Fork Sequential Consistency is Blocking

Christian Cachin∗  Idit Keidar†  Alexander Shraer†
May 14, 2008

Abstract

We consider an untrusted server storing shared data on behalf of clients. We show that no storage access protocol can on the one hand preserve sequential consistency and wait-freedom when the server is correct, and on the other hand always preserve fork sequential consistency.

1 Introduction

We examine an online collaboration facility providing storage and data sharing functions for remote clients that do not communicate directly [3, 4, 13, 14]. Specifically, we consider a server that implements single-writer multi-reader registers. The storage server may be faulty, potentially exhibiting Byzantine faults [10, 8, 11, 2]. When the server is correct, strong liveness, namely wait-freedom [5], should be guaranteed, as a client editing a document does not want to be dependent on another client, which could even be in a different timezone [14]. In addition, although read/write operations of different clients may occur concurrently, consistency of the shared data should be provided. Specifically, we consider a service that, when the server is correct, provides sequential consistency, which ensures that clients have the same view of the order of read/write operations, which also respects the local order of operations occurring at each client [7]. Sequential consistency provides clients with a convenient abstraction of a shared storage space. It allows for more efficient implementations than stronger consistency conditions such as linearizability [6], especially when the system is not synchronized [1].

In executions where the server is faulty, liveness obviously cannot be guaranteed. Moreover, with a Byzantine server, ensuring sequential consistency is also impossible [2]. Still, it is possible to guarantee weaker semantics, in particular so-called forking consistency notions [8, 10]. These ensure that whenever the server causes the views of two clients to differ in a single operation, the two clients never again see each other’s updates after that. In other words, if an operation appears in the views of two clients, these views are identical up to this operation.

Originally, fork-linearizability was considered [8, 10, 2]. In this paper, we examine the weaker fork sequential consistency condition, recently introduced by Oprea and Reiter [11], who showed that this new condition is sufficient for certain applications. However, to date, no fork-sequentially-consistent storage protocol has been proposed. In fact, Oprea and Reiter suggested this as a future research direction [11]. Furthermore, Cachin et al. [2] showed that the stronger notion of fork-linearizability does not allow for wait-free implementations, but conjectured that such implementations might be possible with fork sequential consistency. Surprisingly, we prove here that no storage access protocol can provide fork sequential consistency at all times and also be sequentially consistent and wait-free whenever the server is correct. This generalizes the impossibility result of Cachin et al. [2], and requires a more elaborate proof.

∗IBM Research, Zurich Research Laboratory, CH-8803 Rüschlikon, Switzerland. cca@zurich.ibm.com
†Department of Electrical Engineering, Technion, Haifa 32000, Israel. {idish@ee, shralex@tx}.technion.ac.il
In this paper we require only sequentially consistent semantics when the server is correct. Though one may also consider stronger semantics, such as linearizability, for this case, as our goal is to prove an impossibility result, it suffices to address sequential consistency. Our impossibility result a fortiori rules out the existence of protocols with stronger semantics as well.

2 Definitions

**System model.** We consider an asynchronous distributed system consisting of \( n \) clients \( C_1, \ldots, C_n \), a server \( S \), and asynchronous FIFO reliable channels between the clients and \( S \) (there is no direct communication between clients). The clients and the server are collectively called *parties*. System components are modeled as deterministic I/O Automata [9]. An automaton has a state, which changes according to *transitions* that are triggered by *actions*. A protocol \( P \) specifies the behaviors of all parties. An execution of \( P \) is a sequence of alternating states and actions, such that state transitions occur according to the specification of system components.

All clients follow the protocol, and any number of clients can fail by crashing. The server might be faulty and deviate arbitrarily from the protocol, exhibiting so-called “Byzantine” faults [12]. A party that does not fail in an execution is *correct*. The protocol emulates a *shared functionality* \( F \) to the clients, defined analogously to shared-memory objects.

**Events, operations, and histories.** Clients interact with the functionality \( F \) via *operations* provided by \( F \). As operations take time, they are represented by two *events* occurring at the client, an *invocation* and a *response*. An operation is *complete* if it has a response. For a sequence of events \( \sigma \), \( \text{complete}(\sigma) \) is the maximal subsequence of \( \sigma \) consisting only of complete operations.

