
FIDL Documentation

Release 1.2

FLARE's OTF

Oct 01, 2021

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FLARE IDA DECOMPILER LIBRARY

CHAPTER 1

What?

FIDL is a library wrapping the *Hex-Rays* API, allowing you to leverage Hex-Rays decompiler power to perform better binary analysis.

CHAPTER 2

Why?

The *Hex-Rays* API is notoriously difficult to use. If you have ever tried to do so, you know. If not, then you are lucky :)

CHAPTER 3

Getting help

Having trouble? We'd like to help!

- Looking for specific information? Try the [genindex](#) or [modindex](#).
- Ask or search questions in [StackOverflow](#) using the [FIDL](#) tag.
- Report bugs with FIDL in our [issue tracker](#).

4.1 Installation

FIDL is just another Python package living within your local Python installation. There are two ways to install it:

4.1.1 Install from source

1. cd to the repository's directory containing `setup.py`
2. Use your installation's Pip:
 - `pip install .` (for *Release mode*)
 - `pip install -e .[dev]` (for *Development/Editable mode*)

In *development mode*, Pip will install Pytest and some linters helpful while developing, and create symbolic links under Python's packages directory instead of copying *FIDL* to it. This allows you to modify your `.py` files and test on the fly, without need to reinstall every time you make a change.

4.1.2 Install from PyPi

FIDL is in PyPi. If you are able to reach PyPi, installing is as easy as:

```
pip install FIDL
```

4.1.3 Running tests

Load the test IDB `putty.i64` (under *tests/data*) in IDA.

Now simply execute the `pytest_fidl.py` script (under *tests*) from within IDA (`Alt + F7`)

Warning: There is an issue related to testing with Pytest in Python3. Tests are not working for IDA with Python3 at the moment.

4.2 Known gotchas

New in version 1.0.

4.2.1 Importing the module

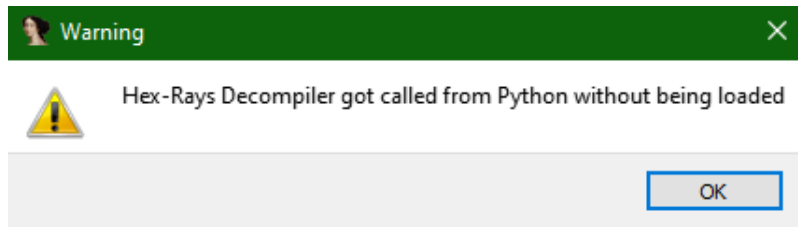
To import `_FIDL_` into your own programs, use the uppercase form of the name, that is:

```
import FIDL or import FIDL.decompiler_utils as du will work, but
import fidl will result in an import error
```

4.2.2 Bitness mismatch

Getting the following error message:

```
"Hex-Rays Decompiler got called from Python without being loaded"
```



usually means that you are trying to decompile an x86 binary with the x86_64 version of IDA. The binary will still load and be analyzed but the decompiler plugin will fail.

4.3 Getting started

New in version 1.0.

This section will introduce the basics of the FIDL API as well as examples for the most common tasks.

4.3.1 The ControlFlowinator

The main object for the FIDL API is a data structure representing individual functions. This data structure is a mix between the assembly-level control flow graph (*CFG*) and the decompilation output in IDA. It has been conveniently named `controlFlowinator`.

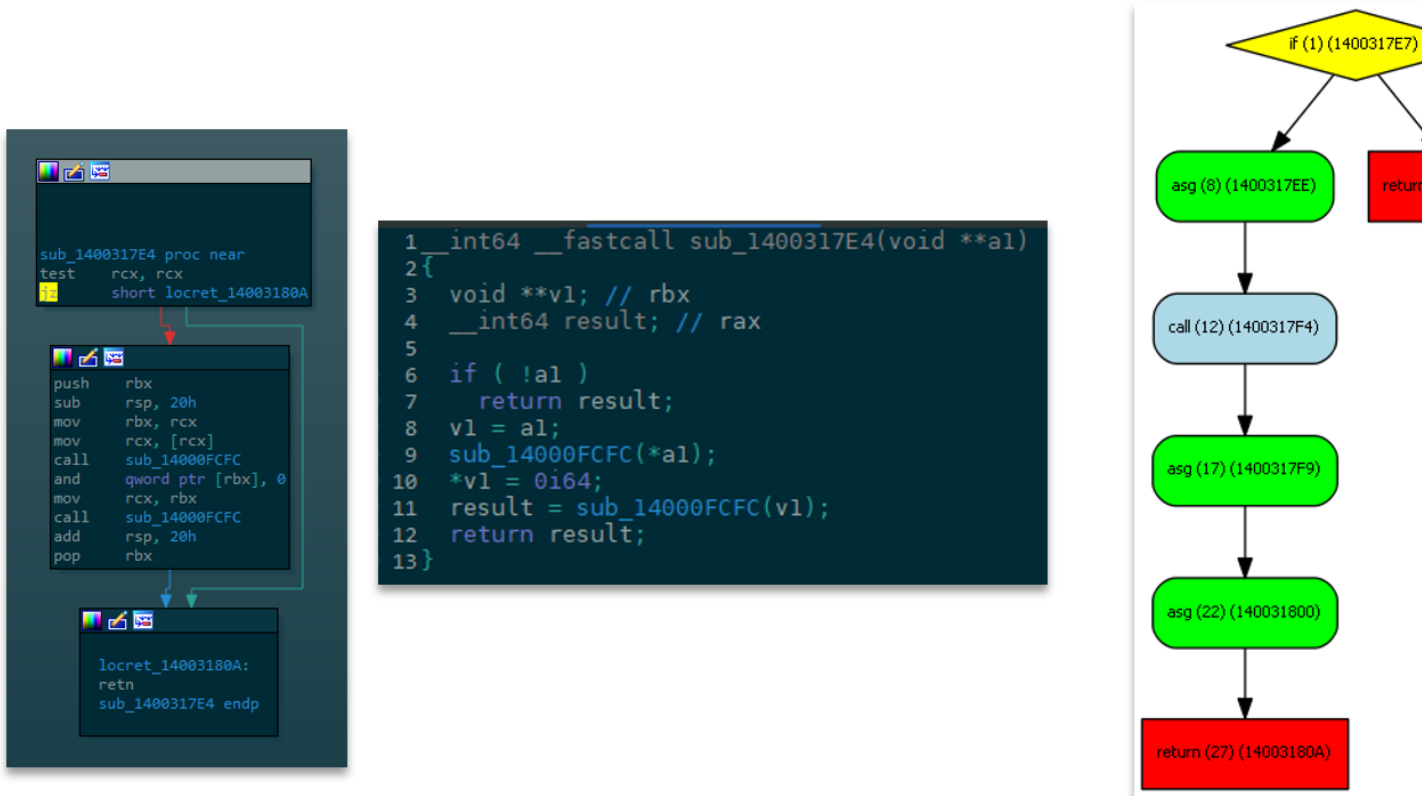
To understand it better, picture yourself a *CFG* where every node is a high level code construct, e.g.,

