

Practical Concurrent and Parallel Programming XI

Message Passing I

Raúl Pardo

- Problems in shared memory concurrency (revisited)
- Actors
- Akka
- Example systems
 - Turnstile (counter)
 - Broadcaster
 - Bounded Buffer

Problems in shared memory concurrency



“Writing thread-safe code is, at its core, about managing access to shared mutable data”

Goetz

Problems in shared memory concurrency



“Writing thread-safe code is, at its core, about managing access to shared mutable data”

Goetz

What problems have we seen in concurrent access to shared memory?



“Writing thread-safe code is, at its core, about managing access to shared mutable data”

Goetz

- Race conditions
- Data races
- Visibility
- Reasoning is tricky
 - Specially lock-free computation 😊

Problems in shared memory concurrency



“Writing thread-safe code is, at its core, about managing access to shared mutable data”

Goetz

What solutions have we seen to the problems in concurrent access to shared memory?



“Writing thread-safe code is, at its core, about managing access to shared mutable data”

Goetz

- Happens-before reasoning
- Linearizability reasoning
- For race conditions and data races:
 - Ensuring mutual exclusion
 - Locks (introduce the problem of deadlocks)
 - Immutability
 - Compare and Swap (CAS) algorithms
- For visibility:
 - Volatile and final variables, idioms for safe publication, etc



“Writing thread-safe code is, at its core, about managing access to shared mutable data”

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Why don't we simply avoid sharing state?
This is the idea behind message passing!

Message passing concurrency



- Threads do not share state
- If threads need to share data, then it is communicated by sending messages
- Threads work only on their own local memory

One of the
designers of Erlang



Joe Armstrong
@joeerl

Following



Copying = good, sharing=bad



Hey @joeerl, do you think the inter-process communication should never be done by sharing memory? Otherwise, when it's okay?
Thanks a lot!

12:11 PM - 22 Nov 2018

11 Retweets 18 Likes

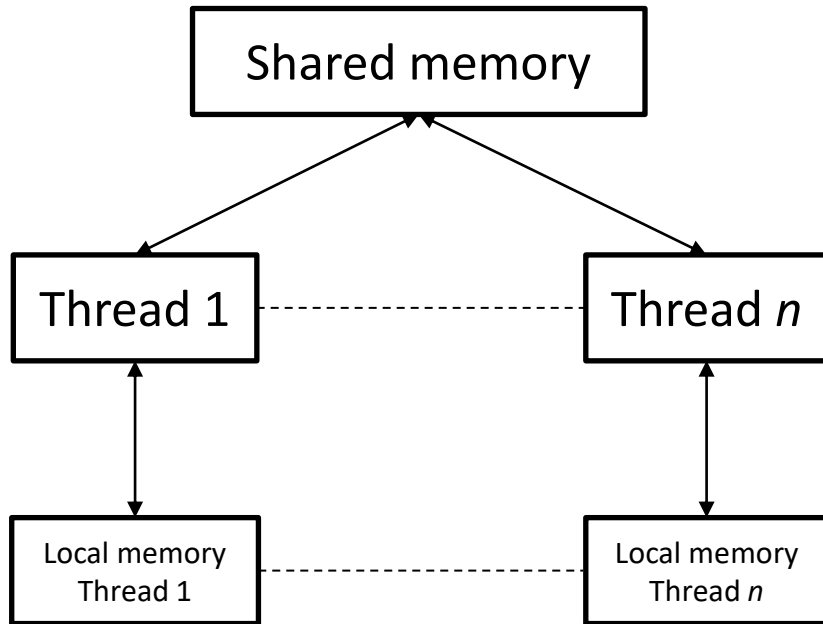


Shared memory vs Message Passing



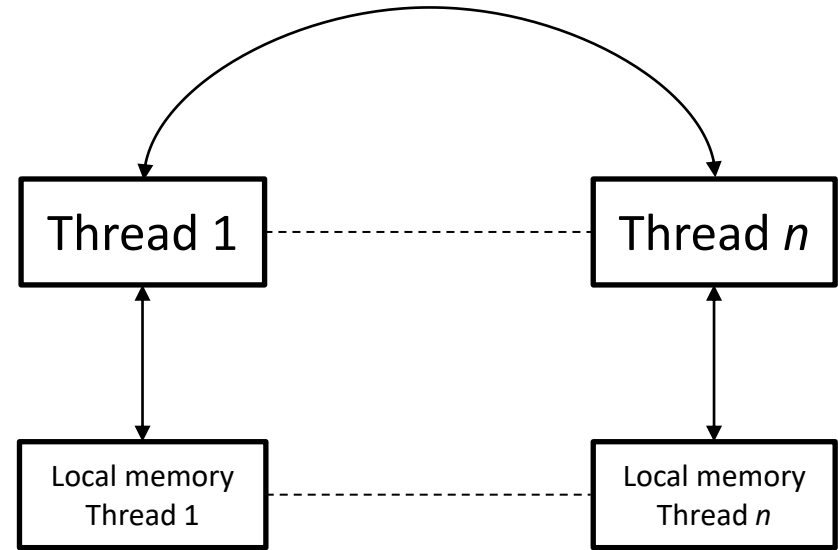
- Shared Memory

- Synchronisation by writing in shared memory



- Message Passing

- Synchronisation by sending messages

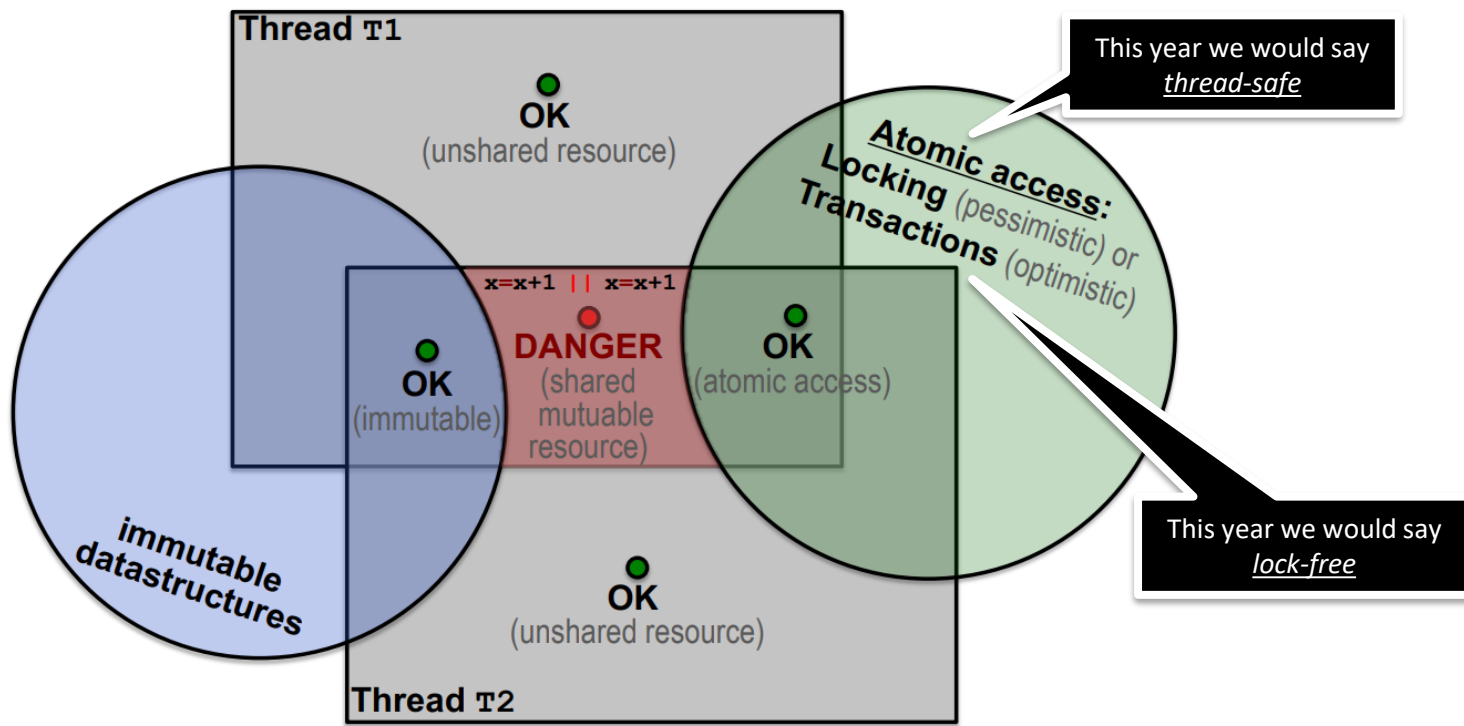




PROBLEM: **Sharing && Mutability!**

SOLUTIONS:

- 1) atomic access!
locking or transactions
NB: avoid deadlock!
- 2) avoid mutability!
- 3) avoid sharing...

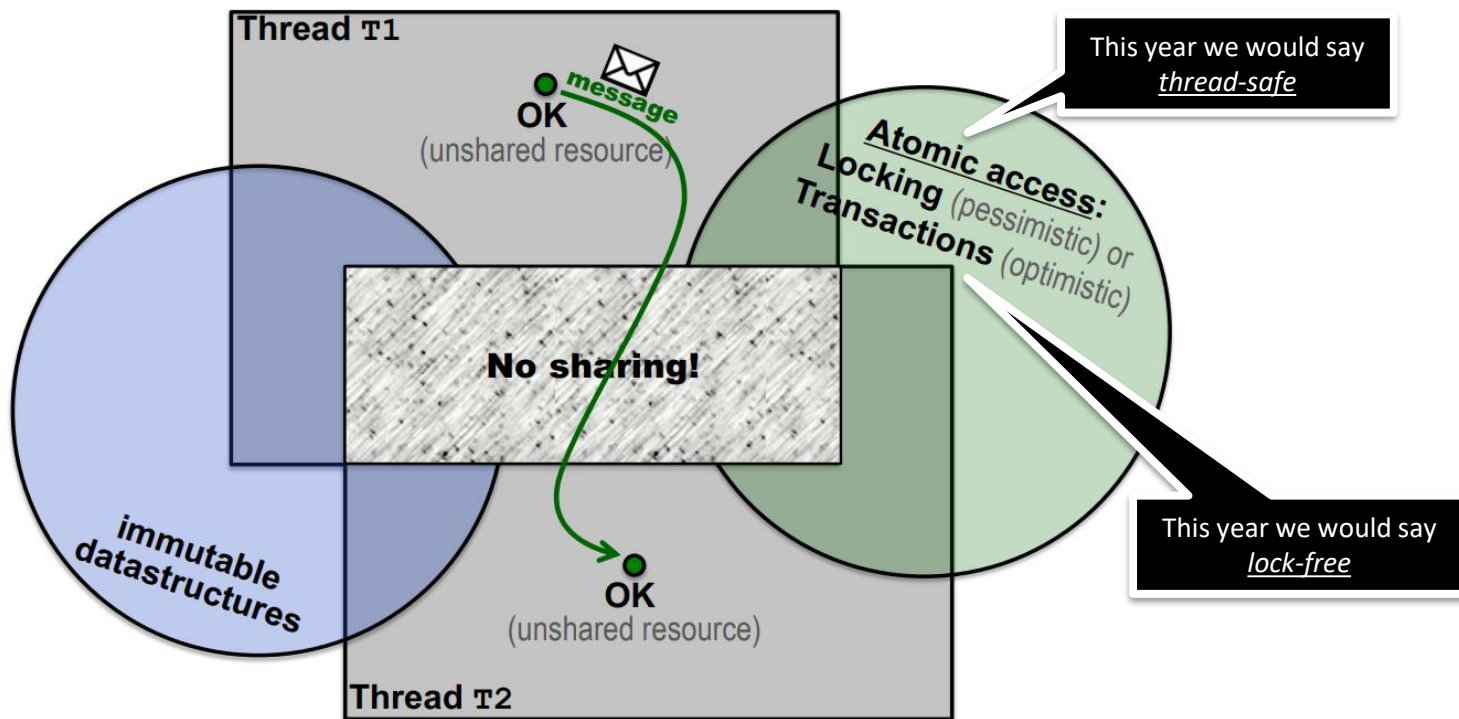




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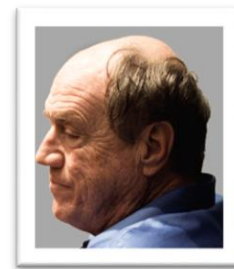


- How should we implement message passing concurrency?
- A possible solution is use standard communication systems
 - Sockets
 - Remote Procedure Calls (RPC)
 - Java Remote Method Invocation (RMI)
 - Message passing interfaces (MPI)

combined with concurrency as we have seen so far



- How should we implement message passing concurrency?
- Another option is to ***use a concurrency model with message passing built-in***
 - That is, the ***actors model!***
- The actors model was first introduced by [Hewitt'73] and later formalized by [Agha'85] (part of the readings)
 - [Hewitt'73] - Carl Hewitt, Peter Bishop & Richard Steiger. A universal modular ACTOR formalism for artificial intelligence. IJCAI'73: Proceedings of the 3rd international joint conference on Artificial intelligence. 1973.
 - [Agha'85] – Gul A. Agha. ACTORS: A Model of Concurrent Computation in Distributed Systems. MIT Press. 1985.

