Curriculum Vitae

DOMINIC VERITY

Mathematical Sciences Institute The Australian National University Canberra, ACT 2600, Australia

and

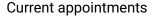
Centre of Australian Category Theory School of Mathematical and Physical Sciences Macquarie University, Sydney, NSW 2109, Australia

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Professor, Mathematical Sciences Institute, Australian National University
Emeritus Professor, School of Mathematical and Physical Sciences, Macquarie University
External Member, Academic Board, Australian National Institute of Management and Commerce

Synopsis

Dominic Verity started his computational career in the early 1980s as a software developer for the influential British personal computing pioneer Acorn Computers; the company that invented the now ubiquitous ARM microprocessor. He studied at the University of Cambridge (UK) and emerged from that institution in 1992 with a PhD in Pure Mathematics. From 1993-2000 he worked in the investment banking industry, as a mathematical consultant in derivative securities valuation and hedging, as a quantitative analyst in equity derivatives for Deutsche Bank Australia and as the Head of Equity Derivatives Trading for HSBC Securities Australia.

He returned to academe at the turn of the new millennium, and since then has worked as a mathematician, computer scientist, and senior academic administrator at Macquarie University. He is an internationally recognised pioneer in the field of ∞ -Category Theory and is co-author of a PROSE Award winning graduate text on that topic.

His leadership career at Macquarie University includes 6 years as a member of the executive of the Division of Information and Communication Sciences (a precursor to the Faculty of Science and Engineering), carrying responsibility for business development and operational administration of its postgraduate programs. He served for 10 years as an elected member of the university's Academic Senate. In that time he acted as a member of its Academic Program Committee, carrying specific responsibility for standards and quality oversight of postgraduate programs throughout the university, and as the Chair of the university's Learning and Teaching Committee (SLTC). Ultimately he assumed overall leadership of the academic governance of the university, spending 4 years as Chair of Academic Senate. In that latter rôle he also held ex officio membership of Macquarie's governing body, the University Council.

He is a passionate and engaging teacher and in 2008 his contributions in this area were recognised by the award of a Macquarie University Vice-Chancellor's Award for Teaching Excellence. In 2011 he also gained national recognition as an educator with the award of an Australian Learning and Teaching Council Citation for Outstanding Contribution to Student Learning "For a decade of inspirational and innovative educational leadership in the field of information technology".

Areas of research interest

Higher Category Theory • Homotopy Theory • Type Theory • Programming Languages





APPOINTMENTS HELD

2023-	Professor of Mathematics, Mathematical Sciences Institute, College of Science, Australian National
	University
2021-	Emeritus Professor of Mathematics and Computing, Faculty of Science and Engineering, Macquarie
	University, Australia
2023-2028	External Member, Academic Board, Australian National Institute of Management and Commerce,
	Sydney, Australia
2024 (May-Aug)	Interim Director of Research, Symbolica AI, London, England.
2020-2021	Professor of Pure Mathematics, Department of Mathematics and Statistics, Faculty of Science and
	Engineering, Macquarie University, Australia
2012-2020	Professor of Computing, Department of Computing, Faculty of Science and Engineering, Macquarie
	University, Australia
2013-2016	Chair of Academic Senate, Vice-Chancellor's Office, Macquarie University, Australia
2011	Acting Head, Department of Computing, Division of ICS, Macquarie University, Australia
2001-2007	Director of Postgraduate Programs, Division of ICS, Macquarie University, Australia
2001-2012	Associate Professor, Department of Computing, Macquarie University, Australia
2000-2001	Senior Lecturer, Department of Computing, Macquarie University, Australia
1999-2000	Director and Lead Consultant, Categorical Solutions Pty. Ltd., Sydney, Australia
1996-1999	Head of Equity Derivative Trading, HSBC James Capel, Sydney, Australia
1995-1996	Senior Quantitative Analyst, Equity Derivatives Trading, Deutsche Bank, Sydney, Australia
1993-1995	Consultant Quantitative Analyst, Bain and Company, Deutsche Bank, Sydney, Australia
1993-1995	Lecturer, Department of Mathematics, Macquarie University, Australia
1992-1993	Research Fellow, Department of Mathematics, Macquarie University, Australia
1991-1992	Research Fellow, Department of Pure Maths and Mathematical Statistics, Cambridge University, UK
1983-1984	Computer Engineer, BBC World Service, Bush House, London, UK
1981-1983	Computer Programmer, Acorn Computers Limited (now ARM Limited), Cambridge, UK
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EDUCATION

