

JUPITER Job Report

Job ID: 908806		User: blank4		Project: m3		Job Name: starvla_droid					
Runtime: 6h18m → 53.65% of Wall: 11h45m				Job Performance Metrics		Min.		Avg.		Max.	
Submit Time: 2026-06-17 13:42:11		24m		CPU Usage:		-		-		- %	
Start Time: 2026-06-17 14:05:47		in queue		Load (CPU-Nodes):		3.27		14.22		16.00	
(Running)				Memory (CPU-Nodes):		35006.00		810530.01		847438.00 MiB	
Last Update: 2026-06-17 20:30:01				Interconnect Traffic (in):		0.12		26165.55		29637.03 MiB/s	
Estimated End Time: 2026-06-18 01:50:47				Interconnect Traffic (out):		0.00		23976.86		27157.39 MiB/s	
Queue: booster				Interconnect Packets (in):		989		6819241		7722820 pck/s	
Job Size, #Nodes: 4		#Data Points: 372		Interconnect Packets (out):		10		6307478		7146598 pck/s	
Job Size, #GPUs: 16		#Data Points: 372		Node Power:		826.33		2002.81		2587.00 W	
Submission Script: <code>le/project1/m3/blank4/code/starVLA/train_droid_slurm.sh</code>											
Job I/O Statistics		Total Data Write		Total Data Read		Max. Data Rate/Node Write		Max. Data Rate/Node Read		Max. Open-Close Rate/Node	
\$HOME:		0.00 MiB		32.81 MiB		0.00 MiB/s		0.05 MiB/s		0.00 op./s	
\$PROJECT:		10964.33 MiB		26340.08 MiB		182.48 MiB/s		34.87 MiB/s		633.00 op./s	
\$SCRATCH:		6.94 MiB		179386664.52 MiB		0.08 MiB/s		2454.90 MiB/s		51.00 op./s	
\$FASTDATA:		- MiB		- MiB		- MiB/s		- MiB/s		- op./s	
Job GPU Statistics											
Avg. GPU Active SM: 38.78 %		Avg. Mem. Usage Rate: 20.40 %		Avg. GPU Temp.: 60.68 °C		Avg. GPU Power: 367.69 W					
Max. Clk Stream/Mem: 1980/2619 MHz		Max. Mem. Usage: 96880.00 MiB		Max. GPU Temp.: 67.00 °C		Max. GPU Power: 448.70 W					

This job will use approximately 4 nodes × 288 cores × 11.750 hours = 13536.00 core-h for the specified walltime (up to now: 7262.21)

Estimated energy used by this job up to now, integrated from the node power snapshots: 182.26 M-Joules = 50.63 kWh

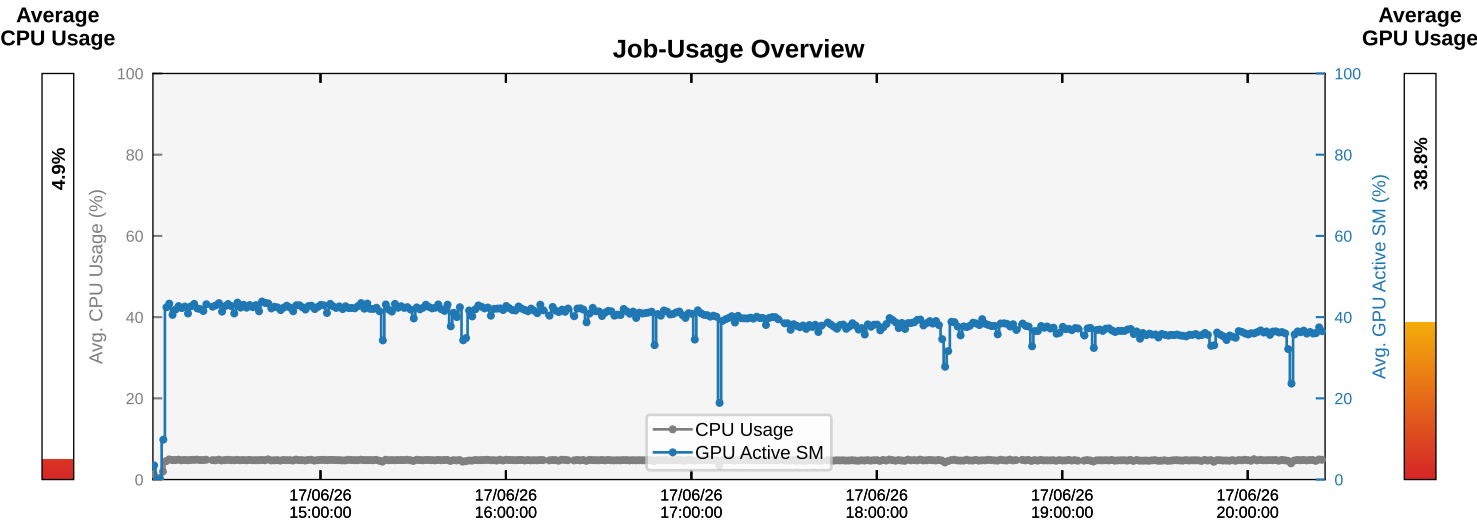


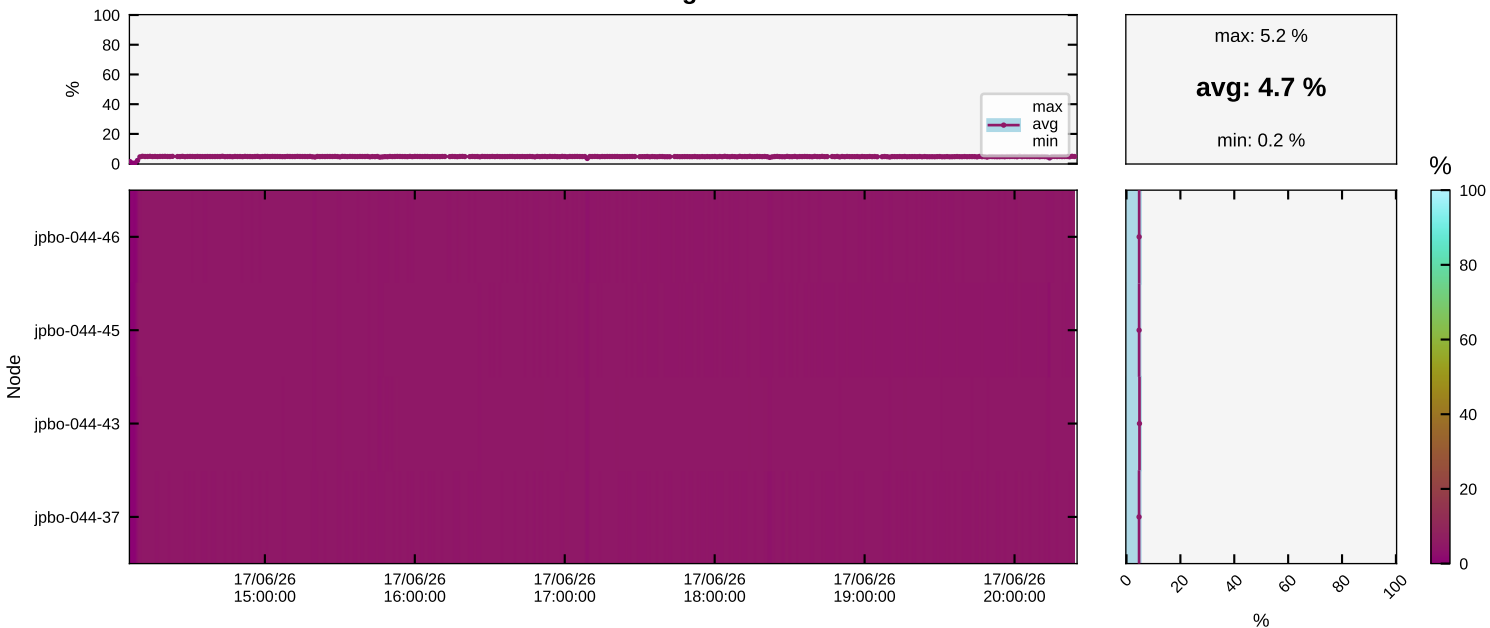
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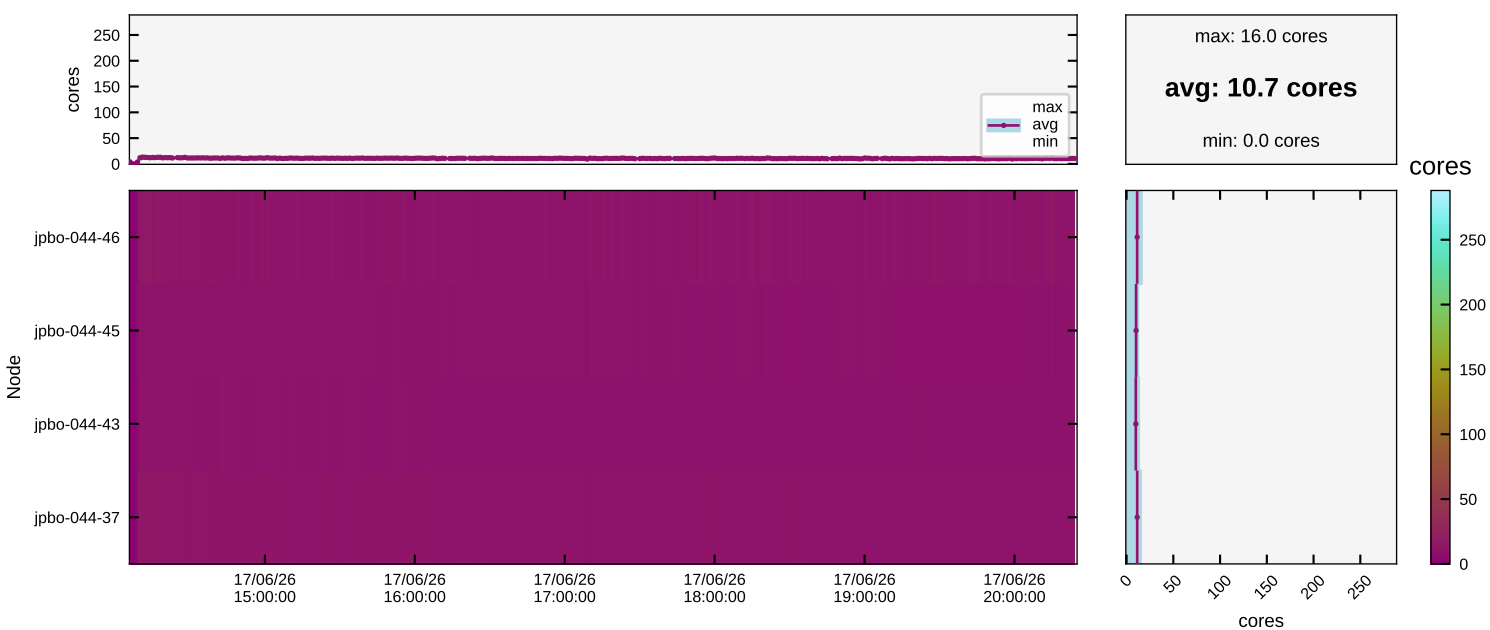
Node List

1 jdbo-044-37	2 jdbo-044-43	3 jdbo-044-45	4 jdbo-044-46
1 GPU0: 83.4% 91.3GiB 1899.0MHz 59.9C	5 GPU0: 74.3% 87.4GiB 1924.0MHz 59.9C	9 GPU0: 77.6% 91.0GiB 1941.0MHz 59.8C	13 GPU0: 79.9% 92.0GiB 1905.0MHz 61.1C
2 GPU1: 84.4% 90.9GiB 1923.0MHz 60.8C	6 GPU1: 79.5% 84.1GiB 1925.0MHz 60.4C	10 GPU1: 81.7% 91.8GiB 1933.0MHz 61.2C	14 GPU1: 83.0% 89.6GiB 1913.0MHz 60.9C
3 GPU2: 79.1% 90.2GiB 1936.0MHz 61.4C	7 GPU2: 80.8% 90.7GiB 1934.0MHz 61.0C	11 GPU2: 85.4% 89.0GiB 1921.0MHz 60.7C	15 GPU2: 82.0% 87.7GiB 1927.0MHz 61.2C
4 GPU3: 77.7% 90.0GiB 1934.0MHz 61.5C	8 GPU3: 77.5% 84.5GiB 1928.0MHz 60.1C	12 GPU3: 87.2% 88.3GiB 1905.0MHz 61.1C	16 GPU3: 85.2% 92.6GiB 1916.0MHz 60.3C
Interconnect group: 8	Interconnect group: 8	Interconnect group: 8	Interconnect group: 8