- if
- assignment
- function call

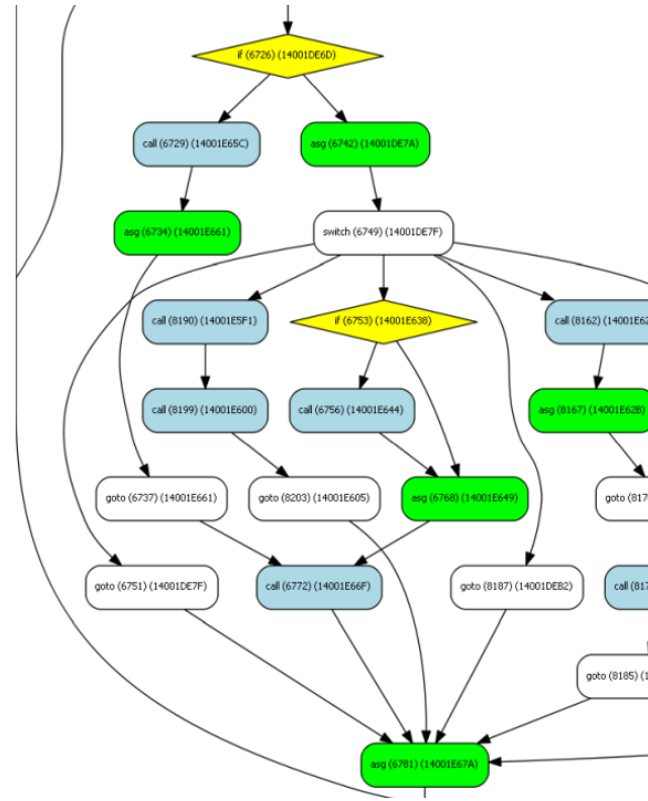
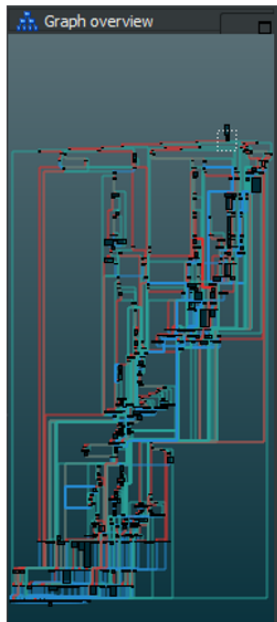
- return
- etc.

In a `controlFlowinator` object, every node of the *CFG* translates roughly to a line of decompiled code.

Below you can find a visualization of the `controlFlowinator` object for an example function, next to the *classical* IDA function views (assembly *CFG* and decompilation). Essentially, FIDL adds a new abstract representation of a function.



Creating a `controlFlowinator` object scales well when dealing with large functions:



4.3.2 Batteries included

The `controlFlowinator` object contains by default a lot of interesting information about the function it represents, e.g.,

- local variables
- arguments
- function calls
- return type

This information is easily accessible as attributes. Let's use the following function (from `putty.exe`) as an example:

```

1  BOOL __fastcall complex_75_sub_140062678(__int64 a1, const WCHAR *a2, __int64 a3, int_
  ↪ a4)
2  {
3     __int64 v4; // rdi
4     const __m128i *v5; // rbx
5     int v6; // eax
6     SIZE_T v7; // r15
7     _DWORD *v8; // rax
8     void *v9; // r14
9     HGLOBAL v10; // rax
10    void *v11; // r13
11    __m128i *v12; // r12
12    int v13; // esi
13    <snip...>

```

This is a fairly complex function with four arguments and many local variables.

Function arguments

Extract information from a function arguments is easy. We will start by importing the module and creating a `controlFlowinator` object.

```

1 Python>import FIDL.decompiler_utils as du
2 Python>c = du.controlFlowinator(ea=here(), fast=False)
3 Python>c
4 <FIDL.decompiler_utils.controlFlowinator instance at 0x00000176B566BE48>
```

We can now access this function arguments via the `args` attribute. Note that arguments are pretty printed by default.

```

1 Python>c.args
2 Name: a1
3   Type name: __int64
4   Size: 8
5 Name: a2
6   Type name: const WCHAR *
7   Size: 8
8 Complex type: WCHAR
9 Pointed object: const WCHAR
10 Name: a3
11   Type name: __int64
12   Size: 8
13 Name: a4
14   Type name: int
15   Size: 4
16 {0x0: , 0x1: , 0x2: , 0x3: }
```

`c.args` is a dict indexed by a numerical index. Its individual arguments are of type `my_var_t`. Please refer to *Core API* for more information about this class.

We can now easily extract information from individual arguments. As an example we'll query properties from the first two arguments of this function.

Remember the prototype is: `BOOL __fastcall complex_75_sub_140062678(__int64 a1, const WCHAR *a2, __int64 a3, int a4)`

```

1 Python>first = c.args[0]
2 Python>dir(first)
3 ['__doc__', '__init__', '__module__', '__repr__', '_get_var_type', 'array_type',
4  ↪ 'complex_type', 'is_a_function_of', 'is_arg', 'is_array', 'is_constrained', 'is_
5  ↪ initialized', 'is_pointer', 'is_signed', 'is_tainted', 'name', 'pointed_type', 'size
6  ↪', 'ti', 'type_name', 'var']
7 Python>first.name
8 'a1'
9 Python>first.type_name
10 '__int64'
11 Python>first.pointed_type
12 Python>first.is_signed
13 True
14 Python>first.is_pointer
15 False
16 Python>first.is_array
17 False
18 Python>second = c.args[1]
19 Python>second.name
```

