
Hengfeng Wei
State Key Laboratory for Novel Software Technology, Nanjing University, China
hfwei@nju.edu.cn
https://orcid.org/0000-0002-0427-9710

Huang Yu
State Key Laboratory for Novel Software Technology, Nanjing University, China
yuhuang@nju.edu.cn
https://orcid.org/0000-0001-8921-036X

Jian Lu
State Key Laboratory for Novel Software Technology, Nanjing University, China
lj@nju.edu.cn

Abstract
The replicated list object is frequently used to model the core functionality of replicated collaborative text editing systems. Since 1989, the convergence property has been a common specification of a replicated list object. Recently, Attiya et al. proposed the strong/weak list specification and conjectured that the well-known Jupiter protocol satisfies the weak list specification. The major obstacle to proving this conjecture is the mismatch between the global property on all replica states prescribed by the specification and the local view each replica maintains in Jupiter using data structures like 1D buffer or 2D state space. To address this issue, we propose Cjupiter (Compact Jupiter) based on a novel data structure called $n$-ary ordered state space for a replicated client/server system with $n$ clients. At a high level, Cjupiter maintains only a single $n$-ary ordered state space which encompasses exactly all states of each replica. We prove that Cjupiter and Jupiter are equivalent and that Cjupiter satisfies the weak list specification, thus solving the conjecture above. By orthogonally integrating the $n$-ary ordered state space with a distributed scheme to totally order operations, we also extend Cjupiter to a distributed setting.

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1 Introduction

Collaborative text editing systems, like Google Docs [9], Apache Wave [7], CodoxWord [15], or wikis [13], allows multiple users to concurrently edit the same document. For availability, such systems often replicate the document at several replicas. For low latency, replicas are required to respond to user operations immediately without any communication with others and updates are propagated asynchronously.

The replicated list object has been frequently used to model the core functionality (e.g., insertion and deletion) of replicated collaborative text editing systems [6, 16, 28, 1]. A common specification of a replicated list object is the convergence property, proposed by Ellis et al. [6]. It requires the final lists at all replicas be identical after executing the same set of user operations. Recently, Attiya et al. [1] proposed the strong/weak list specification. Beyond the convergence property, the strong/weak list specification specifies global properties on intermediate states going through by replicas. Attiya et al. [1] have proved that the existing RGA protocol [19] satisfies the strong list specification. Meanwhile, it is conjectured that the well-known Jupiter protocol [16, 28], which is behind Google Docs [10] and Apache Wave [8], satisfies the weak list specification.

Jupiter adopts a centralized server replica for propagating updates. Client replicas are connected to the server replica via FIFO channels (Figure 1). Jupiter relies on the technique of operational transformations (OT) [6, 23] to achieve convergence. The basic idea of OT is for each replica to execute any local operation immediately and to transform a remote operation so that it takes into account the concurrent operations previously executed at the replica. Consider a replicated list system consisting of replicas $R_1$ and $R_2$ which initially hold the same list (Figure 2). Suppose that user 1 invokes $o_1 = \text{Ins}(f, 1)$ at $R_1$ and concurrently user 2 invokes $o_2 = \text{Del}(5)$ at $R_2$. After being executed locally, each operation is sent to the other replica. Without OT (Figure 2a), the states of two replicas diverge. With the OT of $o_1$ and $o_2$ (Figure 2b), $o_2$ is transformed to $o'_2 = \text{Del}(6)$ at $R_1$, taking into account the fact that $o_1$ has inserted an element at position 1. Meanwhile, $o_1$ remains unchanged. As a result, two replicas converge to the same list. We note that although the idea of OT is straightforward, many OT-based protocols for replicated list are hard to understand and some of them have even been shown incorrect with respect to convergence [6, 23, 25].

The major obstacle to proving that Jupiter satisfies the weak list specification is the mismatch between the global property on all states prescribed by such a specification and the local view each replica maintains in the protocol. On the one hand, the weak list specification requires that states across the system are pairwise compatible [1]. That is, for any pair of (list) states, there cannot be two elements $a$ and $b$ such that $a$ precedes $b$ in one state but $b$ precedes $a$ in the other. On the other hand, Jupiter uses data structures like 1D buffer [21] or 2D state space [16, 28] which are not “compact” enough to capture all replica states in one. In particular, Jupiter maintains $2n$ 2D state spaces for a system with $n$ clients [28]. Each client maintains a single state space which is synchronized with those of other clients via its counterpart state space maintained by the server. Each 2D state space of a client (as well as its counterpart at the server) consists of a local dimension and a global dimension, keeping track of the operations processed by the client itself and the others, respectively. In this way, replica states of Jupiter are dispersed in multiple 2D state spaces maintained.
locally at individual replicas.

To resolve the mismatch, we propose CJupiter (Compact Jupiter), a variant of Jupiter, which uses a novel data structure called \( n \)-ary ordered state space for a system with \( n \) clients. CJupiter is compact in the sense that at a high level, it maintains only a single \( n \)-ary ordered state space which encompasses exactly all states of each replica. Each replica behavior corresponds to a path going through this state space. This makes it feasible for us to reason about global properties and finally prove that Jupiter satisfies the weak list specification, thus solving the conjecture of Attiya et al. The roadmap is as follows:

- (Section 3) We propose CJupiter based on the \( n \)-ary ordered state space data structure.
- (Section 4) We prove that CJupiter is equivalent to Jupiter in the sense that the behaviors of corresponding replicas of these two protocols are the same under the same schedule of operations. Jupiter is slightly optimized in implementation at clients (but not at the server) by eliminating redundant OTs, which, however, has obscured the similarities among clients and led to the mismatch discussed above.
- (Section 5) We prove that CJupiter satisfies the weak list specification. Thanks to the “compactness” of CJupiter, we are able to focus on a single \( n \)-ary ordered state space.
- (Section 6) By integrating the \( n \)-ary ordered state space with a distributed scheme (instead of a central server) to totally order operations, we extend CJupiter to a distributed setting, which provides a global view of all possible replica states.

Section 2 presents preliminaries on specifying replicated list data type and OT. Section 7 describes related work. Section 8 concludes the paper. The full protocols and proofs are provided in the appendix.

2 Preliminaries: Replicated List and Operational Transformation

We describe the system model and specifications of replicated list in the framework for specifying replicated data types [1, 2, 3].
2.1 System Model

A highly-available replicated data store consists of replicas that process user operations on the replicated objects and communicate updates to each other with messages. To be highly-available, replicas are required to respond to user operations immediately without any communication with others. A replica is defined as a state machine \( R = (\Sigma, \sigma_0, E, \Delta) \), where 1) \( \Sigma \) is a set of states; 2) \( \sigma_0 \in \Sigma \) is the initial state; 3) \( E \) is a set of possible event states; and 4) \( \Delta : \Sigma \times E \to \Sigma \) is a transition function. The state transitions determined by \( \Delta \) are local steps of a replica, describing how it interacts with the following three kinds of events from users and other replicas:

\[ = \text{do}(o, v): \text{a user invokes an operation } o \in O \text{ on the replicated object and immediately receives a response } v \in \text{Val}. \]
\[ = \text{send}(m): \text{the replica sends a message } m \text{ to some replicas; and} \]
\[ = \text{receive}(m): \text{the replica receives a message } m. \]

A protocol is a collection \( R \) of replicas. An execution \( \alpha \) of a protocol \( R \) is a sequence of all events occurring at the replicas in \( R \). We denote by \( R(e) \) the replica at which an event \( e \) occurs. For an execution (or generally, an event sequence) \( \alpha \), we denote by \( e \prec \alpha \ e' \) (or \( e \prec e' \)) that \( e \) precedes \( e' \) in \( \alpha \). An execution \( \alpha \) is well-formed if for every replica \( R: 1) \) the subsequence of events \( \langle e_1, e_2, \ldots, e_n \rangle \) at \( R \), denoted \( \alpha|_R \), is well-formed, namely there is a sequence of states \( \langle \sigma_1, \sigma_2, \ldots \rangle = \alpha|_R \) and \( \sigma_i = \Delta(\sigma_{i-1}, e_i) \) for all \( i \). A replica state \( \sigma \) of \( R \) in \( \alpha \) can be represented by the events in a prefix of \( \alpha|_R \) it has processed. Specifically, \( \sigma_0 = \langle \rangle \) and \( \sigma_i = \sigma_{i-1} \circ e_i = \langle e_1, e_2, \ldots, e_i \rangle \).

We now define the causally-before, concurrent, and totally-before relations on events in an execution. When restricted to the do events only, they define relations on user operations.

In an execution \( \alpha \), event \( e \) is causally before \( e' \), denoted \( e \xrightarrow{\text{hb}} e' \) (or \( e \xrightarrow{\text{hb}} e' \)), if one of the following conditions holds [12]: 1) Thread of execution: \( R(e) = R(e') \land e \prec \alpha \ e' \); 2) Message delivery: \( e = \text{send}(m) \land e' = \text{receive}(m) \); 3) Transitivity: \( \exists e'' \in \alpha : e \xrightarrow{\text{hb}} e'' \land e'' \xrightarrow{\text{hb}} e' \).

Events \( e, e' \in \alpha \) are concurrent, denoted \( e \parallel \alpha \ e' \) (or \( e \parallel e' \)), if it is neither \( e \xrightarrow{\text{hb}} e' \) nor \( e' \xrightarrow{\text{hb}} e \). A relation on events in an execution \( \alpha \), denoted \( e \xrightarrow{\text{hb}, \alpha} e' \) (or \( e \xrightarrow{\text{hb}, \alpha} e' \)), is a totally-before relation consistent with the causally-before relation \( i \xrightarrow{\text{hb}, \alpha} e' \) on events in \( \alpha \) if it is total:

\[ \forall e, e' \in \alpha : e \xrightarrow{\text{hb}, \alpha} e' \lor e' \xrightarrow{\text{hb}, \alpha} e, \text{ and it is consistent: } \forall e, e' \in \alpha : e \xrightarrow{\text{hb}, \alpha} e' \implies e \xrightarrow{\text{hb}, \alpha} e'. \]

2.2 Specifying Replicated Objects

A replicated object is specified by a set of abstract executions which record user operations (corresponding to do events) and visibility relations on them [4]. An abstract execution is a pair \( A = (H, \text{vis}) \), where \( H \) is a sequence of do events and \( \text{vis} \subseteq H \times H \) is an acyclic visibility relation such that 1) if \( e_1 \prec_H e_2 \) and \( R(e_1) = R(e_2) \), then \( e_1 \xrightarrow{\text{vis}} e_2 \); 2) if \( e_1 \xrightarrow{\text{vis}} e_2 \), then \( e_1 \prec_H e_2 \); and 3) vis is transitive: \( e_1 \xrightarrow{\text{vis}} e_2 \land e_2 \xrightarrow{\text{vis}} e_3 \implies e_1 \xrightarrow{\text{vis}} e_3 \).

An abstract execution \( A' = (H', \text{vis}') \) is a prefix of another abstract execution \( A = (H, \text{vis}) \) if \( H' \) is a prefix of \( H \) and \( \text{vis}' = \text{vis} \cap (H' \times H') \). A specification \( S \) of a replicated object is a prefix-closed set of abstract executions, namely if \( A \in S \), then \( A' \in S \) for each prefix \( A' \) of \( A \). A protocol \( R \) satisfies a specification \( S \), denoted \( R \models S \), if any (concrete) execution \( \alpha \) of
\( \mathcal{R} \) complies with some abstract execution \( A = (H, \text{vis}) \) in \( \mathcal{S} \), namely \( \forall R \in \mathcal{R} : H|R = \alpha|^{R}_{\text{do}} \), where \( \alpha|^{\text{do}}_{R} \) is the subsequence of do events of replica \( R \) in \( \alpha \).

### 2.3 Replicated List Specification

A replicated list object supports three types of user operations \( \mathbb{I} \) (\( U \) for some universe):

- **INS**(\( a, p \)): inserts \( a \in U \) at position \( p \in \mathbb{N} \) and returns the updated list. For \( p \) larger than the list size, we assume an insertion at the end. We assume that all inserted elements are unique, which can be achieved by attaching replica identifiers and sequence numbers.

- **DEL**(\( a, p \)): deletes an element at position \( p \in \mathbb{N} \) and returns the updated list. For \( p \) larger than the list size, we assume an deletion at the end. The parameter \( a \in U \) is used to record the deleted element \( [23] \), which will be referred to in condition 1(a) of the weak list specification defined later.

- **READ**: returns the contents of the list.

