

@bdcht, bdcht3@gmail.com
(https://github.com/bdcht/ccrawl)

# **ccrawl**: search engine for C/C++ data structures

#### Outline

- 1. Motivation
- 2. Requirements
- 3. Usage
- 4. Implementation
- 5. Limitations & further devels

#### 1.Motivation

- Static/Dynamic Binary Code Analysis :
  - how to identify structured data types
  - how to identify constants (macros or enums) or bit masks (constants aggregation)

#### 1.Motivation

- Static/Dynamic Binary Code Analysis :
  - how to identify structured data types
  - how to identify constants (macros or enums) or bit masks (constants aggregation)

```
unused_rs = OLL;
*(( OWORD *)fs + 196) = 0LL;
                                            // fs->regs.prev
while ( insn ptr < insn end )
  pc = (char *)*((_QWORD *)fs + 201); // fs->pc
 if ( pc >= (char *)context->ra + (*( QWORD *)&context->flags >> 63) )
   break;
 insn = (unsigned __int8)*insn_ptr++;
 v11 = insn & 0xC0;
  if ( V11 == 64 )
                                           // DW_FCA_advance_loc
    *((_QWORD *)fs + 201) = &pc[(insn & 0x3F) * *((_QWORD *)fs + 204)];
   continue;
  if ( V11 != 128 )
    if ( V11 == 192 )
     *((_DWORD *)fs + 4 * (insn & 0x3F) + 2) = 0;
     continue;
```

# 1.Motivation(s)

- static / dynamic Binary Code Analysis:
  - how to identify structured data types
  - how to identify constants (macros or enums) or bit masks (constants aggregation)
- other analysis like forensics dumps (dd, ram, pcap, ...):
  - how to locate structured data based on some characteristics (crypto, ...)
  - how to extract/fix these data structures
- other analysis like source code analysis:
  - how to have an overview of the dependency graph between data structures
- Tools:
  - **IDA Pro** + Plugins (TILIB,FLIRT,pdb,...),
  - gdb/gef + python **ctypes**
  - Volatility, binwalk, hachoir, ...

## 2.Requirements

a "search engine" that would allow to "query" a large database of definitions:

- collect all definitions for types/prototypes/constants even if the files set is "incomplete" (missing types, missing includes, ...)
- query the database for structured C types with constraints like
  - having a pointer at offset +196 and an int at offset 0
  - having a pointer to char at offset +201, a total size of 244,
  - ...
- query for symbols (#define ou enums) based on constants
  - which symbols have value 0x64?
  - which OR-ed sequence of symbols have value 0x42?
- output all dependencies between structures/types
- translate results in python (ctypes, amoco), or other formats (protobuf,...)

## 3.Usage

#### commands:

- **collect** : import all definitions of types/consts into the database

- **search** : search for regular expression in all symbols (types, fields, ...)

- **select** : search for definitions based on structural constraints (sizes/offsets/values)

- **show** : output the definition in C or some extern format (ctypes, ...)

info : output informations about a database "document"

store : send local database to a remote mongodbtags : output the list of all 'tags' in the database

- sources : output the list of source files that have been collected in the database

- stats : output various statistics about the database

## 3.Usage: collect

```
$ ccrawl [global options] collect [options] <src>
  options: [-a, --all]
                                by default, only header files with '*.h' extension are
                                considered, this option forces extraction from all provided
                                files.
           [-t, --types] extraction is limited to types (typedefs, struct, union, enum)
[-f, --functions] extraction is limited to function prototypes
            [-m, --macros] extraction is limited to macros
                               collect in "strict" mode: in this mode, all errors reported by
           [-s, --strict]
                                libclang are blocking. It is thus mandatory to provide the
                                complete set of input files and precise clang options such that
                                clang is able to compile successfully the provided src> files.
            [--clang "<opts>"] pass <opts> string directly to clang as options
                                directory name(s) or file name(s) of C source(s) from which
           <SCC> ...
                                selected definitions shall be extracted and collected in the
                                local database.
```

