A Bi-objective Scheduling Approach for Energy Optimisation of Executing and Transmitting HPC Applications in Decentralised Multi-cloud Systems

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Abstract—Although cloud computing greatly utilises virtualised environments for applications to be executed efficiently in low-cost hosting, it has turned energy wasting and overconsumption issues into major concerns. Cloud infrastructure is built on a great amount of server equipment, including high performance computing (HPC), and the servers are naturally prone to failures.

In this paper, we report on an energy optimisation approach for scheduling HPC applications, applied to decentralised clouds system, that takes dataset transmission energy into account. The optimisation supports combining two conflicting objectives: minimising energy consumption in conjunction with the avoidance of application deadline violations caused by resource failures. Furthermore, we propose two decision strategies for weighing these conflicting objectives dynamically to account for their significance towards producing an ideal energy efficiency and resource utilisation.

Through our developed simulation and experimental analysis using real parallel workloads from large-scale systems, the results illustrate that our approach provides promising energy savings with acceptable level of resource reliability.

Index Terms—online scheduling, non-preemptive tasks, DVFS advance reservation

1. Introduction

The advent of cloud computing, although it greatly supports virtualised environments for applications to be executed efficiently in low-cost hosting, has turned energy wasting and overconsumption issues into major concerns. Cloud infrastructure is built upon a large number of servers, including high performance computing (HPC) and massive storage devices, that need huge energy supplies. In addition, it raises a concern regarding the reliability of resource utilisation, as cloud resources are naturally prone to failures [1].

A recent study [2] reports that cloud datacenters consume approximately up to 3% of the total energy consumption around the world, and the consumption is projected to grow significantly to 1012.02 billion kWh by 2020, a 35% growth [3]. This is due to the increasing need for cloud services in many sectors, such as the evolution of eScience and social big data analysis. A figure depicted in [4] also estimates that the majority of energy in a typical cloud datacenter is consumed by server computing activities, while less than 50% is needed for all other components such as storage and cooling systems.

In line with green cloud computing that recognizes the necessity of increasing energy efficiency and minimising global warming as well as air pollution [5], many pioneering researchers have devoted their studies, surveyed in [6], to improve the utilisation of cloud resources. To a large extent, the core factors behind efficient resource utilisation are the high capabilities of virtualisation techniques [7] as well as the flexibility of dynamically adjusting voltage and frequency of processors [8]. These techniques provide an effective way to save energy as virtualisation enables a reduction of the number of active physical machines (relying on Virtual Machine Migration and Consolidation techniques [6]) and, in turn, sharing bounded resources by virtually creating further machines or CPUs to potentially handle large workloads. Dynamic Voltage and Frequency Scaling (DVFS), however, enhances the energy efficiency of executing a workload.

Regarding the latter technique, i.e., DVFS, for supporting energy efficiency, the idea is to reduce the supplied voltage for a processor as much as possible while the desired performance, represented by an execution time bound, is still achievable [8]. In this setting, determining the critical frequency when scheduling a task depends mainly on measuring the status of resource utilisation. We have discussed in previous work [9] the determination of the best frequency for scheduling deadline-based tasks depending on the instantaneous status of the resources. The study focused on scheduling dependent HPC tasks on a decentralised multi-cloud system using best-effort (non-advance-reservation) mode, while in this paper we focus on the advance-reservation setting where the scheduling decision relies on precise data about resource availability.

To tackle energy-aware task scheduling over geographically distributed clouds, it is important to pay crucial attention to the energy consumed by dataset transmission. To our knowledge, this has not been addressed in the literature yet.
In addition to accounting for the energy consumption from both processing and dataset transmission while performing global scheduling, one faces a natural trade-off between energy minimisation and conflicting objectives such as quality-of-service optimisation.

In this paper, we propose energy optimisation algorithms for scheduling HPC applications, applied to decentralised cloud systems, taking the energy usage of dataset transmissions into account. The optimisation supports the combination of two conflicting objectives, minimising both energy consumption and application deadline violation caused by resource failures. The main contributions of this paper are:

- an energy-aware global scheduling algorithm with advance reservation (EGS) for allocating HPC applications to participating clouds, based on DVFS and cost of dataset transmission;
- an interdependent decision-making algorithm (referred to as combination rate strategy) to address conflicting objectives using a statistical approach;
- another decision-making algorithm (referred to as preference rate strategy) to optimise energy consumption based on setting an upper limit for the allowed energy consumption;
- an energy-aware local scheduling algorithm with advance reservation (ELS) for mapping each task to required resources.

The remainder of the paper is structured as follows. In Section 2 we give an overview of related work. Then, in Section 3, we introduce our system model and give the problem formulation. Section 4 discusses our proposed algorithms EGS and ELS. Section 5 describes the evaluation of our algorithms, before we conclude the paper with an outlook on future work in Section 6.

