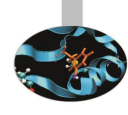


Outline



- MARCONI: Sanity checks launched during production on October (linpack, stream)
- MARCONI100: Sanity checks on GPU (dgemm, stream, nvlink, p2p) during maintenance and production on September





MARCONI – October 2021



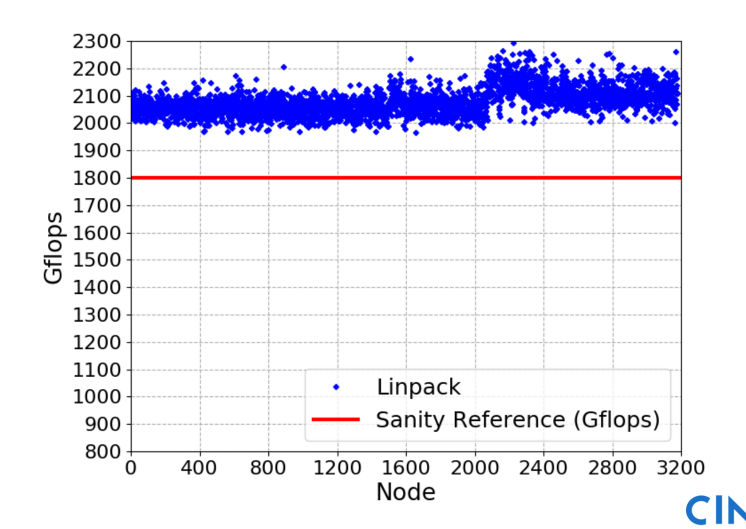
- Tests were performed during maintenance on October 26th
- Tests: linpack and stream on each single node of SKL
- Switch-level Linpack tests were performed during maintenance
- Slow nodes have been removed from production for investigation and fixes





Linpack SKL

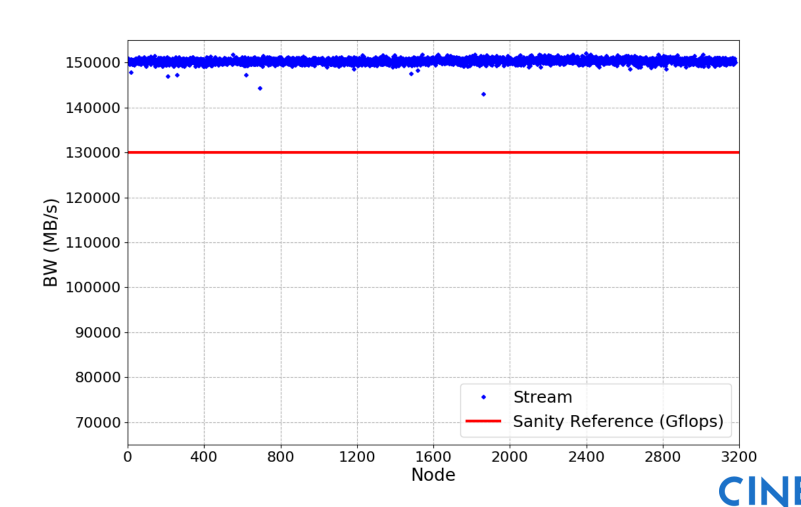
Sanity threshold: 1800 Gflops (no slow nodes found)





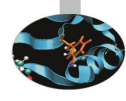
Stream SKL

Sanity threshold: 130000 MB/s (no slow nodes found)

