Making C Less Dangerous

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Agenda

- **Background**
  - Kernel Self Protection Project
  - C as a fancy assembler

- **Towards less dangerous C**
  - Variable Length Arrays are bad and slow
  - Explicit switch case fall-through
  - Always-initialized automatic variables
  - Arithmetic overflow detection
  - Hope for bounds checking
  - Control Flow Integrity: forward edges
  - Control Flow Integrity: backward edges
  - Where are we now?
  - How you can help
Kernel Self Protection Project

- KSPP focuses on the kernel protecting the kernel from attack (e.g. refcount overflow) rather than the kernel protecting userspace from attack (e.g. execve brute force detection) but any area of related development is welcome
- Currently ~12 organizations and ~10 individuals working on about ~20 technologies
- Slow and steady
C as a fancy assembler: almost machine code

- The kernel wants to be as fast and small as possible
- At the core, kernel wants to do very architecture-specific things for memory management, interrupt handling, scheduling, ...
- No C API for setting up page tables, switching to 64-bit mode ...

```assembly
/* Enable the boot page tables */
leal    pgtable(%ebx), %eax
movl    %eax, %cr3

/* Enable Long mode in EFER (Extended Feature Enable Register) */
movl    $MSR_EFER, %ecx
rdmsr
btssl   $EFER_LME, %eax
wrmsr
```
The C language comes with some operational baggage, and weak “standard” libraries

- What are the contents of “uninitialized” variables?
  - ... whatever was in memory from before now!

- void pointers have no type yet we can call typed functions through them?
  - ... assembly doesn’t care: everything can be an address to call!

- Why does `memcpy()` have no “max destination length” argument?
  - ... just do what I say; memory areas are all the same!

“With undefined behavior, anything is possible!”

Variable Length Arrays are **bad**

- Exhaust stack, linear overflow: write to things following it
- Jump over guard pages and write to things following it
- But easy to find with compiler flag: `-Wvla`

```c
size = 8192;
...;
char buf[size];
...;
strcpy(buf, src, size);
...;
size = 8192;
...;
u8 array[size];
...;
array[big] = foo;
...;
```
Variable Length Arrays are slow

- While this seems conceptually sound: more instructions to change stack size, it seems like it would be hard to notice.
- But… 13% speed up measured during lib/bch.c VLA removal: https://git.kernel.org/linus/02361bc77888 (Ivan Djelic)
Variable Length Arrays: stop it
Switch case fall-through: did I mean it?

- **CWE-484** “Omitted Break Statement in Switch”
- Semantic weakness in C (“switch” is just assembly test/jump...)
- Commit logs with “missing break statement”: 67

```c
switch (foo) {
  case STATE_ONE:
    do_something(info);
  case STATE_TWO:
    do_other(info);
    break;
  default:
    do_fallback(info);
}
```

Did they mean to leave out “break;” ??
Switch case fall-through: new “statement”

- Use `-Wimplicit-fallthrough` to add a new switch “statement”
  - Actually a comment, but is parsed by compilers now, following the lead of static checkers
- Mark all non-breaks with a “fall through” comment, for example https://git.kernel.org/linus/4597b62f7a60 (Gustavo A. R. Silva)

```c
case offsetof(struct sk_reuseport_md, eth_protocol):
    if (size < FIELD_SIZEOF(struct sk_buff, protocol))
        return false;
    /* fall through */
    case offsetof(struct sk_reuseport_md, ip_protocol):
    case offsetof(struct sk_reuseport_md, bind_inany):
    case offsetof(struct sk_reuseport_md, len):
```
Always-initialized local variables: just do it

- **CWE-200** “Information Exposure”, **CWE-457** “Use of Uninitialized Variable”
- gcc `-finit-local-vars` not upstream
- Clang `-fsanitize=init-local` not upstream
- `CONFIG_GCC_PLUGIN_...`
  - STRUCTLEAK (for structs with `__user` pointers)
  - STRUCTLEAK_BYREF (when passed into funcs)
  - Soon, plugin to mimic `-finit-local-vars` too

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From: Linus Torvalds <torvalds@linuxfoundation.org>
Subject: Re: Fully initialized stack usage

On Tue, Feb 27, 2018 at 3:15 AM, P J P <ppandit@redhat.com> wrote:

> This experimental patch by Florian Weimer(CC’d) adds an option
> `-finit-local-vars` to gcc(1) compiler. When a program(or kernel)
> is built using this option, its automatic(local) variables are
> initialised with zero(0). This could significantly reduce the kernel
> information leakage issues.

