

The Effect of Network Performance on High Energy Physics Computing

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Abstract: High Energy Physics (HEP) data analysis consists of simulating and analysing events in particle physics. In order to understand physics phenomena, one must collect and go through a very large quantity of data generated by particle accelerators and software simulations. This data analysis can be done using the cloud computing paradigm in distributed computing environment where data and computation can be located in different, geographically distant, data centres. This adds complexity and overhead to networking. In this paper, we study how the networking solution and its performance affects the efficiency and energy consumption of HEP computing. Our results indicate that higher latency both prolongs the processing time and increases the energy consumption.

1 INTRODUCTION

High Energy Physics (HEP) studies elementary particles by using large particle accelerators, such as the Large Hadron Collider (LHC) at CERN, for producing millions of high-energy particle collision events. In order to understand physics phenomena, one must go through a very large quantity of measurement samples. A single high-energy physics analysis can process millions of events (Ponce and Hersch, 2004). This work can be easily parallelized because there are no dependencies among these events. Particle physics events are stored in database like containers, ROOT files (Antcheva et al., 2009). The required computing resources for CERN LHC data analysis are divided among 11 tier-1 sites and 155 tier-2 sites of computing centers world-wide using the grid/cloud computing paradigms (Bird et al., 2014). The distributed nature of HEP computing poses some extra overhead when the data needs to be accessed from a site that is geographically very distant. This often happens since the grid infrastructure used at CERN, World Wide LHC Computing Grid (WLCG), spans from Japan to USA. Although, WLCG was designed before the era of cloud computing, also different cloud solutions has been studied and the OpenStack cloud suite has been found suitable for HEP computing (Andrade et al., 2012; O’Luanaigh, 2014).

On the high level, cloud computing is a collec-

tion of servers, or hypervisors, that run mixed sets of virtual machines processing various workloads. The hypervisors share their processing and networking resources among a set of virtual machines. In the case of HEP data analysis jobs, which fetch constantly data from remote location, the network can become a bottleneck and cause delays for the analysis. The delays can have a big impact on overall performance.

ROOT files are most commonly accessed with the XRootD protocol, that runs on top of TCP, (Behrmann et al., 2010). The performance of XrootD is a well-studied topic. These studies mainly focus on storage performance (Gardner et al., 2014; Matsunaga et al., 2010), data federation (Bauerdick et al., 2014), and scalability (Dorigo et al., 2005; de Witt and Lahiff, 2014). Energy efficiency has not been considered, nor the effect of network delay on the performance of HEP computing. Therefore, in this paper we study the effect of networking in cloud environment on the performance and, especially, energy efficiency of HEP computing. In HEP the data and computing is geographically distributed all over the globe. For this reason the key problem examined in this paper is the performance of HEP software accessing locally and remotely located data sets. In particular, the goal is to understand the effect of latency and throughput to HEP job execution time and energy usage.

The remainder of this paper is structured as follows. First, in Section 2, we cover the related work.

In Section 3 we describe our test software and the test environment used in this study, which is followed by the results in Section 4. Then we end with conclusion in Section 5.

2 RELATED WORK

The importance of networking energy efficiency keeps growing as the world is getting more and more connected. Bolla et al. (Bolla et al., 2011) have studied what kind of research there has been in the network domain to improve energy efficiency. Ideas are very similar to those of the energy efficiency of computing. Hardware energy efficiency needs to be improved and the hardware needs better power scaling abilities: there needs to be a way to turn off hardware resources when they are not needed and in this way to improve the utilization level of the hardware. Kliazavich et al. (Kliazovich et al., 2010) have developed a cloud simulator, Greencloud, for measuring the energy consumption of cloud data centers. It can, e.g., evaluate different internal network layouts. The authors also showed how cloud network can benefit from load based management of virtual machines.

Load based management of virtualized cluster has been studied a lot and many different algorithms with various heuristics have been proposed. Piao et al. (Piao and Yan, 2010) have studied this topic from networking aspect. They have developed an algorithm that moves virtual machines in order to avoid congestion in the network. In their simulations, the execution time of data intensive application was improved by up to 25% when using their network traffic aware algorithm. Kuo et al. (Kuo et al., 2014) have studied how internal cloud latencies affect MapReduce (Dean and Ghemawat, 2008) performance. They have developed a virtual machine placement algorithm that attempts to minimize the network latency between cloud instances and this way improve the performance of Hadoop tasks.

