# Curriculum Vitae

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## Education

- University of Nebraska-Lincoln, 1977. B.Sc. in Mathematics. Minors: Physics, English
- Cornell University, 1979. M.Sc. in Mathematics
- Cornell University, 1990. M.Sc.in Computer Science. Ph.D. in Mathematics. Dissertation: *Relating Kripke Models and Realizability*. Adviser: Prof. Anil Nerode.

## Teaching and Research Appointments

- Associate Prof. of Computer Science, Dept. of Mathematics, Wesleyan University, 1997-
- Assistant Prof. of Computer Science, Dept. of Mathematics, Wesleyan University, 1993-1996.
- Instructor, Dept. of Mathematics, University of Pennsylvania, 1990-1993.
- Postdoctoral Research Associate, Dept. of Computer Science and MSI, Cornell University, Jan.-Sept. 1990.

## Visiting appointments

Visiting Professor, University of Pisa, May 24-Jun5, 2010.

- Visiting Researcher, Technical University of Madrid (Summer, 1997,Oct. -Dec. 2000,Summer 2002, Jan.– Aug. 2003, Jan.– Aug. 2004, Summer 2005, Spring 2007)
- Visiting Professor of Computer Science, International Masters Programme in Computational Logic, University of Dresden, June, 2003, June, 1999.
- Visiting Researcher, University of Pisa, Summer 2000.
- Visiting Researcher, Isaac Newton Institute, Cambridge University, August-September 1995.
- Visiting Professor of Computer Science, University of Nancy, France, May-June 1994 & 1995.

#### Fellowships

Sloane Dissertation Fellow, July, 1988 - August, 1989

MSI Graduate Research Fellow, Cornell University, 1987-88, summer 1987, summer 1988

Hutchinson Fellow, Cornell University, spring 1987

## Other Work Experience

- Consultant, Logic Programming and Expert Systems, Mathematical Sciences Institute, Cornell, 1987-90.
- Project Manager, CUCES Career Guidance Expert System, Dept. of Sociology, Cornell University, 1989.
- Resident Director, Vassar-Wesleyan-Colgate Program in Spain, Madrid, Aug. 1999-July 2000.
- Resident Director, Vassar-Wesleyan Program in Madrid, Aug. 2005-July 2006.

Research Consultant, Pitney-Bowes: 2004-2008

#### Languages

Fluent in written and spoken Spanish, proficient in spoken French, conversational Italian.

## **Research Interests**

Logic Programming, Relational Programming, Categories and Computer Science, Intuitionistic Semantics, Constructive Set Theory, Linear Logic, Security.

#### Publications

- "First-order unification using variable-free relational algebra", Logic Journal of the IGPL and, in electronic form as doi:10.1093/jigpal/jzq011 Mar. 2011, Oxford University Press, (with Emilio Jesús Gallego, Julio Mariño, Pablo Nogueira).
- [2] "Completeness and Cut Elimination in the Intuitionistic Theory of Types", Part 2 The Journal of Logic and Computation, 2010 20(2):597-602; (5pp.,) Oxford University Press, 2010 (with Olivier Hermant).
- [3] "On The Algebraic Structure of Declarative Programming Languages" Theoretical Computer Science, Theoretical Computer Science, 410 (2009), pp. 4626–4671 Elsevier, (with Gianluca Amato, and Robert McGrail).

