## 2017 Imperial College Computing Student Workshop

ICCSW'17, September 26-27, 2017, London, United Kingdom

Edited by

Fergus Leahy Juliana Franco





#### Editors

Fergus Leahy
Department of Computing
180 Queen's Gate, London, SW7 2AZ
United Kingdom

 ${\tt fergus.leahy@imperial.ac.uk}$ 

Juliana Franco
Department of Computing
180 Queen's Gate, London SW7 2AZ
United Kingdom
juliana.franco@imperial.ac.uk

#### ACM Classification 1998

D.1.3 Concurrent Programming, D.2.2 Design Tools and Techniques, D.2.8 Performance measures, D.2.11 Software Architectures, D.3.3 - Language Constructs and Features, D.4.7 Distributed systems, D.4.8 Performance, E.1 Trees, F.1.2. Models of Computation - Probabilistic Computation, F.4.1. Mathematical Logic, F.4.2. Formal Languages, G.1.6 Optimization, G.3 Probability and Statistics, H.2.4 Concurrency, H.5.2 User Interfaces, I.2.6 Learning, K.0 General, K.2 History of Computing.

#### ISBN 424-2-424242-424-2

Published online and open access by

Schloss Dagstuhl – Leibniz-Zentrum für Informatik GmbH, Dagstuhl Publishing, Saarbrücken/Wadern, Germany. Online available at http://www.dagstuhl.de/dagpub/424-2-424242-424-2.

#### Publication date

(To be completed: Month, Year)

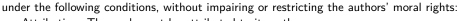
Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at http://dnb.d-nb.de.

#### License

This work is licensed under a Creative Commons Attribution 3.0 Unported license (CC-BY 3.0): http://creativecommons.org/licenses/by/3.0/legalcode.

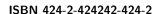
In brief, this license authorizes each and everybody to share (to copy, distribute and transmit) the work



Attribution: The work must be attributed to its authors.

The copyright is retained by the corresponding authors.

Digital Object Identifier: 10.4230/OASIcs.CVIT.2016.0



### OASIcs - OpenAccess Series in Informatics

OASIcs aims at a suitable publication venue to publish peer-reviewed collections of papers emerging from a scientific event. OASIcs volumes are published according to the principle of Open Access, i.e., they are available online and free of charge.

#### Editorial Board

- Daniel Cremers (TU München, Germany)
- Barbara Hammer (Universität Bielefeld, Germany)
- Marc Langheinrich (Università della Svizzera Italiana Lugano, Switzerland)
- Dorothea Wagner (Editor-in-Chief, Karlsruher Institut für Technologie, Germany)

ISSN 2190-6807

http://www.dagstuhl.de/oasics

## Contents

## Keynotes

Simon Peyton Jones	01:1-01:1
JavaScript: A Whirlwind tour  Leszek Swirski	02:1-02:1
Regular Papers	
Equivalence of Probabilistic $\mu$ -Calculus and p-Automata Claudia Cauli and Nir Piterman	03:1-03:10
Improving the Latency and Throughput of ZooKeeper Atomic Broadcast  *Ibrahim EL-Sanosi and Paul Ezhilchelvan	04:1-04:10
Demand for Medical Care by the Elderly: A Nonparametric Variational Bayesian Mixture Approach  Christoph F. Kurz and Rolf Holle	05:1-05:7
Discriminative and Generative models for clinical risk estimation: An empirical comparison  John Stamford and Chandra Kambhampati	23:1-23:7
Hey there's DALILA: a DictionAry LearnIng LibrAry  Veronica Tozzo, Vanessa D'Amario, and Annalisa Barla	07:1-07:15
Faster Concurrent Range Queries with Contention Adapting Search Trees Using Immutable Data  Kjell Winblad	08:1-08:12
Abstracts	
Gesture Recognition and Classification using Intelligent Systems  Norah Alnaim and Maysam Abbod	09:1-09:1
KubeNow: a cloud agnostic platform for microservice-oriented applications  Marco Capuccini, Anders Larsson, Salman Toor, and Ola Spjuth	10:1-10:2



