Clang 7 CFI/SafeStack Analysis

Common existing exploit mitigations like ASLR, DEP and Stack Canaries are not enough to protect from memory corruption vulnerabilities, as we can see in every CTF. But, if combined with a forward-edge restriction (Control Flow Integrity, CFI) and backward-edge restriction (SafeStack), are all these mitigations finally good enough to prohibit exploitation of most memory corruption vulnerabilities in common programs? (spoiler: pretty much, yes).

While there are whitepapers about CFI and SafeStack, and blog posts about their properties (e.g. trailofbits (3)) and attacks (4), I could not find a resource detailing the implementation of these mechanisms. Which I find quite surprising, as it may change the exploitation of memory corruption landscape forever, if these compiler protections would be finally used by default.

This paper analyses the CFI/SafeStack implementation by reverse engineering the generated assembly code in the executables. The same view an exploit writer or reverse engineer has. I focus on C, as protecting C++ is better documented and has more special cases. These mitigations are not introduced specifically in Clang 7, but that's the version I tested (as it is available in Ubuntu 18.04). This paper is mostly a summary of my reversing notes.

The content of this paper is organized as follows:

- TL;DR of paper without any technical details
- Technical summary of the Clang protection mechanisms
- · Various possible interesting tidbits
- · Detailed analysis of Clang CFI, by reversing several C programs
- Detailed analysis of Clang SafeStack, by reversing several C programs
- Detailed analysis of GOT/PLT overwrite attack and RELRO/BIND_NOW

TL;DR

Clang CFI allows function pointers to only point to a range of function-stubs, and nothing else. This prohibits jumping to arbitrary addresses (after a function pointer has been corrupted), which makes it impossible to do ROP. It will however allow calling unintended functions, as a whole range of these function stubs are valid targets (e.g. something like CreateBackgroundProcess(char *cmd).

Clang SafeStack creates a second stack for local variables of functions. All program-logic relevant metadata (like return addresses) are stored on the original stack. A stack based buffer overflow will only corrupt the second stack, where no return addresses are stored. Therefore, it is not possible to change the program logic with a stack based buffer overflow. Attacks are required to brute-force the address of the stack (see (4) for more details).

If used together, this seems to be a big step forward to make a large amount of vulnerabilities unexploitable.

Both can be defeated with GOT/PLT overwrite though, if a suitable vulnerability is found. It is necessary to compile the program with RELRO and BIND_NOW to thwart this hole. I also recommend to compile the executable as PIE, to randomize all segments.

Note: Software which executes arbitrary untrusted code with concurrency (with this I mean primarily browsers with JavaScript, but also Flash and Java) have way other requirements for memory corruption mitigations. Browsers are a complete other beast to tame, and many CFI solutions may be unsuitable for Browsers, but not for normal programs like network servers or image converters. I ignore browsers for sake of this discussion. See for example "The bydesign race" (1) for more information.

Technical Summary

CLANG CFI

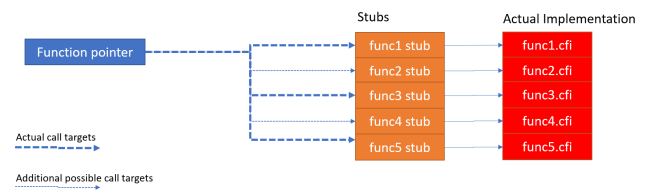
clang -fsanitize=cfi -flto -fvisibility=hidden

CFI should protect function pointers, so in the best case, they should only be allowed to the intended targets (as defined by the program source code).

CFI implementation of Clang/LLVM for C is based primarily on cfi-icall protection.

- Instead of calling the destination function directly, a stub is called.
 - Function with name "function" will generate a stub function called "function", which in turn calls "function.cfl", where the actual function is stored
 - The stub "function" consists of only one instruction; a call to the actual function "function.cff"
- Calling function pointers anywhere in the program will include a range check
 - The range check is performed on the stub functions addresses
 - The range check includes all functions with the same function signature

In other words: A C function with the name "addition" will generate a call stub with the symbol "addition" (which we call addition_stub), which calls the real function with the symbol "addition.cfi". Clang CFI will perform range checks, to always check if a destination pointer belongs to a certain range of these stub functions. Depending on the complexity of the code, this can lead to additional (non intentional) functions are valid targets for an overwritten function pointer. Althoug they require to have the same function signature (return value, number of arguments and their type).



pointer >= &func1_stub && pointer <= func5_stub?

This can lead to either:

- · Pretty fine grained CFI
 - Only actual targets are valid targets.
- Pretty coarse grained CFI (if there are many functions with the same function signature)
 - Some functions can be called, which are not called within the code per se
- ROP is not possible, as stub area does not contain arbitrary code, only calls to the function implementation (and followed by int3 bytes to align to 8 bytes).

Actual implementation in an example program compiled with Clang CFI and disassembled, based on *funcptr5.c* and the graphic above. *functionPointer* can either be &func1, &func3, or &func5, but not &func2 and &func4. Note that there are 5 possible functions.

```
// void (*fa)(void);
// fa = <attacker-controlled>
// (*fa)(); <-- we analyse this
   0x000000000040120c <+28>:
                                mov
                                       0x404048,%rax
                                                         # rax is the functionPointer we wanna call
   0x0000000000401214 <+36>:
                                movabs $0x401400,%rcx # rcx is &func1_stub (base pointer)
   0x000000000040121e <+46>:
                                       %rax,%rdx
                                                         # rdx is the functionPointer we wanna call (copy from
                                mov
rax)
   0x0000000000401221 <+49>:
                                       %rcx,%rdx
                                                         # rdx = rdx - rcx.
                                sub
                                                         # Or in other words: rdx = functionPointer - &func1_stub
                                                         # Or in other words: the distance of &func1 stub to
functionPointer in bytes
   0x0000000000401224 <+52>:
                                mov
                                       %rdx,%rcx
                                                         \# rcx = rdx
                                                         # rcx has now the distance between the FunctionPointer
we wanna call and the base
   0x0000000000401227 <+55>:
                                shr
                                       $0x3,%rcx
                                                         # rcx >> 3: divide memory distance by 8
                                                         \# each stub function is 8 bytes. So we have the number
of "stubs" between these functions in rcx
   0x000000000040122b <+59>:
                                       $0x3d,%rdx
                                                         # rdx << 0x3d
                                shl
   0x000000000040122f <+63>:
                                       %rdx,%rcx
                                                         # rcx = rcx ^ rdx
                                or
   0x0000000000401232 <+66>:
                                       $0x4,%rcx
                                                         # check if rcx is <= 4: max addr of call target is
                                cmp
   0x0000000000401236 <+70>:
                                jbe
                                       0x40123a < bof + 74 >
   0x0000000000401238 <+72>:
                                                         # rcx >= 5. Crash here
                                ud2
   0x000000000040123a <+74>:
                                callq
                                       *%rax
                                                         # rcx <= 4. Call the functionPointer, as it is "safe"</pre>
    0x0000000000401400 <+0>:
                                        0x401140 <func1.cfi>
                                 jmpq
    0x0000000000401405 <+5>:
                                 int3
    0x0000000000401406 <+6>:
                                 int3
    0x0000000000401407 <+7>:
                                 int3
#
    0x0000000000401408 <+0>:
                                        0x401160 <func2.cfi>
                                 jmpq
#
    0x000000000040140d <+5>:
                                 int3
#
    0x000000000040140e <+6>:
                                 int3
    0x000000000040140f <+7>:
                                 int3
```

Or in pseudocode:

```
stubSize = sizeof stubFunction = 8
distance = (functionPointer - baseStubPointer) / stubSize
if distance >= 5:
    crash()
else:
    (*functionPointer)()
```

SafeStack

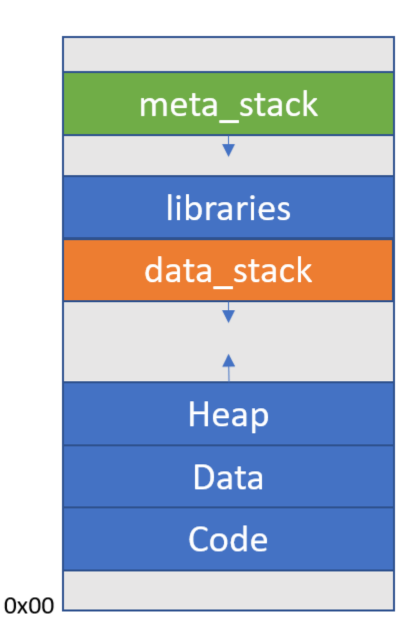
```
clang -fsanitize=safe-stack
```

SafeStack wants to protect primarily the return addresses stored on the stack, a common target by stack based buffer overflows. Clang will create a second stack in the program. Clang will continue using the standard stack for all function call convention based things (e.g. return address). I call this stack meta_stack, as it contain program logic metadata (can be called safe stack).

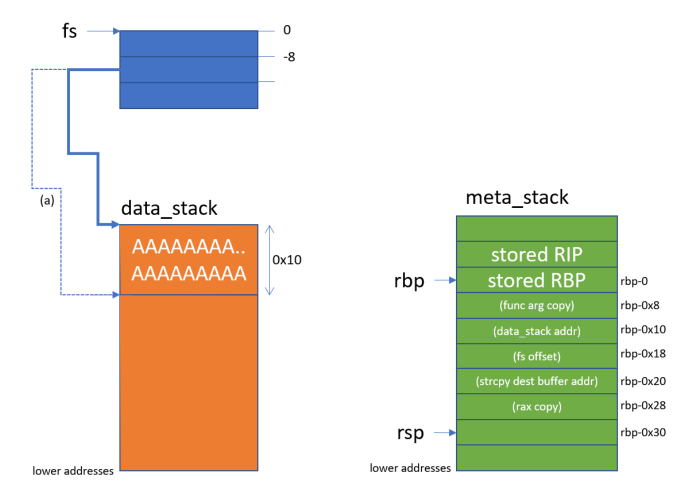
Additionally, the second "fake" stack, which i call data_stack (also called unsafe stack, as memory corruption can happen here). It contains the local variables of each function. This stack address is retrieved via the *fs* segment register, which points to an array of stack addresses. For example at *fs:-8*, there is a pointer to the current end of the data_stack (grows towards lower memory addresses).

As no program logic relevant metadata is stored on the data_stack, a buffer overflow on the data_stack can not corrupt metadata like stored instruction pointers (return addresses, previous stack- and base pointer). All access to meta_stack is compiler generated, and therefore assumed to be safe.

