'06), Portland, OR, USA, November 2006.
- ETX 06 [S4] MolhadoRef: A Refactoring-aware Configuration Management Infrastructure for Object-Oriented Programs Danny Dig, Tien Nguyen, and Ralph Johnson.

  Eclipse Technology Exchange (ETX '06), held at OOPSLA'06, pp 25-29, Portland, OR, USA, October 2006.
- OOPSLA [S3] Using Refactorings to Automatically Upgrade Component-Based Applications
  Danny Dig.

  Doctoral Symposium extended abstract, Object-Oriented Programming, Systems, Languages, and Applications
  (OOPSLA'05), pp. 228-230, San Diego, CA, USA, October 2005. 1st Prize Winner of the ACM
  SIGPLAN Student Research Competition
- WOOR 05 [S2] Automated Detection of Refactorings in Frameworks and Libraries
  Danny Dig, Can Comertoglu, Darko Marinov and Ralph Johnson.

  Sixth Workshop on Object-Oriented Reengineering, held at European Conference on Object-Oriented Programming (ECOOP'05), published online, Glasgow, UK, July 2005.
- PLoP 04 [S1] Of Steers and Peers Patterns for Effective Pair-Programming
  Danny Dig.

  11th Conference on Pattern Languages of Programs (PLoP '04), published online, Monticello, IL, September 2004.

### **Patents**

IBM Patent Consolidated Launching of Multiple Tasks - U.S. Patent No: US8219991, Date of Patent: July 10, 2012. http://www.google.com/patents/US8219991 Danny Soroker, **Danny Dig**, Ramon Caceres, Sebastien Demathieu, Apratim Purakayastha.

### **Teaching Experience**

01/22 - 05/22 Instructor University of Colorado Software Development for IoT Systems (CSCI 7000-008).

Enrollment: 10 students.

01/21 - 05/21 Instructor University of Colorado

OO Analysis and Design (CSCI 4448/5448).

Enrollment: 100+ students.

04/19 - 06/19 Instructor Oregon State University

Graduate Course on Software Maintenance and Evolution (CS563).

Enrollment: 6 students.

04/18 - 06/18 Instructor Oregon State University

Graduate Course on Software Maintenance and Evolution (CS563).

Enrollment: 7 students.

04/17 - 06/17 Instructor Oregon State University

Graduate Course on Applied Research in Software Engineering (CS562).

Enrollment: 6 students.

09/16 Industrial Instructor Oregon State University

Technical Course on Asynchronous Programming for Mobile Devices, organized by the Technology Association of Oregon, Portland, OR. Industry participants from 9 companies.

09/15 - 12/15 Instructor Oregon State University

Graduate Course on Software Engineering I (CS561).

Enrollment: 9 students.

01/15 - 03/15 Instructor Oregon State University

Undergraduate Course on Software Engineering I (CS361).

Enrollment: 37 students.

**Industrial Instructor** 10/14

Oregon State University

Summer School on Multicore Programming with Java, held in conjunction with the SPLASH'14 conference in Portland, OR. Industry participants from 5 companies.

10/14 - 12/14 Instructor

Oregon State University

Graduate Course on Software Engineering I (CS561).

Enrollment: 10 students.

01/14 - 03/14 **Instructor** 

Oregon State University

Undergraduate Course on Software Engineering I (CS361).

Enrollment: 26 students.

09/13 - 12/13 **Instructor** 

**Oregon State University** 

Graduate Course on Software Evolution for Mobile Devices (CS519). Using TouchDevelop as research platform. Enrollment: 6 students.

01/13 - 05/13 Instructor

University of Illinois

Undergraduate Course on Software Engineering II (CS 428/429)

Enrollment: 140 students.

08/12 - 12/12 Instructor

University of Illinois

Undergraduate Course on Multicore Parallel Programming (CS 498DD)

Enrollment: 16 students.

01/12 - 05/12 **Instructor** 

University of Illinois

Undergraduate Course on Software Engineering II (CS 428/429)

Enrollment: 142 students.

08/11 - 12/11 **Instructor** 

University of Illinois

Undergraduate Course on Software Engineering I (CS 427)

Enrollment: 151 students. I made the class interactive and participatory. This increased the classroom student attendance from 20% in previous years, to 80%.

09/11, 05/12 Industrial Instructor

Boeing — Seattle I and II & Huntington Beach

Multicore Programming with Java.

Taught 3 intensive 1-week industrial training sessions to Boeing engineers. Enrollment: 15 managers, 55 programmers. Course rated as "The best technical course I took at Boeing" – Boeing senior software engineer.

