# **Enabling Performance Engineering in Hesse** and Rhineland-Palatinate



Manuel Baumgartner, Christian Bischof, André Brinkmann, Alexandru Calotoiu, Nicolas Gauger, Matthias Kretz, Volker Lindenstruth, Max Sagebaum, Dörte Carla Sternel, <u>Felix Wolf</u>

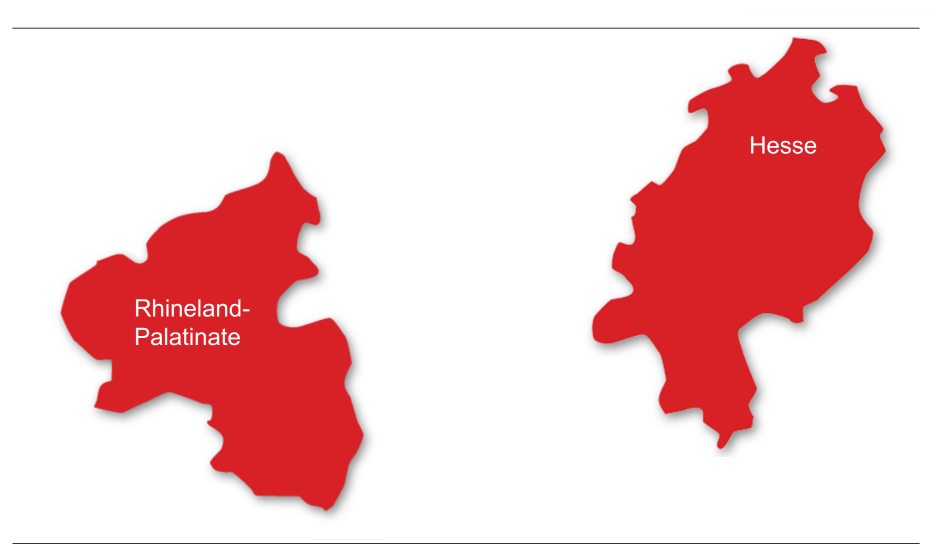


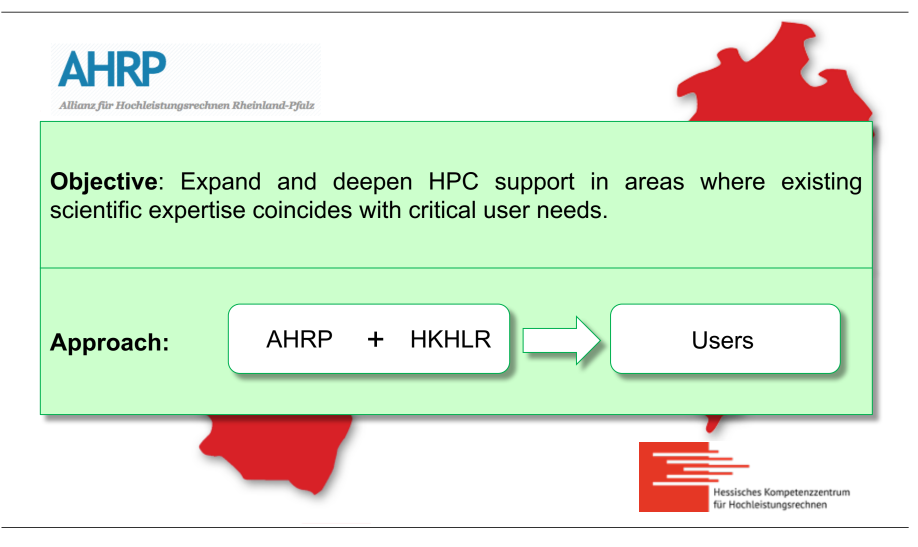














#### **Principal Investigators**

Christian Bischof (coordinator) – Technische Universität Darmstadt

André Brinkmann – Johannes Gutenberg Universität Mainz

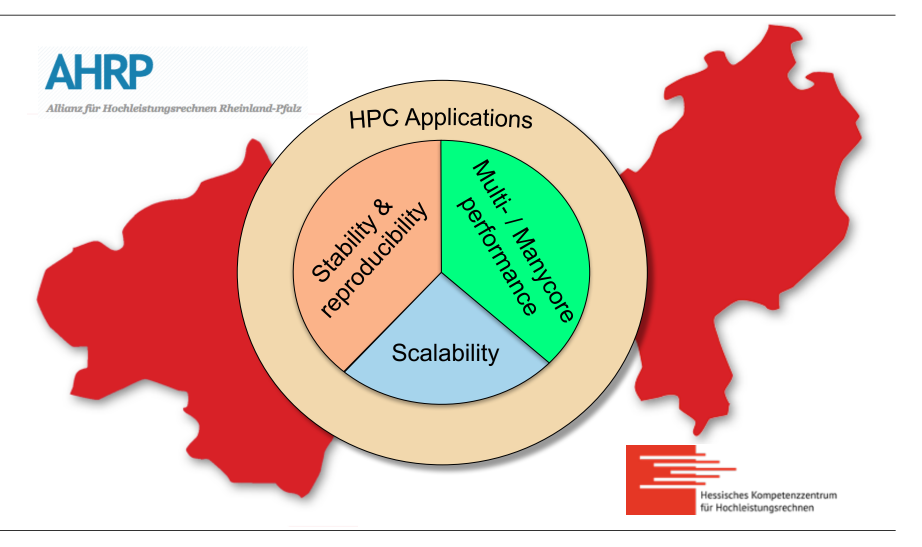
Nicolas Gauger – Technische Universität Kaiserslautern

Volker Lindenstruth – Goethe-Universität Frankfurt am Main

Dörte Carla Sternel – Hessisches Kompetenzzentrum für

Hochleistungsrechnen

Felix Wolf – Technische Universität Darmstadt



## **HPC** support structures







### **EPE Activities**

- 1st EPE workshop, Mainz, May 2017
- 8<sup>th</sup> HiPerCH workshop, Marburg, September 2017
- Expert workshop on scalability analysis, Darmstadt, November 2017
- User meeting on scalability analysis, Darmstadt, February 2018
- Totalview tutorial, Kaiserslautern, March 2018