2. Related Work

The task scheduling problems taking into consideration energy-efficiency have been a hot subject of extensive research, see the approaches surveyed recently in [10], [6], [11]. The biggest difference between all the existing approaches and ours is that we consider (i) the energy cost of transferring datasets when globally scheduling applications over geographically distributed clouds and (ii) the occupation rate of cloud resources as a factor to minimise application deadline violations. The novelty here as far as this paper is concerned is to precisely schedule applications that consist of dependent tasks, based on a combination of resource occupation and two energy dimensions: energy consumed for execution and data transmission.

Apart from considering transmission energy, many approaches have been suggested to address the objective of minimising energy consumption from different perspectives such as datacenter management architecture [12], [13], scheduling workflows [14], reservation in mobile networks [15], or scheduling tasks in mixed-criticality systems [8]. In this section, we limit our discussion to closely relevant work [16], [17], [18] that focuses on the energy consumption problem for scheduling HPC applications in cloud computing systems.

Like this paper, the study in [16] also considers scheduling dependent tasks with deadline constraints for a HPC workflow and the conceptual use of scheduling levels: global and local. The global scheduling is for mapping tasks to machines. They use offline MultiObjective Evolutionary Algorithms (MOEAs) with the objective of optimising makespan, energy consumption, and deadline violations. Here, deadline violation can be accidentally caused by resource failures (e.g., when servers or network communications are down for maintenance) or by imprecise scheduling decisions due to the distributed environment. The latter is not expected to occur by our scheduler, since we adopt a token-based reservation schedule.

Wu et al. [17] propose a heuristic scheduling algorithm for heterogeneous computing environments, aiming to minimise power consumption without influencing the performance to satisfy a Service Level Agreement (SLA). In their approach, the minimum and maximum frequencies need to be specified with submitted tasks as well as SLA. For a given task, the scheduler repeatedly creates and assigns VMs from servers that remain within the required performance range until the task requirement is satisfied. If the required frequency is not satisfied, the scheduler turns on idle servers (if they exist) as required, allowing it to continue the creation and assignment process of VMs. Their method clearly has associated overhead costs when the scheduling fails. On top of this, it has been demonstrated by Juarez et al. [18] that creating or destroying VMs consumes non-trivial energy. Additionally, providing thresholds for the required frequency, in particular the maximum one, may limit the performance, which seems critical for deadline-based applications. Compared to their method, our approach differs in that our local scheduler ELS determines the best possible frequency to execute each task from the whole range of frequencies that is supported by the processors. We rely on both the provided computing volume per VM and the required number of machines by each task, while ensuring not to violate the deadline constraint of the whole application.

A scheduling approach for optimising a bi-objective function of either energy consumption or makespan in heterogeneous cloud systems was proposed by Juarez et al. [18]. They provide a combined cost function with a weighting factor $\alpha$ that indicates the user preference of either going for energy-efficiency or execution time. Their heuristic algorithm ranks tasks of a given Directed Acyclic Graph (DAG) by estimating the required energy. This is to determine independent subsets of tasks as a preparation step before allocating resources. In their method, the consumed energy is estimated by multiplying the task processing time by the proportional mean power. Compared to this, our energy model utilises DVFS where task execution time is multiplied by its instantaneous consumed energy that comprises...
of both the static and the dynamic energy. The decision of our global scheduler relies on one of the proposed strategies: preference rate or combination rate strategy. The latter aims to minimise application deadline violations caused by resource failures alongside energy optimisation.

3. System Model and Problem Formulation

We consider a decentralised multi-cloud system that consists of a number of geographically distributed heterogeneous clouds, owned by different providers. They participate in a federated approach. The system consists of a set \( C \) of decentralised clouds, where \( C = \{c_1, \cdots, c_k\}, k \in \mathbb{N} \). Each cloud \( c_j \) has a homogeneous datacenter, characterised by six parameters as described in Table 1. The manager server \( nS_j \) of each cloud relies on three components: a global scheduler, a local scheduler, and a resource controller. The latter acts as a resource checker, and is also responsible for query messages with participating clouds.

![Figure 1. Overview of the approach, described in three steps](image)

**TABLE 1. CLOUD PARAMETERS OF A HOMOGENEOUS DATACENTER**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( nS_j )</td>
<td>manager server</td>
</tr>
<tr>
<td>( nS )</td>
<td>number of servers</td>
</tr>
<tr>
<td>( nCPU )</td>
<td>number of physical processors per server</td>
</tr>
<tr>
<td>( c_{\text{capacity}}(s_{\text{CPU}}) )</td>
<td>number of virtual machines per server</td>
</tr>
<tr>
<td>( {f_{\text{min}}, f_{\text{max}}} )</td>
<td>discrete frequency range of a processor</td>
</tr>
<tr>
<td>( \beta_j ) and ( \alpha_j )</td>
<td>processor power parameters</td>
</tr>
</tbody>
</table>

