

# A Cost-efficient Container Orchestration Strategy in Kubernetes-based Cloud Computing Infrastructures with Heterogeneous Resources

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## ABSTRACT

Containers, as a lightweight application virtualization technology, have recently gained immense popularity in mainstream cluster management systems like Google Borg and Kubernetes. Prevalently adopted by these systems for task deployments of diverse workloads such as big data, web services, and IoT, they support agile application deployment, environmental consistency, OS distribution portability, application-centric management, and resource isolation. Although most of these systems are mature with advanced features, their optimization strategies are still tailored to the assumption of a static cluster. Elastic compute resources would enable heterogeneous resource management strategies in response to the dynamic business volume for various types of workloads. Hence, we propose a Heterogeneous Task Allocation Strategy (HTAS) for cost-efficient container orchestration through resource utilization optimization and elastic instance pricing with three main features. The first one is to support heterogeneous job configurations to optimize the initial placement of containers into existing resources by task packing. The second one is cluster size adjustment to meet the changing workload through autoscaling algorithms. The third one is a rescheduling mechanism to shut down under-utilized VM instances for cost saving and reallocate the relevant jobs without losing task progress. We evaluate our approach in terms of cost and performance on Australian National Cloud Infrastructure (Nectar). Our experiments demonstrate that the proposed strategy could reduce the overall cost by 23% to 32% for different types of cloud workload patterns when compared to the default Kubernetes framework.

## CCS CONCEPTS

• Computer systems organization → Cloud computing; • Theory of computation → Design and analysis of algorithms; • Software and its engineering → Software design engineering;

## KEYWORDS

Cluster Management, Container Orchestration, Resource Heterogeneity, Cost Efficiency

## 1 Introduction

Containers, as a lightweight application virtualization technology, provide a logical packing mechanism for application abstraction that packages software and dependencies together. Compared with virtual machines that support resource virtualization at hardware level, containers provide a virtual runtime environment based on a single operating system (OS) kernel and emulate an OS. Containers support resource sharing across multiple users and tasks concurrently, rather than booting an entire OS for each application. This allows agile application deployment, environmental consistency, OS distribution portability, application-centric management, and resource isolation for container-based applications. These features have led to the continuously rising popularity and adoption of this technology in mainstream cloud computing platforms, while most of these state-of-the-art container orchestration systems are already mature with advanced features, such as CoreOS Fleet [1], Borg [2], and Kubernetes [3].

However, these existing systems remain with limited QoS (Quality of Service) management policies that mainly focus on infrastructure-level metrics, while specific application-level QoS requirements are usually ignored [4]. For instance, long-running web applications usually need to satisfy a condition where the number of requests processed per time unit must reach a certain level, while batch jobs are configured

with a deadline as a time constraint. Besides, other factors including resource utilization, fault tolerance, and energy efficiency should also be considered. Although the aforementioned systems address these issues to a certain degree, further research is needed to explore more sophisticated container-based application management strategies supporting heterogeneous QoS requirements.

Unlike traditional application management and organization-specific clusters, where schedulers are usually designed to manage a static pool of homogeneous machines with the same price and characteristics for specific workloads, heterogeneous compute clusters are more likely to be composed of various machine classes to satisfy the highly dynamic resource demands requested by different types of workloads [38]. For instance, the resource configurations in a Borg cluster could differ in multiple dimensions: sizes (CPU, RAM, disk, network), processor type, performance, and capabilities [2]. Besides resource requirements (e.g. CPU, memory, disk, etc.), Google workloads usually specify task placement constraints of particular classes of machines where they could be deployed, to acquire machines with specific configurations or accelerators like GPUs. Such preferences or constraints complicate the decision-making process of task scheduling in heterogeneous clusters, as neither machines nor workloads could be treated equally. The existing scheduling approaches that only target on specific workloads or environments become broken with poor performance [22]. Given such a high degree of heterogeneity and variability in workload demand and cluster configuration, task allocation strategies become significantly complicated for reducing tasking scheduling delay and improving resource utilization [39].

Scheduling is a fundamental technique in container orchestration systems. Considering the heterogeneity of these systems and changes in the execution environment, it is a new challenge to present dedicated scheduling strategies for each group of resources in complex cloud computing environments [5]. However, the scheduling strategies in most of the existing frameworks are still tailored to the assumption of a static cluster of resources, with bin-packing algorithms commonly used to schedule containers on a fixed-sized cluster. This has become a bottleneck in terms of compute resource elasticity and service heterogeneities. No matter how optimal the initial task arrangement is, it will degrade as the resource utilization and workload change over time. For example, a cluster could easily become overloaded when handling an unexpected bursty load of tasks or under-utilized when experiencing a drastic workload downgrade. Therefore, autoscaling regarding cluster size adjustment is essential for better cost-efficient cluster management.

In light of this, supporting heterogeneous task configurations of resources such as VM types and sizes would be another possible direction to satisfy dedicated QoS requirements and cost-efficiency with elastic pricing models [6]. For example, long-running web applications should be deployed on steady instances leased with a lower price per time unit for long-term cost-saving, while batch jobs could be placed on unreliable rebated instances or compute-optimized nodes, depending on the QoS requirement. On the other hand, considering different VM sizes and prices during autoscaling in response to the workload fluctuation could produce more pricing models to minimize the cost, compared to rigid homogeneous scaling strategies. Another possible optimization approach for container orchestration is resource utilization improvement through rescheduling and instance deprovisioning. For instance, when a compute node is continuously remaining in under-utilized status, its tasks could be migrated to other nodes through task rescheduling so that it could be shut down to avoid resource wasting and reduce cost.

To address these issues in container orchestration without assuming a fixed-size pool of homogeneous compute resources like the traditional clusters, the dynamicity and elasticity in workload demand, resource management, and instance billing have become the key concerns [22]. To minimize the overall costs under the context of a heterogeneous cluster, it is required for the orchestration system to make proper decisions during scheduling and scaling in terms of managing task allocation, on-demand instance acquisition, application queuing delay, and resource utilization. Therefore, this paper proposes a Heterogeneous Task Allocation Strategy (HTAS) for cost-efficient container orchestration through resource utilization optimization and elastic instance pricing. Our work makes the following three **key contributions**:

- 1) It demonstrates how heterogeneous task allocation could be used to optimize the initial placement of containers by task packing;
- 2) It identifies an elastic instance pricing model for cluster size adjustment in response to the workload fluctuation at runtime through multiple autoscaling algorithms;
- 3) It describes a rescheduling mechanism that adopts the container checkpointing technique to enable VM cleaning of under-utilized instances for the purpose of cost saving without losing task progress.

The rest of the paper is organized as follows: Section 2 introduces the original Kubernetes framework, followed by other related scheduling algorithms. Section 3 formalizes the problem definitions. Section 4 describes our system architecture and key components, while algorithm implementations are given in Section 5. In Section 6, we present the experiment environment and evaluation results of the proposed approach in terms of cost and performance. Finally, conclusion and future directions are discussed in Section 7.

## 2 Background and Related Work

This section briefly presents a review of the default Kubernetes framework and related resource management algorithms for orchestration of container-based resources.

### 2.1 Kubernetes

Inspired by its internal container-oriented cluster management system Borg [2], Google developed Kubernetes (K8s), an open-source container orchestration system for automated task deployment and cluster resource management with high flexibility and scalability [7]. Based on a container-oriented resource allocation policy, it automates the orchestration process of computation resources, storage system, and networking in response to various types of workloads, such as stateless, stateful, and data-processing workloads [8].

