Performance Optimization of Hadoop Workflows in Public Clouds through Adaptive Task Partitioning

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Abstract—Cloud computing provides a cost-effective computing platform for big data workflows where moldable parallel computing models such as MapReduce are widely applied to meet stringent performance requirements. The granularity of task partitioning in each moldable job has a significant impact on workflow completion time and financial cost. We investigate the properties of moldable jobs and design a big-data workflow mapping model, based on which, we formulate a workflow mapping problem to minimize workflow makespan under a budget constraint in public clouds. We show this problem to be strongly NP-complete and design i) a fully polynomial-time approximation scheme (FPTAS) for a special case with a pipeline-structured workflow executed on virtual machines in a single class, and ii) a heuristic for a generalized problem with an arbitrary directed acyclic graph-structured workflow executed on virtual machines in multiple classes. The performance superiority of the proposed solution is illustrated by extensive simulation-based results in Hadoop/YARN in comparison with existing workflow mapping models and algorithms.

I. INTRODUCTION

Next-generation applications in science, industry, and business domains are producing colossal amounts of data, now commonly termed as “big data”, which must be analyzed in a timely manner for knowledge discovery and technological innovation. Among many existing solutions, data-intensive computing workflows comprised of MapReduce jobs have become an indispensable technique for big data analytics.

In recent years, an increasing number of big data workflows have migrated to clouds, which has reaped the benefit of resource virtualization but meanwhile has also brought many new challenges for workflow execution and performance optimization [18]. Cloud computing makes computing a utility such that one pays for only those cloud resources that are truly needed and used [12]. Hence, to support cost-effective execution of big data workflows in clouds, researchers are now facing the challenge of reducing financial cost in addition to meeting traditional performance optimization goals [18].

Parallel computing is generally categorized into three classes with flexibility from low to high: i) rigid jobs exemplified by multi-threaded programs running on a fixed number of processors, ii) moldable jobs exemplified by MapReduce programs running on any number of processors decided prior to execution, and iii) malleable jobs running on a variable number of processors at runtime [4]. Most existing efforts on workflow optimization consider serial or rigid jobs with execution dependencies. In big data systems such as Hadoop, there arises a new challenge to optimize the mapping of moldable parallel jobs, each of which has a variable number of independent homogenous tasks. A moldable job typically follows a performance model where the workload of each component task decreases while the total workload, which determines the financial cost, increases as the number of allotted processors increases [7]. This performance model has been validated by many real-life parallel programs running on disparate high-performance computing platforms and will serve as a base of our workflow mapping solution for performance optimization of big data workflows.

In this paper, we design a big-data workflow mapping model, where a job scheduler adaptively partitions each MapReduce job into a certain number of homogeneous tasks and executes them on a selected set of VM instances in a single class of the same processing speed. Based on this mapping model, we construct analytical cost models in a combination of a workflow engine and a Hadoop/YARN resource manager and formulate a MapReduce workflow mapping problem to minimize workflow makespan under a given budget constraint in public clouds. We show this problem to be strongly NP-complete, and design a fully polynomial-time approximation scheme (FPTAS) for a special case with a chain of linearly arranged jobs on VMs in a single class and a heuristic for a generalized problem with an arbitrary directed acyclic graph (DAG)-structured workflow on VMs in multiple classes. The performance superiority of the proposed solution in terms of workflow makespan and financial cost is illustrated by extensive simulation results in Hadoop/YARN in comparison with existing algorithms.

The rest of the paper is organized as follows. Section II provides a survey of related work. Section III formulates a big data workflow mapping problem. We design an FPTAS for a special case with a pipeline-structured workflow in Section IV, and a heuristic for a generalized problem in Section V. Section VI presents the performance evaluation.

II. RELATED WORK

We conduct a survey of related work on budget-constrained workflow performance optimization and workflow mapping with malleable jobs.

A. Budget-constrained Workflow Performance Optimization

Several recent efforts address workflow scheduling that takes both cost and delay into consideration in cloud environ-
ments [19], [1], [10]. Rodriguez et al. proposed a combined resource provisioning and scheduling strategy for executing scientific workflows in IaaS clouds to minimize the overall execution cost while meeting a user-defined deadline [14]. Wu et al. formulated a job scheduling problem to minimize the end-to-end delay of a workflow under a user-specified financial constraint in clouds and designed a heuristic solution [18]. The above work is focused on performance optimization in clouds, without considering big data workflows in Hadoop.

Research efforts on scheduling a batch of MapReduce jobs under a budget constraint in Hadoop systems are still quite limited. Sandholm et al. proposed the dynamic priority task scheduling (DPSS) algorithm for heterogeneous Hadoop clusters [15]. Our work differs from DPSS in two aspects: i) We consider sufficient capacities in clouds with different VM types to minimize the makespan within a given budget, while DPSS allows dynamic capacity distribution across concurrent users based on user preferences. ii) We aim to optimize the mapping of a workflow with MapReduce jobs from a global perspective, while DPSS attempts to optimize the budget on a per-job basis by allowing users to adjust their spending over time. Wang et al. modeled a batch of MapReduce jobs as a multi-stage fork-and-join workflow with no precedence in each stage and proposed one pseudo-polynomial optimal solution and two heuristics for task-level scheduling to minimize the maximum completion time under a budget constraint on heterogeneous VMs [17]. In their mapping model, each task in a job is mapped onto a different VM instance; while in our mapping model, each job with adaptive task partitioning is mapped onto a set of shared VM instances with identical processing speed. In their algorithms, the number of stages has a significant impact on the optimality and time complexity; while in our algorithm, we do not divide a workflow into stages for performance improvement. Huang et al. designed a system, Cumulon, to help users rapidly develop and strategically deploy matrix-based big-data analysis programs in clouds according to time/budget constraints [8]. Different from Cumulon, our work is focused on the design of big-data workflow mapping algorithms in Hadoop/YARN.

