Laying the foundations for the formal verification of smart contracts

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This report serves as the proposal of my MSc thesis, supervised by Wouter Swierstra from Utrecht University and Manuel Chakravarty from IOHK.

1 INTRODUCTION

Although blockchain technology has opened a whole array of interesting new applications (e.g. secure multi-party computation[?], fair protocol design fair[?], zero-knowledge proof systems[?]), reasoning about the behaviour of such systems is an exceptionally hard task. This is partly due to their concurrent nature, but also the fiscal nature of the majority of the applications, which require a much higher degree of rigorousness compared to conventional IT applications.

The advent of smart contracts (programs that run on the blockchain itself) gave rise to another source of vulnerabilities. One primary example of such a vulnerability caused by the use of smart contracts is the DAO attack¹, where a security flaw on the model of Ethereum's scripting language led to the exploitation of a venture capital fund worth 150 million dollars at the time. The solution was to create a hard fork of the Ethereum blockchain, clearly going against the decentralized spirit of cryptocurrencies. Since these (possibly Turing-complete) programs often deal with transactions of significant funds, it is of utmost importance that one can reason and ideally provide formal proofs about their behaviour in a concurrent/distributed setting.

Research Question. The aim of this thesis is to provide a mechanized formal model of an abstract distributed ledger equipped with smart contracts, in which one can begin to formally investigate the expressiveness of the extended UTxo model. Moreover, we hope to lay down firm grounds, onto which one can further conduct a formal comparison with account-based models used in Ethereum. Put concisely, the research question posed is:

How much expressiveness do we gain by extending the UTxO model? Is it as expressive as the account-based model used in Ethereum?

Overview. Section 2 reviews some basic definitions related to blockchain technology and introduces important literature, which will be the main subject of study throughout the development of our reasoning framework. Section 3 describes the technology we will use to formally reason about the problem at hand and some key design decisions we set upfront. Section 4 presents the progress made thus far in terms of (mechanized) formal verification, as well as problems we have encountered and also expect along the way. Section 5 discusses next steps for the remainder of the thesis, as well as a rough estimate on when these milestones will be completed.

2 BACKGROUND

2.1 Distributed Ledger Technology: Blockchain

Cryptocurrencies rely on distributed ledgers, where there is no central authority managing the accounts and keeping track of the history of transactions.

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¹https://en.wikipedia.org/wiki/The_DAO_(organization)

One particular instance of distributed ledgers are blockchain systems, where (unrelated) transaction are bundled together in blocks, which are linearly connected with hashes and distributed to all participants/peers. The blockchain system, along with a consensus protocol deciding on which competing fork of the chain is to be included, maintains an immutable distributed ledger (i.e. the history of transactions).

Validity of the transactions is tightly coupled with a consensus protocol, which makes sure peers in the network only validate well-behaved/truthful transactions and are, moreover, properly incentivized to do so.

The absence of a single central authority that has control over all assets of the participants allows for shared control of the evolution of data (in this case transactions) and generally leads to more robust and fair management of assets.

While cryptocurrencies are the major application of blockchain systems, one could easily use them for any kind of valuable assets, or even as general distributed databases.

2.2 Smart Contracts

Most blockchain systems come equipped with a scripting language, where one can write *smart contracts* that dictate how a transaction operates. A smart contract could, for instance, pose restrictions on who can redeem the output funds of a transaction.

One could view smart contracts as a replacement of legal frameworks, providing the means to conduct contractual relationships completely algorithmically.

While previous work on writing financial contracts [?] suggests it is fairly straightforward to write such programs embedded in a general-purpose language (in this case Haskell) and to reason about them with *equational reasoning*, it is restricted in the centralized setting and, therefore, does not suffice for our needs.

Things become much more complicated when we move to the distributed/blockchain setting, as can be evidenced by the current attempts being made to overcome this [???]. Hence, there is a growing need for methods and tools that will enable tractable and precise reasoning about such systems.

Numerous scripting languages have appeared recently [?], spanning a wide spectrum of expressiveness and complexity. While language design can impose restrictions on what can a language express, most of these restriction are inherited from the accounting model that the underlying system adhere to.