#### 2.1.1 Key Components

The key components within a K8s cloud cluster referenced in this work are described as follows:

- 1) Master node manages the cluster’s control panel and handles global events for the cluster, such as scheduling, node provisioning, and deprovisioning. Designed to scale more instances horizontally, its API server exposes the K8s API like a front-end of the control panel. The default kube-scheduler also sits within the master node, which monitors the new tasks and manages their resource allocation.
- 2) Controlled by the master node, a worker node could be a VM instance or physical machine, maintaining the running applications and the K8s runtime environment.
- 3) A kubelet is the primary “node agent” running on each node, which monitors and manages all the containers created by K8s.
- 4) As the basic element in K8s, a pod represents a running process at the lowest level within the cluster. A pod could be configured with a set of specifications, such as processing power requirement (CPU, memory, disk, etc.), execution policy, and application image.

#### 2.1.2 Scheduling

The efficient initial placement of a pod is a key concern in terms of resource utilization and system performance [35]. Every new pod created in a K8s cluster should be added to a pending queue by default, waiting for deployments. The default K8s scheduler continuously picks pods from the queue and assign them to nodes with enough requested resources. For each pending pod, a two-phase selection process is designed to determine the best-fit node within the cluster:

- 1) Filtering: The first decision made by the scheduler to pick out the nodes that satisfy all the requirements of the pod and ignore the rest in the next phase.
- 2) Ranking: As there are usually more than one nodes selected during the filtering phase, these nodes are then scored and ranked by certain priority methods. Currently, the Least Requested Priority (LRP)

algorithm is referenced as the default priority method during ranking. The node with the lowest resource utilization is most preferred for pod allocation under this priority algorithm, where CPU and memory are evaluated with equal values. Note that this priority function has the effect of spreading pods across the nodes for load balance and application protection against possible resource shortage. **Nevertheless, this is only a baseline approach for preventing resource overloading. For complex task co-location and resource overbooking models addressed in [13, 16], current Kubernetes scheduling mechanism cannot efficiently manage the risk of resource overloading when multiple applications on the same compute nodes are competing for the same type of resources like memory.**

### 2.1.3 Autoscaling and Migration

K8s Cluster Autoscaler (CA) is a standalone program that periodically adjusts the size of a K8s cluster in response to the workload fluctuation. CA checks for any pending pods at a configurable frequency. A pod is defined as unschedulable when the K8s scheduler is unable to find a suitable node that can accommodate the pod. Hence, node provisioning could be triggered when there are pods that cannot be scheduled on any of the current nodes due to insufficient resources. It is assumed that the cluster is running on top of a homogeneous node group, where all machines have the identical capacity and the same set of assigned labels. Therefore, increasing the size of a node group will create a new machine that is similar to those already in the cluster. Although the primary function of CA is to apply extra resources for the deployment of pending pods, only homogeneous scaling up with one instance at a time is supported by CA, which limits the compute resource elasticity and service heterogeneities. For instance, if the workload volume significantly rises over the scale of the instance size of the current node group, it might take several autoscaling cycles to boot up enough machines for the pending pods, which leads to long-term cluster overloading and severe QoS degradation. On the other hand, the cost of a set of relatively small instances could be much higher than an equivalent large machine. For compute instances continuously staying in underutilized status, CA also manages the node deprovisioning process after migrating all their existing pods somewhere else. As K8s does not support container checkpointing or live migration, the current migration logic would evict and redeploy the target pod by force, which would directly cause QoS degradation. Furthermore, this limited deprovisioning feature cannot efficiently prevent resource wasting under scenarios such as overprovisioning or dramatic workload downgrade.

**Table 1: A comparison of related platforms**

Platform	Container Technology	Workload	Rescheduling	Cluster Infrastructure	Cluster Elasticity
Borg [2]	Linux cgroups-based	All	✓	Physical	Static
Kubernetes [3]	Docker, rkt, CRI, OCI	All	✓	Virtualized, physical	Elastic, manual and autoscaling
Swarm [9]	Docker	Long-running jobs	✓	Virtualized, physical	Elastic, manual scaling
Mesos [10]	Docker, Mesos containers	All		Virtualized, physical	Elastic, manual scaling
Marathon [11]	Docker, Mesos containers	Long-running jobs	✓	Virtualized, physical	Elastic, manual scaling
Aurora [12]	Docker, Mesos containers	Long-running and cron jobs	✓	Virtualized, physical	Elastic, manual scaling
OpenShift [40]	Docker, Gear	All	✓	Virtualized, physical	Elastic, manual and autoscaling

As summarized in Table 1, most of these mainstream platforms support advanced orchestration features for specific types of workloads, regarding resource demand profiling and estimation. However, their monitoring systems mainly focus on resource utilization metrics at infrastructure level, such as CPU and Memory usage, while QoS metrics at application level are usually ignored. Besides, there are no existing methodologies in terms of workload modelling for container-based applications [35]. There is a potential demand for utilizing machine learning approaches for analysis and prediction of the workload characterizations and arrival patterns in a representative way to address complex task co-location scenarios

[13]. Task rescheduling mechanism is employed by most of these systems as an approach for load balance, cost saving, and energy efficiency. However, their current rescheduling techniques, including forced task eviction, checkpointing, and live migration, would still cause a certain level of QoS degradation. How to accurately estimate and control the costs of rescheduling algorithms remains an open research challenge. Among these platforms, Kubernetes and OpenShift [40] support cluster-level autoscaling to resize the cloud cluster when task scheduling fails due to insufficient resources. Nevertheless, it is only allowed to scale up one homogeneous instance per scaling cycle in their autoscaling strategies, which limits the scalability in handling highly dynamic workloads. Therefore, cluster-level autoscaling with heterogeneous resources is another possible enhancement regarding cost efficiency and QoS management.

## 2.2 Resource Management and Scheduling Algorithms for Container Clouds

Container-based cloud applications and systems with sophisticated resource management algorithms have been researched in various experience studies, aside from the production platforms mentioned above. Table 2 summaries the comparison of related works focused on resource management and scheduling algorithms with our proposed approach called Heterogeneous Task Allocation Strategy (HTAS). HTAS is comprehensive and supports resource heterogeneity for automated deployment of long-running and batch jobs.

**Table 2: A comparison of related algorithmic works with ours**

Work	Objective	Platform	Workload	Cluster Elasticity	Cluster Infrastructure	Resource Heterogeneity
Guo et al. [13]	Resource utilization improvement	Fuxi [48], Sigma [49]	Long-running and batch jobs	Static	Physical	
Zhang et al. [14]	Resource utilization optimization	Docker	Video Surveillance	Static	Physical	✓
Kaewkasi et al. [15]	Load Balance	Docker	Long-running service	Static	Physical	✓
Liu et al. [16]	Resource utilization improvement	Fuxi, Sigma	Long-running and batch jobs	Static	Physical	
Guerrero et al. [17]	Resource allocation and elasticity optimization	Kubernetes	Simulation	Static	Physical	✓
Kehrer et al. [18]	Task deployment automation	Mesos	All	Static	Virtualized	
Xu et al. [19]	Energy saving	Swarm	Long-running service	Elastic	Physical	
Xu et al. [43]	Energy saving	Swarm	Long-running service	Static	Physical	
Xu et al. [44]	Response time reduction	Docker	Simulation	Static	Physical	
Yin et al. [45]	Task delay reduction	Docker	Simulation	Static	Physical	
Taherizade-h et al. [20]	QoS and resource elasticity assurance	Docker and CoreOS	Simulation	Static	Virtualized	
Paščinsk et al. [36]	QoS optimization	Kubernetes	Network intensive	Elastic	Virtualized	✓
Kochovski et al. [37]	QoS and NFR assurance	SWITCH [47]	Network intensive	Elastic	Virtualized	✓
Stratus [21]	Cost saving	Kubernetes	Batch jobs	Elastic	Virtualized	✓
Rodriguez et al. [22]	Cost saving	Kubernetes	Long-running and batch jobs	Elastic	Virtualized	
HTAS	Cost saving	Kubernetes	Long-running and batch jobs	Elastic	Virtualized	✓

**Private cluster management.** Private clusters usually have a static pool of resources with whatever configurations. The current state-of-the-art works [15, 17, 18, 20, 44, 45] have tried to optimize task allocation within the fixed set of instances from various perspectives. However, such solutions would fail to manage costs and QoS requirements efficiently under the context of an elastic cluster of where the

cluster size and composition could be adjusted on demand. The resource rental costs and task queuing delay could change in response to any cluster adjustment.

