Multi-threaded event processing with JANA

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1. Introduction

It has been well known for some time that microprocessor development would shift from a strategy of increased clock speed to one of an increased number of cores [1]. This has prompted a renewed look at parallelizing code in order to take advantage of the CPU power available in the next generation hardware. Software multi-threading is one of the most powerful tools in the parallel toolbox, more so even than hardware threads and SIMD architectures.

The JANA framework [3] is being developed for the GlueX experiment [2] which plans to start data taking at Jefferson Lab in 2014. The work presented here on JANA focuses on the multi-threaded event processing aspect of the framework. The hardware that will be available when GlueX starts in 2014 is anticipated to have as many as 100 cores per socket [1], strongly motivating the need for parallelization in the reconstruction software.

1.1 The need for parallelism

With the hardware landscape changing to accommodate ever increasing demands for computer processing power, the software must likewise be modified to take advantage of the hardware improvements. The nature of the multi-core architecture does not lend itself easily to solutions at the compiler or operating system levels so it is left to the end-of-the-line software developers to implement. In general, parallel processing decreases the time it takes to complete a job. In the case of code development, this can decrease the turn-around time in the development cycle which becomes real reductions in manpower. It can also efficiently utilize the available resource for large reconstruction jobs more suited to computer farms.

1.2 Multi-threading vs. Multiple Processes

Parallelization in event processing is not a new concept. Earlier experiments sought to improve overall throughput by implementing event dispatching schemes using either the network for multiple computers, or shared memory and multiple processes in a single computer [4]. This early experience indicates one obvious option for parallelization on a multi-core computer: multiple processes. There are clear advantages to this approach. Consider, for example, a system where multiple processes are launched and they communicate with both a dispatcher program and an accumulator program to retrieve unprocessed events and record processed ones respectively. For this system, the only data shared by the programs is that which is explicitly placed in shared memory. In a multi-threaded system, something close to the opposite is true where all global variables are automatically shared between the threads and one needs to go to some trouble to protect them from simultaneous access. This situation is ameliorated quite a bit though by best practices in object-oriented programming that discourage the use of global and static variables.

Figure 1 illustrates the contrast of systems using multiple processes vs. one that uses multiple threads. What is shown depicts the common situation of code development on a desktop computer in which one has a single input file that they want to process, placing the results in a single output file. Two options are drawn for the case of multiple processes. The first assumes a random access file format that allows each of the N processes to read events from a different part of the file. This requires N simultaneously open file descriptors which will work fine for a few threads, but may not scale well to a 100 core system (see section 3.2). The second option using multiple
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Figure 1: Simple schematic illustrating how solutions implementing multiple processes on the same computer tend to be more complex for the end user than a single process with multiple threads.

processes employs dispatcher and accumulator programs to coordinate the job. Both of the multiple process cases will require some type of scripting or forking mechanism to launch all of the different processes involved. A multi-threaded application, on the other hand, will appear to the end user as a simpler system where a single program reads in a single input file and produces a single output file.

Figure 2 illustrates the total processing time (in arbitrary units) needed to process all of the events in a data set as a function of the number of files in the data set. In this case a farm of 100 nodes is assumed, each with 100 cores for a total of 10,000 cores. In the plot the blue represents the single thread per process situation in which a single file can be processed in one unit of time by 1 core. In this model, a 1 file data set will take as long to process as a 10,000 file data set with the 1 file case using only 1/10,000 of the available farm power. The red shows the multi-threaded case in which each file is processed by 100 cores and therefore takes only 1/100 of a time unit. Note that the red pattern is actually in the form of small steps (100 steps per 10,000 files). What is difficult to see in the figure is the ideal limit plotted in black (behind the red) which represents a perfectly linear scaling. The plot shows how the total processing time can as much as double for the multi-process case as opposed to the multi-threaded case.

2. JANA’s multi-threaded implementation

*JANA* is built using the POSIX pthread library, pthreads [5]. It is designed to allow the exact number of event processing threads to be specified at run time through an optional command line
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Figure 2: Toy model calculation of the files in a given data set as a function of the number of files in the data set for the case of multiple process (blue) and multiple threads (red).

argument. An event is always reconstructed in a single thread, eliminating the need for mutex (un)locking calls by reconstruction code authors. This is described in more detail in section 2.2.

