### Konstantinos Kallas

Contact

Email: kallas@seas.upenn.edu - Website: angelhof.github.io

Research

The goal of my research is to enable the development of high-performance applications with robust correctness guarantees. To achieve this goal, I build practical programmable software systems that target realistic workloads in widely-used environments. I build my systems on solid foundations using formal specifications and techniques drawn from programming languages, compilers, and formal methods.

Contents

Education, Employment, Honors and Awards, Publications, Software, Selected Press, Research Mentoring, Outreach, Service, Teaching, Invited Talks, References

Education

### University of Pennsylvania

September 2018 - present

Computer and Information Science, PhD student

Advisor: Prof. Rajeev Alur

National Technical University of Athens

October 2012 - February 2018

Electrical and Computer Engineering, Diploma

Thesis: "HiPErJiT: A Profile-Driven Just-in-Time Compiler for Erlang"

Advisor: Prof. Kostis Sagonas

**Employment** 

### Research Intern

Summer 2020

Microsoft Research, Redmond, US

Internship in the RiSE group; advised by Sebastian Burckhardt.

Worked on Durable Functions, a programming model for serverless applications.

Research Intern Summer 2019

Amazon Web Services, New York, US

Internship in the Automated Reasoning Group; advised by Daniel Schwartz-Narbonne. Worked on the verification of critical C code.

## Big Data Application Developer

 $Summer\ 2016$ 

Everis, Barcelona, Spain

Internship at the Big Data Center of Excellence.

Developed Big Data Applications using tools in the Hadoop ecosystem.

Honors and Awards

## Morris and Dorothy Rubinoff Award

2024

Best Computer Science Ph.D. thesis at Penn.

#### A.G. Leventis Foundation PhD Grant

2021-2023

#### **ACM SRC Grand Finals**

2021

 $2nd\ place$  among SRC winners across all ACM conferences.

#### HotOS 2021 Distinguished Presentation Award

2021

Awarded for "Unix Shell Programming: The Next 50 Years".

## EuroSys 2021 Best Paper Award

2021

Awarded for "PaSh: Light-touch Data-Parallel Shell Processing".

#### POPL Student Research Competition

2021

1st place at the graduate category of the research competition. Presented work on a parallelizing JiT compiler for shell scripts.

#### Gerondelis Foundation PhD Award

### **Publications**

### MuCache: a General Framework for Caching in Microservice Graphs.

Haoran Zhang\*, Konstantinos Kallas\*, Spyros Pavlatos, Rajeev Alur, Sebastian Angel, and Vincent Liu.

21th USENIX Symposium on Networked Systems Design and Implementation (NSDI 24).

#### Executing Shell Scripts in the Wrong Order, Correctly.

Georgios Liargkovas, Konstantinos Kallas, Michael Greenberg, and Nikos Vasilakis. Workshop on Hot Topics in Operating Systems (HotOS 23).

#### DiSh: Dynamic Shell-Script Distribution.

Tammam Mustafa, Konstantinos Kallas, Pratyush Das, and Nikos Vasilakis. 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 23).

#### Executing Microservice Applications on Serverless, Correctly.

Konstantinos Kallas\*, Haoran Zhang\*, Rajeev Alur, Sebastian Angel, and Vincent Liu. Proceedings of the ACM on Programming Languages (POPL 2023).

### Practically Correct, Just-in-Time Shell Script Parallelization.

Konstantinos Kallas, Tammam Mustafa, Jan Bielak, Dimitris Karnikis, Thurston Dang, Michael Greenberg, and Nikos Vasilakis.

16th USENIX Symposium on Operating Systems Design and Implementation (OSDI 22).

#### Netherite: Efficient Execution of Serverless Workflows.

Sebastian Burckhardt, Badrish Chandramouli, Chris Gillum, David Justo, Konstantinos Kallas, Connor McMahon, Christopher S. Meiklejohn, and Xiangfeng Zhu. Proceedings of the VLDB Endowment (VLDB 2022).

#### Stream Processing with Dependency-Guided Synchronization.

Konstantinos Kallas\*, Filip Niksic\*, Caleb Stanford\*, and Rajeev Alur. Proceedings of the 27th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP 2022).

