

SPECIAL ISSUE PAPER

Twister2: Design of a Big Data Toolkit

Supun Kamburugamuve* | Kannan Govindarajan | Pulasthi Wickramasinghe | Vibhatha Abeykoon | Geoffrey Fox

¹School of Informatics, Computing & Engineering, Indiana University, Bloomington, Indiana, USA

Correspondence

*Supun Kamburugamuve. Email: skamburu@indiana.edu

Summary

Data-driven applications are essential to handle the ever-increasing volume, velocity, and veracity of data generated by sources such as the Web and Internet of Things (IoT) devices. Simultaneously, an event-driven computational paradigm is emerging as the core of modern systems designed for database queries, data analytics, and on-demand applications. Modern big data processing runtimes and asynchronous many task (AMT) systems from high performance computing (HPC) community have adopted dataflow event-driven model. The services are increasingly moving to an event-driven model in the form of Function as a Service (FaaS) to compose services. An event-driven runtime designed for data processing consists of well-understood components such as communication, scheduling, and fault tolerance. Different design choices adopted by these components determine the type of applications a system can support efficiently. We find that modern systems are limited to specific sets of applications because they have been designed with fixed choices that cannot be changed easily. In this paper, we present a loosely coupled component-based design of a big data toolkit where each component can have different implementations to support various applications. Such a polymorphic design would allow services and data analytics to be integrated seamlessly and expand from edge to cloud to HPC environments.

KEYWORDS:

Big data, Event-driven computing, Dataflow, High Performance Computing

1 | INTRODUCTION

Big data has been characterized by the ever-increasing velocity, volume, and veracity of the data generated from various sources, ranging from web users to Internet of Things (IoT) devices to large scientific equipment. The data have to be processed as individual streams and analyzed collectively, either in streaming or batch settings for knowledge discovery with both database queries and sophisticated machine learning. These applications need to run as services in cloud environments as well as traditional high performance clusters. With the proliferation of cloud-based systems and Internet of Things, fog computing¹ is adding another dimension to these applications where part of the processing has to occur near the devices.

Parallel and distributed computing are essential to process big data owing to the data being naturally distributed and processing often requiring high performance in compute, communicate and I/O arenas. Over the years, the High Performance Computing community has developed highly efficient implementations of Message Passing Interface (MPI) to execute computationally intensive parallel applications. HPC applications target high performance hardware, including low latency networks due to the scale of the applications and the required tight synchronous parallel operations. Big data applications have been developed for commodity hardware with Ethernet connections seen in the cloud. Because of this, they are more suitable for executing asynchronous parallel applications with high computation to communication ratios. Recently, we have observed that

⁰Abbreviations: Big data, Serverless Computing, Event-driven

more capable hardware comparable to HPC clusters is being added to modern clouds due to increasing demand for cloud applications in deep learning, machine learning and scientific applications²⁻⁴. These trends suggest that boundaries of HPC and clouds are getting blurred^{5,6} and converging. Therefore, we need frameworks that combine the capabilities of both big data and HPC.

There are many properties of data applications that influence the design of those frameworks developed to process them. Numerous application classes exist, including database queries, management, and data analytics, from complex machine learning to pleasingly parallel event processing. A common issue is that the data can be too big to fit into the memory of even a large cluster. In another aspect, it is impractical to always expect a balanced data set from the processing standpoint across the nodes. This follows from the fact that initial data in the raw form is usually not load balanced and often require too much time and disk space to balance the data. Also, the batch data processing is often insufficient, as much data is streamed and needs to be processed online with reasonable time constraints before being stored to disk. Finally, the data may be varied and have processing time that varies between data points and across iterations of algorithms.

Even though MPI is designed as a generic messaging specification, a developer has to focus on file access, with disks in case of insufficient memory and relying mostly on send/receive operations to develop higher level communication operations in order to express communication in a data driven application. Adding to this mix is the increasing complexity of hardware, with the explosion of many-core and multi-core processors having different memory hierarchies. It is becoming burdensome to develop efficient applications on these new architectures using the low-level capabilities provided by MPI specification. Meanwhile, the success of Harp⁷ has highlighted the importance of the Map-Collective computing paradigm.

The dataflow⁸ computation model has been presented as a way to hide some of the system-level details from the user in developing parallel applications. With dataflow, an application is represented as a graph with nodes doing computations and edges indicating communications between the nodes. A computation at a node is activated when it receives events through its inputs. A well-designed dataflow framework hides the low-level details such as communications, concurrency, and disk I/O, allowing the developer to focus on the application itself. Every major big data processing system has been developed according to the dataflow model, and the HPC community has also developed asynchronous many tasks systems (AMT) according to the same model. AMT systems mostly focus on computationally intensive applications, and there is ongoing research to make them more efficient and productive. We find that big data systems developed according to a dataflow model are inefficient in computationally intensive applications with tightly synchronized parallel operations⁹, while AMT systems are not optimized for data processing.

At the core of the dataflow model is an event-driven architecture where tasks act upon incoming events (messages) and produce output events. In general, a task can be viewed as a function activated by an event. The cloud-based services architecture is moving to an increasingly event-driven model for composing services in the form of Function as a Service (FaaS). FaaS is especially appealing to IoT applications where the data is event-based in its natural form. Coupled with microservices and server-less computing, FaaS is driving next-generation services in the cloud and can be extended to the edge.

Because of the underlying event-driven nature of both data analytics and message-driven services architecture, we can find many common aspects among the frameworks designed to process data and services. Such architectures can be decomposed into components such as resource provisioning, communication, task scheduling, task execution, data management, fault tolerance mechanisms, and user APIs. High-level design choices are available at each of these layers that will determine the type of applications a framework composed of these layers can support efficiently. We observe that modern systems are designed with fixed sets of design choices at each layer, rendering them only suitable for a narrow set of applications. Because of the common underlying model, it is possible to build each component separately with clear abstractions supporting different design choices. We propose to design and build a polymorphic system by using these components to produce a system according to the requirements of the applications, which we term the toolkit approach. We believe such an approach will allow the system to be configured to support different types of applications efficiently. The authors are actively pursuing a project called Twister2, encompassing the concept of the toolkit. An evaluation of the communication layer is available at¹⁰ and the framework is open-source at¹. Server-less FaaS is a good approach to building cloud native applications^{11,12} and in this way, Twister2 will be a cloud native framework.

This paper provides the following contributions: 1) A study of different application areas and how a common computation model fits them; 2) Design of a component-based approach for data analysis with various choices available at each component and how they affect the applications. The rest of the paper is organized as follows. Section 2 discusses the related work in the area. Next section 3 categorizes data applications into broad areas and introduces the processing requirements. Section 4 discusses the components of our approach. The next section 5 details implications of the design and section 6 concludes the paper.

2 | RELATED WORK

Hadoop¹³ was the first major open-source platform developed to process large amounts of data in parallel. The map-reduce¹⁴ functional model introduced by Hadoop is well understood and adapted for writing distributed pleasingly parallel and one-pass applications. Coupled with Java, it

¹<https://github.com/DSC-SPIDAL/twister2>

provides a great tool for average programmers to process data in parallel. Soon enough, though, the shortcomings of Hadoopsimple API and its disk-based communications¹⁵ became apparent, and systems such as Apache Spark¹⁶ and Apache Flink¹⁷ were developed to overcome them. These systems are designed according to the dataflow model and their execution models and APIs closely follow dataflow semantics. Some other examples of batch processing systems include Microsoft Naiad¹⁸, Apache Apex¹⁹, and Google Dataflow²⁰. It is interesting to note that even with all its well-known inefficiencies, Hadoop is still being used by many people for data processing. Apart from the batch processing systems mentioned above, there are also streaming systems that can process data in real time which also adhere to the dataflow model. Further open source streaming system examples include Apache Storm²¹, Twitter Heron²², Google Millwheel²³, Apache Samza²⁴ and Apache Flink¹⁷. Note that some of the systems process both streaming and batch data in a unified way such as Apache Apex, Google Dataflow, Naiad, and Apache Flink. Apache Beam²⁰ is a project developed to provide a unified API for both batch and streaming pipelines. It acts as a compiler and can translate a program written in its API to a supported batch or streaming runtime. Prior to modern distributed streaming systems, research was done on shared memory streaming systems, including StreamIt²⁵, Borealis²⁶, Spade²⁷ and S4²⁸.

There are synergies between HPC and big data systems, and authors^{29,30} among others³¹ have expressed the need to enhance these systems by taking ideas from each other. In previous work^{32,33} we have identified the general implications of threads and processes, cache, memory management in NUMA³⁴, as well as multi-core settings for machine learning algorithms with MPI. DataMPI³⁵ uses MPI to build Hadoop-like systems while³⁶ uses MPI communications in Spark for better performance. Our toolkit approach as proposed in Twister2 makes interoperability easier at the usage level, as one can change lower level components to fit different environments without changing the programmatic or user interface.

There is an ongoing effort in the HPC community to develop AMT systems for realizing the full potential of multicore and many-core machines, as well as handling irregular parallel applications in a more robust fashion. It is widely accepted that writing efficient programs with the existing capabilities of MPI is difficult due to the bare minimum capabilities it provides. AMT systems model computations as dataflow graphs and use shared memory and threading to achieve the best performance out of many-core machines. Such systems include OCR³⁷, DADuE³⁸, Charm++³⁹, COMPS⁴⁰, Legion⁴¹ and HPX⁴², all of which focus on dynamic scheduling of the computation graph. A portability API is developed in DARMA⁴³ to AMT systems to develop applications agnostic to the details of specific systems. They extract the best available performance of multicore and many-core systems while reducing the burden of the user having to write such programs using MPI. Prior to this, there was much focus in the HPC community on developing programs that could bring automatic parallelism to users such as Parallel Fortran⁴⁴. Research has been done with MPI to understand the effect of computer noise on collective communication operations⁴⁵⁻⁴⁷. For large computations, computer noise coming from an operating system can play a major role in reducing performance. Asynchronous collective operations can be used to reduce the noise in such situations, but it is not guaranteed to completely eliminate the burden.