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```

18 'a2'
19 Python>second.is_pointer
20 True
21 Python>second.pointed_type
22 const WCHAR
23 Python>second.type_name
24 'const WCHAR *'

```

See *Core API* for more information about working with arguments.

Local variables

Working with a function’s local variables is very similar to working with arguments (under the hood, both are of the same type in *Hex-Rays*). In *FIDL*, local variables share type with function arguments as well (`my_var_t`).

Let’s start as usual by importing the module and constructing a `controlFlowinator` object:

```

1 Python>import FIDL.decompiler_utils as du
2 Python>c = du.controlFlowinator(ea=here(), fast=False)
3 Python>c
4 <FIDL.decompiler_utils.controlFlowinator instance at 0x000001D756DB21C8>

```

Accessing the local variables using the `lvars` attribute, a dictionary of `my_var_t` objects:

```

1 Python>c.lvars
2 Name: v4
3   Type name: __int64
4   Size: 8
5 Name: v5
6   Type name: const __m128i *
7   Size: 8
8 Complex type: __m128i
9 Pointed object: const __m128i
10 <snip...>
11 Name: WideCharStr
12   Type name: __int16[256]
13   Size: 512
14 Array type: __int16
15 Name: v86
16   Type name: __int64
17   Size: 8
18 Name: vars30
19   Type name: int
20   Size: 4
21 <snip...>

```

Let’s inspect an interesting one. That array of “words” for example. We happen to know the index (dict key) but we could search for the name as well by iterating the *dict* and accessing the `name` attribute. This is a straightforward exercise left to the reader ;)

```

1 Python>lv = c.lvars[0x55]
2 Python>lv.is_array
3 True
4
5 Python>lv

```

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```

6 Name: WideCharStr
7   Type name: __int16[256]
8   Size: 512
9 Array type: __int16
10 Array element size: 2
11 Array length: 256
12
13 Python>lv.array_len
14 0x100L

```

As we can see we have easy access to all array properties (type, length, etc.)

See *Core API* for more information about working with local variables.

Function calls

Another very important piece of information is which functions are being called by the function we are currently analyzing, as well as their arguments and return types.

For this example let's analyze another function. The function shown below displays *PuTTY*'s license:

```

1 INT_PTR __fastcall DialogFunc(HWND a1, int a2, unsigned __int16 a3)
2 {
3   HWND v3; // rdi
4   int v4; // edx
5   int v5; // edx
6   CHAR *v7; // rbx
7
8   v3 = a1;
9   v4 = a2 - 16;
10  if ( !v4 )
11    goto LABEL_11;
12  v5 = v4 - 256;
13  if ( !v5 )
14  {
15    v7 = sub_14000F698("%s Licence", "PuTTY");
16    SetWindowTextA(v3, v7);
17    sub_14000FCFC(v7);
18    SetDlgItemTextA(
19      v3,
20      1002,
21      "PuTTY is copyright 1997-2017 Simon Tatham.\r\n"
22      "\r\n"
23      "Portions copyright Robert de Bath, Joris van Rantwijk, Delian Delchev, Andreas_
↵Schultz, Jeroen Massar, Wez Furlong"
24      ", Nicolas Barry, Justin Bradford, Ben Harris, Malcolm Smith, Ahmad Khalifa,_
↵Markus Kuhn, Colin Watson, Christopher"
25      " Staite, and CORE SDI S.A.\r\n"
26      "\r\n"
27      "Permission is hereby granted, free of charge, to any person obtaining a copy_
↵of this software and associated docum"
28      "entation files (the \"Software\"), to deal in the Software without restriction,
↵ including without limitation the r"
29      "ights to use, copy, modify, merge, publish, distribute, sublicense, and/or_
↵sell copies of the Software, and to per"
30      "mit persons to whom the Software is furnished to do so, subject to the_
↵following conditions:\r\n"

```

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```

31     "\r\n"
32     "The above copyright notice and this permission notice shall be included in all
↳copies or substantial portions of t"
33     "he Software.\r\n"
34     "\r\n"
35     "THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
↳IMPLIED, INCLUDING BUT NOT LIMITED TO"
36     " THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
↳NONINFRINGEMENT. IN NO EVENT SHALL THE C"
37     "OPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER
↳IN AN ACTION OF CONTRACT, TORT OR OT"
38     "HERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
↳OTHER DEALINGS IN THE SOFTWARE.");
39     return li64;
40 }
41 if ( v5 == 1 && a3 - 1 <= 1 )
42 LABEL_11:
43     EndDialog(a1, li64);
44     return Oi64;
45 }

```

To illustrate how to work with function calls, let's get the *license string*, that is, the third argument of the `SetDlgItemTextA` function.

We will start, as usual, by creating a `controlFlowinator` object and inspecting its attributes, in this case `calls`:

```

1 Python>import FIDL.decompiler_utils as du
2 Python>c = du.controlFlowinator(ea=here(), fast=False)
3 Python>c
4 <FIDL.decompiler_utils.controlFlowinator instance at 0x000002A0B67F5B08>

```

Accessing the `calls` attribute we can quickly preview the information it contains, since it is pretty printed by default:

```

1 Python>c.calls
2 -----
3 Ea: 14005892E
4 Target's Name: sub_14000FCFC
5 Target's Ea: 14000FCFC
6 Target's ret: __int64
7 Args:
8 Name: v7
9     Type name: CHAR *
10     Size: 8
11     Complex type: CHAR
12     Pointed object: CHAR
13     - 0: Rep(type='var', val=)
14 -----
15 Ea: 140058917
16 Target's Name: sub_14000F698
17 Target's Ea: 14000F698
18 Target's ret: __int64
19 Args:
20 -----
21 Ea: 1400588F6
22 Target's Name: EndDialog
23 Target's Ea: 140090898
24 Target's ret: BOOL

```

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```

25 Args:
26 Name: a1
27     Type name: HWND
28     Size: 8
29     Complex type: HWND__
30     Pointed object: HWND__
31     - 0: Rep(type='var', val=)
32     - 1: Rep(type='number', val=1L)
33 -----
34 Ea: 140058925
35 Target's Name: SetWindowTextA
36 Target's Ea: 1400909A8
37 Target's ret: BOOL
38 Args:
39 Name: v3
40     Type name: HWND
41     Size: 8
42     Complex type: HWND__
43     Pointed object: HWND__
44     - 0: Rep(type='var', val=)
45 Name: v7
46     Type name: CHAR *
47     Size: 8
48     Complex type: CHAR
49     Pointed object: CHAR
50     - 1: Rep(type='var', val=)
51 -----
52 Ea: 140058942
53 Target's Name: SetDlgItemTextA
54 Target's Ea: 140090948
55 Target's ret: BOOL
56 Args:
57 Name: v3
58     Type name: HWND
59     Size: 8
60     Complex type: HWND__
61     Pointed object: HWND__
62     - 0: Rep(type='var', val=)
63     - 1: Rep(type='number', val=1002L)
64     - 2: Rep(type='string', val='PuTTY is copyright 1997-2017 Simon Tatham.
↳\r\n\r\nPortions copyright Robert de Bath, Joris van Rantwijk, Delian Delchev,
↳Andreas Schultz, <snip...>')
65 [ , , , , ]

