3.33pt

Operating Systems Virtualization mechanisms

René Serral-Gracià¹

¹Universitat Politècnica de Catalunya (UPC)

February 11, 2022





 Introduction
 Hardware Virtualization mechanisms
 Applications ooo
 Cloud Computing ooo
 Management oooo
 Practical Tips ooo
 Examples ooo

Contents

- 3.33pt
- Introduction
- Pardware Virtualization mechanisms
- 3 Applications
- Cloud Computing
- Management
- 6 Practical Tips





Introduction
0000Hardware Virtualization mechanismsApplications
000Cloud Computing
0000Management
0000Practical Tips
00Examples
000

Outline 3.33pt

- Introduction
- 2 Hardware Virtualization mechanisms
- 3 Applications
- Cloud Computing
- Management
- 6 Practical Tips
- Examples





Introduction oooHardware Virtualization mechanisms oooApplications oooCloud Computing oooManagement ooooPractical Tips oooExamples ooo

Objectives

Knowledge

- What is virtualization
- Which uses has virtualization
- Which uses does NOT have virtualization
- Virtualization solutions

Abilities

- Create/delete virtual machines
- Management capabilities for virtual machines
- Virtual Machine Administration



What is virtualization...

An abstraction mechanism to manage (by partitioning, by merging,...) physical resources

- Virtualization is based on the creation of one (or more) virtual representations of a particular resource
- Examples
 - Local Area Network (VLAN)
 - Web Virtual Hosts
 - Storage Virtualization (e.g., LVM, Cloud storage)
 - Data Virtualization (e.g., seamless access to information)
 - Hardware Virtualization



Hardware Virtualization



- The virtualization affects the whole machine where new "virtual" instance is/are created
- The original OS is called host OS
- The other "virtual" OS(s) is/are named guest OSs
- The new instances work autonomously and use the host OS as proxy with the hardware
- Types of Hardware Virtualization
 - Full Virtualization
 - Paravirtualization
 - Partial virtualization



Introduction ooo Hardware Virtualization mechanisms Applications Cloud Computing Management Practical Tips Examples

Outline 3.33pt

- Introduction
- 2 Hardware Virtualization mechanisms
 - Full Virtualization
 - Paravirtualization
 - OS virtualization
- 3 Applications
- 4 Cloud Computing
- Management



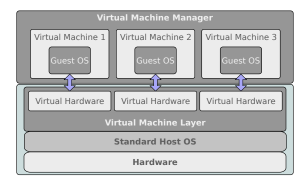




Full Virtualization - Overview

- Complete emulation of hardware components
 - Using the legacy OS as proxy to the hardware
- Transparent for guest OS









Full Virtualization – Functionalities and Examples

Functionalities

- Memory reservation
- CPU virtualization
- Virtual Network Interfaces



Examples

- Multiplatform
 - VMWare
 - VirtualBox
- Linux
 - QEmu/KVM

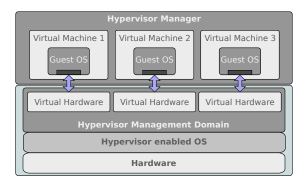
- Windows
 - Microsoft® Hyper-V Server 2008
- MacOS
 - Parallels



Paravirtualization

- Concurrent execution of different OS
 - Management Domain controls the rest of OS
- Requires support of the hardware and the OS









Paravirtualization – Functionalities and Examples

Functionalities

- Memory partitioning
- CPU partitioning
- Network card separation
- Controlled bus access

Examples

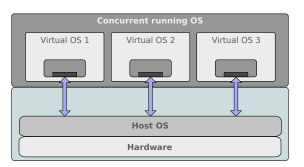
- Xen
- UML





OS Virtualization

- Collaboration between host and guests
 - Direct access to the hardware form the guests
 - Can run in userspace
- Requires support of the OS
 - Host and guests use the same OS









OS virtualization – Functionalities and Examples

Functionalities

Concurrent execution of various instances of the operating system

Examples

- OpenVZ
- Solaris Containers
- BSD Jails
- Linux Containers
 - LXC
 - Docker.io





Introduction Hardware Virtualization mechanisms Applications Cloud Computing Management Practical Tips Examples

Outline 3.33pt

- Introduction
- Hardware Virtualization mechanisms
- 3 Applications
- Cloud Computing
- Management
- 6 Practical Tips
- Examples



14

Introduction Hardware Virtualization mechanisms ooo Cloud Computing Management ooo Practical Tips Examples

Applications



Useful for....

- Energy saving
- Space saving
- Lightweight processes
- Service aggregation





Introduction Hardware Virtualization mechanisms ooo Cloud Computing Management ooo Practical Tips Examples

Applications

Useful for....

- Energy saving
- Space saving
- Lightweight processes
- Service aggregation

Should not be used for...

