FLEXIBLE CONTROL OF PERFORMANCE AND EXPENSES FOR
DATABASE APPLICATIONS IN A CLOUD ENVIRONMENT

Shoubin Kong, Yuanping Li

Department of CS&T, Tsinghua University, Beijing 100084, China

Ling Feng

Department of CS&T, Tsinghua University, Beijing 100084, China

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Abstract: IaaS is a popular cloud computing service paradigm based on virtualization technology. In an IaaS cloud environment, the service provider configures VMs with physical computing resources (e.g., CPU and memory) and leases them to IaaS customers to run their applications. The customers pay for the resources they use. Such a pay-as-you-go charging mode brings about a few critical concerns about the expenses paid and the performance received. From the standpoint of cloud customers, such concerns as minimizing the expenses while ensuring the performance, optimizing the performance within the budget limit, compromising the expenses and performance, or balancing performance of applications running on different VMs, etc., thus arise. For the IaaS provider, how to reasonably configure VMs so as to meet various requirements from different customers becomes a challenge, whose solution influences the acceptance of IaaS in the future. In this paper, we address this problem and present a weighted multiple objective optimization approach for flexible control of expenses and performance in an IaaS cloud environment. We focus on database applications, consisting of various queries to be executed on different VMs. A genetic algorithm is implemented based on a fine-grained charging model, as well as a normalized performance model. Experiments have been conducted to evaluate the effectiveness and efficiency of our approach, using TPC-H queries and PostgreSQL database in a simulated cloud environment.

1 INTRODUCTION

IaaS is an important cloud computing service paradigm provided by a few well-known IT companies such as Amazon, IBM, etc. IaaS depends largely on virtualization technology, enforcing simple and flexible management of computing resources. As a result, customers can get desirable resources as needed, and the IaaS provider charges the customers for the resources they use. This is coined as “pay-as-you-go”. Under such a charging mode, from the standpoint of IaaS customers, a few critical concerns about expenses paid for the service and obtained performance of their applications thus inevitably arise.

Let’s consider such a scenario. An IaaS customer wants to run several database applications on a few VMs in an IaaS cloud environment. How to configure these VMs with reasonable physical computing resources is the first issue that the IaaS provider needs to solve. At the same time, the customer may also have a number of doubts and questions about the expenses to be paid for the resources, as well as the obtained applications’ performance.

1) Is it possible to achieve the best performance within a budget limit?

2) Is it possible to minimize the expenses while still guaranteeing the performance?

3) Is it possible to make a compromise between expenses and performance?

4) Is it possible to achieve a balanced performance when running different applications on different VMs under the premise of guaranteeing the overall performance?

From the perspective of the IaaS provider,
proper answers to the above-mentioned questions apparently determine the acceptance of IaaS by its potential cloud customers.

The aim of this paper is to provide a solution to address the above-mentioned questions. Based on a fine-grained charging model with respect to the usage of CPU and memory, along with a normalized performance model, we formalize the above-mentioned problems into a multiple objective optimization problem, and solve it by means of a genetic algorithm.

Considering that a customer may have a variety of applications or queries from the same application running on different VMs, a uniform and reasonable performance model is a challenge here. For example, an airline ticket database application supports not only OLTP queries like querying flight schedules, but also OLAP queries like mining association rules from the data. In this case, 1 minute may be too long for OLTP queries, but 1 hour is still acceptable for OLAP queries. Therefore, using the absolute execution time of queries to measure the performance of different types of queries isn’t reasonable, and may lead to skewed resource configuration. In this paper, we tackle this issue through normalization of execution time.

To evaluate the effectiveness and efficiency of our approach, we conduct some experiments by running a few typical TPC-H queries in a simulated IaaS cloud environment. The results are as follows:

1) The performance model with execution time normalization can effectively avoid skewed resources configuration.

2) The optimized resources configuration strategy given by our approach can get 20% even up to 30% performance improvement over the default configuration.

