Approaches to Shared State in Concurrent Programs

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Approaches to Shared State in Concurrent Programs

A Project Presented to
The Faculty of the Department of Computer Science
San José State University

In Partial Fulfillment
of the Requirements for the Degree
Master of Science

By
Sidharth Mishra
May 2018
The Designated Project Committee Approves the Project Titled

Approaches to Shared State in Concurrent Programs

By

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APPROVED FOR THE DEPARTMENT OF COMPUTER SCIENCE

SAN JOSÉ STATE UNIVERSITY

May 2018

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Abstract

Approaches to Shared State in Concurrent Programs

By Sidharth Mishra

We are in the multicore machine era, but our programs have yet to utilize the increased computing power offered by these machines. At present, lock-based multithreaded programming is the most common programming model used for writing concurrent programs. However, due to the nuances of shared state (and memory) in multithreaded programs and the cognitive load introduced due to locks, concurrent programming remains difficult. One way to deal with shared state in concurrent programs is to get rid of it altogether and use message passing. The other way would be to isolate shared state and store it in a state store, making it the “single source of truth”. This paper explores the problems with lock-based multithreaded programming and discusses approaches for handling shared state in concurrent programs. We introduce a novel pattern language called Quarantined Software Transactional Memory (QSTM) and use it to solve the nuances of shared state in concurrent programs. Subsequently, we introduce the monad pattern language for making implicit side-effects in a program explicit and discuss its incorporation into the QSTM pattern. Finally, we present a comparison between the QSTM pattern and Redux — a popular JavaScript-based state store.
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1 INTRODUCTION

In this paper, we propose a pattern language to deal with the nuances of shared state (and memory) by isolating it in a variation of the Software Transactional Memory (STM) [1]. We call the pattern Quarantined Software Transactional Memory (QSTM); we provide two example implementations of the pattern using Java and Go [2] programming languages. Furthermore, we also propose a pattern language for Monads and incorporate it into our QSTM pattern for protecting against hard-to-rollback-actions while writing transactional actions.

According to the comprehensive study by Lu et al. in [3], most of the non-deadlock bugs in concurrent programs are atomicity-violation and order-violation bugs. They claim that by using a simple transactional memory (TM) implementation (which only guarantees atomicity and isolation when executing operations), we can avoid 39% of their observed concurrency bugs. Since our QSTM pattern also provides the same guarantees when executing the operations, if applied to the scenarios discussed by Lu et al., we too can avoid those same concurrency bugs – transitively. However, unlike the simple TM implementation, our QSTM does provide semantics to specify execution order intentions; it helps in avoiding additional 19% of the concurrency bugs that are caused by violating the programmer’s order intentions – these bugs are difficult to address using a simple TM implementation.

Furthermore, our monadic QSTM provides semantics to protect against hard-to-rollback-actions. This enables it to help in avoiding some of their examined bugs (42%) which cannot be addressed by the simple TM and normal QSTM implementations.
1.1 MOTIVATION

We are in the age of multicore machines, but we are still behind when talking about software that utilizes these machines. As Sutter and Larus point out in [4], although we have several programming models designed for concurrent programs, these models are only applicable to specific scenarios. Moreover, it is quite difficult to predict which programming model would be a better fit for a particular problem and combining several of these models is problematic.

Threads represent the fundamental concurrency model supported by most modern programming languages and operating systems. However, threads are non-deterministic [4, 5]. Often, the concurrent computations implemented using threads differ and their data accesses are unpredictable, requiring explicit synchronization via locks, monitors, etc. Because threads share memory, the unorganized shared memory accesses with no form of synchronization lead to data races.

Synchronization is a necessity for pruning away the unpredictability of shared memory access and preventing data races. But, synchronization is hard. The simplest synchronization mechanism available to programmers is the lock [4], although pretty simple, it introduces a cognitive overhead, and a new class of problems: deadlock, livelock, etc.

Furthermore, lock-based programs are not composable like normal object-oriented programs and functions. It is difficult to call into external lock-based libraries without reviewing their implementations because they may lead to deadlocks. Additionally, the relationship between the data and the lock that is associated with it is not explicitly specified and is entirely dependent on programmer discipline. Lee in [5] demonstrates the increase in program complexity when translating a sequential Java program into a concurrent one and conjectures
that most multithreaded applications are full of concurrency bugs that will show up as system failures as multicore machines become common.

In order to tackle the problem of unorganized shared state in multithreaded programs, we can take two approaches. The first approach would be to give up shared state altogether and move over to message passing. The *actor model* and *active object model* would be great examples of this style – *Akka* [6], an actor framework for the *Java Virtual Machine* (JVM) has been gaining popularity recently. The second approach would be to organize the unorganized shared memory (and state) in a single location and isolate it. *Software transactional memory* (STM) introduced by Shavit and Touitou [1] does just that. The STM organizes the shared memory in one place and isolates it from the rest of the program. It allows modification of this shared memory only through database-like transactions. These transactions are *atomic* and *serializable* [1, 7, 8]. Functional languages like *Clojure* [9] and *Haskell* [10] have embraced the STM as the way to implement *mutable shared state*.

1.2 OVERVIEW

This paper focuses on STM as a design pattern and proposes a pattern language for managing shared state in concurrent programs using a variation called the *Quarantined Software Transactional Memory* (QSTM). This section describes the flow of content in this paper. First, in Section 2, we will discuss the problems with lock-based programs and possible alternatives to the lock-based programming model. Section 3 will provide a brief overview of the message passing approach to achieve concurrency.

Second, we will move to the *isolating shared state* approach in Section 4 — this will also serve as a gentle introduction to the *QSTM pattern language*. Section 4.2 will take a deeper dive
into the *QSTM pattern language*, and we will take a look at few possible implementations for the pattern in Section 4.3 and Section 4.4.

Then, we will look into the *Monad pattern* in Section 5 and discuss how it fits well into the *QSTM pattern* in Section 5.3. Finally, Section 6 will provide an overview of *Redux* [11] and its comparison with our *QSTM pattern*. 
2 PROBLEMS WITH LOCK-BASED PROGRAMS

The multithreaded programming model is difficult. The literature surveyed for this paper [4, 5] unanimously declare that the current thread-and-lock-based programming model is not good enough for designing large-scale concurrent programs. We will take a simple bank account simulation as an example to demonstrate the increase in code complexity as we introduce threads and locks (synchronization tools). Listing 1 shows the Java class definition of a domain object, Account, when executing in sequential mode.

The class has fields: ID, name, and balance; it also has methods: deposit, withdraw, and transfer. This class definition is good for only the sequential execution scenario. The moment we introduce concurrency the source code gains complexity as seen in Listing 2.

Threads execute non-deterministically, and since they share memory, explicit synchronization is needed to crop out the non-determinism. Locks are the popular choice for achieving the desired synchronization. However, lock-based programs (libraries) are not composable [4] (or modular). Importing and using two or more lock-based libraries written by different authors in a concurrent program is not a trivial matter. Proper care needs to be taken in-order to avoid deadlocks. Moreover, calling into external lock-based libraries without looking at their definitions can often lead to deadlocks [4, 7]. With modular programming becoming the industry standard, the inability to compose two or more pieces of lock-based concurrent programs is a liability. Moreover, locks are low-level programming constructs and often programming languages do not have built-in standards to provide explicit information about the lock [7, 5, 4]. For example, in Java, there is no way to explicitly express information about the resource a lock is protecting.
/**
 * The bank account is the domain object.
 */
public class Account {

    /**
     * The unique identifier of the account.
     * Generated from UUID 4.
     */
    private @Getter String ID;

    /**
     * The name of the account.
     */
    private @Getter String name;

    /**
     * The balance of the account. For simplicity's sake,
     * let's assume the balance is an integer.
     */
    private @Getter int balance;

    /**
     * Creates a new bank account.
     *
     * @param name
     *     The name of the account.
     * @param balance
     *     The initial balance of the account.
     */
    public Account(String name, int balance) {
        this.ID = UUID.randomUUID().toString();
        this.name = name;
        this.balance = balance;
    }

    /**
     * Deposit adds the amount to the account's balance.
     * Note: This is a behavior that mutates the state of the account.
     *
     * @param amount
     *     The amount to deposit.
     */
    public void deposit(Integer amount) {
        if (Objects.isNull(amount)) return;
        this.balance = this.balance + amount;
    }

    // -------------- ACCOUNT CLASS DEFINITION CONTINUED --------------
Just by looking at the definition of the class `Account` in Listing 2, it is not clear what resource the lock is protecting. Since there are no language features to make this explicit, it has to be done through documentation, grouping, or sometimes enterprise specific policies or development guidelines [4, 7]. For example, the Go [2] programming guidelines/conventions in [12] specify that locks be grouped together with the data they protect.