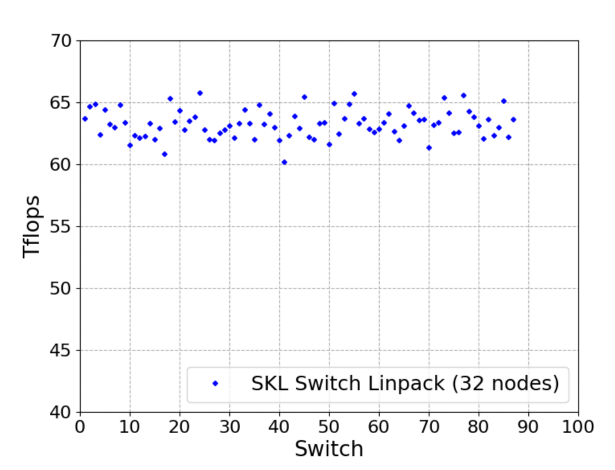




Switch-level Linpack SKL



- 88 switches tested
- Overall stable performance, no switch with problems







MARCONI – November 2021



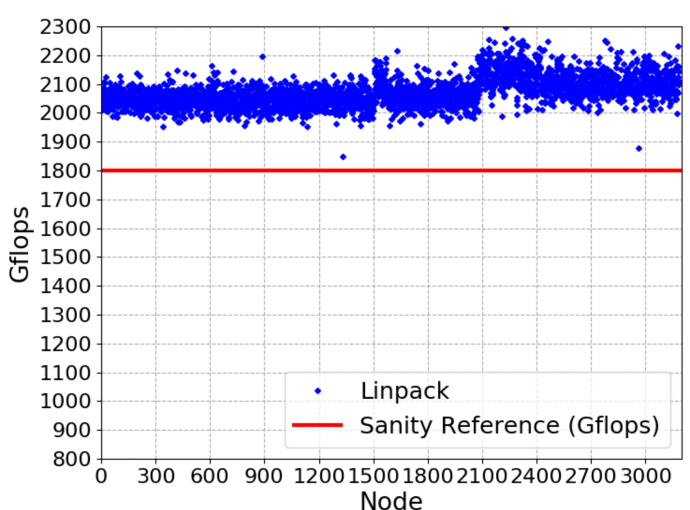
- Tests were performed during production and launched on November 3rd
- Tests: linpack and stream on each single node of SKL
- 3185 were tested in time for this Ticket Meeting
- No Switch-level Linpack tests with production runs
- Slow nodes have been removed from production for investigation and fixes





Linpack SKL

Sanity threshold: 1800 Gflops (one slow node found)

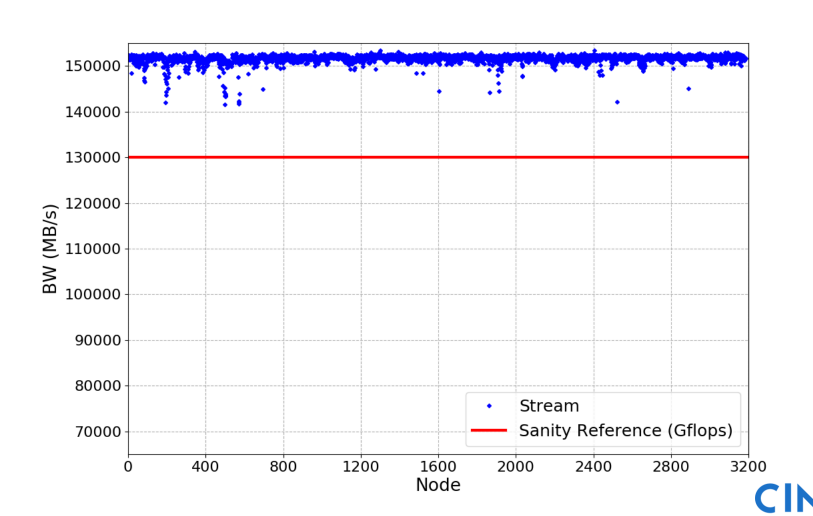






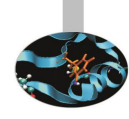
Stream SKL

Sanity threshold: 130000 MB/s (no slow nodes found)





MARCONI100 – October 2021

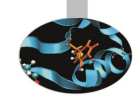


- Sanity checks were performed during maintenance on October 26th
- Tests: dgemm, stream-GPU, nvlink and p2p on each single node of M100
- Results from the nodes of EUROFusion partition are shown

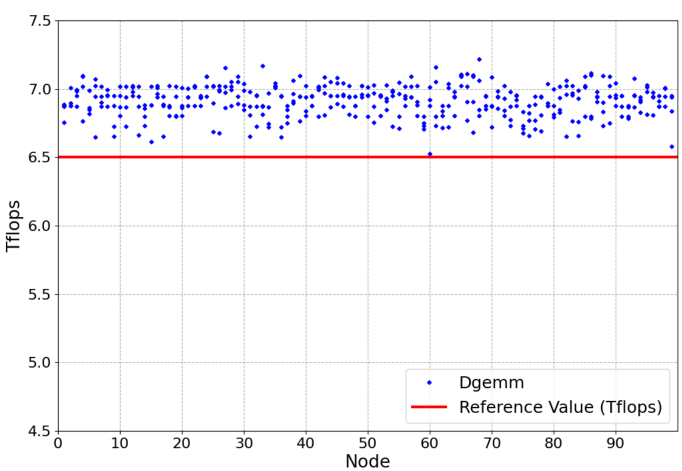




Dgemm



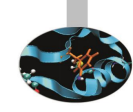
Sanity threshold: 6.5 Tflops (no slow GPU found)



