Curriculum Vitae
Aaron D. Stump
February 23, 2022

Department of Computer Science
14 MacLean Hall
The University of Iowa
Iowa City, IA 52242-1419
Phone: 319-800-1762
Email: aaron-stump@uiowa.edu
Web: http://www.cs.uiowa.edu/~astump/

EDUCATION AND PROFESSIONAL HISTORY

Higher Education

Stanford University, Department of Computer Science. Ph.D., August 2002.

Cornell University, College of Arts and Sciences. BA, May 1997. Computer Science, Philosophy.

Academic Positions

Professor of Computer Science, May 2014 to present, The University of Iowa.

Associate Professor of Computer Science, July 2008 to May 2014, The University of Iowa.

Assistant Professor of Computer Science and Engineering, Fall 2002 to June 2008, Washington University in St. Louis.

Honors and Awards

2021 Computer-Aided Verification (CAV) award, “For pioneering contributions to the foundations of the theory and practice of satisfiability modulo theories (SMT)”, with twenty others.

2021 Logic in Computer Science (LICS) Test of Time award for the 2001 paper “A Decision Procedure for an Extensional Theory of Arrays”.

2015 Collegiate Teaching Award, The College of Liberal Arts and Sciences (CLAS), The University of Iowa.

Best paper award, 2011, The 22nd International Conference on Term Rewriting and Applications (RTA), Novi Sad, Serbia, for “Type Preservation as a Confluence Problem”.

Haifa Verification Conference Award, 2010, with co-awardees Clark Barrett, Leonardo da Moura, Silvio Ranise, and Cesare Tinelli. “The HVC Award recognizes the most promising contribution to fields of software and hardware verification and test in the last five years.”

National Science Foundation CAREER award, August 1, 2005 - July 31, 2010.

Computer Science Prize for Academic Excellence, Computer Science Department, Cornell University. Undergraduate student award, 1997.

Memberships

IFIP Working Group 1.6 on Term Rewriting, invited member 2013-2017.

Association of Computing Machinery (ACM), Special Interest Group on Programming Languages, member.

SCHOLARSHIP

A few notes for the following:

• My h-index according to Google Scholar as of February, 2022, is 27.
• Some papers originally presented at workshops have also been archived in revised form in electronic journals, following a second round of reviewing. Such papers are noted both under workshops and under electronic journals.
• Starting in 2017, proceedings of certain ACM SIGPLAN conferences have been published as issues of the journal Proceedings of the ACM on Programming Languages (PACMPL). Papers in these proceedings are accordingly listed in the section for journal papers, starting in 2017, rather than under conferences.
• Internet searches will turn up papers co-authored by another Aaron D. Stump in materials engineering.

Books

1. Verified Functional Programming in Agda.
   Aaron Stump. ACM Books published by Morgan and Claypool, 2016, 283 pages. ISBN 9781970001242.

2. Programming Language Foundations.
   Aaron Stump. Wiley, September, 2013, paperback, 336 pages. ISBN 9781118007471.

Publications in Print Journals

1. Monotone recursive types and recursive data representations in Cedille.
   Christopher Jenkins and Aaron Stump. Mathematical Structures in Computer Science (MSCS), volume 31, number 6, pages 682-745, 2021.
2. **Strong functional pearl: Harper’s regular-expression matcher in Cedille.**
   Aaron Stump, Christopher Jenkins, Stephan Spahn, and Colin McDonald. Proceedings of the ACM on Programming Languages (PACMPL), volume 2, number ICFP (International Conference on Functional Programming), pages 122:1 - 122:25, 2020.

3. **Generic zero-cost reuse for dependent types.**
   Larry Diehl, Denis Firsov, and Aaron Stump. Proceedings of the ACM on Programming Languages (PACMPL), volume 2, number ICFP (International Conference on Functional Programming), pages 104:1-104:30, 2018.

4. **From Realizability to Induction via Dependent Intersection.**
   Aaron Stump. Annals of Pure and Applied Logic, volume 169, number 7, pages 637-655, 2018.

5. **The Calculus of Dependent Lambda Eliminations.**
   Aaron Stump. Journal of Functional Programming, volume 27, e14, 2017.

6. **Efficiency of Lambda-Encodings in Total Type Theory.**
   Aaron Stump and Peng Fu. Journal of Functional Programming, volume 26, e3, 2016.

7. **A lazy approach to adaptive exact real arithmetic using floating-point operations.**
   Ryan McCleary, Martin Brain, and Aaron Stump. ACM Communications on Computer Algebra, volume 49, number 3, pages 83-86, 2015.

8. **The 2013 Evaluation of SMT-COMP and SMT-LIB.**
   David R. Cok, Aaron Stump, and Tjark Weber. Journal of Automated Reasoning, volume 55, number 1, pages 61-90, 2015.

9. **6 Years of SMT-COMP.**
   Clark Barrett, Morgan Deters, Leonardo de Moura, Albert Oliveras, Aaron Stump. Journal of Automated Reasoning, volume 50, number 3, pages 243-277, 2013.

10. **Equational Reasoning about Programs with General Recursion and Call-by-value Semantics.**
    Garrin Kimmell, Aaron Stump, Harley D. Eades III, Peng Fu, Tim Sheard, Stephanie Weirich, Chris Casinghino, Vilhelm Sjoberg, Nathan Collins, Ki Yung Ahn. Progress in Informatics, No. 10, March 2013, pages 19-46. Journal version of PLPV ’12 paper.

11. **SMT Proof Checking Using a Logical Framework.**
    Aaron Stump, Duckki Oe, Andrew Reynolds, Liana Hadarean, and Cesare Tinelli. Formal Methods in System Design, volume 42, number 1, pages 91-118, 2013.

12. **Directly Reflective Meta-Programming.**
    Aaron Stump. The Journal of Higher Order and Symbolic Computation, volume 22, number 2, pages 115-144, 2009.

13. **Design and Results of the 3rd Annual Satisfiability Modulo Theories Competition (SMT-COMP) 2007.**
    Clark Barrett, Morgan Deters, Albert Oliveras, and Aaron Stump. International Journal of Artificial Intelligence Tools, volume 17, number 4, 2008, pages 569-606.
14. **Design and Results of the 2nd Annual Satisfiability Modulo Theories Competition (SMT-COMP 2006).**
Clark Barrett, Leonardo de Moura, and Aaron Stump. Formal Methods in System Design, volume 31, number 3, 2007, pages 221-239.

