







<u>h3-Open-BDEC</u>: Innovative Software Platform for Scientific Computing in the Exascale Era by Integrations of (Simulation + Data + Learning)

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Overview

 In this study, we propose an innovative method of computational science towards the Exascale Era/Society 5.0 by integration of (Simulation + Data + Learning (S+D+L)), where ideas of data science and machine learning are introduced to computational science

To 2

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3

 We are operating 3 supercomputer systems, and now introducing the BDEC (Big Data & Extreme Computing) System with 32+PF as the Platform for Integration of (S+D+L)

Now operating 3 Systems !!

2,600+ users (55+% from outside of U.Tokyo)

- Reedbush (HPE, Intel BDW + NVIDIA P100 (Pascal))
 - Integrated Supercomputer Sys. for Data Analyses & Scientific Simulations
 - July 2016-November 2021
 - Our first GPU System, DDN IME (Burst Buffer)
 - Reedbush-U: CPU only, 420 nodes, 508 TF (Jul.2016, retired on June 30)
 - Reedbush-H: 120 nodes, 2 GPUs/node: 1.42 PF (Mar.2017)
 - Reedbush-L: 64 nodes, 4 GPUs/node: 1.43 PF (Oct.2017)
- Oakforest-PACS (OFP) (Fujitsu, Intel Xeon Phi (KNL))
 - JCAHPC (U.Tsukuba & U.Tokyo)
 - 25 PF, #18 in 55th TOP 500 (June 2020) (#3 in Japan)
 - Omni-Path Architecture, DDN IME (Burst Buffer)
- Oakbridge-CX (OBCX) (Fujitsu, Intel Xeon Platinum 8280, CLX)
 - Massively Parallel Supercomputer System
 - 6.61 PF, #60 in 55th TOP 500, July 2019-June 2023
 - SSD's are installed to 128 nodes (out of 1,368)







Research Area based on CPU Hours (FY.2019)



Society 5.0: the Cabinet Office of Japan

 Super Smart & Human-centered Society by Digital Innovation (IoT, Big Data, AI etc.) and by Integration of Cyber Space & Physical Space



Business Federation (Keidanren)

Future of Supercomputing

- Various Types of Workloads
 - Computational Science & Engineering: Simulations
 - Big Data Analytics
 - AI, Machine Learning ...
- Integration/Convergence of (Simulation + Data + Learning) (S+D+L) is important towards Society 5.0: <u>AI for HPC,</u> <u>Sophiscated Simulation</u>
- Two Platforms will be introduced in Kashiwa II Campus of the University of Tokyo (Spring 2021)
 - BDEC (Big Data & Extreme Computing): Batch
 - Data Platform (DP/mdx): Cloud-like, More Flexible/Interactive



BDEC: S+D+L

mdx: s + +

BDEC System (Big Data & Extreme Computing) Platform for (S+D+L)

- The BDEC System (Big Data & Extreme Computing) is a platform for the integration of (S+D+L) (32+PF, 8.05+PB/sec)
 - Operation starts in Spring 2021 at the Info. Technology Ctr., the Tokyo University
- Hierarchical, Hybrid, Heterogeneous (h3)
- <u>Simulation Nodes</u> for CSE (SIM)
 - Manycore CPU with HBM, 25+PF
- <u>Data/Learning Nodes</u> for Data Analytics & AI/ML Workloads (DL)
 - GPU Cluster, 7+PF
 - Some of the DL nodes are connected to external resources directly through an external network







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- We are operating 3 supercomputer systems, and now introducing the BDEC (Big Data & Extreme Computing) System with 32+PF as the Platform for Integration of (S+D+L)
- h3-Open-BDEC: Innovative Software Platform for Integration of (S+D+L) on the BDEC System
 - 5-year project supported by Japanese Government through JSPS Grant-in-Aid for Scientific Research (S) since 2019
 - Leading-PI: Kengo Nakajima (The University of Tokyo)
 - Total Budget: 152.7M JPY= 1.41M USD



Members (Co-PI's) of h3-Open-BDEC Project Computer Science, Computational Science, Numerical Algorithms, Data Science, Machine Learning

