How to build an Event-Sourcing system Ho using Akka with EKS

ScalaMatsuri 2019

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Who am I

- Chatwork Tech-Lead
- github/j5ik2o
 - scala-ddd-base
 - scala-ddd-base-akka-http.g8
 - reactive-redis
 - reactive-memcached
- 翻訳レビュー
 - 。 <u>エリックエヴァンスのドメイン駆動設計</u>
 - 。 Akka実践バイブル



Agenda

- 1. Event Sourcing with Akka
- 2. Deployment to EKS
- https://github.com/j5ik2o/thread-weaver

Akka with Event Sourcing

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Event Sourcing

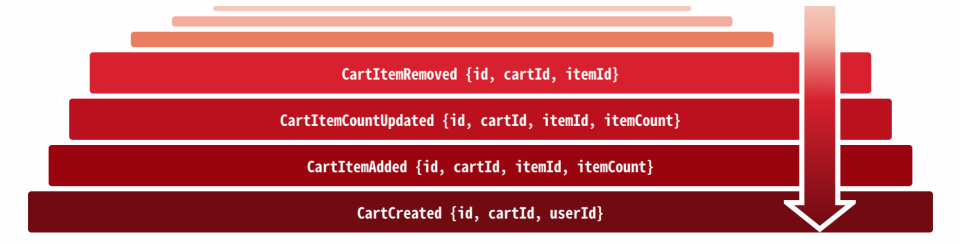
- The latest state is derived by the events
- For example, transactions such as the e-commerce are sourced on events. This is nothing special.
- An event sequence represents an immutable history.
 - The transaction makes the following unique corrections. Events are never modified or deleted.
 - The order #0001 is canceled at the #0700, and the corrected data is registered at the slip #0701.

Slip Number	Product	Price	Quantity	Slip Number For Correction	Remarks
0001	A0123	5,000	10	0700	data before modification
0700	A0123	5,000	-10	0001	data for cancellation
0701	A0123	4,000	20		corrected data

Domain Events

- Events that occurred in the past
- Domain Events are events that domain experts is interested in
- Generally, Domain Events is expressed as a verb in past tense
 - CustomerRelocated
 - CargoShipped

- Events and commands are similar, but different languages are handled by humans
 - Command may be rejected
 - Indicates that the event has already occurred

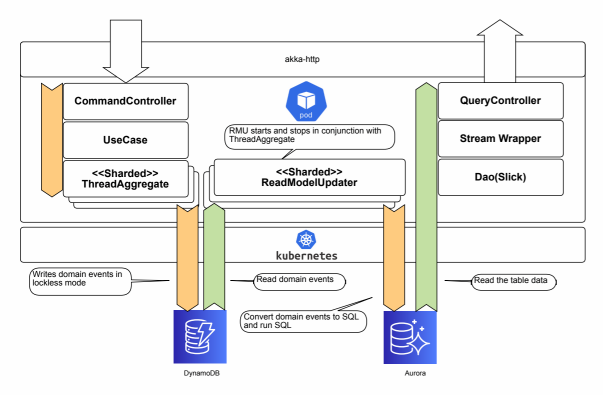


Consider thread-weaver as an example of a simple chat application.

System requirements

- API server accepts commands and queries from API clients
- Create a thread to start the chat
- Only members can post to threads
- Only text messages posted to threads
- Omit authentication and authorization for convenience

System Configuration



- Split the application into the command stack and the query stack
- The command is sent to (clustered sharding) aggregate actor
- The aggregate actor stores(appends) domain events in storage when it accepts a command
- RMU(cluster sharding) starts up in conjunction with the aggregation actor and reads the domain events for the appropriate aggregate ID immediately after startup, executes the SQL, and creates the Read-Model
- Query using DAO to load and return the lead model
- Deploy the api-server as a kubernetes pod

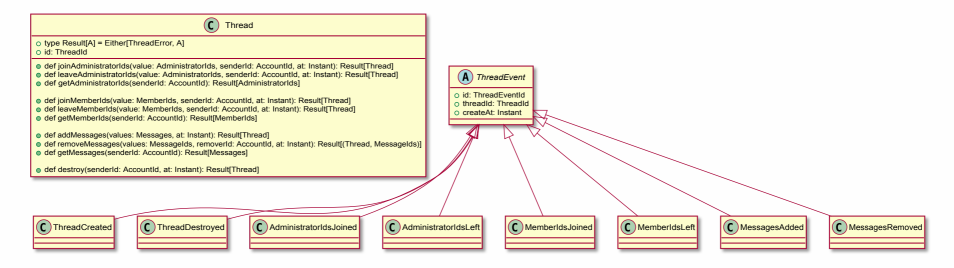
Command stack side

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Domain Objects

- Account
 - Account information identifying the user of the system
- Thread
 - Indicates a place to exchange Messages
- Message
 - A hearsay written in some language