Figure 1 gives an overview of our system model, illustrating the role of global and local schedulers when they receive a submitted application. Consider the cloud \( A \) that receives an application \( \text{app} \) with its specific requirements for execution. We call \( A \) ‘original cloud’ for \( \text{app} \). The global scheduler in \( A \) sends queries to its local resource and also to all participating clouds (e.g., to \( B \) and \( C \)) by its resource controller. In response to such queries, the local resource checker of each cloud provides a provisional reservation \( PR \) that consists of estimated energy, communication cost and resource occupation rate, see \( B \) in Figure 1. These \( PRs \) are then analysed by the original cloud \( A \), using the EGS algorithm, for deciding which cloud provides the best option for executing \( \text{app} \). Assume \( B \) is the chosen cloud (see the bottom left of Figure 1). In this case, \( A \) will send messages to release \( PR \) from all unchosen clouds, and concurrently it sends the whole application \( \text{app} \) to the chosen cloud \( B \). Here, the local scheduler of \( B \) applies a scheduling algorithm \( ELS \) for mapping tasks to machines, taking into account \( \text{app} \)'s requirements and its precedence constraints. In the remainder of this section, we divide the discussion of our system model into scheduling framework, energy models and problem formulation, referring to Figure 1 for illustration.

3.1. Scheduling Framework

Dynamic scheduling in an advance reservation model, using the token technique, depends principally on the actual available slots for a given period of future time. It needs to ensure that the time frame of an application is scheduled within the resource capacity, taking into account already occupied and reserved resources. Apart from the case of unexpected resource failures, this scheduling model is not expected to violate deadlines when executing an already scheduled application due to time or resource conflicts.

Before discussing our scheduling framework, we define the structure of applications followed in this paper. Consider the top right part of Figure 1, which illustrates the application as a directed acyclic graph (DAG). Here, an application \( \text{app}_m = (V_m, E_m, ST_m, DL_m) \) consists of a set \( V_m \) of dependent tasks such that \( V_m = \{t_1, \cdots, t_q\}, q \in \mathbb{N} \) and a set \( E_m \) of directed edges, each representing a data dependency between two tasks. The sets of direct predecessors and successors of a task \( t_i \) are denoted by \( \text{pred}(t_i) \) and \( \text{succ}(t_i) \), respectively. \( ST_m \) is the start time of \( \text{app}_m \), and \( DL_m \) is the deadline. The original cloud of \( \text{app}_m \) is denoted by \( o_{\text{app}_m} \).

A given task \( t_i \left( n_{t_i}, v_{t_i}, EST_{t_i}, LFT_{t_i}\right) \in V_m \) is defined by four parameters as follows: \( n_{t_i} \) is the required number of VMs, \( v_{t_i} \) is the computing volume per VM, \( EST_{t_i} \) is the task’s earliest start time, and \( LFT_{t_i} \) is the task’s latest finish time. As a guide for the scheduler, \( EST_{t_i} \) and \( LFT_{t_i} \) of each task are calculated using (1) and (2), relying on start time \( ST_m \) and deadline \( DL_m \) of the submitted application.

\[
EST_{t_i} = \begin{cases} 
ST_m & \text{if } t_i \text{ is exit} \\
\max_{m \in \text{pred}(t_i)} (EST_{t_m} + \epsilon_{t_m}) & \text{otherwise (1)}
\end{cases}
\]

\[
LFT_{t_i} = \begin{cases} 
DL_m & \text{if } t_i \text{ is exit} \\
\min_{m \in \text{succ}(t_i)} (LFT_{t_m} - \epsilon_{t_m}) & \text{otherwise (2)}
\end{cases}
\]

Here, \( \epsilon_{t_m} = \frac{v_{t_m}}{c_{\text{CPU}}} \) is the execution time of \( t_m \) at the minimum speed in a list of speeds that contains only the maximum speed of each cloud.
Our framework for scheduling submitted applications permits energy optimisation, in the first place, without affecting the desired performance. However, it is required that the deadline $D_{Lm}$ can be met by at least one participating cloud. In general, each submitted $app_m$ can be either scheduled and then executed successfully, violated, i.e., scheduled but failing to get enough resources at execution time, or rejected.

The framework supports two scheduling strategies (preference-rate and combination-rate) for deciding the cloud that provides the best option, discussed in Section 4. Each cloud, including $o_{app_m}$, that meets $D_{Lm}$ should provide a provisional reservation (PR), consisting of:

i. Estimated processing energy for all $t_i$.
ii. Estimated data transmission energy for the input, the output and the disk image of $app_m$.
iii. Resource occupation rate from $ST_m$ to $DL_m$.

Given a set of PRs, the preference-rate strategy first selects a subset of this set by checking the maximum allowable energy of (i) and (ii) of each PR provided, then it gives priority to (iii). Combination-rate strategy, however, analyses (i), (ii) and (iii) of all provided PRs by dynamically adjusting the priority between estimated energy and occupation rate. Along with energy optimisation, it aims to avoid violation cases that may be caused by unexpected resource failures.

An application $app_m$ is rejected if all clouds provide a negative PR. This means all clouds do not have enough resources to schedule $app_m$ due to either their capacity limit or a tight $DL_m$.

### 3.2. Energy Model

We consider two aspects of the energy consumed by each $app_m$: execution activities and the dataset transmission between clouds (if $o_{app_m}$ is not the executer one). Each of these aspects is discussed as follows.