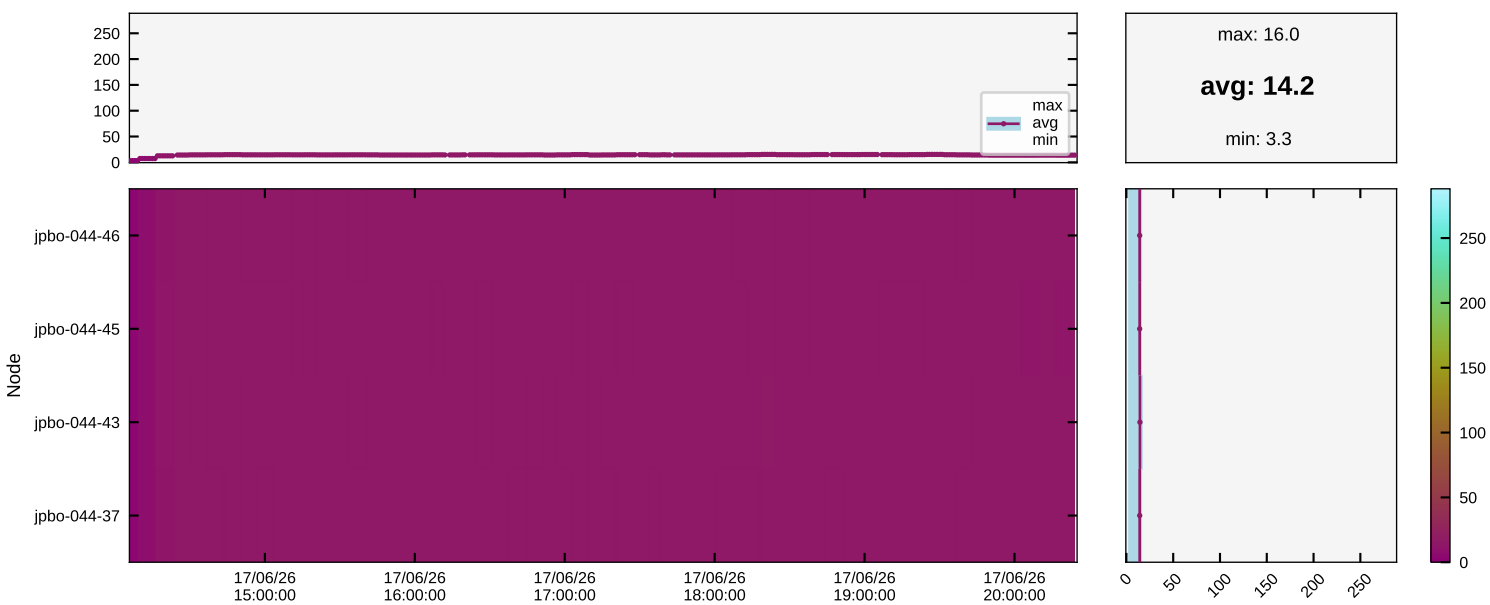
Node: CPU Usage



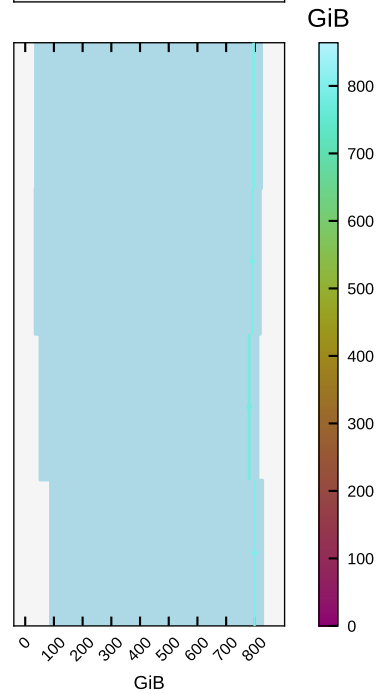
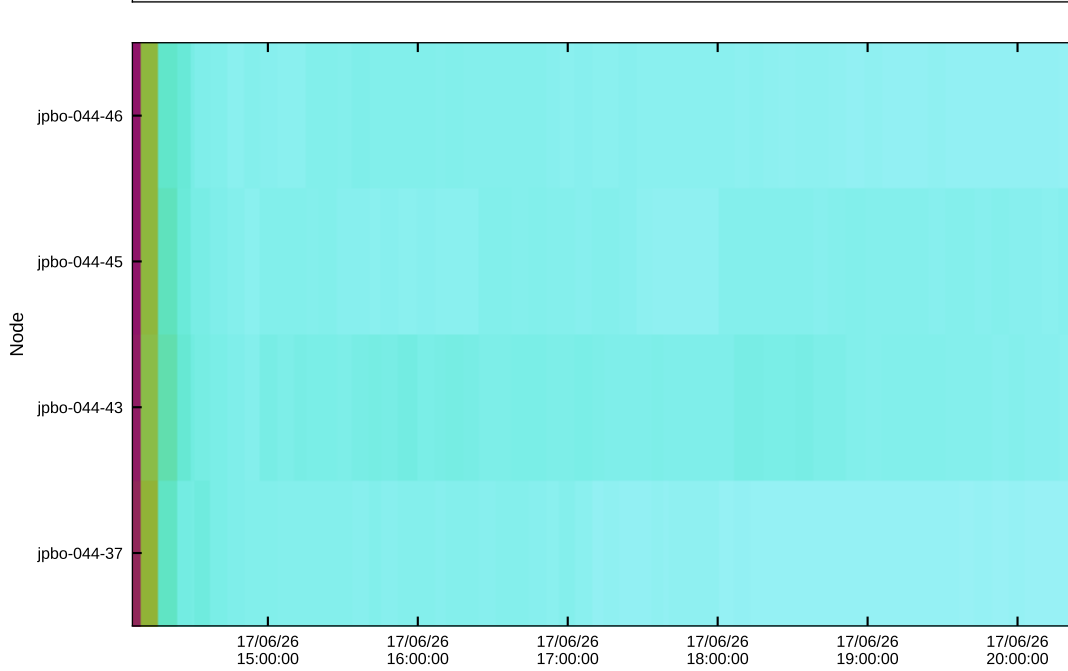
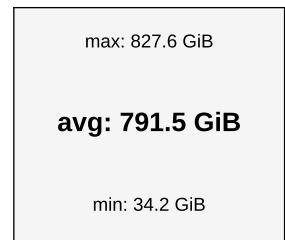
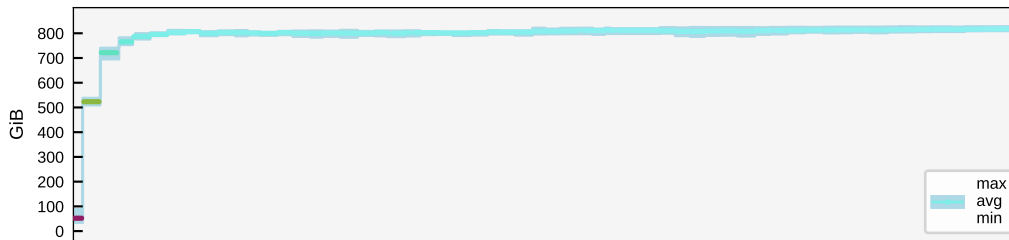
Node: Number of Cores Used



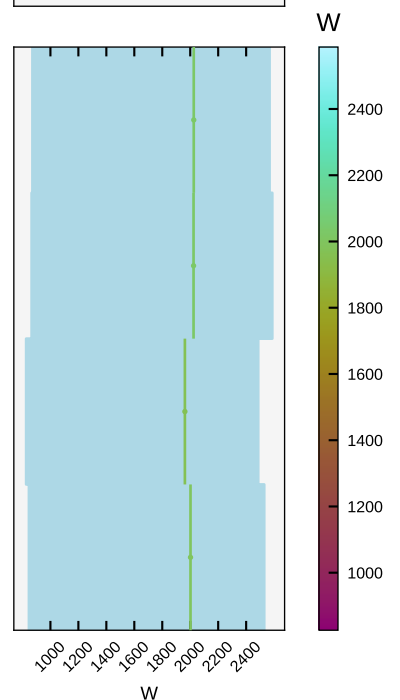
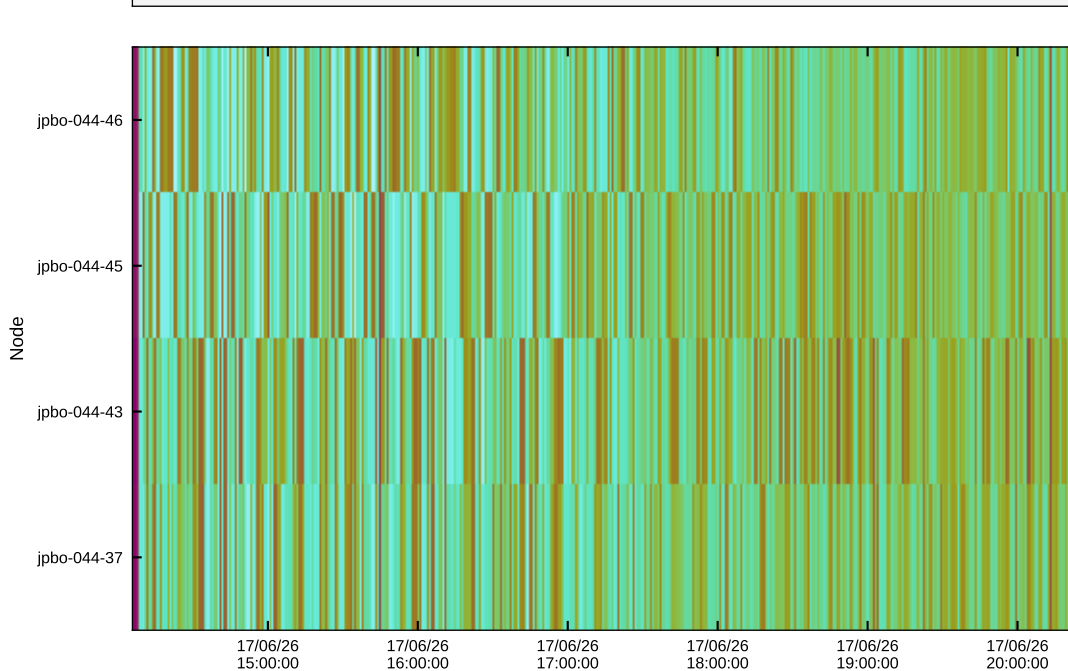
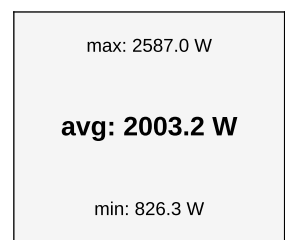
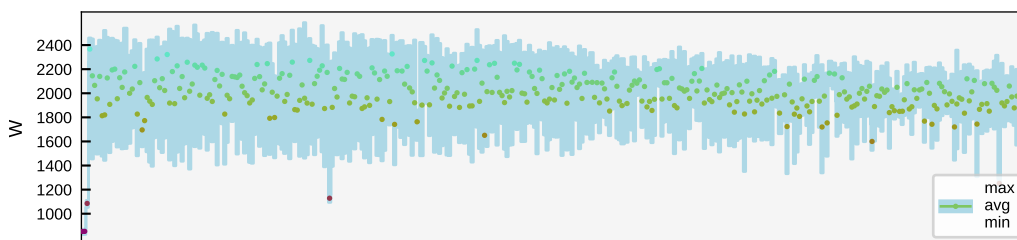
Node: Load



