CS 4530 Software Engineering

Module 14: Principles and Patterns of Cloud Infrastructure

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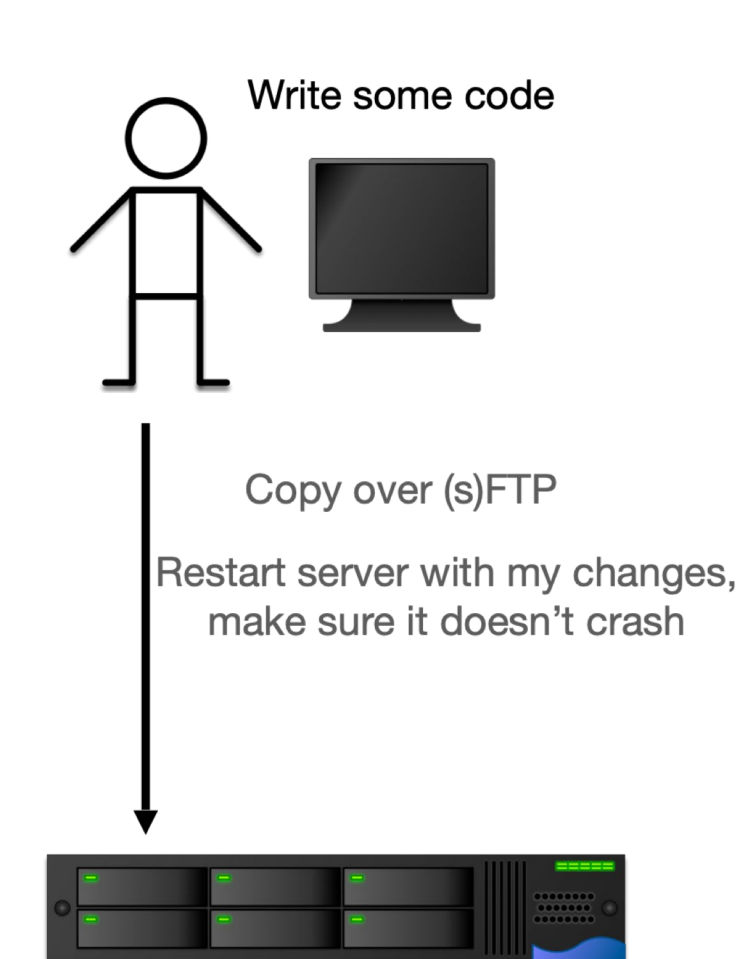
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Learning objectives for this lesson

- By the end of this lesson, you should be able to...
 - Explain what "cloud" computing is and why it is important
 - Explain why multi-tenancy is important in cloud computing
 - Describe the difference between virtual machines and containers
 - Discuss trade-offs that you might consider for self or vendor-managed platforms

How to deploy web apps?

- What we need:
 - A server that can run our application
 - A network that is configured to route requests from an address to that server
- Questions to think about:
 - What software do we need to run besides our application code? (Databases, caches, etc?)
 - Where does this server come from? (Buy/Borrow?)
 - Who else gets to use this server? (Multi-tenancy or exclusive?)
 - Who maintains the server and software? (Updates OS, libraries, etc?)

