

Burst Buffer on Summit

George S. Markomanolis, HPC Engineer Oak Ridge National Laboratory Summit Training Workshop 5 December 2018

ORNL is managed by UT-Battelle, LLC for the US Department of Energy





Burst Buffer on compute node

- Burst Buffers are technologies that provide faster I/O based on new media, on Summit we have on each compute node a Samsung PM1725a NVMe
- 4,608 nodes with local NVMe of 1.6 TB
 - 7.3 PB Total
 - Write performance per BB node: 2.1 GB/s
 - Read performance per BB node : 6 GB/s
- By default we can do one file per MPI process or one file per node, no single shared file between different Burst Buffer nodes without using any other Burst Buffer library (check second part of the session).
- Linear scalability by using Burst Buffers across many nodes
- Exclusive usage of the resources, no sharing with other users



Burst Buffer – Use cases

- Periodic burst
- Transfer to PFS between bursts
- I/O improvements
- Improves applications with heavy metadata



Burst Buffer

- Burst Buffer can be used through the scheduler, integration with LSF
- What a user has to do?
 - Add the appropriate scheduler option in the submission script
 - Copy any necessary file on the Burst Buffer (input file, executable)
 - Execute the application and make sure that it reads/writes the files with significant size from Burst Buffer



Submission script for Burst Buffer – NAS BTIO

GPFS

Burst Buffer

#!/bin/bash
#BSUB -P projid
#BSUB -J nas_btio
#BSUB -o nas_btio.o%J
#BSUB -W 10
#BSUB -Nnodes 1

jsrun -n 1 -a 16 -c 16 -r 1 ./btio

#!/bin/bash
#BSUB -P projid
#BSUB -J nas_btio
#BSUB -o nas_btio.o%J
#BSUB -W 10
#BSUB -W 10
#BSUB -alloc_flags "nvme"
#BSUB -nnodes 1

jsrun -n 1 cp btio inputbt.data /mnt/bb/\$USER/

jsrun -n 1 -a 16 -c 16 -r 1 /mnt/bb/\$USER/btio



NAS BTIO

•

 Executing 16 MPI processes on a single BB node, blocking PNetCDF with a single shared file

> Total I/O amount Time in sec I/O bandwidth

- : 152.6 GB
- : 67.98
 - 2.24 GB/s



Understanding the MPI I/O Hints

 Using the command export ROMIO_PRINT_HINTS=1 in the submission script, we can acquire the following information for 16 MPI processes of one BB node

 key = cb_config_list value = *:1 key = romio_aggregator_list value = 0	
key = cb_nodes	value = 1
key = romio_cb_write	value = enable
key = romio_cb_read	value = enable
key = cb_buffer_size	value = 16777216



NAS BTIO - Improved

- Increasing the MPI I/O aggregators to 8 echo "cb_config_list *:8" > romio_hints
- Declare the ROMIO_HINTS variable export ROMIO_HINTS=\$PWD/romio_hints
- New performance results

 Totail I/O amount
 152.6 GB
 Time in sec
 52.47
 I/O bandwidth
 2.98 GB/s

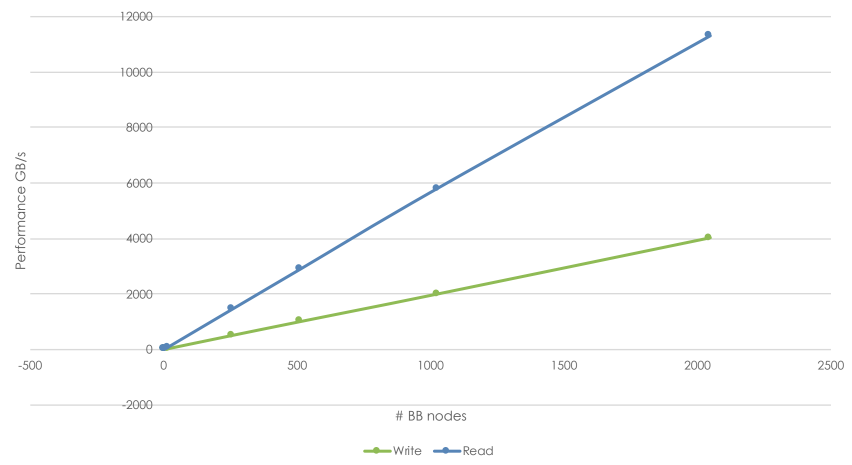
 Almost 23% improvement by using page cache and NVMe



Burst Buffer

• Scalability test with IOR

Summit - Burst Buffer - IOR one file per MPI process, 8 MPI processes per node, 1TB per BB node





9

Conclusions

• Burst Buffer is the solution for heavy I/O applications

We need some extra libraries on Summit to support various workflows

• Tuning with MPI I/O hints could provide faster execution time



This research used resources of the Oak Ridge Leadership Computing Facility, which is a DOE Office of Science User Facility supported under Contract DE-AC05-00OR22725.



Thank you! Questions?

