Hadoop on HPC: Integrating Hadoop and Pilot-based Dynamic Resource Management

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Abstract—High-performance computing platforms such as “supercomputers” have traditionally been designed to meet the compute demands of scientific applications. Consequently, they have been architected as net producers and not consumers of data. The Apache Hadoop ecosystem has evolved to meet the requirements of data processing applications and has addressed many of the traditional limitations of HPC platforms. There exist a class of scientific applications however, that need the collective capabilities of traditional high-performance computing environments and the Apache Hadoop ecosystem. For example, the scientific domains of bio-molecular dynamics, genomics and network science need to couple traditional computing with Hadoop/Spark based analysis. We investigate the critical question of how to present the capabilities of both computing environments to such scientific applications. Whereas this questions needs answers at multiple levels, we focus on the design of resource management middleware that might support the needs of both. We propose extensions to the Pilot-Abstraction so as to provide a unifying resource management layer. This is an important step towards interoperable use of HPC and Hadoop/Spark. It also allows applications to integrate HPC stages (e.g. simulations) to data analytics. Many supercomputing centers have started to officially support Hadoop environments, either in a dedicated environment or in hybrid deployments using tools such as myHadoop. This typically involves many intrinsic, environment-specific details that need to be mastered, and often swap conceptual issues like: How best to couple HPC and Hadoop application stages? How to explore runtime trade-offs (data localities vs. data movement)? This paper provides both conceptual understanding and practical solutions to the integrated use of HPC and Hadoop environments. Our experiments are performed on state-of-the-art production HPC environments and provide middleware for multiple domain sciences.

I. INTRODUCTION

The MapReduce [1] abstraction popularized by Apache Hadoop [2] has been successfully used for many data-intensive applications in different domains [3]. One important differentiator of Hadoop compared to HPC is the availability of many higher-level abstractions and tools for data storage, transformations and advanced analytics. These abstraction typically allow high-level reasoning about data parallelism without the need to manually partition data, manage tasks processing this data and collecting the results, which is required in other environments. Within the Hadoop ecosystem, tools like Spark [4] have gained popularity by supporting specific data processing and analytics needs and are increasingly used in sciences, e.g. for DNA sequencing [5].

Data-intensive applications are associated with a wide variety of characteristics and properties, as summarized by Fox et al. [6], [7]. Their complexity and characteristics are fairly distinct from HPC applications. For example, they often comprise of multiple stages such as, data ingest, pre-processing, feature-extraction and advanced analytics. While some of these stages are I/O bound, often with different patterns (random/sequential access), other stages are compute-/memory-bound. Not surprisingly, a diverse set of tools for data processing (e.g. MapReduce, Spark RDDs), access to data sources (streaming, file systems) and data formats (scientific data formats (HDF5), columnar formats (ORC and Parquet)) have emerged and they often need to be combined in order to support the end-to-end needs of applications.

Some applications however, defy easy classification as data-intensive or HPC. In fact, there is specific interest in a class of of scientific applications, such as bio-molecular dynamics [8], that have strong characteristics of both data-intensive and HPC. Bio-molecular simulations are now high-performant, reach increasing time scales and problem sizes, and thus generating immense amounts of data. The bulk of the data in such simulations is typically trajectory data that is time-ordered set of coordinates and velocity. Secondary data includes other physical parameters including different energy components. Often times the data generated needs to be analyzed so as to determine the next set of simulation configurations. The type of analysis varies from computing the higher order moments, to principal components, to time-dependent variations.

MDAnalysis [9] and CPPTraj [10] are two tools that evolved to meet the increasing analytics demands of molecular dynamics applications; Ref [11] represents an attempt to provide MapReduce based solutions in HPC environments. These tools provide powerful domain-specific analytics; a challenge is the need to scale them to high data volumes produced by molecular simulations as well as the coupling between the simulation and analytics parts. This points to the need for environments that support scalable data processing while preserving the ability to run simulations at the scale so as to generate the data. To the best of our knowledge, there does not exist a solution that provides the integrated capabilities of Hadoop and HPC. For example, Cray’s analytics platform Urika 1 has Hadoop and Spark running on HPC architecture as opposed to regular clusters, but without the HPC software environment and

1http://www.cray.com/products/analytics
capabilities. However, several applications ranging from biomolecular simulations to epidemiology models [12] require significant simulations interwoven with analysis capabilities such as clustering and graph analytics; in other words some stages (or parts of the same stage) of an application would ideally utilize Hadoop/Spark environments and other stages (or parts thereof) utilize HPC environments.