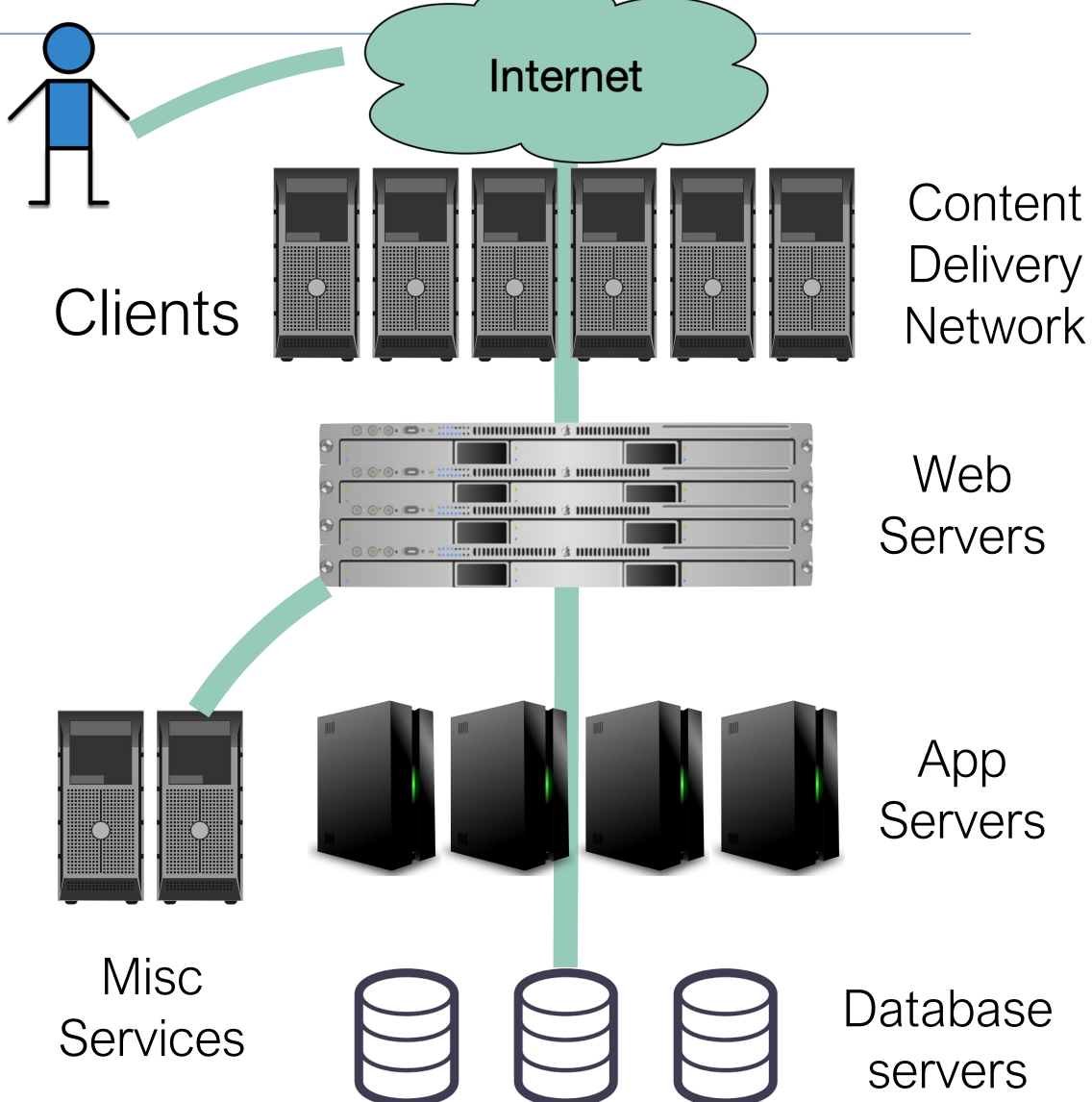


Class Server, in CS Department

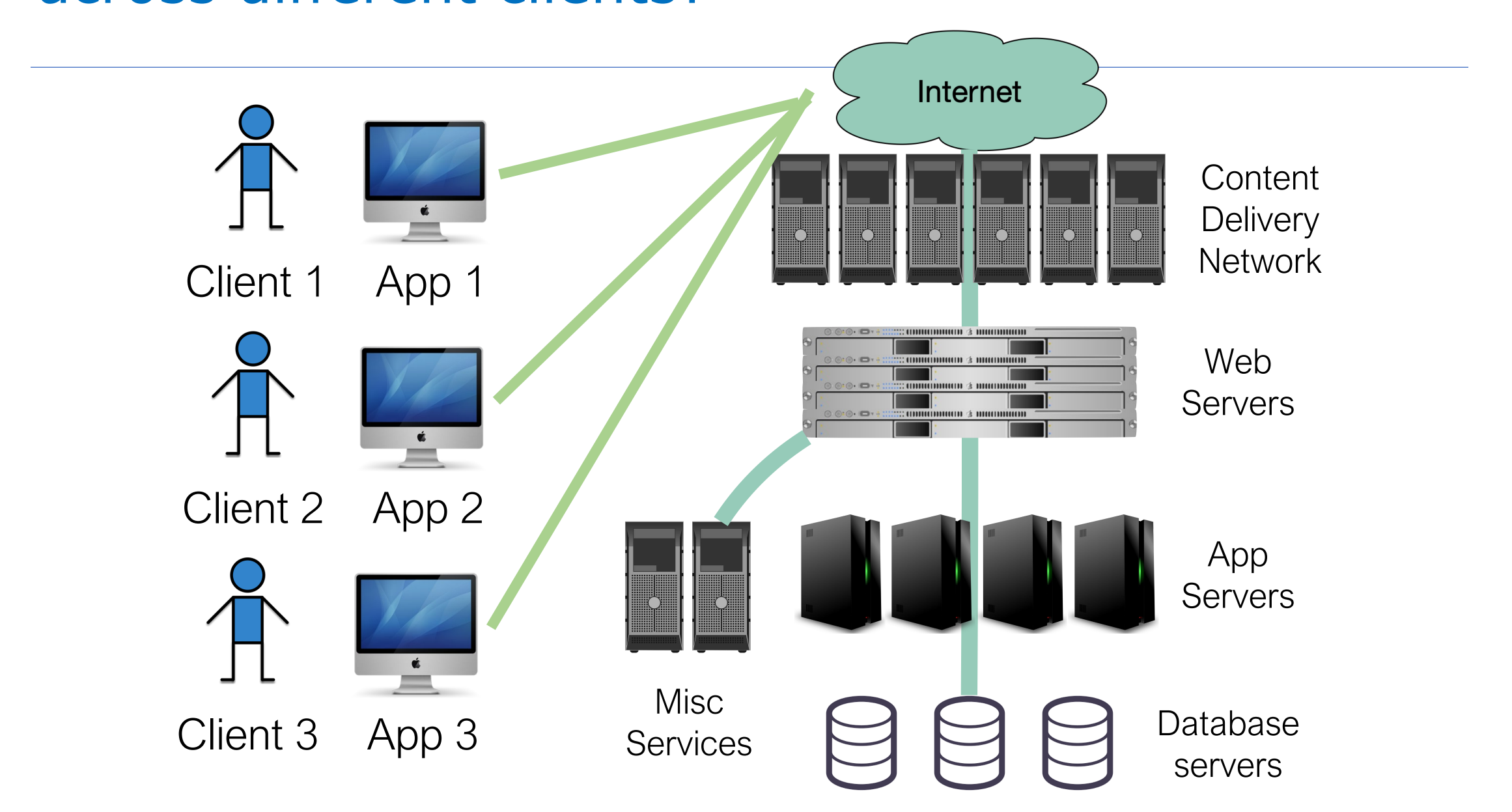
Data Center

Many apps rely on common infrastructure

- Content delivery network: caches static content "at the edge" (e.g. cloudflare, Akamai)
- Web servers: Speak HTTP, serve static content, load balance between app servers (e.g. haproxy, traefik)
- App servers: Runs our application (e.g. nodejs)
- Misc services: Logging, monitoring, firewall
- Database servers: Persistent data



What parts of this infrastructure can be shared across different clients?



What is the infrastructure that needs to be

shared?

 Our apps run on a "tall stack" of dependencies

- Traditionally this full stack is selfmanaged
- Cloud providers offer products that manage parts of that stack for us:
 - "Infrastructure as a service"
 - "Platform as a service"
 - "Software as a Service"
 - Collectively called "X as a Service"

Application

Application

Middleware

Middleware

Operating System

Operating System

Virtualization

Virtualization

Physical Server

Physical Server

Storage

Storage

Network

Network

Physical data center

Physical data center

Traditional, onpremises computing

Platform-as-a-Service

Self-managed

Vendor-managed

Shared infrastructure analogy: Pizza

Traditional

On-Premises

(Legacy)

Dining Table

Drinks

Electric / Gas

Oven

Fire

Pizza Dough

Tomato Sauce

Toppings

Cheese

Made at Home

Take and Bake

You Manage

- Four ways to get pizza: Make yourself, take and bake, delivery, dine out
- Vendor manages different levels of the stack, achieving economies of scale
- When would you choose one over the other?