Exascale computing anticipates a large number of computing nodes generally ranges from 50 - 100k nodes and 1M processes which are multi-threaded in nature. PMIx⁴⁸ is an extended version of PMI which has been specifically designed to support the exascale clusters and eliminates the current restrictions for achieving scalability. It is a scalable workflow orchestration system with a well-defined set of interfaces which provide the facility to enable applications and tools interact with the resident system management stack (SMS) and also the various SMS components interact with each other. In case of big data resource schedulers, we will use their functions to manage the Twister2 processes and for HPC deployments we can explore PMIx to manage the processes while the HPC schedulers only doing the resource allocations. Pavan Balaji et. al⁴⁹ proposed a process management framework named Hydra within MPICH2. Their proposed model consists of three major components namely (i) parallel programming library (MPI library) (ii) PMI library, and (iii) process manager. The process manager is a logically centralized unit which is primarily responsible for launching the process and exchanging the information between those processes. The PMI library communicates with the process manager through the communication subsystem.

Tan Nguyen et. al⁵⁰ presented a custom source-to-source translator named Bamboo which transforms MPI C source into semantically equivalent precedence task graph formulation that automatically overlaps communication with the available computation. The generated source code will be able to produce a data-driven program which is represented as a task graph and it runs like a data-flow execution model. The Open Run-Time Environment (ORTE)⁵¹ has been developed to run high-performance computing applications in a distributed environment. It provides support for interprocess communication, resource discovery, and allocation, and launching the process across different platforms. The user can be allowed to dynamically sense its environment by the system and select the best components for that situation. Similar to OpenMPI architecture, Twister2 is based on a layered architecture with components defining each layer. These components could be added/removed in order to get the required functionality.

In practice, multiple algorithms and data processing applications are combined together in workflows to create complete applications. Systems such as Apache NiFi⁵², Kepler⁵³, and Pegasus⁵⁴ were developed for this purpose. The lambda architecture⁵⁵ is a dataflow solution for designing such applications in a more tightly coupled way. Amazon Step functions⁵⁶ are bringing the workflow to the FaaS and microservices.

In task execution management and scheduling to acquire a fault tolerant system, Akka framework has provided a pluggable implementation to manage task execution in other systems. The actor-based model in Akka offers a versatile implementation in obtaining a fault-tolerant and scalable solution. With the actor model, various topologies can be designed to meet the requirements in a system.

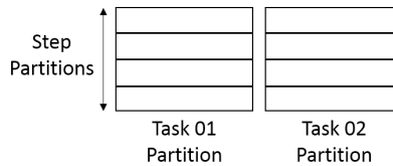


FIGURE 1 Hierarchical data partitioning of a big data application

3 | BIG DATA APPLICATIONS

Here we highlight four types of applications with different processing requirements: 1) Streaming, 2) Data pipelines, 3) Machine learning, and 4) Services. With the explosion of IoT devices and the cloud as a computation platform, fog computing is adding a new dimension to these applications, where part of the processing has to be done near the devices.

Streaming applications work on partial data while batch applications process data stored in disks as a complete set. By definition, streaming data is unlimited in size and hard (to say nothing of unnecessary) to process as a complete set due to time requirements. Only temporal data set observed in data windows can be processed at a given time. In order to handle a continuous stream of data, it is necessary to create summaries of the temporal data windows and use them in subsequent processing of the stream. There can be many ways to define data windows, including time-based windows and data count-based windows. In the most extreme case, a single data tuple can be considered as the processing granularity.

Data pipelines are primarily used to extract, transform and load (ETL) operations even though they can include steps such as running a complex algorithm. They mostly deal with unstructured data stored in raw form or semi-structured data stored in NoSQL⁵⁷ databases. Data pipelines work on arguably the largest data sets possible out of the three types of applications. In most cases, it is not possible to load complete data sets into memory at once and we are required to process data partition by partition. Because the data is unstructured or semi-structured, the processing has to assume unbalanced data for parallel processing. The processing requirements are coarse-grained and pleasingly parallel. Generally, we can consider a data pipeline as an extreme case of a streaming application, where there is no order of data and the streaming windows contain partitions of data.

Machine learning applications execute complex algebraic operations and can be made to run in parallel using synchronized parallel operations. In most cases, the data can be load balanced across the workers as curated data is being used. The algorithms can be regular or irregular and may need dynamic load balancing of computations and data.

Services are moving towards an event-driven model for scalability, efficiency, and cost-effectiveness in the cloud. The old monolithic services are being replaced by leaner microservices. These microservices are envisioned to be composed of small functions arranged in a workflow⁵⁶ or dataflow to achieve the required functionality.

3.1 | Data Processing Requirements

Data processing requirements are different compared to traditional parallel computing applications due to the characteristics of data. For example, some data are unstructured and hard to load balance for data processing. Data can be in heterogeneous sources including NoSQL databases and distributed file systems. Also, it can arrive at varying velocities in streaming use cases. Compared to general data processing, machine learning applications can expect curated data in a more homogeneous environment.

Data Partitioning: A big data application requires the data to be partitioned in a hierarchical manner due to memory limitations. Fig. 1 shows an example of such partitioning of a large file containing records of data points. The data is first partitioned according to the number of parallel tasks and then each partition is again split into smaller partitions. At every stage of the execution, such smaller examples are loaded into the memory of each worker. This hierarchical partitioning is implicit in streaming applications, as only a small portion of the data is available at a given time.

Hiding Latency: It is widely recognized that computer noise can play a huge role in large-scale parallel jobs that require collective operations. Many researchers have experimented with MPI to reduce performance degradation caused by noise in HPC environments. Such noise is much less compared to what typical cloud environments observe with multiple VMs sharing the same hardware, I/O subsystems, and networks. Added to this is the Java JVM noise which most notably comes from garbage collection. The computations in the dataflow model are somewhat insulated from the effects of such noise due to the asynchronous nature of the parallel execution. For streaming settings, the data arrives at the parallel nodes with different speeds and processing time requirements. Because of these characteristics, asynchronous operations are the most suitable for such environments. Load balancing⁵⁸ is a much harder problem in streaming settings where data skew is more common because of the nature of applications.

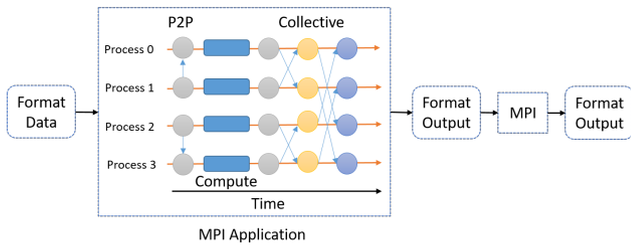


FIGURE 2 MPI applications arranged in a workflow

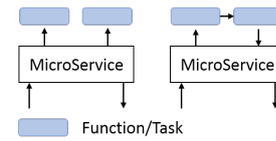


FIGURE 3 Microservices using FaaS, Left: Functions using a workflow, Right: Functions in a dataflow

Overlapping I/O and Computations: Because of the large data transfers required by data applications, it is important to overlap I/O time with computing as much as possible to hide the I/O latencies.

3.2 | MPI for Big Data

MPI is the de facto standard in HPC for developing parallel applications. An example HPC application is shown in Fig. 2 where a workflow system such as Kepler⁵³ is used to invoke individual MPI based applications. A parallel worker of an MPI program does computations and communications within the same process scope, allowing the program to keep state throughout the execution. An MPI programmer has to consider low-level details such as I/O, memory hierarchy and efficient execution of threads to write a parallel application that scales to large numbers of nodes. With the increasing availability of multi-core and many-core systems, the burden on the programmer to get the best available performance has increased dramatically^{32,33}. Asynchronous many task systems are such as HPX⁴², Legion⁴¹, DAGuE³⁸ are developed to hide some of these complexities. Because of the inherent load imbalance and velocity of the data applications, an MPI programmer has to go into great detail to program efficient data applications. Another important point is that MPI is a message level abstraction. Data applications such as pipelines, streaming, and FaaS require higher level abstractions than low level message abstractions. When data is in a curated form as in machine learning, the authors have shown that MPI outperforms other technologies by a wide margin⁹.

3.3 | Dataflow for Big Data

Data-driven computing is becoming dominant for big data applications. A dataflow program can hide details such as communication, task execution, and data management from the user while giving higher level abstractions including task APIs or data transformation APIs. One can make different design choices at these core components to tune a dataflow framework for supporting different types of applications.

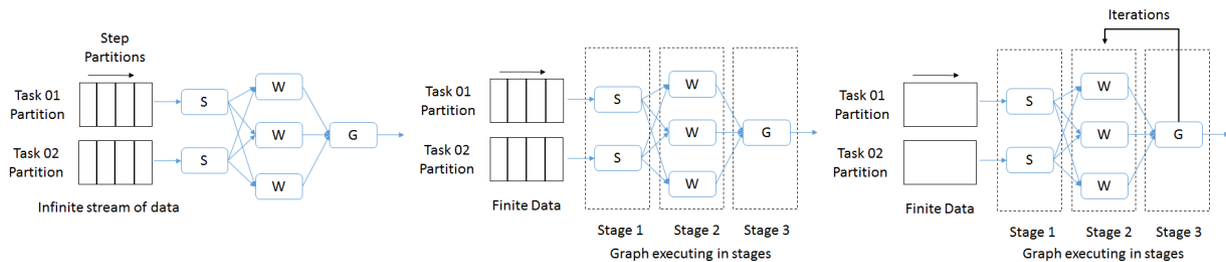


FIGURE 4 Dataflow application execution, Left: Streaming execution, Middle: Data pipelines executing in stages, Right: Iterative execution

3.3.1 | Streaming Applications

Asynchronous streaming applications deal with load imbalanced data coming at varying rates to parallel workers at any given moment. Because of the dynamic data sizes and timing, a MPI based application needs to fragment the data or use synchronous operations before invoking actual operations to figure out the data sizes. This process can be extremely difficult if done per each application. Also, to handle streams of data with higher

frequencies, the tasks of the streaming computation must be executed in different CPUs arranged in pipelines. The dataflow model is a natural fit for such asynchronous processing of chained tasks.

3.3.2 | Data Pipelines

Data pipelines can be viewed as a special case of streaming application. They work on hierarchically partitioned data as shown in Fig 1 . This is similar to streaming where a stream is partitioned among multiple parallel workers and a parallel worker only processes a small portion of the assigned partition at a given time. Data pipelines deal with the same load imbalance as streaming applications, but the scheduling of tasks is not equal between them. Usually, every task in a data pipeline is executed in each CPU sequentially, so only a subset of tasks are active at a given time in contrast to all the tasks being active in streaming applications. Streaming communication operations only need to work on data that can be stored in memory, while data pipelines do communications that require a disk because of insufficient memory. It is necessary to support iterative computations in data pipelines in case they execute complex data analytics applications.