Listing 1 Sequential Account class definition in Java.

```java
// -------------------------------- ACCOUNT CLASS DEFINITION CONTINUES --------------------------------

/**
 * Withdraw reduces the balance if it is enough, else does nothing.
 * Note: This is a behavior that mutates the state of the account.
 * @param amount
 * The amount to withdraw from the account.
 * @throws Exception
 */
public void withdraw(Integer amount) throws Exception {
    if (amount > this.balance || Objects.isNull(amount))
        throw new Exception("Balance too low to withdraw");
    this.deposit(-1 * amount);
}

/**
 * Transfers the desired amount from this account to the destination account.
 * @param dest
 * The destination account.
 * @param amount
 * The desired amount.
 */
public void transfer(Account dest, Integer amount) {
    try {
        this.withdraw(amount);
        dest.deposit(amount);
    } catch (Exception e) {
        System.err.println("Failed to transfer, insufficient funds");
    }
}

// -------------------------------- ACCOUNT CLASS DEFINITION ENDS --------------------------------
```
```java
/**
 * The bank account is the domain object.
 */
public class Account {

    /**
     * The unique identifier of the account.
     * Generated from UUID 4.
     */
    private @Getter String ID;

    /**
     * The name of the account.
     */
    private @Getter String name;

    /**
     * The balance of the account. For simplicity's sake,
     * let's assume the balance is an integer.
     */
    private @Getter int balance;

    /**
     * The lock for this account.
     */
    private ReentrantLock lock;

    /**
     * Creates a new bank account.
     *
     * @param name
     *     The name of the account.
     * @param balance
     *     The initial balance of the account.
     */
    public Account(String name, int balance) {
        this.ID = UUID.randomUUID().toString();
        this.name = name;
        this.balance = balance;
    }

    // -------------- CONCURRENT ACCOUNT CLASS DEFINITION CONTINUED --------------
```
```java
// -------------- CONCURRENT ACCOUNT CLASS DEFINITION CONTINUES --------------

/**
 * Deposit adds the amount to the account's balance.
 * 
 * Note: This is a behavior that mutates the state of the account.
 * 
 * @param amount The amount to deposit.
 */
public void deposit(Integer amount) {
    try {
        this.lock.lock();
        if (Objects.isNull(amount)) return;
        this.balance = this.balance + amount;
    } finally {
        this.lock.unlock();
    }
}

/**
 * Withdraw reduces the balance if it is enough, else does nothing.
 * 
 * Note: This is a behavior that mutates the state of the account.
 * 
 * @param amount The amount to withdraw from the account.
 * 
 * @throws Exception
 */
public void withdraw(Integer amount) throws Exception {
    try {
        this.lock.lock();
        if (amount > this.balance || Objects.isNull(amount))
            throw new Exception("Balance too low to withdraw");
        // No longer easy to call deposit() without modifying
        // the definition of deposit().
        this.balance = this.balance - amount;
    } finally {
        // -------------- CONCURRENT ACCOUNT CLASS DEFINITION CONTINUED --------------
    }
```
// ----------------- CONCURRENT ACCOUNT CLASS DEFINITION CONTINUES ----------------

    this.lock.unlock();
    }
}
/**
 * Transfers the desired amount from this account to the destination account.
 * * Note: This is a behavior that mutates the state of the account.
 * *
 * @param dest
 * The destination account.
 * @param amount
 * The desired amount.
 * */
public void transfer(Account dest, Integer amount) {

    try {

        // taking locks on both the accounts
        //
        this.lock.lock();
        dest.lock.lock();

        // the transfer operation is atomic
        //
        this.withdraw(amount);
        dest.deposit(amount);

    } catch (Exception e) {

        System.err.println("Failed to transfer, insufficient funds");

    } finally {

        // releasing locks in the reverse order - unlock order is important!
        //
        dest.lock.unlock();
        this.lock.unlock();

    }

    
}

// ----------------- CONCURRENT ACCOUNT CLASS DEFINITION ENDS ----------------
Listing 2 Lock based concurrent definition for Account class.

Furthermore, locks bring in additional cognitive load for the programmer. Taking fewer locks may lead to data races. However, by taking many locks one risks a deadlock or degraded
performance. Since, there is no explicit way to know about the resources a lock is protecting, taking wrong locks, or taking the locks in the wrong order is commonplace — several errors arise due to bad locking practices. Moreover, it is difficult for a programmer to guarantee consistency of an application when dealing with locks.

The main cause of concern for the programmers in concurrent lock-based programs is shared state. One of the ways to deal with shared state would be to get rid of it completely. When we get rid of shared state, we move away from a shared memory model and enter a message passing model. Active objects, actor model, and multiprocessing are some of the best-known examples of this style of concurrent programming. Moreover, this model is highly scalable since the components do not share memory and can be moved over to other machines if needed – this translates well into distributed computing models. Section 3 provides an overview on active objects and actor model.

The second way to deal with shared state in concurrent programs would be to isolate the shared state at one place — in a shared state store — and have all the threads access this shared state store in a deterministic/constrained way. Section 4 introduces our QSTM pattern that isolates the shared state and stores it in a STM.
3 MESSAGE PASSING

In this programming model, we get rid of all shared state and instead try to achieve concurrency by sending and receiving computation and data as messages. The simplest way to visualize this would be through the active object pattern in Section 3.1. The actor model in Section 3.2 is an extension of the active object pattern and allows the building of highly scalable distributed and concurrent applications.

3.1 ACTIVE OBJECT

An active object is an object that has its own thread of control. In this pattern, we separate the object’s method execution from its method invocation by introducing a message queue for each object. The method invocations on the object can be seen as incoming messages to the object which are then added to the object’s message queue. The object then processes these messages one at a time, executing the code specific to the message received. Lavender and Schmidt in [13] state that this model of concurrent programming is generally well suited for producer/consumer and reader/writer applications.

Producer/Consumer applications are ones in which one part of the application acts as the emitter or producer of messages in response to specific events. The other part acts as the receiver or consumer of the messages. Upon receiving the message, the consumer part takes action. An example would be a file watcher application that keeps watching a file for changes. When the file changes, the producer emits a message that is then received by the consumer and action is taken in response. The action could be executing a specific script like formatting the source or validating the source, etc. Having both the producer and consumer implemented as active objects
allows for separation of concerns and better concurrency. The logic could also be extended to a multiple process architecture since there is no shared state or memory.

3.2 ACTOR MODEL

Actor Model is an extension of the active object design pattern. Each actor in the actor model is an active object. The actor sends and receives messages from other actors. They do not share state and communicate solely via messages. Each actor is responsible for its own state which is implemented as the actor’s attributes. The actor’s state is modified by its behaviors or operations in response to the messages received from other actors.

Similar to the active object, an actor has a message queue and runs in its own thread of control. When a message is passed to an actor, it gets added to the actor’s message queue. The actor keeps polling the messages from its message queue one at a time and executes the behavior/operation corresponding to the polled message. Lavender and Schmidt in [13] and Agha in [14, 15, 16] sketch a possible actor model implementation using the active object design pattern.

Akka [6] is an enterprise grade actor model framework/toolkit designed for the JVM. Akka’s Actors Toolkit is written in Scala [17] and borrows its syntax from Erlang [18]. It provides a higher-level abstraction for writing distributed and concurrent applications.
4 ISOLATING SHARED STATE

One way to tackle the nuances of shared state in a concurrent program is to isolate the shared state and keep it in a shared state store. This state store becomes the “single source of truth”. Our Quarantined Software Transactional Memory (QSTM) pattern language focuses on this style of memory arrangement for concurrent programming. It is based on Shavit and Touitou’s Software Transactional Memory (STM) [1], and is inspired by Jones’ approach of constructing an STM in [7].

We will extend on the scenario introduced in Section 2 to showcase this novel pattern. In this simulation, our domain object called Account represents the bank account. It has certain read-only attributes: accountName, ID, creationDate, holderName, etc. Also, it has mutable attributes: balance, lastUpdateDate, etc. It also has operations: deposit, withdraw, and transfer.

The first step in isolating the shared state is to segregate the identity from the state of the domain object — segregate the immutable from mutable. Generally, most domain objects are big chunks of identity bundled with state. Moreover, the operations of the objects are basically modifying their states. The identities of the objects remain unchanged throughout the lifetime of the object — identity is immutable. Hence, it is safe to access the identity of the object from multiple threads. It is only the state that is the cause of concern.

In our case, we will split the Account, class into two classes: AccountDetails, and AccountState. The AccountDetails class, represents the identity of the account object. Similarly, the AccountState class represents the state of the domain object. The UML class diagram in Figure 1 shows how the domain object splits up into identity and state.
Now, after we have segregated the state of the domain object, we need to isolate it in a container that does not allow direct modification. The container is the QSTM and the state being contained/managed by the QSTM can only be modified through special operations called transactions. We will look at the Quarantined Software Transactional Memory (QSTM) pattern language in detail in Section 4.2 but, for now, let us assume that anything that needs to be stored/managed in the QSTM needs to conform to the QSTM’s Value interface. A value needs to be cloneable and equitable — more information on these requirements to follow in Section 4.2.
In order to satisfy the requirements of the QSTM, we create a domain specific abstract class called `State` that realizes the QSTM’s `Value` interface. Similarly, we also create a domain specific abstract class called `Identity`. The `AccountDetails` class is the concrete implementation of the `Identity` class and `AccountState` is the concrete implementation for `State`. The class hierarchy is visualized in the UML diagram in Figure 1.

