HPC CLOUD APPLIED TO LATTICE OPTIMIZATION

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HPC CLOUD APPLIED TO LATTICE OPTIMIZATION *

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Abstract

As Cloud services gain in popularity for enterprise use, vendors are now turning their focus towards providing cloud services suitable for scientific computing. Recently, Amazon Elastic Compute Cloud (EC2) introduced the new Cluster Compute Instances (CCI), a new instance type specifically designed for High Performance Computing (HPC) applications. At Berkeley Lab, the physicists at the Advanced Light Source (ALS) have been running Lattice Optimization on a local cluster, but the queue wait time and the flexibility to request compute resources when needed are not ideal for rapid development work. To explore alternatives, for the first time we investigate running the Lattice Optimization application on Amazon's new CCI to demonstrate the feasibility and trade-offs of using public cloud services for science.

INTRODUCTION

Lattice Optimization

Lattice Optimization is a challenging aspect of storage ring design. It is a multi-objective and multi-variable optimization problem, i.e., simultaneously evaluating multiple objectives, such as the emittance, optics function, dynamics aperture and beam lifetime. The variables used for the optimization are usually the magnetic settings, e.g., quadrupole and sextupole strengths. Two methods, brute force scan and Genetic Algorithms, have been successfully developed and applied by storage ring designers to optimize lattice [1]. Both of these methods heavily rely on the computing capability. Fortunately, High Performance Computing (HPC) allows us to find optimum lattice solutions in a reasonable time. At Advanced Light Source (ALS) [2], we recently developed a genetic optimization code, GeneticTracy, on top of Tracy++, [3] to search for alternating high and low beta lattice for the ALS future upgrades [4]. To search for the optimal solutions of the lattice, a large number of population and generation sizes are required. GeneticTracy implements Message Passing Interface (MPI) with master-slave model to achieve parallelization.

Cloud Offerings

Public Cloud offerings have increased in scope and availability over the past couple of years; however, it has not been widely adopted by the scientific computing community despite growing interest. Jackson, Ramakrishnan, et al. [5, 6, 7], have done some previous research on defining the requirements to adopt Cloud for average HPC usage model, as well as some performance evaluation on the Amazon Elastic Compute Cloud (EC2) platform [8]. Their work was developed on the standard instances, which is not the latest Cluster Compute Instances (CCI) that our study is based on. This instance type was introduced by Amazon to be their public cloud offering for High Performance Computing. CCI is different from the original Amazon EC2 instances mainly because it has a predefined architecture and hardware specification and the hardware is not shared with other Amazon EC2 instances. Thus, we can launch multiple instances to form a cluster that is similar to a typical small to mid-range HPC cluster. Amazon's Placement Group, a logical entity, facilitates the launching of multiple CCI instances into a cluster of instances with a low latency and high bandwidth interconnect. Amazon also provides a re-sized compute capacity with this instance type so that one can add and remove instances to the cluster as needed. This flexibility is one of the advantages of Amazon EC2.

CLUSTER CONFIGURATIONS

Building a HPC cluster in Amazon EC2

In this study, we launched CCI instances using the Amazon EC2 command line API or Amazon Web Services (AWS) Management Console. One can store data on the root device, which is the local instance storage of these compute instances which will be accessible only from that instance or on Amazon Elastic Block Storage (EBS) volumes, such that data can be persistent while independent on the lifetime of the instances. EBS volumes can be created and attached to instances by using EC2 API or AWS console. There is no limit to how many CCI instances that can be launched. To be able to run a traditional HPC application such as the Lattice Optimization code, we needed to create an environment similar to traditional HPC cluster platforms using these independently instantiated compute instances and EBS storage volumes. We also needed to create a master compute instance which acts as a login node or head node to our virtual HPC cluster, and all the remaining instances act as compute or worker nodes on which jobs are executed. We attached an EBS volume which contains all the application software stack, source code, and input/output data files only to the head node and then mounted that volume over NFS on the compute instances such that they are accessible to all the instances. Using the private interface addresses of all the compute nodes we can build a machine file with which MPI parallel jobs can be easily launched on the virtual cluster. Jack-

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son. Ramakrishnan, et al. [5, 6, 7] have developed a set of scripts using Python to deploy virtual clusters on Amazon EC2. In order to automate the model described above, we developed our scripts based on this work.

We launched the CCI instances from scratch every time we needed them, and terminated them after we finished our runs in order to avoid paying for the instances while they are not in use. Amazon provides a start/stop feature for their instances, but we opted not to use them. Although this feature might look attractive, the private interface address of the restarted instances will be different thus forcing us to remake all changes which are based on the private interface address. In addition, if we used the placement group feature of the Amazon cluster compute instances during initial configuration of the cluster, trying to stop and start these instances might not work because of the capacity limitation within that placement group. The placement group is tied to a deployment rack in Amazon’s data center and instances are physically tied to that rack. If some other instances start running in this location while our instance is stopped we cannot restart our stopped instance as our instances stay tied to their racks for their lifetime.

