

CompSci 401: Cloud Computing

# Monolithic Applications

Prof. Ítalo Cunha



#### How should a program be structured?

- Much software engineering research
  - Several trade-offs to consider
  - No clear answer

- Tight coupling between components
  - Higher performance (e.g., shared memory, function calls)
- One piece of software to install, configure, use, and update

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- Examples
  - Games
  - Acrobat Reader
  - Word (desktop version)
  - Photoshop

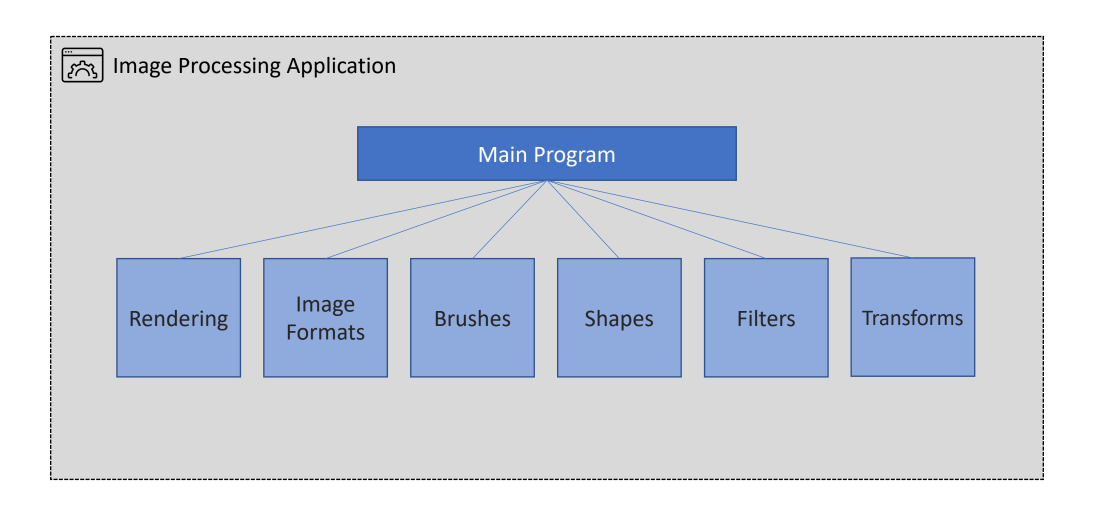
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# Example image processing monolithic app



#### Monolithic applications in a data center

- We can run monolithic applications in a data center
  - Tenants can rent VMs, install the application in the virtual machine, and use it
- Not the best match for cloud computing
  - Containers are more lightweight
  - Containers can be started and stopped faster than a VM

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- Not the best match for cloud computing
  - Containers are more lightweight
  - Containers can be started and stopped faster than a VM
- Loading the whole application will waste resources
  - Most users will only use a fraction of the functionalities:
    - User A may be rotating images
    - User B may be removing red eyes
    - User C may be recalibrating colors
    - User D may be converting file formats



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# Microservices

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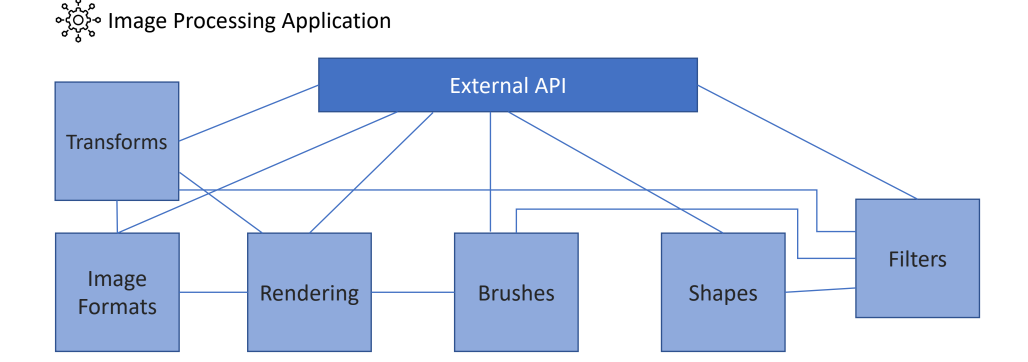


#### Microservice approach

- Split an application's functionality across different programs
  - Each program is small and handles a single or a few related functions
- A monolithic application can be *disaggregated* into microservices

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- Split an application's functionality across different programs
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- A monolithic application can be *disaggregated* into microservices



- Smaller scope
  - Do one task and to it well
  - Requires decomposition of problem into parts
- Smaller teams
- Better modularity
- Less complexity
- Choice of programming language
- Extensive testing

- Smaller scope
- Smaller teams
  - Engineers can understand the microservice in its entirety
  - More uniform code and better manageability
  - Less effort in coordinating large teams
- Better modularity
- Less complexity
- Choice of programming language
- Extensive testing

- Smaller scope
- Smaller teams
- Better modularity
  - Define clean interfaces for interaction between microservices
  - Interface only over the network
  - One team cannot change another microservice
- Less complexity
- Choice of programming language
- Extensive testing

- Smaller scope
- Smaller teams
- Better modularity
- Less complexity
  - Complexity may still exist in a microservice, but it's well contained and isolated
- Choice of programming language
- Extensive testing

