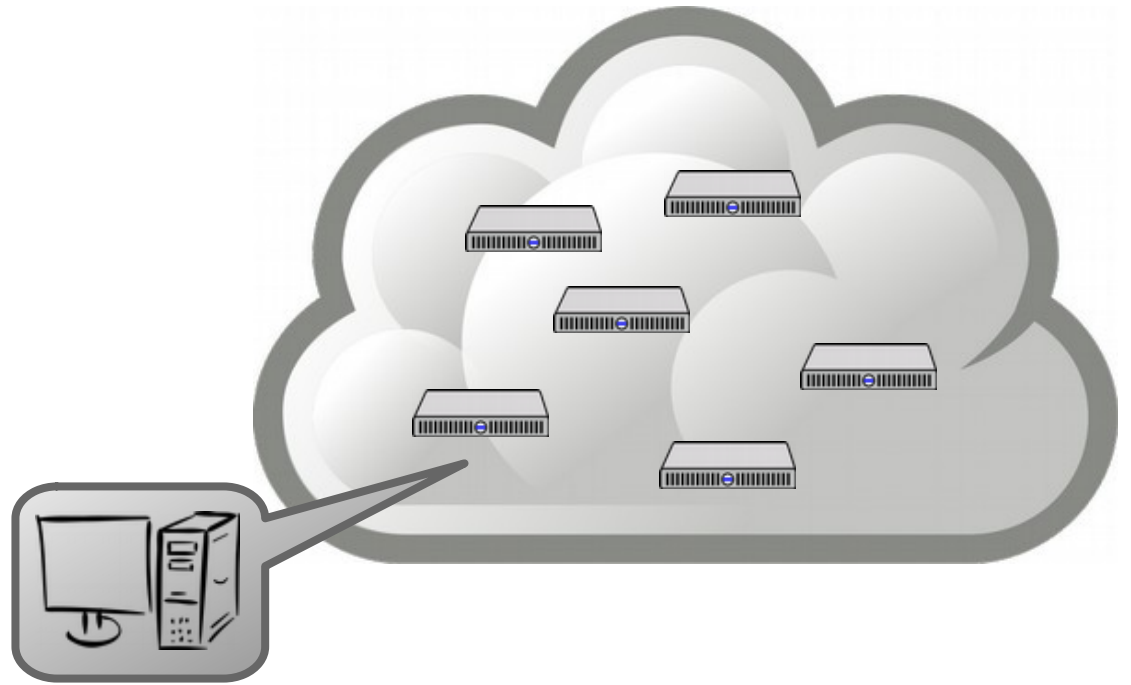


CS 470 Spring 2023

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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**

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

Virtualization

- 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

Virtualization

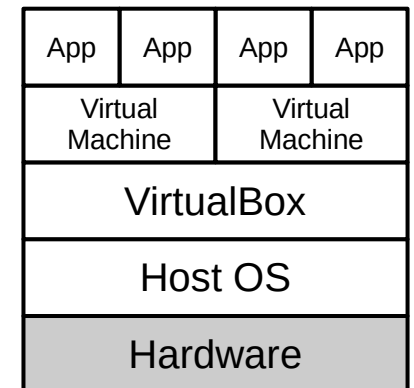
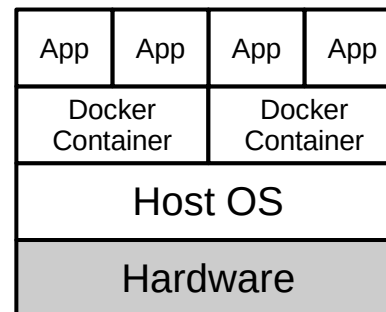
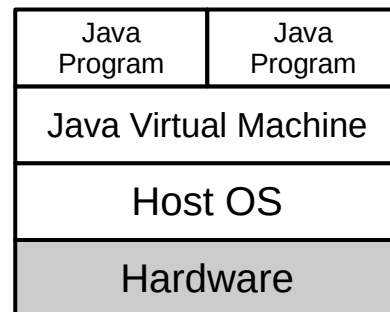
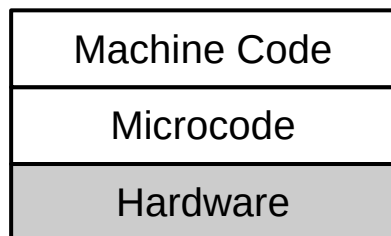
- A PC gamer uses the DOSBox software package to run the original SimCity game on a modern Windows 11 machine. What is this an example of?
 - A. Emulation
 - B. Isolation
 - C. Scalability
 - D. Automation
 - E. Reproducibility

