Michele Braccini

PERSONAL INFORMATION

Sex: Male

Date of birth: 18 February 1991

Nationality: Italy

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EXPERIENCE

• Research fellow

[2020 - 2021]

@ Department of Computer Science and Engineering, University of Bologna

Research theme title: From cell differentiation to collective robotics: genetic regulatory network models as control software for robot swarms

Research description: My research is focused on the study of cell differentiation mechanisms by means of formulation and refinement of computational models based on Boolean networks. Also, we make use of the developed models in robotics to design robots with the ability to specialise their behaviours in a way similar to that of cells that undergo differentiation. Moreover, we exploit robotics to study bio-inspired adaptive mechanism that contribute to the appearance of complex behaviour and therefore represent, in an evolutionary biology perspective, valid candidates for the emergence of novelty, diversity and fittest organisms along the evolutionary scale.

• Research fellow [2021 — 2022] @ European Centre for Living Technology ECLT, Università Ca' Foscari Venezia

Research theme title: DC-ren - Drug combinations for rewriting trajectories of renal pathologies in type II diabetes

Research description: My research involves the employment of Machine Learning methods and Multiple and Multivariate Regression models (Clustering algorithms, Random Forest, Neural Network, Support Vector Regression, Lasso, etc...) to model states characterising Diabetic Kidney Disease and to predict the prognosis of patients in the context of precision medicine. In addition, Reinforcement Learning approaches (Q-learning) have been put in place to optimise the sequence of available treatments.

• Internship as computer programmer [February, 2013 — May, 2013] @ Ideato srl, Cesena (Italy)

Development of an Android application concerning the management of conferences.

EDUCATION

PhD in Computer Science and Engineering

[April, 2020]

Alma Mater Studiorum - Università di Bologna, Dipartimento di Informatica - Scienza e Ingegneria

• Thesis Title: Towards a Boolean network-based Computational Model for Cell Differentiation and its applications to Robotics

• Supervisor: Andrea Roli

• Tutor: Mirko Viroli

- Reviewers: Stuart Kauffman and Timoteo Carletti
- Commission final evaluation: Excellent

M.S. in Computer Engineering LM-32

[2013 - 2016]

Name of the course of study: Ingegneria e Scienze Informatiche

Alma Mater Studiorum - Università di Bologna - School of Engineering and Architecture, Cesena (Italy)

- Final degree mark: 110L/110 Magna Cum Laude
- Thesis Title: Automatic design of boolean networks for modelling differentiation trees
- Supervisor: Andrea Roli
- Thesis subject: Intelligent Robotic Systems

B.S. in Information Engineering L-8

[2010 - 2013]

Name of the course of study: *Ingegneria Elettronica, Informatica e Telecomunicazioni* Alma Mater Studiorum - Università di Bologna - School of Engineering and Architecture, Cesena (Italy)

- Final degree mark: 104/110
- Thesis Title: Intelligenza artificiale: test di Turing e alcune questioni filosofiche
- Supervisor: Andrea Roli
- Thesis subject: Foundations of Informatics B

High School Diploma

[2005 - 2010]

ITIS (State Industrial and Technical Institute) Blaise Pascal, Cesena (Italy)

• Final degree mark: 100/100

AWARDS AND ACHIEVEMENTS

 Honorable mention - Lions Award for Scientific Research and Technological Innovation 2020" [28 September, 2020]

My PhD thesis, titled "Towards a network-based Boolean computational model for cell differentiation and its applications to robotics", was selected among the 6 finalists of the "Lions Award for Scientific Research and Technological Innovation 2020", named after Claudio Bonivento, and received an honorable mention.

EXPERIENCE

Visiting Researcher

[June, 2018 — September, 2018] at Institute for Systems Biology (ISB), Seattle (WA), United States Of America

Performed activity: Simulation and analysis of discrete and continuous models of GRNs (Boolean network and ODE-based models) for studying cell differentiation pro-

PUBLICATIONS

cess.

