CloudSim: a toolkit for modeling and simulation of cloud computing environments and evaluation of resource provisioning algorithms

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SUMMARY

Cloud computing is a recent advancement wherein IT infrastructure and applications are provided as 'services' to end-users under a usage-based payment model. It can leverage virtualized services even on the fly based on requirements (workload patterns and QoS) varying with time. The application services hosted under Cloud computing model have complex provisioning, composition, configuration, and deployment requirements. Evaluating the performance of Cloud provisioning policies, application workload models, and resources performance models in a repeatable manner under varying system and user configurations and requirements is difficult to achieve. To overcome this challenge, we propose CloudSim: an extensible simulation toolkit that enables modeling and simulation of Cloud computing systems and application provisioning environments. The CloudSim toolkit supports both system and behavior modeling of Cloud system components such as data centers, virtual machines (VMs) and resource provisioning policies. It implements generic application provisioning techniques that can be extended with ease and limited effort. Currently, it supports modeling and simulation of Cloud computing environments consisting of both single and inter-networked clouds (federation of clouds). Moreover, it exposes custom interfaces for implementing policies and provisioning techniques for allocation of VMs under inter-networked Cloud computing scenarios. Several researchers from organizations, such as HP Labs in U.S.A., are using CloudSim in their investigation on Cloud resource provisioning and energy-efficient management of data center resources. The usefulness of CloudSim is demonstrated by a case study involving dynamic provisioning of application services in the hybrid federated clouds environment. The result of this case study proves that the federated Cloud computing model significantly improves the application QoS requirements under fluctuating resource and service demand patterns. Copyright © 2010 John Wiley & Sons, Ltd.

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1. INTRODUCTION

Cloud computing delivers infrastructure, platform, and software that are made available as subscription-based services in a pay-as-you-go model to consumers. These services are referred to as Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS) in industries. The importance of these services was highlighted in a recent report from the University of Berkeley as: 'Cloud computing, the long-held dream of computing as a utility has

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the potential to transform a large part of the IT industry, making software even more attractive as a service' [1].

Clouds [2] aim to power the next-generation data centers as the enabling platform for dynamic and flexible application provisioning. This is facilitated by exposing data center's capabilities as a network of virtual services (e.g. hardware, database, user-interface, and application logic) so that users are able to access and deploy applications from anywhere in the Internet driven by the demand and Quality of Service (QoS) requirements [3]. Similarly, IT companies with innovative ideas for new application services are no longer required to make large capital outlays in the hardware and software infrastructures. By using clouds as the application hosting platform, IT companies are freed from the trivial task of setting up basic hardware and software infrastructures. Thus, they can focus more on innovation and creation of business values for their application services [1].

Some of the traditional and emerging Cloud-based application services include social networking, web hosting, content delivery, and real-time instrumented data processing. Each of these application types has different composition, configuration, and deployment requirements. Quantifying the performance of provisioning (scheduling and allocation) policies in a real Cloud computing environment (Amazon EC2 [4], Microsoft Azure [5], Google App Engine [6]) for different application models under transient conditions is extremely challenging because: (i) Clouds exhibit varying demands, supply patterns, system sizes, and resources (hardware, software, network); (ii) users have heterogeneous, dynamic, and competing OoS requirements; and (iii) applications have varying performance, workload, and dynamic application scaling requirements. The use of real infrastructures, such as Amazon EC2 and Microsoft Azure, for benchmarking the application performance (throughput, cost benefits) under variable conditions (availability, workload patterns) is often constrained by the rigidity of the infrastructure. Hence, this makes the reproduction of results that can be relied upon, an extremely difficult undertaking. Further, it is tedious and timeconsuming to re-configure benchmarking parameters across a massive-scale Cloud computing infrastructure over multiple test runs. Such limitations are caused by the conditions prevailing in the Cloud-based environments that are not in the control of developers of application services. Thus, it is not possible to perform benchmarking experiments in repeatable, dependable, and scalable environments using real-world Cloud environments.

A more viable alternative is the use of simulation tools. These tools open up the possibility of evaluating the hypothesis (application benchmarking study) in a controlled environment where one can easily reproduce results. Simulation-based approaches offer significant benefits to IT companies (or anyone who wants to offer his application services through clouds) by allowing them to: (i) test their services in repeatable and controllable environment; (ii) tune the system bottlenecks before deploying on real clouds; and (iii) experiment with different workload mix and resource performance scenarios on simulated infrastructures for developing and testing adaptive application provisioning techniques [7].

Considering that none of the current distributed (including Grid and Network) system simulators [8–10] offer the environment that can be directly used for modeling Cloud computing environments, we present CloudSim: a new, generalized, and extensible simulation framework that allows seamless modeling, simulation, and experimentation of emerging Cloud computing infrastructures and application services. By using CloudSim, researchers and industry-based developers can test the performance of a newly developed application service in a controlled and easy to set-up environment. Based on the evaluation results reported by CloudSim, they can further finetune the service performance. The main advantages of using CloudSim for initial performance testing include: (i) *time effectiveness*: it requires very less effort and time to implement Cloud-based application provisioning test environment and (ii) *flexibility and applicability*: developers can model and test the performance of their application services in heterogeneous Cloud environments (Amazon EC2, Microsoft Azure) with little programming and deployment effort.

CloudSim offers the following novel features: (i) support for modeling and simulation of large-scale Cloud computing environments, including data centers, on a single physical computing node; (ii) a self-contained platform for modeling Clouds, service brokers, provisioning, and allocation policies; (iii) support for simulation of network connections among the simulated system

elements; and (iv) facility for simulation of federated Cloud environment that inter-networks resources from both private and public domains, a feature critical for research studies related to Cloud-Bursts and automatic application scaling. Some of the unique features of CloudSim are: (i) availability of a virtualization engine that aids in the creation and management of multiple, independent, and co-hosted virtualized services on a data center node and (ii) flexibility to switch between space-shared and time-shared allocation of processing cores to virtualized services. These compelling features of CloudSim would speed up the development of new application provisioning algorithms for Cloud computing.

The main contributions of this paper are: (i) a holistic software framework for modeling Cloud computing environments and performance testing application services and (ii) an end-to-end Cloud network architecture that utilizes BRITE topology for modeling link bandwidth and associated latencies. Some of our findings related to the CloudSim framework are: (i) it is capable of supporting a large-scale simulation environment with little or no overhead with respect to initialization overhead and memory consumption; (ii) it exposes powerful features that could easily be extended for modeling custom Cloud computing environments (federated/non-federated) and application provisioning techniques (Cloud-Bursts, energy conscious/non-energy conscious).

The remainder of this paper is organized as follows: first, a general description about Cloud computing, existing models, and their layered design is presented. This section ends with a brief overview of existing state-of-the-art in distributed (grids, clouds) system simulation and modeling. Following that, comprehensive details related to the architecture of the CloudSim framework are presented. Section 4 presents the overall design of the CloudSim components. Section 5 presents a set of experiments that were conducted for quantifying the performance of CloudSim in successfully simulating Cloud computing environments. Section 6 gives a brief overview of the projects that are using or have used CloudSim for research and development. Finally, the paper ends with brief conclusive remarks and a discussion on future research directions.

2. BACKGROUND

This section presents the background information on various elements that form the basis for architecting Cloud computing systems. It also presents the requirements of elastic or malleable applications that need to scale across multiple, geographically distributed data centers that are owned by one or more Cloud service providers. The CloudSim framework aims to ease-up and speed the process of conducting experimental studies that use Cloud computing as the application provisioning environments. Note that, conducting such experimental studies using real Cloud infrastructures can be extremely time-consuming due to their sheer scale and complexity.

2.1. Cloud computing

Cloud computing can be defined as 'a type of parallel and distributed system consisting of a collection of inter-connected and virtualized computers that are dynamically provisioned, and presented as one or more unified computing resources based on service-level agreements established through negotiation between the service provider and consumers' [3]. Some of the examples for emerging Cloud computing infrastructures/platforms are Microsoft Azure [5], Amazon EC2, Google App Engine, and Aneka [11].

One implication of Cloud platforms is the ability to dynamically adapt (scale-up or scale-down) the amount of resources provisioned to an application in order to attend the variations in demand that are either predictable, and occur due to access patterns observed during the day and during the night; or unexpected, and occurring due to a subtle increase in the popularity of the application service. This capability of clouds is especially useful for elastic (automatically scaling of) applications, such as web hosting, content delivery, and social networks that are susceptible to such behavior.

These applications often exhibit transient behavior (usage pattern) and have different QoS requirements depending on time criticality and users' interaction patterns (online/offline). Hence,

the development of dynamic provisioning techniques to ensure that these applications achieve QoS under transient conditions is required.

Although Cloud has been increasingly seen as the platform that can support elastic applications, it faces certain limitations pertaining to core issues such as ownership, scale, and locality. For instance, a cloud can only offer a limited number of hosting capability (virtual machines (VMs) and computing servers) to application services at a given instance of time; hence, scaling the application's capacity beyond a certain extent becomes complicated. Therefore, in those cases where the number of requests overshoots the cloud's capacity, application hosted in a cloud can compromise on the overall QoS delivered to its users. One solution to this problem is to inter-network multiple clouds as part of a federation and develop next-generation dynamic provisioning techniques that can derive benefits from the architecture. Such federation of geographically distributed clouds can be formed based on previous agreements among them, to efficiently cope with variations in service demands. This approach allows provisioning of applications across multiple clouds that are members of a/the federation. This further aids in efficiently fulfilling user SLAs through transparent migration of application service instance to the cloud in the federation, which is closer to the origins of requests.

