

IDA2Obj: Static Binary Instrumentation On Steroids

Mickey Jin

Security Researcher, Trend Micro

TRACK 2



whoami

- Security Researcher from Trend Micro
- Malware Analyst
- Vulnerability Hunter
- 50+ CVEs since last year
- Reverse engineering and debugging enthusiast
- @patch1t



About This Talk

- Many popular fuzzers are Code Coverage Guided
 - o afl, honggfuzz, syzkaller, ...
- Easy for open source project
 - https://clang.llvm.org/docs/SanitizerCoverage.html
- How about the close sourced binaries?
 - DBI is the most choice
 - Dynamorio, Frida stalker, ...
 - SBI is cooler, and faster
 - There are some existing SBI tools, seems no perfect solutions yet
 - I have new ideas for the implementation



What is SBI/DBI?

[Static | Dynamic] Binary Instrumentation

Analysing programs at compile/build-time

Analysing programs at run-time

Analysing programs at machine code level, without having access to source code

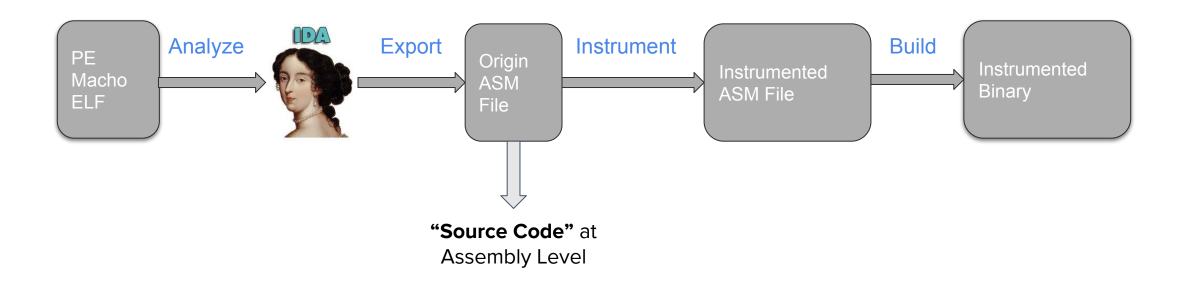
The act of adding extra code to a program to measure its performance, diagnose errors and write trace information



Well, start from scratch now.

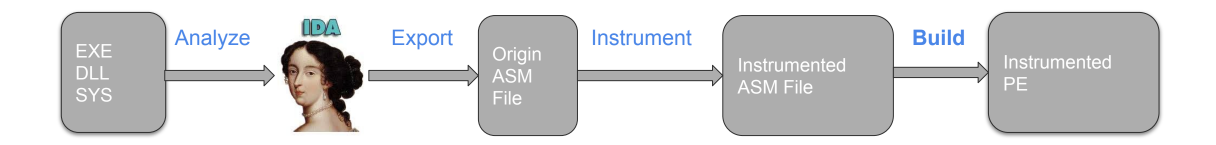


My First Idea





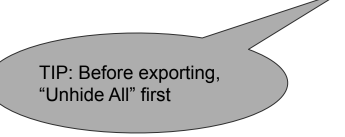
IDA2MASM: My First Solution For PE





Export ASM File

- Export ALL to one ASM file by using IDA menu "File -> Produce File -> Create ASM File"
 - Shortcut "Alt+F10"
 - MASM may cost many hours/days to assemble one ASM file
- The script API can be used to export from an address range



```
gen_file
Generate an output file
     type - type of output file. One of OFILE_... symbols. See below.
         - the output file handle
     ea1 - start address. For some file types this argument is ignored
     ea2 - end address. For some file types this argument is ignored
     flags - bit combination of GENFLG ....
returns: number of the generated lines.
         -1 if an error occurred
        OFILE_EXE: 0-can't generate exe file, 1-ok
int gen_file(long type, long file_handle, long ea1, long ea2, long flags);
// output file types:
#define OFILE_MAP 0
#define OFILE_EXE 1
#define OFILE_IDC 2
#define OFILE_LST 3
#define OFILE_ASM 4
#define OFILE_DIF 5
```



Split By Segments

- Manually load all segments, including Header and .rsrc
- Enum all segments to dump, except for Header and .reloc
- Segments may share the same name, append their address to be unique

Header	Discard
.text	.text_(addr).asm
.rdata	.rdata_(addr).asm
.data	.data_(addr).asm
.xxx	.xxx_(addr).asm
.pdata	.pdata_(addr).asm
.rsrc	.rsrc_(addr).asm
.reloc	Discard



- Expose a symbol to linker explicitly
 - public xxx_symbol
 - o xxx_label ::



- Expose a symbol to linker explicitly
 - public xxx_symbol
 - o xxx_symbol ::
- Declare the external symbols
 - extern sub_xxx:proc
 - extern byte_xxx:byte
 - extern qword_xxx:qword



```
pdata:0000000180186000 ExceptionDir
                                       RUNTIME_FUNCTION <rva ??$Write@U?$_tlgWrapperByVal@$03@@U1@U
pdata:0000000180186000
                                                                DATA XREF: HEADER:00000001800000190
pdata:0000000180186000
                                                                HEADER:000000018000027C1o
                                                         rva algn 1800012E2, rva stru 1801769F4> ;
.pdata:0000000180186000
                                      Xref
text:00000001800012E2 algn_1800012E2:
                                                               ; DATA XREF: .pdata:ExceptionDir↓o
                                       align 8
.text:00000001800012E2
.text:00000001800012E8
.pdata_180186000.asm
                                                       .text_180001000.asm
                                                       public algn_1800012E2
extern algn_1800012E2:proc
                                                       algn_1800012E2:: align (8)
```



- Scan all the items from MinEA() to MaxEA()
- For each item, get all Xrefs list To its address
 - If no Xref, skip the item
 - If has Xrefs, make its name public
 - For each item in the Xrefs list, if not in the same segment, add an extern declaration for that item.



