

mdx: Infrastructure for leveraging data



- **Target is to leverage data utilization at all over Japan making full use of high performance R&E network “SINET”**
 - SINET is an R&E network of Japan operated by NII (National Institute of Informatics)
- **Project supported by Japanese Government**
- **Currently jointly being designed by:**
 - 8 National Universities (Tokyo, Hokkaido, Tohoku, Tokyo Tech, Nagoya, Kyoto, Osaka, Kyushu)
 - NII (National Institute of Informatics)
 - AIST (National Institute of Advanced Industrial Science and Technology)
- **Will invite universities and public research institutes of all over Japan to use the platform for industry-academia and local government-academia collaboration activities.**
下川辺 隆史1
- **Starting Operation in January 2021 (or later)**

スライド 2

下川辺 隆史1 要確認

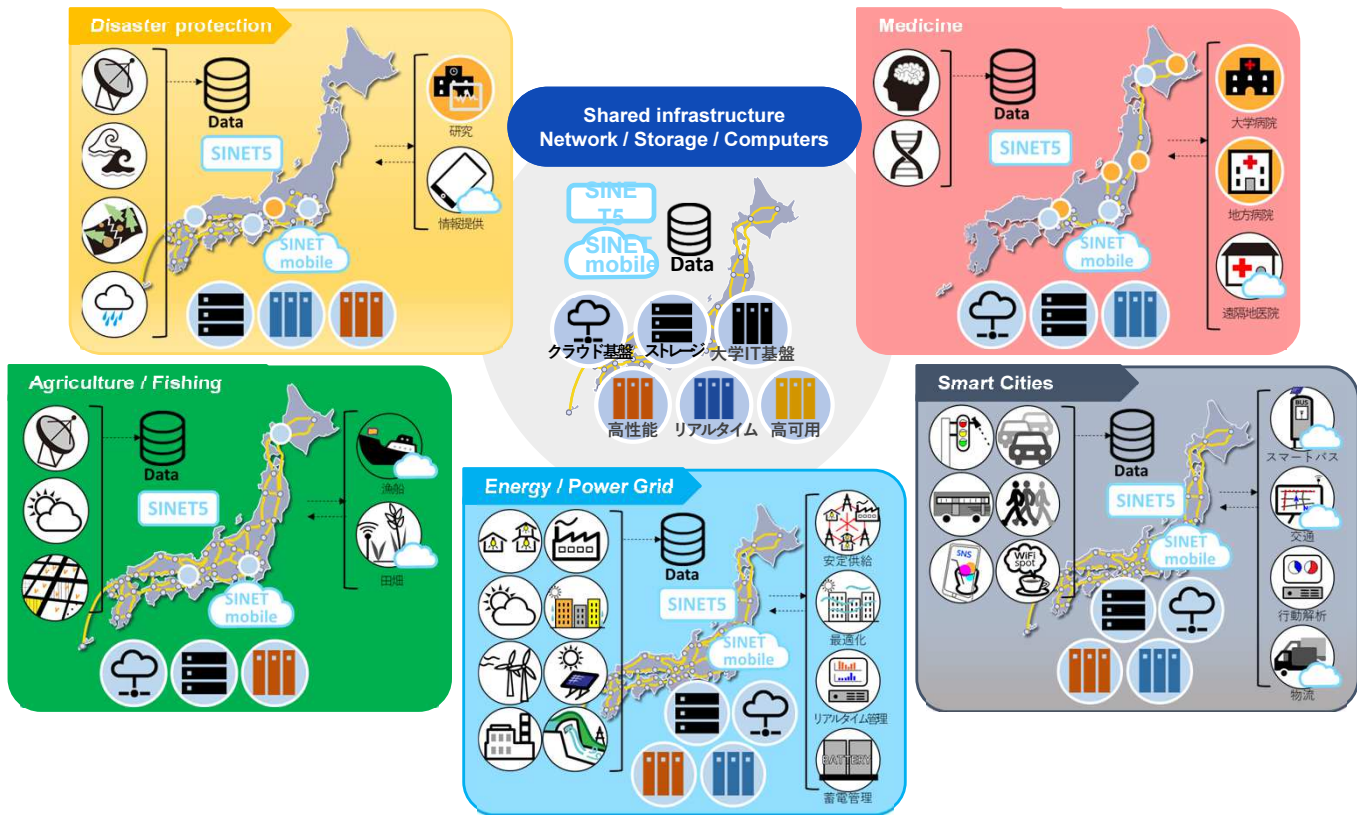
下川辺 隆史, 2020/10/16

mdx: Data Platform project (2)