10/10, 09/10 **Tutorial Presenter**  OOPSLA'10, ICSM'10

Presented half-day tutorials on Refactoring for Parallelism:

- 15 participants, held at OOPSLA'10, Reno, NV
- 28 participants, held at ICSM'10, Timisoara, Romania

#### 06/09,University of Illinois, Singapore Advance Digital Sciences Center 07/10,Summer School Instructor 08/10,07/11,

07/12

Lectured in the UPCRC & I2PC Summer School on Multicore Programming on the topics of Java parallelism and refactoring for concurrency. Designed and coordinated lab assignments.

- 30 participants, University of Illinois, July 2012
- 260 participants, University of Illinois, July 2011
- 153 participants, University of Illinois, July 2010 30 participants, Singapore ADSC, Aug 2010 163 participants, University of Illinois, June 2009

09/09 - 12/09 Co-Instructor

University of Illinois

Graduate Course on Advanced Topics in Software Engineering (CS 527), co-taught with Ralph Johnson. Taught the special theme for this year's course on tools for parallel programming. Supervised graduate projects. Based on the course projects, two students published one ICSE paper.

08/02 - 05/05 Head Teaching Assistant

University of Illinois

Graduate Object-Oriented Programming and Design (CS 598REJ) (thrice)

Software Engineering I (CS 427) (twice)

Software Engineering II (CS 428) (twice)

eXtreme Programming Coach - coached five 8-person projects (three semesters)

Gave guest lectures, designed and graded homework, designed and graded exams, graded course projects, led project retrospectives, introduced a points-based reward system to encourage student participation during lectures.

Politechnics University of Timisoara

10/01 - 06/02 Teaching Assistant

Compiler Construction

Programming Languages and Interpreters

Gave recitations and graded problem sets, exams and projects for several groups of students.

09/98 - 06/00 **Teacher** 

Logos Junior College, Emanuel Junior College

Computer Programming, Operating Systems, Databases Management.

Full responsibility for course curriculum, lectures, and exams.

### **Advising and Mentoring**

Current	PhD students University of Colorado
PhD exp. '24 Current	Malinda Dilhara MS students University of Colorado
MS exp. '24	Abhiram Bellur
Former	Grad students CU Boulder, OSU / Illinois
MS 2023	Dorin Pomian
MS 2023	first job:Amadeus Carla Pomian
MS 2022	first job:Vlog Nikhith Sannidhi
PhD 2021	first job: MathWorks Ameya Ketkar, Towards Automating Type Changes
PhD 2017	first job: Uber PL Research group Michael Hilton, Understanding Software Development and Testing Practices
PhD 2016	first job: teaching faculty at Carnegie Mellon University Semih Okur, Correct Usage of State-of-the-Art Concurrency Through Program Transformations, wins Feng
	Chen Memorial Award at UIUC first job: Microsoft, Redmond, WA
PhD 2015	Yu Lin, Automated Refactoring for Java Concurrency
MS 2015	first job: Google, Mountain View, CA Kendall Bailey, Out of the Mouths of Users: Examining User-Developer Feedback Loops Facilitated by App Stores
MS 2015	first job: Software Developer, Intel, Hillsborough, OR Mihai Codoban, A Comparative Study on how SVN and Git Affect Software Changes
DI D. 2018	first job: Software Developer, Microsoft, Redmond
PhD 2013	Stas Negara (co-advised with Ralph Johnson), Towards a Change-Oriented Programming Environment first job: Google, Mountain View, CA
MS 2013	Cosmin Radoi, Practical Static Data Race Detection for Java Loops, wins David Kuck Outstanding MS
	Thesis Award at UIUC.
MS 2012	first job: PhD student at UIUC Sandro Badame, Refactoring Meets Spreadsheet Formulas
	first job: Google, NY
MS 2011	Fredrik Kjolstad, Refactoring Transformations for Maintainable, Scalable, and Efficient Parallelism, co-advised
	by Marc Snir first job: PhD student at MIT
MS 2009	Binh Le, Parallelizing Learning-based Java Applications, co-advised by Ralph Johnson
	first job: MBA student at Boston University
MS 2008	Stas Negara, Refactoring-aware Binary Adaptation of Evolving Libraries, co-advised by Ralph Johnson, first job: PhD student at UIUC
MS 2007	Kashif Manzoor, Refactoring-aware Software Merging, co-advised by Ralph Johnson first job: solution architect at Oracle Corporation, Malaysia
MS 2006	Can Comertoglu, Inferring Refactorings in Evolving Components, co-advised by Ralph Johnson first job: requirements manager at Microsoft, Redmond

