# **Solidity Contracts:**

Contract Layout

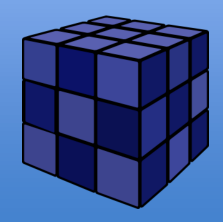
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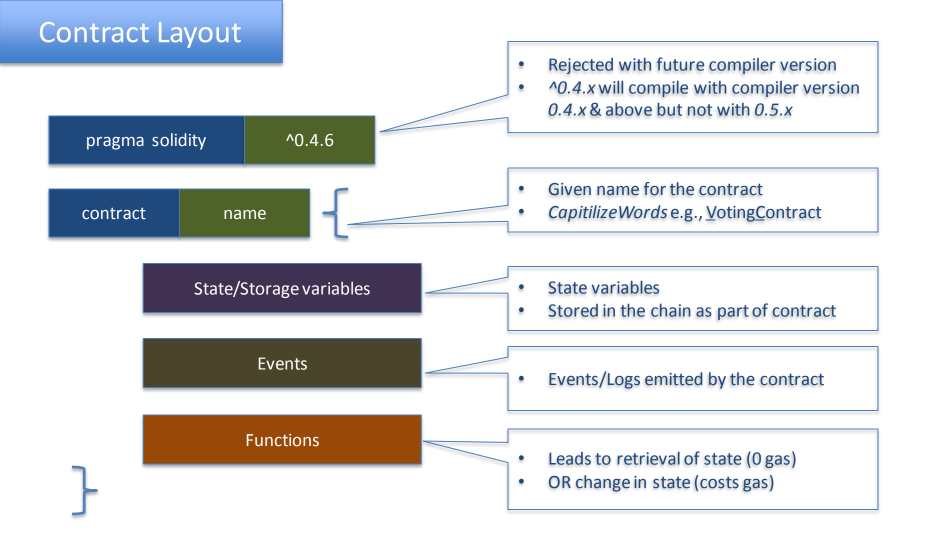


- Statically typed language
- Similar to object oriented languages

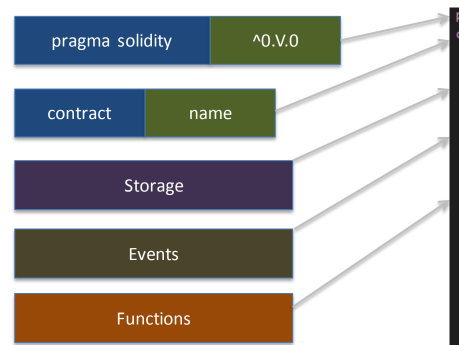


Contract = Class

Object Instance = Deployed contract on EVM



#### Walkthrough



```
pragma solidity ^0.4.6;
contract MyContract {
        num;
  event NumberSetEvent(address indexed caller,
           bytes32 indexed oldNum, bytes32 indexed newNum);
  function getNum() returns (uint n) {
    return num;
 function setNum(uint n) {
   uint old = num;
   num=n;
   NumberSetEvent(msg.sender,bytes32(old),bytes32(num));
  // constructor
 function MyContract(uint x){num=x;}
```

#### Multiple Contracts

- Source files can contain multiple contracts
  - Invocation

Inheritance

Creation

```
pragma solidity ^0.4.4;

contract Account {
    // Represents an account
}

contract CreditAccount is Account {
    // Is type of an account
}
```

Last contract in file gets deployed

#### Import Statement

Allows contracts code to be managed across multiple files

```
pragma solidity ^0.4.4;
import "./Account.sol";
contract CreditAccount is Account {
   // Is type of an account
}
```

- Direct import possible over
   HTTP, Github
- Support depends on compiler

# **Solidity Contracts:**

Basic Types

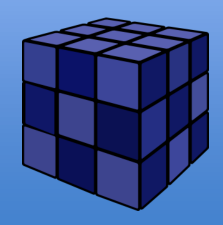
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#### Boolean & Number

Value types = Always passed by value

```
bool
true / false
! && || == !=

Boolean

int & uint
Size specified in 8 bit increments
E.g. , int8 int16 uint32
Default: int = int256
```

```
int num1; // Signed Integere Initialized to 0
uint8 num2; // Unsigned Integer Initialized to 0
bool flag; // Initialized to false
```

#### Address

- Represents the 20 byte Ethereum address
- Value Type

#### balance

address.balance

Returns balance in wei

## transfer() send()

address.transfer(10)

Sends 10 Wei from to the address



An un-initialized variable is set to 0s

- NO special keyword to check for validity of variable
  - null/undefined NOT valid in Solidity
- Check for 0 values depend on type of data

```
address owner
....
flag = (owner == address(0x0));
```

```
uint8[] dynamicArray;
...
flag = (dynamicArray.length == 0);
```

