Trustworthy Coordination of Web Services
Atomic Transactions for Net Banking
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Abstract—Online Banking has become increasingly popular globally, because it is so easy and convenient for Internet users to manage their bank accounts from anywhere of the world at any time. Banks have encouraged for this trend for years, since Online Banking also saves lots of resources for the banks regarding of staff training, investment for ATMs and branches, and other operations costs. In this paper we propose Web Services Atomic Transactions (WS-AT) for Internet Banking. Web services are the software components so as to communicate with pervasive, standards-based Web technologies includes HTTP and XML-based messaging. In this paper, we explain how to render WS-AT coordination trustworthy by applying Byzantine Fault Tolerance (BFT) techniques. More specifically, we show how to protect the core services described in the WS-AT specification, namely, the Activation service, the Registration service, the Completion service and the Coordinator service, against Byzantine faults. The main contribution of this work is that it exploits the semantics of the WS-AT services to minimize the use of Byzantine Agreement (BA), instead of applying BFT techniques naively, which would be prohibitively expensive. We have incorporated our BFT protocols and mechanisms into an open-source framework that implements the WS-AT specification. It is useful for business applications and is highly dependable, secure and trustworthy.

Index Terms—Activation service, Byzantine Fault Tolerance, Completion service, Coordinator service, Dependable, Online Banking, Registration service, Secure, Trustworthy, Web Services Atomic Transactions

1 INTRODUCTION

WS-AtomicTransaction (WS-AT) is an interoperable transaction protocol. It enables the flow of distributed transactions by using Web service messages, and coordinate in an interoperable manner between heterogeneous transaction infrastructures. Trustworthy coordination of transactions is essential to ensure proper running of web services. WS-AT uses the two-phase commit protocol to drive an atomic outcome between distributed applications, transaction managers, and resource managers.

Following the standard, a distributed transaction has a coordinator, an initiator, and one or more participants.

In this paper we present two protocols for asynchronous Byzantine Quorum Systems (BQS) built on top of reliable channels one for self-verifying data and the other for any data. Our protocols tolerate Byzantine failures with fewer servers than existing solutions by eliminating nonessential work in the write protocol and by using read and write quorums of different sizes. Since engineering a reliable network layer on an unreliable network is difficult, two other possibilities must be explored. The first is to strengthen the model by allowing synchronous networks that use time-outs to identify failed links or machines. We consider running synchronous and asynchronous Byzantine Quorum protocols over synchronous networks and conclude that, surprisingly, “self-timing” asynchronous Byzantine protocols may offer significant advantages for many synchronous networks when network time-outs are long. We show how to extend an existing Byzantine Quorum protocol to eliminate its dependency on reliable networking and to handle message loss and retransmission explicitly.

2 DESIGN ANALYSIS

2.1 Existing System

To prevent a faulty primary from hindering the liveness of the Activation protocol or the Completion and Distributed Commit protocol, or disseminating conflicting information to different replicas, a View Change algorithm is used. A backup replica initiates a view change when it cannot advance to the next phase within a reasonable time, or when it detects that the primary has sent conflicting information. A View Change algorithm is used to select a new primary when the existing primary is suspected to be Byzantine faulty.

In recent years, several researchers have done work on Byzantine Fault Tolerance mechanisms. Michael, Gregory, Garth and Jay [1] Fault Scalable Byzantine Fault Tolerant Services show that a fault-scalable service can be conjured to tolerate increasing numbers of faults without significant decreases in performance. The performance of the Q/U protocol decreases by only 36% as the number of Byzantine faults tolerated increases from one to have, whereas the performance of the replicated state machine decreases by 83%.

Aamir, Bryan, Jonathan, and John [1] Byzantine Replication under Attack show Byzantine replication protocol that achieves the criterion and evaluate its performance in fault-free configurations and when under attack. James, Daniel, Barbara, Rodrigo and Shirra [1] HQ Replication: A Hybrid Quorum Protocol for Byzantine Fault Tolerance show In the absence of contention, HQ uses a new, lightweight Byzantine quorum protocol in which reads require one round trip of communication between the client and the replicas, and writes require two round trips. In their recent paper describing the Q/U protocol [1], Abd-El-Malek et al. note this weakness of agreement approaches and show
how to adapt Byzantine quorum protocols, which had previ-
ously been mostly limited to a restricted read/write interface
[12], to implement Byzantine-fault-tolerant state machine rep-
lication. This is achieved through a client-directed process that
requires one round of communication between the client and
the replicas when there is no contention and no failures.