Over the past decades, the High Performance Distributed Computing (HPDC) community has made significant advances in addressing resource and workload management on heterogeneous resources. For example, the concept of multi-level scheduling [13] as manifested in the decoupling of workload assignment from resource management using the concept of intermediate container jobs (also referred to as Pilot-Jobs [14]) has been adopted for both HPC and Hadoop. Multi-level scheduling is a critical capability for data-intensive applications as often only application-level schedulers can be aware of the localities of the data sources used by a specific application. This motivated the extension of the Pilot-Abstraction to Pilot-Data [15] to form the central component of a resource management middleware.

In this paper, we explore the integration between Hadoop and HPC resources utilizing the Pilot-Abstraction allowing application to manage HPC (e.g. simulations) and data-intensive application stages in a uniform way. We propose two extensions to RADICAL-Pilot: the ability to spawn and manage Hadoop/Spark clusters on HPC infrastructures on demand (Mode I), and to connect and utilize Hadoop and Spark clusters for HPC applications (Mode II). Both extensions facilitate the complex application and resource management requirements of data-intensive applications that are best met by a best-of-bread mix of Hadoop and HPC. By supporting these two usage modes, RADICAL-Pilot dramatically simplifies the barrier of deploying and executing HPC and Hadoop/Spark side-by-side.

This paper is structured as follows: In Section II we survey the Hadoop ecosystem and compare it to HPC. We continue with a discussion of the new Pilot-based capabilities that support Hadoop/HPC interoperability in section III. The results of our experimental validation are presented in section IV. We conclude with a discussion of the contributions and lessons learnt, as well as relevant future work in section V.

II. BACKGROUND AND RELATED WORK

Our approach is to design a common software environment while attempting to be agnostic of specific hardware infrastructures, technologies and trends. In this section, we provide background information and comparative information on system abstractions, resource management and interoperability in HPC and Hadoop.

Hadoop [2] has evolved to become the standard implementation of the MapReduce abstraction on top of the Hadoop filesystem and the YARN resource management. In fact, over the past years, Hadoop evolved to a general purpose cluster computing framework suited for data-intensive applications in industry [16] and sciences [17].

HPC and Hadoop originated from the need to support different kinds of applications: compute-intensive applications in the case of HPC, and data-intensive in the case of Hadoop. Not surprisingly, they follow different design paradigms: In HPC environments, storage and compute are connected by a high-end network (e.g. Infiniband) with capabilities such as RDMA; Hadoop co-locates both. HPC infrastructures introduced parallel filesystems, such as Lustre, PVFS or GPFS, to meet the increased I/O demands of data-intensive applications and archival storage and to address the need for retaining large volumes of primary simulation output data. The parallel filesystem model of using large, optimized storage clusters exposing a POSIX compliant rich interface and connecting it to compute nodes via fast interconnects works well for compute-bound task. It has however, some limitations for data-intensive, I/O-bound workloads that require a high sequential read/write performance. Various approaches for integrating parallel filesystems, such as Lustre and PVFS, with Hadoop emerged [18], [19], which yielded good results in particular for medium-sized workloads.

While Hadoop simplified the processing of vast volumes of data, it has limitations in its expressiveness as pointed out by various authors [20], [21]. The complexity of creating sophisticated applications such as iterative machine learning algorithms required multiple MapReduce jobs and persistence to HDFS after each iteration. This is lead to several higher-level abstractions for implementing sophisticated data pipelines. Examples of such higher-level execution management frameworks for Hadoop are: Spark [4], Apache Flink [22], Apache Crunch [23] and Cascading [24].

The most well-known emerging processing framework in the Hadoop ecosystem is Spark [4]. In contrast to MapReduce, it provides a richer API, more language bindings and a novel memory-centric processing engines, that can utilize distributed memory and can retain resources across multiple task generation. Spark’s Reliable Distributed Dataset (RDD) abstractions provides a powerful way to manipulate distributed collection stored in the memory of the cluster nodes. Spark is increasingly used for building complex data workflows and advanced analytic tools, such as MLlib [25] and SparkR.

Although the addition/development of new and higher-level execution frameworks addressed some of the problems of data processing, it introduced the problem of heterogeneity of access and resource management, which we now discuss.

Hadoop originally provided a rudimentary resource management system, the YARN scheduler [26] provides a robust application-level scheduler framework addressing the increased requirements with respect to applications and infrastructure: more complex data localities (memory, SSDs, disk, rack, datacenter), long-lived services, periodic jobs, interactive and batch jobs need to be supported on the same environment. In contrast, to traditional batch schedulers, YARN is optimized for data-intensive environments supporting data-locality and the management of a large number of fine-granular tasks (found in data-parallel applications).

While YARN manages system-level resources, applications
Reducing data and compute resources is necessary for running Hadoop applications on HPC environments. YARN (Slurm, Torque, SGE) can be used to manage Hadoop applications on HPC resources. By utilizing the multi-level scheduling capabilities of YARN, applications can efficiently manage Hadoop cluster resources providing the application with the necessary means to reason about data and compute resources and allocation. On the other side, we show, how the Pilot-Abstraction can be used to manage Hadoop applications on HPC environments.

