



# **Cloud Computing**

## **Virtualization-Part2**

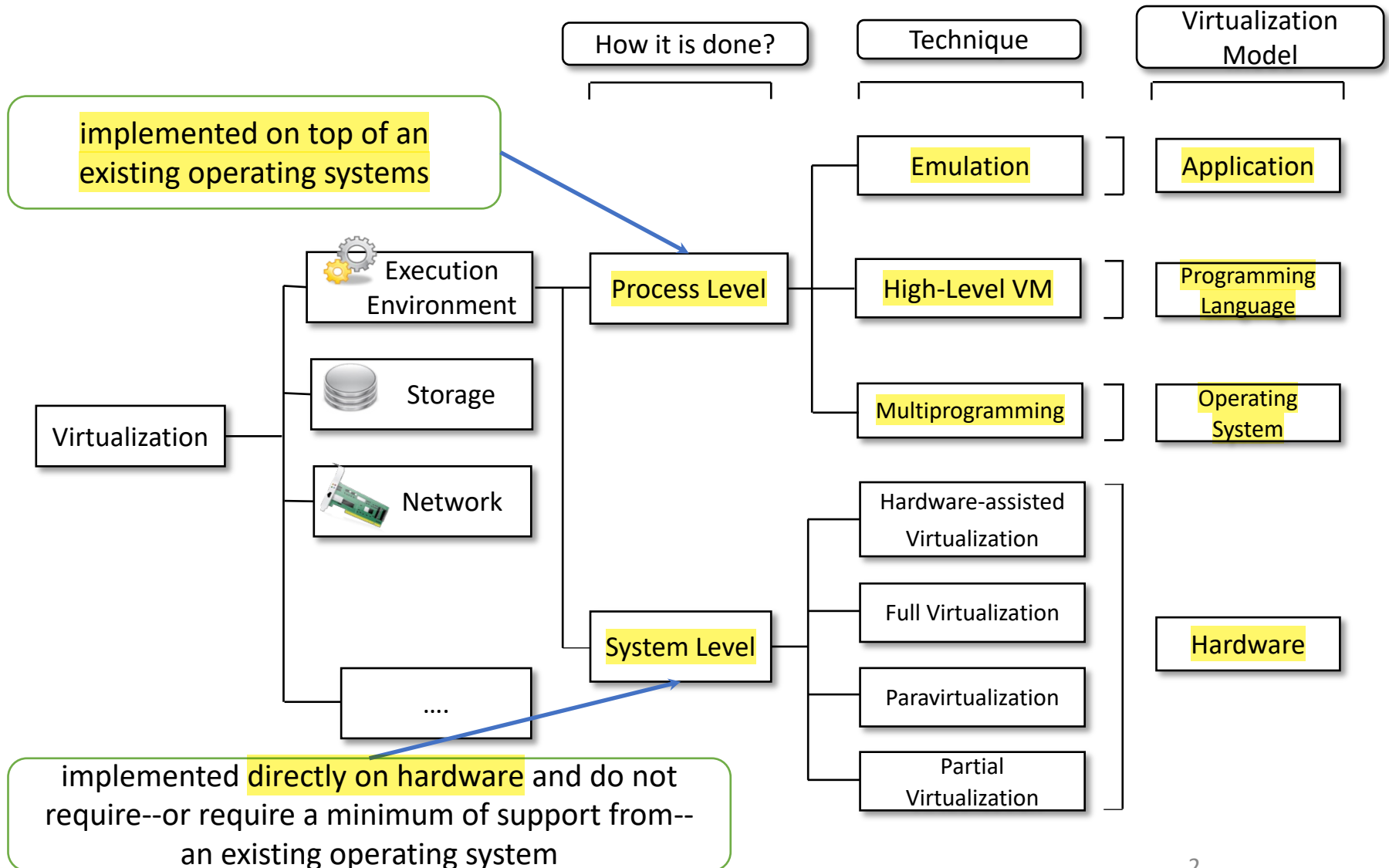
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# Taxonomy of Virtualization Techniques



# Taxonomy of Virtualization Techniques

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## ➤ Execution Virtualization

