

Actor Model - Akka

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Outline

- Fundamentals
- Communication
- Fault-tolerance

- Sharing of information takes place exclusively through message passing
- Thus, it is fundamental to define the **semantics** and properties of the communication model

- Communication is not mediated by any entity
 - Unlike other programming models where channels can add semantics
 - Unidirectional vs bidirectional
 - Reliable vs unreliable (with/without loss)
 - With/without duplicates
 - With different ordering guarantees
 - ...

unlike other programming models where channels have possibly each sema

- In a typical implementation of the actor model, the channel only offers **best-effort communication**
 - At most once (no duplicates, but messages can be lost)
 - No ordering guarantees
 - In Akka, for example, we enjoy FIFO order between any sender-receiver pair only when using TCP for network communication

Being Best-effort

• [Some say] is difficult to program, but has some good reasons

In distributed settings, it is difficult to offer better guarantees

- IP is a best-effort protocol
- TCP cannot mask network partitions
- The actor model forces to reason about the worst case...
- ... to build application that are robust
 - On a single machine, as well as...
 - ...on multiple machines

Best-effort

- Stronger guarantees can be
 - Expensive
 - Not always necessary
- "Less is more"
- Developers can implement them on top of the basic programming model

- Each actor is identified by an address
 - Abstracts away the physical location and network configurations
 - The developer **needs not know** where an actor is located to communicate with it
 - Same machine
 - Same cluster (more on this later)
 - Geographically remote site
- An address can also represent more than one actor
 - For load balancing, proxying, ...
- An actor can possibly have more than one address

if its identity is presented differently to different subsets of actors

it may happen that we need to set a certain message we don't want to process immediately. it's possible using stashingWhen you stash a

Stash

- It is possible to stash a message that cannot be processed in the current state (behavior) for later processing
- To do so, it is necessary to inherit from AbstractActorWithStash
 - The stash() method saves the message for later processing in a different state
 - The unstashAll() method extracts all the messages from the stash, in the same order in which they were added

Motivation for the Ask Pattern

- The tell operation is asynchronous
 - The sender sends the message and does not wait for a reply
- Waiting for a specific reply is not trivial
 - A workaround it's not a natural behaviour
 - Change the behavior to match the expected reply and stash all other messages
 - Upon receiving the expected message, unstash all stashed messages and revert to the normal behavior

Ask Pattern

• An alternative is offered by the Ask Pattern

future is a programming concept that allows you to check the outcome of an operation at a later point in time in the codeln this case the

- The Ask Pattern sends a message and returns a **future**, which will contain the reply when it becomes available
 - Patterns.ask(receiver, msg, timeout) it include both the operation of sending the message to receiver and w
 - The receiver replies as usual sender().tell(reply, self())
 - The sender can block on the future to obtain a blocking/synchronous behavior Await.result(future, timeout)

Hands-on: Akka

- One of the advantages of using Akka is that actors can be **transparently** distributed across multiple machines
 - The only thing that we need to know is the address of a remote actor
 - Then, we can exchange messages with that actor as if it was local
 - This includes the propagation of ActorRefs that refer to other actors in any remote machine

• Let's implement a client/server application in Akka

- Akka supports multiple communication protocols
 - Including TCP, which we will use in the following

• First, we need to configure the system to listen to a given TCP port

```
akka {
   actor {
    provider = remote
}

remote {
   enabled-transports = ["akka.remote.netty.tcp"]
   netty.tcp {
     hostname = "127.0.0.1"
     port = 6123
   }
}
```

• The server instantiates a new actor

```
public static void main(String[] args) {
   Config conf =
     ConfigFactory.parseFile(new File("conf"));
   ActorSystem sys = ActorSystem.create("Server", conf);
   sys.actorOf(ServerActor.props(), "ServerActor");
}
```

- The client will retrieve the remote server by name
- Within the client actor

```
String serverAddr =
"akka.tcp://Server@127.0.0.1:6123/user/serverActor";
```

```
ActorSelection server =
    getContext().actorSelection(serverAddr);
```

• ...and everything else remains the same!