Instrumentation points

- Scan all functions from all segments
- For each function, scan all codeblocks
- For each block,
 make a comment
 "InstrumentHere"
 as a hint

```
# wait for auto analysis done.
Wait()
for start in Segments():
   segtype = GetSegmentAttr(start, SEGATTR TYPE)
   if segtype != SEG CODE:
        continue
    end = SegEnd(start)
    for func ea in Functions(start, end):
        if Name(func_ea) in ['_guard_dispatch_icall_nop']: # skip some special functions
            continue
        f = get func(func ea)
        if not f:
            continue
        for block in FlowChart(f):
            # Bug fix: Sometimes IDA will recognize jump table as a part of code flow!
            if Name(block.start ea).startswith('jpt '): continue
            if start <= block.start ea < end:
                MakeComm(block.start ea, 'InstrumentHere')
                cnt += 1
            else:
                print("[!] function:0x%x with block: 0x%x, broken CFG?"%(func ea, block.start ea))
```



Instrumentation

During the post-processing of the asm files, insert the trampoline instructions before the comment string "InstrumentHere"

```
MAP_SIZE = 1 << 16

trampoline64 = """
push     0%xh
call     __afl_maybe_log
lea     rsp, [rsp+8]     ; "add rsp, 8" will change eflags register
"""

if 'InstrumentHere' in line:
    newfile.write(trampoline64 % random.randrange(MAP_SIZE))</pre>
```



Re-Assemble

Damn MASM!

- Too many grammar errors (Cost me lots of time =)
 - Tune later
 - Fixed by a python script during ASM file pre-processing stage
- Symbol max length limitation
 - rename to a short name
- MASM is too ancient, maybe I should try other assemblers





Tune Grammar List (Partial)

IDA ASM	MASM
retn	ret
dd rva xxx_symbol	dd imagerel xxx_symbol
align 10h	align (10h)
movq	movd
xmmword	oword
call cs:xxx_symbol	call qword ptr xxx_symbol
jmp short xxx_symbol	jmp xxx_symbol



Link Issue

- The API symbols from the imports table are undefined
- Don't know what's the lib file to link with
- Maybe some import symbols are from private SDKs



Link Solution

- Enum all import modules
- Create a def file for each module
- call lib.exe to generate the lib file from def file

```
lib exe path = os.path.join(os.path.dirname( file ), 'bin', 'lib.exe')
InputModule = GetInputFile()
InputModule = InputModule[:InputModule.rfind('.')]
LIBS DUMP DIR = os.path.join(InputModule, 'libs')
if not os.path.exists(LIBS_DUMP_DIR): os.makedirs(LIBS_DUMP_DIR)
print('LIBS DUMP DIR: "%s"'%LIBS DUMP DIR)
for i in range(idaapi.get import module qty()):
    module = idaapi.get import module name(i)
    if not module:
        print('[!] no module name')
        continue
    indef = os.path.join(LIBS DUMP DIR, module+'.def')
    outlib = os.path.join(LIBS DUMP DIR, module+'.lib')
    f = open(indef, 'w')
    f.write('EXPORTS\n')
    def cb (ea, symbol, ordinal):
        symbol = symbol.replace('__imp_', '')
        f.write('\t'+symbol+'\n')
        if symbol.startswith(' o '):
            f.write('\t'+symbol[3:]+'\n')
        return True # continue enumeration
    idaapi.enum import names(i, cb)
    f.close()
                 /ERRORREPORT: PROMPT /MACHINE: X64 /DEF: "%s" /OUT: "%s" '% (lib exe path, indef, outlib)
    #print (cmd)
    subprocess.call(cmd, shell=True)
```



Patch The New Built Binary

- Patch the PE header, such as data directory
 - export data directory points to the location of the symbol ExportDir
 - exception data directory points to the location of the symbol ExceptionDir
 - 0 ...
- Fix the data entry in the .rsrc segment
 - o data entry value is **relative to image base** address
- All are in one script for automation



Run & Test, Crash



Crash Root Cause

- unrecognized pointer
 - dq offset xxx_symbol
- unrecognized **image based** relative value
 - dd rva xxx_symbol
- unrecognized function based relative value
 - o a compression-encoded value for exception handling
 - refer to: <u>https://devblogs.microsoft.com/cppblog/making-cpp-exception-handling-smaller-x64</u>

