TRAIL OFBITS

Slither: Secureum workshop

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Who am I?

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ToB Twitter list

- Trail of Bits: <u>trailofbits.com</u>
 - We help developers build safer software
 - R&D focused: we use the latest program analysis techniques
 - Slither, Echidna, Tealer, Caracal, solc-select, ...

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Agenda

- What is Slither
- Advanced usage
- Python API

Workshop

- github.com/crytic/slither-workshop
- Goals
 - Learn about Slither's API
 - Write your first detectors
 - Experiment with writing new detectors rules
 - Experiment with how to evaluate static analyzers
- Don't hesitate to ask questions in discord
 - Office hour every day

Slither

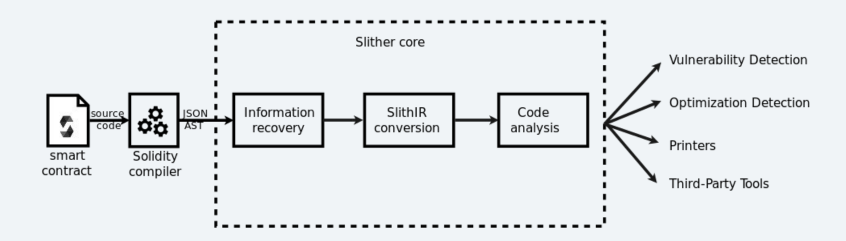
- Static analysis framework for Solidity & Vyper
 - Vulnerability detection
 - Optimization detection
 - Code understanding
 - Assisted code review



https://github.com/crytic/slither

pip3 install -u slither-analyzer

Slither



Vulnerability Detection

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Detectors

- 90+ public detectors
- From high severity to optimization
- Based on audit reports
- Proven track of vulnerabilities

	vulnerabilities that were found by Slither. If you found a se with the relevant information.	curity vulnerability usi
Project	Vulnerability	Date
Parity	Incorrect constructor name	July 2018
Parity	Deletion of a mapping with structure	July 2018
Parity	Uninitialized state variables	July 2018
Basis	Missing return value check	Oct 2018
Origin protocol	Reentrancy	Nov 2018
Numeral	Deletion of a mapping with structure	Jul 2019
Numerai	Missing return value	Jul 2019
Flexa	Reentrancy (events out of order)	Sep 2019
<u>0x</u>	Missing return value	Oct 2019
Token mint	Reentrancies	Dec 2019
Airswap	Missing return value check	Feb 2020
Stake Technologies Locks	Iron Dangarous strict equality	Mar 2020

Detectors			
Num	Detector	What it Detects	Impact
1	abiencoderv2- array	Storage abiencoderv2 array	High
2	arbitrary- send-erc20	transferFrom uses arbitrary from	High
3	array-by- reference	Modifying storage array by value	High
4	encode-packed- collision	ABI encodePacked Collision	High
5	incorrect- shift	The order of parameters in a shift instruction is incorrect.	High
6	multiple- constructors	Multiple constructor schemes	High
7	name-reused	Contract's name reused	High
8	protected- vars	Detected unprotected variables	High
9	<pre>public- mappings- nested</pre>	Public mappings with nested variables	High

Detectors cheatsheet

- List the detectors
 - slither –list-detectors
- Run a given detector
 - slither [target] -detect DETECTOR_NAME

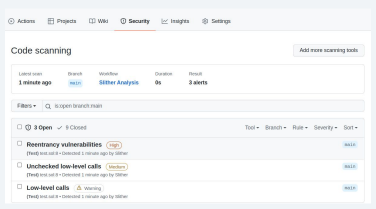
- Triage a detector
 - //slither-disable-next-line DETECTOR_NAME
 - // slither-disable-start [detector] ... // slither-disable-end [detector]
- Triage a reentrancy
 - o @custom:security non-reentrant

```
// slither-disable-start reentrancy-eth
function withdraw(uint amount) public{
    require(amount <= balances[msg.sender]);
    Receiver(msg.sender).send_funds{value: amount}();
    balances[msg.sender] -= amount;
}
// slither-disable-end reentrancy-eth</pre>
```

```
/// @custom:security non-reentrant
OwnerContract owner_contract;

function withdraw(uint amount) public{
    require(amount <= balances[msg.sender]);
    owner_contract.external_call{value: amount}();
    balances[msg.sender] -= amount;
}</pre>
```

- Interactive triage mode
 - slither . --triage-mode
 - o Create a slither.db.json file
- GH action crytic/slither-action



