

Enhancing spatial safety: Better array-bounds checking in C (and Linux)

Gustavo A. R. Silva
gustavoars@kernel.org
<https://embededor.com/blog/>

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Who am I?



By @shidokou

Who am I?

- **Upstream first** – 9 years.
- Upstream Linux Kernel Engineer.
 - Kernel hardening.
 - Proactive security.



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Who am I?

- **Upstream first** – 9 years.
- Upstream Linux Kernel Engineer.
 - Kernel hardening.
 - Proactive security.
- Kernel Self-Protection Project (**KSPP**).
- Google Open Source Security Team (**GOSST**).
 - Linux Kernel division.



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Agenda

- **Introduction**
 - Fixed-size arrays & trailing arrays
 - Flex arrays, flex structures & flex-array transformations
- **Challenges & innovations towards spatial safety**
 - memcpy() hardening and -fstrict-flex-arrays
 - The new *counted_by* attribute
 - `__builtin_dynamic_object_size()`
 - -Wflex-array-member-not-at-end
- **Conclusions**

Fixed-size arrays

```
int fixed_size_array[10];
```

Fixed-size arrays

- Simple declaration of an array of fixed size.
- C doesn't enforce array's boundaries.
- It's up to the developers to enforce them.

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Fixed-size arrays

- Simple declaration of an array of fixed size.
- C doesn't enforce array's boundaries.
- It's up to the developers to enforce them.
- Size determined at **compile time**.

```
int fixed_size_array[10];
```

Trailing arrays

```
struct foo {  
    ...  
    some members;  
    ...  
    int trailing_array[10];  
};
```

Trailing arrays

- Arrays declared at the end of a structure.
- Size determined at **compile time**.

```
struct foo {  
    ...  
    some members;  
    ...  
    int trailing_array[10];  
};
```

Flexible arrays & flexible structures

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

Flexible arrays & flexible structures

- Flexible array
 - **Trailing** array whose size is determined at **run time**.

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

Flexible arrays & flexible structures

- Flexible array
 - **Trailing** array whose size is determined at **run time**.
- Flexible structure
 - Structure that contains a **flexible array**.

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

Flexible arrays & flexible structures

- We use a flexible array when we know the size of the trailing array is going to be dynamic.

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

C99 Flexible-Array Members

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.

```
struct flex_struct {  
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C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.
- Not to be confused with Variable Length Arrays (-Wvla)

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.
- Not to be confused with Variable Length Arrays (-Wvla)

```
int variable_length_array[n_items];
```

C99 Flexible-Array Members

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struct flex_struct {  
    ...  
    size_t count;  
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C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.
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- Before C99 people would use **[1]** & **[0]**

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.
- Not to be confused with Variable Length Arrays (-Wvla)
- Before C99 people would use **[1]** & **[0]**

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo one_element_array[1];  
};
```

C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.
- Not to be confused with Variable Length Arrays (-Wvla)
- Before C99 people would use **[1]** & **[0]**

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo zero_length_array[0];  
};
```

C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.
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```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.
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- Before C99 people would use **[1]** & **[0]**
- The **last member** in the flex structure –enforced by compilers

```
struct flex_struct {  
    ...  
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C99 Flexible-Array Members

- A proper way to declare a flexible array in a struct.
- Not to be confused with Variable Length Arrays (-Wvla)
- Before C99 people would use **[1]** & **[0]**
- The **last member** in the flex structure –enforced by compilers
- The flex struct usually contains a ***counter*** member.

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

Flexible arrays & flexible structures

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};  
...
```

Flexible arrays & flexible structures

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};  
...
```

```
struct flex_struct *p;  
size_t total_size = sizeof(*p) + sizeof(struct foo) * items;
```

```
p = kzalloc(total_size, GFP_KERNEL);  
if (!p)  
    return;
```

```
p->count = items;
```

Flexible arrays & flexible structures

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};  
...
```

```
struct flex_struct *p;  
size_t total_size = sizeof(*p) + sizeof(struct foo) * items;
```

```
p = kzalloc(struct_size(p, flex_array, items), GFP_KERNEL);  
if (!p)  
    return;
```

```
p->count = items;
```

Flexible arrays & flexible structures

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};  
...
```

- struct_size() returns

```
#define SIZE_MAX (~(size_t)0)
```

on overflow.

```
struct flex_struct *p;  
size_t total_size = sizeof(*p) + sizeof(struct foo) * items;
```

```
p = kzalloc(struct_size(p, flex_array, items), GFP_KERNEL);  
if (!p)  
    return;
```

```
p->count = items;
```

Then one day...

Flexible-array transformations (FATs)

```
struct l2t_data {  
    unsigned int nentries;  
    struct l2t_entry *rover;  
    atomic_t nfree;  
    rwlock_t lock;  
    struct l2t_entry l2tab[0];  
    struct rcu_head rcu_head;  
};
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Flexible-array transformations (FATs)

- Undefined Behavior – **The bug.**
- e48f129c2f20 ("[SCSI] cxgb3i: convert cdev->l2opt to ...")

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Flexible-array transformations (FATs)

- Undefined Behavior – **The bugfix.**
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- **8-year-old bug** introduced in **2011**, and fixed in **2019**.

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Flexible-array transformations (FATs)

Kick-off of FATs in the Kernel Self-Protection Project

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```

Challenges & Innovations Towards Spatial Safety

BleedingTooth: Linux Bluetooth Zero-Click Remote Code Execution

“[...] allow an unauthenticated remote attacker in short distance to execute arbitrary code with kernel privileges on vulnerable devices.”

BadVibes

(a BleedingTooth vulnerability - 2020)

BadVibes (a BleedingTooth vulnerability - 2020)

```
#define HCI_MAX_AD_LENGTH    31

struct hci_dev {
    ...
    struct discovery_state {
        ...
        u8 last_adv_data[HCI_MAX_AD_LENGTH];
        ...
    } discovery;
    ...
    struct list_head {
        struct list_head *next;
        struct list_head *prev;
    } mgmt_pending;
    ...
};
```

```
static void store_pending_adv_report(..., u8
*data, u8 len)
{
    struct discovery_state *d = ...;
    ...
    memcpy(d->last_adv_data, data, len);
    ...
}
```

BadVibes (a BleedingTooth vulnerability - 2020)

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```

- `len` is not sanity-checked before calling `memcpy()`.

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    ...
};
```

- `len` is not sanity-checked before calling `memcpy()`.
- That's not great. :/

```
static void store_pending_adv_report(..., u8
*data, u8 len)
{
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    ...
};
```

“The parser can theoretically receive and route a packet **up to 255 bytes** to this method. If that is possible, we could **overflow *last_adv_data*** and corrupt members up to offset **0xbaf**.”

```
static void store_pending_adv_report(..., u8
*data, u8 len)
{
    struct discovery_state *d = ...;
    ...
    memcpy(d->last_adv_data, data, len);
    ...
}
```

BadVibes (a BleedingTooth vulnerability - 2020)

- **last_adv_data** is overflowed and list_head pointers corrupted.

```
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    struct discovery_state {
        ...
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```

What's the problem with **memcpy()**?

What's the problem with memcpy()?

- **memcpy()** doesn't know about your true intentions.
- You can read and write data **out of bounds** without restriction.