#### 3.2.1. Energy formula for execution activities

Our formula to compute execution energy, based on the processor details of a cloud site, is presented explicitly in (3). It calculates the total energy consumption $E_{c_j}$ by a set of servers $S$ in the cloud site $c_j$ as follows:

$$E_{c_j} = \sum_{s \in S} \left( \sum_{p \in P(s)} \left( \sum_{co \in CO_p} \alpha_j f_{co} D_p \right) \right)$$

where $P(s)$ is the set of processors of server $s$, $D_p$ denotes the active time of processor $p$, and $f_{co}$ denotes the frequency level at which core $co \in CO_p$ for some processor $p$ runs.

The formula (3) accounts for the energy consumption by executing tasks or even only by the processor being active. In particular, it is affected by the static energy use besides the execution activities, i.e., dynamic energy and leakage current. The processor energy consumption can be controlled by employing the dynamic voltage and frequency scaling DVFS technique. It allows adjusting the processor frequency up or down in order to manage its dynamic energy and enhance energy saving as much as possible. The lower the processor frequency is, the less instantaneous energy it consumes, but incurring a longer execution time.

However, due to the convexity of the energy metric (3), not all lower frequency levels are useful for minimising the energy consumption. We can define a useless frequency $f$ to be a frequency at which the processor, when executing a fixed volume of computation, always dissipates an amount of energy that is larger than the amount of energy dissipated at the frequency $m$ that minimises the amount of energy, and if $f$ belongs to the interval $[f_{\text{min}}, m]$. Figure 2 shows an example of the energy consumption per unit of computation of a dual-core processor with $\alpha = \beta = 60$ and a number of discrete frequency levels in the range $[0.17, 2.5]$, where the interval of the useless frequencies is $[0.17, m]$. Despite the fact that these useless frequencies may have an instantaneous energy consumption that is lower than that of higher frequencies, they always need more energy in total for executing a task than some higher frequency that finishes the task sooner.

Thus, we eliminate useless frequencies as follows. For each frequency $f$ we compute the amount of energy consumption of a processor for one unit of computation on each core, which is given by $E_{\text{Energy}} = \beta + (x \alpha f^3)$ for a processor with $x$ cores. We then remove all frequencies that are smaller than the frequency that minimises this energy. This elimination, where applicable, helps to reduce the computation time of the scheduling method that selects a suitable frequency for executing a task.

Moreover, we calculate the estimated energy consumption by a particular task $t$ as follows. Assume that $n_t$ is the number of VMs assigned to $t$ such that each VM occupies one core, and these VMs run at frequency $f$. Then, the total energy consumption by task $t$ can be expressed as:

$$E_t = \left( \beta + N(\alpha f^3) \right) \times \text{ceil}(\frac{n_t}{N}) \times e_t$$

where $e_t = \frac{v_t}{f}$ is the execution time of task $t$ at frequency $f$, $N$ is the number of cores per processor (assuming also a single VM per core), and $\text{ceil}(\frac{n_t}{N})$ represents the estimated number of physical processors that are assigned to $t$.

#### 3.2.2. Energy formula for dataset transmission

The computation of transmission energy depends mainly on the cost of wired connections through which the dataset of a given size is transmitted. The link cost combines the total consumption of the Internet nodes and cooling, the transmission lines and amplifiers [19]. When a non-original cloud (i.e., not $o_{app_m}$) executes an application $app_m$, the datasets, including the input and the disk image, need to be transmitted to the executer cloud. Once the execution of $app_m$ is completed, the output will also need to be transmitted back to the $o_{app_m}$.
Estimating the energy consumption of data transmissions through the Internet is notoriously difficult, and available estimates vary by several orders of magnitude [19], [20]. We adopt an estimate of 0.2 kWh for the transmission of 1 GB as this value lies in the middle region of the range of reported estimates. Furthermore, to account for the effect that transmissions over longer distances are likely to require more hops and thus more energy, we assume that the energy consumption of a data transmission also depends linearly on the distance over which the data is being transmitted. We make the assumption that a typical transmission to which the rate of $\mu = 0.2 \text{kWh/GB}$ applies is a national transmission over a distance of 500 km, so that the energy cost of a transmission over a distance $D$ can be obtained by multiplication with the factor $D/500$ km. (If a more accurate estimation of transmission energy costs is available for a given scenario, it can be incorporated into our scheduling algorithms in a straightforward way.)

We assume that all datasets of an application will be sent through the same link. Given a set of delegated applications whose datasets need to be sent from $app_m$ to the executor cloud, we estimate transmission energy $T_{app_m}$ as:

$$T_{app_m} = \sum_{app_m \in A} (\mu \times \text{dataSize}_{app_m} \times \frac{\text{linkLG}_{app_m}}{500 \text{ km}}) \tag{5}$$

where $\text{dataSize}_{app_m}$ denotes the total size of the disk image, the input and output, and $\text{linkLG}_{app_m}$ expresses the link-length used for the transmission.