In the next section, we will discuss the two main forms of accounting models:

- (1) UTxO-based: stateless models based on unspent transaction outputs
- (2) Account-based: stateful models that explicitly model interaction between user accounts

2.3 UTxO-based: Bitcoin

The primary example of a UTxO-based blockchain is Bitcoin [?]. Its blockchain is a linear sequence of *blocks* of transactions, starting from the initial *genesis* block. Essentially, the blockchain acts as public log of all transactions that have taken place, where each transaction refers to outputs of previous transactions, except for the initial *coinbase* transaction of each block. Coinbase transactions have no inputs, create new currency and reward the miner of that block with a fixed amount. Bitcoin also provides a cryptographic protocol to make sure no adversary can tamper with the transactional history, e.g. by making the creation of new blocks computationally hard and invalidating the "truthful" chain statistically impossible.

A crucial aspect of Bitcoin's design is that there are no explicit addresses included in the transactions. Rather, transaction outputs are actually program scripts, which allow someone to claim

the funds by giving the proper inputs. Thus, although there are no explicit user accounts in transactions, the effective available funds of a user are all the *unspent transaction outputs* (UTxO) that he can claim (e.g. by providing a digital signature).

2.3.1 Script. In order to state such scripts in the outputs of a transaction, Bitcoin provides a low-level, Forth-like, stack-based scripting language, called Script. Script is intentionally not Turing-complete (e.g. it does not provide looping structures), in order to have more predictable behaviour. Moreover, only a very restricted set of "template" programs are considered standard, i.e. allowed to be relayed from node to node.

P2PKH. The most frequent example of a 'standard' program in SCRIPT is the *pay-to-pubkey-hash* (P2PKH) type of scripts. Given a hash of public key <pub#>, a P2PKH output carries the following script:

where OP_DUP duplicates the top element of the stack, OP_HASH replaces the top element with its hash, OP_EQ checks that the top two elements are equal, OP_CHECKSIG verifies that the top two elements are a valid pair of a digital signature of the transaction data and a public key hash.

The full script will be run when the output is claimed (i.e. used as input in a future transaction) and consists of the P2PKH script, preceded by the digital signature of the transaction by its owner and a hash of his public key. Given a digital signature $\langle \text{sig} \rangle$ and a public key hash $\langle \text{pub} \rangle$, a transaction is valid when the execution of the script below evaluates to True.

To clarify, assume a scenario where Alice want to pay Bob β 10. Bob provides Alice with the cryptographic hash of his public key (<pub#>) and Alice can submit a transaction of β 10 with the following output script:

After that, Bob can submit another transaction that uses this output by providing the digital signature of the transaction $\langle \text{sig} \rangle$ (signed with his private key) and his public key $\langle \text{pub} \rangle$. It is easy to see that the resulting script evaluates to True.

P2SH. A more complicated script type is *pay-to-script-hash* (P2SH), where output scripts simply authenticate against a hash of a *redeemer* script <red#>:

A redeemer script <red> resides in an input which uses the corresponding output. The following two conditions must hold for the transaction to go through:

(1) [< red >] = True(2) [< red > OP HASH < red # > OP EQ] = True

Therefore, in this case the script residing in the output are simpler, but inputs can also contain arbitrary redeemer scripts (as long as they are of a standard "template").

In this thesis, we will model scripts in a much more general, mathematical sense, so we will eschew from any further investigation of properties particular to Script.

2.3.2 The BitML Calculus. Although Bitcoin is the most widely used blockchain to date, many aspects of it are poorly documented. In general, there is a scarcity of formal models, most of which are either introductory or exploratory.

One of the most involved and mature previous work on formalizing the operation of Bitcoin is the Bitcoin Modelling Language (BitML) [?]. First, an idealistic *process calculus* that models Bitcoin contracts is introduced, along with a detailed small-step reduction semantics that models how contracts interact and its non-determinism accounts for the various outcomes.

The semantics consist of transitions between *configurations*, abstracting away all the cryptographic machinery and implementation details of Bitcoin. Consequently, such operational semantics allow one to reason about the concurrent behaviour of the contracts in a *symbolic* setting.

The authors then provide a compiler from BitML contracts to 'standard' Bitcoin transactions, proven correct via a correspondence between the symbolic model and the computational model operating on the Bitcoin blockchain. We will return for a more formal treatment of BitML in Section 4.2.

2.3.3 Extended UTxO. In this work, we will consider the version of the UTxO model used by IOHK's Cardano² blockchain. In contrast to Bitcoin's *proof-of-work* consensus protocol [?], Cardano's Ouroboros protocol [?] is *proof-of-stake*. This, however, does not concern our study of the abstract accounting model, thus we refrain from formally modelling and comparing different consensus techniques.

