Vyper Documentation

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Vyper is an **experimental**, contract-oriented, pythonic programming language that targets the Ethereum Virtual Machine (EVM)

CHAPTER 1

Principles and Goals

- Security: It should be possible and natural to build secure smart-contracts in Vyper.
- Language and compiler simplicity: The language and the compiler implementation should strive to be simple.
- Auditability: Vyper code should be maximally human-readable. Furthermore, it should be maximally difficult to write misleading code. Simplicity for the reader is more important than simplicity for the writer, and simplicity for readers with low prior experience with Vyper (and low prior experience with programming in general) is particularly important.

Because of this Vyper aims to provide the following features:

- · Bounds and overflow checking: On array accesses as well as on arithmetic level.
- · Support for signed integers and decimal fixed point numbers
- **Decidability:** It should be possible to compute a precise upper bound for the gas consumption of any function call.
- Strong typing: Including support for units (e.g. timestamp, timedelta, seconds, wei, wei per second, meters per second squared).
- · Small and understandable compiler code
- Limited support for pure functions: Anything marked constant is not allowed to change the state.

Following the principles and goals, Vyper does not provide the following features:

- Modifiers: For example in Solidity you can define a function foo() mod1 { ... }, where mod1 can be defined elsewhere in the code to include a check that is done before execution, a check that is done after execution, some state changes, or possibly other things. Vyper does not have this, because it makes it too easy to write misleading code. mod1 just looks too innocuous for something that could add arbitrary pre-conditions, post-conditions or state changes. Also, it encourages people to write code where the execution jumps around the file, harming auditability. The usual use case for a modifier is something that performs a single check before execution of a program; our recommendation is to simply inline these checks as asserts.
- Class inheritance: Class inheritance requires people to jump between multiple files to understand what a program is doing, and requires people to understand the rules of precedence in case of conflicts ("Which class's

function 'X' is the one that's actually used?"). Hence, it makes code too complicated to understand which negatively impacts auditability.

- **Inline assembly:** Adding inline assembly would make it no longer possible to search for a variable name in order to find all instances where that variable is read or modified.
- Function overloading This can cause lots of confusion on which function is called at any given time. Thus it's easier to write missleading code (foo("hello") logs "hello" but foo("hello", "world") steals you funds). Another problem with function overloading is that it makes the code much harder to search through as you have to keep track on which call refers to which function.
- **Operator overloading:** Operator overloading makes writing misleading code possible. For example "+" could be overloaded so that it executes commands the are not visible at first glance, such as sending funds the user did not want to send.
- **Recursive calling:** Recursive calling makes it impossible to set an upper bound on gas limits, opening the door for gas limit attacks.
- **Infinite-length loops:** Similar to recurisve calling, infinite-length loops make it impossible to set an upper bound on gas limits, opening the door for gas limit attacks.
- **Binary fixed point:** Decimal fixed point is better, because any decimal fixed point value written as a literal in code has an exact representation, whereas with binary fixed point approximations are often required (e.g. $(0.2)_{10} = (0.001100110011...)_2$, which needs to be truncated), leading to unintuitive results, e.g. in Python 0.3 + 0.3 + 0.3 + 0.3 + 0.1 != 1.

CHAPTER 2

Compatibility-breaking Changelog

- 2018.05.23: Changed *wei_value* to be *uint256*.
- 2018.04.03: Changed bytes declaration from 'bytes <= n' to 'bytes[n]'.
- 2018.03.27: Renaming signed256 to int256.
- 2018.03.22: Add modifiable and static keywords for external contract calls.
- 2018.03.20: Renaming __log__ to event.
- 2018.02.22: Renaming num to int128, and num256 to uint256.
- 2018.02.13: Ban functions with payable and constant decorators.
- 2018.02.12: Division by num returns decimal type.
- 2018.02.09: Standardize type conversions.
- 2018.02.01: Functions cannot have the same name as globals.
- 2018.01.27: Change getter from get_var to var.
- 2018.01.11: Change version from 0.0.2 to 0.0.3
- 2018.01.04: Types need to be specified on assignment (VIP545).
- 2017.01.02 Change as_wei_value to use quotes for units.
- 2017.12.25: Change name from Viper to Vyper.
- 2017.12.22: Add continue for loops
- 2017.11.29: @internal renamed to @private.
- 2017.11.15: Functions require either @internal or @public decorators.
- 2017.07.25: The def foo() -> num(const): ... syntax no longer works; you now need to do def foo() -> num: ... with a @constant decorator on the previous line.
- 2017.07.25: Functions without a @payable decorator now fail when called with nonzero wei.

• 2017.07.25: A function can only call functions that are declared above it (that is, A can call B only if B appears earlier in the code than A does). This was introduced to prevent infinite looping through recursion.

CHAPTER 3

Glossary

3.1 Installing Vyper

Don't panic if the installation fails. Vyper is still under development and undergoes constant changes. Installation will be much more simplified and optimized after a stable version release.

Take a deep breath, follow the instructions, and please create an issue if you encounter any errors.

Note: The easiest way to try out the language, experiment with examples, and compile code to bytecode or LLL is to use the online compiler at https://vyper.online/.

3.1.1 Prerequisites

Installing Python 3.6

Vyper can only be built using Python 3.6 and higher. If you are already running Python 3.6, skip to the next section, else follow the instructions here to make sure you have the correct Python version installed, and are using that version.

Ubuntu

16.04 and older

Start by making sure your packages are up-to-date:

```
sudo apt-get update
sudo apt-get -y upgrade
```

Install Python 3.6 and some necessary packages:

```
sudo apt-get install build-essential libssl-dev libffi-dev
wget https://www.python.org/ftp/python/3.6.2/Python-3.6.2.tgz
tar xfz Python-3.6.2.tgz
cd Python-3.6.2/
./configure --prefix /usr/local/lib/python3.6
sudo make
sudo make install
```

16.10 and newer

From Ubuntu 16.10 onwards, the Python 3.6 version is in the universe repository.

Run the following commands to install:

sudo apt-get update
sudo apt-get install python3.6

Note: If you get the error *Python.h: No such file or directory* you need to install the python header files for the Python C API with

sudo apt-get install python3-dev

MacOS

Make sure you have Homebrew installed. If you don't have the *brew* command available on the terminal, follow these instructions to get Homebrew on your system.

To install Python 3.6, follow the instructions here: Installing Python 3 on Mac OS X

Also, ensure the following libraries are installed using brew:

brew install gmp leveldb

Creating a virtual environment

It is **strongly recommended** to install Vyper in **a virtual Python environment**, so that new packages installed and dependencies built are strictly contained in your Vyper project and will not alter or affect your other development environment set-up.

To create a new virtual environment for Vyper run the following commands:

```
virtualenv -p python3.6 --no-site-packages ~/vyper-venv
source ~/vyper-venv/bin/activate
```

To find out more about virtual environments, check out: virtualenv guide.

3.1.2 Installation

Again, it is **strongly recommended to install Vyper** in a **virtual Python environment**. This guide assumes you are in a virtual environment containing Python 3.6.

Get the latest version of Vyper by cloning the Github repository, and run the install and test commands:

```
git clone https://github.com/ethereum/vyper.git
cd vyper
make
make test
```

Additionally, you may try to compile an example contract by running:

vyper examples/crowdfund.vy

If everything works correctly, you are now able to compile your own smart contracts written in Vyper. However, please keep in mind that Vyper is still experimental and not ready for production!

Note: If you get the error *fatal error: openssl/aes.h: No such file or directory* in the output of *make*, then run *sudo apt-get install libssl-dev1*, then run *make* again.

For MacOS users:

Apple has deprecated use of OpenSSL in favor of its own TLS and crypto libraries. This means that you will need to export some OpenSSL settings yourself, before you can install Vyper.