Pizza as a Service Infrastructure Platform Software as a service as a service as a service (laaS) (Paas) (Saas) **Dining Table** Dining Table Dining Table Drinks Drinks Drinks Electric / Gas Electric / Gas Electric / Gas Oven Oven Oven Fire Fire Fire Pizza Dough Pizza Dough Pizza Dough Tomato Sauce Tomato Sauce Tomato Sauce **Toppings Toppings Toppings** Cheese Cheese Cheese

Pizza Delivery

Vendor Manages

Dining Out

Multi-Tenancy creates economies of scale

- At the physical level:
 - Multiple customers' physical machines in the same data center
 - Save on physical costs (centralize power, cooling, security, maintenance)
- At the physical server level:
 - Multiple customers' virtual machines in the same physical machine
 - Save on resource costs (utilize marginal computing capacity CPUs, RAM, disk)
- At the application level:
 - Multiple customer's applications hosted in same virtual machine
 - Save on resource overhead (eliminate redundant infrastructure like OS)
- "Cloud" is the natural expansion of multi-tenancy at all levels

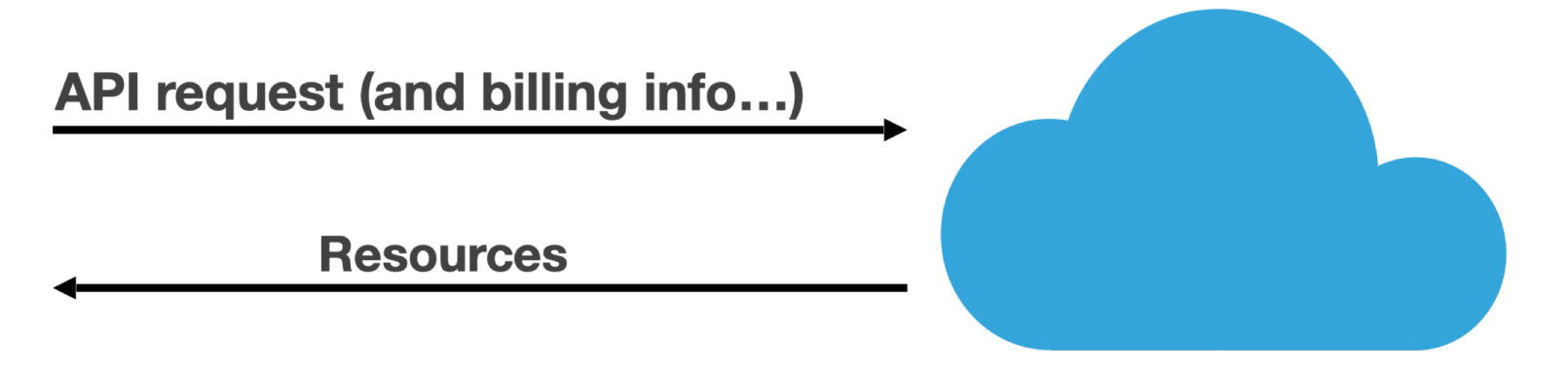
Cloud infrastructure scales elastically

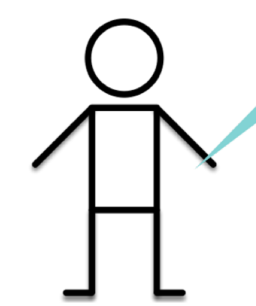
- "Traditional" computing infrastructure requires capital investment
 - "Scaling up" means buying more hardware, or maintaining excess capacity for when scale is needed
 - "Scaling down" means selling hardware, or powering it off
- Cloud computing scales elastically:
 - "Scaling up" means allocating more shared resources
 - "Scaling down" means releasing resources into a pool
 - Billed on consumption (usually per-second, per-minute or per-hour)

Cloud services gives on-demand access to infrastructure, "as a service"

- Vendor provides a service catalog of "X as a service" abstractions that provide infrastructure as a service
- API allows us to provision resources on-demand
- Transfers responsibility for managing the underlying infrastructure to a vendor

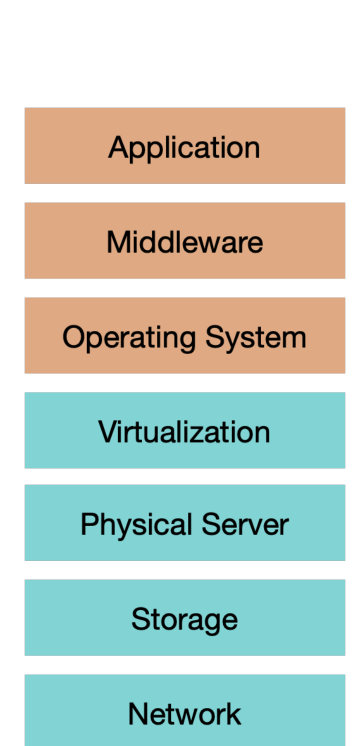
Please give me...
A virtual machine
A database server
A video chat room





Infrastructure as a Service: Virtual Machines

- Virtual machines:
 - Virtualize a single large server into many smaller machines
 - Separates administration responsibilities for physical machine vs virtual machines
 - OS limits resource usage and guarantees quality per-VM
 - Each VM runs its own OS
 - Examples:
 - Cloud: Amazon EC2, Google Compute Engine, Azure
 - On-Premises: VMWare, Proxmox