```
void *memcpy(void *dst, const void *src, size_t size)
```

What's the problem with memcpy()?

- **memcpy()** doesn't know about your true intentions.
- You can read and write data **out of bounds** without restriction.
- It's up to the developers to enforce boundaries for **src** and **dst** before calling **memcpy()**.

```
void *memcpy(void *dst, const void *src, size_t size)
```

So, what was the fix for **BadVibes**?

What's the problem with memcpy()?

- a2ec905d1e16 (“Bluetooth: fix kernel oops in store_...”)

```
static void store_pending_adv_report(...)  
{  
    struct discovery_state *d = ...;  
  
+   if (len > HCI_MAX_AD_LENGTH)  
+       return;  
+  
    ...  
    memcpy(d->last_adv_data, data, len);  
    ...  
}
```

What's the problem with memcpy()?

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    struct discovery_state *d = ...;  
  
+   if (len > HCI_MAX_AD_LENGTH)  
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+  
    ...  
    memcpy(d->last_adv_data, data, len);  
    ...  
}
```

memcpy() internals

Hardening memcpy()

“Fortified” memcpy() (before BadVibes)

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
    size_t dst_size = __builtin_object_size(dst, 0);
    size_t src_size = __builtin_object_size(src, 0);

    if (__builtin_constant_p(size)) { /* Compile-time */
        if (dst_size < size)
            __write_overflow();
        if (src_size < size)
            __read_overflow2();
    }
    if (dst_size < size || src_size < size) /* Run-time */
        fortify_panic(__func__);
    return __underlying_memcpy(dst, src, size);
}
```

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`__builtin_object_size()`

Hardening memcpy()

__builtin_object_size(OBJ, MODE)

- MODE 0: bytes to the end of the *outer struct*
- MODE 1: bytes to the end of *struct member*

Hardening memcpy()

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```
struct foo {  
    int count;      /* 4 bytes */  
    char name[8];  /* 8 bytes */  
    int secret;    /* 4 bytes */  
    char blob[];   /* flexible array */  
} *instance;      /* 16 bytes total */
```

```
__builtin_object_size(&instance->count, 0) == 16  
__builtin_object_size(instance->name, 0) == 12  
__builtin_object_size(instance->blob, 0) == -1
```

```
__builtin_object_size(&instance->count, 1) == 4  
__builtin_object_size(instance->name, 1) == 8  
__builtin_object_size(instance->blob, 1) == -1
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Hardening memcpy()

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```

Hardening memcpy()

```
__builtin_object_size(d->last_adv_data, 0)
```

- __bos() returns the number of bytes from **last_adv_data** to the end of **struct hci_dev**

```
struct hci_dev {
    ...
    struct discovery_state {
        ...
        u8 last_adv_data[HCI_MAX_AD_LENGTH];
        ...
    } discovery;
    ...
    struct list_head {
        struct list_head *next;
        struct list_head *prev;
    } mgmt_pending;
    ...
};

static void store_...(struct hci_dev *hdev, ...)
{
    struct discovery_state *d = &hdev->discovery;
    ...
    memcpy(d->last_adv_data, data, len);
    ...
}
```

Hardening memcpy()

```
__builtin_object_size(d->last_adv_data, 0)
```

- __bos() returns the number of bytes from **last_adv_data** to the end of **struct hci_dev**

```
struct hci_dev {
    ...
    struct discovery_state {
        ...
        u8 last_adv_data[HCI_MAX_AD_LENGTH];
        ...
    } discovery;
    ...
    struct list_head {
        struct list_head *next;
        struct list_head *prev;
    } mgmt_pending;
    ...
};

static void store_...(struct hci_dev *hdev, ...)
{
    struct discovery_state *d = &hdev->discovery;
    ...
    memcpy(d->last_adv_data, data, len);
    ...
}
```

What can we do about it?

Hardening memcpy()

What can we do about it?

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
    size_t dst_size = __builtin_object_size(dst, 0);
    size_t src_size = __builtin_object_size(src, 0);

    if (__builtin_constant_p(size)) { /* Compile-time */
        if (dst_size < size)
            __write_overflow();
        if (src_size < size)
            __read_overflow2();
    }
    if (dst_size < size || src_size < size) /* Run-time */
        fortify_panic(__func__);
    return __underlying_memcpy(dst, src, size);
}
```

Hardening memcpy()

What can we do about it?

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
    size_t dst_size = __builtin_object_size(dst, 0);
    size_t src_size = __builtin_object_size(src, 0);

    if (__builtin_constant_p(size)) { /* Compile-time */
        if (dst_size < size)
            __write_overflow();
        if (src_size < size)
            __read_overflow2();
    }
    if (dst_size < size || src_size < size) /* Run-time */
        fortify_panic(__func__);
    return __underlying_memcpy(dst, src, size);
}
```

Hardening memcpy()

What can we do about it?

- Replace `__bos(0)` with `__bos(1)`

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
    size_t dst_size = __builtin_object_size(dst, 1);
    size_t src_size = __builtin_object_size(src, 1);

    if (__builtin_constant_p(size)) { /* Compile-time */
        if (dst_size < size)
            __write_overflow();
        if (src_size < size)
            __read_overflow2();
    }
    if (dst_size < size || src_size < size) /* Run-time */
        fortify_panic(__func__);
    return __underlying_memcpy(dst, src, size);
}
```

```
size_t dst_size = __builtin_object_size(dst, 1);  
size_t src_size = __builtin_object_size(src, 1);
```

This is enough to prevent **BadVibes-like vulnerabilities.** :)

```
size_t dst_size = __builtin_object_size(dst, 1);  
size_t src_size = __builtin_object_size(src, 1);
```

This is enough to prevent **BadVibes-like vulnerabilities.** :)

Life is beautiful! ^.^

OK, but...

OK, but...

what about **intentional cross-member
overflows?**

Intentional cross-member overflows

Linux had many intentional cross-member **memcpy()** overflows

```
struct mw18k_cmd_set_key {
    ...

    __u8 key_material[MAX_ENCR_KEY_LENGTH];
    __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];
    __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];

    ...
};

keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;
...
memcpy(cmd->key_material, key->key, keymlen);
```

Intentional cross-member overflows

Linux had many intentional cross-member **memcpy()** overflows

```
struct mw18k_cmd_set_key {
    ...

    __u8 key_material[MAX_ENCR_KEY_LENGTH];
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    __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];

    ...
};

keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;
...
memcpy(cmd->key_material, key->key, keymlen);
```

Intentional cross-member overflows

Linux had many intentional cross-member **memcpy()** overflows

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struct mw18k_cmd_set_key {  
    ...  
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    __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];  
    __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];  
    ...  
};  
  
keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;  
...  
memcpy(cmd->key_material, key->key, keymlen);
```

Intentional cross-member overflows

Linux had many intentional cross-member **memcpy()** overflows

```
struct mw18k_cmd_set_key {
    ...