DisAdvantages of Existing System:
1. A backup replica initiates a view change when it can-
not advance to the next phase within a reasonable
time, or when it detects that the primary has sent con-
flicting information.
2. A faulty primary Coordinator replica cannot reuse an
obsolete registration or vote to force a transaction
outcome against the will of a nonfaulty Participant.

2.2 Proposed System
This paper is a lightweight BFT framework for trustworthy
coordination of Web Services Atomic Transactions that ex-
plots the semantics of the WSAT interactions to achieve better
performance than a general-purpose BFT algorithm that is
naively applied. We recognize that not every operation in WS-
AT requires Byzantine agreement among the Coordinator rep-
licas and, thus, that the total number of Byzantine agreements
needed in a typical transaction can be sharply reduced. More
specifically, our BFT framework uses a lightweight protocol
instead of running an instance of Byzantine agreement for
registration of each Participant. The protocol utilizes, at each
Participant, the collection of registration acknowledgments
from a quorum of Coordinator replicas, and a round of mes-
sage exchange at the start of the two-phase commit protocol.

Advantages of the Proposed System
1. The cost savings are substantial when the number
of Participants is large.
2. Reduce the number of Byzantine agreements need-
ed to achieve atomic termination of a Web Services
Atomic Transaction.

3  SYSTEM ARCHITECTURE
In this paper we create a bank application that users can access
in the separate platform there is no need for additional so
ware. When the client give the request for bank service at the
time Activation service will be activate and check the account
no or else. Then coordinator will maintain the all the record in
the website.

3.1 Module Description
1. Bank Create bank accounts, coordinate the clients
and their accounts.
2. Client Transfer funds to the same bank or different
bank, add or view beneficiary, update personal in-
formation, apply for a loan, perform recurring de-
posits and send complaints.
3. Coordinator Access complete client information.

Client Module
Authentication:
In this module help to recognize the authorized user
of the application as client. Registration module helps to pro-
vide authentication to new user. The new client has to register
the application and then to login. In this module help to rec-
ognize the authorized user of the application as professors.
Registration module helps to provide authentication to new
user. The new client has to register the application and then to
login. The new client is registering the module. Client enter
the personal details might be register. And select the security
question in the website. All the details will be registering the
particular process. User verification is needed for every sys-
tem to keep security and for any other misuses. Each author-
ized user will have a user-id /name and a password for login.
This is directly giving from the cloud provider to the users
who are authorized. The users want to follow some rules and
conditions while using the system, and any misbehave will
lead to block of particular user-id/name.
Fund request:
Customer enters the website first select the transaction
type. Because fist select the debit or credit in any operations.
Customer click the credit means it’s going to credit operations
or else select the debit operations means it access the debit
operations.
Bank Account creation:

New customer creates a bank account, gives all details to the bank. So bankers analyze all the information of the customer and check if it is correct only then create the new account to the particular customer.

Transaction:

Customer when need to transfer the amount from one account to another account at the time he select the transaction module. The module it contain the all the transaction information to the particular customer.

Credit/Debit:

Customer has the option to debit or credit. The credit operation it contains account information and amount information. When you first enter the amount, it is in transaction mode. First account A sends request in the activation service at the same time, the activation service sends the response to that particular request. After A gets the response, the information is sent for bank service.

Log maintenance:

After complete the all transaction it provide the commit operation for the particular account number. Then it contains and maintains the all log details in the every client.

Coordinator:

Activation service:

Activation service only it activate the all operation. When you need to access the transaction so we select transaction process at the time the activation server only activate the particular operation.

Completion service:

Completion service is used to activate commit operations only. Fund transaction transfer amount from one account to another account, the moment it is ready to prepare the transaction it sends a request to the coordinator service. The coordinator analyses the account details and fund transaction and replies to the completion service then it sends a response to bank service and bank responds to the customer’s transaction.

Registration service:

The new user creates an account, at that moment bank service sends the request to the registration service. The registration service verifies all information and responds to bank service. Bank service responds to the customer.

Coordinator service:

The customer service it control all the web service. If any service is faulty, it will redirect the replica service. It contains all the information for each and every service.

