Performance and Energy-based Cost Prediction of Virtual Machines Live Migration in Clouds

Moahammad Aldossary\textsuperscript{1,2} and Karim Djemame\textsuperscript{2}

\textsuperscript{1}Prince Sattam Bin Abdulaziz University, K.S.A.
\textsuperscript{2}School of Computing, University of Leeds, Leeds, U.K.

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Abstract: Virtual Machines (VMs) live migration is one of the important approaches to improve resource utilisation and support energy efficiency in Clouds. However, VMs live migration leads to performance loss and additional costs due to increased migration time and energy overhead. This paper introduces a Performance and Energy-based Cost Prediction Framework to estimate the total cost of VMs live migration by considering the resource usage and power consumption, while maintaining the expected level of performance. A series of experiments conducted on a Cloud testbed show that this framework is capable of predicting the workload, power consumption and total cost for heterogeneous VMs before and after live migration, with the possibility of recovering the migration cost e.g. 28.48\% for the predicted cost recovery of the VM.

1 INTRODUCTION

With the increasing cost of electricity, cloud providers consider energy consumption as one of the biggest operational cost factors to be managed within their infrastructures. Most of the existing studies have focused on minimising the energy consumption and maximising the total resource usage, instead of improving the performance. Further, cloud providers such as Amazon\textsuperscript{1}, have established their Service Level Agreements (SLAs) based on service availability without such an assurance of the performance. For instance, during service operation, when the number of VMs increases on the same Physical Machine (PM) stretching its capacity to its limits, resource competition may occur (e.g. once the workload exceeds the acceptable level of CPU such as 85\% threshold) leading to VMs performance degradation which may affect the fulfilment of the SLAs and hence the cloud provider’s revenue. Hence to prevent such performance loss effects, it is necessary to have preventive actions such as re-allocating and migrating VMs.

VMs live migration is an important mechanism to improve resource utilisation and achieve energy efficiency in Clouds. Live migration allows VMs to move from one PM to another without any interruption in the service. This mechanism plays an important role in load balancing among the PMs and reduce the overall energy consumption. However, VMs live migration is a resource-intensive operation which has an impact on the performance of the migrating VM as well as the services running on other VMs. Besides, there are additional costs in terms of migration time and energy overhead that need further consideration. Hence, understanding the impact of VM live migration is essential to design an effective consolidation strategy.

Previous studies show that in most situations, live migration overhead is acceptable but cannot be ignored as stated in (Voorsluys et al., 2009; Liu et al., 2013). Consequently, predicting the future cost of cloud services can help the service providers offer suitable services that meet their customers’ requirements. Thus, a proactive framework has the advantage of taking preventive actions (e.g. re-allocating or auto-scaling VMs) at earlier stages to avoid service performance degradation. The effectiveness of such framework will depend on potential actuators/decisions to implement at service operation.

The first step towards this is a \textit{Performance and Energy-based Cost Prediction Framework} that

\textsuperscript{1}https://aws.amazon.com/ec2/sla/
supports the potential actuators (e.g. migrating VMs) to handle the performance variation. Therefore, this framework is proposed to predict PMs, and VMs workload using an Autoregressive Integrated Moving Average (ARIMA) model. The relationship between the predicted VMs and PMs workload (CPU utilisation) is investigated using regression models in order to estimate the VMs power consumption, as well as predict the total cost and the recovery cost of the VMs incurred by live migration. This paper’s main contributions are summarised as follows:

- A Performance and Energy-based Cost Prediction Framework that predicts the migration cost for heterogeneous VMs by considering their performance, resource usage and power consumption.
- An evaluation of the proposed framework in an existing Cloud testbed in order to verify the capability of the prediction models.

The remainder of this paper is organised as follows: a discussion of the related work is summarised in Section 2. Section 3 presents the performance and energy-based cost prediction framework. Section 4 presents the experimental setup followed by results and discussion in Section 5. Finally, Section 6 concludes this paper and discusses the future work.