3.3.3 | Machine Learning

Complex machine learning applications work mostly with curated data that are load balanced. This means tight synchronizations required by the MPI-style parallel operations are possible because the data is available around the time the communication is invoked. It is not practical to run complex machine learning algorithms ($> O(n^2)$) on very large data sets as they have polymorphic time requirements. In those cases, it is required to find heuristic approaches with lower time complexities. There are machine learning algorithms which can be run in a pleasingly parallel manner as well. Because of the expressivity required by the machine learning applications, the dataflow APIs should be close enough to MPI-type programming, but it should hide details such as threads and I/O from users. Task-based APIs as used by AMT systems are suitable for such applications. We note that large numbers of machine learning algorithms fall into the map-collective model of computation as described in^{59,60}.

3.3.4 | Services

The services are composed of event-driven functions which can be provisioned and scaled without the user having to know the underlying details of the infrastructure. The functions can be directly exposed to the user for event-driven applications or by proxy through microservices for request/response applications. Fig. 3 shows microservices using functions arranged in a workflow and in a dataflow.

4 | TOOLKIT COMPONENTS

Considering the requirements of different applications, we have designed a layered approach for big data with independent components at each level to compose an application. The layers include: 1. Resource allocations, 2. Data Access, 3. Communication, 4. Task System, and 5. Distributed Data. Among these communications, task system and data management are the core components of the system with the others providing auxiliary services. On top of these layers, one can develop higher-level APIs such as SQL interfaces which are not a focus of this paper. Fig. 5 shows the runtime architecture of Twister2 with various components. Even though Fig. 5 shows all the components in a single diagram, one can mix and match various components according to their needs. Fault tolerance and security are two aspects that affect all these components. Table. 1 gives a summary of various components, APIs, and implementation choices.

4.1 | Architecture Specification

System specification captures the essentials of a parallel application that will determine the configuration of the components. We identify execution semantics and coordination points as the two essential features that define the semantics of a parallel application.

Coordination Points: To understand and reason about a parallel application, we introduce a concept called a coordination point. At a coordination point, a program knows that a parallel computation has finished. With MPI, a coordination point is implicitly defined when it invokes and completes a communication primitive. For example, when AllReduce operation finishes a parallel task, it knows that the code before the AllReduce has been completed. For data driven applications, the coordination happens at the data level. Depending on the abstractions provided, the coordination can be seen at communication level, task level or the distributed data set level. For example, a task is invoked when its inputs are satisfied. So the coordination of tasks happens at the beginning of such executions. No coordination between parallel tasks are allowed inside the tasks. At the data level, the coordination occurs when the data sets are created and its subsequent operations are invoked. HPC also has coordination points at the end of jobs. These are managed in workflow graphs with systems like Kepler, Taverna, and Pegasus. The data driven coordination points are finer-grained than workflow and similar to those in HPC systems where computing phases move to communication phases.

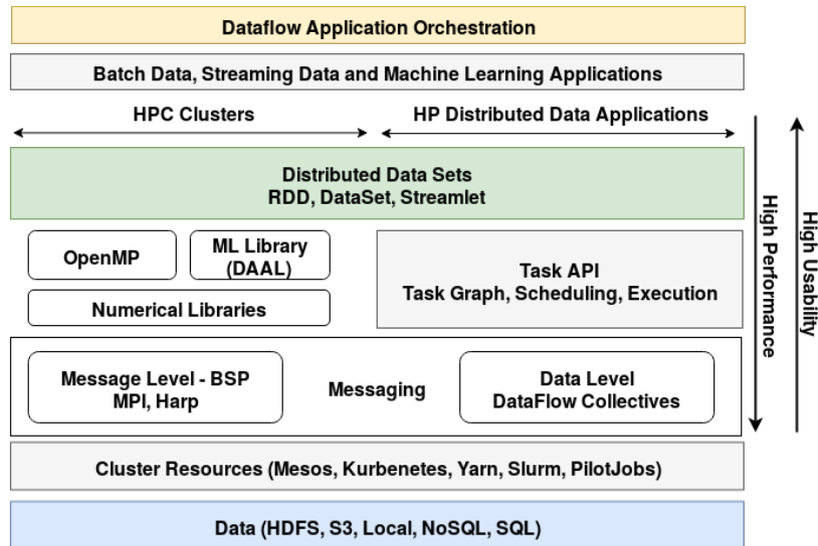


FIGURE 5 Runtime architecture of Twister2

Execution semantics: Execution semantics of an application define how the allocated resources are mapped to execution units. Cluster resources are allocated in logical containers and these containers can host processes that execute the parallel code of the application. Execution semantics define the mapping of computation tasks into the containers using processes or a hybrid approach with threads and processes.

4.2 | Job Submission & Cluster Resource Allocation

Cluster resource allocation is often handled by specialized software that manages a cluster such as Slurm, Mesos⁶², Yarn or Kurbenetes⁶³. Such frameworks have been part of the HPC community for a long time and the existing systems are capable of allocating a large number of jobs in large clusters. Yarn and Mesos are big data versions of the same functionality provided by Slurm or Torque with an emphasis on fault tolerance and cloud deployments. In particular, both are capable of handling node failures and offer applications the opportunity to work even when the nodes fail by dynamically allocating resources. Twister2 uses a pluggable architecture for allocating resources utilizing different schedulers available. An allocated resource including CPUs, RAM and disks are considered as a container. A container can run a single computation or multiple computations using processes/threads depending on the system specification. For computationally expensive jobs, it is important to isolate the CPUs to preserve cache coherence while I/O-bound jobs can benefit from the idle CPUs available. For cloud deployments with FaaS, resource management frameworks such as Kubernetes are exploited to scale the applications. In addition to standard HPC schedulers, frameworks such as Pilot-Jobs⁶⁴ and pmix⁶⁵ can be exploited to manage the twister2 processes in HPC environments.

4.3 | Communication

Communication is a fundamental requirement of parallel computing and the performance of the applications largely revolves around efficient implementations. High-level communication patterns as identified by the parallel computing community are available through MPI implementations⁶⁶. Some of the heavily used primitives are Broadcast, Gather, Reduce, AllGather and AllReduce⁶⁷. The naive implementation of these primitives using point-to-point communication in a straightforward way produces worst-case performance in practical large-scale parallel applications. These patterns can be implemented using data distribution algorithms that minimize the bandwidth utilization and latency of the operation. In general, they are termed collective algorithms. Twister2 will support message-level BSP-style communications as in MPI implementations, and solely data-level communications as in data flow programs. The dataflow-style communications will be used for data pipeline and streaming applications. One can choose to use BSP style or dataflow style for machine learning algorithms. Table. 2 summarizes some of the operations available in BSP and dataflow communications. It is important to note that key based operations are first-class in dataflow.

4.3.1 | BSP Communications

In MPI specification, collective operations and other point-to-point communication operations are driven by computations. Once the program is ready to communicate, it can initiate the appropriate operations which will invoke the network functions. The asynchronous communications are

TABLE 1 Components of the Twister2 Toolkit

Component	Area	Implementation	Comments; User API
Architecture Specification	Coordination Points	State and Configuration Management; Program, Data and Message Level	Change execution mode; save and reset state
	Execution Semantics	Mapping of Resources to Bolts/Maps in Containers, Processes, Threads	Different systems make different choices - why?
Job Submission	(Dynamic/Static) Resource Allocation	Plugins for Slurm, Yarn, Mesos, Marathon, Aurora	Client API (e.g. Python) for Job Management
Communication	Dataflow Communication	MPI Based, TCP, RDMA	Define new Dataflow communication API and library
	BSP Communication	Conventional MPI, Harp	MPI P2P and Collective API
Task System	Task migration	Monitoring of tasks and migrating tasks for better resource utilization	Task-based programming with Dynamic or Static Graph API; FaaS API; Support accelerators (CUDA, KNL)
	Elasticity	OpenWhisk	
	Streaming and FaaS Events	Heron, OpenWhisk, Kafka/RabbitMQ	
	Task Execution	Process, Threads, Queues	
	Task Scheduling	Dynamic Scheduling, Static Scheduling, Pluggable Scheduling Algorithms	
	Task Graph	Static Graph, Dynamic Graph Generation	
Data Access	Static (Batch) Data	File Systems, NoSQL, SQL	Data API
	Streaming Data	Message Brokers, Spouts	
Distributed Data Management	Distributed Data Set	Relaxed Distributed Shared Memory (immutable data), Mutable Distributed Data	Data Transformation API; Spark RDD ⁶¹ , Heron Streamlet
Fault tolerance	Check pointing	Lightweight barriers, Coordination Points, Upstream backup; Spark/Flink, MPI and Heron models	Streaming and batch cases distinct; Crosses all components
Security	Messaging, FaaS, Storage	Research	Crosses all components

TABLE 2 MPI and dataflow communication operations

		Collectives					
BSP (MPI)	Reduce, AllReduce	Gather, AllGather	Broadcast, Scatter	Barrier	-	-	-
Dataflow	Reduce, Keyed Reduce	Gather, Keyed Gather	Broadcast	-	Union	Join	Partition

slightly different than synchronous operations in the sense that after their invocation, the program can continue to compute while the operation is pending. It is important to note that even with asynchronous operations the user needs to employ other operations such as wait/probe to complete the pending operation. The underlying implementation for a collective can use different algorithms based on factors including message size. Significant research has been done on MPI collectives^{67,68} and the current implementations are optimized to an extremely high extent. A comprehensive summary of collective operations and possible algorithms is found in⁶⁹. Harp⁷ is a machine learning-focused collective library that supports the standard MPI collectives as well as other operations like rotate, push and pull.

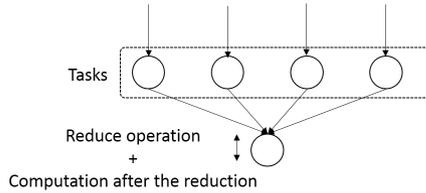


FIGURE 6 Default implementation of a dataflow reduce

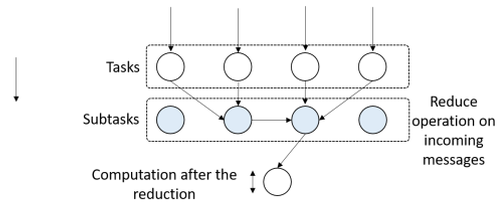


FIGURE 7 Optimized dataflow reduce operation with sub-tasks arranged in a tree

4.3.2 | Dataflow Communications

A dataflow communication pattern defines how the links are arranged in the task graph. For instance, a single task can broadcast a message to multiple tasks in the graph when they are arranged in a broadcast communication pattern. The most common dataflow operations include reduce, gather, join⁷⁰, union, partition and broadcast. MPI implementations and big data have adopted the same type of collective communications but sometimes they have diverged in semantics. This is especially evident among big data frameworks where same operation is implemented with slightly different semantics.

