



**Documentation** / Cheatsheet

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# Cheatsheet

# Order of Precedence of Operators

The following is the order of precedence for operators, listed in order of evaluation.

Description	Operator
Postfix increment and decrement	++ ,
New expression	new <typename></typename>
Array subscripting	<array>[<index>]</index></array>
Member access	<object>.<member></member></object>
Function-like call	<func>(<args>)</args></func>
Parentheses	( <statement>)</statement>
Prefix increment and decrement	++ ,
Unary minus	_
Unary operations	delete
Logical NOT	1
Bitwise NOT	~
Exponentiation	**
Multiplication, division and modulo	* , / , %
	Postfix increment and decrement  New expression  Array subscripting  Member access  Function-like call  Parentheses  Prefix increment and decrement  Unary minus  Unary operations  Logical NOT  Bitwise NOT  Exponentiation  Multiplication, division and

Precedence 5	<b>Description</b> Addition and subtraction	Operator +, -
6	Bitwise shift operators	<<, >>
7	Bitwise AND	&
8	Bitwise XOR	^
9	Bitwise OR	
10	Inequality operators	< , > , <= , >=
11	Equality operators	== , !=
12	Logical AND	&&
13	Logical OR	11
14	Ternary operator	<pre><conditional> ? <if-true> : <if- false=""></if-></if-true></conditional></pre>
	Assignment operators	= ,
15	Comma operator	,

# ABI Encoding and Decoding Functions

- abi.decode(bytes memory encodedData, (...)) returns (...): ABI-decodes the provided data. The types are given in parentheses as second argument.
   Example: (uint a, uint[2] memory b, bytes memory c) = abi.decode(data, (uint, uint[2], bytes))
- abi.encode(...) returns (bytes memory): <u>ABI</u>-encodes the given arguments
- abi.encodePacked(...) returns (bytes memory): Performs <u>packed encoding</u> of the given arguments. Note that this encoding can be ambiguous!
- abi.encodeWithSelector(bytes4 selector, ...) returns (bytes memory):

  ABI-encodes the given arguments starting from the second and prepends the given four-byte selector
- abi.encodeCall(function functionPointer, (...)) returns (bytes memory): ABI-encodes a call to functionPointer with the arguments found in the tuple. Performs a full type-check, ensuring the types match the function signature. Result equals abi.encodeWithSelector(functionPointer.selector, (...))

abi.encodeWithSignature(string memory signature, ...) returns (bytes memory): Equivalent to
 abi.encodeWithSelector(bytes4(keccak256(bytes(signature))), ...)

### Members of bytes and string

- bytes.concat(...) returns (bytes memory): <u>Concatenates variable number of arguments to one byte array</u>
- string.concat(...) returns (string memory): <u>Concatenates variable number</u>
  of arguments to one string array

### Members of address

- <address>.balance (uint256): balance of the Address in Wei
- <address>.code (bytes memory): code at the <u>Address</u> (can be empty)
- <address>.codehash (bytes32): the codehash of the <u>Address</u>
- <address>.call(bytes memory) returns (bool, bytes memory):issuelowlevel CALL with the given payload, returns success condition and return data
- <address>.delegatecall(bytes memory) returns (bool, bytes memory):
   issue low-level DELEGATECALL with the given payload, returns success condition
   and return data
- <address>.staticcall(bytes memory) returns (bool, bytes memory):issue low-level STATICCALL with the given payload, returns success condition and return data
- <address payable>.send(uint256 amount) returns (bool):send given amount of Wei to Address, returns false on failure
- <address payable>.transfer(uint256 amount): send given amount of Wei to Address, throws on failure

## **Block and Transaction Properties**

- blockhash(uint blockNumber) returns (bytes32): hash of the given block only works for 256 most recent blocks
- blobhash(uint index) returns (bytes32): versioned hash of the index -th blob associated with the current transaction. A versioned hash consists of a single

byte representing the version (currently  $0 \times 01$ ), followed by the last 31 bytes of the SHA256 hash of the KZG commitment (EIP-4844).

