Faculty of Computer, Communication, and Information Science

EPFL. Station 14 1015 Lausanne Świtzerland

Phone: +41 78 625 20 23 Fax: +41 21 693 66 60 heather.miller@epfl.ch http://heather.miller.am

### HEATHER MILLER

Citizenship

USA

Education

EPFL, Lausanne, Switzerland

Ph.D. in Computer Science

Advisor: Martin Odersky

2011 -

2006 - 2009

2009 -

University of Miami, Coral Gables, FL

BSEE in Electrical Engineering, Audio Engineering, with honors, May 2009

Cooper Union for the Advancement of Science and Art, New York, NY

2004 - 2006

Professional

Research Intern, Databricks, Berkeley, CA, USA

8/2014 - 11/2014

Experience

Supervisor: Matei Zaharia

Integrated Scala Pickling, our framework for fast, boilerplate-free, extensible serialization focused on distributed programming (OOPSLA'13) into Spark. Developed new function-passing programming model and framework, can be thought of as a generalization of Spark/MapReduce programming model.

Teaching Experience Lecturer, Co-Designer, Reactive Programming & Parallelism EPFL Undergraduate course on parallel, distributed, and asynchronous 2015

2015

programming (~90 students)

Lecturer, Co-Designer, Parallel Programming & Data Analysis Upcoming Coursera MOOC on parallel, distributed, and asynchronous programming.

2012 - 2014

Lead, Functional Programming Principles in Scala Popular Coursera MOOC on functional programming in Scala, with >200,000 participants to date & largest completion rate for a course its size (~19%)

- Lead teaching staff organizing a team of graduate students, managing content production, designed course exercises with cloud-hosted grading, production of lecture videos, etc
- Created extensive course analysis with interactive visualizations; led to a publication at ICSE'14

(Lead) Teaching Assistant, Programming Principles

2011-2014

Required EPFL undergraduate course on functional & logic programming (~160 students)

**Instructor**, Scala as a Research Tool **ECOOP Tutorial** 

2013

### Research Interests

Concurrent, distributed, data-centric, and data-intensive (big data) programming, from the perspective of programming languages. I work on both theoretical ideas & implementations for the Scala programming language which seek to make it easier to build distributed systems.

#### **Publications**

### Distributed Programming via Safe Closure Passing

PLACES 2015

Philipp Haller, Heather Miller Programming Language Approaches to Communication and Concurrency Centric Systems

## Spores: A Type-Based Foundation for Closures in the Age of Concurrency and Distribution

ECOOP 2014

Heather Miller, Philipp Haller, Martin Odersky
European Conference on Object Oriented Programming

## Functional Programming For All! Scaling a MOOC for Students And Professionals Alike

ICSE 2014

Heather Miller, Philipp Haller, Lukas Rytz, Martin Odersky ACM SIGSOFT International Conference on Software Engineering

### Instant Pickles: Generating Object-Oriented Pickler Combinators for Fast and Extensible Serialization

OOPSLA 2013

Heather Miller, Philipp Haller, Eugene Burmako, Martin Odersky ACM SIGPLAN Conference on Object Oriented Programming, Systems, Languages and Applications

### RAY: Integrating Rx and Async for Direct-Style Reactive Streams

REM 2013

Philipp Haller, Heather Miller

ACM SPLASH Workshop on Reactivity, Events and Modularity

### FlowPools: A Lock-Free Deterministic Concurrent Dataflow Abstraction

LCPC 2012

Aleksandar Prokopec, Heather Miller, Tobias Schlatter,

Philipp Haller, Martin Odersky

International Workshop on Languages and Compilers for Parallel Computing

Invited to Revised Selected Papers on the 25th International Workshop on Languages and Compilers for Parallel Computing, Lecture Notes in Computer Science, Vol. 7760, 2013

