Fundação Getúlio Vargas

Modelagem Matemática

A Simplified version of Bitcoin, implemented in Agda

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Abstract

A cryptocurrency is a digital currency that works in a decentralized way, without a central authority and its states are maintained through distributed consensus. It has an important role in society because it is money that is ruled only by algorithms and it avoids big central power, like banks and government.

Agda is a functional programming language with dependent types. It is also a proof assistant based on the preposition-as-types paradigm, like Coq. This language is useful to prove properties about the code.

We present in this work an explanation about what is cryptocurrencies and their principal characteristics, a brief explanation about Lambda Calculus, dependents types and Agda, and we present a cryptocurrency model made in this language. Most of all parts of Bitcoin are coded and typed in this model. Since transactions, transactions tree, ledger, block, and blockchain. Cryptographic functions are all postulated like hash functions, transformation functions of a private key into a public key and addresses. Besides, in this work, there is code that transforms and validates transactions from plain text into our model.

Keywords: verification; formal methods; Agda; smart contract; Blockchain; cryptocurrency; Bitcoin

Resumo

Uma criptomoeda é uma moeda digital que funciona de maneira descentralizada, sem uma autoridade central e seus estados são mantidos por meio de consenso distribuído. Ela tem um papel importante na sociedade, porque é um dinheiro que é governado apenas por algoritmos e evita grande centralização de poder, como a de bancos e a do governo.

Agda é uma linguagem de programação funcional com tipos dependentes. É também um assistente de prova baseado no paradigma de preposição como tipos, assim como Coq. Essa linguagem é útil para provar propriedades sobre o código.

Apresentamos nesse trabalho uma explicação sobre o que são criptomoedas e suas principais características, uma breve explicação sobre o Lambda Calculus, tipos de dependentes e Agda, e apresentamos um modelo de criptomoeda feito nessa linguagem. A maioria das partes do Bitcoin é codificada e programada nesse modelo. Desde transações, árvore de transações, Ledger, bloco e cadeia de blocos. As funções criptográficas, como funções hash, funções de transformação de uma chave privada em uma chave pública e seus endereços, são postuladas. Além disso, neste trabalho, há código que transforma e valida transações de um texto sem formatação para o nosso modelo.

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Acronyms

CPU Central processing unit. 7

DAO Decentralized autonomous organization. 9, 10

EVM Ethereum Virtual Machine. 10, 23, 25

ID Identity. 9

IOHK Input Output HK. 59

PoW proof-of-work. 7

RSA Rivest Shamir Adleman. 7

UTXO Unspent transaction output. 7, 26, 28

zk-SNARK Zero Knowledge Succinct Non Interactive Argument of Knowledge. 8

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1 Introduction

1.1 Context

In 1983, David Chaum created ecash (Panurach, 1996) an anonymous cryptographic eletronic money. This cryptocurrency use Rivest Shamir Adleman (RSA) blind signatures (Chaum, 1983) to spend transactions. Later, in 1989, David Chaum found an electronic money corporation called DigiCash Inc. It was declared bankruptcy in 1998.

Adam Back developed a proof-of-work (PoW) scheme for spam control, Hashcash (Back et al., 2002). To send an email, the hash of the content of this email plus a nonce has to have a numerical value smaller than a defined target. So, to create a valid email, the sender (miner) has to spend a considerable Central processing unit (CPU) resource on it. Because hash functions produce practically random values, so the miner has to guess a lot of nonce values before finding some nonce that makes the hash of the email less than the target value. This idea is used in Bitcoin proof of work because each block has a nonce guessed by the miner and the hash of the block has to be less than the target value.

Wei Dai propose b-money (Dai, 1998) for the first proposal for distributed digital scarcity. And Hal Finney created Bit Gold (Wallace, 2011), a reusable proof of work for hash cash for its algorithm of proof of work.

On 31 October 2008, Satoshi Nakamoto registered the website "bitcoin.org" and put a link for his paper (Nakamoto et al., 2008) in a cryptography mailing list. In January 2009, Nakamoto released the Bitcoin software as an open-source code. The identity of Satoshi Nakamoto is still unknown. Since that time, the total market of Bitcoin came to 330 billion dollars in 17 of December of 2018 when its value reached a historic peak of 20 thousand dollars.

Other cryptocurrencies like Ethereum (Wood et al., 2014), Monero (Noether, 2015) and ZCash (Hopwood, Bowe, Hornby, & Wilcox, 2016) were created after Bitcoin, but Bitcoin is still the cryptocurrency with the biggest market value.

Ethereum is a cryptocurrency that uses an account model instead of Unspent transaction output (UTXO) used in Bitcoin for its transaction data structure. It uses Solidity as its programming language for smart contracts which resembles Javascript, so it is easier to program in it than in the stack machine programming language of Bitcoin. Ethereum is now transitioning from proof of work (used in Bitcoin) to proof of stake which will be the default proof mechanism of Ethereum 2.0 and will be released in 3 of January of 2020.

Monero and ZCash are both cryptocurrencies that focus on fungibility, privacy and decentralization. Monero uses an obfuscated public ledger, so anyone can send transactions, but nobody can tell the source, amount or destination. Zcash uses the concept of zero-knowledge proof called Zero Knowledge Succinct Non Interactive Argument of Knowledge (zk-SNARK), which guarantee privacy for its users.

2 Objectives

2.1 History

Cryptocurrencies are used as money and used in smart contracts in a decentralized way. Because of that, it is not possible to revert a transaction or undo the creation of the smart contract. There is no legal framework or agent to solve a problem in case of the existence of a bug. Because of that, the formal proofs are necessary in the cryptocurrency protocol. So it can avoid big financial loss.

In the case of Bitcoin, if there is some problem in the source code, it is possible to fix it using soft or hard forks. In soft fork, there is an upgrade in the software that is compatible with the old software. So it is possible the existence of old and new nodes in the same Bitcoin network. In hard forks, all the nodes should be upgraded at the same time. Because the newer version is not compatible with the older one. So it is very dangerous to do this kind of fork. Therefore in Bitcoin, this kind of fork never happened.

For example, in Bitcoin, the uniqueness of transaction Identity (ID) were not guaranteed. To fix this problem, it should put the block number in the coinbase transaction. This kind of change was solved in a soft fork named SegWit.

In Ethereum, there was a bug in Decentralized autonomous organization (DAO) smart contract. Because of that, malicious users exploited a vulnerability in it. The total loss of this exploit was 150 million dollars on this day. There was a hard fork to undo most of the transactions that exploited this contract. This kind of hard fork violates the principle that smart contracts should be ruled just by algorithms without any human intervention. Because of that, the Ethereum blockchain that has not done the fork becomes the Ethereum classic. It is the version of Ethereum that has never done a hard fork before.

2.2 Proposes

The objective of this work is to give a formal definition of what a cryptocurrency should be. There are some different definitions of a cryptocurrency in this work, but there are some formal proofs that they are the same.

In this work, it is possible to generate proofs transactions from transactions without proofs. This means that a user can send a simple transaction without he worried to have to prove that the transaction is right to put in the blockchain. In Bitcoin, it happened in the same way. Because the node has to verify the transactions.

3 Relevant Background

3.1 Literature Review

Beukema (Beukema, 2014) was one of the first to try to define a formal specification of Bitcoin. In this works, functions interfaces of Bitcoin and what they should do were defined. Most of these functions define how the Bitcoin Network protocol should be. In this work, he does not utilize any programming language with dependent types like Agda or CoQ. mCRL2, a specification programming language, was used.

Chaudhary and his team (Chaudhary, Fehnker, Van De Pol, & Stoelinga, 2015) have created a model of Bitcoin blockchain in the model checker UPPAAL. In his work, they calculate the probability of a malicious attack to succeed in doing a double spend. For a small number of blocks, it is easier to do this attack. Because of that, it is usually recommended that the user wait for more blocks confirmations after a big transaction.

Bastiaan (Bastiaan, 2015) showed a stochastic model of Bitcoin using continuous Markov chains. In his work, he proposes a way of avoiding a 51% attack in the network, using two-phase proof of work.

Orestis Melkonian (Melkonian, 2019) in his masters have done the formal specification of BitML (smart contract language) in Agda. BitML can be compiled to Script, the smart contract language of Bitcoin.

Kosba (Kosba, Miller, Shi, Wen, & Papamanthou, 2016) in his work made a programming language called Hawk for smart contracts. This language uses formal methods to verify privacy using zero-knowledge proofs. Using this language, the programmer does not have to worry about implementing the cryptography, because the compiler generates automatically an efficient one.

Bhargavan (Bhargavan et al., 2016) translated Solidity and Ethereum bytecode into F*. He verified that the Ethereum DAO bug was caught in its translation. Nowadays, they have an implementation of Ethereum Virtual Machine (EVM) and Solidity in OCaml, but they want to have a full implementation of EVM in F* too.

Luu (Luu, Chu, Olickel, Saxena, & Hobor, 2016) built a symbolic execution tool named OYENTE to look for potential bugs. In his work, he found a lot of contracts with real bugs. One of these bugs was DAO bug, that caused a loss of 60 million dollars. He used Z3 to find a potentially dangerous path of code.

Anton Setzer (Setzer, 2018) also contributed to modeling Bitcoin. He coded in Agda the definitions of transactions and transactions tree of Bitcoin. Orestis Melkonian starts to formalize Bitcoin Script.

My work tries to extend Anton Setzer model and makes it possible to use the Bitcoin protocol from inputs and outputs from plain text. For example, the user sends a transaction in plain text to the software and it validates if it is correct. To use the Anton Setzer model, the user has to send the data and the proof that are both valid.

3.2 Agda Introduction

Agda is a dependently typed functional language developed by Norell at Chalmers University of Technology as his Ph.D. Thesis. The current version of Agda is Agda 2.

3.2.1 Syntax

In Agda, Set is equal to type. In languages with dependent types, it is possible to create a function that returns a type.

```
bool \rightarrow Set : (b : Bool) \rightarrow Set
bool \rightarrow Set b = if b then N else Bool
```

After the function name, it is two colon (:) and the arguments of the function. It is closed by (name_of_argument: type_of_argument). After all, there is one arrow and the type of the result of the function. This "if, then, else" is not a function built-in in Agda. It is a function defined this way if_then_else_.

So it is possible to use this function in the default way.

```
\begin{array}{l} \mathsf{bool} {\rightarrow} \mathsf{Set}\text{-}\mathsf{und} : \mathsf{Bool} {\rightarrow} \mathsf{Set} \\ \mathsf{bool} {\rightarrow} \mathsf{Set}\text{-}\mathsf{und} \ b = \mathsf{if} \_\mathsf{then} \_\mathsf{else} \_ \ b \ \mathbb{N} \ \mathsf{Bool} \end{array}
```

Or use the arguments inside the underscore.

```
bool\rightarrowSet' : Bool \rightarrow Set
bool\rightarrowSet' b = \text{if } b \text{ then } \mathbb{N} \text{ else Bool}
```

The same notation can be done using just arrows without naming the arguments.

Because of dependent types, it is possible to have a type that depends on the input.

It is possible in Agda to do pattern match. So it breaks the input in cases.

```
boolean\rightarrowSet : (b : Boolean) \rightarrow Set boolean\rightarrowSet true = \mathbb{N} boolean\rightarrowSet false = Bool
```

To create a new type with a different pattern match, it is used the data constructor.

```
data Boolean : Set where
true : Boolean
false : Boolean
```

This is another example of *Data Set*, but it depends on the argument.

```
data Vec: \mathbb{N} \to Set where 

[] : Vec zero 

_::__ : \{size: \mathbb{N}\} \to \mathbb{N} \to Vec size \to Vec (suc size) 

nil : Vec zero 

nil = [] 

vec-one : Vec (suc zero) 

vec-one = zero :: nil
```

Vector zero is a type of a vector of size zero, so the only option to construct it is the empty vector. It is constructed from the first constructor. Other types of vectors like Vector 1 (vector of size one), Vector 2, ... can only be constructed by the second constructor. It takes as argument a natural number and a vector and returns a vector with the size of the last vector plus one.

