Providing e-Transaction Guarantees in Asynchronous Systems with no Assumptions on the Accuracy of Failure Detection

Paolo Romano and Francesco Quaglia

Abstract — In this paper we address reliability issues in three-tier systems with stateless application servers. For these systems, a framework called e-Transaction has been recently proposed, which specifies a set of desirable end-to-end reliability guarantees. In this article we propose an innovative distributed protocol providing e-Transaction guarantees in the general case of multiple, autonomous back-end databases (typical of scenarios with multiple parties involved within a same business process). Differently from existing proposals coping with the e-Transaction framework, our protocol does not rely on any assumption on the accuracy of failure detection. Hence it reveals suited for a wider class of distributed systems. To achieve such a target, our protocol exploits an innovative scheme for distributed transaction management (based on ad-hoc demarcation and concurrency control mechanisms), which we introduce in this paper. Beyond providing the proof of protocol correctness, we also discuss hints on the protocol integration with conventional systems (e.g., database systems) and show the minimal overhead imposed by the protocol.

Index-Terms: Three-tier Systems, Reliability, Failure Detection, Distributed Transactions.

I. INTRODUCTION

Context. Modern transactional applications (e.g. e-Commerce applications) are typically structured according to a multi-tier system organization, where middle-tier application servers have the responsibility to interact with back-end databases on behalf of the client. The partitioning of an application into multiple tiers provides the potentialities to achieve high modularity and flexibility. On the other hand, the multiplicity and diversity of the employed components, and their interdependencies, makes it not trivial to achieve meaningful forms of reliability [11].

One aspect having a deep impact on the design of reliability solutions is whether middle-tier servers are statefull or stateless entities. In fact, as recently discussed in [2], it is not clear how to adapt (and make them efficient) solutions designed for one case to the other one. In the former case, middle-tier servers can retain some state information across different client invocations. Instead, in the latter one, the temporal scope of any middle-tier state information is limited to the processing of a single client request. On the other hand, the relevance of devising reliability mechanisms tailored for either scenario derives from that both application server models (statefull and stateless) are representative of mainstream design choices and system organizations. Generally speaking, the statefull model has the advantage of being less restrictive, since it straightforwardly fits the requirements of applications where some constraints exist, which preclude the possibility to maintain all state information outside the middle-tier (e.g. due to restrictive security or privacy issues). On the other hand, the stateless model has been shown to be more prone to performance oriented (or even QoS oriented) system design, since the lack of affinity between clients and application servers makes load balancing and redirection techniques much more lightweight and effective [29].

Focus. Our focus is on multi-tier systems with stateless middle-tier servers, in their most general configuration where the application logic is allowed to execute atomic transactions against a set of autonomous distributed back-end databases, e.g., as in the context of multiple parties involved within the same business process. For this kind of systems, Frølund and Guerraoui have recently proposed a reliability framework called e-Transaction (exactly-once Transaction) [12], [14], which is specified via a set of seven properties belonging to the following three categories: Termination, Agreement and Validity. Termination guarantees the liveness of client-initiated interactions from a twofold prospective: not only it is guaranteed that a client does not remain indefinitely waiting for a response, but also that no database server maintains pre-committed data locked for an arbitrarily long time interval. Agreement embodies safety properties, ensuring both atomicity of the distributed transaction, and at-most-once semantic for the processing of client requests. Validity restricts the results’ space to exclude meaningless results, e.g. invented ones.

Contribution. In this article we present an e-Transaction protocol that, beyond revealing efficient (i.e. it requires less, or at most the same, message rounds and eager logs as literature protocols), has the distinguishing feature of not relying on any assumption on the accuracy of failure detection [7]. Compared to state of the art e-Transaction protocols [12], [14], [24], all based on specific assumptions on the accuracy of failure detection, our proposal results suited for a wider class of distributed systems, encompassing general (large scale) infrastructures layered on public networks over the Internet, possibly owned by providers offering no guarantee on, e.g., the message transmission delay.

We note that complete lack of accuracy in the failure detection may lead to the pathological situation in which false failure suspicions are issued indefinitely while handling the end-to-end interaction. In such a scenario, an extermination based approach before re-issuing requests, like in [12], [24], might yield to an indefinite sequence of aborts of on-going work carried out on behalf of a given client by falsely suspected servers. On the other hand, re-issuing requests with no extermination might lead to...
blocking situations (due to pre-commit locks) involving newly
activated and previously activated work carried out by falsely
suspected servers. In both cases, liveness would get compromised.

To overcome these problems, our protocol exploits an inno-
vative scheme for distributed transaction management, based on
ad-hoc demarcation and concurrency control mechanisms, which
we refer to as Multi-Instance-Preccommit (MIP). With this scheme,
we allow a falsely suspected server to proceed with transaction
processing and pre-commit (i.e. no abort of its work takes place).
Also, any server performing request fail-over is granted access to
the pre-image of any uncommitted data item updated by (falsely)
suspected servers previously processing that same client request.
Overall, fail-over work does not force the abort of on going
work, and the two do not block each other, which provides
liveness guarantees. The different (pre-committed) work instances
are finally reconciled at commit time to maintain application
safety (e.g. at-most-once semantic for request processing).

We also note that, from a pragmatical perspective, the absence
of the extermination phase favors the fail-over timeliness inde-
pendently of whether fail-over is triggered by a false or a correct
failure suspicion. Hence, our protocol can provide performance
benefits even in contexts where the failure detection service can
actually offer some guarantees on its accuracy.

Beyond presenting the protocol and providing its correctness
proof, we also discuss hints on its integration with conventional
systems (e.g. database systems) and provide an evaluation of the
protocol performance compared to some existing solutions.

The remainder of this paper is structured as follows. In Section
II we present the protocol. Section III is devoted to the correctness
proof. Some additional issues, e.g. garbage collection of unneeded
recovery information, are discussed in Section IV. Performance
and system integration issues are addressed in Section V. Related
work is presented and analyzed in Section VI.

II. THE PROTOCOL

A. System Model

Communication among processes (clients, application servers
and database servers) is abstracted via message passing. Clients
do not directly interact with database servers, they submit their
requests to a set of application servers \(\{AS_1, \ldots, AS_n\}\), which
provide access to the application business logic. Once the client
has sent a request to an application server, the request can be
processed without further input from the client.

The processing of the client request at the application server
consists of the execution of a non-idempotent distributed trans-
action against a set of autonomous, back-end database servers
\(\{DB_1, \ldots, DB_m\}\), and of the computation of a response message
to be delivered to the client. A high level schematization of the
system architecture complying with our system model and of the
interactions between different components is shown in Figure 1.
The response message destined to the client carries the result
of the execution of the transactional business logic, which we
assume to be non-deterministic since it depends on the state
of the databases and, possibly, of other sources of non-determinism
(such as the state of some hardware device). Application servers
have no affinity for clients and are stateless, in the sense that they
do not maintain states across requests from clients, i.e. a request
can only determine changes in the state of the databases.

Client and application server processes are assumed to fail
according to the crash failure model. On the other hand, database
servers are assumed to adhere to the crash/recovery failure model
[8]. For simplicity, we do not consider chained invocation of
the application servers. However, for what concerns reliability
aspects, this does not result in any loss of generality since, with
stateless application servers, the crash of the single application
server contacted by the client is equivalent to the crash of any of
the application servers in a chained invocation scheme [12], [14].

We model transactional interactions between the application
server and back-end database servers by means of two phases:

Compute phase: During this phase the application server per-
forms (transient) manipulations of application data maintained
by back-end database servers, e.g. by issuing SQL statements,
which remain uncommitted as long as the database servers are not
explicitly asked to commit the distributed transaction. We abstract
over this phase via a compute primitive, which is assumed to
be non-blocking, i.e. it eventually returns unless the application
server crashes during its execution.

ACP phase: During this phase the application server executes
an Atomic Commit Protocol (ACP) [16] with the purpose of
enforcing transaction atomicity (i.e. to ensure that all the database
servers commit the distributed transaction, or none of them does).

B. Multi-Instance-Preccommit

Transaction Demarcation. Back-end database servers associate
with each transaction an identifier, namely a XID, which is
composed by (1) a request identifier, namely req_id, univo-
cally associated with a given client request, and (2) a trans-
action instance identifier, namely inst_id, composed of a tuple
\(<instance\_number,\ category\>_i\), where:

- \(instance\_number\) is an integer value greater than or equal
to zero, namely a value within the domain \(N\);
- \(category\) is an identifier belonging to the domain
\(\{client, DB_1, \ldots, DB_m\}\), which distinguishes between a
generic client and one of the back-end database servers.

We assume that category values are ordered according to the
following relation: \(category < category\') if category identifies
a client process and \(category < category\') identifies a database server. Also,
if both the values identify two database servers, we say that
\(category < category\') if category identifies a database server
which precedes the one identified by \(category\') when ordering the
set \(\{DB_1, \ldots, DB_m\}\) according to some predetermined scheme
(e.g. lexicographically). Exploiting the previous ordering relation
on category values, we assume the following ordering relation
on inst_id values: \( \text{inst}_\text{id} < \text{instance}_\text{id}, \text{category} > \) is less than \( \text{inst}_\text{id} = \text{<instance}_\text{id}, \text{category} > \) if (i) instance_number < instance_number', or (ii) instance_number = instance_number' and category < category'. Also, MinimumInstanceID = 0, clientID is used to denote the minimum element in the ordering. In the following, transactions sharing the same request identifier (req_id) but having different transaction instance identifiers (inst_id) will also be referred to as sibling transactions.

ACP Supports. We model with the primitives prepare and decide, the database server interface for supporting the ACP. The primitive prepare takes in input a XID and returns a value in the domain \{prepared, abort\} reflecting whether the database server is able to commit the transaction or not. In the former case we say that the database server votes yes for the transaction, while in the latter case the database server votes negatively and the transaction is aborted. The primitive decide takes in input a XID and a decision in the domain \{commit, abort\}, and commits or aborts that transaction (i.e. determines the final outcome for that transaction). This primitive commits a prepared (i.e. pre-committed) transaction if the input decision is commit. We assume that, if invoked with the commit indication for a transaction \( \text{XID} = \text{<req_id, inst_id>}, \) decide also aborts any pre-committed transaction with the same req_id having a transaction instance identifier inst_id different from inst_id. Both prepare and decide are assumed to be non-blocking.

Concurrency Control. In case a transaction T requires (read/write) access to some data item d previously accessed (written/read) by a not yet committed transaction \( T' \), \( T \) is granted access to the pre-image of \( d \) with respect to the execution of \( T' \) if \( T \) and \( T' \) share the same \( \text{req_id} \) (i.e. they are sibling transactions). This occurs even if \( T' \) is in the pre-commit state. Hence any update performed by a not yet committed transaction \( T' \) is not visible to any sibling transaction \( T \). On the other hand, no assumption is made on how concurrency control regulates data accesses of non-sibling transactions.