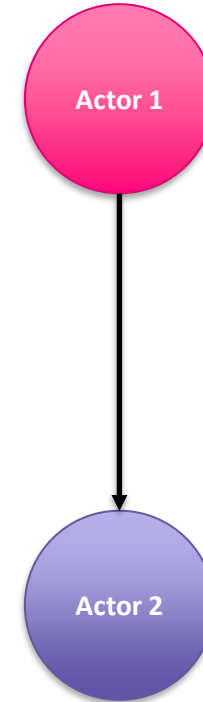


Actors model

What is an Actor? (Bird's eye)

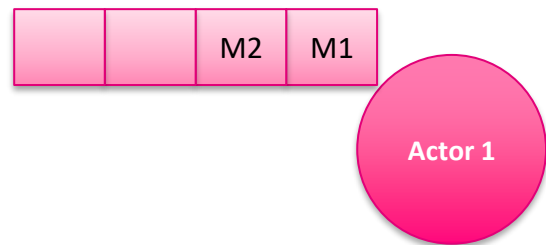


- An actor can be seen as a sequential unit of computation
 - Although, formally, the model allows for parallelism within the actor, one can safely assume that there are not concurrency issues within the actor.
 - You can think of an actor as a thread
- Actors can send messages to other actors





- An actor is an abstraction of a thread (intuitively)
- An actors can only execute any of these 4 actions
 1. Receive messages from other actors
 2. Send asynchronous messages to other actors
 3. Create new actors
 4. Change its behaviour (local state and/or message handlers)
- Actors do not share memory
 - They only have access to:
 - Their *local state* (local memory)
 - Their *mailbox* (multiset with received messages)
 - By default: i) the mailbox unbounded, but with a fixed size at each point of the execution;
ii) messages are ordered in a FIFO style

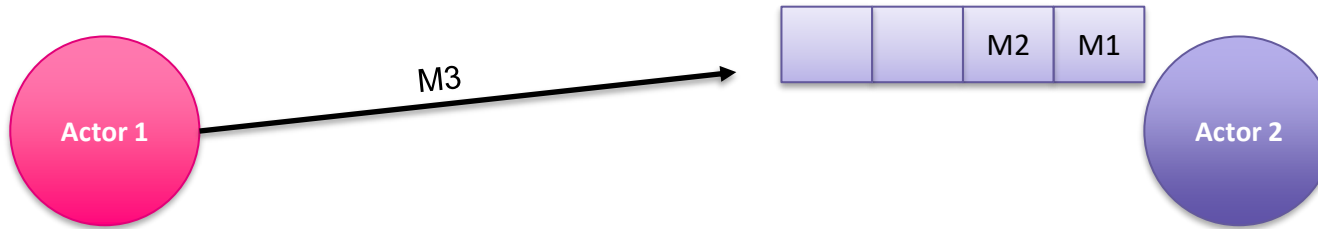


- Every actor in the system has a unique identifier
 - A.k.a. mail address or actor reference
- Actors can
 - Send (finitely many) messages
 - Receive (finitely many) message
 - Received messages are placed in the actor's mailbox (asynchronous communication, see next slide)
- Messages include
 - Content of the message (arbitrary payload)

Asynchronous communication



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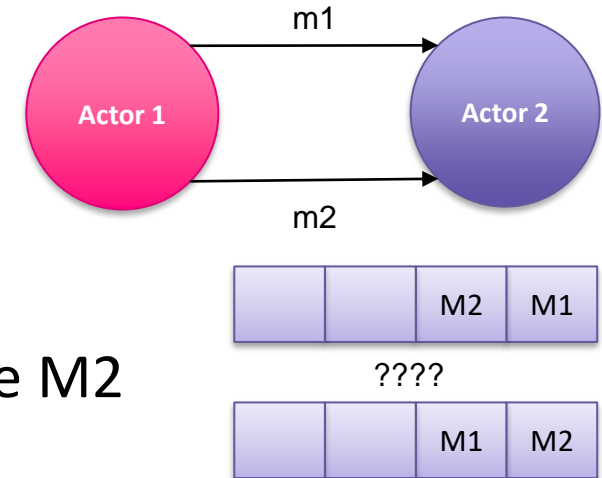
- Asynchronous send:
 - The sender places the message in the mailbox of the receiver
 - It is non-blocking
- Asynchronous receive:
 - The receiver takes a message from the mailbox
 - The receiver blocks if the mailbox is empty

No requirements on message arrival order



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- No assumptions should be made about the order of arrival of messages
- For instance, consider this sequence of operations
 1. Actor1 sends message M1 to Actor2
 2. Actor1 sends message M2 to Actor2
- It is not guaranteed that M1 arrives before M2

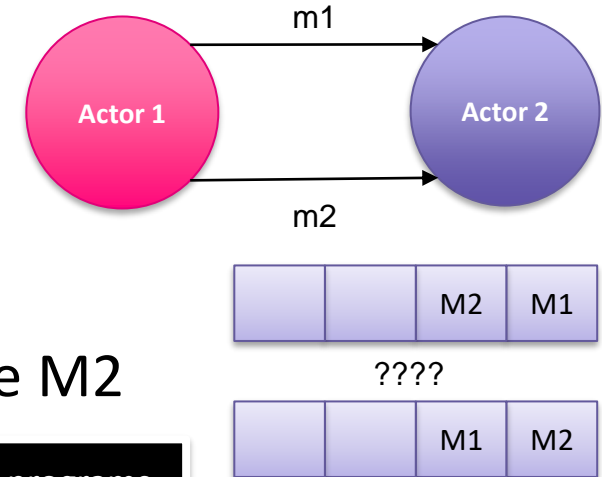


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[This is actually not true in Akka](#), but we will ignore that detail. Note that correct programs without this assumption will be correct if the assumption holds. But not viceversa.

Akka toolkit (Actors implementation)



< 2.7

≥ 2.7

*Akka is a ~~free and open source~~ **source-available toolkit** and runtime simplifying the construction of **concurrent** and distributed **applications** on the JVM. Akka supports multiple programming models for concurrency, but it emphasizes **actor-based concurrency** [...]*

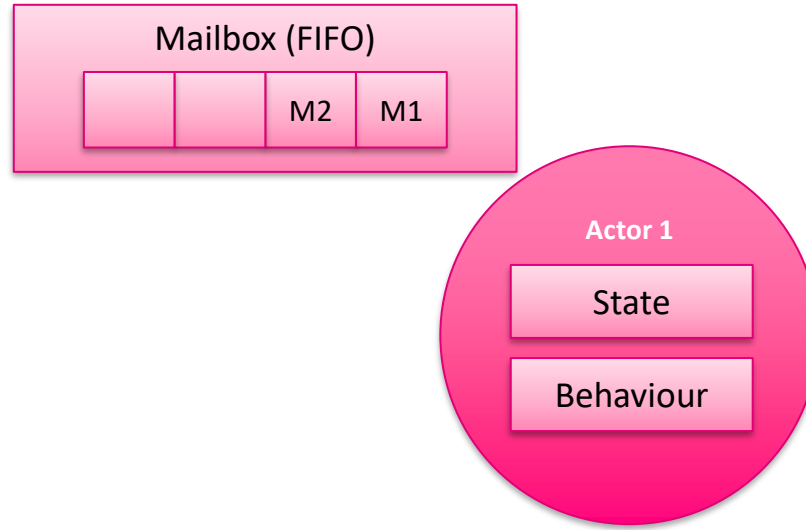
[Wikipedia]

Proven in production

Organizations with extreme requirements rely on Akka and other Lightbend technologies.

Read about some of the [successful journeys and case studies](#).





Tivoli Turnstiles with Actors!

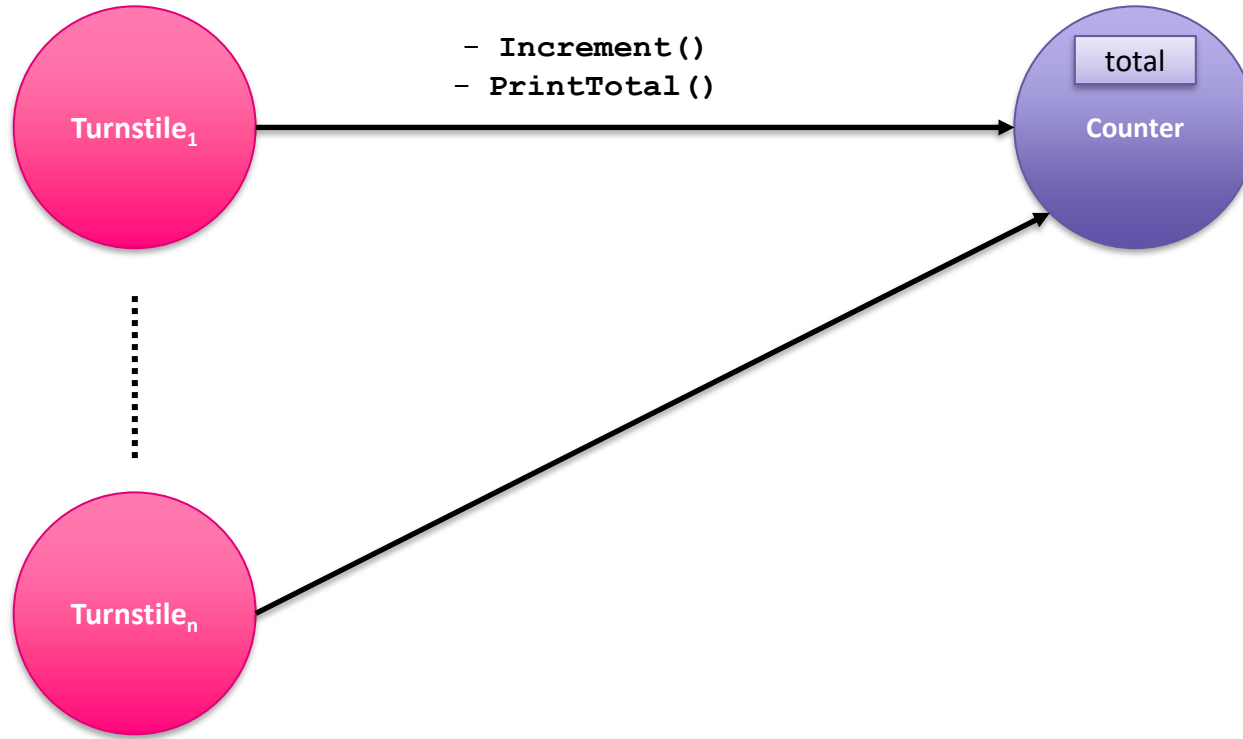
· 23



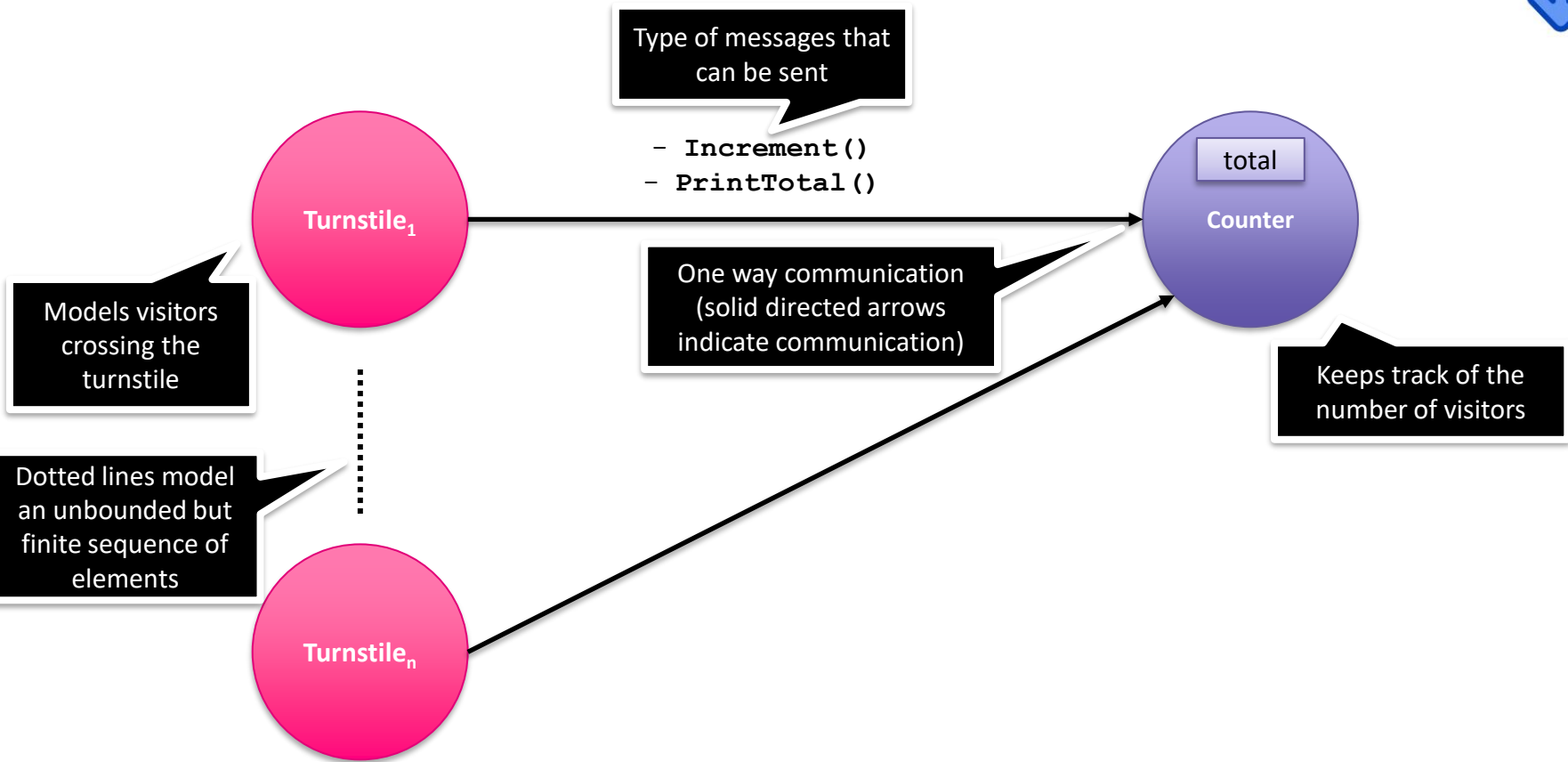
- Actors system to count the numbers of visitors in Tivoli



Turnstile with Actors - Design



Turnstile with Actors - Design



Turnstile with Actors - Implementation

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```
public class Counter extends AbstractBehavior<Counter.CounterCommand> {

    /* --- Messages ----- */
    public interface CounterCommand {}
    public static final class Increment implements CounterCommand {}
    public static final class PrintTotal implements CounterCommand {}

    /* --- State ----- */
    private int total;

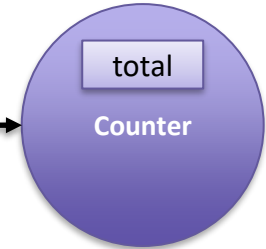
    ... // constructor missing (see next slides)

    /* --- Message handling ----- */
    @Override
    public Receive<CounterCommand> createReceive() {
        return newReceiveBuilder()
            .onMessage(Increment.class, this::onIncrement)
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    }

    /* --- Handlers ----- */
    public Behavior<CounterCommand> onIncrement(Increment msg) {
        this.getContext()
            .getLog()
            .info("A visitor arrived!");
        total++;
        return this;
    }

    public Behavior<CounterCommand> onPrintTotal(PrintTotal msg) {
        this.getContext()
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    }
}
```

- Increment()
- PrintTotal()



Turnstile with Actors - Implementation

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```
public class Counter extends AbstractBehavior<Counter.CounterCommand> {
```