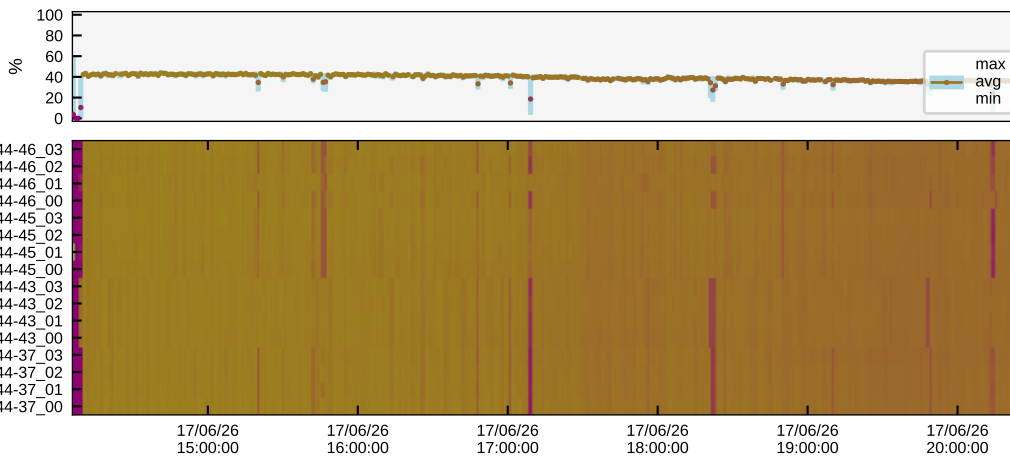
Node: Memory Usage



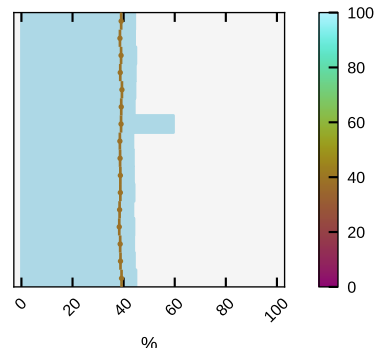
Node: Current Power



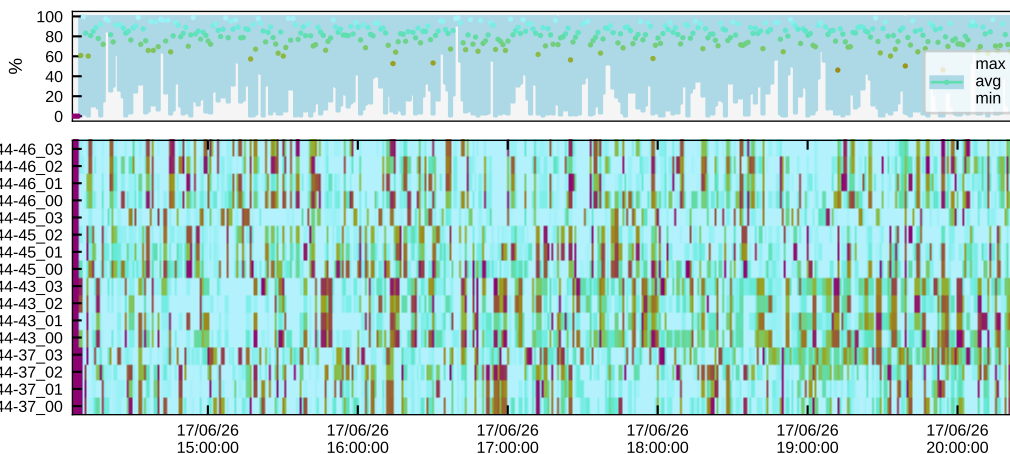
GH200: GPU Active SM



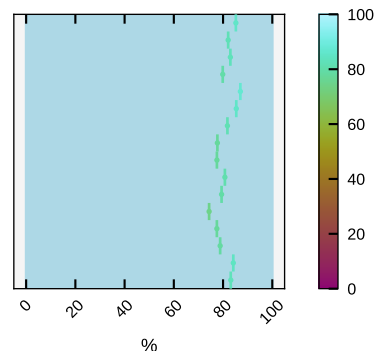
max: 59.5 %
avg: 38.8 %
min: 0.0 %



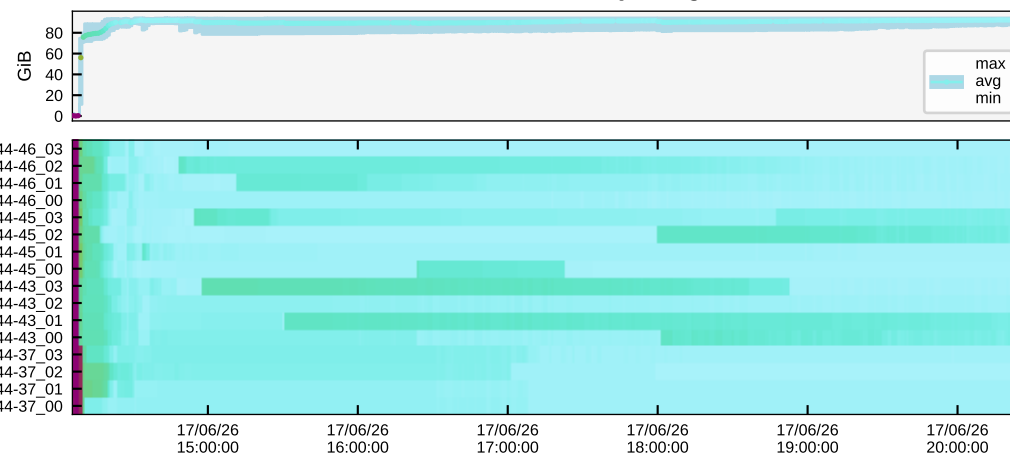
GH200: GPU Utilization



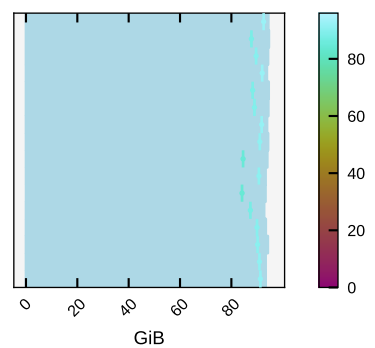
max: 100.0 %
avg: 81.1 %
min: 0.0 %



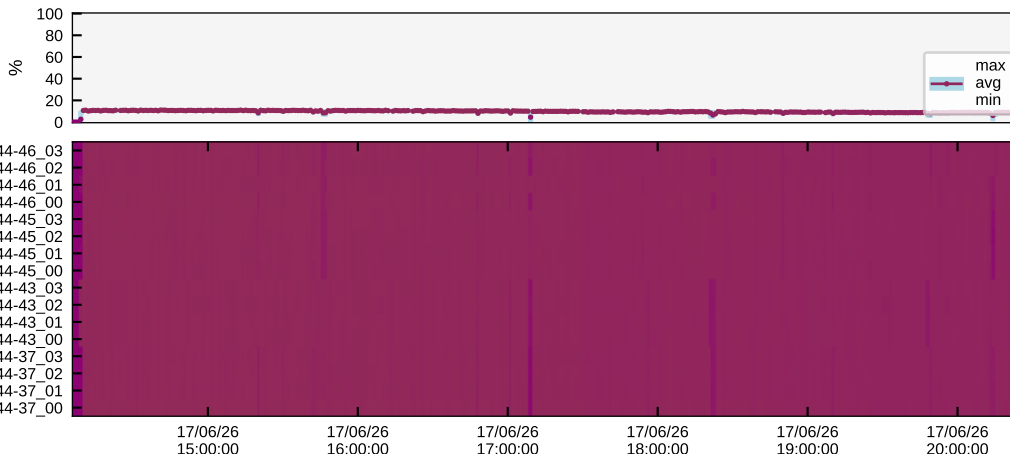
GH200: GPU Memory Usage



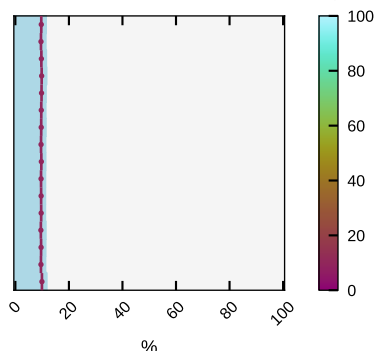
max: 94.6 GiB
avg: 89.5 GiB
min: 0.0 GiB



