
Mythril Documentation

Release v0.23.9

ConsenSys Dilligence

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CHAPTER 1

What is Mythril?

Mythril is a security analysis tool for Ethereum smart contracts. It was [introduced at HITBSecConf 2018](#).

Mythril detects a range of security issues, including integer underflows, owner-overwrite-to-Ether-withdrawal, and others. Note that Mythril is targeted at finding common vulnerabilities, and is not able to discover issues in the business logic of an application. Furthermore, Mythril and symbolic executors are generally unsound, as they are often unable to explore all possible states of a program.

Mythril can be setup using different methods.

2.1 PyPI on Mac OS

```
brew update
brew upgrade
brew tap ethereum/ethereum
brew install solidity
pip3 install mythril
```

2.2 PyPI on Ubuntu

```
# Update
sudo apt update

# Install solc
sudo apt install software-properties-common
sudo add-apt-repository ppa:ethereum/ethereum
sudo apt install solc

# Install libssl-dev, python3-dev, and python3-pip
sudo apt install libssl-dev python3-dev python3-pip

# Install mythril
pip3 install mythril
myth version
```

2.3 Docker

All Mythril releases, starting from v0.18.3, are published to DockerHub as Docker images under the `mythril/myth` name.

After installing Docker CE:

```
# Pull the latest release of mythril/myth
$ docker pull mythril/myth
```

Use `docker run mythril/myth` the same way you would use the `myth` command

```
docker run mythril/myth --help
docker run mythril/myth disassemble -c "0x6060"
```

To pass a file from your host machine to the dockerized Mythril, you must mount its containing folder to the container properly. For `contract.sol` in the current working directory, do:

```
docker run -v $(pwd):/tmp mythril/myth analyze /tmp/contract.sol
```

3.1 Executing Mythril on Simple Contracts

We consider a contract simple if it does not have any imports, like the following contract:

```
contract Exceptions {  
  
    uint256[8] myarray;  
    uint counter = 0;  
    function assert1() public pure {  
        uint256 i = 1;  
        assert(i == 0);  
    }  
    function counter_increase() public {  
        counter+=1;  
    }  
    function assert5(uint input_x) public view{  
        require(counter>2);  
        assert(input_x > 10);  
    }  
    function assert2() public pure {  
        uint256 i = 1;  
        assert(i > 0);  
    }  
  
    function assert3(uint256 input) public pure {  
        assert(input != 23);  
    }  
  
    function require_is_fine(uint256 input) public pure {  
        require(input != 23);  
    }  
  
    function this_is_fine(uint256 input) public pure {
```

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```

    if (input > 0) {
        uint256 i = 1/input;
    }
}

function this_is_find_2(uint256 index) public view {
    if (index < 8) {
        uint256 i = myarray[index];
    }
}
}

```

We can execute such a contract by directly using the following command:

```
$ myth analyze <file_path>
```

This execution can give the following output:

```

==== Exception State ====
SWC ID: 110
Severity: Medium
Contract: Exceptions
Function name: assert1()
PC address: 708
Estimated Gas Usage: 207 - 492
An assertion violation was triggered.
It is possible to trigger an assertion violation. Note that Solidity
↳assert() statements should only be used to check invariants. Review the
↳transaction trace generated for this issue and either make sure your
↳program logic is correct, or use require() instead of assert() if your
↳goal is to constrain user inputs or enforce preconditions. Remember to
↳validate inputs from both callers (for instance, via passed arguments) and
↳callees (for instance, via return values).
-----
In file: solidity_examples/exceptions.sol:7

assert(i == 0)

-----
Initial State:

Account: [CREATOR], balance: 0x2, nonce:0, storage:{}
Account: [ATTACKER], balance: 0x0, nonce:0, storage:{}

Transaction Sequence:

Caller: [CREATOR], calldata: , value: 0x0
Caller: [ATTACKER], function: assert1(), txdata: 0xb34c3610, value: 0x0

==== Exception State ====
SWC ID: 110
Severity: Medium
Contract: Exceptions
Function name: assert3(uint256)
PC address: 708
Estimated Gas Usage: 482 - 767

```

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```

"swc-id": "110",
"title": "Exception State",
"tx_sequence": {
  "initialState": {
    "accounts": {
      "0xaffeaffeaffeaffeaffeaffeaffeaffeaffeaffeaffe": {
        "balance": "0x2",
        "code": "",
        "nonce": 0,
        "storage": "{}"
      },
      "0xdeadbeefdeadbeefdeadbeefdeadbeefdeadbeef": {
        "balance": "0x0",
        "code": "",
        "nonce": 0,
        "storage": "{}"
      }
    }
  },
  "steps": [{
    "address": "",
    "calldata": "",
    "input":
    ↪ "0x6080604052600060085534801561001557600080fd5b506103f7806100256000396000f3fe60806040523480156
    ↪ ",
    "name": "unknown",
    "origin": "0xaffeaffeaffeaffeaffeaffeaffeaffeaffeaffeaffe",
    "value": "0x0"
  }, {
    "address": "0x901d12ebe1b195e5aa8748e62bd7734ae19b51f",
    "calldata": "0xb34c3610",
    "input": "0xb34c3610",
    "name": "assert1()",
    "origin": "0xdeadbeefdeadbeefdeadbeefdeadbeefdeadbeef",
    "resolved_input": null,
    "value": "0x0"
  }
]}
}, {
  "address": 731,
  "code": "assert(input != 23)",
  "contract": "Exceptions",
  "description": "An assertion violation was triggered.\nIt is
↪ possible to trigger an assertion violation. Note that Solidity assert()
↪ statements should only be used to check invariants. Review the transaction
↪ trace generated for this issue and either make sure your program logic is
↪ correct, or use require() instead of assert() if your goal is to constrain
↪ user inputs or enforce preconditions. Remember to validate inputs from
↪ both callers (for instance, via passed arguments) and callees (for
↪ instance, via return values).",
  "filename": "solidity_examples/exceptions.sol",
  "function": "assert3(uint256)",
  "lineno": 22,
  "max_gas_used": 789,
  "min_gas_used": 504,
  "severity": "Medium",
  "sourceMap": ">:::i",

```

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```

"max_gas_used": 1587,
"min_gas_used": 1302,
"severity": "Medium",
"sourceMap": ":::i",
"swc-id": "110",
"title": "Exception State",
"tx_sequence": {
  "initialState": {
    "accounts": {
      "0xaaffeaffeaffeaffeaffeaffeaffeaffeaffeaffe": {
        "balance": "0x0",
        "code": "",
        "nonce": 0,
        "storage": "{}"
      },
      "0xdeadbeefdeadbeefdeadbeefdeadbeefdeadbeef": {
        "balance": "0x0",
        "code": "",
        "nonce": 0,
        "storage": "{}"
      }
    }
  },
  "steps": [{
    "address": "",
    "calldata": "",
    "input":
    ↪ "0x6080604052600060085534801561001557600080fd5b506103f7806100256000396000f3fe60806040523480156
    ↪",
    "name": "unknown",
    "origin": "0xaaffeaffeaffeaffeaffeaffeaffeaffeaffeaffe",
    "value": "0x0"
  }, {
    "address": "0x901d12ebe1b195e5aa8748e62bd7734ae19b51f",
    "calldata": "0xe47b0253",
    "input": "0xe47b0253",
    "name": "counter_increase()",
    "origin": "0xaaffeaffeaffeaffeaffeaffeaffeaffeaffeaffe",
    "resolved_input": null,
    "value": "0x0"
  }, {
    "address": "0x901d12ebe1b195e5aa8748e62bd7734ae19b51f",
    "calldata": "0xe47b0253",
    "input": "0xe47b0253",
    "name": "counter_increase()",
    "origin": "0xdeadbeefdeadbeefdeadbeefdeadbeefdeadbeef",
    "resolved_input": null,
    "value": "0x0"
  }, {
    "address": "0x901d12ebe1b195e5aa8748e62bd7734ae19b51f",
    "calldata": "0xe47b0253",
    "input": "0xe47b0253",
    "name": "counter_increase()",
    "origin": "0xaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa",
    "resolved_input": null,
    "value": "0x0"
  }, {

```

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```

        return false;
    } else {
        return keccak256(bytes(a)) == keccak256(bytes(b));
    }
}

function nothing(string memory g_0, bytes3 g_1, bytes5 g_2, bytes5 g_3,
↳bytes3 g_4, bytes3 g_5, bytes3 g_6, bytes3 g_7, bytes3 g_8, bytes3 g_9,
↳bytes3 g_10, bytes3 g_11) public view returns (bool){
    if (!stringCompare(g_0, x_0)) return false;

    if (g_1 != x_1) return false;

    if (g_2 != x_2) return false;

    if (g_3 != x_3) return false;

    if (g_4 != x_4) return false;

    if (g_5 != x_5) return false;

    if (g_6 != x_6) return false;

    if (g_7 != x_7) return false;

    if (g_8 != x_8) return false;

    if (g_9 != x_9) return false;

    if (g_10 != x_9) return false;

    if (g_11 != x_9) return false;

    return true;
}
}

```

When this contract is directly executed, by using the following command:

```
$ myth analyze <file_path>
```

We encounter the following error:

```

mythril.interfaces.cli [ERROR]: Solc experienced a fatal error.

ParserError: Source "@openzeppelin/contracts/token/ERC20/ERC20.sol" not_
↳found: File not found. Searched the following locations: "".
--> <file_path>:1:1:
|
1 | import "@openzeppelin/contracts/token/ERC20/ERC20.sol";
| ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

```

This is because Mythril uses Solidity to compile the program, to circumvent this issue we can use the following solc-json file:

```
{  
  "remappings": [ "@openzeppelin/contracts/token/ERC20/=node_modules/ERC20" ],  
}
```

Here we are mapping the import `@openzeppelin/contracts/token/ERC20/` to the path which contains `ERC20.sol` which in this case is `node_modules/ERC20`. This instructs the compiler to search for anything with the prefix `@openzeppelin/contracts/token/ERC20/` `` in the path `` `node_modules/ERC20` in our file system. We feed to file to Mythril using `--solc-json` argument.

```
$ myth analyze {file_path} --solc-json {json_file_path}
```

This can effectively execute the file since the Solidity compiler can locate `ERC20.sol`. For more information on remappings, you can refer to [Solc docs](#).

Run `myth analyze` with one of the input options described below will run the analysis modules in the `/analysis/modules` directory.

4.1 Analyzing Solidity Code

In order to work with Solidity source code files, the `solc command line compiler` needs to be installed and in `PATH`. You can then provide the source file(s) as positional arguments.

```
$ myth analyze ether_send.sol
==== Unprotected Ether Withdrawal ====
SWC ID: 105
Severity: High
Contract: Crowdfunding
Function name: withdrawfunds()
PC address: 730
Estimated Gas Usage: 1132 - 1743
Anyone can withdraw ETH from the contract account.
Arbitrary senders other than the contract creator can withdraw ETH from the contract_
↳account without previously having sent an equivalent amount of ETH to it. This is_
↳likely to be a vulnerability.
-----
In file: tests/testdata/input_contracts/ether_send.sol:21

msg.sender.transfer(address(this).balance)

-----
```

If an input file contains multiple contract definitions, Mythril analyzes the *last* bytecode output produced by `solc`. You can override this by specifying the contract name explicitly:

```
myth analyze OmiseGo.sol:OMGToken
```

4.1.1 Specifying Solc Versions

You can specify a version of the solidity compiler to be used with `--solc <version number>`. Please be aware that this uses `py-solc` and will only work on Linux and macOS. It will check the version of solc in your path, and if this is not what is specified, it will download binaries on Linux or try to compile from source on macOS.

4.1.2 Output Formats

By default, analysis results are printed to the terminal in text format. You can change the output format with the `-o` argument:

```
myth analyze underflow.sol -o jsonv2
```

Available formats are `text`, `markdown`, `json`, and `jsonv2`. For integration with other tools, `jsonv2` is generally preferred over `json` because it is consistent with other `MythX` tools.

4.2 Analyzing On-Chain Contracts

When analyzing contracts on the blockchain, Mythril will by default attempt to query INFURA. You can use the built-in INFURA support or manually configure the RPC settings with the `--rpc` argument.

<code>--rpc ganache</code>	Connect to local Ganache
<code>--rpc infura-[netname] --infura-id <ID></code>	Connect to mainnet, rinkeby, kovan, or ropsten.
<code>--rpc host:port</code>	Connect to custom rpc
<code>--rpctls <True/False></code>	RPC connection over TLS (default: False)

To specify a contract address, use `-a <address>`

Analyze mainnet contract via INFURA:

```
myth analyze -a 0x5c436ff914c458983414019195e0f4ecbef9e6dd --infura-id <ID>
```

You can also use the environment variable `INFURA_ID` instead of the cmd line argument or set it in `~/mythril/config.ini`.

```
myth -v4 analyze -a 0xEbFD99838cb0c132016B9E117563CB41f2B02264 --infura-id <ID>
```

4.3 Speed vs. Coverage

The execution timeout can be specified with the `--execution-timeout <seconds>` argument. When the timeout is reached, mythril will stop analysis and print out all currently found issues.

The maximum recursion depth for the symbolic execution engine can be controlled with the `--max-depth` argument. The default value is 22. Lowering this value will decrease the number of explored states and analysis time, while increasing this number will increase the number of explored states and increase analysis time. For some contracts, it helps to fine tune this number to get the best analysis results. -

Mythril's detection capabilities are written in modules in the `/analysis/module/modules` directory.

5.1 Modules

5.1.1 Delegate Call To Untrusted Contract

The `delegatecall` module detects SWC-112 (DELEGATECALL to Untrusted Callee).

5.1.2 Dependence on Predictable Variables

The `predictable variables` module detects SWC-120 (Weak Randomness) and SWC-116 (Timestamp Dependence).

5.1.3 Ether Thief

The `Ether Thief` module detects SWC-105 (Unprotected Ether Withdrawal).

5.1.4 Exceptions

The `exceptions` module detects SWC-110 (Assert Violation).

5.1.5 External Calls

The `external calls` module warns about SWC-107 (Reentrancy) by detecting calls to external contracts.

5.1.6 Integer

The integer module detects SWC-101 (Integer Overflow and Underflow).

5.1.7 Multiple Sends

The multiple sends module detects SWC-113 (Denial of Service with Failed Call) by checking for multiple calls or sends in a single transaction.

5.1.8 Suicide

The suicide module detects SWC-106 (Unprotected SELFDESTRUCT).

5.1.9 State Change External Calls

The state change external calls module detects SWC-107 (Reentrancy) by detecting state change after calls to an external contract.

5.1.10 Unchecked Retval

The unchecked retval module detects SWC-104 (Unchecked Call Return Value).

5.1.11 User Supplied assertion

The user supplied assertion module detects SWC-110 (Assert Violation) for user-supplied assertions. User supplied assertions should be log messages of the form: `emit AssertionFailed(string)`.

5.1.12 Arbitrary Storage Write

The arbitrary storage write module detects SWC-124 (Write to Arbitrary Storage Location).

5.1.13 Arbitrary Jump

The arbitrary jump module detects SWC-127 (Arbitrary Jump with Function Type Variable).

5.2 Creating a Module

Create a module in the `analysis/modules` directory, and create an instance of a class that inherits `DetectionModule` named `detector`. Take a look at the `suicide` module as an example.

