Fault Tolerant Distributed Computing using Asynchronous Local Checkpointing

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ABSTRACT
The transactor model, an extension to the actor model, specifies an operational semantics to model concurrent systems with globally consistent distributed state. The semantics formally tracks dependencies among loosely coupled distributed components to ensure fault tolerance through a two-phase commit protocol and to issue rollbacks in the presence of failures or state inconsistency. In this paper, we introduce the design of a transactor language as an extension of an existing actor language and highlight the capabilities of this programming model. We developed our transactor language using SALSA, an actor language developed as a dialect of Java. We first develop a basic transactor SALSA/Java library, which implements the fundamental semantics of the transactor model following the operational semantics’ transition rules. We then illustrate an example program written using this library. Furthermore, we introduce a state storage property known as the Universal Storage Location as an extension of the Universal Actor Name and Universal Actor Locator abstractions from SALSA that levies a storage service to maintain checkpointed transactor states. The transactor model guarantees safety but not progress. Therefore, to help develop realistic transactor programs that make progress, we introduce the Consistent Distributed State Protocol and Ping Director that improve upon the Universal Checkpointing Protocol to aid transactor programs in reaching globally consistent distributed states.

Categories and Subject Descriptors
D.3.3 [Programming Languages]: Language Constructs and Features—concurrent programming structures; D.4.5 [Operating Systems]: Reliability—checkpoint\ restart, fault-tolerance; D.1.3 [Programming Techniques]: Concurrent Programming—distributed programming

General Terms
Design, Languages, Reliability

Keywords
Actor, Distributed state, SALSA, Transactor

1. INTRODUCTION
The transactor model introduced by Field and Varela is defined to be a “fault tolerant programming model for composing loosely-coupled distributed components running in an unreliable environment such as the Internet into systems that reliably maintain globally consistent distributed state”[5, 3]. Therefore, transactors allow for guarantees about consistency in a distributed system by introducing semantics on top of the actor model that allows it to track dependency information and establish a two phase commit protocol in such a way that a local commit succeeds only if local state is globally consistent. This allows transactors to recognize reliance on other transactors and how they directly influence its own current state. As an extension of the actor model [1], transactors inherit the core semantics of encapsulating state and a thread of control to manipulate its state as well as communication through asynchronous messaging. In addition to these, transactors introduce new semantics to explicitly model node failures, network failures, persistent storage, and state immutability. We assume the reader is familiar with the transactor model [5, 3, 7] and will focus in this paper on its implementation.

This paper presents a working implementation of the transactor model as a step toward developing a language to compose programs that follow an actor oriented programming paradigm that inherently maintains global state [7]. To do this we used the SALSA actor language [9, 11, 10] as a base from which we overlay transactor semantics similar to how transactors naturally extend the actor model. This allows users to build loosely coupled distributed systems without a need for central coordination and takes into consideration the high latencies of a wide area network where node and link failures are common occurrences. Our implementation also promotes further research on the transactor model as well as reasoning about composing transactor programs and fault tolerance.

The remainder of this paper is structured as follows: Section 2 provides some background information and important definitions from the transactor model. Section 3 formally describes our implementation of transactors. Section 4 describes how our implementation handles persistent state storage. Section 5 introduces a useful transactor abstraction known as the Proxy. Section 6 presents our Consistent
Distributed State Protocol and the Ping Director that allow for creating programs that maintain globally consistent state. Section 7 shows new syntax added to SALSA that encodes the transactor semantics. Section 8 describes a detailed house purchase program example. Section 9 presents some related work. Finally, section 10 concludes with a discussion and future work.

2. BACKGROUND

In this section we provide a very brief summary of the transactor model and describe important terms used in the rest of the paper. We refer the reader to [5, 3, 7] for a formal definition of the model, which includes a complete operational semantics.

A transactor is composed of three key components: state encapsulation, a thread of control that represents its behavior, and a worldview. The state of a transactor can consist of two versions: persistent and volatile. A persistent state is that which has been committed to stable storage and is able to survive failures so it may be reverted to if necessary. A volatile state is one that is vulnerable to failures until it has been committed and holds all changes that differ from a previously committed state. A transactor itself is said to be permanent if it has made an initial commit to obtain a persistent state, otherwise it is regarded as ephemeral meaning it will be annihilated upon failure. A transactor’s behavior defines its response to incoming messages. Similar to an actor, when a transactor receives a message, it may create new transactors, send messages or modify its own state. In addition to actor primitives, it also has the option to stabilize, checkpoint, and rollback. Stabilization is considered the first step of a two-phase commit protocol and makes a transactor immutable until a checkpoint or rollback occurs. The second step of the two-phase commit is a checkpoint that, if successful, commits the transactor’s current state and guarantees consistency among peer transactors. That is, the current transactor state does not have a dependence on any other volatile transactor states. Lastly rollback brings a transactor back to a previously checkpointed state.

