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Morphing Smart Contracts with Bamboo

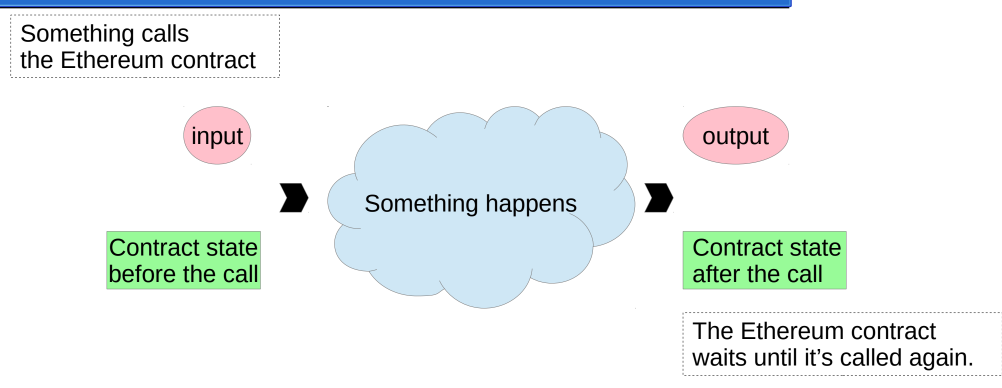
Ethereum is a Heavenly Programming Environment

- Cosmic rays
- Malicious admins
- Wrong EVM implementations
- Cats

Bug-free Programming Pays in Ethereum

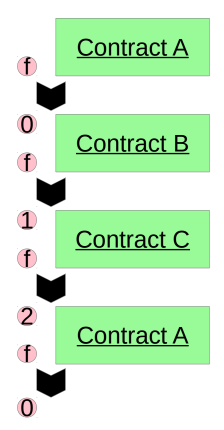
- Let's aim there.
- Let's match what happens and how a program looks.

One Mental Model of Ethereum Contracts



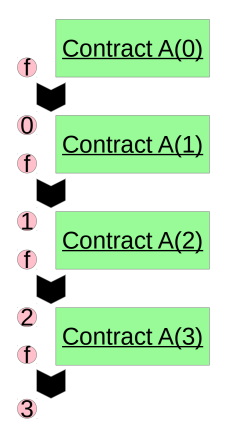
• (Haskellers or category theorists?)

The first Bamboo program



```
contract A()
ł
    case (uint256 f()) {
        return 0 then become B();
}
contract B()
ł
    case (uint256 f()) {
        return 1 then become C();
}
contract C()
    case (uint256 f()) {
        return 2 then become A();
}
```

Look, Ma, no State Variables



```
contract A(uint256 counter)
{
    case (uint256 f()) {
        return counter then become A(counter + 1);
    }
}
```

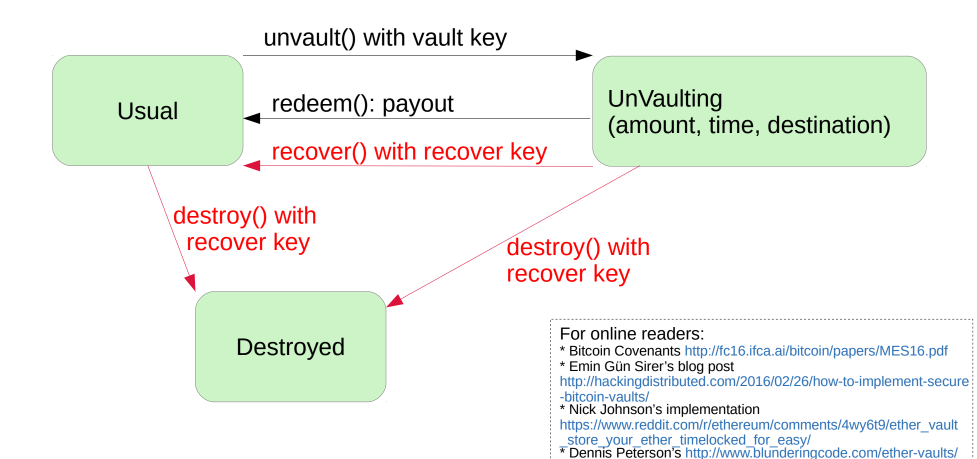
It's kind of similar to Erlang.

