Speculative Container Scheduling for Deep Learning Applications in a Kubernetes Cluster

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Abstract—In the past decade, we have witnessed a dramatically increasing volume of data collected from varied sources. The explosion of data has transformed the world as more information is available for collection and analysis than ever before. To maximize the utilization, various machine and deep learning models have been developed, e.g., CNN [1] and RNN [2], to study data and extract valuable information from different perspectives. While data-driven applications improve countless products, training models for hyperparameter tuning is still a time-consuming and resource-intensive process. Cloud computing provides infrastructure support for the training of deep learning applications. The cloud service providers, such as Amazon Web Services [3], create an isolated virtual environment (virtual machines and containers) for clients, who share physical resources, e.g., CPU and memory. On the cloud, resource management schemes are implemented to enable better sharing among users and boost the system-wide performance. However, general scheduling approaches, such as spread priority and balanced resource schedulers, do not work well with deep learning workloads. In this project, we propose SpeCon, a novel container scheduler that is optimized for short-lived deep learning applications. Based on virtualized containers, such as Kubernetes [4] and Docker [5], SpeCon analyzes the common characteristics of training processes. We design a suite of algorithms to monitor the progress of the training and speculate migrate the slow-growing models to release resources for fast-growing ones. Specifically, the extensive experiments demonstrate that SpeCon improves the completion time of an individual job by up to 41.5%, 14.8% system-wide and 24.7% in terms of makespan.

Index Terms—Container Management; Docker Swarm; Kubernetes; TensorFlow; Pytorch; Apache Yarn and Spark;

I. INTRODUCTION

With the dramatic growth of data volume from different sources, such as Edge, Cloud and Internet of Things [6]–[10], tons of businesses have transformed themselves to embrace data driven models. A number of deep learning and data mining backed applications are reforming our daily life. For instance, Uber [11] and Lyft [12] utilize the data to predicate the traffic and demand, which benefits clients with sharing economies. Another example is Apple FaceID, which uses computer vision to provide hands-free unlocking ability.

Leveraging the power of data, practitioners and researchers have proposed various learning architectures and models. Generative Adversarial Networks [13], for example, are taught to create words similar to given data sets in any domain: images, music, speech, and prose. A trained Generative Adversarial Network is a robot artist in a sense, who can compose impressive work.

To obtain a well-trained model, an iterative optimization algorithm is usually involved in hyperparameter tuning in order to find the best parameter combination, which can optimize a pre-defined evaluation function. This function mathematically determines the performance of a model, such as classification accuracy and inception score [14]. In each iteration, the model learns a batch of samples (training data). Based on the training results, the parameters in the model will be updated according to the evaluation function.

Despite the excellent performance achieved by learning models, the training process is both time-consuming and resource intensive. Depending on the hardware types, training the database of ImageNet [15] may take hours or even days [16]. Consequently, the process of training models is usually done on the cloud, where big companies, like Amazon Web Services [3], Microsoft Azure [17] and Google Cloud Platform [18], provide infrastructures support. The service providers create an isolated computing environment with traditional virtual machines and/or more recently, virtual containers, such as Kubernetes [4] and Docker [5]. In the cloud, resources, such as CPU and memory, are shared by many users. Therefore, cloud providers implement scheduling algorithms from different perspectives to ensure a better sharing of resources. For example, Kubernetes provides multiple options [19] that can be adopted to the system scheduler, such as Balanced Resource Allocation, which favors nodes with balanced resource usage, and Selector Spread Priority, which spreads the workload across hosts.

These general scheduling approaches, however, do not work well for training processes of deep learning applications. First of all, they fail to consider characteristics of evaluation functions, where the loss reduces dramatically at the beginning of the process, then converges and becomes stable. Although the resource usage may stay at the same level, the gain of the training process varies over the time. Secondly, the schedulers, in current system, migrate or terminate a container when it consumes much more resources than others and overwhels the physical machine. With deep learning workloads, a converged model may hurt other training jobs on the same machine since the scheduler fails to distinguish them.

With respects to the features of deep learning applications,
we develop SpeCon, a Speculative Container scheduler, to accelerate the training jobs in a containerized cluster shared by multiple users. Based on the growth of evaluation functions, SpeCon categorizes a training job into different phases, which reflects the dynamics of the efficiency. According to the categories, SpeCon decides when a deep learning model starts its convergence. For a converged job, SpeCon first gathers the information of the system-wide resource usages as well as the existing jobs on each node and then, migrates this job to a most desirable host at the moment. The container reallocation in SpeCon releases resources to fast-growing jobs and boost the overall system performance. When all containers are converged, SpeCon keeps monitoring the cluster and rebalancing the workloads. The main contributions of this paper are summarized as follows.