I will talk how to fix these issues later



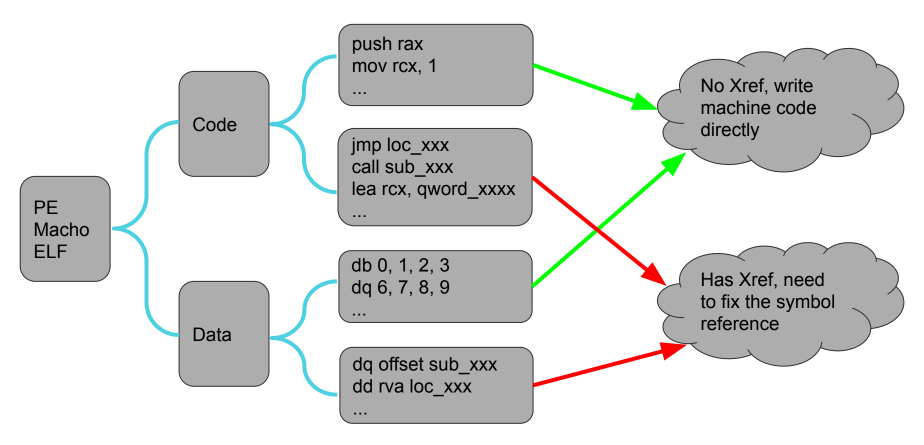
IDA2MASM works fine now But it's not suitable for full-automation Due to some corner cases of grammar tuning



Thinking deeper, I have another idea



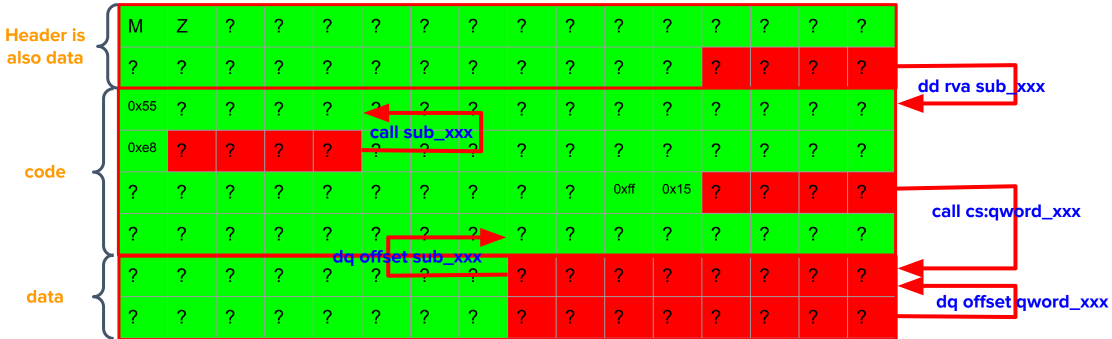
Think Of The Essence





Think Of The Essence







1. Scan all the instructions from MinEA() to MaxEA(), record their addresses as the old coordinate system.



- 1. Scan all the instructions from MinEA() to MaxEA(), record their addresses as the old coordinate system.
- 2. During the scanning, output the machine code for each instruction.
 - a. If the instruction has no reference, output its machine code directly.
 - b. Otherwise, output its opcode first, then output dummy bytes as place holder and record its address and reference type into a fix table.



- 1. Scan all the instructions from MinEA() to MaxEA(), record their addresses as the old coordinate system.
- 2. During the scanning, output the machine code for each instruction.
 - a. If the instruction has no reference, output its machine code directly.
 - b. Otherwise, output its opcode first, then output dummy bytes as place holder and record its address and reference type into a fix table.
- 3. During the scanning, insert the trampoline instructions before the instruction with comment "InstrumentHere".



- 1. Scan all the instructions from MinEA() to MaxEA(), record their addresses as the old coordinate system.
- 2. During the scanning, output the machine code for each instruction.
 - a. If the instruction has no reference, output its machine code directly.
 - b. Otherwise, output its opcode first, then output dummy bytes as place holder and record its address and reference type into a fix table.
- 3. During the scanning, insert the trampoline instructions before the instruction with comment "InstrumentHere".
- 4. After the scanning, the size of temporary output binary file will be larger.



- Scan all the instructions from MinEA() to MaxEA(), record their addresses as the old coordinate system.
- 2. During the scanning, output the machine code for each instruction.
 - a. If the instruction has no reference, output its machine code directly.
 - b. Otherwise, output its opcode first, then output dummy bytes as place holder and record its address and reference type into a fix table.
- 3. During the scanning, insert the trampoline instructions before the instruction with comment "InstrumentHere".
- 4. After the scanning, the size of temporary output binary file will be larger.
- 5. Compute the new coordinate of each instruction in the temporary binary file, record them as the new coordinate system.



- 1. Scan all the instructions from MinEA() to MaxEA(), record their addresses as the old coordinate system.
- 2. During the scanning, output the machine code for each instruction.
 - a. If the instruction has no reference, output its machine code directly.
 - b. Otherwise, output its opcode first, then output dummy bytes as place holder and record its address and reference type into a fix table.
- 3. During the scanning, insert the trampoline instructions before the instruction with comment "InstrumentHere".
- 4. After the scanning, the size of temporary output binary file will be larger.
- 5. Compute the new coordinate of each instruction in the temporary binary file, record them as the new coordinate system.
- 6. Fix the place holder according to the fix table and the new coordinate system.