- Heavyweight processes
- Computational power





Introduction Hardware Virtualization mechanisms Applications Cloud Computing Management Practical Tips Examples

Main Functionalities



- Machine level backup/restoration
 - Snapshots
 - Regular backups
- Machine Pause/Suspend
- Service Isolation
- Resource limitation (CPU, Memory, I/O, Networking)
- Machine teleporting
 - Memory teleporting
 - Full machine teleporting
- Cloning
- Centralized management





Introduction Hardware Virtualization mechanisms Applications Cloud Computing Management Practical Tips Examples

Outline 3.33pt

- Introduction
- 2 Hardware Virtualization mechanisms
- 3 Applications
- Cloud Computing
 - Rationale
 - Delivered Services
- Management
- 6 Practical Tips





Rationale under Cloud Computing



- Offer computation, storage, and services
- Outsourcing of IT local resources through well defined APIs
- Easy adoption for customers
 - Masking operational details
 - Less management overhead
 - Increase in resources
 - Increase in performance
 - Low cost



Delivered services

Software as a Service

- Software licensed on a subscription based fee model
 - Through periodic fees
 - Through advertisement
- Mostly web based
- Examples
 - GMail
 - Facebook
 - Whatsapp



Delivered services



Platform as a Service

- Computing platform
- Customer deploys application using service provider features into the provider's premises
- Provider offers storage, computation, memory, networks, and other necessary facilities
- Examples
 - Amazon Web Services (AWS)
 - Rackspace





Delivered services



Infrastructure as a Service

- Lowest level
- Providing hypervisor, networking, storage
- The customer is in charge of configuring and administering everything
- Examples
 - Amazon Web Services (AWS)
 - Rackspace





Introduction Hardware Virtualization mechanisms Applications Cloud Computing Management oooo Paractical Tips Examples

Outline 3.33pt

- 1 Introduction
- 2 Hardware Virtualization mechanisms
- Applications
- 4 Cloud Computing
- Management
 - VM Creation and Deletion
 - Integrated Management Solutions
 - Backups





 Introduction ooo
 Hardware Virtualization mechanisms ooo
 Applications ooo
 Cloud Computing ooo
 Management oooo
 Practical Tips ooo
 Examples ooo

VM Creation

Required steps to create a VM

- Create system hard drive
 - Dynamically allocated Less space / Slower
 - Statically allocated More space / Faster
- Create hardware
 - CPU(s)
 - Memory
 - Disk(s)
 - ...
- Install the operating system
- Configure services





Introduction Hardware Virtualization mechanisms Applications Cloud Computing Management oooo Ooooo Goooo Gooo Goooo Goooo Goooo Goooo Goooo Goooo Gooo Goooo Gooo Goooo Gooo G

VM Deletion

Required steps to delete a VM

- Backup user/shared data
- Disable/ban users
- Stop all the services
- Unregister virtual machine
- Remove the hard drive





 Introduction ooo
 Hardware Virtualization mechanisms ooo
 Applications ooo
 Cloud Computing ooo
 Management ooo
 Practical Tips ooo
 Examples ooo

VM Resources Management

Resource enhancements

- More CPU(s)
- Memory increase
- Hard disk resizing
 - Different from Filesystem resizing







VM Resources Management

Resource enhancements

- More CPU(s)
- Memory increase
- Hard disk resizing
 - Different from Filesystem resizing

System administration

- Use passwordless remote administration (ssh, pssh)
- Create management scripts
 - Send command to all
 - Install to all





Integrated Management Solutions

- libvirt: virsh, virt-manager http://www.libvirt.org
- VMWare vSphere http://www.vmware.com/products/vsphere
- OpenNebula: http://www.opennebula.org/
- OpenStack: http://www.openstack.org/



26



 Introduction ooo
 Hardware Virtualization mechanisms ooo
 Applications ooo
 Cloud Computing ooo
 Management oooo
 Practical Tips ooo
 Examples ooo

Backup mechanisms

Full Hardware backup

- Use available facilities within the Virtualization Software
- Use a master copy of the system





Backup mechanisms

Full Hardware backup

- Use available facilities within the Virtualization Software
- Use a master copy of the system

Regular backup

- Similar to the legacy case
- Backup shared storage area



Outline 3.33pt

- Introduction
- 2 Hardware Virtualization mechanisms
- 3 Applications
- Cloud Computing
- Management
- 6 Practical Tips
- Examples



Practical Tips

- GUI are evil
 - Use headless setups
- Monitor resource usage
- Use shared storage for user data
- Clone the VMs
- Use different servers
 - Resilience
 - Load balancing



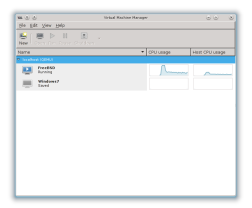
Outline 3.33pt

- 1 Introduction
- Hardware Virtualization mechanisms
- 3 Applications
- 4 Cloud Computing
- Management
- 6 Practical Tips
- Examples





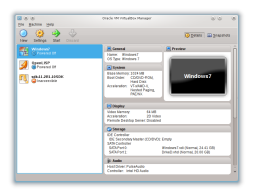
Management Interface – virt-manager



- Aggregated management and monitoring
- Create/Delete/Modify VMs
- Connect/Disconnect removable media



Management Interface – VirtualBox



- Aggregated management and monitoring
- Create/Delete/Modify VMs
- Connect/Disconnect removable media



←□ → ←□ → ←□ →