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Abstract—Infrastructure as a Service (IaaS) is a pay-as-you-go based cloud provision model which on demand outsources the physical servers, guest virtual machine (VM) instances, storage resources, and networking connections. This article reports the design and development of our proposed innovative symbiotic simulation based system to support the automated management of IaaS-based distributed virtualized datacenter. To make the ideas work in practice, we have implemented an OpenStack based open source cloud computing platform. A smart benchmarking application “Cloud Rapid Experimentation and Analysis Tool (aka CBTool)” is utilized to mark the resource allocation potential of our test cloud system. The real-time benchmarking metrics of cloud are fed to a distributed multi-agent based intelligence middleware layer. To optimally control the dynamic operation of prototype datacenter, we predefined some custom policies for VM provisioning and application performance profiling within a versatile cloud modeling and simulation toolkit “CloudSim”. Both tools for our prototypes’ implementation can scale up to thousands of VMs, therefore, our devised mechanism is highly scalable and flexibly be interpolated at large-scale level. Autonomic characteristics of agents aid in streamlining symbiosis among the simulation system and IaaS cloud in a closed feedback control loop. The practical worth and applicability of the multi-agent-based technology lies in the fact that this technique is inherently scalable hence can efficiently be implemented within the complex cloud computing environment. To demonstrate the efficacy of our approach, we have deployed an intelligible lightweight representative scenario in the context of monitoring and provisioning virtual machines within the test-bed. Experimental results indicate notable improvement in the resource provision profile of virtualized datacenter on incorporating our proposed strategy.

Keywords: Autonomic Computing, Symbiotic Simulation, Virtualized Datacenter, Resource Provisioning, Cloud Benchmarking, Multi-agent Technology

I. RESEARCH OVERVIEW

Cloud computing technologies are gaining an increase in the acceptance from IT companies and institutions for use in the deployment of efficient, flexible, and scalable virtualized datacenters. Virtualization plays an important role as an enabling technology for datacenter implementation by abstracting compute, network, and storage service platforms from the underlying physical hardware. Virtualized infrastructures support server consolidation and on demand provisioning capabilities, which results in high server utilization rates and significant cost and energy savings [1]. The typical approach to datacenter infrastructure for cloud computing is to build a collection of general purpose commercial servers connected by standard local-area network switching technologies. On top of this, an Infrastructure-as-a-Service (IaaS) multi-tenancy usage model is constructed where users are given access to the systems capacity in the form of virtual servers and networks [2]. Virtualized servers run a diverse set of virtual machines (VMs). Virtual machine provisioning includes instantiation of one or more virtual machines each with different options of processors, memory, and I/O performances; resource provisioning deals with mapping and scheduling of VMs onto physical servers within the cloud; and application provisioning is the deployment of specialized applications within VMs and mapping of end user’s requests to application instances. Machine provisioning is a central function in cloud-oriented environments, that is, the physical machines are brought online and new virtual machines are created on a very regular basis. It often happens that runtime images (the entire content of the disks) are cloned from an existing machine’s templates repository. On demand nature of the IaaS clouds, enables to deploy and terminate hundreds of thousands of virtual machines (VMs) in a single large-scale cloud datacenter.

Secure, efficient, and scalable management of these virtualized infrastructures is essential to guarantee optimal functioning of a datacenter. Cost of cloud usage varies significantly depending on the dynamic resource configuration [3]. In this context, benchmarking tests serve as a standard or reference basis for the cloud systems’ evaluation or
comparison purposes. With the increasing adoption of cloud computing infrastructures, there is a need of proper benchmarking techniques in order to assess the performance of cloud infrastructures and software stacks, to assist the users with provisioning decisions and to compare various available cloud offerings. Virtualized cloud services are inherently time-shared and may over-commit their resources. Moreover, ever-changing customer load may affect the performance of cloud infrastructures. With new benchmarking tools at their disposal, enterprises at least have a way to validate claims through experiment automation before cloud infrastructures launch [4].

