# **Solidity Tutorial**

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# Solidity

- A programming language for implementing smart contracts on Ethereum
- Statically typed with JavaScript-like syntax
- Example contract

```
pragma solidity >= 0.4.16 < 0.9.0;

contract SimpleStorage {
    uint storedData;

    function set(uint x) public {
        storedData = x;
    }

    function get() public view returns (uint) {
        return storedData;
    }
}</pre>
```

- public indicates that the function can be invoked using a transaction
- view indicates that the function does not change the world state

#### **Variables**

- Solidity has three types of variables
  - Local: Declared inside a function; not stored in world state
  - State: Declared outside a function; stored in world state
  - Special: Always exist in the global namespace; provide information about blocks or transactions
- Example

```
contract Variables {
    // State variable
    uint public num = 123;

function doSomething() public {
    // Local variable
    uint i = 456;

    // Some special variables
    uint n = block.number; // Current block height
    address s = msg.sender; // Address of the caller
    }
}
```

See Solidity docs for full list of special variables

## **Primitive Data Types**

```
contract Primitives {
 // Boolean type
 bool public flag = true;
 // uint stands for unsigned integer having 256 bits
 uint public u = 123;
 // int stands for signed integer having 256 bits
 int public i = -123;
 // Ethereum addresses are a primitive data type
 address public addr = 0xCA35b7d915458EF540aDe60..2F4a73c;
 // fixed-sized byte arrays of lengths 1 to 32 are
      available
 bytes1 a = 0xb5;
 bytes2 b = 0x5678;
  string s = "Hello World!";
```

### Constants and Immutables

Constant variables cannot be modified

```
contract Constants {
    // coding convention to uppercase constant variables
    address public constant MY_ADDRESS = 0x77778888999.FFfCcCc;
    uint public constant MY_UINT = 123;
}
```

- Using constants saves gas cost as they can be hardcoded
- Immutable variables can be initialized in the contract constructor and cannot be modified after that

```
contract Immutable {
   address public immutable MY_ADDRESS;
   uint public immutable MY_UINT;

   constructor(uint _myUint) {
       MY_ADDRESS = msg.sender;
       MY_UINT = _myUint;
   }
}
```

• Note: A contract's constructor is called only during deployment

# Mappings

- Mappings allow storing key-value pairs
- Created using syntax mapping (keyType => valueType)

```
contract Mapping {
2
        // Mapping from address to uint
        mapping(address => uint) public myMap;
5
        function get(address _addr) public view returns (uint) {
6
            // Mapping always returns a value.
            // If the value was never set, it will return the
                 default value.
8
            return myMap[_addr];
9
11
        function set (address _addr, uint _i) public {
12
            // Update the value at this address
13
            myMap[\_addr] = \_i;
14
16
        function remove (address addr) public
17
            // Reset the value to the default value.
18
            delete myMap[_addr];
19
20
```

- keyType cannot be a reference type (arrays, structs, mappings)
- valueType can be any type including another mapping

# **Nested Mappings**

```
contract NestedMapping
2
        // Nested mapping (mapping from address to another mapping)
3
        mapping(address => mapping(uint => bool)) public nested;
5
        function get (address _addr, uint _i) public view returns (bool)
6
7
            // You can get values from a nested mapping
            // even when it is not initialized
8
            return nested[ addr][ i];
9
11
        function set (address addr, uint i, bool boo) public
12
            nested[ addr][ i] = boo;
13
15
        function remove(address _addr, uint _i) public {
16
            delete nested[ addr][ i];
17
18
```

- nested on line 3 is a nested mapping
- Values can be accessed by the syntax nested[key1] [key2]

## **Arrays**

- Arrays are created using syntax type[]
- Can have a size fixed at compile-time or dynamic size

```
contract Array {
    // Several ways to initialize an array
    uint[] public arr;
    uint[] public arr2 = [1, 2, 3];
    // Fixed sized array, all elements initialize to 0
    uint[10] public myFixedSizeArr;
    function get(uint i) public view returns (uint) {
        return arr[i]:
    function push(uint i) public {
        // Append to array
        arr.push(i);
    function pop() public {
        // Remove last element from array
        arr.pop();
```

## Functions Inputs and Outputs

- Functions can return multiple values
- Mappings cannot be either input or output for public functions
- Arrays can be used for input or output

```
contract Function {
  function returnMany() public pure returns (uint, bool, uint) {
      return (1, true, 2);
  // Can use array for input
  function arrayInput(uint[] memory arr) public {
      // do something with arr
  uint[] public arr;
  // Can use array for output
  function arrayOutput() public view returns (uint[] memory) {
      return arr;
```

- Aside: pure functions do not read or modify state
- The memory keyword specifies the memory location of arrays

## Data Locations of Reference Types

- Arrays, mappings and structs are reference types
- Data locations can be memory, storage, calldata
- Data locations of reference types in function inputs/outputs are mandatory
- calldata is read-only and cheaper if it can be used

```
contract MemoryCalldata {
  function f1(uint[2] memory a) public pure returns (uint) {
      return a[1]*2;
  function f2(uint[2] calldata a) public pure returns (uint){
      return a[1]*2;
  function f3(uint[2] memory a) public pure returns (uint[2] memory){
      return a:
  function f4(uint[2] calldata a) public pure returns (uint[2] memory
      ) {
      return a:
  function f5(uint[2] calldata a) public pure returns (uint[2]
      calldata) {
      return a:
```