The actual extension we care about is the inclusion of *data scripts* in transaction outputs, which essentially provide the validation script in the corresponding input with additional information of an arbitrary type.

This extension of the UTxO model has already been implemented³, but only informally documented⁴. The reason to extend the UTxO model with data scripts is to bring more expressive power to UTxO-based blockchains, hoping that it is on par with Ethereum's account-based scripting model (see Section 2.4).

However, there is no formal argument to support this claim, and it is the goal of this thesis to provide the first formal investigation of the expressiveness introduced by this extension.

2.4 Account-based: Ethereum

On the other side of the spectrum, lies the second biggest cryptocurrency today, Ethereum [?]. In contrast to UTxO-based systems, Ethereum has a built-in notion of user addresses and operates on a stateful accounting model. It goes even further to distinguish *human accounts* (controlled by a public-private key pair) from *contract accounts* (controlled by some EVM code).

This added expressiveness is also reflected in the quasi-Turing-complete low-level stack-based bytecode language in which contract code is written, namely the *Ethereum Virtual Machine* (EVM). EVM is mostly designed as a target, to which other high-level user-friendly languages will compile to.

Solidity. The most widely adopted language that targets the EVM is *Solidity*, whose high-level object-oriented design makes writing common contract use-cases (e.g. crowdfunding campaigns, auctions) rather straightforward.

One of Solidity's most distinguishing features is the concept of a contract's *gas*; a limit to the amount of computational steps a contract can perform. At the time of the creation of a transaction,

 $^{^2}$ www.cardano.org

 $^{^3} https://github.com/input-output-hk/plutus/tree/master/wallet-api/src/Ledger$

⁴https://github.com/input-output-hk/plutus/blob/master/docs/extended-utxo/README.md

its owner specifies a certain amount of gas the contract can consume and pays a transaction fee proportional to it. In case of complete depletion, all global state changes are reverted. This is a necessary ingredient for smart contract languages that provide arbitrary looping behaviour, since non-termination of the validation phase is certainly undesirable.

If time permits, we will initially provide a formal justification of Solidity and proceed to formally compare the extended UTxO model against it. Since Solidity is a fully-fledged programming language with lots of features (e.g. static typing, inheritance, libraries, user-defined types), it makes sense to restrict our formal study to a compact subset of Solidity that is easy to reason about. This is the approach also taken in Featherweight Java [?]; a subset of Java that omits complex features such as reflection, in favour of easier behavioural reasoning and a more formal investigation of its semantics. In the same vein, we will try to introduce a lightweight version of Solidity, which we will refer to as *Featherweight Solidity*.

3 METHODOLOGY

3.1 Scope

At this point, we have to stress the fact that we are not aiming for a formalization of a fully-fledged blockchain system with all its bells and whistles, but rather focus on the underlying accounting model. Therefore, we will omit details concerning cryptographic operations and aspects of the actual implementation of such a system. Instead, we will work on an abstract layer that postulates the well-behavedness of these subcomponents, which will hopefully lend itself to more tractable reasoning and give us a clear overview of the essence of the problem.

Restricting the scope of our attempt is also motivated from the fact that individual components such as cryptographic protocols are orthogonal to the functionality we study here. This lack of tight cohesion between the components of the system allows one to and thus can be safely factored out and formalized independently.

It is important to note that this is not always the case for every domain. A prominent example of this are operating systems, which consist of intricately linked subcomponents (e.g. drivers, memory modules), thus making impossible to trivially divide the overall proof into small independent ones. In order to overcome this complexity burden, one has to invent novel ways of modular proof mechanization, as exemplified by *CertiKOS* [?], a formally verified concurrent OS.

3.2 Proof Mechanization

Fortunately, the sub-components of the system we are examining are not no interdependent, thus lending themselves to separate treatment. Nonetheless, the complexity of the sub-system we care about is still high and requires rigorous investigation. Therefore, we choose to conduct our formal study in a mechanized manner, i.e. using a proof assistant along the way and formalizing all results in Type Theory. Proof mechanization will allow us to discover edge cases and increase the confidence of the model under investigation.

3.3 Agda

As our proof development vehicle, we choose Agda [?], a dependently-typed total functional language similar to Haskell [?].