The worldview abstracts over currently known dependency information and has three components: a history map, dependency graph, and root set. The history map is a collection of mappings of transactor names to transactor histories. The history of a transactor abstracts over how many times it has checkpointed and rolled back in the past. A history has three defining properties: a volatility value, incarnation value, and incarnation list. A history’s volatility value indicates whether the current transactor is stable. Its incarnation value is a zero based numerical value which is incremented every time a rollback occurs. A checkpoint would append the current value to the history’s incarnation list and reset its incarnation to maintain a record of past checkpoints and rollbacks. A dependency graph is a set of transactor dependencies represented as directed edges on transactor names. The root set captures dependencies of message payloads.

Dependency information is tracked by passing worldviews along with messages to other transactors. On reception of a message, a worldview union algorithm is applied to the current and received view, which reconciles these two views into a most up-to-date view. Through this algorithm, the transactor model is able to propagate dependency information among interacting transactors. Dependencies are inherited and created by recognizing state mutations as a consequence of evaluating messages and are recorded appropriately by the worldview.

3. IMPLEMENTATION

Our language is first developed as a transactor library on top of the actor library used by SALSA compiled programs [9]. Figure 1 shows the class hierarchy diagram of our transactor library. A transactor is encoded in the transactor.language.Transactor class that extends and inherits from the salsalanguage.UniversalActor class. In addition to the semantics inherited from a SALSA actor we create Java classes that encapsulate the semantics of a transactor worldview and history. Each transactor instantiates a Worldview but dependency semantics are meant to be transparent to the user. Similar to how SALSA instantiates a Mailbox but message semantics are meant to be transparent to the user. Similar to how SALSA implements a mailbox to handle message reception transparently, worldview operations are handled internally and the user cannot directly access such information except with supplied transactor primitive operators.

3.1 Message Passing

Message sending is inherited from SALSA as potential method invocations. We leverage the existing actor message handling implementation and add to the payload dependency information to accommodate the transactor model. Just as in SALSA, message sending is asynchronous and message processing is sequential though the ordering of messages is not guaranteed. Message parameters are pass by value to ensure there is no shared memory between transactor states.

We provide two methods to the Transactor class that implements transactor message handling:

```java
void sendMsg(String method, Object[] params, Transactor recipient);
void recvMsg(Message msg, Worldview msg_wv);
```

sendMsg(...) implements a message send by taking as arguments a string, method, that represents the type of mes-
State mutation and retrieval is done with the following two transactor methods:

```java
boolean setState(String field, Object newValue);
Object getState(String field);
```

`setState(...)` takes as arguments a string that represents the field being modified and the `newValue` to mutate the state with. Java reflection is used to reference the appropriate field in its state and mutation is done by replacing the value with the new value. State fields are therefore inherently immutable so set states are actually creating new the value with the new value. State fields are therefore inappropriately field in its state and mutation is done by replacing the state with. Java reflection is used to reference the appropriate field in its state and mutation is done by replacing the value with the new value. State fields are therefore inherently immutable so set states are actually creating new.

### 3.2 State Maintenance

State mutation and retrieval is done with the following two transactor methods:

```java
boolean setState(String field, Object newValue);
Object getState(String field);
```

`setState(...)` takes as arguments a string that represents the field being modified and the `newValue` to mutate the state with. Java reflection is used to reference the appropriate field in its state and mutation is done by replacing the value with the new value. State fields are therefore inherently immutable so set states are actually creating new.

### 3.3 Transactor Creation

Transactor creation is done with the following transactor method:

```java
Transactor newTActor(Transactor new_T);
```

We use this method to extend the usual call to the `new` keyword in order to instantiate the newly created transactors worldview to reflect dependence on its parent. The `new_T` argument is an instantiated object of the transactor class to be created. The new transactor inherits the history map and dependency graph of the parent augmented with the new transactor’s name and dependencies laid on the new transactor by the names in the parent’s root set. Both parent and new child transactor will reflect the same history map and dependency graph but the parent will append the new transactor’s name in its root set while the child starts with a fresh root set. This method returns the same reference to the new instantiated transactor with an updated worldview.

