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Implementation and performance analysis of various VM placement strategies in CloudSim

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Abstract

Infrastructure as a Service (IaaS) has become one of the most dominant features that cloud computing offers nowadays. IaaS enables datacenter's hardware to get virtualized which allows Cloud providers to create multiple Virtual Machine (VM) instances on a single physical machine, thus improving resource utilization and increasing the Return on Investment (ROI). VM consolidation includes issues like choosing appropriate algorithm for selection of VMs for migration and placement of VMs to suitable hosts. VMs need to be migrated from overutilized host to guarantee that demand for computer resources and performance requirements are accomplished. Besides, they need to be migrated from underutilized host to deactivate that host for saving power consumption. In order to solve the problem of energy and performance, efficient dynamic VM consolidation approach is introduced in literature. In this work, we have proposed multiple redesigned VM placement algorithms and introduced a technique by clustering VMs to migrate by taking account both CPU utilization and allocated RAM. We implement and study the performance of our algorithms on a cloud computing simulation toolkit known as CloudSim using PlanetLab workload data. Simulation results demonstrate that our proposed techniques outperform the default VM Placement algorithm designed in CloudSim.

Keywords: Cloud computing, Dynamic consolidation, Bin packing, VM placement

Introduction

We are living in a world of data where data pervades and controls almost every aspect of our lives. In order to keep up with growing data demands, there is a never-ending need to establish quality resources. For maintaining the quality of resources we require high processing power and high end equipments that are sometimes expensive and unavailable. In order to meet the requirements, most of the end users and organizations have been led to the deployment of Cloud Computing which offers affordability, mobility, agility, and effective use of high priced infrastructure resources with reduced cost.

Cloud computing technology has resulted in maintaining large-scale datacenters consisted of thousands of computing nodes that consume ample amount of electrical energy. According to report of NRDC (Natural Resources Defense Council) the nation-wide data centers used 91 billion KWH (Kilo Watt Hours) of energy consumption in

2013, and it is estimated to reach around 139 billion of kilowatt hours by 2020 which is a 53 % increase compared to today's consumption [<http://www.nrdc.org/energy/data-center-efficiency-assessment.asp>]. In another report it was said that only 10 % -15 % of supplied electricity is used in many data center to provide power to the servers [<http://www.datacenterjournal.com/it/industry-outlook-data-center-energy-efficiency/>]. One of the main reasons for this high consumption is due to the inefficient usage of these resources. Due to the narrow dynamic power range of servers, it has been seen that, even idle servers consume about 70 % of their peak power [1]. So from power consumption perspective, keeping servers unutilized is highly inefficient.

To address this problem, the adoption of a technology called Virtualization is embraced. Through virtualization, a physical server can create multiple instances of virtual machines on it, where each virtual machine defines virtual hardware and software package on behalf of a physical server.

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In IaaS model, infrastructure requests are mainly served by allocating the VMs to cloud users [2]. Successful live migration of VMs among host to host without significant interruption of service results in dynamic consolidation of VMs. However, high variable workloads can cause performance degradation when an application requires increasing demand of resources. Besides power consumption we need to consider the performance as it puts Quality of Service (QoS) which is defined via Service Level Agreement (SLA).

It is clear that maintenance of cloud computing is an energy-performance trade-off – we have to minimize the energy consumption while meeting the QoS. In order to address the problem, in this work, multiple VM placement algorithms are proposed based on the solution of bin packing problem. Previously Beloglazov and Buyya [3] proposed adaptive heuristics for energy and performance efficient dynamic VM consolidation. It includes many methods for host underload or overload detection to choose VMs to migrate from those underloaded and overloaded hosts. They proposed a modified version of BFD (best fit decreasing) for VM placement solution.

In our work we have followed the heuristics that Beloglazov and Buyya [3] stated in their work for dynamic VM consolidation, but instead of their modified best fit decreasing algorithm for VM placement, we proposed our algorithms based on other bin packing solutions for VM placement with custom modification. We have also introduced a new technique that forms clusters of VMs to migrate by taking into account both CPU utilization and allocated RAM (Random Access Memory). We implement and study the performance of our algorithms against the default VM placement algorithm designed in CloudSim to see whether our proposed algorithm can achieve an improved performance compared to the existing algorithm.

Adaptive heuristics for dynamic VM consolidation

For VM placement, the typical approach that is introduced by many real datacenters is based on the solutions of Bin packing problem. First Fit algorithm is one of the popular solutions which are used to consolidate VMs in these datacenters. In order to minimize the number of server and prepare computational resources Ajiro [4] implemented a load-balancing, least loaded algorithm and compared it with classical FFD (First Fit Decreasing) problem. Later in their work, they developed an improved version of FFD and LL algorithm, and evaluated them. They reported that for packing underutilized servers LL was more suitable but it produced poor performance on servers which were highly utilized.

Basmadjian et al. [5] presented different prediction models for power consumption in servers, storage devices and network equipments. For power saving they provided a three step model that consisted of

optimization, reconfiguration and monitoring. The authors claimed that if the energy optimization policy could be guided by power consumption prediction models, then about 20 % energy consumption could be saved for typical single site private cloud datacenters.

Gebai et al. [6] studied the cause of task pre-emption across virtual machines. The authors used kernel tracing for latency problem. However, as the traces are from different virtual machines and generated from different time reference, a synchronization method is required. The authors proposed a trace synchronization method to merge the traces. Then the merged trace was explored further in a graphical interface to study the interactions among virtual machine CPUs. Finally, the interactions of threads among different systems were analyzed. This analysis could detect the execution flow centered on the threads and thus discover the cause for latency.

Dong et al. [7] proposed most-efficient-server-first (MESF) task-scheduling algorithm for cloud computing data center. They reduced the energy consumption by limiting the number of active servers and response time. They used integer programming for the optimization solution and showed a trade-off among active servers and response time. Their simulation results demonstrated that MESF could save 70 % energy consumption compared to random task scheduling scheme.

Panigrahy et al. [8] reordered the virtual machine request queue and proposed a geometric heuristics that run nearly as fast as FFD. Kangkang et al. [9] in their work emphasized on an approach based on the multiple multidimensional knapsack problem for VM placement instead of bin packing solution, where the main concern was to minimize the total job completion time of the input VM requests on the same physical machines through a reasonable VM placement schedule.

Khanna et al. [10] proposed a dynamically managed algorithm which is activated when a physical server becomes underloaded or overloaded. In the work, the authors reduced the violation of SLAs, minimized migration cost and number of physical server used, and optimized residual capacity. Jung et al. [11, 12] also tried to solve the dynamic VM consolidation problem while meeting SLA requirement where virtual machines were running on a multi-tier web application using live migration. Using gradient search and bin packing, a VM placement was done as a solution; however, this approach could only be applied to a single web application setup and therefore cannot be utilized for IaaS environment.

Speitkamp and Bichler [13, 14] used linear programming formulations for static and dynamic server consolidation problem by mapping virtual machines to certain physical servers which had unique attribute, and by limiting the number of VM migrations in physical

machines. They proposed a LP-relaxation based heuristic to reduce the cost of solving the linear programming formulation. In another experiment, to minimize unnecessary migrations due to unpredictable workload, Tiago [15] proposed another LP formulation and heuristics to control VM migration prioritizing VMs with steady capacity which they named dynamic consolidation with migration control.

Beloglazov and Buyya [3] analyzed historical data of resource usage of VMs and proposed dynamic VM consolidation that can be split into four parts. First, they checked whether a host is overloaded. If it is, then decision is made to migrate some VMs from this particular host to another. Second, selection of VMs is done to decide the list of VMs that should be migrated from overloaded host. Third, checking is done to decide whether a host is underloaded and all VMs are needed to migrate to other hosts. Fourth, hosts have been selected to place the migrated VMs from overloaded and underloaded hosts. For VM placement optimization, they propose an algorithm which scans through the list of hosts and then tries to detect the hosts that are overloaded. If overloaded hosts are found then the algorithm tries to pick the VMs that are needed to be migrated from one host to another by applying any of the suitable VM selection policies. Once the list of VMs are created, the VM placement algorithm is executed to find a new placement for the migrated VMs. VM placement for underloaded host works in the similar fashion. After finding suitable host for all VMs from the underloaded host, the host is shut down or put in sleeping mode. The algorithm then returns the migration map which has the combined information of new VM placement which is needed to be migrated from both overloaded and underloaded hosts. They proposed a modified version of BFD (best fit decreasing) for VM placement solution.

In our work we also followed the heuristics that Beloglazov and Buyya [3] stated in their work for dynamic VM consolidation, but instead of their modified best fit decreasing algorithm for VM placement, we proposed our algorithms based on other bin packing solutions for VM placement with our custom modification.

In the next sections we will discuss the algorithm for detection of overloaded host, the selection algorithm that will pick the VMs to migrate from one host to the other, the default PABFD algorithm for VM placement in CloudSim. Finally, modified techniques that we use for VM placement are discussed.

A. Detection of overloaded host

In order to decide the time to initiate the migration of VMs from a host, a heuristic for setting an upper and lower utilization threshold was first proposed by

Beloglazov and Buyya [16]. But due to unpredictable and dynamic workload, a fixed value of utilization threshold was not suitable. Therefore, in the later work [3] the authors proposed an auto adjustment technique of utilization threshold based on statistical analysis of previous data which was gathered during the lifetime of VMs. The main idea of his heuristic was to adjust the upper bound considering the deviation of CPU utilization. Four overload detection techniques proposed in [3] are discussed below:

- Median Absolute Deviation (MAD): For adjusting upper bound a statistical dispersion like MAD is used. The reason behind choosing MAD over standard deviation is that MAD is not heavily influenced by the outliers, so the magnitude of the distances of outliers is irrelevant.
- Interquartile Range (IQR): This could be said as the second method for setting an adaptive upper threshold. For symmetric distribution half of IQR is equal to MAD.
- Local Regression (LR): LR builds a curve that approximates original data by setting up the sample data models to localized subset of data.
- Robust Local Regression (LRR): The local regression version was vulnerable to outliers that could be caused by heavy tailed distribution. In order to make a robust solution modification was proposed by adding the robust estimation method called bi-square which transformed LR onto an iterative method.

More detail descriptions of these host overload detection algorithms could be found in elsewhere [3].

B. VM selection

After finding out an overloaded host, the next step is to select the particular VMs to migrate from one host to the other. In this section, we will discuss about three VM selection policies that we used in our work.

- Minimum migration time (MMT): This policy selects a VM to migrate that requires minimum amount of time to finish migrating, compared to other VMs allocated to the host.
- Random Choice Policy (RC): This policy selects a VM that needs to be migrated according to a uniformly distributed discrete random variable $X_d = U(0, |V_j|)$, whose values index a set of VMs V_j allocated to a host j . More details about RC is given in [3].
- Maximum Correlation policy (MC): According to the proposal of Verma et al. [17], the higher the correlation between the resource usage by applications running on an over subscribed server, the

higher the probability of the server being overloaded. Based on this idea Beloglazov and Buyya [3] selected VMs which are needed to be migrated in such a way that VMs with highest correlation of the CPU utilization with other VMs are considered first. To estimate correlation, multiple correlation coefficients were applied.

C. VM placement

The VM placement problem could be modeled as bin packing problem with variable bin sizes and prices. The physical nodes can be represented as the bin, VMs that have to be allocated could be viewed as the items, bin size can be seen as available CPU capacities and price can be seen as the power consumption by the nodes. Among many solution of bin packing problem Beloglazov and Buyya [3] proposed a modification of popular Best Fit Decreasing (BFD) algorithm that was shown to use bins, not more than $11/9 \cdot \text{OPT} + 1$ (where OPT is the number of bins provided by the optimal solution) [3]. The modified BFD was named PABFD (power aware best fit decreasing) algorithm which first sorts the VMs according to their CPU utilization in decreasing order and then for each VM it checks all the hosts and find the suitable host where the increase of power consumption is minimum. At final steps, it allocates the VM to that host. The algorithm is given as Algorithm 1.

Algorithm 1: Power Aware Best Fit Decreasing (PABFD)

```

1. Input: hostList, VMList Output: allocation of VMs
2. VMList.sortDecreasingUtilization()
3. for each VM in VMList do
4.   minPower ← MAX
5.   allocatedHost ← null
6.   foreach host in hostList do
7.     if host has enough resources for VM
8.       power ← estimatePower(host, VM)
9.       If power < minPower
10.        allocatedHost ← host
11.        minPower ← power
12.   If allocatedHost ≠ null then
13.     allocation.add(VM, allocatedHost)
14. return allocation

```

Proposed work

The quality of the IaaS layer in cloud computing can be evaluated by keeping consideration of both power consumption and quality of service (QoS). In this work we put our focus on minimizing power consumption without making drastic alterations over the other areas, i.e., to meet the quality of IaaS. We follow some heuristics for dynamic consolidation of VMs based on the past resource usage data. We followed and did the same to detect both underloaded and overloaded hosts and also for VM selections as discussed earlier and in [3]. Now for VM placement, instead of using Best Fit Decreasing algorithm, we propose some additional algorithms based on the solutions of bin packing problem that are likely to decrease the power consumption as well as maintaining the quality of service.

