

Error Handling in Reactive Systems

Dean Wampler



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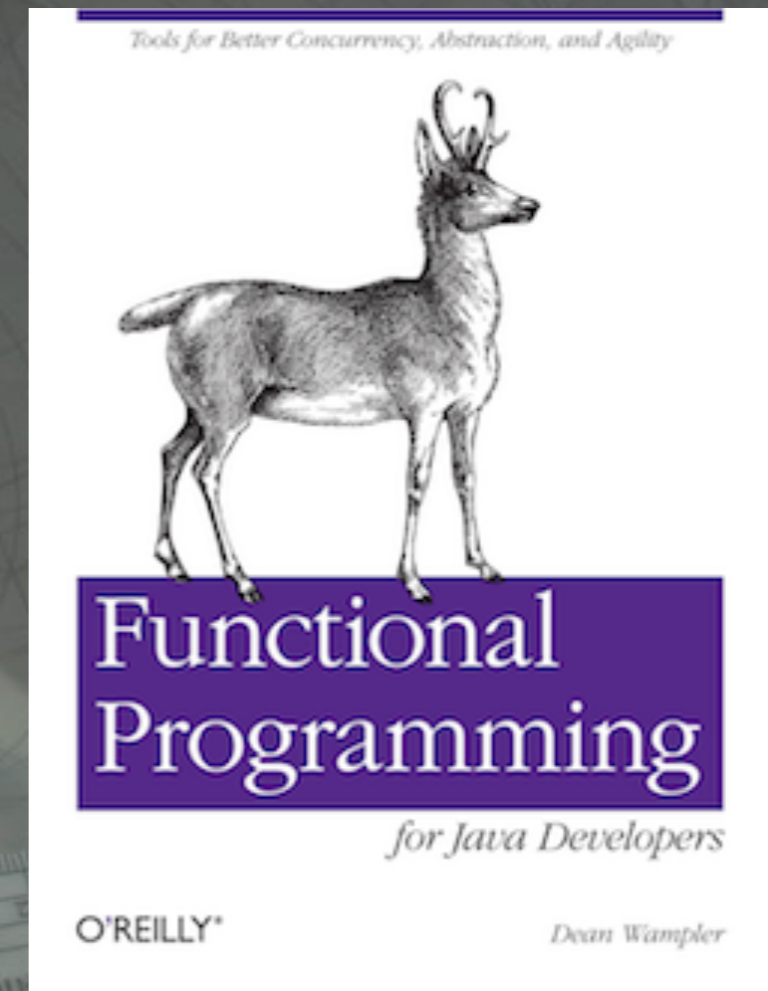
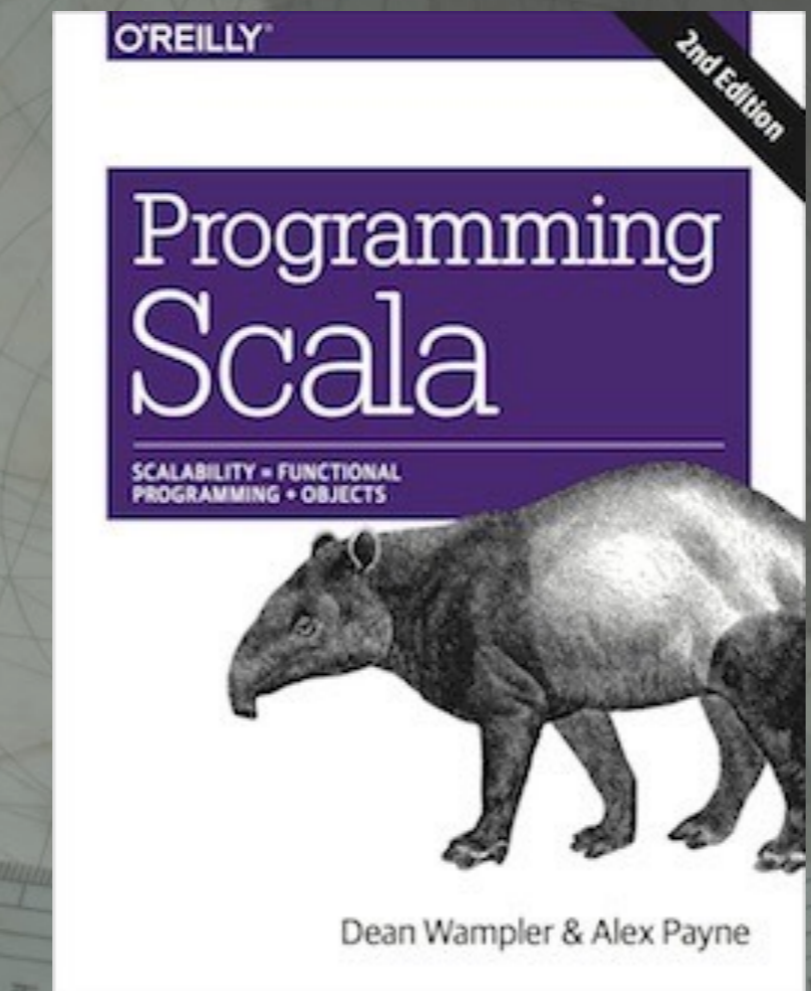
1

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Photos from Jantar Mantar (“instrument”, “calculation”), the astronomical observatory built in Jaipur, India, by Sawai Jai Singh, a Rajput King, in the 1720s–30s. He built four others around India. This is the largest and best preserved.

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Typesafe Reactive Big Data

typesafe.com/reactive-big-data

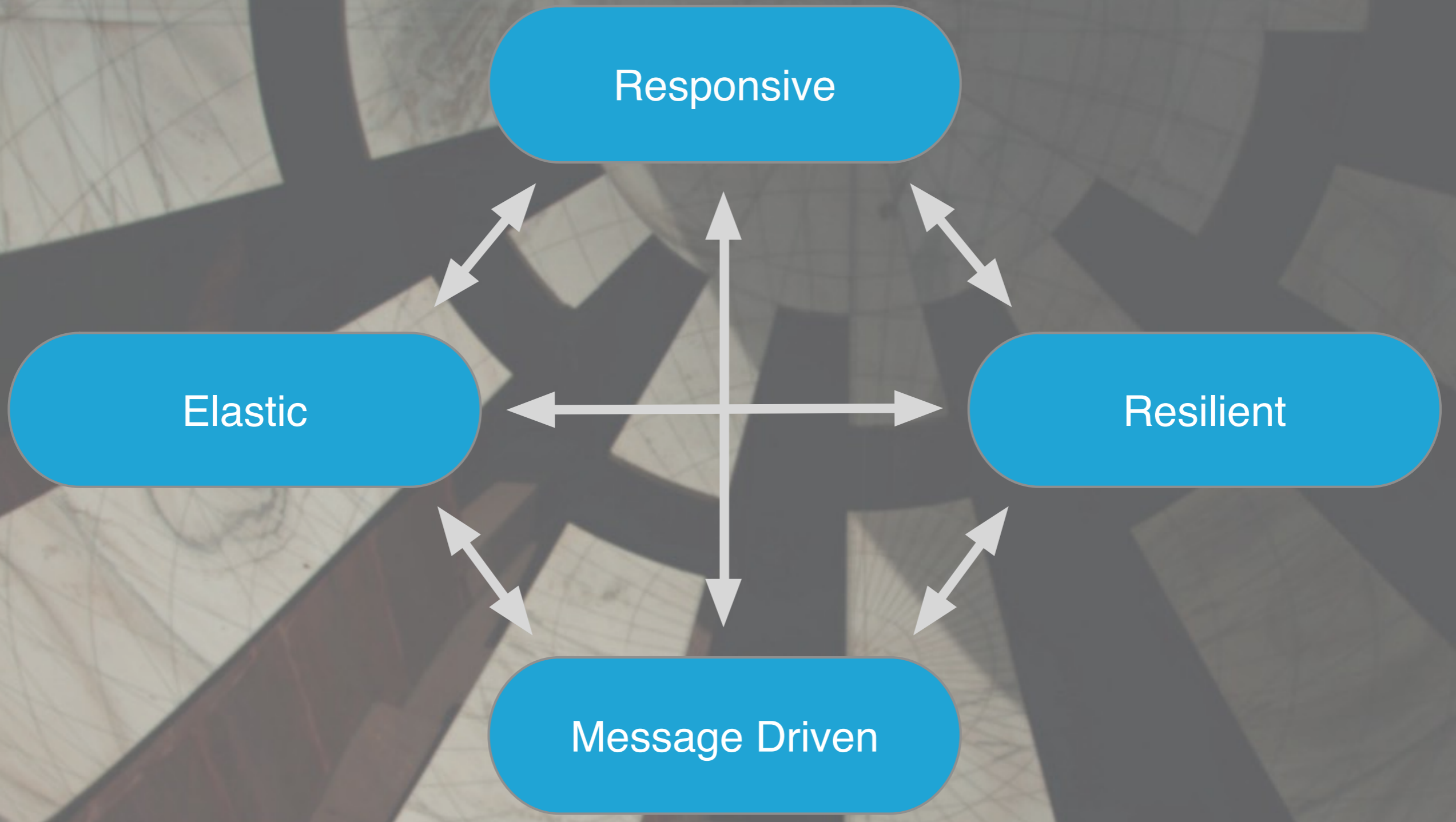


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This is my role. We're just getting started, but talk to me if you're interested in what we're doing.



onsive



Failures are first class?



Resilient



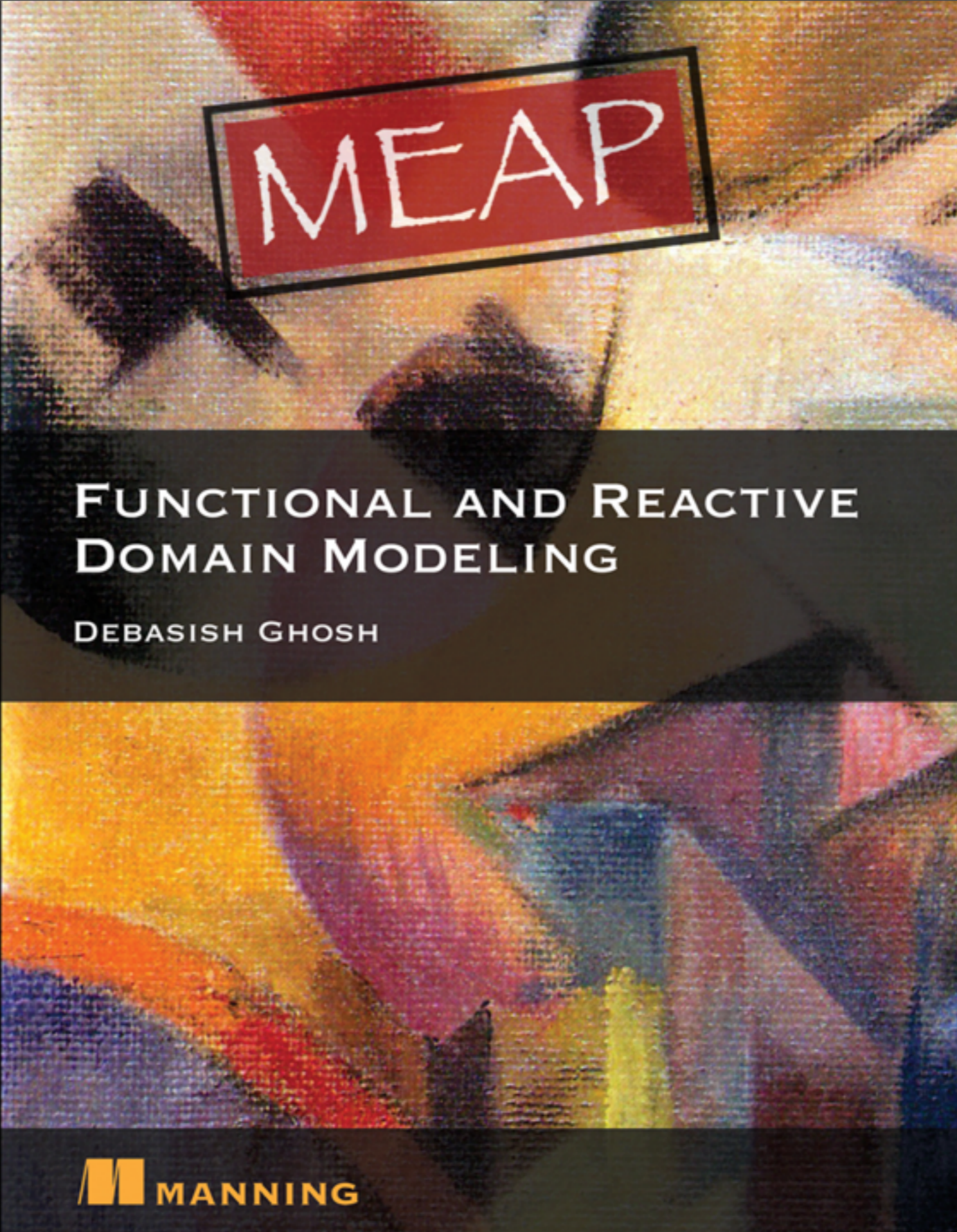
Failure Driven

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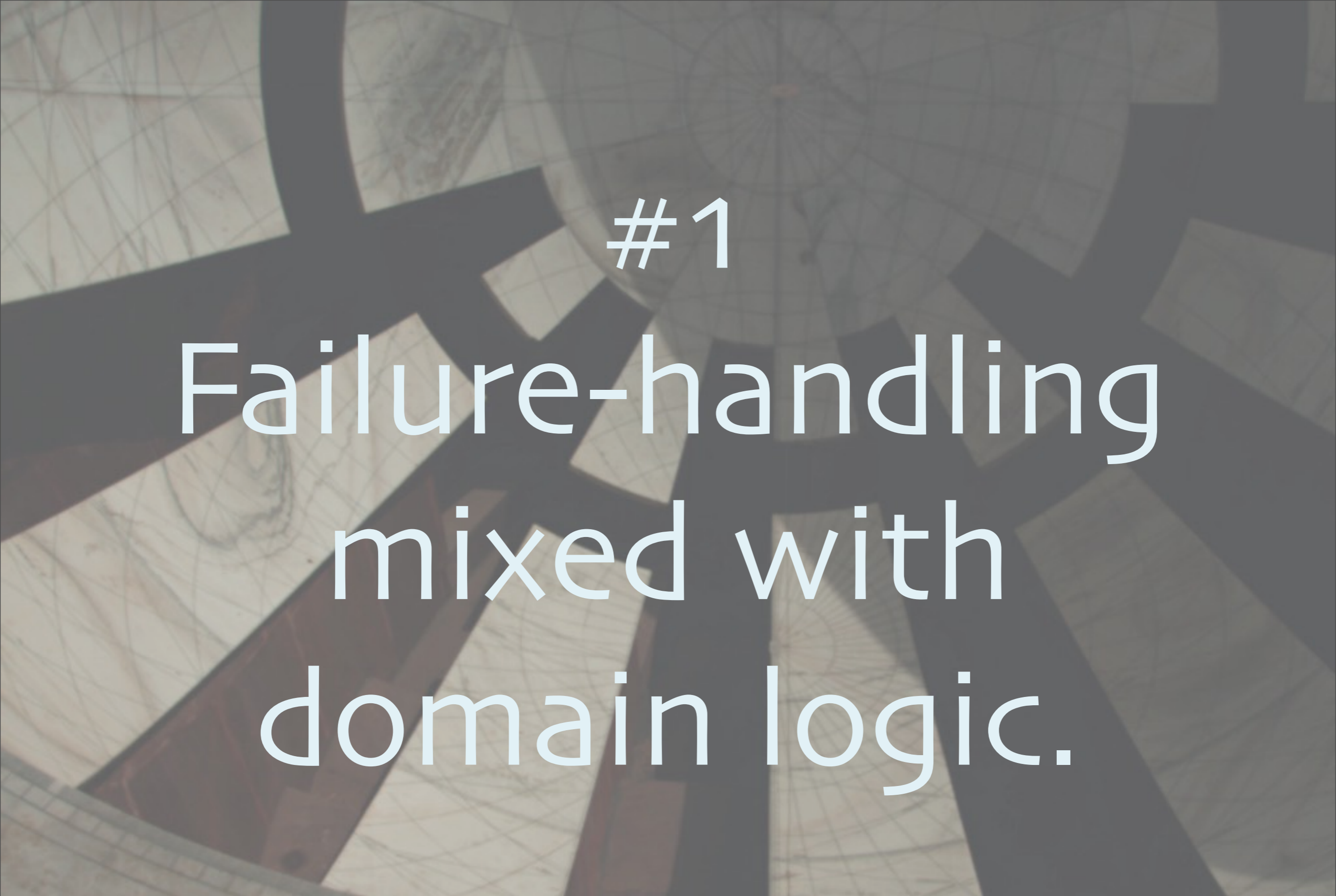
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Truly resilient systems must make failures first class citizens, in some sense of the word, because they are inevitable when the systems are big enough and run long enough.



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I've structured this talk around some points made in Debasish's new book, which has lots of interesting practical ideas for combining functional programming and reactive approaches with classic Domain-Driven Design by Eric Evans.



#1 Failure-handling mixed with domain logic.



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This is how we've always done it, right?

Best for narrowly-scoped errors.

- Parsing user input.
- Transient stream interruption.
- Failover from one stream to a “backup”.

Limited to per stream handling.
Hard to implement a larger
strategy.



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Communicating Sequential Processes

Message
passing
via
channels



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See

http://en.wikipedia.org/wiki/Communicating_sequential_processes

<http://clojure.com/blog/2013/06/28/clojure-core-async-channels.html>

<http://blog.drewolson.org/blog/2013/07/04/clojure-core-dot-async-and-go-a-code-comparison/>

and other references in the “bonus” slides at the end of the deck. I also have some slides that describe the core primitives of CSP that I won’t have time to cover.