- We analyze the characteristics of training processes for the various deep learning models and conduct experiments to study the overhead of saving and resuming jobs in a Kubernetes cluster.
- We propose SpeCon with a suite of algorithms that monitor the evaluation functions of deep learning models on the worker side and on the manager side. It collects system-wide information to calculate a weighted score for each worker to select a most desirable host for the migration. Furthermore, it rebalances the workload when all containers are converged.
- We implement SpeCon on top of a leading container orchestration platform, Kubernetes, and evaluate it with popular containerized deep learning applications. With intensive experiments on the cloud, we demonstrate that SpeCon achieves significant improvement in the time of completion. It reduces an individual job by as large as 41.5%, 14.8% in average, 24.7% for system makespan.

II. RELATED WORK

With prevalence of data-driven businesses, learning from big data draws an increasing attention in both industry and academia. In this domain, various data mining algorithms as well as deep learning frameworks have been proposed to maximize the utilization. On the back-end side, the cloud computing powered all those platforms by providing on-demand storage, computing and analytics services [20]–[23].

The cloud providers create a virtualized and isolated computing environment for each of the clients, who share resources on physical machines, such as CPU and memory. Traditionally, technologies of virtual machines are used for creating the environment [24]. To start a virtual machine, the system is required to boot its guest operating system, which consumes lots of resources and significantly increases the provisioning delay [25]. In the literature, various approaches focused on improving the provision time for virtual machines [26]–[31]. While many efforts have been made in this field, reducing the provision cost remains a challenge task due to the requirement of guest operating systems. After the provision, it is a common scenario that a live virtual machine needs to be migrated to another node in the cluster to accommodate the real-time network topology and workload [32]–[34]. However, the heavy-weight design of storage system in virtual machines made the migration process an expensive operation. It usually cost a few tens of seconds for a regular virtual machine [35].

To address the limitations, containers are designed for deploying and running distributed applications, where multiple isolated containers are sharing the host operating system and physical resources. A comparative study in [36] demonstrated that containers, when compared to virtual machines, require far less provisioning and migration time. As the popularity increases, container scheduling has become an emerging research topic. While Stratus [37] exploited cloud properties and runtime estimates to reduce the dollar cost of cluster jobs executed on public clouds, PIVOT [38] investigated a cloud-agnostic system and the proposed scheduler enables data-intensive applications to scale across clouds instantly in a cost-efficient manner. Focusing on heterogeneities of a cluster, ECsSched [39] enabled high-quality and fast placement decisions for concurrent deployment requests on heterogeneous clusters. The ECsched mapped scheduling decisions to a graphic data structure and model it as minimum cost flow problem. Besides CPU-based clusters, authors in [40] explored a GPU rich datacenter and proposed Knots, a GPU-aware resource orchestration layer and integrate it with Kubernetes container orchestrator.

Despite the efforts promoted in this field, limited number of them focused on scheduling containers for training processes of deep learning applications. While FlowCon [41] tried to set limits to container’s resource requests, the evaluation focused on the single machine setting. Furthermore, Gandiva [42] was developed as a new cluster scheduling framework that utilizes domain-specific knowledge to improve latency and efficiency of training models. However, it does not take into account the properties of evaluation functions of learning models. Additionally, ProCon [43] tried to solve container placement in Kubernetes, but it fails to take container migration into consideration and SLAQ [44] schedules concurrent machine learning training jobs based on quality improvement for resource usage, by allocating cluster resources iteratively. However, it fails to re-allocate the resources when workload updates.

We present SpeCon, in this project, which keeps tracking the convergence of the deep learning models based on their pre-defined evaluation functions. In SpeCon, scheduling decisions are made according to the individual gains of each model in a given period. The scheduler considers reallocation of a container when it becomes a slow-growing one.

III. BACKGROUND AND MOTIVATION

In this section, we study the training process of containerized deep learning applications and motivate our work with an example.

A. Training a Deep Learning Model

Given a deep learning algorithm, training the model is the parameters tuning process to approach the global optimum of a predefined evaluation function. Initially, parameters are randomly selected for the model. This model is iteratively fed with mini-batches of training data, where each mini-batch
Figure 1: Training progress of three deep learning models

contains features and labels. It is, then, evaluated with the evaluation function that informs users how far off does it from the target. The returned value of this function is recorded along with the model parameters. Together, they propagate backward through the neural network architecture. In the next round of the training process, the algorithm updates and adjusts the parameters aiming to achieve a better performance. Finally, a well-trained model is generated with a parameter combination that produces an optimized evaluation function.

Fig. 1 presents the training process of three deep learning models, Variational Auto-Encoders (VAE) [45], Bidirectional Recurrent Neural Networks (Bi-RNN) [46] and Gated Recurrent Unit (GRU) [47]. The Y-axis is the normalized values of evaluation functions (the lower the better) and the X-axis is the cumulative time. As we can see from, considering the first 20% of the total training time, 65%, 98%, and 90% of the maximum reduction has been achieved for VAE, Bi-RNN and GRU, respectively. Since they are trained individually on a physical machine, resources are fully occupied by each model without competitions. Therefore, given the same resource amount, the training gain and efficiency is decreasing as the time goes on.