3) The multiple objective optimization method can effectively save the expenses when the increase of computing resources contributes to little improvement of performance. It can also help balance the performance of applications running on different VMs with little drop of overall performance.

4) Benefiting from our performance model for individual queries, our approach is quite adaptable to resource requirements of different applications.

The contribution of the paper primarily lies in two aspects. 1) A weighted multiple objective optimization approach is proposed for flexible control of expenses and performance in an IaaS cloud environment, with an aim to meet a variety of requirements coming from different cloud customers. 2) A normalized performance model is built, taking different kinds of applications from a customer into account.

The remainder of the paper is organized as follows. In Section 2, we review some closely related work and highlight the differences of our work from existing ones. In Section 3, we formalize the problem and present our solution. We describe our performance study in Section 4, and conclude the paper in Section 5.

2 RELATED WORK

Virtualization technology has received lots of attention in both industry and academia. IaaS is a typical application of virtualization in industry. In recent years, issues on resource and performance management and resource charging in virtualized environments become hot research topics in academia.

Performance Management. Performance is a critical concern in virtualization for cloud customers. To deliver satisfactory application performance, tremendous efforts have been made, including performance management and application behavior analysis (Xiong et al., 2010), application performance isolation in a virtualized environment (Somani and Chaudhary, 2009), power and performance management in virtualized computing environments via lookahead control (Kusic et al., 2009), automated control of multiple virtualized resources (Padala et al., 2009), proper resource configuration for virtual machines (Rao et al., 2009, Bu et al., 2010), balancing power and application performance for virtualized server clusters (Wang and Wang, 2009), control of resource allocation and power management in virtualized data centers (Urgaonkar et al., 2010). However, none of these work incorporated the cost or expenses for using resources in cloud environments, which is an important focus of this paper.

There has also been some work on improving the performance of database applications in a virtualized environment through different methods, including on-demand provisioning of virtual machines (Shivam et al., 2007), and resource configuration of virtual machines (Soror et al., 2008). We also consider resource configuration in this study. However, we are oriented at a scalable cloud environment, while the work of Soror et al. (2008) is based on a fixed amount of physical resources shared by multiple VMs and their assumption that execution time of queries is linear in the inverse of
resource allocation level is limited to small adjustments in resource configuration.

**Resource Charging.** The resource charging of IaaS, which is another important aspect the cloud customers care about, has become focus of some researchers in the last two years.

Florescu and Kossmann (2009) emphasized the necessity of minimizing cost given performance requirements, and Henzinger et al. (2010) proposed a fine-grained charging model in a simulated cloud environment. The charging model generally refers to how IaaS providers charge for their services. Usually IaaS providers set the leasing price for each kind of computing resource, and customers pay for the resources configured for their VMs. The current charging model of IaaS is that providers offer and charge for fixed configured VMs. For example, Amazon EC2 offers 10 different kinds of resource configurations for VMs. If a customer’s application running on one VM, s/he needs to pay the amount corresponding to that VM of a fixed resource configuration. Rogers et al. (2010) further presented a framework for minimizing the operational cost on Amazon EC2 within target QoS expectations. But this work assumed that each VM runs a single type of queries, and took operational cost as the sole optimization objective.

Our work differs from the above-mentioned charging models in the following three aspects. First, we adopt a pay-as-you-go charging strategy, wherein customers can ask for a flexible (rather than fixed) amount of resources (i.e., CPU and memory) for personalized configuration as needed. Second, we consider a more complex yet realistic query workload to be executed by a VM, considering that one VM may be assigned different types of queries in some real-world applications. Third, besides optimizing application performance and expenses, we also try to balance performance across different VMs, since one customer may have more than one VM to run their business. To this end, we set up a multiple objective optimization model, aiming to optimize performance, minimize expenses, and balance application performance across different VMs.