Managing resources on top of YARN is associated with several challenges: while fine-grained, short-running tasks as found in data-parallel MapReduce applications are well supported, other workload characteristics are less well supported, e.g. gang-scheduled parallel MPI applications and long-running applications found predominantly in HPC environments. To achieve interoperability and integration between Hadoop and HPC, it is essential to consider a more diverse set of workloads on top of YARN.

To achieve interoperability, several frameworks explore the usage of Hadoop on HPC resources. Various frameworks for running Hadoop on HPC emerged, e.g., Hadoop on Demand [27], JUMMP [28], MagPie [29], MyHadoop [30], MyCray [31]. While these frameworks can spawn and manage Hadoop clusters many challenges with respect to optimizing configurations and resource usage including the use of available SSDs for the shuffle phase, of parallel filesystems and of high-end network features, e.g. RDMA [32] remain. Further, these approaches do not address the need for interoperability between HPC and Hadoop application stages.

A particular challenge for Hadoop on HPC deployment is the choice of storage and filesystem backend. Typically, for Hadoop local storage is preferred; nevertheless, in some cases, e.g. if many small files need to processed, random data access is required or the number of parallel tasks is low to medium, the usage of Lustre or another parallel filesystem can yield in a better performance. For this purpose, many parallel filesystems provide a special client library, which improves the interoperability with Hadoop; it limits however data locality and the ability for the application to optimize for data placements since applications are commonly not aware of the complex storage hierarchy. Another interesting usage mode is the use of Hadoop as active archival storage – in particular, the newly added HDFS heterogeneous storage support is suitable for supporting this use case.

Another challenge is the integration between both HPC and Hadoop environments. Rather than preserving HPC and Hadoop “environments” as software silos, there is a need for an approach that integrates them. We propose the Pilot-Abstraction as unifying concept to efficiently support the integration, and not just the interoperability between HPC and Hadoop. By utilizing the multi-level scheduling capabilities of YARN, Pilot-Abstraction can efficiently manage Hadoop cluster resources providing the application with the necessary means to reason about data and compute resources and allocation. On the other side, we show, how the Pilot-Abstraction can be used to manage Hadoop applications on HPC environments.

The Pilot-Abstraction [14] has been successfully used in HPC environments for supporting a diverse set of task-based workloads on distributed resources. A Pilot-Job is a placeholder job that is submitted to the resource management system representing a container for a dynamically determined set of compute tasks. Pilot-Jobs are a well-known example of multi-level scheduling, which is often used to separate system-level resource and user-level workload management. The Pilot-Abstraction defines the following entities: A Pilot-Compute allocates a set of computational resources (e.g., cores); a Compute-Unit (CU) as a self-contained piece of work represented as executable that is submitted to the Pilot-Job. A CU can have data dependencies, i.e., a set of files that need to be available when executing the CU. A workload typically consists of a set of dependents CUs. The Pilot-Abstraction has been implemented within BigJob [14], [33] and its second generation prototype RADICAL-Pilot [34]. The interoperability layer of both frameworks is SAGA [35], which is used for accessing the resource management system (e.g., SLURM, Torque and SGE) and for file transfers. SAGA is a lightweight interface that provides standards-based interoperable capabilities to the most commonly used functionalities required to develop distributed applications, tools and services.

III. INTEGRATING HADOOP AND SPARK WITH RADICAL-PILOT

An important motivation of our work is to provide advanced and scalable data analysis capabilities for existing high-performance applications (e.g., large-scale molecular dynamics simulations). This requires adding data-intensive analysis while preserving high-performance computing capabilities. Having established the potential of the Pilot-Abstraction for a range of high-performance applications [36], [37], [38], we use it as the starting point for integrated high-performance compute and data-intensive analysis. We propose several extensions to RADICAL-Pilot to facilitate the integrated use of HPC and Hadoop frameworks using the Pilot-Abstraction.

As depicted in Figure 1, there are at least two different usage modes to consider:
(i) Mode I: Running Hadoop/Spark applications on HPC environments (Hadoop on HPC),
(ii) Mode II: Running HPC applications on YARN clusters (HPC on Hadoop).

Mode I is critical to support traditional HPC environments (e.g., the majority of XSEDE resources) so as to support applications with both compute and data requirements. Mode II is important for cloud environments (e.g., Amazon’s Elastic MapReduce, Microsoft’s HDInsight) and an emerging class of HPC machines with new architectures and usage modes, such as Wrangler [39] that support Hadoop natively. For example, Wrangler supports dedicated Hadoop environments (based on Cloudera Hadoop 5.3) via a reservation mechanism.