It seems that the memory layout of the process has changed since (4) analysed it. It is identical to a normal process, except that the new data_stack is added before the libraries:



The actual SafeStack implementation works like this:



The actual implementation of SafeStack in a simple function looks as follows:

```
(gdb) disas bof
Dump of assembler code for function bof:
# function proloque
  0x0000000000040fa20 <+0>:
                             push
                                   %rbp
  0x000000000040fa21 <+1>:
                             mov
                                    %rsp,%rbp
  0x0000000000040fa24 <+4>:
                             sub
                                    $0x40.%rsp
# SafeStack prologue
                                    0x95b1(%rip),%rax
  0x000000000040fa28 <+8>:
                                                            # get offset (equal to -8)
                             mov
  0x000000000040fa2f <+15>:
                             mov
                                    %fs:(%rax),%rcx
                                                             # dataStackBaseAddress = fs[-8]
  0x0000000000040fa33 <+19>:
                             mov
                                    %rcx,%rdx
  0x000000000040fa36 <+22>:
                                    add
0 \times 10
  0x000000000040fa3a <+26>: mov
                                  %rdx,%fs:(%rax)
                                                             # fs[-8] = newDataStackBottom
# rcx is the base pointer to the base of the relevant data_stack
# rcx = dataStackBaseAddress
# actual function. Non safe-stack relevant parts omitted.
  0x000000000040fa52 <+50>: mov
                                  %rcx,%rdx
  0x000000000040fa55 <+53>: add
                                  $0xfffffffffffffff8,%rdx # localBufferVar = dataStackBaseAddress - 8 (8
element char array)
  0x000000000040fa5d <+61>:
                             mov
                                    %rdx,%rdi
                                                             # use localBufferVar as destination for
strcpy()
# copy SafeStack relevant data to meta_stack (via rbp)
  0x000000000040fa60 <+64>: mov %rcx,-0x18(%rbp)
0x000000000040fa64 <+68>: mov %rax,-0x20(%rbp)
                                                            # rbp-0x18 = dataStackBaseAddress
                                                             \# rbp-0x20 = offset
                                   %rax,-0x20(%rbp)
 0x000000000040fa6c <+76>: callq 0x401040 <strcpy@plt>
[...]
# SafeStack epiloque
# recover SafeStack relevant data from meta_stack (via rbp)
# and use it to write the original dataStackBaseAddress (as seen on entry) via fs
  0x00000000040fa90 <+112>: mov -0x20(%rbp),%rcx # offset
  0x000000000040fa94 <+116>: mov
                                    -0x18(%rbp),%rdx
                                                            # dataStackBaseAddress
  0x000000000040fa98 <+120>: mov %rdx,%fs:(%rcx)
[...]
# function epilogue
  0x000000000040fa9f <+127>:
                             add
                                    $0x40,%rsp
  0x000000000040faa3 <+131>: pop
                                    %rbp
  0x000000000040faa4 <+132>: retq
End of assembler dump.
```

Or, in pseudocode:

```
# SafeStack prologue
offset = *(rip + 0x95b1)
                                                  // -8
dataStackBaseAddress = fs[offset]
                                                  // get base of "our" data stack
newDataStackBottom = dataStackBaseAddress - 0x10 // make some space in it (expand stack to lower address)
fs[offset] = newDataStackBottom
                                                  // store new base
# actual function
localBufferVar = dataStackBaseAddress - 8
                                                 // prepare some space in the data stack. 8 is size of
BufferVar
strcpy(localBufferVar, ...)
                                                  // Use data stack for local variable purposes
# SafeStack epilogue
fs[offset] = dataStackBaseAddress
                                                  // restore original offset (move stack up to the previous
address)
```

Noteworthy is that the instruction "%fs:(%rax), %rcx"actually accesses the Thread Local Storage (TLS). Therefore, each thread has its own data_stack.

The compile option "-fstack-protector" normally adds stack canary between local variables and the stack metadata (before saved RBP). When using it together with SafeStack, the stack canary is added to the data_stack. Therefore it changes it's purpose: With SafeStack enabled, the stack canary just protects buffer overflows from one function stack frame to the parent function stack frame.

Bypass via GOT/PLT

Even with CFI and SafeStack, it is still possible to perform GOT/PLT overwrite, e.g. if there is a write-what-where vulnerability.

Basically:

```
&printf.libc = &system.libc
```

To close this hole, the program has to be compiled with read-only relocations and immediate binding:

https://blog.quarkslab.com/clang-hardening-cheat-sheet.html

```
clang -W1,-z,now -W1,-z,relro
```

To thwart other attacks on potential other functions pointers managed by LIBC/ELF (.fini program deconstructors?), I recommend to also compile it as position independant executable (PIE), so that all segments are randomized:

```
-fpie -pie
```

Tidbits

Newer versions of this document may be available on: https://github.com/dobin/clang-cfi-safestack-analysis

There is an experimental checksec update checking for these things: https://github.com/dobin/checksec.sh

Status on Ubuntu

Ubuntu 16.04 uses: Clang 3.8

CFI requires LLVMgoldSafestack: Available

Ubuntu 18.04: uses: Clang 7.0.0

- CFI available
- Safestack available

Restrictions

CFI

SafeStack

• (Doesnt support shared libraries)

Status on GCC

GCC has neither CFI or SafeStack.

Nginx Calltargets Analysis

Compiling Nginx 1.15.9 with CFI, I asked myself how many call targets a function pointer usually has. I objdump'd the code, grep'd for the "cmp" instruction (range check of allowed functions) and plotted its immediate value:

```
$ objdump -d objs/nginx > nginx.objdump
$ egrep "callq.*\*\%" nginx.objdump -B 7 | grep cmp | awk '{print $7'} | cut -d"," -f1 | sed 's/\$//' > nginx.
cmpnum
$ python hexcount.py nginx.cmpnum
Count: 404
         5495
Average: 13
# cat nginx.cmpnum.decimal | sort -V | uniq -c | sort -nr
   128 13
    56 3
    49 2
    24 46
    21 9
    17 5
    17 1
    15 4
    11 7
    11 25
    10 26
     8 29
     6 8
     6 45
     5 36
      4 35
     3 30
     3 0
      2 83
      2 111
     1 82
     1 6
     1 28
     1 24
     1 10
# count number of valid targets
```

While the most common, and also the mean value is 13 functions, some pointer can reach up to 111 functions (only two instances though). There are 24 instances of range checks which cover the large amount of 46 functions.

Clang CFI Analysis

To reverse engineer the CFI implementation of Clang, I created several example programs and analysed them.

Note: In GDB/ASM source, reversing comments are indicated by "#". In C source code by "//".

I created and analysed several programs, to analyse various aspects of the CFI implementation:

- Funcptr2: stack based buffer overflow into a function pointer (which has only one target)
- Funcptr3: Array of function pointers, with out of bound dereferencing
- Funcptr4: A function pointer which can have 5 targets
- Funcptr5: Two function pointers, mixing 3 of 5 possible target functions
- Funcptr7: Two function pointers, with different function signature (void vs. int)

Note that while we enable all CFI functions with "-fsanitize=cfi", we focus on icall-protection with "-fsanitize=cfi-icall", which protects indirect calls.

Funcptr2 - BoF into Pointer

A simple stack based buffer overflow into a function pointer, which gets called later.

Lets get familiar with the source:

Lets compile it without CFI and have a look. With this, we are able to spot the changes to the code CFI makes.

```
(gdb) disas bof
Dump of assembler code for function bof:
  0x0000000000401170 <+0>: push %rbp
  0x0000000000401171 <+1>:
                             mov
                                   %rsp,%rbp
  0x0000000000401174 <+4>:
                            sub $0x20,%rsp
  0x000000000401178 <+8>: lea -0x18(%rbp),%rax
  0x000000000040117c <+12>: mov
                                  %rdi,-0x8(%rbp)
  0x0000000000401180 <+16>: movabs $0x401140,%rdi
  0x000000000040118a <+26>: mov %rdi,-0x10(%rbp)
  0x000000000040118e <+30>:
                             mov
                                    -0x8(%rbp),%rsi
  0x0000000000401192 <+34>: mov %rax,%rdi
  0x000000000401195 <+37>: callq 0x401030 <strcpy@plt>
  0x000000000040119a <+42>: mov
                                  %rax,-0x20(%rbp)
  0x000000000040119e <+46>: callq *-0x10(%rbp)
  0x00000000004011a1 <+49>:
                             add
                                    $0x20,%rsp
  0x000000000004011a5 <+53>:
                             pop
                                    %rbp
  0x00000000004011a6 <+54>:
                             reta
End of assembler dump.
```

And now lets compile it with CFI, and analyse the code. I stopped execution on bof+61:

```
$ clang funcptr2.c -fsanitize=cfi -flto -fvisibility=hidden -o funcptr2 && ./funcptr2
(gdb) r AAAAAAAAAAAAAAAAAAAAAA
(gdb) disas bof
Dump of assembler code for function bof:
  0x0000000000401160 <+0>: push %rbp
                                 mov %rsp,%rbp
   0x0000000000401161 <+1>:
   0x0000000000401164 <+4>: sub $0x20, %rsp
   0x0000000000401168 <+8>: lea -0x18(%rbp),%rax
  0x00000000040116c <+12>: mov %rdi,-0x10(%rbg
0x000000000401170 <+16>: movabs $0x401200,%rcx
0x00000000040117a <+26>: mov %rcx,-0x8(%rbg)
                                        %rdi,-0x10(%rbp)
                                 mov %rcx,-0x8(%rbp)
   0x000000000040117e <+30>:
                                         -0x10(%rbp),%rsi
                                 mov
   0x0000000000401182 <+34>: mov %rax,%rdi
   0x0000000000401185 <+37>: callq 0x401030 <strcpy@plt>
```

```
# check if destination addr is 0x401200
   0x000000000040118a <+42>: mov -0x8(%rbp),%rax
   0x00000000040118e <+46>: movabs $0x401200,%rcx
   0x0000000000401198 <+56>: cmp %rcx,%rax
  0x000000000040119b <+59>: je
                                      0x40119f <bof+63>
=> 0x000000000040119d <+61>:
                               ud2
   0x000000000040119f <+63>:
                               callq *%rax
   0x00000000004011a1 <+65>:
                               add
                                      $0x20,%rsp
   0x00000000004011a5 <+69>:
                               pop
                                      %rbp
   0x00000000004011a6 <+70>:
                               retq
End of assembler dump.
(gdb) i r
              0x4141414141414141 4702111234474983745
                                                         # this
rax
rbx
              0x0
              0x401200
                                  4198912
                                                         # this
rdx
              0x41
                                  65
              0x7fffffffe800
                                  140737488349184
rsi
rdi
              0x7ffffffffe490
                                  140737488348304
rbp
              0x7ffffffffe490
                                  0x7fffffffe490
              0x7fffffffe470
                                 0x7ffffffffe470
rsp
              0x0
r8
r9
              0xffffffff
                                  4294967295
r10
              0 \times 3
                                  3
r11
              0x7fffff7f80a60
                                  140737353615968
r12
              0x401050
                                  4198480
              0x7fffffffe590
                                  140737488348560
r13
r14
              0x0
r15
              0x0
                                  0
rip
              0x40119d
                                 0x40119d < bof + 61>
              0x10206
                                  [ PF IF RF ]
eflags
              0x33
                                  51
CS
                                  43
ss
              0x2b
ds
              0x0
                                  0
es
              0x0
                                  0
fs
              0x0
                                  0
                                  0
              0x0
gs
(gdb) disas 0x401200
Dump of assembler code for function func:
   0x000000000401200 <+0>: jmpq 0x401140 <func.cfi>
   0x0000000000401205 <+5>:
                               int3
   0x0000000000401206 <+6>:
                               int.3
   0x0000000000401207 <+7>:
                               int3
(gdb) disas 0x401140
Dump of assembler code for function func.cfi:
   0x000000000401140 <+0>: push %rbp
   0x0000000000401141 <+1>:
                               mov
                                      %rsp,%rbp
   0x0000000000401144 <+4>:
                              movabs $0x402004,%rdi
   0x000000000040114e <+14>:
                               mov
                                      $0x0,%al
   0x0000000000401150 <+16>:
                               callq 0x401040 <printf@plt>
   0x0000000000401155 <+21>:
                               pop
                                      %rbp
   0x0000000000401156 <+22>:
                               reta
End of assembler dump.
```

The CFI code at bof+42 checks if the destination address of the function pointer *void* (*f)(void) is 0x401200. The code at 0x401200 is just a call to a stub, which will then call the real *void func1*(void).