Agda embraces the *Curry-Howard correspondence*, which states that types are isomorphic to statements in (intuitionistic) logic and their programs correspond to the proofs of these statements [?]. Through its unicode-based *mixfix* notational system, one can easily translate a mathematical formula into a valid Agda type. Moreover, programs closely follow the structure of the corresponding proof, e.g. induction in the proof manifests itself as recursion in the program.

While Agda is not ideal for large software development, its flexible notation and elegant design is suitable for rapid prototyping of new ideas and exploratory purposes. We estimate not to hit such a barrier of complexity, since we will stay on a fairly abstract level which postulates cryptographic operations and other implementation details.

Limitation. The main limitation of Agda lies in its lack of a proper proof automation system. While there has been work on providing Agda with such capabilities [?], it requires moving to a meta-programming mindset which would be an additional programming hindrance.

A reasonable alternative would be to use Coq [?], which provides a pragmatic script-like language for programming *tactics*, i.e. programs that work on proof contexts and can generate new sub-goals. This approach to proof mechanization has, however, been criticized for widening the gap between informal proofs and programs written in a proof assistant. This clearly goes against the aforementioned principle of *proofs-as-programs*.

3.4 The IOHK approach

At this point, we would like to mention the specific approach taken by IOHK⁵. In contrast to numerous other companies currently creating cryptocurrencies, its main focus is on provably correct protocols with a strong focus on peer-reviewing and robust implementations, rather than fast delivery of results. This is evidenced by the choice of programming languages (Agda/Coq/Haskell/Scala) – all functional programming languages with rich type systems – and the use of *property-based testing* [?] for the production code.

IOHK's distinct feature is that it advocates a more rigorous development pipeline; ideas are initially worked on paper by pure academics, which create fertile ground for starting formal verification in Agda/Coq for more confident results, which result in a prototype/reference implementation in Haskell, which informs the production code-base (also written in Haskell) on the properties that should be tested.

Since this thesis is done in close collaboration with IOHK, it is situated on the second step of aforementioned pipeline; while there has been work on writing out papers about the extended UTxO model, there are still no formally verified results.

3.5 Functional Programming Principles

One last important manifestation of the functional programming principles behind IOHK is the choice of a UTxO-based cryptocurrency itself.

One the one hand, one can view a UTxO ledger as a dataflow diagram, whose nodes are the submitted transactions and edges represent links between transaction inputs and outputs. On the other hand, account-based ledgers rely on a global state and transaction have a much more complicated specification.

The key point here is that UTxO-based transaction are just pure mathematical functions, which are much more straightforward to model and reason about. Coming back to the principles of functional programming, one could contrast this with the difference between functional and imperative programs. One can use *equational reasoning* for functional programs, due to their *referential transparency*, while this is not possible for imperative programs that contain side-effectful commands.

⁵https://iohk.io/

4 PRELIMINARY RESULTS

This section gives an overview of the progress made so far in the on-going Agda formalization of the two main objects of study, namely the Extended UTxO model and the BitML calculus. For the sake of brevity, we refrain from showing the full Agda code along with the complete proofs, but rather provide the most important datatypes and formalized results and explain crucial design choices we made along the way. Furthermore, we will omit notational burden imposed by technicalities particular to Agda, such as *universe polymorphism*.

4.1 Formal Model I: Extended UTxO

We now set out to model the accounting model of a UTxO-based ledger. All code is publicly available on Github⁶. Let us start with some basic types:

```
Address : Set
Address = \mathbb{N}
Value : Set
Value = \mathbb{N}
\mathbb{B} : \mathbb{N} \to Value
\mathbb{B} v = v
```

Addresses are represented as natural numbers, since we do not care about details arising from the encoding in an actual implementation. Bitcoin values are again represented as natural numbers, but we provide a prefix notation to emphasize that a number corresponds to a bitcoin amount.

There is also the notion of the *state* of a ledger, which will be provided to transaction scripts and allow them to have stateful behaviour for more complicated schemes (e.g. imposing time constraints).

```
record State: Set where
field
height: N
:
```

The state components have not been finalized yet, but can easily be extended later when we actually investigate examples with expressive scripts that make use of state information, such as the current length of the ledger (*height*).

