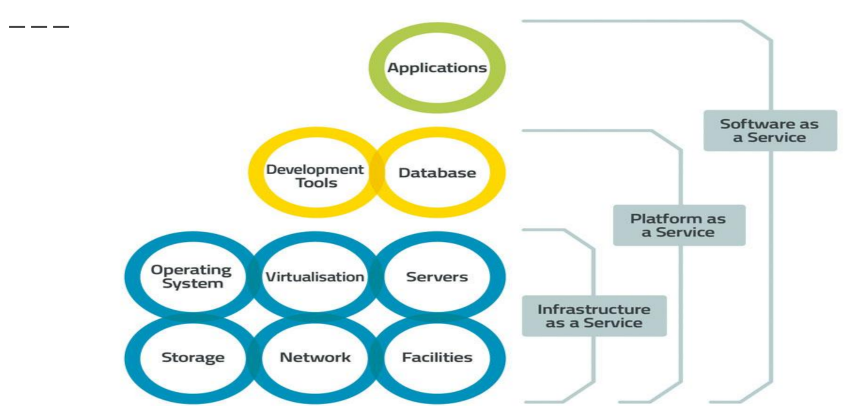
# CloudSim

# **Cloud Simulation Toolkit**

## Agenda

- Introduction Cloud Computing & Cloudsim.
- Essentials to start with Cloudsim.
- Insight on Cloudsim modeled components.
- Insight on Cloudsim simulation process.
- Hands-on examples.

# **Introduction - Cloud Computing Service Stack**



## Cloud Infrastructure Challenges for researchers

- Cloud exhibit varying demands, supply patterns, system sizes and resources.
- Users have heterogeneous, dynamic and competing QoS requirements.
- Applications have varying performance, workload and dynamic application scaling requirements.
- due to third party ownership, no flexibility on configuration and cost.

re-producing reliable results and benchmarking is extremely difficult.

#### **Cloudsim - a viable alternative**

- Hasslefree extensible modeling and event based simulation of large scale cloud infrastructure with support of virtualization engine.
- Self contained platform for modeling:
  - Clouds,
  - Service brokers
  - Provisioning and allocation policies.
- Flexibility to switch between:
  - Space-shared
  - Time-shared allocation, at all the levels.
- simulation of network connections among the simulated systems elements.
- Support for federated cloud environment.

#### Cloudsim - Essentials

- JDK 1.6 or above <a href="http://tinyurl.com/JNU-JAVA">http://tinyurl.com/JNU-JAVA</a>
- Eclipse 4.2 or above <a href="http://tinyurl.com/JNU-Eclipse">http://tinyurl.com/JNU-Eclipse</a>
- Alternatively NetBeans <a href="https://netbeans.org/downloads">https://netbeans.org/downloads</a>
- Up & Running with cloudsim guide: <a href="https://goo.gl/TPL7Zh">https://goo.gl/TPL7Zh</a>







**NetBeans** 

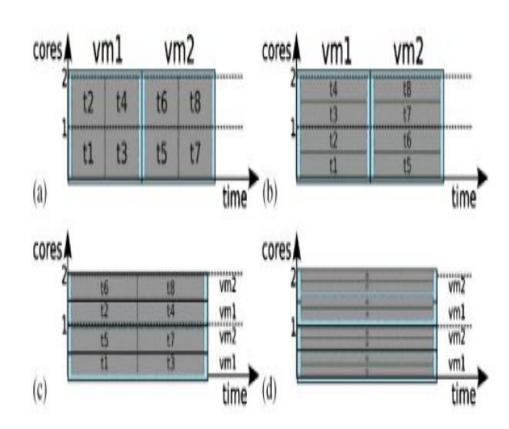
## **Cloudsim-Directory structure**

# **Cloudsim - Layered Architecture**

User code						
Simulation Specification	Cloud Scenario User Requirements Application Configuration  User or Data Center Broker					
Scheduling Policy						
CloudSim						
User Interface Structures	Cloudlet Virtual Machine					
VM Services	Cloudlet VM Management					
Cloud Services	VM CPU Memory Storage Bandwidth Allocation Allocation Allocation					
Cloud Resources	Soneor Data Contor					
Network	Network Topology Message delay Calculation					
	CloudSim core simulation engine					

## **Cloudsim - Time/Space shared models**

- (a) VM-space, Task-space
- (b) VM-space, Task-time
- (c) VM-time, Task-space
- (a) VM-time, Task-time



# **Cloudsim - Network latency matrix using BRITE**

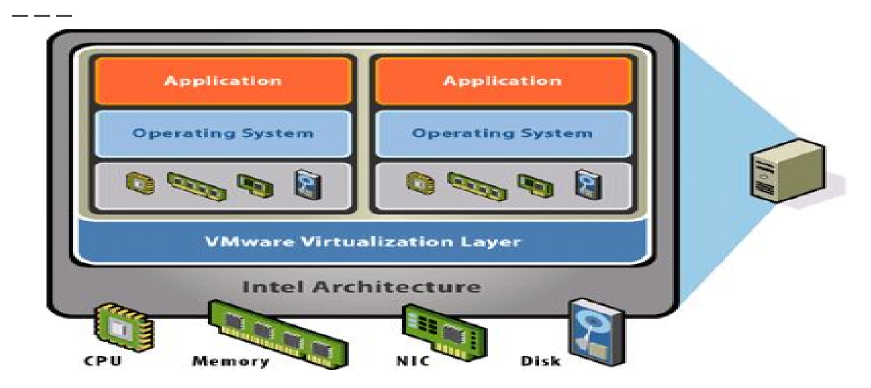
 $\mathbf{E_{ij}}$  = Delay from entity<sub>i</sub> to entity<sub>j</sub>

