### **Big Data Systems Assignment 2**

This assignment is due on Dec 20, 23:59. While individual hand-ins will be accepted, we strongly recommend that this assignment be solved in groups of maximum two students.

A well-formed solution to this assignment should include a PDF file with answers to all questions posed in the programming part of the assignment. In addition, you must submit your code along with your written solution. Evaluation of the assignment will take both into consideration. Note that all homework assignments have to be submitted via Absalon in electronic format. It is your responsibility to make sure in time that the upload of your files succeeds. While it is allowed to submit scanned PDF files of your homework assignments, we strongly suggest composing the assignment using a text editor or LaTeX and creating a PDF file for submission. Email or paper submissions will not be accepted.

# **Learning Goals**

- 1. Understand the building blocks of deterministic databases, especially deterministic concurrency control.
- 2. Understand the system design of Snapper [1], including the batch generation algorithm, actor local schedule management and batch commit protocol.
- 3. Get more training with actor abstraction, asynchronous programming and concurrent programming.
- 4. Implement deterministic concurrency control for multi-actor transactions.

[1] Snapper is a transaction library for actor systems. The system design of Snapper is introduced in one of the lectures. And the slides can be found here:  $Absalon \rightarrow Files \rightarrow Slides \rightarrow 7$ . Deterministic Database.pdf.

### **Programming Task**

In this assignment, we provide you with the **simplified** implementation of Snapper. In the following part of this document, whenever "Snapper" is mentioned, it refers to the simplified version.

[Code organization] The key components of Snapper — Coordinator and TransactionalActor — are wrapped in the Concurrency folder. User-defined actors such as AccountActor must extend TransactionalActor and invoke actor calls via the Execute API to get transactional guarantees provided by Snapper.

[Server and client] When the server (Silo) is started, TransactionalActor and AccountActor are automatically loaded into the grain factory. You can start the server by simply building and running the project Silo. The client code is wrapped in the Client folder. Currently, STEP 3-7 can not work, because part of the TransactionalActor has not been implemented yet. When you finish your programming task, you should be able to run STEP 3-7.

**Your task** You should implement the deterministic concurrency control for multi-actor transactions. More specifically, you should **enforce each actor to execute transactional calls in the predetermined order.** (Notice: the places where you might need to add some code are annotated with comment "ATTENTION", remember to check all of them. Besides,

you are allowed to add code to anywhere else that has no "ATTENTION", but you should reason about it in the report. )

# [Assumptions]

- (1) Assume the whole system has only one coordinator.
- (2) Assume no failure will happen and the transaction logic will never abort a transaction, thus there is no case a transaction will abort. The whole assignment is about generating global order, doing deterministic concurrency control and applying a commit protocol to enforce atomicity.
- (3) Assume each actor does speculative execution.
- (4) Assume no transaction will access the same actor more than once.

# Report

- TransactionalActor must enable reentrancy. Please explain what reentrancy is?
   And why does TransactionalActor need to enable it? (Hint: https://dotnet.github.io/orleans/docs/grains/reentrancy.html#reentrancy)
- 2. Explain how you implement deterministic concurrency control? How do you make each actor build and maintain its local schedule? (Hint: are transactional calls that belong to different transactions arrive an actor in the order of bid and tid? If not, how do you make sure they are executed in order?)
- 3. Explain if no concurrency control protocol is applied, what will go wrong? Particularly, will each AccountActor's balance stay non-negative? Give an example. (Hint: how does an AccountActor do a Transfer transaction? If there is no concurrency control, how transactions will interleave with each other?)

#### **Transaction Workflow**

A client submits a transaction by calling the SubmitTransaction API on the first actor that should be accessed by the transaction ((1)). This actor then issues the NewTransaction request to the coordinator ((2)). In return, the actor gets a TransactionContext instance, which includes the bid and tid assigned by the coordinator ((3)).

The coordinator periodically generates a batch which is triggered by the timer. All the transactions received so far are wrapped together into one batch. The coordinator then generates a sub-batch for each actor that will be accessed by the transactions within this batch. And sub-batches are sent to corresponding actors asynchronously ((4)).

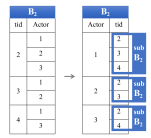


Figure 1: Sub-batch Generation

When an actor finishes executing a sub-batch, it will send a BatchComplete message to the coordinator ((6)). When the coordinator has received ACKs from all participating actors of a batch, it will try to commit the batch. When the batch is committed by the coordinator, a BatchCommit message is sent to every related actor ((7)).

**Notice 1**: Recall that message delivery time and order are non-deterministic in Orleans, i.e., messages can arrive at a destination actor in a different order than the sending order. Thus each actor may not receive sub-batches in the order of bid.

**Notice 2**: An actor cannot start executing the transactional call until: (1) The corresponding sub-batch / schedule has arrived at the actor. (2) According to the predetermined order, it is its turn to execute.

		TxnContex	κt
Edge	Message Type	tid	
(1)	SubmitTransaction	Silo bid	
(2)	NewTransaction	SubBatch	
(3)	TransactionContext	$ \begin{array}{c} \text{(2)} \\ \text{(3)} \end{array} $ bid	
(4)	SubBatch	lastBid	
(5)	TxnData	list: <tid></tid>	
(6)	BatchComplete	Actor (5) Actor	
(7)	BatchCommit	$\begin{array}{c} \text{Actor} \end{array} \longrightarrow \begin{array}{c} \text{(5)} \\  \end{array} \longrightarrow \begin{array}{c} \text{Actor} \\ \end{array}$	
(8)	TransactionResult	TransactionCor	ntex
		(1) (8) MethodCal	1
		Client	

Figure 2: Transaction Workflow