Relevant code logic walkthrough:

ASM	valid ("BBBB")	invalid ("AAAAAAAAAAAAA")
mov -0x8(%rbp),%rax	rax = 0x401200	rax = 0x41414141414141
movabs \$0x401200,%rcx	rcx = 0x401200	rcx = 0x401200





2384pxFuncptr3 - Function Pointer Array Out Of Bounds

We have an array of function pointers, indexed by a command line argument. We can try to access a function pointer at an index which is greater than array size (e.g. 2). There will be "random" data at this location for now, but this is not relevant for the reversing effort.

Source:

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
void funcl(void) {
       printf("Yay1\n");
void func2(void) {
       printf("Yay2\n");
void bof(int idx) {
       void (*fa[2])(void);
       void (*f)(void);
       char buffer[8];
       fa[0] = &func1;
       fa[1] = &func2;
       f = fa[idx]; // idx can be >= 2, but array has only 2 elements
        (*f)();
int main(int argc, char **argv) {
       printf("A: %s\n", argv[1]);
       bof(atoi(argv[1]));
       return 0;
}
```

Without CFI:

```
(gdb) disas bof
Dump of assembler code for function bof:
  0x00000000004011a0 <+0>: push %rbp
  0x00000000004011a1 <+1>:
                              mov
                                     %rsp,%rbp
  0x00000000004011a4 <+4>:
                              sub $0x30,%rsp
  # populate array
  0x0000000004011a8 <+8>: mov %edi,-0x4(%rbp)
  0x00000000004011ab <+11>: movabs $0x401140,%rax
  0x00000000004011b5 <+21>:
0x00000000004011b9 <+25>:
                              mov %rax,-0x20(%rbp)
                                                            # rbp-0x20 = 0x401140 -> fa[0] = &func1;
                              movabs $0x401170,%rax
  0x0000000004011c3 <+35>: mov %rax,-0x18(%rbp)
                                                              \# rbp-0x18 = 0x401170 \rightarrow fa[1] = &func2;
  # load pointer to call from array
  0x0000000004011c7 <+39>: movslq -0x4(%rbp),%rax
                                                              # argument in rax (e.g. int 0, 1, 2..) (via
arg, ebp-0x4, 32 bit)
  0x00000000004011cb <+43>: mov
                                     -0x20(%rbp, %rax, 8), %rax # load "rbp-0x20 + (rax * 8)" to rax =
destination addr
  0x0000000004011d0 <+48>: mov %rax,-0x28(%rbp)
                                                              # mov destination addr to stack rbp-0x28
  0x00000000004011d4 <+52>: callq *-0x28(%rbp)
                                                               # call destination addr on stack rbp-0x28
# rax:
           0x1
# (gdb) x/1xg $rbp-0x20
# 0x7fffffffe470: 0x000000000401140
# Memory layout of array: two 64 bit pointers
# 0x7fffffffe470: 0x00401140 0x00000000
                                                0x00401170
                                                              0 \times 000000000
                func1
                                                func2
  0x00000000004011d7 <+55>:
                              add
                                     $0x30,%rsp
  0x00000000004011db <+59>:
                              pop
                                     %rbp
  0x00000000004011dc <+60>:
                              reta
End of assembler dump.
(gdb)
```

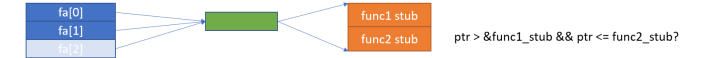
With CFI:

```
(gdb) disas bof
Dump of assembler code for function bof:
  0x0000000000401180 <+0>: push %rbp
  0x0000000000401181 <+1>:
                            mov
                                   %rsp,%rbp
  0x0000000000401184 <+4>:
                            sub
                                   $0x30,%rsp
  # load ptr
  0x000000000401188 <+8>: mov %edi,-0x4(%rbp)
   0 x 0 0 0 0 0 0 0 0 0 0 0 4 0 1 1 8 b < +11>: movabs $0 x 4 0 1 2 4 0, \$ rax 
  0x0000000000401195 <+21>:
                            mov %rax,-0x20(%rbp)
  0x00000000000401199 <+25>:
                            movabs $0x401248,%rax
  0x00000000004011a3 <+35>:
                            mov %rax,-0x18(%rbp)
  0x00000000004011a7 <+39>:
                            movslq -0x4(%rbp),%rax
  0x00000000004011ab <+43>:
                                   -0x20(%rbp,%rax,8),%rax
                            mov
  0x00000000004011b0 <+48>:
                            mov
                                 %rax,-0x10(%rbp) # store pointer to func.cfi stub in $rbp-0x10
# (gdb) x/1x $rbp-0x10
# 0x7fffffffe490: 0x00401248
   0x0000000000401240 <+0>:
                             jmpq 0x401140 <func1.cfi>
   0x0000000000401245 <+5>:
                            int3
#
   0x0000000000401246 <+6>:
                             int3
   0x0000000000401247 <+7>:
                             int3
#
   0x0000000000401248 <+0>:
                             jmpq 0x401160 <func2.cfi>
   0x000000000040124d <+5>: int3
#
   0x000000000040124e <+6>: int3
   0x000000000040124f <+7>: int3
  # CFI
  0x00000000004011c5 <+69>: sub
                                 %rcx,%rdx
                                                     \# rdx = rdx - rcx // rdx = 8 -> distance
  # check if distance is valid (less than 1)
  0x00000000004011c8 <+72>: mov
                                   %rdx,%rcx
                                                      # rcx = rdx
                                                                        // rdx = 8
                                                                   // rcx = 1
  0x00000000004011cb <+75>:
                            shr
                                   $0x3.%rcx
                                                     # rcx >> 3
                                                     # rdx << 0x3d = 61 // rdx = 0
  0x00000000004011cf <+79>: shl
                                   $0x3d,%rdx
  0x00000000004011d3 <+83>: or
                                  %rdx,%rcx
                                                      # rcx = rcx OR rdx // rcx = 1
  0x00000000004011d6 <+86>: cmp
                                   $0x1,%rcx
                                                      # rcx <= 1?
  0x000000000004011da <+90>:
                                   0x4011de <bof+94>
                            ibe
  0x00000000004011dc <+92>:
                            ud2
                                                      # rcx > 1!
  0x00000000004011de <+94>:
                            callq *%rax
                                                      # rcx <= 1, call ptr in rax</pre>
  0x00000000004011e0 <+96>:
                            add
                                   $0x30,%rsp
  0x00000000004011e4 <+100>:
                                   %rbp
                            qoq
  0x00000000004011e5 <+101>:
                            retq
End of assembler dump.
```

Relevant code logic walkthrough:

ASM	valid (1)	invalid (2)
mov -0x10(%rbp),%rax	rax = 0x401248	rax = 0
movabs \$0x401240,%rcx	rcx = 0x401240	rcx = 0x401240
mov %rax,%rdx	rdx = 0x401248	rdx = 0
sub %rcx,%rdx	rdx = 8	rdx = 0xffffffffbfedc0
mov %rdx,%rcx	rcx = 8	rcx = 0xffffffffbfedc0
shr \$0x3,%rcx	rcx = 1	rcx = 0x1ffffffffffffffdb8
shl \$0x3d,%rdx	rdx = 0	rdx = 0

Checks if addresses is not more than 1 element away from base of array (array bound check)



Optimization

With CFI and -O2, lets see if the code is equivalent, or if we can spot implementation mistakes.

```
(gdb) disas main
Dump of assembler code for function main:
  0x0000000000401170 <+0>: push
  0x0000000000401171 <+1>:
                               sub
                                      $0x10,%rsp
  0x0000000000401175 <+5>:
                               mov
                                      %rsi,%rbx
                                      0x8(%rsi),%rsi
  0x0000000000401178 <+8>:
                               mov
   0x000000000040117c <+12>:
                                      $0x40200e,%edi
                               mov
  0x0000000000401181 <+17>:
                               xor
                                      %eax,%eax
  0x0000000000401183 <+19>:
                               callq 0x401040 <printf@plt>
  0x0000000000401188 <+24>:
                                      0x8(%rbx),%rdi
                               mov
   0x000000000040118c <+28>:
                               xor
                                      %esi,%esi
  0x000000000040118e <+30>:
                               mov
                                      $0xa,%edx
                               callq 0x401050 <strtol@plt>
  0x0000000000401193 <+35>:
   0x0000000000401198 <+40>:
                               mov
                                      $0x4011e8, %ecx
   0x000000000040119d <+45>:
                               movq
                                      %rcx,%xmm0
   0x00000000004011a2 <+50>:
                                      $0x4011e0,%ecx
                               mov
   0x00000000004011a7 <+55>:
                               movq %rcx, %xmm1
  0x00000000004011ac <+60>:
                               punpcklqdq %xmm0,%xmm1
  0x00000000004011b0 <+64>:
                               movdqa %xmm1,(%rsp)
   0x00000000004011b5 <+69>:
                               cltq
   # CFI
  0x00000000004011b7 <+71>:
                                      (%rsp,%rax,8),%rax # load ptr into rax
                               mov
   0x00000000004011bb <+75>:
                               mov
                                      $0x4011e0,%ecx
                                                           # base
  0x00000000004011c0 <+80>:
                               mov
                                      %rax,%rdx
   0x00000000004011c3 <+83>:
                                      %rcx,%rdx
                               sub
   0x00000000004011c6 <+86>:
                               rol
                                      $0x3d,%rdx
   0x00000000004011ca <+90>:
                               cmp
                                      $0x2,%rdx
                                                           # compare length here?
   0x00000000004011ce <+94>:
                                      0x4011da <main+106>
                               jae
   0x00000000004011d0 <+96>:
                               callq *%rax
  0x00000000004011d2 <+98>:
                               xor
                                      %eax,%eax
   0x00000000004011d4 <+100>:
                               add
                                      $0x10,%rsp
   0x00000000004011d8 <+104>:
                               pop
                                      %rbx
  0x00000000004011d9 <+105>:
                               retq
   0x00000000004011da <+106>:
                               ud2
```

Relevant code logic walkthrough:

	valid (1)	invalid (2)
mov (%rsp,%rax,8),%rax	rax = 0x4011e8 (func2.cfi)	rax = 0
mov \$0x4011e0,%ecx	ecx = 0x4011e0	ecx = 0x4011e0
mov %rax,%rdx	rdx = 0x4011e8	rdx = 0
sub %rcx,%rdx	rdx = 8	rdx = 0xfffffffffbfee20
rol \$0x3d,%rdx	rdx = 1	rdx = 0x1fffffffffffffdc4
cmp \$0x2,%rdx	rdx >= 2? No	rdx >= 2? Yes

The code is basically equivalent to the nonoptimized version.

About shl 0x3d

A piece of code we didn't touch until now is:

```
0x000000000011cf <+79>: shl $0x3d,%rdx # rdx << 0x3d // rdx = 0,
```

the complete code:

```
# CFI
# Load base pointer of array, and destination pointer
0x0000000004011b8 <+56>: movabs $0x401240, %rcx  # rcx = 0x401240 (func1.cfi)
0x0000000004011c2 <+66>: mov  %rax, %rdx  # rdx = 0x401248 (func2.cfi)
0x000000000004011c5 <+69>: sub  %rax %rdx  # rdx = rdx 
0x00000000004011c5 <+69>: sub
                                                                                                  %rcx,%rdx
                                                                                                                                                               # rdx = rdx - rcx // rdx = 8 -> distance
# check if distance is valid (less than 1)
                                                                                                                                                          0x00000000004011c8 <+72>: mov %rdx,%rcx
0x00000000004011cb <+75>: shr
                                                                                                       $0x3,%rcx
0x0000000004011cf <+79>: shl $0x3d,%rdx
                                                                                                                                                                # because 8 << 61 = 0x100000000000000 in 65 bit
                                                                                                                                                                                                                              0x00000000004011d3 <+83>:
                                                                                 or
                                                                                                    %rdx,%rcx
                                                                                                                                                                 # rcx = rcx OR rdx // rcx = 1
                                                                                 cmp $0x1,%rcx
0x00000000004011d6 <+86>:
                                                                                                                                                                 # rcx <= 1?
0x0000000004011da <+90>: jbe 0x4011de <bof+94>
0x00000000004011dc <+92>: ud2
                                                                                                                                                                   # rcx > 1!
0x00000000004011de <+94>: callq *%rax
                                                                                                                                                                   # rcx <= 1, call ptr in rax</pre>
```

If the distance is not a multiple of 8 = 1000b, the comparison (or) at bof+83 and bof+86 will fail.

The CFI function stubs are 8 bytes apart, so this prohibits jumping to the int 3's.

```
# 0x000000000401240 <+0>: jmpq 0x401140 <func1.cfi>
# 0x000000000401245 <+5>: int3
# 0x0000000000401246 <+6>: int3
# 0x000000000401247 <+7>: int3
# 0x0000000000401248 <+0>: jmpq 0x401160 <func2.cfi>
# 0x000000000401244 <+5>: int3
# 0x000000000401244 <+5>: int3
# 0x000000000401244 <+5>: int3
# 0x000000000401246 <+6>: int3
# 0x0000000000401246 <+6>: int3
# 0x000000000040124f <+7>: int3
```

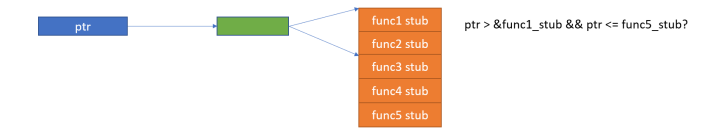
Funcptr 4 - Many call targets

Create code where a function pointer can have 5 different call targets.

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
void func1(void) {
      printf("Yay1\n");
void func2(void) {
     printf("Yay2\n");
void func3(void) {
      printf("Yay4\n");
void func4(void) {
      printf("Yay4\n");
void func5(void) {
      printf("Yay5\n");
void (*f)(void);
void bof(char *a) {
       char buffer[8];
       strcpy(buffer, a); // Note: No relevant buffer overflow here, just an artefact
}
void init(int x) {
       switch(x) {
               case 1: f = &func1;
                      break;
               case 2: f = &func2;
                      break;
               case 3: f = &func3;
                       break;
               case 4: f = &func4;
                      break;
               case 5: f = &func5;
                      break;
               default: f = NULL;
       }
int main(int argc, char **argv) {
       if (argc != 3) {
               printf("Usage: %s <integer> <string>", argv[0]);
       printf("A: %s\n", argv[2]);
       init(atoi(argv[1]));
       bof(argv[2]);
       return 0;
}
```

```
(gdb) r 3 asdf
(qdb) disas bof
Dump of assembler code for function bof:
  0x00000000004011f0 <+0>: push %rbp
  0x000000000004011f1 <+1>:
                                    %rsp,%rbp
                             mov
  0x00000000004011f4 <+4>:
                             sub $0x10,%rsp
  0x00000000004011f8 <+8>:
                            lea -0x10(%rbp),%rax
  0x00000000004011fc <+12>:
                                  %rdi,-0x8(%rbp)
                            mov
  0x0000000000401200 <+16>:
                             mov
                                   -0x8(%rbp),%rsi
  0x0000000000401204 <+20>:
                             mov
                                    %rax,%rdi
  0x0000000000401207 <+23>:
                             callq 0x401030 <strcpy@plt>
  # CFI check
  0x000000000040120c <+28>:
                                    0x404048,%rax # rax = *0x404048 = 0x401380 (global f = &func3)
                             mov
  0x0000000000401214 <+36>:
                             movabs $0x401370, $rcx # rcx = 0x401370 (base, &func1)
                                    0x000000000040121e <+46>:
                             mov
  0x0000000000401221 <+49>:
                             sub
                                  %rdx,%rcx
  0x0000000000401224 <+52>:
                                                 # rcx = rdx
                             mov
  0x0000000000401227 <+55>:
                                    $0x3,%rcx
                             shr
  0x000000000040122b <+59>:
                             shl
                                    $0x3d,%rdx
  0x000000000040122f <+63>:
                                    %rdx,%rcx
                             or
  0x0000000000401232 <+66>:
                             cmp
                                    $0x4,%rcx
                                                # array of size 5, max element 4
  0x0000000000401236 <+70>:
                             jbe
                                    0x40123a < bof + 74 >
  0x0000000000401238 <+72>:
                             ud2
  0x000000000040123a <+74>:
                             callq *%rax
  0x000000000040123c <+76>:
                             add
                                    $0x10,%rsp
  0x0000000000401240 <+80>:
                                    %rbp
                             qoq
  0x0000000000401241 <+81>:
                             retq
End of assembler dump.
(gdb) x/1xg 0x404048
0x404048 <f>: 0x000000000401380
```

Basically, checks if function pointer is between some valid memory addresses (between &func1 and &func5)



Funcptr 5 - Intermixed call targets

Create code where a function pointer can have 3 out of 5 functions as targets, and another one which can have the other 2 functions as targets, and also one which is callable by the first function pointer.

Relevant code:

```
void (*fa)(void);
void (*fb)(void);
void bof(char *a) {
       char buffer[8];
       strcpy(buffer, a);
       (*fa)();
       (*fb)();
void init(int x, int y) {
       switch(x) {
               case 1: fa = &func1;
                      break;
               case 2: fa = &func3;
                       break;
               case 3: fa = &func5;
                     break;
               default: fa = NULL;
        }
       switch(y) {
               case 1: fb = &func2;
                       break;
               case 2: fb = &func4;
                      break;
               case 3: fb = &func5;
                      break;
               default: fb = NULL;
```

Note:

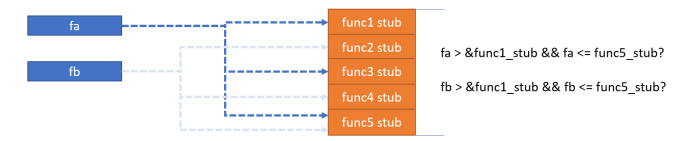
- fa can point to func1, func3, func5
 fb can point to func2, func4, func5

Disassembly:

```
(gdb) disas bof
Dump of assembler code for function bof:
  0x00000000004011f0 <+0>: push %rbp
  0x00000000004011f1 <+1>:
                             mov
                                    %rsp,%rbp
                             sub $0x10,%rsp
  0x00000000004011f4 <+4>:
  0x00000000004011f8 <+8>:
                             lea -0x10(%rbp),%rax
  0x0000000004011fc <+12>: mov %rdi,-0x8(%rbp)
  0x000000000401200 <+16>: mov -0x8(%rbp),%rsi
  0x0000000000401204 <+20>: mov
                                   %rax,%rdi
  0x0000000000401207 <+23>:
                             callq 0x401030 <strcpy@plt>
  # CFI for fa
  0x000000000040120c <+28>:
                             mov
                                    0x404048,%rax
  0x0000000000401214 <+36>:
                             movabs $0x401400,%rcx # &func1
  0x000000000040121e <+46>:
                             mov %rax,%rdx
  0x0000000000401221 <+49>:
                             sub
                                    %rcx,%rdx
  0x0000000000401224 <+52>:
                             mov
                                    %rdx,%rcx
  0x0000000000401227 <+55>:
                             shr
                                    $0x3,%rcx
  0x0000000000040122b <+59>:
                             shl $0x3d.%rdx
  0x000000000040122f <+63>:
                             or
                                   %rdx,%rcx
  0x0000000000401232 <+66>:
                             cmp $0x4,%rcx
                                                    # 4+1=5 elements
  0x0000000000401236 <+70>:
                                  0x40123a <bof+74>
                             jbe
  0x0000000000401238 <+72>:
                             ud2
  0x0000000000040123a <+74>:
                             callq *%rax
  # CFI for fb
  0x000000000040123c <+76>: mov
                                    0x404050,%rax
  0x0000000000401244 <+84>:
                             movabs $0x401400,%rcx # &func1
  0x000000000040124e <+94>:
                             mov
                                  %rax.%rdx
  0x0000000000401251 <+97>:
                             sub
                                    %rcx,%rdx
  0x0000000000401254 <+100>:
                             mov
                                    %rdx,%rcx
  0x0000000000401257 <+103>:
                                  $0x3,%rcx
                             shr
  0x000000000040125b <+107>:
                             shl $0x3d,%rdx
  0x000000000040125f <+111>: or
                                   %rdx,%rcx
  0x0000000000401262 <+114>: cmp
                                  $0x4,%rcx
                                                     # 4+1=5 elements
  0x0000000000401266 <+118>:
                             jbe
                                  0x40126a <bof+122>
  0x0000000000401268 <+120>:
                             ud2
  0x000000000040126a <+122>: callq *%rax
  0x000000000040126c <+124>:
                             add
                                    $0x10,%rsp
  0x0000000000401270 <+128>:
                             pop
                                    %rbp
  0x0000000000401271 <+129>:
                             reta
End of assembler dump.
(gdb) print &func1
$1 = (<text variable, no debug info> *) 0x401400 <func1>
```

CFI restricts /a and /b to all 5 functions (func1, func2, func3, func4, func5). Even though they only point to a subset of it (coarse grained CFI).

