

# Safe Smart Contract Programming with Scilla

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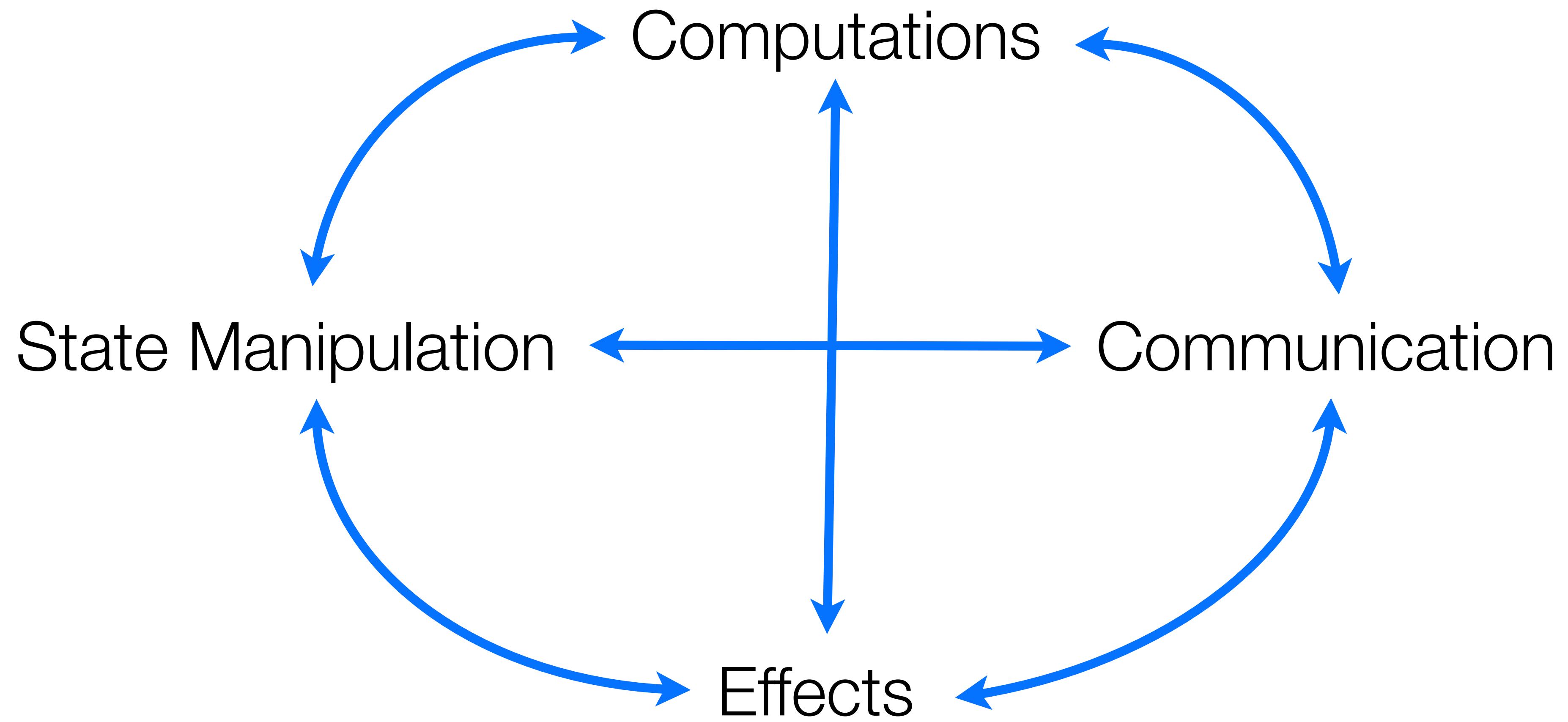
<http://ilyasergey.net>

# 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](https://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

- 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.*



Haskell Curry



Robin Milner



# Follow the code!

[github.com/ilyasergey/scilla-demo](https://github.com/ilyasergey/scilla-demo)