Oh, I love that patch.

THAT is the kind of thing we should do. It's small, it's trivial, and it's done early in the parsing stage, so later stages will almost certainly end up optimizing things away.
Always-initialized local variables: **switch gotcha**

warning: statement will never be executed [-Wswitch-unreachable]

```c
enum pipe pipe = crtc->pipe;
int sprite0_start, sprite1_start;
    uint32_t dsparb, dsparb2, dsparb3;
switch (pipe) {
    case PIPE_A:
        dsparb = I915_READ(DSPARB);
        dsparb2 = I915_READ(DSPARB2);
```
Arithmetic overflow detection: \texttt{gcc}?

- \texttt{gcc}'s -fsanitize=signed-integer-overflow (CONFIG_UBSAN)
  - Only signed. Fast: in the noise. Big: warnings grow kernel image by 6% (aborts grow it by 0.1%)
- But we can use \texttt{explicit single-operation helpers}. To quote Rasmus Villemoes:

So is it worth it? I think it is, if nothing else for the documentation value of seeing

```c
if (check_add_overflow(a, b, &d))
    return -E20AWAY;
do_stuff_with(d);
```

instead of the open-coded (and possibly wrong and/or incomplete and/or UBsan-tickling)

```c
if (a+b < a)
    return -E20AWAY;
do_stuff_with(a+b);
```
Arithmetic overflow detection: Clang :) 

- Clang can do signed and unsigned instrumentation:
  - `fsanitize=signed-integer-overflow`
  - `fsanitize=unsigned-integer-overflow`

```
$ clang overflow.c -fsanitize=signed-integer-overflow && ./a.out
overflow.c:11:12: runtime error: signed integer overflow: 1 + 2147483647 cannot be represented in type 'int'
-2147483648

$ clang overflow.c -fsanitize=signed-integer-overflow \
  -fsanitize-recover=signed-integer-overflow && ./a.out
overflow.c:11:12: runtime error: signed integer overflow: 1 + 2147483647 cannot be represented in type 'int'
zsh: exit 1 ./a.out

$ clang overflow.c -fsanitize=signed-integer-overflow \
  -fsanitize-trap=signed-integer-overflow && ./a.out
zsh: illegal hardware instruction (core dumped) ./a.out

$ clang overflow.c -fsanitize=signed-integer-overflow \
  -fsanitize-trap=signed-integer-overflow \
  -ftrap-function=abort && ./a.out
zsh: abort (core dumped) ./a.out
```
Bounds checking: explicit checking is slow :(

- Explicit checks for linear overflows of SLAB objects, stack, etc
  - `copy_{to,from}_user()` checking: <~1% performance hit
  - `strcpy()`-family checking: ~2% performance hit
  - `memcpy()`-family checking: ~1% performance hit
- Can we get better APIs?
  - `strncpy()` doesn’t always NULL terminate, NULL pads entire destination
  - `strlcpy()` reads source beyond max destination size
  - `strscpy()` … okay, I guess?
  - How about `memcpy()` that takes (and updates?) destination remaining size?
Bounds checking: memory tagging :) 

- Hardware memory tagging/coloring is so much faster!
  - SPARC Application Data Integrity (ADI)
  - ARM?
  - Intel?

```c
char *buf;
buf = kmalloc(128, ...);
/* 0x...5...beef0000 */
buf[40] = 0xaa;
buf[130] = 0xbb;
```

128 byte alloc (tag 5):
```
... data ...
```

128 byte alloc (tag 3):
```
... data ...
```
Control Flow Integrity: **indirect calls**

- With memory $W^X$, gaining execution control needs to change function pointers saved in heap or stack, where all type information was lost!

```c
int action_launch(int idx)
{
    int (*action)(struct thing *);
    int rc;
    ...
    action = saved_actions[idx];
    rc = action(info);
    ...
}

int my_action(struct thing *info)
{
    stuff;
    and;
    things;
    ...
    return 0;
}
```