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    /* --- Messages ----- */
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```
    /* --- State ----- */
    private int total;
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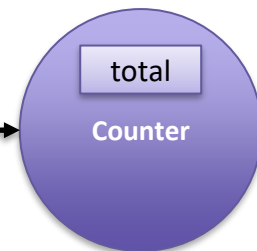
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    }
}
```

Actors vs Threads

- Like threads, Actors are defined in their own class

- Increment()
- PrintTotal()



- An actor class extends from an Akka AbstractBehavior

- Parameterized with the type of messages the actor handles (see next slide)

Turnstile with Actors - Implementation

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```
public class Counter extends AbstractBehavior<Counter.CounterCommand> {

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- **Increment()**
- **PrintTotal()**



Turnstile with Actors - Implementation

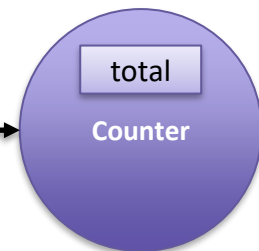
· 27



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public class Counter extends AbstractBehavior<Counter.CounterCommand> {  
  
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    }  
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```

It is a good practice to define the type of messages that the actors handles as inner classes

- **Increment()**
- **PrintTotal()**



If the actor handles more than one type of message, then define a top level interface that is implemented by each type of message

Message classes must be thread-safe. The recommended Akka practice is to define them as static and final; making them immutable.

Turnstile with Actors - Implementation

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public class Counter extends AbstractBehavior<Counter.CounterCommand> {

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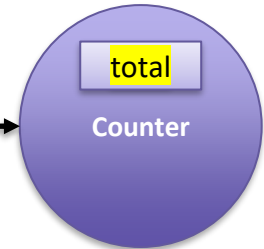
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Actors vs Threads

- Like threads, Actors' local state is defined as private fields

- Increment()
- PrintTotal()



Turnstile with Actors - Implementation

· 28



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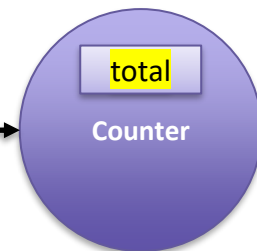
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Actors vs Threads

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- Increment()
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Are there visibility issues in the actor state?

Turnstile with Actors - Implementation

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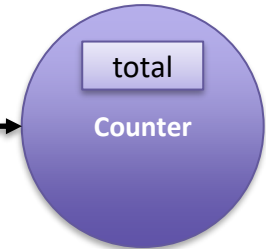
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- Increment()
- PrintTotal()



Actors vs Threads

- Actors do not simply require implementing a `run()` method.
- Actors are “reactive”, they act upon receiving a message
- This is implemented via message handlers

Turnstile with Actors - Implementation

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public class Counter extends AbstractBehavior<Counter.CounterCommand> {

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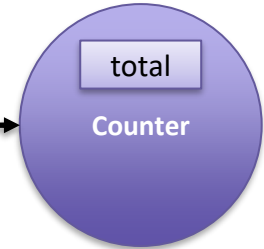
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- Increment()
- PrintTotal()



Minor detail: Printing is always carried out through a logger in the context of the system

Turnstile with Actors - Implementation

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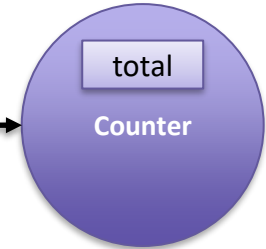
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- Increment()
- PrintTotal()



Message handlers return the *behaviour* of the actor after processing the message

In this lecture, we only consider actors that do not change behaviour, i.e., they simply return `this` (the current behaviour)

Turnstile with Actors - Implementation

· 31



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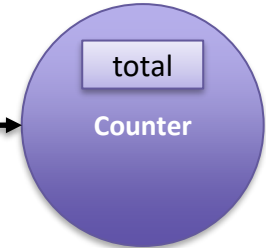
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Counter.java in turnstile package

- Increment()
- PrintTotal()



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In this lecture, we only consider actors that do not change behaviour, i.e., they simply return `this` (the current behaviour)

Turnstile with Actors - Implementation

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```
public class Turnstile extends AbstractBehavior<Turnstile.TurnstileCommand> {

    /* --- State ----- */
    private final ActorRef<Counter.CounterCommand> countActor;

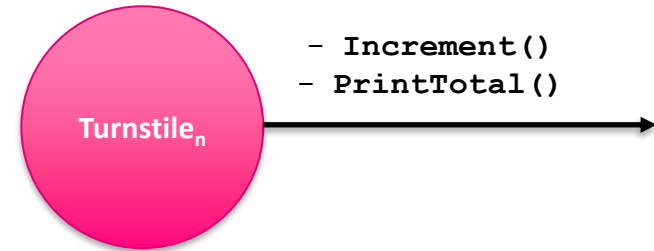
    /* --- Constructor ----- */
    private Turnstile(ActorContext<TurnstileCommand> context,
        ActorRef<Counter.CounterCommand> countActor) {
        super(context);
        this.countActor = countActor;
    }

    /* --- Actor initial behavior ----- */
    public static Behavior<TurnstileCommand> create(ActorRef<Counter.CounterCommand> countActor) {
        return Behaviors.setup(context -> new Turnstile(context, countActor));
    }

    /* --- Message handling ----- */
    @Override
    public Receive<TurnstileCommand> createReceive() {
        return newReceiveBuilder()
            .onMessage(Start.class, this::onStart)
            .build();
    }

    /* --- Handlers ----- */
    private Behavior<TurnstileCommand> onStart(Start msg) {
        // send 20 increments to the counter
        IntStream.range(0,20)
            .forEach( i -> {
                countActor.tell(new Counter.Increment());
            });
        countActor.tell(new Counter.PrintTotal());

        // continue with the same behavior
        return this;
    }
}
```



Turnstile with Actors - Implementation

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```
public class Turnstile extends AbstractBehavior<Turnstile.TurnstileCommand> {

    /* --- State ----- */
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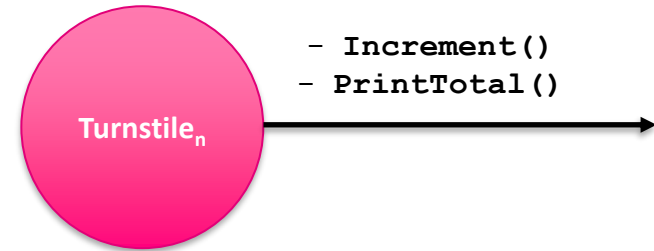
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        return newReceiveBuilder()
            .onMessage(Start.class, this::onStart)
            .build();
    }

    /* --- Handlers ----- */
    private Behavior<TurnstileCommand> onStart(Start msg) {
        // send 20 increments to the counter
        IntStream.range(0,20)
            .forEach( i -> {
                countActor.tell(new Counter.Increment());
            });
        countActor.tell(new Counter.PrintTotal());

        // continue with the same behavior
        return this;
    }
}
```



Turnstile with Actors - Implementation

· 34



```
public class Turnstile extends AbstractBehavior<Turnstile.TurnstileCommand> {

    /* --- State ----- */
    private final ActorRef<Counter.CounterCommand> countActor;

    /* --- Constructor ----- */
    private Turnstile(ActorContext<TurnstileCommand> context,
                      ActorRef<Counter.CounterCommand> countActor) {
        super(context);
        this.countActor = countActor;
    }

    /* --- Actor initial behavior ----- */
    public static Behavior<TurnstileCommand> create(ActorRef<Counter.CounterCommand> countActor) {
        return Behaviors.setup(context -> new Turnstile(context, countActor));
    }

    /* --- Message handling ----- */
    @Override
    public Receive<TurnstileCommand> createReceive() {
        return newReceiveBuilder()
            .onMessage(Start.class, this::onStart)
            .build();
    }

    /* --- Handlers ----- */
    private Behavior<TurnstileCommand> onStart(Start msg) {
        // send 20 increments to the counter
        IntStream.range(0,20)
            .forEach( i -> {
                countActor.tell(new Counter.Increment());
            });
        countActor.tell(new Counter.PrintTotal());

        // continue with the same behavior
        return this;
    }
}
```



- Increment()
- PrintTotal()

Actors vs Threads

- Like threads, the state of the actor is initialized via a constructor
- In Akka, the constructor must be defined as `private`; as it is never directly used for actor creation (see next slide)
- The constructor always takes `context` as a parameter

Turnstile with Actors - Implementation

· 35



```
public class Turnstile extends AbstractBehavior<Turnstile.TurnstileCommand> {

    /* --- State ----- */
    private final ActorRef<Counter.CounterCommand> countActor;

    /* --- Constructor ----- */
    private Turnstile(ActorContext<TurnstileCommand> context,
        ActorRef<Counter.CounterCommand> countActor) {
        super(context);
        this.countActor = countActor;
    }

    /* --- Actor initial behavior ----- */
    public static Behavior<TurnstileCommand> create(ActorRef<Counter.CounterCommand> countActor) {
        return Behaviors.setup(context -> new Turnstile(context, countActor));
    }

    /* --- Message handling ----- */
    @Override
    public Receive<TurnstileCommand> createReceive() {
        return newReceiveBuilder()
            .onMessage(Start.class, this::onStart)
            .build();
    }

    /* --- Handlers ----- */
    private Behavior<TurnstileCommand> onStart(Start msg) {
        // send 20 increments to the counter
        IntStream.range(0,20)
            .forEach( i -> {
                countActor.tell(new Counter.Increment());
            });
        countActor.tell(new Counter.PrintTotal());

        // continue with the same behavior
        return this;
    }
}
```



- Increment()
- PrintTotal()

- Actors are created via an *initial behaviour*
- The initial behaviour is defined as a *create method*
- The create method uses the private constructor
- Behaviors.setup initializes the actor in an *actor context* (the context contains information about the actor system)

Turnstile with Actors - Implementation

· 36



```
public class Turnstile extends AbstractBehavior<Turnstile.TurnstileCommand> {

    /* --- State ----- */
    private final ActorRef<Counter.CounterCommand> countActor;

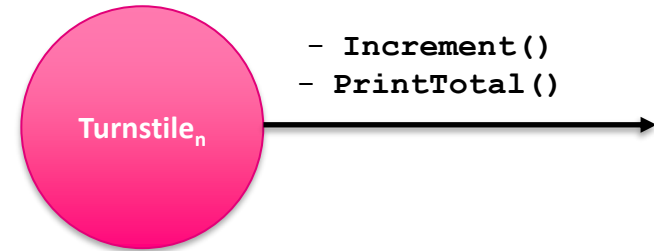
    /* --- Constructor ----- */
    private Turnstile(ActorContext<TurnstileCommand> context,
        ActorRef<Counter.CounterCommand> countActor) {
        super(context);
        this.countActor = countActor;
    }

    /* --- Actor initial behavior ----- */
    public static Behavior<TurnstileCommand> create(ActorRef<Counter.CounterCommand> countActor) {
        return Behaviors.setup(context -> new Turnstile(context, countActor));
    }

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    @Override
    public Receive<TurnstileCommand> createReceive() {
        return newReceiveBuilder()
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            .forEach( i -> {
                countActor.tell(new Counter.Increment());
            });
        countActor.tell(new Counter.PrintTotal());

        // continue with the same behavior
        return this;
    }
}
```



- To send asynchronous messages, we call the `tell(...)` method on a reference to the actor (intended to receive the message)
- The `tell` method takes as parameter an object of the type of messages that the actor can process

Turnstile with Actors - Implementation

· 36



```
public class Turnstile extends AbstractBehavior<Turnstile.TurnstileCommand> {

    /* --- State ----- */
    private final ActorRef<Counter.CounterCommand> countActor;

    /* --- Constructor ----- */
    private Turnstile(ActorContext<TurnstileCommand> context,
        ActorRef<Counter.CounterCommand> countActor) {
        super(context);
        this.countActor = countActor;
    }

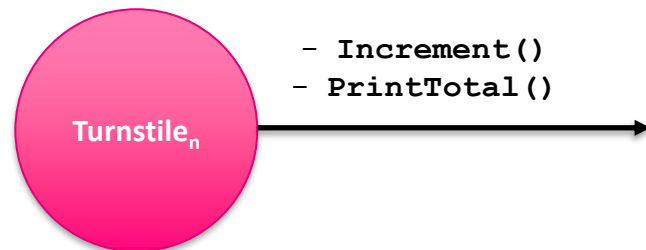
    /* --- Actor initial behavior ----- */
    public static Behavior<TurnstileCommand> create(ActorRef<Counter.CounterCommand> countActor) {
        return Behaviors.setup(context -> new Turnstile(context, countActor));
    }

    /* --- Message handling ----- */
    @Override
    public Receive<TurnstileCommand> createReceive() {
        return newReceiveBuilder()
            .onMessage(Start.class, this::onStart)
            .build();
    }

    /* --- Handlers ----- */
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                countActor.tell(new Counter.Increment());
            });
        countActor.tell(new Counter.PrintTotal());

        // continue with the same behavior
        return this;
    }
}
```

Turnstile.java in turnstile package



- To send asynchronous messages, we call the `tell(...)` method on a reference to the actor (intended to receive the message)
- The `tell` method takes as parameter an object of the type of messages that the actor can process

Akka actor class – Summary

· 37



- In summary an Akka actor class should have these elements
 1. Messages
 2. State
 3. Constructor
 4. Initial behaviour
 5. Message handler
 6. Handlers
- You may notice that all files in the code-lecture folder have the structure on the right to make it easier to write actor classes

```
public class Actor extends AbstractBehavior<ActorMessage> {  
  
    /* --- Messages ----- */  
    ...  
  
    /* --- State ----- */  
    ...  
  
