

Task Scheduling in Big Data - Review, Research Challenges, and Prospects

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Abstract—In a Big data computing, the processing of data requires a large amount of CPU cycles and network bandwidth and disk I/O. Dataflow is a programming model for processing Big data which consists of tasks organized in a graph structure. Scheduling these tasks is one of the key active research areas which mainly aims to place the tasks on available resources. It is essential to effectively schedule the tasks, in a manner that minimizes task completion time and increases utilization of resources. In recent years, various researchers have discussed and presented different task scheduling algorithms. In this research study, we have investigated the state-of-art of various types of task scheduling algorithms, scheduling considerations for batch and streaming processing, and task scheduling algorithms in the well-known open-source big data platforms. Furthermore, this study proposes a new task scheduling system to alleviate the problems persists in the existing task scheduling for big data.

Keywords—*Big Data, MapReduce, Dataflow, Task Scheduling Model, Twister2, Static and dynamic Task Scheduling.*

I. INTRODUCTION

In recent days, many applications generate Big data such as Facebook, Google, general public websites, scientific experiments, commercial applications, cloud applications, IoT devices, e-governance applications, biomedical applications, and much more. Big data [1], [2] represents the characteristics of volume, veracity, and variety of data. It also [3] represents the data collected in a systematic manner but exceeds the storage and power capacity of typical machines in an organization. The rapid growth of data volume which requires processing petabytes of data per day. It describes the exponential growth and availability of structured, semi-structured, and unstructured data. Furthermore, the data consists of audio, video, images, and more. It should be processed properly in order to make accurate and timely decisions. Hence, it is essential to process and extract such data to understand the meaningful insights hidden within such data, this is known as Big data analytics.

Big data analytics is empowered by machine learning or statistical algorithms to process big data and understand meaningful information out of it. Consequently, it is important to process those data within a limited time. The Big data platforms such as Hadoop [4], Spark [5], Flink [6], Heron [7], Twister2 [8], and other platforms have evolved over a period of time to analyze and process big data. However, they may receive short and long workloads which may take less than a minute to execute the job and require multiple hours to execute it respectively. The performance of Big data platforms

depends on how effectively both the workloads are handled and processed in an efficient way. In general, big data applications or jobs, consists of the map and reduce functions. Those functions are broken into tasks, namely, map and reduce tasks. The map task processes each input data block and produce the intermediary results whereas the reduce tasks process the intermediary results and produce the final output. Also, big data applications may receive input data in a batch mode or streaming mode. Hence, it is mandatory to effectively schedule those tasks with an appropriate input data.

The process of scheduling the tasks into the cluster resources in a manner that minimizes task completion time and resource utilization is known as Task Scheduling. The main functional requirements of task scheduling are scalability, dynamism, time and cost efficiency, handling different types of processing models, data and jobs, and more. The other major objectives of task scheduling are reducing the number of task migrations and allocating the number of dependent and independent tasks in a near optimal manner which decreases the overall computation time of a job and improves the utilization of cluster resources effectively. In addition to that, the big data platforms construct the task graph per job which can be generated either in a static or dynamic mode. Hence, the task scheduling should have the ability to handle and schedule both static and dynamic task graphs. In summary, the main contributions of this research paper are:

- Investigated various static and dynamic task scheduling algorithms and task scheduling considerations for processing of batch and streaming jobs.
- Explored the task scheduling algorithms available in the popular open-source big data platforms such as Hadoop, Mesos, Spark, Flink, Heron and Storm for batch and stream job processing.
- Proposed a task scheduling model/system which considers both static and dynamic task graphs and provides the ability to schedule batch, streaming, MPI, and microservices job types.

The rest of the paper is organized as follows: Section I starts with the introduction of big data, task scheduling and its importance in the Big data analytics. Section II investigates the classification of various static and dynamic task scheduling algorithms. Section III discusses the various scheduling

considerations to be considered for batch and streaming task scheduling. Section IV explores the task scheduling systems in various popular big data tools or platforms. Section V presents the overview of Twister2 and proposed task scheduling model. The summary of findings and future research directions are discussed in section VI. Section VII concludes this research paper followed by the future work.