Target cheatsheet

- slither [target]
 - [target] must be compileable
- Direct solc
 - slither file.sol
 - Not recommended if remapping is needed
- Compilation framework
 - [target] is the root directory of the project
 - Support for foundry, hardhat, truffle, dapp, etc.
 - If you run from the directory, run "slither ."
- Extra foundry support
 - slither src/file.sol supports foundry remapping automatically

Target cheatsheet

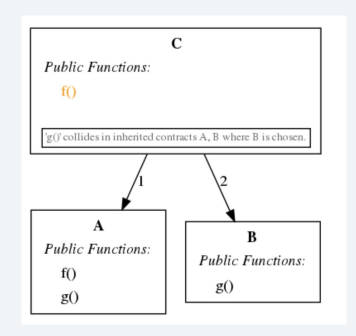
Onchain analysis

- o slither 0x...
 - Require source code on etherscan
- slither NETWORK:0x...
 - mainet,optim,goerli,sepolia,tobalaba,bsc,testnet.bsc,arbi,testnet.arbi,poly,mumbai,avax,testnet.avax,ftm,goerli.base,base,gno,polyzk
 - Default mainet



Printers

- Visual representation of the code
- Quick review
 - human-summary
 - inheritance-graph
 - contract-sumarry
 - o loc
- In-depth review
 - o call-graph
 - o cfg
 - o function-summary
 - vars-and-auth
 - o not-pausable



Printers cheatsheet

- List printers
 - slither –list-printers
- Run a printer
 - slither [target] –print PRINTER_NAME

Generic Static Analysis Framework

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Assisted code review

Tools

- slither-check-upgradeability: Review delegatecall -based upgradeability
- slither-prop: Automatic unit test and property generation
- slither-flat: Flatten a codebase
- slither-check-erc : Check the ERC's conformance
- slither-format : Automatic patch generation
- slither-read-storage : Read storage values from contracts
- slither-interface : Generate an interface for a contract

Python API

- Python API to help during a code review
 - Inspect contract information
 - Including data dependency/taint analysis

Slither object

```
from slither import Slither
# Create the slither object
sl = Slither("test.sol")
# Works with the other supported target, ie :
sl = Slither("0xdac17f958d2ee523a2206206994597c13d831ec7") # Load USDT
# Add etherscan_api_key for rate limit
sl = Slither("0xdac17f958d2ee523a2206206994597c13d831ec7", etherscan_api_key=".."
```

Slither Layers

- Compilation units
 - ~ group of files used by one call to solc
- Contracts
 - o Inheritance, state variables, functions
- Functions
 - Attributes, CFG
- Control Flow Graphs
 - Nodes
- Expression & IR
 - Operations

Compilation unit

- ~ group of files used by one call to solc
- Most targets have 1 compilation, but not always true
 - Partial compilation for optimization
 - Multiple solc version used
 - o Etc..

```
sl = Slither("test.sol")
sl.compilation_units # array of SlitherCompilationUnit
```

Compilation unit

- Why compilation unit matters?
 - Some APIs might be not intuitive
 - Ex: looking for a contract based on the name?
 - Can have multiple contracts
- For hacking you can (probably) use the first compilation unit
 - compilation_unit = sl.compilation_units[0]

Compilation unit - cheatsheet

- slither/core/compilation_unit.py
- contracts: List[Contract]
 - List of all the contracts
- contracts_derived(self): List[Contract]
 - List of the most derived contracts. I.e. contract not inherited
- get_contract_from_name(contract_name): List[Contract]
 - Usually: returns one contract
- Top level objects
 - [structures | enums | events | variables | functions]_top_level

Compilation unit - example

```
from slither import Slither
sl = Slither("0xdac17f958d2ee523a2206206994597c13d831ec7")
compilation_unit = sl.compilation_units[0]
# Print all the contracts from the USDT address
print([str(c) for c in compilation_unit.contracts])
# Print the most derived contracts from the USDT address
print([str(c) for c in compilation_unit.contracts_derived])
```

Compilation unit - example

```
% python test.py
['SafeMath', 'Ownable', 'ERC20Basic', 'ERC20', 'BasicToken', 'StandardToken', 'Pausable',
'BlackList', 'UpgradedStandardToken', 'TetherToken']
['SafeMath', 'UpgradedStandardToken', 'TetherToken']
```