The operations above, as well as a special NOP (i.e., “do nothing”), form \( \mathcal{O} \) and all possible list contents form \( \mathcal{V} \). INS and DEL are collectively called list updates. We denote by \( \text{elems}(A) = \{a \mid \text{do(INS}(a, _), _) \in H \} \) the set of all elements inserted into the list in an abstract execution \( A = (H, \text{vis}) \).

We adopt the convergence property in \( \mathbb{I} \) which requires that two READ operations that observe the same set of list updates return the same response. Formally, an abstract execution \( A = (H, \text{vis}) \) belongs to the convergence property \( \mathcal{A}_{\text{op}} \) if and only if for any pair of READ events \( e_1 = \text{do(READ, } w_1 \triangleq a_1 \ldots a_{n-1}) \) and \( e_2 = \text{do(READ, } w_2 \triangleq a_0 \ldots a_{n-1}) \) (\( a_i \in \text{elems}(A) \)), it holds that \( \left( \text{vis}_{\text{INS}}(e_1) = \text{vis}_{\text{INS}}(e_2) \right) \Rightarrow w_1 = w_2 \), where \( \text{vis}_{\text{INS}}(e) \) denotes the set of list updates visible to \( e \).

The weak list specification requires the ordering between elements that are not deleted to be consistent across the system \( \mathbb{I} \).

**Definition 1 (Weak List Specification \( \mathcal{A}_{\text{weak}} \mathbb{I} \).** An abstract execution \( A = (H, \text{vis}) \) belongs to the weak list specification \( \mathcal{A}_{\text{weak}} \mathbb{I} \) if and only if there is a relation \( \text{lo} \subseteq \text{elems}(A) \times \text{elems}(A) \), called the list order, such that:

1. Each event \( e = \text{do(o, w)} \in H \) returns a sequence of elements \( w = a_0 \ldots a_{n-1} \), where \( a_i \in \text{elems}(A) \), such that:
   a. \( w \) contains exactly the elements visible to \( e \) that have been inserted, but not deleted:
      \[ \forall a. a \in w \iff \left( \text{do(INS}(a, _), _) \leq_{\text{vis}} e \right) \land \neg \left( \text{do(Del}(a, _), _) \leq_{\text{vis}} e \right). \]
   b. The list order is consistent with the order of the elements in \( w \):
      \[ \forall i,j. (i < j) \implies (a_i, a_j) \in \text{lo}. \]
   c. Elements are inserted at the specified position: \( \text{op} = \text{INS}(a, k) \implies a = a_{\text{min}(k,n-1)}. \)

2. \( \text{lo} \) is irreflexive and for all events \( e = \text{do(op, w)} \in H \), it is transitive and total on \( \{a \mid a \in w\} \).

**Example 2 (Weak List Specification).** In the execution depicted in Figure \( \mathbb{I} \) (produced by CJupiter), there exist three states with list contents \( w_1 = ba \), \( w_2 = ax \), and \( w_3 = xb \), respectively. This is allowed by the weak list specification with the list order \( \mathbb{I} \): \( b \xrightarrow{\text{INS}} a \) on \( w_1 \), \( a \xrightarrow{\text{INS}} x \) on \( w_2 \), and \( x \xrightarrow{\text{INS}} b \) on \( w_3 \). However, an execution is not allowed by the weak list specification if it contained two states with, say \( w = ab \) and \( w' = ba \).
2.4 Operational Transformation (OT)

The OT of transforming $o_1 \in \mathcal{O}$ with $o_2 \in \mathcal{O}$ is expressed by the function $o'_1 = OT(o_1, o_2)$. We also write $(o'_1, o'_2) = OT(o_1, o_2)$ to denote both $o'_1 = OT(o_1, o_2)$ and $o'_2 = OT(o_2, o_1)$. To ensure the convergence property, OT functions are required to satisfy CP1 (Convergence Property 1) [6]: Given two operations $o_1$ and $o_2$, if $(o'_1, o'_2) = OT(o_1, o_2)$, then $\sigma; o_1; o'_2 = \sigma; o_2; o'_1$ should hold, meaning that the same state is obtained by applying $o_1$ and $o'_2$ in sequence, and applying $o_2$ and $o'_1$ in sequence, on the same initial state $\sigma$. A set of OT functions satisfying CP1 for a replicated list object is given in Figure A.1 [6, 11, 25].

3 The CJupiter Protocol

In this section we propose CJupiter (Compact Jupiter) for a replicated list based on the data structure called $n$-ary ordered state space. Like Jupiter, CJupiter also adopts a client/server architecture. For convenience, we assume that the server does not generate operations [25, 1]. It mainly serializes operations and propagates them from one client to others. We denote by '$\prec_s$' the total order on the set of operations established by the server. Note that '$\prec_s$' is consistent with the causally-before relation '$\prec_{hb}$'. To facilitate the comparison of Jupiter and CJupiter, we refer to '$\prec_{hb}$' and '$\prec_s$' together as the schedule of operations.

3.1 Data Structure: $n$-ary Ordered State Space

For a client/server system with $n$ clients, CJupiter maintains $(n + 1)$-ary ordered state spaces, one per replica (CSS$_s$ for the server and CSS$_c$ for client $c_i$). Each CSS is a directed graph whose vertices represent states and edges are labeled with operations.

An operation $op$ of type $Op$ (Algorithm B.1) is a tuple $op = (o, oid, ctx, sctx)$, where 1) $o$ is the signature of type $\mathcal{O}$ described in Section 2.3; 2) $oid$ is a globally unique operation identifier which is a pair $(cid, seq)$ consisting of the client id and a sequence number; 3) $ctx$ is an operation context which is a set of $oids$, denoting the operations $op$ "knows"; and 4) $sctx$ is the operation context at the server denoting the operations that have been executed before $op$ at the server. Operations are totally ordered by their $sctx$ components: $op \prec_s op' \iff op'.sctx = \emptyset \lor op.oid \in op'.sctx$ (CJupiter will not compare two operations both with $sctx = \emptyset$).

The OT of two operations $op, op' \in Op$, denoted $(op(op')) : Op, op'(op) : Op) = OT(op, op')$, is defined based on that of $op, op'.o \in \mathcal{O}$, denoted $(o, o') = OT(op, op').o$, such that $op(op') = (o, op.oid, op.ctx \cup \{op'.oid\}, op.sctx)$ and $op'(op) = (o', op.oid, op'.ctx \cup \{op.oid\}, op'.sctx)$.

A vertex $v$ of type Vertex (Algorithm B.2) is a pair $v = (oids, edges)$, where $oids \in 2^{N_0 \times N_0}$ is the set of operations (represented by their identifiers) that have been executed, and $edges$ is an ordered set of edges of type Edge (Algorithm B.3) from $v$ to other vertices, labeled with operations. That is, each edge is a pair $(op : Op, v : Vertex)$. Edges from the same vertex are totally ordered by their $op$ components. For each vertex $v$ and each edge $e = (op, u)$ from $v$ to $u$, it is required that

- the $ctx$ of $op$ associated with $e$ matches the $oids$ of $v$: $op.ctx = v.oids$;
- the $oids$ of $u$ consists of the $oids$ of $v$ and the oid of $op$: $u.oids = v.oids \cup \{op.oid\}$.

Definition 3 ($n$-ary Ordered State Space). An $n$-ary ordered state space is a set of vertices such that
Vertices are uniquely identified by their \( oids \).

2. For each vertex \( u \) with \( |u.edges| \geq 2 \), let \( u' \) be its child vertex along the \textit{first} edge \( e_{uu'} = (op', u') \) and \( v \) another child vertex along \( e_{uv} = (op, v) \). There exist (Figure 3)

- a vertex \( v' \) with \( v'.oids = u.oids \cup \{op'.oid, op.oid\} \);
- two edges \( e_{u'v'} = (op(op'), v') \) from \( u' \) to \( v' \) and \( e_{vv'} = (op'(op), v') \) from \( v \) to \( v' \).

The second condition models OTs in CJupiter described in Section 3.2, and the choice of the “first” edge is justified in Lemma 5.

### 3.2 The C Jupiter Protocol

Each replica in C Jupiter maintains an \( n \)-ary ordered state space \( S \) of type \( CStateSpace \) (Algorithm B.4) and keeps the most recent vertex \( cur \) (initially \( (\emptyset, \emptyset) \)) of \( S \). Following \cite{28}, we describe C Jupiter in three parts.

**Local Processing Part (Do of Algorithm B.5).** When a client receives an operation \( o \in O \) from a user, it

1. applies \( o \) locally, obtaining a new list \( val \in Val \);
2. generates \( op \in Op \) by attaching to \( o \) a unique operation identifier and the operation context \( S.cur.oids \), representing the set of operations \( op \) “knows”;
3. creates a vertex \( v \) with \( v.oids = S.cur.oids \cup \{op.oid\} \), appends \( v \) to \( S \) by linking it to \( S.cur \) via an edge labeled with \( op \), and updates \( cur \) to be \( v \);
4. sends \( op \) to the server asynchronously and returns \( val \) to the user.

**Server Processing Part (Receive of Algorithm B.6).** To establish the total order \( \preceq \) on operations, the server maintains the set \( soids \) of operations it has executed. When the server receives an operation \( op \in Op \) from client \( c_i \), it

1. updates \( op.sctx \) to be \( soids \) and updates \( soids \) to include \( op.oid \);
2. transforms \( op \) with an operation sequence in \( S \) to obtain \( op' \) by calling \( S.x\text{FORM}(op) \) (see below), and applies \( op' \) (specifically, \( op'.o \)) locally;
3. sends \( op \) (instead of \( op' \)) to other clients asynchronously.

**Remote Processing Part (Receive of Algorithm B.5).** When a client receives an operation \( op \in Op \) from the server, it transforms \( op \) with an operation sequence in \( S \) to obtain \( op' \) by calling \( S.x\text{FORM}(op) \) (see below), and applies \( op' \) (specifically, \( op'.o \)) locally.

**OTs in CJupiter (xForm of Algorithm B.4).** The procedure \( S.x\text{FORM}(op : Op) \) transforms \( op \) with an operation sequence in an \( n \)-ary ordered state space \( S \). Specifically, it

1. locates the vertex \( u \) whose \( oids \) matches the \( ctx \) of \( op \), i.e., \( u.oids = op.ctx \) and creates a vertex \( v \) with \( v.oids = u.oids \cup \{ op.oid \} \);
2. iteratively transforms \( op \) with an operation sequence consisting of operations along the **first** edges from \( u \) to the final vertex \( \text{cur} \) of \( S \) (Figure 3):
   a. obtains the vertex \( u' \) and the operation \( op' \) associated with the first edge of \( u \);
   b. transforms \( op \) with \( op' \) to obtain \( op(op') \) and \( op'(op) \);
   c. creates a vertex \( v' \) with \( v'.oids = v.oids \cup \{ op'.oid \} \);
   d. links \( v' \) to \( v \) via an edge labeled with \( op'(op) \) and \( v \) to \( u \) via an edge labeled with \( op \);
   e. updates \( u, v, \) and \( op \) to be \( u', v', \) and \( op(op') \), respectively;
3. when \( u \) is the final vertex \( \text{cur} \) of \( S \), links \( v \) to \( u \) via an edge labeled with \( op \), updates \( \text{cur} \) to be \( v \), and returns the last transformed operation \( op \).

To keep track of the construction of the \( n \)-ary ordered state spaces in CJupiter, for each state space, we introduce a superscript \( k \) to refer to the one after the \( k \)-th step (i.e., after processing \( k \) operations), counting from 0. For instance, the state space \( CSS_c \) (resp. \( CSS_s \)) after the \( k \)-th step maintained by client \( c_i \) (resp. the server \( s \)) is denoted by \( CSS_{c_i}^k \) (resp. \( CSS_s^k \)). This notational convention also applies to Jupiter (reviewed in Section 4.1).

**Example 4 (Illustration of CJupiter).** Figure 5 illustrates client \( c_3 \) in CJupiter under the schedule of Figure 1. (The illustration of other replicas is shown in Figures 4 and B.1 see

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3 The vertex \( u \) exists due to the FIFO communication between the clients and the server.
Section 3.3) For convenience, we denote, for instance, a vertex \( v \) with \( v.oids = \{o_1, o_2\} \) by \( v_{14} \) and an operation \( o_3 \) with \( o_3.ctx = \{o_1, o_2\} \) by \( o_3\{o_1, o_2\} \). We have also mixed the notations of operations of types \( \mathcal{O} \) and \( Op \) when no confusion arises.