II. CLASSIFICATION OF TASK SCHEDULING ALGORITHMS

The task scheduling algorithms are broadly classified into two types namely static task scheduling algorithms and dynamic task scheduling algorithms.

A. Static Task Scheduling and Algorithms

In static task scheduling, the jobs are allocated to the nodes before the execution of a job and the processing nodes are known at compile time. Once the tasks are assigned to the appropriate resources, the execution continues to run until task completion. The main objective of the static task scheduling strategy is to reduce the scheduling overhead that occurs during the runtime and minimize the number of nodes/processors. However, the major disadvantages of the static task scheduling algorithms are that they don't consider the workload of the resources and resource requirements of an application that obviously leads to overutilization or underutilization of the resources which may pave the way for job execution failure. Capacity Scheduling, Data Locality-Aware Scheduling, Round Robin Scheduling, Delay Scheduling, FIFO Scheduling, First Fit Scheduling, Fair Scheduling, Matchmaking Scheduling, and so on are some of the examples of static task scheduling algorithms. It is impossible to discuss all the static task scheduling related research papers within this paper. Hence, we briefly discussed some of the closely related static task scheduling works in this section.

Ghods et al. [9] proposed the fair scheduling which aims to address the fair allocation (achieving statistical multiplexing) of resources by dividing the available resources using the max-min fair sharing. The fair scheduler allocates the available resources based on the memory by default but, it can be configured to schedule based on the CPU and memory values. Capacity Scheduler [10] is a pluggable scheduler to Hadoop which is designed to execute multiple jobs concurrently by empowering with multiple queues/pools. Each queue/pool is guaranteed to allocate some fraction of cluster resources. The capacity scheduler supports the features such as hierarchical queues, guaranteed capacity, security, elasticity, and multi-tenant. Yintian Wang et al. [11] proposed the Round Robin scheduling algorithm which allocates the computing resources in a time-sliced manner, however, in the big data computing it allocates the computing slots to the tasks in a round-robin mode. Their proposed scheduling mechanism is implemented with multi-level feedback approach for reducing the response time of the big data applications. Jiang Bo et al. [12] proposed a data locality-aware Scheduler, data locality is the measurement of data localization of input data and performs the task scheduling based on the availability of input data in the cluster resources.

Yu-Chon Kao and Ya-Shu Chen [13] proposed a data locality-aware MapReduce scheduling framework for achiev-

ing the guaranteed quality of service to the interactive MapReduce applications. Their proposed scheduling mainly aimed to address two scheduling issues namely (i) scheduling a job with multiple map and reduce tasks (achieving end-to-end deadline) and (ii) partitioning tasks to data-locality aware cluster resources (maximizing schedulable tasks). First Fit Decreasing Packing [14] is a heuristic bin-packing scheduling technique which is designed with an objective of accommodating m number of different task objects into n number of finite resources in such a way that minimizes the number of resources to be used for the execution. Chen He et al. [15] proposed a matchmaking scheduling technique which aimed to improve the data locality by avoiding unnecessary data transmissions. It doesn't require the delay factor D . The core idea of their scheduling technique is giving more preference to local map tasks than non-local map tasks. A locality marker is included to mark the nodes which ensure that each node gets their local tasks. It also relaxes the strict job order for assignment of tasks and achieves better performance than delay scheduling technique.

B. Dynamic Task Scheduling and Algorithms

The dynamic task scheduling takes the scheduling decisions during the runtime of task execution. It mainly considers the resource requirement, availability of resources, inter-process and inter-node traffic, energy efficiency, and more. It also supports task migration which is based on the status of the cluster resources and the workload of an application. Some of the most popular dynamic task scheduling examples are resource-aware scheduling, energy-aware scheduling, and deadline-aware scheduling. The dynamic task scheduling is mainly aimed to efficiently utilize the resources, minimize the consumption of energy, and complete the jobs within their deadline respectively.

