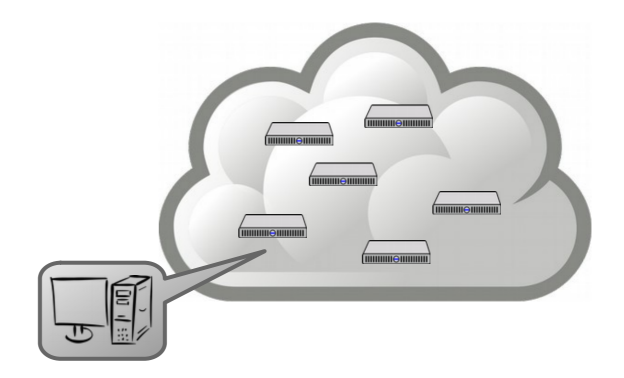
CS 470 Spring 2023

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Virtualization and Cloud Computing

Content taken from the following:

A. Silberschatz, P. B. Galvin, and G. Gagne. "*Operating System Concepts, 9th Edition*" (Chapter 16) Various online sources; some images from wikipedia.org and openclipart.org

The Cloud

- What is "the cloud"?
 - A. The world's current fastest supercomputer
 - B. The internet of things
 - C. An internet service provider
 - D. Other people's computers
 - E. A novel HPC architecture

Problem

- Distributed systems are now ubiquitous
 - It's hard to provide any software service at a modern scale from a single server
 - (Although if you can, you SHOULD!)
 - Many companies don't need/want to manage hardware
 - High up-front costs, security vulnerabilities, etc.
 - Solution: abstraction!
 - In particular, abstracting away the hardware
 - Sometimes software too
 - Usually referred to as virtualization

- Virtual environment: abstract machine (guest) implemented on top of another (sometimes physical) machine (host)
 - Requires some kind of interpretation layer
- Various goals:
 - Emulation: run programs designed for one architecture on another
 - Isolation: run programs in a sandbox
 - Scalability: spawn/destroy instances dynamically
 - Automation: reduce tedium and mistakes during deployment
 - Reproducibility: suspend/resume snapshots or configurations

- The Unix Users Group uses a tool called Ansible to more quickly set up and maintain VM installations. What is this an example of?
 - A. Emulation
 - B. Isolation
 - C. Scalability
 - D. Automation
 - E. Reproducibility

- A PC gamer uses the DOSBox software package to run the original SimCity game on a modern Windows 11 machine. What is this an example of?
 - A. Emulation
 - B. Isolation
 - C. Scalability
 - D. Automation
 - E. Reproducibility

- An online programming contest judge system creates a new, separate environment for every submission to avoid security issues. What is this an example of?
 - A. Emulation
 - B. Isolation
 - C. Scalability
 - D. Automation
 - E. Reproducibility

- Various levels
 - Circuits / CPU (microcode emulating machine code)
 - Storage (e.g., RAID)
 - Networks (e.g., NAT or overlays)
 - Runtime environment (e.g., Java VM or Microsoft .NET)
 - Operating system (e.g., Docker)
 - Full desktops (e.g., QEMU, VMware or VirtualBox)

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_		Java Program	Java Program		Арр	Арр	Арр Арр			Virtual Virtu Machine Mach		
	Machine Code	Java Virtual Machine Host OS				cker ainer	Docker Container		VirtualBox			
	Microcode				Host OS Hardware			Host OS				
	Hardware	Hard	Hardware					Hardware				

App App App App

Hypervisors

- Native hypervisors ("type 1")
 - Run directly on the host's hardware in kernel mode
 - Sometimes as part of a general-purpose OS
 - Examples: VMware ESX, Microsoft Hyper-V, Oracle VM Server, Xen
- Hosted hypervisors ("type 2")
 - Runs as a process inside the host OS
 - Often hardware-accelerated (e.g., Intel VT-x or AMD-V)
 - Examples: VMware Workstation, VirtualBox, QEMU
 - Sometimes called an emulator if it virtualizes a different architecture
 - Example: Project 4 in CS 261 is a Y86-64 emulator for x86-64