- heap:
  - `saved_actions[]`
  - `...`
  - `my_action`
  - `...`

- stack:
  - `...`
  - `return address`
  - `...`

- backward edge
- forward edge
CFI, forward edges: **just call pointers :(**

```c
void call_one(char *input) {
    printf("Printing stuff: %s\n", input);
}

void call_two(void) {
    printf("Eek: don't run me\n");
}

int main(int argc, char *argv[]) {
    void (*func)(char *) = call_one;
    if (atoi(argv[1]) < 0) {
        func = (void *)call_two;
    }
    func(argv[0]);
    return 0;
}
```

Ignore function prototype …

Normally just a call to a memory address:

```bash
$ clang demo.c -o demo
$ ./demo 1
Printing stuff: ./demo
$ ./demo -1
Eek: don't run me
$ ```
CFI, forward edges: **enforce prototype :)**

```c
void call_one(char *input) {
    printf("Printing stuff: %s\n", input);
}

void call_two(void) {
    printf("Eek: don't run me\n");
}

int main(int argc, char *argv[]) {
    void (*func)(char *) = call_one;
    if (atoi(argv[1]) < 0)
        func = (void *)call_two;
    func(argv[0]);
    return 0;
}
```

---

*Ignore function prototype ...*

**Clang** `-fsanitize=cfi` will check at runtime:

```
$ clang demo.c -o demo -flto -fvisibility=hidden -fsanitize=cfi
$ ./demo 1
Printing stuff: ./demo
$ ./demo -1
Illegal instruction (core dumped)
$ 
```
CFI, backward edges: two stacks

- Clang’s Safe Stack
  - **Clang**: `-fsanitize=safe-stack`

  ![Diagram showing regular stack vs. unsafe stack]

  - **Regular Stack**:
    - All local variables
    - Register spills
    - Return address

  - **Unsafe Stack**:
    - Buffers
    - By-referenced vars
    - Etc

  - **Safe Stack**:
    - Safe variables
    - Register spills
    - Return address
CFI, backward edges: shadow call stack

- Clang’s Shadow Call Stack
  - **Clang**: `-fsanitize=shadow-call-stack`
  - Results in two stack registers: `sp` and unspilled `x18`
CFI, backward edges: **hardware support**

- Intel CET: hardware-based read-only shadow call stack
  - Implicit use of otherwise read-only shadow stack during `call` and `ret` instructions
- ARM v8.3a Pointer Authentication (“signed return address”)
  - New instructions: `paciasp` and `autiasp`
  - Clang and gcc: `-msign-return-address`

```
+paciasp
  stp  x29, x30, [sp, #-48]!
  mov  x29, sp
  str  w0, [x29, #28]
...
  mov  w0, #0x0
+autiasp
  ldp  x29, x30, [sp], #48
  ret
```
Where is the Linux kernel now?

- **Variable Length Arrays**
  - Nearly eradicated from kernel (only handful in crypto remain)
- **Explicit switch case fall-through**
  - Steady progress on full markings (745 of 2311 remain)
- **Always-initialized automatic variables**
  - Various partial options, needs more compiler work
- **Arithmetic overflow detection**
  - Memory allocations now doing explicit overflow detection
  - Needs better kernel support for Clang and gcc
- **Bounds checking**
  - Crying about performance hits
  - Waiting (im)patiently for hardware support
- **Control Flow Integrity: forward edges**
  - Need Clang LTO support in kernel, but works on Android
- **Control Flow Integrity: backward edges**
  - Shadow Call Stack works on Android
  - Waiting (im)patiently for hardware support
Challenges in Kernel Security Development

**Cultural:** Conservatism, Responsibility, Sacrifice, Patience

**Technical:** Complexity, Innovation, Collaboration

**Resource:** Dedicated Developers, Reviewers, Testers, Backporters
Thoughts?

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http://www.openwall.com/lists/kernel-hardening/
http://kernsec.org/wiki/index.php/Kernel_Self_Protection_Project