Boyang et al. [16] proposed a resource-aware task scheduling mechanism known as R-Storm which considers both the soft and hard constraints such as CPU, bandwidth, and memory respectively. Consequently, the task scheduling problem is designed as a Quadratic Multiple 3-Dimensional Knapsack problem to balance these three constraints. Their proposed task scheduling algorithm considers inter-rack, inter-node, inter-process, and intra-process communication. Lena Mashayekhy et al. [17] proposed a framework for improving the energy efficiency of MapReduce based big data applications by modeling the energy-aware scheduling as an Integer Programming model and satisfies the Service Level Agreement (SLA). Then, they proposed two heuristic energy-aware MapReduce algorithms namely EMRSA-I and EMRSA-II which calculates the energy consumption rate based on the minimum ratio of energy consumption and processing time of tasks when executing on a particular slot and average ratio of energy consumption and processing time of tasks when executing on a particular slot respectively. The proposed algorithms consider the energy efficiency differences of cluster resources and determine the placement of tasks into the cluster resources by considering the deadline as an important factor.

Fredy Juarez et al. [18] proposed a task scheduler for COMPS which considers the data locality, task constraints,

and the workload of the resource for assigning the task to the distributed resources. It is designed with an objective of minimizing the consumption of energy. Peter Bodik et al. [19] proposed a novel deadline-aware scheduling algorithm for the processing of Big data jobs. The main objective of their scheduling is to provide support for both hard and soft deadlines. Their proposed algorithm constructs a Directed Acyclic Graph (DAG) for each job submitted to the system which consists of multiple stages linked by precedence constraints and allocate the resources to the tasks based on the offline allocation model. It schedules the jobs on to C cluster resources within the time slot of 1 to T. Yi Yao et al. [20] proposed a pluggable scheduler known as HaSTE for Apache Yarn [21] which mainly considers the task dependency and resource demand for scheduling of tasks. The main objective of their proposed task scheduling minimizes the makespan of the submitted jobs and increase the utilization of resources. Their proposed scheduling algorithm dynamically schedule the tasks for execution based on the fitness and urgency value of tasks. Here, fitness refers the gap between the resource requirement in the task requests and available resource capacity whereas urgency refers to the property of importance of tasks. The developed aggregate function combines the property of both fitness and urgency value.

III. TASK SCHEDULING CONSIDERATIONS FOR BATCH AND STREAMING PROCESSING

In Big data, batch processing [22] is an efficient way of processing a large volume of data collected and stored over a period of time whereas streaming refers to the processing of real-time data in an interactive manner. Batch and streaming processing have their own advantages and disadvantages. It is important to decide the processing system based on the nature of job type, the source of input data, and processing time. The Big data stream should continue to process the data streams of online data. The Big data batch processing requires high performance computing cycles whereas the Big data stream processing requires low latency for efficient processing.

A. Task Scheduling Considerations for batch processing

Hadoop ecosystem describes that all data should be loaded into Hadoop Distributed File System (HDFS) for Batch processing [23] before starting the execution of a job if there is any change in the data the job has to be executed again. In general, task scheduling for batch jobs can be performed prior to processing, based on the knowledge of input data and task information for processing in a distributed environment. In addition, the resources can be statically allocated prior to the execution of a job. Florin Pop and Valentin Cristea [24] explained processing of big data as a big batch process by splitting a job into multiple tasks and running on a High Performance Computing (HPC) by distributing the work to the cluster nodes. With batch processing, a single CPU can work on the entire dataset meaning each task will be run on each CPU one after another. Depending on the job, number of CPU's utilized can be different at each stage of the batch job.