In a shared environment like cloud, also the internal networking can become a bottleneck. Mauch et al. (Mauch et al., 2013) introduce High Performance Cloud Computing (HPC2) model. They have studied how suitable Amazon cloud would be for HPC computation and found the network to be limiting factor for performance. The 10Gb network of Amazon was found to cause more than ten times more latency than Infiniband that is normally used in HPC clusters. Exposito et al. (Exposito et al., 2013) have also studied how well different HPC loads perform in Amazon cloud. Reano et al. (Reano et al., 2013) have found similar limitations for remote GPU computing.

The Gigabit Ethernet can add a 100% overhead on rCUDA¹.

As the physics analysis jobs are well parallelizable and do not need inter process communication, the performance of internal communication is not so important. More important is the access time to data, which depends partly on cloud internal networks, but also on how far the data is and how the cloud connects to it. Haeussler et al. (Haeussler et al., 2015) have studied how latency effects the performance of genome annotation data retrieval. In their case, the data can be very far away and this distance can slow down the retrieval process significantly. Shea et al. (Shea et al., 2014) have studied the performance of TCP in cloud environment. They have shown that the network performance of virtual machine depends on the CPU load of its hosting hypervisor, i.e., if there are other virtual machines on the same physical host with high CPU load, there is less CPU time for networking. The same situation occurs when virtual machine itself has a high CPU load. This study was made in Amazon environment and with a separate Xen setup. Bullo et al. (Bullo et al., 2003) have studied the performance of different TCP variants. They have compared different TCP versions over connections that link continents. The distance affects the performance of different TCP variations differently. Scientific computing runs mainly on Linux machine and CERN has its own variant of it, Scientific Linux at CERN (SLC). SLC uses Cubic TCP, which is a default TCP variant in Linux and a more fair version of BIC TCP (Ha et al., 2008).

As the review above shows, many aspects of networking of cloud clusters, data centers, and the Internet have received a lot of research attention, still the effect of latency on energy efficiency of different workloads have not been much studied.

3 TEST ENVIRONMENT

There are different kinds of HEP workloads: simulation, reconstruction, analysis, etc. In this study, we used as our workload a process that transforms real physics event data into a more compact form that can be eventually used by the physicist on a standard PC hardware. The transformation process of a single event has two phases. In the first phase, the events are selected based on their suitability for the current analysis. Then, in the second phase, the event data is transformed and stored in a more space saving structure.

¹<http://www.rcuda.net/>

HEP computation uses special software packages. In the case of CERN CMS experiment, CMS software framework (CMSSW) (Fabozzi et al., 2008) is used. CMSSW is distributed to computing nodes with CERN Virtual Machine Filesystem, CVMFS (Meusel et al., 2015). CVMFS is a centrally managed software repository that contains several versions of various HEP software frameworks. It can be mounted directly to computing nodes. The software is cached locally when it is being used. In the case of CMS analysis, the job can cache about 1 GB of data or program code.

In this study, we tested HEP workload in a cloud environment. Since the location of the data and networking conditions have a big impact to the performance of the computation, our goal is to measure this effect of distance on both computation time and energy consumption. In our tests, the OpenStack² cloud platform was used. OpenStack is a open-source platform for cloud computing consisting of individual projects, i.e. services, that are responsible for computing, networking and storage, among other services. OpenStack services are designed to be deployed on multiple nodes, with a scalable number of compute nodes. Virtual machines running on OpenStack are called instances.

Measurements were done using three different cloud setups. In all the setups, we had a HEP client that reads data from storage server and does the transformation. In every test, the client was run in a cloud instance and the data server on a separate instance or on a separate server outside the cloud. The same workload was used in all the tests and its run times and energy consumption in different network conditions were measured. Tests were repeated several times to get reliable results.

