



#### 分布式系统 Distributed Systems

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PPT来源于Alexander Mohr mohr@google.com, 特此致谢



# Kubernetes: Container Orchestration and Micro-Services

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#### Contents

- 1. Systems Projects at Google Seattle and Kirkland (2-3 mins)
- 2. Brief Docker Container Primer (5-10 mins)
- 3. Kubernetes: Container Orchestration (many mins)

# Prelude: Systems Projects at Google Seattle and Kirkland

#### **Seattle:**

- Chrome Cloud (incl. Flywheel)
  - (Matt Welch)
- Flume / Dataflow / Apache Beam
  - (Craig Chambers)
- Compute Engine VM Hypervisor
  - (Mike Dahlin)
- Kubernetes + Container Engine
  - (Alex Mohr)
- App Engine Flex
  - (Tomas Isdal)
- Cloud Storage
  - o (?)
- \$FOO
  - (Michael Piatek)

#### Kirkland:

- Cloud Machine Learning
  - (Mona Attariyan)
- Spanner
  - o (?)
- Compute Engine's Control Plane
  - (Mike Dahlin)
- Compute Engine's Persistent Disk
  - o (?)
- Thialfi notifications
  - (Atul Adya)

These are some of the (public) projects explicitly focused on systems. Other areas require systems knowledge too!

#### Contents

- 1. Prelude: Systems Projects at Google Seattle and Kirkland
- 2. Brief Docker Container Primer
  - a. Runtime
  - b. Building Images
  - c. Shipping Images
- 3. Kubernetes: Container Orchestration

# What are Containers? (Part 1: the Runtime)

#### Virtualize the kernel's syscall interface

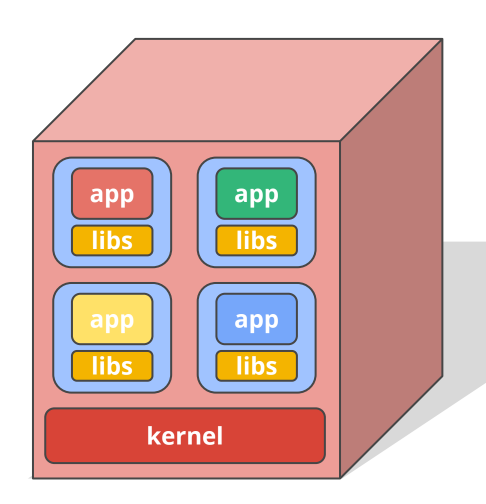
no guest OS or hypervisor as with VMs

Isolation (from each other and from the host)

- chroots
- namespaces
- cgroups

#### Packaging

- hermetically sealed bundles
- no external dependencies
- no DLL hell
- portable from dev laptop to on-prem & clouds



% cat - > Dockerfile
FROM node:4.4
EXPOSE 8080
COPY server.js .
CMD node server.js

```
% cat Dockerfile
FROM node:4.4
EXPOSE 8080
COPY server.js.
CMD node server.js
% docker build -t gcr.io/mohr-dev/hello-node:v1.
[log spam]
```

```
% cat Dockerfile
```

FROM node:4.4

EXPOSE 8080

COPY server.js.

CMD node server.js

% docker build -t gcr.io/mohr-dev/hello-node:v1.

[log spam]

% docker run -d -p 8080:8080 --name hello\_tutorial gcr.io/mohr-dev/hello-node:v1

```
% cat Dockerfile
 FROM node:4.4
 EXPOSE 8080
 COPY server.js.
 CMD node server.js
% docker build -t gcr.io/mohr-dev/hello-node:v1.
[log spam]
% docker run -d -p 8080:8080 --name hello_tutorial gcr.io/mohr-dev/hello-node:v1
% curl http://localhost:8080/
Hello World!
```

# What are Containers? (Part 3: Shipping an Image)

#### The magic:

```
% gcloud docker --authorize-only
```

% docker push gcr.io/mohr-dev/hellonode:v1

The push refers to a repository [gcr.io/mohr-dev/hellonode] (len: 1)

[...]

v1: digest: sha256:d2f8b1387c535de6d6752a7c02c107576e86f9435d275be861fa8c6df5a29c4d size: 12985

# What are Containers? (Part 3: Shipping an Image)

#### The magic:

```
% gcloud docker --authorize-only
```

% docker push gcr.io/mohr-dev/hellonode:v1

The push refers to a repository [gcr.io/mohr-dev/hellonode] (len: 1)

[...]

v1: digest: sha256:d2f8b1387c535de6d6752a7c02c107576e86f9435d275be861fa8c6df5a29c4d size: 12985

#### Then, from any other machine:

% docker pull gcr.io/mohr-dev/hellonode:v1

v1: Pulling from mohr-dev/hellonode

Digest: sha256:d2f8b1387c535de6d6752a7c02c107576e86f9435d275be861fa8c6df5a29c4d

Status: Image is up to date for gcr.io/mohr-dev/hellonode:v1

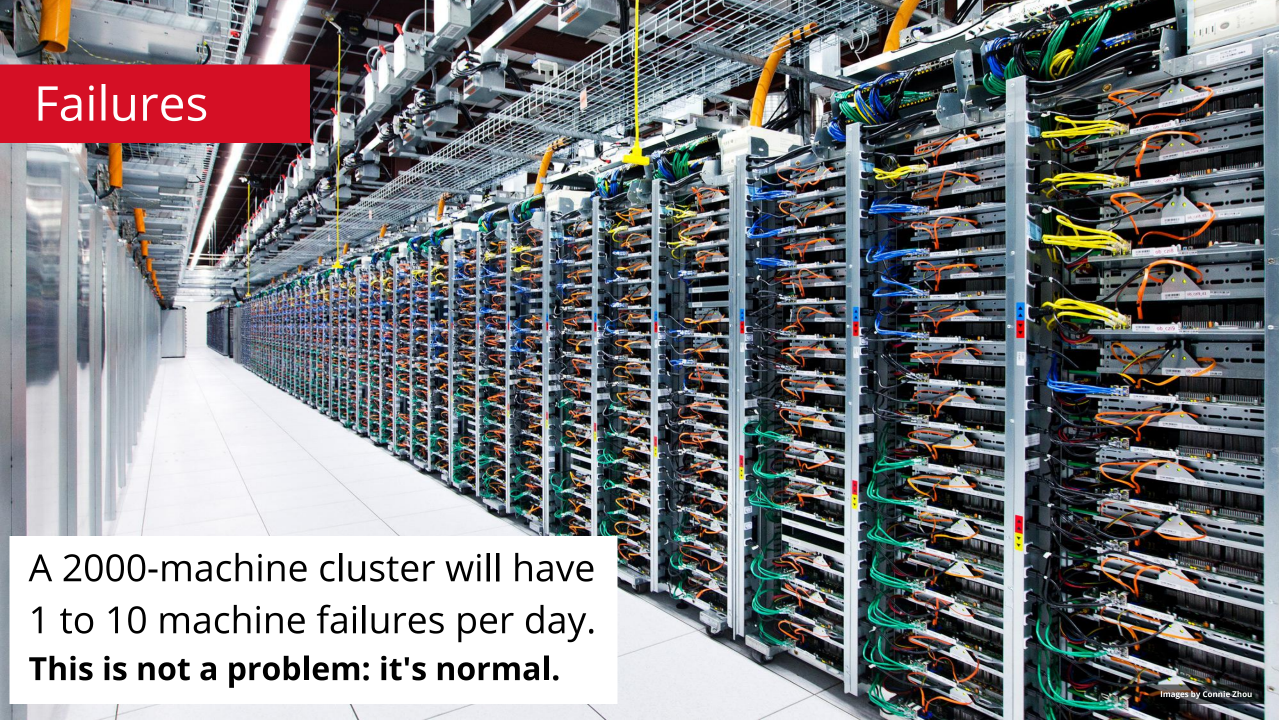
% docker run \$ARGS gcr.io/mohr-dev/hellonode:v1

...

#### Contents

- 1. Prelude: Systems Projects at Google Seattle and Kirkland
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- 3. Kubernetes: Container Orchestration





#### Kubernetes

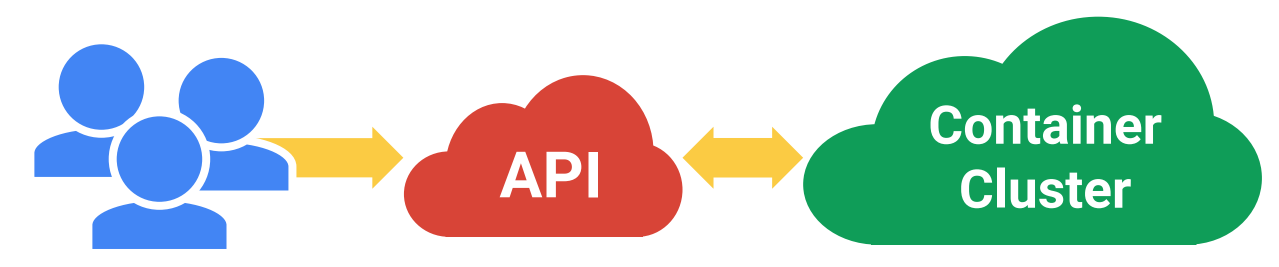
Greek for "Helmsman"; also the root of the words "governor" and "cybernetic"

- Manages container clusters
- Inspired and informed by Google's experiences and internal systems
- Supports multiple cloud and bare-metal environments
- Supports multiple container runtimes
- 100% Open source, written in Go

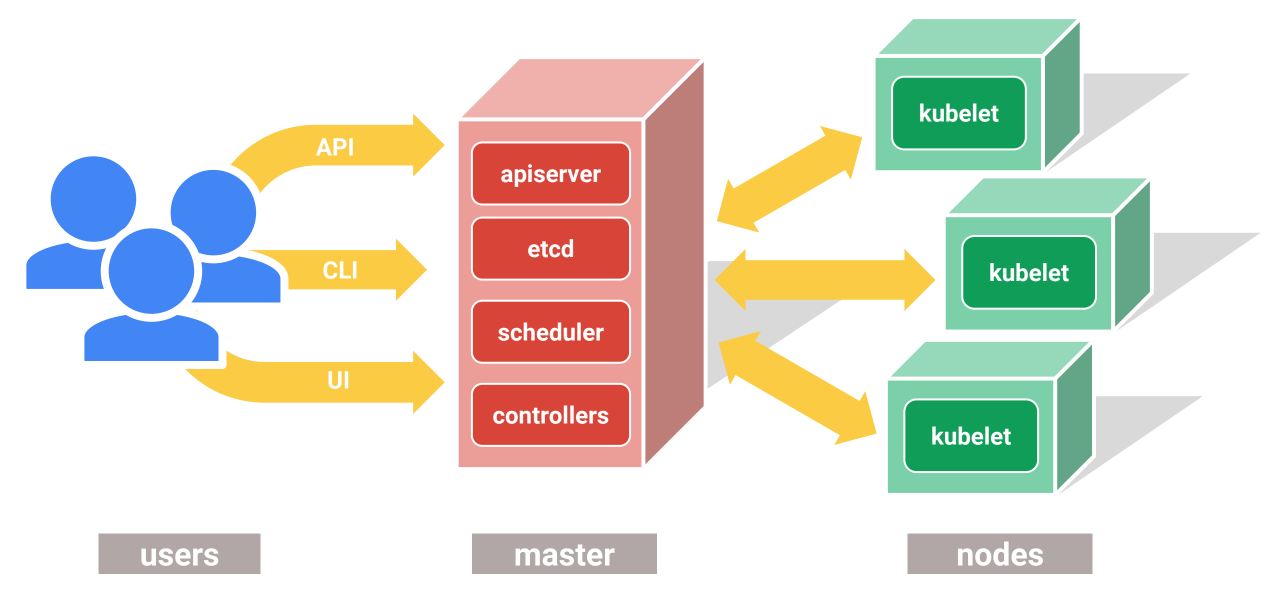
Manage <u>applications</u>, not machines



# All you really care about



# The 10000 foot view



# Container clusters: A story in two parts

## Container clusters: A story in two parts

#### 1. Setting up the cluster

- Choose a cloud: GCE, AWS, Azure, Rackspace, on-premises, ...
- Choose a node OS: CoreOS, Atomic, RHEL, Debian, CentOS, Ubuntu, ...
- Provision machines: Boot VMs, install and run kube components, ...
- Configure networking: IP ranges for Pods, Services, SDN, ...
- Start cluster services: DNS, logging, monitoring, ...
- Manage nodes: kernel upgrades, OS updates, hardware failures...

Not the easy or fun part, but unavoidable

This is where things like Google Container Engine (GKE) really help

## Container clusters: A story in two parts

#### 2. Using the cluster

- Run Pods & Containers
- ReplicaSets & Deployments & DaemonSets & StatefulSets
- Services & Volumes & Secrets & Autoscalers

#### This is the fun part!

A distinct set of problems from cluster setup and management

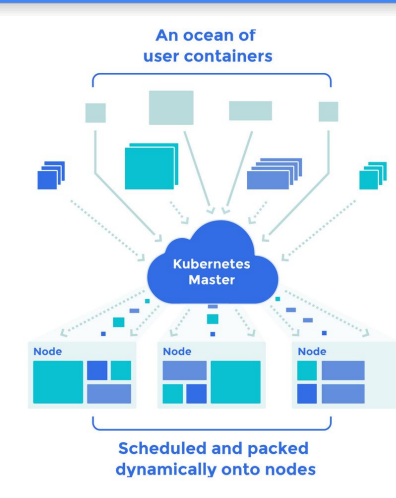
Don't make developers deal with cluster administration!

Accelerate development by focusing on the applications, not the cluster

#### Kubernetes: a Cloud OS?

#### Perhaps grandiose, but attempts at "Cloud OS" primitives:

- Scheduling: Decide where my containers should run
- **Lifecycle and health**: Keep my containers running despite failures
- Scaling: Make sets of containers bigger or smaller
- Naming and discovery: Find where my containers are now
- Load balancing: Distribute traffic across a set of containers
- **Storage volumes**: Provide data to containers
- Logging and monitoring: Track what's happening with my containers
- **Debugging and introspection**: Enter or attach to containers
- **Identity and authorization**: Control who can do things to my containers



# Workload Portability

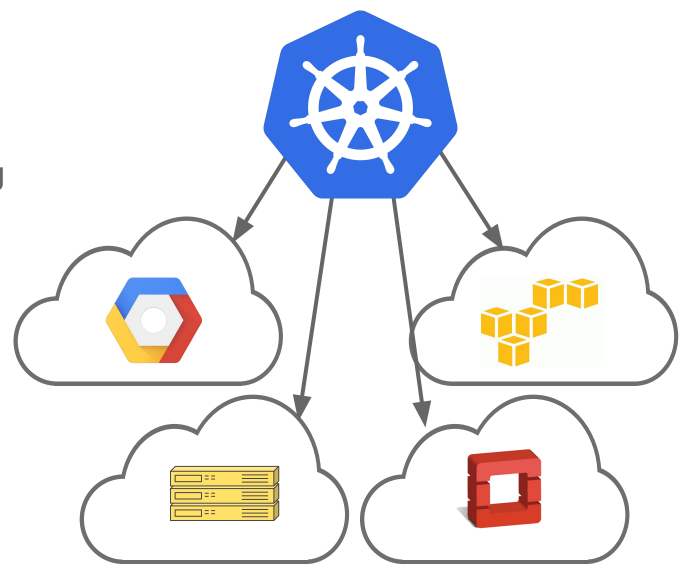
# Workload portability

Goal: Avoid vendor lock-in

Runs in many environments, including "bare metal" and "your laptop"