“Don’t communicate
by sharing memory,
share memory
by communicating”

-- Rob Pike



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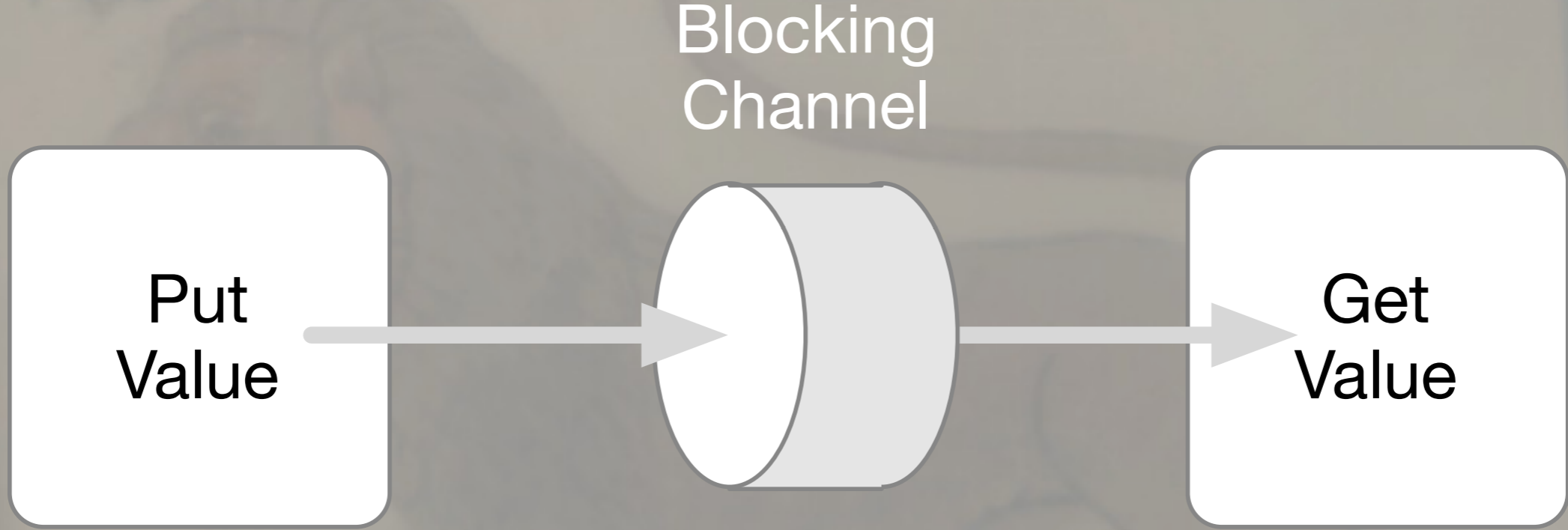
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<http://www.youtube.com/watch?v=f6kdp27YZs&feature=youtu.be>

From a talk Pike did at Google I/O 2012.

CSP-inspired Go & Clojure's core.async



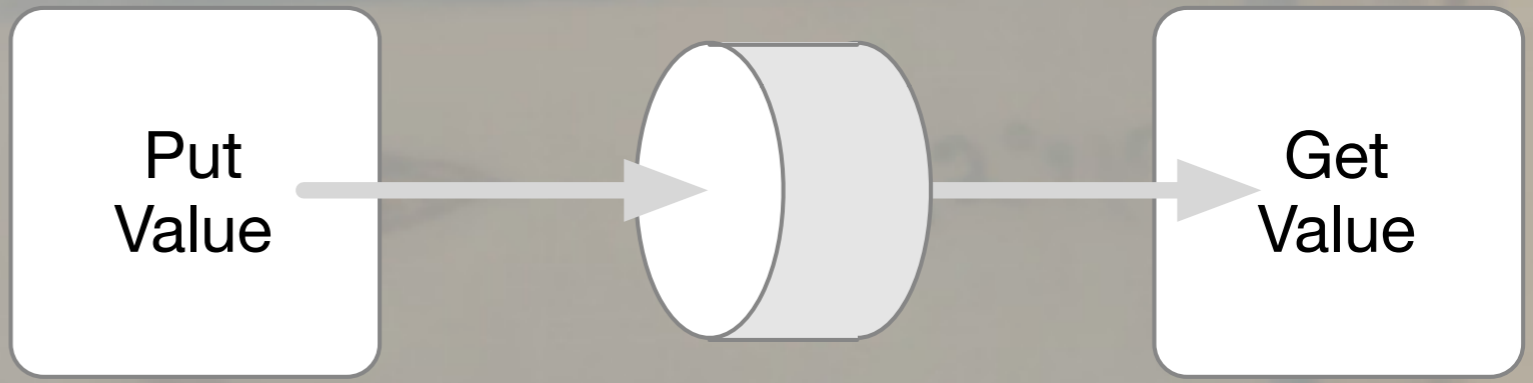


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Simplest channel, a blocking, 1-element “connector” used to share values, one at a time between a source and a waiting sync. The put operation blocks if there is no sync waiting on the other end.

The channel can be typed (Go lang).

Doesn't prevent the usual problems if mutable state is passed over a channel!



- Block on put if no one to get.
- Channel can be typed.
- Avoid passing mutable state!

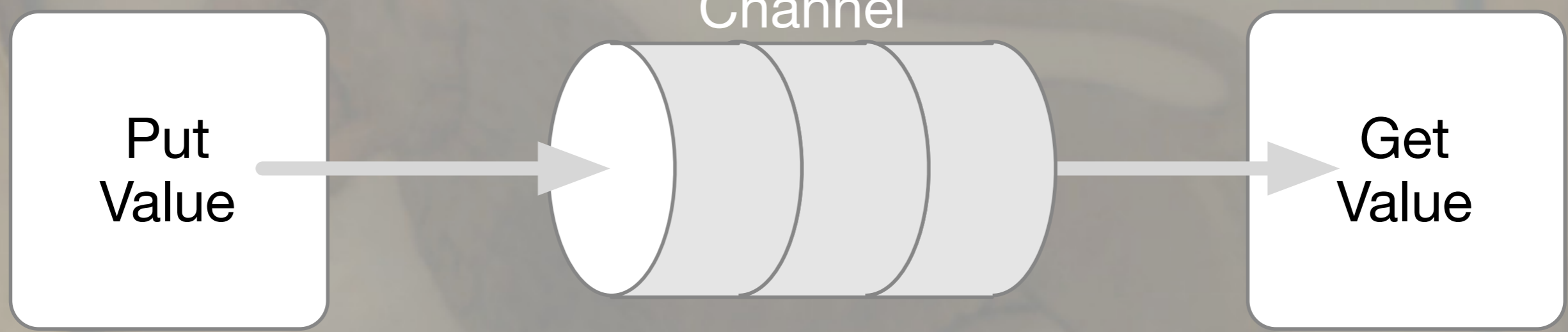
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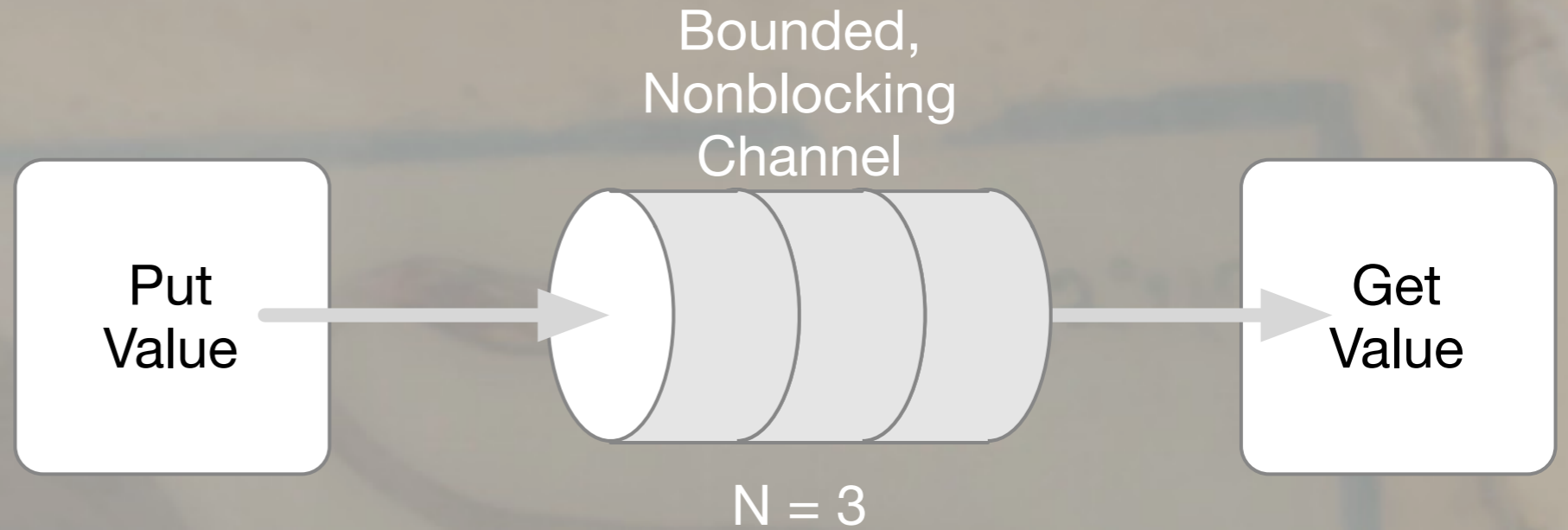
Simplest channel, a blocking, 1-element “connector” used to share values, one at a time between a source and a waiting sync. The put operation blocks if there is no sync waiting on the other end.

The channel can be typed (Go lang).

Doesn't prevent the usual problems if mutable state is passed over a channel!

Bounded,
Nonblocking
Channel





- When full:
 - Block on put.
 - Drop newest (i.e., put value).
 - Drop oldest ("sliding" window).

Go Block

Put
Value

Bounded,
Nonblocking
Channel

N = 3

Go Block

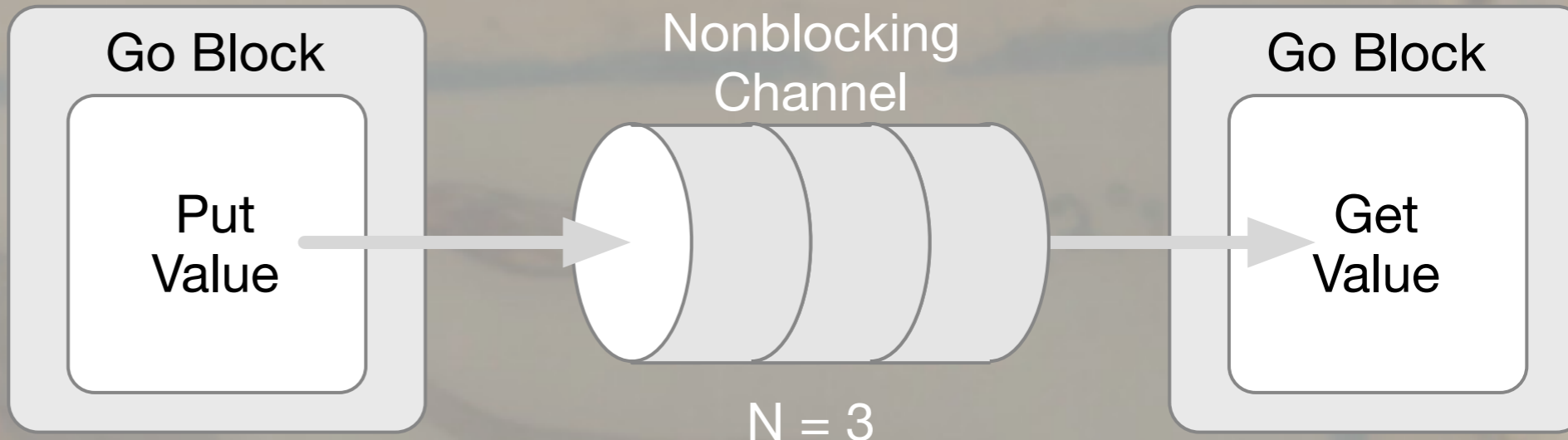
Get
Value

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So far, we haven't supported any actual concurrency. I'm using "Go Blocks" here to represent explicit threads in Clojure, when running on the JVM and you're willing to dedicate a thread to the sequence of code, or core async "go blocks", which provide thread-like async behavior, but share real threads. This is the only option for clojure.js, since you only have one thread period.

Similarly for Go, "go blocks" would be "go routines".

In all cases, they are analogous to Java/Scala futures.



- Core Async: Go Blocks, Threads.
- Go: Go Routines.
- Analogous to futures.

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So far, we haven't supported any actual concurrency. I'm using "Go Blocks" here to represent explicit threads in Clojure, when running on the JVM and you're willing to dedicate a thread to the sequence of code, or core async "go blocks", which provide thread-like async behavior, but share real threads. This is the only option for clojure.js, since you only have one thread period.

Similarly for Go, "go blocks" would be "go routines".

In all cases, they are analogous to Java/Scala futures.

Go Block

Put
Value

Bounded,
Nonblocking
Channel

Go Block

Get
Value

Go Block

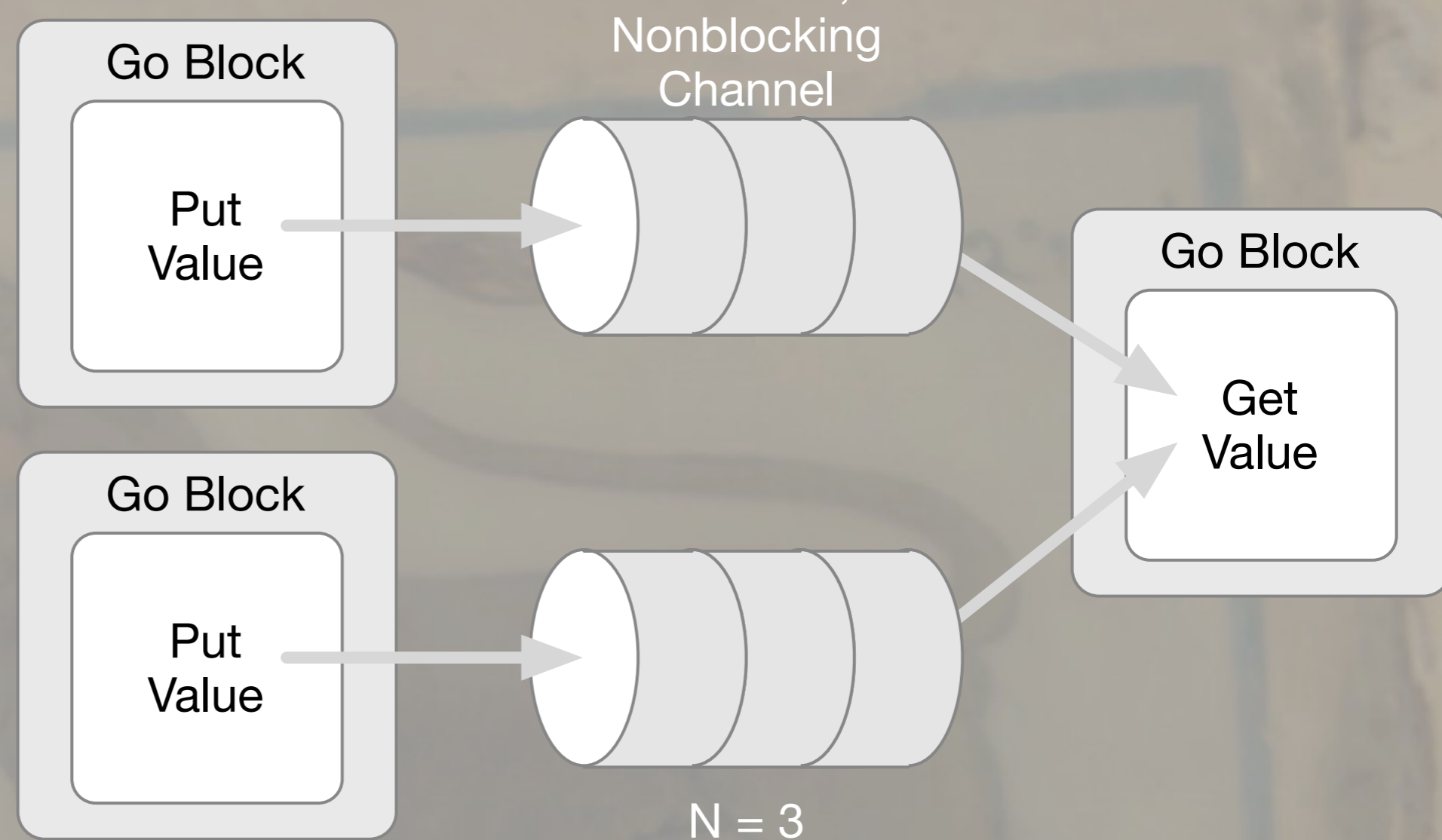
Put
Value

N = 3

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You can “select” on several channels, analogous to socket select. I.e., read from the next channel with a value. In go, there is a “select” construct for this. In core async, there are the “alt!” (blocking) and “alt!!” (nonblocking) functions.

Fan out is also possible.



- Blocking or nonblocking.
- Like socket select.

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You can "select" on several channels, analogous to socket select. I.e., read from the next channel with a value. In go, there is a "select" construct for this. In core async, there are the "alt!" (blocking) and "alt!!" (nonblocking) functions.

Fan out is also possible.

At this point, neither Go nor Core Async have implemented distributed channels.

However, channels are often used to implement end points for network and file I/O, etc.

Failure Handling in Core Async



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The situation is broadly similar for Go.

Some items here are adapted from a private conversation with Alex Miller (@puredanger).

