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# Smart Contracts

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April 2, 2020

Smart contracts: an overview

CameLIGO

Concordium's Rust Smart Contracts

Exercises

# Smart contracts

- A concept proposed by Nick Szabo in 90s.
- (Wikipedia) A smart contract is a computer protocol intended to digitally facilitate, verify, or enforce the negotiation or performance of a contract.
- Usually thought as self-enforcing, self-executing entities.

# Smart contracts

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Smart contracts on the blockchain are related, but different

# Smart contracts are neither (smart nor contracts)<sup>1</sup>

Smart contracts for blockchains:

**programs in an (almost) general-purpose language deployed on a blockchain**

Somewhat like stored procedures for a fancy database.

- Check conditions, change account balances and user-defined contract state.
- Code and calls to contracts *from users* are recorded in blocks.
- Can call other contracts containing possibly malicious code.
- Each node executes the calls and maintains state.
- Contracts are not self-executing: someone has to call.

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<sup>1</sup>Comparison with declarative contract languages: Fritz Henglein. Smart contracts are neither.

# Smart contracts: use cases

- auctions
- crowdfunding campaigns
- tokens
- decentralised exchanges
- ...

# Smart contracts: evolution

- First generation: bitcoin script and alike.
- Second generation: Ethereum EVM and Solidity.
- Third generation: type safe languages grounded in theory.

- Forth-like stack-based language.
- Not Turing complete (no recursion or loops).
- Used to validate Bitcoin transactions.
- Might be used to create simple smart contracts, e.g.
  - multi-signature transactions;
  - timelocked transactions — can be spend only after specified time.
- No inter-contract communication.



# Ethereum and Solidity

- Solidity is a high level java/javascript-like imperative language.
- Compiles to EVM byte-code.
- Each contract has state, which can be modified during the execution of any of contract's methods.
- Contracts can interact with other contracts by calling methods and sending money.
- Calls can happen in any point of the program execution.

# What is Gas?

- A measure of computational efforts.
- Allows for decoupling transaction fee calculations from the native currency cost.
- Spent gas is a transaction fee that miners get as a reward.

# What can go wrong here?

```
mapping (address => uint) private userBalances;

function withdrawBalance() public {
    // lookup user balance in the map
    uint amountToWithdraw = userBalances[msg.sender];

    if (amountToWithdraw > 0) {
        // send ether to the sender's address
        // (can trigger code execution on the sender's side)
        require(msg.sender.call.value(amountToWithdraw)());

        // reset user's balance to zero
        userBalances[msg.sender] = 0;
    }
}
```

# Is Solidity really solid?

Plenty of vulnerabilities have been found:

- Adrian Manning. *Solidity Security: Comprehensive list of known attack vectors and common anti-patterns*<sup>2</sup>

## **16 Solidity Hacks/Vulnerabilities**

- Luu et al. *Making Smart Contracts Smarter*<sup>3</sup>.  
**19366 contracts analysed, 8833 of them have vulnerabilities.**

- Ilya Sergey, Aquinas Hobor. A Concurrent Perspective on Smart Contracts<sup>4</sup>  
**Multiple issues related to (non-obvious) concurrent behaviour**

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<sup>2</sup><https://blog.sigmaprime.io/solidity-security.html>

<sup>3</sup><https://eprint.iacr.org/2016/633.pdf>

<sup>4</sup><https://arxiv.org/pdf/1702.05511.pdf>

# Towards safer smart contract languages

Why designing safe smart contract languages is crucially important?

At least, because:

- Many contract implementers with different backgrounds (“coding” is becoming a mass culture).
- Once deployed, contract code cannot be changed.
- Contract execution is irreversible (“Code is Law”).
- Flaws in a smart contract may result in substantial financial losses (infamous DAO smart contract on Ethereum).

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Safe languages should make shooting yourself in the foot if not impossible, but at least hard!

