Chana Weil-Kennedy

Doctoral Candidate in Computer Science

⊠ chana.weilkennedy@in.tum.de 1 https://www7.in.tum.de/~weilkenn/

Work

2018 – current Wissenschaftliche Mitarbeiterin, Technical University of Munich.

Doctoral candidate under the supervision of Prof. Javier Esparza at the Chair for Foundations of Software Reliability and Theoretical Computer Science (Lehrstuhl VII).

I work on parameterized verification of distributed protocols and concurrent systems, often modelled by Petri nets. Given a property and a system with an infinite state space, I examine the problem of checking whether the property holds for any input of the system. In particular, I studied the correctness problem for population protocols (introduced by Angluin et al.) and the reachability problem for certain classes of Petri nets with an observation component.

Education

2016 – 2018 Master's Degree in Computer Science, École Normale Supérieure Paris-Saclay (ex-ENS Cachan).

> MPRI (Master Parisien de Recherche en Informatique, or Parisian Master of Research in Computer Science)

2015 – 2016 Master 1 in Mathematics, Université Paris-Sud.

Master in Fundamental Mathematics (Jacques Hadamard Program) + Magistère de mathé-

2014 – 2015 Bachelor of Mathematics, Université Paris-Sud.

Bachelor in Fundamental Mathematics (Jacques Hadamard Program) + Magistère de mathématiques

2012 – 2014 Classes Préparatoires (CPGE) MPSI/MP, Lycée Lakanal, Sceaux.

Undergraduate course to prepare nationwide competitive exams in sciences

2012 Scientific Baccalauréat (French high school diploma), Lycée Magendie, Bordeaux.

Scientific Baccalauréat, with speciality in Mathematics

Internships and Projects

March 2018 Internship, supervised by Pierre Ganty, IMDEA Software Institute (Madrid).

to July 2018

This internship was centered on population protocols, a distributed protocol model in which identical mobile agents interact and compute a function by consensus. We studied the problem of verifying whether a given protocol correctly computes a function given any input. The results were published at CONCUR 2018.

May 2017 **Internship**, supervised by Thomas Wies, NYU (New York City).

to August 2017

This internship was centered on program verification and separation logic. We worked on a way of improving Thomas Wies's tool GRASShopper to make it more efficient. GRASShopper takes as input a program, explicits its memory specifications using separation logic and first-order logics, and then automatically checks them using SMT-solvers.

2016 **Project**, supervised by Nicolas Ratazzi, LRI (Université Paris-Sud). Around Roth's theorem.

June 2015 Internship, supervised by Nicolas Schabanel, LIAFA (now IRIF, CNRS-Paris 7). Around the proof of the PCP (Probabilistically Checkable Proof) theorem.

2015 **Project**, supervised by Florent Jouve, LRI (Université Paris-Sud). Around expander graphs.

Publications

- Reconfigurable Broadcast Networks and Asynchronous Shared-Memory Systems are Equivalent, with A. R. Balasubramanian at the GandALF 2021 conference.
- The Complexity of Verifying Population Protocols, with Javier Esparza and Michael Raskin, in the journal Distributed Computing.
- \circ Efficient Restrictions of Immediate Observation Petri Nets, with Michael Raskin at the Reachability Problems 2020 conference.
- Flatness and Complexity of Immediate Observation Petri Nets, with Javier Esparza and Michael Raskin at the CONCUR 2020 conference.
- Parameterized Analysis of Immediate Observation Petri Nets, with Javier Esparza and Michael Raskin at the Petri Nets 2019 conference, **Best Paper Award**.
- Verification of Immediate Observation Population Protocols, with Javier Esparza, Pierre Ganty and Rupak Majumdar at the CONCUR 2018 conference.

Professional Activities

Reviewing I have reviewed papers for the Petri Nets 2020 conference, the CONCUR 2020 conference, and the journal Fundamenta Informaticae.

Talks I have given talks at Highlights 2019, Highlights 2020 and Infinity 2020 (satellite workshop of ICALP/LICS 2020), as well as at each conference in which my papers were accepted.

Teaching I have been a tutor for the Master's courses "Automata and Formal Languages", "Petri Nets" and "Fundamental Algorithms" at the TUM.

Student I have supervised two Bachelor theses on extending the teaching tool "Automata Supervision" Tutor to exercises on Petri nets, by Arpad Botos and Felix Rinderer at the TUM.

Computer Skills

Python, OCaml, LaTeX, Z3, why3. Basic website building.

Awards

- Best Paper Award for "Parameterized Analysis of Immediate Observation Petri Nets" at the Petri Nets 2019 conference.
- "Prix de la vocation scientifique et technique des filles" (Scientific and Technological Vocational Award for Girls) given in 2012 by the Aquitaine region in France.

Languages

English, French Bilingual (French and U.S. citizen)

German Good level

Spanish Basic

Latin, Hindi Some notions

Other

Summer School I attended the Marktoberdorf Summer School 2019 (Germany), and the All Girls/All Math summer camp 2011 at the University of Nebraska-Lincoln (USA).

Jobs Camp counsellor, Math and English tutor