

PAPER

SLA-Aware and Energy-Efficient VM Consolidation in Cloud Data Centers Using Host State Binary Decision Tree Prediction Model

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SUMMARY For cloud data center, Virtual Machine (VM) consolidation is an effective way to save energy and improve efficiency. However, inappropriate consolidation of VMs, especially aggressive consolidation, can lead to performance problems, and even more serious Service Level Agreement (SLA) violations. Therefore, it is very important to solve the tradeoff between reduction in energy use and reduction of SLA violation level. In this paper, we propose two Host State Detection algorithms and an improved VM placement algorithm based on our proposed Host State Binary Decision Tree Prediction model for SLA-aware and energy-efficient consolidation of VMs in cloud data centers. We propose two formulas of conditions for host state estimate, and our model uses them to build a Binary Decision Tree manually for host state detection. We extend Cloudsim simulator to evaluate our algorithms by using PlanetLab workload and random workload. The experimental results show that our proposed model can significantly reduce SLA violation rates while keeping energy cost efficient, it can reduce the metric of SLAV by at most 98.12% and the metric of Energy by at most 33.96% for real world workload.

key words: VM consolidation, Binary Decision Tree, SLA-aware, energy-efficient, cloud data centers

1. Introduction

Cloud computing is a pay-per-use model that provides usable, convenient and on-demand resource use. Today more and more enterprises and research institutions choose cloud computing for reducing the total cost of ownership and improving work efficiency. But cloud data centers are consuming more and more power, so cloud service providers need to improve resource efficiency to save money, for example, Google company can save more than a million dollars per year by reducing just 3% power [1].

Virtual Machine (VM) consolidation technique is an effective method for saving power by reducing active physical servers [2]. It has been found that about 30% power is used by idle servers in cloud data centers which causing unnecessary carbon dioxide emissions [3]. VM consolidation technique reassigns VMs to as few physical hosts as possible. After that the idle servers can be turned into low power mode, so the overall energy consumption can be effectively reduced.

However, VM consolidation may cause performance

problems because all VMs in IaaS environment share the underlying physical resources. Quality of Service (QoS) which is formalized via Service Level Agreement (SLA) is critical for both cloud providers and users. So there exists a trade-off between energy efficiency and performance - minimizing energy consumption on the premise of meeting SLA. Therefore, we need to carefully develop a VM migration scheme. An effective method is to migrate VMs according to the state of the host at the next moment. If the host is overloaded at the next moment, some VMs should be migrated out of the host to avoid performance degradation. If the host is lightly loaded at the next moment, then the host should be shut down to save energy. Therefore, all VMs should be migrated out of the host.

Some studies [4], [5] have found that the energy consumption of servers is linearly related to their CPU utilization. So in this paper, a prediction model is proposed to forecast the future host state based on host CPU utilization and named Host State Binary Decision Tree Prediction (HSBDTP) model. The main objective of HSBBDTP model is to minimize the power consumption and SLA violation level. Compared to other supervised machine learning methods, decision tree classifier is a simple and efficient classification model, which is often used for prediction. The main contributions of this paper are the following.

1. We propose a HSBBDTP model to predict the future host state based on Binary Decision Tree classifier in cloud data centers.
2. Based on our HSBBDTP model, we design two host state detection algorithms, which can accurately predict the overloaded and underloaded of the host.
3. We propose two formulas of conditions for host state estimate. Unlike other researches who use x_{t+1} (x is the vector of host CPU utilization) at time $t + 1$ to decide whether a host is overloaded/underloaded in the next time, we use the 4 CPU utilization $x_t, x_{t+1}, x_{t+2}, x_{t+3}$ at time $t, t + 1, t + 2, t + 3$ to build four conditions for host state estimate.
4. Using our host state detection algorithm, we improve the VM placement algorithm to avoid invalid VM placement.
5. We extend the Cloudsim [6] simulator to implement the proposed algorithms in this paper for performance evaluation.

The remainder of this paper is organized as follows.

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The related work is discussed in Sect. 2. In Sect. 3 we introduce our HSBBDTP model. Our VM consolidation algorithms based on HSBBDTP Model are shown in Sect. 4. We give the performance evaluation in Sect. 5. In Sect. 6 we conclude our paper and discuss some future directions.

2. Related Work

VM consolidation technology can be divided into Non-Predictive VM consolidation method and Predictive VM consolidation method according to whether or not to predict the future use of resources. Non-Predictive VM consolidation method makes decisions for VM migration just considering the current server resource utilization. Ahamed et al.[7] propose a Non-Predictive VM consolidation algorithm. If the current server CPU utilization is greater than 90%, then the server is considered overloaded, and some VMs should be migrated from the server. Again, If the current server CPU utilization is less than 10%, then the server is considered underloaded, and all VMs should be migrated from the server, after that, the server can be turned into sleep mode for power saving. In [8]–[10] authors propose two Non-Predictive VM consolidation policies: Median Absolute Deviation (MAD) and Inter Quartile Range (IQR). Although threshold can be dynamically adjusted with the results of the above two statistical methods, but no predictions are made.

