Simulation and evaluation of cloud storage caching for data intensive science

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Abstract A common task in scientific computing is the derivation of data. This workflow extracts the most important information from large input data and stores it in smaller derived data objects. The derived data objects can then be used for further analysis tasks. Typically, those workflows use distributed storage and computing resources. A straightforward configuration of storage media would be low cost tape storage and higher cost disk storage. The large, infrequently accessed input data is stored on tape storage. The smaller, frequently accessed derived data is stored on disk storage. In a best case scenario, the large input data is only accessed very infrequently and in a well planned pattern. However, practice shows that often the data has to be processed continuously and unpredictably. This can significantly reduce tape storage performance. A common approach to counter this is storing copies of the large input data on disk storage. This contribution evaluates an approach that uses cloud storage resources to serve as a flexible cache or buffer depending on the computational workflow. The proposed model is elaborated for the case of continuously processed data. For the evaluation, a simulation was developed, which can be used to evaluate models related to storage and network resources.

We show that using commercial cloud storage can reduce the on-premises disk storage requirements, while maintaining an equal throughput of jobs. Moreover, the key metrics of the model are discussed and an approach is described that uses the simulation to assist with the decision process of using commercial cloud storage. The goal is to investigate approaches and propose new evaluation methods to overcome the future data challenges.

Keywords cloud storage · transfer simulation · quality-of-service storage

1 Introduction

Modern scientific experiments, such as ATLAS [1], CMS [2], Vera Rubin Observatory [3], or SKA [4], generate very large data samples. The large volume of these data samples typically requires distributed computing and storage resources [5, 6, 7] to process and store the data [8, 9, 10]. These resources are pooled in data centres and consist of different kinds of storage media with different Quality-of-Service (QoS) characteristics. Straightforward QoS deployments typically consist of disk and tape storage [11] targeting certain experiment needs like access latency, access pattern, throughput, or cost. Tape storage typically comes with a high access latency but low cost per volume ratio compared to disk storage [12, 13]. A common use case of tape storage is the archiving and preservation of infrequently required data. In addition, the throughput of tape storage strongly depends on the data placement and a predictable access pattern [11, 13]. This makes tape storage a preferable storage type from a cost-oriented perspective, while disk storage is a preferred storage from a performance-oriented perspective.

In general, data intensive computing workflows require the use of performance-oriented storage, such as disks, because of the lower response time and higher
throughput in concurrent and random access mode. This often results in maintaining at least one persistent copy of each input file on a disk system.

A typical workflow in scientific computing is the derivation of data to extract only the most important information and reduce the data volume, i.e., the volume of the input data of the derivation workflow is usually much larger than the volume of the output data. These workflows could be scheduled to be infrequently executed in bulk processing campaigns, e.g., whenever a new derivation software version is released. In this way, input files have to be read only once per campaign. Given this case, the input data would be preferably stored solely on tape. However, for larger collaborations, such as ATLAS, it is challenging to optimally organise those workflows into campaigns. For this reason, there are continuous derivation workflows that read input data more frequently.

To allow a continuous derivation workflows to have a proper throughput of input data, a common solution is to keep at least one copy of the vast majority of input files on a disk storage system. For example, almost all input data for the production of derivation data for ATLAS have one persistent copy on both tape and disk storage.

One approach that tries to take advantage of the infrequent usage of the input data for derivation production campaigns is implemented in the data carousel model [14]. The concept of the data carousel model is to transfer the input data from tape storage to disk storage, start processing the data, and continuously replace the data that has been processed by new data coming from tape.

Using this model only a limited number of input files are required on disk storage at any one time. This allows removing the permanent copies of the input files from the disk storage system and storing the input files solely on tape storage. In this way, disk storage requirements are reduced to save cost or provide disk storage for other types of data.

The data carousel model was developed to improve storage usage and tape throughput if the derivation workload is structured into campaigns so that the input files are required only once per campaign. For the continuous derivation workflow, the input files are accessed frequently which would result in using the tape storage in concurrent random access mode and thus, significantly reduce the tape throughput and performance.

To reduce these limitations the data carousel model can be combined with the Hot/Cold Storage model. The Hot/Cold Storage model categorises the storage in three different QoS categories: a large archival storage, a medium sized cold storage, and small hot storage. The data is migrated between hot and cold storage based on a popularity metric. The concept is to use the cold storage as buffer for the archival storage to improve its throughput or as cache for the hot storage to reduce the number of re-transfers from the archival storage.

The VR Observatory decided to use cloud resources from Google as interim data facility in 2020/23 [15]. ATLAS is evaluating different approaches of adopting commercial cloud resources [16]. The Hot/Cold Storage model has been developed assuming that commercial cloud storage for at least one of the three storage categories will be used.

In this contribution, we describe the Hot/Cold Data Carousel (HCDC) model, which is a combination of the Hot/Cold Storage model and the data carousel model. Furthermore, we present a simulation to evaluate the HCDC model. The HCDC model aims to minimise the disk storage required in derivation campaigns as achieved by the data carousel, while mitigating the negative impact on the tape storage throughput for continuous derivation workflows.

Section 2 starts by defining the basic terminology. Subsequently the main assumptions that were made for the evaluation are described. Finally the Hot/Cold Storage and data carousel model are explained in more detail. Section 3 describes the HCDC model and lists possible variations of it. Section 4 starts by describing the architecture of the simulation software that was developed for the evaluation of the HCDC model. To validate the simulation a simplified scenario was simulated and evaluated which is described following the architecture description. Finally it is explained how the HCDC model was implemented in the simulation and which parameters were used. Section 5.4 shows the results of the simulation of the HCDC model and how the results were evaluated. We conclude in Section 6 with a summary and an outlook on future work.

2 Fundamentals

Both the Hot/Cold Storage model and the data carousel model were developed based on the computing infrastructure of the ATLAS experiment which obtains its resources from the Worldwide LHC Computing Grid (WLCG) [7, 17]. As mentioned before, globally distributed storage and compute resources are pooled in data centres. In the context of grid resources, those data centres are called sites. The storage resources of a site are logically grouped in storage elements. Storage elements could differ in the attributes of their underlying physical storage media or simply by the type of data they store.
The Hot/Cold Storage model considers the usage of commercial cloud resources. Specifically, the development and evaluation of the model have been performed considering resources from the Google Cloud Platform (GCP) [18]. Google Cloud Storage (GCS) denotes only the storage resources of the GCP. Analogously to grid resources, clouds usually provide their resources pooled in regions, which represent the data centres. Storage resources are logically divided into buckets. In contrast to storage elements, cloud providers often allow buckets being multi-regional. This means the data stored in a multi-regional bucket is transparently replicated across multiple data centres. In the scope of the earlier mentioned Data Ocean project [16], the possibility of a scalable, globally accessible bucket was discussed with Google. Originally, the HCDC model was developed based on such a bucket. However, for the presented implementation the bucket is not required to be globally accessible. The possible options to implement such a bucket still have to be investigated. A straightforward approach would be a transparent replication of the data in the bucket to regional data centres.