Use the following commands:

```
export CFLAGS="-I$(brew --prefix openssl)/include"
export LDFLAGS="-L$(brew --prefix openssl)/lib"
pip install scrypt
```

Now you can run the install and test commands again:

make make test

If you get the error *ld: library not found for -lyaml* in the output of *make*, make sure *libyaml* is installed using *brew info libyaml*. If it is installed, add its location to the compile flags as well:

```
export CFLAGS="-I$(brew --prefix openssl)/include -I$(brew --prefix libyaml)/include"
export LDFLAGS="-L$(brew --prefix openssl)/lib -L$(brew --prefix libyaml)/lib"
```

You can then run make and make test again.

3.1.3 Docker

A Dockerfile is provided in the master branch of the repository. In order to build a Docker Image please run:

```
docker build https://github.com/ethereum/vyper.git -t vyper:1
docker run -it vyper:1 /bin/bash
```

To ensure that everything works correctly after the installtion, please run the test commands and try compiling a contract:

```
make test
vyper examples/crowdfund.vy
```

3.1.4 Snap

Vyper is published in the snap store. In any of the supported Linux distros, install it with:

```
sudo snap install vyper --edge
```

(Note that this is an experimental and unstable release, at the moment)

3.2 Compiling a Contract

To compile a contract, use:

vyper yourFileName.vy

You can also compile to other formats such as ABI using the below format:

vyper -f ['abi', 'json', 'bytecode', 'bytecode_runtime', 'ir'] yourFileName.vy

Note: Since .vy is not officially a language supported by any syntax highlighters or linters, it is recommended to name your Vyper file ending with .vy or optionally .vy in order to have Python syntax highlighting.

An online compiler is available as well, which lets you experiment with the language without having to install Vyper. The online compiler allows you to compile to bytecode and/or LLL.

Note: While the vyper version of the online compiler is updated on a regular basis it might be a bit behind the latest version found in the master branch of the repository.

3.3 Structure of a Contract

Contracts in Vyper are contained within files, with each file being one smart-contract. Files in Vyper are similar to classes in object-oriented languages. Each file can contain declarations of *State Variables*, *Functions*, and structure-structs-types.

3.3.1 State Variables

State variables are values which are permanently stored in contract storage.

storedData: int128

See the *Types* section for valid state variable types and visibility-and-getters for possible choices for visibility.

3.3.2 Functions

Functions are the executable units of code within a contract.

```
@public
@payable
def bid(): // Function
    // ...
```

Function-calls can happen internally or externally and have different levels of visibility (visibility-and-getters) towards other contracts. Functions must be decorated with either @public or @private.

3.3.3 Events

Events may be logged in specially indexed data structures that allow clients, including light clients, to efficiently search for them.

```
Payment: event({amount: int128, arg2: indexed(address)})
total_paid: int128
@public
@payable
def pay():
    self.total_paid += msg.value
    log.Payment(msg.value, msg.sender)
```

Events must be declared before global declarations and function definitions.

3.4 Vyper by Example

3.4.1 Simple Open Auction

As an introductory example of a smart contract written in Vyper, we will begin with a simple open auction contract. As we dive into the code, it is important to remember that all Vyper syntax is valid Python3 syntax, however not all Python3 functionality is available in Vyper.

In this contract, we will be looking at a simple open auction contract where participants can submit bids during a limited time period. When the auction period ends, a predetermined beneficiary will receive the amount of the highest bid.

```
# Open Auction
1
2
   # Auction params
3
   # Beneficiary receives money from the highest bidder
4
   beneficiary: public(address)
5
   auction_start: public(timestamp)
6
   auction_end: public(timestamp)
7
8
9
   # Current state of auction
   highest_bidder: public(address)
10
   highest_bid: public(wei_value)
11
12
   # Set to true at the end, disallows any change
13
   ended: public(bool)
14
15
   # Create a simple auction with `_bidding_time
16
```

```
# seconds bidding time on behalf of the
17
   # beneficiary address `_beneficiary`.
18
   @public
19
   def __init__(_beneficiary: address, _bidding_time: timedelta):
20
       self.beneficiary = _beneficiary
21
       self.auction_start = block.timestamp
22
       self.auction_end = self.auction_start + _bidding_time
23
24
   # Bid on the auction with the value sent
25
   # together with this transaction.
26
   # The value will only be refunded if the
27
   # auction is not won.
28
29
   @public
   @payable
30
   def bid():
31
       # Check if bidding period is over.
32
       assert block.timestamp < self.auction_end</pre>
33
       # Check if bid is high enough
34
       assert msg.value > self.highest_bid
35
       if not self.highest_bid == 0:
36
            # Sends money back to the previous highest bidder
37
            send(self.highest_bidder, self.highest_bid)
38
       self.highest_bidder = msg.sender
39
       self.highest_bid = msg.value
40
41
42
   # End the auction and send the highest bid
43
   # to the beneficiary.
44
   @public
45
   def end_auction():
46
       # It is a good guideline to structure functions that interact
47
       # with other contracts (i.e. they call functions or send Ether)
48
       # into three phases:
49
       # 1. checking conditions
50
       # 2. performing actions (potentially changing conditions)
51
       # 3. interacting with other contracts
52
53
       # If these phases are mixed up, the other contract could call
       # back into the current contract and modify the state or cause
54
55
       # effects (Ether payout) to be performed multiple times.
       # If functions called internally include interaction with external
56
       # contracts, they also have to be considered interaction with
57
       # external contracts.
58
59
       # 1. Conditions
60
61
       # Check if auction endtime has been reached
       assert block.timestamp >= self.auction_end
62
       # Check if this function has already been called
63
       assert not self.ended
64
65
       # 2. Effects
66
       self.ended = True
67
68
       # 3. Interaction
69
       send(self.beneficiary, self.highest_bid)
70
```

As you can see, this example only has a constructor, two methods to call, and a few variables to manage the contract state. Believe it or not, this is all we need for a basic implementation of an auction smart contract.

Let's get started!

```
# Auction params
# Beneficiary receives money from the highest bidder
beneficiary: public(address)
auction_start: public(timestamp)
auction_end: public(timestamp)
# Current state of auction
highest_bidder: public(address)
highest_bid: public(wei_value)
# Set to true at the end, disallows any change
ended: public(bool)
```

We begin by declaring a few variables to keep track of our contract state. We initialize a global variable beneficiary by calling public on the datatype address. The beneficiary will be the receiver of money from the highest bidder. We also initialize the variables auction_start and auction_end with the datatype timestamp to manage the open auction period and highest_bid with datatype wei_value, the smallest denomination of ether, to manage auction state. The variable ended is a boolean to determine whether the auction is officially over.

You may notice all of the variables being passed into the public function. By declaring the variable *public*, the variable is callable by external contracts. Initializing the variables without the public function defaults to a private declaration and thus only accessible to methods within the same contract. The public function additionally creates a 'getter' function for the variable, accessible with a call such as self.get_beneficiary(some_address).

Now, the constructor.

The contract is initialized with two arguments: _beneficiary of type address and _bidding_time with type timedelta, the time difference between the start and end of the auction. We then store these two pieces of information into the contract variables self.beneficiary and self.auction_end. Notice that we have access to the current time by calling block.timestamp.block is an object available within any Vyper contract and provides information about the block at the time of calling. Similar to block, another important object available to us within the contract is msg, which provides information on the method caller as we will soon see.

With initial setup out of the way, lets look at how our users can make bids.

The <code>@payable</code> decorator will allow a user to send some ether to the contract in order to call the decorated method. In this case, a user wanting to make a bid would call the <code>bid()</code> method while sending an amount equal to their desired bid (not including gas fees). When calling any method within a contract, we are provided with a built-in variable msg and we can access the public address of any method caller with msg.sender. Similarly, the amount of ether a user sends can be accessed by calling msg.value.

Warning: msg.sender will change between internal function calls so that if you're calling a function from the outside, it's correct for the first function call. But then, for the function calls after, msg.sender will reference the contract itself as opposed to the sender of the transaction.