15. **Knuth-Bendix Completion of Theories of Commuting Group Endomorphisms.**
Aaron Stump and Bernd Loechner. Information Processing Letters, volume 98, Issue 5, 2006, pages 195-198.

16. **Design and Results of the 1st Satisfiability Modulo Theories Competition (SMT-COMP 2005).**
Clark Barrett, Leonardo de Moura, and Aaron Stump. Journal of Automated Reasoning, volume 35, 2006, pages 373-390.

17. **A Trustworthy Proof Checker.**
Andrew W. Appel, Neophytos Michael, Aaron Stump, Roberto Virga. Journal of Automated Reasoning, volume 31, 2003, pages 231-260.

**Publications in Electronic Journals**

1. **A Weakly Initial Algebra for Higher-Order Abstract Syntax in Cedille.**
Aaron Stump. Electronic Proceedings in Theoretical Computer Science (EPTCS), pages 54-66, 2019.

2. **Dualized Simple Type Theory.**
Harley Eades III, Aaron Stump, and Ryan McCleary. Logical Methods in Computer Science (LMCS), volume 12, number 3, 2016, pages 1-47.

3. **Hereditary Substitution for the λΔ-calculus.**
Harley Eades III and Aaron Stump. Electronic Proceedings in Theoretical Computer Science, volume 127, 2013, pages 45-65.

4. **A Rewriting View of Simple Typing.**
Aaron Stump, Hans Zantema, Garrin Kimmell, Ruba El Haj Omar. Logical Methods in Computer Science (LMCS), volume 9, number 1, 2012.

5. **Termination Casts: A Flexible Approach to Termination with General Recursion.**
Aaron Stump, Vilhelm Sjöberg, Stephanie Weirich. Electronic Proceedings in Theoretical Computer Science, volume 43, 2010, pages 76-93.

6. **Equality, Quasi-Implicit Products, and Large Eliminations.**
Vilhelm Sjöberg, Aaron Stump. Electronic Proceedings in Theoretical Computer Science, volume 45, 2010, pages 90-100.

7. **Proof Checking Technology for Satisfiability Modulo Theories.**
Aaron Stump. Electronic Notes in Theoretical Computer Science, volume 228, 2009, Pages 121-133.

8. **Signature Compilation for the Edinburgh Logical Framework.**
Michael Zeller, Aaron Stump, and Morgan Deters. Electronic Notes in Theoretical Computer Science, volume 196, 2008, Pages 129-135.

9. **Imperative LF Meta-Programming.**
Aaron Stump. Electronic Notes in Theoretical Computer Science, volume 199, 2008, Pages 149-159.
10. **Mining Propositional Simplification Proofs for Small Validating Clauses.**
   Ian Wehrman and Aaron Stump. Electronic Notes in Theoretical Computer Science, volume 144, Issue 2, 19 January 2006, Pages 79-91.

11. **Validated Proof-Producing Decision Procedures.**
    Robert Klapper and Aaron Stump. Electronic Notes in Theoretical Computer Science, volume 125, Issue 3, 18 July 2005, Pages 53-68.

12. **Logical Semantics for the Rewriting Calculus.**
    Aaron Stump and Carsten Schürmann. Electronic Notes in Theoretical Computer Science, volume 125, Issue 2, 15 March 2005, Pages 149-164.

13. **From Rogue to MicroRogue.**
    Aaron Stump, Ryan Besand, James C. Brodman, Jonathan Hseu and Bill Kinnersley. Electronic Notes in Theoretical Computer Science, volume 117, 20 January 2005, Pages 69-87.

14. **Producing Proofs from an Arithmetic Decision Procedure in Elliptical LF.**
    Aaron Stump, Clark W. Barrett and David L. Dill. Electronic Notes in Theoretical Computer Science, volume 70, Issue 2, December 2002, Pages 29-41.

### Conference Publications

1. **Zero-Cost Constructor Subtyping.**
   Andrew Marmaduke, Christopher Jenkins, and Aaron Stump. Implementation of Functional Languages (IFL), pages 93-103, 2020.

2. **Quotients by Idempotent Functions in Cedille.**
   Andrew Marmaduke, Christopher Jenkins, and Aaron Stump. Trends in Functional Programming (TFP), pages 1-20, 2019.

3. **Spine-local Type Inference.**
   Chris Jenkins and Aaron Stump. 30th Symposium on Implementation of Functional Languages (IFL), pages 37-48, 2018.

4. **Efficient Mendler-Style Lambda-Encodings in Cedille.**
   Denis Firsov, Richard Blair, and Aaron Stump. 9th International Conference on Interactive Theorem Proving (ITP), pages 235-252, 2018.

5. **Generic Derivation of Induction for Impredicative Encodings in Cedille.**
   Denis Firsov and Aaron Stump. 7th ACM SIGPLAN International Conference on Certified Programs and Proofs (CPP), pages 215-227, 2018.

6. **StarExec: A Cross-Community Infrastructure for Logic Solving.**
   Aaron Stump, Geoff Sutcliffe, and Cesare Tinelli. 7th International Joint Conference on Automated Reasoning (IJCAR), pages 367-373, 2014.

7. **Self Types for Dependently Typed Lambda Encodings.**
   Peng Fu and Aaron Stump. Rewriting Techniques and Applications/Typed Lambda Calculi and Applications (RTA-TLCA), pages 224-239, 2014.
8. **versat: A Verified Modern SAT Solver.**
   Duckki Oe, Aaron Stump, Corey Oliver, and Kevin Clancy. Verification, Model Checking, and Abstract Interpretation (VMCAI), pages 363-378, 2012.

9. **Type Preservation as a Confluence Problem.**
   Aaron Stump, Garrin Kimmell, and Ruba El Haj Omar. The 22nd International Conference on Rewriting Techniques and Applications (RTA), 2011, pages 345-360. This paper received the (sole) best paper award at RTA 2011.

