Performance and Cost-Efficient Spark Job Scheduling Based on Deep Reinforcement Learning in Cloud Computing Environments

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Abstract—Big data frameworks such as Spark and Hadoop are widely adopted to run analytics jobs in both research and industry. Cloud offers affordable compute resources which are easier to manage. Hence, many organizations are shifting towards a cloud deployment of their big data computing clusters. However, job scheduling is a complex problem in the presence of various Service Level Agreement (SLA) objectives such as monetary cost reduction, and job performance improvement. Most of the existing research does not address multiple objectives together and fail to capture the inherent cluster and workload characteristics. In this article, we formulate the job scheduling problem of a cloud-deployed Spark cluster and propose a novel Reinforcement Learning (RL) model to accommodate the SLA objectives. We develop the RL cluster environment and implement two Deep Reinforce Learning (DRL) based schedulers in TF-Agents framework. The proposed DRL-based scheduling agents work at a fine-grained level to place the executors of jobs while leveraging the pricing model of cloud VM instances. In addition, the DRL-based agents can also learn the inherent characteristics of different types of jobs to find a proper placement to reduce both the total cluster VM usage cost and the average job duration. The results show that the proposed DRL-based algorithms can reduce the VM usage cost up to 30%.

Index Terms—Cloud computing, cost-efficiency, performance improvement, deep reinforcement learning

1 INTRODUCTION

 B^{IG} data processing frameworks such as Hadoop [1], Spark [2], Storm¹ became extremely popular due to their use in the data analytics domain in many significant areas such as science, business, and research. These frameworks can be deployed in both on-premise physical resources or on the cloud. However, cloud service providers (CSPs) offer flexible, scalable, and affordable computing resources on a pay-asyou-go model. Furthermore, cloud resources are easy to manage and deploy than physical resources. Thus, many organizations are moving towards the deployment of big data analytics clusters on the cloud to avoid the hassle of managing physical resources. Service Level Agreement (SLA) is an agreed service terms between consumers and service providers, which includes various Quality of Service (QoS) requirements of the users. In the job scheduling problem of a big data computing cluster, the most important objective is the performance improvement of the jobs. However, when

1. https://storm.apache.org/

Recommended for acceptance by R. Prodan.

Digital Object Identifier no. 10.1109/TPDS.2021.3124670

the cluster is deployed on the cloud, job scheduling becomes more complicated in the presence of other crucial SLA objectives such as the monetary cost reduction.

In this work, we focus on the SLA-based job scheduling problem for a cloud-deployed Apache Spark cluster. We have chosen Apache Spark as it is one of the most prominent frameworks for big data processing. Spark stores intermediate results in memory to speed up processing. Moreover, it is more scalable than other platforms and suitable for running a variety of complex analytics jobs. Spark programs can be implemented in many high-level programming languages, and it also supports different data sources such as HDFS [3], Hbase [4], Cassandra [5], Amazon S3.² The data abstraction of Spark is called Resilient Distributed Dataset (RDD) [6], which by design is fault-tolerant.

When a Spark cluster is deployed, it can be used to run one or more jobs. Generally, when a job is submitted for execution, the framework scheduler is responsible for allocating chunks of resources (e.g., CPU, memory), which are called executors. A job can run one or more tasks in parallel with these executors. The default Spark scheduler can create the executors of a job in a distributed fashion in the worker nodes. This approach allows balanced use of the cluster and results in performance improvements to the compute-intensive workloads as interference between co-located executors are avoided. Also, the executors of the jobs can be packed in fewer nodes. Although packed placement puts more stress on the worker nodes, it can improve the performance of the network-intensive jobs as communication between the executors from the

2. https://aws.amazon.com/s3/

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Manuscript received 17 Mar. 2021; revised 30 Sept. 2021; accepted 26 Oct. 2021. Date of publication 2 Nov. 2021; date of current version 15 Nov. 2021. This work was partially supported by a Project funding from the Australian Research Council (ARC). (Corresponding author: Muhammed Tawfiqul Islam.)

same job becomes intra-node. In the Spark framework scheduler, only a static setting can be chosen where the user has to select between the two options (spread, or consolidate). However, for different job types, different placement strategies would be suitable that the default scheduler is unable support if these jobs run in the cluster at the same time. Furthermore, the framework scheduler is not capable to capture the inherent knowledge of both the resources and the workload characteristics to accommodate the target objectives efficiently. There are lots of existing works [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [17], [18], [19] that focused on various SLA objectives. However, these works do not consider the implication of executor creations along with the target objectives. Most of the works also assume the cluster setup to be homogeneous. However, this is not the case for a clouddeployed cluster, where the pricing model of different VM instances can be leveraged to reduce the overall monetary cost of using the whole cluster. Finally, heuristic-based and performance model-based solutions often focus on a specific scenario, and can not be generalized to adapt to a wide range of objectives while considering the inherent characteristics of the workloads.

Recently, Reinforcement Learning (RL) based approaches are used to solve complex real-world problems [20], [21], [22]. RL based agents can be trained to find a fine balance between multiple objectives. RL agents can capture various inherent cluster and workload characteristics, and also adapt to changes automatically. RL agents do not have any prior knowledge of the environment. Instead, they interact with the real environment, explore different situations, and gather rewards based on actions. These experiences are used by the agents to build a policy which maximizes the overall reward. The reward is nothing but a model of the desired objectives. Due to these benefits mentioned above, in this paper, we propose an RL model to solve the scheduling problem. Our goal is to learn the appropriate executor placement strategies for different jobs with varying cluster and resource constraints and dynamics, while optimizing one or more objectives. Thus, we design the RL reward in such a way that it can reflect the target SLA objectives such as monetary cost and average job duration reductions. We run different types of Spark jobs in a real cloud-deployed Apache Mesos [23] cluster and capture the job and cluster statistics. Then we utilize the real job profiling information to develop a simulation environment which showcases the similar characteristics as the real cluster. When an RL-based agent interacts with the scheduling environment, it gets a reward depending on the chosen action. The scheduling simulation environment utilizes the real workload results with our RL reward model to generate rewards. Thus, an agent is independent of reward generation, and only observes various system states and rewards solely based on it's chosen actions. In our proposed RL model for the scheduling problem, an action is a selection of a worker node (VM) for the creation of an executor of a specific job.

We also implement a Q-Learning-based agent (Deep Q-Learning or DQN), and a policy gradient-based agent (REINFORCE) in the scheduling environment. These DRLbased scheduling agents can interact with the simulation environment to learn about the basics of scheduling, such as satisfying the resource capacity constraints of the VMs, and the resource demand constraints of the jobs. Besides, we also train the agents to minimize both the monetary cost of VM usage and the average job duration. Both the scheduling environment and the agents are developed on top of TensorFlow (TF) Agents.

In summary, the *contributions* of this work are as follows:

- We provide an RL model of the Spark job scheduling problem in cloud computing environments. We also formulate the rewards to train DRL-based agents to satisfy resource constraints, optimize cost-efficiency, and reduce average job duration of a cluster.
- We develop a prototype of the RL model in a python environment and plug it to the TF-Agents framework. The simulation environment showcases similar characteristics as a real cloud deployed cluster, and can generate rewards for the DRL-based agent by utilizing the RL model and real cluster traces.
- We implement two DRL-based agents, DQN and REINFORCE, and train them as scheduling agents in the TF-agent framework.
- We conduct extensive experiments with real-world workload traces to evaluate the performance of the DRL-based scheduling agents and compare them with the baseline schedulers.

The rest of the paper is organized as follows. In Section 2, we discuss the existing works related to this paper. In Section 3, we formulate the scheduling problem. In Section 4, we present the proposed RL model. In Section 5, we describe the proposed DRL-based scheduling agents. In Section 6, we exhibit the implemented RL environment. In Section 7, we provide the experimental setup, baseline algorithms, and the performance evaluation of the DRL-based agents. In Section 7.7, we discuss different strategies learned by the DRL agents and their limitations. Section 8 concludes the paper and highlights future work.