### 3.3. Problem Formulation

We consider a set of applications $A$, submitted over time to different specified cloud sites in a multi-cloud system, where $A = \{app_1, \ldots, app_L\}, L \in \mathbb{N}$. Cloud $c_j$ may receive $y$ applications, where $0 \leq y \leq L$. The submission of $app_m$ is unknown beforehand. Each cloud can accept a received $app_m$ if the deadline can be met, or reject it otherwise. If the $app_m$ gets accepted for scheduling, it will be either executed successfully or violated. Our objective is to primarily optimise the total energy consumption of all accepted applications in the entire multi-cloud system with the avoidance of rejections and application violation cases.

We attempt to minimise the overall energy usage $E_{total}$ that includes (1) the computing energy usage $E_{c_j}$, (2) the dataset transmission energy cost $T_{app_m}$ and (3) the penalty cost for rejecting/violating applications $PN_{c_j}$ by cloud $c_j$. Here, the penalty cost $PN$ for rejecting/violating an application $app_m$ is $PN = \sum_{t \in app_m} E_t$, where $E_t$ is calculated by equation (4) at the highest performance among all clouds. Thus, the objective function is as follows.

Minimise: $E_{total} = \sum_{c_j \in C} (E_{c_j} + T_{app_m} + PN_{c_j})$

Subject to:

1. $\text{endTime}_{app_m} \leq DL_m \quad \forall app_m \in A$ where $app_m$ is accepted
2. $f_{min_j} \leq f_{co} \leq f_{max_j} \quad \forall co$ in servers of $c_j \in C$

By this objective function, a scheduling policy that rejects all applications would have $\sum_{c_j \in C} E_{c_j} = \sum_{c_j \in C} T_{app_m} = 0$, but it gets a very high $\sum_{c_j \in C} PN_{c_j}$. The policy that executes all applications at the highest cloud performance would tend to have a very low penalty but a high $\sum_{c_j \in C} E_{c_j}$. The scheduling policy which will have a better objective value is the one that finds a good balance.

### 4. Global and Local Scheduling Algorithms

This paper makes original contributions to optimising energy consumption when scheduling HPC applications over distributed multi-cloud systems in two aspects. First of all, it proposes $EGS$, an advance token-reservation based algorithm as a novel global scheduling for allocating a submitted application to the best cloud in the system. $EGS$ supports minimizing application violation cases based on the proposed CRS strategy. It considers gathering two energy costs when globally scheduling an application, which are (i) execution energy at the CPU level and (ii) dataset transmission (if applicable) at the network level. Second of all, $ELS$ focuses on scheduling application tasks locally in cloud resources using the dynamic voltage and frequency scaling technique. The designed algorithms are presented in detail in the remainder of this section.

#### 4.1. EGS: Energy-aware Global Scheduling with Advance Reservation

As described in Figure 1, EGS takes as input a submitted application and a set of provisional reservations PRs from participating clouds to pick the best PR provided. It is triggered by $o_{app_m}$ upon the arrival of all the positive responses from clouds, i.e., offering the ability of scheduling the submitted application with meeting its deadline. Each PR consists of both $eEnergyValue$ and $occupRt$ and has a limited token period of validity starting from the time of response, which enables a cloud provider to release its resources by cancelling its PR if no confirmation is received from $o_{app_m}$ within the allowed time.

$EGS$ is performed based on one of the two proposed strategies: PRS or CRS (cf. Section 3.1), explained as follows:

- **Preference Rate Strategy (PRS).**
  PRS minimises primarily the energy consumption based on a given preference factor $Rt$ that can be chosen as any fraction in the range $[0,1]$. The idea is to determine the acceptable energy costs by assigning the $\min(eEnergyValue)$ provided as the lower bound, while choosing $\min(eEnergyValue) + (\min(eEnergyValue) \times Rt)$ as the upper bound. Only PRs whose $eEnergyValue$ lies in this range are then considered, and the strategy then minimises $occupRt$ among those PRs.

Intuitively, if the given factor $Rt == 0$, $EGS$ would always choose the cloud that gives the minimum energy immediately without considering $occupRt$. Accordingly,
the applications will be executed at the minimum offered energy consumption.

- Combination Rate Strategy (CRS).

  Unlike PRS, CRS aims to simultaneously satisfy the minimisation of both the estimated \( eEnergyValue \) and \( occupRt \). The strategy is inspired by two statistical analysis concepts that are the standard deviation \( SD \) and the coefficient of variation \( RSD \). The \( SD \) for a set of \( eEnergyValue \) expresses how much the proposed energy values differ from their mean value, e.g., for a set \( Energy = \{e_{n1}, \ldots, e_{n0}\} \), \( SD \) can be calculated by (6):

\[
SD = \sqrt{\frac{\sum_{e_{ni} \in Energy} (e_{ni} - \text{Energy})^2}{n}}
\]  

(6)

where \( \text{Energy} \) is the mean of the data set \( Energy \), calculated by \( \text{Energy} = \frac{\sum_{e_{ni} \in Energy} e_{ni}}{n} \). The coefficient of variation \( RSD \) is the ratio of standard deviation between the elements such that low dispersion would refer to very similar proposed values, which may make no difference when choosing any element. High dispersion, however, means that it is important to consider each element as there is a clear difference between the elements.