The returned reference must then be type casted back to the constructed transactor class. The following code sample shows use of this method to create a new `FooBar` transactor:

```java
FooBar FObject = (FooBar) newTActor(new FooBar());
```

### 3.4 Fault Tolerance

Stabilization, checkpointing and rollbacks are provided in the form of the following three transactor operator methods:

```java
void stabilize();
void checkpoint();
void rollback(boolean force, Worldview updatedWV);
```

`stabilize()` updates the transactor history volatility value to be stable and stores the current transactor state in stable storage if it is not already stable. `checkpoint()` marks the stored stable state as persistent, overwriting previous persistent states, if the transactor is independent and stable and clears its worldview. `rollback(...)` performs state reversion to the most recent checkpoint. The arguments `force` and `updatedWV` are used when an implicit rollback is caused by being invalidated by a received message. By passing a `true` to the first argument we can force the transactor to rollback under this scenario even if it is stable. The second argument represents the updated worldview obtained by the worldview union algorithm so the rolled back state reflects this information.

Implementation of a state rollback is inspired by SALSA actor migration. Each transactor is inherently a SALSA actor, which encapsulates state in a thread of control so we handle rollbacks by halting the current thread and starting a new thread from a preserved checkpointed state and attaching the transactor name to it. However, before doing so, we create a special placeholder transactor, defined by the `transactor.language.Rollbackholder` class, to buffer incoming messages while the rollback operation is taking place. We register this placeholder state with the current transactor name under the SALSA naming service so messages can be routed correctly. We then read the checkpointed state from stable storage and tell the local system to start the transactor state as a new thread and reassign its name with the naming service. All buffered messages from the placeholder are then forwarded to the newly reloaded transactor’s mailbox and normal processing resumes.

### 4. PERSISTENT STATE STORAGE

#### 4.1 Universal Storage Locator

In order to handle persistent state storage, we introduce the `Universal Storage Locator` (USL) to represent the location where checkpoints will be made. This location can be the local system, a remote server, or even the cloud, allowing the user to specify the optimal location to create persistent storage. The USL is inspired from the `Universal Actor Name` (UAN) and `Universal Actor Locator` (UAL) in SALSA and is a simple uniform resource identifier. Some examples of USLs are shown below. The first USL indicates local storage, the second indicates remote storage on a specified FTP server, and the last USL specifies storage on Amazon’s Simple Storage Service (S3) cloud storage.

```plaintext
Universal Storage Locator
Universal Actor Name (UAN)
Universal Actor Locator (UAL)
Local Storage
Remote Storage
Amazon's S3 Cloud Storage
```
file://path/to/storage/dir/
ftp://user:pw@domain.com:1234/path/to/storage/dir/
http://s3.amazonaws.com/bucket/

Transactors are instantiated with a USL and if none is specified, checkpoints are made locally in the current directory. Specifying a USL is similar to specifying UAN and UAL in SALSA:

HelloWorld helloWorld = new HelloWorld();
at (new UAN("user://nameserver/id"),
    new UAL("rmsp://host1:4040/id"),
    new USL("file://path/to/storage/directory/"));

When a transactor checkpoints it will reference its USL to serialize its state and store a <transactor-name>.ser file at the location given by its USL. A rollback will reference the same file at the USL location to retrieve and de-serialize its state. The implementation of a USL also allows the possibility of mobile transactors similar to how a SALSA actor’s UAN and UAL allow it to perform migration. Separating a transactor’s storage location makes it location independent, allowing it to migrate as opposed to a locally checkpointing transactor. However further research still needs to be done on modeling mobile transactors whose state may be location dependent.

4.2 Storage Service

Here we introduce the Transactor Storage Service, a service class that handles performing serialization/de-serialization of a transactor’s state and storing/retrieving it at the transactor’s USL. We implement this service as an interface shown in Figure 2. This simple interface has two methods for storing and retrieving state. We chose to create an interface to give the user the ability to implement his or her own desired serialization technique and USL protocol. Doing so gives the user the flexibility to define the optimal implementation that best caters to the given program specifications and performance requirements. For example a user might wish to

public interface TSTorageService {
    public void store(Object state, URI USL);
    public void Object get(URI USL);
}

Figure 2: Transactor storage service interface

use a FTP server to handle checkpoints and will create USLs with the ftp:// scheme and implement the store(...) and get(...) methods to handle the FTP protocol with authentication. A high performance program can implement the use of cloud storage that has many benefits to program performance such as data redundancy and locality. Another high performance example is an implementation that utilizes memory storage instead of persistent storage to achieve fast checkpoint and rollback calls in a program that disregards the possibility of node failures.