# Types

$t ::= p$

*Primitive types*

$C\ t_1 \dots t_n$

*Algebraic data types*

$t_1 \rightarrow t_2$

*Functions*

$'A$

*Type variables*

$\text{forall } 'A . t$

*Polymorphic types*

$\text{Map } t_1\ t_2$

*Maps*

# Types

$t ::=$	$p$	<i>Primitive types</i>
	$C\ t_1 \dots t_n$	<i>Algebraic data types</i>
	$t_1 \rightarrow t_2$	<i>Functions</i>
	$'A$	<i>Type variables</i>
	$\text{forall } 'A . t$	<i>Polymorphic types</i>
	$\text{Map } t_1\ t_2$	<i>Maps</i>

# Primitive types and Values

$p ::=$     Int32, Int64, Int128, Int256  
             Uint32, Uint64, Uint128, Uint256  
             String  
             ByStrX, ByStr  
             BNum  
             Message

# Types

$t ::= p$	<i>Primitive types</i>
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# Structural Recursion in Scilla

Natural numbers (not **Ints**!)

$\text{nat\_rec} : \text{forall } \alpha . \alpha \rightarrow (\text{nat} \rightarrow \alpha \rightarrow \alpha) \rightarrow \text{nat} \rightarrow \alpha$

Result type

Value for 0

constructing the next value

number of  
iterations

final result



# Structural Recursion with Lists

$\text{list\_rec} : \text{forall } \alpha \beta. \beta \rightarrow (\alpha \rightarrow \text{list } \alpha \rightarrow \beta \rightarrow \beta) \rightarrow \text{list } \alpha \rightarrow \beta$

Element type

Result type

Value for Nil

Iterator for non-empty list

argument list

argument list

# Types

$t ::= p$	<i>Primitive types</i>
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# Expressions (pure)

Expression	$e$	$::=$	$f$ $\text{let } x \langle : T \rangle = f \text{ in } e$	simple expression let-form
Simple expression	$f$	$::=$	$l$ $x$ $\{ \langle entry \rangle_k \}$ $\text{fun } (x : T) \Rightarrow e$ $\text{builtin } b \langle x_k \rangle$ $x \langle x_k \rangle$ $\text{tfun } \alpha \Rightarrow e$ $@x T$ $C \langle \{ \langle T_k \rangle \} \rangle \langle x_k \rangle$ $\text{match } x \text{ with } \langle \mid sel_k \rangle \text{ end}$	primitive literal variable Message function built-in application application type function type instantiation constructor instantiation pattern matching
Selector	$sel$	$::=$	$pat \Rightarrow e$	
Pattern	$pat$	$::=$	$x$ $C \langle pat_k \rangle$ $( pat )$ $-$	variable binding constructor pattern parenthesized pattern wildcard pattern
Message entry	$entry$	$::=$	$b : x$	
Name	$b$			identifier

# Statements (effective)

<b>s ::=</b>	<b>x</b> <- <b>f</b>	read from mutable field
	<b>f</b> := <b>x</b>	store to a field
	<b>x</b> = <b>e</b>	assign a pure expression
	<b>match</b> <b>x</b> <b>with</b> ⟨ <b>pat</b> => <b>s</b> ⟩ <b>end</b>	pattern matching and branching
	<b>x</b> <- & <b>B</b>	read from blockchain state
	<b>accept</b>	accept incoming payment
	<b>event</b> <b>m</b>	create a single event
	<b>send</b> <b>ms</b>	send list of messages

# Statement Semantics

$\llbracket s \rrbracket : BlockchainState \rightarrow Configuration \rightarrow Configuration$

*BlockchainState*

Immutable global data (block number etc.)

