ABSTRACT
Due to the budget and the environmental issues, achieving energy efficiency gradually receives a lot of attentions these days. In our previous research, a prediction technique has been developed to improve the monitoring statistics. In this research, by adopting the predictive monitoring information, our new proposal can perform the optimization to solve the energy issue of cloud computing. Actually, the optimization technique, which is convex optimization, is coupled with the proposed prediction method to produce a near-optimal set of hosting physical machines. After that, a corresponding migrating instruction can be created eventually. Based on this instruction, the cloud orchestrator can suitably relocate virtual machines to a designed subset of infrastructure. Subsequently, the idle physical servers can be turned off in an appropriate manner to save the power as well as maintain the system performance. For the purpose of evaluation, an experiment is conducted based on 29-day period of Google traces. By utilizing this evaluation, the proposed approach shows the potential to significantly reduce the power consumption without affecting the quality of services.

CCS CONCEPTS
• Computing methodologies → Supervised learning by regression; • Computer systems organization → Cloud computing; • Mathematics of computing → Stochastic processes;

KEYWORDS

1 INTRODUCTION
In recent years, a number of data center recognized cloud computing as a popular platform to manage most of the operations. Naturally, cloud computing improves utilization and scalability of underlying physical infrastructure. As a substitution for independently allocating the computing facilities when being requested, cloud computing is able to deliver the ordered resource as a virtual package conveniently via internet connection. Besides, it is worth noting that cloud computing can be used to enhance the utilization of the infrastructure by virtualizing the service composition in a higher level. Hence, the capacity of the physical facilities can be unified to provide better quality of services. Finally, implementing cloud computing can lessen the management cost to consequently save the money.

In order to achieve the reduction of power consumption in cloud computing, it would be a must to understand the sources that consume the energy and how to efficiently reduce the corresponding consumption. Obviously, when a computing system is online, most of the internal components burn the power to do the assigned jobs. Because of this reason, any inefficiently running devices, which are in the idle state, actually waste the power for very limited value. Critically, this kind of facilities should be minimized to save the energy. Regularly, the conventional approach is to decline the number of working physical machines to an optimal quantity. By using the virtualization, cloud computing has a chance to implement this approach through stacking the virtual machines (VMs). In order to do that, the VMs can be migrated to an optimal designated physical machines (PMs). Subsequently, the remaining idle PMs are turned off to fulfill the requirement of mitigating the power burning. In the recent research, we have developed an enhanced prediction technique based on Gaussian process regression to improve the monitoring statistics. In this research, we would like to propose an optimization scheme to reduce the power consumption in cloud computing. The remaining parts of the paper are organized as follows. In section 2, we included some related works of energy efficiency in cloud computing area. Section 3 shows the description of our proposed architecture. In this section, the summary of our preceding research, including the prediction, is also briefly introduced. Section 4 includes the proposal of optimization technique to do the energy optimization. Section 5 presents how we conduct the performance evaluation to show the usefulness of the solution. In the end, section 6 attaches the conclusion of paper and outlines our future work.
2 RELATED WORKS

Energy efficiency in cloud computing is mostly related to VM consolidation philosophy. It means that the problem of interest focuses on choosing the suitable placement for VMs with regards to the utilization of PMs [3]. Basically, we can model the VMs and PMs as a regular object-bin problem. Hence, the VM consolidation can be simplified to bin-packing problem, which is NP-hard [1]. Consequently, the heuristics-oriented techniques might be the promising solutions. Whereby, some well-known approaches popularly adopt this methodology, namely best fit decreasing [1] and first fit decreasing [5]. By engaging these techniques, the cloud orchestrator has a tendency to assign VMs to minimize the number of hosting PMs. Due to this attractive feature, the mentioned bin-packing model is widely used to generate the solution to deal with the energy efficiency. However, heuristics approaches have a critical drawback when implementing in action. In order to produce good solution, this family requires the fixed number of objects and bins at the beginning of time. In other words, the quantity of VMs and PMs must be recognized in advance. Apparently, this requirement is unfeasible since it breaks the principles that make cloud computing, which are the elasticity and the multi-tenancy. In addition, the rapid changes in infrastructure’s utilization clearly degrade bin-packing approaches in term of accuracy. Because of that, this issue eventually casts bad effects on system performance.