On the contrary, Predictive VM consolidation method migrates VMs based on prediction of server future resource utilization. The examples of Predictive VM consolidation algorithms are [11]–[13]. In [11], If the current server CPU utilization is greater than the upper threshold, then the server is considered overloaded, and if the current server CPU utilization is less than the upper threshold, a linear regression function is trained to estimate the server future CPU utilization, and if the estimation of server future CPU utilization is greater than the upper threshold, the server is considered overloaded too, and some VMs should be migrated from the overloaded server to save power. Mohammad et al.[12] propose an Iterative Weighted Linear Regression (IWLRL) host overloaded algorithm. The authors use IWLRL algorithm to predict host future CPU utilization values at next time and the time after next. If host future CPU utilization at next time is bigger than 1(the host total capacity), then the host is predicted overloaded, and some VMs should be migrated to other hosts; if host future CPU utilization at time after next is bigger than 1, then the host is marked as under pressure, and the host will not accept any new VMs. Suhil et al.[13] propose a host prediction model based on first order Markov chain. Hosts are divided into three states based on their CPU utilization, O stands for overloaded load state, N stands for normal load state, U stands for underloaded load state. The next time state can be predicted according to a state transition probability matrix, and if the next state is O, meaning the host will be overloaded in the next time, some VMs should be migrated from this host.

Our previous studies have proposed two Predictive VM

consolidation methods: linear regression method [14] and Bayesian classifier method [15]. Linear regression method predicts by training a regression function. Different from the native simple linear regression, we propose a Robust-SLR prediction model which uses eight methods to amend the prediction. Bayesian classifier method classifies and predicts by calculating class prior probability and class conditional probability. We propose a HSNBP model based on Bayesian classifier for host overloading detection. We will compare our HSBBDTP model with our previous studies and some other methods mentioned above in Sect. 5.

Compare to Non-Predictive VM consolidation algorithms, Predictive VM consolidation algorithms will display lower SLA violations because of migrating VMs out from predicted overloaded hosts. But inaccurate prediction may lead to unnecessary VM migration, resulting in performance degradation. So in this paper, we are committed to finding more effective machine learning prediction algorithm. We have proposed a novel host state prediction model based on Binary Decision Tree classifier named Host State Binary Decision Tree Prediction model. Compared to other supervised machine learning methods, decision tree classifier is a simple and efficient classification model, which is often used for prediction. Some studies [16], [17] have shown that Decision Tree methodology has excellent performance in many aspects, and it does not require too much tedious work from developers and end users.

Dabbagh et al.[18] have proposed a random choice VM placement algorithm. It chooses the destination active servers randomly for VM migration. And if no available active server, it turns on a new server to accommodate the target VMs. Farahnakian et al.[19] discuss a Best Fit VM placement algorithm. It chooses the active server with the minimum residual resource for VM migration. A Power Aware Best Fit Decreasing (PABFD) algorithm has been proposed for VM placement [8], [20], it chooses the least power increasing host for a VM migration. The algorithm is a greedy algorithm, so VMs are often consolidated aggressively.

3. Host State Binary Decision Tree Prediction Model

We select Classification And Regression Trees(CART) [21] for our HSBBDTP model in this paper. The CART construction algorithm generate a binary decision tree by recursive partitioning of a data set D . CART uses measurement of "impurity"[22] for optimal partitioning. For example, a feature S splits a data set D into subsets D_1 at left child node N_1 and D_2 at right child node N_2 . The Gini Impurity at split S is:

$$Gini(D, S) = \frac{|D_1|}{|D|} \times Gini(N_1) + \frac{|D_2|}{|D|} \times Gini(N_2) \quad (1)$$

where $Gini(N_1)$ denotes the Gini Impurity of left child node N_1 , and $Gini(N_2)$ denotes the Gini Impurity of right child node N_2 .

Then the best split can be calculated by Eq. (2). From

Eq. (2), we can see that the Gini Impurity of every possible split is determined, and the split with minimum Gini Impurity is selected as the best split.

$$split_best = \operatorname{argmin}(Gini(D, S_i)), \forall S_i \in S \quad (2)$$

In this paper, we propose a Host State Binary Decision Tree Prediction model based on a binary decision tree classifier to predict whether a host is overloaded/underloaded. According to the decision tree theory, we need to formulate $n+1$ -dimensional feature vector $(a_1, a_2, \dots, a_n, c)$ firstly. So choosing the suitable features and their label are the two key problems. Here we use the historic mean values of host CPU utilization as the input feature vector. Suppose the observations CPU utilization $x_t, x_{t-1}, x_{t-2}, \dots, x_{t-n+1}$ from n preceding points at time $t, t-1, t-2, \dots, t-n+1$, then we get the vector $X = (x_t, x_{t-1}, x_{t-2}, \dots, x_{t-n+1})$. The input feature vector Y can be transformed from vector X using Eq. (3) which is shown as follows:

$$Y = (y_1, y_2, \dots, y_n), y_k = (x_t + x_{t-1} + \dots + x_{t-k+1})/k, \quad 1 \leq k \leq n \quad (3)$$

