A Cost based Approach for Multiservice Processing in Computational Clouds

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Abstract: The paper concerns issues related to evaluation of processing in computational clouds while multiple services are run. The new approach for the cloud efficiency evaluation and the problem of selection the most suitable cloud configuration with respect to user demands on processing time and processing price cost is proposed. The base of proposed approach is defined the Relative Response Time RRT which is calculated for each service individually, for different loads, and for each tested configuration. The paper presents results of experiments performed in real clouds which enabled to evaluate processing at general and individual application levels. The experiments show the need of applying such type of metric for evaluation of cloud configurations if different types of services are to be delivered considering its response time and price cost. The presented approach with use of RRT enables for available cloud virtual machine configurations to choose suitable one to run the application with regard to considered demands.

1 INTRODUCTION

During the last 10 years the cloud computing has become more and more popular. It can be observed that the number of supported applications increase every year, and at the same time the cost of using clouds decreased. Up to 57 percent of applications used by worldwide corporations are available at computation clouds, when considering the small enterprises, it is 31 percent. Considering the European Union, available statistics show similar data (Weins et al., 2017). In 2018, 26 percent of enterprises were used cloud computing, in this 55 percent of these companies used advanced business applications, for example financial management of customers (Kaminska et al., 2018). On the other hand, when using computation clouds the disadvantages of theirs used should be taken into consideration. For example, possible problems with accessing to data, differences in access times, security risks, etc. It can cause the financial losses.

During evaluation of application execution using computational clouds two different points of view should be taken into consideration, the user’s and provider’s. In general, it can be said that the providers are interested in utilizing the available resources at most efficient way, and users mainly in response time, as well as the lower price. In the paper we focus on the user satisfaction, however proposed by us solution is general and can be used for different aims by the provider as well as by the user.

In general, the user is interested in answer for the question, what will be better to use computational clouds or maybe local servers (local clouds). In some way our approach can be helpful in it, more deeper analysis of it can be found at (Fras et al. 2019).

When using clouds due to possible auto-scaling, it is possible during application executions change the available resources that are allocated to it. It allows to make quick changes to the virtual server parameters in the environment provided by the service provider, by hand or it can be done automatically. Using own dedicated local servers, increasing its performance is not possible in a short time due to necessity of replacing their physical elements or adding the new one. It can be not so easy, moreover can be time consuming and costly. It should be taken into consideration, answering for the above question.
If we decide to use cloud, the question raises, how to choose the most convenient cloud configuration, by means of its location, virtual machine configuration, etc. For the first view the answer is obvious, the configuration that provides the shortest response time. It causes that the most currently used metrics for the efficiency evaluation, mainly use parameters that based on the response time, for example Apdex index (Sevcik et al., 2005).

Concluding, for cloud computing, the efficiency can have different meanings. As it was stated, for data centres it can be efficient utilization of available resources, when for businesses the best possible use of cloud resources at minimum cost.

Therefore, in our previous paper (Fras et al., 2019) we proposed the new metric that was some kind of modification of the Apdex index, which additionally takes into consideration the cost of using cloud resources. Unfortunately, proposed by us the APPI index in its preliminary form is not flexible. It rigidly treats overrun of accepted price of processing and decrease evaluation of processing environment heavily. It seems that it should be tuned and make more flexible, then will be possible that more advanced balancing between financial cost and speed of processing (response time) could be taken into consideration.

In the paper the approach how to choose the most convenient cloud configuration that gives guarantees that the cost price will be low and at the same time ensure fulfilling key user requirements related to response time is presented.

The paper is organized as follows. Section 2 briefly describes different approaches to evaluation of processing in clouds. In the section 3 the definition of relative response time (RRT), which is used as a metric for the efficiency evaluation is described. The results of the performed experiments and their analysis for different execution environments (cloud configurations) is presented. From the results the essential conclusions that are important guidance for the problem of selection of the most suitable cloud configuration are given. The next section describes the approach for the problem of choice cloud configuration with respect to user demands on processing time and processing price cost. Finally, section 5 summarizes the work and discusses future plans.

2 TYPICAL METRICS USED FOR COMPUTATIONAL CLOUD EVALUATION

In the paper (Lehrig et al., 2015) very deep presentation of different metrics used during evaluation of computation clouds are presented and compared. It can be observed that depending on the authors, metrics are defined in different way taking into consideration different needs of stakeholders.