Multi Instance Pre-commit Tables. All back-end database servers maintain a Multi Instance Pre-commit Table (MIPT) for each set of transactions having the same \( \text{req_id} \) (i.e. sibling transactions associated with the same client request). In the following, we will denote with MIPT\( _x \) the table keeping track of transactions with \( \text{req_id} = x \). (We will also use the notation MIPT\( _y \) for referring to the table maintained by a specific database server \( DB_y \).) We assume that the entries of this table are not pre-allocated, hence the database server allocates them whenever required. The \( y \)-th entry of MIPT\( _x \), namely MIPT\( _x[y] \), if exists, stores the following information related to the transaction with \( \text{req_id} = x \) and transaction instance identifier inst_id = y:

1. state: a value in the domain \{prepared, abort\} reflecting the transaction state at that database;
2. result: the (non-deterministic) output produced by the execution of the compute phase for the whole distributed transaction (null indicates that no valid result has been computed).

Each MIPT\( _x \) also keeps a special field MIPT\( _x\.req \) recording the client request content that gave rise to the transactions with \( \text{req_id} = x \).

All MIPT manipulations occur with ACID guarantees. Hence MIPT updates survive to database server crashes, and the updated MIPT is available right after database server recovery.

```java
class DatabaseServer{
  List ASlist = \{A1, . . . , AN\}; ApplicationServer AS; TypeMIPT MIPT;
  Request req; State state; InstanceIdentifier inst_id; Outcome outcome;
  on stable storage Counter counter = 0;
  void main() {
    while(true) {
      cojoin
        1. || wait receive Prepare(req, req_id, inst_id >, result) from AS; // Task 1
          MIPT.vote(req, req_id, inst_id >, result);
          send Vote(req_id, MIPT) to AS;
        2. || wait receive Decide(req_id, inst_id >, decision) from AS; // Task 2
          decide(req_id, inst_id >, decision);
          send DecideACK(req_id, inst_id >) to AS;
        3. || wait receive Resolve(req_id, inst_id >) from AS; // Task 3
          MIPT.resolve(req_id, inst_id >);
          send Vote(req_id, MIPT) to AS;
        4. || background and upon recovery: // Task 4
          for every transaction req_id, -- > pre-committed longer than TIMEOUT {
            req = MIPT.req_id;
            AS = ASlist.next();
            inst_id = <counter + , GetMyCategory>();
            send Request(req, req_id, inst_id >) to AS;
            reset TIMEOUT for that transaction;
          }
          // end while
      }
      // end main

      TypeMIPT vote(Request req, XID < req_id, inst_id >, Result result){
        18. execute with ACID guarantees{
          19. if (MIPT\( _\text{req_id} \) does not exist) \{ create MIPT\( _\text{req_id} \); MIPT\( _\text{req_id} \).req = req; \}
          20. if (MIPT\( _\text{inst_id} \) does not exist) \{ \}
          21. state = prepare(req_id, inst_id);
          22. create MIPT\( _\text{inst_id} \);\text{inst_id} >;
          23. if (state = prepared)
            MIPT\( _\text{req_id} \).\text{inst_id} = <state, result > = (prepared, result);
            else
              MIPT\( _\text{req_id} \).\text{inst_id} = <state, result > = (abort, null);
              \}
          \}
          //end if
          28. /\end of ACID statements
          29. return MIPT\( _\text{req_id} \);
        \}
        return MIPT\( _\text{resolve} <\text{XID} <\text{req_id, inst_id} >\}{
          //end vote
          TypeMIPT resolve(XID < req_id, inst_id >){
            InstanceIdentifier x;
            30. execute with ACID guarantees{
              31. if (x < inst_id do { \}
              32. if (MIPT\( _\text{x} \) does not exist) \{ \}
              33. create MIPT\( _\text{x} \);\text{x} >;
              34. MIPT\( _\text{x} \).\text{x}(state, result) = (abort, null);\}
              \}
            \}
            \}
            return MIPT\( _\text{resolve} \);
          \} // end resolve
          Fig. 2. Database Server Behavior.
          Finally, we assume the existence of the non-blocking method GetMaxInstID, which takes in input a MIPT and returns the maximum transaction instance identifier for which the corresponding MIPT entry has been allocated. We introduce this method exclusively for structuring the proof of the protocol correctness in Section III-C, not for protocol construction.

C. Database Server Behavior

The pseudo-code for the behavior of the back-end database server is shown in Figure 2. We do not explicitly describe the transaction execution phase since, as stated in Section II-A, this phase simply encompasses, e.g., a set of conventional SQL statements. The database server executes three message triggered tasks and an additional background/upon-recovery task:
Task 1: Upon the arrival of the $\text{Prepare}\{\text{req, } \text{req}_\text{id}, \text{inst}_\text{id}\}, \text{result}\}$ message from an application server, the vote method is invoked, which performs the following operations with ACID guarantees. If $\text{MIPT}_{\text{req}_\text{id}}$ does not exist (i.e. the database server is attempting to prepare a transaction associated with a given $\text{req}_\text{id}$ for the first time), the database server creates it and stores the request content within it. If the entry of $\text{MIPT}_{\text{req}_\text{id}}$ with index $\text{inst}_\text{id}$ does not exist (this always holds in case $\text{MIPT}_{\text{req}_\text{id}}$ did not exist and has been just created), the database server creates this entry, and attempts to prepare the transaction with $XID = <\text{req}_\text{id}, \text{inst}_\text{id}>$ by invoking $\text{prepare}$. If the transaction is successfully prepared, the entry $\text{MIPT}_{\text{req}_\text{id}[\text{inst}_\text{id}]}$ is updated to store the prepared state value and the result carried by the $\text{Prepare}$ message. Otherwise, $\text{MIPT}_{\text{req}_\text{id}[\text{inst}_\text{id}]}$ is updated with the abort value. When the vote method returns, $\text{MIPT}_{\text{req}_\text{id}}$ is sent back to the application server via a $\text{Vote}$ message.

Task 2: Upon the arrival of the $\text{Decide}\{\text{req}_\text{id}, \text{inst}_\text{id}\}, \text{decision}\}$ message from an application server, the decide primitive is invoked to determine the requested outcome (commit or abort) for the transaction. We recall that, if the requested outcome is commit, decide (according to its specification) also enforces the abort of any other pre-committed transaction having the same $\text{req}_\text{id}$. Finally, a $\text{DecisionACK}$ message is sent back to the application server.

Task 3: Upon the arrival of the $\text{Resolve}\{\text{req}_\text{id}, \text{inst}_\text{id}\}$ message from an application server, the resolve method is invoked, which performs the following operations with ACID guarantees. For all the instance identifiers $x$ less than $\text{inst}_\text{id}$, it checks whether $\text{MIPT}_{\text{req}_\text{id}[x]}$ does not exist. In this case, that entry is created and its value is set to (abort, null). Finally, when the resolve method returns, $\text{MIPT}_{\text{req}_\text{id}}$ is sent back to the application server via a $\text{Vote}$ message.

Task 4: This is a background task, also executed upon recovery after a crash, which avoids maintaining any pre-committed transaction blocked indefinitely. Within this task, the database server checks whether there are transactions that are maintained in the pre-commit state longer than a timeout period (3). For each of these transactions, the original request content $\text{req}$ is retrieved from the corresponding MIPT. Then, that same request is re-sent by the database server to whichever application server via a $\text{Request}$ message. This message is also tagged with the original request identifier (i.e. $\text{req}_\text{id}$ in the pseudo-code) and with a transaction instance identifier $\text{inst}_\text{id}$ obtained by using (i) an incremented counter value as the instance number and (ii) the database server identity as the category (i.e. the return value of $\text{GetMyCategory}$). The used counter is assumed to be maintained on stable storage, thus ensuring its monotonic increase even in case of recovery after a crash.

Observations: The below observations immediately follow from the structure of the database server pseudo-code.

Observation 2.1: Whichever $\text{MIPT}_{\text{req}_\text{id}[\text{inst}_\text{id}]}$ entry can be set at most once. In fact, by lines 20-27 and lines 32-35 of the database server pseudo-code, no update can occur in case that entry already exists.

Observation 2.2: By lines 20-21 of the database server pseudo-code, whichever transaction $XID = <\text{req}_\text{id}, \text{inst}_\text{id}>$ can ever be prepared (i.e. the primitive $\text{prepare}$ can ever be invoked for this transaction) only if the corresponding entry

\[\text{MIPT}_{\text{req}_\text{id}[\text{inst}_\text{id}]}\] does not already exist at that database.

\begin{itemize}
  \item \textbf{Observation 2.3}: By lines 21-24 of the database server pseudo-code, whichever entry $\text{MIPT}_{\text{req}_\text{id}[\text{inst}_\text{id}]}$ is set to maintain the prepared state value only if the $\text{prepare}$ primitive is successfully executed for the transaction $XID = <\text{req}_\text{id}, \text{inst}_\text{id}>$.
  \item \textbf{Observation 2.4}: By lines 31-33 of the database server pseudo-code, after the completion of the $\text{resolve}$ method with input $XID = <\text{req}_\text{id}, \text{inst}_\text{id}>$, each entry $\text{MIPT}_{\text{req}_\text{id}[j]}$, with $j < \text{inst}_\text{id}$, exists.
  \item \textbf{Observation 2.5}: By lines 21-22 of the database server pseudo-code, after the completion of the $\text{prepare}$ method with input $XID = <\text{req}_\text{id}, \text{inst}_\text{id}>$, the entry $\text{MIPT}_{\text{req}_\text{id}[\text{inst}_\text{id}]}$ exists.
\end{itemize}

D. Client and Application Server Behavior

Figure 3 shows the pseudo-code defining the client behavior. Within the method $\text{issue}$, the client selects an application server and sends the request to this server, together with the request identifier $\text{req}_\text{id}$ (we abstract over the details for the determination of the request identifier via the non-blocking primitive $\text{SetId}$) and the transaction instance identifier $\text{inst}_\text{id}$ formed by a counter value (i.e. the instance number) maintained by the client application, and a category value identifying the client process. Then, the client waits for an $\text{Outcome}$ message (4).

If the $\text{Outcome}$ message arrives, carrying the $\text{commit}$ indication, $\text{issue}$ simply returns the result of the compute phase. On the other hand, if the outcome is $\text{abort}$, the client re-transmits the same request after having incremented by one the instance number. Otherwise, if the contacted application server does not respond within a timeout period, the client selects a different application server and re-transmits its request to this server, also in this case after having incremented the instance number. Then it waits again for an $\text{Outcome}$ message or for timeout expiration.

The application server pseudo-code is shown in Figure 4. The application server waits for a $\text{Request}$ message from either a client or a database server (5). In any case, the $\text{Request}$ message carries the request identifier ($\text{req}_\text{id}$) univocally associated with

\begin{itemize}
  \item Since the notation $<\text{req}_\text{id}, \text{->}>$ indicates that the instance identifier is a don’t care value, the client waits for an $\text{Outcome}$ message associated with the specified $\text{req}_\text{id}$ and with whichever $\text{inst}_\text{id}$ value.
  \item If the request comes from a database server, say $\text{DB}_k$, it means that there is at least one pre-committed transaction instance associated with that same request, which remained in the pre-commit state at $\text{DB}_k$ longer than a timeout period (see Task 4 of the database server pseudo-code in Figure 2).
\end{itemize}
that client request, and the transaction instance identifier \( \text{inst}_i \) defined by a monotonically increasing counter value and by the identity of the sending process (client or database server). This simple scheme is sufficient to ensure that each \textit{Request} message is univocally associated with a globally unique XID.