Virtualization

- 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

Virtualization

- 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**)



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

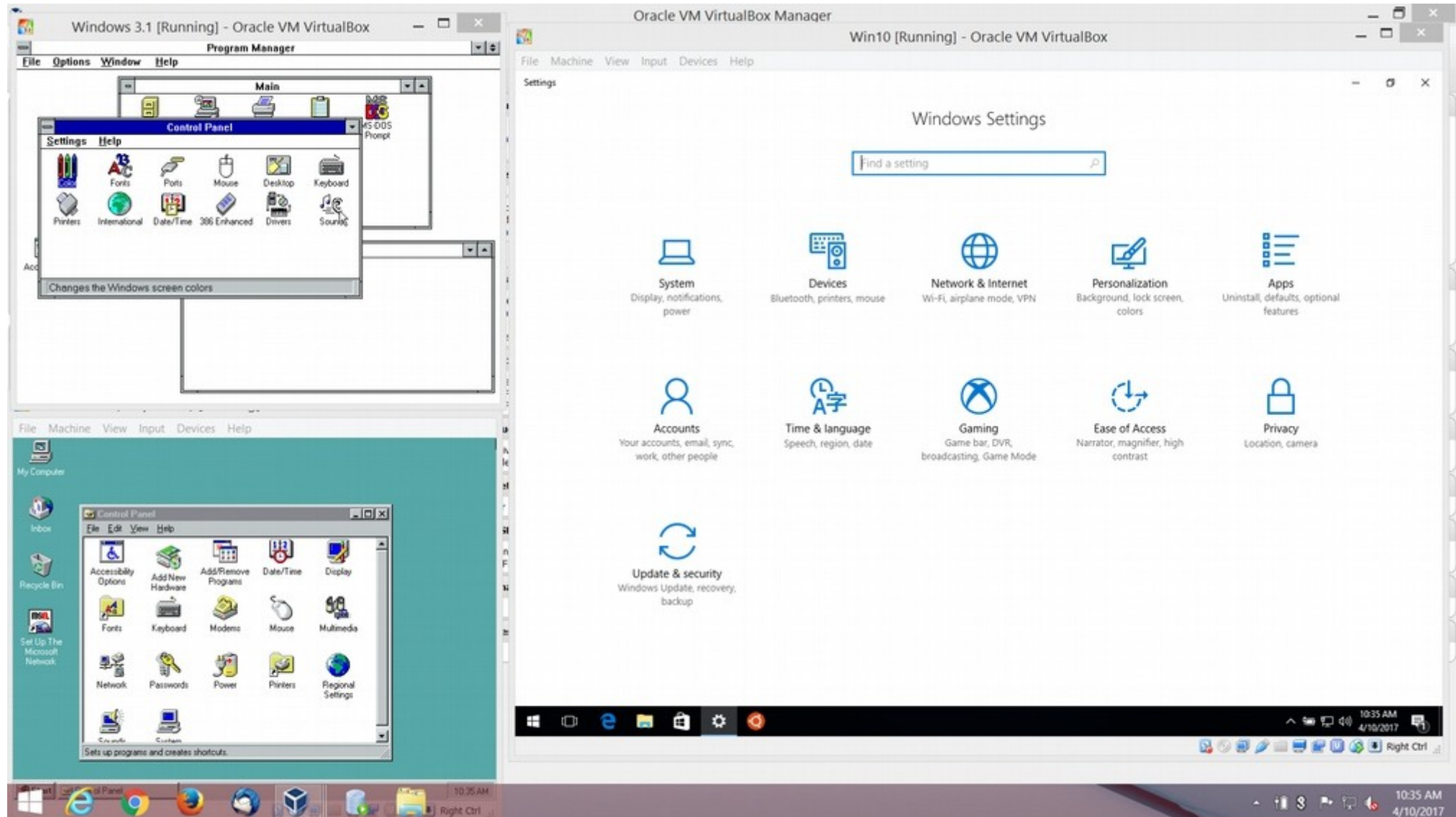


Image courtesy of Mike Ripley (JMU Infrastructure and Database Support)

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](#)



Virtualization

- 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

- **Cloud computing**: technically, it's more nuanced than just “other people's computers”



