



# ondia



## Introduction



ondia

## AGENDA

- ▶ Monolith vs Microservices
- ▶ Orchestration
- ▶ Declarative vs Imperative
- ▶ What is Kubernetes?
- ▶ Why you need Kubernetes?
- ▶ Kubernetes components
- ▶ kubectl

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## Monolith vs Microservices

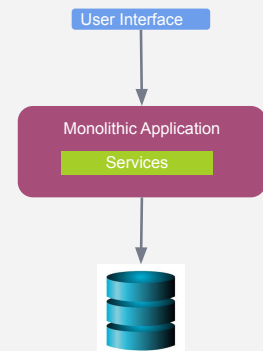
## Monolith vs Microservices

The word 'monolith' means 'one massive stone'. So we can describe monolithic as a large unified block.



## Monolith vs Microservices

In software development, **monolithic architecture** is a traditional way to build an application as a single and indivisible unit.



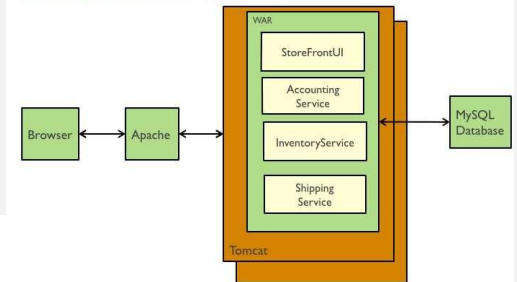
## Monolith vs Microservices

Let's imagine that we are building an **e-commerce application** that takes orders from customers, verifies inventory and available credit, and ships them.

The application consists of several components including the **StoreFrontUI**, which implements the user interface, along with some backend services for checking credit, maintaining inventory and shipping orders.

## Monolith vs Microservices

The application is deployed as a single monolithic application. For example, a Java web application consists of a single WAR file that runs on a web container such as Tomcat.



## Monolith vs Microservices

### Pros of monolithic architecture:

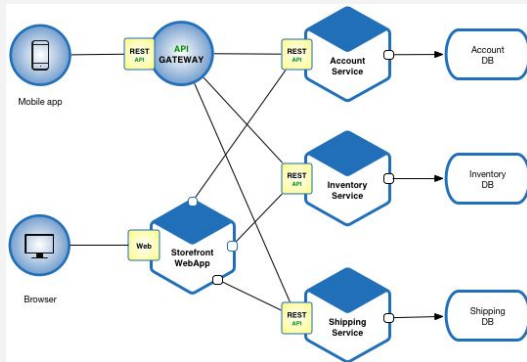
- **Easier to develop.** As long as the monolithic approach is a standard way of building applications, any engineering team has the right knowledge and capabilities to develop a monolithic application.
- **Easier to deploy.** You need to deploy your application only once instead of performing multiple deployments of different files.
- **Easier to test and debug.** Since a monolithic app is a single indivisible unit, you can run end-to-end testing much faster.

## Monolith vs Microservices

### Cons of monolithic architecture:

- **Understanding.** When a monolithic application scales up, it becomes too complicated to understand.
- **Making changes.** Any code change affects the whole system so it has to be thoroughly coordinated.
- **Scalability.** You cannot scale components independently, only the whole application.
- **New technology barriers.** It is extremely problematic to apply a new technology in a monolithic application because then the entire application has to be rewritten.

## Monolith vs Microservices



## Monolith vs Microservices

### Pros of microservices:

- **Independent components.**
  - All the services can be deployed and updated independently, which gives more flexibility.
  - A bug in one microservice has an impact only on a particular service and does not influence the entire application.
  - It is much easier to add new features to a microservice application than a monolithic one.

## Monolith vs Microservices

### Pros of microservices:

- **Easier understanding.** Split up into smaller and simpler components, a microservice application is easier to understand and manage.
- **Better scalability.** Each element can be scaled independently. So the entire process is more cost- and time-effective than with monoliths when the whole application has to be scaled even if there is no need in it.