1988-1992	PhD in Mathematics, Fitzwilliam College, Cambridge University, UK. PhD Supervisor: Professor J.
	M. E. Hyland
1987-1988	Part III Mathematics, awarded with Distinction, Fitzwilliam College, Cambridge University, UK
1984-1987	BSc (Hons) Mathematics, Double 1st Class, Fitzwilliam College, Cambridge University, UK

AWARDS, INVITATIONS & HONORARY APPOINTMENTS

2023-2024	Interim CEO, SECEdu Partnership, Cybersecurity Network, UNSW and Commonwealth Bank, Sydney, Australia
2023	PROSE Award winner, Mathematics and Statistics category, Association of American Publishers, for the book The Elements of ∞-Category Theory
2022-2023	Honorary Professor, Mathematical Sciences Institute, Australian National University, Canberra, Australia
2021-	Professor Emeritus, Macquarie University, Sydney, Australia, unanimously elected by University Council, 19th August 2021
2020, 2022	Research Professor and Program Organiser, Mathematical Sciences Research Institute (MSRI) program "Higher Categories and Categorification", Berkeley (CA) USA.
2019	Visiting Research Fellow, Dept. of Mathematics, Johns Hopkins University, Baltimore (MD) USA
2018	<i>Invited Mentor</i> , Mass. Institute of Technology, Talbot Workshop, Course title: "Model-independent theory of ∞-Categories", Portland (OR) USA
2017	<i>Invited Lecturer</i> , AMSI Summer School 2017, Course title: "Category Theory and Computer Science", Sydney University, Australia.
2016	Visiting Professor, Dept. of Mathematics and Mathematical Statistics, Cambridge University, UK
2016	Visiting Research Fellow, Max Planck Institute for Mathematics, Bonn, Germany
2015,2016	Visiting Research Fellow, Dept. of Mathematics, Johns Hopkins University, Baltimore MD, USA
2012-2015	Associate in Mathematics, Dept. of Mathematics, Harvard University, Cambridge MA, US (various separate appointments)
2011	Invited Participant, Mathematisches Forschungsinstitut Oberwolfach, Mini-workshop: "The homotopy interpretation of constructive type theory", Germany

2011 National Citation for Outstanding Contribution to Student Learning, Australian Learning and

Teaching Council (ALTC), "For a decade of inspirational and innovative educational leadership in the

field of Information Technology

2009 Vice Chancellor's Award for Teaching Excellence, Macquarie University, "For leadership and

development of postgraduate and professional development programs in Information Technology"

2006 and 2009 Visiting Research Fellow, Fitzwilliam College and Visiting Professor, Department of Pure Mathematics

and Mathematical Statistics, Cambridge University, UK

EXTERNALLY FUNDED GRANTS

US Army Research Office and ITC-IPAC, contract FA520923C0004, "Towards a synthetic theory of
(extended) TQFTs", AU\$500,458
(with R. Street, S. Lack & R. Garner) Australian Research Council, Discovery Project
DP190102432, "Working synthetically in higher categorical structures", AU\$453,000
(with R. Street, S. Lack & R. Garner) Australian Research Council, Discovery Project
DP160101519 , "Monoidal categories and beyond: new contexts and new applications", AU\$580,900
(with M. Hillier, A. Fluck et. al.) Australian Government Office of Learning and Teaching,
"Transforming exams across Australia: processes and platform for e-exams in high stakes, supervised environments", AU\$500,000
(with R. Street, S. Lack & R. Garner) Australian Research Council, Discovery Project
DP130101969, "Structural homotopy theory: a category-theoretic study", AU\$600,000
(with R. Street, M. Johnson & S. Lack) Australian Research Council, Discovery Project
DP1094883, "Applicable Categorical Structures". AU\$290,000
(with R. Street, M. Johnson & S. Lack) Australian Research Council, Discovery Project
DP0771252, "Cohomology enhanced: an application of enriched and higher categories". AU\$276,000