B. Workflow Mapping with Malleable Jobs

Several efforts have been made to minimize the maximum or total completion time of malleable jobs with execution precedences [13], [11]. Jansen et al. proposed a two-phase approximation algorithm with an approximation ratio of 3.291919 for scheduling workflows with malleable jobs [9]. Chen et al. considered the scheduling of malleable jobs under general precedence constraints to find a minimum makespan, assuming that i) the processing time and the workload of a malleable job are non-increasing and non-decreasing, respectively, as the number of assigned processors increases, and ii) the workload function is convex with respect to the processing time. They proposed a polynomial-time approximation algorithm with an approximation ratio of 3.4142, which leads to an approximation ratio of 2.9549 when the processing time is strictly decreasing as the number of assigned processors increases [2]. The above work is focused on the theoretical analysis of malleable computing models. In this paper, we attempt to minimize the makespan of a workflow with moldable jobs.

III. Problem Formulation

We construct rigorous cost models and formulate a budget-constrained workflow mapping problem for makespan minimization.

A. Cost Models

1) Cloud Model

We consider a set Y of available VM types, partitioned into multiple classes \( \{C_i\} \), such as general-purpose VMs, computation-optimized VMs, memory-optimized VMs, storage-optimized VMs, and GPU-based VMs in Amazon EC2. The VM types in the same class have the same computer architecture (i.e. identical processing speed) with different specifications, and the VM types in different classes have different computer architectures. Each VM type \( y_j \) in class \( C_i \) is associated with performance- and price-related attributes \( (s_i, n_j, m_j, p_j) \), where i) \( s_i \) denotes the processing speed of a CPU core in class \( C_i \), ii) \( n_j \) denotes the number of homogeneous CPU cores of VM type \( y_j \), iii) \( m_j \) denotes the memory size of VM type \( y_j \), and iv) \( p_j \) denotes the price for using a VM instance of type \( y_j \) per unit time. In general, the price is a linear function with respect to the capacity of the VM types in a single class, and the capacity of a VM type is \( \alpha_j (\alpha_j > 1, \alpha_j \in \mathbb{Z}) \) times that of the next lower VM type, as in Amazon EC2 pricing model.

2) Workflow Model

We consider a user request in the form of a workflow \( f(G, B) \), which specifies a workflow structure \( G \) and a budget \( B \) for the entire workflow execution. The workflow structure is defined as a DAG \( G(V, A) \), where each vertex \( v_k \in V \) represents a component job, and each directed edge \( a_{k,k'} \in A \) between job \( v_k \) and job \( v_{k'} \) denotes an execution dependency, i.e. the actual finish time (AFT) \( t^C_k \) of job \( v_k \) must not be later than the actual start time (AST) \( t^S_k \) of job \( v_{k'} \). The completion time of the workflow is denoted as \( f^C \). We consider the map and reduce phases of each MapReduce job as two component jobs connected via an execution dependency edge.

3) MapReduce Job Model

We consider a component job \( v_k \) that contains a set of parallel map (or reduce) tasks, each of which requires a memory of size \( m_k \) and spends a percentage \( u_{i,k} \) of time executing CPU-burst instructions on a CPU core of a VM in class \( C_i \). In job \( v_k \), as the number \( L_k \) of parallel tasks in \( v_k \) increases, the total workload \( w_k(L_k) \) of all tasks would increase while the workload \( w_{k,i}(L_k) = w_k(L_k)/L_k \) of each task \( v_{k,i} \) would decrease.

In Hadoop/YARN, a portion of input data to be processed by one map task is called a split. The largest number of splits of a MapReduce job is typically equal to the number of data blocks (the data unit in HDFS) in the input data (i.e., a map task processes one data block), which is decided by the volume of the entire dataset divided by the data block size of HDFS. In general, the number of reduce tasks is much less
4) Time Model

Since contiguous tasks can time-share a common VM instance over different periods, the total VM initialization time for large-scale workflows could be negligible. Since our work targets big data applications in cloud environments in a single data center where physical machines are interconnected via high-speed links, we do not specifically consider data transfer time. Hence, the cost time of a task $t_{i,k}$ running on a VM instance of a type in class $C_i$ can be simplified as the execution time of $r_{i,k}$ on a VM in $C_i$, i.e. $t_{i,k} = w_{i,k}(L_k)/(u_{i,k} \cdot s_i)$, and so the time cost $t_{i,k}(L_k)$ of job $v_k$ if all $L_k$ tasks start to run on VM instances in class $C_i$ at the same time.