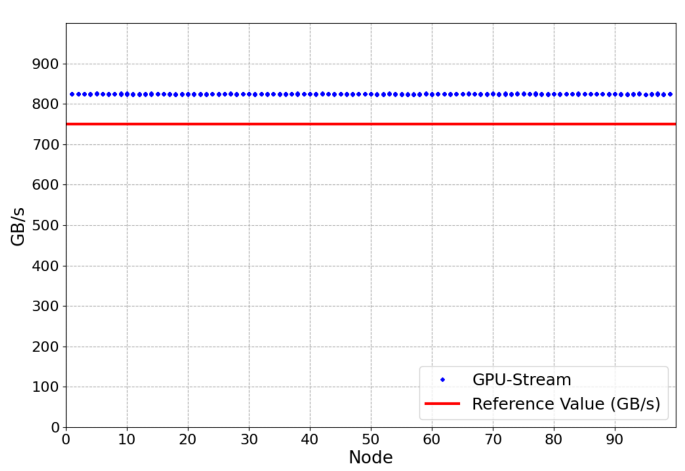




Stream-GPU



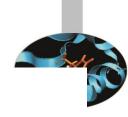
Sanity threshold 750 Gb/s (no slow GPUs found)

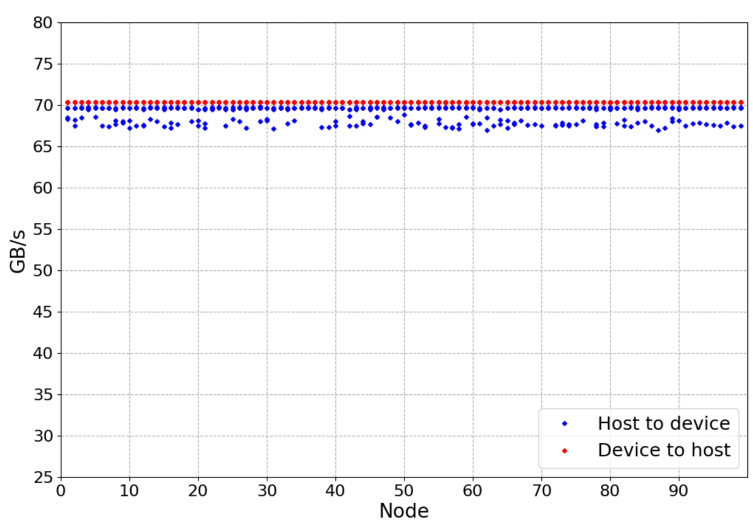






Nvlink-GPU



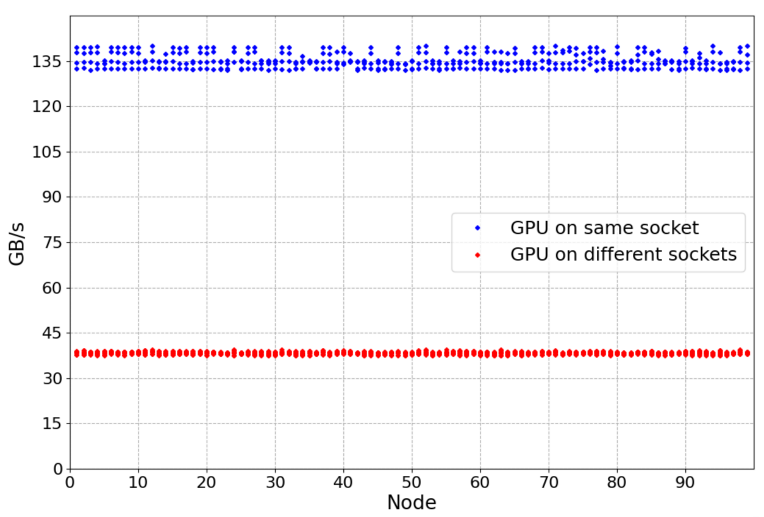






P2P-GPU

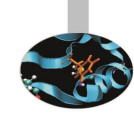








MARCONI100 – November 2021



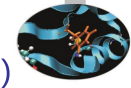
- Further sanity checks were performed during production and launched on November 17th
- Tests: dgemm, stream-GPU, nvlink and p2p on each single node of M100
- Results from the nodes of EUROFusion partition are shown