### 3 Modeling and Solution

In this section, we present our approach to formalize and solve the problems mentioned above. First, we obtain a performance model for individual queries by fitting sample data. Then we build a uniform performance model for workloads through normalization of execution time. After that, the problem of performance and expenses control is turned into a weighted multiple objective optimization problem. At last, we present some details of the genetic algorithm implemented to solve the problem.

#### 3.1 Preliminaries

Suppose an IaaS customer has $N$ query workloads to be running on the same number of VMs. A workload on a VM is composed of one or more (i.e. mixed) types of queries. In another word, one workload corresponds to one special VM, and may contain various types of queries. For each workload, assume the percentage of each type of queries is given, which can be obtained in practice by sampling and statistic.

Let $W_i$ denote the workload running on the $i$th VM $(1 \leq i \leq N)$. To model mixed queries in a workload, let $Q_j$ be the $j$th type of queries in $W_i$, and let $p_{ij}$ denote the percentage of $Q_j$ in $W_i$ $(1 \leq j \leq n_i)$; let $n_i$ be the number of query types in $W_i$. To express the resource configuration of VMs, let $c_i$ be the CPU capacity of the $i$th VM, e.g. 1GHz, and let $m_i$ be the memory size of the $i$th VM, e.g. 1GB.

#### 3.2 Performance Model for Individual Queries

To establish relationship between expenses and performance, we need a mapping function from computing resources (CPU, memory) to the execution time of queries, i.e. performance model for queries. We can obtain the mapping function by fitting some sample data. And there are two sources of the sample data; one is the estimates of DBMS query optimizer (Soror et al., 2008), the other is the real experiment data. In order to ensure the accuracy of the data, we have adopted the real experiment data obtained by running TPC-H queries on VMs with different resources configuration.

By leveraging nonlinear surface fitting functions of the numeric analysis software Origin 8.0 over the sample data, we found the Rational2D function fitted the data well, with the $R^2$ value reaching 0.99. $R^2$ is an indicator of the goodness of fit, and a $R^2$ value close to 1 indicates that the fit is a good one. The fitting algorithm in Rational2D function is based on LMA (Levenberg-Marquardt Algorithm (More, 1978)), a robust iterative algorithm effective
to nonlinear fitting problems. The standard form of the Rational2D function is as follows:

\[
t_q = \frac{A_0 + A_1 x + A_2 y + A_3 x^2 + A_4 y^2}{1 + A_5 x + A_6 y + A_7 x^2 + A_8 y^2 + A_9 x y + A_{10} y + A_{11} x^2 y + A_{12} x y^2 + A_{13} y^2}
\]  

where \( t_q \) is the execution time of \( q_i \); \( x_i = 1/c_i \), wherein \( c_i \) is the CPU capacity of the \( i \)th VM; \( y_i = 1/m_i \), wherein \( m_i \) is the memory size of the \( i \)th VM; \( A_{10} (0 \leq k \leq 9) \) is the coefficient obtained by fitting the sample data.

\[
T_i = \sum_{j=1}^{n} p_{ij} \times t_{ij}
\]  

3.3 Performance Model for Workloads

After obtaining the mapping function, we need an expression to formalize the performance of each workload. At first, we consider using the expected execution time of queries in a workload, which is

\[
\text{Figure 1: The fitted result for Q13.}
\]

\[
\text{Figure 2: The fitted result for Q21.}
\]

Figure 1 and 2 show the fitted results for two typical types of query, Q13 and Q21, which are respectively a CPU-intensive and a memory-intensive query from TPC-H benchmark. The execution time of CPU-intensive queries is mainly influenced by CPU capacity, while that of memory-intensive queries is mainly influenced by memory size.