#### Charon: A Framework for Microservice Overload Control.

Jiali Xing, Max Demoulin, Konstantinos Kallas, and Benjamin C. Lee. Proceedings of the 18th ACM Workshop on Hot Topics in Networks (HotNets 2021).

### Durable Functions: Semantics for Stateful Serverless.

Sebastian Burckhardt, Chris Gillum, David Justo, Konstantinos Kallas, Connor McMahon, and Christopher S. Meiklejohn.

Proceedings of the ACM on Programming Languages (OOPSLA 2021).

## An Order-aware Dataflow Model for Parallel Unix Pipelines.

Shivam Handa\*, Konstantinos Kallas\*, Nikos Vasilakis\*, and Martin Rinard. Proceedings of the ACM on Programming Languages (ICFP 2021).

### Synchronization Schemas.

Rajeev Alur, Phillip Hillard, Zachary G. Ives, Konstantinos Kallas, Konstantinos Mamouras, Filip Niksic, Caleb Stanford, Val Tannen, and Anton Xue. Invited Paper at Proceedings of the 40th Symposium on Principles of Database Systems (PODS 2021).

## Unix Shell Programming: The Next 50 Years.

Michael Greenberg\*, Konstantinos Kallas\*, and Nikos Vasilakis\*.

Proceedings of the Workshop on Hot Topics in Operating Systems (HotOS 2021). Distinguished Presentation Award.

#### The Future of the Shell: Unix and Beyond.

Michael Greenberg\*, Konstantinos Kallas\*, and Nikos Vasilakis\*.

Panel at the Workshop on Hot Topics in Operating Systems (HotOS 2021).

### PaSh: Light-touch Data-Parallel Shell Processing.

Nikos Vasilakis\*, Konstantinos Kallas\*, Konstantinos Mamouras, Achilleas Benetopoulos, and Lazar M. Cvetković.

Proceedings of the Sixteenth European Conference on Computer Systems (EuroSys 2021).

Best Paper Award.

# Preventing Dynamic Library Compromise on Node. js via RWX-Based Privilege Reduction.

Nikos Vasilakis, Cristian-Alexandru Staicu, Grigoris Ntousakis, Konstantinos Kallas, Ben Karel, André DeHon, and Michael Pradel.

Proceedings of the ACM SIGSAC Conference on Computer and Communications Security (CCS'21).

# Code-level model checking in the software development workflow at Amazon Web Services.

Nathan Chong, Byron Cook, Jonathan Eidelman, Konstantinos Kallas, Kareem Khazem, Felipe R. Monteiro, Daniel Schwartz-Narbonne, Serdar Tasiran, Michael Tautschnig, and Mark R. Tuttle.

Software: Practice and Experience 2021.

### DiffStream: Differential Output Testing for Stream Processing Programs.

Konstantinos Kallas\*, Filip Niksic\*, Caleb Stanford\*, and Rajeev Alur.

Proceedings of the ACM on Programming Languages (OOPSLA 2020).

### Code-Level Model Checking in the Software Development Workflow.

Nathan Chong, Byron Cook, Konstantinos Kallas, Kareem Khazem, Felipe R. Monteiro, Daniel Schwartz-Narbonne, Serdar Tasiran, Michael Tautschnig, and Mark R. Tuttle.

42st International Conference on Software Engineering: Software Engineering in Practice (ICSE-SEIP 2020).

#### Security Criteria for a Transparent Encryption Layer.

Konstantinos Kallas, Clara Schneidewind, Benjamin C. Pierce, and Steve Zdancewic. Workshop on Foundations of Computer Security (FCS 2019).

#### HiPErJiT: A Profile-Driven Just-in-Time Compiler for Erlang.

Konstantinos Kallas and Konstantinos Sagonas.

 $30 \mathrm{th}$  Symposium on Implementation and Application of Functional Languages (IFL 2018).

Notes: \* indicates equal contribution.

#### Software

#### **try** (Github: binpash/try)

A tool that lets you run a command and inspect its effects before committing them to your system.

#### **PaSh** (Github: binpash/pash)

A bolt-on system that automatically parallelizes arbitrary shell programs with theoretical and practical correctness guarantees.

Hosted by the Linux Foundation.

#### **DiSh** (Github: binpash/dish)

A system that automatically scales out shell scripts that operate on files in HDFS.

mucache (Github: eniac/mucache)

A system that automatically adds and manages caches in microservice applications.

mu2sls (Github: eniac/mu2sls)

A framework for correctly implementing stateful microservice applications on serverless using standard Python.

