



# Introduction to Virtual Machines

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[1] E. Bugnion, J. Nieh, and D. Tsafrir, “[Hardware and Software Support For Virtualization](#),” *Synth. Lect. Comput. Archit.*, vol. 12, no. 1, pp. 1–206, Feb. 2017.

*Readings: Chapter 1 [1]*

# Abstraction and Layering

- ▣ **Abstraction**: only way of dealing with complex systems
  - ◆ Divide world into objects, each with an...
    - **Interface**: knobs, behaviors, knobs → behaviors
    - **Implementation**: “black box”
  - ◆ Specialists deal with implementation; others interface
  - ◆ Example: car drivers vs. mechanics
  
- ▣ **Layering**: abstraction discipline makes life even simpler
  - ◆ Removes need to even know interfaces of most objects
  - ◆ Divide objects in system into layers
  - ◆ Layer X objects
    - Implemented in terms of interfaces of layer X-1 objects
    - Don't even need to know interfaces of layer X-2 objects
  - ◆ Example: cab passenger vs. mechanics

# Abstraction, Layering, and Computers

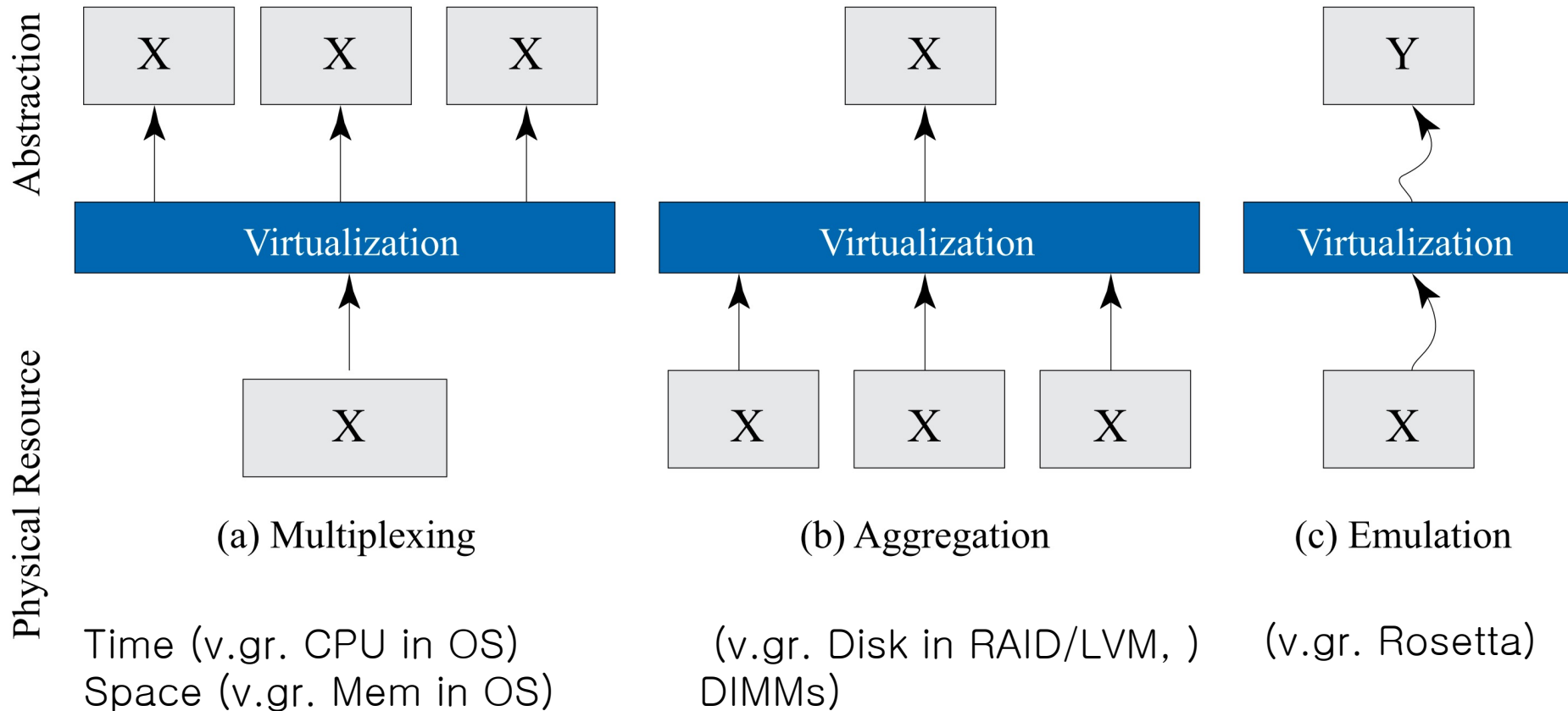
- ▣ Computers are complex systems, built in layers
  - ◆ Applications
  - ◆ O/S, compiler
  - ◆ Firmware, device drivers
  - ◆ Processor, memory, raw I/O devices
  - ◆ Digital circuits, digital/analog converters
  - ◆ Gates
  - ◆ Transistors
- ▣ 99% of users don't know hardware layers implementation
- ▣ 90% of users don't know implementation of any layer
- ▣ That's OK, world still works just fine
  - ◆ But unfortunately, the layers sometimes breakdown
  - ◆ Someone needs to understand what's "under the hood"