They distinguished four requirements that can be taken into consideration during cloud evaluation: capacity, scalability, elasticity and efficiency. Due to the aim of the paper only two of the above metrics will be considered in the paper, scalability and efficiency.

Scalability is mostly defined as the ability to meet the growing users demands by increasing the number of used resources. This definition is very similar to that one, which is used in case of parallel processing, scalability reflects a parallel system ability to utilize increasing processing resources effectively. The next interesting approach to definition of scalability can be found in (Lehrig et al., 2015), scalability represents the capability of increasing the computing capacity of service provider's computer system and system's ability to process more users' requests, operations or transactions in some time interval. Similar definition can be found at (Dhall, 2018) when scalability is the ability to perform specific tasks and increasing resources depending on the needs. In (Al-Said Ahmad et al., 2019) the scalability is defined as the ability of the cloud to increase the capacity of the services rendered by increasing the quantity of available software service instances. For clouds two different implementations of the scalability can be utilized, vertical and horizontal, some authors even defined scalability in such way. The vertical scalability means that allocation of resources increases on a single virtual machine instance, whereas the horizontal means that the number of virtual machine instances increases.

In case of cloud computing so called auto-scaling service is available, also. It changes allocation of resources in automatic way during task execution depending on the current load (Chen et al., 2015), horizontal as well as vertical scaling is possible. It is used in case when will be noticed resources overloading. It is very convenient solution; however, the change of the virtual machine's efficiency will be not in real visible, but the price of the single virtual machine can be higher. It means that it can causes some problems during cloud evaluation.
Considering efficiency as it was stated, can have different meaning, for data centres it can be efficient utilization of available resources, when for businesses the best possible use of the cloud with the minimum cost. Moreover, it can be determined different approaches to it’s definition, for example: power efficiency, computational efficiency, user efficiency, etc.

When consider the classical definition of efficiency that based at Amdahl’s law, efficiency is the ratio of speedup and the number of used processing units, it doesn’t suit well in case of cloud computing.

In (Lehrig et al., 2015) efficiency is defined as a measure relating demanded capacity to consumed services over time. In the paper (Autili et al., 2011) user efficiency is defined as the ratio of used resources to the accuracy and completeness with which the users achieve their goals. The paper (Al-Said Ahmad et al., 2019) defined efficiency as a measure of matching available services to demanded services.

Efficiency of the computational clouds depends on many factors, for example, the way how resources are allocated to the tasks, types of used virtual machines, localization of computational centres, etc. It causes that different metrics for evaluation of the efficiency of computational clouds can be used, it can be efficiency of used virtual machines or very frequently used metric, percentage usage of CPU or memory.

The next problem that can appear during cloud efficiency evaluation relates to changing efficiency during day. In the paper (Leitner et al., 2016) authors compare the speed of disk reading as a function of time. They noticed the variability of read speed from the disk within 24 hours. Moreover, they observed that the speed of the disk on a virtual machine also changes during the week. These daily changes are very important for the user because it can cause different response times. It can be observed the differences mainly between day and night. It means that used metrics should take into consideration changes of the efficiency. It can have entail higher or lower fees for using the clouds.

The above was confirmed by the authors of the paper (Shankar et al., 2017). They present variability of CPU, RAM and a disk efficiency of virtual machines for 6 different computational clouds. The largest variability coefficient was obtained for the disk and it was about 10 percent, so it confirms the results from paper (Leitner et al., 2016). In the paper (Popescu et al., 2017), authors present results of experiments related with data transfer (virtual network) speed performed for Amazon, Google and Microsoft clouds. They noticed that data transfer is different for different providers and locations. It is obvious observation but should be taken during evaluation as well.

In the paper (Aminm et al., 2012), the results of experiments performed at local server and at cloud were compared. As a benchmark, the implementation of algorithm that calculate prime numbers was used. The average response time was measured, and as expected the local server responded faster. The results of similar experiments have been presented in the paper (Fraczek et al., 2013). In the research a multithread algorithm of Salesman was used, its execution time was measured on various configurations at local server and at Azure computation cloud. The obtained results show for example, that the time of task performed on the local server with four virtual processes is shorter than with eight in the cloud. Therefore, considering results presented in both previous papers we can conclude that the local server responds faster to tasks comparing with a virtual machine in the cloud.