IBM’s initiative of autonomic computing refers to a computing environment with the ability to manage itself and dynamically adapt to change in accordance with embedded policies in runtime control loops [5]. While the software agent research area is very active, and it offers an appropriate tool to tackle the enormous challenges involved with the development of next-generation expert management systems, its concerns towards this domain have been so far not well covered. Currently, the multi-agent based applications incorporating the resource knowledge of the domain under consideration stay focused on the low intensity system design level. Motivated by these considerations to prove that these novel concepts are not just hype, the prime focus of this research proposal is to report, explore, and discuss the real-world practical implementation of a prototype system employing multi-agent technology for datacenter virtualization. Symbiotic simulation system is defined as one that interacts with a physical system in a mutually beneficial manner. The simulation is driven by the real-time data collected from a physical system. Basically, the simulation model needs to accurately imitate the characteristics of the physical system under consideration to enrich the real-system operation. In turn, the results of the conceptual reasoning or what-if analysis performed by the simulator are used to control the dynamic behavior of the actual system within various time constraints.

Key focus of our work is to integrate the autonomic computing and symbiotic simulation paradigms within the cloud computing domain. Based on this strategy, we design and develop an innovative symbiotic simulation based scalable prototype to support the autonomic resource allocation and management of IaaS-based distributed virtualized datacenter. The rest of paper is organized as follows. Section 2 highlights the comparison of our approach with other related works. Section 3 illustrates the conceptual design and functional architecture of our proposed approach. The details regarding prototype implementation and some use-cases within the experimental system are presented in Section 4. Finally, Section 5 concludes our proposed research methodology followed by the future work directions in Section 6.

II. Comparison to Other Approaches

Scope of our research project revolves around the autonomic symbiotic simulation paradigm. The term symbiotic simulation was coined at the Dagstuhl Seminar on Grand Challenges for Modeling and Simulation by Fujimoto et al. in 2002 [6]. However, the concepts behind symbiotic simulation have been around for longer. In symbiotic simulation paradigm, the simulation model benefits from the continuous supply of the latest data and the automatic validation of its simulation outputs, whereas the physical system benefits from the improved performance obtained from the analysis of simulation experiments. In this context, the proposals [7], [8] have inspired us the most and closely related to our research direction. More specifically, what we are trying to bring about is the advanced practical manifestation of the very basic idea envisioned in [7] by Qi Liu et al. Primarily in this work, the authors put forward a multi-agent based symbiotic scheme for autonomic cloud management purposes. The system architecture consists of a low-level execution (physical) layer and a high-level management (simulation) layer sharing together the same virtual infrastructure. The daemons or agents associated with these layers, work in a seamless self-governing integrated mode to monitor and manage the resources of virtualized datacenter system. However, this work lacks the actualization or implementation details of the idea. In addition to this, [8] presents the hardware-in-the-loop simulation technique used in cloud benchmarking tool, which integrates an efficient discrete-event simulation with the cloud infrastructure under test in a closed feedback control loop. The experiments demonstrated that the technique can synthesize complex resource usage patterns for effective cloud performance benchmarking. In contrast our work aims to construct a practical software agent-based support mechanism for the dynamic resource provisioning and monitoring in virtualized large-scale datacenter systems and this effort can be considered as a first-ever step towards this direction. In addition to this, our literature survey explores some other recent related researches. In [9] Heiko Aydt et al. provide a general overview of the state of the art symbiotic simulation applications and discussed some of the most important research issues to be addressed in this regard. Symbiotic simulation is closely related to dynamic data-driven application systems (DDDAS), that entails the applications’s ability to dynamically inject data into the execution system and steer the measurement process. In particular, while DDDAS is more generally concerned with data-driven applications, symbiotic simulation refers more specifically to real-time data-driven simulations about a physical system. Although these paradigms are not identical, they overlap in some respects. As a result, some symbiotic simulation systems can also be considered as a dynamic data-driven application systems and vice versa. Here, we mention a DDDAS considered as
a symbiotic simulation system having the ability to improve the reliability of decision support based simulations as described by Kennedy and Theodoropoulos [10]. Researchers and developers have extensively been investigating various application domains of symbiotic simulation paradigm. [11] demonstrates via experiments that agent technology in a symbiotic simulation loop can be used effectively to carry out the monitoring, optimization and control functions of the semiconductor assembly and test operation. Furthermore, [12] implements an advanced symbiotic simulation-based automation system in decision making and problem solving regarding the operations of the various tools of an entire semiconductor manufacturing plant. The simulation system uses what-if experiments to investigate alternative decision making scenarios and the best decision is determined by analysing the simulation results. [13] shed light on the use of what-if reasoning strategy in conceptual simulation during data analysis processes. The applications areas of symbiotic simulation to assist in real-time decision support mechanism are wide-spread; for instance: business process optimization and control, emergency response installations, medical and health-care systems, symbiosis phenomena in Biology, unmanned aerial vehicles planning, model validation for weather forecasting and radiation tracking, scheduling and supply chain domain, etc.