4 IMPLEMENTATION

4.1 Byzantine Agreement Algorithm

If replica $i$ has not yet reached the Pre-prepared state in view $v' \leq vp$, $P$ is the tuple $<v', id, uuid>$.

If replica $i$ has reached the Pre-prepared state in view $v' \leq vp$, $P$ is the tuple $<v', id, U>$, where $U$ is the set of Tuples $<uuid, i>$ originally sent by $2f+1$ replicas and included by the primary of view $v'$ in the UUID-Exchange message.

If replica $i$ has reached the Prepared state in view $v' \leq vp$, $P$ contains the tuple $<v', id, U>$ and the matching Prepare messages sent by $2f$ other replicas in view $v'$. 
BFT Completion and Distributed Commit:

If replica $i$ has not reached the Pre-prepared state in view $v' \leq v_p$, it uses its own Decision Certificate $C$ as $P$.

If replica $i$ has reached the Pre-prepared state in view $v' \leq v_p$, $P$ is the tuple $<v', tid, o, C>$ where $v'$ is the view number, $tid$ is the transaction id and $o$ is the transaction outcome and $C$ is the Decision Certificate proposed by the primary in view $v'$.

If replica $i$ has reached the Prepared state in view $v' \leq v_p$, $P$ contains the tuple $<v', tid, O, U>$ and the matching Prepare messages from $2f$ distinct replicas in view $v'$.

The Byzantine fault tolerant transaction completion and distributed commit mechanisms are illustrated in Fig. 4. When an initiator replica completes all the operations successfully within a transaction, it sends a commit request to the coordinator replicas. Otherwise, it sends a rollback request. A coordinator replica does not accept the commit or rollback request until it has received $f+1$ matching requests from different initiator replicas.

Upon accepting a commit request, a coordinator replica starts the first phase of the standard 2PC protocol. However, at the end of the first phase, a Byzantine agreement phase is conducted so that all correct coordinator replicas agree on the same outcome and the participants set for the transaction. This will be followed by the second phase of the 2PC protocol. If a rollback request is received, the first phase of 2PC is skipped, but the Byzantine agreement phase is still needed before the final decision is sent to all participants. When the distributed commit is completed, the coordinator replicas inform the transaction outcome to the initiator replicas. An initiator replica accepts such a notification only if it has collected $f+1$ matching messages from different coordinator replicas. Similarly, a participant accepts a prepare request, or a commit/rollback notification only if it has collected $f+1$ matching messages for the same transaction from different coordinator replicas. Again, this is to ensure the request or notification comes from a correct replica.

As shown in Fig. 2, the Byzantine agreement algorithm used for distributed commit has no ba-pre-prepare-reply and ba-preprepare-update messages are involved and the content of the messages are different. Due to space limitation, we only describe the format and the verification criteria for each type of messages used.

The ba-pre-prepare message has the form $<ba\text{-pre-prepare}, v, tid, o, C>$, where $o$ is the proposed transaction outcome (i.e., commit or abort), $C$ is the decision certificate, and $p$ is the primary's signature for the message. The decision certificate contains a collection of records, one for each participant. The record for a participant $j$ contains a signed registration $R_j = (tid, j)$ and a signed vote $V_j = (tid, vote)$ if a vote from $j$ has been received by the primary.
4.2 Results

1. New Account Creation:

2. Account Verification:

3. Beneficiary Type

4. Customer Transactions
5 Conclusion and Future Work

In this paper, we have addressed the problem of trustworthy coordination of Web Services Atomic Transactions. We have described a suite of protocols and mechanisms that protect the WS-AT services and infrastructure against Byzantine faults. The main contribution of this paper is that it shows how to avoid naively applying a general-purpose BFT algorithm (i.e., totally ordering all incoming requests at the replicated Coordinator), by exploiting the semantics of WSAT operations to reduce the number of Byzantine agreements needed to achieve atomic termination of a Web Services Atomic Transaction. The cost savings are substantial when the number of Participants is large. We have incorporated our BFT protocols and mechanisms into an open-source framework that implements the standard WS-AT specification. The augmented WS-AT framework shows only moderate runtime overhead. It outperforms a reference implementation that naively applies the PBFT algorithm to the WS-AT coordination problem, in both LAN and WAN environments. The augmented WS-AT framework is particularly useful for business applications based on transactional Web Services that require a high degree of dependability, security and trust.

References