A hybrid cloud model is a combination of private clouds with public clouds. Private and public clouds mainly differ on the type of ownership and access rights that they support. Access to private cloud resources is restricted to the users belonging to the organization that owns the cloud. On the other hand, public cloud resources are available on the Internet to any interested user under pay-as-you-go model. Hence, small and medium enterprises (SMEs) and governments have started exploring demand-driven provisioning of public clouds along with their existing computing infrastructures (private clouds) for handling the temporal variation in their service demands. This model is particularly beneficial for SMEs and banks that need massive computing power only at a particular time of the day (such as back-office processing, transaction analysis). However, writing the software and developing application provisioning techniques for any of the Cloud models—public, private, hybrid, or federated—is a complex undertaking. There are several key challenges associated with provisioning of applications on clouds: service discovery, monitoring, deployment of VMs and applications, and load-balancing among others. The effect of each element in the overall Cloud operation may not be trivial enough to allow isolation, evaluation, and reproduction. CloudSim eases these challenges by supplying a platform in which strategies for each element can be tested in a controlled and reproducible manner. Therefore, simulation frameworks such as CloudSim are important, as they allow the evaluation of the performance of resource provisioning and application scheduling techniques under different usage and infrastructure availability scenarios.

2.2. Layered design

Figure 1 shows the layered design of Cloud computing architecture. Physical Cloud resources along with core middleware capabilities form the basis for delivering IaaS and PaaS. The user-level middleware aims at providing SaaS capabilities. The top layer focuses on application services (SaaS) by making use of services provided by the lower-layer services. PaaS/SaaS services are often developed and provided by third-party service providers, who are different from the IaaS providers [3].

Cloud applications: This layer includes applications that are directly available to end-users. We define end-users as the active entity that utilizes the SaaS applications over the Internet. These applications may be supplied by the Cloud provider (SaaS providers) and accessed by end-users either via a subscription model or on a pay-per-use basis. Alternatively, in this layer, users deploy their own applications. In the former case, there are applications such as Salesforce.com that supply business process models on clouds (namely, customer relationship management software) and social networks. In the latter, there are e-Science and e-Research applications, and Content-Delivery Networks.

User-Level middleware: This layer includes the software frameworks, such as Web 2.0 Interfaces (Ajax, IBM Workplace), that help developers in creating rich, cost-effective user-interfaces for

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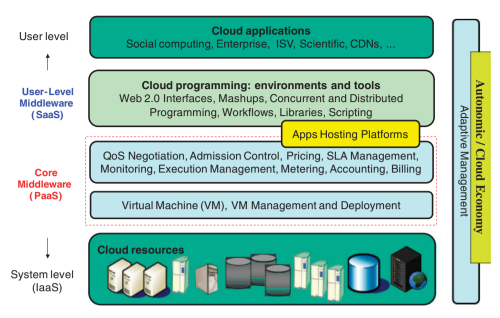


Figure 1. Layered cloud computing architecture.

browser-based applications. The layer also provides those programming environments and composition tools that ease the creation, deployment, and execution of applications in clouds. Finally, in this layer several frameworks that support multi-layer applications development, such as Spring and Hibernate, can be deployed to support applications running in the upper level.

Core middleware: This layer implements the platform-level services that provide run-time environment for hosting and managing User-Level application services. The core services at this layer include Dynamic SLA Management, Accounting, Billing, Execution monitoring and management, and Pricing (are all the services to be capitalized?). The well-known examples of services operating at this layer are Amazon EC2, Google App Engine, and Aneka. The functionalities exposed by this layer are accessed by both SaaS (the services represented at the top-most layer in Figure 1) and IaaS (services shown at the bottom-most layer in Figure 1) services. Critical functionalities that need to be realized at this layer include messaging, service discovery, and load-balancing. These functionalities are usually implemented by Cloud providers and offered to application developers at an additional premium. For instance, Amazon offers a load-balancer and a monitoring service (Cloudwatch) for the Amazon EC2 developers/consumers. Similarly, developers building applications on Microsoft Azure clouds can use the .NET Service Bus for implementing message passing mechanism.

System Level: The computing power in Cloud environments is supplied by a collection of data centers that are typically installed with hundreds to thousands of hosts [2]. At the System-Level layer, there exist massive physical resources (storage servers and application servers) that power the data centers. These servers are transparently managed by the higher-level virtualization [12] services and toolkits that allow sharing of their capacity among virtual instances of servers. These VMs are isolated from each other, thereby making fault tolerant behavior and isolated security context possible.

2.3. Federation (inter-networking) of clouds

Current Cloud computing providers have several data centers at different geographical locations over the Internet in order to optimally serve customer needs around the world. However, the existing systems do not support mechanisms and policies for dynamically coordinating load-shredding among different data centers in order to determine the optimal location for hosting application services to achieve reasonable QoS levels. Further, the Cloud service providers are

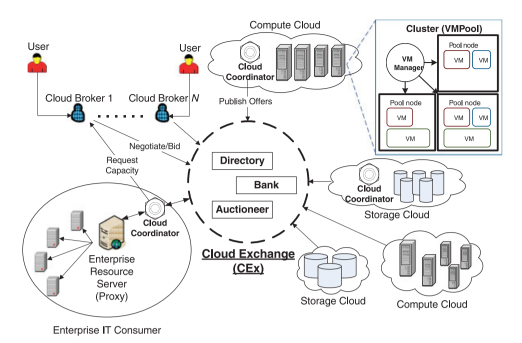


Figure 2. Clouds and their federated network.

unable to predict the geographic distribution of end-users consuming their services; hence, the load coordination must happen automatically, and distribution of services must change in response to changes in the load behavior. Figure 2 depicts such a Cloud computing architecture that consists of service consumers' (SaaS providers') brokering and providers' coordinator services that support utility-driven internetworking of clouds [13]: application provisioning and workload migration.

Federated inter-networking of administratively distributed clouds offers significant performance and financial benefits such as: (i) improving the ability of SaaS providers in meeting QoS levels for clients and offer improved service by optimizing the service placement and scale; (ii) enhancing the peak-load handling and dynamic system expansion capacity of every member cloud by allowing them to dynamically acquire additional resources from federation. This frees the Cloud providers from the need of setting up a new data center in every location; and (iii) adapting to failures, such as natural disasters and regular system maintenance, is more graceful as providers can transparently migrate their services to other domains in the federation, thus avoiding SLA violations and the resulting penalties. Hence, federation of clouds not only ensures business continuity but also augments the reliability of the participating Cloud providers.

One of the key components of the architecture presented in Figure 2 is the Cloud Coordinator. This component is instantiated by each cloud in the system whose responsibility is to undertake the following important activities: (i) exporting Cloud services, both infrastructure and platform-level, to the federation; (ii) keeping track of load on the Cloud resources (VMs, computing services) and undertaking negotiation with other Cloud providers in the federation for handling the sudden peak in resource demand at local cloud; and (iii) monitoring the application execution over its life cycle and overseeing that the agreed SLAs are delivered. The Cloud brokers acting on behalf of SaaS providers identify suitable Cloud service providers through the Cloud Exchange (CEx). Further, Cloud brokers can also negotiate with the respective Cloud Coordinators for allocation of resources that meets the QoS needs of hosted or to be hosted SaaS applications. The CEx acts as a market maker by bringing together Cloud service (IaaS) and SaaS providers. CEx aggregates the infrastructure demands from the Cloud brokers and evaluates them against the available supply currently published by the Cloud Coordinators.

The applications that may benefit from the aforementioned federated Cloud computing infrastructure include social networks such as Facebook and MySpace, and Content-Delivery Networks

(CDNs). Social networking sites serve dynamic contents to millions of users, whose access and interaction patterns are difficult to predict. In general, social networking web sites are built using multi-tiered web applications such as WebSphere and persistency layers like the MySQL relational database. Usually, each component will run on a different VM, which can be hosted in data centers owned by different Cloud computing providers. Additionally, each plug-in developer has the freedom to choose which Cloud computing provider offers the services that are more suitable to run his/her plug-in. As a consequence, a typical social networking web application is formed by hundreds of different services, which may be hosted by dozens of Cloud-oriented data centers around the world. Whenever there is a variation in the temporal and spatial locality of workload (usage pattern), each application component must dynamically scale to offer good quality of experience to users.

Domain experts and scientists can also take advantage of such mechanisms by using the cloud to leverage resources for their high-throughput e-Science applications, such as Monte-Carlo simulation and Medical Image Registration. In this scenario, the clouds can be augmented to the existing cluster and grid-based resource pool to meet research deadlines and milestones.

2.4. Related work

In the past decade, Grids [14] have evolved as the infrastructure for delivering high-performance services for compute- and data-intensive scientific applications. To support research, development, and testing of new Grid components, policies, and middleware, several Grid simulators, such as GridSim [10], SimGrid [9], OptorSim [15], and GangSim [8], have been proposed. SimGrid is a generic framework for simulation of distributed applications on Grid platforms. Similarly, GangSim is a Grid simulation toolkit that provides support for modeling of Grid-based virtual organizations and resources. On the other hand, GridSim is an event-driven simulation toolkit for heterogeneous Grid resources. It supports comprehensive modeling of grid entities, users, machines, and network, including network traffic.