The additional requirements of dataflow communications over BSP style as in MPI specification are highlighted in Table 3. Since a dataflow collective needs to work with an arbitrary task graph, the collectives can go between different task sets deployed on distinct nodes. Also, dataflow communications work at data level rather than the message level as in MPI specification. For example, a dataflow communication can reduce a whole data set as a single operation that runs in many steps using hierarchical partitioning. In case of insufficient memory, the communications can use disks to save intermediate data of the operation. Also, the semantics of the dataflow primitives are different compared to the MPI collectives, with keyed operations, joins, unions, and partitioning. Because a dataflow operation can be invoked an arbitrary number of times depending on the data requirements, termination detection of an operation running in multiple steps is required. The operations are stateful to support special messages running through the communications, buffering of messages and supporting things like disk based sorting.

The system specification dictates how a task can send and receive data via its input and output ports (coordination points) and how they can communicate with each other while performing computations. If they communicate inside the tasks, that will introduce another coordinating point inside the task. The authors of this paper propose dataflow collective operations implemented as a graph enrichment, which introduces sub-tasks to the original dataflow graph. Fig.6 and Fig.7 show the naive implementation and our proposed approach for dataflow collective operations. In this approach, the collective operations computation is moved to a sub-task under which the collective operation depends. These sub-tasks can be connected to each other according to different data structures like trees and pipes in order to optimize the collective communication. This model preserves the dataflow nature of the application.

The dataflow collectives are implemented using semantics similar to MPI IRecv/ISend. Any channel implementation that supports the IRecv/ISend semantics can be used underneath. Because of this, implementation can use MPI IRecv/ISend operations, TCP socket API and RDMA (Remote Direct Memory Access) based implementations. These options will give the library the ability to work in cloud environments as well as HPC environments. Twister2 dataflow communication library can be used by other big data frameworks to be efficient in HPC environments. We believe MPI specification can be enriched with dataflow communication requirements to support a wide range of applications including large scale data processing.

4.3.3 | High Performance Interconnects

Use of high performance communication fabrics such as Infiniband is one of the key areas where MPI excels. MPI implementations support a variety of high-performance communication fabrics and perform well compared to Ethernet counterparts. Recently there have been many efforts to bring RDMA (Remote direct memory access) communications to big data systems, including HDFS³¹, Hadoop⁷¹ and Spark⁷². The big data applications are primarily written in Java and RDMA applications are written in C/C++, requiring the integration to go through JNI. Even by passing through additional layers such as JNI, the application still performs reasonably well with RDMA. One of the key forces that drags down the adoption of RDMA fabrics is their low-level APIs. Nowadays with unified API libraries such as Libfabric⁷³ and Photon⁷⁴, this is no longer the case.

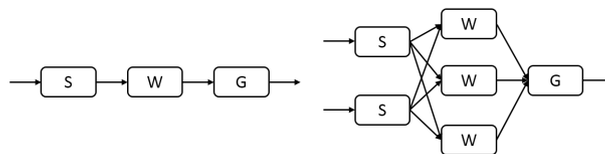
4.4 | Task System

In order to develop an application in the communication layer, one needs a deep understanding of threaded execution, efficient use of communications and data management. The task layer provides a higher-level abstraction on top of the communication layer to hide the details of execution

TABLE 3 Dataflow Communication

Feature	Dataflow	BSP
Graph structure	Arbitrary task graph laid out on processes. Collective operations can have distinctive sources and destinations running on different nodes and processes.	In place, process model.
Data sizes	Support dynamic data sizes to facilitate rich data including text data.	Before invoking an operation, data sizes across the tasks needs to be calculated. This requires additional operations.
Data larger than memory	Use disks in order to sort and handle large data.	BSP specification works on in memory data
Termination detection	We need to detect termination of dataflow communications with asynchronous unbalanced data transfers including arbitrary steps across tasks.	Not required
Stateful operations	Data buffering, streaming operations, sending special messages through streams with order guarantees.	Operations are stateless by definition.
Keys	Key based operations to group data.	Keys are not used.
Granularity	Data level, ability to work on multiple records of a data set	Message level

and communication from the user, while still delegating data management to the user. At this layer, computations are modeled as task graphs which can be created either statically as a complete graph or dynamically as the application progresses.

**FIGURE 8** Left: User graph, Right: execution graph of a data flow

4.4.1 | Task graph

A node in the task graph represents a task while an edge represents a communication link between nodes. Each node in the graph holds information about the inputs and its outputs (edges). Also, a node contains an executable user code. The user code in a task is executed when events arrive at the inputs of the task. The user will output events to the output edges of the task graph and they will be sent through the network by the communication layer. A task can be long-running or short-running depending on the type of application. For example, a stream graph will have long running tasks while a dataflow graph without loops will have short running tasks. When loops are present, long-running tasks can be appropriate to reduce task creation overheads.

4.4.2 | Execution Graph

Execution graph is a transformation of the user-defined task graph, created by the framework for deploying on the cluster. This execution graph will be scheduled onto the available resource by the task scheduler. For example, some user functions may run on a larger number of nodes depending on the parallelism specified. Also, when creating the execution graph, the framework can perform optimizations on the user graph to increase efficiency

by reducing data movement and overlapping I/O and computations. Fig. 8 shows the execution graph and the user graph where they run multiple W operations and S operations in parallel.

4.5 | Task Scheduling

Task scheduling is the process of scheduling multiple task instances into the cluster resources. The task scheduling in Twister2 generates the task schedule plan based on the per job policies, which places the task instances into the processes spawned by the resource scheduler. It aims to allocate a number of dependent and independent tasks in a near optimal manner. The optimal allocation of tasks decreases the overall computation time of a job and improves the utilization of cluster resources. Moreover, task scheduling requires different scheduling methods for the allocation of tasks and resources based on the architectural characteristics. The selection of the best method is a major challenge in the big data processing environment. The task scheduling algorithms are broadly classified into two types, namely static task scheduling algorithms and dynamic task scheduling algorithms. Twister2 supports both types of task scheduling algorithms. It considers both the soft (CPU, disk) and hard (RAM) constraints and serializes the task schedule plan in the format of Google Protocol Buffers⁷⁵. Additionally, the Google Protobuf contains information about the number of containers and the task instances to be allocated for each container. Additionally, it houses the required resource information such as CPU, disk memory, and RAM for the containers and the task instances to be allocated in those containers. We have defined the task scheduling model which comprises of Job Model (consider different type of jobs namely batch, streaming), Resource Model (consider datacenters, heterogeneous resources), Performance Metrics (considers completion time, data locality, makespan), Scheduling Policy (scheduling algorithms implemented with specific goals), and Programming model (dataflow programming model).

4.5.1 | Task Scheduling for Batch and Streaming Jobs

The task scheduling for batch jobs can be performed prior to the processing based on the knowledge of input data and the task information for processing in a distributed environment. Moreover, the resources can be statically allocated prior to the execution of jobs. Nevertheless, the task scheduling for streaming jobs is considerably more difficult than batch jobs due to the continuous and dynamic nature of input data streams that requires unlimited processing time. The task scheduling considers the availability of resource and resource demand as important parameters while scheduling the streaming tasks. Also, it should give more importance to the network parameters such as bandwidth and latency. Streaming task components⁷⁶ that communicate each other should be scheduled in close network proximity to avoid the network delay in the streaming jobs processing. Dynamic task scheduling is more suitable than static task scheduling for handling the dynamic streams of data or streaming jobs. The Task Scheduler invokes an appropriate task scheduling algorithm based on the application, input data, and the source of input data. It receives the task graph and fetches the corresponding task graph attributes and the task scheduling algorithm to be considered to process the job either from the task graph attributes or from the task scheduling configuration file. First, it computes the number of task instances to be created for the execution of the task graph which is based on the parallelism of the number of tasks in the task graph. Subsequently, it generates the task schedule plan which consists of the number of containers to be created and the task instances to be hosted in the containers. Finally, it sends the task schedule plan to the Task Executor for the execution of tasks on the worker nodes.

4.5.2 | Static Task Scheduling Algorithm

In static task scheduling, the jobs are allocated to the nodes before the execution of a job and the processing nodes are known at the compile time. Once the tasks are assigned to an appropriate resource, the execution continues to run until finishing the execution of the task. The main objective of the static task scheduling strategy is to reduce the scheduling overhead which occurs during the runtime of the task execution. Some of the popular static task scheduling strategies are Capacity Scheduling, Data Locality-Aware Scheduling, Round Robin Scheduling, Delay Scheduling, FIFO Scheduling, First Fit Scheduling, Fair Scheduling and Matchmaking Scheduling.

Twister2 is implemented with the following static task scheduling algorithms: (1) Round Robin (RR), (2) First Fit (FF), and (3) Data Locality-Aware (DLA). The implemented task scheduling algorithms able to handle both the batch and streaming jobs. The round-robin scheduling algorithm generates the task scheduling plan in which the task instances are allocated to the containers in a round robin manner without considering any priority to the task instances. It has the support to launch homogeneous containers of equal size of disk, memory, CPU and heterogeneous nature of task instances. Round-robin-based task (heterogeneous) instance allocation in the (homogeneous) containers is represented in Fig. 9. The FF task scheduling algorithm generates the task scheduling plan in which the task instances are allocated to a finite number of containers with the objective of minimizing the number of containers and reducing the waste of underlying resources. In contrast to the round-robin task scheduling, it provides the support for launching heterogeneous containers and the heterogeneous nature of task instances. Fig. 10 shows the FF-based task (heterogeneous) instances allocation in the (heterogeneous) containers. The data locality-aware task scheduling algorithm is implemented with an awareness of data locality (i.e. the distance between the data node that holds the data and the task execution node). Scheduling of tasks to the execution node



FIGURE 9 RR Task Scheduling (Homogeneous Containers and Heterogeneous Task Instances)

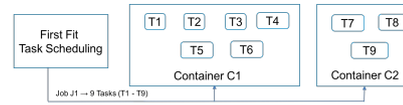


FIGURE 10 FF Task Scheduling (Heterogeneous Containers and Heterogeneous Task Instances)

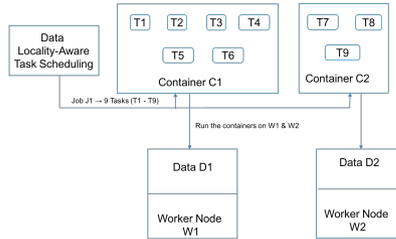


FIGURE 11 DLA Task Scheduling (Execution on the Data Nodes)

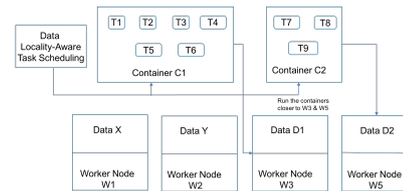


FIGURE 12 DLA Task Scheduling (Execution Closer to the Data Nodes)

which has the input data or closest to the input data maximizes the overall response time of a job. However, in some scenarios the execution of a node requires the data which has been distributed in nature, hence the data locality-aware task scheduling algorithm should consider that case while scheduling the tasks. Fig. 11 and Fig. 12 show the data locality-aware task scheduling scenarios handled in the Twister2 framework.

