JULIE CAILLER

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EDUCATION



PhD in Computer Science

2023

LIRMM, University of Montpellier | France

- Thesis topic: "Designing an Automated Concurrent Tableau-Based Theorem Prover for First-Order Logic".
- Advisors: David Delahaye, Hinde Lilia Bouziane and Simon Robillard.
- Jury: Gilles Dowek, Philipp Rümmer, Serenella Cerrito, Damien Doligez, Marie-Laure Mugnier, Olivier Hermant.
- This thesis focuses on the use of the method of analytic tableaux in the field of automatic deduction in first-order logic. In particular, it demonstrates how the use of concurrency can overcomes most of the fairness challenges, improve the management of theories in tableaux and the interactions with proof assistants. These results led to the creation of the automated theorem prover Goéland.



Master Degree in Computer Science

2020

University of Montpellier | France

- Courses mainly focused on big data, artificial intelligence and natural language processing.
- Class representative.
- Rank: $3^{rd}/18$ (Semester 1) $1^{st}/17$ (Semester 2) $2^{nd}/12$ (Semester 3).



Bachelor in Computer Science

2018

University of Montpellier | France

- Introduction courses on a wide range of Computer Science subjects, including programming, logic, graph algorithms and network.
- Class representative.
- Rank: 7th/113.

SKILLS



Topics

Logic, automated & interactive theorem proving, parallel programming.

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Programming Skills

Go, Python, Coq, Ocaml, C/C++, Java, SQL, ATEX, Git

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Languages

- French (Mother tongue)
- English (Professional proficiency)
- Spanish (Beginner)
- German (Beginner)

RESEARCH EXPERIENCES

Q Postdoctoral Researcher

Since Sept. 2023

University of Regensburg | Regensburg, Germany

 Position within the Chair of Theoretical Computer Sciences of University of Regensburg.

Q Reliability Assessment in a Decision Support Tool

Jun. 2019 - Aug. 2019

INRAE | Montpellier, France

- Developpement of metrics to take in account uncertainties in user feedback.
- Visualisation and integration of these metrics in the DOCAMEX project.
- Survey among users to take into account their feedback and improve the tool.

Q Rubik's Cube Solver

Oct. 2018 - May 2019

University of Montpellier | Montpellier, France

- Detection of the current configuration of the cube using a camera.
- Resolution using multiple algorithms (shortest moves, didactic).
- 3D animation of the resolution's steps.

Q An Application for Multi-modal Travel

Jun. 2018 - Jul. 2018

LIRMM and Faciligo | Montpellier, France

- Conception and implementation of a module which matches the shortest path in multi-modal travel mode.
- Taking into account constraints regarding the client's disabilities in the context of cotravel.

Q Shannon Switching Game

Oct. 2017 - May 2018

University of Montpellier | Montpellier, France

- Implementation of the connection game created by C. Shannon.
- Grid generation (winning for a given player), movement animation.
- Single or two-players mode, artifical intelligence with difficulty levels.

SCIENTIFIC PRODUCTIONS



Conference Paper

Julie Cailler, Johann Rosain, David Delahaye, Simon Robillard, and Hinde Lilia Bouziane (2022). Goéland: a Concurrent Tableau-Based Theorem Prover (System Description). In: IJCAR 2022-11th International Joint Conference on Automated Reasoning. Vol. 13385, pp. 359-368.



Posters

Who Killed Agatha?
 PhD seminar | LIRMM, University of Montpellier, France

A Concurrent Tableaux Proof-Search
 PhD seminar | LIRMM, University of Montpellier, France

Softwares

• Goéland

2022

Authors: Julie CAILLER, Johann ROSAIN, David DELAHAYE

Goéland is an automated theorem prover using a concurrent procedure for the tableau method for first-order logic. It is implemented in the Go programming language (with about 30 000 lines of code). As the main developper of the tool, I also supervised the different people that work or have worked on it. Goéland can be found at the following link: https://github.com/GoelandProver/Goeland

Goéland: a Concurrent Tableaux	x-Based Theorem 2023
Prover AVM2023 Prague, Czech Repub	lic
Formal Method: The Art of Using L Systems	ogic to Build Safer 2023
	pup Faculty of Informatics and Data Science, y
Reasoning Methods in Automated BOREAL team seminar LIRMM, U	•
Who Killed Agatha? PhD seminar LIRMM, University	of Montpellier, France
Goéland: a Concurrent Tableaux Prover Haifa, Israel	x-Based Theorem 2022
• IJCAR2022	
• PDAR2022	
A Concurrent Tableaux Proof-Sear	ch Procedure
LIRMM, University of Montpellier, F	- rance
 MaREL team seminar 	2022
 PhD seminar 	2021
 Proof day 	2021
3 rd Prize - 3MT	2023
French edition of 3 minutes thesis	Nîmes, France
Contest in which each candidate the 3^{rd} prize at the regional final.	must popularise his thesis in 3 minutes. I won
1st Prize - 5 Minutes to Convince	2023
University of Montpellier Montp	ellier, France
Contest in which each candidate means the 1^{st} price at the PhD categ	nust present an innovant project in 5 minutes. I ory.
Woody Bledsoe Award	2022
IJCAR2022 Haïfa, Israel	
Student grant won at IJCAR2022 to Based Theorem Prover (System De	for the paper "Goéland: a Concurrent Tableau- escription)"
Best Newcomer Prover	2022
CASC2022 Haïfa, Israel	
Award for the best new present at	

Award for the best new prover at CASC, a prover competition.

