# Middleware Architectures 1 Lecture 5: Cloud Native and Kubernetes

### doc. Ing. Tomáš Vitvar, Ph.D.

tomas@vitvar.com • @TomasVitvar • https://vitvar.com



Czech Technical University in Prague
Faculty of Information Technologies • Software and Web Engineering • https://vitvar.com/lectures







- Cloud Native
- Kubernetes

- The Cloud Native Computing Foundation (CNCF)
  - Motto: Building sustainable ecosystems for cloud native software
  - CNCF is part of the nonprofit Linux Foundation
- Cloud Native = scalable apps running in modern cloud environments
  - containers, service mashes, microservices
  - Apps must be usually re-built from scratch or refactored
  - Benefits:
    - → loosely coupled systems that are resilient, manageable, and observable
    - → automation allowing for predictable and frequent changes with minimal effort
  - Trail Map
    - → provides an overview for enterprises starting their cloud native journey
- Lift and Shift
  - Cloud transition program in organizations
  - Move app from on-premise to the cloud
  - Benefits
    - $\rightarrow$  Infrastructure cost cutting (OPEX vs. CAPEX)
    - → Improved operations (scaling up/down if possible can be faster)

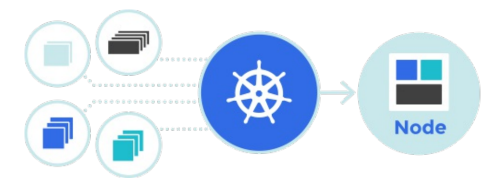
# **CNCF Trail Map**

- Cloud Native
- Kubernetes
  - Basic Concepts
  - Core Concepts and Architecture
  - Workloads
  - Beyond the Basics

- In your architecture...
  - Containers are atomic pieces of application architecture
  - Containers can be linked (e.g. web server, DB)
  - Containers access shared resources (e.g. disk volumes)

### Kubernetes

- Automation of deployments, scaling, management of containerized applications across number of nodes
- Based on Borg, a parent project from Goolge



# **Key Design Principles**

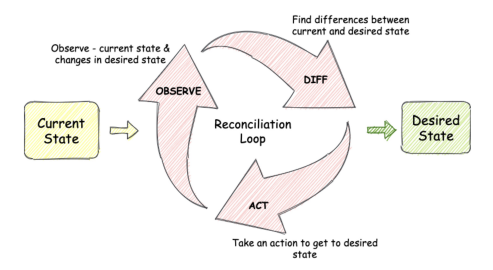
- Kubernetes abstracts infrastructure complexity from application deployment
- **Decoupling** of application workloads from the underlying infrastructure
  - Compute: Define what to run without specifying where it runs
  - Storage: Applications request storage independent of storage backend
  - Networking: Stable access to applications regardless of IPs or location

### Benefits

- Portability across on-prem and cloud environments
- Scalability and resilience through dynamic scheduling
- Consistency and standardization of deployment model
- Reduced vendor lock-in thanks to open standards

# **Desired State and Reconciliation**

- Kubernetes operates on a **desired state** model
  - Users define the state they want through object specifications (YAML)
  - Example: "there should be 3 replicas of this application"
- Actual State vs. Desired State
  - Kubernetes constantly monitors the cluster
  - If the actual state drifts from the desired state, it takes action to fix it
- Reconciliation Loop
  - Controllers continuously compare desired vs. actual state
  - Automatically performs actions such as restarting, rescheduling, or scaling Pods



# **Features**

## Automatic binpacking

- Automatically places containers onto nodes based on their resource requirements and other constraints.

## Horizontal scaling

- Scales your application up and down with a simple command, with a UI, or automatically based on CPU usage.

### Automated rollouts and rollbacks

- Progressive rollout out of changes to application/configuration, monitoring application health and rollback when something goes wrong.

# Storage orchestration

- Automatically mounts the storage system (local or in the cloud)

# • Self-healing

- Restarts containers that fail, replaces and reschedules containers when nodes die, kills containers that don't respond to user-defined health checks.

## Service discovery and load balancing

- Gives containers their own IP addresses and a single DNS name for a set of containers, and can load-balance across them.

