

# PeCoH – Performance Conscious HPC: Status

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# General Information About PeCoH

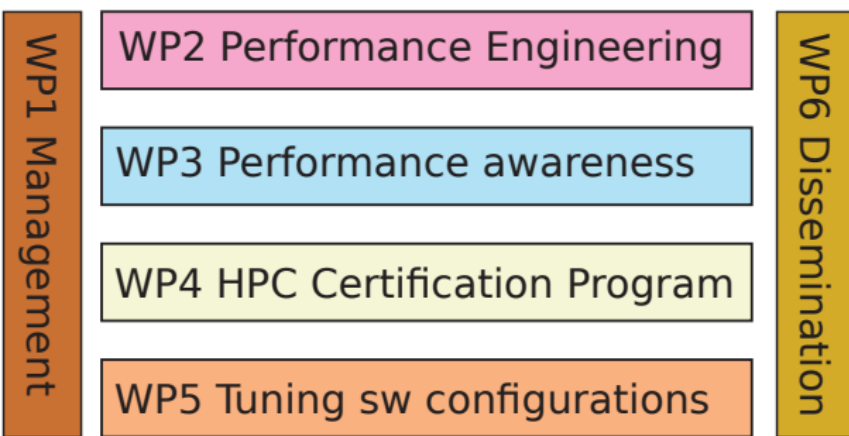
## Partners

- Computer science at Universität Hamburg
  - *Scientific Computing*
  - *Scientific Visualization and Parallel Processing*
  - *Software Engineering*
- Supporting HPC centres
  - DKRZ – Deutsches Klimarechenzentrum
  - RRZ – Regionales Rechenzentrum der Universität Hamburg
  - TUHH RZ - Rechenzentrum der TU Hamburg

## Key facts

- Started: 03/2017 (Month 20 now)
- Hired: 03/17 (1 FTE), 06/17 (2/3 FTE), 02/18 (1/3 FTE)

# Work Packages and Topics



# Outline

**1** Introduction

**2** Perf. Engineering

**3** Perf. Awareness

**4** Certification

**5** Tuning

**6** Dissemination

**7** Summary

# Performance Engineering

## Goals

- Identify suitable concepts to improve productivity
- Assess benefit of concepts
- Implement selected concepts (co-design with users)

## Tasks

- 1 Identification of concepts
- 2 Benefit of data analytics
- 3 Benefit of in-situ visualization
- 4 Compiler-assisted development
- 5 Code co-development (includes SWE methods)

# Status

## 1 Identification of concepts (ongoing)

- Created draft of the deliverable
- Described benefit assessment
- Explored SWE methods (benefit analysis to complete)
- Ongoing: collection of related work (best practices)

## 2 Benefit of data analytics (pending in plan)

## 3 Benefit of in-situ visualization (pending in plan)

## 4 Compiler-assisted development (ongoing)

- Explored translation of OpenMP to MPI via LLVM
- Investigated error detection via static code analysis

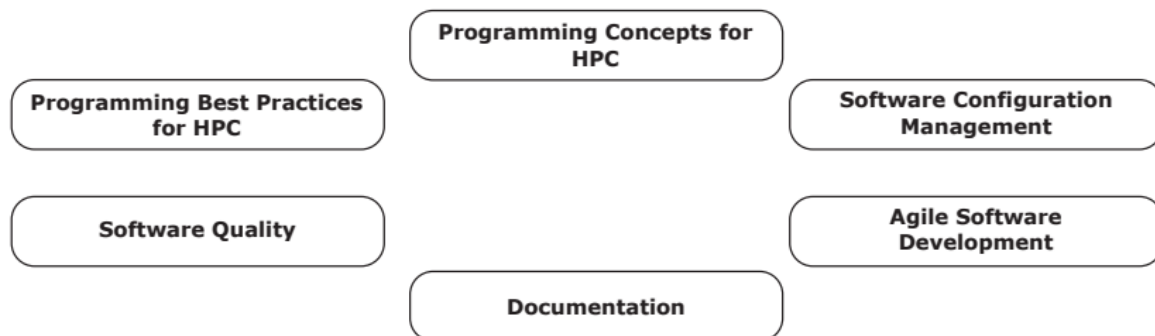
## 5 Code co-development (ongoing)

- Investigated SWE methods for scientific computing

# Example: Software Engineering Concepts – Overview

## Goal

- Analyse benefit from software engineering practices
  - Practices to efficiently create, maintain and reuse code
  - Assess potential benefit and practicability with scientists