In the paper (Habrat et al., 2014) the efficiency of a web application using the Eucalyptus system that is mainly used for creation of private clouds was investigated. The tests were carried out using different configurations of virtual machines using load balancing techniques. The efficiency was assessed based on the number of queries per minute, in case of a single instance, a virtual machine grew as resources increased.

Concluding above brief presentation of different ways of defining efficiency, it can be stated, that due to its different definitions, it causes that different metrics can be used for their evaluation, for example: percentage of CPU resource usage, RAM memory, average time of performing a specific tasks, supported number of queries per second, response time, etc.. Taken it into account can be concluded that they can ambiguously represent customer’s needs. Some of these problems can be solved by using Apdex (Application Performance Index). The Apdex index considers user satisfaction of serving its request with use of response time, and variance for this satisfaction.

The user is interested not only in the satisfied response time but also wants to pay for service as less as possible. It means that for chosen service provider, efficiency metric needs to consider the cost of using cloud environment, too. In the paper (Fras et al., 2019) the metrics APPI index (Application Performance and Price Index) has been proposed.
where:
- \( N \) – number of performed requests for service,
- \( j \) – index of \( j \)-th request,
- \( \text{Sat} \) – satisfaction of serving given request defined as follows: \( \text{Sat}=1 \) if \( t_r < t_s \), and \( \text{Sat}=0 \) otherwise, where: \( t_r \) – response time of request, \( t_s \) – time that satisfies client (assumed value),
- \( \text{Tol} \) – tolerance for given request defined as follows: \( \text{Tol}=1 \) if \( t_r > t_s \) and \( t_r < (t_s + t_t) \), and \( \text{Tol}=0 \) otherwise, where: \( t_t \) – the tolerated time value to exceed the satisfaction time (assumed value),
- \( P_{VM} \) – virtual machine price – it is a cost per 1 hour of using a virtual machine instance according to the cloud price list,
- \( P_{AC} \) – acceptable price – it is a cost for 1 hour of using the virtual machine which customer wants to spend.

### 3 MEASUREMENTS AND ANALYSIS

Presented in this section measurements and analysis of gained data are aimed at two areas:
- to examine general evaluation of processing in different cloud configurations and investigate how considering the financial cost of processing, with use of proposed APPI index, can impact the choice of given configuration as the recommended one,
- to investigate behaviour of individual services (applications) under different processing conditions in order to propose the approach how to characterize the execution of given service in given cloud configuration what enables to select the environment with regard to service response time and price cost demands.

The measurements were performed in real clouds, which currently are getting more of a market, namely Google Clouds (KVM based solution) and Microsoft Azure (Hyper-V based solution). There were selected virtual machines located in US (precisely in Virginia) and EU (precisely Holland). The tested configurations have had parameters presented in the table 1 and the table 2. There were selected standard configuration in view of its widespread use and moderate cost.

#### Table 1: Tested configurations – GC virtual machines.

<table>
<thead>
<tr>
<th>Config. name</th>
<th>Vendor name</th>
<th>No. of CPUs</th>
<th>Location</th>
<th>Price [$/h]</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC-EU CPU-1</td>
<td>n1-standard-1</td>
<td>1</td>
<td>EU</td>
<td>0.0346</td>
</tr>
<tr>
<td>GC-EU CPU-2</td>
<td>n1-standard-2</td>
<td>2</td>
<td>EU</td>
<td>0.072</td>
</tr>
<tr>
<td>GC-EU CPU-4</td>
<td>n1-standard-4</td>
<td>4</td>
<td>EU</td>
<td>0.144</td>
</tr>
<tr>
<td>GC-US CPU-1</td>
<td>n1-standard-1</td>
<td>1</td>
<td>US</td>
<td>0.038</td>
</tr>
<tr>
<td>GC-US CPU-2</td>
<td>n1-standard-2</td>
<td>2</td>
<td>US</td>
<td>0.076</td>
</tr>
<tr>
<td>GC-US CPU-4</td>
<td>n1-standard-4</td>
<td>4</td>
<td>US</td>
<td>0.154</td>
</tr>
</tbody>
</table>