2 RELATED WORK

2.1 Scheduling in Cloud VMs and Data Centres

Scheduling tasks in cloud VMs and scheduling VM creations in Data centres are well-studied problems. PARIS [24] modelled the performance of various workloads in different VM types to identify the trade-offs between performance and cost-saving. Thus, this model can be used to choose the best VM for both cost and performance to run a particular workload in cloud hosted VMs. Yuan et al. [25] proposed a biobjective task scheduling algorithm for distributed green data centers (DGDC). They formulated a multiobjective optimization method for DGDCs to maximize the profit of DGDC providers and minimize the average task loss possibility of all applications by jointly determining the split of tasks among multiple ISPs and task service rates of each GDC. Zhu et al. [26] proposed a scheduling method called matching and multi-round allocation (MMA) to optimize the makespan and total cost for all submitted tasks subject to security and reliability constraints. In this paper, we address the big data cluster scheduling problem which is different than scheduling tasks in cloud VMs or VM provisioning in Data centres. The variance is due to the nature of the Spark jobs, and the in-memory architectural paradigm. In addition, the executors from a Spark job may not be fitted into a single VM, and the scheduler should select a mix of different types of VMs while creating the executors to satisfy resource constraints. In addition, the workload performance also varies depending on the placement strategy (spread, or consolidate), which we aim to train the scheduler without providing any prior knowledge on the workload and cluster dynamics, and performance models.

2.2 Framework Schedulers

Apache Spark uses the (First in First out) FIFO scheduler by default, which places the executors of a job in a distributed manner (spreads out) to reduce overheads on single worker nodes (or VMs if cloud deployment is considered). Although this strategy can improve the performance of compute-intensive workloads, due to the increasing network shuffle operations, network-intensive workloads can suffer from performance overheads. Spark can also consolidate the core usage to minimize the total nodes used in the cluster. However, it does not consider the cost of VMs and the runtime of jobs. Therefore, costly VMs might be used for a longer period, incurring a higher VM cost. Fair³ and DRF [27] based schedulers improve the fairness among multiple jobs in a cluster. However, these schedulers do not improve SLA-objectives such as cost-efficiency in a cloud-deployed cluster. For different workload types, various executor placement strategies would be suitable, which the framework schedulers are unable to support. This is what we call a fine-grained executor placement in our work.

2.3 Performance Model and Heuristic-Based Schedulers

There are a few works which tried to improve different aspects of scheduling for Spark-based jobs. Most of these approaches build performance models based on different workload and resource characteristics. Then the performance models are used for resource demand prediction, or to design sophisticated heuristics to achieve one or more objectives.

Sparrow [7] is a decentralized scheduler which uses a random sampling-based approach to improve the performance of the default Spark scheduling. Quasar [8] is a cluster manager that minimizes resource utilization of a cluster while satisfying user-supplied application performance targets. It uses collaborative filtering to find the impacts of different resources on an application's performance. Then this information is used for efficient resource allocation and scheduling. Morpheus [9] estimates job performance from historical traces, then performs a packed placement of containers to minimize cluster resource usage cost. Moreover, Morpheus can also re-provision failed jobs dynamically to increase overall cluster performance. Justice [10] uses deadline constraints of each job with historical job execution traces for admission control and resource allocation. It also automatically adapts to workload variations to provide sufficient resources to each job so that the deadline is met. OptEx [11] models the performance of Spark jobs from the profiling information. Then the performance model is used

3. https://hadoop.apache.org/docs/stable/hadoop-yarn/hadoop-yarn.site/FairScheduler.html

to compose a cost-efficient cluster while deploying each job only with the minimal set of VMs required to satisfy its deadline. Furthermore, it is assumed that each job has the same executor size, which is the total resource capacity of a VM. Maroulis *et al.* [12] utilize the DVFS technique to tune the CPU frequencies for the incoming workloads to decrease energy consumption. Li *et al.* [13] also provided an energy-efficient scheduler where the algorithm assumes that each job has an equal executor size, which is equivalent to the total resource capacity of a VM.

The problems with the performance model and heuristicbased approaches are: (1) the performance models depend heavily on the past data, which sometimes can be obsolete due to various changes in the cluster environment (2) it is difficult to tune or modify heuristic-based approaches to incorporate workload and cluster changes. Therefore, many researchers are focusing on RL-based approaches to tackle the scheduling problem in a more efficient and scalable manner.

2.4 DRL-Based Schedulers

The application of Deep Reinforcement Learning (DRL) for job scheduling is relatively new. There are a few works which tried to address different SLA objectives of scheduling cloud-based applications.

Liu et al. [28] developed a hierarchical framework for cloud resource allocation while reducing energy consumption and latency degradation. The global tier uses Q-learning for VM resource allocation. In contrast, the local tier uses an LSTM-based workload predictor and a model-free RL based power manager for local servers. Wei et al. [29] proposed a QoS-aware job scheduling algorithm for applications in a cloud deployment. They used DQN with target network and experience replay to improve the stability of the algorithm. The main objective was to improve the average job response time while maximizing VM resource utilization. DeepRM [14] used REINFORCE, a policy gradient DeepRL algorithm for multi-resource packing in cluster scheduling. The main objective was to minimize the average job slowdowns. However, as all the cluster resources are considered as a big chunk of CPU and memory in the state space, the cluster is assumed to be homogeneous. Decima [15] also uses a policy gradient agent and has a similar objective as DeepRM. Here, both the agent and the environment was designed to tackle the DAG scheduling problems within each job in Spark, while considering interdependent tasks. Li et al. [30] considered an Actor Critic-based algorithm to deal with the processing of unbounded streams of continuous data with high scalability in Apache Storm. The scheduling problem was to assign workloads to particular worker nodes, while the objective was to reduce the average end-to-end tuple processing time. This work also assumes the cluster setup to be homogeneous and does not consider cost-efficiency. DSS [17] is an automated big-data task scheduling approach in cloud computing environments, which combines DRL and LSTM to automatically predict the VMs to which each incoming big data job should be scheduled to improve the performance of big data analytics while reducing the resource execution cost. Harmony [31] is a deep learningdriven ML cluster scheduler that places training jobs in a

TABLE 1 Comparison of the Related Works

Features	Related Work								Our Work		
	[28]	[29]	[14]	[15]	[30]	[17]	[31]	[18]	[32]	[33]	
Performance	1	1	1	1	1	1	1	1	1	1	1
Improvement											
Cost-efficiency	X	1	X	X	X	1	X	1	1	1	\checkmark
Multi-Objective	1	1	X	X	X	1	X	1	1	1	1
Multiple VM	X	X	X	X	X	X	X	X	1	X	\checkmark
Instance types											
Fine-grained	X	X	X	X	X	X	X	X	X	X	1
Executor											

way that minimizes interference and maximizes average job completion time. It uses an Actor Critic-based algorithm and job-aware action space exploration with experience replay. Besides, it has a reward prediction model, which is trained using historical samples and used for producing reward for unseen placement. Cheng et al. [18] used a DQN-based algorithm for Spark job scheduling in Cloud. The main objective of this work is to optimize the bandwidth resource cost, along with node and link energy consumption minimization. Spear [32] works to minimize the makespan of complex DAG-based jobs while considering both task dependencies and heterogeneous resource demands at the same time. Spear utilizes Monte Carlo Tree Search (MCTS) in task scheduling and trains a DRL model to guide the expansion and roll-out steps in MCTS. Wu et al. [33] proposed an optimal task allocation scheme with a virtual network mapping algorithm based on deep CNN and value-function based Q-learning. Here, tasks are allocated onto proper physical nodes with the objective being the long-term revenue maximization while satisfying the task requirements. Thamsen et al. [19] used a Gradient Bandit method to improve the resource utilization and job throughput of Spark and Flink jobs, where the RL model learns the co-location goodness of different types of jobs on shared resources.