When saving a model in Tensorflow, there are four files generated internally.

- Meta graph file: This is a protocol buffer which saves the complete Tensorflow graph.
- Index file: It stores the list of variable names and shapes saved.
- Data file: This is the file which contains all the values of the weights, biases, gradients and all the other variables saved.
- Checkpoint file: It keeps a record of latest checkpoint files saved.

When restoring the model, the system read these files and restart on where it stopped.

Next, we investigate the overhead with different deep learning models. Fig. 2 illustrates the comparison between nonstop training and the ones with saving/resuming. The results of completion time are similar as shown on the figure that the overhead is minimum with all less than 5 seconds of percentage according to the total number of iterations and resume it immediately after saving completes. Comparing to a nonstop training, denoted as NS on the figure, we find that the overhead is minimum with all less than 5 seconds and consistent with a standard deviation value of 1.43 across different percentages during the train process.

IV. SpeCon System Design

SpeCon is implemented on top of Kubernetes, a dominant container-orchestration platform designed to automate the deployment, scaling, and management of containerized applications. In this section, we present the system architecture of SpeCon in details, including its key modules and their functionalities as well as design logics.

A. Framework of Kubernetes

Generally, a cluster of containers comprises managers and workers. Managers are responsible for system management, such as allocating the resources and handling the failures. Workers are in charge of hosting the containers and executing the workloads. In a Kubernetes cluster of containers, a pod is a group of one or more containers, which are hosted on the same worker and share the lifecycle as well as storage resources.

Typically, there are 6 basic units in a Kubernetes cluster. The manager nodes consist of API Server, Controller Manager and Default Scheduler and etcd. The Kuberlet and Service Proxy resident in workers.

- API Server: It is the main management point of the entire cluster and processes REST operations, validates them, and updates the corresponding objects in storage.
- Controller Manager: It runs controllers, which are the background threads that handle routine tasks.
- Default Scheduler: It watches for newly created Pods that have no node assigned and is responsible for placement of pods on workers.
- etcd: It is a distributed data storage solution that stores all the data, e.g. configuration, state, and metadata.
B. SpeCon System Architecture

Fig. 4 draws the SpeCon architecture in a 3-node cluster, which consists of 1 manager and 2 workers. Since SpeCon is built on top of Kubernetes, Fig. 4 includes the above mentioned 6 components in light blue. Besides, it contains 4 key modules of SpeCon, Worker Monitor and SpeCon Scheduler on the manager side. Container Monitor on the worker side. SpeCon Messenger that works in between. Particularly,

- **Container Monitor**: It runs on the worker side, which provides the resources, such as CPU and memory, for containers to execute the training jobs. It keeps tracking the progress of each model from two perspectives, resource usages and current returns of their evaluation functions. Based on the collected data, it categorizes training jobs into different stages and active the corresponding algorithm (details in Section V).

- **Worker Monitor**: It resides on manager side, which is responsible for the overall system management. It monitors all the workers in the cluster, such as the number of running jobs and the resource availabilities on each of them. Moreover, it processes the messages from workers and communicates with SpeCon scheduler for further actions.

- **SpeCon Scheduler**: It works on the manager side. When the worker monitor decides that a training job needs to be migrated to another worker node, it utilizes the data that gathered by worker monitor and execute the algorithm to calculate a score for each of the worker, and then, select a most desirable node to host this migrated training job (details in Section V).

- **SpeCon Messenger**: It generates heartbeat messages that transfer between managers and workers. For example, workers, periodically, send a message to notify the manager such as the number of training job hosted on themselves and their categories. Additionally, whenever a job needs to be migrated, workers make use of this channel to notify the manager immediately.

The training jobs in SpeCon write their progress information into the log system in the system. Particularly, SpeCon utilizes the Persistent Volume (PV [50]), which is a piece of storage in the cluster and has a lifecycle independent of any individual Pod that uses the PV, to store the logs. This provides the stability to the SpeCon system.

V. SpeCon Solution Design

SpeCon aims to improve the system performance by migrating the slow-growing jobs to other workers to release resources for the fast-growing ones. It achieves the improvement through three steps, (1) identify slow-growing jobs; (2) select the most desirable host; (3) rebalance the workers. The Table I summarizes the parameters and functions that are used in SpeCon.