Records are data types with just one case of pattern match.

```
record Person : Set where constructor person field name : String age : \mathbb{N} agePerson : (person : Person) \rightarrow \mathbb{N} agePerson (person name \ age) = age
```

The constructor is the name of the data constructor.

Implicits terms are elements that the compiler is smart enough to deduce it. So it is not necessary to put it as an argument of the function.

```
 \text{id} : \{A : \mathsf{Set}\} \ (x : A) \to A   \text{id} \ x = x
```

Implicits arguments are inside $\{\}$. In this example, the name of the Set (A) can not be omitted (like the second function version of boolean to set), because it is used to say that x is of type A.

In the case of the function id, the type of input can be deduced by the compiler. For example, the only type that zero can be is Natural.

```
zero\mathbb{N} : \mathbb{N}
zero\mathbb{N} = id zero
```

Functions in Agda can be defined in two ways

```
\begin{array}{l} \text{id-nat}: \, \mathbb{N} \to \mathbb{N} \\ \text{id-nat} \, \, x = x \\ \\ \text{id-nat'}: \, \mathbb{N} \to \mathbb{N} \\ \text{id-nat'} = \lambda \, \, x \to x \end{array}
```

In the first case, the arguments are before equal sign (=). In the second case, it is used the lambda abstraction that means the same thing.

3.2.2 Lambda Calculus

Lambda Calculus is a minimalist Turing complete programming language with the concept of abstraction, application using binding and substitution. For example, x is a variable, $(\lambda x.M)$ is an Abstraction and $(M\ N)$ is an Application.

In Lambda Calculus, there are two types of conversions α -conversion and β -reduction. In α -conversion, $(\lambda x. M[x]) \to (\lambda y. M[y])$. So in every free variable in M will be renamed from x to y. For M[x] = x, an α -conversion is $(\lambda x. x) \to (\lambda y. y)$

A free variable is every variable that is not bound outside. For example, $((\lambda x.x)x)$. The blue x is binded for the green x, but the red x is not binded for any function. So the red x is a free variable.

In β -reduction, it replaces the all free for the expression in the application. The β -reduction of this expression $((\lambda x.M)N) \to (M[x:=N])$. So if M=x, the

 β -reduction will be $((\lambda x.x)N) \to N$. If $M = (\lambda x.x)x$, the β -reduction will be $(\lambda x.((\lambda x.x)x))N \to (\lambda x.x)N$.

Agda uses typed lambda calculus. So in an application (M N), M has to be of type $A \Rightarrow B$ and N has to be of type A. $(\lambda(x:A).x)$ is of type $A \Rightarrow A$, because x is of type A.

$$\text{id} : \{A: \mathsf{Set}\} \to A \to A$$

$$\text{id} = \lambda \ x \to x$$

The simplest function is the identity function made in Agda.

$$\begin{array}{ll} \operatorname{id}': \{A:\operatorname{Set}\} \to A \to A \\ \operatorname{id}' x = x \end{array}$$

This is another way of writing the same function.

true :
$$\{A:\mathsf{Set}\} \to A \to A \to A$$
 true $x \ y = x$ false : $\{A:\mathsf{Set}\} \to A \to A \to A$ false $x \ y = y$

This is how true and false are encoded in lambda calculus.

zero :
$$\{A:\mathsf{Set}\} \to (A \to A) \to A \to A$$
 zero $suc\ z = z$ one : $\{A:\mathsf{Set}\} \to (A \to A) \to A \to A$ one $suc\ z = suc\ z$ two : $\{A:\mathsf{Set}\} \to (A \to A) \to A \to A$ two $suc\ z = suc\ (suc\ z)$

This is how naturals numbers are defined in lambda calculus. Look that the definition of zero looks like the definition of false.

isZero :
$$\{A: \mathsf{Set}\} \to ((A \to A) \to A \to A) \to (A \to A \to A)$$
 isZero n $true$ $false = n$ $(\lambda _ \to false)$ $true$ isZero-zero : $\{A: \mathsf{Set}\} \to \mathsf{Result}$ (isZero $\{A\}$ zero) isZero-zero = res $(\lambda \ true \ false \to true)$

```
isZero-two : \{A: \mathsf{Set}\} \to \mathsf{Result} (isZero \{A\} two) isZero-two = res (\lambda \ true \ false \to false)
```

Defining natural numbers in this way, it is possible to say if a natural number is zero or not.

```
\begin{array}{l} \mathsf{plus} : \{A : \mathsf{Set}\} \to ((A \to A) \to A \to A) \\ \to ((A \to A) \to A \to A) \\ \to ((A \to A) \to A \to A) \\ \mathsf{plus} \ n \ m = \lambda \ suc \ z \to n \ suc \ (m \ suc \ z) \\ \\ = +\_ : \{A : \mathsf{Set}\} \to ((A \to A) \to A \to A) \\ \to ((A \to A) \to A \to A) \\ \to ((A \to A) \to A \to A) \\ + \ n \ m \ suc \ z = n \ suc \ (m \ suc \ z) \end{array}
```

Plus is defined this way using lambda calculus.

```
one+one : \{A:\mathsf{Set}\}\to\mathsf{Result}\ (\_+\_\{A\}\ \mathsf{one}\ \mathsf{one})
one+one = res (\lambda\ \mathit{suc}\ z\to\mathit{suc}\ (\mathit{suc}\ z))
```

This is one example of the calculation of one plus one in Lambda Calculus.

```
emptyList : \{A \ List : \ \mathsf{Set}\} \to (A \to List \to List) \to List \to List emptyList \_ ::\_ nil = nil natList : \{A \ List : \ \mathsf{Set}\} \to (((A \to A) \to A \to A) \to List \to List) \to List \to List natList \_ ::\_ nil = \mathsf{one} :: (\mathsf{two} :: nil)
```

This is how lists are defined in Lambda Calculus.

```
\begin{array}{l} \mathsf{sumList}: \{A \ List: \mathsf{Set}\} \to \mathsf{Result} \ (\mathsf{natList} \ \{A\} \ \{(A \to A) \to A \to A\} \ \_+\_ \ \mathsf{zero}) \\ \mathsf{sumList} = \mathsf{res} \ (\lambda \ suc \ z \to suc \ (suc \ (suc \ z))) \end{array}
```

Substituting the cons operation of list per plus and nil list to zero, it is possible to calculate the sum of the list.

$$\begin{array}{l} \mathsf{left}: \{A \ B \ C \colon \mathsf{Set}\} \to A \to (A \to C) \to (B \to C) \to C \\ \mathsf{left} \ x \, f \, g = f \, x \\ \\ \mathsf{right}: \{A \ B \ C \colon \mathsf{Set}\} \to B \to (A \to C) \to (B \to C) \to C \\ \mathsf{right} \ x \, f \, g = g \, x \end{array}$$

In this way, it is possible to define *Either*. It is one way to create a type that can be a Natural or a Boolean.

```
zero-left : \{A \ B \ C : \mathsf{Set}\} \to (((A \to A) \to A \to A) \to C) \to (B \to C) \to C zero-left = left zero one-left : \{A \ B \ C : \mathsf{Set}\} \to (((A \to A) \to A \to A) \to C) \to (B \to C) \to C one-left = left one false-right : \{A \ B \ C : \mathsf{Set}\} \to (A \to C) \to ((B \to B \to B) \to C) \to C false-right = right false true-right : \{A \ B \ C : \mathsf{Set}\} \to (A \to C) \to ((B \to B \to B) \to C) \to C true-right = right true
```

In these examples, it is defined zero, one in left and false, true in right.

```
zero-isZero : \{A: \mathsf{Set}\} \to \mathsf{Result} (zero-left \{A\} isZero id) zero-isZero = res (\lambda true false \to true) one-isZero : \{A: \mathsf{Set}\} \to \mathsf{Result} (one-left \{A\} isZero id) one-isZero = res (\lambda true false \to false) false-id : \{A: \mathsf{Set}\} \to \mathsf{Result} (false-right \{(A \to A) \to A \to A\} isZero id) false-id = res (\lambda true false \to false) true-id : \{A: \mathsf{Set}\} \to \mathsf{Result} (false-right \{(A \to A) \to A \to A\} isZero id) true-id = res (\lambda true false \to false)
```

Either is useful when defining one function that works for left and another that works for the right. If the natural number is zero, the function chosen is the left and if it is an identity, the function chosen is the right.

```
tuple : \{A\ B\ C: \mathsf{Set}\} \to A \to B \to (A \to B \to C) \to C tuple x\ y\ f = f\ x\ y
```

This way is how tuple is defined in Lambda Calculus.

```
zero-false : \{A \ B \ C : \mathsf{Set}\} \to (((A \to A) \to A \to A) \to (B \to B \to B) \to C) \to C zero-false = tuple zero false one-true : \{A \ B \ C : \mathsf{Set}\} \to (((A \to A) \to A \to A) \to (B \to B \to B) \to C) \to C one-true = tuple one true
```

This is how is defined the tuple zero false and the tuple one true.

```
add-true : \{A: \mathsf{Set}\} \to ((A \to A) \to A \to A) \to (A \to A \to A) \to ((A \to A) \to A \to A) add-true n \ b \ suc \ z = b \ (suc \ (n \ suc \ z)) \ (n \ suc \ z) add-zero-false : \{A: \mathsf{Set}\} \to \mathsf{Result} \ (\mathsf{zero-false} \ \{(A \to A) \to A \to A\} \ \mathsf{add-true}) add-one-true : \{A: \mathsf{Set}\} \to \mathsf{Result} \ (\mathsf{one-true} \ \{(A \to A) \to A \to A\} \ \mathsf{add-true}) add-one-true = res (\lambda \ suc \ z \to suc \ (suc \ z))
```

This is one way of defining a function that adds one to the argument if the first element of the tuple is true.

3.2.3 Martin-Löf type theory

Agda also provides proof assistants based on the intentional Martin-Löf type theory.

In Martin-Löf type theory, there are three finite types and five constructors types. The zero type contain zero terms. It is called empty type and it is written bot.

```
data \bot : Set where \bot-elim : \{A:\mathsf{Set}\}\ (\mathit{bot}:\bot) \to A \bot-elim ()
```

The first type is the type with just one canonical term and it represents existence. It is called unit type and it is written top.

```
\begin{array}{c} \text{data} \ \top : \ \text{Set where} \\ \text{tt} : \ \top \end{array}
```

The second type contains two canonical terms. It represents a choice between two values.

```
data Either \{l : \text{Level}\}\ (A : \text{Set } l)\ (B : \text{Set } l): \text{Set } l \text{ where}
\text{left}: (l : A) \rightarrow \text{Either } A \ B
\text{right}: (r : B) \rightarrow \text{Either } A \ B
\text{Either-elim}: \{l \ l2 : \text{Level}\}\ \{A \ B : \text{Set } l\}\ \{motive: (eab: \text{Either } A \ B) \rightarrow \text{Set } l2\}
(target: \text{Either } A \ B)
```

```
(on\text{-}left: (l:A) \rightarrow (motive (left l)))

(on\text{-}right: (r:B) \rightarrow (motive (right r)))

\rightarrow motive \ target

Either-elim (left l) onleft \ onright = onleft \ l

Either-elim (right r) onleft \ onright = onright \ r
```

The Boolean type is defined using the Trivial type and the Either type.

```
Bool : Set Bool = Either \top \top
```

If statement is defined using booleans.

```
if_then_else_ : \{l : \mathsf{Level}\}\ \{A : \mathsf{Set}\ l\}\ (b : \mathsf{Bool})\ (tRes\ fRes : A) \to A if b then tRes else fRes = Either-elim b (\lambda _ \to tRes) \lambda _ \to fRes
```

3.2.4 Types Constructors

The sum-types contain an ordered pair. The second type can depend on the first type. It has the same meaning to exist.

```
\begin{array}{l} \operatorname{\sf data} \, \sum \, (A : \operatorname{\sf Set}) \, (B : A \to \operatorname{\sf Set}) : \, \operatorname{\sf Set} \, \operatorname{\sf where} \\ \langle \_, \_ \rangle : \, (x : A) \to B \, x \to \sum A \, B \\ \\ \sum \operatorname{\sf -elim} : \, \forall \, \{A : \operatorname{\sf Set}\} \, \{B : A \to \operatorname{\sf Set}\} \, \{C : \operatorname{\sf Set}\} \\ \to \, (\forall \, x \to B \, x \to C) \\ \to \sum A \, B \\ \hline \to C \\ \sum \operatorname{\sf -elim} \, f \, \langle \, x \, , \, y \, \rangle = f \, x \, y \end{array}
```

The π -types contain functions. So given an input type, it will return an output type. It has the same meaning as a function:

```
orall-elim : orall \{A: \mathsf{Set}\} \{B: A \to \mathsf{Set}\} (L: orall (x:A) \to Bx) (M:A)
```

```
 \rightarrow B\ M \\ \forall \text{-elim}\ L\ M = L\ M
```

In Inductive types, it is a self-referential type. Naturals numbers are examples of that:

Other data structs like a linked list of natural numbers, trees, graphs are inductive types too.