In summary, most of these existing approaches focus mainly on performance improvement. Furthermore, these works also assume that each job/task will be assigned to one VM or worker-node only. Moreover, many works also assume the cluster nodes to be homogeneous, which may not be the case when the cluster is deployed on the cloud. Thus, these works do not consider a fine-grained level of executor placement in Spark job scheduling. In contrast, our scheduling agents can place executors from the same job in different VMs (when needed, to optimize for a specific policy), and guarantees to launch all of the executors of a job on the required resources. In addition, our agents can handle different sizes of executors of jobs, and different VM instance sizes with a pricing model. Furthermore, our agent can be trained to optimize a single objective such as costefficiency or performance improvement. In addition, our agents can also be trained to balance between multiple objectives. Lastly, the proposed scheduling agents can learn the inherent characteristics of the jobs to find the proper placement strategy to improve the target objectives, without any prior information on the jobs or the cluster. A summary of the comparison between our work and other related works is shown in Table 1.

TABLE 2 Definition of Symbols

Symbol	Definition
N	The total number of VMs in the cluster
M	The total number of jobs in the cluster
E	The current total number of executors running in the cluster
ψ	The index set of all the jobs, $\psi = 1, 2,, N$
δ	The index set of all the VMs, $\delta = 1, 2, \dots, M$
ω	The index set of all the current executors, $\omega = 1, 2, \dots, E$
vm^i_{cpu}	CPU capacity of a VM, $i \in \delta$
vm^i_{mem}	Memory capacity of a VM, $i \in \delta$
vm^i_{price}	Unit price of a VM, $i \in \delta$
vm_T^i	The total time a VM was used, $i \in \delta$
e_{cpu}^k	CPU demand of an executor, $k \in \omega$
e_{mem}^k	Memory demand of an executor, $k \in \omega$
job_T^j	The completion time of a job, $j \in \psi$

3 PROBLEM FORMULATION

We consider a Spark cluster set up using cloud Virtual Machines (VM) as the worker nodes. Generally, Cloud Service Providers (CSPs) offer different instance types for VMs where each type varies on resource capacity. For our problem, we assume that any type or a mix of different types of VM instances can be used to deploy the cluster.

In the deployed cluster, one or more jobs can be submitted by the users; and the users specify the resource demands for their submitted jobs. The job specification contains the total number of executors required and the size of all these executors in-terms of CPU and memory. A job can be of different types and can be submitted at any time. Therefore, job arrival times are stochastic, and the job scheduler in the cluster has no prior knowledge about the arrival of jobs. The scheduler processes each job on a First Come First Serve (FCFS) basis, which is the usual way of handling jobs in a big data cluster. However, the scheduler has to choose the VMs where the executors of the current job should be created. The target of the scheduler is to reduce the overall monetary cost of the whole cluster for all the jobs. In addition, it has an additional target of reducing job completion times. The notation of symbols for the problem formulation can be found in Table 2.

Suppose *N* is the total number of VMs that were used to deploy a Spark cluster. These VMs can be of any instance type/size (which means the resource capacities may vary in-terms of CPU and memory). *M* is the total number of jobs that need to be scheduled during the whole scheduling process. When a job is submitted to the cluster, the scheduler has to create the executors in one or more VMs and has to follow the resource capacity constraints of the VMs and the resource demand constraints of the current job. The users submit the resource demand of an executor in two dimensions – CPU cores and memory. Therefore, each executor of a job can be treated as a multi-dimensional box that needs to be placed to a particular VM (bin) in the scheduling process. Therefore, the CPU and memory resource demand and capacity constraints can be defined as follows:

$$\sum_{k \in \omega} (e_{cpu}^k \times x_{ki}) \le v m_{cpu}^i \qquad \forall i \in \delta$$
⁽¹⁾

$$\sum_{k \in \omega} (e_{mem}^k \times x_{ki}) \le v m_{mem}^i \qquad \forall i \in \delta,$$
(2)

where x_{ki} is a binary decision variable which is set to 1 if the executor k is placed in the VM *i*; otherwise it is set to 0.

When an executor for a job is created, resources from only 1 VM should be used and the scheduler should not allocate a mix of resources from multiple VMs to one executor. This constraint can be defined as follows:

$$\sum_{i\in\delta} x_{ki} = 1 \qquad \forall k \in \omega.$$
(3)

After the end of the scheduling process, the cost incurred by the scheduler for running the jobs can be defined as follows:

$$Cost_{total} = \sum_{i \in \delta} (vm_{price}^{i} \times vm_{T}^{i}).$$
(4)

Additionally, we can define the average job completion times for all the jobs as follows:

$$Avg_T = \left(\sum_{j \in \psi} job_T^j\right) / M.$$
(5)

As we want to minimize both the cost of using the cluster and the average job completion time for the jobs, the optimization problem is to minimize the following:

$$\beta \times Cost + (1 - \beta) \times Avg_T,\tag{6}$$

where $\beta \in [0, 1]$. Here, β is a system parameter which can be set by the user to specify the optimization priority for the scheduler. Note that, Eqn. (6) can be generalized to address additional objectives if required.

The above optimization problem is a mixed-integer linear programming (MILP) [34] and non-convex [35], generally known as the NP-hard problem [36]. To solve this problem optimally, an optimal scheduler needs to know the job completion times before making any scheduling decisions. This makes the scheduler design extremely difficult as it requires the collection of job profiles and the modeling of job performance which depends on various system parameters. Furthermore, if the number of jobs, executors and the total cluster size increase, solving the problem optimally may not be feasible. Although, heuristics-based algorithms are highly scalable to solve the problem, they do not generalize over multiple objectives and also do not capture the inherent characteristics of both the cluster and the workload to improve the target goal.

Note that, our work focuses on the cluster level scheduling, where the objective of a scheduler is to provision resources in appropriate VMs to minimize the overall usage cost of the cluster or to minimize the job duration. As we deal with the cluster-level scheduling decisions, we try to capture performance issues caused by Spark RDDs, data dependency, and locality from a higher level by considering the increase/decrease in job completion times in our model.



Fig. 1. The proposed RL model for the job scheduling problem, where a scheduling agent is interacting with the cluster environment.

4 REINFORCEMENT LEARNING (RL) MODEL

Reinforcement learning (RL) is a general framework where an agent can be trained to complete a task through interacting with an environment. Generally, in RL, the learning algorithm is called the agent, whereas the problem to be solved can be represented as the environment. The agent can continuously interact with the environment and vice versa. During each time step, the agent can take an action on the environment based on its policy ($\pi(a_t|s_t)$). Thus, the action (a_t) of an agent depends on the current state (s_t) of the environment. After taking the action, the agent receives a reward (r_{t+1}) and the next state (s_{t+1}) from the environment. The main objective of the agent is to improve the policy so that it can maximize the sum of rewards.

In this paper, the learning agent is a job scheduler which tries to schedule jobs in a Spark cluster while satisfying resource demand constraints of the jobs, and the resource capacity constraints of the VMs. The reward it gets from the environment is directly associated with the key scheduling objectives such as cost-efficiency, and the reduction of average job duration. Therefore, by maximizing the reward, the agent learns the policy which can optimize the target objectives. Fig. 1 shows the proposed RL framework of our job scheduling problem. We treat all the components as part of the cluster environment (highlighted with the big dashed rectangle), except the scheduler. The cluster manager monitors the state of the cluster. It also controls the worker nodes (or cloud VMs) to place executor(s) for any job. In each time-step, the scheduling agent gets an observation from the environment, which includes both the current job's resource requirement, and also the current resource availability of the cluster (exposed by the cluster monitor metrics from the cluster manager). An action is the selection of a specific VM to create a job's executor. When the agent takes an action, it is carried out in the cluster by the cluster manager. After that, the reward generator calculates a reward by evaluating the action on the basis of the predefined target objectives. Note that, in RL environment, the reward given to agent is always external to the agent. However, the RL algorithms can have their internal reward (or parameter) calculations which they continuously update to find a better policy.

We assume the time-steps in our model to be discrete, and event driven. Therefore, the state-space moves from one time-step to the next only after an agent takes an action. The key components of the RL model are specified as follows:

Agent. The agent acts as the scheduler which is responsible for scheduling jobs in the cluster. At each time step, it observes the system state and takes an action. Based on the action, it receives a reward and the next observable state from the environment.