Although the aforementioned toolkits are capable of modeling and simulating the Grid application management behaviors (execution, provisioning, discovery, and monitoring), none of them are able to clearly isolate the multi-layer service abstractions (SaaS, PaaS, and IaaS) differentiation required by Cloud computing environments. In particular, there is very little or no support in existing Grid simulation toolkits for modeling of virtualization-enabled resource and application management environment. Clouds promise to deliver services on subscription-basis in a pay-asyou-go model to SaaS providers. Therefore, Cloud environment modeling and simulation toolkits must provide support for economic entities, such as Cloud brokers and CEx, for enabling real-time trading of services between customers and providers. Among the currently available simulators discussed in this paper, only GridSim offers support for economic-driven resource management and application provisioning simulation. Moreover, none of the currently available Grid simulators offer support for simulation of virtualized infrastructures, neither have they provided tools for modeling data-center type of environments that can consist of hundred-of-thousands of computing servers.

Recently, Yahoo and HP have led the establishment of a global Cloud computing testbed, called Open Cirrus, supporting a federation of data centers located in 10 organizations [16]. Building such experimental environments is expensive and hard to conduct repeatable experiments as resource conditions vary from time to time due to its shared nature. Also, their accessibility is limited to members of this collaboration. Hence, simulation environments play an important role.

As Cloud computing R&D is still in the infancy stage [1], a number of important issues need detailed investigation along the layered Cloud computing architecture (see Figure 1). Topics of interest include economic and also energy-efficient strategies for provisioning of virtualized resources to end-user's requests, inter-cloud negotiations, and federation of clouds. To support and accelerate the research related to Cloud computing systems, applications and services, it is important that the necessary software tools are designed and developed to aid researchers and industrial developers.

3. CLOUDSIM ARCHITECTURE

Figure 3 shows the multi-layered design of the CloudSim software framework and its architectural components. Initial releases of CloudSim used SimJava as the discrete event simulation engine [17] that supports several core functionalities, such as queuing and processing of events, creation of Cloud system entities (services, host, data center, broker, VMs), communication between components, and management of the simulation clock. However in the current release, the SimJava layer has been removed in order to allow some advanced operations that are not supported by it. We provide finer discussion on these advanced operations in the next section.

The CloudSim simulation layer provides support for modeling and simulation of virtualized Cloud-based data center environments including dedicated management interfaces for VMs, memory, storage, and bandwidth. The fundamental issues, such as provisioning of hosts to VMs, managing application execution, and monitoring dynamic system state, are handled by this layer. A Cloud provider, who wants to study the efficiency of different policies in allocating its hosts to VMs (VM provisioning), would need to implement his strategies at this layer. Such implementation can be done by programmatically extending the core VM provisioning functionality. There is a clear distinction at this layer related to provisioning of hosts to VMs. A Cloud host can be concurrently allocated to a set of VMs that execute applications based on SaaS provider's defined OoS levels. This layer also exposes the functionalities that a Cloud application developer can extend to perform complex workload profiling and application performance study. The top-most layer in the CloudSim stack is the User Code that exposes basic entities for hosts (number of machines, their specification, and so on), applications (number of tasks and their requirements), VMs, number of users and their application types, and broker scheduling policies. By extending the basic entities given at this layer, a Cloud application developer can perform the following activities: (i) generate a mix of workload request distributions, application configurations; (ii) model Cloud availability scenarios and perform robust tests based on the custom configurations; and (iii) implement custom application provisioning techniques for clouds and their federation.

As Cloud computing is still an emerging paradigm for distributed computing, there is a lack of defined standards, tools, and methods that can efficiently tackle the infrastructure and application-level complexities. Hence, in the near future there will be a number of research efforts both in the academia and industry toward defining core algorithms, policies, and application benchmarking based on execution contexts. By extending the basic functionalities already exposed to

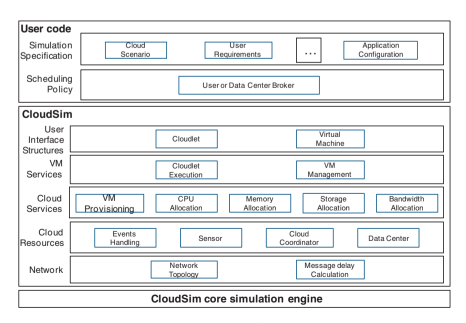


Figure 3. Layered CloudSim architecture.

CloudSim, researchers will be able to perform tests based on specific scenarios and configurations, thereby allowing the development of best practices in all the critical aspects related to Cloud Computing.

3.1. Modeling the cloud

The infrastructure-level services (IaaS) related to the clouds can be simulated by extending the data center entity of CloudSim. The data center entity manages a number of host entities. The hosts are assigned to one or more VMs based on a VM allocation policy that should be defined by the Cloud service provider. Here, the VM policy stands for the operations control policies related to VM life cycle such as: provisioning of a host to a VM, VM creation, VM destruction, and VM migration. Similarly, one or more application services can be provisioned within a single VM instance, referred to as application provisioning in the context of Cloud computing. In the context of CloudSim, an entity is an instance of a component. A CloudSim component can be a class (abstract or complete) or set of classes that represent one CloudSim model (data center, host).

A data center can manage several hosts that in turn manages VMs during their life cycles. Host is a CloudSim component that represents a physical computing server in a Cloud: it is assigned a pre-configured processing capability (expressed in millions of instructions per second—MIPS), memory, storage, and a provisioning policy for allocating processing cores to VMs. The Host component implements interfaces that support modeling and simulation of both single-core and multi-core nodes.

VM allocation (provisioning) [7] is the process of creating VM instances on hosts that match the critical characteristics (storage, memory), configurations (software environment), and requirements (availability zone) of the SaaS provider. CloudSim supports the development of custom application service models that can be deployed within a VM instance and its users are required to extend the core Cloudlet object for implementing their application services. Furthermore, CloudSim does not enforce any limitation on the service models or provisioning techniques that developers want to implement and perform tests with. Once an application service is defined and modeled, it is assigned to one or more pre-instantiated VMs through a service-specific allocation policy. Allocation of application-specific VMs to hosts in a Cloud-based data center is the responsibility of a VM Allocation controller component (called VmAllocationPolicy). This component exposes a number of custom methods for researchers and developers who aid in the implementation of new policies based on optimization goals (user centric, system centric, or both). By default, VmAllocationPolicy implements a straightforward policy that allocates VMs to the Host on a First-Come-First-Serve (FCFS) basis. Hardware requirements, such as the number of processing cores, memory, and storage, form the basis for such provisioning. Other policies, including the ones likely to be expressed by Cloud providers, can also be easily simulated and modeled in CloudSim. However, policies used by public Cloud providers (Amazon EC2, Microsoft Azure) are not publicly available, and thus a pre-implemented version of these algorithms is not provided with CloudSim.

For each Host component, the allocation of processing cores to VMs is done based on a host allocation policy. This policy takes into account several hardware characteristics, such as number of CPU cores, CPU share, and amount of memory (physical and secondary), that are allocated to a given VM instance. Hence, CloudSim supports simulation scenarios that assign specific CPU cores to specific VMs (a space-shared policy), dynamically distribute the capacity of a core among VMs (time-shared policy), or assign cores to VMs on demand.

Each host component also instantiates a VM scheduler component , which can either implement the space-shared or the time-shared policy for allocating cores to VMs. Cloud system/application developers and researchers can further extend the VM scheduler component for experimenting with custom allocation policies. In the next section, the finer-level details related to the time-shared and space-shared policies are described. Fundamental software and hardware configuration parameters related to VMs are defined in the VM class. Currently, it supports modeling of several VM configurations offered by Cloud providers such as the Amazon EC2.

3.2. Modeling the VM allocation

One of the key aspects that make a Cloud computing infrastructure different from a Grid computing infrastructure is the massive deployment of virtualization tools and technologies. Hence, as against Grids, Clouds contain an extra layer (the virtualization layer) that acts as an execution, management, and hosting environment for application services. Hence, traditional application provisioning models that assign individual application elements to computing nodes do not accurately represent the computational abstraction, which is commonly associated with Cloud resources. For example, consider a Cloud host that has a single processing core. There is a requirement of concurrently instantiating two VMs on that host. Although in practice VMs are contextually (physical and secondary memory space) isolated, still they need to share the processing cores and system bus. Hence, the amount of hardware resources available to each VM is constrained by the total processing power and system bandwidth available within the host. This critical factor must be considered during the VM provisioning process, to avoid creation of a VM that demands more processing power than is available within the host. In order to allow simulation of different provisioning policies under varying levels of performance isolation, CloudSim supports VM provisioning at two levels: first, at the host level and second, at the VM level. At the host level, it is possible to specify how much of the overall processing power of each core will be assigned to each VM. At the VM level, the VM assigns a fixed amount of the available processing power to the individual application services (task units) that are hosted within its execution engine. For the purpose of this paper, we consider a task unit as a finer abstraction of an application service being hosted in the VM.

At each level, CloudSim implements the time-shared and space-shared provisioning policies. To clearly illustrate the difference between these policies and their effect on the application service performance, in Figure 4 we show a simple VM provisioning scenario. In this figure, a host with two CPU cores receives request for hosting two VMs, such that each one requires two cores and plans to host four tasks' units. More specifically, tasks t1, t2, t3, and t4 to be hosted in VM1, whereas t5, t6, t7, and t8 to be hosted in VM2.