    __u8 key_material[MAX_ENCR_KEY_LENGTH];
    __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];
    __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];

    ...
};

keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;
...
memcpy(cmd->key_material, key->key, keymlen);
```

Intentional cross-member overflows

Linux had many intentional cross-member **memcpy()** overflows

```
struct mw18k_cmd_set_key {  
    ...  
    __u8 key_material[MAX_ENCR_KEY_LENGTH];  
    __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];  
    __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];  
    ...  
};  
  
keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;  
...  
memcpy(cmd->key_material, key->key, keymlen);
```

Linux kernel hardening & False positives

- Usually hundreds and even thousands
- FPs usually expose weak or ambiguous code

```
memcpy(cmd->key_material, key->key, keymlen);
```

Linux kernel hardening & False positives

- Usually hundreds and even thousands
- FPs usually expose weak or ambiguous code
- They waste people's time
- They should be fixed

```
memcpy(cmd->key_material, key->key, keymlen);
```

Linux kernel hardening & False positives

- Usually hundreds and even thousands
- FPs usually expose weak or ambiguous code
- They waste people's time
- They should be fixed
- We allocate that pain in the KSPP

```
memcpy(cmd->key_material, key->key, keymlen);
```

Intentional cross-member overflows

Linux had many intentional cross-member **memcpy()** overflows

```
struct mw18k_cmd_set_key {
    ...

    __u8 key_material[MAX_ENCR_KEY_LENGTH];
    __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];
    __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];

    ...
};

keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;
...
memcpy(cmd->key_material, key->key, keymlen);
```

Intentional cross-member overflows

Could be fixed by simply adding a named sub-struct

```
struct mwl8k_cmd_set_key {  
    ...  
    struct {  
        __u8 key_material[MAX_ENCR_KEY_LENGTH];  
        __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];  
        __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];  
    } tkip;  
    ...  
};  
  
keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;  
...  
memcpy(&cmd->tkip, key->key, keymlen);
```

Intentional cross-member overflows

Could be fixed by simply adding a named sub-struct

```
struct mwl8k_cmd_set_key {  
    ...  
    struct {  
        __u8 key_material[MAX_ENCR_KEY_LENGTH];  
        __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];  
        __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];  
    } tkip;  
    ...  
};  
  
keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;  
...  
memcpy(&cmd->tkip, key->key, keymlen);
```

Intentional cross-member overflows

But now everything must include the name of the sub-struct

```
struct mwl8k_cmd_set_key {  
    ...  
    struct {  
        __u8 key_material[MAX_ENCR_KEY_LENGTH];  
        __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];  
        __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];  
    } tkip;  
    ...  
};
```

diff ...

```
- do_something_with(cmd->key_material);  
+ do_something_with(cmd->tkip.key_material);
```

Intentional cross-member overflows

struct_group() was invented to provide both

```
struct mwl8k_cmd_set_key {  
    ...  
    struct_group(tkip,  
                 __u8 key_material[MAX_ENCR_KEY_LENGTH];  
                 __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];  
                 __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];  
    };  
    ...  
};
```

/* Accessible either way: */

```
do_something_with(cmd->key_material);  
do_something_with(cmd->tkip.key_material);
```

The `struct_group()` helper macro

Created by Kees Cook and Keith Packard

```
#define struct_group(NAME, MEMBERS...) \
    union { \
        struct { MEMBERS }; \
        struct { MEMBERS } NAME; \
    }
```

The `struct_group()` helper macro

Created by Kees Cook and Keith Packard

- `struct_group_tagged()`, `struct_group_attr()` & `__struct_group()`

```
#define struct_group(NAME, MEMBERS...) \
    union { \
        struct { MEMBERS }; \
        struct { MEMBERS } NAME; \
    }
```

The `struct_group()` helper macro

Created by Kees Cook and Keith Packard

- `struct_group_tagged()`, `struct_group_attr()` & `__struct_group()`
- Access each member **directly** or through the named struct.

```
#define struct_group(NAME, MEMBERS...) \
    union { \
        struct { MEMBERS }; \
        struct { MEMBERS } NAME; \
    }
```

The `struct_group()` helper macro

Created by Kees Cook and Keith Packard

- `struct_group_tagged()`, `struct_group_attr()` & `__struct_group()`
- Access each member **directly** or through the named struct.
- **Gain bounds-checking** on the group as a whole.

```
#define struct_group(NAME, MEMBERS...) \
    union { \
        struct { MEMBERS }; \
        struct { MEMBERS } NAME; \
    }
```

Intentional cross-member overflows

struct_group() provides the compiler with an identifier for the whole group of members.

```
struct mw18k_cmd_set_key {  
    ...  
  
    __u8 key_material[MAX_ENCR_KEY_LENGTH];  
    __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];  
    __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];  
  
    ...  
};  
  
keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;  
...  
memcpy(cmd->key_material, key->key, keymlen);
```

Intentional cross-member overflows

struct_group() provides the compiler with an identifier for the whole group of members.

```
struct mwl8k_cmd_set_key {  
    ...  
+   struct_group(tkip,  
                __u8 key_material[MAX_ENCR_KEY_LENGTH];  
                __u8 tkip_tx_mic_key[MIC_KEY_LENGTH];  
                __u8 tkip_rx_mic_key[MIC_KEY_LENGTH];  
+   };  
    ...  
};
```

```
- keymlen = MAX_ENCR_KEY_LENGTH + 2 * MIC_KEY_LENGTH;
```

```
...
```

```
- memcpy(cmd->key_material, key->key, keymlen);
```

```
+ memcpy(&cmd->tkip, key->key, sizeof(cmd->tkip));
```

With **struct_group()** we avoid false positives, gain bounds-checking and can use **__builtin_object_size(1)!** :D

Hardening memcpy()

- Now we can use `__builtin_object_size(1)`

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
    size_t dst_size = __builtin_object_size(dst, 1);
    size_t src_size = __builtin_object_size(src, 1);

    if (__builtin_constant_p(size)) { /* Compile-time */
        if (dst_size < size)
            __write_overflow();
        if (src_size < size)
            __read_overflow2();
    }
    ...
}
```

Hardening memcpy()

- Now we can use `__builtin_object_size(1)`
- Life's still beautiful. ^.^

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
    size_t dst_size = __builtin_object_size(dst, 1);
    size_t src_size = __builtin_object_size(src, 1);

    if (__builtin_constant_p(size)) { /* Compile-time */
        if (dst_size < size)
            __write_overflow();
        if (src_size < size)
            __read_overflow2();
    }
    ...
}
```

We were really happy :)

We were really happy...

Then something terrible happened! D:

Let's take another look at flexible-array
members & `__bos(1)`

__builtin_object_size() & flexible arrays

```
struct foo {  
    int count;        /* 4 bytes */  
    char name[8];    /* 8 bytes */  
    int secret;      /* 4 bytes */  
    char blob[];     /* flexible array */  
} *instance;        /* 16 bytes total */
```