In order to breakthrough the mentioned obstacle, other approaches utilize the prediction techniques as a preprocessing step to enhance the input data. By predicting the infrastructure’s workload, the cloud orchestrator can produce more reasonable decision to lessen only unexpected effect of utilization fluctuation. There would be a number of research take into account this method to their proposals. The candidates for prediction algorithms are various from hidden Markov model [8] to polynomial fitting [16]. Unfortunately, these authors do not pay enough attention to the designed philosophy of versatile resource provision in cloud computing. Therefore, these techniques, might not provide good prospect of underlying system to the orchestrator. Besides, there is another research trying to utilize the Wiener filter [7] to predict the workload. However, to the best of our knowledge, Wiener filter performs properly only with the stationary signal and noise spectrum. Bringing signal processing technique to the cloud computing domain without a rigorous analysis might not be a good idea. Due to this reason, Wiener filter might be inapplicable for prediction purpose in the domain of interest.

Furthermore, one different kind of approaches that should be included is the modified specific schedulers in [6], [14] and [2]. These schedulers are the efforts to solve other aspects of energy efficiency in network traffic, resource reconfiguration and communication rates. By proposing these schedulers, the authors claim that they can optimize the network throughput as well as balance the resource utilization, eventually save the energy. However, these research do not consider the importance of system performance preservation. Therefore, the referred schedulers are unable to implemented in service providing systems.

By investigating the research area, a conclusion can be made that even though the energy efficiency is a hot topic in computer engineering these days, not enough research has comprehensively been successful in equating the energy savings with an acceptable performance, especially in a predictive and optimized manner. Because of that, we would like to propose a solution which engages our previous prediction method [4] and convex optimization technique to reduce the energy consumption in cloud computing. The rest of the proposal is described in the next sections.

3 PROPOSED ARCHITECTURE

3.1 System description

Assume that the infrastructure of interest is homogeneous system. That means all the physical computing facilities are identical. This assumption is only to make the equation derivatives more convenient. In fact, this configuration does not degrade the generality because the heterogeneous system can be transformed to homogeneous system just by adding some weighted arguments. As stated previously, the target of the research is to reduce the power consumption in cloud computing. In order to do that, we follow the VMs stacking philosophy. In the other words, VMs consolidation is chosen to compact the size of running PMs. This choice relies on the fact that an idle PM actually burns an amount of power up to 60% [9][11][10] of the peak power, which is used to maintain the same PM in peak performance. It is worth mentioning that booting up a PM just burns 23.9% [13] of the same power. Furthermore, reducing the number of running PMs delivers additional reduction of the extra power for maintaining the cooling system as well as the networking devices. Due to these reasons, stopping idle PMs can help to save more power than leaving them serving no specific purpose, even an extra expense is needed to re-activate the offline computing facilities subsequently. Relying on this reasoning, we design an architecture, namely the energy efficiency management (E2M) system shown in Figure 1. The main target of this architecture is to optimally create VMs consolidation strategy and send it to the orchestrator periodically. Finally, the idle PMs are temporarily deactivated to reduce power consumption. Following is the functionality of each component in the architecture:

- Ganglia: this component collects most of operation statistics for both PMs and VMs. The collected information is actually used as the input for the prediction step in the next stage. Note that Ganglia is known to be trusted platform for years for monitoring purposes. This component is light-weight but powerful and versatile enough to integrate to any solution.
- Predictor: this component is the data sink for Ganglia’s statistics. After receiving the aforementioned data, the enhanced Gaussian process regression is activated to do the prediction step. The output of this step is the predictive monitoring statistics. In other words, the predictor provides the futuristic perspective of the working status of infrastructure. This kind of anticipated system utilization is more valuable for the optimization step than the original data.
- Energy optimizer: the predictive monitoring statistics, that are retrieved from the predictor, can be engaged as the precious input for creating near-optimal consolidating instruction. The strategy, if possible, has to save as much power as possible without deteriorating the quality of services. In fact, the responsibility of this component is to decide the minimum but feasible set of PMs to normally host the increasing
VMs. Finally, the complete package of VM consolidation is delivered to the cloud orchestrator for implementation.

