Workload-Aware Scheduling for Heterogeneous-Storage Data Analytics

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Abstract—A trend in nowadays data centers is that equipped with SSD, HDD, etc., heterogeneous-storage devices are widely deployed to meet different demands of various big data workloads. Since the read speeds of diverse storage devices are quite different, the unbalanced use on either specific type of storage or particular device would easily elongate the latency on reading data, worsening the overall performance for analytical tasks. In this paper, we formulate Workload-Aware Scheduling problem for Heterogeneous-storage (WASH), as well as show its NPhardness. To solve this proposed problem, we design a randomized algorithm (WASH-rdm) which chooses source devices based on delicate calculated probabilities and can be proved concentrated on its optimum with high probability through our theoretical analysis. Extensive experiments show that the WASHrdm can reduce the reading time for tasks by up to 55% over the state-of-the-art baseline algorithm.

Index Terms—big data analytics, heterogeneous-storage, workload-aware scheduling

I. Introduction

Nowadays, there are new trend that data centers have a variety of data analytical workloads, e.g., some data streaming applications like Storm [36] and other machine learning based applications like Grep [23]. The different workloads might have different requirements on storage performance [24] [25] [26] [27]. For example, Storm is a compute-intensive application whose computation relies significantly on the I/O performance while Grep is a I/O-intensive application which has a great throughput on I/O. In order to meet these demands, a lot of heterogeneous devices have been deployed in big data analytics frameworks, e.g., Hadoop [14] and Spark [15].

However, the heterogeneity of these devices would lead to the divergent read performance due to two aspects. Firstly, the different types of storage, e.g. SSD [28] and HDD [29], have different read performance, naturally. For example, as shown in Fig.1 reading the same amount of data from HDD takes almost twice longer than SSD. Secondly, when there are a large number of tasks reading data concurrently from specific device, read performance is also affected. As further shown in Fig.1, when the amount of tasks increases, the reading time for each task will also increase.

Due to the different read performance, traditional scheduling may result in unbalanced usage on storage device. For example, when tasks fetch data from those disks with high-performance, they would spend less time on I/O, compared with those low-performance disk. Furthermore, the I/O queries containing too many data analytical tasks may easily overload

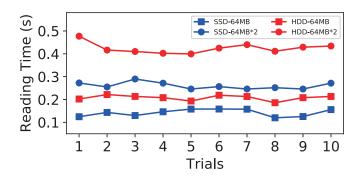


Fig. 1. Comparisons of (1) reading time for one piece of data with unified size, i.e., 64MB, on various storage. (2) reading time for various I/O workloads.

the storage devices. As a result, disks with poor read performance or heavy workload would elongate the I/O performance of analytical tasks.

Thus, we propose to focus on dealing with unbalanced use of heterogeneous-storage devices in this paper. However, due to the multiple replicas of data, how to choose these feasible locations is a big challenge. Most of the researches focus on heterogeneous computing resources [21] [22] [31] [32], ignoring the heterogeneous-storage devices. Although some works have already considered heterogeneous-storage [6] [7], multiple types of storage are not considered. In contrast, we formulate the Workload-Aware Scheduling problem for Heterogeneous-storage as well as prove its NP-hardness. Afterwards, we propose a randomized algorithm (WASH-rdm) with guaranteed performance by carefully choosing source device based on delicate calculated probabilities. More concretely, our contributions are as follows:

- To balance the workload on heterogeneous-storage device, we propose Workload-Aware Scheduling problem for Heterogeneous-storage (WASH) which is proved to be NP-hard.
- We propose randomized algorithm with guaranteed-performance. The WASH-rdm algorithm can be proved concentrated around its optimum with high probability 1
 O(e^{-t²}) where t is the concentration bound.
- The results of our extensive simulations show that the performance of our proposed WASH-rdm improves by up to 55% over the art-of-the-state algorithms.

The rest of the paper is organized as follows. In Section II,

we present the related works of the WASH problem. Then we propose our system model and our algorithm in Section III and Section IV. At last, we conclude this paper in Section VI by summarizing our main contributions.

II. RELATED WORKS

The related works consist of two parts. For the first part, due to limited link bandwidth, some works focus on data locality to improve data analytics performance. However, in heterogeneous environments, it is not enough to consider data locality alone. Thus, some other studies have been carried out to accelerate data analytical tasks by studying hardware heterogeneity [1].

Data locality. Due to the limited network bandwidth resources in data center, while a large amount of data is transmitted between nodes before task execution, it will greatly affect the data analytics. Therefore, processing data locally as much as possible can improve performance, e.g., placing map task to the node which stores the input data. Matei et al. [2] proposes delay scheduling to assure data locality. Delay scheduling considers that when a node has idle slots, priority should be given to the tasks whose input data is stored at that node, and delay to schedule tasks whose related data is not stored at that nodes. Ganesh [3] makes multiple replicas for high-frequency data by analyzing the access frequency of data, improving the data locality in this way. Cristina [4] proposes a distributed adaptive data replication algorithm DARE, which can help the scheduler show better data locality. Jalaparti [5] believes that most of the production work is repetitive and predictable, by which the scheduler could make scheduling plan ahead. Coordinating the tasks and data placement of these jobs can effectively reduce bandwidth usage, further, improving data locality. All of these work improves the performance of data analytics by improving data locality.