\[
t_{ij}' = \lambda_{ij} \times t_{ij}
\]  

where \( T_i \) is the expected execution time of queries in \( W_i \), which is taken as the execution time of \( W_i \). However, sometimes this may lead to unreasonable resources configuration. For example, the workload on a VM instance contains two different types of queries, one is CPU intensive and the other is memory intensive; the order of magnitude of the execution time of the former is 1ms, and that of the later is 1000ms. Besides, the CPU-intensive query accounts for 90% of the workload, and the memory-intensive one 10%. Obviously, the former plays a dominant role in this workload, so the right way to improve the performance of the workload should be giving it more CPU capacity. In order to satisfy most query requests, we hope to pay 90% of our optimization effort on the CPU-intensive query. However, if using formula (2), the result of 90% multiplying by 1, 0.9 is much less than 100, that of 10% multiplying by 1000. In this case, the memory-intensive query will be mistaken for the dominator of the workload, which will lead to incorrect resources configuration. That is to say, difference of the order of magnitude of the execution time may lead to undesirable and even wrong configuration strategies. So it’s necessary to normalize the execution time of different types of queries.

Formula (3) shows our normalization method, multiplying the execution time by a normalization factor \( \lambda \). Formula (4) is the expression of the normalization factor; the denominator is the average execution time of the standard type of queries selected beforehand, and the numerator is that of other queries. The average execution time of each type of queries can be obtained from sample data, and the ratio is taken as the normalization factor to eliminate the undesirable influence of different order of magnitude of the execution time. In following sections, unless otherwise specified, any execution time is the normalization time with average execution time ratio.
\begin{equation}
\lambda_j = T_j / \bar{T}_j
\end{equation}

$t_j'$ is the normalization result of $t_j$ ($1 \leq j \leq n$); $\lambda_j$ is the normalization factor of $t_j$ ($1 \leq j \leq n$); $\bar{T}_j$ is the average execution time of the standard type of queries selected beforehand; $\bar{t}_j$ is the average execution time of $q_j$. Then the normalization result of $T_j$ is formed as:

\begin{equation}
T_j = \sum_{j=1}^{n} p_q \times \lambda_j \times t_j
\end{equation}

### 3.4 Multiple Objective Optimization

Based on the information above, three objective functions are formed as:

- \( obj_1 : \min \sum_{i=1}^{N} \text{price}_{cpu} \times c_i + \text{price}_{mem} \times m_i \)  
- \( obj_2 : \min \sum_{i=1}^{N} T_i = \min \sum_{i=1}^{N} \sum_{j=1}^{2N} p_q \times \lambda_j \times t_j \)  
- \( obj_3 : \min \{ \max \{ \} \} = \min \{ \max \{ \sum_{j=1}^{n} p_q \times \lambda_j \times t_j \} \} \)

where \( \text{price}_{cpu} \) is the leasing price of CPU, e.g. 0.02$/GHz·hour; \( \text{price}_{mem} \) is the leasing price of memory, e.g. 0.01$/GB·hour. Formula (6) aims at minimizing the total expenses per leasing interval. Formula (7) aims at minimizing the total execution time of all the workloads, i.e., optimizing overall performance. And formula (8) minimizes the maximal execution time of different workloads, aiming at balancing the performance of different workloads. And the constraints of the problem are as follows:

\begin{equation}
\sum_{j=1}^{n} p_q = 1
\end{equation}

\begin{equation}
t_j \leq \text{bound}_{a_i}
\end{equation}

\begin{equation}
\sum_{i=1}^{N} \text{price}_{cpu} \times c_i + \text{price}_{mem} \times m_i \leq \text{budget}
\end{equation}

At last, we transform the multiple objective optimization problem to a single objective optimization problem using linear weighting method. The new objective function is

\( obj : \min \sum_{i=1}^{3} w_i \times obj_i \)

where \( w_i, 1 \leq i \leq 3 \), are respectively the weights of three original objective functions.

### 3.5 Algorithm

Then we design and implement a genetic algorithm by C++ language to solve the problem. Primary algorithm codes are as follows.