Square dot lines indicate call targets:



Note that the range check is quite broad. Changing fb to only calls either func2 or func3 in the code (and no call to func4), we get the following:

And the disassembly shows:

```
0x00000000004011ec <+28>: mov
                               0x404048,%rax
0x0000000004011f4 <+36>: movabs $0x4013c0, %rcx
                                                 # func1
0x00000000004011fe <+46>: mov %rax,%rdx
0x0000000000401201 <+49>:
                                 %rcx,%rdx
                          sub
0x0000000000401204 <+52>:
                                 %rdx,%rcx
                          mov
0x0000000000401207 <+55>:
                          shr
                                $0x3,%rcx
0x0000000000040120b <+59>:
                          shl $0x3d,%rdx
                                                 # changed from 4+1 to 3+1 elements
0x000000000040120f <+63>: or
                                %rdx,%rcx
0x000000000401212 <+66>: cmp $0x3,%rcx
0x0000000000401216 <+70>: jbe 0x40121a <bof+74>
0x0000000000401218 <+72>:
                          ud2
0x0000000000040121a <+74>:
                          callq *%rax
0x000000000040121c <+76>:
                         mov
                                 0x404050,%rax
0x000000000401224 <+84>: movabs $0x4013c0,%rcx  # same base, funcl!
0x000000000040122e <+94>: mov
                               %rax,%rdx
0x0000000000401231 <+97>:
                               %rcx,%rdx
                          sub
                               %rdx,%rcx
0x0000000000401234 <+100>:
                         mov
0x0000000000401237 <+103>:
                          shr
                                 $0x3,%rcx
0x000000000040123b <+107>:
                          shl
                                 $0x3d,%rdx
0x000000000040123f <+111>: or
                                %rdx,%rcx
0x0000000000401242 <+114>: cmp $0x3,%rcx
                                               # changed from 4+1 to 3+1 elements
0x0000000000401246 <+118>: jbe
                               0x40124a <bof+122>
0x0000000000401248 <+120>: ud2
0x00000000040124a <+122>: callq *%rax
```

The check got a bit more restrictive, but just because the amount of functions was reduced by one (no call to func4).

Funcptr7 - Function Signature Bucketing

It appears that the range checks always cover all functions. I assume it is only for the functions with the same function signature (return value, argument count and type). Lets change the function type of the functions called by fb to int. So there are three functions "func_v1-3" (v for void), called by fa, which take no arguments. And two functions "func_i1-2" (i for int), called by fb, which take one int argument:

```
void func_v1(void) {
      printf("Yay v1\n");
void func_v2(void) {
      printf("Yay v2\n");
void func_v3(void) {
      printf("Yay v4\n");
void func_i1(int a) { // int argument
       printf("Yay i1 %i\n", a);
void func_i2(int a) { // int argument
      printf("Yay i2 %i\n", a);
}
void (*fa)(void);
void (*fb)(int); // int argument
void bof(void) {
       (*fa)();
       (*fb)(2);
void init(int x, int y) {
       switch(x) {
               case 1: fa = &func_v1;
                      break;
               case 2: fa = &func_v2;
                       break;
               case 3: fa = &func_v3;
                      break;
               default: fa = NULL;
       }
       switch(y) {
               case 1: fb = &func_i1;
                       break;
               case 2: fb = &func_i2;
                      break;
               default: fb = NULL;
       }
int main(int argc, char **argv) {
       if (argc != 3) {
              printf("Usage: %s <integer> <integer>", argv[0]);
               return 1;
       init(atoi(argv[1]), atoi(argv[2]));
       bof();
       return 0;
}
```

Lets have a look at the CFI check:

```
(gdb) disas bof
Dump of assembler code for function bof:
  0x0000000000401200 <+0>: push %rbp
  0x0000000000401201 <+1>:
                             mov
                                   %rsp,%rbp
  # CFI for fa (void)
  0x0000000000401204 <+4>: mov 0x404040,%rax
  0x00000000040120c <+12>: movabs $0x4013b0,%rcx
                                                    # &func_v1
  0x000000000401216 <+22>: mov %rax,%rdx
  0x0000000000401219 <+25>:
                             sub
                                   %rcx,%rdx
  0x000000000040121c <+28>:
                             mov
                                   %rdx,%rcx
  0x000000000040121f <+31>:
                             shr $0x3,%rcx # 3 functions
  0x0000000000401223 <+35>: shl $0x3d, %rdx
  0x0000000000401227 <+39>: or
                                   %rdx,%rcx
  0x000000000040122a <+42>: cmp $0x2,%rcx
  0x000000000040122e <+46>:
                             jbe
                                  0x401232 <bof+50>
  0x0000000000401230 <+48>:
                             ud2
  0x0000000000401232 <+50>:
                             callq *%rax
  # CFI for fb (int)
  0x0000000000401234 <+52>: mov
                                   0x404048,%rax
  0x000000000040123c <+60>: movabs $0x4013d0,%rcx
                                                     # &func i1
  0x0000000000401246 <+70>:
                             mov %rax,%rdx
  0x0000000000401249 <+73>:
                             sub
                                   %rcx,%rdx
  0x000000000040124c <+76>:
                                   %rdx,%rcx
                             mov
  0x000000000040124f <+79>:
                             shr $0x3,%rcx
  0x000000000401253 <+83>: shl $0x3d, %rdx
  0x0000000000401257 <+87>: or
                                   %rdx,%rcx
  0x000000000040125a <+90>:
                             cmp
                                   $0x1.%rcx
  0x000000000040125e <+94>:
                                   0x401262 <bof+98>
                             jbe
  0x0000000000401260 <+96>:
                             ud2
  0x0000000000401262 <+98>:
                                 $0x2,%edi
                                                   # 2 functions
                             mov
  0x0000000000401267 <+103>: callq *%rax
  0x0000000000401269 <+105>: pop
                                    %rbp
  0x000000000040126a <+106>:
                            reta
End of assembler dump.
(gdb) disas 0x4013b0
Dump of assembler code for function func_v1:
  0x0000000004013b0 <+0>: jmpq 0x401140 <func_v1.cfi>
  0x00000000004013b5 <+5>:
                             int3
  0x00000000004013b6 <+6>:
                             int3
  0x00000000004013b7 <+7>: int3
  0x00000000004013b8 <+0>:
                            jmpq
                                   0x401160 <func_v2.cfi>
  0x00000000004013bd <+5>: int3
  0x00000000004013be <+6>: int3
  0x00000000004013bf <+7>:
                             int3
  0x00000000004013c0 <+0>:
                             jmpq
                                   0x401180 <func_v3.cfi>
  0x00000000004013c5 <+5>:
                             int3
  0x00000000004013c6 <+6>: int3
  0x00000000004013c7 <+7>:
                             int3
End of assembler dump.
(gdb) disas 0x4013d0
Dump of assembler code for function func_i1:
  0x0000000004013d0 <+0>: jmpq 0x4011a0 <func_i1.cfi>
  0x000000000004013d5 <+5>:
                             int3
  0x00000000004013d6 <+6>: int3
  0x00000000004013d7 <+7>: int3
  0x0000000004013d8 <+0>: jmpq 0x4011d0 <func_i2.cfi>
  0x00000000004013dd <+5>:
                             int3
  0x00000000004013de <+6>:
                             int3
  0x000000000004013df <+7>:
                             int3
End of assembler dump.
```

The conclusion is, that Clang CFI checks if the destination function pointer belongs to a function with the same function signature. All functions with the same signature are valid targets.

Safestack

retbof.c

Source:

Without SafeStack:

With SafeStack:

There is no crash, even though it appears that the complete buffer has been written to the stack. But it appears that the saved instruction pointer was not overwritten.

Assembly source, without SafeStack:

```
(gdb) disas main
Dump of assembler code for function main:
  0x0000000000401190 <+0>: push %rbp
                             mov
sub
  0x0000000000401191 <+1>:
                                     %rsp,%rbp
  0x0000000000401194 <+4>:
                                    $0x10,%rsp
  0x0000000000401198 <+8>:
                             mov1 $0x0,-0x4(%rbp)
  0x00000000040119f <+15>: mov %edi,-0x8(%rbp)
  0x0000000004011a2 <+18>: mov %rsi,-0x10(%rbp)
  0x00000000004011a6 <+22>: mov
                                    -0x10(%rbp),%rsi
  0x00000000004011ae <+30>: mov
0x000000000004011ae <+30>: call
                                    0x8(%rsi),%rdi
                             callq 0x401140 <bof>
  0x00000000004011b3 <+35>:
                                     %eax,%eax
                             xor
  0x00000000004011b5 <+37>: add
                                     $0x10,%rsp
  0x00000000004011b9 <+41>: pop
                                     %rbp
  0x00000000004011ba <+42>: retq
End of assembler dump.
(gdb) disas bof
Dump of assembler code for function bof:
  0x0000000000401140 <+0>: push %rbp
  0x0000000000401141 <+1>:
                             mov
                                     %rsp,%rbp
  0x0000000000401144 <+4>: sub
                                   $0x30,%rsp
  0x0000000000401148 <+8>: lea
                                    -0x10(%rbp),%rax
  0x00000000040114c <+12>: mov %rdi,-0x8(%rbp)
  0x000000000401150 <+16>: mov
                                    -0x8(%rbp),%rsi
                                                         # rsi = source (char *a)
  0x0000000000401154 <+20>: mov %rax,%rdi
                                                           # rdi = destination (stack)
  0x0000000000401157 <+23>: mov
                                    %rax,-0x18(%rbp)
=> 0x000000000040115b <+27>:
                            callq 0x401030 <strcpy@plt>
  0x0000000000401160 <+32>:
                              movabs $0x402004,%rdi
  0x0000000000040116a <+42>:
                              mov -0x18(%rbp).%rsi
  0x000000000040116e <+46>:
                             mov
                                     %rax,-0x20(%rbp)
  0x000000000401172 <+50>: mov $0x0,%al
  0x0000000000401174 <+52>: callq 0x401040 <printf@plt>
  0x0000000000401179 <+57>:
                              mov
                                     %eax,-0x24(%rbp)
  0x000000000040117c <+60>:
                             add
                                     $0x30,%rsp
  0x0000000000401180 <+64>:
                                     %rbp
                             pop
  0x0000000000401181 <+65>:
                             retq
End of assembler dump.
(gdb) i r rdi rsi
                             140737488348272
140737488349158
             0x7ffffffffe470
rdi
             0x7fffffffe7e6
rsi
(gdb) x/ls $rsi
0x7fffffffe7e6: "AAAA"
(gdb) x/1xg p-0x8
0x7fffffffe478: 0x00007ffffffffe7e6
(gdb) x/1s 0x00007fffffffe7e6
0x7fffffffe7e6: "AAAA"
```

