## Michio Honda

Room 1.02a, Informatics Forum, 10 Crichton Street, Edinburgh EH8 9AB, UK michio.honda@ed.ac.uk • +44 (0)7985 279570 • https://micchie.net

**INTERESTS** Computer Networking and Operating Systems

**EDUCATION Keio University**, Tokyo Japan

**Ph.D.** in Graduate School of Media and Governance Apr 2009 – Mar 2012

Program: Cyber Informatics

Thesis: The Internet is not an Internet—Principles, Evasion and Implications for Transport Protocols

**M.S.** in Graduate School of Media and Governance Apr 2007 – Mar 2009

Program: Cyber Informatics

Thesis: Bidimensional-Probe Multipath Congestion Control for Shared Bottleneck Fairness

**B.S.** in Faculty of Environment and Information Studies Apr 2003 – Mar 2007

Thesis: Fast Transport Layer Handover Using Single Wireless Interface

WORK Lecturer (Assistant Professor), School of Informatics, University of Edinburgh
EXPERIENCE Senior research scientist. NEC Laboratories Europe, Heidelberg, Germany
Nov 2016 – Dec 2019

Senior research scientist, NEC Laboratories Europe, Heidelberg, GermanyNov 2016 – Dec 2019Software engineer, NetApp, Munich, GermanyDec 2014 – Oct 2016Research scientist, NEC Laboratories Europe, Heidelberg, GermanyJul 2012 – Nov 2014

**Part-time lecturer**, Keio University, Japan Apr 2011 – Mar 2012

RESEARCH Visiting student researcher, University College London (UCL), London, UK Apr 2010 – Sep 2010 EXPERIENCE Advisor: Prof. Mark Handley

Advisor: Prof. Mark Handley Focus: Middlebox, Multipath Transport Protocol.

**Research intern**, Nokia Research Center, Espoo, Finland

Jul 2008 – Jan 2009

Advisor: Dr. Lars Eggert

Focus: Multipath Transport Protocol.

AWARDS Facebook Research Award, Networking Request for Proposals Aug 2021

Best paper award, ACM SOSR'15Jun 2015Community award, USENIX NSDI'12Apr 2012Applied Networking Research Prize (ANRP), 82th IETF meetingNov 2011

Applied Networking Research Flize (ANRF), 62th 1121F meeting

RECENT A Storage Stack for SoC-Based Accelerators
RESEARCH This work is motivated by the slow storage access in

This work is motivated by the slow storage access in the applications that run in the PCIe-attached accelerator devices equipped with general-purpose CPU cores in addition to the specialized ones. It explores direct storage access architecture

that bypasses the host CPUs, process or kernel, while providing useful abstractions to the applications.

**Prism: Content-Aware Routing over TCP** 

NSDI'21

HotStorage'20

Prism enables content-aware routing of arbitrary-sized, encrypted application data over TCP, unlike the existing systems that rely on a custom UDP-based protocol. Prism modernizes the TCP handoff in the aid of programmable switches for robust operation and conformance to relevant features in recent Linux kernels.

**PASTE:** A Network Stack for Non-Volatile Main Memory HotNets'21, NSDI'18, HotNets'16, ATC'16 PASTE is a network stack that offers unified abstractions of network and non-volatile main memory. It fills the gap between the storage and network stacks designed in isolation, and solves the problem with the costs of moving and transforming data between these stacks that are significant for non-volatile main memory that offers fast, byte-addressable persistence.

**mSwitch:** A **Highly-Scalable, Modular Software Switch**SOSR'15, CCR'14, NSDI'14, SoCC'17 mSwitch solves the scalability problem of existing software switches that is crucial to consolidate a large number of VMs or virtualized network functions by a novel packet forwarding algorithm and streamlined data path. It was initially designed for ClickOS, a tiny unikernel that runs Click, and MultiStack, a framework that runs multiple user-space network stacks.

Middlebox Measurement for TCP Extensibility

IMC'11. NSDI'12

This work was motivated by exploring viable design of Multipath TCP. It transmits various non-existent TCP traffic that mimics possible future TCP extensions to our server and examines on-path actions to the packets. This is the first work that examines in-depth middlebox behaviour prevalent in the Internet.

