



bwHPC and NHR: Concepts, Infrastructures and User Support

Robert Barthel, SCC, KIT





Funding:

Bundesministerium für Bildung und Forschung

www.bwhpc.de / www.nhr.kit.edu

bwHPC

Baden-Württemberg's implementation strategy for HPC, Data Intensive Computing & Large Scale Scientific Data Management



bw|HPC

NHR (1)

National High Performance Computing

HPC in Baden-Württemberg

National HPC at Tier 2





NHR (2)

- "Nationales Hochleistungsrechnen" (NHR) replaces the federal 91b DFG funding for academic Tier 2 HPC systems
- 625 million Euros over 10 Years for 9 NHR centers
- Coordination of Applications, Method, Hardware and Operational competencies





Details of bwHPC



bwHPC: HPC & Data Facilities





bwUniCluster 2.0



Shareholders:

- Freiburg, Tübingen, KIT, Heidelberg, Ulm, Hohenheim, Konstanz, Mannheim, Stuttgart, and HAW BW e.V. (an association of university of applied sciences in Baden-Württemberg)
- Baden-Württemberg's ministry of science, research and arts (MWK)

Access:

- For all members of shareholder's university in BW
- For all members of the universities of applied sciences in BW How? → Entitlement → Registration → Questionnaire → Login (Details: 2. Talk today)

Usage:

- Free of charge
- For general purpose, teaching & education
- For technical computing (sequential & weak parallel) & parallel computing



4x bwForCluster

Shareholders

- German Research Society (DFG)
- Baden-Württemberg's ministry of science, research and arts

Access (*Details: 2. Talk today*):

 All university members in Baden-Württemberg
 How? → Entitlement +
 Compute Project Proposal →
 Registration → Login

Usage:

- Free of charge
- Approved Compute Project Proposal to only 1 bwForCluster matching cluster's subject fields

<u>bwForCluster JUSTUS 2</u>

<u>(07/2020):</u> Theoretical Chemistry, Condensed matter physics, Quantum physics

bwForCluster Helix (08/2022):

<u>(00/2022).</u> Structural and Systems Biology, Medical Science, ...

> bwForCluster BinAC (11/2016): Bioinformatis, Astrophysics, ...

bwForCluster NEMO (09/2016): Neurosciences, Micro Systems Engineering, Elementary Particle Physics, ...





Scientific Simulation and Storage Support Services (bwHPC-S5)

HPC & Data Fed. @ BaWü

bw|HPC

Goal?

- Bridging science & HPC
- Bridging HPC tiers and Large Scale Scientifc
 Data Facilities (LS²DM)
- Embedding services



Where are these competence centers?

- ightarrow Organised by 8 universities
- Who ?
 - \rightarrow Experts from 10 universities





<u>bwHPC-S5: What kind of support?</u>

- Seminars and workshops
 - \rightarrow coordinated by 10 BaWü universities
- Documentation + best practices \rightarrow wiki
- HPC and Data Competence Center:
 - Coordination of tiger teams
 - Help concerning: Code/workflow adaptation, porting and parallelization
 - Identify of user key topics
 - Help to access tier 2 (HoreKa) and 1 (Hawk)
 - Establish state-wide experts pool
- Providing/maintaining:
 - Community specific & HPC generic software and tools,
 - Data management tools for using e.g. bwDataArchive or SDS@hd

	Lo	ii go					
WIKI	Main page Discussion Read View source Search bwHPC Wiki	Q					
bw HPC	Main Page						
I	Welcome to the bwHPC Wiki.						
Home	bwHPC represents services and resources in the State of Baden-						
bwHPC Systems	Württemberg, Germany, for High Performance Computing (HPC), Da	ata					
bwUniCluster 2.0 JUSTUS_2	Intensive Computing (DIC) and Large Scale Scientific Data Management (LS2DM).						
Helix	The main bwHPC web page is at https://www.bwhpc.de/@.						
NEMO							
BIIAO	cluster you use, then select the correct topic.						
Documentation							
Batch Jobs Software Modules	Courses / eLearning						
Software Search	eLearning and Online Courses						
Support	 Introduction to Linux in HPC (external resource)						
eLearning Ticketing System	Need Access to a Cluster?						
Peedback	Registration						
SDS@hd bwDataArchive	HPC System Specific Documentation						
	bwHPC Clusters are dedicated to specific research domains 2.						
Tools	Documentation differs between compute clusters, please see cluste	r					
What links here	specific overview pages:						
nerated changes Special pages							
Printable version	bwUniCluster 2.0 General Purpose, Teaching						
Permanent link	bwForCluster Theoretical Chemistry, Condensed Matter						
Page information	JUSTUS 2 Physics, and Quantum Sciences	Physics, and Quantum Sciences					
	bwForCluster Computational Humanities, Structural and						





How to get support?