2 RELATED WORK

Previous work has addressed specific issues relating to the cost of the VM live migration in a Cloud environment. For example, a survey study for several approaches to determining the costs of VM live migration and the parameters that may influence the migration costs is presented in (Strunk, 2012). According to the paper’s findings, the live migration process increases the resource usage on both the source and destination PMs which present a non-trivial operating cost. However, the energy overhead and the performance loss during live migration were not considered.

The energy consumption during VM live migration has been investigated in various research studies. For instance, a model to estimate energy overhead of migrated VM by means of linear regression considering memory and network bandwidth as key parameters; is presented in (Strunk, 2013). Consequently, this model cannot be applied to a real-world scenario since it only considers idle VMs.

Other work in the literature has shown that VM performance may be substantially affected during migration. For instance, methods that consider VM performance degradation caused by VM migration when making the placement decision are proposed in (Xu, Liu and Jin, 2016; Melhem et al., 2017). The results showed that placement of VMs on PMs is a critical task as it directly affects the performance of the VMs. However, both of the studies presented above do not consider the energy overhead when designing the models.

Several prediction techniques have been proposed to predict over-loaded and under-loaded hosts. For example, a model that predicts the PMs workload for early detection of over-loads PMs then triggers a migration decision in order to avoid the performance loss in advance is presented in (Raghunath and Annappa B., 2017). However, the experiment is based on homogeneous PMs and does not consider the migration cost.

Compared with the work presented in this paper, our approach considers the heterogeneity of PMs/VMs with respect to predicting the performance variation, resource usage, power consumption and the total migration cost.

3 PERFORMANCE AND ENERGY-BASED COST PREDICTION FRAMEWORK

In this paper, we extend our work (Aldossary, Alzamil and Djemame, 2017) and introduce a new Performance and Energy-based Cost Prediction Framework. This framework is aimed towards predicting PMs/VMs workload and power consumption as well as predict the total cost and the recovery cost of the VMs incurred by live migration, as depicted in Figure 1.

Figure 1: Performance and Energy-based Cost Prediction Framework.
To achieve this aim, several steps are required in order to predict the PMs/VMs workload and power consumption, then estimate the total cost of the migrated VMs as explained below. The list of parameters and their notations is shown in Table 1.

**Step 1:** to monitor the PM workload, monitoring system is used. The max upper and upper thresholds (e.g. 85% and 75%) are set. If the PM workload equals or exceeds the max upper threshold (e.g. 85%), VM live migration is performed as shown in Algorithm 1.

**Step 2:** if the PM workload equal or exceeds the upper threshold (e.g. 75%) but is less than the max upper threshold (e.g. 85%), then predict the PM workload for the next time interval (e.g. every 5 minutes) using the ARIMA model based on historical workload patterns. This prediction helps detect the workload trends. Starting with the PM the VMs are ranked in decreasing order of their workload. The PM with the lowest workload decreases significantly once migration has taken place.

**Algorithm 1:** Performance Prediction.

| PM | the source PM |
| VMx | the destination PM |
| C_CPU_PM | the candidate VM to migrate |
| C_RAM_PM | total CPU capacity of the PM |
| U_CPU_PM | total memory capacity of the PM |
| U_RAM_PM | used CPU capacity of the PM |
| C_CPU_VM | total memory capacity of the VM |
| C_RAM_VM | used memory capacity of the PM |
| U_CPU_VM | total CPU capacity of the VM |
| U_RAM_VM | used memory capacity of the VM |

**Initialise:** PM workload = \( \text{PM} \_\text{CPU} \), \( \text{PM} \_\text{RAM} \); 
PMx max upper threshold = 0.85 \times (C \_\text{CPU} \_\text{PM}; C \_\text{RAM} \_\text{PM}); 
PMx upper threshold = 0.75 \times (C \_\text{CPU} \_\text{PM}; C \_\text{RAM} \_\text{PM}); 
Predicted workload = null.