## Monolith vs Microservices

### Pros of microservices:

- **Flexibility in choosing the technology.** The engineering teams are not limited by the technology chosen from the start. They are free to apply various technologies and frameworks for each microservice.
- **The higher level of agility.** Any fault in a microservices application affects only a particular service and not the whole solution. So all the changes and experiments are implemented with lower risks and fewer errors.

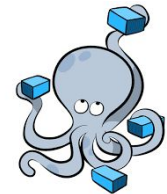
## Monolith vs Microservices

### Cons of microservices:

- **Extra complexity.** Since a microservices architecture is a distributed system, you have to choose and set up the connections between all the modules and databases.
- **System distribution.** A microservices architecture is a complex system of multiple modules and databases so all the connections have to be handled carefully.
- **Testing.** A multitude of independently deployable components makes testing a microservices-based solution much harder.

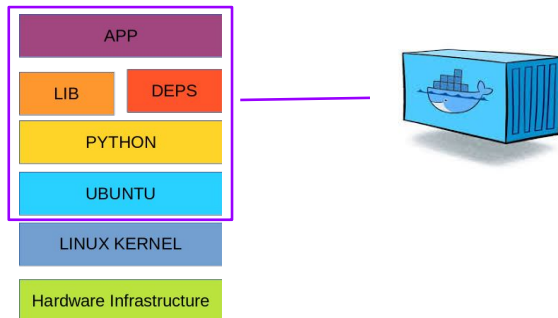
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## Orchestration





## Orchestration

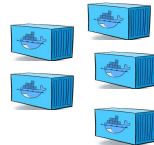


## Orchestration

- Containers are great, but when you get lots of them running, at some point, you need them all working together in harmony to solve business problems.
- Tools to manage, scale, and maintain containerized applications are called orchestrators, and the most common example of this is **Kubernetes**.



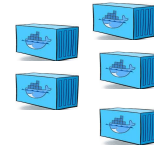
## Orchestration



Container orchestration is used to automate the following tasks at scale:

- Provisioning and deployments of containers
- Availability of containers
- Load balancing, traffic routing and service discovery of containers
- Health monitoring of containers

## Orchestration



- Securing the interactions between containers
- Configuring and scheduling of containers
- Allocation of resources between containers



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## Declarative vs Imperative

## Declarative vs Imperative

Imperative focuses on **how** and declarative focuses on **what**.



### Imperative approach:

1. Build the foundation
2. Put in the framework
3. Add the walls
4. Add the doors and windows

### Declarative approach:

I want a tiny and cute house.

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## What is Kubernetes?



## What is Kubernetes?



- Born in Google
- Donated to CNCF in 2014
- Open source (Apache 2.0)
- v1.0 July 2015
- Written in Go/Golang
- Often shortened to k8s

~~Kubernetes~~  
k8s

CNCF: Cloud Native Computing Foundation

## What is Kubernetes?

- > Kubernetes is **Open Source Orchestration** system for Containerized Applications.
- > Kubernetes is a platform that **eliminates the manual processes** involved in **deploying** containerized applications.
- > Kubernetes used to manage the **State of Containers**.
  - Start Containers on Specific Nodes.
  - Restart Containers when gets Killed.
  - Move containers from one Node to Another.

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## Why you need Kubernetes?



## Why you need Kubernetes?

Containers are a perfect way to get the applications packaged and run. In a production environment, you should manage the containers that run the applications and ensure no downtime.