Former Undergrad interns or individual research study

OSU/ Illinois / MIT

Intern '16, '17 Jacob Lewis, from OSU

Intern '16, '17 Jonathan Harijanto, from OSU

Intern '16 George Harder, from OSU

Intern '15 Lily Mast, from University of Evansville Intern '15 Elias Daniel Rademacher, from OSU

Intern '14,'15 Sean McDonald, from OSU

Intern '14,'15 Hugh McDonald, from OSU

Intern '14,'15  $\,$  Nicholas Nelson, from OSU

Intern '12	Alexandria Shearer, Passion on Parallelism REU, from Santa Clara University
Intern '12	Kyle Doren, Passion on Parallelism REU, from UIUC
Intern '12	Lyle Franklin, ITI Undergrad summer internship, from Ball State University
Intern '12	Alex Gyori, ITI Undergrad summer internship, from Politehnics University of Timisoara
Res '12	Yuwei Chen, individual research study, from UIUC
Res '11	Anda Bereckzy, individual research study, now software developer at Microsoft, Redmond
Res '11	Alex Sikora, individual research study, now software developer at salesforce.com, L.A.
Intern '11	Jack Ma, ITI Undergrad summer internship, from Rose-Hulman Institute
Intern '11	Lorand Szacaks, ITI Undergrad summer internship, now PhD student at IA State University
Intern '11	Caius Brindescu, ITI Undergrad summer internship, now PhD student at UIUC
Intern '11	Mihai Codoban, ITI Undergrad summer internship, now PhD student at UIUC
Intern '09	Mihai Tarce, ITI Undergrad summer internship, now MS student at U of Milan
Intern '09	Cosmin Radoi, ITI Undergrad summer internship, now PhD student at UIUC
Res '08	John Marrero, UROP research project at MIT, now MS student at MIT

PhD Thesis	Committee member	University of Illinois / External
2019	Member of the PhD committee for Arpit Christi at OSU, USA (final	defense June 2019).
2016	Member of the PhD committee for Amin Alipour at OSU, USA (final	defense April 2017).
2014	Member of the PhD committee for Peter Dinges at the University of I	llinois at Urbana-Champaign, USA (final
	defense on April 2014).	
2014	Member of the PhD committee for Bradley Cossette at the University	of Calgary, Canada (final defense on Sept
	2014).	
2013	Served on the PhD committee for Felienne Hermans at the Delft Uni	versity of Technology, Netherlands (final
	defense on Jan 2013).	

### **Invited Talks**

63 invited talks, not counting conference presentations for the papers on which I am first author

05/2024	Challenges and Best Practices for Teaching Gen Z Students  JetBrains Academy. Host: Julia Amatuni. Live stream on YouTube and the network of professors in JetBrains Academy.
04/2024	Reflections on Career, Growth and Development ICSE'24 New Faculty Symposium. Host: Arie van Deursen and David Lo. Lisbon, Portugal
12/2023	Accelerating Innovation and Agility in Manufacturing with HoT and Machine Learning Industrial IoT World. Host: Lucian Fogoros. Virtual, 2000+ attendees
11/2023	ExtractMethod Assist: Generative AI and IDE: Together Go Farther <b>JetBrains AI Conference</b> . Host: Timofey Bryskin. Belgrade, Serbia
09/2023	Generative AI Programming Assistant Applied Intelligence Live, 2023. Host: Steve Brumer. Austin, TX
12/2022	The Smart Factory of Tomorrow – What you need to know and where to start <b>Industrial IoT World</b> . Host: Lucian Fogoros. Virtual, 2000+ attendees
11/2022	Reflections on Personal and Professional Growth FSE'22 New Faculty Symposium. Host: Laurie Williams. Singapore
11/2022	Together we go farther: industry-university R&D partnerships  IoT World & AI Summit 2022. Host: Steve Brumer. Austin, TX
06/2020	Growth Lessons from a Decade of Refactoring Research <b>Keynote at International Workshop on Refactoring</b> . Host: Peng Xin. Seoul, South Korea
05/2019	Growth Lessons from a Decade of Refactoring Research <b>Keynote at TechDebt19</b> . Host: Paris Avgeriou. Montreal, Canada
08/2018	The Changing Landscape of Refactoring Research in the Last Decade <b>ACM SIGSOFT Webinar Series</b> . Host: Robert Dyer. Online audience 300
05/2018	The Changing Landscape of Refactoring Research in the last Decade <b>Keynote @ WAPI'18</b> . Host: Sarah Nadi. Gothenburg, Sweden
10/2017	The Changing Landscape of Refactoring Research in the last Decade <b>Keynote @ GPCE'17</b> . Host: Sebastian Erdweg. Vancouver, Canada
05/2017	Lessons in Refactoring Research