- Hardware Level
- Operating System Level
- Programming Language Level

## ➤ Network Virtualization

## ➤ Storage Virtualization

## ➤ Desktop Virtualization



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# Execution Virtualization

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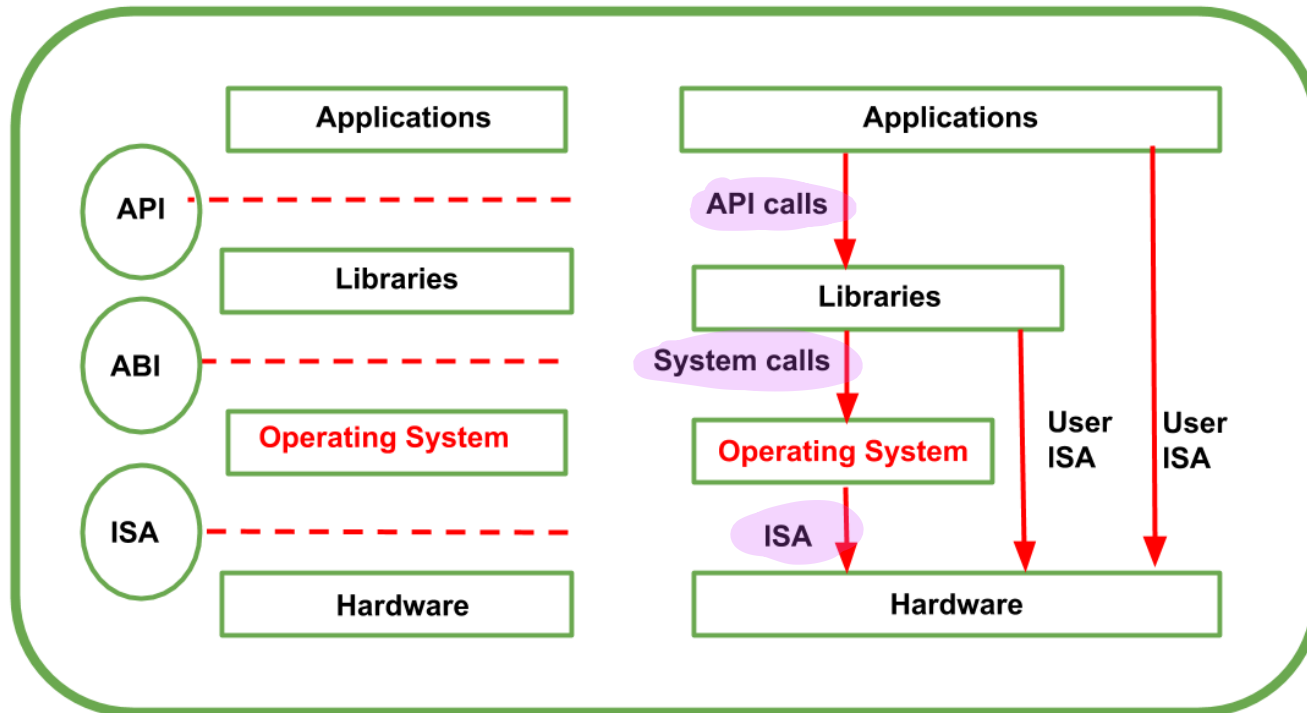
- *Emulation of an execution environment (**env.**)*
  
- ***The env. is separate** from the one hosting the virtualization layer.*
  
- Providing support for the execution of programs, such as:
  - An operating system
  - A binary specification of a program compiled against an abstract machine model
  - An application.