2.1 A modified factory model

Traditional factory models in object oriented programming use a generator class to generate objects of another class whose ownership is then passed on to the caller. In JANA, the “factories” maintain ownership of the objects, and only return const pointers. By only publishing const pointers outside of the factory class, the data integrity is all but guaranteed.

Figure 3 shows a diagram illustrating the factory model used. The model follows what might be used in a manufacturing industry. Specifically, when an order comes into the factory, the existing stock is checked to see if the order can be immediately filled, and if not, the objects are manufactured using parts drawn from other factories as needed. Once the objects are created, they are placed in the factory’s “stock” and const pointers returned. Subsequent requests to the same factory for the same event will receive a list of pointers to the same objects. This causes the usually CPU intensive manufacturing process to be invoked at most, once per event for a given factory. An additional advantage of this model is that since data is produced on demand, the factory calling sequence is handled automatically giving more flexibility in the coding.

2.2 The event processing engine in a thread

Performance in a multi-threaded application can be severely affected if mutex locks are used frequently. Minimizing mutex usage is achieved by designing the framework such that large CPU-intensive parts of the job can be done without the use of shared resources. Fortunately, the independent nature of individual events coupled with the large numbers of events that must be processed naturally lends itself to a design that requires few resources be shared between the processing threads. The JANA design shown in figure 4 illustrates this. In this figure, each processing thread consists of a JEventLoop object and a complete set of JFactory objects. A factory communicates with other factories in the same thread through the thread’s JEventLoop. The key feature here is

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Figure 3: The modified factory model implemented by JANA.

Figure 4: Diagram illustrating how JANA dedicates a complete set of factories to each processing thread eliminating the need for mutex locking during inter-factory communication. See text for more details.

that JFactory objects never need to lock a mutex because the entirety of the event reconstruction is contained inside of a single thread. The only mutex locking that is required takes place in the JEventSource objects which read in the event and the JEventProcessor objects which write the events out. This is the minimum requirement since the input(output) is a single source(destination) stream, therefore requiring exclusive use by one event at a time.

3. Performance Measurements

3.1 CPU bound Jobs

Figure 5 shows the event processing rate of a multi-threaded process as a function of the number of processing threads. In the ideal case, the rate will increase linearly with the number of processing threads up until they equal the number of available cores on the system. The plot shows reconstruction of simulated data (blue) which includes charged particle tracking through a solenoidal field. Also shown are results using a special CPU-intensive testing plugin (red) which
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Figure 5: Event processing rate scaling with the number of threads.

includes no I/O and extends out beyond the number of available cores into the saturation region. This plot illustrates that with this design, a task that requires similar CPU resources to reconstruction of real data can scale almost linearly with the number of processing threads (i.e. cores) up to 8 cores.

3.2 IO bound Jobs

It is estimated that by 2015, CPU’s will be available with more than 100 cores [1]. These cores, being in the same computer, will still share the same disk drive and so may become I/O limited, even for CPU intensive tasks. Multi-threading can provide some performance benefits here compared to a multi-process solution. For example, 100 processes will likely be reading from 100 different parts of the disk (either different files, or different parts of the same file) causing the read head to jump continuously. By contrast a 100 thread process will be reading events from a single file and dispatching them internally allowing the read head to follow a continuous stream with far fewer seeks. Figure 6 shows the results from a simple test that illustrates this. In the plot, the blue circles represent the total event reading rate for an I/O bound job using multiple threads. The red triangles show the same thing, except multiple instances of the same job using only a single thread were used. For the latter case, the separate processes were reading from different files. In both cases, care was taken to “clear” the disk cache by filling it with data from a source not used in the test prior to beginning the test. It is unclear whether similar benefits will be seen if solid state drive (SSD) technology becomes common in the future.

4. Summary

Event reconstruction in High Energy and Nuclear Physics is a CPU intensive task well suited for a multi-threaded framework. A framework has been shown that minimizes mutex locking allowing near perfect scaling in the event processing rate to be achieved for CPU intensive tasks. It has also been shown that some benefit can be realized from multi-threading in tasks where there is competition for I/O resources. This benefit is likely to become larger as the number of cores increases causing the number of competitors to increase.
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