Yusuke Izawa, Assistant Professor, PyPy Contributor

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Education

- Ph.D. Mathematical and Computing Science, Tokyo Institute of Technology.

 Thesis title: Supporting multi-scope and multi-level compilation in a meta-tracing just-in-time compiler. (GPA 3.49)
- 2018-2020 M.Sc. Mathematical and Computing Science, Tokyo Institute of Technology.

 Thesis title: Stack Hybridization: A Mechanism for Bridging Two Compilation Strategies in a Meta Compiler Framework.
- 2014-2018 **B.Sc. Mathematical and Computing Science, Tokyo Institute of Technology**.

 Thesis title: BacCaml: A Meta-JIT Compiler Based on Both Tracing and Method JIT Compilations.

Employment History

- 2023.04 − 2024.03 IBM Research − Tokyo, Research Scientist.
- 2023.04 − 2023.04 | JSPS Research Fellow PD. (declined)
- 2021.08 − 2021.10 | IBM Research Tokyo, Research Internship (Paid).
- 2021.04 2023.03 | ISPS Research Fellow DC2.

Selected Grants, Honours and Scholarships

- Tokyo Metropolitan University, Dispatching of Young Researchers to Overseas to Strengthen Research Capabilities. Living expenses are covered by Tokyo Metropolitan University Fund.
- **Graint-in-Aid for Research Activity Start-up.** Research expenses are convered by KAKENHI.
- Research Fellowship for Young Scientists (JSPS PD). Fellowship from the Japan Society for the Promotion of Science (JSPS), covering living expenses. Research expenses covered by KAKENHI. (declined)
- Research Fellowship for Young Scientists (JSPS DC2). Fellowship from the Japan Society for the Promotion of Science (JSPS), covering living expenses. Research expenses covered by KAK-ENHI.
- JST Strategic Basic Research Programs ACT-X. Research expenses covered by Japan Science and Technology Agency (JST).
- 2019 And Place, Graduate Category, ACM Student Research Competition, Association for Computing Machinery. [*]

Selected Publications

Iournal

- Yusuke Izawa, Hidehiko Masuhara, and Carl Friedrich Bolz-Tereick. "A Lightweight Method for Generating Multi-Tier JIT Compilation Virtual Machine in a Meta-Tracing Compiler Framework (Artifact)." In: *Dagstuhl Artifacts Series* 11.2 (2025), 16:1–16:4. ISSN: 2509-8195. DOI: 10.4230/DARTS.11.2.16. OURL: https://drops.dagstuhl.de/entities/document/10.4230/DARTS.11.2.16.
- Yusuke Izawa, Hidehiko Masuhara, Carl Friedrich Bolz-Tereick, and Youyou Cong. "Threaded Code Generation with a Meta-Tracing JIT Compiler." In: *Journal of Object Technology* (2022), 2:1–11. ISSN: 1660-1769. %DOI: 10.5381/jot.2022.21.2.a1. arXiv: 2106.12496.
- 3 Shusuke Takahashi, Yusuke Izawa, Hidehiko Masuhara, and Youyou Cong. "An approach to collect object graphs for data-structure live programming based on a language implementation framework." In: *Journal of Information Processing* 30 (2022), pp. 451–463. %DOI: 10.2197/ipsjjip.30.451.

Conference Proceedings

- 1 Yusuke Izawa, Junichiro Kadomoto, and Hidetsugu Irie. "VisMorph: A Live Programming Environment for Shape-Adaptive Computers." In: 37th ACM Symposium on User Interfance and Software Technology (UIST). 2025.
- Yusuke Izawa, Hidehiko Masuhara, and Carl Friedrich Bolz-Tereick. "A Lightweight Method for Generating Multi-Tier JIT Compilation Virtual Machine in a Meta-Tracing Compiler Framework." In: 39th European Conference on Object-Oriented Programming (ECOOP 2025). Ed. by Jonathan Aldrich and Alexandra Silva. Vol. 333. Leibniz International Proceedings in Informatics (LIPIcs). Dagstuhl, Germany: Schloss Dagstuhl Leibniz-Zentrum für Informatik, 2025, 16:1–16:29. ISBN: 978-3-95977-373-7. DOI: 10.4230/LIPIcs.ECOOP.2025.16. arXiv: http://arxiv.org/abs/2504.17460. Qurl: https://drops.dagstuhl.de/entities/document/10.4230/LIPIcs.ECOOP.2025.16.
- Yusuke Izawa, Junichiro Kadomoto, Hidetsugu Irie, and Shuichi Sakai. "Designing a Reactive Programming Language for Shape-Adaptive Computers." In: 2024 31st Asia-Pacific Software Engineering Conference (APSEC). 2024, pp. 452–456. %DOI: 10.1109/APSEC65559.2024.00058.
- Yusuke Izawa and Hidehiko Masuhara. "Amalgamating Different JIT Compilations in a Meta-Tracing JIT Compiler Framework." In: *Proceedings of the 16th ACM SIGPLAN International Symposium on Dynamic Languages*. DLS 2020. Virtual, USA: Association for Computing Machinery, Nov. 17, 2020, pp. 1–15. ISBN: 9781450381758. %DOI: 10.1145/3426422.3426977.

Selected Academic Services

- 2025 Program Co-Chair, VMIL 2025.
 - Programming and Programming Language Workshop (PPL), Program Committee.
- 2024 External Reviewer, The Programming Journal, Volume 8. Issue 2.
 - Reviewer, ACM Transactions on Architecture and Code Optimization.
 - Reviewer, ACM Transactions on Software Engineering and Methodology.
 - Program Committee, MPLR 2024, ICCQ 2024, MoreVMs 2024.
- 2023 Program Committee, ICSME 2023 (Industry Track), ICCQ 2023.
 - Artifact Evaluation Committee, The Programming Journal, Volume 8.

Teaching

- 2024 Research Seminar for Electric Engineering and Computer Science. Tokyo Metropolitan University.
 - Scripting Language Exercise. Tokyo Metropolitan University.
 - Information System Experiment I, II. Tokyo Metropolitan University.

Teaching (continued)

 \blacksquare Programming Exercise (EECS) II. Tokyo Metropolitan University.