### III. HOW DOES THE SYSTEM WORK?

Fig. 1 illustrates the conceptual model of our autonomic management support strategy for cloud computing based datacenter infrastructure. As shown, the proposed model consists of cloud benchmarking layer and multi-agent based simulation zone. To make the ideas work in practice, we have implemented an OpenStack [14] based open source cloud computing platform which controls large pools of compute, storage, and networking resources throughout a virtualized datacenter. OpenStack cloud for public and private is simple to implement, and is massively scalable and feature rich. OpenStack Management Software “Nova” comprises of a cluster of modules: API daemons; compute daemons for
Automatic collection of runtime dynamic performance Data samples till Vapp life-cycle termination

CBTool's Host Orchestrator Node

VM Provisioning Profiling from Cloud Provider's View Point

Directives List

Pre-defined Set of What-if Policies

On interacting with CloudSim's API, SimPolicy-Ag agents select on need-cum-basis the VM resource provisioning and application performance policies that are predefined for virtualized datacenter

CSV file's data values are extracted via 'gawk' scripts

Reports data in Comma Separated Values [CSV] format

Pre-defined Multiple Templates of Test Scenarios

CBTool's VM Load Manager Daemon Initiated

Automatic collection of runtime dynamic performance Data samples till Vapp life-cycle termination

Cloud Performance Management Metrics

[VM Image Creation-time/Boot-time, Vapp Instance Startup/Termination time, VM Provisioning Latency/Throughput] < sent at regular intervals via Cloud Manager>

Application Performance Metrics

[Application Latency/Throughput] < sent at the end of each "Load Duration" via Load Manager Daemon>

VM OS Resource Usage Metrics

[Utilization of Processor-CPU/Memory-RAM/Disk-Storage] < sent once/twice via Ganglia Monitoring Daemon (gmond)>

CBTool's Built-in Metric Store (MongoDB)

Data Collection Repository

CBTool's Cloud Manager with Cloud-specific API Adapter

OpenStack's VMs

VM 1
VM 2
VM 3
VM 4
VM 5
VM 6
VM 7

CBTool logs on VMs through Secure Shell (SSH)

Simulate-Ag
Java-routines / Shell-scripts IDEA-1.3.1

Virtual Applications (Vapps)

Inherits Configured Started DayTrader, Hadoop, Traders, SPECweb, HPLC, ComMark, Netperf, Flenchen

Virtualized Datacenter System

OpenStack's Installed Components

Compute Controller (Nova)
Dashboard (Horizon)
Identity Service (Keystone)
Object Storage (Swift)
Image Service (Glance)
Block Storage (Cinder)

OpenStack's IaaS Cloud infrastructure

Virtual Machines (VMs) on Compute Nodes

① Spawning & booting VMs
Virtualization of datacenter's computing resources

② Compute Controller (Nova)
Image Service (Glance)
Object Storage (Swift)
Identity Service (Keystone)
Block Storage (Cinder)
Dashboard (Horizon)

③ Cloud provisioning via CloudSim's API Server's VM-RPC

④ Pre-defined Set of What-if Policies

⑤ Cloud Performance Management Metrics

[VM Image Creation-time/Boot-time, Vapp Instance Startup/Termination time, VM Provisioning Latency/Throughput] < sent at regular intervals via Cloud Manager>

⑥ Application Performance Metrics

[Application Latency/Throughput] < sent at the end of each "Load Duration" via Load Manager Daemon>

⑦ VM OS Resource Usage Metrics

[Utilization of Processor-CPU/Memory-RAM/Disk-Storage] < sent once/twice via Ganglia Monitoring Daemon (gmond)>

⑧ Symbiotic Simulation Feedback Control Loop
Agent perform problem-solving with embedded Java-abstractors & User-based Shell scripts and interact with OpenStack manager to take corrective measures to optimize the cloud system's performance

⑨ Cloud Management with Cloud-specific API Adapter

IBM's Shamrock Cluster

⑩ Pre-defined Set of What-if Policies

SimInvoke-Ag

Interacting with CloudSim's API, SimPolicy-Ag agents select on need-cum-basis the VM resource provisioning and application performance policies that are predefined for virtualized datacenter

