

Vyper

Security Assessment

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1 — Severity Level

CRITICAL

Vulnerabilities enabling direct theft or irrecoverable financial loss.

- Direct loss of funds
 - Misconfigured authorization or access controls

HIGH

Vulnerabilities causing significant financial or operational damage, but are more difficult to exploit.

- Loss of funds dependent on specific victim interactions
- Exploitation requiring high capital relative to potential profit

MEDIUM

Vulnerabilities that cause a recoverable DoS or extra fees/time.

- Exceeding Computational Limits
- Partial data corruption that doesn't result in unrecoverable loss

LOW

Issues with low impact or requiring specific conditions.

- Design oversights that do not threaten core operations
- Minor race conditions unlikely to cause serious harm

INFO

Opportunities for improvement with no immediate threat, typically addressing best practices or clarity.

- Aligning with coding standards or project conventions
- Simplifying code to improve readability and maintainability

2 — Scope

This assessment covered Vyper features and fixes listed below:

- feat[lang]: nonreentrancy by default PR#4563 up to 6ff8d52
- feat[lang]: add raw_create() builtin 61d259a
- feat[lang]: @raw_return decorator PR#4568 up to 39941e4
- feat[lang]: enable bitwise ops for bytesM types d5677b1
- fix[codegen]: fix overcopying of bytes in make setter 9486a41
- fix[lang]: extend as_wei_value to all numeric types 94cf162
- feat[lang]: bubble up create revertdata cef84e8
- ban calling nonreentrant functions from other nonreentrant functions —
 1f994f5
- fix[codegen]: interleaved effects eval for some builtins fc2473c
- refactor[lang]: refactor decorator parsing eb2efa3
- fix[ux]: fold keccak and sha256 of constant hexbytes 6ed37b8
- fix[lang]: filter oob array access during folding 2d515d3
- fix[lang]: disallow blockhash in pure functions 79001f3
- refactor[parser]: refactor pragma parsing 6a00171
- refactor[parser]: put settings on Module AST node c05c1b9
- feat[lang]!: move sqrt to stdlib 1591a12
- fix[lang]: block modules in structs 8fc1d64
- fix[ux]: typechecking for loop annotation of list variable ded0394
- fix[lang]!: forbid calling __default__ 4b32292
- fix[parser]: block value assignment in for targets 57b9854
- fix[lang]: only reserve builtins at the top level 8d2fd72
- refactor[stdlib]: refactor math.sqrt implementation PR#4575 up to cffee28

Two auditors were assigned to the audit, and all security assessment and analysis was conducted within the 5 days between *April 14, 2025* and *April 18, 2025*, using the specified commit hashes as reference points for code stability. Code modifications or commits beyond this time frame were excluded from the scope of this audit.

3 — Summary

Overall, we identified 13 findings. These findings are categorized into vulnerabilities and informational suggestions. Vulnerabilities present immediate security risks and should be remediated with high priority. Informational recommendations, while not posing immediate threats to system integrity, address potential security weaknesses that could lead to vulnerabilities if left unaddressed in future development cycles.



Vulnerabilities	Severity	Status
Incomplete Variable Annotation Checks	LOW	UNRESOLVED
Panic In _complex_make_setter	LOW	UNRESOLVED
Interleaved raw_create Argument Evaluation Order	LOW	UNRESOLVED
Invalid Global Variable Names	LOW	UNRESOLVED
Missing Comma in RESERVED_KEYWORDS Definition	LOW	UNRESOLVED

Informational Recommendations
bytesM Incapable of Constant Folding
Incorrect archive / solc_json Output
Invalid modules Type Allowed in Event Definition
Incorrect Mutability for Builtin Functions
Redundant Decorators
Inconsistent Behavior on Duplicate Import
Code Enhancements

Documentation Improvements

4 — Vulnerabilities

4.1 Incomplete Variable Annotation Checks

Overall Severity: LOW Status: UNRESOLVED

Description

Invalid variable annotations such as public(public(TYPE)) are accepted by the compiler due to missing duplication checks for the first two variable traits.

```
# vyper/ast/nodes.py#L1408
class VariableDecl(VyperNode):
...

def __init__(self, *args, **kwargs):
...

# unwrap reentrant and public. they can be in any order
for _ in range(2):
    func_id = self.annotation.get("func.id")
    if func_id not in ("public", "reentrant"):
        break
    _check_args(self.annotation, func_id)
    setattr(self, f"is_{func_id}", True)
    # unwrap one layer
    self.annotation = self.annotation.args[0]
...
```

Additionally, the grammar definition in the experimental parser is less restrictive than the actual implementation. For example, <code>immutable(transient(TYPE))</code> is allowed in the experimental parser but should not be allowed according to the actual implementation.

Remediation

Enforce a strict ordering of variable traits, which may both enhance contract readability and allow the compiler to check against invalid code more easily.