5) Financial Cost Model

Data transfer within the same data center is typically free of charge. For example, in the Amazon pricing scheme, there is no data transfer charge between Amazon EC2 and S3 within the same region. Furthermore, public clouds support scalable storage by enabling a user to create an Amazon EBS volume and attach it to a VM instance, so the storage size is independent of the VM type. In addition, the price for storage is counted in unit of months, so the financial cost of storage during task execution may be ignored. Hence, the expense of executing a job $v_k$ with $L_k$ tasks on VM instances of types in class $C_i$ can be simplified as the financial cost of the active VM instances, on which $L_k$ tasks are running during period $t_{i,k}(L_k)$, i.e. $e_{i,k}(L_k) = t_{i,k}(L_k) \cdot \sum_{y_j \in C_i} (p_j h_{j,k})$, where $h_{j,k}$ is the number of VM instances of type $y_j$ in class $C_i$ assigned to job $v_k$. Given $L_k$ tasks in job $v_k$ and a single class of VM types, we can find the least expensive combination of VM instances in linear time, which are powerful enough to run $L_k$ tasks simultaneously. Thus, the expense $e_{i,k}(L_k)$ of job $v_k$ mentioned below denotes the minimum expense of job $v_k$ with $L_k$ tasks on VM instances in class $C_i$.

6) Mapping Function

We define a workflow mapping function as $\mathcal{M} : \{v_k : t_{i,k}^{j,k} \}^{C_i}, \forall v_k \in V, \exists L_k \in [1, L_k^1], \exists C_i \subset Y, \exists t_{i,k}^j \subset T$, which denotes that the $k$-th job is partitioned into $L_k$ tasks and mapped onto a set of VM instances of types in the $i$-th class from time $t_{i,k}^j$ to time $t_{i,k}^L$. The domain of this mapping function covers all possible combinations of a set $V$ of moldable jobs of the workflow, a set of VM classes, and a time period $T$ of workflow execution.

B. Problem Definition

We formulate a Budget-Constrained Workflow Mapping problem with Moldable jobs for Makespan Minimization in public Clouds, referred to as BCWM4C, as follows.

**Definition 1. BCWM4C:** Given a set $Y$ of VM types divided into classes $\{C_i\}$, and a workflow request $f(G(V, A), B)$, where each job $v_k$ has a set $\{w_{i,k}(L_k) : L_k = 1, 2, \ldots, L_k^1\}$ of workloads corresponding to different degrees of parallelism, and each task in job $v_k$ has a memory demand $m_k$ and spends $u_{i,k}$ percent of time executing CPU-burst instructions on a VM in class $C_i$, we wish to find a mapping function $\mathcal{M} : (V, Y, T) \rightarrow \{v_k : t_{i,k}^{j,k} \}^{C_i}$ to minimize makespan:

$$\min_{\mathcal{M}} \text{makespan},$$

subject to the budget and precedence constraints:

$$\sum_{v_k \in V} e_{i,k}(L_k) \leq B, \quad t_{i,k}^j \leq t_{i,k}^L, \forall v_k, i, j \in C_i.$$

C. Complexity Analysis

We first consider a special case of BCWM4C as follows: given a VM type of price $p$ with sufficient memory and $5$ CPU cores of speed $s$, and $K$ independent serial jobs $\{v_k\}$ with CPU-burst workload $w_{i,k}$, does there exist a feasible non-preemptive scheduling scheme under a budget constraint $B$ such that the makespan is no more than $T = B/p$? This special case has been proved to be strongly NP-hard in [5], so is the general BCWM4C problem, which, with a polynomially bounded objective function, has no FPTAS unless $P = NP$ [16].

IV. A Special Case: A Pipeline-Structured Workflow on VMs in a Single Class

We start with a special case with a pipeline-structured workflow running on VM instances of types in a single class (PWSC), which is also NP-complete, and design an FPTAS. The BCWM4C-PWSC problem is formally defined as follows.

**Definition 2. BCWM4C-PWSC:** Given a single class workflow request $f(G(V, A), B)$, where each job $v_k$ has a workload list $\{w_{i,k}(L_k) : L_k = 1, 2, \ldots, L_k^1\}$, and each task in job $v_k$ has a memory demand $m_k$ and spends $u_{i,k}$ percent of time executing CPU-burst instructions, does there exist a feasible mapping function such that the expense and the makespan are no more than a budget $B$ and a bound $T$?
(l ∈ {1, 2}, k = 1, 2, . . . , K), each of which has a value o_{k,l} and a weight q_{k,l}, is there a choice of exactly one item from each class such that the total value is no less than O and the total weight does not exceed capacity Q?

The 0-1 knapsack problem is a special case of TCKP where we put each item from the 0-1 knapsack problem and a dummy item with zero value and zero weight in the same class. Since the knapsack problem is NP-hard, so is TCKP.

**Theorem 1.** BCWM4C-PWSC is NP-complete.

Proof. Obviously, BCWM4C-PWSC ∈ NP. We prove BCWM4C-PWSC to be NP-hard by reducing TCKP to it.

Let \( \{(S_k(o_{k,1}, q_{k,1}, o_{k,2}, q_{k,2}))|1 ≤ k ≤ K\}, O, Q \) be an arbitrary instance of TCKP. Without loss of generality, we assume that \( o_{k,1} > o_{k,2} \) and \( q_{k,1} > q_{k,2} \) > 0. If \( q_{k,1} ≤ q_{k,2} \), \( d_{k,1} \) would always be picked. If \( q_{k,2} = 0 \), we can always add \( τ > 0 \) to \( q_{k,3}, q_{k,2}, \) and \( Q \) such that \( q_{k,2} > 0 \).

We construct an instance of BCWM4C-PWSC as follows. Let \( n_1 = 1, n_2 = 2, m_2 = 2m_1, p_1 = (o_{k,1} - o_{k,2})/(2q_{k,2} - q_{k,1}), p_2 = 2p_1, v_k = S_k, L'_k = 2, w_k(1) = o_{k,1} v_k, w_k(2) = 2q_{k,2} v_k, T = Q, \) and \( B = \sum_{1 ≤ k ≤ K} O_k - O, \) where \( O_k = (2q_{k,2} o_{k,1} - q_{k,1} o_{k,2})/(2q_{k,2} - q_{k,1}) \). It is obvious that this construction process can be done in polynomial time.