Heterogeneous environments. However, in heterogeneous data centers, due to the different performance of data storage devices, task reading time is often different. At present, some of the existing works are based on the research of storage heterogeneity, which accelerates the speed of data processing. Xu et [6] considers the current usability of underlying hardware (CPU, memory, I/O), but does not consider the performance of different storage hardware. In Hadoop 2.8, HDFS [19] considers heterogeneous-storage and supports multiple storage strategies. One of the storage strategies is named ONE SSD, that is, one replicas is stored in SSD, and the rest is stored in HDD. However, the task scheduling strategy is not aware of the disk's performance. Based on ONE_SSD, Pan [7] proposes H-Scheduler which takes into account the performance between HDD and SSD. However, with the increasing trend of heterogeneous-storage, it is one-sided to divide the storage devices into two categories. Wang B [8] uses Markov model to describe the use of nodes in the cluster to deploy data reasonably. However, the scheduling problem of reading tasks is not considered, and the heterogeneity of different storage media is not considered, either. These works do not accurately define the differences between storage hardwares, and there is still a situation where a large number of tasks read data from low-speed devices, causing bottlenecks.

The difference between those works and ours is that our work specificly defines the differences on reading performance among disks and the workloads of disks. Then, the reading tasks fetch data according to different reading performance and workloads of disks, to speed up data analytics.

III. SYSTEM MODEL AND PROBLEM FORMULATION

In this section, we first introduce the background of heterogeneous-storage used on data analytics and then build the system model. After that, we formulate the Workload-Aware Scheduling problem and prove its NP-hardness.

A. Background and motivation

In data center, Hadoop and Spark wildly use heterogeneous-storage to support different workloads. For example, in MapReduce framework, Shuffle [38] [37] stage usually has a large requirement on I/O . In order to meet this demand, Crail [33], which is a high-performance I/O architecture for data processing, use NVMeSSD as supplementary storage to speed up Shuffle.

Data and replicas. In data analytics system, large volume of data is generated, such as GPS information [34], system logs [35], etc. Due to their massive sizes, a large file is often divided into multiple fixed-size pieces, i.e., one *data* block, stored in distributed file system such as HDFS [19], whose uniform size is often 64MB or 128MB. However, the disk is usually unreliability, e.g., about 5 to 6 disks are damaged per day in a cluster of 5,000 machines [28]. In order to avoid data loss, traditional approach is to keep multiple *replicas* of one data in storage, such as three backups across two racks. Then, one data will be stored in multiple disks with various I/O performance.

Job and tasks. A data analytics workload, named a job, includes a lot of parallel tasks. Since each task must read its related input data before execution from the corresponding disk, the scheduler in data analytics system needs to decide the fetching source for each task among multiple replicas. Note that the completion of a job depends on the straggler task.

However, the traditional schedulers in data analytics is usually unaware of disks' types and workload, which often lead to straggler task. In contrast, our scheduler is then designed to avoid the straggler task by balancing workload of heterogeneous devices.

Motivation and example. We will use an example to illustrate importances on choosing heterogeneous-storage. As shown in Fig.2, there are two disks, i.e., SSD and HDD. The reading time of a replica from SSD and HDD is $T_1 = 0.2$ and $T_2 = 0.4$, respectively.

A traditional scheduler may place tasks such as scheduling 1 of Fig.2(a), and the reading time of scheduling 1 is 0.4s while the reading time of delicate method, i.e., scheduling 2, is 0.2s. Obviously, the tasks that read data

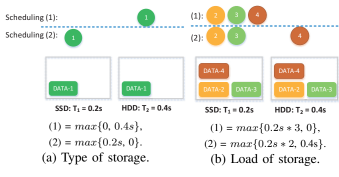


Fig. 2. Two aspects that affect the task reading time: (a) type of storage, (b) Load of storage. Delicate method, i.e., Scheduling 2, improves 50%, 33% over scheduling 1, respectively.

from SSD has a shorter reading time than those reading from HDD, i.e., scheduling 2 is better than scheduling 1.

• In Fig.2(b), the reading time of scheduling 1 is 0.2s*3 = 0.6s while the reading time of the delicate method, such as scheduling 2, is $max\{0.2s*2,0.4s\} = 0.4s$. Apparently, tasks that read from lower workload storage have a shorter reading time, i.e., scheduling 2 is also better than scheduling 1.

This simple case reveals two important finding: (1) the types of heterogeneous-storage affect task reading time. (2) the workloads of storage also have effects on task reading time. In order to shorten the task reading time, we should take both of the these two findings into consideration.

B. System Model

The major notations used are shown in table I. The data center is equipped with heterogeneous disks, and we denote by \mathcal{D} the heterogeneous disks set, $\mathcal{D} = \{1, 2, ..., |\mathcal{D}|\}$. Each disk-i corresponds to a different reading time for one task, denoted by $T_i, i \in \mathcal{D}$. \mathcal{M} is defined as the set of data in data center, $\mathcal{M} = \{1, 2, ..., |\mathcal{M}|\}$. Each data-l has C replicas whose size τ , e.g., 64MB or 128MB, stored on C different disks. π_l^i is a binary variable indicating whether data-l is stored in disk-i or not. More concretely, we define π_l^i as

$$\pi_l^i = \begin{cases} 1, & \text{if the disk-i stores a replica of the data-l,} \\ 0, & \text{otherwise,} \end{cases}$$

When the job arrives, the job will be divided into parallel tasks, denoted by $\mathcal{T} = \{1, 2, ..., |\mathcal{T}|\}$. Each task-j corresponds to one data ϕ_j , where ϕ_j represents the data that task-j need to read. Since there are C replicas for each data deployed in C disks, task-j can read ϕ_j among the C disks, denoted by $\{d_1^j, d_2^j, ..., d_C^j\}$.

