# Managing and Controlling the Kubernetes Scheduler



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#### Course Overview



Configuring and Managing Storage in Kubernetes

Configuration as Data - Environment Variables, Secrets, and ConfigMaps

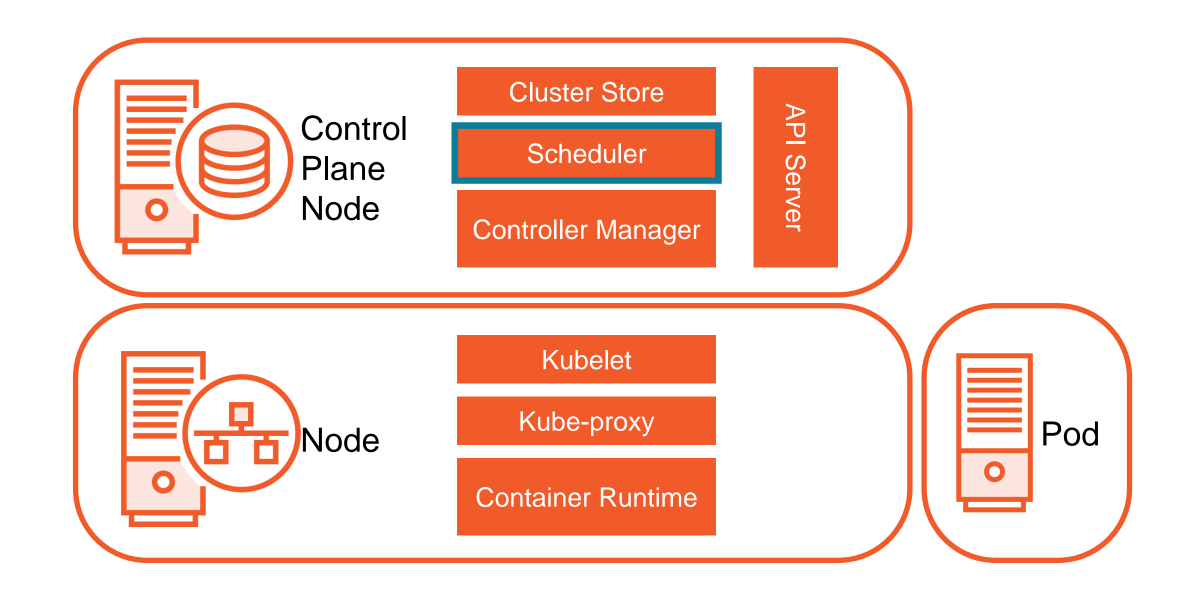
Managing and Controlling the Kubernetes Scheduler

#### Overview

Scheduling in Kubernetes

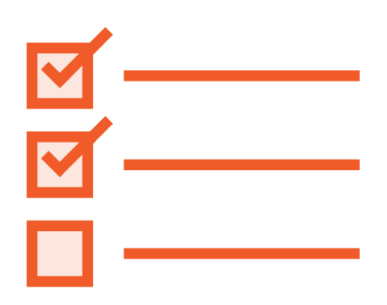
Controlling scheduling in Kubernetes

#### Control Plane Node



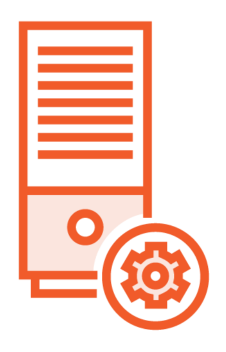
# Kubernetes has one job... starting Pods on Nodes

## Scheduling in Kubernetes



Selecting a Node to start a Pod on kube-scheduler

# Scheduling in Kubernetes





Resources

Policy

#### Scheduling Process

Watches the API
Server for
Unscheduled Pods

Node selection

Update nodeName in the Pod object

Nodes' kubelets watch API Server for work Signal container runtime to start container(s)