Then, if job \( v_k \) only has one task, the task is mapped onto one VM instance of type \( y_1 \), so its execution time is \( t_k(1) = w_k(1)/(v_k s) = o_{k,1} \), and its expense is \( c_k(1) = p_1 t_k(1) = O_k - o_{k,1} \). If job \( v_k \) has two tasks, the execution time of each task is \( t_k(2) = w_k(2)/(2v_k s) = q_{k,2} \), and the expense of job \( v_k \) is \( c_k(2) = p_2 t_k(2) = O_k - o_{k,2} \). Obviously, two tasks in job \( v_k \) are mapped onto two VMs of type \( y_1 \) or one VM of type \( y_2 \) simultaneously.

Therefore, if the answer to the given instance of TCKP is YES (or NO), the answer to the constructed instance of BCWM4C-PWSC is also YES (or NO). Proof ends.

**B. Approximation Algorithm**

We design an FPTAS to solve BCWM4C-PWSC by reducing BCWM4C-PWSC to the restricted shortest path (RSP) problem, which is solvable with an FPTAS.

Given an instance of BCWM4C-PWSC, we construct an instance of RSP according to the pipeline as follows. As illustrated in Fig. 1, the network graph \( G = (V, E) \) consists of \( V = \{v_{k,l}|k = 1, . . . , K, l = 1, . . . , L'_k\} \cup \{u_0, u_k|k = 1, . . . , K\} \) with a source \( u_0 \) and a destination \( u_k \), and \( E = \{e_{2k-1,l}, e_{2k,l}|k = 1, . . . , K, l = 1, . . . , L'_k\} \). We use FPTAS in [6] to find the shortest path from \( u_0 \) to \( u_k \) under cost constraint \( T \) with approximate rate \( ε_1 \) and convert it to mapping scheme.

**Algorithm 1:** PMMM()

1. Construct a DAG \( G(V, E) \) for a given pipeline-structured workflow as shown in Fig. 1, and assign length \( t_k(1) \) to edge \( e_{2k-1,l} \) and zero cost and zero length to edge \( e_{2k,l} \).
2. Use FPTAS in [6] to find the shortest path from \( u_0 \) to \( u_k \) under cost constraint \( T \) with approximate rate \( ε_2 \) and convert it to mapping scheme.

**Algorithm 2:** PMEM()

1. Construct a DAG \( G(V, E) \) for a given pipeline-structured workflow as shown in Fig. 1, and assign length \( t_k(1) \) to edge \( e_{2k-1,l} \) and zero cost and zero length to edge \( e_{2k,l} \).
2. Use FPTAS in [3] to find the shortest path from \( u_0 \) to \( u_k \) under cost constraint \( T \) with approximate rate \( ε_2 \) and convert it to mapping scheme.
TABLE II

<table>
<thead>
<tr>
<th>Notations</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c_{\text{min}}$</td>
<td>the smallest allowable budget for a feasible workflow mapping scheme</td>
</tr>
<tr>
<td>$c_{\text{max}}$</td>
<td>the smallest sufficient budget for the fastest execution of all jobs</td>
</tr>
<tr>
<td>$(t, e, \text{optIdx})$</td>
<td>Reclaim unnecessary budget allocation for workflow $f$ without makespan increase and then return makespan $t$, expense $e$, and the option indices $\text{optIdx}$ of all jobs in the latest mapping</td>
</tr>
<tr>
<td>$t \leftarrow \text{calMS}(f, \text{tet}, \text{optIdx})$</td>
<td>Calculate the makespan of workflow $f$ based on the TETs $\text{tet}$ and option indices $\text{optIdx}$ of all jobs</td>
</tr>
<tr>
<td>$(f, \text{tet}, \text{optIdx})$</td>
<td>Calculate the expense $e$ of workflow $f$ based on the TETs $\text{tet}$ and option indices $\text{optIdx}$ of all jobs</td>
</tr>
</tbody>
</table>

Algorithm 3: BAWM

Input: A workflow $f(G(V, A))$ and a set $V = \bigcup_i C_i$ of VM types
Output: a makespan $t$ and a remaining budget $b$

1: Build TETs $\text{tet}$ for all jobs in $V$ according to a set of jobs and a set of classes $\{C_i\}$ of VM types;
2: Find the minimum expense as $e_{\text{min}}$ when each job selects the least expensive execution option and the maximum expense as $e_{\text{max}}$ when each job selects the fastest execution option;
3: if $B < e_{\text{min}}$ then
4: Exit with an error.
5: if $f$ is a pipeline then
6: Use Alg. 1 to compute the option index $\text{optIdx}[k]$ of each job $v_k$;
7: return $(\text{calMS}(f, \text{tet}, \text{optIdx}), B - \text{calExp}(f, \text{tet}, \text{optIdx}))$;
8: for all $v_k \in V$ do
9: $\text{optIdx}[k] \leftarrow$ the index of the first (fastest) option in $\text{tet}_k$;
10: $(t, e, \text{optIdx}) \leftarrow \text{save}(f, \text{tet}, \text{optIdx})$;
11: if $e \leq B$ then
12: return $(t, B - e)$;
13: if $B \geq e_{\text{max}} + b > 0.07$ then
14: for all $v_k \in V$ do
15: $\text{optIdx}[k] \leftarrow$ the index of the last (least expensive) option in $\text{tet}_k$;
16: return $\text{CGG}(f, B - e_{\text{min}}, \text{tet}, \text{optIdx})$;
17: $(b, \text{optIdx}) \leftarrow \text{BSMCEM}(f, \text{tet})$;
18: return $\text{CGG}(f, b, \text{tet}, \text{optIdx})$.

