Paul Tarau

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Education:

• Ph.D. - Computer Science 1990 - Université de Montreal

• M.Sc. - Computer Science 1986 - Université Laval (Quebec)

• B.Sc. - Mathematics 1975 - University of Bucharest

Citizenship

USA+Canada

Positions held:

- Tenured Full Professor at Univ. of North Texas, from Sept 2013
- Tenured Associate Professor at Univ. of North Texas, from Sept 2000
- Tenure Track Associate Professor at Univ. of North Texas, Sept 1998-Aug 2000
- Tenure Track Associate Professor at Louisiana Tech University, from Dec 1997- to Aug 1998
- Tenured Associate Professor 1994-1997 at Univ. of Moncton
- Tenured Assistant Professor 1989-1994 at Univ. of Moncton
- Tenure track teaching position at University of Moncton since 1986-1989

Research

Research Philosophy

I have explored of a fairly wide spectrum of Computer Science research fields. Synergies between them are found and exploited when solving problems in a new field and they have turned out to be useful also when revisiting a familiar one. The following are some of the research fields where my work has resulted in an overall h-index of 24 and a number of high impact publications (with citation counts of most influential papers in parenthesis):

- natural language processing (627, 133, 111)
- program transformations and implementation of logic programming languages (86, 75)

- agent infrastructures, mobile code, distributed programming models, NLP-enabled knowledge-based chat agents (54)
- compiler writing, runtime systems, memory management (51, 37)
- logic programming and logic grammars (62,29)

While aware of the status of being a "visitor", a large majority of my research papers are attempts to "paradigm shifting" rather than "paradigm consolidation" - i.e. they are typically high-risk/high reward exploratory research work. For instance, the highest ranked paper that I have co-authored is [1], currently (Jan. 2014) at more than 800 citations. It has started a fast growing new research field - Graph based Methods for Natural Language Processing with a few thousand papers and a series of 8 "TextGraphs" workshops on the subject.

On the other hand, my newest research interest is a sharp departure from everything I have worked previously. 21 out of my 24 papers published between 2009 and 2013 are focussed on modeling foundational aspects of finite mathematics driven by an effort to provide a unified theory of fundamental data types through executable shared axiomatizations and bijective data transformations. While sometime my research focus is theoretical in nature, I am a strong believer in fully replicable research. Literate programming – a complete executable specification of the concepts discussed – is a distinctive feature of these 17 papers allowing readers to easily test their technical correctness and reuse their content. Two recent NSF grants and the acceptance of the 20+ papers at competitive international conferences seem to validate this entirely new research direction.

Currently Active Research Threads

- Declarative Modeling of Finite Mathematics (Computations with Trees, Hereditarily Finite Sets and Functions, Bijective Data Type Transformations, Efficient Gödel numberings, Ranking/Unranking functions, Self-delimiting codes)
- Design and Implementation of Declarative Programming Languages
- Natural Language Processing, Logic Programming and Logic Grammars
- Scala, Java and Prolog based Agent Infrastructures
- Compilers, Run-time Systems and Automatic Memory Management
- Exact Circuit Synthesis Algorithms

Publications

- Refereed Journal papers: [2] [3] [4] [5, 6] [7, 8] [9] [10, 11, 12] [13, 14] [15, 16, 17, 18]
- Refereed International Conferences and Workshops:

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2018 [19, 20, 21, 22] 2017 [23, 24, 25, 26] 2016 [27, 28, 29, 30, 31, 32]
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2015: [33, 34, 35, 36, 37, 38]