```
__builtin_object_size(&instance->count, 0) == 16
```

```
__builtin_object_size(instance->name, 0) == 12
```

```
__builtin_object_size(instance->blob, 0) == -1
```

```
__builtin_object_size(&instance->count, 1) == 4
```

```
__builtin_object_size(instance->name, 1) == 8
```

```
__builtin_object_size(instance->blob, 1) == -1
```

memcpy() & flexible arrays

```
struct flex_struct {
    ...
    size_t count;
    struct foo flex_array[];
} *p;
...
memcpy(p->flex_array, &source, SOME_SIZE);

__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
    size_t dst_size = __builtin_object_size(dst, 1);
    size_t src_size = __builtin_object_size(src, 1);

    if (__builtin_constant_p(size)) { /* Compile-time */
        if (dst_size < size)
            __write_overflow();
        if (src_size < size)
            __read_overflow2();
    }
    ...
    return __underlying_memcpy(dst, src, size);
}
```

memcpy() & flexible arrays

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
} *p;  
...  
memcpy(p->flex_array, &source, SOME_SIZE);
```

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)  
{  
    size_t dst_size = __builtin_object_size(dst, 1); == -1 /* __bos() returns -1 */  
    size_t src_size = __builtin_object_size(src, 1);  
  
    if (__builtin_constant_p(size)) { /* Compile-time */  
        if (dst_size < size)  
            __write_overflow();  
        if (src_size < size)  
            __read_overflow2();  
    }  
    ...  
    return __underlying_memcpy(dst, src, size);  
}
```

memcpy() & flexible arrays

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
} *p;  
...  
memcpy(p->flex_array, &source, SOME_SIZE);
```

- FAMs are objects of incomplete type.

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)  
{  
    size_t dst_size = __builtin_object_size(dst, 1); == -1 /* __bos() returns -1 */  
    size_t src_size = __builtin_object_size(src, 1);  
  
    if (__builtin_constant_p(size)) { /* Compile-time */  
        if (dst_size < size)  
            __write_overflow();  
        if (src_size < size)  
            __read_overflow2();  
    }  
    ...  
    return __underlying_memcpy(dst, src, size);  
}
```

memcpy() & flexible arrays

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
} *p;  
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    size_t src_size = __builtin_object_size(src, 1);  
  
    if (__builtin_constant_p(size)) { /* Compile-time */  
        if (dst_size < size) /* in this case, the condition is always false */  
            __write_overflow();  
        if (src_size < size)  
            __read_overflow2();  
    }  
    ...  
    return __underlying_memcpy(dst, src, size);  
}
```

memcpy() & flexible arrays

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
} *p;  
...  
memcpy(p->flex_array, &source, SOME_SIZE);
```

- FAMs are objects of incomplete type.
- Bounds-checking is not possible in this case.

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)  
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    size_t dst_size = __builtin_object_size(dst, 1); == -1 /* __bos() returns -1 */  
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        if (dst_size < size) /* in this case, the condition is always false */  
            __write_overflow();  
        if (src_size < size)  
            __read_overflow2();  
    }  
    ...  
    return __underlying_memcpy(dst, src, size);  
}
```

memcpy() & flexible arrays

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
} *p;  
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memcpy(p->flex_array, &source, SOME_SIZE);
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    if (__builtin_constant_p(size)) { /* Compile-time */  
        if (dst_size < size) /* in this case, the condition is always false */  
            __write_overflow();  
        if (src_size < size)  
            __read_overflow2();  
    }  
    ...  
    return __underlying_memcpy(dst, src, size);  
}
```

memcpy() & flexible arrays

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
} *p;  
...  
memcpy(p->flex_array, &source, SOME_SIZE);
```

- FAMs are objects of incomplete type.
- Bounds-checking is not possible in this case.
- All this is expected behavior.

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)  
{  
    size_t dst_size = __builtin_object_size(dst, 1); == -1 /* __bos() returns -1 */  
    size_t src_size = __builtin_object_size(src, 1);  
  
    if (__builtin_constant_p(size)) { /* Compile-time */  
        if (dst_size < size) /* in this case, the condition is always false */  
            __write_overflow();  
        if (src_size < size)  
            __read_overflow2();  
    }  
    ...  
    return __underlying_memcpy(dst, src, size);  
}
```

However... (and here comes the terrible
thing)

`__builtin_object_size()` & trailing arrays

__builtin_object_size() & trailing arrays

```
struct foo {  
    ...  
    some members;  
    ...  
    int trailing_array[10];  
} *p;
```

__builtin_object_size() & trailing arrays

```
struct foo {  
    ...  
    some members;  
    ...  
    int trailing_array[10];  
} *p;
```

__builtin_object_size() & trailing arrays

```
struct foo {  
    ...  
    some members;  
    ...  
    int trailing_array[10]; /* == 40 bytes */  
} *p;
```

__builtin_object_size() & trailing arrays

- For some reason `__bos(1)` returned `-1` for trailing arrays **of any size**.

```
struct foo {  
    ...  
    some members;  
    ...  
    int trailing_array[10]; /* == 40 bytes */  
} *p;
```

__builtin_object_size() & trailing arrays

- For some reason `__bos(1)` returned `-1` for trailing arrays **of any size**.

```
struct foo {  
    ...  
    some members;  
    ...  
    int trailing_array[10]; /* == 40 bytes */  
} *p;
```

```
__builtin_object_size(p->trailing_array, 1) == -1
```

__builtin_object_size() & trailing arrays

- For some reason `__bos(1)` returned `-1` for trailing arrays **of any size**.

```
struct foo {  
    ...  
    some members;  
    ...  
    int trailing_array[10]; /* == 40 bytes */  
} *p;
```

```
__builtin_object_size(p->trailing_array, 1) == -1
```

__builtin_object_size() & trailing arrays

- For some reason `__bos(1)` returned `-1` for trailing arrays **of any size**.

```
__builtin_object_size(any_struct->any_trailing_array, 1) == -1
```

__builtin_object_size() & trailing arrays

- For some reason `__bos(1)` returned `-1` for trailing arrays of any size.

```
__builtin_object_size(any_struct->any_trailing_array, 1) == -1
```

Under this scenario *memcpy()* is not able to sanity-check trailing arrays of any size at all.

But why, exactly?

__builtin_object_size() & trailing arrays

- BSD `sockaddr` (`sys/socket.h`)

```
struct sockaddr {
    unsigned char    sa_len;        /* total length */
    sa_family_t     sa_family;     /* address family */
    char            sa_data[14];   /* actually longer; */
};

/* longest possible addresses */
#define SOCK_MAXADDRLLEN    255
```

__builtin_object_size() & trailing arrays

- BSD `sockaddr` (`sys/socket.h`)

```
struct sockaddr {
    unsigned char    sa_len;        /* total length */
    sa_family_t     sa_family;     /* address family */
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/* longest possible addresses */
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```

__builtin_object_size() & trailing arrays

- BSD `sockaddr` (`sys/socket.h`)

```
struct sockaddr {
    unsigned char    sa_len;        /* total length */
    sa_family_t     sa_family;     /* address family */
    char            sa_data[14];   /* actually longer; */
};

/* longest possible addresses */
#define SOCK_MAXADDRLen    255
```

“A feature, not a bug”

- <https://reviews.llvm.org/D126864>

“Some code consider that trailing arrays are flexible, whatever their size. Support for these legacy code has been introduced in f8f632498307d22e10fab0704548b270b15f1e1e but it prevents evaluation of builtin_object_size and builtin_dynamic_object_size in some legit cases.”