4.5.3 | Dynamic Task Scheduling Algorithm

In the dynamic scheduling strategy, jobs are allocated to the nodes during the execution time of tasks. It is assumed that the user has complete knowledge about their application requirements, such as the maximum size of the container (CPU, disk, and RAM) or the required number of containers while submitting the jobs to the Twister2 framework. Thus the task scheduling algorithm should be able to generate an appropriate task scheduling plan using that information. However, the static task scheduling algorithm does not consider the availability of resources and the resource demand, which can lead to over-utilization or under-utilization of the resources and thus pave the way for inefficiencies. Contrary to the static task scheduling, the dynamic task scheduling evaluates the scheduling decisions during the execution of the job. It provides the support or triggers the task migration based on the status of the cluster resources and the workload of the application. Resource-Aware Scheduling, Deadline-Aware Scheduling and Energy-Aware Scheduling are examples of dynamic scheduling strategy. As such, Twister2 will be empowered with a dynamic task scheduling algorithm which considers the deadline of the job, inter-node traffic, inter-process traffic, resource availability and resource demand with the objective of minimizing the makespan (i.e. total execution time of all the tasks) of a job and effectively utilizing the underlying resources.

4.6 | Task Execution

Depending on the system specification, a process model or a hybrid model with threads can be used for execution. It is important to handle both I/O and task execution within a single execution module so that the framework can achieve the best possible performance by overlapping I/O and computations. The execution is responsible for managing the scheduled tasks and activating them with data coming from the message layer. To facilitate dynamic task scheduling, scaling of tasks for FaaS environments and high frequency messaging, it is vital to maintain high-performance concurrent message queues. Much research has been done on improving single queue multiple-threaded consumer bottlenecks for task execution, as shown in⁷⁷.

Unlike in MPI based applications where threads are created equal to the number of CPU cores, big data systems typically employ more threads than the cores available to facilitate I/O operations. With I/O offloading and advanced hardware, the decision to choose the correct model for a particular environment becomes a research question. When performing large data transfers or heavy computations, the threads will not be able to attend to computing or I/O depending on the operation being performed. This can lead to unnecessary message buildups in upstream tasks or in the task itself. The ability to model such behaviors and pick the correct execution model⁷⁸ is important for achieving optimum performance. It has been observed that using a single task executor for both these applications would bring inferior performance⁷⁹.

For an application running on multi-core (multiple CPUs) machines with multiple sockets, the effects of context switching can be significant due to cache misses and memory access latency⁸⁰, especially when crossing NUMA (non-uniform memory access) domains. With NUMA, the data locality is considered and the tasks are allocated (by Twister2 task scheduler and resource scheduler) in a way that shared memory access is efficient as described in work⁸⁰. With many core machines now having large numbers of hardware threads, a single process can expect to deal with larger

memory and more parallelism within a process. Languages such as Java require garbage collection (GC) to reclaim memory, and having processes with very large memory allocated can cause long pauses in GC. Because of this, a balance for the number of processes per node must be maintained.

4.7 | Data Access

Data access abstracts out various data sources including files and streaming sources to simplify the job of an application developer. In most distributed frameworks, the data is presented as a higher level abstraction to the user, such as the RDD⁶¹ in Apache Spark and DataSet for Apache Flink. Since the goal of Twister2 is to provide a toolkit which allows developers to choose the desired components, Twister2 includes a lower level API for data access in addition to a higher level abstraction. For example, the abstraction of a File System allows Twister2 to support NFS, HDFS, and Luster, which enables the developer to store and read data from any file by specifying only the URL. In addition to the data sources that are supported by the framework, the pluggable architecture allows users to add support for any data source by implementing the relevant interfaces.

Another important role of the data access layer is to handle data partitioning and data locality in an efficient manner. An unbalanced set of data partitions will create stragglers, which will increase the execution time of the application. The data access layer is responsible for providing the developer with appropriate information regarding data locality. Data locality directly affects the execution time since unnecessary data movements will degrade the efficiency of the application. In addition to the built-in functions of Twister2, the developer is given the option to plug in custom logic to handle data partitioning and locality.

4.8 | Distributed Data

The core of most dataflow frameworks is a well-defined high-level data abstraction. RDDs⁷² in Apache Spark and DataSets in Apache Flink are well-known examples for higher level data abstractions. Twister2 provides an abstraction layer so that developers can develop applications using data transformation APIs that are provided. The distributed data abstraction used in Twister2 is termed a DataSets. DataSets are the main unit of parallelism when programs are developed using the data flow model in the framework. The number of splits or partitions that a DataSet is broken into determines the number of parallel tasks that will be launched to perform a given data flow operation. Twister2 DataSets support two primary types; immutable and mutable. The immutable version is most suitable for traditional dataflow applications. Mutable DataSet allows the data sets to be modified, but a given task may only alter the entries from the partition that is assigned to that task. The DataSet API provides the developer with a wide variety of transformations and actions that allow the developer to build the required application logic effortlessly.

DataSets are loaded lazily, which means that the actual data is not read until the execution of a data flow operation is performed. This allows many optimizations such as pipelining transformations and performing local data reads to be implemented. Fault tolerance is built into the distributed data abstraction; if a task or a node fails the required calculation will be redone automatically by the system and the program can complete without any problems. Distributed DataSets leverage functionalists provided by the data access APIs, therefore the data partitioning and data locality are managed by the data access layer, removing the burden from the DataSets implementation. Leveraging the lower level APIs adheres to the toolkit approach taken by Twister2 and allows each system component to be modified and updated with little effect to the other components.

The framework generates an execution graph based on the transformations and actions that are performed on the distributed data set. This execution graph takes into account the number of partitions in the data set and the localities of the data partitions. Fig. 13 shows an example of such an execution graph. It demonstrates the execution graph of an application which applies the *logFile.map(...).filter(...).reduceByKey(...).forEach(...)* sequence of transformations to a data set that has 4 partitions.

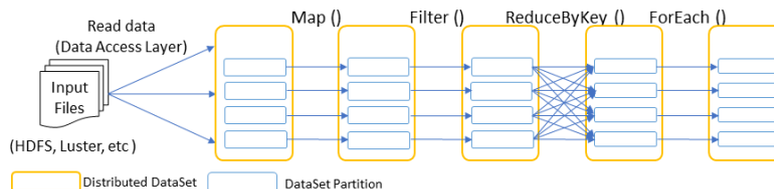


FIGURE 13 Example execution graph for *logFile.map(...).filter(...).reduceByKey(...).forEach(...)*

4.9 | Fault Tolerance

A crucial feature in distributed frameworks is fault tolerance since it allows applications to recover from various types of failures that may occur during the application runtime. Fault tolerance has become more and more important with the usage of larger commodity computer clusters to run applications. However, the overheads caused by fault tolerance mechanisms may reduce the application's performance, so it is important to keep them as lightweight as possible. Most distributed frameworks such as Spark and Flink have inherent support for fault tolerance. There are several projects such as⁸¹ and⁸² which provide fault tolerance for MPI applications. It is important to allow the application developer to determine the level of fault tolerance required. This enables applications which run on reliable hardware with very large mean times of failure to run without the burden of fault tolerance. Checkpointing is a well-known mechanism used to handle failures in distributed frameworks. Dataflow application can have automatic checkpointing mechanisms at the coordination points to recover from failures. The checkpointing mechanism works differently for streaming data and batch data. Opting out of checkpointing does not mean that the application will fail as soon as one failure occurs. Instead the system can automatically restart the application or recover from the failure using cached intermediate data if available.

4.9.1 | Fault Tolerance For Streaming Data

Twister2 provides fault tolerance to streaming applications through lightweight distributed checkpoints. The model used is based on the stream barrier-based distributed snapshots described in¹⁷. This checkpointing method injects barriers into the data stream and uses them to create snapshots so that every item in the stream before the barrier is processed completely. This helps guarantee exactly once semantics for stream processing applications. It also allows developers to choose the checkpointing frequency just by specifying the intervals at which the barriers are injected into the stream. Developers can completely forgo checkpointing, removing the overhead of fault tolerance if they choose. There are three main types of message processing guarantees that are required by various stream processing applications: exactly once, at least once and at most once. The fault tolerance mechanism provides support for all three given that some required conditions are met. For instance, to provide exactly once guarantee, the streaming source is required to have the capability to replay the source from a certain point. It is also important to note that stricter guarantees result in higher overheads for the fault tolerance mechanism.

4.9.2 | Fault Tolerance For Batch Data

Applications based on batch data can vary from pleasingly parallel applications to complex machine learning applications. Providing fault tolerance for pleasingly parallel applications is relatively simple because of the narrow dependencies involved. The system can relaunch a task when it fails without affecting any other running task. On the other hand, complex algorithms typically consist of wide dependencies, recovering from a failure is much more complex for such scenarios. Twister2 provides fault tolerance for batch data at two levels, namely checkpoint-based and cache-based mechanism. Checkpoint-based fault tolerance is the main mechanism while the cache-based model can be used to reduce overhead of checkpointing based on the application.