Here, we first check whether the current time is before the auction's end time using the assert function which takes any boolean statement. We also check to see if the new bid is greater than the highest bid. If the two assert statements pass, we can safely continue to the next lines; otherwise, the bid() method will throw an error and revert the transaction. If the two assert statements and the check that the previous bid is not equal to zero pass, we can safely conclude that we have a valid new highest bid. We will send back the previous highest_bid to the previous highest_bidder and set our new highest_bid and highest_bidder.

With the auction_end() method, we check whether our current time is past the auction_end time we set upon initialization of the contract. We also check that self.ended had not previously been set to True. We do this to

prevent any calls to the method if the auction had already ended, which could potentially be malicious if the check had not been made. We then officially end the auction by setting self.ended to True and sending the highest bid amount to the beneficiary.

And there you have it - an open auction contract. Of course, this is a simplified example with barebones functionality and can be improved. Hopefully, this has provided some insight to the possibilities of Vyper. As we move on to exploring more complex examples, we will encounter more design patterns and features of the Vyper language.

And of course, no smart contract tutorial is complete without a note on security.

Note: It's always important to keep security in mind when designing a smart contract. As any application becomes more complex, the greater the potential for introducing new risks. Thus, it's always good practice to keep contracts as readable and simple as possible.

Whenever you're ready, let's turn it up a notch in the next example.

3.4.2 Safe Remote Purchases

In this example, we have an escrow contract implementing a system for a trustless transaction between a buyer and a seller. In this system, a seller posts an item for sale and makes a deposit to the contract of twice the item's value. At this moment, the contract has a balance of 2 * value. The seller can reclaim the deposit and close the sale as long as a buyer has not yet made a purchase. If a buyer is interested in making a purchase, they would make a payment and submit an equal amount for deposit (totaling 2 * value) into the contract and locking the contract from further modification. At this moment, the contract has a balance of 4 * value and the seller would send the item to buyer. Upon the buyer's receipt of the item, the buyer will mark the item as received in the contract, thereby returning the buyer's deposit (not payment), releasing the remaining funds to the seller, and completing the transaction.

There are certainly others ways of designing a secure escrow system with less overhead for both the buyer and seller, but for the purpose of this example, we want to explore one way how an escrow system can be implemented trustlessly.

Let's go!

```
#Safe Remote Purchase
1
   #Originally from
2
   #https://github.com/ethereum/solidity/blob/develop/docs/solidity-by-example.rst
3
   #ported to vyper and optimized
4
5
   #Rundown of the transaction:
6
   #1. Seller posts item for sale and posts safety deposit of double the item value.
7
   # Balance is 2*value.
8
   #(1.1. Seller can reclaim deposit and close the sale as long as nothing was purchased.
9
   \rightarrow)
   #2. Buyer purchases item (value) plus posts an additional safety deposit (Item value).
10
   # Balance is 4*value.
11
   #3. Seller ships item.
12
13
   #4. Buyer confirms receiving the item. Buyer's deposit (value) is returned.
   #Seller's deposit (2*value) + items value is returned. Balance is 0.
14
15
   value: public(wei_value) #Value of the item
16
   seller: public(address)
17
   buyer: public(address)
18
   unlocked: public(bool)
19
   #@constant
20
   #def unlocked() -> bool: #Is a refund possible for the seller?
21
        return (self.balance == self.value*2)
22
```

```
23
   @public
24
   @payable
25
   def __init__():
26
       assert (msg.value % 2) == 0
27
       self.value = msg.value / 2 #The seller initializes the contract by
28
           #posting a safety deposit of 2*value of the item up for sale.
29
       self.seller = msq.sender
30
       self.unlocked = True
31
32
   @public
33
   def abort():
34
35
       assert self.unlocked #Is the contract still refundable?
       assert msg.sender == self.seller #Only the seller can refund
36
            # his deposit before any buyer purchases the item.
37
       selfdestruct (self.seller) #Refunds the seller and deletes the contract.
38
39
   @public
40
   @payable
41
   def purchase():
42
       assert self.unlocked #Is the contract still open (is the item still up for sale)?
43
       assert msg.value == (2 * self.value) #Is the deposit the correct value?
44
       self.buyer = msg.sender
45
       self.unlocked = False
46
47
48
   @public
   def received():
49
       assert not self.unlocked #Is the item already purchased and pending confirmation
50
           # from the buyer?
51
       assert msg.sender == self.buyer
52
       send(self.buyer, self.value) #Return the buyer's deposit (=value) to the buyer.
53
54
       selfdestruct(self.seller) #Return the seller's deposit (=2*value)
            # and the purchase price (=value) to the seller.
55
```

This is also a moderately short contract, however a little more complex in logic. Let's break down this contract bit by bit.

```
value: public(wei_value) #Value of the item
seller: public(address)
buyer: public(address)
unlocked: public(bool)
```

Like the other contracts, we begin by declaring our global variables public with their respective datatypes. Remember that the public function allows the variables to be *readable* by an external caller, but not *writeable*.

With a <code>@payable</code> decorator on the constructor, the contract creator will be required to make an initial deposit equal to twice the item's <code>value</code> to initialize the contract, which will be later returned. This is in addition to the gas fees needed to deploy the contract on the blockchain, which is not returned. We <code>assert</code> that the deposit is divisible by 2 to ensure that the seller deposited a valid amount. The constructor stores the item's value in the contract variable <code>self.value</code> and saves the contract creator into <code>self.seller</code>. The contract variable <code>self.unlocked</code> is initialized to <code>True</code>.

The abort () method is a method only callable by the seller and while the contract is still unlocked—meaning it is callable only prior to any buyer making a purchase. As we will see in the purchase () method that when a buyer calls the purchase () method and sends a valid amount to the contract, the contract will be locked and the seller will no longer be able to call abort ().

When the seller calls abort () and if the assert statements pass, the contract will call the selfdestruct ()

function and refunds the seller and subsequently destroys the contract.

Like the constructor, the purchase () method has a <code>@payable</code> decorator, meaning it can be called with a payment. For the buyer to make a valid purchase, we must first assert that the contract's unlocked property is True and that the amount sent is equal to twice the item's value. We then set the buyer to the msg.sender and lock the contract. At this point, the contract has a balance equal to 4 times the item value and the seller must send the item to the buyer.

Finally, upon the buyer's receipt of the item, the buyer can confirm their receipt by calling the received () method to distribute the funds as intended—where the seller receives 3/4 of the contract balance and the buyer receives 1/4.

By calling received(), we begin by checking that the contract is indeed locked, ensuring that a buyer had previously paid. We also ensure that this method is only callable by the buyer. If these two assert statements pass, we refund the buyer their initial deposit and send the seller the remaining funds. The contract is finally destroyed and the transaction is complete.

Whenever we're ready, let's move on to the next example.

3.4.3 Crowdfund

Now, let's explore a straightforward example for a crowdfunding contract where prospective participants can contribute funds to a campaign. If the total contribution to the campaign reaches or surpasses a predetermined funding goal, the funds will be sent to the beneficiary at the end of the campaign deadline. Participants will be refunded their respective contributions if the total funding does not reach its target goal.

```
# Setup private variables (only callable from within the contract)
2
   funders: {sender: address, value: wei_value}[int128]
   nextFunderIndex: int128
3
   beneficiary: address
4
   deadline: timestamp
5
   goal: wei_value
6
   refundIndex: int128
7
8
   timelimit: timedelta
9
10
   # Setup global variables
11
12
   @public
   def __init__(_beneficiary: address, _goal: wei_value, _timelimit: timedelta):
13
14
       self.beneficiary = _beneficiary
       self.deadline = block.timestamp + _timelimit
15
       self.timelimit = _timelimit
16
       self.goal = _goal
17
18
19
   # Participate in this crowdfunding campaign
20
   @public
21
22
   @payable
23
   def participate():
       assert block.timestamp < self.deadline
24
25
       nfi: int128 = self.nextFunderIndex
26
27
       self.funders[nfi] = {sender: msg.sender, value: msg.value}
28
       self.nextFunderIndex = nfi + 1
29
30
31
   # Enough money was raised! Send funds to the beneficiary
32
```

```
@public
33
   def finalize():
34
       assert block.timestamp >= self.deadline and self.balance >= self.goal
35
36
        selfdestruct (self.beneficiary)
37
38
39
   # Not enough money was raised! Refund everyone (max 30 people at a time
40
   # to avoid gas limit issues)
41
   @public
42
   def refund():
43
       assert block.timestamp >= self.deadline and self.balance < self.goal
44
45
       ind: int128 = self.refundIndex
46
47
       for i in range(ind, ind + 30):
48
            if i >= self.nextFunderIndex:
49
                self.refundIndex = self.nextFunderIndex
50
                return
51
52
            send(self.funders[i].sender, self.funders[i].value)
53
            self.funders[i] = None
54
55
        self.refundIndex = ind \pm 30
56
```