- Smaller scope
- Smaller teams
- Better modularity
- Less complexity
- Choice of programming language
  - Microservices are independent and can be implemented in any language
- Extensive testing

- Smaller scope
- Smaller teams
- Better modularity
- Less complexity
- Choice of programming language
- Extensive testing
  - Microservices are small, easier to get high coverage in tests
  - Well-defined interfaces (over the network) implies less interactions to check

# Advantages of microservices for operations

- Rapid deployment
  - Small size implies implementation, test, and deployment are quicker
- Improve fault isolation
  - Failures likely confined to one microservice
  - Easier to identify and troubleshoot
- Better control of scaling
  - Finer granularity than monolithic applications
  - Each microservice can be scaled separately
- Compatibility with containers and orchestration systems
- Independent upgrade of each service
  - Update rollout independent of other services
  - Other services can keep running unchanged during upgrade



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# Possible Disadvantages of Microservices

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- Cascading errors
  - One failing microservices may induce failures in other microservices
    - For example, excessive requests
  - One failed microservice may be used by many others
    - May induce failures in other microservices
- Management complexity
- Duplication of functionality and overlap
- Replication of data and transmission overhead
- Increased attack surface
- Workforce training

https://sre.google/books/

- Cascading errors
- Management complexity
  - Interactions between hundreds of microservices get complex
  - Management also becomes more complex and costly
- Duplication of functionality and overlap
- Replication of data and transmission overhead
- Increased attack surface
- Workforce training

- Cascading errors
- Management complexity
- Duplication of functionality and overlap
  - Teams might not be aware that functionality exist
  - Duplication increases complexity
- Replication of data and transmission overhead
- Increased attack surface
- Workforce training

- Cascading errors
- Management complexity
- Duplication of functionality and overlap
- Replication of data and transmission overhead
  - No shared memory or global variables
  - Requests, responses, and data is transmitted over the network
- Increased attack surface
- Workforce training

- Cascading errors
- Management complexity
- Duplication of functionality and overlap
- Replication of data and transmission overhead
- Increased attack surface
  - Microservices are easier to secure, but each microservice is a possible point of attack
- Workforce training

- Cascading errors
- Management complexity
- Duplication of functionality and overlap
- Replication of data and transmission overhead
- Increased attack surface
- Workforce training
  - Developing and operating microservices requires complementary skills



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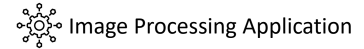
# Microservice Granularity

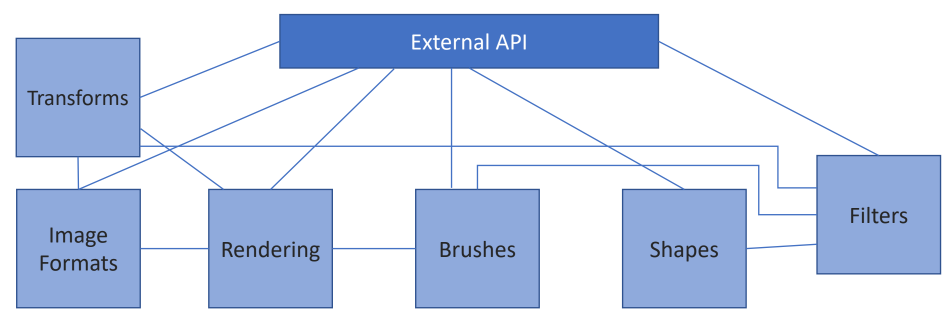
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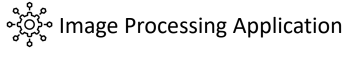


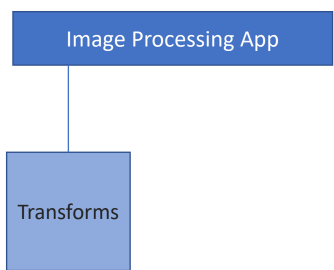
# How much functionality in a microservice?

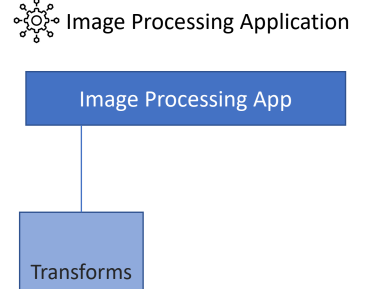
- A functionality may be broken down into different components
- Multiple implementation decisions are possible