Episode. An episode is the time interval from when the agent sees the first job and the cluster state to when it finishes scheduling all the jobs. In addition, an episode can be terminated early if the agent chooses a certain action that violates any resource/job constraints.

State Space. In our scheduling problem, the state is the observation an agent gets after taking each action. The scheduling environment is the deployed cluster where the agent can observe the cluster state after taking each action. However, only at the start of the scheduling process or an episode, the agent receives the initial state without taking any action. The cluster states have the following parameters: CPU and memory resource availability of all the VMs in the cluster, the unit price of using each VM in the cluster, and the current job specification which needs to be scheduled. Actions are the decisions or placements the agent (scheduler) makes to allocate resources for each of the executors of a job. Resource allocation for each executor is considered as one action, and after each action, the environment returns the next state to the agent. The current state of the environment can be represented using a 1-dimensional vector, where the first part of the vector is the VM specifications: $[vm_{cpu}^1, vm_{mem}^1, \dots, vm_{cpu}^N, vm_{mem}^N]$, and the second part of the vector is the current job's specification: $[jobID, e_{cpu}, e_{mem}, j_E]$. Here, $vm_{cpu}^1, \ldots vm_{cpu}^N$ represents the current CPU availability of all the N VMs of the cluster, whereas $vm_{mem}^1, \ldots vm_{mem}^N$ represents the current memory availability of all the N VMs of the cluster. *jobID* represents the current jobID, e_{cpu} and emem represents the CPU and memory demand of one executor of the current job, respectively. As all the executors for one job have the same resource demand, the only other required information is the total number of executors that has to be created for that job, which is represented by j_E . Therefore, the state-space grows larger only with the increase of the size of the cluster (total number of VMs), and does not depend on the total number of jobs. Each job's specification is only sent to the agent as part of the state after its arrival if all the previous jobs are already scheduled. After each successive action, the cluster resource capacity will be updated due to the executor placement. Therefore, the next state will reflect the updated cluster state after the most recent action. Until all the executors of the current job is placed, the agent will keep receiving the job specification of the current job, with the only change being the j_E parameter which will be reduced by 1 after each executor placement. When it becomes 0 (the job is scheduled successfully), only then the next job specification will be presented along with the updated cluster parameters as the next state. Note that, in a real Spark cluster, the user specifies the resource requirements for the job by using e_cpu (CPU cores per executor), e_mem(memory per executor), and j_E (total number of executors). The framework then follows this resource specification while creating executors for the job. Thus, the initial job specifications come from the user, whereas the VM specifications are provided by the cluster manager. For an RL model, both of these specifications can be combined to provide one observation state of the environment after each chosen action.

Action Space. The action is the selection of the VM where one executor for the current job will be created. If the cluster does not have sufficient resources to place one or all the executors of the current job, the agent can also do nothing and wait for previously scheduled jobs to be finished. In addition, to optimize a certain objective (e.g., cost, time), the agent may decide not to schedule a job right after it arrives. Therefore, if there are N number of VMs in the cluster, there are N + 1 number of possible discrete actions. Here, we define Action 0 to specify that the agent will be waiting and no executor will be created, where action 1 to N specifies the index of the VM chosen to create an executor for the current job.

Reward. The agent receives an immediate reward whenever it takes an action. There can be either a positive or a negative reward for each action. Positive reward motivates the agent to take a good action and also to optimize the overall reward for the whole episode. In contrast, negative rewards generally train the agent to avoid bad actions. In RL, when we want to maximize the overall reward at the end of each episode, an agent has to consider both the immediate and the discounted future reward to take an action. The overall goal is to maximize the cumulative reward over an episode, so sometimes taking an action which incurs an immediate negative reward might be a good step towards bigger positive rewards in future steps. Now, we define both the immediate reward and episodic reward for an agent.

The design choice of a fixed immediate reward simplifies an RL model. In fact, many RL models for real problems are designed to be this way. For example, for a maze solver robot, a huge episodic reward is awarded at the end of an successful episode, and fixed smaller incentives are awarded for training risk-free moves during the traversal of the maze. Similarly, in our RL model, the environment assigns an immediate small positive reward for the placement of each successful executor of the current Spark job. Furthermore, the environment also assigns an immediate small negative reward if the agent chooses to wait without placing any executors (Action 0). These positive/negative instant rewards are fixed and does not depend on the VM cost or job performance. Instead, we set these fixed rewards to help the agents learn on how to satisfy resource capacity constraints of the VMs, and the resource demand constraints of the jobs. After the initial training episodes, the agents should be able to learn the resource constraints automatically, as failure to satisfy job or VM constraints will terminate the episode and a fixed huge negative reward will be used as the episodic reward.

Now, we discuss how to calculate the episodic reward, which will be only awarded for successful completion of an episode. Suppose, in the worst case, all the VMs are turned on for the whole duration of the episode, where each job took its maximum time to complete because of bad placement ISLAM ET AL.: PERFORMANCE AND COST-EFFICIENT SPARK JOB SCHEDULING BASED ON DEEP REINFORCEMENT LEARNING IN CLOUD...

decisions. Thus it gives us the maximum cost that can be incurred by a scheduler in an episode as

$$Cost_{max} = \sum_{j \in \psi} job_{Tmax}^{j} \times \sum_{i \in \delta} vm_{price}^{i}.$$
 (7)

Therefore, if we find the episodic VM usage $Cost_{total}$ incurred by an agent (as shown in Eqn. (4)), the normalized episodic cost can be defined as

$$Cost_{normalized} = \frac{Cost_{total}}{Cost_{max}}.$$
(8)

Depending on the priority of the cost objective, the β parameter can be used to find the episodic cost as

$$Cost_{epi} = \beta \times (1 - Cost_{normalized}).$$
(9)

In an ideal case where all the jobs' executors are placed according to the job type (e.g., distributed placement of executors for CPU-bound jobs, compact placement of network-bound jobs), we can get the minimum average job completion time for an episode as follows:

$$Avg_{Tmin} = \left(\sum_{j \in \psi} job_{Tmin}^{j}\right) / M.$$
(10)

Similarly, if all the jobs' executors are not placed according to the job characteristics, we can get the maximum average job completion time for an episode as follows:

$$Avg_{Tmax} = \left(\sum_{j \in \psi} job_{Tmax}^{j}\right) / M.$$
(11)

Therefore, if we find the episodic average job completion time for an agent (as shown in Eqn. (5)), the normalized episodic average job completion time can be defined as

$$Avg_{Tnormalized} = \frac{Avg_T - Avg_{Tmin}}{Avg_{Tmax} - Avg_{Tmin}}.$$
 (12)

Depending on the priority of the average job duration objective, the β parameter can be used to find the episodic average job duration as

$$Avg_{Tepi} = (1 - \beta) \times (1 - Avg_{Tnormalized}).$$
(13)

Let R_{fixed} is a fixed episodic reward which will be scaled up or down based on how the agent performs in each episode to maximize the objective function. Thus the final episodic reward R_{epi} can be defined as

$$R_{epi} = R_{fixed} \times (Cost_{epi} + Avg_{Tepi}).$$
(14)

Note that, $\beta \in [0,1]$. In addition, both $Cost_{epi}$ and $Avg_{Tepi} \in [0,1]$. Therefore, the sum of $Cost_{epi}$ and Avg_{Tepi} can be at most 1, which will lead to a reward of exactly R_{fixed} . For example, if β is chosen to be 0, it means an agent will be trained to reduce average job duration only. In the best case scenario, if an agent can achieve Avg_T to be equal to Avg_{Tmin} , the value of Avg_{Tepi} will be 1 and the value of $Cost_{epi}$ will be 0. Therefore, the value R_{epi} will be equal to R_{fixed} which indicates the



Fig. 2. Example scenarios for state transitions in the proposed environment.

agent has learned the most time-optimized policy. Note that, the R_{epi} will never be negative and will only be awarded upon successful completion of an episode. As mentioned before, a huge negative reward should automatically be awarded by the environment in case of an early termination of an episode, which might be caused by a violation of any constraints.