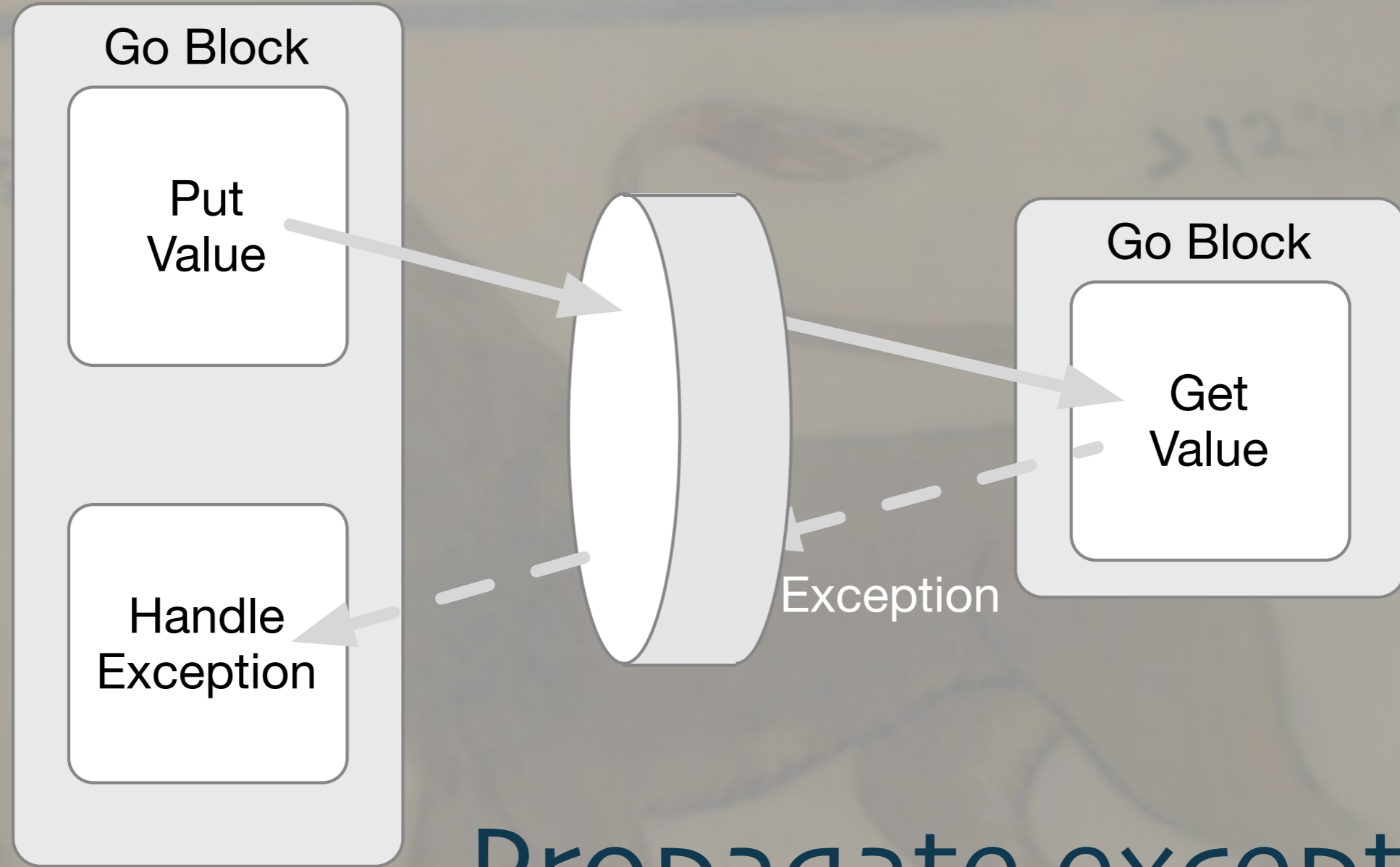
Channel construction takes an optional exception function.

- The exception is passed to the function.
- If it returns non-nil, that value is put on the channel.

Which call stack?

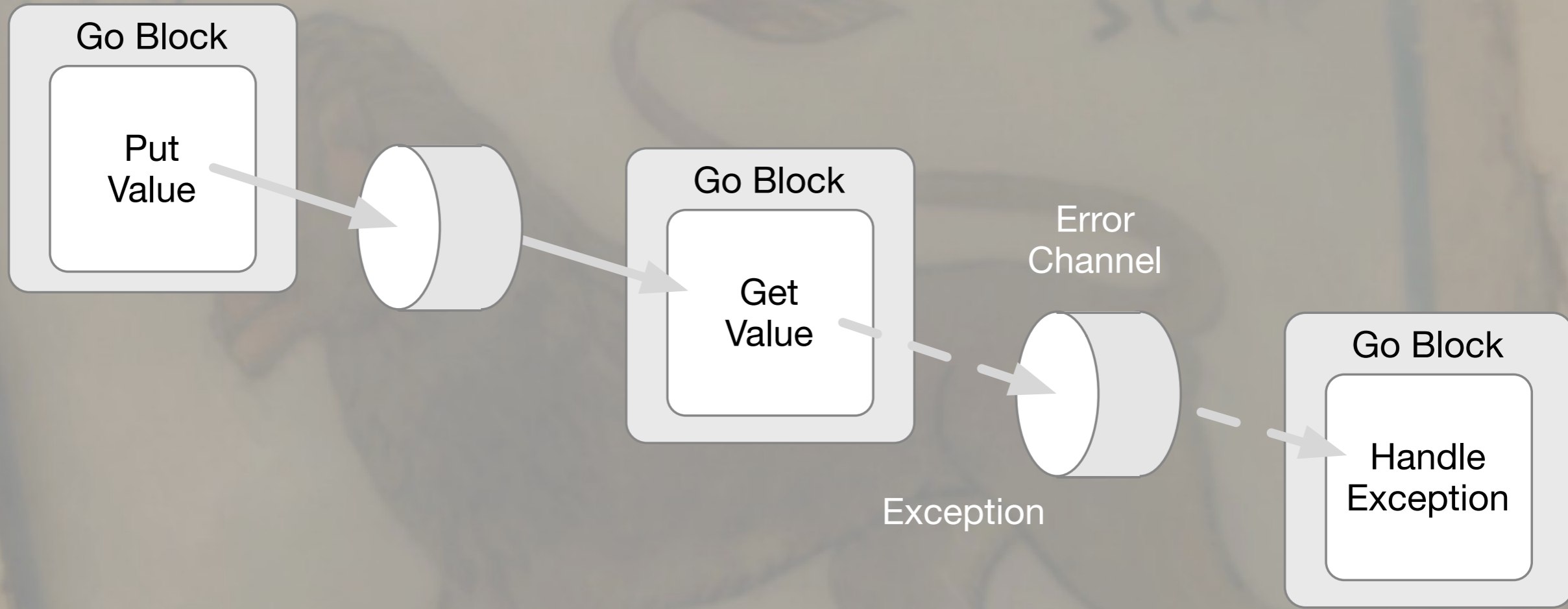
- Processing logic can span several threads!
- A general problem for concurrency implemented using multithreading.

Time



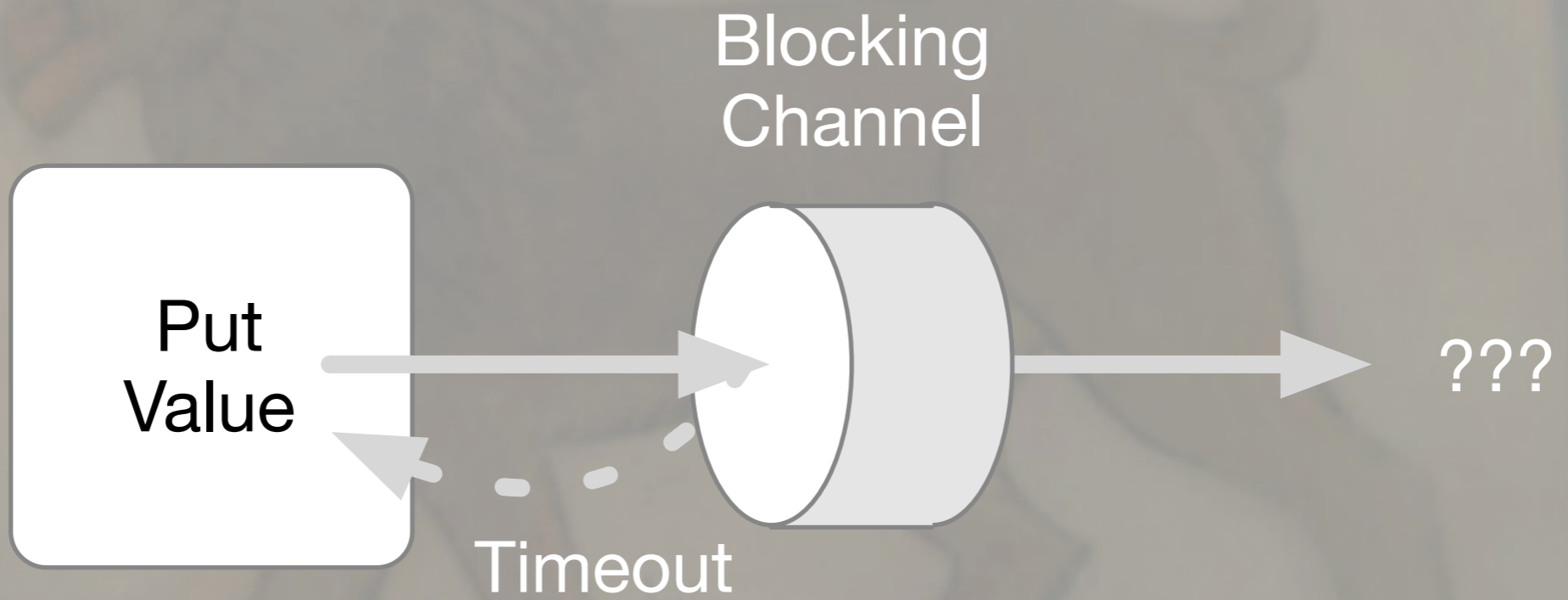
Propagate exceptions
back through the channel.

Time



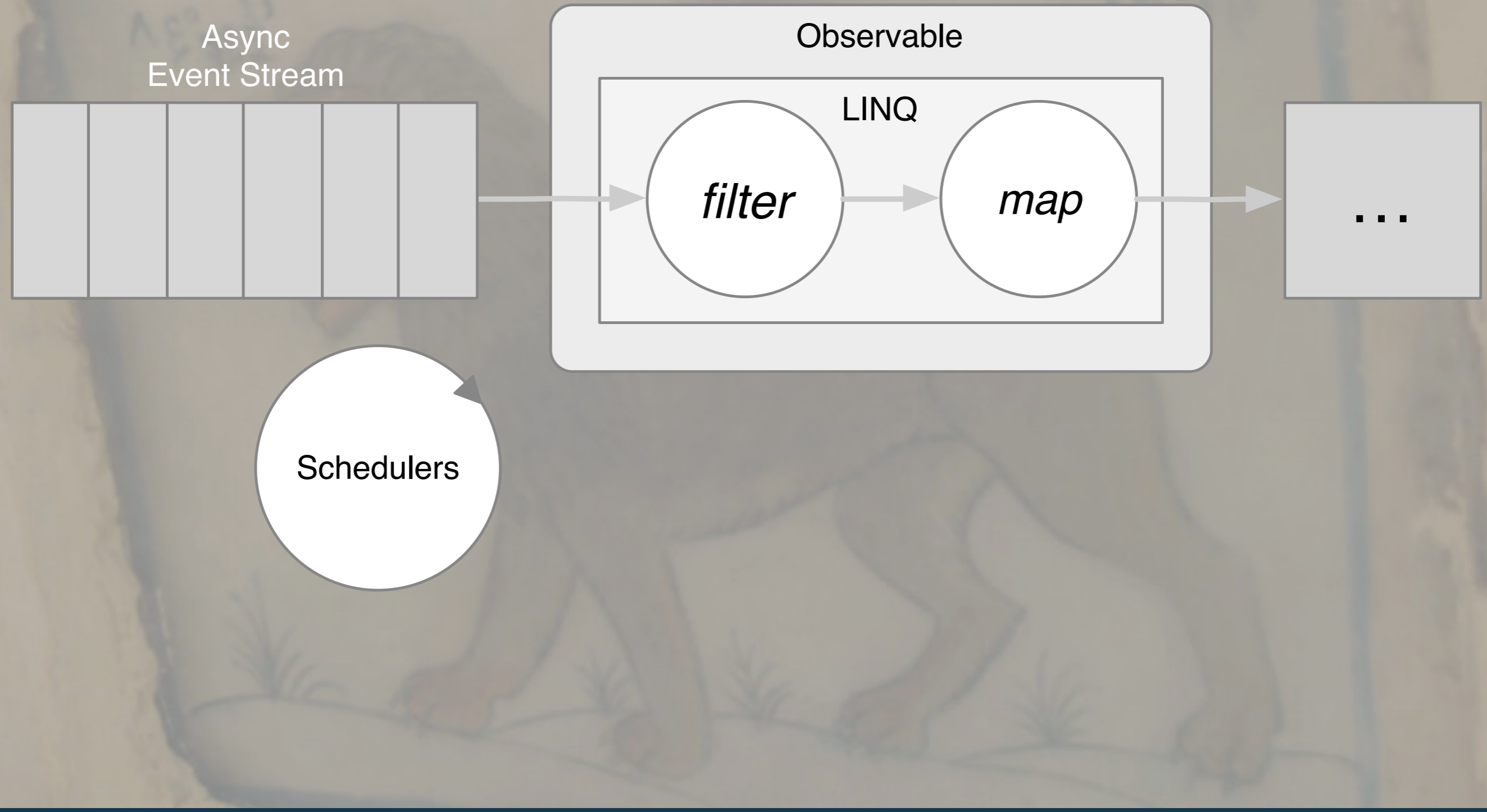
Propagate exceptions to
a special error channel.

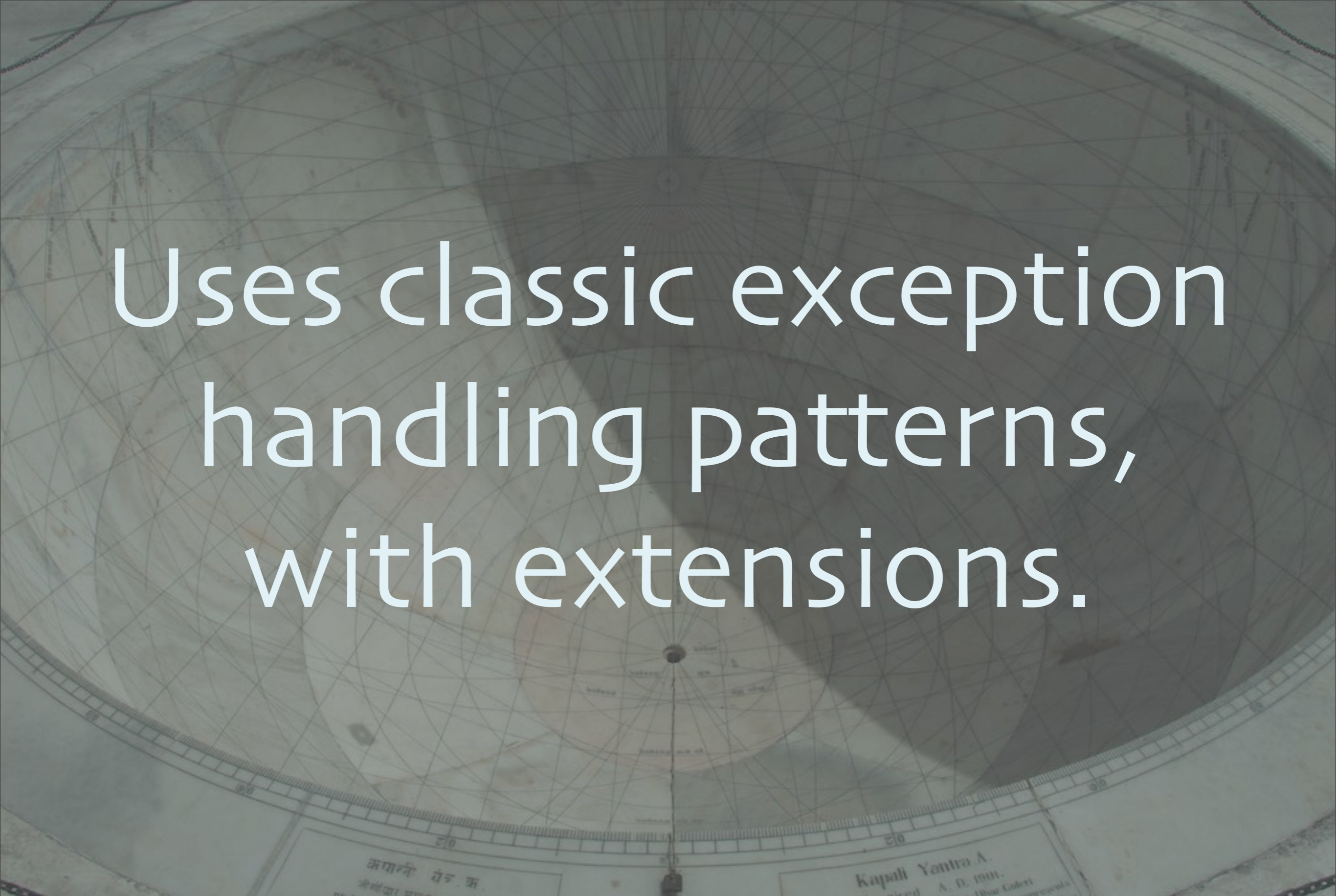
Deadlocks are possible unless timeouts are used.



Reactive Extensions







Uses classic exception
handling patterns,
with extensions.



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OnError notification caught with a Catch method.

- Switch to a second stream.

```
val stream = new Subject<MyType>();  
val observer = stream.Catch(otherStream);  
...  
stream.OnNext(item1);  
...  
stream.OnError(new Exception("error"));  
// continue with otherStream.
```

Variant for catching a specific exception, with a function to construct a new stream.

```
val stream = new Subject<MyType>();  
val observer = stream.Catch<MyType, MyEx>(  
    ex => /* create new MyType stream */);  
...  
stream.OnNext(item1);  
...  
stream.OnError(new MyEx("error"));  
// continue with generated stream.
```

There is also a Finally method.

Analogous to

`try {...} finally {...}`

clauses.



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Adapted from http://www.introtorx.com/content/v1.0.10621.0/11_AdvancedErrorHandler.html

OnErrorResumeNext: Swallows exception, continues with alternative stream(s).

```
public static IObservable<TSource>
OnErrorResumeNext<TSource>(
    this IObservable<TSource> first,
    IObservable<TSource> second) {...}
```

```
public static IObservable<TSource>
OnErrorResumeNext<TSource>(
    params IObservable<TSource>[] sources) {...}
```

...



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Adapted from http://www.introtorx.com/content/v1.0.10621.0/11_AdvancedErrorHandler.html

2 of the 3 variants.

Retry: Are some exceptions expected, e.g., I/O “hiccup”.

Keeps trying. Optional max retries.

```
public static void RetrySample<T>(  
    IObservable<T> source)  
{  
    source.Retry(4) // retry up to 4 times.  
        .Subscribe(t => Console.WriteLine(t));  
    Console.ReadKey();  
}
```



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Adapted from http://www.introtorx.com/content/v1.0.10621.0/11_AdvancedErrorHandler.html

CSP & Rx: Failure management is per-stream, mixed with domain logic.



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What CSP-derived and Rx concurrency systems do, they do well, but we need a larger strategy for reactive resiliency at scale.

Before we consider such strategies, let's discuss another technique.



#2 Prevent common problems.



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This is how we've always done it, right?



Reactive Streams



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Reactive Streams extend the capabilities of CSP channels and Rx by addressing flow control concerns.