3.1 Local data

First tests were done using a single physical server with suitable hardware for energy measurement. This single server OpenStack cloud installation was setup with DevStack³. In our DevStack installation, all of the OpenStack components run on the same hardware. The setup used the following hardware: Fujitsu Esprimo Q910 computer with quad-core Intel(R) Core(TM) i5-3470T CPU @ 2.90GHz, 8 GB of RAM and 8 GB of swap. As an operating system, it had Ubuntu 12.04.

Physics workload was run in an OpenStack instance. OpenStack instances can have different amounts of resources; number of virtual processors

²<https://www.openstack.org/software>

³<http://docs.openstack.org/developer/devstack/>

(VCPU), the amount of memory (RAM), and the size root disk and swap disk. These different configurations are called flavors⁴. Two types of flavors were used in the test environment: when running only one job the instance was assigned two virtual CPUs, 4 GB of memory and two GB of swap, and when running two jobs it was assigned one virtual CPU, 3 GB of memory and 1 GB of swap.

As a storage server for ROOT files, we used a ProLiant BL280c G6 blade computer with 16-core Intel Xeon CPU E5640 @ 2.67GHz and 68 GB of RAM. The server was in the same local area network of computer science department of Aalto University as the cloud setup and were initially connected with 100Mbe, which was upgraded to 1GbE for comparison. The server was installed with Ubuntu 14.04 and xrd server version 4.1.3.

We measured aspects such as processor (CPU), memory (RAM), power, cached data and network traffic statistics. Power measurements were done using Running Average Power Limit (RAPL) (Hähnel et al., 2012). RAPL is an Intel technology that measures the power consumption in Sandy Bridge CPUs and above. Network traffic has been recorded with Tshark, which is the command line version of Wireshark⁵ packet analyzer.

The workload was run in varying conditions, including network delay, packet loss, packet duplication, packet corruption, limited network throughput, parallel jobs, and different operating system cache and CVMFS cache configurations. In this paper, we use the term throughput to describe the actual network transport capacity, i.e., bits per second. The network limitations were simulated using the classless queuing disciplines (qdisc) tool, except for limited throughput simulated with Wondershaper⁶. The OS cache was cleared by freeing pagecache, dentries and inodes, and CVMFS cache with CVMFS tool `cvmfs_config wipecache`.

In addition to previously described single node cloud system, we installed a separate cloud, which was able to run more virtual machines, but lack the ability to measure energy consumption. We used the same blade hardware and operating system as previously for storage server. In these tests, we used three blades, which were installed using Puppetlabs OpenStack module⁷. The OpenStack controller node, networking node and compute node were installed on their own hardware. All the nodes were connected

⁴<http://docs.openstack.org/openstack-ops/content/flavors.html>

⁵<https://www.wireshark.org/>

⁶<http://www.lartc.org/wondershaper/>

⁷<https://github.com/puppetlabs/puppetlabs-openstack>

to the same gigabit network switch. Data was served from the same node as where the controller was installed, but not within OpenStack. Physics analysis was run in an OpenStack instance. Tests with this cloud setup were done using varying amounts of virtual machines. In similar way as in single node tests, latency was simulated using qdisc.

3.2 Remote data

Two OpenStack (release 2015.1.2) installations were used in this study. One was located in CERN (Meyrin, Switzerland) and another in the Aalto University (Espoo, Finland). Both of the deployments used three physical machines. The physical machines used in CERN were Dell PowerEdge R210 rack servers and in Aalto HP blade servers in HP BladeSystem c7000 Enclosure. The roles of these three machines were computing, networking and other services. Power consumption was measured only over the physical machine running computing service. Both of the OpenStack instances were configured with routable IP addresses in order to be accessible from outside.

The OpenStack installation in CERN was used to run three identical computing jobs in parallel. Each job was run in a separate Virtual Machine (VM). The jobs accessed 1.4GB physics data file hosted in XRootD servers. Two of these XRootD servers were hosted inside the Aalto and CERN OpenStack installations. Two other XRootD servers were deployed to existing OpenStack VMs: one in the CERN IT department and one to Kajaani in Finland.

In this study duration of HEP job processing and energy usage were collected. The duration was measured from the start of job processing until first VM finished the processing. Energy usage was collected during this same period of time.

4 RESULTS

We used three different testbeds to get diverse measurements. The workload was the same in every testbed. Depending on the setups, energy was measured either with an energy meter or by calculating from processor energy counters.