4.2 Panic In _complex_make_setter

Overall Severity: LOW Status: UNRESOLVED

Description

_complex_make_setter assumes lhs is not abi-encoded provided that the conditions in the following snippet hold. However, these assumptions are not necessarily valid as shown in the POC. This results in an unhandled assertion failure and compiler panic.

```
# vyper/codegen/core.py#L1120
def _complex_make_setter(left, right, hi=None):
    ...
    if left.is_pointer and right.is_pointer and simple_encoding
        and not has_dynamic_data:
        # both left and right are pointers, see if we want to
            batch copy
        # instead of unrolling the loop.
        assert left.encoding == Encoding.VYPER
        ...
```

PoC

```
interface FooBar:
    def test() -> (uint256, uint256): payable

@deploy
def __init__(ext: FooBar):
    x: uint256 = 2
    a: (uint256, uint256) = (x, x)
    #fails to compile
    b: (uint256, uint256) = extcall ext.test(
        default_return_value = a)
```

Remediation

Additional code should be added to handle abi-encoded 1hs.

4.3 Interleaved raw_create Argument Evaluation Order

Overall Severity: LOW Status: UNRESOLVED

Description

raw_create does not always evaluate arguments from left to right. Although the documentation states builtin arguments currently do not follow any specific evaluation order, there has been a constant effort on fixing this. We therefore recommend enforcing left-to-right evaluation order for newly added builtin to avoid adding to the problem.

PoC

Remediation

Evaluate all arguments from left to right. This can be done by caching arguments in the memory, similar to how initcode is handled.

4.4 Invalid Global Variable Names

Overall Severity: LOW Status: UNRESOLVED

Description

The compiler currently allows declaring global variables __default__ and __init__ .

This is especially problematic when the variable __default__ is declared as public , since its getter function will now be treated as the fallback function by the compiler.

PoC

```
# poc.vy, `vyper -f ir poc.vy`
__init__: uint256
__default__: public(uint256)
```

Remediation

Disallow usage of both <code>__init__</code> and <code>__default__</code> as variable names.

4.5 Missing Comma in RESERVED_KEYWORDS Definition

Overall Severity: LOW Status: UNRESOLVED

Description

The list of reserved keywords lacks a comma after flag. This results in "flag" and the following string being merged into a single entry and fails to block improper usage of reserved keywords.

```
# vyper/ast/identifiers.py#L72
# Cannot be used for variable or member naming
RESERVED_KEYWORDS = _PYTHON_RESERVED_KEYWORDS | {
    # decorators
    "public",
    "external",
    ...
    "event",
    "enum",
    "flag" # <- missing comma
    ...</pre>
```

Remediation

Add a comma after "flag".

5 — Informational Recommendations

5.1 bytesM Incapable of Constant Folding

Description

Due to BytesM being stored as a '0x'-prefixed string in the vy_ast.Hex node, constant folding pass in semantic analysis is unable to process it.

While several operations such as xor may be optimized further down the pipeline in the IR optimization phase, some other operations such as shifts are not, resulting in missed optimization opportunities.

```
arith = {
    "add": (operator.add, "+", UNSIGNED),
    "sub": (operator.sub, "-", UNSIGNED),
    "mul": (operator.mul, "*", UNSIGNED),
    "div": (evm_div, "/", UNSIGNED),
    "sdiv": (evm_div, "/", SIGNED),
    "mod": (evm_mod, "%", UNSIGNED),
    "smod": (evm_mod, "%", SIGNED),
    "exp": (evm_pow, "**", UNSIGNED),
    "eq": (operator.eq, "==", UNSIGNED),
    "ne": (operator.ne, "!=", UNSIGNED),
    "lt": (operator.lt, "<", UNSIGNED),
    "le": (operator.le, "<=", UNSIGNED),
    "gt": (operator.gt, ">", UNSIGNED),
    "ge": (operator.ge, ">=", UNSIGNED),
    "slt": (operator.lt, "<", SIGNED),
    "sle": (operator.le, "<=", SIGNED),
    "sgt": (operator.gt, ">", SIGNED),
    "sge": (operator.ge, ">=", SIGNED),
    "or": (operator.or_, "|", UNSIGNED),
    "and": (operator.and_, "&", UNSIGNED),
    "xor": (operator.xor, "^", UNSIGNED),
def _optimize(node: IRnode, parent: Optional[IRnode]) -> Tuple[
   bool, IRnode]:
   value = node.value
    if value in arith:
       parent_op = parent.value if parent is not None else None
        res = _optimize_binop(value, argz, annotation, parent_op
```

PoC

Remediation

Consider storing bytesM internally as an integer, or add support for bytesM type in constant folding pass.

