

# Microservices

.NET

MicroServices Architecture (MSA) is an approach to developing an application as a suite of small 'services'. Each service runs independently and communicates through HTTP with other services APIs. All these API's combine to form a complete application.

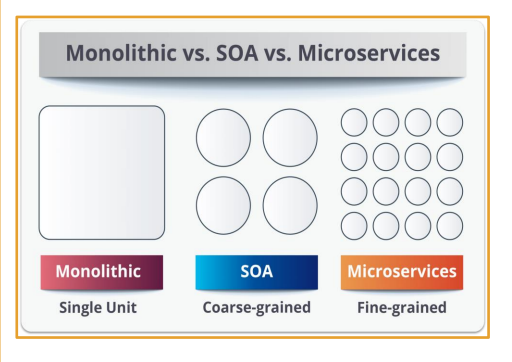
### MSA vs. SOA

https://dzone.com/articles/microservices-vs-soa-whats-the-difference

https://www.bmc.com/blogs/microservices-vs-soa-whats-difference/

https://www.guru99.com/microservices-tutorial.html

Service Oriented Architecture	Microservices Architecture
Divisions based on business functionality	Divisions based on 'bounded context'
Often leverages a Service Bus for communication.	Uses a simple messaging system. (HTTP)
Support for multiple messaging protocols.	Uses lightweight protocols. (HTTP/REST)
Multi-threaded	Single-threaded
Focus on app reusability.	Focus on decoupling components.
Systemic change means altering the monolith or service.	Systemic change means adding a new service
CI/CD is becoming more popular	CI/CD is integral to development.



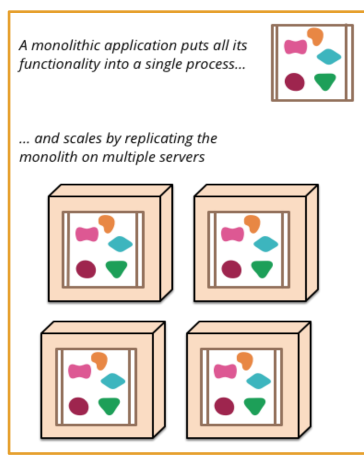
#### Web Services Review

https://martinfowler.com/articles/microservices.html

In a "monolith" application, all the code (except DB and UI) is compiled together and deployed together. This approach presents certain problems.

- One small change forces you to rebuild and redeploy the whole application as a new version.
- It's hard to keep the code well organized with its logical sections decoupled.
- If one part of the app is a bottleneck the whole app is affected.





#### Microservices Architecture – Overview

https://martinfowler.com/articles/microservices.html

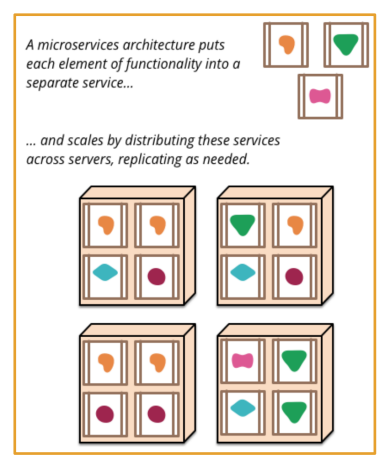
The *Microservice Architectural Style (MSA)* can be seen as a subset of SOA. MSA means developing a suite of small, highly focused services. Then integrating the services to create a single application.

**MSA's** are built around business needs. Each service is independently deployable by a fully automated CI/CD pipeline.

Individual services are loosely coupled with no central

management. They may even be written in different programming languages with different data storage technologies.



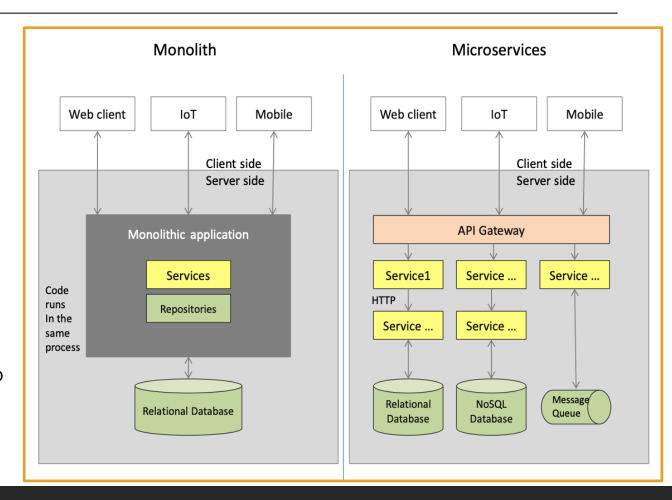


### Microservices Architecture (MSA) – Overview

https://martinfowler.com/articles/microservices.html

#### The basic characteristics of MSA are:

- Application has SOA.
- Avoids <u>Conway's Law</u>.
- "Products, not projects"
  - Developers are responsible for their service for its entire lifetime.
- "Smart endpoints and dumb pipes"
  - Use HTTP to receive requests and respond, staying as decoupled as possible.
  - Use a lightweight message bus that acts as a message router only and doesn't do much more than provide a reliable asynchronous fabric.
- CI/CD