    /* --- Constructor ----- */  
    private Actor(...) {...}  
  
    /* --- Actor initial behavior ----- */  
    public static Behaviour<ActorMessage> create(...) {...}  
  
    /* --- Message handling ----- */  
    @Override  
    public Receive<ActorMessage> createReceive() {...}  
  
    /* --- Handlers ----- */  
    ...  
}
```

- There is a one-to-one correspondence of the basic actor operations and the Akka API

Actors Model	Akka
Actor	Actor class (<code>AbstractBehaviour</code>)
Mailbox Address	Reference to Actor class
Message	Message static final class
State	Actor class local attributes
Behaviour	Handler functions in the Actor class
Create actor	API function
Send message	API function
Receive message	Message handler builder (from API)

- There is a one-to-one correspondence of the basic actor operations and the Akka API

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Behaviour	Handler functions in the Actor class
Create actor	API function
Send message	API function
Receive message	Message handler builder (from API)

How do we start Actors?



This is what you would expect

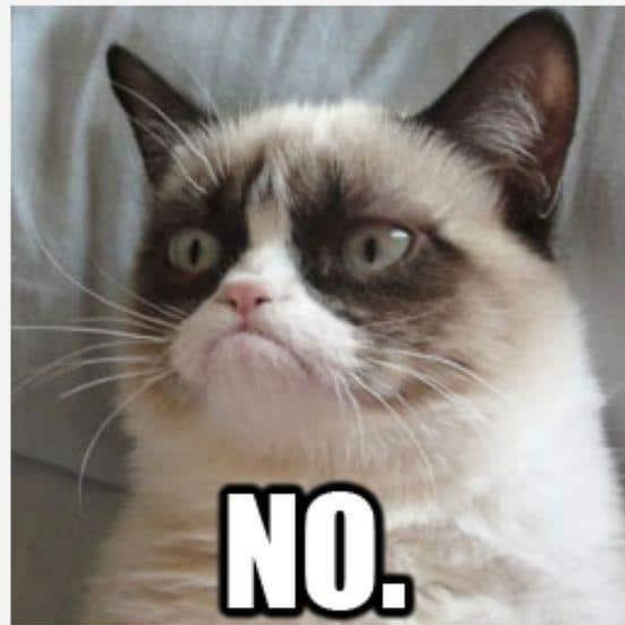
```
public class Main {  
  
    public static void main(String[] args) {  
        Actor a1 = new Actor();  
        Actor a2 = new Actor();  
        a1.start();  
        a2.start();  
    }  
}
```

How do we start Actors?



This is what you would expect

```
public class Main {  
    public static void main(String[] args) {  
        Actor a1 = new Actor();  
        Actor a2 = new Actor();  
        a1.start();  
        a2.start();  
    }  
}
```



How do we start Actors?

· 41



```
public class MainNG {  
    public static void main(String[] args) {  
        // start the counter actor  
        ActorSystem<Counter.CounterCommand> counter = ActorSystem.create(Counter.create(), "counter_actor");  
        ...  
    }  
}
```

This line creates an initial counter actor

How do we start Actors?

· 42



```
public class MainNG {  
  
    public static void main(String[] args) {  
        // start the counter actor  
        ActorSystem<Counter.CounterCommand> counter = ActorSystem.create(Counter.create(), "counter_actor");  
  
        // simulate 5 people entering the park  
        IntStream.range(0,5)  
            .forEach(i -> {  
                counter.tell(new Counter.Increment());  
            });  
        counter.tell(new Counter.PrintTotal());  
  
        ...  
    }  
}
```

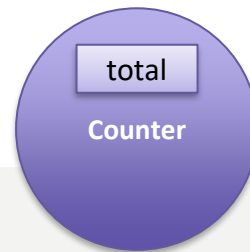
This line creates an initial counter actor

We can send messages to
the counter actor

MainNG.java in turnstile package

How do we start Actors?

· 42



```
public class MainNG {  
  
    public static void main(String[] args) {  
        // start the counter actor  
        ActorSystem<Counter.CounterCommand> counter = ActorSystem.create(Counter.create(), "counter_actor");  
  
        // simulate 5 people entering the park  
        IntStream.range(0, 5)  
            .forEach(i -> {  
                counter.tell(new Counter.Increment());  
            });  
        counter.tell(new Counter.PrintTotal());  
  
        ...  
    }  
}
```

This line creates an initial counter actor

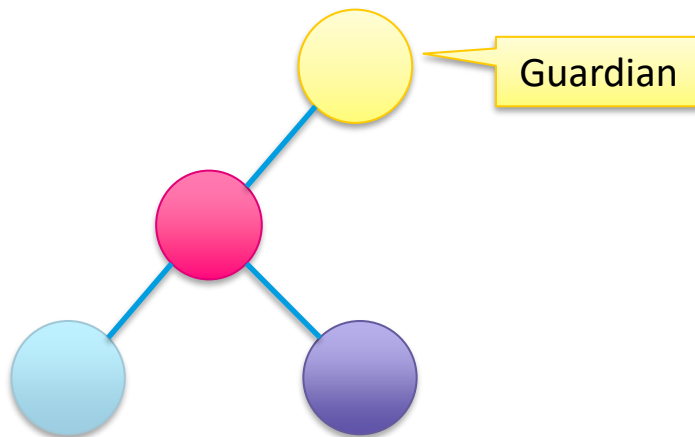
We can send messages to the counter actor

Unfortunately, ActorSystem.create can only be used to create one actor. What about the others?

MainNG.java in turnstile package



- Akka actor systems have an implicit hierarchical structure



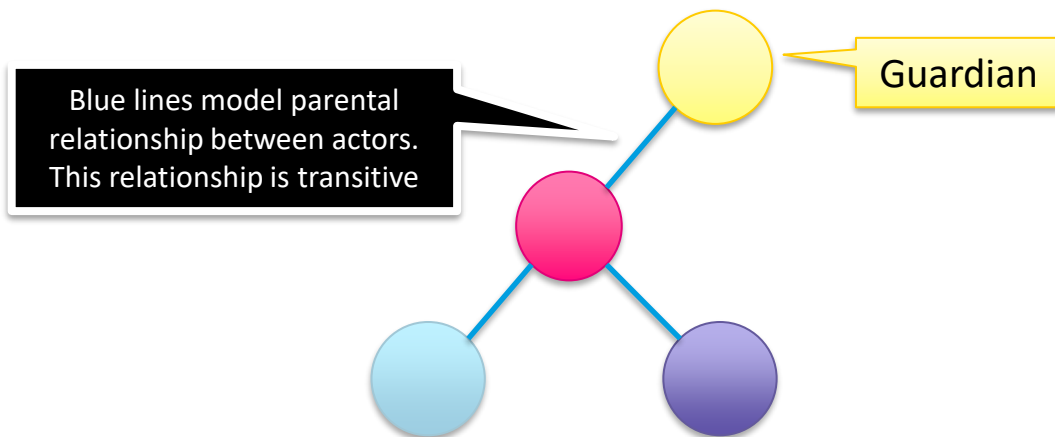
- The first actor to be created in the system is a top-level actor known as *guardian*, this actor is created with `ActorSystem.create`

```
ActorSystem<Counter.CounterCommand> counter = ActorSystem.create(Counter.create(), "counter_actor")
```

In our example, we use counter as the guardian, but this is not idiomatic



- Akka actor systems have an implicit hierarchical structure



- The first actor to be created in the system is a top-level actor known as *guardian*, this actor is created with `ActorSystem.create`

```
ActorSystem<Counter.CounterCommand> counter = ActorSystem.create(Counter.create(), "counter_actor")
```

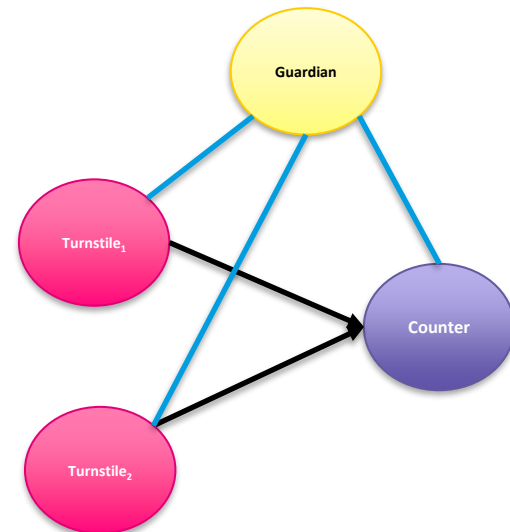
In our example, we use counter as the guardian, but this is not idiomatic



- Typically the Guardian creates the initial actors in the system

```
public class Guardian extends AbstractBehavior<Guardian.KickOff> {  
    public static final class KickOff { }  
  
    private Guardian(ACTOR_CONTEXT<KickOff> context) {  
        super(context);  
    }  
  
    public static Behavior<Guardian.KickOff> create() {  
        return Behaviors.setup(Guardian::new);  
    }  
  
    @Override  
    public Receive<KickOff> createReceive() {  
        return newReceiveBuilder()  
            .onMessage(KickOff.class, this::onKickOff)  
            .build();  
    }  
  
    private Behavior<KickOff> onKickOff(KickOff msg) {  
        // spawn the counter actor  
        ActorRef<Counter.CounterCommand> counter =  
            getContext().spawn(Counter.create(), "counter_actor");  
  
        // spawn two turnstile actors  
        ActorRef<Turnstile.TurnstileCommand> t1 =  
            getContext().spawn(Turnstile.create(counter), "t1");  
        t1.tell(new Turnstile.Start());  
  
        ActorRef<Turnstile.TurnstileCommand> t2 =  
            getContext().spawn(Turnstile.create(counter), "t2");  
        t2.tell(new Turnstile.Start());  
  
        // The behaviour stays the same  
        return this;  
    }  
}
```

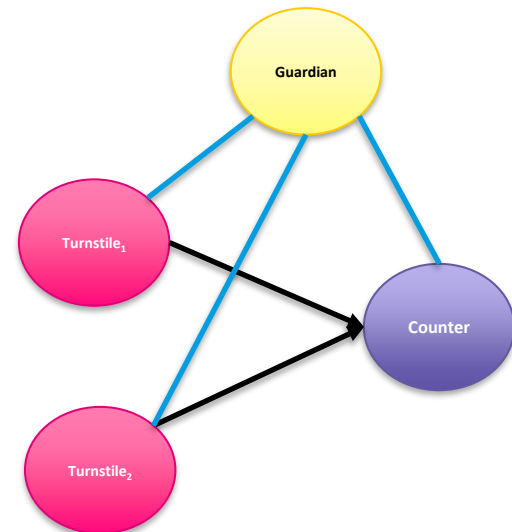
- The Guardian is an actor like any other
- It typically receives a kick-off messages that indicates to start the system





- Typically the Guardian creates the initial actors in the system

```
public class Guardian extends AbstractBehavior<Guardian.KickOff> {  
    public static final class KickOff { }  
  
    private Guardian(ActorContext<KickOff> context) {  
        super(context);  
    }  
  
    public static Behavior<Guardian.KickOff> create() {  
        return Behaviors.setup(Guardian::new);  
    }  
  
    @Override  
    public Receive<KickOff> createReceive() {  
        return newReceiveBuilder()  
            .onMessage(KickOff.class, this::onKickOff)  
            .build();  
    }  
  
    private Behavior<KickOff> onKickOff(KickOff msg) {  
        // spawn the counter actor  
        ActorRef<Counter.CounterCommand> counter =  
            getContext().spawn(Counter.create(), "counter_actor");  
  
        // spawn two turnstile actors  
        ActorRef<Turnstile.TurnstileCommand> t1 =  
            getContext().spawn(Turnstile.create(counter), "t1");  
        t1.tell(new Turnstile.Start());  
  
        ActorRef<Turnstile.TurnstileCommand> t2 =  
            getContext().spawn(Turnstile.create(counter), "t2");  
        t2.tell(new Turnstile.Start());  
  
        // The behaviour stays the same  
        return this;  
    }  
}
```



- Children actors are created with `spawn()`
- The code on the right creates the counter actor and two turnstile actors



```
public class Main {  
  
    public static void main(String[] args) {  
        // actor system  
        final ActorSystem<Guardian.KickOff> guardian =  
            ActorSystem.create(Guardian.create(), "counter_akka");  
  
        // trigger message  
        guardian.tell(new Guardian.KickOff());  
  
        // wait until user presses enter  
        try {  
            System.out.println(">>> Press ENTER to exit <<<");  
            System.in.read();  
        }  
        catch (IOException e) {  
            System.out.println("Error " + e.getMessage());  
            e.printStackTrace();  
        }  
        finally {  
            guardian.terminate();  
        }  
    }  
}
```

Main.java in turnstile package

- This is a template that you can use to start any actor system in Akka.

- Simply replace the content of the `onKickOff()` method on the right to spawn the desired actors

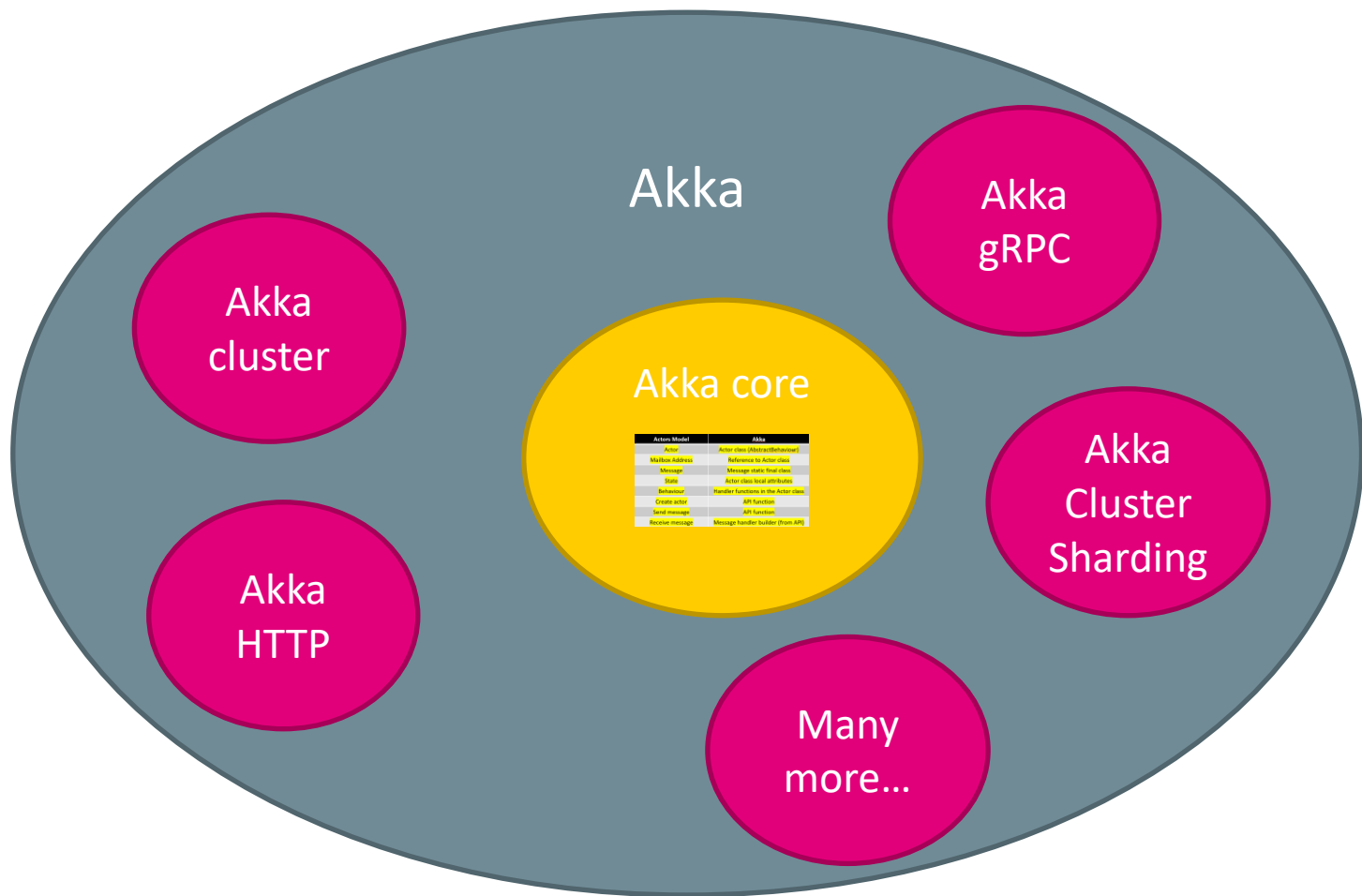
```
public class Guardian extends AbstractBehavior<Guardian.KickOff> {  
    public static final class KickOff { }  
  
    private Guardian(ActorContext<KickOff> context) {  
        super(context);  
    }  
  
    public static Behavior<Guardian.KickOff> create() {  
        return Behaviors.setup(Guardian::new);  
    }  
  