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`__builtin_object_size()` & trailing arrays

So, what can we do about it?

FATs & memcpy() & -fstrict-flex-arrays

- **Compiler side:** Fix it and make it enforce FAMs.
- **Kernel side:** Make flex-array declarations **unambiguous**.

FATs & memcpy() & -fstrict-flex-arrays

- **Compiler side:** Fix it and make it enforce FAMs.
 - Fix `__builtin_object_size()`
 - Add new option `-fstrict-flex-arrays[=n]`
 - Enforcing FAMs as the only way to declare flex arrays.
- **Kernel side:** Make flex-array declarations **unambiguous**.

FATs & memcpy() & -fstrict-flex-arrays

- **Compiler side:** Fix it and make it enforce FAMs.
 - Fix `__builtin_object_size()`
 - Add new option `-fstrict-flex-arrays[=n]`
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 - Get rid of **fake** flexible arrays (`[1]` & `[0]`).
 - Only C99 **flexible-array members** should be used as flexible arrays.

FATs & memcpy() & -fstrict-flex-arrays

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 - **Flexible-Array Transformations.**

Gaining bounds-checking on trailing arrays

-fstrict-flex-arrays[=n] – Supported in **GCC-13** and **Clang-16**.

Gaining bounds-checking on trailing arrays

- **-fstrict-flex-arrays[=n]** – Supported in **GCC-13** and **Clang-16**.
- **-fstrict-flex-arrays=0 (default)**

Gaining bounds-checking on trailing arrays

- **-fstrict-flex-arrays[=n]** – Supported in **GCC-13** and **Clang-16**.
- **-fstrict-flex-arrays=0 (default)**
 - **All** trailing arrays are treated as flex arrays.

```
__builtin_object_size(any_struct->any_trailing_array, 1) == -1
```

Gaining bounds-checking on trailing arrays

- **-fstrict-flex-arrays[=n]** – Supported in **GCC-13** and **Clang-16**.
- **-fstrict-flex-arrays=0 (default)**
 - **All** trailing arrays are treated as flex arrays.

```
__builtin_object_size(any_struct->any_trailing_array, 1) == -1
```

Everything remains the **same**.

Gaining bounds-checking on trailing arrays

- **-fstrict-flex-arrays[=n]** – Supported in **GCC-13** and **Clang-16**.
- **-fstrict-flex-arrays=1**

Gaining bounds-checking on trailing arrays

-fstrict-flex-arrays[=n] – Supported in **GCC-13** and **Clang-16**.

– **-fstrict-flex-arrays=1**

- Only **[1]**, **[0]** and **[]** are treated as flex arrays.

```
__builtin_object_size(flex_struct->one_element_array, 1) == -1  
__builtin_object_size(flex_struct->zero_length_array, 1) == -1  
__builtin_object_size(flex_struct->flex_array_member, 1) == -1
```

Gaining bounds-checking on trailing arrays

-fstrict-flex-arrays[=n] – Supported in **GCC-13** and **Clang-16**.

– **-fstrict-flex-arrays=1**

- Only **[1]**, **[0]** and **[]** are treated as flex arrays.

```
__builtin_object_size(flex_struct->one_element_array, 1) == -1  
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__builtin_object_size(flex_struct->flex_array_member, 1) == -1
```

Now **fixed-size** trailing arrays (except **[1]** & **[0]**, of course) **gain** bounds-checking. :)

Gaining bounds-checking on trailing arrays

- **-fstrict-flex-arrays[=n]** – Supported in **GCC-13** and **Clang-16**.
- **-fstrict-flex-arrays=2**

Gaining bounds-checking on trailing arrays

-fstrict-flex-arrays[=n] – Supported in **GCC-13** and **Clang-16**.

– **-fstrict-flex-arrays=2**

- Only **[0]** and **[]** are treated as flex arrays.

```
__builtin_object_size(flex_struct->zero_length_array, 1) == -1  
__builtin_object_size(flex_struct->flex_array_member, 1) == -1
```

Gaining bounds-checking on trailing arrays

-fstrict-flex-arrays[=n] – Supported in **GCC-13** and **Clang-16**.

– **-fstrict-flex-arrays=2**

- Only **[0]** and **[]** are treated as flex arrays.

```
__builtin_object_size(flex_struct->zero_length_array, 1) == -1  
__builtin_object_size(flex_struct->flex_array_member, 1) == -1
```

```
__bos(any_struct->one_element_array, 1) == sizeof(one_element_array)
```

Gaining bounds-checking on trailing arrays

- **-fstrict-flex-arrays[=n]** – Supported in **GCC-13** and **Clang-16**.
- **-fstrict-flex-arrays=2**
 - Only **[0]** and **[]** are treated as flex arrays.

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__builtin_object_size(flex_struct->zero_length_array, 1) == -1  
__builtin_object_size(flex_struct->flex_array_member, 1) == -1
```

```
__bos(any_struct->one_element_array, 1) == sizeof(one_element_array)
```

Now **fixed-size** trailing arrays (except **[0]**, of course) **gain** bounds-checking. :)

Gaining bounds-checking on trailing arrays

-fstrict-flex-arrays[=n] – Supported in **GCC-13** and **Clang-16**.

Now what's left to be resolved is the case for **zero-length arrays**.

Gaining bounds-checking on trailing arrays

-fstrict-flex-arrays[=n] – Supported in **GCC-13** and **Clang-16**.

Now what's left to be resolved is the case for **zero-length arrays**.

Could that probably be resolved with **-fstrict-flex-arrays=3** ? Maybe?

Gaining bounds-checking on trailing arrays

- The case of **Clang** vs `-fstrict-flex-arrays=3`

Gaining bounds-checking on trailing arrays

- The case of **Clang** vs `-fstrict-flex-arrays=3`
 - **-Wzero-length-array** (thousands of warnings, as usual)

Gaining bounds-checking on trailing arrays

- The case of **Clang** vs `-fstrict-flex-arrays=3`
 - **-Wzero-length-array** (thousands of warnings, as usual)
 - 0-length arrays are not only used as fake flex-arrays.

Gaining bounds-checking on trailing arrays

- The case of **Clang** vs `-fstrict-flex-arrays=3`
 - **-Wzero-length-array** (thousands of warnings, as usual)
 - 0-length arrays are not only used as fake flex-arrays.
 - They are used as markers in structs.
 - Under certain configurations some arrays end up having a size zero.

Gaining bounds-checking on trailing arrays

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 - **-Wzero-length-array** (thousands of warnings, as usual)
 - 0-length arrays are not only used as fake flex-arrays.
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 - **So, 0-length arrays are here to stay, but not as VLOs.**

Gaining bounds-checking on trailing arrays

- The case of **Clang** vs `-fstrict-flex-arrays=3`
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 - They are used as markers in structs.
 - Under certain configurations some arrays end up having a size zero.
 - **So, 0-length arrays are here to stay, but not as VLOs.**

Fortunately, this issue was promptly resolved. :)

memcpy() & -fstrict-flex-arrays

-fstrict-flex-arrays[=n] – Released in **GCC-13** and **Clang-16**.

memcpy() & -fstrict-flex-arrays=3

-fstrict-flex-arrays[=n] – Released in **GCC-13** and **Clang-16**.

– -fstrict-flex-arrays=3

- Only C99 flexible-array members (`[]`) are treated as VLOs.