CSV file's data values are extracted via 'gawk' scripts

Pre-defined Multiple Templates of Test Scenarios

Pre-defined Set of What-if Policies

Experiment Plan #1

VM Provisioning Profiling from Cloud Provider's View Point

Directives List

<object> <operation> <parameter>

cldattach osk TESTOPENSTACK
vmcattach all
vmclist
patternalter simplenw lifetime=7200
patternalter simplenw iait=360
aidrsattach simplenw
waitfor 1h
monextract all
clddetach

exit

metrics.csv

IBM's Shamrock Cluster

Vapps are stored in the Glance repository of OpenStack on deployment generate a large variety of workloads to samples of equally loaded intervals

User's Selection of Experimental Resource

IBM's Object Store (Redis)

Object Store (Redis)

Keeps track of the mapping among various objects: Cloud, Regions, Hosts, VMs, Vapps and is accessible through CLI
creating and terminating VMs; volume daemons for creating, attaching, and detaching persistent storages to VMs; and network daemons for managing network connections. Next, we discuss the tools utilized in implementing our prototype system.

A. Cloud Benchmarking

It is required to automate the evaluation and benchmarking of almost every observable interaction of the IaaS cloud and applications, load generation, resource usage, and failure behavior. The benchmarking layer is constructed in “Cloud Rapid Experimentation and Analysis Tool (aka CBTool)” [15] designed and developed at The IBM Thomas J. Watson Research Center. This is an open-source framework that automates cloud-scale evaluation and benchmarking through the running of controlled experiments, where multiple multithreaded applications are automatically deployed without any human intervention. Experiments can be executed in multiple clouds using a single orchestrator interface. CBTool is capable of managing experiments spread across multiple regions and for prolonged periods of time. This application has plugin adapters (for instance, Simulated Cloud, OpenStack, Amazon Elastic Compute Cloud, VMware vCloud Director, CloudStack, IBM Smart Cloud Provisioning, Parallel Libvirt Manager) available, with support to add multiple cloud models incrementally. A built-in data collection system collects, aggregates and stores metrics for cloud management activities, for instance: VM provisioning and application runtime information. The benchmarking daemon processes (Python-scripts for VM provision profiling, resource allocation and application performance monitoring) are attached to physical resources (compute servers, network switches, storage servers) and virtual applications. Daemons interact with the real cloud network, collect runtime application and system (OS) performance data from hosts and guests, and inject the metrics into the real-time storage repository. Specialized fresh daemons can be constructed and/or the functionality of existing benchmarking daemons can readily be enhanced for detecting network traffic congestion, workload surges, storage availability, and hardware failures [16]. Basically, a benchmarking application marks the resource provisioning and application performance profile of the cloud system. In our research project, we have utilized a benchmarking tool to obtain runtime metrics for injecting to a simulation system via multi-agent based middleware.