#### Node Selection

**Filtering** 

Scoring

Binding

From all Nodes

Apply Filters

Filtered Nodes

Hard constraints

Scoring functions

Feasible Nodes

Policy constraints

**Selected Nodes List** 

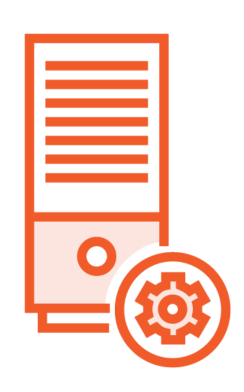
Ties are broken

**Update API Object** 



nodeName: c1-node1

#### Resource Requests



Setting requests will cause the scheduler to find a Node to fit the workload/Pod

requests are guarantees

CPU

Memory

Allocatable resources per Node

Pods that need to be scheduled but there not enough resources available will go Pending

#### Demo

Scheduling in action

Scheduling Pods with requests

## Controlling Scheduling

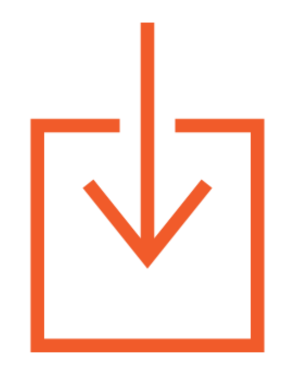
Node Selector

Affinity

**Taint and Tolerations** 

**Node Cordoning** 

Manual Scheduling



#### Node Selector

nodeSelector - assign Pods to Nodes using Labels and Selectors

Apply Labels to Nodes

Scheduler will assign Pods a to a Node with a matching Label

Simple key/value check based on matchLabels

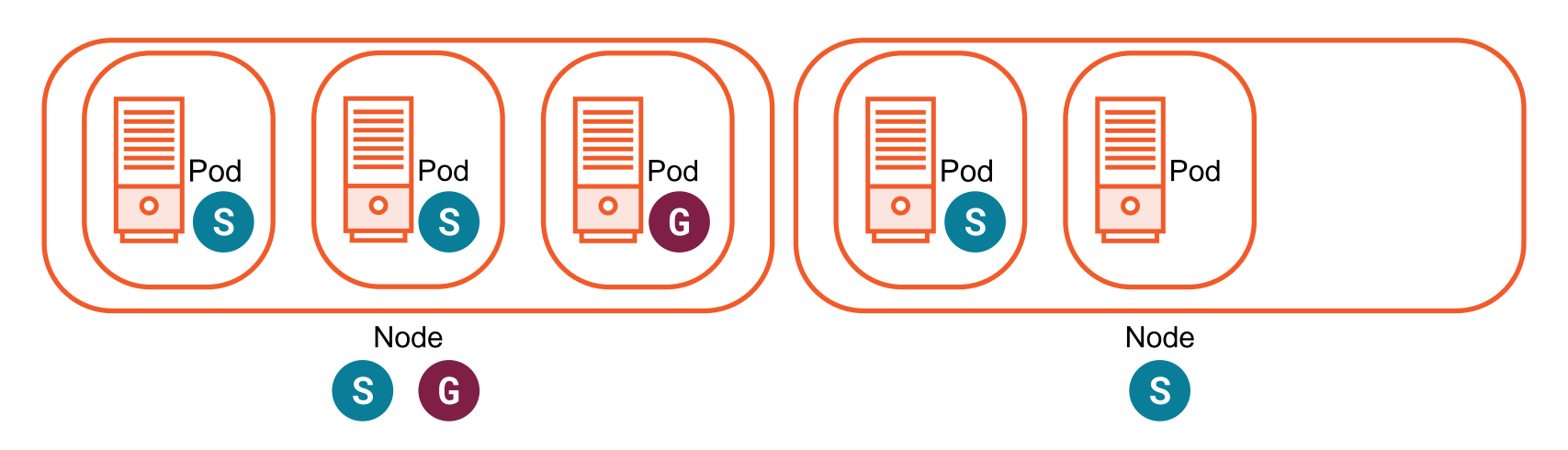
Often used to map Pods to Nodes based on...

