THOMAS M. GAUL

Email: tgaul@iu.edu \leq Website: thomasgaul.github.io \leq Mobile: (501) 605-3043

EDUCATION

Indiana University Bloomington, Bloomington, IN

2021 - 2025

B.S. in Cognitive Science Minor in Microbiology

- Departmental Honors in Cognitive Science
- Major concentration in Computation
- Dean's List

PUBLICATIONS

- 1. Beer, R. D., McShaffrey, C., & Gaul, T. M. (2024). Deriving the intrinsic viability constraint of an emergent individual from first principles. *ALIFE 2024: Proceedings of the 2024 Artificial Life Conference*, 192–200. https://doi.org/10.1162/isal_a_00739
- 2. Gaul, T. M. (2024). Autopoiesis in RealLife Euclidean automata. ALIFE 2024: Proceedings of the 2024 Artificial Life Conference, 818–826. https://doi.org/10.1162/isal_a_00723

In Review:

1. Gaul, T. M., & Izquierdo, E. J. (2024). Cognitive distinctions as a language for cognitive science: Comparing methods of description in a model of referential communication [Submitted to Artificial Life]

HONORS AND AWARDS

Outstanding Contribution Award, Indiana University Cognitive Science.

April 2024

Robert J. Glushko Award for Outstanding Research in Cognitive Science. *Indiana University Cognitive Science*.

April 2023

SERVICE

Midwest Undergraduate Cognitive Science Conference

Fall 2023 - Spring 2025

- Organizer
- · Doing outreach to improve attendance over the previous year
- · Managing finances to ensure secure funding

Students of Cognitive Science

Spring 2024 - Spring 2025

Treasurer

- · Purchasing necessary materials for every meeting to improve attendee experience
- · Managing account funds to ensure continued financial support

Academic Fairness Committee

Fall 2023

Committee Member

· Sat in hearings and voted to ensure academic integrity and fairness

PRESENTATIONS

- 1. **Gaul, T. M.** "Autopoiesis in RealLife Euclidean automata." 2024 Artificial Life Conference. Copenhagen, Denmark, 2024.
- 2. **Gaul, T. M.** "The biology and cognition of emergent individuals in RealLife Euclidean automata." Sixteenth Annual Midwest Undergraduate Cognitive Science Conference. Indiana University Bloomington, IN, 2024.
- 3. **Gaul, T. M.** "Communication and embedded autonomy: a minimal model of referential communication." *Fifteenth Annual Midwest Undergraduate Cognitive Science Conference*. Indiana University Bloomington, IN, 2023.

SKILLS AND INTERESTS

- Languages: C++, Python, Wolfram Language, Java, Bash
- Software: Linux, Mathematica, LATEX, Inkscape, Matplotlib, NumPy, Git
- Mathematics: Dynamical Systems Theory, Linear Algebra, Vector Calculus
- Areas of Interest: Theoretical Biology, Autopoiesis, Viability, Cognitive Science, Evolutionary Robotics, Philosophy of Science, Buddhist Philosophy