#### Table 2: Tested configurations – Azure virtual machines.

<table>
<thead>
<tr>
<th>Config. name</th>
<th>Vendor name</th>
<th>No. of CPUs</th>
<th>Location</th>
<th>Price [$/h]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Az-EU CPU-1</td>
<td>DS1 v2</td>
<td>1</td>
<td>EU</td>
<td>0.068</td>
</tr>
<tr>
<td>Az-EU CPU-2</td>
<td>DS2 v2</td>
<td>2</td>
<td>EU</td>
<td>0.136</td>
</tr>
<tr>
<td>Az-EU CPU-4</td>
<td>DS4 v2</td>
<td>4</td>
<td>EU</td>
<td>0.272</td>
</tr>
<tr>
<td>Az-US CPU-1</td>
<td>DS1 v2</td>
<td>1</td>
<td>US</td>
<td>0.07</td>
</tr>
<tr>
<td>Az-US CPU-2</td>
<td>DS2 v2</td>
<td>2</td>
<td>US</td>
<td>0.14</td>
</tr>
<tr>
<td>Az-US CPU-4</td>
<td>DS4 v2</td>
<td>4</td>
<td>US</td>
<td>0.279</td>
</tr>
</tbody>
</table>

The assumptions for the experiment was the following:
- in each cloud three configurations CPU 1, CPU 2, and CPU 4, built with 1, 2, and 4 processor virtual machines were used,
- four different loads were tested – the load task executed by 25, 50, 100, and 200 users at once,
- there were performed series of measurements during day (from 10:00 to 12:00 of local time) and night (from 22:00 to 24:00 of local time),
- each series consisted of 50 to 200 probes (requests for service for each service),
- for each probe there were collected various parameters, among the others response time,
- for each series there were calculated various parameters, among the other average response time, percentiles, min value, max value, etc.,
- every measurement value was calculated from values of 10 series (i.e. 500 to 2000 probes).

The evaluation of effectiveness with use of proposed APPI index was performed for the index.
parameters selected according to work (Everts, 2016), i.e.:

- the satisfaction value equal 1.5 sec.
- the tolerance value equal 0.5 sec.

The assumption for the experiment was that the measurements should be performed for processing various types of tasks. As a measurement benchmark the own Java based application was developed. The task was run as a service which consists of the following operations (9 available services):

1. AddData - adding a new object to the database.
2. AddUsr - adding a new user to the database with password encryption.
3. AES - encryption and decryption of 10,000 bytes message using the AES algorithm with 256 bit encryption key length.
4. db1 – performing operation on database object.
5. db100 - reading 100 objects from the database in JSON format (data size 44000 bytes).
6. Page - downloading static web page content of size 1.9 MB.
7. Matrix – simple operation on matrixes.
8. Sort - performing a sorting algorithm for a set of 100000 elements.
9. TSP - resolving travelling salesman problem for 10 nodes (cities), 200 iterations, population size 50, and mutation 0.01.

After the measurements the evaluation Apdex index and APPI index were calculated for all tested configurations. These indexes can be considered to choose the recommended environment for individual processing needs. The APPI index was evaluated for different acceptable prices $P_{AC}$ from 0.08 $/h$ (US dollars per hour) to 0.3 $/h$.

For more detailed service behaviour analysis the recorded raw data of each measurement series was used. Each and every value was calculated from numerous series of probes executed in described real cloud configurations with use of built mentioned benchmark application.

### 3.1 General Evaluation of Processing Environment

As the first step, the comparison of processing in real clouds was performed without considering the financial cost of processing using Apdex index.

Because no significant differences between measurements during the day and the night were observed, the results have been aggregated. In the figure 1 the evaluation of effectiveness of processing for the configurations located in EU and US for CPU-1, CPU-2, and CPU-4 configurations, for load $L=50$, 100, and 200 is presented.

The differences between location in EU and US are small (however machines in US are usually slightly faster). The machines in Azure are a little more efficient, what is probably caused by using more powerful equipment. The difference is larger for larger load and when more CPUs are used. The only discrepancy is for Az-EU CPU-2 configuration. It seems that during this test something happened in Azure cloud and processing performance decreased globally in EU location. Detailed results show that it happened for daily test. The standard deviation $\sigma$ of measurements presented in the table 3 show that results for Google Cloud are more stable in general.