B. Task Scheduling Considerations for streaming processing

In general, the big data platform receives a large amount of streaming data from input data streams such as data sensors,

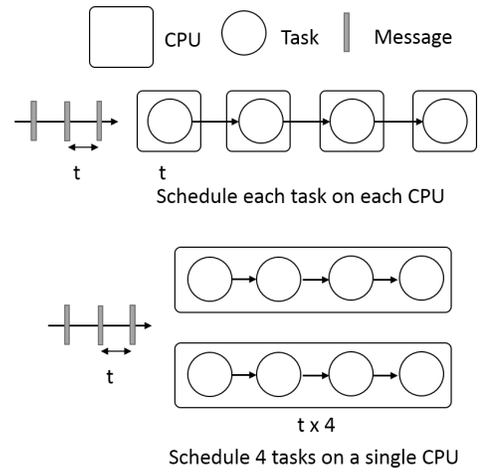


Fig. 1. Stream Task Scheduling

social networking, IoT devices, and others. It is difficult to store such large amounts of streaming data hence, it should be processed immediately which requires a lot of computation cycles and memory resources. The task scheduling for streaming tasks is shown in Fig. 1. Chen Men-meng et al. [25] states that the existing task scheduling algorithms for streaming processing fail to consider the links between the streaming tasks and the dynamicity of the streaming process and the resources. Task scheduling should consider the availability of resource and the resource demand as an important parameter while scheduling streaming tasks. Also, it should give greater preference to the network parameters such as bandwidth and latency. Boyang Peng [26] said that streaming task components which communicate with each other should be scheduled close to the network proximity to avoid the network delay. However, the task scheduling for streaming jobs is considerably more difficult than batch streams due to the continuous and dynamic nature of input data streams which requires unlimited processing time. Dawei Sun et al. [27] built a fault tolerant framework for guaranteeing the deadline in a big data streaming computing. They state that fault tolerant is an important metric for achieving the quality of service. Their proposed mechanism identifies the throughput and quantifies the system reliability of the stream graph. Subsequently, it allocates the tasks based on the fault tolerance aware and critical path scheduling technique. The proposed mechanism solves the trade-off between high fault tolerance and low response time for big data stream processing.

IV. TASK SCHEDULING IN BIG DATA PLATFORMS OR TOOLS

Apache Hadoop [28] is one of the most popular big data processing frameworks. It has been implemented with the default scheduling policy of FIFO which schedules the jobs coming first and gets higher priority than the later one that leads to starvation of jobs. However, the Fair Scheduling in Hadoop makes an equal share of computing resources among the users or jobs. Delay Scheduling in Hadoop is designed to accommodate changes in the existing MapReduce application and consider the data locality feature to reduce the total execution time of MapReduce application. Capacity Aware

Scheduling was introduced by Yahoo with the objective of maximizing the utilization of resources and throughput in a cluster. Apache Spark [29] is an in-memory big data computation framework. It mainly works on the principle of Resilient Distributed Datasets (RDDs) and it has been implemented both the static and dynamic task scheduling algorithms for those RDDs. The fair scheduling policy in Spark groups the jobs into pools and assigns weights to each pool. The dynamic resource allocation policy allocates the resources to the jobs based on the workload of the cluster resources in a dynamic manner.

Apache Mesos [30] is a container based cluster resource management framework which is implemented with a fine-grained Dominant Resource Fairness (DRF) algorithm that allocates the sharing of resources across the applications running on the platform. It decides a number of resources to be allocated to each framework and provides the resource offers to the schedulers. It is able to achieve near-optimal data locality and better scalability based on their fine-grained resource allocation mechanism. However, it may fail to consider the resource requirements of applications running on Mesos. Apache Flink [6] is implemented with an immediate scheduling and queued scheduling algorithm which returns the slot immediately and queues the request and returns the slot whenever it is available respectively. Apache Storm [31] is implemented with a default round-robin scheduling for the placement of streaming tasks on the execution nodes. It doesn't consider the availability of the resource or the applications resource requirement while scheduling the tasks, this may lead to underutilization or overutilization of the resources. Apache Heron [7] is implemented with Round Robin and First Fit Bin Decreasing packing plan algorithms for scheduling the streaming applications in the big data processing. Similar to Apache Storm task scheduling algorithms, these algorithms don't consider the resource requirement and the resource availability which leads to underutilization or overutilization of resources.