For host overloading detection method, a host can be divided into overloaded state and normal state; and for host underloading detection method, a host can be divided into underloaded state and normal state. So the domain of class label c is $\{1, 0\}$ in our model, the class 1 is the overloaded/underloaded state of host, and the class 0 is the normal state of host. So how to decide the give input vector Y is overloaded/underloaded or normal is important. In other researches, people use x_{t+1} to decide whether a host is overloaded/underloaded at next time. But our research finds that this method is really not accurate and not enough, there are at least two shortcomings for this single point prediction method which uses only one CPU instantaneous value. Firstly, the host CPU instantaneous value often becomes too high or too low due to some sudden situation, but this situation usually lasts only for a very short time. The single point prediction method using this abnormal value will lead to wrong prediction results. Secondly, if the CPU of a host is high or low in a short period of time, such as the last acquisition cycle, but it is in normal state for a long time afterwards, it is also inappropriate to predict that the host is overloaded or underloaded. Because VM migration has negative impact on performance, and the cost of migration is likely to be greater than that of non-migration, so it is not appropriate to migrate too frequently. Our statistical analysis of the actual data also confirms this point. It finds that compared with single value prediction method, the accuracy of prediction can be improved from 34% to 93% for PlanetLab [20] data by using the multi value prediction method proposed in this paper. Our multi value prediction method is a decision tree predicting method which is shown in Fig. 1. We use the 4 CPU utilization $x_t, x_{t+1}, x_{t+2}, x_{t+3}$ at time $t, t+1, t+2, t+3$ to build four conditions. The formulas of conditions which are used on Fig. 1 are as follows:

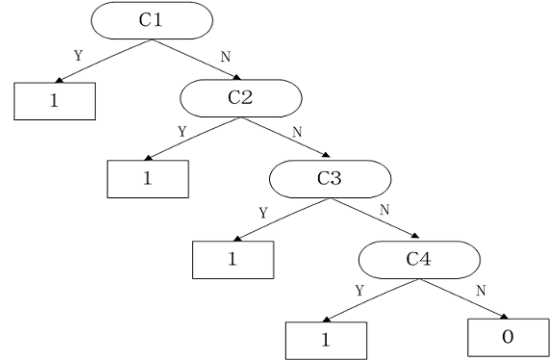


Fig. 1 A Binary Decision Tree

$$\begin{aligned} C1 : x_t > O_1 \wedge x_{t+1} > O_1 \\ C2 : x_{t+1} + x_{t+2} > O_2 \vee x_{t+1} + x_{t+3} > O_2 \\ \quad \vee x_{t+2} + x_{t+3} > O_2 \\ C3 : x_t + x_{t+1} + x_{t+2} > O_3 \vee x_{t+1} + x_{t+2} + x_{t+3} > O_3 \\ \quad \vee x_t + x_{t+2} + x_{t+3} > O_3 \\ C4 : x_t + x_{t+1} + x_{t+2} + x_{t+3} > O_4 \end{aligned} \quad (4)$$

$$\begin{aligned} C1 : x_t < U_1 \wedge x_{t+1} < U_1 \\ C2 : x_{t+1} + x_{t+2} < U_2 \vee x_{t+1} + x_{t+3} < U_2 \\ \quad \vee x_{t+2} + x_{t+3} < U_2 \\ C3 : x_t + x_{t+1} + x_{t+2} < U_3 \vee x_{t+1} + x_{t+2} + x_{t+3} < U_3 \\ \quad \vee x_t + x_{t+2} + x_{t+3} < U_3 \\ C4 : x_t + x_{t+1} + x_{t+2} + x_{t+3} < U_4 \end{aligned} \quad (5)$$

conditions (4) is for host overloading detection, and conditions (5) is for host underloading detection. In (4) and (5), the key thing is to choose the values of O_1, O_2, O_3, O_4 and U_1, U_2, U_3, U_4 . Here we use the statistical analysis and experiment verification methods to choose the appropriate range of values firstly. Then we use the Gini Impurity which is the default splitting criterion used by CART [22] in binary decision tree to find the exactly values.

$$split_best_overload = \operatorname{argmin}(|Gini(D, S_i) - R_o|), \quad \forall S_i \in S \quad (6)$$

$$split_best_underload = \operatorname{argmin}(|Gini(D, S_i) - R_u|), \quad \forall S_i \in S \quad (7)$$

Next we would build a binary decision tree for host state detection. In this paper, we use an improved splitting criterion which is shown in Eq. (6) and (7) to build a binary decision tree manually, the detail is shown on algorithm 1. In Eq. (6) and (7), we add an adjustment coefficient to the default equation respectively. The reasons for this modification can be explained as follows. In our model, the judgment conditions of overloaded and underloaded of hosts are suboptimal solutions. Therefore, the split based on suboptimal