# Example: Agile Development for Scientific Computing

- Similar challenges as in industry software engineering
  - Not all requirements are known upfront
- New or evolving theories add new system functionalities
  - Agile practices guide software evolution
- Agile practices help scientists to
  - facilitate responsiveness to change, e.g. test new theories
  - allow flexibility and collaboration during development
  - test new and evolving requirements thoroughly
  - achieve an appropriate level of software quality
- Studies show successful application of agile practices<sup>1, 2</sup>

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<sup>1</sup> Erskine et al.: A Literature Review of Agile Practices and Their Effects in Scientific Software Development

<sup>2</sup> Sletholt et al.: What do we know about Scientific Software Development's Agile Practices?

# Example: Agile Software Development - Contents

## Goal

Identify agile practices that are useful and applicable for scientific software development

### ■ **Test-driven Development and Agile Testing**

- Automated testing, performance & regression testing
- Developing test strategies for scientific programs
- Test frameworks for scientific programs

### ■ **Extreme Programming (XP)**

- Pair programming, system metaphor, small releases, continuous process, refactoring

### ■ **SCRUM**

- Sprint, Backlog, Planning, Standup Meeting, Proj. Velocity

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# Performance Awareness

## Motivation

- Supercomputer hardware and operation is costly
  - Users request resources in abstract concepts
    - Compute time, storage capacity, archive capacity
  - Users have limited feedback on resource utilization
- ⇒ Users and even experts are mostly unaware of costs

## Goals

- Raise performance awareness by providing cost feedback
- ⇒ put focus of RD&E on relevant inefficiencies
  - ⇒ reduce overall costs and increase scientific output

# Approach and Tasks

- 1** Modeling costs of resources (storage, compute, ...)
- 2** Integrating of cost models into workload manager
- 3** Deploying feedback tools on production systems
- 4** Analyzing data and exploring benefit

# Status

- 1 Modeling costs of resources (storage, compute, ...) (done)
  - Various cost models are defined
  - D3.1: Modelling HPC Usage Costs
- 2 Integration of cost models into workload manager (done)
  - Software is written to analyze jobs based on the models
    - D3.2 Code for the integration of cost models
  - Designed integration into existing user portal (at DKRZ)
- 3 Deploying feedback tools (ongoing)
  - Discussed the approach with the DKRZ user-group
  - Awaiting decisions to roll-out tools to production
- 4 Analyzing data and exploring benefit (started)
  - Apply the cost models to investigate statistics on Mistral

# Cost Models

## Refined model

- Split procurement costs into compute, storage, infr.
- Consider operational costs: staff, energy, ...
- Utilization of resources (e.g., 50% means 2x costs)
- Configurable parameters in a file

## Example data (derived from public information)

- Compute: 0.33 € to 0.47 € (per node hour)
- Storage (online): 12.80 € (per month and TB)
- Storage (offline): 0.68 € (per month and TB)

# Cost Modelling: A Trivial Example

Experiment: How much is optimization worth?

Assumptions: Unoptimized run needs 10,000 node hours,  
the optimizing scientist costs 60 k€ per year

## Example alternatives

- 1 Run code as is (unoptimized)
- 2 Spend an hour to make code run 2% faster
- 3 Spend a day to make code run 5% faster

# Cost Modelling: A Trivial Example

Experiment: How much is optimization worth?

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## Example alternatives

- 1 Run code as is (unoptimized)
- 2 Spend an hour to make code run 2% faster
- 3 Spend a day to make code run 5% faster

Answer: 2. leads to lowest costs

- Saving 200 node hours  $\approx$  66€
- Investment one working hour  $\approx$  36€