- Braccini, M., Roli, A., Villani, and Serra, R. (2020). Dynamical properties and path dependence in a gene-network model of cell differentiation. Soft Computing. https://doi.org/10.1007/s00500-020-05354-0
- Montagna, S., Braccini, M., and Roli, A. (2020). The impact of self-loops on boolean networks attractor landscape and implications for cell differentiation modelling. IEEE/ACM Transactions on Computational Biology and Bioinformatics. To be published. Available as early access.
- Braccini, M., Roli, A., and Kauffman, S. A. (2020). Online adaptation in robots as biological development provides phenotypic plasticity. arXiv preprint arXiv:2006.02367. To be submitted.
- Braccini, M., Roli, A., Villani, M., Montagna, S., and Serra, R. (2020). The effects of a simplified model of chromatin dynamics on attractors robustness in random boolean networks with self-loops: an experimental study. In Proceedings of the XIV International Workshop on Artificial Life and Evolutionary Computation. Rende (CS), Italy, 18-20 September 2019., pages. 28-37, Springer, Cham.
- Braccini, M., Roli, A., Villani, M., Montagna, S., and Serra, R. (2019). A simplified model of chromatin dynamics drives differentiation process in boolean models of grn. The 2019 Conference on Artificial Life, (31):211–217.
- Braccini, M., Montagna, S., and Roli, A. (2019). Self-loops favour diversification and asymmetric transitions between attractors in boolean network models. In Cagnoni, S., Mordonini, M., Pecori, R., Roli, A., and Villani, M., editors, Artificial Life and Evolutionary Computation, pages 30-41, Cham. Springer International Publishing.
- Roli, A. and Braccini, M. (2018). Attractor landscape: A bridge between robotics and synthetic biology. Complex Systems, 27:229–248.
- Montagna, S., Braccini, M., and Roli, A. (2018). The impact of self-loops in random boolean network dynamics: A simulation analysis. In Pelillo, M., Poli, I., Roli, A., Serra, R., Slanzi, D., and Villani, M., editors, Artificial Life and Evolutionary Computation-12th Italian Workshop, WIVACE 2017, Revised Selected Papers, volume 830 CCIS, pages 104–115. Springer.
- Braccini, M., Roli, A., Villani, M., and Serra, R. (2018). A comparison between threshold ergodic sets and stochastic simulation of boolean networks for modelling cell differentiation. In Pelillo, M., Poli, I., Roli, A., Serra, R., Slanzi, D., and Villani, M., editors, Artificial Life and Evolutionary Computation-12th Italian Workshop, WIVACE 2017, Revised Selected Papers, volume 830 of CCIS, pages 116–128. Springer.
- Braccini, M. (2017). Applications of biological cell models in robotics. arXiv:1712.02303. To be submitted.
- Braccini, M., Roli, A., Villani, M., and Serra, R. (2017). Automatic Design of Boolean Networks for Cell Differentiation, pages 91–102. Springer International Publishing, Cham.

CONFERENCES PARTICIPATION

- ALIFE 2019 [29 July, 2019 2, August 2019] "The 2019 Conference on Artificial Life", Newcastle (United Kingdom)
- WIVACE 2019 [18 September, 2019 20 September, 2019] Workshop on Artificial Life and Evolutionary Computation, Rende (Cosenza) (Italy)
- WIVACE 2018 [10 September, 2018 12 September, 2018] Workshop on Artificial Life and Evolutionary Computation, Parma (Italy)
- WIVACE 2017 [19 September, 2017 21 September, 2017] Workshop on Artificial Life and Evolutionary Computation, Venezia (Italy)
- WIVACE 2016 [4 October, 2016 7 October, 2016] Workshop on Artificial Life and Evolutionary Computation, Salerno (Italy)

ATTENDED PHD COURSES

- Bertinoro International Spring School 2017 [2017] School for PhD students in Computer Science, Bertinoro, Italy www.cs.unibo.it/projects/biss2017/
 - Approximation algorithms Prof. Fabrizio Grandoni, Scuola Universitaria Professionale della Svizzera Italiana.
 - Kleene algebra with tests and applications to network programming Prof. Alexandra Silva, University College London
 - Probabilistic graphical models in intelligent systems Prof. Luigi Portinale,
 Università del Piemonte Orientale "Amedeo Avogadro"
- Approximate solution of optimization problems Prof. Silvano Martello, Operations Research, University of Bologna, Italy.
- Models and algorithms for matching and assignment problems Prof. Silvano Martello, Operations Research, University of Bologna, Italy.
- Developing, maintaining and sharing software tools for research Prof. Danilo Pianini, University of Bologna, Italy.
- Introduction to complex systems science Prof. Andrea Roli, DISI University of Bologna, Italy.
- Spatial multiagent systems and aggregate computing: new directions for spatial computing Prof. Andrea Omicini and Prof. Mirko Viroli, DISI University of Bologna, Italy.

TUTORING ACTIVITY

- Laboratory of Biomedical Computer Engineering

 Bachelor in Biomedical Engineering, University of Bologna, hours: 40
- Foundations of Informatics A [2020] Bachelor in Electronics Engineering for Energy and Information, University of Bologna, hours: 20
- Foundations of Informatics A [2019] Bachelor in Electronics Engineering for Energy and Information and Bachelor in Biomedical Engineering, University of Bologna, hours: 50

• Foundations of Informatics A [2018] Bachelor in Electronics Engineering for Energy and Information and Bachelor in Biomedical Engineering, University of Bologna, hours: 60

• Foundations of Informatics A [2017] Bachelor in Electronics Engineering for Energy and Information and Bachelor in Biomedical Engineering, University of Bologna, hours: 60

Foundations of Informatics A [2016]
 Bachelor in Electronics Engineering for Energy and Information and Bachelor in Biomedical Engineering, University of Bologna, hours: 75