10. **Slothrop: Knuth-Bendix Completion with a Modern Termination Checker.**
    Ian Wehrman, Aaron Stump, Edwin Westbrook. The 17th International Conference on Rewriting Techniques and Applications (RTA), 2006, pages 287-296.

11. **Programming with Proofs: Language-Based Approaches to Totally Correct Software.**
    Aaron Stump. Invited position paper, IFIP working group conference on “Verified Software: Theories, Tools, Experiments” (VSTTE), 2006, 9 pages, published online.

12. **Roadmap for Enhanced Languages and Methods to Aid Verification.**
    Gary T. Leavens, Jean-Raymond Abrial, Don Batory, Michael Butler, Alessandro Coglio, Kathi Fisler, Eric Hehner, Cliff Jones, Dale Miller, Simon Peyton-Jones, Murali Sitaraman, Douglas R. Smith, and Aaron Stump. Generative Programming and Component Engineering, 5th International Conference, 2006, Pages 221-236.

13. **A Language-based Approach to Functionally Correct Imperative Programming.**
    Edwin Westbrook, Aaron Stump, Ian Wehrman. The 10th ACM SIGPLAN International Conference on Functional Programming (ICFP), 2005, pages 268-279.

14. **SMT-COMP: Satisfiability Modulo Theories Competition.**
    Clark Barrett, Leonardo de Moura, Aaron Stump. The 17th International Conference on Computer-Aided Verification (CAV), 2005, pages 20-23.

15. **The Algebra of Equality Proofs.**
    Aaron Stump and Li-Yang Tan. The 16th International Conference on Rewriting Techniques and Applications (RTA), 2005, pages 469-483.

16. **Subset Types and Partial Functions.**
    Aaron Stump. The 19th International Conference on Automated Deduction (CADE), 2003, pages 151-165.

17. **Foundational Proof Checkers with Small Witnesses.**
    Dinghao Wu, Andrew Appel, and Aaron Stump. Principles and Practice of Declarative Programming (PPDP), 2003, pages 264-274.

18. **Faster Proof Checking in the Edinburgh Logical Framework.**
    Aaron Stump, David L. Dill. The 18th International Conference on Automated Deduction (CADE), 2002, pages 392-407.

19. **CVC: a Cooperating Validity Checker.**
    Aaron Stump, Clark W. Barrett, David L. Dill. The 14th International Conference on Computer Aided Verification (CAV), 2002, pages 500-504.
20. Checking Satisfiability of First-Order Formulas by Incremental Translation to SAT.
   Clark W. Barrett, David L. Dill, Aaron Stump. The 14th International Conference on Computer Aided Verification (CAV), 2002, pages 236-249.

21. A Decision Procedure for an Extensional Theory of Arrays.
   Aaron Stump, Clark W. Barrett, David L. Dill, Jeremy Levitt. The 16th IEEE Symposium on Logic in Computer Science (LICS), 2001, pages 29-37. Honored with Test of Time award in 2021.

22. A Framework for Cooperating Decision Procedures.
   Clark W. Barrett, David L. Dill, Aaron Stump. The 17th International Conference on Automated Deduction (CADE), 2000, pages 79-97.

Workshop Publications

15. A Weakly Initial Algebra for Higher-Order Abstract Syntax in Cedille.
   Aaron Stump. International Workshop on Logical Frameworks and Meta-languages: Theory and Practice (LFMTP), affiliated with the IEEE Symposium on Logic in Computer Science (LICS), 2019.

1. Efficient lambda encodings for Mendler-style coinductive types in Cedille.
   Christopher Jenkins, Aaron Stump, Larry Diehl. Mathematically Structured Functional Programming, pages 72-97, 2020.

2. The recursive polarized dual calculus.
   Aaron Stump. The 2014 ACM SIGPLAN Workshop on Programming Languages meets Program Verification (PLPV), pages 3-14, 2014.

3. Hereditary Substitution for the $\lambda\Delta$-calculus.
   Harley Eades III and Aaron Stump. International Workshop on Control Operators and their Semantics (COS), affiliated with the 11th International Conference on Typed Lambda Calculus and Applications (TLCA), 2013.

4. Extended Abstract: Reconsidering Intuitionistic Duality.
   Aaron Stump, Harley Eades III, Ryan McCleeary. International Workshop on Control Operators and their Semantics (COS), affiliated with the 11th International Conference on Typed Lambda Calculus and Applications (TLCA), 2013.

5. The 2nd Verified Software Competition: Experience Report.
   Jean-Christophe Filliatre, Andrei Paskevich, and Aaron Stump. 1st International Workshop on Comparative Empirical Evaluation of Reasoning Systems (COMPARE), affiliated with the International Joint Conference on Automated Reasoning (IJCAR), 2012.

6. Irrelevance, Heterogeneous Equality, and Call-by-value Dependent Type Systems.
   Vilhelm Sjoeberg, Chris Casinghino, Ki Yung Ahn, Nathan Collins, Harley D. Eades III, Peng Fu, Gar- rin Kimmell, Tim Sheard, Aaron Stump, Stephanie Weirich. Mathematically Structured Functional Programming (MSFP), pages 112-162, 2012.

7. Towards typing for small-step direct reflection.
   Jacques Carette, Aaron Stump. Partial Evaluation and Program Manipulation (PEPM). Affiliated with ACM Principles of Programming Languages (POPL). Archived in the ACM Digital Library, pages 93-96, 2012.
8. Equational reasoning about programs with general recursion and call-by-value semantics. 
Garrin Kimmell, Aaron Stump, Harley D. Eades III, Peng Fu, Tim Sheard, Stephanie Weirich, Chris 
Casinghino, Vilhelm Sjöberg, Nathan Collins, Ki Yung Ahn. Programming Languages meets Program 
Verification (PLPV). Affiliated with ACM Principles of Programming Languages (POPL). Archived in 
the ACM Digital Library, pages 15-26, 2012.

9. A Framework for Internalizing Relations into Type Theory. 
Peng Fu, Aaron Stump, and Jeff Vaughan. Workshop on Proof Search in Axiomatic Theories and 
Type Theories (PSATTT), 2011; affiliated with the International Conference on Automated Deduction 
(CADE).