**QoS-aware orchestration.** Given the polyglot nature of container-based applications where different applications are implemented in various languages and data ecosystems, it significantly raises the complexity of tracking and managing QoS requirements for individual applications [35]. Kochovski et al. [37] proposed a Formal QoS Assurance Method (FoQoSAM) based on stochastic Markov models. It manages to make the optimal task deployment decision by ranking the available cloud resources according to the QoS monitoring data and user-provided metrics. However, it is common to evaluate the QoS metrics under a task-per-instance assumption in such studies, ignoring the dynamically changing environment where any kinds of task packing or workload co-location could change the cost efficiency and overall system performance.

**Workload characterization.** The diversity of workloads is becoming an essential characteristic in existing datacenters [50]. Through workload characterization of long-running services (diurnal pattern) and batch jobs (nocturnal pattern) in Alibaba datacenter [13, 16], Fuxi [48] manages the task over-commitment process by assigning more batch jobs to the co-located cluster at midnight when long-running services stay inactive. Though this approach achieves better resource utilization at infrastructure level, there remains a potential resource mismatch caused by unpredicted workload spikes, which leads to frequent task evictions and rescheduling. Balancing the trade-off between resource utilization and QoS degradation caused by rescheduling remains a major concern in task co-location.

**Application-specific scheduling.** Considering the unique natures and characteristics of different application workloads, there is a rich history of developing application-specific scheduling approaches. Within SDDCs [46], Paščinsk et al. [36] developed a Kubernetes-based Global Cluster Manager (GCM) specialized in geographic orchestration of network-intensive workloads. It supports autonomic task arrangement by picking the best-fit geographic instance according to application-specific QoS models. By utilizing service similarity matching and time-series nearest neighbor regression to predict future resource need, Zhang et al. [14] present a container-based novel video surveillance system supporting dynamic resource utilization optimization and QoS awareness. Stratus [21] is a container-based cluster scheduler designed for batch job scheduling on public IaaS platforms. To achieve high cost-efficiency and cluster utilization, it follows an aggressive scheduling mechanism by scheduling jobs as tightly as possible and shutting down under-utilized instances. A representative heterogeneous workload in modern data centers commonly contains both batch jobs and long-running services [2, 13, 16]. To build a robust solution for cost-efficient orchestration of such workloads, our previous study [22] has designed a customized scheduler on top of Kubernetes platform by extending the existing rescheduling feature for better arrangements of task co-location. Nevertheless, it fails to solve the bottleneck of resource elasticity and QoS degradation caused by frequent task evictions. To address these problems, this work is a natural extension and improvement of it, while we include it in the evaluations.

**Energy profiling and energy awareness.** Xu et al. [19, 43] managed to apply brownout mechanism in container-based data centers through resource overbooking, autoscaling and power-saving techniques, which dynamically deactivates optional containers or physical machines for energy consumption control in response to workload changes. Such researches draw a parallel to our study, which aims to minimize cloud resource rental costs through efficient task packing and resource utilization optimization. Provisioning/Deprovisioning of a VM instance from the public cloud is equivalent to activating/deactivating a physical machine.

### 3 Problem Formalization

This section enumerates our assumptions for container-based applications and cloud resources, followed by the problem definition.

## 3.1 Assumptions

We assume a container orchestration framework deployed on top of an IaaS cloud environment as a service provider, which has unlimited access to VM instances for on-demand resource provisioning and deprovisioning. Cloud applications could be submitted to the service provider by multiple users simultaneously and charged by the configurations of requested resources (e.g. CPU, memory, storage, etc.) and billing periods. Our motivation is to optimize this resource management process with the lowest amount of costs. Hence, our assumptions are listed as follows:

### 3.1.1 Workload models

We consider workload models consisting of two types of containerized tasks:

- 1) Long-running services that require high availability, stability, and low latency, such as web-based applications and databases.
- 2) Batch jobs that have a limited lifetime from a few seconds to a few days with looser performance requirements. These jobs could tolerate being stopped and migrated to another compute node.

These are the most two typical workloads used by most existing cluster management systems like Borg. We assume that all tasks specify the amount of requested resources with the best effort QoS requirement, including CPU and memory. To ensure successful task deployments, tasks will only be allocated to nodes with at least their required amount of resources available. [Since resource heterogeneity, elasticity, and task migration are the key concerns in this work, workload characterization is limited to long-running services and batch jobs, without further considerations on detailed workload behaviors such as resource consumption patterns or task dependencies. Application modelling for complex scenarios, such as resource co-location, overbooking and time-based workload prediction discussed in \[13, 16, 24, 38\], is not considered within the scope of this work.](#)

[As Kubernetes does not support live pod migration or replicating new pods from checkpoint images, we employ a task migration approach based on CRIU \(Checkpoint Restore in Userspace\) \[29\] to simulate the migration process with the following assumptions:](#)

- 1) Tasks could be migrated without progress loss.
- 2) There are no hard scheduling constraints defined in job configurations
- 3) Both long-running services and batch jobs are configured as single-container pods, as the “one-container-per-pod” model is the most common Kubernetes use case. Multi-container pods composed of modular containers with inner task dependencies, such as Sidecar Containers and Ambassador Containers [41], are beyond the scope of our study.
- 4) Each task is standalone without dependencies to others. To simplify the overall task structure, workflows with directed acyclic graphs (DAGs) of tasks are not considered [42].

### 3.1.2 Resource configurations

[Kubernetes is a Cloud-native platform that does not only manage container orchestration but also utilize the cloud provider capabilities, such as resource elasticity, autoscaling, IP allocation, security, monitoring, load balancing and multi-region deployment. Hence, the public cloud is the ideal fit for Kubernetes. It supports a virtual cluster to be resized over time on an on-demand basis with heterogeneous VMs of various dimensions, such as resource capacities \(e.g. CPU, RAM, etc.\), processor type and performance. Furthermore, costs could be evaluated explicitly based on the rental prices of the underlying instance types. Though hosting a Kubernetes cluster on top of physical servers could save platform virtualization cost for VM provisioning with potentially higher performance ratio and shorter response time, the management and maintenance costs are excessively high and time-consuming. Each physical server must be configured and maintained manually, in terms of node initialization, failure recovery, IP allocation, volume management and load balancing \[3\]. Autoscaling and multi-region deployment will not be plausible.](#)



Therefore, we only consider virtual Kubernetes clusters composed of heterogeneous VMs in our resource configuration assumptions.

