Parallel Reconstruction of CLEO III Data

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Reconstruction of one run of CLEO III raw data can take up to 9 days to complete using a single processor. This is an administrative nightmare, and even minor failures result in reprocessing the entire run, which wastes time, money and CPU power. We leveraged the ability of the CLEO III software infrastructure to read and write multiple file formats to perform reconstruction of a single run using several CPUs in parallel. Using the Sun Grid Engine and some Perl scripts, we assign roughly equal-sized chunks of events to different CPUs. The Raw data are read from an Objectivity/DB database, but the reconstruction output is written to a temporary file, not the database. This takes about 6 hours. Once all the chunks have been analyzed, they are gathered together in event-number order and injected into Objectivity/DB. This process takes an additional 6 to 18 hours, depending on run size. A web-based monitoring tool displays the status of reconstruction. Many benefits accrue from this process, including a dramatic increase in efficiency, a 20% increase in luminosity processed per week, more predictable and manageable processor farm load, reduction in the time to stop the processor farm from up to 9 days to less than 24 hours, superior fault tolerance, quicker feedback and repair times for bugs in the reconstruction code, and faster turn-around of early runs for data quality and software correctness checks.

1. INTRODUCTION

CLEO III \[3\] raw data is reconstructed using the tools provided by the CLEO III software infrastructure \[2\] \[10\]. All the raw data runs for a dataset are collected and then processed collectively on a compute farm comprising 133 UltraSPARC\textsuperscript{T M} Netra computers. CPU allocation is performed using Sun Grid Engine (SGE) \[8, 9\]. Raw data are read from Objectivity/DB\textsuperscript{T M} \[6\] and the resulting reconstructed data are written back to the same database. Since the data are strictly “write once, read many”, the storage methods attempt to optimize for read performance. One of the design decisions that flowed from this was to store the events in event-number order.

The first implementation of the reconstruction software processed an entire run sequentially using a single CPU. A histogram file for monitoring and quality checking was produced. The reconstructed data was written directly to the Objectivity/DB database. Many runs were processed in parallel by assigning one run to each of the available reconstruction farm CPUs. However, a large run of about 250K events could take up to 9 days to process.

This system had a large number of serious deficiencies:

a. It took a long time to stop the processor farm gracefully. Many CPUs were idle for long periods while everything was halted. Scheduling periodic maintenance or stopping the farm for emergency maintenance was fraught with difficulty.

b. Load-balancing the various CPU farms was difficult. Once a CPU was loaned to the reconstruction farm it might be committed for 9 days, or it might be returned in just 2 or 3 days if it was assigned a short run, or there was a software failure.

c. Database locks were held for up to 9 days. With more than 100 runs being processed at once, there was a heavy load on the database lock server, which hurt performance and interfered with database administration activities.

d. Reconstruction averaged about 1.5 to 2 seconds per event. This resulted in a very low write rate to the database. Caching efficiencies were lost.

e. Any failures left the database in an invalid state. Scarce database administrator (DBA) time was required to clean out the partial results. If failures went undetected for some time, an attempt may have been made to use the corrupted database, resulting in more wasted time, computing and human resources.

f. There was a very large window of opportunity for failures to occur while the database was open. For example, power failure, CPU failure or reconstruction software bugs resulted in lost CPU time, extra operator intervention and DBA intervention.

g. When starting a new dataset, it is necessary to check the output of a few (short) runs to ensure that the software and the constants are combining to produce reasonable output. If a problem occurs, the fault must be corrected and processing of the entire dataset restarted. This took from several days to a week. Waiting several days for a few short runs to complete so that the output could be checked led to a substantial waste of resources.

h. Debugging the reconstruction software components was painful. It could take days to rerun...
a job to isolate the bug, fix it and test the fix. Then the entire run had to be reprocessed to inject the data into the database.

i. Failed jobs were not automatically restarted because the database clean-up required human intervention. For transient failures, automatic restart would improve resource utilization, reduce operator intervention and potentially reduce the time taken to complete a dataset.

