

Exercises week 11

Last update: 2022/11/17

Goal of the exercises

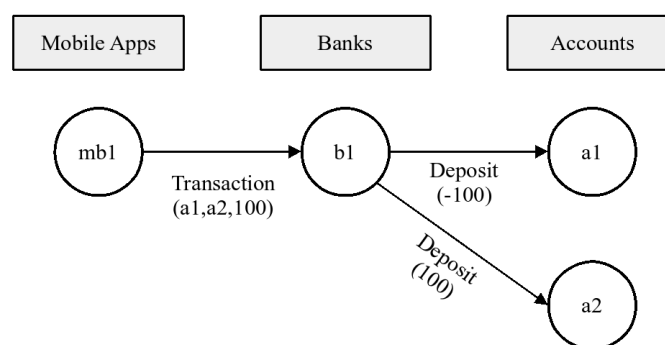
The goals of this week's exercises are:

- Design an Actor system.
- Design the communication protocol between actors.
- Implement the design in Akka.

Exercise 11.1 Your task in this exercise is to implement a Mobile Payment system using Akka. The system consists of three types of actors:

- *Mobile App*: These actors send transactions to the bank corresponding to mobile payments.
- *Bank*: These actors are responsible for executing the transactions received from the mobile app. That is, subtracting the money from the payer account and adding it to the payee account.
- *Account*: This actor type models a single bank account. It contains the balance of the account. Also, banks should be able to send positive deposits and negative deposits (withdrawals) in the account.

The directory `code-exercises/week11exercises` contains a source code skeleton for the system that you might find helpful.



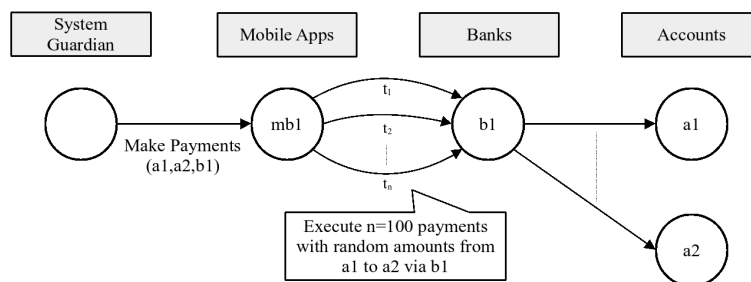
The figure above shows an example of the behavior. In this example, there is a mobile app, *mb1*, a bank, *b1*, and two accounts, *a1* and *a2*. The arrow from *mb1* to *b1* models *mb1* sending a transaction to *b1* indicating to transfer 100 DKK from *a1* to *a2*. Likewise, the arrows from *b1* to *a1* and *a2* model the sending of deposits to the corresponding accounts to realise the transaction—the negative deposit can be seen as a withdrawal.

Mandatory

1. Design and implement the guardian actor (in `Guardian.java`) and complete the `Main.java` class to start the system. The `Main` class must send a kick-off message to the guardian. For now, when the guardian receives the kick-off message, it should spawn an `MobileApp` actor. Finally, explain the design of the guardian, e.g., state (if any), purpose of messages, etc. Also, briefly explain the purpose of the program statements added to the `Main.java` to start off the actor system.

Note: In this exercise you should only modify the files `Main.java` and `Guardian.java`. The code skeleton already contains the minimal actor code to start the `MobileApp` actor. If your implementation is correct, you will observe a message `INFO mobilepaymentsolution.MobileApp - Mobile app XXX started!` or similar when running the system.

- Design and implement the Account actor (see the file `Account.java` in the skeleton), including the messages it must handle. Explain your design choices, e.g., elements of the state, how it is initialized, purpose of messages, etc.
- Design and implement the Bank actor (see the file `Bank.java` in the skeleton), including the messages it must handle. Explain your design choices, e.g., elements of the state, how it is initialized, purpose of messages, etc.
- Design and implement the Mobile App actor (see the file `MobileApp.java` in the skeleton), including the messages it must handle. Explain your design choices, e.g., elements of the state, how it is initialized, purpose of messages, etc.
- Update the guardian so that it starts 2 mobile apps, 2 banks, and 2 accounts. The guardian must be able to send a message to mobile app actors to execute a set of payments between 2 accounts in a specified bank. Finally, the guardian must send two payment messages: 1) from $a1$ to $a2$ via $b1$, and 2) from $a2$ to $a1$ via $b2$. The amount in these payments is a constant of your choice.
- Modify the mobile app actor so that, when it receives a make payments message from the guardian, it sends 100 transactions between the specified accounts and bank with a random amount. Hint: You may use `Random::ints` to generate a stream of random integers. The figure below illustrates the computation.



