









Modular Science: Towards Online Multi Application Coordination

on Inhomogeneous High Performance Computing and Neuromorphic Hardware Systems

*Wouter Klijna, Sandra Diaz-Piera, Abigail Morrisona,b,c, Wolfram Schenckd, Benjamin Weyerse, Alexander Peysera

^aSimulation Lab Neuroscience, Bernstein Facility for Simulation and Database Technology, Institute for Advanced Simulation, Jülich Aachen Research Alliance Forschungszentrum Jülich

blinstitute for Advanced Simulation (IAS-6), Theoretical Neuroscience & Institute of Neuroscience and Medicine (INM-6),

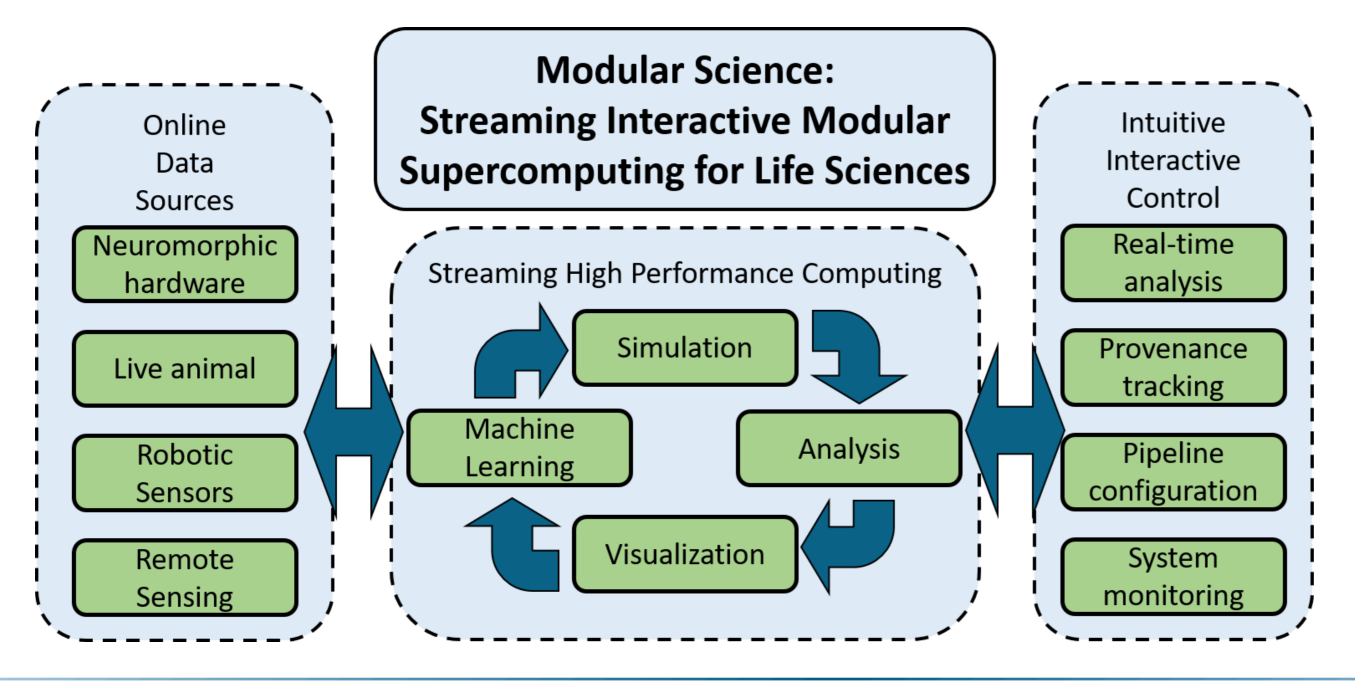
Computational and Systems Neuroscience, Jülich Research Center and JARA, Jülich, Germany

clnstitute of Cognitive Neuroscience, Faculty of Psychology, Ruhr-University Bochum, Bochum, German

dCenter for Applied Data Science Gütersloh, Faculty of Engineering and Mathematics, Fachhochschule Bielefeld — University of Applied Sciences, Bielefeld, Germany

eVirtual Reality & Immersive Visualization Group, RWTH Aachen University and JARA-HPC, Aachen, Germany

