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Dynamic Virtualized Deployment of Particle Physics Environments on a High Performance Computing Cluster

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Abstract The NEMO High Performance Computing Cluster at the University of Freiburg has been made available to researchers of the ATLAS and CMS experiments. Users access the cluster from external machines connected to the World-wide LHC Computing Grid (WLCG). This paper describes how the full software environment of the WLCG is provided in a virtual machine image. The interplay between the schedulers for NEMO and for the external clusters is coordinated through the ROCED service. A cloud computing infrastructure is deployed at NEMO to orchestrate the simultaneous usage by bare metal and virtualized jobs. Through the setup, resources are provided to users in a transparent, automatized, and on-demand way. The performance of the virtualized environment has been evaluated for particle physics applications.

Keywords Virtualization · Particle Physics · Grid Computing · Benchmarks · Opportunistic Usage

1 Introduction

Particle physics experiments at the Large Hadron Collider (LHC) need a great quantity of computing re-

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sources for data processing, simulation, and analysis. 69 This demand will be growing with the upcoming High-70 Luminosity upgrade of the LHC [1]. To help fulfill this 71 requirement, High Performance Computing (HPC) re-72 sources provided by research institutions can be useful 73 supplements to the existing World-wide LHC Comput-74 ing Grid (WLCG) [2] resources allocated by the collab-75 orations.

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This paper presents the concepts and implemen-77 tation of providing a HPC resource, the iiiiiiii HEAD 78 shared research cluster NEMO [3] at the University of 79 Freiburg, to ATLAS and CMS users accessing external 80 clusters connected to the WLCG with the purpose of 81 running data production as well as ====== shared 82 research cluster NEMO at the University of Freiburg, to 83 ATLAS and CMS users accessing external clusters con-84 nected to the WLCG with the purpose of accommodate 85 data production as well as $\ensuremath{\ensuremath{\it iiii}}\xspace$ 8558eae79ded49a1b36aa82c14e8f56cca8dfd5a data analysis on the HPC host system. The HPC cluster NEMO at the University of Freiburg is deploying $_{86}$ an OpenStack [4] instance to handle the virtual machines. The challenge is in provisioning, setup, schedul- 87 ing, and decommissioning the virtual research environ- $_{88}$ ments (VRE) dynamically and according to demand. 89 For this purpose, the schedulers on NEMO and on the $_{90}$ external resources are connected through the ROCED ser-91

A VRE in the context of this paper is a complete 93 software stack as it would be installed on a compute $_{94}$ cluster fitted to the demands of ATLAS or CMS work-95

2 Virtualization infrastructure

Hardware virtualization has become mainstream tech-98 nology over the last decade as it allows both to host $_{99}$ more than one operating system on a single server and₁₀₀ to strictly separate users of software environments. Hard $_{\overline{0}1}$ ware and software stacks are decoupled and therefore, complete software environment can be migrated $across_{103}$ hardware boundaries. While widespread in computer₁₀₄ center operation this technique is rarely applied in HPC $_{\tiny 105}$

2.1 Computing at the University of Freiburg

The computer center at the University of Freiburg pro-110 vides medium scaled research infrastructures like cloud,111 storage, and especially HPC services adapted to the112 needs of various scientific communities. Significant stan-113 dardization in hardware and software is necessary for₁₁₄ the operation of compute systems comprised of more₁₁₅ than 1000 individual nodes combined with a small group of administrators.

The level of granularity of the software stack provided is not fine enough to directly support the requirements of world-wide efforts like the ATLAS or CMS experiments. Therefore, novel approaches are necessary to ensure optimal use of the system and to open the cluster to as many different use-cases as possible without increasing the operational effort. Transferring expertise from the operation of the established local private cloud, the use of OpenStack as a cloud platform has been identified as a suitable solution for NEMO. This approach provides a user defined software deployment in addition to the existing software module system. The resulting challenges range from the automated creation of suitable virtual machines to their on-demand deployment and scheduling.

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2.2 Research Cluster NEMO

The research cluster NEMO is a cluster for state-wide research in the scientific fields Elementary Particle Physics, Neuroscience and Microsystems Engineering. It started its operation on the 1st of August 2016 and consists currently of 900 nodes with 20 physical cores and 128 GiB of RAM each. Omni-Path [6] spans a high speed low latency network of 100 Gbit/s between nodes. The parallel storage is based on BeeGFS [7] with 768 TB ca-

2.3 Separation of software environments

The file system of a virtual machine or VRE is a disk image presented as a single file. From the computer center's perspective this image is a "black box" requiring no involvement or efforts like updates of the operating system or the provisioning of software packages of a certain version. From the researcher's perspective the VRE is an individual virtual node whose operating system, applications and configurations as well as certain hardware-level parameters, e.g. CPU and RAM, can be configured fully autonomously by the researcher within agreed upon limits.