6.1 Subpackages

6.1.1 mythril.analysis package

Subpackages

mythril.analysis.module package

Subpackages

mythril.analysis.module.modules package

Submodules

mythril.analysis.module.modules.arbitrary_jump module

This module contains the detection code for Arbitrary jumps.

```
class mythril.analysis.module.modules.arbitrary_jump.ArbitraryJump
```

```
    Bases: mythril.analysis.module.base.DetectionModule
```

```
    This module searches for JUMPs to a user-specified location.
```

```
    description = '\n\nSearch for jumps to arbitrary locations in the bytecode\n'
```

```
    entry_point = 2
```

```
    name = 'Caller can redirect execution to arbitrary bytecode locations'
```

```
    pre_hooks = ['JUMP', 'JUMPI']
```

```
    reset_module()
```

```
        Resets the module by clearing everything :return:
```

```
swc_id = '127'
```

```
mythril.analysis.module.modules.arbitrary_jump.is_unique_jumpdest (jump_dest:
                                                                    mythril.laser.smt.bitvec.BitVec,
                                                                    state:
                                                                    mythril.laser.ethereum.state.global_
                                                                    → bool
```

Handles cases where jump_dest evaluates to a single concrete value

mythril.analysis.module.modules.arbitrary_write module

This module contains the detection code for arbitrary storage write.

```
class mythril.analysis.module.modules.arbitrary_write.ArbitraryStorage
    Bases: mythril.analysis.module.base.DetectionModule
    This module searches for a feasible write to an arbitrary storage slot.
    description = '\n\nSearch for any writes to an arbitrary storage slot\n'
    entry_point = 2
    name = 'Caller can write to arbitrary storage locations'
    pre_hooks = ['SSTORE']
    reset_module()
        Resets the module by clearing everything :return:
    swc_id = '124'
```

mythril.analysis.module.modules.delegatecall module

This module contains the detection code for insecure delegate call usage.

```
class mythril.analysis.module.modules.delegatecall.ArbitraryDelegateCall
    Bases: mythril.analysis.module.base.DetectionModule
    This module detects delegatecall to a user-supplied address.
    description = 'Check for invocations of delegatecall to a user-supplied address.'
    entry_point = 2
    name = 'Delegatecall to a user-specified address'
    pre_hooks = ['DELEGATECALL']
    swc_id = '112'
```

mythril.analysis.module.modules.dependence_on_origin module

This module contains the detection code for predictable variable dependence.

```
class mythril.analysis.module.modules.dependence_on_origin.TxOrigin
    Bases: mythril.analysis.module.base.DetectionModule
    This module detects whether control flow decisions are made based on the transaction origin.
    description = 'Check whether control flow decisions are influenced by tx.origin'
```



```
reset_module ()
    Resets the module by clearing everything :return:
swc_id = '105'
```

mythril.analysis.module.modules.exceptions module

This module contains the detection code for reachable exceptions.

```
class mythril.analysis.module.modules.exceptions.Exceptions
    Bases: mythril.analysis.module.base.DetectionModule
    description = 'Checks whether any exception states are reachable.'
    entry_point = 2
    name = 'Assertion violation'
    pre_hooks = ['INVALID', 'JUMP', 'REVERT']
    swc_id = '110'

class mythril.analysis.module.modules.exceptions.LastJumpAnnotation (last_jump:
                                                                    Op-
                                                                    tional[int]
                                                                    = None)
    Bases: mythril.laser.ethereum.state.annotation.StateAnnotation
    State Annotation used if an overflow is both possible and used in the annotated path

mythril.analysis.module.modules.exceptions.is_assertion_failure (global_state)
```

mythril.analysis.module.modules.external_calls module

This module contains the detection code for potentially insecure low-level calls.

```
class mythril.analysis.module.modules.external_calls.ExternalCalls
    Bases: mythril.analysis.module.base.DetectionModule
    This module searches for low level calls (e.g. call.value()) that forward all gas to the callee.
    description = '\n\nSearch for external calls with unrestricted gas to a user-specified
    entry_point = 2
    name = 'External call to another contract'
    pre_hooks = ['CALL']
    swc_id = '107'
```

mythril.analysis.module.modules.integer module

This module contains the detection code for integer overflows and underflows.

```
class mythril.analysis.module.modules.integer.IntegerArithmetics
    Bases: mythril.analysis.module.base.DetectionModule
    This module searches for integer over- and underflows.
    description = "For every SUB instruction, check if there's a possible state where op1
```

```

entry_point = 2
name = 'Integer overflow or underflow'
pre_hooks = ['ADD', 'MUL', 'EXP', 'SUB', 'SSTORE', 'JUMPI', 'STOP', 'RETURN', 'CALL']
reset_module()
    Resets the module :return:
swc_id = '101'

```

```

class mythril.analysis.module.modules.integer.OverUnderflowAnnotation(overflowing_state:
                                                                    mythril.laser.ethereum.state.global_state.GlobalState,
                                                                    operator:
                                                                    str,
                                                                    constraint:
                                                                    mythril.laser.smt.bool.Bool)

```

Bases: object

Symbol Annotation used if a BitVector can overflow

```

class mythril.analysis.module.modules.integer.OverUnderflowStateAnnotation
    Bases: mythril.laser.ethereum.state.annotation.StateAnnotation
    State Annotation used if an overflow is both possible and used in the annotated path

```

mythril.analysis.module.modules.multiple_sends module

This module contains the detection code to find multiple sends occurring in a single transaction.

```

class mythril.analysis.module.modules.multiple_sends.MultipleSends
    Bases: mythril.analysis.module.base.DetectionModule
    This module checks for multiple sends in a single transaction.
    description = 'Check for multiple sends in a single transaction'
    entry_point = 2
    name = 'Multiple external calls in the same transaction'
    pre_hooks = ['CALL', 'DELEGATECALL', 'STATICCALL', 'CALLCODE', 'RETURN', 'STOP']
    swc_id = '113'

class mythril.analysis.module.modules.multiple_sends.MultipleSendsAnnotation
    Bases: mythril.laser.ethereum.state.annotation.StateAnnotation

```

mythril.analysis.module.modules.state_change_external_calls module

```

class mythril.analysis.module.modules.state_change_external_calls.StateChangeAfterCall
    Bases: mythril.analysis.module.base.DetectionModule
    This module searches for state change after low level calls (e.g. call.value()) that forward gas to the callee.
    description = '\n\nCheck whether the account state is accesses after the execution of a call'
    entry_point = 2
    name = 'State change after an external call'

```

```
pre_hooks = ['CALL', 'DELEGATECALL', 'CALLCODE', 'SSTORE', 'SLOAD', 'CREATE', 'CREATE2', 'CALLSTAKEOVER']
swc_id = '107'
```

```
class mythril.analysis.module.modules.state_change_external_calls.StateChangeCallsAnnotation
```

Bases: *mythril.laser.ethereum.state.annotation.StateAnnotation*

```
get_issue(global_state:          mythril.laser.ethereum.state.global_state.GlobalState,      de-
         tector:                mythril.analysis.module.base.DetectionModule) →         Op-
         tional[mythril.analysis.potential_issues.PotentialIssue]
```

mythril.analysis.module.modules.suicide module

```
class mythril.analysis.module.modules.suicide.AccidentallyKillable
```

Bases: *mythril.analysis.module.base.DetectionModule*

This module checks if the contract can be ‘accidentally’ killed by anyone.

```
description = "\nCheck if the contract can be 'accidentally' killed by anyone.\nFor kill
```

```
entry_point = 2
```

```
name = 'Contract can be accidentally killed by anyone'
```

```
pre_hooks = ['SELFDESTRUCT']
```

```
reset_module()
```

Resets the module :return:

```
swc_id = '106'
```

mythril.analysis.module.modules.unchecked_retval module

This module contains detection code to find occurrences of calls whose return value remains unchecked.

```
class mythril.analysis.module.modules.unchecked_retval.RetVal
```

Bases: dict

```
class mythril.analysis.module.modules.unchecked_retval.UncheckedRetVal
```

Bases: *mythril.analysis.module.base.DetectionModule*

A detection module to test whether CALL return value is checked.

```
description = 'Test whether CALL return value is checked. For direct calls, the Solidi
```

```
entry_point = 2
```

```
name = 'Return value of an external call is not checked'
```

```
post_hooks = ['CALL', 'DELEGATECALL', 'STATICCALL', 'CALLCODE']
```

```
pre_hooks = ['STOP', 'RETURN']
```

```
swc_id = '104'
```

```
class mythril.analysis.module.modules.unchecked_retval.UncheckedRetValAnnotation
```

Bases: *mythril.laser.ethereum.state.annotation.StateAnnotation*

mythril.analysis.module.modules.user_assertions module

This module contains the detection code for potentially insecure low-level calls.

```
class mythril.analysis.module.modules.user_assertions.UserAssertions
```

```
    Bases: mythril.analysis.module.base.DetectionModule
```

This module searches for user supplied exceptions: emit AssertionFailed("Error").

```
    description = "\n\nSearch for reachable user-supplied exceptions.\nReport a warning if
```

```
    entry_point = 2
```

```
    name = 'A user-defined assertion has been triggered'
```

```
    pre_hooks = ['LOG1', 'MSTORE']
```

```
    swc_id = '110'
```

Module contents

Submodules

mythril.analysis.module.base module

Mythril Detection Modules

This module includes an definition of the DetectionModule interface. DetectionModules implement different analysis rules to find weaknesses and vulnerabilities.

```
class mythril.analysis.module.base.DetectionModule
```

```
    Bases: abc.ABC
```

The base detection module.

All custom-built detection modules must inherit from this class.

There are several class properties that expose information about the detection modules

Parameters

- **name** – The name of the detection module
- **swc_id** – The SWC ID associated with the weakness that the module detects
- **description** – A description of the detection module, and what it detects
- **entry_point** – Mythril can run callback style detection modules, or modules that search the statespace. [IMPORTANT] POST entry points severely slow down the analysis, try to always use callback style modules
- **pre_hooks** – A list of instructions to hook the laser vm for (pre execution of the instruction)
- **post_hooks** – A list of instructions to hook the laser vm for (post execution of the instruction)

```
    description = 'Detection module description'
```

```
    entry_point = 2
```

execute (*target*: *mythril.laser.ethereum.state.global_state.GlobalState*) → Optional[List[mythril.analysis.report.Issue]]
The entry point for execution, which is being called by Mythril.

Parameters **target** – The target of the analysis, either a global state (callback) or the entire statespace (post)

Returns List of encountered issues

name = 'Detection Module Name / Title'

post_hooks = []

pre_hooks = []

reset_module ()
Resets the storage of this module

swc_id = 'SWC-000'

update_cache (*issues=None*)
Updates cache with param issues, updates against self.issues, if the param is None :param issues: The issues used to update the cache

class `mythril.analysis.module.base.EntryPoint`

Bases: `enum.Enum`

EntryPoint Enum

This enum is used to signify the entry_point of detection modules. See also the class documentation of `DetectionModule`

CALLBACK = 2

POST = 1

mythril.analysis.module.loader module

class `mythril.analysis.module.loader.ModuleLoader`

Bases: `object`

The module loader class implements a singleton loader for detection modules.

By default it will load the detection modules in the mythril package. Additional detection modules can be loaded using the `register_module` function call implemented by the `ModuleLoader`

get_detection_modules (*entry_point*: *Optional[mythril.analysis.module.base.EntryPoint]*
= *None*, *white_list*: *Optional[List[str]]* = *None*) →
List[mythril.analysis.module.base.DetectionModule]

Gets registered detection modules

Parameters

- **entry_point** – If specified: only return detection modules with this entry point
- **white_list** – If specified: only return whitelisted detection modules

Returns The selected detection modules

register_module (*detection_module*: *mythril.analysis.module.base.DetectionModule*)
Registers a detection module with the module loader

mythril.analysis.module.module_helpers module

`mythril.analysis.module.module_helpers.is_prehook()` → bool

Check if we are in prehook. One of Bernhard's trademark hacks! Let's leave it to this for now, unless we need to check prehook for a lot more modules.

mythril.analysis.module.util module

`mythril.analysis.module.util.get_detection_module_hooks` (*modules:*
List[mythril.analysis.module.base.DetectionModule
hook_type='pre'] →
Dict[str, List[Callable]])

Gets a dictionary with the hooks for the passed detection modules

Parameters

- **modules** – The modules for which to retrieve hooks
- **hook_type** – The type of hooks to retrieve (default: “pre”)

Returns Dictionary with discovered hooks

`mythril.analysis.module.util.reset_callback_modules` (*module_names:*
Optional[List[str]] = None) *Op-*

Clean the issue records of every callback-based module.

Module contents

Submodules

mythril.analysis.analysis_args module

mythril.analysis.call_helpers module

This module provides helper functions for the analysis modules to deal with call functionality.

`mythril.analysis.call_helpers.get_call_from_state` (*state:*
mythril.laser.ethereum.state.global_state.GlobalState)
→ *Optional[mythril.analysis.ops.Call]* *Op-*

Parameters *state* –

Returns

mythril.analysis.callgraph module

This module contains the configuration and functions to create call graphs.

`mythril.analysis.callgraph.extract_edges` (*statespace*)

Parameters *statespace* –

Returns

`mythril.analysis.callgraph.extract_nodes` (*statespace*)

Parameters

- `statespace` –
- `color_map` –

Returns

`mythril.analysis.callgraph.generate_graph` (*statespace*, *title='Mythril / Ethereum LASER Symbolic VM'*, *physics=False*, *phrackify=False*)

Parameters

- `statespace` –
- `title` –
- `physics` –
- `phrackify` –

Returns

mythril.analysis.issue_annotation module

class `mythril.analysis.issue_annotation.IssueAnnotation` (*conditions: List[mythril.laser.smt.bool.Bool]*, *issue: mythril.analysis.report.Issue*, *detector*)

Bases: `mythril.laser.ethereum.state.annotation.StateAnnotation`

persist_over_calls

If this function returns true then laser will propagate the annotation between calls

The default is set to False

persist_to_world_state () → bool

If this function returns true then laser will also annotate the world state.

If you want annotations to persist through different user initiated message call transactions then this should be enabled.

The default is set to False

mythril.analysis.ops module

This module contains various helper methods for dealing with EVM operations.

class `mythril.analysis.ops.Call` (*node*, *state*, *state_index*, *_type*, *to*, *gas*, *value=<mythril.analysis.ops.Variable object>*, *data=None*)

Bases: `mythril.analysis.ops.Op`

The representation of a CALL operation.

class `mythril.analysis.ops.Op` (*node*, *state*, *state_index*)

Bases: object

The base type for operations referencing current node and state.

class `mythril.analysis.ops.VarType`

Bases: `enum.Enum`

An enum denoting whether a value is symbolic or concrete.

CONCRETE = 2

SYMBOLIC = 1

class `mythril.analysis.ops.Variable` (*val, _type*)

Bases: object

The representation of a variable with value and type.

`mythril.analysis.ops.get_variable` (*i*)

Parameters *i* –

Returns

mythril.analysis.potential_issues module

class `mythril.analysis.potential_issues.PotentialIssue` (*contract, function_name, address, swc_id, title, bytecode, detector, severity=None, description_head="", description_tail="", constraints=None*)

Bases: object

Representation of a potential issue

class `mythril.analysis.potential_issues.PotentialIssuesAnnotation`

Bases: `mythril.laser.ethereum.state.annotation.StateAnnotation`

search_importance

Used in estimating the priority of a state annotated with the corresponding annotation. Default is 1

`mythril.analysis.potential_issues.check_potential_issues` (*state: mythril.laser.ethereum.state.global_state.GlobalState*)
→ None

Called at the end of a transaction, checks potential issues, and adds valid issues to the detector.

Parameters *state* – The final global state of a transaction

Returns

`mythril.analysis.potential_issues.get_potential_issues_annotation` (*state: mythril.laser.ethereum.state.global_state.GlobalState*)
→ `mythril.analysis.potential_issues.PotentialIssuesAnnotation`

Returns the potential issues annotation of the given global state, and creates one if one does not already exist.

Parameters *state* – The global state

Returns

mythril.analysis.report module

This module provides classes that make up an issue report.

class `mythril.analysis.report.Issue` (*contract: str, function_name: str, address: int, swc_id: str, title: str, bytecode: str, gas_used=(None, None), severity=None, description_head="", description_tail="", transaction_sequence=None, source_location=None*)

Bases: object

Representation of an issue and its location.

static add_block_data (*transaction_sequence: Dict[KT, VT]*)
Adds sane block data to a transaction_sequence

add_code_info (*contract*)

Parameters contract –

as_dict

Returns

resolve_function_names ()
Resolves function names for each step

static resolve_input (*data, function_name*)
Adds decoded calldata to the tx sequence.

transaction_sequence_jsonv2
Returns the transaction sequence as a json string with pre-generated block data

transaction_sequence_users
Returns the transaction sequence without pre-generated block data

class mythril.analysis.report.**Report** (*contracts=None, exceptions=None, execution_info: Optional[List[mythril.laser.execution_info.ExecutionInfo]] = None*)

Bases: object

A report containing the content of multiple issues.

append_issue (*issue*)

Parameters issue –

as_json ()

Returns

as_markdown ()

Returns

as_swc_standard_format ()
Format defined for integration and correlation.

Returns

as_text ()

Returns

environment = <jinja2.environment.Environment object>

sorted_issues ()

Returns

mythril.analysis.security module

This module contains functionality for hooking in detection modules and executing them.

`mythril.analysis.security.fire_lasers` (*statespace*, *white_list*: *Optional[List[str]] = None*)
 → List[mythril.analysis.report.Issue]

Fire lasers at analysed statespace object

Parameters

- **statespace** – Symbolic statespace to analyze
- **white_list** – Optionally whitelist modules to use for the analysis

Returns Discovered issues

`mythril.analysis.security.retrieve_callback_issues` (*white_list*: *Optional[List[str]] = None*) →
 List[mythril.analysis.report.Issue]

Get the issues discovered by callback type detection modules

mythril.analysis.solver module

This module contains analysis module helpers to solve path constraints.

