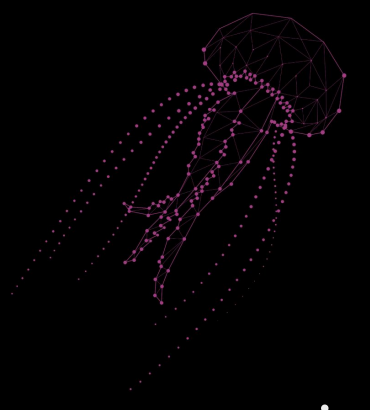
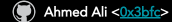
Ethereum Smart Contract Upgradability Workshop

TIEC - Cairo April 14th,2019







Agenda

- Motivation
- Limitations
- Contract Structure
- EVM Data Locations
- Low Level Calls
- Upgradability Patterns
- Recommendations
- Tools: ZeppelinOS
- Discussion/networking



Motivation

- O Smart contracts are immutable code
- Any code is prone to errors and vulnerabilities
- O Upgradability means the ability to upgrade smart contracts after they have been deployed!



Limitations

- O Any old deployed contract will stay as is forever on Ethereum
 - Users might not know about the release of a new contract version



Contract Structure

• State variables:

- O Permanently stored variables in contract storage.
- A special type of state variables is *constant* state variable.

• Events:

- EVM logging facility
- Stored in the transaction log
- Search optimization (indexed)
- Support anonymous events

Contract

- * state variables
- * functions
- * modifiers * events



Contract Structure

Functions:

- Executable units of code
- Visibility (External, Public, internal, private)
- o constructor a special function, executed only once upon the contract creation

Modifiers:

Modify the function behavior by automatically check a condition prior to function execution

Contract state variables

- * modifiers
- * events



Contract Structure

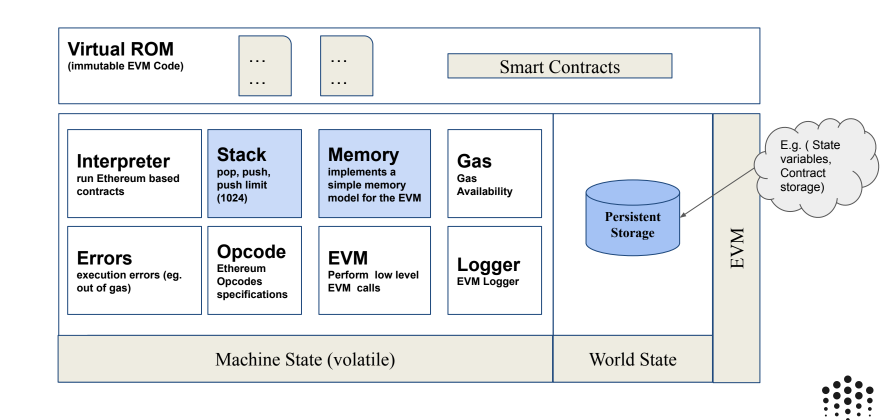
```
contract SampleContract is Ownable {
    // state variables
    uint256 public value = 0;
    // modifier
   modifier onlyValidValue(uint256 _value)
        require(
                                  setValue() will
            value > 0.
                                  never work and
            'Invalid value'
                                always revert with
                                 'Invalid value
    // event
    event ValueUpdated(
        uint256 indexed oldValue,
        uint256 indexed newValue,
        uint256 updatedAt
```

```
// constructor
constructor(address contractOwner)
   public
   require(contractOwner != address(0));
   transferOwnership(contractOwner);
function setValue(uint256 _value)
   public
               // visibility is public
   onlyOwner() // inherited modifier from Ownable!
   returns(bool)
   return _setValue(_value);
function _setValue(uint256 newValue)
   private
   onlyValidValue(newValue)
   returns(bool)
   uint256 oldValue = value;
   value = newValue:
   emit ValueUpdated(oldValue, newValue, block.number);
```

https://github.com/aabdulwahed/contract-upgradability-Cairo-workshop-2019/tree/master/labs/sample_contract