Physical data center

laaS

Self-managed

Abstracted physical machine

VM3

Vendor-managed

VM5

VM1

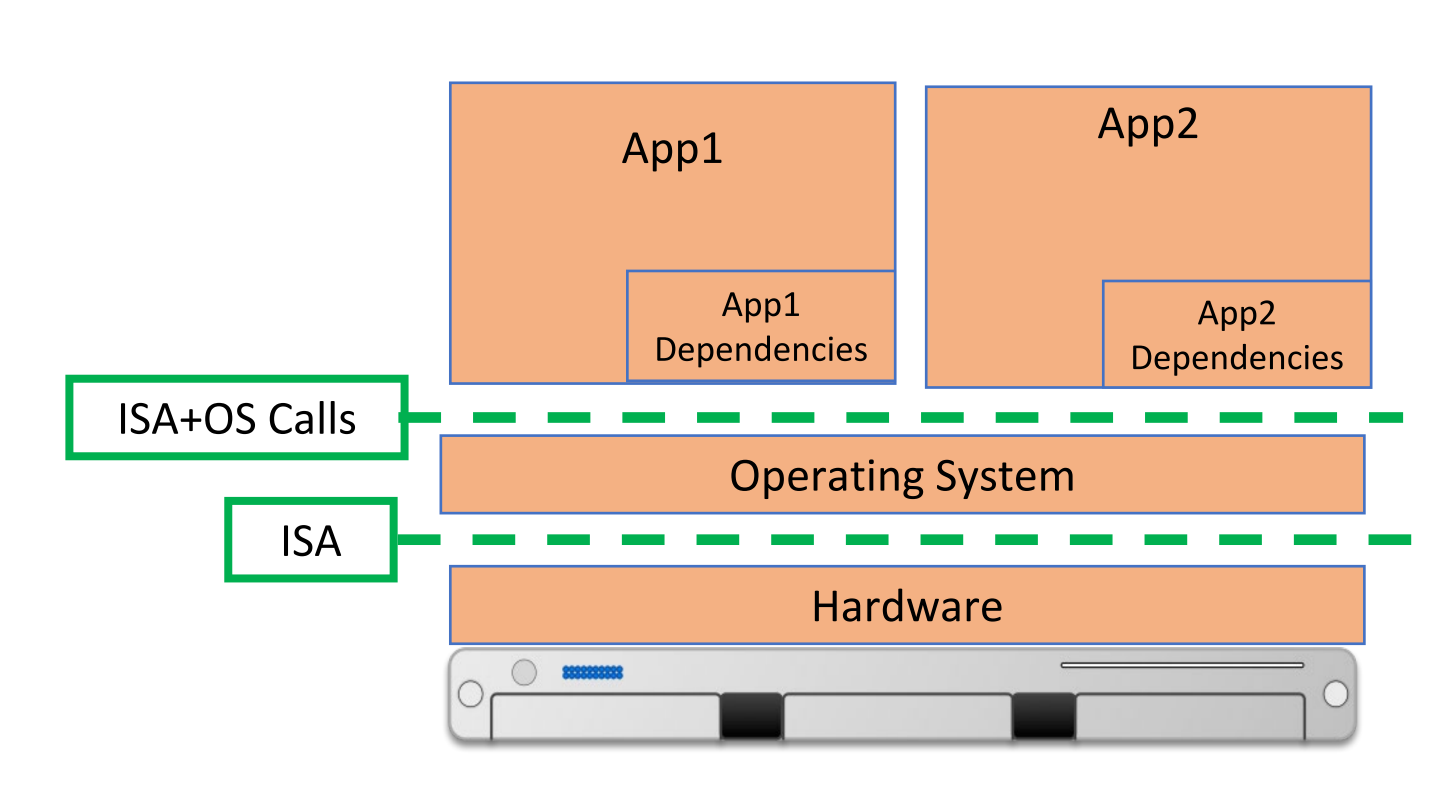
VM6

VM2

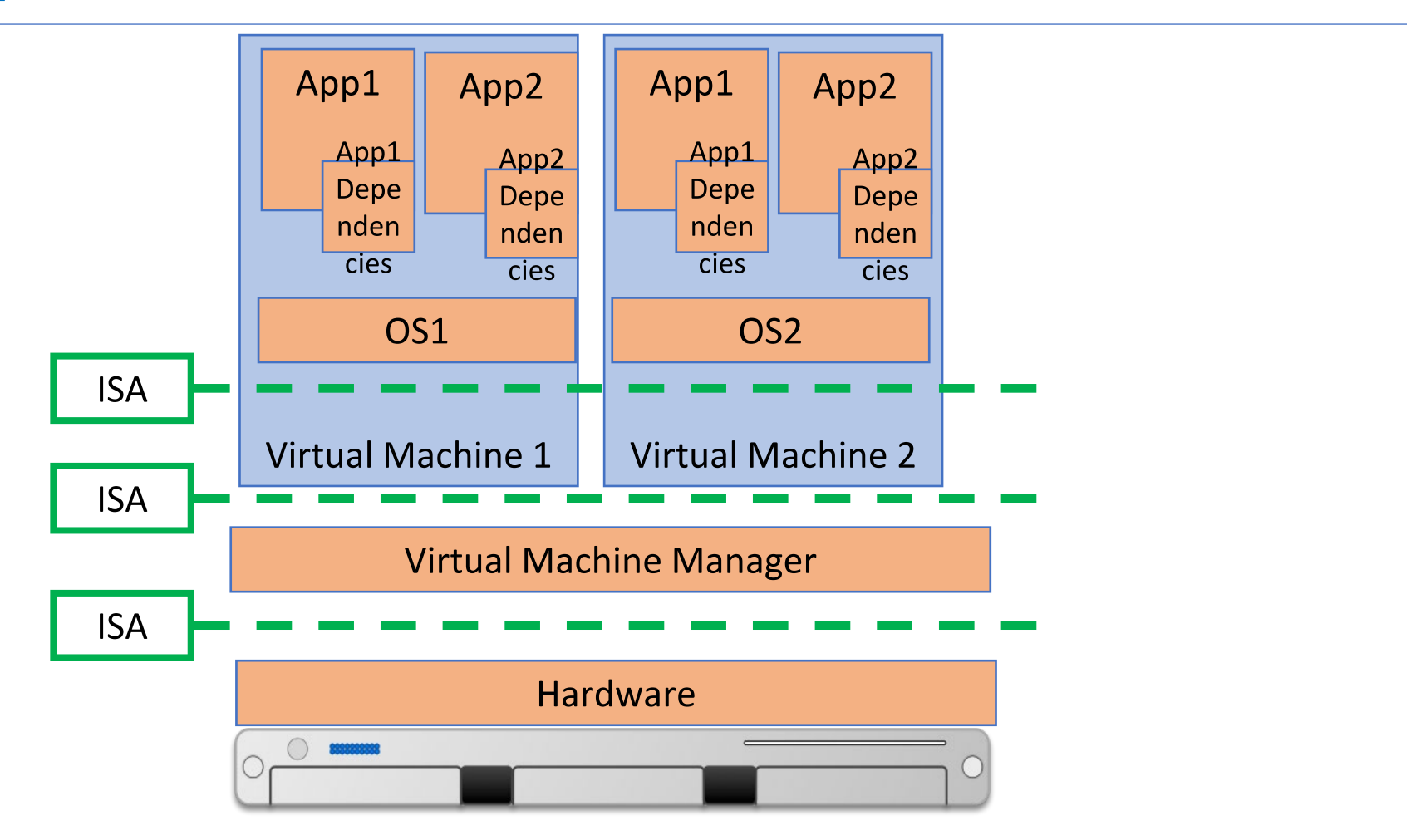
VM4

The operating system allows several apps to share the underlying hardware

- The "instruction set" is an abstraction of the underlying hardware
- The operating system presents the same abstraction + OS calls.