Algorithm 1 HSBDDTreeBuild(D, F, T)

Input: The train data set D , the feature vector F , and the tree type T ;

Output: the root node of the Host State Binary Decision Tree, $root$;

```

1: if the depth of the tree is 10 then
2:    $root = createNode()$ ;
3:   if  $T=O$  then//building HOBDDTree
4:      $root.test\_cond = split\_best\_overload$ ;
5:   end if
6:   if  $T=U$  then//building HUBDDTree
7:      $root.test\_cond = split\_best\_underload$ ;
8:   end if
9:    $leftchild = createNode()$ ;
10:   $leftchild.lable = 1$ ;
11:   $rightchild = createNode()$ ;
12:   $rightchild.lable = 0$ ;
13: else
14:   $root = createNode()$ ;
15:  if  $T=O$  then//building HOBDDTree
16:     $root.test\_cond = split\_best\_overload$ ;
17:  end if
18:  if  $T=U$  then//building HUBDDTree
19:     $root.test\_cond = split\_best\_underload$ ;
20:  end if
21:   $leftchild = createNode()$ ;
22:   $leftchild.lable = 1$ ;
23:   $rightchild = HSBDDTreeBuild(D - D_{left}, F, T)$ ;
24: end if
25: return  $root$ ;

```

solutions will lead to system errors, and the adjustment coefficient can be considered as a revise for the system errors of the model. Because the interval of utilization measurements is 5 minutes in our experiment workload data, the last 50 minutes is enough for predicting the short future state, so we let $n=10$ in our experiment. For any input vector Y , we use the binary decision tree to classify it. If the input vector Y is assigned to class 1, meaning the host will be overloaded/underloaded at next time, otherwise the input vector Y is assigned to class 0, meaning the host will be normal at

next time.

On algorithm 1, the inputs are the train data set D , the feature vector F , and the tree type T . There are two types of tree in our model, Binary Decision Tree for Host Overloading detection (HOBDDTree) and Binary Decision Tree for Host Underloading detection (HUBDDTree). The feature vector F is $(y_1, y_2, \dots, y_{10})$. Our HSBDDTreeBuild algorithm is for building HOBDDTree/HUBDDTree, and the depth of HOBDDTree/HUBDDTree is 11. On algorithm 1, we firstly use the split which is shown in Eq. (6) and (7) to split the data set and create the left and right child nodes(line 13-24). Then we split the last data set and create the last left and right child nodes(line 1-12). Finally the HOBDDTree/HUBDDTree tree is returned for host state detection (line 25).

4. SLA-Aware and Energy-Efficient VM Consolidation Based on HSBDDTP Model

We split VM consolidation problem into four subproblems: (1) host overloading detection problem; (2) host underloading detection problem; (3) VM selection problem; and (4) VM placement problem. Next, we will study the four subproblems separately.

4.1 Host Overloading Detection

We use our proposed HSBDDTreeBuild algorithm to build a binary decision tree for detecting when a host is overloading. Algorithm 2 is the pseudo-code of Host Overloading Detection (HOD) algorithm.

Initially, when the host accumulates less than 10 historical CPU utilization data, we use a static threshold method to detect whether a host is overloaded. Here we set the threshold to 90% (line 1-4). Then, we calculate the input vector Y according to Eq. (3) (line 6-12). After that we build a HOBDDTree using the HSBDDTreeBuild algorithm (line 13). Then we use the HOBDDTree for host overloading detection (line 14). Finally, if the host is overloaded, it will return true, otherwise it will return false(line 15-19).

4.2 Host Underloading Detection

We use our proposed HSBDDTreeBuild algorithm to build a binary decision tree for detecting when a host is Underloading. Algorithm 3 is the pseudo-code of Host Underloading Detection (HUD) algorithm.

Initially, when the host accumulates less than 10 historical CPU utilization data, we use a static threshold method to detect whether a host is underloaded. Here we set the threshold to 10% (line 1-4). Then, we calculate the input vector Y according to Eq. (3) (line 6-12). After that we build a HUBDDTree using the HSBDDTreeBuild algorithm (line 13). Then we use the HUBDDTree for host underloading detection (line 14). Finally, if the host is underloaded, it will return true, otherwise it will return false(line 15-19).