<table>
<thead>
<tr>
<th>Cloud</th>
<th>GC-EU</th>
<th>GC-US</th>
<th>Az-EU</th>
<th>Az-US</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma$</td>
<td>0.024</td>
<td>0.025</td>
<td>0.035</td>
<td>0.028</td>
</tr>
</tbody>
</table>

On the basis of collected measurements and the cost of computing for each configuration the effectiveness considering financial cost was evaluated with use of APPI index. The assessment was performed for various acceptable price. The two examples are presented in the figure 2 and the figure 3.
Figure 2: The evaluation of effectiveness of processing with use of APPI index for Google Cloud and Azure, for configurations CPU 1, CPU 2 and CPU 4, and for load $L=50$, and acceptable price $P_{AC}=0.15$ $$/h.

In the figure 2 are compared all configurations for load $L=50$ and for acceptable cost of processing $P_{AC}=0.15$ $$/h. While for no cost limit (using Apdex index) almost in all cases the best solution for processing was Azure, in this case the acceptable price does not affect less expensive configurations CPU-1 and CPU-2, and the choice is the same, but the impact of price for configuration CPU-4 is obvious and the cost limit now show strongly the GC-EU configuration as the best solution.

In the figure 3 are compared configurations for bigger load $L=100$ and for acceptable cost of processing $P_{AC}=0.10$ $$/h. The lower acceptable price now points to Google Cloud as recommended solution for both configurations CPU-4 and CPU-2.

A noteworthy conclusion got from the figures 2 and 3 is that APPI index decreases evaluation of effectiveness significantly, when the cost of computing goes beyond the acceptable price. It raises some doubts if this impact is not too strong.

3.2 Individual Service Analysis

The proposed APPI index can be used for general selection of recommended cloud platform configuration considering also acceptable price of processing. But important drawback of this approach is that may not have regard to individual type of computations (services), especially when its characteristics are significantly different. E.g., when we looked deeper into measurements data, for an example case – cloud environment GC-EU, CPU-4, the load $L=50$ – the value of general indexes Apdex=APPI=0.79, the value of Apdex index for Matrix service is 0.56, for db100 service is 0.72 and for TSP is 0.99. So the satisfactions of response times are significantly different for each service.

In order to reflect efficiency of processing requests for each service separately, having regard to relations and changes of the load and cloud configurations (i.e. available computing resources) the relative response time $RR_{T_{u,l}}$ determined for each service in given processing conditions is defined as specified in formula (2):

$$RR_{T_{u,l}} = \frac{T_{u,l}}{T_{BRT}}$$

where: $u$ – is the service (application class) index, $T_{u,l}$ – is average response time of service $u$ under the load $l$, $T_{BRT}$ – is assumed base value of response time of given service $u$. All values are relative to $T_{BRT}$ and allow compare relative increase or decrease of the speed of processing.

The base response time can be chosen arbitrary and for various purposes. In this paper, for the clarity, the shortest average response time is used, i.e. the time of processing in most powerful configuration with the lowest load. It is worth to point out that $T_{BRT}$ is different for each service, hence one can clearly compare behaviour of various services versus configuration and load change, and relationships between services.

For deeper analysis of processing efficiency the measurements were performed for the following environments and test cases: GC-EU cloud, CPU-1, CPU-2, and CPU-4 configuration, the load $L=25$, 50, and 100. The results were calculated from 9 series of measurements (one most outlier series value was dropped out).

In the figure 4, the figure 5, and the figure 6 the relative response times $RR_{T}$ of each service and for different loads are presented. There were tested 9 previously described services. The results are presented for GC-EU configurations CPU-1, CPU-2, and CPU-4. The figure 4 presents the relative service...
The first important conclusion from the experiments is that degradation of efficiency of processing (here increase of the response time) is different for different services in spite of using consistent burden (the load benchmark was composed of all services). E.g. for the load $L=25$ and CPU-4 in the figure 4, the services 2 and 3 are processed 3 and 4.5 times slower respectively, or for the load $L=50$ and CPU-2 in the figure 5, the services 2 and 4 are processed 3.5 and 6.5 times slower respectively. This may not be a big surprise, however more interesting is the second conclusion.

The degradation of efficiency of processing in comparison to other service depends also on the load – may be different for different loads. E.g. for the load $L=100$ in the figure 6 the degradation of efficiency for services 7 and 8 is similar. But for the load $L=25$ and $L=50$ in the figure 4 and figure 5 respectively the degradation for CPU-4 configuration is significantly higher (almost twice) for service 7. It is not easy to explain. Such behaviour can be caused by specific combination of available different resources (CPU, memory, backend support (e.g. database support), etc.) and different demands for such resources by each service (application).