$Configuration = Env \times Fields \times Balance \times Incoming \times Emitted$

Immutable bindings

Mutable fields

Contract's  
own funds

Funds sent to contract

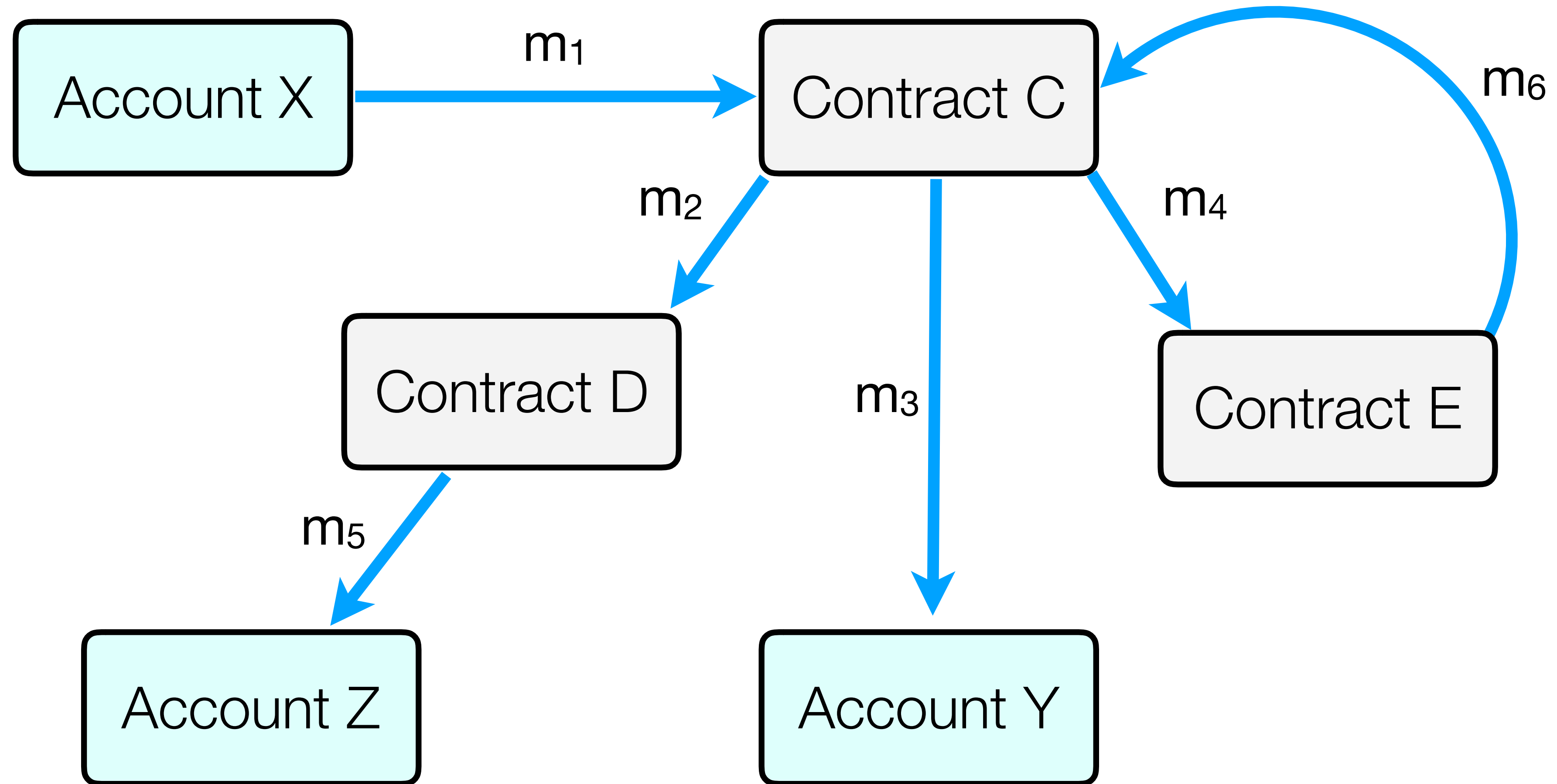
Messages  
and events  
