Projects

Email: [send] Website: https://zistvan.github.io/ GoogleScholar Contact RESEARCH I work in the intersection of Data Management, Distributed Systems and Specialized Profile Hardware, with the goal of making data-intensive applications more efficient in the cloud and datacenter. Access my publication list on DBLP EDUCATION Ph.D., Computer Science, ETH Zürich, Switzerland (Issued: 30/05/18) 2013 – 2018 Advisor: Prof. Gustavo Alonso M.Sc., Computer Science, ETH Zürich, Switzerland (20/03/13) 2011 - 2013B.Sc., Computer Science, UTCN Cluj-Napoca, Romania (18/06/12) 2007 - 2011TU Darmstadt, CS Department, Darmstadt, DE October 2021 - Present Professional EXPERIENCE Full Professor - Head of Distributed and Networked Systems Lab IT University, Copenhagen, DK October 2020 – September 2021 Associate Professor in Computer Science IMDEA Software Institute, Madrid, ES September 2018 – September 2020 Assistant Research Professor Working in the area of distributed systems and hardware acceleration for data processing. IBM Research, Rüschlikon, CH May 2018 - July 2018 Visiting Researcher Topic: Exploring software and hardware acceleration opportunities for Blockchains. Microsoft Research, Redmond, WA June 2014 - August 2014 Research Intern Topic: Adding support for B-tree indexes and a local cache to the FPGA in Cipherbase. Xilinx Labs, Dublin, Ireland September 2012 – March 2013 Research Intern (Master Thesis) Topic: Design of a hash table for an FPGA-based key-value store. INRIA, Sophia-Antipolis, France July 2011 – August 2011 Research Intern (OASIS Group) Topic: Annotation-based automatic parallelization of Active Objects in ProActive. **INRIA**, Sophia-Antipolis, France June 2010 – August 2010 Research Intern (OASIS Group) Topic: Parallel programming and scheduling for multicores in the ProActive Framework • Juan de la Cierva Formación 2018, Spanish Science Foundation (EUR 25.000) Awards and SCHOLARSHIPS • ACM EuroSys Roger Needham PhD Award 2019 – Honorable Mention • ETH Zürich Medal for Doctoral Dissertations of 2018 (CHF 2000) • ETH Zürich Excellence Scholarship for Master's Studies 2011-2013 Managed 2021-2024 (terminated in 2021, due to move to TUDa): Novo Nordisk Foundation

2021-2024 (terminated in 2021, due to move to TUDa): Novo Nordisk Foundation Start Package Grant. Total DKK 3.1M. Principal investigator: Z. István.

2019-2020: **ACCORD**: Accelerated Ordering Service for Distributed Ledgers. *Marie Curie Individual Fellowship* 2018. *Ref: EU Project* 842956; (EUR 170K) Principal investigator: Z. István. Mentor: M. Hermenegildo. OTHER Funding 2019-2020: BOSCO: Fundamentos para el desarrollo, analisis y comprension de los blockchains y los contratos inteligentes. Spanish National Research Grant, Ref.: PGC2018-102210-B-I00, Principal Investigators: C. Sanchez, P. Ganty

2018-2019: BLOQUES-CM: Intelligent Contracts and Scalable Blockchains and Insurance through Verification and Analysis.

Community of Madrid Research Grant. Ref.: P2018/TCS-4339 Coordinator: J. Caballero; Members: UCM, UPM and IMDEA Software.

SUPERVISION

Member of PhD Committee

EXPERIENCE Mario Daniel Ruiz Noguera (UAM, Madrid) Defended: January 2020

PostDoc Supervision

Dr. Matei Istoan at IMDEA Winter 2019

PhD Internship Supervision

Mustapha Bouhali (ENP Oran, Algeria) at IMDEA Spring 2020 Man-Kit Sit (Imperial College, London) at IMDEA Fall 2019 - Spring 2020

MSc Thesis Supervision

Lucas Kuhring (UPM, Madrid) at IMDEA Spring 2019 Srivatsan Lakshmi (UPM, Madrid) at IMDEA Spring 2019 Zhenhao He at ETHZ (co-advised with David Sidler) Spring 2018 Jakub Szymanek at ETHZ Spring 2014

