Keywords: M4Cloud, Cloud Metric Classification, Application Level Metrics, Monitoring.

Abstract: Cloud computing is a promising concept for the implementation of scalable on-demand computing infrastructures, where resources are provided in a self-managing manner based on predefined customers requirements. A Service Level Agreement (SLA), which is established between a Cloud provider and a customer, specifies these requirements. It includes terms like required memory consumption, bandwidth or service availability. The SLA also defines penalties for SLA violations when the Cloud provider fails to provide the agreed amount of resources or quality of service. A current challenge in Cloud environments is to detect any possible SLA violation and to timely react upon it to avoid paying penalties, as well as reduce unnecessary resource consumption by managing resources more efficiently. In resource-shared Cloud environments, where there might be multiple VMs on a single physical machine and multiple applications on a single VM, Cloud providers require mechanisms for monitoring resource and QoS metrics for each customer application separately. Currently, there is a lack of generic classification of application level metrics. In this paper, we introduce a novel approach for classifying and monitoring application level metrics in a resource-shared Cloud environment. We present the design and implementation of the generic application level monitoring system. Finally, we evaluate our approach and implementation, and provide a proof of concept and functionality.

1 INTRODUCTION

Cloud computing represents a novel and promising approach for providing on-demand computing resources to remote customers on the basis of Service Level Agreements (SLAs) defining the terms of usage and provisioning of these resources. Additionally, an SLA defines metrics (Ludwig et al., 2003; Patel et al., 2009) that represent measurable attributes of a service that is being provided and can be expressed as a numerical value, e.g., 98% for availability. SLA metrics include resource descriptions, e.g., CPU and storage, and a quality of service to be guaranteed, e.g., availability and response time. They must be monitored by a Cloud provider in order to allocate the right amount of resources to a customer.

On the one hand, a Cloud provider wastes resources, if he allocates more than a customer is using, which consumes significant amount of energy (Duy et al., 2010; Mehta et al., 2011); and on the other hand, if he allocates the exact amount of resources, there is a risk of SLA violations once the customer’s usage increases beyond that allocation. Moreover, SLA metrics are defined for each application separately, meaning that Cloud providers are required to monitor metrics at the application layer in the Cloud environment, referred to as application level metrics.

Currently, a virtualization technology is deeply used to share resources in Cloud environments. Cloud providers are now capable of running multiple virtual machines (VMs) on a single physical machine or even multiple applications on a single VM. However, monitoring only a physical machine or even a VM in a resource-shared environment, does not provide enough information for measuring the application’s resource consumption, detecting SLA violations, and thus, managing resources efficiently. In order to properly implement managing mechanisms, a Cloud provider is required to measure metrics for each application (Cao et al., 2009), and thus, perform application level monitoring. Furthermore, application level metrics lack a generic and adequate classification, which makes their usage in other management mechanisms difficult, such as in application scheduling. Appropriate metric classification is a big challenge in achieving monitoring for purpose of efficient scheduling and detecting SLA violations in resource-shared Cloud environments.
2 RELATED WORK

We present in this section an overview of the related work for a metric classification, as well as application level monitoring approaches by other authors. To our knowledge, there is no commonly accepted metric classification, which would satisfy all requirements imposed by Cloud environments. In (Cheng et al., 2009) the authors define a basic mathematical difference between metrics by creating two categories: direct and calculable metrics, also referred as resource and composite metrics in (Patel et al., 2009; Ludwig et al., 2003). Although commonly used, this classification does not provide means to distinguish application level metrics by some other criteria. However, we use this classification as the Measurement based model in our CMC. In (Alhamad et al., 2010) the authors define metrics for certain Cloud deployment models (IaaS, PaaS and SaaS). They use metrics like Reliability, Scalability etc., thus, providing a more of an abstract overview, serving as a guidebook for a Cloud consumer when signing an SLA. However, they do not provide measuring details for specified metrics.