 I_i^j is a decision variable indicating whether task-j choose to read the replica stored in disk-i or not. Specificly, we define π_l^i as

$$I_i^j = \begin{cases} 1, & \text{if the task-j chooses to read the replica} \\ 1, & \text{stored in disk-i,} \\ 0, & \text{otherwise,} \end{cases}$$

TABLE I
THE MAJOR NOTATIONS USED IN THIS PAPER.

Variable	Description		
T_i	The time of reading a replica from disk-i		
ϕ_j	The index of data that task-j needs, $\phi_j \in \mathcal{M}$		
d_r^j	The index of disk which stores data ϕ_j 's r-th replica		
π_l^i	A binary variable indicating if data m_l are		
	stored at disk-i or not		
ϕ_j	The data that task-j needs		
N_i	Number of tasks which reads data from disk-i		
au	Size of each data replica in data center		
C	The number of replicas for each data.		
Decision variable	Description		
I_i^j	A binary variable indicating if task t_i choose		
	to read the replica stored in d_i or not		
	A binary variable indicating if task t_i choose		

Then, we denote by $load_i$ the reading time of all tasks for the disk-i, $load_i = \sum_j I_i^j * T_i$. In order to balance the use of heterogeneous and speed up the reading time of data analytical tasks, our objective is to minimize the maximum disk's load.

C. Workload-Aware Scheduling problem for Heterogeneous-storage (WASH)

A large number of tasks are running in the cluster of data centers. If the schedulers are unaware of the heterogeneity of disks, it is easily causing the unbalanced use on disks, resulting in elongating the latency on analytical tasks. To avoid such situation, we propose Workload-Aware Scheduling problem for Heterogeneous-storage (WASH), as shown below. The optimization goal is to minimize the maximum disk load. Finally, by determining the value of the decision variable I_i^j , the appropriate disk is selected for each task to read the corresponding data. Detailed description is as follows:

$$Min: \max_{i} \{ \sum_{j} I_{i}^{j} * T_{i} \} \quad \text{[WASH]}$$

$$s.t. \quad \sum_{i} I_{i}^{j} = 1, \ \forall j, \tag{1}$$

$$I_i^j \le \pi_{\phi_j}^i, \ \forall i, j,$$
 (2)

$$I_i^j \in \{0, 1\}, \ \forall i, j.$$
 (3)

Constraint (1) guarantees that task-j can only fetch data ϕ_j from one source disk. Constraint (2) guarantees that task-j can only select from those disks containing its input data. If one replica of data ϕ_j is stored in disk-i, then $\pi^i_{\phi_j}=1$, otherwise $\pi^i_{\phi_j}=0$. Constraint 3 denotes the domain of decision variables, which can only be 0 or 1. $I^j_i=1$ indicates that task-j selects the replica stored on disk-i as input, while $I^j_i=0$ is on the contrary. The key to solve WASH problem is to determine the value of decision variables I^j_i .

Next, we show the NP-hardness of this problem. WASH problem can be reduced from the integer linear programming (ILP) problem. The ILP problem is NP-hard, and it follows that WASH problem is NP-hard. The specific proof is as follows.

Theorem 1: The WASH problem is NP-hard. *Proof:* See Appendix.

IV. DESIGN OF ALGORITHMS FOR WASH **PROBLEM**

Our aim is to find the optimal assignment of each reading task among the heterogeneous disks. However, due to the hardness of WASH problem, the optimal assignment can not be obtained in polynomial time. In order to solve WASH, we first design a heuristic algorithm based on greedy idea, named WASH-greedy. However, extensive experiments shows that WASH-greedy has a little improvement over the baseline, i.e., Hadoop-default which is storage-unaware. Furthermore, In order to solve WASH better, we design a randomized algorithm (WASH-rdm) which chooses source devices based on delicate calculated probabilities and can be proved concentrated on its optimum with high probability, i.e., 1- $O(e^{-t^2})$, through our theoretical analysis.

A. Heuristic Alogrithm

In this subsection, we first introduce our heuristic algorithm, WASH-greedy, specificly. Based on a greedy idea, while finding the assignment for each task, the disk which has the minimum reading time of one replica, i.e. T_i , will be selected by WASH-greedy. Note that the selected disk must store the replica that the task need. Then, the scheduler will use the assignments to schedule each reading task. To be more specific, WASH-greedy is as follows:

Algorithm 1 WASH-greedy

Require: Find an assignment of each reading task-j, $j \in \mathcal{T}$, among the disks which store one replica of data ϕ_i .