- Administrator
 - Administrator of the Thread
- Member
 - Users of the Thread



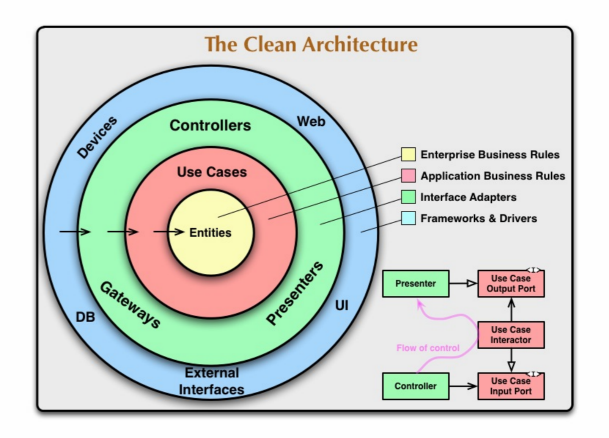
Commands/Domain Events

ThreadEvent sub types

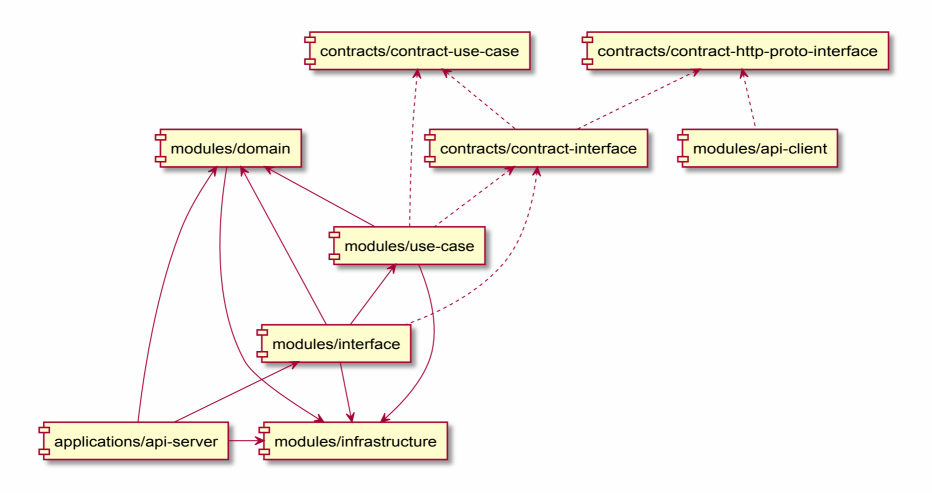
- Create/Destroy Thread
 - ThreadCreated
 - ThreadDestroyed
- Join/Leave AdministratorIds
 - AdministratorIdsJoined
 - AdministratorIdsLeft
- Join/Leave Memberlds
 - MemberIdsJoined
 - MemberldsLeft
- Add/Remove Messages
 - MessagesAdded
 - MessagesRemoved

Layered architecture

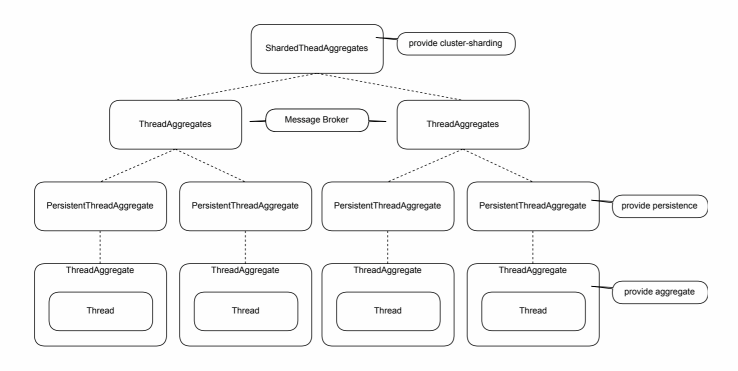
- Clean Architecture
- Common
 - interface-adaptors
 - infrastructure
- Command side
 - use-cases
 - domain
- Query side
 - data access streams
 - data access objects



Projects structure



Domain objects with actors



- Actors that fulfill all the functions are undesirable
- Follow object-oriented principles to build a hierarchy of actors with a single responsibility

Thread

```
trait Thread {
 def isAdministratorId(accountId: AccountId): Boolean
 def isMemberId(accountId: AccountId): Boolean
 def joinAdministratorIds(value: AdministratorIds, senderId: AccountId, at: Instant): Result[Thread]
 def leaveAdministratorIds(value: AdministratorIds, senderId: AccountId, at: Instant): Result[Thread]
 def getAdministratorIds(senderId: AccountId): Result[AdministratorIds]
 def joinMemberIds(value: MemberIds, senderId: AccountId, at: Instant): Result[Thread]
 def leaveMemberIds(value: MemberIds, senderId: AccountId, at: Instant): Result[Thread]
 def getMemberIds(senderId: AccountId): Result[MemberIds]
 def addMessages(values: Messages, at: Instant): Result[Thread]
 def removeMessages(values: MessageIds, removerId: AccountId, at: Instant): Result[(Thread, MessageIds)]
 def getMessages(senderId: AccountId): Result[Messages]
 def destroy(senderId: AccountId, at: Instant): Result[Thread]
```

ThreadAggregate

```
class ThreadAggregate(id: ThreadId,
 subscribers: Seq[ActorRef]) extends Actor {
 private def commandAddMessages(thread: Thread): Receive = {
   case AddMessages(requestId, threadId,
     messages, createAt, reply) if threadId == id =>
     thread.addMessages(messages, createAt) match {
       case Left(exception) =>
         if (reply)
           sender() ! AddMessagesFailed(ULID(), requestId,
              threadId, exception.getMessage, createAt)
       case Right(newThread) =>
         if (reply)
           sender() ! AddMessagesSucceeded(ULID(), requestId,
              threadId, messages.toMessageIds, createAt)
          context.become(onCreated(newThread))
 override def receive: Receive = { /*...*/ }
```

- Actors that support transactional integrity
- The boundary of the data update is the same as the boundary the aggregates has.
- For example, when an actor receives the CreateThead command, a Thread state is generated internally
- Then Messages are also added to the Thread when the AddMessages command is receives
- If the other commands defined in the protocol are received by the Actor, the Actor will have corresponding side effects.

ThreadAggreateSpec

```
val threadId
                  = ThreadId()
val threadRef = newThreadRef(threadId)
val now
          = Instant.now
val administratorId = AccountId()
val title = ThreadTitle("test")
threadRef ! CreateThread(ULID(), threadId, administratorId,
 None, title, None, AdministratorIds(administratorId),
 MemberIds.empty, now, reply = false)
val messages = Messages(TextMessage(MessageId(), None,
 ToAccountIds.empty, Text("ABC"), memberId, now, now))
threadRef ! AddMessages(ULID(), threadId, messages,
 now, reply = true)
expectMsgType[AddMessagesResponse] match {
 case f: AddMessagesFailed =>
  fail(f.message)
 case s: AddMessagesSucceeded =>
  s.threadId shouldBe threadId
  s.createAt shouldBe now
```

 Verify that add messages and create a thread by using Test Kit

PersistentThreadAggregate(1/2)

```
object PersistentThreadAggregate {
 def props(id: ThreadId, subscribers: Seg[ActorRef]): Props =
class PersistentThreadAggregate(id: ThreadId,
 subscribers: Seq[ActorRef],
 propsF: (ThreadId, Seq[ActorRef]) => Props)
   extends PersistentActor with ActorLogging {
 override def supervisorStrategy: SupervisorStrategy =
   OneForOneStrategy() { case _: Throwable => Stop }
 private val childRef =
   context.actorOf(propsF(id, subscribers),
     name = ThreadAggregate.name(id))
 context.watch(childRef)
 override def receiveRecover: Receive = {
   case e: ThreadCommonProtocol.Event with ToCommandRequest =>
     childRef! e.toCommandRequest
   case RecoveryCompleted =>
     log.debug("recovery completed")
```

- Actors that add the persistence function to ThreadAggregate
- Domain behavior is provided by child actors
- The recover process sends commands generated from events to child actors.