Flumina (Github: angelhof/flumina)

A programming model and system for stateful distributed streaming computations.

**DiffStream** (Github: fniksic/diffstream)

A differential testing library for stream processing applications in Apache Flink.

Selected Press

Practically Correct, Just-in-Time Shell Script Parallelization (link)

Disseminate Podcast Episode 20, hosted by Jack Waudby. January 2023.

Faster computing results without fear of errors (link)

MIT News Article, written by Adam Zewe. June 2022.

 $\textbf{The PaSh Project} - \textbf{Advancing the Unix Philosophy One Step Further} \ (link)$ 

I-Programmer News Article, written by Nikos Vaggalis. November 2021.

Linux Foundation to Host the PaSh Project, Accelerating Shell Scripting with Automated Parallelization for Industrial Use Cases (link)

Linux Foundation Press Release, written by Kristin OConnell. September 2021.

Research Mentoring Mayank Keoliya (UPenn, PhD)

2023 - present

LLMs for Unix command specification.

Dimitra Leventi (NTUA, BSc)

2023 – present

Characterization of shell workloads and development of a benchmark suite.

Nikos Pagonas (NTUA, BSc)

2023 - present

Design and development of a serverless shell.

Spyros Pavlatos (UPenn, PhD)

2022 - present

Development of correctness criteria for microservice applications.

Akis Giannoukos (UPenn, PhD)

2022 - present

Overload control for microservice applications.

Giorgos Liargovas (AUEB, BSc)

2022 - present

Out-of-order execution of shell scripts (paper at HotOS 2023).

Tianyu (Ezri) Zhu (Stevens, BSc)

2022 - present

Design and development of  $\mathtt{try}$ , a lightweight isolation tool for Linux (over 4k stars on Github).

Jiali Xing (UPenn, PhD)

2021 - present

Overload control for microservice applications (paper at HotNets 2021).

**Tammam Mustafa** (MIT, BSc  $\rightarrow$  Google)

2021 - 2023

Design and development of DiSh (papers at OSDI 2022 and NSDI 2023).

Achilles Benetopoulos (NTUA,  $BSc \rightarrow UCSC$ , PhD)

2019 - 2021

Development of PaSh's runtime and benchmarking of shell programs (paper at EuroSys 2021).

	Specification framework for POSIX and GNU Coreutils commands (paper at E-2021).	uroSys
Outreach	CS PhD MentoRes  2021 – present Co-organizer of mentoring initiative for students that are interested in applying for PhD programs in CS but lack adequate resources. We have provided mentoring and resources to more than 40 students since the initiative's start.	
	SIGPLAN-M 2021 - Participating mentor for students in the programming languages community.	oresent
	SOSP Mentoring Student mentor in SOSP 2023.	2023
Service	POPL 2023 Student Volunteer Co-Chair	2023
	OOPSLA 2023 External Review and Artifact Evaluation Committee	2023
	POPL 2022 Student Volunteer Co-Chair	2022
	HotOS 2021 Co-organizer of a panel on the future of the shell $(link)$	2021
	VMCAI 2021 Artifact Evaluation Committee	2021
	POPL 2020 External Reviewer	2020
Teaching	Teaching Assistant Institution: University of Pennsylvania Course: Computer-Aided Verification, Graduate level Professor: Rajeev Alur	ll 2021
	Teaching Assistant Institution: University of Pennsylvania Course: Software Foundations, Graduate level Professor: Benjamin Pierce	ll 2019
	Lab Assistant Institution: National Technical University of Athens Course: Introduction to Programming, Undergraduate level Professors: S. Zachos, N. Papaspyrou, V. Kantere, and P. Potikas	ll 2017
Invited Talks	Programmable Software Systems for Correct High-performance Aptions.  Event: Invited talk @ University of Wisconsin-Madison.  Host: Tej Chajed.	plica- 2024
	Programmable Software Systems for Correct High-performance Aptions.  Event: Invited talk @ University of Michigan.	plica- 2024

**Lazar Cvetkovic** (University of Belgrade,  $BSc \rightarrow ETH$ , PhD)

2019 - 2021

2024

Event: Invited talk @ University of California, Los Angeles. Host: Jens Palsberg.