to be sent

# 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

Immutable parameters

Mutable fields

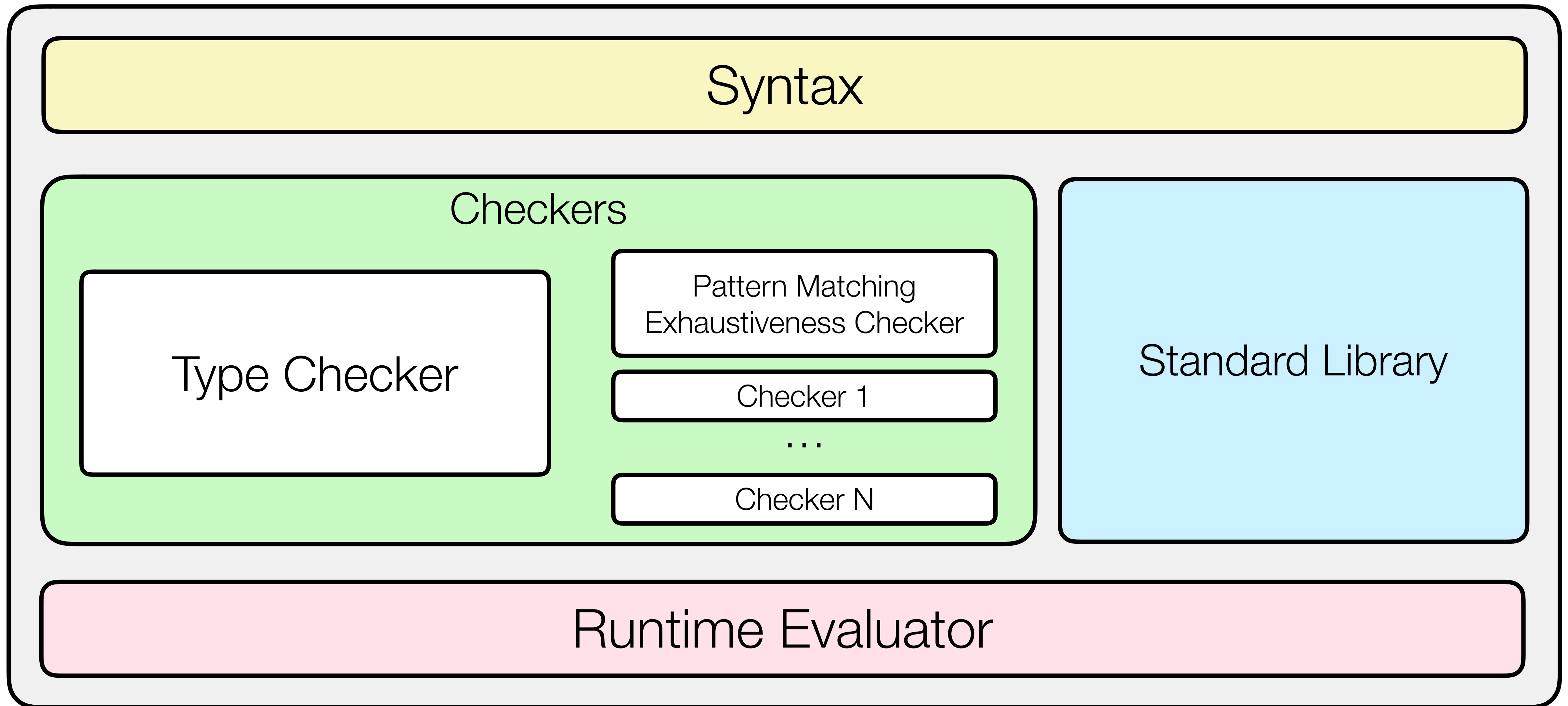
Transition 1

...

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>

Thanks!