In the following we propose a set of tools for supporting both of these usage modes: In section III-A we present SAGA-Hadoop, a light-weight, easy-to-use tool for running Hadoop on HPC (Mode I). We then discuss, the integration of Hadoop and Spark runtimes into RADICAL-Pilot, which enables both the interoperable use of HPC and Hadoop, as well as the integration of HPC and Hadoop applications (Mode I and II) (Section III-B to III-D). Using these new capabilities, applications can seamlessly connect HPC stages (e.g. simulation stages) with analysis stages using the Pilot-Abstraction to provide unified resource management.

A. SAGA-Hadoop: Supporting Hadoop/Spark on HPC

SAGA-Hadoop [40] is a tool for supporting the deployment of Hadoop and Spark on HPC resources (Mode I in Figure 1). Using SAGA-Hadoop an applications written for YARN (e.g. MapReduce) or Spark (e.g. PySpark, DataFrame and MLlib applications) can be executed on HPC resources.

Figure 2 illustrates the architecture of SAGA-Hadoop. SAGA-Hadoop uses SAGA [35] to spawn and control Hadoop clusters inside an environment managed by an HPC scheduler, such as PBS, SLURM or SGE, or clouds. SAGA is used for dispatching a bootstrap process that generates the necessary configuration files and for starting the Hadoop processes. The specifics of the Hadoop framework (i.e. YARN and Spark) are encapsulated in a Hadoop framework plugin (also commonly referred to as adaptors). SAGA-Hadoop delegates tasks, such as the download, configuration and start of a framework to this plugin. In the case of YARN, the plugin is then responsible for launching YARN’s Resource and Node Manager processes; in the case of Spark, the Master and Worker processes. This architecture allows for extensibility – new frameworks, e.g., Flink, can easily be added.

While nearly all Hadoop frameworks (e.g., MapReduce and Spark) support YARN for resource management, Spark provides a standalone cluster mode, which is more efficient in particular on dedicated resources. Thus, a special adaptor for Spark is provided. Once the cluster is setup, users can submit applications using a simple API that allows them to start and manage YARN or Spark application processes.

While SAGA-Hadoop provides the interoperability between YARN and HPC resources by treating YARN as a substitute for SLURM or Torque, the integration of YARN and HPC application or application stages remains challenging. In the following, we explore the usage of the Pilot-Abstraction, an implementation of which is RADICAL-Pilot, to enable the integration between these different application types.

B. RADICAL-Pilot and YARN Overview

With the introduction of YARN, a broader set of applications can be executed within Hadoop clusters than earlier. However, developing and deploying YARN applications potentially side-by-side with HPC applications remains a difficult task. Established abstractions that are easy-to-use while enabling the user to reason about compute and data resources across infrastructure types (i.e. Hadoop, HPC and clouds) are missing.

Schedulers such as YARN effectively facilitate application-level scheduling, the development efforts for YARN applications are high. YARN provides a low-level abstraction for resource management, e.g., a Java API and protocol buffer specification. Typically interactions between YARN and the applications are much more complex than the interactions between an application and a HPC scheduler. Further, applications must be able to run on a dynamic set of resources; YARN e.g. can preempt containers in high-load situations. Data/compute locality need to be manually managed by the application scheduler by requesting resources at the location of an file chunk. Also, allocated resources (the so called YARN containers) can be preempted by the scheduler.

To address these shortcomings, various frameworks that aid the development of YARN applications have been proposed: Llama [41] offers a long-running application master for YARN designed for the Impala SQL engine. Apache Slider [42] supports long-running distributed application on YARN with dynamic resource needs allowing applications to scale to additional containers on demand. While these frameworks simplify development, they do not address concerns such as interoperability and integration of HPC/Hadoop. In the following, we explore the integration of YARN into the RADICAL-Pilot (RP) framework. This approach allows applications to run HPC and YARN application parts side-by-side.
Figure 3 illustrates the architecture of RADICAL-Pilot and the components that were extended for YARN. The figure on the left shows the macro architecture of RADICAL-Pilot; the figure on the right a blown-up look into the architecture of the Pilot-Agent which is a critical functional component. RADICAL-Pilot consists of a client module with the Pilot-Manager and Unit-Manager and a set of RADICAL-Pilot-Agents running on the resource. The Pilot-Manager is the central entity responsible for managing the lifecycle of a set of Pilots: Pilots are described using a Pilot description, which contains the resource requirements of the Pilot and is submitted to the Pilot-Manager. The Pilot-Manager submits the placeholder job that will run the RADICAL-Pilot-Agent via the Resource Management System using the SAGA-API (steps P.1-P.7). Subsequently, the application workload (the Compute-Units) is managed by the Unit-Manager and the RADICAL-Pilot-Agent (steps U.1-U.7). More details are available at [34].