- 1) The IaaS cloud environment provides heterogeneous VMs with various configurations (CPU, memory, storage, etc.) and prices. Following the prevalent pay-as-you-go billing standard at mainstream cloud providers, VM instances are charged by minute, assuming any partial usage rounded up to the closest minute. The expense of an instance is evaluated per minute with reference to Microsoft Azure B-series instance type without impacting the significance of the results.
- 2) VM instances could be provisioned or deprovisioned at any time. On the one hand, it may take a few minutes to boot up a new instance and merge it into the current cluster. Such time gap is named as instance acquisition lag. On the other hand, it only needs a few seconds to shut down a running instance.
- 3) During the evaluation process of autoscaling, each VM type is associated with a cost-efficiency score defined by its price  $p$  and normalized used constraining resource  $nc$ :

$$\text{score} = \frac{nc}{p}$$

This figure is referenced to find the instance with the lowest cost-per-resource-used [21]. The normalized used constraining resource is calculated by computing the utilization for each resource type within the constraining scope, including CPU usage  $cu$  and memory usage  $mu$ :

$$nc = w1 \times cu + w2 \times mu$$

To balance CPU and memory utilization during resource allocation, they are evaluated equally [34] with their weights, namely  $w1$  and  $w2$ , both set as 0.5.

### 3.2 Problem Definition

We adopt the cloud application model derived from [25]. The performance of each VM is defined as a vector with reference to the predicted execution time of each task  $S_i$ , the cost per billing period  $c_v$ , and the evaluated acquisition lag  $lag_v$ :

$$VM_v = \{[t_{S_i}]_v, c_v, lag_v\}$$

Hence, the cost of each running task is  $t_{S_i} \times c_v$ . Based on this assumption, our orchestration strategy consists of three parts:

- 1) Scheduling: The scheduling algorithm decides the best-fit resource allocation to compute node  $VM_v$  for task  $S_i$  at time point  $t$ .

$$Schedule_t = \{S_i \rightarrow VM_v\}$$

- 2) Autoscaling: It is decided by the autoscaling mechanism how many new instances  $N_v$  of each VM type  $VM_v$  should be provisioned at time point  $t$  in response to the workload fluctuation within the cloud cluster.

$$Scaling_t = \{VM_v, N_v\}$$

- 3) Rescheduling: At time point  $t$ , the rescheduling algorithm picks out each VM instance  $VM_v$  of which the resource utilization ratio  $u_i$  remains below a threshold for a certain amount of time, under circumstances where there is enough space on the other nodes to deploy the tasks  $S_v$  currently running on it. Furthermore, this instance is shut down after all its tasks are migrated to other nodes.

$$Rescheduling_t = \{VM_v, S_v\}$$



Therefore, our primary goal is to develop a solution with these three parts, which minimizes the overall cost  $C$ :

$$\text{Min}(C) = \text{Min}\left(\sum_v c_v N_v\right)$$

## 4 System Architecture

As is depicted in Fig. 1, our approach is built as a customized scheduling component on top of the K8s platform. Worker nodes are divided into two node groups with heterogeneous configurations, including a batch node group with short-living VMs that only handle batch jobs and a long-running node group with steady, cost-saving instances that only accept long-running services. Each node group is bound with different scheduling and autoscaling algorithms. **Its task processing lifecycle contains the following steps:**

- 1) Each new task is submitted to the application queue with a metadata file specifying its name, type, container image and amount of requested resources.
- 2) Task Packer periodically consumes the application queue and classifies the pending jobs by their types and estimated runtime. It decides when and where tasks are scheduled.
- 3) Task Pack acquires the latest VM instance list from Resource Profiler and generates job-instance name bindings for further deployments. If there are not enough resources in the cluster, extra instances will be acquired from the IaaS Cloud through autoscaling.
- 4) The cloud adaptor reads the name bindings sent from Task Packer and accordingly manages job deployments in K8s cluster.
- 5) At the end of each scheduling cycle, if the application queue stays empty without any new jobs submitted for a configurable period (e.g. five minutes), the VM cleaner will shut down those underutilized VMs in the batch node group after migrating the existing jobs on them to other available VMs.

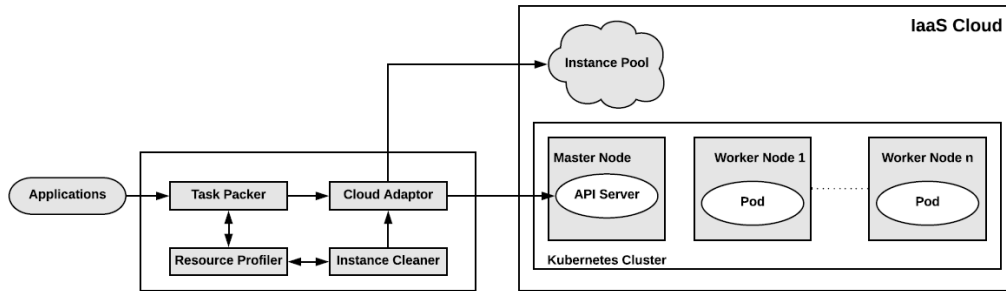


Figure 1. System architecture

### 4.1 Resource Profiler

Resource Profiler keeps a list of all the available instances in the K8s cluster with their types, capacities, latest statuses, and available resources, etc. For a large-scale container orchestration system, it is computationally expensive to retrieve the list of available instances directly from the API server in every scheduling cycle. Therefore, it is necessary to keep a snapshot of the latest cluster status to reduce response time. Based on this assumption, Resource Profiler is built on top of Cassandra database [28], with all the VM instance information stored as time-series data in the data structure shown in Table 3.

The cluster status stored in Cassandra will be updated by Resource Profiler under these scenarios:

- 1) New pod deployment
- 2) Existing pod termination
- 3) Rescheduling
- 4) VM provisioning
- 5) VM deprovisioning

**Table 3: Data structure in Cassandra**

Column Name	Data Type
event_time	timestamp
instance_name	text
instance_type	text
runtime	int
ramcapacity	decimal
cpucapacity	decimal
ramavailable	decimal
cpuavailable	decimal

## 4.2 Cloud Adaptor

Implemented using K8s API and OpenStack API, Cloud Adaptor plays the role of a broker between the scheduling component and K8s cluster with the following functionalities:

- 1) Job deployment
- 2) VM instance acquisition from the IaaS cloud into the K8s cluster
- 3) VM instance deprovisioning
- 4) Container migration

Since K8s does not presently support live pod migration or container checkpointing, we implement a workaround based on the migration of a single container to preserve task progress with minimal service disruption. The CRIU project provides the functionality of checkpointing/restoring Docker-based containers under Linux environment. By adopting CRIU, a container could be live captured into a transmittable format, while its memory state could be transferred and stored in the image file through memory dumping [29]. Hence, the container coupled to a pod could be moved from the source pod to destination pod without losing task progress. In case of any unexpected failures during the migration process, we choose the “leave-running” mode for memory dumping, which checkpoints the container and leaves it running afterwards. As internal data transmission within the K8s cluster is quite limited and communications between nodes are not allowed at the orchestration level, container checkpoint images are manually transported between nodes through Linux SCP (Secure Copy Protocol) within our design. The overall migration process of a single-container pod consists of the following steps:

- 1) Checkpoint the container belonging to the pod at the source node.
- 2) Copy the container image to the destination node through SCP.
- 3) Receive data until the checkpoint image arrives.
- 4) Restore the container from the image.
- 5) Once container migration is complete, eliminate the pod at the source node.
- 6) If data transmission fails, it will be retried within a configurable number of times (3 times by default). In case of any irrecoverable situations (e.g. destination node crashes), the migration process would be terminated with the original pod left running at the source node and all relevant changes rolled back.