Algorithm 2 Host Overloading Detection(HOD)**Input:** *host*;**Output:** *boolean*;

```

1: n=10;
2: utilizationHistory = host.getutilizationHistory();
3: if utilizationHistory.lenth < n then
4:   return host.getTotalRequestedMips() > 0.90 *
      host.getTotalMips();
5: else
6:   for i = 0 to n - 1 do
7:     x[i] = utilizationHistory[n - i - 1];
8:   end for
9:   for i = 0 to n - 1 do
10:    y[i] =  $\frac{x[0]+x[1]+\dots+x[i]}{i+1}$ ;
11:   end for
12:   Y = (y[0], y[1], ..., y[n - 1]);
13:   HOBDTree = HSBDTreeBuild(D, F, O);
14:   class = HOBDTree(Y);
15:   if class == 1 then
16:     return true;
17:   else
18:     return false;
19:   end if
20: end if

```

Algorithm 3 Host Underloading Detection(HUD)**Input:** *host*;**Output:** *boolean*;

```

1: n=10;
2: utilizationHistory = host.getutilizationHistory();
3: if utilizationHistory.lenth < n then
4:   return host.getTotalRequestedMips() < 0.10 *
      host.getTotalMips();
5: else
6:   for i = 0 to n - 1 do
7:     x[i] = utilizationHistory[n - i - 1];
8:   end for
9:   for i = 0 to n - 1 do
10:    y[i] =  $\frac{x[0]+x[1]+\dots+x[i]}{i+1}$ ;
11:   end for
12:   Y = (y[0], y[1], ..., y[n - 1]);
13:   HUBDTree = HSBDTreeBuild(D, F, U);
14:   class = HUBDTree(Y);
15:   if class == 1 then
16:     return true;
17:   else
18:     return false;
19:   end if
20: end if

```

4.3 VM Selection

VM selection strategy is not the focus of this paper, so here is just a brief introduction to the strategy used in this paper. In this paper we choose the most commonly used Minimum Migration Time (MMT) strategy [8] as the VM selection policy. The MMT strategy chooses a VM with the minimum migration time. One or more VMs should be selected from the overloaded host, and the overloaded host applies the MMT strategy iteratively until it is not overloaded.

4.4 VM Placement

The PABFD [8], [20] VM placement algorithm, which chooses the least power increasing host for VM migration, is usually an efficient algorithm. But it is a greedy algorithm, and VMs are often consolidated aggressively. In this paper we propose a more efficient algorithm which is called

HSBDTP Power Aware Best Fit Decreasing (HPABFD) algorithm by improving the PABFD algorithm. Algorithm 4 is the pseudo-code of our HPABFD algorithm. If a host is going to be overloaded or underloaded, then it is obviously not an ideal target host for VM placement, because soon some or all of its VMs will be migrated to other hosts. Therefore, our algorithm first detects whether a host is overloaded or underloaded using the HOD/HUD algorithm proposed above. If the host is overloaded or underloaded, the host will be directly excluded from the list of candidate hosts.

5. Performance Evaluation

5.1 Experiment Setup

We have simulated a heterogeneous data center with 800 nodes using the Cloudsim toolkit. There are two types of machines: HP ProLiant ML110 G4 servers and HP ProLiant ML110 G5 servers, each of which accounts for half. Table

Algorithm 4 HSBBDTP Power Aware Best Fit Decreasing (HPABFD)**Input:** *hostSet, vmList*;**Output:** *the allocation of hosts for vms*;

```

1: sort vmList in descending order according to CPU utilization;
2: for vm in vmList do
3:   minPower = MAX;
4:   allocatedHost = NULL;
5:   for host in hostSet do
6:     if HUD(host) return true then
7:       continue;
8:     end if
9:     if HOD(host) return true then
10:      continue;
11:    end if
12:    if host has enough resources for vm then
13:      newPower = getPower(host, vm);
14:      if newPower < minPower then
15:        allocatedHost = host;
16:        minPower = newPower;
17:      end if
18:    end if
19:    if allocatedHost is not NULL then
20:      allocation.add(vm, allocatedHost);
21:    end if
22:  end for
23: end for
24: return allocation;

```

Table 1 Configuration of hosts

Hosts	CPU type	Frequency(GHz)	Cores	RAM(GB)
HP Proliant G4	Intel Xeon 3040	1.86	2	4
HP Proliant G5	Intel Xeon 3075	2.86	2	4

1 shows the configuration of hosts, Table 2 shows the power consumption characteristics of the servers, and Table 3 lists the characteristics of the VM types.

5.2 Workload Data

We evaluate our prediction model using random workload

and real world workload:

- **Random Workload:** Fifty VMs are running on fifty heterogeneous servers in the data center. Each VM runs an application with 300 bytes of input and 300 bytes of output. The CPU utilization of VMs are generated using random variables. The simulation experiment is running for 24 hours.
- **Real Workload (PlanetLab data):** PlanetLab is the monitoring part of the CoMon project. Every five minutes, It collects the CPU utilization data from thousands of servers which are located at more than 500 places around the world [20]. We choose three different days of the workload traces in our simulations. Table 4 shows the characteristics of each workload.

5.3 Performance Metrics

We have used several metrics to evaluate the performance of the algorithms. The main metrics are described below.