- 1: $Result \leftarrow \{\}$
- 2: **for** each task-j, $(j \in \mathcal{T})$ **do**
- $\{d_1^j, d_2^j, \dots d_C^j\} = f(\phi_j)$

//Function f is a mapping from data to disks which stores the replicas of the data.

- 4:
- $d_{j_{min}} \leftarrow \min_{\substack{d \in \{d_1^j, d_2^j, \dots d_C^j\}\\Result}} \{T_{d_{j_l}}\}$ $Result \leftarrow Result \cup \{\langle j, d_{j_{min}} \rangle\}$ 5:
- 6: end for
- 7: Use Result to schedule each task-j, $j \in \mathcal{T}$.

Algorithm 1 shows the detailed of WASH-greedy. Line 1-4 initializes $Result = \{\}$. Line 2-6 is to select a source disk for each task-j. In line 3, function f is used for task-j to find all disks that store replicas of data ϕ_j , denoted by $\{d_1^j, d_2^j,...\}$ d_C^{γ} . Next, in line 4, the disk with minimum reading time is selected from the C disks. After putting the task-j and disk d_{ij} into the set Result, the algorithm completes one assignment of a task. After $|\mathcal{T}|$ iterations, WASH-greedy come to an end.

Next, we use an example to illustrate WAHS-greedy. In data center, there exits a set of heterogeneous disks $\mathcal{D}=\{1, 2, 3, 4\}$ with $T_1 = 0.2$, $T_2 = 0.25$, $T_3 = 0.4$ and $T_4 = 0.6$, respectively. Data set $\mathcal{M} = \{1, 2, 3, 4\}$ are stored as Fig.3. Obviously, each data has two replicas. When query tasks $\mathcal{T} = \{1, 2, 3, 4\}$



Fig. 3. An execution example of greedy algorithm

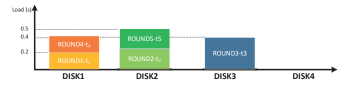


Fig. 4. The process of WASH-greedy algorithm execution for the data stored as Fig.3.

 $(\phi_j = j, 1 \le j \le 4)$ comes, the algorithm WASH-greedy runs as follows:

Initial: Reslut = {}

- **Round 1**:for task-1: $f(\phi_1) = \{1, 2\} = \{DISK1, DISK2\}$ $1 = \min\{T_1 = 0.2, T_2 = 0.25\}$
 - Result = Result $\cup \langle 1, 1 \rangle = \{\langle 1, 1 \rangle\}$
- **Round 2**: for task-2: $f(\phi_2) = \{2, 3\}$
 - $2 = \min\{T_2 = 0.25, T_3 = 0.4\}$
 - Result = Result $\cup \langle 2, 2 \rangle = \{\langle 1, 1 \rangle, \langle 2, 2 \rangle\}$
- **Round 3**:for task-3: $f(\phi_3) = \{3, 4\}$
 - $3 = \min\{T_3 = 0.4, T_4 = 0.6\}$
- Result = Result $\cup \langle 3, 3 \rangle = \{\langle 1, 1 \rangle, \langle 2, 2 \rangle, \langle 3, 3 \rangle\}$
- **Round 4**: for task 4: $f(\phi_4) = \{1, 4\}$
 - $1 = \min\{T_1 = 0.2, T_4 = 0.6\}$
 - Result = Result $\cup \langle 4, 1 \rangle = \{\langle 1, 1 \rangle, \langle 2, 2 \rangle, \langle 3, 3 \rangle, \langle 4, 1 \rangle\}$
- **Round 5**: for task-5: $f(\phi(5)) = \{2, 4\}$
 - $2 = \min\{T_2 = 0.25, T_4 = 0.6\}$
 - Result = Result $\cup \langle 5, 2 \rangle = \{ \langle 1, 1 \rangle, \langle 2, 2 \rangle, \langle 3, 3 \rangle, \langle 4, 1 \rangle,$ $\langle 5, 2 \rangle \}$

Then, the four tasks read data following the assignment of $\{\langle 1,3\rangle, \langle 2,1\rangle, \langle 3,2\rangle, \langle 4,1\rangle, \langle 5,2\rangle, \langle 6,1\rangle \}$ to read data. The specific steps of WASH-greedy algorithm is shown in Fig.4.

B. Randomized Alogrithm

In the previous subsection IV-A, we design a greedy heuristic algorithm to solve WASH. However, our extensive experiments prove low-performance of WASH-greedy. Therefore, in this subsection, we design a randomized algorithm, named WASH-rdm, which chooses source devices based on delicate calculated probabilities. Specificly, by relaxing the WASH problem to WASH-relaxation problem, then our algorithm uses linear programming tools to solve WASH-relaxation. The decomposition obtained by linear programming is a fraction rather than an integer, which represents the preference when selecting source disks. Subsequently, we prove WASH-rdm is concentrated on its optimum with high probability, i.e., 1- $O(e^{-t^2})$, through our theoretical analysis where t is the concentration bound.

a) Relaxation of WASH Problem: According to the previous analysis III-C, this problem is NP-hard, whose optimal assignment of each task cannot be obtained in polynomial time. But linear programming (LP) problem is solvable in polynomial time, a natural point of view is to relax the WASH problem to LP. The method is to change the domain of decision variables from integer domain {0, 1} to real domain [0, 1], i.e., WASH-relaxation. Such process is named relaxation. The solution of WASH-relaxation provides a lower bound for the original WASH problem (WASH is a minimization problem. For the maximization problem is on the contrary). Next, based on the solution of linear programming, the fractional solution is mapped back to integer in some way, which is named rounding.