- 1. Scan all the instructions from MinEA() to MaxEA(), record their addresses as the old coordinate system.
- 2. During the scanning, output the machine code for each instruction.
 - a. If the instruction has no reference, output its machine code directly.
 - b. Otherwise, output its opcode first, then output dummy bytes as place holder and record its address and reference type into a fix table.
- 3. During the scanning, insert the trampoline instructions before the instruction with comment "InstrumentHere".
- 4. After the scanning, the size of temporary output binary file will be larger.
- 5. Compute the new coordinate of each instruction in the temporary binary file, record them as the new coordinate system.
- 6. Fix the place holder according to the fix table and the new coordinate system.
- 7. Finally, we got a new instrumented binary file.



- It rewrites the binary directly, regardless of the file format
- It could be cross-platform in theory
- The key point is fixing all the symbol references (relocations), and it seems too complicated to implement ...



Thinking Of IDA2MASM Again

What does the MASM do?



Thinking Of IDA2MASM Again

- What does the MASM do?
- What happens during the build process?



Thinking Of IDA2MASM Again

- What does the MASM do?
- What happens during the build process?
- Why don't have to fix the references manually during the process of IDA2MASM?

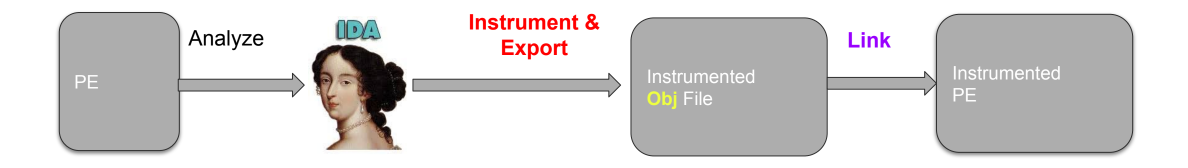


Linker Does The Magic

- MASM just translates the ASM to machine code, and adds the symbol & relocation records to the object file
- It is the linker that helps to fix the symbol references in the final binary file
- So, can I directly generate the object files and make the linker help me do the fix?



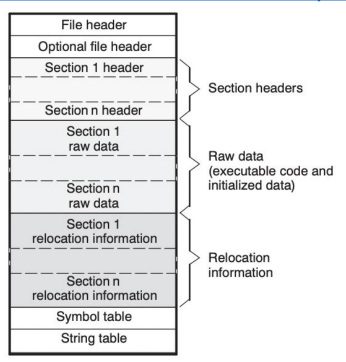
IDA2Obj: My Second Solution





Object File Format

- Object file is COFF (Common Object File Format)
 - o Details: refer to https://www.ti.com/lit/an/spraao8/spraao8.pdf





cough: Object File Writer

- Repo: https://github.com/d3dave/cough
- Install: pip install cough
- Tutorial:

Don't reinvent the wheels

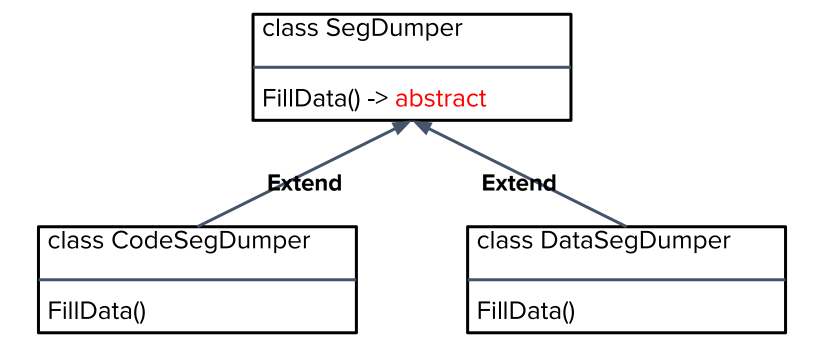


Encapsulate Some Primitives

```
def init (self, segBegin): # some segments have the same name, so use segBegin as the identity
    self.segBegin = segBegin
    self.segEnd = SegEnd(segBegin)
    self.segname = SegName(segBegin)
    self.segPerm = GetSegmentAttr(segBegin, SEGATTR PERM)
    if self.segPerm & 1: self.permFlags |= SectionFlags.MEM EXECUTE | SectionFlags.ALIGN 16BYTES |
    if (self.segPerm>>1) & 1: self.permFlags |= SectionFlags.MEM WRITE
    if (self.segPerm>>2) & 1: self.permFlags |= SectionFlags.MEM READ
   if self.segname == '.pdata': # workaround for error LNK1223: invalid or corrupt file: file con-
        self.permFlags |= SectionFlags.MEM WRITE
    self.module = ObjectModule()
    self.section = Section(self.segname.encode(), self.permFlags)
    self.section.data = b''
    self.strMap = {}
    self.strIndex = 4
    self.svmMap= {}
    self.symIndex = 0
def AddString(self, aStr):
def AddSvmbol(self, symName, value, section number=0, storage class=StorageClass.EXTERNAL, overwrite
def AddRelocation(self, va, symIndex, type):
def ReferenceSymbol(self, addr, newAddr, symAddr, symName, relType):
def PublicSymbol(self, newAddr, symName):
def FillSymbol(self, symLen, addr, newAddr, symAddr, symName, symOffset, type):
def FillSymbolByAddress(self, symLen, addr, newAddr, symAddr, type):
def FillSymbolByName(self, symLen, addr, newAddr, symName, type):
# override the method
def FillData(self):
    raise Exception('[!] abstract method called')
```