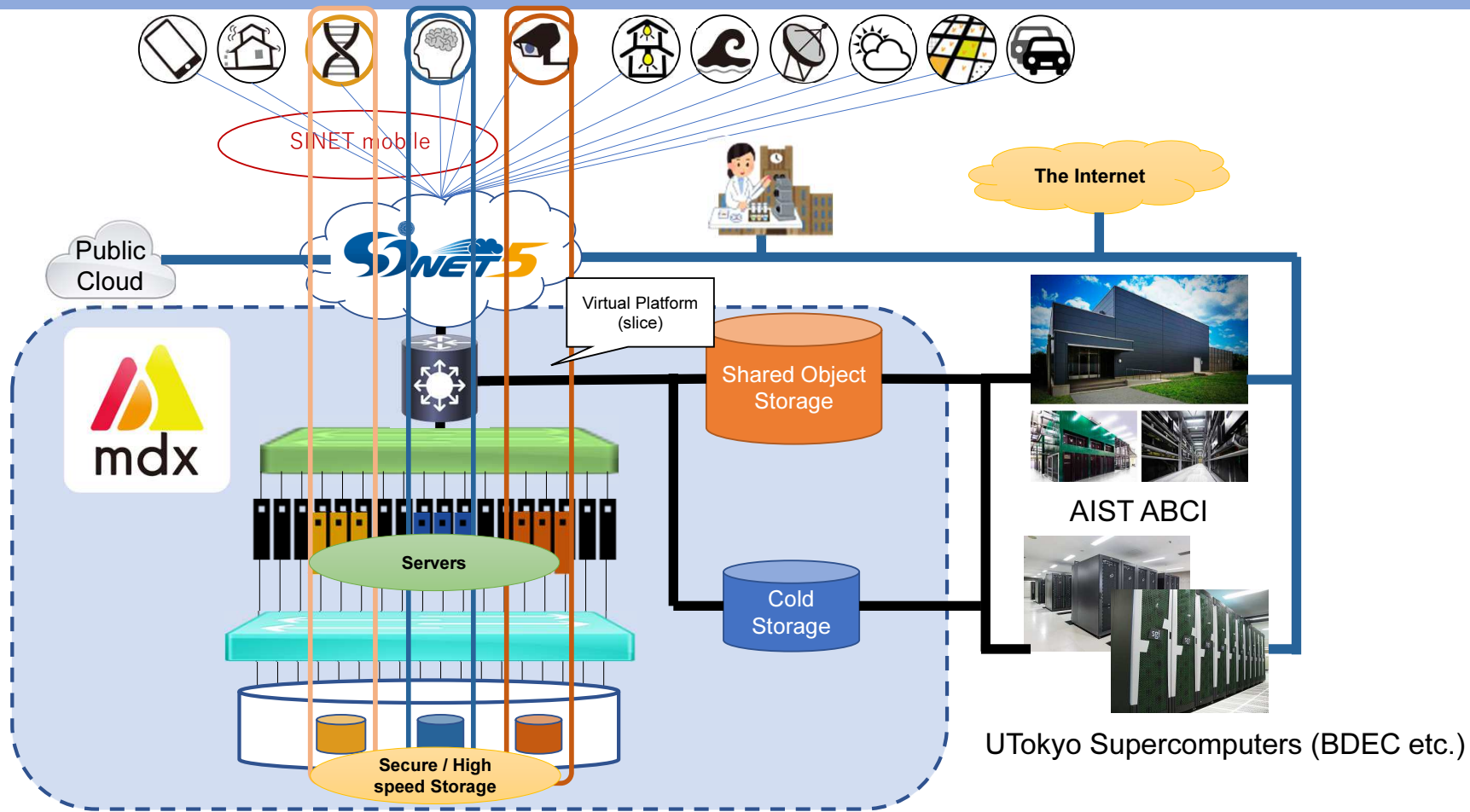
- **Will provide a rapid PoC environment for R&D data utilization activities including **industry-academia collaboration** projects.**
 - Shared platform for various data utilization activities
 - Combine SINET and high performance computing and storage infrastructure
- **Users can use wide bandwidth low latency “slices”**
 - Wide-area virtual infrastructure **isolated from “the internet”**
 - Connect edge devices with high performance computing and storage infrastructure and supports **real-time data processing**
- **Will host:**
 - Various data exploiting activities, especially in **SMEs, local governments and agriculture / fishing**
 - **Key to solve the regional disparity problems**
- **Will provide **matching function** of:**
 - Those who want to analyze their own data
 - Various data and their owners
 - Researchers who have skills/tools to analyze data
 - The Data Platform infrastructure

On-demand platform

- A **real-time** data processing environment.
- **Geographically distributed IaaS** including network