Contract - cheatsheet

- slither/core/declarations/contract.py
- name: str
- Inheritance
 - o inheritance: List[Contract]: c3 linearization order
 - derived_contracts: List[Contract]: contracts derived from it
- General objects
 - enums | events | structures
- Variables
 - state_variables: List[StateVariable]: list of accessible variables
 - state_variables_ordered: List[StateVariable]: all variable ordered by declaration
- get_function_from_signature(sig)

Contract - example

```
from slither import Slither
sl = Slither("0xdac17f958d2ee523a2206206994597c13d831ec7")
compilation_unit = sl.compilation_units[0]
```

```
# Print all the state variables of the USDT token
contract = compilation_unit.get_contract_from_name("TetherToken")[0]
print([str(v) for v in contract.state_variables])
```

Function - cheatsheet

- core/declarations/function.py
- solidity_signature: str
- entry_point: Node
- Elements
 - expressions, variables, nodes, modifiers
- Operations
 - [state |local]_variable_[read |write]
 - All can be prefixed by "all_" for recursive lookup
 - Ex: all_state_variable_read: return all the state variables read in internal calls
 - slithir_operations

```
from slither import Slither
sl = Slither("0xdac17f958d2ee523a2206206994597c13d831ec7")
compilation_unit = sl.compilation_units[0]
contract = compilation_unit.get_contract_from_name("TetherToken")[0]
```

```
# Print all the state variables read by the totalSupply function
totalSupply = contract.get_function_from_signature("totalSupply()")
print([str(v) for v in totalSupply.state_variables_read])
```

```
% python test.py
['_totalSupply', 'deprecated', 'upgradedAddress']
```

[..]

```
transfer = contract.get_function_from_signature("transfer(address, uint256)")

# Print all the state variables read by the transfer function

print([str(v) for v in transfer.state_variables_read])

# Print all the state variables read by the transfer function and its internal calls

print([str(v) for v in transfer.all_state_variables_read])
```

```
% python test.py
['deprecated', 'isBlackListed', 'upgradedAddress']

['owner', 'basisPointsRate', 'deprecated', 'paused', 'isBlackListed', 'maximumFee', 'upgradedAddress', 'balances']

function transfer(address _to, uint _value) public whenNotPaused {
    require(!isBlackListed[msg.sender]);
    if (deprecated) {
        return UpgradedStandardToken(upgradedAddress).transferByLegacy(msg.sender, _to, _value);
    } else {
        return super.transfer(_to, _value);
    }
}
```

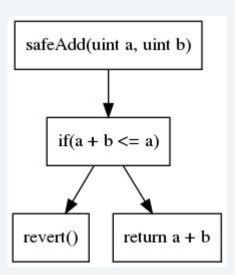
Control flow graph

- CFG
- Common code representation

```
function safeAdd(uint256 a, uint256 b) ...

if (a + b <= a) {
    revert();
}

return a + b;
}</pre>
```



Control flow graph

- core/cfg/node.py
- If order does not matter
 - o for node in function.nodes
- If order matters
 - Walk through the nodes

```
def visit_node(node: Node, visited: List[Node]):
    if node in visited:
        return
    visited += [node]

# custom action
    for son in node.sons:
        visit_node(son, visited)
```

Control flow graph

- If need to iterate more than once:
 - Bound the iteration X times
 - Create a fix-point abstract interpretation style analysis

Only for advanced usages



SlithIR

- Slither Intermediate Representation
 - Solidity -> Human usage
 - SlithIR -> Code analysis usage

SlithIR

- Less than 40 instructions
- Linear IR (no jump)
- Based on Slither CFG
- Flat IR
- Code transformation/simplification
 - Ex: remove of ternary operator

SlithIR Instructions

• Binary/Unary

```
LVALUE = RVALUE + RVALUELVALUE = ! RVALUE...
```

Index

```
O REFERENCE -> LVALUE [ RVALUE ]
```

SlithIR Instructions

- Member
 - REFERENCE -> LVALUE . RVALUE
- New
 - O LVALUE = NEW_ARRAY ARRAY_TYPE DEPTH
 - LVALUE = NEW_CONTRACT CONSTANT
 - LVALUE = **NEW STRUCTURE** STRUCTURE

note: no new_structure operator in Solidity

SlithIR Instructions

Expression: allowance[_from][msg.sender] -= _value

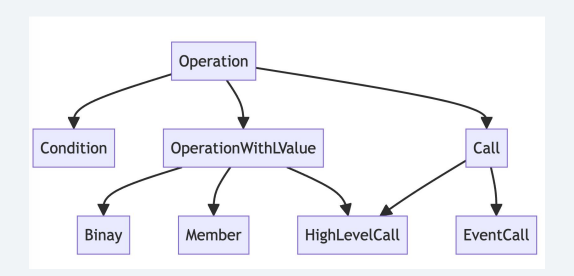
IRs:

REF_1 -> allowance[_from]

REF_2 -> REF_1[msg.sender]

REF_2 -= _value

SlithIR hierarchie



SlithIR - Cheatsheet

- slither/slithir
- Check if an operation is of a type:
 - isinstance(ir, TYPE)
 - Ex: isinstance(ir, Call)
- Check if the operation is an addition
 - isinstance(ir, Binary) & ir.type == BinaryType.ADDITION
- Check if the operation is a call to MyContract
 - isinstance(ir, HighLevelCall) & ir.destination == MyContract
- Every IR operation has its own methods

SlithIR - example

```
from slither import Slither

sl = Slither("0xdac17f958d2ee523a2206206994597c13d831ec7")

compilation_unit = sl.compilation_units[0]

contract = compilation_unit.get_contract_from_name("TetherToken")[0]

totalSupply = contract.get_function_from_signature("totalSupply()")
```

```
# Print the external call made in the totalSupply function
for ir in totalSupply.slithir_operations:
   if isinstance(ir, HighLevelCall):
        print(f"External call found {ir} ({ir.node.source_mapping})")
```

SlithIR - example

```
% python test.py
External call found HIGH_LEVEL_CALL, [...] (...TetherToken.sol#339)
```

SlithIR Advanced

- SSA (Static Single Assignment) support
 - Include state variables
 - o Precise data dependency analysis
- Alias analysis on storage references
 - Allow analysis of complex codebase

Only for advanced usages

TRAJL BIT.

• Is a dependent on b?

```
function f(uint a) internal{
   uint b = a + 10;
   if(condition) {
        c = b;
   }
```

Only for advanced usages

- Is a dependent on b?
- Can c be controlled by the user?

```
function f(uint a) internal{
  uint b = a + 10;
  if(condition){
    c = b;
}
```

Only for advanced usages

- slither/analyses/data_dependency/data_dependency.py
- is_dependent(target, source, context)
 - context: [Contract | Function]
- is_tainted(target, source)
 - Shortcut for is_dependent against "controlled" variables
 - functions parameters
 - msg.sender, msg.data, ...

Only for advanced usages

Data dependency - Context

```
contract MyContract{
    uint var_1;
    uint var_2;

    function direct_set(uint i) public {
       var_1 = i;
    }

    function indirect_set() public {
       var_2 = var_1;
    }
}
```

- Context "indirect_set" (function)
 - var_2 dependent of var_1

- Context MyContract (contract)
 - var_2 dependent of var_1, i

Data dependency - example

```
sl = Slither("test.sol")

myContract = sl.get_contract_from_name("MyContract")[0]

var_1 = myContract.variables_as_dict["var_1"]

var_2 = myContract.variables_as_dict["var_2"]

indirect_set = myContract.get_function_from_signature("indirect_set()")

print(f"{var_2} is controlled by users in the context of {indirect_set}: {is_tainted(var_2, indirect_set)}")

print(f"{var_2} is controlled by users in the context of {myContract}: {is_tainted(var_2, myContract)}")
```

Data dependency - example

```
% python dep.py
var_2 is controlled by users in the context of indirect_set: False
var_2 is controlled by users in the context of MyContract: True
```

```
contract MyContract{
    uint var_1;
    uint var_2;

    function direct_set(uint i) public {
       var_1 = i;
    }

    function indirect_set() public {
       var_2 = var_1;
    }
}
```