There are also approaches dealing with metric monitoring like Runtime Model for Cloud Monitoring (RMCM) presented in (Shao et al., 2010). RMCM is also used in (Shao and Wang, 2011) for performance guarantee in Cloud environments. It uses several mechanisms for monitoring resource consumption and performance including Sigar tool, JVM monitoring, JMX and service probing. However, RMCM focuses on Web applications, while it does not provide a generic approach for interfacing these metrics. (Rak et al., 2011) introduces Cloud Application Monitoring for mOSAIC framework, which provides API for developing a portable Cloud software. However, it offers a generic interface limited only to the mOSAIC framework, while it depends on monitoring tools like ganglia, nagios etc. Authors in (Lee and Hur, 2011) provide Platform Management Framework for the ETRI SaaS platform based on services, which includes system level monitoring in a resource-shared environment. Beside system level metrics like CPU, memory, sessions and threads, the authors also mention tenant, user and service monitoring. However, no indication or description of application level metrics is provided. To the best of our knowledge, none of the discussed approaches deals with a generic monitoring approach of application level metrics in an arbitrary Cloud environment.

3 APPLICATION LEVEL METRICS

In this section, we provide a use-case scenario for a discussion on a metric classification. We use several metrics as an example and describe overlapping metric characteristics. Finally, we present our CMC approach for classifying application level metrics using the example metrics from the use case.

Cloud Metrics Use Case. We use a Cloud environment use-case shown in Figure 1 that takes the following metrics as an input data for managing Cloud resources and defining SLA objectives: CPU usage, response time and number of database (db) entities. CPU usage and response time can be measured for every application as represented with circle shapes in Figure 1. However, metrics represented with rectangular shapes can be measured only for specific applications. In our use case, number of db entities can be measured only for a database application. If we implement a scheduling algorithm, which uses num-
Table 1: Metric classification examples using CMC models each containing two classes.

<table>
<thead>
<tr>
<th>Model</th>
<th>Class</th>
<th>Memory</th>
<th>Response time</th>
<th>Uptime</th>
<th>Query speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application based</td>
<td>Generic</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specific</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement based</td>
<td>Direct</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calculable</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implementation based</td>
<td>Shared</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Individual</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nature based</td>
<td>Quantity</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quality</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The number of db entities metric as an input data, the mechanism would be dedicated only for database applications. Moreover, a Cloud provider has to specify how these metrics are being measured. While number of db entities is a raw value (marked with symbol \( d \) in Figure 1), CPU usage and response time have to be calculated from several other metrics, and are marked with symbol \( c \) in Figure 1; e.g., response time is calculated using the request received timestamp \( (t_1) \) and the response sent timestamp \( (t_2) \), as shown by the Equation 1 (Norton and Solutions, 1999).

\[
\text{ResponseTime} = t_2 - t_1
\]  

(1)

Although response time can be measured for all applications, metrics \( t_1 \) and \( t_2 \) cannot be acquired the same way for all applications. Thus, a Cloud provider has to implement different mechanisms for measuring response time, for each application separately. This is shown in Figure 1 with dotted arrows, where MM represents a measuring mechanism for a single metric. Number of db entities obviously requires a separate implementation as it can only be measured for specific applications. Finally, a Cloud provider has to define these metrics within an SLA. CPU usage and number of db entities can be defined and charged by the amount customer is using and are placed below applications in Figure 1. Response time represents a quality of service (QoS), thus, it is defined as a threshold depending on the application type and the application input data. QoS metrics are placed above applications in Figure 1.

In order to respond to challenges presented in our Cloud metrics use case, we present Cloud Metric Classification (CMC) for classifying application level metrics with respect to their overlapping characteristics.

### 3.1 Cloud Metric Classification (CMC)

In this section, we describe each CMC model separately by applying them on metrics used in the Cloud metrics use case. CMC includes (i) Application based, (ii) Measurement based, (iii) Implementation based and (iv) Nature based models. Using these models, each metric can and must be classified in order to be used for generic application level monitoring in our M4Cloud model described in Section 4. All CMC models are applied on an individual metric by following these specific procedures: (i) a metric is first classified by the Application based model, which distinguishes it by an application for which this metric is being measured; (ii) after that, Measurement based model is applied to it that defines a mathematical equation to measure/calculate metric; (iii) next step is the Implementation based model, which defines a metric measuring mechanism using the equation defined in the previous step; (iv) final step is using the Nature based model to define a nature of a metric and its definition within an SLA. Table 1 contains summary of CMC models along with the examples. Next, we provide a detailed explanation for each model.
Application based model defines if a metric can be applied on an individual or on all applications. Consequently, this model defines two classes: (a) generic - metrics that can be measured for every application, e.g., CPU usage and response time; and (b) specific - metrics that depend on additional information that an application can provide by having specific functions. Consequently, we can only measure specific metrics which an application is providing, e.g., number of db entities.