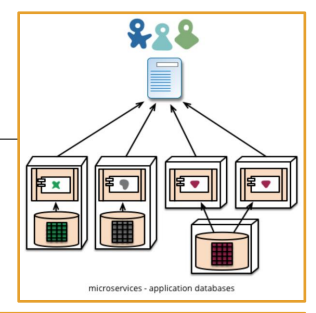


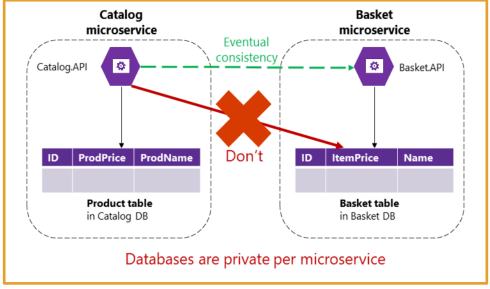
### MSA Components – Overview

https://martinfowler.com/articles/microservices.html

# The basic characteristics of Microservices Components (services) are:

- Each service implements a business capability.
- Services are developed, deployed, and scaled independently.
- Services control their own logic.
- Services manage and persist their own data.
- Each service is replaceable and upgradable.
- Services communicate using <u>RPC</u>'s.





# MSA and CI/CD

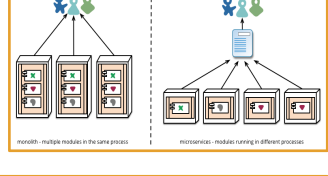
https://martinfowler.com/articles/microservices.html

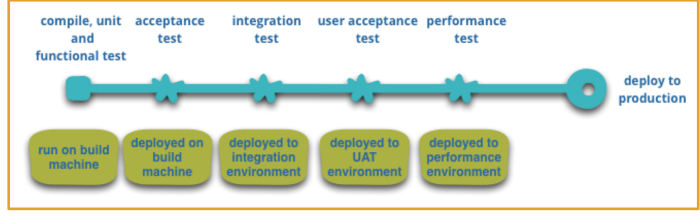
As long as deployment is "boring" there isn't really a functional difference between monoliths and microservices.

The evolution of "the cloud" has reduced the operational complexity of building, deploying, and

operating microservices.

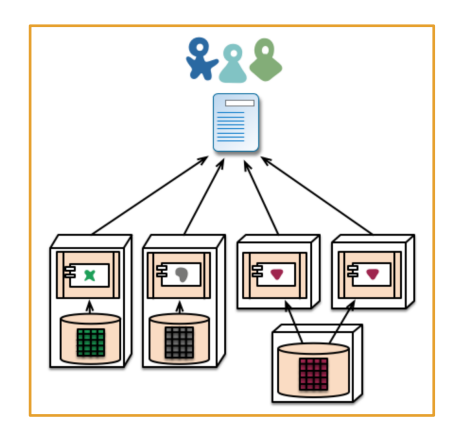
Teams using CI/CD now make extensive use of infrastructure automation techniques.





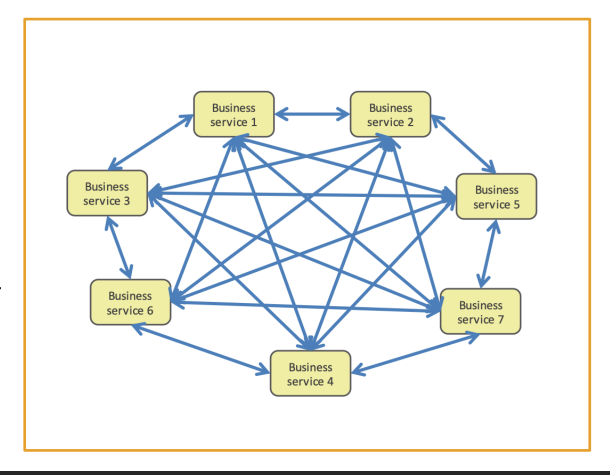
#### Pros of MSA

- Long-term flexibility to include newly developed technologies.
- Higher Return on Investment (ROI) and lower Total Cost of Ownership (TCO) with faster, less expensive hardware.
- Fault isolation and bug fixing is made easier.
   This leads to higher resiliency.
- Loose coupling is enforced by the architecture.
- Smaller, easier-to-understand services help to quickly deploy new features.
- MSA is easily scalable to cope with increasing load requirements. Just add another server, pod, etc.
- Appropriate technology can be leveraged to implement services.



