Safe Smart Contract Programming with Scilla

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Smart Contracts

- Stateful mutable objects replicated via a consensus protocol
- State typically involves a stored amount of funds/currency
- One or more entry points: invoked reactively by a client transaction
- Main usages:
 - crowdfunding and ICO
 - multi-party accounting
 - voting and arbitration
 - puzzle-solving games with distribution of rewards
- Supporting platforms: Ethereum, Tezos, Zilliqa, ...

Smart Contracts in a Nutshell

Computations

obtaining values from inputs

State Manipulation

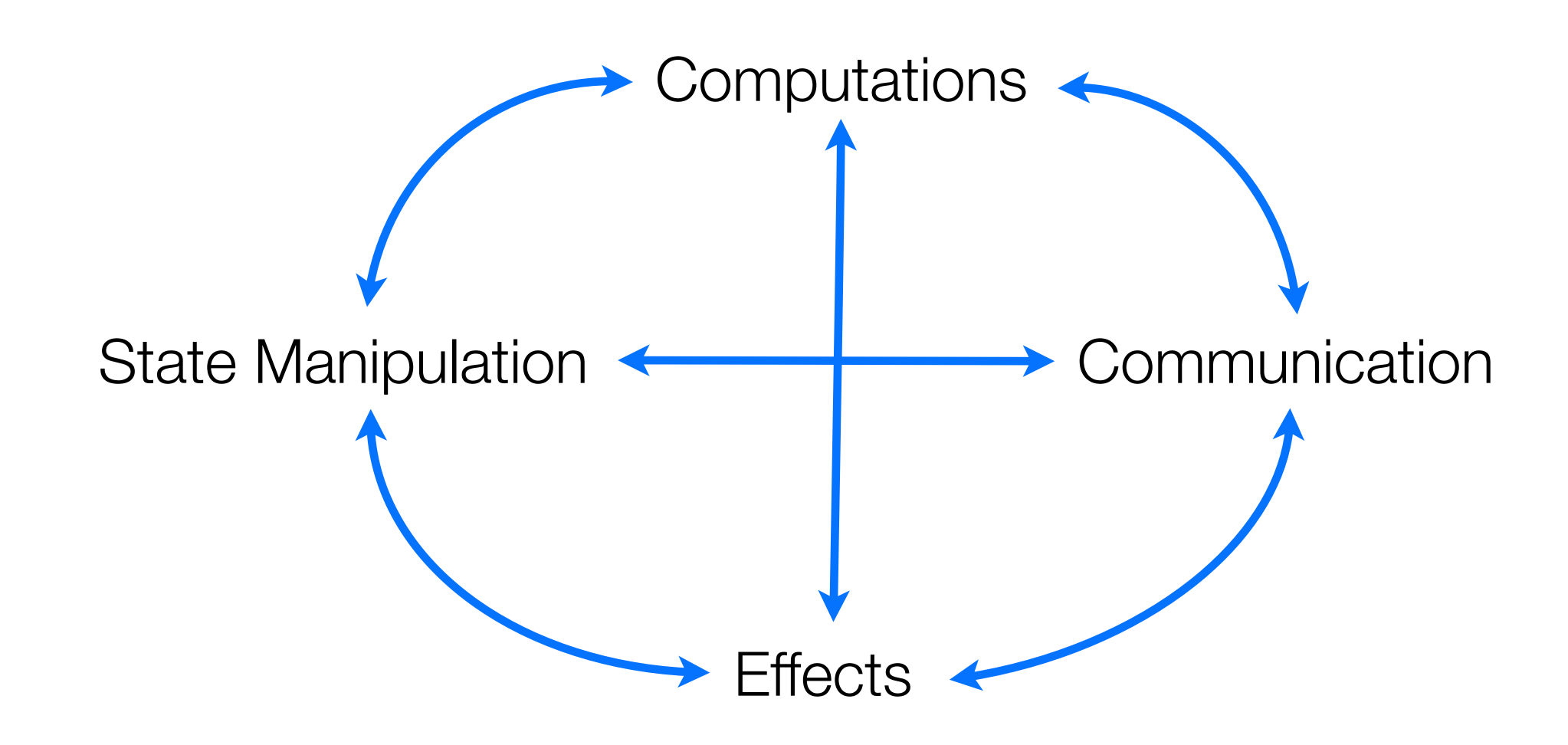
changing contract's fields

Effects

accepting funds, logging events

Communication

sending funds, calling other contracts



Communication

State Manipulation

Effects

Computations

Scilla

Smart Contract Intermediate-Level Language

Principled model for computations

System F with small extensions

Not Turing-complete

Only structural recursion/iteration

Explicit Effects

State-transformer semantics

Communication

Contracts are autonomous actors

Scilla Pragmatics

- Open source: github.com/Zilliqa/scilla
- Intentionally minimalistic: a small language is easier to reason about
- Implemented in OCaml (and a bit of C++), ~6 kLOC
- Reference evaluator is only ~350 LOC