As the manually migrated container in the destination node is not backed by any controller objects, it is not controlled by kubelet. Its execution status and resource allocation will be monitored and managed by the Resource Profiler. Therefore, this approach is only feasible for emulating workload migrations across nodes.

## 4.3 Task Packer

Task packer (TP) is a customized K8s scheduler that decides when and where a pod should be deployed. Its primary objective is to achieve high cost-efficiency and quick deployments. It supports heterogeneous configurations for two main types of workloads: (1) long-running services that should never go down,

such as web applications and databases; (2) batch jobs that could take from a few seconds to a few days to finish. The core procedures in the task packing mechanism are described as follows:

- 1) Task bundling: Jobs are periodically consumed from the application queue and classified into separate task groups, according to their job types and estimated runtime. In other words, batch jobs and long-running services are packed into two separate task groups respectively. Furthermore, batch jobs are sorted by their runtime in descending order. The primary motivation of task bundling is tight task allocation by assigning tasks with the same type and similar runtime to the same compute node. Hence, these tasks would complete around the same time so that the node could be terminated for cost saving if the workload falls down.
- 2) Task scheduling: With the current node groups retrieved from Resource Profiler in each scheduling cycle, each task group is mapped to its corresponding node group, according to its job type. Then job-instance name bindings are generated by scheduling algorithms in terms of task allocation.
- 3) Autoscaling: If some tasks could not be scheduled to any existing nodes due to resource shortage, autoscaling algorithms will be triggered to launch more instances as needed. Since there are multiple node groups within the cluster, TP would determine which node group should be scaled up, based on the types and volumes of the pending tasks left after the scheduling phase.

## 4.4 Instance Cleaner

This is an extension of the K8s CA deprovisioning feature. Within the scope of our work, only batch jobs are assumed to be tolerant of being frozen and migrated. On the other hand, long-running jobs are not considered feasible for task migrations, regarding the possible risk of impacting service stability (e.g. stateful web applications currently handling requests). By the end of each scheduling cycle when no batch jobs remain in the application queue, Instance Cleaner retrieves all the under-utilized instances from Resource Profiler in ascending order and start the rescheduling process from the worst utilized node. Since it is always more time-consuming for provisioning than deprovisioning, Instance Cleaner should avoid frequent deprovisioning which may lead to severe QoS degradation and high task delay.

## 5 Orchestration Algorithms

Our primary goal is cost saving with heterogeneous resource configurations under Kubernetes-based cloud environment in three ways: 1) by supporting heterogeneous task configuration to optimize the initial placement of containers, 2) by resizing the cluster through autoscaling in response to the workload fluctuation at runtime, and 3) by rescheduling and deprovisioning of under-utilized VM instances.

### 5.1 Scheduling

For long-running services, the scheduling process could be regarded as an online version of the two-dimensional bin packing problem. Each pod is associated with two properties: CPU and memory requests. Our goal is to allocate these pods with the least number of VMs. As one of the prevalent approximation algorithms to solve this scenario, the Best Fit Decreasing (BFD) bin packing algorithm [26] would arrange each pod to the most utilized instance with enough requested resources. Assuming CPU to a compressible resource, memory is evaluated at a higher priority than CPU when ranking the available instances in BFD for each pod. [Executing BFD algorithm in Resource Profiler with  \$n\$  available instances has time complexity of  \$O\(\log n\)\$ .](#)

On the other hand, batch jobs are scheduled starting from the longest task by an extended Time-bin BFD algorithm. Each batch node is associated with a runtime field which represents the remaining runtime of the longest batch job deployed on the node. In each scheduling cycle, instances in the batch node group are divided into multiple time bins defined by their runtimes  $rt$  and scaling cycle  $sc$ :

$$bin = \frac{rt}{sc}$$

The reason behind this is twofold: 1) grouping batch jobs with similar runtime, 2) resource utilization prediction within the next scaling cycle. Each  $bin_i$  contains tasks with remaining runtimes falling within its corresponding time interval  $[i \times sc, (i + 1) \times sc)$ . At the initial stage, nodes from the same bin as the batch jobs are scanned through BFD algorithm. If no node is eligible within its original bin, instances in progressively greater bins will be considered. After examination of all greater bins, lesser bins could also be checked in descending order until a suitable instance is found. If no scheduling plan can be produced after all the evaluations mentioned above, autoscaling algorithms will be invoked accordingly. In a batch node group of  $n$  bins where bin  $j$  to  $k$  are iterated in this function, the total time overhead  $T$  is:

$$T = \sum_{i=j}^k t_i$$

In the worst case where  $j = 0$  and  $k = n - 1$ , all the bins are checked before finding a suitable node. When  $j = k$  as the original time bin of the task, only one bin is examined as the best case.

---

#### Algorithm 1 – Best Fit Decreasing

---

Input – Pending pod  $p$  and node group  $ng$

Output – Schedule plan  $S = \{ p \rightarrow n \}$

1. **select**  $node$ ,  $\min(node.availableRAM, node.availableCPU)$
  2. **from**  $ng$
  3. **where**  $node.availableRAM \geq p.memory \ \&\& \ node.availableCPU \geq p.CPU$
  4.  $S = \{ p \rightarrow node \}$
  5. **If**( $p.runtime > node.runtime$ ) **then**
  6.      $node.runtime = p.runtime$
  7. **end if**
  8. **return**  $S$
- 

#### Algorithm 2 – Time-bin Best Fit Decreasing

---

Input – Pending pod  $p$ , batch node group  $ng$  and scaling cycle  $sc$

Output – Schedule plan  $S = \{ p \rightarrow n \}$

1.  $int \ bin = p.runtime/sc$
  2. **for**( $int \ i = bin ; i \leq ng.maxBin; i++$ )
  3.      $S = BFD(p, ng_i)$
  4.     **If**( $S \neq null$ ) **then**
  5.         **return**  $S$
  6.     **end if**
  7. **end for**
  8. **for**( $int \ i = bin ; i \geq ng.minBin; i--$ )
  9.      $S = BFD(p, ng_i)$
  10.     **If**( $S \neq null$ ) **then**
  11.         **return**  $S$
  12.     **end if**
  13. **end for**
  14. **return**  $null$
- 

## 5.2 Autoscaling

For long-running node group, a Greedy Autoscaling (GA) algorithm is implemented to find a combination of heterogeneous VMs with the highest cost-efficiency scores in terms of the requested resource volume by iterating through the available instance flavor list multiple times. As for the batch node group, the total resource capacity of the current batch nodes sitting in the 0-bin is checked at first, with their runtimes less than the scaling cycle. Since these resources can be released before any instance acquisitions, their capacity directly affects the autoscaling decision. Autoscaling will be considered unnecessary if the

capacity could satisfy the need for all the pending jobs. Otherwise, an enhanced GA algorithm is invoked with the 0-bin capacity deducted from the requested resource volume.