**Input:** PMs list.

1. Sort the PMs list in increasing order of the workload;
2. Sort the VMs list on PMi in a decreasing order of the workload;
3. for each (PMj in PMs list) do
4. for each (VMx in VMs list) do
5. if (PMj workload > PMj max upper threshold) && (PMj workload < PMj max upper threshold) then 
6. Predicted workload = predict the (PMj workload) for the next interval using the ARIMA model.
7. PMj workload = Predicted workload;
8. end if
9. end for
10. end for

**Step 3:** the proposed Algorithm 2 is used to identify the candidate VMx to be migrated and the destination PMj to host it. The PMs are ranked in increasing order according to their workload whereas the VMs are ranked in decreasing order of their workload. Starting with the PMj with the lowest workload, the task is to select a matching candidate VMx for migration, considering firstly the one with the highest workload. This ensures 1) the candidate VMx does not overload the destination PMj, and 2) the source PMj workload decreases significantly once migration has taken place.

**Algorithm 2:** VM Selection for Migration and PM Allocation.

| Input | PMs list, VMs list |
| Output | Candidate VMx, Destination PMj |

1. Sort the PMs list in increasing order of the workload;
2. Sort the VMs list on PMi in a decreasing order of the workload;
3. for each (PMj in PMs list) do
4. for each (VMx in VMs list) do
5. if (PMj workload > 1) && (PMj workload + VMx workload) < PMj max upper threshold then 
6. (Destination PMj = PMj; Candidate VMx = VMx; break.)
7. end if
8. end for
9. end for
10. return (Candidate VMx, Destination PMj).

After identifying the candidate VMx and the destination PMj, ARIMA model is used to predict the candidate VMx workload (including CPU, memory, disk and network) utilisation and identify the best fit model. The ARIMA model is a time series prediction model that has been used widely in different domains, including finance, owing to its sophistication and accuracy. Unlike other prediction methods, like sample average, ARIMA takes multiple inputs as historical observations and outputs multiple future observations depicting the seasonal trend; further details about the ARIMA model can be found in (Box et al., 2015). Once the candidate VMx workload is predicted using the ARIMA model based on historical data, the next step is to predict the PMs workload and PMs/VMx power consumption using regression models. Before predicting the power consumption for PMs/VMx, understanding how the resource usage affects the power consumption is required. Therefore, an experimental study is setup to investigate the effects of the resource usage on the power consumption. An experiment was carried out on a local Cloud Testbed (see Section 4), and the findings show that the CPU utilisation correlates well with the power consumption, as supported, for example, by (Dargie, 2015).

**Step 4:** to predict the PMs workload represented as (PMs CPU utilisation), would require measuring the relationship between the number of Virtual CPUs
(vCPU) and the PM CPU utilisation for the PMs, as shown in Figures 2 and 3.

$$y = 23.993x + 4.5347$$
$$R^2 = 0.9997$$

Figure 2: Number of vCPUs (VMx) vs PM CPU Utilisation (Source PMi).

$$y = 12.266x + 2.5049$$
$$R^2 = 0.99983$$

Figure 3: Number of vCPUs (VMx) vs PM CPU Utilisation (Destination PMj).

A linear regression model has been applied to predict the PMs CPU utilisation based on the used ratio of the requested number of vCPU for the VMx with consideration of its current workload as the PMs may be running other VMs already (Alzamil and Djemame, 2016). The following equation is used (1):

$$PM_{i\text{Pred}_U} = \left( \alpha \times \frac{\sum_{y=1}^{y_{\text{VM\_count}}}(VM_{\text{X\_Req\_vCPU}} \times \frac{VM_{\text{X\_Pred\_U}}}{100})}{\beta} \right) + \left( PM_{\text{Curr\_U}} - PM_{\text{Idle\_U}} \right)$$

$$PM_{i\text{Pred}_U}$$ is the predicted PMi CPU utilisation; $$\alpha$$ is the slope and $$\beta$$ is the intercept of the CPU utilisation. The $$VM_{\text{X\_Req\_vCPU}}$$ is the number of requested vCPU for each VM and $$VM_{\text{X\_Pred\_U}}$$ is the predicted utilisation for each VM. The $$PM_{\text{Curr\_U}}$$ is the current PMi utilisation and $$PM_{\text{Idle\_U}}$$ is the idle PMi utilisation. Consequently, the workload for the destination PMj will be predicted using Equation 1, but substituting PMi with PMj.