As mentioned previously, we will not dive into the verification of the cryptological components of the model, hence we postulate an *irreversible* hashing function which, given any value of any type, gives back an address (i.e. a natural number) and is furthermore injective (i.e. it is statistically impossible for two different values to have the same hash).

```
postulate
_{\sharp} : \forall \{A : Set\} \rightarrow A \rightarrow Address
_{\sharp} - injective : \forall \{A : Set\} \{x \ y : A\} \rightarrow x^{\sharp} \equiv y^{\sharp} \rightarrow x \equiv y
```

⁶https://github.com/omelkonian/formal-utxo

4.1.1 Transactions. In order to model transactions that are part of a distributed ledger, we need to first define transaction *inputs* and *outputs*.

```
record TxOutputRef: Set where
field
id: Address
index: \mathbb{N}

record TxInput: Set where
field
outputRef: TxOutputRef
R: Set
redeemer: State \rightarrow R
D: Set
validator: State \rightarrow Value \rightarrow R \rightarrow D \rightarrow Bool
```

Output references consist of the address that this output's transaction hashes to, as well as the index in this transaction's list of outputs. Transaction inputs refer to some previous output in the ledger, but also contain two types of scripts. The redeemer provides evidence of authorization to spend the output. The validator then checks whether this is so, having access to the current state of the ledger, the bitcoin output and data provided by the redeemer and the data script (residing in outputs). It is also noteworthy that we immediately model scripts by their denotational semantics, omitting unnecessary details relating to concrete syntax, lexing and parsing.

Transaction outputs send a bitcoin amount to a particular address, which either corresponds to a public key hash of a blockchain participant (P2PKH) or a hash of a next transaction's script (P2SH). Here, we opt to embrace the *inherently-typed* philosophy of Agda and model available addresses as module parameters. That is, we package the following definitions in a module with such a parameter, as shown below:

```
module UTxO (addresses: List Address) where
record TxOutput : Set where
  field
     value
              : Value
     address
               : Index addresses
    Data
              : Set
     dataScript: State \rightarrow Data
record Tx : Set where
  field
     inputs : Set \( TxInput \)
     outputs: List TxOutput
    forge : Value
    fee
            : Value
Ledger: Set
Ledger = List Tx
```

Transaction outputs consist of a bitcoin amount and the address (out of the available ones) this amount is sent to, as well as the data script, which provides extra information to the aforementioned validator and allows for more expressive schemes. Investigating exactly the extent of this expressiveness is one of the main goals of this thesis.

For a transaction to be submitted, one has to check that each input can actually spend the output it refers to. At this point of interaction, one must combine all scripts, as shown below:

```
runValidation: (i:TxInput) \rightarrow (o:TxOutput) \rightarrow D \ i \equiv Data \ o \rightarrow State \rightarrow Bool \ runValidation \ i \ or \ refl \ st = validator \ i \ st \ (value \ o) \ (redeemer \ i \ st) \ (dataScript \ o \ st)
```

Note that the intermediate types carried by the respective input and output must align, evidenced by the equality proof that is required as an argument.

4.1.2 Unspent transaction outputs. With the basic modelling of a ledger and its transaction in place, it is fairly straightforward to inductively define the calculation of a ledger's unspent transaction outputs:

```
unspentOutputsTx: Tx \rightarrow Set \langle TxOutputRef \rangle \\ unspentOutputsTx \ tx = fromList \ (map \ ((tx\sharp) \ indexed-at) \ (indices \ (outputs \ tx))) \\ spentOutputsTx: Tx \rightarrow Set \langle TxOutputRef \rangle \\ spentOutputsTx \ tx = fromList \ (map \ outputRef \ (inputs \ tx)) \\ unspentOutputs: Ledger \rightarrow Set \langle TxOutputRef \rangle \\ unspentOutputs \ [] \qquad = \emptyset \\ unspentOutputs \ (tx :: txs) = unspentOutputs \ txs - spentOutputsTx \ tx \\ \cup unspentOutputsTx \ tx
```