For scaled instance  $v$ , time complexity of the scoring process within  $f$  flavors is  $O(f)$ . The node provisioning time  $T_v$  is the sum of scoring time  $T_s$  and instance acquisition lag  $L$ :

$$T_v = T_s + L$$

Assuming  $n$  instances are concurrently scaled up in response to  $p$  pending pods, the overall time overhead  $T_a$  of autoscaling is:

$$T_a = \max_{i \in n}(T_i)$$

---

#### Algorithm 3 – Greedy Autoscaling

---

Input – Pending pods  $p$  and available VM instance flavors  $f$

Output – VM instance combination  $vc$

1.  $tcpu \leftarrow$  total CPU request sum( $p.CPU$ )
  2.  $tram \leftarrow$  total RAM request sum( $p.memory$ )
  3. **while**(  $tcpu > 0 \parallel tram > 0$ )
  4.      $f_i \leftarrow$  flavor with the highest cost-efficiency score  $\max(score_f)$
  5.      $tcpu = tcpu - f_i.CPU$
  6.      $tram = tram - f_i.RAM$
  7.      $vc.append(f_i)$
  8. **end while**
  9. **return**  $vc$
- 

---

#### Algorithm 4 – Batch Node Group Autoscaling

---

Input – Pending pods  $p$ , batch node group  $np$  and available VM instance flavors  $f$

Output – VM instance combination  $vc$

1.  $tcpu \leftarrow$  total CPU request sum( $p.CPU$ )
  2.  $tram \leftarrow$  total RAM request sum( $p.memory$ )
  3. **for**  $node$  in  $np_0$
  4.      $tcpu = tcpu - node.CPUCapacity$
  5.      $tram = tram - node.RAMCapacity$
  6. **end for**
  7. **if**( $tcpu \leq 0 \ \&\& \ tram \leq 0$ ) **then**
  8.     **return** null
  9. **end if**
  10. **while**(  $tcpu > 0 \parallel tram > 0$ )
  11.      $f_i \leftarrow$  flavor with the highest cost-efficiency score  $\max(score_f)$
  12.      $tcpu = tcpu - f_i.CPU$
  13.      $tram = tram - f_i.RAM$
  14.      $vc.append(f_i)$
  15. **end while**
  16. **return**  $vc$
- 

### 5.3 Rescheduling

If the resource utilization ratio of a batch node continuously stays under a configurable threshold (50% by default), its running batch jobs will be migrated by a rescheduling algorithm. If there is not enough space in the cluster to redeploy all the containers in the pods, task migration will not be triggered. Otherwise, the under-utilized node will be gracefully shut down for cost saving after rescheduling completes without losing task progress. For rescheduled pod  $m$ , the migration time  $T_m$  is decided by the container image size  $C$ , available bandwidth  $B$ , and task termination time  $K$  at the source node:

$$T_m = \frac{C}{B} + K$$

Hence, the time overhead  $T_r$  of the whole rescheduling process includes the maximum migration time in all the underlying pods  $p$  and a constant cost  $D$  for node shutdown:

$$T_r = \max_{i \in p}(T_i) + D$$

---

#### Algorithm 5 – Rescheduling

---

Input – under-utilized batch node  $n$ , its running pods  $p$ , and its corresponding node group  $ng$

1.  $an \leftarrow ng - n$ , other available nodes in  $ng$
  2. **for** each  $p_i$  in  $p$
  3.      $S_i = \text{schedule}(p_i, an)$
  4.     **if** ( $S_i$  is null)
  5.         **break**;
  6.     **end if**
  7. **end for**
  8. **if** (all  $S_i$  is not null) **then**
  9.     deploy migrations defined by all  $S_i$  and shut down  $n$
  10. **else**
  11.     rescheduling is not triggered due to resource shortage
  12. **end if**
- 

## 6 Performance Evaluation

To compare the cost and performance of the proposed approach (HTAS) with related algorithmic works, including the default K8s framework, COCA [22], and Stratus [21], we implemented our algorithms and carried out the empirical evaluation by deploying experiments on Australian National Cloud Infrastructure (Nectar) [27].

### 6.1 Workload

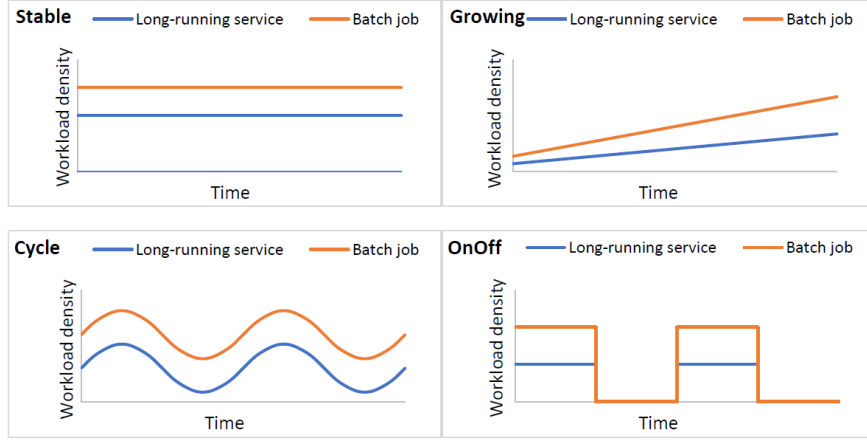
We evaluate our approach through different cloud workload patterns by utilizing two types of synthetic applications, including batch jobs and long-running services. As depicted in Table 4, the workload models from [22] are adopted in our experiments.

**Table 4. Task configurations**

Type	Name	Task	Memory Requests	CPU Requests
Batch Job	batch_small	sleep 1-4 min	0.3GiB	100m
	batch_med	sleep 4-8 min	0.6GiB	200m
	batch_large	sleep 9-12 min	0.9GiB	300m
Long-running Service	nginx	nginx server [30]	0.4GiB	100m

As shown in Fig. 2, four representative workload scenarios are included in our experiments:

- 1) Stable workload pattern represents situations where the workload density does not have any obvious fluctuations.
- 2) Growing workload pattern may emulate a scenario where an application suddenly becomes popular and attracts a considerable number of visits, holding a high accelerating rate.
- 3) Cycle/Bursting workload could simulate online shopping websites where the network traffic experiences periodical changes and reaches a peak during certain time ranges.
- 4) On-and-Off workload pattern depicts applications periodically having a short active stage, such as map-reduce jobs executed on a daily or weekly basis.



**Figure 2. Cloud workload patterns**

## 6.2 Testbed

Four Kubernetes-based virtual clusters are configured on Nectar Cloud to evaluate the algorithmic works under the workloads aforementioned. There are two types of nodes in each cluster:

- 1) Master node: it manages the cluster’s control panel and global state. The default K8S master is initialized with the original K8s scheduler and CA as mentioned in Section 2. COCA master adopts the default K8s CA with its customized best-fit scheduler and rescheduler that follows an aggressive compaction strategy through task eviction. Stratus master is configured with its customized LRP scheduler and cluster scaler based on HotSpot [51]. The extended scheduling components of our work described in Section 4 are deployed in HTAS master.
- 2) Worker node: it maintains the K8s runtime environment and applications assigned by master. Each worker node is initialized similarly with the default K8s kubelet.

Each cluster consists of one master node and two worker nodes, with reference to the node configurations described in Table 5 and other system parameters depicted in Table 6. To avoid significant costs of cross-region task migrations, we limit VM instance acquisitions to the *melbourne-qb2* region where the bandwidth per VM is 1200 Mbps. Since Nectar Cloud provides free cloud service for researchers, the costs of resource usage are calculated according to the prevalent pay-as-you-go billing standard with reference to Microsoft Azure B-series instance types detailed in Table 7.

