CNRS Interview: Danilo Carastan dos Santos

https://danilo-carastan-santos.github.io/

March 21, 2023

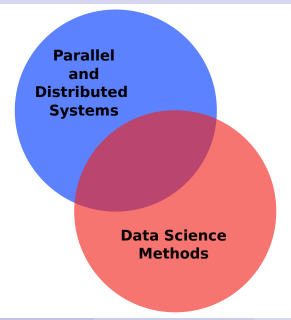
Danilo Carastan-Santos March 21, 2023 1/20

Outline and Keywords

- Previous research activity
 - Distributed systems resource management
 - Data Science, Machine Learning and Experimental Analysis
 - Eco-responsible methods
- Research project
 - Cloud/Fog/Edge Computing
 - Frugal, energy/CO2 emissions aware Edge Computing orchestration and simulation

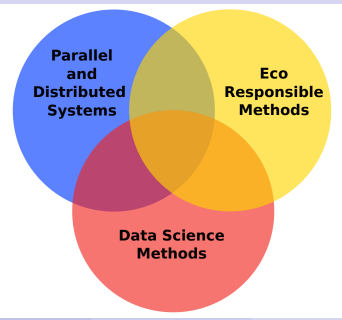
Danilo Carastan-Santos March 21, 2023 2 / 20

Research Activity (2015-2021)



Danilo Carastan-Santos March 21, 2023 3 / 20

Research Activity (2022-present)



Danilo Carastan-Santos March 21, 2023 4/20

Some of my contributions to the disciplines

Parallel and Distributed Systems and Data Science/Machine Learning

- Publication: Danilo Carastan-Santos, and R. Y. de Camargo. SC (a.k.a. "Supercomputing") 2017 (Core Rank A, Best Paper and Best Student Paper finalist)
- Publication: Danilo Carastan Santos, R. Y. de Camargo, D. Trystram, S. Zrigui.
 CCGrid 2019, Core Rank A, Best Paper Award)
- Publication: V. S. Girelli, F. B. Moreira, M. S. Serpa, Danilo Carastan-Santos, and P. OA. Navaux. CCPE, 2021
- Publication: L. Rosa, Danilo Carastan-Santos, and A. Goldman. JSSPP 2023

Data Science and Eco-Responsible Methods

• Invited Presentation: with, K. Rzadca, L. Sousa and D. Trystram. Euro-Par 2022

Eco-Responsible Methods and Parallel and Distributed Systems

- Invited Presentation: 2nd Inria-DFKI European Summer School on AI (IDESSAI 2022)
- Publication: Danilo Carastan-Santos and T. H.T. Pham, CARLA 2022

Danilo Carastan-Santos March 21, 2023 5/20

Some of my contributions to the disciplines

Parallel and Distributed Systems and Data Science/Machine Learning

- Publication: Danilo Carastan-Santos, and R. Y. de Camargo. SC (a.k.a. "Supercomputing") 2017 (Core Rank A, Best Paper and Best Student Paper finalist)
- Publication: Danilo Carastan Santos, R. Y. de Camargo, D. Trystram, S. Zrigui.
 CCGrid 2019, Core Rank A, Best Paper Award)
- Publication: V. S. Girelli, F. B. Moreira, M. S. Serpa, Danilo Carastan-Santos, and P. OA. Navaux. CCPE, 2021
- Publication: L. Rosa, Danilo Carastan-Santos, and A. Goldman. JSSPP 2023

Data Science and Eco-Responsible Methods

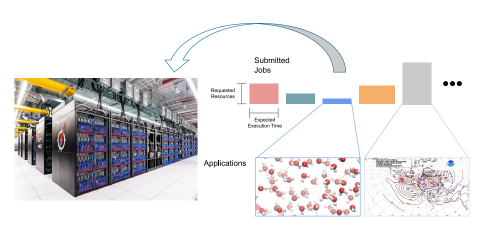
• Invited Presentation: with, K. Rzadca, L. Sousa and D. Trystram. Euro-Par 2022

Eco-Responsible Methods and Parallel and Distributed Systems

- Invited Presentation: 2nd Inria-DFKI European Summer School on AI (IDESSAI 2022)
- Publication: Danilo Carastan-Santos and T. H.T. Pham, CARLA 2022