- block.basefee (uint): current block's base fee (EIP-3198 and EIP-1559)
- block.blobbasefee (uint): current block's blob base fee (<u>EIP-7516</u> and <u>EIP-4844</u>)
- block.chainid (uint): current chain id
- block.coinbase (address payable): current block miner's address
- block.difficulty (uint): current block difficulty (EVM < Paris). For other EVM versions it behaves as a deprecated alias for block.prevrandao that will be removed in the next breaking release
- block.gaslimit (uint): current block gaslimit
- block.number (uint): current block number
- block.prevrandao (uint): random number provided by the beacon chain (EVM)
   >= Paris ) (see <u>EIP-4399</u>)
- block.timestamp (uint): current block timestamp in seconds since Unix epoch
- gasleft() returns (uint256):remaining gas
- msg.data (bytes): complete calldata
- 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)

#### Validations and Assertions

- assert(bool condition): abort execution and revert state changes if condition is false (use for internal error)
- require(bool condition): abort execution and revert state changes if condition is false (use for malformed input or error in external component)
- require(bool condition, string memory message): abort execution and revert state changes if condition is false (use for malformed input or error in external component). Also provide error message.
- revert(): abort execution and revert state changes
- revert(string memory message): abort execution and revert state changes providing an explanatory string

# Mathematical and Cryptographic Functions

- keccak256(bytes memory) returns (bytes32):compute the Keccak-256 hash of the input
- sha256(bytes memory) returns (bytes32): compute the SHA-256 hash of the input
- ripemd160(bytes memory) returns (bytes20):compute the RIPEMD-160 hash of the input
- ecrecover(bytes32 hash, uint8 v, bytes32 r, bytes32 s) returns (address): recover address associated with the public key from elliptic curve signature, return zero on error
- 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. Assert that k != 0 starting from version 0.5.0.
- 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. Assert that k != 0 starting from version 0.5.0.

#### **Contract-related**

- this (current contract's type): the current contract, explicitly convertible to address or address payable
- super: a contract one level higher in the inheritance hierarchy
- selfdestruct(address payable recipient): send all funds to the given address and (only on EVMs before Cancun or when invoked within the transaction creating the contract) destroy the contract.

## Type Information

- type(C).name (string): the name of the contract
- type(C).creationCode (bytes memory): creation bytecode of the given contract, see <a href="Type Information">Type Information</a>.
- type(C).runtimeCode (bytes memory): runtime bytecode of the given contract, see Type Information.

- type(I).interfaceId (bytes4): value containing the EIP-165 interface identifier of the given interface, see Type Information.
- type(T).min (T): the minimum value representable by the integer type T, see Type Information.
- type(T).max (T): the maximum value representable by the integer type T, see Type Information.

## **Function Visibility Specifiers**

open in Remix

```
function myFunction() <visibility specifier> returns (bool) {
   return true;
```

- public: visible externally and internally (creates a getter function for storage/state variables)
- private: only visible in the current contract
- external: only visible externally (only for functions) i.e. can only be messagecalled (via this.func)
- internal: only visible internally

#### **Modifiers**

- pure for functions: Disallows modification or access of state.
- view for functions: Disallows modification of state.
- payable for functions: Allows them to receive Ether together with a call.
- constant for state variables: Disallows assignment (except initialization), does not occupy storage slot.
- immutable for state variables: Allows assignment at construction time and is constant when deployed. Is stored in code.
- anonymous for events: Does not store event signature as topic.
- indexed for event parameters: Stores the parameter as topic.
- virtual for functions and modifiers: Allows the function's or modifier's behavior to be changed in derived contracts.
- override: States that this function, modifier or public state variable changes the behavior of a function or modifier in a base contract.



Next **②** 

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