Proofs in inductive types are made by induction.

```
\mathbb{N}-elim: (target: \mathbb{N}) (motive: (\mathbb{N} \to \mathsf{Set})) (base: motive \ \mathsf{zero}) (step: (n: \mathbb{N}) \to motive \ n \to motive \ (\mathsf{suc} \ n)) \to motive \ target \mathbb{N}-elim \mathsf{zero} motive \ base \ step = base \mathbb{N}-elim (\mathsf{suc} \ target) motive \ base \ step = step \ target \ (\mathbb{N}-elim target \ motive \ base \ step)
```

Universe types are created to allow proofs written in all types. For example, the type of Nat is U0.

It looks like CoQ, but does not have tactics. Agda is a total language, so it is guaranteed that the code always terminal and coverage all inputs. Agda needs it to be a consistent language.

Agda has inductive data types that are similar to algebraic data types in non-dependently typed programming language. The definition of Peano numbers in Agda is:

```
data \mathbb{N}: Set where zero: \mathbb{N} suc: \mathbb{N} \to \mathbb{N}
```

Definitions in Agda are done using induction. For example, the sum of two numbers in Agda:

```
_+'_ : \mathbb{N} \to \mathbb{N} \to \mathbb{N}
zero +' m=m
suc n +' m= suc (n+m)
```

In Agda, because of dependent types, it is possible to make some restrictions in types that are not possible in other languages. For example, get the first element of

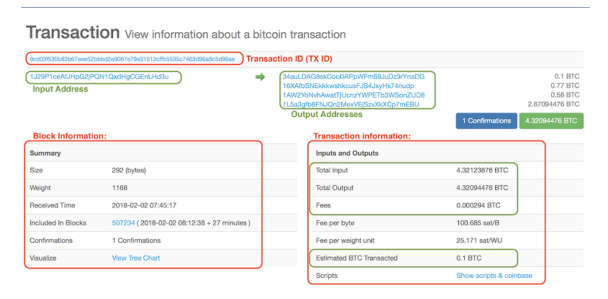


Figure 1: Transaction

a vector. For it, it is necessary to specify in the type that the vector should have a size greater or equal then that one.

```
head : \{A: \mathsf{Set}\}\ \{n: \mathbb{N}\}\ (vec: \mathsf{Vector}\ A\ (\mathsf{suc}\ n)) \to A head (x:: vec) = x
```

Another good example is that in the sum of two matrices, they should have the same dimensions.

3.3 Bitcoin

The Bitcoin was made to be a peer to peer electronic cash. It was made in one way that users can save and verify transactions without the need of a trusted party. Because of that no authority or government can block the Bitcoin.

Transactions in Bitcoins (like in Figure 1) are an array of input of previous transactions and an array of outputs. Each input and output is an address, each address is made from a public key that is made from a private key.

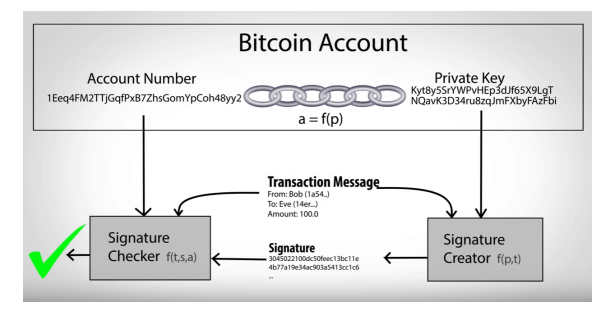


Figure 2: Bitcoin account

A private key is a big number. It is so big that it is almost impossible to generate two identicals private keys.

The public key is generated from the private key (like in Figure 2 where account number is f(p)), but a private key can not be generated from a public key.

The mining transaction does require an input. For each input of the transaction, it is necessary a signature signed with a private key (like in Figure 2 where signature is f(p,t)) to prove the ownership of the Bitcoins. With the message and the signature, it is possible to know that the owner of the private key that generates the public key signed this message.

With the signature and the public key, it is not possible to know the private key. In Figure 2, the checker is a f(t,s,a). So because of that, the owner of the private key can sign several messages without anyone knows his private key.

Transactions (shown in Figure 3) are grouped in a block (shown in Figure 4). Each block contains in its header the timestamp of its creation, the hash of the block, the previous hash and a nonce. A nonce is an arbitrary value that the miner has to choose to make the hash of the block respect some specific characteristics.

Each block has a size limit of 1 MB. Because of that, Bitcoin forms a blockchain (a chain of blocks). Each block should be created at an average of 10 minutes. This time was chosen because 10 minutes is enough to propagate the block throughout the world. To make the blockchain tamper-proof, there is a concept called proof of

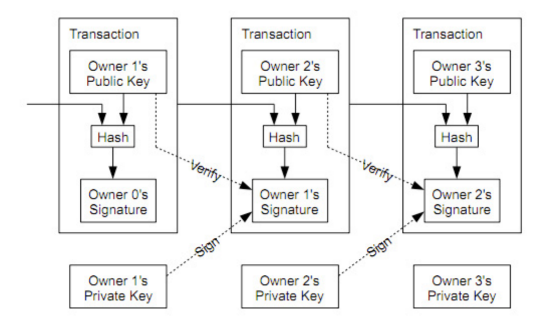


Figure 3: Verification and signature of transactions

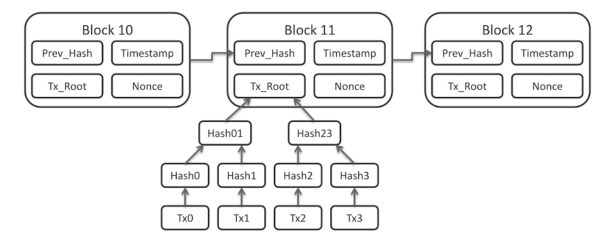


Figure 4: Blockchain

work in Bitcoin. So the miner has chosen a random value as nonce that makes the hash of the block less then a certain value. This value is chosen in a way that each block should be generated on 10 minutes on average. If the value is too low, miners will take more time to find a nonce that makes the hash block less than it. If it is too high, it will be easier to find a nonce and they will find it faster.

When two blocks are mined in nearly the same time, there are two valid blockchains. It is because the last block in both blockchains is valid but different. Because of this problem, in the Bitcoin protocol, the largest chain is always the right chain. While two valid chains have the same size, it is not possible to know which chain is the right. This situation is called fork and when it happens, it is necessary to wait to see in which chain the new block will be.

In Bitcoin, there is a possibility of a 51% attack. It happens when some miner, with more power than all network, mine secretly the blocks. So if the main network has 50 blocks, the miner could produce hidden blocks from 46 to 55 and he would have 10 hidden blocks from the network. When he shows their hidden blocks, his chain becomes the valid chain, because it is bigger. So all transactions from the previous blockchain from 46 to 50 blocks become invalid. Because of that, when someone makes a big transaction in the blockchain, it is a good idea to wait more time. So it is becoming harder and harder to make a 51% with more time. Bitcoin has the highest market value nowadays, so attacking the Bitcoin network is very expensive. Nowadays, this kind of attack is more common in new altcoins.

Wallet (shown in Figure 5) is software that tracks all transactions that the users received and sent. It also makes new transactions from previously received transactions.

3.4 Ethereum

Ethereum differs from Bitcoin in having an EVM to run script code. EVM is a stack machine and Turing complete while Bitcoin Script is not (it is impossible to do loops and recursion in Bitcoin).

Transactions in Bitcoin are all stored in the blockchain. In Ethereum, just the hash of it is stored in it. So it is saved in the off-chain database. Because of that, it is possible to save more information in Ethereum Blockchain.

In Bitcoin, the creator of the contract to pay the amount proportional to its size. In Ethereum, it is different, there is a concept of gas. Each smart contract in Ethereum is made by a series of instructions. Each instruction consumes different computational effort. Because of that, in Ethereum, there is a concept of gas, that

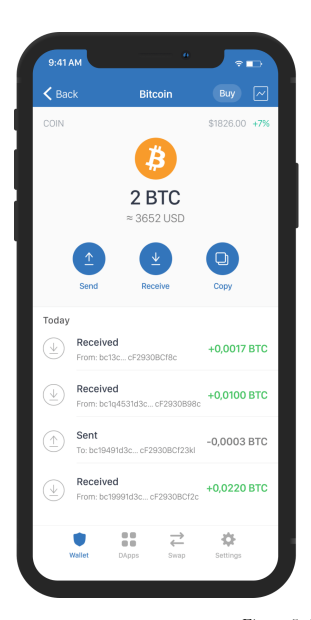


Figure 5: Wallet

measure how much computational effort each instruction needs. So in each smart contract, it is well know how much computational effort will be necessary to run it and it is measured in gas. Because computational effort is a scarce resource, to execute the smart contract, it is necessary to pay an amount in Ether for each gas to the miner run it. Smart contracts that pay more ether per gas run first because the miner will want to have the best profit and they will pick them. If the amount of ether per gas paid is not high enough, the contract will not be executed, because some other contracts pay more that will be executed instead of this one.

Because Ethereum has its EVM with more instructions than Bitcoin and it is Turing Complete, it is considered less secure. Ethereum has its high-level programming language called Solidity that looks like Javascript.

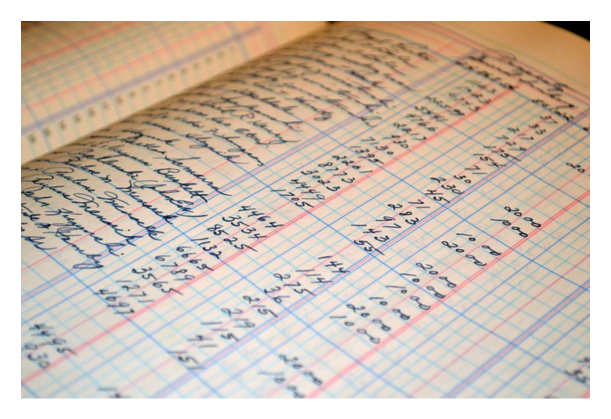


Figure 6: Record account

4 Development

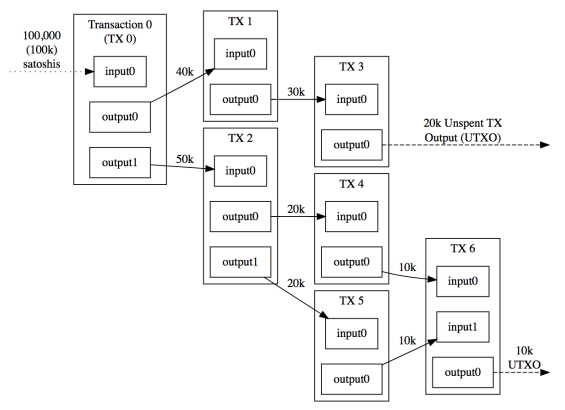
4.1 Bitcoin UTXO

The UTXO model used in Bitcoin and the account model used in Ethereum are the two most used kinds of data structures to model accounts records and savings states.