5. PROXY TRANSACTORS

The proxy transactor is a special transactor whose task is to pass along messages it receives without affecting the dependencies of those messages. Similar to a network proxy, a proxy transactor routes messages to other transactors and in doing so must not introduce any new dependencies on that proxy. Proxy transactors can prove useful in order to provide privacy for a certain resource or perform message filtering. We implement this abstraction by creating a Proxy transactor class that extends the Transactor class. By doing so we inherit all the semantics of a traditional transactor, however we will override the message send and receive implementations to prevent inserting volatile dependencies. We do so by simply issuing an explicit call to stabilize prior to sending or processing a new message. By stabilizing before sending a message, we guarantee that the recipient transactor remains independent with respect to the proxy. This affects situations where the proxy may perform a get state introducing its name to the message root set and the recipient subsequently performing a set state creating new dependencies on the names in the message root set. If the recipient wishes to perform a checkpoint in the future then its worldview would have knowledge of the proxy being stable and therefore not impede it from doing so. We perform stabilization before processing a message upon reception to guarantee new dependencies are not introduced to the proxy. By being stable, any set state calls while processing a message become no-ops and therefore the proxy will not inherit any new dependencies from the message. Lastly, to eliminate any transitive dependencies that stem from a proxy, we restrict proxy creation only to transactors who meet two conditions: the transactor must be independent and stable and the names in the transactor’s root set must also be independent and stable. We reason that this is logical because any invalidation of the parent transactor or transactors whose state resulted in the creation of the proxy will also invalidate the proxy and possibly any recipients of the proxy messages. This would be inconsistent with the semantics of a proxy transactor.

6. CONSISTENT DISTRIBUTED STATE

6.1 Consistent Distributed State Protocol

To aid in composing transactor programs, we introduce the Consistent Distributed State Protocol (CDSP)

This protocol draws inspiration from the Universal Checkpointing Protocol (UCP) presented in [5]. The UCP was developed to ensure the liveness property of the tau calculus under a set of preconditions. If these preconditions are met then global checkpoints are established through this protocol. However, a strict precondition of the UCP states that no failures can occur while the UCP is taking place and no transactors will rollback during the UCP. This assumes previous application dependent communication and a fault resistant system to guarantee these conditions are met. While it is proven that global checkpoints are possible in this type of situation, any failure would render the UCP useless. Such failures may halt program progress if the rest of the program is unaware of the failure without extra communication. Therefore we have introduced this new protocol to ensure global consistent states can be reached even in the presence of failures. From a theoretical perspective, the CDSP guarantees the

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1This example is written with syntactic sugar which compiles to the newTActor(Transactor new_T) method.

2In [7] this is called the Consistent Transaction Protocol.
In our proposed protocol we define 5 preconditions:

1. The transitive closure of all participants and their dependencies accrued during the CDS update must be known ahead of time and each participant must be able to receive and issue ping messages.

2. There must be isolation of the participating transactors during the CDS update; i.e., communication only within the set of participants and messages may not be received from an outside transactor that would introduce new dependencies.

3. Each participant starts from a state that is independent of any transactors other than those among the participants. We also assume the outside agent who sends the trigger message will not introduce any dependencies on itself or any other outside transactors.

4. Each participant must be stable at the end of the CDS update unless it has rolled back at some point during the CDS update.

5. The coordinator must be able to recognize a CDS update has come to an end and indicates start of the consistency protocol.

Once a CDS update completes, each participant will send ping messages to all other participants and attempt a checkpoint if it is independent. On reception of a ping message, the transactor will also attempt a checkpoint.

Since each transactor arrives at a stable state at the end of a CDS update if it has not rolled back, a checkpoint succeeds if it is independent or has received enough ping messages to know it is independent. In the case of failure, a rolled back transactor is volatile at the end of a CDS update so all checkpoint calls will be no-ops. On the other hand, ping messages sent out from the failed transactor will alert all those who were dependent on it and invalidate them, causing them to also rollback. Therefore a globally consistent state is reached at the end of the CDS update through this protocol. This protocol also exemplifies eager evaluation of dependencies as opposed to the natural lazy evaluation of the transactor model.