- **Energy:** The mode of energy consumption is based on the real data from the SPECpower benchmark [23]. The mode of energy consumption of the servers that we used in this paper is shown in Table 2. We can see that the energy consumption of the server in sleep state is much less than the sever in active state.
- **SLA Violation(SLAV):** When a cloud provider fails to provide service to customers in accordance with service level agreement, a SLA violation will occur. SLAV [8] is an independent metric that can be measured by SLA violation time per active host (SLATAH) and performance degradation due to migration(PDM). The two metrics are independent and have the same effect on SLAV. So the SLAV metric can be calculated as following:

$$SLAV = SLATAH \times PDM \quad (8)$$

We are going to introduce SLATAH and PDM below.

- **SLATAH:** When host is experiencing 100% utilization, it can not provide service, so SLATAH can be calculated as follows:

$$SLATAH = \frac{1}{N} \sum_{i=1}^N \frac{T_{oi}}{T_{ai}} \quad (9)$$

where N is the number of hosts; T_{oi} is the total time during which the host i is experiencing the 100% utilization; the total time of the host i which in active state is T_{ai} .

- **PDM:** Live migration of VMs has negative impact on application performance. The PDM can be calculated as follows:

$$PDM = \frac{1}{N} \sum_{i=1}^N \frac{C_{di}}{C_{ri}} \quad (10)$$

where N is the number of VMs; C_{di} is the performance

Table 2 Power consumption by the selected servers at different load levels in Watts

Server	sleep	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
HP Proliant G4	10	86	89.4	92.6	96	99.5	102	106	108	112	114	117
HP Proliant G5	10	93.7	97	101	105	110	116	121	125	129	133	135

Table 3 Characteristics of the VM types

VM type	CPU(MIPS)	RAM(GB)
High-CPU medium instance	2500	0.85
Large instance	2000	1.70
Small instance	1000	1.70
Micro instance	500	0.61

Table 4 Workload data characteristics (CPU utilization)

Date	Hosts	VMs	Mean	St.dev.
03/03/2011	800	1052	12.31%	17.09%
22/03/2011	800	1516	9.26%	12.78%
20/04/2011	800	1033	10.43%	15.21%
random	50	50	—	—

degradation of the VM i due to migrations, Here it is set to 10% of the CPU utilization [24]; C_{ri} is the total CPU capacity requested by the VM i .

5.4 Simulation Results and Analysis

In this section, we first use the two kinds of workload introduced above to do some simulation experiments on Cloudsim simulator, then we choose eight algorithms which are used in Cloudsim as benchmarks for comparative experiments, and finally we choose five state-of-the-art algorithms in recent years for comparative analysis.

The benchmark algorithms are NPA(Non Power Aware) [6], DVFS [25], THR-MMT-1.0[8], THR-MMT-0.8[8], IQR-MMT-1.5[8], MAD-MMT-2.5[8], LR-MMT-1.2[8], and LRR-MMT-1.2[8]. The hosts which use the NPA policy consume their maximum power all the time. The THR-MMT-1.0 algorithm uses the fixed threshold of 100%. Figures 2–4 illustrate the Energy Consumption, SLAV, number of VM migrations for the main algorithms respectively with the PlanetLab data sets of "20110303", "20110322", and "20110420". Because compare to the dynamic algorithms, the NPA, DVFS, and THR-MMT-1.0 are obviously not at the same level, so we don't show their results on Figs. 3–5. But we can find the results of all the algorithms and all the metrics in Table 5. Table 5 shows the details of experimental results with the PlanetLab data set of "20110303".

From the simulation results, we have got the following conclusions: (1) VM consolidation technique significantly surpasses NPA and DVFS; (2) because of reducing the level of SLA violations observably, dynamic heuristics algorithms considerably outperform the static heuristics algorithm(THR-MMT-1.0); (3) our proposed HSBBDTP algorithm can significantly outperforms the benchmarks of