Description

Using a fixed level of 0 for filtering built-in modules prevents the inclusion of userdefined math modules in the archive / solc json output.

```
# vyper/compiler/output_bundle.py#L59
@cached_property
def compiler_inputs(self) -> dict[str, CompilerInput]:
    inputs: list[CompilerInput] = [
        t.compiler_input for t in self._imports if not
        _is_builtin(0, t.qualified_module_name)
]
    inputs.append(self.compiler_data.file_input)

sources = {}
for c in inputs:
    path = safe_relpath(c.resolved_path)
        # note: there should be a 1:1 correspondence between
        # resolved_path and source_id, but for clarity use
        resolved_path
        # since it corresponds more directly to search path
        semantics.
        sources[_anonymize(path)] = c

return sources
```

Additionally, when the output format is set to archive / solc_json, the compiler panics when the compiled code imports modules using relative paths referencing parent directory.

PoC₁

```
# poc.vy, `vyper -f solc_json poc.vy`
from . import math

@deploy
def __init__():
    pass
```

```
# math.vy
def test():
   pass
```

PoC 2

```
# cwd/poc.vy, `vyper -f solc_json poc.vy` / `vyper poc.vy`
from .. import x

@deploy
def __init__():
    pass
```

```
# x.vy
def test():
pass
```

Remediation

Implement proper builtin file detection that does not depend on a pseudo level, and raise a proper error when searching outside of current directory.

5.3 Invalid modules Type Allowed in Event Definition

Description

The current implementation does not restrict module types to be defined within event definitions. The code below currently panics when resolving abi_types instead of outputting a proper error.

```
# vyper/semantics/types/base.py#L172
@property
def abi_type(self) -> ABIType:
    """
    The ABI type corresponding to this type
    """
    raise CompilerPanic("Method must be implemented by the
        inherited class")
```

PoC

```
# poc.vy, `vyper poc.vy`
import x

event E:
    f: x

@deploy
def __init__():
    pass
```

```
# x.vy
def test():
   pass
```

Remediation

Disallow usage of module type within event definition.

5.4 Incorrect Mutability for Builtin Functions

Description

With the addition of mutability information to builtin functions, we recommend assigning the NONPAYABLE modifier to Send, SelfDestruct, RawLog, CreateMinimalProxyTo, RawCreate, CreateForwarderTo, CreateCopyOf, and CreateFromBlueprint. Additionally, RawCall mutability depends on arguments, therefore cannot be directly assigned the NONPAYABLE modifier, we recommend either resolving its mutability based on the contract function being called, or raising warnings to ensure that user are made aware of potential misusage.

Another more security-oriented approach is to set NONPAYABLE as the default mutability modifier, and manually assigning PURE and VIEW modifiers to functions that do not read or modify storage. This prevents mutable functions from being inadvertently called in non-mutable contexts.

Remediation

The mutability of some builtins should be corrected to NONPAYABLE.

5.5 Redundant Decorators

Description

The compiler currently permits redundant decorator combinations, such as applying both pure and reentrant, or using reentrant on internal functions. To prevent code ambiguity and ensure clarity, it would be preferable to disallow these combinations.

PoC

```
#pragma nonreentrancy on

# pure function is always reentrant

@pure
@reentrant
@external
def test():
    pass

# internal function default is reentrant
@reentrant
def test():
    pass
```

Remediation

Implement stricter decorator checking rules to block ambiguity and redundancy in contract.

5.6 Inconsistent Behavior on Duplicate Import

Description

The exception handling differs between duplicated normal imports and duplicated built-in imports. The difference will not affect the compilation result, but we recommend raising the correct <code>DuplicateImport</code> exception in both cases.

PoC

```
$ vyper test.vy
Error compiling: test.vy
vyper.exceptions.DuplicateImport: lib imported more than once!
  contract "test.vy:1", line 1:0
  ---> 1 import lib
       2 import lib
$ vyper test.vy
Error compiling: test.vy
vyper.exceptions.NamespaceCollision: 'math' has already been
   declared as a ModuleInfo(module_t=/path/to/math.vy, alias='
  math', ownership=<ModuleOwnership.NO_OWNERSHIP: 'no_ownership</pre>
   '>, ownership_decl=None)
  contract "test.vy:2", line 2:0
      1 import math
  ---> 2 import math
  ____^
```

Remediation

Raise the same exception in both cases.

5.7 Code Enhancements

Description

We recommend a few changes to enhance code quality:

• The assert in wei calculation should be <= 2**256 - 1 instead of < 2**256 - 1.

- Rename nonreentrant pragma to external_nonreentrant to clarify that it does not apply to internal functions.
- Currently, pragmas can be placed at any location within the source file. To enforce consistency and improve readability, we recommend restricting pragma placement to the very beginning of the file.

Remediation

Adopt the recommended changes.

5.8 Documentation Improvements

Description

We recommend a few changes to the documentation:

- Since __default__ is no longer treated as a special case, the documentation should be updated accordingly.
- To clarify the purpose of the nonreentrant pragma, the documentation should specify that it applies only to non-pure external functions.
- Documentation for the reentrant modifier applied to global variables should be added.

Remediation

Update the documentation to cover all new features and properly describe their usage.