Most of this code should be relatively straightforward after going through our previous examples. Let's dive right in.

```
# Setup private variables (only callable from within the contract)
funders: {sender: address, value: wei_value}[int128]
nextFunderIndex: int128
beneficiary: address
deadline: timestamp
goal: wei_value
refundIndex: int128
timelimit: timedelta
```

Like other examples, we begin by initiating our variables - except this time, we're not calling them with the public function. Variables initiated this way are, by default, private.

..note :: Unlike the existence of the function public(), there is no equivalent private() function. Variables simply default to private if initiated without the public() function.

The funders variable is initiated as a mapping where the key is a number, and the value is a struct representing the contribution of each participant. This struct contains each participant's public address and their respective value contributed to the fund. The key corresponding to each struct in the mapping will be represented by the variable nextFunderIndex which is incremented with each additional contributing participant. Variables initialized with the int128 type without an explicit value, such as nextFunderIndex, defaults to 0. The beneficiary will be the final receiver of the funds once the crowdfunding period is over—as determined by the deadline and timelimit variables. The goal variable is the target total contribution of all participants. refundIndex is a variable for bookkeeping purposes in order to avoid gas limit issues in the scenario of a refund.

Our constructor function takes 3 arguments: the beneficiary's address, the goal in wei value, and the difference in time from start to finish of the crowdfunding. We initialize the arguments as contract variables with their corresponding names. Additionally, a self.deadline is initialized to set a definitive end time for the crowdfunding period.

Now lets take a look at how a person can participate in the crowdfund.

Once again, we see the @payable decorator on a method, which allows a person to send some ether along with a

call to the method. In this case, the participate () method accesses the sender's address with msg.sender and the corresponding amount sent with msg.value. This information is stored into a struct and then saved into the funders mapping with self.nextFunderIndex as the key. As more participants are added to the mapping, self.nextFunderIndex increments appropriately to properly index each participant.

The finalize () method is used to complete the crowdfunding process. However, to complete the crowdfunding, the method first checks to see if the crowdfunding period is over and that the balance has reached/passed its set goal. If those two conditions pass, the contract calls the selfdestruct () function and sends the collected funds to the beneficiary.

Note: Notice that we have access to the total amount sent to the contract by calling self.balance, a variable we never explicitly set. Similar to msg and block, self.balance is a built-in variable thats available in all Vyper contracts.

We can finalize the campaign if all goes well, but what happens if the crowdfunding campaign isn't successful? We're going to need a way to refund all the participants.

In the refund () method, we first check that the crowdfunding period is indeed over and that the total collected balance is less than the goal with the assert statement. If those two conditions pass, we then loop through every participant and call send() to send each participant their respective contribution. For the sake of gas limits, we group the number of contributors in batches of 30 and refund them one at a time. Unfortunately, if there's a large number of of participants, multiple calls to refund () may be necessary.

3.4.4 Voting

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In this contract, we will implement a system for participants to vote on a list of proposals. The chairperson of the contract will be able to give each participant the right to vote, and each participant may choose to vote, or delegate their vote to another voter. Finally, a winning proposal will be determined upon calling the winning_proposals() method, which iterates through all the proposals and returns the one with the greatest number of votes.

```
# Voting with delegation.
2
   # Information about voters
3
   voters: public({
4
       # weight is accumulated by delegation
5
       weight: int128,
6
7
       # if true, that person already voted (which includes voting by delegating)
       voted: bool,
8
       # person delegated to
9
       delegate: address,
10
       # index of the voted proposal, which is not meaningful unless `voted` is True.
11
       vote: int128
12
13
   {[address])
14
   # This is a type for a list of proposals.
15
   proposals: public({
16
       # short name (up to 32 bytes)
17
       name: bytes32,
18
       # int128ber of accumulated votes
19
       vote_count: int128
   }[int128])
22
   voter_count: public(int128)
23
   chairperson: public (address)
24
   int128_proposals: public(int128)
25
```

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@public 27 Aconstant 28 def delegated(addr: address) -> bool: 29 # equivalent to 30 31 return not not self.voters[addr].delegate 32 33 @public 34 @constant 35 def directly_voted(addr: address) -> bool: 36 # not <address> equivalent to 37 38 return self.voters[addr].voted and not self.voters[addr].delegate 39 40 # Setup global variables 41 @public 42 def __init__(_proposalNames: bytes32[2]): 43 self.chairperson = msg.sender 44 self.voter_count = 0 45 for i in range(2): 46 self.proposals[i] = { 47 name: _proposalNames[i], 48 vote_count: 0 49 } 50 51 self.int128_proposals += 1 52 # Give a `voter` the right to vote on this ballot. 53 # This may only be called by the `chairperson`. 54 **@public** 55 def give_right_to_vote(voter: address): 56 # Throws if the sender is not the chairperson. 57 **assert** msg.sender == self.chairperson 58 # Throws if the voter has already voted. 59 assert not self.voters[voter].voted 60 # Throws if the voter's voting weight isn't 0. 61 62 **assert** self.voters[voter].weight == 0 63 self.voters[voter].weight = 1 64 self.voter_count += 1 65 # Used by `delegate` below, and can be called by anyone. 66 67 **Apublic** def forward_weight(delegate_with_weight_to_forward: address): 68 assert self.delegated(delegate_with_weight_to_forward) 69 70 # Throw if there is nothing to do: **assert** self.voters[delegate_with_weight_to_forward].weight > 0 71 72 target: address = self.voters[delegate_with_weight_to_forward].delegate 73 for i in range(4): 74 if self.delegated(target): 75 76 target = self.voters[target].delegate # The following effectively detects cycles of length <= 5, 77 # in which the delegation is given back to the delegator. 78 # This could be done for any int128ber of loops, 79 # or even infinitely with a while loop. 80 # However, cycles aren't actually problematic for correctness; 81 # they just result in spoiled votes. 82

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```
# So, in the production version, this should instead be
            # the responsibility of the contract's client, and this
            # check should be removed.
           assert target != delegate_with_weight_to_forward
       else:
           # Weight will be moved to someone who directly voted or
            # hasn't voted.
           break
   weight_to_forward: int128 = self.voters[delegate_with_weight_to_forward].weight
   self.voters[delegate_with_weight_to_forward].weight = 0
   self.voters[target].weight += weight_to_forward
   if self.directly_voted(target):
       self.proposals[self.voters[target].vote].vote_count += weight_to_forward
       self.voters[target].weight = 0
    # To reiterate: if target is also a delegate, this function will need
    # to be called again, similarly to as above.
# Delegate your vote to the voter `to`.
@public
def delegate(to: address):
    # Throws if the sender has already voted
   assert not self.voters[msg.sender].voted
    # Throws if the sender tries to delegate their vote to themselves or to
    # (the latter might not be problematic, but I don't want to think about it).
   assert to != msg.sender and not not to
   self.voters[msg.sender].voted = True
    self.voters[msg.sender].delegate = to
    # This call will throw if and only if this delegation would cause a loop
        # of length <= 5 that ends up delegating back to the delegator.
   self.forward_weight (msg.sender)
# Give your vote (including votes delegated to you)
# to proposal `proposals[proposal].name`.
Qpublic
def vote (proposal: int128):
    # can't vote twice
   assert not self.voters[msg.sender].voted
    # can only vote on legitimate proposals
   assert proposal < self.int128_proposals
    self.voters[msq.sender].vote = proposal
   self.voters[msg.sender].voted = True
    # transfer msg.sender's weight to proposal
    self.proposals[proposal].vote_count += self.voters[msg.sender].weight
   self.voters[msg.sender].weight = 0
# Computes the winning proposal taking all
# previous votes into account.
@public
@constant
```