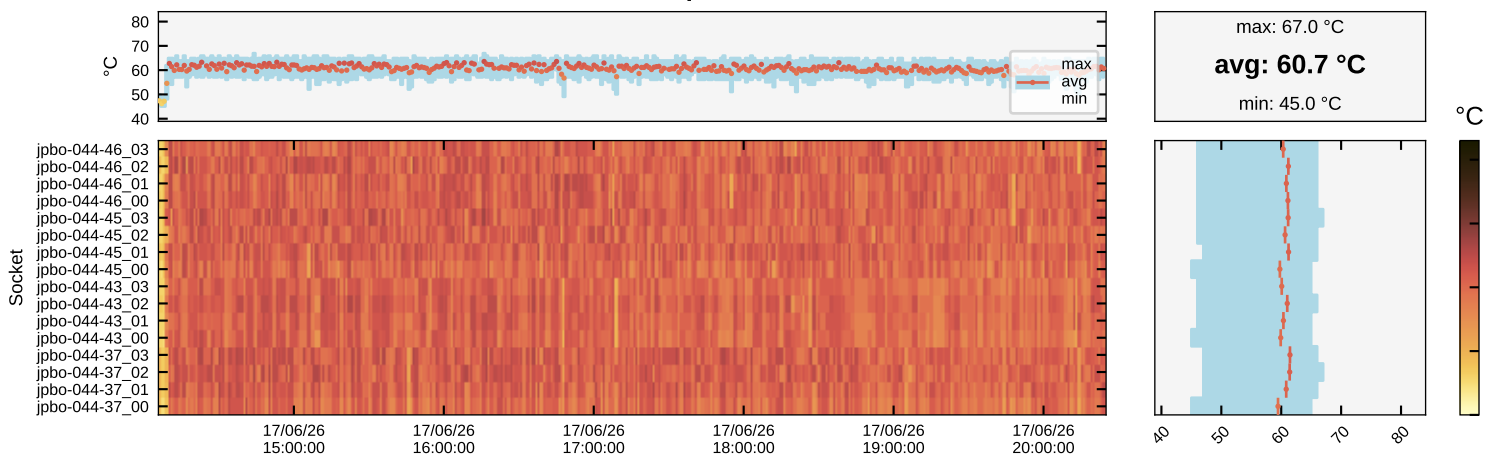
GH200: GPU Tensor Core Active



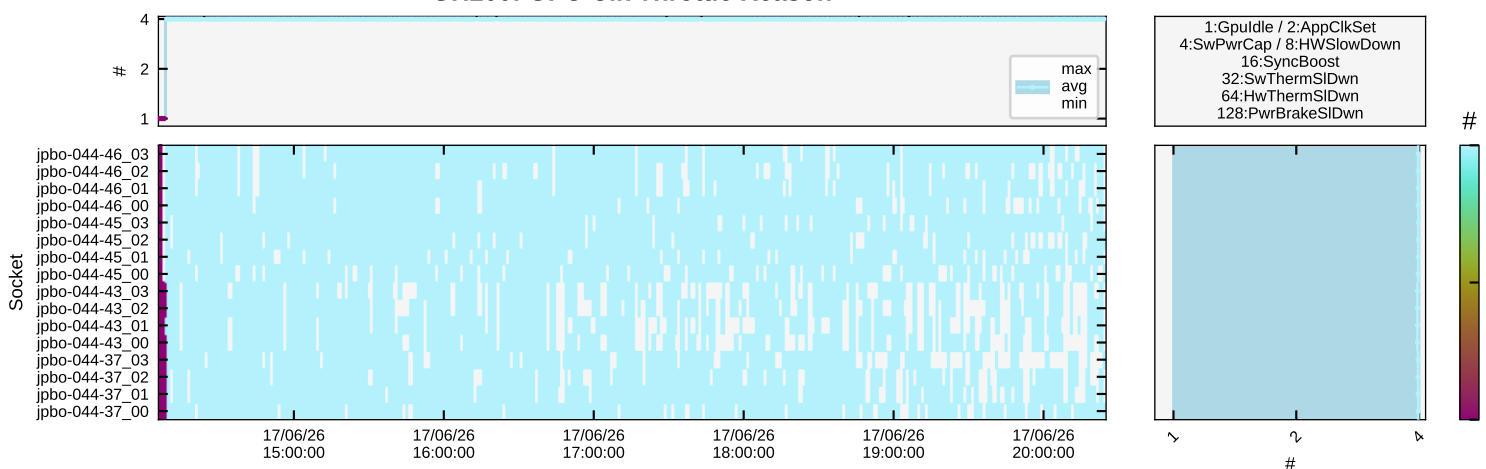
max: 11.6 %
avg: 9.7 %
min: 0.0 %



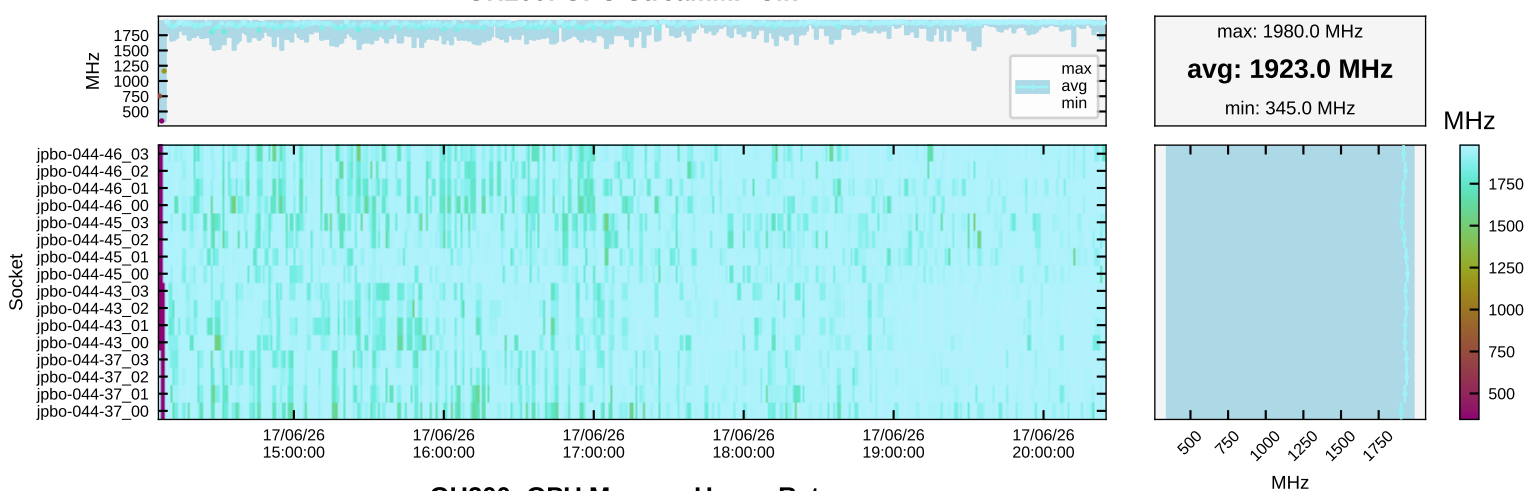
GH200: GPU Temperature



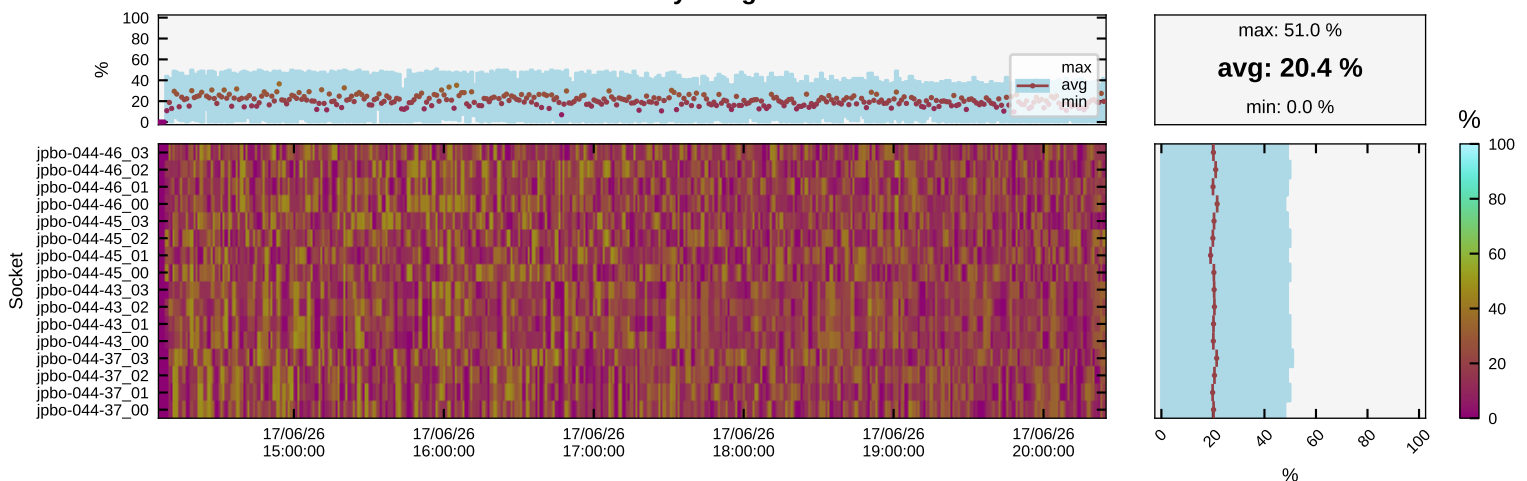
GH200: GPU Clk Throttle Reason



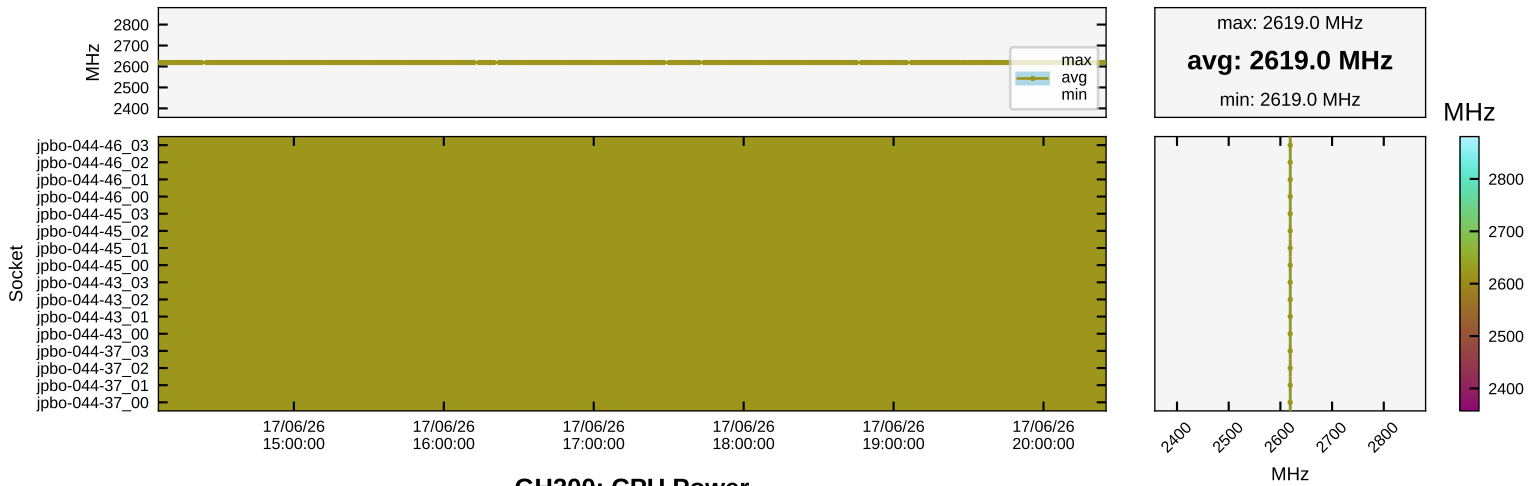
GH200: GPU StreamMP Clk



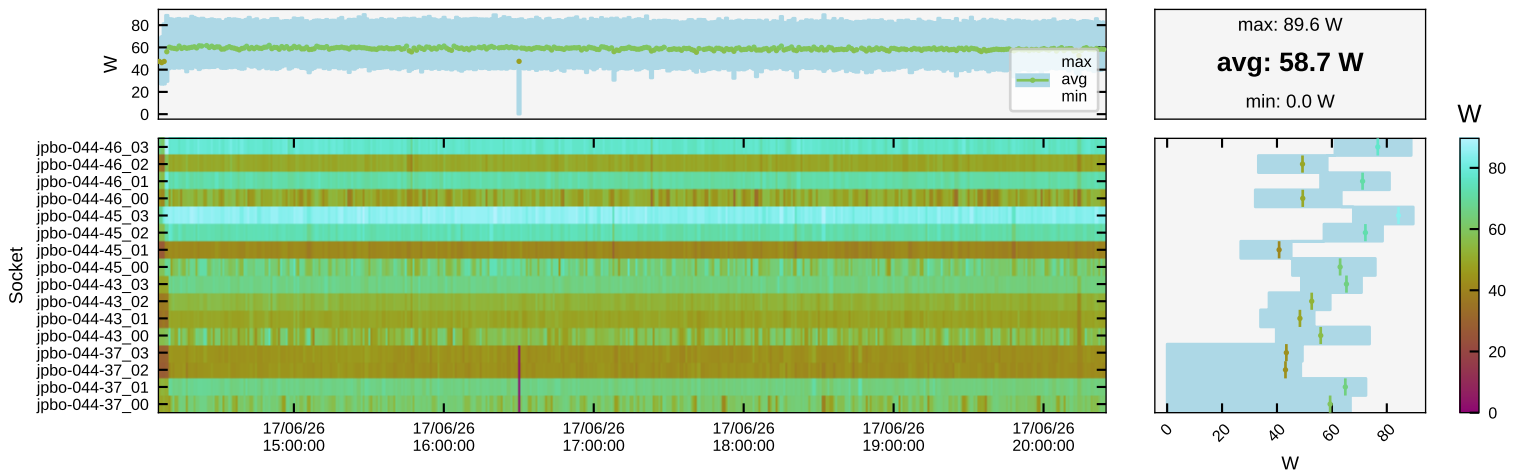
GH200: GPU Memory Usage Rate



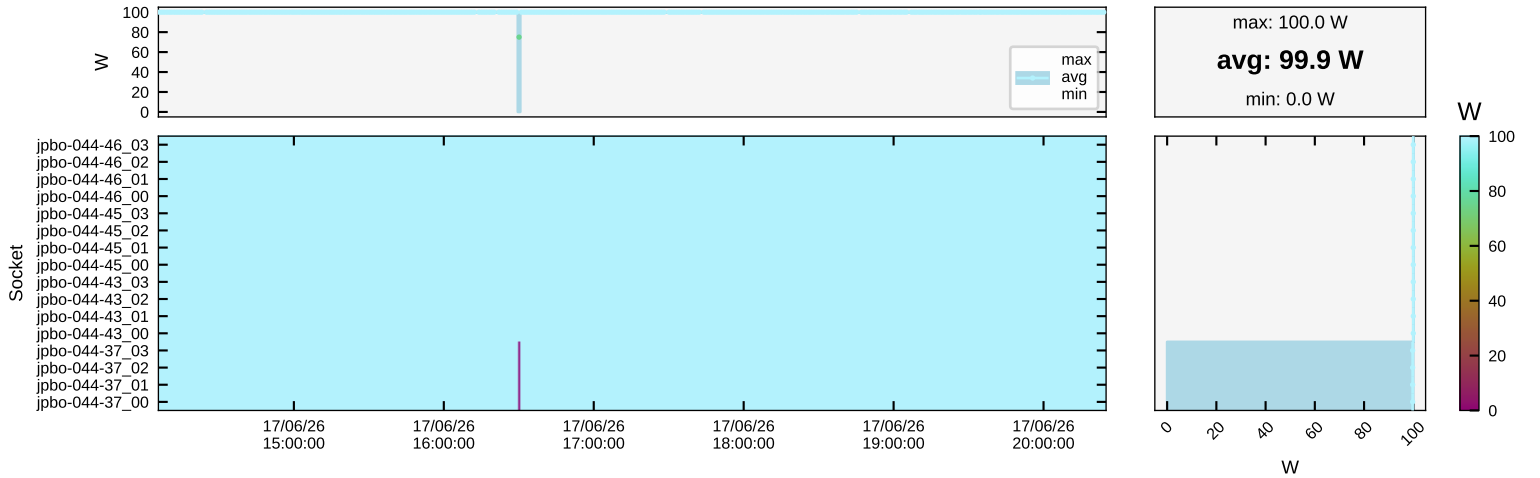
GH200: GPU Memory Clk



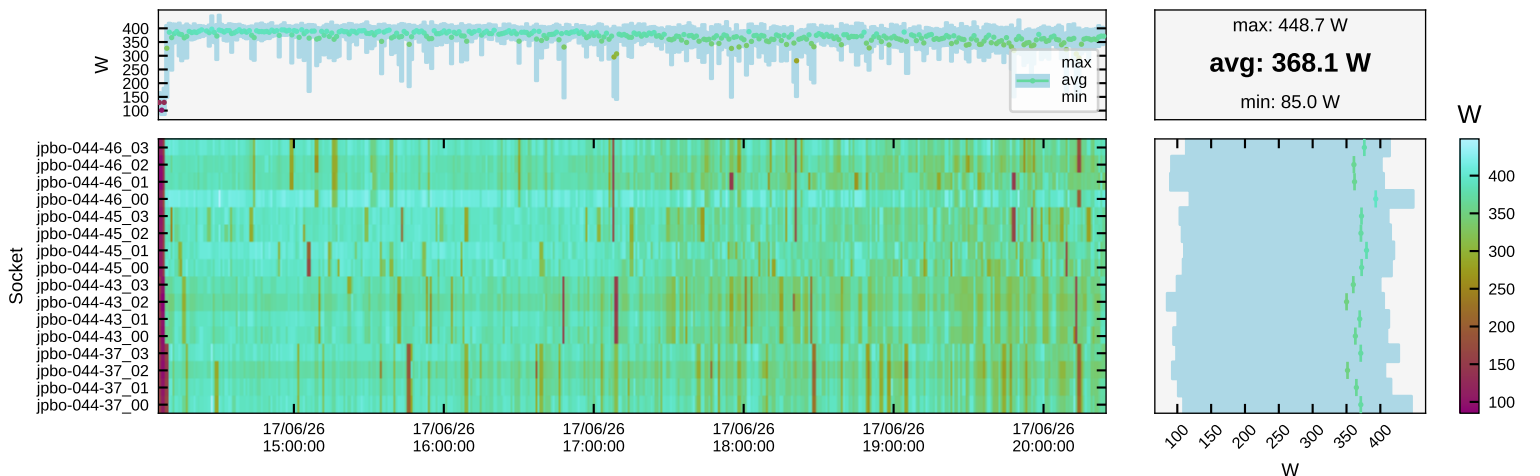
GH200: CPU Power



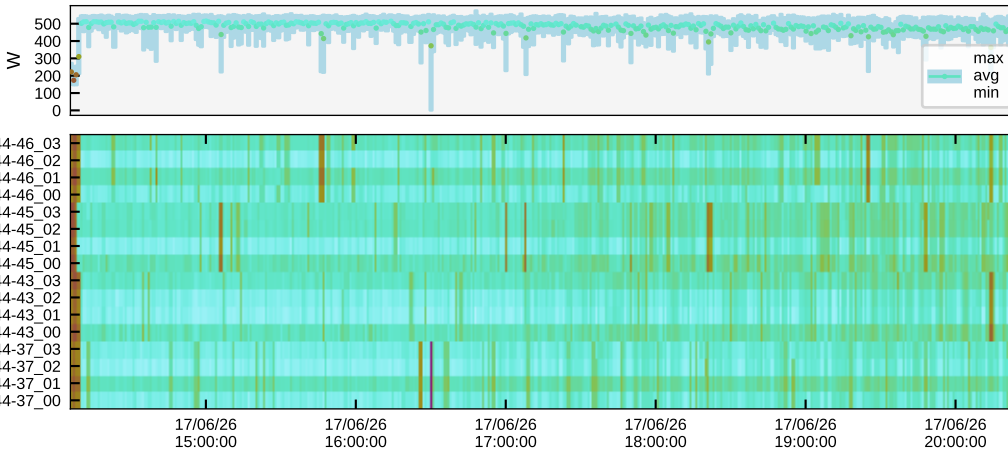
GH200: CPU Power Cap