With the QSTM managing our shared state (which are `AccountState` instances) our domain object’s definition changes from our sequential and lock-based definitions. The source code snippets in Listing 3, Listing 4, and Listing 5 hold the new definitions for the classes `AccountDetails`, `AccountState`, and `Account` respectively.

```java
/**
 * The identity information about the account. It is immutable.
 */
public class AccountDetails extends Identity {

    /**
     * The unique identifier of the account. Generated from UUID 4.
     */
    private @Getter String ID;

    /**
     * The name of the account.
     */
    private @Getter String name;

    /**
     * The account details.
     *
     * @param name     * The name of the account.
     */
    public AccountDetails(String name) {
        this.ID = UUID.randomUUID().toString();
        this.name = name;
    }
}
```

*Listing 3 AccountDetails class definition.*
/**
 * The mutable part of the bank account. It holds the contents that represent
 * the state of the account.
 *
 * The state of an account changes throughout its lifetime, and when shared
 * across multiple threads is a cause for
 * concern.
 *
 */
public class AccountState extends State {

    /**
     * The balance of the account. For simplicity's sake, lets assume the balance is
     * an integer.
     */
    private @Getter int balance;

    /**
     * Creates a 0 balance account state.
     */
    public AccountState() { ... }

    /**
     * Creates the account's state.
     *
     * @param balance
     *      The starting balance for the account.
     */
    public AccountState(int balance) { ... }

    /*
     * (non-Javadoc)
     * @see stm.Value#makeCopy()
     */
    @Override
    public Value makeCopy() { ... }

    /*
     * (non-Javadoc)
     * @see stm.Value#isEqual(stm.Value)
     */
    @Override
    public boolean isEqual(Value v) { ... }

    // --------- CLASS DEFINITION CONTINUED ---------
Listing 4 AccountState class definition.

The class definition of AccountState in Listing 4 shows the two methods: makeCopy and isEqual. These methods are needed for AccountState to conform to the QSTM’s Value interface. These methods make the AccountState object cloneable and equitable — so that two states can be equated. The definition for deposit and withdraw methods remain unaltered from the sequential version for Account in Listing 1.
/**
 * The bank account is the domain object. We segregate its content into identity
 * and state. We let the STM manage the state. This ensures safe concurrency.
 */
public class Account {
  /**
   * The identity part of the account.
   */
  private @Getter AccountDetails details;

  /**
   * The state part of the account. It is maintained inside the STM.
   * So, we get the transactional variable that refers to the memory cell
   * where the account state is actually stored.
   */
  private @Getter TVar accountState;

  /**
   * The reference to the STM that will be managing the state of this account.
   */
  private @NonNull STM stm;

  /**
   * Creates a new bank account.
   *
   * @param accountName
   *     The name of the account.
   * @param initialBalance
   *     The initial balance in the account.
   */
  @Builder
  public Account(String accountName, Integer initialBalance, STM stm) {
    AccountDetails details = new AccountDetails(accountName);
    this.details = details;
    this.stm = stm;

    // storing the account's state in the STM for safe management
    //
    this.accountState = this.stm.newTVar(new AccountState(initialBalance));
  }

  // ------------------------ ACCOUNT CLASS DEFINITION CONTINUED --------
As can be seen from the code in Listing 5, unlike in case of locks, we know exactly what resource is being managed by the STM. This is because any data being stored in the STM is referenced by a TVar (transactional-variable, more details in Section 4.2). This explicit
information reduces the cognitive load on the programmer because the source code itself becomes the standard and documentation.

Also, in order to modify the state being managed by the QSTM, we need to submit a job/action (more details in Section 4.2) — transactional-action — to the STM. Submitting jobs to a thread-pool can be viewed as an analogy to this scenario. The methods deposit, withdraw, and transfer in Listing 5 all submit transactional-actions to the STM to modify the account’s state. The exact implementations of these methods will be discussed after the introduction of the QSTM in Section 4.2.

4.1 SOFTWARE TRANSACTIONAL MEMORY

Software Transactional Memory (STM) is a novel way for translating sequential code into concurrent code without having to deal with lower level synchronization tools: locks, semaphores, monitors, etc. As pointed out in [4], we are lacking tools that provide abstractions for concurrent programming. Hence, STM with its high-level interface and modularity becomes indispensable.

The STM was introduced by Shavit and Touitou in [1]. Henceforth, there have been several implementations of the STM: [19, 20, 21, 22]. Several functional languages: Clojure [9], Haskell [10] have already incorporated STM as standard library features. Jones in [7] explains a possible implementation strategy of the STM in Haskell. Our QSTM pattern language is based on the Shavit and Touitou’s STM [1] and is inspired by Jones’ implementation in [7].
4.2 QSTM

*Quarantined Software Transactional Memory* (QSTM) pattern language is a pattern language that makes use of a variation of the STM to manage shared state in concurrent programs.

### 4.2.1 QSTM Pattern Language

<table>
<thead>
<tr>
<th>Name: Quarantined Software Transactional Memory (QSTM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context: You are building a concurrent application using the multithreaded programming model.</td>
</tr>
<tr>
<td>Problem: Lock based multithreaded programming model is complicated when there is shared state. The programmer needs better abstraction and modularity.</td>
</tr>
<tr>
<td>Solution: First, decouple identity and state of the domain object. Second, store the state of the domain object in the QSTM’s STM and let the STM manage it. Third, model the domain object’s operations to submit transactional actions to the STM rather than modifying the state directly.</td>
</tr>
<tr>
<td>Consider these patterns next: Active Object, Actor Model, Communicating Sequential Process (CSP).</td>
</tr>
</tbody>
</table>

*Listing 6 QSTM pattern language.*

The QSTM pattern language in Listing 6 makes use of the STM to manage shared state in concurrent programs. To start off, we split the domain object into *identity* and *state* — covered in Section 4. Then, we store the *state* in the STM and let the STM manage the *state* safely.

Following the convention of the layered design pattern in [23], the QSTM’s STM implementation sits at the *infrastructure layer*. It works as a framework on which the *domain*
specific framework is built upon. The dependency is tightly coupled as we move from top to down in the layered pattern (see Figure 2), making the STM implementation in the infrastructure layer highly modular and reusable.

Although the QSTM uses an STM, the design of the STM differs from the ones in [1] and [7]. The QSTM gets rid of the Ownerships vector and replaces it with a lock called the commitLock and uses thread local quarantines instead of a log. The UML class diagram in Figure 3 provides an overview of the layout for the QSTM design pattern. Furthermore, unlike the STM in [1], the QSTM does not need to know about the memory cells it is going to read/write in advance. The use of the thread local quarantines helps solve this issue making it dynamic.
4.2.1.1 STM

The STM is the shared state store. It behaves like the collection of memory cells whose contents can be modified by special operations called transactions. It is analogous to a thread-pool or manager.

The STM has a collection of memory cells called memory. The shared state is held in each of these memory cells. The STM acts as the resource manager, allowing the programmer to create and delete these memory cells. The STM also allows the programmer to submit the transactional actions to operate on the shared state held in its memory cells — update the contents of the memory cells. It has a lock called commitLock. This lock is used to synchronize the transactions when they are committing their updates to the STM’s memory.

4.2.1.2 MemoryCell

The memory cell is the actual container that holds the shared state. The STM holds a collection of these memory cells — memory. The memory cells are concrete implementations of the TVar interface making them transactional variables. The MemoryCell is package-scoped in order to prevent accidental modification by non-STM operations. The TVar interface is used to give restricted access to the users of the QSTM implementation.

Each memory cell has a unique ID and data. The data is of Value type making it equitable and cloneable. This is needed because when we read the contents of a memory cell, we always return a copy — cloning level determined by the implementer — of the data. This prevents any accidental direct modification or corruption of the actual data.
Moreover, the memory cell also has its own lock called `memCellLock`. This provides more granular synchronization. Although, this lock exists, it is visible only in the QSTM implementation layer and provides no hindrances while writing modular code using the QSTM implementation.
Moreover, the `MemoryCell` needs to be hashable and equitable since it is stored in the thread local quarantines (hash tables) of the transactions.

4.2.1.3 TVar

The transactional variable with contents. It is an empty interface that is visible to the consumers of the QSTM implementation. It ensures that the actual data in the memory cells is not polluted by the consumers. Also, it makes the resources being managed by the QSTM implementation explicit — the account state in Listing 5. The QSTM implementation should know how to convert the `TVar` into its internal concrete implementation for further processing.
4.2.1.4 Value

The Value interface represents any data that can be stored and managed by the QSTM implementation. Since the data being stored in the QSTM is actually contained in the memory cells, it is necessary for the data to be cloneable and equitable. For this reason, this interface enforces that the methods makeCopy and isEqual be implemented by the data intended to be stored and managed by the QSTM implementation.

Generally, the State part of the domain objects implement the Value interface as in Listing 4.

4.2.1.5 Transaction

The Transaction represents the main source concurrency in the QSTM. It is an active object that performs the transactional actions submitted to the STM. It is represented as a leaf level class that can no longer be extended. This is to ensure that no one overrides the behavior of a transaction’s execution path by extending it — malicious extensions could lead to data corruption. Moreover, it is the only way to operate on the shared state being managed by the STM. The execution logic of the transaction is present in its run().

QSTM’s transaction unlike in [1, 7] does not maintain a read/write set. Instead, it maintains two hash tables called the readQuarantine and writeQuarantine. These hash tables map from a memory cell to the value contained in the memory cell at the time of read/write operation. This is also the reason for naming our STM pattern as Quarantined STM (QSTM). The use of these thread local hash tables (quarantines) ensures that the transaction executes in isolation. This also enables the transaction’s results to be visible to all its peers at the same time.
when it finally commits its changes to the STM. If a transaction fails to commit, its changes are not visible to its peers, making the execution of a transaction *atomic*.

The *transaction* maintains a version counter that is updated after every successful execution of the transaction. It also maintains a Boolean flag (*isComplete*) that indicates the execution status of the transaction. The transaction has a loop in its run() that keeps executing until its *isComplete* flag is set to *true* — which only happens upon a successful *commit phase*.

