



# Creating Chaos and Hard Faults

*...because you can*

Elecia White

# Agenda

1

Smash the stack!

2

Wait, what is the stack?

3

Debugging

4

Creating hard faults

5

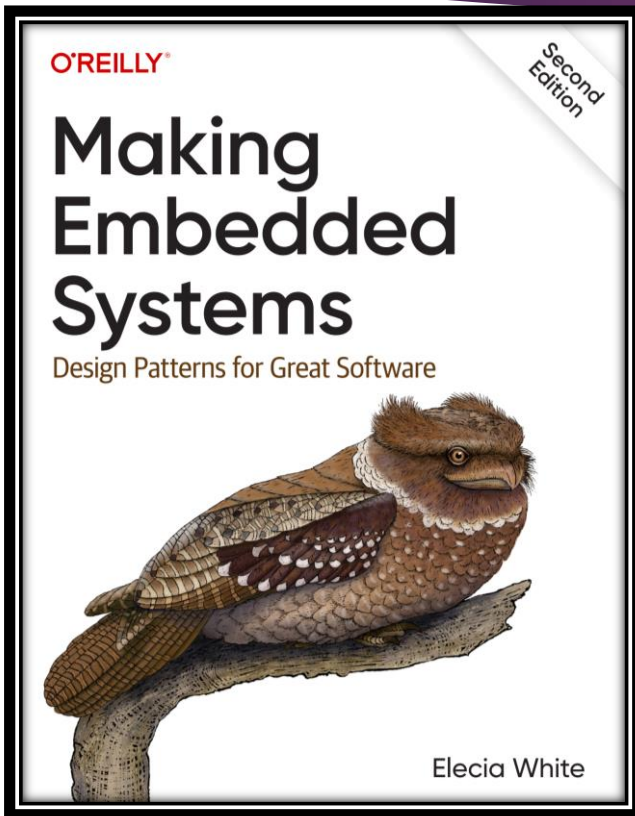
Debugging hard faults

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Debugging impossible bugs

# Speaker:

## Elecia White



➞ Embedded software engineer

Goal: Build interesting gadgets that make the world a better place

If you like this talk, check out my book and podcast:

- **Making Embedded Systems: Design Patterns for Great Software**, 2<sup>nd</sup> edition, 2024.
- **Embedded.fm**, a show about engineering and engineers, wherever you get your podcasts from.



1

## Smash the stack!

One of the best and most effective ways to cause chaos on your embedded system.

# Stack Chaos!

## Overflow a buffer

This type of error allows anyone to run code on your processor.

```
10  #define MAX_NAME_LENGTH 10
11  // enter more than 10 characters to cause problems
12
13
14  void unbounded_fill_from_input(char* name)
15  {
16      int i = 0;
17      char ch;
18      ch = getchar();
19      while (ch != '\n') { // wait for new line
20          name[i] = ch; i++;
21          ch = getchar();
22      }
23      name[i] = NULL; // NULL terminate string
24  }
25  void trash_the_stack(void)
26  {
27      char name[MAX_NAME_LENGTH];
28      printf("Hello! Tell me your name: ");
29      unbounded_fill_from_input(name);
30      printf("Hello %s\r\n", name);
31  }
```



2

## Wait, what is the stack?

Chaos is more fun when you understand what you are doing.



# Memory Map

[embedded.fm/blog/mapfiles](https://embedded.fm/blog/mapfiles)