- Scientific specific support?
 - \rightarrow Choose your competence center \rightarrow contact via email, trouble ticket
 - \rightarrow Wiki: best practice guides
- Extensive support needed?
 - \rightarrow Tiger team support
- Cluster specific support?
 - \rightarrow Choose your cluster \rightarrow email list of cluster, trouble ticket, telephone
- Complaints / policy issues?
 - \rightarrow email or trouble ticket @ project management
 - → Contact your university member of the LNA-BW (User Steering Committee)



Details of NHR@KIT



NHR@KIT: HPC Facilities (1)



Budget: 15 Mio. €

- Procurement: Q3/19 Q2/20, Installation: Q3/20 – Q2/21
- 777 nodes, >59.050 cores total 668 NVIDIA A100 GPUs
- 17 PetaFLOPS Peak
- 830 kW Warm Water Cooling (+Re-Use) 16 PB Spectrum Scale, InfiniBand HDR

Green500 #13 Top500 #53 (#220), EU Top 15







File systems: Quota limits, snapshots allowing fast restore of files





NHR@KIT: HPC Facilities (3)



CPU vs. GPU



Intel Ice Lake Xeon 10 nm, 38 Cores, 8x DDR4

Optimised for "General Purpose" Average Floating Point Performance Large memory with medium throughput External Interconnect (InfiniBand)



NVIDIA Ampere A100 7nm, 6912 Cores, 6x HBM2

Optimised for highest performance High floating point performance Small, fast memory Internal NVLink mesh for Multi-GPU



NHR@KIT: HPC Facilities (4)

Future Technology Partition

- Effective Support of scientific software development
- Porting to new hardware
- Acceleration of development cycles
- Development of efficient algorithms, libraries and applications





NHR@KIT: HPC Facilities (5)

Future Technology Partition



X86 cluster





NHR@KIT Resource Application

NHR@KIT offers three types of projects depending on compute resources needed which implies different call and review types.

Project type	Duration	Min. Resources	Max. Resources	Review	Call
NHR Test	6 months, not extendable	- / -	500.000 CPUh / 5.000 GPUh	Technical	Rolling
NHR Normal	1 year, extendable	2.0 Mill CPUh / 30.000 GPUh	14.9 Mill CPUh / 199.999 GPUh	2x Scientific	Rolling
NHR Large	1 year, extendable	15.0 Mill CPUh / 200.000 GPh	70.0 Mill CPUh / 1.0 Mill GPUh	2x Scientific + NHR user committee	Quarterly



NHR@KIT: Support for users (1)

<u>By</u>

Software Sustainability and Performance Engineering Team (SSPE)

- Porting codes to new Programming Languages, Environments, Libraries
- Porting codes to new hardware (Accelerators, ARM CPUs etc.)
- Support with Continuous Integration/Testing/Benchmarking/Deployment (Cx)
- Simulation and Data Life Cycle Labs (SDLs)
 - Support with scientific data mgnt., data intensive computing & analysis

What:

Training

- More trainings, workshops, Hackathons etc. at KIT
- NHR@KIT Training Overview: https://www.nhr.kit.edu/english/66.php
- NHR Alliance Training Overview: https://www.nhr-verein.de/en/courses-and-workshops

Call for Collaboration Projects

Rounds of calls for proposals for collaborative research projects between researchers in NHR@KIT and

from the user communities earth system science, materials science, engineering in energy and mobility, as well as particle and astroparticle physics ...





NHR@KIT: Support for users (2)

Website, https://nhr.kit.edu

Resources, Documentation, Consulting, Training, Support ...



Voucher Projects

- To apply with a specific project via the application form to SDLs and SSPE team, to work on questions in the area of High Performance Computing as well as on the topic of Data Science.
 - Exploration Voucher (up to 6 weeks)
 - Realisation Voucher (up to 6 months)



Thank you for your attention!

Questions?



21 2023/10/16 bwHPC and NHR: Concepts, Infrastructures & Support