A *history* is a sequence of requests and responses of \( F \) occurring in an execution. An operation \( o \) *precedes* another operation \( o' \) in a sequence of events \( \sigma \), denoted \( o <_\sigma o' \), whenever \( o \) completes before \( o' \) is invoked in \( \sigma \). Two operations are *concurrent* if neither one of them precedes the other. A sequence of events is *sequential* if it does not contain concurrent operations. A sequence of events \( \pi \) *preserves the real-time order* of a history \( \sigma \) if for every two operations \( o, o' \) in \( \pi \), if \( o <_\sigma o' \) then \( o <_\pi o' \). For a sequence of events \( \pi \), the subsequence of \( \pi \) consisting of events occurring at client \( C_i \) is denoted by \( \pi|_{C_i} \). For a sequential \( \pi \), the prefix of \( \pi \) ending with operation \( o \) is denoted by \( \pi^o \).

An execution is *admissible* if the following two conditions hold: (1) the sequence of events at each client consists of alternating invocations and matching responses, starting with an invocation; and (2) the execution is fair. *Fairness* means, informally, that the execution does not halt prematurely when there are still steps to be taken or messages to be delivered (we refer to the standard literature for a formal definition of admissibility and fairness [9]).

**Read/write registers.** A functionality \( F \) is defined via a *sequential specification*, which indicates the behavior of \( F \) in sequential executions.

The basic functionality we consider is a *read/write register* \( X \). A register stores a value \( v \) from a domain \( \mathcal{X} \) and offers *read* and *write* operations. Initially, a register holds a special value \( \perp \not\in \mathcal{X} \). When a client \( C_i \) invokes a read operation, the register responds with a value \( v \), denoted \( \text{read}_i(X) \rightarrow v \). When \( C_i \) invokes a write operation with value \( v \), denoted \( \text{write}_i(X, v) \), the response of \( X \) is an acknowledgment, denoted by \( \text{OK} \). The sequential specification requires that each read operation from \( X \) return the value written by the most recent preceding write operation, if there is one, and the initial value otherwise. We assume that the values written to every particular register are unique, i.e., no value is written more than once. This can easily be implemented by including the identity of the writer and a sequence number together with the stored value.
In this paper, we consider single-writer/multi-reader (SWMR) registers, where for every register, only a designated writer may invoke the write operation, but any client may invoke the read operation.

**Sequential consistency.** One of the most important consistency conditions for concurrent access is sequential consistency [7], which preserves the real-time order only for operations by the same client. This is in contrast to linearizability, which must preserve the real-time order for all operations.

**Definition 1 (Sequential consistency [7]).** A history $\sigma$ is sequentially consistent w.r.t. a functionality $F$ if it can be extended (by appending zero or more response events) to a history $\sigma'$, and there exists a sequential permutation $\pi$ of $\text{complete}(\sigma')$ such that:

1. For every client $C_i$, the sequence $\pi|_{C_i}$ preserves the real-time order of $\sigma$; and
2. The operations of $\pi$ satisfy the sequential specification of $F$.

Intuitively, sequential consistency requires that every operation takes effect at some point and occurs somewhere in the permutation $\pi$. This guarantees that every write operation is eventually seen by all clients. In other words, if an operation writes $v$ to a register $X$, there cannot be an infinite number of subsequent read operations from register $X$ that return a value written to $X$ prior to $v$.

**Wait-freedom.** A shared functionality needs to ensure liveness. A common requirement is that clients are able to make progress independently of the actions or failures of other clients. A notion that formally captures this idea is wait-freedom [5].

**Definition 2 (Wait-free history).** A history $\sigma$ is wait-free if every operation by a correct client in $\sigma$ is complete.

**Fork sequential consistency.** The notion of fork sequential consistency [11] requires, informally, that when an operation is observed directly or indirectly by multiple clients, then the history of events occurring before the operation is the same at these clients. For instance, when a client reads a value written by another client, the reader is assured to be consistent with the writer up to its write operation.

