

Offline Monitoring Backend

- The system is ready for the next run
 - Memory usage under control - ~1 GB per process
 - pylint is your friend
 - Parallelized hadd - phadd
 - Uses python thread pooling
 - Current settings: 6 threads, 10 files in a batch
On ifarm, limited by bandwidth to work disk
 - Run 2439: ~40 min (hadd) -> ~14 min (phadd)
 - N.B. hadd -n processes batches serially, uses less memory but slower
- Ready to monitor simulations
- Processing of online histograms works now, too