Sophie Fortz, Postdoctoral Researcher

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The long term goal of my research is to enhance software reliability through the automation of verification and validation tasks. Leveraging my expertise in behavioural inference, I aim to design model-based approaches tailored for complex systems such as variability-intensive, quantum, and AI-based software.

During my Ph.D. at the University of Namur, I inferred behavioural models for variability-intensive systems, *i.e.*, Featured Transition Systems. This research builds bridges between software product lines, automata learning, and deep learning research communities. This Ph.D. was partly funded by the FNRS EoS (Excellence of Science) VeriLearn project, before I obtained a FRIA (FNRS) Grant. In November 2023, I joined King's College London as a postdoctoral researcher on the VSL-Q project. Our mission within this project is to provide verified simulations for large-scale quantum systems, tackling practical challenges such as platform specificities, noise, and scalability. This collaborative effort brings together experts from diverse fields including physics, programming languages, and software engineering.

Research Interests

Software Variability	Software product line engineering, configurable processes, variability- intensive system behaviour, featured transition systems, variability mining.			
Automata Learning	Active automata learning, behavioural model learning, software reverse engineering.			
Quantum Computing	Quantum computing, verified software, high-level modelling.			
Artificial Intelligence	Deep Learning, symbolic AI, AI for SE, SE for AI.			
Employment History				
Nov. 2023 – Ongoing	Postdoctoral Researcher. Software Systems group, Faculty of Depart- ment of Informatics, Faculty of Natural, Mathematical & Engineering Sciences, King's College London, United Kingdom.			
	Postdoctoral Researcher. Software Systems group, Faculty of Depart- ment of Informatics, Faculty of Natural, Mathematical & Engineering			

Sept. 2019 – Sept. 2020 RhD Student. PRECISE, NaDi, Faculty of Computer Science, University of Namur, Belgium.

Education

2019 - 2023	Ph.D. in Software Engineering. Thesis title: Learning Featured Transition Systems. Supervisors: Dr. Gilles Perrouin & Prof. Patrick Heymans. University of Namur, Namur, Belgium.	
2017 – 2019	■ M.Sc. Computer Science. (Magna Cum Laude). Software Engineering specialty. Thesis title: <i>SAT-Based Concolic Testing in Prolog.</i> Supervisors: Prof. Wim Vanhoof. University of Namur, Namur, Belgium.	
2014 - 2017	B.Sc. Computer Science.) (Cum Laude). Mathematics and English options, University of Namur, Namur, Belgium.	
Teaching		
2019-2023	Software Testing: project supervision, MSc Level, ± 15 students, University of Namur.	
2019–2022	Mathematics Fundamentals for Computer Science: exercise sessions on recurrent equations and cryptography basics, BSc Level, $2 \times \pm 40$ students, University of Namur.	
2020-2021	Introduction to the Scientific Approach: one group project supervision, 2021, BSc Level, 2 students, University of Namur.	
Community Service		

Community Service

Program Committees	ECOOP: European Conference on Object-Oriented Programming (Artefacts), 2024.
•	SPLC: ACM Software Product Line Conference (Main track, Publicity Chair), 2024.
•	ESEC-FSE: ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (Artefacts), 2023.
,	SPLC : ACM Software Product Line Conference (Demonstration & Tools), 2023.
Journal Reviewing	SoSyM : International Journal on Software and Systems Modeling. Publisher: Springer.
•	SQJ: Software Quality Journal. Publisher: Springer.
•	EMSE : Empirical Software Engineering (as a sub-reviewer). Pub- lisher: Springer.
Other Community Services	Master Thesis Juries: Member of several juries for master thesis;

- **Computer Science Faculty Council:** Student representative, then scientific representative.
- Students Fairs: Representing and promoting the Computer Science Faculty at several Students Fairs;

Recent Projects

- VSL-Q Verified Simulation for Large Quantum Systems. This is the current project I am working on, as a postdoctoral researcher at King's College. The project brings together researchers from software engineering, programming language and physics. 2023–2025. Partners: Kings College London (coordinator), University of Oxford. Keywords: Quantum Computing, Verified Software, High-level Modelling.
- LIFTS Learning Featured Transition Systems. Competitive FRIA Grant obtained for my PhD. Funded by the FRS-FNRS, 2019–2023. Keywords: Featured Transition Systems, Automata Learning, Deep Learning.
- VeriLearn Verifying systems that learn. I work on this project for over a year, first as a Ph.D. student, then as a postdoctoral researcher. Excellence of Science (EoS) project, 2018–2023. Partners: KUL (coordinator), UNamur, ULB. Keywords: Machine Learning, Testing, Modelling.

Miscellaneous Experience

ALMIN board member and president, University of Namur, Belgium. The 2019-2023 ALMIN is the alumni association of the computer science faculty in the university of Namur. This group organise activities for all the master and bachelor students who got their degree in the faculty. I am a board member of the association since 2019 and in 2021, I took the presidence. **Research internship**, Department of Computer Systems and Computation, Poly-2019 technic University of Valencia, Spain. During my master thesis, I have done three months of research at the polytechnic university of Valencia (Spain), under the supervision of Prof. German Vidal. My work on concolic testing for logic programming was nominated for the Jean Fichefet award (best master thesis award). 2017 - 2019 **CSLabs secretary and board member**, Computer Science Labs (CSLabs), Namur, Belgium. CSLabs is a non-profit organisation founded by students from Unamur's Faculty of Computer Science, in order to promote computer science externally and provide trainings in different fields by and for students. Languages Native (mother tongue). French English B2-level (score of 72 on the Pearson PTE Academic test, 2023).