In the account model, it is saved the address and the balance of each address (like in Figure 6). For example, the data structure will look like this [(0xabc01, 1.01), (0xabc02, 2.02)]. So the address 0xabc01 has 1.01a of balance and the address 0xabc02 has 2.02 of balance. In this way, it is possible to easily know how much balance each address has, but it is not possible to know how they got in this state.

In the UTXO model (shown in Figure 7), each transaction is saved in the transaction tree. Every transaction is composed of multiples inputs and multiples outputs. But all inputs have to never been spent before.

Because of that, in the UTXO model, it is easy to make a new transaction from



Triple-Entry Bookkeeping (Transaction-To-Transaction Payments) As Used By Bitcoin

Figure 7: UTXO transactions

the previous one, but it is harder to know how much each one has. The wallet that calculate how much balance each address has.

In the account model, there could be one kind of vulnerability that is less probable to happen in UTXO model. Because there is an undesirable intermediary state that there is some address without balance while another has not already received his money.

For example:

bobBalance -= 1 Intermediary State aliceBalance += 1

In the account model, it is straight forward to know how much balance each address has. In the UTXO model, this calculation is made off-chain. It can be a good thing, because each user has more privacy.

4.2 Crypto Functions

The first thing that we define is the crypto functions that will be needed to make the cryptocurrency. Messages can be defined in multiple ways, one array of bytes, one string or a natural number. Messages in this context means some data.

The private key is a number, a secret that someone has. In Bitcoin, the private key is a 256-bit number. A private key is used to signed messages.

The public key is generated from a private key. But getting the private key from a public key is impossible. To verify who signed a message with a private key, he has to show the public key.

Hash is an injection function (the probability of collision is very low). The function is used from a big domain to a small domain. For example, a hash of big file (some GBs) is an integer of just some bytes. It is very useful to prove for example that 2 files are equal. If the hash of two files are equal, so the files are equal. It is used in torrents clients, so it is safe to download a program to untrusted peers, just have to verify if the hash of the file is equal to the hash of the file wanted.

These functions can be defined, but it is not the purpose of this theses. So they will be just postulates.

```
postulate _priv\equivpub__ : PrivateKey \rightarrow PublicKey \rightarrow Set postulate publicKey2Address : PublicKey \rightarrow Address postulate Signed : Msg \rightarrow PublicKey \rightarrow Signature \rightarrow Set postulate Signed? : (msg : Msg) (pk : PublicKey) (sig : Signature) \rightarrow Dec $ Signed msg pk sig postulate hashMsg : Msg \rightarrow Hashed postulate hash-inj : \forall m n \rightarrow hashMsg m \equiv hashMsg n \rightarrow m \equiv n record SignedWithSigPbk (msg : Msg)(address : Address) : Set where field publicKey : PublicKey pbkCorrect : publicKey2Address publicKey \equiv address signature : Signature signed : Signed msg publicKey signature
```

4.3 Transactions

4.3.1 Definitions

In Bitcoin, there are some transactions. In each transaction, there are multiple inputs and outputs. Each input is named TXFieldWithId. The input of one transaction is the output of another transaction. Firsts outputs are generated from coinbase transaction (there is just one of this transaction at each block). Coinbase transactions are the miner reward.

```
data VectorOutput : (time : Time) (size : Nat) (amount : Amount) \rightarrow Set where el : \forall \{time : Time\} (tx : TXFieldWithId) (sameId : TXFieldWithId.time tx \equiv time) (elStart : TXFieldWithId.position tx \equiv zero) \rightarrow VectorOutput time 1 (TXFieldWithId.amount tx)

cons : \forall \{time : Time\} \{size : Nat\} \{amount : Amount\} (listOutput : VectorOutput time size amount) (tx : TXFieldWithId) (sameId : TXFieldWithId.time tx \equiv time) (elStart : TXFieldWithId.position tx \equiv size) \rightarrow VectorOutput time (suc size) (amount + TXFieldWithId.amount tx)
```

Vector output is the vector of outputs transactions. It is a non-empty vector. In its representation, it is possible to know in what time it was created (time is the position of they in all transactions), what is his size (quantity of outputs fields) and the total amount spent in this transaction,

elStart is proof that the position of TXFieldWithId is the last one. It is used after to specify which input is in the transaction.

```
record TXSigned
    {time : Time}
    {outSize : Nat}
    {outAmount : Amount}
    (inputs : List TXFieldWithId)
    (outputs : VectorOutput time outSize outAmount) : Set where
    constructor txsig
    field
        nonEmpty : NonNil inputs
```

```
\begin{array}{c} \textbf{signed} : \textbf{All} \\ (\lambda \ input \rightarrow \\ \textbf{SignedWithSigPbk} \ (\textbf{txEls} \rightarrow \textbf{MsgVecOut} \ input \ outputs) \\ (\textbf{TXFieldWithId.address} \ input)) \\ inputs \\ \textbf{in} \geq \textbf{out} : \ \textbf{txFieldList} \rightarrow \textbf{TotalAmount} \ inputs \geq outAmount \end{array}
```

A signed transaction is composed of a non-empty list of inputs and outputs. For each input, there is a signature that confirms that he accepted every output in the list of outputs. And in the transaction, there is proof that the total amount of money in all inputs are bigger than the total amount of outputs. The remainder will be used by the miner.

4.3.2 Raw Transaction

Raw transactions are transactions without any explicit dependent type. Here the definition of raw signed transaction:

```
record RawTXSigned : Set where field inputs : List TXFieldWithId outputs : List TXFieldWithId txSig : TXSignedRawOutput inputs outputs
```

Raw signed transactions is a record with inputs, outputs and the signature of inputs and outputs.

The definition of Raw Input:

```
record RawInput : Set where field
time : Time
position : Nat
amount : Amount
msg : Msg
signature : Signature
publicKey : PublicKey
```

In each input, it is necessary to know the time, the position of it in the transaction, the amount spent, its message, the signature, and its public key. The signature is the signature of the message. And the message is usually related to the amount spent in each output.

The definition of raw transaction:

```
record RawTransaction : Set where field inputs : List RawInput outputs : List TXField
```

It is all inputs and all outputs.

The definition of $Raw\ TX$:

```
data RawTX : Set where coinbase : (tx : RawTXCoinbase) \rightarrow RawTX normalTX : (tx : RawTransaction) \rightarrow RawTX
```

The definition of raw transaction coinbase:

```
record RawTXCoinbase : Set where field outputs : List TXFieldWithId
```

The defintion of raw Vector Output:

```
record RawVecOutput (outputs : List TXFieldWithId) : Set where field

time : Time
outSize : Nat
amount : Amount
vecOut : VectorOutput time outSize amount
proof : VectorOutput→List vecOut ≡ outputs
```

It has the time, its size, the total amount, the *vector output* and proof that this vector is the same as the list of outputs of this type.

The definition of the record that every input transaction is signed in a given time:

```
record TXSigAll (time: Time) (allInputs: List TXFieldWithId): Set where field outSize: Nat
```

```
sub : SubList allInputs
amount : Amount
outputs : VectorOutput time outSize amount
signed : TXSigned (sub→list sub) outputs
```

It has the size of vector output, the sublist of all inputs, the total amount, the *vector* output and a proof that all sublist of inputs are signed.

To get the proof that the transaction is signed from the raw transaction:

```
rawTXSigned \rightarrow TXSigAII : (time : Time) (allInputs : List TXFieldWithId)
  (rawTXSigned : RawTXSigned) \rightarrow Maybe $ TXSigAll time allInputs
rawTXSigned→TXSigAll time allInputs
  record { outputs = outputs ; txSig = txSig }
  with listTXField\rightarrowVecOut outputs
... | nothing = nothing
... | just record { outSize = outSize ; vecOut = vecOut ;
  proof = proof VecOut } with list\rightarrow subProof \ allInputs \ (txSigInput \ txSig)
        nothing = nothing
      | \text{ just record } \{ \text{ sub} = sub ; \text{ proof} = proofSub } \}
         with vecOutTime vecOut == time
         no = nothing
         | yes refl = just $ record
  { outSize = outSize ; sub = sub ; outputs = vecOut ; signed = txSigRes }
      txSigRes : TXSigned (sub \rightarrow list sub) vecOut
      txSigRes\ rewrite\ proofSub = txAux
         where
           txAux : TXSigned (txSigInput txSig) vecOut
           txAux rewrite proofVecOut = TXRaw \rightarrow TXSig vecOut proofVecOut txSig
```

It has to validate first that the *list of outputs* is a valid *Vector Output*. Second, it validates if the signature of the inputs are valid with the *raw signed transaction*. In the last case, it validates if the time of the *vector output* is equal of the time of this transaction. If all conditions match, it returns a proven signed transaction. If not, it returns nothing.