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

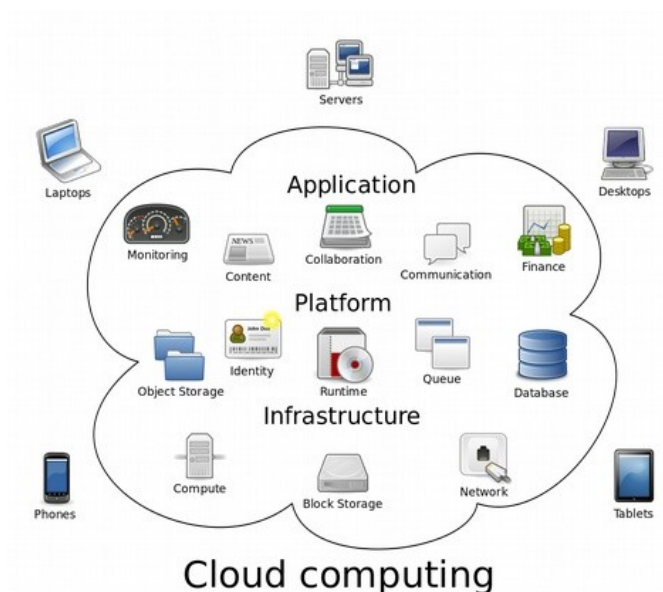
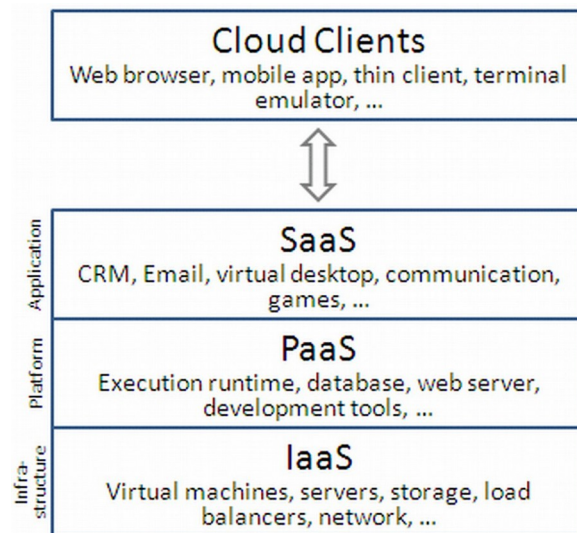
Cloud computing

- 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](#)