The RADICAL-Pilot-Agent has a modular and extensible architecture and consists of the following components: the Agent Execution Component, the Heartbeat Monitor, Agent Update Monitor, Stage In and Stage Out Workers. The main integration of YARN and RP is done in the Agent Execution Component. This component consist of four sub-components: The scheduler is responsible for monitoring the resource usage and assigning CPUs to a Compute-Unit. The Local Resource Manager (LRM) interacts with the batch system and communicates to the Pilot and Unit Managers the number of cores it has available and how they are distributed. The Task Spawner configures the execution environment, executes and monitors each unit. The Launch Method encapsulates the environment specifics for executing an applications, e.g. the usage of mpiexec for MPI applications, machine-specific launch methods (e.g. aprun on Cray machines) or the usage of YARN. After the Task Spawner completes the execution of a unit, it collects the exit code, standard input and output, and instructs the scheduler about the freed cores.

C. Integration of RADICAL-Pilot and YARN

There are two integration options for RADICAL-Pilot and YARN: (i) Integration on Pilot-Manager level, via a SAGA adaptor, and (ii) integration on the RADICAL-Pilot-Agent level. The first approach is associated with several challenges: firewalls typically prevent the communication between external machines and a YARN clusters. A YARN application is not only required to communicate with the resource manager, but also with the node managers and containers; further, this approach would require significant extension to the Pilot-Manager, which currently relies on the SAGA Job API for launching and managing Pilots. Capabilities like the on-demand provisioning of a YARN cluster and the complex application-resource management protocol required by YARN are difficult to abstract behind the SAGA API.

The second approach encapsulated YARN specifics on resource-level. If required, a YARN cluster is de-centrally provisioned. Units are scheduled and submitted to the YARN cluster via the Unit-Manager, the MongoDB-based communication protocol and the RADICAL-Pilot-Agent scheduler. By integrating at the RADICAL-Pilot-Agent level, RADICAL-Pilot supports both Mode I and II as outlined in Figure 1.

As illustrated in Figure 3, in the first phase (step P.1 and P.2) the RADICAL-Pilot-Agent is started on the remote resource using SAGA, e.g. SLURM. In Mode I, during the launch of the RADICAL-Pilot-Agent the YARN cluster is spawned on the allocated resources (Hadoop on HPC); in Mode II the RADICAL-Pilot-Agent will just connect to a YARN cluster running on the machine of the RADICAL-Pilot-Agent. Once the RADICAL-Pilot-Agent has been started, it is ready to accept Compute-Units submitted via the Unit-Manager (step U.1). The Unit-Manager queues new Compute-Units using a shared MongoDB instance (step U.2). The RADICAL-Pilot-Agent periodically checks for new Compute-Units (U.3) and queues them inside the scheduler (U.4). The execution of the Compute-Unit is managed by the Task Spawner (step U.6 and U.7). In the following, we describe how these components have been extended to support YARN.

The Local Resource Manager (LRM) provides an abstraction to local resource details for other components of the RADICAL-Pilot-Agent. The LRM evaluates the environment variables provided by the resource management systems to obtain information, such as the number of cores per node, memory and the assigned nodes. This information can be accessed through the Resource Manager's REST API. As described, there are two deployment modes. In Mode I (Hadoop on HPC), during the initialization of the RADICAL-Pilot-Agent, the LRM setups the HDFS and YARN daemons: First, the LRM downloads Hadoop and creates the necessary configuration files, i.e. the mapred-site.xml, core-site.xml, hdfs-site.xml, yarn-site.xml and the slaves and master file containing the allocated nodes. The node that is running the Agent are assigned to run the master daemons: the HDFS Namenode and the YARN Resource Manager. After the configuration files are written, HDFS and YARN are started and meta-data about the cluster, i.e. the number of cores and memory, are provided to the scheduler. They remain active until all the tasks are executed. Before termination of the agent, the LRM stops the Hadoop and YARN daemons and removes the associated data files. In Mode II (Hadoop on HPC), the LRM solely collects the cluster resource information.

The scheduler is another extensible component of the RADICAL-Pilot-Agent responsible for queueing compute units and assigning these to resources. For YARN we utilize a special scheduler that utilizes updated cluster state information (e.g. the amount of available virtual cores, memory, queue information, application quotas etc.) obtained via the Resource Manager's REST API. In contrast to other RADICAL-Pilot schedulers, it specifically utilizes memory in addition to cores for assigning resource slots.

Task Spawner and Launch Method: The Task Spawner is responsible for managing and monitoring the execution of a Compute-Unit. The Launch Method components encapsulates resource/launch-method specific operations, e.g. the usage of the yarn command line tool for submitting and monitor-
Fig. 3: RADICAL-Pilot and YARN Integration: There are two main interactions between the application and RADICAL-Pilot – the management of Pilots (P.1-P.2) and the management of Compute-Units (U.1-U.7). All YARN specifics are encapsulated in the RADICAL-Pilot-Agent.