- Mostly purely functional, Statically Typed
- Inspired by OCaml, Haskell, Scala, and Erlang

Statically Typed



Haskell Curry

- Types describe the *sets* of programs
- Well-typed programs don't go wrong.
 - No applying an Int (as a function) to a String
 - No adding List to Bool
- No mishandled arguments
- No ill-formed messages
- etc.



Robin Milner

Follow the code!

github.com/ilyasergey/scilla-demo

Types

```
t ::= p
                             Primitive types
         C t_1 \dots t_n
                             Algebraic data types
                             Functions
         t_1 -> t_2
                             Type variables
          'A
          forall 'A.t
                             Polymorphic types
          Map t<sub>1</sub> t<sub>2</sub>
                             Maps
```

Types

t ::= p Primitive types

$$C t_1 ... t_n$$
 Algebraic data types

 $t_1 \rightarrow t_2$ Functions

'A Type variables

forall 'A . t Polymorphic types

Map $t_1 t_2$ Maps

Primitive types and Values

```
p ::= Int32, Int64, Int128, Int256Uint32, Uint64, Uint128, Uint256String
```

ByStrX, ByStr

BNum

Message

Types

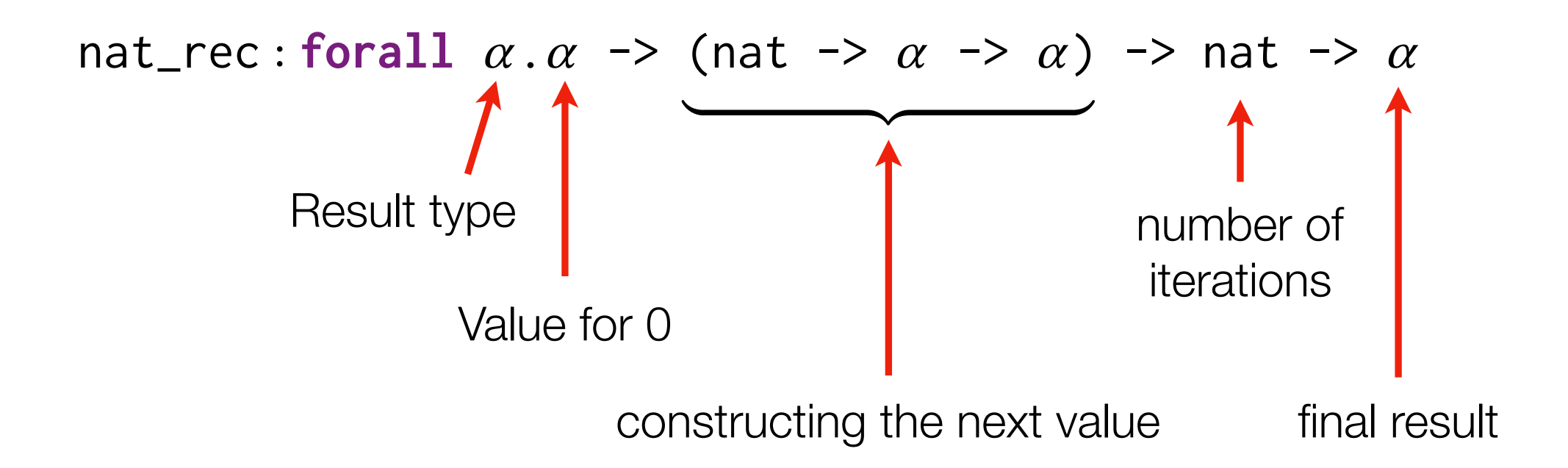
t ::= p Primitive types C t₁ ... t_n Algebraic data types Functions $t_1 -> t_2$ Type variables 'A forall 'A.t Polymorphic types Map t₁ t₂ Maps