PersistentThreadAggregate(2/2)

```
override def receiveCommand: Receive = {
  case Terminated(c) if c == childRef =>
    context.stop(self)
  case m: CommandRequest with ToEvent =>
    childRef! m
    context.become(sending(sender(), m.toEvent))
  case m =>
    childRef forward m
private def sending(replyTo: ActorRef,
  event: ThreadCommonProtocol.Event): Receive = {
  case s: CommandSuccessResponse => persist(event) { _ =>
      replyTo! s
      unstashAll()
      context.unbecome()
  case f: CommandFailureResponse =>
    replyTo! f
   unstashAll()
    context.unbecome()
  case _ =>
    stash()
```

- Delegate to child actors when receiving commands.
 Persists only on success
- message processing is suspended until a command response is returned

PersitentThreadAggregateSpec

```
// Create id = 1 of Thread actor
threadRef1 ! CreateThread(ULID(), threadId, administratorId, None, title, None,
 AdministratorIds(administratorId), MemberIds.empty, now, reply = false)
val messages = Messages(TextMessage(MessageId(), None,
 ToAccountIds.empty, Text("ABC"), memberId, now, now))
threadRef1 ! AddMessages(ULID(), threadId, messages, now, reply = false)
//Stop id = 1 of Thread actor
killActors(threadRef)
// Recover id = 1 of Thread actor
val threadRef2 = system.actorOf(PersistentThreadAggregate.props(threadId, Seq.empty))
// Check if it is in the previous state
threadRef2 ! GetMessages(ULID(), threadId, memberId, now)
expectMsqType[GetMessagesResponse] match {
 case f: GetMessagesFailed =>
   fail(f.message)
 case s: GetMessagesSucceeded =>
   s.threadId shouldBe threadId
   s.createAt shouldBe now
   s.messages shouldBe messages
```

- a test that intentionally stops and restarts the persistence actor
- Replayed state after reboot

FYI: akka-persistence plugin

- Different plugins for different databases
 - Akka Persistence journal and snapshot plugins
- Default corresponds to LevelDB
- recommended on AWS is DynamoDB. There are the following plugins, but I recommend my plugin:P
 - https://github.com/j5ik2o/akka-persistence-dynamodb
 - https://github.com/akka/akka-persistence-dynamodb

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FYI: akka-persistence plugin

- akka plugin
 - is complex schema
 - doesn't support the query function.
 - doesn't support non-blocking I/O (by aws-sdk v2)

akka/akka-persistence-dynamodb

PersistentRepr PKey: par = <journalName>-P-<persistenceId>-<sequenceNr / 100> SKey: num = <sequenceNr % 100> pay = <payload>

idx = <atomic write batch index>

cnt = <atomic write batch max index>

高いシーケンス番号

PKey: par = <journalName>-SH-<persistenceId>-<(sequenceNr / 100)
% sequenceShards>

% sequenceShards>

Skey: num = 0

seq = <sequenceNr rounded down to nearest multiple of 100>

低シーケンス番号

PKey: par = <journalName>-SL-<persistenceId>-<(sequenceNr / 100)</pre>

% sequenceShards>

seq = <sequenceNr, not rounded>

j5ik2o/akka-persistence-dynamodb

```
# PrimaryIndex(for Writing)
PKey: pkey = ${PersistenceId}-${SequenceNumber % ShardCount}
SKey: sequence-nr = ${SequenceNumber}
# GSI:GetJournalRows(for Reading)
persistence-id = ${PersistenceId}
sequence-nr = ${SequenceNumber}
# GSI:TagsIndex(for Reading)
tags = ...
```

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FYI: akka-persistence plugin

ThreadAggregates(Message Broker)

- The message broker that bundles multiple ThreadAggregates as child actors
- Most of the logic is in ChildActorLookup
- Resolve the actor name from ThreadId in the command message, and transfer the message to the corresponding child actor. If there is no child actor, generate an actor and then forward the message to the actor

ChildActorLookup

```
trait ChildActorLookup extends ActorLogging { this: Actor =>
 implicit def context: ActorContext
 type ID
 type CommandRequest
 protected def childName(childId: ID): String
 protected def childProps(childId: ID): Props
 protected def toChildId(commandRequest: CommandRequest): ID
 protected def forwardToActor: Actor.Receive = {
   case cmd =>
     val cmd = _cmd.asInstanceOf[CommandRequest]
     context
        .child(childName(toChildId(cmd)))
        .fold(createAndForward(cmd, toChildId(cmd)))(forwardCommand(cmd))
 protected def forwardCommand(cmd: CommandRequest)(childRef: ActorRef): Unit =
   childRef forward cmd
 protected def createAndForward(cmd: CommandRequest, childId: ID): Unit =
   createActor(childId) forward cmd
 protected def createActor(childId: ID): ActorRef =
   context.actorOf(childProps(childId), childName(childId))
```

- Create a child actor if none exists and forward the message
- forward the message to its child actors, if any

ShardedThreadAggregates (1/2)

```
object ShardedThreadAggregates {
 def props(subscribers: Seq[ActorRef],
   propsF: (ThreadId, Seq[ActorRef]) => Props): Props =
   Props(new ShardedThreadAggregates(subscribers, propsF))
 def name(id: ThreadId): String = id.value.asString
 val shardName = "threads"
 case object StopThread
 val extractEntityId: ShardRegion.ExtractEntityId = {
   case cmd: CommandRequest => (cmd.threadId.value.asString, cmd)
 // function to extract a shard id
 val extractShardId: ShardRegion.ExtractShardId = {
   case cmd: CommandRequest =>
     val mostSignificantBits = cmd.threadId
        .value.mostSignificantBits % 12
     val leastSignificantBits = cmd.threadId
        .value.leastSignificantBits % 12
     s"$mostSignificantBits:$leastSignificantBits"
```

- Allow ThreadAggregates to be distributed across a cluster
- extractEntityId is the function to extract an entity id
- extractShardId is the function to extract a shard id