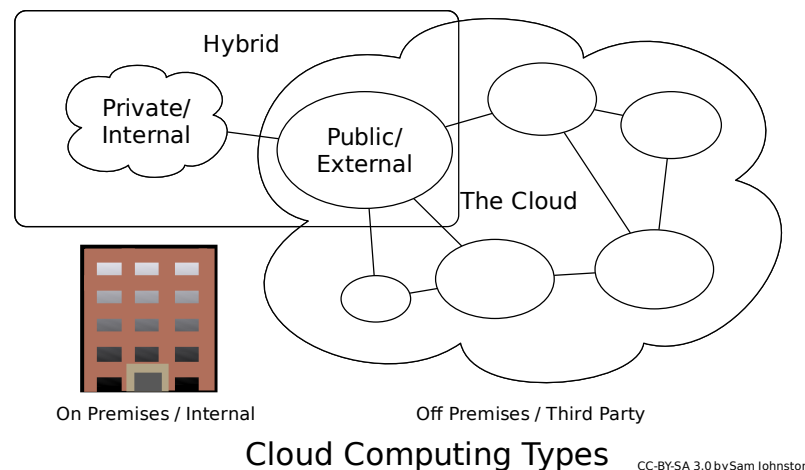
Cloud computing

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



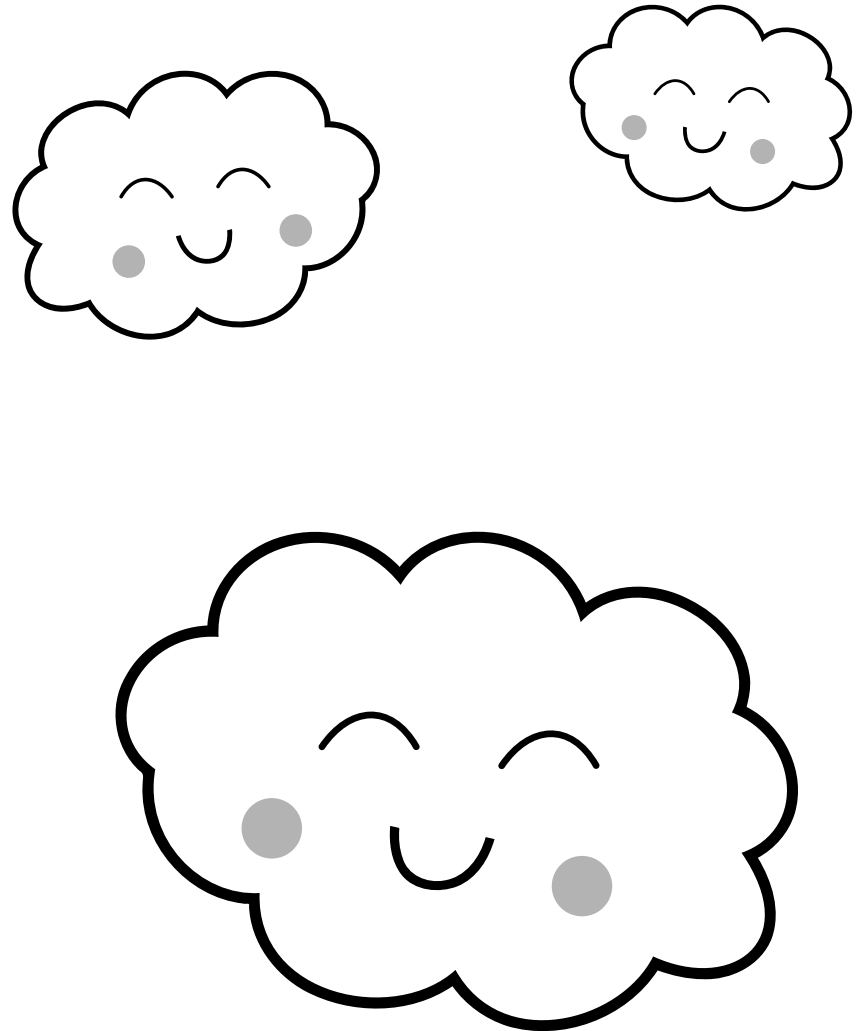
Cloud computing

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



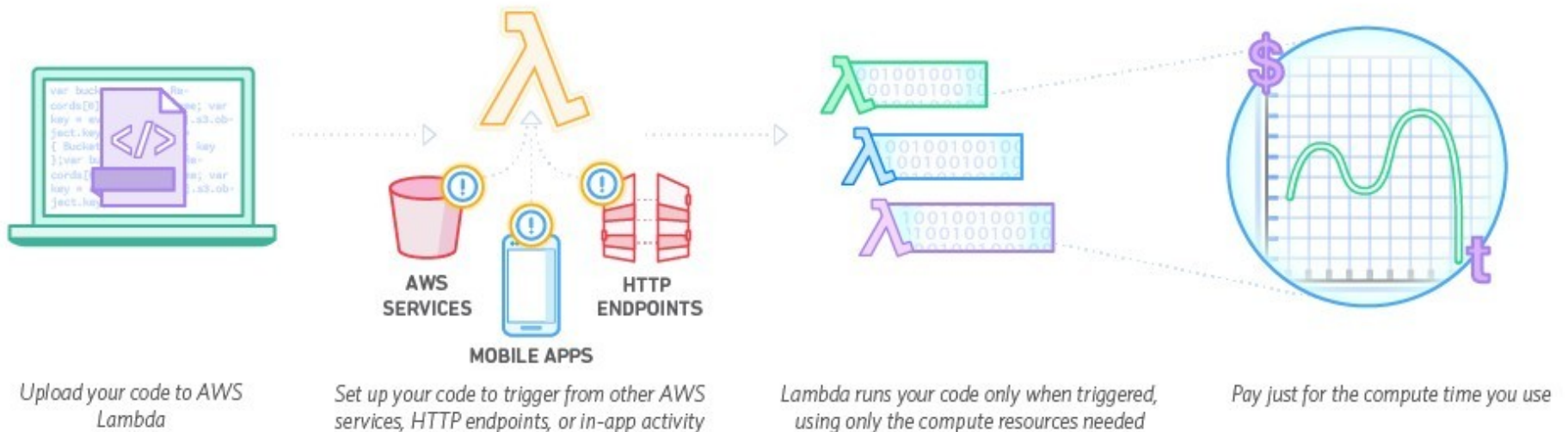
Everything as a service (EaaS/XaaS)

- 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)



Cloud computing

- “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