SCIENCE **PROMOTION**

2023 **Automated Reasoning: Techniques and Applications** (a short introduction) **University of Regensburg** | Regensburg, Germany Article in a series of books published by the university presenting each of its components. The Importance of Popularisation Promotion of sience popularisation through the experience of 3 minute thesis. • Science radio programme | Divergence FM • University newsletter | University of Montpellier 2023 Introduction to Research 2023 Jules GUESDE high school | Montpellier, France Presentation of the resarcher's work to high school students. Who Killed Agatha? Introduction to logical reasoning and software verification by solving riddles. Regional academic delegation to research and innovation 2022 LIRMM, France • LIRMM's open days | LIRMM, France 2022 **Introduction to Computer Sciences** Girls and STEM Exchanges between female high school students and female scientists about computer science, to promote girls in science. • Girls and Maths | Women and Maths, Animaths 2023 • MathsC2+ | French Mathematics Society, Ministry of educa-2022 tion, Animaths Introduction to Logic 2020-2023 **LIRMM** | Montpellier, France Multiple presentations of logic towards administratives managers, scientists from outside the field or interns. Introduction to logic in everyday life with puzzles and debates. **EVENT** ORGANISATION Formal Methods in Computer-Aided Design (FM-뻬 2024 CAD) **TU Vienne** | Vienna, Austria • Réalisation du site internet. 1st Summer School of Interactions of Proof Assistants 2023 and Mathematics **University of Regensburg** | Regensburg, Germany Session of National Council of Universities, 27th 2022 Section (CNU27)

University of Montpellier | Montpellier, France

University of Montpellier | Montpellier, France

and combinatorics (ICGT)

The 11th International Colloquium on Graph Theory

2022

: ## :	The 20 th International Conference on Software & Systems Reuse (ICSR)	2022
	University of Montpellier Online	
#	30 th Anniversary of LIRMM	2022
	LIRMM Montpellier, France	
#	PhD Seminar of LIRMM	2021, 2022
	LIRMM Montpellier, France	
REVIEWS		
4	Certified Programs and Proofs (CPP)	2023, 2024
<u>2</u>	International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI)	2024
42	International Joint Conference on Automated Reasoning (IJCAR)	2022
TEACHING		
= :	University of Regensburg – Faculty of Informatics and Data Science	
	 Introduction to theoretical computer sciences First year of bachelor in computer science 	2023-2024
:	University of Montpellier	
	Program Verification Third year of bachelor in computer science	2022-2023
	 Functional Programming First year of bachelor in computer science 	2022-2023
	 Data Warehouse and Big Data First year of master in computer science 	2021-2022
	 First-Order Logic Third year of bachelor in computer science 	2021-2022
	 Network and Concurrent Programming Third year of bachelor in computer science 	2021-2022
	 Parallel and Distributed Programming First year of master in computer science 	2020-2021
	 Network, System and Web First year of bachelor in computer science 	2020-2021
•	Bachelor's Thesis Co-Supervision	
	Johann ROSAIN Deduction modulo theory and polymorphism in Goéland	2021-2022
	Cédric Cahuzac, Enzo Goulesque, Lorenzo Puccio, Margaux Renoir, Tom Simula Arithmetic in Goéland	2021-2022

Internship Co-Supervision

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•	Dylan Bettendroffer	2023
	A Dedukti output for Goéland 2 nd year of master	
•	Johann Rosain	2023
	Deskolemization in First-Order Logic 3 rd year of bachelor	
•	Matthieu PIERRET	2023
	Interactive proof in Goéland 2 rd year of bachelor	
•	Lorenzo Puccio	2022
	A Coq output for Goéland 3 rd year of bachelor	
•	Adrien Mecibah	2022
	Interactive traces for ATP 2 nd year of bachelor	
•	Nina Janeva	2021
	Automated tool for benchmark 3 rd year of bachelor	
•	Johann Rosain	2021
	Code trees for unification 2 nd year of bachelor	

COLLECTIVE TASKS



Since Sept. 2023

Faculty of Informatics and Data Science | Regensburg, Germany Addition of articles and various updates

Research Group HRS4R

Dec. 2022 - Sept. 2023

University of Montpellier | Montpellier, France

Reflection group on the needs of researchers in the scope of the "HR Excellence in Research" label.

PhD Council of the Laboratory

Mar. 2022 - Sept. 2023

LIRMM | Montpellier, France

Organisation of scientific and cultural activities for the laboratory's doctoral students.

Doctoral School Council (I2S, ED166)

Jun. 2021 - Sept. 2023

12S | France

Doctoral students' representative in the doctoral school council.

Laboratory Council

Oct. 2020 - Sept. 2023

LIRMM | Montpellier, France

Doctoral students' representative in the laboratory council.

PROFESSIONNAL EXPERIENCES

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Project Leader in Clinical Supply Chain

Aug. 2019- Sept. 2020

Sanofi | Montpellier, France

- Project leader of the software migration for translation of drug leaflets.
- Data visualisation and criticality analysis of the application park.
- Documentation and validation strategies.

REFERENCES

1 Pr David Professor

PhD

DELAHAYE Head of the Computer Science Department

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1 Dr Hinde Lilia Associate Professor LIRMM UMR 5506 BOUZIANE

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1 **Dr Simon** Associate Professor **ROBILLARD** LIRMM UMR 5506

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