Windows: 3.1, 95, and 10 on 8.1

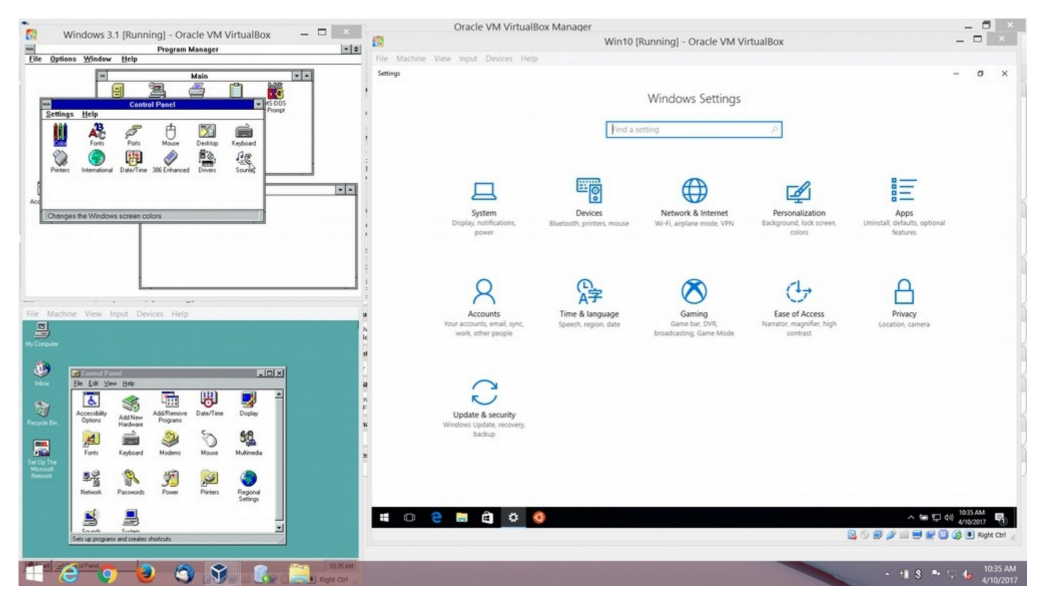


Image courtesy of Mike Ripley (JMU Infrastructure and Database Support)

OS-level virtualization

- Container: isolated user space for a program and its dependencies
 - Multiple user spaces implemented at the kernel level
 - Alternative descriptions:
 - Virtual memory extended to files and libraries
 - Sandboxed, lightweight, app-specific VMs that run natively (no guest OS)
 - "Packages" for a single program's file system
 - Performant: minimal overhead vs. running natively
 - Examples: chroot, FreeBSD jail, Docker, Apptainer/Singularity





- Which of the following statements is true?
 - A. A hosted hypervisor always has less overhead than a native hypervisor.
 - B. Native hypervisors pose fewer security hazards than hosted hypervisors.
 - C. An emulator will always run a program slower than the original hardware.
 - D. A Docker container will always run faster than a VirtualBox VM with comparable configurations.
 - E. Just-in-time-compiled (to x86) Java code will generally run slower than bytecode on the Java VM.

• Cloud computing: technically, it's more nuanced than just "other people's computers"

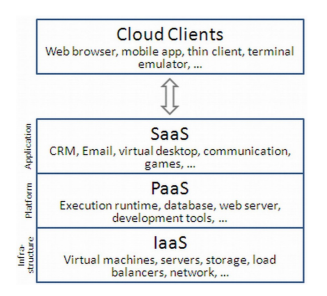


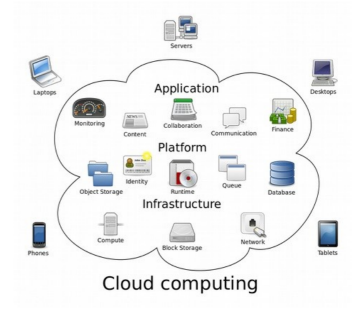
https://fsfe.org/contribute/spreadtheword#nocloud