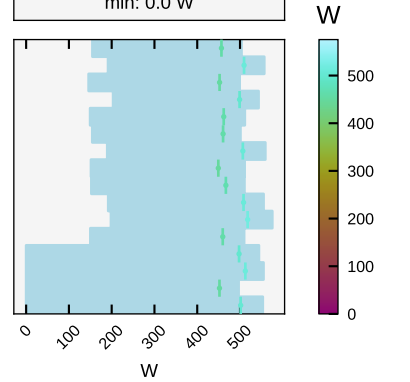
GH200: GPU Power



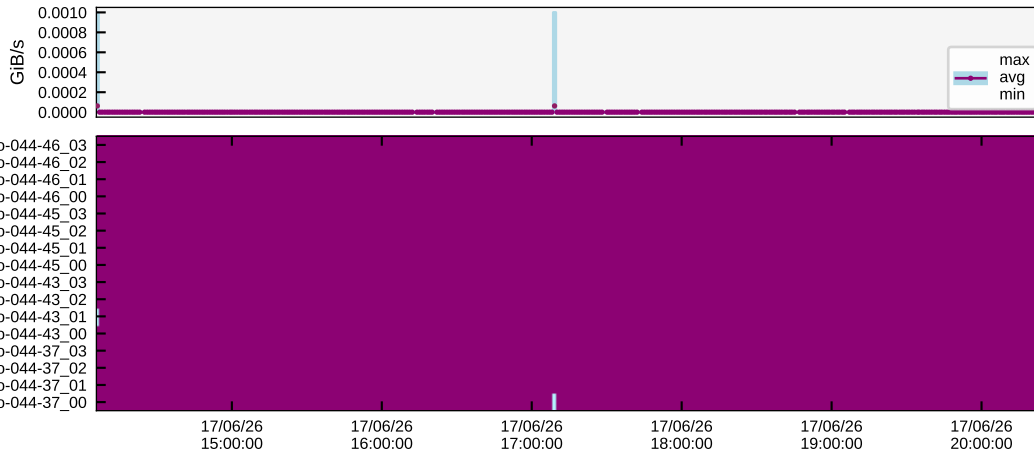
GH200: Superchip Power



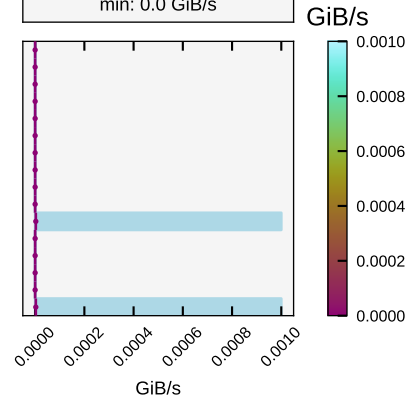
max: 575.5 W
avg: 482.0 W
min: 0.0 W



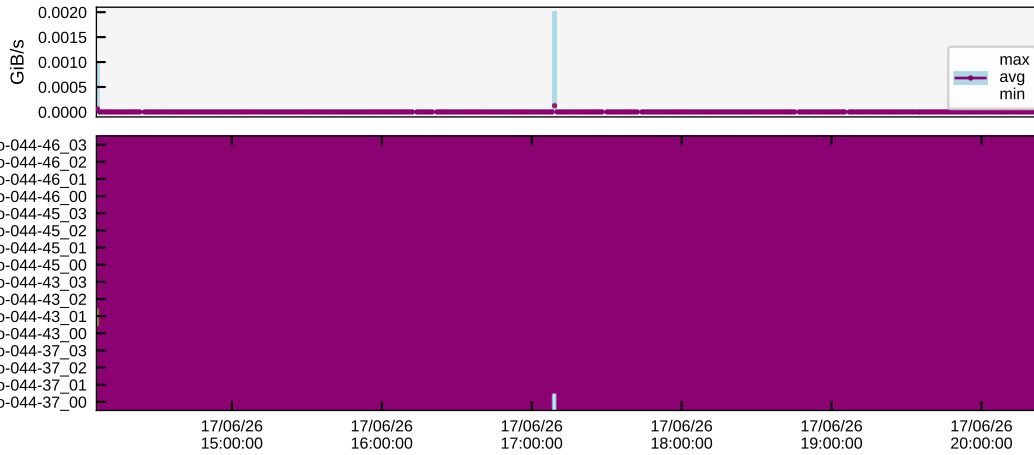
GH200: PCIe TX



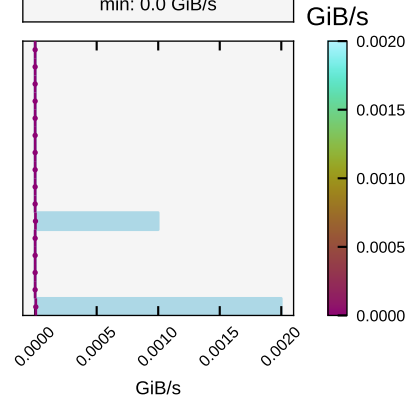
max: 0.0 GiB/s
avg: 0.0 GiB/s
min: 0.0 GiB/s



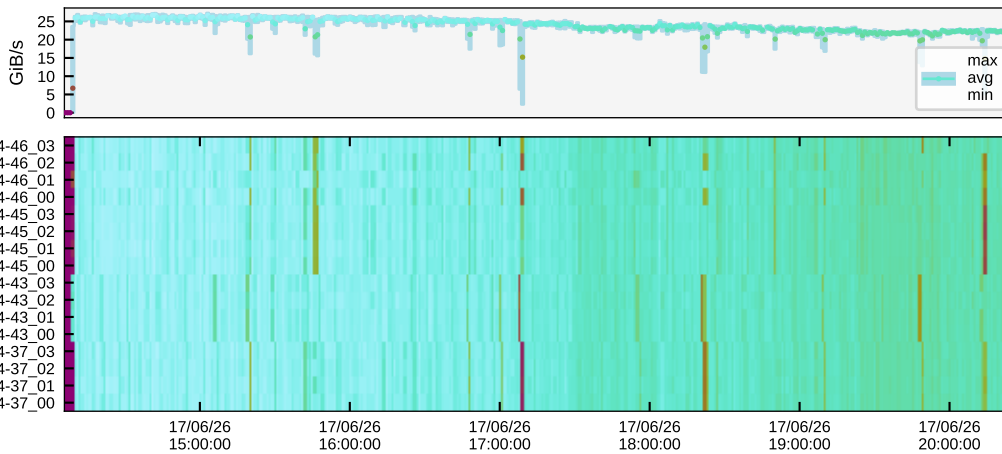
GH200: PCIe RX



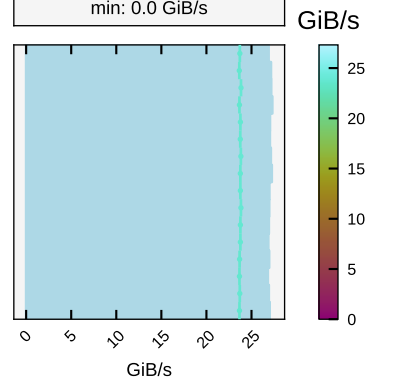
max: 0.0 GiB/s
avg: 0.0 GiB/s
min: 0.0 GiB/s



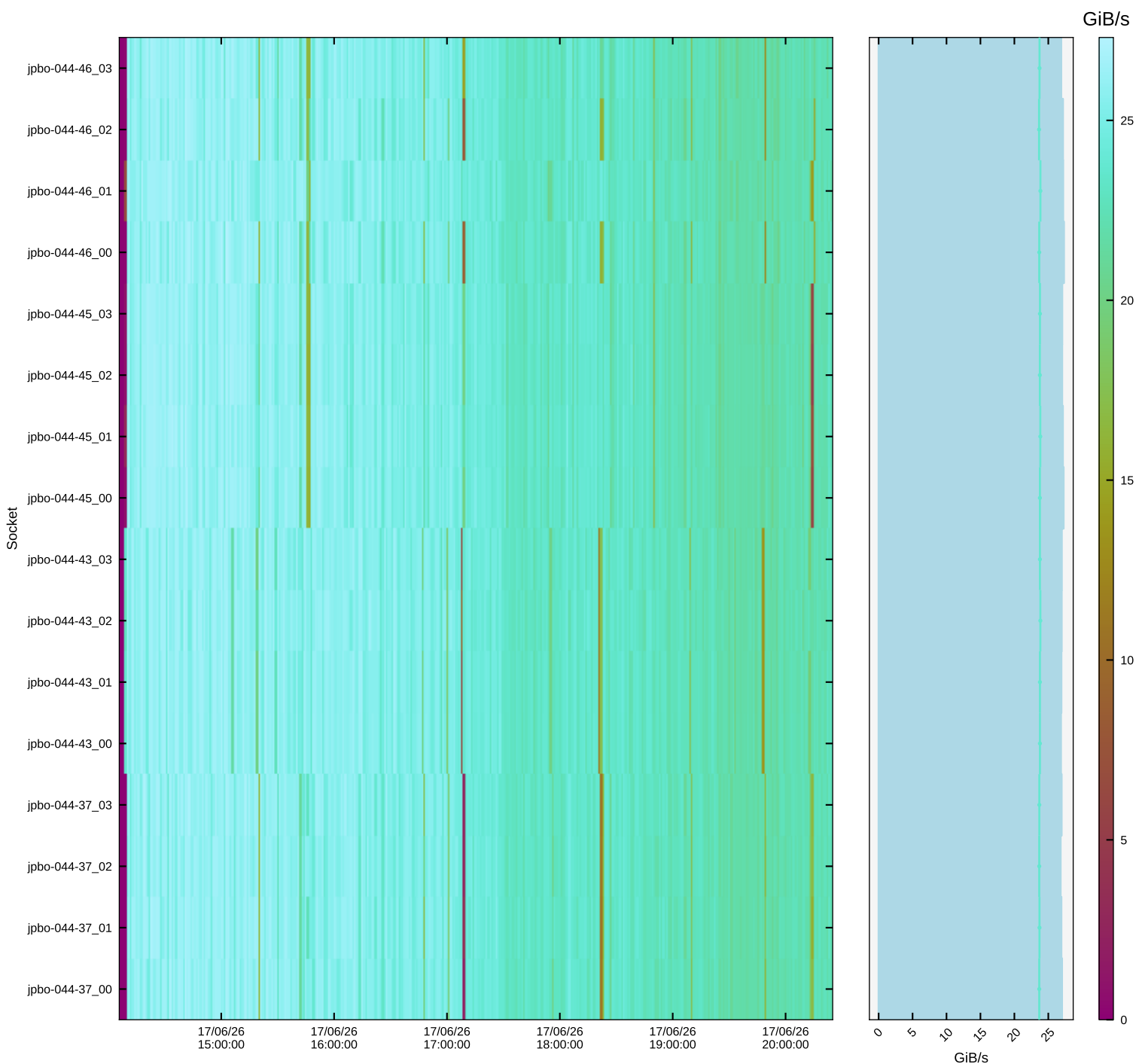
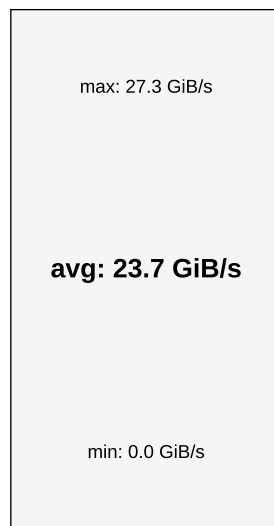
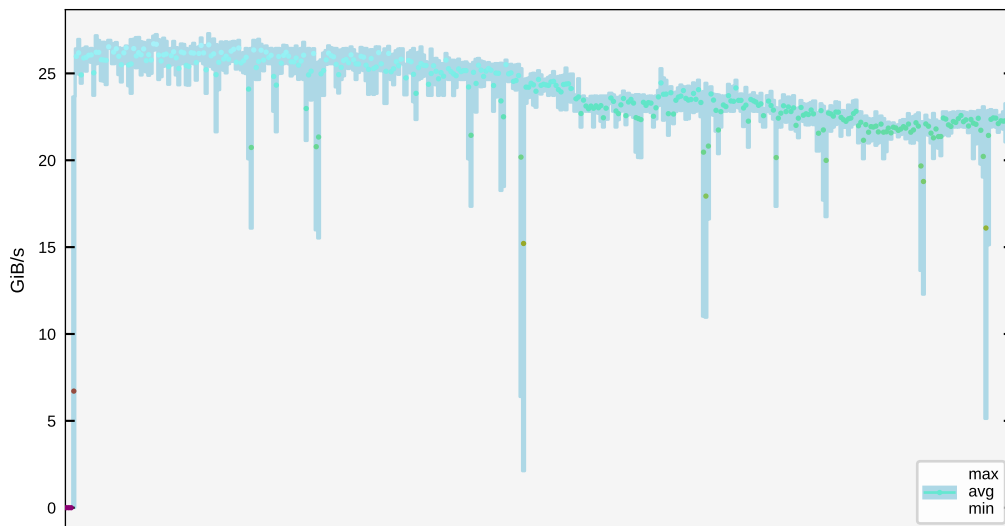
GH200: NVLink TX