The HCDC model was evaluated based on the derivation workflow described in the introduction. The proposed model requires the workflows to be executed in one of two modes. The first mode assumes the derivation workflow is organised in predictable campaigns resulting in an infrequent requirement of the input data. The other mode assumes the derivation to run continuously which leads to a more frequent and less predictable demand for the input data. The existence of a popularity metric, such as the access frequency of a file, is assumed for the continuous mode.

### 2.1 Data Carousel model

The data carousel model aims at reducing the usage of performance-oriented storage like disk storage and prefers the usage of low-cost storage like tape storage. This is particularly applicable to workflows whose input data is required rather infrequently or for data with an easily-predicted access pattern. As is typically the case in scientific computing, the data carousel model requires that the workload can be divided into discrete units.

A derivation campaign starts with the definition of the workload. In ATLAS this is done by a production team creating tasks in the production system [19]. The production system coordinates with the data management system [10] and the workflow management system [20] the transfer of the data from tape storage to disk storage and the start of the data processing.

In data carousel mode the input data is solely stored on tape. When the derivation campaign is defined and the data to process is determined, a sliding window is created. The sliding window has a specific size, e.g., the size of a given percentage of the total input data. The data that is required for processing must allocate space in the sliding window. After a successful allocation, the data can be transferred from tape to disk storage. When enough data has been transferred, the workload can start to process the data. The data is downloaded from the disk storage to the worker nodes where it is processed by the derivation software. When the processing of the data completes, the corresponding data is deleted from the disk storage and deallocated in the sliding window. Using this approach, only disk storage equal to the sliding window size is required at any one time.

The possible size of the sliding window is limited by the following parameters:

- available storage for the sliding window
- volume of input data to process
- throughput and latency of the tape storage
- time between start of transfers and start of workloads
- available computing resources

The minimal and maximal size of the sliding window depends on the available storage and the volume of the required input data. Typically, the volume of the input data is larger than the storage available for the sliding window. Thus, the temporary storage available for processing is the limit rather than the volume of the input data. The window size must be large enough to hold all the input data for all currently running jobs.

Another potential limitation of the size of the sliding window is given by the throughput from the tape storage to the disk storage and the time it takes to process the data. For example, if the throughput from the tape to the disk storage is the bottleneck, a very small sliding window size would be sufficient. The reason is that a large window could not be filled up.

### 2.2 Hot/Cold Storage model

As shown in Figure 1, the Hot/Cold Storage model divides the storage into hot storage, cold storage, and archival storage. The main dimensions in which the requirements to the storage categories differ are the storage capacity and a popularity metric, such as the access frequency of the data estimated by the number of times a file has been used.

Hot storage requires a small capacity to store only the most frequently accessed data. Optimally, the hot storage would be located close to the computing resources that require the data. Regarding the QoS properties,
the storage implementing the hot storage must provide good performance in terms of throughput and access latency, especially in concurrent and random access mode. Cold storage requires a larger storage capacity than hot storage. There are two use cases for cold storage. First, it can be used as a temporary buffer when the hot storage is full. In this case, cold storage accepts data from archival storage that is required or is likely to be required based on the popularity metric. Second, it can be used as a cache between the archival and the hot storage. In this case, the cold storage caches the data from the hot storage that is no longer required on the hot storage but is likely to be required again in the short term.

Archival storage requires the largest capacity. The QoS properties of archival storage typically describe a higher access latency and significantly lower throughput for concurrent and random access mode. The Hot/Cold Storage model assumes that at least one replica of each file is kept in an archival storage.

Various approaches are possible to use together the different storage categories. The data on hot storage is replaced very frequently. The data is preferably transferred from a cold to a hot storage. If the required data is not available on a cold storage it is transferred from an archival storage.

In the implemented variation of the Hot/Cold Storage model, the required data that is not available on the cold storage is directly transferred from the archival to the hot storage. Prior to the deletion of data at the hot storage, the data is replicated to the cold storage. Alternatively, the required data could firstly be transferred from the archival to the cold storage and then be transferred to the hot storage. This would result in less delay for the deletion because the data does not have to be transferred to the cold storage first. However, it would increase the waiting time for the required data. Another point is how the allocation and deallocation of cold storage are managed. Ensuring the existence of hot storage data on cold storage prior to their deletion, requires either an unlimited cold storage capacity or a deletion strategy of cold storage data. Another approach would be to set a threshold based on the popularity metric and only allow transferring data to the cold storage that have a certain popularity. This threshold could be used to improve the hit/miss ratio when using the cold storage as cache.

3 HCDC model

The HCDC model joins the Hot/Cold Storage model with the data carousel model. The model includes two types of resource providers. First, the institution or company using the model. Resources of this provider are persistently available and can be used independently of the cost, e.g., the institutions that are associated with the ATLAS experiment provide a pledged amount of resources.

Second, commercial cloud providers providing resources with typical cloud behaviour, i.e., they can be allocated and deallocated on demand to an arbitrary extent. However, they induce different kinds of costs. Regarding storage resources, there are at least costs for the stored volume per time, depending on the storage type. Furthermore, costs for operations like writing, reading, deleting, or changing metadata of files, are typically charged. Another cost factor is the network traffic. Usually, cloud providers only charge egress and traffic between different regions within the cloud. The amount charged for traffic within the same cloud depends on the source and destination endpoints. Egress traffic out of the cloud to the internet is the most expensive.

The Hot/Cold Storage model and the data carousel model can be combined in different variations. The first consideration is whether the derivation workload operates in continuous mode or is executed in campaigns. For organised campaigns, the data carousel part is expected to be most effective, whereas the Hot/Cold Storage part should be less impactful. As described in Section 2, this is because for organised campaigns the data is required infrequently and the order to read the files can be well planned before starting the workload. In this case, the potential benefit from the Hot/Cold Storage model part would be to use the cold storage as a prefetching area. This could avoid the throughput from the archival storage from becoming a bottleneck after the start of the campaign. In continuous production mode, the data is required more frequently and less predictably. This leads to the expectation that the data carousel part is less impactful. However, the Hot/Cold Storage (e.g. tape storage)
Cold Storage (e.g. commercial cloud storage)
Archival Storage (e.g. tape storage)
Storage part should become more important in providing a cache for the processed data and reduce the data access on archival storage.

Another point to consider is which storage category of the Hot/Cold Storage model is represented by the cloud storage. This depends on the different storage types offered by the cloud provider and should be decided based on the QoS properties described in Section 2.2.

Using the cloud storage as an archive, would necessitate the acquisition of the largest amount of cloud storage among all three storage categories. However, some cloud providers offer different storage types with different pricing policies. For example, GCS offers storage types with a low cost per volume ratio, but a higher cost per access ratio. Since the archival storage category is used for the least frequently accessed data, the higher cost per access ratio could be negligible and the lower cost per volume ratio could be beneficial.