3.2 Prediction model
As mentioned above, the migrating instruction would be created in the energy optimizer component. Before the optimization procedure can be issued, it is mandatory to enhance the monitoring data in advance. The reason for the need of this enhancement is twofold. Firstly, it is known to be true that the monitoring statistics is always the delayed information. It means that the data we has received at the time \( t \) actually reflects the system status at the time \( t - \tau \), in which, \( \tau \) is the monitoring window that triggers the data collecting process. Any decision making based on this obsolete data might not be reasonable at the time the reaction is executed. Considering this fact, there is obviously a requirement for data prediction. The second reason is that sometimes it is better to apply proactive reaction rather than reactive model. In that case, there would be a higher chance for the orchestrator to reduce the violation to quality of services in advance. Regularly, the target of the predictor is to provide the futuristic utilization of resources to the optimizer. In order to do that, the Bayesian learning and the Gaussian process regression are chosen to make the regression. The guidance on how to build this prediction model is provided in detail in our preceding research [4].

4 ENERGY OPTIMIZATION
Coming to this step, we assume that the energy optimizer receives enough information from the predictor, it is right time to conduct the optimization for power consumption. As said previously, a minimum-but-feasible number of PMs is required as the output of this stage. Note that the output is subsequently used to construct the instruction for VM migration. Primarily, there are two sub-components in the energy optimizer, namely power management and cluster optimizer. The power management observes the resource pool and incorporates the energy decision that has been made from the cluster optimizer. The final decision can be referred to as the instruction for VM migration. This instruction is sent to the cloud orchestrator to actuate.

4.1 Performance modeling
Among utilization informations, since CPU is one of the most sensitive parameters, this factor should be chosen to model the performance. Denote the global utilization as \( f^i_m \in \mathbb{R}^+ \) and the individual utilization as \( f^i_m \in \mathbb{R}^+ \) regarding the resource \( f \) (For instance, \( f \) stands for CPU). The number of active PMs, which is denoted by \( a_m \) at the monitoring window \( m \), are the target to calculate. It is crucial to mention that consolidating the VMs into a number \( a_m \) of PMs might result the infrastructure to its peak performance. Hence, this procedure needs to be controlled. Otherwise, the whole system might suffer very high latency [15] and violate the quality of services, which is described in the service level agreement (SLA) document. Therefore, the utilization of CPU resource should be formulated as follows:

\[
I_m = \max \{I^c_m \} = \max \left\{ \frac{f^c_m}{f_c} \right\}.
\]  

Observing (1), \( I_m \) is known to be a decreasing function of \( a_m \). In other words, decreasing the number of PMs might cast high latency to entire system. Denote the average latency of task processing in CPUs as \( l_m \). This parameter can be computed by engaging the expectation waiting time \( E(f_c) \) of the exhausted CPU:

\[
l_m(l_m) = E(f_c) = \frac{\lambda_m}{\mu} - \frac{\lambda_m}{\mu} \cdot \ln \left( 1 - \frac{\lambda_m}{\mu} \right),
\]  
in which, \( \lambda_m \) is the arrival rate of the tasks, \( \mu \) is the service rate of homogeneous CPU. By comparing \( l_m \) to the threshold \( l \) (which is depicted in the SLA document), the quality of services can be estimated to be violated or not. If the violation occurs, the penalty
cost $C_m^p$ needs to be calculated as follows:

$$C_m^p = w_m s_p l_m(\delta_m^m - 1)^+, \quad (3)$$

in which, $w_m$ and $s_p$ stand for the weight factor that reflects the magnitude of violation, and the fine that needs to be paid for the penalty, respectively. The weight factor $w_m$ is also supposed to extinguish the trend of the average latency increment. In other words, this parameter flexibly allows a controlled number of under-performance PMs as a preventive method for reducing system overhead. Essentially, this weight plays the role of preserving the SLA execution.

