Emanuele D'Osualdo

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Current position

Sep 2020-present Postdoctoral Researcher, Foundations of Programming group, Max Planck Institute

for Software Systems, Saarbrücken, Germany

Topic Concurrent separation logics, liveness, refinement (with Prof. Derek Dreyer)

Experience

Sep 2018-Aug 2020 Marie Curie Research Fellow, Computing Department, Imperial College London, UK

Topic Compositional verification and specification for progress and security properties of

concurrent software, integrating separation logics, automata theory and process algebra.

Funding Two years EU funded fellowship (H2020-MSCA-IF-2017 795218)

Apr 2017–Sep 2018 Research Associate, Program Specification and Verification Group,

Imperial College London, UK

Topic Abstraction and compositionality for proving liveness of concurrent software

(with Prof. Philippa Gardner)

May 2015-Apr 2017 Postdoctoral Researcher, Concurrency Theory Group, TU Kaiserslautern, Germany

Topic Logics and Automata for Infinite State Model Checking (with Prof. Roland Meyer)

Education

2010–2015 **PhD in Computer Science**, *University of Oxford*, Merton College, UK

Thesis Verification of Message Passing Concurrent Systems (supervisor: Prof. Luke Ong)

Awards Winner of the 2016 BCS/CPHC Distinguished Dissertation award

2007–2010 M.Sc. in Computer Science, University of Udine, Italy, 110/110 cum laude

Dissertation on static analysis of Bigraphs by Abstract Interpretation

2004–2007 B.Sc. in Computer Science, University of Udine, Italy, 110/110 cum laude

Dissertation on Monads and Arrows in Haskell

Oct 2007-Mar 2008 Exchange Student (Erasmus), Istanbul Bilgi Universitesi, Istanbul, Turkey

Awards

2016 Winner of the Distinguished Dissertation award, BCS/CPHC, UK

Best British PhD dissertation in Computer Science selected by the Council of Professors and Heads of Computing, and the BCS Academy of Computing.

2010–2013 Scatcherd European Scholarship, University of Oxford, UK

University-wide fully-funded PhD scholarship.

2004–2010 Scuola Superiore Student Fellowship, University of Udine, Italy

University-wide fully-funded 5 years scholarship for excellent students. Members are annually reviewed and required to attend extra courses. See scuolasuperiore.uniud.it.

Publications

My research output is characterised by high-quality papers in top-tier conferences.

✓ Total citations 91 (Google Scholar, Dec 2019).

- CONCUR'20 Decidable Inductive Invariants for Verification of Cryptographic Protocols with Unbounded Sessions, with Felix Stutz. In Proc. of Concurrency Theory. LIPIcs. 2017.

 "III CORE rank A
 Length 18 pages + 5 appendix
 - CSF'17 Deciding Secrecy of Security Protocols for an Unbounded Number of Sessions:

 The Case of Depth-bounded Processes, with Luke Ong and Alwen Tiu.

 In Proc. of Computer Security Foundations. IEEE Computer Society. 2017.

 Citations 6 ... CORE rank A Elength 17 pages
 - LICS'16 First-order Logic with Reachability for Infinite-State Systems, with Roland Meyer and Georg Zetzsche. In Proc. of Symposium on Logic in Computer Science. ACM. 2016.

 Citations 4 ... CORE rank A* Length 18 pages + 3 appendix
 - ESOP'16 On Hierarchical Communication Topologies in the π-calculus, with *Luke Ong*. In Proc. of European Symposium on Programming. Vol. 9632 of LNCS. Springer. 2016.

 ☐ Citations 3 ... CORE rank A ☐ Length 27 pages + 14 appendix
 - SAS'13 Automatic Verification of Erlang-Style Concurrency, with Jonathan Kochems and Luke Ong. In Proc. of Static Analysis. Vol. 7935 of LNCS. Springer. 2013.

 © Citations 53 ...ll CORE rank A © Length 18 pages + 5 appendix
 - AGERE'12 Soter: an Automatic Safety Verifier for Erlang, with Jonathan Kochems and Luke Ong. In Proceedings of the 2nd edition on Programming systems, languages and applications based on actors, agents, and decentralized control abstractions. ACM. 2012.
- Monograph Verification of Message Passing Concurrent Systems. BCS/CPHC Distinguished Dissertation Award Series, ISBN 978-1-78017-363-4, BCS. 2016. ☐ Citations 4

Teaching

- **Lecturer** of Concurrency Theory, *TU Kaiserslautern*, Germany
 Full 40 hours MSc course, designed syllabus, prepared material and exercises, managed 2 assistants, handled examinations. Student evaluations were outstanding (ranked 2nd).
 - 2016 **Lecturer** of Advanced Automata Theory, *TU Kaiserslautern*, Germany Full 40 hours MSc course, prepared material and exercises, managed 2 assistants, cohandled examinations. Student evaluations were outstanding.
- May-Jul 2015 **Teaching Assistant**, Concurrency Theory, TU Kaiserslautern, Germany
- Jun 2013–Mar 2014 Tutor at Merton College, University of Oxford, UK

 Subjects Concurrent Programming, Imperative Programming 2

 Weekly highly interactive tutorials for groups of 4 undergraduates.
 - 2011–2014 Teaching Assistant, Dept. of Computer Science, University of Oxford, UK
 Subjects Imperative Programming (Scala), Concurrent Programming (Scala),
 Functional Programming (Haskell), Concurrency (CSP).