## Tools and Frameworks for Big Learning in Scala: Leveraging the Language for High Productivity and Performance

BigLearn 2011

Heather Miller, Philipp Haller, Martin Odersky

NIPS Workshop on Parallel and Large-Scale Machine Learning

# Parallelizing Machine Learning – Functionally: A Framework and Abstractions for Parallel Graph Processing

Scala 2011

Philipp Haller, Heather Miller Scala Workshop

Submitted/In
Preparation

Function-Passing Style: Typed, Distributed Functional Programming

Heather Miller, Philipp Haller

 $Self-Assembly: Lightweight \, Language \, Extension \, and \, Datatype \, Generic \, Programming, \, and \, Datatype \, Generic \, Generic \, Programming, \, and \, And \, Datatype \, Generic \, Programming, \, and \, And \, Datatype \, Generic \, Programming, \, and \, And \, Datatype \, Generic \, Programming, \, and \, An$ 

All-in-One!

Heather Miller, Philipp Haller, Bruno C. d. S. Oliveira

Improving Human-Compiler Interaction Through Customizable Type Feedback

Hubert Plociniczak, Heather Miller, Martin Odersky

### Selected Tech Reports

### Spores, Formally

Heather Miller, Philipp Haller

December 2013

FlowPools: A Lock-Free Deterministic Concurrent Dataflow Abstraction - Proofs

Aleksandar Prokopec, Heather Miller, Philipp Haller

June 2012

### **Open Source**

#### Scala Programming Language, member of the Scala team

2011 -

- Scala Spores (Scala Improvement Proposal SIP-21), project lead novel type-based abstraction for using closures safely in concurrent and distributed environments
- Scala Pickling, project lead novel framework for fast, boilerplate-free, extensible serialization. Adopted by sbt, the most widely-used build tool for Scala. Popular open-source project on GitHub with >480 stars & dozens of contributors
- Scala Futures & Promises (Scala Improvement Proposal SIP-14), *team member* unified non-blocking concurrency substrate for Scala, Akka, Play, and others
- Scala Documentation, *creator*, *writer*, *lead maintainer* a central website for community-driven documentation for the Scala programming language and core libraries
- Scaladoc, co-maintainer documentation tool for Scala's official API documentation

### Honors

US National Science Foundation Graduate Research Fellowship	2011 - 2014
EPFL Outstanding Teaching Award	2012
EPFL Computer Science Fellowship	2009 - 2010
Most Outstanding Audio Engineering Student, University of Miami	2009
Most Outstanding Eta Kappa Nu Student, University of Miami	2009
Information Technology Scholarship, University of Miami	2006 - 2009
John Farina Family Scholarship, University of Miami	2006 - 2009
Eta Kappa Nu	2008
Tau Beta Pi	2008
SMART US Department of Defense Scholarship Alternate	2007
Cooper Union Full Tuition Scholarship	2004 - 2006

Strange Loop 2014

ECOOP 2014

ICSE 2014

NEScala 2014

OOPSLA 2013

Strange Loop 2013

LaME 2013 (invited)

ECOOP 2013 Tutorial

PhillyETE 2013 (invited)

ScalaDays 2013

Indiana University (invited)

Selected Talks

Function Passing Style: Typed, Distributed Functional Programming

St. Louis, MO, USA. September 19, 2014

Spores: A Type-Based Foundation for Closures in the Age of

Concurrency and Distribution

Uppsala, Sweden. August 1, 2014

Functional Programming For All! Scaling a MOOC for

Students and Professionals Alike Hyderabad, India. June 4, 2014

Academese to English: Scala's Type System, Dependent Types

and What It Means To You New York, NY, USA. March 1, 2014

Instant Pickles: Generating Object-Oriented Pickler Combinators for Fast and Extensible Serialization

Indianapolis, IN, USA. October 30, 2013

PL Abstractions for Distributed Programming: Pickle Your Spores!