# Towards safer smart contract languages, cont.

How we can address the issues? Use decades of research in programming languages!

- Typed  $\lambda$ -calculi.
  - Well-studied **formal semantics**.
  - Well-suited for reasoning.
  - Proof assistants are based on typed  $\lambda$ -calculi as well!
- Modern type-safe hybrid paradigm languages — Rust.
  - Functional subset.
  - Advanced type system.
  - “Core” Rust is formally studied.

Why do we care about formal semantics?

- Meta-theory of a language:
  - type soundness “well-typed programs can’t go wrong”;
  - termination;
  - compiler correctness;
- Program correctness.

Meta-theory of polymorphic  $\lambda$ -calculus (a.k.a System F) is well developed and forms a solid basis of many functional and hybrid languages.



## Functional core, imperative shell

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## However

- We cannot get rid of state — blockchains are inherently stateful.
- We can limit ways of modifying the state.
- Contracts are pure functions transforming the state:  
`contract : state * parameters -> state * operation list`
- A *scheduler*: updates the state, handles transfers and calls  
`operation list`.

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## Examples of languages with the functional “core”.

- **LIGO** (Tezos)
- **Liquidity** (Dune)
- Scilla (Zilliqa)
- Plutus (Cardano)

# Hybrid-paradigm languages

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- Feature advanced type systems similar to FP languages.
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- **Rust** (Concordium).
- Fe (Ethereum).

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- OCaml-like functional language for the Tezos platform.
- Supports OCaml, JavaScript, Pascal and ReasonML syntax.
- Compiles to Michelson — a stack-based functional language.
- Easy to experiment with contracts using the online-editor.  
<https://ide.ligolang.org/>

# CameLIGO: inter-contract communication model

- **Unlike** Solidity, it is **not possible** to call contracts and modify the contract state in the course of the contract execution.
- Contract consists of **entry points**: functions  
`entry_point_N : param * storage -> operation list * storage`
- `storage` — a (user-defined) type of internal state of a contract.
- Contracts are functions taking current state as input and producing new state and a list of operations.
- Supports two effectfull operations:  
reading other contracts' state and exceptions.



# CameLIGO: program structure

```
(* Storage type *)
type storage = <TYPE>

(* Type of messages *)
type parameter = <TYPE>

(* Return type *)
type return = operation list * storage

<... local declarations ...>

(* Main access point that dispatches to the entrypoints according to the
   smart contract parameter. *)
let main (action, store : parameter * storage) : return =
  <BODY>
```

# CameLIGO: a counter contract

```
type storage = int

type parameter =
  Increment of int
| Decrement of int
| Reset

type return = operation list * storage

let add (store, delta : storage * int) : storage = store + delta
let sub (store, delta : storage * int) : storage = store - delta

let main (action, store : parameter * storage) : return =
  let ops = ([] : operation list) in
  match action with
    Increment (n) -> (ops, add (store, n))
  | Decrement (n) -> (ops, sub (store, n))
  | Reset          -> (ops, 0)
```

# CameLIGO: data types

- Usual primitive types: `unit`, `bool`, `nat`, `int`, `string` ...
- Blockchain-specific primitive types:
  - `tez`, `key`, `signature`, `address`, `operation`
- Container types: `'a list`, `'a set`, `'key 'val map`
- Algebraic data types (not recursive):
  - predefined: `type 'a option = None | Some of 'a`
  - custom `type msg = Stop | Start | IncBy of nat`
- Records: `type storage = { x : string; y : int; }`
- Function types: `nat -> nat`.