But I am trying to trap Solidity users with sugarly syntax.

Code from Learn You Some Erlang for Great Good

```
fridge1() ->
    receive
    {From, {store, _Food}} ->
        From ! {self(), ok},
        fridge1();
    {From, {take, _Food}} ->
        %% uh....
        From ! {self(), not_found},
        fridge1();
        terminate ->
              ok
        end.
```

Ethereum contracts are games, like a vault



How to check vault.sol

}

Solidity code taken from http://www.blunderingcode.com/ether-vaults/

```
contract Vault {
    uint public unvaultedAmount;
    bool public destroyed;
    <snip>
    function Vault(<snip>) {}
    function () not_destroyed {}
    function unvault(uint _amount) only_vaultkey not_destroyed {
    <snip>
    function redeem() only_vaultkey not_destroyed {
    <snip>
    function recover(address newHotwallet) only recoverykey
not destroyed {
    <snip>
    function destroy() only_recoverykey not_destroyed {
        destroyed = true;
    }
```

How to check vault.sol - identify states

```
contract Vault {
    uint public unvaultedAmount;
```

}

```
Non-zero means UnVaulting.
    bool public destroyed;
                               True means Destroyed
    <snip>
    function Vault(<snip>) {}
    function () not_destroyed {}
    function unvault(uint _amount) only_vaultkey not_destroyed {
    <snip>
    function redeem() only_vaultkey not_destroyed {
    <snip>
    function recover(address newHotwallet) only recoverykey
not destroyed {
    <snip>
    function destroy() only_recoverykey not_destroyed {
        destroyed = true;
    }
```

How to check vault.sol—Check the Constructor

```
contract Vault {
    uint public unvaultedAmount;
    bool public destroyed;
    <snip>
    function Vault(<snip>) {} .... results in Usual state.
    function () not_destroyed {}
    function unvault(uint _amount) only_vaultkey not_destroyed {
    <snip>
    function redeem() only_vaultkey not_destroyed {
    <snip>
    function recover(address newHotwallet) only recoverykey
not destroyed {
    <snip>
    function destroy() only_recoverykey not_destroyed {
        destroyed = true;
    }
}
```

How to check vault.sol--Check Transitions from Usual

contract Vault {				
	uint public unvaultedAmount; bool public destroyed;			
	<pre>snip></pre>			
	<pre>function Vault(<snip>) {} function () not_destroyed {} function unvault(uint _amount) only_vaultkey</snip></pre>	From Usual	From UnVaulting	From Destroyed
	<snip> }</snip>	Usual		
	<pre>function redeem() only_vaultkey not_destroye</pre>			
	<snip> }</snip>	Usual(?) or UnVaulting		
	<pre>function recover(address _newHotwallet) only destroyed {</pre>	0		
	destroyed { <snip> \</snip>	Usual(?)		
	function destroy() only_recoverykey not_dest destroyed = true;	Usual		
}	}	Destroyed		

How to check vault.sol--Check Transitions from UnVaulting

contract Vault J

contract vault {				
uint public unvaultedAmount;				
<pre>bool public destroyed;</pre>				
<snip></snip>				
<pre>function Vault(<snip>) {} function () not_destroyed {} function unvault(uint _amount) only_vaultkey</snip></pre>	From Usual	From UnVaulting	From Destroyed	
<snip></snip>	Usual	UnVaulting		
} function modern() enly youltkey not destroyy		· · · · · · · · · · · · · · · · · · ·		
<snip></snip>	Usual(?) or	UnVaulting(?)		
}	UnVaulting			
		Lloval		
	Usual(?)	Usual		
<pre> function destroy() only recoverykey not dest</pre>	Usual	Usual		
	Coudi	Coddi		
l line,				
	Destroyed	Destroyed		
	-	-		
	<pre>uint public unvaultedAmount; bool public destroyed; <snip> function Vault(<snip>) {} function () not_destroyed {} function unvault(uint _amount) only_vaultkey <snip> } function redeem() only_vaultkey not_destroye <snip> } function recover(address _newHotwallet) only destroyed { <snip> }</snip></snip></snip></snip></snip></pre>	<pre>uint public unvaultedAmount; bool public destroyed; <snip> function Vault(<snip>) {} function () not_destroyed {} function unvault(uint _amount) only_vaultkes <snip> } function redeem() only_vaultkey not_destroye <snip> } function recover(address _newHotwallet) only destroyed { <snip> } function destroy() only_recoverykey not_dest destroyed = true; } </snip></snip></snip></snip></snip></pre>	<pre>uint public unvaultedAmount; bool public destroyed; <snip> function Vault(<snip>) {} function unvault(uint _amount) only_vaultkey <snip> function redeem() only_vaultkey not_destroye <snip> function redeem() only_vaultkey not_destroye <snip> function recover(address _newHotwallet) only destroyed {</snip></snip></snip></snip></snip></pre>	