The API and the implementation are 100% open

The whole system is modular and replaceable



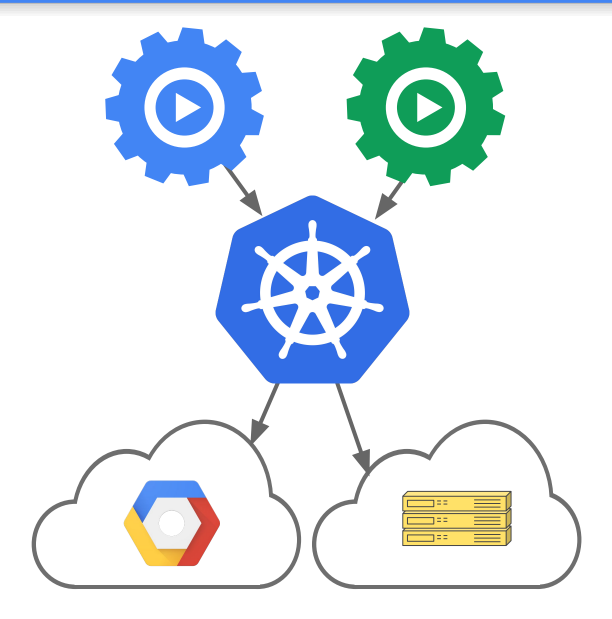
# Workload portability

#### **Goal: Write once, run anywhere**\*

Don't force apps to know about concepts that are cloud-provider-specific

#### Examples of this:

- Network model
- Ingress
- Service load-balancers
- PersistentVolumes



<sup>\*</sup> approximately

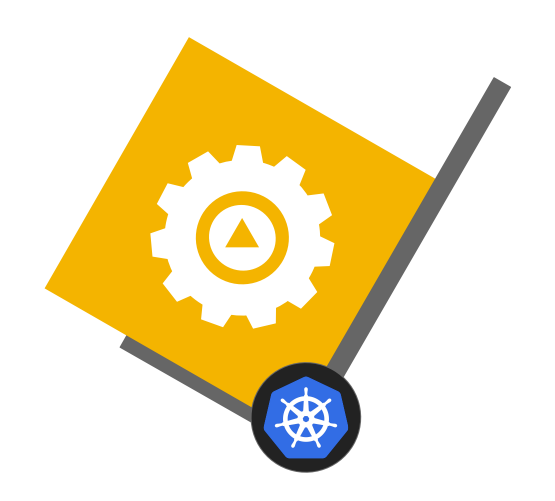
# Workload portability

**Result: Portability** 

Build your apps on-prem, lift-and-shift into cloud when you are ready

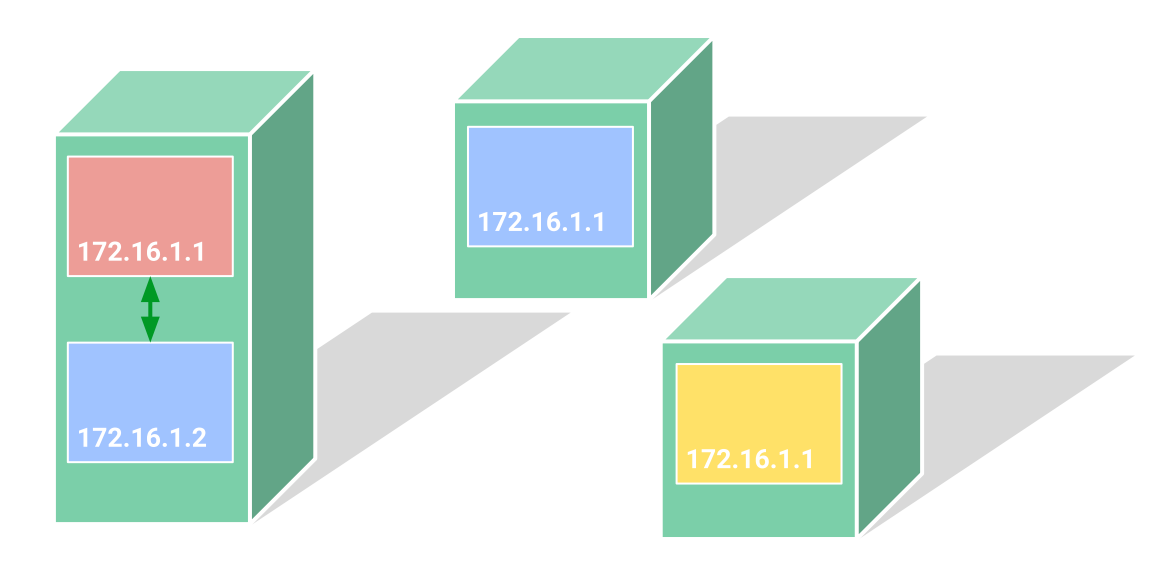
Don't get stuck with a platform that doesn't work for you

Put your app on wheels and move it whenever and wherever you need

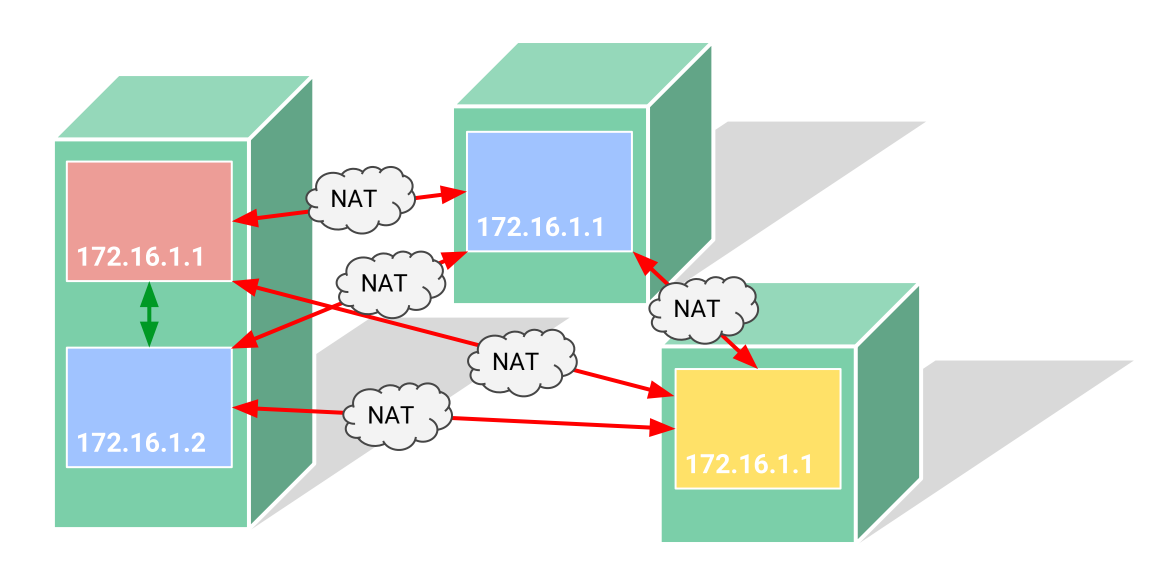


# Networking

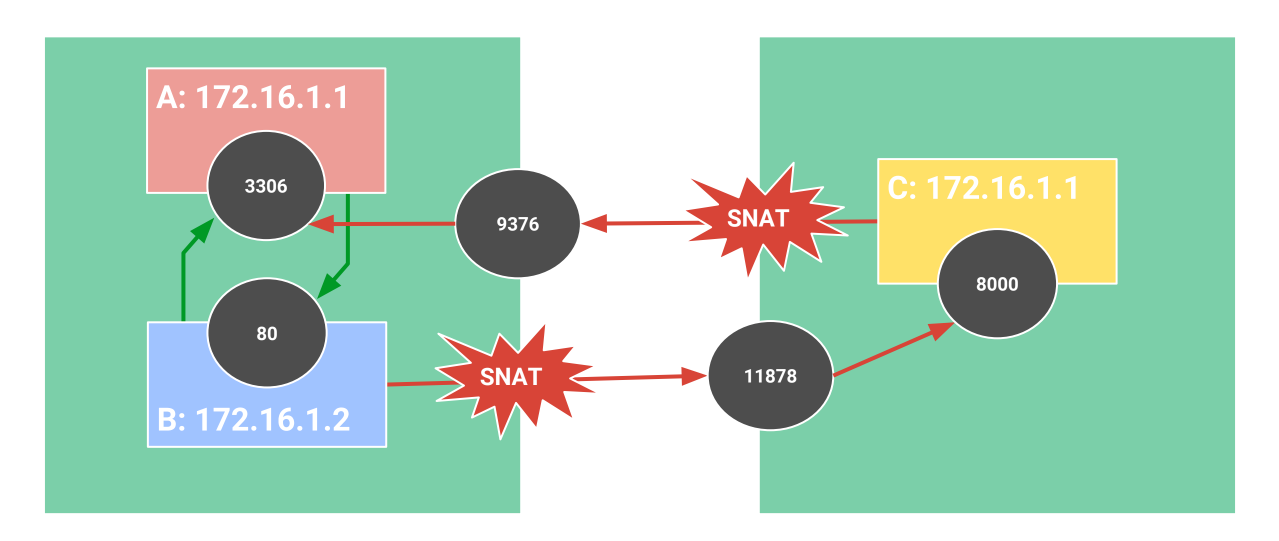
# Docker networking



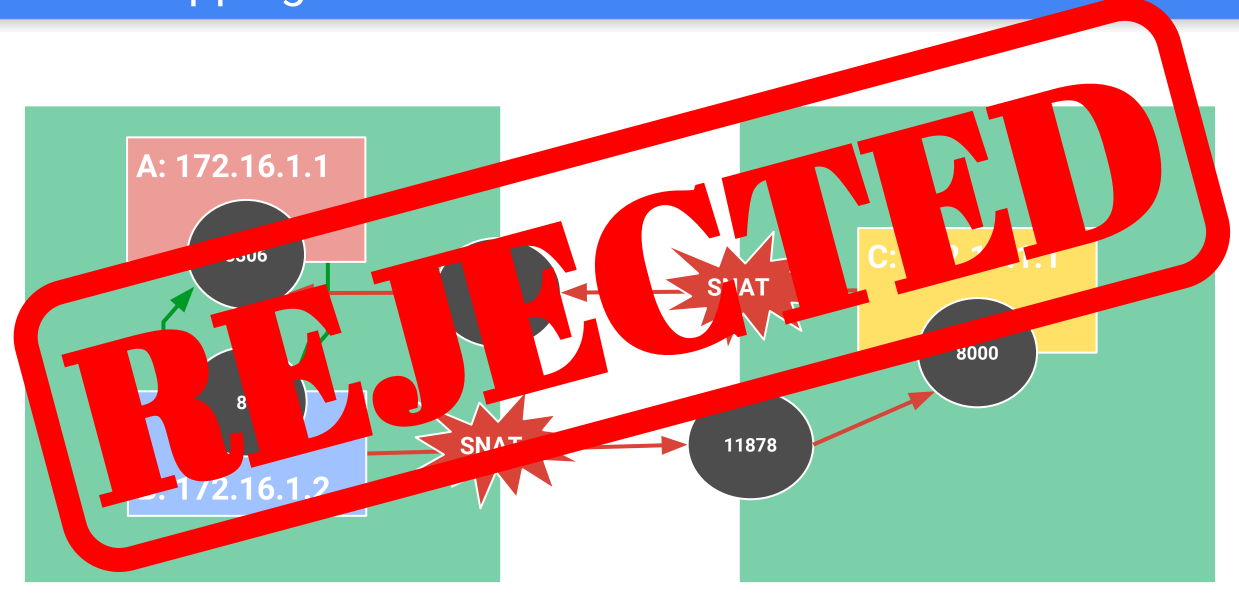
# Docker networking



# Port mapping



# Port mapping



# Kubernetes networking

#### IPs are cluster-scoped

vs docker default private IP

#### Pods can reach each other directly

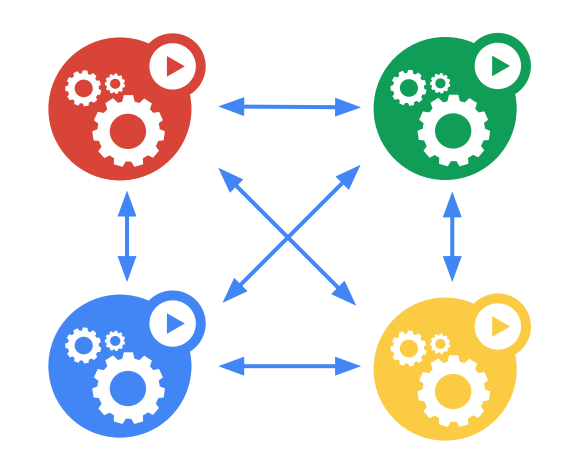
even across nodes

#### No brokering of port numbers

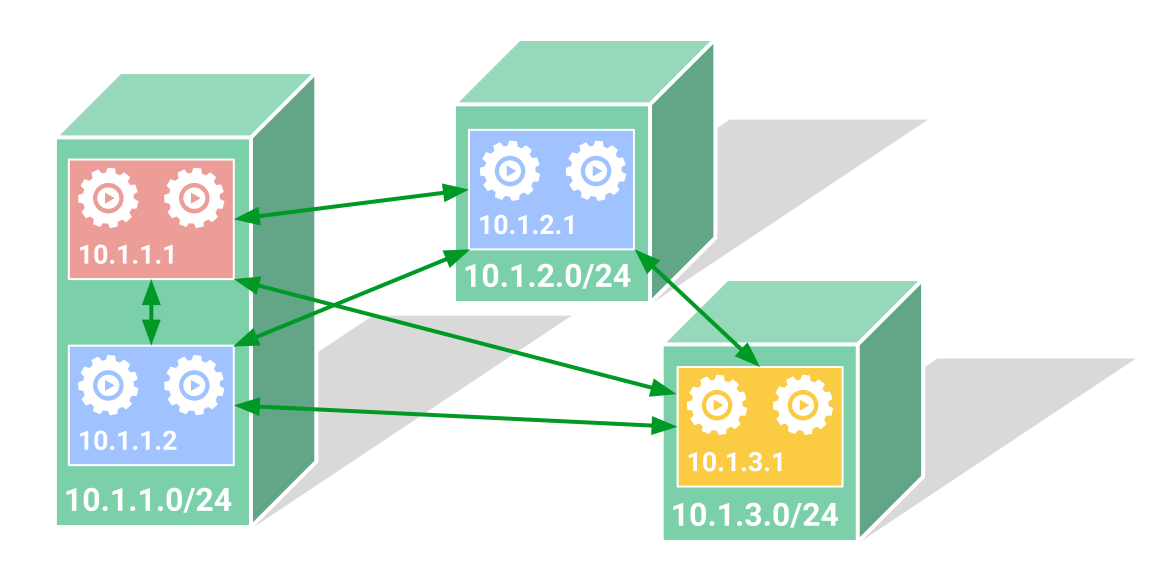
too complex, why bother?

#### This is a fundamental requirement

- can be L3 routed
- can be underlayed (cloud)
- can be overlayed (SDN)



# Kubernetes networking



# Pods

#### Pods

Small group of containers & volumes

Tightly coupled

The atom of scheduling & placement

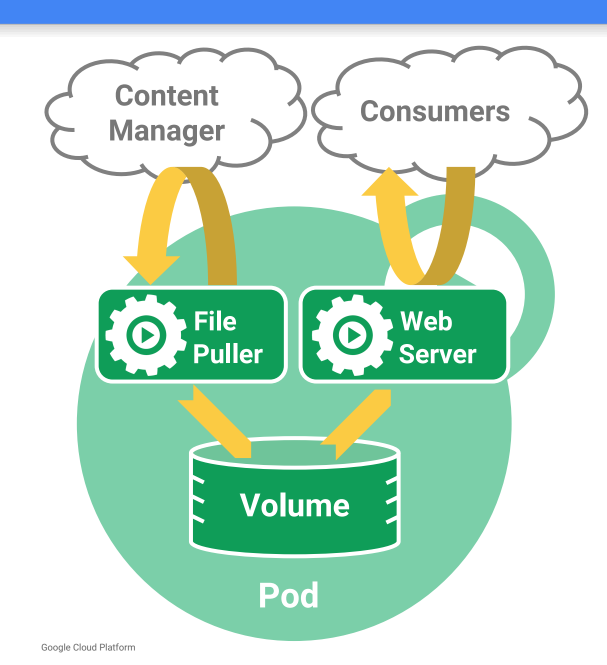
Shared namespace

- share IP address & localhost
- share IPC, etc.

#### Managed lifecycle

- bound to a node, restart in place
- can die, cannot be reborn with same ID

Example: data puller & web server



#### Volumes

#### Pod-scoped storage

#### Support many types of volume plugins

- Empty dir (and tmpfs)
- Host path
- Git repository
- GCE Persistent Disk
- AWS Elastic Block Store FibreChannel
- Azure File Storage
- iSCSI
- Flocker
- NFS

- vSphere
- GlusterFS
- Ceph File and RBD
- Cinder
- Secret, ConfigMap, DownwardAPI
- Flex (exec a binary)



# Labels & Selectors

#### Labels

Arbitrary metadata

Attached to any API object

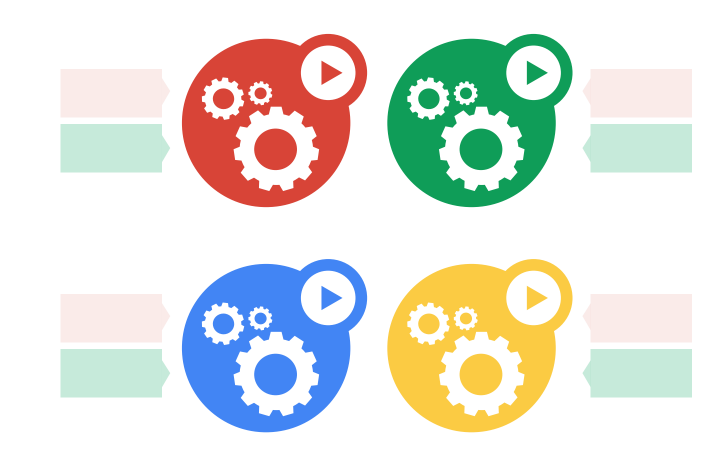
Generally represent identity

#### Queryable by **selectors**

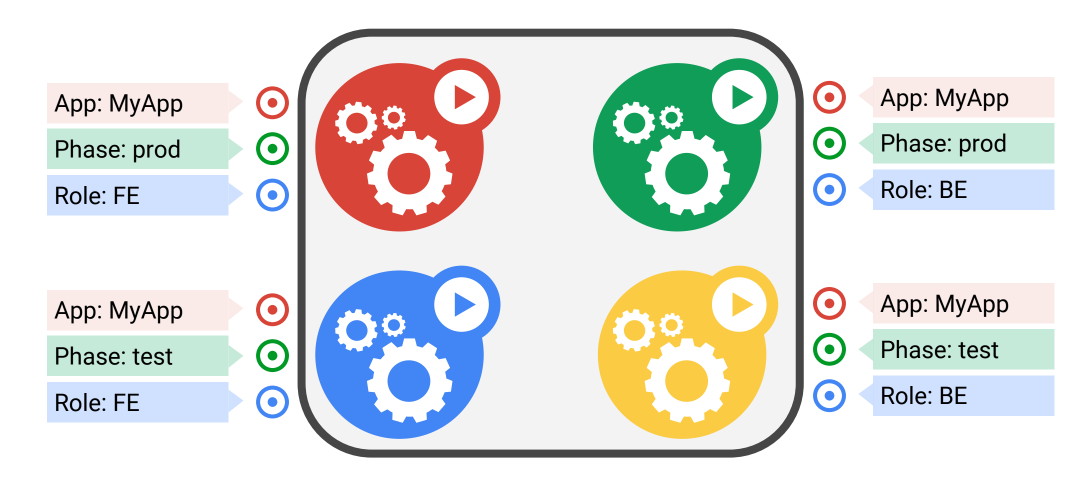
think SQL 'select ... where ...'