SERVICE IN CONFERENCES AND WORKSHOPS

• FRONTIERS IN MOLECULAR BIOSCIENCES

[15 November 2021]

- Reviewer
- WIVACE 2021 [15 September 2021 17 September 2021]
 XV International Workshop on Artificial Life and Evolutionary Computation,
 Winterthur, (Switzerland)
 - Program Committee (PC) member
 - Subreviewer
- LOD 2021 [4 October 2021 8 October, 2021] The Seventh International Conference on Machine Learning, Optimization, and Data Science An Interdisciplinary Conference: Machine Learning, Optimization, Big Data & Artificial Intelligence without Borders, Grasmere, (UK)
 - Program Committee (PC) member
 - Reviewer
- ALIFE 2021 [19 July, 2021 23 July, 2021] The 2021 Conference on Artificial Life (Prague, Czech Republic)
 - Subreviewer
- AAMAS 2020 [9 May, 2020 13 May, 2020] 19th International Conference on Autonomous Agents and Multi-Agent Systems, Auckland (New Zealand)
 - Reviewer
- LOD 2020 [19 July 2020 23 July, 2020] The Sixth International Conference on Machine Learning, Optimization, and Data Science, Certosa di Pontignano, Siena (Italy)
 - Program Committee (PC) member
 - Reviewer
- WIVACE 2019 [18 September, 2019 20 September, 2019] Workshop on Artificial Life and Evolutionary Computation, Rende (Cosenza) (Italy)
 - Program Committee (PC) member
- WIVACE 2018 [10 September, 2018 12 September, 2018] Workshop on Artificial Life and Evolutionary Computation, Parma (Italy)

- Program Committee (PC) member
- Reviewer
- WIVACE 2017

[19 September, 2017 — 21 September, 2017]

- Program Committee (PC) member
- Subreviewer

THESIS (CO)SUPERVISION

• Master Thesis. (co-supervisor)

[Academic year 2018 — 2019]

Student: Alessandro Cevoli.

Thesis title: Engineering behavioural differentiation in robots controlled by Boolean networks, University of Bologna

Keywords: Automatic design, behavioural differentiation, boolean networks, robotic agents, stochastic descent search

• Master Thesis. (co-supervisor)

[Academic year 2019 — 2020]

Student: Alessandro Gnucci.

Thesis title: Online adaptation in Boolean network robots, University of Bologna Keywords: Boolean network, online adaptation, robot, obstacle avoidance, prey chasing, phenotypic plasticity

• Master Thesis. (co-supervisor)

[Academic year 2019 — 2020]

Student: Luca Polverelli.

Thesis title: Sintesi e comparazione di funzioni obiettivo per l'evoluzione online di sciami di robot controllati da reti booleane, University of Bologna Keywords: Progettazione automatica, evoluzione online, funzione obiettivo, sciame di robot, rete booleana

• Master Thesis. (co-supervisor)

[Academic year 2019 — 2020]

Student: Giulia Lucchi.

Thesis title: Meccanismi evolutivi per la progettazione automatica online di reti booleane per sciami di robot, University of Bologna

Keywords: Progettazione automatica, meccanismi evolutivi, evoluzione online, sciami di robot, reti booleane

• Master Thesis. (co-supervisor)

[Academic year 2020 — 2021]

Student: Andrea Petreti.

Thesis title: Evoluzione artificiale di comportamenti collettivi in gruppi di robot controllati da reti booleane, University of Bologna

Keywords: progettazione automatica, boolean network, misure di complessità, swarm robotics, algoritmi genetici, teoria dell'informazione, evoluzione artificiale, sistemi intelligenti robotici

• Master Thesis. (co-supervisor)

[Academic year 2020 — 2021]

Student: Matteo Magnini.

Thesis title: An information theory analysis of critical Boolean networks as control software for robots, University of Bologna

Keywords: Boolean network,robot,information theory,obstacle avoidance,path following,phototaxis,phenotypic plasticity,automatic design

• Master Thesis. (co-supervisor)

[Academic year 2020 — 2021]

Student: Edoardo Barbieri.

Thesis title: Adattamento online di robot controllati da reti booleane, University of Bologna

Keywords: adattamento, robotica, simulazione, rete booleana, entropia

MAIN SKILLS

Computer Programming & software design:

- Java, C, R, Python, MATLAB, UNIX shell scripting;
- Object Oriented programming;
- Concurrent programming;
- Functional programming;
- Distributed Version Control Systems (Git);
- Continuous Integration (Travis CI);
- Virtual environments (Conda).

Generic skills:

- Complex systems analysis;
- Problem solving;
- Machine Learning techniques;
- Data analysis;
- Software design;
- Aptitude for teamwork and collaboration;
- Keen interest in scientific research dealing with human complex diseases.

HOBBIES AND INTERESTS	Photography, football and music.		
		Updated on: January 24, 2022	

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Place	Date	Signature