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Anirban Majumdar

Education

2021- present PostDoc at Université Libre de Bruxelles, Belgium, under Jean-François Raskin. .

2018- 2021 **Ph.D.** at **ENS Paris-Saclay**, *France*, under **Patricia Bouyer** and **Nathalie Bertrand** on **Verification and Synthesis of Parameterized Concurrent Systems**.

2016-2018 M.Sc. in Computer Science from Chennai Mathematical Institute, India.

2013-2016 B.Sc. in Mathematics and Computer Science from Chennai Mathematical Institute, *India*.

2001-2013 Studied at Ramakrishna Mission Boys' Home, Rahara, *India*.

Passed Secondary in 2011 and Higher Secondary in 2013 under West Bengal Board.

Areas Of Interest

My current research focuses on **Automata Learning**. I am also working on **Markov Decision Processes**. My other areas of interest are *Automata theory*, *Games on finite graphs*, *Parameterized verification*. I am also interested in *Algebraic automata theory*. During my PhD, I worked on *Parameterized Verification*.

Theses

Ph.D. thesis Verification and synthesis of parameterized concurrent systems.

Supervisors: Patricia Bouyer-Decitre, Nathalie Bertrand. [Pdf]

M.Sc. thesis **Playing with Repetitions in Data Words.**

Supervisor: M. Praveen. [Pdf]

Teaching

2023-2024 Teaching Assistant, INFO 410 - Embedded systems design

Teaching Assistant, INFO 412 - Formal verification of computer systems

2022-2023 Teaching Assistant, INFO 410 - Embedded systems design

Teaching Assistant, INFO 412 - Formal verification of computer systems

Service

Organizing Local organizer of CONFEST 2023.

Reviewing Subreviewer - AAMAS 2024, ICALP 2020, CONCUR 2020.

Publications [DBLP]

- Bi-objective Lexicographic Optimization in Markov Decision Processes with Related Objectives. [Pdf]
 - At ATVA (2023), with Damien Busatto-Gaston, Debraj Chakraborty, Sayan Mukherjee, Guillermo A. Pérez & Jean-François Raskin.
- Reconfiguration and Message Losses in Parameterized Broadcast Networks. [Pdf] At *LMCS* (2021), with Nathalie Bertrand and Patricia Bouyer.
- Playing with Repetitions in Data Words Using Energy Games. [Pdf] At *LMCS* (2020), with Diego Figueira and M Praveen.
- Synthesizing Safe Coalition Strategies. [Pdf]
 At FSTTCS 2020, with Nathalie Bertrand and Patricia Bouyer.
- Computing the Width of Non-deterministic Automata. [Pdf] At *LMCS* (2019), with Denis Kuperberg.
- **Concurrent Parameterized Games.** [Pdf] At *FSTTCS 2019*, with Nathalie Bertrand and Patricia Bouyer.
- Reconfiguration and Message Losses in Parameterized Broadcast Networks. [Pdf]
 At CONCUR 2019, with Nathalie Bertrand and Patricia Bouyer.
- Width of Non-deterministic Automata. [Pdf] At *Stacs 2018*, with Denis Kuperberg.
- Static and Dynamic Synthesis of Bengali and Devanagari Signatures. [Web]
 At IEEE Transactions on Cybernetics (2018), with Moises Diaz, Sukalpa Chanda, Miguel A.
 Ferrer, Chayan Kr. Banerjee, Cristina Carmona-Duarte, Parikshit Acharya and Umapada Pal.
- Multiple Generation of Bengali Static Signatures. [Pdf]
 At ICFHR 2016, with Moises Diaz, Sukalpa Chanda, Miguel A. Ferrer, Chayan Kr. Banerjee,
 Cristina Carmona-Duarte, Parikshit Acharya and Umapada Pal.

Events (Workshops/Conferences/Summer Schools)

- Oct. 2023 International conference ATVA, Singapore.
- Sep. 2023 International conference(s) Confest, Antwerp, Belgium.
- Aug. 2023 Summer school on Reactive Synthesis, Udine, Italy.
- Aug. 2023 Marktoberdorf Summer School, Germany.
- June 2022 Highlights conference, Paris, France.
- Dec. 2020 International conference FSTTCS, online; presented our paper.
- June 2020 Summer school MOVEP, online.
- Dec. 2019 International conference FSTTCS at IIT Bombay, India; presented our paper.
- Aug. 2019 International conference **CONCUR** at CWI, Amsterdam; presented our paper.
- June 2016 Spring school on **Formal Methods and Machine Learning (ForMaL)** at ENS Paris-Saclay, France.
- June 2016 Workshop on Formal Methods and AI (FMAI) at Inria Rennes, France.
- March 2019 Workshop on **Theory and Algorithms in Graph and Stochastic Games** at UMONS, Belgium.
 - Jan. 2019 Complexity, Algorithms, Automata and Logic Meet (CAALM) at CMI, India.
 - Feb. 2018 International conference STACS at Caen, France; presented our paper.

- May 2017 International conference RAMICS at ENS Lyon, France.
- Jan. 2017 Workshop on Automata, Concurrency and Timed Systems (ACTS) at CMI, India.
- Dec. 2016 International conference FSTTCS at CMI, India.
- Feb. 2015 Workshop on Automata, Concurrency and Timed Systems (ACTS) at CMI, India.

Previous Projects and Internships

- January June I worked on Realizability Problem of LRV under M. Praveen at CMI as my M.Sc.
 - 2018 thesis. LRV is a logic to specify properties of data words. We look into the realizability problem of this logic and improve the previous results.
- Summer-2017 I worked on **Good For Games Automata** with Denis Kuperberg at **ENS Lyon**, France. We generalized the idea of GFG automata and defined a new notion called *width*, where we allow more than one runs to be built in an online way. We came up with an alternative algorithm for NFA to DFA conversion.
- Summer-2016 Reading project on **Bisimulation Equivalence for Pushdown Automata** under Teodor Knapik (Université de la Nouvelle Caledonie) at **IMSC**, Chennai.
- Summer-2015 Project in **Pattern Recognition** under Umapada Pal and Miguel Ángel Ferrer Ballester at **ISI**, Kolkata.
- Winter-2014 Reading project on Linear Programming under Subhas Chandra Nandy at ISI, Kolkata.
- Summer-2014 Reading Project on Advanced Graph Algorithms under Samir Datta at CMI, Chennai.

Undergraduate/Graduate studies

Relevant courses

- o Theory of Computation, Mathematical Logic, Model Checking and Systems Verification.
- o Logic, Automata and Games, Games On Graphs.
- o Concurrency Theory, Algebraic Automata Theory.
- Mathematics courses in undergraduate, including Algebra, Analysis, and Topology.

Tools and programming language knowledge

Xcos, UPPAL, NuSMV, Python, Matlab, Haskell, HTML.