- Update the Account actor so that it can handle a message `PrintBalance`. The message handler should print the current balance in the target account. Also, update the guardian actor so that it sends `PrintBalance` messages to accounts 1 and 2 *after* sending the make payments messages in the previous item.

What balance will be printed? The one before all payments are made, or the one after all payments are made, or anything in between, or anything else? Explain your answer.

- Consider a case where two different bank actors send two deposit exactly at the same time to the same account actor. Can a race condition occur when updating the balance? Explain your answer.

Challenging

- Modify the system above so that Account actors are associated with a bank, and ensure that negative deposits are only executed if they are sent by that bank. In other words, only the account's bank is allowed to withdraw money. Note that positive deposits may be received from any bank.
- Modify the system so that an account's balance cannot be below 0. If an account actor receives a negative deposit that reduces the balance below 0, the deposit should be rejected. In such a case, the bank should be informed and the positive deposit for the payee should not be performed.

Exercises week 10

Last update: 2022/11/10

Goal of the exercises

The goals of this week's exercises are:

- Being able to use compare-and-swap (CAS) to solve concurrency problems.
- Being able to use AtomicXX Java classes.
- Design and use a lock-free data structure.

Exercise 10.1 Implement a `CasHistogram` class in the style of week 6 with this interface:

```
interface Histogram {  
    void increment(int bin);  
    int getCount(int bin);  
    int getSpan();  
    int getAndClear(int bin);  
}
```

The implementation must use `AtomicInteger` (instead of locks), and *only* use the methods `compareAndSet` and `get`; no other methods provided in the class `AtomicInteger` are allowed.

The method `getAndClear` returns the current value in the bin and sets it to 0.

Mandatory

1. Write a class `CasHistogram` implementing the above interface. Explain why the methods `increment`, `getBins`, `getSpan` and `getAndClear` are thread-safe.
2. Write a parallel functional correctness test for `CasHistogram` to check that it correctly stores the number of primes in the range $(0, 4999999)$; as you did in exercise 6.3.3 in week 6. You must use JUnit 5 and the techniques we covered in week 4. The test must be executed with 2^n threads where $n \in \{0, \dots, 4\}$. To assert correctness, perform the same computation sequentially using the class `Histogram1` from week 6. Your test must check that each bin of the resulting `CasHistogram` (executed in parallel) equals the result of the same bin in `Histogram1` (executed sequentially).

Note: The method `getAndClear` was not part of the `Histogram` interface in week 6. Consequently, you will need to implement a `getAndClear` method for `Histogram1` so that you can implement the new interface. This is just a technicality, since the method is not used in the test.

3. Measure the overall time to run the program above for `CasHistogram` and the lock-based `Histogram` week 6, concretely, `Histogram2`. For this task you should not use JUnit 5, as it does offer good support to measure performance. Instead you can use the code in the file `TestCASLockHistogram.java`. It contains boilerplate code to evaluate the performance of counting prime factors using two `Histogram` classes. To execute it, simply create two objects named `histogramCAS` and `histogramLock` containing your implementation of `Histogram` using CAS (`CasHistogram`) and your implementation of `Histogram` using a single lock from week 6 (`Histogram2`).

What implementation performs better? The (coarse) lock-based implementation or the CAS-based one?

Is this result you got expected? Explain why.

Note: Most likely, your implementation for `Histogram2` from week 6 does not have a `getAndClear` method for the same reason as we mentioned above. Simply implement a lock-based method for this exercise so that `Histogram2` can implement the new version of the `Histogram` interface.

Exercise 10.2 Recall read-write locks, in the style of Java's `java.util.concurrent.locks.ReentrantReadWriteLock`. As we discussed, this type of lock can be held either by any number of readers, or by a single writer.

In this exercise you must implement a simple read-write lock class `SimpleRWTryLock` that is **not** reentrant and that does **not** block. It should implement the following interface:

```
class SimpleRWTryLockInterface {
    public boolean readerTryLock() { ... }
    public void readerUnlock() { ... }
    public boolean writerTryLock() { ... }
    public void writerUnlock() { ... }
}
```

For convenience, we provide the skeleton of the class in `ReadWriteCASLock.java`.