Measurement based model defines how a metric is measured or calculated. This model relies on a categorization introduced by (Cheng et al., 2009) and defines two classes: (a) direct - metrics that are measured and used as is without further processing, e.g., number of db entities; and (b) calculable - metrics which are calculated from two or more other metrics, direct or calculable, e.g., CPU usage (Equation 2) and response time (Equation 1).

\[
\text{CPU usage} = \frac{\text{CPU time}_{\text{application}}}{\text{CPU time}_{\text{system}}} \times 100 \tag{2}
\]

Implementation based model defines how metric measuring mechanisms can be implemented for certain applications. Consequently, this model defines two classes: (a) shared - metrics for which a single measuring mechanism can be implemented to support all applications, e.g., CPU usage; and (b) individual - metrics for which a measuring mechanism has to be implemented for each application separately, since not all applications provide same interface or a metric information in a uniform way, e.g., response time and number of db entities.

Nature based model defines nature of a metric and its definition within an SLA. It includes two classes: (a) quantity - metrics that are defined as amount of resources being provided/rented to a consumer, e.g., CPU usage and number of db entities; and (b) quality - metrics that represent a quality of service that is guaranteed within some threshold, e.g., response time.

CMC models provide a clear metric classification used for utilizing metrics on-demand in our M4Cloud model. Moreover, they provide basis for defining standardized set of metrics for different application types as suggested in (Ludwig et al., 2003).

4 DESIGN OF GENERIC APPLICATION LEVEL MONITORING SYSTEM

In this section, we discuss the application level monitoring in a resource-shared Cloud environment. We introduce our generic monitoring model M4Cloud that implements the CMC approach described in Section 3. We explain its role in an arbitrary Cloud Management System (CMS), which supports fully customized components. In our model, we use the FoSII infrastructure (Brandic, 2009) as a CMS, developed at Vienna University of Technology in context of the FoSII project (FoSII, 2011). Finally, we describe an implementation of the M4Cloud main component - the Application Level Monitoring component.

Figure 2 presents the M4Cloud model, as well as its relations to FoSII as a CMS. FoSII offers a model for an autonomic knowledge-based SLA management and enforcement using the MAPE loop (Monitoring, Analysis, Planning and Execution). Monitored data is analyzed and stored within a knowledge database. Data from the knowledge database is used for planning and suggesting actions. After an action has been executed, monitored data is again acquired and analyzed for evaluating action’s efficiency. FoSII consists of two core components: (i) the LoM2HiS framework introduced by (Emeakaroha et al., 2010), used for mapping metrics on a resource layer to SLA specified metrics; (ii) the Enactor component introduced by (Maurer et al., 2011). It implements a knowledge-based management system for provisioning resources in a self-adaptable manner. Finally, FoSII includes an SLA-aware scheduler introduced by (Emeakaroha et al., 2011a), which decides where a user application will be deployed.

In order to provide full functionality, FoSII requires a metric monitoring system which can provide a necessary application monitored data. For this purpose, we introduce our M4Cloud model consisting of three core components: Application Deployer (AD), Metric Plugin Container (MPC) and Application Level Monitoring (ALM) component.

As shown in Figure 2, the Scheduler decides where customer’s application will be executed. After that, it sends a request to the AD that deploys an application to a designated VM, starts it and retrieves its ID. It also deploys plugins to MPC containing measuring mechanisms for individual metrics. Finally, it forwards ID of the deployed application to the ALM component. Using the application ID, the ALM component tracks down customer’s application and monitors it using the metric plugins. Acquired monitored data, consisting of metric values, is stored in a database, as well as directly forwarded to the LoM2HiS framework. If there is a risk of an SLA violation or some resource is being underutilized, Enactor Component performs an action in order to correct the situation. Additionally, monitored data from the database can be used by the Knowledge System.
for application profiling.