Figure 4(a) presents a provisioning scenario, where the space-shared policy is applied to both VMs and task units. As each VM requires two cores, in space-shared mode only one VM can run at a given instance of time. Therefore, VM2 can only be assigned the core once VM1 finishes the execution of task units. The same happens for provisioning tasks within the VM1: since each task unit demands only one core, therefore both of them can run simultaneously. During this period, the remaining tasks (2 and 3) wait in the execution queue. By using a space-shared policy, the estimated finish time of a task p managed by a VM i is given by

$$eft(p) = est + \frac{rl}{capacity \times cores(p)},$$

where est(p) is the Cloudlet- (cloud task) estimated start time and rl is the total number of instructions that the Cloudlet will need to execute on a processor. The estimated start time depends

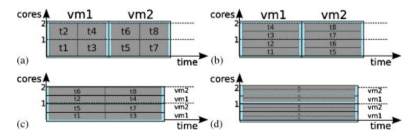


Figure 4. Effects of different provisioning policies on task unit execution: (a) space-shared provisioning for VMs and tasks; (b) space-shared provisioning for VMs and time-shared provisioning for tasks; (c) time-shared provisioning for VMs, space-shared provisioning for tasks; and (d) time-shared provisioning for VMs and tasks.

on the position of the Cloudlet in the execution queue, because the processing unit is used exclusively (space-shared mode) by the Cloudlet. Cloudlets are put in the queue when there are free processing cores available that can be assigned to the VM. In this policy, the total *capacity* of a host having *np* processing elements (PEs) is given by:

$$capacity = \sum_{i=1}^{np} \frac{cap(i)}{np},$$

where cap(i) is the processing strength of individual elements.

In Figure 4(b), a space-shared policy is applied for allocating VMs to hosts and a time-shared policy forms the basis for allocating task units to processing core within a VM. Hence, during a VM lifetime, all the tasks assigned to it are dynamically context switched during their life cycle. By using a time-shared policy, the estimated finish time of a Cloudlet managed by a VM is given by

$$eft(p) = ct + \frac{rl}{capacity \times cores(p)},$$

where eft(p) is the estimated finish time, ct is the current simulation time, and cores(p) is the number of cores (PEs) required by the Cloudlet. In time-shared mode, multiple Cloudlets (task units) can simultaneously multi-task within a VM. In this case, we compute the total processing capacity of Cloud host as

$$capacity = \frac{\sum_{i=1}^{np} cap(i)}{\max\left(\sum_{j=1}^{cloudlets} cores(j), np\right)},$$

where cap(i) is the processing strength of individual elements.

In Figure 4(c), a time-shared provisioning is used for VMs, whereas task units are provisioned based on a space-shared policy. In this case, each VM receives a time slice on each processing core, which then distributes the slices among task units on a space-shared basis. As the cores are shared, the amount of processing power available to a VM is variable. This is determined by calculating VMs that are active on a host. As the task units are assigned based on a space-shared policy, which means that at any given instance of time only one task will be actively using the processing core.

Finally, in Figure 4(d) a time-shared allocation is applied to both VMs and task units. Hence, the processing power is concurrently shared by the VMs and the shares of each VM are simultaneously divided among its task units. In this case, there are no queuing delays associated with task units.

3.3. Modeling the cloud market

Market is a crucial component of the Cloud computing ecosystem; it is necessary for regulating Cloud resource trading and online negotiations in a public Cloud computing model, where services are offered in a pay-as-you-go model. Hence, research studies that can accurately evaluate the costto-benefit ratio of emerging Cloud computing platforms are required. Furthermore, SaaS providers need transparent mechanisms to discover various Cloud providers' offerings (IaaS, PaaS, SaaS, and their associated costs). Thus, modeling of costs and economic policies are important aspects to be considered when designing a Cloud simulator. The Cloud market is modeled based on a multi-layered (two layers) design. The first layer contains the economic of features related to the IaaS model such as cost per unit of memory, cost per unit of storage, and cost per unit of used bandwidth. Cloud customers (SaaS providers) have to pay for the costs of memory and storage when they create and instantiate VMs, whereas the costs for network usage are only incurred in the event of data transfer. The second layer models the cost metrics related to SaaS model. Costs at this layer are directly applicable to the task units (application service requests) that are served by the application services. Hence, if a Cloud customer provisions a VM without an application service (task unit), then they would only be charged for layer 1 resources (i.e. the costs of memory and storage). This behavior may be changed or extended by CloudSim users.

Table I. Latency matrix.

ΓO	40	120	80	2007
0 40 120 80 200	0	60	100	100
120	60	0	90	40
80	100	90	0	70
_200	100	40	70	0]

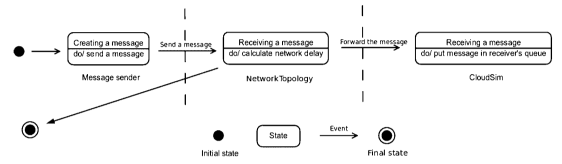


Figure 5. Network communication flow.

3.4. Modeling the network behavior

Modeling comprehensive network topologies to connect simulated Cloud computing entities (hosts, storage, end-users) is an important consideration because latency messages directly affect the overall service satisfaction experience. An end-user or a SaaS provider consumer who is not satisfied with the delivered QoS is likely to switch his/her Cloud provider; hence, it is a very important requirement that Cloud system simulation frameworks provide facilities for modeling realistic networking topologies and models. Inter-networking of Cloud entities (data centers, hosts, SaaS providers, and end-users) in CloudSim is based on a conceptual networking abstraction. In this model, there are no actual entities available for simulating network entities, such as routers or switches. Instead, network latency that a message can experience on its path from one CloudSim entity (host) to another (Cloud Broker) is simulated based on the information stored in the latency matrix (see Table I). For example, Table I shows a latency matrix involving five CloudSim entities. At any instance of time, the CloudSim environment maintains an $m \times n$ size matrix for all CloudSim entities currently active in the simulation context. An entry e_{ii} in the matrix represents the delay that a message will undergo when it is being transferred from entity i to entity j over the network. Recall, that CloudSim is an event-based simulation, where different system models/entities communicate via sending events. The event management engine of CloudSim utilizes the inter-entity network latency information for inducing delays in transmitting message to entities. This delay is expressed in simulation time units such as milliseconds.

It means that an event from entity i to j will only be forwarded by the event management engine when the total simulation time reaches the t+d value, where t is the simulation time when the message was originally sent, and d is the network latency between entities i and j. The transition diagram representing such an interaction is depicted in Figure 5. This method of simulating network latencies gives us a realistic yet simple way of modeling practical networking architecture for a simulation environment. Further, this approach is much easier and cleaner to implement, manage, and simulate than modeling complex networking components such as routers, switches etc.

The topology description is stored in BRITE [18] format that contains a number of network nodes, which may be greater than the number of simulated nodes. These nodes represent various CloudSim entities including hosts, data centers, Cloud Brokers etc. This BRITE information is loaded every time CloudSim is initialized and is used for generating latency matrix. Data centers

and brokers are also required to be mapped as the network nodes. Further, any two CloudSim entities cannot be mapped to the same network node. Messages (events) sent by CloudSim entities are first processed by the NetworkTopology object that stores the network topology information. This object augments the latency information to the event and passes it on to the event management engine for further processing. Let us consider an example scenario in which a data center is mapped to the first node and the Cloud broker to the fifth node in a sample BRITE network (see Table I). When a message is sent from the broker to the data center, the corresponding delay, stored at the element (1, 5) of the latency matrix (200 ms in this example), is added to the corresponding event. Therefore, the event management engine will take this delay into account before forwarding the event to the destination entity. By using an external network description file (stored in BRITE format), we allow reuse of same topology in different experiments. Moreover, the logical number of nodes that are ambient in the configuration file can be greater than the number of actual simulated entities; therefore, the network modeling approach does not compromise the scalability of the experiments. For example, every time there are additional entities to be included in the simulation, they only need to be mapped to the BRITE nodes that are not currently mapped to any active CloudSim entities. Hence, there will always exist a scope to grow the overall network size based on application service and Cloud computing environment scenarios.

3.5. Modeling a federation of clouds

In order to federate or inter-network multiple clouds, there is a requirement for modeling a CloudCoordinator entity. This entity is responsible not only for communicating with other data centers and end-users in the simulation environment, but also for monitoring and managing the internal state of a data center entity. The information received as part of the monitoring process, that is active throughout the simulation period, is utilized for making decisions related to inter-cloud provisioning. Note that no software object offering similar functionality to the CloudCoordinator is offered by the existing providers, such as Amazon, Azure, or Google App Engine presently. Hence, if a developer of a real-world Cloud system wants to federate services from multiple clouds, they will be required to develop a CloudCoordinator component. By having such an entity to manage the federation of Cloud-based data centers, aspects related to communication and negotiation with foreign entities are isolated from the data center core. Therefore, by providing such an entity among its core objects, CloudSim helps Cloud developers in speeding up their application service performance testing.