A virtual machine layer allows several different operating systems to share the same hardware



Virtual Machines facilitate multi-tenancy

- Multi-Tenancy
 - Multiple customers sharing same physical machine, oblivious to each other
- Decouples application from hardware
 - virtualization service can provide "live migration" transparent to the operating system, maximizing utilization
- Faster to provision and release
 - VM v. physical machines == ~mins v. ~hours

Virtual Machines to Containers

- Each VM contains a full operating system
- What if each application could run in the same (overall) operating system? Why have multiple copies?
- Advantages to smaller apps:
 - Faster to copy (and hence provision)
 - Consume less storage (base OS images are usually 3-10GB)

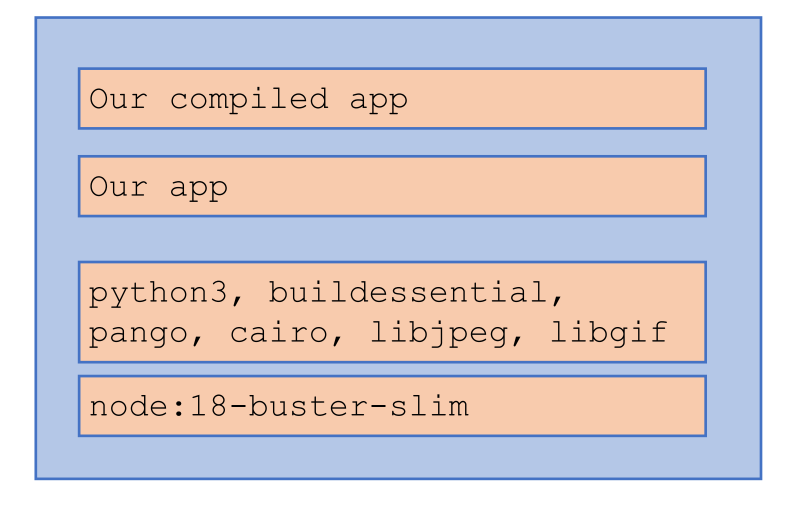
Containers run layered images, reducing storage space

- Images are defined programmatically as a series of "build steps" (e.g. Dockerfile)
- Each step in the build becomes a "layer"
- Built images can be shared and cached
- To run a container, the layers are linked together with an "overlay" filesystem

```
FROM node:18-buster-slim
RUN apt-get update && apt-get install python3
build-essential libpango1.0-dev libcairo2-dev
libjpeg-dev libgif-dev -y

RUN mkdir -p /usr/src/app
WORKDIR /usr/src/app
COPY ./ /usr/src/app
RUN npm ci
RUN npm run build
CMD [ "npm", "start" ]
```

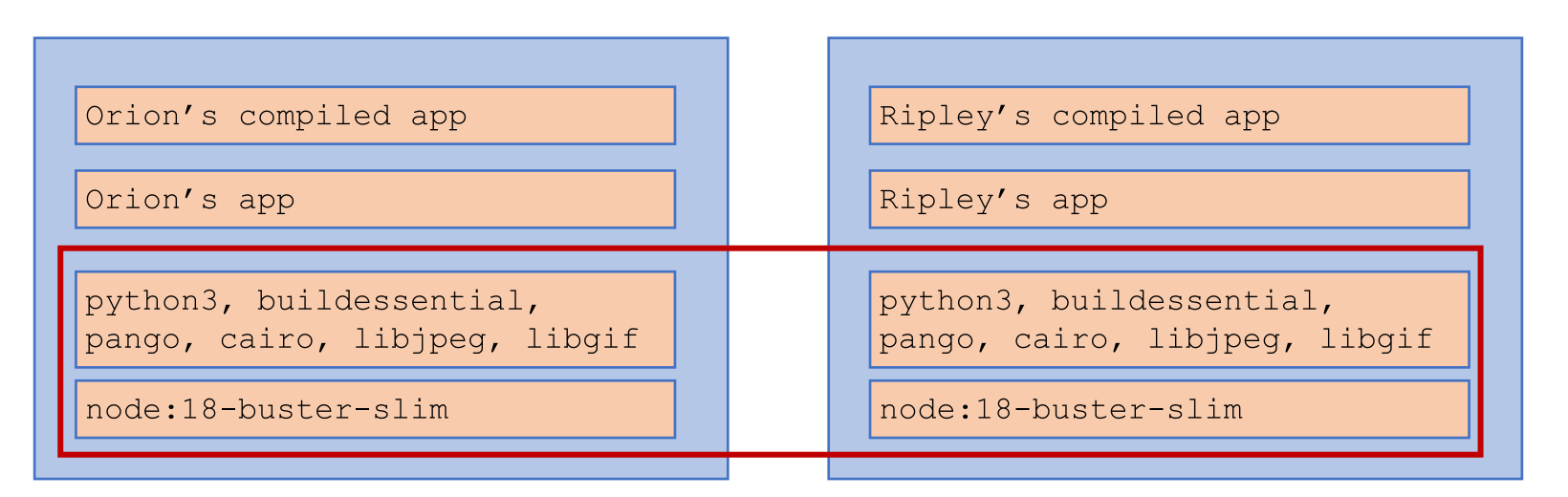
Example image specification (Dockerfile)



Example image, with layers shown

Containers run layered images, reducing storage space

- Many images may share the same lower layers (e.g. OS, NodeJS, some system dependencies)
- Layers are shared between images
- Multi-tenancy: N running containers only require one copy of each layer (they are read-only)