10. Extended Abstract: Combining a Logical Framework with an RUP Checker for SMT Proofs. 
Duckki Oe and Aaron Stump. International Workshop on Satisfiability Modulo Theories (SMT), 2011.

11. Language-Based Verification Will Change the World. 
Tim Sheard, Aaron Stump, Stephanie Weirich. Future of Software Engineering Research (FoSER), 
2010. Affiliated with ACM Foundations of Software Engineering (FSE). Archived in the ACM Digital 
Library, pages 343-348.

12. Comparing Proof Systems for Linear Real Arithmetic with LFSC. 
Andrew Reynolds, Liana Haderean, Cesare Tinelli, Yeting Ge, Aaron Stump, Clark Barrett. The Work-
shop on Satisfiability Modulo Theories (SMT), 2010. Affiliated with the International Conference on 
Computer-Aided Verification (CAV) and the International Conference on Theory and Applications of 
Satisfiability Testing (SAT).

13. The SMT-LIB Standard – Version 2.0. 
Clark Barrett, Aaron Stump, Cesare Tinelli. The Workshop on Satisfiability Modulo Theories (SMT), 
2010. Affiliated with the International Conference on Computer-Aided Verification (CAV) and the 
International Conference on Theory and Applications of Satisfiability Testing (SAT).

14. Hereditary Substitution for Stratified System F. 
Harley Eades III, Aaron Stump. Workshop on Proof Search in Type Theory (PSTT), 2010. Affiliated 
with the IEEE Symposium on Logic in Computer Science (LICS).

15. Exploring Predictability of SAT/SMT Solvers. 
Robert Brummayer, Duckki Oe, and Aaron Stump. Workshop on Evaluation Methods for Solvers, 
Quality Metrics for Solutions (EMSQMS), 2010. Affiliated with the International Joint Conference on 
Automated Reasoning (IJCAR).

16. Termination Casts: A Flexible Approach to Termination with General Recursion. 
Aaron Stump, Vilhelm Sjöberg, Stephanie Weirich. Proceedings Workshop on Partiality and Recursion 
in Interactive Theorem Provers (PAR), 2010. Affiliated with the International Joint Conference on 
Automated Reasoning (IJCAR).

17. Equality, Quasi-Implicit Products, and Large Eliminations. 
Vilhelm Sjöberg, Aaron Stump. Fifth Workshop on Intersection Types and Related Systems (ITRS), 
2010. Affiliated with the IEEE Symposium on Logic in Computer Science (LICS).

18. Resource Typing in Guru. 
Aaron Stump, Evan Austin. Programming Languages meets Program Verification, 2010. Affiliated 
with ACM Principles of Programming Languages (POPL). Archived in the ACM Digital Library, pages 
27-38.
19. The Calculus of Nominal Inductive Constructions.
   Edwin Westbrook, Aaron Stump, Evan Austin. Logical Frameworks and Meta-languages: Theory and Practice (LFMTP), 2009. Affiliated with the Conference on Automated Deduction (CADE). Archived under the ACM International Conference Proceeding Series, pages 74-83.

20. Fast and Flexible Proof Checking for SMT.
   Duckki Oe, Andrew Reynolds, and Aaron Stump. Satisfiability Modulo Theories (SMT) 2009. Affiliated with the Conference on Automated Deduction (CADE).

21. Deciding Joinability Modulo Ground Equations in Operational Type Theory.
   Adam Petcher and Aaron Stump. Proof Search in Type Theories (PSTT), 2009. Affiliated with the Conference on Automated Deduction (CADE).

22. Verified Programming in Guru.
   Aaron Stump, Morgan Deters, Adam Petcher, Todd Schiller, and Timothy Simpson. Programming Languages meets Program Verification (PLPV), 2009. Affiliated with ACM Principles of Programming Languages (POPL). Archived in the ACM Digital Library, pages 49-58.

23. Proof Checking Technology for Satisfiability Modulo Theories.
   Aaron Stump. Logical Frameworks and Meta-Languages: Theory and Practice (LFMTP), 2008. Affiliated with the IEEE Symposium on Logic in Computer Science (LICS).

24. Towards an SMT Proof Format.
   Aaron Stump, Duckki Oe. Satisfiability Modulo Theories (SMT), 2008. Affiliated with the Conference on Computer-Aided Verification (CAV).

25. A Signature Compiler for the Edinburgh LF.
   Michael Zeller, Aaron Stump, and Morgan Deters. Logical Frameworks and Meta-Languages: Theory and Practice (LFMTP), 2007. Affiliated with the Conference on Automated Deduction (CADE).

26. Property Types: Semantic Programming for Java.
   Aaron Stump and Ian Wehrman. Foundations and Developments of Object-Oriented Languages (FOOL/WOOD), 2006. Affiliated with ACM Principles of Programming Languages (POPL).

27. Validated Construction of Congruence Closures.
   Aaron Stump. Disproving Workshop, 2005. Affiliated with the Conference on Automated Deduction (CADE).

28. Imperative LF Meta-Programming.
   Aaron Stump. The 4th International Workshop on Logical Frameworks and Meta-Languages (LFM), 2004. Affiliated with the International Joint Conference on Automated Reasoning (IJCAR).

29. Rogue Decision Procedures.
   Aaron Stump, Arumugam Deivanayagam, Spencer Kathol, Dylan Lingelbach, and Daniel Schobel. The 1st International Workshop on Pragmatics of Decision Procedures in Automated Reasoning (PDPAR), 2003. Affiliated with the Conference on Automated Deduction (CADE).

30. A Trustworthy Proof Checker.
   Andrew W. Appel, Neophytos Michael, Aaron Stump, Roberto Virga. Joint session of the Foundations of Computer Security (FCS) and Verification (VERIFY) workshops, 2002. Affiliated with the IEEE Symposium on Logic in Computer Science (LICS).
31. **A Generalization of Shostak’s Method for Combining Decision Procedures.**
   Clark W. Barrett, David L. Dill, Aaron Stump. The 4th International Workshop on Frontiers of Combining Systems (FroCos), 2002.

32. **Generating Proofs from a Decision Procedure.**
   Aaron Stump, David L. Dill. Run-time Result Verification workshop, 1999. Affiliated with the Federated Logic Conference (FLoC).