To pick the best cloud based on this strategy, the EGS forms two lists \( eEnergyList \) and \( occupRtList \) with all proposed \( eEnergyValue \) and \( occupRt \). Here, the \( RSD \) of each list represents the amount of dispersion between both the elements such that low dispersion would refer to similar proposed values, which may make no difference when choosing any element. High dispersion, however, means that it is important to consider each element as there is a clear difference between the elements.

Having the \( RSD \) from \( eEnergyList \) and \( occupRtList \), it makes sense to use these to determine a weight for each objective in a weighted sum. More precisely, the higher weight \( hw \) will be given to the set of items that are highly dispersing and the lower weight \( lw \) to the other list. Assume that \( eEnergyValue \) has a higher weight \( hw \), the EGS will choose the cloud with minimum combined rate from the list: \( \{ (eEnergyValue_{1} \times hw + occupRtList_{1} \times lw), \ldots, (eEnergyValue_{k} \times hw + occupRtList_{k} \times lw) \} \), where \( k \) is the number of received provisional reservations.

The pseudo code presented in Algorithm 1 and 2 gives a high-level view of our EGS algorithm. A participating cloud that is able to schedule an application will provide a PR, consisting of a positive estimation of \( eEnergyValue \) for processing and transmitting the dataset, see lines 1-5 of Algorithm 1. A negative \( eEnergyValue \) however, means that the provider cloud cannot satisfy the application’s deadline, and thus the return \( pr \) will not be added in the list \( PRs \). In lines 6-9, the algorithm determines the output of either rejecting \( app \) if none of the clouds can schedule it (i.e., \( PRs == \emptyset \)), or selecting a cloud immediately if only one positive option is found (i.e., \( PRs.size == 1 \)).

If more than one cloud can execute the \( app \), the decision, based on either \( PRs \) or \( CRS \), of which cloud will execute it is described in lines 11-12 of Algorithm 1. In lines 13-14, all unchosen clouds are notified to release their \( pr \).
4.2. ELS: Energy-aware Local Scheduling Algorithm

For each task \( t_i \) in the application \( app \), the ELS algorithm is responsible for assigning \( t_i \) to servers, processors, and cores that will execute it, according to the schedule by Algorithm 2. The ELS is triggered whenever the time for executing a \( t_i \) is due to start as it allocates the required machines to the task for execution. The \( app \) will be violated if \( t_i \) has failed to execute (e.g., by not getting enough resources at runtime), which means the schedule of all its \( succ(t_i) \) will be cancelled.

The goal of Algorithm 3 is to choose the resources in a way that helps minimising the computing energy consumption. Thus, it initially tries to utilise as many active servers as possible, in line 4, so as to reduce the cost of activating ideal servers. It also utilises the active processors that have free virtual capacity in order to minimise the static energy consumption, see lines 5-9.

Algorithm 3 ELS
Energy-aware local scheduling with advance reservation.

Inputs: Task \( t_i(n_{t_i}). \)
- \( capacity(S_i) \) the capacity of servers in this cloud.
- The list of all servers.

Outputs: Allocating the required machines to \( t_i \).

Begin:
1: \( Rn := n_{t_i} \)
2: form the list of all active servers \( activeServersList \)
3: sort the \( activeServersList \) in ascending order of their free capacity.
4: for each server \( s \in activeServersList \) do
5: form the list of processors that have free capacity \( CPUsList \)
6: sort the \( CPUsList \) in ascending order of their free virtual capacity.
7: for each processor \( p \in CPUsList \) do
8: allocate a number of VMs that fulfill \( Rn \) if available, or equal to the number of free VMs otherwise.
9: reduce \( Rn \) value by the number of allocated VMs.
10: if \( Rn = 0 \) then
11: break
12: if \( Rn > 0 \) then
13: \( \text{activate} \) \( ceiling(Rn/capacity(S_i)) \) idle servers.
14: allocate the remaining number of required VMs that is equal to \( Rn \).
15: start executing the task \( t_i \).
End.

5. Experimental Evaluation

This section presents the experiments conducted to evaluate the proposed schedulers, concentrating on two aspects:

- Measuring the effect of the proposed schedulers on the energy saving based on the general objective function cost (i.e., the total of energy usage plus penalty for rejected/violated applications). It gives the average reduction with respect to different application workloads.
- Measuring the impact of resource failures (i.e., failures that may occur accidentally in the cloud system) on already scheduled applications. This is to get a rough idea of how our proposal can contribute to providing a reliable scheduler.

Finally, this section will discuss the effectiveness of the proposed strategies, PRS and CRS, for different workloads of applications with respect to (i) the average reduction of energy and (ii) the number of HPC application rejections and violations.