4.1 Local data

Running the workload is both CPU and network intense. Figure 1 shows the relation between power consumption and network traffic, both appearing in synchronous cycles. The base power consumption of the hypervisor is typically less than five watts. Results

have a 30-second period of time in both ends when the virtual machine is running idle, i.e., no workload. This demonstrates the base power consumption and other base statistics on the hypervisor and the virtual machines. Remote resources from the XRootD server are downloaded in distinct parts. Most of the time there is no traffic between the server and the hypervisor. Closer look at the network throughput peaks show that there is short but constant peak that uses all the available bandwidth.

Network delays are typical to wide area networks (WAN) and have a clear impact on the workload runtime. As Figure 2 shows, an increase of 75 milliseconds in network delay, causes the run time to increase by over ten seconds. In addition, the power consumption increases by 34 percent. The effect is less evident when the same test is repeated in a network with more bandwidth. In Figure 3, we have the results of the same measurements in gigabit Ethernet. Run times are shorter with 1GbE, but energy consumption depends on latency. The effect of bandwidth is summarized in Table 1. In a gigabit LAN, the run times decrease roughly by ten percent when compared to that of a 100 Mbps network. Latency does not seem to have a big impact on the energy consumption when using 1GbE network, but an impact on 100MbE network.

Table 1: Comparison of execution times in different networks with no added delay.

Parallelism	Execution time (s)		Δ
	100MB/s	1 GB/s	
1 VM	281	255	-9 %
2 jobs, 1 VM	363	327	-10 %
2 jobs, 2 VMs	315	278	-12 %

The workload downloads and stores roughly 400 MB of data in CERN VM File System (CVMFS) local cache. If the cache is empty, this data is downloaded from CERN servers at the beginning of executing the workload. Otherwise no data exceeding ten kB in total is downloaded from CERN. As the total size of required tools is 400 MB, setting the CVMFS cache limit lower than that, affects the processing time and network traffic. As Table 2 shows, no data needs to be downloaded if the cache limit is high enough and the data has been previously cached. On the contrary, the workload cannot be executed at all if the cache limit is too low.

In Table 3, we have a summary of parallel workload tests. It shows that the latency does not increase significantly even though ten virtual machines are sharing a single physical interface. Flows have different latencies depending on the direction, but this

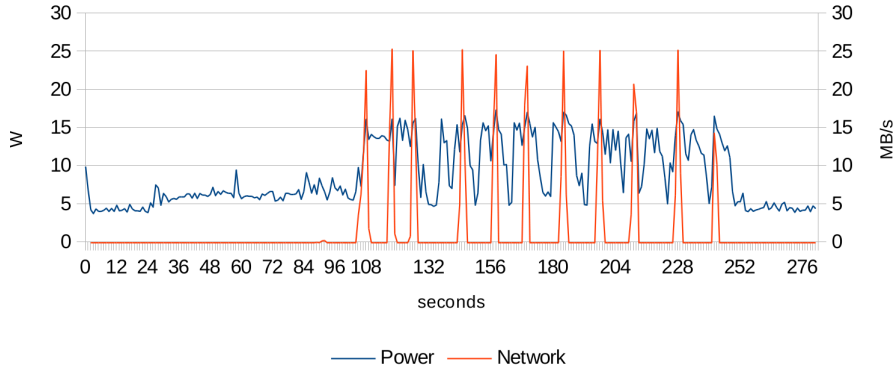


Figure 1: Relation between power consumption and network traffic on the hypervisor.

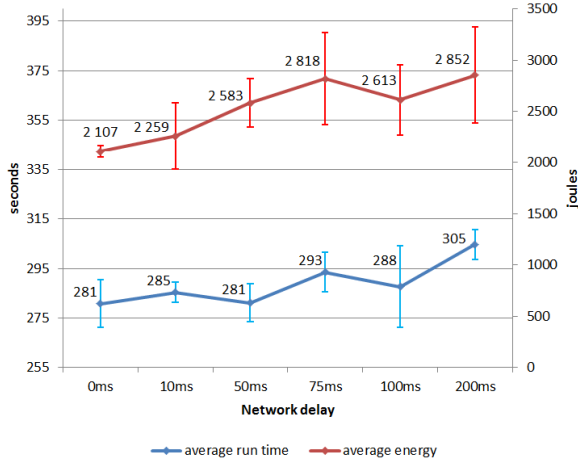


Figure 2: Comparison of workload run times and total energy consumptions with different network delays in 100Mb/s Ethernet.