Algorithm 4: CGG

Input: a workflow $f(G(V, A))$, remaining budget $b$, time-expense tables $\{\text{tet}_k\}$ and the option index $\text{optIdx}[k]$ of each job $v_k$
Output: makespan $t$ and remaining budget $b^*$

1: $t \leftarrow \text{calMS}(f, \text{tet}, \text{optIdx})$; $b^* \leftarrow b$;
2: while $b^* > 0$ do
3: Compute the critical subgraph $g$ and makespan $t$ of workflow $f$ based on the TETs $\text{tet}$ and option indices $\text{optIdx}$ of all jobs;
4: if Remaining budget $b$ cannot be used to speed up any job in $g$ then
5: break;
6: $S \leftarrow \{v \in g | \text{all critical paths traverse } v\}$;
7: for all $v_k \in S$ do
8: $i \leftarrow \text{optIdx}[k]$;
9: for $n = i-1$ to 1 do
10: $\text{optIdx}[k] \leftarrow n$; $t' \leftarrow \text{calMS}(f, \text{tet}, \text{optIdx})$;
11: $\Delta e(k, n) \leftarrow e_{k,n} - e_{k,i}$;
12: if $\Delta e(k, n) < b$ then
13: $\text{optIdx}[k] \leftarrow (t - t')/\Delta e(k, n)$;
14: if $\text{optIdx}[k] < i$ then
15: Find job $k_1$ and option index $n_1$ with the maximum $\text{ter}(k_1, n_1)$;
16: if $\text{ter}(k_1, n_1) > 0$ then
17: $\text{optIdx}[k_1] \leftarrow n_1$; $b \leftarrow b - \Delta e(k_1, n_1)$; continue;
18: $b^* \leftarrow b^* - \Delta e(k_1, n_1)$;
19: for all $v_k \in g - S$ do
20: $n \leftarrow \text{optIdx}[k]$;
21: $\text{ter}(k, n - 1) \leftarrow (t - t')/(e_{k,n-1} - e_{k,n})$;
22: Find job $k_2$ and option index $n_2$ with the maximum $\text{ter}(k_2, n_2)$;
23: if $\text{ter}(k_2, n_2) > 0$ then
24: $\text{optIdx}[k_2] \leftarrow n_2$; $b \leftarrow b - \Delta e(k_2, n_2)$;
25: return $(t, b^*)$.

and expense $e_{k,n} = e_k(L_{k,n}, C_{k,n})$ as listed in Table III. The quadruples $\{(k,n), e_k, L_{k,n}, C_{k,n}\}$ in Table III are sorted in the ascending order of execution time, and are referred to as the time-expense table (TET) $\text{tet}_k$ of job $v_k$. Here, each quadruple corresponds to an execution option of job $v_k$, so if its execution time and expense are both larger than those of another one, it would be deleted from $\text{tet}_k$.

In Alg. 3, BAWM first builds a time-expense table for each job by calling $\text{bldTET}()$, and then considers two special cases: i) If the input workflow is a pipeline, Alg. 1 is used to select an execution option for each job (Lines 5-7). Due to different execution speeds of a task running on VMs in different classes, Alg. 1 is merely a heuristic, not an approximation algorithm. ii) If the budget approaches the smallest allowable budget $e_{\text{min}}$ for a feasible workflow mapping scheme, BAWM uses $\text{CGG}()$ in Alg. 4 to search for the shortest makespan (Lines 13-16). Otherwise, BAWM first uses $\text{BSMCEM}()$ in Alg. 5 to find a near-optimal feasible solution, and then starts $\text{CGG}()$ with this solution and utilizes its remaining budget to achieve a better solution (Lines 17-18).

B. Critical-subgraph Greedy

In Alg. 4, we allocate the remaining budget based on the currently selected option for each job to accelerate the workflow execution. We select those jobs all CPs traverse as critical points and upgrade their options to faster ones, with an attempt to maximize the impact of a local speed-up on the global end-to-end delay. For each such job, we first calculate its local maximum ratio of the makespan decrease over the expense increase and record the corresponding option index,
Algorithm 6: MAWMEM()

Input: makespan constraint \( T \), workflow function \( f(G(V,A)) \), and TETs \( \text{tet} \)

Output: remaining budget \( b \) and the option indices \( \text{optIdx} \) of all jobs

1. Find the minimum makespan as \( t_{\text{min}} \) when each job selects the fastest execution option and the maximum makespan as \( t_{\text{max}} \) when each job selects the least expensive execution option;
2. \( t_{F} \leftarrow t_{\text{min}}/(1+\epsilon) \); \( t_{S} \leftarrow t_{\text{max}} \);
3. \( t' \leftarrow -1 \); if \( t' \) is the time constraint of the latest successful mapping
4. while \( t_{S} - t_{F} > \Delta t \) do
5. \( t \leftarrow (t_{S} + t_{F})/2 \);
6. if \( e > B \) then
7. \( t_{F} < t_{C} \); \( t' \leftarrow t_{C} \);
9. else
10. \( t_{S} \leftarrow t \);
11. else
12. \( t_{S} > t_{C} \) then
13. \( t_{S} \leftarrow t_{C} \); \( t' \leftarrow t \);
14. else
15. break;
16. Cancel the mapping of all the jobs in \( V \);
17. if \( t' > 0 \) then
18. \( (t_{C}, e, \text{optIdx}) \leftarrow \text{MAWMEM}(t', f, \text{tet}) \);
19. \( b \leftarrow B - \text{save}(f, \text{tet}, \text{optIdx}) \);
20. else
21. \( b \leftarrow B - \text{min} \);
22. return \((b, \text{optIdx})\).

