Pedro Valero

Personal Data

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Work Experience

September 2020 Facebook (London, United Kingdom)

Current **Product Engineer**

> We develop, analyze and maintain the infrastructure required for ads that allow users to open a conversation on WhatsApp. As a Product Engineer, my work involves full stack development, carring out the required changes in the backend and the UI for each of the

features that I develop.

July 2019 Facebook (Palo Alto, California)

October 2019 Research Intern at the Data Compression Team Manager: Yann Collet

> We analyzed the strengths of grammar-based compression to understand how it could be used within the next generation of data compressors. In order to perform this analysis, I built a prototype (in C) of a grammar-based compressor that achieved compression ratios

comparable to the ones obtained with zstd.

IMDEA Software Institute (Madrid, Spain) September 2016

Manager: Pierre Ganty September 2020 PhD Student

My PhD is focused on Applications of Language Theory. Some of the most relevant projects

I have worked on as part of my PhD are:

Searching on Compressed Text

We studied the problem of searching with regular expressions on compressed text without decompression. We devised a simple technique that speeds up the search by taking advantage of the information about repetitions on the text extracted by the compressor. We implemented a tool, zearch, for counting the number of lines in a compressed file that match a given regular expression. The tool outperforms the state of the art decompress-and-search approach. The results were published at the Data Compression Conference.

Automata Minimization

We defined a framework of automata constructions based on equivalences over words that unifies the different existing techniques for automata minimization. The most relevant aspect of this work is that our framework covers the Brzozowski's algorithm, which was previously considered as orthogonal to the rest of minimization algorithms. This work was

published at the Mathematical Foundations of Computer Science conference.

September 2015 IMDEA Software Institute (Madrid, Spain) May 2016

Part-time Intern Manager: Pierre Ganty

During this internship, we studied whether different idioms, common among network protocols, could be validated with parser generators for context-free languages. We implemented (with flex and bison) a modular, robust, and efficient input validator for HTTP relying on context-free grammars and regular expressions. We published the obtained results at the

Automated Technology for Verification and Analysis conference.

Max Planck Institute for Software Systems (Kaiserslautern, Germany) June 2015

September 2015 Intern Manager: Rupak Majumdar

> We used the Robot Operative System to simulate a robot which was controlled by a combination of voice commands and hand gestures (captured with a Leap Motion device). I designed and implemented a system to handle the given commands and execute them

according to their predefined priorities.

June 2014 IMDEA Software Institute (Madrid, Spain)

May 2015 Manager: Pierre Ganty

> The goal of this project was to update the tool mist, a safety checker for Petri Nets and extensions developed by my supervisor, Pierre Ganty. In particular, I implemented new Python scripts to better test and benchmark the tool and improved the presentation of the results by using the JavaScript library D3.

Software

HTTValidator	An input validator for HTTP messages that relies on recognizers for context-free and regular languages (implemented using Bison and Flex respectively) to perform the validation.
	Publicly available on GitHub.
Zearch	A tool for regular expression searching on grammar-compressed text (implemented in C).
	Publicly available on <i>GitHub</i> .

Programming Skills

Languages	Advanced: C, Hack, React, Python, LaTeX.
	Medium: C++, Java, Bash, Awk, JavaScript, PHP, HTML, CSS.
	Basic: R, SQL, Assembly, Lisp, Prolog.
Software	Linux, Sublime Text, Atom, Git, svn, mercurial, Zsh.

Publications

Fundamenta Informaticae 2021	A Congruence-Based Perspective on Finite Tree Automata with Elena Gutiérrez and Pierre Ganty.
TOCL 2021	Complete Abstractions for Checking Language Inclusion with Francesco Ranzato and Pierre Ganty.
MFCS 2020	A QUASIORDER-BASED PERSPECTIVE ON RESIDUAL AUTOMATA with Elena Gutiérrez and Pierre Ganty.
SAS 2019	Complete Abstractions for Checking Language Inclusion with Francesco Ranzato and Pierre Ganty.
MFCS 2019	A CONGRUENCE-BASED PERSPECTIVE ON AUTOMATA MINIMIZATION ALGORITHMS with Elena Gutiérrez and Pierre Ganty.
DCC 2019	REGULAR EXPRESSION SEARCHING ON COMPRESSED TEXT with Pierre Ganty.
ATVA 2017	A Language-Theoretic View on Network Protocols with Pierre Ganty and Boris Köpf.

Committees

As a PhD student I have contributed to the organization of the ATVA'19 and TACAS'19 conferences as a member of the *Artifact Evaluation Committee*. The goal of these committees is to check consistency and replicability of results presented in submitted papers as well as evaluating their completeness, documentation and ease of use.

Education

2016 - 2020	PhD in Software, Systems and Computing
	at Universidad Politécnica de Madrid
	Graduated Cum Laude
2011 - 2016	Double degree at Computer Science and Mathematics
	at Universidad Autónoma de Madrid
	Obtained four consecutive Excellence Awards for academic performance.
	GPA: 9.14/10.0