After the receipt of the \textit{Request} message, the application server performs the compute phase for the corresponding distributed transaction and determines the result to be delivered to the client. Then, it activates the first phase of the ACP protocol, during which it re-transmits \textit{Prepare} messages (tagged with the XID associated with the computed transaction) to all the back-end database servers on a timeout basis, until \textit{Vote} messages are received from all of them. In our protocol, a \textit{Vote} message from \( \text{DB}_i \) carries the \( \text{MIPT}^i_{\text{req}_id} \) maintained by \( \text{DB}_i \) for transactions associated with that \textit{req}_id value. Therefore, at the end of the \textit{Vote} collection phase, an application server is informed not only about the state of the transaction it is currently handling (i.e. the one whose XID was specified in the \textit{Prepare} message sent by the application server), but also about the state of sibling transactions, if any, at all the database servers.

Once collected \( \text{MIPT}^i_{\text{req}_id} \) from each database server \( \text{DB}_i \), the application server verifies whether it is currently possible to take a positive (i.e. \textit{commit}) decision for one of those sibling transactions. This requires several steps. First, the application server checks whether there is at least one sibling transaction that is pre-committed at all the back-end databases. Formally, this means verifying if the following condition holds:

\[ \text{Preprocess Condition - PC} \]

Let \( S \) be the set of instance identifiers \( j \) built using \( \text{MIPT}^i_{\text{req}_id} \) values, with \( i \in [1, m] \), as follows:

\[ S = \{ j : \forall i \in [1, m], \text{MIPT}^i_{\text{req}_id}[j].\text{state} = \text{prepared} \} \quad (1) \]

We say that the \textit{Prepare Condition} (PC) is satisfied iff \( S \neq \emptyset \).

(The verification of PC is performed in lines 8-9 of the application server pseudo-code.)

If no transaction instance associated with \textit{req}_id has been found prepared at all databases (i.e. \( S \) is an empty set, hence PC does not hold), the application server aborts the currently managed transaction instance (i.e. the one associated with the received \textit{inst}_id). This is done by setting \textit{InstanceTo Decide} to the value \textit{inst}_id, outcome to the value \textit{abort}, and then sending \textit{Decide} messages with \textit{abort} for the transaction \( XID = \text{req}_id, \text{InstanceTo Decide} \) to all the databases. These messages are re-sent on a timeout basis until acknowledgments are received from all the database servers. On the other hand, if PC is verified (i.e. \( S \neq \emptyset \)), the application server goes on checking whether the following condition holds:

\[ \text{Commit Condition - CC} \]

Given a not empty set \( S \) as in expression (1), and let \( \text{Prepared Instance} = \min(S) \), we say that the Commit Condition (CC) holds if:

\[ \forall j \leq \text{Prepared Instance}, \exists i \in [1, m] : \text{MIPT}^i_{\text{req}_id}[j].\text{state} = \text{commit} \quad (2) \]

(The verification of CC is performed in lines 10-11 of the application server pseudo-code, after having assigned to the variable \textit{Prepared Instance} the minimum value in the set \( S \) according to the ordering relation defined on instance identifiers in Section II-C - recall that \( S \) is not empty upon the verification of CC since PC has been already preventively verified.)

By Observation 2.2, if the \textit{abort} value is recorded by whichever \( \text{MIPT}^i_{\text{req}_id}[j] \) entry, the corresponding transaction instance cannot be ever prepared at \( \text{DB}_i \). Hence, if \( CC \) is verified, it means that no sibling transaction with \( XID = \text{req}_id, j \), such that \( j < \text{Prepared Instance} \), may ever become prepared at all the back-end database servers. In such a case, the application server sets \textit{InstanceTo Decide} to the value \textit{Prepared Instance}, outcome to the value \textit{commit}, and then sends \textit{Decide} messages with \textit{commit} for the transaction \( XID = \text{req}_id, \text{InstanceTo Decide} \) to all the database servers. Also these messages are re-sent on a timeout basis until acknowledgements arrive from all the database servers.

In Figure 5, we show an example where the application server \( AS_1 \) receives and processes the original request from the client (tagged with \( \text{inst}_id < 0, \text{client} > \)) and then finds for this request both PC and CC verified when receiving \( \text{MIPT}^1_{\text{req}_id} \) and \( \text{MIPT}^2_{\text{req}_id} \) during the ACP phase from the two back-end database servers. A close case is in Figure 5, where the \( AS_2 \) receives and processes a request re-transmitted by the client (tagged with \( \text{inst}_id = < 1, \text{client} > \)) (3) and during the ACP

\[ ABORT \]

\[ COMMIT \]

\[ \text{Prepare Condition - PC} \]

\[ \text{Commit Condition - CC} \]

\[ \forall j \leq \text{Prepared Instance}, \exists i \in [1, m] : \text{MIPT}^i_{\text{req}_id}[j].\text{state} = \text{commit} \]

\[ (2) \]

\[ \forall j \leq \text{Prepared Instance}, \exists i \in [1, m] : \text{MIPT}^i_{\text{req}_id}[j].\text{state} = \text{commit} \]

\[ (2) \]

\[ \forall j \leq \text{Prepared Instance}, \exists i \in [1, m] : \text{MIPT}^i_{\text{req}_id}[j].\text{state} = \text{commit} \]

\[ (2) \]
finds both PC and CC verified for the original request (tagged with \(\text{inst}_i = \langle \text{req}_i, \text{client} \rangle\)). In this case \(\text{AS}_{2}\) commits the transaction associated with the original request.

The only case left is when the application server has found some transaction instance associated with \(\text{req}_i\) prepared at all the databases (i.e. \(\text{S}\) is not empty, hence \(\text{PC}\) holds), but it is still in doubt whether a transaction associated with the same \(\text{req}_i\), and having instance identifier \(j < \text{PreparedInstance}\), with \(\text{PreparedInstance} = \min(S)\), can eventually become prepared at all the databases (i.e. \(\text{CC}\) does not currently hold).

In this case, the application server sends Resolve messages to all the database servers (with the indication that we want to resolve doubts on instance identifiers up to \(\text{PreparedInstance}\) and then re-collects again Vote messages from each \(\text{DB}_i\) with the updated \(\text{MIPT}_{\text{req}_i}\). By Task 3 of the database server pseudo-code - see Figure 2 - the Resolve message triggers the creation of non-existing MIPT entries with index less than \(\text{PreparedInstance}\), which are set to the abort value in order to prevent the corresponding transaction instances from being eventually prepared. Hence, the Vote messages will carry MIPTs comprising the updates triggered by the Resolve message, plus any update triggered by other messages, e.g. Prepare messages, sent to the database servers by whichever application server.) Such a resolve phase ends when the application server detects that \(\text{CC}\) becomes satisfied. At this point the final part of the ACP is executed for some transaction instance via Decide messages, just as explained above. An example pattern involving Resolve messages is shown in Figure 5, where the resolve phase executed by \(\text{AS}_{2}\) marks \(\text{MIPT}_{\text{req}_i} < \langle \text{0, client} \rangle, \text{state}\) to abort, thus allowing \(\text{CC}\) to become satisfied for the re-transmitted request tagged with \(\text{inst}_i = \langle 1, \text{client}\rangle\) (i.e. the one handled by \(\text{AS}_{2}\)).

As already hinted, the Request message triggering the activities at the application server might come from either the client or a database server. If it comes from the client, the application server sends back to the client the final outcome right after the conclusion of the ACP, together with the result of the distributed transaction for which the decision has been taken (the result is retrieved from some \(\text{MIPT}_{\text{req}_i}[\text{InstanceToDecide}]\) received by the application server from whichever \(\text{DB}_i\)). On the other hand, if the Request message comes from a database server, no reply needs to be sent back since database servers send Request messages with the only purpose to determine a final outcome for some transaction remained in the pre-commit state longer than a time-out period (see Task 4).

III. PROTOCOL CORRECTNESS

A. e-Transaction Specification

For the reader’s convenience, we report the specification [12], [14] of the three categories of e-Transaction properties:

**Termination:** T.1 If the client issues a request, then, unless it crashes, the client eventually delivers a result. T.2 If any database server votes for a result, then the database server eventually commits or aborts the result.

**Agreement:** A.1 No result is delivered by the client unless the result is committed by all database servers. A.2 No database server commits two different results. A.3 No two database servers decide differently on the same result.

**Validity:** V.1 If the client delivers a result, then the result must have been computed by an application server with, as a parameter, the request issued by the client. V.2 No database server commits a result unless all database servers have voted positively for that result.

The intuitive meaning of these properties has been pointed out in the Introduction. As an additional note, they express guarantees on data integrity (e.g. distributed transaction atomicity - see A.3) and data availability (e.g. the ability of a database server not to maintain pre-committed data blocked forever - see T.2) independently of what happens to the client. This makes recovery capabilities at the client side not mandatory.

B. Correctness Assumptions

Communication channels between processes are assumed to be reliable, with the meaning that a sent message eventually arrives at the destination process unless either the sender or the receiver crashes during the transmission. However, we do not assume the existence of any bound on message delay, clock drift or process relative speed, i.e. we consider a classical asynchronous distributed system [8], [22], [9]. Note that, assuming no level of synchrony and supporting failure detection via timeouts (as our protocol does) means making no assumptions on the accuracy of failure detection among processes.

We assume that at least one application server in the set \(\{\text{AS}_1, \ldots, \text{AS}_n\}\) is correct, i.e. it does not crash. This assumption simplifies the protocol proof since it allows us not to explicitly handle application server recovery. In practical settings, our protocol can guarantee the e-Transaction properties even in the case of simultaneous crash of all the application servers, as long as at least one of them eventually recovers and remains up long enough to complete the whole end-to-end interaction. Anyway, the formal requirement for a single application server to be correct provides our protocol with optimal middle-tier failure resilience.

Like in [12], [14], we assume that all database servers are good, which means: (i) they always recover after crashes, and eventually stop crashing (i.e. eventually they become correct), and (ii) if the application servers keep re-trying transactions, these are eventually prepared. Concerning point (i), in practice we are assuming that application data are eventually available long enough to allow the end-user to successfully complete its interaction with the system. On the other hand, admitting the possibility for a database not to recover and remain up, would lead to the extreme, not very realistic case in which the whole application remains indefinitely unavailable. Furthermore, in such a case a no protocol could ever guarantee that a client request is eventually successfully processed, thus leading to a violation of property T.1 in the e-Transaction specification. We also note that assuming all database servers eventually recover and stay up allows us to circumvent well known results proving the impossibility to solve agreement problems (such as consensus [9] and non-blocking atomic commit [18]) in asynchronous systems with no failure detection accuracy if (transactional) processes are not allowed to recover after a crash, or only a subset of these processes are allowed to recover and stay up. Concerning point (ii), the ability to eventually prepare transactions if the application servers keep retrying them does not contrast with the structure of our protocol. In fact, sibling transactions (possibly activated due to request re-transmissions) never block each other in the access to the same data items (see the MIP concurrency control scheme in Section II-C). Hence, the progress of none of these transactions is indefinitely prevented due to mutual direct dependencies.
C. Correctness Proof

