

TSUBAME4.0 Supercomputer

More of Everyone's Supercomputer, Operation Started in April 2024

System Overview



Components of TSUBAME4

Compute Node Racks

- HPE Cray XD665
- Direct Liquid Cooling + Rear Door Cooling (20°C)

Network

- InfiniBand NDR200, 4 ports / node
- Full-bisection Fat Tree Topology

Storage

- HPE ClusterStor E1000
 - HDD 44.2PB, 280GB/s
 - SSD 327TB, 325GB/s
- Node Local SSD: 460.8TB (in Total), Read 1,632GB/s, Write 648GB/s

Comparison with previous generation

	TSUBAME3.0(2017-)	TSUBAME4.0(Apr 2024-)
Computational Performance		
• FP64 Matrix	12PFlops	66.8PFlops (5.5x)
• FP64 Vector		34.7PFlops (2.8x)
• Deep Learning (FP16 Matrix)	47PFlops	952PFlops (20x)
GPU Memory Bandwidth	1.56 PB/s	3.07 PB/s (1.97x)
Number of Nodes	540 Nodes (homogeneous config)	240 nodes (homogeneous config)
GPUs	2,160 NVIDIA P100	960 NVIDIA H100
Cooling / Inlet Water Temperature	Free Cooling with Cooling Tower, 32°C	Chiller, 20°C
Power Consumption (incl. cooling)	1,080kW (Spec. value) 400~600kW(Operation)	1,820kW (Spec. value) 650~850kW(Operation)

Location and Data Center Facilities

Unlike past TSUBAME series, TSUBAME4.0 is hosted at Suzukakedai campus, another campus of Science Tokyo.

In order to accommodate heavy water-cooled supercomputers, we renovated a building exclusively for supercomputers.



The new supercomputer room is 200m² wide, 30kN/m² load capacity, and 4m ceiling height. The power is supplied by 3-phase 415V voltage, with 2000kVA capacity.



All components of TSUBAME4.0 are cooled by a single cooling source, 8 chillers, whose cooling capacity is 200kW each to generate 20°C water in 30°C environment.

Processors in compute nodes are directly cooled. Other components and storage, management nodes are indirectly cooled by rear door.