**Other Works**

**Verified Programming in Guru.** Aaron Stump. Draft textbook, written for my Spring 2009 class 22c:196:003, “Verified Software Construction”. 114 pages. Available from the publications section of my web page.

**Checking Validities and Proofs with CVC and flea.** Aaron Stump. Doctoral dissertation, Stanford University, 2002.

**INVITED TALKS**

“Rediscovering Constructive Type Theory with Cedille”. Invited talk at the Syntax and Semantics of Low-Level Languages (LOLA) workshop, affiliated with LICS 2019. June 23, 2019. 1 hour presentation.

“Marvels of Extrinsic Type Theory”. Distinguished Lecture Series, Computer Science, Northwestern University, October 20, 2017. 1 hour presentation.

“From Impredicativity to Induction in Dependent Type Theory”. Logic seminar, Indiana University, February 22, 2016. 1 hour presentation.

“Lightweight Verification with Dependent Types”. The International Verification Workshop (VERIFY), 2007, July 2007, Bremen Germany. 1 hour presentation.

**FUNDING (Awarded Grants)**

Currently active grants are underlined.

1. Ethereum Foundation gift, “Cedille Support for Ethereum”
   $50,194, 2019.

2. **NSF CNS-1729603, “Collaborative Research: CI-SUSTAIN: StarExec: Cross-Community Infrastructure for Logic Solving”**
   PI on collaborative proposal with Cesare Tinelli (University of Iowa) and Geoff Sutcliffe (University of Miami). September 1, 2017 through November 30, 2022. $552,195 (Iowa part).

3. **AFOSR 14944300 (MURI program), “Semantics, Formal Reasoning, and Tool Support for Quantum Programming”**
   PI on collaborative multi-institution proposal, led by Tulane University. December 1, 2015 through November 30, 2020. $1,007,034.00 (Iowa part).
4. NSF CSF-1524519, “Lambda Encodings Reborn”  
   August 1, 2015 through July 31, 2019. $468,938 (Iowa part).

5. NSF CNS-1058748, “Collaborative Research: CI-ADDO-NEW: StarExec: Cross-Community Infrastructure for Logic Solving”.  
   PI on collaborative proposal with Cesare Tinelli (University of Iowa) and Geoff Sutcliffe (University of Miami). September 1, 2011 through August 31, 2015. $1,907,270 (Iowa part).

6. NSF CCF-1250306, “Powerful User Interfaces for Interactive Theorem Proving”  
   Co-PI on proposal with PI Juan Pablo Hourcade (University of Iowa). September 1, 2012 through August 31, 2014. $99,791 (total award).

7. NSF CCF-1049597, “Midwest Verification Day”  
   Collaborative proposal with Cesare Tinelli (University of Iowa). Participant travel costs for the Second Midwest Verification Day, September 2010. $5,250.

8. NSF CNS-0958160, “Collaborative Research: CI-ADDO-NEW: *-EXEC: A Cross-Community Solver Execution Service”  
   Planning grant for collaborative proposal with Cesare Tinelli (University of Iowa) and Geoff Sutcliffe (University of Miami). May 1, 2010 through April 30, 2011. $84,197 (Iowa part).

9. NSF CCF-0910510, “SHF: Large: Collaborative Research: TRELLYS: Community-Based Design and Implementation of a Dependently Typed Programming Language”  
   September 1, 2009 through 2014. PI on collaborative grant with Tim Sheard (Portland State) and Stephanie Weirich (U. Pennsylvania). $691,207 (Iowa portion) plus $15,700.00 Research Experience for Undergraduates (REU) supplement.

10. NSF CCF-0914877, “SHF: Small: Collaborative Research: Flexible, Efficient, and Trustworthy Proof Checking for Satisfiability Modulo Theories”  
    PI on collaborative proposal with Clark Barrett (NYU) and Cesare Tinelli (U. Iowa). August 1, 2009 through July 31, 2011. $299,986 (Iowa portion).

11. NSF CCF-0448275, “CAREER: Semantic Programming”  
    August 1, 2005 through July 31, 2011. $400,000 plus $32,825 Research Experience for Undergraduates (REU) supplements.

12. NSF CNS-0551697, “CRI: Collaborative Research: SMT-LIB, A Common Library and Infrastructure for Satisfiability Modulo Theories”  
    August 1, 2006 through July 31, 2008. PI (while at Washington University in St. Louis) on collaborative grant with Cesare Tinelli (University of Iowa) and Clark Barrett (New York University). $170,573 (Wash. U. portion).

13. Intel gift, “SMT-LIB Specification”  
    Received 2005 and 2006. $16,666.
SERVICE

Industrial

Technical advisor, Sunshine Cybernetics Inc., a crypto-currency startup, 2019-2021.

Leadership

Member, Skolem Award committee for the International Conference on Automated Deduction (CADE), 2017, charged with selecting most influential papers from earlier editions of the conference.

Steering Committee Member, the International Conference on Rewriting Techniques and Applications (RTA), elected 2013 to 3-year term.

Organizer, U. Iowa Mini-Symposium on Programming Languages, October 10-11, 2013. See http://www.cs.uiowa.edu/~astump/minisym-oct-2013.html for the program.

Organizer, U. Iowa Mini-Symposium on Computational Logic, May 21-24, 2013. See http://www.cs.uiowa.edu/~astump/minisym-may-2013.html for the program.

Co-Organizer, with Geoff Sutcliffe and Cesare Tinelli, of the StarExec Workshop series, 2012-2013. Affiliated in 2012 with the International Joint Conference on Automated Reasoning (IJCAR). Affiliated in 2013 with the Conference on Automated Deduction (CADE).

Co-Organizer, with Jean-Christophe Filliâtre and Andrei Paskevich, 2nd Verified Software Competition, affiliated with the “Verified Software: Theories, Tools, and Experiments” (VSTTE) conference, 2011.

Program Committee Co-Chair, with Pascal Fontaine, First International Workshop on Proof Exchange for Theorem Provers (PxTP), affiliated with the Conference on Automated Deduction (CADE), 2011.

Associate Editor, ACM SIGPLAN Transactions on Programming Languages and Systems (TOPLAS), 2007-2011.