```

As we can see, the long string containing *PuTTY*'s license is indeed recognized as the third argument of that Windows API. Notice how the function arguments are represented by a named tuple with elements `type` and `val`. We'll now programatically search the function call matching that API name:

```

1 Python>for k in c.calls:
2 Python>     if k.name == 'SetDlgItemTextA':
3 Python>         break
4 Python>
5 Python>k
6 -----
7 Ea: 140058942
8 Target's Name: SetDlgItemTextA

```

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```

9 Target's Ea: 140090948
10 Target's ret: BOOL
11 Args:
12 Name: v3
13   Type name: HWND
14   Size: 8
15   Complex type: HWND__
16   Pointed object: HWND__
17   - 0: Rep(type='var', val=)
18   - 1: Rep(type='number', val=1002L)
19   - 2: Rep(type='string', val='PuTTY is copyright 1997-2017 Simon Tatham.
↳\r\n\r\nPortions copyright Robert de Bath, Joris van Rantwijk <snip...>')

```

Finally, let's locate its third argument and extract its value:

```

1 Python>k.args
2 {0x0: ('var', 0x3), 0x1: ('number', 0x3eaL), 0x2: ('string', 'PuTTY is copyright 1997-
↳2017 Simon Tatham.<snip...>')}
3 Python>lic = k.args[2]
4 Python>lic.type
5 'string'
6 Python>s = lic.val
7 Python>s
8 'PuTTY is copyright 1997-2017 Simon Tatham.\r\n\r\nPortions copyright Robert de Bath,
↳Joris van Rantwijk, Delian Delchev, Andreas Schultz, Jeroen Massar, Wez Furlong,
↳Nicolas Barry, Justin Bradford, Ben Harris, Malcolm Smith, Ahmad Khalifa, Markus
↳Kuhn, Colin Watson, Christopher Staite, and CORE SDI S.A.\r\n\r\nPermission is
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↳persons to whom the Software is furnished to do so, subject to the following
↳conditions:\r\n\r\nThe above copyright notice and this permission notice shall be
↳included in all copies or substantial portions of the Software.\r\n\r\nTHE SOFTWARE
↳IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING
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↳ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
↳OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
↳OTHER DEALINGS IN THE SOFTWARE.'

```

Note: The function arguments of a `controlFlowinator`, representing a function, and the function arguments of a specific occurrence of a function call are not of the same type.

A **function call** can have explicitly defined constants or strings as arguments, eg. `sub_140021F58("my_string", 1337, v8)` accessed via a *named tuple* as shown in the code snippet above.

The function arguments of a `controlFlowinator` instance, representing the function itself, eg. `sub_140021F58(char *a1, int a2, __int64 a3)` are of type `my_var_t`

However, if the function call has an argument of type `var`, its `val` (ue) will be an instance of `my_var_t`

A little example

No reversing automation project is complete without an example involving `GetProcAddress`. Let's consider the following `PutTTY` function, resolving dynamically some APIs.

You can find this function at address `0x140055674` within the provided `putty.i64` IDB file (under `tests`)

```

1  __int64 cgp_sneaky_direct_asg()
2  {
3      HMODULE v0; // rax
4      HMODULE v1; // rbx
5
6      v0 = sub_140065B68("comctl32.dll");
7      v1 = v0;
8      if ( v0 )
9          qword_1400C0DD0 = GetProcAddress(v0, "InitCommonControls");
10     else
11         qword_1400C0DD0 = 0i64;
12     if ( v1 )
13         qword_1400C0DD8 = GetProcAddress(v1, "MakeDragList");
14     else
15         qword_1400C0DD8 = 0i64;
16     if ( v1 )
17         qword_1400C0DE0 = GetProcAddress(v1, "LBItemFromPt");
18     else
19         qword_1400C0DE0 = 0i64;
20     if ( v1 )
21         qword_1400C0DE8 = GetProcAddress(v1, "DrawInsert");
22     else
23         qword_1400C0DE8 = 0i64;
24     return qword_1400C0DD0();
25 }

```

As we can see, some functions belonging to `comctl32.dll` are being resolved at runtime and pointers to them are stored in global variables. Since we will be seeing these global variables somewhere else in the binary, it would be good to rename them in a way that references the API they are pointing to.

The following script implements this:

```

1  import FIDL.decompiler_utils as du
2
3
4  callz = du.find_all_calls_to_within(f_name='GetProcAddress', ea=here())
5  for co in callz:
6      # The *second* argument of ``GetProcAddress`` is the API name
7      api_name = co.args[1].val
8
9      # double check :)
10     if not du.is_asg(co.node):
11         continue
12
13     lhs = co.node.x
14     if du.is_global_var(lhs):
15         g_addr = du.value_of_global(lhs)
16         new_name = "g_ptr_{}".format(api_name)
17         MakeName(g_addr, new_name)

```

The script assumes that the GUI cursor is within the function we are modifying.

First we get a list of `callObj` objects representing all occurrences of a call to `GetProcAddress` (line 4). At line 7 we extract the value of their second arguments, that is, the string containing the API names. After checking that we are indeed dealing with an assignment (something of the form `global_var = call_to_func(x, y)`), we take the left hand side of the expression (line 13). If this is indeed a global variable, we rename it to match the API it is pointing to (lines 14-17).

After executing the script the function will now look like this:

```

1  __int64 cgp_sneaky_direct_asg()
2  {
3      HMODULE v0; // rax
4      HMODULE v1; // rbx
5
6      v0 = sub_140065B68("comctl32.dll");
7      v1 = v0;
8      if ( v0 )
9          g_ptr_InitCommonControls = GetProcAddress(v0, "InitCommonControls");
10     else
11         g_ptr_InitCommonControls = 0i64;
12     if ( v1 )
13         g_ptr_MakeDragList = GetProcAddress(v1, "MakeDragList");
14     else
15         g_ptr_MakeDragList = 0i64;
16     if ( v1 )
17         g_ptr_LBItemFromPt = GetProcAddress(v1, "LBItemFromPt");
18     else
19         g_ptr_LBItemFromPt = 0i64;
20     if ( v1 )
21         g_ptr_DrawInsert = GetProcAddress(v1, "DrawInsert");
22     else
23         g_ptr_DrawInsert = 0i64;
24     return g_ptr_InitCommonControls();
25 }

```

You can find this script under `examples/getprocaddr_renaming_globals.py` in the source code distribution.

A more complete example

Let's take a look at a contrived example to showcase a typical use of the FIDL API. The example has been taken from @fabs0x0 presentation about Joern (a source code static analysis tool).

The problem we are trying to solve is the following: find all the functions allocating memory using `malloc` in a way that its size can overflow, that is, of the form `len + imm`. Afterwards, find occurrences of `memcpy` where the same variable `len` is used as a *size* parameter.

The example script can be found on the **examples** directory of the source code distribution, along with the *IDB* file of a simple program implementing this potentially vulnerable code pattern. The same script is displayed below:

```

1  # -----
2  # Example from @fabs0x0 presentation about Joern
3  # https://fabs.codeminers.org/talks/2019-joern.pdf
4  #
5  # Note: this example is deliberately verbose.
6  # There are cleaner, leaner ways to implement this idea
7  # but the objective here is to showcase the API.
8  # -----
9

```

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```

10 from ida_hexrays import cot_add
11 import FIDL.decompiler_utils as du
12
13
14 def find_possible_malloc_issues(c=None):
15     """Searches for instances where malloc argument may wrap around
16     and there's a dangerous use of it in a memory write operation.
17
18     :param c: a :class:`controlFlowinator` object
19     :type c: :class:`controlFlowinator`
20     :return: a list of dict containing free-form information
21     :rtype: list
22     """
23
24     results = []
25     suspicious_lens = []
26
27     mallocz = du.find_all_calls_to_within('malloc', c.ea)
28     memcpyz = du.find_all_calls_to_within('memcpy', c.ea)
29
30     if not mallocz or not memcpyz:
31         return []
32
33     # Check whether the ``malloc`` call contains an arithmetic
34     # expression as function argument. We are only looking
35     # for additions in this case
36     for co in mallocz:
37         m_arg = co.args[0]
38         if m_arg.type != 'unk':
39             continue
40
41         is_ari = du.is_arithmetic_expression(
42             m_arg.val,
43             only_these=[cot_add])
44
45         if is_ari:
46             # Now, there are many ways to skin a cat...
47             # we'll use the following on this example.
48             # Assuming ``len + <number>`` -> ``len``
49             lhs = m_arg.val.x # looking for var_ref_t
50             rhs = m_arg.val.y # looking for an immediate
51
52             if du.is_var(lhs) and du.is_number(rhs):
53                 real_var = du.ref2var(ref=lhs, c=c)
54
55                 # This is not strictly necessary but it is
56                 # recommended to use ``my_var_t`` objects if
57                 # possible, since they contain a lot of useful
58                 # properties/methods
59                 my_var = du.my_var_t(real_var)
60
61                 suspicious_lens.append(my_var)
62
63     # Are there any of these "suspicious" length variables
64     # being used in a memcpy?
65     for lv in suspicious_lens:
66         for co in memcpyz:

```

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```

67     # memcpy(src, dst, size) // size: 3rd arg
68     sv = co.args[2]
69
70     # Checking whether the `size` parameter is a variable,
71     # it could be a constant as well...
72     if sv.type == 'var':
73         v_name = sv.val.name
74         # Checking whether two local variables are the same
75         # is better done by comparing their names.
76         if lv.name == v_name:
77             res = {
78                 'ea': c.ea,
79                 'msg': "Check use of {} at {:X}".format(
80                     lv.name,
81                     co.ea,
82                     )}
83             results.append(res)
84
85     return results
86
87
88 def main():
89     results = du.do_for_all_funcs(
90         find_possible_malloc_issues,
91         min_size=0,
92         fast=False)
93
94     print "=" * 80
95     print results
96
97
98 if __name__ == '__main__':
99     main()

```

As we can see, *The ControlFlowinator* object is indeed the central piece of this API. It is the only argument of the function `find_possible_malloc_issues` at line 14. The convenience function `do_for_all_funcs` (line 89) is used to iterate over all functions on a binary, calculate their `controlFlowinator` and call a function with it as parameter (see line 90) and the API documentation for more information about this wrapper.

At lines 27, 28 all occurrences of calls to `malloc` and `memcpy` are calculated. The result of `find_all_calls_to_within` are so called `callObj`, a complex data structure containing a lot of information about the *call* (name, arguments, location, etc.)

The argument of `malloc` is used as a parameter of `is_arithmetic_expression` (line 41), an auxiliary function returning a *boolean*, indicating whether the expression is arithmetic (that is, addition, subtraction, multiplication, etc. or a combination of them). In this specific case we specify a second parameter to restrict the search to additions only.

If an expression representing an addition (`a + b`) is found we extract their operands `{a, b}` (lines 49, 50). Afterwards, we check whether the operands are of the *type* we are looking for, that is, a variable and a number (line 52). If this is true, we have found one of these `len` variables of interest, so we create `my_var_t` object and save it in a list for later usage (lines 59, 61). For more information on `my_var_t` objects please refer to the *Local variables* section.

Now that we have a list of *suspicious* `len` variables in this function is time to go over all calls to `memcpy`, get their third arguments (line 68) and get their names (line 73). This is done only in the case that the *size* parameter is a variable (line 72), since it could be a constant value as well.

Finally, we compare the names of the two variables (line 76) and save the results in a JSON-like format to be returned at the end of the script's execution.

Running this over the example *IDB* provided, produces the expected result (line 6):