Figure 2: M4Cloud model.

4.1 M4Cloud Infrastructure Overview

After explaining roles of the M4Cloud components (Figure 2), here we provide a description of their internal structure and functions.

(1) Application Deployer - AD component is used to deploy applications, achieve automatic metric plugin deployment and identify applications for individual monitoring. In our model, we assume that a CMS has already generated an SLA description of a customer’s application in a WSLA format including: application name, version, metrics to be monitored, thresholds etc. Applications are automatically identified using the SLA description received from the CMS. Afterwards, they are matched to required plugins using a plugin’s metadata in a standard data format like JSON, XML etc. The Application is started and assigned an ID.

(2) Metric Plugin Container - MPC supports the concept of a dynamic plugin loader, which can utilize metrics by using plugins deployed by AD. Plugins are classified using the CMC approach and utilized on-demand by MPC through a generic interface. The generic interface is achieved with an object-oriented development using abstract classes, as well as dynamic libraries. The classification is done within the plugin’s metadata which defines: (i) applications to which this plugin is applied to by the Application based model; (ii) metric function dependencies by the Measurement based model in a DSL\(^1\) format. Development of the appropriate DSL interface is a subject of an ongoing work; (iii) a type of implementation by the Implementation based model including the interface type; (iv) a threshold or amount defined by the Nature based model.

(3) Application Level Monitoring - ALM component serves as a central component used for measuring metrics, storing monitored data into the database, and forwarding data to a CMS. It uses ID received from AD for monitoring individual applications, and MPC to utilize metrics on-demand as requested by an SLA description. The functionality and implementation of this component is fully described in Section 5.

FoSH components on top of Figure 2 represent third party CMS components. VM in Figure 2 represents Cloud resources provisioned by a Cloud provider. Finally, Application is a software deployed by a Cloud consumer. In the following section we discuss more about ALM component and its implementation.

5 IMPLEMENTATION OF THE APPLICATION LEVEL MONITORING (ALM) COMPONENT

Usually, Cloud environments consist of Cloud elements represented by physical machines running one or several VMs, which serve as a platform for running customer’s applications. These elements consist of the following three layers, as shown in Figure 3: (i) Physical layer with physical machines which can include Hypervisor, (ii) System layer with VMs, and (iii) Application layer where customer’s applications are running. Monitoring application level metrics needs to be done on the Application layer. Consequently, this requires metric measuring mechanisms to be applied on that layer. We use an Agent, as part of ALM, for utilizing metric measuring mechanisms on-demand and monitoring application level metrics. The Agent represents a standalone application that runs on the Application layer amongst other applications, as shown in Figure 3.

Additionally, the Agent has to monitor metrics periodically on a predefined interval \(r\). This requires a timer-like function for each application separately, as intervals can be arbitrary. This is shown in Figure 4 where one Agent, running on a single VM, monitors three applications running on the same VM. Each application has its own measuring interval \((r_1, r_2, \text{ and } \ldots)\).

\(^1\)Domain Specific Language.
M4CLOUD - GENERIC APPLICATION LEVEL MONITORING FOR RESOURCE-SHARED CLOUD ENVIRONMENTS

$r_3$), and a different start time ($t_1$, $t_2$, and $t_3$). Since defining a monitoring interval is not a trivial task, we refer to (Emeakaroha et al., 2011b), where an approach for defining monitoring interval has been suggested.

![Figure 3: Cloud element layers.](image)

Figure 3: Cloud element layers.

In order to distinguish one application from another, and to monitor each application separately, the Agent has to identify each application by a unique parameter. For this purpose, we use the process ID called PID (Linfo, 2011). Each application consists of one or more processes, each of them having the unique PID. While an application is being started, operating system creates a main process and assigns PID to it. The main process, also called a parent process, can create other processes called child processes (MSDN, 2011). In Figure 5, process P.0 is a parent to processes P.01 and P.02, while process P.02 is a parent to a process P.021.

