

Ether and Wei

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

units can only be added after literal

Gas and Gas Price

Each thing you do costs gas; the amount of gas required for each computation depends on what amount miners accept

not in a hurry to have our transaction

added to the blockchain

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

(-1,800 gwei, 4,200 gas left) function execution gas is deducted until either the function finished

(- 1,800 gas, 2,400 gas left) the gas is used

up at which point

not

enough

after second iteration

computations high gas limit = many computations

low gas limit = few computations

—If you set the gas price low you'll have to pay less for your transaction, but you will have to wait longer for your transaction to be included in a block

The higher gas price you set, the more Ether you

be refunded for any unspent gas

time low gas price = long waiting time

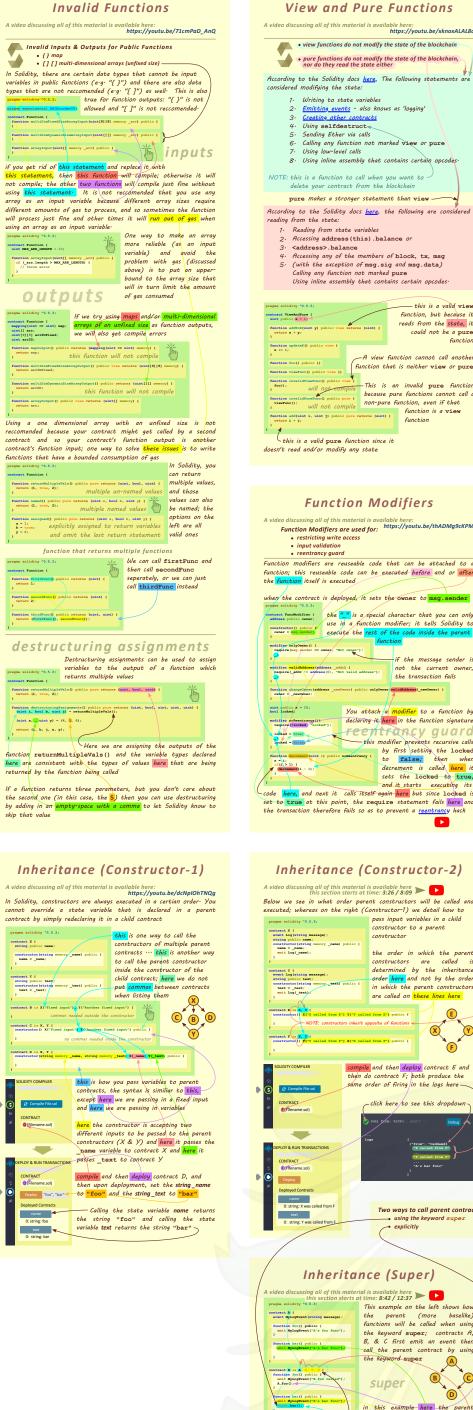
When you send a transaction to the real Ethereum network you set

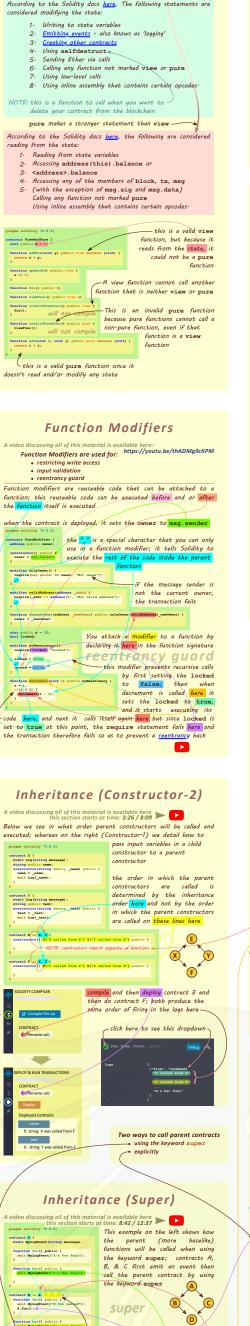
the gas price, but gas price in remix is fixed at 1 wei, and we can verify that by checking the output of this function

will have to spend, but your transaction will be processed faster

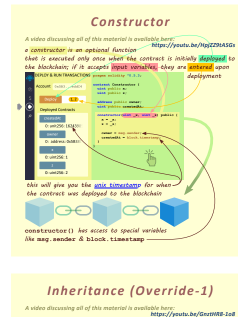
after third iteration (- 1,800 gas, 600 gas left)

integer cannot be negative



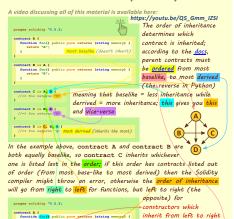


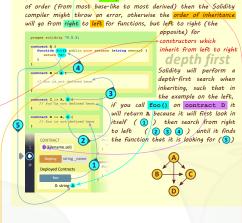
here, super is used to call all parent contracts in the order of inheritance because the bar(1) function in contract A is being overidden by the bar(1) functions in contracts B and C

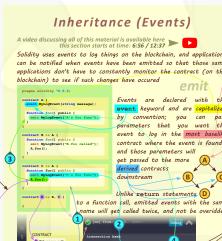




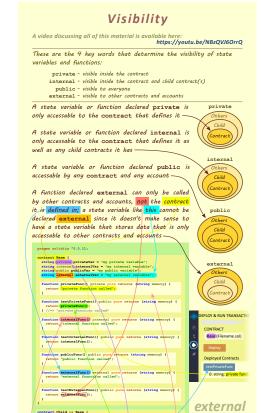








Inheritance (Override-2) A video discussing all of this material is available here this section starts at time: 5:05 / 8:09 Here is an example of how not to override a address public mydddress - (m010 10) variable in a parent function (mydddress) public view returns (address) (contract) profirm mydddress; If we deploy contract B and then call getAddress() from ontract B here, we would get original definition for address found in contract B, instead of the redefined address in contract B bis is because you cannot override a state Variable that is declared in a parent contract by redeclaring it inside of a child contract Deploy Deployed Contracts myAddress 0: address: 0x020 The correct way to override state variables (that are defined in a parent contract) is to redefine such variables inside a child contract's constructor() like this so when you deplay such a contract, the readefinition will hold whether or not it is called in a parent



If you deploy this contract, you can not call this private function here from outside the contract; but if you deploy the same contract with a private function nested inside another public function like this then that private function will be accessable

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

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; an internal function can be inherited by the child contracts of the contract in which the function was