Where to start

TRAJL

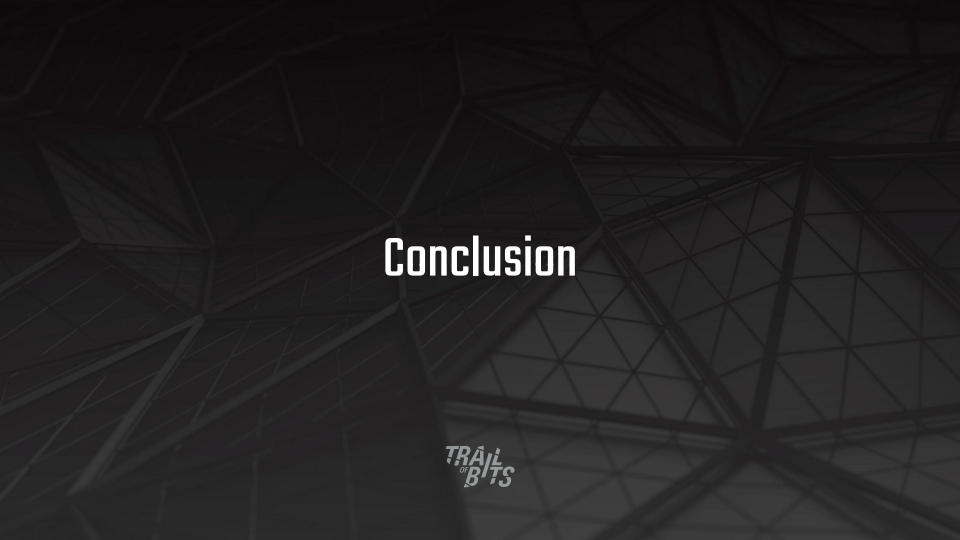
Where to start

- <u>secure-contracts.com</u>
 - program-analysis/slither
 - Base API + exercises
- Read slither/detectors code
 - APIs' usage

```
slither-workshop / detectors / example / example_detector.py
Code Blame 42 lines (32 loc) · 1.15 KB
   10
  11 \( class Example(AbstractDetector):
  12
  13
             Detect function named backdoor
  14
  15
  16
             ARGUMENT = "example"
  17
             HELP = "Example detector"
  18
             IMPACT = DetectorClassification.HIGH
  19
             CONFIDENCE = DetectorClassification.HIGH
   20
  21
             WIKI = "https://github.com/crytic/slither/wiki/Adding-a-new-detector"
  22
             WIKI_TITLE = "Example"
  23
             WIKI_DESCRIPTION = "Plugin example"
  24
             WIKI_EXPLOIT_SCENARIO = ".."
  25
             WIKI_RECOMMENDATION = ".."
  26
  27 ∨
             def _detect(self) -> List[Output]:
  28
                 results = []
   29
   30
                for contract in self.compilation_unit.contracts_derived:
  31
                    # Check if a function has 'backdoor' in its name
  32
                    for f in contract.functions:
  33
                       if "backdoor" in f.name:
  34
                           # Info to be printed
                           info: DETECTOR_INFO = ["Backdoor function found in ", f, "\n"]
   35
   36
   37
                            # Add the result in result
   38
                            res = self.generate_result(info)
  39
   40
                           results.append(res)
  41
  42
                return results
```

```
class Example(AbstractDetector):
    111111
   Detect function named backdoor
    1111111
   ARGUMENT = "example"
   HELP = "Example detector"
   IMPACT = DetectorClassification.HIGH
   CONFIDENCE = DetectorClassification.HIGH
   WIKI = "https://github.com/crytic/slither/wiki/Adding-a-new-detector"
   WIKI_TITLE = "Example"
   WIKI_DESCRIPTION = "Plugin example"
   WIKI_EXPLOIT_SCENARIO = ".."
   WIKI_RECOMMENDATION = ".."
```

```
def _detect(self) -> List[Output]:
    results = []
    for contract in self.compilation_unit.contracts_derived:
       # Check if a function has 'backdoor' in its name
        for f in contract.functions:
            if "backdoor" in f.name:
               # Info to be printed
                info: DETECTOR_INFO = ["Backdoor function found in ", f, "\n"]
                # Add the result in result
                res = self.generate_result(info)
                results.append(res)
    return results
```



Slither

- github.com/crytic/slither
 - Open source framework to build custom analysis
- github.com/crytic/slither-workshop

ID	Name	What it detects	Examples
0	unused-event	Events that are not used	example.sol
1	isContract	Incorrect isContract function/modifier	example.sol
2	divide-by-total-supply	Division by the total supply	example.sol
3	storage-read	Unnecessary storage read	example.sol
4	mul-reduction	Mul can be replaced by add	example.sol
5	copy-propagation	Costly operations can be replaced	example.sol
6	read-only-reentrancy	Read only vulnerability	No example provided
7	NAME1	Your own detector :)	N/A
8	NAME2	Your own detector :)	N/A
9	NAME3	Your own detector :)	N/A