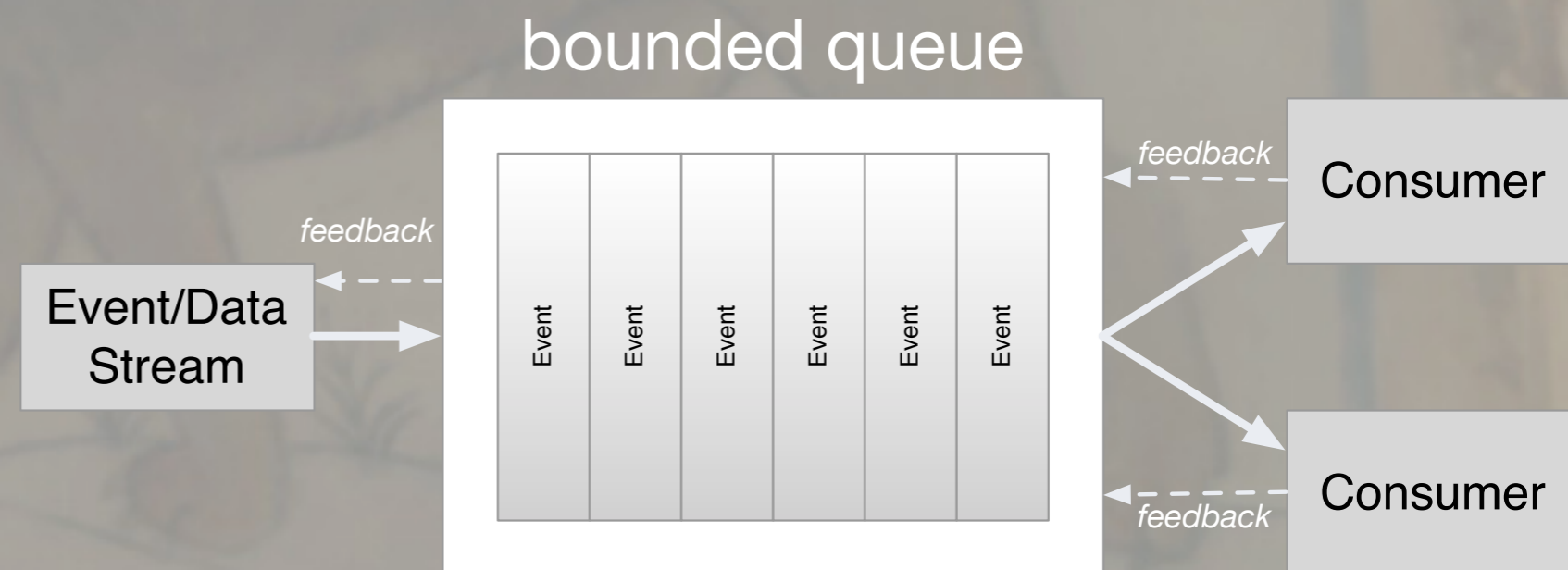
Reactive Streams

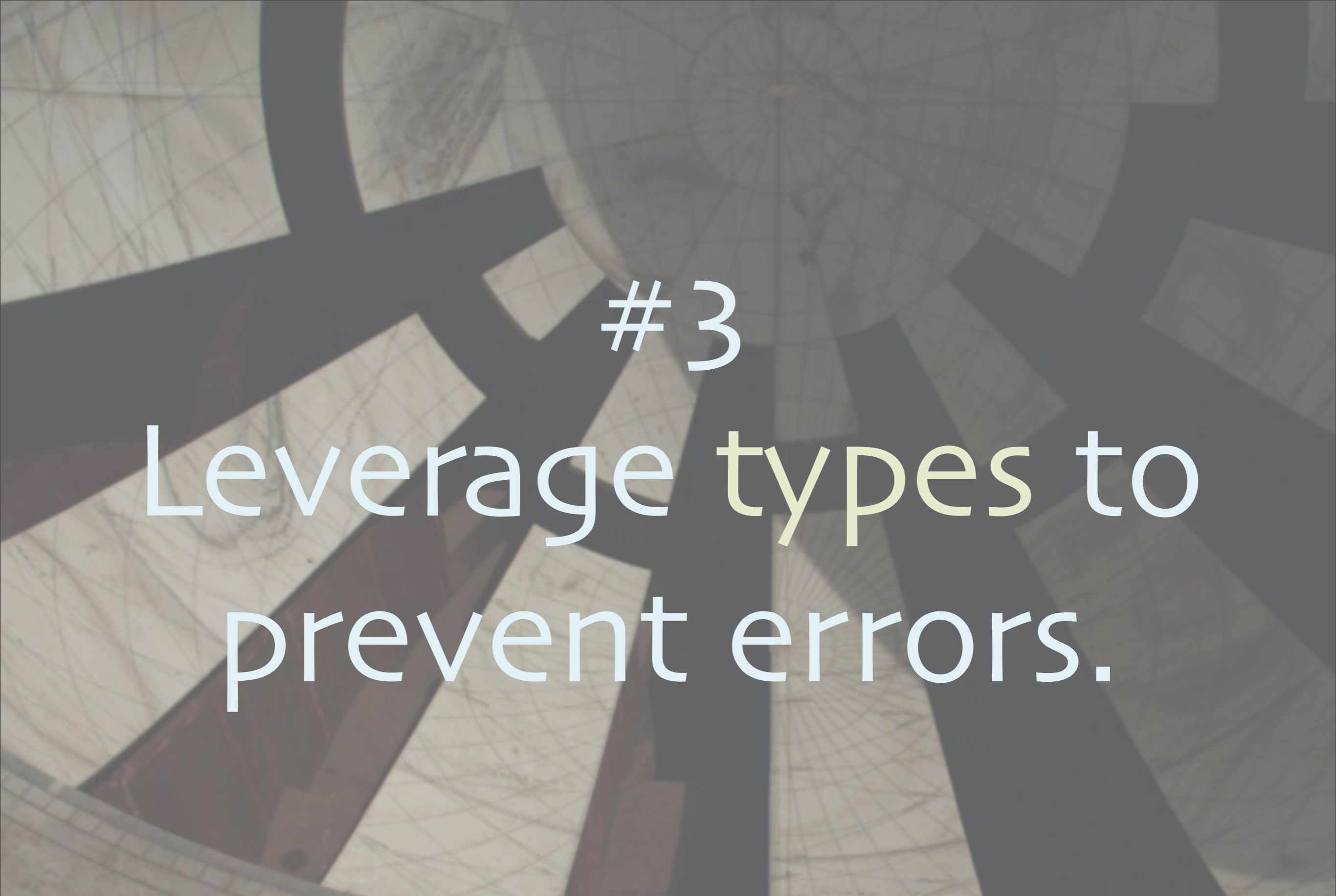
bounded queue



Reactive Streams

Streams (data flows) are a natural model for many distributed problems, i.e., one-way CSP channels at scale.





#3

Leverage types to prevent errors.



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This is how we've always done it, right?

Express what's really happening with types.



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First, let's at least be honest with the reader about what's actually happening in blocks of code.

When code raises exceptions:

```
case class Order(  
  id: Long, cost: Money, items: Seq[(Int,SKU)])
```

```
object Order {  
  def parse(string: String): Try[Order] = Try {  
    val array = string.split("\t")  
    // raise exceptions for bad records  
    new Order(...)  
  }  
}
```



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Idiomatic Scala for “defensive” parsing of incoming data as strings. Wrap the parsing and construction logic in a Try {...}. Note the capital T; this will construct a Try instance, either a subclass Success, if everything works, or a Failure, if an exception is thrown.
See the github repo for this presentation for a complete example: <https://github.com/deanwampler/Presentations>

Latency? Use Futures

- Or equivalents, like go blocks.

```
case class Account(  
  id: Long, orderIds: Seq[Long])
```

```
def getAccount(id: Long): Future[Account] =  
  Future { /* Web service, DB query, etc... */ }
```

```
def getOrders(ids: Seq[Long]):  
  Future[Seq[Order]] =  
  Future { /* Web service, DB query, etc... */ }
```

...

Latency? Use Futures

- Or equivalents, like go blocks.

...

```
def ordersForAccount(accountId: Long):  
  Future[Seq[Order]] = for {  
    account <- getAccount(accountId)  
    orders  <- getOrders(account.orderIds)  
  } yield orders
```

Latency? Use Futures

- Or equivalents, like go blocks.

```
val accountId = ...
val ordersFuture = ordersForAccount(accountId)

ordersFuture.onSuccess {
  case orders =>
    println(s"#$accountId: $orders")
}

ordersFuture.onFailure {
  case exception => println(s"#$accountId: " +
    "Failed to process orders: $exception")
}
```

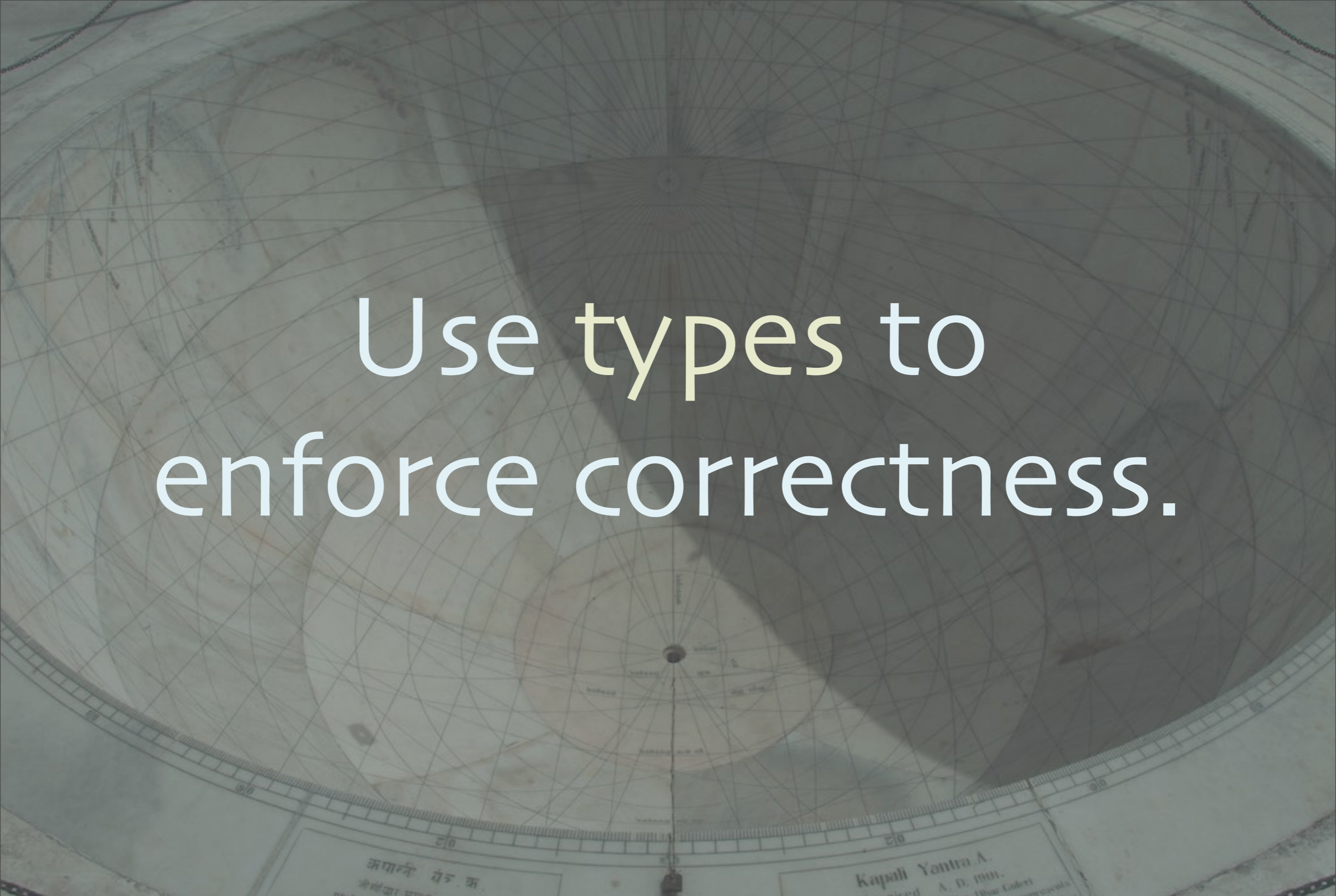


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See the github repo for this presentation for a complete example: <https://github.com/deanwampler/Presentations>



Use types to enforce correctness.



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First, let's at least be honest with the reader about what's actually happening in blocks of code.



Functional Reactive Programming



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On the subject of type safety, let's briefly discuss FRP. It was invented in the Haskell community, where there's a strong commitment to type safety as a tool for correctness.

Represent evolving state by time-varying values.

```
Reactor.flow { reactor =>
  val path = new Path(
    (reactor.await(mouseDown)).position)
  reactor.loopUntil(mouseUp) {
    val m = reactor.awaitNext(mouseMove)
    path.lineTo(m.position)
    draw(path)
  }
  path.close()
  draw(path)
}
```

From [Deprecating the Observer Pattern with Scala.React.](#)



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Draw a line on a UI from the initial point to the current mouse point, as the mouse moves.

This API is from a research paper. I could have used Elm (FRP for JavaScript) or one of the Haskell FRP APIs (where FRP was pioneered), but this DSL is reasonably easy to understand.

Here, we have a stream of data points, so it resembles Rx in its concepts.

Can you declaratively prevent errors?

Sculthorpe and Nilsson, Safe functional reactive programming through dependent types



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True to its Haskell routes, FRP tries to use the type system to explicitly
<http://dl.acm.org/citation.cfm?doid=1596550.1596558>



#4 Manage errors separately.



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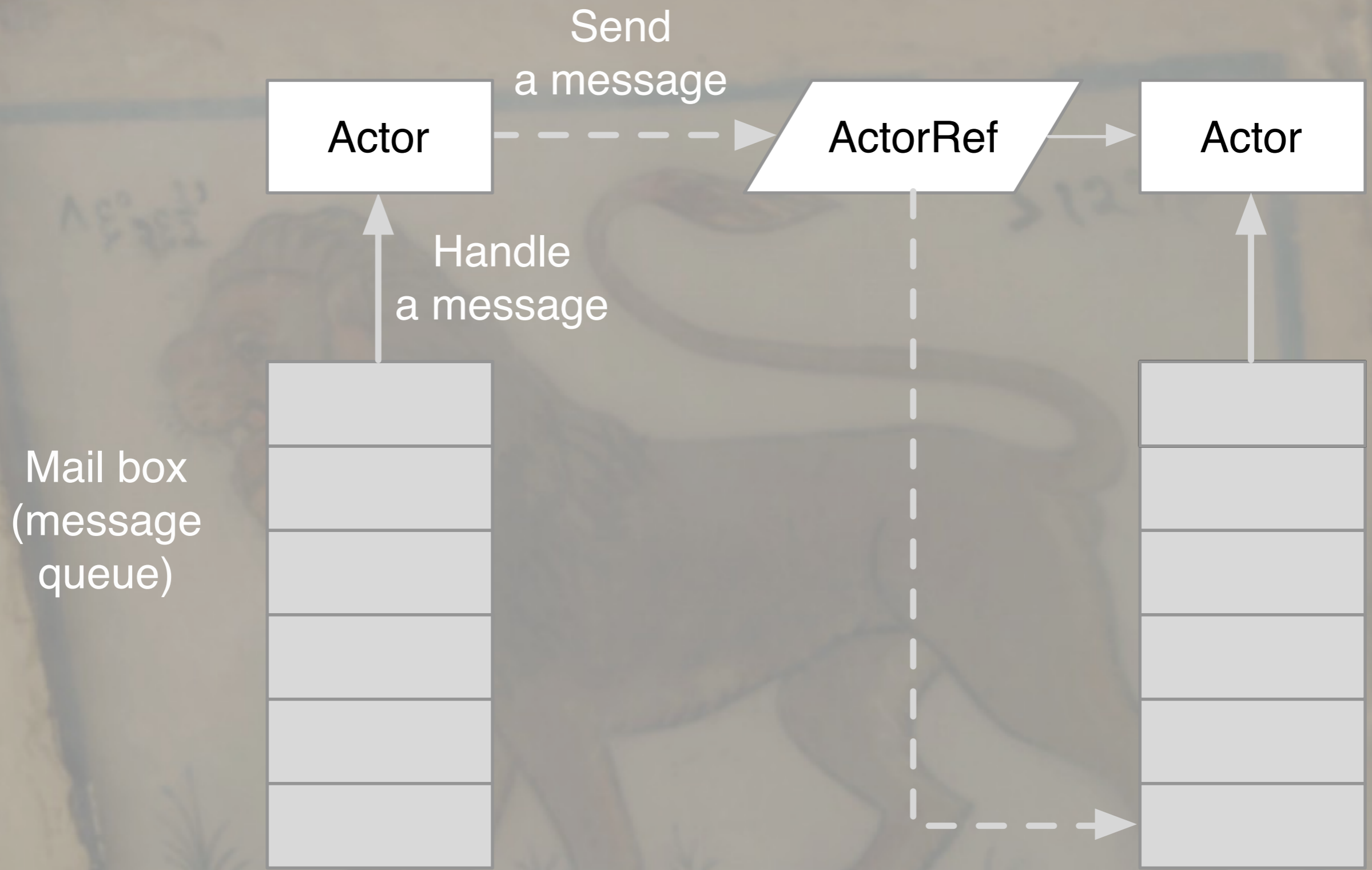
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This is how we've always done it, right?

Actor Model





Superficially similar to channels.

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This is how they look in Akka, where there is a layer of indirection, the `ActorRef`, between actors. This helps with the drawback that actors know each other's identities, but mostly it's there to make the system more resilient, where a failed actor can be restarted while keeping the same `ActorRef` that other actors hold on to.

```
graph LR; Actor[Actor] -- "Send a message" --> ActorRef[ActorRef]; ActorRef -- "Handle a message" --> Actor
```

In response to a message, an Actor can:

- Send $0-n$ msgs to other actors.
- Create $0-n$ new actors.
- Change its behavior for responding to the next message.

Messages are:

- Handled asynchronously.
- Usually untyped.