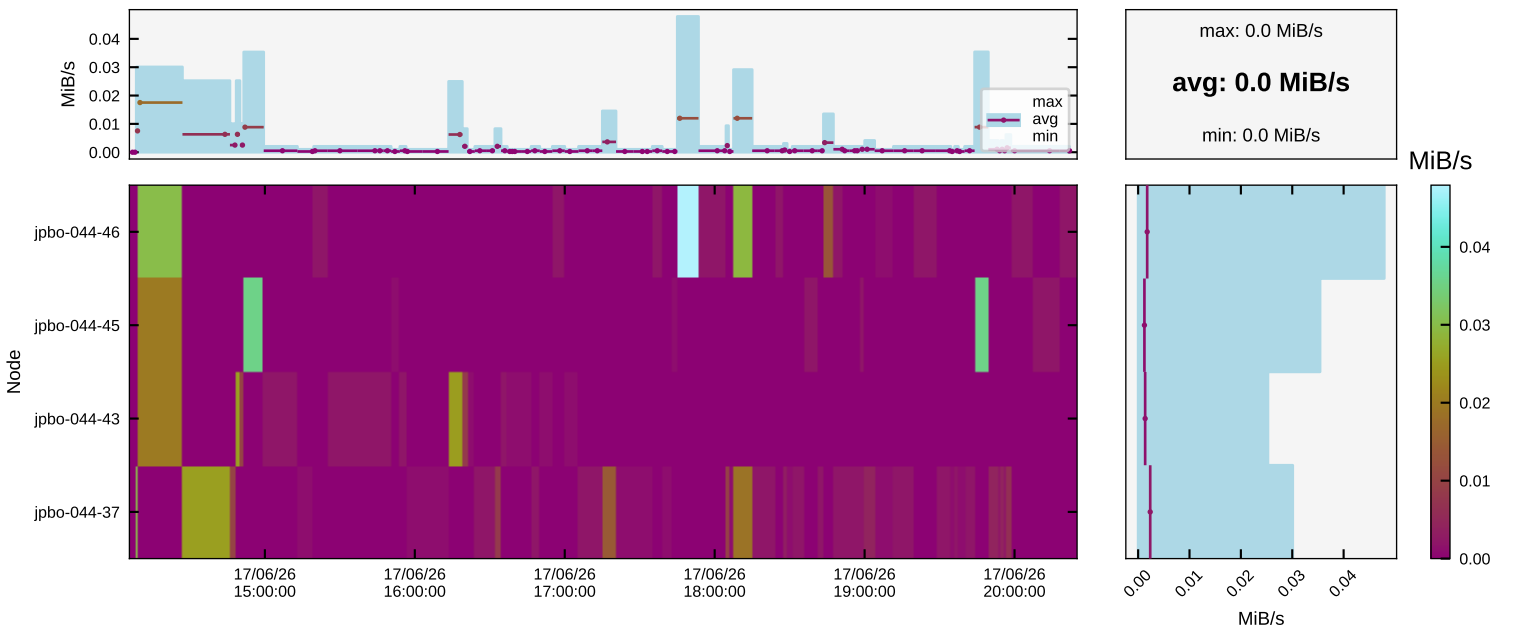
max: 27.3 GiB/s
avg: 23.7 GiB/s
min: 0.0 GiB/s