After receiving and applying \( o_1 = \text{Ins}(x, 0) \) of client \( c_1 \) from the server, client \( c_3 \) generates \( o_4 = \text{Ins}(b, 1) \). It applies \( o_1 \) locally, creates a new vertex \( v_{14} \), and appends it to CSS\(_{c_3}^1 \) via an edge from \( v_1 \) labeled with \( o_4\{o_1\} \). Then, \( o_4\{o_1\} \) is propagated to the server.

Next, client \( c_3 \) receives \( o_2 = \text{Del}(x, 0) \) of client \( c_1 \) from the server. The operation context of \( o_2 \) is \( \{o_1\} \), matching the \( oids \) of \( v_1 \). By xFORM, \( o_2\{o_1\} \) is transformed with \( o_4\{o_1\} \):

\[
\text{OT}(o_2\{o_1\} = \text{Del}(x, 0), o_4\{o_1\} = \text{Ins}(b, 1)) = (o_2\{o_1, o_1\} = \text{Del}(x, 0), o_4\{o_1, o_2\} = \text{Ins}(b, 0))
\]

As a result, \( v_{124} \) is created and is linked to \( v_{12} \) and \( v_{14} \) via the edges labeled with \( o_4\{o_1, o_2\} \) and \( o_2\{o_1, o_1\} \), respectively. Because \( o_2 \) is unaware of \( o_4 \) at the server (\( o_4.sctx = \emptyset \) now), the edge from \( v_1 \) to \( v_{12} \) is ordered before (to the left of) that from \( v_1 \) to \( v_{14} \) in CSS\(_{c_3}^2 \).

Finally, client \( c_3 \) receives \( o_3\{o_1\} = \text{Ins}(a, 0) \) of client \( c_2 \) from the server. The operation context of \( o_3 \) is \( \{o_1\} \), matching the \( oids \) of \( v_1 \). By xFORM, \( o_3\{o_1\} \) will be transformed with the operation sequence consisting of operations along the first edges from \( v_1 \) to the final vertex \( v_{124} \) of CSS\(_{c_3}^3 \), namely \( o_2\{o_1\} \) from \( v_1 \) and \( o_3\{o_1, o_2\} \) from \( v_{12} \). Specifically, \( o_3\{o_1\} \) is first transformed with \( o_2\{o_1\} \): \( \text{OT}(o_3\{o_1\} = \text{Ins}(a, 0), o_2\{o_1\} = \text{Del}(x, 0)) = (o_3\{o_1, o_1\} = \text{Ins}(a, 0), o_2\{o_1, o_2\} = \text{Del}(x, 0)) \). Since \( o_3 \) is aware of \( o_2 \) but unaware of \( o_4 \) at the server, the new edge from \( v_1 \) labeled with \( o_3\{o_1\} \) is placed before that with \( o_1\{o_1\} \) but after that with \( o_2\{o_1\} \). Then, \( o_3\{o_1, o_2\} \) is transformed with \( o_4\{o_1, o_2\} \), yielding \( v_{1234} \) and \( o_3\{o_1, o_2, o_4\} \). Client \( c_3 \) applies \( o_3\{o_1, o_2, o_4\} \), obtaining the list content \( ba \).

The choice of the “first” edges in OTs is necessary to establish equivalence between CJupiter and Jupiter, particularly at the server side. First, the operation sequence along the first edges from a vertex of CSSs at the server admits a simple characterization.

**Lemma 5 (Jupiter’s “First” Rule).** Let \( OP = (o_{p_1}, o_{p_2}, \ldots, o_{p_m}) \ (o_p \in Op) \) be the operation sequence the server has processed in total order ‘\( \prec_s \)’. For any vertex \( v \) in CSSs, the path along the first edges from \( v \) to the final vertex of CSSs is either empty (if \( v \) is the final vertex of CSSs) or consists of the operations of \( OP \setminus v \) in total order ‘\( \prec_s \)’, where

\[
OP \setminus v = \{op \in OP \mid op.oid \in \{op_1.oid, \ldots, op_m.oid\} \setminus v.oids\}.
\]

**Example 6 (Jupiter’s “First” Rule).** Consider CSSs at the server shown in Figure 4 under the schedule of Figure 1. Take \( OP = \{o_1, o_2, o_3, o_4\} \) in Lemma 5 (we mix operations of types \( \mathcal{O} \) and \( Op \)). The path along the first edges from vertex \( v_1 \) (resp. \( v_{13} \)) consists of the operations \( OP \setminus v_1 = \{o_2, o_3, o_4\} \) (resp. \( OP \setminus v_{13} = \{o_2, o_4\} \)) in total order ‘\( \prec_s \)’.

Based on Lemma 5, the operation sequence with which an operation transforms at the server can be characterized as follows, which is exactly the same with that for Jupiter 28.

**Lemma 7 (Jupiter’s OT Sequence).** In xFORM of CJupiter, the operation sequence \( L \) (may be empty) with which an operation \( op \) transforms at the server consists of the operations that are both totally ordered by ‘\( \prec_s \)’ before and concurrent by ‘\( || \)’ with \( op \). Furthermore, the operations in \( L \) are totally ordered by ‘\( \prec_s \)’.

**Example 8 (Jupiter’s OT Sequence).** Consider the behavior of the server summarized in Figure 4 under the schedule of Figure 1. According to Lemma 7, the operation sequence with which \( op = o_4 \) transforms consists of operations \( o_2 \) and \( o_3 \) in total order ‘\( \prec_s \)’, which are both totally ordered by ‘\( \prec_s \)’ before and concurrent by ‘\( || \)’ with \( o_4 \).
3.3 CJupiter is Compact

Although \((n + 1)\) \(n\)-ary ordered state spaces are maintained by CJupiter for a system with \(n\) clients, they are all the same. That is, at a high level, CJupiter maintains only a single \(n\)-ary ordered state space.

- **Proposition 9** \((n + 1 \Rightarrow 1)\). In CJupiter, the replicas that have processed the same set of operations (in terms of their oids) have the same \(n\)-ary ordered state space.

  Informally, this proposition holds because we have kept all “by-product” states/vertices of OTs in the \(n\)-ary ordered state spaces, and each client is “synchronized” with the server. Since all replicas will eventually process all operations, the final \(n\)-ary ordered state spaces at all replicas are the same. The construction order may differ replica by replica.

- **Example 10** (CJupiter is Compact). Figure 4 shows the same final \(n\)-ary ordered state space constructed by CJupiter for each replica under the schedule of Figure 1. Each replica behavior corresponds to a path going through this state space.

  Together with the fact that the OT functions satisfy CP1, Proposition 9 implies that

- **Theorem 11** (CJupiter \(\models \mathcal{A}_{cp}\)). CJupiter satisfies the convergence property \(\mathcal{A}_{cp}\).

4 CJupiter is Equivalent to Jupiter

We now prove that CJupiter is equivalent to Jupiter (reviewed in Section 4.1) from perspectives of both the server and clients. Specifically, we prove that the behaviors of the servers are the same (Section 4.2), and that the behaviors of each pair of corresponding clients are the same (Section 4.3). Consequently, we have that

- **Theorem 12** (Equivalence). Under the same schedule, the behaviors (Section 2.1) of corresponding replicas in CJupiter and Jupiter are the same.

4.1 Review of Jupiter

We review the Jupiter protocol in [28], a multi-client description of Jupiter first proposed in [16]. Consider a client/server system with \(n\) clients. Jupiter [28] maintains \(2n\) 2D state spaces, each consisting of a local dimension and a global dimension. Specifically, each client \(c_i\) maintains a 2D state space, denoted \(\text{DSS}_{c_i}\), with the local dimension for operations generated by the client and the global dimension by others. The server maintains \(n\) 2D state spaces, one for each client. The state space for client \(c_i\), denoted \(\text{DSS}_{s_i}\), consists of the local dimension for operations from client \(c_i\) and the global dimension from others.

Jupiter is similar to CJupiter with two major differences (see Appendix D for details): First, in XFORM\((op : Op, d \in \{\text{LOCAL, GLOBAL}\})\) of Jupiter, the operation sequence with which \(op\) transforms is determined by the parameter \(d\) (instead of following the first edges as in CJupiter). Second, in Jupiter, the server propagates the transformed operation (instead of the original one it receives) to other clients. As with CJupiter, we also describe Jupiter in three parts. We omit the details that are in common with and have been explained in CJupiter.

- **Local Processing Part (Do of Algorithm D.5)**. When client \(c_i\) receives an operation \(o \in \mathcal{O}\) from a user, it applies \(o\) locally, generates \(op \in \text{Op}\) for \(o\), saves \(op\) along the local dimension at the end of its 2D state space \(\text{DSS}_{c_i}\), and sends \(op\) to the server asynchronously.
Server Processing Part (Receive of Algorithm D.6). When the server receives an operation \( op \in Op \) from client \( c_i \), it first transforms \( op \) with an operation sequence along the global dimension in \( DSS_{c_i} \) to obtain \( op' \) by calling \( \text{xForm}(op, \text{GLOBAL}) \) (see below), and applies \( op' \) locally. Then, for each \( j \neq i \), it saves \( op' \) at the end of \( DSS_{c_j} \) along the global dimension. Finally, \( op' \) (instead of \( op \)) is sent to other clients asynchronously.

Remote Processing Part (Receive of Algorithm D.5). When client \( c_i \) receives an operation \( op \in Op \) from the server, it transforms \( op \) with an operation sequence along the local dimension in its 2D state space \( DSS_{c_i} \) to obtain \( op' \) by calling \( \text{xForm}(op, \text{LOCAL}) \) (see below), and applies \( op' \) locally.

OTs in Jupiter (xForm of Algorithm D.4). In the procedure \( \text{xForm}(op : Op, d : LG = \{\text{LOCAL, GLOBAL}\}) \) of Jupiter, the operation sequence with which \( op \) transforms is determined by an extra parameter \( d \). Specifically, it first locates the vertex \( u \) whose \( oids \) matches the operation context \( op.ctx \) of \( op \), and then iteratively transforms \( op \) with an operation sequence along the \( d \) dimension from \( u \) to the final vertex of this 2D state space.
Example 13 (Illustration of Jupiter). Figure 6 illustrates Jupiter under the schedule of Figure 1. We emphasize three differences between CJupiter and Jupiter, by comparing Figures 4 and 5 with Figure 6. First, CJupiter maintains only a single n-ary ordered data structure CSS$^n$ at the server (Figure 4) instead of multiple 2D state spaces DSS$^4_i$ as in Jupiter (Figure 6). Second, each vertex in the n-ary ordered state space of CJupiter (Figure 4) is not restricted to have only two child vertices, while Jupiter does. Third, because the transformed operations are propagated by the server, Jupiter is slightly optimized in implementation at clients by eliminating redundant OTs; see CSS$^4_{c_3}$ of Figure 5 and DSS$^4_{c_3}$ of Figure 6.

Remark. The optimization of Jupiter at clients can be easily integrated into CJupiter by letting its server propagate the transformed operations. Thus, in implementation, we should take advantage of both the server part of CJupiter and the client part of Jupiter.

4.2 The Servers Established Equivalent

According to [28], the operation sequence with which an incoming operation transforms at the server in xForm of Jupiter can be characterized exactly as in xForm of CJupiter (Lemma 7). By mathematical induction on the operation sequence the server processes, we can prove that the state spaces of Jupiter and CJupiter at the server are essentially the same. Formally, the n-ary ordered state space CSS$^n$ of CJupiter equals the union of all 2D state spaces DSS$^4_i$ maintained at the server for each client $c_i$ in Jupiter; see CSS$^4_s$ of Figure 4 and DSS$^4_{s,c}$ of Figure 6 for an example. The equivalence of servers are thus established.

Proposition 14 ($n \leftrightarrow 1$). Suppose that under the same schedule, the server has processed a sequence of $m$ operations, denoted $O = \langle op_1, op_2, \ldots, op_m \rangle$ ($op_i \in Op$), in total order $\prec_s$. We have that

$$CSS^k_s = \bigcup_{i=1}^{i=k} DSS^k_{s,c_{i(op_i)}} = \bigcup_{c_i \in c(O)} \bigcup_{j=1}^{j=k} DSS^k_{s,c_{i(op_i)}}, \quad 1 \leq k \leq m, \quad (*$$

where $c(op_i)$ denotes the client that generates the operation $op_i$ (more specifically, $op_i,o$) and $c(O) = \{c(op_1), c(op_2), \ldots, c(op_m)\}$.

Theorem 15 (Equivalence of Servers). Under the same schedule, the behaviors (Section 2.1) of the servers in CJupiter and Jupiter are the same.