BSc Student (Thesis and Internship) Supervision

Jonas Aagaard at ITU (co-supervised with P. Bonet) Spring 2021 N. Nielsen and R. Bayer at ITU (co-supervised with P. Tozun) Spring 2021 Paula Benedec (UTCN, Romania) at IMDEA Summer 2020, Spring 2021 Andrei Tosa (UTCN, Romania) at IMDEA Summer 2020, Spring 2021 Samuel Garcia (UPM, Madrid) at IMDEA Spring 2020 Claudiu Mihali (UTCN, Romania) at IMDEA Summer 2019 Eva Garcia (UAM, Madrid) at IMDEA Fall 2018 Mickey Vanska at ETHZ (co-advised with David Cock) Spring 2017 Tim Taubner at ETHZ Spring 2015

Community SERVICE

Conference/Workshop Organization:

Workshop co-chair for EuroSys'21; Sustainability chair for VLDB'21; Workshop Co-organizer: SFMA'19, SPMA'20 (EuroSys), SERIAL'19 and '20 (Middleware); Hackathon Co-organizer: chainrEaction 2020

Recent PC Member:

Database conferences: VLDB, SIGMOD'21, EDBT'22, EDBT'21; Systems conferences: ATC'22, ATC'21, EuroSys'22, ANCS'22, DEBS'21, SRDS'20, HotCloud'20, ASPLOS'20 (light); FPGA conferences: FCCM'21, FCCM'20; Others: Damon'21, EuroSys Doctoral Workshop 2020 and 2019.

Invited Reviewer for Journals:

IEEE TC-CS (04.2020), ACM TACO (02.2019, 06.2017), IEEE TKDE (01.2019, 09.2017)

Talks

Selected Invited TU Munich, Germany. June 2020 (virtual); ITU Copenhagen, Denmark. May 2020 (virtual); ETH Zurich, Switzerland, November 2019; SAP Walldorf, Germany. November 2019; UCM, Madrid, Spain. May 2019; Technion, Haifa, Israel. November 2018; KAUST, Thuwal, Saudi Arabia. October 2017; TU Dresden, Germany. July 2017; IBM Research Rüschlikon, CH. October 2016; Xilinx Labs, San Jose, CA. March 2016;

List of publications:

Conference Publications

- 1. An Experimental Framework for Improving the Performance of BFT Consensus For Future Permissioned Blockchains. M. Sit, M. Bravo, Zs. István. The 15th ACM International Conference on Distributed and Event-based Systems (DEBS'21), July 2021.
- 2. The Case for Adding Privacy-Related Offloading to Smart Storage. C. Mihali, A. Hangan, G. Sebestyen, Zs. István. The 14th ACM International Systems and Storage Conference (SYSTOR'21), June 2021.
- 3. Design Patterns for Code Reuse in HLS Packet Processing Pipelines. H. Eran, L. Zeno, Z. István, M. Silberstein. 27th IEEE Int'l Symposium on Field-Programmable Custom Computing Machines (FCCM'19), 2019.
- 4. A Flexible K-Means Operator for Hybrid Databases. Z. He, D. Sidler, Z. István, G. Alonso. International Conference on Field Programmable Logic and Applications (FPL), 2018. (BFI: 0.31)
- 5. Providing Multi-tenant Services with FPGAs: Case Study on a Key-Value Store. Z. István, G. Alonso, A. Singla. International Conference on Field Programmable Logic and Applications (FPL), 2018. (BFI: 0.42)
- Accelerating Pattern Matching Queries in Hybrid CPU-FPGA Architectures.
 D. Sidler, Z. István, M. Ewaida, G. Alonso. ACM SIGMOD/PODS Conference (SIGMOD'17), 2017. (BFI: 0.94)
- Low-Latency TCP/IP Stack for Data Center Applications. D. Sidler, Z. István, G. Alonso. 26th Int'l Conference on Field Programmable Logic and Applications (FPL'16), 2016. (BFI: 0.42)
- 8. Runtime Parameterizable Regular Expression Operators for Databases. Z. István, D. Sidler, G. Alonso. 24th IEEE Int'l Symposium on Field-Programmable Custom Computing Machines (FCCM'16), 2016
- 9. Consensus in a Box: Inexpensive Coordination in Hardware Z. István, D. Sidler, G. Alonso, M. Vukolic. 13th USENIX Symposium on Networked Systems Design and Implementation (NSDI '16), 2016. (BFI: 0.31)
- 10. Histograms as a Side Effect of Data Movement for Big Data. Z. István, L. Woods, G. Alonso. ACM SIGMOD/PODS Conference (SIGMOD'14), 2014. (BFI: 1.25)
- 11. A Flexible Hash Table Design For 10Gbps Key-value Stores on FPGAs. Z. István, G. Alonso, M. Blott, K. Vissers. 23rd Int'l Conference on Field Programmable Logic and Applications (FPL'13), 2013. (BFI: 0.31)
- 12. Multi-threaded Active Objects. L. Henrio, F. Huet, Z. István. 15th Int'l Conference on Coordination models and Languages (COORDINATION), 2013. (BFI: 0.42)