The fixed episodic reward (R-fixed) is scaled based on the target objectives. In this way, the agents can keep exploring different sequence of executor placements to optimize the desired objectives. However, this episodic reward is only awarded upon the completion of a successful episode. When an episode is not successful (a resource constraint is violated, which can be either resource availability or the resource demand constraint), the episode will be ended right away and a negative reward will be given to the agent.

Example Workout of the State-Action-Reward Space. We show an example workout of the state, action and reward of the proposed RL model in Fig. 2. In this example scheduling scenarios, the cluster is composed with 2 VMs with specifications: $VM_1 \rightarrow \{cpu = 4, mem = 8\}$, and $VM_2 \rightarrow \{cpu = 8, mem = 16\}$. In addition, two jobs arrive one after another with specifications: $job_1 \rightarrow \{jobID = 1, e_{cpu} = 4, e_{mem} = 8, j_E = 2\}$, and $job_2 \rightarrow \{jobID = 2, e_{cpu} = 6, e_{mem} = 10, j_E = 1\}$. Now, Fig. 2a

shows a scenario where the agent has chosen VM_1 twice to place both of the executors of job_1 . After the first placement, the agent received a positive reward $R_0 = 1$ as it was a valid placement. As VM_1 did not have any space left to accommodate anything, the second action taken by the agent was invalid, thus the environment did not execute that action. Instead, the episode was terminated and the agent was given a high negative reward (-200). In the second scenario shown in Fig. 2b, the agent successfully placed all the executors for job_1 . Then as there was not sufficient resources to place the executor of the job_2 , the agent has chosen to wait (Action 0) for resources to be freed. After job_1 is finished, resources are freed. Then the agent successfully placed the executor for job_2 , ends the episode and gets the episodic reward.

5 DEEPRL AGENTS FOR JOB SCHEDULING

To solve the job scheduling problem in the proposed RL environment, we use two DRL-based algorithms. The first one is Deep Q-Learning (DQN), which is a Q-Learning based approach. The other one is a policy gradient algorithm which is called REINFORCE. We have chosen these algorithms as they work with RL environments which have discrete state and action spaces. Also, the working procedure of these two algorithms are different, where DQN optimizes state-action values, but REINFORCE directly updates the policy. From the Spark job scheduling context, the RL environment will provide job specifications which is similar to the traces we ran for the real workloads. In addition, the cluster resources are also same, so the VM resource availability will also be used and updated as part of the state space. Each time a DRL agent takes an action (placement of an executor), an instant reward will be provided. The next state will also depend on the previous state as the VM and job specifications will be updated after each placement. Eventually, the DRL agents should be able to learn the resource availability and demand constraints, and complete scheduling all the executors from all the jobs to complete the episode to receive the episodic reward.

5.1 Deep Q-Learning (DQN) Agent

5.1.1 Q-Learning

Q-Learning works by finding the *Quality* of a state-action value, which is called Q-function. Q-function of a policy π , $Q^{\pi}(s, a)$ measures the expected sum of rewards acquired from state *s* by taking action *a* first and then using policy π at each step after that. The optimal Q-function $Q^*(s, a)$ is defined as the maximum return that can be received by an optimal policy. The optimal Q-function can be defined as follows by the Bellman optimality equation:

$$Q^*(s,a) = \mathbb{E}\left[r + \gamma \max_{a'} Q^*(s',a')\right].$$
(15)

Here, γ is the discount factor which determines the priority of a future reward. For example, a high value of γ helps the learning agent to achieve more future rewards, while a low value in γ motivates to focus only on the immediate reward. For the optimal policy, the total sum of rewards can be received by following the policy until the end of a successful episode. The expectation is measured over the distribution of immediate rewards of *r* and the possible next states *s'*.

In Q-Learning, the Bellman optimality equation is used as an iterative update $Q_{i+1}(s, a) \leftarrow \mathbb{E}[r + \gamma \max_{a'}Q_i(s', a')]$, and it is proved that it converges to the optimal function Q^* , i.e., $Q_i \rightarrow Q^*$ as $i \rightarrow \infty$ [37].

5.1.2 Deep Q-Learning (DQN)

Q-learning can be solved as dynamic programming (DP) problem, where we can represent the *Q*-function as a 2-dimensional matrix containing values for each combination of *s* and *a*. However, in high-dimensional spaces (the total number of state and action pairs are huge), the tabular Q-learning solution is infeasible. Therefore, a neural is generally trained with parameters θ , to approximate the Q-values, i.e., $Q(s, a; \theta) \approx Q^*(s, a)$. Here, the following loss at each step *i* needs to be minimized

$$L_i(\theta_i) = \mathbb{E}_{s,a,r,s' \sim \rho(.)} \Big[(y_i - Q(s,a;\theta_i))^2 \Big],$$
(16)

where $y_i = r + \gamma \max_{a'} Q(s', a'; \theta_{i-1})$.

Here, ρ is the distribution over transitions $\{s, a, r, s'\}$ sampled from the environment. y_i is called the Temporal Difference (TD) target, and $y_i - Q$ is called the TD error.

Note that the target y_i is a changing target. In supervised learning, we have a fixed target. Therefore, we can train a neural net to keep moving towards the target at each step by reducing the loss. However, in RL, as we keep learning about the environment gradually, the target y_i is always improving, and it seems like a moving target to the network, thus making it unstable. A target network has fixed network parameters as it is a sample from the previous iterations. Thus, the network parameters from the target network are used to update the current network for stable training.

Furthermore, we want our input data to be independent and identically distributed (i.i.d.). However, within the same trajectory (or episode), the iterations are correlated. While in a training iteration, we update model parameters to move Q(s, a) closer to the ground truth. These updates will influence other estimations and will destabilize the network. Therefore, a circular *replay-buffer* can be used to hold the previous transitions (state, action, reward samples) from the environment. Therefore, a mini-batch of samples from the replay buffer is used to train the deep neural network so that the data will be more independent and similar to i.i.d.

DQN is an off-policy algorithm that it uses a different policy while collecting data from the environment. The reason is if the ongoing improved policy is used all the time, the algorithm may diverge to a sub-optimal policy due to the insufficient coverage of the state-action space. Therefore, an ϵ -greedy policy is used that selects the greedy action with probability $1 - \epsilon$ and a random action with probability ϵ so that it can observe any unexplored states, which ensures that the algorithm does not get stuck in local maxima. The DQN [38] algorithm we use with replay buffer and target network is summarized in Algorithm 1.

5.2 REINFORCE Agent

DQN optimizes for the state-action values, and by doing so, it indirectly optimizes for the policy. However, the policy gradient methods operate on modelling and optimizing the policy directly. The policy is usually modelled with a parameterized function with respect to θ , written as π_{θ} . Accordingly, $\pi(a_t|s_t)$ is the probability of choosing the action a_t given a state s_t at time step t. The amount of the reward an agent can get depends on this policy.

Algorithm 1. DQN Algorithm

- 1 **foreach** *iteration* $1 \dots N$ **do**
- 2 Collect some samples from the environment by using the collect policy (*e*-greedy), and store the samples in the replay buffer;
- 3 Sample a batch of data from the replay buffer;
- 4 Update the agent's network parameter θ (Using Eqn. (16));
- 5 end

In a conventional policy gradient algorithm, a batch of samples is collected in each iteration, then the update shown in Eqn. (17) is applied to the policy using the collected samples

$$\nabla_{\theta} \mathbb{E}_{\pi_{\theta}} \left[\sum_{t=0}^{T} \gamma^{t} r_{t} \right] = \mathbb{E}_{\pi_{\theta}} \left[\sum_{t=0}^{T} \nabla_{\theta} log \pi_{\theta}(a_{t}|s_{t}) R_{t} \right].$$
(17)

Here, γ is the discount factor, whereas s_t , a_t , and r_t are used to represent the state, action, and reward at time t, respectively. T is the length of any single episode. R_t is the discounted cumulative return, which can be computed as shown in Eqn. (18)

$$R_t = \sum_{t'=t}^T \gamma^{t'-t} r_t.$$
(18)

Here, t' starts from the current time step t, which means that if the current action is taken, we will get an immediate reward of r_t , which also influences on how much reward we can accumulate up to the end of the episode.