Assembly source, with SafeStack:

```
# main() with safestack is identical to main() without safestack.
# No changes in caller required
(gdb) disas main
Dump of assembler code for function main:
  0x000000000040faa0 <+0>: push %rbp
  0x000000000040faa1 <+1>:
                             mov
                                    %rsp,%rbp
  0x000000000040faa4 <+4>:
                                    $0x10,%rsp
                             sub
  0x000000000040faa8 <+8>:
                             movl $0x0,-0x4(%rbp)
  0x000000000040faaf <+15>: mov
                                    %edi,-0x8(%rbp)
  0x000000000040fab2 <+18>: mov
                                    %rsi,-0x10(%rbp)
  0x000000000040fab6 <+22>: mov
                                    -0x10(%rbp),%rsi
                           mov
  0x0000000000040faba <+26>:
                                    0x8(%rsi).%rdi
  0x000000000040fabe <+30>:
                             callq 0x40fa20 <bof>
  0x000000000040fac3 <+35>:
                             xor
                                    %eax,%eax
  0x000000000040fac5 <+37>:
                                    $0x10,%rsp
                             add
  0x000000000040fac9 <+41>: pop
                                    %rbp
  0x000000000040faca <+42>: retq
(qdb) disas
Dump of assembler code for function bof:
# standard prologue
  0x000000000040fa20 <+0>:
                             push %rbp
  0x000000000040fa21 <+1>:
                             mov
                                    %rsp,%rbp
  0x000000000040fa24 <+4>:
                           sub
                                    $0x30,%rsp
# safestack: prologue
\# get value from fs segment, decrement by 0x10, and store it again
  0x00000000040fa28 <+8>: mov 0x95b1(%rip), %rax # rax = -8 = 0xffffffffffff8
  0x000000000040fa2f <+15>: mov
                                  %fs:(%rax),%rcx
                                                             # rcx = 0x7ffff7c1a000 = *fs:rax
  0x00000000040fa33 <+19>: mov %rcx,%rdx
                                                             # rdx = 0x7ffff7c1a000
  0 \times 00000000040 fa 36 < +22 >: \qquad add \qquad \$0 \times ffffffffffffffff 0, \$rdx \qquad \# rdx = 0 \times 7ffff7c19ff0
                                                                                      // rdx -= 0x10
  0x0000000000040fa3a <+26>:
                                    %rdx,%fs:(%rax)
                                                              # fs:rax = 0x7ffff7c19ff0
                             mov
# rcx is now base pointer to data_stack
# strcpv() part.
                                                              # rdi is argument of this function, char *a
  0x000000000040fa3e <+30>: mov
                                    %rdi,-0x8(%rbp)
  0x000000000040fa42 <+34>: mov
                                  %rcx,%rdx
                                                              # rdx = rcx
                                                                                      // rdx =
&data stack
  0x0000000000040fa45 <+37>:
                             add
                                    // rdx -= 8
  0x0000000000040fa49 <+41>:
                             mov
                                    -0x8(%rbp),%rsi
                                                              # rsi = source
                                                                                       // argument argv[1]
  0x000000000040fa4d <+45>:
                                                              # rdi = rdx = destination // &data_stack-8
                                    %rdx.%rdi
                             mov
  0x000000000040fa50 <+48>: mov
                                    %rcx,-0x10(%rbp)
  0x000000000040fa54 <+52>: mov
                                    %rax,-0x18(%rbp)
  0x000000000040fa58 <+56>: mov
                                    %rdx,-0x20(%rbp)
  0x0000000000040fa5c <+60>:
                             callg 0x401040 <strcpy@plt>
                                                             # rdi = destination = 0x7ffff7c19ff8
# printf() part
  0x0000000000040fa61 <+65>:
                                    $0x4142e0.%r8d
                             mov
  0x000000000040fa67 <+71>:
                             mov
                                    %r8d,%edi
  0x000000000040fa6a <+74>:
                                    %r8d,%r8d
                             xor
  0x0000000000040fa6d <+77>:
                                    %r8b.%r9b
                             mov
  0x000000000040fa70 <+80>:
                             mov
                                    -0x20(%rbp),%rsi
  0x000000000040fa74 <+84>:
                             mov
                                    %rax,-0x28(%rbp)
  0x0000000000040fa78 <+88>:
                             mov
                                    %r9b.%al
  0x00000000040fa7b <+91>: callq 0x401050 <printf@plt>
# safestack: epilogue
                                    -0x18(%rbp), %rcx # rcx = -8
  0x000000000040fa80 <+96>:
                             mov
                                    0x000000000040fa84 <+100>:
                             mov
  0x000000000040fa88 <+104>:
                             mov
                                                     # fs:rcx = 0x7ffff7c1a000
# standard return value
  0x0000000000040fa8c <+108>:
                             mov
                                    eax, -0x2c(rbp) # eax = 0xa == 10
# standard epilogue
  0x000000000040fa8f <+111>:
                             add
                                    $0x30,%rsp
  0x000000000040fa93 <+115>: pop
                                    %rbp
  0x000000000040fa94 <+116>: retq
                                                      # take return address from stack, eip = *rsp
End of assembler dump.
```

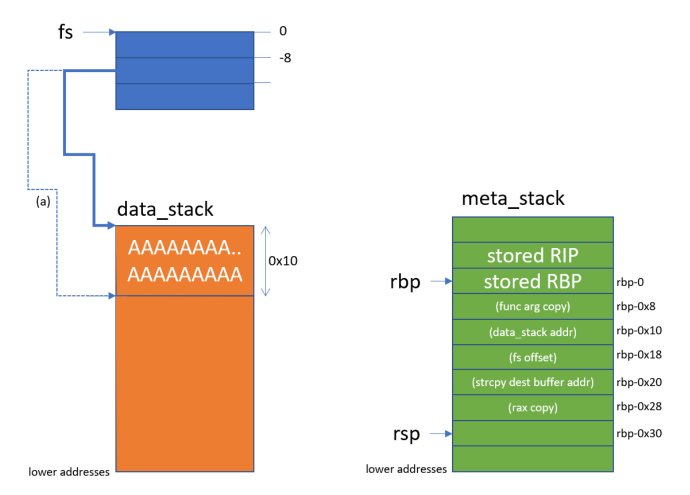
Additional information, from runtime:

```
# 0x95b1(%rip)
(gdb) x/1gx 0x418fe0
0x418fe0:
               0xfffffffffffffff8
(gdb) info proc mapping
process 54086
Mapped address spaces:
          Start Addr
                                End Addr
                                                Size
                                                         Offset objfile
            0×400000
                                0×401000
                                              0×1000
                                                           0x0 /root/cfi/retbof
            0×401000
                                0×410000
                                              0×f000
                                                         0x1000 /root/cfi/retbof
            0x410000
                                0x418000
                                              0x8000
                                                         0x10000 /root/cfi/retbof
                                0 \times 419000
                                              0×1000
                                                         0x17000 /root/cfi/retbof
            0 \times 418000
$rip+0x95b1 = 0x418fe0 is here
                                0x41c000
                                              0x3000
                                                         0x18000 /root/cfi/retbof
            0x419000
            0x41c000
                                0x4ac000
                                             0x90000
                                                             0x0 [heap]
      0x7fffff7419000
                                                             0x0
                         0x7fffff741a000
                                              0x1000
      0x7fffff741a000
                          0x7fffff7c1c000
                                            0x802000
                                                                                                          # data stack
      0x7fffff7c1c000
                          0x7fffff7c3e000
                                            0x22000
                                                             0x0 /lib/x86_64-linux-gnu/libc-2.28.so
      0x7ffff7c3e000
                          0x7fffff7daf000
                                           0 \times 171000
                                                        0x22000 /lib/x86_64-linux-gnu/libc-2.28.so
      0x7fffff7daf000
                          0x7fffff7dfb000
                                            0x4c000
                                                        0x193000 /lib/x86_64-linux-gnu/libc-2.28.so
      0x7fffff7dfb000
                          0x7fffff7dfc000
                                              0x1000
                                                        0x1df000 /lib/x86_64-linux-gnu/libc-2.28.so
      0x7ffff7dfc000
                          0x7ffff7e00000
                                              0×4000
                                                        0x1df000 /lib/x86_64-linux-gnu/libc-2.28.so
      0x7fffff7e00000
                          0x7fffff7e02000
                                              0×2000
                                                        0x1e3000 /lib/x86_64-linux-gnu/libc-2.28.so
      0x7fffff7e02000
                          0x7fffff7e06000
                                              0x4000
                                                             0x0
      0x7ffff7e06000
                          0x7ffff7e07000
                                                             0x0 /lib/x86_64-linux-gnu/libdl-2.28.so
                                              0 \times 1000
      0x7fffff7e07000
                          0x7fffff7e09000
                                              0x2000
                                                          0x1000 /lib/x86_64-linux-gnu/libdl-2.28.so
      0x7fffff7e09000
                          0x7fffff7e0a000
                                                          0x3000 /lib/x86_64-linux-gnu/libdl-2.28.so
                                              0 \times 1000
      0x7ffff7e0a000
                          0 \times 7 f f f f 7 = 0 b 0 0 0
                                              0 \times 1000
                                                          0x3000 /lib/x86_64-linux-gnu/libdl-2.28.so
      0x7fffff7e0b000
                          0x7fffff7e0c000
                                              0x1000
                                                          0x4000 /lib/x86_64-linux-gnu/libdl-2.28.so
      0x7fffff7e0c000
                          0x7fffff7e19000
                                              0xd000
                                                             0x0 /lib/x86_64-linux-gnu/libm-2.28.so
      0x7fffff7e19000
                          0x7fffff7ec4000
                                             0xab000
                                                          0xd000 /lib/x86_64-linux-gnu/libm-2.28.so
      0x7ffff7ec4000
                          0x7ffff7f97000
                                                         0xb8000 /lib/x86_64-linux-gnu/libm-2.28.so
                                             0xd3000
      0x7ffff7f97000
                          0x7fffff7f98000
                                             0x1000
                                                        0x18a000 /lib/x86_64-linux-gnu/libm-2.28.so
      0x7ffff7f98000
                          0x7fffff7f99000
                                              0x1000
                                                        0x18b000 /lib/x86_64-linux-gnu/libm-2.28.so
      0x7ffff7f99000
                          0x7ffff7f9b000
                                              0 \times 2000
                                                             0x0 /lib/x86_64-linux-gnu/librt-2.28.so
      0x7fffff7f9b000
                          0x7ffff7f9f000
                                              0×4000
                                                          0x2000 /lib/x86_64-linux-gnu/librt-2.28.so
      0x7ffff7f9f000
                          0x7fffff7fa1000
                                              0x2000
                                                          0x6000 /lib/x86_64-linux-gnu/librt-2.28.so
      0x7ffff7fa1000
                          0x7ffff7fa2000
                                                          0x7000 /lib/x86_64-linux-gnu/librt-2.28.so
                                              0 \times 1000
      0x7fffff7fa2000
                          0x7fffff7fa3000
                                              0x1000
                                                          0x8000 /lib/x86_64-linux-gnu/librt-2.28.so
                          0x7fffff7fa9000
                                              0x6000
                                                             0x0 /lib/x86_64-linux-gnu/libpthread-2.28.so
      0x7fffff7fa3000
      0x7ffff7fa9000
                          0x7ffff7fb8000
                                              0xf000
                                                          0x6000 /lib/x86_64-linux-gnu/libpthread-2.28.so
                                                         0x15000 /lib/x86_64-linux-gnu/libpthread-2.28.so
      0x7fffff7fb8000
                          0x7fffff7fbe000
                                              0x6000
      0x7fffff7fbe000
                          0x7fffff7fbf000
                                              0x1000
                                                         0x1a000 /lib/x86_64-linux-gnu/libpthread-2.28.so
      0x7fffff7fbf000
                          0x7fffff7fc0000
                                              0x1000
                                                         0x1b000 /lib/x86_64-linux-gnu/libpthread-2.28.so
      0x7ffff7fc0000
                          0x7ffff7fc6000
                                              0x6000
                                                            0 \times 0
      0x7fffff7fce000
                          0x7fffff7fd1000
                                              0x3000
                                                            0x0 [vvar]
      0x7fffff7fd1000
                          0x7fffff7fd3000
                                              0x2000
                                                             0x0 [vdso]
      0x7ffff7fd3000
                          0x7ffff7fd4000
                                              0×1000
                                                             0x0 /lib/x86_64-linux-gnu/ld-2.28.so
      0x7fffff7fd4000
                          0x7ffff7ff4000
                                             0x20000
                                                         0x1000 /lib/x86_64-linux-gnu/ld-2.28.so
      0x7ffff7ff4000
                          0x7fffff7ffc000
                                              0x8000
                                                         0x21000 /lib/x86_64-linux-gnu/ld-2.28.so
                                                         0x28000 /lib/x86_64-linux-gnu/ld-2.28.so
      0x7ffff7ffc000
                          0x7ffff7ffd000
                                              0 \times 1000
                                                         0x29000 /lib/x86_64-linux-gnu/ld-2.28.so
      0x7fffff7ffd000
                          0x7fffff7ffe000
                                              0x1000
      0x7fffff7ffe000
                          0x7ffffffff000
                                              0x1000
                                                             0x0
      0x7ffffffde000
                          0x7ffffffff000
                                             0x21000
                                                             0x0 [stack]
normal, "metadata" stack
  0xfffffffff600000 0xfffffffff601000
                                              0 \times 1000
                                                             0x0 [vsyscall]
```