Derek G. Murray et al. [32] designed a timely dataflow system known as Naiad for executing data parallel, cyclic dataflow applications. It provides the high throughput for batch processing and low latency for stream processing. Also, it supports both iterative and incremental based computing approaches. It is embedded with a timely dataflow computation model which enhances dataflow computation with timestamps and provides the base for an efficient, lightweight coordination mechanism. It provides the support for constructing various high-level programming models on top of Naiad's low-level primitives which enables streaming data analysis, iterative machine learning, and interactive graph mining. Leonardo Neumeyer et al. [33] designed an S4 (Simple Scalable Streaming System) model known as Yahoo S4 which is based on the MapReduce model for solving the real-world problems. It is implemented with data mining and machine learning algorithms. Microsoft's TimeStream [34] is a distributed system specifically designed for continuous processing of low latency streams. It is designed based on the MapReduce-style batch processing model. It has been embedded with a new abstraction called resilient substitution for handling the failure recovery and dynamic reconfiguration in response to the load.

Dryad [35] is a distributed execution engine for achieving high performance and running coarse grain data parallel

applications. Quincy scheduler [36] is integrated with Dryad that aims to target the task level scheduling in computing clusters. It converts the scheduling problem into a graph-based structure and handles the conflict between data locality and fairness. It encodes both the network structure and waiting tasks and solved it using the min-cost flow solver. In addition to that, it provides the support for more sophisticated scheduling policies but, sometimes it is not suitable for shorter workload type of jobs. Kay Ousterhout et al. [37] designed a stateless distributed scheduler named Sparrow which adapts the power of two balancing techniques [38] for parallel task scheduling. It supports both per job and per task-level constraints. It is implemented with two allocation policies such as strict priorities and weighted fair sharing. It supports various applications which can run on Hadoop and Spark platforms. The main challenge in Sparrow is balancing the load between the distributed schedulers and reducing the response time. Sparrow allows to distribute the workload of the resource but, it doesn't consider the availability of the resource while making scheduling decisions which may overload the resources.

Javier Conejero et al. [39] proposed a task-based programming framework known as COMPS. It is designed to facilitate the development of applications for distributed computing infrastructure. It is a worthwhile alternative for task-based programming model for big data applications. It achieves scalability and elasticity through cloud virtual machines. Their runtime system is capable to identify the implicit parallelism of the applications during the execution time, which enables the execution of an application in a distributed infrastructure. It supports various functionalities such as data dependency analysis, task scheduling, and fault tolerance. Task scheduling is responsible for allocating the tasks to resources which considers the various constraints such as data-locality constraints, task constraints (soft/hard), and resource workload constraints. The task scheduling receives data locality and replica information from the data info provider. Michael Bauer et al. [40] designs a data centric parallel programming system along with deferred execution framework for heterogeneous applications. In this system tasks are created in a form of a tree structure and each task can create sub-tasks providing asynchronous task execution. This model provides a dynamic task registration and sub-task registration to tear up larger tasks into smaller tasks. In Legion, the tasks are being launched by a launcher object which is launched automatically by the runtime but these launcher objects are executed by the task launchers. Sean Treichler et al. [41] introduces a system called Realm which is an event based runtime which allows distributed memory machines along with non-blocking runtime actions also provides an idea of task management and execution.

Aurora [42] is a Mesos framework or a service scheduler running on top of Apache Mesos. It facilitates to run long-run jobs, cron jobs, and adhoc jobs. In general, Mesos is concerned about individual tasks whereas a job consists of multiple task instances. However, an Aurora job consists of a task template and instructions for creating task instances. In summary, Aurora is responsible for handling jobs consists of multiple tasks whereas Mesos is responsible for handling tasks comprises of multiple processes. It creates a sandbox for each task when it starts that would be garbage collected when the task finishes its execution. Marathon [43] is a container orchestration platform for Mesos and DataCenter Operating

System (DC/OS). It is the first framework which is capable to run directly on top of Mesos. Its scheduler processes can be directly initiated on Mesos framework. It is also a coercive tool to run other frameworks like Chronos (A distributed and fault-tolerant scheduler) [44] and it has the ability of dynamically placing the containers.