Using the cloud storage as hot storage, would reduce the required cloud storage volume. Since hot storage requires high performance storage, the cost per volume for the storage type would typically be higher. Furthermore, the egress cost would be very high if the data is processed outside of the cloud because the hot storage contains the most popular data.

Cold storage has a more flexible volume requirement depending on the popularity metric and the available hot storage. With cloud storage as cold storage, the egress cost would depend on the number of reusages of the data and the available amount of hot storage.

Using the cloud for cold storage enables the sliding window of the data carousel model to become dynamic. That means that, in case hot storage is full, the sliding window can be extended by using cold storage to keep an optimal throughput from the archival storage.

Figure 2 illustrates how the Hot/Cold Storage model could be combined with the data carousel model, for the simple case of two sites. The storage categories of the Hot/Cold Storage model part are assigned straightforwardly using site tape storage as archival storage, cloud as cold storage, and site disk storage as hot storage.

To read data from a tape system of the grid, the data always has to be transferred to a small disk storage buffer area first. The graphic shows the disk storage summarised in a single box per site. In this model, the data on tape is read only and there is no data added to tape.

The CPU box represents the compute nodes with their local storage areas. The compute nodes receive their input data only from the disk storage of the associated site. The output data is uploaded to a disk storage area of the site.

Input data that has been processed or does not fit on the hot storage is transferred to the cloud storage. The ingress is assumed to be free of charge, while the egress from the cloud storage to the disk storage is charged. The deletion of the data at the cloud storage can be implemented either with an expiration time or based on a storage limit and the popularity metric.

4 Simulation framework

A simulation was developed to evaluate an implementation of the HCDC model. In addition, the simulation can generally be used to analyse different models and scenarios combining grid and commercial cloud resources. The main feature is the modelling of storage and network resources by simulating transfers.

The simulation is based on events that are scheduled to discrete time points. An event is a subprogram that is executed at its scheduled time point during simulation runtime. An internal clock produces the discrete time points. The smallest time step the simulation can operate on is one second.

After an initialisation phase, the simulation runs an event loop. Each repetition of the event loop handles all events of one time point. Thus, every iteration of the event loop increases the simulation clock by the difference between the scheduling time of the events of the current and next iteration.

4.1 Architecture

A first prototype of the simulation was implemented using Python. In favour of control of the memory management and the performance when iterating data, the
The simulation was finally developed in C++. Configuration files are formatted in JSON.

The simulation consists of different modules which can be divided into four topics as shown in Figure 3.

- The infrastructure module provides classes to represent the infrastructure that is simulated, e.g., storage elements, network links, files, or replicas.
- The cloud module extends classes of the infrastructure module to provide functionality to simulate commercial cloud resources.
- The simulation module provides classes that execute and control the simulation flow.
- The output module to persistently store data generated by the simulation.

The primary classes of the simulation module are the BaseSimulation and the Schedulable class. Both of the two classes are designed to be specialised in derived subclasses. The specialisation of the BaseSimulation class defines the initialisation and execution of the simulation, including the execution of events and the management of the simulation clock. The Schedulable class serves as base class for every event that needs to be scheduled during the simulation run. The initial events are scheduled by the subclass instance of the BaseSimulation class. When events are executed they can reschedule themselves or create and schedule new events depending on their implementation.

The infrastructure module contains data structures for all entities required to set up the infrastructure of the model. Storage elements are objects that address a storage area and describe its properties. They also store run time data of the simulation, e.g., used volume and stored replicas. Each storage element is associated to one site. Sites can contain different storage elements. Network links represent the connection between storage elements. During run time, they store a reference to the source and destination storage element, as well as the traffic induced by transfers and the number of currently active transfers. Files describe the data that can be transferred, e.g., a file object stores the file size and the expiration time. The expiration time is the time at that a file gets deleted. Replicas represent stored data. During run time, a replica object contains a reference to a storage element and a file, which means that the file is stored at the storage element.

Basic functionality is covered by built-in implementations in the simulation module and can be used by customising configuration files. For example, the HCDC model does not need a special implementation of the BaseSimulation-class because the built-in implementation can set up the required models based on corresponding configuration files.

A common approach to implement a new model for the simulation is to use two configurable types of events. One type is called transfer generator and defines the logic of how transfers are generated. The other type is called transfer manager and is used to update and keep track of the states of the generated transfers. Based on their implementation, these events respectively create new transfers and update existing transfers. The events reschedule themselves using a configurable time interval.

For all models with a transfer simulation based on bandwidth, throughput, or transfer duration, it should be sufficient to define the parameters in a configuration file and use one of the built-in transfer manager implementations. In general, the transfer generator implements much more logic and thus needs a specialised implementation for each different model.

There are two built-in implementations available for the transfer manager. The first one increases the size of the destination replica of each transfer. The amount, by which the size of the destination replica is increased, is calculated based on the time since the last update and on the configured throughput or bandwidth of the network link.

A network link can be configured in one of two modes. A configuration with a bandwidth will equally divide the available bandwidth among the number of active transfers. A configured throughput is not divided and is independent from the number of active transfers. Thus, a throughput requires a reasonable distribution of the number of transfers to deliver realistic results.

The other built-in transfer manager implementation updates the destination replica based on a configured trans-
The transfer duration, i.e., the transfer manager increases the destination replica by a fixed increment each tick to ensure the replica is complete after the configured transfer duration.

### 4.2 Validation

To validate the basic functionality of the simulation, the transfers of the ATLAS derivation input data were simulated. Since this is a process that is already running in production, there is sufficient data available to calculate parameters for the simulation and to provide a scale for the output.

The validation scenario was implemented in the simulation by creating a new transfer generator. This transfer generator is built to only create transfers from a configurable set of source storage elements to a configurable set of destination storage elements. Each tick, the transfer generator processes three steps. First, it determines the number of transfers to generate for each source/destination pair. Second, it uniform randomly selects source files that do not already exist at the destination. Finally, it creates the corresponding number of transfers using the selected source and destination information.

Table 1 lists all parameters and their configuration that were used to simulate this scenario. The data to calculate values for these parameters were taken from the ATLAS distributed computing monitoring system. This monitoring system only provides the data of the past two months. For this reason, the simulated time frame was set to almost two months as shown in the table. Specifically, the transfer data from 2020/05/30 10:00 PM to 2020/07/29 5:00 PM \(^1\) of the three sites with the highest number of transfers during this period was collected.

Five metrics were considered from the monitoring data. The transferred volume and the mean transfer duration were only used as a reference for the simulation output. The file size distribution, the number of transfers, and the transfer throughput were also used as input parameters for the simulation.