### 6.2 Ping Director

In order to accommodate the CDSP we introduce a new abstraction known as the Ping Director shown in Figure 3. The Ping Director is responsible for triggering the CDSP by requesting all participants to ping each other. We also extend the transactor with a new operator:

```java
void startCDSUpdate(Transactor[] participants,
                      Transactor coordinator,
                      String msg,
                      Object[] msg_args);
```

and three additional message handlers native to all transactors:

```java
void CDSUpdateStart(String msg, Object[] msg_args, PingDirector director);
void pingreq(Transactor[] pingreqs);
void ping()
```

The last two methods, pingreq(...) and ping(), give transactors the ability to send and receive ping messages. pingreq(...) takes an array of transactors and issues ping messages to each one, and ping() handles the reception of ping messages to attempt a checkpoint. The startCDSUpdate(...) method is a new transactor operator that is invoked by the outside agent who triggers the CDS update. This method takes as arguments the array of participants, the coordinator transactor to receive the trigger message, the trigger message, and the trigger message arguments. Internally this method will obtain a instance of the PingDirector that will handle the current CDS update and send a pingStart(...) message to the PingDirector instance with the array of participants, coordinator transactor reference, trigger message and its arguments. The PingDirector will then record in its state the array of participants and then send a CDSUpdateStart(...) message with the trigger message and its arguments and a reference to itself to the coordinator. The PingDirector also sends itself a ping() message to be described later. The CDSUpdateStart(...) method records the PingDirector instance reference in its state and sends the trigger message to itself to be processed and start the CDS update. Since messages from the PingDirector affect the state of the coordinator, we need the PingDirector...
behavior PingDirector extends Transactor {
    private Transactor[] participants;

    public PingDirector();
    public void pingStart(Transactor[] participants, 
                        Transactor coordinator, String msg, 
                        Object[] msg_args);
    public void ping();
    public void endCDSUpdate();
}

Figure 3: PingDirector

to be independent so it will not affect the dependencies of 
the CDS update. We do so by having the system create an 
instance of the PingDirector through a new service known 
as the CDSUpdateDirector. We access the CDSUpdateDi-
rector through the salsa.language.ServiceFactory 
and request a new instance of the PingDirector instead of 
explicitly creating one in the startCDSUpdate(...) method.

When the coordinator recognizes the completion of the CDS 
update it will send a endCDSUpdate() message to the PingDi-
rector causing the PingDirector to stabilize. This stabil-
ization alerts the PingDirector that the CDS update is 
complete. The PingDirector recognizes this alert through 
the ping() it sent itself at the start of the CDS update. On 
reception of a ping() message the PingDirector inspects its 
volatility value as an indicator of if the CDS update has com-
pleted. Before the CDS update has completed, the PingDi-
rector will be volatile so we have the PingDirector resend 
the ping() message to itself until it recognizes it has stabili-
zied in a polling manner. At that point the PingDirector 
will send pingreq messages to every participant and pass to 
each one the array of participants for them to ping.

Figure 4: Consistent distributed state protocol using 
the PingDirector

The process of preparing and completing a CDS update is 
shown in Figure 4. Fortunately, this protocol is simplified 
by our abstraction and the user only needs to worry about 
indicating the start and end of a CDS update. An example 
of this abstraction being utilized is shown in the example 
in section 8. We also note that a proxy transactor, described 
in the previous section, cannot be designated as a coordinator

since it cannot alter its state to record a reference to the 
PingDirector. Semantically, proxies have no effect on the 
global dependency so therefore they do not participate in 
the CDSP, being that they will always be consistent with 
the global state.

We note that currently the CDSP assumes that the coordi-
nator and ping director are resistant to failure. However if 
one of these agents failed then the CDSP would not be able 
to be triggered. To accommodate for this possibility we pro-
pose extending the protocol to provide fault tolerance in the 
form of redundancy. This can be done by assigning mul-
tiple coordinators where each would be able to recognize a 
CDS update completion and trigger the protocol if one fails. 
The same can be done with creating multiple ping directors 
for a CDS update and supplying a reference to each one to 
the coordinator. The exact details of implementing a fault-
tolerant CDSP are left as future work.

7. LANGUAGE SYNTAX

Similar to SALSA, transactor programs are written as actor 
behaviors that are compiled into Java classes that extend 
the transactor.language.Transactor class. Through this 
inheritance chain, behaviors have access to an augmented set 
of operators that include both actor and transactor primi-
tives. These operators can only be called by the transactor 
itself and are not explicit message handlers; therefore other 
transactors cannot directly issue a stabilize, checkpoint, 
or rollback on another transactor. These operators must 
be placed in message handlers inside the transactor’s behav-
ior. These operations are also sequential in nature, unlike 
message sends, which are concurrent. We define here our 
proposed syntax changes for our new transactor language 
that extends the SALSA/Java syntax.