In the figure 7 the relative service response times $RRT$ for the load $L=25$, $L=50$, $L=100$, for one configuration CPU-2 is presented. It can be noticed how specific services differs regarding processing efficiency degradation for different system load. Again, the differences depend not only on services but also on current system load. The general characteristic of service behaviour was similar for other configurations i.e. CPU-1 and CPU-4.

The general conclusion is that for effective selection of cloud configuration according to any criteria that take into consideration also response
time, one needs a characteristics of the configuration for each of considered types of application and for every different loads one has to count.

4 CONFIGURATION SELECTION APPROACH WITH REGARD TO PROCESSING COST

In this paper the case of cloud environment in which different services are run at the same time, is considered. As stated in previous section, to develop any approach to manage processing in such a case with regard to service response time one should use a parameter characterizing each cloud configuration for each considered type of service and for each load it should be taken into consideration. In presented case such parameter is \( RRT_{u,l} \), i.e. relative response time for the service \( u \) and the load \( l \), calculated according to formula (2) for each tested load, and derived on the basis of values obtained from the performed benchmark.

Having several cloud configuration alternatives additional demands related not only to processing time efficiency but also to processing cost, can be stated. Here two elementary cases are discussed: 1) how to reduce absolute processing cost, and 2) how to reduce processing cost with regard to satisfy quality of user experience expressed with use of response time. Both use relative response time \( RRT_{u,l} \).

The first approach is related to the problem of running a service such as it is processed as cheap as possible what can be defined as the following: a multiple of time of processing and price for using cloud configuration per time is the lowest. As presented in previous section the time of processing depends on the configuration, but also on general load, and its changes are not proportional, so the choice is not obvious. In this approach we propose to use relative processing cost \( RC \) determined with use of \( RRT \) from the benchmark, and with use of price of given cloud configuration.

Let \( P_{VM}^m \) be the cloud configuration price (virtual machine price) of \( m \)-th configuration. For the given \( m \)-th configuration the relative processing cost parameter \( RC_{u,l}^m \) that characterizes relative change of price cost of processing for given service, and for given load is determined with formula (3):

\[
RC_{u,l}^m = \frac{P_{VM}^m}{RRT_{u,l}^m} \quad (3)
\]

where \( RRT_{u,l}^m \) is relative response time of service \( u \) with load \( l \) for configuration \( m \).

The rule defined to choose the configuration is the following:

\[
m_{u,l}^* \leftarrow \arg \min_m RC_{u,l}^m \quad (4)
\]

where \( m_{u,l}^* \) - is the chosen configuration \( m \) for the given service \( u \) and the load \( l \).

The presented method requires determination of \( RC \) values for loads that can be expected. The simplest approach to use the presented procedure is assuming the specific values of the load \( L(l=L_1, l=L_2, \text{ etc.}) \) that can be maximally allowed and determine the configuration for these values.

The chosen configuration that minimizes the value of relative processing cost \( RC_{u,l}^m \) can be different not only for different services, but also may vary with load change. The figures 8 and 9 present the relative processing cost calculated from the results of test benchmark run in real cloud environments (GC-EU) for 9 tested services, for two loads \( L=25 \) and \( L=50 \) (each for CPU-1, CPU-2, and CPU-4).

Figure 8: Relative processing cost for GC-EU, for configurations CPU-1, CPU-2 and CPU-4, for the load \( L=25 \).

Figure 9: Relative processing cost for GC-EU, for configurations CPU-1, CPU-2 and CPU-4, for the load \( L=50 \).
Because the assumed base value of response time was the average response time for configuration CPU-4 and for the load \(L=25\), for this case the relative processing cost \(RC\) is a reference value and is equal for all services (they are only used for relative comparison processing cost for the given service and the given load when different configurations are considered).

It can be noticed that for the load \(L=25\) for service 8 the best choice is configuration CPU-1 (next CPU-2 or CPU-4 – almost the same value). Similarly, for the load \(L=50\) (here CPU-4 is a little better than CPU-2).

In contrast, for the service 3, for the load \(L=25\) the best choice is configuration CPU-4 (next CPU-1 (slightly worse) and CPU-2 (significantly worse)), but for the load \(L=50\) the situation changes – the best is configuration CPU-1 (the configuration CPU-2 is still the worse).

The second approach takes into consideration not only the demand to choose the best configuration in a sense of first approach, but also the demand to satisfy one of the most often specified quality of user experience parameter - the maximal service response time. Here, for simplicity, the average response time is considered.