A. Bin packing problem:

Below we discuss very briefly some popular solutions for bin packing problem

- First Fit (FF): FF starts with the most active bin and tries to pack every item in it before going into the next bin. If no suitable bin is found for the item, then the next bin is selected to put in the new bin.
- First Fit Decreasing (FFD): In FFD the items are sorted in non-increasing order and then items are processed as the First Fit algorithm. It is actually the First Fit algorithm with the items are decreasingly sorted. It was proved by Brenda S Baker that FFD uses not more than $11/9 \cdot \text{OPT} + 3$ bins [18] where OPT is the number of bins provided by the optimal solution. Later In another discovery György Dósa proved that the tighter bound of FFD is , $\text{FFD}(I) \leq 11/9 \cdot \text{OPT}(I) + 6/9$ [19].
- Best Fit Decreasing (BFD): Like FFD, BFD also sorts items in non-increasing order. It then chooses a bin such that minimum empty space will be left after the item is packed. In most of the cases BFD could find an optimal solution while FFD gives a non-optimal solution as reported in [20].
- Worst Fit Decreasing (WFD): It works exactly same as BFD except that instead of choosing bin with minimum empty space it chooses bin with maximum empty space to be left after the allocation of the item in that bin.
- Second Worst Fit Decreasing (SWFD): Same as worst fit, it just choose bin with second minimum empty space. It is also known as almost worst fit decreasing (AWFD).

B. Proposed work for new VM placement algorithms:

Beloglazov and Buyya [16] implemented Power Aware Best Fit Decreasing (PABFD) as their VM placement optimization algorithm. In the PABFD, the VMs were decreasingly sorted according to their CPU utilization for that specific time. We can also observe that the VM that was about to consume the maximum power (the higher the cpu utilization the more power consumption is going to take place as power consumption and cpu utilization have a liner relationship [21, 22]) compared to other VMs from the Virtual Machine list was selected first. Now for this selected VM, PABFD algorithm finds the host for which the increase of power consumption was minimum. After a suitable host was found for the VM, it was the turn for the next VM from the migration list which is now about to cause minimum increase of power consumption among hosts and then select the host to be allocated in. In this way it repetitively kept

finding hosts for VMs until all the VMs from the virtual machine migration list found their suitable host. Now let us consider the following:

1. If we place VMs from the decreasingly sorted VM migration list (based on cpu utilization) on a host from hostlist, where the increase of power consumption is maximum, then VMs will occupy the host where available power would be minimum and turn on as many hosts as they can at the very beginning. The rate of turning on the hosts will eventually be reduced at each successive step.
2. Almost same as point 1, we will place VMs from VM migration list to host which has second minimum available power. For example, suppose we have one VM and three hosts, host 1, host 2 and host 3 has maximum power of 40 kw, 50 kw, and 60 kw respectively. The current power consumption of host 1, host 2 and host 3 is 20 kw, 30 kw and 40 kw respectively. Now suppose we allocate the VM to host 1. The power consumption after allocation would be 22 kw. Now rather than host 1 if we allocate the VM to host 2, the power consumption after allocation would be 33 kw and for the allocation to host 3, the power consumption after allocation will be 41 kw. Now we can see that the power-increase in first case is 22 kw-20 kw = 2 kw, for second case it is 3 kw, and for third case it is 1 kw. We can also notice that for the first case, now remaining power is 18 kw, for second case it is 17 kw and for third case it is 19 kw. So from these hosts we will choose to place the VM to host 1 as it has second minimum available power, whereas for point 1 we would have taken host 2 as it has the minimum amount of available power.
3. Now apart from point 1 and 2, we place VMs from the decreasingly sorted VM migration list (based on cpu utilization) on hosts where we do not check for increase of power consumption whether it is maximum or minimum. We first select a host and if the power after allocation of the VM on that host is less than the maximum power of the host we pour that VM onto that host. We could see that the hosts will be occupied in the same order as they are arranged in the hostlist. So the first host from the hostlist will be selected first. It will try to accommodate as many VMs as it can until the maximum power is reached.
4. Continuing from point 3 we will decreasingly sort hosts in hostlist in terms of available power. The host with maximum available power becomes the first candidate to receive the VM from decreasingly sorted VM list.

Now, if we follow carefully the above discussion, the first point could also be interpreted as the Worst Fit Decreasing technique. The reason for saying that is very trivial. Choosing host where the increase of power consumption is maximum is the exact opposite that BFD usually does. As we know WFD (worst fit decreasing) algorithm is the exact opposite algorithm of BFD. So at this point we are proposing a modified VM placement algorithm which we name MWFDVP (modified worst fit decreasing VM placement). The pseudo-code for the algorithm is presented in Algorithm 2.

Algorithm 2: Modified Worst Fit Decreasing VMPlacement (MWFDVP)

```

1. Input: hostList, VMList Output: allocation of VMs
2. VMList.sortByCpuUtilization_decreasing()
3. foreach VM in VMList do
4.   maxPower = Double.MIN_VALUE
5.   allocatedHost = null
6.   foreach host in hostList do
7.     if host has enough resources for VM
8.       powerAfterAllocation = getPowerAfterAllocation(host,VM)
9.       powerDiff = powerAfterAllocation - host.getPower()
10.      If powerDiff > maxPower
11.        maxPower = powerDiff
12.        allocatedHost = host
13.      If allocatedHost ≠ null then
14.        allocation.add(VM,allocatedHost)
15. Return allocation

```

Now let us turn into the second point, as we can see that it is slight modification over the first point, instead of choosing the host with minimum available power, it is choosing the host with second minimum available power; it can be interpreted as second worst fit technique or almost worst fit technique. AWF (almost worst fit) tries to fill the second largest gap first and does the rest just like worst fit decreasing [23]. So we propose another VM placement algorithm based of almost worst fit decreasing technique that we named SWFDVP (Second worst fit decreasing VM placement) whose pseudo code is given below as Algorithm 3.

Algorithm 3: Second Worst Fit Decreasing VM Placement (SWFDVP)

```

1. Input: hostList, VMList Output: allocation of VMs
2. VMList.sortByCpuUtilization_decreasing()
3. for each VM in VMList do
4.   maxPower = Double.MIN_VALUE
5.   allocatedHost = null
6.   secondHost = null
7.   for each host in hostList do
8.     if host has enough resources for VM then
9.       powerAfterAllocation = getPowerAfterAllocation(host,VM)
10.      powerDiff = powerAfterAllocation - host.getPower()
11.      If powerDiff > maxPower
12.        maxPower = powerDiff
13.        If(allocatedHost!=null) secondHost=allocatedHost
14.        allocatedHost = host
15.      If secondHost ≠ null then
16.        allocation.add(VM,secondHost)
17. Return allocation

```

The observation in point 3 can be modeled as First Fit Decreasing algorithm. We choose a host from the hostlist (starting from the very first position) and check whether the host is suitable for the VM. If the host is suitable then we pour the VM into that host and check for the next VM from the VMlist. If the host is not suitable than we move onto the next host from the hostlist. Considering this we propose a VM placement algorithm which we name as

MFFDVP (modified first fit decreasing VM placement). As this algorithm is almost identical with our lastt algorithm, we skip describing its pseudo code and move toward the next point. Let us consider the point 4. Now we can see that it is a representation of modified first fit technique where hosts are decreasingly sorted with respected to their available power. So for this case, each VM will be first allocated to the host which has maximum available power, then after allocating the VM, the hostlist will be decreasingly sorted again (when the next VM is called), and in this manner it will continue allocating VMs until allocation for all the VMs from the VM migration list is done; when one host reaches close to its maximum power, the next host from the hostlist will be called. We named it FFDHVP (first fit decreasing with decreasing host VM placement). The pseudo-code for the algorithm is presented in Algorithm 4.

Algorithm 4: First Fit Decreasing with decreasing Host VM Placement (FFDHVP)

```

1. Input: hostList, VMList Output: allocation of VMs
2. VMList.sortByCpuUtilization_decreasing()
3. foreach VM in VMList do
4.   hostList.sortByAvailablePower_decreasing()
5.   allocatedHost = null
6.   foreach host in hostList do
7.     if host has enough resources for VM then
8.       powerAfterAllocation = getPowerAfterAllocation(host,VM)
9.       If powerAfterAllocation < host.getMaxPower()
10.        allocatedHost = host
11.   If allocatedHost ≠ null then
12.     Allocation.add(VM,allocatedHost)
13. Return allocation
    
```

We made slight modification to the existing solutions so that it matches with our criteria. For all our proposed algorithms before VM placement, we sorted the VMlist which consist of VMs that we need to migrate in decreasing order with respect to CPU utilization so that the VM which have maximum CPU utilization will get the first chance to be allocated.

C. Clustering technique

In CloudSim 3.0, the Virtual Machines that needed to be migrated from one host to another are first sorted according to their CPU utilization in a decreasing order and then a suitable host for each VMs is found by using PABD algorithm. The most efficient way the optimization algorithm works by allocating as many VMs as it can on a single host so that it could reduce the utilization of host as well reduce the migration of VMs and SLA violations. In this work, instead of decreasingly sorting virtual machines list, we explored clustering technique that could form clusters of VMs based on its CPU utilization and currently allocated RAM. After making clusters we tried to find hosts for the VMs that came from highest density cluster, which means, we give highest priorities to the virtual machines that are the members of mostly dense cluster. In this way, a group of maximum number of VMs which are close to each other with respect to CPU utilization and

current allocated RAM are subjected to be poured into host at first, then the VMs from a group of second dense cluster will be allowed to be poured on suitable hosts. Each cluster is basically a VM list and for VM placement highest dense clusters (the VM list with maximum number of VMs in it) will be considered to be hosted first. We will discuss about how we form the clusters, our choice of clustering algorithm and how we implement it below.

By the term clustering we mean grouping of objects in such a way that objects with identical attribute values reside together. There are many cluster models that include connectivity model, centroid based models, distribution models, density models, graph based models, etc. Among those models we choose to start working with centroid based model.

In the centroid based clustering, a central vector which may not necessarily be a member of the data set usually represents a cluster. The most popular centroid based clustering algorithm is *k*-means algorithm which is a prototype based ,partitioned clustering techniques that attempts to find a user specified number of clusters (*k*), which are represented by their centroid [24].

Therefore, we use the basic *k*-means algorithm that is very briefly outlined:

1. Finding optimal number of clusters.
2. Selecting *k* points as initial centroids.
3. Repetitively Building *k* clusters by assigning Virtual Machines to its closest centroid based on the CPU utilization and currently allocated RAM by re computing the centroid of each clusters until centroids do not change.

In this research, we introduced a new technique to find the number of clusters, i.e., *k* in this research. It is described below.

It is quite trivial to notice that if one host has a capacity of C_h and if the maximum allocated cpu capacity of a VM is C_v then the maximum number of VMs that could be allocated to a host is, $MaxV = C_h/C_v$. Following this we find the number of virtual machines in each cluster in such a way so that all the virtual machines in a cluster can be allocated to their suitable host as a group. Suppose we have a list of hosts $H_1, H_2, H_3, \dots, H_n$ and a list of virtual machines like V_1, V_2, \dots, V_n . Now if we build a set of hosts according to their available CPU Million Instructions Per Second (MIPS) from the host list, we can get , $H_{(x)}^{available\ cpu\ mips} = \{H_{(1)}, H_{(2)}, \dots, H_{(n)}\}$ where $x \in \{1, \dots, n\}$. Now we denote alpha as, $\alpha = \max (\{H_{(x)}^{available\ cpu\ mips}; x \in (1, \dots, n)\})$ And beta as, $\beta = \min (\{H_{(x)}^{available\ cpu\ mips}; x \in (1, \dots, n)\})$. In the similar way if we build a set of Virtual machines according to their currently allocated mips from the virtual machine list , we can get $V_{(x)}^{current\ allocated\ cpu\ mips} = \{V_{(1)}, V_{(2)}, \dots, V_{(n)}\}$

where $x \in \{1, \dots, n\}$. We denote gamma as, $\gamma = \max_{(x)} (\{V_{(x)}^{\text{current allocated cpu mips}}; x \in (1, \dots, n)\})$ and delta as, $\delta = \min_{(x)} (\{V_{(x)}^{\text{current allocated cpu mips}}; x \in (1, \dots, n)\})$. Now, if we need to migrate the Virtual Machines to their suitable hosts from the host list, the maximum number of VMs that could be allocated into a host can be found by $\text{maxpoint} = (\alpha / \delta)$ and the minimum number of VMs in a cluster can be found by $\text{minpoint} = (\beta / \gamma)$. So we compute the optimal number of cluster k as finding average of the maximum and minimum numbers of VMs set for each cluster. So $k = (\text{maxpoint} + \text{minpoint}) / 2$.

Choosing initial centroid is one of the crucial parts for k -means algorithm. Generally initial centroids are selected randomly. But randomly selected initial centroids can also lead to higher squared error [24]. Now according to proposal of Anand M. Baswade [25] new centroids can be found with less number of iterations and with higher accuracy compared with randomly selected centroids, using his proposed algorithm which works as the following manner

1. From n objects calculate a point whose attribute value is an average of n -objects attributes values. Therefore, the first initial centroid is the average on n -objects.
2. Select next initial centroids from n -objects in such a way so that the Euclidean distance of that object is maximum from other selected initial centroids.
3. Repeat step 2 until we get k initial centroids.

After we have found the value for k (optimal number of cluster) and the initial centroids we will repetitively build clusters by assigning Virtual Machines to its closest centroid based on the CPU utilization and currently allocated RAM by recounting the centroid of each clusters, until there is no alteration of centroids. After the completion of these steps we will start performing k -means algorithm which we named modified k -means algorithm (MK) which is represented in Algorithm 5.