4.1.3 Validity of transactions. In order to submit a transaction, one has to make sure it is valid with respect to the current ledger. We model validity as a record indexed by the transaction to be submitted and the current ledger:

```
record IsValidTx(tx:Tx)(l:Ledger):Set where
   field
      validTxRefs:
         \forall i \rightarrow i \in inputs \ tx \rightarrow
             Any (\lambda t \rightarrow t^{\sharp} \equiv id (outputRef i)) l
      validOutputIndices:
         \forall i \rightarrow (i \in : i \in inputs \ tx) \rightarrow
             index (outputRef i) <</pre>
                length (outputs (lookupTx \ l \ (outputRef \ i) \ (validTxRefs \ i \ i \in)))
      validOutputRefs:
         \forall i \rightarrow i \in inputs \ tx \rightarrow
             outputRef\ iSET. \in `unspentOutputs\ l
      validDataScriptTypes:
         \forall i \rightarrow (i \in : i \in inputs \ tx) \rightarrow
             D \ i \equiv Data \ (lookupOutput \ l \ (outputRef \ i) \ (validTxRefs \ i \ i \in) \ (validOutputIndices \ i \ i \in))
      preservesValues:
         forge tx + sum (mapWith \in (inputs \ tx) \ \lambda \{i\} \ i \in \rightarrow
             lookupValue\ l\ i\ (validTxRefs\ i\ i\in)\ (validOutputIndices\ i\ i\in))
         fee tx + sum (map value (outputs tx))
      noDoubleSpending:
          SET_o.noDuplicates (map outputRef (inputs tx))
      allInputsValidate:
         \forall i \rightarrow (i \in : i \in inputs \ tx) \rightarrow
             let
                out: TxOutput
                out = lookupOutput\ l\ (outputRef\ i)\ (validTxRefs\ i\ i\in)\ (validOutputIndices\ i\ i\in)
             in
                \forall (st: State) \rightarrow
                    T (runValidation i out (validDataScriptTypes i i \in ) st)
      validateValidHashes:
         \forall i \rightarrow (i \in : i \in inputs \ tx) \rightarrow
             let
                out: TxOutput
                out = lookupOutput\ l\ (outputRef\ i)\ (validTxRefs\ i\ i\in)\ (validOutputIndices\ i\ i\in)
                toNat (address out) \equiv (validator i) #
```

The first four conditions make sure the transaction references and types are well-formed, namely that inputs refer to actual transactions (*validTxRefs*, *validOutputIndices*) which are unspent so far

(validOutputRefs), but also that intermediate types used in interacting inputs and outputs align (validDataScriptTypes).

The last three validation condition are more interesting, as they ascertain the submitted transaction is valid, namely that the bitcoin values sum up properly (*preservesValues*), no output is spent twice (*noDoubleSpending*), validation succeeds for each input-output pair (*allInputsValidate*) and outputs hash to the hash of their corresponding validator script (*validateValidHashes*).

The definition of lookup functions is omitted, as they are uninteresting. The only important design choice is that, instead of modelling lookups as partial functions (i.e. returning Maybe), they require a membership proof as an argument moving the responsibility to the caller (as evidences by their usage in the validity conditions).

4.1.4 Weakening Lemma. but it would make sense to be able to add without losing the validity of the ledger constructed thus far.

In order to do, we need to first expose the basic datatypes from inside the module, introducing their *primed* version which takes the corresponding module parameter as an index:

```
Ledger': List Address \rightarrow Set

Ledger' as = Ledger

where open import UTxO as

Tx': List \ Address \rightarrow Set

Tx' as = Tx

where open import UTxO as

IsValidTx': (as: List \ Address) \rightarrow Tx' as \rightarrow Ledger' as \rightarrow Set

IsValidTx' as t l = IsValidTx t l

where open import UTxO as

TxOutput': List \ Address \rightarrow Set

TxOutput' as = TxOutput

where open import UTxO as
```

We can now precisely define what it means to weaken an address space; one just adds more available addresses without removing any of the pre-existing addresses:

```
weakenTxOutput: \forall \{as\ bs\} \rightarrow Prefix\ as\ bs \rightarrow TxOutput'\ as \rightarrow TxOutput'\ bs
weakenTxOutput { as} { bs} pr
      record { value = v; dataScript = ds; address = addr}
   = \mathbf{record} { value = v; dataScript = ds; address = inject \le addr (prefix - length pr) }
  where open import UTxO bs
weakenTx: \forall \{as\ bs\} \rightarrow Pre\ fix\ as\ bs \rightarrow Tx'\ as \rightarrow Tx'\ bs
weakenTx \{as\} \{bs\} pr record \{inputs = inputs\}
                                     ; outputs = outputs
                                     ; forge = forge
                                     ; fee = fee
                        = record { inputs = inputs
                                     ; outputs = map (weakenTxOutput pr) outputs
                                     ; forge = forge
                                     ; fee = fee
weakenLedger: \forall \{ as \ bs \} \rightarrow Prefix \ as \ bs \rightarrow Ledger' \ as \rightarrow Ledger' \ bs
weakenLedger\ pr = map\ (weakenTx\ pr)
```

For simplicity's sake, we allow extension at the end of the address space instead of anywhere in between⁷. Notice also that the only place where weakening takes place are transaction outputs, since all other components do not depend on the available address space.