- [4] "Cut elimination in the intuitionistic theory of types with axioms and rewriting cuts, constructively", in In C. E. Benzmüller, C. E. Brown, J. Siekmann, and R. Statman, editors, *Reasoning in Simple Type Theory*, Studies in Logic and the Foundations of Mathematics. College Publications, 2008, 34 pp., ISBN: 1904987702 (with Olivier Hermant).
- [5] "A constructive semantic approach to cut elimination in type theories with axioms", in *Proc. CSL '08*, pages 169–183, Springer, 2008 (with Olivier Hermant).
- [6] "Formal treatment of secure protocols", in Evangelos Kranakis, Evgueni Haroutunian, and Elisa Shahbazian, editors, Aspects of Network and Information Security, pages 74–91. IOS Press, 2008 (with Danny Krizanc).
- [7] "Higher Order Logic Programming Languages with Constraints: a Semantics", in *Typed Lambda Calculus and Applications, TLCA '07*, LNCS 4583, pp. 272-289, Springer Verlag, Berlin, 2007, (with Susana Nieva).
- [8] "Completeness and Cut Elimination in the Intuitionistic Theory of Types", *The Journal of Logic and Computation*, 15(6), pp. 821-854, Oxford University Press, 2005, (with Mary de Marco).
- [9] "Hiord: A Type-free Higher-Order Logic Programming Language with Predicate Abstraction", *Proceedings of Ninth Asian Computing Confer*ence (ASIAN'04), LNCS, 3321, pages 93-108, Springer-Verlag, December 2004, (with Daniel Cabeza and Manuel Hermenegildo).
- [10] Erratum to: "A New Framework for Declarative Programming", *Theoretical Computer Science*, vol:311 p. 527, 2004, (with Peter Freyd and Stacy Finkelstein).
- [11] "A New Framework for Declarative Programming", *Theoretical Computer Science*, vol:300 pp. 91-160, 2003, (with Peter Freyd and Stacy Finkelstein).
- [12] "Indexed Categories and Bottom-Up Semantics of Logic Programs", Logic Programming and Automated Reasoning (LPAR 01), LNCS, Springer, 2002, (with Gianluca Amato).
- [13] "Encapsulating Data in Logic Programming via Categorical Constraints", in *Principles of Declarative Programming: Proceedings of ALP 98*, C. Palamidessi, H.Glaser, and K.Meinke, editors, volume 1490, Lecture Notes in Computer Science, Springer Verlag, 1998 (with R. McGrail).
- [14] "Some Notes on a Relational Abstract Machine for Logic Program-

ming", in Using Relational Methods in Computer Science, Ali Jaoua, Peter Kempf, Gunther Schmidt (eds.) Universität Bundeswehr München, 1998 (with Emily Chapman).

- [15] "Some Intuitions Behind Realizability Semantics for Constructive Logic: Tableaux and Läuchli Countermodels", Annals of Pure and Applied Logic, pp. 187-239, vol 81, Elsevier North-Holland, 1996 (with Michael O'Donnell).
- [16] "Intuitive Counterexamples for Constructive Fallacies", in Mathematical Foundations of Computer Science 1994 — 19th International Symposium, MFCS '94, Kosice, Slovakia, August 1994 — Proceedings, Lecture Notes in Computer Science, volume 841, Ibor Priívara, Branislav Rovan and Peter Ružička editors, Springer-Verlag, pp. 87–111, (with Michael O'Donnell), 1994.
- [17] "Realizability, Set Theory and Term Extraction", in *The Curry-Howard Isomorphism:* 8-ème volume des cahiers du centre de logique de l'Universite Catholique de Louvain, pages 257–364, 1994.
- [18] "Combinatory Logic Programming: Computing in Relation Calculi" in Proceedings of the 1994 International Symposium on Logic Programming, M. Bruynooghe, ed., M.I.T. Press, pp. 269-285, 1994 (with Paul Broome).
- [19] "Logic Programming in Tau-Categories", in *Computer Science Logic '94*, LNCS 933, Springer, pp. 249-263, 1995 (with Peter Freyd and Stacy Finkelstein).
- [20] "Provability in TBLL (the Tensor Bang Fragment of Linear Logic)", in *Computer Science Logic* (proceedings of CSL '91, Bern), LNCS 613, Springer-Verlag, pp. 53-67, (with J. Chirimar), 1992. Expanded version appeared as Univ. of Pennsylvania Technical report, 1993.
- [21] "Logic Programming and Propositions-as-Types: A Realizability Interpretation of declarative Programs" in *Proceedings Of The 1992 Work*shop On Types For Proofs And Programs, Båstad, Sweden, Bengt Nordstrom, Kent Petersson and Gordon Plotkin (eds.), Electronic proceedings: citeseer.ist.psu.edu/343747.html June 1992.
- [22] "Constructive Kripke Semantics and Realizability", in *Logic from Computer Science*, Y. N. Moschovakis, ed., MSRI Publications, vol. 21, Springer, pp. 319-358, 1992.
- [23] "Kripke Semantics for Dependent Type Theory and Realizability Interpretations", in *Constructivity in Computer Science*, LNCS 613, Springer Verlag, pp. 22-31, 1991.

#### **Technical Reports:**

- [1] "Logic Programming in Constructive Type Theory" Technical Report, Dept. of Computer Science, Cornell University, 1989, revised 1990.
- [2] "Realizability and Kripke Forcing", Technical Report 90-1163, Dept. of Computer Science, Cornell University, 1990. Included in "Type Theory and Inhabitation", cited above.
- [3] "Some Kripke Models for 'One-Universe' Martin Löf Type Theory", Technical Report 90-1162, Dept. of Computer Science, Cornell University, 1990. Extended version appeared as "Kripke Semantics for Dependent Type Theory and Realizability Interpretations", cited above.