$$\begin{split} Min: & & \max_{i} \{ \sum_{j} p_{i}^{j} * T_{i} \} & & [\text{WASH-relaxtion}] \\ s.t. & & \sum_{i} p_{i}^{j} = 1, \ \forall j, \\ & & p_{i}^{j} \leq \pi_{\phi_{j}}^{i}, \ \forall i, j, \\ & & p_{i}^{j} \in [0, 1], \ \forall i, j. \end{split}$$

Based on relaxation-rounding, we propose WASH-rdm algorithm. More concretely, WASH-rdm is described as follows:

Algorithm 2 WASH-rdm

Require: Find an assignment of each reading task-j, $j \in \mathcal{T}$, among the disks which store one replica of data ϕ_j .

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1: Result \leftarrow \{\}

2: \{p_i^j\} = \text{WASH-relaxation} //\{p_i^j\} is the solution of WASH-relaxation problem.

3: According to \{p_i^j\}, use rounding strategy and get \{I_i^j\}

4: for \forall i, j, (i \in \mathcal{D}, j \in \mathcal{T}) do

5: if I_i^j == 1 then

6: Result \leftarrow Result \cup \{\langle j, i \rangle\}

7: end if

8: end for

9: Use Result to schedule each task-j, j \in \mathcal{T}.
```

The detailed of WASH-rdm is shown in Algorithm 2. Line 1 initializes the set of Result, which stores the final results. In the second line, WASH-relaxation problem is solved by linear programming tools. The third line uses rounding strategy to convert fractional solution to integer solution. Line 4-9 organize the results. Then the tasks will read the disk according to Result. The specific rounding strategies are as follows:

The value of $\{p_i^j\} \in [0, 1]$ which shows the correlation between task-j and disk-i. Then, we can select a disk-i for task-j with probability $\{p_i^j\}$. The method is to use the parameter q_j , which is randomly selected in (0,1]. If the $q_j \in (\sum p_{r-1}^j, \sum p_r^j]$, then $I_r^j = 1$, otherwise, $I_i^j = 0 \ (\forall i, i \neq r)$. This approach ensures only one disk can be selected for each task.

b) Analysis of WASH-rdm Algorithm: In this section, we will prove that our WASH-rdm can be proved concentrated on its optimum with high probability, i.e., 1- $O(e^{-t^2})$. Firstly,

we prove that the difference between reading time of diski contributed by any task-j and expectation is martingales sequence [12]. Secondly, Based on the martingales sequence, we use Azuma's Inequality to illustrate the bound between the feasible solution and the optimal solution.

Theorem 2: $Pr[SOL(\text{WASH-rdm}) - OPT(\text{WASH}) \le t] \ge 1 - O(e^{-t^2}).$

Proof:

SOL(WASH-rdm) denotes the feasible solution found by WASH-rdm and OPT(WASH) denotes the optimum solution of WASH problem.

Firstly, task-j's contribution to disk-i's load is expressed as:

$$Z_i^j = I_i^j * T_i (4$$

From the rounding strategy in Algorithm 2, we can get that:

$$Pr[I_i^j = 1] = p_i^j, \ \forall i, j$$

The expectation of Z_i^j is

$$E[Z_i^j] = E[I_i^j] * T_i$$

$$= (Pr[I_i^j = 1] * 1 + Pr[I_i^j = 0] * 0) * T_i$$

$$= p_i^j * T_i$$
(5)

The difference between Z_i^j and $E[Z_i^j]$ defines as

$$Q_i^j = Z_i^j - E[Z_i^j] \tag{6}$$

For the all $|\mathbb{T}|$ tasks, $L_i^{|\mathbb{T}|}$ denotes the sum of Q_i^j in disk i:

$$L_i^{|\mathbb{T}|} = \sum_{j=1}^{|\mathbb{T}|} Q_i^j = \sum_{j=1}^{|\mathbb{T}|-1} L_i^j + Q_i^{|\mathbb{T}|}$$
 (7)

Then, on the condition L_i^1 , L_i^2 , ..., L_i^{r-1} , the expectation of L_i^r is:

$$\begin{split} &E[L_i^r|L_i^1,L_i^2,...,L_i^{r-1}]\\ &\stackrel{(?)}{=}E[L_i^{r-1}+Q_i^r|L_i^1,L_i^2,...,L_i^{r-1}]\\ &=E[L_i^{r-1}|L_i^1,L_i^2,...,L_i^{r-1}]+E[Q_i^r|L_i^1,L_i^2,...,L_i^{r-1}]\\ &\stackrel{(6)}{=}L_i^{r-1}+E[Z_i^r-E[Z_i^r]|L_i^1,L_i^2,...,L_i^{r-1}]\\ &=L_i^{r-1}+E[Z_i^r|L_i^1,L_i^2,...,L_i^{r-1}]-E[E[Z_i^r]|L_i^1,L_i^2,...,L_i^{r-1}]\\ &=L_i^{r-1}+E[Z_i^r]-E[Z_i^r]\\ &=L_i^{r-1}+E[Z_i^{r-1}]-E[Z_i^r]\\ &=L_i^{r-1}+E[Z_i^{r-1}]-E[Z_i^r]\\ &=L_i^{r-1}+E[Z_i^r]-E[Z_i^r]\\ \end{split}$$

Therefore, $L_i^1, L_i^2, ..., L_i^{|\mathcal{T}|}$ are martingales sequence [13]. For completeness, we let $L_i^0 = 0$. And $\forall r \geq 1$, we have:

$$|L_i^r - L_i^{r-1}| \stackrel{\text{(9a)}}{=} |Q_i^r| \stackrel{\text{(9b)}}{=} |Z_i^j - E[Z_i^j]| \le g_i^r \qquad (9)$$

$$q_i^r = \max\{T_i - E[Z_i^j], E[Z_i^j]\} \qquad (10)$$

In (9), the existences of (9a) and (9b) are due to 7 and 6, respectively. From above (10), any two adjacent values, i.e., L_i^r , L_i^{r-1} , in the martingales sequence have constant bounds g_i^r . Based on (8) and (10), we can use Azuma's Inequality. Then,