The expected return is shown in Eqn. (17) uses the maximum log-likelihood, which measures the likelihood of an observed data. In RL context, it means how likely we can expect the current trajectory under the current policy. When the likelihood is multiplied with the reward, the likelihood of a policy is increased if it generates a positive reward. On the other hand, the likelihood of the policy is decreased if it gives a less or a negative reward. In summary, the model tries to keep the policy which worked better and tends to throw away policies which did not work well. However, as the formula is shown as an expectation, it cannot be used directly. Therefore, a sampling-based estimator is used instead, which is shown in Eqn. (19)

$$\nabla_{\theta} J(\theta) \approx \frac{1}{N} \sum_{i=1}^{N} \left(\sum_{t=1}^{T} \nabla_{\theta} log \pi_{\theta}(a_{i,t} | s_{i,t}) \right) \left(\sum_{t=1}^{T} r(s_{i,t}, a_{i,t}) \right).$$
(19)

Here, $\nabla_{\theta} J(\theta)$ is the policy gradient of the target objective J, parameterized with θ . We also assume that in each iteration, N trajectories are sampled (τ_1, \ldots, τ_N), where each trajectory τ_i is a list of states, actions, and rewards: $\tau_i = s_t^i, a_t^i, r_t^i$ for time-steps t = 0 to $t = T_i$. In this work, we use the *REIN-FORCE* [39] algorithm, as shown in Algorithm 2. This algorithm works by utilizing Monte Carlo roll-outs (learning by

computing the reward after executing a whole episode). After the collection step (line 2), the algorithm updates the underlying network using the updated policy gradient with a learning parameter α (line 4). Note that, while sampling a trajectory, the ϵ -greedy policy is used.

Algorithm 2. REINFORCE Algorithm

1 foreach *iteration* $1 \dots N$ do

- 2 Sample τ_i from $\pi_{\theta}(a_t|s_t)$ by following the current policy in the environment;
- 3 Find the policy gradient $\nabla_{\theta} J(\theta)$ (Using Eqn. (19));
- 4 $\theta \leftarrow \theta + \alpha \nabla_{\theta} J(\theta);$
- 5 end

6 RL ENVIRONMENT DESIGN AND IMPLEMENTATION

We have developed a simulation environment in *Python* to represent a cloud-deployed Spark cluster. The environment holds the state of the cluster, and an agent can interact with it by observing states, and taking any action. Whenever an action is taken, the immediate reward can be observed, but the episodic reward can only be observed after the completion of an episode. The episodic reward may be positive or negative depending on whether an episode was completed successfully or terminated early following a bad action taken by the agent. The features of our developed environment are summarized as follows:

- 1) The environment exposes the state (comprised of the latest cluster resource statistics and the next job), to the agent in each time step.
- 2) After an action is taken by an agent, the environment can detect valid/invalid placements and assign positive/negative rewards accordingly.
- 3) Based on the agent's performance in an episode, the environment can award the episodic reward (the environment acts as a reward generator). Therefore, for a simulated cluster with a workload trace, the environment can derive the cost and time values which are required to find the episodic reward.
- 4) The environment considers the impact of the job execution time on placing executors on different VMs due to locality and contention in the public cloud, as the job duration used by the simulation environment is collected from job profiles by running real jobs in an experimental cluster.
- 5) The environment can also vary the job duration from the goodness of an agent's executor placement, and assigns the rewards to agents accordingly.

As mentioned before, instead of representing fixed intervals of real-time; the time-steps refer to arbitrary progressive stages of decision-making and acting. We have incorporated TF-agents API calls to return the transition or termination signals after each time step. Fig. 3 shows the workflow of the environment during the agent training process. The red and green circles indicate the events which trigger negative and positive rewards, respectively, from the environment. A summary of the 'action leading to the event and reward' is summarized in Table 3. In this table, the

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Fig. 3. The workflow of the proposed environment in response to different agent actions. The red and green circles indicate the events which trigger negative and positive rewards, respectively, from the environment.

serial No. of each reward corresponds to the red/green circle shown in Fig. 3. The implemented environment can be used with TF-agents to train one or more DRL agents. Specifically, the agents can be trained to achieve one or more target objectives such as cost-efficiency, performance improvement. As discussed before, we have designed the reward signals to achieve both cost-efficiency and average job duration reduction. The implemented environment can be extended or modified to incorporate one or more rewards/objectives, continuous states, and train additional DRL agents. We call the implemented environment *RM_DeepRL*, which is an open-source RL-based cluster scheduling environment⁴ with TensorFlow-Agents as the backend.

7 PERFORMANCE EVALUATION

In this section, we first discuss the experimental settings which include the cluster resource details, workload generation, and baseline schedulers. Then, we present the evaluation and comparison of the DRL agents with the baseline scheduling algorithms.

7.1 Experimental Settings

Cluster Resources. We have chosen different VM instance types with various pricing models so that we can train and evaluate an agent to optimize cost while the cluster is deployed on public cloud. The cluster resource details are summarized in Table 4. Note that, the pricing model of the VM instances is similar to the AWS EC2 instance pricing (in Australia).

Workload. We have used the BigDataBench [40] benchmark suite and took 3 different applications from it as jobs in the cluster which are: WordCount (CPU-intensive), PageRank (Network or IO intensive) and Sort (memory-intensive). We have used uniform distribution to generate the job requirements within a range of 1-6 (for CPU cores), 1-10 (for memory in GB), and 1-8 (for total executors).

Job Arrival Times. Job arrival rates of 24 hours is extracted from the Facebook Hadoop Workload Trace⁵ to be used as the job arrival times in the simulation. We have chosen job arrival patterns: normal (50 jobs arriving in a 1-hour time period), and burst (100 jobs arriving in only 10 minutes).

Job Profiles. We ran real jobs in an experimental cluster of Virtual Machines (VM) in the Nectar Research Cloud.⁶ These VMs were controlled by the Apache Mesos cluster manager. We used our chosen workload applications with the generated job requirements and the job arrival patterns from the Facebook trace to collect the job profiles. Then the real job profiling information was used with the simulation environment built in Python to calculate the Avg_{Tmin} and Avg_{Tmax} . In addition, Avg_T and $Cost_{max}$ were calculated dynamically according to the chosen actions from the agents. Note that, in the real cluster, the maximum and minimum execution times should be artificially set to be very high (to represent the maximum runtime of the largest job), and very low (to present the minimum runtime of the shortest job), respectively as these values cannot be calculated beforehand without any prior knowledge or job profiling information. To simulate the latency and locality issues due to bad placement decisions, the simulation environment increases the job duration by 30% automatically if an agent does not utilize the proper executor placement strategy (e.g., spread or consolidate) for a particular job type. Note that, the real experimental cluster also has the same cluster resources as the simulation environment, as shown in Table 4.

TensorFlow Cluster Details. We have used 4 VMs (each with 16 CPU cores and 64GB of memory) from the Nectar Research Cloud to train the DRL agents. The TensorFlow version 2.0, and TF-Agent version 0.5.0 were installed along with python 3.7 in each of the VMs.

Hyperparameters. Hyperparameter settings for both DQN and REINFORCE agents, along with other environment parameters are listed in Table 5. The valid action reward will be provided to the agent if it makes a successful executor placement (+1 reward), or decides to wait (-1 reward). In both of these cases, no constraints are violated so the agent can proceed further. As a 0 or a positive reward while waiting (action 0) might cause the agent to wait infinitely to accumulate positive rewards, we have assigned a fixed negative reward of -1 to motivate the agent to start placing executors when enough cluster resources are available. To keep the invalid action reward to be negative, we need to make sure that even if most of the executors are placed properly, a huge negative episodic reward is awarded (-200 reward) for a single mistake along with the episode termination. Thus, the addition of the negative reward and the accumulated sum of rewards for all the successfully placed of executors should

^{5.} https://github.com/SWIMProjectUCB/SWIM/wiki/Workloadsrepository

https://github.com/tawfiqul-islam/RM_DeepRL

^{6.} https://ardc.edu.au/services/nectar-research-cloud/

No.	Action	Event	Reward
1	0	Previously placed 1 or more executors of the current job, but now waiting to place any remaining executor (s)	-200
2	0	No placement	-1
3	1 N	Proper placement of one executor of the current job	+1
4	1 N	Improper placement of an executor: resource capacity or resource demand constraints violation	-200
5	1 N	All jobs are scheduled, a successful completion of an episode	<i>R</i> _{epi} (Eqn. (14))

TABLE 3 The Action-Event-Reward Mapping of the Proposed RL Environment

be negative. The fixed episodic reward R_{fixed} was chosen to be very high (10000). Thus, even if a small performance improvement or cost reduction is seen from a policy, the episodic reward will be high to motivate the agent to find a better policy and optimize the desired objectives further.