PhD students

2024 under examination	(with S. Lack) Nicola Di Vittorio, "Higher derivators as a foundation for ∞-category theory"
2024 awarded	(with R. Garner) Paula Verdugo, "Synthetic ∞-category theory"
2022 awarded	(with M. Johnson) Bryce Clarke, "The double category of lenses"
2021-2024	(with R. Garner) Yao Tang, "Higher categories and dependently typed logics"
discontinued	
2020 awarded	(with R. Street) Yuki Maehara, "The Gray tensor product for 2-quasi-categories", Vice-Chancellor's
	Medal for Excellence
2018 awarded	(with R. Garner) Edoardo Lanari, "Cylinder objects for Grothendiek-Maltsiniotis ∞-groupoids"
2015 awarded	(with R. Garner) Mitchell Buckley, "Three studies in higher category theory: fibrations, skew monoidal structures and excision of extremals"
2015 awarded	(with R. Garner) Matthew Burke, "Synthetic Lie Theory"
2012 awarded	(with R. Street) Thomas Booker, "Generalized and particular monoidal categories, and structures therein"
2012 awarded	(with R. Street) David Oury, "Duality for Joyal's category Θ and homotopy concepts for Θ -sets"
2011 awarded	(with M. Johnson) Micah McCurdy, "Cyclic *-autonomous categories and the Tannaka adjunction via graphical methods"
2011 awarded	(with A. Sloane) Matthew Roberts, "Compiled generics for functional programming languages"
2010 awarded	(with P. Watters) Wai Han Ho, "On the evaluation of face identification systems"
2007 awarded	(with A. Sloane) Ekaterina Stefanov, "Simple code compression and customisation for bytecode for interpreters"

PUBLICATIONS & TALKS

Books and memoirs

2008

2022-	(with E. Riehl) More elements of ∞-category theory, book draft under development.
2022	(with E. Riehl) The elements of ∞-category theory, volume 194 of Cambridge Studies in
	Advanced Mathematics, Cambridge University Press, frontmatter i–xix, pages 1–759. February
	2022. PROSE Award Winner 2023, Association of American Publishers, Mathematics and
	Statistics Category
2011	Enriched Categories, internal categories and change of base, Reprints in Theory and
	Application of Categories, 20:1–266

Complicial Sets, Characterising the Simplicial Nerves of Strict ω -Categories,

volume 193 of Memoirs of the AMS. American Mathematical Society

Selected articles and preprints

2024	(with E. Riehl) Cartesian exponentiation and monadicity, Cahiers de Topologie et
	Géométrie Différentielle Catégoriques, volume LXV-3 (2024), 294–353.
2023	(with M. Rovelli and V. Ozornova) Gray tensor products and saturated N-COMPLICIAL SETS, Higher Structures, 7(1) (2023), 1–21.
2020a	(with E. Riehl) On the construction of limits and colimits in ∞-categories, <i>Theory</i> and Applications of Categories, 35 (2020), 1101–1158.
2020b	(with E. Riehl) Infinity Category Theory from Scratch, <i>Higher Structures</i> , 4(1) (2020), 115–167. (invited publication)
2020c	(with E. Riehl) RECOGNIZING QUASI-CATEGORICAL LIMITS AND COLIMITS IN HOMOTOPY COHERENT NERVES, Applied Categorical Structures, 28 (2020), 669–716.
2018	(with E. Riehl) THE COMPREHENSION CONSTRUCTION, <i>Higher Structures</i> , 2(1) (2018), 116–190.
2017b	(with E. Riehl) KAN EXTENSIONS AND THE CALCULUS OF MODULES FOR ∞-CATEGORIES, Algebraic and Geometric Topology, 17-1 (2017) 189–271.
2017a	(with E. Riehl) FIBRATIONS AND YONEDA'S LEMMA IN AN ∞-COSMOS, Journal of Pure and Applied Algebra, 221(3) (2017) 499–564.
2016a	(with E. Riehl) Homotopy coherent adjunctions and the formal theory of monads. <i>Advances in Mathematics</i> , 286:802–888
2015b	(with E. Richl) The 2-category theory of QUASI-CATEGORIES. Advances in Mathematics, 280:549–642
2015a	(with E. Riehl) Completeness results for quasi-categories of algebras, homotopy limits, and related general constructions. <i>Homology, Homotopy and Applications</i> , 17(1):1–33
2014	(with E. Richl) The theory and practice of Reedy Categories. <i>Theory and Applications of Categories</i> , 29(9):256–301
2010	(with R. Street) The comprehensive factorisation and torsors. <i>Theory and Application of Categories</i> , 23(3):42–75
2008	Weak complicial sets I, basic homotopy theory. Advances in Mathematics, 219:1081–1149
2007	Weak complicial sets II, nerves of complicial Gray-categories. In A. Davydov et al., editors, <i>Categories in Algebra, Geometry and Mathematical Physics (StreetFest)</i> , volume 431 of <i>Contemporary Mathematics</i> , pages 441–467. American Mathematical Society.
1995	(with A. Joyal & R. H. Street) Traced monoidal categories, Mathematical Proceedings of the Cambridge Philosophical Society, 119(3):425—446