<table>
<thead>
<tr>
<th>Function 1: Main function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begin</td>
</tr>
<tr>
<td>Initialization;</td>
</tr>
<tr>
<td>foreach k from 1 to G do</td>
</tr>
<tr>
<td>Selection;</td>
</tr>
<tr>
<td>Crossover;</td>
</tr>
<tr>
<td>Mutation;</td>
</tr>
<tr>
<td>Evaluation;</td>
</tr>
<tr>
<td>End</td>
</tr>
</tbody>
</table>

Function 2 is used to initializing the population, and the chromosomes consist of $c_i$ and $m_i$ randomly generated.

<table>
<thead>
<tr>
<th>Function 2: Initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begin</td>
</tr>
<tr>
<td>foreach k from 1 to P do</td>
</tr>
<tr>
<td>foreach i from 1 to N do</td>
</tr>
<tr>
<td>Chrom_{cpu}=random CPU capacity;</td>
</tr>
<tr>
<td>foreach i from N+1 to 2N do</td>
</tr>
<tr>
<td>Chrom_{mem}=random memory size;</td>
</tr>
<tr>
<td>Check constraints;</td>
</tr>
<tr>
<td>foreach i from 1 to 2N do</td>
</tr>
<tr>
<td>Chrom_{cpu}=Chrom_{cpu};</td>
</tr>
<tr>
<td>ObjFunctions;</td>
</tr>
<tr>
<td>foreach j from 1 to 3 do</td>
</tr>
<tr>
<td>Obj_{cpu}=Obj_{cpu};</td>
</tr>
<tr>
<td>End</td>
</tr>
</tbody>
</table>
Function 3 is used to compute the value of objective functions so as to evaluate the fitness of chromosomes.

Function 3: ObjFunctions
Begin
    foreach k from 1 to P do
        CPU=0; Memory=0;
        foreach i from 1 to N do
            $x_i = 1/\text{Chrom}_{ki}; \text{CPU} = \text{Chrom}_{ki};$
            $y_i = 1/\text{Chrom}_{ki}; \text{Memory} = \text{Chrom}_{ki};$
            $\text{Obj}_i = \text{price}_{cpu} \times \text{CPU} + \text{price}_{mem} \times \text{Memory};$
            $\text{Obj}_i = 0; \text{Obj}_i = 0;
    foreach i from 1 to N do
        $T_i = 0;$
        foreach j from 1 to Q do
            if ($p_{ij} = 0)$
                $T_{ij} = \text{Rational}_2D_{ij}(x_i, y_j);$  
                $T_{ij} = p_{ij} \times T_{ij};$
                $\text{Obj}_i = T_{ij};$
                if ($T_{ij} > \text{Obj}_i) \text{Obj}_i = T_{ij};$
                $\text{Obj}_i = w \times \text{Obj}_i + w \times \text{Obj}_i;
    End

End

Function 4 aims at evaluating the fitness of chromosomes after crossover and mutation.

Function 4: Evaluation
Begin
    ObjFunctions;
    foreach k from 1 to P do
        $n = 0; \text{Obj}_{min} = \text{Obj}_i;$
        foreach j from k+1 to P do
            if ($\text{Obj}_{min} > \text{Obj}_j)$
                $\text{Obj}_{min} = \text{Obj}_j;$
                $n = j;$
        if ($n = 0)$
            foreach i from 1 to 2N do
                swap Chrom_{ki} and Chrom_{kj};
            foreach j from 1 to 3 do
                swap Obj_{kj} and Obj_{nj};
    End

End

Since Selection, Crossover and Mutation are familiar to traditional genetic algorithm, the codes of them are not given here. The time complexity of the algorithm is $O(GPNOQ)$. And the results of our experiments show when $P$ is set to 30 (an empirical value for genetic algorithm), the algorithm can give near-optimal configuration strategy with $G$ reaching two or three orders of magnitude; and when $N$ and $Q$ are respectively less than 10 and 5, it takes less than 1 second to perform the algorithm.