The monitoring system provided the data of all five metrics only in an aggregated form. For the file size distribution, the data was aggregated in the form of a histogram. This histogram provided the number of files per file size. To obtain the best data resolution, the smallest possible histogram bin width of 128 MB was used. For the other metrics data was aggregated in date time histograms with a smallest possible bin width of 1 hour.

The simulation parameters for the file size distribution and the number of transfers were calculated by fitting a random distribution function to the data. The fitting was done by maximising a log-likelihood function. Different distributions were considered. The exponential distribution showed to fit best for both metrics. We attribute this to the nature of the distribution of providing a moderate average with occasional low and high values. This property well describes both the file size distribution and the number of transfers.

The throughput parameter was calculated by using the overall throughput from the date time histogram of the 3 observed sites. To calculate a throughput value the mean of the histogram was taken and equally distributed by dividing it by 3.

As mentioned, the monitoring data for the number of transfers was available in a date time histogram with 1 hour wide bins. In reality the transfers are not only created every hour but distributed across this hour. For this reason the data was linearly interpolated to satisfy the 10 seconds update interval of the transfer generator. Furthermore, the data was uniformly distributed across the 6 network links because the data from the monitoring system was aggregated. The interpolated data was used for the fit to the random distribution functions.

The transfer generator and transfer manager update intervals control how frequently new transfers are created and existing transfers are updated. These parameters can influence the resolution of the simulation. Thus, finding the optimal value means finding a trade-off between simulation run time and simulation precision.

The time complexity for a single update of the transfer manager scales linearly with the number of active transfers of all network links. From the monitoring data it was known that the number of transfers per hour is on the order of 1000. The largest bin of the transfer duration histogram from the monitoring data reached \(\approx 10\)

| Parameter                     | Value/Configuration                      |
|-------------------------------|-----------------------------------------|
| Simulated time                | 59 days 19 hours                        |
| Transfer mgr. update interval | 1 s                                      |
| Transfer gen. update interval | 10 s                                     |
| No. sites                     | 3                                        |
| No. initial replicas          | 1000 per site                           |
| No. network links             | 2 per site                              |
| Throughput                    | 8.10 MB/s per network link              |
| File size                     | exponentially distributed: \(\lambda = 0.61972\) |
|                               | 10.23 MB \(\leq\) size \(\leq\) 13.73 GB exponentially distributed: \(\lambda = 3.33437\) |
| No. transfers generated       |                                            |
minutes. Given these values, it is not expected that the number of active transfers reaches a scale which would noticeably increase the simulation run time. This allowed setting the transfer manager update interval to the lowest value of 1 second to achieve the highest resolution.

The transfer generator update interval defines the minimum difference between the creation time of transfers that were not created at the exact same time. Choosing an excessively large update interval would result in a high but infrequent number of transfer generations. Conversely, too small and it could result in an increase of the simulation run time. An update interval smaller than the time between two transfer generations does not improve the resolution. Thus, a minimum update interval of 1 second is not reasonable for an expected rate of 1000 transfers per hour. With a value of 10 seconds, the overall simulation run time was on the order of \( \approx 30 \) seconds. The mean of the distribution function of the number of transfers to generate is \( 1/\lambda = 1/3.33437 \approx 0.3 \). This means that on average, using the 10 seconds interval a new transfer is generated every third update. At the start of the simulation, each storage element is initiated with 1000 replicas. The transfer generator randomly selects a replica as source for each transfer. Only files that do not have a replica at the destination and are not in the process of being transferred to the destination can be selected. After a completed transfer, the destination replica is deleted again to allow transferring the replica again. The 1000 replicas provide a sufficient pool of selectable replicas. In case no replica meets the select conditions, a new replica is created.

The evaluation was made by using the parameters from the distributions fitted to the real world data as input and comparing the average of the output parameters. It was not necessary to run a large number of iterations of the simulation. Five runs have been executed and the output was compared to verify this. The standard deviation of each observed metric were between 0% and 0.07%. The standard error for the different metrics did not exceed 0.03%.

Table 2 shows the observed metrics with real world data values and the simulated values as well as the differences between them. As explained before, the simulated values are the mean of five different simulation runs. The file size in gigabytes is the mean value of the file sizes. The number of transfers is the number of transfers that were finished every 10 seconds. The throughput is the mean value of the throughput of all transfers equally distributed to the three sites. These parameters are taken from the real world data and are used as input parameters for the simulation. Based on these parameters, the traffic and transfer durations are computed during the simulation and are observed as output metrics. The traffic is the summed data volume that is transferred with each transfer manager update. Thus, the throughput metric is calculated per transfer, while the traffic is calculated time basis. The transfer duration is the mean duration of each transfer. The highest difference between real world data and simulated data is the traffic metric with 3.32%.

5 HCDC simulation

The HCDC model features several more cases and conditions to generate transfers than the straightforward random selection of files from the model of the previous section. The following sections explain the implementation of the HCDC model in the simulation software, the used parameters, and the evaluation of the results.

5.1 Site configuration

Figure 4 shows the HCDC model implementation for the simulation. It is based on the two grid sites Site-1 and Site-2 each with four different storage elements. Network links in the simulation are always directional. The arrows illustrate the network links and their directions.

Table 2 Results of simulation correctness validation. The RWD column shows the real world data. The Sim column shows the simulated data.

| Metric            | RWD | Sim | Unit   | Diff. |
|-------------------|-----|-----|--------|-------|
| File size         | 1.74| 1.73| GB     | 0.57% |
| No. transfers     | 1.77| 1.80| No./10s| 1.69% |
| Throughput        | 8.10| 8.01| MB/s   | 1.11% |
| Traffic           | 3.01| 3.11| GB/s   | 3.32% |
| Transfer duration | 212.18| 214.10| s | 0.90% |

**Fig. 4** Implementation of the HCDC model in the simulation. It shows the configured storage elements for each of both sites and the network link setup. The network link labels name the type of transfer. GCS illustrates a single cloud bucket used by both sites.
The GCS box represents a GCS bucket. In the simulated scenarios, each site uses only the data originating from its own tape storage element although both sites have access to all the data on GCS. To enable sites processing data from other sites, a study would be required of how to split the workload exactly. A possible approach would be to use a given share, e.g., 80% of the jobs use local site data and 20% of the jobs use remote site data. Another approach could use the popularity metric to additionally select remote site data.

The simulation was configured with the following storage element types.

**TAPE** storage elements provide tape storage that represents the archival storage of the Hot/Cold Storage model. The tape storage contains one replica of each file, and thus represents the origin of all input files. Typically, requests to tape are kept in a queue for some time if the tape is not mounted to optimise the reading requests. Additionally, there is a latency for mounting, positioning, and dismounting the tape. These delays are simulated by configuring the tape storage elements with an access latency. That means when a queued transfer from tape storage becomes active, the start of the actual data transferring is deferred based on the access latency.