CSP and Actors are dual



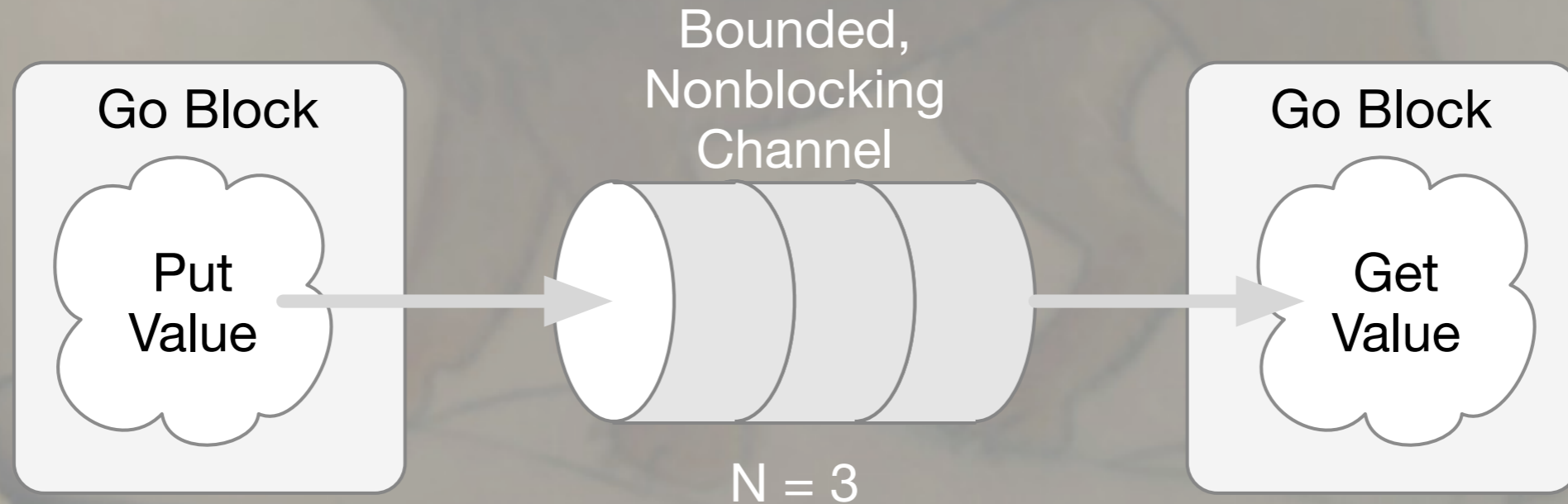
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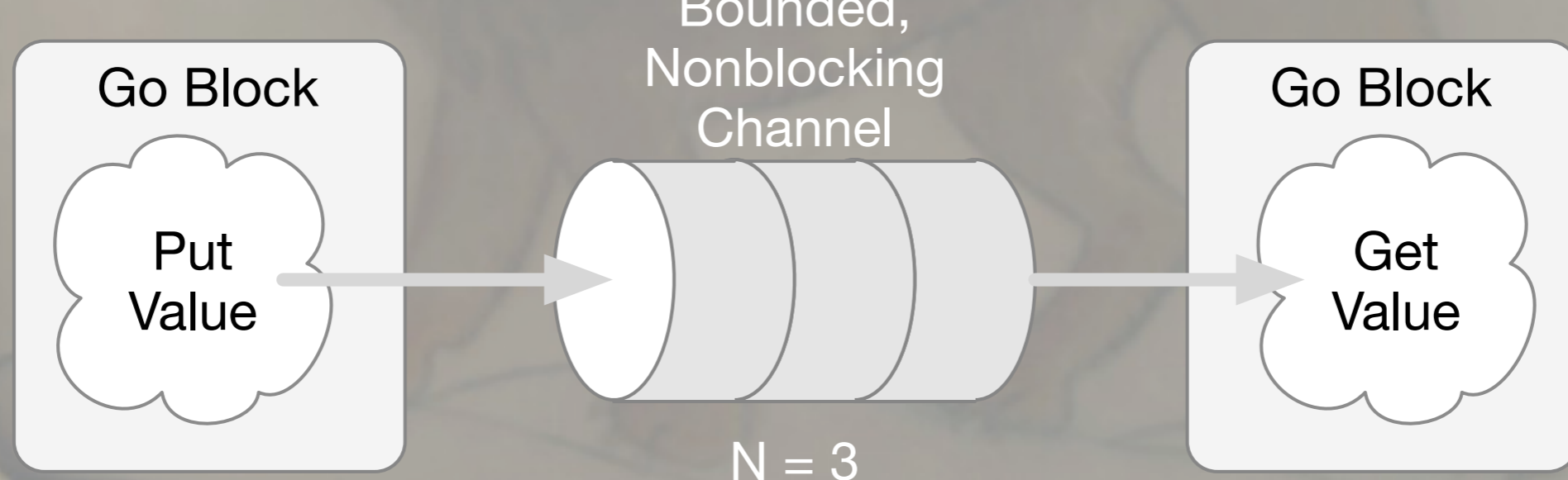
CSP Processes are anonymous

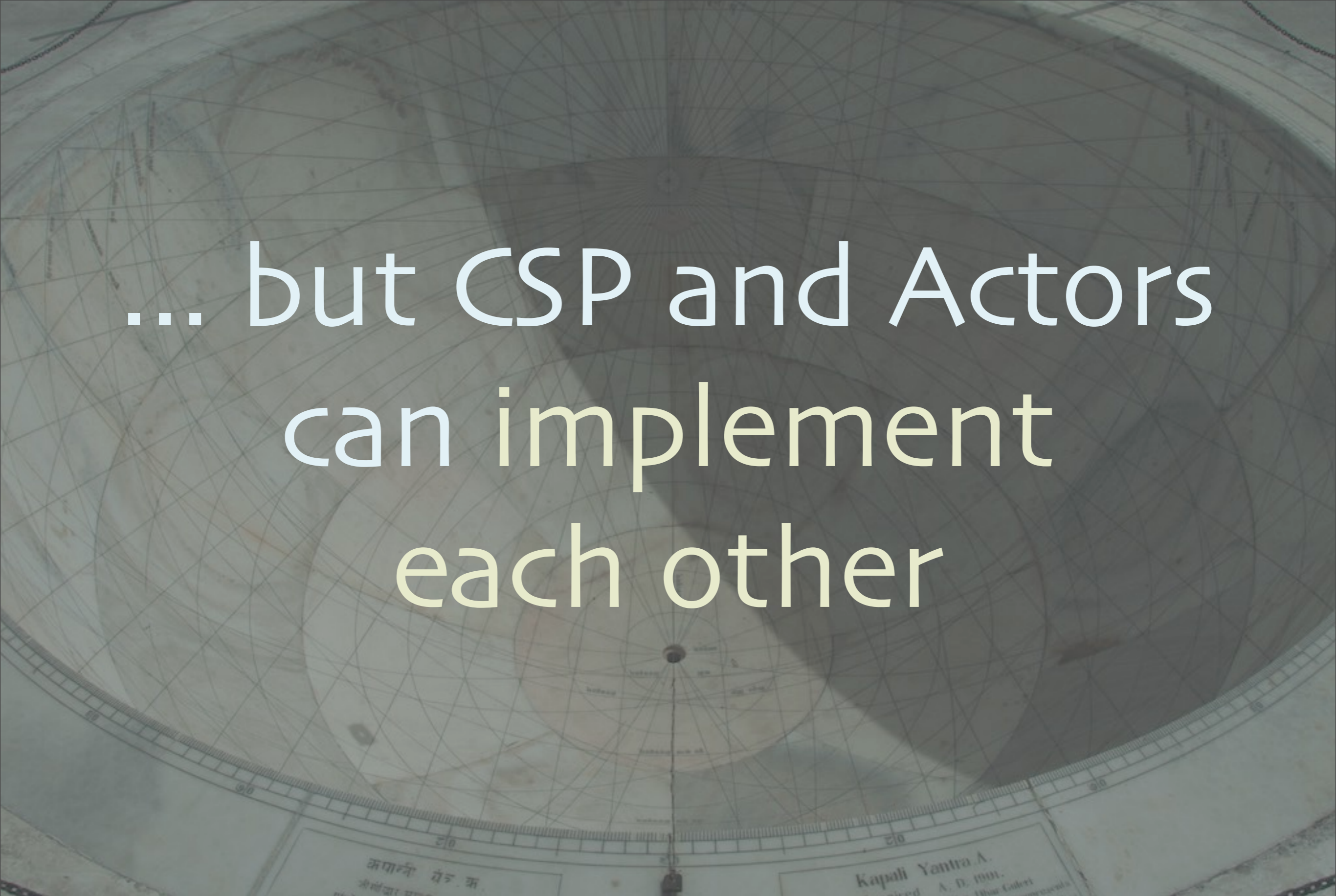
... while actors have identities.



CSP messaging is synchronous

A sender and receiver must rendezvous, while actor messaging is asynchronous.





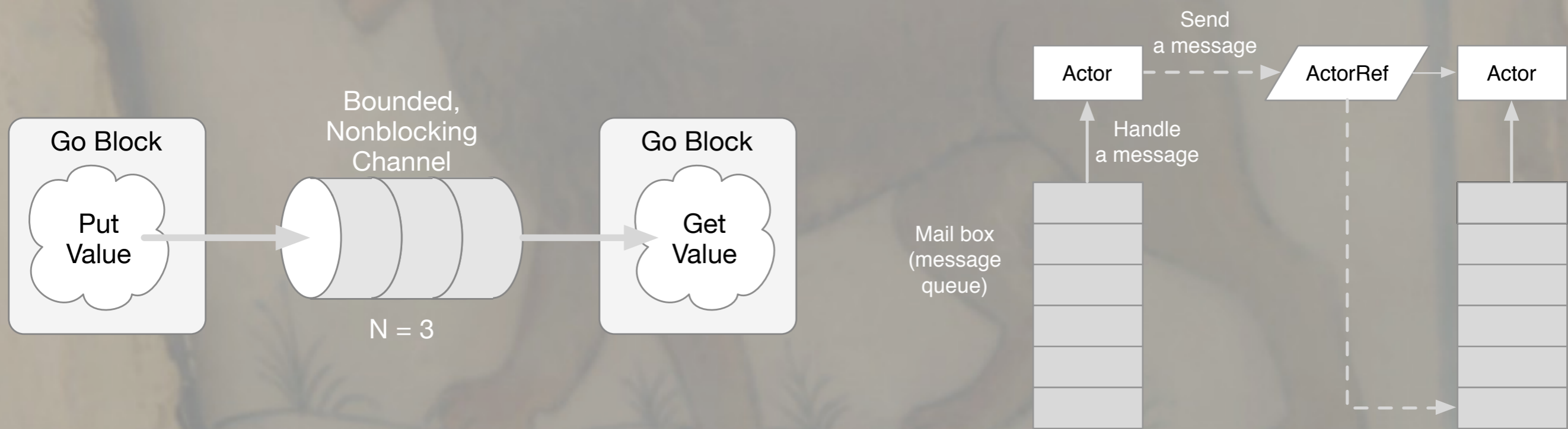
... but CSP and Actors
can implement
each other



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An actor mailbox looks a lot like a channel.



CSP Processes are anonymous

Actor identity can be hidden behind a lookup service.

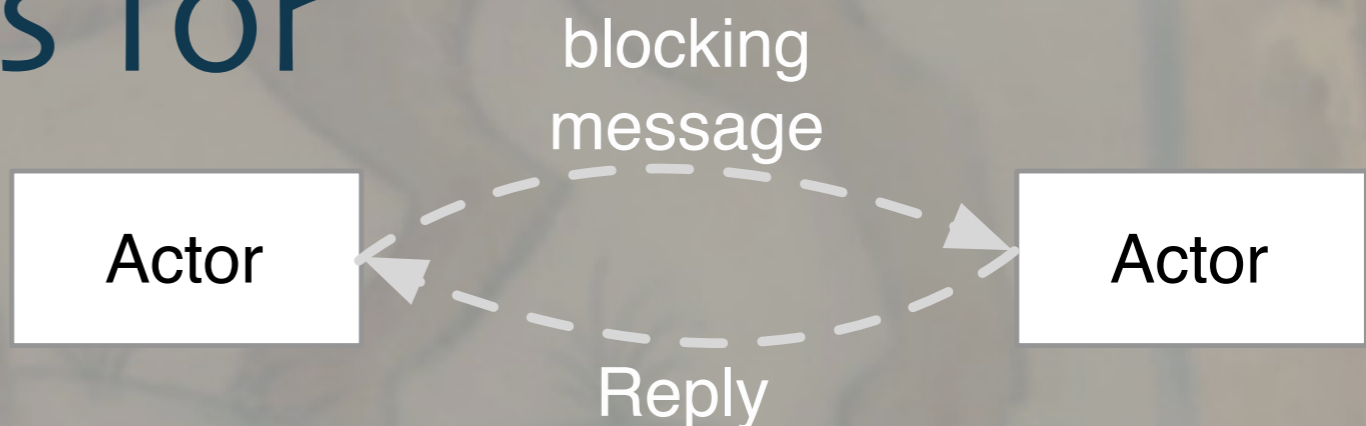
An actor can be used as a channel , i.e., a “message broker”.

CSP Processes are anonymous

Conversely, a reference to the channel is often shared between a sender and receiver.

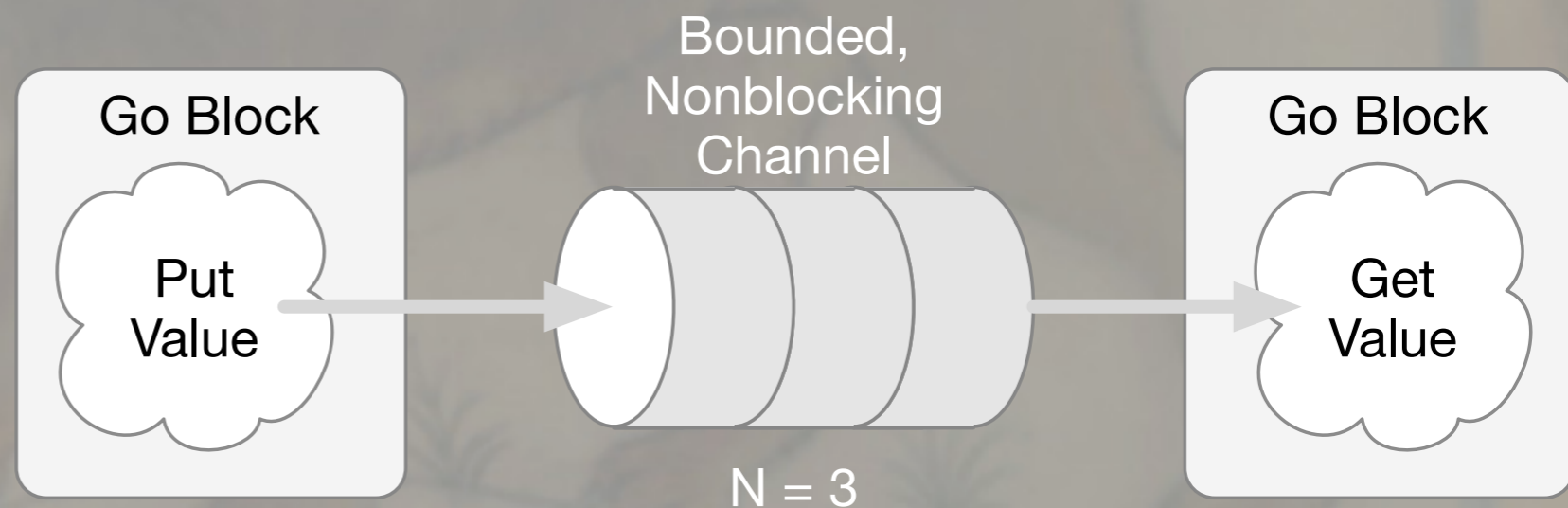
CSP messaging is synchronous

Actor messaging
can be synchronous
if the sender uses a
blocking message
send that waits for
a response.



CSP messaging is synchronous

Buffered channels
behave asynchronously.





Erlang and Akka



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Distributed Actors

- Generalize actor identities to URLs.
- But distribution adds a number of failure modes...

Failure-handling in Actor Systems



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Let it Crash!