**Step 5:** The PMi power consumption is predicted based on the relationship between the predicted PMi workload (PMi CPU utilisation) with PMi power consumption on the PMi. Using a regression analysis, the relation is best described as linear regression for this particular PMi, as shown in Figure 4.

Thus, the predicted PMi power consumption $$PM_{i\text{Pred}_P}$$ measured by Watt, can be identified using the following formula (2).

$$PM_{i\text{Pred}_P} = (\alpha \times PM_{i\text{Pred}_U} + \beta)$$

Where $$\alpha$$ is the slope, $$\beta$$ is the intercept and $$PM_{i\text{Pred}_U}$$ is predicted PMi CPU utilisation.

In the destination PMj using a regression analysis, the relation is best described using a polynomial model with order three for this particular PMj, as shown in Figure 5.

Thus, the predicted PMj power consumption $$PM_{j\text{Pred}_P}$$ measured by Watt, can be identified using the following formula (3).

$$PM_{j\text{Pred}_P} = (\alpha(PM_{j\text{Pred}_U})^3 + \gamma(PM_{j\text{Pred}_U})^2 + \delta(PM_{j\text{Pred}_U}) + \beta)$$

Where $$\alpha$$, $$\gamma$$ and $$\delta$$ are all slopes, $$\beta$$ is the intercept and $$PM_{j\text{Pred}_U}$$ is predicted PMj CPU utilisation.

**Step 6:** based on the requested number of vCPU and the predicted vCPU utilisation, the VMx power consumption is predicted on PMi using the proposed formula, as shown in equation (4).
\[ VM_{\text{Pred}, P, PM_i} = PM_i \text{idle}_P \times \left( \frac{VM_{\text{Req}, CPU_i}}{VM_{\text{count}_P}} \right) + \left( PM_{i, \text{Pred}} - PM_i \text{idle}_P \right) \times \left( \frac{VM_{\text{Pred}, U, \text{Req}, CPU_i}}{VM_{\text{count}_P}} \right) \]  

Where \( VM_{\text{Pred}, P, PM_i} \) is the predicted power consumption for VMx running on the PMi measured in Watt. \( VM_{\text{Req}, CPU_i} \) is the requested number of vCPU with \( PM_{\text{i, \text{Pred}}} \) being the predicted number of vCPU for all VMs on the PMi. \( PM_i \text{idle}_P \) is the idle power consumption. \( PM_{i, \text{Pred}} \) is the predicted power consumption for PMi. Hence, the VMx power consumption on the destination PMj will be predicted using Equation 4, but substituting PMi with PMj.

The energy providers usually charge by the Kilowatt per hour (kWh). Therefore, the conversion of the power to energy \( VM_{\text{Pred}, E, PM_i} \) is required using the following equation (5):

\[ VM_{\text{Pred}, E, PM_i} = VM_{\text{Pred}, P, PM_i} \times \frac{1000}{100} \]  

Substituting PMi with PMj to get the energy consumption for the VMx on the destination PMj.