This litany is by no means the complete list of problems. These were the problems that needed to be addressed urgently.

2. THE SOLUTION

Reducing the wall-clock time to analyze an entire run would clearly resolve or ameliorate problems a, b, c, g and h. It was decided to leverage the experience gained from Nile [4] to use more parallelism. Each run could be split into several chunks, and each chunk assigned to a separate CPU. However, splitting a run into modest-sized chunks of events and processing the chunks in parallel potentially conflicts with writing the events out in event-number order. Writing the data directly to the database in event-number order would be almost impossible, and would not address problems e and f. Fortunately, the CLEO III software infrastructure was designed to handle different file formats simultaneously. Therefore each run is split into chunks but the results are not written directly to the database. Instead, an efficient binary format is used to temporarily store the reconstructed data. Within each chunk, the intermediate output is still in event-number order. Once all the chunks are reconstructed, a single job injects the reconstructed data into the database in event-number order by collating the intermediate files in the correct order. This process is limited by the write performance of the database. Now problems c, d, e and f have been dealt with. Extra fault tolerance is gained because now the failures in reconstruction are no longer failure modes for updating the database. No database updates occur until the reconstruction is complete. An extra benefit is that we are assured that the reconstruction data can be read and is moderately well-formed.

To further improve fault tolerance, a “job manager” process is created for each run. It splits the run up into chunks and submits a reconstruction subjob for each chunk. All the subjobs run in parallel. Each subjob produces an intermediate output file and a histogram file. The job manager process monitors the log files of the reconstruction subjobs to determine when they are all complete. If any fail it will attempt to restart them, unless it determines that the failure is permanent (rather than due to a transient problem). Once all reconstruction subjobs complete it starts the collation of the intermediate files into the database and merges the histograms. In principle, these two jobs can occur in parallel.

Web pages showing the status and statistics of completed runs and runs in process are produced automatically. In addition to vital statistics about each run (such as event count, subjob state, beam energy, luminosity and cross-sections), they contain reasonably accurate predictions of the completion time for each process. The predictions are based on the number of events remaining and the average time per event so far for a subjob or a run. They also contain a prediction for the completion time of the entire dataset. (The prediction extrapolates the average processing time per event for the runs so far processed to the runs awaiting processing.) This is used to ensure that the data for the next dataset to be processed are staged in a timely fashion so that the time delay between the completion of one dataset and the start of the next is minimal. In fact, we have even started processing a new dataset while the last few runs of the previous dataset complete. Any web page entries that have suspicious values are colored in orange or red to attract the attention of the operator and senior physicists.

3. THE IMPLEMENTATION

There are many utilities to simplify the work of the operator. Only the core of the implementation is described here.

The system is mostly written in object-oriented Perl [7]. A small number of shell scripts are used to start the reconstruction and collation software. The software is not general purpose. It is closely tailored to the CLEO III environment. However, the ideas behind it should be applicable to many other domains.

Each run is managed by a job manager process. When the raw data for a run has been staged to disk, the operator starts the job manager process for that run. A submission script is used to start the job managers for pre-staged runs. When the SGE job queue is short enough the submission script submits more runs, one at a time, until the queue is considered long enough.

The job manager does not do any processing of Raw data. Instead it accepts four arguments:

1. run number
2. reconstruction script
3. collation script
4. histogram merge script

The three scripts are responsible for all data analysis activities. The job manager performs the following tasks:
• It splits its run into roughly equal-sized chunks. We chose approximately 20K events so that reconstruction subjobs would finish in about six hours.

• It uses configuration files to estimate the approximate output volume for each script and selects a disk for the output of each reconstruction subjob and collation subjob. The output disk selection system attempts to avoid overfilling any output disks and overloading any of the output disk servers. If necessary, a job is delayed until a server with sufficient capacity to handle it becomes available. The histogram output is quite small and is stored in a fixed directory for each dataset.