The two fundamental aspects that must be handled when simulating a federation of clouds include: communication and monitoring. The first aspect (communication) is handled by the data center through the standard event-based messaging process. The second aspect (data center monitoring) is carried out by the CloudCoordinator. Every data center in CloudSim needs to instantiate this entry in order to make itself a part of Cloud federation. The CloudCoordinator triggers the inter-cloud load adjustment process based on the state of the data center. The specific set of events that affect the adjustment are implemented via a specific sensor entity. Each sensor entity implements a particular parameter (such as under provisioning, over provisioning, and SLA violation) related to the data center. For enabling online monitoring of a data center host, a sensor that keeps track of the host status (utilization, heating) is attached with the CloudCoordinator. At every monitoring step, the CloudCoordinator queries the sensor. If a certain pre-configured threshold is achieved, the CloudCoordinator starts the communication with its peers (other CloudCoordinators in the federation) for possible load-shredding. The negotiation protocol, load-shredding policy, and compensation mechanism can be easily extended to suit a particular research study.

3.6. Modeling dynamic workloads

Software developers and third-party service providers often deploy applications that exhibit dynamic behavior [7] in terms of workload patterns, availability, and scalability requirements. Typically, Cloud computing thrives on highly varied and elastic services and infrastructure demands. Leading Cloud vendors, including Amazon and Azure, expose VM containers/templates to host a range of SaaS types and provide SaaS providers with the notion of unlimited resource

pool that can be leased on the fly with requested configurations. Pertaining to the aforementioned facts, it is an important requirement that any simulation environment supports the modeling of dynamic workload patterns driven by application or SaaS models. In order to allow simulation of dynamic behaviors within CloudSim, we have made a number of extensions to the existing framework, in particular to the Cloudlet entity. We have designed an additional simulation entity within CloudSim, which is referred to as the Utilization Model that exposes methods and variables for defining the resource and VM-level requirements of a SaaS application at the instance of deployment. In the CloudSim framework, Utilization Model is an abstract class that must be extended for implementing a workload pattern required to model the application's resource demand. CloudSim users are required to override the method, getUtilization(), whose input type is discrete time parameter and return type is percentage of computational resource required by the Cloudlet.

Another important requirement for Cloud computing environments is to ensure that the agreed SLA in terms of QoS parameters, such as availability, reliability, and throughput, are delivered to the applications. Although modern virtualization technologies can ensure performance isolation between applications running on different VMs, there still exists scope for developing methodologies at the VM provisioning level that can further improve resource utilization. Lack of intelligent methodologies for VM provisioning raises a risk that all VMs deployed on a single host may not get the adequate amount of processor share that is essential for fulfilling the agreed SLAs. This may lead to performance loss in terms of response time, time outs, or failures in the worst case. The resource provider must take into account such behaviors and initiate necessary actions to minimize the effect on the application performance. To simulate such behavior, the SLA model can either be defined as fully allocating the requested amount of resources or allowing flexible resource allocations up to a specific rate as long as the agreed SLA can be delivered (e.g. allowing the CPU share to be 10% below the requested amount). CloudSim supports modeling of the aforementioned SLA violation scenarios. Moreover, it is possible to define particular SLA-aware policies describing how the available capacity is distributed among competing VMs in case of a lack of resources. The number of SLA violation events as well as the amount of resource that was requested but not allocated can be accounted for by CloudSim.

3.7. Modeling data center power consumption

Cloud computing environments are built upon an inter-connected network of a large number (hundreds-of-thousands) of computing and storage hosts for delivering on-demand services (IaaS, PaaS, and SaaS). Such infrastructures in conjunction with a cooling system may consume enormous amount of electrical power resulting in high operational costs [19]. Lack of energy-conscious provisioning techniques may lead to overheating of Cloud resources (compute and storage servers) in case of high loads. This in turn may result in reduced system reliability and lifespan of devices. Another related issue is the carbon dioxide (CO₂) emission that is detrimental to the physical environment due to its contribution in the greenhouse effect. All these problems require the development of efficient energy-conscious provisioning policies at resource, VM, and application level.

To this end, the CloudSim framework provides basic models and entities to validate and evaluate energy-conscious provisioning of techniques/algorithms. We have made a number of extensions to CloudSim for facilitating the above, such as extending the PE object to include an additional Power Model object for managing power consumption on a per Cloud host basis. To support modeling and simulation of different power consumption models and power management techniques such as Dynamic Voltage and Frequency Scaling (DVFS), we provide an abstract implementation called PowerModel. This abstract class should be extended for simulating custom power consumption model of a PE. CloudSim users need to override the method getPower() of this class, whose input parameter is the current utilization metric for Cloud host and return parameter is the current power consumption value. This capability enables the creation of energy-conscious provisioning policies that require real-time knowledge of power consumption by Cloud system components. Furthermore, it enables the accounting of the total energy consumed by the system during the simulation period.

3.8. Modeling dynamic entities creation

Clouds offer a pool of software services and hardware servers on an unprecedented scale, which gives businesses a unique ability to handle the temporal variation in demand through dynamic provisioning or de-provisioning of capabilities from clouds. Actual usage patterns of many enterprise services (business applications) vary with time, most of the time in an unpredictable way. This leads to the necessity for Cloud providers to deal with customers who can enter or leave the system at any time. CloudSim allows such simulation scenarios by supporting dynamic creation of different kinds of entities. Apart from the dynamic creation of user and broker entities, it is also possible to add and remove data center entities at run-time. This functionality might be useful for simulating dynamic environment where system components can join, fail, or leave the system randomly. After creation, new entities automatically register themselves in the Cloud Information Service (CIS) to enable dynamic resource discovery.

4. DESIGN AND IMPLEMENTATION OF CLOUDSIM

In this section, we provide the finer details related to the fundamental classes of CloudSim, which are also the building blocks of the simulator. The overall Class design diagram for CloudSim is shown in Figure 6.

BwProvisioner: This is an abstract class that models the policy for provisioning of bandwidth to VMs. The main role of this component is to undertake the allocation of network bandwidths to a set of competing VMs that are deployed across the data center. Cloud system developers and researchers can extend this class with their own policies (priority, QoS) to reflect the needs of their applications. The BwProvisioningSimple allows a VM to reserve as much bandwidth as required; however, this is constrained by the total available bandwidth of the host.

CloudCoordinator: This abstract class extends a Cloud-based data center to the federation. It is responsible for periodically monitoring the internal state of data center resources and based on that it undertakes dynamic load-shredding decisions. Concrete implementation of this component includes the specific sensors and the policy that should be followed during load-shredding. Monitoring of data center resources is performed by the *updateDatacenter()* method by sending queries Sensors. Service/Resource Discovery is realized in the *setDatacenter()* abstract method that can be extended for implementing custom protocols and mechanisms (multicast, broadcast, peer-to-peer). Further, this component can also be extended for simulating Cloud-based services such as the Amazon

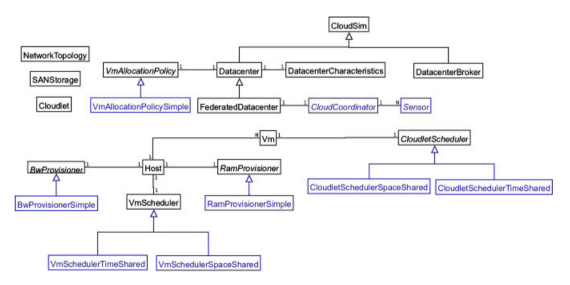


Figure 6. CloudSim class design diagram.

EC2 Load-Balancer. Developers aiming to deploy their application services across multiple clouds can extend this class for implementing their custom inter-cloud provisioning policies.

Cloudlet: This class models the Cloud-based application services (such as content delivery, social networking, and business workflow). CloudSim orchestrates the complexity of an application in terms of its computational requirements. Every application service has a pre-assigned instruction length and data transfer (both pre and post fetches) overhead that it needs to undertake during its life cycle. This class can also be extended to support modeling of other performance and composition metrics for applications such as transactions in database-oriented applications.

CloudletScheduler: This abstract class is extended by the implementation of different policies that determine the share of processing power among Cloudlets in a VM. As described previously, two types of provisioning policies are offered: space-shared (CloudetSchedulerSpaceShared) and time-shared (CloudletSchedulerTimeShared).

Datacenter: This class models the core infrastructure-level services (hardware) that are offered by Cloud providers (Amazon, Azure, App Engine). It encapsulates a set of compute hosts that can either be homogeneous or heterogeneous with respect to their hardware configurations (memory, cores, capacity, and storage). Furthermore, every Datacenter component instantiates a generalized application provisioning component that implements a set of policies for allocating bandwidth, memory, and storage devices to hosts and VMs.

DatacenterBroker or Cloud Broker: This class models a broker, which is responsible for mediating negotiations between SaaS and Cloud providers; and such negotiations are driven by QoS requirements. The broker acts on behalf of SaaS providers. It discovers suitable Cloud service providers by querying the CIS and undertakes online negotiations for allocation of resources/services that can meet the application's QoS needs. Researchers and system developers must extend this class for evaluating and testing custom brokering policies. The difference between the broker and the CloudCoordinator is that the former represents the customer (i.e. decisions of these components are made in order to increase user-related performance metrics), whereas the latter acts on behalf of the data center, i.e. it tries to maximize the overall performance of the data center, without considering the needs of specific customers.

DatacenterCharacteristics: This class contains configuration information of data center resources. Host: This class models a physical resource such as a compute or storage server. It encapsulates important information such as the amount of memory and storage, a list and type of processing cores (to represent a multi-core machine), an allocation of policy for sharing the processing power among VMs, and policies for provisioning memory and bandwidth to the VMs.

NetworkTopology: This class contains the information for inducing network behavior (latencies) in the simulation. It stores the topology information, which is generated using the BRITE topology generator.