2014: [39, 40, 41, 42, 43, 44, 45, 46] **2013:** [47, 48, 49] **2012:** [50, 51, 52, 53, 54] **2011:** [55, 56, 57, 58, 59, 60, 61, 62] **2010:** [63, 64, 65, 66, 67, 68] **2009:** [69, 69, 70, 71, 72, 73], **2008:** [74, 75, 76, 77, 78, 79] **2007 and before:** [80, 81], [82, 83, 84, 85, 86] [87, 88, 89, 90, 91, 92, 1, 93, 94, 95] [96, 97, 98, 99, 100] [101] [102], [103, 104, 105, 106, 107, 108] [109, 110, 111, 112, 113] [114, 115, 116, 117, 118] [119, 120, 121, 122, 123, 124, 125, 126, 127] [128, 129, 130, 131, 132] [133, 134, 135, 136, 137, 138, 139, 140, 141, 142] [143, 144, 145, 146, 147, 148, 149] [150] [151, 152, 153, 154, 155, 156] [157] [158, 159, 160] [161] [162]

- Refereed National Conferences and Workshops: [163, 164, 165]
- Other refereed publications: [116, 166, 167, 168, 169, 170, 171]
- PhD Thesis: [172]
- Invited talks: SYNASC'2012 invited talk [173], INAP'96 Keynote Speech: [174] ILPS'97 Advanced Tutorial: [175], WWW6 LP'97 [176], JICSLP'98 Implementation of (C)LP Languages Workshop T[177] JELIA'98 Invited Talk [178] AGP'99 Invited Talk
- Other publications: [179, 180, 181, 182][183, 184, 185, 186, 187, 188, 189, 190] [191, 192, 193, 194, 195, 196, 197] [198, 176, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214]
- Proceedings Edited [215, 216, 217, 218, 219, 220]
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- [5] Paul Tarau. Compact Serialization of Prolog Terms (with Catalan Skeletons, Cantor Tupling and Gödel Numberings). Theory and Practice of Logic Programming, 13(4-5):847–861, 2013.
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Patents

• US Patent No. 7,809,548 Graph-based Ranking Algorithm for Text Processing (with Dr. Rada Mihalcea and University of North Texas)

Research Publication Impact

Here are, as shown on January 15, 2018, **4208** total citations from the Google Scholar database) the impact indicators of my past research papers (a total of **153** peer-reviewed publications).

- h-index 24
- g-index 67

Research Grants

- SHF:Small:Arithmetic Algorithms and Applications of Hereditarily Binary Numbers, NSF Research Grant 1423324 2014-2017 (http://www.nsf.gov/awardsearch/showAward.do?AwardNumber=1423324) \$253,161, PI
- A Framework for Bijective Data Transformations, NSF Research Grant 1018172 2010-2013

(http://www.nsf.gov/awardsearch/showAward.do?AwardNumber=1018172) \$97,500, PI

- Graph Algorithms for Text Disambiguation, Summarization and Entailment, with Dr. Rada Mihalcea, 2006-2007 Texas ARP Grant, \$99,000 co-PI
- Prolog based Internet Data-mining: NovuWeb Inc. Research Grant, 2000, \$7,500/1 year
- UNT Research Grant (with Dr. A. Mikler) 2000 \$3,500/1 year
- Radiance Group Research Grant 1998 (at Louisiana Tech, US), \$7000/1 year
- NSERC RESEARCH GRANT 1998-2002 (Canada) CA\$72,000/4 years discontinued due to move to US -
- NSERC RESEARCH GRANT 1994-1998 (Canada) CA\$50,000/4 years
- NSERC EQUIPMENT GRANT 1992-1993 (Canada)
- NSERC OPERATING GRANT 1991-1994 (Canada)
- BC Innovative Funds Proposal "Computing Science Teaching and Training Using WWW" with Dr. Veronica Dahl and Dr. Jiawei Han from SFU: 1995-1996
- CLTI Moncton: 1996-1997 CA\$30,000 with Dr. Veronica Dahl from Simon Fraser University, CLTI + APECA with industrial partner E-COM
- Univ. Moncton FESR GRANT GRANT 1991-1994,1994-1997,1998-2000 (Canada) discontinued due to move to US -
- KU Leuven visiting researcher grant: 1994 (Canada)
- IRISA+Univ. de Rennes visiting researcher grant: 1994

Invited talks:

- Invited Talk at PADL'2018,SYNASC'2012, http://synasc12.info.uvt.ro/invited-speakers/paul-tarau-1
- Invited Talk at IICS'2001, Germany (Innovative Internet Computing Systems)
- Invited Talk at 2000 International Summer School in Computational Logic Acquafredda di Maratea (Basilicata, Italy) September 3-8, 2000

- Invited Talk at AGP'99, Italy (international conference in the field of Logic Programming)
- Invited Tutorial at Logic Programming Summer School'99, Univ. of New Mexico
- Keynote Speech at INAP'96, Japan
- Invited Tutorial at ILPS'97, USA
- Invited Talk at JICLSP'98, Implementation of LP Workshop, UK
- Invited Talk at JELIA'98, Germany
- Invited conferences at MITRE Corporation (1999), Oregon Graduate Institute (1999), Simon Fraser University (1998)

Recent Conference Presentations

In the last 5 years I was the presenter of the following **26 papers**:

- **2012:** [50]
- **2011:** [59, 57, 56, 55, 60, 61, 62]
- **2010**: [63],[64],[65],[66],[67],[68]
- in **2009**: [69], [70], [72], [71], [73]
- in **2008**: [75] [74], [76], [77, 78, 79]
- in **2007**: [80]

Teaching

Teaching philosophy

I value independent, creative thinking, and the ability to apply learnings to new situations. My teaching emphasizes *operational knowledge*: the ability to *do* things, to solve problems, by combining rigorous logic with induction and experiment. I tend to evaluate students in a way that strongly discourages recitation of passively memorized or superficially understood concepts.

While making sure that all students understand fundamental concepts and learn the most important practical skills, I put special emphasis on letting exceptional students fly as high as they can.

One of the main dangers in rapidly evolving domains, like computer science, is fast depreciation of knowledge. I tend to fight this by adapting my courses to cover key technological changes.

Finally, I think about teaching and research as activities which interoperate and stimulate each other.

Graduate Supervision:

Recent Graduate Supervision:

- 2 PhD students (in progress): David Haraburda (co-authored one joint paper he will present at SAC'12, NSF supported) and Fahmida Hamid (supported by the department, working as a TA)
- 3 MSc thesis students (graduated)
 - 1 Msc thesis student graduated (2011): David Haraburda
 - 1 MSc thesis student graduated (2010): Bharat Dandala

- 1 MSc thesis student graduated (2009): Chris Gaconnet
- member of 17 PhD thesis committees: Kino Coursey graduated 2009, Samer Hassan (graduated 2011), Hakan Ceylan (graduated 2011), Cameron Palmer, Dhanyu Amarasinghe, Ravi Sinha, Michael Mohler (graduated 2012), Geng Zheng, Jorge Reyes-Silveyra, Carmen Banea, Chee Wee Leong, Tomislav Janjusic, Oleg Garitselov (graduated 2012), Oleg Kolgushev, Thiraphat Meesumrarn, Abdullah Saudagar, Himanshu Dutta)
- member of 2 MSc thesis committees (Brett Thompson, 2009 and Christian Loza, 2009)
- individual work with several PhD and MSc students (directed study, projects)

Other Graduate Supervision Since Joining UNT:

I have supervised the following students graduating with MSc. thesis with whom I co-authored papers in peer-reviewed conferences and workshops:

- David Haraburda
- Devender Gollapally
- Anima Gupta
- David Hurt
- Satyam Tyagi
- Qinan Zhou

as well as the following MSc. thesis students: V.G. Balamuru, P. Gupta, S. Kandaswamy, K. Valveti, G. Sun.

A post-doctoral visitor of mine at UNT, A. J. Garcia, is now professor at Universidad Nacional del Sur, Argentina.

Courses taught recently

Codes higher that 5000 indicate graduate courses.