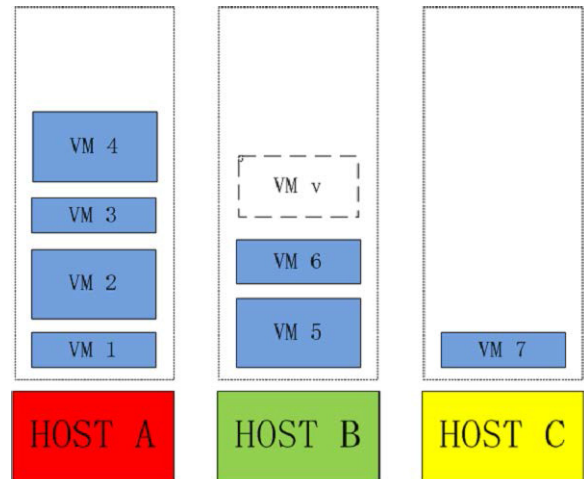


Fig. 2 A VM placement example

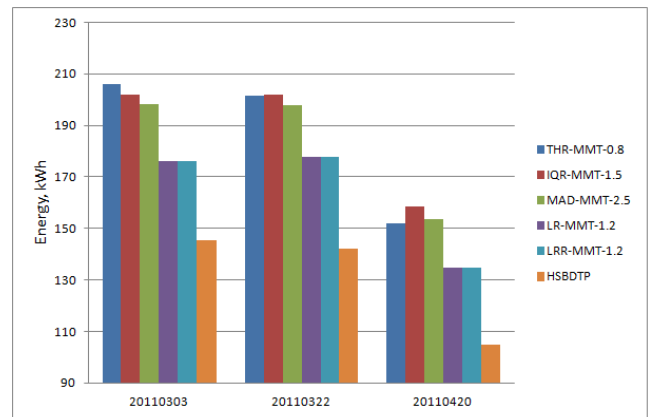


Fig. 3 Energy for the main algorithms

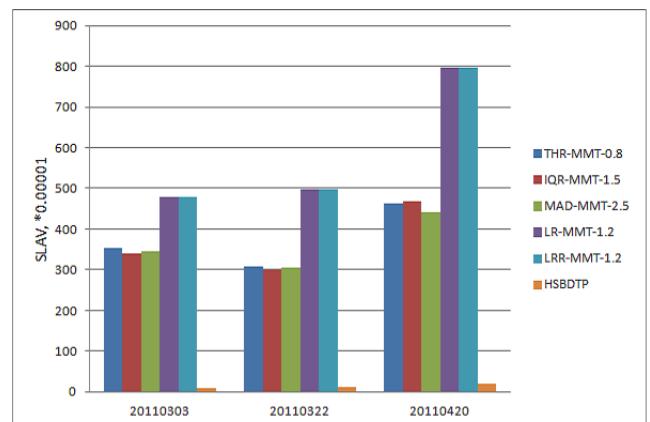


Fig. 4 SLAV for the main algorithms

three Non-Predictive VM consolidation algorithms and two Predictive VM consolidation algorithms. (4) Figs. 3–5 show that our proposed HSBBDTP algorithm can reduce the metric

of Energy by at most 33.96%, average 25.96%, it can reduce the metric of SLAV by at most 98.12%, average 97.09%, and it can reduce the metric of number of VM migrations by at most 86.53%, average 83.56%. (5) We can get some other detail metrics from Table 5, it shows that our proposed HSB-DTP algorithm can reduce the metric of SLATAH by at most 82.11%, average 80.23%, it can reduce the metric of PDM by at most 87.5%, average 86.49%, it can reduce the metric of Overall SLAV by at most 93.33%, average 90.74%, and it can reduce the metric of number of host shutdowns by at most 75.04%, average 73.32%.

We also do some simulation experiments with random

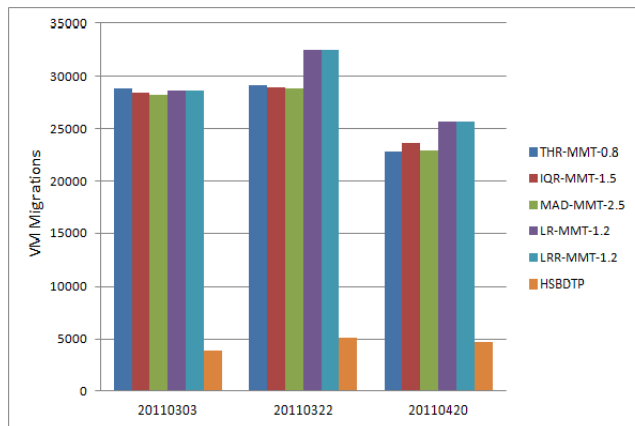


Fig. 5 VM Migrations for the main algorithms

workload, and get similar results with the real workload experiments. Table 6 illustrates the Energy Consumption, SLAV, number of VM migrations and the other detail metrics using the random workload for the benchmark algorithms and our proposed algorithm. From the observed simulation results, we can see that our proposed HSB-DTP algorithm can reduce the metric of Energy by at most 28.28%, average 16.70%, it can reduce the metric of SLAV by at most 96.10%, average 94.43%, and it can reduce the metric of number of VM migrations by at most 84.70%, average 80.28%.

In order to compare with the researches in recent years, we choose ACS-VM [11], PCM [12], MadMCHD [13], and our two previous studies HSNBP [14], RobustSLR [15] as the benchmark algorithms, and calculate the Energy, SLAV, and number of VM migrations improvement percentages comparing to LR-MMT-1.2[8] policy using the PlanetLab data set of "20110322". For the RobustSLR model, we choose the MAE(10) strategy with the best overall performance [15]. The results are shown in Table 7. From the results, we can see that although our HSB-DTP algorithm is about 10% improvement less than PCM in the metric of Energy, but it reduces the metric of SLAV by about 80% compared with PCM. Compared with MadMCHD, our HSB-DTP algorithm has almost the same improvement in the metrics of SLAV and number of VM migrations, but it reduces the metric of Energy by about 40%. Compared with ACS-VM, our HSB-DTP algorithm performs much better in all the three metrics. For our previous studies, HSB-DTP

Table 5 Simulation results of the HSB-DTP algorithm and benchmark algorithms (PlanetLab data)