Total costs: 1.  $\approx$  3300€, 2.  $\approx$  3270€, 3.  $\approx$  3423€

# Feedback on Costs of HPC Usage

We investigated practicable options to give feedback

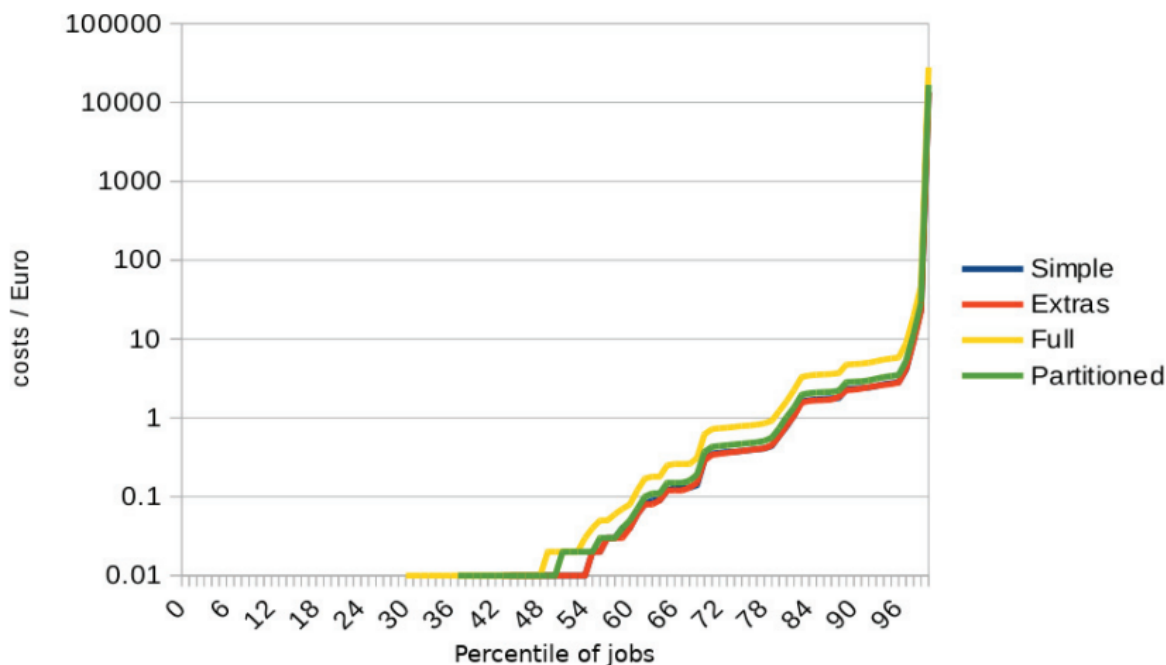
- Compute Time ⇒ SLURM epilogue
- Online Storage ⇒ daily/monthly reporting
- Archive Space ⇒ instrumentation of archiving commands

Implemented scripts for compute cost models

- Script 1: Job cost estimation
  - Read a cost model configuration
  - Analyse SLURM jobs accordingly
  - May run as job epilogue or perform post-mortem analysis
- Script 2: Statistical analysis of finished jobs
  - Computes means, std-devs, and quantiles of costs factors
- Usable by anyone with any cost model

# Exemplary Job Cost Statistics

Statistic derived from a day of jobs on DKRZ Mistral supercomputer, using different cost models



# Developed Software for SLURM

- Implemented new feature for scontrol:
  - Problem: scontrol output is impossible to parse safely
    - Job epilogues are very likely to make system vulnerable
  - Solution: Extended scontrol for easy and safe usage
  - Status: Proposed, but still unmerged and pending
  - *Patch is available from the link below*
- Developed job epilogue using feature above
  - Reads **cost model** from file and analyzes current job
  - Can run post-mortem without superuser privileges
- Developed script to compute statistics
  - Uses the same cost model input as the epilogue
  - Analyzes data provided by sacct
- Docker based test environment available

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# HPC Certification Program

## Motivation

- Users do often not possess the right level of training
  - Inefficient usage of systems, frustration, lost potential
  - Good training saves compute time and costs!
- Learning is not easy
  - Users need to understand beneficial knowledge for tasks
  - Teaching of different data centers is hard to compare
- Data center has difficulties to verify the skills of users

# HPC Certification Program

## Goals

- Standardize HPC knowledge representation
- Supporting navigation and role-specific knowledge maps
- Establish certificates attesting knowledge

## Approach and Tasks

- 1 Classification of competences
- 2 Development of a certification program
- 3 Creation of workshop material
- 4 Providing an online tutorial
- 5 Enabling an online examination

# Status

## 1 Classification of competences (done)

- Developed schema, technical representation, and content

## 2 Development of a certification program (done)

- D4.1: An HPC Certification Program Proposal
- We started the [HPC-Certification Forum](#)
  - Global activity, sustains development of certification

## 3 Creation of workshop material (ongoing)

- Developed workflow for public sharing of material
- Summarized existing work from local centers
- Some basic material; towards: D4.2: Workshop material