# Virtualization

- ▣ Definition:
  - ◆ *Virtualization is the application of the layering principle through **enforced modularity**, whereby the exposed virtual resource is identical to the underlying physical resource being virtualized.*
- ▣ Virtualization Example in Computer Architecture
  - ◆ Virtual memory modularity enforced through MMU
- ▣ Virtualization within the Operating System
  - ◆ Expose real resources (CPU, Memory, I/O) to processes in a controlled way
- ▣ Virtualization in I/O subsystems
  - ◆ RAID controllers and Disks

# Implementation Techniques in Virtualization

- Combination of these three techniques in the hypervisor

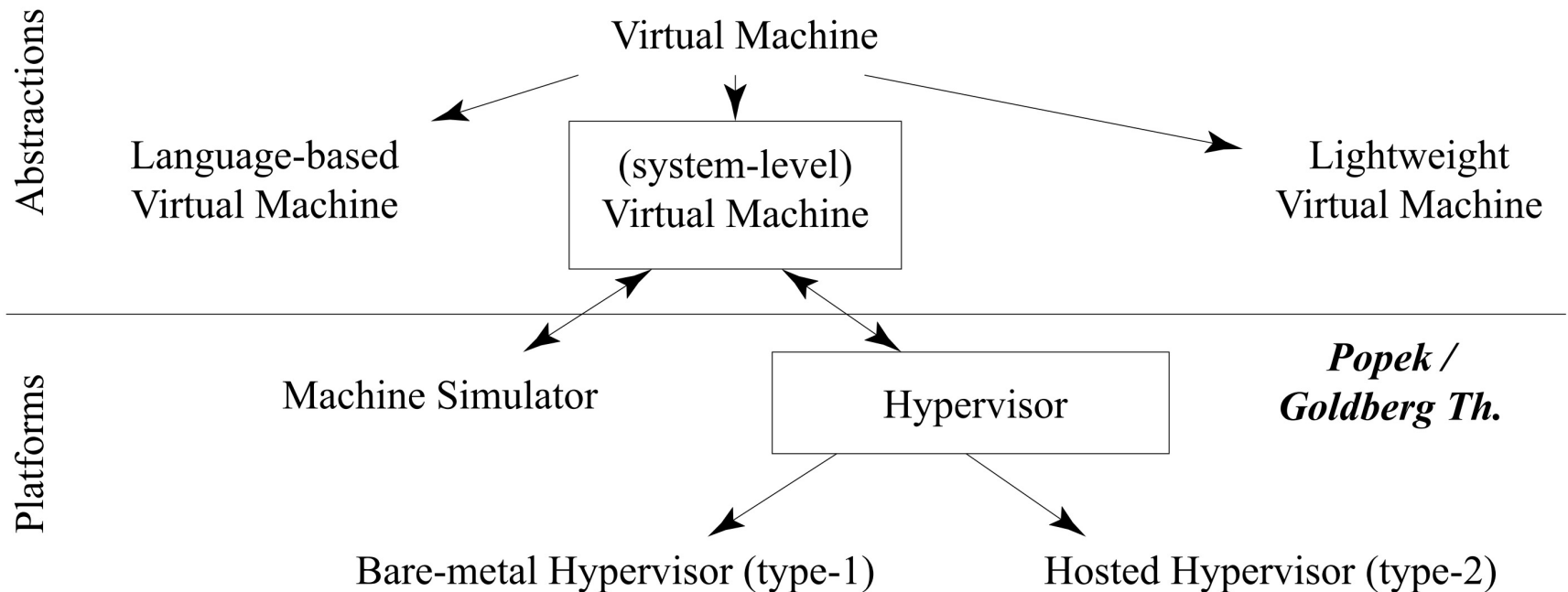


# Virtual Machines: Definitions

- ▣ **Virtualization** is the application of the layering principle through enforced modularity, whereby the exposed virtual resource is identical to the underlying physical resource being virtualized
- ▣ **A virtual machine** is an abstraction of a complete compute environment through the combined virtualization of the processor, memory, and I/O components of a computer.
- ▣ **The hypervisor** is a specialized piece of system software that manages and runs virtual machines.
- ▣ **The virtual machine monitor** (VMM) refers to the portion of the hypervisor that focuses on the CPU and memory virtualization (beware)