The execution logic of the transaction can be divided into two key phases:

1. *Execute Actions Phase*: In this phase, the transaction executes each of the *transactional actions* it was created with. All operations in this phase happen on the transaction’s *quarantines*. If any of the transactional actions fails — returns *false*, the transaction fails and retries from the beginning. The failure of the transaction and its retrying from beginning is called *rollback*. When the transaction rolls back, it re-initializes its *quarantines* to clear all the results of computations from its last execution. This is done to ensure the most recent version of data is used for the current computation. After a successful *Execute Actions* phase, the transaction enters its *Commit* phase.

2. *Commit Phase*: In this phase, the transaction tries to update the actual contents of the memory cells it was operating upon. When a transaction enters its commit phase, it tries to acquire the *commitLock* on the STM. This ensures that no other transaction updates the STM’s memory cells at the same time. It also ensures that the updates of the transaction are visible to its peers at once. When the transaction acquires the *commitLock*, it starts validating its *read-quarantined values*. During
this validation, it compares the values in its *readQuarantine* with the actual values of the memory cells. If the actual values have changed in the meantime, the transaction’s commit phase fails, and it rolls back. If the validation phase of the transaction succeeds, it updates the contents of its *write-quarantined memory cells* with the values held in its *writeQuarantine*. Then, after updating the memory cells, the transaction releases the *commitLock* and the commit phase completes successfully. Upon successful completion of the commit phase, the transaction is marked as complete and its version counter is incremented.

All the heavy lifting of the transaction is done at the QSTM implementation layer and it does not leak into the domain layer. The STM class provides the necessary interface to perform the actions concurrently to the domain layer programmers.

When *transactional actions* are submitted to the STM, it creates a transaction with those actions and executes the transaction. A *transactional-action* is a function (Figure 4) that accepts a transaction instance and returns a *Boolean status*. The status is *true* if the action executed successfully, else it is *false*.

The motivation behind making a transactional action is inspired from [7, 10]. Since the transactions may roll back, it is necessary for them to only access data from their own *quarantines*. If they access any data not maintained by the STM or outside their quarantines, it will lead to data corruption when the transaction rolls back. In order to prevent this scenario, Haskell provides the STM *monad* [7] that prevents mixing of data not maintained by the STM with data maintained by the STM.
A function is one of the easiest ways of defining a local environment in most programming languages. By representing a transactional action as a function mapping from a transaction instance to a Boolean status, we can define the bounds of the data accesses. Although it is not strict enough like in case of Haskell, it provides enough structure to reduce careless mistakes. For example, the code in Listing 6 is a sample transaction action designed in Java.

The transaction exposes two public methods read() and write(). These methods enable the programmer to perform transactional-reads and transactional-writes on the memory cells.

- **read():** The read() operation performs a transactional-read. Internally, it converts the transactional variable to get the concrete memory cell instance. Then, the transaction checks if the memory cell exists in its read-quarantine. If it exists, the value returned is the copy of the value in the read-quarantine. Otherwise, it reads the contents of the memory cell, stores the value in its read-quarantine and then returns back the copy of the value. The read(), always returns a copy of the value. This prevents any accidental modifications by any operations. Some implementations might prefer making a deep clone when cloning the values. However, cloning just the portion that might get affected is also acceptable. Once the memory cell has been populated into the read-quarantine, all subsequent reads happen from the read-quarantine.

- **write():** The write() operation performs a transactional-write. It writes to the transaction’s write-quarantine. The contents of the transaction’s write-quarantine are flushed to the actual memory cells of the STM upon successful validation in the commit phase.
Listing 7 A possible transactional action in Java.

The code sample in Listing 7 shows the creation of a transactional action and the usage of the read() and write() operations. A more detailed example will be introduced in Section 4.3 after discussing a possible Java implementation of the QSTM pattern.

4.2.2 Advantages of QSTM

- **High-level interface for concurrent programming**: The QSTM pattern language provides a higher-level interface for concurrent programming. It provides an abstraction over the layer that actually introduces concurrency and allows the programmer to have a sequential view of operations.

- **Move away from lock-based programming**: We have moved away from lock-based programming. The programmer no longer needs to worry about locks or other synchronization tools while developing the domain layer. The transactional actions provide a better interface and make the changes in state explicit.
• **Advanced language support:** If programming languages have the QSTM pattern language built into them, they can provide even better abstraction to the programmers.

### 4.2.3 Limitations of QSTM

• **Optimism causes always failing transactions:** QSTM pattern language uses an optimistic STM as the *state store*. Since, we have optimistic transactions, the transactions execute thinking they will not roll back. The decision for a roll back happens when the transactional action fails, or the commit phase validation fails. This leads to a special condition where there might be transactions that may never succeed, always failing and rolling back. A *pessimistic approach* might prevent this scenario but, it might reduce performance in return.

• **Increased memory consumption:** By adding an in-memory layer (or abstraction), we are increasing the memory consumption. Moreover, in languages like *Java* where *Threads* are heavy weight objects, having the *Transactions* of the QSTM be threads or *active objects* may use excessive memory. This however can always be solved by using a *thread-pool* [24] while implementing the QSTM’s STM layer. In languages like *Go* [2] with lightweight threads — *goroutines* — having the transactions become *active objects* has no adverse impact.

• **Lack of IO:** Since the transactions in the QSTM implementation might fail and roll back, we cannot have the transactional actions affect any data/state not being managed by the STM (especially perform IO actions inside transactions). If they do, then the repeated roll backs might leave the outside data in an inconsistent state (or cause undesired IO behavior).
4.3 QSTM - JAVA IMPLEMENTATION

There are several possible implementations of the QSTM’s STM layer. This section covers one such possible Java implementation of the QSTM pattern. The source code is hosted online at [25].

In this implementation, we have the `stm` package holding the classes and interfaces needed for the QSTM’s STM layer implementation: `Value`, `TVar`, `MemoryCell`, `STM`, and `Transaction`. Project Lombok’s [26] annotations are used for boilerplate reduction and code generation; `SLF4J` [27] and `Logback` [28] are used for logging. These are third party tools/libraries and can be replaced with other offering depending on the implementer’s discretion.

4.3.1 Value

`Value` is implemented as an interface with two methods: `makeCopy` and `isEqual`. Any data that needs to be stored in the STM needs to implement this interface. The `makeCopy` method is used for making working clones of the data being stored in the STM — working clones are copies made from the object by copying only those attributes that can be modified when operating on the object. The `isEqual` method provides equitability, using it we can verify if two values are equal. This is of utmost importance when the transactions are validating the read-quarantined values. The Java definition is provided in Listing 8.

4.3.2 TVar

`TVar` is implemented as an empty interface. This is done deliberately to prevent the consumer of the QSTM’s STM implementation to directly access and modify the contents of the
memory cells. The implementation knows how to convert the TVar into a concrete memory cell and does so internally. The Java class definition is provided in Listing 9.

```java
/**
 * A value that can be stored in the STM's memory cell. It is cloneable and
 * equatable.
 * @author sidmishraw
 * Qualified Name: stm.Value
 */
public interface Value {

/**
 * Creates and returns a clone/copy of the object whose modification doesn't
 * affect the original object.
 * @return The zero modification impact clone of the object.
 */
Value makeCopy();

/**
 * Checks if this value is equal to the given value.
 * @param v
 * The value to equate against.
 * @return true if both are equal, else false.
 */
Boolean isEqual(Value v);
}

Listing 8 Value interface definition in Java.

```java
/**
 * The transactional variable with contents of type Value.
 * @author sidmishraw
 * Qualified Name: stm.TVar
 */
public interface TVar {

Listing 9 TVar interface definition in Java.
```
4.3.3 MemoryCell

*MemoryCell* is a package-scoped class that implements the *TVar* interface. It represents the actual memory cell being managed by the *STM*. The memory cell has a unique ID of type *UUID* (universally unique identifier). *Java’s UUID* utility class [29] is used to generate random type 4 *UUIDs* when constructing a new memory cell.

The data contained in the memory cell is of type *Value*. The memory cell also has a *ReentrantReadWriteLock* [30] called *memCellLock*. This read-write lock provides even more granular control over the contents of the memory cell when reading from or writing to it. The *memCellLock* is not exposed and is used internally by the memory cell.

The data of the memory cell can be read by invoking its *read()* method. When invoked, the *read()* of the memory cell acquires the *memCellLock* in *READ_MODE* and then returns the copy of the actual data before releasing the *memCellLock*.

```java
/**
 * Reads the data in the memory cell.
 * This method is package scoped for security reasons.
 *
 * @return The copy of the data contained in the memory cell.
 */
Value read() {
    Value data = null;
    try {
        this.memCellLock.readLock().lock();
        data = this.data.makeCopy();
        return data;
    } finally {
        this.memCellLock.readLock().unlock();
    }
}
```

*Listing 10 MemoryCell's read() definition.*
The data of the memory cell can be updated by invoking its `write()`. When invoked, the memory cell acquires the `memCellLock` in `WRITE_MODE` and then overwrites the existing data with the new data before releasing the `memCellLock`.