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# **Core Building Blocks**

### Cluster

- A set of worker nodes and a control plane
- Runs and manages containerized applications

### Node

- A worker machine in Kubernetes (VM or physical)
- Runs Pods scheduled by the control plane

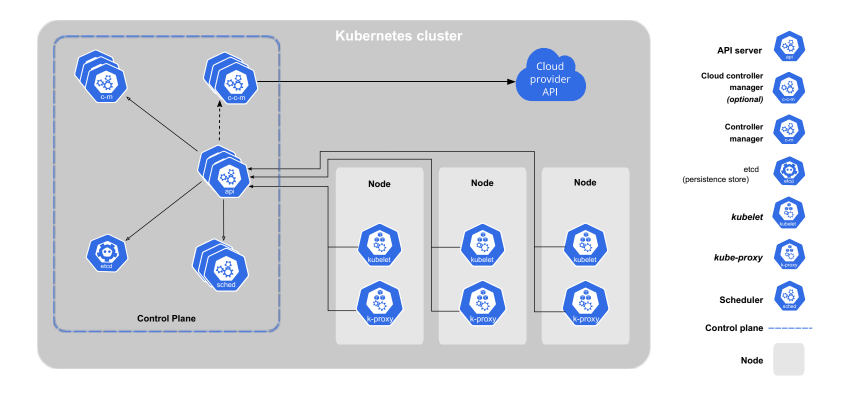
### Control Plane

- Manages the overall state of the cluster
- Schedules workloads and responds to cluster events

### Pod

- The smallest deployable unit in Kubernetes
- One or more tightly-coupled containers
- Containers share networking and storage within a Pod

# **Architecture**



# **Control Plane Components (Part 1)**

- Global decisions about the cluster
  - Schedulling
  - Detecting and responding to cluster events, starting up new pods
- kube-apiserver
  - exposes the Kubernetes API
  - The API server is the front end for the Kubernetes control plane.
- etcd
  - highly-available key value store used to store all cluster data
- kube-scheduler
  - watches for newly created Pods with no assigned node
  - selects a node for Pods to run on.
  - Decision factors: resource requirements, hardware/software/policy constraints, affinity and anti-affinity specifications

# **Control Plane Components (Part 2)**

- kube-controller-manager
  - runs controller to ensure the desired state of cluster objects
  - Node controller
    - → noticing and responding when nodes go down
  - Job controller
    - → creates Pods to run one-off tasks to completion.
  - Endpoints controller
    - $\rightarrow$  Populates the Endpoints object (that is, joins Services, Pods).
- cloud-controller-manager
  - Integration with cloud services (when the cluster is running in a cloud)
  - Node controller
    - → checks if a node has been deleted in the cloud after it stops responding
  - Route controller
    - → For setting up routes in the underlying cloud infrastructure
  - Service controller

# Node

### • Kubernetes runtime environment

- Run on every node
- Maintaining running pods

### kubelet

- An agent that runs on each node in the cluster
- It makes sure that containers are running in a Pod.

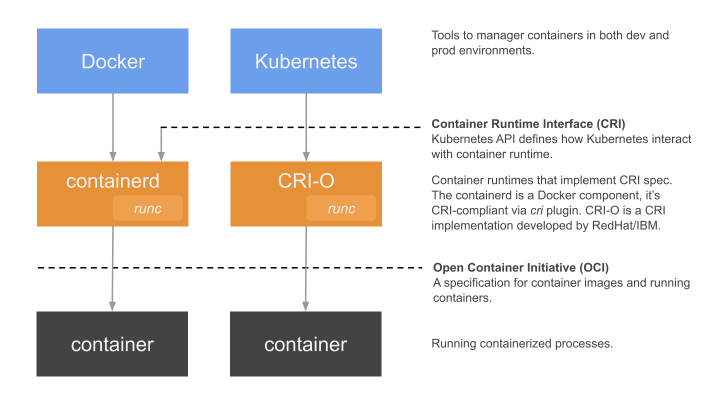
# kube-proxy

- maintains network rules on nodes
- network rules allow network communication to Pods from inside or outside of the cluster
- uses the operating system packet filtering layer or forwards the traffic itself.