SegDumper





Dump Objects

```
def FillData(self):
   pat = re.compile(r"(call|jmp)\s+cs:")
   pat2 = re.compile(r"(call|jmp)\s+r(ax|bx|cx|dx|si|di|8|9|10|11|12|13|14|15)")
   ImageBase = get imagebase()
   newAddr = addr = self.segBegin
   while addr < self.segEnd:
       #print('[-] dumping 0x%x'%addr)
       itemSize = ItemSize(addr)
       name = Name (addr)
       if name != "": self.PublicSymbol(newAddr, name)
       disasm = GetDisasm(addr)
       if 'InstrumentHere' in disasm:
       refAddrList = []
       patMatch = pat.search(disasm)
       if not pat2.search(disasm) and 'retn' not in disasm: # ignore all references from instruction "call/jmp registe
           for x in XrefsFrom(addr): # ida xref.XREF FAR, use default ida xref.XREF ALL in case ignored
        refNum = len(refAddrList)
        if refNum == 0:
           self.section.data += GetManyBytes(addr, itemSize, 0)
        elif refNum == 1:
       else: # multiple xrefs
       addr += itemSize
       newAddr += itemSize
    return True
```



Instrumentation & Trampoline

```
class AFLTrampoline:
   MAP SIZE = 1 << 20
   reloc_symbol = ' afl maybe log'
   reloc offset = 7
    size = 16
    68 xx xx xx xx
                                            afl maybe log
    E8 xx xx xx xx
    48 8D 64 24 08
                                   lea
                                                              ; "add rsp, 8" will change eflags
    @staticmethod
    def GetBytes():
       result = b'\x90\x68'
       result += random.randrange(AFLTrampoline.MAP_SIZE).to_bytes(4, 'little', signed=False)
        result += b'\xE8\x00\x00\x00\x00'
        result += b'\x48\x8D\x64\x24\x08'
        return result
disasm = GetDisasm(addr)
if 'InstrumentHere' in disasm:
    self.section.data += trampoline.GetBytes()
    self.ReferenceSymbol(0, newAddr+trampoline.reloc_offset, 0, trampoline.reloc_symbol, RelType64.IMAGE_REL_AMD64_REL32)
    newAddr += trampoline.size
```



link.bat

```
rem Usage: link.bat GdiPlus dll/exe/sys afl/trace [/RELEASE] [option 1] [option 2]
SET batpath=%~dp0
"%batpath%bin\link.exe" /OUT:"%1\%1.%3.%2" /PDB:"%1\%1.%3.pdb" /DEBUG /%2
/DEF:"%1\exports_%3.def" %4 %5 %6 "%1\libs\*.lib" "%1\objs\%3\*.obj"
"%batpath:~0,-5%payloads\%3_payload64.obj" /MACHINE:X64 /ERRORREPORT:PROMPT
/INCREMENTAL:NO /NOLOGO /GUARD:NO /MANIFEST:NO /NODEFAULTLIB /DYNAMICBASE /NXCOMPAT /SECTION:.pdata,R
```

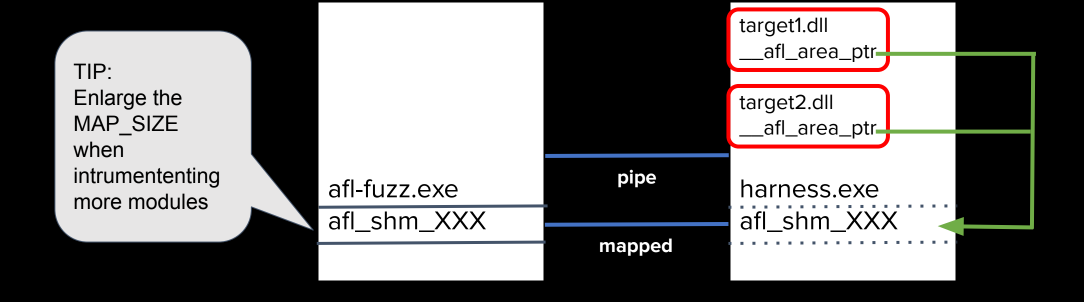


Integrate With WinAFL

- The key point is passing the bitmap area to the instrumented binary
 - afl-fuzz.exe uses CreateFileMapping to create shared memory
 - harness.exe uses OpenFileMapping to fetch the shared memory
- Do some modifications from a good example
 - o refer to: https://github.com/wmliang/pe-afl/tree/master/AFL