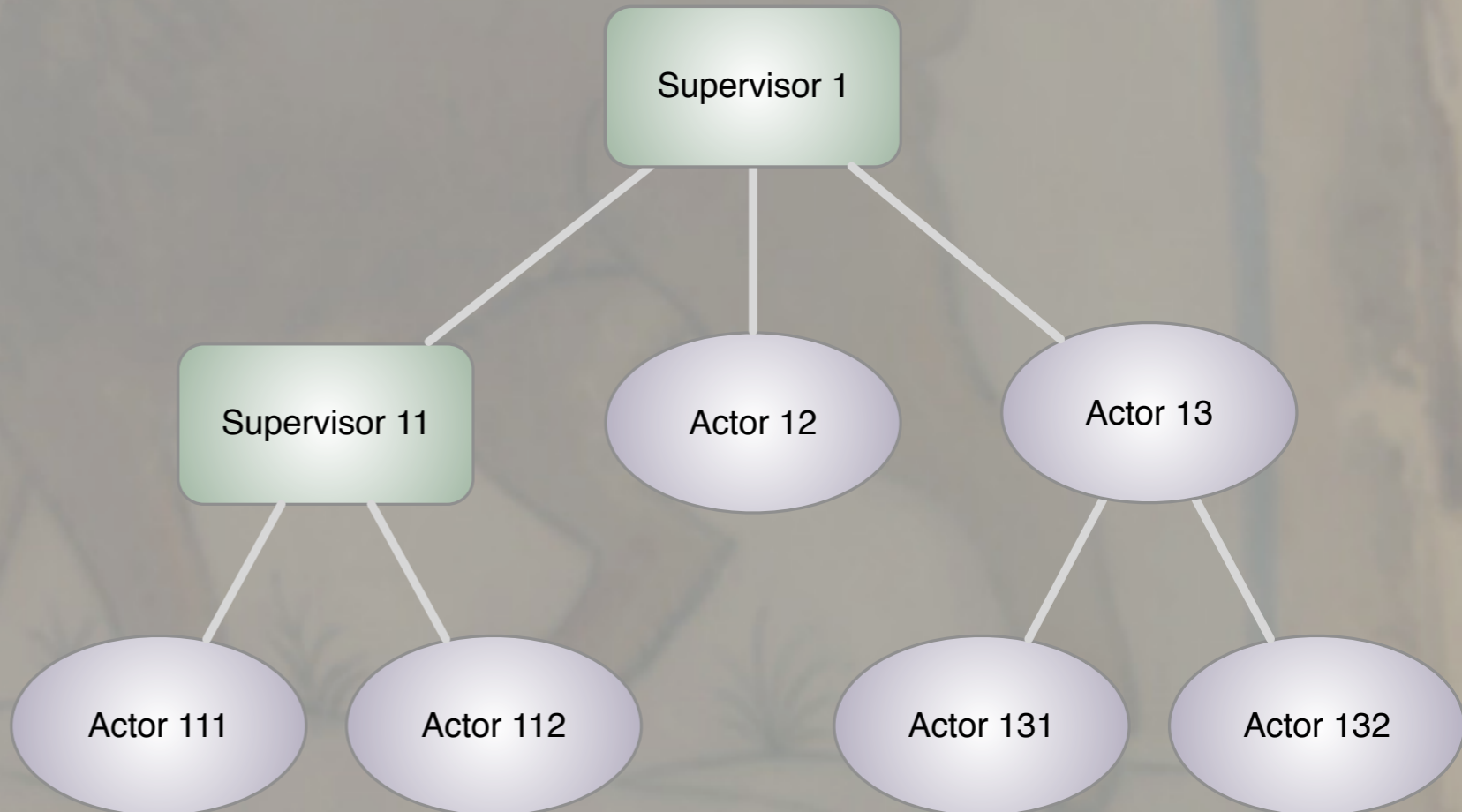
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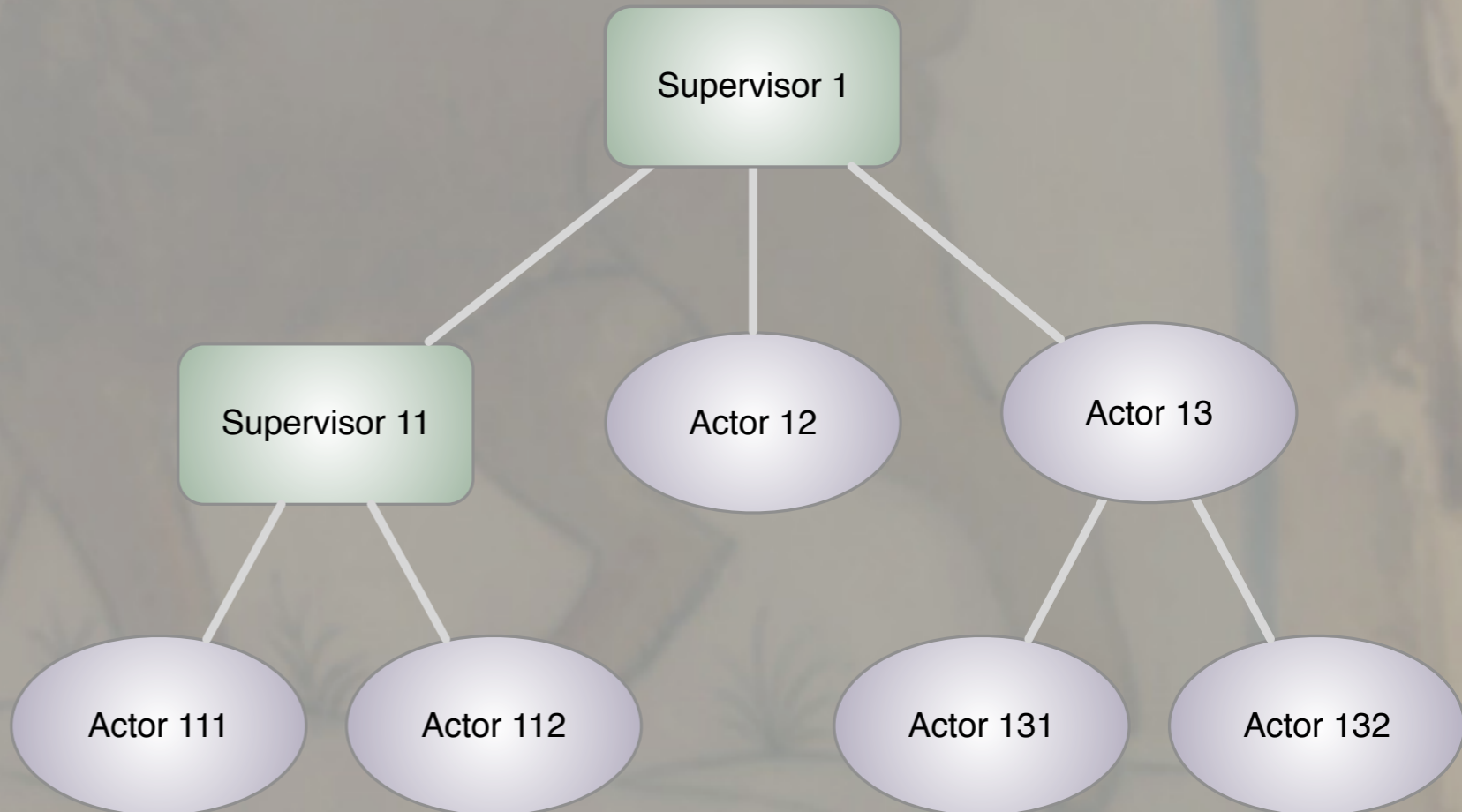
Erlang introduced supervisors

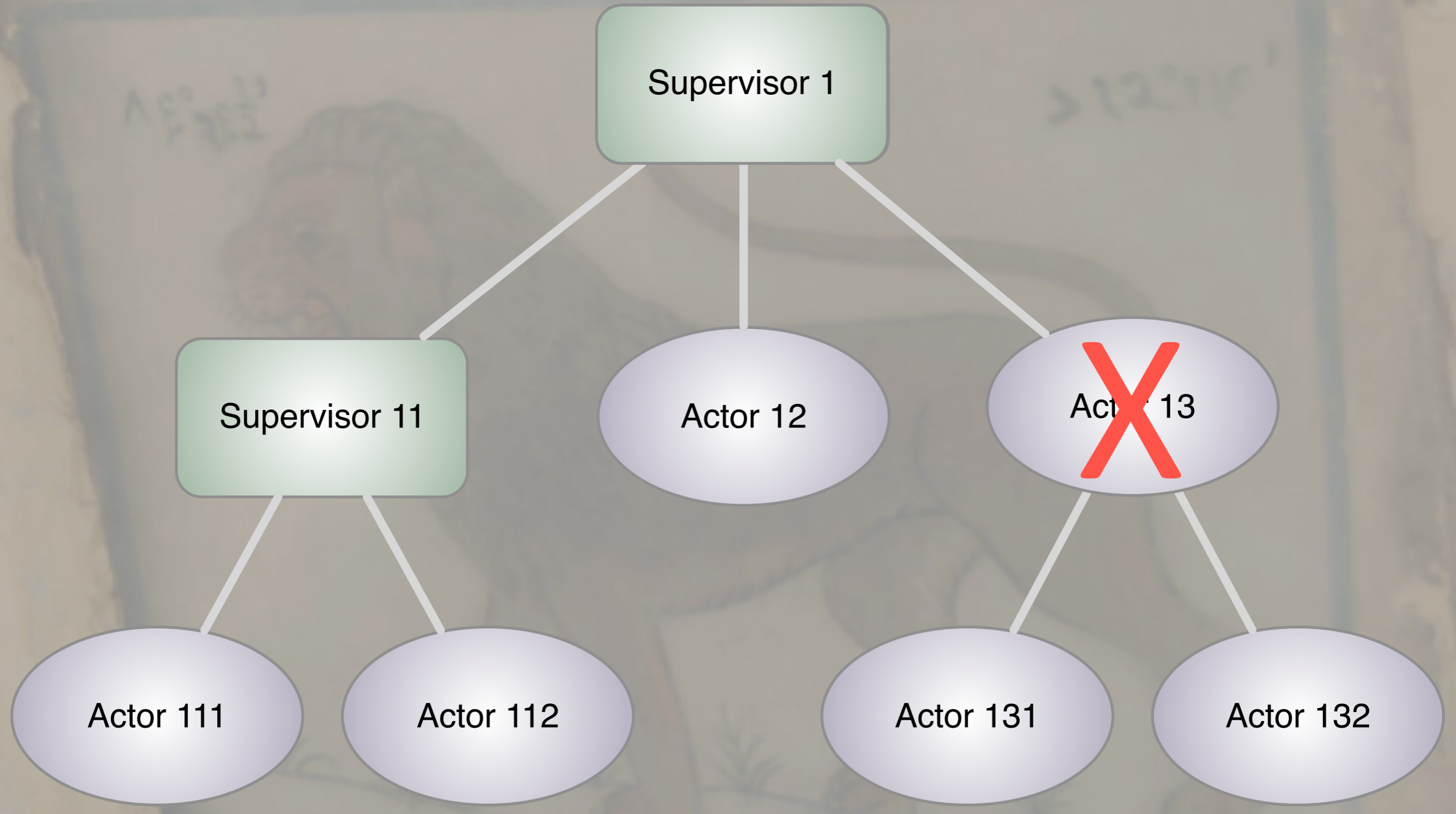
A hierarchy of actors that manage each “worker” actor’s lifecycle.

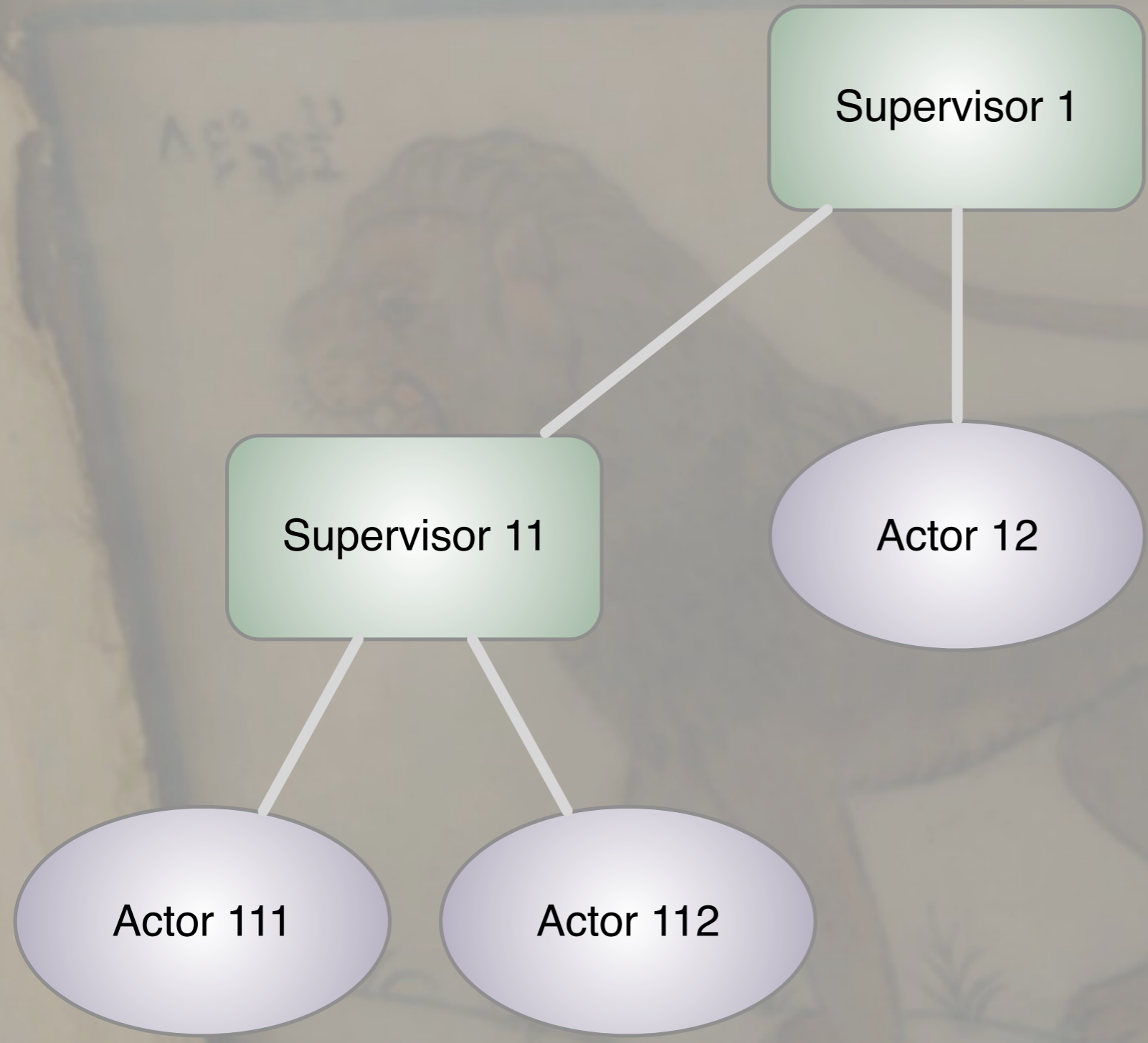


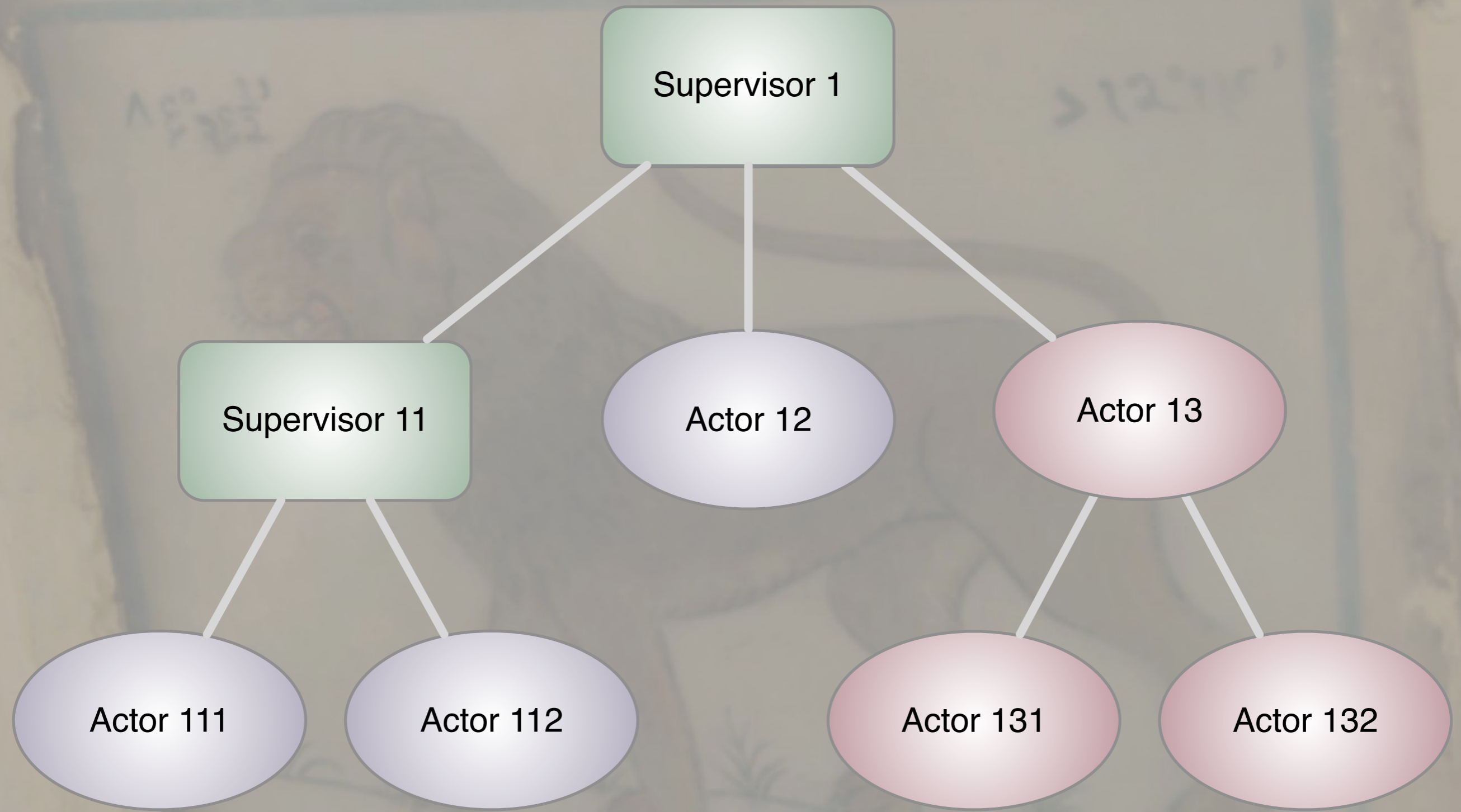
Erlang introduced supervisors

Generalizes nicely to distributed actor systems.









Advantages

- Enables strategic error handling across module boundaries.
- Separates normal and error logic.
- Failure handling is configurable

Criticisms of Actors



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Rich Hickey

[Actors] still couple the producer with the consumer. Yes, one can emulate or implement certain kinds of queues with actors, but since any actor mechanism already incorporates a queue, it seems evident that queues are more primitive. ... and channels are oriented towards the flow aspects of a system.

Tim Baldridge's Criticisms

- Unbounded queues (mailboxes).
- Internal mutating state (hidden in function closures).
- Must send message to deref state. What if the mailbox is backed up?
- Couples a queue, mutating state, and a process.
- Effectively “asynchronous OOP”.



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From https://github.com/halgor/clojure-conj-2013-core.async-examples/blob/master/src/clojure_conj_talk/core.clj

Most of these are based on his toy example, not a production-calibre implementation.

I'll add...

- Most actor systems are untyped.
 - Typed channels add that extra bit of type safety.

Answers



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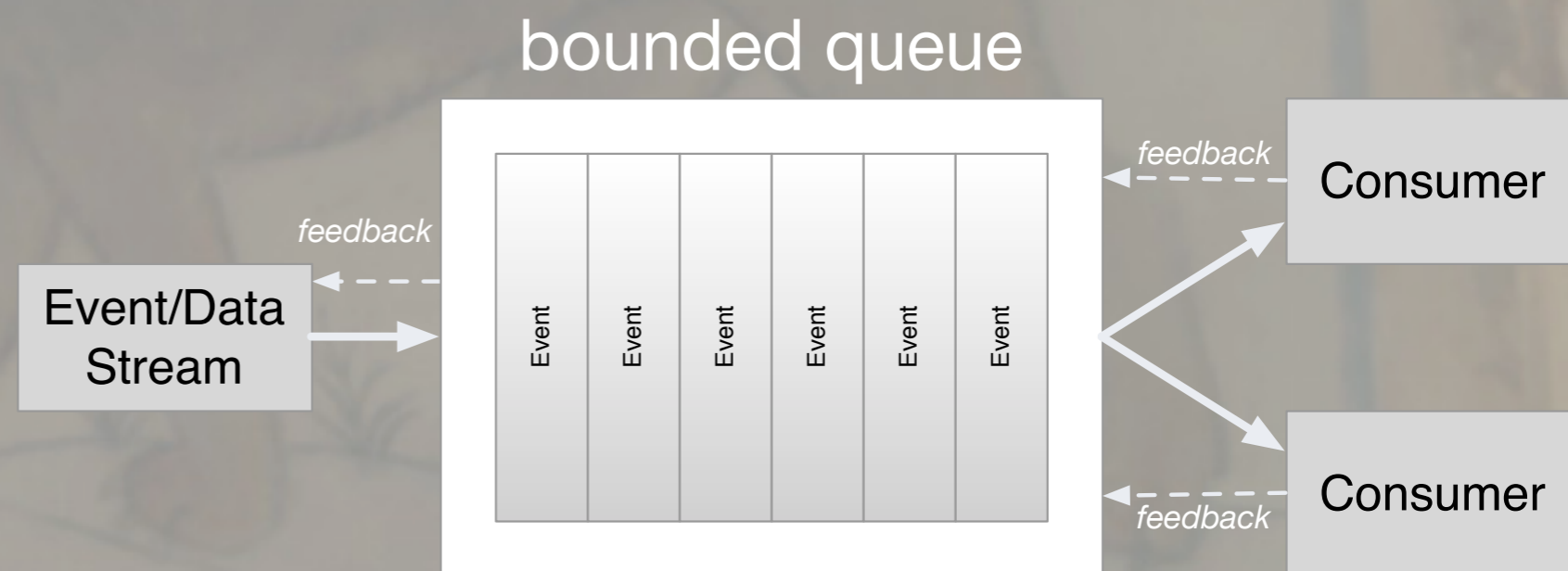
The fact that Actors and CSP can be used to implement each other suggests that the criticisms are less than meets the eye...