Step 7: this step predicts the total cost for the migrated VMx based on the predicted VMx resource usage in step 3 and the predicted VMx energy consumption in step 6. The total time required for migrating the VMx can be given by:

\[ T_{\text{mig}} = (T_{\text{mig}_\text{end}} - T_{\text{mig}_\text{start}}) \]  
\[ T_{\text{run}_\text{sou}} = (T_{\text{run}_\text{sou}_\text{bef}_\text{mig}} + T_{\text{mig}}) \]  
\[ T_{\text{run}_\text{des}} = (T_{\text{run}_\text{des}_\text{aft}_\text{mig}} + T_{\text{mig}}) \]  

where \( T_{\text{mig}} \) is the VMx total migration time measured in seconds. \( T_{\text{mig}_\text{start}} \) is the time when the migration is started and \( T_{\text{mig}_\text{end}} \) is the time when the migration is ended. \( T_{\text{run}_\text{sou}} \) is the running time of the VMx on the PMi before migration starts plus the migration time \( T_{\text{mig}} \) itself and \( T_{\text{run}_\text{sou}_\text{bef}_\text{mig}} \) is the running time of the VMx before migration. \( T_{\text{run}_\text{des}} \) is the running time of the VMx on the PMj during and after migration and \( T_{\text{run}_\text{des}_\text{aft}_\text{mig}} \) is the running time of the VMx after migration.

To predict the total cost for VMx before migration, equation (9) is proposed:

\[ VM_{\text{Pred}, \text{Cost}, PM_i} = \left( VM_{\text{Req}, CPU_i, PM_i} \times \right. \]  
\[ \left( VM_{\text{Pred}, U, PM_i} \times \left( \text{Cost}_{\text{CPU}} \times T_{\text{run}_\text{sou}} \right) + \right. \]  
\[ \left. (VM_{\text{Pred}_R, U, PM_i} \times \left( \text{Cost}_{\text{GB}} \times T_{\text{run}_\text{sou}} \right) \right) + \]  
\[ (VM_{\text{Pred}_D, U, PM_i} \times \left( \text{Cost}_{\text{GB}} \times T_{\text{run}_\text{sou}} \right) \right) + \]  
\[ (VM_{\text{Pred}_E, PM_i} \times \left( \text{Cost}_{\text{kWh}} \times T_{\text{run}_\text{sou}} \right) \right) \]  

where \( VM_{\text{Pred}, \text{Cost}, PM_i} \) is the predicted total cost of the VMx before and during migration on the source PMi. \( VM_{\text{Pred}_R, U, PM_i} \) and \( VM_{\text{Pred}_D, U, PM_i} \) are the predicted resource usage of RAM and disk times the cost for that resource for a period of time. We consider the similar notation for the CPU, disk and network resources on PMi. \( VM_{\text{Pred}_E, PM_i} \) is the predicted energy consumption of the VMx times the electricity cost as announced by the energy providers. Thus, the total cost of the VMx during and after migration on the destination PMj will be predicted using Equation 9, but substituting PMi with PMj and so on for each resource such as CPU, RAM, disk, network and energy.

Step 8: finally, this step compares the predicted total cost of VMx before live migration with the predicted total cost of the same VMx after live migration, in order to check the ability to recover the costs incurred by live migration, as shown in Algorithm 3.

Algorithm 3: Migration Cost Recovery.

Initialise: VMx Cost Before Migration = \( VM_{\text{Pred}, \text{Cost}, PM_i} \);
VMx Cost After Migration = \( VM_{\text{Pred}, \text{Cost}, PM_j} \); [as explained in Section 3, Step 7].
Input: VMx list.
Output: Boolean Cost Recovery list.
1. for each (VMx in VMx list) do
2: if (VMx Cost After Migration ≤ VMx Cost Before Migration) then
3: Cost Recovery list = true; // The cost of migration is recovered.
4: else
5: Cost Recovery list = false; // The cost of migration is not recovered.
6: end if
7: end for
8: return Cost Recovery list.

4 EXPERIMENTAL SETUP

This section describes the environment and the details of the experiments conducted in order to evaluate the proposed Performance and Energy-based Cost Prediction Framework. The prediction process starts by firstly predicting the PMs/VMs workload using the
(auto.arima) function in R package\(^2\) and then completing the cycle of the framework and considering the correlation between the physical and virtual resources to predict power consumption of the VMs on a multiple PMs. After that, the total cost is predicted for the VMs based on their predicted workload and power consumption.