Algorithm 5: Modified K-means algorithm (MK)

1. Input: hostlist, VMsToMigratelist output : cluster
2. Find K points for selecting the optimal number of clusters, $k = \text{find_numberof_cluster}(\text{hostlist}, \text{VMsToMigratelist})$;
3. Select the initial centroids ,
List<Centroids> centroids = find_init_centroids(VMsToMigratelist);
4. List<List<PowerVM>>Cluster=PowerVMList.returnCluster(VMsToMigratelist,centroids);

After we get our desired clusters, we will start allocating VMs from the cluster which have maximum VMs on it. It will keep repeating to allocate VMs until all the VMs are allocated from higher dense cluster to lower dense clusters. We will try to implement the bin packing solutions to design our custom VM placement algorithms for placing the VMs into their suitable hosts. We considered using best fit, first fit, a modified version of first fit with decreasingly sorted host with respect to their available power, worst fit

and almost worst fit algorithms to design our VM placement algorithms. As we have already seen that Beloglazov and Buyya in their work [3] implemented PABFD, so if we want to use it, we will need to make some tweaks on PABFD to make it work for our clustering approach. In PABFD, instead of sorting VMs in decreasing order, we will call our MK algorithm to make cluster of VMs and then we will rebuild the VM migration list based on the preference of VMs which came from highest dense cluster to lower dense clusters; this rebuilding operation will be done by a function that we named arrangeByHighDensityCluster which takes the returned cluster from MK and the VM list as parameters. In this way all the VMs from higher to lower dense clusters will be arranged in VM migration list and then we will follow the rest of the same methodology of PABFD algorithm. We are naming the tweaked version of PABFD as PABF_C.

Now, If we try to place each VM from the redesigned VM migration list(after clustering) on a host from hostlist, where the increase of power consumption is maximum, then VMs will occupy the hosts where available power would be minimum and turn on as much host as they can at the very beginning. The rate of turning on the host will eventually be reduced at each successive step. If we look carefully, we can see that, this scenario can be interpreted as the Worst Fit technique. So based on this, at this point we are proposing a modified VM placement algorithm which we name MWFVP_C (modified worst fit VM placement for clustering). The pseudo-code for the algorithm is presented in Algorithm 6.

Algorithm 6: Modified Worst Fit VM Placement for clustering (MWFVP_C)

1. Input: hostList, VMList Output: allocation of VMs
2. Cluster=MK(VMList)
3. arrangeByHighDensityCluster(cluster, VMList)
4. foreach VM in VMList do
5. maxPower = Double.MIN_VALUE
6. allocatedHost = null
7. foreach host in hostList do
8. if host has enough resources for VM
9. powerAfterAllocation = getPowerAfterAllocation(host, VM)
10. powerDiff = powerAfterAllocation - host.getPower()
11. If powerDiff > maxPower
12. maxPower = powerDiff
13. allocatedHost = host
14. If allocatedHost ≠ null then
15. allocation.add(VM, allocatedHost)
16. Return allocation

In the similar manner we have designed SWFVP_C (second worst fit VM placement for clustering), MFFVP_C algorithm (modified first fit VM placement for clustering) and FFHDVP_C (first fit with decreasing host VM placement). Due to space limitation we do not provide the details of pseudo code here. We have integrated the entire proposed algorithm beside PABF_C to the CloudSim toolkit, and later we will verify whether these algorithms produce satisfactory results.

The clustering technique could be explained further with one example here. Suppose, we have 5 Virtual Machines in our VM migration list and 2 available hosts. The available

CPU capacity of hosts is 3000 and 2000 MHz respectively. The CPU utilization of five VMs are 800, 700, 1100, 1250, 1150 MHz respectively. When we used the non-clustering technique at first, these VM migration list was sorted with an increasing order like this 700, 800, 1100, 1150, 1250. Then we took VMs one after another from the list and used VM placement algorithm to find their placement in suitable host. For clustering approach, at first instead of sorting the VMs, we made cluster of them with respect to their CPU utilization and allocated RAM. For simplicity we consider single dimension, CPU utilization that is easy to follow. For the above mentioned VMs and hosts we will get $\alpha = 3000$ MHz, $\beta = 2000$ MHz, $\gamma = 1250$ MHz and $\delta = 700$ MHz, therefore, **maxpoint = 4** and **minpoint = 1**, and the number of clusters, **k = 2**. So in first cluster we will have VMs with CPU utilization of 700 and 800 MHz and in the second cluster we will have VMs with CPU utilization of 1100, 1150 and 1250 MHz. As we can see the second cluster contains more VMs than the first one, we will find VM placement for the VMs that come from second cluster first as it is denser compared to the first one. So finding host for VMs with CPU utilization of 1100, 1150 and 1250 MHz will be prioritized than VMs with 700 and 800 MHz CPU utilization.

D. IaaS Simulation model:

As our objective is to improve the quality of IaaS system model, we need to run our methods in simulation which can provide us IaaS environment. It would be beneficial for us if the environment could be represented by data centers consisting of specific number of physical server, where each server has multi-core architecture, adequate amount of RAM, bandwidth and storage. In general CPU performance is defined as Millions Instructions Per Second (MIPS) and instead of local disks the storage is defined as Network Attached storage (NAS) or Storage Area Network (SAN). We also need to make a power model to estimate the power consumption based on utilization of CPU. Now in order to design the power model we followed the steps of Beloglazov and Buyya's work [3]. The authors reported that building precise analytical power model was quite difficult. Therefore, instead of using an analytical model of power consumption of a server they utilized real data on power consumption provided by the SPECpower benchmark result. Following their trail we selected the exact two server configuration that they choose to work with; HP ProLiant ML110 G4 (Intel Xeon 3040, 2 cores * 1860 MHz, 4 GB), and HP ProLiant ML110 G5 (Intel Xeon 3075, 2 cores * 2660 MHz, 4 GB). The power consumption data of HP ProLiant ML110 G4 server and HP ProLiant ML110 G5 was taken from the SPECpower benchmarks results from their website [https://www.spec.org/power_ssj2008/results/res2011q1/power_ssj2008-20110124-00338.html] [https://www.spec.org/power_ssj2008/results/res2011q1/power_ssj2008-20110124-00339.html].

www.spec.org/power_ssj2008/results/res2011q1/power_ssj2008-20110124-00339.html].

We also used their metrics for calculating SLA violation, the first one was SLATH (SLA violation per active host) which is the percentage of time active host experiences 100 % utilization of cpu and the second one is PDM(performance degradation due to migrations).

The mathematical formula for SLATH is, $SLATH = \frac{1}{N} \sum_{i=1}^N \frac{T_{si}}{T_{ai}}$, where N = the number of hosts, T_{si} = total time host i has experienced 100 % CPU utilization which led to SLA violation, T_{ai} = total time of host i being active for serving virtual machines.

The mathematical formula for PDM is, $PDM = \frac{1}{M} \sum_{j=1}^M \frac{C_{dj}}{C_{rj}}$, where M = number of Virtual Machines. C_{dj} = Estimate of performance degradation of VM j due to migrations. (By default it was set to 10 % of CPU utilization in MIPS during all migrations of VM j), C_{rj} = total CPU capacity requested by VM j during its lifetime.

Performance evaluation

A. Experimental setup:

For evaluating our proposed algorithms that we described so far we choose to work on simulator, CloudSim [3] to evaluate and compare the performance of our proposed algorithms. There are three VM Selection methods built in CloudSim that we discussed earlier, namely, 1) Minimum Migration time (MMT), 2) Maximum correlation (MC) and 3) Random selection (RS). In the simulator there are five overload detection algorithms that set an upper threshold or predict the utilization to mark a host as an overloaded one. 1) A Static CPU Utilization Threshold (THR): where overload decision is based on a static threshold. 2) Adaptive Median Absolute Deviation (MAD): the overload threshold is calculated dynamically using median absolute deviation 3) Adaptive Interquartile Range (IQR): overload threshold is calculated dynamically using interquartile range method 4) Local Regression (LR) and 5) Robust local Regression (LRR). For simulating data centers we created 800 physical nodes, 50 % of them were consisted of HP ProLiant ML110 G4 servers and the rest was consisted of HP ProLiant ML110 G5 servers. For creating any virtual server in CloudSim we need to create a class naming this server which will extend PowerModelSpecPower class which will implement PowerModel class from the power model package in cloudbus residing in CloudSim.

B. Workload data:

In order to make simulation based evaluation applicable, we ran our experiments using real life workload traces from CoMon project, a monitoring infrastructure for PlanetLab. These data could be accessed from github repository of Beloglazov [https://github.com/beloglazov/planetlab-workload-traces]. In this data we have CPU utilization by more than a thousand virtual machines from servers located from five hundred different places all around the world. The scheduling interval of utilization was 300 s. Ten random days were chosen from workload traces during March and April of 2011. Out of those ten days data, we randomly chose one day for our initial study. We record the performance of clustered and non-clustered approach against the default VM placement technique found in CloudSim. From this experiment we try to figure out which VM selection and overload detection algorithm performs best or nearly best with our 4 newly designed VM placement algorithms. Then we ran our simulation again with the best and the second best VM selection and host overload detection algorithm coupled with the best two VM placement algorithms found earlier. This time we use ten days of trace data and statistically analyze the performance through box plot.

C. Performance metrics:

To compare the effectiveness of our algorithm we choose to use the power consumption, percentage of SLA violation, performance degradation due to SLA violation, SLA violation per active host and number of virtual machine migration.

D. Results and analysis for non-clustering approach:

We ran simulation randomly among day wise PlanetLabs workload data for our proposed algorithms that have been discussed in earlier section. At first we ran the simulation according to the default mechanism of CloudSim. By default, VM migrationlist was decreasingly sorted with respect to CPU utilization and VMplacement algorithm was PABFD. We then used the decreasingly sorted VM migration but instead of PABFD we used our proposed MWFDVP, SWFDVP, MFFDVP, FFDHDVP algorithms for VM placement one at a time. We take into account the power consumption, SLA violation, SLA violation per active host, performance degradation due to migration and number of VM migration from the generated output to compare the performance of those algorithms.

The result for power consumption produced by our proposed algorithms is given in Fig. 1. From that figure we can see that for any chosen policy, CloudSim’s default PABFD resulted in higher power consumption followed by almost close results of SWFDVP and MFFDVP, then MWFDVP and the last is FFDHDVP. Therefore, all of our proposed VMplacement algorithms performed better than PABFD which is used as the default VM placement algorithm in CloudSim. The minimum power consumption is scored by both lrmmt 1.2 and lrrmmt 1.2 as a result of selecting FFDHDVP algorithm, which draw very good result compared to PABFD. Here the lrmmt means we use LR overload detection method and MMT as VM selection method where the threshold for LR is 1.2.

Now let us consider to the result of SLA violation which is given in Fig. 2. We could see that almost for all policies, MWFDVP, MFFDVP and SWFDVP resulted in higher SLA violation. PABFD and FFDHDVP managed