Step by step:

- Function prologue is standard (like without SafeStack)
- SafeStack prologue:
 - Will get a pointer from fs:-8. This pointer will be called data_stack_funcbase.
 - Decrease the pointer by 0x10. This is similar as allocating 0x10 bytes.
 - Store that decremented pointer (a) again at fs:-8.

- Presumably the value at fs:-8 is also used for other functions. It always points to the top of the data_stack (lower addresses), with usable space
- strcpy() part:
 - It will use data_stack_funcbase as argument to strcpy()
 - strcpy() is therefore not able to modify data in the meta_stack
 - It will use meta_stack to temporarily store registers on the stack
 - Note that this are mov's. No adjacent data can be overwritten
 - Especially data_stack_funcbase and the fs offset "-8" is stored at location rbp-0x10 and 0x18 respectively
- · SafeStack epilogue:
 - Restore the pointer at fs:-8 from (a) to its initial value. This basically "free's" the allocated memory of the stack.
 - The values (offset -8, and data_stack_funcbase) are retrieved from meta_stack
- Function epilogue is standard (like without SafeStack)



SafeStack and StackProtector?

With NO SafeStack, WITH Stack Protector:

```
(gdb) disas bof
Dump of assembler code for function bof:
  0x00000000000201120 <+0>: push %rbp
  0x00000000000201121 <+1>:
                             mov
                                    %rsp,%rbp
  0x0000000000201124 <+4>:
                             sub
                                    $0x40,%rsp
  0x00000000000201128 <+8>:
                                  %fs:0x28,%rax
                            mov
                                                      # get stack canary from fs[28]
  0x0000000000201131 <+17>: mov %rax,-0x8(%rbp)
                                                     # move it to rbp-8
  0x0000000000201135 <+21>:
                             mov
                                    %rdi,-0x28(%rbp)
  0x00000000000201139 <+25>:
                             movq
                                    $0x2010f0,-0x30(%rbp)
  0x00000000000201141 <+33>:
                             mov
                                    -0x28(%rbp),%rsi
  0x0000000000201145 <+37>:
                             lea
                                    -0x20(%rbp),%rdi
  0x000000000001149 <+41>: callq 0x201260 <strcpy@plt>
  0x0000000000020114e <+46>:
                           mov
                                    -0x30(%rbp),%rsi
  0x00000000000201152 <+50>:
                                    %rax,-0x38(%rbp)
                             mov
                             callq *%rsi
  0x0000000000201156 <+54>:
  0x00000000000201158 <+56>:
                                    %fs:0x28,%rax
                           mov
                                                      # get stack capary from fs[28]
  0x0000000000201161 <+65>: mov
                                    -0x8(%rbp),%rsi
                                                        # compare it with value at rbp-8
  0x0000000000201165 <+69>:
                           cmp
                                    %rsi,%rax
  0x0000000000201168 <+72>:
                           jne
                                    0x201174 <bof+84>
  0x0000000000020116e <+78>:
                             add
                                    $0x40,%rsp
  0x00000000000201172 <+82>:
                             pop
                                    %rbp
  0x0000000000201173 <+83>:
                             reta
  0x000000000001174 <+84>: callq 0x201270 <__stack_chk_fail@plt>
End of assembler dump.
```

With SafeStack, NO StackProtector:

```
(gdb) disas bof
Dump of assembler code for function bof:
  0x00000000000209120 <+0>: push %rbp
  0x00000000000209121 <+1>:
                             mov
                                     %rsp,%rbp
  0x00000000000209124 <+4>:
                                     $0x30,%rsp
                             sub
  0x0000000000209128 <+8>:
                                    $0xfffffffffffff8,%rax
                             mov
  0x000000000020912f <+15>: mov
                                    %fs:(%rax),%rcx
  0x0000000000209133 <+19>: mov
                                    %rcx,%rdx
                                    $0xffffffffffffff, %rdx
  0x0000000000209136 <+22>: add
  0x0000000000020913a <+26>:
                             mov
                                    %rdx,%fs:(%rax)
   0x0000000000020913e <+30>:
                             mov
                                     %rdi,-0x8(%rbp)
  0x00000000000209142 <+34>:
                              movq $0x2090f0,-0x10(%rbp)
  0x000000000020914a <+42>:
                                    -0x8(%rbp),%rsi
                             mov
  0x0000000000020914e <+46>: mov
                                    %rdx,%rdi
  0x00000000000209151 <+49>: mov %rcx,-0x18(%rbp)
  0x0000000000209155 <+53>: mov
                                   %rax,-0x20(%rbp)
                             callq 0x217a70 <strcpy@plt>
  0x00000000000209159 <+57>:
  0x0000000000020915e <+62>:
                             mov
                                     -0x10(%rbp),%rcx
  0x00000000000209162 <+66>:
                             mov
                                    %rax,-0x28(%rbp)
  0x0000000000209166 <+70>:
                             callq *%rcx
  0x0000000000209168 <+72>: mov
                                    -0x20(%rbp),%rax
  0x0000000000020916c <+76>: mov
                                    -0x18(%rbp),%rcx
  0x00000000000209170 <+80>:
                             mov
                                    %rcx,%fs:(%rax)
  0x00000000000209174 <+84>:
                              add
                                    $0x30,%rsp
  0x0000000000209178 <+88>:
                                     %rbp
                              pop
  0x00000000000209179 <+89>:
                              retq
End of assembler dump.
```

```
(gdb) disas bof
Dump of assembler code for function bof:
  0x0000000000209120 <+0>: push %rbp
   0x00000000000209121 <+1>:
                              mov
                                     %rsp,%rbp
  0x0000000000209124 <+4>:
                                     $0x30,%rsp
                              sub
  0x00000000000209128 <+8>:
                                    $0xffffffffffffff8.%rax
                             mov
  0x000000000020912f <+15>: mov
                                   %fs:(%rax),%rcx
                                                       # data_stack in rcx
  0x0000000000209133 <+19>: mov
                                   %rcx,%rdx
  0x0000000000209136 <+22>: add
                                    $0xffffffffffffe0,%rdx
   0x0000000000020913a <+26>:
                             mov
                                     %rdx,%fs:(%rax)
  0x0000000000020913e <+30>:
                              mov
                                     %fs:0x28,%rax
                                                         # Stack canary from fs[28] in rax
  0x00000000000209147 <+39>:
                                     %rax,-0x8(%rcx)
                                                       # Store stack canary at data_stack-8
                              mov
   0x000000000020914b <+43>: mov
                                   %rdi,-0x8(%rbp)
   0x0000000000020914f <+47>: movabs $0x2090f0,%rdx
  0x0000000000209159 <+57>:
                            mov
                                   %rdx,-0x10(%rbp)
   0x0000000000020915d <+61>:
                              mov
                                     %rcx,%rdx
   0x00000000000209160 <+64>:
                                    $0xffffffffffffe0,%rdx
                              add
                              mov
  0x00000000000209164 <+68>:
                                     -0x8(%rbp),%rsi
  0x00000000000209168 <+72>:
                                   %rdx,%rdi
                              mov
   0x0000000000020916b <+75>: mov %rax,-0x18(%rbp)
                                                        # store stack canary in meta_stack-0x18
  0x000000000020916f <+79>: mov %rcx,-0x20(%rbp)
                                                         # store data_stack in meta_stack-0x20
   0x00000000000209173 <+83>:
                           callq 0x217aa0 <strcpy@plt>
   0x00000000000209178 <+88>:
                             mov
                                     %rax,-0x28(%rbp)
  0x0000000000020917c <+92>:
                              callq *-0x10(%rbp)
  0x0000000000020917f <+95>:
                                     -0x18(%rbp),%rax # rax = stack_canary
                              mov
  0x0000000000209183 <+99>:
                                     -0x20(%rbp),%rcx  # rcx = data_stack
                              mov
  0x0000000000209187 <+103>:
                              cmp
                                     -0x8(%rcx),%rax
                                                         # compare stack canary: is data_stack-8 == stack
canary?
  0x000000000020918b <+107>:
                                     0x209196 < bof + 118 >
                              jе
  0x0000000000209191 <+113>:
                              callq 0x217ab0 <__stack_chk_fail@plt>
  0x0000000000209196 <+118>: mov
                                     $0xffffffffffffff8,%rax
  0x000000000020919d <+125>: mov
                                     -0x20(%rbp),%rcx
  0x00000000002091a1 <+129>: mov
                                     %rcx,%fs:(%rax)
   0x000000000002091a5 <+133>:
                              add
                                     $0x30,%rsp
  0x000000000002091a9 <+137>:
                              qoq
                                     %rbp
  0x000000000002091aa <+138>:
                              reta
End of assembler dump.
```

We can conclude that the stack canary is applied on the data_stack.