Types

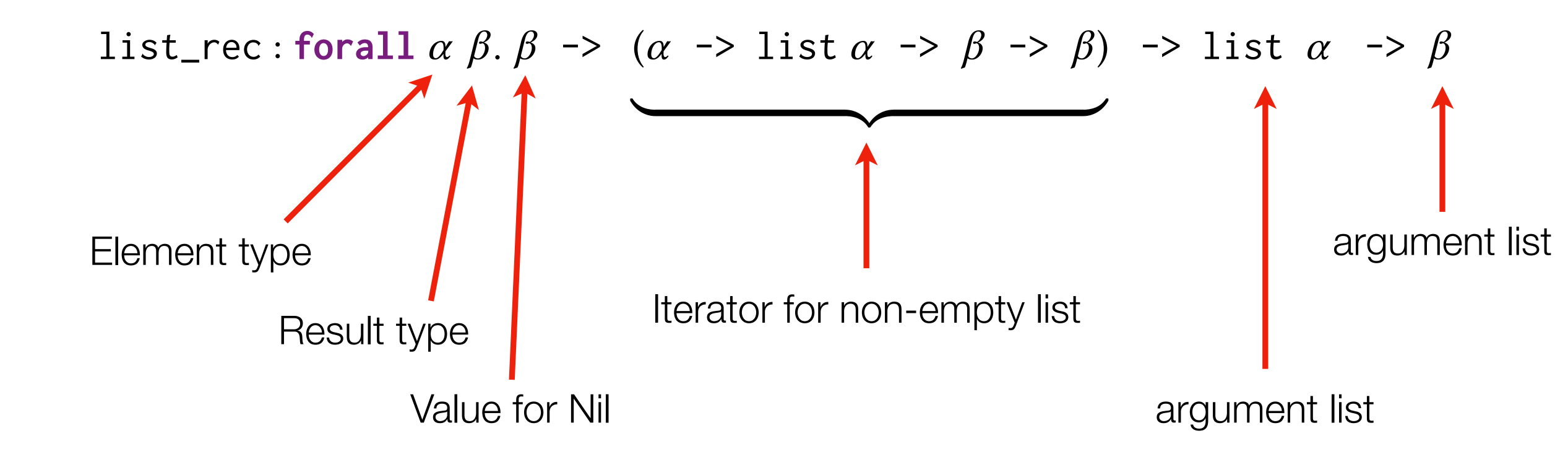
t ::= p Primitive types C $t_1 \dots t_n$ Algebraic data types Functions $t_1 -> t_2$ Type variables 'A forall 'A.t Polymorphic types Map t₁ t₂ Maps

Structural Recursion in Scilla

Natural numbers (not Ints!)



Structural Recursion with Lists



Types

```
t ::= p
                                Primitive types
           C t<sub>1</sub> ... t<sub>n</sub>
                                Algebraic data types
                                Functions
           t_1 -> t_2
                                Type variables
           'A
           forall 'A.t
                                Polymorphic types
           Map t<sub>1</sub> t<sub>2</sub>
                                Maps
```

