

Design and Verification of Byzantine Fault Tolerant CRDTs

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Decentralized Collaboration

Wikipedia as an Example

- ▶ Wikipedia is currently a centralized system and needs funding to maintain the server.
- ▶ A decentralized alternative can be run by volunteers without any central server, hence no funding is needed.
- ▶ However, decentralized collaboration systems face a major problem: no consistency guarantee.

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Strong Eventual Consistency¹

▶ Eventual Delivery: an update delivered at some correct node is eventually delivered at all correct nodes

- ▶ Convergence: correct replicas that have delivered the same set of updates have equivalent state.
	- ▶ Operations are delivered in causal order.
	- ▶ Concurrent operations commute.
- ▶ Termination: All method executions terminate.

Termination is usually easy to guarantee, so we will focus on the other two.

¹M Shapiro et al. "Conflict-free replicated data types". In: Stabilization, Safety, and Security of Distributed Systems: 13th International Symposium, SSS 2011, Grenoble, France, October 10-12, 2011. Proceedings 13. Springer. 2011, pp. 386–400.

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Motivation

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- ▶ Most CRDTs algorithms assume participating peers strictly follows the protocol, i.e. they are not Byzantine fault tolerant (BFT).

Motivation

- ▶ CRDTs are widely believed to be the solution for replication in peer-to-peer systems because it doesn't require a central server.
- ▶ Most CRDTs algorithms assume participating peers strictly follows the protocol, i.e. they are not Byzantine fault tolerant (BFT).
- ▶ However, open peer-to-peer systems allow anyone to join or leave, hence the assumption is not safe.

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- ▶ BFT Consensus provably requires the Byzantine peers to be less than 1/3 of the total peers, where as BFT CRDTs should be able to tolerate any number of Byzantine peers.
- ▶ BFT Consensus and BFT CRDTs are fundementally different.

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Eventual Delivery

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- ▶ Peer A sends two different updates with the same version vector.
- ▶ Peer B and C exchange their version vectors and believe that their updates are the same.

- ▶ If a peer periodically sends updates it doesn't receive from another peer, and vice versa, the eventual delivery is guaranteed.
- ▶ However it is highly inefficient.

Eventual Delivery Hash DAG for BFT Eventual Delivery

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- ▶ The ancestor relation between the operations in the hash DAG reflects the causal dependency between the operations.

Eventual Delivery Hash DAG for BFT Eventual Delivery

Theorem

The heads of a hash DAG is the set of nodes with no successors. If two peers have the same set of heads, their hash graphs, including CRDT operations contained in the hash graphs must be same.

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- \blacktriangleright Instead of relying on validity at the sender side, we shift the validity check responsibility to receiver side.

However, naively moving the validity check to the receiver side could cause inconsistent states.

(Insert, (A, id_1) , id_2) means insert A with ID id_1 after the element with ID id_2 . If id_2 is None, then A is inserted as the first element.

 \blacktriangleright If we can ensure that all peers make the same validity decision, then we can avoid such problems.

Convergence Use ancestor-only checks

- \blacktriangleright If we can ensure that all peers make the same validity decision, then we can avoid such problems.
- ▶ A way to achieve this is to have each peer only validate operations based on the ancestors of the operation in the hash DAG. This makes the validity check deterministic since all peers share the same ancestors of the operation.

Theorem

If all correct peers follow the protocol, and each operation's validity is checked only against its ancestors in the hash DAG, then a valid operation on one correct peer must also be a valid operation on all other correct peers.

Even though p has element with ID id_1 , it still reject the update because the element with ID id_1 is not an ancestor of $(Insert, (B, id₂), id₁).$

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Convergence Exploiting uniqueness of IDs

Many CRDT algorithms require unique IDs². It is often achieved by (unique peer-id, counter) traditionally, but a malicious peer can simply use the same (unique peer-id, counter) for different operations, resulting in divergence.

²Including ORSet, RGA, Logoot, Treedoc, etc.

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- ▶ Instead of relying on the sender to provide an unique ID, we let each peer generate the ID by using the hash of the node that contains the operation.
- \triangleright Since the hash function is collision-resistant, and the nodes in the hash DAG are unique, the IDs are unique.

- ▶ How to prove the theorems we stated in the previous sections in Byzantine envionment?
- ▶ How to ensure we have ruled out all possible vulnerabilities for a particular CRDT?

▶ We model a peer-to-peer system consisting of indefinitely many peers in Isabelle/HOL, a formal proof assistant.

Our Contributions

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- \triangleright We proved the theorems that we claimed previously in Isabelle/HOL.
- ▶ Using those theorems, one can verify the correctness of the resulting BFT CRDTs by proving some simple properties.³

To prove a BFT CRDT correct, one needs to prove the following three properties:

- ▶ Concurrent operations commute.
- \blacktriangleright The validity check only depends on the ancestors of the operation.
- ▶ It never fails on a valid operation.

Then the following theorems are automatically proved:

theorem sec-convergence: **assumes** <*heads* (*graph i*) = *heads* (*graph j*) > shows \langle apply-operations (delivered-nodes i) = apply-operations (delivered-nodes j)›

theorem sec-progress: *sapply-operations* (delivered-nodes i) \neq None>

- ▶ We applied our method to two well-known CRDTs, RGA and ORSet, and obtained two BFT CRDTs.
- ▶ We proved the correctness of the two BFT CRDTs formally using only 244 and 522 LoC respectively.

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- \triangleright We proposed several approaches to prevent the vulnerabilities.
- ▶ We formalized the system in Isabelle/HOL and proved the correctness of the proposed approaches.

Conclusion

- ▶ We analyzed the possible vulnerabilities of traditional CRDTs under Strong Eventual Consistency model.
- \triangleright We proposed several approaches to prevent the vulnerabilities.
- ▶ We formalized the system in Isabelle/HOL and proved the correctness of the proposed approaches.
- ▶ Our framework along with the theorems can be used to verify the correctness of a BFT CRDT by proving some simple properties. We evaluated our framework on ORSet and RGA.

locale bft-strong-eventual-consistency $=$ peers-with-arbitrary-history $+$ assumes sem-check-only-ancestors-relevant:

 κ (ancestor-nodes-of n) \subset fset $G \Longrightarrow$ is-sem-valid-set

(ancestor-nodes-of n) $n \leftrightarrow$ is-sem-valid G n>

assumes concurrent-opers-commute: ‹hb.concurrent-ops-commute (delivered-nodes i)›

assumes step-never-fails: ‹apply-history ($[|, \{||\}\}\)$ ns = (dn, G) \implies no-failure dn \implies

check-and-apply (dn, G) $(hs, v) = (dn', G') \implies$ no-failure dn'>