Data Management



EVM Data Locations

• Storage:

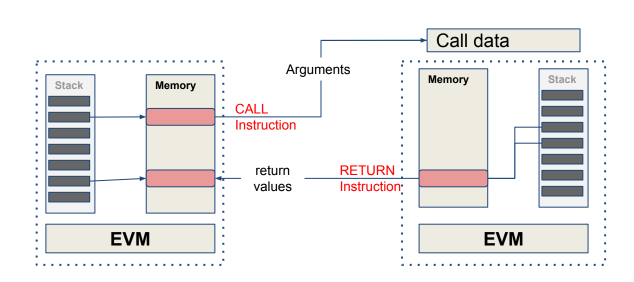
- O Persistent read-write word-addressable space
- Storage is a key-value store that maps 256-bit words to 256-bit words.
- Access with SSTORE/SLOAD instructions
- O All locations in storage are well-defined initially as zero
- SLOAD loads a word from storage into the stack
- SSTORE saves a word to storage

• How does storage allocation work?

- Statically sized variables
 - They are laid out contiguously in storage starting from 0
- Mapping and Dynamically-sized Arrays
 - \blacksquare Starts at unfilled slot in the storage at some position P
 - For arrays, the data is stored in keccak256(p)
 - For mappings, for key at position P, the value is stored in keccak256(k . p)



EVM Data Locations

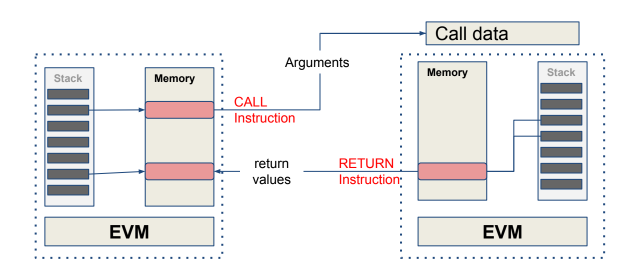


• Stack:

- EVM is a 256-bit word machine
- The stack has a maximum size of 1024
- O All EVM operations are performed on the stack
- Operations are represented by opcodes (POP, PUSH, DUP, SWAP, ect.)
- The depth of transaction invocation (message call) is limited to less than 1024 levels



EVM Data Locations

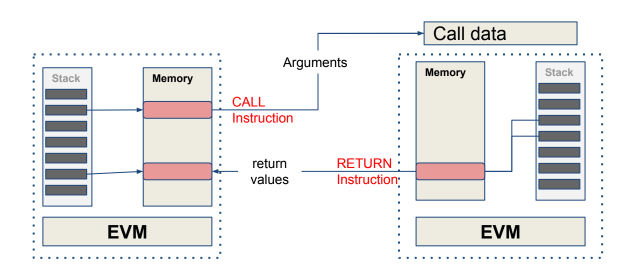


• Memory:

- Read-write byte-addressable space (word size: 256 bits)
- Memory is linear and can be addressed at byte level
- O Access with MSTORE/MSTORE8/MLOAD instructions
- All locations in memory are predefined as zero



EVM Data Locations



• Calldata:

- Read-only byte-addressable space
- Holds data parameters of a transaction or call
- O Unlike stack, in order to read this data, you have to specify byte offset and number of bytes



EVM Data Locations

Play with Data locations (inline assembly example)

```
contract PlayWithInLineAssembly {
function add(uint256 _a, uint256 _b) public pure
 returns (uint256 result)
   assembly {
     // Solidity always stores a free memory pointer at position 0x40
     // load into stack from memory @0x40
     let aPtr := mload(0x40)
     // increment bPtr by adding 32 bytes offset to 0x40
     let bPtr := add(aPtr, 32)
     // copy call data (_a) into memory: after first 4 bytes (function selector)
     calldatacopy(aPtr, 4, 32)
     // copy call data (_b) into memory: after first (4bytes + 32 bytes)
     calldatacopy(bPtr, add(4, 32), 32)
     // load data (aPtr, bPtr) from memory into stack
     result := add(mload(aPtr), mload(bPtr)) // sum two data values and assign the output to result
```