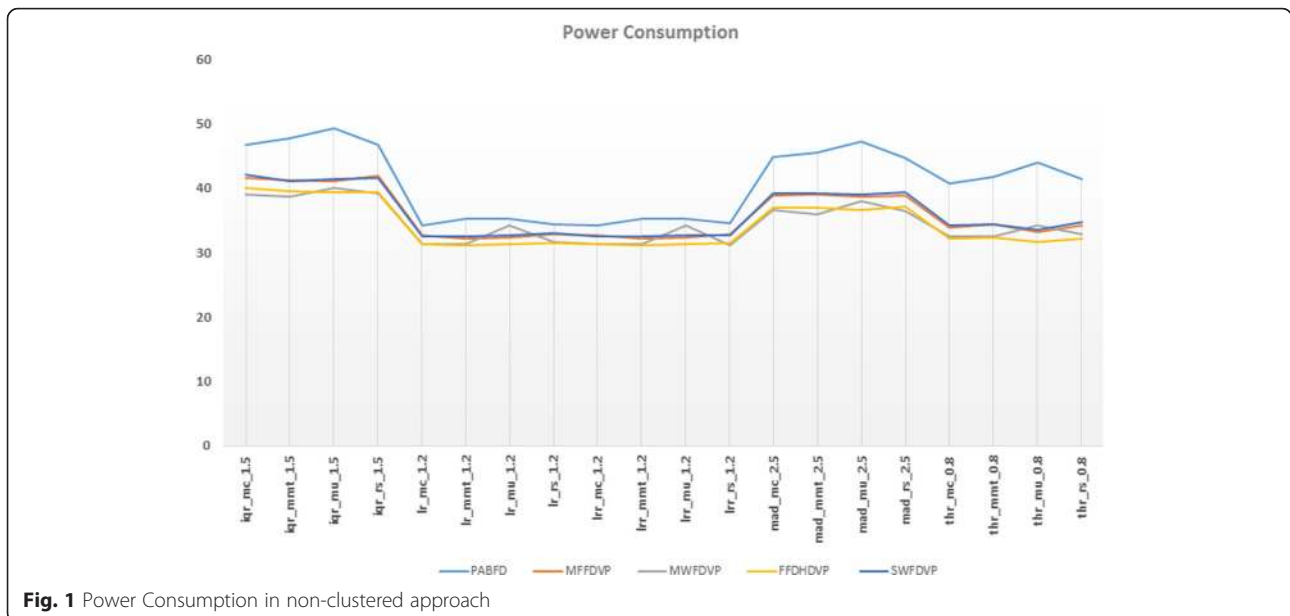
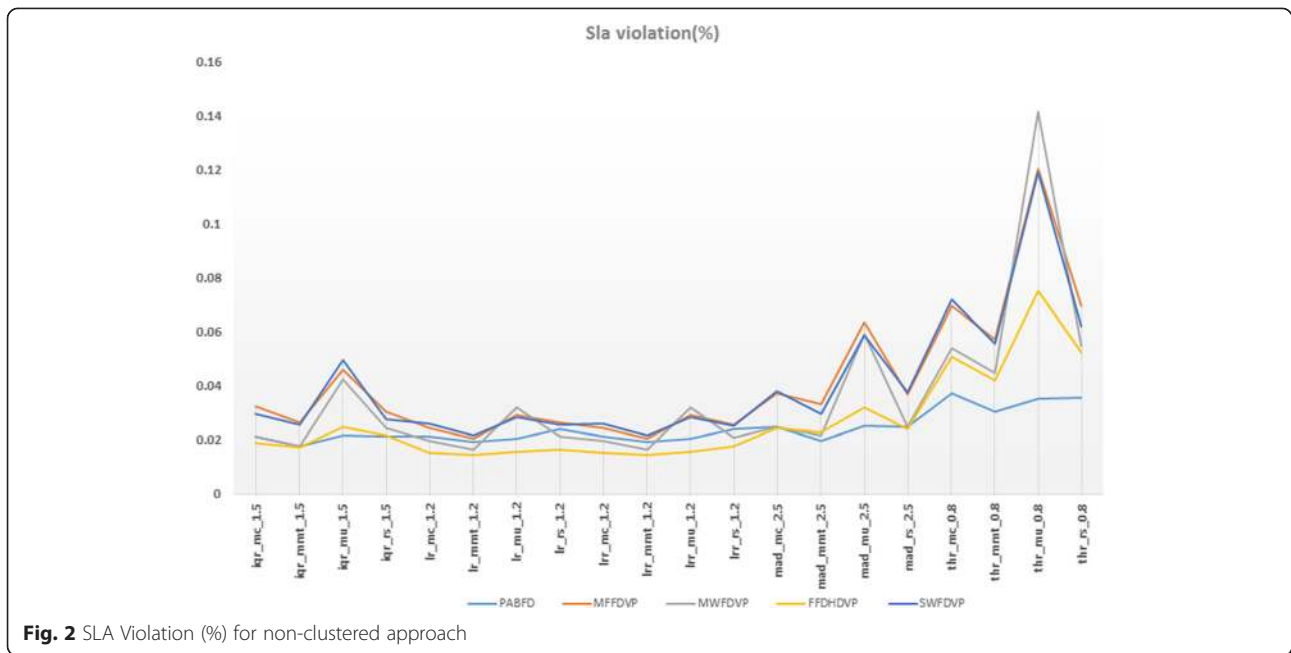
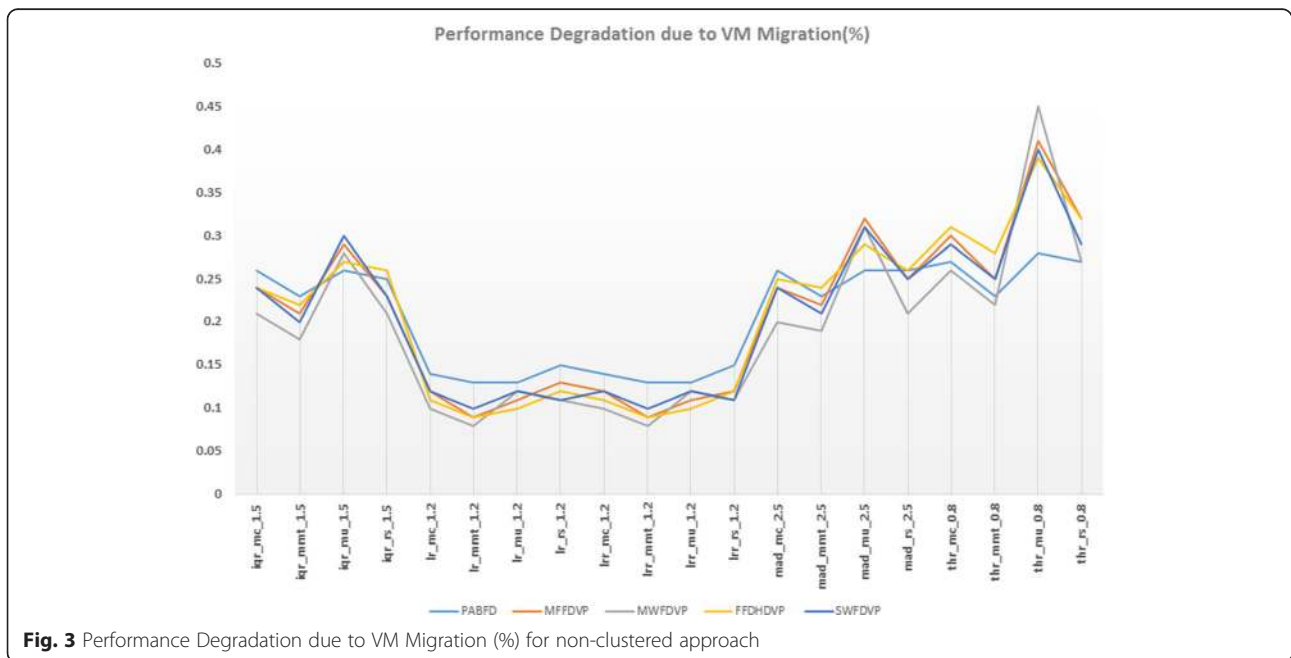


Fig. 1 Power Consumption in non-clustered approach



to produce lower amount of SLA violation but for thrmc 0.8, thrmmt 0.8, thrmu 0.8 and thrrs 0.8, PABFD performed better results compared to others. Though PABFD was overall good performer, the lowest amount of SLA was scored by lrmmt 1.2 and lrmmt 1.2 which used FFDHDVP as VM placement algorithm. So for lowest amount of SLA violation, again our proposed FFDHDVP produced better results compared to Cloudsims default PABFD algorithm.

In Fig. 3, we have shown the performance degradation due to VM migration for all of our proposed VM placement algorithms against PABFD. We can see from the figure that throughout the policies while using lrmmt 1.2 and lrmmt 1.2, MWFDVP algorithm caused smallest amount of performance degradation, followed by FFDHDVP (the difference between them was 0.01 % which is very small), MFFDVP, SWFDVP and PABFD respectively.



Now we will discuss about the result of SLA violation time per active host generated by all the policies that include all our proposed algorithms and CloudSim's by default PABFD algorithm. The result is given in Fig. 4. We can see from the figure that in 7.77 % of time active hosts experienced 100 % of CPU utilization while using iqrmc 1.5 policy and FFDHDVP algorithm. For VM placement both FFDHDVP and PABFD produced good results but FFDHDVP got a slight edge over PABFD for causing smallest amount of SLA violation time per active host.

Now at last, we will examine the result of number of VM migrations for all VM placement algorithms. The result is given in Fig. 5, and we can see that lrmc 1.2 and lrrmc 1.2 scored minimum number of VM migration, when it is used with MWFDVP algorithm. After MWFDVP, MFFDVP scored second followed by FFDHDVP, SWFDVP and PABFD respectively.

In summary we can say that for power consumption, SLA violation and performance degradation due to host migration, both lrrmmt 1.2 and the robust version of lrrmmt which is lrrmmt 1.2 made very good results, compared with rest of the policies; for SLA violation time per active host iqrmc 1.5 and for number of VM migration both lrmc 1.2 and lrrmc 1.2 produced good results. If we want to find the best policy among all considering the metrics lrrmmt 1.2 and lrrmmt 1.2 gave us quite satisfactory results. For VM placement, in every case all our proposed algorithm produced good result compared to the PABFD algorithm that is the default VM placement technique in CloudSim toolkit.

E. Result and analysis for clustering approach:

After running simulations we can see from Fig. 6 that, for any chosen policy for VM placement, original PABFD with our clustered method that used PABFD (PABF_C) resulted in higher power consumption followed by almost close results of SWFVP_C and MFFVP_C, then MWFVP_C and last FFHDVP_C, so all of our proposed VM placement algorithms with clustering, performed better than PABFD which was enabled by default in CloudSim. The minimum power consumption is scored by both lrrmmt 1.2 and lrrmmt 1.2 as a result of selecting FFHDVP_C algorithm, which produced very satisfactory results compared to PABFD and our other proposed algorithms in terms of power consumption.

Now if we move over to the result of SLA violation which is given in Fig. 7, we could see that, for all policies MWFVP_C, MFFVP_C and SWFVP_C resulted in higher SLA violation. PABF_C followed by FFHDVP_C managed to produce lower amount of SLA violation for thrcc 0.8, thrmmt 0.8, thrmu 0.8 and thrss 0.8, PABF_C showed good results compared to others. Though PABF_C was overall good performer, the lowest amount of SLA was scored by lrrmmt 1.2 and lrrmmt 1.2 which used FFHDVP_C. So for lowest amount of SLA violation, again our proposed FFHDVP_C produced satisfactory results compared to CloudSim's by default PABFD and our other proposed algorithm.

Now, in Fig. 8, we have showed the output generated of performance degradation due to VM migration for all the policies of all our proposed algorithms. We can see from the picture that throughout the policies again lrrmmt 1.2 and lrrmmt 1.2 caused smallest amount of performance degradation, this time MWFVP_C algorithm was the best

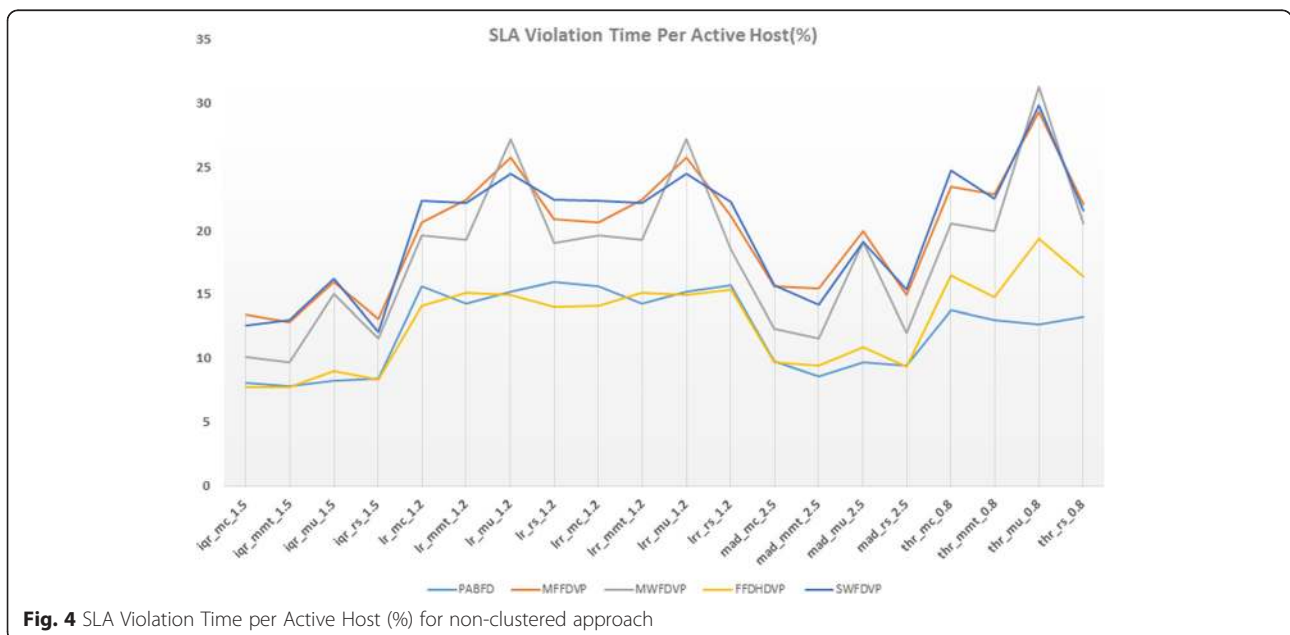
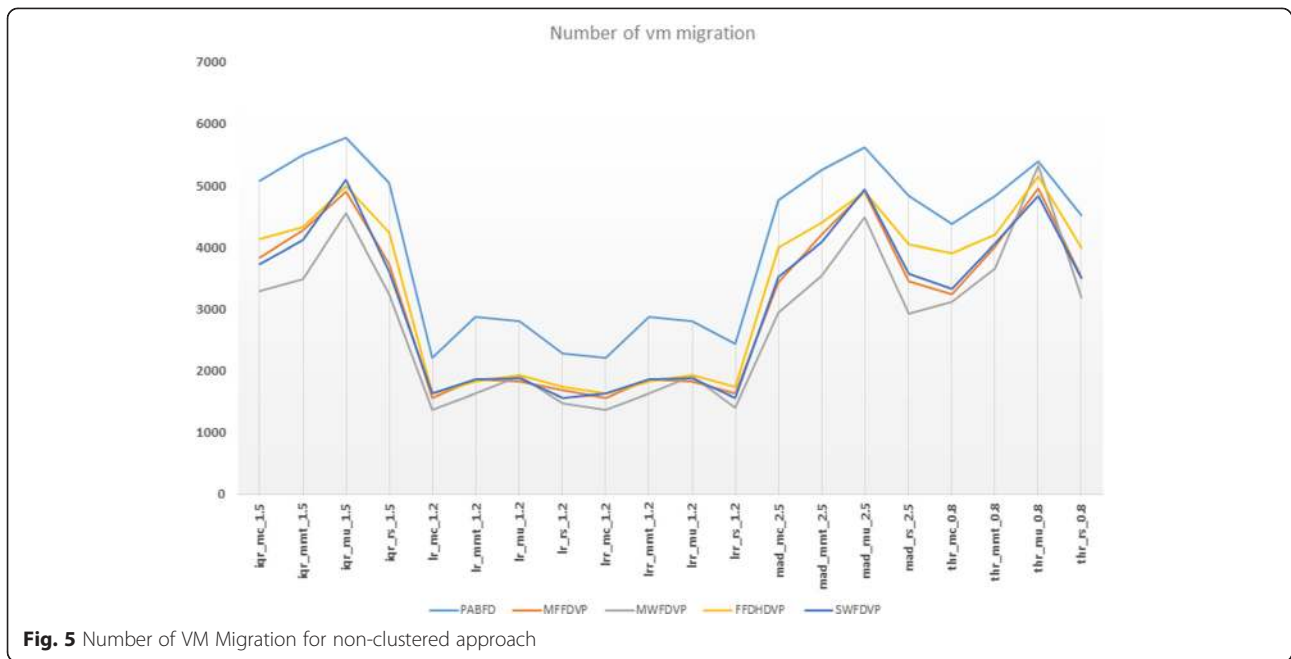