Danilo Carastan-Santos March 21, 2023 6 / 20

High-Performance Computing Resource Management



Danilo Carastan-Santos March 21, 2023 7/20

NP-Hard, difficult to be treated theoretically

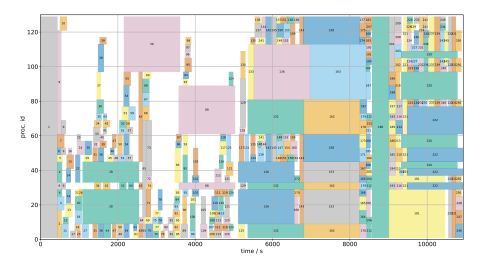
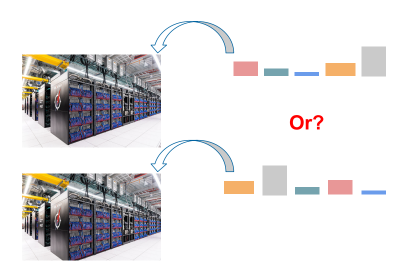


Figure source: Bleuse, R. (2017). Apprehending heterogeneity at (very) large scale (Doctoral dissertation).

Danilo Carastan-Santos March 21, 2023 8 / 20

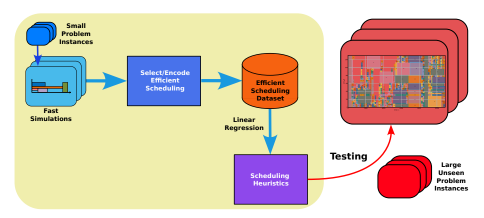
Machine Learning to do better decision-making (reorder of applications)



Danilo Carastan-Santos March 21, 2023 9 / 20

Machine Learning to do better decision-making¹ (reorder of applications)

Proposed method



¹Danilo Carastan-Santos and Raphael Y. de Camargo. In: SC '17. 2017 (Core Rank A, Best Paper and Best Student Paper award finalist).

Danilo Carastan-Santos March 21, 2023 10 / 20

Research activity highlights

Selected publications

- Danilo Carastan-Santos, and R. Y. de Camargo. SC 17 (a.k.a. "Supercomputing"), 2017, Core Rank A
- 2 Danilo Carastan Santos, R. Y. de Camargo, Denis Trystram, Salah Zrigui. CCGrid, 2019, Core Rank A

Research supervision

 7 students (Undergraduate and Masters)

Invited presentations

- 2nd Inria-DFKI European Summer School on AI (IDESSAI 2022)
- Euro-Par 2022. With, K. Rzadca, L. Sousa and D. Trystram.

Research Grants

 Marie Skłodowska-Curie Actions Postdoctoral Fellowship 2023.

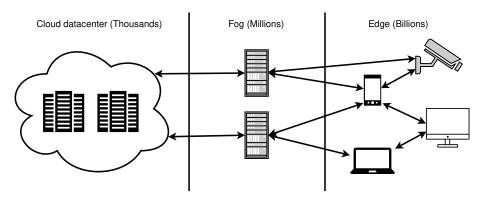
Prizes and Awards

- Atos/GENCI Joseph Fourier Prize, with D. Trysrtam, 2022
- Best PhD Thesis Award, WSCAD 2020.
- Best Paper Award, CCGRID 2019
 Core Rank A
- Best Paper and Best Student Paper awards nomination, SC 17, 2017.
 Core Rank A

Danilo Carastan-Santos March 21, 2023 11 / 20

Research program's context

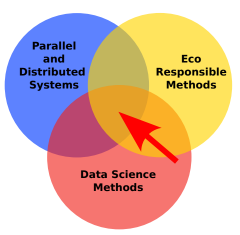
Evolution towards Cloud/Fog/Edge Continuum



- Dynamic and Heterogeneous: processing power, communication, storage, energy mix
- **New workloads:** e.g, Distributed Artificial Intelligence (Edge Intelligence)

Danilo Carastan-Santos March 21, 2023 12 / 20

Research Objective



Objective: Data Science, Machine Learning to create frugal, Eco-responsible methods for managing and simulating Edge Computing and Edge Intelligence.

Danilo Carastan-Santos March 21, 2023 13 / 20

Research program's objectives

Objectives:

- Axis 1: Frugal, energy and CO2 emissions-aware Edge Computing/Intelligence orchestrators.
- Axis 2: Frugal and explainable models for Edge Computing network simulation.
- **Axis 3:** Energy, CO2 emissions-aware and dynamic infrastructure Edge Computing simulation.