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Low Level Calls

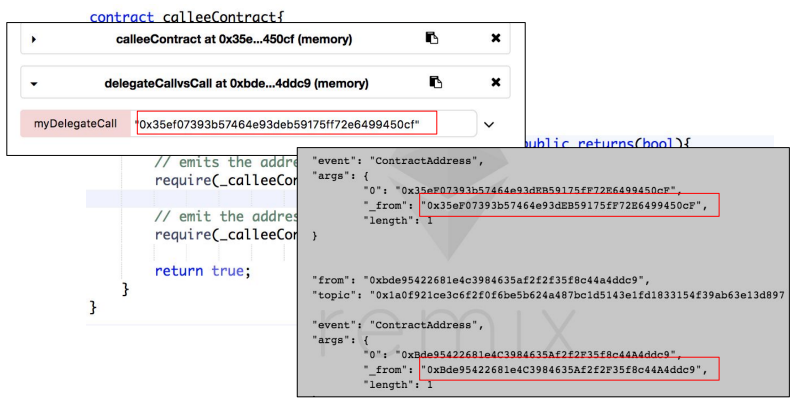
```
Special Low level functions in solidity: call vs Delegatecall
            contract calleeContract{
                event ContractAddress(address _from);
                function triggerCall() public payable {
                    emit ContractAddress(this);
            contract delegateCallvsCall {
                function myDelegateCall(address _calleeContract) public returns(bool){
                    // emits the address of the callee contract
                    require(_calleeContract.call(bytes4(keccak256('triggerCall()'))),
                                               'invalid low level call');
                    // emit the address of this contract address (caller)
                    require(_calleeContract.delegatecall(bytes4(keccak256('triggerCall()'))),
                                               'invalid low level delegatecall');
                    return true:
```



Ethereum Smart Contract Upgradability Workshop

Low Level Calls

Special Low level functions in solidity: call vs Delegatecall





Upgradability Patterns

Two families of patterns

Data Separation

This family relies on separation of logic and data. The logic contract is the only authorized contract that can call the data contract

Delegatecall-based proxies

Data and logic contracts are kept separate but the proxy contract (data contract) calls the logic contract via delegatecall



Upgradability Patterns

Data Separation

- The design is simple, does not require any low level expertise
- Only the owner can alter its content
- For upgradability, we need to understand how to store data, and how to perform the upgrade.





Upgradability Patterns

Data Separation

- How to store data?
 - O Eternal Storage pattern
 - O Unified key-value data storage pattern
 - A mapping from a bytes32 key value to each base variable type

Mappings			
Key Value			
bytes32	uint256		
bytes32	int8		
bytes32	string		

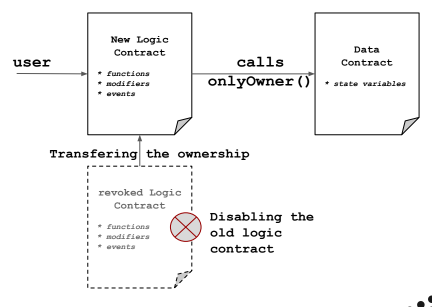
```
contract EternalStorageDataContract is Ownable {
    mapping(bytes32 => uint256) uInt256Storage;
    constructor(address contract0wner)
        public
        require(contract0wner != address(0));
       transferOwnership(contractOwner);
    function getUint256(bytes32 key)
       public
       view
        returns(uint256)
        return uInt256Storage[key];
    function setUint256(bytes32 key, uint new_val)
        public
        onlyOwner
        uInt256Storage[key] = new_val;
```