The following statements are added to SALSA’s syntax along 
with the compiled transactor library code:

stabilize; ≡ this.stabilize();
checkpoint; ≡ this.checkpoint(); return;
rollback; ≡ this.rollback(false, null); return;
dependent; ≡ this.dependent();
self; ≡ this.self();

behavior <Identifier> 
≡ behavior <Identifier> extends Transactor

behavior proxy <Identifier> 
≡ behavior <Identifier> extends Proxy

startCDSUpdate(<ArgumentList>);
≡ this.startCDSUpdate(<ArgumentList>);

endCDSUpdate; 
≡ this.sendMsg("endCDSUpdate", new Object[0], 
    ((PingDirector)this.getTState("pingDirector")));

new <Transactor-Behavior> 
≡ ((<Transactor-Behavior>)this.newTActor( 
    new <Transactor-Behavior>);

<State-Identifier>::=<Expression>; 
≡ this.setTState("<State-Identifier>",<Expression>);
8. HOUSE PURCHASE EXAMPLE

This example simulates the subset of operations that might be performed by a collection of web services involved in the negotiation of a house purchase. Traditionally, a house purchase is a complex task that involves multiple parties and back and forth communication. Some steps required include appraising the desired house, searching for the title, applying for a mortgage, and making negotiations. We represent these operations using five services: the buySrv representing the buyer, the sellSrv representing the seller, the apprSrv representing the appraisal service, the lendSrv representing the mortgage lender, and the archSrv representing the title search service. Our example defines the following steps taken to complete a house purchase:

1. The buyer chooses a candidate house and initiates the buySrv to manage the house purchase process.

2. The buySrv contacts the appraisal service, apprSrv, in order to obtain the market value of the house.

3. The apprSrv contacts the sellSrv and requests basic information about the house.

4. The apprSrv combines the house specifications with other reference information to compute a tentative market price. This tentative market price is only an estimate, which is not a definite appraisal until an on-site visit is made to the house to verify the accuracy of the original specifications.

5. The buySrv makes an offer to the sellSrv based on the appraisal. The buySrv also contacts the archSrv to perform a title search and the lendSrv to obtain a mortgage.

6. The lendSrv contacts the apprSrv to confirm the appraisal information that is given after an on-site verification is completed.

7. The lendSrv approves the mortgage after a credit check and the buySrv will close the house purchase once it receives a response from the archSrv and the sellSrv accepts the offer.

The steps above describe a scenario where every step runs accordingly without any semantic failures. However, one possible way this house purchase may fail can be observed in step 6 in the case of the verification discovering inaccurate information. Upon this discovery the apprSrv voluntarily rolls back its state in order to reprocess the verified specifications. This in turn causes the mortgage information to be inconsistent with the information the buySrv has. As a result, the buySrv must also be caused to rollback due to this invalidated dependency where it may choose to renegotiate the sale price. Figure 5 depicts this failure scenario.

Figures 6, 7, 8, 9, and 10 show our implementation of this example written in our proposed language syntax. The on-site verification process service implementation (verifySrv) and credit database service implementation (creditDB) along with unimportant code segments are omitted due to paper length restrictions. searchSrv, verifySrv, creditDB are implemented as proxies because they only provide access to a resource in order to obtain information and thus will not have an effect on the global dependency. This implementation also allows other types of failures to occur such as an offer rejection and mortgage denial. We make use of our Consistent Distributed State Protocol and Ping Director in this example to manage the house purchase transaction to notify all participants of a failure or issue a global checkpoint so we arrive at a globally consistent state. This transaction is started by the following call by an outside agent:

```java
Transactor[] participants = {<buySrv>, <sellSrv>,
    <apprSrv>, <lendSrv>, <searchSrv>,
    <verifySrv>, <creditDB>};
startCDSUpdate(participants, <buySrv>,
    "newHousePurchase", <houseid>);
```