```
__builtin_object_size(flex_struct->flex_array_member, 1) == -1
```

memcpy() & -fstrict-flex-arrays=3

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– -fstrict-flex-arrays=3

- Only C99 flexible-array members ([]) are treated as VLOs.

```
__builtin_object_size(flex_struct->flex_array_member, 1) == -1
```

```
__bos(any_struct->any_non_true_flex_array, 1) == sizeof(any_non_true_flex_array)
```

With this **ALL** trailing arrays of fixed size gain bounds-checking.

memcpy() & -fstrict-flex-arrays=3

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– **-fstrict-flex-arrays=3**

- Only C99 flexible-array members (`[]`) are treated as VLOs.

```
__builtin_object_size(flex_struct->flex_array_member, 1) == -1
```

```
__bos(any_struct->any_non_true_flex_array, 1) == sizeof(any_non_true_flex_array)
```

```
__bos(any_struct->one_element_array, 1) == sizeof(one_element_array)
```

```
__bos(any_struct->zero_length_array, 1) == sizeof(zero_length_array) == 0
```

With this **ALL trailing arrays of fixed size gain** bounds-checking. Including `[1]` & `[0]`, of course. :D

Ambiguous flex-array declarations

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Fake flexible arrays.

- One-element arrays (**buggy hack**).
- Zero-length arrays (**GNU extension**).

Ambiguous flex-array declarations

Fake flexible arrays.

- One-element arrays (**buggy hack**).
- Zero-length arrays (**GNU extension**).

```
struct fake_flex_1 {  
    ...  
    size_t count;  
    struct foo fake_flex[1];  
};
```

```
struct fake_flex_0 {  
    ...  
    size_t count;  
    struct foo fake_flex[0];  
};
```

Ambiguous flex-array declarations

True flexible arrays.

- “Modern” C99 flexible-array member.
- The last member of an otherwise non-empty structure.

```
struct flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[];  
};
```

Problems with 1-element arrays

```
struct fake_flex_1 {  
    ...  
    size_t count;  
    struct foo fake_flex[1];  
} *p;
```

Problems with 1-element arrays

- Prone to **off-by-one** problems.

```
struct fake_flex_1 {  
    ...  
    size_t count;  
    struct foo fake_flex[1];  
} *p;
```

Problems with 1-element arrays

- Prone to **off-by-one** problems.
- Always “contribute” with **size-of-one-element** to the size of the enclosing structure.

```
struct fake_flex_1 {  
    ...  
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    struct foo fake_flex[1];  
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Problems with 1-element arrays

- Prone to **off-by-one** problems.
- Always “contribute” with **size-of-one-element** to the size of the enclosing structure.
- Developers have to remember to subtract **1** from **count**, or **sizeof(struct foo)** from **sizeof(struct fake_flex_1)**.

```
struct fake_flex_1 {  
    ...  
    size_t count;  
    struct foo fake_flex[1];  
} *p;
```

```
alloc_size = sizeof(*p) + sizeof(struct foo) * (count - 1);  
p = kmalloc(alloc_size, GFP_KERNEL)  
p->count = count;
```

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- Prone to **off-by-one** problems.
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alloc_size = sizeof(*p) + sizeof(struct foo) * (count - 1);  
p = kmalloc(alloc_size, GFP_KERNEL)  
p->count = count;
```

Problems with 1-element arrays

- **-Warray-bounds=2** false positives.

```
struct fake_flex_1 {  
    ...  
    size_t count;  
    struct foo fake_flex[1];  
} *p;  
  
...  
for(i = 0; i < 10; i++)  
    p->fake_flex[i] = thing;
```

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struct fake_flex_1 {  
    ...  
    size_t count;  
    struct foo fake_flex[1];  
} *p;
```

```
...  
for(i = 0; i < 10; i++)  
    p->fake_flex[i] = thing;
```

```
i == 0 is fine :)  
i >= 1 is not :/
```

Problems with 1-element arrays

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```
struct fake_flex_1 {  
    ...  
    size_t count;  
    struct foo fake_flex[1];  
} *p;
```

```
...  
for(i = 0; i < 10; i++)  
    p->fake_flex[i] = thing;    i == 0 is fine :)  
                                i >= 1 is not :/
```

**warning: array subscript 1 is above array bounds of
'struct foo[1]' [-Warray-bounds]**

GNU extension: 0-length arrays

```
struct fake_flex_0 {  
    ...  
    size_t count;  
    struct foo fake_flex[0];  
} *p;
```

GNU extension: 0-length arrays

- Not part of the C standard –90s Compiler extension

```
struct fake_flex_0 {  
    ...  
    size_t count;  
    struct foo fake_flex[0];  
} *p;
```

GNU extension: 0-length arrays

- Not part of the C standard –90s Compiler extension
- Size is zero –may add tailing padding to the struct

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struct fake_flex_0 {  
    ...  
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    struct foo fake_flex[0];  
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alloc_size = sizeof(*p) + sizeof(struct foo) * count;  
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p->count = count;
```

GNU extension: 0-length arrays

- Not part of the C standard –90s Compiler extension
- Size is zero –may add tailing padding to the struct
- Slightly less buggy, but still...
- Be aware of `sizeof(p->fake_flex) == 0`

```
struct fake_flex_0 {  
    ...  
    size_t count;  
    struct foo fake_flex[0];  
} *p;
```

```
alloc_size = sizeof(*p) + sizeof(struct foo) * count;  
p = kmalloc(alloc_size, GFP_KERNEL)  
p->count = count;
```

FATs - The case of UAPI

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```
include/uapi/linux/in.h:
```

```
struct ip_msfilter {  
    __be32          imsf_multiaddr;  
    __be32          imsf_interface;  
    __u32           imsf_fmode;  
    __u32           imsf_numsrc;  
    __be32          imsf_slist[1];  
};
```

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```
include/uapi/linux/in.h:
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struct ip_msfilter {  
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FATs - The case of UAPI

- Cannot simply change the size of structs in UAPI

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struct ip_msfilter {  
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    __be32          imsf_slist[1];  
};
```

FATs - The case of UAPI

- Cannot simply change the size of structs in UAPI
- We never break user-space

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struct ip_msfilter {  
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    __be32          imsf_slist[1];  
};
```

FATs - The case of UAPI

- Cannot simply change the size of structs in UAPI
- We never break user-space –on purpose ^.^

```
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```

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    __u32           imsf_numsrc;  
    __be32          imsf_slist[1];  
};
```

FATs - The case of UAPI

```
struct ip_msfilter {
-   __be32      imsf_multiaddr;
-   __be32      imsf_interface;
-   __u32       imsf_fmode;
-   __u32       imsf_numsrc;
-   __be32      imsf_slist[1];
+   union {
+       struct {
+           __be32      imsf_multiaddr_aux;
+           __be32      imsf_interface_aux;
+           __u32       imsf_fmode_aux;
+           __u32       imsf_numsrc_aux;
+           __be32      imsf_slist[1];
+       };
+       struct {
+           __be32      imsf_multiaddr;
+           __be32      imsf_interface;
+           __u32       imsf_fmode;
+           __u32       imsf_numsrc;
+           __be32      imsf_slist_flex[];
+       };
+   };
};
```

FATs - The case of UAPI

One-element arrays in UAPI – First attempts.

- Duplicate the original struct within a **union**.