**Lemma 3.1:** At finite time, the number of entries of whichever MIPT\textsubscript{req\_id} is finite.

**Proof:** (By Contradiction) Assume that at some finite time, some MIPT\textsubscript{req\_id} has an infinite number of entries. These infinite entries can be created by DB\textsubscript{i}, only in the following three cases:

(A) DB\textsubscript{i} receives an infinite number of Prepare messages tagged with req\_id and different values for inst\_id from the application servers and creates the entries via the vote method executed after the receipt of those messages (see lines 20-26 of the database server pseudo-code). Given that an application server can send a Prepare message tagged with req\_id and with some inst\_id only after having received the Request message with that inst\_id value from either the client or some database server (see lines 1-4 of the application server pseudo-code), and given that the client and the database servers send out Request messages tagged with req\_id and different values for inst\_id on a timeout basis, for the database server to receive an infinite number of Prepare messages we need to be at infinite time. Hence the assumption is contradicted and the claim follows.

(B) DB\textsubscript{i} receives an infinite number of Resolve messages tagged with req\_id and different values for inst\_id from the application servers and creates the entries via the resolve method executed after the receipt of those messages (see lines 32-33 of the database server pseudo-code). Given that an application server sends out Resolve messages tagged with req\_id and inst\_id to the database servers only after having verified that P\textsubscript{C} holds, with inst\_id = min(S), and given that, by Observation 2.1, the value of MIPT\textsubscript{req\_id}[inst\_id].state, once set to prepared cannot be updated, the only possibility for the application servers to send an infinite number of Resolve messages tagged with req\_id and different values of inst\_id is that min(S) is sometimes found by some application server to be equal to the instance identifier <instance\_number, −>, with instance\_number → ∞. Hence a transaction with XID = <req\_id, <instance\_number, −>>, such that instance\_number → ∞, must have been computed and prepared by some application server. However, given that the application server computes and prepares the transaction only after having received the corresponding Request message (see lines 1-6 of the application server pseudo-code), and given that the client and the database servers send out Re-
quest messages tagged with \(\text{req\_id}\) and different values for \(\text{inst\_id}\), with incremented instance number, on a timeout basis, for the application server to receive the \text{Request} message with \(XID = \langle \text{req\_id}, \text{instance\_number}, ->\rangle\), such as \(\text{instance\_number} \rightarrow \infty\), we need to be at infinite time. Hence the assumption is contradicted and the claim follows.

(C) \(DB_i\) receives a \text{Resolve} message tagged with \(\text{req\_id}\) and \(\text{inst\_id}\) from some application server, causing the creation of an infinite number of entries within \(\text{MIPT}_{\text{req\_id}}\) via the \text{resolve} method executed after the receipt of this message (see lines 30-35 of the database server pseudo-code). In this case it needs to hold that \(\text{inst\_id} = \langle \text{instance\_number}, ->\rangle\), with \(\text{instance\_number} \rightarrow \infty\). Given that the application server can send out a \text{Resolve} message tagged with \(\text{req\_id}\) and \(\text{inst\_id} = \langle \text{instance\_number}, ->\rangle\), such that \(\text{instance\_number} \rightarrow \infty\), only after having verified that \(\mathcal{P}\) holds, with \(\text{inst\_id} = \text{min}(S)\), a transaction with \(XID = \langle \text{req\_id}, \text{instance\_number}, ->\rangle\), such that \(\text{instance\_number} \rightarrow \infty\), must have been computed and prepared by some application server. However, as for case B, this cannot occur at infinite time. Hence the assumption is contradicted and the claim follows.

\textbf{Lemma 3.2:} At finite time, the test of \(\mathcal{P}\) in lines 8-9 of the application server pseudo-code is non-blocking (Part A). The same holds for the test of \(\mathcal{C}\) in lines 10-11 of the application server pseudo-code (Part B).

\textbf{Proof:} Part A - (By Contradiction) The statement in line 8, which expresses the construction of set \(S\) in a functional way starting from \(\text{MIPT}_{\text{req\_id}}\) values (with \(i \in [1, m]\)), can be implemented by means of the following simple algorithm:

Assume by contradiction that this algorithm is blocking, i.e. if executed at some finite time, it does not eventually get completed by a correct application server. Given that (i) the statement in line 1 is a plain assignment, (ii) the \text{GetMaxInstID} method on \text{MIPTS} is non-blocking, an (iii) the statement in line 2 can be implemented by means of a finite number of comparisons, both the statements in line 1 and 2 are non-blocking. Hence for the algorithm to be blocking it means that that a correct application server never exits the \textbf{for each} cycle in lines 3-6. Given that by Lemma 3.1 each \(\text{MIPT}_{\text{req\_id}}\) is bounded at finite time, the statement in line 4 can be executed via a finite set of comparisons, hence it is non-blocking. Also, the statement in line 5 is non-blocking, being implementable as an insertion into a list. Hence, for the \textbf{for each} cycle in lines 3-6 not to be eventually completed it needs to hold that the cardinality of set comprising the instance identifiers within the interval \([\text{Minimum\_Instance\_ID}, \text{Global\_Max\_Inst\_ID}]\) is infinite. In this case, there is at least one \(\text{MIPT}_{\text{req\_id}}\) with a valid entry \(\text{MIPT}_{\text{req\_id}}[j]\), whose state value is set to \text{prepared}, such that \(j = \langle \text{instance\_number}, ->\rangle\), with \(\text{instance\_number} \rightarrow \infty\). However, for this to occur it must hold that some \text{Request} message, tagged with \(XID = \langle \text{req\_id}, \text{instance\_number}, ->\rangle\), such that \(\text{instance\_number} \rightarrow \infty\), must have been received by some application server, and that the corresponding transaction must have been computed, and must have been prepared at some database. Given that the client and the database servers send out \text{Request} messages tagged with \(\text{req\_id}\) and different values for \(\text{inst\_id}\), with incremented instance number, on a timeout basis, for the application server to receive a \text{Request} message tagged with \(XID = \langle \text{req\_id}, \text{instance\_number}, ->\rangle\), such that \(\text{instance\_number} \rightarrow \infty\), we need to be at infinite time. Hence the assumption is contradicted. Also, given that by the previous algorithm, \(S\) is a subset of the set comprising the instance identifiers within the interval \([\text{Minimum\_Instance\_ID}, \text{Global\_Max\_Inst\_ID}]\), and that this latter set has been shown to be finite, then \(S\) is finite as well. Therefore, the statement in line 9, which verifies whether \(S\) is not empty is non-blocking since it can be implemented by, e.g., an enumeration of that finite set. Hence, the claim follows.

\textbf{Part B - (By Contradiction)} By Part A we have that, at finite time, after the test of the \(\mathcal{P}\) property, the set \(S\) has a bounded number of elements (given that the cardinality of the set \([\text{Minimum\_Instance\_ID}, \text{Global\_Max\_Inst\_ID}]\) is finite, and hence the \textbf{for each} cycle in lines 3-6 of the above algorithm iterates a finite number of times). Therefore, we trivially have that the determination of the minimum value over a finite set and the assignment to the variable \text{PreparedInstance} in line 10 of the application server pseudo-code is non-blocking. Hence to prove that the test of \(\mathcal{C}\) in lines 10-11 of the application server pseudo-code is non-blocking we only need to prove that the verification in line 11 is non-blocking. Assume by contradiction that the verification in line 11 is blocking. Given that, by Lemma 3.1, at finite time each \(\text{MIPT}_{\text{req\_id}}\) has a bounded number of entries, for this verification to be blocking we need to have \text{PreparedInstance} = \langle \text{instance\_number}, ->\rangle, with \(\text{instance\_number} \rightarrow \infty\). Hence a transaction with \(XID = \langle \text{req\_id}, \text{instance\_number}, ->\rangle\), such that \(\text{instance\_number} \rightarrow \infty\), must have been computed and prepared by some application server. However, as already shown in Part A, this is impossible at finite time. Hence the assumption is contradicted and the claim follows.

\textbf{Lemma 3.3:} If an application server sends a \textbf{Decide} \(\langle \text{req\_id}, \text{inst\_id}\rangle, \text{commit}\) message, then no application server can ever send a \textbf{Decide} \(\langle \text{req\_id}, \text{inst\_id}\rangle, \text{commit}\) message with \(\text{inst\_id} \neq \text{inst\_id}\).

\textbf{Proof:} (By Contradiction) Assume that an application server sends a \textbf{Decide} \(\langle \text{req\_id}, \text{inst\_id}\rangle, \text{commit}\) message and that some application server sends a \textbf{Decide} \(\langle \text{req\_id}, \text{inst\_id}\rangle, \text{commit}\) message with \(\text{inst\_id} \neq \text{inst\_id}\). Without loss of generality, let us consider the case \(\text{inst\_id} < \text{inst\_id}\). The application server sends out a \textbf{Decide} \(\langle \text{req\_id}, \text{inst\_id}\rangle, \text{commit}\) message only after having collected \(\text{MIPT}_{\text{req\_id}}\) from each \(DB_i\), with \(i \in [1, m]\) (see lines 3-6 of the application server pseudo-code), and after having verified that both \(\mathcal{P}\) and \(\mathcal{C}\) hold, with \(\text{inst\_id} = \text{min}(S)\) (see lines 8-11 of the application server pseudo-code). In such a case, by the definition of \(\mathcal{C}\), the following relation holds on the \(\text{MIPT}_{\text{req\_id}}\) values collected by the application server:

\[ \forall j < \text{inst\_id}, \exists i \in [1, m]: \text{MIPT}_{\text{req\_id}}[j].\text{state} = \text{abort} \]

On the other hand, some application server sends a \textbf{Decide} \(\langle \text{req\_id}, \text{inst\_id}\rangle, \text{commit}\) message only after having collected \(\text{MIPT}_{\text{req\_id}}\) from each \(DB_i\), with \(i \in [1, m]\), and after having verified that both \(\mathcal{P}\) and \(\mathcal{C}\) hold, with
abort the completion of the has received the server eventually sends each database server DB_i from prepared to abort (or vice versa). Since, as explained by Observation 2.1, this is impossible, the assumption is contradicted and the claim follows.

Lemma 3.4: If an application server sends a Decide[req_id, inst_id, commit] message, then no application server ever sends a Decide[req_id, inst_id, abort] message, and vice versa.

Proof: (By Contradiction) Assume that an application server sends a Decide[req_id, inst_id, commit] message and that some application server sends a Decide[req_id, inst_id, abort]. The application server sends a Decide[req_id, inst_id, commit] message only after having collected MIPT_{req_id,i} from each DB_i, with i \in [1, m] (see lines 3-6 of the application server pseudo-code), and after having verified that both PC and CC hold, with inst_id = min(S) (see lines 8-11 of the application server pseudo-code). In such a case, by the construction of set S in (1), the following relation holds on the MIPT_{req_id,i} values collected by the application server:

\[ \forall i \in [1, m] : \ MIPT_{req_id,i}[inst_id].state = \text{prepared} \]  

(4)

Some application server can send a Decide[req_id, inst_id, abort] message (see lines 18-19) only if this server has received the Request message tagged exactly with XID = <req_id, inst_id> (see line 1 and lines 18-19), has executed the compute primitive (see line 2), and has completed the vote phase (see the repeat loop in lines 3-6) for this XID value. This implies that every database server DB_i has received the Prepare message tagged with XID = <req_id, inst_id>, has executed the prepare method for this XID value and has sent back the Vote message to the application server carrying the MIPT_{req_id,i}. Note that, by Observation 2.5, after the completion of the prepare method at DB_i with input XID = <req_id, inst_id>, MIPT_{req_id,i}[inst_id] exists. Also, the abort decision is taken by the application server only in case once collected MIPT_{req_id,i} from each DB_i, with i \in [1, m], PC is found not to hold (see line 17), implying:

\[ \exists j : \forall i \in [1, m] : \ MIPT_{req_id,j}[inst_id].state = \text{prepared} \]  

(5)

Hence, by the fact that MIPT_{req_id,j}[inst_id] exists \forall i \in [1, m], and by (5), we have that the following relation must hold:

\[ \exists i \in [1, m] : \ MIPT_{req_id,i}[inst_id].state = \text{abort} \]  

(6)

In order for the expressions in (4) and (6) to be both verified, some database server DB_i should have updated MIPT_{req_id,i}[inst_id] state from abort to prepared (or vice versa). However, by Observation 2.1, this cannot occur. Hence the assumption is contradicted and the claim follows.

