

# Container orchestration and Kubernetes

COSC349—Cloud Computing Architecture

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# Learning objectives

- Explain required container orchestration functionality
  - Kubernetes is the dominant tool, so a good point of reference

- Describe etcd's role in managing container clusters
  - Its history within Container Linux (was CoreOS) gives context

- Appreciate rapid change in features of cloud tools
  - Also that tool functionality may partially or completely overlap

#### Container orchestration

- Containers need to be managed
  - e.g., Google's been using containers in production, for years
- Numerous container orchestration systems emerged:
  - Docker swarm mode—built-in simple Docker cluster manager
  - Docker compose—means to specify multi-container 'stacks'
  - Kubernetes—focus of today's lecture...
  - Apache Mesos—also supports non-containerised workloads
  - OpenShift—as discussed previously in PaaS lecture

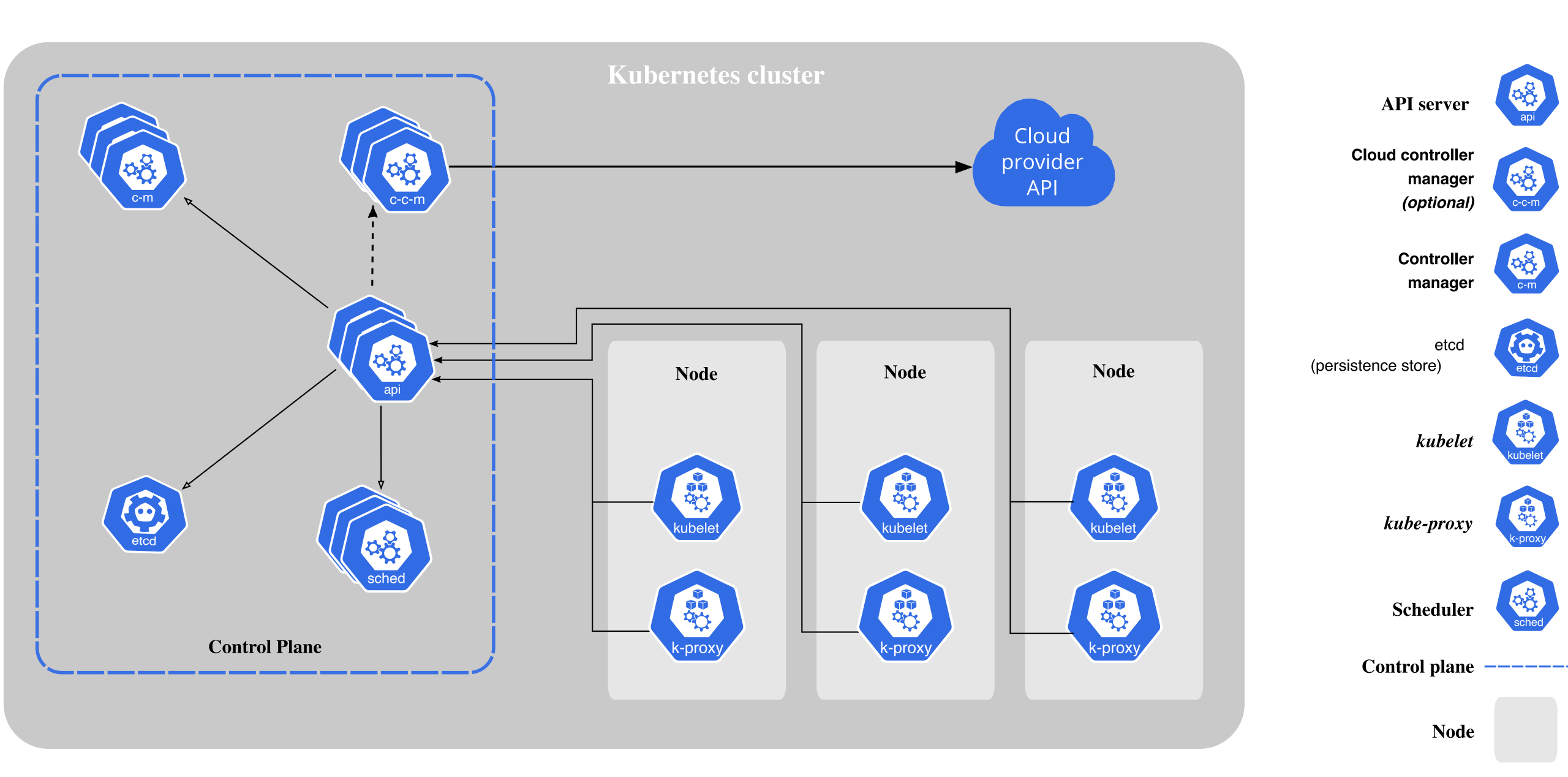
### RHEL / Fedora CoreOS

- Linux distribution intended only to run containers
  - Previously Container Linux; previously-previously CoreOS
  - No software package manager: /usr is read-only
  - Security updates are applied monolithically (i.e., all at once)
- Originally ran Docker containers, subsequently rkt, etc.
- Can't run container host cluster without coordination
  - ... CoreOS team developed and provides etcd for coordination