Baseline Schedulers. We have used five different scheduling algorithms as baselines to compare with the proposed DRL-based algorithms. These are:

- 1) *Round Robin (RR):* The default approach of the Spark Scheduler to distributively place the executors in VMs.
- Round Robin Consolidate (RRC): Another round-robin approach of the Spark scheduler to minimize the total number of VMs used. Note that it works by packing executors on the already running VMs to avoid launching unused VMs.
- 3) *First Fit (FF):* We develop this baseline to place as many executors as possible to the first available VM to reduce cost.
- 4) Integer Linear Programming (ILP): This algorithm uses a Mixed ILP solver to find optimal placement of all the executors of the current job. During each decision making step, the whole optimization problem is dynamically generated by using the current cluster state and the job specification. In addition, to improve the performance we have used job profile information to include the estimated job completion time within the model so that the problem can be solved optimally.
- 5) *Adaptive Executor Placement (AEP):* This algorithm uses prior job profiling information to change between central versus decentral executor placement approach. Thus, during the scheduling process, it can freely choose between spread or consolidate placement approach for a particular job. During the scheduling process, we supply the job-type and also the preferred executor placement strategy for that particular job. The algorithm then uses the preferred placement strategy while creating the executors for that job.

Note that, all the baseline schedulers, and our proposed scheduling agents make dynamic decisions

TABLE 4 Cluster Resource Details

Instance Type	CPU Cores	Memory (GB)	Quantity	Price
m1.large	4	16	4	\$0.24/h
m1.xlarge	8	32	4	\$0.48/h
m2.xlarge	12	48	4	\$0.72/h

from the current view of the cluster, and do not have a global view of the whole problem.

7.2 Convergence of the DRL Agents

Figs. 4 and 5 represent the convergence of the DQN and REINFORCE algorithms, respectively. We have trained the DRL-agents with varying β parameter values to showcase the effects of single or multiple reward maximization. The evaluation of the algorithms is done after every 1000 iterations, where we calculate the average rewards from the 10 test runs of the trained policy. For the normal job arrival pattern, we have trained the agents for 10000 iterations, and for the burst job arrival pattern, we have trained the agents for 20000 iterations.

A higher value of β indicates that the agent is rewarded more for optimizing VM usage cost. In contrast, a lower value of β indicates the agent is optimized more for the reduction of average job duration. We have varied the values of β from 0 to 1, where value 1 indicates that the agent is optimized for cost only. Thus the reward for optimizing average job duration is ignored in the episodic reward. In contrast, a value of 0 of β indicates that the agent is optimized for reducing average job duration only. Any value of β excluding 0 and 1 indicates a mix-mode of operation, where an agent tries to optimize both rewards with different priorities (for values 0.25 and 0.75) or with the same priority (for the value of 0.50). Note that, the episodic rewards can vary and are calculated based on the cluster resource state, job specifications and arrival rates. Additionally, the final episodic reward varies between different optimization targets, so various training settings result in distinctive maximal rewards for an episode.

Figs. 4a and 4b represent average rewards accumulated by the DQN agent in training for the normal and burst job arrival patterns, respectively. Similarly, Figs. 5a and 5b represent average reward accumulation in training iterations by the REINFORCE agent. Note that, the average rewards are made up with both fixed rewards received for each successive executor placement and the final episodic reward, and is not the same as the actual VM usage cost or average job duration values. However, accumulating higher total reward implies the agent has learned a better policy which can optimize the actual objectives. Initially, both agents receive negative rewards and gradually start receiving more rewards after exploring the state-space over multiple iterations. Due to the randomness induced by the ϵ -greedy, sometimes the rewards drop for both algorithms. However, the training of REINFORCE agent is more stable than the DQN agent. Both agents required more time to converge with the workload

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Parameter	Value	Parameter	Value
R _{fixed}	10000	Optimization Priority (β)	[0.0,0.25,0.50,0.75,1.00]
Batch Size	64	No. of Fully Connected Layers for Q-Network	200
No. of Evaluation Episodes	10	Policy Evaluation Interval	1000
Epsilon (ϵ)	0.001	Training Iteration	10000 (Normal) 20000 (Burst)
Learning Rate (α)	0.001	Optimizer	AdamOptimizer
Discount Factor (γ)	0.9	Job duration increase for a bad placement	30%
Collect Steps per Iteration (DQN) Collect Episodes per Iteration (RE)	10 10	Avg_{Tmin}, Avg_{Tmax}	Profiled from real runs of the corresponding job
Replay Buffer Size	10000	$Avg_T, Cost_{max}$	Dynamically calculated
Valid Action Reward	-1 or +1	Invalid Action Reward	-200

TABLE 5 Hyper-Parameters for DRL-Agents and the Environment Parameters



Fig. 4. Convergence of the DQN algorithm.



Fig. 5. Convergence of the REINFORCE algorithm.

with burst job arrival pattern as there are more jobs, and the agents have to learn to wait (action 0) when the cluster does not have sufficient resources to accommodate the resource requirements of a burst of jobs.

7.3 Learning Resource Constraints

It can be also observed from both Figs. 4 and 5 that the training environment works properly to train the agent to avoid bad actions such as violating resource capacity and demand constraints with the use of huge negative rewards. Therefore, at the start of the training process, both the algorithms incur huge negative rewards. However, after taking some good actions (executor placements while satisfying the constraints), the environment awards small immediate rewards, which motivates the agents to eventually complete the episode by scheduling all the jobs successfully. After the agents learn to schedule properly without violating the resource constraints, it can start learning to optimize the target objectives as it can observe different episodic reward depending on all the actions taken over a whole episode.

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Fig. 6. Comparison of the total VM usage cost incurred by different scheduling algorithms in a scheduling episode.

7.4 Evaluation of Cost-Efficiency

We evaluate the proposed DRL-based agents and the baseline scheduling algorithms regarding VM usage cost over a whole scheduling episode. In particular, we calculate the total usage time of each VM in the cluster and find the total cost of using the cluster. Fig. 6a exhibits the comparison of the scheduling algorithm while minimizing the VM usage cost with a normal job arrival pattern. As the job arrivals are sparse, the algorithms will incur a higher VM usage cost due to spread placements of executors. Therefore, tight packing on fewer VMs results in lower VM usage cost. The AEP algorithm outperforms all the other algorithms and incurs the lowest VM usage cost (0.78\$), as it utilizes the job profile information to choose the proper executor placement strategy for a particular job. Note that, even though the AEP algorithm chooses spread placements for CPU and memory intensive jobs, it still incurs lower VM usage cost because it does not suffer from job duration increase due to bad executor placements. As the ILP algorithm also uses job runtime estimates while placing the executors, it also incurs a lower cost (0.83\$). Both REINFORCE (β =1.0, cost-optimized), and REINFORCE (β =0.75) performs closely to the AEP and ILP algorithms, and incur 0.91\$and 0.95\$, respectively. Therefore, these agents have an increased cost as compared to the AEP algorithm, which is 14% and 16%, respectively. However, the DRL algorithm performs close to the best baselines for normal job arrival without any prior knowledge on job characteristics and job runtime estimates.