Fig. 4 SLA Violation Time per Active Host (%) for non-clustered approach

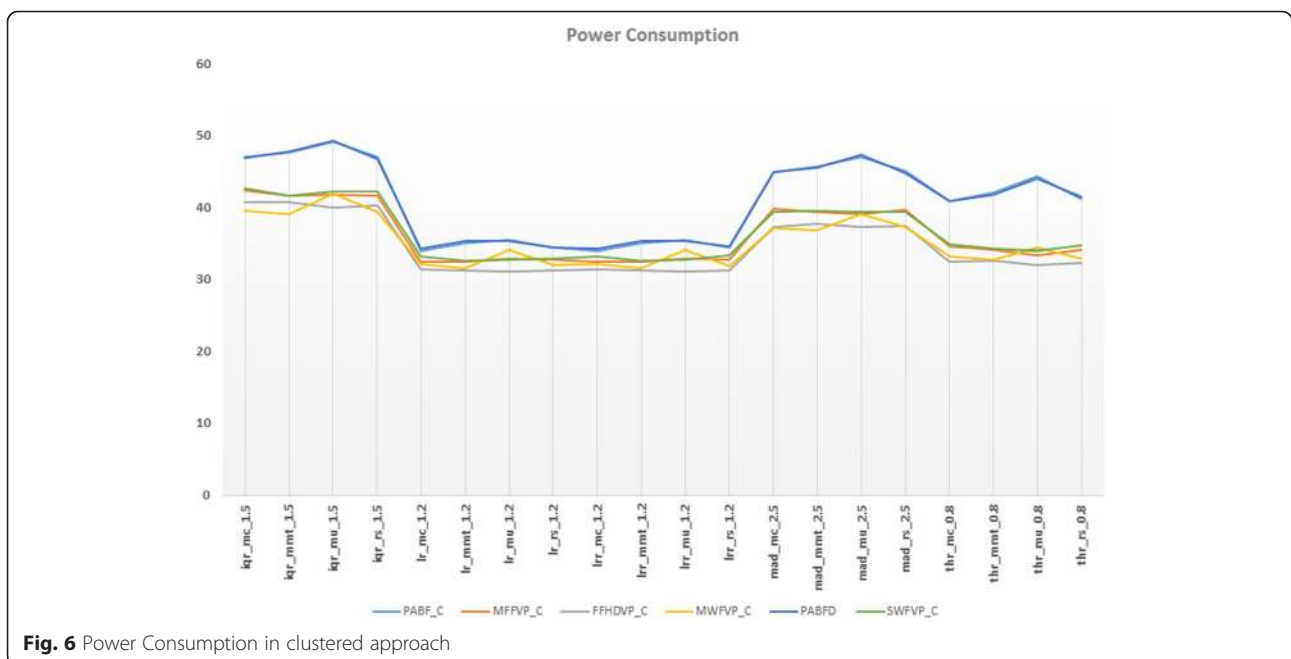


performer followed by FFHDVP_C, MFFVP_C, SWFVP_C and last PABF_C.

Now we will discuss about the result of SLA violation time per active host, generated by all the policies which followed all our proposed algorithms and CloudSim’s by default PABFD algorithm. The result is given in Fig. 9 and what we can see from the picture is that for 7.38 % of time, active hosts experienced 100 % of CPU utilization using iqrnmmt 1.5 as overload detection policy and

FFHDVP_C algorithm as their VM placement algorithm. Both FFHDVP_C and PABF_C gave good results but FFHDVP_C got a slight edge over PABF_C for causing smallest amount of SLA violation time per active host.

Now at last, we will examine the result of number of VM migrations for all the policies that followed all the VM placement algorithms. The result is given in Fig. 10, and we can see lrrrs 1.2 scored minimum number of VM migration, when it used MWFVP_C algorithm for



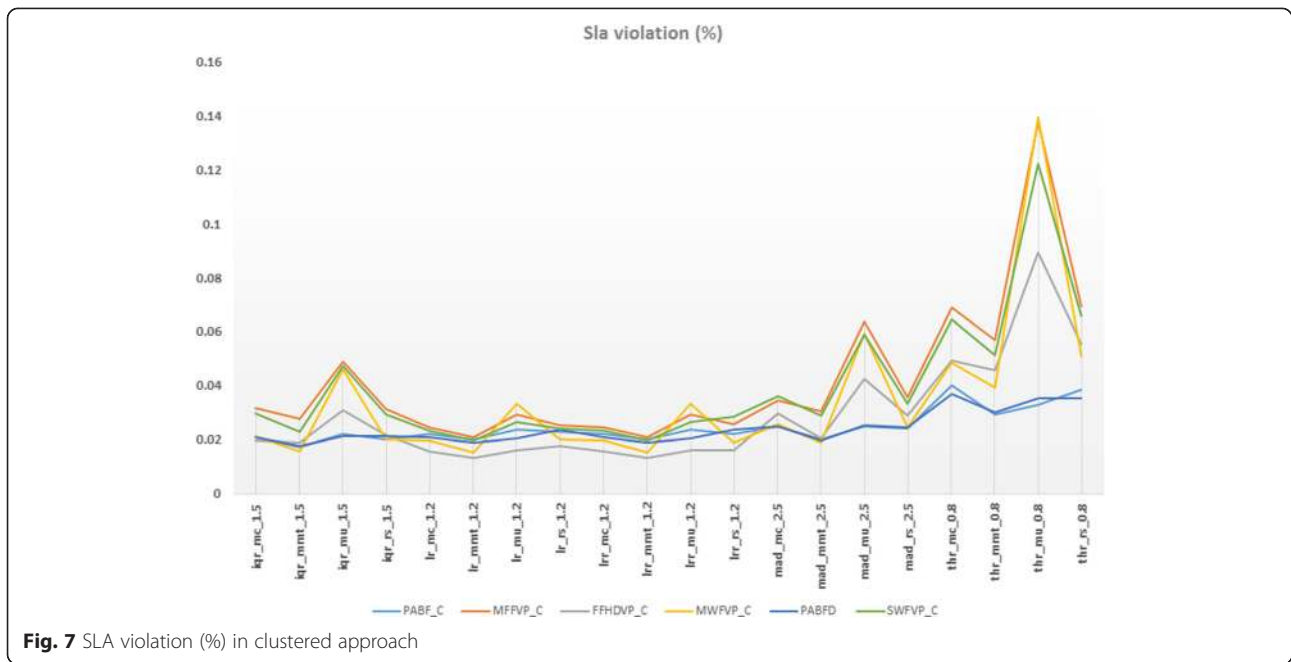


Fig. 7 SLA violation (%) in clustered approach

VM placement. For VM placement after MWFVP_C; MFFVP_C followed by FFHDVP_C, SWFVP_C and PABF_C scored good result.

Therefore, at the end of running all simulation, if we try to figure out which policy produced satisfactory results for a randomly chosen day, we can see that for power consumption, SLA violation and performance degradation due to host migration, both lrrmmt 1.2 and lrrmmt 1.2 made very good results, compared with rest of the policies; for SLA violation time per active host

iqrnmmt 1.5 and for number of VM migration lrrrs 1.2 produced good results. If we consider to find the best policy considering all of them, we can see that being lagging behind in some of the cases (which is very negligible) lrrmmt 1.2 and lrrmmt 1.2 gave us quite satisfactory results. For VM placement, in every cases all our proposed algorithms produced better result compared to the PABFD algorithm that was default VM placement technique in CloudSim toolkit. However, among these algorithms, for power consumption, SLA violation and SLA violation time per active

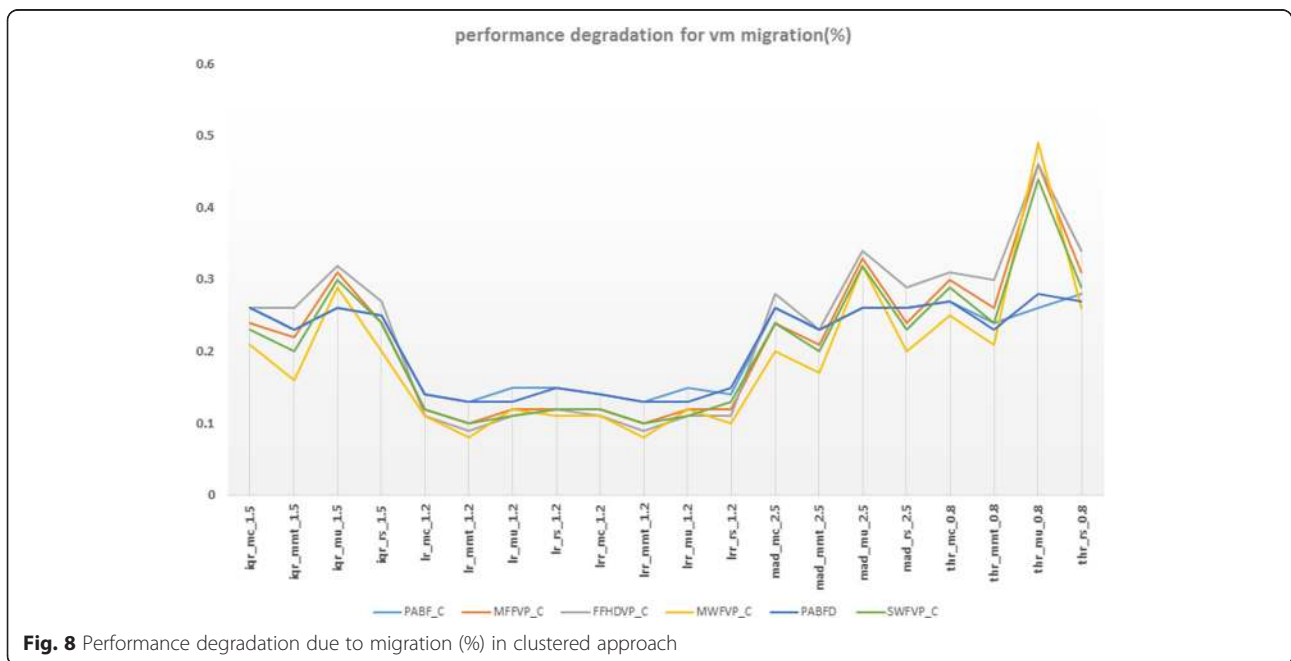
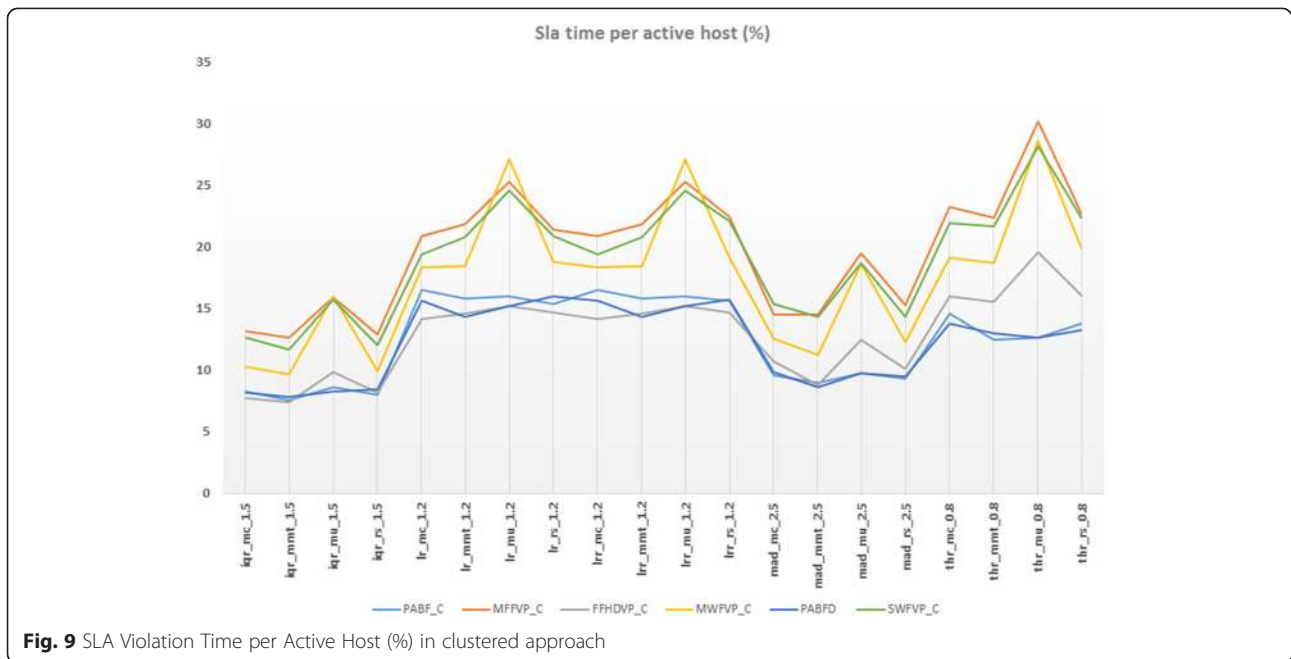


Fig. 8 Performance degradation due to migration (%) in clustered approach



host FFHDVP_C, for performance degradation due to migration and number of VM migration MWFVP_C (having close contest with FFHDVP_C) showed strong results compared to other.