```
def winning_proposal() -> int128:
140
        winning_vote_count: int128 = 0
141
        winning_proposal: int128 = 0
142
        for i in range(2):
143
            if self.proposals[i].vote_count > winning_vote_count:
144
                 winning_vote_count = self.proposals[i].vote_count
145
                winning_proposal = i
146
        return winning_proposal
147
148
    # Calls winning_proposal() function to get the index
149
    # of the winner contained in the proposals array and then
150
   # returns the name of the winner
151
152
   @public
   @constant
153
   def winner_name() -> bytes32:
154
        return self.proposals[self.winning_proposal()].name
155
```

As we can see, this is contract of moderate length which we will dissect section by section. Let's begin!

```
# Information about voters
voters: public({
    # weight is accumulated by delegation
   weight: int128,
    # if true, that person already voted (which includes voting by delegating)
   voted: bool,
    # person delegated to
   delegate: address,
    # index of the voted proposal, which is not meaningful unless `voted` is True.
   vote: int128
}[address])
# This is a type for a list of proposals.
proposals: public({
    # short name (up to 32 bytes)
   name: bytes32,
    # int128ber of accumulated votes
    vote_count: int128
}[int128])
voter_count: public(int128)
chairperson: public (address)
int128_proposals: public(int128)
```

The variable voters is initialized as a mapping where the key is the voter's public address and the value is a struct describing the voter's properties: weight, voted, delegate, and vote, along with their respective datatypes.

Similarly, the proposals variable is initialized as a public mapping with int128 as the key's datatype and a struct to represent each proposal with the properties name and vote_count. Like our last example, we can access any value by key'ing into the mapping with a number just as one would with an index in an array.

Then, voter_count and chairperson are initialized as public with their respective datatypes.

Let's move onto the constructor.

Warning: Both msg.sender and msg.balance change between internal function calls so that if you're calling a function from the outside, it's correct for the first function call. But then, for the function calls after,

msg.sender and msg.balance reference the contract itself as opposed to the sender of the transaction.

In the constructor, we hard-coded the contract to accept an array argument of exactly two proposal names of type bytes32 for the contracts initialization. Because upon initialization, the __init__() method is called by the contract creator, we have access to the contract creator's address with msg.sender and store it in the contract variable self.chairperson. We also initialize the contract variable self.voter_count to zero to initially represent the number of votes allowed. This value will be incremented as each participant in the contract is given the right to vote by the method give_right_to_vote(), which we will explore next. We loop through the two proposals from the argument and insert them into proposals mapping with their respective index in the original array as its key.

Now that the initial setup is done, lets take a look at the functionality.

We need a way to control who has the ability to vote. The method give_right_to_vote() is a method callable by only the chairperson by taking a voter address and granting it the right to vote by incrementing the voter's weight property. We sequentially check for 3 conditions using assert. The assert not function will check for falsy boolean values - in this case, we want to know that the voter has not already voted. To represent voting power, we will set their weight to 1 and we will keep track of the total number of voters by incrementing voter_count.

In the method delegate, firstly, we check to see that msg.sender has not already voted and secondly, that the target delegate and the msg.sender are not the same. Voters shouldn't be able to delegate votes to themselves. We, then, loop through all the voters to determine whether the person delegate to had further delegated their vote to someone else in order to follow the chain of delegation. We then mark the msg.sender as having voted if they delegated their vote. We increment the proposal's vote_count directly if the delegate had already voted or increase the delegate's vote weight if the delegate has not yet voted.

Now, let's take a look at the logic inside the vote() method, which is surprisingly simple. The method takes the key of the proposal in the proposals mapping as an argument, check that the method caller had not already voted, sets the voter's vote property to the proposal key, and increments the proposals vote_count by the voter's weight.

With all the basic functionality complete, what's left is simply returning the winning proposal. To do this, we have two methods: winning_proposal(), which returns the key of the proposal, and winner_name(), returning the name of the proposal. Notice the @constant decorator on these two methods. We do this because the two methods only read the blockchain state and do not modify it. Remember, reading the blockchain state is free; modifying the state costs gas. By having the @constant decorator, we let the EVM know that this is a read-only function and we benefit by saving gas fees.

The winning_proposal() method returns the key of proposal in the proposals mapping. We will keep track of greatest number of votes and the winning proposal with the variables winning_vote_count and winning_proposal, respectively by looping through all the proposals.

And finally, the winner_name() method returns the name of the proposal by key'ing into the proposals mapping with the return result of the winning_proposal() method.

And there you have it - a voting contract. Currently, many transactions are needed to assign the rights to vote to all participants. As an exercise, can we try to optimize this?

Now that we're familiar with basic contracts. Let's step up the difficulty.

3.4.5 Company Stock

This contract is just a tad bit more thorough than the ones we've previously encountered. In this example, we are going to look at a comprehensive contract that manages the holdings of all shares of a company. The contract allows for a person to buy, sell, and transfer shares of a company as well as allowing for the company to pay a person in ether. The company, upon initialization of the contract, holds all shares of the company at first but can sell them all.

Let's get started.

```
units: {
1
       currency_value: "Currency Value"
2
3
   }
4
   # Financial events the contract logs
5
   Transfer: event({_from: indexed(address), _to: indexed(address), _value:_
6

uint256(currency_value)})

   Buy: event({_buyer: indexed(address), _buy_order: uint256(currency_value)})
7
   Sell: event({_seller: indexed(address), _sell_order: uint256(currency_value)})
8
   Pay: event({_vendor: indexed(address), _amount: wei_value})
9
10
   # Initiate the variables for the company and it's own shares.
11
   company: public(address)
12
   total_shares: public(uint256(currency_value))
13
   price: public(uint256 (wei / currency_value))
14
15
   # Store a ledger of stockholder holdings.
16
   holdings: uint256(currency_value)[address]
17
18
   # Set up the company.
19
   @public
20
   def __init__(_company: address, _total_shares: uint256(currency_value),
21
           initial_price: uint256(wei / currency_value) ):
22
       assert _total_shares > 0
23
       assert initial_price > 0
24
25
       self.company = _company
26
       self.total_shares = _total_shares
27
       self.price = initial_price
28
29
        # The company holds all the shares at first, but can sell them all.
30
       self.holdings[self.company] = _total_shares
31
32
   @public
33
   @constant
34
   def stock_available() -> uint256(currency_value):
35
       return self.holdings[self.company]
36
37
   # Give some value to the company and get stock in return.
38
   @public
39
   @payable
40
   def buy_stock():
41
        # Note: full amount is given to company (no fractional shares),
42
               so be sure to send exact amount to buy shares
        #
43
       buy_order: uint256(currency_value) = msg.value / self.price # rounds down
44
45
        # Check that there are enough shares to buy.
46
       assert self.stock_available() >= buy_order
47
48
        # Take the shares off the market and give them to the stockholder.
49
       self.holdings[self.company] -= buy_order
50
       self.holdings[msg.sender] += buy_order
51
52
        # Log the buy event.
53
       log.Buy(msg.sender, buy_order)
54
55
   # Find out how much stock any address (that's owned by someone) has.
56
```