REEF (Retainable Evaluator Execution Framework)[45] provides a control plane to schedule and coordinate data plane on cluster resources for data processing applications. It is free from the specific programming model that provides an application framework in which new analytic tools can be developed and executed in a cluster managed resources. It provides the various key abstractions namely, Driver, Task, Evaluator, and Context. The Driver is responsible for implementing the resource allocation and task scheduling logic. The Task is the unit of code to be executed in an Evaluator. The Evaluator is a runtime environment which retains the containers state to avoid resource allocation and scheduling costs and the Context is a state management environment. REEF hides out many of the resource manager specific details into an Environment adapter layer that translates the requests into underlying resource manager actions. It also simplifies the process of communicating the Driver and Task components in a large-scale data processing application.

V. OVERVIEW OF TWISTER2 AND PROPOSED TASK SCHEDULING MODEL

A. Overview of Twister2

Supun Kamburugamuwa Geoffrey Fox [8] proposed a Big data programming toolkit named Twister2 empowered with the dataflow programming model. It hides the underlying details of communication, synchronization, and Input and Output operations. It is purely designed based on an event-driven model for data processing which has been embedded with communication, scheduling, and fault-tolerance mechanism. It has the ability to handle different kind of jobs namely batch jobs, stream processing, Message Passing Interface (MPI), and Microservices.

B. Task Scheduling Model

We have extended the scheduling model [46] for task scheduling in Big data which comprises of Job Model, Resource Model, Performance Metrics, Scheduling Policy, and Programming Model as explained below.

- Job model - It provides the abstraction of jobs (consists of multiple tasks) and its requirements. The requirements are classified into hard and soft constraints. The job model handles different type of jobs namely batch, streaming, MPI, and microservices.
- Resource model - It describes the characteristics and performances of data centers, hosts, rack, and network links. The resource model maintains the metadata that contains resource characteristics in terms of properties and value.
- Scheduling policy/algorithm - The scheduling policy or algorithm implemented in Task Scheduler which is based on specific goals such as optimization of total computational time or utilization of cluster resources

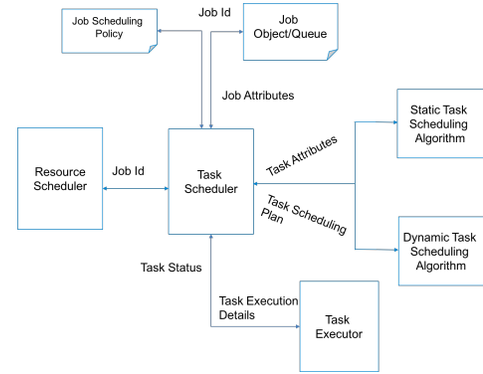


Fig. 2. Task Scheduling in Twister2

or both. It operates based on the characteristics of job attributes, resource constraints, resource workload, and input data. The scheduling algorithm is majorly classified into two types namely static task scheduling and dynamic task scheduling.

- Performance metrics - It is used to evaluate the performance improvements gained by the proposed task scheduling model. In our proposed work, we have considered and evaluated the various performance metrics as listed in Table 2.
- Programming model - The programming model is helpful for providing the interface to the scheduler. In this proposed approach, we have made use of dataflow programming model for interfacing the task scheduler with other components.

C. Task Scheduling System in Twister2

The task scheduling system is designed such that it is able to handle various type of jobs mentioned above. Also, it facilitates to schedule both static and dynamic task graphs. The workflow functionality of proposed task scheduler is shown in Fig. 2. The task scheduler is integrated with static as well as dynamic task scheduling algorithms. The task scheduler invokes an appropriate algorithm based on the application, input data, and the source of input data. The Resource Scheduler invokes and sends the job id to the Task Scheduler for generating the task schedule plan. The Task Scheduler receives the job id and fetches the corresponding job attributes from the job object and the task scheduling policy from the scheduling configuration file. Once it receives the job attributes, it first computes the number of task instances to be created for the execution of a job which is based on the parallelism of the number of tasks. 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 execution details to the Task Executor for the execution of tasks on the worker nodes.