#### Short Courses Taught at Other Universities:

2-week course on "Lambda Calculus, Type Theory and Linear Logic", Latin American Symposium on Mathematical Logic, meeting of the Association for Symbolic Logic, Bahía Blanca, Argentina. August 1992.

5-week course on "Intuitionistic and Categorical Logic", University of Nancy, France, May-June 1994.

2-week course on "Linear Logic, Uniform Proof Systems, Categories and Logic Programming", Universidad Nacional del Sur, Bahía Blanca, Argentina. August 1996.

2-week course on "Categorical Methods in Logic Programming", University of Pisa, June 1997.

4-week course on "Higher Order Logic and Logic Programming", International Masters Programme in Computational Logic, University of Dresden, June 1999.

1-week course on "Semantic Methods in Higher-Order Logic Programming", Technical University of Madrid, December 2000.

1 week course on "Cut Elimination in Higher-Order Logic", International Masters Programme in Computational Logic, University of Dresden, June 2003.

2-week course on "New Semantic Tools for Logic Programming", Dept. of Computer Science, University of Pisa, May24-Jun5, 2010.

#### **Conferences and Workshops Organized:**

"TPR 07 (Types, Proof and Rewriting)", Program Commitee, University of Paris, June 2007.

"MoveLog 05: Mobile Code Safety and Program Verification Using Computational Logic Tools." Sitges, Spain, Oct. 5, 2005

"Logic Programming: new Perspectives", Wesleyan University, May 1996.

"Categories and Logic programming" workshop, Isaac Newton Institute, Cambridge University, Sept. 1995.

#### Ph. D. Students:

- Robert McGrail, Wesleyan University, topic: Monads, Control and Side Effects in Logic Programming, 1998.
- Mary de Marco, Wesleyan University, topic: The Semantics of Higher Order Hereditarily Harrop Logic Programming., 1998.
- Claudio Gutierrez, Wesleyan University, topic: The Arithmetic and Geometry of Allegories: Normal Forms and Complexity in a Fragment of the Theory of Relations, 1998 (second advisor, with Daniel Dougherty).
- Ayalur Krishnan, Wesleyan University, topic: Universal Quantification and Category change in Logic Programming, 2005.
- Ed Morehouse, Wesleyan University, topic: Monads and Comonads in Logic Programming, in progress.

#### M. A. Students:

- Emilio Gallego, UPM (Technical University of Madrid), First Order Unification Using Variable-Free Relational Algebra, 2007
- Matt Ruhlen, Wesleyan University, *Relational Compilation of Declarative Programs*, 1995.

## External dissertations advised or publicly refereed

- Gianluca Amato, "Indexed Categories and Logic Programming", University of Pisa, 2000, adviser.
- P. López-Garca. "Non-failure Analysis and Granularity Control in Parallel Execution of Logic Programs". Universidad Politécnica de Madrid (UPM), Spain, June 2000, jury member.
- Olivier Hermant, "Méthodes sémantiques en Déduction Modulo", École Polytechnique, Paris, 2005, jury member.

## Grants

- "Protocol Analysis with Declarative Tools", Pitney-Bowes, 2004-2007. Co-PI: Danny Krizanc, Wesleyan.
- "Integrating Proof Theoretic Techniques and Semantic Tools", European Union IA (Integrated Action) grant, with the École Polytechnique, Paris, and the Technical University of Madrid, (UPM), 2004-2007.
- MERIT, Spanish Ministry of Education grant, 2005-2008, with the Universidad Complutense, and Universidad Politécnica, Madrid.

- CUBICO, Spanish Ministry of Education grant, 2005-2008, with the Universidad Complutense, and Universidad Politécnica, Madrid.
- "Categorical Logic Programming", CNRS grant, University of Pisa, Italy, 1997-2000.
- Semantics of Computation, ONR travel grant for the year of Semantics of Computation, Cambridge, England, August-October, 1995.
- "Categorical and Relational Logic Programming", ONR, 1995-1997. Co-PIs: Peter Freyd, University of Pennsylvania, Dan Dougherty, Wesleyan.
- "Programming with Relations", ONR, 1992-1995. Co-PI: Peter Freyd.
- "Higher-order proof systems", with André Scedrov and Dale Miller, University of Pennsylvania, 1990-1993.