`mythril.analysis.solver.get_transaction_sequence` (*global_state*:
mythril.laser.ethereum.state.global_state.GlobalState,
constraints:
mythril.laser.ethereum.state.constraints.Constraints)
 → Dict[str, Any]

Generate concrete transaction sequence. Note: This function only considers the constraints in constraint argument, which in some cases is expected to differ from `global_state`'s constraints

Parameters

- **global_state** – GlobalState to generate transaction sequence for
- **constraints** – list of constraints used to generate transaction sequence

`mythril.analysis.solver.pretty_print_model` (*model*)
 Pretty prints a z3 model

Parameters `model` –

Returns

mythril.analysis.swc_data module

This module maps SWC IDs to their registry equivalents.

mythril.analysis.symbolic module

This module contains a wrapper around LASER for extended analysis purposes.

```
class mythril.analysis.symbolic.SymExecWrapper(contract, address: Union[int, str,
mythril.laser.smt.bitvec.BitVec], strategy: str, dynloader=None, max_depth:
int = 22, execution_timeout: Optional[int] = None, loop_bound: int
= 3, create_timeout: Optional[int] = None, transaction_count: int = 2,
modules: Optional[List[str]] = None, compulsory_statespace: bool = True,
disable_dependency_pruning: bool = False, run_analysis_modules: bool =
True, custom_modules_directory: str =
")
```

Bases: object

Wrapper class for the LASER Symbolic virtual machine.

Symbolically executes the code and does a bit of pre-analysis for convenience.

execution_info

mythril.analysis.traceexplore module

This module provides a function to convert a state space into a set of state nodes and transition edges.

```
mythril.analysis.traceexplore.get_serializable_statespace(statespace)
```

Parameters *statespace* –

Returns

Module contents

6.1.2 mythril.concolic package

Submodules

mythril.concolic.concolic_execution module

```
mythril.concolic.concolic_execution.concolic_execution(concrete_data:
mythril.concolic.concrete_data.ConcreteData,
jump_addresses: List[T],
solver_timeout=100000)
→ List[Dict[str, Dict[str,
Any]]])
```

Executes codes and prints input required to cover the branch flips :param input_file: Input file :param jump_addresses: Jump addresses to flip :param solver_timeout: Solver timeout

```
mythril.concolic.concolic_execution.flip_branches(init_state:
mythril.laser.ethereum.state.world_state.WorldState,
concrete_data:
mythril.concolic.concrete_data.ConcreteData,
jump_addresses: List[str], trace:
List[T]) → List[Dict[str, Dict[str,
Any]]])
```

Flips branches and prints the input required for branch flip

Parameters

- **concrete_data** – Concrete data
- **jump_addresses** – Jump addresses to flip
- **trace** – trace to follow

mythril.concolic.concrete_data module

class `mythril.concolic.concrete_data.AccountData`
Bases: dict

class `mythril.concolic.concrete_data.ConcreteData`
Bases: dict

class `mythril.concolic.concrete_data.InitialState`
Bases: dict

class `mythril.concolic.concrete_data.TransactionData`
Bases: dict

mythril.concolic.find_trace module

`mythril.concolic.find_trace.concrete_execution` (*concrete_data:*
mythril.concolic.concrete_data.ConcreteData)
→ Tuple[*mythril.laser.ethereum.state.world_state.WorldState*,
List[T]]

Executes code concretely to find the path to be followed by concolic executor :param concrete_data: Concrete data :return: path trace

`mythril.concolic.find_trace.setup_concrete_initial_state` (*concrete_data:*
mythril.concolic.concrete_data.ConcreteData)
→ *mythril.laser.ethereum.state.world_state.WorldState*

Sets up concrete initial state :param concrete_data: Concrete data :return: initialised world state

Module contents**6.1.3 mythril.disassembler package****Submodules****mythril.disassembler.asm module**

This module contains various helper classes and functions to deal with EVM code disassembly.

class `mythril.disassembler.asm.EvmInstruction` (*address, op_code, argument=None*)
Bases: object

Model to hold the information of the disassembly.

`to_dict` () → dict

Returns

`mythril.disassembler.asm.disassemble` (*bytecode*) → list
Disassembles evm bytecode and returns a list of instructions.

Parameters `bytecode` –

Returns

`mythril.disassembler.asm.find_op_code_sequence` (*pattern: list, instruction_list: list*) → collections.abc.Generator
Returns all indices in `instruction_list` that point to instruction sequences following a pattern.

Parameters

- **pattern** – The pattern to look for, e.g. [“PUSH1”, “PUSH2”], [“EQ”] where [“PUSH1”, “EQ”] satisfies pattern
- **instruction_list** – List of instructions to look in

Returns Indices to the instruction sequences

`mythril.disassembler.asm.get_opcode_from_name` (*operation_name: str*) → int
Get an op code based on its name.

Parameters `operation_name` –

Returns

`mythril.disassembler.asm.instruction_list_to_easm` (*instruction_list: list*) → str
Convert a list of instructions into an easm op code string.

Parameters `instruction_list` –

Returns

`mythril.disassembler.asm.is_sequence_match` (*pattern: list, instruction_list: list, index: int*) → bool
Checks if the instructions starting at `index` follow a pattern.

Parameters

- **pattern** – List of lists describing a pattern, e.g. [“PUSH1”, “PUSH2”], [“EQ”] where [“PUSH1”, “EQ”] satisfies pattern
- **instruction_list** – List of instructions
- **index** – Index to check for

Returns Pattern matched

mythril.disassembler.disassembly module

This module contains the class used to represent disassembly code.

class `mythril.disassembler.disassembly.Disassembly` (*code: str, enable_online_lookup: bool = False*)

Bases: object

Disassembly class.

Stores bytecode, and its disassembly. Additionally it will gather the following information on the existing functions in the disassembled code: - function hashes - function name to entry point mapping - function entry point to function name mapping

assign_bytecode (*bytecode*)

get_easm ()

Returns

```
mythril.disassembler.disassembly.get_function_info (index: int, instruction_list: list, signature_database: mythril.support.signatures.SignatureDB)
→ Tuple[str, int, str]
```

Finds the function information for a call table entry Solidity uses the first 4 bytes of the calldata to indicate which function the message call should execute The generated code that directs execution to the correct function looks like this:

- PUSH function_hash
- EQ
- PUSH entry_point
- JUMPI

This function takes an index that points to the first instruction, and from that finds out the function hash, function entry and the function name.

Parameters

- **index** – Start of the entry pattern
- **instruction_list** – Instruction list for the contract that is being analyzed
- **signature_database** – Database used to map function hashes to their respective function names

Returns function hash, function entry point, function name

Module contents

6.1.4 mythril.ethereum package

Subpackages

mythril.ethereum.interface package

Subpackages

mythril.ethereum.interface.rpc package

Submodules

mythril.ethereum.interface.rpc.base_client module

This module provides a basic RPC interface client.

This code is adapted from: <https://github.com/ConsenSys/ethjsonrpc>

```
class mythril.ethereum.interface.rpc.base_client.BaseClient
    Bases: object
```

The base RPC client class.

eth_blockNumber ()
 TODO: documentation

 https://github.com/ethereum/wiki/wiki/JSON-RPC#eth_blocknumber

 TESTED

eth_coinbase ()
 TODO: documentation

 https://github.com/ethereum/wiki/wiki/JSON-RPC#eth_coinbase

 TESTED

eth_getBalance (*address=None, block='latest'*)
 TODO: documentation

 https://github.com/ethereum/wiki/wiki/JSON-RPC#eth_getbalance

 TESTED

eth_getBlockByNumber (*block='latest', tx_objects=True*)
 TODO: documentation

 https://github.com/ethereum/wiki/wiki/JSON-RPC#eth_getblockbynumber

 TESTED

eth_getCode (*address, default_block='latest'*)
 TODO: documentation

 https://github.com/ethereum/wiki/wiki/JSON-RPC#eth_getcode

 NEEDS TESTING

eth_getStorageAt (*address=None, position=0, block='latest'*)
 TODO: documentation

 https://github.com/ethereum/wiki/wiki/JSON-RPC#eth_getstorageat

 TESTED

eth_getTransactionReceipt (*tx_hash*)
 TODO: documentation

 https://github.com/ethereum/wiki/wiki/JSON-RPC#eth_gettransactionreceipt

 TESTED

mythril.ethereum.interface.rpc.client module

This module contains a basic Ethereum RPC client.

This code is adapted from: <https://github.com/ConsenSys/ethjsonrpc>

```
class mythril.ethereum.interface.rpc.client.EthJsonRpc (host='localhost',  
                                                    port=8545, tls=False)  
    Bases: mythril.ethereum.interface.rpc.base_client.BaseClient  
    Ethereum JSON-RPC client class.  
  
    close ()  
        Close the RPC client's session.
```

mythril.ethereum.interface.rpc.constants module

This file contains constants used used by the Ethereum JSON RPC interface.

mythril.ethereum.interface.rpc.exceptions module

This module contains exceptions regarding JSON-RPC communication.

exception `mythril.ethereum.interface.rpc.exceptions.BadJsonError`
Bases: `mythril.ethereum.interface.rpc.exceptions.EthJsonRpcError`
An RPC exception denoting that the RPC instance returned a bad JSON object.

exception `mythril.ethereum.interface.rpc.exceptions.BadResponseError`
Bases: `mythril.ethereum.interface.rpc.exceptions.EthJsonRpcError`
An RPC exception denoting that the RPC instance returned a bad response.

exception `mythril.ethereum.interface.rpc.exceptions.BadStatusCodeError`
Bases: `mythril.ethereum.interface.rpc.exceptions.EthJsonRpcError`
An RPC exception denoting a bad status code returned by the RPC instance.

exception `mythril.ethereum.interface.rpc.exceptions.ConnectionError`
Bases: `mythril.ethereum.interface.rpc.exceptions.EthJsonRpcError`
An RPC exception denoting there was an error in connecting to the RPC instance.

exception `mythril.ethereum.interface.rpc.exceptions.EthJsonRpcError`
Bases: `Exception`
The JSON-RPC base exception type.

mythril.ethereum.interface.rpc.utils module

This module contains various utility functions regarding the RPC data format and validation.

`mythril.ethereum.interface.rpc.utils.clean_hex(d)`
Convert decimal to hex and remove the “L” suffix that is appended to large numbers.

Parameters `d` –

Returns

`mythril.ethereum.interface.rpc.utils.ether_to_wei(ether)`
Convert ether to wei.

Parameters `ether` –

Returns

`mythril.ethereum.interface.rpc.utils.hex_to_dec(x)`
Convert hex to decimal.

Parameters `x` –

Returns

`mythril.ethereum.interface.rpc.utils.validate_block(block)`

Parameters `block` –

Returns

`mythril.ethereum.interface.rpc.utils.wei_to_ether(wei)`

Convert wei to ether.

Parameters `wei` –

Returns

Module contents

Module contents

Submodules

mythril.ethereum.evmcontract module

This module contains the class representing EVM contracts, aka Smart Contracts.

```
class mythril.ethereum.evmcontract.EVMContract (code="", creation_code="",
                                              name='Unknown', enable_online_lookup=False)
```

Bases: `persistent.Persistent`

This class represents an address with associated code (Smart Contract).

`as_dict()`

Returns

`bytecode_hash`

Returns runtime bytecode hash

`creation_bytecode_hash`

Returns Creation bytecode hash

`get_creation_easm()`

Returns

`get_easm()`

Returns

`matches_expression(expression)`

Parameters `expression` –

Returns

mythril.ethereum.util module

This module contains various utility functions regarding unit conversion and solc integration.

`mythril.ethereum.util.extract_binary(file: str) → str`

`mythril.ethereum.util.extract_version(file: str) → Optional[str]`

`mythril.ethereum.util.get_indexed_address(index)`

Parameters `index` –

Returns

`mythril.ethereum.util.get_random_address()`

Returns

`mythril.ethereum.util.get_solc_json(file, solc_binary='solc', solc_settings_json=None)`

Parameters

- `file` –
- `solc_binary` –
- `solc_settings_json` –

Returns

`mythril.ethereum.util.safe_decode(hex_encoded_string)`

Parameters `hex_encoded_string` –

Returns

`mythril.ethereum.util.solc_exists(version)`

Parameters `version` –

Returns

Module contents

6.1.5 mythril.interfaces package

Submodules

mythril.interfaces.cli module

`mythril.py`: Bug hunting on the Ethereum blockchain

<http://www.github.com/ConsenSys/mythril>

`mythril.interfaces.cli.add_analysis_args(options)`

Adds arguments for analysis

Parameters `options` – Analysis Options

`mythril.interfaces.cli.add_graph_commands(parser: argparse.ArgumentParser)`

`mythril.interfaces.cli.contract_hash_to_address(args: argparse.Namespace)`

prints the hash from function signature :param args: :return:

`mythril.interfaces.cli.create_analyzer_parser(analyzer_parser: parse.ArgumentParser) arg-`

Modify parser to handle analyze command :param analyzer_parser: :return:

`mythril.interfaces.cli.create_concolic_parser(parser: argparse.ArgumentParser) →`
`argparse.ArgumentParser`

Get parser which handles arguments for concolic branch flipping

`mythril.interfaces.cli.create_disassemble_parser(parser: argparse.ArgumentParser)`

Modify parser to handle disassembly :param parser: :return:

`mythril.interfaces.cli.create_func_to_hash_parser(parser: argparse.ArgumentParser)`

Modify parser to handle func_to_hash command :param parser: :return:

`mythril.interfaces.cli.create_hash_to_addr_parser` (*hash_parser: parse.ArgumentParser*) *arg-*
Modify parser to handle hash_to_addr command :param hash_parser: :return:

`mythril.interfaces.cli.create_read_storage_parser` (*read_storage_parser: parse.ArgumentParser*) *arg-*
Modify parser to handle storage slots :param read_storage_parser: :return:

`mythril.interfaces.cli.create_safe_functions_parser` (*parser: parse.ArgumentParser*) *arg-*
The duplication exists between safe-functions and analyze as some of them have different default values. :param parser: Parser

`mythril.interfaces.cli.execute_command` (*disassembler: mythril.mythril.mythril_disassembler.MythrilDisassembler, address: str, parser: argparse.ArgumentParser, args: argparse.Namespace*)
Execute command :param disassembler: :param address: :param parser: :param args: :return:

`mythril.interfaces.cli.exit_with_error` (*format_, message*)
Exits with error :param **format_**: The format of the message :param message: message

`mythril.interfaces.cli.get_creation_input_parser` () → *argparse.ArgumentParser*
Returns Parser which handles input :return: Parser which handles input

`mythril.interfaces.cli.get_output_parser` () → *argparse.ArgumentParser*
Get parser which handles output :return: Parser which handles output

`mythril.interfaces.cli.get_rpc_parser` () → *argparse.ArgumentParser*
Get parser which handles RPC flags :return: Parser which handles rpc inputs

`mythril.interfaces.cli.get_runtime_input_parser` () → *argparse.ArgumentParser*
Returns Parser which handles input :return: Parser which handles input

`mythril.interfaces.cli.get_safe_functions_parser` () → *argparse.ArgumentParser*
Returns Parser which handles checking for safe functions :return: Parser which handles checking for safe functions

`mythril.interfaces.cli.get_utilities_parser` () → *argparse.ArgumentParser*
Get parser which handles utilities flags :return: Parser which handles utility flags

`mythril.interfaces.cli.load_code` (*disassembler: mythril.mythril.mythril_disassembler.MythrilDisassembler, args: argparse.Namespace*)
Loads code into disassembly and returns address :param disassembler: :param args: :return: Address

`mythril.interfaces.cli.main` () → None
The main CLI interface entry point.

`mythril.interfaces.cli.parse_args_and_execute` (*parser: argparse.ArgumentParser, args: argparse.Namespace*) → None
Parses the arguments :param parser: The parser :param args: The args

`mythril.interfaces.cli.print_function_report` (*myth_disassembler: mythril.mythril.mythril_disassembler.MythrilDisassembler, report: mythril.analysis.report.Report*)
Prints the function report :param report: Mythril's report :return:

`mythril.interfaces.cli.set_config` (*args: argparse.Namespace*)
Set config based on args :param args: :return: modified config

`mythril.interfaces.cli.validate_args` (*args: argparse.Namespace*)
Validate cli args :param args: :return:

mythril.interfaces.epic module

Don't ask.

```
class mythril.interfaces.epic.LolCat (mode=256, output=<_io.TextIOWrapper
name='<stdout>' mode='w' encoding='UTF-8'>)
```

Bases: object

Cats lel.

ansi (*rgb*)

Parameters *rgb* –

Returns

cat (*fd, options*)

Parameters

- *fd* –
- *options* –

println (*s, options*)

Parameters

- *s* –
- *options* –

println_ani (*s, options*)

Parameters

- *s* –
- *options* –

Returns

println_plain (*s, options*)

Parameters

- *s* –
- *options* –

rainbow (*freq, i*)

Parameters

- *freq* –
- *i* –

Returns

wrap (**codes*)

Parameters *codes* –

Returns

mythril.interfaces.epic.**detect_mode** (*term_hint='xterm-256color'*)

Poor-mans color mode detection.

mythril.interfaces.epic.**reset** ()

`mythril.interfaces.epic.run()`
Main entry point.