Checkpoint-based fault tolerance develops snapshots of the runtime application. These snapshots are created at coordination points in the applications, a natural candidate for a checkpoint since the runtime has the least amount of moving parts, such as messages at this point. This allows the checkpoints to be lightweight and simple. The developer has the flexibility to specify the checkpoints based on the application requirements. If a failure occurs, the framework recovers by loading the data and state from the checkpoint and relaunching the necessary tasks. The amount of tasks that need to be relaunched depends on the task dependencies. If the applications have narrow dependencies it may suffice to relaunch tasks for a subset of the data partitions.

Cached-based fault tolerance provides a more lightweight mechanism to reduce the need for checkpointing. It is important to note that this is not a full-fledged alternative to the checkpoint-based model and cannot handle node level failures. Once a task level failure occurs, the system first checks if the necessary intermediate data partitions are available in the cache. If so, the framework will relaunch the tasks without rolling back all the way to the most recent checkpoint. Developers are given the ability to specify which intermediate results need to be cached according to the application requirements.

4.10 | State Management

State management is an important aspect of distributed systems as it touches on most of the core components of the system. State of the system encompasses various parameters and details of the system at runtime. State management needs to be addressed at two levels: job level state and task level state. Job level state consists of information that is required to run the distributed application as a whole. Job level state is particularly important for fault tolerance and load distribution. Keeping a job level state allows tasks to be migrated within the cluster since the required state information is accessible to any worker node in the system. If one worker is overloaded, some of its tasks can be migrated to a worker that is under-utilized so that the load can be distributed. The same state information allows the framework to recover from a node failure by relaunching the tasks

on a new worker node. Job level state management is achieved via a distributed shared memory. Checkpointing mechanisms need to take a state into consideration when creating checkpoints of the system. Job level state is managed by separate processes that make sure the global state is consistent and correct. Task level state is runtime information that can be kept local to a task. Task level state is saved when checkpoints are performed and is used during the recovery process. This is especially important for long-running stateful tasks such as streaming tasks. In most scenarios, the loss of information that falls under task level state does not affect the application as a whole and can be recovered.

4.11 | API

Over the years, there have been numerous languages and different types of APIs developed for programming data-driven applications. Twister2 supports three different levels of APIs with the objective of handling different programming and performance requirements for the applications. These three levels are classified as: 1) Communication API, 2) Task/FaaS API, and 3) Distributed Data API. The user can adopt the communication API to program parallel applications with auxiliary components such as data access API at the lowest level. It will give the maximum possible performance of the system because the user controls both the task execution and data placement, but at the same time, it will be the most difficult way to program.

Next, the user can create or generate a task graph to create an application. The task graph can be made either statically or dynamically depending on the application requirements. By using the Task/FaaS API, the user can control data placement among the tasks while the framework will handle the communication and execution. At the highest level, the user can adopt the Distributed Data API, which will allow the framework to control every aspect of the application. At this level, programming will be easier for certain types of applications and the performance will be considerably less compared to the same application written in other layers. Fig. 14 provides a summary of the points discussed above and lists types of applications that are most suitable to be implemented at each level. When we go up the API levels, we must utilize complex objects to represent data and use these abstractions for communication. For efficient message transfers, it is necessary to use low level abstractions to communicate in order to reduce the burden of serialization.

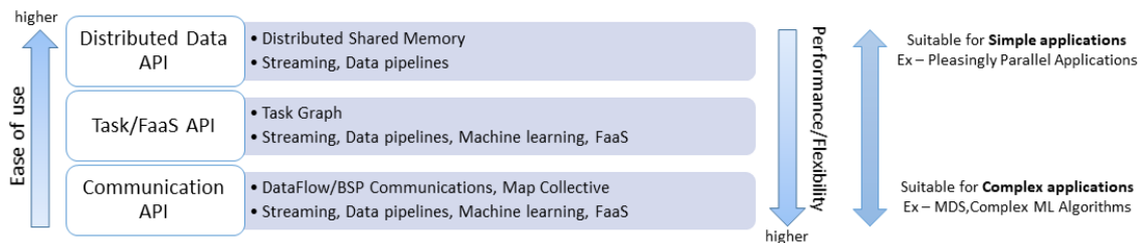


FIGURE 14 Twister2 Big Data Toolkit API levels

5 | DISCUSSION

With our previous work⁹ we have observed that various decisions made at different components of a big data runtime determine the type of applications that can be executed efficiently. The layered architecture proposed in this work will eliminate the monolithic designs and empower components to be developed independently and efficiently. The Twister2 design has the following implications: 1) It will allow developers to **choose only the components** that they need in order to develop the application. For example, a user may only want MPI-style communication with a static scheduling and distributed shared memory for their application; 2) Each component will have **multiple implementations**, allowing the user to support different types of applications, e.g., the toolkit can be used to compose a system that can perform streaming computations as well as data pipelines.

We identify communications, task system, and distributed shared memory as the three main components required by an application. The user APIs will be available to these components to program an application. Table 4 shows the different capabilities expected from different types of big data applications described herein. It is important to note that one can build a streaming, data pipeline or machine learning algorithms with only the communication layer. Later, they can add the task system on top of communication to further enhance the ease of programming, and finally, they can add the data layer to give the framework the highest possible control while reducing the burden on the programmer.

TABLE 4 Requirements of applications

Type of applications	Capabilities		
	Data	Task System	Communications
Streaming	Distributed Data Set	Static Graph	Dataflow Communications
Data Pipelines	Distributed Data Set	Static Graph or Dynamic Graph	Dataflow Communications
Machine Learning	Distributed Shared Memory	Dynamic Graph	Dataflow Communications / BSP Communications
FaaS	Stateless	Dynamic Graph	Dataflow, P2P Communication

In general, it is safe to assume that machine learning algorithms require complex communications and executions. It is worth noting that there are a large group of machine learning algorithms that work with minimal parallel communications, and such algorithms are similar to data pipelines and can be scaled easily. Machine learning algorithms that work with large data sets also use heuristic methods to lower the parallel computation complexity in order to make them run in a more pleasingly parallel manner. Security and fault tolerance are two areas that cross all the components of the toolkit. In order to be fault tolerant, each component has to be able to work under different failure scenarios. We recognize security as an important aspect of this approach, but reserve a lengthy discussion to a subsequent work.

6 | CONCLUSIONS & FUTURE WORK

We foresee that the share of large-scale applications driven by data will increase rapidly in the future. The HPC community has tended to focus mostly on heavy computational-bound applications, and with these new developments, there is an opportunity to explore data-driven applications with HPC features such as high-speed interconnects and many-core machines. Data-driven computing frameworks are still in the early stages, and as we discussed there are four driving application areas (streaming, data pipelines, machine learning, and service) with different processing requirements. In this paper, we discussed the convergence of these application areas with a common event-driven model. We also examined the choices available in the design of frameworks supporting big data with different components. Every choice made by a component has ramifications for the performance of the applications the system can support. We believe the toolkit approach gives the required flexibility to the user to strike a balance between performance and usability which allows the inclusion of proven existing technologies in a unified environment. This will enable a programming environment that is interoperable across application types and system infrastructure including both HPC and clouds, whereas in the latter case it supports a cloud-native framework¹¹. The authors are actively working on the implementation of various components of the toolkit and APIs in order to deliver the promised flexibility across various applications and systems.

ACKNOWLEDGMENT

This work was partially supported by NSF CIF21 DIBBS 1443054, NSF RaPyDLI 1415459 and the Indiana University Precision Health initiative.

References

- [1] Bonomi F, Milito R, Zhu J, Addepalli S. Fog Computing and Its Role in the Internet of Things. In: Proceedings of the First Edition of the MCC Workshop on Mobile Cloud Computing. MCC '12. New York, NY, USA: ACM; 2012. p. 13–16. Available from: <http://doi.acm.org/10.1145/2342509.2342513>.
- [2] Hoffa C, Mehta G, Freeman T, Deelman E, Keahey K, Berriman B, et al. "On the Use of Cloud Computing for Scientific Workflows". In: 2008 IEEE Fourth International Conference on eScience; 2008. p. 640–645.
- [3] Langmead B, Nellore A. Cloud computing for genomic data analysis and collaboration. *Nature Reviews Genetics*. 2018;19(4):208.
- [4] Stewart CA, Knepper R, Link MR, Pierce M, Wernert E, Wilkins-Diehr N. "Cyberinfrastructure, Cloud Computing, Science Gateways, Visualization, and Cyberinfrastructure Ease of Use". In: *Encyclopedia of Information Science and Technology*, Fourth Edition. IGI Global; 2018. p. 1063–1074.