For the burst job arrival pattern, often there are not enough cluster resources to schedule all the jobs, so the scheduling algorithms have to wait until resources are freed up by the already running jobs. In addition, as the job arrival is dense, there can be a lot of job duration increase due to the bad placements for a particular type of job. For example, if a networkbound job is scheduled across multiple VMs, the job run-time will increase, which might lead to an increasing VM usage cost. Although both the AEP and ILP algorithm utilize job completion time estimates, they still suffer from job duration increase if the job placement cannot be matched with the job characteristics due to the overloaded cluster, which is reflected in Fig. 6b. The REINFORCE agents achieve a significant cost-benefit, where three REINFORCE agents (β values of 0.75, 1.00 and 0.50) incur only 0.78\$, 0.81\$, and 0.83\$, respectively. In comparison, the best baselines AEP and ILP incurs 1.07\$and 1.12\$, respectively, which are 25-30% more than the best REINFORCE agent ($\beta = 0.75$). Although surprising, the REINFORCE agent with $\beta = 0.75$ optimizes VM costs better than the $\beta = 1.0$ version, because for a burst job arrival, taking both objectives into consideration trains a better policy which in the long-run can optimize cost more effectively. The RR algorithm does not perform well because it cares only about distributing the executors, which results in higher VM usage cost. Although both FF and RRC algorithms try to minimize VM usages, for network-bound jobs, restricting to use only a few VMs can instead increase the cost due to the job duration increase. The DQN agents show a mediocre performance while minimizing VM usage cost, as the trained policy is not as good as the REINFORCE to learn the underlying job characteristics to minimize VM usage time.

7.5 Evaluation of Average Job Duration

We calculate the average job duration for all the jobs scheduled in an episode to compare the performance of the scheduling algorithms. Fig. 7a shows the comparison between the scheduling algorithms while reducing the average job duration. For the normal job arrival pattern, the RR algorithm performs the best as it cares only about distributing the jobs among multiple VMs. As there are more memory-bound and CPU-bound jobs combined than the network-bound jobs, the RR algorithm does not acquire significant job duration penalties due to distributed placement of network-bound jobs. RR algorithm is closely followed by the AEP, and the time-optimized versions of both the DQN (β =0.0 and β =0.25) and the REINFORCE (β =0.0 and β =0.25) agents, respectively. The DQN (β =0.0) only increases the average job duration by 1%, whereas the REINFORCE (β =0.25) increases the average job duration by 4% when compared with the RR algorithm.

For the burst job arrival pattern, jobs often have to wait before more resources are available. In addition, if the job placement is not matched with the job characteristics, the completion time of the jobs will increase, which results in a higher average job duration. In this scenario, our proposed REINFORCE and DQN agents can capture the underlying relationship between job duration and job placement goodness and incorporates this information as a strategy to reduce job duration in the trained policy. As shown in Fig. 7b, REIN-FORCE (β =0.0) outperforms the best among the baseline algorithms RR and reduces the average job duration by 2%.

The underlying job characteristics reflect the ideal placement for a particular type of job. In addition, it impacts both



Fig. 7. Comparison between the scheduling algorithms regarding the average job duration in a scheduling episode.



Fig. 8. Comparison of good placement decisions made by each scheduling algorithm in a scheduling episode.

the cost-minimization and job duration reduction objectives. Therefore, we also measured the number of good placements by each algorithm. Figs. 8a and 8b represents the good placement decisions made by all the algorithms in normal and burst job arrival patterns, respectively. As the baseline scheduling algorithms operate on a fixed objective and can not capture workload characteristics, the number of good placement decisions are fixed for each of the baseline algorithms. Therefore, the β parameter does not affect these algorithms, so the results from these algorithms appear as horizontal lines. However, both DQN and REINFORCE agents can be tuned to be cost-optimized, time-optimized or a mix of both. There is a decreasing trend in the number of good placements seen for both agents while the β parameter is increased (while moving towards cost-optimized from time-optimized version). The performance of DQN and REINFORCE discussed for average job duration reduction can be explained from these graphs. It can be observed that the DQN agent makes more good placements than the REINFORCE agent for the normal job arrival pattern, which results in lower average job duration for the DQN agents. In contrast, the REINFORCE agent makes more good placement decisions for the burst job arrival pattern, thus reducing the average job duration better than the DQN agent.

7.6 Evaluation of Multiple Reward Maximization

Figs. 9a and 9b exhibits the effects of the β parameter while optimizing multiple rewards. The solid lines represent the

normal job arrival pattern, whereas the dashed lines represent the burst job arrival pattern. In addition, if a line is in blue colour, it represents the effect on time, whereas a red line reflects the effect on cost. It can be observed that both DQN and REINFORCE agents show stable results while maximizing one or more objectives. With the increase of β value, the agents are trained more towards optimizing the cost instead of the time reduction. While multiple rewards need to be optimized, the β parameter can be tuned to train the agents to learn a balanced policy which prioritizes both objectives. For example, in Fig. 9a, the solid blue and red lines at β =0.50 represents a DQN agent which provides a balanced outcome while optimizing both cost and time.

7.7 Learned Strategies

Here, we summarize the different strategies learned by the agents:

- The DRL agents learn the VM capacity and job demand constraints through the negative reward from the environment when taking bad actions such as constraint violation or partial executor placements.
- 2) The DRL agents learn to optimize cost by packing executors in fewer VMs. However, depending on the job characteristics, they also learn to spread out executors to avoid job duration increase, which in turn results in better cost and time rewards (as showcased in the placement goodness evaluation graphs).



Fig. 9. The effects of the β parameter while using a multi-objective episodic reward in the RL environment. β =0.0 means time optimized only. β =1.0 means cost optimized only. Rest of the values represent a mix mode where both rewards have shared priority.

- The agents can learn to handle both normal or burst 3) job arrival patterns. When the cluster is fully loaded with many jobs, the cluster may not have enough resources to place any executor. In these situations, when an agent tries to place any executor, the resource capacity constraints of the VMs will be violated and the agent will receive a huge negative reward with an early episode termination. Thus, the scheduling agents learn to wait by continuously choosing Action 0 in these situations. Eventually, when one or more jobs finish execution, cluster resources become free and the agents can choose non-zero actions to continue executor placements. Note that, Action 0 is awarded with a slight negative reward which is better than episode termination, so the agent decides to wait instead of violating any constraints. In our experimental study, we have found that a positive or 0 reward cause an infinite wait as the agent wants to keep getting positive rewards by waiting forever. Thus, a slight negative reward encourages the agent to place executors when resources are free, and avoids ambiguity in the trained policies.
- 4) The agents can also learn a stable policy which balances multiple rewards (as shown from the β parameter tuning graphs).

8 CONCLUSIONS AND FUTURE WORK

Job scheduling for big data applications in the cloud environment is a challenging problem due to the many inherent VM and workload characteristics. Traditional framework schedulers, LP-based optimization, and heuristic-based approaches mainly focus on a particular objective and can not be generalized to optimize multiple objectives while capturing or learning the underlying resource or workload characteristics. In this paper, we have introduced an RL model for the problem of Spark job scheduling in the cloud environment. We have developed a prototype RL environment in TF-agents which can be utilized to train DRL-based agents to optimize one or multiple objectives. In addition, we have used our prototype RL environment to train two DRL-based agents, namely DQN and REINFORCE. We have designed sophisticated reward signals which help the DRL agents to learn resource constraints, job performance variability, and cluster VM usage cost. The agents can learn to optimize the target objectives without any prior information about the jobs or the cluster, but only from observing the immediate and episodic rewards while interacting with the cluster environment. We have shown that our proposed agents outperform the baseline algorithms while optimizing both cost and time objectives, and also showcase a balanced performance while optimizing both targets. We have also discussed some key strategies discovered by the DRL agents for effective reward maximization.

In our future work, we will explore how co-location goodness of different jobs affect the job duration. We will also investigate sophisticated reward models which can accommodate cost and job duration with the immediate reward. In this way, the agents will perform more efficiently, and long running batch jobs can also be supported. We also plan to extract the trained policies to be used in a real large-scale cluster to train the agents further. This will simplify the training process and the agents will not start from the scratch when they are deployed in the actual cluster. This allows us to investigate whether the RL agents are able to learn any new changes or characteristics of the cluster dynamics to optimize the objectives more efficiently.

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