	University of La Plata. Host: Alejandra Garrido. La Plata, Argentina
11/2016	Analysis and Transformations in Support of Android Privacy UIUC. Host: Darko Marinov. Urbana, IL, USA
10/2016	Refactoring for Asynchronous Execution on Mobile Devices Google. Host: Raluca Sauciuc. Mountain View, CA, USA
10/2015	Software Wearables in the IDE: Continuous Monitoring of Changes  Keynote and Award Talk @ ICSME'15. Host: Martin Robillard. Bremen, Germany
11/2014	Refactorings for Improving Responsiveness in Mobile Applications <b>DeMobile'14 Invited Talk at FSE'14</b> . Host: Aharon Abadi. Hong Kong, China
10/2014	Interactive Program Transformations U of Victoria. Host: Daniela Damian. Victoria, Canada
05/2014	Retrofitting Concurrency in Sequential Applications IIT Hyderabad. Host: M V Panduranga Rao. Hyderabad, India
10/2013	Refactoring: from Concurrency to Mobility MobileDeli'13 Invited Talk. Host: Aharon Abadi. Indianapolis, USA
05/2013	First-class Program Transformations NCSU. Host: Emerson Murphy-Hill. Raleigh, USA
04/2013	First-class Program Transformations CMU. Host: Jonathan Aldrich. Pittsburgh, USA
04/2013	First-class Program Transformations OSU. Host: Martin Erwig. Corvallis, USA
02/2013	Interactive Program Transformations UIUC. Host: Vikram Adve. Urbana, USA
08/2012	Interactive Parallelism Intel. Host: Mike Wrinn. Santa Clara, USA
07/2012	Automated Program Transformations  Microsoft Faculty Summit. Host: Judith Bishop. Redmond, USA  Microsoft Research. Host: Juan Vargas. Redmond, USA
12/2011	Interactive Refactoring for Parallelism Intel. Host: Ganapati Srinivasa. Hillsborough, USA Intel. Host: Ali Reza Tabatabai. Santa Clara, USA
08/2011	Interactive Refactoring for Parallelism, Intel. Host: Matt Frank, Santa Clara, USA
11/2010	Retrofitting Parallelism into Existing Sequential Programs, <b>Rose Hulman Institute</b> . Host: Curtis Clifton, Terre Haute, USA
11/2010	Getting a PhD: What, Why, and How to Live on the Frontier, <b>Inspirations for CS undergrads at Rose Hulman</b> . Terre Haute, IN
09/2010	Refactoring for Parallelism, <b>Politechnics University of Bucharest</b> . Host: Emil Slusanschi, Bucharest, Romania
09/2010	Refactoring for Parallelism, <b>Politechnics University of Timisoara</b> . Host: Marius Minea, Timisoara, Romania
08/2010	Retrofitting Parallelism into Sequential Applications Institute for High Performance Computing. Host: Rick Goh Siow Mong. Singapore National University of Singapore. Host: Wong Weng Fai. Singapore Nanyang Technological University. Host: Bertil Schmidt. Singapore
05/2010	Retrofitting Parallelism into Existing Sequential Programs, ${f UC}$ San ${f Diego}$ . Host: Sorin Lerner, San Diego, USA
04/2010	Refactoring for Parallelism, IBM TJ Watson. Host: Evelyn Duesterwald, Hawthorne, USA
03/2010	Refactoring for Parallelism, University of Waterloo. Host: Joanne Atlee, Waterloo, Canada
03/2010	Refactoring for Parallelism, Ohio State University. Host: Nasko Rountev, Columbus, USA
11/2009	A Type and Effect System for Deterministic Parallel Java, <b>Purdue University</b> . Host: Jan Vitek, West Lafayette, USA