```java
/**
 * Writes the data into the memory cell.
 * This method is package scoped for security reasons.
 * @param newData The new data to be written into the memory cell.
 */
void write(Value newData) {
    if (Objects.isNull(newData)) {
        return;
    }
    try {
        this.memCellLock.writeLock().lock();
        this.data = newData;
    } finally {
        this.memCellLock.writeLock().unlock();
    }
}
```

*Listing 11 MemoryCell's write() definition.*

The STM implementation layer handles conversion from `TVar` to `MemoryCell` when required.

4.3.4 Transaction

*Transaction* is as a *Java Runnable* [31]. It is a `final` class in order to prevent the consumer of the QSTM implementation layer from adding faulty logic — security against external modifications.

It has package-scoped attributes named `version` and `isComplete`. The `version` of the transaction is incremented upon a successful *commit phase*, and the `isComplete` flag is used to indicate if the transaction is complete. With the QSTM allowing for deletion of memory cells,
the transaction also has a flag named `shouldAbort`. When `shouldAbort` is set, the transaction is invalidated and aborts without retrying.

The `readQuarantine` and `writeQuarantine` of the transaction are hash tables implemented using Java’s `HashMap` [32]. The `MemoryCell` becomes the key and `Value` becomes the value of these hash tables. Moreover, Project Lombok’s [26] `@Builder` annotation creates a builder API for constructing transactions making the API cleaner and elegant.

```java
/**
 * Creates a new transaction for the given STM.
 * 
 * @param stm
 *   the STM object that the transaction operates on.
 */
@Builder
Transaction(STM stm, @Singular List<Function<Transaction, Boolean>> actions) {
    this.version = 0;
    this.isComplete = false;
    this.readQuarantine = new HashMap<>();
    this.writeQuarantine = new HashMap<>();
    this.stm = stm;
    this.actions = actions;
    this.shouldAbort = false;
}
```

*Listing 12 Transaction construction and @Builder annotation from Project Lombok.*

The `run()` has a loop with the entry condition being true only when the `isComplete` and `shouldAbort` flags are not set. This loop makes the transaction keep retrying until it either succeeds or is invalidated.

When the loop begins its execution, the transaction first executes all the transactional actions. It does so by invoking the `executeActions()`. If it fails, the transaction rolls back by invoking its `rollback()`. Otherwise, it enters its commit phase and invokes the `commit()`. If the commit phase is successful, it sets its `isComplete` flag to `true` and breaks out of the loop; it
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increments its version and completes its execution. Otherwise, it rolls back and retries from the beginning.

Although the transaction’s run() should not be visible to the consumer, having implemented Java’s Runnable interface, the run() remains public scoped. However, the Go implementation keeps the run() package-scoped, hiding it from the consumer.

Apart from run(), the transaction provides two public methods: read and write. These methods are used when creating transactional actions. To demonstrate their usage, we’ll expand the definitions of the deposit() in Listing 13, withdraw() in Listing 14, and transfer() in Listing 15 of the Account class introduced in Listing 5.

```java
/**
 * Deposits the amount into this account.
 * @param amount
 * The amount to be deposited into the account.
 */
@SuppressWarnings("unchecked")
public void deposit(Integer amount) {
    this.stm.perform((Transaction t) -> {
        AccountState as = t.read(this.accountState, AccountState.class);
        as.deposit(amount);
        return t.write(this.accountState, as);
    });
}
```

Listing 13 Account’s deposit() implemented using Java QSTM implementation.

As shown in Listing 13, we can define a transactional-action as a Java 8 Lambda with transaction as input and Boolean status as output. We use the read() of the transaction to read the contents of a transactional-variable. After operating on the contents of the
**transactional-variable**, we can write it back into the **transactional-variable** using the transaction’s `write()`. Notice the programming style, it is still sequential, and we do not have to worry about synchronization; the synchronization is being handled by the QSTM implementation layer. We can handle any erroneous situations inside the **transactional-actions** and cause it to fail and retry by returning `false` from the **transactional-actions**. In languages like *Ruby* [33] where we can pass around blocks of code, we could have an operation on the transaction object called `retry()` which, when invoked, could break the execution of the **transactional-action** and cause a retry. The source code in Listing 14 showcases the usage of the `false-returning-retry -mechanism`.

```java
/**
 * Withdraws the specified amount from this account.
 * @param amount
 * The amount to be withdrawn from the account.
 */
@SuppressWarnings("unchecked")
public void withdraw(Integer amount) {
    this.stm.perform((Transaction t) -> {
        AccountState as = t.read(this.accountState, AccountState.class);
        try {
            as.withdraw(amount);
            return t.write(this.accountState, as);
        } catch (Exception e) {
            return false;
        }
    });
}
```

*Listing 14 Returning false from a transactional action in Account's withdraw() causes it to retry.*
Finally, the transaction ensures that the transactional-actions managed by it are executed atomically. So, if any one of them fails, the entire execution fails and the transaction rolls back. This makes an ideal use-case for atomic actions such as bank account transfers. The source code in Listing 15 showcases the transfer() definition of the Account class in Listing 5.

```java
/**
 * Transfers the desired amount from this account to the destination account.
 * @param destination
 *   The account to transfer to.
 * @param amt
 *   The amount to transfer.
 */
@SuppressWarnings("unchecked")
public void transfer(Account destination, Integer amt) {
    this.stm.perform((Transaction t) -> {
        AccountState srcState = t.read(this.accountState, AccountState.class);
        AccountState destState = t.read(destination.accountState, AccountState.class);
        try {
            srcState.withdraw(amt);
            destState.deposit(amt);
            Boolean status = t.write(this.accountState, srcState);
            status = status && t.write(destination.accountState, destState);
            return status;
        } catch (Exception e) {
            return false;
        }
    });
}
```

Listing 15 Account's transfer() is an ideal usage for the atomic transactional actions.

Another reason for hiding the transaction construction from the consumer is simplicity. By having the consumer only interact with one class to tackle all their use-cases, it reduces the
cognitive load. In this implementation, the consumer only needs to interface with the STM instance to achieve their tasks. By abstracting the construction of the transaction object, we are able to provide them with a cleaner and simpler API.

### 4.3.5 STM

The STM in this implementation is a public scoped class with a private list of `MemoryCells` called `memory`. Java’s `List` and `ArrayList` from its `Collections framework` [34] are used to implement the `memory`. The `commitLock` of the STM is a lock implemented as Java’s `ReenterantLock`.

The STM is `fat` and is the only interface needed by the consumer of the QSTM implementation to interact with it. It exposes three public scoped methods for the consumer to use.

1. **newTVar(Value):** This method is used for creating new `transactional-variables`. When invoked, it first creates a `MemoryCell` and initializes it with the desired data. Then, it adds the memory cell to the STM’s memory and then returns the `TVar` reference to it.

2. **deleteTVar(TVar):** This method deletes the `transactional-variable` from the STM’s `memory` by removing it from the list. Once the memory cell has been removed from the memory, all the transactions dependent on it are invalidated and aborted. Although the memory cell is removed from the STM and can no longer be used in `transactional-actions`, it only gets garbage collected at the JVM’s discretion. Once a `TVar` is deleted, we can reuse the reference to point to some other `transactional-variable`.

3. **perform(Function<Transaction, Boolean>):** This method is used to submit `transactional-actions` to the STM to perform. In this implementation, we spawn a new
transaction for each call to the `perform()`. The `transactional-actions` submitted together are added to the same `transaction` and are executed sequentially on the same thread. So, to have `transactional-actions` execute concurrently, they should be submitted to the STM separately — using separate invocations of the method. Another alternative could be to maintain a fixed count `thread-pool`. Then, we could submit the transactions to the `thread-pool` and reuse the threads. Since the transaction implements the `Runnable` interface, it can be easily implemented using the thread-pool (`Java’s ExecutorService`) [24].

```java
/**
 * The STM spins up a transaction to perform the actions.
 */
@SuppressWarnings("unchecked")
public void perform(Function<Transaction, Boolean>... actions) {

    List<Function<Transaction, Boolean>> transactionalActions = Arrays.asList(actions);

    // Build a new transaction for executing the
    // transactional actions submitted.
    //
    Transaction t = Transaction.builder()
        .stm(this)
        .actions(transactionalActions)
        .build();