Programmable Software Systems for Correct High-performance Applica-

Host: Manos Kapritsos.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ Rutgers University.

Host: Santosh Nagarakatte.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ Yale University.

Host: Ruzica Piskac.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ Imperial College London.

Host: Holger Pirk.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ Brown University.

Host: Nikos Vasilakis.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ University of Maryland, College Park.

Host: Leonidas Lampropoulos.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ Stevens Institute of Technology.

Host: Eric Koskinen.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ IMDEA Software Institute.

Host: Niki Vazou.

## Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ ETH Zurich.

Host: Gustavo Alonso.

# Programmable Software Systems for Correct High-performance Applications. 2024

Event: Invited talk @ Georgia Institute of Technology.

Host: Qirun Zhang.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ Boston University.

Host: Wenchao Li.

## Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ Institute of Science and Technology Austria (ISTA).

Host: Tom Henzinger.

# Programmable Software Systems for Correct High-performance Applications.

Event: Invited talk @ New Jersey Institute of Technology.

Host: Martin Kellogg.

PaSh: Practically Correct, Just-in-Time Shell Script Parallelization. 2023

Event: Invited lecture at Programming Language and Translators (COMS 4115) @ Columbia University.

Host: Baishakhi Ray.

PaSh: Practically Correct, Just-in-Time Shell Script Parallelization. 2023

Event: Compute Seminar @ Technical University of Denmark (DTU).

Host: Christian Gram Kalhauge.

Executing Microservices on Serverless, Correctly.

2023

Event: Sysread Seminar @ Brown University.

Host: Shriram Krishnamurthi.

Advancing the Serverless Paradigm.

2023

Event: Invited Lecture at Systems Transforming Systems Course @ Brown University. Host: Nikos Vasilakis.

PaSh: Practically Correct, Just-in-Time Shell Script Parallelization. 2023

Event: Portland Programming Languages Seminar @ Portland State University.

Host: Yao Li.

Executing Microservices on Serverless, Correctly.

2023

Event: Programming Languages Seminar @ Harvard University.

Host: Stephen Chong.

PaSh: Practically Correct, Just-in-Time Shell Script Parallelization. 2023

Event: CSLab Computing Systems Day @ National Technical University of Athens.

Host: Georgios Goumas.

PaSh: Practically Correct, Just-in-Time Shell Script Parallelization. 2022

Event: Invited Lecture at Systems Transforming Systems Course @ Brown University.

Host: Nikos Vasilakis.

PaSh: Practically Correct, Just-in-Time Shell Script Parallelization. 2022

Event: New England Programming Languages and Systems Symposium (NEPLS) @

Harvard University.

PaSh: Practically Correct, Just-in-Time Shell Script Parallelization. 2022

Event: New Jersey Programming Languages and Systems Seminar (NJPLS) @ Stevens University.

PaSh: Practically Correct, Just-in-Time Shell Script Parallelization. 2022

Event: Languages, Systems, and Data Group Seminar @ University of California Santa

Cruz.

Host: Lindsey Kuper.

PaSh: Data-parallel shell scripting.

2022

Event: Programming Research Laboratory Seminar @ Northeastern University (Virtual).

Host: Arjun Guha.

Flumina: Correct Distribution of Stateful Streaming Computations. 2020

Event: Programming Languages Tea @ University of California San Diego.

Host: Nadia Polikarpova.

Flumina: Correct Distribution of Stateful Streaming Computations. 2019

Event: Athens Programming Languages Seminar @ National Technical University of

Athens.

Host: Kostis Sagonas and Nikos Papaspirou.

### HiPErJiT: A Profile-Driven Just-in-Time Compiler for Erlang.

Event: Athens Programming Languages Seminar @ National Technical University of

2018

Athens.

Host: Kostis Sagonas and Nikos Papaspirou.

### References Rajeev Alur

Zisman Family Professor, Department of Computer and Information Science, University of Pennsylvania

## Sebastian Burckhardt

Senior Principal Researcher, Microsoft Research

### Vincent Liu

Assistant Professor, Department of Computer and Information Science, University of Pennsylvania

### Nikos Vasilakis

Assistant Professor, Department of Computer Science, Brown University

#### Keith Winstein

Associate Professor, Department of Computer Science, Stanford University