or restrict the behaviour of a junt in S. Con.

o you can use a modifier to automatically check a condition prior to executing a function.

o For Eg - U can check the balance of an Account, verify the sender is the owner, require access to an account.

Syntax -

modifier name () {

Jequise (48 sequisement, "Err Meg");

dit faits mag.

Instruction to execute the out of the Funch.

Array -

vint[] hum public nums = [1,2,3]; vint[3] public nums = [4,5,6];

11 U can push, get, updak, delete, pap, length in Array

11 Coloting atday in memory vint[](5); a [1] 2 123.

Mapping - Acts like nosh table or

o Used to store data in the Key-value pairs,

- · Key Can be any of the built in-data types
- o But reference types are not allowed while the value can be of any type.
- o mostly used to associate the Unique Etheraum address with the associated value type.

Syntax

mapping (key > value) public name; o we cannot get the size of an Mopping of cannot iterate it just like we can do it in Arrayo

o Unless we internally Keep track of all the keys in the Mapping,

Access modifiers

, keywords used to specify the declared accessibility of a Funch. or a type.

Public Poivate Internet External

Public -> Con be Inherited of con be accessed by external elements. All can access a public element.

Private -> doesn't get Inherited 4 can't be acressed by external elements.

. Can be accessed from the current contract Instance contract.

Internal - can be Inherited but can't be accessed by external elements. Only the base contract of derived contract con access it.

External -> Can't be inherited

but can be accessed by external

elements
current contract instance can't access it

Can be accessed by externally only.

```
Stoud - It allows u to group dote
  together.
  Code -
    Stouch Car E
            string model; declare
            Wink year;
           address owner;
  (ar Public cars;
Car() Public cars;
Function initialize() external {
 ( ) car memory toyote = car ("Toyote", 1980, msg. Sender); 11 Order should be faken serious,
 (ar memory lambo - Car ( { year: 1980, model: "lambo", owner: mgg. senders);
        11 order can be anything.
(3) Car memory feels;
       tesla. model = " Teslo".
      tesla: year = 2010;
      tesla. owner = mg. sender;
      cors. push (toyota);
                           > Sterling it to
      (ars. push ( Lambo);
    . (ass. push (tesla); I so that we can use them lakeron.
   , Another way to store directly
   (as push ((ar ("ferendi", 2020, mg, sender));
    memory Vs Storage Vs Calldala
o If we load Onything on memory, then when the Funch is done executing
nothing is saved whereas storege would meen that we want to
 Update the very able stored inside the Smoot Contract.
  Once Funch is done executive, charge will be saved.
· Colledote is Just like memory, except it can only be used for Funch inputs
```

Structs allow u to we express multiple choices, for & bod allows to choose Tox F but if we need to express more choices then enum is a great choice.

Immusable Vs Constn.

- Immulable mores the contract that this object will not change.

-> Coth makes the contract that in the Scope of the variable, it will not be modified.

Payable

It adds functionality to send & Jecalie ether.

Fallback

It's a special Func. that gets collect when a func. that u call doesn't exist inside the Contract.

Main Use Case - directly send 6th.

meening when another Contract tries to directly send eth to the Fallback Combact, the contract in which Callback is there will be executed.

Fallback() or Received ()?

Ether is send to Contract

Fallback()

decaire() exists?

Yes fallback ()

Receive ()

Send Eth - 3 ways to send Eth.

11 transfer -> 2300 gas, severts 11 Send -> 2300 gas, returns bool 11 Call -> all gas, setwins bool of

* As of now, secommended way to transfer Eth is to use <u>Call</u>.

Interface ->

-> To call functions in another Contract.

-> most useful in scenarios where yr application regulars extensibility but 4 donot want to introduce adoled complexity.

They reduce code duplication foresteed.

characteristics -

· Interface keywood u're to write

o a name stoods with "I" to easily identify them in coole.

· Au interface Functione Implicitly Vistual.

· U can override an Intege. Func.

· Contract con inherest inferfaces as they would inherit other contracts

Restrictions -> (Interface)

o They cannot inherit from other contracts, but they can inherit from other Integaces.

· Function of interface can be only of type external.

· Tray neither declare constructor non state Variables.

I sense coole & to enhance data types.

Synky -Library < Library Nome > 1 11 block of Code

U cennot declare a state von inside

* coz this code is not inside any Contract, we can also use this lib. in another Contract.

This is now libraries separate code logic so that we can reuse it in another Contracts.

Imposting a Lib ->
Empost < lib Name > from "./ lib-file . sol";

o Single file can contain the libraries that can be specified using curly braces in the impost statement separated by

of lib. can be accessed within S.C. by using 'for' keyword.

Syntex < data Type > .

Modular @ Open Zeppelin @ Dapp-bin

1) very useful for implementato. Like ArrayUtils, Token, CrowdSale, Vesting, String Utils, Linked list, Wallet, etc. (2) Other supposting Libraries are Roles, Markleproof, ECDSA, Math, Address, Sofe ERCZO, ERC165 Checker, Sofe Math, Assays etc which protects from overflow.

3 Coeated by Etheraum includes interesting of useful libraries like Doubly linked list, Stanfolilis, Iterable Mapping etc.

* Coupto Graphic Hesh Func. is an Algo. that accepts any amt. of class of outputs a sixed size encrypted text.

o The Tiniest alteration in the date can cause on entire shift in the output.

Keccaf 256 ?

Used to process the Keccak-256 hesh
of the data input I can be used for-

of a Kirol ID from a set of Data.

* Commit Reveal Scheme

A Couptographic Structure with a small size (by signing the hash instead of a larger input).

Encode Vs Encode Packed

Encode just encodes data into bytes whereas encodefacked compresses these data.