A number of experiments have been designed and implemented on a local Cloud Testbed with the support of the Virtual Infrastructure Manager (VIM), OpenNebula\(^3\) version 4.10, and KVM hypervisor for the Virtual Machine Manager (VMM). This Cloud Testbed includes a cluster of 8 commodity Dell servers, and two of these servers with four core X3430 and eight core E31230 V2 Intel Xeon CPU were used. The servers include 16GB RAM and 1000GB hard drives. Also, each server has a Watt meter\(^4\) attached to directly measure the power consumption. Heterogeneous VMs are created and their monitoring is performed through Zabbix\(^5\), which is also used for resources usage monitoring. Rackspace\(^6\) is used as a reference for the VMs configurations. Three types of VMs, small, medium and large are provided with different capacities. The VMs are allocated with 1, 2 and 4 vCPUs, 1, 2 and 4 GB RAM, 10 GB disk and 1 GB network, respectively. The cost of the virtual resources are set according to ElasticHosts\(^7\) and VMware\(^8\); and the cost of Energy according to CompareMySolar\(^9\).

In terms of the workload patterns, Cloud applications can experience different workload patterns based on the customers’ usage behaviours, and these workload patterns consume power differently based on the resources they utilise. Several cloud workload patterns are identified in (Fehling et al., 2014). The periodic workload pattern is considered as it fits nicely with the performance variation modelling. Thus, a number of direct experiments have been conducted to synthetically generate periodic workload by using Stress-ng\(^10\) in order to stress all resources on different types of VMs. The generated workload of each VM type has four time intervals of 30 minutes each. The first three intervals will be used as the historical data set for prediction, and the last interval will be used as the testing data set to evaluate the predicted results.

### 5 RESULTS AND DISCUSSION

This section presents the quantitative evaluation of the Performance and Energy-based Cost Prediction Framework. The figures below show the predicted results for three types of VMs, small, medium and large, running on a multiple PMs based on historical periodic workload pattern. Because of space limitation, only small VM results are shown.

In Algorithm 1, when PM\(_i\) is overloaded and exceeds the predefined (upper threshold), instead of immediately migrating VMs, the prediction model is used to minimise the number of VM migrations and avoid unnecessary migrations caused by the small peaks in the workload. However, when PM\(_i\) is overloaded and exceeds the predefined (max_upper threshold), the proposed Algorithm 2 is used to migrate the candidate VM\(_i\), in order to reduce the overloaded PM\(_i\) and allocate the VM\(_i\)x on appropriate PM\(_j\) which have sufficient resources and potentially more energy efficient. It is also checked that the destination PM\(_j\) utilisation will not exceed the max_upper threshold for reallocating of the incoming VM\(_i\). Figure 6 shows the predicted versus the actual PMs workload when the VMs run CPU-intensive workload. In order to achieve the live migration without degrading the performance, both the PM\(_i\) and PM\(_j\) (CPU and RAM) resources need to be carefully managed. Since the PM\(_i\) max_upper threshold (85%) predefined and PM\(_j\) have available resources to accept the candidate VM\(_i\), thus the performance during live migration is not affected.

![Figure 6: Predicted vs Actual in both PMs (Source PM\(_i\) and Destination PM\(_j\)).](image)

Figure 7 (a, b, c and d) depict the results of the migrated VM\(_i\) predicted versus the actual workload, including CPU, RAM, disk, and network usage for