#### Kubernetes

- Project emerged from Google in 2014; v1.0 released 2015
- Kubernetes has a number of key types of objects:
  - Pods—tightly coupled set of containers; smallest unit of scheduling
  - Services—set of pods grouped behind load balancer
  - Volumes—persistent storage; can share between containers
  - Namespaces—e.g., same device names in dev, test & production
  - ConfigMaps and Secrets—runtime configuration parameters

Kubernetes works with many container technologies



## Kubernetes pods

- Pods are the basic unit of application execution
  - Common case is to have one container in a pod
  - Multiple containers in a pod tightly couple them
    - Should be used when those containers share local resources
- Pods are assigned an IP address, for networking
  - All containers within the pod share that address and its ports
- Pods provide app. storage (volumes) to containers
- Pods usually created by controllers, and not directly
  - e.g., controller types: Deployment, StatefulSet, DaemonSet

# Stateless versus stateful applications

- Stateless applications scale easily: just start more pods
  - e.g., web servers presenting read-only workloads
- Stateful apps are more difficult, e.g.:
  - Databases having primary and secondary instances
  - Distributed components that spread state over instances
- Kubernetes controllers: you select stateless / stateful
  - e.g., storage is handled differently for stateful applications
    - volume can be unique for a given instance of a pod in a set
    - otherwise volumes are shared across all instances of pods in a set

#### Architecture of Kubernetes

- Control plane is logically centralised control point
  - API server—allows Kubernetes cluster to be controlled
  - controller manager—checks replication; nodes are up
  - scheduler—allocates pods waiting to run to nodes
  - etcd—consistent repository of configuration information
- Kubernetes **Nodes** run pods, but also:
  - Kube-Proxy—provides network services; leveraging OS facilities
  - cAdvisor—provides statistics about container resource use
  - Kubelet—checks on health of containers within a pod

#### Kubernetes Scheduler

- Scheduling is a multi-factor optimisation problem
  - Tradeoff between global (slow) & local (may not be optimal)
- K8s Scheduler is not global; uses multiple phases:
  - P1: find nodes that can run pods without resourcing violations
  - P2: score which plan appears to be best, choose best score
- Will try to place pods on nodes with available space...
  - ... otherwise force pods onto nodes & kill some existing pods
  - Killed pods may be replicas not currently being used much

# etcd—consistent, distributed key-value DB

- etcd was developed to support CoreOS coordination:
  - needed to reliably do rolling OS reboots without breaking apps

- Actually a distributed consensus system
  - inspired by Google Chubby—an internal database project
  - Implemented in the Go language, with API using HTTP+JSON

• (We cover distributed consensus in a future lecture...)

#### Kubernetes as a Service

- K8s can manage your containers, but how to set it up?
  - laaS needs for the VMs running control plane and the nodes
- Amazon offer a range of options:
  - AWS Fargate provides a complete container service
  - AWS EKS provides control plane; you set up K8s nodes on EC2
  - Use EC2 to deploy all the components if you want full control
- Cloud providers' container services are very similar
  - Can deploy containers onto clusters in multiple clouds

## Terraform versus Rancher, Kubernetes, etc.

- Rancher can help deploy Kubernetes over bare metal
  - Rancher also unifies monitoring & security management tools
- However, you may need specific infrastructure nodes
  - e.g., configuring a GPU/TPU node on AWS for deep learning
- Terraform is a level below tools like Rancher, it:
  - can effect deep loC impacts—allows preview of its plans
  - can thus easily provision at level of particular GPU instance
    - ... then pass control of software to a container manager

## Why it's so hard to pick a 'winner'

- Tools can manage each other—it's all just software!
  - All are churning rapidly in what's provided, e.g.:
    - Rancher's original functionality replaced by Docker Swarm
    - CoreOS Linux's original 'fleet' functionality replaced by K8s
- Which to use? Consider your and your team's time
  - Will new tool optimise your processes along with transition cost?
- Aim to have IoC and continuous integration pipelines
  - All future tooling is likely to move in the direction of IoC