Eco-responsible and frugal methods

- CO2 emissions aware
- High-level performance with fewer resources
- Easy to understand, efficient in practice

Danilo Carastan-Santos March 21, 2023 14 / 20

Axis 1: Edge Computing/Intelligence orchestrators

Resource allocation, applications scheduling

Research question: Can we create efficient and frugal orchestrators?

• To minimize the energy consumption/CO2 emissions

Method:

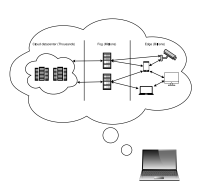
- Exploit Data Science and Machine Learning on Experimental/Simulation data
 - lightweight supervised learning (e.g., linear regression, decision trees)

Collaborations:

- IRISA: Anne-Cécile ORGERIE and Guillaume PIERRE
- IRIT: Jean-Marc Pierson, Patricia Stolf, and Georges Da Costa

Danilo Carastan-Santos March 21, 2023 15 / 20

Axis 2 and 3: Edge Computing/Intelligence Simulation



- Why simulations? To know the outcomes/impacts with no physical deployment
- Challenges
 - Wireless network simulation (Axis 2)
 - Energy/CO2 emissions simulation (Axis 3)
 - Dynamic platforms simulation (Axis 3)

16 / 20

 Goal: Build upon SimGrid²to achieve large-scale, CO2 emissions aware Edge Computing simulation

Danilo Carastan-Santos March 21, 2023

² (Henri Casanova et al. In: JPDC [2014])

Axis 2: Models for Edge Computing wireless network simulation

Example: Wi-Fi channel throughput model³ T(x) in the function of concurrent flows x.

$$T(x) = \begin{cases} B_{max} & \text{if } x < thresh \\ ax + B_{max} & \text{if } x \ge thresh \end{cases}$$

Research questions

• Can we learn how to instantiate wireless models' parameters?

Method

• Experimental data, Data Science and lightweight Machine Learning

Collaborations:

- IRISA: Anne-Cécile ORGERIE, Martin QUINSON and François LEMERCIER
- IRIT: RMESS team

Danilo Carastan-Santos March 21, 2023

17/20

³Clément Courageux-Sudan et al. In: MSWiM. 2022.

Axis 3

Energy, CO2 emissions-aware and dynamic infrastructure Edge Computing simulation

- Edge Computing platforms are highly dynamic
 - Devices can move or shut down
 - Energy mix (e.g., solar panels)

Research question

- Simulate dynamic platforms?
- Estimate the environmental impact (CO2 emissions) of the platform?

Method

- Model the Cloud/Fog/Edge continuum by dynamic graphs
- Estimate CO2 emissions based on energy mix and life cycle analysis data

Collaborations:

- IRISA: Anne-Cécile ORGERIE and Martin QUINSON
- IRIT: Georges DA COSTA and Millian POQUET

Danilo Carastan-Santos March 21, 2023 18 / 20

Frugal, energy and emissions aware, orchestration and simulation of Edge Computing and Edge Intelligence

Selected publications

- Danilo Carastan-Santos, and R. Y. de Camargo. SC 17 (a.k.a. "Supercomputing"), 2017, Core Rank A
- Danilo Carastan Santos, R. Y. de Camargo, Denis Trystram, Salah Zrigui. CCGrid, 2019, Core Rank A

Research supervision

 7 students (Undergraduate and Masters)

Invited presentations

- 2nd Inria-DFKI European Summer School on AI (IDESSAI 2022)
- Euro-Par 2022. With, K. Rzadca, L. Sousa and D. Trystram.

Research Grants

 Marie Skłodowska-Curie Actions Postdoctoral Fellowship 2023.

Prizes and Awards

- Atos/GENCI Joseph Fourier Prize, with D. Trysrtam, 2022
- Best PhD Thesis Award, WSCAD 2020.
- Best Paper Award, CCGRID 2019
 Core Rank A
- Best Paper and Best Student Paper awards nomination, SC 17, 2017.
 Core Rank A

Danilo Carastan-Santos March 21, 2023 19 / 20

Backup slides: Career Path



Map source: OpenStreetMap contributors.

Danilo Carastan-Santos March 21, 2023

20 / 20