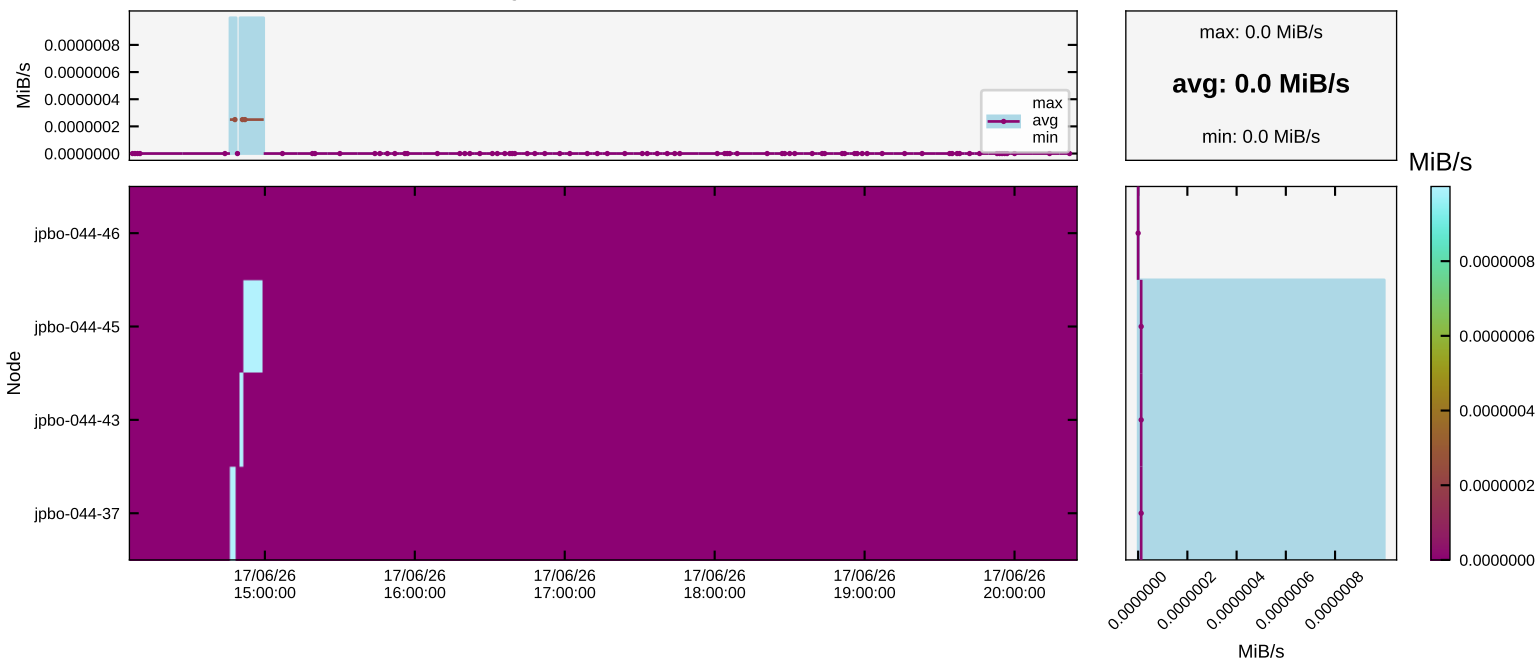
GH200: NVLink RX



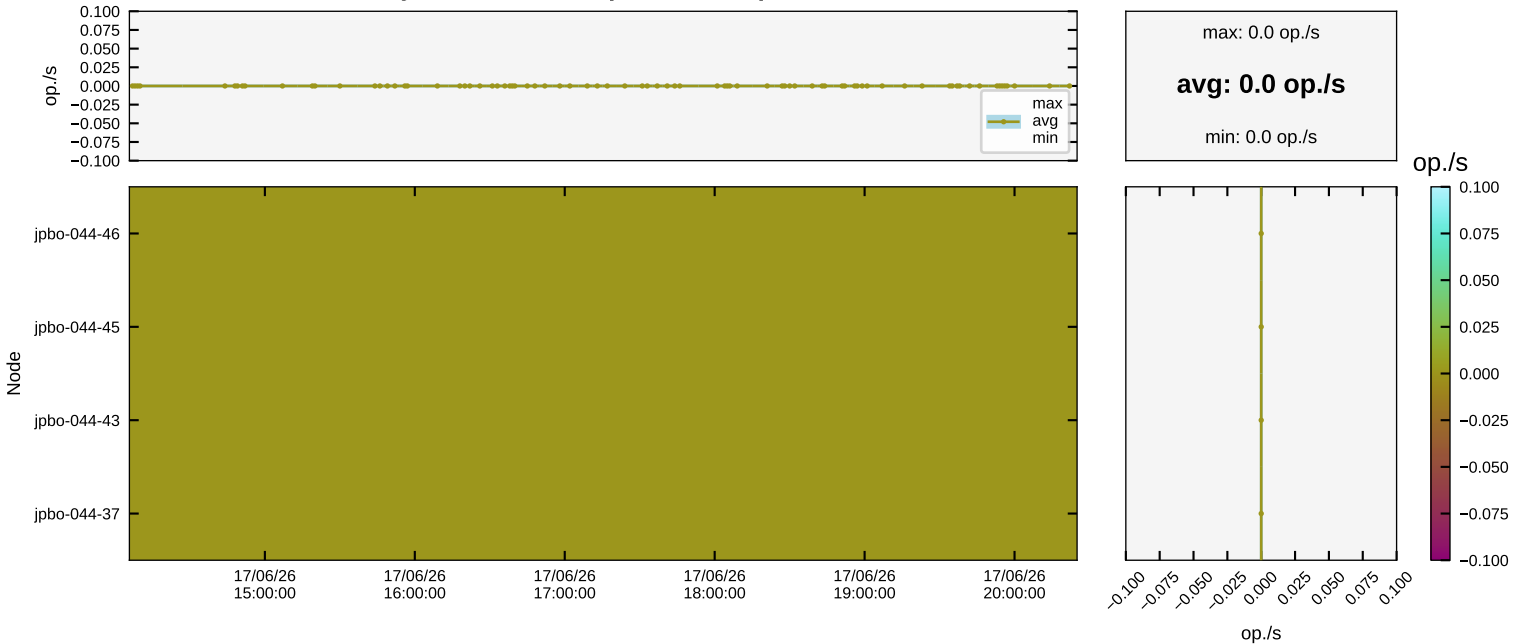
File System \$HOME: Read



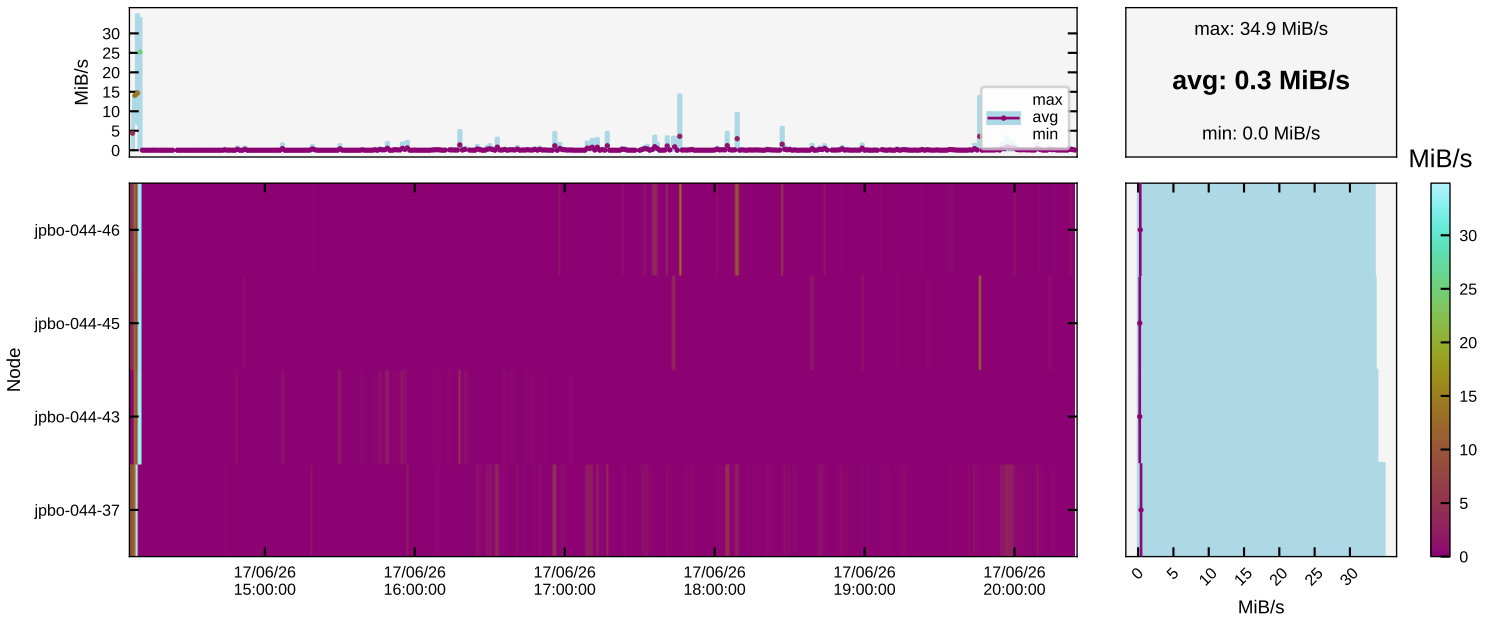
File System \$HOME: Write



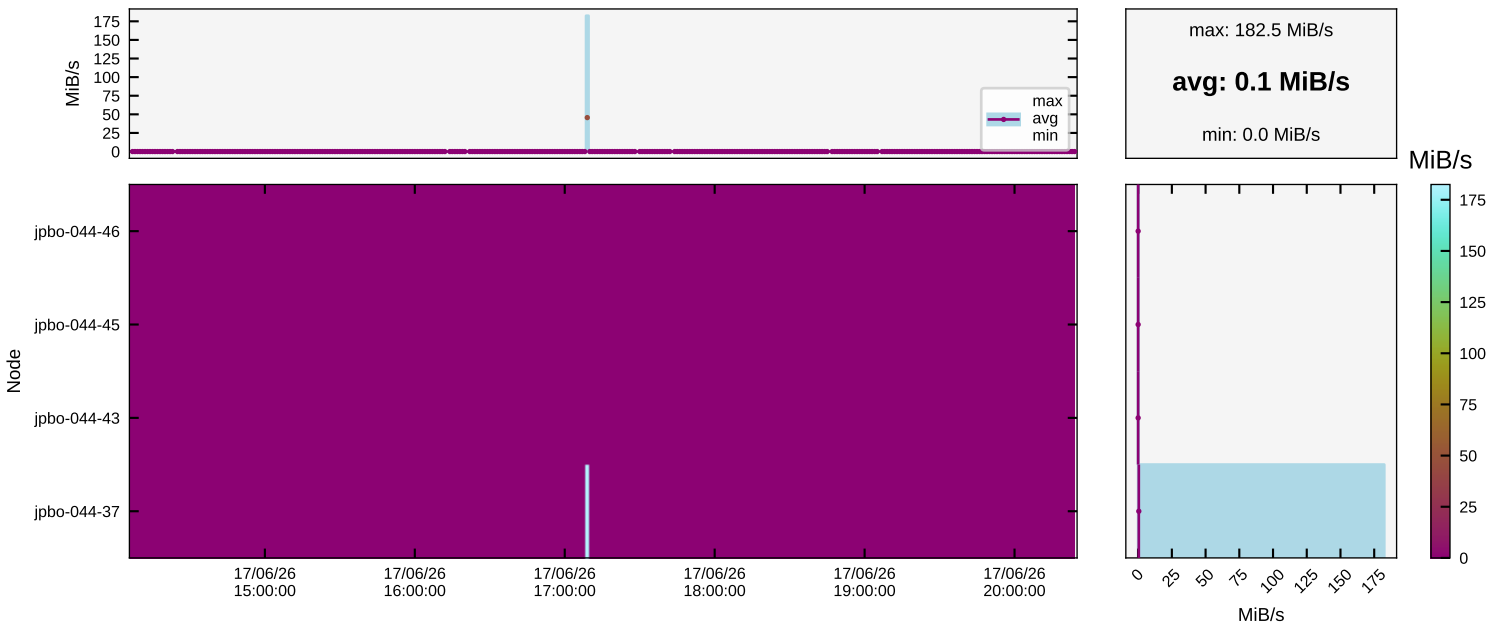
File System \$HOME: Open/Close Operations