Architecture





_afl_maybe_log

- Multi-threads support
 - __afl_prev_locs is an array with the tid as its index
 - clear to zero before each fuzz iteration loop
- Multi-modules support
 - afl_area_ptr is exported
 - set to the shared memory address by harness

```
afl payload64.asm → X
        data$payload segment para alias('.data') 'DATA'
        public __afl_prev_locs
        public __afl_area_ptr
         __afl_prev_locs dd 1000h dup(0)   ; clear to zero by PRE() function in each fuzz iteration loop
         afl area ptr dq 0 ; afl area ptr is a switch set by InitTarget() function inside the harness
         data$payload ends
         text$payload segment para alias('.text') 'CODE'
         _afl_maybe_log proc
                        push
                                rax
                        push
                                rbx
                        push
                                rcx
                        push
                                rdx
                        pushfq
                                rdx, afl area ptr
                                rdx, rdx
                                skip
                                rcx, [rsp+30h]
                                                      ; Get the prev loc
                                rbx, afl prev locs
                                eax, dword ptr gs:[48h]; Get the tid from TEB
                                rax, OFFFh ; Mask tid
                                rax, [rbx + rax*4]
                                ecx, dword ptr [rax]
                                dword ptr [rax], ecx
                                dword ptr [rax], 1
                               inc byte ptr [rdx+rcx]
                        popfq
                        pop
                                rdx
                        pop
                                rcx
                                rbx
                                rax
         __afl_maybe_log endp
        align (10h)
```



Harness

```
INT main(INT argc, CHAR* argv[])
   wchar_t * wcstring = charToWChar(argv[1]);
   if (argc != 2) PFATAL("test_gdiplus.exe imagefile[.emf|.bmp]");
    INIT();
   while (PERSISTENT_COUNT--) {
        PRE();
        process(wcstring);
        POST();
    return 0;
```



Harness

```
□void setup shmem() {
     HANDLE map file;
     map_file = OpenFileMapping(
         FILE_MAP_ALL_ACCESS, > // read/write access
        FALSE, > > > // do not inherit the name
         getenv(SHM ENV VAR)); // name of mapping object
     if (map file == NULL) PFATAL("Error accessing shared memory");
     g_afl_area = (PCHAR)MapViewOfFile(map_file, // handle to map object
         FILE_MAP_ALL_ACCESS, → // read/write permission
         0,
        MAP SIZE);
     if (g_afl_area == NULL) PFATAL("Error accesing shared memory");
```



Harness

```
void InitTargets(PCHAR targets) { · // target modules are separated by ', '
   PCHAR next, target = targets;
   while (target) {
       next = strchr(target, ',');
       if (next) {
           *next = 0;
           next++;
        if (modules_count >= MAX_MODULES) PFATAL("max modules(%d) not big enough!", MAX_MODULES);
       HMODULE moduleBase = GetModuleHandleA(target);
       if (!moduleBase) PFATAL("Fail to get module:%s", target);
       printf("instrumenting module: %s at %p\n", target, moduleBase);
       PVOID afl prev locs = GetProcAddress(moduleBase, " afl prev locs");
       if (! afl prev locs) PFATAL("Fail to get afl prev locs");
       afl_prev_locs[modules_count] = __afl_prev_locs; // record it, memset to 0 before each fuzz loop
       PVOID afl area ptr = GetProcAddress(moduleBase, " afl area ptr");
        if (!_afl_area_ptr) PFATAL("Fail to get __afl_area_ptr");
        *(PVOID *)_afl_area_ptr = g_afl_area; // patch to bitmap shared memory address
       modules count++;
       target = next;
```



Demo



Summary

- I just let the linker help me fix the symbol references
 - However, the linker also generated some redundant data, such as the PE header, which makes me cannot reuse the old PE header
 - Maybe I can hijack link.exe and only exploit its function of fixing symbol relocations
- It could be cross-platform in theory
 - But I just made it come true for 64-bit PE
- It is as fast as the compiler instrumentation with source code
- The new binary could be equivalent to the old one, only if all the cross references analysis is right



The Real Challenge & The Solution

Challenge:

The **precondition** of the solutions is that all the analysis result from IDA is correct.

For some reasons, sometimes IDA couldn't recognize some pointers or relative values. And it may lead to the **crash** issues.

Solution:

Create assistant scripts to help IDA analyze before exporting.



FixPointer.py

Scan suspicious pointers

```
pat1 = re.compile(r"dq\s+offset")
cnt = 0
# recognize some possible pointers, which points inside the PE address range
def SearchInSeg(segStart, segEnd):
   global cnt
    for addr in range (segStart, segEnd, 8):
        line = GetDisasm(addr)
                                                 # skip the recognized pointer
        if pat1.search(line):
            continue
        value = Qword(addr)
        if value >= MinEA() and value <= MaxEA():
                                                 # a suspicious address
            # if there is no xref to this, then it could be a pointer
            foundXref = False
            for o in [2,4,6]:
                if RfirstB(addr+o) != BADADDR or DfirstB(addr+o) != BADADDR:
                    foundXref = True
                    break
            if foundXref:
                continue
            MakeUnknown (addr, 8, 2)
            MakeQword (addr)
            print('[!] check suspicious pointer at:0x%x'%addr)
            cnt+=1
```