ShardedThreadAggregates (2/2)

```
class ShardedThreadAggregates(subscribers: Seq[ActorRef],
  propsF: (ThreadId, Seq[ActorRef]) => Props)
    extends ThreadAggregates(subscribers, propsF) {
    context.setReceiveTimeout(
        Settings(context.system).passivateTimeout)

    override def unhandled(message: Any): Unit = message match {
        case ReceiveTimeout =>
            log.debug("ReceiveTimeout")
            context.parent ! Passivate(stopMessage = StopThread)
        case StopThread =>
            log.debug("StopWallet")
            context.stop(self)
    }
}
```

- Inherit ThreadAggregates
- Then add an implementation to passivate ShardedThreadAggregates when occurred ReceiveTimeout

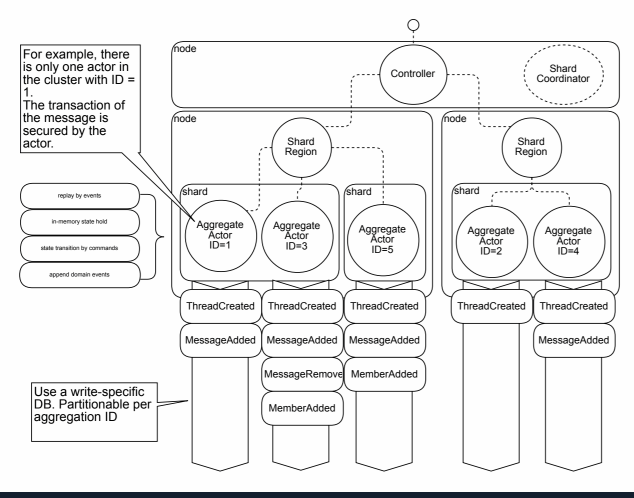
ShardedThreadAggregatesRegion

- The startClusterSharing method will start ClusterSharing with the specified settings
- The shardRegion method gets the ActorRef to the started ShardRegion.

MultiJVM Testing(by using sbt-multi-jvm)

```
"setup shared journal" in {
 Persistence(system)
 runOn(controller) { system.actorOf(Props[SharedLeveldbStore], "store") }
 enterBarrier("persistence-started")
 runOn(node1, node2) {
   system.actorSelection(node(controller) / "user" / "store") ! Identify(None)
   val sharedStore = expectMsqType[ActorIdentity].ref.get
   SharedLeveldbJournal.setStore(sharedStore, system)
 enterBarrier("setup shared journal")
"join cluster" in within(15 seconds) {
 join(node1, node1) { ShardedThreadAggregatesRegion.startClusterSharding(Seq.empty) }
 join(node2, node1) { ShardedThreadAggregatesRegion.startClusterSharding(Seg.empty) }
 enterBarrier("join cluster")
"createThread" in { runOn(node1) {
   val accountId = AccountId(); val threadId = ThreadId(); val title = ThreadTitle("test")
   val threadRef = ShardedThreadAggregatesRegion.shardRegion
   threadRef ! CreateThread(ULID(), threadId, accountId, None, title, None, AdministratorIds(accountId),
     MemberIds.empty, Instant.now, reply = true)
   expectMsqType[CreateThreadSucceeded](file:///Users/j5ik2o/Sources/thread-weaver/slide/10 seconds).threadId shouldBe threadId
 enterBarrier("create thread")
```

cluster-sharding with persistence



- Actors with state in on-memory are distributed across the cluster
- Domain events that occur are saved in partitioned storage by aggregate ID

CreateThreadUseCaseUntypeImpl

```
class CreateThreadUseCaseUntypeImpl(
    threadAggregates: ThreadActorRefOfCommandUntypeRef, parallelism: Int = 1, timeout: Timeout = 3 seconds
)(implicit system: ActorSystem) extends CreateThreadUseCase {
  override def execute: Flow[UCreateThread, UCreateThreadResponse, NotUsed] =
    Flow[UCreateThread].mapAsync(parallelism) { request =>
     implicit val to: Timeout
                                               = timeout
     implicit val scheduler: Scheduler = system.scheduler
     implicit val ec: ExecutionContextExecutor = system.dispatcher
     (threadAggregates ? CreateThread(
       ULID(), request.threadId, request.creatorId, None, request.title, request.remarks,
       request.administratorIds, request.memberIds, request.createAt, reply = true
     )).mapTo[CreateThreadResponse].map {
       case s: CreateThreadSucceeded =>
         UCreateThreadSucceeded(s.id, s.requestId, s.threadId, s.createAt)
       case f: CreateThreadFailed =>
         UCreateThreadFailed(f.id, f.requestId, f.threadId, f.message, f.createAt)
```

ThreadCommandControllerImpl

```
trait ThreadCommandControllerImpl
 extends ThreadCommandController
 with ThreadValidateDirectives {
 private val createThreadUseCase = bind[CreateThreadUseCase]
 private val createThreadPresenter = bind[CreateThreadPresenter]
 override private[controller] def createThread: Route =
   path("threads" / "create") {
     post {
       extractMaterializer { implicit mat =>
         entity(as[CreateThreadRequestJson]) { json =>
           validateJsonRequest(json).apply { commandRequest =>
             val responseFuture = Source.single(commandRequest)
                .via(createThreadUseCase.execute)
                .via(createThreadPresenter.response)
                .runWith(Sink.head)
             onSuccess(responseFuture) { response =>
                complete(response)
```

- Command side controller
- The thread creation root composes several directives and calls a use case
- The request JSON returns a command if validation passes.
 Pass the command to the use-case and execute it
- The presenter will convert the use-case result to Response JSON

Read Model Updater side

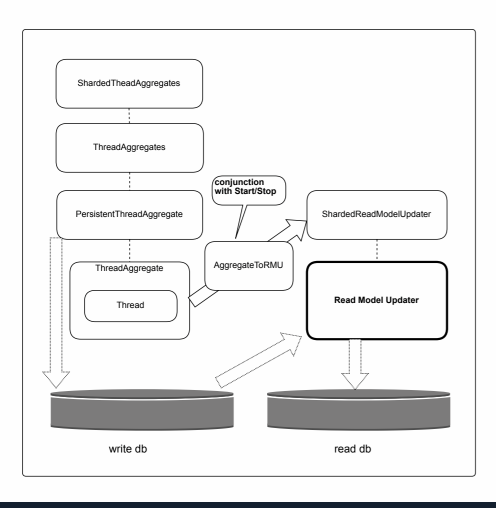
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FYI: akka-typed