    // Execute the transaction
    //
    t.execute();
}
```

*Listing 16 perform() for submitting transactional actions to the STM.*

The code in Listing 17 shows the driver code for using the `Account` class implemented using the QSTM pattern; the output logs are shown in Listing 18.
public static void main(String[] args) {
    // Create two accounts `account1` and `account2` with initial balances
    // `100` and `200` respectively.
    //
    Account acc1 = Account.builder().accountName("Account1").initialBalance(100).stm(stm).build();
    Account acc2 = Account.builder().accountName("Account2").initialBalance(200).stm(stm).build();

    // print the JSON structure for acc1 and acc2, cheap debugging.
    //
    logger.info("Account 1:\n" + acc1.toString());
    logger.info("Account 2:\n" + acc2.toString());
    stm.printState();

    // Create a threadPool having 4 threads to simulate multiple threads
    // requesting changes on the accounts.
    //
    ExecutorService threadPool = Executors.newFixedThreadPool(4);

    // perform the actions on the accounts
    // deposit 50 into acc1: acc1 = 150
    // deposit 300 into acc2: acc2 = 500
    // transfer 35 from acc1 to acc2: acc1 = 150 - 35 = 115, acc2 = 500 + 35 = 535
    // transfer 50 from acc2 to acc1: acc1 = 115 + 50 = 165, acc2 = 535 - 50 = 485
    //
    // Finally, acc1 = 165, acc2 = 485 (Test for consistency of the operations)
    //
    // Note: all these actions happen to be running on separate threads under the hood.
    //
    threadPool.submit(() -> acc1.deposit(50));
    threadPool.submit(() -> acc2.deposit(300));
    threadPool.submit(() -> acc1.transfer(acc2, 35));
    threadPool.submit(() -> acc2.transfer(acc1, 50));

    // shutdown the threadPool, its job is done
    //
    shutdown(threadPool);

    // Hold for input, an easy way to make the main thread wait.
    // Other implementations might include use of CountDownLatch or Thread#join().
    //
    try (Scanner sc = new Scanner(System.in)) {
        sc.nextLine();
    } catch (Exception e) {}
Listing 18 Logs for the execution of driver code in Listing 15.
The logs in Listing 18 are abridged but, they show that each transaction is launched as a separate thread and all of these threads are accessing the same shared state store — the STM. The Go implementation of the QSTM pattern is covered in Section 4.4.

4.4 QSTM – GO IMPLEMENTATION

This section covers a possible Go implementation of the QSTM pattern. The source code is hosted online at [35]. Since the implementation follows the QSTM pattern language, the names of the components remain the same. This section will discuss the language specific differences between Go and Java and how the Go implementation, although different from the Java implementation still conforms to the QSTM pattern.

Unlike Java, Go is not object-oriented, so, it does not have classes. However, classes can be emulated using Go’s structures. The QSTM’s STM implementation layer is located inside the stm package. The classes (STM, Transaction, and MemoryCell) are implemented as Go structs. Value and TVar are implemented as Go interfaces.

TVar is implemented as an empty interface similar to the Java implementation in Section 4.3. Similarly, Value is an interface having two methods (MakeCopy and IsEqual) with definitions similar to the Java implementation. The source code snippet in Listing 19 shows the definitions of TVar and Value interfaces in Go. The naming convention is Go is different from Java and the casing of the identifier names affects their visibility — lower-cased identifiers are package-scoped and title-cased identifiers are public scoped.
package stm

// TVar is the transactional variable. It is an empty interface that is used as
// the reference to memory cells by the end consumer. This is to prevent the consumer
// from directly modifying the contents of the memory cells.
type TVar interface{}

// Value is any value that can be stored in a memory cell.
// Value can be stored in the STM.
type Value interface {
    MakeCopy() Value // MakeCopy makes a deep copy of the Value.
    IsEqual(other Value) bool // IsEqual checks for the equality between two values.
}

Listing 19 Go definitions for TVar and Value interfaces.

The MemoryCell is implemented as a package-scoped struct. It is made package-scoped using lower-casing for its name. The code snippet in Listing 20 shows the definition of the MemoryCell class in Go.

package stm

// memoryCell represents a memory cell where the data is stored.
type memoryCell struct {
    id     string   // The unique identity of the memory cell.
    data   Value    // The contents of the memory cell.
    memCellLock *sync.RWMutex // A read-write lock for obtaining more granular locking.
}

Listing 20 MemoryCell defined in Go.

Unlike in Java, we store pointers to memory cells in the STM. The memCellLock is a pointer to a read-write mutex — RWMutex — from Go’s sync package. Since, we are trying to
hide the memory cell implementation from the consumer, all the methods on this structure are package-scoped as well — have lower-case identifiers.

```go
package stm

// STM is the single shared memory store that can only be modified by transactions.
type STM struct {
    memory []*memoryCell // the collection of memory cells makes up the memory
    commitLock *sync.Mutex  // the global commit lock
}

// New makes and initializes a new STM instance.
func New() (stm *STM) {
    stm = new(STM)
    stm.memory = make([]*memoryCell, 0, 0)
    stm.commitLock = new(sync.Mutex)
    return stm
}

// NewTVar creates a new memory cell in the STM and returns the reference
// to the memory cell as a TVar instance.
func (stm *STM) NewTVar(value Value) TVar {
    memCell := newMemCell(value)
    stm.memory = append(stm.memory, memCell)
    return TVar(memCell)
}

// Perform accepts the transactional actions submitted to the STM and performs them.
func (stm *STM) Perform(actions ...func(*Transaction) bool) {
    for _, action := range actions {
        t := newTransaction(stm, action)
        t.execute()
    }
}
```

*Listing 21 STM definition in Go.*

The **STM** is a *Go struct*. It has a *slice* of pointers to memory cells called *memory* and a *commitLock* which is a *mutual exclusion lock* (*sync.Mutex*). It exposes two public operations to create *transactional-variables* and perform *transactional-actions*. This implementation does not
allow deletion of memory cells. It can be viewed as a scenario specific implementation where the consumers never desire to delete state data. Also, this implementation creates a new transaction for each transactional-action submitted to the STM. This is a variant of the STM’s perform method in the Java implementation in Section 4.3. This ensures that all the transactional-actions are run on separate threads concurrently.

In Go, concurrency is achieved by using lightweight threads called goroutines [36]. The Transaction is implemented as a public scoped struct. It has an integer version, bool flag called isComplete, a function mapping from Transaction to bool called action. It also has two quarantines that are hash-tables implemented as Go map mapping from a pointer to memoryCell to a Value. Since the pointers are basically memory addresses, they can be readily hashed by the Go runtime and we do not need to implement any functions to generate hashes explicitly. Finally, it has a pointer to the STM instance it is going to operate upon. Listing 23 shows the definition of the Transaction struct in Go.

```go
package stm

// Execute executes this transaction as another thread.
// Package scoped, not visible outside the stm implementation layer.
//
func (t *Transaction) execute() {
    go t.run()
}
```

Listing 22 Executing Transaction on a goroutine.

A transaction is executed on a separate thread of control — goroutine — by invoking its execute() method. When the execute() is invoked, the transaction’s run() method is executed on a
goroutine, as shown in Listing 22. Unlike Java implementation’s public scoped `run()`, this implementation has a package-scoped `run()` enabling better encapsulation and abstraction.

```go
package stm

// Transaction is the only way to modify the memory cells in the STM.
type Transaction struct {
    version int // version of the transaction
    isComplete bool // flag showing if the transaction is running
        // or is complete
    action func(*Transaction) bool // the action that this transaction executes
    readQuarantine map[*memoryCell]Value // the read quarantine
    writeQuarantine map[*memoryCell]Value // the write quarantine
    stm *STM // the reference to the STM this transaction
        // intends to modify
}

// Reads the contents of the memory cell referenced by the `tVar`
func (t *Transaction) Read(tVar TVar) Value { . . . }

// Writes the new Data into the write quarantine.
// This will be flushed into the STM upon successful commit.
func (t *Transaction) Write(tVar TVar, newData Value) bool { . . . }

// execute executes this transaction as another thread — on a goroutine.
func (t *Transaction) execute() { . . . }

// The actual execution logic of the transaction.
func (t *Transaction) run() { . . . }

// rollback rolls back the transaction to the initial state so that it can retry.
func (t *Transaction) rollback() { . . . }

// commit flushes the contents of the write quarantine memory cells into the STM.
func (t *Transaction) commit() bool { . . . }
```

Listing 23 Transaction definition in Go.

The execution logic of the transaction remains unchanged from the Java implementation albeit the syntactic changes between Java and Go.
Listing 24 Example driver for QSTM implementation in Go.

Go's goroutine is lighter than Java's Thread and alleviates the need of a thread-pool but an alternate implementation using the thread-pool model to achieve concurrency could also be
proposed. Listing 24 shows the driver code and output logs for the Go implementation. The example used is a port of the same Account object introduced in Listing 5.

The intention behind the implementations in Java and Go is to showcase the fact that the QSTM pattern language is versatile and can be implemented in languages from different paradigms.
MONADS

Monads have been used to purify impure functions in pure functional programming languages. In Haskell [10], monad is implemented as the Monad type-class but, looking closely, a monad can be thought of as a generic pattern that is not limited to functional programming languages. Section 5.1 provides a brief background about monads and their usage. The languages of choice will be Haskell and Scala [17]. Then, Section 5.2 introduces the idea of Monad as a pattern and provides a pattern language for it. Finally, Section 5.3 introduces the monad pattern into the QSTM pattern covered in Section 4.2 and shows how monads fit easily into the QSTM pattern.

5.1 BACKGROUND

A pure function is defined as a function whose output depends only on its input. In pure functional programming languages like Haskell, all functions must be pure. However, in the real world, having just pure functions does not make sense. Pure functions cannot modify state of anything outside their execution context, so operations like input-output (IO), network communication, etc. become impossible. Any function that performs an action like IO, change in external state, etc. is actually performing a side-effect apart from producing the output. We use monads to represent these implicit side-effects. Once these side-effects become explicitly known, the impure function gets purified.

The Java source in Listing 25 is a definition of the pure function/static method successor that provides the successor of the given integer. The impureSuccessor in Listing 26 provides the successor, but it also produces a side-effect — prints to the stdout. Although it is common to see
method/function definitions similar to \textit{impureSuccessor} in imperative languages, it is difficult to implement such style in pure functional languages like \textit{Haskell}.

\begin{lstlisting}[language=Java]
/**
 * Returns the successor of the desired integer.
 * It is a pure function since its output solely depends upon its input.
 * @param x The desired integer.
 * @return The successor of the integer provided.
 */
public static Integer successor(Integer x) {
    return x + 1;
}
\end{lstlisting}

\textit{Listing 25} A pure function.

\begin{lstlisting}[language=Java]
/**
 * Returns the successor of the desired integer but, first
 * prints the successor to the standard output (stdout).
 * @param x The desired integer.
 * @return The successor of the integer provided.
 */
public static Integer impureSuccessor(Integer x) {
    System.out.println("successor = " + (x + 1));
    return x + 1;
}
\end{lstlisting}

\textit{Listing 26} An impure function/method.

So, to purify the side-effect introduced by functions like \textit{impureSuccessor}, Haskell introduced the notion of a monad. Wadler in [37] introduces a type for computations/actions where the actions could be modifying an external state, IO, network communication, raising exceptions, etc. Basically, the implicit side-effect is given a type and that type is the \textit{Monad}. The source in Listing 27 introduces a \textit{Monad} to make the implicit IO side-effect of \textit{impureSuccessor}
explicit. The definition of IO monad will be covered in Section 5.2 after the introduction of monad as a pattern.