#### The **only** grouping mechanism

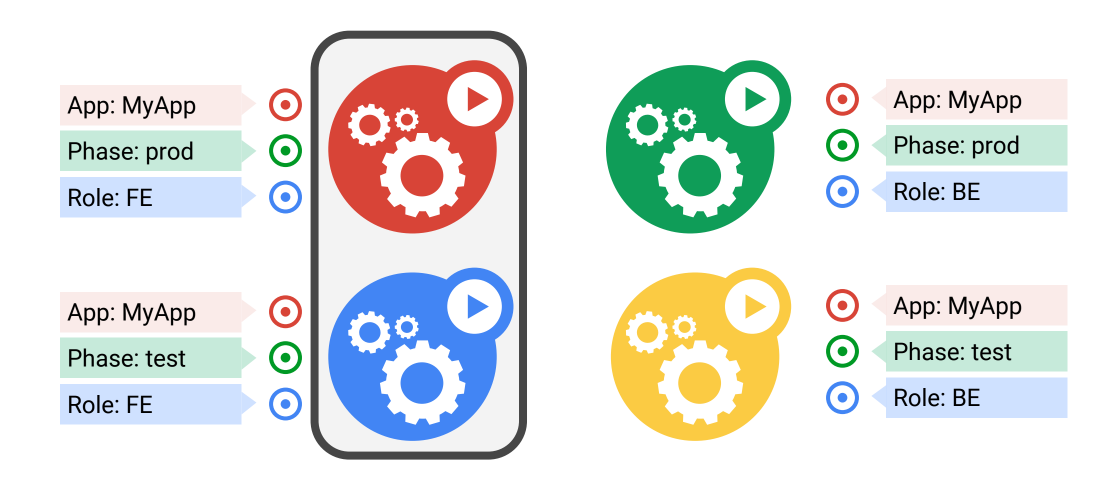
- pods under a ReplicaSet
- pods in a Service
- capabilities of a node (constraints)



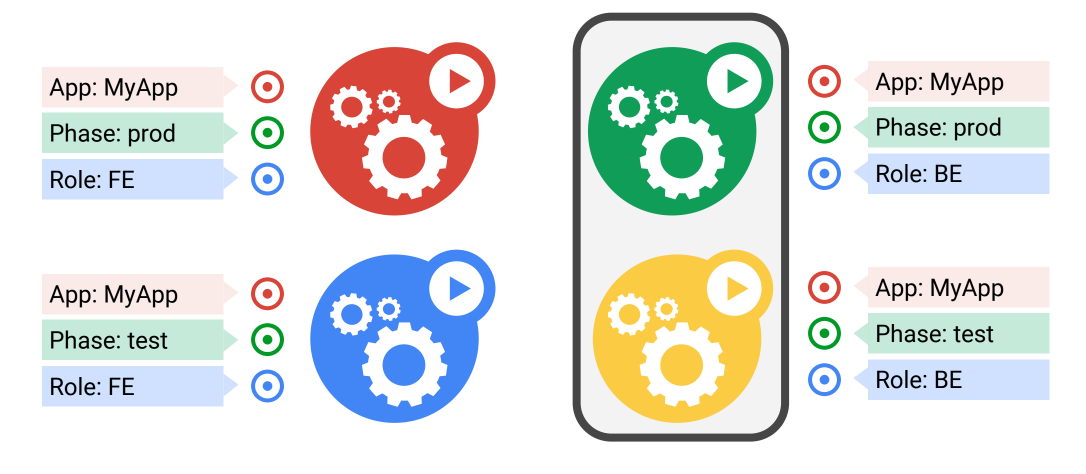




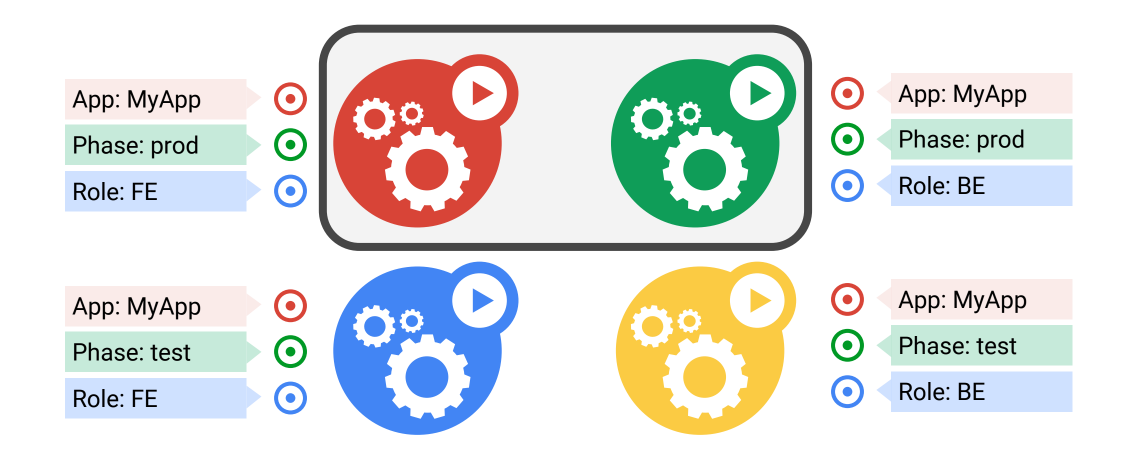
App = MyApp



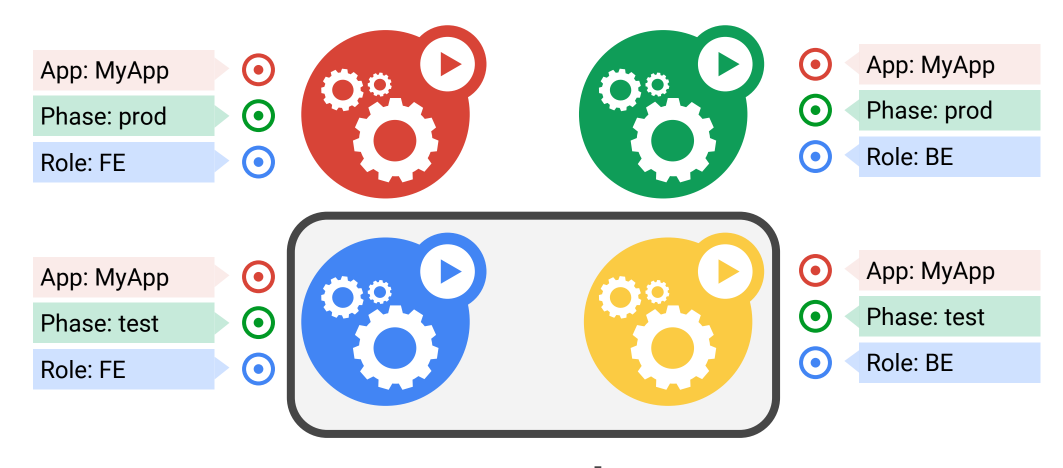
App = MyApp, Role = FE



App = MyApp, Role = BE



App = MyApp, Phase = prod



App = MyApp, Phase = test

# Replication

### ReplicaSets

A simple control loop

Runs out-of-process wrt API server

One job: ensure N copies of a pod

- grouped by a selector
- too few? start some
- too many? kill some

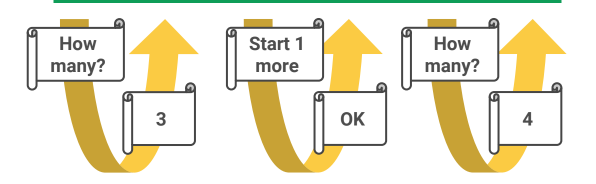
Layered on top of the public Pod API

Replicated pods are fungible

No implied order or identity

#### ReplicaSet

- name = "my-rc"
- selector = {"App": "MyApp"}
- template = { ... }
- replicas = 4



**API Server** 

### Control loops: the Reconciler Pattern

Drive current state -> desired state

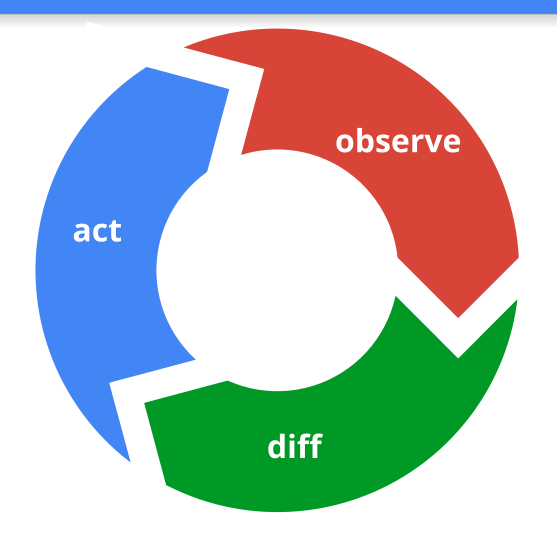
Act independently

APIs - no shortcuts or back doors

Observed state is truth\*

Recurring pattern in the system

**Example: ReplicaSet** 



<sup>\*</sup> Observations are really stale caches of what once was your view of truth.

# Services

#### Services

#### A group of **pods that work together**

grouped by a selector

#### Defines access policy

"load balanced" or "headless"

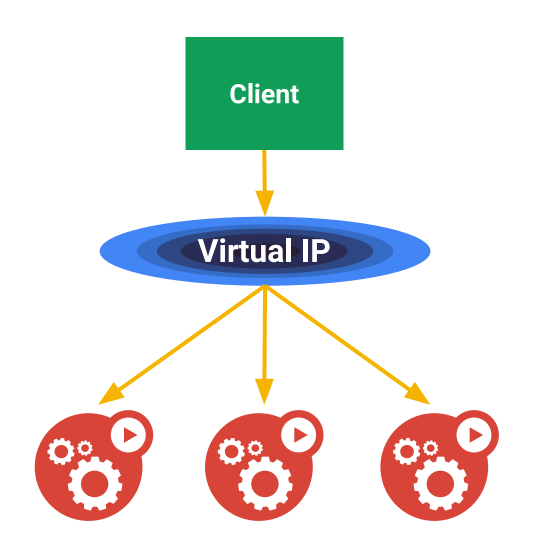
#### Can have a stable virtual IP and port

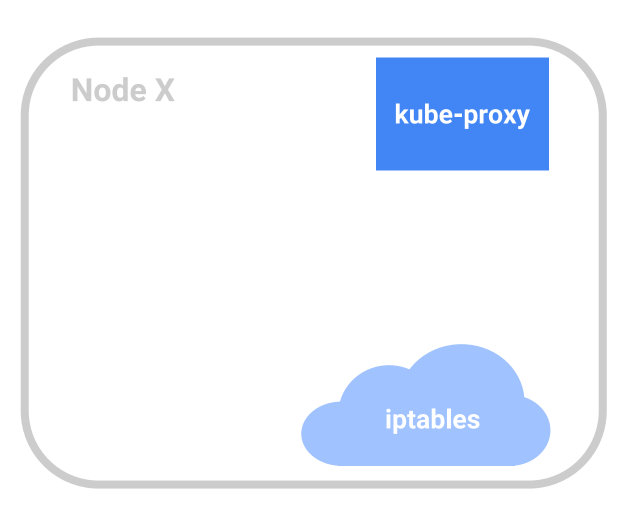
also a DNS name

#### VIP is managed by *kube-proxy*

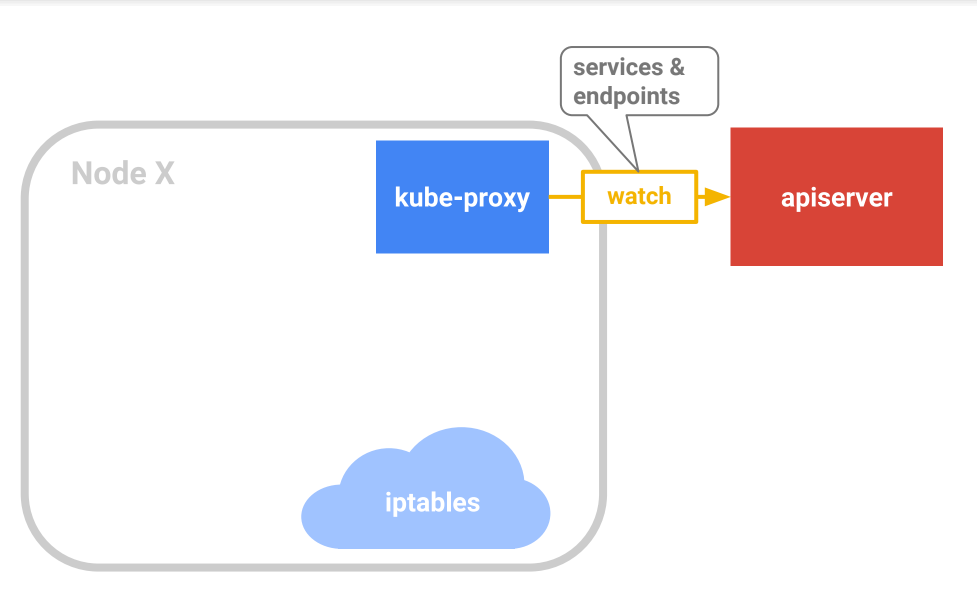
- watches all services
- updates iptables when backends change
- default implementation can be replaced!