4 EVALUATION EXPERIMENTS

In this section, we show some experimental results obtained by running a few typical TPC-H queries in a simulated IaaS cloud environment. These experiments aim at evaluating the effectiveness of the normalized performance model, the performance improvement of the optimized configuration strategies given by our approach, the compromise between performance and expenses, the tradeoff of workloads on different VMs, and the adaptability to resource requirements of workloads.

4.1 Experimental Settings

Experimental Environment. We use two identical computers to construct a simulated cloud environment, each with one 2.5GHz Intel Xeon Quad-Core processor and 5GB of memory. XenServer is used for virtualization. XenServer is a product based on Xen, a powerful open source industry standard for virtualization. Amazon EC2 is exactly based on Xen virtualization solution. CentOS-5.4-x86_64 is used as the operation system of VMs.

Charging Model. The absolute leasing prices of CPU and memory won’t influence the evaluation, but the ratio between them should be reasonable. In our experiments, we determine their leasing price with the ratio corresponding to their actual market price ratio. We have investigated the market prices of CPU and memory, and the price ratio is approximately 2:1. In the following experiments, the leasing prices of CPU and memory are respectively set to 0.02$/GHz·hour and 0.01$/GB·hour.

Basic Metric for Performance Improvement. Generally, execution time can reflect the performance directly. Therefore, we use the execution time of a workload to measure its performance, and the total execution time of all the workloads to measure the overall performance. Then we define a default resources configuration strategy, that is, to average the given budget for all VMs, and for each instance, the memory size is 1.872 times as CPU capacity. We obtain this default strategy from the configuration of the standard VM instances from Amazon EC2. Table 1 shows the CPU and memory configuration of three standard VM instances from Amazon EC2. We run a linear regression on the data to get the default configuration ratio between CPU and memory. Figure 3 shows the perfect regression result with the $R^2$ value reaching 0.999. Then formula (13) shows the basic evaluation equation.
Table 2: The configuration strategies with and without execution time normalization.

<table>
<thead>
<tr>
<th>Budget($)</th>
<th>Workload</th>
<th>Strategy with execution time normalization</th>
<th>Strategy without execution time normalization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CPU (GHz)</td>
<td>Memory (GB)</td>
</tr>
<tr>
<td>0.04</td>
<td>$W_1$</td>
<td>0.7</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>$W_2$</td>
<td>0.8</td>
<td>0.5</td>
</tr>
<tr>
<td>0.06</td>
<td>$W_1$</td>
<td>1.2</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>$W_2$</td>
<td>1.2</td>
<td>0.5</td>
</tr>
<tr>
<td>0.08</td>
<td>$W_1$</td>
<td>1.6</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>$W_2$</td>
<td>1.6</td>
<td>0.5</td>
</tr>
</tbody>
</table>

$T_{\text{default}}$ and $T_{\text{optimal}}$ are respectively the execution time under default and optimized configuration.

\[ \text{improvement} = \frac{T_{\text{default}} - T_{\text{optimal}}}{T_{\text{default}}} \]  

(13)

Table 1: The CPU and memory configuration of three standard VM instances from Amazon EC2.

<table>
<thead>
<tr>
<th>Type of VM instances</th>
<th>CPU (GHz)</th>
<th>Memory (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>1</td>
<td>1.7</td>
</tr>
<tr>
<td>Large</td>
<td>4</td>
<td>7.5</td>
</tr>
<tr>
<td>Extra large</td>
<td>8</td>
<td>15</td>
</tr>
</tbody>
</table>

Figure 3: The regression result for the CPU and memory configuration of VM instances from Amazon EC2.