Invited Keynotes, Courses and Plenaries

2022	Categories and Companions Symposium, MATRIX Institute, University of Melbourne, Australia. "Themes and motivations in ∞ -Cosmology".
2022	Topos Institute Colloquium, Berkeley (CA) USA. "Zen and the Art of ∞-Categories".
2020	INVITED MINI-COURSE, HIGHER CATEGORIES AND CATEGORIFICATION, Mathematical Sciences Research Institute, Berkeley (CA) USA, "Synthetic ∞-category theory".
2019	Invited mini-course, Foundational Methods in Computer Science, University of Calgary, Calgary Canada, "Synthetic ∞-category theory".
2019	INVITED SPEAKER, TERCER COLOQUIO DE CATEGORÍAS, ÁLGEBRA Y TEMAS AFINES, UNAM Oaxaca Mexico, "Synthetic ∞-category theory and ∞-cosmology"
2018	INVITED SPEAKER, DIAGRAMMATIC REASONING IN HIGHER EDUCATION, University of Newcastle, "An exploration of String Diagrams in Computer Science"
2018	INVITED MINI-COURSE, TOPOLOGY IN AUSTRALIA AND SOUTH KOREA (AMSI), POSTECH, Pohang, South Korea, "An introduction to model independent ∞-category theory"
2017	INVITED SPEAKER, CATEGORIES FOR HOMOTOPY THEORY AND REWRITING, CIRM, Luminy, France, talk entitled "A complicial compendium"
2016	INVITED SPEAKER, INTERNATIONAL CATEGORY THEORY MEETING (ICTM2016) Dalhousie University, Halifax, Canada, talk entitled "On the Yoga of (Un)straightening"
2016	INVITED SPEAKER, 31ST SUMMER TOPOLOGY CONFERENCE, University of Leicester, UK, talk entitled "A monadic account of Lurie's (un)straightening construction"
2015	INVITED SPEAKER, JOHNS HOPKINS TOPOLOGY SEMINAR, Baltimore MD, USA, talk entitled "The Unbearable Lightness of 2-Being"
2015	PLENARY SPEAKER, INTERNATIONAL CATEGORY THEORY CONFERENCE (CT15), Aveiro, Portugal, talk entitled "The calculus of modules for ∞-categories"
2014	PLENARY SPEAKER, INTERNATIONAL CATEGORY THEORY CONFERENCE (CT14), Cambridge, UK, talk entitled "The formal theory of $(\infty, 1)$ -categories"
2013	INVITED SPEAKER, HARVARD TOPOLOGY SEMINAR, Cambridge MA, USA, talk entitled "Cobordisms and weak complicial sets"
2012	INVITED SPEAKER, MIT TOPOLOGY SEMINAR, Cambridge MA, USA, talk entitled "Homotopy coherent adjunctions and the walking adjunction"
2010	PLENARY SPEAKER, INTERNATIONAL CATEGORY THEORY CONFERENCE (CT10), Genova, Italy, talk entitled "On the 2-category theory of quasi-categories"
2009	PLENARY SPEAKER, INTERNATIONAL CATEGORY THEORY CONFERENCE (CT09), Cape Town, South Africa, talk entitled "Weak complicial sets and iterated Segal spaces"
2009	PLENARY SPEAKER, 88TH PERIPATETIC SEMINAR ON SHEAVES AND LOGIC in Honour of the 60th birthdays of Professors Martin Hyland and Peter Johnstone, University of Cambridge, United Kingdom, talk entitled "On the non-canonicity of complicial stratifications"
2008	INVITED SPEAKER, AUSTRALIAN NATIONAL UNIVERSITY, Algebra Seminar, Canberra, Australia, talk entitled "Quasi-categories, weak complicial sets and manifolds"
2008	PLENARY SPEAKER, INTERNATIONAL CATEGORY THEORY CONFERENCE (CT08), Calais, France, talk entitled "Cobordisms and Weak Complicial Sets"
2007	PLENARY SPEAKER, INTERNATIONAL CATEGORY THEORY CONFERENCE (CT07), Carvoeiro, Portugal, talk entitled "Weak complicial sets and internal quasi-categories"
2006	KEYNOTE SPEAKER, 50TH ANNIVERSARY MEETING OF THE AUSTRALIAN MATHEMATICAL SOCIETY, Sydney, Australia, talk entitled "Non-abelian cohomology as the raison d'être for higher category theory"
2005	Invited speaker, Streetfest, Conference and Workshop in Honour of Ross Street's 60th Birthday, Sydney and Canberra, Australia, talk entitled "A simplicial weak category theory"

