

Intro & State Variables

A video discussing all of this material is available here: <https://youtu.be/KXQzH8dSc>

variables declared outside a function are state variables, they are stored on the blockchain when they are **public**.

variables declared inside a function are only available during a call of that function, and such variables are not stored on the blockchain.

Smart contracts can be written and deployed to a test environment here: <https://remix.ethereum.org>. The site cookies save your work.

STEP 1: Write a smart contract in this file explorer.

STEP 2: Compile the smart contract with a compiler version compatible with **0.4.11**.

STEP 3: Deploy the smart contract here -> to see how it can be accessed on the blockchain with these options **here**.

NOTE: if you hold down both **Left-Alt** and **Left-Shift** at the same time, you can **minimize** the terminal font larger or smaller with the mouse wheel.

Variables in Solidity are stored in one of these three locations: <https://docs.soliditylang.org/en/v0.3.3/types.html>

example: `uint x;` where data can be permanently stored, there are state variables.

memory variables in memory are only available when the function is executing.

special data location that contains the function arguments, only available for internal function call parameters.

Types of Functions in Solidity

- ones that create transactions
- ones that do not create transactions

functions that create transactions write data on the blockchain by changing the value of a state variable, which in turn either changes the state of the smart contract, or sends Ether (ETH) to another account, which in turn changes the balance of accounts recorded on the blockchain.

Functions that do not create any transaction on the blockchain are free to call (require no gas) and they do not change the state of the blockchain.

This function has a single input of type **uint**; for certain data types, you have to specifically declare the data location (here it must be **memory** because we (the user) are assigning the function value and we are outside the smart contract <https://docs.soliditylang.org/en/v0.3.3/types.html#data-location>

We need to declare the data location for our string type variable **text**; our **text** variable is stored in a contract storage, but need the actual value stored in the **memory** variable, not the reference to the variable, so we'll declare it as **memory**.

this function will update the state variable.

The convention in Solidity is to prefix a function input variable with an underscore **_** so as to avoid using the same names as state variables.

We need to tell Solidity that this function does not modify any state variables; we do this by using the keyword **view** or **pure**.

view means that your function does not change the state of the blockchain, **pure** declares that your function neither changes **view** use of the blockchain nor does it read any state variables.

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When you want to return multiple values from a single function call you will use this option.

Otherwise use this option.

This example shows a state variable (`of` type **string**) called **text** as well as a **get** function that returns the value of the same text variable; You would actually choose one of these two options but you do not need both!

Use **this** **only** or **this** **one** in the smart contract, but don't use both of them!

Ether and Wei

A video discussing all of this material is available here: <https://youtu.be/yb0pJy9yWw>

The currency used within Ethereum is Ether; it can be used to:

- pay block reward
- pay transaction fee
- transfer between accounts

The smallest unit of Ether is **kwei** (kilo) which means it cannot have a sign in front of it like "m" or "u" - this means that the integer cannot be negative.

wei is an unsigned integer which means it cannot have a sign in front of it like "m" or "u" - this means that the integer cannot be negative.

x wei

units can only be added after literal numbers; for example, 1 ether is valid whereas `x wei` is not.

Gwei stands for Giga-wei and is equal to one billion wei; the most common situation where you would see the word Gwei is when you submit a transaction to the blockchain because for the transaction Gwei is used to set the Gas price.

Etherscan

If you head over to etherscan.io and look at one of the Latest Transactions, the Gas Price is listed in Gwei.

Invalid Functions

A video discussing all of this material is available here: https://youtu.be/71cmPd0_AuQ

Invalid Inputs & Outputs for Public Functions

- (1) `map`
- (2) multi-dimensional arrays (indexed size)

In Solidity, there are certain data types that cannot be input variables in public functions (e.g. "[]") and there are also data types that are not recommended (e.g. "[]") as well. This is also not compile, the other **function** will compile just fine without using **map** statement. It is not recommended that you use any array as an input variable because different array sizes require different amounts of gas to process, and so sometimes the function will process just fine and other times it will **run out of gas** when using an array as an input variable.

One way to make an array more reliable (as an input variable) and avoid the problem with gas (discussed above) is to put an upper-bound to the array size that will in turn limit the amount of gas consumed.

if you get rid of **this** statement and replace it with **this** statement, the other **function** will compile, otherwise it will not compile, the other **function** will compile just fine without using **map** statement. It is not recommended that you use any array as an input variable because different array sizes require different amounts of gas to process, and so sometimes the function will process just fine and other times it will **run out of gas** when using an array as an input variable.