Upgradability Patterns

Data Separation

- How to perform upgrade?
 - o Mechanisms
 - Puasable mechanism by deploying a new logic contract and transferring the ownership of the data contract to it



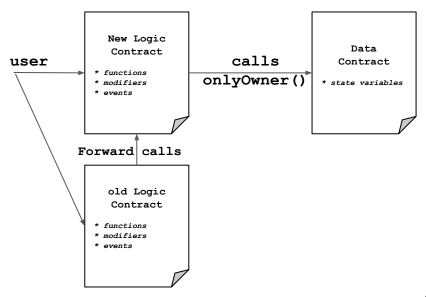
Pausable Mechanism



Upgradability Patterns

Data Separation

- How to perform upgrade?
 - o Mechanisms
 - Different approach by forwarding the calls from the original logic contract to the new version



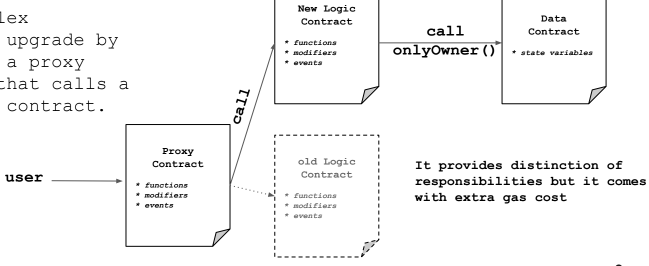
Forwarding Mechanism



Upgradability Patterns

Data Separation

- How to perform upgrade?
 - o Mechanisms
 - More complex approach, upgrade by deploying a proxy contract that calls a new logic contract.



Proxy Mechanism



Upgradability Patterns

Data Separation

• Risks

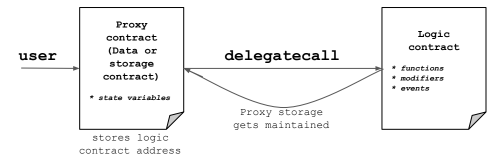
- Adds more complex authorization schema to the code
- Eternal storage increases the complexity of the data model.
- Some developers might implement this pattern incorrectly (e.g keeping some logic in data contract which is impossible to upgrade)



Upgradability Patterns

Delegatecall-based proxies

- Similarly to Data Separation approach
 - This approach splits the contract into two contracts:
 - Proxy contract which holds data
 - Logic contract holds logic
 - O But the proxy contract (data contract) calls the logic contract using delegatecall in the context of the proxy contract





Upgradability Patterns

Delegatecall-based proxies

Bad delegatecall usage
(Expect memory corruption)

```
contract SampleLogicContract {
    uint public a;

    function set(uint val)
        public
        returns (bool)
    {
        a = val;
        return true;
    }
}
```

```
contract ProxyContract {
   address public contractPtr:
   // different state variable with the same name
   uint public a;
    constructor()
       public
       contractPtr = address(new SampleLogicContract());
   function set(uint val)
       public
       returns (bool)
       bool state = contractPtr.delegatecall(bytes4(keccak256("set(uint256)")), val);
       require(
           state.
            'invalid delegatecall'
       return true;
```



Upgradability Patterns

Delegatecall-based proxies

Bad delegatecall usage (Expect memory corruption)



- SampleLogicContract.set is executed within the context of ProxyContract
- SampleLogicContract knows only one state variable (a)
- If we try to execute set function in the context of ProxyContract, the delegate call will write the value to the first state variablæontractPtr instead of a



Upgradability Patterns

Delegatecall-based proxies

Safe delegatecall proxy

```
uint public a;
                                         address public contractPtr;
contract SampleLogicContract {
                                          constructor()
    uint public a;
                                             public
    function set(uint val)
         public
                                         function set(uint val)
         returns (bool)
                                             public
                                             returns (bool)
         a = val:
         return true;
                                             require(
                                                state,
                                             return true;
```

```
contract ProxyContract {
        contractPtr = address(new SampleLogicContract());
       bool state = contractPtr.delegatecall(bytes4(keccak256("set(uint256)")), val);
            'invalid delegatecall'
```