# Virtual Machines

- A **virtual machine** is a complete compute environment with its own isolated processing capabilities, memory, and communication channels.



# Classes of Virtual Machines

- ▣ Language-based virtual machines
  - ◆ For portability reasons, synthetic ISA to compile.
  - ◆ ISA is translated on runtime into hardware ISA
  - ◆ Not our focus
  - ◆ Ej: JVM
  
- ▣ Lightweight virtual machines,
  - ◆ Rely on a combination of hardware and software isolation mechanisms to ensure that applications **running directly on the processor** (e.g., as native x86 code) are securely isolated.
  - ◆ Ej: containers
  
- ▣ **System Level Virtual Machines**



# System Level Virtual Machines

- Compute environment that **resembles** the hardware of a computer with enough detail to run a standard, **commodity operating** system and its applications
- **Full isolation** from the other virtual machines and the rest of the environment.
- Applies the virtualization principle to **an entire computer system**.
- Each virtual machine has its own copy of the underlying hardware, or at least, its own copy of **some**
- Each virtual machine runs its own independent operating system instance, called the **guest operating system**

# Platforms

- ▣ Machine Simulators (full system simulators)
  - ◆ Implemented as a user-level application
  - ◆ Models functionally (and timing) hardware details of the platform to study (processor, memory, I/O, etc). Platform can be single-system or multi-system
  - ◆ Very slow
  - ◆ Useful to hardware/software codesign, computer architecture research, etc..
  - ◆ Example: **gem5**
  
- ▣ Hypervisor
  - ◆ Relies on direct execution on the CPU
  - ◆ Should emulate non-user level instructions somehow
  - ◆ Models functionally other less performance sensitive components (Disk, net)
  - ◆ ... if supported, can be used directly
  - ◆ Example: **Xen, KVM**

# Hypervisor

## □ Popek and Goldberg Definition

A virtual machine is taken to be an **efficient, isolated duplicate** of the real machine. We explain these notions through the idea of a virtual machine monitor (VMM). As a piece of software, a VMM has three essential characteristics. First, the VMM provides an environment for programs which is essentially identical with the original machine; second, programs running in this environment show at worst only minor decreases in speed; and last, the VMM is in complete control of system resources.