Table 2: Comparison of execution times and network traffic from CERN. When the cache limit is sufficiently less than 300 MB, the workload cannot be executed.

* First run after CVMFS cache clear
** The following runs (average)

Cache limit	Data from CERN (MB) *	from **	Execution time (s) **
200 MB	-	-	-
300 MB	422	300	249
500 MB	315	0	166
5000 MB	320	0	165

is similar with all workloads. Some change in the maximum values, but means and medians are about the same.

We tried to stress the shared interface even more by adding five additional virtual machines generating HTTP traffic by downloading large images from a university server. The results of this addition were similar to the results of 10VM workload.

Table 3: Round trip times between XRootD server and OpenStack instance in milliseconds.

	1VM	10VM
min	0.11	0.03
max	238.97	294.71
median	4.38	4.46
mean	7.67	10.14
stdev	25.32	32.08

Similarly to previous single server measurements, we tested how added latency affects the execution time when running multiple virtual machines in parallel. Figure 4 shows how execution times increase when we add more latency. This measurement was done with 1, 5 and 10 virtual machines. The effect of added latency was greater with 1VM where 100ms caused 6.9% increase to execution time as with 10VMs it is 2.3%.

From the same 10VM tests we got the throughput values, that are shown in Figure 5. These results show a relation between latency and throughput as the maximum throughput decreased 41% when 100ms latency was added.

4.2 Remote data

Figure 6 and Figure 7 show job run times and energy usage, respectively, when data is hosted with XRootD server in different physical locations. The energy usage is directly related to the processing time. Only the OpenStack energy usage is slightly higher because the measurement includes also the XRootD server hosting. Thus, it would be possible to estimate the energy usage by measuring only the processing time.

There is at least two possible causes for the differences between sites: the network latency and throughput. The network latencies to Aalto and Kajaani are 46.1 ± 0.3 ms and 49.6 ± 0.2 ms, respectively, while inside CERN the latencies are less than one millisecond. The network throughput to Aalto and Kajaani

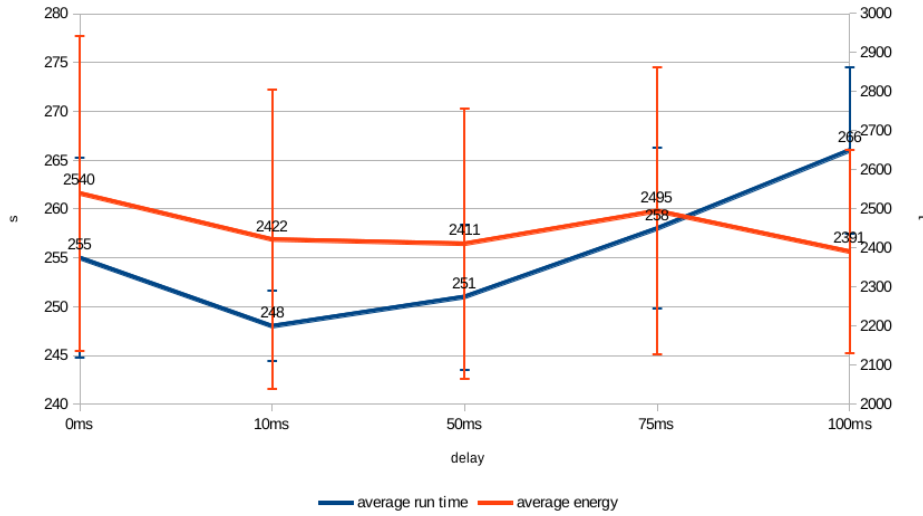


Figure 3: Comparison of workload run times and total energy consumptions with different network delays in 1Gb/s Ethernet.