$$Pr\{L_i^{|\mathcal{T}|} - L_i^0 \ge t\} \le exp\{-\frac{t^2}{2\sum_{i=1}^{|\mathcal{T}|} (g_i^k)^2}\}$$
 (11)

Substitute equations (6) and (7) into the upper equation (11). Then,

$$Pr\{\sum_{j=1}^{|\mathcal{T}|} Z_i^j - \sum_{j=1}^{|\mathcal{T}|} E[Z_i^j] \ge t\} \le exp\{-\frac{t^2}{2\sum_{i=1}^{|\mathcal{T}|} (g_i^k)^2}\} \ \ (12)$$

The (12) is equal to:

$$Pr\{\sum_{j=1}^{|\mathcal{T}|} Z_i^j \le \sum_{j=1}^{|\mathcal{T}|} E[Z_i^j] + t\} \ge 1 - exp\{-\frac{t^2}{2\sum_{i=1}^{|\mathcal{T}|} (g_i^k)^2}\}$$

$$= 1 - O(e^{-t^2})$$
(13)

Let $S_i = \sum_{j=1}^{|\mathcal{T}|} Z_i^j$, $E_i = \sum_{j=1}^{|\mathcal{T}|} E[Z_i^j] \stackrel{\text{(a)}}{=} \sum_{j=1}^{|\mathcal{T}|} p_i^j * T_i$, where the existence of (a) is due to 5. Then,

$$Pr\{S_i \le U_i + t\} \ge 1 - O(e^{-t^2})$$
 (14)

 S_i represents the load of disk-i which is the result of ILP. And E_i denotes the expectation which is the result of LP. Because LP provides a lower bound for the optimal solution of ILP problem (WASH is a minimization problem. For the maximization problem is on the contrary), we have:

$$E_i \le OPT(WASH)$$
 (15)

Take S_u , E_v as

$$S_u = S_{max} = \max_i S_i \tag{16}$$

$$E_v = E_{max} = \max_i E_i \tag{17}$$

Then, we have the following inequalities,

$$SOL(\text{WASH-rdm}) = S_u \overset{\text{(18a)}}{\leq} E_u + t \overset{\text{(18b)}}{\leq} E_v + t$$

$$\overset{\text{(18c)}}{\leq} OPT(\text{WASH}) + t \qquad \text{(18)}$$

In (18), the existences of (18a), (18b) and (18c) are due to (13), (17) and (15), respectively. From (14) and (18), we can conclude that,

$$Pr\{SOL(\text{WASH-rdm}) < OPT(\text{WASH}) + t\}$$

$$\geq 1 - O(e^{-t^2}) \tag{19}$$

Observed from the equation (19), the feasible solution, i.e., SOL(WASH-rdm) found by the WASH-rdm and the optimal, i.e., OPT (WASH) are approximated by probability $1-O(e^{-t^2})$. When hundreds of tasks are deployed with $1-O(e^{-t^2})=0.85$, the value of t is acceptable, only a few millisecond.

V. PERFORMANCE EVALUATION

In this section, we make extensive simulations, comparing our algorithm, i.e., WASH-rdm, with WASH-rdm and storage-unaware scheduling algorithm. The results of simulations show that performance of our proposed WASH-rdm improves by up to 55% and 25%, respectively.

A. Simulation Settings

Usually, the traditional scheduling mechanism are not aware of the types and workloads of the disks. Such as Hadoop, the scheduler selects source devices that store the related data of tasks in random strategy, which we call Hadoop-default. In our extensive simulation, we compare our WASH-rdm with WASH-greedy and Hadoop-default.

Workload: Referring to the characteristics of Google traces [20], we classify workload into three categories: Small Workload, Medium Workload and Large Workload, as shown in TABLE II. In Small Workload, most of the jobs have 1-150 tasks. In has Large Workload, there are 50% of the jobs that has over 50 tasks. The Medium Workload is in the middle of them.

TABLE II
THE DIFFERENT TRACES USED FOR EXPERIMENT

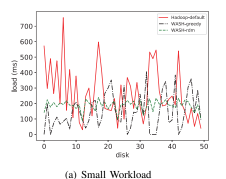
Number of tasks Traces	1-150	150-500	≥ 500
Small Workload	96%	2%	2%
Medium Workload	50%	40%	10%
Large Workload	40%	10%	50%

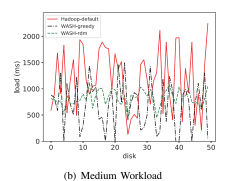
Setting: In traditional distributed file systems, e.g., [19], data is distributed uniformly on disk. Therefore, in this experimental environment, we uniformly deploy 200000 data with three data replicas by default, each data block size $\tau = 128 \text{MB}$. 500 disks are set up by default. The T_i of the disk in the cluster is between 10ms and 500ms, uniformly.

B. Simulation Results

Distribution of reading time for each disk. For convenience of display, Fig.5 shows the results under different workloads upon 50 disks. X-axis represents the different disks. Y-axis represents the reading time of each disk by adopting the scheduling of the three algorithms. The lower peak curve has, the better performance the tasks have. The black dotted line represents the scheduling result of WASH-greedy, and the green line represents the scheduling result of Algorithm WASH-rdm. Overall, we can see that our proposed WASHrdm performs much better than Hadoop-default. As shown in Fig.5(a), i.e., the small workload, the result of Hadoop-default has large fluctuations. This is a result of that scheduling of hadoop-default is not aware of the types and workloads of the disks when selecting a source device for a task. Even if the number of tasks that read data on disks are uniformly, the low-performances disks might have a relatively heavy use. As shown in Fig. 5(a), disks with low-performance will have high peaks.