    @Override  
    public Receive<KickOff> createReceive() {  
        return newReceiveBuilder()  
            .onMessage(KickOff.class, this::onKickOff)  
            .build();  
    }  
  
    private Behavior<KickOff> onKickOff(KickOff msg) {  
        // spawn the counter actor  
        ActorRef<Counter.CounterCommand> counter =  
            getContext().spawn(Counter.create(), "counter_actor");  
  
        // spawn two turnstile actors  
        ActorRef<Turnstile.TurnstileCommand> t1 =  
            getContext().spawn(Turnstile.create(counter), "t1");  
        t1.tell(new Turnstile.Start());  
  
        ActorRef<Turnstile.TurnstileCommand> t2 =  
            getContext().spawn(Turnstile.create(counter), "t2");  
        t2.tell(new Turnstile.Start());  
  
        // The behaviour stays the same  
        return this;  
    }  
}
```

Guardian.java in turnstile package

- There is a one-to-one correspondence of the basic actor operations and the Akka API

Actors Model	Akka
Actor	Actor class (AbstractBehaviour)
Mailbox Address	Reference to Actor class
Message	Message static final class
State	Actor class local attributes
Behaviour	Handler functions in the Actor class
Create actor	API function
Send message	API function
Receive message	Message handler builder (from API)

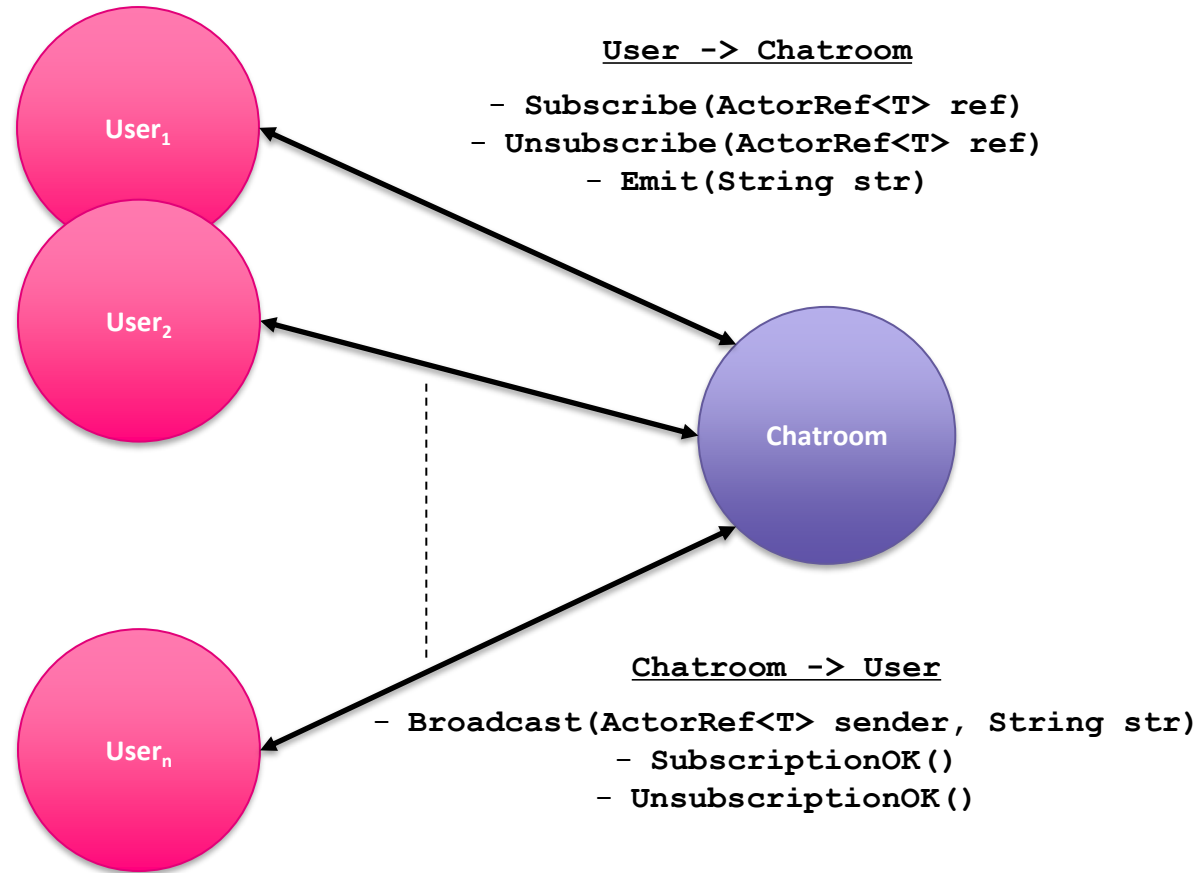
We only use a tiny bit of Akka



A broadcast chatroom



- A set of user actors may subscribe to a chatroom actor
 - The chatroom must confirm the subscription
- Users may emit messages that the chatroom broadcasts to all subscribers (except for the sender)
- Users may unsubscribe
 - The chatroom must confirm the unsubscription.



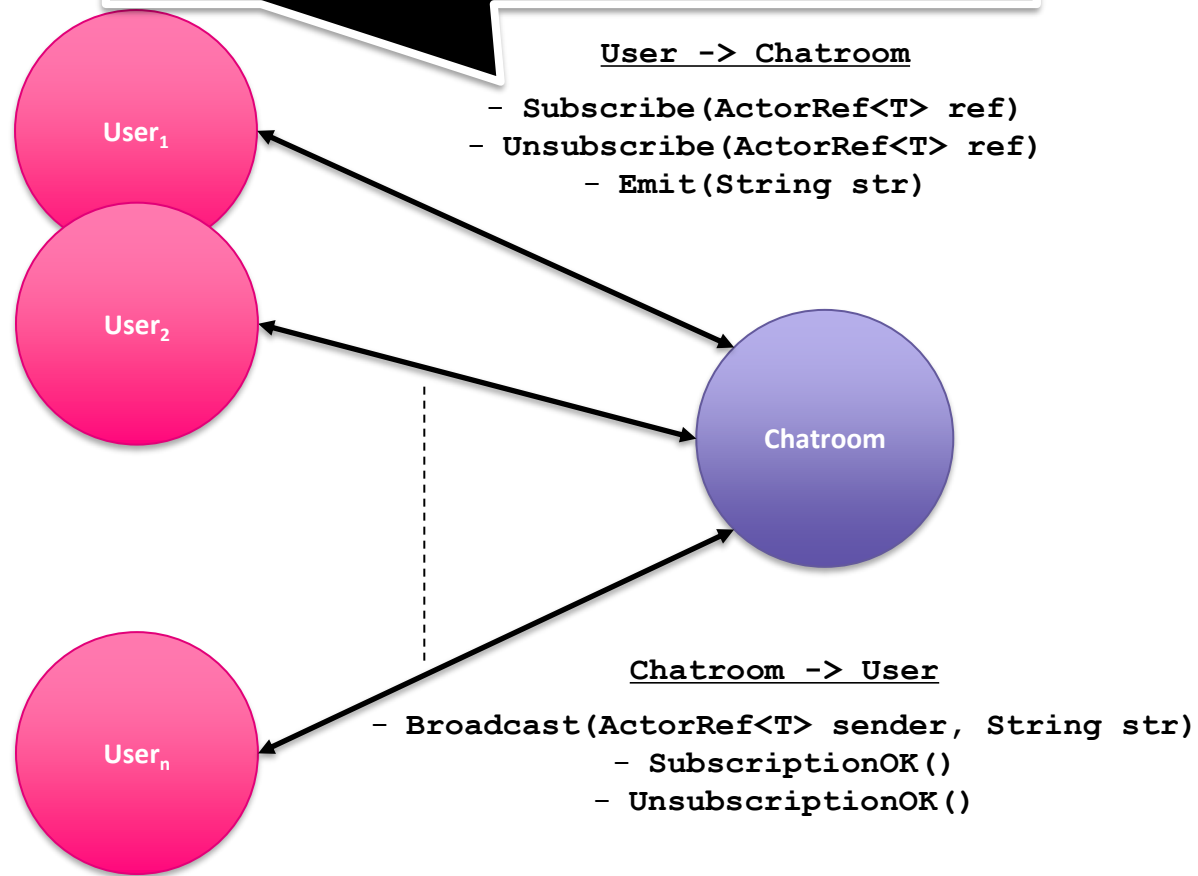
Broadcaster

· 50



- A set of user actors may subscribe to a chatroom actor
 - The chatroom must confirm the subscription
- Users may emit messages that the chatroom broadcasts to all subscribers (except for the sender)