B. Cloud Simulation

The recent efforts to design and develop cloud technologies focus on defining novel methods, policies and mechanisms for efficiently managing cloud infrastructures. To test these newly developed methods and policies, researchers need tools that allow them to evaluate the hypothesis prior to a real deployment in an environment, where one can reproduce tests. Simulation-based approaches in evaluating cloud computing systems and application behaviors offer significant benefits, as they allow Cloud developers: (i) to test performance of their provisioning and service delivery policies in a repeatable and controllable environment free of cost, and (ii) to tune the performance bottlenecks before real-world deployment on commercial clouds. To meet these requirements, a research group at The Cloud Computing and Distributed Systems (CLOUDS) Laboratory, University of Melbourne has developed “CloudSim” [17], a Java-based toolkit for modeling and simulating extensible clouds. As a completely customizable tool, it allows extension and definition of policies in all the components of the software stack thereby making it a suitable research tool that can handle the complexities arising from simulated environments [18]. Our intent is to exploit some core features of CloudSim system, that is, the support for modeling and simulating virtualized computing nodes in datacenters and policies for service brokers, VM and application provisioning and resource allocations. CloudSim supports large-scale simulation environment with little or no initialization overhead and memory consumption. This novel tool also presents requirements of elastic applications that need to scale across multiple, geographically distributed data centers that are owned by one or more cloud service providers. We need to formulate a set of a-priori optimal behavior custom policies or what-if pilot-cases (such as admission control, resource allocation, VM life cycle management, VM scheduling/provisioning, load balancing, monitoring billing/costs, server utilization & power optimization, quality-of-service guarantee, intrusion detection, performance-driven memory overcommitment, failure/attack recovery) for desirable systems’ behavior. The CloudSim’s API (Application Programming Interface API) is configured within the agent construction tool IDE-A-1.3.1 [19]. We have successfully been using this tool for developing various practical multi-agent based prototypes. Fig. 2 represents the functional architecture of the proposed mechanism for automated dynamic resource provisioning and monitoring in virtualized large-scale datacenter. Here, a detailed flow of VM provisioning based experiment execution depicts real-time benchmarking metrics of cloud being fed to a distributed multi-agent based intelligence middleware layer, in conjunction with associated Java-routines and Bourne-Again-Shell scripts. The practical worth and applicability of the proposed multi-agent-based approach lies in the fact that this technique is inherently scalable hence can efficiently be implemented within the complex cloud computing environment. Autonomic characteristics of agents aid in streamlining symbiosis among the simulation system and IaaS cloud in a closed feedback control loop. A unique characteristic of the multi-agent system is the flexible adaptation of its services to the dynamically changing cloud computing environment. Once the agents interact and cooperate with each other during the complex problem solving, reasoning, and
decision making sessions to resolve a particular management issue within the computing system; the integrated response is reported to the systems interface and a part of the embedded control knowledge modifies/updates dynamically in their working memory area according to the runtime conditions. This demonstrates how we have utilized a simulation tool to control the dynamic behavior of a test cloud system.

IV. EXPERIMENTAL TESTBED

Our test set-up comprises of a core virtual environment configured within Hyper-V (Microsoft Windows client virtualization Hypervisor technology) which multiplexes access to physical resources. Hyper-V lets run multiple 32-bit or 64-bit x86 guest operating systems (OS) at the same time on a single computing node inside a virtual machine, thereby maintaining isolation between VMs at all times. Each active virtual machine instance requires its own memory and storage. This nested virtualization support creates a new abstraction for cloud users where the VM format becomes irrelevant to the cloud. The hardware specifications of our host machine are: Processor: Intel (R) Core (TM) i7-3537U 86-64 CPU@2.00GHz with Second Level Address Translation (SLAT) support and BIOS-level
 hardware-assisted virtualization option enabled for Intel VT or AMD-Virtualization; virtual disk storage: 200GB; and main virtual memory (RAM): 9GB maximum plus 9GB for the Hyper-V’s parent or host OS Windows8.0 Pro (64-bit). The guest operating systems: 64-bit Ubuntu12.04 LTS with the simulation engine of CloudSim-3.0.3 & agent system IDEA-1.3.1 configured on the node. We have deployed an OpenStack cloud environment having Keystone identity service and Horizon dashboard on the controller node with 2 vCPUs and compute services Nova API, Glance VM-image registry, Swift object store, Neutron networking, and Cinder volume service.

**Scenario-I: Benchmarking VM Provision Profile**

:: From Cloud Provider’s View Point ::

In this case, a cloud services provider wants to profile the provisioning baseline performance/scalability status of a virtualized infrastructure. He needs to strategically plan the critical management challenge about how efficiently the virtual machines are provisioned as the virtualized environment grows. The intent is to measure the clouds capability to handle excessive number of simultaneous provisioning requests and provide high VM arrival-rates. For this scenario execution, Vapps under variable inter-arrival times are continuously spawned on the test cloud. A special Vapp “SimpleNullWorkLoad” [simplenw] is deployed for assessing clouds provisioning capacity. Here, ‘NullWorkload’ implies no load generation after a VM has been provisioned. For testing cloud scalability, cloud’s provider extracts provisioning latency and throughput as a function of VMs arrival-rate [i.e., # of VMs/ Hour]. Provisioning latency indicates how much time elapses between the arrival of a request to create a new instance-VM and the availability of such VM for use. Whereas provisioning throughput indicates how many simultaneous provisioning requests can the cloud handle. We configured CBTool’s orchestrator node on our cloud and used a standard KVM test image “tinyvm” [size: 2GB, memory: 192MB, OS: Ubuntu11.10 64-bit] in “qcow2” format for instantiation. CBTool can orchestrate different arrival rates and lifetimes for VMs using probability distributions. Initially, we conducted a very simple experiment with a fixed arrival-rate of 10 VM/Hr. Spawning a new instance involves complex interaction between multiple components inside OpenStack. Due to the storage and memory limitations of our OpenStack cloud, we select the m1.micro flavor for our OpenStack cloud, we select the m1.micro flavor for cloning VM instances. In this particular scenario, the use of a small VM image proved to be convenient. Our ultimate goal is to be able to collect performance data in a timely and reliable manner. **Inputting the experiment’s directives:**