### • Container runtime

- Responsible for running containers
- Kubernetes supports several container runtimes (containerd, CRI-O)
- Any implementation of the Kuhernetes CRI (Container Runtime

# **Container Stack**



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# **Namespaces**

- Logical grouping of cluster resources
  - Allow you to organize and separate objects within a Kubernetes cluster
  - Useful when multiple teams, environments, or projects share the same cluster

### Rationale

- Provide isolation and boundaries between workloads
- Prevent name collisions
  - → Objects can have the same name if in different namespaces
- Enable resource limits and access control per namespace

# Usage

- Common namespaces: default, kube-system, kube-public, kube-nodelease
- Create separate namespaces for e.g. dev, test, prod
- Commands run in a namespace unless another is specified

# **Pod**

- Pod
  - A group of one or more tightly-coupled containers.
  - Containers share storage and network resources.
  - A Pod runs a single instance of a given application
  - Pod's containers are always co-located and co-scheduled
  - Pod's containers run in a shared context, i.e. in a set of Linux namespaces
- Pods are created using workload resources
  - You do not create them directly
- Pods in a Kubernetes cluster are used in two main ways
  - Run a single container, the most common Kubernetes use case
  - Run multiple containers that need to work together

# Workloads

- An application running on Kubernetes
- Workloads run in a set of Pods
- Pre-defined workload resources to manage lifecylce of Pods
  - **Deployment** and ReplicaSet
    - → managing a stateless application workload
    - → any Pod in the Deployment is interchangeable and can be replaced if needed
  - StatefulSet
    - → one or more related Pods that track state
    - → For example, if a workload records data persistently, run a StatefulSet that matches each Pod with a persistent volume.
  - DaemonSet
    - → Ensures that all (or some) Nodes run a copy of a Pod
    - → Such as a cluster storage daemon, logs collection, node monitoring running on every node
  - Job and CronJob
    - $\rightarrow$  Define tasks that run to completion and then stop.
    - $\rightarrow$  Jobs represent one-off tasks, whereas CronJobs recur according to a schedule.

# **Deployment Spec Example**

# Deployment spec

```
apiVersion: apps/v1
     kind: Deployment
     metadata:
       name: nginx-deployment
     spec:
       selector:
         matchLabels:
           app: nginx
       replicas: 3 # tells deployment to run 3 pods matching the template
10
       template:
11
         metadata:
12
           labels:
13
             app: nginx
14
         spec:
15
           containers:
16
           - name: nginx
17
             image: nginx:1.14.2
18
             ports:
19
             - containerPort: 80
```

- A desired state of an application running in the cluster
- Kubernetes reads the Deployment spec and starts three app instances
- If an instance fails, Kubernetes starts a replacement app instance

# **Service**

### Networking

- Containers within a Pod use networking to communicate via loopback
- Cluster networking provides communication between different Pods.

### • Service resource

- An abstract way to expose an application running on a set of Pods
- Example: a set of Pods with a label app=nginx, each listens on tcp/9376

```
1  apiVersion: v1
2  kind: Service
3  metadata:
4   name: my-service
5  spec:
6   selector:
7   app: nginx
8  ports:
9   - protocol: TCP
10  port: 80
11  targetPort: 9376
```

- This specification creates a new Service object named my-service
- The servive targets tcp/9376 on any Pod with the app=nginx label.
- Kubernetes assigns this Service a cluster IP address, which is used by the Service proxies.

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# **Advanced Topics**

- Custom APIs and Controllers
  - CRDs, Operators, reconciliation loops
  - Admission webhooks (mutating/validating)
- Security
  - RBAC, Namespaces, Pod Security (seccomp, capabilities, rootless)
  - Image signing and supply chain (SBOM, cosign), Secret management (Vault/CSI)
  - Policy engines: OPA Gatekeeper, Kyverno
- Networking
  - CNI, eBPF (Cilium), NetworkPolicies, Ingress
  - Gateway API, Service Mesh (mTLS, traffic shaping)
- Storage
  - CSI drivers, snapshots, expansion, topology-aware PVs
  - Backup/DR (e.g., Velero), StatefulSet patterns
- Scaling and Scheduling
  - HPA/VPA/KEDA (event-driven), Cluster Autoscaler
  - Affinity/anti-affinity, taints/tolerations, topology spread
- Ops and Delivery
  - GitOps (Argo CD/Flux), progressive delivery (canary, blue/green)