0	40	120	80	200
<b>4</b> 0	0	60	100	100
120	60	0	90	40
80	100	90	0	70
200	100	40	70	0

## Cloudsim - Network latency behavior

Send Receive Make delay message message Forward the message Receiving a message Receiving a message Creating a message Send a message do/ calculate network delay do/ send a message do/ put message in receiver's queue Message sender CloudSim NetworkTopology State Final state Initial state

## **Components of Virtualized Infrastructure**



#### **Cloudsim - Component model classes**

- CloudInformationService.java
- Datacenter.java, Host.java, Pe.java
- Vm.java,Cloudlet.java
- DatacenterBroker.java
- Storage.java, HarddriveStorage.java, SanStorage.java









## Cloudsim - Major blocks/Modules

- org.cloudbus.cloudsim
- org.cloudbus.cloudsim.core
- org.cloudbus.cloudsim.core.predicates
- org.cloudbus.cloudsim.distributions
- org.cloudbus.cloudsim.lists
- org.cloudbus.cloudsim.network
- org.cloudbus.cloudsim.network.datacenter
- org.cloudbus.cloudsim.power
- org.cloudbus.cloudsim.power.lists
- org.cloudbus.cloudsim.power.models
- org.cloudbus.cloudsim.provisioners
- org.cloudbus.cloudsim.util

### **Cloudsim - key components**

- Datacenter
- DataCenterCharacteristics
- Host
- DatacenterBroker
- RamProvisioner
- BwProvisioner
- Storage
- Vm
- VMAllocationpolicy
- VmScheduler
- Cloudlet
- CloudletScheduler

- CloudInformationService
- CloudSim
- CloudSimTags
- SimEvent
- SimEntity
- CloudsimShutdown
- FutureQueue
- DefferedQueue
- Predicate and associative classes.

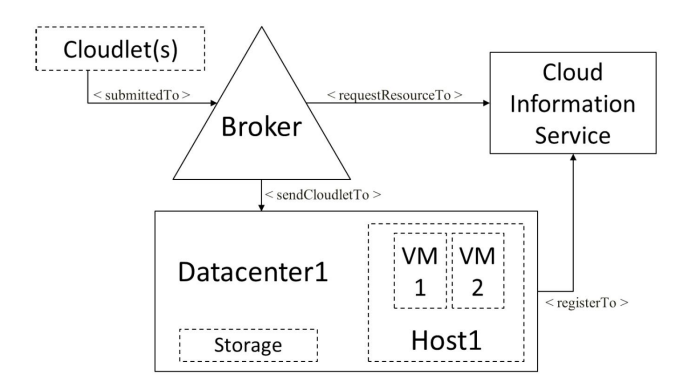
# Ok... so how exactly this system works?

\_\_\_



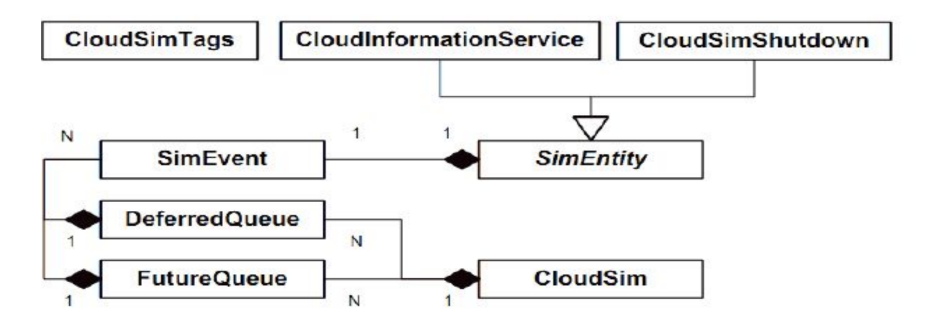
#### Simulation flow for basic scenario

Silliniation in pasic scenario

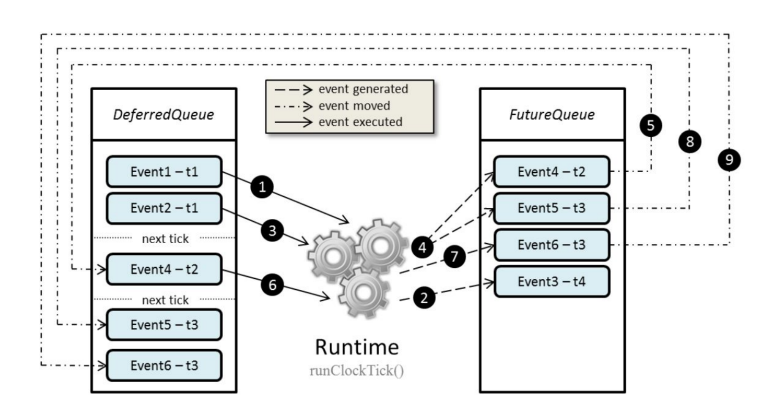


#### **Cloudsim - Core simulation framework**

\_\_\_\_



# Task execution Queue management



## **Cloudsim - General steps to follow**

- Initiate the cloudsim simulation.
- create a datacenter.
- create a datacenter broker.
- create VMs/cloudlet add it to respective lists.
- submit vm and cloudlet list to borker.
- start simulation.
- stop simulation.
- print the end results.

# To Work on Cloudsim only thing you require is to know

Computers cannot think for themselves or assume anything. They can do exactly what you tell them to do.

So think like a programmer and model your work in Cloudsim

# Cloudsim - Quick look inside

\_\_\_



# Cloudsim - Q & A

\_\_\_\_



- 🕨 @anupinder 🏏
- anupindersingh@superwits.com

Share your feedback at: <a href="http://tinyurl.com/CloudSimJNUDec16">http://tinyurl.com/CloudSimJNUDec16</a>