- The message type received by the message handler was Any, but akka-typed allows the Message type to be specified
- There is basically no compatibility, so there are many things to remember. Let's get used to it now

```
object PingPong extends App {
                                                                     def main: Behavior[Message] = Behaviors.setup { ctx =>
                                                                       val receiverRef = ctx.spawn(receiver, name = "receiver")
 trait Message
 case class Ping(reply: ActorRef[Message]) extends Message
                                                                       receiverRef ! Ping(ctx.self)
                                                                       Behaviors.receiveMessagePartial[Message] {
 case object Pona
                                            extends Message
                                                                         case Ponq =>
 def receiver: Behavior[Message] =
                                                                           ctx.log.info("pong")
   Behaviors.setup[Message] { ctx =>
                                                                           receiverRef ! Ping(ctx.self)
     Behaviors.receiveMessagePartial[Message] {
                                                                           Behaviors.same
       case Ping(replyTo) =>
         ctx.log.info("ping")
         replyTo ! Pong
         Behaviors.same
                                                                     ActorSystem(main, "ping-pong")
```

Read Model Updater(1/3)



- Starts the Read Model Updater (RMU) for each aggregation ID
- Sharding to allow multiple RMUs to boot on a single node
- Starting and stopping the RMU is triggered by events on the aggregate actor. It actually does message translation with AggregateToRMU.

Read Model Updater(2/3)

- RMU does not end stream processing persistenceId also gets the latest sequence number corresponding to the thread ID
- read events from readJournal since thread ID and last sequence number
- sqlActionFlow converts events to SQL
- Finally, run the SQL in batches (Read model not denormalized to be flexible to guery patterns)

Read Model Updater(2/2)

```
class ThreadReadModelUpdater(
   val readJournal: ReadJournalType,
   val profile: JdbcProfile, val db: JdbcProfile#Backend#Database
 extends ThreadComponent with ThreadMessageComponent ... {
 import profile.api._
 def behavior(sqlBatchSize: Long = 10,
   backoffSettings: Option[BackoffSettings] = None): Behavior[CommandRequest] =
   Behaviors.setup[CommandRequest] { ctx =>
     Behaviors.receiveMessagePartial[CommandRequest] {
       case s: Start =>
         ctx.child(s.threadId.value.asString) match {
           case None =>
             ctx.spawn(
               projectionBehavior(sqlBatchSize, backoffSettings, s.threadId),
               name = s"RMU-${s.threadId.value.asString}"
           case _ =>
             ctx.log.warning(
               "RMU already has started: threadId = {}", s.threadId.value.asString)
         Behaviors.same
```

- RMU starts stream processing when it receives a Start message.
- Stream processing is performed as a task on a child actor

ShardedThreadReadModelUpdater(1/3)

```
class ShardedThreadReadModelUpdater(
    val readJournal: ReadJournalType,
    val profile: JdbcProfile,
    val db: JdbcProfile#Backend#Database
) {
    val TypeKey: EntityTypeKey[CommandRequest] = EntityTypeKey[CommandRequest](file:///Users/j5ik2o/Sources/thread-weaver/slide/"threads

    def initEntityActor(
        clusterSharding: ClusterSharding,
        receiveTimeout: FiniteDuration
): ActorRef[ShardingEnvelope[CommandRequest]] =
        clusterSharding.init(
        Entity(typeKey = TypeKey, createBehavior = behavior(receiveTimeout)).withStopMessage(Stop)
        )
// ...
```

ShardedThreadReadModelUpdater(2/3)

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ShardedThreadReadModelUpdater(3/3)

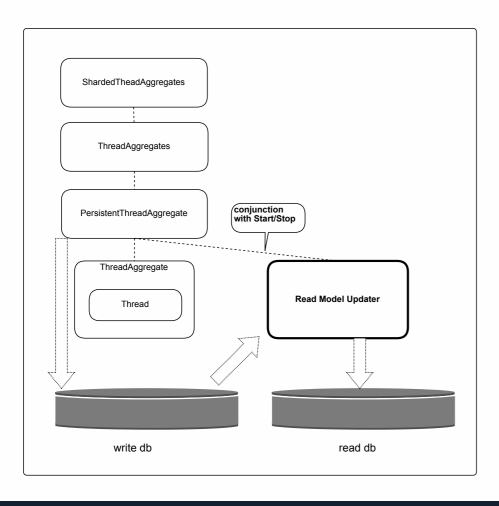
 MUST send the ShardingEnvelope to the ShardRegion. ShadedThreadReadModelUpdaterProxy converts CommandRequest into ShardingEnvelope and forwards it

Interlocking of Aggreagte and RMU

```
object AggregateToRMU {
 def behavior(
     rmuRef: ActorRef[ThreadReadModelUpdaterProtocol.CommandRequest]
 ): Behavior[ThreadCommonProtocol.Message] =
   Behaviors.setup[ThreadCommonProtocol.Message] { ctx =>
     Behaviors.receiveMessagePartial[ThreadCommonProtocol.Message] {
       case s: Started =>
         ctx.log.debug(s"RMU ! $s")
         rmuRef ! ThreadReadModelUpdaterProtocol.Start(
           ULID(), s.threadId, Instant.now)
         Behaviors.same
       case s: Stopped =>
         ctx.log.debug(s"RMU ! $s")
         rmuRef ! ThreadReadModelUpdaterProtocol.Stop(
           ULID(), s.threadId, Instant.now)
         Behaviors.same
```

- These two actors are separated because they have different responsibilities, but start and stop work together
- Actually there is a problem with this method. If only the RMU stops due to a node failure, the RMU cannot recover until it receives the Start message again. The downside is that ThreadAggregate must periodically send heartbeat beads.

Improvement for RMU



- Another implementation pattern is to make the RMU a child actor of PersistentThreadAggregate.
- This method allows you to watch the RMU as a child actor so that it can be restarted if the RMU should stop.
- However, PersistentThreadAggregate is responsible for RMU responsibilities. Duplicate Responsibilities?

Query stack side

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ThreadQueryControllerImpl

```
trait ThreadQueryControllerImpl
 extends ThreadQueryController
 with ThreadValidateDirectives {
 private val threadDas: ThreadDas = bind[ThreadDas]
 override private[controller] def getThread: Route =
   path("threads" / Segment) { threadIdString => get {
     parameter('account_id) { accountValue =>
       validateAccountId(accountValue) { accountId =>
         onSuccess(threadDas.getThreadByIdSource(accountId, threadId)
            .via(threadPresenter.response)
            .runWith(Sink.headOption[ThreadJson]).map(identity)) {
             case None =>
               reject(NotFoundRejection("thread is not found", None))
              case Some(response) =>
                complete(GetThreadResponseJson(response))
```

- The query side uses a stream wrapped Dao object instead of a use case.
- Same as command side except for this.