**Definition 3 (Fork sequential consistency).** A history $\sigma$ is fork-sequentially-consistent w.r.t. a functionality $F$ if it can be extended (by appending zero or more response events) to a history $\sigma'$, such that for each client $C_i$ there exists a subsequence $\sigma_i$ of $\text{complete}(\sigma')$ and a sequential permutation $\pi_i$ of $\sigma_i$ such that:

1. All complete operations in $\sigma|_{C_i}$ are contained in $\sigma_i$;
2. For every client $C_j$, the sequence $\pi_i|_{C_j}$ preserves the real-time order of $\sigma$;
3. The operations of $\pi_i$ satisfy the sequential specification of $F$; and
4. (No-join) For every $o \in \pi_i \cap \pi_j$, it holds that $\pi_i^o = \pi_j^o$.

A permutation $\pi_i$ satisfying these properties is called a view of $C_i$.

Note that a view $\pi_i$ of $C_i$ contains at least all those operations that either occur at $C_i$ or are apparent from $C_i$’s interaction with $F$. A fork-sequentially-consistent history in which some permutation $\pi$ of $\text{complete}(\sigma')$ is a possible view of all clients is sequentially consistent.

We are now ready to define a fork-sequentially-consistent storage service. It should guarantee sequential consistency and wait-freedom when the server is correct, and fork sequential consistency otherwise.
Definition 4 (Wait-free fork-sequentially-consistent Byzantine emulation). A protocol $P$ is a wait-free fork-sequentially-consistent Byzantine emulation of a functionality $F$ on a Byzantine server $S$ if $P$ satisfies the following conditions:

1. If $S$ is correct, the history of every admissible execution of $P$ is sequentially consistent w.r.t. $F$ and wait-free; and
2. The history of every admissible execution of $P$ is fork sequentially consistent w.r.t. $F$.

We show next that wait-free fork-sequentially-consistent Byzantine emulations of SWMR registers are impossible.

3  Impossibility of Wait-Freedom with Fork Sequential Consistency

Theorem 1. There is no wait-free fork-sequentially-consistent Byzantine emulation of $n \geq 2$ SWMR registers on a Byzantine server $S$.

Proof. Towards a contradiction assume that there exists such a protocol $P$. Then in any admissible execution of $P$ with a correct server, every operation of a correct client completes. We next construct three executions $\alpha$, $\beta$, and $\gamma$ of $P$, shown in Figures 1–3. All three executions are admissible, since clients issue operations sequentially, and every message sent between two correct parties is eventually delivered. There are two clients $C_1$ and $C_2$, which are always correct, and access two SWMR registers $X_1$ and $X_2$. Protocol $P$ describes the asynchronous interaction of the clients with $S$; this interaction is depicted in the figures only when necessary.

Execution $\alpha$. In execution $\alpha$, the server is correct. The execution is shown in Figure 1 and begins with four operations by $C_2$: first $C_2$ executes a write operation with value $v_1$ to register $X_2$, denoted $w_1^2$, then an operation reading register $X_1$, denoted $r_1^1$, then an operation writing $v_2$ to $X_2$, denoted $w_2^2$, and finally again a read operation of $X_1$, denoted $r_2^2$. Since $S$ and $C_2$ are correct and $P$ is wait-free with a correct server, all operations of $C_2$ eventually complete.

Figure 1: Execution $\alpha$, where $S$ is correct.

Execution $\alpha$ continues as follows. $C_1$ starts to execute a single write operation with value $u$ to $X_1$, denoted $w_1$. Every time a message is sent from $C_1$ to $S$ during this operation, and as long as no read operation by $C_2$ from $X_1$ returns a value different from $\bot$, the following steps are repeated in order, for $i = 3, 4, \ldots$:

(a) The message from $C_1$ is delayed by the asynchronous network;
(b) $C_2$ executes an operation writing $v_i$ to $X_2$, denoted $w_i^2$.
(c) $C_2$ executes an operation reading $X_1$, denoted $r_{2}^1$; and
(d) the delayed message from $C_1$ is delivered to $S$.

