Introduction

to

Virtualization

NREN

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What is Virtualization?

- Virtualization is the creation of a virtual version of something, such as
 - a operating system
 - a server
 - storage devices
 - network resources
- It allows multiple systems to run on a single physical machine, increasing resource utilization and improving hardware independence.

Terminology

Virtualization:

 dividing available resources into smaller independent units

• Emulation:

- using software to simulate hardware which you do not have
- The two often come hand-in-hand
 -e.g. we can *virtualize* a PC by using it to *emulate* a collection of less-powerful PCs

Virtualization: Benefits

Consolidation

- Most systems are under-utilized, especially the CPU is idle for much of the time
- Do more work with less hardware
- Reduced space and power requirements

Management

- Less hardware inventory to manage
- Concentrate your resilience efforts
- Increased isolation between services
- Abstract away (hide) differences in hardware

Virtualization: Benefits (contd.)

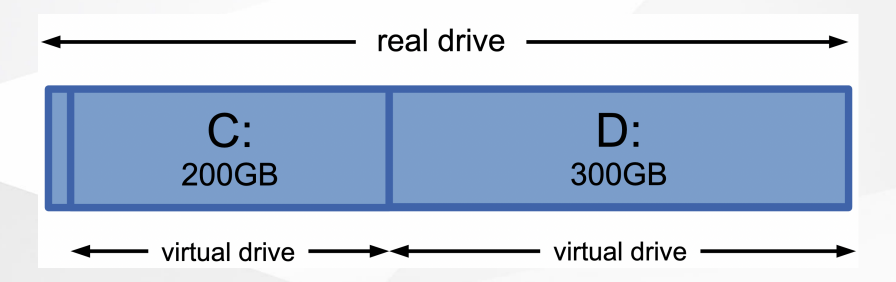
Flexibility

- Grow systems on demand (e.g. allocate more CPU or RAM where it is needed)
- Create new services quickly without having to install new hardware every time
- Dynamically create and destroy instances for testing and development

New capabilities

- Snapshot/restore, cloning, migration, ...
- Run different OSes on the same machine at once

Virtualization: a familiar example

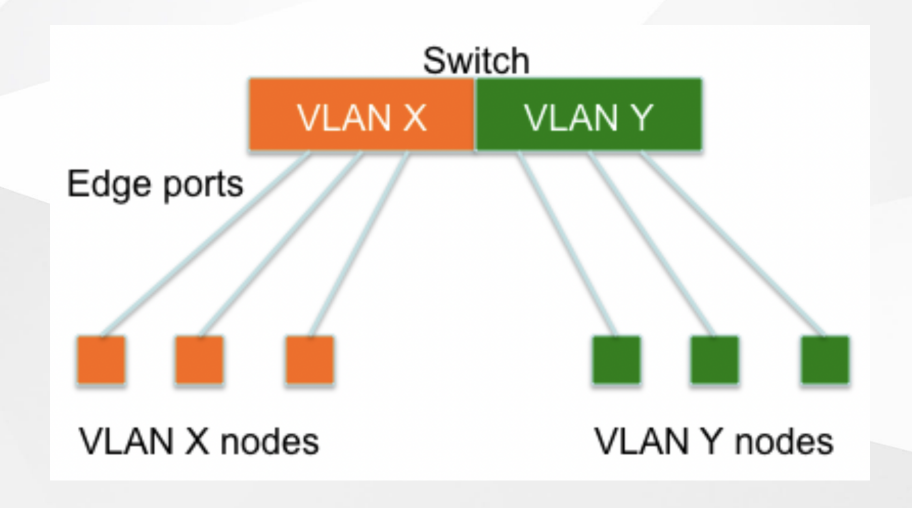


- Who has not seen this before?!
- Like having two (or more) hard drives
 - you get to choose the sizes
- Why is this useful?

Virtualization: Another example

- Virtualize a switch: VLANs
 - like dividing a switch into separate switches
- Benefits:
 - can keep traffic separate (broadcast domains)
 - can create VLANs and how they are assigned to ports, purely through software configuration
 - can combine VLANs onto a single cable and split them out again (tagging/trunking)

VLANs

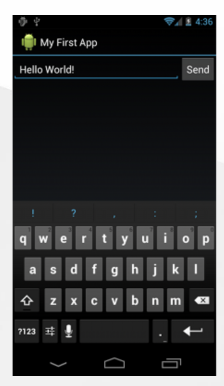


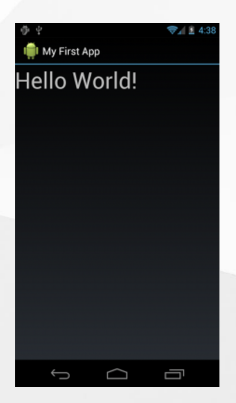
Emulation

- In software, you can simulate the behaviour of a device which doesn't exist
- Example: emulation of a CD-ROM drive using an ISO file
 - a request to read block N of the (virtual) CD-ROM drive instead reads block N of the ISO file
 - similar to partition mapping
- You can simulate any hardware including the CPU or an entire system!