Upgradability Patterns

Delegatecall-based proxies

Safe delegatecall proxy

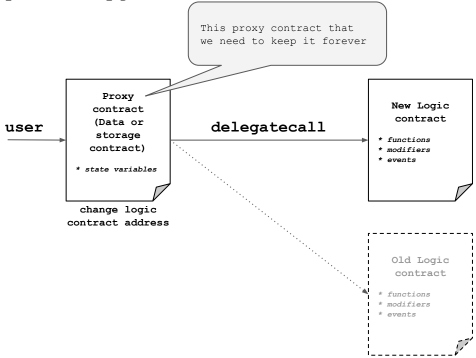
ProxyContract at 0x089659fb (memory)		
set	1	~
а		
0: uint256: 1		
contractPtr		
0: address: 0x	:0dBBc8566E6aaA8bE81dE21850cd177F88b8d648	



Upgradability Patterns

Delegatecall-based proxies

How to perform upgrade

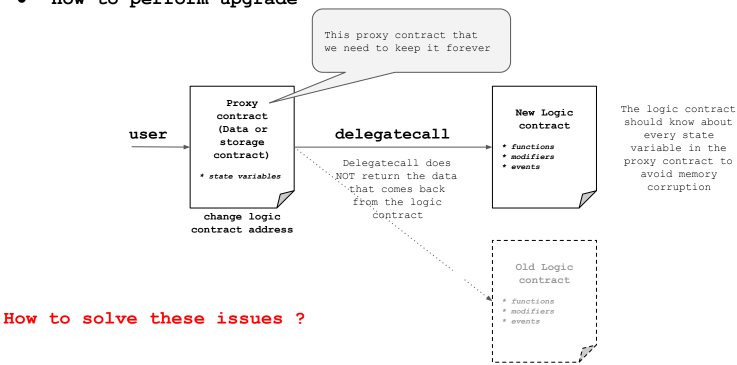




Upgradability Patterns

Delegatecall-based proxies

How to perform upgrade

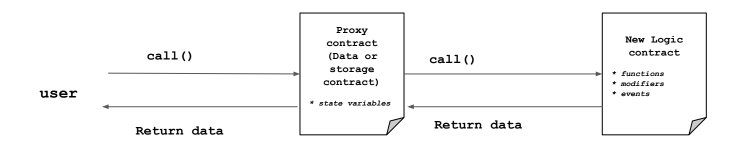




Upgradability Patterns

Delegatecall-based proxies

How to perform upgrade



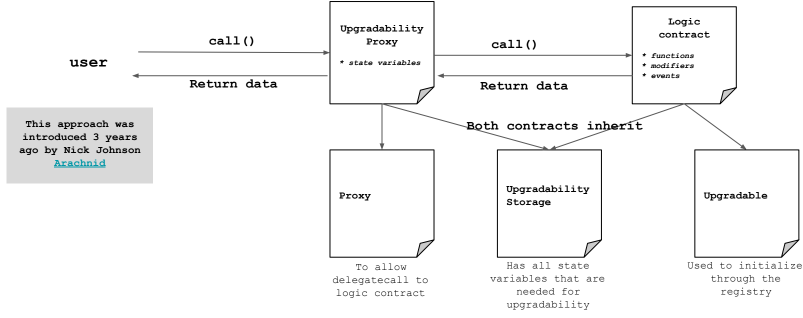
storage patterns				
Inherited Storage	Eternal Storage	Unstructured Storage		