- Minisymposium at WCCM 18, July 2018
- FEPA-Workshop Erlangen, July 2018
- 10<sup>th</sup> HiPerCH workshop, Darmstadt: September 2018

#### Courses

- Introduction to Bash
- Introduction to Mogon

#### **User Engagement**

- HPC-Cafe
- Bachelor & Master Theses

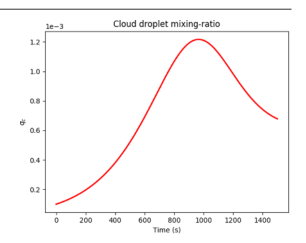
# **Algorithmic reproducibility**

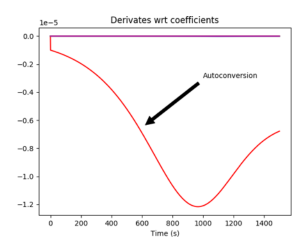
## What affects the predictability of weather?

- Sensitivity of numerical models
- Collaboration with TRR 165 "Waves to weather"

#### **Status**

- Applied algorithmic differentiation to cloud scheme
  - Warm cloud scheme of COSMO
- Identified coefficients and parameters with large derivatives





## Algorithmic stability & performance

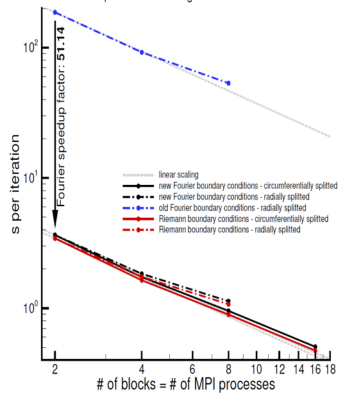
### Help measure stability of algorithms

 Provide tools to analyze the Lipschitz constants / condition numbers of each code part

#### **Status**

- CFD suite TRACE Replacement of handmade FFT implementation through library
  - Stability proven
  - Greatly improved maintainability
  - Speedup of 51! (according to DLR)
- Ongoing: exchange of hand-made linear solver in industrial mold-filling simulation