Expressions (pure)

```
Expression
                                                                                       simple expression
                                                                                       let-form
                                           let x \langle : T \rangle = f in e
Simple expression f
                                                                                       primitive literal
                                                                                       variable
                                           \boldsymbol{\mathcal{X}}
                                                                                       Message
                                          \{ \langle entry \rangle_k \}
                                                                                      function
                                           fun (x : T) \Rightarrow e
                                                                                       built-in application
                                           builtin b \langle x_k \rangle
                                                                                       application
                                           x \langle x_k \rangle
                                                                                      type function
                                           tfun \alpha \Rightarrow e
                                           \Theta x T
                                                                                       type instantiation
                                                                                       constructor instantiation
                                           C \langle \{\langle T_k \rangle\} \rangle \langle x_k \rangle
                                           match x with \langle | sel_k \rangle end
                                                                                       pattern matching
Selector
                           sel
                                    ::= pat => e
                                                                                       variable binding
Pattern
                           pat
                                           {\mathcal X}
                                    ::=
                                           C \langle pat_k \rangle
                                                                                       constructor pattern
                                                                                       paranthesized pattern
                                           ( pat )
                                                                                       wildcard pattern
Message entrry
                          entry ::=
                                                                                      identifier
Name
                           b
```

Statements (effectful)

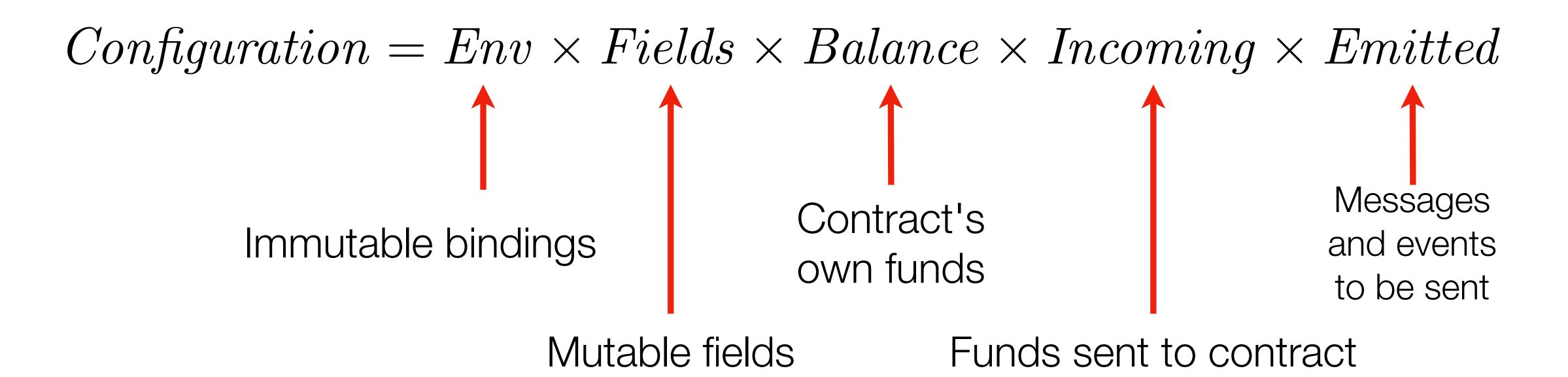
```
::= x <- f
                                             read from mutable field
       f := x
                                             store to a field
                                             assign a pure expression
       x = e
       match x with \( \text{pat} => s \) end
                                             pattern matching and branching
                                             read from blockchain state
       x < - &B
                                             accept incoming payment
       accept
                                             create a single event
       event m
                                             send list of messages
       send ms
```