FixRVA.py

There are some **image based** relative values not recognized, mainly exist in the jump table of switch-case

```
def fix (addr):
    #print("[-] FixRVA at 0x%x"%addr)
    oplType = GetOpType(addr, 0)
    op2Type = GetOpType(addr, 1)
    if oplType != 4 and op2Type != 4: raise Exception('Not found OpType 4(Base + Index + Displacement) at 0x%x'8addr)
    #OpOffEx(addr, 0, REF OFF64|REFINFO RVA, -1, 0, 0) # not work, add custom reference as a workaround
pat1 = re.compile(r"lea\s+([a-z0-9]+),\s* ImageBase")
pat2 = re.compile(r"\[([a-z0-9]+)+([a-z0-9]+)()*[0-9]+)?+([0-9A-F]+)h)]")
pat3 = re.compile(r"mov\s+([a-z0-9]+),\s*([a-z0-9]+)")
keyRegs = []
addr = NextFunction(0)
funcEnd = GetFunctionAttr(addr, FUNCATTR END)
while addr != BADADDR:
    if addr > funcEnd:
        funcEnd = GetFunctionAttr(addr, FUNCATTR_END)
        keyRegs = []
    line = GetDisasm(addr)
    ml = patl.search(line)
    m2 = pat2.search(line)
    m3 = pat3.search(line)
    if ml:
        keyRegs.append(ml.group(1))
    elif m2:
        firstReg = m2.group(1)
        secReg = m2.group(2)
        offset = int(m2.group(4), 16)
        if (firstReg in keyRegs or secReg in keyRegs) and offset>0x1000:
            fix (addr)
            # Workaround: add an Informational data reference
            toAddr = ImageBase + offset
            add dref(addr, toAddr, ida xref.dr I)
            MakeComm(addr, 'ref to 0x%x'%toAddr)
            if Name(toAddr) == '' and Name(ItemHead(toAddr)) == '': MakeName(toAddr, 'myref_%x'%toAddr)
    elif m3:
        firstReg = m3.group(1)
        secReg = m3.group(2)
        if firstReg in keyRegs:
            keyRegs.remove(firstReg)
        elif secReg in keyRegs:
            keyRegs.append(firstReg)
    addr = FindCode(addr, 1)
```



FixRVA.py

Before fix:

```
rsi, ImageBase
lea
        dword ptr [rcx+20h], 0
and
        rbx, rcx
mov
        qword ptr [rcx+250h], 0
and
        dword ptr [rcx+1Ch], 0
        dword ptr [rcx+238h], 0
and
        [rcx+248h], rax
mov
        eax, 1
mov
        dword ptr [rcx+34h], 0
and
        dword ptr [rcx+28h], 0FFFFFFFh
or
        [rcx+14h], eax
mov
        [rcx+18h], eax
mov
        byte ptr [rcx+259h], 0
mov
                        ; CODE XREF: bz(bz pcb
       rcx, dword ptr [rbx+20h]
       r8d, ds:rva word 180163570[rsi+rcx*2])
        byte ptr [r8+rsi+163A10h], 0
        short loc 18010E59E
      r11d, ds:rva word 1801634D0[rsi+rcx*2])
       rcx, [rbx+248h]
mov
        r9d, [r11-1]
lea
movzx eax, byte ptr [rcx]
       eax, byte ptr [rax+rsi+163C10h]
movzx
        rbx , eax
```

After fix:

```
lea
        rsi, ImageBase
        dword ptr [rcx+20h], 0
and
        rbx, rcx
mov
        gword ptr [rcx+250h], 0
and
        dword ptr [rcx+1Ch], 0
and
        dword ptr [rcx+238h], 0
and
        [rcx+248h], rax
mov
mov
        eax, 1
        dword ptr [rcx+34h], 0
and
        dword ptr [rcx+28h], 0FFFFFFFh
        [rcx+14h], eax
mov
        [rcx+18h], eax
mov
        byte ptr [rcx+259h], 0
mov
                        ; CODE XREF: bz(bz pcb type *)+FA↓j
       rcx, dword ptr [rbx+20h]; InstrumentHere
        r8d. ds:rva word 180163570[rsi+rcx*2]
        ds:rva byte 180163A10[r8+rsi], 0 ; ref to 0x180163a10
        short loc 18010E59E
        r11d, ds:rva word 1801634D0[rsi+rcx*2]; InstrumentHere
movzx
        rcx, [rbx+248h]
mov
lea
        r9d, [r11-1]
        eax, byte ptr [rcx]
        eax, ds:rva byte_180163C10[rax+rsi]; ref to 0x180163c10
        [rbx], eax
mov
```



FixEH.py

- IDA supports to analyze the exception handling data structures since version 7.0
- However, there are still some data structures cannot be recognized
 - Maybe because of the UNDOC data structures?
 - There are some function relative values in FH4
 - refer to:
 https://github.com/light-tech/MSCpp/blob/master/include/msvc/ehdata4_export.h
 - The script to parse and fix is too long to display here
 - the core logic is writing a **parser** according to the referred ehdata4_export.h