- Kengo Nakajima (ITC/U.Tokyo, RIKEN), Leading-PI
- Takeshi Iwashita (Hokkaido U), Co-PI, Algorithms
- Hisashi Yashiro (NIES), Co-PI, Coupling, Utility
- Hiromichi Nagao (ERI/U.Tokyo), Co-PI, Data Assimilation
- Takashi Shimokawabe (ITC/U.Tokyo), Co-PI, ML/hDDA
- Takeshi Ogita (TWCU), Co-PI, Accuracy Verification
- Takahiro Katagiri (Nagoya U), Co-PI, Appropriate Computing
- Hiroya Matsuba (ITC/U.Tokyo), Co-PI, Container













h3-Open-BDEC		
New Principle for Computations	Simulation + Data + Learning	Integration + Communications+ Utilities
h3-Open-MATH Algorithms with High- Performance, Reliability, Efficiency	h3-Open-APP: Simulation Application Development	h3-Open-SYS Control & Integration
h3-Open-VER Verification of Accuracy	h3-Open-DATA: Data Data Science	h3-Open-UTIL Utilities for Large-Scale Computing
h3-Open-AT Automatic Tuning	h3-Open-DDA: Learning Data Driven Approach	

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lu	umerical Algorithms & h3-Open-BDEC Library		
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Framework for Application Development Integration of (S+D+L)		
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	h3-Open-BDEC	Control/Integration/ Utilities
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Extracting the maximum performance of the supercomputers with minimum energy		

h3-Open-SYS/EXEC Control & Integration by Heterogeneous Container Technology: Flexible Interfaces with 2-layers



h3-Open-BDEC: Two Significant Innovations

- Methods for Numerical Analysis with High-Performance/High-Reliability/Power-Saving based on the New Principle of Computing by
 - ✓ Adaptive Precision
 - ✓ Accuracy Verification
 - ✓ Automatic Tuning

h3-Open-BDEC		
Numerical Alg./Library New Principle for Computations	App. Dev. Framework Simulation + Data + Learning	Control & Utility Integration + Communications+ Utilities
h3-Open-MATH Algorithms with High- Performance, Reliability, Efficiency	h3-Open-APP: Simulation Application Development	h3-Open-SYS Control & Integration
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- Diven Approach
 (*h*DDA) based on
 machine learning
 - Integration of (S+D+L)
 <u>AI for HPC</u>

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Hierarchical Data Driven Approach: hDDA

- Data Driven Approach (DDA)
 - Technique of AI/ML is introduced for predicting the results of simulations with different parameters.
 - DDA generally requires O(10³-10⁴) runs for generation of training data.

• hDDA (Hierarchical DDA)

- Simplified models with coarser meshes (but preserving original features of physics) for efficient training are constructed automatically by Machine Learning using:
 - Feature Detection, AMR
 - MOR (Model Order Reduction)
 - UQ (Uncertainty Quantification)
 - Sparse Modeling



h3-Open-BDEC: Possible Applications (S+D+L)

- Simulations/Data Assimilation

 Very Typical Example of (S+D+L)
- Atmosphere-Ocean Coupling for Weather and Climate Simulations
 - AORI/U.Tokyo
 - RIKEN R-CCS
- Earthquake Simulations with Real-Time Data Assimilation

 ERI/U. Tokyo
- Real-Time Disaster Simulations

 Flood, Tsunami
- (S+D+L) for Existing Simulation Codes (Open Source Software)
 – OpenFOAM





3D Earthquake Simulation with Real-Time Data Observation/Assimilation



Real-Time Data/Simulation Assimilation Real-Time Update of Underground Model

> [c/o Prof. T.Furumura (ERI/U.Tokyo)]

Example of Real-Time Assimilation of (Obs.+Comp.):





Long Wave Propagation in Tokyo



Response Spectrum



h3-Open-BDEC: Summary

http://nkl.cc.u-tokyo.ac.jp/h3-Open-BDEC/

- By Integration of (S+D+L) using <u>h3-Open-BDEC (Adaptive</u> <u>Precision + hDDA</u>, total energy consumption (=total computation time) for simulations will be <u>10%</u> of that by the conventional methods for simulations with parameter studies
- h3-Open-BDEC is the 1st innovative software platform for integration of (S+D+L) on Exascale systems, where computational scientists can achieve such integration without supports by other experts in data analytics and AI/ML.
- Source codes and documents (in English) are open to public for various kinds of computational environments.