An important observation can be made from this example highlighting how the transactor model tracks fine-grained dependencies. Though the use of the CDSP promotes atomicity of a transaction, its primary purpose is to guarantee consistency, as the name suggests. The atomicity aspect of the CDSP and the transactor model only applies to participants who are strictly invalidated by a dependency on a failed component. In that regard, other participants, such as the archSrv who remains independent throughout the transaction, will not rollback even if another participant encounters failure. This key feature separates the transactor model from other traditional transaction methodologies that have an "all or nothing” approach. Like the archSrv, any participant who is semantically not affected by the overall result of the transaction will not have its operations reverted. This offers benefits in terms of preventing unnecessary rollbacks and not having to redo the same task if the transaction is attempted again allowing it to reuse results without having to recompute them. The archSrv is a highly simplified implementation of an actual title search service that would involve a much more complex process. This process locates the required information for the title to the house, and this result would have to be re-computed if the search service
were to rollback. If the overall transaction does fail and is reattempted, that title information will still be persistent, allowing us to reuse resources. The fact that the `srchSrv` is implemented as a proxy also ensures us that it has no effect on the global dependency of the transaction and will not incur any upon itself. Similarly, the `verifySrv` and `creditDB` both being proxies have no effect on the rest of the transaction and will not be caused to rollback.

```java
behavior lendSrv {
    buySrv buyer;
    String house;
    int price = 0;
    creditDB creditAgency;
    ...
    void reqMortgage(String houseId, buySrv buyr, int reqPrice, apprSrv appraiser, creditDB creditHistory) {
        house := houseId;
        price := reqPrice;
        buyer := buyr;
        creditAgency := creditHistory;
        appraiser<~reqPrice(self);
    }
}
```

```java
void appraisal(int newPrice) {
    price := newPrice;
    ~creditAgency<~getCreditApproval(~house, ~buyer, ~price, self);
}
```

```java
void approvalResp(String approvalid) {
    if (approvalid != null) {
        stabilize;
        ~buyer<~mortgageApproval(approvalid);
    } else {
        ~buyer<~mortgageDeny();
        rollback;
    }
}
```

Figure 6: lendSrv implementation

9. RELATED WORK

Though there already exists previous work that aims to support distributed state, ours is the first that provides a working implementation of the transactor model. Other types of systems include Liskov’s Argus [8] programming language. Argus provides an abstraction known as a guardian that is very much akin to a SALSA actor. Like an actor, guardians are meant to encapsulate a resource and permit access to its resources through handlers. Fault tolerance in Argus is provided with stable objects implemented as atomic objects, which allocate access through the use of locks to resolve concurrency. Similar to a transactor persistent and volatile state, atomic objects use versioning to handle recovery from failures. Unlike transactors, Argus does not directly track dependencies and takes an “all or nothing” approach to determining if a set of operations should be committed.

Another system is Atamos [4], introduced by Carlstrom et al. to be a transactional programming language with implicit transactions, strong atomicity, and scalable multiprocessor implementation. Atamos relies on the transactional memory model, which executes read and write instructions in an atomic way. Unlike Argus, but comparable to transactors, Atamos provides open nested transactions, which immediately commit child transactions at completion. Like transactors where independent agents of a failed transaction can still checkpoint, the rollback of a parent transaction is independent from completed open nested transactions.

Stabilizers [12] introduced by Ziarek et al. is a linguistic abstraction that models transient failures in concurrent threads with shared memory. These abstractions enforce global consistency by monitoring thread interactions to compute the transitive closure of dependencies. Like transactors, any non-local action such as thread communication or thread creation constitutes state dependency; however, these dependencies are recorded even if there is no state mutation. In the presence of transient failure, rollbacks are performed that revert state to a point immediately preceding some non-local action which become implicit checkpoints. Unlike transactors, there is no predefined concrete checkpoint to rollback to since stabilizers perform thread monitoring instead of state captures.

10. DISCUSSION AND FUTURE WORK

Traditionally transactions have been modeled under object-oriented paradigms with concurrent threads that interact through shared memory. As a result, maintaining the integrity of a transaction has largely relied on issuing locks on objects to prevent race conditions. However the biggest problem with such techniques is the possibility of deadlock causing it to be relatively difficult to compose transactional programs correctly. The message passing and state encapsulating nature of actors allows them to naturally model atomicity and isolation of message execution, thereby eliminating the need for object-level locks. The semantics of the transactor model provides a much more clean and robust building block to model transactions.

A reliable transaction is commonly defined by its ACID
behavior buySrv {
    searchSrv searcher;
apprSrv appraiser;
sellSrv seller;
lendSrv lender;
verifySrv verifier;
creditDB creditHistory;
int price = 0;
String title, mortgage, houseid;

    void newHousePurchase(String newHouseId) {
        houseid := newHouseId;
        ~!appraiser<-reqAppraisal(~!houseid, self, ~!seller, ~!verifier);
    }

    void appraisal(int newPrice) {
        price := newPrice;
        ~!seller<-offer(~!houseid, ~!price, self);
        ~!searcher<-reqSearch(~!houseid, self);
        ~!lender<-reqMortgage(~!houseid, self,
            ~!price, ~!appraiser, ~!creditHistory);
    }

    void titleResp(String newTitle) {
        title := newTitle;
    }

    void mortgageApproval(String approvalid) {
        mortgage := approvalid;
    }

    void close() {
        if (~!title != null && ~!mortgage != null) {
            stabilize;
            endCDSUpdate;
        } else {
            self<-close();
        }
    }