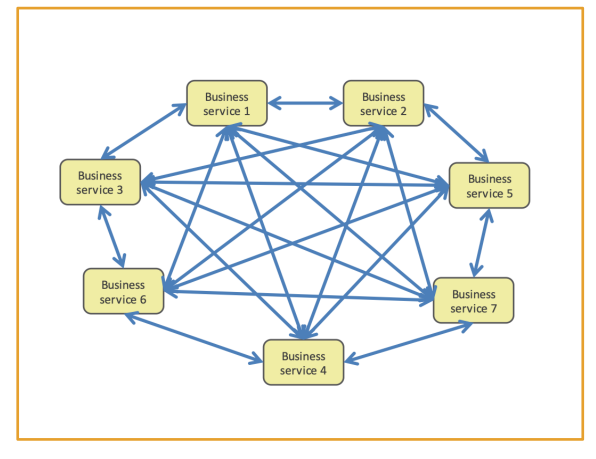
# Cons of MSA (1/3)

- Relational DB's may be difficult to scale and complex to manage.
- ACID transactions increase overhead.
- There are many more moving parts that can break requiring more error handling and resiliency built into the system.



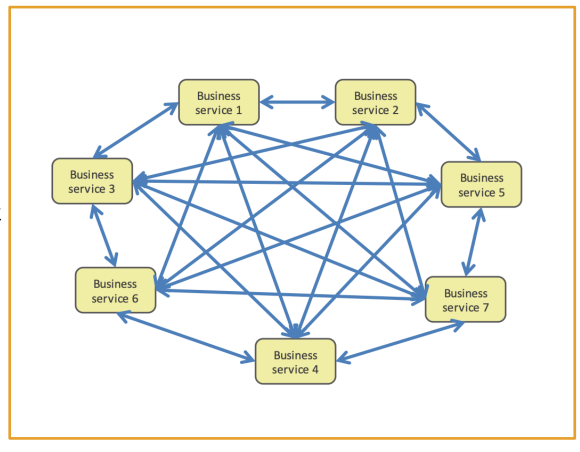
# Cons of MSA (2/3)

- Different technologies used for each service can lead to difficulties.
  - Team members who transition from one team/technology to another need to learn the new technology.
  - A diverse technology group requires more personnel for maintenance.
- Dependencies between many services can lead to a "microservices death star". Adjustments to one service may require adjustments to many.



# Cons of MSA (3/3)

- A complex and changing communication system between services is difficult to understand.
  - IP addresses and ports can get out of sync when updating.
- It's harder to implement integration testing when each team only deals with their own microservice.



### Circuit-Breaker Pattern

https://martinfowler.com/bliki/CircuitBreaker.html

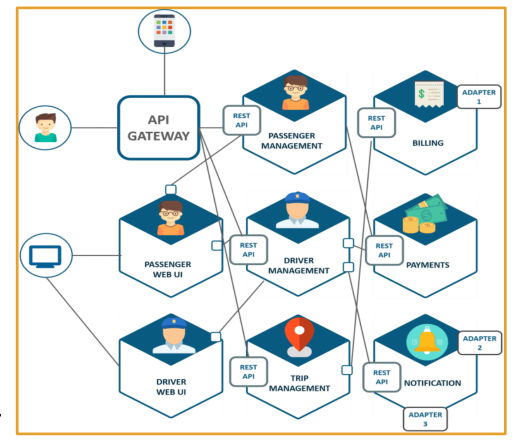
TODO

# MSA Example and Requirements

https://martinfowler.com/bliki/MicroservicePrerequisites.html

Certain capabilities must be in place before starting a MSA application.

- Quick server creation provisioning must be automated to respond to outages or fluctuating demand.
- Accurate Monitoring detect problems and quickly respond appropriately.
- Fast deployment Use a fully automated deployment pipeline to rapidly respond to developing needs.
- **Product-centered teams** develop and maintain the same product for the lifetime of the product.