![Figure 4: Time view of measuring procedure for three applications.](image)

Figure 4: Time view of measuring procedure for three applications.

Getting the PID once the process has started is not a trivial task, as an operating system can run hundreds of processes. We use the Agent as the parent process to start customer’s applications. Once (child) process of a customer’s application has started, it reports its PID back to a parent process, in our case the Agent. This way, the Agent can start monitoring immediately. However, in order to monitor metrics, the Agent must include consumption of all descending processes belonging to the application. We use the same parent-child relationship in order to build a list of PIDs for a single application. Using the PID list, we can easily sum up a resource consumption of all processes belonging to the monitored application and calculate total resource consumption in a moment $t$, as expressed with the Equation (3). Table 2 lists metrics measured by ALM using a Sigar tool in our implementation. Metrics are classified using the CMC approach described in Section 3.

$$R_i(total) = R_t(P_1) + R_t(P_2) + ... + R_t(P_n) \quad (3)$$

A specific metrics by the Application based model do not share this approach, as they are implemented and measured within an application itself, and collected through an external API by the Agent. An example is given in Section 6.1 with the render time per frame metric on a real world application. In the following sections, we discuss the infrastructure of the ALM component.

5.1 Infrastructure Overview

For implementing the ALM component, we used an Agent-Server architecture (Figure 6) consisting of two main components: (i) Agent is a small, lightweight monitoring mechanism, which runs as a standalone application on every VM/node in the Cloud. Its task is to measure and gather monitored data of one or more applications running on a subject VM, and to forward acquired data to the Server. This is the Agent described in Section 5; (ii) Server is an application running on a separate physical element, serving as a central point of the entire ALM component. It is used for managing remote Agents, receiving monitored data and storing it into a database. Infrastructure combined of one Server and multiple Agents is referred to as M4Cloud Branch, as shown in Figure 6. It can be used for smaller Cloud systems up to several hundreds of VM instances. However, larger Cloud systems can use a cluster of M4Cloud Branches, all managed by the Dynamic Cluster Balancer. A function of the Dynamic Cluster Balancer is to balance a communication load created by the Agents. The Agent supports dynamic change of a Server destination, thus, it can be easily redirected to another Server instance for purpose of load balancing. Dynamic Cluster Balancer in this case can use an arbitrary algorithm to determine the number of M4Cloud Branches in a cluster, as well as redirect the Agents to another M4Cloud Branches to optimize the load.
Table 2: Classification of the CPU and Memory metrics using CMC approach.

<table>
<thead>
<tr>
<th>Model</th>
<th>Class</th>
<th>CPU metrics</th>
<th>Memory metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>User time</td>
<td>Kernel time</td>
</tr>
<tr>
<td>Application based</td>
<td>Generic</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Specific</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Measurement based</td>
<td>Direct</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Calculable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implementation based</td>
<td>Shared</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Individual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nature based</td>
<td>Quantity</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Quality</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.2 Server Implementation

The Server is implemented as a non-GUI desktop application written entirely in Java. It consists of the following components as shown in Figure 7: (i) **Web interface (UI)** is a user interface implemented with Java Server Faces used for managing entire ALM component through the Server application. It sends monitoring instructions to the Server used for starting the application, defining measuring interval and metrics for monitoring; (ii) **UI connection** is a socket connection that receives monitoring instructions and forwards them to the Core component; (iii) **Core** is the main component which controls all other components; (iv) **Connection manager** is an ActiveMQ messaging system for managing connections with the remote Agents. It is used for sending monitoring instructions and receiving monitored data; (v) **DB connection** is a JDBC connection to a MySQL database used for storing monitored data.