Algorithm 7: PM()

Input: a pipeline \( pl \) with its EST \( pl_{\text{est}} \) and LFT \( pl_{\text{lft}} \) and TETs \( \text{tet} \)

Output: a boolean variable to indicate whether mapped jobs in \( pl \)

1. Label the index \( k \) of each job in \( pl \) from 1 to the length of \( pl \);
2. Update TEST \( t'_{F}\text{E}(v_{k}) \) and TLFT \( t'_{L}\text{F}(v_{k}) \) for \( v_{k} \in pl \);
3. \( t_{T} \leftarrow \text{pl}_{\text{est}} \);
4. \( t_{T} \leftarrow \text{pl}_{\text{est}} \);
5. for each \( v_{k} \in pl \) do
6. if \( k > 1 \) then
7. \( t_{F}^k \leftarrow \max(t_{F}^{k-1}, t'_{E}\text{S}(v_{k})) \);
8. \( t_{S}^k \leftarrow t_{F}^k \); \( L_{k} \leftarrow L_{k-1} \);
9. if \( t_{k} > t'_{L}\text{F}(v_{k}) \) then
10. return False.
11.
12. Use Alg. 2 to calculate the execution option index \( \text{optIdx}[k] \), AST \( t_{S}^k \)
13. and AFT \( t_{F}^k \) for each job \( v_{k} \) in \( pl \) based on \( \{tet_{k} | v_{k} \in pl\} \);
14. for each \( v_{k+1} \in pl \) do
15. if \( t_{F}^k < t'_{L}\text{F}(v_{k}) \) or \( t_{F}^k > t'_{E}\text{S}(v_{k+1}) \) then
16. Let \( pl(1,k)_{\text{est}} \) be the sub-pipeline of \( pl \) from its 1st to the \( k \)-th job;
17. \( pl(1,k)_{\text{est}} \leftarrow \text{pl}_{\text{est}} \);
18. for each \( v_{k} \in pl \) do
19. \( p(1,k)_{\text{LFT}} \leftarrow t'_{L}\text{F}(v_{k}) \);
20. else
21. \( pl(1,k)_{\text{LFT}} \leftarrow \min(t'_{E}\text{S}(v_{k+1}), t'_{L}\text{F}(v_{k})) \);
22. Clear \( \text{optIdx}[k] \), \( t_{S}^k \) and \( t_{F}^k \) for each job \( v_{k} \) in \( pl \);
23. return \( \text{PM}(pl(1,k), \text{tet}) \);
24. return True.

and then select the job that achieves the global maximum ratio over the entire critical subgraph for rescheduling. If none of the jobs at the critical points can be accelerated, we upgrade one of the rest in the critical subgraph by one level with the same selection method as above.

C. Binary Search based on Makespan-constrained Expense Minimization

The CP plays a significant role in the performance optimization of workflow mapping. However, it is difficult to balance the expenses between the jobs on the CP and the jobs on noncritical paths (NCPs) as the CP might change during the workflow mapping process. Towards this end, we first design an heuristic to solve another optimization problem, MAKespan-Constrained Workflow Mapping for Expense Minimization (MAWMEM), which has the same decision version as BCWMM4C. The difference between BCWMM4C and MAWMEM is that their objective and one of the constraints are swapped. The objective of MAWMEM is

\[
\min_{\sum_{v_{k} \in V} c_{k}} t_{C} \leq T.
\]

Accordingly, the framework of BSMCENM in Alg. 5 is as follows. Initially, we set the infeasible makespan \( t_{F} \) to be the minimum makespan \( t_{\text{min}} \) minus a tiny amount and the feasible makespan \( t_{S} \) to be the maximum makespan \( t_{\text{max}} \), and seek for workflow mapping with a minimal makespan by binary search (Lines 4-16). Then, BSMCENM searches for the maximal remaining budget with this minimal makespan fixed by calling \( \text{save}(\cdot) \).

For the sake of clarification, we define the following notations. If all the preceding jobs of job \( v_{k} \) are mapped, its earliest start time (EST) \( t_{E}\text{S}(v_{k}) \) is the maximum AFT of its preceding jobs; if all the succeeding jobs of job \( v_{k} \) are mapped, its last finish time (LFT) \( t_{\text{L}}\text{F}(v_{k}) \) is the minimum AST of its succeeding jobs. The EST of the start job is 0, and the LFT of the end job is a makespan bound. If there exist unmapped preceding and succeeding jobs of \( v_{k} \), its temporary earliest start time (TEST) \( t'_{E}\text{S}(v_{k}) \) and temporary last finish time (TLFT) \( t'_{L}\text{F}(v_{k}) \) can be calculated based on only its mapped preceding and succeeding jobs, respectively. The EST and LFT of a pipeline are the EST of its first job and LFT of its end job, respectively.