We have included the data table, i.e., Table 1 from which the graphs (Figs. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10) were drawn at the very end of this paper. For fitting the data table we have shortened the name of the policies and the VM placement algorithms in the given data table. Policies like iqr_mc_1.5, iqr_mmt_1.5, iqr_mu_1.5,

iqr_rs_1.5, lr_mc_1.2, lr_mmt_1.2, lr_mu_1.2, lr_rs_1.2, lrr_mc_1.2, lrr_mmt_1.2, lrr_mu_1.2, lrr_rs_1.2, mad_mc_2.5, mad_mmt_2.5, mad_mu_2.5, mad_rs_2.5, thr_mc_0.8, thr_mmt_0.8, thr_mu_0.8 and thr_rs_0.8 have been represented by A1, A2, A3, A4, B1, B2, B3, B4, C1, C2, C3, C4, D1, D2, D3, D4, E1, E2, E3 and E4 respectively.

VM placement algorithms like PABFD, MFFDVP, MWFDVP, FFDHDVP, and SWFDVP have been represented by P, ME, MW, F and S respectively for non-

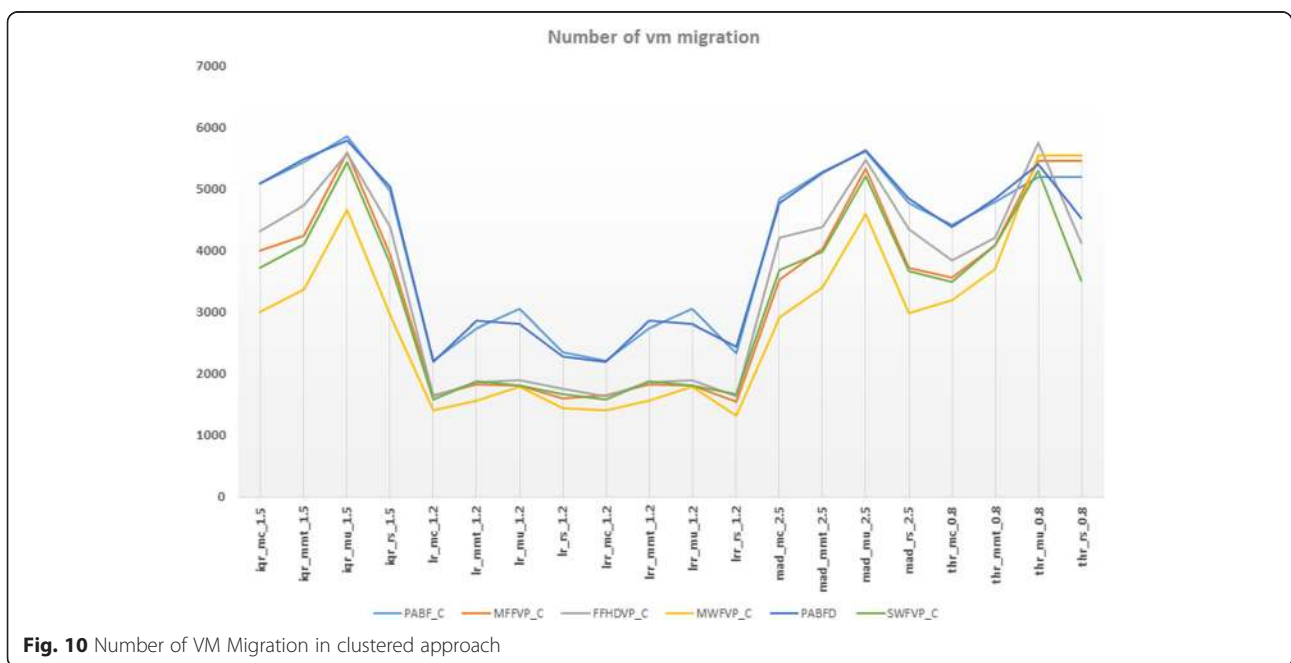


Table 1 Performance of different VM placement techniques

| PC | A1 | A2 | A3 | A4 | B1 | B2 | B3 | B4 | C1 | C2 | C3 | C4 | D1 | D2 | D3 | D4 | E1 | E2 | E3 | E4 |
|-------|---------|--------|--------|--------|--------|--------|--------|--------|-------|---------|--------|-------|--------|-------|--------|-------|--------|-------|--------|-------|
| P1 | 46.86 | 47.85 | 49.32 | 46.78 | 34.35 | 35.37 | 35.38 | 34.42 | 34.35 | 35.37 | 35.38 | 34.66 | 44.99 | 45.61 | 47.36 | 44.8 | 40.85 | 41.81 | 44.08 | 41.51 |
| MF1 | 41.63 | 41.33 | 41.16 | 42.07 | 32.71 | 32.29 | 32.44 | 32.88 | 32.71 | 32.29 | 32.44 | 32.85 | 39 | 39.06 | 38.78 | 38.86 | 33.94 | 34.37 | 33.31 | 34.28 |
| MW1 | 39.06 | 38.78 | 40.2 | 39.33 | 31.37 | 31.44 | 34.2 | 31.68 | 31.37 | 31.44 | 34.2 | 31.23 | 36.62 | 35.97 | 38.04 | 36.55 | 32.6 | 32.57 | 34.21 | 32.86 |
| F1 | 40.08 | 39.66 | 39.39 | 39.36 | 31.28 | 31.14 | 31.39 | 31.5 | 31.28 | 31.14 | 31.39 | 31.47 | 37.07 | 37.02 | 36.71 | 37.27 | 32.24 | 32.34 | 31.78 | 32.17 |
| S1 | 42.23 | 41.23 | 41.5 | 41.74 | 32.58 | 32.51 | 32.69 | 33.04 | 32.58 | 32.51 | 32.69 | 32.66 | 39.31 | 39.18 | 39.08 | 39.51 | 34.31 | 34.44 | 33.56 | 34.83 |
| P1_C | 47.08 | 47.64 | 49.12 | 47.05 | 33.93 | 35.02 | 35.48 | 34.49 | 33.93 | 35.02 | 35.48 | 34.52 | 44.94 | 45.72 | 47.03 | 45.06 | 40.96 | 42.08 | 44.39 | 41.22 |
| MF1_C | 42.43 | 41.7 | 41.87 | 41.73 | 32.44 | 32.49 | 32.94 | 32.84 | 32.44 | 32.49 | 32.94 | 32.85 | 39.88 | 39.35 | 39.04 | 39.65 | 34.53 | 34.16 | 33.43 | 34.14 |
| F1_C | 40.74 | 40.75 | 40.06 | 40.33 | 31.45 | 31.27 | 31.21 | 31.33 | 31.45 | 31.27 | 31.21 | 31.35 | 37.23 | 37.71 | 37.26 | 37.47 | 32.44 | 32.58 | 32.09 | 32.42 |
| MW1_C | 39.52 | 39.09 | 41.9 | 39.36 | 32.14 | 31.54 | 34.19 | 32.11 | 32.14 | 31.54 | 34.19 | 31.91 | 37.2 | 36.86 | 39.17 | 37.36 | 33.3 | 32.73 | 34.43 | 32.88 |
| S1_C | 42.65 | 41.63 | 42.25 | 42.23 | 33.28 | 32.64 | 32.87 | 32.89 | 33.28 | 32.64 | 32.87 | 33.36 | 39.43 | 39.54 | 39.36 | 39.41 | 34.94 | 34.34 | 34.02 | 34.74 |
| SLV | | | | | | | | | | | | | | | | | | | | |
| P2 | 0.02113 | 0.0177 | 0.0215 | 0.0213 | 0.0212 | 0.0191 | 0.0205 | 0.024 | 0.021 | 0.01912 | 0.0205 | 0.024 | 0.025 | 0.02 | 0.0253 | 0.025 | 0.0373 | 0.03 | 0.0355 | 0.036 |
| MF2 | 0.03248 | 0.0266 | 0.0462 | 0.0303 | 0.0246 | 0.0206 | 0.0291 | 0.0265 | 0.025 | 0.02057 | 0.0291 | 0.026 | 0.0374 | 0.033 | 0.0639 | 0.037 | 0.0699 | 0.058 | 0.1207 | 0.07 |
| MW2 | 0.02128 | 0.0178 | 0.0425 | 0.0244 | 0.0198 | 0.0163 | 0.0322 | 0.0212 | 0.02 | 0.01633 | 0.0322 | 0.021 | 0.025 | 0.022 | 0.0593 | 0.025 | 0.0541 | 0.045 | 0.1421 | 0.055 |
| F2 | 0.01889 | 0.0175 | 0.0249 | 0.0216 | 0.0154 | 0.0144 | 0.0155 | 0.0163 | 0.015 | 0.01439 | 0.0155 | 0.018 | 0.0245 | 0.023 | 0.032 | 0.024 | 0.051 | 0.042 | 0.0752 | 0.052 |
| S2 | 0.02977 | 0.0255 | 0.0496 | 0.0275 | 0.0261 | 0.0218 | 0.0284 | 0.0256 | 0.026 | 0.02182 | 0.0284 | 0.025 | 0.0382 | 0.03 | 0.059 | 0.038 | 0.0722 | 0.056 | 0.1196 | 0.062 |
| P2_C | 0.02107 | 0.0175 | 0.0222 | 0.0202 | 0.0225 | 0.0202 | 0.0238 | 0.0232 | 0.022 | 0.02022 | 0.0238 | 0.022 | 0.0249 | 0.02 | 0.0252 | 0.024 | 0.0402 | 0.029 | 0.033 | 0.039 |
| MF2_C | 0.03194 | 0.0278 | 0.049 | 0.0316 | 0.0246 | 0.0212 | 0.0297 | 0.0257 | 0.025 | 0.02124 | 0.0297 | 0.026 | 0.0345 | 0.031 | 0.064 | 0.036 | 0.0694 | 0.057 | 0.138 | 0.07 |
| F2_C | 0.01978 | 0.0189 | 0.0312 | 0.0218 | 0.0157 | 0.0136 | 0.0162 | 0.0177 | 0.016 | 0.01362 | 0.0162 | 0.016 | 0.03 | 0.02 | 0.0427 | 0.029 | 0.0497 | 0.046 | 0.0894 | 0.055 |
| MW2_C | 0.02137 | 0.0159 | 0.0463 | 0.0201 | 0.0199 | 0.0155 | 0.0335 | 0.0204 | 0.02 | 0.01546 | 0.0335 | 0.019 | 0.0258 | 0.019 | 0.0595 | 0.025 | 0.0489 | 0.04 | 0.1397 | 0.051 |
| S2_C | 0.02974 | 0.0232 | 0.0474 | 0.0293 | 0.0235 | 0.0199 | 0.0268 | 0.0241 | 0.023 | 0.0199 | 0.0268 | 0.029 | 0.0363 | 0.029 | 0.0591 | 0.034 | 0.0646 | 0.052 | 0.1225 | 0.066 |
| PDVM | | | | | | | | | | | | | | | | | | | | |
| P3 | 0.26 | 0.23 | 0.26 | 0.25 | 0.14 | 0.13 | 0.13 | 0.15 | 0.14 | 0.13 | 0.13 | 0.15 | 0.26 | 0.23 | 0.26 | 0.26 | 0.27 | 0.23 | 0.28 | 0.27 |
| MF3 | 0.24 | 0.21 | 0.29 | 0.23 | 0.12 | 0.09 | 0.11 | 0.13 | 0.12 | 0.09 | 0.11 | 0.12 | 0.24 | 0.22 | 0.32 | 0.25 | 0.3 | 0.25 | 0.41 | 0.32 |
| MW3 | 0.21 | 0.18 | 0.28 | 0.21 | 0.1 | 0.08 | 0.12 | 0.11 | 0.1 | 0.08 | 0.12 | 0.11 | 0.2 | 0.19 | 0.31 | 0.21 | 0.26 | 0.22 | 0.45 | 0.27 |
| F3 | 0.24 | 0.22 | 0.27 | 0.26 | 0.11 | 0.09 | 0.1 | 0.12 | 0.11 | 0.09 | 0.1 | 0.12 | 0.25 | 0.24 | 0.29 | 0.26 | 0.31 | 0.28 | 0.39 | 0.32 |
| S3 | 0.24 | 0.2 | 0.3 | 0.23 | 0.12 | 0.1 | 0.12 | 0.11 | 0.12 | 0.1 | 0.12 | 0.11 | 0.24 | 0.21 | 0.31 | 0.25 | 0.29 | 0.25 | 0.4 | 0.29 |
| P3_C | 0.26 | 0.23 | 0.26 | 0.25 | 0.14 | 0.13 | 0.15 | 0.15 | 0.14 | 0.13 | 0.15 | 0.14 | 0.26 | 0.23 | 0.26 | 0.26 | 0.27 | 0.24 | 0.26 | 0.28 |
| MF3_C | 0.24 | 0.22 | 0.31 | 0.24 | 0.12 | 0.1 | 0.12 | 0.12 | 0.12 | 0.1 | 0.12 | 0.12 | 0.24 | 0.21 | 0.33 | 0.24 | 0.3 | 0.26 | 0.46 | 0.31 |
| F3_C | 0.26 | 0.26 | 0.32 | 0.27 | 0.11 | 0.09 | 0.11 | 0.12 | 0.11 | 0.09 | 0.11 | 0.11 | 0.28 | 0.23 | 0.34 | 0.29 | 0.31 | 0.3 | 0.46 | 0.34 |
| MW3_C | 0.21 | 0.16 | 0.29 | 0.2 | 0.11 | 0.08 | 0.12 | 0.11 | 0.11 | 0.08 | 0.12 | 0.1 | 0.2 | 0.17 | 0.32 | 0.2 | 0.25 | 0.21 | 0.49 | 0.26 |
| S3_C | 0.23 | 0.2 | 0.3 | 0.24 | 0.12 | 0.1 | 0.11 | 0.12 | 0.12 | 0.1 | 0.11 | 0.13 | 0.24 | 0.2 | 0.32 | 0.23 | 0.29 | 0.24 | 0.44 | 0.29 |