```
@public
57
   @constant
58
   def get_holding(_stockholder: address) -> uint256(currency_value):
59
        return self.holdings[_stockholder]
60
61
    # Return the amount the company has on hand in cash.
62
   @public
63
   @constant
64
   def cash() -> wei_value:
65
        return self.balance
66
67
    # Give stock back to the company and get money back as ETH.
68
69
   @public
   def sell_stock(sell_order: uint256(currency_value)):
70
        assert sell order > 0 # Otherwise, this would fail at send() below,
71
            # due to an OOG error (there would be zero value available for gas).
72
        # You can only sell as much stock as you own.
73
        assert self.get_holding(msg.sender) >= sell_order
74
        # Check that the company can pay you.
75
        assert self.cash() >= (sell_order * self.price)
76
77
        # Sell the stock, send the proceeds to the user
78
        # and put the stock back on the market.
79
        self.holdings[msg.sender] -= sell_order
80
        self.holdings[self.company] += sell_order
81
82
        send(msg.sender, sell_order * self.price)
83
        # Log the sell event.
84
        log.Sell(msg.sender, sell_order)
85
86
    # Transfer stock from one stockholder to another. (Assume that the
87
    # receiver is given some compensation, but this is not enforced.)
88
   @public
89
    def transfer_stock(receiver: address, transfer_order: uint256(currency_value)):
90
        assert transfer_order > 0 # This is similar to sell_stock above.
91
        # Similarly, you can only trade as much stock as you own.
92
93
        assert self.get_holding(msg.sender) >= transfer_order
94
95
        # Debit the sender's stock and add to the receiver's address.
        self.holdings[msg.sender] -= transfer_order
96
        self.holdings[receiver] += transfer_order
97
98
        # Log the transfer event.
99
        log.Transfer(msg.sender, receiver, transfer_order)
100
101
    # Allow the company to pay someone for services rendered.
102
    @public
103
    def pay_bill(vendor: address, amount: wei_value):
104
        # Only the company can pay people.
105
        assert msg.sender == self.company
106
        # Also, it can pay only if there's enough to pay them with.
107
        assert self.cash() >= amount
108
109
        # Pav the bill!
110
        send(vendor, amount)
111
112
        # Log the payment event.
113
```

```
log.Pay(vendor, amount)
114
115
   # Return the amount in wei that a company has raised in stock offerings.
116
   @public
117
   @constant
118
   def debt() -> wei_value:
119
        return (self.total_shares - self.holdings[self.company]) * self.price
120
121
   # Return the cash holdings minus the debt of the company.
122
   # The share debt or liability only is included here,
123
   # but of course all other liabilities can be included.
124
   @public
125
   @constant
126
   def worth() -> wei_value:
127
        return self.cash() - self.debt()
128
```

The contract contains a number of methods that modify the contract state as well as a few 'getter' methods to read it. We first declare several events that the contract logs. We then declare our global variables, followed by function definitions.

```
Buy: event({_buyer: indexed(address), _buy_order: uint256(currency_value)})
Sell: event({_seller: indexed(address), _sell_order: uint256(currency_value)})
Pay: event({_vendor: indexed(address), _amount: wei_value})
# Initiate the variables for the company and it's own shares.
company: public(address)
total_shares: public(uint256(currency_value))
```

We initiate the company variable to be of type address that's public. The total_shares variable is of type currency_value, which in this case represents the total available shares of the company. The price variable represents the wei value of a share and holdings is a mapping that maps an address to the number of shares the address owns.

In the constructor, we set up the contract to check for valid inputs during the initialization of the contract via the two assert statements. If the inputs are valid, the contract variables are set accordingly and the company's address is initialized to hold all shares of the company in the holdings mapping.

We will be seeing a few @constant decorators in this contract—which is used to decorate methods that simply read the contract state or return a simple calculation on the contract state without modifying it. Remember, reading the blockchain is free, writing on it is not. Since Vyper is a statically typed language, we see an arrow following the definition of the stock_available() method, which simply represents the data type which the function is expected to return. In the method, we simply key into self.holdings with the company's address and check it's holdings.

Now, lets take a look at a method that lets a person buy stock from the company's holding.

The buy_stock() method is a @payable method which takes an amount of ether sent and calculates the buy_order (the stock value equivalence at the time of call). The number of shares is deducted from the company's holdings and transferred to the sender's in the holdings mapping.

Now that people can buy shares, how do we check someone's holdings?

The get_holdings() is another @constant method that takes an address and returns its corresponding stock holdings by keying into self.holdings.

To check the ether balance of the company, we can simply call the getter method cash().

To sell a stock, we have the sell_stock() method which takes a number of stocks a person wishes to sell, and sends the equivalent value in ether to the seller's address. We first assert that the number of stocks the person

wishes to sell is a value greater than 0. We also assert to see that the user can only sell as much as the user owns and that the company has enough ether to complete the sale. If all conditions are met, the holdings are deducted from the seller and given to the company. The ethers are then sent to the seller.

A stockholder can also transfer their stock to another stockholder with the $transfer_stock()$ method. The method takes a receiver address and the number of shares to send. It first asserts that the amount being sent is greater than 0 and asserts whether the sender has enough stocks to send. If both conditions are satisfied, the transfer is made.

The company is also allowed to pay out an amount in ether to an address by calling the pay_bill() method. This method should only be callable by the company and thus first checks whether the method caller's address matches that of the company. Another important condition to check is that the company has enough funds to pay the amount. If both conditions satisfy, the contract sends its ether to an address.

We can also check how much the company has raised by multiplying the number of shares the company has sold and the price of each share. We can get this value by calling the debt () method.

Finally, in this worth () method, we can check the worth of a company by subtracting its debt from its ether balance.

This contract has been the most thorough example so far in terms of its functionality and features. Yet despite the thoroughness of such a contract, the logic remained simple. Hopefully, by now, the Vyper language has convinced you of its capabilities and readability in writing smart contracts.

3.5 Contributing

Help is always appreciated!

To get started, you can try installing Vyper in order to familiarize yourself with the components of Vyper and the build process. Also, it may be useful to become well-versed at writing smart-contracts in Vyper.

3.5.1 Types of Contributions

In particular, we need help in the following areas:

- Improving the documentation
- Responding to questions from other users on StackExchange and the Vyper Gitter
- Suggesting Improvements
- Fixing and responding to Vyper's GitHub issues

3.5.2 How to Suggest Improvements

To suggest an improvement, please create a Vyper Improvement Proposal (VIP for short) using the VIP Template.

3.5.3 How to Report Issues

To report an issue, please use the GitHub issues tracker. When reporting issues, please mention the following details:

- Which version of Vyper you are using
- What was the source code (if applicable)
- Which platform are you running on
- Your operating system name and version

- Detailed steps to reproduce the issue
- What was the result of the issue
- What the expected behaviour is

Reducing the source code that caused the issue to a bare minimum is always very helpful and sometimes even clarifies a misunderstanding.

3.5.4 Fix Bugs

Find or report bugs at our issues page. Anything tagged with "bug" is open to whoever wants to implement it.

3.5.5 Workflow for Pull Requests

In order to contribute, please fork off of the master branch and make your changes there. Your commit messages should detail *why* you made your change in addition to *what* you did (unless it is a tiny change).

If you need to pull in any changes from master after making your fork (for example, to resolve potential merge conflicts), please avoid using git merge and instead, git rebase your branch.

Implement Features

If you are writing a new feature, please ensure you write appropriate Boost test cases and place them under tests/.

If you are making a larger change, please consult first with the Gitter channel.

Although we do CI testing, please make sure that the tests pass for supported Python version and ensure that it builds locally before submitting a pull request.

Thank you for your help!

3.6 Frequently Asked Questions

3.6.1 Basic Questions

3.6.2 Advanced Questions

3.7 Built in Functions

Vyper contains a set amount of built in functions that would be timely and/or unachievable to write in Vyper.

3.7.1 Functions

floor

```
def floor(a) -> b:
    """
    :param a: value to round down
    :type a: decimal
    :output b: int128
    """
```

Rounds a decimal down to the nearest integer.

ceil