**everybody needs**



**kubernetes**

## Why you need Kubernetes?

**Kubernetes supplies you with:**

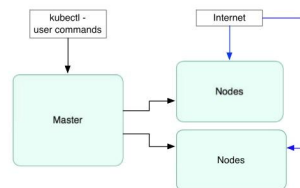
- Service discovery and load balancing
- Storage orchestration
- Automated rollouts and rollbacks
- Automatic bin packing
- Self-healing
- Secret and configuration management



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## Kubernetes Components

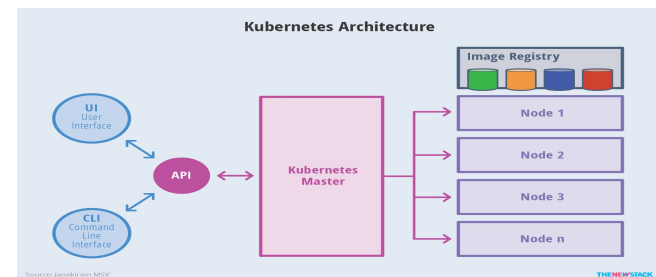
### High Level Components

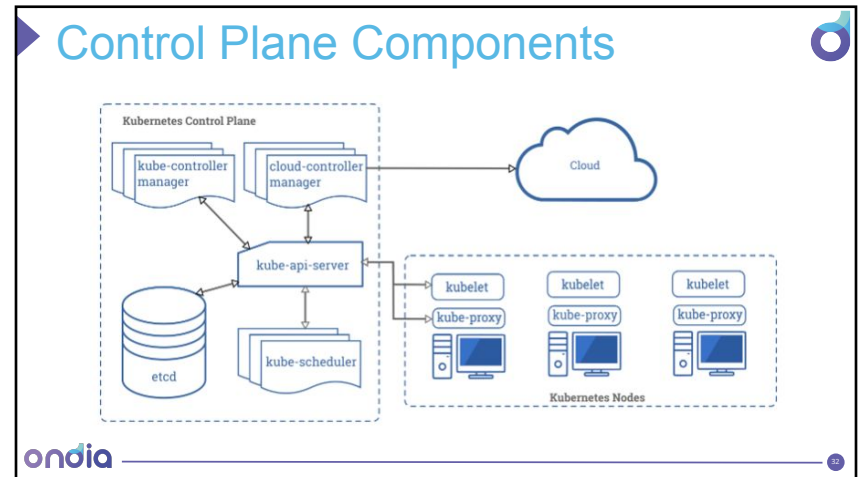
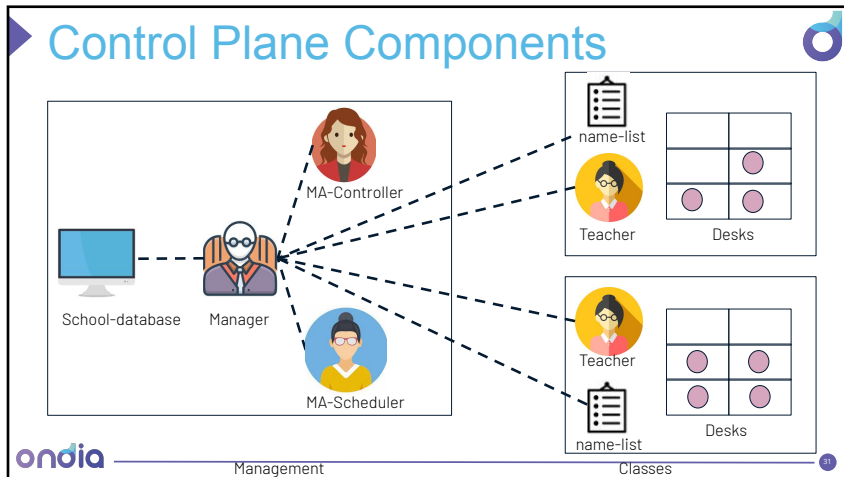


