

Solidity v.0.5.2-0.6.0.

```
#Import files
import "filename";
import * as symbolName from "filename"; or import "filename" as symbolName;
import {symbol1 as alias, symbol2} from "filename";
#Types
Boolean
bool: true or false
#Operators:
Logical: ! (logical negation), && (AND), || (OR)
Comparisons : == (equality), != (inequality)
Integer
Unsigned: uint8 | uint16 | uint32 | uint64 | uint128 | uint256(uint)
Signed: int8 | int16 | int32 | int64 | int128 | int256(int)
#Operators:
Comparisons: <=, <, ==, !=, >= and >
Bit operators: &, |, ^ (bitwise exclusive or) and ~ (bitwise negation)
Arithmetic operators: +, -, unary -, unary +,, /, %, * (exponentiation), << (left shift) and >> (right shift)
#Address
address: Holds an Ethereum address (20 byte value). address payable: Same as address, but includes additional methods transfer and send
#Operators:
Comparisons: <=, <, ==, !=, >= and >
#Methods:
balance
<address>.balance (uint256): balance of the Address in Wei
transfer and send
<address>.transfer(uint256 amount): send given amount of Wei to Address, throws on failure
<address>.send(uint256 amount) returns (bool): send given amount of Wei to Address, returns false on failure
call
<address>.call(...) returns (bool): issue low-level CALL, returns false on failure
delegatecall
<address>.delegatecall(...) returns (bool): issue low-level DELEGATECALL, returns false on failure
Delegatecall uses the code of the target address, taking all other aspects (storage, balance, ...) from the calling contract. The purpose of delega-
tecall is to use library code which is stored in another contract. The user has to ensure that the layout of storage in both contracts is suitable for
delegatecall to be used.
contract A {
uint value:
address public sender;
address a = address(0); // address of contract B
function makeDelegateCall(uint _value) public {
a.delegatecall(
abi.encodePacked(bytes4(keccak256("setValue(uint)")), _value)
); // Value of A is modified
}
```



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Published 4th September, 2024. Last updated 4th September, 2024. Page 1 of 10.



Solidity v.0.5.2-0.6.0. (cont)

```
contract B {
uint value;
address public sender;
function setValue(uint _value) public {
value = _value;
sender = msg.sender; // msg.sender is preserved in delegatecall. It was not available in callcode.
}
gas() option is available for call, callcode and delegatecall. value() option is not supported for delegatecall.
callcode
<address>.callcode(...) returns (bool): issue low-level CALLCODE, returns false on failure
Prior to homestead, only a limited variant called callcode was available that did not provide access to the original msg.sender and msg.value
values
#Array
Arrays can be dynamic or have a fixed size.
uint[] dynamicSizeArray;
uint[7] fixedSizeArray;
Fixed byte arrays
bytes1(byte), bytes2, bytes3, ..., bytes32.
#Operators:
Comparisons: <=, <, ==, !=, >=, > (evaluate to bool) Bit operators: &, |, ^ (bitwise exclusive or), ~ (bitwise negation), << (left shift), >> (right shift)
Index access: If x is of type bytesl, then x[k] for 0 \le k \le l returns the k th byte (read-only).
#Members
.length: read-only
#Dynamic byte arrays
bytes: Dynamically-sized byte array. It is similar to byte[], but it is packed tightly in calldata. Not a value-type!
string: Dynamically-sized UTF-8-encoded string. It is equal to bytes but does not allow length or index access. Not a value-type!
Enum
Enum works just like in every other language.
enum ActionChoices {
GoLeft,
GoRight,
GoStraight,
SitStill
ActionChoices choice = ActionChoices.GoStraight;
New types can be declared using struct.
struct Funder {
address addr;
uint amount;
Funder funders;
#Mapping
Declared as mapping(_KeyType => _ValueType)
```



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Published 4th September, 2024. Last updated 4th September, 2024. Page 2 of 10.



Solidity v.0.5.2-0.6.0. (cont)

Mappings can be seen as hash tables which are virtually initialized such that every possible key exists and is mapped to a value.

key can be almost any type except for a mapping, a dynamically sized array, a contract, an enum, or a struct. value can actually be any type, including mappings.

Control Structures

Most of the control structures from JavaScript are available in Solidity except for switch and goto.

if else

while

do

for

break

continue

return

?:

#Functions

Structure

function (<parameter types>) {internal|external|public|private} [pure|constant|view|payable] [returns (<return types>)]

Access modifiers

public - Accessible from this contract, inherited contracts and externally

private - Accessible only from this contract

internal - Accessible only from this contract and contracts inheriting from it

external - Cannot be accessed internally, only externally. Recommended to reduce gas. Access internally with this.f.