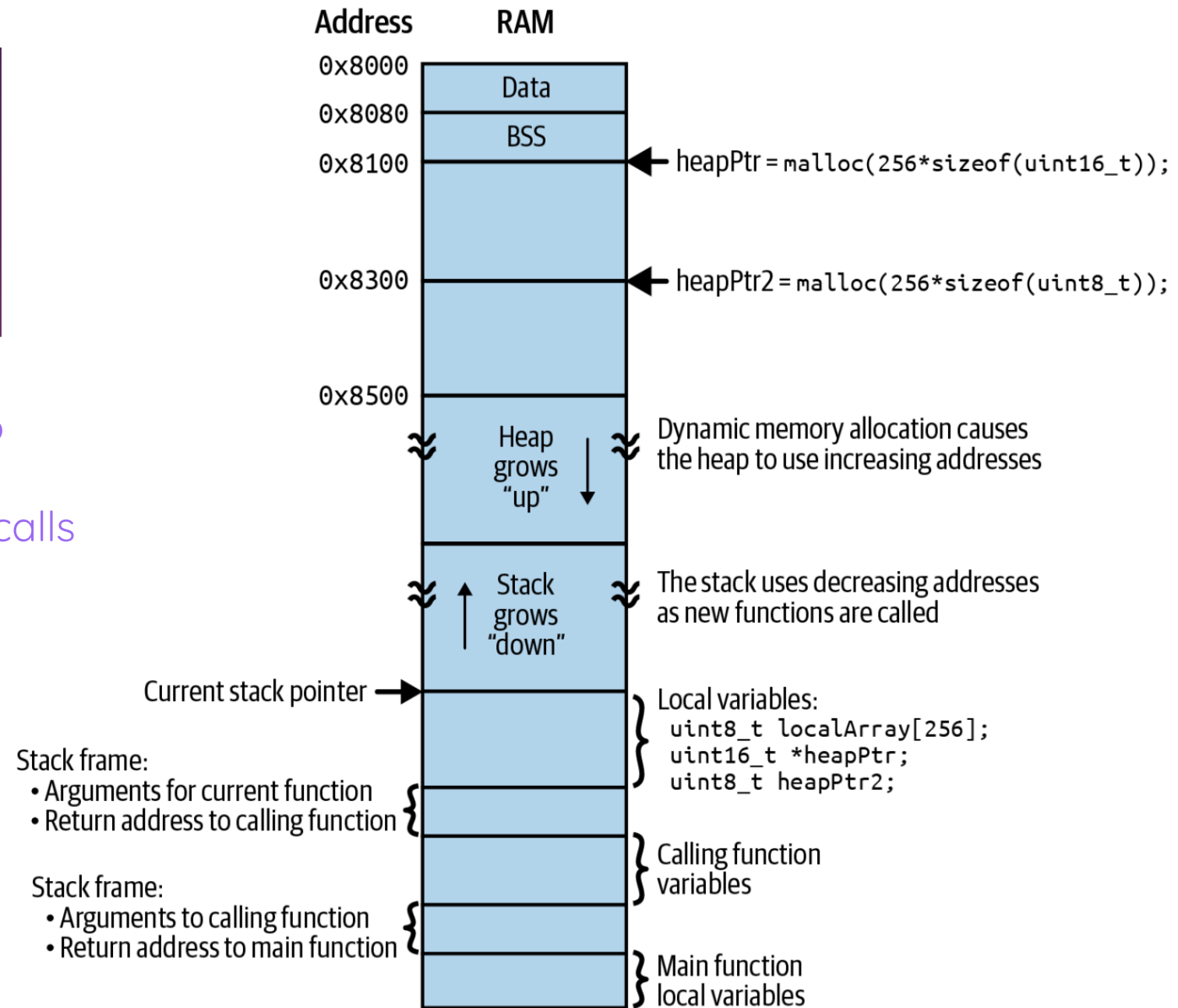
# Memory Map: RAM

**Data:** global variables you initialize

**BSS:** global variables auto-init to zero

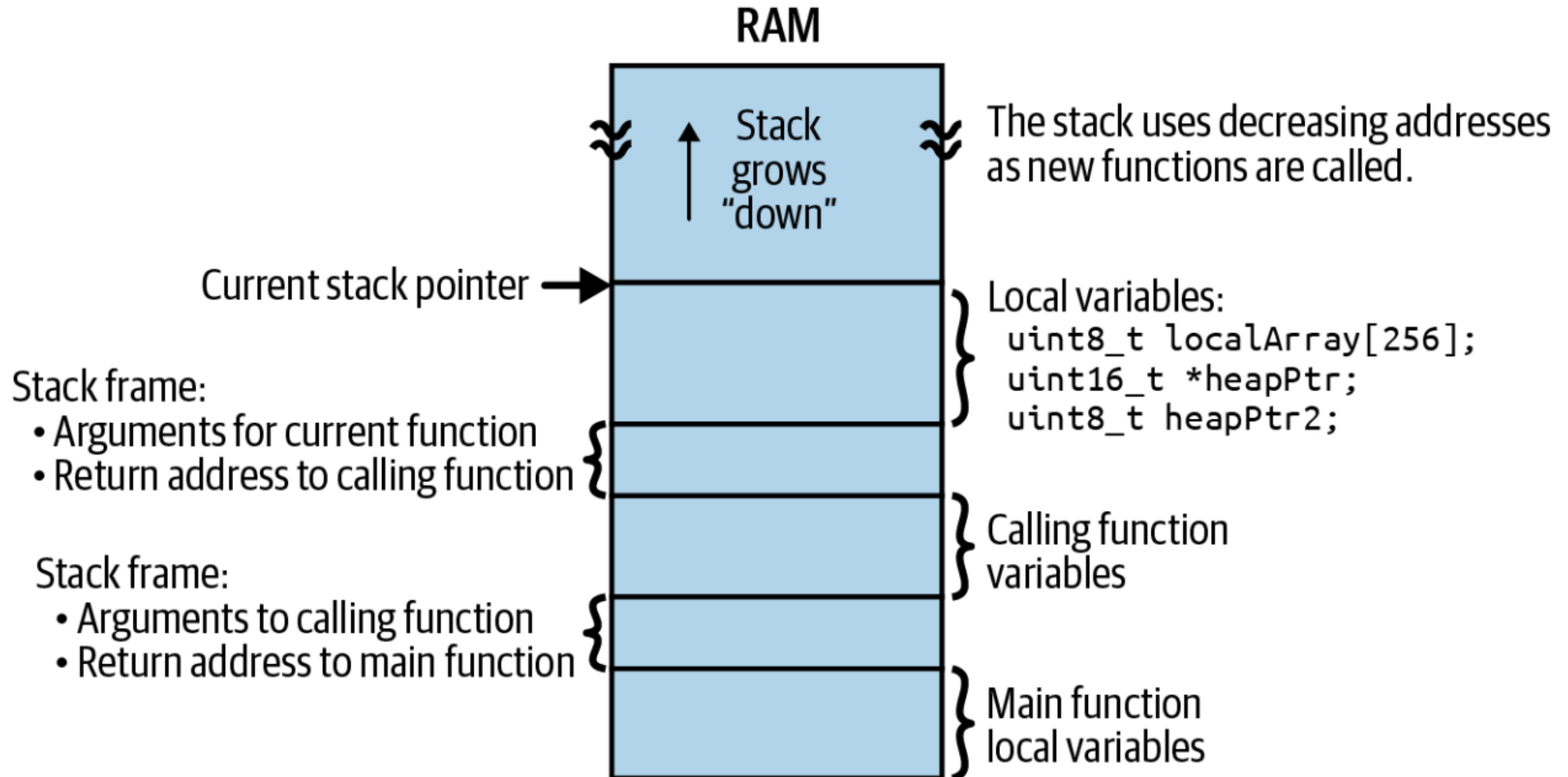
**Heap:** malloc space

**Stack:** working memory