**DISK** storage elements provide disk storage exclusively for input data and represent the hot storage of the Hot/Cold Storage model. The disk storage is used as source for the downloads of the derivation production input files to the worker nodes. Only files on disk storage elements can be downloaded to the worker nodes. The disk storage represents the storage area of the sliding window in terms of the data carousel model.

**WORKER** storage elements are used to simulate the local storage of the worker nodes. The simulation was designed to represent transfers with storage and network resources so there is no default functionality for computing resources. It is assumed that the input files always fit entirely on the worker node. Thus, worker storage elements must not have a limit set. In general the HCDC model can also be used without this assumption, but the simulation implementation would require several adjustments, e.g., to support streamed data input.

**OUTPUT** storage elements that represent a storage area exclusively for output data. Output storage elements are used to store the output files of the jobs which will be uploaded from the worker node storage.

**GCS** buckets are a special type of storage element used to represent the cold storage of the Hot/Cold Storage model. The cloud module of the simulation contains a GCS implementation. This implementation allows creating GCS buckets. GCS buckets are storage elements that are extended by certain functionalities like storage increase/decrease tracking, ingress/egress tracking, and cost calculation. These functionalities implement the cost model of the cloud provider.

There are two special transfer types in this model. First, the transfers from disk storage elements to worker storage elements are called download instead of transfer. Second, the transfers from the worker storage element to the output storage element are called upload instead of transfer. The difference between a download and a transfer is that the downloaded replica is not managed by the data management system anymore. Respectively, an upload creates a new managed replica in the data management system. Furthermore, in the simulation downloads and uploads are not processed by the transfer manager and they are stored in a different format in the output module.

### 5.2 Simulation workflow

As explained in Section 4.1, a transfer generator implements the main part of a model in the simulation. The HCDC transfer generator is implemented and configured to simulate the continuous derivation production. The transfer generator simulates the submission and execution of jobs. A job has a selected input file, which is transferred from tape to disk, downloaded to the worker storage, processed, and subsequently deleted from the disk storage.

The transfer generator implements the derivation workflow by using job objects that transit through a state machine. Figure 5 illustrates the state machine. Each job object is in one of the states waiting, transferring, queued, active, or running. The arrows indicate the transition among the states. The arrow labels are the conditions for a state transition.

The first operation of each transfer generator update is the submission of new jobs. A number of new jobs, which is based on the configuration, are submitted. For each new job, the input data is randomly selected based on the popularity. In the following, the various states
and transitions are explained in more detail.

**Waiting:** The needed input data is not at the disk storage element. No transfer for the input data to the disk storage element exists. Not enough disk storage is available to create a transfer of the required input data to the disk storage. When disk storage becomes available, a transfer is queued and all job objects that are waiting for these data enter the transferring state. Job objects in the waiting state are processed in first in, first out order.

**Transferring:** The needed input data is not completely available at the disk storage element but a transfer is queued or running to replicate the data to the disk storage element. When the transfer is complete, the state of the job object changes to queued.

**Queued:** When the input data of a job is already at the disk storage element or a transfer for the input data is completed, the job object state transits to the queued state. In this state, the job waits for compute resources in form of job slots to become available. The simulation can be configured to provide a specific number of job slots per site. If a job slot is available, the job object state changes to active.

**Active:** In this state, a job is occupying a job slot. A download of the input data from the disk storage element to the worker storage element is started. When the download is finished, the details about the download and the job object are stored to the simulation output and the job enters the state running.

**Running:** The job object simulates the derivation job execution. Job objects in the running state are not regularly updated anymore. They are paused for a randomly generated job execution duration, during which time the job object is waiting for the job to finish. Subsequently, uploads of the output data are created and the job object is deleted.

The deletion of data that is no longer required is processed at the beginning of each transfer generator update. Obsolete replicas on the disk storage element that already have a replica on the GCS bucket are deleted immediately. The data that is not available on the GCS bucket is migrated there, i.e., transferred from the disk storage element to the GCS bucket and subsequently deleted on the disk storage element.

### 5.3 Parameters

Table 3 shows the general and site specific parameter values used for the HCDC model. The monitoring data was taken from different sources for the HCDC model. Data to calculate the throughput was taken from the transfer monitoring data. The other parameters such as input file size distribution was taken from the job monitoring data. Contrary to the transfer monitoring data, the job monitoring data is not limited to the past two months. However, since the mean throughput is calculated from the data, it is assumed that the mean value is also representative for the time of three months. The monitoring data for two months was taken for the time from 2020/07/08 12:00 PM to 2020/09/06 12:00 PM. The monitoring data for three months was taken for the time from 2020/06/08 12:00 PM to 2020/09/06 12:00 PM.

First real world tests with the HCDC model would be limited to rather small scale deployments, especially in terms of the number of sites. This prevents a large wasting of resources in case of issues with the implementation. Additionally, it allows acquiring an impression of the model without incurring excessively large cloud costs. The monitoring data showed that in total 80 sites processed ≈ 6.5 million derivation jobs during the observed 3 months. The 2 sites with the most number of derivation jobs each processed ≈ 0.5 million jobs. To be able to use the same job submission configuration and to keep the first evaluation of the model clear, only these 2 sites were simulated. The simulated time was set to 90 days according to the monitoring data.

The required real time to simulate one day was typically below one second on an average virtual machine. Thus, a value of 1 second could be used for the transfer manager update interval to achieve the best possible resolution. The vast majority of the simulation run time is spent in the transfer generator. The transfer generator update interval was chosen for the same reason as in Section 4.2 but based on the number of submitted jobs.

The file size distribution was calculated using the same

| Parameter                     | Value/Configuration               |
|-------------------------------|-----------------------------------|
| Simulated time                | 90 days                           |
| Transfer mgr. update interval | 1 s                               |
| Transfer gen. update interval | 10 s                              |
| No. sites                     | 2                                 |
| No. initial replicas          | 10$^6$ per site                   |
| Popularity                    | geometrically distributed: $p = 0.1$, $1 \leq x < 50$ |
| Input file size               | exponentially distributed: $\lambda = 0.026$, $9.76 \, \text{MB} \leq \text{size} \leq 134 \, \text{GB}$ normally distributed: $\mu = 0.63366$, $\sigma = 0.37292$, $n \geq 0$, exponentially distributed: $\lambda = 0.00409$, $t \geq 16.666 \, \text{minutes}$ |
| No. jobs submitted            |                                   |
| Job duration                  |                                   |
approach as in Section 4.2. The used monitoring data did not provide the size of each input file but only the total input volume of each job. Using this monitoring data makes the assumption that one transfer from the tape storage provides data for at least one job. That implies a reasonable data placement on tape and that the workflow management system is able to structure jobs to transfer data bunches from tape and process them. These implications are still challenging objectives. To improve their impact on the accuracy of the simulation, a more detailed model of the job submission would be required. Furthermore, a more detailed tape model including the used data placement strategies would be required.