4.2 Verifying the Necessity and Effectiveness of Execution Time Normalization

Since the difference of the order of magnitude of the execution time may lead to undesirable and even wrong configuration strategy, we have brought in the normalization factor to terminate this undesirable influence. To verify the necessity and effectiveness of normalization factor, we select three types of TPC-H queries, Q11, Q21 and Q6 to conduct this experiment. Q11 and Q21 are respectively CPU intensive and memory intensive, and Q6 isn’t very sensitive to CPU or memory. Besides, Q11 and Q6 have the same order of magnitude, and Q21 has nearly two orders higher than them.

We start two VMs with two different workloads respectively running on them. $W_1$ consists of Q11 and Q21 with 9:1 quantity ratio, and $W_2$ is composed of Q11 and Q6 with 9:1 quantity ratio. So both workloads are CPU intensive because Q11 plays a dominant role in them, and the correct configuration strategy is to give more CPU capacity to both VMs.

Table 2 shows the configuration strategies given by two approaches with and without execution time normalization under different budget constraints. From the table, it can be seen that the strategy with time normalization is correct, giving priority to CPU configuration for both VMs. In contrast, the strategy without time normalization, giving priority to memory configuration for $W_1$, doesn’t correspond to the actual demand.

4.3 Evaluating the Basic Performance of Our Approach

In this section, we focus on evaluating the effectiveness of our approach to combination of workloads with different natures. We use three typical combinations of workloads to test the improvement of overall performance.

Case1: The experiment in the previous section is a typical case, for both workloads are CPU intensive. Figure 4 shows the total execution time respectively under default configuration strategy mentioned above and optimized configuration strategy given by our approach. It can be seen that the improvement is significant, reaching 20% even up to 30%.

Case2: Then we design another typical case using Q6, Q21 and Q13. Q6 and Q21 have been introduced in the previous section, and Q13 is almost an absolutely CPU-intensive query, extremely insensitive to memory. Similar to the previous experiment, we run two different workloads on two VMs respectively. $W_1$ consists of Q6 and Q21 with 1:9 quantity ratio, and $W_2$ is
composed of Q6 and Q13 with 1:9 quantity ratio. So $W_1$ is typically memory intensive while $W_2$ is typically CPU intensive. Figure 5 shows the result of this experiment. It can be seen that the improvement is satisfying, over 20% even exceeding 30%.

Figure 4: Optimization result for Case1.

Case3: Next, let’s look at the third typical case. We just make some changes based on Case2, turning the quantity ratio into 9:1 for $W_1$, and $n \cdot (10 - n)$ for $W_2$, from $n = 1$ to $n = 9$. As a result, $W_1$ isn’t very sensitive to CPU or memory because Q6 becomes the dominator, while $W_2$’s sensitivity to CPU decreases as $n$ increases. Figure 6 shows the result of this experiment. It can be seen that the improvement drops significantly as the percentage of Q6 in $W_2$ increases.

From these experiments, it can be concluded that our approach can lead to significant performance improvement when the combination of workloads is sensitive to resources, or else the improvement isn’t very apparent.

4.4 Verifying the Effectiveness of Compromising Performance and Expenses

Formula (12) in section 3 shows us the aggregating objective function using linear weighting method, and $w_i$ ($1 \leq i \leq 3$), the weights of three original objective functions, can be adjusted as needed. If the customers only care about one aspect of them, they just need to set the weights of other objective functions to zero. In this experiment, we focus on the expenses and the overall performance under different budget constraints.

We start three VMs with three different workloads respectively running on them. To verify the applicability of our approach, all the workloads consist of Q6, Q21 and Q13, three different types of queries (c.f. section 5.2, 5.3) with random instead of controlled quantity ratio. For comparison, firstly $w_1$ and $w_3$ in formula (12) are set to 0, and $w_2$ is set to 1. In this case, the only objective is minimizing the total execution time of the workloads, i.e. optimizing the overall performance.