#### Type Conversions

#### **Implicit**

- Compiler allows if no loss of information
- If (1) { /\*\* code \*\*/}

#### **Explicit**

Potential loss of information

$$uint32 x32 = 20;$$
  $uint24 x24 = x32;$   $uint24 x24 = uint24(x32);$ 

Deduction

Compiler can automatically infers type

```
var someVar = x32;
```

# **Solidity Contracts:**

Memory Management

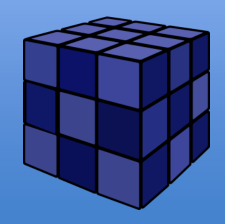
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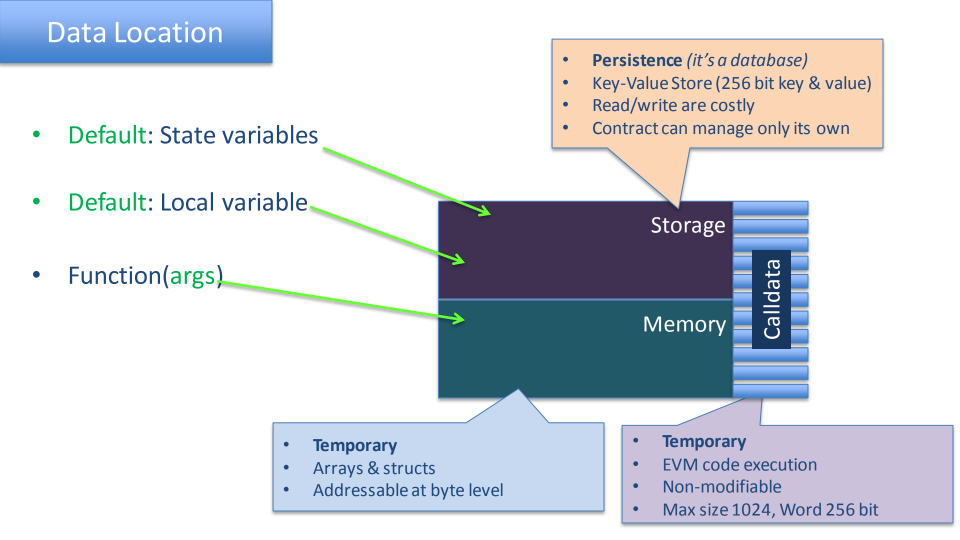
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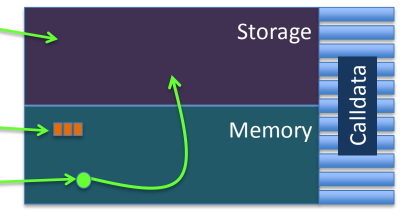
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### Local & Storage Variables

```
contract DataLocation {
  uint
         count;
  uint[] allPoints;
  function localVariables(){
    // This will give error
    uint | localArray;
    uint[]
                    memoryArray;-
           memory
    // Creates a refernce
    uint[] pointer = allPoints; -
```



#### Function args

```
function forcedAction(uint[] storage args) internal returns(uint[] storage dat) {
                                                                         Storage
                                                                                     Ildata
                                                                        Memory
                                                                                     function defaultAction(uint[] args) returns (uint[] dat) {
```

# **Solidity Contracts:**

Arrays

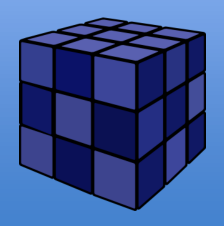
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### Dynamic Arrays

Fixed sized arrays

bool element = array[4]

array.length = 6;

Size can be changed at runtime

bool element = array[4]

array.length = 6; // Storage

### Initialization & Assignment

### PS: Storage arrays only

```
uint8[3] arr = [1,2,3] // Implicit conversion int8[3] arr = [1,2,3] // Compilation fails elements interpreted as uint8 int8[] arr = [int8(1),2,3] // Gets compiled
```

### Creating

### Static Arrays

bool

bool[10] array;

uint

uint[10] array;

# Dynamic Arrays

- int8[] array; //Storage
- array = **new** int8[]( **10** );
  - array.push(5);
  - array = [1,2,3];

- int8[] memory array;
- array = **new** int8[]( **10** );
- // Compiler errors
  - array.push(5);
  - array = [1,2,3];

# **Solidity Contracts:**

- Special Arrays
  - Bytes
  - String type

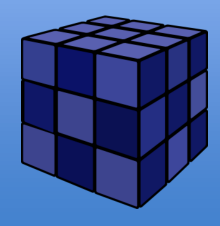
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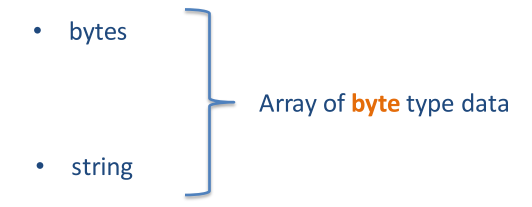