for function calls





# Looking More Closely at the Stack



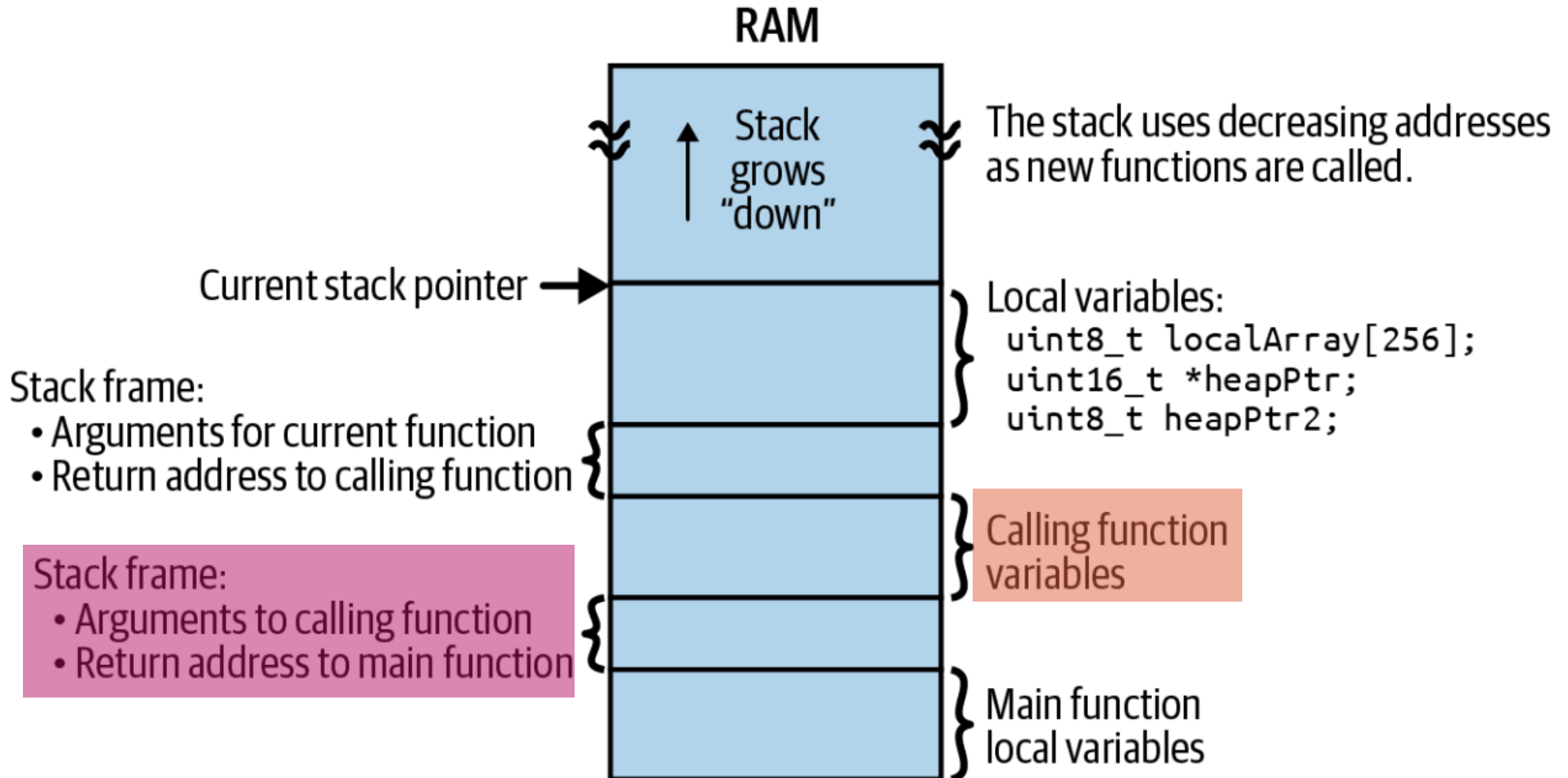
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# Looking More Closely at the Stack



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## Debugging

Let's start with normal debugging.

# Six Stages of Debugging



That can't happen.



That doesn't happen on my machine.



That shouldn't happen.



Why does that happen?



Oh! I see...



How did that ever work?