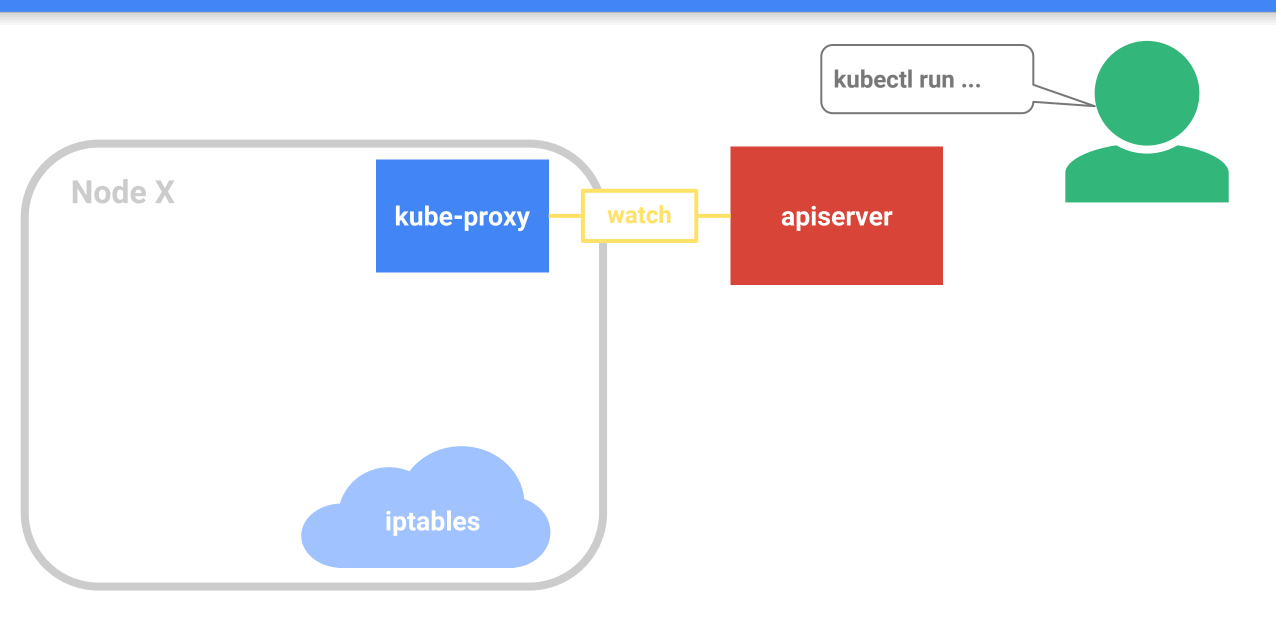
#### Hides complexity

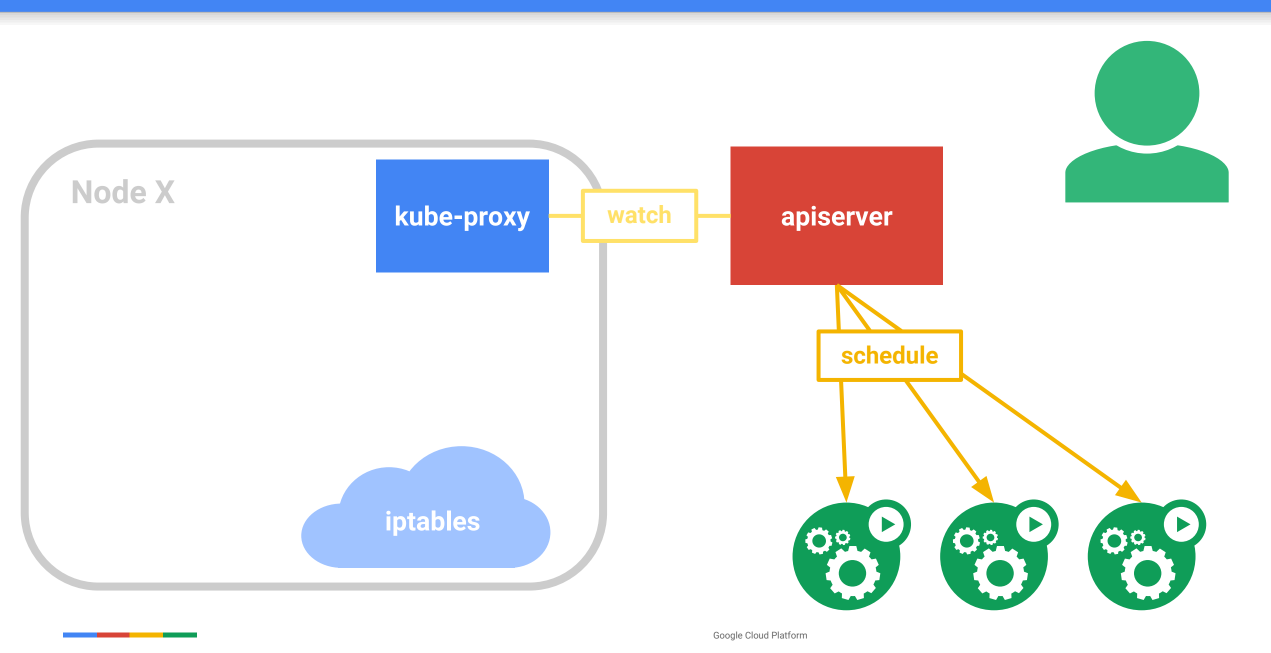


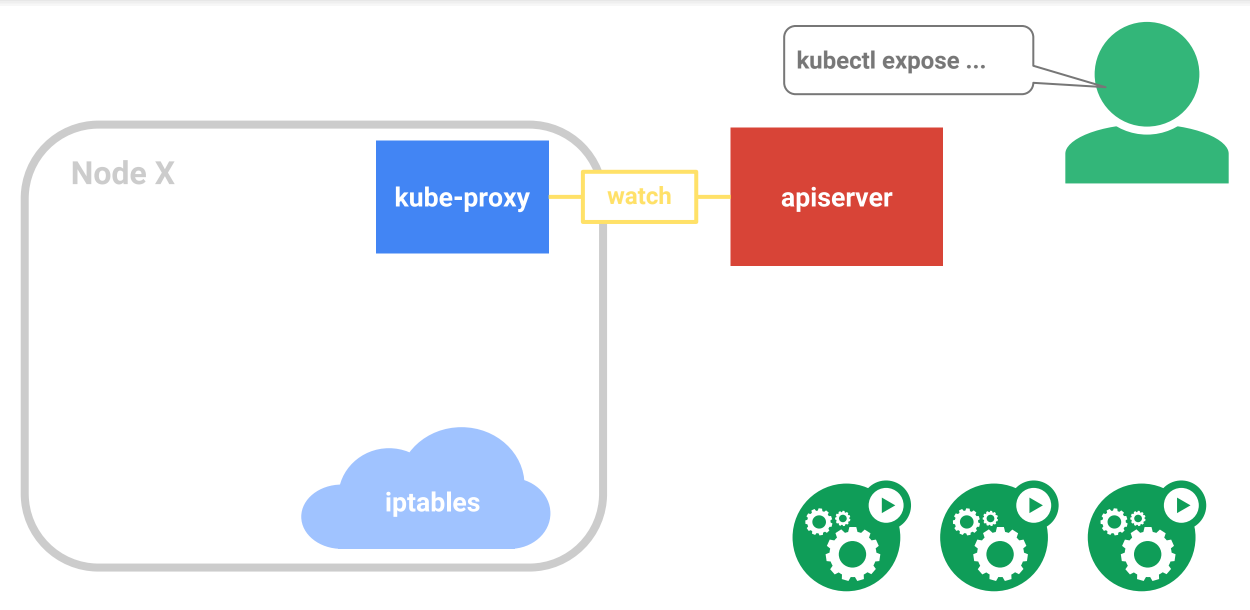


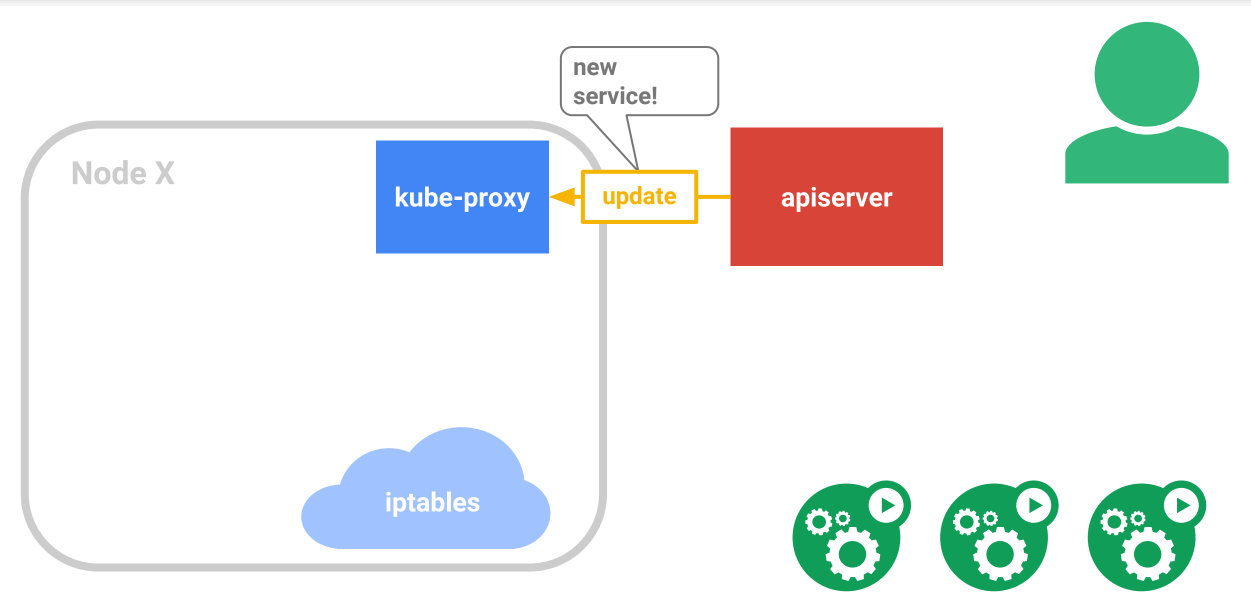
apiserver

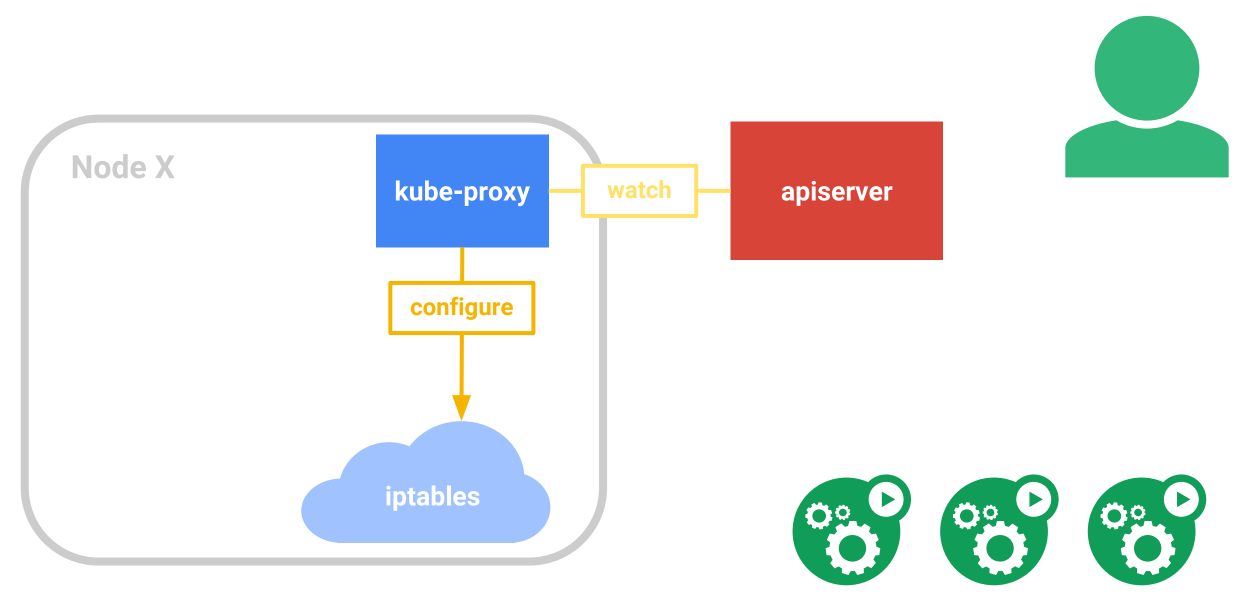


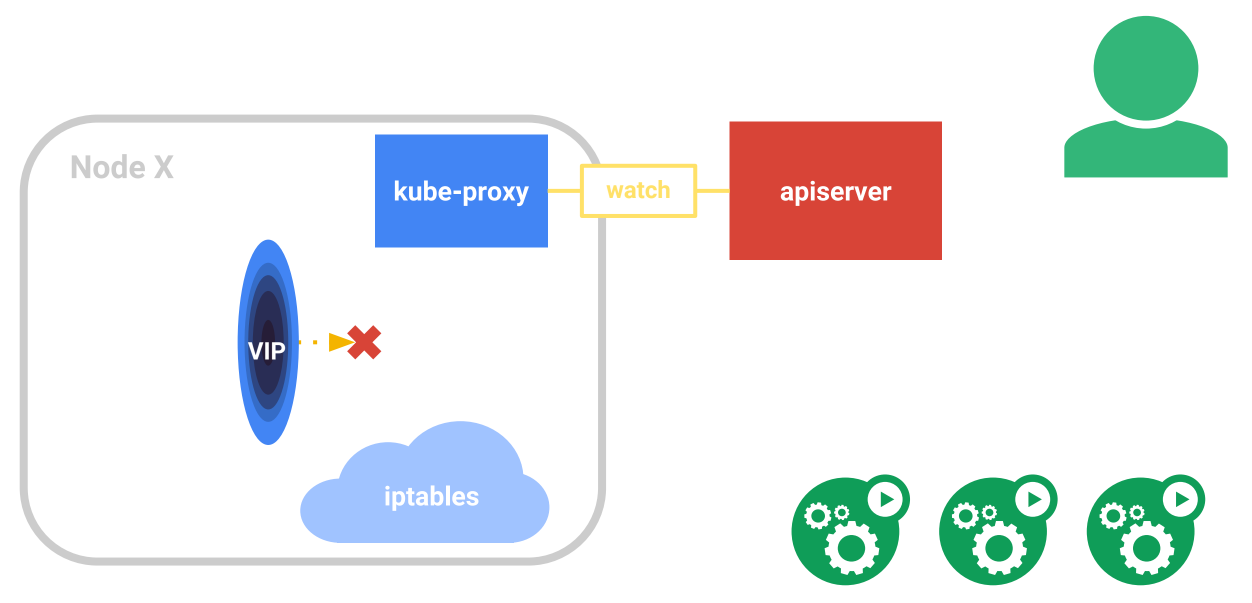


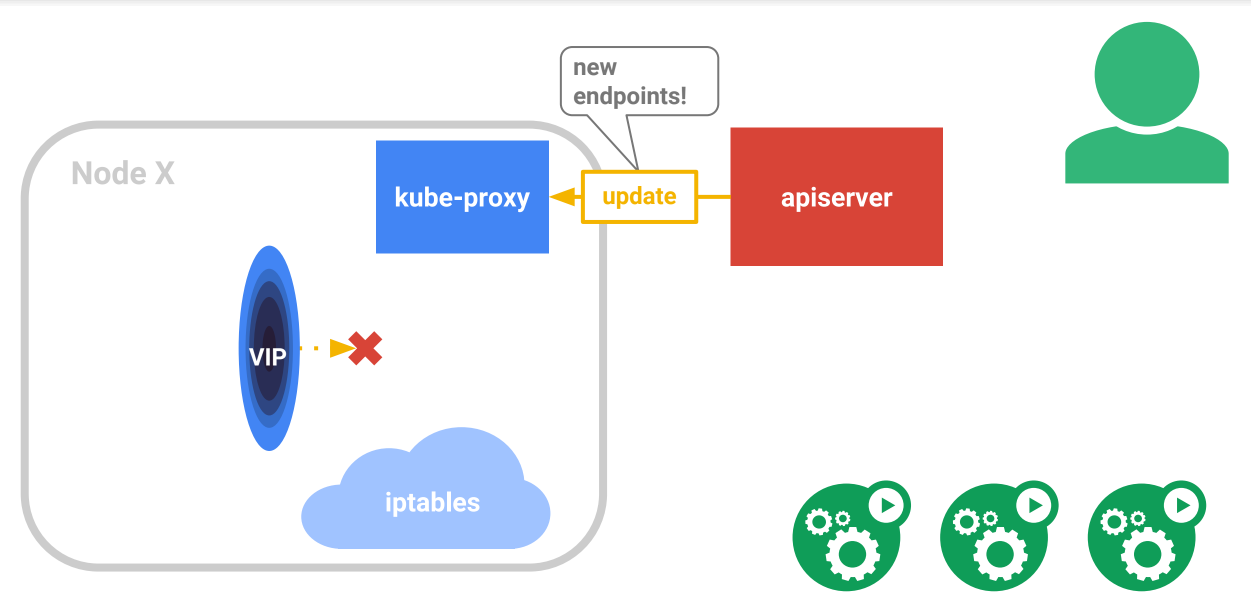


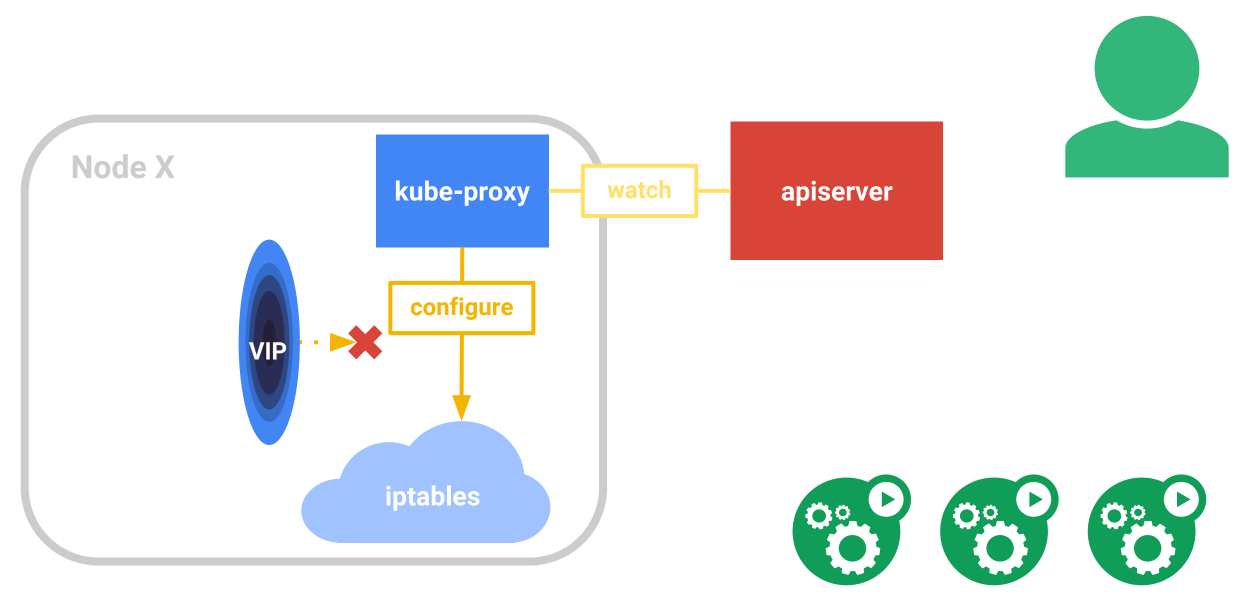


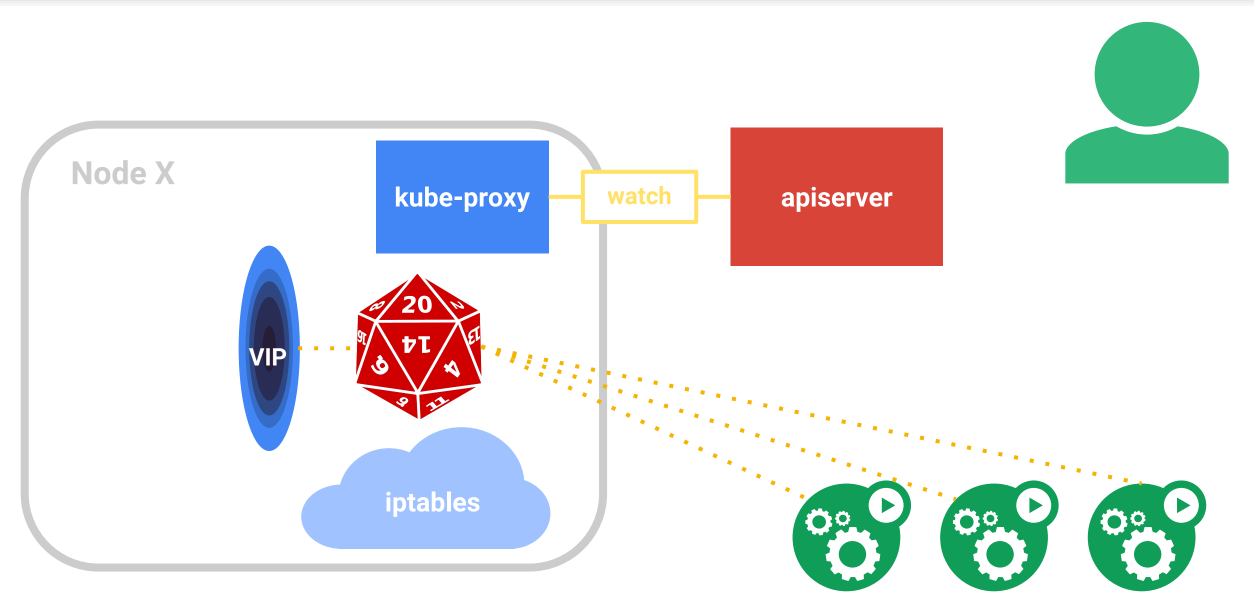


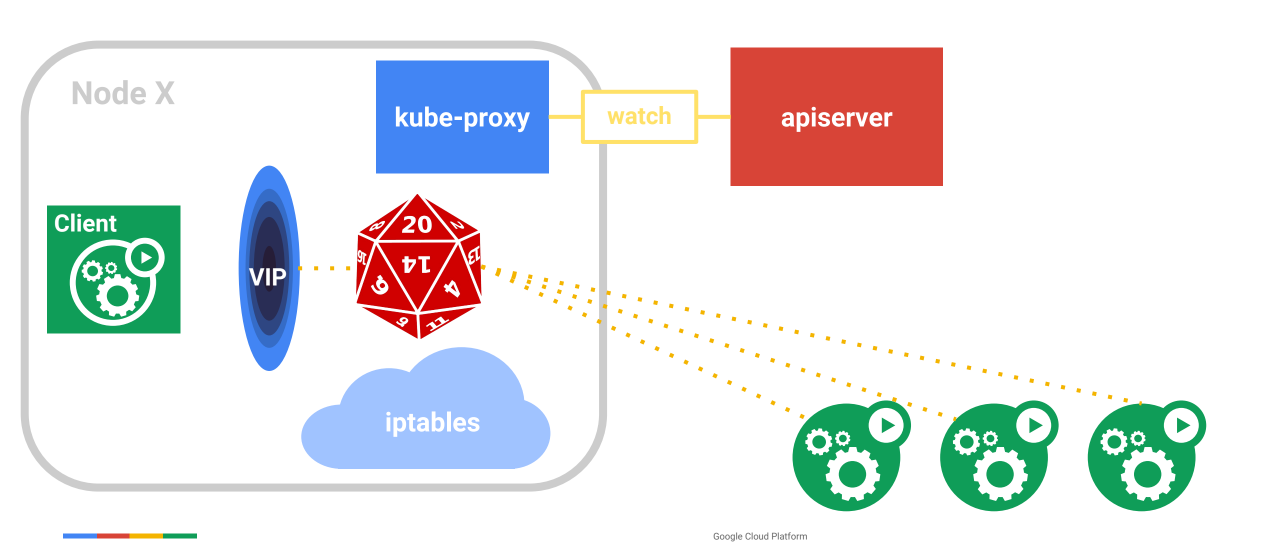


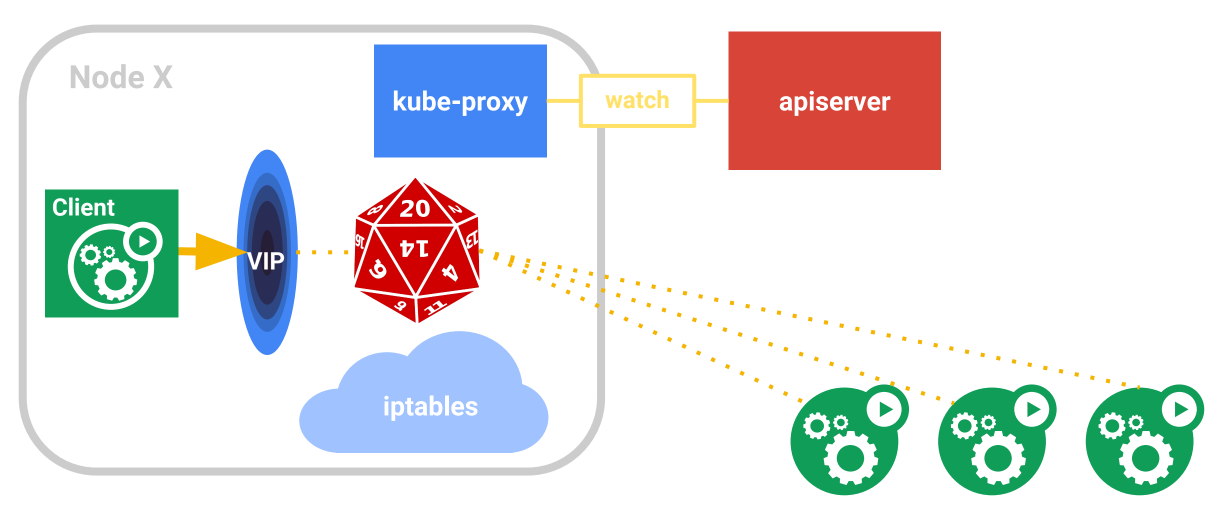


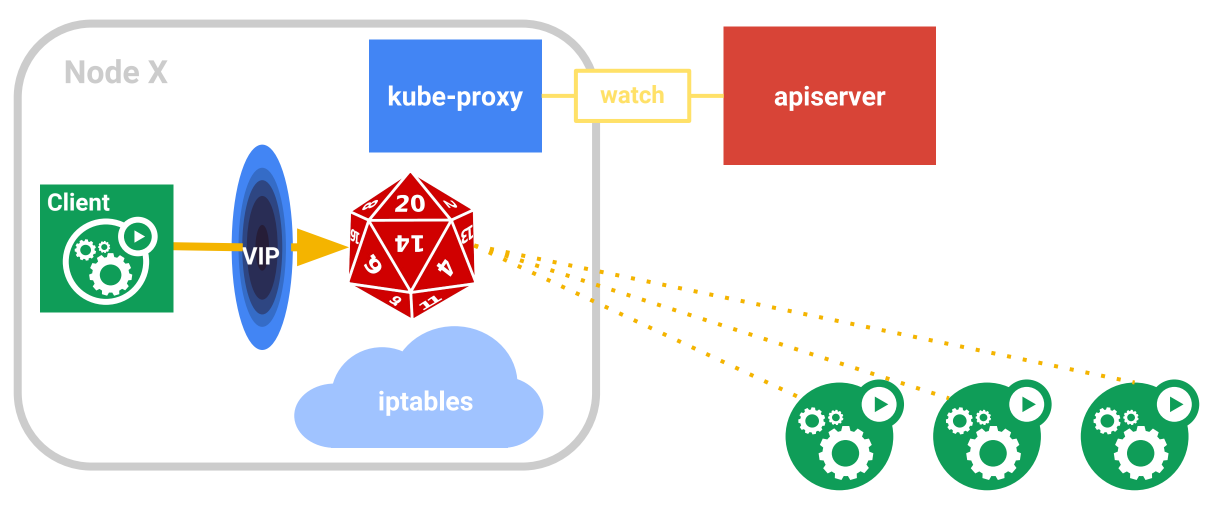


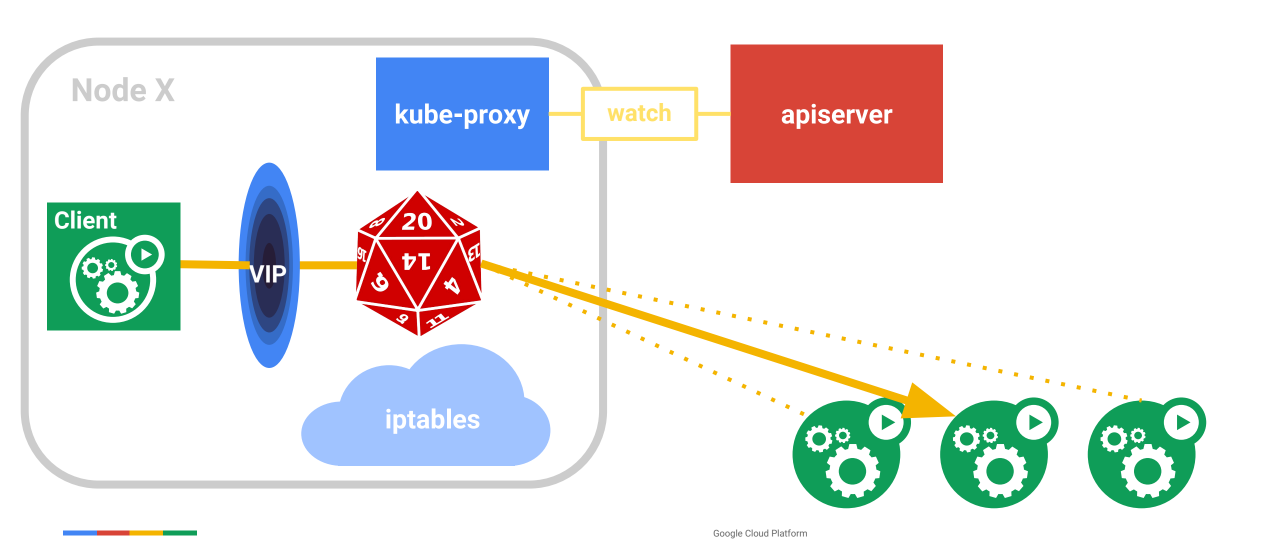












#### External services

Services VIPs are only available inside the cluster