Upgradability Patterns

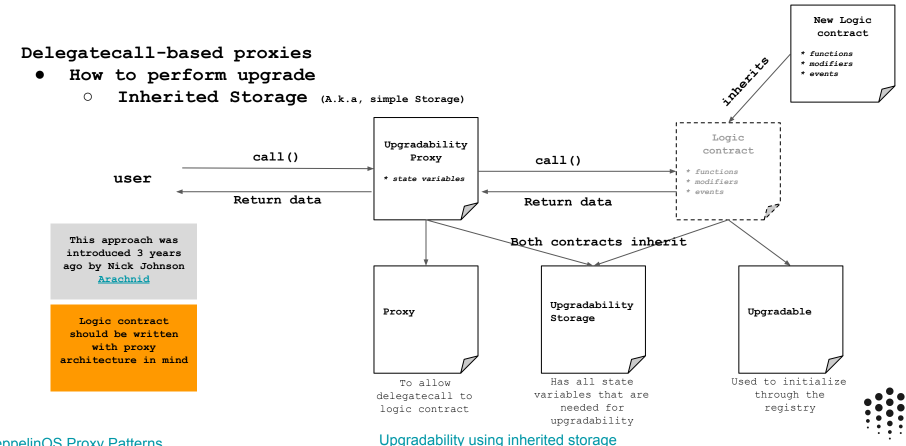
Delegatecall-based proxies

- How to perform upgrade
 - O Inherited Storage (A.k.a, simple Storage)

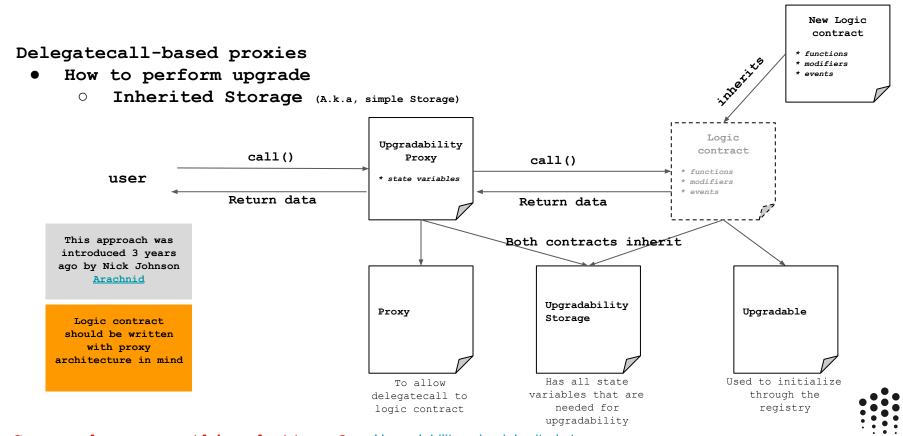




Upgradability Patterns



Upgradability Patterns



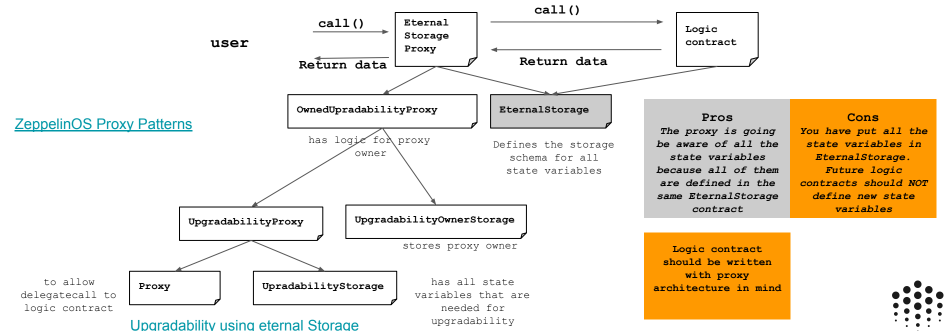
Can we have something better ?