Note that $w_{2}^2$ and $r_{2}^1$ complete by the assumptions that $P$ is wait-free and that $S$ is correct. For the same reason, operation $w_{1}$ eventually completes. After $w_{1}$ completes, and while $C_2$ does not read any non-$\perp$ value from $X_1$, $C_2$ continues to execute alternating operations $w_{2}^3$ and $r_{2}^2$, writing $v_{i}$ to $X_2$ and reading $X_1$, respectively. This continues until some read returns a non-$\perp$ value. Because $S$ is correct, eventually some read of $X_1$ is guaranteed to return $u \neq \perp$ by sequential consistency of the execution. We denote the first such read by $r_{2}^2$. This is the last operation of $C_2$ in $\alpha$. If messages are sent from $C_1$ to $S$ after the completion of $r_{2}^2$, they are not delayed.

Note that the prefix of $\alpha$ up to the completion of $r_{2}^3$ is indistinguishable to $C_2$ from an execution in which no client writes to $X_1$, and therefore $r_{2}^1$, $r_{2}^2$, and $r_{2}^3$ return the initial value $\perp$. Hence, $z \geq 4$.

We denote the point of invocation of $w_{2}^{z−1}$ in $\alpha$ by $t_{0}$. It is marked by a dotted line. Executions $\beta$ and $\gamma$ constructed below are identical to $\alpha$ before $t_{0}$, but differ from $\alpha$ starting at $t_{0}$.

![Figure 2: Execution $\beta$, where $S$ is correct.](image)

**Execution $\beta$.** We next define execution $\beta$, shown in Figure 2, in which the server is also correct. Execution $\beta$ is identical to $\alpha$ up to the end of $r_{2}^{z−2}$ (before $t_{0}$), but then $C_2$ halts. In other words, the last two write-read pairs of $C_2$ in $\alpha$ are missing in $\beta$. Operation $w_{1}$ is invoked in $\beta$ like in $\alpha$ and begins after the completion of $r_{2}^{z}$ (notice that $r_{2}^{z}$ is in $\beta$ since $z \geq 4$). Because the protocol is wait-free with the correct server, operation $w_{1}$ completes. Afterwards, $C_1$ repeatedly reads $X_2$ until $v_{z−2}$ is returned. Because the execution is sequentially consistent with the correct server, a read of $X_2$ eventually returns $v_{z−2}$. We denote the $i$-th read operation of $C_1$ by $r_{1}^i$ and the read operation that returns $v_{z−2}$ by $r_{1}^i$.

**Execution $\gamma$.** The third execution $\gamma$ is shown in Figure 3 here, the server is faulty. Execution $\gamma$ proceeds just like the common prefix of $\alpha$ and $\beta$ before $t_{0}$, and client $C_1$ invokes $w_{1}$ in the same way as in $\alpha$ and in $\beta$. From $t_{0}$ onward, the server simulates $\beta$ to $C_1$. This is easy because $S$ simply hides from $C_1$ all operations of $C_2$ starting with $w_{2}^{z−1}$. The server also simulates $\alpha$ to $C_2$. We next explain how this is done. Notice that in $\alpha$, the server receives at most one message from $C_1$ between $t_{0}$ and the completion of $r_{2}^{z}$, and this message is sent before $t_{0}$ by construction of $\alpha$. If such a message exists in $\alpha$, then in $\gamma$, which is identical to $\alpha$ before $t_{0}$, the same message is sent by $C_1$. Therefore, the server has all information needed to simulate $\alpha$ to $C_2$ and $r_{2}^z$ returns $u$.

Thus, $\gamma$ is indistinguishable from $\alpha$ to $C_2$ and indistinguishable from $\beta$ to $C_1$. However, we next show that $\gamma$ is not fork-sequentially-consistent. Consider the sequential permutation $\pi_2$ required by the definition of fork sequential consistency, i.e., the view of $C_2$. As the real-time order of $C_2$'s operations

