Antonio Casares

Postdoctoral Researcher in Theoretical Computer Science

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Dec 2023 – **PostDoc**, *University Warsaw*, (*Poland*).

Now Project: *Polynomial Finite State Computation*

Project: *Polynomial Finite State Computation.*Supervisor:Mikołaj Bojańczyk (University of Warsaw).

Oct 2020 – PhD Thesis, LaBRI, Université de Bordeaux, (France).

Nov 2023 Title: Structural properties of automata over infinite words and memory for games.

Supervisors: Thomas Colcombet (IRIF, CNRS), Nathanaël Fijalkow (LaBRI, CNRS), Igor

Walukiewicz (LaBRI, CNRS).

April 2020 – Master Thesis, IRIF, Université de Paris, (France).

July 2020 Title: Optimal transformations of Muller conditions.

Supervisors: Thomas Colcombet (IRIF, CNRS), Nathanaël Fijalkow (LaBRI, CNRS).

Sept 2018 - Bachelor Thesis, Universidad de Valladolid, (Spain).

July 2019 Title: Valuations, Hardy fields and o-minimal structures.

Supervisor: Fernando Sanz Sánchez (Universidad de Valladolid).

Education

2019 – 2020 Master in Mathematical Logic and Foundations of Computer Science, Université de Paris, (France), Average grade: 19.26/20.

Supported by the Fondation Sciences Mathématiques de Paris.

2015 – 2019 **Bachelor in Mathematics**, *Universidad de Valladolid*, (Spain), Average grade:

8.88/10.

Premio Extraordinario Fin de Grado (Special award for the best student record).

2018 – 2019 **Erasmus exchange programme**, *Université de Versailles*, *(France)*, Average grade:

18.74/20.

Last year of the Bachelor's degree. Courses of the first year of master on applied algebra.

Publications

Journals

2024

TheoretiCS From Muller to Parity and Rabin Automata: Optimal Transformations Pre-

serving (History) Determinism, with Thomas Colcombet, Nathanaël Fijalkow and

Karoliina Lehtinen.

LMCS 2024 Half-Positional Objectives Recognized by Deterministic Büchi Automata,

with Patricia Bouyer, Mickael Randour and Pierre Vandenhove. (To appear).

Conferences

LICS 2024 **Positional** ω -**Regular Languages**, with Pierre Ohlmann.

MFCS 2024	The Complexity of Simplifying ω -Automata through the Alternating Cycle
	Decomposition , with Corto Mascle.

SOSA 2024 **Simple and Tight Complexity Lower Bounds for Solving Rabin Games**, with Marcin Pilipczuk, Michal Pilipczuk, Uéverton S. Souza, K. S. Thejaswini.

ICALP 2023 Characterising Memory in Infinite Games, with Pierre Ohlmann.

CONCUR 2022, **Half-Positional Objectives Recognized by Deterministic Büchi Automata**, IJCAI 2023 with Patricia Bouyer, Mickael Randour and Pierre Vandenhove.

- Invited for publication in LMCS special issue.
- Invited for presentation at IJCAI 2023 (Best Papers from Sister Conferences Track).
- ICALP 2022 On the Size of Good-For-Games Rabin Automata and its Link with the Memory in Muller Games, with Thomas Colcombet and Karoliina Lehtinen.
- TACAS 2022 **Practical Applications of the Alternating Cycle Decomposition**, with Alexandre Duret-Lutz, Klara J. Meyer, Florian Renkin and Salomon Sickert.
- CSL 2022 On the Minimisation of Transition-Based Rabin Automata and the Chromatic Memory Requirements of Muller Conditions.
 - Helena Rasiowa Award (Best Student Paper Award).
 - Invited for publication in LMCS special issue (declined).
- ICALP 2021 **Optimal Transformations of Games and Automata using Muller Conditions**, with Thomas Colcombet and Nathanaël Fijalkow.

Preprints

2021 On the ESL Algorithm for Energy Games, with Pierre Ohlmann.

Talks

A characterisation of positionality for ω -regular languages.

- LICS 2024, Tallin (Estonia)
- Automata Seminar, MIMUW, University of Warsaw (Poland), Dec 2023
- o Automata Seminar, IRIF, Paris (France), Oct 2023.
- o Seminar LX Team, LaBRI, Bordeaux (France), Sept 2023.

State-based vs transition-based acceptance for ω -automata.

- o GT DAAL Meeting, Rennes (France), April 2024.
- o Seminar MOVE Team, LIS, Marseille (France), April 2024.

A correspondence between memory and automata for Muller languages.

- Automata Seminar, MIMUW, University of Warsaw (Poland), Dec 2022
- o CSL 2022, (Online).
- o Highlights 2021 (Online).
- o Seminar MOVE Team, LIS, Marseille (France), Dec 2021.
- Seminar LX Team, LaBRI, Bordeaux (France), Nov 2021.

Half-positional objectives recognized by deterministic Büchi automata.

- Meeting GT Verif, LaBRI, Bordeaux (France), July 2022.
- o ANR Delta Meeting, CIRM, Marseille (France), May 2022.