### Table I: Notations

| Notation | Description |
|----------|-------------|
| $w_i \in W$ | The worker ID in the worker set |
| $c_i \in C$ | The container ID in the container set |
| $E_{w_i,c_j}(t)$ | The value of evaluation function of $c_j$ on $w_i$ at time $t$ |
| $G_{w_i,c_j}(t)$ | The growth of evaluation function of $c_j$ on $w_i$ at time $t$ |
| $P(w_i,t)$ | Resource consumption of $w_i$ at time $t$ |
| $PC$ | The progressing category set |
| $WC$ | The watching category set |
| $CC$ | The converged category set |
| $\alpha$ | Categorization threshold |
| $t_m - t_{m-1}$ | Categorization interval |
| $T$ | Candidate set |
| $SW_j$ | The scoring set that stores weighted scores for each worker |
| $bf$ | The balance factor for an uniform distribution |

A. Identifying the slow-growing jobs

In SpeCon, we consider a cluster of containers that hosted on workers. Inside the cluster, we have managers (denoted as $M$). In addition, we denote $c_i \in C$ to be the set of containers and $w_i \in W$ to be the set of workers. Therefore, the relation, $c_m \in w_n$, represents that a container, $c_m$, is running on a worker $w_n$.

In our problem setting, training jobs are running inside containers, where each container hosts one specific job. Consequently, each container, $c_i$, can be resolved as one particular training job in our setting. As analyzed in the previous sections, each job has a predefined evaluation function. During the whole training process, it is a time series function, where at the end of each iteration the return value updates. When querying in the middle of an iteration, the previous value will be returned. Based on the query time, Equation 1 presents the growth of the training job in a given interval, $t_2 - t_1$.

$$G_{w_i,c_j}(t_2) = E_{w_i,c_j}(t_2) - E_{w_i,c_j}(t_1)$$  \hspace{1cm} (1)

, where $c_j$ is a container that runs a training job on $w_i$ with $E_{w_i,c_j}(t)$ as the evaluation function.

According to the values of $G_{w_i,c_j}(t)$, SpeCon classifies $c_j$ into 3 different categories.

- **Progressing Containers (PC)**: The jobs inside these containers are still in the fast growing stage such that their evaluation function is progressing quickly.

- **Watching Containers (WC)**: When a training job join WC category, it indicates that this job is slowing down
Algorithm 1: Container Monitor: \( c_j \) on \( w_i \)

1: System Parameters:
   - Categorization Interval: \( t_m - t_{m-1} \)
   - Categorization Threshold: \( \alpha \)
   - Evaluation Function: \( E_{w_i,c_j}(t) \)

2: Initial Settings:
   - \( \forall c_{id} \in w_i, PC_{w_i}.insert(c_{id}) \)
   - \( \forall c_{id} \in w_i, c_{id}.migrated = False \)

3: for \( c_j \in w_i \) & \( c_j.migrated = False \) do
   4:   At time \( t_m \): Calculate \( E_{c_j,w_i}(t_m) \)
   5:   \( G_{w_i,c_j}(t_m) = |E_{w_i,c_j}(t_m) - E_{w_i,c_j}(t_{m-1})| \)
   6:   if \( G_{w_i,c_j}(t_m) < G_{w_i,c_j}(t_{m-1}) \) & \( G_{w_i,c_j}(t_m) < \alpha \)
      then
         7:           if \( c_j \in PC_{w_i} \) & \( c_j \notin WC_{w_i} \) & \( c_j \notin CC_{w_i} \) then
            8:               \( PC_{w_i}.remove(c_j) \)
            9:               \( WC_{w_i}.insert(c_j) \)
           10:          else if \( c_j \notin PC_{w_i} \) & \( c_j \in WC_{w_i} \) & \( c_j \notin CC_{w_i} \) then
                11:                 \( PC_{w_i}.remove(c_j) \)
                12:                 \( WC_{w_i}.insert(c_j) \)
            13:            end if
            14:          else if \( c_j \notin PC_{w_i} \) & \( c_j \notin WC_{w_i} \) & \( c_j \in CC_{w_i} \) then
                15:                 \( c_j \) remains in \( CC_{w_i} \)
                16:                 if \( |PC| + |WC| > 1 \) then
                    17:                       SpeCon-Messenger(\( w_i, c_j \)).Request-Reallocation
                18:                 end if
                19:               \end if
            20:          end if
         21:     end if
     22: else if \( G_{w_i,c_j}(t_m) \geq G_{w_i,c_j}(t_{m-1}) \) & \( G_{w_i,c_j}(t_m) < \alpha \)
        then
           23:           \( c_j \) stays in the current category
        24:     end if
    25: end if

B. Scheduling on slow moving jobs

The container monitor that runs each worker keeps tracking the evaluation functions and collects data that stores in the persistent volume. Whenever receives a request from workers, the manager responds the reallocation message, e.g. \((w_i, c_j)\), by executing Algorithm 2. The main objective of Algorithm 2 is to select the most desirable worker node to host this container, e.g. \( c_j \).

SpeCon utilizes a weighted scoring algorithm to rank worker nodes. As shown in Line 1 of Algorithm 2, it first initializes parameters, which include a candidate set \( \{T\} \) that uses to store targeted workers and it is set to empty initially. Additionally, SpeCon maintains predefined weights for each category as well as resource consumption functions.

