Rethinking Permissioned Blockchains

[Extended Abstract]

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ABSTRACT

Current blockchain platforms, especially the recent permissioned systems, have architectural limitations: smart contracts run sequentially, all node executes all smart contracts, consensus protocols are hard-coded, the trust model is static and not flexible, and non-determinism in smart-contract execution poses serious problems. Overcoming these limitations is critical for improving both functional properties of blockchains, such as confidentiality and consistency, as well as their non-functional properties, such as performance and scalability.

We discuss these limitations in the context of permissioned blockchains, including an early version of the Hyperledger Fabric blockchain platform, and how re-design of Hyperledger Fabric’s architecture addresses them.

Keywords

Blockchain, Byzantine fault-tolerance, Consensus, Hyperledger Fabric, System architecture

1. BACKGROUND

Permissioned blockchains have evolved as an alternative to permissionless blockchains (in which anybody can participate, e.g., Bitcoin, Ethereum), to address the need for running blockchain technology among a set of known and identifiable participants that have to be explicitly admitted to the blockchain network. This concept behind permissioned blockchains is particularly interesting in business applications of blockchain technology and distributed ledgers, in which the participants require some means of identifying each other while not necessarily fully trusting each other.

Permissioned blockchains are quickly gaining a lot of traction across different industries. A good example is the Hyperledger Project, a prominent open-source initiative under the auspices of the Linux Foundation, dedicated to bringing blockchain technologies to businesses, with a strong focus on permissioned blockchains. Among over 100 member organizations of the Hyperledger Project, one can find technology companies, fintech startups, world-leading financial organizations (banks, stock-exchanges and financial intermediaries), airplane and consumer electronics manufacturers, telecommunication providers and more.

The state-of-the-art permissioned blockchain systems available today (for example, Kadena, Tendermint, Chain) typically follow, on a high-level, the design thinking behind permissionless blockchains. However, this leads to suboptimal results more often than not. In particular, a design that works well for public permissionless blockchains built around a cryptocurrency is not necessarily adequate for business applications that want to benefit from distributed ledger technology (DLT) perhaps without dependency on a specific cryptocurrency. We have been confronted with such issues during the development of Hyperledger Fabric, an open-source general-purpose permissioned blockchain system.

Specifically, the limiting design decisions that permissioned blockchains typically inherit from their permissionless relatives include at least: sequential execution of smart contracts performed after consensus, execution of smart contracts on all nodes, hard-coded consensus protocols (whether they use proof-of-work or Byzantine fault-tolerance (BFT)), as well as problems with non-determinism in smart contracts. Apart from these limitations, permissioned blockchains often and unnecessarily expose some low-level trust assumptions originating from their consensus mechanism to their smart-contract applications. This then requires a smart contract to reason about a trust model such as “2/3 faults out of 3f + 1,” which have nothing to do with the application and stem from the low-level BFT consensus protocol.

In this paper, we continue in Section 2 with an overview of these limitations inherent in many permissioned blockchains. Then, in Section 3, we describe how the need for overcoming these limitations has influenced our design decisions for Hyperledger Fabric, and how an architecture re-design in Hyperledger Fabric addresses them. These decisions are aimed at improving both functional properties of Hyperledger Fabric such as confidentiality and consistency, as well as its non-functional properties, such as performance and scalability.

1http://bitcoin.org/
2http://www.ethereum.org
3http://www.hyperledger.org/
4http://www.kadena.io
5http://tendermint.com
6http://chain.com
2. DESIGN LIMITATIONS OF PERMISSIONED BLOCKCHAINS

Sequential execution. Permissionless generic blockchains, such as Ethereum, execute transactions on smart contracts sequentially, usually after consensus or intertwined with it. All permissioned blockchains that we know of inherit this style of execution, which basically follows the active state-machine replication approach, well-known in distributing computing [17, 7]. In this approach, requests to the application (smart contract) are ordered by the consensus and then executed in the same order, sequentially, one request at a time, at all nodes.

This style of execution has several limitations when used in blockchains. Perhaps the biggest one is the bound on the effective throughput that can be achieved by the blockchain. In particular, the throughput becomes inversely proportional to the latency of execution, which may often, except for the simplest smart contracts, become the performance bottleneck. Moreover, an adversary trying to subvert performance of such a blockchain system could simply introduce smart contracts that take a very long time to execute, effectively mounting a denial of service (DoS) attack on the blockchain network.