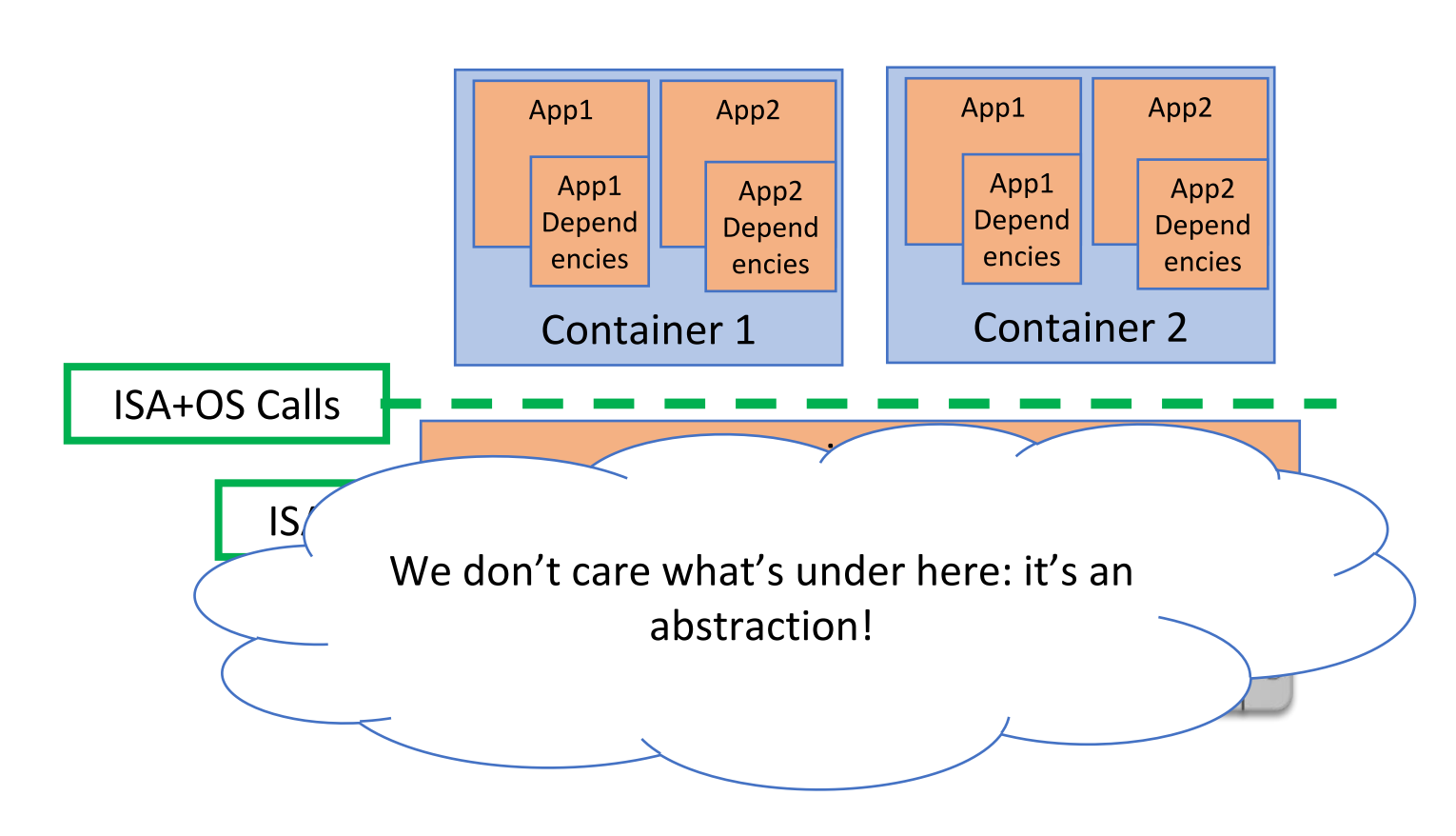
Two images, sharing two layers

A container contains your apps and all their dependencies

- Each application is encapsulated in a "lightweight container," includes:
 - System libraries (e.g. glibc)
 - External dependencies (e.g. nodejs)
- "Lightweight" in that container images are smaller than VM images - multi tenant containers run in the OS
- Cloud providers offer "containers as a service" (Amazon ECS Fargate, Azure Kubernetes, Google Kubernetes)