11/2009	ReLooper: Refactoring for Loop Parallelism, University of Auckland. Host: Ewan Tempero, Auckland, New Zealand
09/2009	Automated Refactoring for Parallelism, Microsoft Research. Host: Wolfram Schulte. Redmond, WA
09/2009	Automated Upgrading of Component-based Applications, Microsoft Visual Studio Team. Host: Karen Liu, Redmond, USA
08/2009	Turning Parallel Patterns into Code, Annual Intel Summit. Hillsboro, OR
05/2008	ReBA: Refactoring-aware Binary Adaptation of evolving libraries, <b>Saarland University</b> . Host: Andreas Zeller, Saarbruecken, Germany
04/2008	Retrofitting Concurrency into Sequential Java Applications, $\mathbf{Manycore}\ \mathbf{Group},\ \mathbf{MIT}.$ Host: Anant Agarwal, Cambridge, MA
11/2007	$\label{eq:component-based} \mbox{ Applications, } \mbox{\bf Departmental Talk, MIT. Host: Michael Ernst, Cambridge, MA}$
02/2007	$ \label{thm:continuous} \textbf{Getting a PhD: What, Why, and How to Live on the Frontier}, \textbf{Inspirations for CS undergrads}. \ \textbf{Urbana, IL} $
01/2007	MolhadoRef: a Refactoring-aware Software Configuration Management, <b>Department Colloquium, University of Colorado, Boulder</b> . Host: Amer Diwan. Boulder, CO
11/2006	PhD in Software Engineering: What, Why, and How to Live on the Frontier, $\bf Inspirations\ track$ - $\bf FSE'06$ . Portland, OR
10/2006	Refactoring-aware Software Configuration Management, <b>Software Seminar, Portland State University</b> . Host: Andrew Black. Portland, OR
07/2006	${\bf Towards~Automated~Upgrading~of~Component-based~Applications,~\textbf{Doctoral~Symposium~-~ECOOP'06}.}$ Nantes, France
05/2006	Automatic Detection of Refactorings  Compiler Seminar, University of California - Berkeley. Host: Ras Bodik. Berkeley, CA  Software Seminar, Stanford University. Host: Alex Aiken. Stanford, CA  University of California, Santa Cruz. Host: Jim Whitehead. Santa Cruz, CA
04/2006	$\label{eq:continuous} \mbox{Automatic Detection of Refactorings, $\mathbf{Midwest\ Symposium\ on\ Programming\ Languages\ and\ Systems.}$ \\ \mbox{Urbana, IL}$
02/2006	Automatic Detection of Refactorings, <b>Software Engineering Lab, Iowa State University</b> . Host: Tien Nguyen. Ames, IA
12/2005	$\label{eq:complex_constraints} Automatic Detection of Refactorings, $\mathbf{Programming \ Languages \ and \ Compiler \ Seminar, \ UIUC. \ Host: \ Vikram \ Adve. \ Urbana, \ IL \\$
10/2005	Towards Automated Upgrades of Component-based Applications, $\mathbf{ACM}$ SIGPLAN Student Research Competition. San Diego, $\mathbf{CA}$
10/2005	Thesis research talk, OOPSLA'05 Doctoral Symposium. San Diego, CA
08/2005	Using Refactorings to Automatically Upgrade Component-based Applications, ${\bf IBM\ TJ\ Watson\ Research\ Lab}$ . Host: Frank Tip. Hawthorne, NY
08/2004	Automated Refactoring: Past, Present, and Future Research, IBM Zurich Research Lab. Host: Erich Gamma. Zurich, Switzerland Software Composition Group, University of Bern. Host: Oscar Nierstrasz. Bern, Switzerland

### **Formal Demonstrations**

. oa. =	Tormar Domonou attorio	
10/2009	ReLooper: Refactoring for Loop Parallelism, OOPSLA'09. Orlando, FL	
05/2009	Concurrencer: Retrofitting Concurrency into Sequential Java Applications via Concurrent Libraries, <b>ICSE'09</b> . Vancouver, Canada	
10/2006	MolhadoRef: a Refactoring-aware Software Configuration Management Tool, OOPSLA'06. Portland, OR	

## **Industry Experience**

01/23 - 12/24 **JetBrains Research** 

 $\mathbf{USA}$ 

Scientific Consultant with the ML4SE Research team. Lead projects on a new generation of AI Programming Assistant for refactoring and code renovation.

10/01 - 06/02 **Platinium, Inc**Full time software engineer. Designed and implemented a Java framework for displaying and manipulating tables. The framework can be easily customized to read inputs in several formats.

1998 - 2000 **TopTech, Inc. Deva, Romania** Summer internship, worked in computer assembling and service department.

### **Department Service**

Departine	ent Service
01/20-current	Mentorship Chair for CS Faculty, facilitate monthly group mentoring sessions for faculty in the CS department, Boulder, CO
01/15-12/19	Member of Steering Committee of the Technology Association of Oregon (TAO) Developer Forum, where I serve as a liaison between OSU and software industry partners, Corvallis, $OR$
01/14-12/19	Member of Faculty Hiring Committee at EECS OSU, Corvallis, OR
05/15	Organizer and moderator: panel on industry careers with 5 panelists from software companies, part of the Technology Association of Oregon (TAO) Education Roadshow, $250$ students, Corvallis, OR
10/14	$\label{lem:co-chair} \begin{tabular}{ll} Co-Chair of Inspirations@SPLASH: inspired undergrads and minorities to apply for graduate school, SPLASH'14 Conference, Portland, OR \\ \end{tabular}$
11/10	Inspired undergrads to apply for graduate school, Rose Hulman Institute
Spring'09-'13	Started a new seminar, Practice for Academic Job Talks (PACAJOT) at UIUC.
01/09- 12/12	Co-organizer of the Software Engineering seminar at UIUC.
01/08- 03/08	Started a new seminar, Practice for Academic Job Talks Seminar at MIT.
03/07	Interviewed faculty candidates in the CS department at UIUC.
02/07	Organizer of "Inspirations" event to encourage UIUC CS undergraduate students to apply for PhD.
2006	Assisted the Associate Head to investigate and possibly develop a new graduate program, Master of Software Engineering at UIUC.