Need to receive traffic from "the outside world"

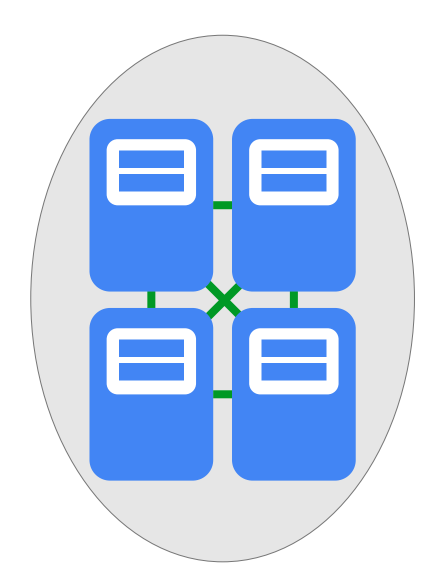
#### Service "type"

- NodePort: expose on a port on every node
- LoadBalancer: provision a cloud load-balancer

#### DiY load-balancer solutions

- socat (for nodePort remapping)
- haproxy
- nginx

Ingress (L7 LB)



### Ingress (L7 LB)

#### Many apps are HTTP/HTTPS

Services are L4 (IP + port)

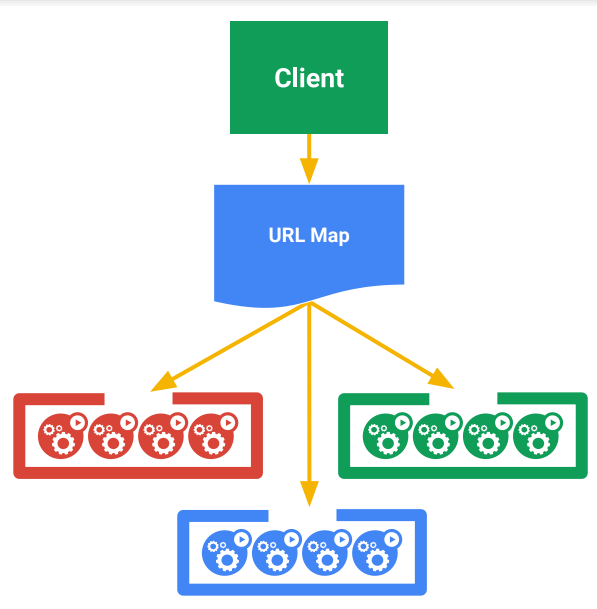
Ingress maps incoming traffic to backend services

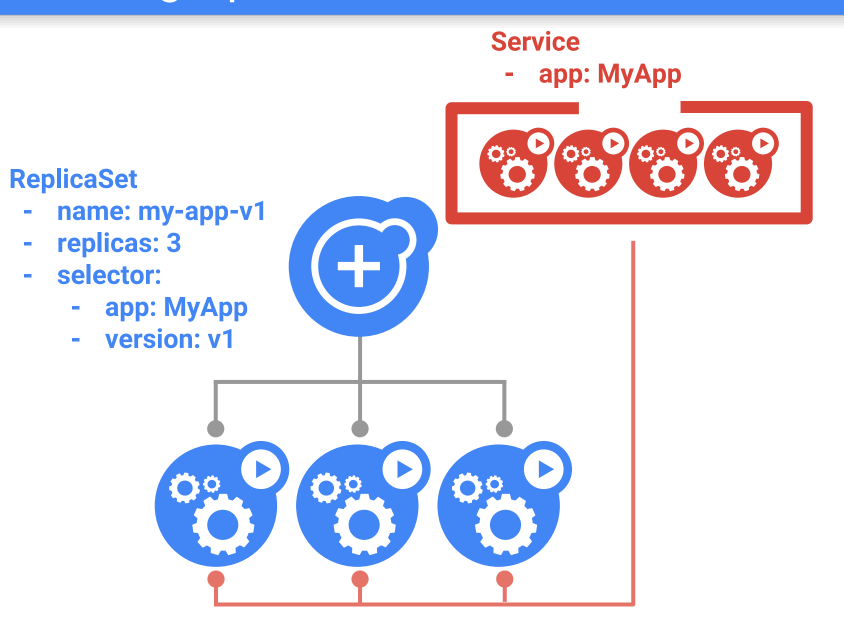
- by HTTP host headers
- by HTTP URL paths

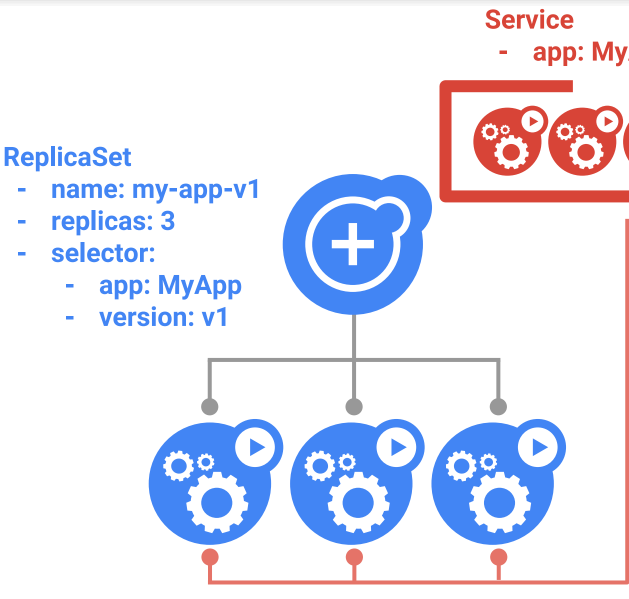
HAProxy, NGINX, AWS and GCE implementations in progress

Now with SSL!