### **Structs**

```
contract Todos {
    struct Todo {
        string text;
       bool completed;
    // An array of 'Todo' structs
    Todo[] public todos;
    function create(string calldata text) public {
        todos.push(Todo({text: text, completed: false}));
    function getTodoStruct(uint index) public view returns (Todo
        memory)
        Todo storage todo = todos[ index];
        return todo;
    // update completed
    function toggleCompleted(uint index) public {
        Todo storage todo = todos[ index];
        todo.completed = !todo.completed;
```

## **Control Flow**

if-else

```
if (x < 10) {
    return 0;
} else if (x < 20) {
    return 1;
} else {
    return 2;
}</pre>
```

for loop

```
for (uint i = 0; i < 10; i++) {
    // loop body
}</pre>
```

while loop

```
uint j;
while (j < 10) {
    // loop body
    j ++;
}</pre>
```

#### **Events**

```
contract Event {
    // Event declaration
    // Up to 3 parameters can be indexed.
    event Log(address indexed sender, string message);
    event AnotherLog();

    function test() public {
        emit Log(msg.sender, "Hello World!");
        emit Log(msg.sender, "Hello EVM!");
        emit AnotherLog();
    }
}
```

- Events allow applications to read only relevant transactions
- indexed parameters can be used to query for events where those parameters take specific values
- The contract address, event signature, and indexed parameters are used to set bits in the Bloom filter

# **Events Example**

```
contract SimpleStorage {
    uint storedData;

    event Set(address indexed setter, uint value);

    function set(uint x) public {
        storedData = x;
        emit Set(msg.sender, x);
    }

    function get() public view returns (uint) {
        return storedData;
    }
}
```

- The Set event is emitted every time the set method is called
- To listen for the Set event, we need access to an Ethereum full node or an RPC provider
- The ethers.js library can be used to listen for event in Javascript applications

# Listening for Events using ethers.js

```
import { AlchemyProvider, ethers } from "ethers";
2 import dotenv from "dotenv";
   dotenv.config()
   let provider = new ethers.AlchemyProvider("sepolia",
        process.env.API KEY);
   const ssAddress = "0x7b46bc148864eab01c7965b78ad13a674d750570"
   let abi = [ /* elided */ ]; // Contract Application Binary Interface
11
   const ssContract = new ethers.Contract(ssAddress, abi, provider);
13
   ssContract.on("Set", (from, value, event) => {
14
        console.log(`${ from } set ${value}`);
15 1);
```

- This script uses Alchemy as the RPC provider with API key in the .env file
- The abi variable contains the contract's Application Binary Interface (public variables, methods, events)
- Line 11 initializes a connection to the contract via Alchemy's infrastructure
- Lines 13 to 15 create an event listener for the Set event

## require and assert

- require is used to validate inputs and conditions before execution
- Syntax is require (bool condition, string memory message)

```
contract Account {
   uint public accBalance;

function deposit(uint _amount) public {
   uint oldBalance = accBalance;
   uint newBalance = accBalance + _amount;

   // Check that accBalance + _amount does not overflow require(newBalance >= oldBalance, "Overflow");

   accBalance = newBalance;
}
```

- assert (bool condition) can be used to check for code that should never be false
- Both of them abort execution and revert state changes if condition is false

#### **Function Modifiers**

Function modifiers specify code that can run before or after a function

```
contract FunctionModifier {
  address public owner;
  constructor() {
      // Set the transaction sender as the owner of the contract
      owner = msq.sender;
  // Modifier to check that the caller is the owner of
  // the contract.
  modifier onlyOwner() {
      require (msg.sender == owner, "Not owner");
      // Underscore tells Solidity to execute the rest of the
          code.
  function changeOwner(address _newOwner) public onlyOwner {
      owner = newOwner;
```

#### Inheritance

Contracts can inherit from other contracts using the is keyword

```
contract A {
   function foo() public pure virtual returns (string memory) {
      return "A";
   }
}
contract B is A {
   // Override A.foo()
   function foo() public pure override returns (string memory) {
      return "B";
   }
}
```

- Functions marked virtual can be overridden by a child contract
- Child contract must mark the function with override

## Multiple Inheritance

Solidity supports multiple inheritance

```
contract B
  function foo() public pure virtual returns (string memory) {
    return "B";
contract C {
  function foo() public pure virtual returns (string memory) {
    return "C";
contract D is B, C {
  // D.foo() returns "C"
  // since C is the right most parent contract with function foo()
  function foo() public pure override(B, C) returns (string memory) {
    return super.foo();
```

- Parent contracts are searched from right to left
- Immediate parent contract functions can be accessed using super