Clusters

All results presented in this paper were collected from multiple-user production environments. Table 1 listed four different clusters that we used to compare performance and cost. Except Amazon EC2 cluster, the other three run CentOS Linux 5.5 provisioned by Perceus [9] on bare metal. CentOS 5.4 Linux is run on Amazon EC2 virtual cluster to make a fair comparison. However since we were not able to access the hyper-threading configuration on Amazon public cloud, it is not only running in a virtual environment, but also running with hyper-threading enabled which can reduce performance depending on application. For the interconnect, Amazon EC2 is equipped with 10Gb Ethernet, LRC has 4X DDR Infiband with 31 blocking factor, Mako has 4X QDR non-blocking Infiband, and LR2 has 4X QDR 31 blocking Infiband. Among all four clusters, Amazon EC2 and Mako use Intel Nehalem, and LR2 uses Intel Westmere processor technology. Only LRC uses the last generation Intel Harpertown technology.

Table 1 System Configurations

<table>
<thead>
<tr>
<th></th>
<th>EC2</th>
<th>LRC</th>
<th>Mako</th>
<th>LR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Arch</td>
<td>X5570</td>
<td>E5430</td>
<td>E5530</td>
<td>X5650</td>
</tr>
<tr>
<td>CPU Freq1</td>
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<td>2.66</td>
<td>2.40</td>
<td>2.66</td>
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<td>Cache</td>
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<td>12 MB</td>
<td>8 MB</td>
<td>12 MB</td>
</tr>
<tr>
<td>HT</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>Interconnect2</td>
<td>10</td>
<td>20</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Virtualization</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>Cores/Node</td>
<td>16</td>
<td>8</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Memory/Node</td>
<td>23 GB</td>
<td>16 GB</td>
<td>24 GB</td>
<td>24 GB</td>
</tr>
</tbody>
</table>

1 GHz
2 Gb/s

General Performance

During this research, we systematically evaluated performance of CPU, memory, interconnect subsystems, as well as the overall system performance and the performance of the GeneticTracy application. However, since GeneticTracy is only a trivial parallel application, it does not reveal the Amazon EC2 performance for other types of scientific computing programs, especially those heavily parallelized applications which take advantage of modern high speed interconnects, e.g., MPI. Here we demonstrate the overall performance with one of the most commonly used benchmarks—High-Performance Linpack (HPL) [10] for all these four clusters. HPL is a benchmark that solves a random dense system of linear equations on a wide variety of distributed memory machines. It is adopted by TOP500 [11] supercomputing site as the primary benchmark for acceptance. Due to the nature of this benchmark, it provides the capability to stress CPU, memory, and interconnect subsystems, and evaluate the system performance as a whole. Figure 1 shows \( R_{\text{peak}} / R_{\text{peak}} \) vs number of nodes used, in which \( R_{\text{peak}} \) is the maximal Linpack perfor-
mance achieved, and $R_{\text{peak}}$ is the theoretical peak performance, thus $R_{\text{max}}/R_{\text{peak}}$ provides a way to estimate how efficient the system is to achieve the peak performance at various configurations. From this figure we can clearly see that LRC, Mako and LR2 are all consistent on this efficiency up to 16 nodes, which suggests that the performance degradation is not significant when the number of nodes is increased. Nonetheless, Amazon EC2 drops considerably from 87% on one node (3 processors) to 67% on 16 nodes (128 processors). The major reason for this is the suboptimal virtual 10Gb Ethernet interconnect. We were able to reach close to 400 Mbps of uni- and bi-directional network bandwidth. Compared to Infiniband used on all other local clusters, this result is expected and reasonable. We also notice that the memory subsystem can only achieve 50~60% of theoretical memory bandwidth. This also limits the HPL performance at large N value. Although the performance efficiency of CCI instances is better than that of the original EC2 standard instances (23~27%) [5], we see that Amazon EC2 CCI suffers from performance degradation for large scale parallel MPI applications, especially network or memory bound applications. Nevertheless, the CCI offering is a great improvement, which has made the Amazon public cloud even more attractive, especially for those who require access to small to mid-range HPC clusters.

![Figure 1: HPL $R_{\text{max}}/R_{\text{peak}}$ vs number of nodes](image)

**SUMMARY**

Cloud computing has attracted a lot of attention recently. Amazon also provides HPC cloud as a pay-as-you-go usage model. The flexibility gives users the choice of saving cost by not maintaining small to medium sizes of in-house clusters, as well as provides the high throughput capability. The performance on the recently introduced CCI has also been greatly increased to meet the growing needs from the scientific computing community, which makes it a good candidate to researchers seeking on-demand computing capacity. However, as demonstrated in this paper, EC2 may not work well for large scale parallel applications, which represent a large number of scientific HPC applications.

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**REFERENCES**