Lemma 3.5: If a correct application server finds PC verified while processing a transaction XID = <req_id, inst_id>, this server eventually sends Decide messages with the commit indication for a transaction XID’ = <req_id, - > to all the databases.

Proof: (By Contradiction) Assume by contradiction that a correct application server which finds PC verified while processing a transaction having XID = <req_id, inst_id>, does not eventually send Decide messages with the commit indication for a transaction XID’ = <req_id, - > to all the database servers. Given that PC is verified, the set S defined as in (1) is not empty (see lines 8-9 of the application server pseudo-code). After having found PC verified, the application server tests CC (see lines 10-11 of the application server pseudo-code). This test gets eventually completed by Lemma 3.2. The following two cases are possible:

(A) The application server also finds CC verified for some PreparedInstance = min(S). In this case, it sets InstanceToDecide to PreparedInstance and outcome to commit (see lines 12-13 of the application server pseudo-code), and sends out Decide[req_id, InstanceToDecide, outcome] messages (see line 28 of the application server pseudo-code). Hence the assumption is contradicted and the claim follows.

(B) The application server finds CC not verified. In this case it goes on executing the repeat loop in lines 22-25, by sending out, on a timeout basis, Resolve messages to all the database servers, with the indication to resolve instances up to PreparedInstance = min(S), and waiting for Vote replies from all of them. There are two cases:

(B.1) The application server eventually receives the Vote message from each database server DB_i, carrying the updated MIPT_{req_id,i} value. In this case the application server goes on executing the repeat loop starting in line 7 one more time, by testing again PC (see lines 8-9). Such a test gets eventually completed by Lemma 3.2. Given that, by Observation 2.1, each MIPT_{req_id,i} entry can only be updated once by DB_i, then S is again not empty, hence PC is again found verified. At this point the correct application server goes on testing CC (see lines 10-11). Such a test gets eventually completed by Lemma 3.2. Given that the database server DB_i replies to the Resolve message only after having executed the resolve method, and given that, by Observation 2.4, after the execution of this method, each entry MIPT_{req_id,i}[j], with j < min(S), exists, then for each j < min(S) exists i \in [1, m] such that MIPT_{req_id,j}[i].state = abort, thus CC is verified for PreparedInstance = min(S). Hence we fall in case A and the claim follows.

(B.2) The application server does not eventually receive the Vote message from all the database servers, hence indefinitely remaining in the execution of the repeat loop in lines 22-25. This means it indefinitely remains re-transmitting Resolve messages to the database servers on a timeout basis. However, given that there is a time t after which the database servers are up and do not crash, the application server is correct and the communication channels are reliable, each database server DB_i eventually receives the Resolve message, which triggers the execution of the resolve method (see lines 7-8 of the database server pseudo-code). Also, given that all the statements within the resolve method are non-blocking, each database server DB_i eventually sends back the Vote reply to the correct application server (see line 9 of the database server pseudo-code). This message is eventually received by the correct application server from each DB_i since we are at time after t and the communication channels are reliable. Hence, the only case possible is B.1, and the claim follows.

Lemma 3.6: If a correct application server keeps on receiving Request messages for a given req_id, with different transaction instance identifiers, it eventually sends Decide messages with the commit indication for a transaction XID = <req_id, > to all the database servers.

Proof: (By Contradiction) Assume that a correct application server, which keeps on receiving Request messages tagged with a given req_id, and with different transaction instance identifiers, does not eventually send Decide messages with the commit indication to all the database servers for a transaction
with \( XID = \langle req_id, \_ \rangle \). In this case, the correct application server keeps on receiving those Request messages even after time \( t \), after which, by the goodness assumption, the back-end database servers remain up and do not crash. After the receipt of whichever of those Request messages, the correct application server executes the compute primitive. Given that this primitive is non-blocking, after its execution, the correct application server executes the repeat loop in lines 3-6, by sending out, on a timeout basis, Prepare messages to all the database servers, tagged with \( req_id \), and waiting for Vote replies from all of them. Given that after time \( t \) the database servers are up and do not crash, the correct application server is correct and the communication channels are reliable, each database server \( DB_i \) eventually receives the Prepare message, which triggers the execution of the prepare method (see lines 1-2 of the database server pseudo-code). Also, given that all the statements within the prepare method are non-blocking, each database server \( DB_i \) eventually sends back the Vote reply to the correct application server, carrying the MIPT\(_{req_id}(i)\) (see line 3 of the database server pseudo-code). This message is eventually received by the correct application server from each \( DB_i \) since we are after time \( t \) and the communication channels are reliable.

After having collected MIPT\(_{req_id}(i)\) from each \( DB_i \), the application server executes the repeat loop starting in line 7 by initially testing whether \( PC \) holds. Such a test gets eventually completed by Lemma 3.2. The following two cases are possible:

(A) The correct application server finds \( PC \) verified. Then by Lemma 3.5, the correct application server eventually sends out Decide messages with the commit indication, tagged with \( req_id \) to all the database servers. Hence the assumption is contradicted and the claim follows.

(B) The correct application server finds \( PC \) not verified. In this case, no Decide message with the commit indication is sent out tagged with \( req_id \).

Given that case B is the only one that does not contradict the assumption, we only need to prove that this case cannot occur indefinitely. Assume by contradiction that the correct application server, which keeps on receiving Request messages tagged with \( req_id \) and different values of the instance identifier \( j \), always falls in case B. This implies that, after having collected MIPT\(_{req_id}(i)\) from each \( DB_i \) with \( i \in [1, m] \), within the vote phase for whichever transaction \( XID = \langle req_id, j \rangle \), the correct application server always finds \( PC \) not verified. Note that completion of the vote phase at the application server implies that every database server \( DB_i \) has received the Prepare message tagged with \( XID = \langle req_id, j \rangle \), has executed the prepare method for this \( XID \) value and has sent back the Vote message to the application server carrying the MIPT\(_{req_id}(i)\). By Observation 2.5, after the completion of the prepare method at \( DB_i \) with input \( XID = \langle req_id, j \rangle \), MIPT\(_{req_id}(i)\) exists. Hence, given that \( PC \) is not verified, it must hold that:

\[
\forall i \in [1, m] : \text{MIPT}_{\text{req_id}(i)}^{i}.\text{state} = \text{abort} \tag{7}
\]

However, whichever MIPT\(_{req_id}(i)\) can be found to keep the abort state value only in the following two cases:

(i) The prepare method returns negatively at \( DB_i \) for the transaction \( XID = \langle req_id, j \rangle \) (see lines 21-26 of the database server pseudo-code). However, due to the goodness assumption of back-end databases, which are eventually able to prepare transactions if the correct application server keeps on retrying them, this case cannot occur indefinitely, thus eventually leading to a violation of expression (7). Hence the assumption is contradicted and the claim follows.

(ii) The resolve method is executed at \( DB_j \) with \( XID' = \langle req_id, j' \rangle \) as input, where \( j < j' \), which leads to the creation of MIPT\(_{req_id}(j)\) and to the setting of the corresponding state value to abort (see lines 31-34 of the database server pseudo-code). By the database server pseudo-code, the resolve method with \( XID' = \langle req_id, j' \rangle \) as input is executed only upon receipt of a Resolve\(_{\langle req_id, j' \rangle}\) message from some application server. By the application server pseudo-code, an application server can send a Resolve\(_{\langle req_id, j' \rangle}\) message only if that server has found \( PC \) verified in lines 8-9 and has set PreparedInstance to \( j' \), implying that

\[
\forall i \in [1, m] : \text{MIPT}_{\text{req_id}(i)}^{i}.\text{state} = \text{prepared} \tag{8}
\]

However, given that the correct application server keeps on receiving requests, retrying the corresponding transactions and re-collecting Vote messages for \( req_id \) indefinitely, and given that, by Observation 2.1, MIPT\(_{req_id}(i)\).state, once set to prepared will not eventually change on any \( DB_i \), the correct application server will eventually find \( PC \) verified for \( XID' = \langle req_id, j' \rangle \). Hence we eventually fall in case A, and the claim follows. ■

**Termination T.1.** If the client issues a request, then, unless it crashes, the client eventually delivers a result (5)

**Proof:** (By Contradiction) Assume by contradiction that a client issues a request, does not crash and does not eventually deliver any result. In this case, no Outcome message with the commit indication for a transaction associated with that request, i.e. tagged with the corresponding \( req_id \), is received by the client. Hence, by lines 3-9 of the client pseudo-code, it keeps on sending Request messages tagged with \( req_id \) as the request identifier, and with different transaction instance identifiers, to the application servers indefinitely. Hence, by reliability of communication channels, a correct application server will keep on receiving Request messages tagged with that \( req_id \) and with different transaction instance identifiers from the client. By Lemma 3.6, this application server will eventually send Decide messages with the commit indication, tagged with \( req_id \), to all the back-end databases. Also, given that there is a time \( t \) after which all the database servers stop crashing and remain up, the Decide messages are re-sent on a timeout basis by the correct application server (see lines 27-30 of the application server pseudo-code), and the communication channels are reliable, the database servers will eventually receive the Decide messages, which trigger the execution of the decide primitive at the databases (see lines 4-5 of the database server pseudo-code). Also, given that this primitive is non-blocking and we are at time \( t \), the database servers will eventually reply with DecideACK messages tagged with \( req_id \) (see line 6 of the database server pseudo-code), which are eventually received by the correct application server. Since this server does not crash, and the Request came from a client, by the application server pseudo-code (see lines 31-36), an Outcome message, tagged with \( req_id \), with the commit indication and the corresponding transaction result is eventually sent back and received by the client due to communication channel reliability.

5We use "vote/decide for a result" as synonymous with "vote/decide for a transaction". Similarly, "commit/abort a result" is used as synonymous with "commit/abort a transaction". Also, the delivery of the result at the client side expresses that the \texttt{Prepare} method returns a result associated with a committed transaction.
That result is therefore eventually delivered by the client since it does not crash. Hence the assumption is contradicted and the claim follows.

**Termination T.2** - If any database server votes for a result, then the database server eventually commits or aborts the result.

**Proof:** (By Contradiction) Assume that a database server DB_i votes for a transaction XID = <req_id, inst_id> (i.e. executes the prepare primitive in line 21 of its pseudo-code) and never commits/aborts this transaction. There are two cases:

(A) The prepare method returns with the abort state value. In this case the transaction XID = <req_id, inst_id> is aborted autonomously by DB_i. Hence the assumption is contradicted and the claim follows.