Let define for each service \(u\) the required average response time \(T_u = k_u \cdot T_{\text{BRT}}\) – this parameter is specified for each service relatively to base response time (here it is the time of processing in most powerful configuration with the lowest load). Having determined relative service response times \(RRT\) and relative processing costs \(RC\) for services \(u\) and considered loads the choose of preferred configuration for running given service is performed the same according to formula (4) with respect to additional condition (5):

\[
RRT_{u \cdot l}^m \leq k_u \quad (5)
\]

Again, the simplest approach to use the procedure is to assume specific values of maximally allowed load \(l=L\) and determine the configuration for these values. This especially makes sense because usually one wants to satisfy service quality with worst allowed processing conditions (maximally allowed load) and for lower loads the average time of processing is not higher for given configuration.

Putting the above together, for our measurements in real cloud configurations an example of using the approach is the following:

- let consider service \(u=8\) (Sort application),
- assume required response time \(L=3.5 \cdot T_{\text{BRT}}\) (it is 3.5 times greater than base response time),
- for the load \(L=25\) the calculated values of parameters are the following:

\[
\begin{align*}
RRT_{u \cdot l}^{m_1} &= 2.60 \text{ for } m_1\text{ (CPU-1),} \\
RRT_{u \cdot l}^{m_2} &= 2.01 \text{ for } m_2\text{ (CPU-2),} \\
RRT_{u \cdot l}^{m_4} &= 1.00 \text{ for } m_4\text{ (CPU-4)}
\end{align*}
\]

– all configurations are allowed (for all \(RRT<3.5\)) – see the figure 4,

- for the load \(L=25\):

\[
\begin{align*}
RC_{u \cdot l}^{m_1} &= 0.090 \text{ for } m_1\text{ (CPU-1),} \\
RC_{u \cdot l}^{m_2} &= 0.145 \text{ for } m_2\text{ (CPU-2),} \\
RC_{u \cdot l}^{m_4} &= 0.144 \text{ for } m_4\text{ (CPU-4)}
\end{align*}
\]

– the minimum is for configuration CPU-1 – see the figure 8,

- for the load \(L=50\):

\[
\begin{align*}
RRT_{u \cdot l}^{m_1} &= 4.35 \text{ for } m_1\text{ (CPU-1),} \\
RRT_{u \cdot l}^{m_2} &= 3.12 \text{ for } m_2\text{ (CPU-2),} \\
RRT_{u \cdot l}^{m_4} &= 1.39 \text{ for } m_4\text{ (CPU-4)}
\end{align*}
\]

– configuration CPU-1 is not allowed (it is too slow) – see the figure 5,

- for the load \(L=50\):

\[
\begin{align*}
RC_{u \cdot l}^{m_2} &= 0.225 \text{ for } m_2\text{ (CPU-2),} \\
RC_{u \cdot l}^{m_4} &= 0.201 \text{ for } m_4\text{ (CPU-4)}
\end{align*}
\]

– the minimum is for configuration CPU-4 – see the figure 9.

For the required response time the choices are CPU-1 for the load \(L=25\) and CPU-4 for the load \(L=50\).

5 FINAL REMARKS

The paper focuses on issues related to evaluation of processing environment for cloud computing. The goal of presented study was to investigate potentiality for assessment of processing in selected computational clouds taking into consideration the response time and financial cost constraints.

The base of proposed approach is the relative response time \(RRT\) determined from load test benchmark, calculated for some selected base response time value, and for each service separately.

It enables to characterize the behaviour of individual services under different processing conditions. Presented results of experiments performed in real clouds show that for effective selection of cloud configuration according to criteria that take into consideration also response time, while different types of services (applications) are used, a characteristic related to each of considered types of application, and for every load one has to count is needed. Such parameter \(RRT\) is quite easy to use and for given prices of available cloud virtual machine configurations enables to choose target machine to run the application with regard to considered
demands, including service response time and price cost. However, the proposed approaches have same limitations. Among the others it is assumed that the load has uniform characteristic. In presented case the number of requests performed at the same time for different services was proportional for each service. On the whole the situation can be different. Different services may consume environment resources differently and then the impact on RRT of given service can vary. So, the determined values of RRT (and consequently relative cost RC) may not be always precise enough. Here, the further extension for presented approach is desirable.

REFERENCES