**Table 5. Initial node configurations**

Node Type	VM Flavor	VCPU	RAM (GiB)	OS
Master	m3.small	2	4	Ubuntu 17.01
Worker	m1.medium	2	8	Ubuntu 17.01

**Table 6. System parameters**

Parameter	Value
Scheduling cycle	20 sec
Autoscaling cycle	5 min
The upper threshold of resource utilization ratio for under-utilized nodes	50%
Maximum number of times for retrying single container migration	3

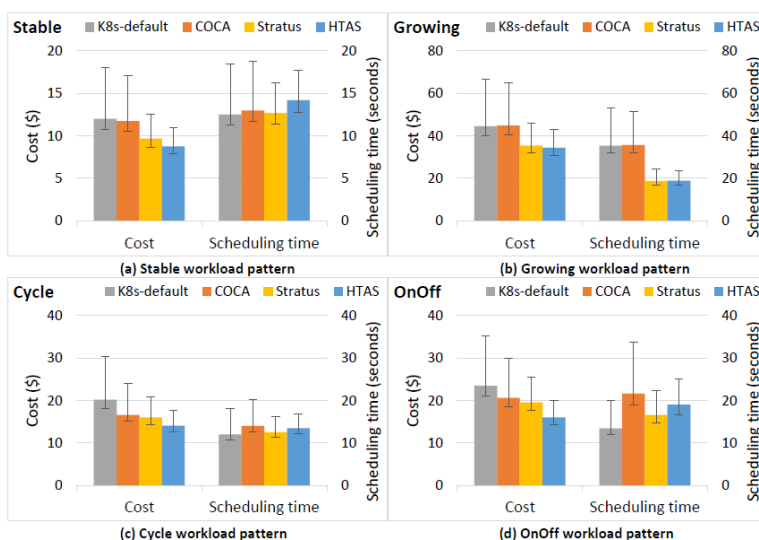


**Table 7. VM pricing details**

Nectar Instance Flavour	VCPU	RAM (GiB)	Price (\$/hour)
t3.xsmall	1	1	0.0198
m3.xsmall	1	2	0.0344
m3.small	2	4	0.0686
m1.medium	2	8	0.1371
m1.large	4	16	0.2746
m1.xlarge	8	32	0.5479

### 6.3 Results

Each workload is repeated for ten iterations to calculate the average values of significant figures for verification of the results with higher validity. Hence, all test results shown are mean values over ten runs with the error bars representing the maximum and minimum. As shown in Fig. 3-8, each solution is primarily evaluated based on total cost, average task scheduling time, resource utilization, number of running worker nodes, rescheduling frequency, and average time overhead of task migration. We define scheduling duration as the time gap from the moment when a job is submitted to the time point when it is deployed in running status. The total cost is estimated based on the accumulation of the resource usage by each VM instance when the same combination of batch jobs and long-running services are successfully deployed and completed.



**Figure 3. Total cost and average task scheduling time**

**Stable workload pattern:** In this scenario, the workload density stays at a steady level. HTAS outperforms the default K8s by cost reduction of 27% through tight task packing and cost-efficient autoscaling, as K8s follows a loose packing manner based on the LRP algorithm and rigid homogeneous autoscaling strategy. As addressed in Fig. 4 (a) and Fig. 5 (a), all the clusters experience resource overprovisioning after the first three rounds of autoscaling and their resource utilizations start to drop. HTAS, COCA, and Stratus employ different task rescheduling strategies to clean underutilized nodes and improve utilization, while Fig. 6 (a) and Fig.7 (a) depict their task rescheduling and node deprovisioning rates. Compared to the others, HTAS enjoys the highest node deprovisioning rate after rescheduling and improves resource utilization more efficiently. Specialized for orchestration of batch jobs, Stratus’ Runtime Bin LRP algorithm could co-locate both long-running services and batch jobs to the same

instance. Since long-running services are not feasible for migration, this leads to a lower rescheduling rate. As COCA applies direct task eviction and relocation during rescheduling, it causes severe task progress loss. Therefore, HTAS outperforms Stratus and COCA by cost saving of 10% and 25% respectively. As a tradeoff, HTAS has the highest task scheduling time.

**Growing workload pattern:** Here, the workload intensity keeps increasing over time. As shown in Fig. 4 (b) and Fig. 5 (b), both COCA and the default K8s continuously suffer from cluster overloading with their resource utilization ratios close to 100%, due to their limited autoscaling mechanisms (only scaling up a homogeneous instance per scaling cycle). Consequently, most jobs remain in pending status with poor QoS performance and long response time. On the other hand, this leads to higher costs, as the expenses of resource usage from all active long-running jobs keep accumulating simultaneously. By contrast, HTAS supports an on-demand autoscaling strategy with an elastic pricing model for cost-efficiency evaluation. Hence, HTAS outperforms COCA and the default K8s by cost reduction of 24% and 23% respectively. Besides, its average task scheduling time is also 47% and 46% shorter than them respectively. As Stratus also supports dynamic autoscaling of heterogeneous instances to meet the rising workload in a cost-efficient manner, its average task scheduling time, resource utilization, and number of active instances are quite close to HTAS. **Task rescheduling is not triggered under this scenario, as the workload density keeps rising and overall resource utilization remains high.**

**Cycle workload pattern:** It experiences periodical changes and reaches a peak/bottom in each cycle. As shown in Fig. 4 (c) and Fig. 5 (c), resource utilization of the default K8s starts to fall after the workload reaches the peak in each cycle. **By utilizing task rescheduling to deal with the periodical workload decrease and avoid resource wasting, HTAS reduces the cloud bill of the default K8s by 30%. Although COCA's rescheduling algorithm could improve resource utilization and prevent overprovisioning to a certain degree, the task progress loss caused by its task eviction approach remains a performance bottleneck in terms of QoS assurance and migration costs as described in Fig. 8. Hence, HTAS outperforms COCA by cost reduction of 15%. As presented in Fig. 6 (b) and Fig.7 (b), Stratus enjoys the lowest rescheduling rate due to its task co-location strategy, which leads to poor overall utilization. Compared to Stratus, HTAS also reduces costs by 12%.**

**On-and-off workload pattern:** Similar to the cycle pattern, the workload density periodically experiences a dramatic decrease after each active period. In light of the same reasons aforementioned, HTAS outperforms the default K8s, COCA, and Stratus by cost reduction by 32%, 22%, and 18% respectively. **Since Stratus manages the bursty workload during each active period through task co-location in a loose packing manner, no task rescheduling is observed in Stratus cluster under this scenario.**