This function transforms a raw transaction into a signed transaction:

```
 \begin{array}{ll} \mathsf{TXRaw} \!\!\to\! \mathsf{TXSig} : \{inputs : \mathsf{List} \ \mathsf{TXFieldWithId}\} \\ \{outputs : \mathsf{List} \ \mathsf{TXFieldWithId}\} \\ \{time : \mathsf{Time}\} \end{array}
```

```
{ outSize : Nat}
  { outAmount : Amount }
  (vecOut : VectorOutput \ time \ outSize \ outAmount)
  (out \equiv vec : VectorOutput \rightarrow List \ vecOut \equiv outputs)
             : TXSignedRawOutput inputs outputs)
  (txSiq
  \rightarrow TXSigned inputs vecOut
\mathsf{TXRaw} \rightarrow \mathsf{TXSig} \{inputs\} \{outputs\} \{\_\} \{outAmount\} \ vecOut \ out \equiv vec
  record \{ nonEmpty = (nonEmptyInp, nonNilOutputs) \}
    signed = signed ; in \ge out = in \ge out \} =
  record \{ nonEmpty = nonEmptyInp ;
    signed = allSigned \ signed : in>out = in>outProof 
  where
    vecOut≡ListAmount :
       { outAmount : Amount }
       \{time : Time\}
       { outSize : Nat}
       (outputs: List TXFieldWithId)
       (vecOut : VectorOutput \ time \ outSize \ outAmount)
       (out \equiv vec : VectorOutput \rightarrow List \ vecOut \equiv outputs)
       \rightarrow outAmount \equiv txFieldList \rightarrow TotalAmount outputs
    vecOut \equiv ListAmount [] (el tx \ sameId \ elStart) ()
    vecOut≡ListAmount [] (cons vecOut tx sameId elStart) ()
    vecOut≡ListAmount
       (el record { time = time; position = position; amount = zero;
       address = address \} sameId elStart) refl = refl
    vecOut \equiv ListAmount \_ (el record \{ time = time ; 
       position = position; amount = (suc \ amount);
       address = address \} sameId elStart) refl = refl
    vecOut \equiv ListAmount \_ (cons \ vecOut \ tx \ sameId \ elStart) \ refl =
      let \ vecProof = vecOut \equiv ListAmount \ (VectorOutput \rightarrow List \ vecOut) \ vecOut \ refl
      in cong (\lambda x \rightarrow x + \mathsf{TXFieldWithId.amount}\ tx) vecProof
    in \ge out Proof : txFieldList \rightarrow TotalAmount inputs \ge out Amount
    in\geqoutProof rewrite vecOut\equivListAmount outputs vecOut out\equivvec = in\geqout
    sameMessage:
       { outAmount : Amount }
       \{time : Time\}
       { outSize : Nat}
       (outputs : List TXFieldWithId)
```

```
(input
            : TXFieldWithId)
  (nonNilOut: NonNil outputs)
  (vecOut : VectorOutput \ time \ outSize \ outAmount)
  (out \equiv vec : VectorOutput \rightarrow List \ vecOut \equiv outputs)
  \rightarrow txEls\rightarrowMsg input outputs (nonEmptyInp, nonNilOut) \equiv
      txEls \rightarrow MsgVecOut input vecOut
sameMessage \_ \_ outNotNil (el tx sameId elStart) refl = refl
\mathsf{sameMessage} \ \_ \ \_ \ outNotNil \ (\mathsf{cons} \ (\mathsf{el} \ \mathit{tx}_1 \ \mathit{sameId}_1 \ \mathit{elStart}_1)
  tx \ sameId \ elStart) \ refl = refl
sameMessage _ input unit (cons (cons vecOut tx2 sameId2 elStart2)
  tx_1 \ sameId_1 \ elStart_1) \ refl =
  let msgRest = sameMessage input unit (cons <math>vecOut tx_2 sameId_2 elStart_2) refl
  in cong (\lambda x \to TX \to Msg (removeld tx_1) +msg x) msgRest
sigPub : { input : TXFieldWithId}
  (sign: SignedWithSigPbk)
      (\mathsf{txEls} \rightarrow \mathsf{Msg}\ input\ outputs\ (nonEmptyInp\ ,\ nonNilOutputs))
      (TXFieldWithId.address input))
  \rightarrow SignedWithSigPbk (txEls\rightarrowMsgVecOut input \ vecOut)
      (TXFieldWithId.address\ input)
sigPub \{input\} sign =
  let msqEq = sameMessage \ outputs \ input \ nonNilOutputs \ vecOut \ out \equiv vec
  in transport (\lambda msg \rightarrow SignedWithSigPbk msg
      (TXFieldWithId.address\ input))\ msgEq\ sign
allSigned : \{inputs : List TXFieldWithId\}
  (allSig: All
      (\lambda input \rightarrow
        SignedWithSigPbk
           (\mathsf{txEls} \rightarrow \mathsf{Msg}\ input\ outputs\ (nonEmptyInp\ ,\ nonNilOutputs))
           (TXFieldWithId.address input)) inputs)
  \rightarrow AII
      (\lambda input \rightarrow
         SignedWithSigPbk (txEls\rightarrowMsgVecOut input\ vecOut)
         (TXFieldWithId.address\ input))
         inputs
allSigned \{[]\} allSig = []
allSigned \{input :: inputs\} (sig :: allSig) = (sigPub \ sig) :: (allSigned \ allSig)
```

The first function returns a proof that the *vector output* is equal to the total amount of the *list of transactions*. It is impossible that the *vector output* is equal to an empty

list. In case that the list has just one element, it just has to return *reft*. The another case, it is done recursively.

The proof that the amount of input transaction is greater than the amount of output is just a rewrite from the previous proof.

The function of same message returns a proof that the message of raw transaction is the same as the message of the vector output. In case that vector output has just size one or two, it is a trivial case. The other cases are doing it recursively.

sigPub is another function that returns a proof that an input message is signed. It validates it with its public key.

The last function returns a proof that every input was signed. It is done in a recursive way using the function sigPub.

This is the function that transforms a list of transactions into a possible *vector* output:

```
listTXField \rightarrow VecOut : (txs : List TXFieldWithId) \rightarrow Maybe \$ RawVecOutput txs
listTXField \rightarrow VecOut [] = nothing
listTXField\rightarrowVecOut (tx :: txs) with listTXField\rightarrowVecOut txs
... | just vouts = addElementRawVec tx txs vouts
      where
             addElementInVectorOut: \{time: Time\} \{outSize: Nat\} \{amount: Amount\}
                   (tx: TXFieldWithId)
                   (vecOut : VectorOutput time outSize amount)
                   \rightarrow Maybe $ VectorOutput time (suc outSize)
                             (amount + TXFieldWithId.amount tx)
             addElementInVectorOut \{time\} \{outSize\} \ tx \ vecOut \}
                   with TXFieldWithId.time tx == time
             ... | no \neg p = nothing
             ... | yes refl with TXFieldWithId.position tx == outSize
             ... | no \neg p = \text{nothing}
             ... | yes refl = just \$ cons vecOut tx refl refl
             addElementRawVec : (tx : TXFieldWithId)
                   (outs: List TXFieldWithId) (vecOut: RawVecOutput outs)
                    \rightarrow Maybe $ RawVecOutput (tx :: outs)
             addElementRawVec tx \ outs \ record \ \{ \ time = time \ ; \ outSize = outSize = outSize \ ; \ outSize = ou
                                                                                                                          vecOut = vecOut; proof = proof
                   with addElementInVectorOut tx vecOut
             ... | nothing = nothing
```

```
... | just vec with TXFieldWithId.time tx == time
... | no _ = nothing
... | yes refl with TXFieldWithId.position tx == outSize
... | no _ = nothing
... | yes refl = just $ record { time = time ; outSize = suc outSize
 ; vecOut = cons vecOut tx refl refl ; proof = cong (_::_ tx) proof }
... | nothing with txs == []
... | no _ = nothing
... | yes p rewrite p = createVecOutsize tx
```

The list has to be at least with a size one. Because the *vector output* can not be empty. To add one element into the vector, it has to verify if the time is equal to the first time. Another verification is that the informed position in the vector is right. If all validations are right, it returns the vector output. If it is not, it returns nothing.

The definition of the function that transform a raw transaction into a signed transaction:

```
raw \rightarrow TXSigned : \forall (time : Time) (ftx : RawTransaction)
  → Maybe RawTXSigned
raw \rightarrow TXSigned \ time \ record \{ inputs = inputs ; outputs = outputs \}
  with NonNil? inputs
\dots \mid no = nothing
... | yes nonNilInp with NonNil? outputs
... | no _ = nothing
\dots \mid \text{yes } nonNilOut = \text{ans}
  where
     inpsField: List TXFieldWithId
     inpsField = map raw\rightarrowTXField inputs
     outsField: List TXFieldWithId
     outsField = addld zero time outputs
     nonNilMap : \forall \{A \ B : \mathsf{Set}\} \{f : A \to B\} (\mathit{lista} : \mathsf{List} \ A)

ightarrow \mathsf{NonNil}\ lista 
ightarrow \mathsf{NonNil}\ (\mathsf{map}\ f\ lista)
     nonNilMap [] ()
     nonNilMap (\_ :: \_) nla = unit
     nonNillmpTX: NonNil inpsField
     nonNillmpTX = nonNilMap inputs nonNilInp
```

```
nonNilAddId : {time : Time} (outputs : List TXField)
  (nonNilOut : NonNil outputs)
  \rightarrow NonNil (addld zero time \ outputs)
nonNilAddId [] ()
nonNilAddld ( :: outputs) nonNil = nonNil
nonNilOutTX: NonNil outsField
nonNilOutTX = nonNilAddld outputs nonNilOut
nonEmpty: NonNil inpsField × NonNil outsField
nonEmpty = nonNilImpTX, nonNilOutTX
All?Signed : (inputs : List RawInput) \rightarrow
  Maybe (All (\lambda input \rightarrow SignedWithSigPbk
  (txEls\rightarrowMsg input outsField nonEmpty)
  (\mathsf{TXFieldWithId.address}\ input))\ (\mathsf{map}\ \mathsf{raw} \to \mathsf{TXField}\ inputs))
AII?Signed [] = just []
All?Signed (input :: inputs)
  with Signed? (txEls\rightarrowMsg (raw\rightarrowTXField input) outsField nonEmpty)
  (RawInput.publicKey input) (RawInput.signature input)
\dots \mid no = nothing
... | yes signed with All?Signed inputs
... | nothing = nothing
... | just allInputs = just \$ (record
                               { publicKey = RawInput.publicKey input
                               ; pbkCorrect = refl
                               ; signature = RawInput.signature input
                               ; signed = signed
                               }) :: allInputs
in>out : Dec $ txFieldList→TotalAmount inpsField >
                txFieldList 

TotalAmount outsField
in>out = txFieldList \rightarrow TotalAmount inpsField >?p
          txFieldList 

TotalAmount outsField
ans: Maybe RawTXSigned
ans with All?Signed inputs
... | nothing = nothing
... | just signed with in≥out
... | no _ = nothing
```

```
... | yes in > out = \text{just }  record   inputs = inpsField ; outputs = outsField ; txSig = record   nonEmpty = nonEmpty ; signed = signed ; in\geqout = in > out
```

The first validation that the function does is verifying that the outputs are not empty. Another validation is verifying if the amount spent on inputs is greater than the amount of the outputs. The function *Signed?*, defined in the crypto library, validates if the message was signed with the input. After, it validates if all inputs are signed. If all validations are right, it returns the *raw transaction signed*. If it is not, it returns nothing.

4.4 Transaction Tree

4.4.1 Definition

The transaction tree is one of the most important data structures in Bitcoin. In the transaction tree, there are all unspent transaction outputs (UTXO). In every new transaction, the UTXOs used as input is removed from the transaction tree.

```
mutual
  data TXTree : (time : Time) (block : Nat)
    (outputs : List TXFieldWithId)
    (totalFees : Amount)
    (qtTransactions : tQtTxs) \rightarrow Set where
    genesisTree: TXTree (nat zero) zero [] zero zero
    txtree:
      \{block : Nat\} \{time : Time\}
       \{outSize : Nat\} \{amount : Amount\}
       \{inputs : List TXFieldWithId\}
       \{outputTX : VectorOutput \ time \ outSize \ amount\}
      { totalFees : Amount } { qtTransactions : tQtTxs}
      (tree: TXTree time block inputs totalFees qtTransactions)
      (tx: TX \{time\} \{block\} \{inputs\} \{outSize\} tree \ output TX)
      (proofLessQtTX:
          Either
            (IsTrue (lessNat (finToNat qtTransactions) totalQtSub1))
            (isCoinbase tx))
      \rightarrow TXTree (sucTime time)
          (nextBlock tx)
          (inputsTX tx ++ VectorOutput \rightarrow List output TX)
          (incFees tx) (incQtTx tx \ proofLessQtTX)
```

In this implementation, time is the number of transactions in TXTree. Block is related to which block the transaction tree is. After every new coinbase transaction (the miner transaction), the block size increment in one quantity. Total fees are how much the miner will have in fee of transactions if he makes a block with these transactions. Quantity of transactions is how many transactions there are in the current block. The type is tQtTxs instead of a natural number because, in this implementation, each block can have a number maximum of transactions. In Bitcoin, it is different, each block has a limit size in space of 1 MB.

Genesis tree is the first case. It is when the cryptocurrency was created. *txtree* is created from another tree. *proofLessQtTX* is proof that the last transaction tree has its block size less than the maximum block size minus one or it is a coinbase transaction. It is because it is necessary to verify the size of the last *txtree* so it will not have the size greater than the maximum.

```
data TX { time : Time} { block : Nat} { inputs : List TXFieldWithId}
     { outSize : Nat} { outAmount : Amount}
     {\textit{totalFees}: Nat} {\qtTransactions: tQtTxs}
  : (tr: TXTree time block inputs totalFees qtTransactions)
    (outputs : VectorOutput \ time \ outSize \ outAmount) \rightarrow Set \ where
  normalTX:
    (tr: TXTree time block inputs totalFees qtTransactions)
    (SubInputs : SubList inputs)
    (outputs: VectorOutput time outSize outAmount)
    (txSigned : TXSigned (sub \rightarrow list SubInputs) outputs)
    \rightarrow TX tr outputs
  coinbase:
    (tr: TXTree time block inputs totalFees qtTransactions)
    (outputs: VectorOutput time outSize outAmount)
    (pAmountFee : outAmount out \equiv Fee totalFees + RewardBlock block)
    \rightarrow TX tr outputs
```

TX is related to the transaction done in the cryptocurrency. There are two kinds of transaction. Coinbase transaction is the transaction done by the miner. In coinbase, they have just outputs and do not have any input. pAmountFee is proof that the output of the coinbase transaction is equal to the total fees plus a block reward.