Status: BETA in Kubernetes v1.2





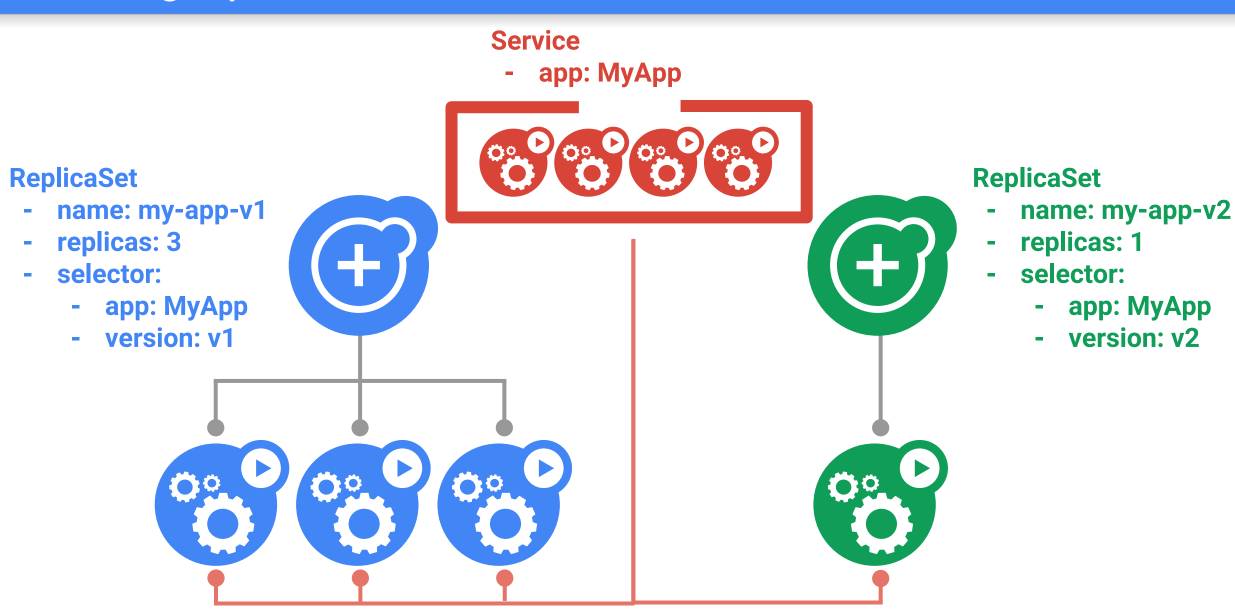


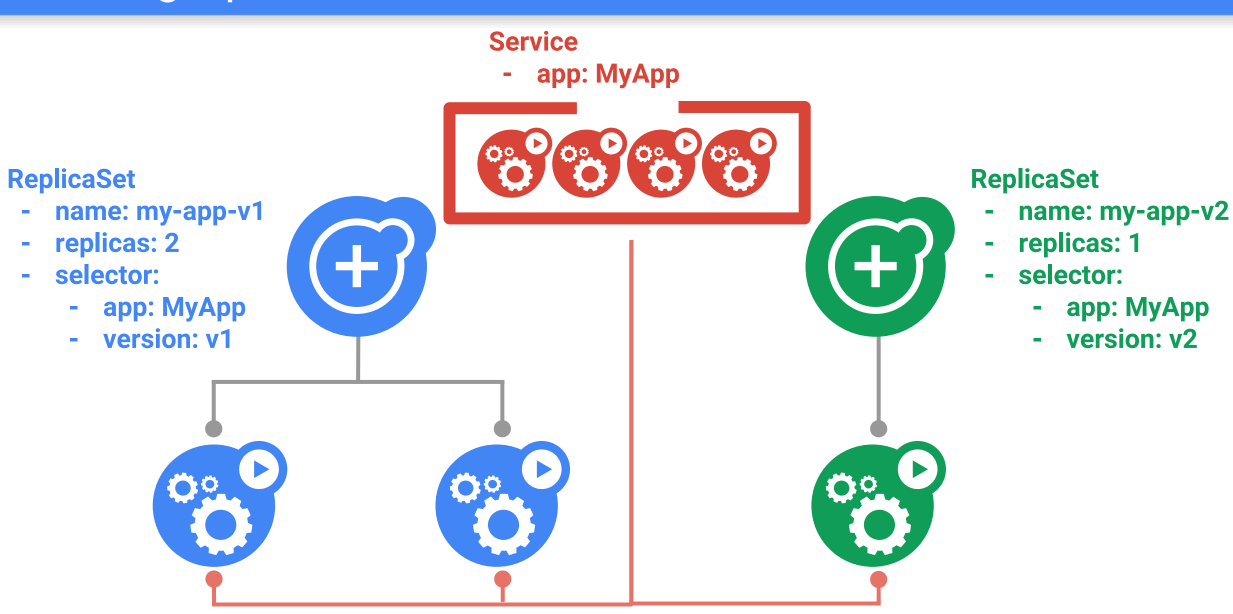
- app: MyApp

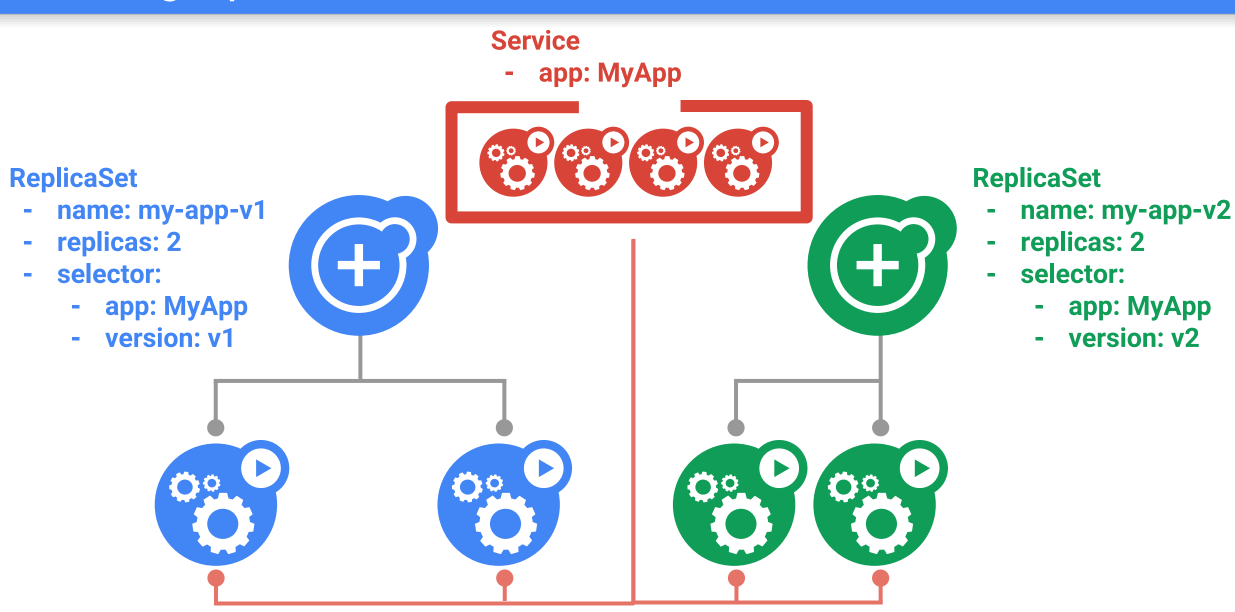


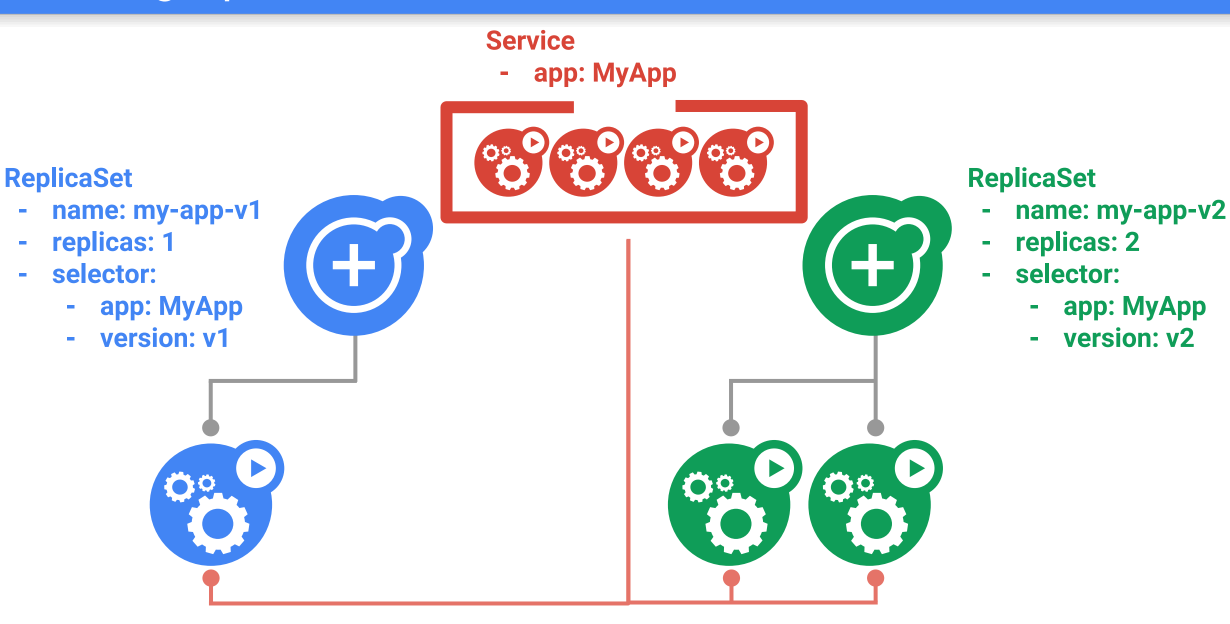
#### ReplicaSet

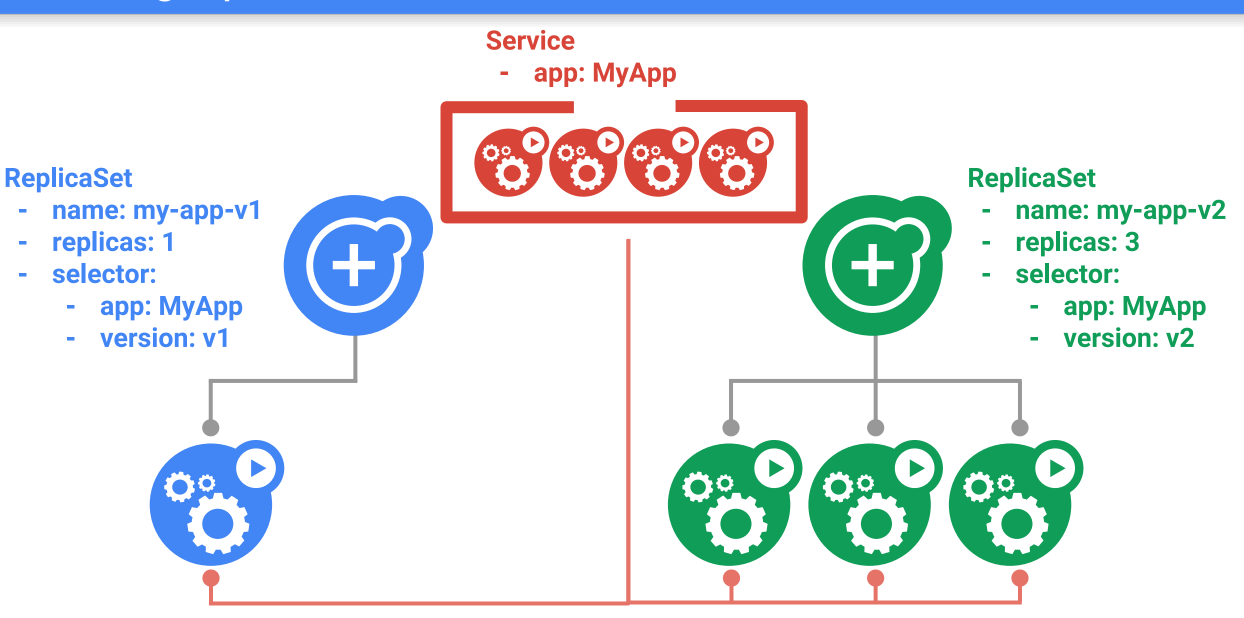
- name: my-app-v2
- replicas: 0
- selector:
  - app: MyApp
  - version: v2











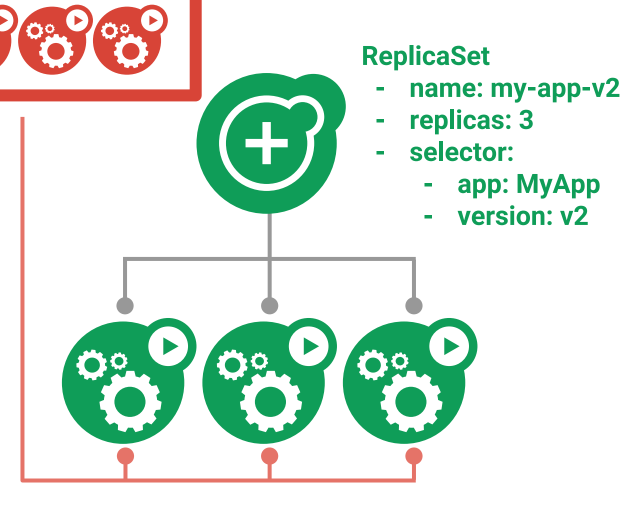
#### **Service**

- app: MyApp

#### ReplicaSet

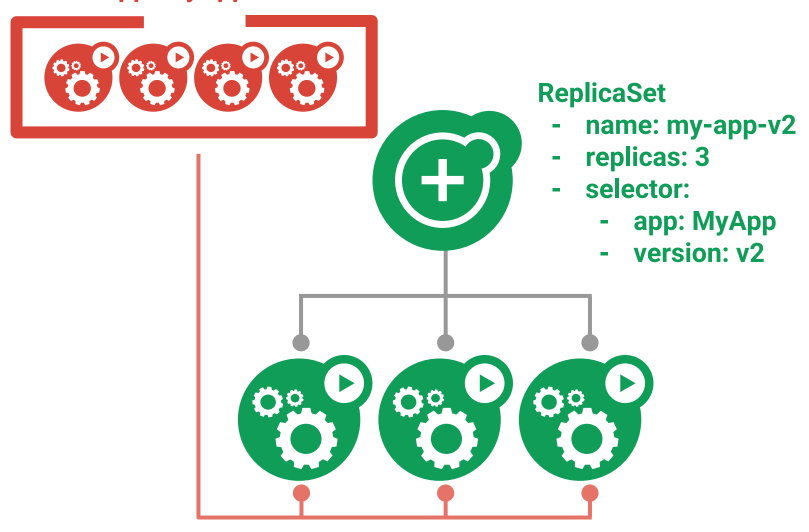
- name: my-app-v1
- replicas: 0
- selector:
  - app: MyApp
  - version: v1





#### **Service**

- app: MyApp



# Deployments

### **Deployments**

#### **Updates-as-a-service**

Rolling update is imperative, client-side

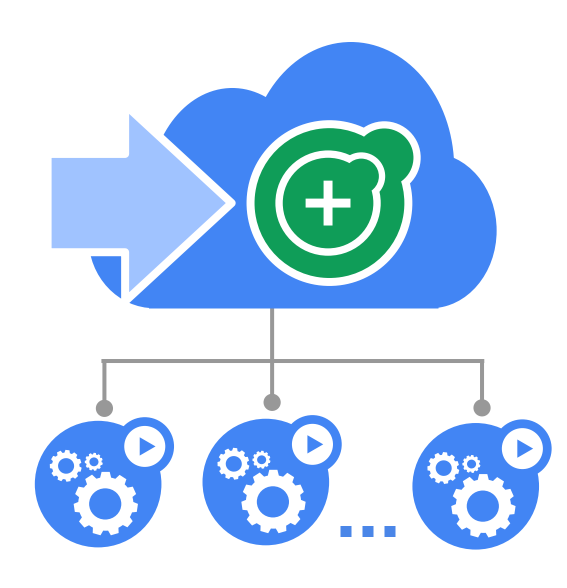
Deployment manages replica changes for you

- stable object name
- updates are configurable, done server-side
- kubectl edit or kubectl apply

Aggregates stats

Can have multiple updates in flight

**Status: BETA in Kubernetes v1.2** 



# DaemonSets

#### DaemonSets

#### Problem: how to run a Pod on every node?

or a subset of nodes

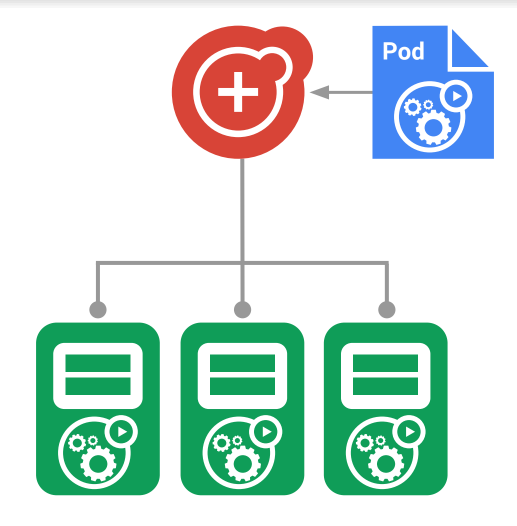
#### Similar to ReplicaSet

principle: do one thing, don't overload

"Which nodes?" is a selector

Use familiar tools and patterns

Status: BETA in Kubernetes v1.2



# Jobs

#### Jobs

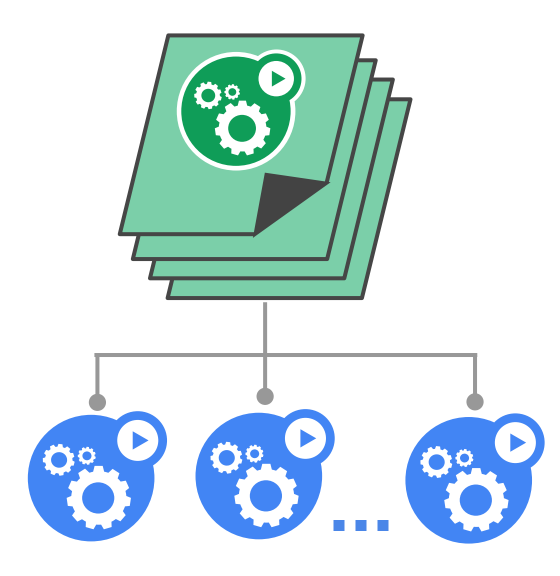
#### Run-to-completion, as opposed to run-forever

- Express parallelism vs. required completions
- · Workflow: restart on failure
- Build/test: don't restart on failure