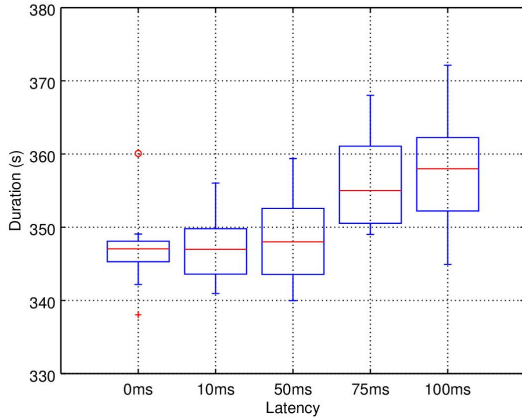


Figure 4: Job execution times with ten OpenStack instances in parallel and with added latency.

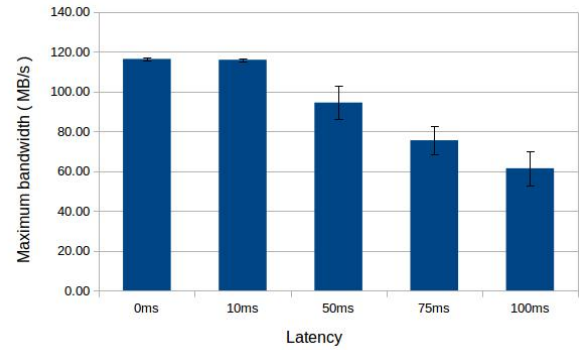


Figure 5: Maximum throughput with ten OpenStack instances in parallel and with added latency.

are 23.2 ± 2.7 MB/s and 20.0 ± 1.6 MB/s, respectively, while inside CERN 58.3 ± 4.9 MB/s.

The effect of network throughput and latency can be examined by comparing local and remote sites with a 20MB/s fixed throughput that is achievable with both sites. Figure 8 shows that there is around 12.5 percent difference between CERN and throughput limited Kajaani site. Throughput limitation removes 70 percent of this difference so effect of latency seems to explain around 30 percent of the difference. A detailed analysis of the network traffic showed that only 0.01% TCP packets were retransmitted and also the TCP window size increased quickly to around three MB. Thus network problems do not explain the observed differences. With the current HEP software stack the best option is to prefer nearby data sources

with low latency.

5 CONCLUSIONS AND FUTURE WORK

High energy physics computing at CERN uses a large computing grid/cloud distributed around the world. This naturally poses long distances between the sites and slows down the network connections among them. To alleviate this, we studied how networking performance affects on computing performance and energy efficiency on high energy physics computing in an OpenStack cloud testbed. We used both simulated network latencies in laboratory network and several geographically distant sites connected by the Internet to measure how different latencies change computing performance when processing HEP workload.

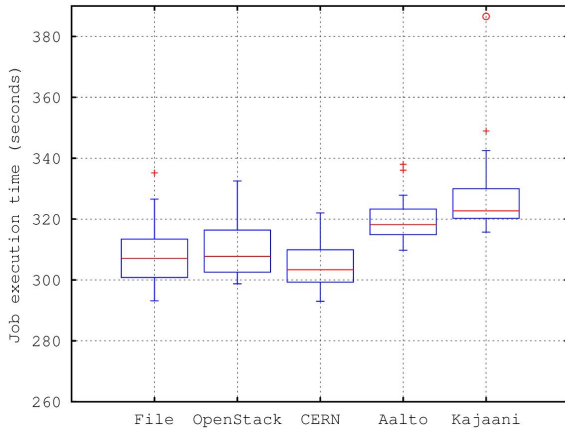


Figure 6: Job execution times of OpenStack VMs.

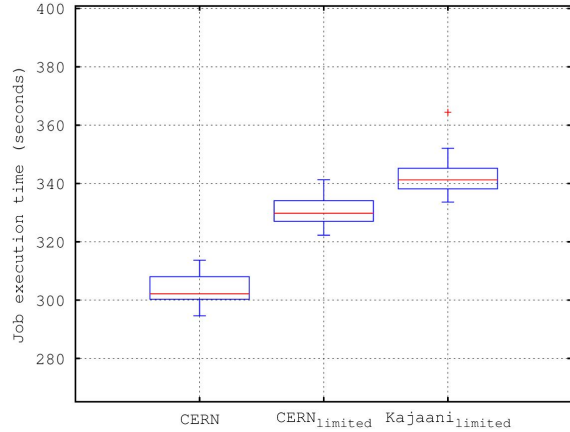


Figure 8: Job execution times with throughput limits.

