

Parallel Data Concatenation for Neutrino Event Analysis

Scientific Achievement

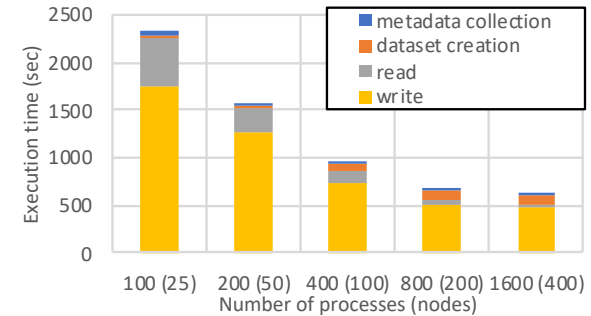
- Develop scalable parallel I/O utility programs to concatenate large volume of HEP experimental data on DOE leadership HPC computers

Significance and Impact

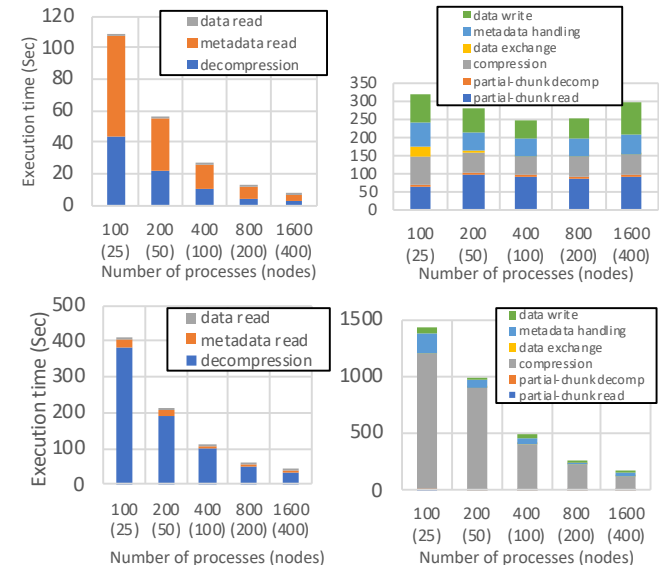
- Concatenation of NOvA experimental data enables high degree of computational parallelism in event detection process
- Parallel data concatenation achieved scalable performance on Cori at NERSC

Research Details

- **HDF5 feature settings tuning**
 - **Adjust Metadata cache size** to 128 MiB to reduce the number of metadata reads
 - **Collective Metadata I/O mode** to avoid data consistency check
 - **In-memory I/O** to speed up the metadata collection time
 - **Adjust Data Chunk Size** based on dataset sizes
 - **Adjust data storage layouts** based on dataset size to either COMPACT, CONTIGUOUS, or CHUNKED
- **Parallel I/O strategies**
 - Evenly distribute input files among all MPI processes
 - Options for independent and collective modes for reads and writes



Strong scaling performance for concatenating 6,400 FD files



Timing breakdown of 6400 FD files concatenation (left-top: 1D read, right-top: 1D write, left-bottom: 2D read, and right-bottom: 2D write)