VI. SUMMARY OF FINDINGS AND RESEARCH DIRECTIONS

In this research paper, we studied the state-of-art of various task scheduling algorithms proposed by the researchers, task

scheduling systems in popular big data platforms, and task scheduling scenarios to be considered for big data batch processing and streaming processing. Based on the literature review, the future research directions are classified into three types which could be addressed by our proposed task scheduling system.

A. Future Research Directions for supporting both static and dynamic task scheduling

The static task and dynamic task scheduling depend on the nature of the job and the input data. However, both static and dynamic task scheduling is suitable for batch processing and stream processing of big data jobs. Hence, the proposed task scheduling would be accommodated with both the static and dynamic task scheduling mechanism as shown in Table I.

B. Future Research Directions for handling different type of jobs

The big data platform should be able to handle different type of jobs for the processing of big data. Hence, the task scheduling in the big data platform should facilitate the scheduling mechanism for effectively schedule those jobs. The table 1 represents the various task scheduling algorithms and supported job types in the various big data platforms. It infers that the proposed task scheduling system is accommodated with both static and dynamic task scheduling algorithms and it is able to schedule or manage four kinds of jobs namely MapReduce, streaming, MPI, and Micro Services.

C. Future Research Directions for considering different type of performance factors

In order to consider the various scenarios discussed above, the proposed task scheduling system has been designed to accomplish the various objectives that minimize the overall computation time of a job and increase the utilization of cluster resources in a near optimal manner. It considers the various essential factors namely data locality, resource workload, energy consumption, job attributes, deadline of the job, and more. From this study, it is identified that the existing task scheduling techniques are either focused on user-centric or resource-centric, and they failed to address both the factors at once. However, the proposed task scheduling system first classifies the performance factors into user-centric and resource-centric and considers both the factors as shown in Table II along with their definition. It also infers that the proposed task scheduling system is able to resolve the problems that persist in existing task scheduling techniques by considering both the essential user-centric and resource-centric parameters.

VII. CONCLUSION

Task scheduling in Big data is one of the active research areas which plays a major role in the completion of Big data processing and effectively utilize the cluster resources. From the literature review, it has been identified that there is no common task scheduling model to accommodate both the static and dynamic task graphs and handle different type of jobs as discussed above. Hence, the proposed task scheduling model is able to handle both static and dynamic task scheduling. Additionally, it has the ability to schedule different types of

jobs namely batch, streaming, MPI, and microservices which are missing in other existing works. Furthermore, the proposed task scheduling model considers both the user-centric and resource-centric performance factors. The future work will explore (i) to introduce fault-tolerance in task scheduling and (ii) performs various performance testing through popular benchmarks and publish the results.

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TABLE I. TASK SCHEDULING ALGORITHMS AND SCHEDULING JOB TYPES

Big Data Platforms	Scheduling Types		Scheduling Job Types				Dataflow Programming Model
	Static	Dynamic	MapReduce	Streaming	MPI	FaaS / Microservices	
Spark	Yes	Yes	Yes	Yes	No	No	Yes
Flink	Yes	No	Yes	Yes	No	No	Yes
Heron	Yes	No	No	Yes	No	No	No
Storm	Yes	No	No	Yes	No	No	No
Hadoop	Yes	No	Yes	No	No	No	No
Twister2	Yes	Yes	Yes	Yes	Yes	Yes	Yes

TABLE II. TASK SCHEDULING PERFORMANCE FACTORS

Performance Factors	Description	User / Resource Centric
Deadline	Reduce the maximum time to be taken to complete the user application/job.	User-Centric
Execution Time	Minimize the time taken to complete the actual execution of a task or a job.	User-Centric
Completion Time	Minimize the time taken to complete the execution of job which consists of both execution and communication time.	User-Centric
Makespan	Minimize the total time taken to complete a particular job which consists of multiple map and reduce tasks.	User-Centric
Data Locality	Minimize the distance between the input data node and the actual execution node.	User-Centric
Resource utilization	Minimize the utilization of cluster resources.	Resource-Centric
Energy Consumption	Minimize the consumption of energy in the cluster resources.	Resource-Centric
Fault Tolerance	Minimize the failure of jobs and job executors/job managers	Resource-Centric

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