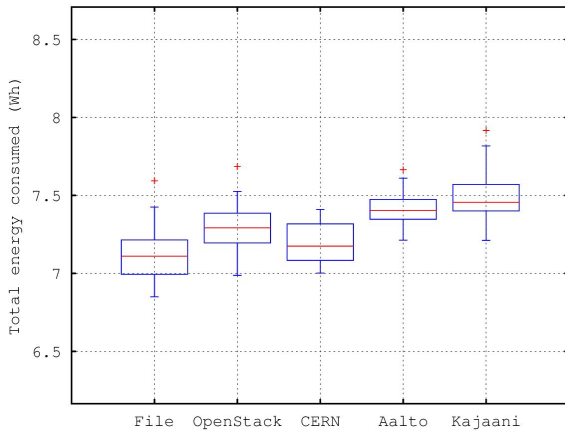


Figure 7: Energy usage of OpenStack VMs.

Our results indicate that the network latency, either caused by a simulator or physical distances between the sites, has a negative impact on the computing performance. High latency both increases run times and the total energy consumption. Additionally, we also noticed that the contribution of latency, to the execution time and energy consumption of a computation job, increases when bandwidth is small. Parallelism, multiple cloud instances sharing the limited network resource, also adds more latency and increases job run times.

The obtained results reflect the current software environment used for HEP job processing. New data transfer protocols or advanced caching mechanism could diminish the observed differences. Instead, the used network infrastructure and computing hardware is unlikely to change significantly in the near future.

Our future work includes studying methods how the effect of latency can be minimized using e.g. smarter workload scheduling, data preloading, or op-

timized network protocols.

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DISCLAIMER

This paper reflects only the authors' views and the European Commission is not responsible for any use that may be made of the information it contains.

REFERENCES

- Andrade, P., Bell, T., van Eldik, J., McCance, G., Panzer-Steindel, B., dos Santos, M. C., Traylen, S., , and Schwickerath, U. (2012). Review of cern data centre infrastructure. *Journal of Physics: Conference Series*, 396(4).
- Antcheva, I., Ballintijn, M., Bellenot, B., and Biskup, M. (2009). ROOT - A C++ framework for petabyte data storage, statistical analysis and visualization. *Computer Physics Communications*, 180(12):2499–2512.
- Bauerdick, L. A. T., Bloom, K., Bockelman, B., Bradley, D. C., Dasu, S., Dost, J. M., Sfiligoi, I., Tadel, A., Tadel, M., Wuerthwein, F., Yagil, A., and the Cms collaboration (2014). Xrootd, disk-based, caching proxy for optimization of data access, data placement and data replication. *Journal of Physics: Conference Series*, 513(4).
- Behrmann, G., Ozerov, D., and Zanger, T. (2010). Xrootd in dcache - design and experiences. In *International Conference on Computing in High Energy and Nuclear Physics (CHEP)*.