(B) The prepare method returns with the prepared state value, indicating that the transaction XID = <req_id, inst_id> has been pre-committed at DB_i. In this case, by lines 4-5 of the database server pseudo-code and by the semantic of the decide primitive, for DB_i not to eventually commit/abort that transaction it must occur that, even after time t, when DB_i stops crashing and remains up, it does not eventually receive any Decide message with either (i) a commit indication for a transaction XID′ = <req_id, inst_id> or (ii) an abort indication for the transaction XID = <req_id, inst_id>. In this case, by Task 4 of the database server pseudo-code, DB_i keeps on sending Request messages on a timeout basis to the application servers indefinitely, tagged with req_id as request identifier, and with different transaction instance identifiers. Hence, by reliability of communication channels, a correct application server will keep on receiving Request messages tagged with that req_id, and with different transaction instance identifiers. By Lemma 3.6, this application server will eventually send a Decide message with the commit indication to DB_i, for a transaction XID′′ = <req_id, inst_id>. Given that we are at time t, by channel reliability, this message is eventually received by DB_i which eventually invokes decide for XID′′ = <req_id, inst_id> (see lines 4-5 of the database server pseudo-code). By the specification of the decide primitive, DB_i commits/aborts XID = <req_id, inst_id> independently of the instance identifier associated with XID′′. Hence, the assumption is contradicted and the claim follows.

**Agreement A.1** - No result is delivered by the client unless the result is committed by all database servers.

**Proof:** The client delivers a result only if it receives an Outcome message with the commit indication, tagged with the identifier associated with its request, namely req_id, from an application server. By lines 27-35 of the application server pseudo-code, the application server sends the Outcome message with the commit indication, tagged with some XID = <req_id, inst_id>, to the client only after it has sent Decide messages with the commit decision for the corresponding transaction to all the database servers, and has received DecideACK messages from all of them. Hence, by lines 4-6 of the database server pseudo-code, all the database servers have executed the decide primitive for the transaction XID = <req_id, inst_id>, with commit as input parameter. Therefore, all we need to prove is that, prior to the execution of decide with the commit indication (A) that transaction had been prepared at all the databases, and (B) had not been aborted at any database. Concerning point (A), by lines 8-14 of the application server pseudo-code, the application server sends out the Decide messages tagged with XID = <req_id, inst_id> only after having verified that both PC and CC hold, with inst_id = min(S). Hence, by the definition of the set S in (1), is must hold that, ∀i ∈ [1, m], MPI^T_{req_id[inst_id] state} is found set to prepared after the MIPTs have been collected in lines 3-6 of the application server pseudo-code, or re-collected in lines 22-25 of the application server pseudo-code. However, by Observation 2.3, the value prepared for that entry means that the corresponding transaction had been successfully prepared, hence point (A) is proved. Concerning point (B), a transaction XID = <req_id, inst_id> can be aborted by a database server only because the database server receives a Decide message with the commit indication for a transaction having XID′ = <req_id, inst_id′>, where inst_id′ ≠ inst_id, which is excluded by Lemma 3.3, or because the database server receives a Decide message with the abort indication for that same transaction, which is excluded by Lemma 3.4. Hence the claim follows.

**Agreement A.2** - No database server commits two different results

**Proof:** By lines 4-6 of the database server pseudo-code, a database server can commit two different results, i.e. two different transactions XID = <req_id, inst_id> and XID′ = <req_id, inst_id′> associated with the same client request only, if it receives a Decide<req_id, inst_id>/commit message and a Decide<req_id, inst_id′>/commit message, where inst_id ≠ inst_id′. In this case, some application servers must have sent the Decide messages with the commit indication for the two different transactions XID = <req_id, inst_id> and XID′ = <req_id, inst_id′>. However, this is impossible by Lemma 3.3. Hence the claim follows.

**Agreement A.3** - No two database servers decide differently on the same result.

**Proof:** By lines 4-5 of the database server pseudo-code, a database server can decide commit for a result, i.e. for a transaction XID = <req_id, inst_id>, only if it receives a Decide message with the commit indication for that transaction from some application server. Whereas it can decide abort only if it receives from some application server a Decide message with the abort indication for that same transaction or a Decide message with a commit indication for a different transaction associated with the same req_id. By Lemma 3.4, it follows that no two database servers can ever receive Decide messages with a commit indication for two different transactions associated with the same req_id. By Lemma 3.5 no two application servers can send a Decide message with a commit indication and a Decide message with an abort indication for the same transaction. Hence the claim follows.

**Validity V.1** - If the client delivers a result, then the result must have been computed by an application server with, as a parameter, a request issued by the client.

**Proof:** The client delivers a result only when it receives an Outcome message with the commit indication, tagged with the identifier associated with its request, namely req_id, from an application server. By lines 27-35 of the application server pseudo-code, the application server sends the Outcome message with the commit indication, tagged with some XID = <req_id, inst_id>, to the client only after it has sent Decide messages with the commit decision for the corresponding transaction to all the database servers, and has received DecideACK messages from all of them. Hence, by lines 4-6 of the database server pseudo-code, all the database servers have executed the decide primitive for the transaction XID = <req_id, inst_id>, with commit as input parameter. Therefore, all we need to prove is that, prior to the execution of decide with the commit indication (A) that transaction had been prepared at all the databases, and (B) had not been aborted at any database. Concerning point (A), by lines 8-14 of the application server pseudo-code, the application server sends out the Decide messages tagged with XID = <req_id, inst_id> only after having verified that both PC and CC hold, with inst_id = min(S). Hence, by the definition of the set S in (1), is must hold that, ∀i ∈ [1, m], MPI^T_{req_id[inst_id] state} is found set to prepared after the MIPTs have been collected in lines 3-6 of the application server pseudo-code, or re-collected in lines 22-25 of the application server pseudo-code. However, by Observation 2.3, the value prepared for that entry means that the corresponding transaction had been successfully prepared, hence point (A) is proved. Concerning point (B), a transaction XID = <req_id, inst_id> can be aborted by a database server only because the database server receives a Decide message with the commit indication for a transaction having XID′ = <req_id, inst_id′>, where inst_id′ ≠ inst_id, which is excluded by Lemma 3.3, or because the database server receives a Decide message with the abort indication for that same transaction, which is excluded by Lemma 3.4. Hence the claim follows.
with XID \(=\langle req_id, inst_id \rangle \) only after having verified that both \(PC \) and \(CC \) hold, with \(\text{inst}_id = \min(S) \). Hence, by the definition of the set \(S \) in (1), is must hold that, \(\forall i \in [1, m] \), \(\text{MIPT}_{req_id[\text{inst}_id].state} \) is found set to \(\text{prepared} \) after the \(\text{MIPTs} \) have been collected in lines 3-6 of the application server pseudo-code, or re-collected in lines 22-25 of the application server pseudo-code. By lines 1-3 and lines 18-29 of the database server pseudo-code, if the value of \(\text{MIPT}_{req_id[\text{inst}_id].state} \) is set to \(\text{prepared} \) then \(DB_i \) must have received a \(\text{Prepare} \) message tagged with \(XID = \langle req_id, inst_id \rangle \) from some application server. Given that by lines 1-4 of the application server pseudo-code, this server sends out \(\text{Prepare} \) messages tagged with \(XID = \langle req_id, inst_id \rangle \) only after it has received a \(\text{Request} \) message tagged with \(XID = \langle req_id, inst_id \rangle \), also carrying the request \(\text{req} \) as a parameter, the following two cases are possible:

(A) The \(\text{Request} \) message tagged with \(XID = \langle req_id, inst_id \rangle \), and carrying \(\text{req} \), came from the client, i.e. the category value associated with \(\text{inst}_id \) identifies the client process (see lines 6-7 of the client pseudo-code). In this case the claim trivially follows.

(B) The \(\text{Request} \) message tagged with \(XID = \langle req_id, inst_id \rangle \), and carrying \(\text{req} \), came from a database server, i.e. the category value associated with \(\text{inst}_id \) identifies some database server process (see lines 14-15 of the database server pseudo-code). Given that the database server does not spontaneously issue requests, the transmission of the \(\text{Request} \) message tagged with \(XID = \langle req_id, inst_id \rangle \) can occur only in case \(\text{prepare} \) primitive has been previously executed with success for some transaction \(XID' = \langle req_id, \_ \rangle \) at that database (see lines 11-17 of the database server pseudo-code). Let \(t \) be the minimum time at which some database server \(DB_i \) executes the \(\text{prepare} \) primitive for some transaction \(XID' = \langle req_id, \_ \rangle \). This happens only after \(DB_i \) has received a \(\text{Prepare} \) message tagged with \(XID' = \langle req_id, \_ \rangle \) and \(\text{req} \) from some application server (see lines 1-3 of the database server pseudo-code). Given that by lines 1-4 of the application server pseudo-code, for this server to send out the \(\text{Prepare} \) message tagged with \(XID' = \langle req_id, \_ \rangle \) and \(\text{req} \), it must have previously received a \(\text{Request} \) message tagged with \(XID'' = \langle req_id, \_ \rangle \) and \(\text{req} \), this message must have been received from the client since no \(\text{Request} \) message can ever be sent out by any database server at time before \(t \), tagged with some identifier \(\langle req_id, \_ \rangle \). Hence the claim follows.

**Validity V2 - No database server commits a result unless all database servers have voted yes for that result.**

**Proof:** By lines 4-5 of the database server pseudo-code, a database server commits a result, i.e. invokes the \(\text{commit} \) primitive with the \(\text{commit} \) indication for a transaction \(XID = \langle req_id, inst_id \rangle \), only after it receives the \(\text{Decide} \) message from some application server, tagged with \(XID = \langle req_id, inst_id \rangle \) and with the \(\text{commit} \) indication. By lines 8-14 and lines 27-28 of the application server pseudo-code, an application server can send such a message only after every having verified that both \(PC \) and \(CC \) hold, with \(\text{inst}_id = \min(S) \). In this case, by the definition of the set \(S \) in (1), it must hold that \(\text{MIPT}_{\text{req_id[inst_id].state}} = \text{prepared} \) with \(i \in [1, m] \). On the other hand, by Observation 2.3, whichever entry \(\text{MIPT}_{\text{req_id[inst_id].state}} \) can be set to maintain the \(\text{prepared} \) state value only if \(DB_i \) has successfully pre-committed the transaction \(XID = \langle req_id, inst_id \rangle \), hence its vote for that transaction is yes. Thus, if a database server commits a transaction, then all database servers must have pre-committed, i.e. must have voted yes for, that same transaction.

**IV. Coping with Garbage Collection and Client Crashes**

For protocol presentation simplicity, we did not address the removal of unneeded recovery information. Indeed, our protocol can be extended with the following garbage collection mechanism.