4.3 The Clients Established Equivalent

As discussed in Example 13, Jupiter is slightly optimized in implementation at clients by eliminating redundant OTs. Formally, by mathematical induction on the operation sequence client $c_i$ processes, we can prove that DSS$^k_{c_i}$ of Jupiter is a part (i.e., subgraph) of CSS$^k_{c_i}$ of CJupiter. The equivalence of clients follows since the final transformed operations (for an original one) executed at $c_i$ in Jupiter and CJupiter are the same, regardless of the optimization adopted by Jupiter at clients.

Proposition 16 ($1 \leftrightarrow 1$). Under the same schedule, we have that

$$DSS^k_{c_i} \subseteq CSS^k_{c_i}, \quad 1 \leq i \leq n, \quad k \geq 1. \quad (*)$$

Theorem 17 (Equivalence of Clients). Under the same schedule, the behaviors (Section 2.1) of each pair of corresponding clients in CJupiter and Jupiter are the same.
5 CJupiter Satisfies the Weak List Specification

The following theorem, together with Theorem 12, solves the conjecture of Attiya et al. [1].

\textbf{\textit{Theorem 18}} (CJupiter \( \models A_{\text{weak}} \)). CJupiter satisfies the weak list specification \( A_{\text{weak}} \).

\textbf{Proof.} For each execution \( \alpha \) of CJupiter, we construct an abstract execution \( A = (H, \text{vis}) \) with \( \text{vis} = \{ \text{ins}_a \} \) (Section 2.1). We then prove the conditions of \( A_{\text{weak}} \) (Definition 1) in the order 1(c), 1(a), 1(b), and 2.

Condition 1(c) follows from the local processing of CJupiter. Condition 1(a) holds due to the FIFO communication and the property of OTs that when transformed in CJupiter, the type and effect of an \( \text{Ins}(a, p) \) (resp. a \( \text{Del}(a, p) \)) remains unchanged (with a trivial exception of being transformed to be NOP), namely to insert (resp. delete) the element \( a \) (possibly at a different position than \( p \)).

To show that \( A = (H, \text{vis}) \) belongs to \( A_{\text{weak}} \), we define the list order relation \( \text{lo} \) in Definition 19 below, and then prove that \( \text{lo} \) satisfies conditions 1(b) and 2 of Definition 1. \( \Box \)

\textbf{Definition 19} (List Order \( \text{lo} \)). Let \( \alpha \) be an execution. For \( a, b \in \text{elems}(A) \), \( a \xrightarrow{\text{lo}} b \) if and only if there exists an event \( e \in \alpha \) with returned list \( w \) such that \( a \) precedes \( b \) in \( w \).

By definition, 1) \( \text{lo} \) is transitive and total on \( \{ a \mid a \in w \} \) for all events \( e = \text{do}(o, w) \in H \); and 2) \( \text{lo} \) satisfies 1(b) of Definition 1. The irreflexivity of \( \text{lo} \) can be rephrased in terms of the pairwise state compatibility property.

\textbf{Definition 20} (State Compatibility). Two list states \( w_1 \) and \( w_2 \) are compatible, if and only if for any two common elements \( a \) and \( b \) of \( w_1 \) and \( w_2 \), their relative orderings are the same in \( w_1 \) and \( w_2 \).

\textbf{Lemma 21} (Irreflexivity). Let \( \alpha \) be an execution and \( A = (H, \text{vis}) \) the abstract execution constructed from \( \alpha \) as described in the proof of Theorem 18. The list order \( \text{lo} \) based on \( \alpha \) is irreflexive if and only if the list states (i.e., returned lists) in \( A \) are pairwise compatible.

The proof relies on the following lemma about paths in \( n \)-ary ordered state spaces.

\textbf{Lemma 22} (Simple Path). Let \( P_{v_1 \rightarrow v_2} \) be a path from vertex \( v_1 \) to vertex \( v_2 \) in an \( n \)-ary ordered state space. Then, there are no duplicate operations (in terms of their oids) along the path \( P_{v_1 \rightarrow v_2} \). We call such a path a simple path.

\textbf{Proof.} Due to the specific structure of OTs (Figure 3), all the transitions associated with the same operation are “parallel” in \( n \)-ary ordered state spaces. They cannot be in the same path. \( \Box \)

\textbf{Proof.} (For Lemma 21) “\( \Longleftarrow \)” (if): Suppose by contradiction that \( a \xrightarrow{\text{lo}} a \) for some \( a \in \text{elems}(H) \). According to Lemma 22 a list state \( w \) contains no duplicate elements. Therefore, there exist two list states such that for some element \( b, a \xrightarrow{\text{lo}} b \) (namely, \( a \) precedes \( b \)) in one state and \( b \xrightarrow{\text{lo}} a \) (namely, \( b \) precedes \( a \)) in the other. However, this contradicts the assumption that all list states are pairwise compatible.

“\( \Longrightarrow \)” (only if): Suppose by contradiction that two list states \( w_1 \) and \( w_2 \) are incompatible. That is, they have two common elements \( a \) and \( b \) such that \( a \) precedes \( b \) in, say, \( w_1 \) and \( b \) precedes \( a \) in \( w_2 \). Thus, both \( a \xrightarrow{\text{lo}} b \) and \( b \xrightarrow{\text{lo}} a \) hold. Since \( \text{lo} \) is transitive on \( w_1 \) (and \( w_2 \)), we have \( a \xrightarrow{\text{lo}} a \), contradicting the assumption that \( \text{lo} \) is irreflexive. \( \Box \)
Therefore, it remains to prove that all list states in an execution of CJupiter are pairwise compatible, which concludes the proof of Theorem 18. By Proposition 9, we can focus on the state space CSSs at the server. We first prove several properties about vertex pairs and paths of CSSs, which serve as building blocks for the proof of the main result (Theorem 26).

By mathematical induction on the operation sequence processed in the total order ‘≺s’ at the server and by contradiction (in the inductive step), we can show that

Lemma 23 (LCA). In CJupiter, every pair of vertices in the n-ary ordered state space CSSs has a unique LCA (Lowest Common Ancestor).

Proof. By mathematical induction on the operation sequence $O = \langle op_1, op_2, \cdots, op_m \rangle$ ($op_i \in Op$) processed in total order ‘≺s’ at the server.

Base Case. Initially, the n-ary ordered state space CSS0s at the server contains only the single initial vertex $v_0 = (\emptyset, \emptyset)$. The lemma obviously holds.

Inductive Hypothesis. Suppose that the server has processed $k$ operations and that every pair of vertices in the n-ary ordered state space CSSks has a unique LCA.

Inductive Step. The server has processed the $(k + 1)$-st operation $op_{k+1}$. We shall prove that every pair of vertices in the n-ary ordered state space CSS(k+1)s has a unique LCA. Let

$$CSS_\Delta \triangleq CSS^{k+1}s \setminus CSS^k_s$$

be the extra part of CSS(k+1)s obtained by transforming $op_{k+1}$ with some operation sequence $L$ in CSSk (Figure). We need to verify that 1) every pair of vertices in $CSS_\Delta$ has a unique LCA; and 2) every pair of vertices consisting of one vertex in CSSk and the other in CSS_\Delta has a unique LCA.

The former claim obviously holds because all vertices in CSS_\Delta are in a path. We prove the latter by contradiction. Let $v_1$ be any vertex in CSSk and $v_2$ any vertex in CSS_\Delta.

---

5 The LCA of two vertices $v_1$ and $v_2$ in the n-ary ordered state space CSSs, which is a directed acyclic graph, is the lowest (i.e., deepest) vertex that has both $v_1$ and $v_2$ as descendants.
Without loss of generality, we assume that the edges labeled with the same operation are in the same "extension ladder" structure.

Figure 8 Illustrations of Case 2 of the proof for Lemma 24: \( v_1 \) and \( v_2 \) are not in the same path from \( v_0 = \text{LCA}(v_1, v_2) \).

(Figure 7). Clearly, the initial vertex \( v_0 = (0,0) \) is a common ancestor of \( v_1 \) and \( v_2 \). Suppose by contradiction that there are two LCAs, denoted \( v \) and \( v' \), of \( v_1 \) and \( v_2 \) in CSS\(_p\) (they cannot be in CSS\(_\Delta\)).

Note that any path from \( v \) or \( v' \) (or generally, from any vertex in CSS\(_p\)) to \( v_2 \) passes through some vertex in \( L \). Let \( v_L \) (resp. \( v'_L \)) be the last vertex in \( L \) in the path from \( v \) (resp. \( v' \)) to \( v_2 \). Let \( v'' = \min\{v_L, v'_L\} \) be the second vertex of \( v_L \) and \( v'_L \) along \( L \). Then, \( v \) and \( v' \) are two incomparable common ancestors of \( v_1 \) and \( v'' \) (i.e., \( v_L \) in this example) that are both in CSS\(_p\). This, however, contradicts the inductive hypothesis.

In the following, we are concerned with the paths to a pair of vertices from their LCA.

Lemma 24 (Disjoint Paths). Let \( v_0 \) be the unique LCA of a pair of vertices \( v_1 \) and \( v_2 \) in the \( n \)-ary ordered state space CSS\(_n\), denoted \( v_0 = \text{LCA}(v_1, v_2) \). Then, the set of operations \( O_{v_0 \rightarrow v_1} \) along a simple path \( P_{v_0 \rightarrow v_1} \) is disjoint in terms of the operation oids from the set of operations \( O_{v_0 \rightarrow v_2} \) along a simple path \( P_{v_0 \rightarrow v_2} \).

Proof. We consider whether \( v_1 \) and \( v_2 \) are in the same path from \( v_0 = \text{LCA}(v_1, v_2) \) or not.

Case 1: \( v_1 \) and \( v_2 \) are in the same path from \( v_0 = \text{LCA}(v_1, v_2) \). This lemma obviously holds because either \( O_{v_0 \rightarrow v_1} \) or \( O_{v_0 \rightarrow v_2} \) is empty.

Case 2: \( v_1 \) and \( v_2 \) are not in the same path from \( v_0 = \text{LCA}(v_1, v_2) \). In this case, we prove this lemma by contradiction. Suppose that \( o \in O_{v_0 \rightarrow v_1} \cap O_{v_0 \rightarrow v_2} \), where \( o \) can be either original or transformed (identified by its oid). As illustrated in Figure 8, the paths \( P_{v_0 \rightarrow v_1} \) and \( P_{v_0 \rightarrow v_2} \) are: \( P_{v_0 \rightarrow v_1} = P_{v_0 \rightarrow v_0} \overset{o}{\rightarrow} P_{v_0 \rightarrow v_0} \overset{o}{\rightarrow} \cdots \overset{o}{\rightarrow} v_1 \) and \( P_{v_0 \rightarrow v_2} = P_{v_0 \rightarrow v_0} \overset{o}{\rightarrow} P_{v_0 \rightarrow v_0} \overset{o}{\rightarrow} \cdots \overset{o}{\rightarrow} v_2 \). In the following, we derive a contradiction that \( v_0 \) is not the unique LCA of \( v_1 \) and \( v_2 \). We consider two cases according to how the edges \( v_0 \overset{o}{\rightarrow} v'_0 \) and \( v_2 \overset{o}{\rightarrow} v'_2 \) are related via OTs in CSS\(_x\).

Case 2.1: \( v_0 \overset{o}{\rightarrow} v'_0 \) and \( v_2 \overset{o}{\rightarrow} v'_2 \) are in the same "extension ladder" structure of OTs. Without loss of generality, we assume that \( v'_2 \) is reachable from \( v'_0 \); as illustrated in Figure 8a.

In this case, \( v'_0 \) is a lower common ancestor of \( v_1 \) and \( v_2 \) than \( v_0 \).

Case 2.2: \( v_0 \overset{o}{\rightarrow} v'_0 \) and \( v_2 \overset{o}{\rightarrow} v'_2 \) are in a "step ladder" structure of OTs. Because all the edges labeled with the same operation \( o \) are constructed directly or indirectly from the
OTs involving the original form of \( s \), there exists some edge \( v_\gamma \xrightarrow{o} v'_\alpha \) that is in the same “extension ladder” with \( v_\gamma \xrightarrow{o} v'_\beta \) as well as with \( v_\beta \xrightarrow{o} v'_\gamma \); as illustrated in Figure 8b. In this case, \( v'_\alpha \) is a common ancestor of \( v_1 \) and \( v_2 \) other than \( v_0 \).

The next lemma gives a sufficient condition for two states (vertices) being compatible in terms of disjoint simple paths to them from a common vertex.

**Lemma 25 (Compatible Paths).** Let \( P_{v_0 \rightarrow v_1} \) and \( P_{v_0 \rightarrow v_2} \) be two paths from vertex \( v_0 \) to vertices \( v_1 \) and \( v_2 \), respectively in the \( n \)-ary ordered state space \( CSS_n \). If they are disjoint simple paths, then the list states of \( v_1 \) and \( v_2 \) are compatible.