#Parameters

Input parameters

Parameters are declared just like variables and are memory variables.

function f(uint _a, uint _b) {}

Output parameters

Output parameters are declared after the returns keyword

```
function f(uint _a, uint _b) returns (uint _sum) {
    _sum = _a + _b;
}
```

Output can also be specified using return statement. In that case, we can omit parameter name returns (uint).

Multiple return types are possible with return (v0, v1, ..., vn).

Constructor

Function that is executed during contract deployment. Defined using the constructor keyword.

```
contract C {
  address owner;
  uint status;
  constructor(uint _status) {
  owner = msg.sender;
  status = _status;
}
```

#Function Calls

Internal Function Calls





Solidity v.0.5.2-0.6.0. (cont)

```
Functions of the current contract can be called directly (internally - via jumps) and also recursively
contract C {
function funA() returns (uint) {
return 5;
function FunB(uint _a) returns (uint ret) {
return funA() + _a;
}
#External Function Calls
this.g(8); and c.g(2); (where c is a contract instance) are also valid function calls, but, the function will be called "externally", via a message call.
.gas() and .value() can also be used with external function calls.
#Named Calls
Function call arguments can also be given by name in any order as below.
function f(uint a, uint b) {}
function g() {
f({b: 1, a: 2});
Unnamed function parameters
Parameters will be present on the stack, but are not accessible.
function f(uint a, uint) returns (uint) {
return a;
}
#Function type
Pass function as a parameter to another function. Similar to callbacks and delegates
pragma solidity ^0.4.18;
contract Oracle {
struct Request {
bytes data;
function(bytes memory) external callback;
}
Request[] requests;
event NewRequest(uint);
function query(bytes data, function(bytes memory) external callback) {
requests.push(Request(data, callback));
NewRequest(requests.length - 1);
function reply(uint requestID, bytes response) {
// Here goes the check that the reply comes from a trusted source
requests[requestID].callback(response);
}
contract OracleUser {
```



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Page 4 of 10.



Solidity v.0.5.2-0.6.0. (cont)

```
Oracle constant oracle = Oracle(0x1234567); // known contract
function buySomething() {
oracle.query("USD", this.oracleResponse);
function oracleResponse(bytes response) {
require(msg.sender == address(oracle));
}
#Function Modifier
Modifiers can automatically check a condition prior to executing the function.
modifier onlyOwner {
require(msg.sender == owner);
function close() onlyOwner {
selfdestruct(owner);
#View or Constant Functions
Functions can be declared view or constant in which case they promise not to modify the state, but can read from them.
function f(uint a) view returns (uint) {
return a * b; // where b is a storage variable
The compiler does not enforce yet that a view method is not modifying state.
#Pure Functions
Functions can be declared pure in which case they promise not to read from or modify the state.
function f(uint a) pure returns (uint) {
return a * 42;
}
#Payable Functions
Functions that receive Ether are marked as payable function.
Fallback Function
A contract can have exactly one unnamed function. This function cannot have arguments and cannot return anything. It is executed on a call to
the contract if none of the other functions match the given function identifier (or if no data was supplied at all).
function() {
// Do something
}
#Contracts
Creating contracts using new
Contracts can be created from another contract using new keyword. The source of the contract has to be known in advance.
contract A {
function add(uint _a, uint _b) returns (uint) {
return _a + _b;
}
```



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Published 4th September, 2024. Last updated 4th September, 2024. Page 5 of 10.



Solidity v.0.5.2-0.6.0. (cont)

```
contract C {
address a;
function f(uint _a) {
a = \text{new A()};
#Contract Inheritance
Solidity supports multiple inheritance and polymorphism.
contract owned {
function owned() { owner = msg.sender; }
address owner;
contract mortal is owned {
function kill() {
if (msg.sender == owner) selfdestruct(owner);
}
}
contract final is mortal {
function kill() {
super.kill(); // Calls kill() of mortal.
}
Multiple inheritance
contract A {}
contract B {}
contract C is A, B {}
#Constructor of base class
contract A {
uint a;
constructor(uint _a) { a = _a; }
}
contract B is A(1) {
constructor(uint _b) A(_b) {
}
#Abstract Contracts
Contracts that contain implemented and non-implemented functions. Such contracts cannot be compiled, but they can be used as base
contracts.
pragma solidity ^0.4.0;
contract A {
function C() returns (bytes32);
contract B is A {
function C() returns (bytes32) { return "c"; }
```



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Published 4th September, 2024. Last updated 4th September, 2024. Page 6 of 10.