### Leadership and Service

Chair or co-chair of 15 workshops and 1 conference, PC member for 42 conferences and workshops, 10 NSF panels

2024	General Chair, The IDE Workshop at ICSE'24.
2024	Program Committee Member, International Conference on Software Engineering (ICSE'25).
2024	Panelist and Speaker, New Faculty Symposium at International Conference on Software Engineering (ICSE'24).
2022	Panelist and Speaker, New Faculty Symposium at Foundations of Software Engineering (FSE'22).
18-21	Faculty Mentoring Chair, FSE'18, ASE'19, ICSE'19, ICSME'19, ICSE'20, OOPSLA'21.
2021	$\label{thm:committee} \mbox{ Program Committee Member, International Conference on Software Engineering - Demo Track (ICSE'22).}$
2019	Program Board Member, International Conference on Software Engineering (ICSE'20).
2019	Co-Organizer, International Workshop on Research and Experience for IoT Systems (SERP4IOT'19).
2019	Program Committee Member, International Conference on Software Maintenance and Evolution (ICSME'19).
2018	Program Committee Member, International Conference on Software Engineering (ICSE'19).
2018	Program Committee Member, International Conference on Software Maintenance and Evolution (ICSME'18).
2017	Program Committee Member, International Conference on Automated Software Engineering (ASE'17).
2016	Program Committee Member, International Conference on Software Engineering (ICSE'17).
2015	Co-Chair, International Conference on Mobile Software Engineering and Systems (MobileSoft'15).
2015	Program Committee Member, International Conference on Software Engineering – Visions of 2025 and Beyond (V2025) Track at ICSE 2016.
2015	Program Committee Member, International Conference on Automated Software Engineering (ASE'15).
2015	Program Committee Member, International Conference on Software Engineering – New Ideas and Emerging Results Track. (ICSE NIER'15).

Lead Co-organizer, Dagstuhl Seminar on the "The Future of Refactoring". http://www.dagstuhl.de/14211 2014 Co-Chair, Workshop MobileDeli'14 collocated with SPLASH'14. 2014 2014 Program Committee Member, International Conference on Automated Software Engineering (ASE'14). Program Committee Member and Judge, Foundations of Software Engineering – Student Research Competition. 2014 (FSE - SRC'15). 2013 Program Committee Member, OO Programming, Systems, Languages, and Applications (OOPSLA'13). 2013 Program Committee Member, European Conference on Object-Oriented Programming (ECOOP'13). 2013 Program Committee Member, International Parallel & Distributed Processing Symposium (IPDPS'13). 2013 Program Committee Member, International Conference on Software Engineering - New Ideas and Emerging Results Track. (ICSE NIER'13). Program Committee Member, International Conference on Software Maintenance (ICSM'13). 2013 2013 Program Committee Member, International Conference on Automated Software Engineering (ASE'13). 2013 Proceedings Chair, OO Programming, Systems, Languages, and Applications (OOPSLA'13). Program Committee Member, International Symposium on Foundations of Software Engineering (FSE'12). 2012 2012 External Review Committee, OO Programming, Systems, Languages, and Applications (OOPSLA'12). 2012 Program Committee Member, International Conference on Software Maintenance (ICSM'12). 2012 External Review Committee, European Conference on Object-Oriented Programming (ECOOP'12). 2012 Co-Chair, 4th Workshop on Hot Topics in Software Upgrades at ICSE'12. 2012 Program Committee Member, 5th Workshop on Refactoring Tools, adjacent to ICSE'12. 2012 Program Committee Member, International Conference on Multicore Software Engineering, Performance, and Tools (MSEPT'12). Program Committee Member, International Symposium on Software Testing and Analysis (ISSTA'11). 2011 2011 Program Committee Member, Working Conference on Reverse Software Engineering (WCRE'11). 2011 Co-Chair, 4th Workshop on Refactoring Tools at ICSE'11. 2011 External Review Committee, Principles and Practice of Parallel Programming (PPoPP'11). 2011 Program Committee Member, ACM Student Research Competition held at ICSE'11. 2011 Program Committee Member, International Workshop on Principles of Software Evolution (IWPSE'11). 2010 Research Demonstrations Review Committee, Foundations of Software Engineering (FSE'10). N/A Panelist, National Science Foundation. Co-Chair, Indo-US Workshop on Collaboration in Parallel Programming at PPoPP'10. 2010 2010 North American Publicity Chair, International Conference on Software Maintenance (ICSM'10). 2010 Program Committee Member, International Workshop on Principles of Software Evolution (IWPSE'10). 2009 Co-Chair, Workshop on Parallel Patterns and Problem Solving Techniques at the Annual Intel Summit. Program Committee Member, Object-Oriented Program., Syst., Lang., and Applications (OOPSLA'09). 2009 2009 Program Committee Member, 2nd International Workshop on Multicore Software Engineering at ICSE'09. 2009 Program Committee Member, 3rd ACM Workshop on Refactoring Tools at OOPSLA'09. 2009 Program Committee Member, 2nd International Workshop on Hot Topics on Software Upgrades at OOPSLA'09. 2009 Program Committee Member, International Workshop on Principles of Software Evolution at FSE'09. Co-Chair, International Workshop on Hot Topics on Software Upgrades at OOPSLA'08. 2008 2008 Co-Chair, 2nd Workshop on Refactoring Tools at OOPSLA'08.