```
struct ip_msfilter {
-     __be32      imsf_multiaddr;
-     __be32      imsf_interface;
-     __u32       imsf_fmode;
-     __u32       imsf_numsrc;
-     __be32      imsf_slist[1];
+     union {
+         struct {
+             __be32      imsf_multiaddr_aux;
+             __be32      imsf_interface_aux;
+             __u32       imsf_fmode_aux;
+             __u32       imsf_numsrc_aux;
+             __be32      imsf_slist[1];
+         };
+         struct {
+             __be32      imsf_multiaddr;
+             __be32      imsf_interface;
+             __u32       imsf_fmode;
+             __u32       imsf_numsrc;
+             __be32      imsf_slist_flex[];
+         };
+     };
};
```

FATs - The case of UAPI

- One-element array will be used by **user-space**.
- Flexible-array will be used by **kernel-space**.

```
    struct ip_msfilter {  
-         __be32      imsf_multiaddr;  
-         __be32      imsf_interface;  
-         __u32       imsf_fmode;  
-         __u32       imsf_numsrc;  
-         __be32      imsf_slist[1];  
+         union {  
+             struct {  
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+                 __be32      imsf_interface_aux;  
+                 __u32       imsf_fmode_aux;  
+                 __u32       imsf_numsrc_aux;  
+                 __be32      imsf_slist[1];  
+             };  
+             struct {  
+                 __be32      imsf_multiaddr;  
+                 __be32      imsf_interface;  
+                 __u32       imsf_fmode;  
+                 __u32       imsf_numsrc;  
+                 __be32      imsf_slist_flex[];  
+             };  
+         };  
    };  
};
```

FATs - The case of UAPI

- One-element array will be used by **user-space**.
- Flexible-array will be used by **kernel-space**.

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struct ip_msfilter {
-   __be32      imsf_multiaddr;
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-   __u32       imsf_fmode;
-   __u32       imsf_numsrc;
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+           __be32      imsf_slist[1];
+       };
+       struct {
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+           __be32      imsf_interface;
+           __u32       imsf_fmode;
+           __u32       imsf_numsrc;
+           __be32      imsf_slist_flex[];
+       };
+   };
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```

FATs - The case of UAPI

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+           __u32       imsf_numsrc_aux;
+           __be32      imsf_slist[1];
+       };
+       struct {
+           __be32      imsf_multiaddr;
+           __be32      imsf_interface;
+           __u32       imsf_fmode;
+           __u32       imsf_numsrc;
+           __be32      imsf_slist_flex[];
+       };
+   };
};
```

FATs - The case of UAPI

One-element arrays in UAPI – Better code.

- Just use the **__DECLARE_FLEX_ARRAY()** helper in a union.

```
struct ip_msfilter {
    __be32          imsf_multiaddr;
    __be32          imsf_interface;
    __u32           imsf_fmode;
    __u32           imsf_numsrc;
    union {
        __be32          imsf_slist[1];
        __DECLARE_FLEX_ARRAY(__be32, imsf_slist_flex);
    };
};
```

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struct ip_msfilter {
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        __be32
        __be32          imsf_slist[1];
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    };
};
```

FATs - The case of UAPI

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- FAMs in unions –GCC >= 15 (April 2025)

```
struct ip_msfilter {
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        __be32          imsf_slist[1];
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    };
};
```

FATs - The case of UAPI

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        __DECLARE_FLEX_ARRAY(__be32, imsf_slist_flex);
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};
```

FATs - The case of UAPI

One-element arrays in UAPI – Better code.

- Just use the `__DECLARE_FLEX_ARRAY()` helper in a union.
- FAMs in unions –GCC >= 15 (April 2025)

```
#define __DECLARE_FLEX_ARRAY(TYPE, NAME) \
    struct { \
        struct { } __empty_ ## NAME; \
        TYPE NAME[]; \
    }
```

FATs & memcpy() & -fstrict-flex-arrays=3

Fortified **memcpy()** and **-fstrict-flex-arrays=3**

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Fortified **memcpy()** and **-fstrict-flex-arrays=3**

- Globally enabled in **Linux 6.5**. Yeeiii!!

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- Only C99 flexible-array members are considered to be dynamically sized.

FATs & memcpy() & -fstrict-flex-arrays=3

Fortified **memcpy()** and **-fstrict-flex-arrays=3**

- Globally enabled in **Linux 6.5**. Yeeiii!!
- Only C99 flexible-array members are considered to be dynamically sized.
- **The trailing array ambiguity is gone.**

FATs & memcpy() & -fstrict-flex-arrays=3

Fortified **memcpy()** and **-fstrict-flex-arrays=3**

- Globally enabled in **Linux 6.5**. Yeeiii!!
- Only C99 flexible-array members are considered to be dynamically sized.
- **The trailing array ambiguity is gone.**

Therefore, we've gained bounds-checking on **trailing arrays of fixed size! :D**

Let's take a respite and enjoy this victory for a brief moment, shall we? :)

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A moment of reflection... 🙏

Okay, let's get back to business...

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So, what about bounds checking on
flexible-array members?

The new ***counted_by*** attribute

The new *counted_by* attribute

- `__attribute__((__counted_by__(member)))`
- Released in **Clang-18** (LLVM id=76348) (Bill Wendling)

```
struct bounded_flex_struct {  
    ...  
    size_t count;  
    struct foo array[] __attribute__((__counted_by__(count)));  
};
```

The new *counted_by* attribute

- `__attribute__((__counted_by__(member)))`
- Released in **Clang-18** (LLVM id=76348) (Bill Wendling)
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struct bounded_flex_struct {  
    ...  
    size_t count;  
    struct foo array[] __attribute__((__counted_by__(count)));  
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```
#if __has_attribute(__counted_by__)  
# define __counted_by(member) __attribute__((__counted_by__(member)))  
#else  
# define __counted_by(member)  
#endif
```

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```
struct bounded_flex_struct {  
    ...  
    size_t count;  
    struct foo flex_array[] __counted_by(count);  
};
```