<u>Upgradability using inherited storage</u>

Upgradability Patterns

Delegatecall-based proxies

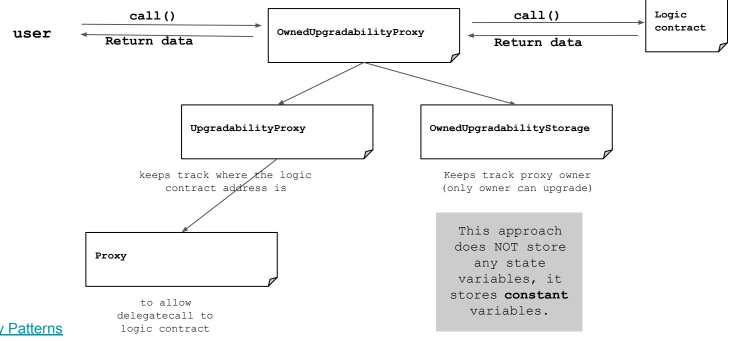
- How to perform upgrade
 - Eternal Storage



Upgradability Patterns

Delegatecall-based proxies

- How to perform upgrade
 - Unstructured Storage





Upgradability Patterns

Delegatecall-based proxies

- How to perform upgrade
 - Unstructured Storage
 - Logic contract:

No additional requirements!

Cons
It might have a
chance of hash
collision for the
constant position
and another storage
allocation. But it
has a low
probability

```
contract UpgradabilityProxy is Proxy {
   bytes32 private constant implementationPosition = keccak256("com.oceanprotocol.implementation");
   function implementation()
       public
       view
       returns(address implementationAddress)
                                                                               Pros
       bytes32 position = implementationPosition;
                                                                       The proxy contract
       assembly {
           implementationAddress := sload(position)
                                                                       does not store any
                                                                        state variables,
                                                                      therefore the logic
                                                                         contract can be
   function setImplementation(address newImplementationAddress)
                                                                      written without any
        internal
                                                                       proxy architecture
       bytes32 position = implementationPosition;
       assembly{
           sstore(position, newImplementationAddress)
contract OwnedUpgradabilityProxy is UpgradabilityProxy {
   bytes32 private constantpProxyOwnerPosition = keccak256("com.oceanprotocol.proxy.owner");
                                                                                           ocean
```

Recommendations

- Have a detailed understanding of Ethereum internals
- Carefully consider the order of inheritance
- Carefully consider the order in which variables are declared
- Be aware that the compiler may use padding and/or pack variables together.
- Confirm that the variables' memory layout is respected
- Carefully consider the contract's initialization.
- Carefully consider names of functions in the proxy



Tools: ZeppelinOS

• Key features:

- New platform with support for EVM packages (on-chain standard libraries)
- Safer and cheaper upgradeability
 - <u>initialization checks</u>
 - storage layout checks
 - safe code checks
- New governance systems
 - Using <u>multi-signature wallet</u>



Tools: ZeppelinOS

ZeppelinOS Lab



Tools: ZeppelinOS

ZeppelinOS Upgradability checklist

- You must add initializers.
- ☐ Don't forget to initialize the inherited contracts
- Make sure that all the initial values are set in an initializer function. Otherwise, any upgrable instance will not have these fields sets
- ☐ When you create new instance of an arbitrary contract inside contract, pass the instance of that contract to initialize function
- You can create new contract instances on the fly using BaseApp in ZeppelinOS
- Remember nothing prevent malicious actor from sending transactions



Tools: ZeppelinOS

ZeppelinOS Upgradability checklist

- ☐ Make sure to add the new variables at the end
- ☐ Be careful when you introduce new updates to the contracts
- ☐ Be careful with the solidity inheritance linearization
 - ☐ Avoid base contracts swapping
 - ☐ Avoid adding new variables to the base contracts.
 - A workaround for this is to declare unused variables on base contracts that you may want to extend in the future, as a means of "reserving" those slots.
 - ☐ Note that this trick does not involve increased gas usage.



Thank You!