RamProvisioner: This is an abstract class that represents the provisioning policy for allocating primary memory (RAM) to the VMs. The execution and deployment of VM on a host is feasible only if the RamProvisioner component approves that the host has the required amount of free memory. The *RamProvisionerSimple* does not enforce any limitation on the amount of memory that a VM may request. However, if the request is beyond the available memory capacity, then it is simply rejected.

SanStorage: This class models a storage area network that is commonly ambient in Cloud-based data centers for storing large chunks of data (such as Amazon S3, Azure blob storage). SanStorage implements a simple interface that can be used to simulate storage and retrieval of any amount of data, subject to the availability of network bandwidth. Accessing files in a SAN at run-time incurs additional delays for task unit execution; this is due to the additional latencies that are incurred in transferring the data files through the data center internal network.

Sensor: This interface must be implemented to instantiate a sensor component that can be used by a CloudCoordinator for monitoring specific performance parameters (energy-consumption, resource utilization). Recall that, CloudCoordinator utilizes the dynamic performance information for undertaking load-balancing decisions. The methods defined by this interface are: (i) set the minimum and maximum thresholds for performance parameter and (ii) periodically update the

measurement. This class can be used to model the real-world services offered by leading Cloud providers such as Amazon's CloudWatch and Microsoft Azure's FabricController. One data center may instantiate one or more Sensors, each one responsible for monitoring a specific data center performance parameter.

Vm: This class models a VM, which is managed and hosted by a Cloud host component. Every VM component has access to a component that stores the following characteristics related to a VM: accessible memory, processor, storage size, and the VM's internal provisioning policy that is extended from an abstract component called the CloudletScheduler.

VmmAllocationPolicy: This abstract class represents a provisioning policy that a VM Monitor utilizes for allocating VMs to hosts. The chief functionality of the VmmAllocationPolicy is to select the available host in a data center that meets the memory, storage, and availability requirement for a VM deployment.

VmScheduler: This is an abstract class implemented by a Host component that models the policies (space-shared, time-shared) required for allocating processor cores to VMs. The functionalities of this class can easily be overridden to accommodate application-specific processor sharing policies.

4.1. CloudSim core simulation framework

As discussed previously, GridSim is one of the building blocks of CloudSim. However, GridSim uses the SimJava library as a framework for event handling and inter-entity message passing. SimJava has several limitations that impose some restrictions with regard to creation of scalable simulation environments such as:

- It does not allow resetting the simulation programmatically at run-time.
- It does not support creation of new simulation entity at run-time (once simulation has been initiated).
- Multi-threaded nature of SimJava leads to performance overhead with the increase in system size. The performance degradation is caused by the excessive context switching between threads.
- Multi-threading brings additional complexity with regard to system debugging.

To overcome these limitations and to enable simulation of complex scenarios that can involve a large number of entities (on a scale of thousands), we developed a new discrete event management framework. The class diagram of this new core is presented in Figure 7(a). The related classes are the following:

CloudSim: This is the main class, which is responsible for managing event queues and controlling step-by-step (sequential) execution of simulation events. Every event that is generated by the CloudSim entity at run-time is stored in the queue called *future events*. These events are sorted by their time parameter and inserted into the queue. Next, the events that are scheduled at each step of the simulation are removed from the future events queue and transferred to the deferred

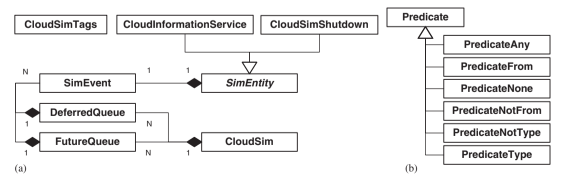


Figure 7. CloudSim core simulation framework class diagram: (a) main classes and (b) predicates.

event queue. Following this, an event processing method is invoked for each entity, which chooses events from the deferred event queue and performs appropriate actions. Such an organization allows flexible management of simulation and provides the following powerful capabilities:

- Deactivation (holding) of entities.
- Context switching of entities between different states (e.g. waiting to active). Pausing and resuming the process of simulation.
- Creation of new entities at run-time.
- Aborting and restarting simulation at run-time.

DeferredQueue: This class implements the deferred event queue used by CloudSim.

FutureQueue: This class implements the future event queue accessed by CloudSim.

CloudInformationService: A CIS is an entity that provides resource registration, indexing, and discovering capabilities. CIS supports two basic primitives: (i) publish(), which allows entities to register themselves with CIS and (ii) search(), which allows entities such as CloudCoordinator and Brokers in discovering status and endpoint contact address of other entities. This entity also notifies the (other?) entities about the end of simulation.

SimEntity: This is an abstract class, which represents a simulation entity that is able to send messages to other entities and process received messages as well as fire and handle events. All entities must extend this class and override its three core methods: startEntity(), processEvent() and shutdownEntity(), which define actions for entity initialization, processing of events, and entity destruction, respectively. SimEntity class provides the ability to schedule new events and send messages to other entities, where network delay is calculated according to the BRITE model. Once created, entities automatically register with CIS.

CloudSimTags. This class contains various static event/command tags that indicate the type of action that needs to be undertaken by CloudSim entities when they receive or send events.

SimEvent: This entity represents a simulation event that is passed between two or more entities. SimEvent stores the following information about an event: type, init time, time at which the event should occur, finish time, time at which the event should be delivered to its destination entity, IDs of the source(s?) and destination entities, tag of the event, and data that have to be passed to the destination entity.

CloudSimShutdown: This is an entity that waits for the termination of all end-user and broker entities, and then signals the end of simulation to CIS.

Predicate: Predicates are used for selecting events from the deferred queue. This is an abstract class and must be extended to create a new predicate. Some standard predicates are provided that are presented in Figure 7(b).

PredicateAny: This class represents a predicate that matches any event on the deferred event queue. There is a publicly accessible instance of this predicate in the CloudSim class, called CloudSim.SIM_ANY, and hence no new instances need to be created.

PredicateFrom: This class represents a predicate that selects events fired by specific entities.

PredicateNone: This represents a predicate that does not match any event on the deferred event queue. There is a publicly accessible static instance of this predicate in the CloudSim class, called CloudSim.SIM_NONE; hence, the users are not needed to create any new instances of this class.

PredicateNotFrom: This class represents a predicate that selects events that have not been sent by specific entities.

PredicateNotType: This class represents a predicate to select events that do not match specific tags.

PredicateType: This class represents a predicate to select events with specific tags.

4.2. Data center internal processing

Processing of task units is handled by the respective VMs; therefore, their progress must be continuously updated and monitored at every simulation step. For handling this, an internal event is generated to inform the DataCenter entity that a task unit completion is expected in the near future. Thus, at each simulation step, each DataCenter entity invokes a method called updateVMsProcessing()

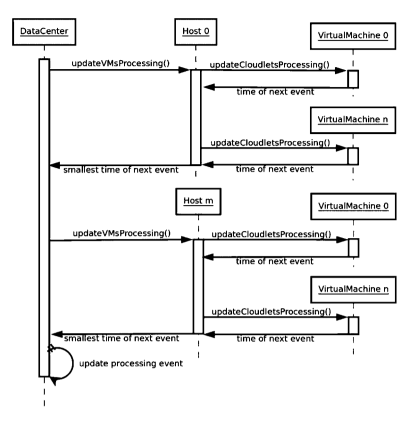


Figure 8. Cloudlet processing update process.

for every host that it manages. Following this, the contacted VMs update processing of currently active tasks with the host. The input parameter type for this method is the current simulation time and the return parameter type is the next expected completion time of a task currently running in one of the VMs on that host. The next internal event time is the least time among all the finish times, which are returned by the hosts.

At the host level, invocation of updateVMsProcessing() triggers an updateCloudletsProcessing() method that directs every VM to update its tasks unit status (finish, suspended, executing) with the Datacenter entity. This method implements a similar logic as described previously for updateVMsProcessing() but at the VM level. Once this method is called, VMs return the next expected completion time of the task units currently managed by them. The least completion time among all the computed values is sent to the Datacenter entity. As a result, completion times are kept in a queue that is queried by Datacenter after each event processing step. The completed tasks waiting in the finish queue that are directly returned concern CloudBroker or CloudCoordinator. This process is depicted in Figure 8 in the form of a sequence diagram.

4.3. Communication among entities

Figure 9 depicts the flow of communication among core CloudSim entities. At the beginning of a simulation, each Datacenter entity registers with the CIS Registry. CIS then provides information registry-type functionalities, such as match-making services for mapping user/brokers, requests to suitable Cloud providers. Next, the DataCenter brokers acting on behalf of users consult the CIS service to obtain the list of cloud providers who can offer infrastructure services that match application's QoS, hardware, and software requirements. In the event of a match, the DataCenter broker deploys the application with the CIS suggested cloud. The communication flow described so far relates to the basic flow in a simulated experiment. Some variations in this flow are possible depending on policies. For example, messages from Brokers to Datacenters may require

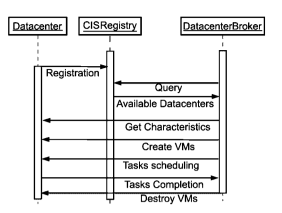


Figure 9. Simulation data flow.

a confirmation from other parts of the Datacenter, about the execution of an action, or about the maximum number of VMs that a user can create.

5. EXPERIMENTS AND EVALUATION

In this section, we present the experiments and evaluation that we undertook in order to quantify the efficiency of CloudSim in modeling and simulation of Cloud computing environments.