- Fall 2017: CSCE 5430 Software Engineering
- Spring 2017: CSCE 5450 Programming Languages
- Fall 2016: CSCE 4430 Programming Languages CSCE 5400 Automata Theory
- Spring 2015: CSCE 3030 Parallel Programming CSCE 4430 Programming Languages
- Fall 2014. CSCE 5160 Parallel Processing and Algorithms CSCE 5450 Programming Languages
- Spring 2014: CSCE 2100 Computing Foundations I CSCE 5450 Programming Languages
- Fall 2013: CSCE 5290/4930 Natural Language Processing, CSCE 5150-2 Analysis of Algorithms, CSCE 6933 Logic and Knowledge Processing in Computer Science
- Spring 2013 CSCE 4430 Programming Languages CSCE 4444 Software Engineering
- Maymester 2012: CSCE 4930/CSCE 5933 Advanced Object Oriented and Functional Programming in Scala
- Spring 2012: CSCE 4430 Programming Languages, CSCE 5430 Topics in Software Engineering

- Fall 2011 CSCE 5420: Software Development CSCE 6933 Topics in Computational Mathematics
- Spring 2011 CSCE 5170: Graph Theory CSCE 4430: Programming Languages
- Fall 2010 CSCE 6933: Topics in Computational Mathematics CSCE CSCE 5450: Programming Languages
- Spring 2010 CSCE 3600: Principles of System Programming CSCE 5430: Topics in Software Engineering
- Fall 2009 CSCE 4430/5450: Programming Languages CSCE 5420: Software Development
- Spring 2009 CSCE 4430/5450: Programming Languages CSCE 5430: Topics in Software Engineering
- Fall 2008 CSCE 4430/5450: Programming Languages CSCE 5420: Software Development
- Spring 2008 CSCE 4430/5450: Programming Languages CSCE 5430: Topics in Software Engineering
- Fall 2007: CSCE 4430/5450: Programming Languages CSCE 5420: Software Development
- Spring 2006: CSCE 5210: Artificial Intelligence CSCE 5450: Programming Languages
- Fall 2005: CSCE 5450: Programming Languages CSCE 4430: Programming Languages
- Spring 2005: CSCI 5410: Artificial Intelligence CSCI 4300: Survey of Computer Languages
- Fall 2004: CSCI 4410: Introduction to Artificial Intelligence CSCI 4250: Survey of Computer Languages
- Spring 2004: CSCI 5410: Artificial Intelligence CSCI 3400: Data Structures
- Fall 2003: CSCI 6330: Advanced Topics in Software Agents CSCI 4250: Survey of Computer Languages
- Spring 2003: CSCI 5250: Programming Languages CSCI 5540: Operating Systems
- Fall 2002: CSCI 4250 Survey of Computer Languages, CSCI 5250 Programming Languages,
- Spring 2002: CSCI 5530 Topics in Software Engineering CSCI 5550 Compiler Design
- Fall 2001: CSCI 4250 Survey of Computer Languages, CSCI 5250 Programming Languages,
- Spring 2001: CSCI 5530 Topics in Software Engineering CSCI 5550 Compiler Design
- Fall 2000: CSCI 4250 Survey of Computer Languages, CSCI 5250 Programming Languages,
- Spring 2000: CSCI 5530 Topics in Software Engineering CSCI 6330 Advanced Internet Programming
- Fall 1999: CSCI 4250 Survey of Computer Languages, CSCI 5250 Programming Languages
- Spring 1999: CSCI 5530 Topics in Software Engineering, CSCI 6330 Intelligent Mobile Agents
- Fall 1998: CSCI 4250 Survey of Computer Languages, CSCI 5250 Programming Languages.

Partly due to my divers research interests accumulated over the years, I am able to cover the topics of about 80-90 percent of undergraduate and graduate courses and ready to teach any of them on a few days notice.