## □ Equivalence

- ◆ Duplicating real resources

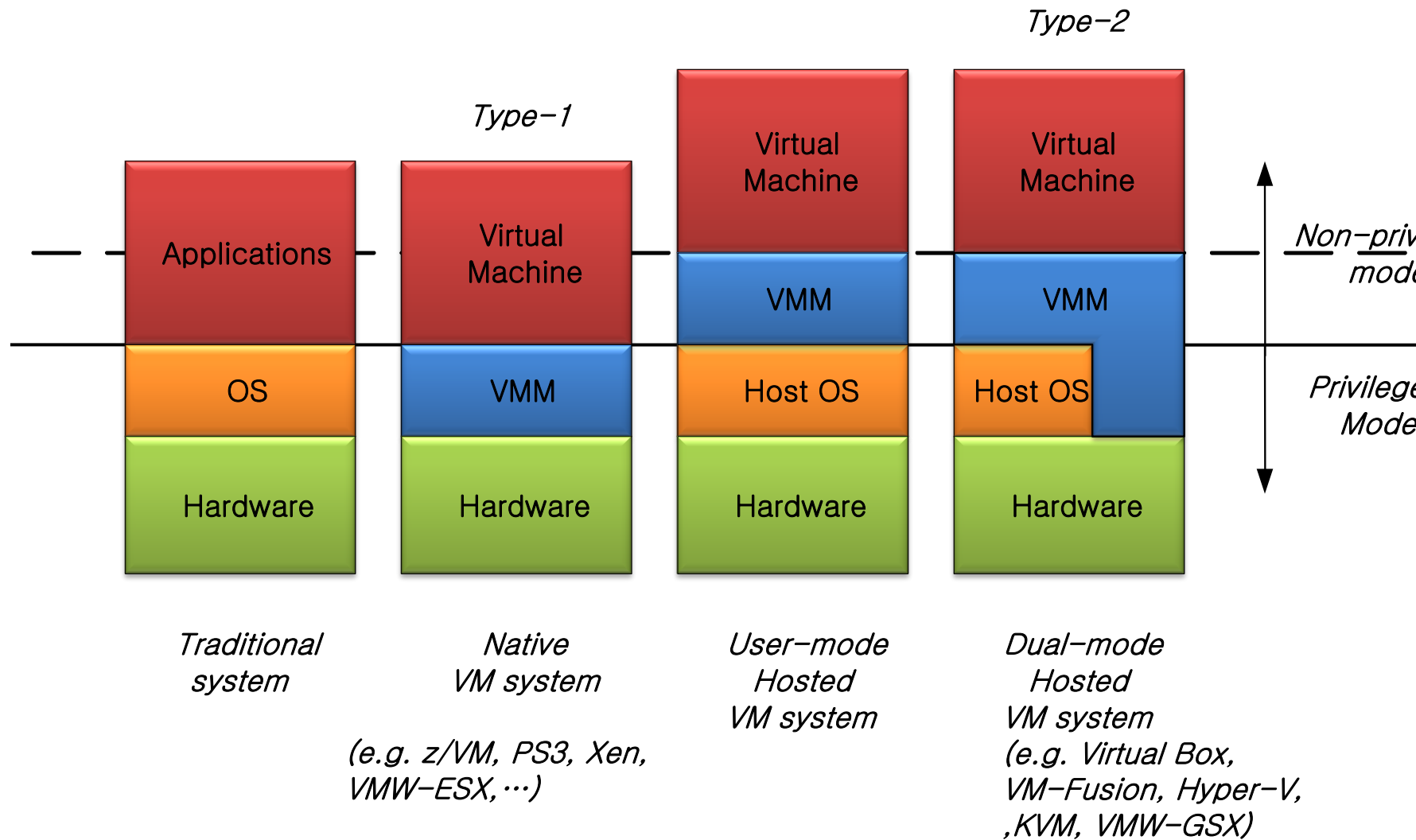
## □ Safety

- ◆ Isolation between VM and hypervisor

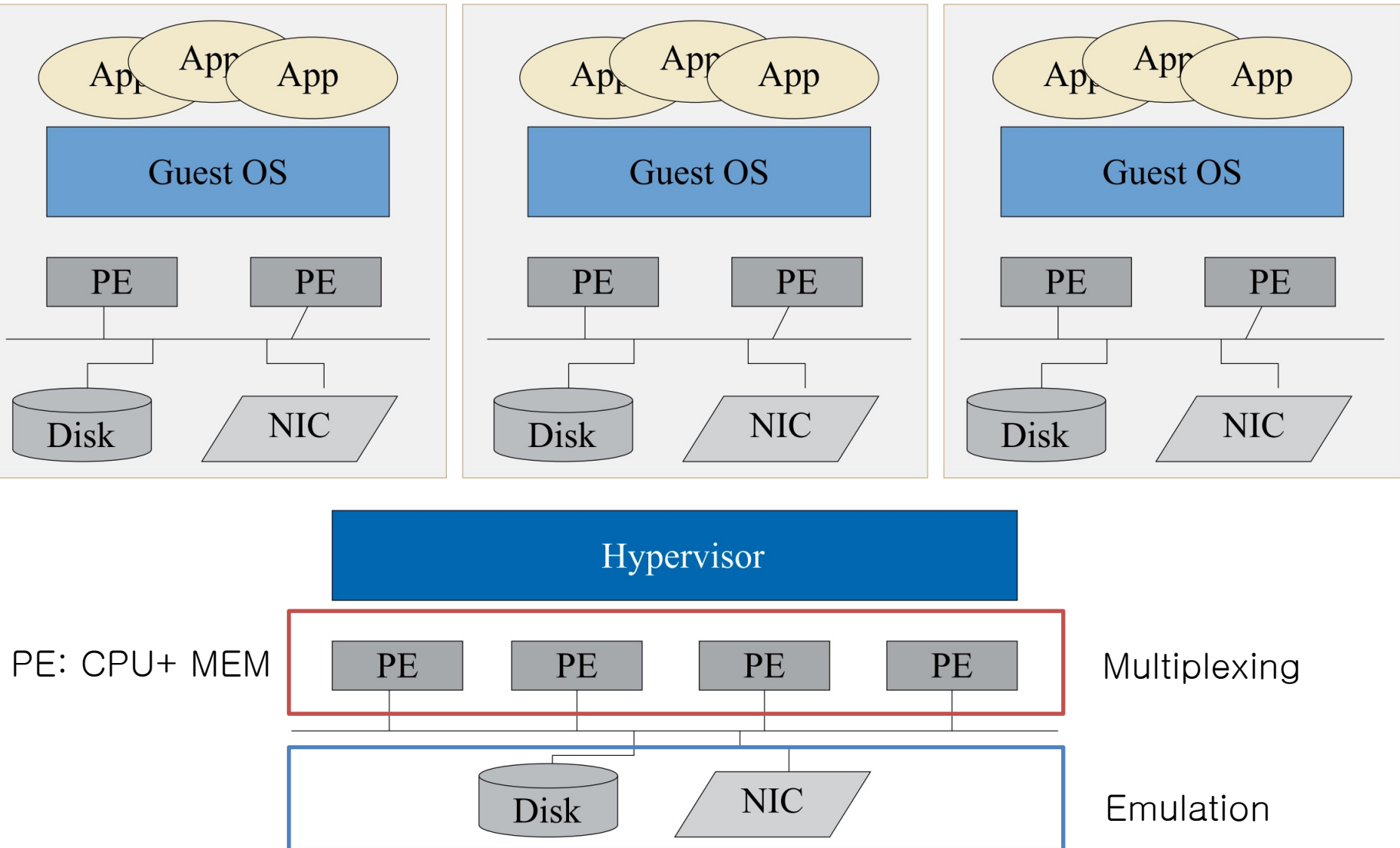
## □ Performance

- ◆ Separates Hypervisors from Simulators

# Type-1 and Type-2 hypervisors



# Multiplexing and Emulation



# Case of VMWare (Early versions, No HW support)

	Virtual Hardware (front-end)	Back-end
Multiplexed	1 virtual x86-32 CPU	Scheduled by the host operating system with one or more x86 CPUs
	Up to 512 MB of contiguous DRAM	Allocated and managed by the host OS (page-by-page)
Emulated	PCI Bus	Fully emulated compliant PCI bus with B/D/F addressing for all virtual motherboard and slot devices
	4 x 4IDE disks 7 x Buslogic SCSI Disks	Either virtual disks (stored as files) or direct access to a given raw device
	1 x IDE CD-ROM	ISO image or real CD-ROM
	2 x 1.44 MB floppy drives	Physical floppy or floppy image
	1 x VGA/SVGA graphics card	Appears as a Window or in full-screen mode
	2 x serial ports COM1 and COM2	Connect to Host serial port or a file
	1 x printer (LPT)	Can connect to host LPT port
	1 x keyboard (104-key) and mouse	Fully emulated
	AMD PCnet NIC (AM79C970A)	Via virtual switch of the host

# Names for Memory

- ❑ Eskimos and Snow, Computer Architects and Memory
  - ◆ **Virtual memory** concept is the most significant enhancement over the original Von-Neumman Model
- ❑ Virtual memory