# Liquidity: language constructs

- Most of the usual OCaml constructs: `let`, pattern-matching `match x with ...`, anonymous functions `fun (x : nat) -> x + 2`.
- Tuples

```
type full_name = string * string
let alice_johnson : full_name = ("Alice", "Johnson")
let (first_name, last_name) : full_name = alice_johnson
let first_name : string = alice_johnson.0
```

- Records  
creation and field access

```
let alice : user = {id = 1n; is_admin = true; name = "Alice"}
let alice_admin : bool = alice.is_admin
```

field “update” syntax

```
let alince_new_id : user = {alice with id=2n}
```

- General recursion is supported, but tail-recursion only.
- More details here: <https://ligolang.org/docs/intro/introduction>

# CameLIGO: calling other contracts

- Calls are results of the execution of your contract along with the new state.
- Assume that the counter contract is deployed at the address `"KT19wgxcuXG9VH4Af5Tpm1vqEKdaMFpznXT3"`.
- We can send an Increment call as follows.

```
type return = operation list * storage

let main (inc, store : int * storage) : return =
  let counter_addr = ("KT19wgxcuXG9VH4Af5Tpm1vqEKdaMFpznXT3" :
    address) in
  match (Tezos.get_contract_opt counter_addr : parameter contract
    option) with
  Some counter ->
    let op = Tezos.transaction (Increment inc) 0tez counter in
    ([op], store)
  | None -> (failwith "Contract not found." : return)
```

# Compiling to Michelson

- Michelson is a stack-based monomorphic functional language with simple semantics (formalised in Coq).
- Records and algebraic data types are compiled to tuples and sum types (variants).
- Polymorphic functions and parametric data types are supported, but they will be monomorphised in Michelson.

Some compiler passes:

- conversion of the partly-imperative surface syntaxes to a common pure IR;
- converting tail recursion to loops;
- eliminating the module system;
- monomorphisation;
- uncurrying;
- optimisations similar to Appel & Jim's Shrinking Lambda Expressions in Linear Time.

## DEMO

<https://ide.ligolang.org/>

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- A hybrid paradigm general-purpose programming language.
- Has a well-defined functional subset:
  - closures and higher-order functions;
  - algebraic data types;
  - polymorphism;
  - type inference
- A language for systems programming: efficiency and precise control of resources (memory).

# Smart Contracts in Concordium

- Rust is a primary smart contract language for Concordium.
- The actual code that is executed on-chain is WebAssembly.
- Rust contracts compile to WebAssembly using the standard Rust compiler.
- `concordium-std` connects Rust code with the Concordium infrastructure.
- Emitted WebAssembly code is subject to some limitations.

## Smart Contracts in Concordium: Piggy bank<sup>5</sup>

- anyone can insert money;
- only the owner can “smash” it and get the amount;
- once smashed, inserting is not possible

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<sup>5</sup>See Piggy bank tutorial <https://github.com/Concordium/concordium-rust-smart-contracts/tree/main/examples/piggy-bank>

# Smart Contracts in Concordium: an example

```
use concordium_std::*;

enum PiggyBankState { Intact, Smashed }

fn piggy_insert<A: HasActions>(_ctx: &impl HasReceiveContext, _amount:
    Amount, state: &mut PiggyBankState) -> ReceiveResult<A>
{
    ensure!(*state == PiggyBankState::Intact);
    Ok(A::accept()) }

fn piggy_smash<A: HasActions>(ctx: &impl HasReceiveContext, state: &mut
    PiggyBankState) -> ReceiveResult<A>
{
    let owner = ctx.owner();
    let sender = ctx.sender();
    ensure!(sender.matches_account(&owner));
    ensure!(*state == PiggyBankState::Intact);
    *state = PiggyBankState::Smashed;
    let balance = ctx.self_balance();
    Ok(A::simple_transfer(&owner, balance)) }
```

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Exercises, homework and some supplementary materials:

<https://github.com/annenkov/LBS>

## Suggested plan

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  - CameLIGO
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    - if you have some experience with Rust;
    - a bit more to get started: no online IDE, deploying on the testnet is harder.

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- Solve warm-up exercises (model solutions are in the repo/archive).
- Solve homework exercises.

## Send your questions and feedback

You are welcome to send your questions and solutions to  
**daan@cs.au.dk**

That's it for today!