```java
/**
 * Purified version of the {@link MonadSimulator#impureSuccessor()}.
 * This method/function takes in the desired integer but,
 * returns an IO action. This action when performed will
 * cause the desired side-effect and return the successor of the
 * integer.
 * @param x The desired integer.
 * @return An IO action which when performed prints to stdout and
 * then returns the successor.
 */
public static IO<Integer> monadicSuccessor(Integer x) {
    return new IO<>() -> {
        System.out.println("successor = " + (x + 1));
        return x + 1;
    };
}
```

Listing 27 Monads make implicit side-effects explicit.

5.1.1 Formal Definition

Formally, a monad is defined as a triple $(M, \text{unit}, *)$ [37]. The first member of the triple is the type constructor $M$. It is followed by the operations $\text{unit}$ and $\text{bind}(*).$ Wadler in [37] defines the type $M$ or monad to be the type for computations or actions. The operation $\text{unit}$ is defined as a function that takes a value and returns an action which, when performed, returns that value. The operation $\text{bind}(*)$ is defined as a function that takes in a monad $[M a]$ and applies a transformer function of the signature $[f :: a \rightarrow M b]$ on it to produce another monad $[M b]$. The Haskell snippet in Listing 28 shows the function signatures for $\text{unit}$ and $\text{bind}$ operations of a monad.
5.1.2 Function composition

*Function composition* \((\cdot)\) is one of the key patterns used in functional programming to achieve modularity and code-reusability. It is a way to combine two pure functions to create a new pure function which, when applied to the input, produces output as if the individual functions were applied in-order. The UML activity diagram in Figure 5 shows function composition of two functions \(f\) and \(g\) to produce a new function \(h\).

**Listing 28 The unit and bind operations.**

---

```haskell
-- The unit operation that takes a value of type `a`
-- and then returns an action of type `M` which when performed
-- returns that value.
unit :: a -> M a

-- The bind (*) operation that applies a transformer on a monad
bind :: M a -> (a -> M b) -> M b
```

*Figure 5 UML activity diagram for function composition.*

Although *data-flow diagrams* are often used for functional programming models, the UML *activity diagrams* like in Figure 5 can be used when we want more generic models. Certain functional languages like *Haskell* also have special syntactic features to support function composition – *points free style* [38].
5.1.3 Bind

For function composition, we often assume that the functions are pure, they take one input, and they produce one output. However, when we have two impure functions, function composition is not easy. Bind (*) is the pattern used in this scenario. The bind pattern combines two impure functions to produce a new impure function which, when applied to the input, will produce the same effects as if the individual functions were applied in order [39]. The activity diagram in Figure 6 shows the bind pattern where two impure functions \( f \) and \( g \) are combined to form the new impure function \( h \).

![Figure 6 UML activity diagram for bind pattern.](image)

Unlike in the function composition case in Section 5.1.2, the impure functions \( f \) and \( g \) have side-effects \( S \) and \( S' \) on something external to their execution contexts. The external resource could be IO streams, shared state, etc. In addition to the implicit side-effects, the functions \( f \) and \( g \) also produce explicit outputs. Moreover, the side-effects of the functions being bound together might be different, so it depends on the programmer to wire the implicit and
explicit outputs of these functions – reduces the code reusability. Designing language features for generic bind is difficult unlike function composition.

5.1.4 Monadic bind

The bind pattern can be extended to use monads for representing the implicit side-effects of the impure functions. In this pattern Figure 7, we purify the impure functions $f$ and $g$ by representing their outputs as monads $M$. The monad becomes a bundle of the implicit side-effect/action and the explicit result or data. It could be seen as a container whose contents can only be obtained after performing some side-effects to the external resource.

*Figure 7 UML activity diagram for monadic bind pattern.*
The introduction of a monad makes the computation one-step-lazy. The implicit side effect caused by the action $S$ and $S'$ are made explicit by preventing them from executing immediately. Since the execution becomes one-step-lazy, we get a thunk or action object that when performed or unwrapped will cause the side-effect and give us the explicit result. Also, with the introduction of monads, the functions $f$ and $g$ have been purified and their signatures look similar to the ones in Section 5.1.2. So, the monadic bind can be viewed as function composition for impure functions.

It is difficult to express monads without a well-developed data type system in the language. For instance, the type system of Java is not mature enough to define a generic monad like Haskell. With the lack of Algebraic Data Types (ADTs) it becomes difficult to express these pure functional concepts in OO languages like Java – although it can be achieved using Scala.

However, there are several ways to realize this pattern – although not through pure OO. One way could be to model an action/side-effect type as an object. When the action is performed, it produces the desired side-effect and provides us with the explicit value as promised – in Java IO<String> would represent an IO action that when performed would interact with the IO streams and return a String result.

### 5.2 MONAD PATTERN

The monad can be extended into a design pattern to target use-cases where we need to make side-effects/actions explicit. The pattern language is listed in Listing 29. The builder pattern [40] is an OO design pattern that closely resembles monad pattern. Like the builder pattern, the monad pattern is a creational pattern that lets the programmer create explicit actions and compose them together to build larger actions – thunks.
The monad pattern makes the computation with side-effect one-step-lazy by wrapping it in another computation. To illustrate this pattern, we will define the IO monad used in the monadicSuccessor function given in Listing 27. We will be using Java to implement the monad.

First, we need to define a new type to represent the IO side-effect. This is achieved by declaring a Java class named IO. This class has one attribute named action which is implemented using Java’s Supplier functional interface.
APPROACHES TO SHARED STATE IN CONCURRENT PROGRAMS

Listing 30 IO monad implemented in Java.

```java
/**
 * The IO action which when performed will produce a IO side-effect
 * followed along with the resultant value.
 *
 * @param T The type of result this IO action produces.
 */
class IO<T> {

    /**
     * The action which when performed will produce the side effect
     * and the result.
     */
    private Supplier<T> action;

    /**
     * Creates the IO action using the action logic supplied.
     *
     * @param action The IO action logic.
     */
    public IO(Supplier<T> action) {
        this.action = action;
    }

    /**
     * Performs the IO action and returns the result.
     *
     * @return The result of the IO action obtained after
     * performing the action.
     */
    public T unwrap() {
        return this.action.get();
    }

    /**
     * Applies the transformer function to the contents of this
     * IO action to produce a larger action. The effect of this larger
     * action is same as performing each action sequentially.
     *
     * @param transformer The transformer function.
     *
     * @return The transformed IO action.
     */
    public <S> IO<S> bind(Function<T, IO<S>> transformer) {
        return transformer.apply(this.action.get());
    }
}
```
It is a no-args function that simply produces an output of the desired type. The IO monad is made generic to cater to a variety of return values. It the language does not support generics – like Go – the same effect can be achieved by using interfaces.

Second, we define the unit operation for the monad. In our case, the constructor of the IO monad becomes the unit. It takes in an action (which is a Supplier) which when performed will produce an output of the desired type along with the IO side-effect.

Third, we define the unwrap operation that enables us to explicitly perform the side-effect and unwrap the value contained in the monad. This is implemented as a method and when invoked it returns the execution result of the action.

Finally, we define the bind operation. This is a method that takes a Java Function named transformer as input and applies it on the result of the monad’s own action. The logic of this bind method will vary depending upon the type of side-effect we are representing as the monad.

This IO monad (complete source code provided in Listing 30) can then be used to make impure functions like impureSuccessor in Listing 26 into pure functions. However, the new functions produce computations instead of values – one-step-lazy.

5.3 MONADIC QSTM

This section discusses the use of monads in the QSTM design pattern. This is inspired from Jones’ discussion about the STM monad in Haskell in [7]. The UML class diagram in Figure 8 provides an overview of the classes and interfaces that make up the Monadic QSTM’s STM implementation layer. Notice the addition of the STMAction monad.

The transactional-actions being submitted to the STM should in no way affect any resource not being maintained by the STM, so, IO actions should not be mixed in into these
transactional-actions. Moreover, when we create, update, read, and delete memory cells in the STM, internally there are several implicit side-effects taking place. If we make these implicit side-effects explicit by using the monad pattern, we can purify the transactional-actions to only be limited to STM specific actions.

Figure 8 Monadic QSTM pattern UML overview.
The **STMAction monad** has been introduced to make the implicit side-effects of operations on the STM explicit. By using the *monad pattern* discussed in Section 5.2, we design the **STMAction monad** and the STM layer changes as shown in the UML class diagram in Figure 9.

![UML class diagram for Monadic QSTM](image)

**Figure 9 UML class diagram for Monadic QSTM.**

We introduce the **STMAction monad** in the operations that implicitly affect the STM: *newTVar, deleteTVar, transactional read* and *write*, and *transactional-actions*.

### 5.3.1 STM#newTVar(Value)

The **newTVar** operation of the STM creates a new memory cell and stores the data provided in that memory cell. Creation of memory cells and adding them to the STM are implicit.
side-effects that take place when this operation is performed. So, instead of returning just the
TVar as in the non-monadic version of the QSTM pattern in Section 4.2, we return an
STMA<Var>. 

The STMA<Var> is a monad that represents an STM specific side-effect/action which when performed would create a memory cell, add it to the STM, and dump the data provided into it. Then, it will return the transactional-variable reference or TVar. The Supplier encapsulates the execution logic of the STMA. Similar to the IO monad in Section 5.2, the STMA monad also makes the operations one-step-lazy by wrapping them in the Supplier functions. The source code snippet in Listing 31 shows a possible Java implementation of the newTVar operation returning an STMA monad.