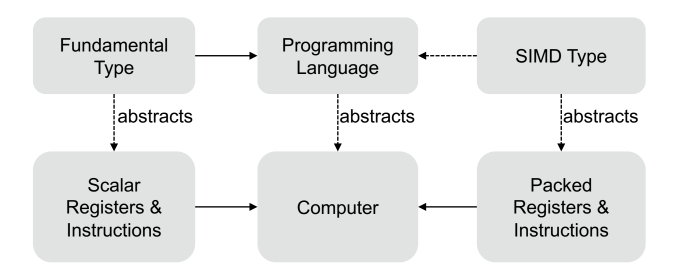
Duct 8x9600x8 cells, 1 axial split, var. BC @ inflow/outflow, wall @ hub/tip 2x10 core Intel Xeon Haswell CPU E5-2650 v3 @ 2.30GHz time per iteration averaged over 10 iterations



## Multi- and manycore performance

### C++ extension for explicit data parallelism

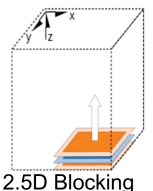
- Allows numerical algorithm developers to exploit hardware parallelism in a portable way and with minimal effort
- Vc library provides portable, zero-overhead C++ types for explicitly dataparallel programming

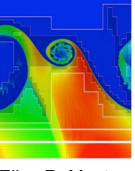


# Multi- and manycore performance (2)

### Status application

- Collaboration with Prof. Rezolla @ Goethe-Universität Frankfurt
  - Relativistic hydrodynamics code, encompassing the simulation of e.g. turbulence, accretion and neutron star collision
- Coupled with the AMRex framework
- 3x CPU speedup with Vc library
- GPU port in progress





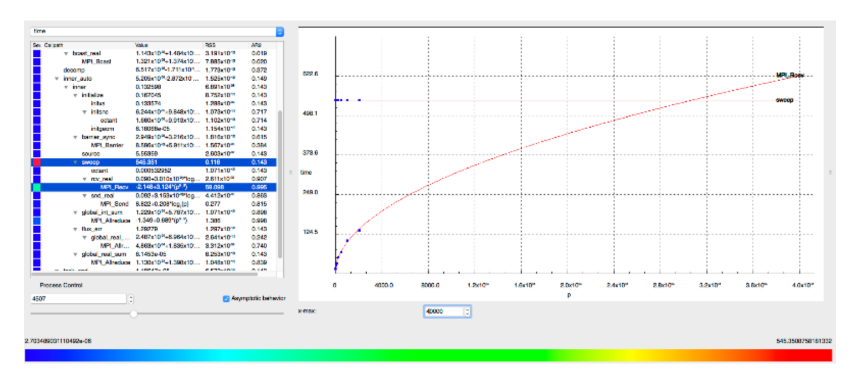
Elias R. Most L. Jens Papenfort

#### Status standardization

- ISO TS 19570:2018, containing SIMD types, awaiting publication
- Independent implementation exists in libc++ (Clang)
- Contributed implementation to libstdc++ (GCC)

# **Scalability**

Help developers identify and resolve scalability limitations in their codes using **Extra-P** 

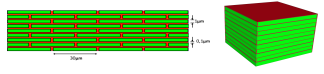


http://www.scalasca.org/software/extra-p/download.html

# Scalability (2)

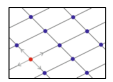
#### **UG4** @ GCSC, Frankfurt

- Grid-based solution of PDEs
- Effects of problem size and #processes on performance



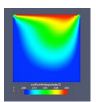
### LLL Algorithm @ SC, Darmstadt

- Lattice-based cryptographic algorithm
- Higher complexity desirable!
- Empirical complexity lower than expected



#### OpenFoam @ MMA, Darmstadt

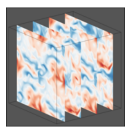
 Open-source CFD package



- Many different solvers
- Derived hardware requirements for icoFoam

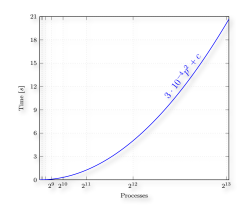
#### **FASTEST @ SC, TU Darmstadt**

- Flows in complex 3D configurations
- Modeled strong scaling behavior
- Reproducibility of performance