ThreadControllerSpec

```
val administratorId = ULID().asString
val entity = CreateThreadRequestJson(
   administratorId, None, "test",
   None, Seg(administratorId), Seg.empty,
   Instant.now.toEpochMilli
 ).toHttpEntity
Post(RouteNames.CreateThread, entity) ~>
 commandController.createThread ~> check {
 response.status shouldEqual StatusCodes.OK
 val responseJson = responseAs[CreateThreadResponseJson]
 responseJson.isSuccessful shouldBe true
 val threadId = responseJson.threadId.get
 eventually { // repeat util read
   Get(RouteNames.GetThread(threadId, administratorId)) ~>
     queryController.getThread ~> check {
     response.status shouldEqual StatusCodes.OK
     val responseJson = responseAs[GetThreadResponseJson]
     responseJson.isSuccessful shouldBe true
```

- a test where two controllers are connected.
- Verify threads are readable after they are created
- Works fine

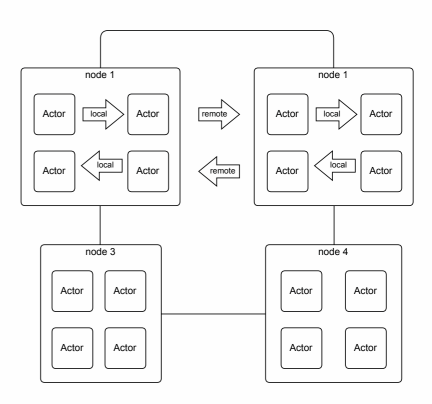
Bootstrap

Start AkkaManagement and ClusterBootstrap, then start akka-http server

```
object Main extends App {
 implicit val system: ActorSystem
                                                          = ActorSystem("thread-weaver-api-server", config)
 implicit val materializer: ActorMaterializer
                                                          = ActorMaterializer()
 implicit val executionContext: ExecutionContextExecutor = system.dispatcher
 implicit val cluster
                                                          = Cluster(system)
 AkkaManagement(system).start()
 ClusterBootstrap(system).start()
 val routes = session
      .build[Routes].root ~ /* ... */
 val bindingFuture = Http().bindAndHandle(routes, host, port).map { serverBinding =>
   system.log.info(s"Server online at ${serverBinding.localAddress}")
   serverBinding
```

FYI: Akka Cluster

- Cluster Specification
- Node
 - A logical member of a cluster. There could be multiple nodes on a physical machine. Defined by a hostname:port:uid tuple.
- Cluster
 - A set of nodes joined together through the membership service.
- leader
 - A single node in the cluster that acts as the leader.
 Managing cluster convergence and membership state transitions.
- Seed Nodes
 - The seed nodes are configured contact points for new nodes joining the cluster. When a new node is started it sends a message to all seed nodes and then sends a join command to the seed node that answers first.



FYI: Akka Management

- Akka Management is a suite of tools for operating Akka Clusters.
- modules
 - akka-management: HTTP management endpoints and health checks
 - akka-managment-cluster-http: Provides HTTP endpoints for cluster monitoring and management
 - akka-managment-cluster-bootstrap: Supports cluster bootstrapping by using akka-discovery
 - akka-discovery-kubernetes-api: Module for managing k8s pod as a cluster member

Example for akka.conf(1/2)

• Example configuration for Production

```
akka {
   cluster {
      seed-nodes = [] # seed-nodes are empty because managed by akka-management
      auto-down-unreachable-after = off
}

remote {
   log-remote-lifecycle-events = on
      netty.tcp {
      hostname = "127.0.0.1"
      hostname = ${?HOSTNAME}}
      port = 2551
      port = ${?THREAD_WEAVER_REMOTE_PORT}
      bind-hostname = "0.0.0.0"
   }
}
```

Example for akka.conf(2/2)

- Example configuration for akka-management and akka-discovery
- Configuration to find nodes from k8s pod information

```
discovery {
                                                                    management {
 method = kubernetes-api
                                                                      http {
 method = ${?THREAD_WEAVER_DISCOVERY_METHOD}
                                                                        hostname = "127.0.0.1"
  kubernetes-api {
                                                                        hostname = ${?HOSTNAME}
   pod-namespace = "thread-weaver"
                                                                        port = 8558
   pod-namespace = ${?THREAD_WEAVER_K8S_NAMESPACE}
                                                                        port = ${?THREAD_WEAVER_MANAGEMENT_PORT}
   pod-label-selector = "app=thread-weaver-api-server"
                                                                        bind-hostname = 0.0.0.0
   pod-label-selector = ${?THREAD_WEAVER_K8S_SELECTOR}
                                                                        bind-port = 8558
   pod-port-name = "management"
   pod-port-name = ${?THREAD_WEAVER_K8S_MANAGEMENT_PORT}
                                                                      cluster.bootstrap {
                                                                        contact-point-discovery {
                                                                          discovery-method = kubernetes-api
                                                                      contract-point {
                                                                        fallback-port = 8558
```

Deployment to EKS

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FYI: Learn Kubernetes/EKS

- Kubernetes Documentation
- Amazon EKS
- Amazon EKS Workshop

build.sbt for deployment

project/plugins.sbt

```
addSbtPlugin("com.typesafe.sbt" % "sbt-native-packager" % "1.3.10")
addSbtPlugin("com.mintbeans" % "sbt-ecr" % "0.14.1")
```

build.sbt

Configuration for Docker

```
lazy val dockerCommonSettings = Seq(
  dockerBaseImage := "adoptopenjdk/openjdk8:x86_64-alpine-jdk8u191-b12",
  maintainer in Docker := "Junichi Kato <j5ik2o@gmail.com>",
  dockerUpdateLatest := true,
  bashScriptExtraDefines ++= Seq(
    "addJava -Xms${JVM_HEAP_MIN:-1024m}",
    "addJava -Xmx${JVM_HEAP_MAX:-1024m}",
    "addJava -XX:MaxMetaspaceSize=${JVM_META_MAX:-512M}",
    "addJava ${JVM_GC_OPTIONS:--XX:+UseGIGC}",
    "addJava -Dconfig.resource=${CONFIG_RESOURCE:-application.conf}",
    "addJava -Dakka.remote.startup-timeout=60s"
  )
}
```