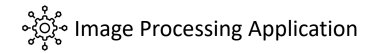


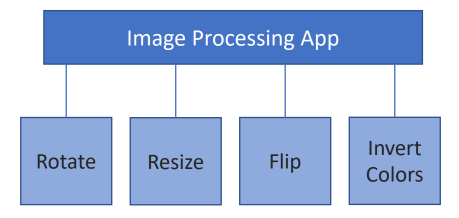


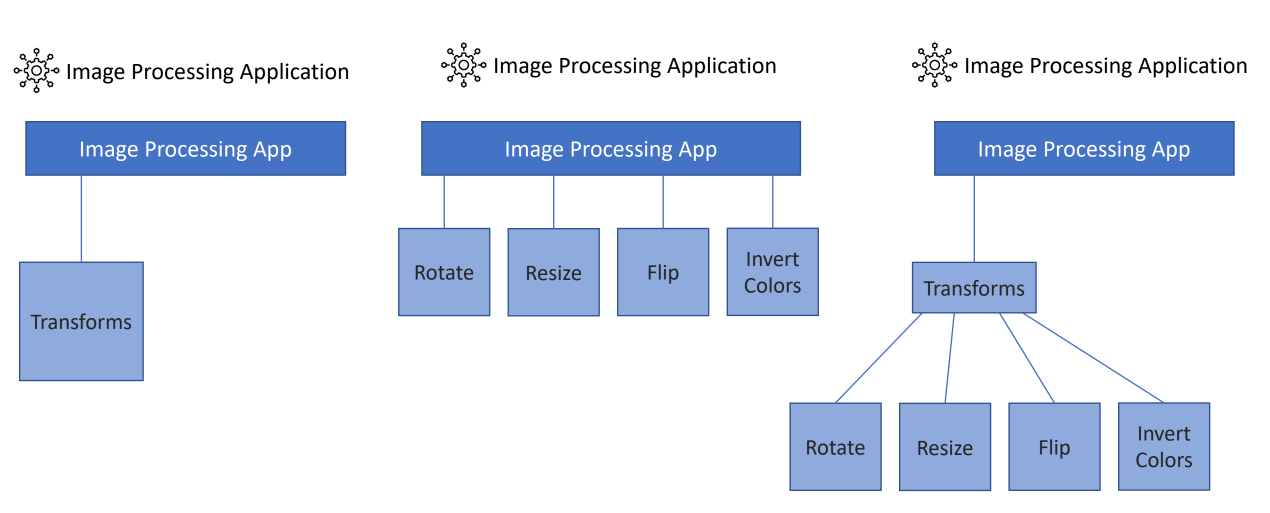




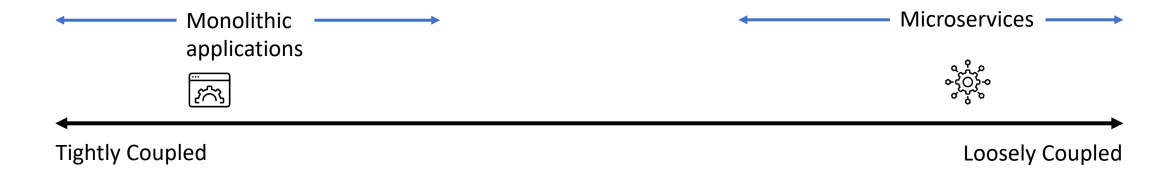






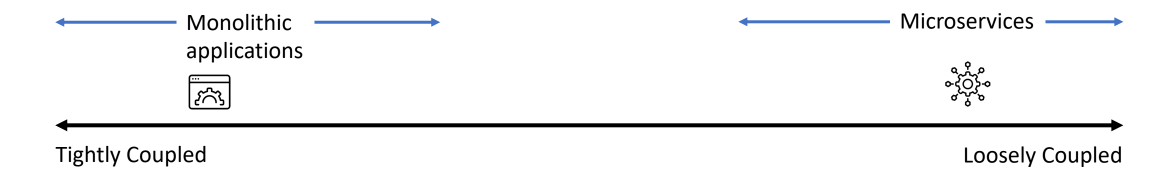


# Microservices can have different granularities



#### Microservices can have different granularities

Trade-off between microservice granularity and management complexity



#### Heuristics for sizing microservices

- Business process modeling
  - Identify how applications are used and steps in the workflow
  - Try to make one microservice per step
- Identification of common functionality
  - Try to make general microservices that can be used broadly
  - Design interface that supports many different use cases
- Adaptative refactoring
  - Microservices are small, so easier to iterate
  - Can refactor to split or join microservices, as well as add functionalities

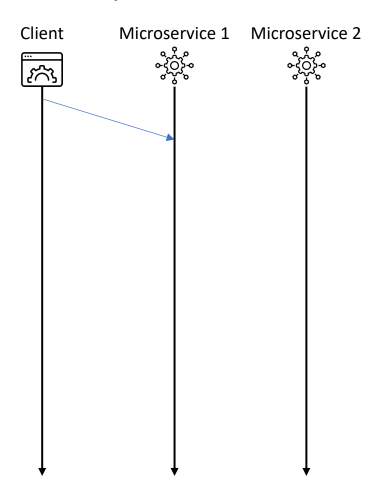


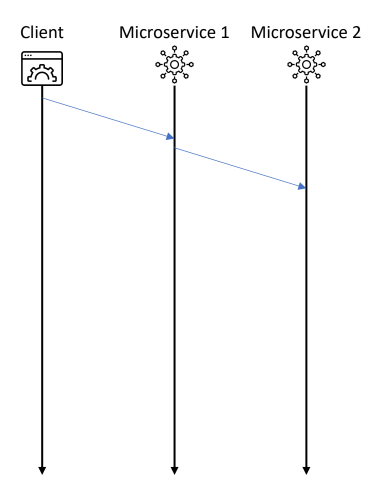
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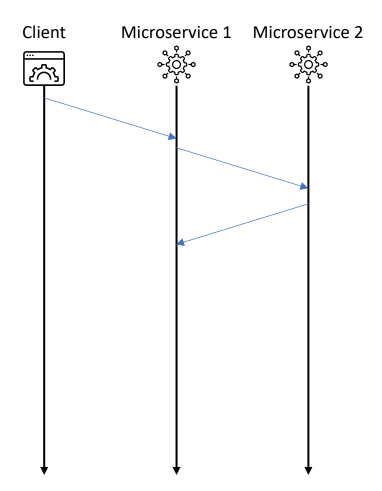
## Microservice Communications