- Users may unsubscribe
 - The chatroom must confirm the unsubscription.

Important detail, messages do not contain information about the sender. If, for instance, the sender needs a reply, the message must contain a reference to the sender

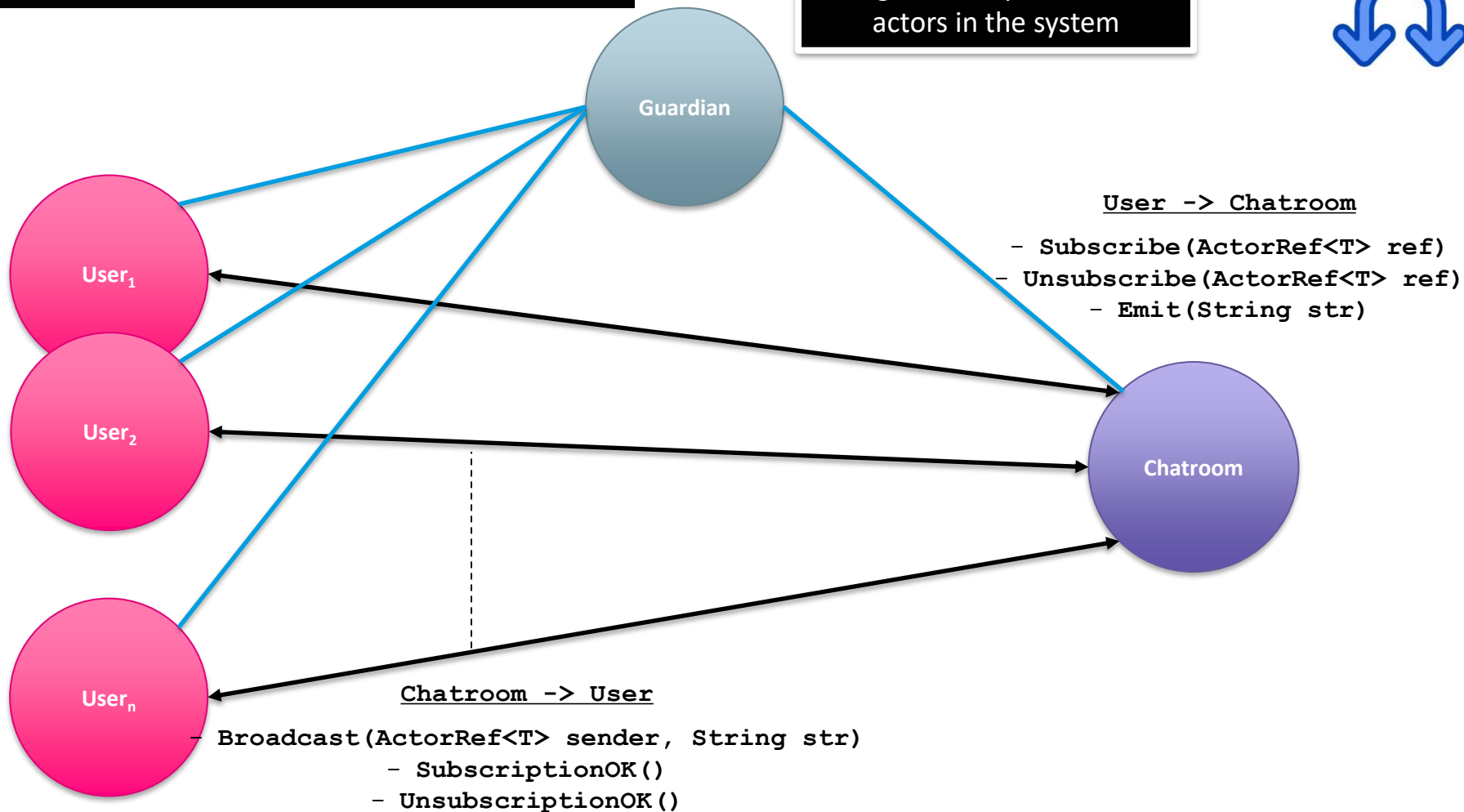


Broadcaster + Guardian

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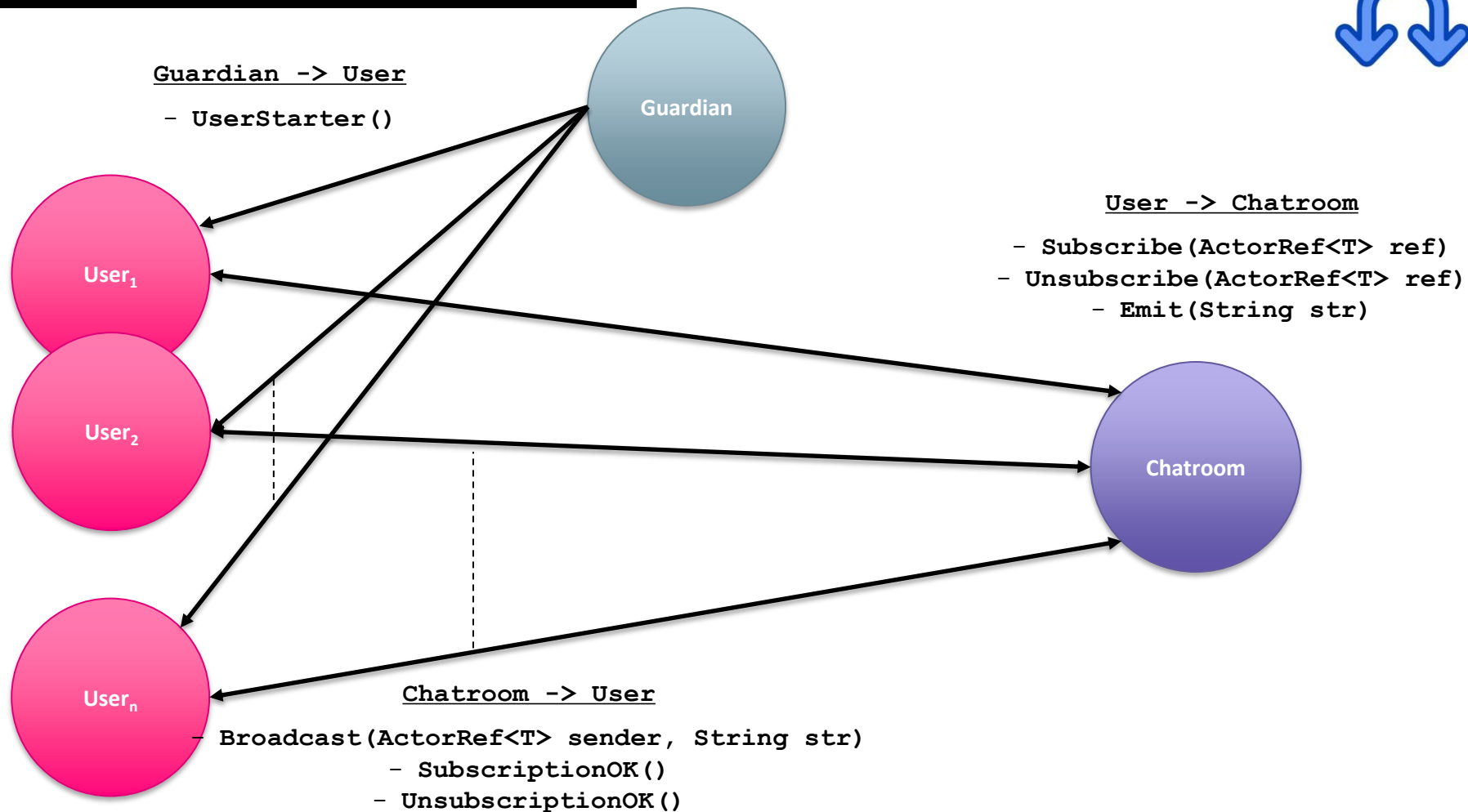


The guardian spawns all the actors in the system



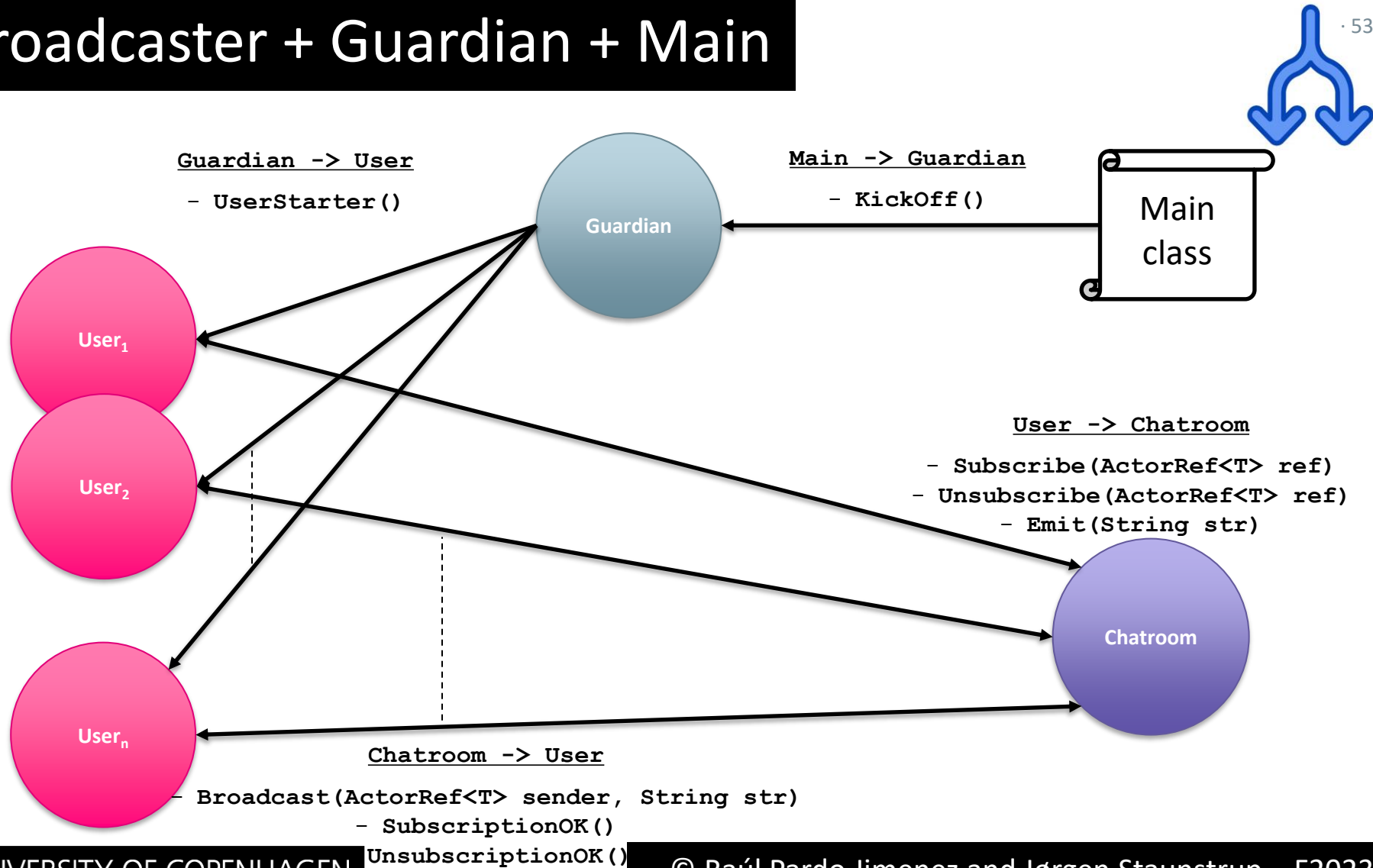
Broadcaster + Guardian

· 52



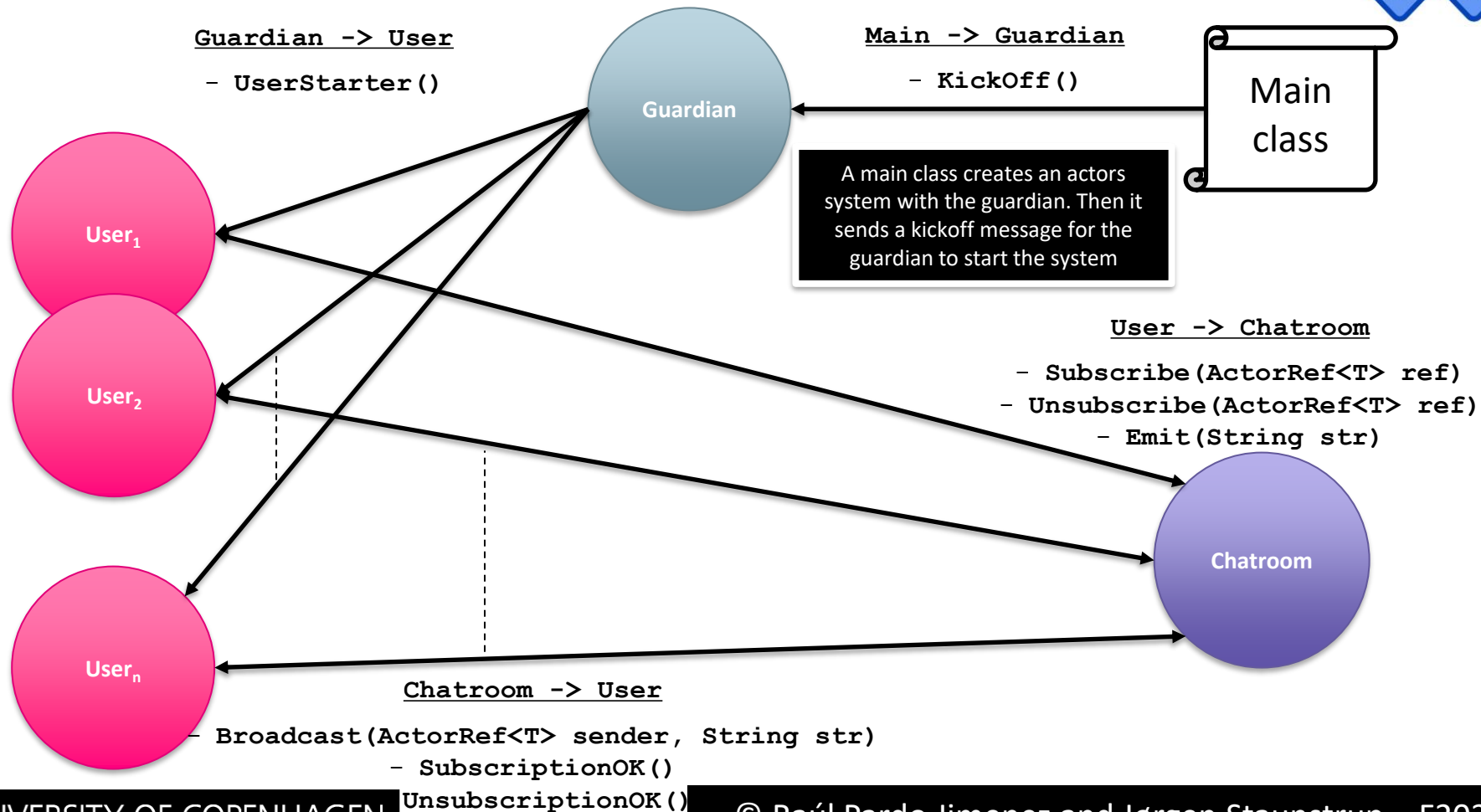
Broadcaster + Guardian + Main

· 53



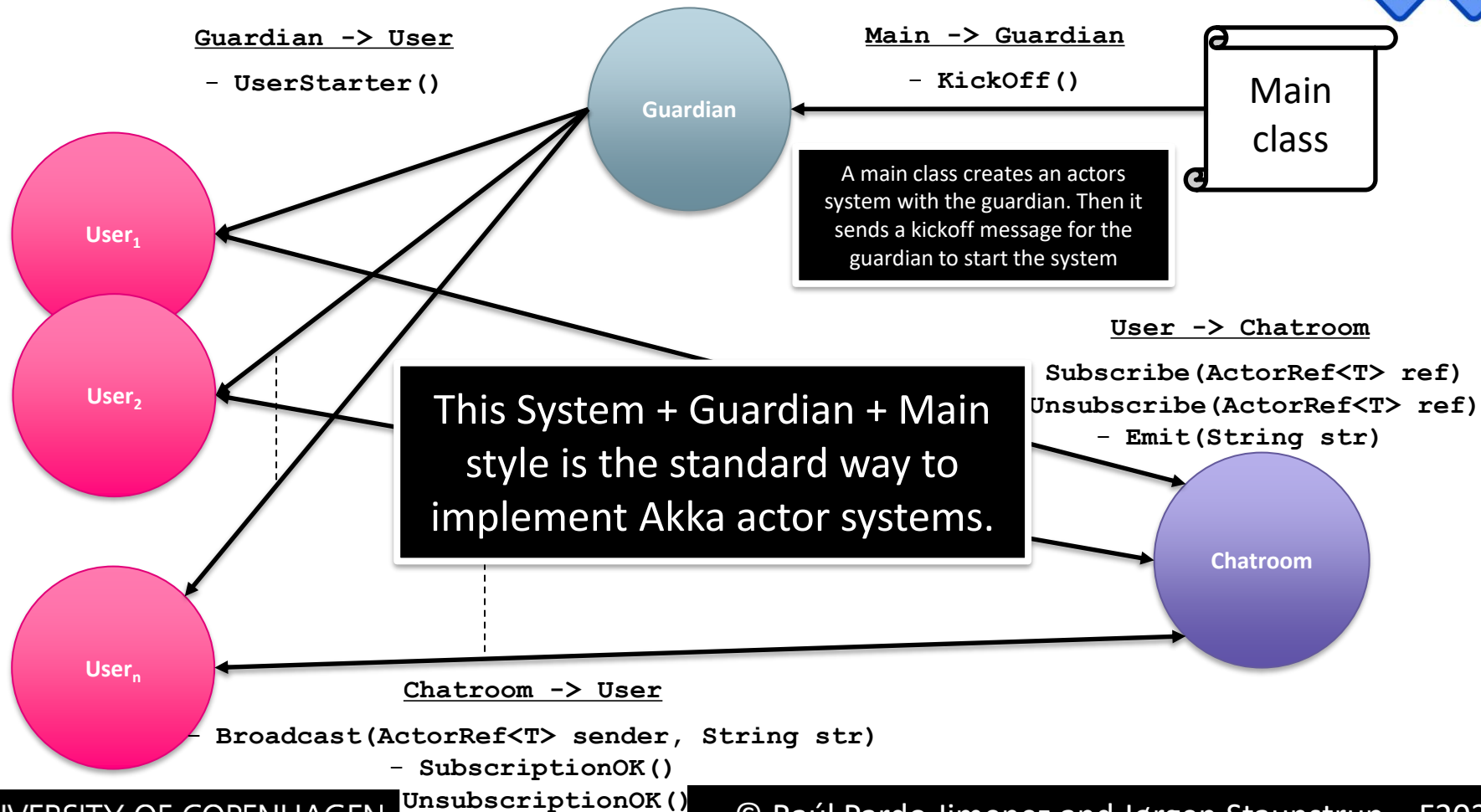
Broadcaster + Guardian + Main

· 53



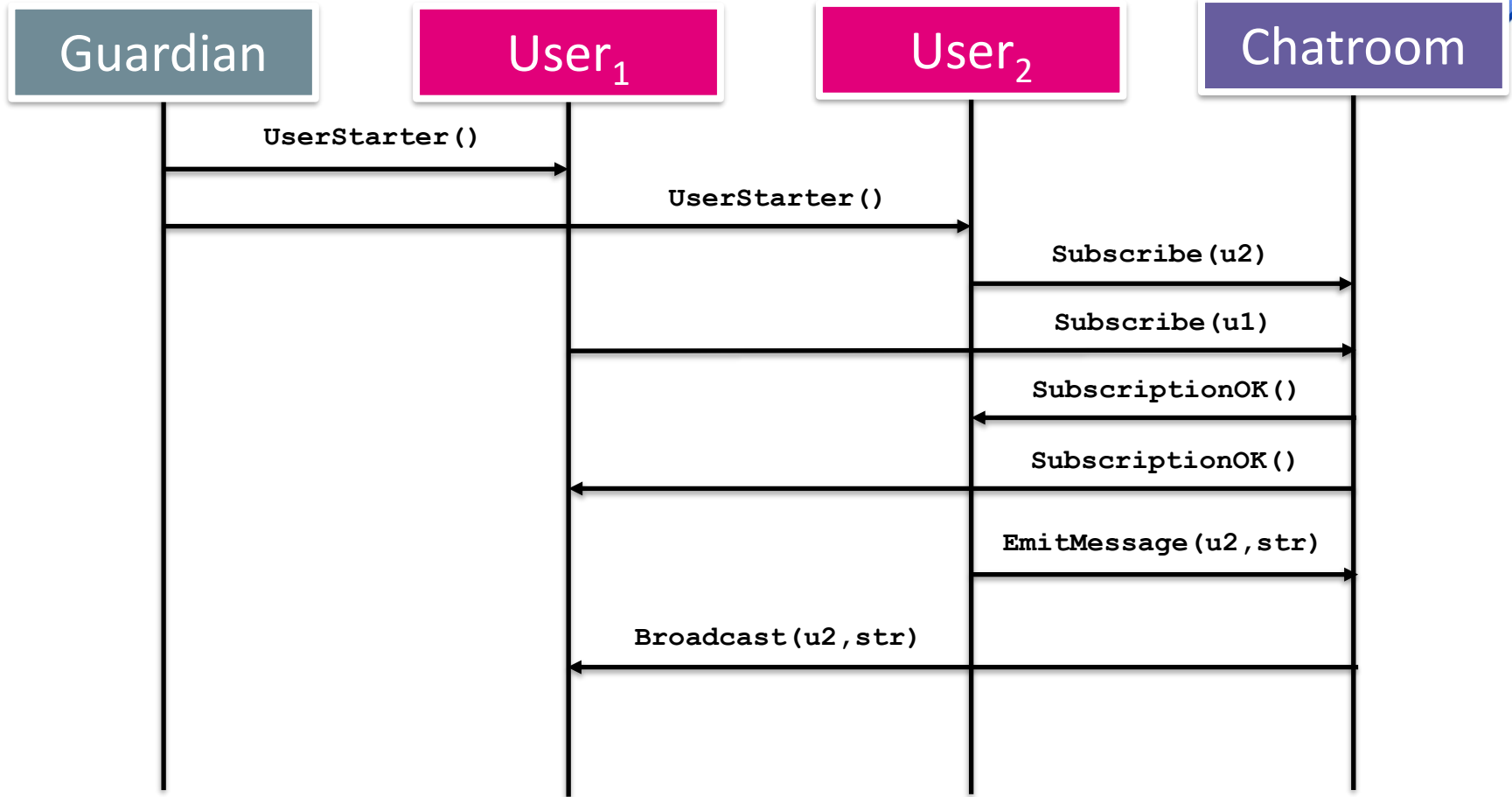
Broadcaster + Guardian + Main

· 53



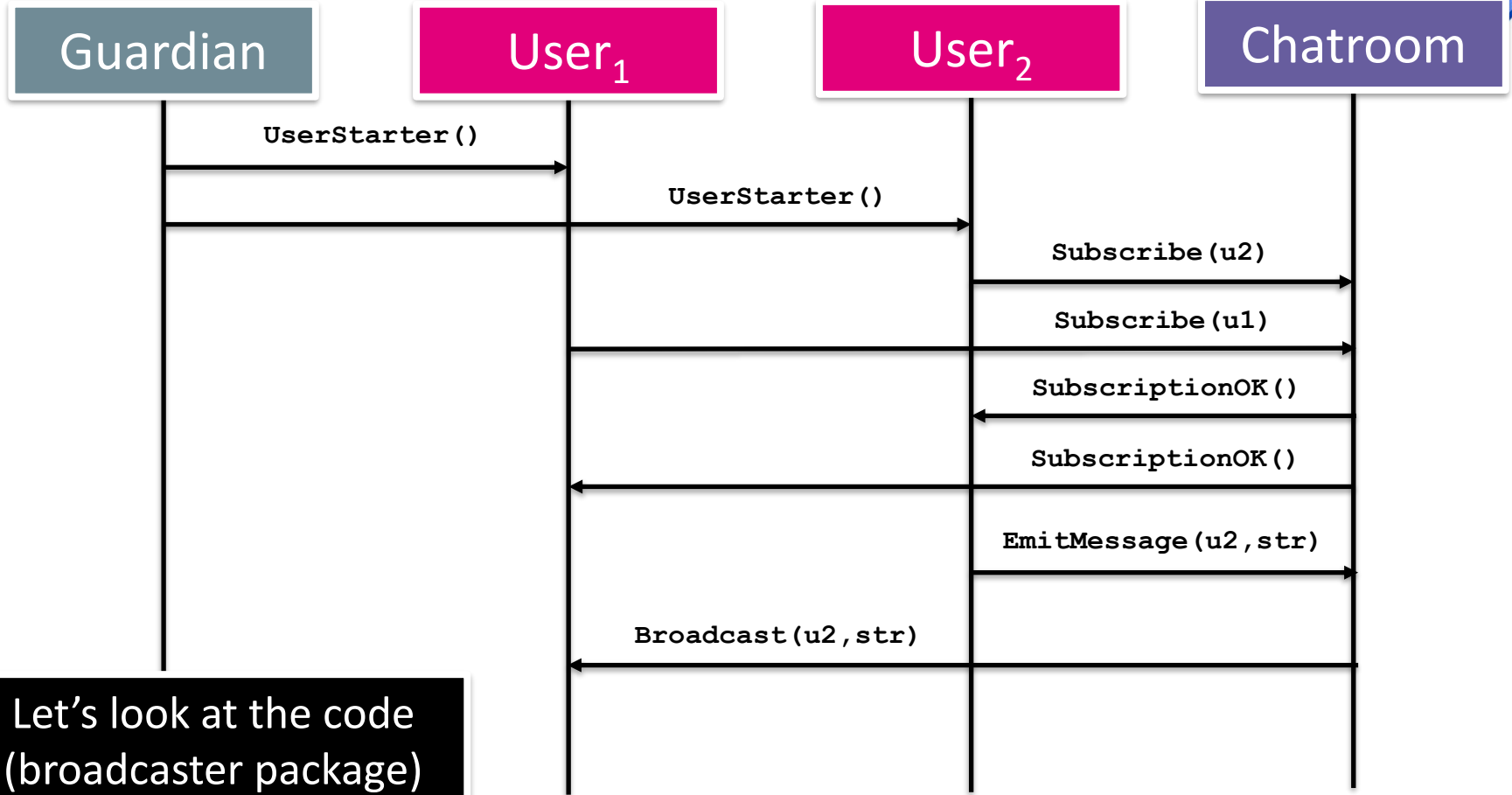
Broadcaster – execution example

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Broadcaster – execution example

· 54



Let's look at the code
(broadcaster package)

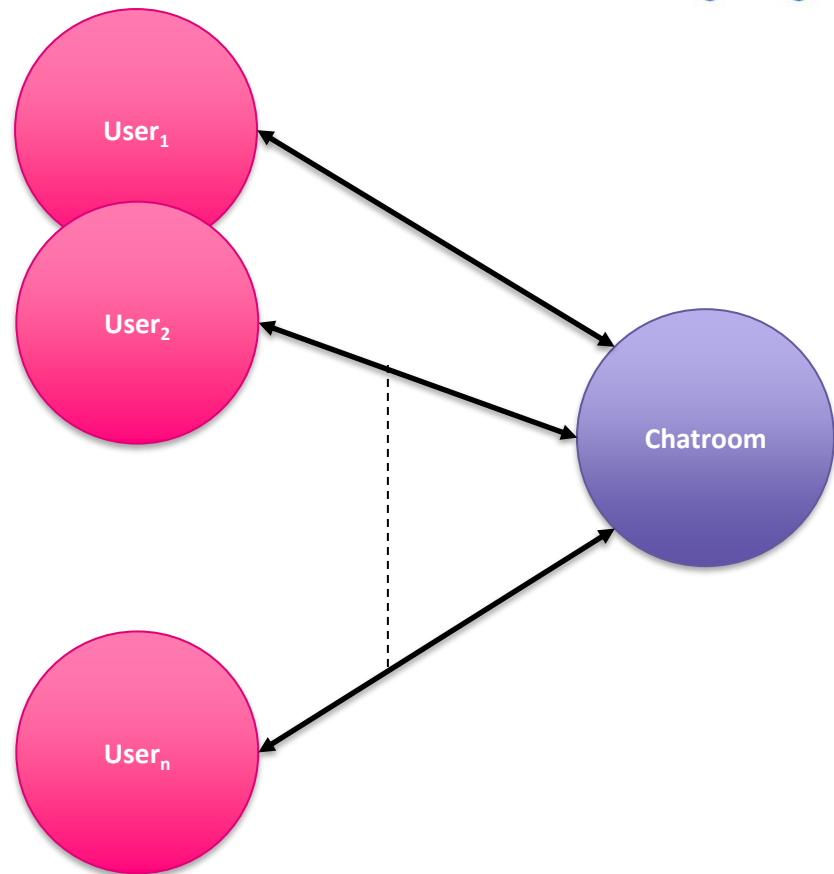
Broadcaster interesting executions



Recall: FIFO mailboxes
(Akka's default)

- Consider this execution
 1. User₁ sends Subscription to Chatroom
 2. User₂ sends Subscription to Chatroom
 3. ...

What actor will receive first
SubscriptionOK?



Broadcaster interesting executions



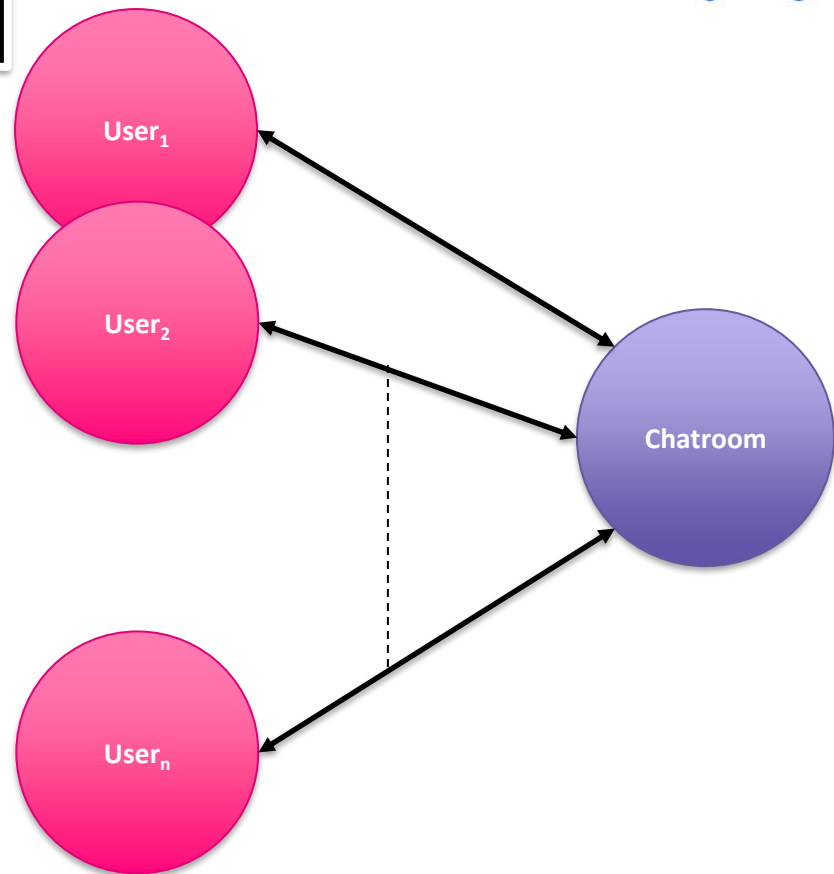
· 56

- Consider this execution

Recall: FIFO mailboxes
(Akka's default)

1. User1 sends Subscription to Chatroom
2. Chatroom replies SubscriptionOK to User1
3. User1 emits message to Chatroom
4. User2 sends Subscription to observable
5. ...

Can User2 receive the message sent by User1 in step 3?



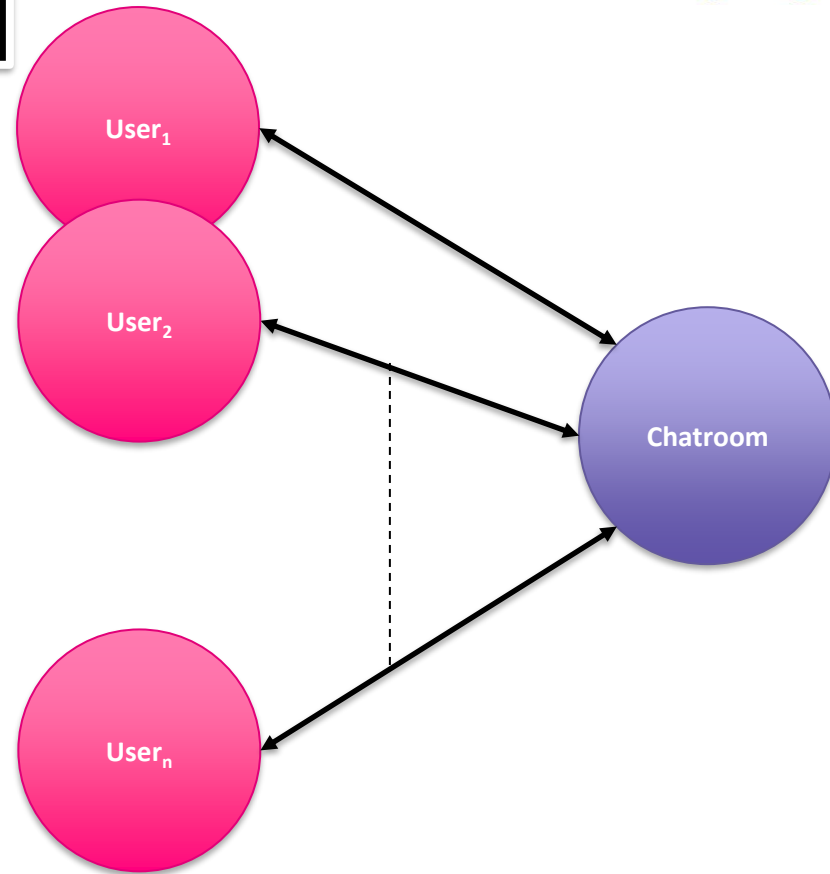
Broadcaster interesting executions



Recall: FIFO mailboxes
(Akka's default)

- Consider this execution
 1. User1 send Subscription to Chatroom
 2. Chatroom replies SubscriptionOK to User1
 3. User1 emits message to Chatroom
 4. User2 sends Subscription to Chatroom