Another kind of transaction is the normalTX, a regular transaction. SubInputs are a sub-list of all unspent transaction outputs of the previous transaction tree. Outputs are the new unspent transaction from this transaction. So who receives the amount from this transaction can spend it after. TxSigned is the signature that proves that every owner of each input approve this transaction. In TxSigned, there is proof that the output amount is greater than the input amount too.

```
 \begin{split} & \text{isCoinbase}: \ \forall \ \{block: \ \mathsf{Nat}\} \ \{time: \ \mathsf{Time}\} \\ & \{inputs: \ \mathsf{List} \ \mathsf{TXFieldWithId}\} \\ & \{outSize: \ \mathsf{Nat}\} \ \{amount: \ \mathsf{Amount}\} \\ & \{totalFees: \ \mathsf{Nat}\} \ \{qtTransactions: \ \mathsf{tQtTxs}\} \\ & \{tr: \ \mathsf{TXTree} \ time \ block \ inputs \ totalFees \ qtTransactions\} \\ & \{outputs: \ \mathsf{VectorOutput} \ time \ outSize \ amount\} \\ \end{aligned}
```

```
 \begin{array}{l} (\textit{tx}: \mathsf{TX} \; \{\textit{time}\} \; \{\textit{block}\} \; \{\textit{inputs}\} \; \{\textit{outSize}\} \; \textit{tr outputs}) \\ \to \mathsf{Set} \\ \mathsf{isCoinbase} \; (\mathsf{normalTX} \; \_ \; \_ \; \_) = \bot \\ \mathsf{isCoinbase} \; (\mathsf{coinbase} \; \_ \; \_) = \top \\ \end{array}
```

This function just returns trivial type if coinbase and bot type if not.

If it is a normal transaction, the block continues the same. If it is a coinbase transaction, the next transaction will be in a new block.

```
\begin{array}{l} \operatorname{incQtTx} \; \{qt\} \; (\operatorname{normalTX} \; \_ \; \_ \; \_ \; \_) \; (\operatorname{right} \; ()) \\ \operatorname{incQtTx} \; (\operatorname{coinbase} \; \_ \; \_ \; ) \; \_ \; = \; \operatorname{zero} \end{array}
```

This function is to increment the number of transactions in the block. It has to receive proof that the quantity of transaction that was before this new transaction was less than then the maximum quantity of transactions allowed. So it is guaranteed that the number of transactions will never be greater than the maximum allowed. If it is a coinbase transaction, it will be a new block. So the number of transactions starts being zero.

```
 \begin{aligned} & \text{incFees} : \forall \left\{ block : \mathsf{Nat} \right\} \left\{ time : \mathsf{Time} \right\} \\ & \left\{ inputs : \mathsf{List} \; \mathsf{TXFieldWithId} \right\} \\ & \left\{ outSize : \; \mathsf{Nat} \right\} \left\{ amount : \; \mathsf{Amount} \right\} \\ & \left\{ totalFees : \; \mathsf{Amount} \right\} \left\{ qtTransactions : \; \mathsf{tQtTxs} \right\} \\ & \left\{ tr : \; \mathsf{TXTree} \; time \; block \; inputs \; totalFees \; qtTransactions \right\} \\ & \left\{ outputs : \; \mathsf{VectorOutput} \; time \; outSize \; amount \right\} \\ & \left\{ tx : \; \mathsf{TX} \; \left\{ time \right\} \; \left\{ block \right\} \; \left\{ inputs \right\} \; \left\{ outSize \right\} \; tr \; outputs \right) \\ & \rightarrow \; \mathsf{Amount} \\ & \mathsf{incFees} \; \left\{ \_ \right\} \; \left\{ \_ \right\} \; \left\{ \_ \right\} \; \left\{ amount \right\} \; \left\{ totalFees \right\} \\ & \left\{ \mathsf{normalTX} \; \_ \; SubInputs \; \_ \; \left( \mathsf{txsig} \; \_ \; \underline{in} \geq out \right) \right) = \\ & \mathsf{txFieldList} \rightarrow \mathsf{TotalAmount} \; \left( \mathsf{sub} \rightarrow \mathsf{list} \; SubInputs \right) \\ & - \; amount \; \mathsf{p} \geq \; in \geq out \\ & + \; totalFees \\ & \mathsf{incFees} \; \left( \mathsf{coinbase} \; tr \; outputs \; \_ \right) = \mathsf{zero} \end{aligned}
```

IncFee is a function that increments how much fee the miner will receive. If it is a coinbase transaction, the fee will be received by the miner, so the next miner will not receive this previous fee. Because of that, the new fee will start from zero. If it is a normal transaction, the newest fee will be the amount of input of the transaction minus the output of this transaction plus the last fee of previous transactions.

outFee+RewardBlock is proof that the amount of output transactions is equal to total fees of other transactions plus the block reward.

4.4.2 Raw Transaction Tree

The raw transaction tree is the tree without the explicit types. Here, the definition:

```
record RawTXTree : Set where
field
time : Time
block : Nat
outputs : List TXFieldWithId
totalFees : Amount
qtTransactions : tQtTxs
txTree : TXTree time block outputs totalFees qtTransactions
```

A good utility of raw data types is that it is not necessary to add type arguments in functions. Here, a function that adds a transaction to a transaction tree. If this transaction is compatible with the transaction tree, it returns a new transaction tree. If it is not compatible, it returns nothing. A better solution is a proof that this transaction is invalid with the transaction tree instead of nothing. But defining what is an invalid transaction can be tricky.

```
addTransactionTree : (txTree : RawTXTree) (tx : RawTX) \rightarrow Maybe RawTXTree
addTransactionTree\ record\ \{\ time = time\ ;\ block = block\ ;\ outputs = outputs\ ;
  qtTransactions = qtTransactions; totalFees = totalFees; txTree = txTree }
  (coinbase record { outputs = outputsTX }) with listTXField\rightarrowVecOut outputsTX
\dots \mid nothing = nothing
... | just record { time = timeOut; outSize = outSize; vecOut = vecOut }
  with vecOut\rightarrowAmount vecOut == totalFees + blockReward <math>block
\dots \mid no = nothing
... | yes eqBlockReward
  with time == timeOut
... | no _ = nothing
\dots | yes refl = just $
  record { time = sucTime\ time ;
  block = nextBlock (coinbase txTree\ vecOut\ eqBlockReward);
  outputs = outputs ++ VectorOutput \rightarrow List \ vecOut;
  txTree = txtree txTree tx (right unit) }
  where
    tx: TX txTree vecOut
    tx = coinbase txTree vecOut egBlockReward
```

There are two cases. The first one is if the transaction is a coinbase transaction. It tries first to transform a list of *TXField* into *VecOut*. If it can not transforms,

it returns nothing. If it can, it validates if the amount of vector output is equal to total fees plus the block reward. After, it validates if the time of the transaction is equal to the time of the transaction tree. In the end, it adds the outputs of the transaction to the vector of outputs. Because it is a coinbase transaction, there are no inputs to be removed.

```
addTransactionTree record { time = time; block = block; outputs = outputs;
  qtTransactions = qtTransactions; txTree = txTree}
  (normalTX record \{ inputs = inputs TX ; outputs = outputs TX \})
  with dec< (finToNat qtTransactions) totalQtSub1
\dots \mid no = nothing
... \mid yes pLess
  with raw\rightarrowTXSigned time record { inputs = inputsTX; outputs = outputsTX }
... | nothing = nothing
... | just txSig with rawTXSigned\rightarrowTXSigAll time outputs txSig
\dots \mid nothing = nothing
... | just record { outSize = outSize ; sub = sub ;
         outputs = outs ; signed = signed \} =
  just $ record { time = sucTime time ;
         block = nextBlock (normalTX txTree sub outs signed);
  outputs = list-sub \ sub ++ VectorOutput \rightarrow List \ outs;
  \mathsf{txTree} = \mathsf{txtree} \ txTree \ (\mathsf{normalTX} \ txTree \ sub \ outs \ signed) \ (\mathsf{left} \ pLess) \ \}
```

The second case, that the transaction is regular, looks like the same. First, it validates if the quantity of transaction is less than the maximum allowed. Second, it validates if this transactions is a valid signed transaction. If all these conditions are true, it returns a new transaction tree with news outputs equal to the outputs of this transaction plus the outputs of the last transaction tree minus the inputs. In case of an invalid transaction, it returns nothing.

4.4.3 Proofs

One of the important proofs is that each output of *outputs transaction* is distinct. This is very important because it guarantees that each input in the transaction could be just related to just one unspent output. This characteristic could be in the type of transaction tree, but it is proven outside of it.

First, it is necessary to define what is a distinct union:

```
unionDistinct \{\_\} \{[]\} \{lb\} da db twoDist = db unionDistinct \{\_\} \{\_\} \{lb\} (cons x da isDistXla) db (isDistXlb, distLaLb) = cons x (unionDistinct da db distLaLb) (isDistUnion x isDistXla isDistXlb)
```

The union of distinct lists makes a new distinct list if both are distinct to each other.

Now, to prove that outputs are a distinct list:

```
uniqueOutputs : \{time : Time\}
\{block : Nat\}
\{outputs : List TXFieldWithId\}
\{totalFees : Amount\}
\{qtTransactions : tQtTxs\}
(txTree : TXTree \ time \ block \ outputs \ totalFees \ qtTransactions)
\rightarrow Distinct \ outputs
uniqueOutputs genesisTree = []
uniqueOutputs \{txtree \ \{block\} \ \{time\} \ \{outSize\} \ \{inputs\} \ \{\_\} \ \{vecOut\} \ tree \ tx \ \_) = unionDistinct \ \{\_\} \ \{inputsTX \ tx\} \ \{VectorOutput \rightarrow List \ vecOut\}
\{distInputs \ tx\} \ (vecOutDist \ vecOut)
\{allDistincts \ (inputsTXTimeLess \ tx) \ (allVecOutSameTime \ vecOut))
```

In the first case, the transaction tree is a genesis tree without any outputs. So an empty list is a distinct list. In the second case, the outputs are the union of inputs of the transaction with the outputs of *vector output*. So, it is necessary to prove that inputs of the transaction are distinct, that elements of *vector output* are also distinct and that both lists are distinct to each other.

```
\label{linear_state} \begin{array}{l} \mbox{distList} \rightarrow \mbox{distSub} \; \{\_\} \; \{SubInputs\} \; (\mbox{unionDistinct} \; \{\_\} \; \{\mbox{inputsTX} \; tx\} \\ \mbox{(distInputs} \; tx) \; (\mbox{vecOutDist} \; vecOut) \\ \mbox{(allDistincts} \; (\mbox{inputsTXTimeLess} \; tx) \; (\mbox{allVecOutSameTime} \; vecOut))) \\ \mbox{distInputs} \; (\mbox{coinbase} \; \mbox{ecoinbase} \\ \mbox{(txtree} \; \{\_\} \; \{\_\} \; \{\_\} \; \{\_\} \; \{vecOut\} \; tr \; tx \; \_) \; outVec \; \_) = \\ \mbox{unionDistinct} \; \{\_\} \; \{\mbox{inputsTX} \; tx\} \; (\mbox{distInputs} \; tx) \\ \mbox{(vecOutDist} \; vecOut) \\ \mbox{(allDistincts} \; (\mbox{inputsTXTimeLess} \; tx) \; (\mbox{allVecOutSameTime} \; vecOut) \; ) \\ \end{array}
```

There are some cases to prove that inputs are distinct. First, if it is a regular transaction or if it is a coinbase transaction. Second, if the transaction tree of this transaction is a genesis tree or if it is a regular tree.