To increase the flexibility in hosted software environments, the standard bare metal operation of NEMO is extended with an installation of OpenStack components [8]. The NEMO cluster uses Adaptive's Workload Manager Moab [9] as a scheduler of compute jobs. Open-Stack as well can schedule virtual machines on the same nodes and resources. To avoid conflicts, it is necessary to define the master scheduler which decides the job

assignment to the worker nodes. Both Moab and Open-164 Stack are unaware that another scheduler exists within 655 the cluster and there is no API which enables them 666 to communicate with each other. Since the majority of 676 users still use the bare metal HPC cluster, Moab is de-1686 ployed as the primary scheduler. It allows for detailed 696 job description and offers sophisticated scheduling fea-1700 tures like fair-share, priority-based scheduling, detailed 1710 time limits, etc. OpenStack's task is to deploy the vir-1720 tual machines, but Moab will initially start the VRE jobs 1731 and the VRE job will instruct OpenStack to start the virtual machine on the reserved resources with the required flavor, i.e. the resource definition in OpenStack. 174

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When a VRE job is submitted to the NEMO cluster, Moab will first calculate the priority and the needed¹⁷⁵ resources of the job and then inserts it into its queue. 176 When the job is in line for execution and the requested 1777 resources are available, the job will start a script which¹⁷⁸ then starts the VRE on the selected node within the re-179 source boundaries. During the run-time of the VRE a^{180} monitoring script regularly checks if the VRE is still¹⁸¹ running and terminates the job when the VRE has182 ended. When the job ends, OpenStack gets a signal to183 terminate the virtual machine and the VRE job ends¹⁸⁴ as well. Neither Moab nor OpenStack have access inside185 the VRE, so they cannot assess if the VRE is actually 186 busy or idle. The software package ROCED (described¹⁸⁷ in further detail in Section 4) has been introduced to 188 solve this issue. It is used as a broker between different¹⁸⁹ HPC schedulers, translating resources and monitoring usage inside the virtual machine, as well as starting and stopping VRE images on demand.

3 Generation of the VRE image

The VREs for ATLAS and CMS software environments¹⁹⁴ consist in OpenStack containers in the format of com-¹⁹⁵ patible VM images. These images are provided in an¹⁹⁶ automatized way allowing versioning and archiving of¹⁹⁷ the environments captured in the images.

3.1 Packer combined with Puppet

A reasonable approach to generate the image is the₂₀₃ open-source tool Packer [10], interfaced to the system₂₀₄ configuration framework Puppet [12]. Packer allows to₂₀₅ configure an image based on an ISO image file using a kickstart [11] file and flexible script-based configuration. It also provides an interface to Puppet making it₂₀₆ particularly convenient if an existing Puppet role is to be used for the images. If the roles are defined accord-207 ing to the hostname of the machine as is conventional in₂₀₈

Puppet with Hieradata, the hostname needs to be set in the scripts supplied to Packer. Propagation of certificates requires an initial manual start of a machine with the same hostname to allow handshake signing of the certificate from the Puppet server.

Packer's interface to Puppet allows a fully automated image generation with up-to-date and version-controlled configuration. At the end of the generation run, the image is automatically transferred to the Open-Stack image server.

3.2 Image generation using the OZ toolkit

Another option to employ a fully-automated procedure is to use the OZ toolkit [13]. All requirements and configuration options of an image can be specified through a XML template file. The partitioning and installation process of the operating system is fully automated, as OZ will use the remote-control capabilities of the local hypervisor. After the installation of the operating system, additional libraries and configuration files can be installed. Once the image has been created, it is automatically compressed and uploaded to a remote cloud site. This technique allows to build images in a reproducible fashion, as all templated files are version controlled using git. Furthermore, existing template files are easy to adapt to new sites and experiment configurations.

4 Interfacing batch systems and virtual resources using ROCED

While HPC systems with support for virtualized research environments and commercial cloud providers offer the necessities to acquire computing and storage capacity by dynamic resource booking, the computing needs of high energy physics research groups additionally require workflow management systems capable of maintaining thousands of batch jobs. Some cloud providers, for example Amazon with AWS Batch [14], provide a service for workflow management, however these offerings are often limited to one specific cloud instance. To dynamically distribute batch jobs to multiple sites and manage machine life-time on specific sites, a combination of a highly-scalabe batch system and a virtual machine scheduler is desirable.