  - ◆ Byte addressable **namespace** used by instruction sequences executed by the processor
- ❑ Physical Memory
  - ◆ Byte addressable resource accessed by the memory hierarchy (typically DRAM)
  - ◆ **Guest-physical** memory or **Host-physical** Memory in a VM

# Approaches to Virtualization

## ▣ **Full (software) virtualization**

- ◆ Hypervisors designed to maximize hardware compatibility
- ◆ Run unmodified operating systems on architectures without full support for it (usually by the means of dynamic binary translation)

## ▣ **Hardware Virtualization (HVM)**

- ◆ Hypervisors built for hardware with architectural support for virtualization
- ◆ (mostly) Rely on direct execution

## ▣ **Paravirtualization**

- ◆ Initially, hypervisors for platform without architectural support for virtualization using modified operating system to avoid binary translation (via hyper-calls)
- ◆ Today, a mix of paravirtualization and HVM is usual



# Benefits of Virtual Machines

- ❑ Operating system diversity (on same hardware)
- ❑ Server consolidation
  - ◆ Single app per server
- ❑ Rapid provisioning
  - ◆ Simplify server deployment
- ❑ Security
  - ◆ Isolation, introspection
- ❑ High-availability
  - ◆ Near-zero operation impact of hardware disruption
- ❑ Distributed resource scheduling
  - ◆ Live migration techniques
- ❑ Cloud computing
  - ◆ Mix customers (tenants) in a shared resource pool. Requires **network virtualization**