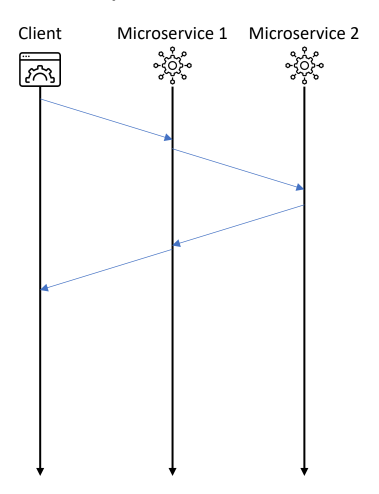
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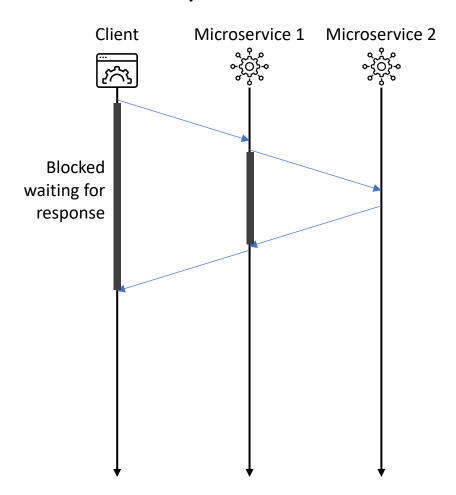