Infrastructure of the Data Platform



Infrastructure of the Data Platform

- **The infrastructure of the Data Platform is more like a cloud (IaaS) spreading over wide area**
 - **Network** connecting data and IoT devices can be provisioned with **compute and storage** resources
- **The platform provides virtual infrastructure (slices) to users**
 - Users can use the provided infrastructure (slice) as if it is a dedicated infrastructure for the user.
 - **A slice is isolated from the internet or other slices.**
 - User can provision gateway(s) to outside on a slice

Overview of infrastructure

- **Facility**

- < 2.0 MW including Cooling, <170 m²
- Same location with BDEC

- **Compute nodes**

- the general purpose nodes:
 - 368 nodes, Intel Xeon (IceLake-SP) x2 CPU sockets/node
 - 2+ PF (DP), 150 TB/sec
- the computation accelerator nodes:
 - 40 nodes, Intel Xeon (IceLake-SP) x2 socket + NVIDIA A100 x8 GPUs/node
 - 6.4 PF (FP64), 6.7 PF (FP32), 100 PF (FP16), 496 TB/sec

- **Storage**

- High-speed Storage with NVMe SSD
 - 1 PB, 250 GB/sec
- Internal Storage
 - 16 PB, 157 GB/sec
- Shared Object Storage (S3 compatible)
 - 10 PB, 63 GB/sec
- Cold Storage
 - Optical disc drive

- **Network**

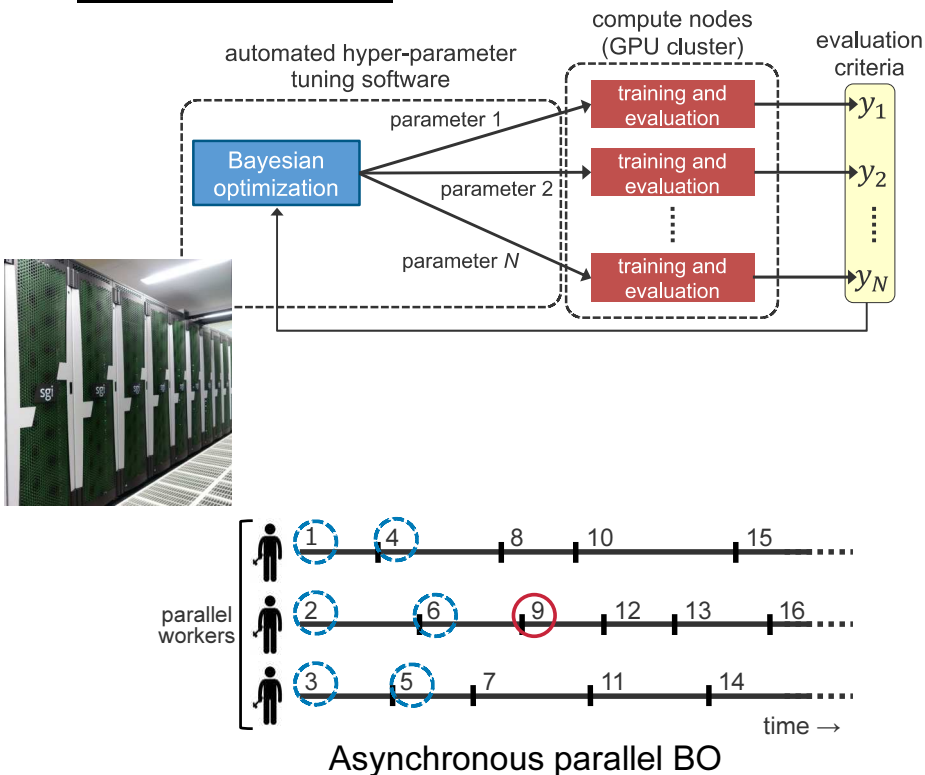
- 25G Ethernet for frontend
 - 100G to SINET
 - 400G to BDEC
- 100G Ethernet with RoCEv2 for RDMA and Storage as backend
- Overlay with EVPN-VXLAN

- **Software, etc.**

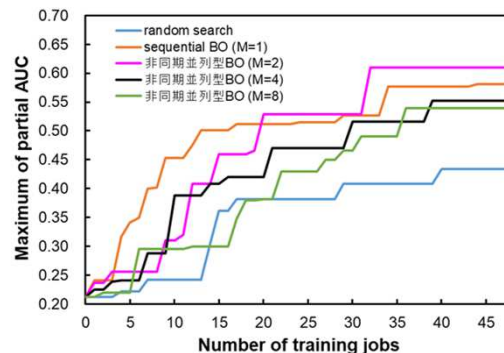
- VM & Container
 - VMware vSphere
- IaaS like management
- High security, high availability