# Machine Reference Model

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- Consider ***different levels*** of the computing stack
- We need A reference model that defines ***the interfaces between the levels of abstractions, which hide implementation details.***
- Virtualization techniques ***replace*** one of the layers ***and intercept*** ***the calls*** that are directed toward it. مانع می شود

# Machine Reference Model (cont.)



ISA: Instruction Set Architecture → تعریف ساختار افزار

ABI: Application Binary Interface → system calls

API: Application Programming Interface

<https://www.geeksforgeeks.org/virtualization-a-machine-reference-model/>

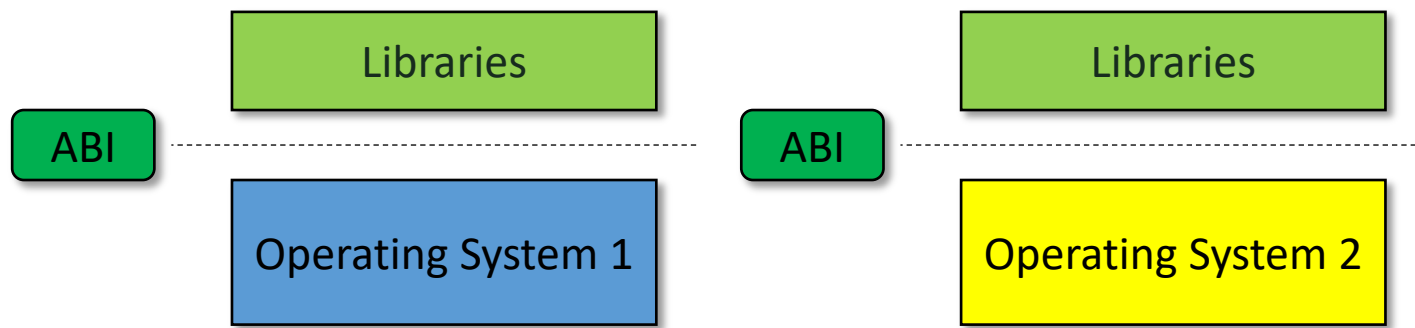
## Machine Reference Model (cont.)

### ➤ Hardware is expressed in terms of ISA

- ISA for processor, registers, memory and the interrupt management.

### ➤ ABI separates the OS layer from the application and libraries

- System Calls defined
- Allows portabilities of applications and libraries across OS.



# Instruction Set

## ➤ Non-privileged instructions

امنیت نسبی حاصل  
و سخت افزار روی خطونشی اجازه

- Can be used without interfering with other tasks.
- They do not access shared resources.
- All the floating, fixed-point, and arithmetic instructions.

## ➤ Privileged instructions

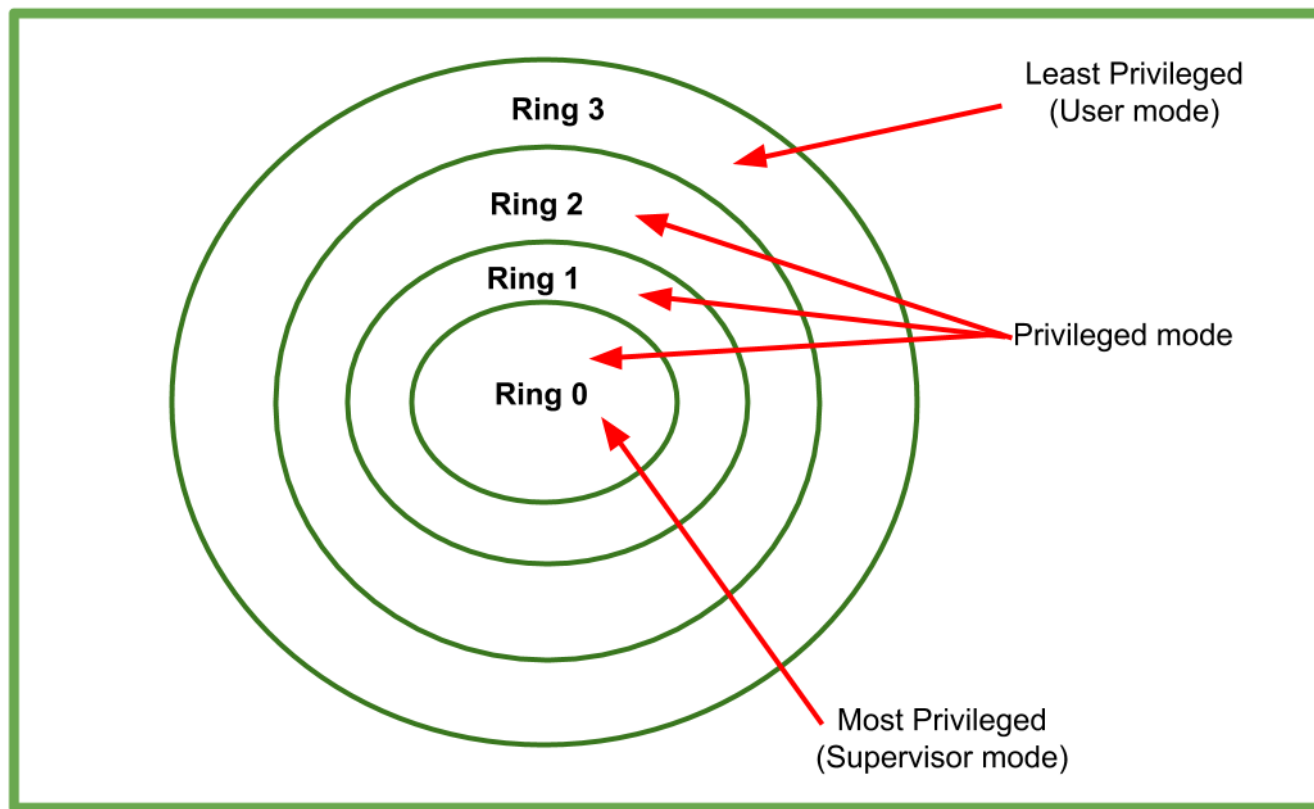
- Executed under specific restrictions
- Behavior-sensitive instructions that operate on the I/O.
- Control-sensitive instructions that alter the state of the CPU registers.