4.2 Energy modeling

As we all know that the power consumption in running clusters can be broken down to two periods: the period of processing the assigned tasks and the period of maintaining the idle state. This fact can be modeled by using following equation:

$$\epsilon_m = P_{idle} + P_{running}. \quad (4)$$

Assume that $s_m$ stands for the fine of electricity at monitoring window $m$, the power expense, denoted by $C_m^e$, is represented as follows:

$$C_m^e(a_m) = s_m a_m \epsilon_m = s_m a_m(P_{idle} + P_{running}). \quad (5)$$

In (5), the energy, which is used for processing the tasks, is un-touchable. As a result, the represented parameter $P_{running}$ should not be considered in the optimization procedure. So on, (5) is reduced to:

$$C_m^e(a_m) = s_m a_m P_{idle}. \quad (6)$$

4.3 Cluster optimizer

The heart of energy optimizer is represented in this section. As a brief recapitulation, our objective is to reduce the power consumption but still preserve the quality of services. This objective can be achieved via minimizing the number $a_m$ of active PMs. Mathematically, the variable $a_m$ needs to be found optimally. Firstly, we model the problem by engaging convex optimization as follows:

$$\min_{0 \leq a_m \leq \delta_m} (w_m s_p l_m(\delta_m^m - 1)^+ + s_m a_m P_{idle}). \quad (7)$$

As stated before, the function $l_m(\delta_m^m)$ is a decreasing function of $a_m$. Therefore, the condition of $a_m^*$ can be depicted as below:

$$a_m^* \leq \delta_m \frac{l_m}{l_m+1} \quad (8)$$

In case $a_m^* \geq \delta_m / l_m+1$ and $(l_m(\delta_m^m - 1) = (l_m(\delta_m / l_m+1) - 1)^+ = 0$, then any reduction of $a_m^*$ to $\delta_m / l_m+1$ can also reduce the burning power. Due to this reason, (7) can be re-formulated as shown below:

$$\min_{0 \leq a_m \leq \delta_m / l_m+1} (w_m s_p l_m(\delta_m^m - 1)^+ + s_m a_m P_{idle}). \quad (9)$$

The Lagrangian function of this problem can be expressed as below:

$$\mathcal{L}(a_m, \gamma) = w_m s_p l_m(\delta_m / a_m) - 1)^+ + s_m a_m P_{idle} + \gamma(a_m - \delta_m / l_m - 1)^+ 0 + \alpha(0 - a_m). \quad (10)$$

This function can be solved by applying Karush–Kuhn–Tucker (KKT) conditions to find the near-optimal value $a_m^*$.

5 PERFORMANCE EVALUATION

5.1 Experiment design

The testbed is a cluster of 16 homogeneous servers. For the detail configuration, an Intel Xeon E7-2870 2.4Ghz and 12GB of RAM are geared towards the purpose of hosting up to 8 VMs in each server. With these equipments, the infrastructure can host up to 128 VMs at maximum to conduct the experiment. For the dataset, we use Google traces as a simulation for the workload. Announced by Google, these traces actually comprise the monitoring data from more than 12,500 machines over a duration of 29 days. However, only a set of 6732 machines is chosen to satisfy the assumption of homogeneous system. In this set, we also extract randomly 2.26 GB from 39 GB of compressed data for the experiment. The chosen dataset consists of many parts. Each part represents a period of 24-hour of traces. For the convenience of presentation, we scale the maximum length of measurement to 60 seconds. This length is also adopted as the monitoring window. Moreover, the summary of Google traces’ characteristics is described in Table 1.