```java
/**
 * Makes a new transactional variable holding the provided data.
 * Internally it is a memory cell containing the data.
 *
 * @param data The data to be put into the transactional variable or memory cell.
 *
 * @return An STM action that when performed returns the transactional variable
 *         or memory cell holding the data.
 */
public STMA<Var> newTVar(Value data) {
    return new STMA<>(() -> {
        MemoryCell memCell = new MemoryCell(data);
        this.memory.add(memCell);
        return memCell;
    });
}
```

Listing 31 STMA#newTVar(Value) now returns an STMA<Var> instead of just the TVar.
5.3.2 STM#deleteTVar(TVar)

The deleteTVar operation on the STM now returns an \texttt{STMAction<Boolean>} instead of just \texttt{Boolean}. The implicit side-effect made explicit in this case is removal of the memory cell from the STM’s memory. The Java implementation is given in Listing 32.

```java
/**
 * Removes the transactional variable from the memory. The transactions trying
 * to access this deleted transactional variable need to take special care.
 * They should abort the moment they encounter this variable.
 *
 * Basically, these transactions are invalidated since they are trying to
 * operate on memory that doesn't exist anymore.
 *
 * @param tVar
 *   The transactional variable to get rid off.
 *
 * @return An STMAction which when performed will return the status
 *   of the removal operation.
 */
public STMAction<Boolean> deleteTVar(TVar tVar) {
  return new STMAction<>(() -> {
    MemoryCell memCell = (MemoryCell) tVar; // get the concrete memory cell
    return this.memory.remove(memCell);
  });
}
```

Listing 32 Monadic STM#deleteTVar(TVar) definition on Java.

5.3.3 Transaction#action

The transactional-actions now change their function signature from \( f :: \text{Transaction} \rightarrow \text{Boolean} \) to \( f :: \text{Transaction} \rightarrow \text{STMAction<Boolean>} \). Translating the execution logic is pretty simple as we just wrap it inside a Supplier function making it one-step-lazy. Since we can now compose transactional-actions together using the monadic bind pattern, we no longer need the executeActions operation on the Transaction. The composition of transactional-actions build
a thunk which, when performed, will produce the side-effects encompassing all the individual transactional-actions and return the final Boolean status.

5.3.4 Transaction#read(TVar)

The transactional-read operation now returns an STMAction<Value> instead of just the Value. The implicit side-effect made explicit in this case is the action of copying data from the memory cell into the transaction’s read-quarantine. The Java implementation is given in Listing 33.

```java
public <T> STMAction<T> read(TVar tVar, Class<T> classz) {
  return new STMAction<>(() -> {
    try {
      if (Objects.isNull(tVar)) return null;

      Value data = null;
      if (Objects.isNull(this.readQuarantine.get((MemoryCell)tVar))) {
        data = ((MemoryCell)tVar).read();
        this.readQuarantine.put((MemoryCell)tVar, data);
      } else {
        data = this.readQuarantine.get((MemoryCell)tVar);
      }

      return classz.cast(data.makeCopy());
    } catch (Exception e) {
      logger.error(e.getMessage(), e);
      return null;
    }
  });
}
```

Listing 33 Monadic Transaction#read(TVar, Class) implementation in Java.
5.3.5 Transaction#write(TVar, Value)

The *transactional-write* operation now returns an `STMAction<Boolean>` instead of just the `Boolean` status. The implicit side-effect made explicit in this case is the action of writing the new data into the transaction’s *write-quarantine*. The *Java* implementation is given in Listing 34.

```java
public STMAction<Boolean> write(TVar tVar, Value newData) {
    return new STMAction<>(() -> {
        try {
            this.writeQuarantine.put(((MemoryCell) tVar, newData);
            return true;
        } catch (Exception e) {
            logger.error(e.getMessage(), e);
            return false;
        }
    });
}
```

*Listing 34 Monadic Transaction#write(TVar, Value) implementation in Java.*

A possible *Java* implementation of the Monadic QSTM is located in [41]. The code snippet in Listing 35 shows how the *deposit* method’s (from the bank account example in Listing 13 of Section 4.3) definition changes when `STMAction monad` is introduced. Although the introduction of the `STMAction monad` makes the code more robust by providing the side-effect some explicit type, without adequate language support, the code becomes verbose as shown in Listing 35.
Listing 35 Account#deposit(Integer) definition in Java using monadic QSTM.

*Monads* are first-class citizens in *Haskell*. Therefore, it has special syntactic features developed for handling monads with ease. Unless there is similar maturity in the programming language syntax and type system, the monadic QSTM implementation will remain crude and verbose.
6 REDUX AND QSTM PATTERN

This section provides a brief overview about Redux [11] and compares it with our QSTM pattern.

6.1 REDUX

Redux [11] is a state-store. It allows the modification of the stored state only through actions. We define how actions affect the stored state by defining a pure function called the reducer. The reducer is a pure function that takes as input the current state and the incoming action and produces the next state (new state) as output. The new state is a brand-new object and not a mutation of the old state. Internally, Redux stores these transformed states in a single tree/graph.

Since the state history is being maintained in a single state tree, reasoning about the change in state becomes trivial. The motivation behind developing Redux as stated in [11] is to make state mutations predictable. For this reason, Redux’s architecture focusses on unidirectional data flow like Flux [42]. Although Redux was inspired by Flux, it has some differences as mentioned in [11]: it does not have a dispatcher and it assumes we never mutate the data inside the reducers.

Redux is written in JavaScript and is open-source. The source code is hosted at [43]. It is mostly used on the view layer to handle the state of single page applications (SPA). It can be seen frequently used with React [44] library.
6.2 COMPARING REDUX AND QSTM

Although *Redux* is used in web applications, it is strictly located in the view layer. So, every client — which runs in a web-browser — is going to have its own state store which is unrelated to other clients — they do not share memory space. Moreover, the execution model is going to be sequential because JavaScript code runs in a single-thread. Nonetheless, the *Redux* state store is shared by the components/objects that make up the view of the web application’s view layer: buttons, forms, labels, UI features, etc.

Although *Redux* targets an execution model that is single-threaded, it was introduced to make changes to state predictable. The JavaScript programming model makes use of asynchronicity to achieve pseudo-concurrency; mutation together with asynchronicity make programming complex [11, 43]. The main reason for introducing a state store was to maintain the unidirectional data flow and provide some form of predictability about the application state.

Our QSTM, however, is not predictable — owing to multithreading [5]. When we submit a *transactional-action*, it is not guaranteed that the state of the memory cells will get updated immediately. However, since the STM guarantees *atomicity* and *serializability*, the memory cells will be updated eventually, and their states will be *consistent* (depends upon the application’s logic).

Another difference in how QSTM and *Redux* handle mutation in state is that, *Redux* does not mutate state. *Redux*, using its reducer function, transforms the old state into a new state. However, our QSTM’s STM changes the state of the memory cell *in-place*. Therefore, QSTM does support mutation in state.
Although QSTM and Redux target different programming models — asynchronous and sequential vs. multithreaded — they converge trying to address one key issue; unpredictable mutation in state is troublesome. The React and Redux combination can be seen following the QSTM pattern. The React components have their identity and state separated — props and state [44]. The identity/props is immutable and the mutable state is maintained in Redux (the state store). Although, the state is not maintained in a STM — it is maintained in Redux’s state tree — it is acceptable since the execution mode is sequential.

This comparison also shows the validity of the idea of isolating identity and state, storing the state in an external state store, and having the state store manage the changes in state. Having a single source of truth provides better control and the code is easier to write and maintain as well as reason about.
7 CONCLUSION AND FUTURE WORK

Reiterating the views of Sutter, Larus, and Lee from [4, 5], in order to write reliable, predictable, and modular concurrent programs, we require OO-like higher-level abstractions. Our QSTM pattern discussed in Section 4.2 provides such higher-level abstraction for building concurrent programs. By decoupling identity from state, we are able to tackle the nuances of shared state in the multithreaded programming model. The bank account domain example discussed in this paper demonstrates the power of the QSTM pattern.

By making implicit actions explicit, we get more control over the operations. The monad pattern discussed in Section 5.2 provides the tools for handling implicit actions, and the monadic bind discussed in Section 5.1.4 provides a way to compose together functions with side-effects. We also discussed how the monad pattern fits easily in the QSTM pattern in Section 5.3. The monadic QSTM is more robust because of more control over the implicit actions involved.

Although the QSTM’s STM layer increases memory consumption, the increased productivity and modularity achieved can be considered a beneficial trade-off. The implementations in Java and Go also show that the QSTM pattern is versatile and can be adopted by programming languages following different programming paradigms.

QSTM’s STM implementation remains in the infrastructure layer. So, a possible future extension could be incorporating the generic version into a programming language’s standard library or the language itself. Another possibility could be adding type support for algebraic data types to programming languages like Java and using these types to provide a better implementation of the monadic QSTM. Helper utilities, meta-language processors for generating code to make objects adhere to QSTM pattern, are also possible future research areas.
REFERENCES