• It starts a subjob (using SGE) to reconstruct that run, writing the output to an intermediate file.

• It waits for all the reconstruction subjobs to complete.

• If any fail due to transient problems it attempts to rerun the failed jobs. Any permanent failures result in email to the operator.

• Once all the reconstruction subjobs complete successfully the job manager starts the collation subjob. This takes from 6 to 18 hours, depending on the size of the run. If it fails, the job manager sends email to the operator and terminates. It cannot be rerun automatically because the DBA must clean out the mess left by the failed attempt.

• Once the collation completes successfully, the histograms are merged using PAW \[1\]. This takes between 5 and 15 seconds. It could be done in parallel with the collation subjob, but the extra code required for the parallelism is not worth the complexity.

Note that the job manager can be restarted if it is killed or if the CPU where it is running fails. When started it detects any subjobs that are still running, detects any subjobs that have completed while it was gone, and then resumes where it left off. If the job manager detects any failures it sends email to the operator, so the operator does not need to perform as much system monitoring. The automatic retrying of jobs also reduces operator intervention and ensures timely completion of jobs. It can result in wasted CPU power if it is retrying jobs with permanent failures, but the waste is slight compared with the benefits.

Figure 1 gives an overview of the process as time increases from left to right. The output file marked “PDS” is the intermediate file. The output files labeled “.rzn” are the histogram files.

The reconstruction command passed to the job manager can be any executable. For CLEO III it is a shell script that runs the appropriate CLEO III software for reconstruction. Likewise for the collation subjob. The merge histograms subjob is also a shell script, but it runs a simple PAW program that merges the histograms produced by the reconstruction subjobs.

4. RESULTS

We selected a chunk size such that it takes about 6 hours for the reconstruction phase. The amount of time for a job can be predicted more accurately after about 10% of the events are done. An estimate can also be made for the collation job. The estimates are calculated and displayed on the status web pages. This greatly assists in load balancing and the shorter execution time greatly increases the flexibility for transferring CPUs from one farm to another to meet spikes in demand.

The total run time for a job has been reduced to 12-24 hours. The long time required to inject the data into the Objectivity/DB database is due, in part, to the serial injection of each event. No mechanism has been devised for injecting the data in parallel. Implementation issues in Objectivity/DB make it undesirable to have a separate database for each chunk - database identifiers would run out too quickly.

Fault tolerance has been dramatically improved.

a. If one event triggers a failure in the reconstruction software, only the events in that small chunk need to be reprocessed instead of the entire run.

b. Bugs in reconstruction do not result in a run partially populated into the Objectivity/DB, which reduces the administrative overhead of cleaning out partial runs. Failures in collation still occur, but far less frequently.

c. Because there is a process monitoring the progress of each run much of the fault detection and some recovery is automated.

Reviewing the initial problems described in the introduction:

a. The time to stop the processor farm has been reduced to between 6 and 18 hours, depending on the size of the collation subjobs that are running. Much of the time, few collation jobs are running, and a decision could be made to stop the farm almost immediately and clean out the handful of runs in collation phase. Reconstruction jobs can be stopped at any time, since restarting the job manager at a later time will
cause the interrupted jobs to be automatically rerun.

b. The relatively short runtime for each subjob, and the completion time estimates for each subjob greatly simplify the CPU farm load balancing issues.

c. Database locks are now held only during collation, which is the minimum possible time for holding the locks.

d. The write rate to the database is now about 3 to 4 events per second, compared with several seconds per event under the old system. The performance is disappointing, but as good as we can do with the current database schema.

e. The only failure modes during writing the database are hardware problems and collation failures. The reconstruction failures have been eliminated.

f. The window for failures (especially hardware and power failures) has been reduced from 9 days to 18-24 hours. This is a dramatic improvement.

g. The potential CPU waste at the start of a new dataset when checking the reasonableness of the reconstruction output for the first few runs of a dataset has been reduced to substantially lower than 24 hours, and as little as 12 hours if we use a small run.

h. Reproducing bugs is much easier and quicker.

i. The automatic rerunning of failed reconstruction jobs often results in quicker processing of a dataset. It also aids in debugging, since a second attempt is quickly made, which will indicate if a fault is transient, pseudo-random or reproducible.