4.1 ROCED

Many capable batch systems exist today and they can be interfaced to virtualization providers using the cloud

Integration Adapters Requirement Adapters **ROCED Core** .. integrates booted compute nodes ... supplies information about needed into existing batch server **Broker** compute nodes, e.g. queue size **HTCondor HTCondor** decides which machines to boot or shutdown Torque Torque **Grid Engine Grid Engine SLURM SLURM** Site Adapters .. boot machines on various Cloud Computing sites Hybrid HPC Cluster **Commercial Providers** OpenStack

Fig. 1 Overview of the ROCED modular design. The ROCED Core contains the Broker which decides when and on which sites new virtual machines are booted. The Requirement Adapters report about the utilization and resource requirements of the attached batch systems. The Site Adapter is responsible to manage the lifetime of virtual machines on an cloud site and the Integration Adapter ensure that newly booted machines are integrated into the batch system.

meta-scheduler ROCED (Responsive On-demand Cloud₂₃₇ Enabled Deployment) which has been developed at the238 KIT since 2010 [5]. ROCED is written in a modular fash-239 ion in python and the interfaces to batch systems and₂₄₀ cloud sites are implemented as so-called Adapters. This₂₄₁ makes ROCED independent of specific user groups or₂₄₂ workflows. It provides a scheduling core which collects₂₄₃ the current requirement of computing resources and de-244 cides if virtual machines need to be started or can be245 stopped. One or more Requirement Adapters report the 246 current queue status of batch systems to the central²⁴⁷ scheduling core. Currently, Requirement Adapters are248 implemented for the Slurm, Torque/Moab, HTCondor₂₄₉ and GridEngine batch systems. The Site Adapters allow₂₅₀ ROCED to start, stop, and monitor virtual machines on₂₅₁ multiple cloud sites. Implementations exist for Amazon₂₅₂ EC2, OpenStack, OpenNebula and Moab-based virtu-253 alization at HPC centers. Special care has been put into₂₅₄ the resilience of ROCED: it can automatically terminate₂₅₅ non-responsive machines and restart virtual machines₂₅₆ in case some machines have dropped out. This allows, 57 VM setups orchestrated by ROCED with thousands of 258 virtual machines and many tens of thousands of jobs to₂₅₉ run in production environments. The modular design₂₆₀ of ROCED is shown in Fig. 1.

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4.2 Using HTCondor as front-end scheduler

The open-source project HTCondor provides a workload₂₆₂ management system which is highly configurable and₂₆₃

modular [15]. Batch processing workflows can be submitted and are then forwarded by HTCondor to idle resources. HTCondor maintains a resource pool, which worker nodes in a local or remote cluster can join. Once HTCondor has verified the authenticity and features of the newly joined machines, computing jobs are automatically transferred. Special features are available to connect from within isolated network zones, e.g. via a Network Address Translation Portal, to the central HTCondor pool. The Connection Brokering (CCB) service [16] is especially valuable to connect virtual machines to the central pool. These features and the wellknown ability of HTCondor to scale to O(100k) of parallel batch jobs makes HTCondor well suited as a workload management system for the use cases described in this paper.

The VRE for CMS contains the HTCondor client startd. This client is started after the machine has fully booted and connects to the central HTCondor pool at the KIT via a shared secret. Due to HTCondor's dynamic design, new machines in the pool will automatically receive jobs and the transfer of the job configuration and meta-data files is handled via HTCondor's internal file transfer systems.

4.3 Using Slurm as front-end scheduler

Alternatively to the approach described above, the opensource workload managing system Slurm [17] has been

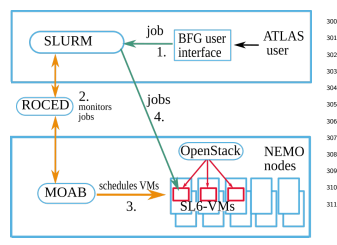


Fig. 2 Implementation of ROCED with Slurm on the BFG clus- 312 ter used by ATLAS researchers.

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interfaced into ROCED by the ATLAS group at University of Freiburg. Slurm provides a built-in functionality for the dynamic startup of resources in the Slurm Elastic Computing module [18]. However, this module has been found to be unsuitable for resources which are not expected to be available within a fixed time period, in this case due to the presence of a queue in the host system which may postpone the start of a resource by a significant, varying period. In addition the transfer of information, such as error states, from one scheduler to the other, and therefore to the user, is very limited to the other, and therefore to the user, is very limited to the Moab scheduler on the host system and the Slurm scheduler on the submission side.