Table 1 Performance of different VM placement techniques (Continued)

| | A1 | A2 | A3 | A4 | B1 | B2 | B3 | B4 | C1 | C2 | C3 | C4 | D1 | D2 | D3 | D4 | E1 | E2 | E3 | E4 |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| SVTAH | | | | | | | | | | | | | | | | | | | | |
| P4 | 8.14 | 7.82 | 8.24 | 8.41 | 15.63 | 14.31 | 15.21 | 15.97 | 15.63 | 14.31 | 15.21 | 15.74 | 9.81 | 8.61 | 9.73 | 9.48 | 13.79 | 12.99 | 12.69 | 13.26 |
| MF4 | 13.46 | 12.83 | 16.02 | 13.09 | 20.68 | 22.48 | 25.8 | 20.96 | 20.68 | 22.48 | 25.8 | 21.23 | 15.67 | 15.5 | 20 | 14.97 | 23.45 | 22.86 | 29.32 | 22.11 |
| MW4 | 10.11 | 9.75 | 15.08 | 11.58 | 19.7 | 19.34 | 27.23 | 19.06 | 19.7 | 19.34 | 27.23 | 18.58 | 12.34 | 11.57 | 19.16 | 12.05 | 20.56 | 19.99 | 31.32 | 20.56 |
| F4 | 7.77 | 7.79 | 9.07 | 8.39 | 14.16 | 15.15 | 14.99 | 14.09 | 14.16 | 15.15 | 14.99 | 15.39 | 9.68 | 9.47 | 10.89 | 9.39 | 16.54 | 14.84 | 19.42 | 16.42 |
| S4 | 12.57 | 12.99 | 16.3 | 12.08 | 22.4 | 22.25 | 24.49 | 22.47 | 22.4 | 22.25 | 24.49 | 22.31 | 15.75 | 14.25 | 19.13 | 15.37 | 24.72 | 22.53 | 29.83 | 21.61 |
| P4_C | 8.24 | 7.59 | 8.61 | 7.98 | 16.48 | 15.84 | 16 | 15.4 | 16.48 | 15.84 | 16 | 15.6 | 9.57 | 8.95 | 9.79 | 9.33 | 14.62 | 12.45 | 12.69 | 13.78 |
| MF4_C | 13.16 | 12.64 | 15.89 | 12.92 | 20.91 | 21.85 | 25.24 | 21.38 | 20.91 | 21.85 | 25.24 | 22.44 | 14.46 | 14.47 | 19.46 | 15.32 | 23.24 | 22.41 | 30.16 | 22.74 |
| F4_C | 7.73 | 7.38 | 9.86 | 8.14 | 14.11 | 14.62 | 15.18 | 14.69 | 14.11 | 14.62 | 15.18 | 14.71 | 10.71 | 8.82 | 12.46 | 10.09 | 16.02 | 15.53 | 19.6 | 16.07 |
| MW4_C | 10.29 | 9.69 | 16 | 9.97 | 18.38 | 18.48 | 27.11 | 18.76 | 18.38 | 18.48 | 27.11 | 19.16 | 12.59 | 11.23 | 18.61 | 12.27 | 19.18 | 18.69 | 28.61 | 19.91 |
| S4_C | 12.66 | 11.69 | 15.7 | 12.01 | 19.39 | 20.81 | 24.55 | 20.93 | 19.39 | 20.81 | 24.55 | 22.12 | 15.4 | 14.35 | 18.74 | 14.31 | 21.91 | 21.64 | 28.15 | 22.37 |
| NVM | | | | | | | | | | | | | | | | | | | | |
| P5 | 5085 | 5502 | 5789 | 5048 | 2203 | 2872 | 2808 | 2285 | 2203 | 2872 | 2808 | 2440 | 4778 | 5265 | 5628 | 4849 | 4392 | 4839 | 5404 | 4523 |
| MF5 | 3841 | 4287 | 4919 | 3736 | 1567 | 1867 | 1826 | 1679 | 1567 | 1867 | 1826 | 1626 | 3432 | 4206 | 4914 | 3455 | 3247 | 4014 | 4965 | 3533 |
| MW5 | 3296 | 3492 | 4557 | 3246 | 1375 | 1633 | 1915 | 1474 | 1375 | 1633 | 1915 | 1411 | 2947 | 3536 | 4491 | 2928 | 3119 | 3663 | 5338 | 3198 |
| F5 | 4144 | 4325 | 4990 | 4242 | 1629 | 1824 | 1929 | 1739 | 1629 | 1824 | 1929 | 1744 | 3998 | 4411 | 4904 | 4044 | 3910 | 4211 | 5161 | 3998 |
| S5 | 3743 | 4118 | 5098 | 3615 | 1637 | 1859 | 1883 | 1559 | 1637 | 1859 | 1883 | 1569 | 3524 | 4082 | 4950 | 3585 | 3329 | 4063 | 4847 | 3516 |
| P5_C | 5086 | 5447 | 5864 | 4967 | 2214 | 2737 | 3058 | 2349 | 2214 | 2737 | 3058 | 2333 | 4840 | 5278 | 5616 | 4773 | 4419 | 4790 | 5193 | 5193 |
| MF5_C | 3998 | 4250 | 5607 | 3929 | 1657 | 1837 | 1816 | 1597 | 1657 | 1837 | 1816 | 1552 | 3523 | 4033 | 5345 | 3728 | 3571 | 4098 | 5453 | 5453 |
| F5_C | 4316 | 4736 | 5583 | 4383 | 1640 | 1867 | 1901 | 1763 | 1640 | 1867 | 1901 | 1637 | 4216 | 4382 | 5482 | 4362 | 3849 | 4208 | 5766 | 4134 |
| MW5_C | 3002 | 3371 | 4675 | 2955 | 1417 | 1574 | 1798 | 1452 | 1417 | 1574 | 1798 | 1324 | 2920 | 3415 | 4601 | 2979 | 3192 | 3705 | 5548 | 5548 |
| S5_C | 3723 | 4108 | 5440 | 3794 | 1590 | 1888 | 1810 | 1669 | 1590 | 1888 | 1810 | 1666 | 3697 | 3993 | 5222 | 3673 | 3488 | 4095 | 5304 | 3522 |

Table 2 Day wise planet lab data

| Data | Number of VMs |
|----------|---------------|
| 3 March | 1052 |
| 6 March | 898 |
| 9 March | 1061 |
| 22 March | 1516 |
| 25 March | 1078 |
| 3 April | 1463 |
| 9 April | 1358 |
| 11 April | 1233 |
| 12 April | 1054 |
| 20 April | 1033 |

clustering approach. As we have taken into account five matrices, in order to differentiate those matrices in the data table, we represented them as numeric numbers, such as power consumption has been represented by PC and SLA violation, performance degradation due to VM migration, SLA violation time per active host, number of VM migration have been represented by SLV,PDVM, SVTAH,NVM respectively. For example P1 means power consumption while using PABFD algorithm and P5 means number of VM migration while using PABFD algorithm. We followed the same naming convention for clustering approach, so for example P1_C means power consumption while using PABF_C algorithm and P5_C means number of VM migration while using PABF_C algorithm.

F. Comparison among clustering and non-clustering approach

In the previous section, we individually showed results of our VM placement algorithms for both non-clustered

and clustered approach with different VM selection and overload detection policies. On both cases we ran our simulation for one day data from ten days PlanetLab workload traces. We have seen that our proposed VM placement algorithms did very well compared to the PABFD algorithm in all perspectives, i.e., all performance metrics.

To extend our study and analyze the algorithms further, we use other statistical measures which quantitatively describe the measurements from our results. We want to find the degree of spread as well as measures of skewness of the performance for clustered and non-clustered approaches. To graphically depict the comparison, we use box plot that records minimum, maximum, average, and different percentile values of the metrics. The box plot also demonstrates the spread and deviation in performance. For this, we use all ten days data. The day wise PlanetLab data is given in Table 2. These data could be accessed from github repository of Beloglazov [<https://github.com/beloglazov/planetlab-workload-traces>].

However, if we consider every VM placement, VM selection and overload detection techniques, the number of combinations is huge, i.e., 10 VM placement strategies (5 clustered and 5 non-clustered), 3 VM selection strategies and 5 overload detection strategies. If we want to consider all of them, 150 comparisons should be made which is huge and considerable amount of simulation time is required to report the findings. As we already found our best two VM Placement techniques as FFDHVP and MWFDV, we consider them for further analysis. So, we took only FFDHVP and MWFDVP for non-clustered, FFDHVP_C and MWFP_C for Clustered VM placement algorithms and selected policies like lrrmmt 1.2, lrrmc 1.2, and iqrnc1.5. We skipped policies like lrrmmt 1.2 and lrrmc1.2 as they scored exactly the same as their robust versions.