example: \$ cd gcc; ccrawl -l gcc.db --tag "gcc" collect libgcc/ include/

#### 3.Usage: search

#### examples:

```
$ ccrawl -l gcc.db --tag "gcc" search DW_CFA
```

```
found cStruct identifer "struct frame_state_reg_info" with matching value found cFunc identifer "get_DW_CFA_name" found cMacro identifer "DW_CFA" found cMacro identifer "DW_CFA_extended" found cStruct identifer "struct frame_state_reg_info" with matching value found cMacro identifer "DW_CFA_DUP" found cEnum identifer "enum dwarf_call_frame_info" with matching value
```

## 3.Usage: select

- select commands:
  - prototype : search for a prototype with argument of a given type
  - constant : search for symbols with given value/mask
  - struct : search for struct/union/class with given type/size constraint on a field/offset

```
examples: $ ccrawl -l gcc.db --tag "gcc" select prototype ...
$ ccrawl -l gcc.db --tag "gcc" select const ...
$ ccrawl -l gcc.db --tag "gcc" select struct ...
```

## 3.Usage: select prototype

example: \$ ccrawl -l gcc.db --tag "gcc" select prototype "1:struct\_Unwind\_Context \*"

#### 3.Usage: select constant

```
constant [-m, --mask] <value>
Find which macro definition or enum field name matches constant <value>.
Option --mask allows to look for the set of macros or enum symbols
that equals <value> when OR-ed.
```

examples: \$ ccrawl -l gcc.db --tag "gcc" select constant "64"

# 3.Usage: select struct

```
struct "<offset>:<type>" ...
    Find structures (cls=cStruct) satisfying constraints of the form:
        "<offset>:<type>" where offset indicates a byte offset value (or '*')
        and type is a C type name, symbol '?', '*' or a byte size value:
        If <type> is "?", match any type at given offset,
        If <type> is "*", match any pointer type at given offset,
        If <type> is "+<val>", match if sizeof(type)==val at given offset.
        Si "*:+<val>", match struct only if sizeof(struct)==val.
```

```
examples: $ ccrawl -l gcc.db --tag "gcc" select struct "+24:struct_Unwind_Context *"

$ ccrawl -l gcc.db --tag "gcc" select struct "*:0x960"

$ ccrawl -l gcc.db --tag "gcc" select struct "+8:_Unwind_Word"
```

#### 3.Usage: show

```
examples: $ ccrawl -l gcc.db --tag "gcc" show 'struct _Unwind_Context'

$ ccrawl -l gcc.db --tag "gcc" show -r '_Unwind_FrameState'

$ ccrawl -l gcc.db --tag "gcc" show -r -f ctypes 'struct dwarf_cie'
```

## 4.Implementation

- **Python** (2.7 + 3.5)
- commands & sub-commands: Click
- locale database (json): TinyDB
- remote (efficient) database : MongoDB (or CouchDB)
- C/C++ sources parser: libclang
- configure: traitlets

#### Clang options:

```
-M -MG -MF/tmp/ccrawl-xxx -ferror-limit=0 -fparse-all-comments [-x c++ -std=c++11]
```

## 4.Implementation. internals

- local bases in JSON:
  - cls: 'cStruct', 'cUnion', 'cEnum', 'cTypedef', 'cMacro', 'cFunc'
  - id: symbol (name) of collected objet
  - src: source filename
  - tag: arbitrary string used for filtering (defaults to timestamp)
  - val: actual definition of the collected objet (a list/dict/int/str)

```
{'cls': '<class>',
  'id' : '<identifier>',
  'src': '<path>',
  'tag': '<name>',
  'val': <object>}
```

#### example:

#### 5. Limitations and further developments

- add more extern output formats (kaitai, protobuf, ...)
- add a web frontend
- output coverage informations
- add option to limit recursion depth and replace pointers by void\*
- add support for parsing a function body and compute some "signature" related to data structures used by this function
- ...