## 4 Providing an online tutorial (ongoing)

- Created workflow to create tutorial from material

## 5 Enabling an online examination (ongoing)

# Classification of HPC competences

- HPC skills are generally built upon one another
  - Skills are depending on sub-skills ⇒ tree structure
  - References to skills are possible
- Tree of HPC skills
  - Database for the HPC certification program
  - Implementation is based on XML
  - Corresponding XML Schema (XSD) assures consistency
- Additional attributes are used to describe:
  - Level of a skill (Basic, Intermediate, Expert)
  - Suitability for a user role (Tester, Builder, Developer)
  - Suitability for a scientific domain (Chemistry, Physics, ...)
- Skill tree supports different views on the content
- Live Demo

# Considerations

- Granularity of skill descriptions
  - Too fine ⇒ content of a skill is predefined at leaf level
  - Too coarse ⇒ no help for structuring the material
  - Actual skill tree contains 76 skills
- Certificate definition
  - Bundles a set of skills
  - A users' HPC qualification is certified by successful exams
- Separation of skill, certificates and content provider
  - Similar to the concept of a high school graduation exam
  - Learning material can be provided by different institutions
  - Teachers can add a badge on material: this "trains XYZ"
- Support flexible usage (views on skill tree)
  - Institutions can derive new skill tree with own groups e.g. users in weather/climate, single program, testers
  - Realized via JavaScript (and JSON config files)

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# Tuning of Software Configurations

## Goals

- Tune typically used software packages in Tier 3 centers
  - Explore best high-level configuration
    - Examples: Compiler flags, libraries
  - Adjusting runtime settings
    - Examples: \$TMPDIR, process placement, thread number

## Approach and Tasks

- 1 Determination of tuning possibility (from literature)
- 2 Setup of realistic use cases (cooperation with users)
- 3 Benchmarking (with use cases)
- 4 Documentation (success stories)

# Status

## Use-cases executed cross all tasks

- Several use-cases for the statistical tool R
  - Optimizing compiler options measured with R-benchmark
  - Parallelization of rlassoEffects-regression function
  - Parallelization of satellite image analysis

## Tasks

- 1 Determination of tuning possibility (ongoing)
- 2 Setup of realistic use cases (ongoing)
- 3 Benchmarking (ongoing)
- 4 Documentation (ongoing)

# Findings

## Generic

- Use OpenBLAS or MKL (minimal better than OpenBLAS)
  - -O3 already delivered best performance (PGO: no benefit)
  - Use at least simple parallelization via `foreach()`
- 
- Use case A: "R Benchmark 2.5" (Simon Urbanek)
    - Mix of matrix operations (cross-product, eigenvalues) and algorithmic parts (recursion, loops)
    - Speedup: ca. 4 using MKL
    - Hardly any additional speedup by parallelization via `OMP_NUM_THREADS` (only ca. 15%)

# Findings

- Use case B: Parallelization of the rlassoEffects-function (regression analysis)
  - Speedup (reasonable problem size): ca. 30 using 64 cores (4 nodes / 16 cores each)
- Use case C: Analyzing satellite night images
  - Support user to parallelize the program using foreach() (co-development)
  - Speedup: ca. 126 using 128 cores (32 nodes / 4 cores)

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# Dissemination

## Goals

- Establishing the Hamburg HPC Competence Center
- Collection of success stories (to motivate users)
- Creating a knowledge base
  - A "Google" for linking to trustworthy data center material

## Tasks

- 1 Webpage
- 2 Success stories
- 3 Knowledge base

# Status

## Tasks

### 1 Webpage (done)

- HHCC webpage is integrated into University CMS  
<https://www.hhcc.uni-hamburg.de/>

### 2 Success stories (ongoing)

- Started a repository on the web page

### 3 Knowledge base (ongoing)

- Student machine learning project crawling data
- Explored ChatBot feature as alternative "search"

# Activities

- Several meetings with ProfiT-HPC at DKRZ
- Discussion with ProPE team about certification program
- Handout at SC17 (November 2017)
- Handout at ISC 2017
- Several meetings/vid.call of the HPC certification forum  
<https://www.hpc-certification.org>
- Project posters at ISC-HPC 2017, ISC-HPC 2018
- Talk “Towards an HPC Certification Program” at SC 2018 Workshop on Best Practices for HPC Training and Education
- See our annual Report D4.1 for more details

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## PeCoH

- brings Hamburg data centers closer together
- researches new strategies
  - Understanding cost-efficiency as feedback mechanism
  - Managing competences (HPC Certification program!)
  - Easing navigation of knowledge
- applies established techniques
  - Estimating and exploring emerging concepts benefit
  - Collecting / utilizing best-practises
  - Tuning of software packages