SERVICE

2022	MEMBER, AUSTMS ANNUAL CONFERENCE SCIENTIFIC COMMITTEE, Australian Mathematical
2022	Society and UNSW
2021	MEMBER, AUSTMS MEDAL COMMITTEE, Australian Mathematical Society
2020-	MEMBER, EMERITUS PROFESSOR PANEL, responsible for making recommendations to Academic
	Senate regarding the appointment of Emeritus Professors, Macquarie University, Australia
2017-2022	MEMBER, ORGANISING COMMITTEE, Mathematical Sciences Research Institute (MSRI) Scientific
	Program: "Higher Categories and Categorification (2020)", Berkeley (CA), USA
2016-	Deputy Director, Centre of Australian Category Theory, Macquarie University,
	Australia
2020-2021	MATHEMATICS RESEARCH LEAD, Department of Mathematics and Statistics, Faculty of Science
	and Engineering, Macquarie University, Australia.
2017-2021	CHAIR, UNIVERSITY DISCIPLINE COMMITTEE, Macquarie University, Australia, responsible for
	chairing hearings of all serious student misconduct cases, appointed at the request of the
	Vice-Chancellor.
2013-2016	CHAIR OF ACADEMIC SENATE, responsible for leading the academic governing body of Macquarie
2012 2017	University, http://senate.mq.edu.au, elected 2012 & 2014
2013-2016	MEMBER, UNIVERSITY COUNCIL, the overall governing body of Macquarie University, elected
2012 2017	2012 & 2015
2013-2016	Member, University Council Management, Appointments & Awards, Remuneration, and Discipline Committees
2013-2016	Chair, University Level C Promotion Committee <i>AND</i> Member, University Levels
2013-2010	D AND E PROMOTION COMMITTEES
2015	Member, Appointments Committees for DVC Academic, Dean of Arts and Dean of
201)	Human Sciences
2015	External Member, University of Sydney Professorial Promotion Committee
2011-2016	ELECTED MEMBER, ACADEMIC SENATE, elected 2010, 2012 & 2014
2013	(with R. Garner & S. Lack) Organiser, International Category Theory Conference
	(CT13), Macquarie University, Sydney, Australia
2011-2014	CHAIR, SENATE LEARNING AND TEACHING COMMITTEE, responsible for leading academic policy
	development for and oversight of Macquarie University's learning & teaching activities
2011-2015	MEMBER, MACQUARIE UNIVERSITY TEACHING EXCELLENCE ACADEMY, provide advice to the
	DVC Provost on all aspects of learning & teaching practice
2011	ACTING HEAD, DEPARTMENT OF COMPUTING, Macquarie University, Sydney, Australia
2006-2008	ELECTED MEMBER, ACADEMIC SENATE, elected 2005
2002-2007	DIRECTOR, POSTGRADUATE AND PROFESSIONAL DEVELOPMENT PROGRAMS, Division of
	Information and Communications Sciences, Macquarie University, Sydney
2002-2007 and	MEMBER, FACULTY EXECUTIVE, Division of Information and Communications Sciences,
2011	Macquarie University, Sydney
2003-2007	MEMBER, SENATE ACADEMIC PROGRAM COMMITTEE (APC) review, approval and quality
2005-2007	assurance of all of Macquarie University's coursework programs CHAIR, UNDERGRADUATE AND POSTGRADUATE SUB-COMMITTEES OF APC
40UJ-4UU/	CHAIK, UNDERGRADUALE AND POSTGRADUALE SUB-COMMITTEES OF APC

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