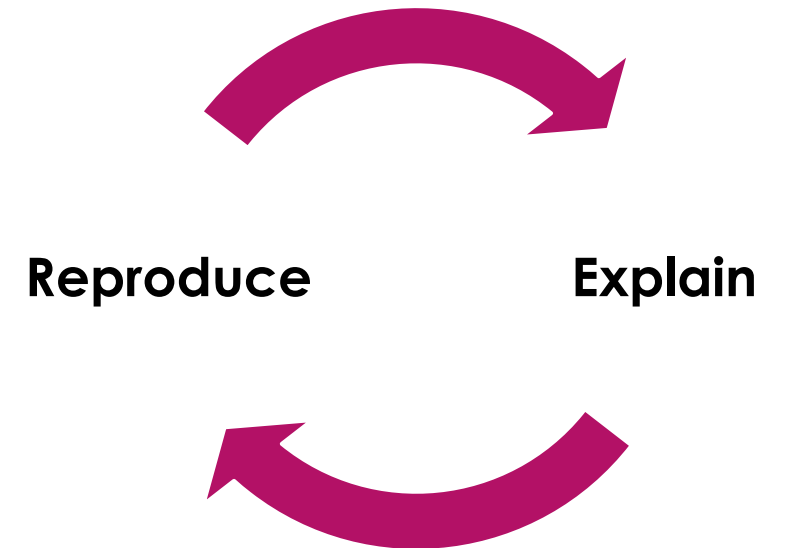
# Debugging

## Reproduce the bug

Make it happen on command with a minimal code set.

## Explain the bug

Rubber duck debugging is amazing.





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## Creating hard faults

Intentionally causing crashes is way more fun than when it happens in real life.

# Hard faults

- ▶ Divide by zero
- ▶ Incorrect memory access (unaligned)
- ▶ Talking to things that aren't there
- ▶ Weird return code from interrupt/RTOS
- ▶ Running from non-code memory (undefined instruction, invalid)
- ▶ Stack error
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# Demo!

I WROTE SOME TERRIBLE CODE FOR YOU.  
I HOPE YOU APPRECIATE IT.

You can find the code at

[https://github.com/eleciawhite/making-embedded-systems/blob/main/Ch09\\_Debugging](https://github.com/eleciawhite/making-embedded-systems/blob/main/Ch09_Debugging)

# Demo!

## FAULT 1: DIVIDE BY ZERO

```
32  int divide_by_zero(void)
33  {
34      int a = 1;
35      int c = 0;
36      int b = a/c;
37      return b; // forces compiler to actually run this
38  }
```

# Demo!

## FAULT 1: DIVIDE BY ZERO

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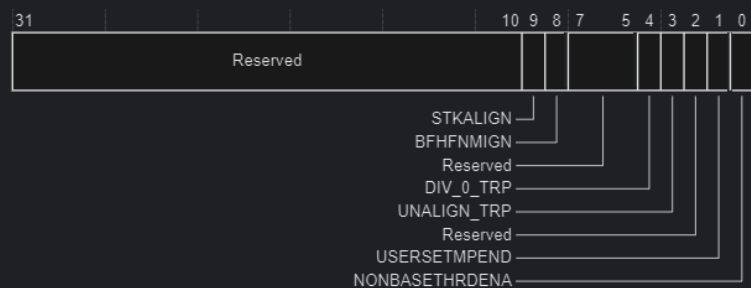
## Configuration and Control Register

The CCR controls entry to Thread mode and enables:

- the handlers for NMI, hard fault and faults escalated by FAULTMASK to ignore BusFaults
- trapping of divide by zero and unaligned accesses
- access to the STIR by unprivileged software, see [Software Trigger Interrupt Register](#).

See the register summary in [Table 4.12](#) for the CCR attributes.

The bit assignments are:



**Divide by zero** causes a hard fault

**only if** DIV\_0\_TRP is set in SCB->CCR

System Control Block ->

Configuration and Control Register

**Cortex-M3 Devices Generic User Guide** describes these processor registers



# Demo!

## FAULT 2: WRITE TO NULL

Works fine.