If the transaction tree of the transaction is a genesis tree, the number of inputs is zero. So they are distinct.

In other cases, it does the same thing as proof of unique outputs. The only difference is that it also does a recursive proof. It assumes that the transaction of the last transaction tree is also distinct.

```
allDistincts : \{time : Time\} \{vec < vec \equiv : List TXFieldWithId\}
   (all< : All (\lambda tx \rightarrow tx \text{ out} < \text{time } time) vec<)
   (all \equiv : All \ (\lambda \ tx \rightarrow TXFieldWithId.time \ tx \equiv time) \ vec \equiv)
   \rightarrow twoListDistinct vec < vec \equiv
allDistincts \{time\} \{.[]\} \{vec \equiv\} [] all \equiv = unit
allDistincts \{time\}\ \{(x::\_)\}\ \{vec\equiv\}\ (p<::all<)\ all\equiv =
   distinctLess all \equiv, allDistincts all < all \equiv
   where
      sucRemove : \forall \{m \ n : \mathsf{Nat}\} (\mathit{suc} \equiv : \equiv \{ \} \{\mathsf{Nat}\})
         (\operatorname{suc} m) (\operatorname{suc} n)) \to m \equiv n
      sucRemove refl = refl
      \perp-k+ : (k \ n : \mathsf{Nat}) \rightarrow \neg \ (n \equiv \mathsf{suc} \ k + n)
      \perp-k+ k zero ()
      \perp-k+ k (suc n) eqs = \perp-k+ k n let eq = sucRemove eqs in
         trans eq (add-suc-r k n)
      \perp-< : \{n : \mathsf{Nat}\} \rightarrow \neg (n < n)
      \perp - \langle \{n\} \text{ (diff } k \text{ } eq) = \perp - \mathbf{k} + k \text{ } n \text{ } eq
      distinctLess : \{vec \equiv : List TXFieldWithId\}
```

```
(all \equiv : All \ (\lambda \ tx \rightarrow \mathsf{TXFieldWithId.time} \ tx \equiv time) \ vec \equiv) \rightarrow \mathsf{isDistinct} \ x \ vec \equiv distinctLess [] = \mathsf{unit} distinctLess (refl :: all \equiv) = (\lambda \{ \ \mathsf{refl} \rightarrow \bot -, (distinctLess <math>all \equiv)
```

Both are distinct to each other because all of the transactions of input has the timeless then the time of the transaction. And because all of the outputs of the current transaction has time equal to the current time of this transaction.

```
outputsTimeLess:
  \{time : Time\}
  \{block : Nat\}
  { outputs : List TXFieldWithId}
  { totalFees : Amount }
  \{qtTransactions : tQtTxs\}
  (txTree : TXTree \ time \ block \ outputs \ totalFees \ qtTransactions)
  \rightarrow All (\lambda output \rightarrow output out<time time) outputs
outputsTimeLess genesisTree = []
outputsTimeLess \{ \} \{ \} \{ totalFees \} \{ qtTransactions \}
  \{txtree \{block\} \{time\} \{amount\} \{outSize\} \{outputs\} \{outVec\} txTree tx \} =
  allJoin (inputsTX tx) (VectorOutput\rightarrowList outVec)
  (inputs\leq \rightarrowinputsTX tx $ outputsTimeLess txTree)
  $ vecOutTimeLess outVec
  where
    vecOutTimeLess : \{time : Time\}
       { outSize : Nat}
       \{amount : Amount\}
       (vecOut: VectorOutput time outSize amount)
       \rightarrow All (\lambda \ output \rightarrow output \ out < time (sucTime \ time))
       (VectorOutput \rightarrow List \ vecOut)
    vecOutTimeLess (el tx refl elStart) =
       (diff zero (timeToNatSuc {TXFieldWithId.time tx})) :: []
    vecOutTimeLess (cons \{time\}\ vecOut\ tx\ refl\ elStart\} =
       (diff zero (timeToNatSuc \{time\})) :: (vecOutTimeLess vecOut)
    <timeSuc : {t1 : TXFieldWithId} {t2 : Time} (pt : t1 out<time t2)
       \rightarrow t1 out<time (sucTime t2)
    <timeSuc {txfieldid time position amount address} {t2}</pre>
      (diff \ k \ eq) = diff (suc \ k) (trans (eqTimeNat \{t2\}) eqsuc)
         eqsuc : \equiv { Nat} (suc (timeToNat t2))
```

```
(suc (suc (k + timeToNat time)))
     eqsuc = cong suc eq
     eqTimeNat : \{t2 : \text{Time}\} \rightarrow \text{timeToNat (sucTime } t2) \equiv \text{suc (timeToNat } t2)
     eqTimeNat {nat zero} = refl
     eqTimeNat \{\text{nat (suc }x)\} = \text{refl}
inputs<\rightarrowinputsTX : \{inputs : List TXFieldWithId\}
  { totalFees : Amount }
  \{qtTransactions : Fin totalQt\}
  {tree : TXTree time block inputs totalFees qtTransactions}
  (tx: TX tree out Vec)
  (allInps : All (\lambda \ output \rightarrow output \ out < time \ time) \ inputs)
  \rightarrow All (\lambda input \rightarrow input out<time sucTime time) (inputsTX tx)
inputs \le \rightarrow inputsTX \{ [ ] \} (normalTX tr [ ] outVec txSigned) [ ] = [ ]
inputs\leq \rightarrowinputsTX {[]} (coinbase tr \ outputs ) [] = []
inputs \le \rightarrow inputsTX \{input :: inputs\} (normalTX tr (input \neg :: SubInputs)
  outVec \ txSigned) \ (pt :: allInps) =
  \leqtimeSuc \{input\}\ \{time\}\ pt :: allProofFG\ (\lambda\ y\ pf \rightarrow \leqtimeSuc \{y\}\ \{time\}\ pf)
  (allList\rightarrowallSub SubInputs \ allInps)
inputs < \rightarrow inputs TX \{input :: inputs\}  (normalTX tr (input :: SubInputs)
  outVec \ txSigned) \ (x :: allInps) =
  allProofFG (\lambda \ y \ pf \rightarrow \leq timeSuc \{y\} \{time\} \ pf)
  (allList\rightarrowallSub SubInputs \ allInps)
inputs<\rightarrowinputsTX \{input :: inputs\} (coinbase tr \ out \ Vec)
  (pt :: allInps) = \leq timeSuc \{input\} \{time\} pt
  :: allProofFG (\lambda \ y \ pf \rightarrow \leq timeSuc \{y\} \{time\} \ pf) allInps
```

The proof that the time of the outputs is less than the current time of the transaction is done recursively. It is both necessary to proof that *inputs of tx* and *vector output* have both times less than the current time of this transaction. It is all done recursively.

4.5 Ledger

Ledger in the cryptocurrency is like a wallet. It makes it easier for users to send their coins or to know how much money they have in total.

Here, the definition of how much money the user has in the last tree:

```
\begin{array}{l} \mathsf{ledgerTree}: (\mathit{rawTXTree}: \mathsf{RawTXTree}) \ (\mathit{addr}: \mathsf{Address}) \to \mathsf{Amount} \\ \mathsf{ledgerTree} \ \mathit{txTree} = \mathsf{ledgerOut} \ \mathsf{outputs} \\ \mathsf{where} \ \mathsf{open} \ \mathsf{RawTXTree}. \\ \mathsf{RawTXTree} \ \mathit{txTree} \end{array}
```

The definition of ledgerOut:

If there is no output, it returns zero of the amount. If there is at least one output, it verifies if the output address is the same as the address. If it is, it adds the amount to the amount of the rest of the outputs. If it is not, it just returns the result of the recursion of the rest of the outputs.

Here, the same code for list of outputs without id:

4.6 Blockchain

4.6.1 Definition

Block is a chain of transactions that is added in Bitcoin blockchain in every ten minutes. Each block consists of several transactions and a miner transaction. This is how a block is defined in this work:

```
record Block
  \{block_1 : Nat\}
  \{time_1 : \mathsf{Time}\}
  \{outputs_1 : List TXFieldWithId\}
  \{totalFees_1 : Amount\}
  \{qtTransactions_1 : tQtTxs\}
  (txTree_1 : TXTree\ time_1\ block_1\ outputs_1\ totalFees_1\ qtTransactions_1)
  \{time_2 : \mathsf{Time}\}
  \{outputs_2 : List TXFieldWithId\}
  \{totalFees_2 : Amount\}
  \{qtTransactions_2 : tQtTxs\}
  (txTree_2 : TXTree \ time_2 \ block_1 \ outputs_2 \ totalFees_2 \ qtTransactions_2)
  : Set where
  constructor blockc
  field
    nxTree : nextTXTree txTree_1 txTree_2
    fstBlock: firstTreesInBlock txTree<sub>1</sub>
    sndBlockCoinbase: coinbaseTree txTree_2
```

nextTXTree assures that the second transaction tree is from the first transaction tree. firstTreesInBlock guarantees that the last transaction in the first transaction tree is the first in the block. coinBaseTree assures that the last transaction in the second transaction tree is a coinbase transaction.

Blockchain is a chain of valid blocks. Every new block must be a continuation of the previous one. Here is the definition of the blockchain:

```
\begin{array}{l} \text{data Blockchain}: \\ \{block_1: \mathsf{Nat}\} \\ \{time_1: \mathsf{Time}\} \\ \{outputs_1: \mathsf{List TXFieldWithId}\} \\ \{totalFees_1: \mathsf{Amount}\} \end{array}
```

```
\{qtTransactions_1 : tQtTxs\}
\{txTree_1 : TXTree\ time_1\ block_1\ outputs_1\ totalFees_1\ qtTransactions_1\}
\{time_2 : \mathsf{Time}\}
\{outputs_2 : List TXFieldWithId\}
\{totalFees_2 : Amount\}
\{qtTransactions_2 : tQtTxs\}
\{txTree_2 : TXTree\ time_2\ block_1\ outputs_2\ totalFees_2\ qtTransactions_2\}
(block : Block \ txTree_1 \ txTree_2)
→ Set where
   fstBlock:
      \{block_1 : Nat\}
      \{time_1 : \mathsf{Time}\}
      \{outputs_1 : List TXFieldWithId\}
      \{totalFees_1 : Amount\}
      \{qtTransactions_1 : tQtTxs\}
      \{txTree_1 : TXTree \ time_1 \ block_1 \ outputs_1 \ totalFees_1 \ qtTransactions_1\}
      \{time_2 : \mathsf{Time}\}
      { outputs2 : List TXFieldWithId}
      \{totalFees_2 : Amount\}
      \{qtTransactions_2 : tQtTxs\}
      \{txTree_2 : \mathsf{TXTree}\ time_2\ block_1\ outputs_2\ totalFees_2\ qtTransactions_2\}
      (block : Block txTree_1 txTree_2)
      \rightarrow Blockchain block
   addBlock:
      \{block-p_1: Nat\}
      \{time-p_1: \mathsf{Time}\}
      \{outputs-p_1 : List TXFieldWithId\}
      \{totalFees-p_1 : Amount\}
      \{qtTransactions-p_1: tQtTxs\}
      \{txTree-p_1: \mathsf{TXTree}\ time-p_1\ block-p_1\ outputs-p_1\ totalFees-p_1\ qtTransactions-p_1\}
      \{time-p_2: Time\}
      \{outputs-p_2 : List TXFieldWithId\}
      \{totalFees-p_2 : Amount\}
      \{qtTransactions-p_2: tQtTxs\}
      \{txTree-p_2: \mathsf{TXTree}\ time-p_2\ block-p_1\ outputs-p_2\ totalFees-p_2\ qtTransactions-p_2\}
      \{block-p : Block \ txTree-p_1 \ txTree-p_2\}
```

```
(blockchain: Blockchain block-p)
{ outSize : Nat}
\{amount : Amount\}
\{outputTX : VectorOutput \ time-p_2 \ outSize \ amount\}
\{tx: TX \{time-p_2\} \{block-p_1\} \{outputs-p_2\} \{outSize\} txTree-p_2 \ outputTX\}
\{proofLessQtTX:
  Either
    (IsTrue (lessNat (finToNat qtTransactions-p_2) totalQtSub1))
    (isCoinbase tx)}
\{time_2 : \mathsf{Time}\}
{ outputs2 : List TXFieldWithId}
\{totalFees_2 : Amount\}
\{qtTransactions_2 : tQtTxs\}
\{txTree_2 : TXTree\ time_2\ (nextBlock\ tx)\ outputs_2\ totalFees_2\ qtTransactions_2\}
(block : Block (txtree txTree-p_2 tx proofLessQtTX) txTree_2)
\rightarrow Blockchain block
```

In the first case, blockchain just has one block, called *fstBlock*. In the second case, the blockchain is an addition of a valid block from a previous blockchain.