docker buildのための設定 56 / 75

build.sbt

Configuration for ECR

```
val ecrSettings = Seq(
  region in Ecr := Region.getRegion(Regions.AP_NORTHEAST_1),
  repositoryName in Ecr := "j5ik2o/thread-weaver-api-server",
  repositoryTags in Ecr ++= Seq(version.value),
  localDockerImage in Ecr := "j5ik2o/" + (packageName in Docker).value + ":" + (version in Docker).value,
  push in Ecr := ((push in Ecr) dependsOn (publishLocal in Docker, login in Ecr)).value
)
```

docker pushのための設定 57 / 75

build.sbt

```
val `api-server` = (project in file("api-server"))
  .enablePlugins(AshScriptPlugin, JavaAgent, EcrPlugin)
 .settings(baseSettings)
  .settings(dockerCommonSettings)
  .settings(ecrSettings)
 .settings(
   name := "thread-weaver-api-server",
   dockerEntrypoint := Seq("/opt/docker/bin/thread-weaver-api-server"),
   dockerUsername := Some("j5ik2o"),
   libraryDependencies ++= Seq(
     "com.github.scopt" %% "scopt" % "4.0.0-RC2",
     "net.logstash.logback" % "logstash-logback-encoder" % "4.11" excludeAll (/**/),
     "com.lightbend.akka.management" %% "akka-management" % akkaManagementVersion,
     "com.lightbend.akka.management" %% "akka-management-cluster-http" % akkaManagementVersion,
     "com.lightbend.akka.management" %% "akka-management-cluster-bootstrap" % akkaManagementVersion,
      "com.lightbend.akka.discovery" %% "akka-discovery-kubernetes-api" % akkaManagementVersion,
      "com.github.TanUkkii007" %% "akka-cluster-custom-downing" % "0.0.12",
      "com.github.everpeace" %% "healthchecks-core" % "0.4.0",
      "com.github.everpeace" %% "healthchecks-k8s-probes" % "0.4.0",
     "org.slf4j" % "jul-to-slf4j" % "1.7.26",
     "ch.qos.logback" % "logback-classic" % "1.2.3",
      "org.codehaus.janino" % "janino" % "3.0.6"
```

Deployment to Local Cluster(minikube)

Deployment to Local Cluster(minikube)

- start minikube
- Helm Implementation
- Create namespaces and service accounts
- Deploy DB
- Create Schema
- Building an image for your application
- Deploy the image for the application

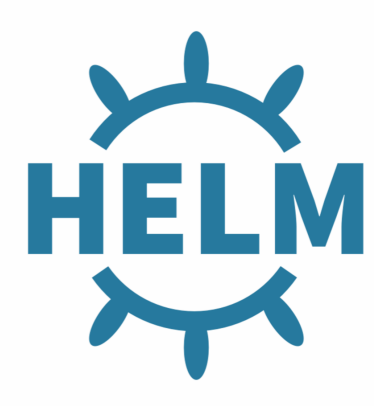
```
$ minikube start --vmdriver virtualbox \
  --kubernetes-version v1.12.8 --cpus 6 --memory 5000 --disk-size 30g
$ helm init
$ kubectl create namespace thread-weaver
$ kubectl create serviceaccount thread-weaver
$ helm install ./mysql --namespace thread-weaver \
    -f ./mysql/environments/${ENV_NAME}-values.yaml
$ helm install ./dynamodb --namespace thread-weaver \
    -f ./dynamodb/environments/${ENV_NAME}-values.yaml
$ sbt -Dmysql.host="\(\frac{minikube ip}{minikube ip}\)" -Dmysql.port=30306 \
  'migrate-mysql/run'
$ DYNAMODB_HOST="\$(minikube ip)" DYNAMODB_PORT=32000 \
  sbt 'migrate-dynamodb/run'
$ eval $(minikube docker-env)
$ sbt api-server/docker:publishLocal
$ helm install ./thread-weaver-api-server \
  --namespace thread-weaver \
  -f ./thread-weaver-api-server/environments/${ENV_NAME}-values.yaml
```

Helm charts

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FYI: Helm

- Helm
 - Helm is 'The package manager for Kubernetes'
- Charts
 - Helm uses a packaging format called charts
- CLI
 - ∘ helm init
 - initialize Helm on both client and server(tiller)
 - helm package
 - package a chart directory into a chart archive
 - helm install
 - install a chart archive
 - helm upgrade
 - upgrade a release
 - helm rollback
 - roll back a release to a previous revision



deployment.yaml(1/2)

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: {{ template "name" . }}
spec:
 replicas: {{ .Values.replicaCount }}
 selector:
   matchLabels:
     app: {{ template "name" . }}
 strategy:
   type: RollingUpdate
   rollingUpdate:
     maxSurge: 1
     maxUnavailable: 0
 template:
   metadata:
     labels:
       app: {{ template "name" . }}
   spec:
     containers:
     - image: "{{ .Values.image.repository }}:{{ .Values.image.tag }}"
       imagePullPolicy: {{.Values.image.pullPolicy}}
       name: {{ template "name" . }}
```

```
env:
 - name: AWS REGION
   value: "ap-northeast-1"
 - name: HOSTNAME
   valueFrom:
     fieldRef:
       apiVersion: v1
       fieldPath: status.podIP
 - name: ENV NAME
   value: {{.Values.envName | quote}}
 - name: CONFIG_RESOURCE
   value: {{.Values.configResource | quote}}
 - name: JVM HEAP MIN
   value: {{.Values.jvmHeapMin | quote}}
 - name: JVM HEAP MAX
   value: {{.Values.jvmHeapMax | quote}}
 - name: JVM META MAX
   value: {{.Values.jvmMetaMax | quote}}
```

deployment.yaml(2/2)

```
- name: THREAD_WEAVER_SLICK_URL
    value: {{.Values.db.url | quote}}
  - name: THREAD_WEAVER_SLICK_USER
    value: {{.Values.db.user | quote}}
  - name: THREAD_WEAVER_SLICK_PASSWORD
    valueFrom:
      secretKeyRef:
        name: thread-weaver-app-secrets
        key: mysql.password
  - name: THREAD_WEAVER_SLICK_MAX_POOL_SIZE
    value: {{.Values.db.maxPoolSize | quote}}
  - name: THREAD_WEAVER_SLICK_MIN_IDLE_SIZE
    value: {{.Values.db.minIdleSize | quote}}
ports:
- name: remoting
  containerPort: 2551
- name: {{ .Values.service.name }}
  containerPort: {{ .Values.service.internalPort }}
- name: management
  containerPort: 8558
```