Due to the completion of a job depending on the straggler task, the tasks reading data from the disks with poor performance could be the bottleneck of data analytical tasks. For example, in Hadoop-default, tasks reading data from disk-6, are the bottleneck of data analytics in the Fig.5(a) which is 756. WASH-greedy and WASH-rdm could keep the reading time of disks roughly at a lower load, less than 450. The reason





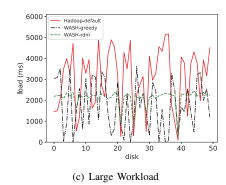
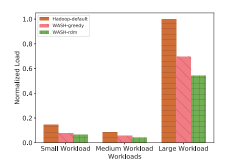
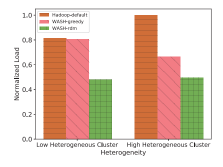
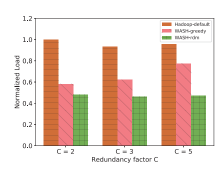


Fig. 5. Comparison of WASH-rdm and other Algorithm on different Workloads. 5(a) represents the results on Small Workload which has about 500 tasks. 5(b) represents the results on Medium Workload which has about 2000 tasks. 5(c) represents the results on Large Workload which has 5000 tasks. X-axis represents the disk. Y-axis represents the load of each disk after running the three algorithms.







- (a) Results under various setting on Workloads
- (b) Results under different Heterogeneity cluster.
- (c) Results under various setting on replicas

Fig. 6. Comparison of WASH-rdm and other Algorithm on different workloads, different heterogeneity cluster and different replica number C. 6(a) denotes effect of different workloads on reading time. 6(b) denotes the reading time of the three algorithm on different Heterogeneity cluster. 6(c) denotes the reading time of the three algorithm when C is different. Y-axis denotes the reading time of all tasks which has been normalized.

is that WASH-greedy can select the disk to read for the task according to performance of the disks where the maximum reading time of disks is 405.0 in disk-32. While WASH-rdm selects the source devices chooses source devices based on delicate calculated probabilities with peak 243.6 in disk-17. Compared with the Hadoop-default and WASH-greedy, our proposed WASH-rdm reduces reading time for tasks by up 67% and 40%, respectively.

As the the number of tasks increasing, the reading time of each disk in data center also increases. Such as in Fig.5(b), when the number of tasks is about 2000, in Hadoop-default and WASH-greedy the maximum reading time among the disks is 2244 in disk-9 and 1495.0 in disk-22, respectively. While the maximum reading time of our proposed WASH-rdm is 1116 in disk-45, which speed up data analytics by up 51% and 23%, respectively. Furthermore, as shown in Fig.5(c), i.e., Large Workload, When the number of tasks becomes larger, in the large Workloads of Fig.5(c), our proposed WASH-rdm could reduces reading time for tasks by up 57% and 35% over Hadoop-default and WASH-greedy, respectively.

Comparison of reading time under different factors. Next, we focus on the impact of different factors, i.e., workloads, degree of heterogeneity and the number of data replicas, on the reading time of tasks upon the default configuration. In Fig.6(a), the horizontal X-axis represents different workloads, and the Y-axis represents the maximum reading time among disks in the cluster, which has been normalized. In the previous

part, the reading time of each disk show increasing trend with the workloads gets larger. Fig.6(a) shows the difference among the three workloads. The performance of our proposed HTS-rdm can always be improved by 55% on average, over Hadoop-default. Next, we observed the effect of degree of heterogeneity on the load. We divide the heterogeneity of the cluster into two kinds. One is that the T_i of disks is evenly distributed between 10ms and 100ms, named Low Heterogeneous Cluster. Another is High Heterogeneous Cluster, where the T_i of disks are evenly distributed between 10ms and 500ms. Other conditions are configured by default. From Fig.6(b), when the degree of heterogeneity gets larger, the overall load shows an increasing trend. This is because the large the degree of heterogeneity, the greater the performance difference between disks. This leads to hard balancing of disk loads. Through 6(b), we find that our algorithm can also improve the performance of 40-50% in clusters with high heterogeneity. Finally, we analyze the impact of the amount of data replicas on disk load. We set the number of data replicas as 2, 3 and 5. Observe that the higher the number of replicas, the lower the disk load. Reason for it is that with the number of data replicas increasing, the probability of data being deployed on high performance disks increases. Selecting data on high-performance disks at this time will greatly accelerate the completion of tasks. When C = 5, our algorithm can achieve 65% performance improvement.

