#### Sistemas Distribuídos

José Orlando Pereira

Departamento de Informática Universidade do Minho



# Distributed system

- Collection of <u>autonomous</u> computing elements
- Single <u>coherent</u> system

# Design goals

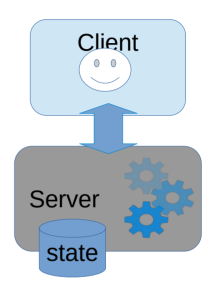
- Share resources: state, function, hardware, ...
- Achieve scale:
  - Numerical (size)
  - Geographical (distance)
  - Administrative
- Provide openness: interoperability between multiple vendors
- Transparency: do not show distribution boundaries

# System architectures

- How are distributed components organized
- Centralized architectures:
  - Asymmetric / special roles
  - Planned organization
- Decentralized architectures:
  - Symmetric / equal peers
  - Self-organizing

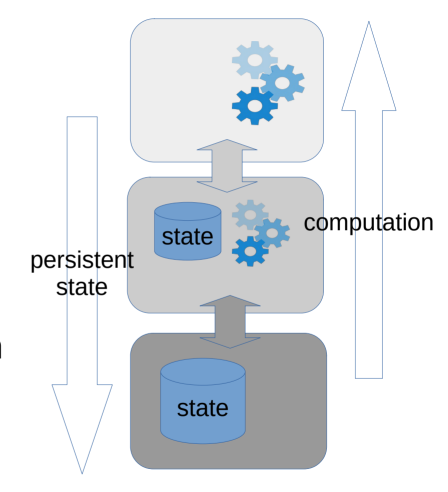
#### **Client-Server**

- Server encapsulates resources and function
- Server is a well known centralized entity
- Anonymous clients initiate synchronous interactions
- Example: NFS



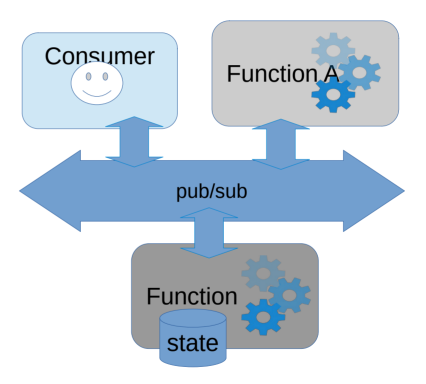
# Layered

- Extends client-server
- Standard interfaces and interchangeable layers
- Separation of concerns:
  - Computation
  - Persistence
- Example: 3-tier Web application architectures



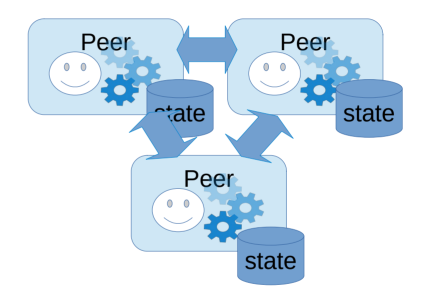
#### **Event-based**

- Referential decoupling with publish-subscribe
- Temporal decoupling with with store&forward
- Example: EAI



### Peer-to-peer

- Equal peers
- Decentralized and selforganizing
  - Overlay network
- Example: BitTorrent



#### **Protocols**

- We focus on <u>protocols</u>:
  - What messages are exchanged
  - What behaviors are accepted from each participant
- We resort to:
  - Specialized <u>languages</u> to specify protocols
  - Software tools to implement them
- Example: gRPC for client-server architectures https://github.com/grpc/grpc-java



### Protobuf language



```
Behavior
            service Hello {
              rpc hello(HelloRequest) returns (HelloReply);
            message HelloRequest {
Message
              string who = 1;
            message HelloReply {
              string greeting = 1;
```

### Protobuf language

- Scalar data types:
  - int32, int64, float, double, bool, string, bytes, ...
- Composite data types:
  - optional, repeated, oneof, ...
- Notice that:
  - There is no functionality / code!
  - There are no pointers / references!

 Reference documentation: https://protobuf.dev/programming-guides/proto3/

# Middleware and functionality

- Middleware provides:
  - an API for clients to make use of the server
  - an API for servers to expose functionality
- It is up to us to implement client and server functionality

 (<u>Warning</u>: We start by c&p configuration and setup code. Later we implement our own middleware and understand in detail what gRPC is doing.)

# Example

- Turn queue system
  - Multiple queues
  - Average waiting time
- Client-server implementation:
  - Shared state and function in the server
  - Client for obtaining a ticket
  - Client for advancing a turn





### Summary

- Definition and main goals of distributed systems
- Client-server as the main architecture and protocols as the key concept
- RPC middleware for client-server implementation