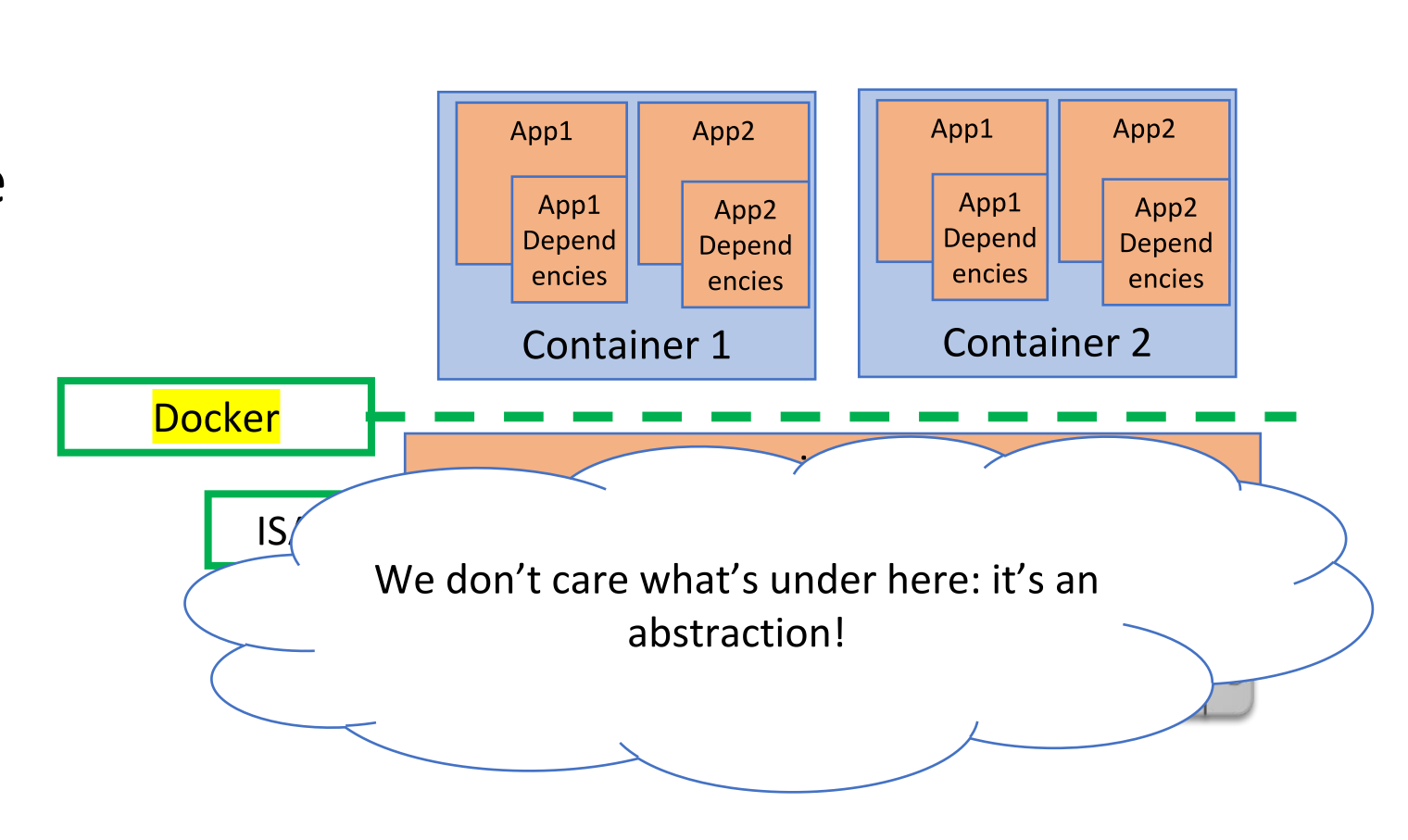
XaaS: Containers as a Service

- Vendor supplies an ondemand instance of an operating system
 - e.g.: Linux version NN
- Vendor is free to implement that instance in a way that optimizes costs across many clients.



Docker is the prevailing container platform

- Docker provides a standardized interface for your container to use
- Many vendors will host your Docker container
- An open standard for containers also exists ("OCI")

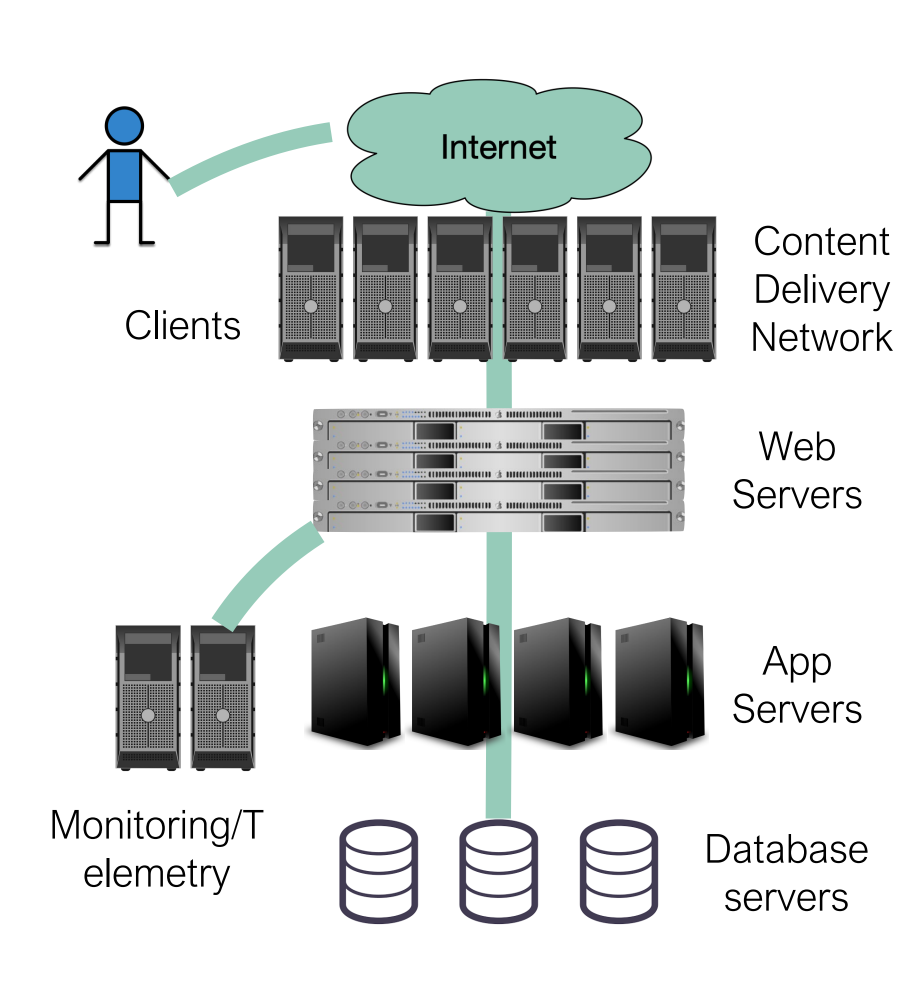


Tradeoffs between VMs and Containers

- Performance is comparable
- Each VM has a copy of the OS and libraries
 - Higher resource overhead
 - Slower to provision
 - Support for wider variety of OS'
- Containers are "lightweight"
 - Lower resource overhead
 - Faster to provision
 - Potential for compatibility issues, especially with older software

Platform-as-a-Service: vendor supplies OS + middleware

- Middleware is the stuff between our app and a user's requests:
 - Content delivery networks: Cache static content
 - Web Servers: route client requests to one of our app containers
 - Application server: run our handler functions in response to requests from load balancer
 - Monitoring/telemetry: log requests, response times and errors
- Cloud vendors provide managed middleware platforms too: "Platform as a Service"