 5. Chatroom replies SubscriptionOK to User2
 6. User2 receives BroadcastMessage (with message sent by User1 in step 3)
 7. User3 sends Subscription to Chatroom
 8. ...

Can User3 receive the message sent by User1 in step 3?

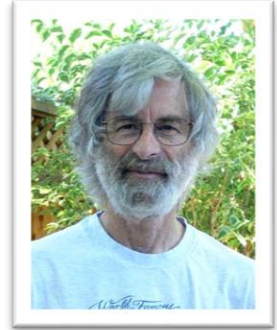


Happened-before in distributed systems

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- Note that in the previous questions the behaviour of the systems depends on the reception of messages
- Thus, the happened-before relation defined by Lamport is useful in reasoning about actor systems
 - An action a happens-before an action b if they belong to the same actor and a was executed before b
 - A $\text{send}(m)$ action happens-before its corresponding $\text{receive}(m)$
- Note the similarity with the happens-before relation of the Java memory model
 - We reason about message exchange instead of locking (but *inherent coordination problems remain*)
 - Visibility issues disappear as actors only access local memory



A bounded buffer

Producer-consumer problem | Intuition



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- Perhaps more intuitive example

Consumers

Producers



Shared data structure of fixed size

Producer-consumer problem | Intuition

· 61



Consumers

Producers



Shared data structure of fixed size

Bounded Buffer with Actors

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Consumer -> Buffer

- Get (ActorRef<Consumer> ref)

Producer -> Buffer

- Put (ActorRef<Producer> ref, int elem)

Bounded
Buffer

Buffer -> Consumer

- Get (int elem)
- BufferEmpty ()

Consumer_i

Buffer -> Producer

- ElementAdded ()
- BufferFull ()

Producer_i

Bounded Buffer with Actors

· 62



Consumer -> Buffer

- `Get(ActorRef<Consumer> ref)`

Producer -> Buffer

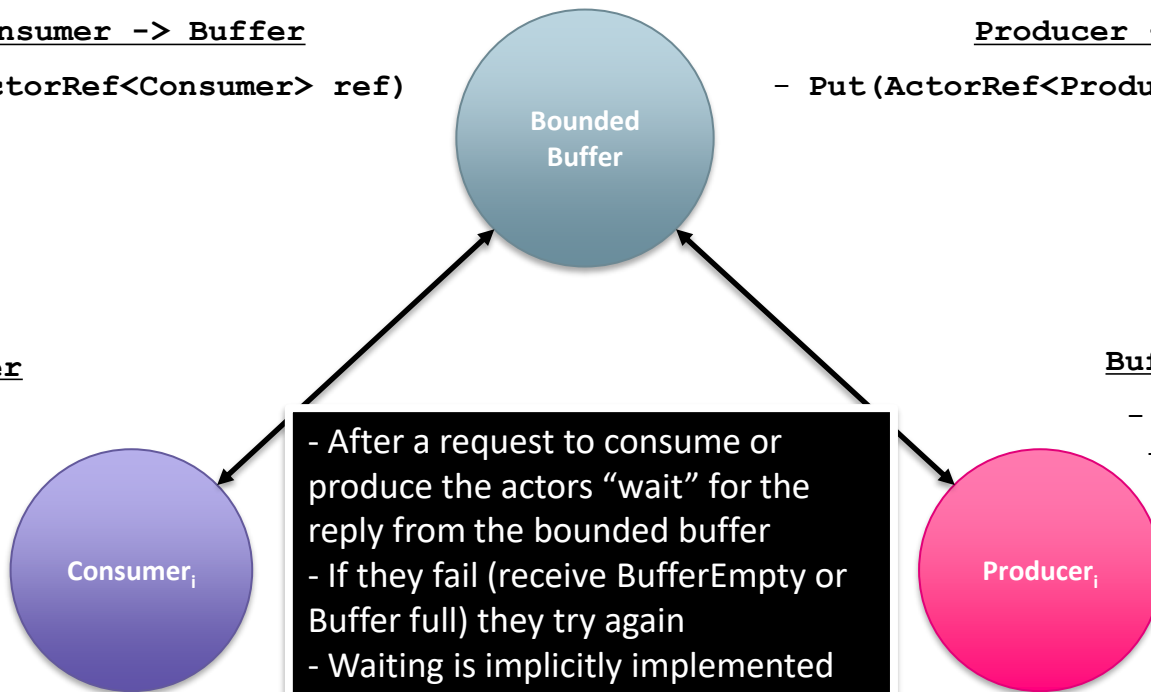
- `Put(ActorRef<Producer> ref, int elem)`

Buffer -> Consumer

- `Get(int elem)`
- `BufferEmpty()`

Buffer -> Producer

- `ElementAdded()`