Prototype for mdx: Medical image recognition by UTokyo hospital

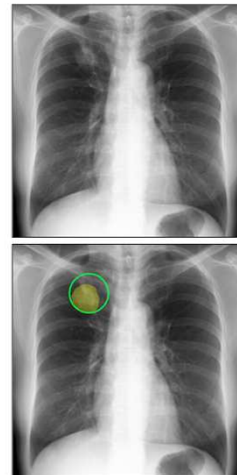
• Hyper-parameter auto-tuning platform on Reedbush



Lung mass detection in chest radiographs



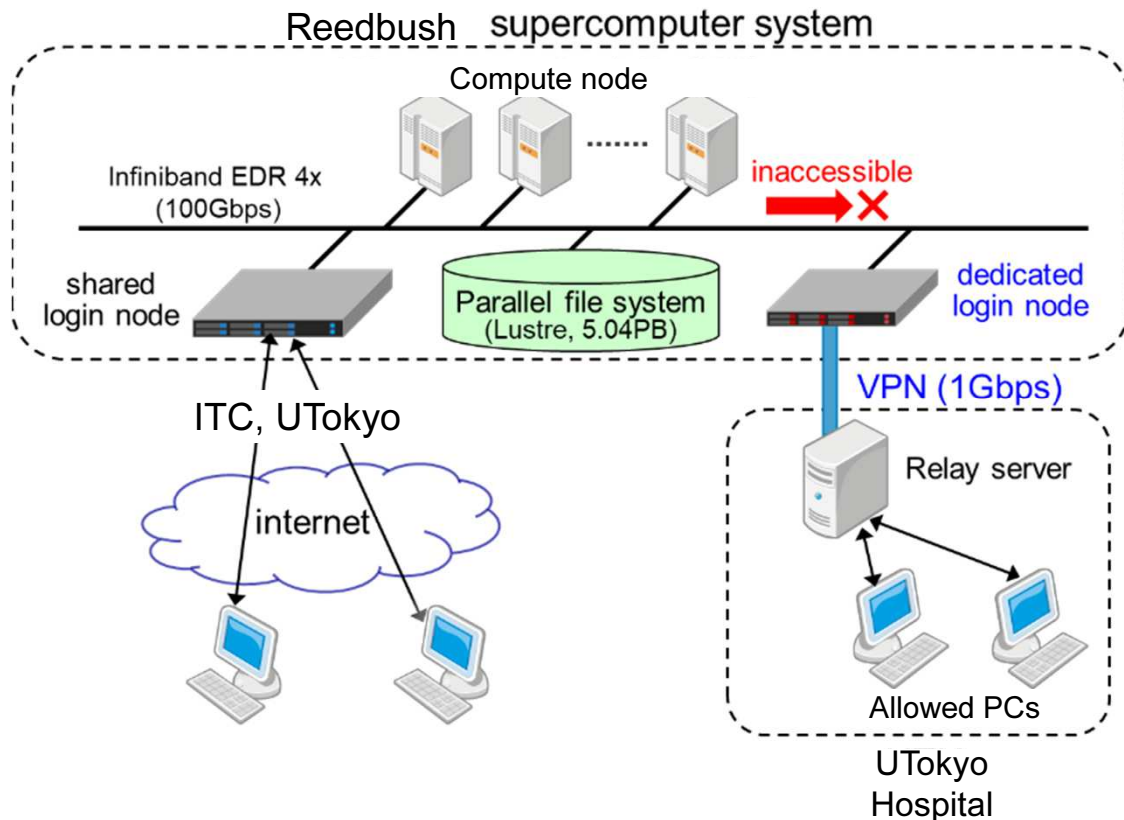
Changes in partial AUC values of validation data, where each value is the maximum value in past evaluations



Coordination between UTokyo Hospital and Reedbush System

- **Security is crucial !!**

- Anonymized personal data is transferred to RB
- Dedicated login node and VPN are introduced for isolation with other projects
- Only least amount of data required for calculation is placed on RB



Summary

- **The Data Platform (mdx) is “more for **every day applications** than big sciences”**
 - Data utilization for everyone: **SMEs, local governments, agricultures, fishing etc.**
 - Provide **PoC environment** for commercial applications
- **A **real-time** data processing environment.**
 - It is a **geographically distributed IaaS**, directly connectable to edge devices.
- **Infrastructure of mdx**
 - Virtual infrastructure (slices)
 - 368 CPU nodes: 2.1 PF (DP)
 - 40 GPU nodes: 8 GPUs/node, 6.4 PF (FP64), 6.7 PF (FP32), 100 PF (FP16)
 - 1 PB High-speed Storage with NVMe SSD, 16 PB Internal Storage, 10 PB Shared Object Storage
- **The platform can work as a “streaming data gathering infrastructure” for super computers such as ABCI or BDEC**
 - Leveraging the SINET mobile infrastructure

Thank you for watching