With the weakening properly defined, we can finally prove the *weakening lemma* for the available address space:

```
 weakening: \forall \{as\ bs: List\ Address\}\ \{tx: Tx'\ as\}\ \{l: Ledger'\ as\} \\ \rightarrow (pr: Prefix\ as\ bs) \\ \rightarrow IsValidTx'\ as\ tx\ l \\ \hline \rightarrow IsValidTx'\ bs\ (weakenTx\ pr\ tx)\ (weakenLedger\ pr\ l) \\ weakening = \dots
```

The weakening lemma states that the validity of a transaction with respect to a ledger is preserved if we choose to weaken the available address space, which we estimate to be useful when we later prove more intricate properties of the extended UTxO model.

4.1.5 Example. To showcase how we can use our model to construct *correct-by-construction* ledgers, let us revisit the example ledger presented in the Chimeric Ledgers paper [?].

Any blockchain can be visually represented as a *directed acyclic graph* (DAG), with transactions as nodes and input-output pairs as edges, as shown in Figure 1.

First, we need to set things up by declaring the list of available addresses and opening our module with this parameter.

⁷Technically, we require *Prefix* as bs instead of the more flexible $as \subseteq bs$.

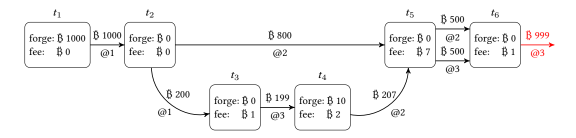


Fig. 1. Example ledger with six transactions (unspent outputs are coloured in red)

```
addresses : List \ Address \\ addresses = 1 :: 2 :: 3 :: [] \\ \textbf{open import } \ UTxO \ addresses \\ \\ dummyValidator : State \rightarrow Value \rightarrow \mathbb{N} \rightarrow \mathbb{N} \rightarrow Bool \\ dummyValidator = \lambda_- - - \rightarrow true \\ \\ withScripts : TxOutputRef \rightarrow TxInput \\ withScripts tin = \mathbf{record} \ \{outputRef = tin \\ ; redeemer = \lambda_- \rightarrow 0 \\ ; validator = dummyValidator \\ \} \\ \\ \beta_- at_- : Value \rightarrow Index \ addresses \rightarrow TxOutput \\ \beta_- vat \ addresses \rightarrow TxOutput \\ \beta_- vat \ addresses = addr \\ ; address = addr \\ ; dataScript = \lambda_- \rightarrow 0 \\ \} \\ \\ \mathbf{postulate} \\ validator \sharp : \forall \{i : Index \ addresses\} \rightarrow toNat \ i \equiv dummyValidator \sharp \} \\ \\ \mathbf{postulate} \\ validator \sharp : \forall \{i : Index \ addresses\} \rightarrow toNat \ i \equiv dummyValidator \sharp \} \\ \\ \mathbf{postulate} \\ validator \sharp : \forall \{i : Index \ addresses\} \rightarrow toNat \ i \equiv dummyValidator \sharp \} \\ \\ \mathbf{postulate} \\ validator \sharp : \forall \{i : Index \ addresses\} \rightarrow toNat \ i \equiv dummyValidator \sharp \} \\ \\ \mathbf{postulate} \\ \mathbf{postu
```

Note that, since we will not utilize the expressive power of scripts in this example, we also provide convenient short cuts for defining inputs and outputs with dummy default scripts. Furthermore, we postulate that the addresses are actually the hashes of validators scripts, corresponding to the P2SH scheme in Bitcoin.