To cope with this issue, blockchains orchestrated around their own cryptocurrency, such as Ethereum, introduce the concepts such as gas which basically requires the transaction (submitter) to pay for every step of the computation performed during smart contract execution. To support the concept, Ethereum goes a long way and introduces its own virtual machine to be able to monitor and control steps of the computation. Whereas this looks like a viable solution for public cryptocurrencies, it is not adequate for many business applications that require the benefits of DLTs, without the actual need for a cryptocurrency. In addition, the need for a specialized VM execution environment limits the languages in which smart contracts can be written, which can also hinder adoption in practice.

Finally, the research literature in the field of distributed systems proposes many directions for overcoming these issues, such as data sharding, parallel execution, or multi-core execution (see, e.g., [19] for specific pointers). Yet many of these need to be re-worked and tailored to the trust model and requirements specific to blockchain.

Non-deterministic execution. One important problem of the active-replication approach are non-deterministic transactions. Indeed, when smart contracts run after consensus on the transaction inputs, their execution must be deterministic; otherwise, the effects of consensus are nullified and execution may result in diverging ledgers or “forks.” Ideally, smart-contract execution would always be deterministic; however, this expectation requires smart contract languages and compilers that enforce determinism.

We believe that domain-specific languages (DSLs) for smart contracts are an interesting research topic, ensuring that they are sufficiently expressive for many applications but restricted enough to ensure deterministic execution. However, a more attractive solution would be to program smart contracts in a general-purpose programming language. Such a design would simplify the adoption of blockchain across businesses, as developers would not need to learn specific blockchain DSLs, but could rely on their favorite programming language.

General-purpose languages are problematic with respect to determinism since the application developer does not need to explicitly introduce a clearly non-deterministic operation (such as reading the system time or generating a random number) to produce non-deterministic effects. For instance, in many languages (e.g., golang) a simple map iteration may produce a different order in two executions. For these reasons, tackling non-deterministic execution with trust assumptions and failure models relevant to blockchain is an important research topic [8].

Execution on all nodes. Blockchain smart contracts most often execute on all nodes, following the original public, permissionless blockchains. This is at odds with confidentiality, since for many blockchain use cases, the logic of a smart contract or a transaction input should be restricted to certain nodes.

Whereas cryptography, in particular encryption and zero-knowledge protocols [3], can help to achieve confidentiality, this often comes with a considerable overhead. Without doubt, the zero-knowledge techniques will be useful whenever they do not impair performance, but focusing only on cryptographic techniques for providing confidentiality may be short-sighted.

In principle, the goal of reaching consensus and synchronizing the state across all nodes does not require that all nodes execute all smart contracts. It is sufficient to propagate the same state to all nodes. Smart contract execution can thus be restricted to a subset of the nodes trusted for this task, which vouch for the results of the execution, and other nodes simply verify that these results match. Such a design represents a departure from active replication towards a variant of passive replication [6], with one caveat specific to the trust model of blockchain. Namely, which set of nodes can be “trusted” to execute transactions properly, is there a “sufficient” number of them, or should there be more complex way to describe what makes a transaction “valid”? We postpone possible solutions to Section 3, yet this question is tightly related to another limiting factor permissioned blockchains face, which we discuss next.

Trust model flexibility. Permissioned blockchains mostly rely on asynchronous BFT replication protocols to establish consensus [19]. These protocols come with their well-known assumption which stipulates that at least $3f + 1$ nodes are necessary to reach agreement (consensus) in the presence of up to $f$ Byzantine faulty nodes [5]. Moreover, blockchains most often rely on the same nodes for execution that run BFT consensus. Hence, this trust assumption spills over to smart-contract execution as well, even though the required ratio of correct to (potentially) faulty nodes is lower for BFT execution than it is for BFT agreement [20].