Module contents

6.1.6 mythril.laser package

Subpackages

mythril.laser.ethereum package

Subpackages

mythril.laser.ethereum.function_managers package

Submodules

mythril.laser.ethereum.function_managers.exponent_function_manager module

class `mythril.laser.ethereum.function_managers.exponent_function_manager.ExponentFunctionManager`

Bases: `object`

Uses an uninterpreted function for exponentiation with the following properties: 1) $\text{power}(a, b) > 0$ 2) if $a = 256$ \Rightarrow forall i if $b = i$ then $\text{power}(a, b) = (256 \wedge i) \% (2^{256})$

Only these two properties are added as to handle indexing of boolean arrays. Caution should be exercised when increasing the conditions since it severely affects the solving time.

create_condition (*base: mythril.laser.smt.bitvec.BitVec, exponent: mythril.laser.smt.bitvec.BitVec*)
 \rightarrow `Tuple[mythril.laser.smt.bitvec.BitVec, mythril.laser.smt.bool.Bool]`

Creates a condition for exponentiation :param base: The base of exponentiation :param exponent: The exponent of the exponentiation :return: Tuple of condition and the exponentiation result

mythril.laser.ethereum.function_managers.keccak_function_manager module

class `mythril.laser.ethereum.function_managers.keccak_function_manager.KeccakFunctionManager`

Bases: `object`

A bunch of uninterpreted functions are considered like `keccak256_160`, ... where `keccak256_160` means the input of `keccak256()` is 160 bit number. the range of these functions are constrained to some mutually disjoint intervals All the hashes modulo 64 are 0 as we need a spread among hashes for array type data structures All the functions are kind of one to one due to constraint of the existence of inverse for each encountered input. For more info <https://files.sri.inf.ethz.ch/website/papers/sp20-verx.pdf>

create_conditions () \rightarrow `mythril.laser.smt.bool.Bool`

create_keccak (*data: mythril.laser.smt.bitvec.BitVec*) \rightarrow `mythril.laser.smt.bitvec.BitVec`

Creates Keccak of the data :param data: input :return: Tuple of keccak and the condition it should satisfy

static find_concrete_keccak (*data: mythril.laser.smt.bitvec.BitVec*) \rightarrow `mythril.laser.smt.bitvec.BitVec`

Calculates concrete keccak :param data: input bitvecval :return: concrete keccak output

```

get_concrete_hash_data (model) → Dict[int, List[Optional[int]]]
    returns concrete values of hashes in the self.hash_result_store :param model: The z3 model to query
    for concrete values :return: A dictionary with concrete hashes { <hash_input_size> : [<concrete_hash>,
    <concrete_hash>]}

static get_empty_keccak_hash () → mythril.laser.smt.bitvec.BitVec
    returns sha3("") :return:

get_function (length: int) → Tuple[mythril.laser.smt.function.Function,
    mythril.laser.smt.function.Function]
    Returns the keccak functions for the corresponding length :param length: input size :return: tuple of keccak
    and it's inverse

hash_matcher = 'ffffff'

reset ()

```

Module contents

mythril.laser.ethereum.state package

Submodules

mythril.laser.ethereum.state.account module

This module contains account-related functionality.

This includes classes representing accounts and their storage.

```

class mythril.laser.ethereum.state.account.Account (address:
    Union[mythril.laser.smt.bitvec.BitVec,
    str], code=None, con-
    tract_name=None, balances:
    mythril.laser.smt.array.Array =
    None, concrete_storage=False,
    dynamic_loader=None,
    nonce=0)

```

Bases: object

Account class representing ethereum accounts.

```

add_balance (balance: Union[int, mythril.laser.smt.bitvec.BitVec]) → None

```

Parameters *balance* –

```

as_dict

```

Returns

```

serialised_code ()

```

```

set_balance (balance: Union[int, mythril.laser.smt.bitvec.BitVec]) → None

```

Parameters *balance* –

```

set_storage (storage: Dict[KT, VT])

```

Sets concrete storage

```

class mythril.laser.ethereum.state.account.Storage (concrete=False, address=None,
    dynamic_loader=None)

```

Bases: object

Storage class represents the storage of an Account.

mythril.laser.ethereum.state.annotation module

This module includes classes used for annotating trace information.

This includes the base StateAnnotation class, as well as an adaption, which will not be copied on every new state.

class `mythril.laser.ethereum.state.annotation.MergeableStateAnnotation`
Bases: `mythril.laser.ethereum.state.annotation.StateAnnotation`

This class allows a base annotation class for annotations that can be merged.

check_merge_annotation (*annotation*) → bool

merge_annotation (*annotation*)

class `mythril.laser.ethereum.state.annotation.NoCopyAnnotation`
Bases: `mythril.laser.ethereum.state.annotation.StateAnnotation`

This class provides a base annotation class for annotations that shouldn't be copied on every new state.

Rather the same object should be propagated. This is very useful if you are looking to analyze a property over multiple substates

class `mythril.laser.ethereum.state.annotation.StateAnnotation`
Bases: `object`

The StateAnnotation class is used to persist information over traces.

This allows modules to reason about traces without the need to traverse the state space themselves.

persist_over_calls

If this function returns true then laser will propagate the annotation between calls

The default is set to False

persist_to_world_state

If this function returns true then laser will also annotate the world state.

If you want annotations to persist through different user initiated message call transactions then this should be enabled.

The default is set to False

search_importance

Used in estimating the priority of a state annotated with the corresponding annotation. Default is 1

mythril.laser.ethereum.state.calldata module

This module declares classes to represent call data.

class `mythril.laser.ethereum.state.calldata.BaseCalldata` (*tx_id: str*)
Bases: `object`

Base calldata class This represents the calldata provided when sending a transaction to a contract.

calldatasize

Returns Calldata size for this calldata object

concrete (*model: z3.z3.Model*) → list

Returns a concrete version of the calldata using the provided model.

Parameters model –

get_word_at (*offset: int*) → `mythril.laser.smt.expression.Expression`
Gets word at offset.

Parameters offset –

Returns

size

Returns the exact size of this calldata, this is not normalized.

Returns unnormalized call data size

class `mythril.laser.ethereum.state.calldata.BasicConcreteCalldata` (*tx_id: str*,
calldata: list)

Bases: `mythril.laser.ethereum.state.calldata.BaseCalldata`

A base class to represent concrete call data.

concrete (*model: z3.z3.Model*) → list

Parameters model –

Returns

size

Returns

class `mythril.laser.ethereum.state.calldata.BasicSymbolicCalldata` (*tx_id: str*)

Bases: `mythril.laser.ethereum.state.calldata.BaseCalldata`

A basic class representing symbolic call data.

concrete (*model: z3.z3.Model*) → list

Parameters model –

Returns

size

Returns

class `mythril.laser.ethereum.state.calldata.ConcreteCalldata` (*tx_id: str*, *calldata: list*)

Bases: `mythril.laser.ethereum.state.calldata.BaseCalldata`

A concrete call data representation.

concrete (*model: z3.z3.Model*) → list

Parameters model –

Returns

size

Returns

class `mythril.laser.ethereum.state.calldata.SymbolicCalldata` (*tx_id: str*)

Bases: `mythril.laser.ethereum.state.calldata.BaseCalldata`

A class for representing symbolic call data.

concrete (*model: z3.z3.Model*) → list

Parameters `model` –

Returns

`size`

Returns

mythril.laser.ethereum.state.constraints module

This module contains the class used to represent state-change constraints in the call graph.

```
class mythril.laser.ethereum.state.constraints.Constraints (constraint_list: Optional[List[mythril.laser.smt.bool.Bool]] = None)
```

Bases: `list`

This class should maintain a solver and its constraints, This class tries to make the `Constraints()` object as a simple list of constraints with some background processing.

```
append (constraint: Union[bool, mythril.laser.smt.bool.Bool]) → None
```

Parameters `constraint` – The constraint to be appended

```
as_list
```

Returns returns the list of constraints

```
copy () → mythril.laser.ethereum.state.constraints.Constraints
```

Return a shallow copy of the list.

```
get_all_constraints ()
```

```
is_possible (solver_timeout=None) → bool
```

Parameters `solver_timeout` – The default timeout uses analysis timeout from `args.solver_timeout`

Returns True/False based on the existence of solution of constraints

mythril.laser.ethereum.state.environment module

This module contains the representation for an execution state's environment.

```
class mythril.laser.ethereum.state.environment.Environment (active_account: mythril.laser.ethereum.state.account.Account, sender: z3.z3.ExprRef, calldata: mythril.laser.ethereum.state.calldata.BaseCallData, gasprice: z3.z3.ExprRef, callvalue: z3.z3.ExprRef, origin: z3.z3.ExprRef, basefee: z3.z3.ExprRef, code=None, static=False)
```

Bases: `object`

The environment class represents the current execution environment for the symbolic executor.

`as_dict`

Returns

mythril.laser.ethereum.state.global_state module

This module contains a representation of the global execution state.

```
class mythril.laser.ethereum.state.global_state.GlobalState (world_state: World-
State, environment:
mythril.laser.ethereum.state.environment.Envir-
node:
mythril.laser.ethereum.cfg.Node,
ma-
chine_state=None,
transac-
tion_stack=None,
last_return_data=None,
annotations=None)
```

Bases: object

GlobalState represents the current globalstate.

accounts

Returns

add_annotations (*annotations: List[mythril.laser.ethereum.state.annotation.StateAnnotation]*)

Function used to add annotations to global state :param annotations: :return:

annotate (*annotation: mythril.laser.ethereum.state.annotation.StateAnnotation*) → None

Parameters annotation –

annotations

Returns

current_transaction

Returns

get_annotations (*annotation_type: type*) → Iterable[mythril.laser.ethereum.state.annotation.StateAnnotation]

Filters annotations for the queried annotation type. Designed particularly for modules with annotations:
globalstate.get_annotations(MySpecificModuleAnnotation)

Parameters annotation_type – The type to filter annotations for

Returns filter of matching annotations

get_current_instruction () → Dict[KT, VT]

Gets the current instruction for this GlobalState.

Returns

instruction

Returns

new_bitvec (*name: str, size=256, annotations=None*) → z3.z3.BitVec

Parameters

- **name –**

- **size** –

Returns

mythril.laser.ethereum.state.machine_state module

This module contains a representation of the EVM's machine state and its stack.

class `mythril.laser.ethereum.state.machine_state.MachineStack` (*default_list=None*)
Bases: `list`

Defines EVM stack, overrides the default list to handle overflows.

STACK_LIMIT = 1024

append (*element: Union[int, mythril.laser.smt.expression.Expression]*) → None

This function ensures the following properties when appending to a list:

- Element appended to this list should be a BitVec
- Ensures stack overflow bound

Parameters **element** – element to be appended to the list

Function appends the element to list if the size is less than **STACK_LIMIT**, else throws an error

pop (*index=-1*) → Union[int, mythril.laser.smt.expression.Expression]

This function ensures stack underflow bound :param *index*:index to be popped, same as the `list()` class.
:returns popped value :function: same as `list()` class but throws `StackUnderflowException` for popping from an empty list

class `mythril.laser.ethereum.state.machine_state.MachineState` (*gas_limit:*
int, *pc=0,*
stack=None,
subrou-
tine_stack=None,
memory: Op-
tional[mythril.laser.ethereum.state.memory
= None, *con-*
straints=None,
depth=0,
max_gas_used=0,
min_gas_used=0)

Bases: `object`

`MachineState` represents current machine state also referenced to as `mu`.

as_dict

Returns

calculate_extension_size (*start: int, size: int*) → int

Parameters

- **start** –
- **size** –

Returns

calculate_memory_gas (*start: int, size: int*)

Parameters

- **start** –
- **size** –

Returns**check_gas** ()

Check whether the machine is out of gas.

mem_extend (*start*: Union[int, mythril.laser.smt.bitvec.BitVec], *size*: Union[int, mythril.laser.smt.bitvec.BitVec]) → None

Extends the memory of this machine state.

Parameters

- **start** – Start of memory extension
- **size** – Size of memory extension

memory_size**Returns****memory_write** (*offset*: int, *data*: List[Union[int, mythril.laser.smt.bitvec.BitVec]]) → None

Writes data to memory starting at offset.

Parameters

- **offset** –
- **data** –

pop (*amount*=1) → Union[mythril.laser.smt.bitvec.BitVec, List[mythril.laser.smt.bitvec.BitVec]]

Pops amount elements from the stack.

Parameters amount –**Returns**mythril.laser.ethereum.state.machine_state.**ceil132** (*value*: int, *, *ceiling*: int = 32) → int**mythril.laser.ethereum.state.memory module**

This module contains a representation of a smart contract's memory.

class mythril.laser.ethereum.state.memory.**Memory**

Bases: object

A class representing contract memory with random access.

extend (*size*: int)**Parameters size** –**get_word_at** (*index*: int) → Union[int, mythril.laser.smt.bitvec.BitVec]

Access a word from a specified memory index.

Parameters index – integer representing the index to access**Returns** 32 byte word at the specified index

write_word_at (*index*: int, *value*: Union[int, mythril.laser.smt.bitvec.BitVec, bool, mythril.laser.smt.bool.Bool]) → None
 Writes a 32 byte word to memory at the specified index

Parameters

- **index** – index to write to
- **value** – the value to write to memory

mythril.laser.ethereum.state.memory.**convert_bv** (*val*: Union[int, mythril.laser.smt.bitvec.BitVec]) → mythril.laser.smt.bitvec.BitVec

mythril.laser.ethereum.state.return_data module

This module declares classes to represent call data.

class mythril.laser.ethereum.state.return_data.**ReturnData** (*return_data*: List[mythril.laser.smt.bitvec.BitVec], *return_data_size*: mythril.laser.smt.bitvec.BitVec)

Bases: object

Base returndata class.

size

Returns Calldata size for this calldata object

mythril.laser.ethereum.state.world_state module

This module contains a representation of the EVM's world state.

class mythril.laser.ethereum.state.world_state.**WorldState** (*transaction_sequence*=None, *annotations*: List[mythril.laser.ethereum.state.annotation.StateAnnotation] = None, *constraints*: mythril.laser.ethereum.state.constraints.Constraints = None)

Bases: object

The WorldState class represents the world state as described in the yellow paper.

accounts

accounts_exist_or_load (*addr*, *dynamic_loader*: mythril.support.loader.DynLoader) → mythril.laser.ethereum.state.account.Account
 returns account if it exists, else it loads from the dynamic loader :param addr: address :param dynamic_loader: Dynamic Loader :return: The code

annotate (*annotation*: mythril.laser.ethereum.state.annotation.StateAnnotation) → None

Parameters *annotation* –

annotations

Returns

create_account (*balance=0, address=None, concrete_storage=False, dynamic_loader=None, creator=None, code=None, nonce=0*) → `mythril.laser.ethereum.state.account.Account`
 Create non-contract account.

Parameters

- **address** – The account’s address
- **balance** – Initial balance for the account
- **concrete_storage** – Interpret account storage as concrete
- **dynamic_loader** – used for dynamically loading storage from the block chain
- **creator** – The address of the creator of the contract if it’s a contract
- **code** – The code of the contract, if it’s a contract
- **nonce** – Nonce of the account

Returns The new account

create_initialized_contract_account (*contract_code, storage*) → `None`
 Creates a new contract account, based on the contract code and storage provided The contract code only includes the runtime contract bytecode.

Parameters

- **contract_code** – Runtime bytecode for the contract
- **storage** – Initial storage for the contract

Returns The new account

get_annotations (*annotation_type: type*) → `Iterator[mythril.laser.ethereum.state.annotation.StateAnnotation]`
 Filters annotations for the queried annotation type. Designed particularly for modules with annotations: `worldstate.get_annotations(MySpecificModuleAnnotation)`

Parameters **annotation_type** – The type to filter annotations for

Returns filter of matching annotations

put_account (*account: mythril.laser.ethereum.state.account.Account*) → `None`

Parameters **account** –

Module contents

mythril.laser.ethereum.strategy package

Subpackages

mythril.laser.ethereum.strategy.extensions package

Submodules

mythril.laser.ethereum.strategy.extensions.bounded_loops module

class `mythril.laser.ethereum.strategy.extensions.bounded_loops.BoundedLoopsStrategy` (*super_str*,
mythril.la
***kwargs*)

Bases: `mythril.laser.ethereum.strategy.BasicSearchStrategy`

Adds loop pruning to the search strategy. Ignores JUMPI instruction if the destination was targeted >JUMPDEST_LIMIT times.

static `calculate_hash` (*i: int, j: int, trace: List[int]*) → int
calculate hash(trace[i: j]) :param i: :param j: :param trace: :return: hash(trace[i: j])

static `count_key` (*trace: List[int], key: int, start: int, size: int*) → int
Count continuous loops in the trace. :param trace: :param key: :param size: :return:

static `get_loop_count` (*trace: List[int]*) → int
Gets the loop count :param trace: annotation trace :return:

get_strategic_global_state () → `mythril.laser.ethereum.state.global_state.GlobalState`
Returns the next state

Returns Global state

class `mythril.laser.ethereum.strategy.extensions.bounded_loops.JumpdestCountAnnotation`
Bases: `mythril.laser.ethereum.state.annotation.StateAnnotation`

State annotation that counts the number of jumps per destination.