Program Committee Co-Chair, with Deborah McGuinness, Geoff Sutcliffe, Cesare Tinelli, First International Workshop on Evaluation Methods for Solvers, Quality Metrics for Solutions (EMSQMS), affiliated with the International Joint Conference on Automated Reasoning (IJCAR), 2010.

Workshop Chair, International Conference on Automated Deduction (CADE), 2011.

Workshop Chair, International Joint Conference on Automated Reasoning (IJCAR), 2010.

Workshop Chair, International Conference on Automated Deduction (CADE), 2009.

Trustee, the Conference on Automated Deduction (CADE), 2006-2009.

External Judge, International SAT Competition, 2009. Three invited judges make decisions about the format and execution of this solver competition.
Steering Committee Member. Programming Languages meets Program Verification (PLPV) workshop, 2011-2014.

Steering Committee Co-Chair. Programming Languages meets Program Verification (PLPV) workshop, 2008-2011, with Hongwei Xi (Boston University).

Co-coordinator. SMT-LIB (Satisfiability Modulo Theories Library) initiative, with Cesare Tinelli and Clark Barrett, 2009-2013.

Co-Organizer. Satisfiability Modulo Theories Competition (SMT-COMP), 2005-2010, with Clark Barrett (2005-2010, New York University), Leonardo de Moura (2005-2006, Microsoft Research), Albert Oliveras (2007-2010, Technical University of Catalonia), and Morgan Deters (2008 to 2010, Technical University of Catalonia). Affiliated with the Conference on Computer Aided Verification (CAV) in 2005-2008 and 2010; and with the Conference on Automated Deduction in 2009.

Co-Organizer. Midwest Verification Day (MVD), 2009 and 2010, with Cesare Tinelli (University of Iowa), at The University of Iowa. In 2009: 40 registered attendees from 11 research institutions in the Midwest. In 2010: over 50 registered attendees from 13 institutions.

Program Co-Chair. Programming Languages meets Program Verification (PLPV), 2006-2007, with Hongwei Xi (Boston University). Affiliated in 2006 with the International Joint Conference on Automated Reasoning (IJCAR). Affiliated in 2007 with the International Conference on Functional Programming (ICFP).

Guest Editor. Electronic Notes in Theoretical Computer Science, volume 174, number 7, 2007, with Hongwei Xi (Boston University). Special issue for the Proceedings of Programming Languages meets Program Verification (PLPV) 2006.

Program Committees

Conferences are listed by year in which the conference was (or is to be) held.

2021. Logical Frameworks and Meta-Languages: Theory and Practice (LFMTP)

2020. Principles of Programming Languages (POPL); Formal Structures for Computation and Deduction (FSCD). External review committee for International Conference on Functional Programming (ICFP).

2019. Formal Structures for Computation and Deduction (FSCD).

2017. Formal Structures for Computation and Deduction (FSCD).

2013. The 24th International Conference on Rewriting Techniques and Applications (RTA); the 3rd International Workshop on Proof Exchange for Theorem Provers (PxTP).

2012. The 6th International Joint Conference on Automated Reasoning (IJCAR); the 2nd International Workshop on Proof Exchange for Theorem Provers (PxTP); the 1st International Workshop on Comparative Empirical Evaluation of Reasoning Systems (COMPARE).

2011. The 23rd International Conference on Automated Deduction (CADE).
2010. The 5th International Joint Conference on Automated Reasoning (IJCAR); the 3rd International Conference on Verified Software: Theories, Tools, and Experiments (VSTTE).

2009. The 22nd International Conference on Automated Deduction (CADE).

2008. The 19th International Conference on Rewriting Techniques and Applications (RTA); the 1st Workshop on Satisfiability Modulo Theories (SMT), formerly PDPAR.

2007. The 18th International Conference on Rewriting Techniques and Applications (RTA).

2006. The 3rd International Joint Conference on Automated Reasoning (IJCAR); the 4th International Workshop on Pragmatics of Decision Procedures in Automated Reasoning (PDPAR).

2005. The 20th International Conference on Automated Deduction (CADE); the 3rd International Workshop on Pragmatics of Decision Procedures in Automated Reasoning (PDPAR).

2004. The 5th International Workshop on Strategies in Automated Deduction (STRATEGIES); the 2nd International Workshop on Pragmatics of Decision Procedures in Automated Reasoning (PDPAR).

2003. The 1st International Workshop on Pragmatics of Decision Procedures in Automated Reasoning (PDPAR).

**External Doctoral Dissertations**

**Committee member**, Vilhelm Sjöberg, The University of Pennsylvania, defended December, 2014.

**Committee member**, Chris Casinghino, The University of Pennsylvania, defended August, 2014.

**External reviewer**, Sarah Winkler, University of Innsbruck, March, 2013.

**Committee member**, Dinghao Wu, Princeton University, 2005.

**University Service**

**University Committe on Conflict of Interest in Employment**, The University of Iowa, 3-year term, 2017-2020.

**Financial Aid Advisory Committee**, The University of Iowa, 3-year term, 2010-2013.

**Student Employee of the Year Selection Committee**, The University of Iowa, Spring 2011.

**Assistant Professors’ Forum Co-Organizer**, Washington University in St. Louis, Two-year term, August 2005 to May 2007.
College Service

**Member**, Teaching Award Committee, College of Liberal Arts and Sciences, The University of Iowa, Fall 2018 to Fall 2021.

**Member**, Scholarship Committee, College of Liberal Arts and Sciences, The University of Iowa, Fall 2012 to Fall 2015.

**Member**, Search Committee for a Senior Undergraduate Advisor for Chemistry, Math, and Computer Science, September-October 2011.

**Internal member**, Review Committee for the Department of Linguistics at the University of Iowa, October-November 2011.

**Departmental Representative**, Faculty Assembly, College of Liberal Arts and Sciences, The University of Iowa, Fall 2008 through Spring 2010.

**Academic Standards Committee Member**, School of Engineering and Applied Sciences, Washington University in St. Louis. January 2006 to June 2008.

Departmental Service

**Graduate Program Committee Member**, Dept. of Computer Science, The University of Iowa, 2018-2021, also 2010-2013. Jointly responsible for graduate admissions and special graduate programming (“Lunch and Learn”) series in the department.