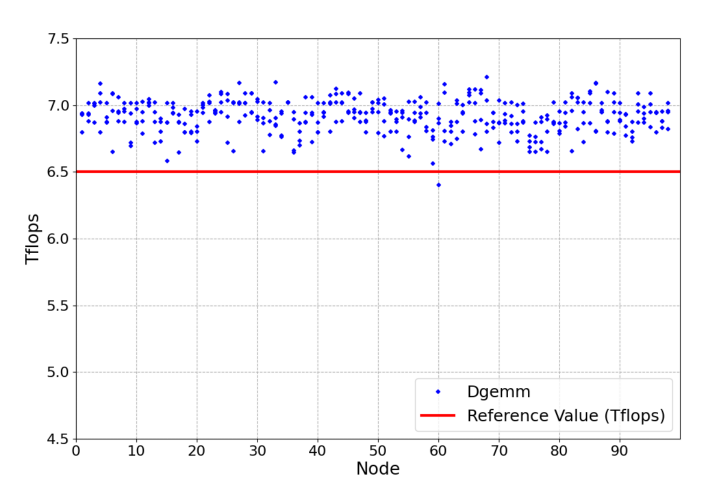




Dgemm



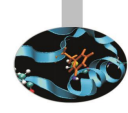




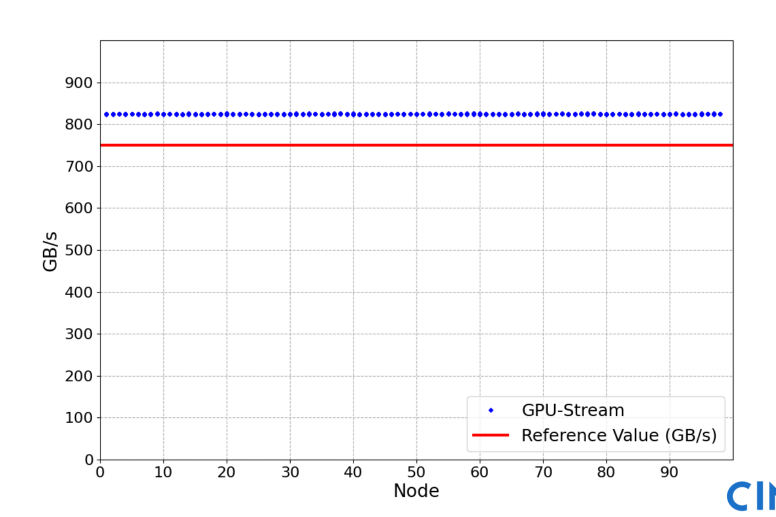




Stream-GPU

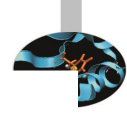


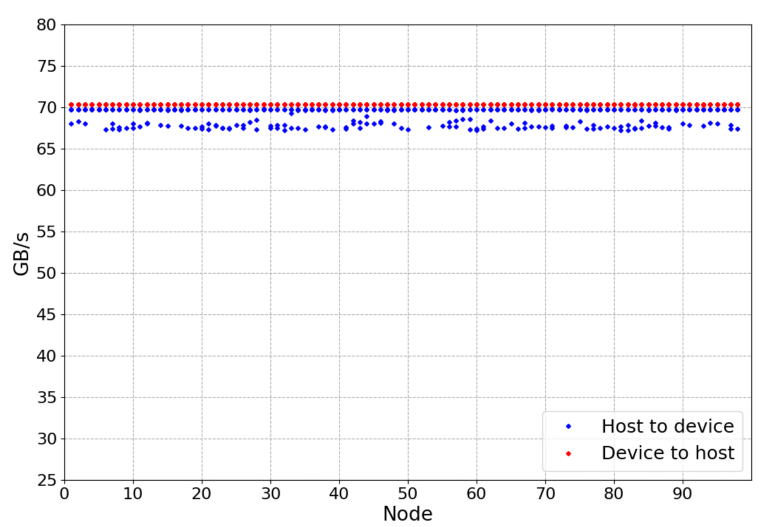
Sanity threshold 750 Gb/s (no slow GPUs found)





Nvlink-GPU









P2P-GPU