Module contents

Submodules

mythril.laser.ethereum.strategy.basic module

This module implements basic symbolic execution search strategies.

class `mythril.laser.ethereum.strategy.basic.BreadthFirstSearchStrategy` (*work_list*,
max_depth,
***kwargs*)

Bases: `mythril.laser.ethereum.strategy.BasicSearchStrategy`

Implements a breadth first search strategy I.E.

Execute all states of a “level” before continuing

get_strategic_global_state () → `mythril.laser.ethereum.state.global_state.GlobalState`

Returns

class `mythril.laser.ethereum.strategy.basic.DepthFirstSearchStrategy` (*work_list*,
max_depth,
***kwargs*)

Bases: `mythril.laser.ethereum.strategy.BasicSearchStrategy`

Implements a depth first search strategy I.E.

Follow one path to a leaf, and then continue to the next one

get_strategic_global_state () → `mythril.laser.ethereum.state.global_state.GlobalState`

Returns

```
class mythril.laser.ethereum.strategy.basic.ReturnRandomNaivelyStrategy (work_list,
                                                                    max_depth,
                                                                    **kwargs)
```

Bases: *mythril.laser.ethereum.strategy.BasicSearchStrategy*

chooses a random state from the worklist with equal likelihood.

```
get_strategic_global_state () → mythril.laser.ethereum.state.global_state.GlobalState
```

Returns

```
class mythril.laser.ethereum.strategy.basic.ReturnWeightedRandomStrategy (work_list,
                                                                    max_depth,
                                                                    **kwargs)
```

Bases: *mythril.laser.ethereum.strategy.BasicSearchStrategy*

chooses a random state from the worklist with likelihood based on inverse proportion to depth.

```
get_strategic_global_state () → mythril.laser.ethereum.state.global_state.GlobalState
```

Returns

mythril.laser.ethereum.strategy.beam module

```
class mythril.laser.ethereum.strategy.beam.BeamSearch (work_list, max_depth,
                                                         beam_width, **kwargs)
```

Bases: *mythril.laser.ethereum.strategy.BasicSearchStrategy*

chooses a random state from the worklist with equal likelihood.

```
static beam_priority (state)
```

```
get_strategic_global_state () → mythril.laser.ethereum.state.global_state.GlobalState
```

Returns

```
sort_and_eliminate_states ()
```

mythril.laser.ethereum.strategy.concolic module

```
class mythril.laser.ethereum.strategy.concolic.ConcolicStrategy (work_list:
                                                                    List[mythril.laser.ethereum.state.global
                                                                    max_depth:
                                                                    int, trace:
                                                                    List[List[Tuple[int,
                                                                    str]]],
                                                                    flip_branch_addresses:
                                                                    List[str])
```

Bases: *mythril.laser.ethereum.strategy.CriterionSearchStrategy*

Executes program concolically using the input trace till a specific branch

```
check_completion_criterion ()
```

```
get_strategic_global_state () → mythril.laser.ethereum.state.global_state.GlobalState
```

This function does the following:- 1) Choose the states by following the concolic trace. 2) In case we have an executed JUMPI that is in flip_branch_addresses, flip that branch. :return:

```
class mythril.laser.ethereum.strategy.concolic.TraceAnnotation (trace=None)
Bases: mythril.laser.ethereum.state.annotation.StateAnnotation
```

This is the annotation used by the ConcolicStrategy to store concolic traces.

persist_over_calls

If this function returns true then laser will propagate the annotation between calls

The default is set to False

Module contents

```
class mythril.laser.ethereum.strategy.BasicSearchStrategy (work_list, max_depth,  
                                                    **kwargs)
```

Bases: abc.ABC

A basic search strategy which halts based on depth

```
get_strategic_global_state ()
```

```
class mythril.laser.ethereum.strategy.CriterionSearchStrategy (work_list,  
                                                            max_depth,  
                                                            **kwargs)
```

Bases: *mythril.laser.ethereum.strategy.BasicSearchStrategy*

If a criterion is satisfied, the search halts

```
get_strategic_global_state ()
```

```
set_criterion_satisfied ()
```

mythril.laser.ethereum.transaction package

Submodules

mythril.laser.ethereum.transaction.concolic module

This module contains functions to set up and execute concolic message calls.

```
mythril.laser.ethereum.transaction.concolic.execute_contract_creation (laser_evm,  
                                                                    callee_address,  
                                                                    caller_address,  
                                                                    ori-  
                                                                    gin_address,  
                                                                    data,  
                                                                    gas_limit,  
                                                                    gas_price,  
                                                                    value,  
                                                                    code=None,  
                                                                    track_gas=False,  
                                                                    con-  
                                                                    tract_name=None)
```

Executes a contract creation transaction concretely.

Parameters

- **laser_evm** –
- **callee_address** –
- **caller_address** –

- `origin_address` –
- `code` –
- `data` –
- `gas_limit` –
- `gas_price` –
- `value` –
- `track_gas` –

Returns

`mythril.laser.ethereum.transaction.concolic.execute_message_call` (*laser_evm*, *callee_address*, *caller_address*, *origin_address*, *data*, *gas_limit*, *gas_price*, *value*, *code=None*, *track_gas=False*)
 →
 Union[None, List[mythril.laser.ethereum.state.global

Execute a message call transaction from all open states.

Parameters

- `laser_evm` –
- `callee_address` –
- `caller_address` –
- `origin_address` –
- `code` –
- `data` –
- `gas_limit` –
- `gas_price` –
- `value` –
- `track_gas` –

Returns

`mythril.laser.ethereum.transaction.concolic.execute_transaction` (**args*, ***kwargs*) →
 Union[None, List[mythril.laser.ethereum.state.global

Chooses the transaction type based on callee address and executes the transaction

mythril.laser.ethereum.transaction.symbolic module

This module contains functions setting up and executing transactions with symbolic values.

```
class mythril.laser.ethereum.transaction.symbolic.Actors (creator=100475310549029526324481294656594  

at-  

tacker=1271270613000041655817448348132275  

someguy=97433442488726861213578988847752)
```

Bases: object

attacker

creator

```
mythril.laser.ethereum.transaction.symbolic.execute_contract_creation (laser_evm,  

con-  

tract_initialization_code,  

con-  

tract_name=None,  

world_state=None,  

ori-  

gin=10047531054902952632-  

caller=100475310549029526-  

→  

mythril.laser.ethereum.state.ac)
```

Executes a contract creation transaction from all open states.

Parameters

- **laser_evm** –
- **contract_initialization_code** –
- **contract_name** –

Returns

```
mythril.laser.ethereum.transaction.symbolic.execute_message_call (laser_evm,  

callee_address:  

mythril.laser.smt.bitvec.BitVec,  

func_hashes:  

List[List[int]]  

= None) →  

None
```

Executes a message call transaction from all open states.

Parameters

- **laser_evm** –
- **callee_address** –

```
mythril.laser.ethereum.transaction.symbolic.execute_transaction (*args,  

**kwargs)
```

Chooses the transaction type based on callee address and executes the transaction

```
mythril.laser.ethereum.transaction.symbolic.generate_function_constraints (calldata:  

mythril.laser.ethereum.st  

func_hashes:  

List[List[int]])  

→  

List[mythril.laser.smt.bo
```

This will generate constraints for fixing the function call part of calldata :param calldata: Calldata :param func_hashes: The list of function hashes allowed for this transaction :return: Constraints List

mythril.laser.ethereum.transaction.transaction_models module

This module contains the transaction models used throughout LASER's symbolic execution.

```
class mythril.laser.ethereum.transaction.transaction_models.BaseTransaction (world_state:
    mythril.laser.ethereum.transaction.transaction_models.GlobalState,
    callee_account:
    mythril.laser.ethereum.transaction.transaction_models.Account,
    caller:
    z3.z3.ExprRef,
    call_data=None,
    identifier:
    Optional[str],
    gas_price=None,
    gas_limit=None,
    origin=None,
    code=None,
    call_value=None,
    init_call_data=True,
    static=False,
    base_fee=None)
```

Bases: object

Basic transaction class holding common data.

initial_global_state() → mythril.laser.ethereum.state.global_state.GlobalState

initial_global_state_from_environment(*environment*, *active_function*)

Parameters

- **environment** –
- **active_function** –

Returns

```

class mythril.laser.ethereum.transaction.transaction_models.ContractCreationTransaction (wor
myt
call
z3.z
=
Non
call
iden
ti-
fier
Op-
tion
=
Non
gas
gas
ori-
gin
cod
call
con
trae
con
trae
bas

```

Bases: *mythril.laser.ethereum.transaction.transaction_models.BaseTransaction*

Transaction object models an transaction.

```

end (global_state: mythril.laser.ethereum.state.global_state.GlobalState, return_data=None, re-
vert=False)

```

Parameters

- **global_state** –
- **return_data** –
- **revert** –

```

initial_global_state () → mythril.laser.ethereum.state.global_state.GlobalState
Initialize the execution environment.

```

```

class mythril.laser.ethereum.transaction.transaction_models.MessageCallTransaction (*args,
**kwargs)

```

Bases: *mythril.laser.ethereum.transaction.transaction_models.BaseTransaction*

Transaction object models an transaction.

```

end (global_state: mythril.laser.ethereum.state.global_state.GlobalState, return_data=None, re-
vert=False) → None

```

Parameters

- **global_state** –
- **return_data** –
- **revert** –

```

initial_global_state () → mythril.laser.ethereum.state.global_state.GlobalState
Initialize the execution environment.

```

exception `mythril.laser.ethereum.transaction.transaction_models.TransactionEndSignal` (*global_state: GlobalState, memory_start: Union[int, BitVec], memory_size: Union[int, BitVec]*)

Bases: Exception

Exception raised when a transaction is finalized.

exception `mythril.laser.ethereum.transaction.transaction_models.TransactionStartSignal` (*global_state: GlobalState, memory_start: Union[int, BitVec], memory_size: Union[int, BitVec]*)

Bases: Exception

Exception raised when a new transaction is started.

class `mythril.laser.ethereum.transaction.transaction_models.TxIdManager`

Bases: object

`get_next_tx_id()`

`restart_counter()`

Module contents

Submodules

mythril.laser.ethereum.call module

This module contains the business logic used by Instruction in instructions.py to get the necessary elements from the stack and determine the parameters for the new global state.

`mythril.laser.ethereum.call.get_call_data` (*global_state: GlobalState, memory_start: Union[int, BitVec], memory_size: Union[int, BitVec]*)

Gets call_data from the global_state.

Parameters

- **global_state** – state to look in
- **memory_start** – Start index
- **memory_size** – Size

Returns Tuple containing: call_data array from memory or empty array if symbolic, type found

`mythril.laser.ethereum.call.get_call_parameters` (*global_state:*
mythril.laser.ethereum.state.global_state.GlobalState,
dynamic_loader:
mythril.support.loader.DynLoader,
with_value=False)

Gets call parameters from global state Pops the values from the stack and determines output parameters.

Parameters

- **global_state** – state to look in
- **dynamic_loader** – dynamic loader to use
- **with_value** – whether to pop the value argument from the stack

Returns callee_account, call_data, value, call_data_type, gas

`mythril.laser.ethereum.call.get_callee_account` (*global_state:*
mythril.laser.ethereum.state.global_state.GlobalState,
callee_address: Union[str,
mythril.laser.smt.bitvec.BitVec],
dynamic_loader:
mythril.support.loader.DynLoader)

Gets the callees account from the global_state.

Parameters

- **global_state** – state to look in
- **callee_address** – address of the callee
- **dynamic_loader** – dynamic loader to use

Returns Account belonging to callee

`mythril.laser.ethereum.call.get_callee_address` (*global_state:*
mythril.laser.ethereum.state.global_state.GlobalState,
dynamic_loader:
mythril.support.loader.DynLoader,
symbolic_to_address:
mythril.laser.smt.expression.Expression)

Gets the address of the callee.

Parameters

- **global_state** – state to look in
- **dynamic_loader** – dynamic loader to use
- **symbolic_to_address** – The (symbolic) callee address

Returns Address of the callee

`mythril.laser.ethereum.call.insert_ret_val` (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*)

`mythril.laser.ethereum.call.native_call` (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState,*
callee_address: Union[str,
mythril.laser.smt.bitvec.BitVec], *call_data:*
mythril.laser.ethereum.state.calldata.BaseCalldata,
memory_out_offset: Union[int,
mythril.laser.smt.expression.Expression],
memory_out_size: Union[int,
mythril.laser.smt.expression.Expression]) → Op-
 tional[List[*mythril.laser.ethereum.state.global_state.GlobalState*]]

mythril.laser.ethereum.cfg module

This module.

```
class mythril.laser.ethereum.cfg.Edge (node_from: int, node_to: int,
                                         edge_type=<JumpType.UNCONDITIONAL: 2>,
                                         condition=None)
```

Bases: object

The representation of a call graph edge.

as_dict

Returns

```
class mythril.laser.ethereum.cfg.JumpType
```

Bases: enum.Enum

An enum to represent the types of possible JUMP scenarios.

CALL = 3

CONDITIONAL = 1

RETURN = 4

Transaction = 5

UNCONDITIONAL = 2

```
class mythril.laser.ethereum.cfg.Node (contract_name: str, start_addr=0, constraints=None,
                                         function_name='unknown')
```

Bases: object

The representation of a call graph node.

get_cfg_dict () → Dict[KT, VT]

Returns

```
class mythril.laser.ethereum.cfg.NodeFlags
```

Bases: flags.Flags

A collection of flags to denote the type a call graph node can have.

mythril.laser.ethereum.evm_exceptions module

This module contains EVM exception types used by LASER.

```
exception mythril.laser.ethereum.evm_exceptions.InvalidInstruction
```

Bases: *mythril.laser.ethereum.evm_exceptions.VmException*

A VM exception denoting an invalid op code has been encountered.

```
exception mythril.laser.ethereum.evm_exceptions.InvalidJumpDestination
```

Bases: *mythril.laser.ethereum.evm_exceptions.VmException*

A VM exception regarding JUMPs to invalid destinations.

```
exception mythril.laser.ethereum.evm_exceptions.OutOfGasException
```

Bases: *mythril.laser.ethereum.evm_exceptions.VmException*

A VM exception denoting the current execution has run out of gas.

exception `mythril.laser.ethereum.evm_exceptions.StackOverflowException`
Bases: `mythril.laser.ethereum.evm_exceptions.VmException`

A VM exception regarding stack overflows.

exception `mythril.laser.ethereum.evm_exceptions.StackUnderflowException`
Bases: `IndexError`, `mythril.laser.ethereum.evm_exceptions.VmException`

A VM exception regarding stack underflows.

exception `mythril.laser.ethereum.evm_exceptions.VmException`
Bases: `Exception`

The base VM exception type.

exception `mythril.laser.ethereum.evm_exceptions.WriteProtection`
Bases: `mythril.laser.ethereum.evm_exceptions.VmException`

A VM exception denoting that a write operation is executed on a write protected environment

mythril.laser.ethereum.instruction_data module

`mythril.laser.ethereum.instruction_data.calculate_native_gas` (*size: int, contract: str*)

Parameters

- **size** –
- **contract** –

Returns

`mythril.laser.ethereum.instruction_data.calculate_sha3_gas` (*length: int*)

Parameters length –

Returns

`mythril.laser.ethereum.instruction_data.ceil32` (*value: int, *, ceiling: int = 32*) → int

`mythril.laser.ethereum.instruction_data.get_opcode_gas` (*opcode: str*) → Tuple[int, int]

`mythril.laser.ethereum.instruction_data.get_required_stack_elements` (*opcode: str*) → int

mythril.laser.ethereum.instructions module

This module contains a representation class for EVM instructions and transitions between them.

class `mythril.laser.ethereum.instructions.Instruction` (*op_code: str, dynamic_loader: mythril.support.loader.DynLoader, pre_hooks: List[Callable] = None, post_hooks: List[Callable] = None*)

Bases: `object`

Instruction class is used to mutate a state according to the current instruction.

add_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

addmod_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

address_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

and_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

assert_fail_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

balance_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

basefee_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`beginsub_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`blockhash_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`byte_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`call_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`call_post` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`callcode_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

callcode_post (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

calldatacopy_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

calldataload_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

calldatasize_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

caller_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

callvalue_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

chainid_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`codecopy_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`codesize_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`coinbase_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`create2_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`create2_post` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`create_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

create_post (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

delegatecall_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

delegatecall_post (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

difficulty_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

div_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

dup_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

eq_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`evaluate` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*, *post=False*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]
Performs the mutation for this instruction.