FixEH.py

Before fix: After fix:

```
0018030AD84 stru 18030AD84
                          UNWIND INFO HDR <19h, 6, 2, 0>
0018030AD84
                                                 ; DATA XREF: .pdata:
0018030AD88
                          UNWIND CODE <6, 32h>
                                                 ; UWOP ALLOC SMALL
                          UNWIND CODE <2, 30h>
                                                 ; UWOP PUSH NONVOL
0018030AD8A
                          dd rva CxxFrameHandler4 0
0018030AD8C
                                                        018030AD84 unwindinfo 18030ad84 UNWIND INFO HDR <19h, 6, 2, 0>
                          dd rva unk 18030AD94
0018030AD90
0018030AD94 unk 18030AD94
                          db 60h;
                                                 ; DATA X018030AD84
                                                                                                                ; DATA XREF: .
0018030AD95
                             99h;
                                                                                     UNWIND CODE <6, 32h>
                                                                                                                ; UWOP ALLOC SI
                                                        018030AD88
                          db
                            0ADh ; -
0018030AD96
                                                                                     UNWIND CODE <2, 30h>
                                                        018030AD8A
                                                                                                                ; UWOP PUSH NO
                              30h; 0
0018030AD97
                                                                                      dd rva CxxFrameHandler4 0 ftss
                                                        018030AD8C
                          db
0018030AD98
                                                                                      dd rva funcInfo4 18030ad94
                                                          2030AD90
0018030AD99
                                                        018030AD94 funcInfo4 18030ad94 db 60h
                                                                                                                ; DATA XREF:
                              88h ; ^
0018030AD9A
                                                        018030AD95
                                                                                     dd rva ip2State4 18030ad99
0018030AD9B
                                                        018030AD99 ip2State4 18030ad99 db 2
                                                                                                                  DATA XREF: .
                          UNWIND INFO HDR <1, 4, 1, 0>
0018030AD9C stru 18030AD9C
                                                                    tag 180001d68 FIXME tag 180001d24 db 88h
                                                        018030AD9A
                                                                                      db 0
                                                        018030AD9B
                                                        018030AD9C unwindinto 18030ad9c UNWIND INFO HDR <1, 4, 1, 0>
```



FH4

- __CxxFrameHandler4, dubbed as FH4
- A new feature to reduce the binary size of C++ exception handling on x64
- Some function relative values are compressed and saved into .rdata segment
- The relative values will be larger due to the instrumentation
- It means the .rdata segment could be enlarged too



Compression Scheme of FH4

```
018030AD9A tag_180001d68_FIXME_tag_180001d24 db 88h
                                   db 0; align (2)
018030AD9B
Please enter script body
44 # .NET uint32 t integer compression scheme:
 45 # Compresses up to 32 hits into 1-5 bytes, depending on value
 46 # Lower 4 bits of the MSB determine the number of bytes to read:
 47 # XXX0: 1 byte
 48 # XX01: 2 bytes
 49 # X011: 3 bytes
50 # 0111: 4 bytes
 51 # 1111: 5 bytes
 52 def getNETencoded(value):
        if value < 128:
54
            return ((value << 1) + 0, 1)
        elif value < 128 * 128:
            return ((value << \2) + 1, 2)
        elif value < 128 * 128 * 128:
           return ((value << 3) + 3, 3)
        elif value < 128 * 128 * 128 * 128:
            return ((value << 4) + 7, 4)
        else:
            return ((value << 8) + 15, 5)
   def Decompress(value):
       lengthBits = value & 0x0F
        negLength = s negLengthTab[lengthBits]
        shift = s shiftTab[lengthBits]
       return value >>(shift-(4*negLength)*8)
   print(Decompress(0x88)==0x180001d68-0x180001d24)
                                                          # -> True
 70 print(hex(getNETencoded(0x180001d68-0x180001d24)[0])) # 0x88
```



Solution For FH4

```
refNum = len(refAddrList)
if refNum == 0:
    if '_FIXME_' in name:
        sp = name.split(' ')[0].split('_FIXME_')
        tag1 = sp[0]
        tag2 = sp[1].split('_unique')[0]
        addr1 = getTagNewAddress(tag1)
        addr2 = getTagNewAddress(tag2)
        delta = addr1 - addr2
        (v, n) = getNETencoded(delta)
        self.section.data += v.to_bytes(n, 'little', signed=False)
        newAddr += (n-itemSize)
```



Takeaway

- Two SBI implementations
 - IDA2MASM: https://github.com/jhftss/IDA2MASM
 - IDA2Obj : https://github.com/jhftss/IDA2Obj
- One SBI algorithm
 - Binary rewrite directly
 - Cross-platform in theory
 - Not implemented yet
- Some powerful IDAPython scripts to assist the analysis
- The reposities will be open source later, private now



Future Plan

- Bugfix
 - Welcome to report issues and pull request
- Integrate with other fuzzers
- Try to make the cross-platform idea come true



References

- 1. https://www.ti.com/lit/an/spraao8/spraao8.pdf
- 2. https://github.com/d3dave/cough
- 3. https://github.com/wmliang/pe-afl (@_ wmliang_)
- 4. https://devblogs.microsoft.com/cppblog/making-cpp-exception-handling-smaller-x64
- 5. https://github.com/light-tech/MSCpp/blob/master/include/msvc/ehdata4_export.h
- 6. https://github.com/googleprojectzero/p0tools/blob/master/TrapFuzz/findPatchPoints.py



Thanks!

Mickey Jin (@patch1t) of Trend Micro