Fig. 4: RADICAL-Pilot YARN Agent Application: RADICAL-Pilot provides a YARN application that manages the execution of Compute-Units. The application is initialized with parameters defined in the Compute-Unit Description and started by the Task Spawner (step 1/2). The Application Master requests resources from the Resource Manager and starts a container running the Compute-Unit (step 3/4).

RADICAL-Pilot Application Master: A particular integration challenge is the multi-step resource allocation process imposed by YARN depicted in Figure 4, which differs significantly from HPC schedulers. The central component of a YARN application is the Application Master, which is responsible for negotiating resources with the YARN Resource Manager as well as for managing the execution of the application in the assigned resources. The unit of allocation in YARN is a so-called container (see [43]). The YARN client (part of the YARN Launch Method) implements a so-called YARN Application Master, which is the central instance for managing the resource demands of the application. RADICAL-Pilot utilizes a managed application master that is run inside a YARN container. Once the Application Master container is started, it is responsible for subsequent resource requests; in the next step it will request the a YARN container meeting the resource requirements of the Compute-Unit from the Resource Manager. Once a container is allocated by YARN, the CU will be started inside these containers. A wrapper script responsible for setting up a RADICAL-Pilot environment, staging of the specified files and running the executable defined in the Compute-Unit Description is used for this purpose. Every Compute-Unit is mapped to a YARN application consisting of an Application Master and a container of the size specified in the Compute-Unit Description. In the future, we will further optimize the implementation by providing support for Application Master and container re-use.

D. Spark Integration

Spark offers multiple deployment modes: standalone, YARN and Mesos. While it is possible to support Spark on top of YARN, this approach is associated with significant complexity and overhead as two instead of one framework need to be configured and run. Since we RADICAL-Pilot operates in user-space and single-user mode, no advantages with respect to using a multi-tenant YARN cluster environment exit. Thus, we decided to support Spark via the standalone deployment mode.

Similar to the YARN integration, the necessary changes for Spark are confined to the RADICAL-Pilot-Agent. Similarly, the Local Resource Manager is mainly responsible for initialization and deployment of the Apache Spark environment. In the first step the LRM detects the number of cores, memory and nodes provided by the Resource Management System, verifies and downloads necessary dependencies (e.g. Java, Scala, and the necessary Spark binaries). It then creates the neces-
Fig. 5: RADICAL-Pilot and RADICAL-Pilot-YARN Overheads: The agent startup time is higher for YARN due to the overhead for spawning the YARN cluster. The inset shows that the Compute-Unit startup time (time between application submission to YARN and startup) is also significantly higher for YARN.

IV. EXPERIMENTS AND EVALUATION

To evaluate the RADICAL-Pilot YARN and Spark extension, we conduct two experiments: in Section IV-A, we analyze and compare RADICAL-Pilot and RADICAL-Pilot-YARN with respect to startup times of both the Pilot and the Compute-Units. We use the well-known K-Means algorithm to investigate the performance and runtime trade-offs of a typical data-intensive application. Experiments are performed on two different XSEDE allocated machines: Wrangler [39] and Stampede [44]. On Stampede every node has 16 cores and 32 GB of memory; on Wrangler 48 cores and 128 GB of memory.

A. Pilot Startup and Compute-Unit Submission

In Figure 5 we analyze the measured overheads when starting RADICAL-Pilot and RADICAL-Pilot-YARN, and when submitting Compute-Units. The agent startup time for RADICAL-Pilot-YARN is defined as the time between RADICAL-Pilot-Agent start and the processing of the first Compute-Unit. On Wrangler, we compare both Mode I (Hadoop on HPC) and Mode II (HPC on Hadoop). For Mode I the startup time is higher compared to the normal RADICAL-Pilot startup time and also compared to Mode II. This can be explained by the necessary steps required for download, configuration and start of the YARN cluster. For a single node YARN environment, the overhead for Mode I (Hadoop on HPC) is between 50-85 sec depending upon the resource selected. The startup times for Mode II on Wrangler – using the dedicated Hadoop environment provided via the data portal – are comparable to the normal RADICAL-Pilot startup times as it is not necessary to spawn a Hadoop cluster.

In the inset of Figure 5 we investigate Compute-Units via RADICAL-Pilot to a YARN cluster. For each CU, resources have to be requested in two stages: first the application master container is allocated followed by the containers for the actual compute tasks. For short-running jobs this represents a bottleneck. In the future, we will optimize this process by re-using the YARN application master and containers, which will reduce the startup time significantly.

In summary, while there are overheads associated with execution inside of YARN, we believe these are acceptable, in particular for long-running tasks. The novel capabilities of executing HPC tasks and YARN tasks within the same application has significant benefits for which measured overheads are likely acceptable.