5.3 Agent Implementation

The Agent is also a non-GUI desktop application implemented in Java with some partitions of portable C code. It consists of the following components as shown in Figure 8: (i) **Connection** is an ActiveMQ connection with multiple sessions for each application being monitored. It is used for receiving monitoring instructions and sending monitored data to the Server; (ii) **Core** is the main component which controls all other components; (iii) **Application starter** is a component written in C for starting a targeted application using a run command from the monitoring instructions. It performs functionality of the AD component by retrieving the application’s PID and returning it to the Core component. Moreover, it connects to the Agent through a Java API implemented using Java Native Interface; (iv) **Process seeker** is used for building a PID list of a targeted application using the Sigar tool. It returns the PID list to the Core component; (v) **Plugin interface** is a Java interface for utilizing metric measuring mechanisms using the plugins from MPC; (vi) **Sigar** is a well known monitoring tool implemented in C with Java API used by the Process seeker component. It is also used for measuring shared metrics of applications. Except Sigar, which measures shared metrics, plugins for individual metrics are accessed through MPC.
6 EVALUATION

For our evaluation we use VMs running Ubuntu Server 10.04 edition with 1GB of RAM and one CPU core within a single M4Cloud Branch. We run several types of evaluation tests, which we can divide into two groups: (i) Agent side tests, and (ii) Server side tests. (i) For the Agent side tests we use two VMs: one for running the Agent and one for running the Server application. The tests are performed on a real world applications including Scilab - a free software for numerical computation, and FFmpeg - cross platform solution to record, convert and stream audio and video. (ii) For the Server side tests we used four VMs: one for running the Server application and up to three VMs for running SimAgent Deployers for simulating distributed environment. Additionally, we evaluate MySQL database. We implemented a small benchmark application, whose task is to continuously store packages, but within an infinite loop and without any additional workload. The packages are the same as those received during a real runtime.

The setup and results of these tests are presented in following sections: for Agent side tests in Section 6.1 and in Section 6.2 for Server side tests.

6.1 Agent Evaluation Results

Here we present the evaluation approach, as well as the results for the Agent side tests. The tests are performed on a single VM running a single Agent. This reflects a real Cloud environment, since the Agent is not aware of other nodes but the one it is running on. The tests are performed with Scilab and FFmpeg applications running alone, as well as running in parallel. Monitored data is collected by the Server running on a different node/VM. After an application is completed, both the Agent and the Server are stopped. Additional evaluation includes monitoring Agent’s resource consumption. This is done within the Agent itself using already implemented Sigar tool. Resource consumption data is stored within a local text file.

**Test 1:** Each application is executed independently on a VM. Since both Scilab and FFmpeg are CPU intensive applications, the CPU usage is almost constant at 100% during runtime.

**Test 2:** For the simplicity of tests and presenting results, we run only two applications in parallel. However, the same approach could apply for running several applications. Figure 9 shows the CPU usage of the applications running in parallel. Since both applications are CPU intensive, there is a performance impact by one application to another. Figure 10 shows the memory consumption of the FFmpeg application. Since execution time is prolonged due to a lower CPU usage as seen in Figure 9, the memory usage is also prolonged on the time axis. This shows how one metric can impact on other metric, directly or indirectly.

![Figure 9: CPU usage of Scilab and FFmpeg from Test 1 and Test 2.](image)

![Figure 10: Memory usage of FFmpeg while running alone (Test 1) and parallel (Test 2).](image)
ric by the Implementation based model as it has to be monitored by a separate measuring mechanism. However, since FFmpeg does not natively provide this metric, we implemented it by changing the source code of the application. This clearly shows that specific metrics cannot be measured if an application does not provide an interface for it. Monitored data of this metric is stored into a local text file. Figure 9 shows how the CPU usage affects the render time per frame metric by creating high peeks where the CPU usage slightly drops down.

Finally, we monitor the performance of the Agent. Figure 11 shows the CPU and memory usage of the Agent in relation with the number of applications being monitored at certain time step. As seen from the results, the Agent does not affect overall VM performance since it is using a small percentage of the CPU, as well as a small amount of memory. Since the ALM component aims only on application level metrics, its hardware requirements are considerably below similar tools like Hyperic HQ (Hyperic, 2011).