Aggregates success/failure counts

Built for batch and big-data work

**Status: GA in Kubernetes v1.2** 



A higher-level storage abstraction

insulation from any one cloud environment

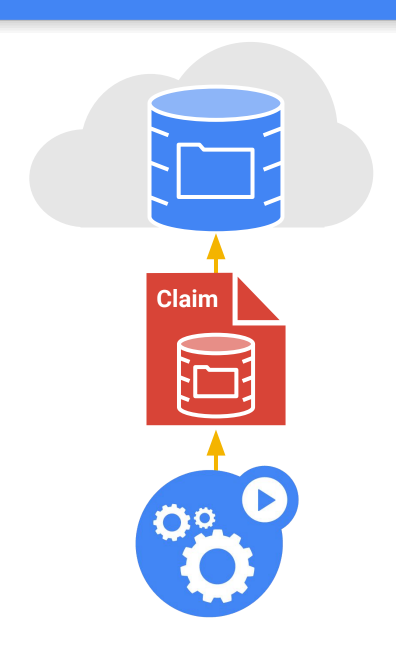
Admin provisions them, users claim them

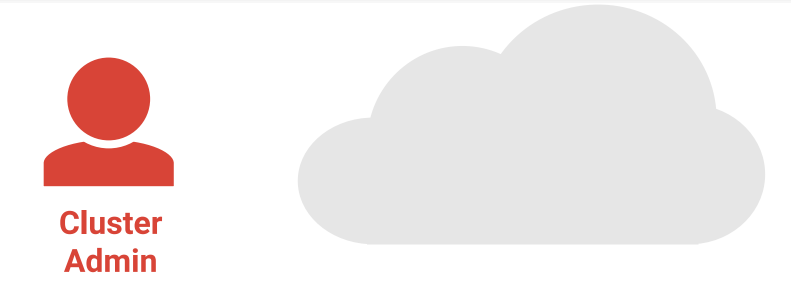
NEW: auto-provisioning (alpha in v1.2)

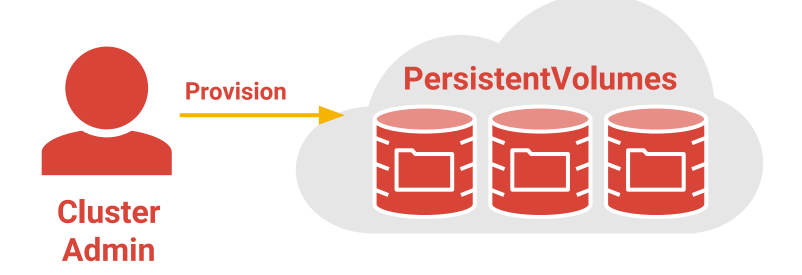
Independent lifetime from consumers

- lives until user is done with it
- can be handed-off between pods

Dynamically "scheduled" and managed, like nodes and pods

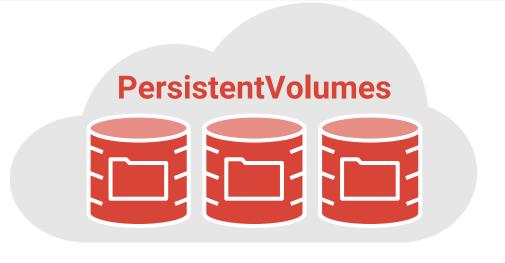


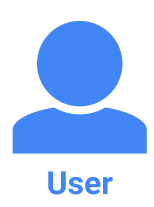


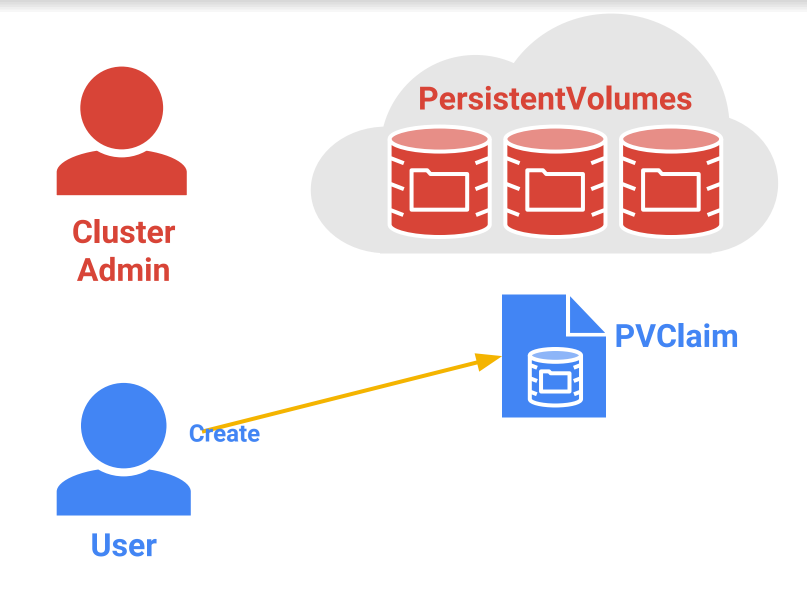




**Admin** 

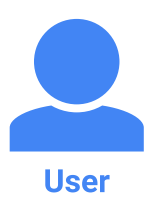


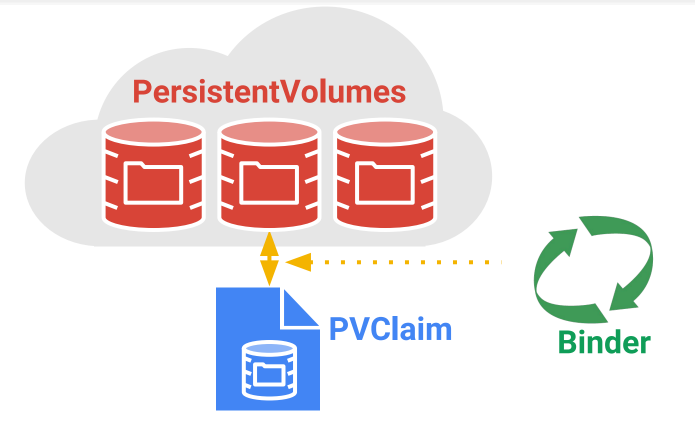


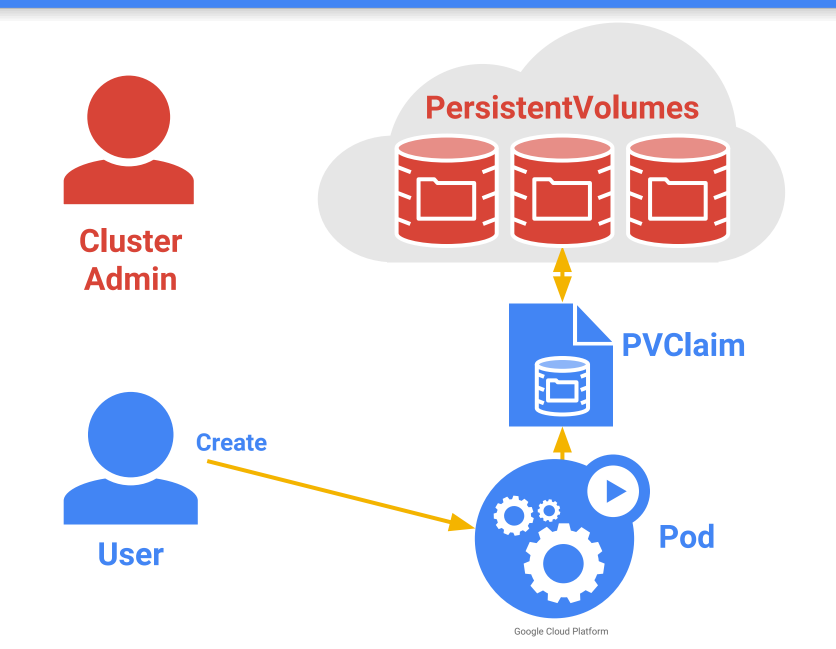




**Cluster Admin** 

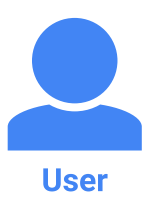


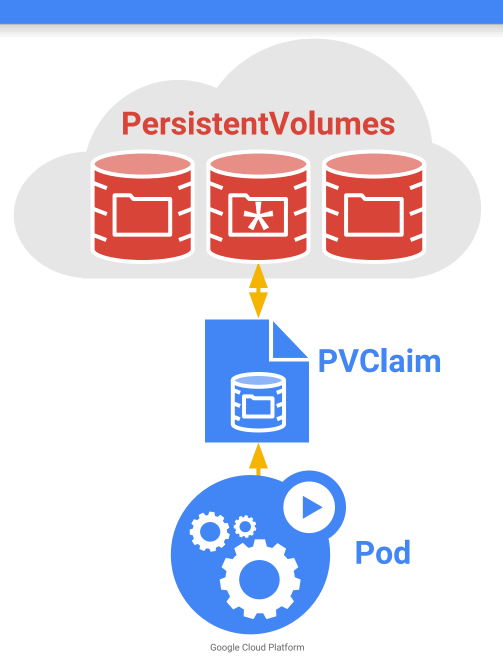


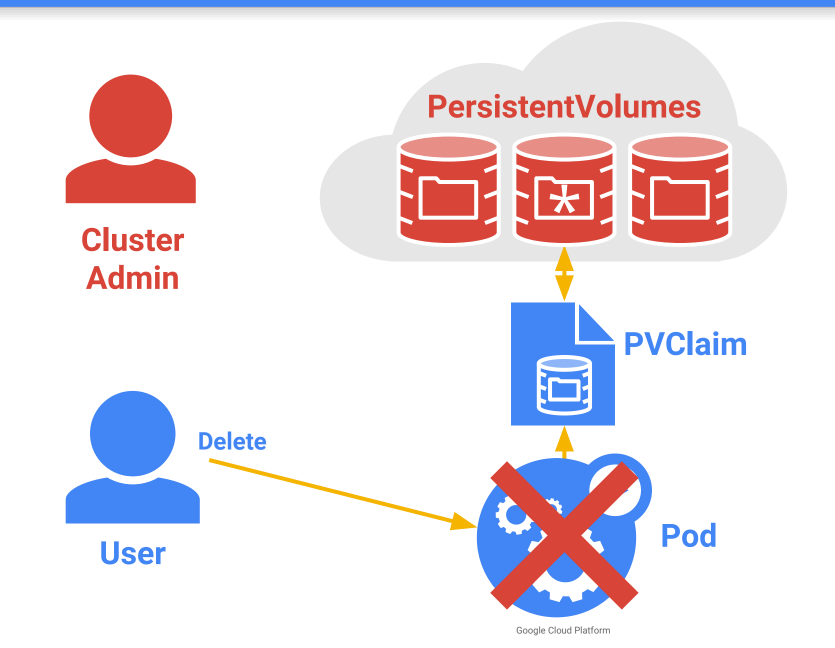




**Cluster Admin** 

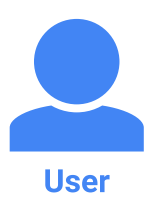


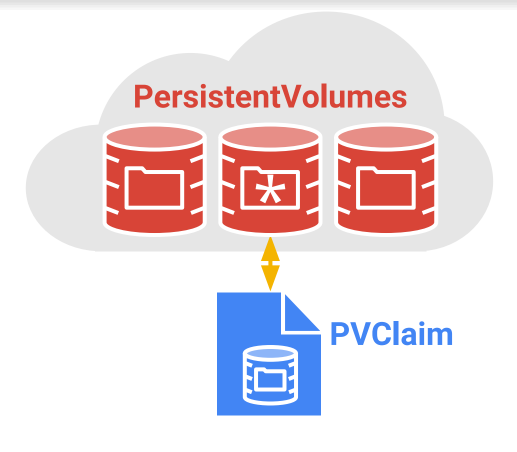


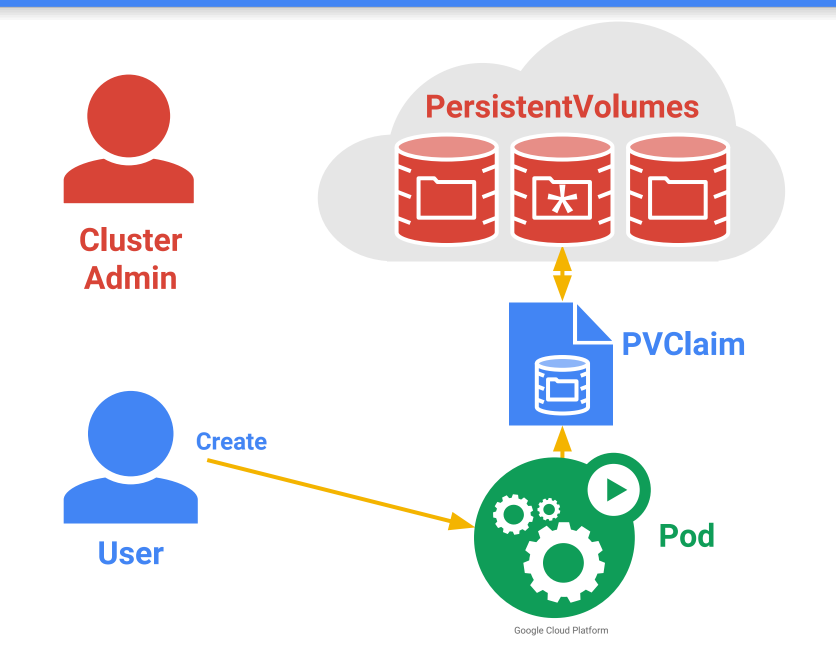




**Cluster Admin** 



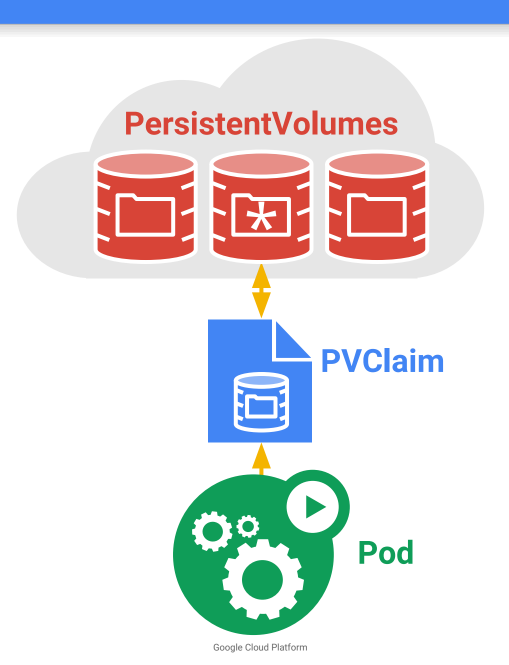


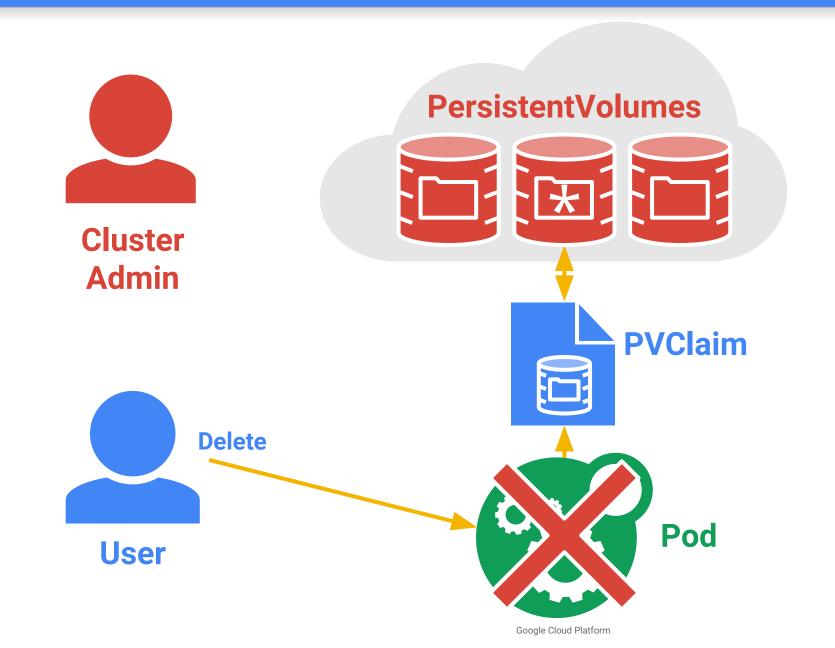


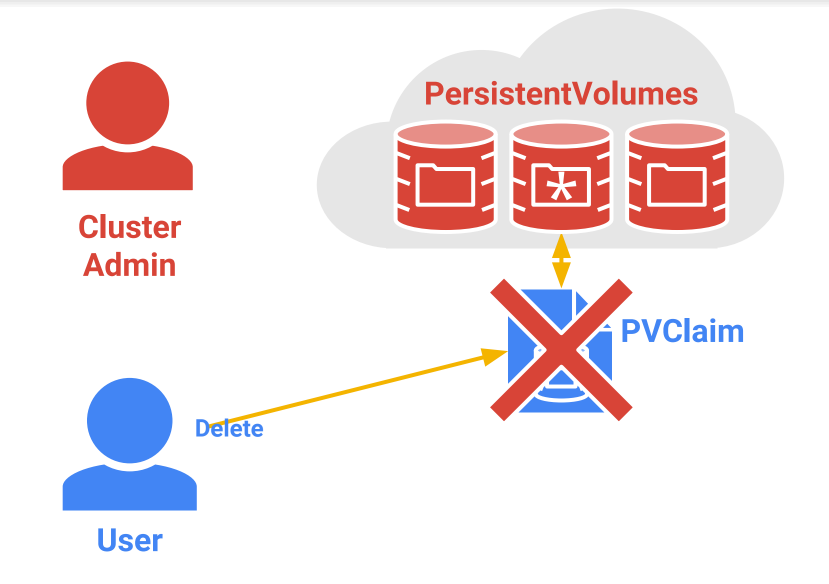


**Cluster Admin** 



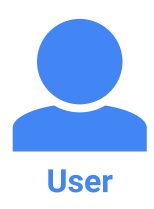


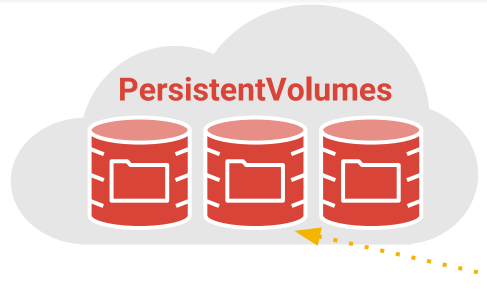






**Cluster Admin** 





Recycler

# StatefulSets

#### StatefulSets

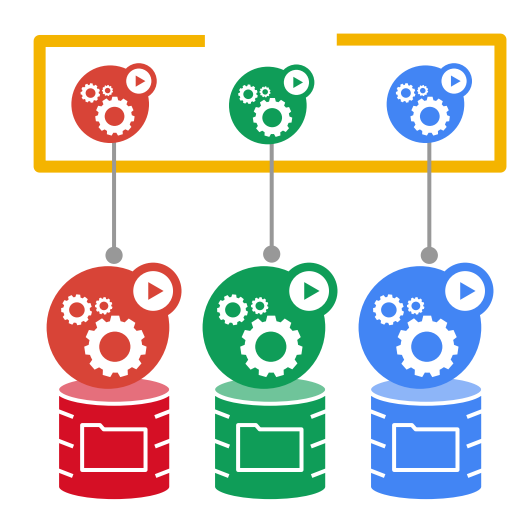
#### Goal: enable clustered software on Kubernetes

mysql, redis, zookeeper, ...