Emulation: example

- Android SDK
 - Emulates an Android smartphone with ARM CPU
 - The "screen" is mapped to a window on your PC

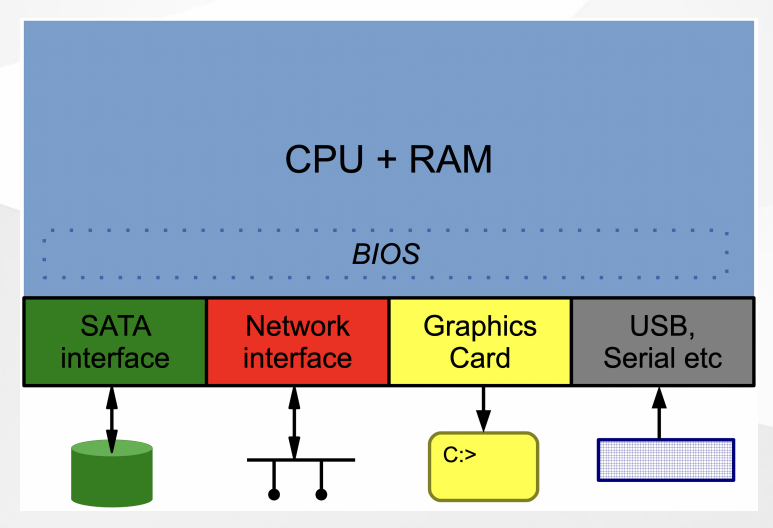




Emulation: more examples

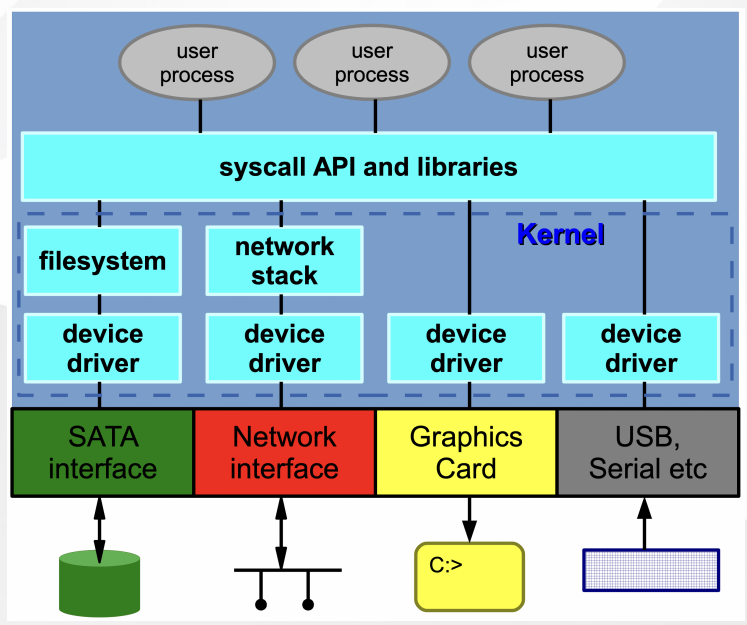
- Dynamips / Dynagen / GNS3
 - Emulates a Cisco router with MIPS CPU and network interfaces
- QEMU
 - Emulates an entire PC (i386 processor and interfaces)

What's in a PC?



Boot up sequence

- A small program (the BIOS) runs when machine is switched on
- It uses the hardware to load an operating systemboot from hard drive, USB/CD-ROM, network...
- Modern operating systems then ignore the BIOS from that point onwards
- The next slide shows a machine after it has booted up (simplified)



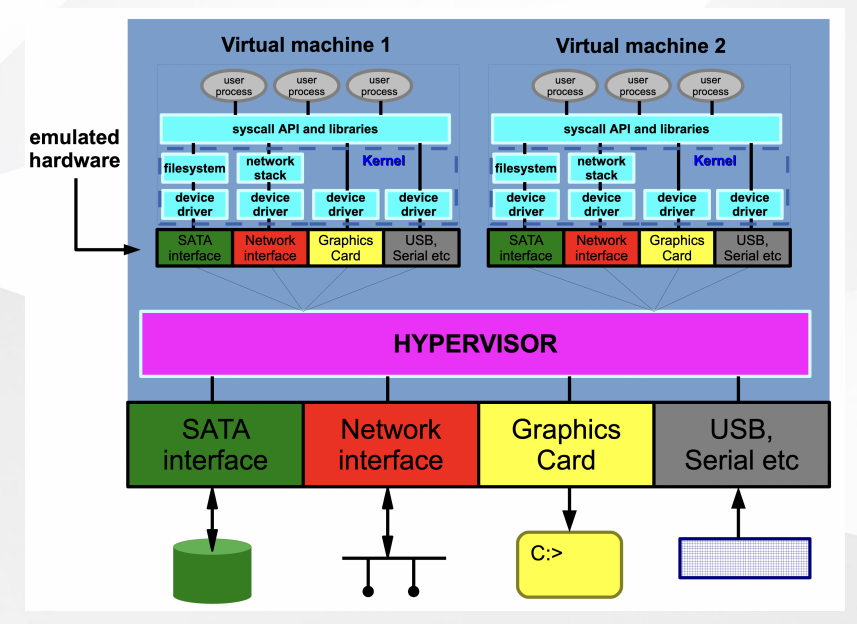
Virtualization Workshop

Points to note

- The device drivers in the OS interact with the hardware
- User processes are forbidden by the OS from interacting directly with the hardware
 - the OS configures protection mechanisms to enforce this

What we need to emulate/virtualize a PC?