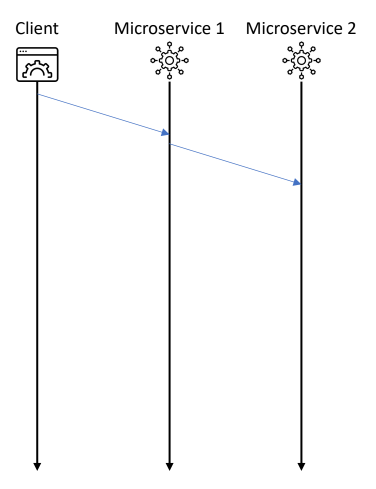




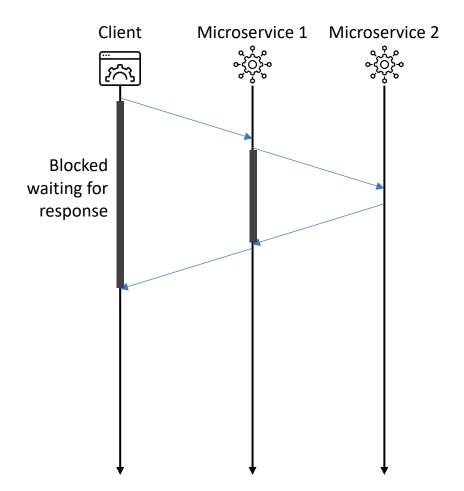


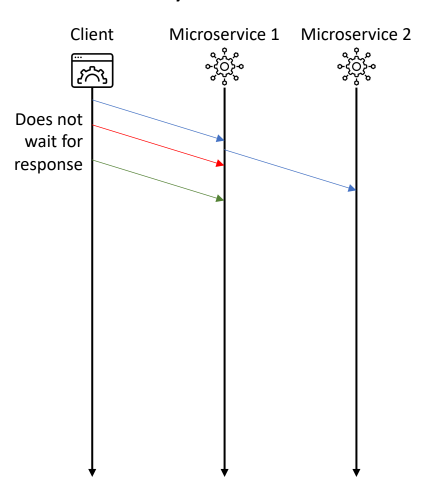
#### **Synchronous**

# Client Microservice 1 Microservice 2 Blocked waiting for response



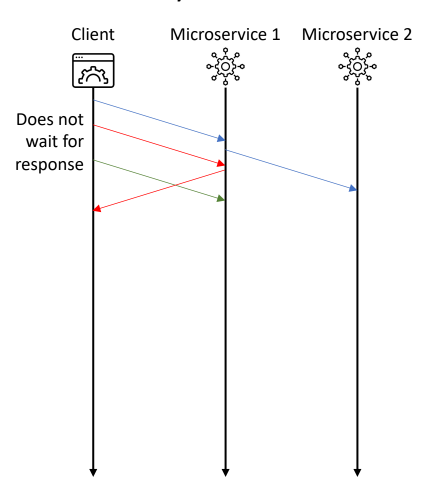
#### **Synchronous**



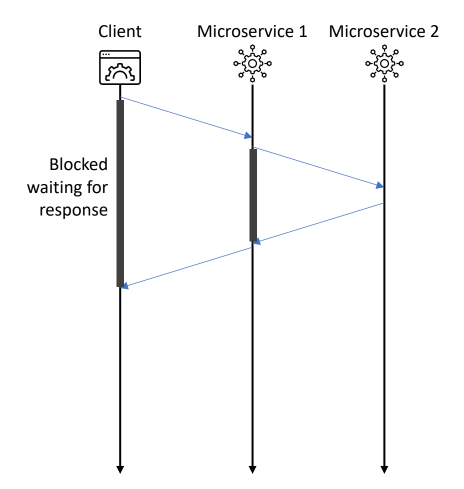


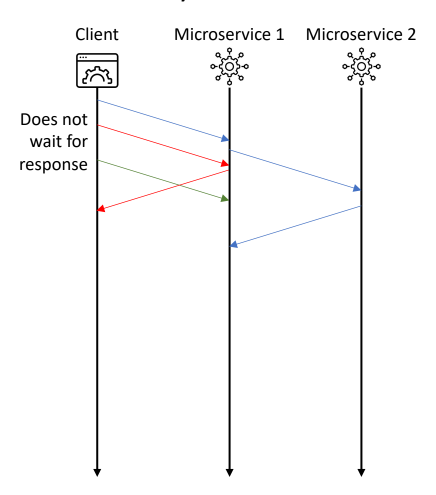
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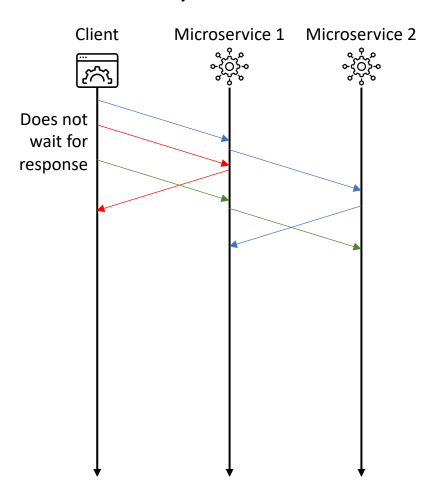
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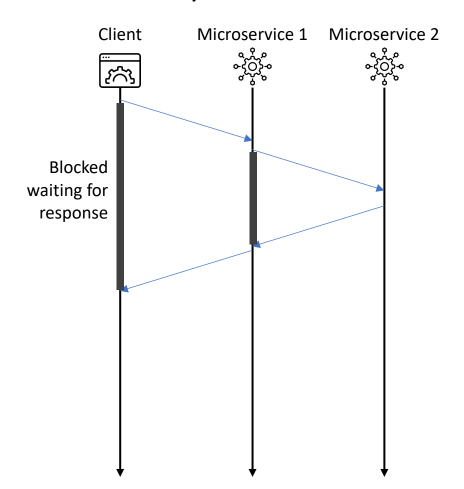


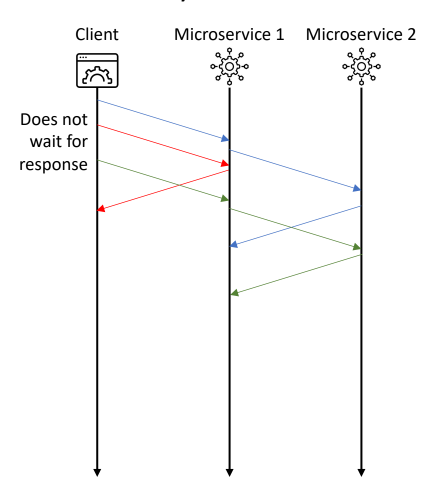
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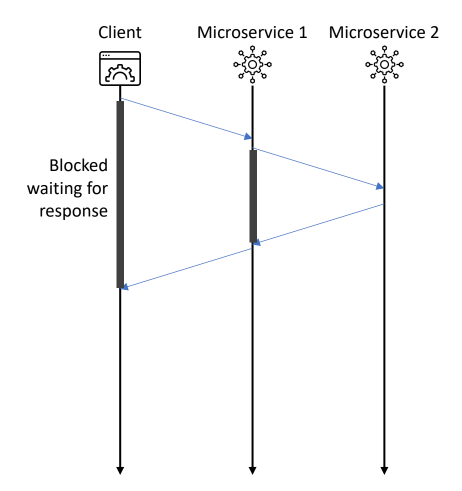