## Kubernetes Components

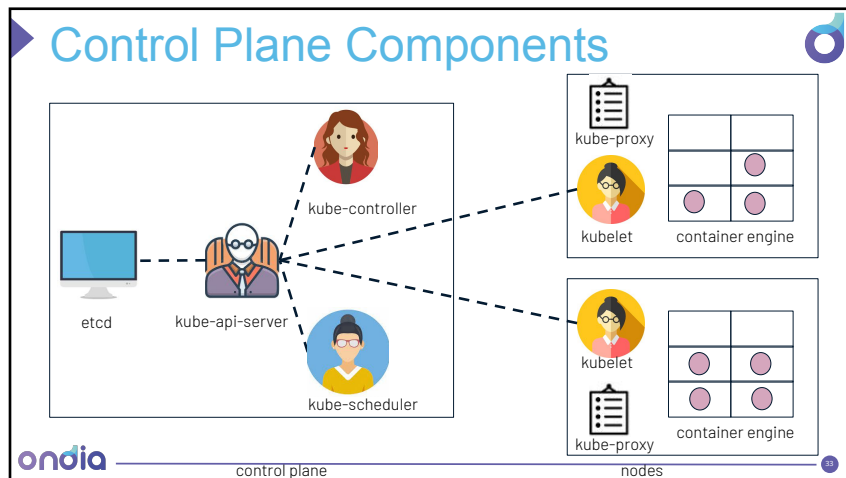
**Kubernetes has the following main components:**

- One or more master nodes
- One or more worker nodes.









## Control Plane Components

### kube-apiserver:

- Provides a forward facing REST interface into the kubernetes control plane and datastore.
- All clients and other applications interact with kubernetes strictly through the API Server.
- Acts as the gatekeeper to the cluster by handling authentication and authorization, request validation, mutation, and admission control in addition to being the front-end to the backing datastore.

The 'ondia' logo is in the bottom left corner, and a small blue circle with the number '32' is in the bottom right corner.

## Control Plane Components



### etcd:

- etcd acts as the cluster datastore.
- Purpose in relation to Kubernetes is to provide a strong, consistent and highly available key-value store for persisting cluster state.
- Stores objects and config information.



## Control Plane Components



### kube-controller-manager:

- Serves as the primary daemon that manages all core component control loops.
- Monitors the cluster state via the apiserver and steers the cluster towards the desired state

## Control Plane Components



### **kube-scheduler:**

- Verbose policy-rich engine that evaluates workload requirements and attempts to place it on a matching resource.
- Default scheduler uses bin packing.
- Workload Requirements can include: general hardware requirements, affinity/anti-affinity, labels, and other various custom resource requirements.

## Node Components



### **kubelet:**

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

## Node Components



### kube-proxy:

- kube-proxy is a network proxy that runs on each node in your cluster, implementing part of the Kubernetes Service concept.
- kube-proxy maintains network rules on nodes. These network rules allow network communication to your Pods from network sessions inside or outside of your cluster.
- Performs connection forwarding or load balancing for Kubernetes cluster services.

## Node Components

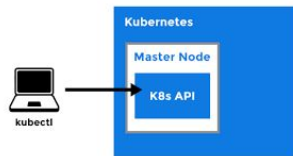


### Container Runtime Engine:

- A container runtime is a CRI (Container Runtime Interface) compatible application that executes and manages containers.
  - Containerd (docker)
  - Cri-o
  - Rkt
  - Kata (formerly clear and hyper)
  - Virtlet (VM CRI compatible runtime)

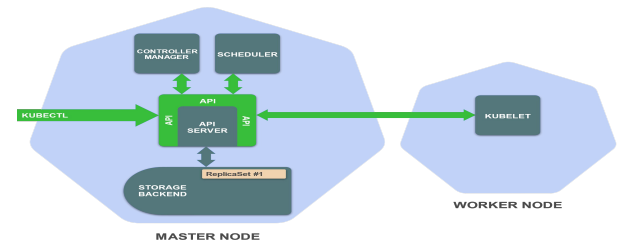
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# kubectl



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## kubectl



- **kubectl** is (almost) the only tool we'll need to talk to Kubernetes
- It is a rich CLI tool around the Kubernetes API
- Everything you can do with kubectl, you can do directly with the API
- kubectl can be pronounced "Cube C T L", "Cube cuttle", "Cube cuddle".

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**THANKS!**  
**Any questions?**



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