As soon as the database server receives the \(\text{Decide} \) message with \(\text{commit} \), it can immediately discard the whole content of the proper \(\text{MIPT} \), except the entry associated with the committed transaction, for which the status should be updated to a special value (e.g. \(\text{committed} \)). Hence, during the \(ACP \), any application server, possibly trying to process a sibling transaction, becomes aware that one instance of transaction associated with that same client request was already committed. This prevents the application server from committing different sibling transactions, while still allowing retrieval of the result associated with the committed transaction.

Further, in order to enable the databases to also discard the result associated with the committed transaction (which is expected to occupy most of the storage required by any \(\text{MIPT} \) entry), upon delivery of the result the client should send an acknowledgement to the application server, either via an appropriate message, or by piggybacking it on the next issued request. The application server should in its turn notify all the databases to discard the result from the corresponding \(\text{MIPT} \) entry. The removal of the result from the \(\text{MIPT} \) is safe since the client's acknowledgment ensures that the whole end-to-end interaction was successfully completed. In-flight \(\text{Request} \) messages generated client re-transmissions could be simply discarded by the application server once it finds out that the corresponding \(\text{MIPT} \) reports a committed transaction, but stores no associated result.

Through the above mechanisms, the only recovery information still stored by the databases is the identifier of the sibling transaction that has been committed (namely, just a few bytes in practice). It is however noteworthy to highlight that complete removal of recovery information can be achieved if neither the client nor the databases re-transmit additional instances of the same client request. To this end, the database servers should piggyback on the \(\text{DecideACK} \) message an additional flag conveying information on that they did not perform any request re-transmission. The client should send an analogous notification to the application server (after delivering the result), either via an appropriate message or by piggybacking this information on the next issued request. The application server would then notify the databases to fully discard any recovery information associated with that client request. This is safe since neither the client nor the database servers will ever re-transmit that request, and the only transmitted \(\text{Request} \) message has been already processed.

Finally, if stable storage capabilities were admitted at the client side, our protocol could be straightforwardly extended to permit correct recovery of clients after crashes. This could be achieved by having the client simply log the \(\text{Request} \) message sent out for each issued request, as well as the first received \(\text{Outcome} \) message carrying a \(\text{commit} \) indication. Upon recovery, if no \(\text{Outcome} \) message were found in the log with a \(\text{commit} \) indication, the client should re-transmit a \(\text{Request} \) message tagged with the same request identifier and an increased \(\text{instance_number} \) value.
V. PERFORMANCE AND SYSTEM INTEGRATION ISSUES

We compare our protocol with the following alternatives:

1. A baseline protocol, tolerating crashes, with recovery, of the back-end databases only, based on 2PC without logs on the coordinator (see Figure 6.a).

2. The persistent queue approach (PQ) [5], whose behavior is schematized in Figure 6.b. This approach enqueues the client request as the first action and uses START and PRECOMMIT logs at the application server, i.e., classical 2PC, to guarantee atomicity of the distributed transaction. This approach also requires the enqueue of the result of the data manipulation performed during the distributed transaction compute phase.

3. The primary-backup replication scheme (PBR) in [14] and the asynchronous replication scheme (AR) in [12]. The behavior of both these e-Transaction protocols is schematized in Figure 6.c, where the COORDINATION phase represents either the activity of propagating recovery information (i.e., the client request and the transaction result) from the primary application server to the backups, this holds for PBR, or the activity of updating a consensus object (write-once register), this holds for AR.

4. The e-Transaction protocol we have presented in [24], whose behavior is schematized in Figure 6.d. Analogously to the protocol presented in this paper, it avoids additional interactions in between the application server and other remote components (e.g., the coordination phase required by PBR and AR), and exploits additional recovery information locally logged by the database servers after the prepare phase, namely the ITP (Information on Transaction Processing). Compared to the baseline, this protocol requires an additional eager log at the database side for ensuring that the ITP is persisted before returning the Vote message to the application server. We refer this protocol to as ITP-proto.

We also show (see Figure 6.e) the schematized behavior of the protocol presented in this paper, which we will refer to as MIP-proto. Compared to the baseline, it does not impose any additional eager log, since MIPT manipulations take place during the same disk accesses for pre-commit and commit logs.

Actually, the work in [24] has presented performance models (parameterized to capture different scenarios, such as LAN vs WAN deployment of system components) to evaluate the benefits of ITP-proto. These models, and the related sensibility analysis, has shown how the avoidance of (i) explicit coordination across middle-tier servers (required by PBR and AR) and of (ii) the interaction with the persistent queuing system (required by PQ), can increase system scalability and reduce end-to-end latency. Given that MIIP-proto shows the same message pattern as ITP-proto, the analysis in [24] is still representative of the performance benefits that MIP-proto can provide in a wide spectrum of realistic system settings, when compared to the aforementioned solutions. Hence, the comparison we carry out in this section relies on two more classical cost metrics, namely the number of (server-side) message rounds needed before returning a response to the client, and the number of required eager logs. Table I reports the corresponding values for each of the considered protocols in the case of a (likely) nice-run, not incurring failures or suspect of failures (6). These values clearly show the effectiveness of our proposal. Specifically, MIP-proto achieves end-to-end reliability guarantees at the same cost of a baseline protocol tolerating only database server failures. We also note that MIP-proto exhibits the same number of server side message rounds as ITP-proto (in fact, as already mentioned, they show the same message pattern), and this number is lower than the one required by PQ and PBR/AR.

Additionally, MIP-proto avoids extermination based fail-over, which is instead required in all the other schemes included in the comparison, and which was shown to negatively impact the latency of the end-to-end interaction in the presence of failure (or failure suspicions) [27]. Finally, it is also worth remarking that in MIP-proto the transfer of the transaction coordinator role over the middle-tier takes place without explicit coordination among different application servers (transfer is triggered by the request retransmission logic). Hence, as soon as there is at least one available (i.e., up and working) application server replica, system availability only depends on the availability of back-end database servers. This can be typically guaranteed via a set of solutions (e.g., [34], [36]).

Concerning the integration of MIP-proto with COTS systems, we find worthwhile to provide at least some hints on the practical aspects an implementor would face when adopting our solution. For what concerns the client re-transmission logic, it could be integrated within a Web browser by relying on, e.g., a Java applet, Javascript technology or by exploiting browser proprietary technology, such as ActiveX in Microsoft’s IE or ad-

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In absence of faults, a round of messages is the lower bound on message complexity required for transmission and acknowledgement of recovery information between the primary and the backups in the PBR solution. Also, as shown in [19], in absence of faults a round of messages is the lower bound on message complexity for achieving consensus, i.e., for the management of the consensus object in AR. Hence, the COORDINATION phase can be assumed to require at least one round of messages in both PBR and AR.

Although the work in [27] copes with the simpler scenario involving a single back-end site, the performance results can be considered representative also for multiple sites.
hoch developed extensions in Mozilla Firefox. The same is true for what concerns the acquisition of information about the set of different application servers (among which to perform the selection before re-transmitting the request). As an example, in case the client logic is implemented via an applet, the set of edge servers could be made available upon download as a compile time filled array of entries. We also note that pragmatical approaches exist for supporting the extension of our protocol coping with clients having the ability to recover their state after a crash (see Section IV). In particular, message logging activities required at the client side could be implemented by exploiting, e.g., the approach shown in [28] for ActiveX technology, or via plug-in modules for open source browsers.

Regarding the implementation of the middle-tier logic, one could exploit the strong trend exhibited by modern application servers to be implemented on top of off-the-shelf industry middleware frameworks (e.g. Sun Microsystems’ Java 2 Platform Enterprise Edition - J2EE, and Microsoft’s .NET). For what concerns transaction management, current industry standard middlewares already embed ad-hoc services, such as JTS for the J2EE platform, providing the abstraction of “Container Managed Transactions” [32]. In such a context, delegating the middleware container to host the application server logic of our protocol (which can be basically viewed as a non-conventional, MIPT-based transaction coordination scheme) appears as the most natural choice.

We note that the container can be also instrumented to transparently transform statefull application servers into stateless ones, thus widening the applicability of our proposal. In particular, the state maintained by middle-tier servers which is typically referred to as soft state (as it can be easily reconstructed, either automatically or with user help) could be migrated to the back-end tier by the container in a transparent manner for the overlying applications [32]. In a Web application, for instance, the container could store/retrieve the session state into/from the back-end tier. Users’ identification within the session could then be achieved by inducing the client to automatically retransmit the user credentials (typically provided only once by the user at the first interaction with the system) in each subsequent HTTP request. This can be achieved in a transparent way for the user, by using established mechanisms such as cookies, or parameters encoding in (hidden) HTML form parameters or hyper-links’ URLs. By storing the soft state within an ACID transaction on the back-end tier, it is made recoverable and available to any other application server replica. This has been shown to significantly decrease the impact of application servers’ faults on the client perceived availability [15].

Also, manipulation of both soft state and back-end application data via MIP-proto provides strong mutual consistency. On the other hand, this technique requires additional interactions between the application server and the back-end layer for any client request entailing soft state update only (8). An alternative option, also transparently supportable by the container, is to piggyback the soft state on the response for the client by using mechanisms such as cookies or parameters encoding. This scheme effectively avoids the need for any additional interaction with the back-end tier, at the cost of a (typically moderate) increase in the size of the exchanged requests/responses. On the other hand, the trade-off is towards weaker guarantees in terms of consistency of the soft state as, in case of application server crash, the latest update of the soft state could be lost. These weaker guarantees can be sometimes acceptable, for both scalability and performability purposes, especially in contexts where, as recently discussed in [6], they can be tackled with proper application level design techniques.

