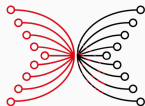


THE EXTENDED UTXO MODEL

Manuel M.T. Chakravarty, James Chapman, Kenneth MacKenzie,
Orestis Melkonian, Michael Peyton Jones, Philip Wadler




(presented by **Alexander Nemish**)

February 14, 2020



INPUT | OUTPUT

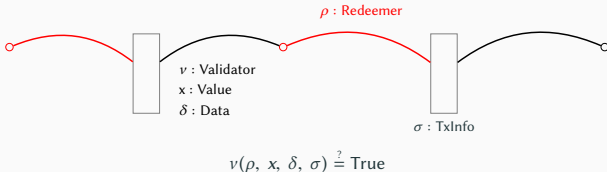
INTRODUCTION

Blockchain	Model	Turing-complete	Deterministic
 Bitcoin	UTXO	×	✓
 Ethereum	Accounts	✓	×
 Cardano (IOHK)	UTXO ⁺⁺	✓	✓

- Focus on validating the relevant meta-theory
 - In contrast to validating individual contracts
- Fully mechanized approach, utilizing Agda's rich type system
- Fits well with IOHK's research-oriented approach

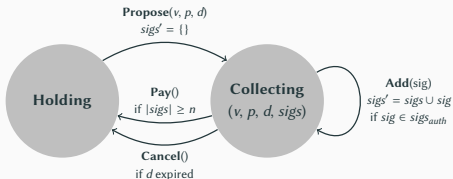


- Detailed description of the Extended UTXO model (EUTXO)



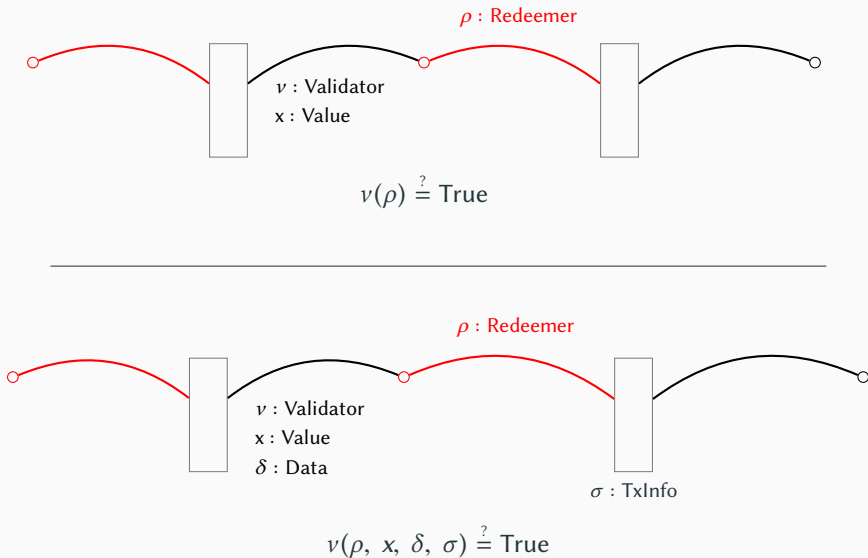
- Formalization in  Agda

- Proof of bisimulation with a specific form of state machines

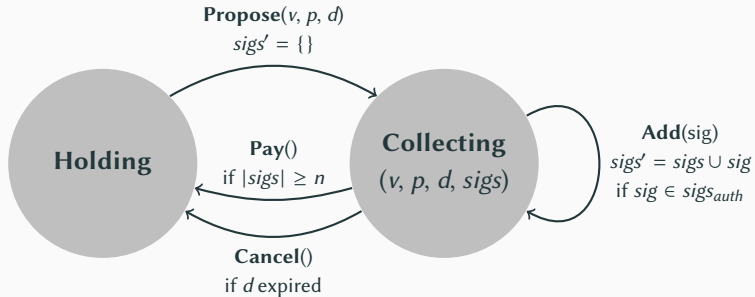


EUTXO, INFORMALLY...