5.1. CloudSim: scalability and overhead evaluation

The first tests that we present here are aimed at analyzing the overhead and scalability of memory usage, and the overall efficiency of CloudSim. The tests were conducted on a machine that had two Intel Xeon Quad-core 2.27 GHz and 16 GB of RAM memory. All of these hardware resources were made available to a VM running Ubuntu 8.04 that was used for running the tests.

The test simulation environment setup for measuring the overhead and memory usage by CloudSim included DataCenterBroker and DataCenter (hosting a number of machines) entities. In the first test, all the machines were hosted within a single data center. Then for the next test, the machines were symmetrically distributed across two data centers. The number of hosts in both the experiments varied from 1000 to 1000000. Each experiment was repeated 30 times. For the memory test, the total physical memory usage required for fully instantiating and loading the CloudSim environment was profiled. For the overhead test, the total delay in instantiating the simulation environment was computed as the time difference between the following events: (i) the time at which the run-time environment (Java VM) is instructed to load the CloudSim framework; and (ii) the instance at which CloudSim's entities are fully initialized and are ready to process events.

Figure 10(a) presents the average amount of time that was required for setting up simulation as a function of several hosts considered in the experiment. Figure 10(b) plots the amount of memory that was required for successfully conducting the tests. The results showed that the overhead does not grow linearly with the system size. Instead, we observed that it grows in steps when a specific number of hosts were used in the experiment. The obtained results showed that the time to instantiate an experiment setup with 1 million hosts is around 12 s. These observations proved that CloudSim is capable of supporting a large-scale simulation environment with little or no overhead as regard initialization time and memory consumption. Hence, CloudSim offers significant benefits as a performance testing platform when compared with the real-world Cloud offerings. It is almost impossible to compute the time and economic overhead that would incur in setting up such a large-scale test environment on Cloud platforms (Amazon EC2, Azure). The results showed almost the same behavior under different system sizes (Cloud infrastructure deployed across one or two data centers). The same behavior was observed for the cases when only one and two data centers

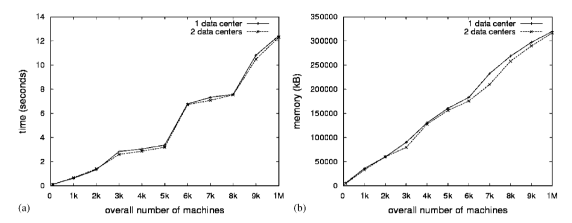


Figure 10. CloudSim evaluation: (a) overhead and (b) memory consumption.

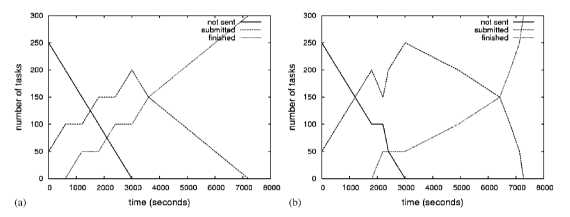


Figure 11. Simulation of scheduling policies: (a) space-shared and (b) time-shared.

were simulated although the latter had averages that were slightly smaller than the former. This difference was statically significant (according to unpaired *t*-tests run with samples for one and two data centers for each value of number of hosts), and it can be explained with the help of an efficient use of a multicore machine by the Java VM.

As regards memory overhead, we observed that a linear growth with an increase in the number of hosts and the total memory usage never grew beyond 320 MB even for larger system sizes. This result indicated an improvement in the performance of the recent version of CloudSim (2.0) as compared with the version that was built based on SimJava simulation core [20]. The earlier version incurred an exponential growth in memory utilization for experiments with similar configurations.

The next test was aimed at validating the correctness of functionalities offered by CloudSim. The simulation environment consisted of a data center with 10 000 hosts where each host was modeled to have a single CPU core (1200 MIPS), 4 GB of RAM memory, and 2 TB of storage. The provisioning policy for VMs was space-shared that allowed one VM to be active in a host at a given instance of time. We configured the end-user (through the DatacenterBroker) to request creation and instantiation of 50 VMs that had the following constraints: 1024 MB of physical memory, 1 CPU core, and 1 GB of storage. The application granularity was modeled to be composed of 300 task units, with each task unit requiring 1 440 000 million instructions (20 min in the simulated hosts) to be executed on a host. Since networking was not the focus of this study, therefore minimal data transfer (300 kB) overhead was considered for the task units (to and from the data center).

After the creation of VMs, task units were submitted in small groups of 50 (one for each VM) at an inter-arrival delay of 10 min. The VMs were configured to apply both space-shared and time-shared policies for provisioning tasks units to the processing cores. Figures 11(a) and (b) present

task units' progress status with the increase in simulation steps (time) for multiple provisioning policies (space-shared and time-shared). As expected, in the space-shared mode, every task took 20 min for completion as they had dedicated access to the processing core. In space-shared mode, the arrival of new task did not have any effect on the tasks under execution. Every new task was simply queued in for future consideration. However, in the time-shared mode, the execution time of each task varied with an increase in the number of submitted task units. Time-shared policy for allocating task units to VMs had a significant effect on execution times, as the processing core was massively context switched among the active tasks. The first group of 50 tasks had a slightly better response time as compared with the latter groups. The primary cause for this being that the task units in the latter groups had to deal with comparatively an over-loaded system (VMs). However, at the end of the simulation as system became less loaded, the response times improved (see Figure 11). These are the expected behaviors for both policies considering the experiment input. Hence, the results showed that policies and components of CloudSim are correctly implemented.

5.2. Evaluating federated cloud computing components

The next set of experiments aimed at testing CloudSim's components that form the basis for modeling and simulation of a federated network of clouds (private, public, or both). To this end, a test environment that modeled a federation of three Cloud providers and an end-user (DataCenterBroker) was created. Every provider also instantiated a Sensor component, which was responsible for dynamically sensing the availability of information related to the data center hosts. Next, the sensed statistics were reported to the CloudCoordinator that utilized this information in undertaking load-migration decisions. We evaluated a straightforward load-migration policy that performed online migration of VMs across federated cloud providers in case the origin provider did not have the requested number of free VM slots available. To summarize, the migration process involved the following steps: (i) creating a VM instance that had the same configuration as the original VM and which was also compliant with the destination provider configurations; and (ii) migrating the Cloudlets assigned to the original VM to the newly instantiated VM. The federated network of Cloud providers was created based on the topology shown in Figure 12.

Every Cloud-based data center in the federated network was modeled to have 50 computing hosts, 10 GB of memory, 2 TB of storage, 1 processor with 1000 MIPS of capacity, and a time-shared VM scheduler. DataCenterBroker on behalf of the users, requested instantiation of a VM

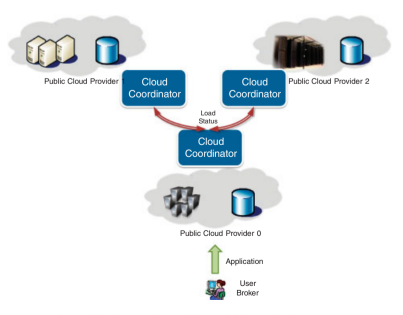


Figure 12. A network topology of federated data centers.

Table II. Performance results.

Performance metrics	With federation	Without federation
Average turn around time (s)	2221.13	4700.1
Makespan (s)	6613.1	8405

that required 256 MB of memory, 1 GB of storage, 1 CPU, and a time-shared Cloudlet scheduler. The broker requested instantiation of 25 VMs and associated a Cloudlet to each VM, where they were to be hosted. These requests originated at the Datacenter 0. The length of each Cloudlet was set to 1 800 000 MIs. Further, the simulation experiments were conducted under the following system configurations and load-migration scenarios: (i) in the first setup, a federated network of clouds was available where data centers were able to cope with high demands by migrating the excess of load to the least-loaded ones; and (ii) in the second setup, the data centers were modeled as independent entities (without federation or not being part of any federation). All the workload submitted to a data center must be processed and executed locally.

Table II shows the average turn-around time for each Cloudlet and the overall makespan of the end-user application in both cases. An end-user application consisted of one or more Cloudlets that had sequential dependencies. The simulation results revealed that the availability of federated infrastructure of clouds reduces the average turn-around time by more than 50%, while improving the makespan by 20%. It showed that, even for a very simple load-migration policy, federated Cloud resource pool brings significant benefits to the end-users in terms of application performance.

5.3. Case study: hybrid cloud provisioning strategy

In this section, a more complete experiment that also captured the networking behavior (latencies) between clouds is presented. This experiment showed that the adoption of a hybrid public/private Cloud computing environments could improve the productivity of a company. With this model, companies can dynamically expand their system capacity by leasing resources from public clouds at a reasonable cost.

The simulation scenario models a network of a private and a public cloud (Amazon EC2 cloud). The public and the private clouds were modeled to have two distinct data centers. A CloudCoordinator in the private data center received the user's applications and processed (queue, execute) them on an FCFS basis. To evaluate the effectiveness of a hybrid cloud in speeding up tasks execution, two test scenarios were simulated: in the first scenario, all the workload was processed locally within the private cloud. In the second scenario, the workload (tasks) could be migrated to public clouds in case private cloud resources (hosts, VMs) were busy or unavailable. In other words, the second scenario simulated a Cloud-Burst by integrating the/a local private cloud with public cloud for handing peak in service demands. Before a task could be submitted to a public cloud (Amazon EC2), the first requirement was to load and instantiate the VM images at the destination. The number of images instantiated in the public cloud was varied from 10 to 100% of the number of hosts available in the private cloud. Task units were allocated to the VMs in the space-shared mode. Every time a task finished, the freed VM was allocated to the next waiting task. Once the waiting queue ran out of tasks or once all tasks had been processed, all the VMs in the public cloud were destroyed by the CloudCoordinator.