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### Special Arrays

• Variable of types:



byte data; // Single addressable byte

byte array		// Static			// Dynamic		
byte array							
		•	byte[15]	data;	•	byte[]	data;
		•	bytes[1-32]	data;	•	bytes	data;
• bytes1	data;	=	byte[1]	data;			
• bytes32	data;	// 32	byte array				

# Fixed size bytes array

• bytes24 data; // Fixed size = 24

data[4] = 28; data = [byte(1), 2, 3 ...] // Read-only

data.length=10; // Not allowed

- bytes32 bigger; data = bigger; // Fails compilation
- bytes16 smaller; data = smaller; // OK

byte[] data	bytes
// Storage arrays	// Storage
data = new byte[](4);	dat
data = [byte(1), 2,3,4];	dat
data[1] = 1; // Read & Write	dat

data.length=10;

rage arrays

data = new **bytes**(4); data = [byte(1), 2,3,4]; // Error

data[1] = 1; // Read & Write

data.**length** = 10;

#### string Type

- String is NOT a basic type
- Represents an arbitrary length UTF-8 encoded string
- Dynamically sized
- string = bytes, with some differences

### String Literals

• string variable = "abc" or 'abc'

- Hex literals prefixed with hex E.g., hex"001122"
- Supports the escape characters

```
E.g., \n,
E.g., \xNN for hex
E.g., \uNNNN for UTF-8
```

#### Conversion

```
// Dynamic bytes array to string
string data = string(bytes array);
// Fixed length bytes array to string
string data = string(bytes1 array);
string data = string(bytes32 array);
// String to bytes
bytes data = bytes(string data);
```

string	bytes
Fixed length NOT supported	<ul> <li>Fixed size supported using bytes(1-32)</li> </ul>
<ul> <li>Index access not allowed string[7]; // Error</li> </ul>	<ul> <li>Index access for Read returns byte bytes[7]; // OK for memory &amp; storage</li> </ul>
<ul> <li>Cannot be expanded i.e., push()         NOT available</li> </ul>	<ul> <li>Storage bytes may be expanded with push() operation</li> </ul>

### **String Functions**

- No out of the box support
  - External *StringUtil* libraries
  - Complex string operations may be costly

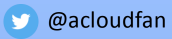
# **Solidity Contracts:**

- Functions
- Tuples

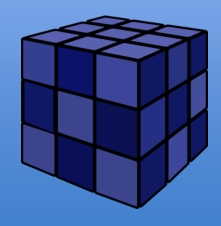
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#### **Functions**

```
contract Funcs {
  string ownerName;
 uint8
         ownerAge;
  // Sets the name
  function setOwnerInfo(string name, uint8 age){
    ownerName = name;
    ownerAge = age;
  // Get the name
  function getOwnerName() returns (string) {
    return ownerName;
  function getOwnerAge() returns(uint8 age){
    // age = ownerAge;
    return ownerAge;
```

#### **Output Parameters**

- Use keyword returns(...)
- Multiple return parameters
- You may name the return parameters
  - Named local variable available within the function body
  - Initialized to zeros
  - Values assigned to named variable are automatically returned

#### **Input Parameters**

Declare the arguments with type/names

```
function setData(bytes name, uint8 age){
  // code for the function
}
```

\*But\* may omit argument name if unused

```
function setData(bytes name, uint8){
  // code for the function
}
```

#### **Local Variables**

Re-declaration of the variable in the function not allowed

```
function someComplexCalculation(uint principle, uint rate) returns(uint){
  for(uint i=0; i < array.length; i++){
    // do something
  }
  uint i = 6;

// Do something
  return 0;
  // Compiler will throw an error
  // Variable 'i' already declared</pre>
```

#### Variables Initialization

- Bytes initialized to Os
- Bool to false
- Variables initialized to defaults in the beginning of the function

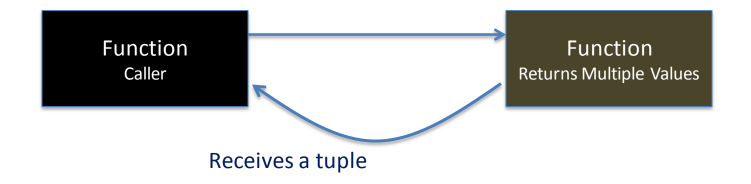
```
function varScope() returns (uint){
  uint i = 5;

  uint j = i + k;

  uint k = 10;

  return j;
}
```

## Tuple types



#### Tuple types

A tuple is a list of objects

```
var(name, age) = getOwnerInfo();
```

- Different types in tuple are OK
- You may skip a variable in tuple

```
function multiReturnCaller() returns (string n,uint8 a){
   // Create tuple
   var(name, ) = getOwnerInfo();
}
```