Method `writerTryLock` is called by a thread that tries to obtain a write lock. It must succeed and return true if the lock is not already held by any thread, and return false if the lock is held by at least one reader or by a writer.

Method `writerUnlock` is called to release the write lock, and must throw an exception if the calling thread does not hold a write lock.

Method `readerTryLock` is called by a thread that tries to obtain a read lock. It must succeed and return true if the lock is held only by readers (or nobody), and return false if the lock is held by a writer.

Method `readerUnlock` is called to release a read lock, and must throw an exception if the calling thread does not hold a read lock.

The class can be implemented using `AtomicReference` and `compareAndSet(...)`, by maintaining a single field `holders` which is an atomic reference of type `Holders`, an abstract class that has two concrete subclasses:

```
private static abstract class Holders { }

private static class ReaderList extends Holders {
    private final Thread thread;
    private final ReaderList next;
    ...
}

private static class Writer extends Holders {
    public final Thread thread;
    ...
}
```

The `ReaderList` class is used to represent an immutable linked list of the threads that hold read locks. The `Writer` class is used to represent a thread that holds the write lock. When `holders` is `null` the lock is unheld.

(Representing the holders of read locks by a linked list is very inefficient, but simple and adequate for illustration. The real Java `ReentrantReadWriteLock` essential has a shared atomic integer count of the number of locks held, supplemented with a `ThreadLocal` integer for reentrancy of each thread and for checking that only lock holders unlock anything. But this would complicate the exercise. Incidentally, the design used here allows the read locks to be reentrant, since a thread can be in the reader list multiple times, but this is inefficient too).

Mandatory

1. Implement the `writerTryLock` method. It must check that the lock is currently unheld and then atomically set `holders` to an appropriate `Writer` object.
2. Implement the `writerUnlock` method. It must check that the lock is currently held and that the holder is the calling thread, and then release the lock by setting `holders` to `null`; or else throw an exception.
3. Implement the `readerTryLock` method. This is marginally more complicated because multiple other threads may be (successfully) trying to lock at the same time, or may be unlocking read locks at the same

time. Hence you need to repeatedly read the `holders` field, and, as long as it is either `null` or a `ReaderList`, attempt to update the field with an extended reader list, containing also the current thread.

(Although the `SimpleRWTryLock` is not intended to be reentrant, for the purposes of this exercise you need not prevent a thread from taking the same lock more than once).

4. Implement the `readerUnlock` method. You should repeatedly read the `holders` field and, as long as i) it is non-null and ii) refers to a `ReaderList` and iii) the calling thread is on the reader list, create a new reader list where the thread has been removed, and try to atomically store that in the `holders` field; if this succeeds, it should return. If `holders` is `null` or does not refer to a `ReaderList` or the current thread is not on the reader list, then it must throw an exception.

For the `readerUnlock` method it is useful to implement a couple of auxiliary methods on the immutable `ReaderList`:

```
public boolean contains(Thread t) { ... }  
public ReaderList remove(Thread t) { ... }
```

5. Write simple sequential JUnit 5 correctness tests that demonstrate that your read-write lock works with a single thread. Your test should check, at least, that:
 - It is not possible to take a read lock while holding a write lock.
 - It is not possible to take a write lock while holding a read lock.
 - It is not possible to unlock a lock that you do not hold (both for read and write unlock).

You may write other tests to increase your confidence that your lock implementation is correct.

6. Finally, write a parallel functional correctness test that checks that two writers cannot acquire the lock at the same time. You must use JUnit 5 and the techniques we covered in week 4. Note that for this exercise readers are irrelevant. Intuitively, the test should create two or more writer threads that acquire and release the lock. You should instrument the test to check whether there were 2 or more threads holding the lock at the same time. This check must be performed when all threads finished their execution. This test should be performed with enough threads so that race conditions may occur (if the lock has bugs).

Challenging

7. Improve the `readerTryLock` method so that it prevents a thread from taking the same lock more than once, instead an exception if it tries. For instance, the calling thread may use the `contains` method to check whether it is not on the readers list, and add itself to the list only if it is not. Explain why such a solution would work in this particular case, even if the test-then-set sequence is not atomic.