Solidity v.0.5.2-0.6.0. (cont)

```
}
#Interface
Interfaces are similar to abstract contracts, but they have restrictions:
Cannot have any functions implemented.
Cannot inherit other contracts or interfaces.
Cannot define constructor.
Cannot define variables.
Cannot define structs.
Cannot define enums.
pragma solidity ^0.4.11;
interface Token {
function transfer(address recipient, uint amount);
}
#Events
Events allow the convenient usage of the EVM logging facilities, which in turn can be used to "call" JavaScript callbacks in the user interface of a
dapp, which listen for these events.
Up to three parameters can receive the attribute indexed, which will cause the respective arguments to be searched for.
All non-indexed arguments will be stored in the data part of the log.
pragma solidity ^0.4.0;
contract ClientReceipt {
event Deposit(
address indexed _from,
bytes32 indexed _id,
uint _value
);
function deposit(bytes32 _id) payable {
emit Deposit(msg.sender, _id, msg.value);
#Library
Libraries are similar to contracts, but they are deployed only once at a specific address, and their code is used with delegatecall (callcode).
library arithmatic {
function add(uint _a, uint _b) returns (uint) {
return _a + _b;
}
contract C {
uint sum;
function f() {
sum = arithmatic.add(2, 3);
}
#Using - For
```



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using A for B; can be used to attach library functions to any type.

Published 4th September, 2024. Last updated 4th September, 2024. Page 7 of 10.



Solidity v.0.5.2-0.6.0. (cont)

```
library arithmatic {
function add(uint _a, uint _b) returns (uint) {
return _a + _b;
}
}
contract C {
using arithmatic for uint;
uint sum;
function f(uint _a) {
sum = _a.add(3);
}
#Error Handling
assert(bool condition): throws if the condition is not met - to be used for internal errors.
require(bool condition): throws if the condition is not met - to be used for errors in inputs or external components.
revert(): abort execution and revert state changes
function sendHalf(address addr) payable returns (uint balance) {
require(msg.value % 2 == 0); // Only allow even numbers
uint balanceBeforeTransfer = this.balance;
addr.transfer(msg.value / 2);
assert(this.balance == balanceBeforeTransfer - msg.value / 2);
return this.balance;
Catching exceptions is not yet possible.
#Global variables
Block variables
block.blockhash(uint blockNumber) returns (bytes32): hash of the given block - only works for the 256 most recent blocks excluding current
block.coinbase (address): current block miner's address
block.difficulty (uint): current block difficulty
block.gaslimit (uint): current block gaslimit
block.number (uint): current block number
block.timestamp (uint): current block timestamp as seconds since unix epoch
now (uint): current block timestamp (alias for block.timestamp)
#Transaction variables
msg.data (bytes): complete calldata
msg.gas (uint): remaining gas
msg.sender (address): sender of the message (current call)
msg.sig (bytes4): first four bytes of the calldata (i.e. function identifier)
msg.value (uint): number of wei sent with the message
tx.gasprice (uint): gas price of the transaction
tx.origin (address): sender of the transaction (full call chain)
#Mathematical and Cryptographic Functions
addmod(uint x, uint y, uint k) returns (uint): compute (x + y) % k where the addition is performed with arbitrary precision and does not wrap
```



around at 2**256.

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Published 4th September, 2024. Last updated 4th September, 2024. Page 8 of 10.



Solidity v.0.5.2-0.6.0. (cont)

mulmod(uint x, uint y, uint k) returns (uint): compute (x y) % k where the multiplication is performed with arbitrary precision and does not wrap around at 2*256.

keccak256(...) returns (bytes32): compute the Ethereum-SHA-3 (Keccak-256) hash of the (tightly packed) arguments sha256(...) returns (bytes32): compute the SHA-256 hash of the (tightly packed) arguments sha3(...) returns (bytes32): alias to keccak256

ripemd160(...) returns (bytes20): compute RIPEMD-160 hash of the (tightly packed) arguments

ecrecover(bytes32 hash, uint8 v, bytes32 r, bytes32 s) returns (address): recover the address associated with the public key from elliptic curve signature or return zero on error (example usage)

#Contract Related

this (current contract's type): the current contract, explicitly convertible to Address selfdestruct(address recipient): destroy the current contract, sending its funds to the given Address suicide(address recipient): alias to selfdestruct. Soon to be deprecated.

Content reference: https://github.com/manojpramesh/solidity-cheatsheet



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Page 10 of 10.