```
readinessProbe:
    tcpSocket:
    port: 18080
    initialDelaySeconds: 60
    periodSeconds: 30
livenessProbe:
    tcpSocket:
    port: 18080
    initialDelaySeconds: 60
    periodSeconds: 30
```

 Describes the settings for starting the container, such as image name, tags, environment variables, and ports

service.yaml

```
apiVersion: v1
kind: Service
metadata:
 name: {{ template "name" . }}
 labels:
   app: {{ template "name" . }}
   chart: {{ .Chart.Name }}-{{ .Chart.Version | replace "+" "_" }}
   release: {{ .Release.Name }}
   heritage: {{ .Release.Service }}
spec:
 selector:
   app: {{ template "name" . }}
 type: {{ .Values.service.type }}
 ports:
    - protocol: TCP
     name: api
     port: 8080
     targetPort: api
    - protocol: TCP
     name: management
     port: 8558
     targetPort: management
```

Build a Service of type LoadBalancer to make it externally accessible

rbac.yaml

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
 name: thread-weaver-api-server
rules:
 apiGroups: [""]
 resources: ["pods"]
 verbs: ["get", "watch", "list"]
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
 name: thread-weaver-api-server
subjects:
 - kind: User
   name: system:serviceaccount:thread-weaver:default
roleRef:
 kind: Role
 name: thread-weaver-api-server
 apiGroup: rbac.authorization.k8s.io
```

Configure RBAC so that akka-discovery can find the nodes

Verification for Local Cluster

```
API_HOST=$(minikube ip)

API_PORT=$(kubectl get svc thread-weaver-api-server -n thread-weaver -ojsonpath="{.spec.ports[?(@.name==\"api\")].port}")

ACCOUNT_ID=01DB5QXD4NP0XQTV92K42B3XBF

ADMINISTRATOR_ID=01DB5QXD4NP0XQTV92K42B3XBF

THREAD_ID=$(curl -v -X POST "http://$API_HOST:$API_PORT/v1/threads/create" -H "accept: application/json" -H "Content-Type: application -d "{\"accountId\":\"${ACCOUNT_ID}\",\"title\":\"string\",\"remarks\":\"string\",\"administratorIds\":[\"${ADMINISTRATOR_ID}\"],\"echo "THREAD_ID=$THREAD_ID"

sleep 3

curl -v -X GET "http://$API_HOST:$API_PORT/v1/threads/${THREAD_ID}?account_id=${ACCOUNT_ID}\" -H "accept: application/json"
```

Deployment to Production Cluster(EKS)

Build Kubernetes Cluster(EKS)

- Build the required components for the EKS cluster in advance
 - subnet
 - security group
 - ineternet-gw
 - eip
 - nat-gw
 - route table
 - o ecr
- Build the database required by the application
 - rds(aurora)
 - dynamodb(with shema)
- \$ terraform plan
- \$ terraform apply

Build Kubernetes Cluster(EKS)

- · Build an EKS cluster
 - eksctl

```
$ eksctl create cluster \
    --name ${CLUSTER_NAME} \
    --region ${AWS_KEGION} \
    --nodes ${NODES} \
    --nodes-min ${NODES_MIN} \
    --nodes-max ${NODES_MAX} \
    --node-type ${INSTANCE_TYPE} \
    --full-ecr-access \
    --node-ami ${NODE_AMI} \
    --version ${K8S_VERSION} \
    --nodegroup-name ${NODE_GROUP_NAME} \
    --vpc-private-subnets=${SUBNET_PRIVATE1},${SUBNET_PRIVATE2},${SUBNET_PRIVATE3} \
    --vpc-public-subnets=${SUBNET_PUBLIC1},${SUBNET_PUBLIC2},${SUBNET_PUBLIC3}}
```

Initial Setup (RBAC settings, etc.)

```
tools/eks/helm $ kubectl apply -f ./rbac-config.yaml
$ helm init
$ kubectl create namespace thread-weaver
$ kubectl create serviceaccount thread-weaver
tools/deploy/eks $ kubectl apply -f secret.yaml
```

Deploy to Kubernetes Cluster(EKS)

docker build & push to ecr

```
$ AWS_DEFUALT_PROFILE=xxxxx sbt api-server/ecr:push
```

flyway migrate(should be implemented as k8s job)

```
$ docker run --rm -v $(pwd)/tools/flyway/src/test/resources/db-migration:/flyway/sql -v $(pwd):/flyway/conf boxfuse/flyway migrate
```

deploy

```
$ helm install ./thread-weaver-api-server \
   --namespace thread-weaver \
   -f ./thread-weaver-api-server/environments/${ENV_NAME}-values.yaml
```

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Verification for Kubernetes Cluster(EKS)

```
API_HOST=$(kubectl get svc thread-weaver-api-server -n thread-weaver -ojsonpath="{.status.loadBalancer.ingress[0].hostname}")
API_PORT=$(kubectl get svc thread-weaver-api-server -n thread-weaver -ojsonpath="{.spec.ports[?(@.name==\"api\")].port}")

ACCOUNT_ID=01DB5QXD4NP0XQTV92K42B3XBF

ADMINISTRATOR_ID=01DB5QXD4NP0XQTV92K42B3XBF

THREAD_ID=$(curl -v -X POST "http://$API_HOST:$API_PORT/v1/threads/create"
-H "accept: application/json" -H "Content-Type: application/json" \
-d "{\"accountId\":\"${ACCOUNT_ID}\", ... "memberIds\":[\"${ACCOUNT_ID}\"],\"createAt\":10000}" | jq -r .threadId)
echo "THREAD_ID=$THREAD_ID"
sleep 3
curl -v -X GET "http://$API_HOST:$API_PORT/v1/threads/${THREAD_ID}}?account_id=${ACCOUNT_ID}\" -H "accept: application/json"
```

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Perspective to be considered for production operations

- Event Schema Evolution
 - Persistence Schema Evolution
- Split-Brain Resolver
 - Split Brain Resolver
 - <u>TanUkkii007/akka-cluster-custom-downing</u>
- Distributed Tracing
 - kamon-io/Kamon
 - <u>alevkhomich/akka-tracing</u>

Summary

• T.B.D

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