Checking Laws of the Blockchain with Property-Based Testing

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March 20 @ IWBOSE’18
Motivation behind our work

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- Bugs in reference client implementations can even propagate into alternate implementations. (Which are using the reference implementation as the definition of the protocols)
- There have been times when the famous Bitcoin network got affected by these bugs.
- The revelation of these bugs will only become more common with increasing demand and usage.
Our contribution

- A suite of generic property-tests designed to check if a blockchain client implementation is sane.
- Formally describing some essential properties which should be satisfied by any cryptocurrency and blockchain client implementation.
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- A test writer might take some assumptions regarding how the input is being processed by the function under testing, if he considers it as a black-box.
- What happens to the tests which are heavily coupled with code of the program (which they test) when the program code changes?
Property-based testing

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Property

Consider a predicate $P : \mathbb{I} \rightarrow \text{Boolean}$

If $\forall X \in \mathbb{D} \subset \mathbb{I}$ we have that $P(X) = true$.

Then we say that predicate $P$ defines a property over $\mathbb{D}$.

- In Property-based testing, properties are defined which should hold valid based on the intended behaviour of the program/module under testing.
What happens during property-based testing?

- During testing, the runner tries to find examples which falsify the specified properties.
- If such a counter-example is found, then simpler versions, similar to those of the counter-example, which also falsify the predicate are searched and reported.
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Example

For a program which works only for inputs in $\mathbb{N}$, if the runner finds that ”-5” falsifies the predicate, it can try a simpler example with similar arguments (like being in $\mathbb{Z}^-$) and can hence report that ”-1” also falsifies.
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Checking **race conditions** with property-based testing is way easier than writing tests explicitly.
Popular libraries for property-based testing

- QuickCheck for Haskell-based programs.
- ScalaCheck for Scala-based programs, inspired by QuickCheck. **We used ScalaCheck to build our test suite.**
- ScalaTest for Scala-based programs.
- JUnit-QuickCheck for Java programs.
- theft of C programs.
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- 25 errors spanning timing errors, race conditions, type errors, logical errors, fault handling and even a hardware error among other software errors were found.
- It is trivial to see that any decent test suite would have more lines of code compared to 460 lines here and would still report less errors than QuickCheck.
Property-based testing of generic systems

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**Generator**
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- To check an application for sanity, the developer just needs to write generators to generate random data points.
Blockchain systems built on top of a generic framework called Scorex can also gain from this. **We have deployed our tests over TwinsCoin cryptocurrency which is built over Scorex.**
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Building a generic testing suite specifically for just one cryptocurrency beats the whole purpose of the testing suite being ”generic”.

A lot of modular and open-source cryptocurrency frameworks have been proposed, with their only purpose - **speeding up the development time it usually takes to build a new blockchain system.**
We have chosen the Scorex framework by IOHK, which promises a more intuitive partitioning between the different component protocols like network, transaction and consensus.
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Along with this, Scorex also promises a very natural support for more complex linking data structures, other than the conventional blockchain like a Directed Acyclic Graph of blocks (SPECTRE by Sompolinsky, Lewenberg and Zohar 2016) or a Graph of cross-verifying transactions (Blockchain-Free Cryptocurrencies by Boyen, Carr and Haines 2016).
Scorex: Introduction

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- **history** - It is an append-only registry for persistent modifiers (analogous to a block in Bitcoin), which must have a unique identifier to query their existence and must point to at least one parent, so that an ordering can be defined on history. **A persistent modifier may or may not contain transactions.**
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- **minimal state** - It is a data structure which tells if a persistent modifier is valid at a particular point in time, such that all the nodes in the network having the same history, tell the same answer. If all nodes in the network agree on a historic state $S_0$, then if we apply the same sequence of modifiers, we get to the same state $S_k$. Once nodes have arrived at this state, they can tell if a modifier $m_{k+1}$ is valid w.r.t to $S_k$ or not. For example, the state $S_k$ can dictate the current money that an account holds and can be used to see if a new modifier which encapsulates transactions is valid or not.
Scorex: Introduction

Figure: Minimal state progression

- vault: It contains some user/account specific information. It is maintained by the user running the node and is updated by scanning a persistent modifier, a transaction or at the time of a rollback.
- memory pool: It is used to store unconfirmed transactions which will be later added into a persistent modifier.
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Node view quadruple

- A node view quadruple is - \(<\text{history, minimal state, vault, memory pool}>\).
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A consensus protocol is run among the nodes so that they can form a proper, global and consistent history view.

All updates to the node view quadruple should happen atomically to maintain consistency and harmony.
Persistent modifiers

In Scorex, valid persistent modifiers are divided into 2 types -

- **Syntactically valid** - which are valid according to the history. For example, in Bitcoin, a block is syntactically valid if its header is correct and also contains a correct proof-of-work. But, it can still have incorrect or faulty transactions which are taken care of by stateful semantic validity (done by minimal state).
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- **Semantically valid** - which are valid according to the current minimal state instance. For example, in Bitcoin, a block is semantically valid if it contains all correct transactions, i.e. the senders should have more money in their account than they intend to send and the senders and receivers should have valid and active accounts.

A persistent modifier is called **totally valid**, if it is both semantically valid and syntactically valid.
Our Approach

Property-based Testing of Blockchain Clients

We have implemented **59** property tests in total.
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These generators are then used by our tests to tell sanity of the blockchain client implementation on certain ground examples which we will see next.
Examples of Property tests

Of the 59 tests that we have implemented, we will go through a few of them.
The tests are grouped into 5 classes - Memory pool tests, History tests, Minimal state tests, Node view holder tests and Forking tests.
Examples of Memory pool tests

- Memory pool should be able to store enough number of transactions.
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- Memory pool should be able to store enough number of transactions.
- Time to filter valid and invalid transactions from the memory pool should be very fast. This test revealed that the implementation of TwinsCoin cryptocurrency, which we used to run our tests on because it is built on top of Scorex, was inefficient at filtering transactions from memory pool.
Examples of History tests

- A syntactically valid modifier should be applicable to history and after that it should be available by its identifier when history is queried.
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- Modifier never appended to the history should not be available on request from the history interface.
Examples of Minimal state tests

- Application of a semantically valid modifier and then rollback should lead to the same state. In this test, it is required to check that the state after the rollback is exactly the same as the one before the application of the modifier.
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- Application of a semantically valid modifier after a rollback should be successful. This test ensures that after recovering from the rollback, the system can continue its operation normally.
Examples of Node view holder tests

- A totally valid persistent modifier should successfully update the minimal state and the history instances. In this test, once the modifier is applied to the node view holder, we check that history indeed contains the modifier and that the version of minimal state is equal to modifier’s identifier (which is a unique value).
Examples of Forking tests

- Application of a longer sequence of totally valid modifiers should replace the shorter sequence with both starting from a common ancestor in the history. In this test, we first apply a shorter sequence of valid modifiers and then starting from a common block, we try to apply a longer sequence and see if the last block now is indeed the last block of the longer sequence.
Conclusion

- We have developed a suite of 59 such property tests which should hold true for almost all possible blockchain based clients.
- For any blockchain client built over Scorex framework, our testing suite can be easily used by supplying it with concrete implementations of some generators.
- Our list of property tests can also be used as a reference if someone wants to develop a testing suite targeted to a specific client implementation.