**Proof.** We prove a stronger statement that every pair of vertices consisting of one vertex in \( O_{v_0 \rightarrow v_1} \) and the other in \( O_{v_0 \rightarrow v_2} \) are compatible, by mathematical induction on the length \( l \) of the path \( P_{v_0 \rightarrow v_2} \). To this end, we first claim that

**Claim (One-step Compatibility).** Suppose that vertices \( v \) and \( v' \) are compatible. Let \( v'' \) be the next vertex of \( v' \) along the edge labeled with operation \( o \) which does not correspond to any element of the list in vertex \( v \). Then, \( v \) and \( v'' \) are compatible.

**(Proof for this claim.)** Let \( C(v, v') \) be the set of common elements of lists in vertices \( v \) and \( v' \) and \( C(v, v'') \) in vertices \( v \) and \( v'' \). Since \( o \) does not correspond to any element of the list in vertex \( v \), \( C(v, v'') \) is a subset of \( C(v, v') \). Furthermore, the total ordering of elements in \( C(v, v'') \) is consistent with that in \( C(v, v') \).

**Base Case.** \( l = 0 \). \( P_{v_0 \rightarrow v_2} \) contains only the vertex \( v_0 \). We shall prove that \( v_0 \) is compatible with every vertex along \( P_{v_0 \rightarrow v_1} \). This can be done by mathematical induction on the length of \( P_{v_0 \rightarrow v_1} \) with the claim above and the fact that \( P_{v_0 \rightarrow v_1} \) is a simple path.

**Inductive Hypothesis.** Suppose that this lemma holds when the length of \( P_{v_0 \rightarrow v_1} \) is \( l \geq 1 \).

**Inductive Step.** We shall prove that the \((l + 1)\)-st vertex, denoted \( v_{l+1} \), of \( P_{v_0 \rightarrow v_2} \) is compatible with every vertex along \( P_{v_0 \rightarrow v_1} \). This can be done by mathematical induction on the length of \( P_{v_0 \rightarrow v_1} \) with the claim above, the fact that \( P_{v_0 \rightarrow v_2} \) is a simple path (for \( v_0 \) and \( v_{l+1} \) being compatible), and the fact that \( P_{v_0 \rightarrow v_1} \) and \( P_{v_0 \rightarrow v_2} \) are disjoint.

The desired pairwise state compatibility property follows, when we take the common vertex \( v_0 \) in Lemma 25 as the LCA of the two vertices \( v_1 \) and \( v_2 \) under consideration.

**Theorem 26 (Pairwise State Compatibility).** Every pair of list states in the state space \( CSS_n \) are compatible.

**Proof.** Consider vertices \( v_1 \) and \( v_2 \) in \( CSS_n \). 1) By Lemma 23 they have a unique LCA, denoted \( v_0 \); 2) By Lemma \( v_0 \) \( \rightarrow v_1 \) and \( P_{v_0 \rightarrow v_2} \) are simple paths; 3) By Lemma \( v_0 \rightarrow v_1 \) and \( P_{v_0 \rightarrow v_2} \) are disjoint; and 4) By Lemma 25 the list states of \( v_1 \) and \( v_2 \) are compatible.

### 6 Distributed Jupiter Protocol

By orthogonally integrating the \( n \)-ary ordered state space with a distributed scheme to totally order operations, we further extend CJupiter to a distributed setting.

Recall that the construction of \( n \)-ary ordered state space at each replica is determined by the schedule of operations, namely the causal and total orderings on operations. Being distributed, the DJupiter (Distributed Jupiter) protocol relies on an atomic broadcast \[^5\][^3\] to totally order operations. Taking into account the requirement of preserving causality, DJupiter assumes a causal atomic broadcast service \[^3\][^1\] and behaves as CJupiter with two exceptions:
1. In the case of a replica generating an operation \( o \), the replica finally broadcasts \( o \) to all replicas (including itself), utilizing the causal atomic broadcast service.

2. Each replica receives and processes operations in the order enforced by the causal atomic broadcast service, ignoring the operations it generates.

DJupiter is a simulation of CJupiter, by replacing the central server in CJupiter with an atomic broadcast service. Thus, it also satisfies the weak list specification \( A_{\text{weak}} \).

**Proposition 27 (Simulation).** Let \( R = \{R_1, \ldots, R_n, S\} \) be the CJupiter protocol running on a client/server system with \( n \) clients \( R_1, \ldots, R_n \) and a server \( S \). Let \( R' = \{R'_1, \ldots, R'_n\} \) be the DJupiter protocol running on a distributed system with \( n \) replicas. Then \( R' \) is a simulation of \( R \) in the sense that for any execution \( \alpha' \) of \( R' \), there exists an execution \( \alpha \) of \( R \) such that

\[
\alpha|_{R_i}^{do} = \alpha'|_{R'_i}^{do}, \quad 1 \leq i \leq n.
\]

**Proof.** Given an execution \( \alpha' \) of \( R' \), we construct an execution \( \alpha \) of \( R \) satisfying \( \alpha|_{R_i}^{do} = \alpha'|_{R'_i}^{do} \) as follows.

Set \( R'_i = R_i \), for \( i = 1 \ldots n \). Execution \( \alpha \) differs from \( \alpha' \) in that:

- Instead of broadcasting a locally generated operation \( o \), a replica sends \( o \) to the server \( S \).
- The server \( S \) receives operations in the total order enforced by the causal atomic broadcast service in \( \alpha' \). Furthermore, the server \( S \) receives an operation \( o \), say, from \( R_i \), at some moment between \( o \) is broadcast by \( R'_i \) and \( o \) is received by the first replica in \( \alpha' \).
- The server \( S \) redirects these operations to all replicas in FIFO order.
- Each replica \( R_i \) receives operations at the moment \( R'_i \) does in \( \alpha' \), and ignores the operations it generates.

\( \blacksquare \)

### 7 Related Work

Convergence is the main property for implementing a highly-available replicated list object \[6, 28\]. Since 1989 \[6\], a number of OT \[6\]-based protocols have been proposed. These protocols can be classified according to whether they rely on a total order on operations \[28\]. Various protocols like Jupiter \[16, 28\] establish a total order via a central server, a sequencer, or a distributed timestamping scheme \[7, 27, 21, 14, 26\]. By contrast, protocols like adOPTed \[18\] rely only on a partial (causal) order on operations \[6, 17, 21, 23, 22\].

In 2016, Attiya et al. \[1\] propose the strong/weak list specification of a replicated list object. They prove that the existing CRDT (Conflict-free Replicated Data Types) \[20\]-based RGA protocol \[19\] satisfies the strong list specification, and conjecture that the well-known OT-based Jupiter protocol \[16, 28\] satisfies the weak list specification.

The OT-based protocols typically use data structures like 1D buffer \[21\], 2D state space \[16, 28\], or \( N \)-dimensional interaction model \[18\] to keep track of OTs or choose correct OTs to perform. As a generalization of 2D state space, our \( n \)-ary ordered state space is similar to the \( N \)-dimensional interaction model. However, they are proposed for different system models. In an \( n \)-ary ordered state space, edges from the same vertex are ordered, utilizing the existence of a total order on operations. By contrast, the \( N \)-dimensional interaction model relies only on a partial order on operations. Consequently, the simple characterization of OTs in xFORM of CJupiter does not apply in the \( N \)-dimensional interaction model.
Conclusion and Future Work

We prove that the well-known Jupiter protocol \[16, 28\] satisfies the weak list specification \[1\], thus solving the conjecture recently proposed by Attiya et al. \[1\]. To this end, we have designed CJupiter based on a novel data structure called \(n\)-ary ordered state space. In the future, we will explore how to algebraically manipulate and reason about \(n\)-ary ordered state spaces. We also plan to generalize this data structure to the scenarios without a central server, based on which we study whether the distributed adOPTed protocol \[15\] satisfies the strong/weak list specification.

References


The OT System

According to Section 2.1, we represent the replica state in an OT system (including both Jupiter and CJupiter) as a sequence of operations \( \langle o_1, o_2, \cdots, o_m \rangle \) (where, \( o_i \in \mathcal{O} \)).

The function

\[
\text{Apply} : \Sigma \times \mathcal{O} \rightarrow \Sigma \times \text{Val}
\]

applies an operation \( o \) to a state \( \sigma \), returning a new state \( \sigma \circ o \) and the list content produced by performing \( \sigma \circ o \) on the initial list.

Figure A.1 shows the OT functions satisfying CP1 for a replicated list object [6, 11]. Operations \text{INS} and \text{DEL} have been extended with an extra parameter \( \text{pr} \) for “priority” [11]. It helps to resolve the conflicts when two concurrent \text{INS} operations are intended to insert different elements at the same position. We assume that the operations generated by the replica with a smaller identifier have a higher priority. When a conflict occurs, the insertion position of the \text{INS} operation with a higher priority will be shifted.

We highlight one property of OTs that when transformed in both Jupiter and CJupiter, the type and effect of an insertion (resp. a deletion) \text{INS}(a, p) (resp. \text{DEL}(a, p)) remains unchanged (with a trivial exception of being transformed to be \text{NOP}), namely to insert (resp. delete) the element \( a \) (possibly at a different position than \( p \)).

Figure 3 illustrates an OT of two operations \( op, op' \in \mathcal{O} \) in both the \( n \)-ary ordered state space of CJupiter and the 2D state space of Jupiter:

\[
(op(op'), op'(op)) = OT(op, op').
\]

Algorithm A.1 lists the constants used in Jupiter and/or CJupiter.

\begin{algorithm}
\caption{Constants.}
\begin{algorithmic}[1]
\STATE for both Jupiter and CJupiter
\STATE \textbf{1:} \text{SID} = 0
\STATE \textbf{2:} \text{CID} = \{1 \cdots n\}
\STATE \textbf{3:} \text{SEQ} = \mathbb{N}_0
\STATE \textbf{4:} \textbf{Enum} \text{LG} \{\text{LOCAL} = 0, \text{GLOBAL} = 1\} \quad \triangleright \text{for Jupiter}
\STATE \textbf{5:} \textbf{Enum} \text{Ord} \{\text{LT} = -1, \text{EQ} = 0, \text{GT} = 1\} \quad \triangleright \text{for CJupiter}
\end{algorithmic}
\end{algorithm}
\[
OT(\text{INS}(a_1, p_1, pr_1), \text{INS}(a_2, p_2, pr_2)) = \begin{cases} 
\text{INS}(a_1, p_1, pr_1) & p_1 < p_2 \\
\text{INS}(a_1, p_1 + 1, pr_1) & p_1 > p_2 \\
\text{NOP} & p_1 = p_2 \land a_1 = a_2 \\
\text{INS}(a_1, p_1 + 1, pr_1) & p_1 = p_2 \land \neg a_1 = a_2 \land pr_1 > pr_2 \\
\text{INS}(a_1, p_1, pr_1) & p_1 = p_2 \land \neg a_1 = a_2 \land pr_1 \leq pr_2
\end{cases}
\]

\[
OT(\text{INS}(a_1, p_1, pr_1), \text{DEL}(\_, p_2, pr_2)) = \begin{cases} 
\text{INS}(a_1, p_1, pr_1) & p_1 \leq p_2 \\
\text{INS}(a_1, p_1 - 1, pr_1) & p_1 > p_2
\end{cases}
\]

\[
OT(\text{DEL}(\_, p_1, pr_1), \text{INS}(a_2, p_2, pr_2)) = \begin{cases} 
\text{DEL}(\_, p_1, pr_1) & p_1 < p_2 \\
\text{DEL}(\_, p_1 + 1, pr_1) & p_1 \geq p_2
\end{cases}
\]

\[
OT(\text{DEL}(\_, p_1, pr_1), \text{DEL}(\_, p_2, pr_2)) = \begin{cases} 
\text{DEL}(\_, p_1, pr_1) & p_1 < p_2 \\
\text{DEL}(\_, p_1 - 1, pr_1) & p_1 > p_2 \\
\text{NOP} & p_1 = p_2
\end{cases}
\]

Figure A.1 The OT functions satisfying CP1 for a replicated list object [6][11]. The parameter “pr” means “priority” which helps to resolve the conflicts when two concurrent INS operations are intended to insert different elements at the same position. The elements to be deleted in DEL operations are irrelevant and are thus represented by ‘\_’s.
Algorithm B.1 Operation in CJupiter.