- we must emulate all the components of the PC
 - hard disk interface, network card
 - graphics card, keyboard, mouse
 - clock, memory management unit etc
- We want multiple instances to co-exist and not be able to interfere with each other
 - access to memory must also be controlled
- The software to do this is called a hypervisor

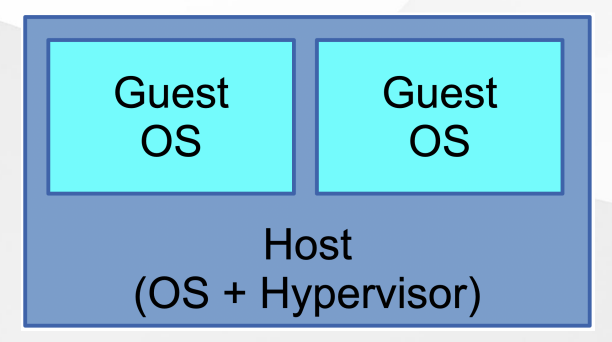


Virtual Machines

- Each emulated PC is a "virtual machine"
- Hypervisor allocates some real system RAM to each VM, and shares the CPU time
- Hypervisor emulates other hardware, e.g. disk and network interfaces
- Within each VM you can boot an operating system
- Full hardware virtualization means different VMs can be running different OSes

Virtualization terminology

- The *host* is the machine running the emulation software
- The guest is the emulated (virtual) machine
- One host could be running many guests



The Hypervisor

- a software layer that sits between the operating system and physical hardware of a computer
- its purpose is to create virtual machines that can run multiple, isolated operating systems on a single physical machine.
- it manages and allocates the underlying physical resources to each virtual machine.
- serves as the intermediary between the virtual machines and the physical resources, ensuring that each virtual machine has access to the resources it needs to operate

Types of Hypervisor

- Type 1 hypervisors
- Type 2 hypervisors

Type 1 hypervisors

- known as bare-metal hypervisors
- run directly on the host's physical hardware
- provide a virtualized environment for guest operating systems
- examples:
 - VMware ESXi
 - Microsoft Hyper-V
 - Proxmox Virtual Environment
 - XCP-ng
 - Xen

Type 2 hypervisors

- known as hosted hypervisors
- run on a host operating system
- provide a virtual environment for guest operating systems
- examples:
 - Oracle VirtualBox
 - VMware Workstation
 - VMware Fusion
 - Parallels Desktop

Emulated disk hardware

- A hard drive is a "block device"
 - OS makes requests like "read block number 42", "write block number 99"
- Real hard drives have a fixed size!
 - This is what the guest OS will expect to see
- So the hypervisor must redirect these accesses to something else

Emulated disk hardware (contd.)

- Options include:
 - a disk image file on the host (simple)
 - a partition or logical volume on the host (faster)
 - a remote file or remote block device (via network)
- A disk image file is easy to backup and transfer from host to host
- There are different ways to make a disk image file.
 Suppose we want the guest to see a 10GB virtual hard drive?
 - o raw
 - image file

RAW File or Disk

- A "raw" file is a just a plain 10GB data file
 - Nth block of the virtual hard drive corresponds to the Nth block in the image file
 - if this is allocated up-front, you use 10GB of (hopefully) contiguous space on the host
 - Fast in operation, avoids fragmentation on the host
 - Wasteful of space
 - Slow to create
 - Slow to copy

Image File

- Custom VM image format with header and data
 - can be Thin provisioned
 - doesn't allocate space until each block is written to
 - reading from unallocated space reads zeros
 - can leads to fragmentation
 - can lead to failures if filesystem becomes full
 - can be Thick provisioned
 - pre-allocate all the space
 - wasteful of space
 - slow to create
- Various formats, e.g. VDI (virtualbox), VMDK (VMware), QCOW2 (qemu/kvm)
- Also add features like snapshots

Emulated network hardware

- Each guest NIC gets a fake MAC address
- Different ways to interconnect with host NIC
- NAT
 - outbound packets translated to share the host's IP address
- Bridging
 - packets sent/received untranslated over the host's physical NIC
 - Each VM gets its own IP address on the external network
 - More transparent
 - Does not always work on wireless NICs though

Summary

- Virtualization can make better use of your hardware by emulating more machines than you really have
- The emulated environment is provided by a hypervisor
- The hypervisor (host) lets you start up virtual machines (guests) each with its own operating system and emulated devices
- Guest hardware emulated using resources on the host