Coupled with the executing applications on all nodes, an assumption such as “$f$ out of $3f + 1$” may not match the trust model that a smart-contract developer needs to reason about. Coming back to the question of the “sufficient” number of executing nodes whose execution results must match, one may be tempted to give an “obvious” answer of $f + 1$ (to guarantee execution by at least one correct node). Yet this answer is wrong, not because it is technically wrong, but because it is conceptually wrong, as it exposes a low-level threshold to the application. We firmly believe that permissioned blockchains should decouple application trust assumptions from those pertaining to the underlying consensus protocol and allow smart contract developers to reason...
about the execution trust model in a flexible way and independently of the low-level consensus.

**Hard-coded consensus.** Virtually all blockchain systems of today, whether permissioned or not, come with a hard-coded consensus protocol (a notable exception is Hyperledger Fabric, where consensus has been modular from the start). Changing the consensus protocol in blockchains is very difficult, if not impossible, without serious code rewrites.

This is clearly not optimal, as there is no such “one-size-fits-all” consensus protocol. For instance, BFT protocols are known to exhibit different performances under different system conditions and deployment environments [18]. This is not difficult to see, actually: for instance, a protocol with the “chain” communication pattern that exhibits provably optimal throughput on a LAN cluster with symmetric and homogeneous network bandwidth across different links [10, 11], will typically degrade on a wide-area, heterogeneous network with non-uniform link bandwidth. Furthermore, external conditions such as load, network parameters and current number of faults, may vary over time in a given deployment. This motivates the use of inherently reconfigurable protocol frameworks for BFT consensus, which can adapt to a dynamically changing environment [2]. Another important consideration for matching a conso nsus mechanism to a given blockchain deployment are the trust model and fault assumptions themselves. Indeed, one may want to replace an asynchronous BFT protocol with a protocol in an alternative trust/fault model such as XFT [14], or in some cases even plain crash fault-tolerant (CFT) protocol (e.g., [12, 16]).

With no “one-size-fits-all” consensus protocol, why would one ever build a general-purpose blockchain with a specific hard-coded consensus? Fixing consensus might perhaps make sense if a blockchain is to be deployed only in a static, well-defined environment, in specific use cases that require very fine performance tuning that in turn mandates tight coupling of consensus with other parts of the blockchain system. However, such a design does not scale well across different use cases and deployment scenarios; therefore, a general-purpose permissioned blockchain should be designed with modular/pluggable consensus in mind.

### 3. OVERCOMING THE LIMITATIONS WITH HYPERLEDGER FABRIC

Fabric or, more completely, Hyperledger Fabric (HLF) is an open-source project within the Hyperledger umbrella project. HLF is a modular general-purpose permissioned blockchain system which can be also seen as a distributed operating system for permissioned blockchains.

Starting with its first skeleton version in the beginning of 2016, HLF has supported pluggable consensus. However, it was initially designed in the “classical” way, following the active state-machine replication approach [17] and hence suffering from many of the limitations discussed in Section 2.

The active replication architecture remained in place until the v0.6-preview release of Hyperledger Fabric (September 2016). Despite the limitations, v0.6-preview codebase received significant attention by different blockchain stakeholders across industries, as well as in the blockchain research community, with over 100 proof-of-concepts and prototypes built around HLF v0.6-preview, and even with some production deployments (e.g., [15]).

Towards v1 release (due in 2017), and after gaining experiences with earlier versions, the HLF architecture has been overhauled and the system has been re-designed, primarily with the goal of addressing the limitations we outlined in Section 2. Whereas the technical details of the architecture and implementation of Hyperledger Fabric v1 are clearly beyond the scope of this paper, in the rest of this section we briefly discuss how the high-level design of Hyperledger Fabric v1 (hereafter HLFv1) addresses the above limitations [1].

**Transition to execute-order-validate architecture.** HLFv1 separates nodes responsible for executing chaincode (i.e., smart contracts in Hyperledger Fabric parlance) from those responsible for agreement on the order of blocks (consensus). Execution nodes are called peers. Each peer maintains a copy of the distributed ledger. Consensus on the order of blocks and transactions in the blockchain is delegated to orderers who provide an ordering service without holding distributed ledger state. The semantics of the ordering service are similar to the total-order publish-subscribe service which takes, as an input, transactions from clients (producers) and delivers a totally ordered sequence of blocks of transactions to peers (consumers).