### 6.2 Server Evaluation Results

In this section we present evaluation results for the Server side tests, as well as the evaluation approach. The tests are performed in an emulation like environment with one Server application on a single M4Cloud Branch. The Server application is started on a separate node/VM, while the remote Agents are simulated using SimAgent Deployer. SimAgent Deployer is an application that starts dozens of threads called SimAgents as shown in Figure 12. Every SimAgent simulates one Agent by sending predetermined metric values to the Server without performing any real monitoring, thus, creating a realistic communication load on the Server. We measure three points of interest during test runtime: (1) number of packages sent by the SimAgents, (2) number of packages received by the Server and (3) number of packages stored into the database. After several minutes of execution, SimAgents are stopped, as well as the Server. We run these tests with 13 metrics per simulated application, and the increasing number of SimAgents/simulated applications (Table 3). A SimAgent simulates deployment of a new application every one second with a random measuring interval between 5 and 20 seconds for a metric. Tests are performed until a throughput limit is detected.

<table>
<thead>
<tr>
<th>Test no.</th>
<th>Sim Agents</th>
<th>SimApplications per SimAgent</th>
<th>Total no. of Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>1 * 200</td>
<td>10</td>
<td>26000</td>
</tr>
<tr>
<td>3.2</td>
<td>1 * 100</td>
<td>50</td>
<td>65000</td>
</tr>
<tr>
<td>3.4</td>
<td>3 * 100</td>
<td>25</td>
<td>97500</td>
</tr>
<tr>
<td>3.5</td>
<td>2 * 100</td>
<td>50</td>
<td>130000</td>
</tr>
</tbody>
</table>

Figure 12: Server’s scalability testbed using SimAgents.

**Test 3:** Figure 13 shows a cumulative number of packages on three monitoring points defined above that are measured on the test 3.5 from Table 3.

As seen from the Figure 13, the Server is able to receive all packages being sent by these 200 SimAgents. However, stagnation in the number of packages being stored into the DB is due to a large number of concurrent threads trying to access the DB connection component of the Server application. This represents the throughput limit for a single M4Cloud Branch and is slightly below 1000 packages per second as seen in Figure 14. Although, the Server can continue working, it cannot catch up with the increasing number of received packages, unless the receiving speed decreases below the limit. Using the clustering approach described in Section 5.1 solves this.
problem, by distributing a load to multiple Servers. However, our goal is to increase this limit in order to provide greater scalability. This way, we would require fewer M4Cloud Branches for large Clouds. By implementing multi-threaded queues and utilizing a database connection pool, this limit can be distinctly increased (Chamness, 2000). However, a database limitation still remains a bottleneck.

![MySQL benchmark](image)

**Figure 14:** MySQL benchmark.

**Test 4** includes the evaluation of the MySQL database itself to determine its limitations. We use our benchmark tool described in Section 6 to evaluate the database. Figure 14 shows that MySQL can store almost 1000 packages per second. This equals to 13,000 insert queries since there are 13 metrics per package, and one metric requires one insert query. Configuration from the Test 3 represents a marginal use case where 1000 packages per second is reached, as seen in Figure 14. Increasing this limit could be done by utilizing a non-relation database like Hadoop, or by filtering the data being stored into a database.

7 CONCLUSIONS AND FUTURE WORK

After virtualization, resource-sharing on a System layer represents a next step for improving usage efficiency of Cloud resources. This is why mechanisms like application level monitoring represent one of the core management components. In this paper, we presented our CMC approach for classifying application level metrics, which indicate an importance of different metric characteristics. We demonstrated that while implementing Cloud mechanisms, which use metric data as an input (e.g. scheduling mechanism), one cannot choose an arbitrary metric without considering its implementation, calculation method, SLA definition or applications to which this metric can be applied. However, we used our CMC approach to build M4Cloud - a generic application level monitoring model for resource-shared Cloud environments, which overcomes these shortages. M4Cloud provides a generic approach for acquiring any metric data, thus, providing an interface for other CMS components.

Implementing Application Deployer and Metric Plugin Container is part of our ongoing research work. We also intend to integrate our model with other Cloud Management System components to provide full support for scheduling and SLA violation detection mechanisms. Additionally, we are working on introducing new metrics using our CMC approach, as well as extending it to include Security, Performance and other metric types. Our future work will be focused on resource sharing itself in order to provide a generic, secure and flexible resource-shared Cloud environment.

REFERENCES