1: Class Op begin
2:  Var o : O
3:  Var oid : CID × SEQ
4:  Var ctx : 2CID × SEQ = ∅
5:  Var sctx : 2CID × SEQ = ∅

▷ Precondition: op.sctx ̸= ∅ || op′.sctx ̸= ∅
6:  procedure COMPARE(op : Op, op′ : Op) : Ord
7:    if op.oid == op′.oid then
8:      return EQ
9:    else if op′.sctx = ∅ || op.oid ∈ op′.sctx then
10:       return LT
11:    else
12:      return GT
13:  end if
14: end procedure

15: procedure OT(op : Op, op′ : Op) : (Op, Op)
16:    (o, o′) ← OT(op.o, op′.o)  ▷ call OT on O
17:    Op op′(op) = new Op(o, op.oid, op.ctx ∪ {op.oid}, op.sctx)
18:    Op op(′op) = new Op(o′, op′.oid, op′.ctx ∪ {op.oid}, op′.sctx)
19:    return (op′(op), op′(op))
20: end procedure
21: end

▷ Class Op
Algorithm B.2 Vertex in the $n$-ary ordered state space.

1: Class Vertex begin
2: Var oids : $2^{CID} \times SEQ = \emptyset$
3: Var edges : SortedSet(Edge) = $\emptyset$
4: procedure firstChildOp() : Op
5: return edges.first().op
6: end procedure
7: procedure firstChildVertex() : Vertex
8: return edges.first().v
9: end procedure
10: end.

Algorithm B.3 Edge in the $n$-ary ordered state space.

1: Class Edge begin
2: Var op : Op = $\Lambda$
3: Var v : Vertex = $\Lambda$
4: procedure COMPARE(e : Edge, e' : Edge) : Ord
5: return COMPARE(e.op, e'.op)
6: end procedure
7: end.

▷ Class Edge
Algorithm B.4 The \( n \)-ary ordered state space.

1: Class \textit{CStateSpace} begin
2: \hspace{1em} Var cur : Vertex = new Vertex()
3: \hspace{1em} procedure xForm(op : Op) : Op
4: \hspace{2em} Vertex u ← Locate(op)
5: \hspace{2em} Vertex v ← new Vertex(u.oids \cup \{op.oid\}, \emptyset)
6: \hspace{2em} \textbf{while} \ u \neq \ textit{cur} \ \textbf{do} \quad \triangleright \text{See Figure 3}
7: \hspace{3em} Vertex \ u' ← u.\text{firstChildVertex}()
8: \hspace{3em} Op \ op' ← u.\text{firstChildOp}()
9: \hspace{3em} \langle op, op' \rangle ← OT(op, op')
10: \hspace{3em} Vertex \ v' ← new Vertex(v.oids \cup \{op'.oid\}, \emptyset)
11: \hspace{3em} \text{LINK}(v, v', \langle op \rangle)
12: \hspace{3em} \text{LINK}(u, v, op)
13: \hspace{2em} u ← u'
14: \hspace{2em} v ← v'
15: \hspace{2em} op ← op(op')
16: \hspace{1em} \textbf{end while}
17: \hspace{1em} \text{LINK}(u, v, op)
18: \hspace{1em} cur ← v
19: \hspace{1em} return op
20: \hspace{1em} end procedure

21: procedure Locate(op : Op) : Vertex
22: \hspace{1em} return Vertex \ v \ \text{with} \ v.oids = \ textit{op}.ctx
23: \hspace{1em} \text{end procedure}

24: procedure Link(u : Vertex, v : Vertex, op : Op)
25: \hspace{1em} Edge \ e ← new Edge(op, v)
26: \hspace{1em} u.edges.add(e)
27: \hspace{1em} \text{end procedure}
28: \hspace{1em} \triangleright \text{Class \textit{CStateSpace}}
Algorithm B.5 Client in CJupiter.

1: Class Client begin
2: Var cid : CID
3: Var seq : SEQ = 0
4: Var state : Σ = ⟨⟩ \(\triangleright\) a sequence of \(o \in \mathcal{O}\)
5: Var \(S\) : CStateSpace= new CStateSpace()

6: procedure Do\((o : \mathcal{O})\) : Val \(\triangleright\) Local Processing
7: \((state, val) \leftarrow \text{APPLY}(state, o)\)
8: seq \leftarrow seq + 1
9: Op op \leftarrow \text{new Op}(o, (cid, seq), S.cur.oids, \emptyset)
10: Vertex v \leftarrow \text{new Vertex}(S.cur.oids \cup \{op.oid\}, \emptyset)
11: \text{LINK}(S.cur, v, op)
12: S.cur \leftarrow v
13: \text{SEND}(SID, op) \(\triangleright\) send op to the server
14: return val
15: end procedure

16: procedure Receive\((op : \text{Op})\) \(\triangleright\) Remote Processing
17: Op op' \leftarrow S.xForm\((op)\)
18: state \leftarrow state \circ op'.o
19: end procedure
20: end \(\triangleright\) Class Client

Algorithm B.6 Server in CJupiter.

1: Class Server begin
2: Var state : Σ = ⟨⟩ \(\triangleright\) a sequence of \(o \in \mathcal{O}\)
3: Var cur.oids : 2\(^{CID \times SEQ}\) = \emptyset
4: Var \(S\) : CStateSpace= new CStateSpace()

5: procedure Receive\((op : \text{Op})\) \(\triangleright\) Server Processing
6: op.sctx \leftarrow cur.oids
7: cur.oids \leftarrow cur.oids \cup \{op.oid\}
8: Op op' \leftarrow S.xForm\((op)\)
9: state \leftarrow state \circ op'.o
10: for all \(c \in \text{CID} \setminus \{op.oid.cid\}\) do
11: \text{SEND}(c, op) \(\triangleright\) send \(op\) (not \(op'\)) to client \(c\)
12: end for
13: end procedure
14: end \(\triangleright\) Class Server
Figure B.1 Illustration of CJupiter under the schedule of Figure 1 (in the text). The replica behaviors are indicated by the paths in the n-ary ordered state spaces. (To be continued)
Figure B.1 (Continued.) Illustration of CJupiter under the schedule of Figure 1 (in the text). The replica behaviors are indicated by the paths in the n-ary ordered state spaces.

(c) Client c₂.

(d) Client c₃.
C Proofs for Section 3: The CJupiter Protocol

C.1 Proof for Lemma 5 (CJupiter’s “First” Rule)

Proof. By mathematical induction on the operation sequence \( O \) the server processes.

Base Case: \( O = \emptyset \). CSS\(_ s \) contains only the initial vertex \( v_0 = (\emptyset, \emptyset) \) and the first edge from \( v_0 \) is empty.

Inductive Hypothesis: Suppose that the lemma holds for \( O_k = \langle op_1, op_2, \ldots, op_k \rangle \).

Inductive Step: Consider \( O_{k+1} = \langle op_1, op_2, \ldots, op_k, op_{k+1} \rangle \). Suppose that the matching vertex of operation \( op_{k+1} \) is \( v \) (i.e., \( v.oids = op_{k+1}.ctx \)). We distinguish between \( v \) being the final vertex of CSS\(_ k \), denoted \( v_k \), or not.

Case 1: \( v = v_k \). According to the procedure xForm of CJupiter (Algorithm B.4), the state space CSS\(_{k+1} \) is obtained by extending CSS\(_ k \) with a new edge from \( v_k \) labeled with \( op_{k+1} \). Thus, each path consisting of first edges in CSS\(_ k \) is extended by the edge labeled with \( op_{k+1} \), meeting the second condition of the lemma in CSS\(_{k+1} \). In addition, the first edge from the final vertex of CSS\(_{k+1} \) is empty, meeting the first condition.

Case 2: \( v \neq v_k \). According to the procedure xForm of CJupiter (Algorithm B.4), the server transforms \( op_{k+1} \) with the operation sequence, denoted \( L_k \), along the first edges from \( v \) to the final vertex \( v_k \) of CSS\(_ k \), obtaining the state space CSS\(_{k+1} \) with final vertex \( v_{k+1} \). By inductive hypothesis, \( L_k \) consists of the operations in \( O_k \setminus v \) in the total order ‘\(<_s\)’. To prove that the lemma holds for CSS\(_{k+1} \), we need to check that (Figure C.1):

1. **It holds for old vertices in CSS\(_ k \)**. Each path consisting of first edges from vertices in CSS\(_ k \) is extended by the edge labeled with \( op_{k+1} \), meeting the second condition of the lemma in CSS\(_{k+1} \).
2. **It holds for new vertices in CSS\(_{k+1} \setminus CSS_k \)**. This is because these new vertices form a path along which the corresponding operation sequence is exactly \( L_k \).

\[
\text{Figure C.1 Illustration of Case 2 (v \neq v_k) of the proof for Lemma 5.}
\]
C.2 Proof for Lemma 7 (CJupiter’s OT Sequence)

Proof. We show that if \( L \) is not empty, then

1. All operations in \( L \) are totally ordered by '\( \prec_s \) before \( op \). This holds because operation \( op \) is the last one in the total order '\( \prec_s \)'.
2. All operations in \( L \) are concurrent by '\( \parallel \) with \( op \). By contradiction. Suppose that some \( op' \) in \( L \) is not concurrent with \( op \). Then it must be the case that \( op' \to op \) and thus \( op' \) is not in \( L \).
3. \( L \) consists of all the operations satisfying 2) and 3) and all operations in \( L \) are totally ordered by '\( \prec_s \)'. This is due to Lemma 5.

\[ \square \]

C.3 Proof for Proposition 9 \((n + 1 \Rightarrow 1)\)

Proof. By mathematical induction on the number of operations in the schedule. Because all operations are serialized at the server, we proceed by mathematical induction on the operation sequence

\[ O = \langle op_1, op_2, \ldots, op_m \rangle \] \( (op_i \in Op) \)

the server processes in total order '\( \prec_s \).

**Base Case.** \( O = \langle op_1 \rangle \). There is only one operation in the schedule. When all replicas have eventually processed this operation, they obviously have the same \( n \)-ary ordered state space. Formally,

\[ CSS^1_1 = CSS^1_{c_i}, \quad \forall 1 \leq i \leq n. \]

**Inductive Hypothesis.** \( O = \langle op_1, op_2, \ldots, op_k \rangle \). Suppose that when all replicas have eventually processed all the \( k \) operations, they have the same \( n \)-ary ordered state space. Formally,

\[ CSS^k_1 = CSS^k_{c_i}, \quad \forall 1 \leq i \leq n. \]

**Inductive Step.** \( O = \langle op_1, op_2, \ldots, op_{k+1} \rangle \). Suppose that the \((k + 1)\)-st operation \( op_{k+1} \) processed at the server is generated by client \( c_j \). We shall prove that for any client \( c_i \), when it has eventually processed all these \((k + 1)\) operations, it has the same \( n \)-ary ordered state space as the server. Formally,

\[ CSS^{k+1}_s = CSS^{k+1}_{c_i}, \quad \forall 1 \leq i \leq n. \]

In the following, we distinguish client \( c_j \) that generates \( op_{k+1} \) (more specifically, \( op_{k+1}.o \) of type \( O \)) from other clients.

**Case 1:** \( i \neq j \). The \( n \)-ary ordered state space \( CSS^{k+1}_s \) at the server is obtained by applying the \((k + 1)\)-st operation \( op_{k+1} \) to \( CSS^k_s \), denoted by

\[ CSS^{k+1}_s = op_{k+1} \otimes CSS^k_s. \]

Since the communication is FIFO and in CJupiter the original operation (i.e., \( op_{k+1} \) here) rather than the transformed one is propagated to clients by the server, the \( n \)-ary ordered state space \( CSS^{k+1}_{c_i} \) at client \( c_i \) is obtained by applying the operation \( op_{k+1} \) to \( CSS^k_{c_i} \), denoted by

\[ CSS^{k+1}_{c_i} = op_{k+1} \otimes CSS^k_{c_i}. \]
By the inductive hypothesis,
\[
\text{CSS}_k^i = \text{CSS}_{c_i}^i, \quad i \neq j.
\]

Therefore, we have
\[
\text{CSS}_{k+1}^i \equiv \text{CSS}_{c_i}^k \equiv \text{CSS}_{c_i}^j + 1.
\]

**Case 2:** \(i = j\). Now we consider client \(c_j\) that generates the operation \(op_{k+1}\).

Let \(\sigma_{k+1}^{c_j} \equiv (op_1^{c_j}, op_2^{c_j}, \ldots, op_{k+1}^{c_j})\), a permutation of \(\sigma_{k+1}^* \equiv O\) (i.e., \(\langle op_1, op_2, \ldots, op_{k+1} \rangle\)), be the operation sequence executed at client \(c_j\). The operation \(op_{k+1}\) may not be the last one executed at client \(c_j\). Instead, suppose \(op_{k+1}\) is the \(l\)-th (\(1 \leq l \leq k + 1\)) operation executed at client \(c_j\), namely \(op_l^{c_j} \equiv op_{k+1}\).