Finally, for what concerns the integration of the MIP scheme with COTS database systems, it could be relatively easily achieved in case of DBMSs relying on data item versioning for concurrency control purposes. Specifically, multiversion databases have the ability to maintain multiple versions of a same data item, so that concurrency control selects which version must be supplied for a given read/write operation by a certain transaction [3]. Although this approach is orthogonal to our proposal (since multiversion concurrency control aims at increasing the concurrency level among independent transactions by letting them access different versions of the same data items), it can be anyway used as the basis for the concurrency control scheme required to support the MIP semantic (which aims at increasing the concurrency level only among sibling transactions associated with the same client request). Actually, we have very recently developed [26] a complete prototype implementation of MIP facilities within the PostgreSQL (version 8.1.3) open source database system, which natively provides multiversion concurrency control. The implementation is based on modular, non-intrusive extensions of PostgreSQL data structures, and on the addition of an ad-hoc subsystem for managing MIPTs (implemented as kernel level database tables). In that same work, we have also presented an experimental evaluation (based on the TPC-W benchmark), showing the reduced overhead of MIP facilities (e.g. in terms of manipulation of MIPTs) on transaction execution latency, DBMS throughput and storage usage.

We finally note that, independently of the possibility to implement MIP facilities via modifications of existing DBMSs’ internals, the MIP scheme is unique when compared to both traditional concurrency control, such as, e.g., 2PL, Multi Versioning or OCC [5], and standard transactional demarcation schemes, such as, e.g., ODBC orXA [33]. This is mainly due to the notion of sibling transactions, which is associated with demarcation an concurrency control schemes guaranteeing traditional isolation among different sibling transaction sets, and ad-hoc management inside each single set.

VI. RELATED WORK

A typical solution for providing reliability consists of encapsulating the processing of the client request within an atomic transaction to be performed by the middle-tier (application) server [16]. However, this approach does not deal with the problem of loss of the outcome/result due, for example, to middle-tier server crash. The work in [20] tackles the latter issue by encapsulating within the same transaction both processing and the storage of the outcome at the client. This solution requires the client to be part of the transactional system since it is viewed as a recoverable resource participating in the 2PC protocol. Differently from this approach, our protocol does not require any recovery guarantee at the client side (as in the spirit of the e-Transaction framework). Also, exclusion of the client from the transaction boundaries allows the ACP latency to be independent of client participation timeliness. This provides advantages especially in case of clients connected via slower or less reliable channels (e.g.

8In fact, in the statefull scenario such an update is performed on data structures, e.g., session objects, locally maintained by the application server.
wireless channels), or in case of malicious clients intentionally delaying their replies while executing the ACP.

Solutions based on the use of persistent queues have also been proposed in literature [4], which are commonly deployed in industrial mission critical applications and supported by standard middleware technology (e.g., JMS in the J2EE architecture, Microsoft MQ and IBM MQSeries). With this approach, the application server receiving the client request needs to insert it into a persistent message queue before performing any other operation. The request is then dequeued within the same distributed transaction that manipulates application data and inserts the result of the manipulation into the persistent message queue. Compared to this approach, our protocol does not require any additional log operation to be executed before/after the processing phase of the distributed transaction (in fact our protocol records the request content and the result on stable storage, i.e., within the proper MIPT, during the same log operation associated with the prepare phase of the distributed transaction). Also, in the case of large scale, geographical replication of the application servers, persistent queues are typically not replicated at all these servers (because of the excessive overhead for maintaining their consistency). Hence, the log of the request/result on the persistent queue implies an additional interaction between remote systems, which might penalize the end-user perceived responsiveness.

There is some prior work addressing reliability in transactional systems [1], [10], which leverage database server logging to mask DBMS failures to client applications (e.g., by virtualizing ODBC sessions and materializing their state as persistent database tables). Despite being originally designed for client-server applications, these proposals could be also exploited in three-tier systems, e.g., to optimize server side failure handling by masking back-end database crash and recovery to the middle-tier application server executing the transactional logic. Compared to these approaches, our solution addresses reliability issues along the whole end-to-end interaction, allowing a client request to be resubmitted to a different middle-tier server replica, which is not required to recover any previously activated transactional session (it can simply start a new session).

Some works in literature have been aimed at reducing the messaging and logging overhead of the industrial standard Atomic Commit Protocol (ACP), namely 2PC. These encompass Presumed Commit/Abort [23], Early Prepare [31] and Coordinator Log [30] protocols. Our proposal differs from these solutions in that we exploit distributed logging activities performed by 2PC participants not only to achieve transaction atomicity, but also to ensure exactly-once execution semantic (i.e. idempotence and termination) of end-to-end interactions in a three-tier system. In particular, we enrich the recovery information logged by the 2PC participants with the MIPT content, in order to ensure the testability of the distributed transaction outcome and to retrieve the corresponding non-deterministic result.

The works in [2], [28], which provide extensions and generalizations of the client-server tailored solutions in [21], address reliability in general multi-tier applications via the use of Interaction Contracts (ICs) between any two components, which specify permanent guarantees about state transitions, hence well fitting requirements of statefull middle-tier applications. An IC is supported by logging sources of nondeterminism, e.g., exchanged messages, so to allow state reconstruction via a replay phase in the case of failures. Differently from these proposals, our solution is oriented to stateless middle-tier servers, not requiring to be involved in bilateral contracts suited for the interaction among stateful parties. Hence our solution copes with the alternative application server design paradigm.

The e-Transaction protocols in [12], [14], [24] require, respectively, Eventually Perfect, Perfect and Eventually Strong failure detection capabilities, which provide the processes with the ability not to falsely suspect a correct process indefinitely. Hence, they require the failure detection system to be supported by an infrastructure providing a bounded level of asynchrony (see [7]). Instead, our proposal requires no guarantee on the failure detection accuracy. In fact, in our protocol, failure detection is supported via a simple timeout-based mechanism operating in an asynchronous environment. Also, differently from our proposal, the solutions in [12], [14] require explicit coordination among the replicas of the application servers (i.e. an application server receiving the client request needs to notify the request to the replicas before performing any further operation), which imposes an additional overhead and reduces system scalability. Similar considerations can be made for what concerns the proposal in [35], where a primary server notifies to the backup replicas all the changes in its state before sending out any reply to the client. This solution also uses an agreement protocol to guarantee the consistency between the state of all the application server replicas and the database.

The e-Transaction protocols in [11], [27] are restricted to the simpler case of a single back-end database server. Instead we address the more complex and general case of transactions that are striped across multiple, autonomous, distributed database servers, for which we need to face the additional problem of enforcing the Agreement properties when multiple, heterogeneous transactional resources are involved in the end-to-end interaction. Hence, differently from those solutions, our proposal can cope with the case of, e.g., multiple parties involved in the same business process supported by the transactional application.

Our proposal has also relations with the notion of indulgence, expressed in [17] as the ability of a distributed protocol to preserve its correctness despite the possibility of errors in the failure detection module. In fact, our protocol can be seen as completely indulgent since it works correctly even when the underlying failure detector provides no guarantees on its accuracy. Finally, the work in [13] presents a framework, named X-ability, which defines correctness criteria based on exactly-once execution semantic for replicated servers adhering the state machine model, whose actions may have side-effects on external (transactional) components. Compared to X-ability, the e-Transaction framework (and hence our protocol) is aimed at coping with the case of stateless replicated servers, where the only side-effect associated with request processing occurs on external transactional components. In terms of X-ability, this means that no state machine’s state is used to establish a context for subsequent request processing (i.e. the server side state machine actually has no internal state). Instead, request processing is made visible to subsequent requests only through external side-effects.

VII. CONCLUSIONS

In this paper we have presented a distributed protocol which was formally proved to ensure e-Transaction guarantees in the general context of systems with multiple autonomous back-end databases. Compared to already existing solutions coping with
REFERENCES


[15] G. Gama, K. Nagaraja, R. Bianchini, R. Martin, W. Meira Jr., and G. Shegalov. Implementing e-Transactions with asynchronous operations as state of the art solutions. Additionally, it has been hinted. Concerning performance, our proposal requires less than (or at most the same) message rounds and log operations as state of the art solutions. Additionally, it requires no explicit coordination among server replicas over the middle-tier, hence revealing highly scalable and well suited for large scale infrastructures.


Paolo Romano

Paolo Romano received a degree in computer engineering in 2002 from the University of Rome “Tor Vergata” and obtained his PhD in computer engineering in 2007 from the University of Rome “La Sapienza”. Since February 2008, he is a researcher at the INESC-ID in Lisbon, Portugal. His research interests are focused on dependability in parallel and distributed systems, and on performability modelling and evaluation. He regularly serves as a referee for several international conferences in the distributed systems and networking areas.

Francesco Quaglia

Francesco Quaglia received the Laurea degree (MS level) in Electronic Engineering in 1995 and the PhD degree in Computer Engineering in 1999 from the University of Rome “La Sapienza”. From summer 1999 to summer 2000 he held an appointment as a Researcher at the Italian National Research Council (CNR). Since January 2005 he works as an Associate Professor at the School of Engineering of the University of Rome “La Sapienza”, where he has previously worked as an Assistant Professor since September 2000 to December 2004. His research interests span from theoretical to practical aspects concerning distributed systems and applications, distributed protocols, middleware platforms, parallel discrete event simulation, federated simulation systems, parallel computing applications, fault-tolerant programming, transactional systems, Web-based systems and performance evaluation of software/hardware systems. He serves as Program Committee Member for prestigious international conferences. He has also served as Program Co-Chair of PAD’02, as Program Co-Chair of NCA 2007, as General Chair of PADS 2008, and is currently member of PADS’s Steering Committee. Starting from 2003, he regularly serves as consultant expert of CNIPA (National Center for Informatics in the Public Administration).