# When is MSA Appropriate?

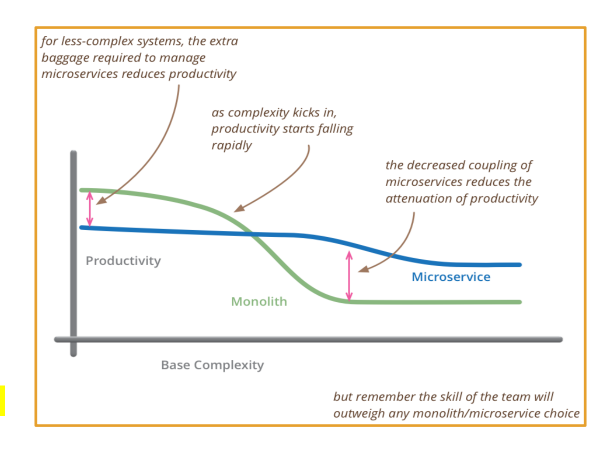
https://martinfowler.com/bliki/MicroservicePremium.html

The decision to use microservices depends on the complexity of the planned system.

The MSA approach introduces its own set of complexities, such as:

- automated deployment and monitoring.
- dealing with failure.
- gaining eventual consistency.

Don't consider microservices unless you have a system that's too complex to manage as a monolith.



# Migration from Monolith to MSA?

https://martinfowler.com/articles/break-monolith-into-microservices.html

Developers must decide what type of structure is appropriate for their application.

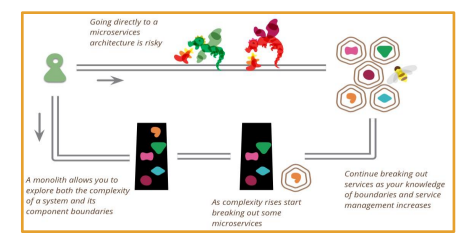
Should you start with a monolith and evolve it to MSA if needed?

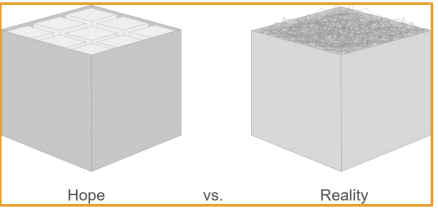
#### Pros:

- It's what most MSA 'success stories' have done.
- Do we really know where to draw all the service boundaries before we have a Minimum Viable Product (MVP)?

#### Cons:

- The monolith's parts will inevitably be tightly coupled and difficult to decouple.
- Good module separation in a monolith might not be the same as good service boundaries.





### MSA and Containerization

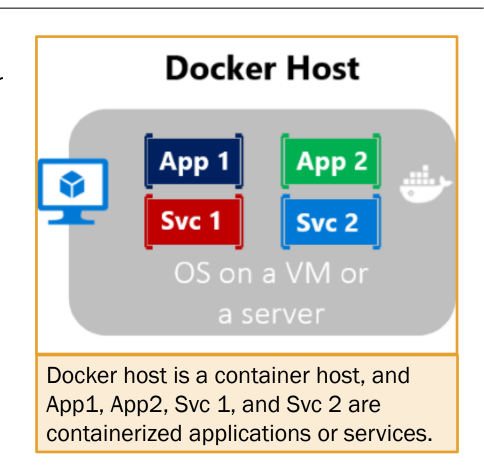
https://docs.microsoft.com/en-us/dotnet/architecture/microservices/container-docker-introduction/

An application, its dependencies, and its configuration are packaged together as a container image (containerized) and tested as a unit. Then deployed as a container instance to the host operating system.

Software containers act as standard units of software deployment. They contain different code and dependencies.

Each container can run a whole web application or just a single service.

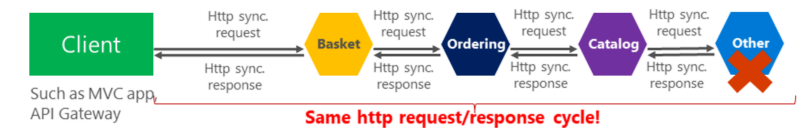
Containers offer the benefits of isolation, portability, agility, reliability, scalability, and control.