5.2 Implementation

The experiment is conducted under four schemes for comparison as follows:

- The default schemes: all of the PMs are activated all the time. No power savings is acquired at all.
- The greedy first fit decreasing (FFD) scheme [12]: the VMs are sorted into queue by descending order in term of internal CPU utilization. This queue is subsequently submit to the first host that matches the resource requirement. Basically, the bin-packing approach is used to relocate VMs.
- The proposed approach (E2M) scheme: the proposed method is implemented to create near-optimal energy consumption and preserve the quality of services.
- The optimal energy-aware scheme: an optimal solution is pre-calculated to achieve minimum energy consumption. In this scheme, the quality of services is not taken into account. In order words, the quality of services is sacrificed to significantly save the energy.

5.3 Results

The Google traces is actually a set of synthesized data. Therefore, in order to measure the energy consumption, an external equivalent energy calculation [13] is applied to compute the result. The description of calculation and related parameters is depicted in the original paper and summarized in Table 2. As shown in Figure 2 and 3, because of activating the PMs all the time, the default scheme consumes egregious amount of power. Meanwhile, in the

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Table 1: Summary of Google Traces’ Characteristics

<table>
<thead>
<tr>
<th>Time span</th>
<th># of PMs</th>
<th>#VM requests</th>
<th># of users</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 days</td>
<td>12583</td>
<td>&gt;25M</td>
<td>925</td>
</tr>
</tbody>
</table>

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Table 2: Energy Estimation Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_{\text{sleep}}$</td>
<td>107</td>
<td>Watt</td>
</tr>
<tr>
<td>$E_{\text{idle}}$</td>
<td>300.81</td>
<td>Watt</td>
</tr>
<tr>
<td>$E_{\text{peak}}$</td>
<td>600</td>
<td>Watt</td>
</tr>
<tr>
<td>$E_{\text{active} \rightarrow \text{sleep}}$</td>
<td>1.530556</td>
<td>Watt-hour</td>
</tr>
<tr>
<td>$E_{\text{sleep} \rightarrow \text{active}}$</td>
<td>1.183333</td>
<td>Watt-hour</td>
</tr>
<tr>
<td>$E_{\text{active} \rightarrow \text{off}}$</td>
<td>1.544444</td>
<td>Watt-hour</td>
</tr>
<tr>
<td>$E_{\text{off} \rightarrow \text{active}}$</td>
<td>11.95</td>
<td>Watt-hour</td>
</tr>
</tbody>
</table>

Figure 2: Percentage of active physical servers in Google traces experiment.

FFD scheme, even the power utilization is less than the default scheme, a remarkable amount of power is wasted since many idle PMs are kept alive when the workload fluctuates. The reason for this issue is that, without the capability of prediction, the FFD is unable to appropriately perform the bin-packing algorithm in majority of times. Another reason is the obsolete status information of underlying computing facilities. Oppositely, the proposed approach, namely E2M, can save much better energy by equipping with the prediction on resource utilization and the optimization on the pool of active PMs. There is also another additional aspect of this achievement, which is the gap between E2M and the optimal scheme. Apparently, the optimal scheme has better energy savings regardless the system performance. Because the quality of service is totally not considered in this scheme, this optimal solution brings to the infrastructure too much overhead and tends to frequently violate the SLA.

For more detail on quantitatively measuring the energy savings, our proposal can obtain the reduction of power consumption up to 34.89% compared with the default scheme. The detail evaluation can be found in Figure 4. This achievement can be taken into account as a significant improvement. As a side note, the optimal scheme can only achieve up to 37.08%. It means that the proposed method can be seen as a near-optimal solution. Also in Figure 4, our method suffers around 54.72% less than the optimal solution in term of average latency of system scheduling. Therefore, the quality of services can be preserved in an acceptable level.
6 CONCLUSION

In this research, a near-optimal energy efficient solution is proposed based on the utilization prediction of infrastructure and the power consumption optimization. By engaging the mentioned techniques, our proposal can create suitable VM migration strategy. Based on this migration scheme, the cloud orchestrator can issue more reasonable VMs consolidation and condense near-optimal the pool of active PMs. As a result, a significant reduction in energy consumption can be achieved while still preserving the SLA. In future, we plan to integrate the heuristics algorithm to build a knowledge base that might help to reduce the overhead when performing the prediction. This integration might boost up the prediction part to even more quickly create the VM migrating instruction.

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