For each worker node in the cluster, it calculates a score based on the number of containers in each category and its weights. SpeCon aims to improve the efficiency by allocating more resources to fast-growing jobs and limit resources for slow-growing ones. With this objective in mind, the values of weights have a relationship of \( w_{pc} > w_{wc} > w_{cc} \), where priorities are given to progressing containers (Line 2 - 3).

Given the scores of the workers, the algorithm finds out workers that have the minimum score. Those workers are inserted into the candidate set. If multiple workers have the minimum score, it results in more than one candidates (Line
Algorithm 2 Speculative Scheduling of $c_j$ in $w_i$ on Manager

1: Parameter Initialization:
   - Candidate Set: $T = \phi$
   - Weights: $w_{p_c}, w_{w_c}, w_{cc}$
   - Resource Consumption on $w_i$ at time $t$:
     $R(w_i,t)$

2: for $w_j \in W$ do
3:   $S_{w_j} = |PC_{w_j}| \times w_{p_c} + |WC_{w_j}| \times w_{w_c} + |CC_{w_j}| \times w_{cc}$
4: for $w_j \in W$ do
5:   Find Min($S$)
6:   if $S_{w_j} = \text{Min}(S_{w_j} \in W)$ then
7:     $T\text{.insert}(w_j)$
8:   if $w_i \in T$ then
9:     $c_{i.d.\text{migrated}} = \text{True}$
10: $c_j$ remains on $w_i$
11: else
12:   for $w_j \in T$ do
13:     if $|T| = 1$ then
14:       Save $c_j$ on $w_i$
15:       $c_{i.d.\text{migrated}} = \text{True}$
16:       Restore $c_j$ on $w_j$;
17:     else if $|T| > 1$ then
18:       Rank $w_j \in T$ with $R(w_j,t)$
19:       Save $c_j$
20:       $c_{i.d.\text{migrated}} = \text{True}$
21:   Restore $c_j$ on $w_j$ with lowest $R(w_j,t)$;

4-7). The algorithm checks whether $w_i$, the current host of $c_j$, is in the set or not. Then the following logic will be executed.

- If $w_i$ in candidate set, worker $w_i$ will be returned, which means that container $c_j$ should continue running on $w_i$. In this case, the algorithm marks the container as migrated (Line 8-10). This manner reduces unnecessary overhead caused by migration.
- If $w_i$ is not in the candidate set, the algorithm takes two branches. (1) If there is only 1 worker in $T$, SpeCon select this worker for migration. (2) If $|T| > 1$, SpeCon ranks candidates with their resource usages and selects the one with least resource usage as the new host (Line 11-21).

C. Rebalancing workloads in the cluster

Together with Algorithm 1 and 2, SpeCon distributes the workload based on real-time returns from evaluation functions of containers as well as current resource consumption on workers. At this stage, however, it could make inaccurate decisions due to missing information of finishing time. For instance, if $\forall c_i \in W, c_{i.\text{migrated}} = \text{True}$ that means all jobs have converged, therefore, the workload distribution in the cluster is fixed, which would result in an imbalanced cluster. As intuitive example, when all 4 jobs become converged in a 2-node cluster, $W_1$ hosts $c_1$ and $c_2$ and $W_2$ contains $c_3$ and $c_4$. In a scenario that $c_1$ and $c_2$ completes before $c_3$ and $c_4$, $W_1$ runs without any workloads.

In a real cloud environment, it is challenge and costly to obtain an accurate finish time due to the various implementations, dynamic workloads and resource competition. In our solution, SpeCon incorporates the converged duration, which is time length between when a container is marked as converged and current time to compare active containers and re-distribute the workload in a cluster by using Algorithm 3.

The algorithm prepares the required parameters in Line 1. Then, it calculates the sum of active jobs on workers across the cluster and computes the converged duration for each container $c_j$ on each worker $w_i$. The each converged duration, $d_{cj}$, is inserted into a set $D$ (Line 2-6). If there is no active jobs on a particular worker $w_i$, its id would be inserted to the candidate set $T$, which stores the workers that can take more workload (Line 7-8). Given $t_j$ and $|W|$, the balanced factor, $bf$, is obtained in Line 9. The value of $bf$ is based on uniform distribution.

Depending on the number of workers in the candidate set $T$, Algorithm 3 takes the following two branches.

- If $T$ is nonempty, it suggests that, at least, one worker is idling. For each idling worker $w_i$ in $T$, the algorithm assigns $c_j$, which has the smallest $d_{cj}$ to $w_i$ if the number of active containers on it is less than $bf$ and marks $c_j$ to be rebalanced (Line 10-18).
- If $T$ is empty, it means that every worker runs some active containers. Then, SpeCon enumerates all workers and finds the ones that host less jobs than $bf - 1$, which indicates they can hold, at least, one more job. These workers are inserted into $T$ (Line 19-22). Then, the algorithm finds the $c_j$ with the smallest $d_{cj}$ and, in the meanwhile, $c_j$ runs on a worker $w_j$ such that $w_j \notin T$ (Line 23-25). It basically avoids the scenario that $c_j$ assigns to its current host. With a nonempty $T$, SpeCon assigns the previously found $c_j$ to $w_i$ which has room for an additional container and marks this container to be rebalanced (Line 26-31).