5.1. Configurations

We have used an improved version of our simulation tool, presented in [9], mainly extended to handle the resource reservation technique. The simulation experiments use a decentralised multi-cloud system of five distributed clouds around the world. The characteristics of these clouds including approximate distances between them are shown in Table 2 and Table 3. In each cloud site, we assume the capacity of VMs per server is twice the number of its physical processors, and all the processors support 5 levels of frequency in \([f_{min}, f_{max}]\), where \( f_{min} \) is 37.5% of \( f_{max} \).

Table 2. Specification of the five clouds used in our simulation.

<table>
<thead>
<tr>
<th>Data center</th>
<th>Total #VMs</th>
<th>Performance (TFLOP/s)</th>
<th>CPU parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( \alpha )</td>
<td>( \beta )</td>
</tr>
<tr>
<td>WestUSA</td>
<td>32000</td>
<td>0.0072</td>
<td>7.5</td>
</tr>
<tr>
<td>Germany</td>
<td>32000</td>
<td>0.0696</td>
<td>60</td>
</tr>
<tr>
<td>Japan</td>
<td>32000</td>
<td>0.012</td>
<td>4.5</td>
</tr>
<tr>
<td>India</td>
<td>32000</td>
<td>0.0128</td>
<td>4.0</td>
</tr>
<tr>
<td>Brazil</td>
<td>32000</td>
<td>0.0128</td>
<td>4.4</td>
</tr>
</tbody>
</table>

Table 3. Approximate distances in km between the cloud datacenters.

<table>
<thead>
<tr>
<th></th>
<th>WestUSA</th>
<th>Germany</th>
<th>Japan</th>
<th>India</th>
<th>Brazil</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>—</td>
<td>9094.4</td>
<td>8632.4</td>
<td>13365.2</td>
<td>9058.6</td>
</tr>
<tr>
<td>G</td>
<td>9094.4</td>
<td>—</td>
<td>9058.5</td>
<td>6759.7</td>
<td>9442.2</td>
</tr>
<tr>
<td>J</td>
<td>8632.4</td>
<td>9058.5</td>
<td>—</td>
<td>5965.9</td>
<td>17389.8</td>
</tr>
<tr>
<td>I</td>
<td>13365.2</td>
<td>6759.7</td>
<td>5965.9</td>
<td>—</td>
<td>16201.9</td>
</tr>
<tr>
<td>B</td>
<td>9058.6</td>
<td>9442.2</td>
<td>17389.8</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 4. Three categories of parallel workload applications.

<table>
<thead>
<tr>
<th>Category</th>
<th>Max. ( n_{t_i} )</th>
<th># applications</th>
<th># tasks in each ( app )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-load</td>
<td>8696</td>
<td>200</td>
<td>64</td>
</tr>
<tr>
<td>Mid-load</td>
<td>11384</td>
<td>200</td>
<td>64</td>
</tr>
<tr>
<td>High-load</td>
<td>16384</td>
<td>200</td>
<td>64</td>
</tr>
</tbody>
</table>

Table 4 describes three categories of parallel application workloads extracted from different logs of real large-scale systems (i.e., LLNL-uBGL-2006-0, LLNL-Thunder-2006-0, LLNL-Atlas-2006-0, and ANL-Intrepid-2009-1) [21], [22]. The task dependencies are inferred, as in [23], from the provided start and finish times of executing jobs in each log.

We assume the deadline to execute a submitted \( app_m \) is calculated by its estimated execution time \( eExecTime_{app_m} \), extended by 20% in the case of loose deadline, and by 0.1% for tight deadline. For example, the loose deadline \( DL_m \) is calculated as \( DL_m = eExecTime_{app_m} + (eExecTime_{app_m} \times 0.2) \). Moreover, all tasks of \( app_m \) are
CPU-bound. The applications are submitted to the multi-cloud system at different times, and the gap interval between each two consecutive application submissions is equal to 1000 seconds.

5.2. Experimental Results

To evaluate the EGS and ELS algorithms with both PRS and CRS strategies, the highest frequency mode is considered as an upper bound of energy usage. It models the case when the objective of the cloud providers is to offer their services at the highest performance. It is also applied with PRS (referred to as PRS.HF mode) and CRS (referred to as CRS.HF mode) to attempt minimising energy usage. We assume that \( R_t \) is equal to 0.01 for the PRS strategy to allow choosing the cloud that gives the minimum energy immediately without considering \( \text{occupied} R_t \).

In addition to the general objective function as a metric, the rate of total energy usage is calculated to compare the different scheduling strategies by

\[
\frac{\sum_{c_j \in C} (E_{c_j} + T_{c_j})}{\sum_{app_m \in A'} \sum_{t \in T_{app_m}} v_{it}}.
\]

Here, \( E_{c_j} \) and \( T_{c_j} \) are the amount of energy usage by cloud \( c_j \) for execution and transmission activities. \( A' \) is the set of applications that are successfully completed, and \( v_{it} \) is the computing volume of the executed task \( t \) that belongs to a successfully completed application \( app_m \).