Since one file corresponds to the input data of one job, the number of initial replicas can be based on the number of jobs. The number of finished jobs in the monitoring system was \( \approx 10^6 \). Thus, an equal number of files was created.

As mentioned before, the number of times data was processed is used as the popularity metric. This information can be collected from the central production database. Most data was processed once, exponentially falling-off to 50 times processed. A geometrically distributed random function can approximate this falloff with the chosen parameters of \( p = 0.1 \) and the limits of \( 1 \leq x < 50 \).

The number of jobs to submit is generated by a normally distributed random function. The duration of each job is generated by an exponentially distributed random function. The estimation of the parameters of these functions follows the same approach as the number of transfer generation in Section 4.2. Since the number of jobs to submit is fitted to the monitoring data, no job slot limitation is configured.

No specific configuration for the number of output files and volume of the output data was used. This is because in this model these metrics do not affect the bandwidth or cost. Only the job slot is blocked until all uploads of the output files are finished. Furthermore, the metrics depend directly on the number of jobs finished, and thus could be calculated after the simulation.

The other parameters define the network configuration. Table 4 shows the used values. The first two rows show the throughput for the network links between the GCS bucket and the disk storage elements. The third row shows the throughput for downloads. These links are configured equally for Site-1 and Site-2. For transfers managed by the transfer service, the maximum number of active transfers was limited to 100 according to the real world limits. The number of downloads is not explicitly limited.

For the throughput parameters, the mean value of the monitoring data was taken. Compared to the transfers between the disk storage element and the GCS bucket, the download throughput seems to be low, but there is no limitation on the number of active downloads. As explained in Section 4.1, values configured as throughput are not divided among the number of active transfers.

For the throughput from and to the GCS bucket, only monitoring data from small scale manual tests was available. Because of the small scale, these values might contain uncertainties and must be adjusted when larger scale data is available.

Another configuration parameter to consider is the access latency of the tape storage elements. Creating a proper model to estimate the access latency would be a complex topic itself and would require detailed log data from real tape systems. For this reason, a constant average value of 30 minutes was used for the access latency. In addition, tests were done using normally distributed random values for each transfer.

The pricing information of the commercial cloud storage is defined in a configuration file. It contains the pricing details of different storage categories, different grades of cost depending on the stored volume, and the network cost depending on the egress destination. The file was created based on the public pricing data from the GCP documentation on the 2020/09/10. For the simulation, the standard storage class for a regional bucket was used.

ATLAS and the VR Observatory worked on research and development projects in collaboration with Google. During this work special prices were negotiated. Furthermore, Google supports different peering methods than using the internet. Connection to GCP using a non public network could immensely reduce the network cost. For example, the price for downloading to the internet in Europe is between 0.08 and 0.12 USD/GiB. Using the direct peering option the cost are reduced to 0.05 USD/GiB in Europe. The interconnect peering option charges only 0.02 USD/GiB [18]. These peering methods typically require a physical network connection to an internet exchange point.

Three different configurations of the HCDC model have been simulated. All configurations use the same job submission, file, and network parameters. Since these

| Site | Source | Dest. | Max. active | Value     |
|------|--------|------|------------|----------|
| Both | GCS    | Disk | 100        | 294.00 MB/s |
| Both | Disk   | GCS  | 100        | 500.00 MB/s |
| Both | Disk   | Worker | N/A     | 88.24 MB/s  |
| Site-1 | Tape | Disk | 100        | 22.62 MB/s  |
| Site-2 | Tape | Disk | 100        | 62.35 MB/s  |
parameter are fitted to real world data, the limits are known to be achievable by the real world system. The differences between the configurations are the storage limits of the disk storage elements and the GCS bucket. Table 5 shows the storage limits per configuration.

**Configuration I** has the limit of the GCS bucket set to zero to prevent the usage of the GCS bucket. In addition, no limit is set on the disk storage elements. With this configuration, all input data is transferred from the tape storage element to the disk storage element and is kept at the disk storage element. The simulation results should be comparable to the current ATLAS derivation production workflow since the only difference is the initial transfer from the tape storage element to the disk storage element.

**Configuration II** has the same limit value of zero on the GCS bucket. In addition, a limit of 100 TB is set on each disk storage element. This configuration shows how the results would be if there was no cloud storage to cache the input data. In this scenario, the input data must be transferred from the tape storage element to the disk storage element.

**Configuration III** is without a limit on the GCS bucket, but with the limit of 100 TB on the disk storage elements. In this way, the fully combined model is simulated with all storage areas usable. This configuration allows analysing the difference when adding the cloud storage as cache.

### 5.4 Evaluation

The first metric that was evaluated is the number of finished jobs. From the data of the monitoring system, it is known that the number of finished jobs should be \( \approx 10^6 \). As explained in Section 5.3, it is expected that the results of **configuration I** are similar to the real world data. In **configuration II**, the data on the disk storage element is deleted after it has been processed because of the limit of disk storage. In addition, the GCS bucket is not used. This leads to transferring the data from the tape storage element to the disk storage element each time the data is required. Compared to **configuration I** this results in an increase of total required transfers. With the increased number of transfers and the additional access latency for tape access, **configuration II** is expected to show a decrease in the number of finished jobs.

Table 6 shows the number of finished jobs and the total volume downloaded for **configuration I**, **II**, and **III** of 20 simulation runs. The number in the brackets is the corresponding standard error (SE).

| Cfg | No. jobs done (SE) | Download volume (SE) |
|-----|--------------------|----------------------|
| I   | 996k ± 0.05% (0.01%) | 41.11 PB ± 0.26% (0.04%) |
| II  | 853k ± 0.11% (0.02%)  | 35.28 PB ± 0.24% (0.05%) |
| III | 996k ± 0.05% (0.01%) | 41.02 PB ± 0.38% (0.08%) |

Table 5 Different storage limits per configuration.

| Cfg | Disk limit | GCS limit | Tape limit |
|-----|------------|-----------|------------|
| I   | N/A        | 0         | N/A        |
| II  | 100 TB     | 0         | N/A        |
| III | 100 TB     | N/A       | N/A        |

Table 6 Mean number of finished jobs and mean volume downloaded with their standard deviation for **configuration I**, **II**, and **III** of 20 simulation runs. The number in the brackets is the corresponding standard error (SE).
Fig. 6 Increase of used storage of the disk storage element for configuration I (top), II (middle), and III (bottom). The used storage increase for Site-1 and Site-2 overlap because they are very similar for configuration I and II.

Fig. 7 Job waiting time distribution of the HCDC model for configuration I (top), II (middle), and III (bottom). The number of bins in the top and bottom histogram was reduced from 30 to 10 to improve visibility of the first bin. The bins are stacked.

to the disk storage element prior to its processing. During this time, more jobs are submitted on average than can be processed because of the tape throughput and access latency. This results in a backlog of jobs waiting for disk storage. At some point, a sufficient amount of data is stored on GCS. After this point, less jobs are submitted on average than can be processed. This results in a quick processing of the backlog of submitted jobs and afterwards a reduced storage requirement. Site-2 requires less time to reach this point because the tape throughput is larger than at Site-1.