### Inherited State

 State variables cannot be overridden; they need to be re-initialized

```
contract A {
    string public name = "Contract A";

    function getName() public view returns (string memory) {
        return name;
    }
}

contract B is A {
    // Correct way to override inherited state variables.
    constructor() {
        name = "Contract B";
    }

    // B.getName() returns "Contract B"
}
```

#### **Function Annotations**

- Functions can be declared as
  - public: Can be called by contract or account
  - private: Can be called only inside contract that defines function
  - internal: Can be called inside contract that defines function and in its child contracts
  - external: Can be called by other contracts and accounts

```
contract Base {
  function privateFunc() private pure returns (string memory) {
      return "private function called":
  function testPrivateFunc() public pure returns (string memory) {
      return privateFunc();
  function internalFunc() internal pure returns (string memory) {
      return "internal function called":
  function testInternalFunc() public pure returns (string memory) {
      return internalFunc():
```

## Payable

Functions and addresses declared payable can receive ether

```
contract Payable {
  // Pavable address can send Ether via transfer or send
  address payable public owner;
  constructor() payable {
      owner = payable(msg.sender);
  // Function to deposit Ether into this contract.
  // Call this function along with some Ether.
  // The balance of this contract will be automatically updated.
  function deposit() public payable {}
  // Function to withdraw all Ether from this contract.
  function withdraw() public {
      // get the amount of Ether stored in this contract
      uint amount = address(this).balance;
      // send all Ether to owner
      (bool success, ) = owner.call{value: amount}("");
      require (success, "Failed to send Ether");
```

# Calling Other Contracts

```
contract Callee {
    uint256 public x;

    function setX(uint256 _x) public returns (uint256) {
        x = _x;
        return x;
    }
}

contract Caller {
    function setXFromAddress(address _addr, uint256 _x) public {
        Callee callee = Callee(_addr);
        callee.setX(_x);
    }
}
```

- The Caller contract calls setX in the Callee contract
- This pattern requires the Callee contract type to be available in the scope of the Caller contract
  - Callee may undergo changes due to optimizations or new features
  - Any change to Callee will require a change to Caller (which requires a redeployment)
  - Interfaces or call can be used as workarounds

#### call

- call is a low-level function that can be used to call functions in other contracts
  - Useful when the source code of the other contract is not available in the current contract
  - The function signature needs to be known
- Syntax

```
<address>.call(
  value: ethAmount,
  gas: gasLimit,
} (abi.encodeWithSignature(functionSignature, arguments))
```

- value is the amount of ether to send to the contract
- gas is maximum gas to use in the function call
- abi.encodeWithSignature serializes the function signature and arguments into bytes
- Example:

```
// A call for function foo(string memory _message, uint256 _x)

(bool success, bytes memory data) = _addr.call{
    value: msg.value,
    gas: 5000
} (abi.encodeWithSignature("foo(string,uint256)", "hi", 123));
```

### Interfaces

- Contracts can interact with other contracts by declaring interfaces
- Suppose the following contract is deployed

```
1 contract Counter {
2    uint256 public count;
4    function increment() external {
5         count += 1;
6    }
7 }
```

Methods of Counter can be called through an interface

```
interface ICounter {
        function count() external view returns (uint256);
        function increment() external;
    contract MyContract {
        function incrementCounter(address counter) external
            ICounter( counter).increment();
10
12
        function getCount (address counter) external view returns
             uint256)
13
            return [Counter( counter).count();
14
15
```

### Interfaces

Syntax

```
interface InterfaceName {
    function foo() external;
    function bar() external;

    event fooError();
    event barError();

    error fooError();
    error barError();
}
```

- Functions in an interface has only declarations
- No state variables can be declared
- All functions must be external
- Interfaces can inherit from other interfaces
- Examples
  - FRC-20 Token Standard
  - ERC-721: Non-Fungible Token Standard

#### receive and fallback

- When ether sent to a contract, it can get lost forever
- Contracts can define a receive function to move received ether to an EOA account
- fallback is a special function gets called when
  - A function that does not exist in the contract is called, or
  - Ether is sent directly to a contract but receive does not exist, or
  - Ether is sent directly to a contract, receive exists but msg.data is not empty

```
contract Fallback {
  address immutable target;

constructor(address _target) {
    target = _target;
}

fallback(bytes calldata data) payable returns (bytes memory) {
    (_, bytes memory res) = target.call{value: msg.value} (data);
    return res;
}
```

# **Creating Contracts**

- Contracts can create other contracts using the new keyword
- Example

```
contract Car {
  address public owner;
  string public model;
  address public carAddr;
  constructor(address owner, string memory model) payable {
      owner = _owner;
      model = model;
      carAddr = address(this);
contract CarFactory {
  Car[] public cars;
  function create(address _owner, string memory _model) public {
      Car car = new Car ( owner, model);
      cars.push(car);
```

### References

- Solidity Documentation https://docs.soliditylang.org/
- Solidity by Example https://solidity-by-example.org/
- Remix IDE https://remix.ethereum.org
- Events documentation https: //docs.soliditylang.org/en/latest/contracts.html#events
- ABI spec https://docs.soliditylang.org/en/latest/abi-spec.html
- ethers.js documentation https://docs.ethers.org/v6/