4.6.2 Creation

To create a blockchain, it is first needed to create the last block. From the last block, it is possible to create all the chain.

```
block\rightarrowblockchain: \forall { block_1 \ time_1 \ outputs_1 \ totalFees_1 \ qtTransactions_1 } { txTree_1: TXTree time_1 \ block_1 \ outputs_1 \ totalFees_1 \ qtTransactions_1 } { time_2 \ outputs_2 \ totalFees_2 \ qtTransactions_2 } { txTree_2: TXTree time_2 \ block_1 \ outputs_2 \ totalFees_2 \ qtTransactions_2 } ( block: Block txTree_1 \ txTree_2 ) \rightarrow Blockchain block blockchain \{\_\} { \_\} { \_\} { \_ } {genesisTree} } (blockc nxTree \ fstBlock_1 \ sndBlockCoinbase) = fstBlock (blockc nxTree \ unit \ sndBlockCoinbase) block\rightarrowblockchain { \_\} { \_\} { \_\} { \_\} { \bot } { txtree \ tree \ tx \ proofLessQtTX} (blockc nxTree \ fstBlock_1 \ sndBlockCoinbase) with firstTree \ tree
```

```
... | fstTreec nxTree_1 fstBlockc = addBlock (block-blockchain (blockc nxTree_1 fstBlockc (fstTree-coinbase fstBlock_1))) (blockc nxTree fstBlock_1 sndBlockCoinbase)
```

In this proof, if the first transaction tree of the block is a genesis tree, it will return a blockchain of just one block. If it is a regular tree, it tries to find the first transaction tree of this block. Using a recursive definition of block to blockchain, it is possible to generate all the rest of this blockchain from this block.

It is not always possible to generate a block from the transaction tree. It is because the last transaction of a transaction tree must be a coinbase transaction. Here, the function that returns a decidable if it is possible to generate a block from the transaction tree.

The definition of the raw block gets just the coinbase transaction tree as an explicit type. The other transaction tree can be founded opening the record.

```
field
    {time} : Time
    {outputs} : List TXFieldWithId
    {totalFees} : Amount
    {qtTransactions} : tQtTxs
    {tree} : TXTree time block outputs totalFees qtTransactions
    rawBlock : Block tree tree2
```

The code of the definition of what is a coinbase tree:

```
coinbaseTree : \forall { block time outputs totalFees qtTransactions} { (tree : TXTree time block outputs totalFees qtTransactions) \rightarrow Set coinbaseTree genesisTree = \bot coinbaseTree (txtree _ (normalTX _ _ _ _ ) _ ) = \bot coinbaseTree (txtree _ (coinbase _ _ _ ) _ ) = \top
```

The definition of a coinbase tree is the one that the last transaction is a coinbase.

The code verifies if the last transaction tree is a coinbase tree:

```
\begin{tabular}{ll} is Coinbase Tree: $\forall$ & \{block\ time\ outputs\ total Fees\ qt\ Transactions\} \\ & (tree: TXTree\ time\ block\ outputs\ total Fees\ qt\ Transactions) \\ & \rightarrow \ Dec\ (coinbase Tree\ tree) \\ is Coinbase Tree\ genesis Tree = no $\lambda$\ x $\rightarrow x$ \\ is Coinbase Tree\ (txtree\ \_\ (normal TX\ \_\ \_\ \_\ )\ \_) = no $\lambda$\ x $\rightarrow x$ \\ is Coinbase Tree\ (txtree\ \_\ (coinbase\ \_\ \_\ )\ \_) = yes\ tt \\ \end{tabular}
```

If it is, it returns that it is possible to create a block from that with the block definition. If it is not, it returns that it is impossible to create a block from this transaction tree.

But to create a block from this coinbase transaction tree, it is necessary to find the first tree of the block.

```
 \begin{array}{l} \textbf{record fstTree} \\ & \{block: \mathsf{Nat}\} \\ & \{time_2: \mathsf{Time}\} \\ & \{outputs_2: \mathsf{List TXFieldWithId}\} \\ & \{totalFees_2: \mathsf{Amount}\} \end{array}
```

The definition of fstTree is that it has a tree that is before this tree in the type. And this tree before is the first in the block.

The decidable version of this Set:

In this case, it pattern match trees that are genesis tree or if the last transaction was a coinbase transaction.

```
firstTree : \forall { block time outputs totalFees qtTransactions}
```

```
(tree: \mathsf{TXTree}\ time\ block\ outputs\ totalFees\ qtTransactions)) \to \mathsf{fstTree}\ tree \mathsf{firstTree}\ tree \mathsf{firstTree}\ \mathsf{genesisTree} = \mathsf{fstTreec}\ (\mathsf{firstTX}\ \mathsf{genesisTree})\ \mathsf{unit} \mathsf{firstTree}\ \mathsf{genesisTree} = \mathsf{fstTreec}\ (\mathsf{firstTX}\ \mathsf{genesisTree})\ \mathsf{unit} \mathsf{firstTree}\ \mathsf{genesisTree}\ \mathsf{genesisTree})\ \mathsf{unit} \mathsf{with}\ \mathsf{isFirstTree}\ \mathsf{lock}_{2}\}\ (\mathsf{txtree}\ \mathsf{tx}\ \mathsf{proofLess}\ \mathsf{QtTX}) \mathsf{with}\ \mathsf{isFirstTree}\ \mathsf{lock}\ (\mathsf{txtree}\ \mathsf{tx}\ \mathsf{proofLess}\ \mathsf{QtTX}) \mathsf{unit}\ \mathsf{unit}\ \mathsf{let}\ \mathsf{fstTree}\ \mathsf{firstTree}\ \mathsf{tree}\ \mathsf{in}\ \mathsf{block}_{2} == \mathsf{block}_{1} \mathsf{unit}\ \mathsf{let}\ \mathsf{fstTree}\ \mathsf{firstTree}\ \mathsf{tree}\ \mathsf{in}\ \mathsf{block}_{2} == \mathsf{block}_{1} \mathsf{unit}\ \mathsf{let}\ \mathsf{fstTree}\ \mathsf{free}\ \mathsf{free} \mathsf{nxTree}\ \mathsf{fstTree}\ \mathsf{free} \mathsf{fstBlock}\ \mathsf{e}\ \mathsf{fstTree}.\mathsf{nxTree}\ \mathsf{ftree} \mathsf{fstBlock}\ \mathsf{ftree}\ \mathsf{fstBlock}\ \mathsf{tx}\ \mathsf{proofLess}\ \mathsf{QtTX}\ \mathsf{eq} \mathsf{in}\ \mathsf{TXChange}.\mathsf{fTree}\ \mathsf{chgType} \mathsf{unit}\ \mathsf{no}\ \mathsf{neq}\ \mathsf{q}\ \mathsf{unit}\ \mathsf{no}\ \mathsf{neq}\ \mathsf{q}\ \mathsf{unit} \mathsf{no}\ \mathsf{neq}\ \mathsf{q}\ \mathsf{unit}\ \mathsf{neq} \mathsf{neq}\ \mathsf{q}\ \mathsf{unit}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{q}\ \mathsf{unit}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{q}\ \mathsf{unit}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{q}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{q}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{neq} \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{neq}\ \mathsf{ne
```

To find the first tree in the block, there are two cases. The first case is that if the tree is a genesis tree, so the result is itself. The second case is if it a regular tree, so it still has to divide it in many cases. If this tree is already the first tree in the block, it will return itself. If this tree is not, it has to verify if the block number of the tree is the same as this tree. If the block number is equal, it can recursively find the first tree. If it is not, it has to provide proof that this tree must be the first and the blocks numbers are different.

To define what it means of one tree is next to another:

```
firstTX : \forall \{block\ time\ outputs\ totalFees\ qtTransactions\}
  (txTree: TXTree time block outputs totalFees qtTransactions)
  \rightarrow nextTXTree txTree txTree
nextTX : \forall \{block_1 \ time_1 \ outputs_1 \ totalFees_1 \ qtTransactions_1\}
  \{txTree_1 : \mathsf{TXTree}\ time_1\ block_1\ outputs_1\ totalFees_1\ qtTransactions_1\}
  \{block_2 \ time_2 \ outputs_2 \ totalFees_2 \ qtTransactions_2\}
  \{txTree_2 : \mathsf{TXTree}\ time_2\ block_2\ outputs_2\ totalFees_2\ qtTransactions_2\}
  (nxTree : nextTXTree \ txTree_1 \ txTree_2)
  { outSize amount}
  \{outputTX : VectorOutput \ time_2 \ outSize \ amount\}
  (tx : TX \ txTree_2 \ output TX)
  (proofLessQtTX:
    Either
       (IsTrue (lessNat (finToNat qtTransactions_2) totalQtSub1))
       (isCoinbase tx))
  \rightarrow nextTXTree txTree_1 (txtree txTree_2 tx proofLessQtTX)
```

There are two cases. If both trees are the same, they are next to each other. If there is a proof that both trees are next to each other and if there is one tree that was generated from the last one, so the first tree is next to the last one.

5 Conclusion

Formal methods in cryptocurrency space are growing significantly. Companies like Input Output HK (IOHK), creator of Cardano, and Tezos are investing a lot in it. This work contributes to the formal specification and definition of Bitcoin.

A good way of defining Bitcoin is by creating a model of it in a language with dependent types. Agda looks like a good language for it, but other languages like CoQ, Lean can do this work too.

In this work, we define a lot of functionalities about Bitcoin. There were definitions of transactions, transactions tree, block, and blockchain. Most of the model definition was in transaction tree because of the state of Bitcoin changes after every transaction. There are other ways of doing the same thing, but I thought that this way is easier to define.

Some part of this code is not just for modeling the Bitcoin, but to validates inputs that can be wrong. For example, transforming raw transactions into possible valid transactions.

5.1 Future work

In this work, there was a code that transforms a raw transaction into a possible valid transaction. It is not a decidable function, because there is no definition of what it is an invalid transaction. From future work, it should have a definition of what is an invalid raw transaction. So it will avoid that valid transaction will be discarded.

There is no definition of crypto functions like SHA-256 and elliptic curves in this work. One thing that can be done is importing these functions from some Agda or Haskell packages.

In this cryptocurrency, there is no nonce and mining either. But it is a feature easy to add.

This work does not have any IO operation. So it is not possible to add transactions in the blockchain from the command line or the network.

The cryptocurrency of this work does not have any smart contract. It would be good to define some of them in it.

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