VI. EVALUATION

In this section, we evaluate the performance of SpeCon through intensive cloud-executed experiments.

A. Experimental Setup

1) Implementation, Testbed and Workloads: SpeCon is integrated into Kubernetes 1.17 as plug-in modules that reside on both managers and workers. It receives tasks from the manager, directs the given tasks to workers, monitors the evaluation functions and balances the workloads.

We build a testbed on a NSF Cloudlab [51] datacenter that hosts at University of Utah. Specifically, we use multiple M510 as our physical machines that contain two 8-core Intel Xeon D-1548 at 2.0 GHz, 64GB ECC Memory, and 256 GB NVMe flash storage. Two clusters have been built to evaluate SpeCon: Cluster 1: 1 Manager and 4 Workers Cluster 2: 1 Manager and 8 Workers

SpeCon focuses on accelerating the training process of deep learning models. We evaluate it with two popular open-source platforms, Pytorch (P) [49] and Tensorflow (T) [48]. As shown in Table II, we choose 5 different model on those two platforms as our workloads that execute inside containers.
Algorithm 3: Rebalance Active Container in the Cluster

1: Parameter Initialization:
   - Candidate Set: $T = \phi$
   - Resource Consumption on $w_i$ at time $t$: $R(w_i, t)$
   - $|w_i|$: The number of active containers on $w_i$
   - $t_{c_j}$: The timestamp when $c_j$ is marked as migrated
   - $D$: The current timestamp, duration set $D$
   - $bf, |W|$: The balance factor, total number of workers

2: for $w_i \in W$ do
3:    $sum = sum + |w_i|$
4: for $c_j \in w_i$ do
5:    $d_{c_j} = t - t_{c_j}$
6:    $D.insert(d_{c_j})$
7: if $|w_i| = 0$ then
8:    $T.insert(w_i)$
9:   $bf = [sum \div |W|]$
10: if $|T| > 0$ then
11:   for $w_i \in T$ do
12:      if $|w_i| < bf$ then
13:         Find $c_j$ with $\min(d_{c_j})$ in $D$
14:         $D.remove(d_{c_j})$
15:         Migrate $c_j$ to $w_i$
16:         $c_j\_rebalanced = True$
17: else
18:     Continue;
19: else if $|T| = 0$ then
20:   for $w_i \in W$ do
21:      if $|w_i| < bf - 1$ then
22:         $T.insert(w_i)$
23:   for $w_i \notin T$ do
24:      $\forall c_j \in w_i$
25:         Find $c_j$ with $\min(d_{c_j})$ in $D$
26:   for $w_j \in T$ do
27:      if $|w_j| < bf - 1$ then
28:         Migrate $c_j$ to $w_j$
29:         $c_j\_rebalanced = True$
30: else
31:   Continue;

Table II: Tested Deep Learning Models

| Model                   | Loss Function | Platform |
|-------------------------|---------------|----------|
| Variational Autoencoders (VAE) | Recon. Loss   | P/T      |
| Gated Recurrent Unit (GRU)    | Quadratic Loss| P/T      |
| Bidirectional-RNN           | Softmax       | P/T      |
| Recurrent Network (RNN)      | Softmax       | P/T      |
| Dynamic RNN                 | Softmax       | P/T      |

2) Evaluation Metrics: The training processes of deep learning applications are computational intensive. They are more sensitive to CPU powers than memory spaces and network bandwidth. The following evaluation metrics are considered in our experiments.

- Completion time: The completion time of each individual job in the cluster.
- Average completion time: The average completion time of among all the workload in the cluster.

• Makespan: The makespan is the time between the initialization of the first job and the completion of the last one across all workers. When multiple models are training on the same worker, the jobs create a highly dynamic computing environment in terms of resource competition. Therefore, we design the following submission schedules to ensure a comprehensive evaluation.
  - Fixed Schedule: The time to launch containers follows a fixed interval. It simulates an administrator controlled cloud environment.
  - Random Schedule: The time to launch a job is randomly selected within an interval. It simulates an user-specified, first-come-first-serve cloud environment.

As for the weight of each category that utilized by Algorithm 2 we use $w_{pc} = 2, w_{wc} = 1.5$ and $w_{ce} = 1$. Due to the page limit, we omit the analysis of weights in this paper. Additionally, we compare SpeCon with the default scheduler in Kubernetes, which noted as DS in the rest of the evaluation section. For a fair comparison, we utilize a fixed initial container placement, where workload are evenly distributed based on the number of containers, for both DS and SpeCon so that only the algorithms in SpeCon can affect the performance.