**Colloquium Organizer**, Dept. of Computer Science, The University of Iowa, 2011-2013.

**Faculty Recruiting Committee Member**, Dept. of Computer Science, The University of Iowa, Spring 2011.

**Doctoral Program Committee Member**, Dept. of Computer Science and Engineering, Washington University in St. Louis. January 2004 to June 2008.

**Student Advisory Board Faculty Facilitator**, Dept. of Computer Science and Engineering, Washington University in St. Louis. August 2005 to June 2008.
## MENTORING

### Students and Postdocs Supervised at The University of Iowa (2008-present)

| Standing | Student Name          | Years                          | Outcome                                                                 |
|----------|-----------------------|--------------------------------|--------------------------------------------------------------------------|
| Postdoctoral | Stephan Spahn       | June 2019-November 2020        | Tallinn U. of Technology                                                  |
| Postdoctoral | Larry Diehl          | June 2017-March 2019           | Symbiont                                                                 |
| Postdoctoral | Ernesto Copello      | October 2017-September 2018    | return to Universidad ORT, Uruguay                                       |
| Postdoctoral | Denis Firsov         | January 2017-December 2018     | GuardTime, TalTech                                                       |
| Postdoctoral | Garrin Kimmell       | Summer 2010-summer 2012        | Computer Scientist, Kestrel Institute                                   |
| Ph.D. student | Alex Hubers          | Fall 2020-present              | ongoing                                                                  |
| Ph.D. student | Andrew Marmaduke     | Fall 2018-present              | ongoing                                                                  |
| Ph.D. student | Anthony Cantor       | Fall 2017-present              | ongoing                                                                  |
| Ph.D. student | Chris Jenkins        | Fall 2017-present              | ongoing                                                                  |
| Ph.D. student | Richard Blair        | Spring 2017-Spring 2018        |                                                                           |
| Ph.D. student | Ryan McCleeary       | Spring 2013-Summer 2019        | Assistant prof., Grand View University                                   |
| Ph.D. student | Peng (Frank) Fu       | 2009-2014                      | postdoc at U. Dundee, Scotland                                           |
| Ph.D. student | Harley Eades III     | 2011-2014                      | Assistant prof., Georgia Regents U.                                      |
| Ph.D. student | Duckki Oe             | 2008-Summer 2012               | postdoc with Adam Chlipala, MIT                                          |
| Ph.D. student | Andy Reynolds        | 2008-2009                      | switched advisors to Cesare Tinelli                                     |
| Master’s student | Ananda Guneratne     | Spring 2013-Summer 2017        | graduation and job                                                       |
| Master’s student | Albert Giegerich     | Spring 2016-Spring 2017        | graduation and job                                                       |
| Master’s student | Eric Burns           | Fall 2014-Spring 2016          | job at Google                                                            |
| Master’s student | Cory Oliver          | 2011-2012                      | Software Engineer, Dwolla                                                |
| Master’s student | Eric Bavier          | 2011                           | graduation                                                               |
| Master’s student | Austin Laugesen      | 2011-2012                      | Program Manager, Microsoft                                               |
| Master’s student | Ruoyu Zhang          | 2011-2012                      | PhD program, U. Iowa                                                     |
| Master’s student | Bhargavi Krishnamachari | 2011-2012            | student status                                                           |
| Master’s student | CJ Palmer             | 2011                           | job at Cerner                                                            |
| Master’s student | Tyler Jensen         | 2011                           | Software Engineer, Microsoft                                             |
| Master’s student | Harley Eades III     | 2009-2011                      | PhD program, U. Iowa                                                     |
| Undergraduate | Alex Brown           | Spring 2020 - Summer 2021      | Master’s program                                                         |
| Undergraduate | Nadav Kohen          | Fall 2017-Spring 2018          | graduation and job                                                       |
| Undergraduate | Pat Hawks            | Spring 2017-Summer 2019        | graduation and job                                                       |
| Undergraduate | Andrew Lubinus       | Spring 2016-Summer 2016        | graduation and job                                                       |
| Undergraduate | John Bodeen          | Summer 2014-Summer 2015        | doctoral student UCSB                                                   |
| Undergraduate | Albert Giegerich     | Spring 2015-Fall 2015          | Master’s program                                                         |
| Undergraduate | Timothy Smith        | Spring 2014                    | graduation and job                                                       |
| Undergraduate | Eric Burns           | Spring 2013-Summer 2014        | Master’s program                                                         |
| Undergraduate | Wyatt Kaiser         | Spring 2013-Spring 2014        | graduation and job                                                       |
| Undergraduate | Angello Astorga      | SROP program, Summer 2014      | student status at Ohio State                                             |
| Undergraduate | Todd Elvers          | 2011-2012                      | took job at CarFax                                                       |
| Undergraduate | Steven Pingel        | Summer 2011                    | student status                                                           |
| Undergraduate | Hayley Abbas         | Summer 2011                    | took job at Innovative Software Eng.                                     |
| Undergraduate | Dolan Murphy         | Summer 2011                    | student status                                                           |
| Undergraduate | Kevin Clancy         | 2011-2012                      | student status                                                           |
| Undergraduate | Austin Laugesen      | Fall 2010-2011                 | Master’s program, U. Iowa                                                |
| Undergraduate | JJ Meyer             | 2010-2011                      | Master’s program, Portland State                                        |
| Undergraduate | Reece Blanco         | Summer 2010                    | student status                                                           |
| Undergraduate | Kyle Krchak          | Summer 2010                    | student status                                                           |
| Undergraduate | John Hughes          | 2009-2010                      | student status                                                           |
| Undergraduate | Gregory Witt         | 2009-2010                      | Math PhD program, U. Iowa                                                |
Students and Postdocs Supervised at Washington University in St. Louis (2002-2008)

| Degree Objective | Student Name     | Years        | Outcome                                                  |
|------------------|------------------|--------------|----------------------------------------------------------|
| Postdoctoral     | Morgan Deters    | 2007-2008    | postdoc with R. Nieuwenhuis, T. U. Catalonia            |
|                  | Edwin Westbrook  | 2003-2008    | postdoc with Walid Taha, Rice                           |
| Master’s         | Andrew Reynolds  | 2007-2008    | PhD program, U. Iowa                                    |
|                  | Adam Petcher     | 2007-2008    | MIT Lincoln Labs                                         |
|                  | Benjamin Delaware| 2006-2007    | PhD program, U. T. Austin                               |
|                  | Ian Wehrman      | 2005-2006    | PhD program, U. T. Austin                               |
|                  | Li-Yang Tan      | 2005-2006    | PhD program, Columbia                                   |
|                  | Joel Brandt      | 2004-2005    | PhD program, Stanford                                   |
| Undergraduate    | Michael Zeller   | 2005-2007    | PhD program, U. C. Irvine                               |
| Honors undergraduate | Todd Schiller  | 2008         | honor’s thesis, PhD program, U. Washington              |
|                  | Megan Bailey     | 2007-2008    | honor’s thesis                                          |