The operation \(op_l^{c_j}\) splits the sequence \(\sigma_{k+1}^{c_j}\) into three parts: the subsequence \(\sigma_{1, l-1}^{c_j}\) consisting of the first \((l - 1)\) operations, the subsequence \(\sigma_{l}^{c_j}\) containing the operation \(op_l^{c_j} \equiv op_{k+1}\) only, and the subsequence \(\sigma_{l+1, k+1}^{c_j}\) consisting of the last \((k - l + 1)\) operations. We formally denote this by
\[
\sigma_{k+1}^{c_j} = \sigma_{1, l-1}^{c_j} \odot op_{k+1} \odot \sigma_{l+1, k+1}^{c_j}.
\]

We remark that all operations in \(\sigma_{1, l-1}^{c_j}\) and \(\sigma_{l+1, k+1}^{c_j}\) are concurrent by ‘\(\preceq\)’ with \(op_{k+1}\), because they are generated by other clients before \(c_j\) before \(op_{k+1}\) reaches these clients and \(op_{k+1}\) is generated before they reach \(op_{k+1}\)’s local replica (i.e., \(c_j\)). Furthermore, due to the FIFO communication, the operations in \(\sigma_{l}^{c_j}\) are totally ordered by ‘\(\preceq\)’.

Let \(\sigma_k^{c_j} \equiv (op_1^{c_j}, op_2^{c_j}, \ldots, op_l^{c_j}, op_l^{c_j}, op_{l+1}^{c_j}, \ldots, op_{k+1}^{c_j})\) be the operation sequence obtained by deleting \(op_l^{c_j}\) (i.e., \(op_{k+1}\)) from \(\sigma_{k+1}^{c_j}\), namely
\[
\sigma_k^{c_j} = \sigma_{1, l-1}^{c_j} \odot \sigma_{l+1, k+1}^{c_j}.
\]

Thus, \(\sigma_k^{c_j}\) is a permutation of \(\sigma_k^* \equiv (op_1, op_2, \ldots, op_k)\).

In the following, we prove that the \(n\)-ary ordered state space \(\text{CSS}_{c_j}^{k+1}\) at client \(c_j\) constructed by executing \(\sigma_k^{c_j}\) in sequence, namely
\[
\text{CSS}_{c_j}^{k+1} = \sigma_k^{c_j} \odot \text{CSS}_{c_j}^0
\]
is the same as the \(n\)-ary ordered state space \(\text{CSS}_{c_j}^{k+1}\) at the server constructed by applying the \((k + 1)\)-st operation \(op_{k+1}\) to \(\text{CSS}_{c_j}^k\), namely
\[
\text{CSS}_{c_j}^{k+1} = op_{k+1} \odot \text{CSS}_{c_j}^k
\]

By the inductive hypothesis, \(\text{CSS}_{c_j}^k\) would be the same with the \(n\)-ary ordered state space \(\text{CSS}_{c_j}^{k+1}\) constructed at client \(c_j\) if it had processed \(\sigma_k^{c_j}\) in sequence. Formally,
\[
\text{CSS}_{c_j}^{k} = \text{CSS}_{c_j}^{k} \equiv (\sigma_k^{c_j} \odot \text{CSS}_{c_j}^0).
\]

Therefore, it suffices to prove that the \(n\)-ary ordered state space \(\text{CSS}_{c_j}^{k+1}\) at client \(c_j\) constructed by executing
\[
\sigma_{k+1}^{c_j} = \sigma_{1, l-1}^{c_j} \odot op_{k+1} \odot \sigma_{l+1, k+1}^{c_j}
\]

(1)

\footnote{We abuse the symbol ‘\(\odot\)’ for representing states to denote operation sequences. This is reasonable because replica states are defined by the operations a replica has processed (Section 2.1).}
in sequence would be the same with the \( n \)-ary ordered state space constructed at client \( c_j \) if it had processed

\[
\sigma_k^{c_j} \circ op_{k+1} = \sigma_{1,j-1} \circ \sigma_{1,k+1} \circ op_{k+1}
\]

(2)
in sequence.

We first consider the \( n \)-ary ordered state space obtained by applying \( op_{k+1} \) to \( CSS^k_{c_j} \) (which is obtained after executing \( \sigma_k^{c_j} \)) at client \( c_j \), corresponding to (2). The matching vertex of \( op_{k+1} \) is \( \sigma_{1,j-1}^{c_j} \). According to Lemma 7 and the inductive hypothesis that \( CSS^s = CSS^k_{c_j} \), the operation sequence \( L \) with which \( op_{k+1} \) transforms consists of exactly the (possibly transformed) operations in \( \sigma_{1,k+1}^{c_j} \):

\[
L : op_{t+1}^{c_j} (\sigma_{1,1-1}^{c_j}), \quad op_{t+2}^{c_j} (\sigma_{1,1-1}^{c_j} \circ op_{t+1}^{c_j}), \quad \ldots, \quad op_{t+3}^{c_j} (\sigma_{1,1-1}^{c_j} \circ op_{t+1}^{c_j} \circ op_{t+2}^{c_j}), \quad op_{t+1}^{c_j} (\sigma_{1,1-1}^{c_j} \circ op_{t+1}^{c_j} \circ \ldots \circ op_{t+1}^{c_j} {\sigma_{1,k+1}^{c_j}}).
\]

We now consider the construction of \( CSS^{k+1}_{c_j} \) by executing \( \sigma_k^{c_j} \) in three stages, corresponding to (1).

1. At the beginning, it grows as \( CSS^k_{c_j} \) does when executing the common subsequence \( \sigma_{1,j-1}^{c_j} \).
2. Next, the operation \( op_{k+1} \) is generated at client \( c_j \). According to the local processing of C Jupiter, the \( n \)-ary ordered state space grows by saving \( op_{k+1} \) at the final vertex (corresponding to) \( \sigma_{1,j-1}^{c_j} \) along a new edge.
3. Then, the sequence \( \sigma_{1,k+1}^{c_j} \) of operations (from the server) are processed at client \( c_j \).

Each operation in \( \sigma_{1,k+1}^{c_j} \), when executed in sequence, not only “simulates” the growth of \( CSS^k_{c_j} \), but also completes one step of the iterative operational transformations of \( op_{k+1} \) with the sequence \( L \) mentioned above when applying \( op_{k+1} \) to \( CSS^k_{c_j} \). (This can be proved by mathematical induction.) We take as an example the case of the first operation \( \sigma_{1,1-1}^{c_j} \).

After transforming with some subsequence of operations (which may be empty) in \( \sigma_{1,1-1}^{c_j} \), operation \( op_{t+1}^{c_j} \) is transformed as \( op_{t+1}^{c_j} (\sigma_{1,1-1}^{c_j}) \). At that time, \( op_{t+1}^{c_j} (\sigma_{1,1-1}^{c_j}) \) is then transformed with \( op_{k+1} \) (\( \sigma_{1,1-1}^{c_j} \)), which is also performed when applying \( op_{k+1} \) to \( CSS^k_{c_j} \):

\[
OT (op_{t+1}^{c_j} (\sigma_{1,1-1}^{c_j}), op_{k+1} (\sigma_{1,1-1}^{c_j})) = (op_{t+1}^{c_j} (\sigma_{1,1-1}^{c_j} \circ op_{k+1}^{c_j}), op_{k+1} (\sigma_{1,1-1}^{c_j} \circ op_{t+1}^{c_j})).
\]

As it goes on, after executing \( \sigma_k^{c_j} \) in sequence, we obtain an \( n \)-ary ordered state space same with that obtained by applying \( op_{k+1} \) to \( CSS^k_{c_j} \).
The Jupiter Protocol

We review the Jupiter protocol in [28], a multi-client description of Jupiter first proposed in [16].

D.1 Data Structure: 2D State Space

For a client/server system with \( n \) clients, Jupiter maintains \( 2n \) 2D state spaces, each of which consists of a local dimension and a global dimension. We first define operations and vertices as follows.

\[ \text{Definition 28 (Operation).} \] Each operation \( op \) of type \( Op \) (Algorithm D.1) is a tuple \( op = (o, oid, ctx) \), where

- \( o \) : the signature of type \( O \) described in Section 2.3;
- \( oid \) : a globally unique identifier which is a pair \( (cid, seq) \) consisting of the client id and a sequence number; and
- \( ctx \) : an operation context which is a set of operation identifiers, denoting the operations \( op \) “knows”.

The OT functions of two operations \( op, op' \in Op \),

\[ OT : Op \times Op \rightarrow Op \times Op \]

\[ (op(op'), op'(op)) = OT(op, op'), \]

are defined based on those of operations \( op.o, op'.o \in O \), denoted \( (o, o') = OT(op.o, op'.o) \), such that

\[ op(op') = (o, op.oid, op.ctx \cup \{op'.oid\}), \]
\[ op'(op) = (o', op'.oid, op'.ctx \cup \{op.oid\}). \]

A 2D state space is a finite set of vertices.

\[ \text{Definition 29 (Vertex).} \] A vertex \( v \) of type \( Vertex \) (Algorithm D.2) is a pair \( v = (oids, edges) \), where

- \( oids \in 2^{N_0 \times N_0} \) is the set of operations (represented by their identifies) that have been executed.
- \( edges \) is an array of two (indexed by \( \text{LOCAL} \) and \( \text{GLOBAL} \)) edges of type \( Edge \) (Algorithm D.3) from \( v \) to two other vertices, labeled with operations. That is, each edge is a pair \( (op : Op, v : Vertex) \).

For vertex \( u \), we say that \( u.\text{edges[LOCAL]}[op] \) is an operation from \( u \) along the local dimension/edge and \( u.\text{edges[GLOBAL]}[op] \) along the remote dimension/edge. This is similar for the child vertices \( u.\text{edges[LOCAL]}[v] \) and \( u.\text{edges[GLOBAL]}[v] \) of \( u \).

As with in an \( n \)-ary ordered state space, for each vertex \( v \) and each edge \( e \) from \( v \) in a 2D state space, it is required that

- the \( ctx \) of the operation \( e.op \) associated with \( e \) matches the \( oids \) of \( v \): \( e.op.ctx = v.oids \).
- the \( oids \) of the vertex \( e.v \) along \( e \) consists of the \( oids \) of \( v \) and the \( oid \) of \( e.op \): \( e.v.oids = v.oids \cup \{e.op.oid\} \).
Algorithm D.1 Operation in Jupiter.

1: Class Op begin
2: \textbf{Var} \( o : O \)
3: \textbf{Var} oid : \( CID \times SEQ \)
4: \textbf{Var} ctx : \( 2^{CID} \times SEQ = \emptyset \)
5: \textbf{procedure} OT(op : Op, op' : Op) : (Op, Op)
6: \( (o, o') \leftarrow OT(op.o, op.o') \) \text{ \textcolor{gray}{\texttt{\textcopyright} call OT on \( O \)}}
7: \( Op.op(op') = \text{new} \ Op(a, op.oid, op.ctx \cup \{op'.oid\}) \)
8: \( Op.op'(op) = \text{new} \ Op(o', op'.oid, op'.ctx \cup \{op.oid\}) \)
9: \textbf{return} \( (op(op'), op'(op)) \)
10: \textbf{end procedure} \textcolor{gray}{\texttt{\textcopyright} Class Op}
11: end

Algorithm D.2 Vertex in the 2D state space.

1: Class Vertex begin
2: \textbf{Var} oids : \( 2^{CID} \times SEQ = \emptyset \)
3: \textbf{Var} edges : \( Edge[2] = [[\text{LOCAL}] = [\text{GLOBAL}] = \Lambda] \)
4: end \textcolor{gray}{\texttt{\textcopyright} Class Vertex}

Algorithm D.3 Edge in the 2D state space.

1: Class Edge begin
2: \textbf{Var} op : Op = \Lambda
3: \textbf{Var} v : Vertex = \Lambda
4: end \textcolor{gray}{\texttt{\textcopyright} Class Edge}
Algorithm D.4 2D state space.