Parameters

- `global_state` –
- `post` –

Returns

`exp_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`extcodecopy_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`extcodehash_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`extcodesize_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`gas_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

gaslimit_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

gasprice_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

gt_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

invalid_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

iszero_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

jump_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

jumpdest_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`jumpi_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`jumpsub_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`log_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`lt_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`mload_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`mod_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

msize_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

mstore8_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

mstore_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

mul_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

mulmod_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

not_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

number_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`or_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`origin_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`pc_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`pop_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`post_handler` (*global_state*, *function_name*: *str*)

`push_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`return_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
 List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –

- `global_state` –

Returns

`returndatacopy_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`returndatasize_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`returnsub_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`revert_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`sar_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`sdiv_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

selfbalance_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

selfdestruct_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

sgt_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

sha3_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

shl_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

shr_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

signextend_ (*global_state:* *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`sload_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`slt_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`smod_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`sstore_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`staticcall_` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

`staticcall_post` (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- `func_obj` –
- `global_state` –

Returns

stop_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

sub_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

swap_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

timestamp_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

xor_ (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*) →
List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters

- **func_obj** –
- **global_state** –

Returns

class `mythril.laser.ethereum.instructions.StateTransition` (*increment_pc=True*,
enable_gas=True,
is_state_mutation_instruction=False)

Bases: `object`

Decorator that handles global state copy and original return.

This decorator calls the decorated instruction mutator function on a copy of the state that is passed to it. After the call, the resulting new states' program counter is automatically incremented if *increment_pc=True*.

accumulate_gas (*global_state*: *mythril.laser.ethereum.state.global_state.GlobalState*)

Parameters **global_state** –

Returns

static call_on_state_copy (*func: Callable, func_obj: mythril.laser.ethereum.instructions.Instruction, state: mythril.laser.ethereum.state.global_state.GlobalState*)

Parameters

- **func** –
- **func_obj** –
- **state** –

Returns

static check_gas_usage_limit (*global_state: mythril.laser.ethereum.state.global_state.GlobalState*)

Parameters global_state –

Returns

increment_states_pc (*states: List[mythril.laser.ethereum.state.global_state.GlobalState]*) → List[mythril.laser.ethereum.state.global_state.GlobalState]

Parameters states –

Returns

`mythril.laser.ethereum.instructions.transfer_ether` (*global_state: mythril.laser.ethereum.state.global_state.GlobalState, sender: mythril.laser.smt.bitvec.BitVec, receiver: mythril.laser.smt.bitvec.BitVec, value: Union[int, mythril.laser.smt.bitvec.BitVec]*)

Perform an Ether transfer between two accounts

Parameters

- **global_state** – The global state in which the Ether transfer occurs
- **sender** – The sender of the Ether
- **receiver** – The recipient of the Ether
- **value** – The amount of Ether to send

Returns

mythril.laser.ethereum.natives module

This module defines helper functions to deal with native calls.

exception `mythril.laser.ethereum.natives.NativeContractException`

Bases: `Exception`

An exception denoting an error during a native call.

`mythril.laser.ethereum.natives.blake2b_fcompress` (*data: List[int]*) → List[int]

blake2b hashing ;param data: ;return:

`mythril.laser.ethereum.natives.ec_add` (*data: List[int]*) → List[int]

`mythril.laser.ethereum.natives.ec_mul` (*data: List[int]*) → List[int]

`mythril.laser.ethereum.natives.ec_pair` (*data: List[int]*) → List[int]

`mythril.laser.ethereum.natives.ecrecover` (*data: List[int]*) → List[int]

Parameters data –

Returns

`mythril.laser.ethereum.natives.ecrecover_to_pub` (*rawhash, v, r, s*)

`mythril.laser.ethereum.natives.encode_int32` (*v*)

`mythril.laser.ethereum.natives.identity` (*data: List[int]*) → List[int]

Parameters data –

Returns

`mythril.laser.ethereum.natives.int_to_32bytearray` (*i*)

`mythril.laser.ethereum.natives.mod_exp` (*data: List[int]*) → List[int]

TODO: Some symbolic parts can be handled here Modular Exponentiation :param data: Data with <length_of_BASE> <length_of_EXPONENT> <length_of_MODULUS> <BASE> <EXPONENT> <MODULUS> :return: modular exponentiation

`mythril.laser.ethereum.natives.native_contracts` (*address: int, data: mythril.laser.ethereum.state.calldata.BaseCalldata*) → List[int]

Takes integer address 1, 2, 3, 4.

Parameters

- **address –**
- **data –**

Returns

`mythril.laser.ethereum.natives.ripemd160` (*data: List[int]*) → List[int]

Parameters data –

Returns

`mythril.laser.ethereum.natives.safe_ord` (*value*)

`mythril.laser.ethereum.natives.sha256` (*data: List[int]*) → List[int]

Parameters data –

Returns

mythril.laser.ethereum.svm module

This module implements the main symbolic execution engine.

```
class mythril.laser.ethereum.svm.LaserEVM (dynamic_loader=None, max_depth=inf,
                                         execution_timeout=60, create_timeout=10,
                                         strategy=<class
                                         'mythril.laser.ethereum.strategy.basic.DepthFirstSearchStrategy'>,
                                         transaction_count=2, requires_statespace=True,
                                         iprof=None,
                                         use_reachability_check=True,
                                         beam_width=None)
```

Bases: object

The LASER EVM.

Just as Mithril had to be mined at great efforts to provide the Dwarves with their exceptional armour, LASER stands at the heart of Mythril, digging deep in the depths of call graphs, unearthing the most precious symbolic call data, that is then hand-forged into beautiful and strong security issues by the experienced smiths we call detection modules. It is truly a magnificent symbiosis.

exec (*create=False, track_gas=False*) → Optional[List[mythril.laser.ethereum.state.global_state.GlobalState]]

Parameters

- **create** –
- **track_gas** –

Returns

execute_state (*global_state: mythril.laser.ethereum.state.global_state.GlobalState*) → Tuple[List[mythril.laser.ethereum.state.global_state.GlobalState], Optional[str]]
Execute a single instruction in *global_state*.

Parameters **global_state** –

Returns A list of successor states.

extend_strategy (*extension: abc.ABCMeta, **kwargs*) → None

handle_vm_exception (*global_state: mythril.laser.ethereum.state.global_state.GlobalState, op_code: str, error_msg: str*) → List[mythril.laser.ethereum.state.global_state.GlobalState]

instr_hook (*hook_type, opcode*) → Callable

Registers the annotated function with `register_instr_hooks`

Parameters

- **hook_type** – Type of hook pre/post
- **opcode** – The opcode related to the function

laser_hook (*hook_type: str*) → Callable

Registers the annotated function with `register_laser_hooks`

Parameters **hook_type** –

Returns hook decorator

manage_cfg (*opcode: str, new_states: List[mythril.laser.ethereum.state.global_state.GlobalState]*) → None

Parameters

- **opcode** –
- **new_states** –

post_hook (*op_code: str*) → Callable

Parameters **op_code** –

Returns

pre_hook (*op_code: str*) → Callable

Parameters **op_code** –

Returns

register_hooks (*hook_type: str, hook_dict: Dict[str, List[Callable]]*)

Parameters

- `hook_type` –
- `hook_dict` –

register_instr_hooks (*hook_type: str, opcode: str, hook: Callable*)
Registers instructions hooks from plugins

register_laser_hooks (*hook_type: str, hook: Callable*)
registers the hook with this Laser VM

sym_exec (*world_state: mythril.laser.ethereum.state.world_state.WorldState = None, target_address: int = None, creation_code: str = None, contract_name: str = None*) → None
Starts symbolic execution There are two modes of execution. Either we analyze a preconfigured configuration, in which case the `world_state` and `target_address` variables must be supplied. Or we execute the creation code of a contract, in which case the creation code and desired name of that contract should be provided.

:param world_state The world state configuration from which to perform analysis :param target_address The address of the contract account in the world state which analysis should target :param creation_code The creation code to create the target contract in the symbolic environment :param contract_name The name that the created account should be associated with

exception `mythril.laser.ethereum.svm.SVMError`
Bases: Exception

An exception denoting an unexpected state in symbolic execution.

mythril.laser.ethereum.time_handler module

class `mythril.laser.ethereum.time_handler.TimeHandler`
Bases: object

start_execution (*execution_time*)

time_remaining ()

mythril.laser.ethereum.util module

This module contains various utility conversion functions and constants for LASER.

`mythril.laser.ethereum.util bytearray_to_int` (*arr*)

Parameters *arr* –

Returns

`mythril.laser.ethereum.util.concrete_int_from_bytes` (*concrete_bytes: Union[List[Union[mythril.laser.smt.bitvec.BitVec, int]], bytes], start_index: int*) → int

Parameters

- `concrete_bytes` –
- `start_index` –

Returns

`mythril.laser.ethereum.util.concrete_int_to_bytes` (*val*)

Parameters *val* –

Returns

`mythril.laser.ethereum.util.extract32` (*data: bytearray, i: int*) → int

Parameters

- `data` –
- `i` –

Returns

`mythril.laser.ethereum.util.extract_copy` (*data: bytearray, mem: bytearray, memstart: int, datastart: int, size: int*)

`mythril.laser.ethereum.util.get_concrete_int` (*item: Union[int, mythril.laser.smt.expression.Expression]*) → int

Parameters `item` –**Returns**

`mythril.laser.ethereum.util.get_instruction_index` (*instruction_list: List[Dict[KT, VT]], address: int*) → Optional[int]

Parameters

- `instruction_list` –
- `address` –

Returns

`mythril.laser.ethereum.util.get_trace_line` (*instr: Dict[KT, VT], state: MachineState*) → str

Parameters

- `instr` –
- `state` –

Returns

`mythril.laser.ethereum.util.pop_bitvec` (*state: MachineState*) → `mythril.laser.smt.bitvec.BitVec`

Parameters `state` –**Returns**

`mythril.laser.ethereum.util.safe_decode` (*hex_encoded_string: str*) → bytes

Parameters `hex_encoded_string` –**Returns**

`mythril.laser.ethereum.util.to_signed` (*i: int*) → int

Parameters `i` –**Returns**

Module contents

mythril.laser.plugin package

Subpackages

mythril.laser.plugin.plugins package

Subpackages

mythril.laser.plugin.plugins.coverage package

Submodules

mythril.laser.plugin.plugins.coverage.coverage_plugin module

class `mythril.laser.plugin.plugins.coverage.coverage_plugin.CoveragePluginBuilder`

Bases: `mythril.laser.plugin.builder.PluginBuilder`

`name = 'coverage'`

class `mythril.laser.plugin.plugins.coverage.coverage_plugin.InstructionCoveragePlugin`

Bases: `mythril.laser.plugin.interface.LaserPlugin`

This plugin measures the instruction coverage of mythril. The instruction coverage is the ratio between the instructions that have been executed and the total amount of instructions.

Note that with lazy constraint solving enabled that this metric will be “unsound” as reachability will not be considered for the calculation of instruction coverage.

initialize (*symbolic_vm*: `mythril.laser.ethereum.svm.LaserEVM`)

Initializes the instruction coverage plugin

Introduces hooks for each instruction :param *symbolic_vm*: :return:

is_instruction_covered (*bytecode*, *index*)

mythril.laser.plugin.plugins.coverage.coverage_strategy module

class `mythril.laser.plugin.plugins.coverage.coverage_strategy.CoverageStrategy` (*super_strategy*:
`mythril.laser.ethereum.strategy.instruction_coverage_plugin.CoveragePluginBuilder`)

Bases: `mythril.laser.ethereum.strategy.BasicSearchStrategy`

Implements a instruction coverage based search strategy

This strategy is quite simple and effective, it prioritizes the execution of instructions that have previously been uncovered. Once there is no such global state left in the work list, it will resort to using the `super_strategy`.

This strategy is intended to be used “on top of” another one

get_strategic_global_state() → `mythril.laser.ethereum.state.global_state.GlobalState`
 Returns the first uncovered global state in the work list if it exists, otherwise `super_strategy.get_strategic_global_state()` is returned.

Module contents

mythril.laser.plugin.plugins.summary_backup package

Module contents

Submodules

mythril.laser.plugin.plugins.benchmark module

class `mythril.laser.plugin.plugins.benchmark.BenchmarkPlugin` (*name=None*)

Bases: `mythril.laser.plugin.interface.LaserPlugin`

Benchmark Plugin

This plugin aggregates the following information: - duration - code coverage over time - final code coverage - total number of executed instructions

initialize (*symbolic_vm: mythril.laser.ethereum.svm.LaserEVM*)

Initializes the BenchmarkPlugin

Introduces hooks in `symbolic_vm` to track the desired values :param `symbolic_vm`: Symbolic virtual machine to analyze

class `mythril.laser.plugin.plugins.benchmark.BenchmarkPluginBuilder`

Bases: `mythril.laser.plugin.builder.PluginBuilder`

name = 'benchmark'

mythril.laser.plugin.plugins.call_depth_limiter module

class `mythril.laser.plugin.plugins.call_depth_limiter.CallDepthLimit` (*call_depth_limit: int*)

Bases: `mythril.laser.plugin.interface.LaserPlugin`

initialize (*symbolic_vm: mythril.laser.ethereum.svm.LaserEVM*)

Initializes the mutation pruner

Introduces hooks for SSTORE operations :param `symbolic_vm`: :return:

class `mythril.laser.plugin.plugins.call_depth_limiter.CallDepthLimitBuilder`

Bases: `mythril.laser.plugin.builder.PluginBuilder`

name = 'call-depth-limit'

mythril.laser.plugin.plugins.dependency_pruner module

class `mythril.laser.plugin.plugins.dependency_pruner.DependencyPruner`

Bases: `mythril.laser.plugin.interface.LaserPlugin`

Dependency Pruner Plugin

For every basic block, this plugin keeps a list of storage locations that are accessed (read) in the execution path containing that block. This map is built up over the whole symbolic execution run.

After the initial build up of the map in the first transaction, blocks are executed only if any of the storage locations written to in the previous transaction can have an effect on that block or any of its successors.

initialize (*symbolic_vm: mythril.laser.ethereum.svm.LaserEVM*) → None

Initializes the DependencyPruner

:param symbolic_vm

update_calls (*path: List[int]*) → None

Update the dependency map for the block offsets on the given path.

:param path :param target_location

update_sloads (*path: List[int], target_location: object*) → None

Update the dependency map for the block offsets on the given path.

:param path :param target_location

update_sstores (*path: List[int], target_location: object*) → None

Update the dependency map for the block offsets on the given path.

:param path :param target_location

wanna_execute (*address: int, annotation: mythril.laser.plugin.plugins.plugin_annotations.DependencyAnnotation*) → bool

Decide whether the basic block starting at 'address' should be executed.

:param address :param storage_write_cache

class `mythril.laser.plugin.plugins.dependency_pruner.DependencyPrunerBuilder`

Bases: `mythril.laser.plugin.builder.PluginBuilder`

name = 'dependency-pruner'

`mythril.laser.plugin.plugins.dependency_pruner.get_dependency_annotation` (*state:*

`mythril.laser.ethereum.sta`

→

`mythril.laser.plugin.plugin`

Returns a dependency annotation

Parameters **state** – A global state object

`mythril.laser.plugin.plugins.dependency_pruner.get_ws_dependency_annotation` (*state:*

`mythril.laser.ethereum`

→

`mythril.laser.plugin.p`

Returns the world state annotation

Parameters **state** – A global state object

mythril.laser.plugin.plugins.instruction_profiler module

class `mythril.laser.plugin.plugins.instruction_profiler.InstructionProfiler`

Bases: `mythril.laser.plugin.interface.LaserPlugin`

Performance profile for the execution of each instruction.

initialize (*symbolic_vm: mythril.laser.ethereum.svm.LaserEVM*) → None

Initializes this plugin on the symbolic virtual machine

Parameters **symbolic_vm** – symbolic virtual machine to initialize the laser plugin on

```
class mythril.laser.plugin.plugins.instruction_profiler.InstructionProfilerBuilder
    Bases: mythril.laser.plugin.builder.PluginBuilder

    name = 'instruction-profiler'
```

mythril.laser.plugin.plugins.mutation_pruner module

```
class mythril.laser.plugin.plugins.mutation_pruner.MutationPruner
    Bases: mythril.laser.plugin.interface.LaserPlugin
```

Mutation pruner plugin

Let S be a world state from which T is a symbolic transaction, and S' is the resulting world state. In a situation where T does not execute any mutating instructions we can safely abandon further analysis on top of state S'. This is for the reason that we already performed analysis on S, which is equivalent.