TEACHING

Teaching at The University of Iowa (2008-present)

| SEMESTER | ADVISEES | COURSES TAUGHT | Students Enrolled |
|----------|----------|----------------|------------------|
|          | Ugrad    | Grad | Course Number and Title                                                                 |
|          | Students | Enrolled |
| Spring 2019 | CS:5850:0001, “Programming Language Foundations” | 11 |
| Spring 2019 | CS:3820:0001, “Programming Language Concepts” | 56 |
| Spring 2018 | CS:5860:0001, “Lambda Calculus and Applications” | 10 |
| Spring 2018 | CS:3820:0001, “Programming Language Concepts” | 58 |
| Fall 2017 | CS:3820:0001, “Programming Language Concepts” | 51 |
| Spring 2017 | CS:5820:0001, “Programming Language Concepts” | 51 |
| Fall 2016 | CS:5850:0001, “Programming Language Foundations” | 15 |
| Spring 2016 | CS:4980:0005, “Topics in Computer Science: Lambda Calculus” | 26 |
| Fall 2015 | CS:3820:0001, “Programming Language Concepts” | 57 |
| Spring 2015 | CS:3820:0001, “Programming Language Concepts” | 55 |
| Fall 2014 | HONR:1300:0024, “Honors First-Year Seminar: Critical Software: From Cyberwarfare to Computer-Checked Proofs” | 14 |
| Fall 2014 | CS:5850:0001, “Programming Language Foundations” | 11 |
| Spring 2014 | 22C:111:001, “Programming Language Concepts” | 81 |
| Fall 2013 | 22C:185:001, “Programming Language Foundations” | 11 |
| Spring 2013 | 22C:111:001, “Programming Language Concepts” | 88 |
| Fall 2012 | 22C:399:001, “Research Seminar: Colloquium Series” | 28 |
| Fall 2012 | 22C:196:002, “Topics in Computer Science: Lambda Calculus and Applications” | 10 |
| Fall 2012 | 22C:399:001, “Research Seminar: Colloquium Series” | 36 |
| Spring 2012 | 22C:111:001, “Programming Language Concepts” | 56 |
| Spring 2012 | 22C:399:001, “Research Seminar: Colloquium Series” | 34 |
| Fall 2011 | 22C:302:003, “First-Year Seminar: Hidden Meanings: Cryptography and Codes, Puzzles and Parables” | 16 |
| Fall 2011 | 22C:185:001, “Programming Language Foundations” | 11 |
| Fall 2011 | 22C:399:001, “Research Seminar: Colloquium Series” | 34 |
| Spring 2011 | 22C:111, “Programming Language Concepts” | 53 |
| Fall 2010 | 22C:302:003, “First-Year Seminar: Infinity and Beyond: Infinity in Math, Computer Science, Philosophy, and Art” | 14 |
| Fall 2010 | 22C:185:001, “Programming Language Foundations” | 12 |
| Spring 2010 | 22C:111, “Programming Language Concepts” | 42 |
| Fall 2009 | 22C:302:002, “First-Year Seminar: Inventing Languages: Computer Programs, Music Notation, Sports Plays, and Beyond” | 13 |
| Fall 2009 | 22C:185:001, “Programming Language Foundations” | 12 |
| Spring 2009 | 22C:196:003, “Topics in Computer Science: Verified Software Construction” | 14 |
| Fall 2008 | 22C:185:001, “Programming Language Foundations” | 18 |
Special Lectures

- Lecture titled “From Logic with Love” in the College of Liberal Arts and Sciences, The University of Iowa, Master Class Fall 2015, organized by Prof. Judith Pascoe (English), on “What We Talk About When We Talk About Love”.

Teaching at Washington University in St. Louis (2002-2008)

| SEMESTER | COURSES TAUGHT |
|----------|----------------|
|          | Course Number and Title | Students Enrolled |
| Spring 2008 | CSE 240, “Logic and Discrete Mathematics for Computer Science” | 24 |
| Fall 2007  | CSE 545, “Introduction to Automated Theorem Proving” | 10 |
| Spring 2007| CSE 240, “Logic and Discrete Mathematics for Computer Science” | 22 |
| Fall 2006  | CSE 535, “Programming Languages Theory” | 20 |
| Spring 2006| CSE 240, “Logic and Discrete Mathematics for Computer Science” | 26 |
|           | CSE 7412, “Research Seminar on Computational Logic: Proof Theory” | 4 |
| Fall 2005 | CSE 545, “Introduction to Automated Theorem Proving” | 10 |
| Spring 2005| CSE 7411, “Research Seminar on Computational Logic: Equational Theorem Proving” | 5 |
|           | CSE 240, “Logic and Discrete Mathematics for Computer Science” | 24 |
| Fall 2004 | CSE 535, “Programming Languages Theory” | 13 |
| Spring 2004| CS 6822, “Research Seminar on Computational Logic: Model Checking” | 6 |
|           | CS 201, “Formal Foundations of Computer Science” | 26 |
| Fall 2003 | CS 6821, “Research Seminar on Computational Logic: Dynamic Logic” | 6 |
|           | CS 102, “Computer Science II” | 13 |
| Spring 2003| CS 431, “Translation of Computer Languages” | 49 |

Teaching at Stanford University (2002)

| SEMESTER  | COURSES TAUGHT |
|-----------|----------------|
|           | Course Number and Title | Students Enrolled |
| Summer 2002| CS 193D, “C++ and Object-Oriented Programming” | 34 |