We can then proceed to define the individual transactions depicted in Figure 18:

⁸ The first sub-index of each variable refers to the order the transaction are submitted, while the second sub-index refers to which output of the given transaction we select.

```
t_1: Tx
t_1 = \mathbf{record} \{ inputs = [ ] \}
                 ; forge = \beta 1000
                 ; fee = \beta 0
                 }
t_2: Tx
t_2 = \mathbf{record} \{ inputs = [ with Scripts t_{10} ] \}
                 ; outputs = \beta 800 at 1 :: \beta 200 at 0 :: []
                 ; forge = \ddot{\mathbb{B}} 0
                 ; fee = \beta 0
t_3: Tx
t_3 = \mathbf{record} \{ inputs = [ with Scripts t_{21} ] \}
                 ; outputs = \begin{bmatrix} B & 199 & at 2 \end{bmatrix}
                 ; forge = \beta 0
                 ; fee = \beta 1
t_4: Tx
t_4 = \mathbf{record} \{ inputs = [ with Scripts \ t_{30} ] \}
                 ; outputs = \begin{bmatrix} B & 207 & at 1 \end{bmatrix}
                 ; forge = \beta 10
                 t_5: Tx
t_5 = \mathbf{record} \{ inputs = with Scripts \ t_{20} :: with Scripts \ t_{40} :: [] \}
                 ; outputs = \beta 500 at 1 :: \beta 500 at 2 :: []
                 ; forge = \beta 0
                 ; fee = \mathbb{B} 7
                 }
t_6: Tx
t_6 = \mathbf{record} \{ inputs = with Scripts \ t_{50} :: with Scripts \ t_{51} :: [] \}
                 ; outputs = \begin{bmatrix} \beta & 999 & at 2 \end{bmatrix}
                 ; forge = \beta 0
                 ; fee = \beta 1
                 }
```

Finally, we can construct a correct-by-construction ledger, by iteratively submitting each transaction along with the proof that it is valid with respect to the ledger constructed thus far.

```
ex-ledger: Ledger
ex-ledger = \bullet t_1 : -\mathbf{record} \{ validTxRefs \}
                                                                     =\lambda i ()
                                      ; validOutputIndices
                                                                     =\lambda i ()
                                      ; validOutputRefs
                                                                     =\lambda i()
                                      ; validDataScriptTypes = \lambda i ()
                                      ; preserves Values
                                                                     = refl
                                      ; noDoubleSpending
                                                                     = tt
                                      ; allInputsValidate
                                                                     =\lambda i()
                                      ; validateValidHashes = \lambda i ()
                  \oplus t_2 : -\mathbf{record} \{ \dots \}
                  \oplus t_3 : -\mathbf{record} \{ \dots \}
                  \oplus t_4:-record \{\dots\}
                  \oplus t_5 : -\mathbf{record} \{ \dots \}
                  \oplus t_6:-record \{\dots\}
```

The proof validating the submission of the first transaction t_1 is trivially discharged. While the rest of the proofs are quite involved, it is worthy to note that their size/complexity stays constant independently of the ledger length. This is mainly due to the re-usability of proof components, arising from the main functions being inductively defined.

It is now trivial to verify that the only unspent transaction output of our ledger is the output of the last transaction t 6, as demonstrated below:

```
utxo-l_6: list (unspentOutputs l_6) \equiv [t_{60}] utxo-l_6 = refl
```

4.2 Formal Model II: BitML Calculus

All code is publicly available on Github⁹.

- 4.2.1 Contracts in BitML.
- 4.2.2 Small-step Semantics. ... mention paper bug in [C-Control] ...
- 4.2.3 Configurations modulo permutation.
- 4.2.4 Example.

4.3 Expected Problems

... up to permutation -> quotient types -> homotopy type theory ...

 $^{^9} https://github.com/omelkonian/formal-bitml\\$

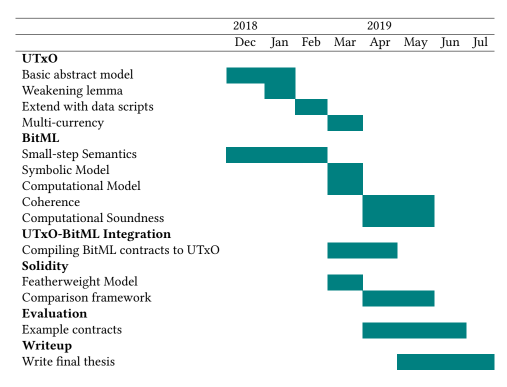


Fig. 2. My workplan.

5 PLANNING

5.1 Extended UTxO

... multi-currency ...

5.2 BitML Calculus

... symbolic runs ... computational runs ... coherence

5.3 UTxO-BitML Integration

- 5.4 Plutus Integration
- 5.5 Featherweight Solidity

5.6 Formal Comparison

... lots of examples ...

5.7 Proof Automation

5.8 Timetable

... mention things that are really out-of-scope ...