B. K-Means

We compare the time-to-completion of the K-Means algorithm running on two infrastructures on HPC and HPC/YARN (Mode I Hadoop on HPC). We use three different scenarios: 10,000 points and 5,000 clusters, 100,000 points / 500 clusters and 1,000,000 points / 50 clusters. Each point belongs to a three dimensional space. The compute requirements is dependent upon the product of the number of points and number of clusters, thus it is constant for all three scenarios. The communication in the shuffling phase however, increases with the number of points. For the purpose of this benchmark, we run 2 iterations of K-Means.

We utilize up to 3 nodes on Stampede and Wrangler. On Stampede every node has 16 cores and 32 GB of memory; on Wrangler 48 cores and 128 GB of memory. We perform the experiments with the following configurations: 8 tasks on 1 node, 16 tasks on 2 nodes and 32 tasks on 3 nodes. For RADICAL-Pilot-YARN, we use Mode II (Hadoop on HPC): the YARN Resource Manager is deployed on the machine running the RADICAL-Pilot-Agent. Figure 6 shows the results of executing K-Means over different scenarios and configurations. For RADICAL-Pilot-YARN the runtimes include the time required to download and start the YARN cluster on the allocated resources.

Independent of the scenario, the runtimes decrease with the number of tasks. In particular, for the 8 task scenarios the overhead of YARN is visible. In particular for larger number of tasks, we observed on average 13% shorter runtimes for RADICAL-Pilot-YARN. Also, RADICAL-Pilot-YARN achieves better speedups, e.g., 3.2 for 32 tasks for the 1 million points scenario, which is significantly higher than the
RADICAL-Pilot speedup of 2.4 (both on Wrangler and compared to base case of 8 tasks). One of the reason for this is that for RADICAL-Pilot-YARN the local file system is used, while for RADICAL-Pilot the Lustre filesystem is used.

For similar scenarios and task/resource configuration, the runtimes on Wrangler show a significant performance improvements over Stampede. This is attributed to the better hardware (CPUs, memory). In particular for RADICAL-Pilot-YARN we observed on average higher speedups on Wrangler, indicating that we saturated the 32 GB of memory available on each Stampede node.

The amount of I/O between the map and reduce phase depends on the number of points in the scenario. With increased I/O typically a decline of the speedup can be observed. On Stampede the speedup is highest for the 10,000 points scenario: average of 2.9 for RADICAL-Pilot-YARN, and decreases to 2.4 for 1,000,000 points. Interestingly, we do not see the effect on Wrangler indicating that we were not able to saturate the I/O system with our application.

In summary, despite the overheads of RADICAL-Pilot-YARN with respect to Pilot and Compute-Unit startup time, we were able to observe performance improvements (o average 13% better time to solution) mainly due to the better performance of the local disks.

V. DISCUSSION AND CONCLUSION

Discussion: Integrating YARN with existing HPC platforms will enable a range of applications to take advantage of the advances in the Hadoop ecosystem that are not possible currently. The Pilot-based approach provides a common framework for both HPC and YARN application over dynamic resources. The challenges associated with this range from the conceptual to the practical.

One of the practical considerations when integrating Hadoop and HPC arises from the fact that Hadoop is typically deployed as system-level framework and provides many configurations options. For achieving optimal performance Hadoop configurations should be fine-tuned so as to optimally exploit memory, cores, SSDs, parallel filesystems and external libraries (e.g., for high-performance linear algebra). Currently, SAGA-Hadoop and RADICAL-Pilot are able to detect and optimize Hadoop with respect to memory and core usage. In the future, we will provide configuration templates so that resource specific hardware can be exploited, e.g. available SSDs can significantly enhance the shuffle performance.

Several methods for optimizing Hadoop performance on HPC have been proposed. Most of them address the performance sensitive shuffle phase, which is characterized by significant data movements. Intel provides a Hadoop Lustre adapter [18] that optimizes data movements in the shuffle phase by replacing the built-in MapReduce shuffle implementation. Panda et al. propose the usage of high-performance network capabilities, e.g., RDMA for optimizing the shuffle phase in MapReduce [32] and Spark [45] by replacing the existing Java socket based communication.

Another challenge is the wide spectrum of programming models that can be found in the Hadoop ecosystem and in HPC. Combining programming models and runtimes, such MapReduce, Spark, Flink with HPC approaches, such as OpenMP, MPI and GPU/Cuda approaches is difficult and subject to different constraints and optimizations: (i) Should the frameworks be used side-by-side and data moved between them? (ii) Should HPC sub-routines be called from a Hadoop framework?, or (iii) Should Hadoop be called from HPC?