Special hardware requirements

Workload isolation

Managing Kubernetes API Server and Pods

## Scheduling - Node Selector



#### Assigning Pods to Nodes using Node Selectors

```
kubectl label node c1-node3 hardware=local_gpu
spec:
  containers:
  - name: hello-world
    image: gcr.io/google-samples/hello-app:1.0
    ports:
    - containerPort: 8080
  nodeSelector:
    hardware: local_gpu
```

#### Affinity and Anti-Affinity



nodeAffinity - uses Labels on Nodes to make a scheduling decision with matchExpressions

requiredDuringSchedulingIgnoredDuringExecution

preferredDuringSchedulingIgnoredDuringExecution

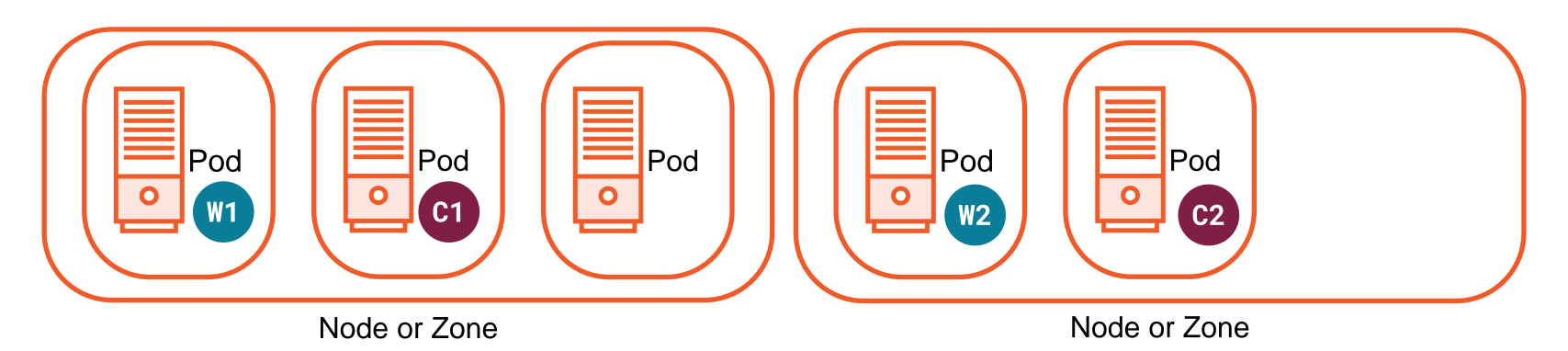
podAffinity - schedule Pods onto the same Node, Zone as some other Pod

podAntiAffinity - schedule Pods onto the different Node, Zone as some other Pod

Managing Kubernetes API Server and Pods

https://kubernetes.io/docs/concepts/configuration/assign-pod-node/#affinity-and-anti-affinity

## Scheduling - Pod Affinity/Anti-Affinity



## Using Affinity to Control Pod Placement

```
spec:
  containers:
  - name: hello-world-cache
 affinity:
    podAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
      - labelSelector:
          matchExpressions:
          - key: app
            operator: In
            values:
            - hello-world-web
        topologyKey: "kubernetes.io/hostname"
```