PhD and Project supervision

2017-ongoing Assistant Supervisor of Julian Sutherland, PhD in Computer Science, Imperial College Topic Compositional Termination Proofs of Fine-grained Concurrent Programs
 2019 Felix Stutz, MSc Computer Science, Saarland University, Germany Automatic verification of cryptographic protocols through inductive invariants
 2018 Blaine Rogers, MEng Joint Mathematics and Computing, Imperial College London

Invited Talks

A π -calculus Abstraction for Erlang

Thesis

| May 2019 | Talk at Effective Verification: Static Analysis Meets Program Logics, Lorentz Cen- | | | | |
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| | ter, The Netherlands. Invitation-only research workshop. | | | | |
| Торіс | Inductive Invariants for Automatic Verification of Cryptographic Protocols | | | | |
| Jan 2019 | Talk at Open Problems in Concurrency Theory, Lisbon, Portugal | | | | |

Invitation-only research seminar organised by IFIP-WG 1.8 co-located with POPL'19.

Topic Progress for Concurrent Programs

Aug 2016 Participated to the invitation-only **Automata**, **Logic and Games research meeting**, Institute of Mathematical Sciences, National University of Singapore.

Aug 2016 Invited talk at Workshop on Communicating, Distributed and Parameterized Systems, NUS, Singapore

Topic The Hierarchical π -calculus

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TaDA Live: Compositional Reasoning for Termination of Fine-grained Concurrent Programs Iris Workshop, Aarhus University, Denmark Oct 2019 Surrey Concurrency Workshop and S-REPLS 12, University of Surrey, Guilford, UK Jul 2019 Deciding Secrecy of Security Protocols for an Unbounded Number of Sessions Sep 2017 Highlights of Logics, Games and Automata, Queen Mary University of London CSF'17, UCSB, Santa Barbara, USA Aug 2017 First-order Logic with Reachability for Infinite-State Systems LICS'16, Columbia University, New York City, USA Jul 2016 On Hierarchical Communication Topologies in the π -calculus IMDEA Software, hosted by Boris Köpf, Madrid Dec 2016 Aug 2016 Nanyang Technological University, hosted by Alwen Tiu, Singapore Apr 2016 ESOP'16, ETAPS, Eindhoven, Nederlands Mar 2016 D-CON'16, Universität des Saarlandes, Saarbrücken, Germany Oxford Advanced Seminar on Informatic Structures, University of Oxford Feb 2016 Feb 2016 Nobuko Yoshida's group, Imperial College, London **Precise Abstractions of Concurrent Systems** Hosted by Pawel Sobocinski, University of Southampton Aug 2014

Automatic Verification of Erlang-Style Concurrency

Jun 2013 SAS'13, Seattle, USA

Jan 2013 Student Short Talk Session at POPL'13, Rome

Academic Activities

Program Committee Erlang Workshop 2018, EXPRESS/SOS 2019

Organisation Local organiser for MFPC/CALCO 2019 in London

Reviewer Conferences: SAS 2018, PLDI 2018, CONCUR 2018/2017/2015, ERLANG 2018, FoSSaCS

2017, TACAS 2016, NETYS 2016, MFCS 2012, LICS 2015, FSTTCS 2015, VMCAI 2014,

DMC 2014, TAMC 2012, POPL 2012, TLCA 2011.

Journals: Information and Computation, Information and Software Technology,

Mathematical Structures in Computer Science.

Research Software

Lemma9 A tool for automatically checking/inferring invariants of security protocols (with F. Stutz).

Website http://github.com/bordaigorl/lemma9

Soter A proof-of-concept static analyser for Erlang programs (with J. Kochems).

Demo http://mjolnir.cs.ox.ac.uk/soter/

JamesBound A proof-of-concept implementation of my ESOP'16 type system for the π -calculus

Website http://github.com/bordaigorl/jamesbound

- Includes an Haskell framework for analysing the π -calculus.

Stargazer An innovative, instructional, interactive execution environment for the π -calculus

Website http://stargazer.emanueledosualdo.com

 Used as a teaching/presentation aid in my talks and lectures, with excellent student engagement and feedback.

University of Southern Denmark is using it in lectures.

Other skills

Languages Italian (native speaker) • English (fluent)

Programming Haskell, Python, JavaScript, Scala, Java, Erlang

Music Studied violin for more than ten years playing Classical and Jazz Music.

Studied Musical Composition from 2000 to 2005 at the conservatory of Udine.