GOT/PLT Overwrite PoC

Write-what-where via command line arguments (arg1=what, arg2=where)

```
root@ubuntu-1804:~/clang-cfi-safestack-analysis/src# cat funcptr-got.c
#include <stdio.h>
#include <stdiip.h>
#include <stdlib.h>

// mem[loc] = a
void bof(long a, long loc) {
        long *ptr = (void*) (long) loc;
        *ptr = a;
}

int main(int argc, char **argv) {
        system("echo bla"); // just to load system system-call
        printf("Start\n");
        bof( (long)strtol(argv[1], NULL, 16), (long)strtol(argv[2], NULL, 16));

        printf("ls"); // if successful, will execute system() instead
        return 0;
}
```

Unprotected

```
$ clang -fsanitize=cfi -flto -fvisibility=hidden funcptr-got.c -o funcptr-got
# arguments irrelevant here, just for debugging
(gdb) r 0x7ffff7e3d8f0 0x202028
Starting program: /root/cfi/funcptr-got 0x7fffff7e3d8f0 0x202028
Addr of system: 0x2012f0
[Detaching after fork from child process 104144]
(gdb) disas main
                              callq 0x2012e0 <printf@plt>
  0x0000000000020116c <+44>:
  0x0000000000020117e <+62>: callq 0x2012f0 <system@plt>
(gdb) disas 0x2012e0
Dump of assembler code for function printf@plt:
  0x00000000002012e0 <+0>: jmpq *0xd42(%rip)
0x00000000002012e6 <+6>: pushq $0x0
                                                           # 0x202028
                               pushq $0x0
  0x000000000002012eb <+11>: jmpq 0x2012d0
End of assembler dump.
(gdb) disas 0x2012f0
Dump of assembler code for function system@plt:
   0x00000000002012f0 <+0>: jmpq *0xd3a(%rip)
                                                         # 0x202030
   0x00000000002012f6 <+6>:
                               pushq $0x1
   0x00000000002012fb <+11>:
(gdb) x/32x 0x0000000000202000
               0x00000000000000000
                                        0x0000000000000000
0x202000:
0x202010:
               0x0000000000203010
                                        0x00007fffff7ffe190
0x202020:
               0x00007fffff7fea130
                                        0x00007fffff7e3d8f0 <- &printf, 0x202028
0x202030:
               0x00007fffff7e28300 <-
                                        0x00007fffff7e1e460
               0 \times 202040:
                                        0x202050:
               0x00000000000000000
                                        0x0000000000000000
0x202060:
               0x0000000000000000
                                        0 \times 0000000000000000
0x202070:
               0x0000000000000000
                                        0 \times 0000000000000000
0x202080:
               0x0000000000000000
                                        0x0000000000000000
               0x0000000000000000
                                        0x0000000000000000
0x202090:
0x2020a0:
               0x0000000000000000
                                        0×0000000000000000
                                        0 \times 2020 \text{b0}:
                                        0x0000000000000000
0x2020c0:
               0 \times 0000000000000000
0x2020d0:
               0x0000000000000000
                                        0 \times 0000000000000000
                                        0 \times 0000000000000000
0x2020e0:
0x2020f0:
               0x0000000000000000
                                        0 \times 0000000000000000
(gdb) x/1x 0x00007ffff7e3d8f0
0x7fffff7e3d8f0 <__printf>:
                                0x48000000d8ec8148
(gdb) x/1x 0x00007fffff7e28300
0x7ffff7e28300 <__libc_system>: 0xfa66e90b74ff8548
# overwrite &printf (which pointed to &__printf) with &__libc__system
(gdb) r 0x00007fffff7e28300 0x202028
Starting program: /root/cfi/funcptr-got 0x00007fffff7e28300 0x202028
bla
Makefile ...
```

It worked.

Memory is as follows.

```
root@ubuntu-1804:~# cat /proc/104698/maps
00200000-00201000 r--p 00000000 fd:14 397396
                                                         /root/cfi/funcptr-got
00201000-00202000 r-xp 00001000 fd:14 397396
                                                         /root/cfi/funcptr-got
00202000-00203000 rw-p 00002000 fd:14 397396
                                                         /root/cfi/funcptr-got # here, rw
00203000-00204000 r--p 00003000 fd:14 397396
                                                         /root/cfi/funcptr-got
00204000-00226000 rw-p 00000000 00:00 0
                                                         [heap]
Program Headers:
 Type
             Offset
                            VirtAddr
                                           PhysAddr
             FileSiz
                            MemSiz
                                            Flags Align
               03 LOAD
               0x000000000000310 0x00000000000310 R E
                                                   0x1000
04 LOAD
               # .got.plt is here, rw
               0x0000000000011b0 0x0000000000002001 RW
                                                   0x1000
05 DYNAMIC
               0x000000000000190 0x000000000000190 RW
                                                   0x8
06 GNU_RELRO
               0x0000000000001b0 0x000000000001000 R
Section to Segment mapping:
 Segment Sections...
  0.3
       .text .init .fini .plt
  04
       .data .tm_clone_table .got.plt .fini_array .init_array .dynamic .got .bss
  05
       .dynamic
  06
       .fini_array .init_array .dynamic .got
```

.got.plt is read-write.

Protected

With RELRO and BIND_NOW.

```
clang -fsanitize=cfi -flto -fvisibility=hidden funcptr-got.c -Wl,-z,now -Wl,-z,relro -o funcptr-got-all
root@ubuntu-1804:~/cfi# qdb funcptr-qot-all
(gdb) r 0x00007fffff7e28300 0x202028
Starting program: /root/cfi/funcptr-got-all 0x00007fffff7e28300 0x202028
[Detaching after fork from child process 104524]
ls[Inferior 1 (process 104520) exited normally]
(gdb) disas main
  0x0000000000201267 <+183>: callq 0x2012b0 <printf@plt>
(gdb) disas 0x2012b0
Dump of assembler code for function printf@plt:
  0x00000000002012b0 <+0>: jmpq *0x1f32(%rip)
0x00000000002012b6 <+6>: pushq $0x0
                                                     # 0x2031e8
  0x000000000002012bb <+11>: jmpq 0x2012a0
(gdb) x/1xg 0x2031e8
0x2031e8: 0x00007fffff7e3d8f0
(gdb) x/1xg 0x00007fffff7e3d8f0
0x7fffff7e3d8f0 <__printf>: 0x48000000d8ec8148
(gdb) disas 0x2012c0
Dump of assembler code for function system@plt:
  0x00000000002012c6 <+6>: pushq $0x1
0x00000000002012cb <+11>: jmpq 0x2012a0
End of assembler dump.
(gdb) x/1xg 0x2031f0
             0x00007fffff7e28300
0x2031f0:
(gdb) x/1xg 0x00007fffff7e28300
0x7ffff7e28300 <__libc_system>: 0xfa66e90b74ff8548
(gdb) r 0x00007fffff7e28300 0x2012b0
Starting program: /root/cfi/funcptr-got-all 0x00007ffff7e28300 0x2012b0
[Detaching after fork from child process 106138]
bla
Program received signal SIGSEGV, Segmentation fault.
0x00000000000201199 in bof ()
(qdb) disas
Dump of assembler code for function bof:
  0x0000000000201160 <+0>: push %rbp
  0x00000000000201161 <+1>:
                             mov %rsp,%rbp
  0x00000000000201164 <+4>:
                              sub
                                     $0x20,%rsp
  0x0000000000201168 <+8>:
                             mov
                                    %rdi,-0x18(%rbp)
  0x000000000020116c <+12>: mov %rsi,-0x10(%rbp)
  0x0000000000201170 <+16>: mov -0x10(%rbp),%rax
  0x000000000201174 <+20>: mov %rax,-0x8(%rbp)
  0x00000000000201178 <+24>:
                            mov
                                     -0x10(%rbp).%rsi
  0x0000000000020117c <+28>:
                              mov
                                     -0x8(%rbp),%rdx
  0x0000000000201180 <+32>:
                              movabs $0x200e7f,%rdi
  0x000000000020118a <+42>: mov $0x0,%al
  0x000000000020118c <+44>: callq 0x2012b0 <printf@plt>
  0x000000000001191 <+49>: mov -0x18(%rbp),%rax
  0x0000000000201195 <+53>: mov
                                     -0x8(%rbp),%rcx
=> 0x0000000000201199 <+57>:
                                     %rax,(%rcx)
                              mov
  0x0000000000020119c <+60>:
                              add
                                     $0x20,%rsp
  0x00000000002011a0 <+64>:
                              pop
                                     %rbp
  0x00000000002011a1 <+65>:
                              reta
End of assembler dump.
```

```
root@ubuntu-1804:~# cat /proc/104695/maps
00200000-00201000 r--p 00000000 fd:14 407715
                                                         /root/cfi/funcptr-got-all
00201000-00202000 r-xp 00001000 fd:14 407715
                                                         /root/cfi/funcptr-got-all
00202000-00203000 rw-p 00002000 fd:14 407715
                                                         /root/cfi/funcptr-got-all
00203000-00204000 r--p 00003000 fd:14 407715
                                                         /root/cfi/funcptr-got-all # here, r
00204000-00226000 rw-p 00000000 00:00 0
                                                         [heap]
Program Headers:
             Offset
                            VirtAddr
                                           PhysAddr
 Type
             FileSiz
                            MemSiz
                                            Flags Align
               0x000000000001000 0x000000000201000 0x000000000201000
03
 LOAD
               0x0000000000002e0 0x0000000000002e0 R E
               04
  LOAD
               0x000000000001200 0x0000000000002001 RW
                                                   0x1000
  DYNAMIC
               0x0000000000001b0 0x000000000001b0 RW
                                                   0x8
               GNU RELRO
06
               0x1
Section to Segment mapping:
 Segment Sections...
  0.3
       .text .init .fini .plt
  04
       .data .tm_clone_table .fini_array .init_array .dynamic .got .got.plt .bss
  05
       .dynamic
       .fini_array .init_array .dynamic .got .got.plt
```

References

CFI:

- https://clang.llvm.org/docs/ControlFlowIntegrity.html
- (3) https://blog.trailofbits.com/2016/10/17/lets-talk-about-cfi-clang-edition/
- https://patrickfunke.de/wp-content/uploads/CFI_2016.pdf (Chapter 4, IFCC: Indiret Function-Call Checks)
 - With is mostly identical to https://www.usenix.org/system/files/conference/usenixsecurity14/sec14-paper-tice.pdf

SafeStack:

- https://clang.llvm.org/docs/SafeStack.html
- (4) https://www.blackhat.com/docs/eu-16/materials/eu-16-Goktas-Bypassing-Clangs-SafeStack.pdf
- http://blog.includesecurity.com/2015/11/LLVM-SafeStack-buffer-overflowprotection.html

Various:

• (1) https://github.com/Microsoft/MSRC-Security-Research/blob/master/presentations/2018_02_OffensiveCon / https://www.offensivecon.org/speakers/2018/joe-bialek.html