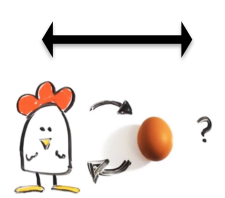


# Service: automated scalability proof for compute time applications

### Required for access to large-scale cluster



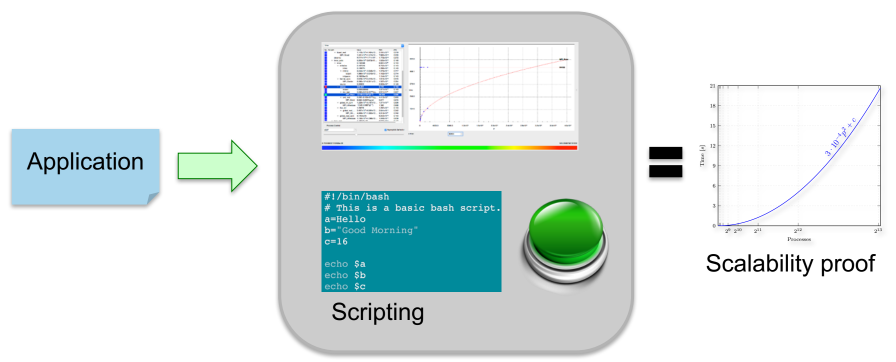
Scalability proof





Access to HPC resources

# Service: automated scalability proof for compute time applications (2)



#### **Status**

- Prototype available for Lichtenberg cluster users at TU Darmstadt
- Integration with Workflow Manager JUBE (FZJ) in progress

## **Summary**

- New performance engineering services offer
  - Speedup
  - Productivity improvements
  - Increased maintainability
  - Easier ways of preparing compute time grant proposals
- Teaching activities bring knowledge to users
- Individual user support allows complex application tuning









# **Project publications**

2525-2546, 2018

[1]	Michael Burger, Christian Bischof, Alexandru Calotoiu, Felix Wolf, Thomas Wunderer, Johannes Buchmann: Exploring the Performance Envelope of the LLL Algorithm. In CSE 2018 - 21st IEEE International Conference of Computational Science and Engineering, Romania, IEEE Computer Society, October 2018, (to appear).	[6]	Kashif Ilyas, Alexandru Calotoiu, Felix Wolf: Off-Road Performance Modeling – How to Deal with Segmented Data. In Proc. of the 23rd Euro-Par Conference, Santiago de Compostela, Spain
[2]	Alexandru Calotoiu, Alexander Graf, Torsten Hoefler, Daniel Lorenz, Sebastian Rinke, Felix Wolf: Lightweight Requirements for Exascale Co-design. In Proc. of the 2018 IEEE International Conference on Cluster Computing (CLUSTER), Belfast, UK	[7]	Patrick Reisert, Alexandru Calotoiu, Sergei Shudler, Felix Wolf: Following the Blind Seer – Creating Better Performance Models Using Less Information. In Proc. of the 23rd Euro-Par Conference, Santiago de Compostela, Spain
[3]	Aamer Shah, Matthias S. Müller, Felix Wolf: Estimating the Impact of External Interference on Application Performance. In <i>Proc. of the 24th Euro-Par Conference, Turin, Italy</i> , volume 11014 of <i>Lecture Notes in Computer Science</i> , pages 46-58, Springer, August 2018.	[8]	Sergei Shudler, Alexandru Calotoiu, Torsten Hoefler, Felix Wolf: Isoefficiency in Practice: Configuring and Understanding the Performance of Task-based Applications. In Proc. of the ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP), Austin, TX, USA, 2017
[4]	Alexander Hück, Christian Bischof, Max Sagebaum, Nicolas R. Gauger, Benjamin Jurgelucks, Eric Larour & Gilberto Perez: A usability case study of algorithmic differentiation tools on the ISSM ice sheet model, Optimization Methods and Software, 33:4-6, 844-867, 2018)	[9]	Manuel Baumgartner & Peter Spichtinger: Local Interactions by Diffusion between Mixed-Phase Hydrometeors: Insights from Model Simulations. <i>Mathematics of Climate and Weather Forecasting</i> , 3(1), pp. 64-89., 2017
[5]	Manuel Baumgartner & Peter Spichtinger: Towards a bulk approach to local interactions of hydrometeors, Atmos. Chem. Phys., 18,		