FABRÍCIO CARVALHO

College of Computing, Federal University of Mato Grosso do Sul, Brazil fabricio.carvalho@ufms.br - https://carvalhof.github.io

EDUCATION

Ph.D. in Computer Science at UFMS, Brazil

2018 – present

Advisor: Ronaldo A. Ferreira

M.S. in Computer Science at UFMS, Brazil

2012 - 2014

Advisor: Ronaldo A. Ferreira

Thesis: Construction of Causal Paths in Software Defined Networking (Portuguese)

B.S. in Computer Science at UFMS, Brazil

2008 - 2011

Advisor: Marcelo Henriques de Carvalho

Thesis: An Efficient Algorithm for Course Scheduling (Portuguese)

SELECTED PUBLICATIONS

* Dyssect: Dynamic Scaling of Stateful Network Functions

F. B. Carvalho, R. A. Ferreira, Í. Cunha, M. A. M. Vieira, M. K. Ramanathan. *IEEE INFOCOM*, 2022

* DWT in P4: Periodicity Detection in the Data Plane

B. R. Huaytalla, A. S. Jacobs, M. V. B. Silva, F. B. Carvalho, R. A. Ferreira, W. Willinger, L. Granville. *IEEE GLOBECOM*, 2022

* A Verified Session Protocol for Dynamic Service Chaining

P. Zave, F. B. Carvalho, R. A. Ferreira, J. Rexford, M. Morimoto, X. K. Zou. *IEEE/ACM Transactions on Networking (ToN)*, 2021.

* State Disaggregation for Dynamic Scaling of Network Functions (Under review)

F. B. Carvalho, R. A. Ferreira, Í. Cunha, M. A. M. Vieira, M. K. Ramanathan.

Submitted to IEEE/ACM Transactions on Networking (ToN), 2022.

RESEARCH INTERESTS

Operating Systems

Programmable Data Planes

Kernel-bypass Technologies (DPDK, RDMA)

Network Function Virtualization (NFV) and Software Defined Networking (SDN)

TECHNICAL SKILLS

Fluent in Bash, C, C++, Rust, and Python

Advanced knowledge of Assembly x86, DPDK, and OpenFlow

RELEVANT PROJECTS

For my Ph.D., I am currently working on multicore challenges of the Demikernel, a flexible datapath OS for μ s-scale datacenter systems. Different approaches to explore multicore scenarios are possible, for instance: inline and dispatcher. In the first approach, each CPU core processes the incoming packets using the run-to-completion model. In the second approach, some CPU cores receive incoming packets, process them through the network stack, and forward them to the application cores. Also, I implemented a framework for supporting the dynamic scaling of stateful network functions. The framework is built on top of BESS with DPDK. It combines hardware features (e.g., tuning the RSS indirection table of a commodity NIC or offloading heavy tasks to a programmable NIC) and software for dispatching packets to cores to guarantee flow affinity and avoid synchronization primitives.

Implementation of Discrete Wavelet Transform (DWT) method to analyze time-series data with low computational overhead, using P4 and Micro-C in Netronome NFP-4000 SmartNIC. This implementation explores an efficient online algorithm that circumvents various limitations of existing P4-programmable data plane devices and performs the DWT decomposition entirely in the data plane. Source code available at https://github.com/ComputerNetworks-UFRGS/p4wavelets.

Implementation of the Dysco Protocol (SIGCOMM'17) in BESS with DPDK. Source code available at https://github.com/dysco/dysco-us.

Implementation of a mini Operating System in C and Assembly with boot loader, process scheduling, IPC, virtual memory, and file system. This project was based on Princeton's OS course (COS318). For details, see the description at https://www.cs.princeton.edu/courses/archive/fall15/cos318/projects.html.

For my M.S., I implemented S-Trace, an SDN tool for building causal paths and detecting failures and bottlenecks in a network. To build a causal path, S-Trace intercepts library function calls for IPC (shared memory, fork, pipe, etc.) and network communication (accept, connect, send, recv, select, etc.) to collect communication events between processes and uses record and replay techniques in SDN to correlate the events.

LANGUAGE SKILLS

Portuguese: native English: fluent

TEACHING EXPERIENCE

Lecturer at Federal University of Mato Grosso, Brazil

2015 - 2022

Taught the Following Undergraduate Courses:

- Computer Networks
- Object-Oriented Programming
- Algorithms and Data Structures
- Project of Computer Engineering
- Mathematical Foundations of Computer Science

REFERENCES

Ph.D. Advisor: Prof. Ronaldo A. Ferreira https://www.facom.ufms.br/~raf

raf@facom.ufms.br

Prof. Ítalo Cunha https://dcc.ufmg.br/~cunha cunha@dcc.ufmg.br