#### Synchronous vs. async communication across microservices

#### **Anti-pattern**





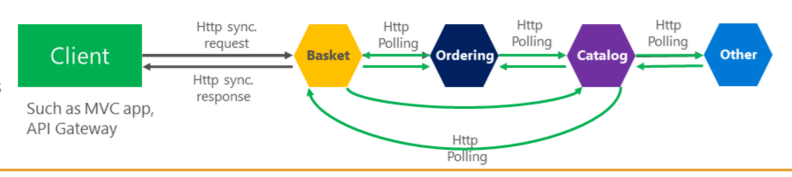
#### Asynchronous

Comm. across internal microservices (EventBus: like **AMQP**)



#### "Asynchronous"

Comm. across internal microservices (Polling: **Http**)



# Microservices Tutorial (1/3)

https://dotnet.microsoft.com/learn/aspnet/microservice-tutorial/intro https://dotnet.microsoft.com/learn/aspnet/microservice-tutorial/create

- Create a new api with dotnet new webapi -o myMicroservice no-https. This creates the template WeatherForecast API.
- 2. cd myMicroservice into the new directory.
- Run it with dotnet run.
- 4. Make sure you have Docker with docker -version or download Docker here.
- 5. Create a *Dockerfile* with vim dockerfile (No suffix needed).
- 6. Add the text to the right to the Dockerfile.
- 7. Build the Docker Image with 'docker build -t mymicroservice .'.

  The image is tagged as 'mymicroservice'.
- 8. Check that the image is created with docker images Is.
- 9. Run the service in the container with 'docker run -it --rm -p 3000:80 --name mymicroservicecontainer mymicroservice'.
- 10. Verify that the container is running with docker ps.
- 11. Access the running app at http://localhost:3000/WeatherForecast.

```
FROM mcr.microsoft.com/dotnet/core/sdk:3.1 AS build
WORKDIR /src

COPY myMicroservice.csproj .

RUN dotnet restore

COPY . .

RUN dotnet publish -c release -o /app

FROM mcr.microsoft.com/dotnet/core/aspnet:3.1
WORKDIR /app

COPY --from=build /app .

ENTRYPOINT ["dotnet", "myMicroservice.dll"]
```

# Microservices Tutorial (2/3)

https://dotnet.microsoft.com/learn/aspnet/microservice-tutorial/intro https://dotnet.microsoft.com/learn/aspnet/microservice-tutorial/create

- 12. Make sure you are signed into DockerHub with docker login in your command line.
- 13. Upload the docker image with
  - docker tag mymicroservice [YOUR DOCKER USERNAME]/mymicroservice
  - docker push [YOUR DOCKER USERNAME]/mymicroservice
- 14. <u>Install Azure CLI</u> and sign in with az login in command line.
- 15. Install Azure Kubernetes Service with az aks install-cli. (ignore PATH variable config. options)
- 16. Create a resource group with:
  - az group create --name MyMicroserviceResources --location westus
- 17. Create an AKS cluster in the resource group with:
  - az aks create --resource-group MyMicroserviceResources --name MyMicroserviceCluster --node-count 1 --enable-addons http\_application\_routing --generate-ssh-keys
- 18. Download the credentials for the AKS Cluster with:
  - az aks get-credentials --resource-group MyMicroserviceResources --name MyMicroserviceCluster
- 19. cd back into the directory you created the service in. It was named 'MyMicroservice'.
- 20. Create a deployment .yml file to hold the instructions for deployment with start deploy.yaml.
- 21. Copy the following text into deploy.yaml.

### Microservices Tutorial (3/3)

https://dotnet.microsoft.com/learn/aspnet/microservice-tutorial/intro https://dotnet.microsoft.com/learn/aspnet/microservice-tutorial/create

- 22. Run the deployment with:
  - kubctl apply –f deploy.yaml
- 23. See the details of the deployed service with:
  - kubectl get service mymicroservice --watch
- 24. Look for the External IP address and see the deployed site with:
  - http://[EXTERNAL IP]/WeatherForecast
- 25. To scale up your services to 2 (or more), use:
  - kubectl scale --replicas=2 deployment/mymicroservice
- 26. Delete all created resources with:
  - az group delete –n MyMicroservice Resources

```
deploy.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
name: mymicroservice
spec:
 replicas: 1
 template:
  metadata:
   labels:
    app: mymicroservice
  spec:
   containers:
   - name: mymicroservice
    image: [DOCKER ID] mymicroservice: latest
    ports:
    - containerPort: 80
    env:
    - name: ASPNETCORE URLS
     value: http://*:80
                           Replace [DOCKER ID] with
 selector:
  matchLabels:
                           your actual Docker ID.
   app: mymicroservice
apiVersion: v1
kind: Service
metadata:
name: mymicroservice
spec:
type: LoadBalancer
 ports:
- port: 80
 selector:
  app: mymicroservice
```