# Multi-class of privileged instructions

➤ A hierarchy of privileges in the form of ring-based security:

- Ring 0, Ring 1, Ring 2, and Ring 3.



# Least execution modes

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## ➤ **Supervisor mode** (master mode or kernel mode)

- To perform sensitive operations on hardware-level resources.

## ➤ **User mode**

- There are *restrictions to control* the machine-level resources.

# Least execution modes (cont.)

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Invoking the privileged instructions in user mode



hardware interrupts occur and trap the potentially harmful execution of the instruction

# What is hypervisor?

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- **Conceptually, the hypervisor runs above the supervisor mode.**
  - From here the prefix **hyper-** is used.
- **In reality, hypervisors are run in supervisor mode.**
- The division between privileged and non-privileged instructions has posed **challenges** in designing virtual machine managers.

# Historical approach for efficient virtualization

➤ **Virtual machine & guest Operating System** are run in **user mode**

- **Direct execution of non-privileged instructions on the hardware**

➤ **Hypervisor** is run in **supervisor mode**.

➤ Running sensitive instructions in user mode →

**automatically trap** into the hypervisor

User mode

APPs

OS

VM

Supervisor mode

Hypervisor

# A big challenge

- Sensitive instructions ***should only be*** executed in **privileged mode**.

mini privilege

- Original ISA lets 17 sensitive instructions to be called in ***user mode***.

- ***Not able to isolate*** multiple operating systems from each other

- They can ***access the privileged state of the processor and change it***.

VM ها روی هم تأثیر می‌ذارن و isolation از بین می‌ره

راهنمای intel :

- Recent ISA redesign such instructions **as privileged ones**.

- Intel VT and AMD Pacifica

# What is Intel Virtualization Technology (VT)?

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- Intel VT is the company's hardware assistance for processors running virtualization platforms.
- On November 13, 2005, Intel released two models of Pentium 4 as the first Intel processors to support VT-x.

<https://searchservirtualization.techtarget.com/definition/Intel-VT>

[https://en.wikipedia.org/wiki/Hardware-assisted\\_virtualization](https://en.wikipedia.org/wiki/Hardware-assisted_virtualization)

# Int VT extensions

کار جدایی روی یک VM یک VM  
دیگر با آرد P چون intel VT

- Intel VT-x adds migration, priority and memory handling capabilities.
- Intel VT-d adds virtualization support to Intel chipsets that can assign specific I/O devices to specific virtual machines.
- Intel VT-c brings better virtualization support to I/O devices such as network switches

<https://searchservirtualization.techtarget.com/definition/Intel-VT>