Police	Energy (KWh)	SLAV ($\times 10^{-7}$)	VM migr.	SLATAH	PDM	Average SLAV	Overall SLAV	Host shutd.
NPA	2410.8	0	0	0%	0%	0%	0%	466
DVFS	787.84	0	0	0%	0%	0%	0%	466
THR-MMT-1.0	173.24	3088	48335	16.43%	0.19%	9.19%	0.58%	6491
THR-MMT-0.8	205.97	354	28843	4.97%	0.07%	10.11%	0.08%	6395
IQR-MMT-1.5	201.92	340	28350	4.91%	0.07%	10.1%	0.08%	6301
MAD-MMT-2.5	198.16	345	28162	4.93%	0.07%	10.13%	0.08%	6232
LR-MMT-1.2	176.15	478	28615	5.87%	0.08%	9.67%	0.15%	5483
LRR-MMT-1.2	176.15	478	28615	5.87%	0.08%	9.67%	0.15%	5483
HSB-DTP	145.59	9	3885	1.05%	0.01%	9.90%	0.01%	1596

Table 6 Simulation results of the HSB-DTP algorithm and benchmark algorithms (random workload)

Police	Energy (KWh)	SLAV ($\times 10^{-7}$)	VM migr.	SLATAH	PDM	Average SLAV	Overall SLAV	Host shutd.
NPA	150.68	0	0	0%	0%	0%	0%	29
DVFS	52.98	0	0	0%	0%	0%	0%	29
THR-MMT-1.0	33.78	6927	4437	24.95%	0.28%	17.72%	8.68%	1117
THR-MMT-0.8	41.81	3048	4839	12.99%	0.24%	12.81%	3.25%	1424
IQR-MMT-1.5	47.85	1770	5502	7.82%	0.23%	10.44%	1.05%	1549
MAD-MMT-2.5	45.61	1967	5265	8.61%	0.23%	10.91%	1.32%	1528
LR-MMT-1.2	35.37	1912	2872	14.31%	0.13%	12.89%	3.16%	806
LRR-MMT-1.2	35.37	1912	2872	14.31%	0.13%	12.89%	3.16%	806
HSB-DTP	34.32	119	842	3.94%	0.03%	9.94%	0.63%	391

Table 7 Improvement percentages for benchmark algorithms compared to LR-MMT-1.2

Algorithms	Improvement in Energy(%)	Improvement in SLAV(%)	Improvement in VM migr.(%)
ACS-VM	17	30	22
PCM	26	85	84
MadMCHD	-20	96	90
HSNBP	11	55	26
RobustSLR	13	96	85
HSBDTP	18	98	87

algorithm is much better than HSNBP, and Compared with RobustSLR, HSBBDTP algorithm reduces the metric of Energy by about 6%, it reduces the metric of SLAV by about 50%, and it reduces the metric of number of VM migrations by about 13%.

The reasons for the performance improvement can be summarized as follows: Firstly, the most important reason is that we have established an effective decision tree prediction model. The multi value prediction method proposed in our model is more accurate than the single value prediction method, and the prediction accuracy of the PlanetLab data can be greatly improved from 34% to 93%. And we introduce adjustment coefficient to improve the default splitting criterion to eliminate system errors. We also choose the appropriate input for the model. All these optimization measures enable us to establish a more accurate prediction model. Secondly, based on the above prediction model, we construct two effective host state prediction algorithms. They can predict host overloaded and underloaded more accurately, so that we can choose when to migrate VMs more accurately. Thirdly, our improved VM placement algorithm excludes overloaded and underloaded hosts from the target hosts, which greatly avoids the invalid migration of VMs. We will illustrate this point with an example. As shown in Fig. 2, it is obvious that the host B is the most suitable target host for VM v, because if VM v is migrated to host A or host C, then the host A and C will likely be detected overloaded or underloaded at the next moment, then the newly migrated VM v will probably face a second migration.

6. Conclusion and Future Directions

In this paper, we have proposed a HSBBDTP model to predict the future host state based on host CPU utilization. We propose two formulas of conditions for host state estimate, and our model uses them to build a Binary Decision Tree manually for host state detection. We have proposed two Host Overloading/Underloading Detection algorithms based on our proposed HSBBDTP model in order to minimize the power consumption and SLA violation. We have also proposed an improved VM placement algorithm which is called HSBBDTP Power Aware Best Fit Decreasing algorithm based on our model.

We have extended the Cloudsim simulator for performance evaluation of our proposed algorithms using Plan-

etLab workload and random workload. The experimental results have shown that our proposed algorithms can significantly outperform the benchmark algorithms. It can reduce the metric of Energy by at most 33.96% and reduce the metric of SLAV by at most 98.12% for real workload, and for random workload it can reduce the metric of Energy by at most 28.28% and reduce the metric of SLAV by at most 96.10%. As a future work, we plan to optimize our model to further improve energy efficiency and reduce SLA violations by considering a variety of resource types, such as CPU, RAM, and NET.

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