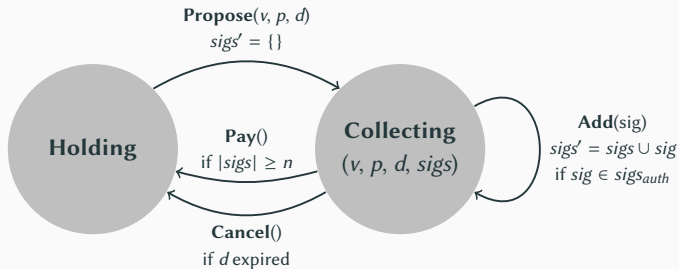
UTXO vs EUTXO



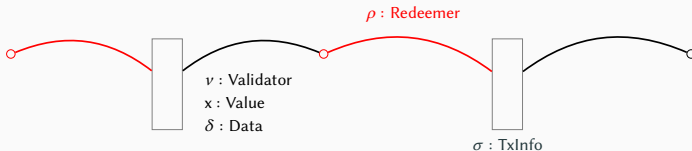
EXAMPLE: ASYNCHRONOUS MULTI-SIGNATURE CONTRACT



Pay value (v) to payee (p) until deadline (d)



-
- $\delta \in \{\text{Holding}, \text{Collecting}\}$
 - $\rho \in \{\text{Propose}, \text{Add}, \text{Cancel}, \text{Pay}\}$
-



$$v(\rho, x, \delta, \sigma) \stackrel{?}{=} \text{True}$$

EXAMPLE IN THE WILD: MARLOWE

Observation
Contract
Money

CONTRACT

CommitCash

with id 1

person with id 1

may deposit

ConstMoney 100 ADA

ADA redeemable on block 200 or after,
if money is committed before block 10

continue as

CommitCash

with id 2

person with id 2

may deposit

ConstMoney

ADA redeemable on block 200 or after,
if money is committed before block 20

continue as

When as soon as observation

Both
enforce both

RedeemCC

allow the commit

with id 1

to be redeemed then

```
CommitCash (IdentCC 1) 1
  (ConstMoney 100)
  10 200
  (CommitCash (IdentCC 2) 2
    (ConstMoney 20)
    20 200
    (When (PersonChoseSomething (IdentChoice 1) 1)
      100
      (Both (RedeemCC (IdentCC 1) Null)
        (RedeemCC (IdentCC 2) Null))
      (Fav (IdentFav 1) 2 1
```

-> Blockly to Code

Code to Blockly <-

Clear

Execute

Use Haskell embedding editor (Fay)

Current block

0

Contract state:

{[], []}

Input:

{[], [], [], []}

Smart Interface

Manual interface

Potential actions

Refresh

P1: Make commit (with id: 1) of 100 ADA expiring on: 200

Add action

P1: Choose

0

for choice with id 1

Add action

Output:

EUTXO, FORMALLY...

1. **Data values** additionally carried by outputs
 - passed as extra argument of type Data during validation
 - allows a contract to carry data without changing its code
 - otherwise we could not identify a contract by its code's hash
2. More information about the transaction available to the validator
 - passed as extra argument of type TxInfo during validation
 - allows inspection of the transaction's outputs, thus supporting **contract continuity** (i.e. outputs use the expected validator)

3. Transactions have (restricted) access to time

- addition transaction field: **validity interval**
- specifies a time interval, in which the transaction must be processed
- in contrast to allowing access to the current time
 - allows for **deterministic** script execution
 - we can pre-calculate consumed resources/time
 - a user can simulate execution locally

VALIDITY OF EUTXO TRANSACTIONS (I)

1. The current tick is within the validity interval

$$\text{currentTick} \in t.\text{validityInterval}$$

2. All outputs have non-negative values

$$\forall o \in t.\text{outputs}, o.\text{value} \geq 0$$

3. All inputs refer to unspent outputs

$$\{i.\text{outputRef} : i \in t.\text{inputs}\} \subseteq \text{unspentOutputs}(l)$$

4. Value is preserved (ignoring fees)

$$\sum_{i \in t.\text{inputs}} \text{getSpentOutput}(i, l).\text{value} = \sum_{o \in t.\text{outputs}} o.\text{value}$$

VALIDITY OF EUTXO TRANSACTIONS (II)

5. No output is double spent

If $i_1, i_2 \in t.inputs$ and $i_1.outputRef = i_2.outputRef$ then $i_1 = i_2$

6. All inputs validate

$\forall i \in t.inputs, \llbracket i.validator \rrbracket(i.data, i.redeemer, toTxInfo(t, i)) = \text{true}$

7. Validator scripts match output addresses

$\forall i \in t.inputs, \text{scriptAddr}(i.validator) = \text{getSpentOutput}(i, l).addr$

8. Data values match output hashes

$\forall i \in t.inputs, \text{dataHash}(i.data) = \text{getSpentOutput}(i, l).dataHash$

EXPRESSIVENESS OF EUTXO

CONSTRAINT EMITTING MACHINES (CEM)

To formally reason about the expressiveness of EUTXO, we introduce a specific form of state machines:

- Type of states S , type of inputs I
- $\text{final} : S \rightarrow \text{Bool}$
- $\text{step} : S \rightarrow I \rightarrow \text{Maybe } (S \times \text{TxConstraints})$

These are similar to Mealy machines, but differ in some aspects:

1. No notion of initial states
2. Cannot transition out of a final state
3. Blockchain-specific output values (TxConstraints)
 - these typically are first-order equality constraints on the fields of Tx

- A ledger l corresponds to a CEM state s :

$$l \sim s$$

- New (valid) transaction submitted to ledger l :

$$l \xrightarrow{tx} l'$$

- Valid CEM transition from source state s to target state s' , using input symbol i and emitting constraints tx^{\equiv} :

$$s \xrightarrow{i} (s', tx^{\equiv})$$

Given a smart contract, expressed as a CEM C , we can derive the validator script that disallows any invalid transitions:

$$\text{validator}_C(s, i, txInfo) = \begin{cases} \text{true} & \text{if } s \xrightarrow{i} (s', tx^{\equiv}) \\ & \text{and satisfies}(txInfo, tx^{\equiv}) \\ & \text{and checkOutputs}(s', txInfo) \\ \text{false} & \text{otherwise} \end{cases}$$

BEHAVIOURAL EQUIVALENCE: WEAK BISIMULATION

Proposition 1 (Soundness)

Given a valid CEM transition, we can construct a new valid transaction, such that the resulting ledger corresponds to the target CEM state:

$$\frac{s \xrightarrow{i} (s', tx^{\equiv}) \quad l \sim s}{\exists tx \, l' . l \xrightarrow{tx} l' \wedge l' \sim s'} \text{ SOUND}$$

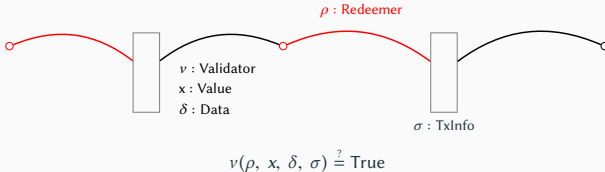
Proposition 2 (Completeness)

Given a new valid transaction on the ledger, it is either irrelevant to the state machine or corresponds to a valid CEM transition:

$$\frac{l \xrightarrow{tx} l' \quad l \sim s}{l' \sim s \vee \exists i \, s' \, tx^{\equiv} . s \xrightarrow{i} (s', tx^{\equiv})} \text{ COMPLETE}$$

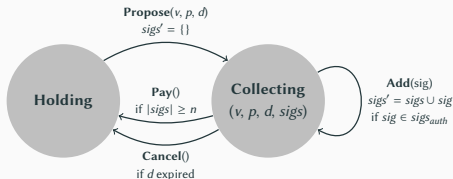
- **Bitcoin Covenants** [Möser et al. @ FC'16]
 - Allows restricting how output values will be used in the future
 - Major inspiration for our introduction of *data values*
- **Bitcoin Modelling Language (BitML)** [Bartoletti et al. @ CCS'18]
 - Process-calculus with automata-based operational semantics
 - Compiles down to standard Bitcoin transactions
 - Quite complicated translation and requires off-chain communication
- **Scilla** [Sergey et al. @ OOPSLA'19]
 - For Ethereum-like contracts, using *communicating automata*
 - Embedded in Coq, allows proving temporal (hyper-)properties
- **Timed Automata** [Andrychowicz et al. @ FORMATS'14]
 - Pragmatic model checking of Bitcoin contracts using UPPAAL
 - Does not come with formal guarantees though

- Detailed description of the Extended UTXO model (EUTXO)



- Formalization in  Agda

- Proof of bisimulation with a specific form of state machines



QUESTIONS?

LEDGER PRIMITIVES

Quantity	an amount of currency
Tick	a tick
Address	an “address” in the blockchain
Data	a type of structured data
DataHash	the hash of a value of type Data
TxId	the identifier of a transaction
txId : Tx → TxId	get a transaction’s identifier
Script	the (opaque) type of scripts
scriptAddr : Script → Address	the address of a script (i.e. its hash)
dataHash : Data → DataHash	the hash of a data value
[[_]] : Script → Args → Bool	applying a script to its arguments

DEFINED TYPES

Output = (*value* : Quantity, *addr* : Address, *dataHash* : DataHash)

OutputRef = (*id* : TxId, *index* : \mathbb{N})

Input = (*outputRef* : OutputRef, *validator* : Script,
data : Data, *redeemer* : Data)

Tx = (*inputs* : Set[Input], *outputs* : List[Output],
validityInterval : Interval[Tick])

Ledger = List[Tx]