Before clients submit their transactions to the ordering service, they first submit them for execution to a subset of peers that serve as endorsers for the transaction and the chaincode. Clients first collect matching signed results of the execution (i.e., versioned updates to the chaincode state) from a “sufficient” number of peers. Then, clients submit the versioned state update, along with gathered signatures, to the ordering service, which in turn outputs a sequence of blocks with such updates to the peers. Finally, all peers perform the validation of the endorsement. However, this does not involve re-executing chaincode but merely consists of: (a) verifying the freshness of versioned updates contained in the transaction state update, and (b) verifying signatures from endorsers, to validate that transaction updates were indeed endorsed by “sufficiently” many endorsers.

This approach can be understood as a BFT variant of middleware-based replicated database with asymmetric update processing according to Kemme et al. [13]. It ensures that: (a) chaincode execution comes before ordering in HLFv1, and (b) that not all peers execute all chaincodes. This addresses three of the limitations from Section 2:

- Execution needs not necessarily be sequential, as different subsets of peers can execute transactions in parallel. Chaincodes designate only certain peers as endorsers, so different chaincodes can designate different endorsers, allowing for parallel execution.
- Not every peer executes all transactions. While this clearly holds across chaincodes, it sometimes even holds for transactions pertaining to a single chaincode. Namely,

7 Using CFT may seem at first to be entirely at odds with blockchain trust assumptions; however, CFT consensus is amenable to certain blockchain business use cases in which there is both a need for DLT, as well as a (distributed) trusted (third) party.

8 [https://github.com/hyperledger/fabric](https://github.com/hyperledger/fabric)
a given peer may be required to endorse a given trans-
action but not another one. In particular, if the trans-
actions are independent (i.e., do not update the same
variables) and are allowed to have different endorsers,
such transactions may be executed in parallel. Obvi-
ously, a chaincode may require that all (or a majority
of) the peers executes and endorses its transaction, but
this is merely one possible option.

- Disseminating a “sufficient” number of matching state
updates helps eliminate the effects of non-determinism
[8]. Transaction execution may diverge due to non-
determinism, but this is tolerated. If the results of such
an execution diverge across replicas, a client will (most
probably) not be able to gather the required num-
ber of matching replies, and such a non-deterministic
transaction might fail. However, non-deterministic ex-
cution may never make the state of the peers di-
verse. This preserves the consistency of HLFv1 in the
presence of non-deterministic chainteams and even al-
 lows peers to use local policies to terminate resource-
exhaustive execution of DoS transactions.

**Flexible endorsement policies.** The precise definition of
the “sufficient” number of endorsers signatures is stipulated by an
endorsement policy. The endorsement policy is es-
tentially a transaction validation program that is executed by all peers after ordering. However, in HLFv1, endorse-
ment policies are very different from chaincodes, and the application developers cannot code them as they can code
chaincodes. A chaincode can simply point to a pre-defined endorsement policy, possibly with some parameters. For
instance, a typical endorsement policy will specify that a
chaincode has $n$ endorsers (by giving their identities), out of which at least $k$ (chaincode policy parameter) are required to endorse a transaction.

This approach allows for a flexible separation of the trust
assumptions for chaincodes from the trust assumptions per-
taining to the ordering service (consensus). Chaincode can freely select its endorsement policy (HLFv1 comes with a
set of most often used policies) and parameterize it to suit the trust model of the application.

We emphasize that, in principle, an endorsement policy
can be an arbitrarily complex validation program, so long as it always produces a deterministic outcome. However, to maintain efficiency and determinism of endorsement policy evaluation (which is done at all peers) HLFv1 restricts the number of endorsement policies and their complexities.

**Pluggable ordering service (consensus).** Finally, as al-
ready hinted at, the ordering service is pluggable and modu-
lar by design. HLFv1 currently comes with both a CFT and
a BFT consensus implementation, as well as with a central-
ized ordering service (used for development and testing pur-
poses). HLFv1 CFT ordering service is built around Apache
Kafka, whereas the BFT ordering service is a modified vari-
ant of the PBFT protocol [9], called SimpleBFT. More con-
sensus offering is coming to Hyperledger Fabric; for instance,
work is ongoing on integration of the other well-known BFT
library to Hyperledger Fabric, namely BFT-SMaRt [4].

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