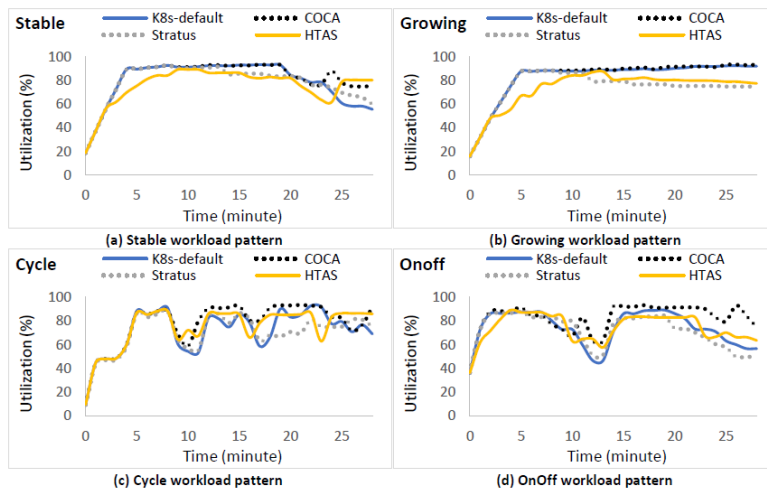


Figure 4. Resource utilization

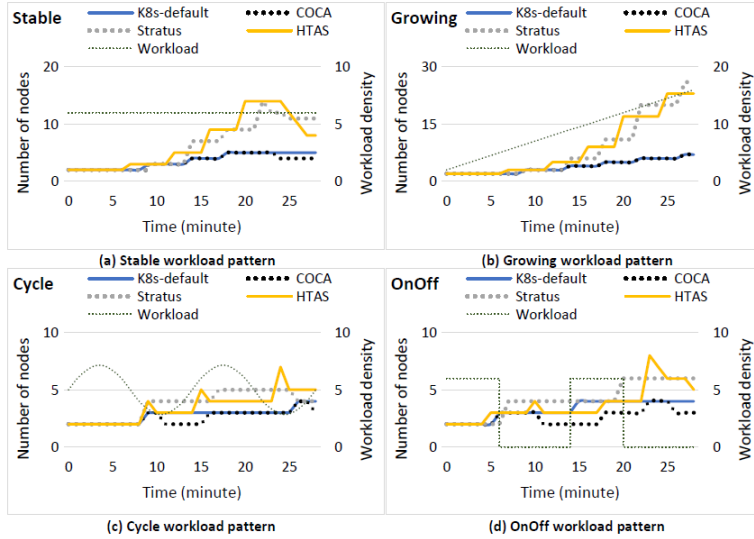


Figure 5. Number of active worker nodes in response to the workload over time

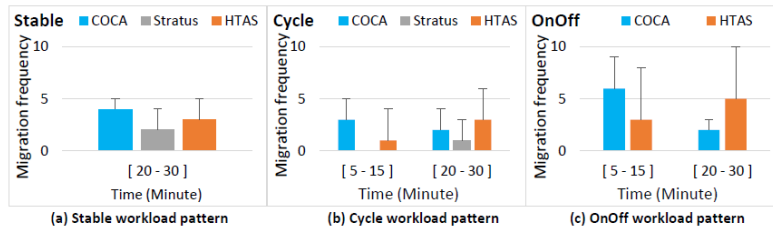


Figure 6. Task migration frequency

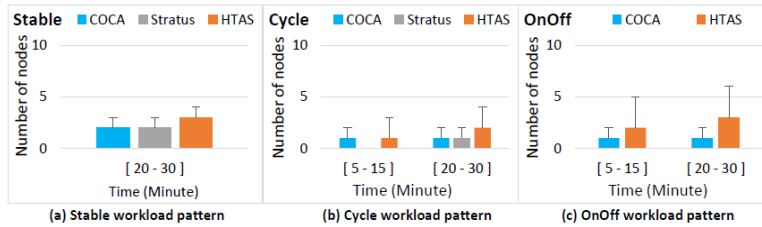


Figure 7. Node deprovisioning caused by rescheduling

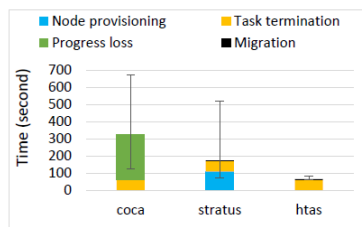


Figure 8. Average time overhead of task migration

Fig. 8 describes the average time overhead of different task migration approaches. The migration duration in HTAS consists of container migration and task termination at the source node. Because of the small task sizes in our experiments, container migration usually finishes under ten seconds, which is only

a small portion of the overall cost. If large tasks and cross-region migrations are considered, more sophisticated migration strategy is needed. By contrast, Stratus includes node provisioning time as an extra cost. It may apply for a smaller/cheaper instance as a replacement of an under-utilized node where the running jobs cannot be moved elsewhere during rescheduling. However, this could easily lead to frequent scaling and overprovisioning if those jobs complete before any instance acquisition. Moreover, the under-utilized node is tagged as unschedulable before it is terminated, which could also lead to resource wasting during the time gap of instance acquisition lag and container migrations. Considering batch jobs are usually short-lived [13], scaling extra instances for migration is rather impractical. As for COCA, it enjoys the highest time overhead of task migration. As it directly evicts and redeploys a task during migration, task progress loss becomes an inevitable cost which depends on the nature of the underlying task. The longer the task runs before migration, the more the overall system performance will suffer from resource wasting and QoS degradation.

Overall, HTAS outperforms the other solutions by cost reduction through tight task packing, cost-efficient autoscaling, and resource-saving rescheduling. Except for the growing workload pattern, the average task scheduling time of HTAS is higher than the other solutions, which could be regarded as an acceptable trade-off for cost-efficiency.

## 7 Conclusions and Future Directions

In light of elastic compute resources, we propose a heterogeneous task allocation strategy in response to the dynamic business volume for four types of representative cloud workloads. Each application model is coupled with a specific priority method and node group to make task scheduling and scaling decisions in a cost-efficient manner through resource utilization optimization and elastic resource pricing. Furthermore, our rescheduling mechanism prevents resource wasting and overprovisioning while minimizing QoS degradation through container checkpointing. It is demonstrated through our evaluation results that our proposed approaches could reduce the overall cost by 23% to 32% for different types of cloud workload patterns when compared to the default Kubernetes framework.

Only the heterogeneous configuration of VM sizes is supported at this stage, due to the limitation of our test environment. VM types should also be considered for different task requirements. For instance, the performance of a task may fluctuate drastically on different instance types. A task with a strict time constraint would prefer a compute-optimized machine (high expense per time unit) instead of a standard machine, on account of the significant execution time reduction. If the task processing time could be estimated on different types of VM, more pricing models could be provided to minimize the overall cost under the QoS requirement. Furthermore, QoS management is another improvement worth investigating. Within the scope of our work, we assume all jobs with the best effort QoS requirement. However, jobs are usually associated with specific service level agreements (SLAs), such as application throughput requirement, execution time constraint, etc. A more sophisticated approach is needed to support heterogeneous SLA-aware resource management.

In this work, we assume container migrations across nodes through CRIU would not lose task progress or cause severe QoS degradation. Though it appears to be an ideal solution for unbalanced cluster load, it is limited by various factors. For instance, during the initial stage of container checkpointing, container image creation would lead to a certain level of performance and QoS degradation. However, this could be unacceptable for applications with rigid requirements regarding performance and stability, such as real-time data monitoring system under high workload density. Therefore, it is only feasible for services that could tolerate a short period of downtime without impacting their task progress. Another important factor is network latency, which decides whether the migration could be successfully finished within the given time constraint. On the other hand, the data volume and status of an application could affect the migration process. Image generation and data transmission across nodes could be computing-expensive and time-consuming for large applications with fast-changing data [31].

Autoscaling is an extremely time-sensitive process by satisfying the need of dynamically changing workload through instance acquisition [25]. As one of the key factors in autoscaling, the instance

acquisition lag could impact the overall resource utilization more than the task execution time. If the instance acquisition lag is unexpectedly high, the autoscaling decisions might not be optimal then, which could directly lead to underprovisioning or overprovisioning cases. Therefore, our next goal is to reduce and precisely estimate the instance acquisition lag. Another possible future direction would be cloud workload prediction. Considering instance acquisition lag and workload prediction, the autoscaling decision could be further optimized in response to the workload changes at the exact time point of instance acquisitions. Hence, various resource demand prediction models could be applied to improve the accuracy of dynamic task volume estimates, such as [32] and [33].

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