Some potential disadvantages of the new system are worth noting.

- The data delivery rate to the Objectivity/DB disk servers is much higher but for shorter periods. In pathogenic situations this may result in performance degradation. Normally it is not a problem, since only a few collation jobs are running at the same time, and each may be assigned a different disk server for its output. However, since the collation subjob tends to run for much longer than the reconstruction subjob, towards the end of a dataset it is possible that a large number of collation jobs are running simultaneously. Because the output disk selection system prevents overloading a server, it may be the case that some collation jobs are delayed until a server has sufficient capacity to handle the job.

- The total number of CPU cycles used by this method of running reconstruction is greater than the old system. The compensation is that the wall-clock time to complete a dataset is much less. By consuming slightly more CPU cycles to do the work, far fewer CPU cycles are wasted or idle.
• There are more log files, requiring somewhat more disk space. This is not a significant burden.

• The operator frequently gets bored and drifts off to refill printers or load tapes.

The rate of reconstruction has increased about 20% due to the introduction of finer-grained parallelism. Several factors led to this. The most significant is having accurate estimates for the completion time of a dataset. This allows data for the next dataset to be processed to be staged to disk from tape “just in time”. Several bugs have been fixed as a result of the easier debugging, so there are fewer crashes. Automatic submission of new jobs when the job queue is almost empty also ensures almost full utilization of the available CPU power.

5. FUTURE DEVELOPMENTS

The next step in the automation of reconstruction is to automatically stage raw data from the HSM file systems to cache disk and then feed the staging information directly to the reconstruction system. In this way, newly staged runs are almost immediately available for processing. No operator intervention will be required for them to be reconstructed. Automatically staging the reconstruction output back to the HSM file system is the final step in the process.

The SGE is available on Linux 6. Both the CLEO III software infrastructure and Objectivity/DB are being ported to Linux. Once these ports are available we hope to be able to run CLEO III reconstruction on low-cost Linux nodes, which should yield substantially better price/performance.

Major performance gains will be made by replacing Objectivity/DB with a simpler and faster database management system that allows dramatically faster storage of the reconstruction output.

6. CONCLUSIONS

The reconstruction system described above would not have been possible without support for multiple input and output formats in the CLEO III software infrastructure. The flexibility it provides has been of great benefit here and in other respects.

It is true that more CPU cycles are used to process the reconstruction than in the old system. However, since far fewer cycles are wasted, and CPUs are idle for a much smaller percentage of the time, the CPU utilization is much higher, and the time to complete a dataset has decreased. The extra cost of the fault tolerance is a worthwhile trade-off.

Accurately predicting the completion time for processing of a dataset substantially reduces delays between the completion of one dataset and the start of the next.

Quantizing the time for each job greatly simplifies system management. Predictable behavior brings huge benefits.

Automating many of the tasks catches more problems and catches them much earlier than human searching of log files. Since there are hundreds of log files to check on, and the computer is well suited to the task, reducing human involvement is worthwhile. The operator has fewer details to attend to, is more productive and less stressed as a result. He is most grateful.

The fault-tolerance features demonstrated their utility when Ithaca experienced an ice storm in the first week of January 2003. After cleaning out the database for the 4 or 5 collation jobs killed by the power failure, the job managers were restarted. All the failed subjobs were correctly rerun automatically. Almost no time was spent checking log files and cleaning up the entrails. That freed staff to focus on other recovery matters and lightened the workload in a time of crisis. Under the old system, 133 jobs would have had to have been cleaned out of the database. The restart could have taken several days to prepare for, rather than just a few minutes.

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