Statement Semantics

 $[\![s]\!]: BlockchainState \rightarrow Configuration \rightarrow Configuration$

Block chain State

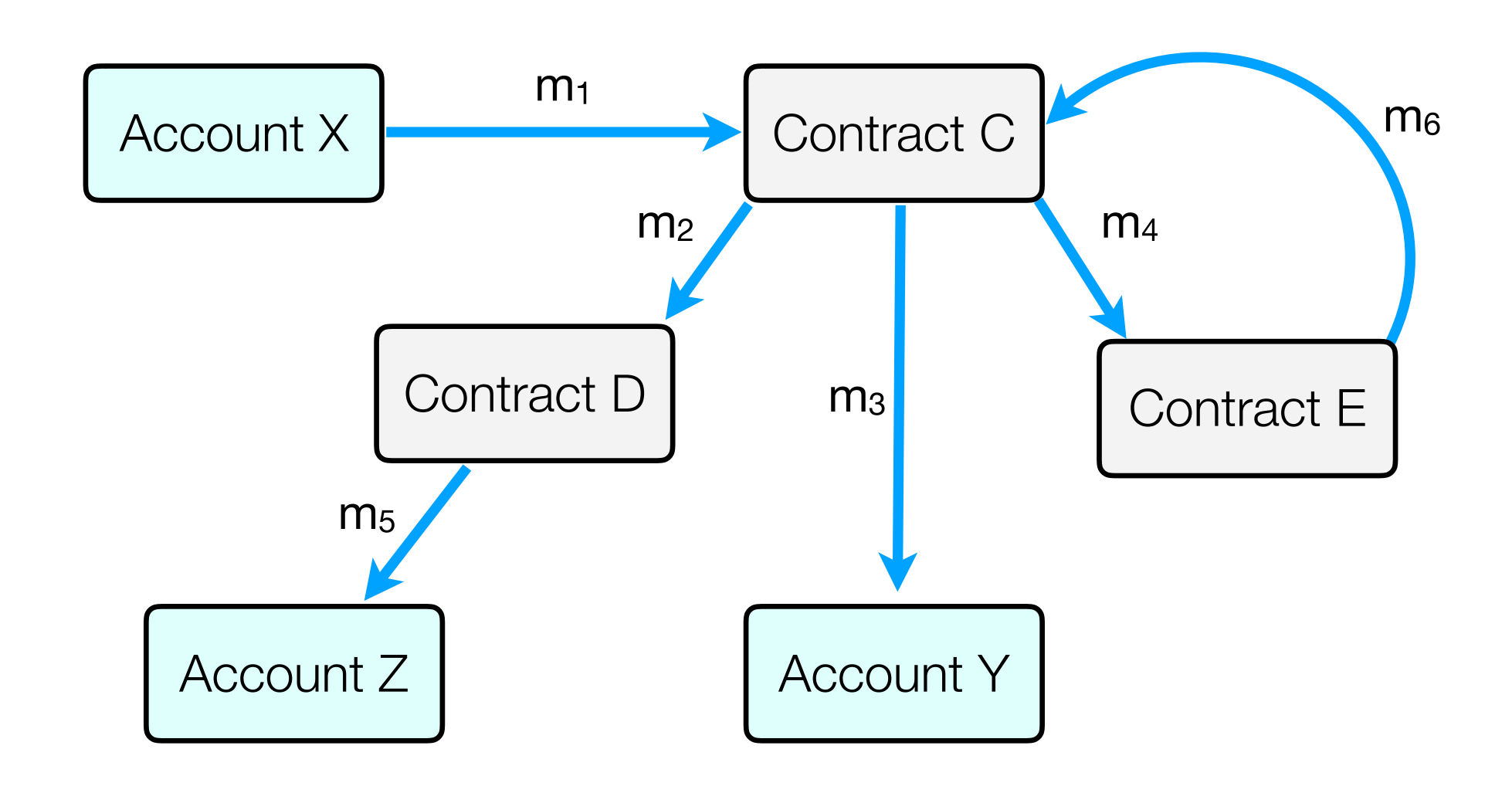
Immutable global data (block number etc.)