Languages (continued)

Dutch 📃 Basic knowledge.

French Belgian Sign Language 🛛 🗖 Basic knowledge.

Ph.D. Thesis

Title 📕 Learning Featured Transition Systems Learning Featured Transition Systems

Supervisors 🛛 🗖 Dr. Gilles Perrouin and Prof. Dr. Patrick Heymans

Year 📕 2023

Abstract

■ Variability-intensive Systems (VISs) are software-based systems whose characteristics and behaviour can be modified by the activation or deactivation of some options. Addressing variability proactively during software engineering (SE) activities means shifting from reasoning on individual systems to *reasoning on families of systems*. Adopting appropriate variability management techniques can yield important *economies of scale* and quality improvements. Conversely, variability can also be a curse, especially for Quality Assurance (QA), *i.e., verification and testing* of such systems, due to the combinatorial explosion of the number of software variants. Indeed, by combining only 33 Boolean options, we can define more variant individually is thus impossible in most practical cases.

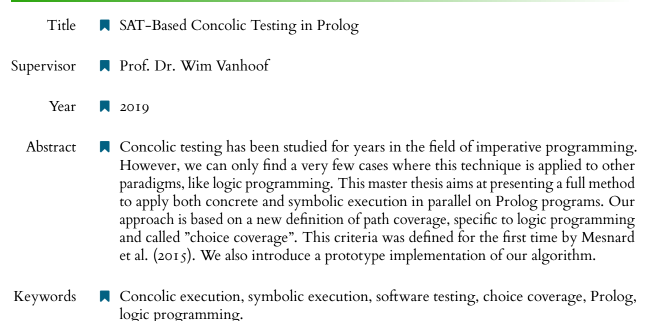
About a decade ago, *Featured Transition Systems (FTSs)* were introduced as a formalism to represent, and reason on, *the behaviour of VISs*. Instead of representing each variant by a (classical) transition system, an FTS bears annotations that relate transitions to options through *feature expressions*. FTSs thus make it possible to reason at the family level by modelling all the variants of a system in a single behavioural model. FTSs have been shown to significantly improve the possibilities and execution time of automated QA activities such as model-checking and model-based testing. They have also shown their usefulness to guide design exploration activities. Yet, as most model-based approaches, FTS modelling requires both *strong human expertise and significant effort* that would be unaffordable in many cases, in particular for large legacy systems with outdated specifications and/or systems that evolve continuously.

Therefore, this thesis aims to automatically learn FTSs from existing artefacts, to ease the burden of modelling FTS and support continuous QA activities. To answer this research challenge, we propose a two-phase approach. First, we rely on deep learning techniques to locate variability from execution traces. For this purpose, we implemented a tool called VaryMinions. Then, we use these annotated traces to learn an FTS. In this second part, we adapt the seminal L^* algorithm to learn behavioural variability. Both frameworks are open-source and we evaluated them separately on several datasets of different sizes and origins (e.g., software product lines and configurable business processes).

Keywords

Variability-intensive Systems, Software Product Line, Featured Transition Systems, Reverse Engineering, Active Automata Learning, Variability Mining

Master Thesis



Publications

- **1** Fortz, S., Temple, P., Devroey, X., & Perrouin, G. (2024). Towards feature-based ML-enabled behaviour location. *Proceedings of the 18th International Working Conference on Variability Modelling of Software-Intensive Systems (VaMoS)*.
- 2 Fortz, S. (2023). Variability-aware behavioural learning. Proceedings of the 27th ACM International Systems and Software Product Line Conference (SPLC) Volume B, 11–15.
- dos Santos, E. L., **Fortz**, **S.**, Schobbens, P., & Perrouin, G. (2022). Identifying architectural smells in self-adaptive systems at runtime. *13ème édition de la Conférence francophone sur les Architectures Logicielles (CAL)*.
- dos Santos, E. L., Fortz, S., Perrouin, G., & Schobbens, P. (2021). A vision to identify architectural smells in self-adaptive systems using behavioral maps. *4th Context-aware, Autonomous and Smart Architectures International Workshop (CASA@ECSA), 2978.*
- dos Santos, E. L., **Fortz**, **S.**, Schobbens, P., & Perrouin, G. (2021). Behavioral maps: Identifying architectural smells in self-adaptive systems at runtime. *Software Architecture*, *13365*, 159–180.
- 6 Fortz, S. (2021). LIFTS: learning featured transition systems. Proceedings of the 25th ACM International Systems and Software Product Line Conference (SPLC) - Volume B, 1–6.
- 7 Fortz, S., Temple, P., Devroey, X., Heymans, P., & Perrouin, G. (2021). VaryMinions: Leveraging RNNs to identify variants in event logs. Proceedings of the 5th International Workshop on Machine Learning Techniques for Software Quality Evolution (MaLTeSQuE@ESEC/FSE), 13–18.
- 8 Fortz, S., Mesnard, F., Payet, É., Perrouin, G., Vanhoof, W., & Vidal, G. (2020). An SMT-based concolic testing tool for logic programs. *15th International Symposium on Functional and Logic Programming (FLOPS)*, *12073*, 215–219.

Bibliometrics

Total Number of Publications:	8
Total Number of Citations:	
H-index (Google Scholar):	3

See https://scholar.google.co.uk/citations?user=cfV6X6kAAAAJ for the full list of publications.