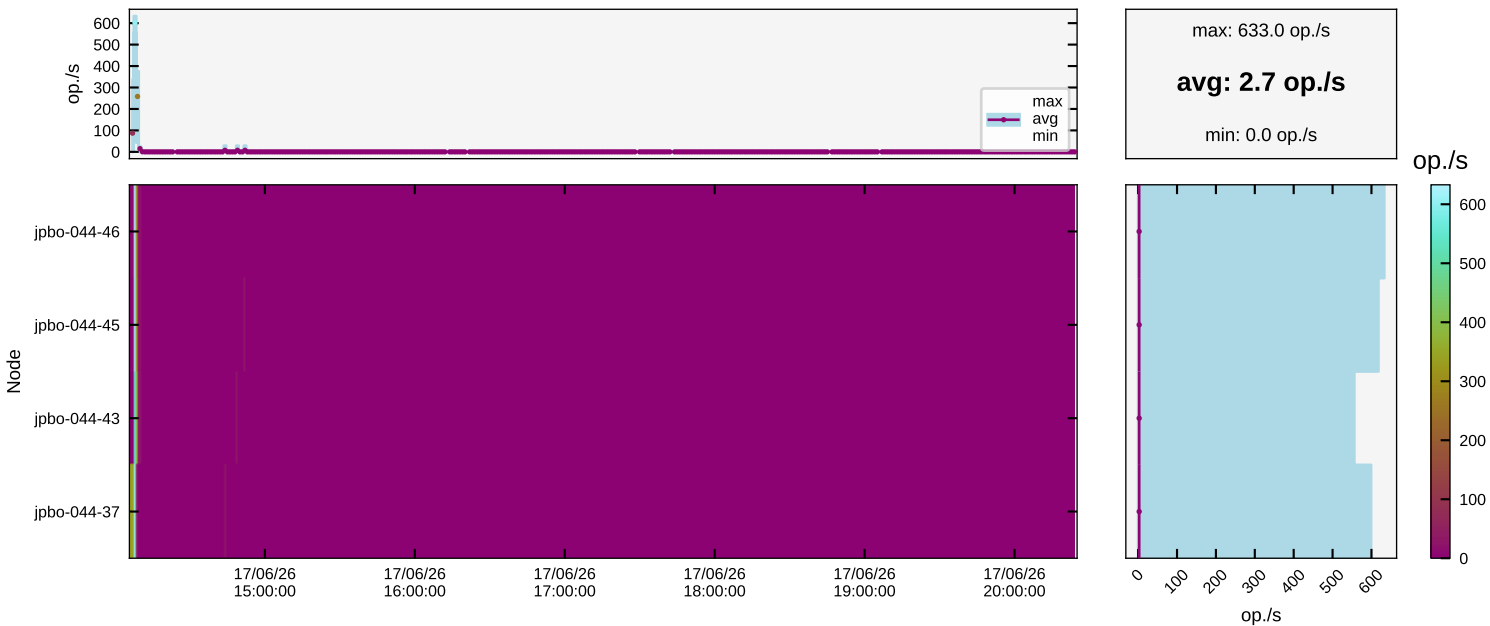
File System \$PROJECT: Read



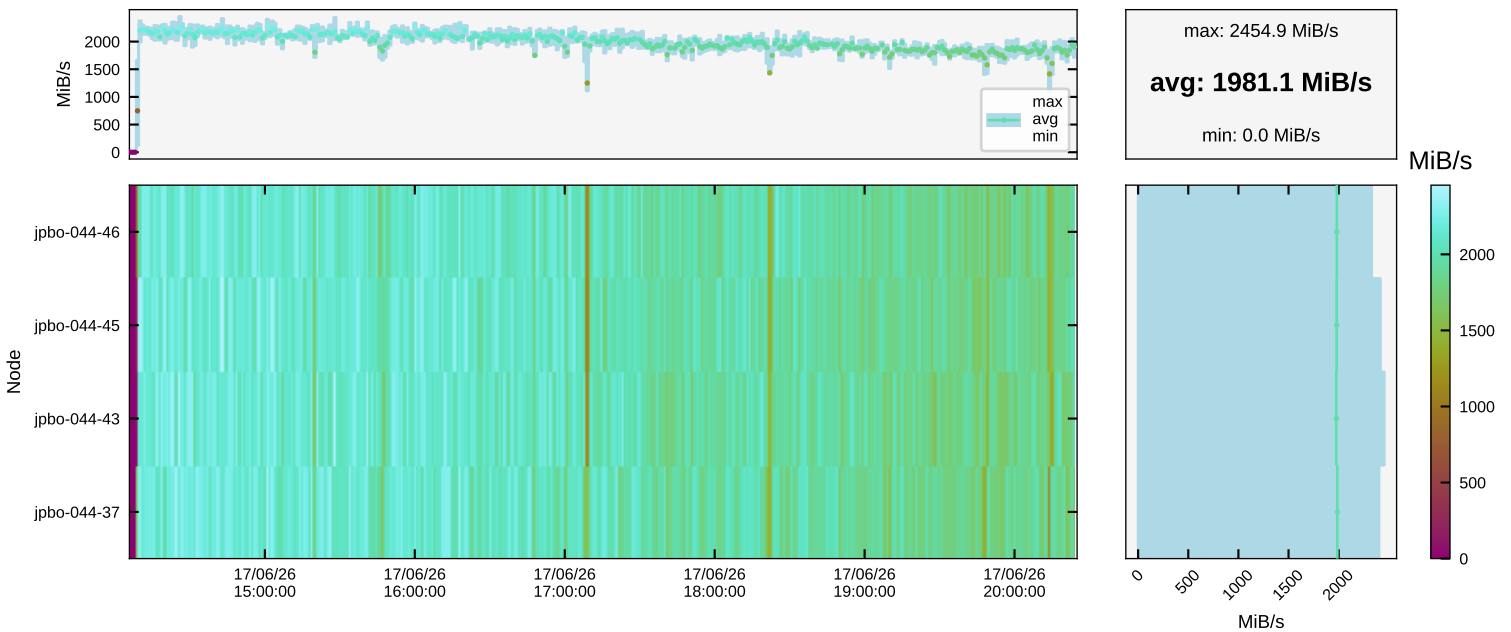
File System \$PROJECT: Write



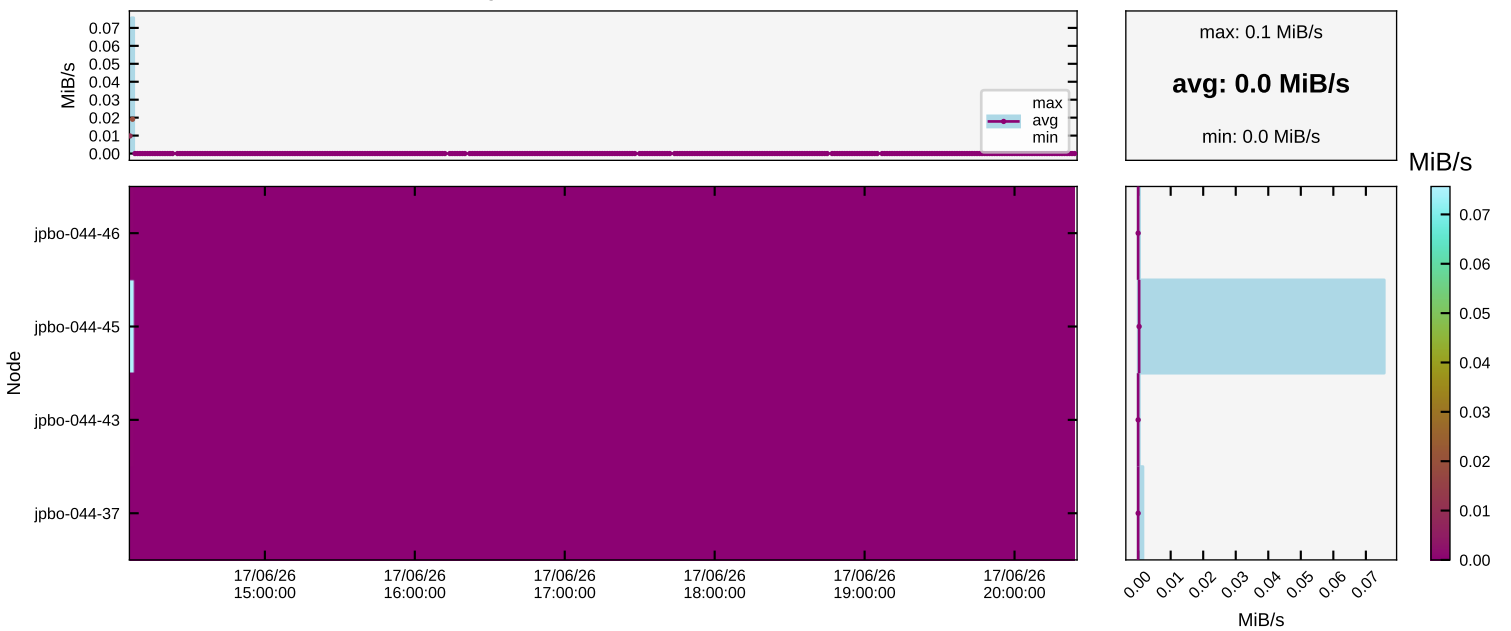
File System \$PROJECT: Open/Close Operations



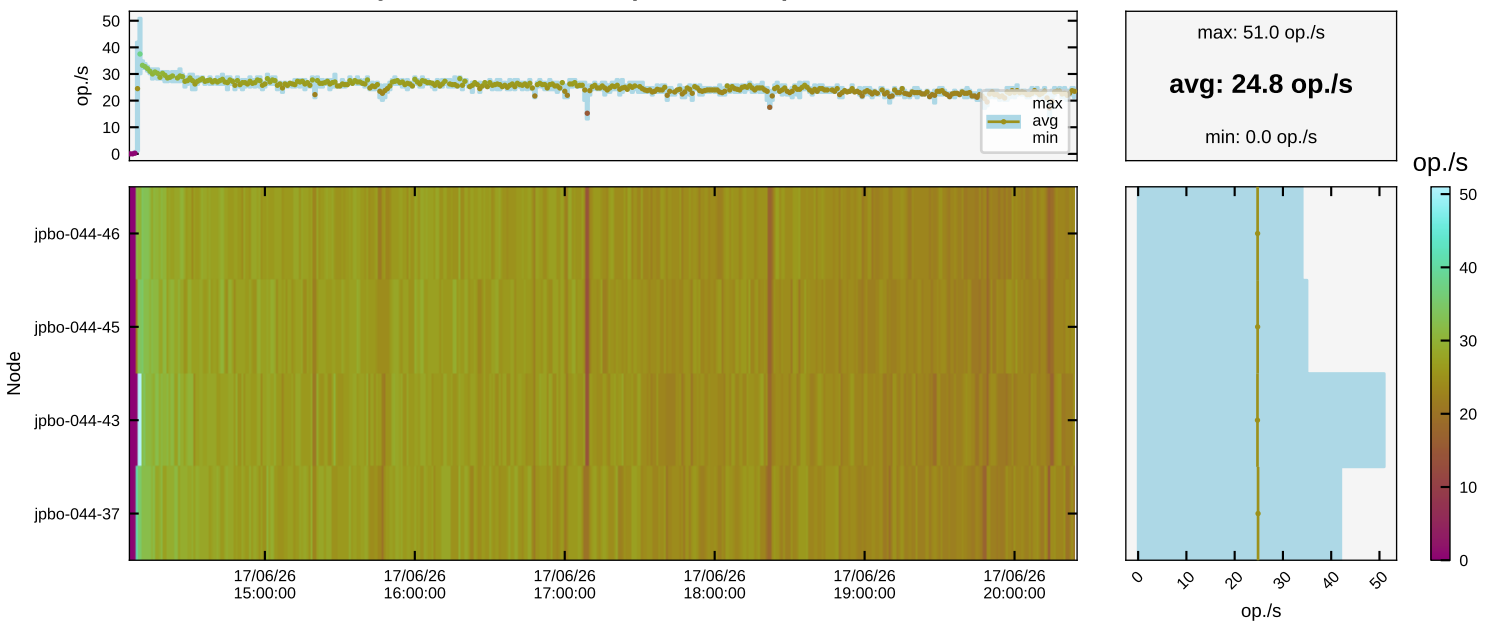
File System \$SCRATCH: Read



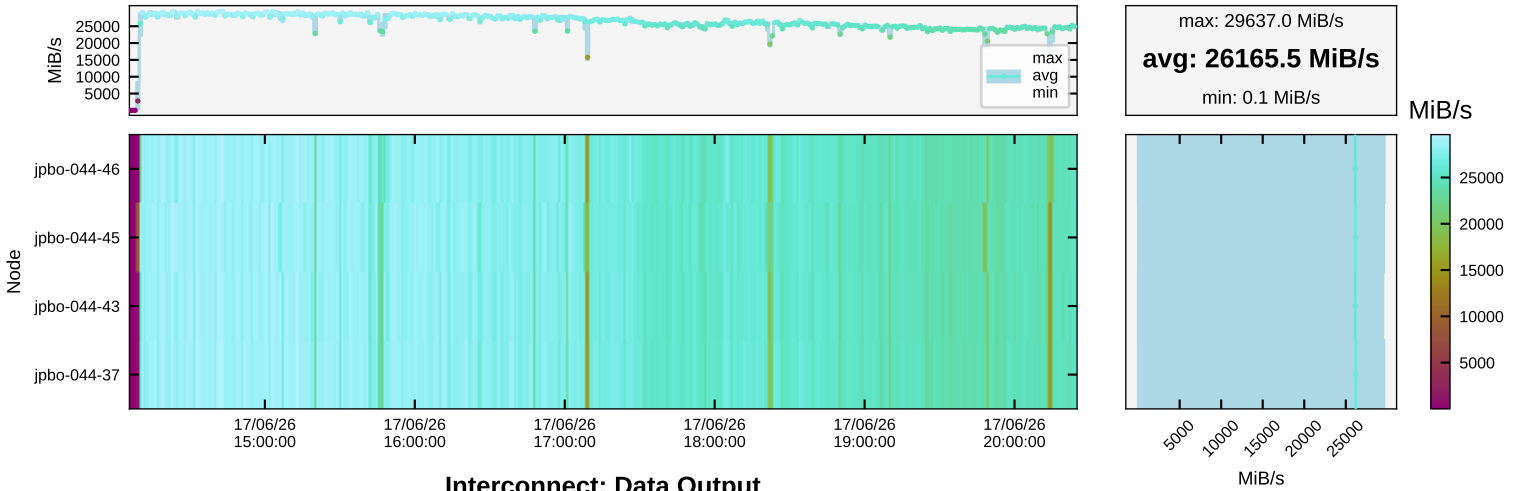
File System \$SCRATCH: Write



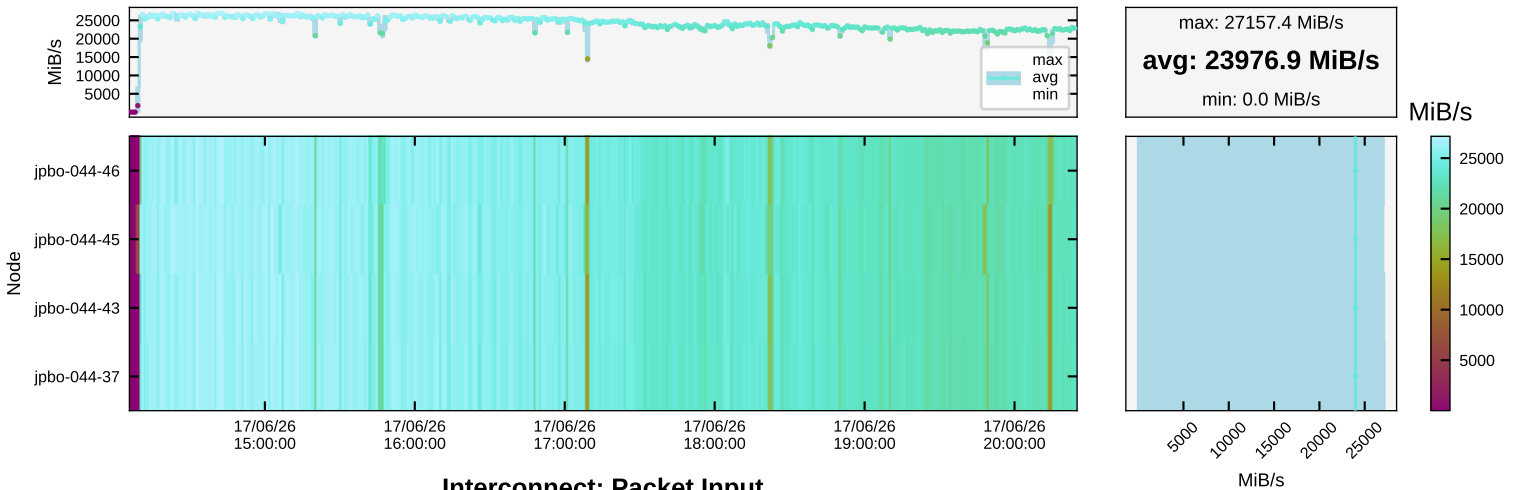
File System \$SCRATCH: Open/Close Operations



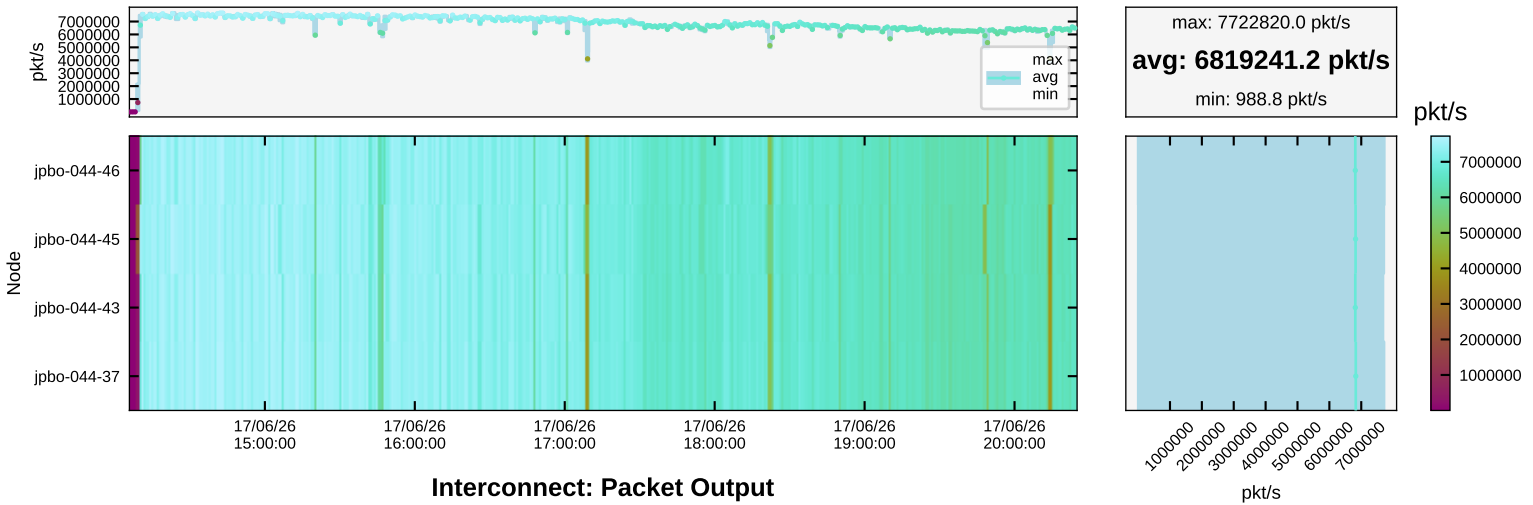
Interconnect: Data Input



Interconnect: Data Output



Interconnect: Packet Input



Interconnect: Packet Output