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\(^2\) http://www.r-project.org/
\(^3\) https://opennebula.org/
\(^4\) https://www.powermeterstore.com
\(^5\) https://www.zabbix.com/
\(^6\) https://www.rackspace.com/cloud/servers/pricing
\(^7\) https://www.elastichosts.co.uk/pricing/
\(^8\) https://www.vmware.com/cloud-services/pricing-guide
\(^9\) http://blog.comparemysolar.co.uk/electricity-price-per-kwh-comparison-of-big-six-energy-companies/
\(^10\) http://kernel.ubuntu.com/~cking/stress-ng/
the VMx. Despite the periodic utilisation peaks, the predicted VMx CPU, RAM and network workload results closely match the actual results, which reflects the capability of the ARIMA model to capture the historical seasonal trend and give a very accurate prediction accordingly. The predicted VMx disk workload is also matching the actual workload, but with less accuracy as compared to the CPU, RAM and network prediction results. This can be justified because of the high variations in the generated historical periodic workload pattern of the disk not closely matching in each interval. Beside the predicted mean values, the figures also show the high and low 95% and 80% confidence intervals.

In terms of prediction accuracy, a number of metrics have been used to evaluate the results, such as Mean Error (ME), Root Mean Squared Error (RMSE), Mean Absolute Error (MAE), Mean Percentage Error (MPE), and Mean Absolute Percent Error (MAPE); further details about these accuracy metrics can be found in (Hyndman and Athanasopoulos, 2013). The accuracy of the predicted VMs workload (CPU, RAM, disk, network) based on periodic workload is evaluated using these accuracy metrics, as summarised in Table 2.

Table 2: Prediction Accuracy for a Small VM.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>ME</th>
<th>RMSE</th>
<th>MAE</th>
<th>MPE</th>
<th>MAPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>0.00486</td>
<td>1.7101</td>
<td>0.5652</td>
<td>-3.4611</td>
<td>4.978</td>
</tr>
<tr>
<td>RAM</td>
<td>0.00167</td>
<td>0.0189</td>
<td>0.0055</td>
<td>0.1618</td>
<td>0.6585</td>
</tr>
<tr>
<td>Disk</td>
<td>0.00072</td>
<td>0.0031</td>
<td>0.0030</td>
<td>0.64280</td>
<td>2.8612</td>
</tr>
<tr>
<td>Network</td>
<td>-0.0052</td>
<td>0.1869</td>
<td>0.0461</td>
<td>31.459</td>
<td>60.940</td>
</tr>
</tbody>
</table>

The proposed framework can predict the power consumption for a number of VMs when running on source PMi and destination PMj (based on Step 6, Equation 4 in Section 3), noting that the PMj is more energy efficient than PMi as shown in Figure 8. The predicted power consumption attribution for each VM is affected by the variation in the predicted CPU utilisation of all the VMs.

![Figure 7: Predicted VMx Power Consumption on (Source PMi and Destination PMj).](image)

![Figure 8: The Prediction Results for a Small VMx.](image)
This framework is also capable of predicting the total cost before and after live migration for a number of VMs as shown in Figure 9, along with their migration cost recovery based on Algorithm 3.

In addition, Figure 10 shows the results of the predicted migration cost recovery for all VMs with (the cost recovery percentage incurred by live migration): 22.28% for the small VM, 28.48% for the medium and 28.19% for the large one.

Despite the high variation of the workload utilisation in the periodic pattern, the accuracy metrics indicate that the predicted VMs workload and power consumption achieve good prediction accuracy along with the predicted live migration total cost.

6 CONCLUSION AND FUTURE WORK

This paper has presented and evaluated a new Performance and Energy-based Cost Prediction Framework that dynamically supports VMs reallocation, and demonstrates the trade-off between cost, power consumption, and performance. This framework predicts the total cost before and after live migration by considering the resource usage, power consumption and performance variation of heterogeneous VMs based on their usage and size, which reflect the physical resource usage and power consumption by each VM. The results show that the proposed framework can predict the resource usage, power consumption, total migration cost and the migration recovery cost for the VMs with a good prediction accuracy based on periodic workload patterns. As a part of future work, we intend to extend our approach by considering the scalability aspects (auto-scaling) to further understand the capability of the proposed work.

REFERENCES