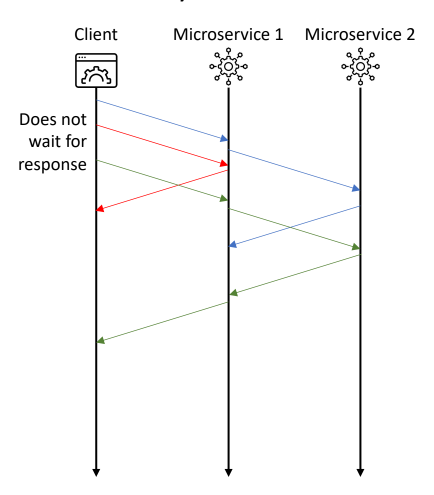
#### **Synchronous**





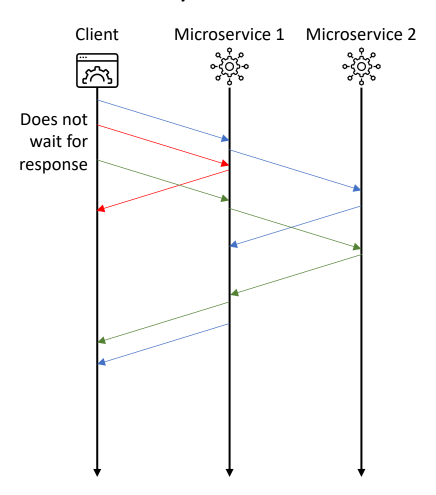
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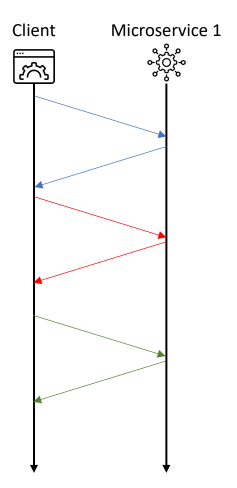


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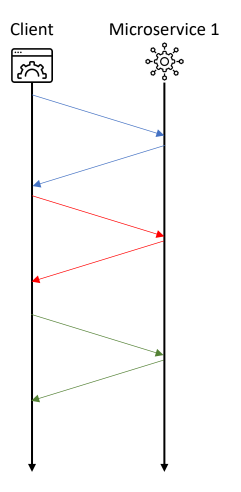
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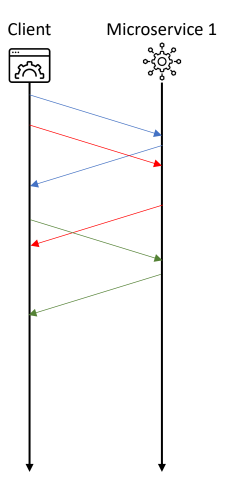
#### Request/Response



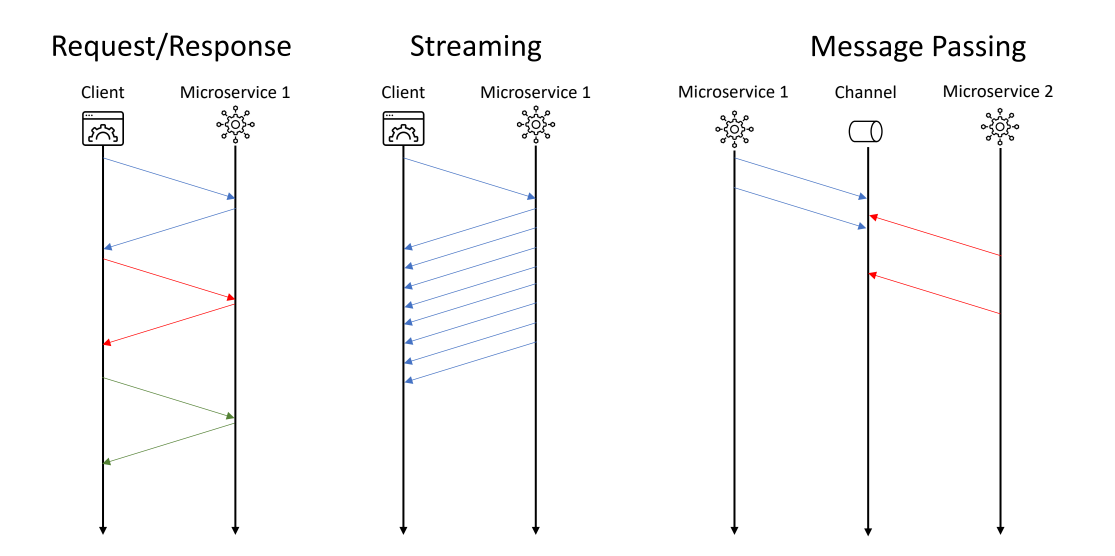
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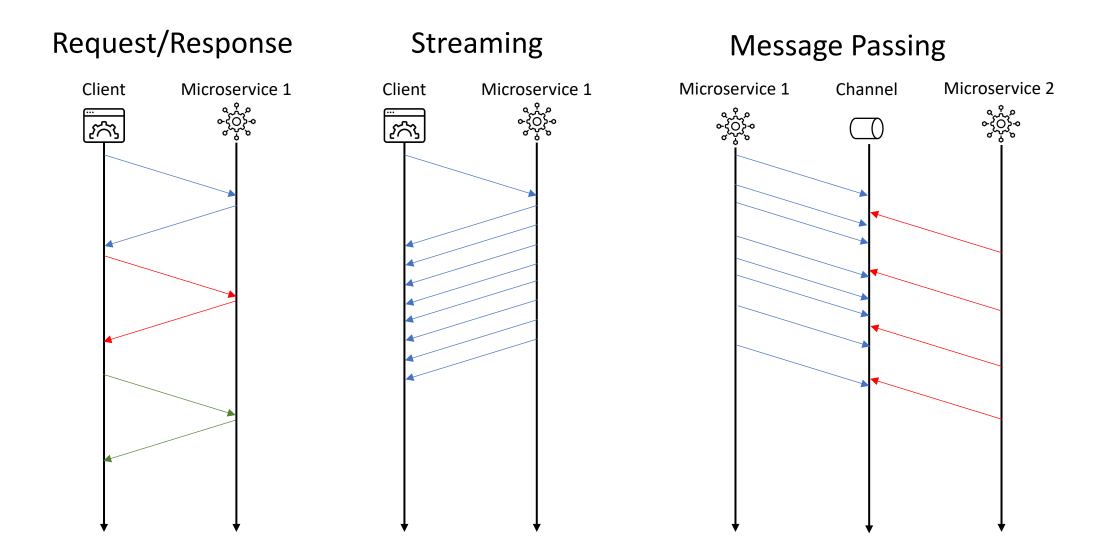