## Preface

Welcome to the 2017 Imperial College Computing Student Workshop (ICCSW'17), the sixth workshop in its series. ICCSW was initiated with a "by students, for students" spirit: a workshop organised solely by students to give student speakers the opportunity to present their work. The organising students gain the valuable experience of what is involved in conference organisation, including writing a call for sponsors, taking part in the reviewing process, and chairing a session. On the other hand, the participating students benefit from the interaction with international researchers who are at a similar stage in their career and developing skills in presenting their research to a non-specialist computer science audience.

This volume contains the papers accepted for presentation at the 2017 Imperial College Computing Student Workshop. ICCSW'17 received 12 submissions, including both papers and abstracts, from 6 different countries. After the thorough reviewing process and discussion by members of the Imperial College ACM Student Chapter 6 papers and 2 abstracts were accepted, representing a 75% acceptance rate.

After a year hiatus, ICCSW was back for more, more student talks, more keynotes, more socials and a new addition of a breakfast poster session. ICCSW'17 was a great success on all fronts, with over 30 students attending a variety of interesting and novel talks, covering systems, cloud, networking, programming languages and machine learning. This year we also hosted two exciting keynotes covering Google's V8 Javascript engine (Leszek Swirski) and How to write a great paper (Simon Peyton Jones), both of which saw upwards of 50 students and staff attend, and included some really insightful Q&A. To their merit, students arose first thing in the morning ready to be quizzed on their work at our breakfast poster session, as inquisitive wanderers chowed down on croissants, coffee and enlightening conversation. For our social event, we invited the students and our Googler to explore the Sky Garden atop the Walkie-Talkie and took them on a tour of the surrounding London sights, including the Tower of London and Tower Bridge, before settling down for 3 courses of pizza-and-pasta-riffic food at Pizza Express.

ICCSW'17 has been a great success - but absolutely could not have been done without the dedication and perserverence from the ICCSW committee, hard work and patience from the student authors, assistance from our network of ambassadors in disseminating the calls, financial support from our sponsors and the gratiutous support from the department here at Imperial; all of whom we would like to thank dearly.

We wish the best of luck to the new committee. Until next year!

Juliana Franco and Fergus Leahy, ICCSW'17 Editors, Chair & Vice-Chair, ACM Student Chapter 2016 – 2017.



## 0:viii Preface

## ICCSW'17 Social



**Figure 1** ICCSW visits the sky garden.

## **Conference Organisation**

## **Organising Committee**

Juliana Franco Fergus Leahy Kyriacos Nikiforou Simon Olofsson Mengjiao Wang Pamela Bezerra Shale Xiong Oana Cocarascu Assel Altayeva Nick Pawlowski Casper da Costa-Luis



Imperial College London Imperial College London

Imperial College London ACM Student Chapter http://acm.doc.ic.ac.uk/

### 0:x Conference Organisation

#### **Ambassadors**

Jasper Schulz Kings College, UK

Fabio Niephaus Hasso-Plattnner-Institut, Germany

Kiko Fernandez

Phuc Vo

Uppsala University, Sweden

Uppsala University, Sweden

Uppsala University, Sweden

University of Edinburgh, UK

Uppsala University, Sweden

Uppsala University, Sweden

Uppsala University, Sweden

University of Glasgow, UK

Marija Jegorova

University of Edinburgh, UK

University of Cambridge, UK

Ana-Maria Sutii Eindhoven University of Technology, The Netherlands

Tatjana Davidovic Serbian Academy of Science and Arts, Serbia Darren Matthews Royal Holloway, University of London, UJ

## **Supporters and Sponsors**

#### **Supporting Scientific Institutions**

# Imperial College London

Imperial College London http://www.imperial.ac.uk/



HiPEDS: Imperial College London http://wp.doc.ic.ac.uk/ hipeds/

#### **Platinum Sponsor**



Google Inc. http://www.google.com/