**PUBLICATIONS** Michio Honda, "Upcycling Packets as Persistent In-Memory Data Structures", ACM Workshop on Hot

Topics in Networks (HotNets), Nov 2021.

Yutaro Hayakawa, **Michio Honda**, Douglas Santry and Lars Eggert, "*Prism: Proxies without the Pain*", USENIX Symposium on Networked Systems Design and Implementation (**NSDI**), Apr 2021.

Shinichi Awamoto, Erich Focht and **Michio Honda**, "*Designing a Storage Software Stack for Accelerators*", USENIX Workshop on Hot Topics in Storage and File Systems (**HotStorage**), Jul 2020.

Maurice Bailleu, Jörg Thalheim, Pramod Bhatotia, Christof Fetzer, **Michio Honda** and Kapil Vaswani, "Speicher: Securing LSM-based Key-Value Stores using Shielded Execution", USENIX Conference on File and Storage Technologies (**FAST**), Feb 2019.

Salvatore Pontarelli, Roberto Bifulco, Marco Bonola, Carmelo Cascone, Marco Spaziani, Valerio Bruschi, Davide Sanvito, Giuseppe Siracusano, Antonio Capone, **Michio Honda**, Felipe Huici and Giuseppe Bianchi, "*FlowBlaze: Stateful Packet Processing in Hardware*", USENIX Symposium on Networked Systems Design and Implementation (**NSDI**), Feb 2019.

**Michio Honda**, Giuseppe Lettieri, Lars Eggert and Douglas Santry, "*PASTE: A Network Programming Interface for Non-Volatile Main Memory*", USENIX Symposium on Networked Systems Design and Implementation (**NSDI**), Apr 2018.

Kenichi Yasukata, Felipe Huici, Vincenzo Maffione, Giuseppe Lettieri and **Michio Honda**, "*HyperNF: Building a High Performance*, *High Utilization and Fair NFV Platform*", ACM Symposium on Cloud Computing (**SoCC**), Sep 2017.

Simon Kuenzer, Anton Ivanov, Filipe, Manco, Jose Mendes, Yuri Volchkov, Florian Schmidt, Kenichi Yasukata, **Michio Honda** and Felipe Huici, "*Unikernels Everywhere: The Case for Elastic CDNs*", ACM International Conference on Virtual Execution Environments (**VEE**), Apr 2017.

**Michio Honda**, Lars Eggert and Douglas Santry, "PASTE: Network Stacks Must Integrate with NVMM Abstractions", ACM Workshop on Hot Topics in Networks (**HotNets**), Nov 2016.

Kenichi Yasukata, **Michio Honda**, Douglas Santry and Lars Eggert, "*StackMap: Low-Latency Networking with the OS Stack and Dedicated NICs*", USENIX Annual Technical Conference (**ATC**), Jun 2016.

**Michio Honda**, Felipe Huici, Giuseppe Lettieri and Luigi Rizzo, "*mSwitch*: *A Highly-Scalable*, *Modular Software Switch*", ACM SIGCOMM Symposium on SDN Research (**SOSR**), Jun 2015. **Best paper award** 

**Michio Honda**, Felipe Huici, Costin Raiciu, Joao Araujo and Luigi Rizzo, "*Rekindling Network Protocol Innovation with User-Level Stacks*", ACM SIGCOMM Computer Communication Review (**CCR**), Apr 2014.

Joao Martins, Mohamed Ahmed, Costin Raiciu, Vladimir Olteanu, **Michio Honda**, Roberto Bifulco and Felipe Huici, "*ClickOS and the Art of Network Function Virtualization*", USENIX Symposium on Networked Systems Design and Implementation (**NSDI**), Apr 2014.

Costin Raiciu, Christoph Paasch, Sebastien Barre, Alan Ford, **Michio Honda**, Fabien Duchene, Olivier Bonaventure and Mark Handley, "*How Hard Can It Be? Designing and Implementing a Deployable Multipath TCP*", USENIX Symposium on Networked Systems Design and Implementation (**NSDI**), Apr 2012. **Community Award** 

**Michio Honda**, Yoshifumi Nishida, Costin Raiciu, Adam Greenhalgh, Mark Handley and Hideyuki Tokuda, "*Is it Still Possible to Extend TCP?*" ACM Internet Measurement Conference (**IMC**), Nov 2011. **Applied Networking Research Prize** 

**Michio Honda**, Yoshifumi Nishida, Pasi Sarolahti and Lars Eggert, "*Multipath Congestion Control for Shared Bottleneck*" International Workshop on Protocols for Future, Large-Scale & Diverse Network Transports (**PFLDNeT**), May 2008.