Figure 7: Execution time and expenses when ignoring cost-performance ratio.
Figure 7 shows the expenses and total execution time under different budget constraints, ignoring cost-performance ratio. It can be seen that, when the budget increases beyond a certain value, the total execution time decreases very slowly, but the expenses increase as usual. This is because when resources reach a certain level, the performance nearly reaches saturation point. Under this circumstance, single objective optimization can’t give a fine configuration strategy. It’s necessary to adjust the ratio between the weights of objective functions to obtain more reasonable strategies. Figure 8 shows some new results by adjusting $w_1$ and $w_2$, and the tradeoff between performance and expenses is significant. Especially when the budget is relatively higher, our approach can save the expenses significantly, with little drop of performance.

### 4.5 Verifying the Effectiveness of Balancing the Performance of Different Workloads

In the previous experiment, the tradeoff between performance and expenses can be achieved by adjusting the ratio between $w_1$ and $w_2$. Analogously, if the customers hope to balance the performance of different workloads, they just need to increase the value of $w_3$, i.e. the weight of the third objective function.

We start two VMs with two different workloads respectively running on them. $W_1$ consists of Q21 and Q13 with 1:9 quantity ratio, while $W_2$ is composed of Q21 and Q13 with 9:1 quantity ratio. So $W_1$ is typically CPU intensive while $W_2$ is typically memory intensive.

Table 3 shows the experimental results with different ratios between $w_2$ and $w_3$. From the table it can be seen that, as the value of $w_2/w_3$ increases, the performance tradeoff between the two workloads become more significant. At the same time, the impact on the overall performance is limited, because the increase of total execution time is not apparent.

<table>
<thead>
<tr>
<th>$w_2/w_3$</th>
<th>$W_1$</th>
<th>$W_2$</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:1</td>
<td>60.05</td>
<td>29.55</td>
<td>89.60</td>
</tr>
<tr>
<td>1:1</td>
<td>53.12</td>
<td>39.36</td>
<td>92.48</td>
</tr>
<tr>
<td>9:1</td>
<td>49.30</td>
<td>49.29</td>
<td>98.59</td>
</tr>
</tbody>
</table>

### 4.6 Verifying the Adaptable to Resource Requirements of Workloads

The purpose of this experiment is to verify the adaptability of our approach to resource requirements of workloads. Q13 and Q21 are selected to design this experiment, which are respectively CPU intensive and memory intensive. We run two workloads on two VMs. As the control group, $W_1$ is composed of Q13 and Q21 with fixed quantity ratio, 5:5. $W_2$ is composed of Q13 and Q21 with varying quantity ratio $n:(10−n)$, from $n=1$ to $n=9$. Therefore, as $n$ increases from 1 to 9, $W_2$ changes from a memory-intensive workload to a CPU-intensive workload, and the correct configuration strategy is to give it more CPU and less memory.

Figure 9: CPU and memory configuration strategies for $W_2$ corresponding to different percentage of Q13 in $W_2$. CPU1-3 are three CPU configuration curves under low, middle and high budget constraints, and Memory1-3 are corresponding Memory configuration curves.
Figure 9 shows the configuration strategies for $W_2$ given by our approach under low, middle and high budget constraints. From this figure we can see that our approach is adaptive enough to resource requirements of workloads.

5 CONCLUSIONS

In this paper, we propose an approach for flexible control of performance and expenses in IaaS cloud environments with different requirements of customers. We focus on the workloads with mixed types of queries in database applications. Based on a fine-grained charging model and a normalized performance model, we build a model of multiple objective optimization, which covers different aspects cloud customers care about, such as expenses, performance, the compromise between performance and expenses, the performance tradeoff of applications on different VMs, etc. Under this model, these complicated problems are turned into an optimization problem, which can be addressed by a genetic algorithm we have implemented. And from the results of some experiments, it can be seen that the effectiveness of our approach is significant.

There is also some work to do in the future, such as building a more comprehensive charging model considering I/O performance and network bandwidth, and exploring more delicate performance model considering database concurrency control.

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