B. Fixed schedule

Firstly, we conduct experiments with a fixed schedule such that containers with the same model image are submitted to the system one by one with a fixed interval. In this experiment, we use VAE model and 50 second interval. Furthermore, we set $\alpha = 0.01, |t_m - t_{m-1}| = 30$ for SpeCon.

![Figure 5: Fixed Schedule with 20 VAE jobs and 50s interval (\(\alpha = 0.01, |t_m - t_{m-1}| = 30\)](image)

As shown on Fig. 5 we can clearly see that SpeCon outperforms DS in terms of completion time. The largest gain is found on Job-17, which reduces from 348.7s to 217.6s, that is a 37.6% reduction. There are 11 jobs out of 20 get a reduction the completion time. The average reduction in those 11 jobs is 83.6s (26.7%). For those 9 jobs that fail to obtain improvement, the average increase is 18.3s (8.1%). Overall, the average completion time of SpeCon reduces from 275.2s to 234.7s (14.7%). With speculative scheduling on slow-growing containers, SpeCon is able to migrate them to other workers and release resources for fast-growing jobs.
which leads to reduction on completion time. As for the makespan of the system, SpeCon reduces the value from 1260s to 1190s.

C. Random schedule

1) Single model: There are two key parameters used by SpeCon, $\alpha$ that determines the category of each job and $|t_m - t_{m-1}|$ that decides when to start categorization. We conduct experiments to study the performance of SpeCon under various parameter combinations. In these experiments, we randomly submit jobs (single VAE model) within the interval [0, 300] to the cluster.

Table III presents the results when comparing to DS and $\alpha = 0.05$, $|t_m - t_{m-1}| = 20, 25, 30$ as well as $|t_m - t_{m-1}| = 30, \alpha = 0.01, 0.05, 0.1$. The data includes, the percentage of jobs that achieve reduction on completion time (Reduced), the overall average completion time improvement among all the jobs (Overall), the reduction of the best job (Best), and the improvement of makespan of the whole system (Makespan). The results demonstrate that SpeCon clearly outperforms DS from different perspectives. When comparing to the fixed schedule, degrees of improvements that achieved by SpeCon, with random submissions, reduced. The reason lies in the fact that random submissions creates challenges categorizing the running containers since there is delay when we monitoring the evaluation function and the single model generates difficulties to select most desirable worker since the same training pattern has a higher probability leads to the same score for workers.

Table III: Parameters in SpeCon

| Parameters | Reduced | Overall | Best | Makespan |
|------------|---------|---------|------|----------|
| 0.05, 20s  | 60.0%   | 5.7%    | 29.1%| 6.1%     |
| 0.05, 25s  | 60.0%   | 6.8%    | 27.8%| 7.5%     |
| 0.05, 30s  | 55.0%   | 3.2%    | 21.4%| 4.0%     |
| 0.01, 30s  | 65.0%   | 9.8%    | 31.0%| 8.2%     |
| 0.05, 30s  | 55.0%   | 3.2%    | 21.3%| 4.0%     |
| 0.10, 30s  | 60.0%   | 6.4%    | 23.9%| 3.1%     |

Remarks: Based on the experimental results and analysis in Section VI-B and VI-C we can conclude that SpeCon can improve both the system makespan and the completion time of individual learning jobs with different parameter settings, compared to the original Kubernetes system. In the meantime, different parameter settings do affect the degree of improvement. Since values of $\alpha$ and $t_m - t_{m-1}$ indicate how quickly a given container enters CC category in Algorithm 1, they controls how many containers can be considered for migration and frequency of Algorithm 2. Therefore, the values are proportional to overhead, e.g. calculating the data for algorithms and cost for migrating a container, that SpeCon brings to the system. Consequentially, as the frequency of running Algorithm 1 and 2 decreases, the rooms scheduling and adjusting the system will be reduced. Therefore, the best $\alpha$ setting depends on the number of active containers in the system, the deep learning model in each container and the corresponding datasets. Due to the page limit, we omit the theoretical analysis of parameters and, in the rest of the evaluation, the experiments utilize $|t_m - t_{m-1}| = 30, \alpha = 0.01$.

2) Multiple models: Next, we conduct experiments that employ a random selection of both models and platforms in Table II Fig. 6 plots the same cluster with 20 randomly selected jobs submitted to the system within [0, 300]. Overall, there are 15 out of 20 jobs (75%) record a reduced completion time. The largest gain is obtained on Job-14, whose completion time reduced from 1167.8s to 799.2s (31.6%). The average improvement of those 15 jobs is 165.7s. For the other 5 jobs, the average increase is 110.8s. The increase is cause by migrating slow growing containers to the same worker lead to more resource competition. SpeCon sacrifices a small portion of jobs to improve others significantly. With a system-wide consideration, SpeCon achieves 13.6% reduction on the average completion time. In terms of makespan in the cluster, SpeCon achieves 24.7% reduction from 1421s to 1070s.