The scheduling system is illustrated in Fig. 2. For₃₂₆ Slurm, it is necessary that each potential virtual ma-₃₂₇ chine is registered in the configuration at the time of₃₂₈ start of the Slurm server as well as the client. Slurm con-₃₂₉ figurations also need to be in agreement between server₃₃₀ and client. Therefore, a range of hostnames is registered₃₃₁ in the configuration in a way that is mapped to po-₃₃₂ tential IP addresses of virtual machines. These virtual₃₃₃ machines have a fixed number of CPUs and memory₃₃₄ assigned and are registered under a certain Slurm par-₃₃₅ tition. When a job is submitted to this partition and no₃₃₆ other resource is available, information from the Slurm₃₃₇ squeue and sinfo commands is requested and parsed₃₃₈ for the required information.

Since the ATLAS Freiburg group comprises three₃₄₀ sub-groups, each mapped to a different production ac-₃₄₁ count on NEMO, special care is taken to avoid interfer-₃₄₂ ence of resources used by another account to ensure fair₃₄₃ share on NEMO, while allowing jobs from one group to₃₄₄ occupy otherwise idle resources of another group.

ROCED determines the amount of virtual machines₃₄₆ to be started and sends the corresponding VRE job₃₄₇

submission commands to Moab. After the virtual machine has booted, the hostname is set to the IP dependent name which is known to the Slurm configuration. A cron job executes several sanity checks on the system. Upon successful execution of these tests, the Slurm client running in the VM starts accepting the queued jobs. After completion of the jobs and a certain period of receiving no new jobs from the queue, the Slurm client in the machine drains itself and the machine shuts itself down. The IP address as well as the corresponding hostname in Slurm are released and can be reused by future VREs.

5 Analysis of performance and usage

This ROCED-based slution has been implemented and put into production by the research groups at the University of Freiburg (Institute of Physics) and the Karlsruhe Institute of Technology (Institute of Experimental Particle Physics). To prove the usefulness of this approach statistical analyses of the performance of the virtualized setup both in terms of CPU benchmarks and usage statistics were conducted.

5.1 Benchmarks

Benchmark tests are performed with the primary goal to measure the performance of the CPU for High Energy Physics applications. Alongside the legacy HEP-SPEC06 (HS06) benchmark [19], the performance of the compute resources is furthermore evaluated with the ATLAS Kit Validation KV [22], a fast benchmark developed to provide real-time information of the WLCG performance and available in the CERN benchmark suite [20]. The primary target is to measure the performance of the CPU for High Energy Physics applications. The KV benchmark is making use of the simulation toolkit GEANT4 [23] to simulate the interactions of single muon events in the detector of the ATLAS experiment and provides as outut the number of events produced per second. It constitutes a realistic workload for High Energy Physics jobs.

To assess the impact of the virtualization, the performance of the identical hardware configuration (20 cores Intel Xeon E5-2630 CPUs) has been determined either deployed via the standard bare metal operation on the NEMO cluster (NEMO bare metal) and on the ATLAS Tier-3 center in Freiburg (ATLAS Tier-3 bare metal), or as virtual machines on the NEMO cluster (NEMO VM). On the ATLAS Tier-3 bare metal and on the virtual machines running on the NEMO cluster,

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hyper-threading (HT) technology is activated. Both are using Scientific Linux 6 [24] as the operating system. On the cluster NEMO bare metal jobs are restricted to 20 cores by cgroups, since the application mix is broader than on HEP clusters. The operating system is CentOS7 [25]. The scores of the HEP-SPEC06 and KV benchmarks have been determined for these three configurations as a function of the number of cores actually used by the benchmarking processes. This number ranges from 2 to 40 for the ATLAS Tier-3 bare metal and for the NEMO VM, for which HT is enabled, and from 2 to 20 for the NEMO bare metal, for which HT is not implemented. The benchmarks have been run 20 times for each core multiplicity value, and the means and standard deviations of the corresponding distributions have been extracted.

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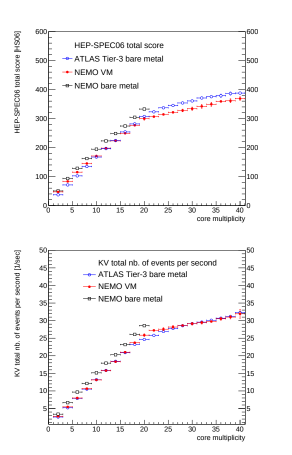


Fig. 3 Total score as a function of the core multiplicity for³⁹¹ the HEP-SPEC06 (top) and KV (bottom) benchmarks for³⁹² the ATLAS Tier-3 bare metal (blue open circles), the NEMO₃₉₃ VMs (red full circles) and the NEMO bare metal (black open squares). The data points represent the average values of the benchmarks for each core multiplicity, and the vertical bars³⁹⁵ show the associated standard deviations.