Clustered apps need "identity" and sequencing guarantees

- stable hostname, available in DNS
- an ordinal index
- stable storage: linked to the ordinal & hostname
- discovery of peers for quorum
- startup/teardown ordering

Status: ALPHA in Kubernetes v1.3



# ConfigMaps

## ConfigMaps

#### Goal: manage app configuration

...without making overly-brittle container images

<u>12-factor</u> says config comes from the environment

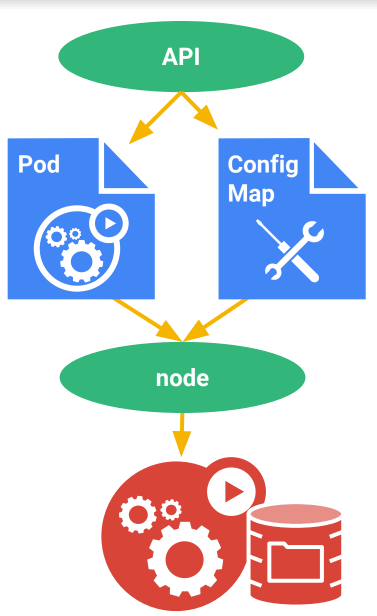
Kubernetes is the environment

Manage config via the Kubernetes API

Inject config as a virtual volume into your Pods

- late-binding, live-updated (atomic)
- also available as env vars

Status: GA in Kubernetes v1.2



# Secrets

#### Secrets

#### Goal: grant a pod access to a secured something

don't put secrets in the container image!

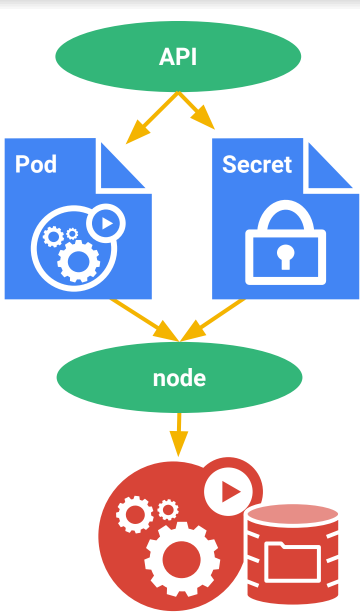
<u>12-factor</u> says config comes from the environment

Kubernetes is the environment

Manage secrets via the Kubernetes API

Inject secrets as virtual volumes into your Pods

- late-binding, tmpfs never touches disk
- also available as env vars



# HorizontalPodAutoscalers

#### HorizontalPodAutoScalers

#### Goal: Automatically scale pods as needed

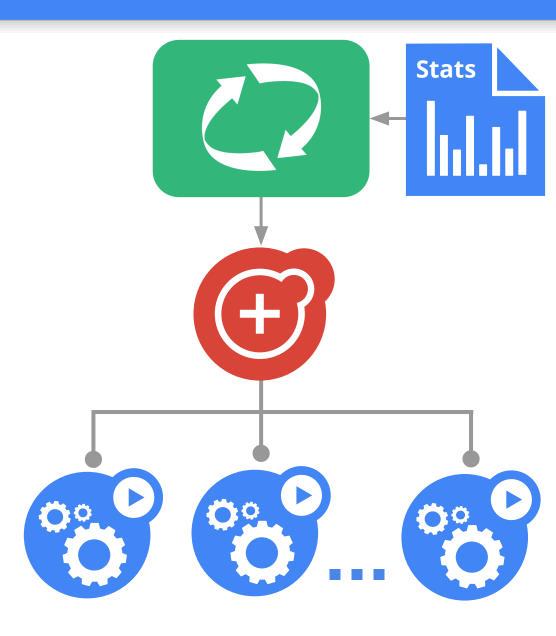
- based on CPU utilization (for now)
- custom metrics in Alpha

Efficiency now, capacity when you need it

Operates within user-defined min/max bounds

Set it and forget it

Status: GA in Kubernetes v1.2



# Multi-Zone Clusters

## Multi-Zone Clusters

### Goal: zone-fault tolerance for applications

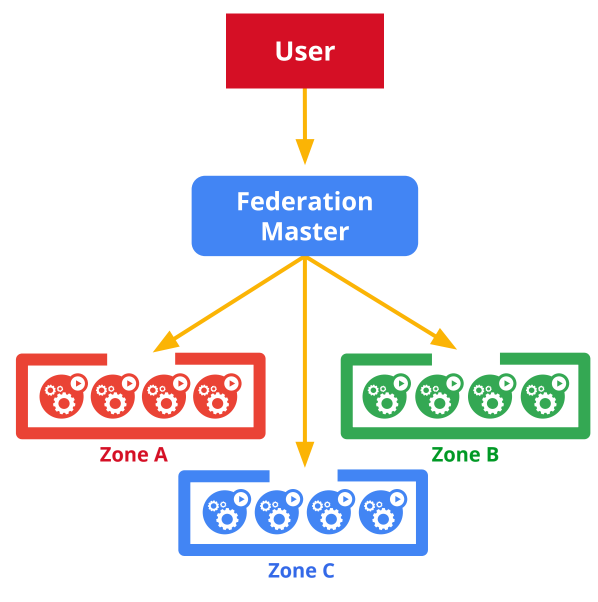
Zero API changes relative to kubernetes

Create services, ReplicaSets, etc. exactly as usual

Nodes and PersistentVolumes are labelled with their availability zone

- Fully automatic for GKE, GCE, AWS
- Manual for on-premise and other cloud providers (for now)

Status: GA in Kubernetes v1.2



# Namespaces

## Namespaces

#### Problem: I have too much stuff!

- name collisions in the API
- poor isolation between users
- don't want to expose things like Secrets

### Solution: Slice up the cluster

- create new Namespaces as needed
  - per-user, per-app, per-department, etc.
- part of the API NOT private machines
- most API objects are namespaced
  - part of the REST URL path
- Namespaces are just another API object
- One-step cleanup delete the Namespace
- Obvious hook for policy enforcement (e.g. quota)

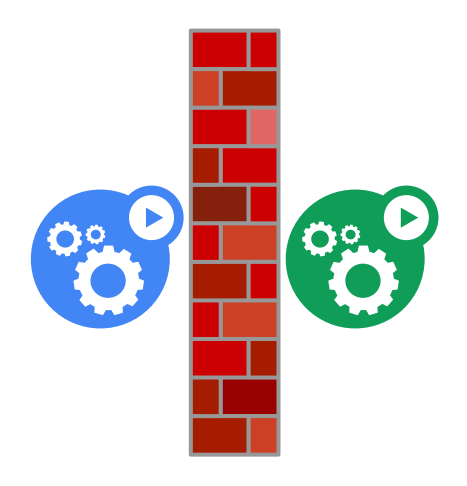


# Resource Isolation

## Resource Isolation

### Principles:

- Apps <u>must not</u> be able to affect each other's performance
  - if so it is an isolation failure
- Repeated runs of the same app should see
   ~equal behavior
- QoS levels drives resource decisions in (soft) real-time
- Correct in all cases, optimal in some
  - reduce unreliable components
- SLOs are the lingua franca



## Strong isolation

#### Pros:

- Sharing users don't worry about interference (aka the noisy neighbor problem)
- Predictable allows us to offer strong SLAs to apps

#### Cons:

- Stranding arbitrary slices mean some resources get lost
- Confusing how do I know how much I need?
  - analog: what size VM should I use?
  - smart auto-scaling is needed!
- Expensive you pay for certainty

In reality this is a multi-dimensional bin-packing problem: CPU, memory, disk space, IO bandwidth, network bandwidth, ...

## Requests and Limits

#### Request:

- how much of a resource you are asking to use, with a strong guarantee of availability
  - CPU (seconds/second)
  - RAM (bytes)
- scheduler will not over-commit requests

#### Limit:

max amount of a resource you can access

#### Repercussions:

- Usage > Request: resources might be available
- Usage > Limit: throttled or killed



# **Quality of Service**

### Defined in terms of Request and Limit

### **Guaranteed**: highest protection

• request > 0 && limit == request

### Burstable: medium protection

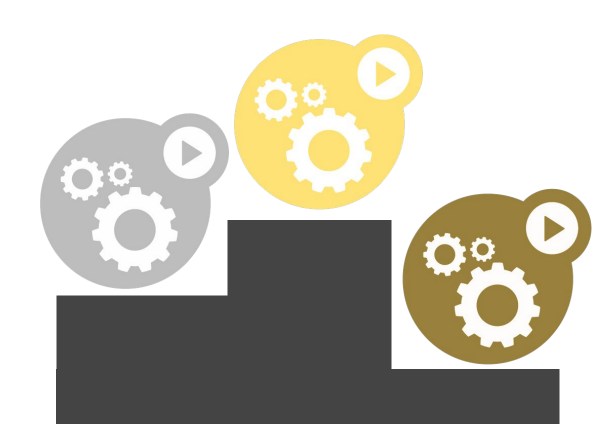
• request > 0 && limit > request

### **Best Effort**: lowest protection

request == 0

### What does "protection" mean?

- OOM score
- CPU scheduling



# Quota and Limits

## ResourceQuota

Admission control: apply limits in aggregate

**Per-namespace**: ensure no user/app/department abuses the cluster

Reminiscent of disk quota by design

Applies to each type of resource

CPU and memory for now

Disallows pods without resources



## LimitRange

Admission control: limit the limits

- min and max
- ratio of limit/request

**Default values** for unspecified limits

### Per-namespace

Together with ResourceQuota gives cluster admins powerful tools



# Cluster Auto-Scaling

## Cluster Autoscaler

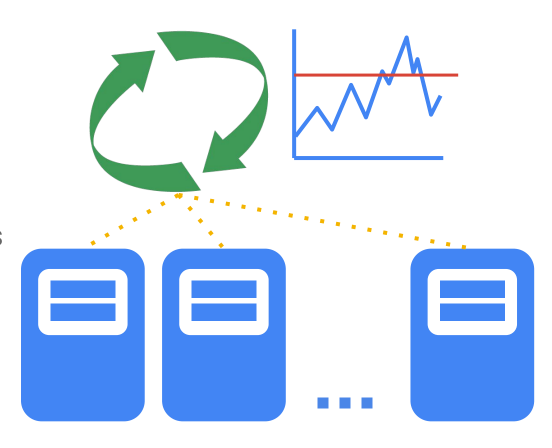
#### Add nodes when needed

- there are pending pods
- some pending pods would fit if we add a node

#### Remove nodes when not needed

after removal, all pods must fit remaining nodes

Status: Works on GCE, GKE and AWS



# Scalability

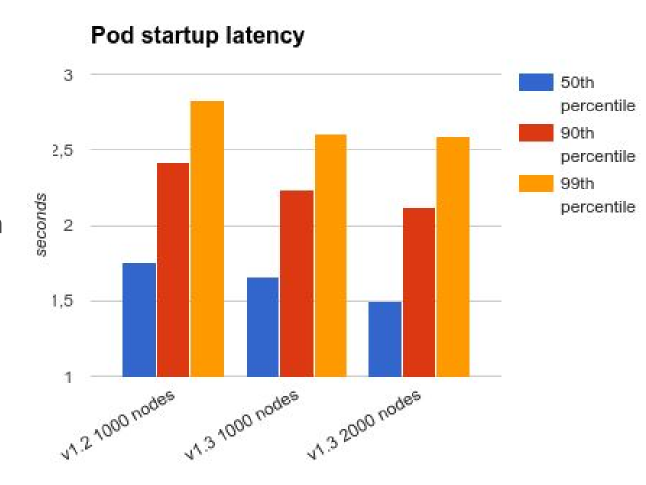
# Scalability & Performance

### SLO met at <2000 nodes, <60000 pods

- 99% of API calls return in < 1 second</li>
- 99% of pods start in < 5 seconds</li>

### Coming soon

- protobufs in API storage (already enabled on the wire)
- 5000 nodes



## Design principles

**Declarative > imperative**: State your desired results, let the system actuate

Control loops: Observe, rectify, repeat

Simple > Complex: Try to do as little as possible

Modularity: Components, interfaces, & plugins

Legacy compatible: Requiring apps to change is a <u>non-starter</u>

Network-centric: IP addresses are cheap

No grouping: Labels are the only groups

Sets > Pets: Manage your workload in bulk

Open > Closed: Open Source, standards, REST, JSON, etc.



# Kubernetes (K8s) Community

~5k Commits in 1.4 over 3 months

> 800 Unique Contributors

Top 0.01% of all Github **Projects** 

2500+ External **Projects Based** on K8s

Companies **Contributing** 













































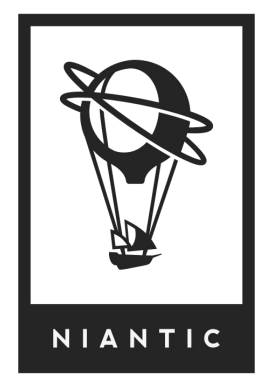




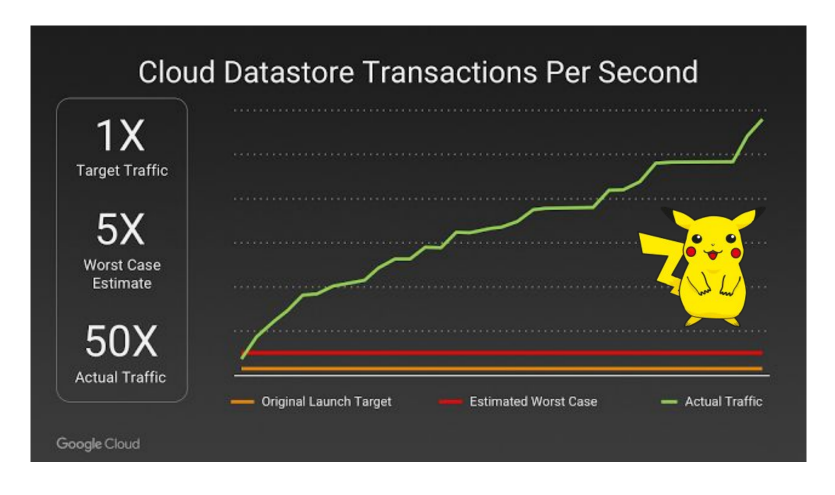












"Niantic chose GKE for its ability to **orchestrate their container cluster at planetary-scale**, freeing its team to focus on deploying live changes for their players." - Niantic

# **Further Reading**

If this talk was interesting, deeper academic reading on cluster management:

## "Borg, Omega, and Kubernetes"

ACM Queue, March 2, 2016, Volume 14, issue 1 <a href="http://queue.acm.org/detail.cfm?id=2898444">http://queue.acm.org/detail.cfm?id=2898444</a>

Or a hands-on "Hello World" quickstart to build a Docker image and run it on a Kubernetes cluster:

http://kubernetes.io/docs/hellonode/

Another hard problem: how do you run N Kubernetes clusters as a service?

 create/delete, update, monitor, repair, escalate, upgrade, backup/restore, zonal isolation, incremental rollouts, support ticket escalation, provisioning, and more!

## Questions?

#### Potential discussion:

- What about Docker Swarm?
- ... Mesos?
- What's next for Kubernetes and Container Engine?
- Why Google not FB/Uber/MS/Ama/etc?
- How do I get an internship / job?
  - Let's discuss!

More questions? Happy to chat!

- Lunch
- 1:1's after that
- mohr@google.com
- 590s@alexmohr.com

- Alex on Philosophy:
  - Imperative vs. declarative
  - Orchestration vs. choreography
  - Product vs. tech
  - User guide vs. design doc
  - Engineering code vs. organizations
  - Your team is a design parameter
  - Launch and iterate; MVP