Many hybrid approaches for HPC and Hadoop integration exploring options (i) and (ii) have been proposed: RADICAL-Pilot enables HPC and Hadoop application to execute side-by-side and supports data movements between these environments. Different Hadoop and Spark frameworks re-use HPC code, e.g. MLlib [25] relies on HPC BLAS libraries and SparkNet [46] utilizes the GPU code from Caffe. Typically, these native codes are called by sub-routines in the map or reduce phase either via command line, JNI or other language bridges. While it is possible to call arbitrary code from Spark or other Hadoop frameworks, integrating codes that explore parallelism outside of Spark is not straightforward and may lead to unexpected results as the Spark scheduler is not aware of these. While one can force certain resource configurations, typically the necessary tricks do not generalize to other resources/infrastructures and violate the Spark programming and execution model.

Another similar question is: which infrastructure and programming model should be used to develop a new applications? When is it worth to utilize hybrid approaches? While data filtering and processing is best done with Hadoop or Spark (using e.g., the MapReduce abstraction), the compute-centric parts of scientific workflows are best supported by HPC. Utilizing hybrid environments is associated with some overhead, most importantly data needs to be moved, which involves persisting files and re-reading them into Spark or another Hadoop execution framework. In the future it can be expected that data
can be directly streamed between these two environments; currently such capabilities typically do not exist. Application-level scheduling approaches, e.g., using the Pilot-Abstraction, enable applications to reason about these trade-offs, as scheduling decisions are highly application dependent taking into account data locality, necessary data movements, available resources and frameworks.

Infrastructure are becoming more heterogeneous: multicore, accelerators, more levels of memory (e.g., non-volatile memory) will increase the deployment challenges. New HPC resources, such as Wrangler attempt to balance the diverse requirements by offering HPC and dedicated Hadoop environments leaving the choice to the user. At the same time, software heterogeneity, size and complexity continues increase as tools start to explore their new infrastructure capabilities. There are several investigations with respect to the usage of GPU inside of Spark, e.g. for deep learning [46]. While convergence is desirable, there is a long road ahead of us.

**Conclusion:** Hadoop and Spark are used by increasing number of scientific applications mainly due to accessible abstractions they provide. HPC and Hadoop environments are converging and cross-pollinating, for example, as shown by ML-Lib/Spark utilization of linear algebra BLAS library that originated in HPC, increasingly parallel and in-memory computing concepts that originated in HPC are adopted by Hadoop frameworks. As this trend strengthens, there will be a need to integrate HPC and Hadoop environments, e.g. for combining multi-stage scientific applications comprising of a simulation and analytics stage. Currently, traditional HPC applications lack the ability to access and use Hadoop and other Hadoop tools, without sacrificing the advantages of HPC environments. One prominent reason behind the limited uptake, is related to finding satisfactory and scalable resource management techniques usable for Hadoop frameworks on HPC infrastructure.

This paper motivates the use of the Pilot-Abstraction as an integrating concept, discusses the design and implementation of RADICAL-Pilot extensions for Hadoop and Spark, and validates them with scalability analysis on two supercomputers: a traditional Beowulf-style mammoth machine (Stampede), and a special purpose data-intensive supercomputer (Wrangler). Our experiments use RADICAL-Pilot, and introduce two extensions to RADICAL-Pilot to better integrate Hadoop on HPC. We demonstrate that the Pilot-Abstraction strengthens the state of practice in utilizing HPC resources in conjunction with emerging Hadoop frameworks by allowing the user to combine a diverse set of best-of-breed tools running on heterogeneous infrastructure consisting of HPC. Using these capabilities, complex data applications utilizing a diverse set of Hadoop and HPC frameworks can be composed enabling scalable data ingests, feature engineering & extractions and analytics stages. Each of these steps has its own I/O, memory and CPU characteristics. Providing both a unifying and powerful abstraction that enables all parts of such a data pipeline to co-exist is critical.

**Future Work:** This work provides a starting point for multiple lines of research and development. We have begun work with biophysical and molecular scientists to integrate molecular dynamics data trajectory analysis capabilities. These include principal component based analysis [10], as well as graph-based algorithms [9]. While we demonstrate the importance of integrated capabilities, we will also extend the Pilot-Abstraction to support improved scheduling, e.g. by improving the data-awareness, introducing predictive scheduling and other optimization. We will evaluate support for further operations, e.g. to execute collectives on data, utilizing in-memory filesystems and runtimes (e.g., Tachyon and Spark) for iterative algorithms. Also, infrastructures are evolving: container-based virtualization (based on Docker [47]) is increasingly used in cloud environments and also supported by YARN. Support for these emerging infrastructures is being added to the Pilot-Abstraction.

**Author Contribution:** AL implemented SAGA-Hadoop and initial prototypes for Pilot-Hadoop and Pilot-Spark, and initial experiments, as well as the majority of the writing. IP and GC implemented second generation prototypes for Pilot-Hadoop and Pilot-Spark, as well as associated experiments. IP also provided the related work section. AL and SJ designed experiments and analysis was performed by all.

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