1: Class \texttt{StateSpace2D} begin
2: \hspace{1em} \texttt{Var cur : Vertex = new Vertex()}
3: \hspace{1em} \textbf{procedure} \texttt{xForm(op : Op, d : LG) : Op}
4: \hspace{1em} \hspace{1em} Vertex \texttt{u} ← \texttt{LOCATE(op)}
5: \hspace{1em} \hspace{1em} Vertex \texttt{v} ← \texttt{ADD(op, 1 - d, u)}
6: \hspace{1em} \hspace{1em} \textbf{while} \texttt{u ≠ cur} do \hspace{1em} \(\triangleright\) See Figure 3
7: \hspace{1em} \hspace{1em} \hspace{1em} Vertex \texttt{u’} ← \texttt{u.edges[d].v}
8: \hspace{1em} \hspace{1em} \hspace{1em} \texttt{Op op’} ← \texttt{u.edges[d].op}
9: \hspace{1em} \hspace{1em} \hspace{1em} (\texttt{op(op’), op’(op)}) ← \texttt{OT(op, op’)}
10: \hspace{1em} \hspace{1em} \hspace{1em} Vertex \texttt{v’} = \texttt{new Vertex(v.oids ∪ \{op’.oid\}, \emptyset)}
11: \hspace{1em} \hspace{1em} \hspace{1em} \texttt{Edge e_{vv’} ← new Edge(op’(op), v’)}
12: \hspace{1em} \hspace{1em} \hspace{1em} \texttt{v.edges[d] ← e_{vv’}}
13: \hspace{1em} \hspace{1em} \hspace{1em} \texttt{Edge e_{u’v’} ← new Edge(op(op’), v’)}
14: \hspace{1em} \hspace{1em} \hspace{1em} \texttt{u’.edges[1 - d] ← e_{u’v’}}
15: \hspace{1em} \hspace{1em} \hspace{1em} \texttt{u ← u’}
16: \hspace{1em} \hspace{1em} \hspace{1em} \texttt{v ← v’}
17: \hspace{1em} \hspace{1em} \hspace{1em} \texttt{op ← op(op’)}
18: \hspace{1em} \hspace{1em} \textbf{end while}
19: \hspace{1em} \hspace{1em} \texttt{cur ← v}
20: \hspace{1em} \textbf{return} \texttt{op}
21: \hspace{1em} \textbf{end procedure}

22: \hspace{1em} \textbf{procedure} \texttt{LOCATE(op : Op) : Vertex}
23: \hspace{1em} \hspace{1em} \texttt{return Vertex v with v.oids = op.ctx}
24: \hspace{1em} \textbf{end procedure}

25: \hspace{1em} \textbf{procedure} \texttt{ADD(op : Op, d : LG, u : Vertex) : Vertex}
26: \hspace{1em} \hspace{1em} \texttt{Vertex v ← new Vertex(u.oids ∪ \{op.oid\}, \emptyset)}
27: \hspace{1em} \hspace{1em} \texttt{Edge e ← new Edge(op, v)}
28: \hspace{1em} \hspace{1em} \texttt{u.edges[d] ← e}
29: \hspace{1em} \hspace{1em} \textbf{return v}
30: \hspace{1em} \textbf{end procedure}
31: \hspace{1em} \textbf{end} \hspace{1em} \(\triangleright\) \texttt{Class StateSpace2D}
Definition 30 (2D State Space). A set of vertices $S$ is a 2D state space if and only if

1. Vertices are uniquely identified by their oids.
2. For each vertex $u$ with $|u.edges| = 2$, let $u'$ be its child vertex along the local dimension/edge $e_{uu'} = (op', u')$ and $v$ the other child vertex along the global dimension/edge $e_{uv} = (op, v)$. There exist (Figure 3)
   - a vertex $v'$ with $v'.oids = u.oids \cup \{op'.oid, op.oid\}$;
   - an edge $e_{u'v'} = (op(op'), v')$ from $u'$ to $v'$;
   - an edge $e_{vv'} = (op'(op), v')$ from $v$ to $v'$.

The second condition above models OTs in Jupiter.

D.2 The Jupiter Protocol

Each client $c_i$ maintains a 2D state space, denoted $DSS_{c_i}$, with the local dimension for operations generated by the client and the global dimension for operations generated by other clients. The server maintains $n$ 2D state spaces, one for each client. The state space for client $c_i$, denoted $DSS_{s_i}$, consists of the local dimension for operations from client $c_i$ and the global dimension for operations from other clients.

Jupiter is similar to CJupiter with two major differences:

1. In xForm\((op : Op, d : LG = \{LOCAL, GLOBAL\})\) of Jupiter, the operation sequence with which $op$ transforms is determined by an extra parameter $d$; and
2. In Jupiter, the server propagates the transformed operation (instead of the original one it receives from a client) to other clients.

As with CJupiter, we also describe Jupiter in three parts. In the following, we omit the details that are in common with and have been explained in CJupiter.

D.2.1 Local Processing (Do of Algorithm D.5)

When client $c_i$ receives an operation $o \in O$ from a user, it

1. applies $o$ locally;
2. generates $op \in Op$ for $o$ and saves it along the local dimension at the end of its 2D state space $DSS_{c_i}$; and
3. sends $op$ to the server.

D.2.2 Server Processing (Receive of Algorithm D.6)

When the server receives an operation $op \in Op$ from client $c_i$, it

1. transforms $op$ with an operation sequence along the global dimension in the 2D state space $DSS_{s_i}$ to obtain $op'$ by calling xForm\((op, GLOBAL)\) (Section D.2.4);
2. applies $op'$ locally;
3. for each $j \neq i$, saves $op'$ at the end of $DSS_{s_j}$ along the global dimension; and
4. sends $op'$ (instead of $op$) to other clients.
Algorithm D.5 Client in Jupiter.

1: Class Client begin
2:   Var cid : CID
3:   Var seq : SEQ = 0
4:   Var state : $\Sigma = \langle \rangle$
5:   Var $S : StateSpace2D = \text{new } StateSpace2D()$

6:   procedure DO(o : O) : Val
7:     (state, val) ← APPLY(state, o)
8:     seq ← seq + 1
9:     Op op ← new Op(o, (cid, seq), S.cur.oids)
10:    Vertex v ← S.ADD(op, LOCAL, S.cur)
11:    S.cur ← v
12:    Send(SID, op)
13:    return val
14:  end procedure

15:  procedure RECEIVE(op : Op)
16:    Op op′ ← SS[op.oid.cid].xForm(op, GLOBAL)
17:    state ← state $\circ$ op′.o
18:  end procedure
19: end

Algorithm D.6 Server in Jupiter.

1: Class Server begin
2:   Var SS : StateSpace2D[CID]
3:   Var state : $\Sigma = \langle \rangle$

4:   procedure RECEIVE(op : Op)
5:    Op op′ ← SS[op.oid.cid].xForm(op, GLOBAL)
6:    state ← state $\circ$ op′.o
7:    for all c ∈ CID \ {op.oid.cid} do
8:        SS[c].ADD(op, GLOBAL, SS[c].cur)
9:    end for
10:   end procedure
11: end
D.2.3 Remote Processing (Receive of Algorithm \[D.5\])

When client $c_i$ receives an operation $op \in Op$ from the server, it

1. transforms $op$ with an operation sequence along the local dimension in its 2D state space $DSS_{ci}$ to obtain $op'$ by calling $xForm(op, LOCAL)$ (Section \[D.2.4\]); and
2. applies $op'$ locally.

D.2.4 OTs in Jupiter (xForm of Algorithm \[D.4\])

The procedure $xForm(op : Op, d : LG = \{LOCAL, GLOBAL\})$ of Jupiter is similar to $xForm(op : Op)$ of CJupiter except that in Jupiter, the operation sequence with which $op$ transforms is determined by an extra parameter $d$. Specifically, it

1. locates the vertex $u$ whose $oids$ matches the operation context $op.ctx$ of $op$; and
2. iteratively transforms $op$ with an operation sequence along the $d$ dimension from $u$ to the final vertex $cur$ of this 2D state space.
Proofs for Section 4: CJupiter is Equivalent to Jupiter

E.1 Proof for Proposition 14 ($n \leftrightarrow 1$)

Proof. By mathematical induction on the operation sequence $O = \langle op_1, op_2, \ldots, op_m \rangle$ the server processes.

Base Case. $k = 1$. According to the Jupiter and CJupiter protocols, it is obviously that

$CSS_s^1 = DSS_s^{k_{\langle op_1 \rangle}}$.

Inductive Hypothesis. Suppose that (●) holds for $k$:

$CSS_s^k = \bigcup_{i=1}^{k} DSS_s^{j_{\langle op_i \rangle}}$.

Inductive Step. We shall prove that (●) holds for $(k + 1)$:

$CSS_s^{k+1} = \bigcup_{i=1}^{k+1} DSS_s^{j_{\langle op_i \rangle}}$.

By inductive hypothesis, we shall prove that

$CSS_s^{k+1} \setminus CSS_s^k = DSS_s^{k_{\langle op_{k+1} \rangle}}$.

In other words, the OTs for $op_{k+1}$ performed by the servers in Jupiter and CJupiter are the same. This holds due to two reasons. First, under the same schedule, the matching vertex of $op_{k+1}$ in $DSS_s^{k_{\langle op_{k+1} \rangle}}$ of Jupiter is the same with that in $CSS_s^k$ of CJupiter, determined by its operation context (or the causally-before relation of the schedule). Second, according to Lemma 7 for CJupiter and its counterpart for Jupiter, the operation sequences with which $op_{k+1}$ transforms are the same in both protocols.

E.2 Proof for Proposition 16 ($1 \leftrightarrow 1$)

Proof. By mathematical induction on the operation sequence $O^{c_i} = \langle op_1^{c_i}, op_2^{c_i}, \ldots, op_m^{c_i} \rangle$ the client $c_i$ processes.

Base case. $k = 1$, namely, $O^{c_i} = \langle op_1^{c_i} \rangle$. No matter whether $op_1^{c_i}$ (more specifically, $op_1^{c_i}.o$) is generated by client $c_i$ or is an operation propagated to client $c_i$ by the server, it obviously holds that

$DSS_s^{1_{c_i}} = CSS_s^{1_{c_i}}$.

Inductive Hypothesis. Suppose $O^{c_i} = \langle op_1^{c_i}, op_2^{c_i}, \ldots, op_k^{c_i} \rangle$ and (●) holds for $k$:

$DSS_s^{k_{c_i}} \subseteq CSS_s^{k_{c_i}}$.

Inductive Step. Client $c_i$ executes the $(k + 1)$-st operation $op_{k+1}^{c_i}$. We shall prove that (●) holds for $(k + 1)$:

$DSS_s^{k+1_{c_i}} \subseteq CSS_s^{k+1_{c_i}}$.

We distinguish two cases between $op_{k+1}^{c_i}$ being generated by client $c_i$ or an operation propagated to client $c_i$ by the server.
CASE 1: The operation $op_{c_i}^{k+1}$ is generated by client $c_i$. The new 2D state space $DSS_{c_i}^{k+1}$ of Jupiter (resp. $n$-ordered state space $CSS_{c_i}^{k+1}$ of CJupiter) is obtained by saving $op_{c_i}^{k+1}$ at the final vertex of the previous state space $DSS_{c_i}^k$ (resp. $CSS_{c_i}^k$). Since $DSS_{c_i}^k \subseteq CSS_{c_i}^k$ (by the inductive hypothesis), we conclude that $DSS_{c_i}^{k+1} \subseteq CSS_{c_i}^{k+1}$.

CASE 2: The operation $op_{c_i}^{k+1}$ is an operation propagated to client $c_i$ by the server. Due to Lemmas 7 for CJupiter and its counterpart for Jupiter, the operation sequences $L$ with which $op_{c_i}^{k+1}$ transforms at the server in both protocols are the same. Since the communication is FIFO, when client $c_i$ receives $op_{c_i}^{k+1}$, all the operations totally ordered by ‘≺’ before $op_{c_i}^{k+1}$ have already been in $CSS_{c_i}^k$. By Proposition 9, the OTs involved in iteratively transforming $op_{c_i}^{k+1}$ with $L$ at the server in both protocols are also performed at client $c_i$ in CJupiter. By contrast, in Jupiter, the resulting transformed operation, denoted $op_{c_i}^{k+1}(L)$, is propagated to client $c_i$, where the set of OTs performed is a subset of those involved in transforming $op_{c_i}^{k+1}$ with $L$. Given the inductive hypothesis $DSS_{c_i}^k \subseteq CSS_{c_i}^k$, we conclude that $DSS_{c_i}^{k+1} \subseteq CSS_{c_i}^{k+1}$.

E.3 Proof for Theorem 17 (Equivalence of Clients)

Proof. Note that in the proof for Proposition 16, no matter whether the operation $op_{c_i}^{k+1}$ is generated by client $c_i$ or is an operation propagated to client $c_i$ by the server, the final transformed operations executed at $c_i$ in Jupiter and CJupiter are the same.