Global Execution Model

Account X

Global Execution Model



Putting it All Together

- Scilla contracts are (infinite) State-Transition Systems
- Interaction between contracts via sending/receiving messages
- Messages trigger (effectful) transitions (sequences of statements)
- A contract can send messages to other contracts via send statement
- Most computations are done via pure expressions, no storable closures
- Contract's state is immutable parameters, mutable fields, balance

Contract Structure

Library of pure functions

Transition 1

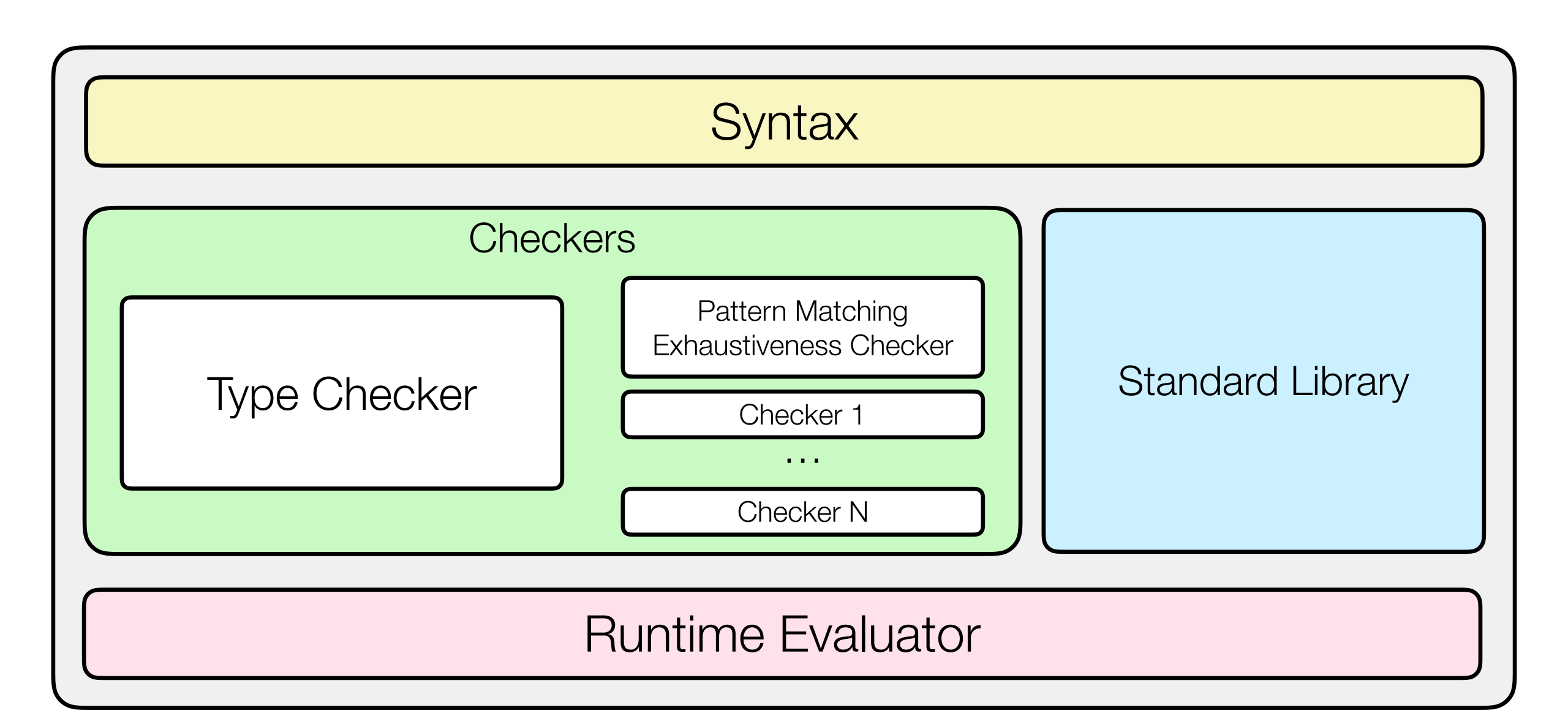
Immutable parameters

Mutable fields

Transition N

Demo

Scilla as a Framework



How can you contribute?

- Implementing contracts in Scilla
- Tooling support for better user experience
- Language Infrastructure and Checkers



Jacob Johannsen



Amrit Kumar



Edison Lim



Vaivaswatha Nagaraj



Ilya Sergey



Ian Tan



Han Wen

More resources

- http://scilla-lang.org
- https://github.com/Zilliqa/scilla