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outputs

If we try using **map** and/or **multi-dimensional arrays** as function outputs, we will also get compile errors.

this function will not compile.

this function will not compile.

This is a valid view function, but because it reads from the **state**, it could not be a pure function.

This is an invalid pure function because pure functions cannot call a non-pure function, even if that function is a view function.

This is a valid pure function since it doesn't read and/or modify any state.

View and Pure Functions

A video discussing all of this material is available here: <https://youtu.be/3kmoALALic>

view functions do not modify the state of the blockchain, but they read the state either.

pure functions do not modify the state of the blockchain, and they read the state either.

According to the Solidity docs [here](https://docs.soliditylang.org/en/v0.4.11/contracts.html), the following statements are considered modifying the state:

- Writing to state variables
- Deleting state variables
- Creating new contracts
- Using `selfdestruct`
- Sending Ether via calls
- Calling any function not marked `view` or `pure`
- Using low-level calls
- Using inline assembly that contains certain opcodes

NOTE: this is a function to call when you want to delete your contract from the blockchain.

pure makes a stronger statement than `view`.

According to the Solidity docs [here](https://docs.soliditylang.org/en/v0.4.11/contracts.html), the following are considered reading from the state:

- Reading from state variables
- Discarding address (this), balance or `Address>balance`
- Accessing any of the members of `block`, `tx`, `msg`
- Calling any function not marked `pure`
- Using inline assembly that contains certain opcodes

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Constructor

A video discussing all of this material is available here: <https://youtu.be/npjZ9HAGs>

constructor is an optional function that is executed only once when the contract is initially deployed to the blockchain; if it accepts **initial values they are **returned** upon deployment.**

When you deploy a contract, you can pass initial values to the constructor. These values are stored in the contract's state variables. The constructor is executed only once when the contract is deployed.

This will give you the **initial timestamp** for when the contract was deployed to the blockchain.

constructor() has access to special variables like `msg.sender` & `block.timestamp`.

Inheritance (Override-1)

A video discussing all of this material is available here: <https://youtu.be/Gu8tHb-108>

contract **B** is inheriting from contract **A**, and they both have a function with the **same name**; normally, the function in contract **B** would override the one in contract **A** if they have the same name, but here, contract **B** function accepts an **input variable** whereas contract **A** function does not; therefore, contract **B** will have **its own function of the same name** available to it when deployed.

When using the **using** keyword, make sure to specify that you are **compiling contract B** (you can also compile contract **A**, but it is unnecessary here) within the **contract** block; otherwise, when you go to the **using** keyword, make sure to specify that you are **compiling contract B**.

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Inheritance (Override-2)

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Visibility

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These are the 4 key words that determine the visibility of state variables and functions:

- private** - visible inside the contract
- internal** - visible inside the contract and child contract(s)
- public** - visible to everyone
- external** - visible to other contracts and accounts

A state variable or function declared **private** is only accessible to the contract that defines it as well as any child contracts it has.

A state variable or function declared **internal** is only accessible to the contract that defines it as well as any child contracts it has.

A state variable or function declared **public** is accessible by any contract and any account.

A function declared **external** can only be called by other contracts and accounts; **the** **keyword** is used to declare a state variable like **state** cannot be declared **internal** since it doesn't make sense to have a state variable that stores data that is only accessible to other contracts and accounts.

Although **private** state variables are only accessible inside the contract, you should not store sensitive information inside them because everything on the blockchain is visible to everyone; the same could be said for **internal** state variables.

A child function **can** not inherit a **private** function from a parent contract because a **private** function is only visible in the contract it is defined in; **internal** functions **can** be inherited by the child contracts of the contract in which the function was defined.

Gas and Gas Price

A video discussing all of this material is available here: <https://youtu.be/07S9uUG6AM>

Transaction (Tx) fee = gas used * gas price (Gwei)

Each thing you do costs gas; the amount of gas required for each computation depends on **initial amount, number of steps**.

In this transaction, we are setting the gas limit to 3,000 and the gas price to 2 gwei, and thus, when this transaction is processed it will cost 6,000 gwei (3,000 gas * 2 gwei).

In abstract terms, let's assume 2 gwei is lower than the current average and we're specifying 2 gwei because we're not in a hurry to have our transaction added to the blockchain.

Assuming you had 7,000 gwei in your Ether wallet.

Assuming the transaction computations were such that they cost 1000 gas to process (1000 gas * 2 gwei = 2,000 gwei), then the cost would be 1000 gas * 2 gwei = 2,000 gwei, and that would mean that your account would be refunded 5,000 gwei (7,000 gwei - 2,000 gwei).

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