`__builtin_dynamic_object_size()`

Fortified `memcpy()` and `__builtin_dynamic_object_size()`

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```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
-   size_t dst_size = __builtin_object_size(dst, 1);
-   size_t src_size = __builtin_object_size(src, 1);
+   size_t dst_size = __builtin_dynamic_object_size(dst, 1);
+   size_t src_size = __builtin_dynamic_object_size(src, 1);
  ...
}
```

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__builtin_dynamic_object_size()

Fortified **memcpy()** and **__builtin_dynamic_object_size()**

- **__builtin_dynamic_object_size()** replaced **__bos()**
- It gets hints from **__alloc_size__** and from **counted_by**
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With *counted_by* & **__bdos(1)**, we gain
bounds-checking on flexible arrays! :D

__builtin_dynamic_object_size()

Fortified `memcpy()` and `__builtin_dynamic_object_size()`

```
__FORTIFY_INLINE void *memcpy(void *dst, const void *src, size_t size)
{
    size_t dst_size = __builtin_dynamic_object_size(dst, 1);
    size_t src_size = __builtin_dynamic_object_size(src, 1);

    if (__builtin_constant_p(size)) { /* Compile-time */
        if (dst_size < size)
            __write_overflow();
        if (src_size < size)
            __read_overflow2();
    }
    if (dst_size < size || src_size < size) /* Run-time */
        fortify_panic(__func__);
    return __underlying_memcpy(dst, src, size);
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“How to use the new **counted_by** attribute
in C (and Linux)”

blogpost

How to use the ***counted_by*** attribute

How to use the *counted_by* attribute

Requirements

- **count** must be initialized before first reference to **fam**
- **fam** has at least **count** number of elements

```
struct bounded_flex_struct {  
    ...  
    size_t count;  
    struct foo fam[] __counted_by(count);  
};
```

How to use the *counted_by* attribute

Requirements

- **count** must be initialized before first reference to **fam**
- **fam** has at least **count** number of elements
- data is the FAM, and datalen the counter

```
struct brcmf_fweh_queue_item {
    u8 ifaddr[ETH_ALEN];
    struct brcmf_event_msg_be emsg;
    u32 datalen;
-   u8 data[];
+   u8 data[] __counted_by(datalen);
};
```

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- ```
- event = kzalloc(sizeof(*event) + datalen, gfp);
+ event = kzalloc(struct_size(event, data, datalen), gfp);
 if (!event)
 return;

+ event->datalen = datalen;
...
 memcpy(event->data, data, datalen);
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The upcoming `__counted_by_ptr` helper

# The upcoming `__counted_by_ptr` helper

- [PATCH 0/3] compiler\_types: Introduce `__counted_by_ptr()`

```
struct some_struct {
 int a, b, c;
 char *buffer __counted_by_ptr(bytes);
 short nrBars;
 struct bar *bars __counted_by_ptr(nrBars);
 size_t bytes;
};
```

# The upcoming `__counted_by_ptr` helper

- [PATCH 0/3] compiler\_types: Introduce `__counted_by_ptr()`
- Supported since GCC  $\geq 16$
- Supported since Clang  $\geq 20$

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```

So far, we've seen the **evolution of array bounds-checking in C**, and in the **Linux kernel** over the past 6 years of **hard work. :)**

-Wflex-array-member-not-at-end (GCC-14)

Bleeding-edge kernel hardening

# -Wflex-array-member-not-at-end (GCC-14)

Bleeding-edge kernel hardening

```
struct flex_struct {
 ...
 size_t count;
 struct something flex_array[] __counted_by(count);
};

struct composite_struct {
 ...

 struct flex_struct flex_in_the_middle; /* suspicious ↵ ↵ */

 ...
};
```

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- We had **~60,000 warnings** in total.

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 ...
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```

# -Wflex-array-member-not-at-end (GCC-14)

Four different categories of False Positives

- C1: Some **FAMs not used at all.**
  - commit f4b09b29f8b4
- C2: **FAMs never accessed.**
  - commit 5c4250092fad
- C3: **Implicit unions** between FAMs and fixed-size arrays.
  - commit 38aa3f5ac6d2
- C4: The same as case 3 but **on-stack.**
  - commit 34c34c242a1b

# Conclusions

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## Problem:

- **BadVibes-like** bugs.
- **Unintentional** cross-member overflows.

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- **BadVibes-like** bugs.
- **Unintentional** cross-member overflows.

## Solution:

- Update memcpy() to use  
**\_\_builtin\_dynamic\_object\_size(1)**

# Conclusions

## Problem:

- **Intentional** cross-member overflows –false positives

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- **Intentional** cross-member overflows –false positives

## Solution:

- Use the **struct\_group()** family of helpers.
- Fixed tons of false positives.

# Conclusions

## Problem:

- Trailing array **ambiguity**.
- Lack of bounds-checking on trailing **arrays of fixed size**.

# Conclusions

## Problem:

- Trailing array **ambiguity**.
- Lack of bounds-checking on trailing **arrays of fixed size**.

## Solution:

- Flexible-array **transformations** (**[1] & [0] → [ ]**)
- **-fstrict-flex-arrays=3**

# Conclusions

## Problem:

- Lack of bounds-checking on **flexible arrays**.

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## Problem:

- Lack of bounds-checking on **flexible arrays**.

## Solution:

- Annotate FAMs with **counted\_by()**
- `__builtin_dynamic_object_size(1)`
- GCC  $\geq$  15
- Clang  $\geq$  18

# Conclusions

## Problem:

- Lack of bounds-checking on **ptrs in structs**

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- Lack of bounds-checking on **ptrs in structs**

## Solution:

- Annotate FAMs with **counted\_by\_ptr()**
- `__builtin_dynamic_object_size(1)`
- GCC  $\geq$  16
- Clang  $\geq$  20
- Work in progress

# Conclusions

## Problem:

- Flexible arrays **in the middle.**

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- Flexible arrays **in the middle.**

## Solution:

- Enable **-Wflex-array-member-not-at-end**
- Work in progress.

# Conclusions

- Clear strategy to enable **-Wflex-array-member-not-at-end** in mainline, soon.
- Build your kernel with **CONFIG\_FORTIFY\_SOURCE=y** & **CONFIG\_UBSAN\_BOUNDS=y** (-fsanitize=bounds).

# Conclusions

- Clear strategy to enable **-Wflex-array-member-not-at-end** in mainline, soon.
- Build your kernel with **CONFIG\_FORTIFY\_SOURCE=y** & **CONFIG\_UBSAN\_BOUNDS=y** (-fsanitize=bounds).
- **Kernel security is being significantly improved. :)**

Thank you, Seoul! 🇰🇷

Gustavo A. R. Silva  
gustavoars@kernel.org  
fosstodon.org/@gustavoars  
<https://embededor.com/blog/>



By @shidokou

# Resources

- **Safer flexible arrays for the kernel:**  
<https://lwn.net/Articles/908817/>
- **How to use the new counted\_by attribute in C (and Linux):**  
[https://embededor.com/blog/2024/06/18/how-to-use-the-new-counted\\_by-attribute-in-c-and-linux/](https://embededor.com/blog/2024/06/18/how-to-use-the-new-counted_by-attribute-in-c-and-linux/)
- **GCC features to help harden the kernel:**  
<https://lwn.net/Articles/946041/>
- <https://best.openssf.org/Compiler-Hardening-Guides/Compiler-Options-Hardening-Guide-for-C-and-C++.html>