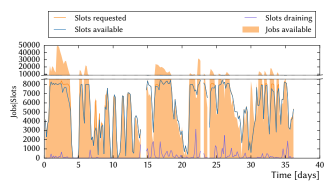


Fig. 4 Utilization of the shared HPC system by booted virtual machines. Up to 9000 virtual cores were in use at peak times. The fluctuations in the utilization reflects the patterns of the submission of jobs by the CMS users at the physics institute in Karlsruhe. The number of draining slots displays the amount of job slots still processing jobs while the rest of the node's slot are already empty.

The HEP-SPEC06 and KV results are presented in Figure 3 for the three configurations considered. The total scores of the two benchmarks are increasing until the maximum number of physical cores has been reached, and are characterized by a flattening increase afterwards. The scores of the virtual machines running on the NEMO cluster are only slightly lower than those obtained for the NEMO bare metal, and the loss of performance due to the virtualization does not exceed 10%. For the VMs running on the NEMO cluster and the ATLAS Tier-3 bare metal, the interplay between the virtualization and the different operating systems leads to very similar scores for the two configurations, particularly for the KV benchmark, and the loss of performance is smaller than 10% as well.

5.2 Usage statistics

Fig. 4 shows the utilization of virtual machines which were orchestrated by ROCED depending on the resource demands of the users of the KIT group. At peak times, up to 9000 virtual cores were filled with user jobs, consuming more than a half of the initial 16000 NEMO cores.

The usage of the hybrid cluster model is presented in Fig. 5. The diagram shows the shared usage of NEMO's cluster nodes running either bare-metal or virtualized jobs. The part of the cluster which runs virtualized jobs or VREs changes dynamically from job to job, since the VREs are started by a standard bare-metal job.

At the beginning the cluster was only containing the operating system and some basic development tools, scientific software was added after the cluster was already in production mode. Since the VRE for the CMS

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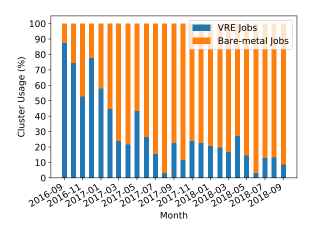


Fig. 5 Estimated usage of the NEMO cluster in the time $_{441}^{442}$ from September 2016 to September 2018. The blue bars indi- $_{442}^{442}$ cate the usage by jobs running directly in the hosts' operating₄₄₃ system, while the orange bars are jobs running in virtual ma- $_{444}^{444}$ chines. The decrease of VRE jobs is partially explained by an₄₄₅ increasing number of bare metal jobs submitted.

project was already available when the NEMO cluster started, it could already use the whole cluster while the other groups still had to migrate from other ressources. This explains the high usage by VREs in the first month of operation. With more and more software being available for bare-metal usage the amount of VRE jobs de-452 creased.

6 Conclusions and Outlook

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A novel system for the dynamic, on-demand provision- 459 ing of virtual machines to run jobs in a high energy 461 physics context on an external, not dedicated resource 42 as realized at the HPC cluster NEMO at the Univer- 463 sity of Freiburg has been implemented. An interface 464 between the schedulers of the host system and the ex- 465 ternal system from which requests are sent is needed to 467 monitor and steer jobs in a scalable way. For this work- 468 flow the cloud meta-scheduler ROCED has been imple- 469 mented and deployed for the described use-cases. The 470 approach can be adapted to work with other platforms $^{471}_{472}$ and could be extended to container technologies like $^{473}_{473}$ Singularity [?].

The CPU performance and usage of the setup have 475 been analyzed for the job execution environment. The $^{476}_{477}$ expected performance loss due to the virtualization has $_{478}$ been found to be sufficiently small to be compensated by the added flexibility and other benefits of this setup. 480

A possible extension of such a virtualized setup is $^{481}_{482}$ the provisioning of functionalities for snapshots and mi- $_{483}$ gration of jobs. This would facilitate the efficient inte- 484

gration of long-running monolithic jobs into HPC clusters.

The provided solution extends the available compute ressources for HEP calculations and could be one possibility to cope with new data from the upcoming High-Luminosity upgrade of the LHC. Since HEP VREs are perfect for backfilling this could be used on various cluster ressources.

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