This optimization inhibits path explosion caused by “clean” behaviour

The basic operation of this plugin is as follows:

- Hook all mutating operations and introduce a MutationAnnotation to the global state on execution of the hook
- Hook the svm EndTransaction on execution filter the states that do not have a mutation annotation

```
initialize (symbolic_vm: mythril.laser.ethereum.svm.LaserEVM)
    Initializes the mutation pruner
```

```
    Introduces hooks for SSTORE operations :param symbolic_vm: :return:
```

```
class mythril.laser.plugin.plugins.mutation_pruner.MutationPrunerBuilder
    Bases: mythril.laser.plugin.builder.PluginBuilder

    name = 'mutation-pruner'
```

mythril.laser.plugin.plugins.plugin_annotations module

```
class mythril.laser.plugin.plugins.plugin_annotations.DependencyAnnotation
    Bases: mythril.laser.ethereum.state.annotation.MergeableStateAnnotation
```

Dependency Annotation

This annotation tracks read and write access to the state during each transaction.

```
check_merge_annotation (other: mythril.laser.plugin.plugins.plugin_annotations.DependencyAnnotation)
```

```
extend_storage_write_cache (iteration: int, value: object)
```

```
get_storage_write_cache (iteration: int)
```

```
merge_annotation (other: mythril.laser.plugin.plugins.plugin_annotations.DependencyAnnotation)
```

```
class mythril.laser.plugin.plugins.plugin_annotations.MutationAnnotation
    Bases: mythril.laser.ethereum.state.annotation.StateAnnotation
```

Mutation Annotation

This is the annotation used by the MutationPruner plugin to record mutations

```
persist_over_calls
```

If this function returns true then laser will propagate the annotation between calls

The default is set to False

class `mythril.laser.plugin.plugins.plugin_annotations.WSDependencyAnnotation`

Bases: `mythril.laser.ethereum.state.annotation.MergeableStateAnnotation`

Dependency Annotation for World state

This world state annotation maintains a stack of state annotations. It is used to transfer individual state annotations from one transaction to the next.

check_merge_annotation (*annotation: mythril.laser.plugin.plugins.plugin_annotations.WSDependencyAnnotation*)
→ bool

merge_annotation (*annotation: mythril.laser.plugin.plugins.plugin_annotations.WSDependencyAnnotation*)
→ `mythril.laser.plugin.plugins.plugin_annotations.WSDependencyAnnotation`

Module contents

Plugin implementations

This module contains the implementation of some features

- benchmarking
- pruning

Submodules

`mythril.laser.plugin.builder` module

class `mythril.laser.plugin.builder.PluginBuilder`

Bases: `abc.ABC`

The plugin builder interface enables construction of Laser plugins

name = 'Default Plugin Name'

`mythril.laser.plugin.interface` module

class `mythril.laser.plugin.interface.LaserPlugin`

Bases: `object`

Base class for laser plugins

Functionality in laser that the symbolic execution process does not need to depend on can be implemented in the form of a laser plugin.

Laser plugins implement the function `initialize(symbolic_vm)` which is called with the laser virtual machine when they are loaded. Regularly a plugin will introduce several hooks into laser in this function

Plugins can direct actions by raising Signals defined in `mythril.laser.ethereum.plugins.signals` For example, a pruning plugin might raise the `PluginSkipWorldState` signal.

initialize (*symbolic_vm: mythril.laser.ethereum.svm.LaserEVM*) → None

Initializes this plugin on the symbolic virtual machine

Parameters `symbolic_vm` – symbolic virtual machine to initialize the laser plugin on

mythril.laser.plugin.loader module

class `mythril.laser.plugin.loader.LaserPluginLoader`

Bases: `object`

The `LaserPluginLoader` is used to abstract the logic relating to plugins. Components outside of laser thus don't have to be aware of the interface that plugins provide

add_args (*plugin_name*, ***kwargs*)

enable (*plugin_name*: *str*)

instrument_virtual_machine (*symbolic_vm*: *mythril.laser.ethereum.svm.LaserEVM*,
with_plugins: *Optional[List[str]]*)

Load enabled plugins into the passed symbolic virtual machine :param symbolic_vm: The virtual machine to instrument the plugins with :param with_plugins: Override the globally enabled/disabled builders and load all plugins in the list

is_enabled (*plugin_name*: *str*) → *bool*

Returns whether the plugin is loaded in the symbolic_vm

Parameters *plugin_name* – Name of the plugin to check

load (*plugin_builder*: *mythril.laser.plugin.builder.PluginBuilder*) → *None*

Enables a Laser Plugin

Parameters *plugin_builder* – Builder that constructs the plugin

mythril.laser.plugin.signals module

exception `mythril.laser.plugin.signals.PluginSignal`

Bases: `Exception`

Base plugin signal

These signals are used by the laser plugins to create intent for certain actions in the symbolic virtual machine

exception `mythril.laser.plugin.signals.PluginSkipState`

Bases: `mythril.laser.plugin.signals.PluginSignal`

Plugin to skip world state

Plugins that raise this signal while the `add_world_state` hook is being executed will force laser to abandon that world state.

exception `mythril.laser.plugin.signals.PluginSkipWorldState`

Bases: `mythril.laser.plugin.signals.PluginSignal`

Plugin to skip world state

Plugins that raise this signal while the `add_world_state` hook is being executed will force laser to abandon that world state.

Module contents

Laser plugins

This module contains everything to do with laser plugins

Laser plugins are a way of extending laser's functionality without complicating the core business logic. Different features that have been implemented in the form of plugins are: - benchmarking - path pruning

Plugins also provide a way to implement optimisations outside of the mythril code base and to inject them. The api that laser currently provides is still unstable and will probably change to suit our needs as more plugins get developed.

For the implementation of plugins the following modules are of interest: - laser.plugins.plugin - laser.plugins.signals - laser.svm

Which show the basic interfaces with which plugins are able to interact

mythril.laser.smt package

Subpackages

mythril.laser.smt.solver package

Submodules

mythril.laser.smt.solver.independence_solver module

class `mythril.laser.smt.solver.independence_solver.DependenceBucket` (*variables=None, conditions=None*)

Bases: `object`

Bucket object to contain a set of conditions that are dependent on each other

class `mythril.laser.smt.solver.independence_solver.DependenceMap`

Bases: `object`

DependenceMap object that maintains a set of dependence buckets, used to separate independent smt queries

add_condition (*condition: z3.z3.BoolRef*) → None

Add condition to the dependence map ;param condition: The condition that is to be added to the dependence map

class `mythril.laser.smt.solver.independence_solver.IndependenceSolver`

Bases: `object`

An SMT solver object that uses independence optimization

add (**constraints*) → None

Adds the constraints to this solver.

Parameters constraints – constraints to add

append (**constraints*) → None

Adds the constraints to this solver.

Parameters constraints – constraints to add

check (***kwargs*)

model () → `mythril.laser.smt.model.Model`

Returns z3 model for a solution.

pop (*num*) → None

Pop num constraints from this solver.

reset () → None

Reset this solver.

set_timeout (*timeout: int*) → None
Sets the timeout that will be used by this solver, timeout is in milliseconds.

Parameters *timeout* –

mythril.laser.smt.solver.solver module

This module contains an abstract SMT representation of an SMT solver.

class `mythril.laser.smt.solver.solver.BaseSolver` (*raw: T*)
Bases: `typing.Generic`

add (**constraints*) → None
Adds the constraints to this solver.

Parameters *constraints* –

Returns

append (**constraints*) → None
Adds the constraints to this solver.

Parameters *constraints* –

Returns

check (***kwargs*)

model () → `mythril.laser.smt.model.Model`
Returns z3 model for a solution.

Returns

set_timeout (*timeout: int*) → None
Sets the timeout that will be used by this solver, timeout is in milliseconds.

Parameters *timeout* –

sexpr ()

class `mythril.laser.smt.solver.solver.Optimize`
Bases: `mythril.laser.smt.solver.solver.BaseSolver`

An optimizing smt solver.

maximize (*element: mythril.laser.smt.expression.Expression[z3.z3.ExprRef][z3.z3.ExprRef]*) → None
In solving this solver will try to maximize the passed expression.

Parameters *element* –

minimize (*element: mythril.laser.smt.expression.Expression[z3.z3.ExprRef][z3.z3.ExprRef]*) → None
In solving this solver will try to minimize the passed expression.

Parameters *element* –

class `mythril.laser.smt.solver.solver.Solver`
Bases: `mythril.laser.smt.solver.solver.BaseSolver`

An SMT solver object.

pop (*num: int*) → None
Pop num constraints from this solver.

Parameters *num* –

reset () → None
Reset this solver.

mythril.laser.smt.solver.solver_statistics module

class `mythril.laser.smt.solver.solver_statistics.SolverStatistics`

Bases: `object`

Solver Statistics Class

Keeps track of the important statistics around smt queries

`mythril.laser.smt.solver.solver_statistics.stat_smt_query` (*func: Callable*)

Measures statistics for annotated smt query check function

Module contents

Submodules

mythril.laser.smt.array module

This module contains an SMT abstraction of arrays.

This includes an Array class to implement basic store and set operations, as well as as a K-array, which can be initialized with default values over a certain range.

class `mythril.laser.smt.array.Array` (*name: str, domain: int, value_range: int*)

Bases: `mythril.laser.smt.array.BaseArray`

A basic symbolic array.

class `mythril.laser.smt.array.BaseArray` (*raw*)

Bases: `object`

Base array type, which implements basic store and set operations.

substitute (*original_expression, new_expression*)

Parameters

- **original_expression** –
- **new_expression** –

class `mythril.laser.smt.array.K` (*domain: int, value_range: int, value: int*)

Bases: `mythril.laser.smt.array.BaseArray`

A basic symbolic array, which can be initialized with a default value.

mythril.laser.smt.bitvec module

This module provides classes for an SMT abstraction of bit vectors.

class `mythril.laser.smt.bitvec.BitVec` (*raw: z3.z3.BitVecRef, annotations: Optional[Set[Any]] = None*)

Bases: `mythril.laser.smt.expression.Expression`

A bit vector symbol.

size () → int
 TODO: documentation

Returns

symbolic
 Returns whether this symbol doesn't have a concrete value.

Returns

value
 Returns the value of this symbol if concrete, otherwise None.

Returns

mythril.laser.smt.bitvec_helper module

`mythril.laser.smt.bitvec_helper.BVAddNoOverflow` (*a: Union[mythril.laser.smt.bitvec.BitVec, int], b: Union[mythril.laser.smt.bitvec.BitVec, int], signed: bool*) → `mythril.laser.smt.bool.Bool`

Creates predicate that verifies that the addition doesn't overflow.

Parameters

- **a** –
- **b** –
- **signed** –

Returns

`mythril.laser.smt.bitvec_helper.BVMulNoOverflow` (*a: Union[mythril.laser.smt.bitvec.BitVec, int], b: Union[mythril.laser.smt.bitvec.BitVec, int], signed: bool*) → `mythril.laser.smt.bool.Bool`

Creates predicate that verifies that the multiplication doesn't overflow.

Parameters

- **a** –
- **b** –
- **signed** –

Returns

`mythril.laser.smt.bitvec_helper.BVSubNoUnderflow` (*a: Union[mythril.laser.smt.bitvec.BitVec, int], b: Union[mythril.laser.smt.bitvec.BitVec, int], signed: bool*) → `mythril.laser.smt.bool.Bool`

Creates predicate that verifies that the subtraction doesn't overflow.

Parameters

- **a** –
- **b** –

- **signed** –

Returns

`mythril.laser.smt.bitvec_helper.Concat (*args) → mythril.laser.smt.bitvec.BitVec`

Create a concatenation expression.

Parameters `args` –**Returns**

`mythril.laser.smt.bitvec_helper.Extract (high: int, low: int, bv: mythril.laser.smt.bitvec.BitVec) → mythril.laser.smt.bitvec.BitVec`

Create an extract expression.

Parameters

- **high** –
- **low** –
- **bv** –

Returns

`mythril.laser.smt.bitvec_helper.If (a: Union[mythril.laser.smt.bool.Bool, bool], b: Union[mythril.laser.smt.array.BaseArray, mythril.laser.smt.bitvec.BitVec, int], c: Union[mythril.laser.smt.array.BaseArray, mythril.laser.smt.bitvec.BitVec, int]) → Union[mythril.laser.smt.bitvec.BitVec, mythril.laser.smt.array.BaseArray]`

Create an if-then-else expression.

Parameters

- **a** –
- **b** –
- **c** –

Returns

`mythril.laser.smt.bitvec_helper.LShR (a: mythril.laser.smt.bitvec.BitVec, b: mythril.laser.smt.bitvec.BitVec)`

`mythril.laser.smt.bitvec_helper.SRem (a: mythril.laser.smt.bitvec.BitVec, b: mythril.laser.smt.bitvec.BitVec) → mythril.laser.smt.bitvec.BitVec`

Create a signed remainder expression.

Parameters

- **a** –
- **b** –

Returns

`mythril.laser.smt.bitvec_helper.Sum (*args) → mythril.laser.smt.bitvec.BitVec`

Create sum expression.

Returns

`mythril.laser.smt.bitvec_helper.UDiv` (*a*: `mythril.laser.smt.bitvec.BitVec`,
b: `mythril.laser.smt.bitvec.BitVec`) →
`mythril.laser.smt.bitvec.BitVec`

Create an unsigned division expression.

Parameters

- **a** –
- **b** –

Returns

`mythril.laser.smt.bitvec_helper.UGE` (*a*: `mythril.laser.smt.bitvec.BitVec`,
b: `mythril.laser.smt.bitvec.BitVec`) →
`mythril.laser.smt.bool.Bool`

Create an unsigned greater than or equal to expression.

Parameters

- **a** –
- **b** –

Returns

`mythril.laser.smt.bitvec_helper.UGT` (*a*: `mythril.laser.smt.bitvec.BitVec`,
b: `mythril.laser.smt.bitvec.BitVec`) →
`mythril.laser.smt.bool.Bool`

Create an unsigned greater than expression.

Parameters

- **a** –
- **b** –

Returns

`mythril.laser.smt.bitvec_helper.ULE` (*a*: `mythril.laser.smt.bitvec.BitVec`,
b: `mythril.laser.smt.bitvec.BitVec`) →
`mythril.laser.smt.bool.Bool`

Create an unsigned less than or equal to expression.

Parameters

- **a** –
- **b** –

Returns

`mythril.laser.smt.bitvec_helper.ULT` (*a*: `mythril.laser.smt.bitvec.BitVec`,
b: `mythril.laser.smt.bitvec.BitVec`) →
`mythril.laser.smt.bool.Bool`

Create an unsigned less than expression.

Parameters

- **a** –
- **b** –

Returns

`mythril.laser.smt.bitvec_helper.URem` (*a*: `mythril.laser.smt.bitvec.BitVec`,
b: `mythril.laser.smt.bitvec.BitVec`) →
`mythril.laser.smt.bitvec.BitVec`

Create an unsigned remainder expression.

Parameters

- **a** –
- **b** –

Returns

mythril.laser.smt.bool module

This module provides classes for an SMT abstraction of boolean expressions.

`mythril.laser.smt.bool.And` (**args*) → `mythril.laser.smt.bool.Bool`
Create an And expression.

class `mythril.laser.smt.bool.Bool` (*raw*: *T*, *annotations*: *Optional[Set[Any]] = None*)
Bases: `mythril.laser.smt.expression.Expression`

This is a Bool expression.

is_false

Specifies whether this variable can be simplified to false.

Returns

is_true

Specifies whether this variable can be simplified to true.

Returns

substitute (*original_expression*, *new_expression*)

Parameters

- **original_expression** –
- **new_expression** –

value

Returns the concrete value of this bool if concrete, otherwise None.

Returns Concrete value or None

`mythril.laser.smt.bool.Not` (*a*: `mythril.laser.smt.bool.Bool`) → `mythril.laser.smt.bool.Bool`
Create a Not expression.

Parameters **a** –

Returns

`mythril.laser.smt.bool.Or` (**args*) → `mythril.laser.smt.bool.Bool`
Create an or expression.

Parameters

- **a** –
- **b** –

Returns

`mythril.laser.smt.bool.Xor` (*a: mythril.laser.smt.bool.Bool, b: mythril.laser.smt.bool.Bool*) → `mythril.laser.smt.bool.Bool`

Create an And expression.