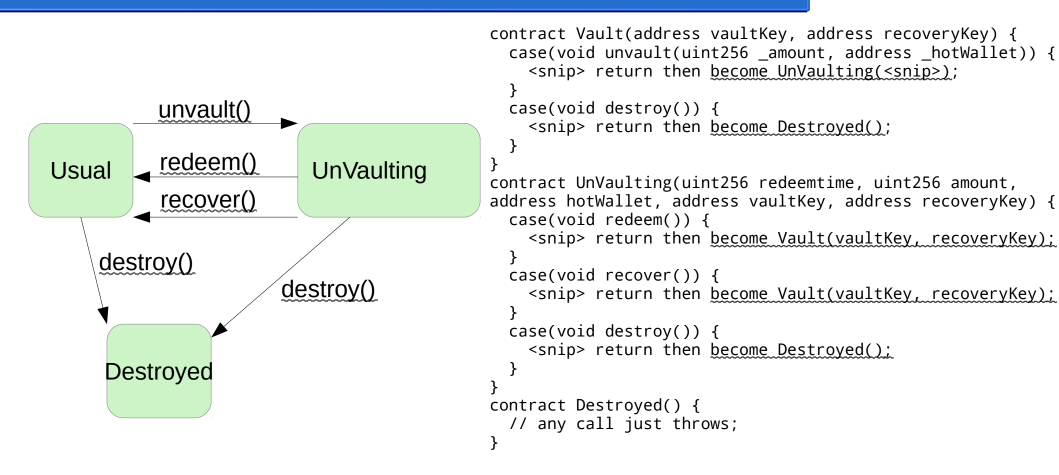
How to check vault.sol--Check Transitions from Destroyed

contract Vault {

uint public unvaultedAmount; bool public destroyed; <snip></snip>			
<pre>function Vault(<snip>) {} function () not_destroyed {} function unvault(uint _amount) only_vaultkey</snip></pre>	From Usual	From UnVaulting	From Destroyed
<pre><snip> } function redeem() only_vaultkey not_destroye</snip></pre>	Usual	UnVaulting	Abort
<pre><snip> } function recover(address _newHotwallet) only</snip></pre>	Usual(?) or	UnVaulting(?)	Abort
<pre>not_destroyed {</pre>	Usual(?)	Usual	Abort
<pre>function destroy() only_recoverykey not_dest destroyed = true;</pre>	Usual	Usual	Abort
} }	Destroyed	Destroyed	Abort

- You had to read the program three times!
- Reviewing a program takes at least #states × #lines

How to check vault.bbo



More Language Features

Reentrancy Guard void = hotWallet.default() with amount <u>reentrance { abort; };</u>

Creating a Contract bid new_bid = <u>deploy</u> bid(sender(msg), value(msg), this) with value(msg) reentrance { abort; }; // failure throws.

```
Arrays contract Token
(address => uint256 balances)
{
    case(bool transfer(address _to, uint256 _amount))
    {
        <snip: various checks>
        balances[_to] = balances[_to] + _amount;
        return true then become Token(balances);
    }
    <snip>
}
```

What's missing & Priorities

- Language Specification
- An independent interpreter
- Nicer error message.
- Integrate with truffle, embark etc.
- Detect unused local variable.
- Detect too much stack usage.
- Detect aliasing of mappings.
- Calling externally defined contracts.

- No functions
- No loops
- "Avoid success at all costs"

How you can help

Can OCaml	Have a look at https://github.com/pirapira/bamboo and tell me what you think
Know Linden Scripting Language or Erlang	Tell me your favorite features in these langs.
Can LaTeX	spec.tex!
Can draw	Logo!

The compiler probably has bugs. Lots of eyes needed.