The private cloud hosted approximately 100 machines. Each machine had 2 GB of RAM, 10 TB of storage, and one CPU run 1000 MIPS. The VMs created in the public cloud were based on an Amazon's small instance (1.7 GB of memory, 1 virtual core, and 160 GB of instance storage). We considered in this evaluation that the virtual core of a small instance has the same processing power as the local machine.

The workload sent to the private cloud was composed of $10\,000$ tasks. Each task required between 20 and 22 min of processor time. The distributions for processing time were randomly generated based on the normal distribution. Each of the $10\,000$ tasks was submitted at the same time to the private cloud.

Cloud cost (U\$) Strategy Makespan (s) 127155.77 0.00 Private only Public 10% 115902.34 32.60 Public 20% 106222.71 60.00 Public 30% 98195.57 83.30 Public 40% 91088.37 103.30 Public 50% 85136.78 120.00 Public 60% 79776.93 134.60 Public 70% 75 195.84 147.00 Public 80% 70967.24 160.00 Public 90% 67238.07 171.00

Table III. Cost and performance of several public/private cloud strategies.

Table III shows the makespan of the tasks that were achieved for different combinations of private and public cloud resources. In the third column of the table, we quantify the overall cost of the services. The pricing policy was designed based on Amazon's small instances (U\$ 0.10 per instance per hour) business model. It means that the cost per instance is charged hourly. Thus, if an instance runs during 1 h and 1 min, the amount for 2 h (U\$ 0.20) will be charged.

64192.89

180.00

As expected, with an increase in the size of the resource pool that was available to task provisioning, the overall makespan of tasks reduced. However, the cost associated with the processing also increased, with an increase in % of public cloud resource. Nevertheless, we found that the increased cost offered significant gains in terms of improved makespan. Overall, it was always cheaper to rent resources from public clouds for handling sudden peaks in demands as compared with buying or installing private infrastructures.

5.4. Case study: energy-conscious management of data center

Public 100%

In order to test the capability of CloudSim for modeling and simulation of energy-conscious VM provisioning technique, we designed the following experiment setup. The simulation environment included a Cloud-based data center that had 100 hosts. These hosts were modeled to have a CPU core (1000 MIPS), 2 GB of RAM, and 1 TB of storage. The workload model for this evaluation included provisioning requests for 400 VMs, with each request demanding 1 CPU core (250 MIPS), 256 MB of RAM and 1 GB of storage. Each VM hosts a web-hosting application service, whose CPU utilization distribution was generated according to the uniform distribution. Each instance of a web-hosting service required 150 000 MIPS or about 10 min to complete execution assuming 100% utilization. Energy-conscious model was implemented with the assumption that power consumption is the sum of some static power, which is constant for a switched on host; and a dynamic component, which is a linear function of utilization [21]. Initially, VMs were allocated according to requested parameters (4 VMs on each host). The Cloud computing architecture (see Figure 13) that we considered for studying energy-conscious resource management techniques/policies included a data center, CloudCoordinator, and Sensor component. The CloudCoordinator and Sensor performed the usual roles as described in the earlier sections. Via the attached Sensors (which are connected with every host), CloudCoordinator was able to periodically monitor the performance status of active VMs, such as load conditions, and processing share. This real-time information is passed to VMM, which used it for performing appropriate resizing of VMs and application of DVFS and soft scaling. CloudCoordinator continuously adapts allocation of VMs by issuing VM migration commands and changing power states of nodes according to its policy and current utilization of resources.

In this experiment, we compare the performance of two energy-conscious resource management techniques against a benchmark trivial technique, which did not consider energy-optimization during provisioning of VMs to hosts. In the benchmark technique, the processors were allowed to throttle at maximum frequency (i.e. consume maximum electrical power) whereas in this case, they

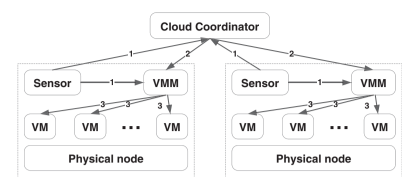


Figure 13. Architecture diagram: 1—data about resource utilization; 2—commands for migration of VMs and adjusting of power states; and 3—VM resizing, scheduling, and migration actions.

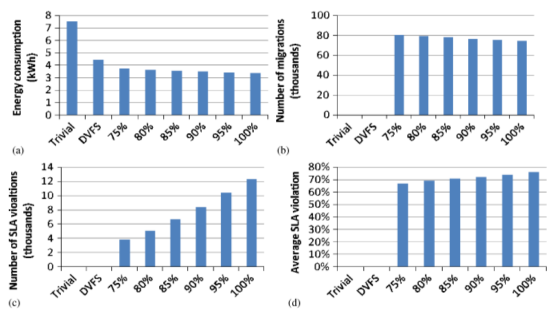


Figure 14. Experimental results: (a) total energy consumption by the system; (b) number of VM migrations; (c) number of SLA violations; and (d) average SLA violation.

operated at the highest possible processing capacity (100%). The first energy-conscious technique was DVFS enabled, which means that the VMs were resized during the simulation based on the dynamics of the host's CPU utilization. It was assumed that voltage and frequency of CPU were adjusted linearly. The second energy-conscious technique was an extension of the DVFS policy; it applied live migration of VMs every 5 s for adapting to the allocation. The basic idea here was to consolidate VMs on a minimal number of nodes and turn off idle ones in order to minimize power consumption. For mapping VMs to hosts, a greedy algorithm was applied that sorted VMs in decreasing order of their CPU utilization and allocated them to hosts in a first-fit manner. VMs were migrated to another host, if that optimized energy consumption. To avoid SLA violations, the VMs were packed on the hosts in such a way that the host utilization was kept below a pre-defined utilization threshold. This threshold value was varied over a distribution during the simulation for investigating its effect on the behavior of the system. The simulation was repeated 10 times; the mean values of the results that we obtained are presented in Figure 14.

The results showed that energy-conscious techniques can significantly reduce the total power consumption of data center hosts (up to 50%) as against the benchmark technique. However, these are only the indicator results; the actual performance of energy-conscious techniques directly

depends on the type of application service being hosted in the cloud. There is much scope in this area for developing application-specific energy optimization techniques. With the growth of the utilization threshold, the energy consumption decreases because VMs can be consolidated more aggressively. This also leads to a decrease in the number of VM migrations and an increase in the number of SLA violations. This simple case study showed how CloudSim can be used to simulate different kinds of energy-conscious resource management techniques/policies.

6. ADDITIONAL CLOUDSIM USE CASES

With the growing popularity and importance of Cloud computing, several external researchers around the world have started using CloudSim. For instance, HP Labs (Palo Alto) researchers are using CloudSim for evaluation of resource allocation algorithms for HP's Cloud data centers; Duke University (U.S.A.) researchers are using it for energy-efficient management of data centers; China East Jiao Tong University researchers are using CloudSim for evaluating design and application scheduling in Clouds; National Research Center for Intelligent Computer Systems (Beijing, China) researchers are using it for SLA-oriented management and optimization of Cloud computing environments; and Kookmin University (Seoul, Korea) researchers are using the toolkit for their investigation on workflow scheduling in Clouds.

Cloud analyst [22] is a tool developed at the University of Melbourne whose goal is to support the evaluation of social network applications, such as FaceBook, according to the geographic distribution of users and data centers. In this tool, communities of users and data centers supporting the social networks are characterized based on their location and other parameters such as user experience while using the social network application. The load on the data center is continuously recorded in the form of logs. In another use case, CloudSim was successfully deployed to perform experiments related to mapping of VMs on hosts in data centers. CloudSim enabled the evaluation of HMN, a heuristic to achieve reservation of bandwidth between VMs.

These works demonstrate the usefulness of CloudSim in supporting experiments in several areas related to Cloud computing and its applications.

7. CONCLUSIONS AND FUTURE WORK

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 the 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, we have developed the CloudSim 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. As future work, we plan to incorporate new pricing and provisioning policies to CloudSim, in order to offer a built-in support to simulate the currently available Public clouds. Other future directions of this work include incorporating: (i) workload models; (ii) models for database services such as blob, SQL etc.; (iii) QoS monitoring capability at VM and Cloud level; and (iv) pricing models for public clouds to support economy-oriented resource provisioning studies.

Further, the recent studies have revealed that data centers consume unprecedented amount of electrical power; hence, they incur massive capital expenditure for day-to-day operation and management. For example, a Google data center consumes power equivalent to that used by a city

like San Francisco. The socio-economic factors and environmental conditions of the geographical region where a data center is hosted directly influences the total power bills incurred. For instance, a data center hosted in a location where power cost is low and has less hostile weather conditions would incur comparatively lesser expenditure in power bills. To achieve simulation of the aforementioned Cloud computing environments, much of our future work will investigate new models and techniques for allocation of services to applications depending on energy efficiency and expenditure of service providers.

Software availability: The CloudSim software with the source code can be downloaded from: http://www.cloudbus.org/cloudsim/. Various sample programs and tutorials illustrating the use of CloudSim are also available from the project web site.

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