`mythril.laser.smt.bool.is_false` (*a: mythril.laser.smt.bool.Bool*) → `bool`
Returns whether the provided bool can be simplified to false.

Parameters *a* –

Returns

`mythril.laser.smt.bool.is_true` (*a: mythril.laser.smt.bool.Bool*) → `bool`
Returns whether the provided bool can be simplified to true.

Parameters *a* –

Returns

mythril.laser.smt.expression module

This module contains the SMT abstraction for a basic symbol expression.

class `mythril.laser.smt.expression.Expression` (*raw: T, annotations: Optional[Set[Any]]*)
= *None*)

Bases: `typing.Generic`

This is the base symbol class and maintains functionality for simplification and annotations.

annotate (*annotation: Any*) → *None*
Annotates this expression with the given annotation.

Parameters *annotation* –

annotations
Gets the annotations for this expression.

Returns

get_annotations (*annotation: Any*)

simplify () → *None*
Simplify this expression.

size ()

`mythril.laser.smt.expression.simplify` (*expression: G*) → *G*
Simplify the expression .

Parameters *expression* –

Returns

mythril.laser.smt.function module

class `mythril.laser.smt.function.Function` (*name: str, domain: List[int], value_range: int*)
Bases: `object`

An uninterpreted function.

mythril.laser.smt.model module

class `mythril.laser.smt.model.Model` (*models: List[z3.z3.ModelRef] = None*)

Bases: `object`

The model class wraps a z3 model

This implementation allows for multiple internal models, this is required for the use of an independence solver which has models for multiple queries which need an uniform output.

decls () → List[z3.z3.ExprRef]

Get the declarations for this model

eval (*expression: z3.z3.ExprRef, model_completion: bool = False*) → Union[None, z3.z3.ExprRef]

Evaluate the expression using this model

Parameters

- **expression** – The expression to evaluate
- **model_completion** – Use the default value if the model has no interpretation of the given expression

Returns The evaluated expression

Module contents

class `mythril.laser.smt.SymbolFactory`

Bases: `typing.Generic`

A symbol factory provides a default interface for all the components of mythril to create symbols

static BitVecSym (*name: str, size: int, annotations: Optional[Set[Any]] = None*) → U

Creates a new bit vector with a symbolic value.

Parameters

- **name** – The name of the symbolic bit vector
- **size** – The size of the bit vector
- **annotations** – The annotations to initialize the bit vector with

Returns The freshly created bit vector

static BitVecVal (*value: int, size: int, annotations: Optional[Set[Any]] = None*) → U

Creates a new bit vector with a concrete value.

Parameters

- **value** – The concrete value to set the bit vector to
- **size** – The size of the bit vector
- **annotations** – The annotations to initialize the bit vector with

Returns The freshly created bit vector

static Bool (*value: __builtins__.bool, annotations: Optional[Set[Any]] = None*) → T

Creates a Bool with concrete value :param value: The boolean value :param annotations: The annotations to initialize the bool with :return: The freshly created Bool()

static BoolSym (*name: str, annotations: Optional[Set[Any]] = None*) → T
 Creates a boolean symbol :param name: The name of the Bool variable :param annotations: The annotations to initialize the bool with :return: The freshly created Bool()

Submodules

mythril.laser.execution_info module

class mythril.laser.execution_info.**ExecutionInfo**

Bases: abc.ABC

as_dict ()

Returns a dictionary with the execution info contained in this object

The returned dictionary only uses primitive types.

Module contents

6.1.7 mythril.mythril package

Submodules

mythril.mythril.mythril_analyzer module

class mythril.mythril.mythril_analyzer.**MythrilAnalyzer** (*disassembler: mythril.mythril.mythril_disassembler.MythrilDisassembler, cmd_args: argparse.Namespace, strategy: str = 'dfs', address: Optional[str] = None*)

Bases: object

The Mythril Analyzer class Responsible for the analysis of the smart contracts

dump_statepace (*contract: mythril.ethereum.evmcontract.EVMContract = None*) → str

Returns serializable statepace of the contract :param contract: The Contract on which the analysis should be done :return: The serialized state space

fire_lasers (*modules: Optional[List[str]] = None, transaction_count: Optional[int] = None*) → mythril.analysis.report.Report

Parameters

- **modules** – The analysis modules which should be executed
- **transaction_count** – The amount of transactions to be executed

Returns The Report class which contains the all the issues/vulnerabilities

graph_html (*contract: mythril.ethereum.evmcontract.EVMContract = None, enable_physics: bool = False, phrackify: bool = False, transaction_count: Optional[int] = None*) → str

Parameters

- **contract** – The Contract on which the analysis should be done
- **enable_physics** – If true then enables the graph physics simulation
- **phrackify** – If true generates Phrack-style call graph

- **transaction_count** – The amount of transactions to be executed

Returns The generated graph in html format

mythril.mythril.mythril_config module

class `mythril.mythril.mythril_config.MythrilConfig`

Bases: `object`

The Mythril Analyzer class Responsible for setup of the mythril environment

static `init_mythril_dir()` → `str`

Initializes the mythril dir and config.ini file :return: The mythril dir's path

set_api_from_config_path() → `None`

Set the RPC mode based on a given config file.

set_api_infura_id(*id*)

set_api_rpc(*rpc: str = None, rpcls: bool = False*) → `None`

Sets the RPC mode to either of ganache or infura :param *rpc*: either of the strings - ganache, infura-mainnet, infura-rinkeby, infura-kovan, infura-ropsten

set_api_rpc_infura() → `None`

Set the RPC mode to INFURA on Mainnet.

set_api_rpc_localhost() → `None`

Set the RPC mode to a local instance.

mythril.mythril.mythril_disassembler module

class `mythril.mythril.mythril_disassembler.MythrilDisassembler` (*eth: Optional[mythril.ethereum.interface.rpc.client.EthereumRPCClient] = None, solc_version: str = None, solc_settings_json: str = None, enable_online_lookup: bool = False*)

Bases: `object`

The Mythril Disassembler class Responsible for generating disassembly of smart contracts:

- Compiles solc code from file/onchain
- Can also be used to access onchain storage data

get_state_variable_from_storage(*address: str, params: Optional[List[str]] = None*) → `str`

Get variables from the storage :param *address*: The contract address :param *params*: The list of parameters
param types: [position, length] or ["mapping", position, key1, key2, ...]

or [position, length, array]

Returns The corresponding storage slot and its value

static `hash_for_function_signature`(*func: str*) → `str`

Return function names corresponding signature hash :param *func*: function name :return: Its hash signature

load_from_address (*address: str*) → Tuple[str, mythril.ethereum.evmcontract.EVMContract]

Returns the contract given it's on chain address :param address: The on chain address of a contract :return: tuple(address, contract)

load_from_bytecode (*code: str, bin_runtime: bool = False, address: Optional[str] = None*) → Tuple[str, mythril.ethereum.evmcontract.EVMContract]

Returns the address and the contract class for the given bytecode :param code: Bytecode :param bin_runtime: Whether the code is runtime code or creation code :param address: address of contract :return: tuple(address, Contract class)

load_from_solidity (*solidity_files: List[str]*) → Tuple[str, List[mythril.solidity.soliditycontract.SolidityContract]]

Parameters **solidity_files** – List of solidity_files

Returns tuple of address, contract class list

Module contents

6.1.8 mythril.plugin package

Submodules

mythril.plugin.discovery module

class mythril.plugin.discovery.**PluginDiscovery**

Bases: object

PluginDiscovery class

This plugin implements the logic to discover and build plugins in installed python packages

build_plugin (*plugin_name: str, plugin_args: Dict[KT, VT]*) → mythril.plugin.interface.MythrilPlugin

Returns the plugin for the given plugin_name if it is installed

get_plugins (*default_enabled=None*) → List[str]

Gets a list of installed mythril plugins

Parameters **default_enabled** – Select plugins that are enabled by default

Returns List of plugin names

init_installed_plugins ()

installed_plugins

is_installed (*plugin_name: str*) → bool

Returns whether there is python package with a plugin with plugin_name

mythril.plugin.interface module

class mythril.plugin.interface.**MythrilCLIPlugin** (**kwargs)

Bases: *mythril.plugin.interface.MythrilPlugin*

MythrilCLIPlugin interface

This interface should be implemented by mythril plugins that aim to add commands to the mythril cli

```
class mythril.plugin.interface.MythrilLaserPlugin (**kwargs)
    Bases: mythril.plugin.interface.MythrilPlugin, mythril.laser.plugin.builder.
    PluginBuilder, abc.ABC
```

Mythril Laser Plugin interface

Plugins of this type are used to instrument the laser EVM

```
class mythril.plugin.interface.MythrilPlugin (**kwargs)
    Bases: object
```

MythrilPlugin interface

Mythril Plugins can be used to extend Mythril in different ways: 1. Extend Laser, in which case the LaserPlugin interface must also be extended 2. Extend Laser with a new search strategy in which case the SearchStrategy needs to be implemented 3. Add an analysis module, in this case the AnalysisModule interface needs to be implemented 4. Add new commands to the Mythril cli, using the MythrilCLIPlugin Interface

```
author = 'Default Author'
name = 'Plugin Name'
plugin_description = 'This is an example plugin description'
plugin_license = 'All rights reserved.'
plugin_type = 'Mythril Plugin'
plugin_version = '0.0.1 '
```

mythril.plugin.loader module

```
class mythril.plugin.loader.MythrilPluginLoader
    Bases: object
```

MythrilPluginLoader singleton

This object permits loading MythrilPlugin's

```
load (plugin: mythril.plugin.interface.MythrilPlugin)
    Loads the passed plugin
```

This function handles input validation and dispatches loading to type specific loaders. Supported plugin types:

- laser plugins
- detection modules

```
set_args (plugin_name: str, **kwargs)
```

```
exception mythril.plugin.loader.UnsupportedPluginType
    Bases: Exception
```

Raised when a plugin with an unsupported type is loaded

Module contents

6.1.9 mythril.solidity package

Submodules

mythril.solidity.soliditycontract module

This module contains representation classes for Solidity files, contracts and source mappings.

```
class mythril.solidity.soliditycontract.SolidityContract (input_file, name=None,
                                                    solc_settings_json=None,
                                                    solc_binary='solc')
```

Bases: *mythril.ethereum.evmcontract.EVMContract*

Representation of a Solidity contract.

```
static get_full_contract_src_maps (ast: Dict[KT, VT]) → Set[str]
```

Takes a solc AST and gets the src mappings for all the contracts defined in the top level of the ast :param ast: AST of the contract :return: The source maps

```
static get_solc_indices (data: Dict[KT, VT]) → Dict[KT, VT]
```

Returns solc file indices

```
get_source_info (address, constructor=False)
```

Parameters

- **address** –
- **constructor** –

Returns

```
static get_sources (indices_data: Dict[KT, VT], source_data: Dict[KT, VT]) → None
```

Get source indices mapping

```
class mythril.solidity.soliditycontract.SolidityFile (filename: str, data: str,
                                                    full_contract_src_maps: Set[str])
```

Bases: object

Representation of a file containing Solidity code.

```
class mythril.solidity.soliditycontract.SourceCodeInfo (filename, lineno, code, mapping)
```

Bases: object

```
class mythril.solidity.soliditycontract.SourceMapping (solidity_file_idx, offset,
                                                    length, lineno, mapping)
```

Bases: object

```
mythril.solidity.soliditycontract.get_contracts_from_file (input_file,
                                                            solc_settings_json=None,
                                                            solc_binary='solc')
```

Parameters

- **input_file** –
- **solc_settings_json** –
- **solc_binary** –

Module contents

6.1.10 mythril.support package

Submodules

mythril.support.loader module

This module contains the dynamic loader logic to get on-chain storage data and dependencies.

class `mythril.support.loader.DynLoader` (*eth: Optional[mythril.ethereum.interface.rpc.client.EthJsonRpc], active=True*)

Bases: object

The dynamic loader class.

dynld

Parameters `dependency_address` –

Returns

read_balance

Parameters `address` –

Returns

read_storage

Parameters

- `contract_address` –
- `index` –

Returns

mythril.support.lock module

class `mythril.support.lock.LockFile` (*file_name, timeout=100, delay=0.05*)

Bases: object

Locks files.

acquire ()

Acquires a lock when possible.

release ()

Releases the lock

exception `mythril.support.lock.LockFileException`

Bases: Exception

mythril.support.model module

`mythril.support.model.get_model`

Returns a model based on given constraints as a tuple :param constraints: Tuple of constraints :param minimize: Tuple of minimization conditions :param maximize: Tuple of maximization conditions :param enforce_execution_time: Bool variable which enforces –execution-timeout’s time :return:

mythril.support.opcodes module

mythril.support.signatures module

The Mythril function signature database.

class mythril.support.signatures.SQLiteDB (*path*)

Bases: object

Simple context manager for sqlite3 databases.

Commits everything at exit.

class mythril.support.signatures.SignatureDB (*enable_online_lookup: bool = False, path: str = None*)

Bases: object

add (*byte_sig: str, text_sig: str*) → None

Adds a new byte - text signature pair to the database. :param byte_sig: 4-byte signature string :param text_sig: resolved text signature :return:

get (*byte_sig: str, online_timeout: int = 2*) → List[str]

Get a function text signature for a byte signature 1) try local cache 2) try online lookup (if enabled; if not flagged as unavailable)

Parameters

- **byte_sig** – function signature hash as hexstr
- **online_timeout** – online lookup timeout

Returns list of matching function text signatures

import_solidity_file (*file_path: str, solc_binary: str = 'solc', solc_settings_json: str = None*)

Import Function Signatures from solidity source files.

Parameters

- **solc_binary** –
- **solc_settings_json** –
- **file_path** – solidity source code file path

Returns

static lookup_online (*byte_sig: str, timeout: int, proxies=None*) → List[str]

Lookup function signatures from 4byte.directory.

Parameters

- **byte_sig** – function signature hash as hexstr
- **timeout** – optional timeout for online lookup
- **proxies** – optional proxy servers for online lookup

Returns a list of matching function signatures for this hash

class mythril.support.signatures.Singleton

Bases: type

A metaclass type implementing the singleton pattern.

mythril.support.signatures.synchronized (*sync_lock*)

A decorator synchronizing multi-process access to a resource.

mythril.support.source_support module

class mythril.support.source_support.Source (*source_type=None, source_format=None, source_list=None*)

Bases: object

Class to handle to source data

get_source_from_contracts_list (*contracts*)

get the source data from the contracts list :param contracts: the list of contracts :return:

get_source_index (*bytecode_hash: str*) → int

Find the contract index in the list :param bytecode_hash: The contract hash :return: The index of the contract in the `_source_hash` list

mythril.support.start_time module

class `mythril.support.start_time.StartTime`

Bases: `object`

Maintains the start time of the current contract in execution

mythril.support.support_args module

class `mythril.support.support_args.Args`

Bases: `object`

This module helps in preventing args being sent through multiple of classes to reach any analysis/laser module

mythril.support.support_utils module

This module contains utility functions for the Mythril support package.

class `mythril.support.support_utils.Singleton`

Bases: `type`

A metaclass type implementing the singleton pattern.

`mythril.support.support_utils.get_code_hash`

Parameters `code` – bytecode

Returns Returns hash of the given bytecode

`mythril.support.support_utils.rzpad` (*value, total_length*)

Right zero pad value *x* at least to length *l*.

`mythril.support.support_utils.sha3` (*value*)

`mythril.support.support_utils.zpad` (*x, l*)

Left zero pad value *x* at least to length *l*.

Module contents

6.2 Submodules

6.3 mythril.exceptions module

This module contains general exceptions used by Mythril.

exception `mythril.exceptions.CompilerError`

Bases: `mythril.exceptions.MythrilBaseException`

A Mythril exception denoting an error during code compilation.

exception `mythril.exceptions.CriticalError`

Bases: `mythril.exceptions.MythrilBaseException`

A Mythril exception denoting an unknown critical error has been encountered.

exception `mythril.exceptions.DetectorNotFound`

Bases: `mythril.exceptions.MythrilBaseException`

A Mythril exception denoting attempted usage of a non-existent detection module.

exception `mythril.exceptions.IllegalArgumentError`

Bases: `ValueError`

The argument used does not exist

exception `mythril.exceptions.MythrilBaseException`

Bases: `Exception`

The Mythril exception base type.

exception `mythril.exceptions.NoContractFoundError`

Bases: `mythril.exceptions.MythrilBaseException`

A Mythril exception denoting that a given contract file was not found.

exception `mythril.exceptions.SolverTimeoutException`

Bases: `mythril.exceptions.UnsatError`

A Mythril exception denoting the unsatisfiability of a series of constraints.

exception `mythril.exceptions.UnsatError`

Bases: `mythril.exceptions.MythrilBaseException`

A Mythril exception denoting the unsatisfiability of a series of constraints.

6.4 Module contents

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