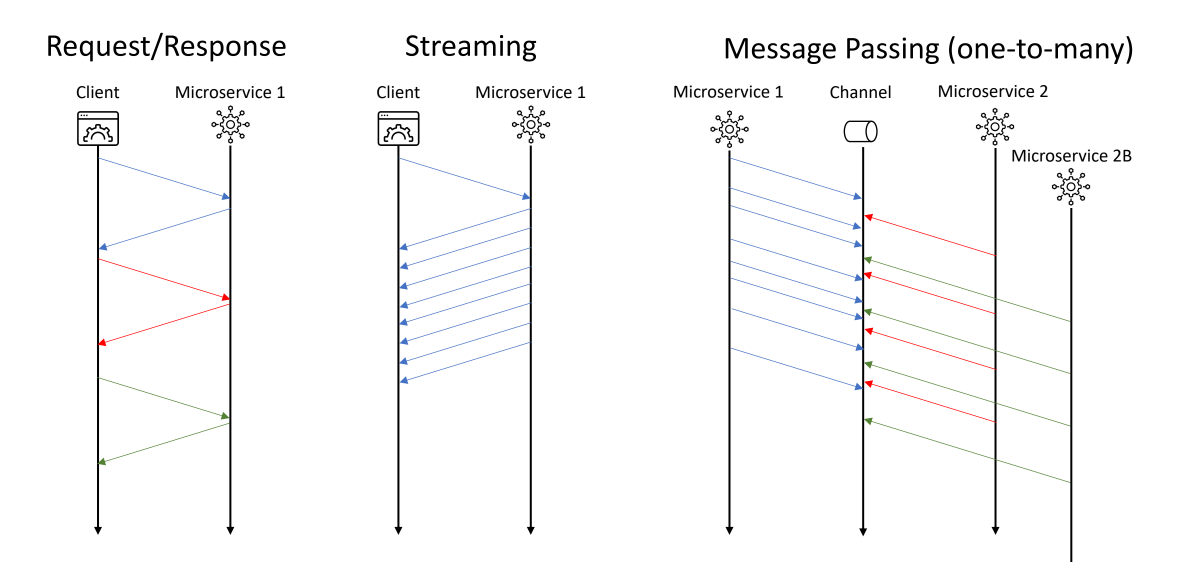
#### Request/Response (async)



# Request/Response **Streaming** Microservice 1 Client Client Microservice 1







### Communication technologies

	Request/Response	Streaming	Message Passing
Synchronous	{REST}  *gRPC		
Asynchronous		<b>L</b> RabbitMQ	<b>L</b> RabbitMQ
	*gRPC	TRPC & kafka	& kafka

### Message and data encoding

- Text
  - JSON
  - XML
  - YAML
  - CSV
  - ...
- Binary
  - Pickle
  - ProtoBuf
  - Cap'n Proto
  - •

### Message and data encoding

- Text
  - JSON
  - XML
  - YAML
  - CSV
  - ...
- Binary
  - Pickle
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  - Cap'n Proto
  - ...

Editable, easily viewable

Smaller size, faster encoding and decoding

### Message and data encoding

#### Text

- JSON
- XML
- YAML
- CSV
- ...

#### Binary

- Pickle → Language specific (Python)
- ProtoBuf → Language agnostic
- Cap'n Proto
- ...

```
@0xdbb9ad1f14bf0b36; # unique file ID
struct Person {
  name @O :Text;
  birthdate @3 :Date;
  email @1 :Text;
  phones @2 :List(PhoneNumber);
  struct PhoneNumber {
   number @0 :Text;
    type @1 :Type;
    enum Type {
      mobile @0;
      home @1;
      work @2;
struct Date {
  year @0 :Int16;
  month @1 :UInt8;
  day @2 :UInt8;
```



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## Service Meshes

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### Service mesh

- Orchestration for microservice communications
  - Load balancing
  - Discovery (compatible with autoscaling)
  - Security
  - Monitoring
- Service-to-service (internal communication)
- Client-to-service (external communication)