- cldattach osk MYOPENSTACK (Attaches OpenStack cloud to CBTool’s orchestrator node)
- vmattach all (Registers a new Virtual Machine Container for a given cloud)
- vmclist (List all VMs or regions currently attached to CBTool’s experiment)
- patternalter simplenw lifetime=7200
- patternalter simplenw iait=360 (Inter-arrival parameter “iait” of “simplenw” deploys one instance of virtual application “nullworkload” every 360 seconds, i.e., 10 VMs/Hr. For consecutive VMs arrive at constant interval, the throughput (VMs/Hr) is just the inverse of the inter-ai-time)
- aidrsattach simplenw (Attaches Vapp Submitter “simplenw” which keeps on deploying null-workload virtual applications)
- waitfor 1h (simplenw runs for 1 hour; the ‘waitfor’ operation pauses the execution of new directives for a specified period of time)
- aidrsdetach all (All previously created application daemons are terminated to prevent run-up costs i.e., cloud usage billing by unit of time)
- waituntill AI ARRIVING=0 (Wait until the # of approaching applications becomes zero)
- aidetach all (Disconnects application instances)
- monextract all (A set of provisioning runtime performance data is extracted)
- clddetach
- exit (Cloud disconnects and cleans up all VM objects and daemons)

On executing the experiment, the provisioning trend of

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1Provisioning template designed by the creators of CBTool.
virtual machines on the graphical interface of cloud benchmarking tool is reflected in Fig. 3. Here, the problem areas in provisioning actually indicate resource bottlenecks. Fig. 4 pinpoints the detailed provisioning failure information of the virtual machines within the 10VM/Hr arrival-rate slot. As reported, vm_1 crashes due to direct boot error from OpenStack. While at times, the rollback or revert in VM creation occurs due to OpenStacks’ network unreachable condition and difficulty in establishing SSH connection, while other errors in VM provisioning result due to overlap in processing excessive concurrent requests of VM instantiation. It has been observed that the management metrics vary largely with the increases in number of active/running VMs thereby dropping provisioning throughput on higher resource utilization. Moreover, VM image types and size affects the provision latency or response-time. We repeated the whole process with specified inter-arrival-time “iat” values of 180, 72, 36 corresponding to throughput 20, 50, 100 VMs/Hr respectively. The results indicate that VM provisioning efficiency or success-rate of our cloud decreases dramatically on narrowing the inter-arrival interval between two successively approaching VMs. Table 1 and Fig. 5 display the provisioning status (primarily active/inactive) of virtual machines versus fixed arrival-rates (10, 20, 50, 100 VMs per hour). The performance log is exported in comma-separated-value (CSV) file-format and parsed through “gawk” which is a splendid Linux utility to slice logs and extract the selected metrics (via ‘gawk’ utility) for VMs which haven’t been provisioned.

Figure 6: Execution of Scenario-1 to reprovision inactive/delayed VMs on another host

```
#!/bin/sh

#Launch the VM instance
nova boot --image cloudbench_tinyvm --flavor m1.tiny --key_name <keypair_name> --security_group <sec_group> <server_name>
```

VMs reprovisioned successfully !

```
VMs reprovisioned/migrated on another available host or region

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Task State</th>
<th>Power State</th>
<th>Networks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1-d759068a-aaf6-4816-a897-06ad3950ccb6</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.17</td>
</tr>
<tr>
<td>2.1-3d3dd8e7-25ad-485b-8181-d6ba76df91f0</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.18</td>
</tr>
<tr>
<td>3.1-vmc_name</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.19</td>
</tr>
<tr>
<td>4.1-vmc_name</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.20</td>
</tr>
<tr>
<td>5.1-vmc_name</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.21</td>
</tr>
<tr>
<td>6.1-vmc_name</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.22</td>
</tr>
<tr>
<td>7.1-vmc_name</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.23</td>
</tr>
<tr>
<td>8.1-vmc_name</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.24</td>
</tr>
<tr>
<td>9.1-vmc_name</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.25</td>
</tr>
<tr>
<td>10.1-vmc_name</td>
<td>ACTIVE</td>
<td>None</td>
<td>Running</td>
<td>public=10.0.0.26</td>
</tr>
</tbody>
</table>