- Bird, I., Buncic, P., Carminati, F., Cattaneo, M., Clarke, P., Fisk, I., Girone, M., Harvey, J., Kersevan, B., Mato, P., Mount, R., and Panzer-Steindel, B. (2014). Update of the computing models of the wlcg and the lhc experiments. Technical report, CERN.
- Bolla, R., Bruschi, R., Davoli, F., and Cucchietti, F. (2011). Energy efficiency in the future internet: A survey of existing approaches and trends in energy-aware fixed network infrastructures. *Communications Surveys Tutorials, IEEE*, 13(2):223–244.
- Bullot, H., Les Cottrell, R., and Hughes-Jones, R. (2003). Evaluation of advanced tcp stacks on fast long-distance production networks. *Journal of Grid Computing*, 1(4):345–359.
- de Witt, S. and Lahiff, A. (2014). Quantifying xrootd scalability and overheads. *Journal of Physics: Conference Series*, 513(3).
- Dean, J. and Ghemawat, S. (2008). Mapreduce: Simplified data processing on large clusters. *Commun. ACM*, 51(1):107–113.
- Dorigo, A., Elmer, P., Furano, F., and Hanushevsky, A. (2005). Xrootd-a highly scalable architecture for data access. *WSEAS Transactions on Computers*, 1(4.3).
- Exposito, R. R., Taboada, G. L., Ramos, S., Tourio, J., and Doallo, R. (2013). Performance analysis of HPC applications in the cloud. *Future Generation Computer Systems*, 29(1):218 – 229. Including Special section: AIRCC-NetCoM 2009 and Special section: Clouds and Service-Oriented Architectures.
- Fabozzi, F., Jones, C., Hegner, B., and Lista, L. (2008). Physics analysis tools for the cms experiment at lhc. *Nuclear Science, IEEE Transactions on*, 55:3539–3543.
- Gardner, R., Campana, S., Duceck, G., Elmsheuser, J., Hanushevsky, A., Hönig, F. G., Iven, J., Legger, F., Vukotic, I., Yang, W., and the Atlas Collaboration (2014). Data federation strategies for atlas using xrootd. *Journal of Physics: Conference Series*, 513(4):042049.
- Ha, S., Rhee, I., and Xu, L. (2008). Cubic: A new tcp-friendly high-speed tcp variant. *SIGOPS Oper. Syst. Rev.*, 42(5):64–74.
- Haeussler, M., Raney, B. J., Hinrichs, A. S., Clawson, H., Zweig, A. S., Karolchik, D., Casper, J., Speir, M. L., Haussler, D., and Kent, W. J. (2015). Navigating protected genomics data with ucsc genome browser in a box. *Bioinformatics*, 31(5):764–766.
- Hähnel, M., Döbel, B., Völp, M., and Härtig, H. (2012). Measuring energy consumption for short code paths using rapl. *ACM SIGMETRICS Performance Evaluation Review*, 40(3):13–17.
- Kliazovich, D., Bouvry, P., and Khan, S. U. (2010). Green-cloud: a packet-level simulator of energy-aware cloud computing data centers. *The Journal of Supercomputing*, 62(3):1263–1283.
- Kuo, J.-J., Yang, H.-H., and Tsai, M.-J. (2014). Optimal approximation algorithm of virtual machine placement for data latency minimization in cloud systems. In *INFOCOM, 2014 Proceedings IEEE*, pages 1303–1311.
- Matsunaga, H., Isobe, T., Mashimo, T., Sakamoto, H., and Ueda, I. (2010). *Managed Grids and Cloud Systems in the Asia-Pacific Research Community*, chapter Performance of a disk storage system at a Tier-2 site, pages 85–97. Springer US, Boston, MA.
- Mauch, V., Kunze, M., and Hillenbrand, M. (2013). High performance cloud computing. *Future Generation Computer Systems*, 29(6):1408 – 1416.
- Meusel, R., Blomer, J., Buncic, P., Ganis, G., and Heikkilä, S. S. (2015). Recent developments in the cernvm-file system server backend. *Journal of Physics: Conference Series*, 608(1):012031.
- O’Lunaigh, C. (2014). Openstack boosts tier 0 for lhc run 2. Technical report, CERN.
- Piao, J. T. and Yan, J. (2010). A network-aware virtual machine placement and migration approach in cloud computing. In *Grid and Cooperative Computing (GCC), 2010 9th International Conference on*, pages 87–92.
- Ponce, S. and Hersch, R. D. (2004). Parallelization and scheduling of data intensive particle physics analysis jobs on clusters of pcs. In *18th International Parallel and Distributed Processing Symposium (IPDPS 2004)*, Santa Fe, New Mexico, USA.
- Reano, C., Mayo, R., Quintana-Orti, E., Silla, F., Duato, J., and Pena, A. (2013). Influence of infiniband fdr on the performance of remote gpu virtualization. In *IEEE International Conference on Cluster Computing (CLUSTER)*, pages 1–8.
- Shea, R., Wang, F., Wang, H., and Liu, J. (2014). A deep investigation into network performance in virtual machine based cloud environments. In *Proceedings of IEEE INFOCOM*, pages 1285–1293.