PaaS is often the simplest choice for app deployment

- Platform-as-a-Service provides components most apps need, fully managed by the vendor: load balancer, monitoring, application server
- Some PaaS run your app in a container: Heroku, AWS Elastic Beanstalk, Google App Engine, Railway, Vercel...
- Other PaaS run your apps as individual functions/event handlers: AWS Lambda, Google Cloud Functions, Azure Functions
- Other PaaSs provide databases and authentication, and run your functions/event handlers: Google Firebase, Back4App

Application

Middleware

Operating System

Virtualization

Physical Server

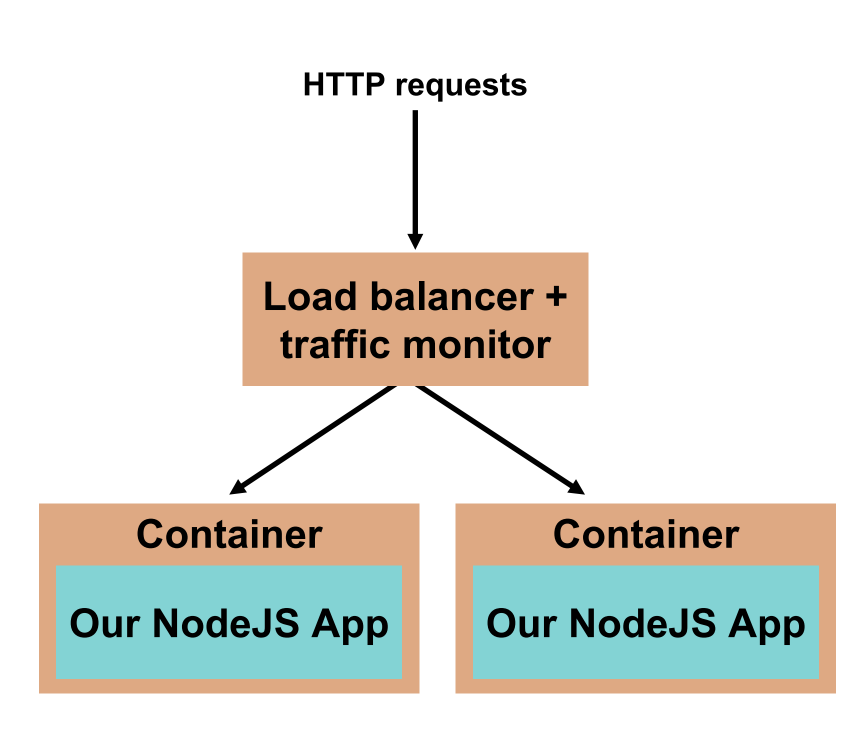
Storage

Network

Physical data center

PaaS in the style of Heroku runs containers

- Takes a web app as input
 - Provide an entry point to code, e.g. "npm start", or optionally, a container specification
- Hosts web app at chosen URL, can scale resources up/down on-demand
 - Load balancer fully managed by Heroku, scaling transparent
 - Auto-scale down to use no resources, spins up container on reception of a request
 - Dashboard for monitoring/reporting
- Newcomers provide similar functionality (Vercel, Railway, etc)
- Host PaaS on-premises, too (Caprover)



Self-managed vs Vendor-managed Infrastructure Tradeoffs

- Consider who manages each tier in the stack
- Benefits to vendor-managed options:
 - More ways to reduce resource consumption, improve resource utilization
 - Less management burden
 - Less capital investment, more flexibility in scaling
- Benefits to self-managed options:
 - Greater flexibility to migrate between software platforms
 - More capital investment, potentially less operating expenses

Application Application Middleware Middleware **Operating System Operating System** Virtualization Virtualization **Physical Server Physical Server** Storage Storage Network Network Physical data center Physical data center

Self-managed

Traditional, on-

premises computing

Vendor-managed

SaaS

Cloud Infrastructure is best for variable workloads

Consider:

- Does your workload benefit from ability to scale up or down?
- Variable workloads have different demands over time (most common)
- Constant workloads require sustained resources (less common)
- Example:
 - Need to run 300 VMs, each 4 vCPUs, 16GB RAM
- Private cloud:
 - Dell PowerEdge Pricing (AMD EPYC 64 core CPUs)
 - 7 servers, each 128 cores, 512GB RAM, 3 TB storage = \$162,104
- Public cloud:
 - Amazon EC2 Pricing (M7a.xlarge instances, \$0.153/VM-hour)
 - 10 VMs for 1 year + 290 VMs for 1 month: \$45,792.90
 - 300 VMs for 1 year: \$402,084.00

Public clouds are not the only option

- "Public" clouds are connected to the internet and available for anyone to use
 - Examples: Amazon, Azure, Google Cloud, DigitalOcean
- "Private" clouds use cloud technologies with on-premises, self-managed hardware
 - Cost-effective when a large scale of baseline resources are needed
 - Example management software: OpenStack, VMWare, Proxmox, Kubernetes
- "Hybrid" clouds integrate private and public (or multiple public) clouds
 - Effective approach to "burst" capacity from private cloud to public cloud

Software as a Service adds more vendormanaged apps

- Providers may also develop custom software offered only as a service
- Examples:
 - PostgreSQL (open source)
 - Twilio Programmable Video (proprietary chat)

Application Application Middleware Middleware **Operating System Operating System** Virtualization Virtualization **Physical Server Physical Server** Storage Storage Network **Network** Physical data center Physical data center

Self-managed

laaS

Vendor-managed

SaaS

"X as a Service" offers several abstractions to choose from depending on your needs

- Vendor manages different levels of the stack, achieving economies of scale
- When would you choose one over the other?
- Explore some options at https://comparecloud.in/

Application	Application	Application	Application
Middleware	Middleware	Middleware	Middleware
Operating System	Operating System	Operating System	Operating System
Virtualization	Virtualization	Virtualization	Virtualization
Physical Server	Physical Server	Physical Server	Physical Server
Storage	Storage	Storage	Storage
Network	Network	Network	Network
Physical data center	Physical data center	Physical data center	Physical data center
Traditional, on- premises computing	laaS	PaaS	SaaS
Self-managed			Vendor-managed

Review

- You should now be able to...
 - Explain what "cloud" computing is and why it is important
 - Explain why multi-tenancy is important in cloud computing
 - Describe the difference between virtual machines and containers
 - Discuss trade-offs that you might consider for self or vendor-managed platforms