Service

Recent Program Committees and Grant Panels:

- ICLP'2018 program co-chair
- ICLP?2017, PADL?2018, PADL?2017, PADL?2016, LATA?15, ICLP?2014, TextGraphs?13, LOP-STR?13, ACM SAC?13
- CICLOPS'12, GPCE12, TextGraphs-7, FLOPS2012, ACM SAC12/CM, PPDP11, DSL11, CICLOPS11
- CICLOPS'09, SAC'08, ICLP'07, CICLOPS'07, SAC'06, ICLP'04, PADL'04, CICLOPS'04, INAP'04, SONA'04, PADL'03, ICLP'07
- PADL'02, PPDP'2000, CL2000, PADL'2000, JFPLC'2000, ESAW'2000
- COCL'99, MAS'99, IDL'99, DIPLCLP'99, PADL'2000, JFPLC'2000
- JICSLP'98, JFPL'98, ICLP'1997, IWLPTIA'1997
- JICSLP'1996, ICLP'1995, LOPSTR'1995, JFPL'96
- 2003 NSF Panelist
- 1998-2001: serving a 3-year term on the Canadian NSERC Computer Science grant committee

Journal Refereeing

- Theory and Practice of Logic Programming,
- Journal of Logic Programming,
- Journal of LISP and Symbolic Computation,
- Journal of Computer Languages,
- TOPLAS
- Journal of Computer Mathematics
- Journal of Experimental and Theoretical Artificial Intelligence

Workshops (co)-organized

- CICLOPS'09 (Pasadena, CA)
- IDL'99 (Paris)
- DIPLCPL'99 (Las Cruces, NM)
- ICLP'97 Leuven: Second International Workshop on Logic Programming Tools for Internet Applications.
- CP'97 Workshop on Constraint Reasoning on the Internet
- JICSLP'96 Bonn: First Workshop on Logic Programming Tools for Internet Applications
- ILPS'95 Ithaca: Implementation of Logic Programming Languages Workshop
- ICLP'94 Budapest: Blackboard Based Logic Programming Workshop

University of North Texas Committee Service

- CENG Faculty Council chair 2009-2011
- CSE Personnel Affairs Committee co-chair in 2008-2009
- CS Undergraduate Committee
- CS Graduate Committee
- CS Library Contact
- CS Chair Search Committee
- CS Search Committee

Other Professional Service

As an example of professional service to a neighboring University, I am currently serving on the Computer Science Advisory Board at UT Dallas.

Professional Organizations

ACM, Association of Logic Programming

Other experience and skills

Software development

Please follow links from http://www.cs.unt.edu/~tarau for current versions.

- Styla an open source Prolog interpreter supporting Actor programming in Scala and Akka, available from http://code.google.com/p/styla/
- Jinni a high performance Java based Prolog compiler 1997-2004
- BinProlog a Multi-Threaded Prolog Compiler 1990-2006 (about 50 000 lines of Prolog and C-code)
- WordNet Prolog based Voice-Enabled Conversational Agent
- Pocket Jinni Prolog system for Java-enabled PDAs and Wireless Phones
- Kernel Prolog: Lightweight Prolog Interpreter and Compiler developed in an Object Oriented Style, available from http://code.google.com/p/kernel-prolog/
- The jProlog experimental Prolog-to-Java translator (joint work with Bart Demoen from K.U. of Leuven, Belgium)

Programming Languages

- Procedural and Object Oriented: Java, Scala, C, C#,C++, Ruby, Python, Objective-C
- Logic and Relational: Prolog, Mercury, OWL, RDF, SQL
- Functional: Haskell, Coq, ML, Scheme, Lisp, Miranda
- Scripting: OS X, Linux and Windows shell programming, Tcl/Tk
- Legacy: Pascal, Fortran, Cobol, Basic, APL
- Low Level: x86 and Sparc Assembler
- Internet: XML, HTML, VRML, JavaScript

Operating environments:

- Expert knowledge of UNIX (OS X and Linux) and Windows administration, networking, LANs, WANs
- Extensive knowledge of Unix and Windows software and hardware, communications, networking, socket programming etc.
- Practical knowledge of Android development with Eclipse and iPhone/iPad apps with Xcode
- Various Java and .NET Projects for Pocket PC and Windows Mobile PDAs and cell phones

Natural Languages:

- fluently speaking: English, French, Hungarian, Romanian
- reading ability in: German, Italian, Spanish