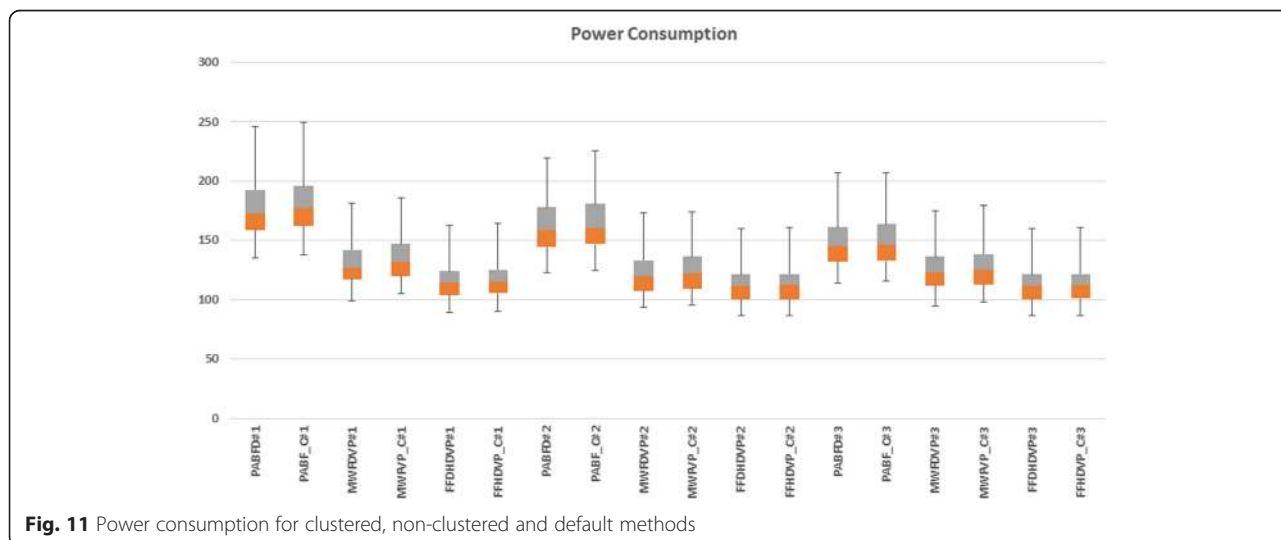


Fig. 11 Power consumption for clustered, non-clustered and default methods

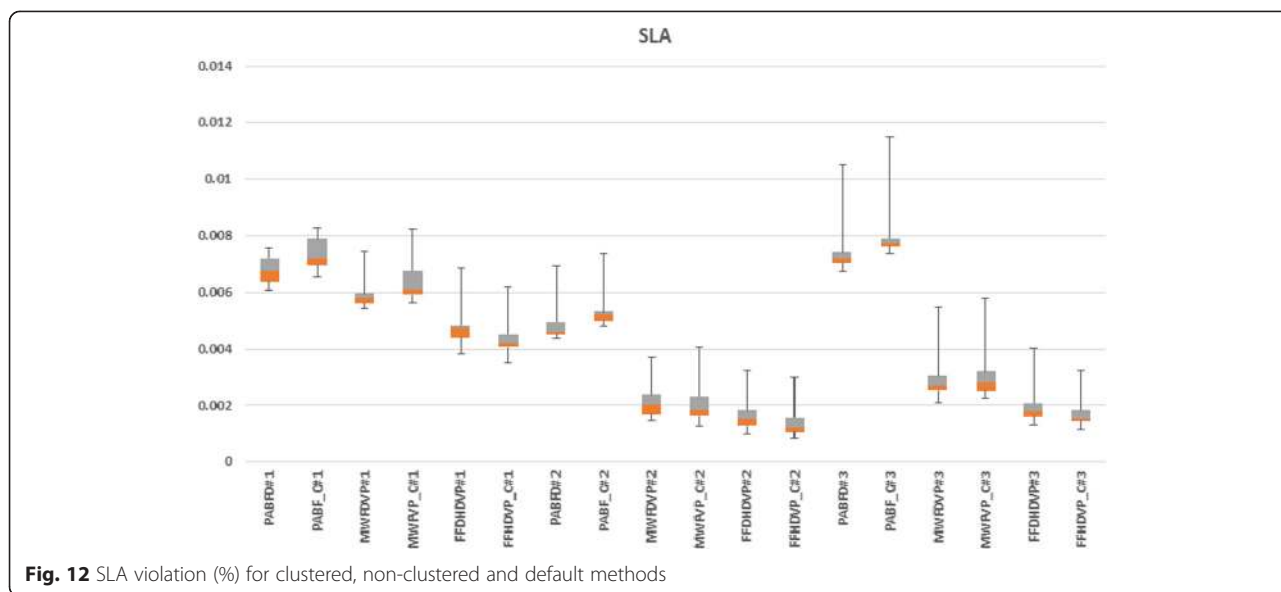


Fig. 12 SLA violation (%) for clustered, non-clustered and default methods

The result of this descriptive statistic is discussed below. In the figures we used numbers to reflect policies used so that they can visibly fit into our graphs. We used #1, #2, and #3 to represent iqrmc 1.5, lrrmmt 1.2 and lrrmc 1.2 respectively. For example PABFD#1 means we used PABFD as our VM placement algorithm and iqrmc 1.5 as our VM selection and overload detection policy, i.e., iqr as overload detection with threshold 1.5, mc as maximum correlation VM selection policy.

By comparing our proposed VM placement algorithms against existing algorithm like PABFD it is found from Fig. 11 that, the power consumption is remarkably reduced in proposed FFDHDVP algorithm. Minimum energy consumption is 86.09 Kwh for lrrmmt 1.2 where the minimum of PABFD is 122.88 Kwh for the same policy; therefore we got 29.93 % reduction. Considering average values, FFDHDVP consumed 112.646 Kwh and PABFD consumed 161.87 Kwh on average for lrrmmt 1.2, resulting 24 % of energy saving.

From Fig. 12, we can see that SLA violation is significantly decreased when we used FFHDVP_C as VM placement algorithm and lrrmmt 1.2 as our policy. FFHDVP_C resulted 0.00087 %SLA violation in minimum compared to PABFD's 0.00439 % which indicates 80 % reduction. If we consider average value, FFHDVP_C produced 0.001447 % SLA and PABFD incurred 0.004974 % on average, resulting 71 % reduction in SLA violation.

For performance degradation due to VM migration what we can see from Fig. 13, is that for lrrmmt1.2, MWFVVP_C scored minimum PDM of 0.033296 % and PABFD scored 0.0734734 % resulting 54.68 % of improvement. If we count the average value MWFVVP_C's 0.041294 % PDM beat PABFD's 0.07969383 % PDM by reduction of 48 %.

Figure 14 describes the result of SLA violation time per active host. We can see from the figure FFHDVP_C scored minimum SLATAH of 2.53 % for lrrmmt1.2 and PABFD scored 5.84 %, causing 56 % improvement.

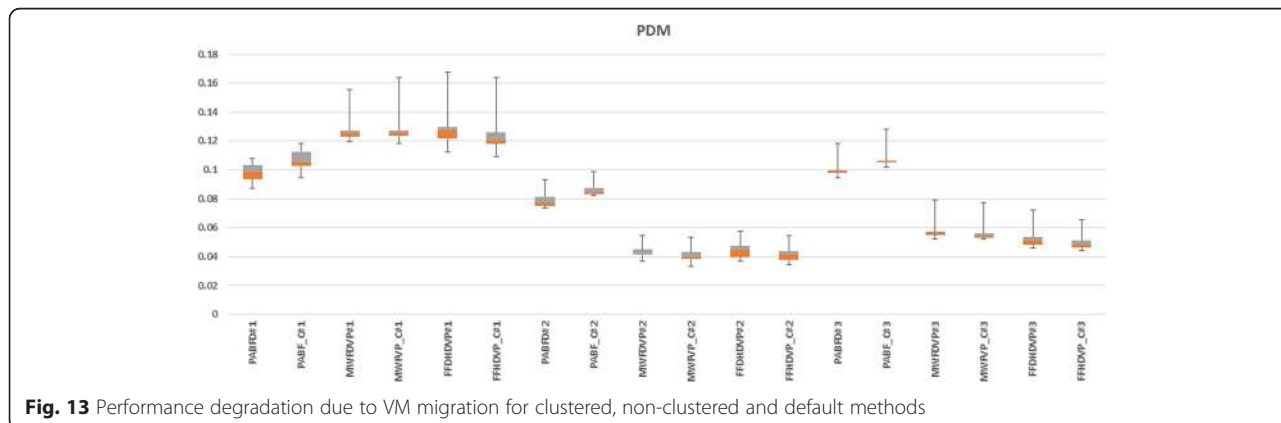


Fig. 13 Performance degradation due to VM migration for clustered, non-clustered and default methods

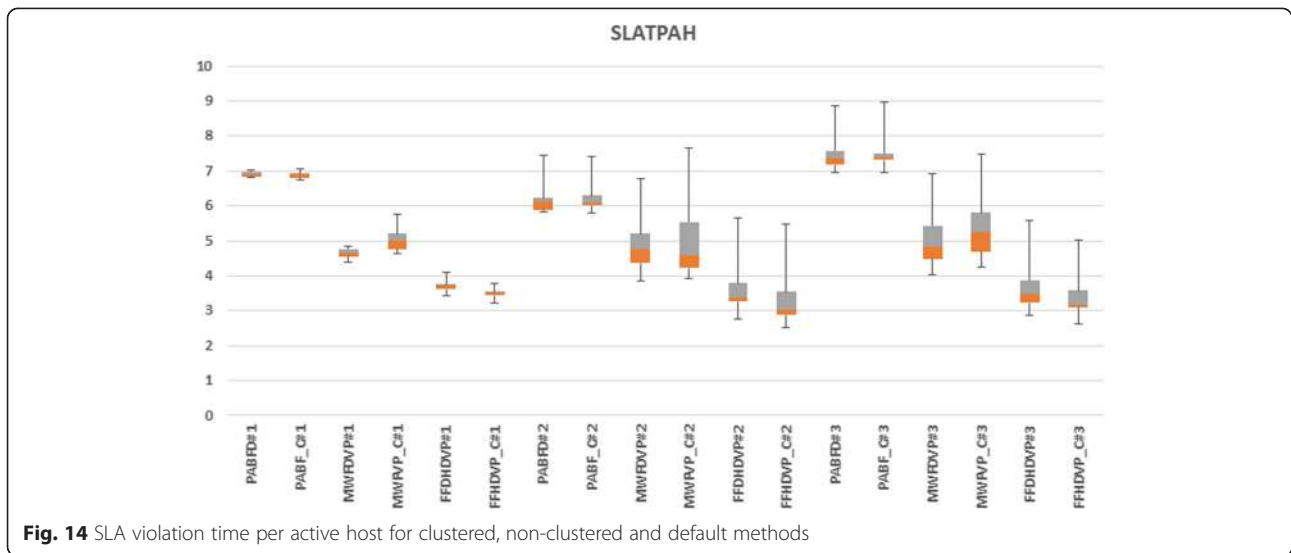


Fig. 14 SLA violation time per active host for clustered, non-clustered and default methods

Counting average values we can see that both FFHDVP_C and PABFD caused 3.349 % and 6.213 % SLATAH for Irmmt 1.2, resulting 46 % improvement over SLATAH.

Now at last we will move on to the results of number of VM migration. The result is given in Fig. 15 and we can see from the output that the minimum amount of VM migration for FFHDVP_C is 8449 and PABFD's minimum is 16903 for Irmc 1.5 policy, indicating 50 % less migration of VM. For average, FFHDVP_C's 11890 VM migration outperformed PABFD's 23931 VM migration causing 50 % improvements.

We could say that when Irmmt 1.2 is chosen as VM selection and overload detection policy, for reducing power consumption FFHDVP, for SLA violation, SLA violation time per active host and number of VM migration our clustered FFHDVP_C and, for performance degradation due to migration clustered MWFVP_C

made outstanding results. So, we can say that all of our proposed algorithms outperformed PABFD algorithm that was the default VM placement algorithm given in CloudSim toolkit.

Finally, we have performed a statistical test namely two-tailed students' t-test on the performance of PABFD and the best VM placement algorithm, i.e., FFHDVP_C, in this research. Our null hypothesis is: "There is no significant difference in the performance between two techniques". Table 3 reports p-values for five performance metric between PABFD and FFHDVP_C generated from ten days experimental data.

If the p-value is greater than 0.05, then we must accept the null hypothesis, otherwise we must reject the null hypothesis. From Table 3 we find that the p-value is significantly smaller than 0.05 for every performance metric. Therefore, we must reject the null hypothesis and we could conclude that there is significantly

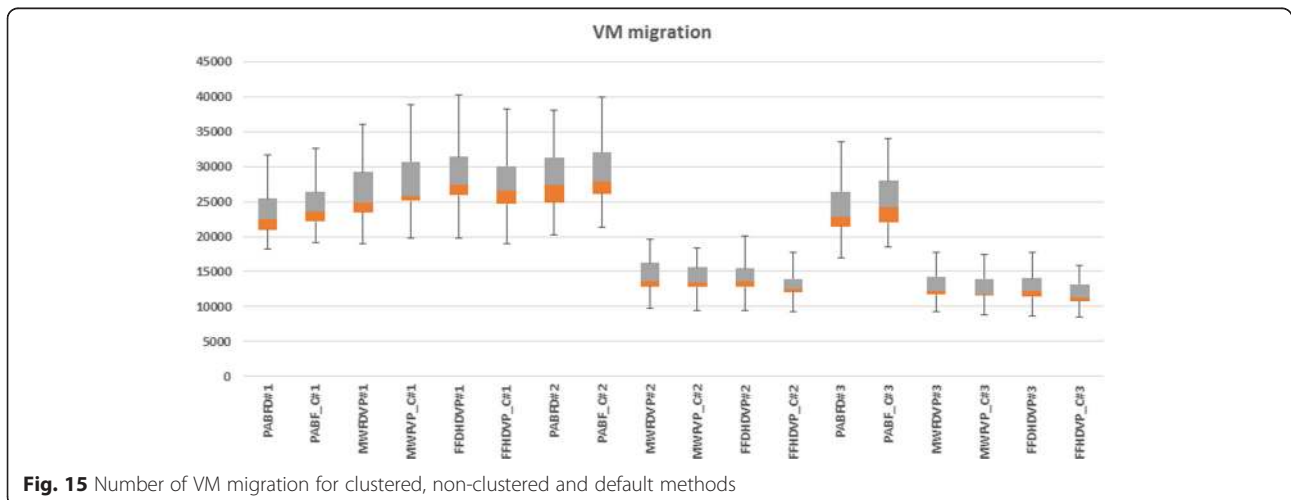


Fig. 15 Number of VM migration for clustered, non-clustered and default methods

Table 3 *P*-value for different performance metric

| Metric | <i>p</i> -value |
|--|------------------------|
| Power Consumption | 0.004118825 |
| SLA-Violation | 6.93×10^{-6} |
| Performance degradation due to migration | 1.83×10^{-13} |
| SLA Violation per active host | 3.27×10^{-7} |
| Number of VM migration | 2.32×10^{-6} |

difference in performance found by the built in Power Aware Best Fit Decreasing (PABFD) in CloudSim and the best algorithm, FFHDVP_C that we develop and implement in this research. From the box plots, we could easily verify that our proposed algorithms perform significantly better than the built in PABFD VM placement algorithm

Conclusion

Using different solutions of bin packing problem, our proposed VM placement algorithm could make remarkable improvements over the existing solution. Our proposed techniques managed to get lower power consumption, less amount of SLA violation and less amount of performance degradation over the existing PABFD VM placement algorithm. We are also successful to show that VM placement is favored by higher virtual machine density which we proved by adopting clustering method. From our result we also find out that local regression based algorithm equipped with the minimum migration time VM selection policy significantly outperforms other dynamic VM consolidation algorithms. As a future work we plan to introduce fuzzy algorithm that could take advantages from different selection criteria and form a rule base for VM selection. We also suggest for making more ecofriendly IT infrastructures with reasonable amount of on-demand operating cost to improve the quality of IaaS of cloud computing.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

In the paper, we have implemented multiple redesigned VM placement algorithms and introduced a technique by clustering VMs to migrate by taking account both CPU utilization and allocated RAM. We implement and study the performance of our algorithms on Cloud computing simulation toolkit known as CloudSim using PlatenLab workload data. Simulation results demonstrate that our proposed approach outperforms the default VM Placement algorithm designed in CloudSim. All authors read and approved the final manuscript.

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