Books

13. FPGA-Accelerated Analytics: From Single Nodes to Clusters Z. István, K. Kara, D. Sidler. Book published at Now Publishers, 2020 (also as a journal: Foundations and Trends in Databases, Vol. 9, No. 2) (BFI: 2.08)

JOURNAL PUBLICATIONS

- 14. Software-Defined Data Protection: Low Overhead Policy Compliance at the Storage Layer is Within Reach! Z. Istvn, S. Ponnapalli, V. Chidambaram.. Proceedings of the VLDB Endowment 7,14, 2021. (BFI: 0.42)
- doppioDB 1.0: Machine Learning inside a Relational Engine. G. Alonso,
 István, K. Kara, M. Owaida, D. Sidler. IEEE Data Engineering Bulletin June 2019.
- 16. The Glass Half Full: Using Programmable Hardware Accelerators in Analytics. Z. István. IEEE Data Engineering Bulletin March 2019.
- 17. Active Pages 20 Years Later: Active Storage for the Cloud. Z. István, D. Sidler, G. Alonso. *IEEE Internet Computing July/Aug 2018. (BFI: 0.42)*
- 18. Caribou: Intelligent Distributed Storage. Z. István, D. Sidler, G. Alonso. Proceedings of VLDB Endowment, Volume 10, No. 11 (VLDB'17), 2017. (BFI: 0.42)
- 19. A Hash Table for Line Rate Data Processing. Z. István, G. Alonso, M. Blott, K. Vissers. ACM Transactions on Reconfigurable Technology and Systems (TRETS), 03/2015. (BFI: 0.31)
- 20. Ibex An Intelligent Storage Engine with Support for Advanced SQL Off-loading. L. Woods, Z. István, G. Alonso. Proceedings of VLDB Endowment, Volume 7, No. 11 (VLDB'14), 2014. (BFI: 0.42)

SHORT PAPERS

- 21. Lets Add Transactions to FPGA-based Key-Value Stores! Z. István. 16th International Workshop on Data Management on New Hardware (DAMON) held with ACM SIGMOD/PODS 2020.
- 22. Specialize in Moderation Building Application-aware Storage Services using FPGAs in the Datacenter. L. Kuhring, E. Garcia, Z. István. 11th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage'19), 2019.
- 23. Something New Under The Sun: Thoughts on Optimizing the Performance of Blockchains. Z. István. The 9th Workshop on Systems for Multi-core and Heterogeneous Architectures (SFMA) at EuroSys'19.
- 24. StreamChain: Do Blockchains Need Blocks? Z. István, A. Sorniotti, M. Vukolic. 2nd Workshop on Scalable and Resilient Infrastructures for Distributed Ledgers (SERIAL) at Middleware'18.
- 25. Achieving 10Gbps Line-rate Key-value Stores with FPGAs. M. Blott, K. Karras, L. Liu, K. Vissers, Z. István, J. Bar. 5th USENIX Workshop on Hot Topics in Cloud Computing (HotCloud'13), 2013.
- 26. Adapting Active Objects to Multicore Architectures. L. Henrio, F. Huet, Z. István, G. Sebestyen. Int'l Symposium on Parallel and Distributed Computing (ISPDC 2011), 2011. (BFI: 0.31)

Patents

27. Systems and Methods for Providing Distributed Tree Traversal Using Hardware-Based Processing. K. Eguro, Z. István, A. Arasu, R. Ramamurthy, K. Shriraghav.

US 20160147779 A1, Patent application filed 11/26/2014 (BFI: 0.5)