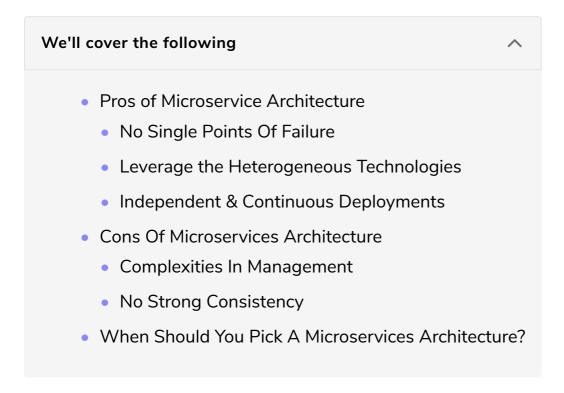
#### When Should You Pick A Microservices Architecture?

In this lesson, we will learn about the pros and cons of the Microservice Architecture & when should we pick it for our project.



### Pros of Microservice Architecture #

### No Single Points Of Failure #

Since microservices is a loosely coupled architecture, there is no single point of failure. Even if a few of the services go down, the application as a whole is still up.

#### Leverage the Heterogeneous Technologies #

Every component interacts with each other via a *REST API Gateway interface*. The components can leverage the polyglot persistence architecture & other heterogeneous technologies together like *Java*, *Python*, *Ruby*, *NodeJS* etc.

*Polyglot persistence* is using multiple databases types like *SQL*, *NoSQL* together in an architecture. I'll discuss it in detail in the database lesson.

#### Independent & Continuous Deployments #

The deployments can be independent and continuous. We can have dedicated teams for every microservice, it can be scaled independently without impacting other services.

# Cons Of Microservices Architecture # Complexities In Management #

Microservices is a distributed environment, where there are so many nodes running together. Managing & monitoring them gets complex.

We need to setup additional components to manage microservices such as a node manager like *Apache Zookeeper*, a *distributed tracing* service for monitoring the nodes etc.

We need more skilled resources, maybe a dedicated team to manage these services.

#### No Strong Consistency #

Strong consistency is hard to guarantee in a distributed environment. Things are *Eventually consistent* across the nodes. And this limitation is due to the distributed design.

I'll discuss both Strong and eventual consistency in the database chapter.

# When Should You Pick A Microservices Architecture? #

The microservice architecture fits best for complex use cases and for apps which expect traffic to increase exponentially in future like a fancy social network application.

A typical social networking application has various components such as messaging, real-time chat, LIVE video streaming, image uploads, Like, Share feature etc.

In this scenario, I would suggest developing each component separately keeping the *Single Responsibility* and the *Separation of Concerns* principle in mind.

Writing every feature in a single codebase would take no time in becoming a mess.

So, by now, in the context of monolithic and microservices, we have gone through three approaches:

1. Picking a monolithic architecture

- 2. Picking a microservice architecture
- 3. Starting with a monolithic architecture and then later scale out into a microservice architecture.

Picking a monolithic or a microservice architecture largely depends on our use case.

I'll suggest, keep things simple, have a thorough understanding of the requirements. Get the lay of the land, build something only when you need it & keep evolving the code iteratively. This is the right way to go.