We consider MAWMEM and design a heuristic algorithm in Alg. 6, whose key idea is as follows. Each workflow mapping consists of two components: iterative CP selection and pipeline mapping. The algorithm starts with computing an initial CP according to the execution time of each job with a maximum number of tasks running in parallel in the least expensive
VM class, followed by a pipeline mapping process. Then, it iteratively computes a CP with the earliest last finish time (LFT) from the remaining unmapped workflow branches based on the same execution time of a job as above and performs a pipeline mapping of the computed CP until there are no branches left. If the mapping of the last mapped job on the CP violates the precedence constraint with its downstream jobs, all these downstream jobs in violation would be unmapped. Note that the first job on each previous mapped CP would not be cancelled because the CP with the earliest LFT is selected and mapped in each iteration.

In pipeline mapping in Alg. 7, due to the homogeneity of tasks in a job, we map all the tasks in the same job onto VM instances in a single class, hence using Alg. 2 to balance the trade-off between execution time and expense for each job on a pipeline (Line 12). When the jobs in a pipeline are mapped in their execution order, we check if everyone respects precedence constraints, and remap a pipeline with the updated LFT and length, if needed (Lines 13-22).

Since CGG is of $O(I^2K^2L^2/|A|)$ and BSMCEM is of $O(IK^5L'/\log(t_{\max}/\Delta t)/\epsilon_2)$, the time complexity of BAWM is $O(I^2K^2L'^2/|A|) + IK^5L'/\log(t_{\max}/\Delta t)/\epsilon_2 + I^2K^2L^2/\epsilon_1)$, where $I$ is the number of classes of VM types, $K$ is the number of jobs, $L'$ is the maximum possible number of tasks in a job.

### VI. Performance Evaluation

#### A. Simulation Settings

We conduct simulations to evaluate our mapping model, referred to as Job-VMC, which maps each job with adaptive task partitioning onto a set of VM instances of types in the same class, in comparison with two existing mapping models: one mapping each task onto a VM instance, referred to as Task-VMI [17], and the other mapping each job with a preset number of tasks onto a set of VM instances of the same VM type, referred to as Job-VMT [18]. Then, we conduct simulations to evaluate the performance and financial cost of BAWM in our mapping model in comparison with existing algorithms: global-greedy-budget (GGB) in [17], gradual refinement (GR) in [17], and critical-path-greedy (CPG) in [18].

We generate a series of random workflows, in each of which the number of precedence constraints is set to 1.5 times the number of jobs, if possible. The workload of a job is randomly selected between $0.06 \times 10^{15}$ and $2.16 \times 10^{15}$ CPU cycles when running in serial. The workload $w(l)$ of a job with $l \geq 1$ tasks is randomly selected between $w(l-1)[1 + 0.3/(l-1)]$ and $w(l-1)[1 + 0.7/(l-1)]$. The percentage of time executing CPU-burst instructions of each job on VMs in each class is randomly selected between 0.1 and 1. The memory demand of a task in each job is randomly selected from 0.5GB to 3.5GB at an interval of 0.5GB.

We conduct the simulation on five classes of VM types for different usage purposes, consisting of 20 VM types as tabulated in Table IV, based on real-life VM types in Amazon EC2. The parameters $\epsilon_1$ in Alg. 1 and $\epsilon_2$ in Alg. 2 are set to 0.05 and 0.01, respectively. By default, each data point denotes the average of 1000 runs with standard deviations; the workflow size and the number of VM types are set to be 100 jobs and 20, respectively; the maximum number $L'$ of tasks for each job is randomly selected between 30 and 50; the budget factor $\beta$, which is a factor determining the actual budget $B$ based on a budget range $[\epsilon_{\min}, \epsilon_{\max}]$ as $B = \epsilon_{\min} + \beta(\epsilon_{\max} - \epsilon_{\min})$, is set to 0.3.

In each simulation, the mapping success rate (MSR) is defined as the ratio of the number of workflow requests (i.e. pairs of a workflow instance and a budget), each of which has a feasible mapping scheme, to the total number of workflow requests in a mapping model. The performance improvement, i.e. makespan reduction, over other algorithms in comparison is defined as

\[
\text{Imp}(\text{Other}) = \frac{MS_{\text{Other}} - MS_{\text{BAWM}}}{MS_{\text{BAWM}}} \times 100\%.
\]

where $MS_{\text{Other}}$ is the makespan achieved by the other algorithm, and $MS_{\text{BAWM}}$ is the makespan achieved by BAWM. The financial improvement of BAWM over another algorithm in comparison is defined as the remaining budget percentage of BAWM minus that of another algorithm.

#### B. Mapping Success Rate for Mapping Models

We first examine the performance of Job-VMC, Job-VMT, and Task-VMI in terms of MSR with various problem sizes under different budget constraints. We consider 20 different problem sizes from small to large scales, indexed from 1 to 20, as tabulated in Table V. Each problem size is defined as a

### TABLE IV  SPECIFICATIONS FOR VIRTUAL MACHINE TYPES

<table>
<thead>
<tr>
<th>VM Type</th>
<th>Class Name</th>
<th>Processor Speed (GHz)</th>
<th># of cores</th>
<th>Memory (MB)</th>
<th>Price ($/hour)</th>
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<td>3840</td>
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### TABLE V  PROBLEM SIZES

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<td>[(50, 22, 37, 10)]</td>
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<td>[(100, 30, 50, 20)]</td>
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Fig. 1. Mapping success rate: (a) in 2,000,000 instances (20 different problem sizes \( \times 100,000 \) random workflow instances) for each budget factor; (b) in 2,100,000 instances (21 different budget factors \( \times 100,000 \) random workflow instances) for each problem size.