5
and the sequential specification of the registers must be preserved in $\pi_2$, and since $r_1^2, ... , r_z^{z-1}$ return $\perp$ but $r_z^2$ returns $u$, we conclude that $w_1$ must appear in $\pi_2$ and is located after $r_z^{z-1}$ but before $r_z^2$. Because $w_1$ is one of $C_1$’s operations, it also appears in $\pi_1$. By the no-join property, the sequence of operations preceding $w_1$ in $\pi_2$ must be the same as the sequence preceding $w_1$ in $\pi_1$. In particular, $w_1^{z-1}$ and $w_1^z$ appear in $\pi_1$ before $w_1$, and $w_1^{z-2}$ precedes $w_1^{z-1}$. Since the real-time order of $C_1$’s operations must be preserved in $\pi_1$, operation $w_1$ and, hence, also $w_1^{z-1}$, appears in $\pi_1$ before $r_1^1$. But since $w_1^{z-1}$ writes $v_{z-1}$ to $X_2$ and $r_1^1$ reads $v_{z-2}$ from $X_2$, this violates the sequential specification of $X_2$ ($v_{z-2}$ is written only by $w_1^{z-2}$). This contradicts the assumption that $P$ guarantees fork sequential consistency in all executions.

\section{Conclusions}

When clients store their data on an untrusted server, strong guarantees should be provided whenever the server is correct, and forking conditions when the server is faulty. Since it was discovered that fork-linearizability does not allow for protocols that are wait-free in all executions where the server is correct \cite{2}, the weaker condition of fork sequential consistency was expected to be a promising direction to remedy this shortcoming \cite{2,11}. In this paper we proved that this is not the case, and in fact, fork sequential consistency suffers from the same limitation.

\begin{thebibliography}{10}
\bibitem{1} H. Attiya and J. L. Welch. Sequential consistency versus linearizability. \textit{ACM Transactions on Computer Systems}, 12(2):91–122, 1994.
\bibitem{2} C. Cachin, A. Shelat, and A. Shraer. Efficient fork-linearizable access to untrusted shared memory. In \textit{Proc. 26th ACM Symposium on Principles of Distributed Computing (PODC)}, pages 129–138, 2007.
\bibitem{3} Collabnet, Inc. Subversion project. \url{http://subversion.tigris.org/} Last accessed Apr. 2008.
\bibitem{4} Google, Inc. Google Docs. \url{http://docs.google.com/} Last accessed Apr. 2008.
\bibitem{5} M. Herlihy. Wait-free synchronization. \textit{ACM Transactions on Programming Languages and Systems}, 11(1):124–149, Jan. 1991.
\bibitem{6} M. P. Herlihy and J. M. Wing. Linearizability: A correctness condition for concurrent objects. \textit{ACM Transactions on Programming Languages and Systems}, 12(3):463–492, July 1990.
\bibitem{7} L. Lamport. How to make a multiprocessor computer that correctly executes multiprocess programs. \textit{IEEE Transactions on Computers}, 28(9):690–691, 1979.
\end{thebibliography}
[8] J. Li, M. Krohn, D. Mazières, and D. Shasha. Secure untrusted data repository (SUNDR). In *Proc. 6th Symp. on Operating Systems Design and Implementation (OSDI)*, pages 121–136, 2004.

[9] N. A. Lynch. *Distributed Algorithms*. Morgan Kaufmann, San Francisco, 1996.

[10] D. Mazières and D. Shasha. Building secure file systems out of Byzantine storage. In *Proc. 21st ACM Symposium on Principles of Distributed Computing (PODC)*, pages 108–117, 2002.

[11] A. Oprea and M. K. Reiter. On consistency of encrypted files. In *Proc. 20th Intl. Symp. on Distributed Computing (DISC)*, volume 4167 of *Lecture Notes in Computer Science*, pages 254–268, 2006.

[12] M. Pease, R. Shostak, and L. Lamport. Reaching agreement in the presence of faults. *Journal of the ACM*, 27(2):228–234, Apr. 1980.

[13] Wikipedia. List of file systems, distributed file systems section. [http://en.wikipedia.org/wiki/List_of_file_systems#Distributed_file_systems](http://en.wikipedia.org/wiki/List_of_file_systems#Distributed_file_systems) Last accessed Apr. 2008.

[14] J. Yang, H. Wang, N. GU, Y. Liu, C. Wang, and Q. Zhang. Lock-free consistency control for web 2.0 applications. In *Proc. 17th Intl. Conférence on World Wide Web (WWW)*, 2008.