5.2.1. Effect of the proposed schedulers on energy optimisation. Figure 3 shows the total energy cost achieved by PRS, CRS, PRS.HF and CRS.HF according to the proposed objective function that is applied on the various workloads. On the one hand, it is clear from the chart that PRS and CRS produce a lower energy cost than PRS.HF and CRS.HF in all cases by an average of about 19.3\% and 23.1\%, respectively. On the other hand, the chart shows a considerable difference in the total energy cost of PRS and CRS, with PRS being smaller than CRS by about 7.5\% in the low-load case. However, CRS produces total energy cost less than the one by PRS by about 1.97\% with mid-load and about 8.15\% with high-load. This indicates that whenever the workload gets heavier the CRS strategy produces better results in terms of total energy cost.

Considering the rate of the energy consumed by executing tasks and transmitting datasets, shown in Figure 4, the difference between PRS, CRS, PRS.HF, and CRS.HF is still evident with the various workload categories. Despite the fact that CRS computed more volume than PRS due to a lower number of rejected applications with both mid-load and high-load, as shown in Figure 5, it has a lower rate of energy usage than PRS by an average of about 24.8\%. Moreover, PRS.HF and CRS.HF produced different rates of energy usage, although they rejected the same number of applications with the different workload categories.

5.2.2. Impact of the resource failures on scheduled applications. Regarding the level of resource reliability while scheduling, we simulate ELS in scenarios where a percentage of servers (growing in increments of 6\%) become
unavailable at runtime. For each execution, the failures are triggered from time 0, and stay in a failed state until the end of the simulation. Figure 6 shows the number of violations occurring due to the increased number of unavailable servers in all cloud sites for inputs with loose and tight deadlines. The experiments are performed on 40 submitted applications that are randomly mixed from the low-load and mid-load categories. In the case of loose deadlines CRS achieved a number of violations lower than PRS by an average of 36.1%, while it was about 51.4% lower in the tight deadlines case. This reflects the positive effect of the dynamic consideration of resource rate occupation by CRS compared to PRS.

5.3. Discussion

The experimental results illustrate that scheduling HPC applications, focusing on optimising overall energy consumption, is affected by several interdependent factors. The affecting elements we want to shed light on are the kinds of applications in terms of their requirements and the status of resource occupation when an application is received for scheduling.

In general, scheduling an application to a cloud that appears better at the submission time may not lead to the best energy saving result over time. Specifically, in the case of high-load applications, CRS produces better energy savings than PRS due to the dynamic technique of balancing the workloads among all clouds when applicable.

Figure 7 and Figure 8 describe the performance of all clouds in the system when submitting 200 high-load applications by running PRS and CRS, respectively. Here, we can observe the behaviours of resource occupation in the multi-cloud system. CRS always exploits heavily the cloud that gives the lowest energy (e.g., see Japan for the submissions 1 - 20), causing in some cases the applications scheduled later to be allocated to less efficient clouds. As CRS tries to balance the level of resource utilisation over all clouds, it chose firstly Germany which has a higher $\alpha$ (i.e., seems to consume higher energy than Japan), then India, see Figure 8. Considering the overall reduction of energy, CRS gives better results than PRS for medium to high load applications. We can list the main findings of our study as follows:

- The best energy cost saving of about 23%, based on our objective function, is obtained by CRS compared to its upper bound CRS.HF.
- None of the strategies (i.e., PRS or CRS) proves itself to be the best with any submitted workloads in terms of energy efficiency, where PRS shows better results with low-load compared to CRS.
- Application deadline violations can be avoided for both tight and loose deadlines with CRS being better than PRS by an average of 43%.
- As we use token-based reservation, the token validity time and the arrival-gap of submitted applications are crucial factors impacting on the number of application rejections.

6. Conclusion

Approaches to the scheduling of HPC applications with the goal of energy optimisation should not focus on just the single parameter of energy consumption but incorporate different parameters, ranging from CPU usage levels to
data transmissions at network level. In multi-cloud systems, optimal scheduling for energy efficiency that relies on resource utilisation needs to pay special attention to resource reliability. This paper has focused on combining two different aspects of energy usage while scheduling HPC applications and has considered simultaneously minimising application rejections and deadline violations, to support resource reliability, with energy optimisation.

The conducted experiments using our simulation have shown that our scheduling approach using the proposed strategies can reduce energy consumption by an average of 21% as compared to the upper bound, determined by the highest performance possible in the cloud-system. The results have revealed that a significant issue in energy aware scheduling is that a designed mechanism that depends only on the absolute minimum energy value to execute an application may not necessarily produce the best overall energy saving in all cases.

Furthermore, the results have shown that there is an interdependency between using one of the proposed strategies for scheduling decisions and the characteristics of the submitted applications. Consequently, we plan to further optimise energy consumption by designing an adaptive algorithm that can dynamically adjust the decision strategy (if needed) based on the given scheduling problem.

We will be investigating on designing a rescheduling mechanism, relying mainly on the release of resource reservation, that may help in optimising further energy consumption as well as application rejection cases.

Acknowledgment

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References