High-performance computing workflows in neuro & life sciences

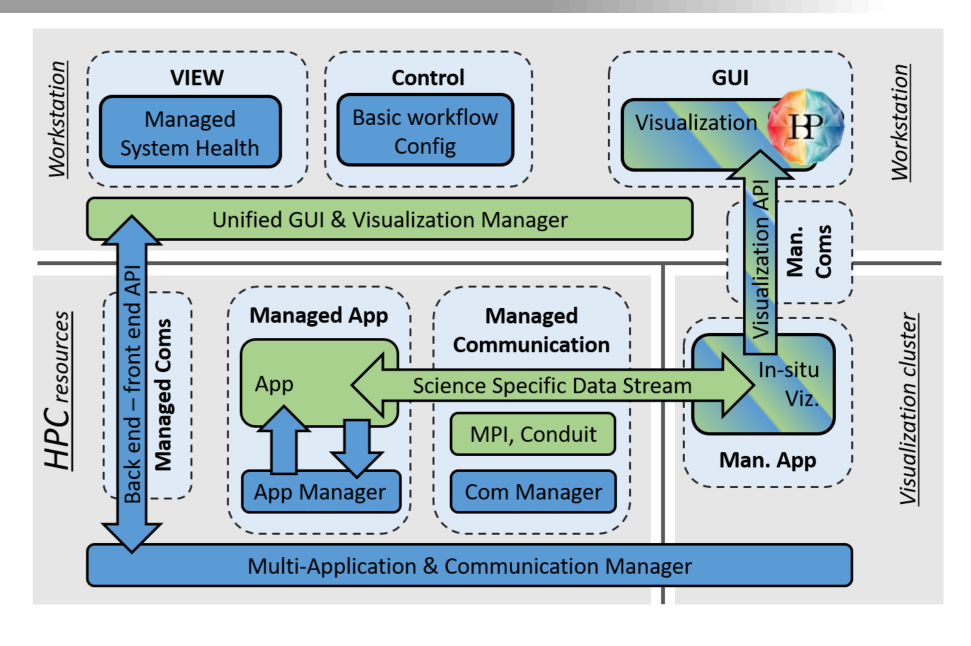


A planned framework for enabling integration, orchestration and intuitive & interactive control by domain scientists of:

- online data sources
- applications executed on inhomogeneous HPC hardware
- special purpose hardware like neuromorphic accelerators

Planned System Architecture

- Managed applications and communication connected using a modular approach.
- Separation of system health information and science specific data-streams.
- Separation of concerns allows reasoning about isolated discrete steps in a processing pipeline.
- Integration of existing in-situ visualization and GUI solutions (HBP).

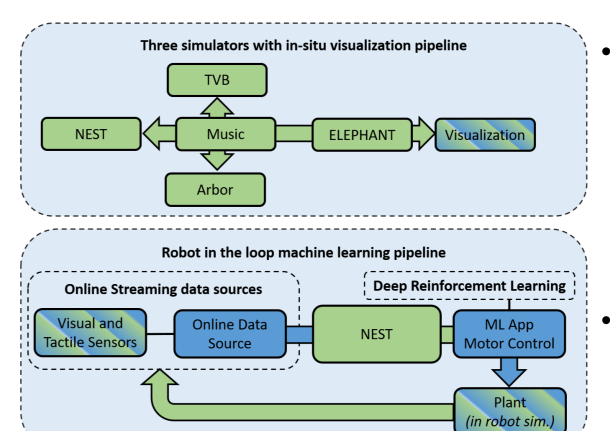


Scientist and Developer Interfaces

Systems health view per Managed managed app & com **Application & Communication** In-situ session up App / Com Multi app test run Check MPI run **Awaiting Nodes** Application start System check **Application Manager Config Received** App Manager up App and Sys Health Back-end up

- System health information in a system monitoring tool built to support the domain scientist.
- Decomposition of HPC pipelines with well designed interaction contracts for developers makes interactions easier to reason about.

Use Case-Driven Design



- A multi-scale (NEST, Arbor/Neuron and TVB) simulation with online analysis (Elephant) feeding in-situ visualization communication.
- Real-world data sources coupled with online machine learning in the loop.

Further information

Neuron https://www.neuron.yale.edu/neuron/
Elephant http://elephant.readthedocs.io/en/latest/
NEST http://nest-simulator.org/
TVB https://www.thevirtualbrain.org
Arbor http://arbor.readthedocs.io/en/latest/
Simlab http://www.fz-juelich.de/ias/jsc/EN/Expertise/SimLab/slns/_node.html
CfADS https://www.fh-bielefeld.de/ium/cfads

https://www.vr.rwth-aachen.de/

https://www.humanbrainproject.eu



nest::

NEURON





elephant sucrear-as-a-manara roau-r



JARA-HPC, the Helmholtz Association through the Portfolio Theme SMHB and the CRCNS grant.

We are interested in possible use cases to drive design and implementation:

w.klijn@fz-juelich.de

VR&IV