Chair, Doctoral Symposium, ECOOP 2007.

Chair and primary organizer, 1st Workshop on Refactoring Tools at ECOOP'07.

2007 2007

Panelist in the Inspirations track at FSE'06.

President of the Romanian Student Club, a 70-person student organization at the University of Illinois.

Program committee member, Pattern Languages of Programs (PLoP) '04, '05, '06.

Conference Chair, 11th Conference on Pattern Languages of Programs (PLoP), Monticello, IL.

Member of Hillside Group, a community of software professionals who write patterns.

Student Volunteer at OOPSLA'02, '03, '04.

### **Community Service**

- 2017,'18,'19,'21 Based on invitations from presidents of countries, together with the John Maxwell Leadership Foundation, we provided leadership training for tens of thousands of leaders in Paraguay, Costa Rica, and the Dominican Republic. Through these country-wide transformation initiatives, we trained leaders in all major streams of influence including government, business, education, health, media, etc. I was responsible for training ministers of science and technology, ministers of education, university presidents, and business leaders.
- 1996 present Involved in acoustic and electric *guitar performance. Perform regularly* with one gospel band and one jazz band. *Teach guitar lessons* to local students. Perform at charity and community events.
- 2001 2002 Director and founder of bells/chimes choir, performing at weddings.
- 1998 2002 Choir director lead 40-person choir, performing at faith-based services and community events.
- 1999 2001 Staff member with International Children's Aid Foundation, non-profit organization working with orphans.

### Journal Reviewer and Conference Co-reviewer

reviewer for 11 journal papers, external reviewer for 14 conferences and workshops

11/12	IEEE Transactions on Software Engineering (TSE).
03/12	IEEE Transactions on Software Engineering (TSE).
07/11	ACM Transactions on Software Engineering and Methodology (TOSEM).
05/11	IEEE Transactions on Software Engineering (TSE).
02/11	IEEE Transactions on Software Engineering (TSE).
02/11	Elsevier Journal of Systems and Software (JSS).
12/10	IEEE Transactions on Software Engineering (TSE).
08/10	IEEE Transactions on Software Engineering (TSE).
08/10	ACM Transactions on Software Engineering and Methodology (TOSEM).
07/09	ACM Transactions on Software Engineering and Methodology (TOSEM).
04/08	Generative Programming and Component Engineering (GPCE'08).
04/08	Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA'08).
02/08	European Conference on Object-Oriented Programming (ECOOP'08).
07/07	International Conference on Automated Software Engineering (ASE'07).
05/07	International Conference on Software Maintenance (ICSM'07).
04/07	Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA'07).
03/07	The International Symposium on Software Testing and Analysis (ISSTA'07).
02/07	2007 Genetic and Evolutionary Computation Conference (GECCO'07).
01/07	ACM SIGPLAN 2007 Conference on Programming Language Design and Implementation (PLDI 2007).
11/06	Wiley InterScience Journal of Software Maintenance and Evolution: Research and Practice (JSME).
09/06	International Workshop on Software Quality Assurance (SOQUA'06).
2004 - 2007	Shepherd for Pattern Languages of Programs (PLoP '04, '05, '06, '07).