```
def ceil(a) -> b:
    """
    :param a: value to round up
    :type a: decimal
    :output b: int128
    """
```

Rounds a decimal up to the nearest integer.

convert

```
def convert(a, b) -> c:
    """
    :param a: value to convert
    :type a: either decimal, int128, uint256 or bytes32
    :param b: the destination type to convert to
    :type b: str_literal
    :output c: either decimal, int128, uint256 or bytes32
    """
```

Converts a variable/ literal from one type to another.

as_wei_value

```
def as_wei_value(a, b) -> c:
    """
    :param a: value for the ether unit
    :type a: uint256 or int128 or decimal
    :param b: ether unit name (e.g. ``"wei"``)
    :type b: str_literal
    :output c: wei_value
    """
```

The value of the input number as wei, converted based on the specified unit.

as_unitless_number

```
def as_unitless_number(a) -> b:
    """
    :param a: value to remove units from
    :type a: either decimal or int128
    :output b: either decimal or int128
    """
```

Turns a int128, uint256, decimal with units into one without units (used for assignment and math).

convert

```
def convert(inp, out) -> b:
    """
    :param inp: variable to be converted
    :type inp: type of the variable
    :param out: type to convert(e.g. 'int128', 'uint256', 'decimal', 'bytes32')
    :type out: String
    :output b: converted variable
    """
```

Converts a variable's type.

slice

```
def slice(a, start=b, length=c) -> d:
    """
    :param a: bytes to be sliced
    :type a: either bytes or bytes32
    :param b: start position of the slice
    :type b: int128
    :param c: length of the slice
    :type c: int128
    :output d: bytes
    """
```

Takes a list of bytes and copies, then returns a specified chunk.

len

```
def len(a) -> b:
    """
    :param a: value to get the length of
    :type a: bytes
    :output b: int128
    """
```

Returns the length of a given list of bytes.

concat

```
def concat(a, b, ...) -> c:
    """
    :param a: value to combine
    :type a: bytes
    :param b: value to combine
    :type b: bytes
    :output b: bytes
    """
```

Takes 2 or more bytes arrays of type bytes 32 or bytes and combines them into one.

sha3/ keccak256

```
def sha3(a) -> b:
    """
    :param a: value to hash
    :type a: either str_literal, bytes, bytes32
    :output b: bytes32
    """
```

Returns keccak256``(Ethereum's sha3) hash of input. Note that it can be called either by using ``sha3 or keccak256.

method_id

```
def method_id(a) -> b:
    """
    :param a: method declaration
    :type a: str_literal
    :output b: bytes
    """
```

Takes a function declaration and returns its method_id (used in data field to call it).

ecrecover

```
def ecrecover(hash, v, r, s) -> b:
    """
    :param hash: a signed hash
    :type hash: bytes32
    :param v:
    :type v: uint256
    :param r: elliptic curve point
    :type r: uint256
    :param s: elliptic curve point
    :type s: uint256
    :output b: address
    """
```

Takes a signed hash and vrs and returns the public key of the signer.

ecadd

```
def ecadd(a, b) -> sum:
    """
    :param a: pair to be added
    :type a: num252[2]
    :param b: pair to be added
```

```
:type b: num252[2]
:output sum: uint256[2]
"""
```

Takes two elliptical curves and adds them together.

ecmul

```
def ecmul(a, b) -> product:
    """
    :param a: pair to be multiplied
    :type a: num252[2]
    :param b: pair to be multiplied
    :type b: num252[2]
    :output product: uint256[2]
    """
```

Takes two elliptical curves and multiplies them together.

extract32

```
def extract32(a, b, type=c) -> d:
    """
    :param a: where 32 bytes are extracted from
    :type a: bytes
    :param b: start point of bytes to be extracted
    :type b: int128
    :param c: type of output
    :type c: either bytes32, num128, or address
    :output d: either bytes32, num128, or address
    """
```

RLPList

```
def _RLPList(a, b) -> c:
    """
    :param a: encoded data
    :type a: bytes
    :param b: RLP list
    :type b: list
    :output c: LLLnode
    """
```

Takes encoded RLP data and an unencoded list of types. Usage:

```
vote_msg: bytes <= 1024 = ...
values = RLPList(vote_msg, [int128, int128, bytes32, bytes, bytes])</pre>
```

```
var1: int128 = values[0]
var2: int128 = values[1]
var3: bytes32 = values[2]
var4: bytes <= 1024 = values[3]
var5: bytes <= 1024 = values[4]</pre>
```

Note: RLP decoder needs to be deployed if one wishes to use it outside of the Vyper test suite. Eventually, the decoder will be available on mainnet at a fixed address. But for now, here's how to create RLP decoder on other chains:

1. send 627096000000000 wei to 0xd2c560282c9C02465C2dAcdEF3E859E730848761

2. Publish this tx to create the contract:

```
0xf90237808506fc23ac00830330888080b902246102128061000e60003961022056600060007f0100000000∮00000000000
```

3. This is the contract address: 0xCb969cAAad21A78a24083164ffa81604317Ab603

3.8 Low Level Built in Functions

Vyper contains a set of built in functions which executes unique OPCODES such as send or selfdestruct.

3.8.1 Low Level Functions

send

```
def send(a, b):
    """
    :param a: the destination address to send ether to
    :type a: address
    :param b: the wei value to send to the address
    :type b: uint256
    """
```

Sends ether from the contract to the specified Ethereum address. Note that the amount to send should be specified in wei.

raw_call

```
def raw_call(a, b, outsize=c, gas=d, value=e) -> f:
    """
    :param a: the destination address to call to
    :type a: address
    :param b: the data to send the called address
    :type b: bytes
    :param c: the max-length for the bytes array returned from the call.
    :type c: fixed literal value
    :param d: the gas amount to attach to the call.
    :type d: uint256
    :param e: the wei value to send to the address (Optional)
    :type e: uint256
```

```
:output f: bytes[outsize]
"""
```

Calls to the specified Ethereum address. The call should pass data and may optionally send eth value (specified in wei) as well. The call must specify a gas amount to attach the call and and the outsize. Returns the data returned by the call as a bytes array with the outsize as the max length.

selfdestruct

```
def selfdestruct(a):
    """
    :param a: the address to send the contracts left ether to
    :type a: address
    """
```

Causes a self destruction of the contract, triggers the SELFDESTRUCT opcode (0xff). CAUTION! This method will delete the contract from the Ethereum blockchain. All none ether assets associated with this contract will be "burned" and the contract will be inaccessible.

assert

```
def assert(a):
    """
    :param a: the boolean condition to assert
    :type a: bool
    """
```

Asserts the specified condition, if the condition is equals to true the code will continue to run. Otherwise, the OPCODE REVERT (0xfd) will be triggered, the code will stop it's operation, the contract's state will be reverted to the state before the transaction took place and the remaining gas will be returned to the transaction's sender.

Note: To give it a more Python like syntax, the assert function can be called without parenthesis, the syntax would be assert your_bool_condition. Even though both options will compile, it's recommended to use the Pythonic version without parenthesis.

raw_log

```
def raw_log(a, b):
    """
    :param a: the address of the contract to duplicate.
    :type a: * (any input)
    :param b: the name of the logged event.
    :type b: bytes
    """
```

Emits a log without specifying the abi type, with the arguments entered as the first input.

create_with_code_of