As mentioned before, additional tests with a random normally distributed tape access latency were made. The access latency was in the range between 0 and 90 minutes. The first runs were made with a mean value of 30 minutes and a standard deviation of 10 minutes. The number of finished jobs and the volume transferred, did not change significantly for any configuration. For configuration II, an increased standard deviation slightly reduced the number of jobs because at some point the transfers with large access latency dominate and create a transfer queue backlog. The mean value of the random distribution has a noticeably stronger impact. Increasing the mean to 60 minutes +/- 15 minutes reduced the number of finished jobs by $\approx 20\%$ for configuration II. The number of finished jobs for configuration I and III were reduced by 2% and 4%, respectively.

Approximately the same number of jobs are submitted for each configuration but in the case of configuration II $\approx 15\%$ fewer jobs are finished. This leads to the conclusion that some jobs spent more time in early states of the job object state machine. Each job object stores different time points from its submission to its deletion. The job waiting time is the time span from the submission of a job until the job is queued. This includes the time the job must wait for disk storage, the time that the corresponding transfer spends in the queue, and the time to finish the transfer.

Figure 7 shows histograms for the job waiting time for each configuration. The top histogram shows the data from configuration I. As expected, the vast majority of jobs have a small job waiting time because the disk storage is not limited and the data is transferred only once from the tape storage element to the disk storage element. At the beginning of the simulation, a small backlog of transfers occurs because of the access
latency of the tape storage and because the network links from the tape storage allow only 100 active transfers at the same time. The transfers at the end of this backlog represent the outliers in the histogram with a job waiting time of ≈ 150 hours.

The second histogram shows the data from configuration II. The histogram shows that more jobs have a larger job waiting time when disk storage is limited. Furthermore, the job waiting time distribution is different between Site-1 and Site-2. Similar to configuration I, a backlog of waiting jobs develops in configuration II. The backlog becomes larger than in configuration I because the data must be frequently transferred from tape. The jobs at the end of the backlog contribute to the last bins of the histogram. The jobs whose data is already on disk storage contribute to the bins at the front of the histogram. The jobs whose data transfers are already queued make the bins in the middle of the histogram. The backlog of Site-1 is larger than of Site-2 because of the smaller tape throughput at Site-1. The histogram shows that the job waiting time of Site-1 is distributed ≈ 2.5 times larger than of Site-2.

The third histogram shows the data from configuration III. The result is similar to the histogram of configuration I, but it contains more jobs with durations above 0 hours. This can be explained by the inclusion of the transfer duration into the waiting time. In this case the transfer time from the GCS bucket to the disk storage element is added.

Figure 8 illustrates the usage of GCS. This graphic is only available for configuration III because it is the only configuration using GCS. Data for the blue and red lines is aggregated in the form of count per hour. To reduce the fluctuations of these aggregated values, a mean filter was applied. The corresponding standard deviation is shown by the line contours.

The blue and red lines show the number of transfers for Site-1 and Site-2 respectively. The solid versions of these lines show the hourly number of transfers from tape to disk, while the dashed versions show the hourly number of transfers from GCS to disk. The orange line shows the used volume of GCS.

Since all the data is solely on tape storage at the beginning, the number of transfers from GCS to disk and the used GCS volume start at 0. The blue and red solid lines show that the most data is transferred from tape to disk storage at the beginning.

All the data that is transferred from the tape to the disk storage is subsequently transferred from the disk storage to GCS. Furthermore, this implementation of the model does not delete the data at GCS. That means the orange line increases dependent on the dashed lines. At some point the most popular data is stored at GCS. This is when the dashed line exceeds the corresponding solid line. That means more data can be transferred from GCS to the disk storage than from the tape storage to the disk storage. The increase of the stored volume at GCS flattens as the most popular data is replicated to GCS.

The Figure also indicates the backlog effect explained earlier. At the beginning more jobs are submitted than can be processed because the data comes from tape. When the most popular data is available at GCS, the backlog can be processed. This effect is the reason for the peak of the dashed blue line and the drop afterwards. This effect is also observable for Site-2 but because of the larger throughput it occurs earlier and is smaller.

Table 7 shows detailed numbers of the transfer statistics. The transferred volume of Site-1 and Site-2 for configuration I is almost the same. This is because at some point the most popular data is available at the disk storage and does not need to be transferred again from the tape storage. About 13.5 PB of data was transferred to the disk storage. Comparing this amount to the volume downloaded from disk to worker storage of 41.11 PB from Table 6 underlines the conclusion that

| Cfg. | Site | Transfer       | Volume (SE)       |
|------|------|----------------|-------------------|
| I    | Site-1 tape to disk | 6.75 PB ± 0.28% (0.06%) |
| I    | Site-2 tape to disk | 6.74 PB ± 0.29% (0.06%) |
| II   | Site-1 tape to disk | 8.85 PB ± 0.07% (0.04%) |
| II   | Site-2 tape to disk | 13.04 PB ± 0.20% (0.01%) |
| III  | Site-1 tape to disk | 6.74 PB ± 0.30% (0.07%) |
| III  | Site-2 tape to disk | 6.75 PB ± 0.19% (0.04%) |
| III  | GCS GCS to disk     | 24.99 PB ± 0.46% (0.10%) |
data is reused. The transferred volume for configuration II shows that much more data is required to be transferred from tape storage. This is because the data at the disk storage is deleted after processing and have to be re-transferred in case it is required again. The difference of the transferred volume between Site-1 and Site-2 makes clear that the tape-to-disk throughput is the bottleneck. The transferred volume from tape to disk storage for configuration III shows similar numbers to configuration I. The volume of 6.75 PB seems to be the required storage for the most popular data. Once this data is available at the disk storage for configuration I or at the GCS for configuration III, less tape-to-disk throughput is required.

The volume transferred from GCS to disk is split between both sites, which makes a mean of ≈ 1.6 GB/s per site in 3 months. As mentioned before, the configured throughput for the network links is based on small scale real world tests. This configuration must be adjusted when increasing the scale of the simulation in order to achieve realistic results. The real world tests of the VR Observatory [15] resulted in a similar throughput estimation. Using a simple regression over 4 data points, they calculated a bandwidth of ≈ 1.5 GB/s without special performance tuning.

At the end of the simulation there is ≈ 12 PB of data stored at GCS. ≈ 6.8 PB have not been transferred out of GCS during the simulated time. The number of times a file was recalled from GCS is in the range from 0 to 45. The files that were recalled less than 25 times are responsible for more than 90% of the traffic from GCS to the site disk storage.