Bloomington, IN, USA. October 25, 2013

Spores: Distributable Functions in Scala

St. Louis, MO, USA. September 19, 2013

Open Issues in Dataflow Programming Montpellier, France. July 1, 2013

Scala as a Research Tool

Montpellier, France. July 1, 2013

On Pickles & Spores: Improving Scala's Support for Distributed Programming

New York, NY, USA. June 12, 2013

Futures & Promises in Scala 2.10 Philadelphia, PA, USA. April 2, 2013

I am also a frequent speaker in industry, at industrial conferences, developer "meet-ups", and everything in between. Some such events include:

f(by) (11/2014, Minsk, Belarus), SF Scala (11/2014, SF, USA), Scalapeño (9/2014, Tel Aviv, Israel), SoundCloud TechTalks (7/2014, Berlin, Germany), Scala Days (6/2014, Berlin, Germany), NEScala (3/2014, NYC, USA), amongst others.

External Activities

Hacker School, resident Scalawags Monthly Podcast, co-host

2015

2014 -

External Service	Curry On 2015, organizer (co-chair) ECOOP 2015, organizing committee member (sponsorship) PLE 2015, program committee member DSLDI 2015, program committee member Scala Symposium 2015, organizer (co-chair) POPL 2015, artifact evaluation committee member Scala Workshop 2014, organizer (co-chair) Scala Workshop 2013, organizer (co-chair) External Reviewer for: ECOOP 2013, Scala 2013	7/2015 7/2015 7/2015 7/2015 6/2015 1/2015 7/2014 7/2013
	Editor of proceedings for: Scala 2015, Scala 2014, Scala 2013	
Students Supervised <sup>1</sup>	Louis Bliss, <i>Incremental Picklers for Scala Pickling</i> M.Sc. level, co-supervision with Philipp Haller	9/2013 - 1/2014
	Thaddée Yann Tyl, Learning Scala Style M.Sc. thesis	2/2013 - 6/2013
	<b>Tobias Schlatter</b> , <i>FlowSeqs: Barrier-Free ParSeqs</i> M.Sc. level, co-supervision w/ Philipp Haller & Aleksandar Prokopec	9/2012 - 1/2013
	<b>Tobias Schlatter</b> , <i>Multi-Lane FlowPools</i> M.Sc. level, co-supervision w/ Philipp Haller & Aleksandar Prokopec	2/2012 - 6/2012
	Pierre Grydbeck, Parallel Machine Learning: An Expectation Maximization Algorithm for Gaussian Mixture Models M.Sc. level, co-supervision with Philipp Haller	2/2012 - 6/2012
	Bruno Studer, Parallel Machine Learning: Collaborative Filtering via Alternating Least Squares B.Sc. level, co-supervision with Philipp Haller	2/2012 - 6/2012
	Stanislav Peshterliev, Parallel Natural Language Processing Algorithms in Scala M.Sc. level, co-supervision with Philipp Haller	9/2011 - 1/2012
	Olivier Blanvillain & Louis Bliss, Parallelization of a Collaborative	9/2011 - 1/2012

Filtering Algorithm with Menthor

the Introduction of Parallel Collections

B.Sc. level, co-supervision with Philipp Haller

M.Sc. level, co-supervision with Philipp Haller

*Graph Processing to Distributed Computing* M.Sc. level, co-supervision with Philipp Haller

Florian Gysin, Improving Parallel Graph Processing Through

 ${\bf Georges\ Discry}, Extending\ the\ Menthor\ Framework\ for\ Parallel$ 

PhD students design and supervise these projects, as well as M.Sc. thesis projects.

<sup>1</sup>At EPFL, research groups offer substantial projects for B.Sc./M.Sc. students to complete for credit. EPFL

9/2011 - 1/2012

2/2011 - 6/2011

### References Martin Odersky

Faculty of Computer, Communication, and Information Science École Polytechnique Fédérale de Lausanne

**2** +41 21 693 68 63

⊠ martin.odersky@epfl.ch

### Philipp Haller

School of Computer Science and Communication KTH Royal Institute of Technology

**a** +41 76 205 39 32

⊠ phaller@kth.se

### Matei Zaharia

Department of Electrical Engineering and Computer Science Massachusetts Institute of Technology

**2** +1-510-610-0001

⊠ matei@mit.edu

### Marius Eriksen

Twitter

⊠ marius@twitter.com