All in all, the performance of the two algorithms proposed

by us has reached an average of 55% improvement over baseline algorithm on average under different conditions.

VI. CONCLUSION

In this paper, in order to keep the balanced use on disks and speed up the reading time of data analytical tasks, the type of heterogeneous-storage and the workloads of storage devices both should be taken into consideration. Therefore, we formulate the workload-aware scheduling problem for heterogeneous-storage, showing its NP-hardness and design a randomized algorithm with performance-guarantee. The results of our simulation show that our proposed WASH-rdm speeds up data analytics up to 55% over the baseline algorithms.

APPENDIX

The Proof of Theorem 1

The canonical form [11] of ILP is described below. For $m \times n$ matrix ${\bf A}$

$$Min: \mathbf{c}^{T}\mathbf{x} \quad [ILP]$$

$$s.t. \quad \mathbf{A}\mathbf{x} \ge \mathbf{b},$$

$$\mathbf{x} \ge 0 \text{ and } \mathbf{x} \in \mathbb{Z}^{n}.$$

$$(20)$$

Taking the special case of WASH problem, the parameters are set as follows:

- $\mathcal{D} = \{0, 1, 2\}; T_0 = 1, T_1 = 1, T_2 = 1; M = \{m_0, m_1, ..., m_{n-1}\}; C = 3$
- $T = \{0, 1, ..., t_{n-1}\}$

It means that there are 3 disks, 0, 1, 2, in the data center, each disk with a T_i of 1. A total of n data, and each data has three replicas which deployed in the three disks, respectively. When the query job arrives, the job is divided into n tasks, $\{t0, 1, ..., n\}$ to read n data, $\{0, 1, ..., n\}$, respectively.

For this particular case, the problem description can be modified to:

$$Min: \max\{\sum_{j} I_{0}^{j}, \sum_{j} I_{1}^{j}, \sum_{j} I_{2}^{j}\} \quad [WASH - sp]$$

$$st \quad I_{2}^{j} + I_{2}^{j} + I_{2}^{j} = 1 \quad \forall i$$
(21)

s.t.
$$I_0^j + I_1^j + I_2^j = 1, \ \forall j,$$

 $I_0^j, I_1^j, I_2^j \in \{0, 1\}, \ \forall j \in [0, n).$

Let $x = \sum_j I_0^j$, $y = \sum_j I_1^j$, $z = \sum_j I_2^j$, and the problem description can be modified to:

$$Min: \max\{x, y, z\} \quad [WASH - sp]$$

$$s.t. \quad x + y + z = n,$$

$$0 \le x, y, z \le n \quad x, y, z \in \mathbb{Z}.$$

$$(22)$$

In the minimization problem, x + y + z = n can be modified to x + y + z = n and let R denotes $\max\{x, y, z\}$.

Finally, WASH-sp problem is converted to:

$$Min: \quad 0*x + 0*y + 0*z + R \qquad [WASH - ILP]$$

$$s.t. \quad x + y + z \ge n,$$

$$-x + R \ge 0,$$

$$-y + R \ge 0,$$

$$-z + R \ge 0,$$

$$0 \le x, y, z \le n \quad x, y, z \in \mathbb{Z},$$

$$R > 0, R \in \mathbb{Z}.$$

Obviously, WASH-ILP in (24) is an instance of ILP in (20). The decision version of 0-1 ILP (A variation in which only the restrictions must be satisfied, without optimization) is one of Karp's 21 NP-complete problems [9], so ILP is NP-hard. Further, the WASH-ILP problem is NP-hard.

On the one hand, when the optimal solution of WASH-ILP problem is obtained, the corresponding x, y, z can be converted into variable I_i^j in polynomial time by setting the value in $\{I_0^0, I_0^1, ..., I_0^{x-1}, I_1^x, I_1^{x+1}, ..., I_1^{x+y-1}, I_2^{x+y}, I_1^{x+y+1}, ..., I_2^{x+y+z-1}\}$ to be 1, which will make the corresponding WASH-sp problem obtain the optimal solution. On the other hand, when the variable $\{I_i^j\}$ make the WASH-sp problem obtain the optimal solution, the WASH-ILP also obtains the optimal solution by setting $x = \sum_j I_0^j, \ y = \sum_j I_1^j, \ z = \sum_j I_2^j$. It can be seen from the above that any solution can be polynomially transformed between the WASH-sp and WASH-ILP. Therefore, WASH-sp is NP-hard.

As a result of that WASH-sp is a special case in WASH, WASH problem is NP-hard.

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