    void rejectOffer() {
        endCDSUpdate;
        rollback;
    }

    void mortgageDeny() {
        endCDSUpdate;
        rollback;
    }
}

Figure 8: buySrv implementation

behavior apprSrv {
    String house, specs;
    int price = 0;
buySrv buyer;
Transactor requester;
verifySrv verifier;

    void reqAppraisal(String houseid, buySrv buyr,
sellSrv seller, verifySrv verifr) {
        buyer := buyr;
house := houseid;
verifier := verifr;
seller<-reqSpecs(~!house, self);
    }

    void specsResp(String newSpecs, int newPrice){
        specs := newSpecs;
        price := newPrice;
        ~!buyer<-appraisal(newPrice);
    }

    void reqPrice(Transactor customer) {
        requester := customer;
        ~!verifier<-verifySpecs(~!house, ~!specs, self);
    }

    void verify(boolean ok, int verifiedPrice) {
        if (ok) {
            stabilize;
            ~!requester<-appraisal(verifiedPrice);
        } else {
            ~!requester<-appraisal(verifiedPrice);
            rollback;
        }
    }
}

Figure 10: apprSrv implementation

behavior proxy searchSrv {
    HashMap titlesDB;

    void reqSearch(String houseId, Transactor customer) {
        customer<-titleResp(~!titlesDB.get(houseId));
    }
}

Figure 9: srchSrv implementation
properties. While the transactor model only guarantees consistency and durability, transactors break down a transaction into its fundamental elements. Atomicity and isolation can be coded into the model if desired, however as shown in our example, transactors provide a looser form of atomicity that we call selective rollback. This means that we only undo what is known to be inconsistent. Full isolation is also not a strict requirement for transactor programs as stated in one of the preconditions of the CDSP that requires that obtaining new dependencies on outside transactors not be allowed. We refer to this as selective state access. State accesses that create backward dependencies are perfectly legal since it does not prevent the participating transactor from checkpointing. Therefore, lack of full ACID properties is a design feature allowing for the creation of lightweight and modular transactions.

Though our language is currently a working implementation of the transactor model, it is still in a developmental stage and leaves much work to be done. As a consequence of its development it also opens up new directions in the study of transactors. Our next objective would be to develop a compiler similar to the SALSA preprocessor to produce Java code that can be compiled and run on a JVM. This compiler would greatly simplify writing transactor programs with the proposed syntax, which inherits much of the familiar SALSA and Java grammar.

Another key future goal is implementing node failure semantics. Following the transition rules of the transactor model, a transactor system needs to be able to recognize node failures and reload transactors from persistent storage. A record of previously running transactors on the node would be required, perhaps as an extension of the naming service. The program would then proceed normally as if a rollback has occurred. This also opens up concerns on how to bootstrap programs and restart the network of messages. Along with bootstrapping programs there is an open question of whether to initially checkpoint the startup transactor to prevent total program annihilation if the startup node fails before it becomes persistent.

An improvement can also be made to the CDSP to guarantee full isolation among participants of a given CDS update to satisfy one of its preconditions. One possible technique is to apply a two-phase CDS update initialization protocol similar to the two-phase commit protocol. The necessity of a two-phase process is due to the message passing nature of transactors where there is no guarantee of when messages will arrive or even be received. Such a protocol could involve the use of synchronization constraints such as Synchronizers [6] that handle message dispatching to disable messages arriving from outside transactors. Achieving isolation would be valuable so the user would only have to reason about the specifics of a CDS update rather than consider its reliability.

A future direction to the study of transactors is modeling migration. SALSA has built in support for actor migration and our transactor language allows transactors to be initialized in different SALSA theaters. However, there are concerns over whether location is represented by a transactor’s state where an implementation would have to perform reverse migrations should a transactor ever rollback. Migration also becomes a factor in implementing node failure where each node would have to track which transactors would have to be recovered. Transactor USL was developed to permit the possibility of mobile transactors so persistent state storage would not become a limiting factor.

Lastly, interaction between transactors can be simplified by implementing continuations. Currently, in order to retrieve information from another transactor, the sender’s name needs to be passed along with the message so the recipient knows where to send a reply. Continuations would make it easier to compose transactor programs by emulating serialized execution among asynchronous transactors. SALSA provides this in the form of tokens. However, research needs to be done to consider how to model tokens in tau calculus under the transactor model so that dependencies can be applied correctly.

11. REFERENCES