- `BufferFull()`



- After a request to consume or produce the actors “wait” for the reply from the bounded buffer
- If they fail (receive `BufferEmpty` or `Buffer full`) they try again
- Waiting is implicitly implemented as producers and consumers wait for the answer of the bounded buffer, and the buffer replies with error only if the actors cannot make progress

Let's look at the code
(boundedbuffer package)

Bounded Buffer with Actors

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Consumer -> Buffer

- `Get (ActorRef<Consumer> ref)`

Producer -> Buffer

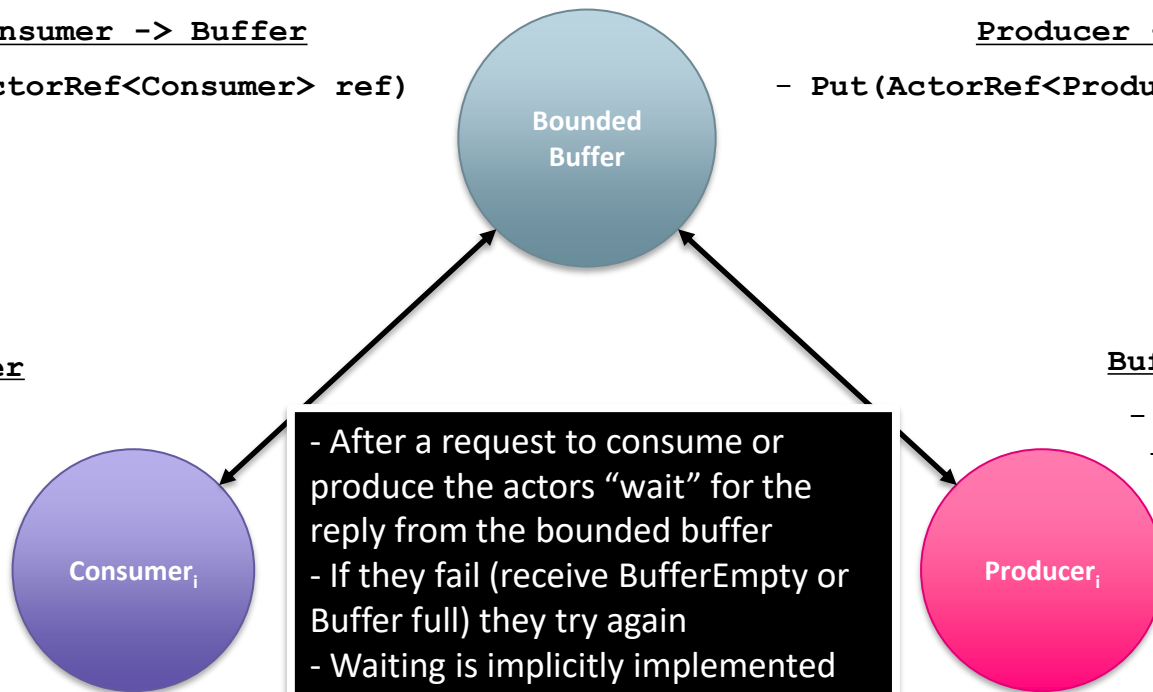
- `Put (ActorRef<Producer> ref, int elem)`

Buffer -> Consumer

- `Get (int elem)`
- `BufferEmpty ()`

Buffer -> Producer

- `ElementAdded ()`
- `BufferFull ()`



- After a request to consume or produce the actors “wait” for the reply from the bounded buffer
- If they fail (receive `BufferEmpty` or `Buffer full`) they try again
- Waiting is implicitly implemented as producers and consumers wait for the answer of the bounded buffer, and the buffer replies with error only if the actors cannot make progress

Let's look at the code
(boundedbuffer package)

Is this a good solution to
the problem?

Actors in distributed systems



The actors model has natural mapping in distributed systems

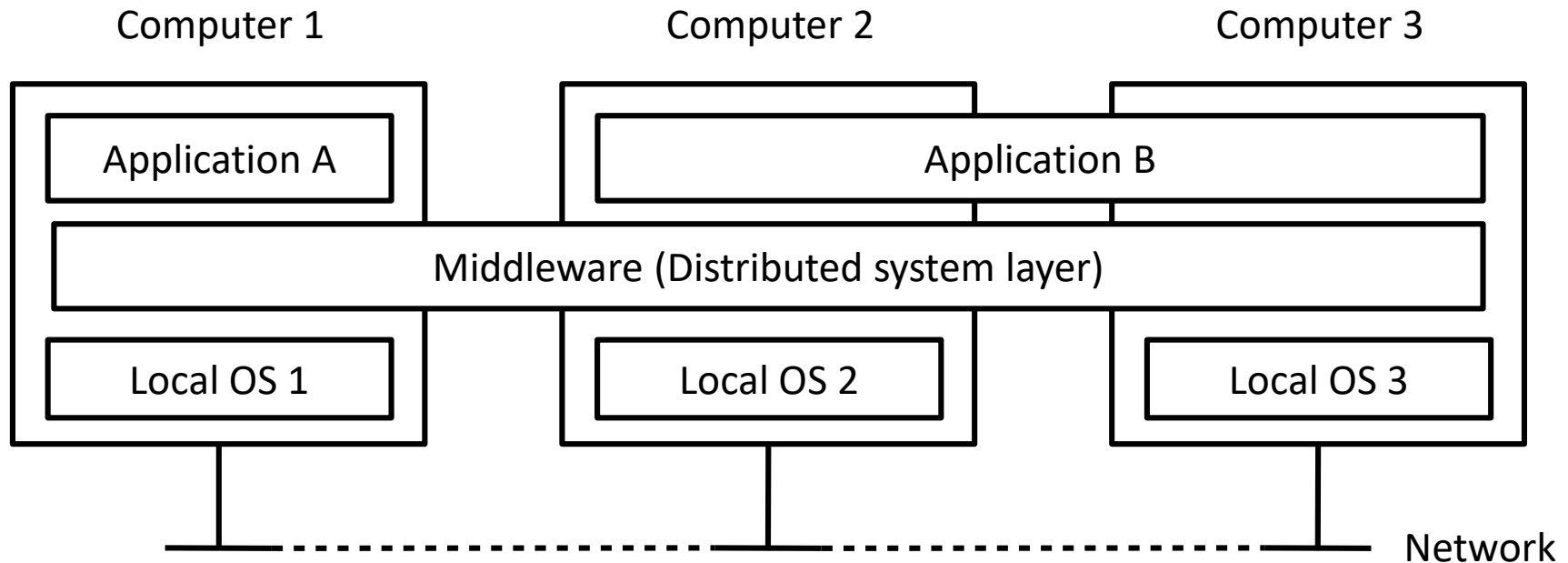
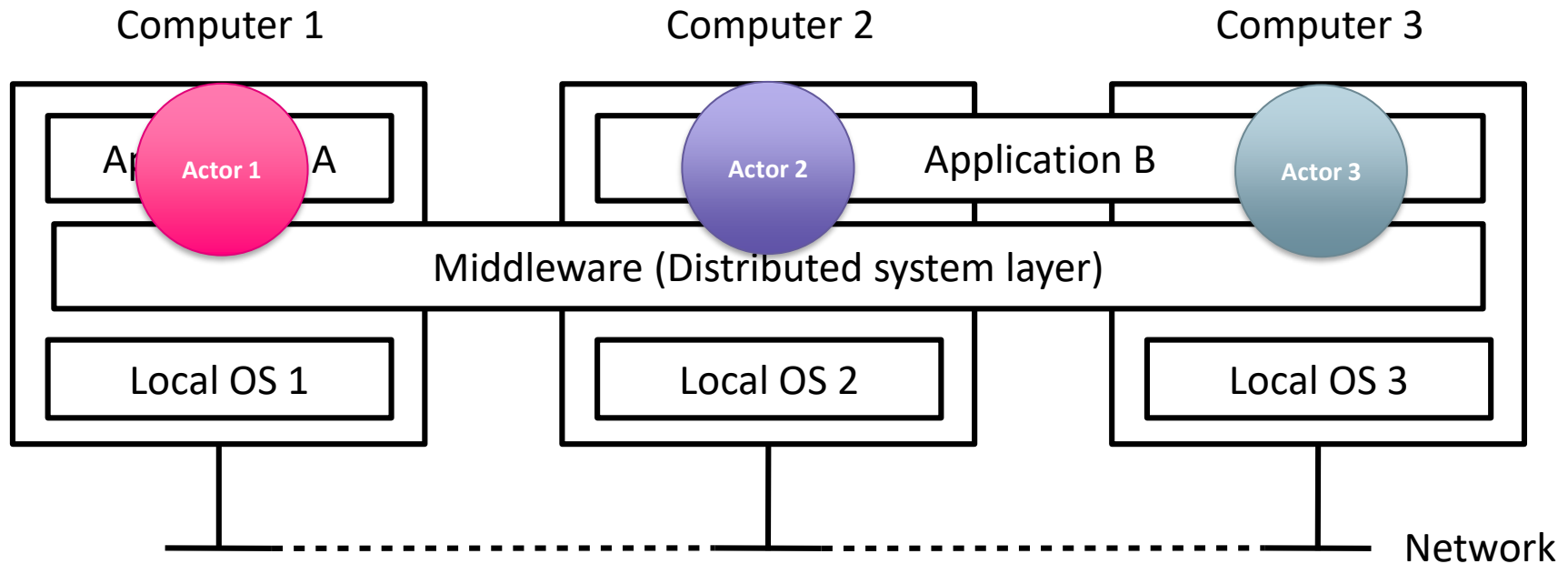


Figure taken from -> Distributed Systems: Principles and Paradigms. Andrew S. Tanenbaum and Maarten Van Steen. 2007.

Actors in distributed systems



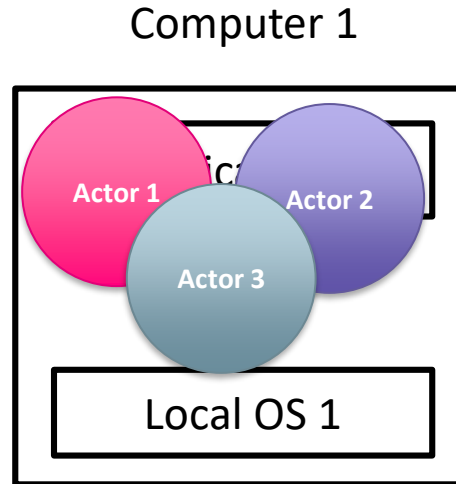
The actors model has natural mapping in distributed systems



Actors in a single computer



The actors model is applicable in a single computer as well



In this lecture, we focus on this type of actor system

- Problems in shared memory concurrency (revisited)
- Actors
- Akka
- Example systems
 - Turnstile (counter)
 - Broadcaster
 - Bounded Buffer