The previous experiments contain only single model (VAE). Next, we conduct experiments that employ a random selection of both models and platforms in Table II In this experiment, we randomly launch 30 jobs within the interval of [0, 600]. Fig. 7 shows the completion time of these jobs. Comparing with DS, 18 out of 30 jobs (60.0%) finish training faster with SpeCon. For those 18 jobs, the average improvement is 15.1% and for reminder 12 jobs, the average increase is 10.6%. Among the workloads, Job-5 gains the largest, 28.8%, reduction from 1539.6s to 1095.5s (detailed explanations below). Overall, the average completion time improves from 865.7s to 800.2s, 7.6% and makespan reduces from 1760s to 1498s, 14.8%.

Figure 6: Random schedule [0, 300] with 20 random jobs

Next, we dig into the details of the experiment. Fig. 8 and Fig. 9 illustrate the container distribution over time on each
of the workers. Comparing Fig. 8 with Fig. 9, we have two observations. (1) As described in the experiment setup, both DS and SpeCon use a fixed initial container placement for fairness. Therefore, container 1, 2, 3, 4, as shown on the figures, is hosted by Worker-1,-2,-3,-4 respectively. Then, container 5, 6, 7, 8, rotate to another around of workers. (2) We can clearly see that none of the containers get migrated. With the default scheduler (DS), the migration only happens when the hosting worker is out of resource or other unhealthy condition. DS fails to react based on the job’s progress. Although, the fixed initial container placement ensures a balance at the beginning, the default scheduler fails to take characteristics of loss functions and resource utilization into account. After the initial placement, it lacks a mechanism to discover and readjust the system.

With SpeCon, however, the containers can be migrated according to their training progresses and system-wide workload distribution. In Fig. 9 we mark the job that is migrated due to its slow-growing progress as “Job-ID-M” and “Job-ID-R” indicates that this job is migrated as an reaction of system-wide rebalancing. For example, Job-14 was was originally running on Worker-2 and it was added to CC category at 537.3s by Algorithm 1. Then, it is delivered to Algorithm 2 to decide its new host. At this particular moment, the scores of Worker-1,-2,-3,-4 were 63, 88, 92, 72. Therefore, Job-14 was migrated to Worker-1 and the released resource can be utilized by other jobs on this worker. This migration, together with Job-26’s migration (at time 592.1s), benefit Job-2, Job-6, Job-10, Job-30, which all achieve reduction on the completion time. In addition, for Job-5 on Worker-1, it was added to CC at 286.8s
and reassigned to Worker-3, which has 7 active jobs, but 4 of them are in CC already. On Worker-3, several of them finished (Job-3, -7, -11, -23, -27) and released resources so that Job-5 can utilize that results in a faster completion time.

Furthermore, when the system is unbalanced, Algorithm 3 is executed to re-distribute the workload. For example, Job-1 was originally running on Worker-1 and, at time 620s, the system was unbalanced due to finished job, such as Job-3, Job-7, Job-21. SpeCon captured this moment and redistributed Job-1 on Worker-1 to Worker-3. This migration ease the resource competition on Worker-1, which has 8 active containers at the time. It benefits both Job-1, which has been moved to a worker with less workload, and others that can utilize the released resources.

Fig. [10] and Fig. [11] plot the comparison of CPU usage between DS and SpeCon. The resource usage tops at around 80% since Kubernetes reserves part of them for the system itself. The resource utilization rates are similar between them. Due to migration and re-distribution, SpeCon presents more jobs on the figures.

D. Larger cluster

Finally, we conduct experiment with a larger cluster, 1 manager and 8 workers. The more workers give more options for SpeCon, which leads to challenges when reallocating containers. Fig. [12] present the experiment with 50 random jobs running in the larger cluster. Overall, SpeCon records 30 out of 50 jobs (60.0%) are completing faster than DS. The largest gain is found on Job-50, which reduces from 467.5s to 273.4s that is a 41.5% reduction. The average completion time reduces 7.2% from 596.3s to 553.0s. Additionally, the makespan value reduces from 2070s to 1840s, 11.1%.

VII. CONCLUSION

We propose SpeCon in this work. It aims to facilitate speculative container scheduling for deep learning training jobs at runtime. We presented the detailed system design of SpeCon, and conducted extensive experiments with 5 different deep learning models on 2 frameworks, Pytorch and Tensorflow, in a cloud computing environment. Our experimental results have proven the effectiveness of SpeCon. Specifically, compared to a default scheduler, it has achieved significant performance boost in the presence of various deep learning workloads, by up to 41.5% reduction in completion time for an individual job and 14.8% in average. Furthermore, SpeCon achieves improvement on makespan for up to 24.7%.

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Figure 12: Random schedule [0, 1200s] with 50 random jobs

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