```

Reprovision missed VMs on another host or region or compute node

```
    6. Create virtual machines
    7. Create custom user broker-policies to submit vms according to the specific rules of our provisioning scenario
    8. for end
```
Inputting the experiment’s directives:

- eldattach osk MYOPENSTACK
- vmcattach all
- vmclist
- typealter daytrader load_level=uniform1X1X11120
- typealter daytrader load_duration=90
- aiattach daytrader
- waitfor 5h
- aidetach all
- monextract VM app
- monextract VM os
- clddetach,
- exit

At the end of test execution, the DayTrader benchmarks produce a set of runtime virtual application performance evaluation metrics (throughput and latency) per VM as a function of the load level and tags it with a load identifier. It is seen that application metrics vary with increases in the number of running VMs and load intensity submitted to the applications.

V. CONCLUDING REMARKS

Virtualized datacenters are massively distributed cloud computing infrastructures. The customers acquire scalable compute and storage resources from diverse cloud offerings in the form of virtual machines to run their own applications inside VMs with pricing amenable to the requisite workload execution. Adequate monitoring and provisioning of dynamic resources within the complex cloud computing environments poses many distinctive challenges for cloud service providers. In this paper, we have argued that virtualization-based environments are an important application area for autonomic computing, but still in its infancy at the moment. There is a need of a workable autonomic management support solution to cope with the issues of cloud provisioning and application performance profiling. In this regard, our key contribution is the development of an innovative symbiotic simulation based strategy to support the automated management of IaaS-based next-generation virtualized datacenter. For the proof of concept, we have implemented an OpenStack based practical cloud computing prototype with integrated automation support of performance benchmarking. A set of a-priori custom policies for desirable virtual machines provisioning and application performance behavior are formulated within a cloud modeling and simulation toolkit. The real-time metrics of running cloud are injected into the simulation system via multi-agent based middleware in a closed feedback control loop. Owing to the self-governing nature of software agents, the active utilization of the dynamic status information of the large-scale, heterogeneous, and complex environments has become a reality. The research outcome is an enriched symbiotic environment in which real and simulated cloud computing entities are seamlessly interwoven in an autonomic manner. The tools we utilized for the implementation of prototype system can scale up to thousands of virtual machines thus making our devised mechanism highly scalable and parallel. To demonstrate the effectiveness of our approach, we have
deployed a simple and light-weight yet clear representative scenario for monitoring and provisioning virtual machine assets within our test-bed. On executing experiment, at times VM creation reverts or rollbacks due to simultaneous multiple provisions causing an increase in the provision response time, however, the test results confirm significant improvement in the resource provision profile of virtualized datacenter on incorporating our proposed scheme.

VI. OUTLOOK

At present, our pragmatic analysis of VM application performance measurement with compute intensive workloads is underway. Future work involves experimenting with a few more working scenarios to confirm the feasibility of proposed approach. In this regard, we intend to implement clouds’ power management scenario using Host/VM operating system related performance data samples. Additionally, customizable datacenter broker policies need to be defined in-line with these specific scenarios. Another essential aspect is the creation of associated shell scripts. Moreover, we aspire to craft an energy-conscious green computing policy scenario. The design of proposed prototype integrates various software modules hence our current efforts include ensuring firm coupling among the system’s components. Cloud applications and services for large-scale data centers can be deployed on the supercomputing systems. We strive to evaluate the scalability of the proposed concept towards managing multi-dimensional resources of the virtualized datacenters that are built on exceptionally high-end machines. We also aim to look into some advanced machine learning technique to efficiently extract values of interest from runtime benchmarking metrics for more realistic application scenarios at larger scale. So far, we have utilized only the available daemon processes for experimentation. Currently we are working to upgrade the functionality of existing ones as well as programming Java/Python-based daemons from scratch for implementing new use-cases. Finally we anticipate to explore the customer/provider’s service level agreement oriented resource management solutions.

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