**Michio Honda**, Jin Nakazawa, Yoshifumi Nishida, Masahiro Kozuka and Hideyuki Tokuda, "*A Connectivity-Driven Retransmission Scheme Based On Transport Layer Readdressing*", IEEE International Conference on Distributed Computing Systems (**ICDCS**), Jun 2008.

**Michio Honda** and Mathias Niepert, "*GrepStore: Scaling Graph Representation Learning*", USENIX Symposium on Operating System Design and Implementation (OSDI), Oct 2018.

**POSTERS** 

**Michio Honda**, Felipe Huici and Luigi Rizzo, "*MiniStack: Operating System Support for Fast User-space Network Protocols*", USENIX Symposium on Operating System Design and Implementation (OSDI), Oct 2012.

SERVICE	USEINX OSDI, Preview Session (OS & Hardware) ACM/IEEE ANCS, Program Committee co-chair ACM CoNEXT, Program Committee ACM EuroSys, Program Committee and Registration/Finance co-chair USENIX ATC, Program Committee ACM/IEEE SC, Program Committee ACM/IEEE ANCS, Program Committee ACM SOSR, Program Committee ACM EuroDW, Program Committee	2021 2021 2021 2021 2017, 2018, 2020 and 2021 2019 2018 2018 2018
	ACM/IEEE ToN, Reviewer ACM SOSP poster, Program Committee	2017–2018 2013
TEACHING	Introduction to Programming (Informatics) Summer 2021, University of Edinburgh Computer Communications and Networks, University of Edinburgh Data Structures and Programming, Keio University Fundamentals of Information Technology, Keio University	
STUDENT MENTORING	Shinichi Awamoto, primary PhD supervision, University of Edinburgh Shinichi Awamoto, intern at NEC, Tokyo University Yutaro Hayakawa, MSc thesis intern at NEC, Keio University Nanako Momiyama, intern at NEC Kenichi Yasukata, mentor at NEC Nanako Momiyama, remote BSc thesis supervision, Keio University Yutaro Hayakawa, BSc thesis intern at NetApp, Keio University Kenichi Yasukata, MSc thesis intern at NetApp, Keio University	Spring 2021 Fall 2019 Fall 2018 Spring 2017 Fall 2016 Fall 2016 Fall 2015
GRANTS	Facebook Research Award, \$50K, PI Flexible transport scale-out with modern NICs EPSRC New Investigator Award, £385K, PI NetPM: Co-designing Data Management and Networking Principles for Persistent Memory	Nov 2021 – Oct 2022 Dec 2021 – Nov 2024

**R&D Fed4IoT** (H2020 No. 814918)

Jul 2018 – Dec 2020

**COLLABORATIONS** The Federation for IoT (Fed4IoT) project aims at integrating heterogeneous IoT platforms and devices by virtualizing resources at multiple levels, including devices, platforms and information. Project volume is € 3 million in total.

SSICLOPS (H2020 No. 644866)

Feb 2014 – Jan 2018

The Scalable and Secure Infrastructures for Cloud Operations (SSICLOPS) focuses on cloud networking techniques in software-defined data centers and across wide-area networks. Project volume is €7 million.

**SCHOLARSHIP** Research Fellowship for Young Scientists (DC1)

Apr 2009 – Mar 2012

Japan Society for the Promotion of Science, 9.2M JPY

Excellent Young Researcher Overseas Visit Program Apr 2010

Japan Society for the Promotion of Science, 1M JPY

Young Leader Scholarship Apr 2009

Keio University, 1M JPY

OPEN SOURCE CONTRIBUTION

PASTE https://micchie.github.io/paste/netmap mSwitch and various features https://github.com/luigirizzo/netmap

MultiStack https://github.com/sysml/multistack
Linux kernel SCTP extensions https://www.kernel.org/
FreeBSD kernel mSwitch and SCTP extensions https://www.freebsd.org/

[CV compiled on 2021-08-25]