Unbounded queues

- Bounded queues are available in production-ready Actor implementations.
- Reactive Streams with back pressure enable strategic management of flow.

Reactive Streams

Akka streams provide a higher-level abstraction on top of Actors with better type safety (effectively, typed channels) and operational semantics.



Internal mutating state

- Actually an advantage.
- Encapsulation of mutating state within an Actor is a systematic approach to large-scale, reliable management of state evolution.
- “Asynchronous OOP” is a fine strategy when it fits your problem.

Must send message to get state

- Also an advantage.
- Protocol for coordinating reads and writes.

Couples a queue, mutable state, and a process

- Production systems provide as much decoupling as you need.

Actors are untyped

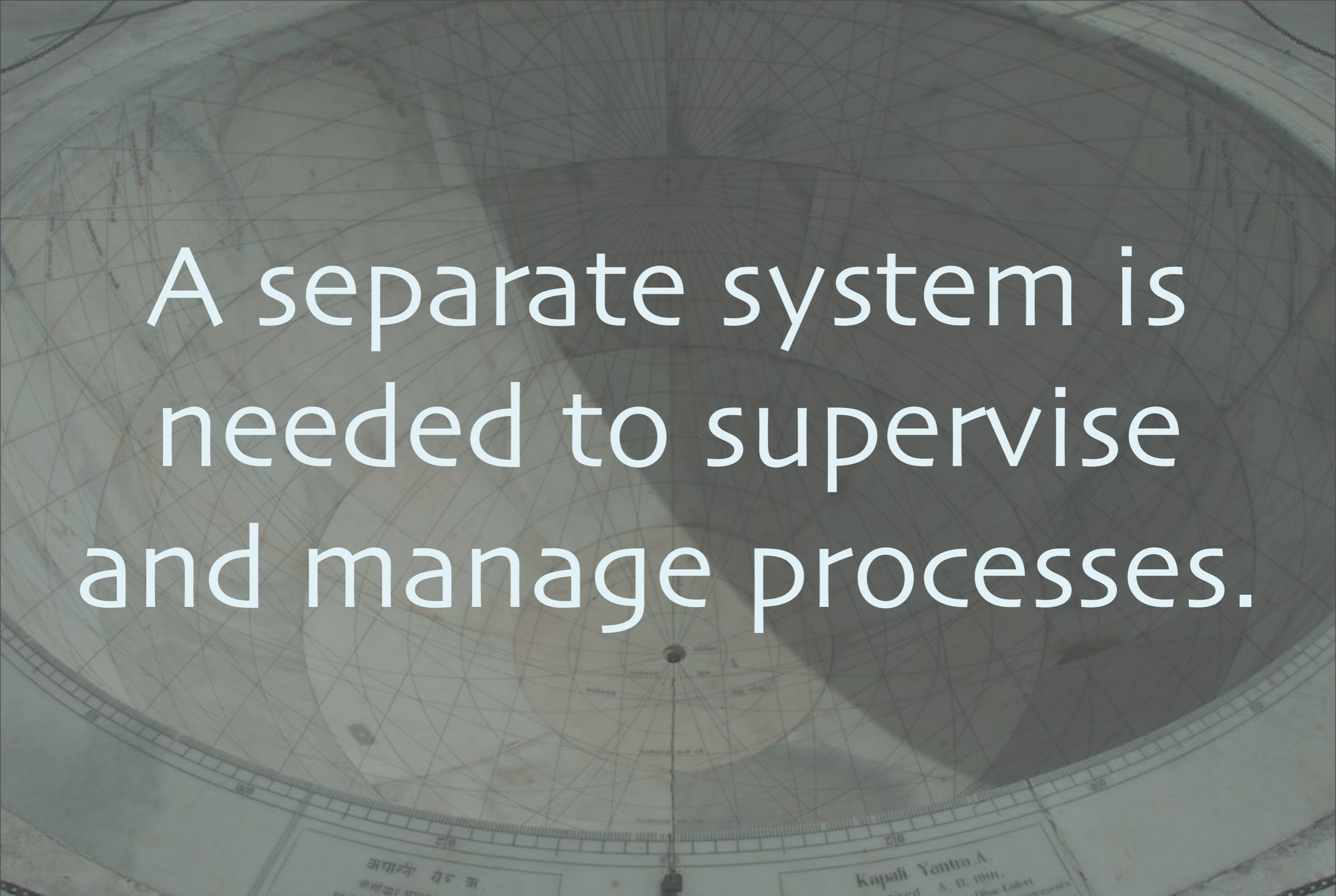
- While there have been typed actor implementations, actors are analogous to OS processes:
 - Clear abstraction boundaries.
 - But careful handling of inputs required.

Actors are untyped

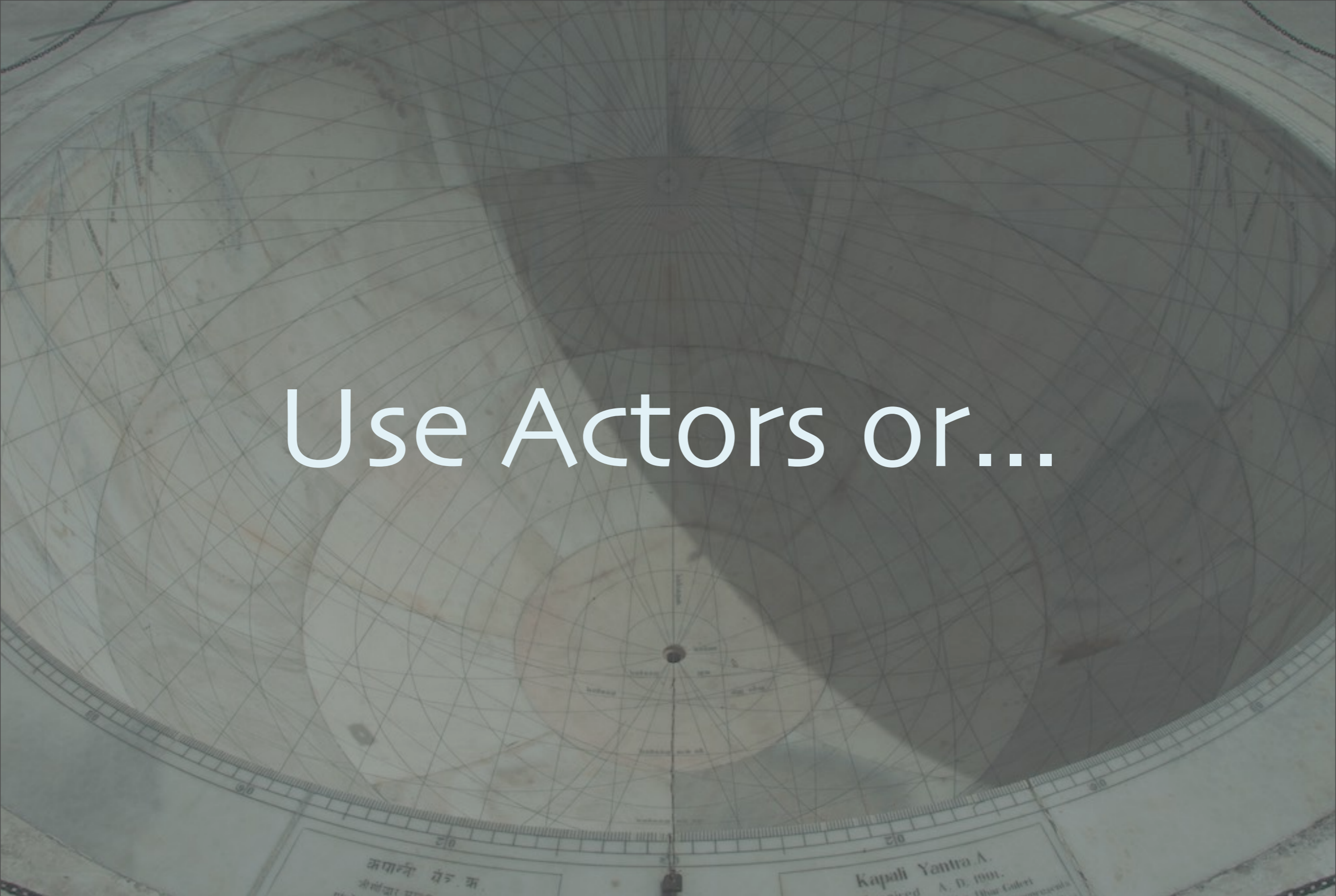
- ... but actually, Akka is adding typed ActorRefs.



How should we handle failures?



A separate system is
needed to supervise
and manage processes.



Use Actors or...



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<https://github.com/Netflix/Hystrix>

- Better separation of concerns.
- Failure can be delegated to a separate component.
- Strategy for failure handling can be pluggable.
- Better scalability.

Conclusions



Actors

- Untyped interfaces.
- More OOP than FP.
- Overhead higher than function calls.

Actors

+ Industry proven scalability
and resiliency.

+ Native asynchrony.

Best-in-class strategy for
failure handling.



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CSP, Rx, etc.

- Limited failure handling facilities.
- Distributed channels?

CSP, Rx, etc.

- + Emphasize flow of control.
- + Typed channels.

Optimal replacement for multithreaded (intra-process) programming.



Typesafe

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Photos from Jantar Mantar (“instrument”, “calculation”), the astronomical observatory built in Jaipur, India, by Sawai Jai Singh, a Rajput King, in the 1720s–30s. He built four others around India. This is the largest and best preserved.

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Bonus Slides



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Communicating Sequential Processes

Message
passing
via
channels



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See

http://en.wikipedia.org/wiki/Communicating_sequential_processes

<http://clojure.com/blog/2013/06/28/clojure-core-async-channels.html>

<http://blog.drewolson.org/blog/2013/07/04/clojure-core-dot-async-and-go-a-code-comparison/>

and other references to follow.

Communicating Sequential Processes

C. A. R. Hoare

June 21, 2004



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Hoare's book on CSP, originally published in '85 after CSP had been significantly evolved from the initial programming language he defined in the 70's to a theoretical model with a well-defined calculus by the mid 80's (with the help of other people, too). The book itself has been subsequently refined. The PDF is available for free.

The Theory and Practice of Concurrency

A.W. Roscoe

Published 1997, revised to 2000 and lightly revised to 2005.

The original version is in print in April 2005 with Prentice-Hall (Pearson).
This version is made available for personal reference only. This version is
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CSP Operators



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Prefix

$$a \rightarrow P$$

A process communicates event a to its environment.
Afterwards the process behaves like P .

Deterministic Choice

$$a \rightarrow P \quad \square \quad b \rightarrow Q$$

A process communicates event a or b to its environment. Afterwards the process behaves like P or Q , respectively.

Nondeterministic Choice

$$a \rightarrow P \sqcap b \rightarrow Q$$

The process doesn't get to choose which is communicated, a or b .

Interleaving

$$P \text{ ||| } Q$$

Completely independent processes. The events seen by them are interleaved in time.

Interface Parallel

$$P \mid [\{a\}] \mid Q$$

Represents synchronization
on event a between P and Q .

Hiding

$$a \rightarrow P \setminus \{a\}$$

A form of abstraction, by making some events unobservable. P hides events a .

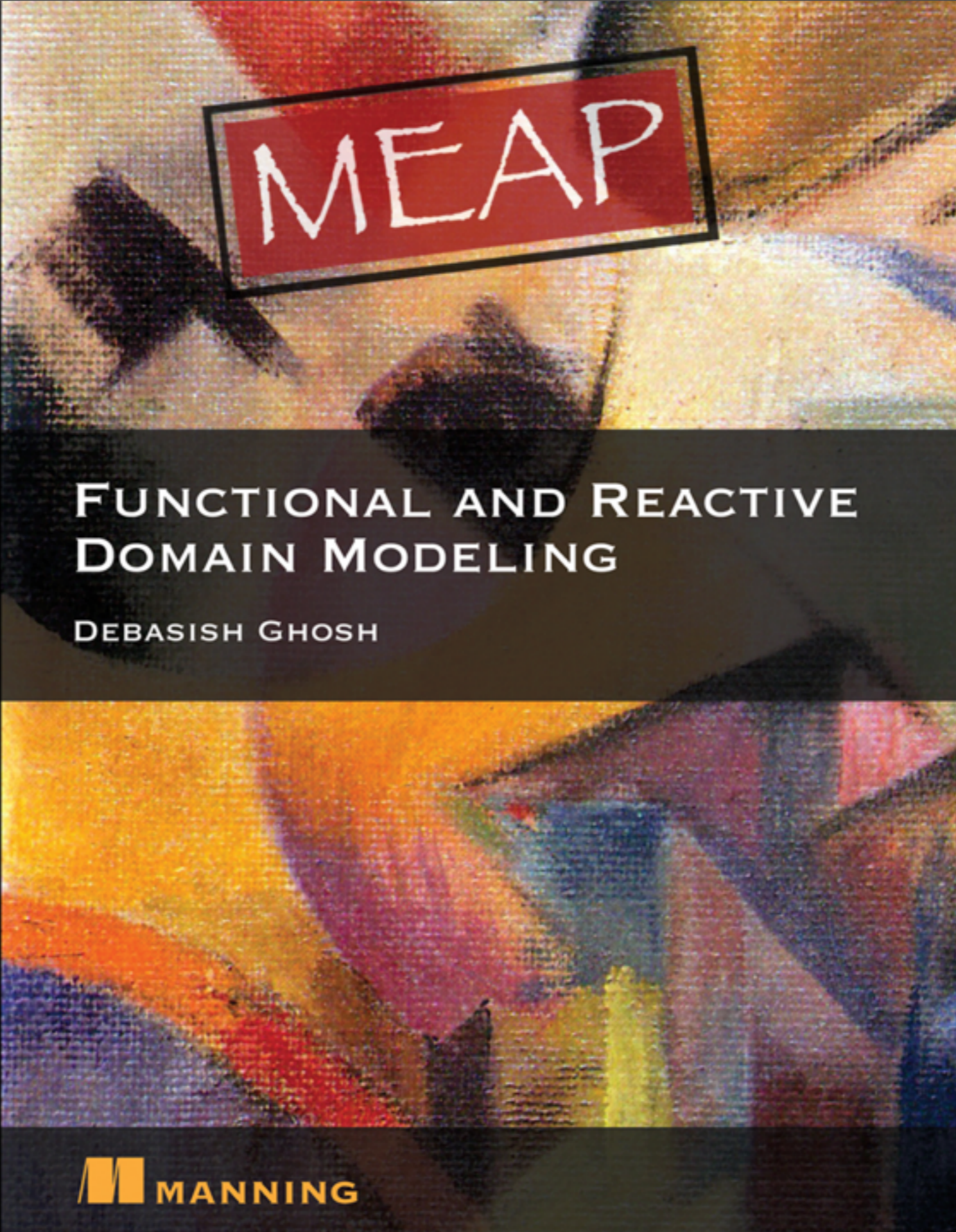
References



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Lots of interesting practical ideas for combining functional programming and reactive approaches to class Domain-Driven Design by Eric Evans.

Communicating Sequential Processes

C. A. R. Hoare

June 21, 2004



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Hoare's book on CSP, originally published in '85 after CSP had been significantly evolved from a programming language to a theoretical model with a well-defined calculus. The book itself has been subsequently refined. The PDF is available for free.

The Theory and Practice of Concurrency

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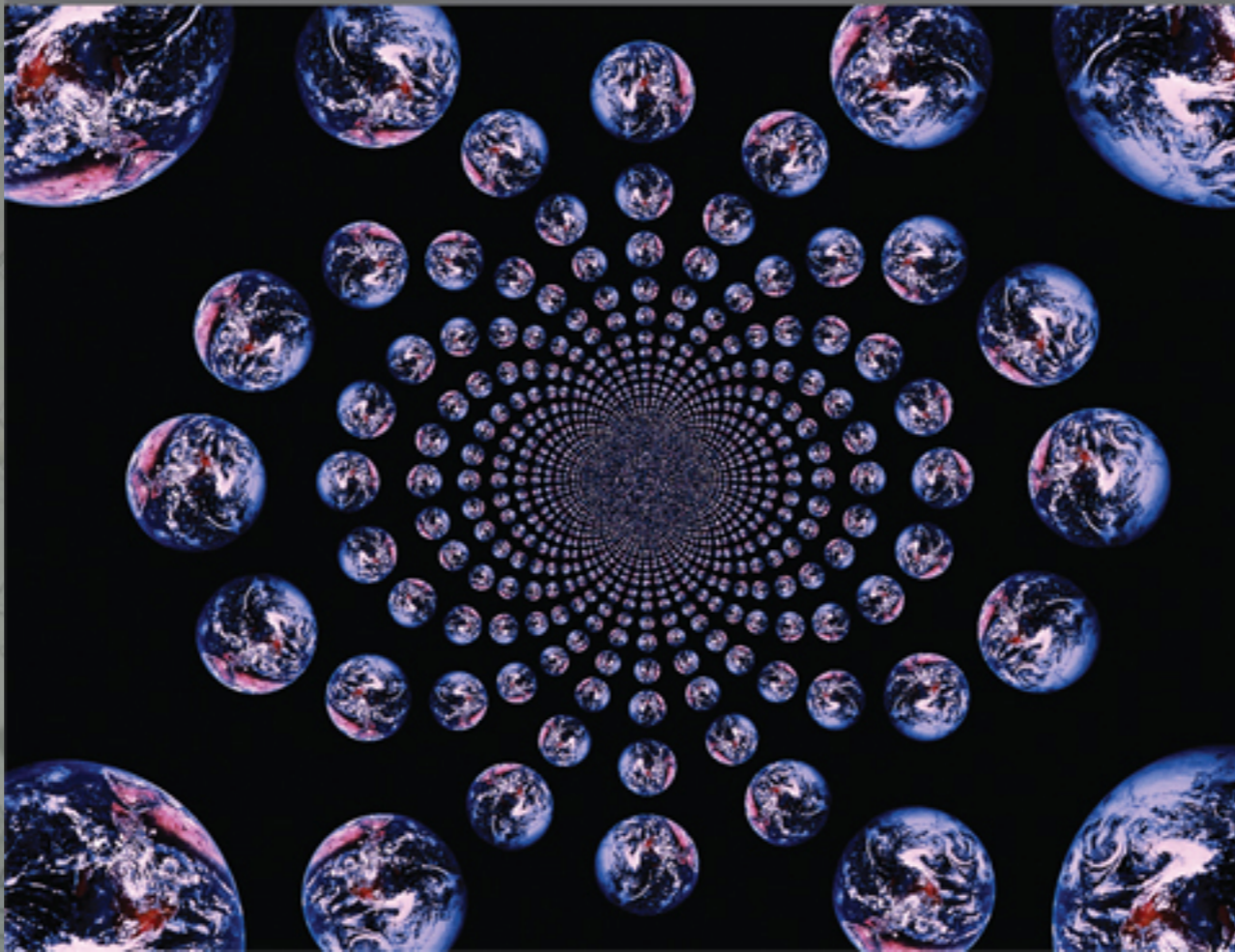
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PROGRAMMING DISTRIBUTED COMPUTING SYSTEMS