- Essential characteristics (from NIST definition*)
 - On-demand self-service for provisioning
 - Broad network access for availability
 - Resource pooling for independence
 - Rapid elasticity for scaling
 - Measured service for transparency
 - Examples: Amazon Web Services, Google Cloud Platform, Microsoft Azure, Rackspace

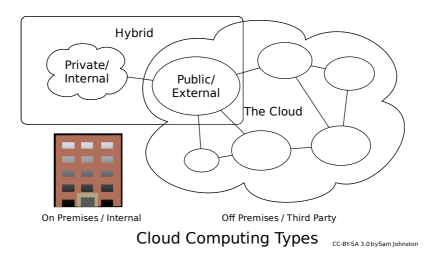


- Service models (from NIST definition*)
 - Software as a Service (SaaS)
 - Platform as a Service (PaaS)
 - Infrastructure as a Service (IaaS)



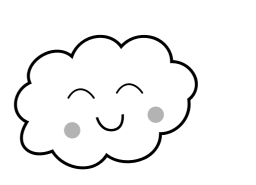


- Deployment models (from NIST definition*)
 - Private (single organization)
 - Community (multiple organizations)
 - Public (open to general public)
 - Hybrid (combination of above)

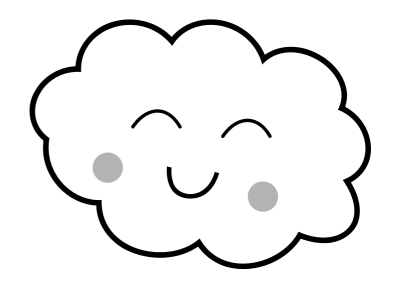


Everything as a service (EaaS/XaaS)

- Analytics as a service (AaaS)
- Backend as a service (BaaS)
- Communication as a service (CaaS)
- Containers as a service (CaaS)
- Content as a service (CaaS)
- Data platform as a service (dPaaS)
- Desktop as a service (DaaS)
- Function as a service (FaaS)
 - Games as a service (GaaS)
 - Hardware as a service (HaaS)
 - Integration platform as a service (iPaaS)
 - IT as a service (ITaaS)
 - ...
 - Workspace as a service (WaaS)
 - Hybris as a service (YaaS)
 - Zenoss as a service (ZaaS)

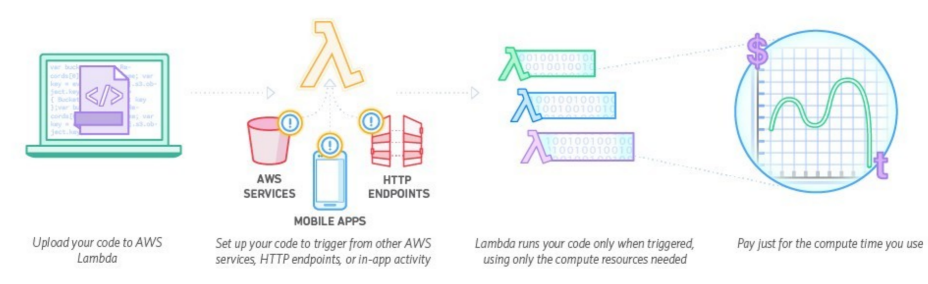






• "Serverless" computing

- FaaS: Function as a Service (another layer of abstraction!)
- Pay for compute time, not a particular host or VM
- There's still a server, but the user doesn't interact with it directly
- Code must be written using a supported language
- Amazon Lambda, Google Functions



Cloud engineering

- Emerging/developing field
 - Combines computer system engineering (EE), software engineering (CS), and computer information systems (business)
 - Focus on IaaS/PaaS/SaaS/FaaS applications
 - Often with a "big data" focus
 - Goals: performance, scalability, security, reliability
 - Challenge: integrating multiple solutions and layers
 - First IEEE International Conference on Cloud Engineering (IC2E) in March 2013

Future prediction

- Will cloud computing become the dominant model of computation within the next 5-10 years?
 - A. Yes, within five years
 - B. Yes, within ten years
 - C. No, but it will eventually
 - D. No, on-premises computing will always remain the dominant model of computing