On the size of good-for-games Rabin automata and its link with the memory in Muller games.

- Highlights 2022, Paris (France).
- o ICALP 2022, Paris (France).
- o Seminar MOVE Team, LIS, Marseille (France), Dec 2021.

On the minimisation of transition-based Rabin automata.

- Seminar at the Hebrew University of Jerusalem (Isreal) (online), July 2021.
- ANR Delta Meeting, IRIF, Paris (France), June 2021.

Optimal transformations of games and automata using Muller conditions.

- o ICALP 2021 (online).
- o Automata Seminar, IRIF, Paris (France), July 2021.
- o Formal Methods Seminar, LaBRI, Bordeaux (France), Dec 2020.
- Meeting GT ALGA (online), June 2021.

Some logical paradoxes.

• PhD Student Seminar, LaBRI, Bordeaux (France), March 2023.

The synthesis problem: from logic to games.

Student Seminar of the Toulouse Mathematics Institute (online), Feb 2021.

Can we program using only for loops?.

• National Meeting of Mathematics Students (ENEM) (online), July 2020.

Organization of Scientific Events and Professional Activities

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Oct 2021 -	Publicity Chair of Highlights of Logic, Games and Automata

Now Member of the Steering Committee.

Dec 2021 - Vice-president of the AFoDIB (PhD student association)

Dec 2022 LaBRI and INRIA, Bordeaux, France.

Sept 2021 - Co-organizer of the Formal Methods and Models Seminar

Sept 2022 LaBRI, Bordeaux, France.

Sept 2021 - Organizer of the Sémi-doc Seminar (PhD student seminar)

Dec 2022 LaBRI and INRIA, Bordeaux, France.

Mars 2021 - Member of the board of the AFoDIB (PhD student association)

Nov 2023 LaBRI and INRIA, Bordeaux, France.

Sept 2020 Member of the Organizing Committee of Highlights of Logic, Games and

Automata

Online.

Reviewing activities

Conferences Reviewer for ICALP (2024), LICS (2021, 2022, 2024), STACS (2022, 2023), MFCS

(2021, 2022, 2024), FSTTCS (2021, 2022), FOSSACS (2023), LATIN (2024), DLT

(2023), GandALF (2021).

Journals Reviewer for LMCS (2024), ToCL (2021).

Scientific Events and Research Visits

Jan – May Simons Institute Spring 2021 research program "Theoretical Foundations of Computer Systems program" (online).

Jun 2024	Dagstuhl Seminar "Stochastic Games".
Sept 2023	Dagstuhl Seminar "The Futures of Reactive Synthesis".
July 2023	Autobóz research camp (Kassel, Germany).
Nov 2021	Dagstuhl Seminar "Unambiguity in Automata Theory" (online participation).
2021 – 2024	Recurrent participation in meetings of the national research groups "GT DAAL", "GT VERIF" and "ANR DELTA".
Dec 2022	Visit to the automata team of MIMUW, University of Warsaw, Poland.
2021 - 2024	Frequent visits to the laboratories IRIF (Paris), and LIS (Marseille).

Awards and Honours

Thesis Prize "Sciences and Technologies", Award for excellent thesis dissertation, Université de Bordeaux, 2024.

Helena Rasiowa Award for the Best Student Paper Award, CSL 2022.

Laureate of the Paris Graduate School of Mathematics (PGSM), Scholarship awarded by the Fondation Sciences Mathématiques de Paris, 2019.

Premio extraordinario fin de grado, Special award to the best record among the mathematics graduates of the year, Universidad de Valladolid, 2019.

Teaching

Fall 2023	Algorithmic Aspects of Game Theory (3 rd -4 th year bachelor), Problem sessions
	+ 2 lectures.
	University of Warsaw, Poland.

- Fall 2022 **Programmation Impérative 1 (3rd year bachelor)**, *Teacher assistant*, 20 hours, Programming in C.

 ENSEIRB-MATMECA, Bordeaux INP, France.
- Fall 2022 **Systèmes de Gestion de Bases de Données (4th year bachelor)**, *Teacher assistant*, 12 hours, Database modeling and SQL. ENSEIRB-MATMECA, Bordeaux INP, France.
- Spring 2022 Algorithmique des Tableaux (1st year bachelor), Teacher assistant, 32 hours, Sorting algorithms in Python.
 Université de Bordeaux, France.
- Spring 2022 **Modèles de la Programmation et du Calcul (3rd year bachelor)**, *Teacher assistant*, 32 hours, Automata theory.

 Université de Bordeaux, France.
- Spring 2021 **Modèles de la Programmation et du Calcul (3rd year bachelor)**, *Teacher assistant*, 32 hours, Automata theory.
 Université de Bordeaux, France.
- Fall 2020 **Coloration Informatique (1st year bachelor)**, *Teacher assistant*, 32 hours, Programming project in Python.
 Université de Bordeaux, France.

Languages

Spanish: Native English: Fluent Polish: Basic

Other Interests

Music (violin and piano, former member of several orchestras: OSiUP, JOUVA, BISYOC). Philosophy of science, language and the mind. Sports (ultimate frisbee and badminton). Dancing. Board games.