Self-Nestouct

· when a call ft, a can delete the Contract from the B.C.

· Also, when 4 call it, other than delething, u'il also be able to send ether to any address even if that address is a contract then it doesn't have a fellback Funch:

o Simply Selfdestoud () sends all semaining Ether stored in the Contract to a designated address which must be type payable.

Funch. Selector -

. The first 4 bytes of Calldata specify which Funch has to be colled - This is called F.S.

. The Fune below uses con to execute the transfer action.

addr. (911 (abi. encode With Signature (" transfer (address, vint256), Ox Some Adas, 123))

· To be mose policise, the flost 4 by tes retworked from abs. encode With Signature (....) is the F.S.

Key-value Inputs

owhen a Call Function solidity, a'll have to pass the Inputs in the Order that they are declared in.

o This can be Problematic whon whe a lot of Inputs to pass in, 4'11 reto Icomember the order of the inputs

-> That's where Key-Value parr inputs comes in.

Event

· Event is an inheritable member of a contract. An event is emitted, it Stores the adjuments passed in Exn. logs.

· These logs are stored on BC Lare accessible using address of the Contract till the Contract is present on the BC.

o An event generated is not accessible from within Contracts, not even the one which have Orested & emitted them-

Event < name> (parameters);

o we can also add an Index to own event. On adding the diff. fields to our event, we can thelp add an index to them it helps them later but of course, it's going to cost some more gas.

* we can add atmost 3 indexes in sevent 11 declare event event deposit (address indeed - from, bytes 32 indexed - id, vint value);

Transfer / Send / Call

In solidity, these are 3 ways inwhich One can send Ether.

Should have a fallback Func. defined or else the transfer func. will throw an everar.

o There is a gas limit of 2300 gas, viz enough to complete the transfer operation.

· g+ is hardcoded to prevent rentrancy attacks.

Send - Same as Transfer call but it returns the status as a Boot.

(all → a Recommend way of sending ETH to a Smart Contract. The Empty argument triggers the fall back Func." of the sectivity address.

(bool sent, memory data) =
- to call { value: mg. value}("");

o Using Call, one can also trigger other Functs. defind in the Contract of send a fixed Amt. of gas to execute the funct.

(bool sent, memory date) = _to. call

{ gas: (0000, value: msg. value)}
("func_signature (cint 256 args)");

Delegak - Assignment of Authority of work to Another Person.

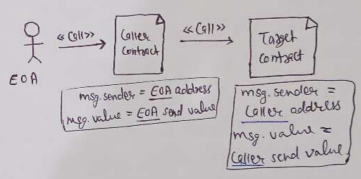
Delegate Call ->

we can cell another control's hine. from the contract.

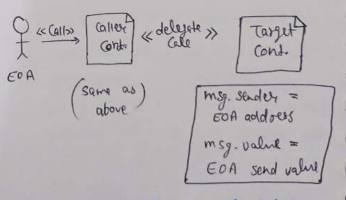
→ If we know the ABI, of the tweet Func., we can disectly use the tweet Func. Signature.

→ But If we don't know the ABI, we can use call() or delegate (all ().

In case of Delegate (all), we need to care about the order of the Field variable.



Context when the Contract Calls another cont



Context when the Contract delegate Calls
Another Cont.

Verify Signature +

The process of verifying a signature using solidity is in 4 steps -

- 1) Message to sign.
- 2) Hash the message.
- 3) a would signthe message, this will be done off chain. This will not be done inside the S.C., so should be done using a wallet.

 Sign (hash (message), potate key).
- y) (alling the Func. echacover,

 passing in the Hash of the message of

 the Signature

 encour (hash (message), signature) == signer

CREATE 2

This opened gives us the ability to predict the address where a contract will be deployed, without ever having to do so.

This opene up a lot of possibilities to inverse user contractly of scalability. Involve user contractly of scalability.

The whole Idea behind this is to make the resulting address independent make the resulting address independent of Juture events.

Regardless of what may reppen on the Regardless of what may reppen on the Regardless of what may reppen on the Rockchain, it is always be possible Blockchain, it is always be possible address.

new-address = hash (OxFF, Sender,)

→ 0×FF, a constr. that prevents with CREATE

-> Salt: an arbitrary value provided by the sender.

Encode data ->

There are 3 ways to encode days to be passed to the low-level func. Cell.

@ encode With Signature / @ encode With Selector

3 encode Call

1 In this, U can mistype the Func. that wise going to be calling of the Contract still compiles.

2 U can put in the wrong type

2) U can put in the wrong types of inputs of the woong amount of Inputs but we won't be able to make a wistake with a type for the function name.

6 Both Func. & Enputs must be correct.

0x20 is = to 32 bytes in Head · Some Eg of orders Hexadecimel. : 2 is derived from 60% * See video # 28 by solidity with Eq. y &x. It is most derived. · Address (this) Y is devided from X - Used in Solidity necesion >= 5.0.0 X is not desired from adolass pub mydr = adolass (this): someone so it is Wint Pub balance = address(this). balance; the most baselike. Output of order -> X, Y, Z 0: address: OxDAObab -Balance: 0 / coder -> A X,Y,A,B,Z -> This Keyword gives us the Contract Address. Event -> Later # video 30 Syntax of xle Inheritance of get Inhardtence > Put vistual ofter view/ Proce. This reyword will tell solidity Contract X { that this Func. can be inherlifted & Func - - pure vistuel - - { customized by the other contract Synfan Contract A & que virtuel - & contract y is X & Fune -Func- pure vistual overside -Contact B is A & Func. - pure overside -{ Contract z is x, y { Func - pure override (X,Y) -· In Multiple Inheritance Contracts, order is Important. like Order must be from Base-light to · 11 vidlo #33,34 derived. emit?