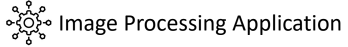
### Service mesh

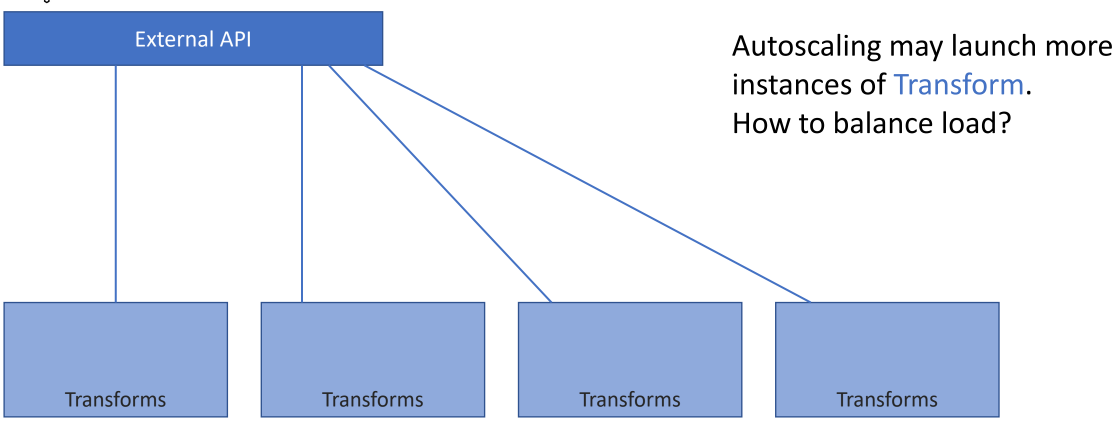


**External API** 

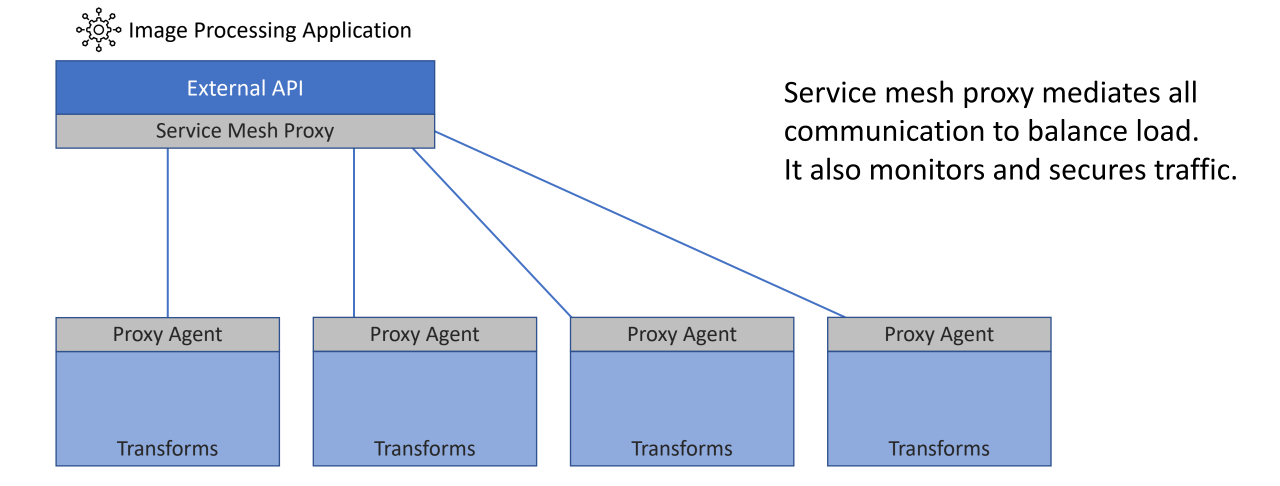
**Transforms** 

### Service mesh

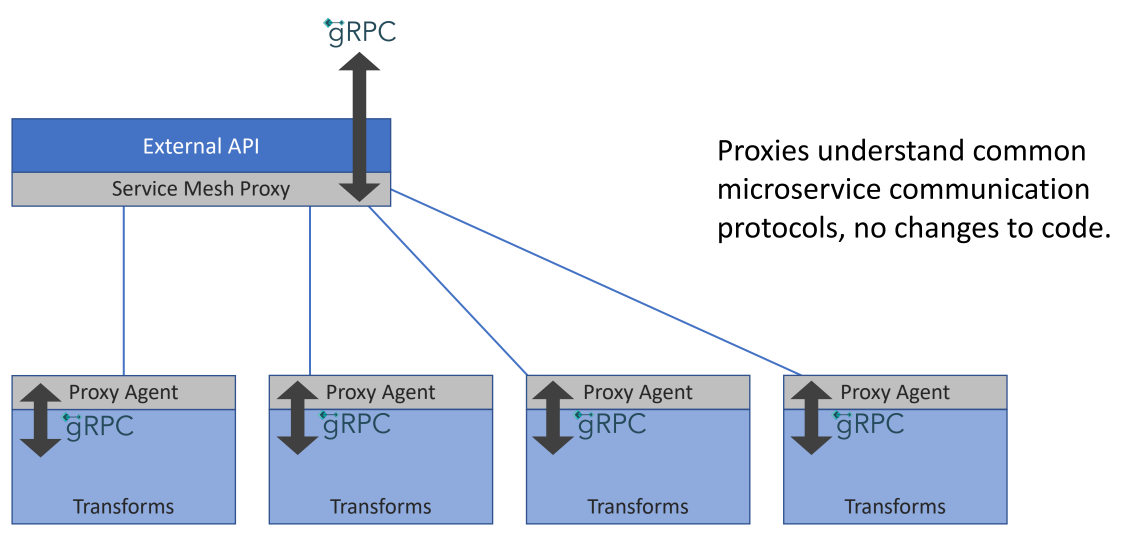




### Service mesh proxy



### Service mesh proxy



### Service mesh proxy