- [5] Mateescu G, Gentzsch W, Ribbens CJ. "Hybrid Computing—Where HPC meets grid and Cloud Computing". *Future Generation Computer Systems*. 2011;27(5):440 – 453. Available from: <http://www.sciencedirect.com/science/article/pii/S0167739X1000213X>.
- [6] Fox G, Qiu J, Jha S, Ekanayake S, Kamburugamuve S. "Big Data, Simulations and HPC Convergence". In: "Big Data Benchmarking". Cham: Springer International Publishing; 2016. p. 3–17.
- [7] Zhang B, Ruan Y, Qiu J. Harp: Collective Communication on Hadoop. In: 2015 IEEE International Conference on Cloud Engineering; 2015. p. 228–233.
- [8] Halbwachs N, Caspi P, Raymond P, Pilaud D. The synchronous data flow programming language LUSTRE. *Proceedings of the IEEE*. 1991;79(9):1305–1320.
- [9] Kamburugamuve S, Wickramasinghe P, Ekanayake S, Fox GC. Anatomy of machine learning algorithm implementations in MPI, Spark, and Flink. *The International Journal of High Performance Computing Applications*. 2017;0(0):1094342017712976. Available from: <http://dx.doi.org/10.1177/1094342017712976>.
- [10] Kamburugamuve S, Wickramasinghe P, Govindarajan K, Uyar A, Gunduz G, Abeykoon V, et al. Twister: Net-Communication Library for Big Data Processing in HPC and Cloud Environments;. Accepted in IEEE CLOUD 2018, San Francisco, July, 2 - 7.
- [11] Cloud Native Computing Foundation;. Accessed: 2017-Aug-06. <https://www.cncf.io/>.
- [12] Gannon D, Barga R, Sundaresan N. Cloud Native Applications. *IEEE Cloud Computing Magazine special issue on cloud native computing*. to be published;.
- [13] White T. *Hadoop: The Definitive Guide*. 1st ed. Sebastopol, CA, USA: O'Reilly Media, Inc.; 2009.
- [14] Dean J, Ghemawat S. MapReduce: A Flexible Data Processing Tool. *Commun ACM*. 2010 Jan;53(1):72–77. Available from: <http://doi.acm.org/10.1145/1629175.1629198>.
- [15] Ekanayake J, Li H, Zhang B, Gunarathne T, Bae SH, Qiu J, et al. Twister: A Runtime for Iterative MapReduce. In: *Proceedings of the 19th ACM International Symposium on High Performance Distributed Computing. HPDC '10*. New York, NY, USA: ACM; 2010. p. 810–818. Available from: <http://doi.acm.org/10.1145/1851476.1851593>.
- [16] Zaharia M, Chowdhury M, Franklin MJ, Shenker S, Stoica I. Spark: Cluster Computing with Working Sets. In: *Proceedings of the 2Nd USENIX Conference on Hot Topics in Cloud Computing. HotCloud'10*. Berkeley, CA, USA: USENIX Association; 2010. p. 10–10. Available from: <http://dl.acm.org/citation.cfm?id=1863103.1863113>.
- [17] Carbone P, Katsifodimos A, Ewen S, Markl V, Haridi S, Tzoumas K. Apache flink: Stream and batch processing in a single engine. *Bulletin of the IEEE Computer Society Technical Committee on Data Engineering*. 2015;36(4).
- [18] Murray DG, McSherry F, Isaacs R, Isard M, Barham P, Abadi M. Naiad: A Timely Dataflow System;. .
- [19] Apache Apex;. Accessed: June 19 2018. <https://apex.apache.org/>.
- [20] Akidau T, Bradshaw R, Chambers C, Chernyak S, Fernández-Moctezuma RJ, Lax R, et al. The Dataflow Model: A Practical Approach to Balancing Correctness, Latency, and Cost in Massive-scale, Unbounded, Out-of-order Data Processing. *Proc VLDB Endow*. 2015 Aug;8(12):1792–1803. Available from: <http://dx.doi.org/10.14778/2824032.2824076>.
- [21] Toshniwal A, Taneja S, Shukla A, Ramasamy K, Patel JM, Kulkarni S, et al. Storm@Twitter. In: *Proceedings of the 2014 ACM SIGMOD International Conference on Management of Data. SIGMOD '14*. New York, NY, USA: ACM; 2014. p. 147–156. Available from: <http://doi.acm.org/10.1145/2588555.2595641>.
- [22] Kulkarni S, Bhagat N, Fu M, Kedigehalli V, Kellogg C, Mittal S, et al. Twitter Heron: Stream Processing at Scale. In: *Proceedings of the 2015 ACM SIGMOD International Conference on Management of Data. SIGMOD '15*. New York, NY, USA: ACM; 2015. p. 239–250. Available from: <http://doi.acm.org/10.1145/2723372.2742788>.
- [23] Akidau T, Balikov A, Bekiroğlu K, Chernyak S, Haberman J, Lax R, et al. MillWheel: Fault-tolerant Stream Processing at Internet Scale. *Proc VLDB Endow*. 2013 Aug;6(11):1033–1044. Available from: <http://dx.doi.org/10.14778/2536222.2536229>.
- [24] Ranjan R. Streaming Big Data Processing in Datacenter Clouds. *IEEE Cloud Computing*;
- [25] Thies W, Karczmarek M, Amarasinghe S. In: Horspool RN, editor. *StreamIt: A Language for Streaming Applications*. Berlin, Heidelberg: Springer Berlin Heidelberg; 2002. p. 179–196. Available from: http://dx.doi.org/10.1007/3-540-45937-5_14.
- [26] Balazinska M, Balakrishnan H, Madden SR, Stonebraker M. Fault-tolerance in the Borealis Distributed Stream Processing System. *ACM Trans Database Syst*. 2008 Mar;33(1):3:1–3:44. Available from: <http://doi.acm.org/10.1145/1331904.1331907>.
- [27] Gedik B, Andrade H, Wu KL, Yu PS, Doo M. SPADE: The System s Declarative Stream Processing Engine. In: *Proceedings of the 2008 ACM SIGMOD International Conference on Management of Data. SIGMOD '08*. New York, NY, USA: ACM; 2008. p. 1123–1134. Available from: <http://doi.acm.org/10.1145/1376616.1376729>.

- [28] Neumeyer L, Robbins B, Nair A, Kesari A. S4: Distributed Stream Computing Platform. In: 2010 IEEE International Conference on Data Mining Workshops; 2010. p. 170–177.
- [29] Fox G, Qiu J, Jha S, Ekanayake S, Kamburugamuve S. In: Rabl T, Nambiar R, Baru C, Bhandarkar M, Poess M, Pyne S, editors. *Big Data, Simulations and HPC Convergence*. Cham: Springer International Publishing; 2016. p. 3–17. Available from: http://dx.doi.org/10.1007/978-3-319-49748-8_1.
- [30] Fox GC, Qiu J, Kamburugamuve S, Jha S, Luckow A. HPC-ABDS High Performance Computing Enhanced Apache Big Data Stack. In: *Cluster, Cloud and Grid Computing (CCGrid), 2015 15th IEEE/ACM International Symposium on*; 2015. p. 1057–1066.
- [31] Islam NS, Rahman MW, Jose J, Rajachandrasekar R, Wang H, Subramoni H, et al. High Performance RDMA-based Design of HDFS over InfiniBand. In: *Proceedings of the International Conference on High Performance Computing, Networking, Storage and Analysis. SC '12*. Los Alamitos, CA, USA: IEEE Computer Society Press; 2012. p. 35:1–35:35. Available from: <http://dl.acm.org/citation.cfm?id=2388996.2389044>.
- [32] Ekanayake S, Kamburugamuve S, Fox GC. SPIDAL Java: High Performance Data Analytics with Java and MPI on Large Multicore HPC Clusters. In: *Proceedings of the 24th High Performance Computing Symposium. HPC '16*. San Diego, CA, USA: Society for Computer Simulation International; 2016. p. 3:1–3:8. Available from: <http://dx.doi.org/10.22360/SpringSim.2016.HPC.031>.
- [33] Ekanayake S, Kamburugamuve S, Wickramasinghe P, Fox GC. Java thread and process performance for parallel machine learning on multicore HPC clusters. In: *2016 IEEE International Conference on Big Data (Big Data)*. Washington, DC, USA: IEEE; 2016. p. 347–354.
- [34] Blagodurov S, Zhuravlev S, Fedorova A, Kamali A. A Case for NUMA-aware Contention Management on Multicore Systems. In: *Proceedings of the 19th International Conference on Parallel Architectures and Compilation Techniques. PACT '10*. New York, NY, USA: ACM; 2010. p. 557–558. Available from: <http://doi.acm.org/10.1145/1854273.1854350>.
- [35] Liang F, Feng C, Lu X, Xu Z. Performance Benefits of DataMPI: A Case Study with BigDataBench. In: Zhan J, Han R, Weng C, editors. *Big Data Benchmarks, Performance Optimization, and Emerging Hardware: 4th and 5th Workshops, BPOE 2014, Salt Lake City, USA, March 1, 2014 and Hangzhou, China, September 5, 2014, Revised Selected Papers*. Cham: Springer International Publishing; 2014. p. 111–123. Available from: http://dx.doi.org/10.1007/978-3-319-13021-7_9.
- [36] Anderson M, Smith S, Sundaram N, Capotă M, Zhao Z, Dulloor S, et al. Bridging the Gap Between HPC and Big Data Frameworks;.
- [37] Mattson TG, Cledat R, CavĀl V, Sarkar V, BudimliĀĖ Z, Chatterjee S, et al. The Open Community Runtime: A runtime system for extreme scale computing. In: *2016 IEEE High Performance Extreme Computing Conference (HPEC)*; 2016. p. 1–7.
- [38] Bosilca G, Bouteiller A, Danalis A, Herault T, Lemarinier P, Dongarra J. DAGuE: A generic distributed DAG engine for High Performance Computing. *Parallel Computing*. 2012;38(1):37 – 51. Extensions for Next-Generation Parallel Programming Models. Available from: <http://www.sciencedirect.com/science/article/pii/S0167819111001347>.
- [39] Kale LV, Krishnan S. CHARM++: A Portable Concurrent Object Oriented System Based on C++. In: *Proceedings of the Eighth Annual Conference on Object-oriented Programming Systems, Languages, and Applications. OOPSLA '93*. New York, NY, USA: ACM; 1993. p. 91–108. Available from: <http://doi.acm.org/10.1145/165854.165874>.
- [40] Conejero J, Corella S, Badia RM, Labarta J. ask-based programming in COMPSs to converge from HPC to big data. *The International Journal of High Performance Computing Applications*. 0;0(0):1094342017701278. Available from: <http://dx.doi.org/10.1177/1094342017701278>.
- [41] Pebay P, Bennett JC, Hollman D, Treichler S, McCormick PS, Sweeney CM, et al. Towards Asynchronous Many-Task in Situ Data Analysis Using Legion. In: *2016 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW)*. vol. 00; 2016. p. 1033–1037. Available from: doi.ieeecomputersociety.org/10.1109/IPDPSW.2016.24.
- [42] Sterling T, Anderson M, Bohan PK, Brodowicz M, Kulkarni A, Zhang B. In: Markidis S, Laure E, editors. *Towards Exascale Co-design in a Runtime System*. Cham: Springer International Publishing; 2015. p. 85–99. Available from: http://dx.doi.org/10.1007/978-3-319-15976-8_6.
- [43] Hollman D, Lifflander J, Wilke J, Slattengren N, Markosyan A, Kolla H, et al.. DARMA v. Beta 0.5; 2017.
- [44] Bozkus Z, Choudhary A, Fox G, Haupt T, Ranka S. Fortran 90D/HPF Compiler for Distributed Memory MIMD Computers: Design, Implementation, and Performance Results. In: *Proceedings of the 1993 ACM/IEEE Conference on Supercomputing. Supercomputing '93*. New York, NY, USA: ACM; 1993. p. 351–360. Available from: <http://doi.acm.org/10.1145/169627.169750>.
- [45] Hoefler T, Schneider T, Lumsdaine A. Characterizing the Influence of System Noise on Large-Scale Applications by Simulation. In: *Proceedings of the 2010 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis. SC '10*. Washington, DC, USA: IEEE Computer Society; 2010. p. 1–11. Available from: <https://doi.org/10.1109/SC.2010.12>.
- [46] Hoefler T, Schneider T, Lumsdaine A. The impact of network noise at large-scale communication performance. In: *2009 IEEE International Symposium on Parallel Distributed Processing*; 2009. p. 1–8.
- [47] Agarwal S, Garg R, Vishnoi NK. In: Bader DA, Parashar M, Sridhar V, Prasanna VK, editors. *The Impact of Noise on the Scaling of Collectives: A Theoretical Approach*. Berlin, Heidelberg: Springer Berlin Heidelberg; 2005. p. 280–289. Available from: http://dx.doi.org/10.1007/11602569_31.