#### Taints and Tolerations



Taints - ability to control which Pods are scheduled to Nodes

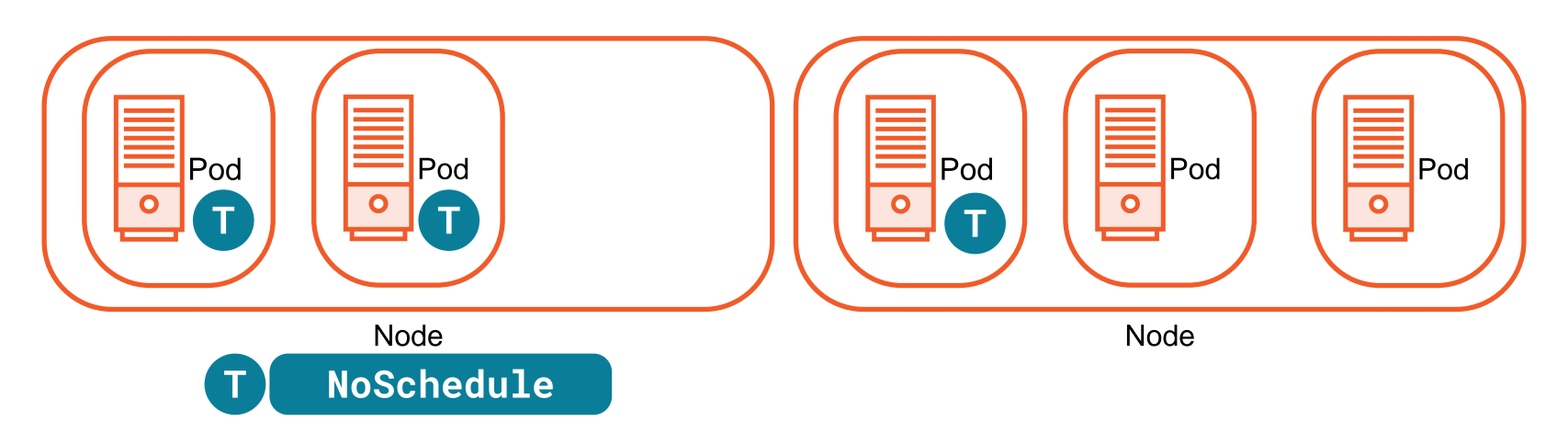
Tolerations - allows a Pod to ignore a Taint and be scheduled as normal on Tainted Nodes

Useful in scenarios where the cluster administrator needs to influence scheduling without depending on the user

key=value:effect

kubectl taint nodes c1-node1 \
key=MyTaint:NoSchedule

## Scheduling - Taints and Tolerations



#### Adding a Taint to a Nodes and a Toleration to a Pod

kubectl taint nodes c1-node1 key=MyTaint:NoSchedule spec: containers: - name: hello-world image: gcr.io/google-samples/hello-app:1.0 ports: - containerPort: 8080 tolerations: - key: "key" operator: "Equal" value: "MyTaint" effect: "NoSchedule"

#### Demo

Using Affinity and Anti-Affinity to schedule Pods to Nodes

Controlling Pod placement with Taints and Tolerations

# Node Cordoning



Marks a Node as unschedulable

Prevents new Pods from being scheduled to that Node

Does not affect any existing Pods on the Node

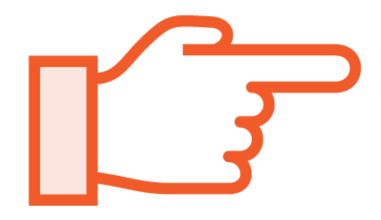
This is useful as a preparatory step before a Node reboot or maintenance

kubectl cordon c1-node3

If you want to gracefully evict your Pods from a Node...

kubectl drain c1-node3 --ignore-daemonsets

#### Manually Scheduling a Pod



Scheduler populates nodeName

If you specify nodeName in your Pod definition the Pod will be started on that node

Node's name must exist

Still subject to Node resource constraints

## Configuring Multiple Schedulers



Implement your own scheduler

Run multiple schedulers concurrently

Define in your Pod Spec which scheduler you want

Deploy your scheduler as a system Pod in the cluster

https://kubernetes.io/docs/tasks/administer-cluster/configure-multiple-schedulers/

#### Demo

Node Cordoning

Manually scheduling a Pod

#### Review

Scheduling in Kubernetes

Controlling scheduling in Kubernetes

## Thank You!

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