Optimization of Software on High Performance Computing Platforms for the LUX-ZEPLIN Dark Matter Experiment

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Abstract. High Energy Physics experiments like the LUX-ZEPLIN dark matter experiment face unique challenges when running their computation on High Performance Computing resources. In this paper, we describe some strategies to optimize memory usage of simulation codes with the help of profiling tools. We employed this approach and achieved memory reduction of 10-30%. While this has been performed in the context of the LZ experiment, it has wider applicability to other HEP experimental codes that face these challenges on modern computer architectures.

1 Introduction

The LUX-ZEPLIN (LZ) experiment is a direct detection search for cosmic WIMP dark matter particles [1, 2]. It is expected to start taking data in 2020. LZ is located in the Davis Cavern at the 4850-foot level of the Sanford Underground Research Facility in Lead, South Dakota, USA. The collaboration consists of more than 37 institutes in five countries, having two data centers in the US and UK. In this paper, we describe mitigation schemes for some of the computational challenges faced by the collaboration.

The Offline software for LZ is based on the widely used High Energy Physics (HEP) frameworks: Geant4 for simulations [3] and Gaudi for reconstructions [4]. The main simulation package is called BACCARAT [5]. Working above the Geant4 engine, it is used to produce accurate simulations of the LZ detector response to dark matter signals and backgrounds. The output is written in ROOT data format [6]. DER is the collaboration’s Detector Electronics Response package that reads the output of BACCARAT and simulates the signal processing done by the front-end electronics. LZap is the collaboration’s data processing and reconstruction software package. Extracting the charge and time information of the photomultiplier tubes, it applies corrections and calibrations to produce the output required for physics analysis. All LZ software is maintained through a GitLab repository [7]. Software distribution is achieved using the Cern VM File System (CVMFS) [8].

The LZ US data center is located at the National Energy Research Scientific Computing Center (NERSC) in Berkeley Lab. The US data center recently ported its workflow from High Throughput Computing (HTC) resources to High Performance Computing (HPC) resources.

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like the **Cori** supercomputer [9] at NERSC. The simulation codes (BACCARAT) are quite memory and time intensive, and hence there is special emphasis on monitoring and improving their performance and efficiency on Cori.

## 2 Memory optimization

Cori is composed of two systems: the first consists of 2388 twin-socket Intel Xeon E5-2698 v3 **Haswell** processor nodes, and the second consists of 9688 Intel Xeon Phi Knight’s Landing or **KNL** nodes. Prior to September 2018, the median peak of the memory usage of a typical BACCARAT job was assessed to be at least 5GB. Since the total memory per node on the Cori-Haswell machines is 128GB, this restricted the number of parallel jobs on a single node to 25. As each of these nodes have effectively 64 cores per node (due to hyper-threading), more than twice the number of jobs could run be on each node if we could reduce the memory footprint. Similarly for each Cori-KNL node with 96GB RAM and 68 cores, allocating 5GB of memory per job represented utilization of only 19 of the effectively available 272 threads, since each core uses four threads. To increase utilization of cores on these machines, this paper reports our approach to optimize the memory usage.

We used two profiling tools to assess memory usage and help identify memory leaks. These are:

1. **P**rocess **M**ONitor (**prmon**): **Prmon**\(^1\) is a lightweight tool developed by the ATLAS collaboration [10]. It gives a log of memory usage and a few other quantities as a function of time for a given process and all its derived processes. **Prmon** is a separate process that runs along with the job.

2. **V**Tune: **VTune** is a comprehensive profiler developed by Intel [11]. It gives an in-depth profile of the job, detailing the memory usage of individual classes and functions. This package links specific code lines to memory usage, enabling identification of problematic code. Profiling a job with **VTune** requires the whole node and the run times are considerably longer.

## 3 Results

![Comparison of memory usage of BACCARAT code](image.png)

**Figure 1.** Comparison of memory usage of BACCARAT code before and after modifying the code to fix a memory leak. The X axis shows the wall time while the Y axis denotes the memory usage. The code has three main phases: creation of the event list, event generation and clustering and output. In this case, the change in code reduced the memory usage in the first part of the code, resulting in memory savings of about 350MB.

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\(^1\)https://github.com/HSF/prmon
Figure 2. Memory usage in MB for runs with the same initial parameters, for different versions of BACCARAT as a function of wall time. The legend numbers denote the version number of BACCARAT code. The profiling tools helped us confirm the overall behavior of the code in time, thus enabling us to spot anomalous versions such as the blue curve (version 4.4.4) in the above figure.

Figure 3: This is a scatter plot showing the job run-time on the X-axis and the peak of the memory usage on the Y-axis, for a set of 50 BACCARAT jobs (version 4.9.9) with different seeds, run concurrently on a single node. The circular markers indicate jobs taking less than 2.5GB of memory and having a run-time of less than 3000 seconds. These correspond to about 66% of the jobs. The square markers correspond to the other 34% of the jobs and the number next to each symbol indicates the run index of that job. It can be seen that there is a correlation between higher peak memory usage and longer run time.

Our first step in the memory optimization process is to get an overview of the memory usage of the code using prmon. Our next step is to get a detailed profile of the memory usage of the code, using VTune. We then modify the code at the locations of possible memory leaks identified by VTune. Having addressed the memory leaks in the code, we iterate the process while ensuring the code output remains unchanged. By comparing the memory usage pattern
of the two codes, we estimate the improvement in memory allocation and usage. An example is shown in Fig. 1, which compares the memory usage of a BACCARAT version of the code before and after optimization. It can be seen that the change in code reduced memory usage by 350MB.

As the code went through further development, the memory usage time trace was obtained using prmon at each stage. Comparing the memory usage time trace of different versions helped to confirm the overall behavior of the code as it was optimized. This also helped identify code versions with problematic behavior. An example is shown in Fig. 2, which compares the memory usage of a few versions of BACCARAT.

To confirm that this gain in improvement was generally valid, we performed a run of 50 parallel jobs of BACCARAT (version 4.9.9) with different seeds. Each seed represented a different detector condition or event. These were run concurrently on a single node along with prmon to gather the memory usage for each job. Fig. 3 is a scatter plot showing the peak memory usage and run time for the 50 jobs. It can be seen that about 66% jobs are in the lower left corner of the plot corresponding to lower peak memory usage. There is a correlation between higher peak memory usage and longer run time. Fig. 4 shows histograms of peak memory usage and run time for these jobs. It can be seen that the typical peak of the memory required per job is around 2.3GB, significantly lower than the previous 5GB. By performing a set of tests, we confirmed that we could successfully run more than 50 jobs per node on Cori-Haswell, without memory overload.
4 Conclusions

We have discussed the use of profiling tools prmon and VTune to profile the LZ simulation code. By implementing a procedure of repeated profiling and code improvements, we have achieved significant memory optimizations. These gains have enabled the running of up to 50 independent jobs per node, thus significantly increasing the efficiency of LZ computation on the Cori supercomputer at NERSC.

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