```
def create_with_code_of(a, value=b):
    """
    :param a: the address of the contract to duplicate.
    :type a: address
    :param b: the wei value to send to the new contract instance
    :type b: uint256 (Optional)
    """
```

Duplicates a contract's code and deploys it as a new instance. You can also specify wei value to send to the new contract as value=the_value.

3.9 Types

Vyper is a statically typed language, which means that the type of each variable (state and local) needs to be specified or at least known at compile-time. Vyper provides several elementary types which can be combined to form complex types.

In addition, types can interact with each other in expressions containing operators.

3.9.1 Value Types

The following types are also called value types because variables of these types will always be passed by value, i.e. they are always copied when they are used as function arguments or in assignments.

Boolean

Keyword: bool

A boolean is a type to store a logical/truth value.

Values

The only possible values are the constants true and false.

Operators

Operator	Description
x not y	Logical negation
x and y	Logical conjunction
x or y	Logical disjunction
х == у	Equality
x != y	Inequality

The operators or and and apply the common short-circuiting rules.

Signed Integer (128 bit)

Keyword: int128

A signed integer (128 bit) is a type to store positive and negative integers.

Values

Signed integer values between -2^{127} and $(2^{127} - 1)$, inclusive.

Operators

Comparisons

Comparisons return a boolean value.

Operator	Description
х < у	Less than
х <= у	Less than or equal to
х == у	Equals
x != y	Does not equal
х >= у	Greater than or equal to
x > y	Greater than

x and y must be of the type int128.

Arithmetic Operators

Operator	Description
х + у	Addition
х – у	Subtraction
-x	Unary minus/Negation
х * у	Multiplication
х / у	Division
x**À	Exponentiation
х % у	Modulo
min(x, y)	Minimum
max(x, y)	Maximum

x and y must be of the type int128.

Unsigned Integer (256 bit)

Keyword: uint256

An unsigned integer (256 bit) is a type to store non-negative integers.

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Values

Integer values between 0 and $(2^{256}-1)$.

Note: Integer literals are interpreted as int128 by default. In cases where uint256 is more appropriate, such as assignment, the literal might be interpreted as uint256. Example: _variable: _uint256 = _literal. In order to explicitly cast a literal to a uint256 use convert (_literal, 'uint256').

Operators

Comparisons

Comparisons return a boolean value.

x and y must be of the type uint256.

Arithmetic Operators

x and y must be of the type uint 256.

Bitwise Operators

Operator	Description
bitwise_and(x, y)	AND
bitwise_not(x, y)	NOT
bitwise_or(x, y)	OR
bitwise_xor(x, y)	XOR
<pre>shift(x, _shift)</pre>	Bitwise Shift

x and y must be of the type uint256. _shift must be of the type int128.

Note: Positive _shift equals a left shift; negative _shift equals a right shift. Values shifted above/below the most/least significant bit get discarded.

Decimals

Keyword: decimal

A decimal is a type to store a decimal fixed point value.

Values

A value with a precision of 10 decimal places between -2^{127} and $(2^{127} - 1)$.

Operators

Comparisons

Comparisons return a boolean value.

Operator	Description
х < у	Less than
х <= у	Less or equal
х == у	Equals
x != y	Does not equal
х >= у	Greater or equal
x > y	Greater than

 ${\tt x} \mbox{ and } {\tt y} \mbox{ must be of the type decimal.}$

Arithmetic Operators

 ${\tt x} \mbox{ and } {\tt y} \mbox{ must be of the type decimal.}$

Address

Keyword: address

The address type holds an Ethereum address.

Values

An address type can hold an Ethereum address which equates to 20 bytes or 160 bits. It returns in hexadecimal notation with a leading 0x.

Members

Member	Description
balance	Query the balance of an address. Returns wei_value.
codesize Query the code size of an address. Returns int128	

Syntax as follows: _address.<member>, where _address is of the type address and <member> is one of the above keywords.

Unit Types

Vyper allows the definition of types with discrete units e.g. meters, seconds, wei, These types may only be based on either uint256, int128 or decimal. Vyper has 3 unit types built in, which are the following:

Note: Two timedelta can be added together, as can a timedelta and a timestamp, but not two timestamps.

Custom Unit Types

Vyper allows you to add additional not-provided unit label to either uint256, int128 or decimal.

Custom units example:

```
# specify units used in the contract.
units: {
    cm: "centimeter",
    km: "kilometer"
}
```

Having defined the units they can be defined on variables as follows.

Custom units usage:

a: int128(cm) b: uint256(km)

32-bit-wide Byte Array

Keyword: bytes32 This is a 32-bit-wide byte array that is otherwise similiar to byte arrays.

Example:

```
# Declaration
hash: bytes32
# Assignment
self.hash = _hash
```

Operators

Keyword	Description
len(x)	Return the length as an integer.
sha3(x)	Return the sha3 hash as bytes32.
concat(x,)	Concatenate multiple inputs.
<pre>slice(x, start=_start, len=_len)</pre>	Return a slice of _len starting at _start.

Where x is a byte array and _start as well as _len are integer values.

Fixed-size Byte Arrays

Keyword: bytes

A byte array with a fixed size. The syntax being bytes [maxLen], where maxLen is an integer which denotes the maximum number of bytes.

Strings

Fixed-size byte arrays can hold strings with equal or fewer characters than the maximum length of the byte array.

Example:

exampleString = "Test String"

Operators

Keyword	Description
len(x)	Return the length as an integer.
sha3(x)	Return the sha3 hash as bytes32.
concat(x,)	Concatenate multiple inputs.
<pre>slice(x, start=_start, len=_len)</pre>	Return a slice of _len starting at _start.

Where x is a byte array while _start and _len are integers.

3.9.2 Reference Types

Reference types do not fit into 32 bytes. Because of this, copying their value is not as feasible as with value types. Therefore only the location, i.e. the reference, of the data is passed.

Fixed-size Lists

Fixed-size lists hold a finite number of elements which belong to a specified type.

Syntax

Lists can be declared with _name: _ValueType[_Integer]. Multidimensional lists are also possible.

Example:

```
#Defining a list
exampleList: int128[3]
#Setting values
exampleList = [10, 11, 12]
exampleList[2] = 42
#Returning a value
return exampleList[0]
```

Structs

Structs are custom defined types that can group several variables.

Syntax

Structs can be accessed via struct.argname. Example:

```
#Defining a struct
exampleStruct: {
    value1: int128,
    value2: decimal
```

```
#Accessing a value
exampleStruct.value1 = 1
```

Mappings

}

Mappings in Vyper can be seen as hash tables which are virtually initialized such that every possible key exists and is mapped to a value whose byte-representation is all zeros: a type's default value. The similarity ends here, though: The key data is not actually stored in a mapping, only its keccak256 hash used to look up the value. Because of this, mappings do not have a length or a concept of a key or value being "set".

It is possible to mark mappings public and have Vyper create a getter. The _KeyType will become a required parameter for the getter and it will return _ValueType.

Note: Mappings are only allowed as state variables.

Syntax

Mapping types are declared as _ValueType[_KeyType]. Here _KeyType can be almost any type except for mappings, a contract, or a struct. _ValueType can actually be any type, including mappings.

Example:

```
#Defining a mapping
exampleMapping: decimal[int128]
#Accessing a value
exampleMapping[0] = 10.1
```

Note: Mappings can only be accessed, not iterated over.

3.9.3 Builtin Constants

Vyper has a few convenience constants builtin.

Туре	Name	Value
address	ZERO_ADDRESS	0x000000000000000000000000000000000000
int128	MAX_INT128	2**127 - 1
int128	MIN_INT128	-2**127
decimal	MAX_DECIMAL	(2**127 - 1)
decimal	MIN_DECIMAL	(-2**127)
uint256	MAX_UINT256	2**256 - 1

3.9.4 Initial Values and None

In Vyper, there is no null option like most programing languages have. Thus, every variable type has a default value. Nevertheless Vyper has the option to declare None which represent the default value of the type. Note that there is

no option to assign None when initiating a variable. Also, note that you can't make comparisons to None. In order to check if a variable is empty, you will need to compare it to its type's default value.

Here you can find a list of all types and default values:

Туре	Default Value	Í
bool	False	1
int12	80	1
int25	60	1
uint2	50	ĺ
decim	al.0	ĺ
addre	s§x000000000000000000000000000000000000	ĺ
bytes	32\x00\x00\x00\x00\x00\x00\x00\x00\x00\x0	p0/x00/x00/x

Note: In bytes the array starts with the bytes all set to 'x00'

Note: In reference types all the type's members are set to their initial values.

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