Table 8 lists the mean cost of the cloud resources per month used by the simulated model. The storage cost increase from the first month on because at the beginning the data is solely on tape and is gradually transferred to the cloud storage. With an increasing amount of data at GCS, more data can be transferred from GCS to the disk storage. Thus, the network cost are increasing from month to month. The network cost are in general larger than the storage cost since the price for network traffic is typically much larger than the storage price.

6 Conclusion

This contribution describes the data carousel model and the Hot/Cold Storage model. Currently, both models are being developed and evaluated by the ATLAS collaboration. Specific workflows can benefit from a combination of these two models into the HCDC model. The HCDC model can be implemented in different variations, e.g., using different storage types to implement the Hot/Cold Storage model part or improving the impact of the data carousel model part by adjusting the workflow.

To evaluate variations of the HCDC model and estimate certain metrics, a simulation was developed. The simulation was developed as a multi-purpose software framework. This framework can be used to simulate various kinds of models related to distributed computing and commercial cloud storage and network resources. On an average virtual machine, the validation model requires less than a second in real time to simulate one day. The more complex HCDC model required less than two seconds in real time for one simulated day. The memory consumption mainly depends on the number of files and replicas. Both types require 68 bytes for each object instance. The memory consumption of the HCDC simulation starts at ≈ 480 MB and peaks to ≈ 500 MB during run time.

To show the correctness of the basic functionality of the simulation framework, an existing workflow with sufficient monitoring data was simulated and evaluated. The used workflow is the transfer of ATLAS derivation input data between sites.

Section 5.4 discussed the evaluation of the simulation of the HCDC model. The HCDC model implementation used GCS for cold storage and assumed a continuous production of derivation data. As shown in the evaluation, using the HCDC model in combination with GCS allows reducing disk storage requirements while maintaining the input data throughput and job throughput. However, the GCS and network usage induce additional cost. Whether these costs are worth the additional throughput has to be decided for each specific case by the collaboration.

A simulation tool, such as the presented simulation, can assist by calculating the parameters for the decision whether to use cloud resources. Assuming the HCDC model, parameters can be considered as fixed or variable. Fixed parameters are dictated by the problem description and the existing resources, e.g., bandwidths, input volume to process, number of jobs to run, or the

| Month | Storage cost in USD (SE) | Network cost in USD (SE) |
|-------|--------------------------|--------------------------|
| 1     | 82k ± 0.10% (0.02%)      | 330k ± 0.39% (0.08%)    |
| 2     | 211k ± 0.16% (0.03%)     | 729k ± 0.31% (0.07%)    |
| 3     | 293k ± 0.23% (0.05%)     | 807k ± 0.25% (0.05%)    |
popularity of files. Variable parameters can be changed directly or change indirectly in dependence on other variable parameters. For example, the cost and the job throughput change in dependence on a potential GCS limit. The time limit to process all the data change in dependence on the job throughput. The required GCS limit depends on the available disk storage limit. Given a specific use case with well defined limits of the variable parameters, the simulation can be used to estimate the optimal balance among the parameters.

A typical consideration is to compare the cost induced by the cloud provider against the benefits of the additional resources. In Section 5.4, the benefits of additional resources were measured in form of number of jobs finished resulting from the input volume throughput. From these values, more specific metrics can be derived, e.g., job slot saturation or the volume of output data. For example, configuration II finished \( \approx 15 \) \% less jobs but configuration I required \( \approx 12 \) PB more disk storage and configuration III induced more than 2 million USD of cost for three months.

There are several topics that should be prioritised in future work. These topics are split in two parts. First, the used parameters and models must be improved. Second, the presented implementation misses some concepts that are required for more realistic simulations. When these topics have been addressed, a specification could be defined for the variable parameters and the simulation can be used to search the optimal values. These values can be used for real world tests to analyse the accuracy of the estimation of the simulation.

The first part of the primary future work addresses that the used parameters are very specifically fitted to the monitoring data. The parameters are realistic as long as the same monitoring data is used. However, changing one of the parameters might invalidate the other parameters. For this reason, the following improvements should be made. (i) As described in 5.3, the job submission model should be adjusted, e.g., based on a job slot limit per site. (ii) The number of input files for each job must be generated based on a more realistic distribution. (iii) The network links should be configured with a shared bandwidth, which requires more detailed information about the real network topology. In addition, a background traffic should be added to shared bandwidth links assuming the links are not exclusively used for the simulated scenario. (iv) The throughput between GCS and the WLCG was based on rather small scale tests and need to be tested with larger transfer volumes or modelled differently. (v) The simulated HCDC model used a statically assigned popularity based on a fitted random function. This could be replaced by a dynamical assignment. A straightforward approach would be the least recently used concept, which is a established CPU caching technique. More advanced approaches could implement models of existing research about popularity based data replication [21, 22]. (vi) The tape access latency is a strong simplification of real tape systems. A more realistic model based on logs of a real tape system would be required. (vii) The effect of increasing the simulation time has to be investigated in future work. The simulation scales to much larger times, e.g., one year. However, this requires to implement the improvements of the parameters because the current parameters might not be valid for more than 3 months.

The second part of the primary future work is the implementation of additional concepts. There are two concepts that should be added to the simulation. Currently, it is possible to limit the GCS but there is no mechanic that deletes data on GCS. This is an essential feature to be able to define narrower limits on GCS and subsequently reduce storage cost. Different deletion strategies are possible, e.g., setting a storage capacity threshold. After surpassing this threshold, the data is deleted from GCS based on the popularity.

The other concept that should be implemented is transfers between sites. Using WLCG resources, the data to process is typically distributed among various sites to benefit from different resources and optimally distribute the workload. The challenge of implementing this into the simulation is the creation of a realistic model that specifies the amount and the selection of data to transfer between sites.

After the primary future work topics have been implemented, further adjustments to the HCDC model are possible. For example, the GCS egress cost are even more critical than the GCS cost. These could be reduced by improving the deletion at the disk storage element and making the caching strategy more intelligent. Moreover, the utilisation of the tape storage decreases as the GCS usage increases. Instead of always preferring GCS over the tape storage, both storage categories could be used optimally. One approach for this would be to store the largest files only on the tape storage and not to transfer them to GCS. The access to the tape storage becomes more performant for larger files. The tape storage usage would be improved and the egress cost of the cloud storage would be further reduced.

Another approach to potentially reduce egress cost is to utilise cloud compute resources and derive data directly inside the cloud. Although this approach adds cost for the compute resources, it also reduces the egress cost because only the smaller derived data have to be transferred out of the cloud.
Further, future work could also investigate the HCDC model assuming the derivation production workflows being organised in campaigns. As explained in Section 3, in this case it is expected that the Hot/Cold Storage model part becomes less impactful but the data carousel model part can be used optimally.

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Conflict of interest

On behalf of all authors, the corresponding author states that there is no conflict of interest.

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