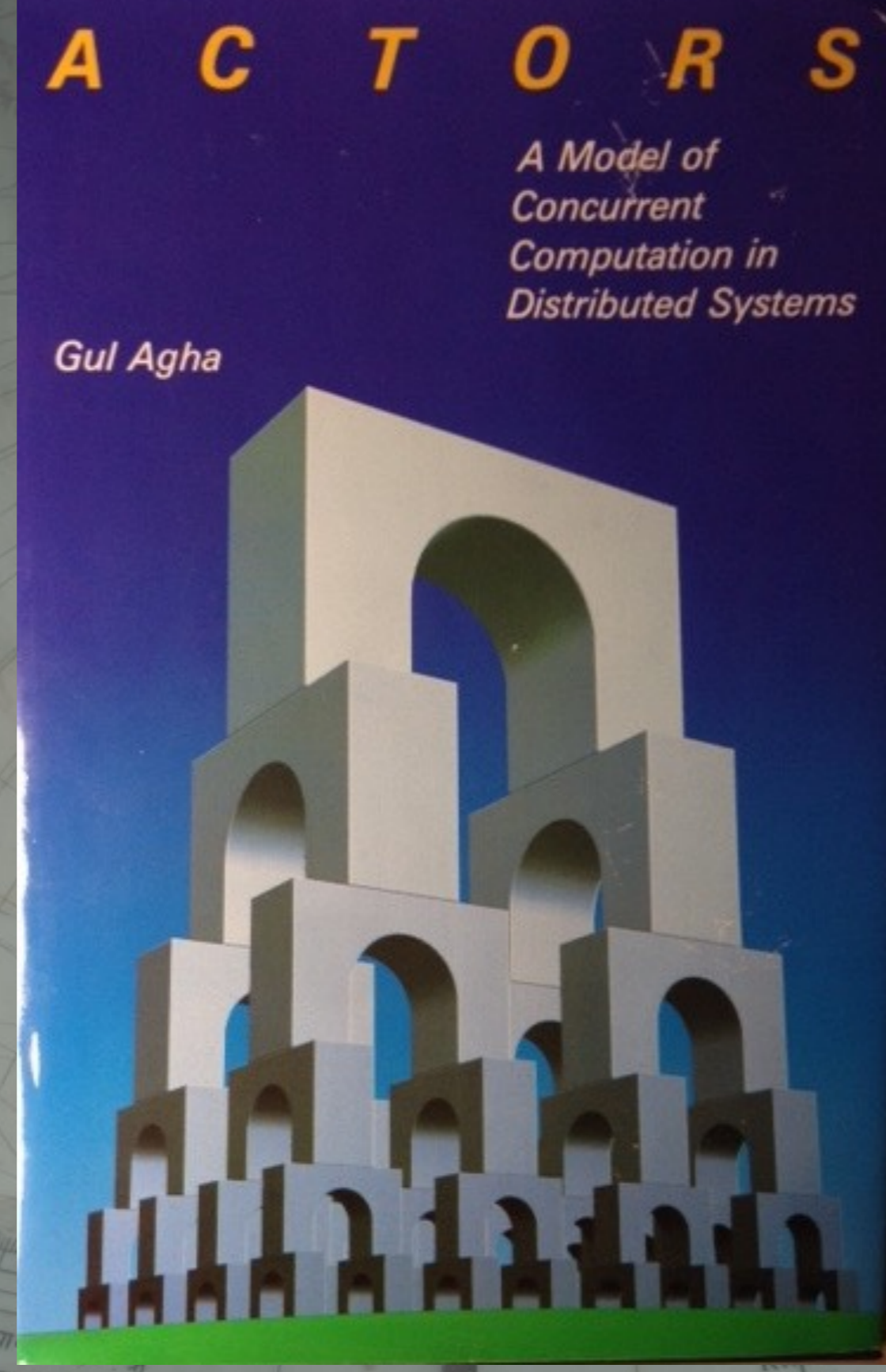
A Foundational Approach

CARLOS A. VARELA



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A survey of theoretical models of distributed computing, starting with a summary of lambda calculus, then discussing the pi, join, and ambient calculi. Also discusses the actor model. The treatment is somewhat dry and could use more discussion of real-world implementations of these ideas, such as the Actor model in Erlang and Akka.



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Gul Agha was a grad student at MIT during the 80s and worked on the actor model with Hewitt and others. This book is based on his dissertation.
It doesn't discuss error handling, actor supervision, etc. as these concepts .

His thesis, <http://dspace.mit.edu/handle/1721.1/6952>, the basis for his book,<http://mitpress.mit.edu/books/actors>

See also Paper for a survey course with Rajesh Karmani, <http://www.cs.ucla.edu/~palsberg/course/cs239/papers/karmani-agha.pdf>

Michel Raynal

Distributed Algorithms for Message-Passing Systems

 Springer

Urheberrechtlich geschütztes Material



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Survey of the classic graph traversal algorithms, algorithms for detecting failures in a cluster, leader election, etc.

DISTRIBUTED ALGORITHMS

AN INTUITIVE APPROACH



WAN FOKKINK

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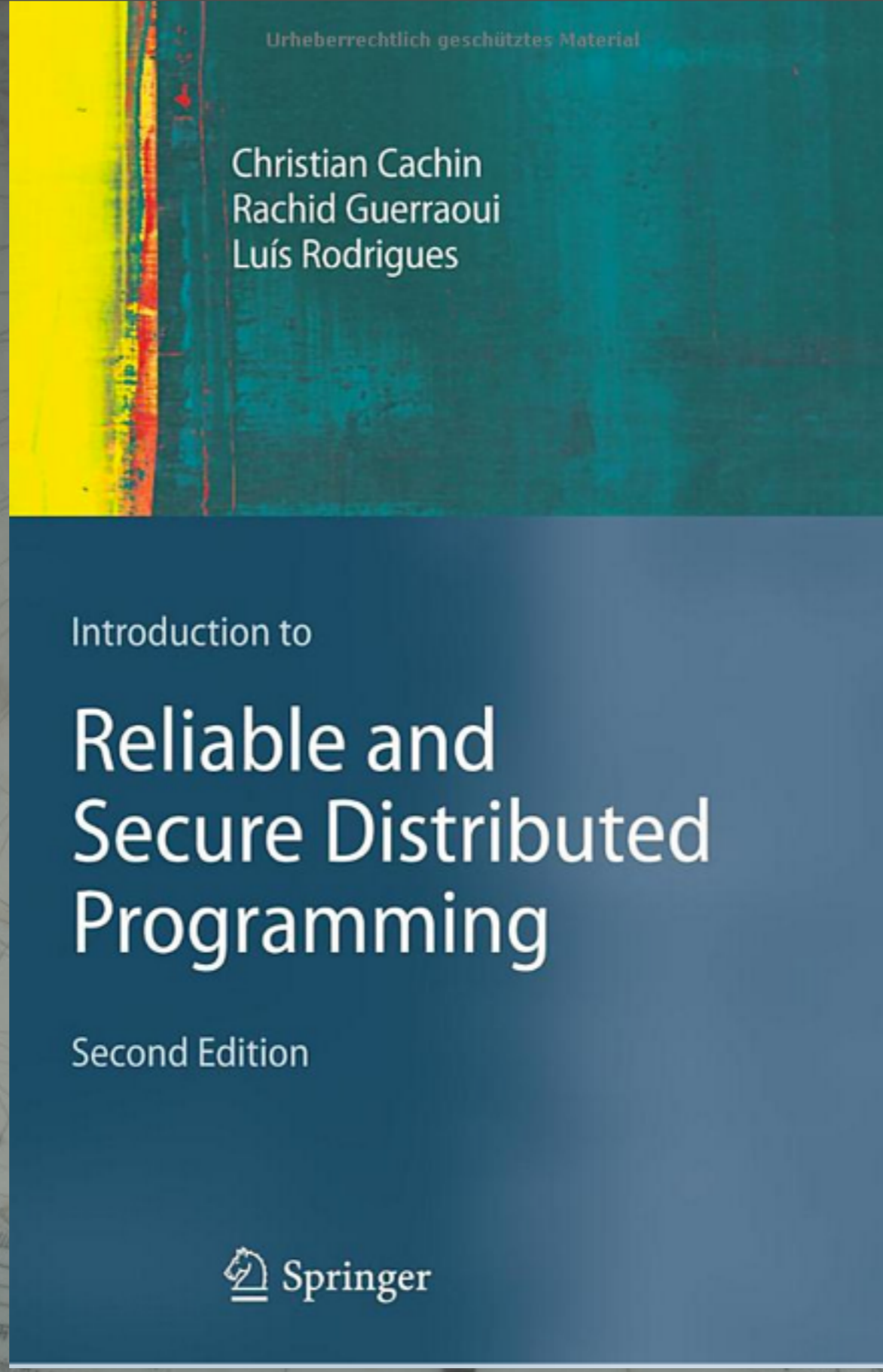


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A less comprehensive and formal, but more intuitive approach to fundamental algorithms.



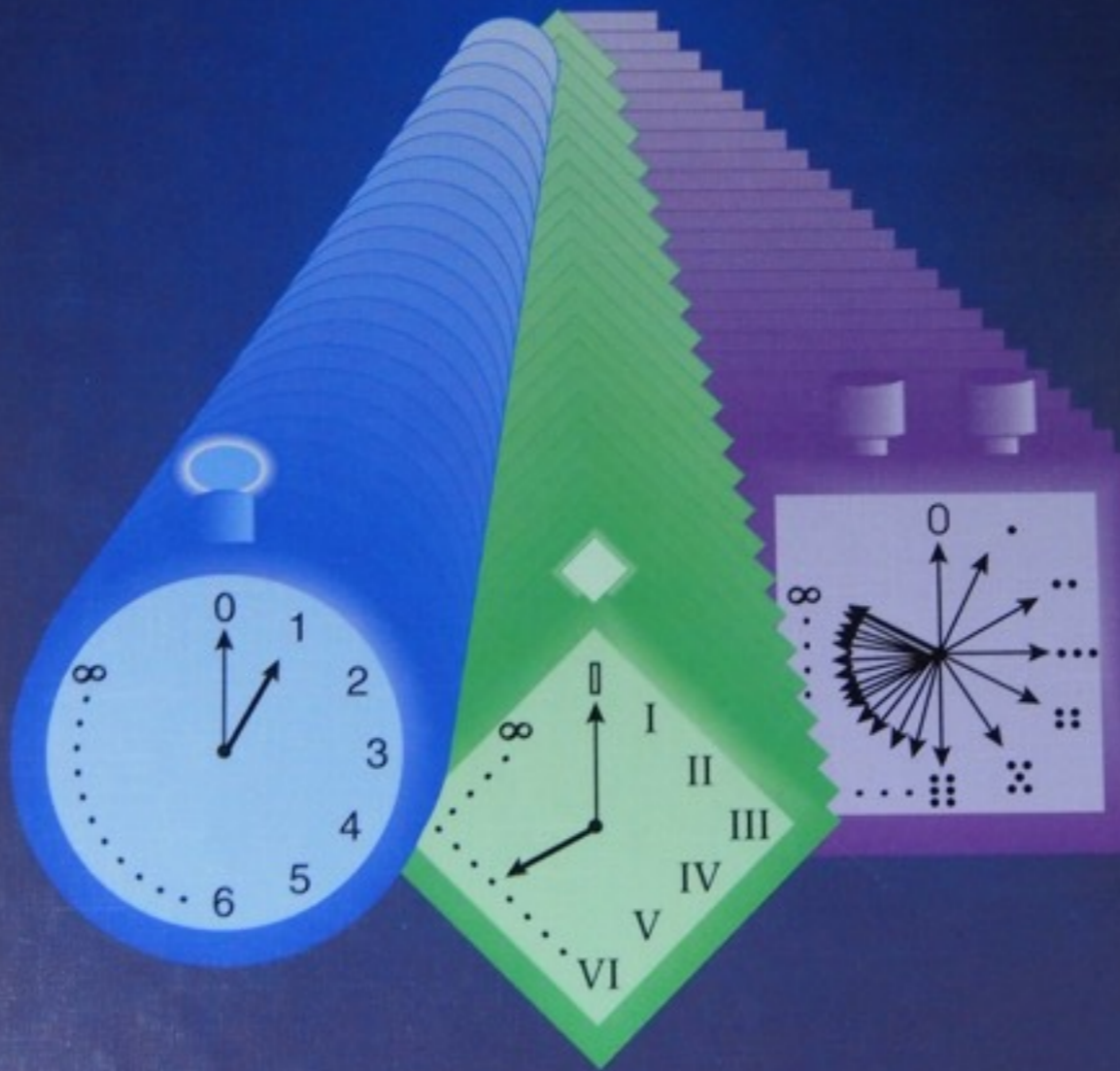
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Comprehensive and somewhat formal like Raynal's book, but more focused on modeling common failures in real systems.

Zohar Manna
Amir Pnueli

The Temporal Logic of Reactive and Concurrent Systems

• Specification •



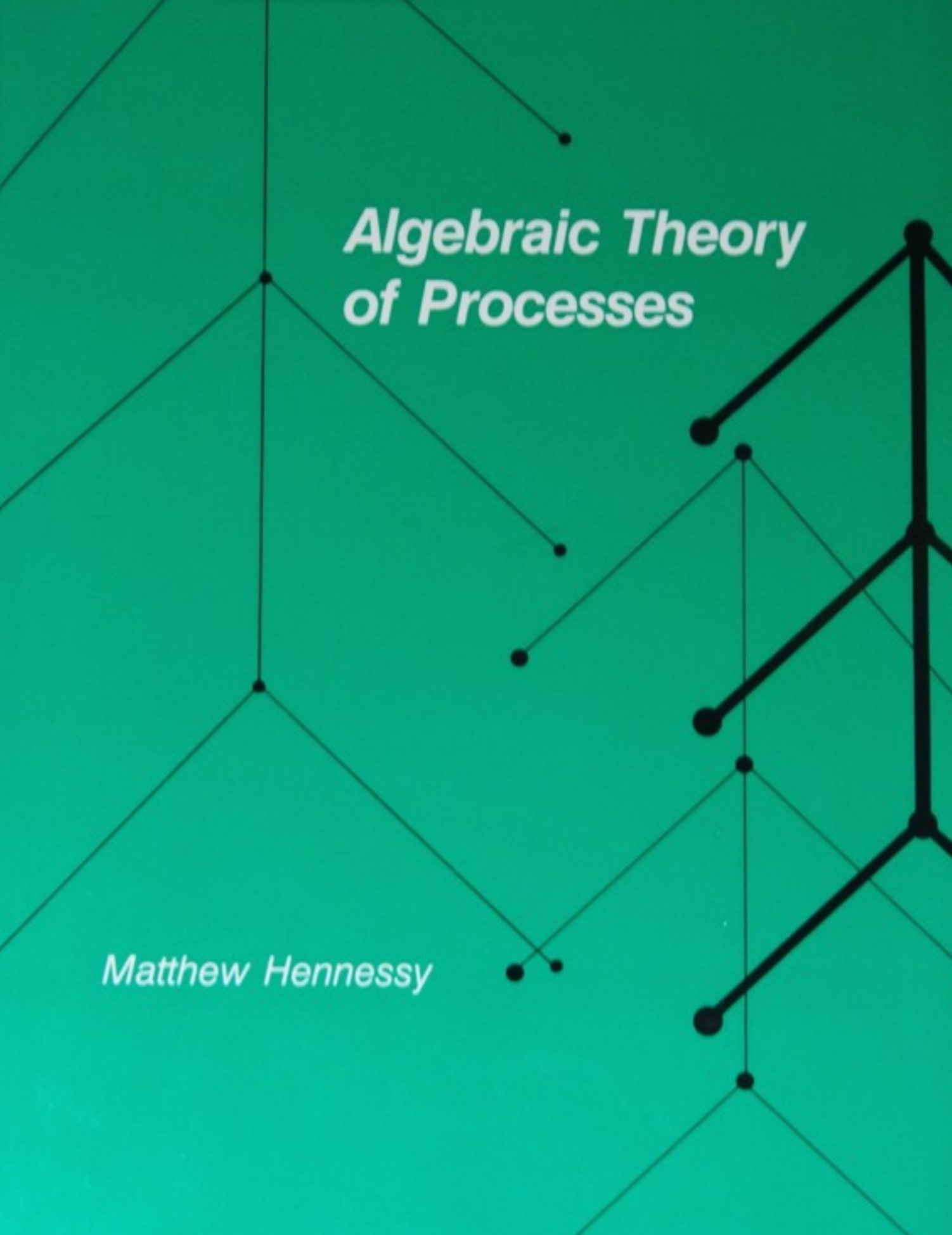
Springer-Verlag



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1992: Yes, “Reactive” isn’t new ;) This book is lays out a theoretical model for specifying and proving “reactive” concurrent systems based on temporal logic. While its goal is to prevent logic errors, It doesn’t discuss handling failures from environmental or other external causes in great depth.



Algebraic Theory of Processes

Matthew Hennessy

DISTRIBUTED COMPUTING *through*

COMBINATORIAL TOPOLOGY



Maurice Herlihy
Dmitry Kozlov
Sergio Rajsbaum

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A recent text that applies combinatorics (counting things) and topology (properties of geometric shapes) to the analysis of distributed systems. Aims to be pragmatic for real-world scenarios, like networks and other physical systems where failures are practical concerns.

Engineering a Safer World

Systems Thinking Applied
to Safety

Nancy G. Leveson



Others

- Rob Pike: Go Concurrency Patterns
 - <http://www.youtube.com/watch?v=f6kdp27YZs&feature=youtu.be>
- Comparison of Clojure Core Async and Go
 - <http://blog.drewolson.org/blog/2013/07/04/clojure-core-dot-async-and-go-a-code-comparison/>