We evaluate the performance of GGB, GR, CPG, and BAWM in the Job-VMC mapping model in terms of makespan and remaining budget with problem sizes from index 1 to 20 under budget constraints from 0 to 1 at an interval of 0.05. We plot the average makespan reduction and financial improvement of BAWM over GGB, GR, and CPG with different problem sizes in Figs. 3-8, respectively. These measurements show that BAWM reduces makespan by up to 30.8%, 49.1%, and 20.8%, and by 20.5%, 24.3%, and

\( \text{triple of the number } |V| \text{ of jobs per workflow, the maximum number } L' \text{ of tasks per job, and the number } |Y| \text{ of VM types. The budget factor on the budget range } [\epsilon_{\text{min}}, \epsilon_{\text{max}}] \text{ calculated based on the Job-VMC mapping model varies from 0 to 2 in the evaluation. The MSR of these mapping models with different budget factors and problem sizes are plotted in}

Fig. 2(a) and Fig. 2(b), respectively. Fig. 2(a) shows that Job-VMC achieves 100% MSR when \( \beta \geq 0 \), while Job-VMT and Task-VMI do not achieve 100% MSR until \( \beta \) reaches 1.1 and 1.7, respectively. Fig. 2(b) shows that with different problem sizes, the MSR of BAWM is 100%, while the MSRs of Job-VMT and Task-VMI are only between 50.3% and 66.0%, and between 31.8% and 52.4%, respectively.

C. Makespan for Mapping Algorithms

1) Problem Size and Budget Scale

The performance improvement of BAWM over GGB in 400 instances for each budget factor and each problem size.

Fig. 8. The performance improvement of BAWM over CPG in 400 instances for each budget factor and each problem size.

Fig. 7. The performance improvement of BAWM over CPG in 400 instances for each budget factor and each problem size.

Fig. 6. The average financial improvement of BAWM over GR in 400 instances for each budget factor and each problem size.

Fig. 5. The average performance improvement of BAWM over GR in 400 instances for each budget factor and each problem size.

Fig. 4. The average financial improvement of BAWM over GGB in 400 instances for each budget factor and each problem size.

Fig. 3. The average performance improvement of BAWM over GGB in 400 instances for each budget factor and each problem size.
8.4% on average in comparison with GGB, GR and CPG, respectively. The performance optimization of GGB and GR is limited by the bounds of each stage, and thus is inferior to that of BAWM. CPG, recursively improving the performance of the CP, ignores the impact of jobs in the non-critical paths on the budget usage, and thus causes unnecessary financial waste and limits its performance improvement. When the budget reaches $\epsilon_{\text{min}}$ (or $\epsilon_{\text{max}}$), all the jobs run the slowest (or fastest), and CPG and BAWM obtain the optimal makespan in polynomial time, so there is no performance improvement of BAWM over CPG in both scenarios. Furthermore, when BAWM performs other three algorithms in terms of makespan, it increases the percentage of remaining budget by up to 14.3%, 14.3%, and 26.9%, and by 2.9%, 2.9%, and 4.3% on average in comparison with GGB, GR and CPG, respectively. With tight budgets, all these algorithms exhaust budgets to seek for the least end-to-end delay; with loose budgets, since all the jobs do not need to run the fastest to achieve the minimum makespan, BAWM save a significant amount of financial cost.

2) Workflow Size

We execute GGB, GR, CPG, and BAWM in the Job-VMC model under different workflow sizes for scalability evaluation. We plot the makespan reduction in Fig. 9, where we observe that as the number of jobs increases, BAWM improves the performance by 4.7% to 31.2%, 8.8% to 48.0%, and 8.3% to 20.4% in comparison with GGB, GR, and CPG, respectively, hence exhibiting a satisfactory scalability property with respect to the workflow size.

3) The Number of Virtual Machine Types

We also run these algorithms in the Job-VMC model under different numbers of VM types. The set of available VM types are selected in the order of VM types listed in Table IV every time. The makespan reduction of BAWM over GGB, GR, and CPG is plotted in Fig. 10, which shows that BAWM improves the performance by 29.6% to 37.6%, 46.0% to 49.2%, and 15.2% to 21.2% in comparison to GGB, GR, and CPG, respectively.

4) Workflow Structure

We evaluate the performance of these algorithms in the Job-VMC model with different workflow structures, including a random shape, a chain, a tree, a reverse tree, and a diamond. The makespan reduction is plotted in Fig. 11, which shows that BAWM improves the performance by 31.5%, 4.3%, 22.2%, 22.1% and 22.2%, by 48.4%, 35.4%, 27.3%, 27.9% and 27.1%, and by 20.7%, 5.9%, 24.5%, 24.4% and 22.1% in comparison with GGB, GR, and CPG for five different workflow structures, respectively. Although there is less room for performance improvement in such a simple workflow structure as pipeline, BAWM still achieves considerable performance improvement as a result of incorporating Alg. 1 for the first special case.

VII. CONCLUSION

We investigated the properties of moldable jobs and designed a big-data workflow mapping model in clouds, based on which, we formulated a strongly NP-complete workflow mapping problem to minimize workflow makespan under a budget constraint. We designed an FPTAS for a special case with a pipeline on VMs in a single class and a heuristic for a generalized problem with an arbitrary workflow on VMs in multiple classes. The performance superiority of the proposed solution was illustrated by extensive simulation-based results in comparison with existing mapping models and algorithms. We plan to implement and evaluate the proposed mapping solution using real-life scientific workflows in public clouds.

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