### **Released Software**

EM-Assist First automated refactoring tool to use LLMs. A plugin for IntelliJ IDEA that combines the creativity of LLMs

with the safety analysis of IDEs for performing ExtractMethod refactoring.

https://github.com/llm-refactoring/llm-refactoring-plugin

PyCraft A tool that combines LLMs with Program Transformation by Example to provide unprecedented level of

change automation

https://pycrafttool.github.io/

PyEvolve Mines best practices from Python open-source projects and transplants them at new code side in other projects.

https://pythoninfer.github.io/

TC-Infer A plugin for IntelliJ IDEA that mines and learns rules for performing Type Migrations for Java

IntelliTC https://type-change.github.io/index.html

R-CPatMiner A tool for mining repetitive code changes in Python and adapting Python code for AST-based analysis with

Java static analysis tools

https://mlcodepatterns.github.io

AsyncDroid A refactoring tool which enables Android developers to transform existing improperly-used async constructs

(leading to memory leaks, losing task results, and wasting energy) into correct async constructs.

http://refactoring.info/tools/asyncdroid/

Asynchronizer An automated refactoring tool that enables Android developers to extract long-running operations into

AsyncTask. Asynchronizer uses a points-to static analysis to determine the safety of the transformation.

http://refactoring.info/tools/asynchronizer/

Asyncifier, (i) Asyncifier – an automated refactoring tool that converts callback-based asynchronous code to the new

AsyncFixer async/await in C#; (ii) AsyncFixer - a tool that finds and corrects common misuses of async/await.

http://learnasync.net

LambdaFicator A refactoring tool for retrofitting functional features like lambda expressions and map and filter operations into imperative Java 8 code. Refactoring existing code to use these new functional extensions enables explicit

but unobtrusive parallelism and makes the code more succinct. Ships with the official release of NetBeans IDE.

http://refactoring.info/tools/LambdaFicator

CTADetector A testing tool that finds *check-then-act* atomicity violations when using concurrent collections (e.g., non-atomic

checking whether collection contains elements and acting to remove elements). The tool found hundreds of bugs in mature open-source applications, and for many of them the developers accepted the patch generated

by our tool.

http://mir.cs.illinois.edu/~yulin2/CTADetector/

Immutator A refactoring tool for converting mutable into immutable classes. This refactoring is useful in several domains.

Eliminating side-effects from Java classes can simplify sequential programming, it can make distributed programming more efficient, and it simplifies parallel programming since an immutable class does not require

any synchronization.

http://refactoring.info/tools/Immutator

ReLooper A refactoring tool for converting sequential loops into parallel loops. ReLooper replaces sequential loops

with the equivalent parallel operation/operator in the Java's upcoming ParallelArray framework. ReLooper performs a data-flow analysis and warns the programmer about potential races in the loops to be parallelized.

http://refactoring.info/tools/ReLooper

Concurrencer A refactoring tool for retrofitting concurrency into sequential applications via concurrent libraries. Concurrencer

enables programmer to replace field accesses with thread-safe, atomic APIs, and to convert sequential, recursive divide-and-conquer functions into functions that solve the recursive subproblems in parallel. Concurrencer is

built on top of Eclipse's refactoring engine and works for Java programs.

http://refactoring.info/tools/Concurrencer

ReBA A tool for automatically generating binary compatibility layers between evolving libraries and the applications

that use these APIs. Experimental evaluation shows that ReBA introduces a small memory and runtime overhead (less than 8%), while allowing older binary applications to properly run with newer versions of library

APIs. ReBA is released as an Eclipse plugin and works for Java programs:

http://dig.cs.illinois.edu/tools/ReBA/index.html

MolhadoRef The first version control system that can treat refactorings intelligently. Without losing any power to merge

manual edits, it converts refactorings from being the weakest link in a version control system to being the strongest. MolhadoRef automatically resolves more merge conflicts than traditional text-based systems (e.g., CVS), preserves program history better and makes it easier to understand program evolution. MolhadoRef is

http://dig.cs.illinois.edu/tools/MolhadoRef/index.html

released as an Eclipse plugin and works for Java programs:

Refactoring Crawler An analysis tool that detects refactorings that happened between two versions of a component. The strength of the tool lies in the combination of a fast syntactic analysis to detect refactoring candidates and more expensive semantic analysis to refine these candidates. This fusion makes RefactoringCrawler scale to large real-world components, with accuracy over 85%. RefactoringCrawler was downloaded hundreds of times, with results reported from research institutions (Portland State U, NC State University, U of Montreal) and industry (CuramSoftware). RefactoringCrawler is released as an Eclipse plugin: http://dig.cs.illinois.edu/tools/RefactoringCrawler/

JavaRefactor

The first open-source refactoring engine for Java, released as a plugin for JEdit in 2001. JavaRefactor was well received within the JEdit community, getting more than **17,000 downloads** within first six months after its release. An older version (requires JEdit 4.1) can be found here:

http://plugins.jedit.org/plugins/?JavaRefactor