- [48] Castain RH, Solt D, Hursey J, Bouteiller A. PMIx: Process Management for Exascale Environments. In: Proceedings of the 24th European MPI Users' Group Meeting. EuroMPI '17. New York, NY, USA: ACM; 2017. p. 14:1–14:10. Available from: <http://doi.acm.org/10.1145/3127024.3127027>.
- [49] Balaji P, Buntinas D, Goodell D, Gropp WD, Krishna J, Lusk EL, et al. PMI: A Scalable Parallel Process-Management Interface for Extreme-Scale Systems. In: 17th EuroMPI Conference, Lecture Notes in Computer Science, Springer. Stuttgart, Germany, 2010; 2009. Available from: <http://www.springerlink.com/content/q9u361j4q6800773/>.
- [50] Nguyen T, Cicotti P, Bylaska E, Quinlan D, Baden SB. Bamboo: Translating MPI Applications to a Latency-tolerant, Data-driven Form. In: Proceedings of the International Conference on High Performance Computing, Networking, Storage and Analysis. SC '12. Los Alamitos, CA, USA: IEEE Computer Society Press; 2012. p. 39:1–39:11. Available from: <http://dl.acm.org/citation.cfm?id=2388996.2389050>.
- [51] Castain RH, Woodall TS, Daniel DJ, Squyres JM, Barrett B, Fagg GE. The Open Run-Time Environment (OpenRTE): A Transparent Multi-cluster Environment for High-Performance Computing. In: Di Martino B, Kranzlmüller D, Dongarra J, editors. Recent Advances in Parallel Virtual Machine and Message Passing Interface. Berlin, Heidelberg: Springer Berlin Heidelberg; 2005. p. 225–232.
- [52] Apache NiFi;. Accessed: July 19 2017. <https://nifi.apache.org/>.
- [53] LudÄd'scher B, Altintas I, Berkley C, Higgins D, Jaeger E, Jones M, et al. Scientific workflow management and the Kepler system. Concurrency and Computation: Practice and Experience. 2006;18(10):1039–1065. Available from: <http://dx.doi.org/10.1002/cpe.994>.
- [54] Deelman E, Singh G, Su MH, Blythe J, Gil Y, Kesselman C, et al. Pegasus: A framework for mapping complex scientific workflows onto distributed systems. Scientific Programming. 2005;13(3):219–237.
- [55] Marz N, Warren J. Big Data: Principles and Best Practices of Scalable Realtime Data Systems. 1st ed. Greenwich, CT, USA: Manning Publications Co.; 2015.
- [56] AWS Step Functions;. Accessed: July 19 2017. <https://aws.amazon.com/step-functions/>.
- [57] Han J, E H, Le G, Du J. Survey on NoSQL database. In: 2011 6th International Conference on Pervasive Computing and Applications; 2011. p. 363–366.
- [58] Nasir MAU, Morales GDF, Garcia-Soriano D, Kourtellis N, Serafini M. The power of both choices: Practical load balancing for distributed stream processing engines. In: 2015 IEEE 31st International Conference on Data Engineering; 2015. p. 137–148.
- [59] Chu CT, Kim SK, Lin YA, Yu Y, Bradski G, Ng AY, et al. Map-reduce for Machine Learning on Multicore. In: Proceedings of the 19th International Conference on Neural Information Processing Systems. NIPS'06. Cambridge, MA, USA: MIT Press; 2006. p. 281–288. Available from: <http://dl.acm.org/citation.cfm?id=2976456.2976492>.
- [60] Ghoting A, Krishnamurthy R, Pednault E, Reinwald B, Sindhwani V, Tatikonda S, et al. SystemML: Declarative machine learning on MapReduce. In: 2011 IEEE 27th International Conference on Data Engineering; 2011. p. 231–242.
- [61] Zaharia M, Chowdhury M, Das T, Dave A, Ma J, McCauley M, et al. Resilient Distributed Datasets: A Fault-tolerant Abstraction for In-memory Cluster Computing. In: Proceedings of the 9th USENIX Conference on Networked Systems Design and Implementation. NSDI'12. Berkeley, CA, USA: USENIX Association; 2012. p. 2–2. Available from: <http://dl.acm.org/citation.cfm?id=2228298.2228301>.
- [62] Hindman B, Konwinski A, Zaharia M, Ghodsi A, Joseph AD, Katz RH, et al. Mesos: A Platform for Fine-Grained Resource Sharing in the Data Center. In: NSDI. vol. 11; 2011. p. 22–22.
- [63] Bernstein D. Containers and Cloud: From LXC to Docker to Kubernetes. IEEE Cloud Computing. 2014 Sept;1(3):81–84. Available from: <doi.ieeecomputersociety.org/10.1109/MCC.2014.51>.
- [64] Luckow A, Santcroos M, Weidner O, Merzky A, Maddineni S, Jha S. Towards a Common Model for Pilot-jobs. In: Proceedings of the 21st International Symposium on High-Performance Parallel and Distributed Computing. HPDC '12. New York, NY, USA: ACM; 2012. p. 123–124. Available from: <http://doi.acm.org/10.1145/2287076.2287094>.
- [65] Castain RH, Solt D, Hursey J, Bouteiller A. PMIx: Process Management for Exascale Environments. In: Proceedings of the 24th European MPI Users' Group Meeting. EuroMPI '17. New York, NY, USA: ACM; 2017. p. 14:1–14:10. Available from: <http://doi.acm.org/10.1145/3127024.3127027>.
- [66] Gabriel E, Fagg GE, Bosilca G, Angskun T, Dongarra JJ, Squyres JM, et al. In: Kranzlmüller D, Kacsuk P, Dongarra J, editors. Open MPI: Goals, Concept, and Design of a Next Generation MPI Implementation. Berlin, Heidelberg: Springer Berlin Heidelberg; 2004. p. 97–104. Available from: http://dx.doi.org/10.1007/978-3-540-30218-6_19.
- [67] Thakur R, Gropp WD. In: Dongarra J, Laforenza D, Orlando S, editors. Improving the Performance of Collective Operations in MPICH. Berlin, Heidelberg: Springer Berlin Heidelberg; 2003. p. 257–267. Available from: http://dx.doi.org/10.1007/978-3-540-39924-7_38.
- [68] Pješivac-Grbović J, Angskun T, Bosilca G, Fagg GE, Gabriel E, Dongarra JJ. Performance analysis of MPI collective operations. Cluster Computing. 2007;10(2):127–143. Available from: <http://dx.doi.org/10.1007/s10586-007-0012-0>.
- [69] Wickramasinghe U, Lumsdaine A. A Survey of Methods for Collective Communication Optimization and Tuning. arXiv preprint arXiv:161106334. 2016;.

- [70] Barthels C, Müller I, Schneider T, Alonso G, Hoefler T. Distributed Join Algorithms on Thousands of Cores. *Proc VLDB Endow.* 2017 Jan;10(5):517–528. Available from: <https://doi.org/10.14778/3055540.3055545>.
- [71] Lu X, Islam NS, Wasi-Ur-Rahman M, Jose J, Subramoni H, Wang H, et al. High-Performance Design of Hadoop RPC with RDMA over InfiniBand. In: *2013 42nd International Conference on Parallel Processing*. New York, NY, USA: IEEE; 2013. p. 641–650.
- [72] Lu X, Shankar D, Gugnani S, Panda DKDK. High-performance design of apache spark with RDMA and its benefits on various workloads. In: *2016 IEEE International Conference on Big Data (Big Data)*; 2016. p. 253–262.
- [73] Grun P, Hefty S, Sur S, Goodell D, Russell RD, Pritchard H, et al. A Brief Introduction to the OpenFabrics Interfaces - A New Network API for Maximizing High Performance Application Efficiency. In: *2015 IEEE 23rd Annual Symposium on High-Performance Interconnects*; 2015. p. 34–39.
- [74] Kissel E, Swamy M. Photon: Remote Memory Access Middleware for High-Performance Runtime Systems. In: *2016 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW)*; 2016. p. 1736–1743.
- [75] Google Protocol Buffers;. Accessed: August 20 2017. <https://developers.google.com/protocol-buffers/>.
- [76] Boyang P, Mohammad H, Zhihao H. R-Storm: Resource-Aware Scheduling in Storm. *Annual Middleware Conference*. ACM; 2015. Available from: <http://dx.doi.org/10.1145/2814576.2814808>.
- [77] Alistarh D, Kopinsky J, Li J, Shavit N. The SprayList: A Scalable Relaxed Priority Queue. *SIGPLAN Not.* 2015 Jan;50(8):11–20. Available from: <http://doi.acm.org/10.1145/2858788.2688523>.
- [78] Rosti E, Serazzi G, Smirni E, Squillante MS. Models of Parallel Applications with Large Computation and I/O Requirements. *IEEE Trans Softw Eng.* 2002 Mar;28(3):286–307. Available from: <http://dx.doi.org/10.1109/32.991321>.
- [79] Chen CT, Hung LJ, Hsieh SY, Buyya R, Zomaya AY. Heterogeneous Job Allocation Scheduler for Hadoop MapReduce Using Dynamic Grouping Integrated Neighboring Search. *IEEE Transactions on Cloud Computing.* 2017;PP(99):1–1.
- [80] Stenström P, Joe T, Gupta A. Comparative Performance Evaluation of Cache-coherent NUMA and COMA Architectures. *SIGARCH Comput Archit News.* 1992 Apr;20(2):80–91. Available from: <http://doi.acm.org/10.1145/146628.139705>.
- [81] Fagg G, Dongarra J. FT-MPI: Fault tolerant MPI, supporting dynamic applications in a dynamic world. *Recent advances in parallel virtual machine and message passing interface.* 2000;p. 346–353.
- [82] Hursey J, Graham R, Bronevetsky G, Buntinas D, Pritchard H, Solt D. Run-through stabilization: An MPI proposal for process fault tolerance. *Recent advances in the message passing interface.* 2011;p. 329–332.