```

1 40118A: variable 'v17' is possibly undefined
2 <snip...>
3 401C88: positive sp value 18 has been found
4 401CBA: could not find valid save-restore pair for ebx
5 =====
6 [{'msg': 'Check use of len at 401030', 'ea': 4198400L}]

```

4.4 Core API

New in version 1.0.

This section documents the FIDL core API, and it's intended for developers of IDA plugins

4.4.1 API Overview

class `decompiler_utils.BBGraph` (*f_ea*)

Representation of the assembly CFG for a function

find_connected_paths (*bb_start*, *bb_end*, *co=10*)

Leverages NetworkX to find all connected paths

Parameters

- **bb_start** (*Basic block*) – Initial basic block
- **bb_end** (*Basic block*) – Final basic block
- **co** (*int, optional*) – Cutoff parameter

NOTE: the cutoff parameter in `nx.all_simple_paths` serves two purposes:

- reduce the chances of CPU melting (algo is O(n!))
- nobody will inspect (manually) monstrous paths

Returns generator of lists or None

get_node (*addr*)

Given a function's address, returns the basic block (address) that contains it (or None)

Parameters **addr** (*int*) – address within a function

Returns Address of the node containing the input address

Return type `int`

`decompiler_utils.NonLibFunctions` (*start_ea=None*, *min_size=0*)

Generator yielding only non-lib functions

Parameters

- **start_ea** (*int, optional*) – Address to start looking for non-library functions.
- **min_size** (*int, optional*) – Minimum function size. Useful to filter small, uninteresting functions.

`decompiler_utils.all_paths_between(c, start_node=None, end_node=None, co=40)`

Calculates all paths between `start_node` and `end_node`

Calculating paths is one of these things that is better done with the parallel index graph (`c.i_cfg`) It haywires when done with complex elements.

FIXME: the `co` (cutoff) param is necessary to avoid complexity explosion. However, there is a problem if it's reached...

Parameters

- **c** (*controlFlowinator*) – a *controlFlowinator* object
- **start_node** (*cexpr_t*) – a *controlFlowinator* node
- **end_node** – a *controlFlowinator* node
- **co** (*int, optional*) – the *cutoff* value controls the maximum path length.

Returns it yields a list of nodes for each path

Return type list

`decompiler_utils.assigns_to_var(cex)`

Does this `:class:cexpr_t` assign a value to any variable?

TODO: this is limited for now to expressions of the type:

```
v1 = something something
```

Parameters **cex** (*cexpr_t*) – a *cexpr_t* object

Returns the assigned var index (to `cf.lvars` array) or -1 if the *cexpr_t* does not assign to any variable

Return type int

`decompiler_utils.blowup_expression(cex, final_operands=None)`

Extracts all elements of an expression

Ex: `x + 1 < y -> {x, 1, y}`

Parameters **cex** (*cexpr_t*) – a *cexpr_t* object

Returns a set of elements (the *final_operands*)

Return type set

class `decompiler_utils.cImporter`

Collect import information

This is mainly to work around the fact that `:func:get_func_name` does not resolve imports...

get_imports_info()

class `decompiler_utils.callObj` (*c=None, name="", node=None, expr=None*)

Auxiliary object for code clarity.

It represents the occurrence of a call expression.

Parameters

- **name** (*string, optional*) – name of the function called
- **node** (*controlFlowinator*) – a *controlFlowinator* node containing the call expression

- **expr** (*cexpr_t*) – the call expression element

`decompiler_utils.citem2higher` (*citem*)

This gets the higher representation of a given `:class:citem`, that is, a `:class:cinsn_t` or `:class:cexpr_t`

Parameters `citem` (`:class:citem`) – a `:class:citem` object

class `decompiler_utils.controlFlowinator` (*ea=None, fast=True*)

This is the main object of FIDL’s API.

It finds all decompiled code “blocks” and recreates a CFG based on this information.

This gives us the best of both worlds: the possibility to analyze a graph (like in disassembly mode) and the power of `:class:citem` based analysis.

Some analysis is performed *after* the CFG has been constructed. These are rather cost intensive, so they are turned off by default. Use `fast=False` to apply these and get a better CFG.

Parameters

- **ea** (*int*) – address of the function to analyze
- **fast** (*bool*) – Set to `False` for an object with richer information

`dump_cfg` (*out_dir*)

Dump the CFG for debugging purposes

This dumps a representation of the CFG in DOT format. To generate an image:

```
dot.exe -Tpng decompiled.dot -o decompiled.png
```

`dump_i_cfg` ()

Dump interim CFG for debugging purposes

`decompiler_utils.create_comment` (*c=None, ea=0, comment=""*)

Displays a comment at the line corresponding to `ea`

Parameters

- **c** (*controlFlowinator*) – a `controlFlowinator` object
- **ea** (*int*) – address for the comment
- **comment** (*string*) – the comment to add

Returns returns `True` if comment successfully created

Return type `bool`

`decompiler_utils.debug_blowup_expressions` (*c=None, node=None*)

Debugging helper.

Show all blown up expressions for this function.

Parameters `c` (*controlFlowinator*) – a `controlFlowinator` object

`decompiler_utils.debug_get_break_statements` (*c*)

`decompiler_utils.debug_stahp` ()

Toggles `DEBUG` value, useful for testing

`decompiler_utils.decast` (*ins*)

Remove the `cast`, returning the casted element

`decompiler_utils.display_all_calls_to` (*func_name*)

Wrapping `display_line_at` () since this is the most common use of this API

Parameters `func_name` (*string*) – name of the function to search references

`decompiler_utils.display_line_at` (*ea*, *silent=False*)

Displays the line of pseudocode corresponding to *ea*

This is useful to quickly answer questions like:

- “Is this function always called with its first parameter being a constant?”
- “I want to see all the error messages displayed by this function”
- etc.

Parameters

- **ea** (*int*) – address of an element contained within the line to display
- **silent** (*bool*) – flag controlling verbose output

`decompiler_utils.display_node` (*c=None*, *node=None*, *color=None*)

Displays a given node in the `pseudoviewer`

Parameters

- **c** (*controlFlowinator*) – a `controlFlowinator` object
- **node** (*cexpr_t*) – a `controlFlowinator` node
- **color** (*int*, *optional*) – color to mark the line of code corresponding to *node*

`decompiler_utils.display_path` (*cf=None*, *path=None*, *color=None*)

Shows a path’s code and colors its lines.

Parameters

- **cf** (an *cfunc_t* object, *optional*) – a decompilation object
- **path** (*list*) – a list of `controlFlowinator` nodes
- **color** (*int*, *optional*) – color to mark the lines of code corresponding to *path*

Returns a list of function lines (path nodes)

Return type `list`

`decompiler_utils.do_for_all_funcs` (*func*, *fast=True*, *start_ea=None*, *blacklist=None*,
min_size=100, ***kwargs*)

This is a generic wrapper for all kinds of logic that we want to apply to all the functions in the binary.

Parameters

- **func** (*function*) – function “pointer” performing the analysis. Its only mandatory argument is a `controlFlowinator` object.
- **fast** (*boolean*, *optional*) – parameter `fast` for the `controlFlowinator` object.
- **start_ea** (*int*, *optional*) – Address to start looking for non-library functions.
- **blacklist** (*function*, *optional*) – a function determining whether to process a function. Implemented via dependency injection.

Returns A list of JSON-like messages (individual function results)

Return type `list`

`decompiler_utils.does_constrain` (*node*)

This tries to answer the question: “Does this node constrains variables in any way?”

Essentially it is looking for the occurrence of variables within known `constrainer constructs`, eg. inside an `if` condition.

TODO: many more heuristics can be included here

Parameters `node` (`cinsn_t` or `cexpr_t`) – typically a `controlFlowinator` node

Returns a set of variable indexes (to `cf.lvars` array)

Return type `set`

`decompiler_utils.dprint` (`s=""`)

This will print a debug message only if debugging is active

Parameters `s` (`str`, *optional*) – The debug message

`decompiler_utils.dump_lvars` (`ea=0`)

Debugging helper.

`decompiler_utils.dump_pseudocode` (`ea=0`)

Debugging helper.

`decompiler_utils.find_all_calls_to` (`f_name`, `bruteforce=True`)

Finds all calls to a function with the given name

Note that the string comparison is relaxed to find variants of it, that is, searching for `malloc` will match as well `_malloc`, `malloc_0`, etc.

Parameters

- **f_name** (*string*) – the function name to search for
- **bruteforce** (*bool*, *optional*) – fallback to bruteforce (search all functions)

Returns a list of `callObj`

Return type `list`

`decompiler_utils.find_all_calls_to_within` (`f_name`, `ea=0`, `c=None`)

Finds all calls to a function with the given name within the function containing the `ea` address.

Note that the string comparison is relaxed to find variants of it, that is, searching for `malloc` will match as well `_malloc`, `malloc_0`, etc.

Parameters

- **f_name** (*string*) – the function name to search for
- **ea** (*int*) – any address within the function that may contain the calls
- **c** (*controlFlowinator*, *optional*) – if specified, work on this `controlFlowinator` object

Returns a list of `callObj`

Return type `list`

`decompiler_utils.find_elements_of_type` (`cex`, `element_type`, `elements=None`)

Recursively extracts expression elements until a `cexpr_t` from a specific group is found

Parameters

- **cex** (`cexpr_t`) – a `cexpr_t` object
- **element_type** (a `cot_XXX` value (eg. `cot_add`)) – the type of element we are looking for (as a `cot_XXX` value, see `compiler_consts.py`)

Returns a set of `cexpr_t` of the specified type

Return type `set`

`decompiler_utils.get_all_vars_in_node` (*cex*)

Extracts all variables involved in an expression.

Parameters `cex` (*cexpr_t*) – typically a *controlFlowinator* node

Returns list of *var_t* indexes (to *cf.lvars*)

Return type list

`decompiler_utils.get_cfg_for_ea` (*ea, dot_exe, out_dir*)

Debugging helper.

Uses DOT to create a .PNG graphic of the *ControlFlowinator* CFG and displays it.

Parameters

- `ea` (*int*) – address of the function to analyze
- `dot_exe` (*string*) – path to the DOT binary
- `out_dir` (*string*) – directory to write the .DOT file

`decompiler_utils.get_cond_from_statement` (*ins*)

Given a *cinsn_t* representing a control flow structure (do, while, for, etc.), it returns the corresponding *cexpr_t* representing the condition/argument for that code construct.

This is useful since we usually want to peek into conditional statements. . .

Parameters `ins` (*cinsn_t*) – the *cinsn_t* associated with a control flow structure

Returns the condition or argument within that control flow structure

Return type *cexpr_t*

`decompiler_utils.get_expr` (*n*)

Returns the corresponding *cexpr_t* in case *n* is of type *cinsn_t*. Idempotent otherwise.

`decompiler_utils.get_function_vars` (*c=None, ea=0, only_args=False, only_locals=False*)

Populates a dict of *my_var_t* for the function containing the specified *ea*

Parameters

- `c` (*controlFlowinator*) – a *controlFlowinator* object, optional
- `ea` (*int*) – the function address
- `only_args` (*bool, optional*) – extract only function arguments
- `only_locals` (*bool, optional*) – extract only local variables

Returns A dictionary of *my_var_t*, indexed by their index

`decompiler_utils.get_interesting_calls` (*c, user_defined=[]*)

Not all functions are created equal. We are interested in functions with certain names or substrings in it.

Parameters

- `c` (*controlFlowinator*) – a *controlFlowinator* object
- `user_defined` (*list, optional*) – a list of names (or substrings), if not supplied a hard-coded default list will be used.

Returns a list of *callObj*

Return type list

`decompiler_utils.get_return_type` (*cf=None*)

Hack to get the return value of a function.

Parameters `cf` (`ida_hexrays.cfuncptr_t`) – the result of `decompile()`

Returns Type information for the return value

Return type `tinfo_t`

`decompiler_utils.is_arithmetic_expression` (`cex`, `only_these=[]`)

Checks whether this is an arithmetic expression.

Parameters

- **`cex`** (`cexpr_t`) – expression, usually this is a *node*.
- **`only_these`** (a list of `cot_*` constants, eg. `cot_add`.) – a list of arithmetic expressions to look for. These are defined in `ida_hexrays`

Returns True or False

Return type `bool`

`decompiler_utils.is_array_indexing` (`ins`)

`decompiler_utils.is_asg` (`ins`)

`decompiler_utils.is_binary_truncation` (`cex`)

Looking for expressions truncating a number

These expressions are of the form `v1 & 0xFFFF` or alike

Parameters `cex` (`:class:cexpr_t`) – an expression

Returns True or False

Return type `bool`

`decompiler_utils.is_call` (`ins`)

`decompiler_utils.is_cast` (`ins`)

`decompiler_utils.is_final_expr` (`cex`)

Helper for internal functions.

A final expression will be defined as one that can not be further decomposed, eg. number, var, string, etc.

Normally, you should not need to use this.

Parameters `cex` (`cexpr_t`) – a `cexpr_t` object

Returns True or False

Return type `bool`

`decompiler_utils.is_global_var` (`ins`)

Tells whether `ins` is a global variable

TODO: enhance this heuristic

Parameters `ins` – `cexpr_t` or `insn_t`

Returns True or False

Return type `bool`

`decompiler_utils.is_helper` (`ins`)

Helpers are IDA macros, e.g. `__ROR__` or `LOBYTE`

`decompiler_utils.is_if` (`ins`)

`decompiler_utils.is_member_pointer (ins)`
 Convenience wrapper

`decompiler_utils.is_number (ins)`
 Convenience wrapper

`decompiler_utils.is_ptr (ins)`

`decompiler_utils.is_read (ins)`
 Try to find read primitives.
 Looking for things like:

```
v3 = *(_DWORD *) (v5 + 784)
```

NOTE: this will find expressions that are read && write, since they are not mutually exclusive
 TODO: Rather rough, it is a first version...

Parameters `node` (`cinsn_t` or `cexpr_t`) – a *controlFlowinator* node
Returns True or False
Return type bool

`decompiler_utils.is_ref (ins)`

`decompiler_utils.is_return (ins)`

`decompiler_utils.is_string (ins)`
 Convenience wrapper

`decompiler_utils.is_struct_member (ins)`
 Convenience wrapper

`decompiler_utils.is_var (ins)`
 Whether this `ins` corresponds to a variable

Remember that if this evaluates to True, we are dealing with an object of type `var_ref_t` which are pretty much useless. We may want to convert this to a `lvar_t` and even better to a `my_var_t` afterwards.

`ref2var ()` is a simple wrapper to perform the conversion between reference and variable

`decompiler_utils.is_write (node)`
 Try to find write primitives.

Looking for things like:

```
*(_DWORD *) (something) = v38
arr[i] = v21
```

TODO: Rather rough, it is a first version...

Parameters `node` (`cinsn_t` or `cexpr_t`) – a *controlFlowinator* node
Returns True or False
Return type bool

`decompiler_utils.lex_citem_indexes (line)`
 Part of [Lighthouse](#) plugin

Lex all ctree item indexes from a given line of text. The HexRays decompiler output contains invisible text tokens that can be used to attribute spans of text to the ctree items that produced them.

`decompiler_utils.lines_and_code` (*cf=None, ea=0*)

Mapping of line numbers and code

Parameters

- **cf** (an `cfunc_t` object, optional) – a decompilation object
- **ea** (*int, optional*) – Address within the function to decompile, if no *cf* is provided

Returns a dictionary of lines of code, indexed by line number

Return type dict

`decompiler_utils.main` ()

`decompiler_utils.map_citem2line` (*line2citem*)

Part of [Lighthouse plugin](#)

Creates a mapping of citem indexes to lines of code

`decompiler_utils.map_line2citem` (*decompilation_text*)

Part of [Lighthouse plugin](#)

Map decompilation line numbers to citems. This function allows us to build a relationship between citems in the ctree and specific lines in the hexrays decompilation text.

`decompiler_utils.map_line2node` (*cfunc, line2citem*)

Part of [Lighthouse plugin](#)

Map decompilation line numbers to node (basic blocks) addresses. This function allows us to build a relationship between graph nodes (basic blocks) and specific lines in the hexrays decompilation text.

`decompiler_utils.map_node2lines` (*line2node*)

Part of [Lighthouse plugin](#)

Creates a mapping of nodes to lines of code

`decompiler_utils.member_info` (*ins*)

Returns info about a structure member or a pointer to it

Parameters *ins* – `cexpr_t` or `insn_t`

`decompiler_utils.my_decompile` (*ea=None*)

This sets flags necessary to use this programmatically.

Parameters *ea* (*int*) – Address within the function to decompile

Returns decompilation object

Return type a `cfunc_t`

`decompiler_utils.my_get_func_name` (*ea*)

Wrapper for `get_func_name` handling some corner cases.

Parameters *ea* (*int*) – Address of the function to resolve its name

class `decompiler_utils.my_var_t` (*var*)

This wraps the `lvar_t` nicely into a more usable data structure.

It aggregates several interesting pieces of information in one place. eg. `is_arg`, `is_constrained`, `is_initialized`, etc.

The most commonly used attributes for this class are:

- `name`

- `type_name`
- `size`
- `is_arg`
- `is_pointer`
- `is_array`
- `is_signed`

Parameters `var` (`lvar_t`) – an object representing a local variable or function argument

`decompiler_utils.num_value` (*ins*)

Returns the numerical value of *ins*

Parameters `ins` – `cexpr_t` or `insn_t`

`decompiler_utils.points_to` (*ins*)

class `decompiler_utils.pseudoViewer`

This wraps the `pseudoViewer` API neatly.

We need it because some things don't work unless you previously visited (or are currently visiting) the function whose decompiled form you want to analyze. Thus, we are forced to "Hack like in the movies"

TODO: probably deprecate this after IDA 7.5 changes NOTE: the performance penalty is negligible

close ()

Closes the pseudoviewer widget

show (*ea=0, flags=8*)

Displays the pseudoviewer widget

Parameters

- `ea` (*int, optional*) – adress of the function to display
- `flags` (*int, optional*) – how to flags an existing pseudocode display, if any

silent_flags = 8

`decompiler_utils.ref2var` (*ref, c=None, cf=None*)

Convenient wrapper to streamline the conversions between `var_ref_t` and `lvar_t`

Parameters

- `c` (*controlFlowinator*) – a `controlFlowinator` object, optional
- `cf` (a `cfunc_t` object) – a decompilation object (usually the result of `decompile`), optional
- `ref` (`var_ref_t`) – a reference to a variable in the pseudocode

Returns a `lvar_t` object

Return type `lvar_t`

`decompiler_utils.ref_to` (*ins*)

`decompiler_utils.string_value` (*ins*)

Gets the string corresponding to *ins*

Works with *C-str* and *Unicode*

Parameters `ins` – `cexpr_t` or `insn_t`

Returns string for this *ins*

Return type string

`decompiler_utils.value_of_global` (*ins*)

Returns the value of a global variable

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