But should it?

```
40 // uninitialized global ends up initialized to 0
41 int* global_ptr_to_null = NULL;
42 int* global_ptr_uninitialized;
43 int write_to_null(void) {
44     int* ptr_to_null = NULL;
45     int* ptr_uninitialized;
46
47     *global_ptr_to_null = 10; /* tries to write to address zero */
48     *global_ptr_uninitialized = 10; /* tries to write to address zero */
49     *ptr_to_null = 10; /* tries to write to address zero */
50     *ptr_uninitialized = 10; /* tries to write ?? somewhere ?? */
51
52     return *global_ptr_to_null + *global_ptr_uninitialized +
53           *ptr_to_null + *ptr_uninitialized;
54 }
```

# Demo!

## FAULT 3: NOT EVERY SET OF BYTES IS A VALID INSTRUCTION

Touch your nose to your elbow!

```
58 // Assuming 0xE0000000 is a bad instruction
59 int illegal_instruction_execution(void) {
60     int instruction = 0xE0000000;
61     int (*bad_instruction)(void) = (int(*)())(&instruction);
62     return bad_instruction();
63 }
```

# Demo!

## HARD FAULT HANDLER 1

Finally, something fails!

```
176 void HardFault_Handler(void)
177 {
178     __asm volatile
179     (
180         " movs r0,#4      \n"
181         " movs r1,lr      \n"
182         " tst r0,r1       \n"
183         " beq _MSP        \n"
184         " mrs r0,psp      \n"
185         " b _HALT         \n"
186         "_MSP:           \n"
187         " mrs r0,msp      \n"
188         "_HALT:          \n"
189         " ldr r1,[r0,#20] \n"
190         " b hard_fault_handler_c \n"
191         " bkpt #0         \n"
192     );
193 }
```

```
194 void hard_fault_handler_c(unsigned long *hardfault_args){
195     volatile unsigned long stacked_r0 ;
196     volatile unsigned long stacked_r1 ;
207     volatile unsigned long _BFAR ;
208     volatile unsigned long _MMAR ;
209
210     stacked_r0 = ((unsigned long)hardfault_args[0]) ;
211     stacked_r1 = ((unsigned long)hardfault_args[1]) ;
237 // Read the Fault Address Registers. These may not contain
238 // valid values.
239 // Check _BFARVALID/_MMARVALID to see if they are valid values
240 // MemManage Fault Address Register
241 _MMAR = (*((volatile unsigned long *) (0xE000ED34))) ;
242 // Bus Fault Address Register
243 _BFAR = (*((volatile unsigned long *) (0xE000ED38))) ;
244
245     __asm("BKPT #0\n") ; // Break into the debugger
246 }
```

Vector table calls

**HardFault\_Handler**

which sets up registers then calls

**hard\_fault\_handler\_c**

which makes things more readable then  
breakpoints for debugging

# Demo!

## HARD FAULT HANDLER 2

Stash it in RAM...  
Check it on boot

```
252     typedef struct __attribute__((packed)) ContextStateFrame {
253         uint32_t r0;
254         uint32_t r1;
255         uint32_t r2;
256         uint32_t r3;
257         uint32_t r12;
258         uint32_t lr;
259         uint32_t return_address;
260         uint32_t xpsr;
261     } sContextStateFrame;
```

```
294     uint32_t r3;
295     uint32_t returnAddress;
296     uint32_t stackPointer;
297     } __attribute__((section(".CoreDump"))) coreDump;
298
299     void my_fault_handler_c(sContextStateFrame *frame)
300     {
301         coreDump.key = COREDUMP_KEY;
302         coreDump.r0 = frame->r0;
303         coreDump.r1 = frame->r1;
304         coreDump.r2 = frame->r2;
305         coreDump.r3 = frame->r3;
306         coreDump.return_address = frame->return_address;
307         coreDump.stackPointer = frame->xpsr;
```

```
168     .user_heap_stack :
169     {
170         . = ALIGN(8);
171         PROVIDE ( end = . );
172         PROVIDE ( _end = . );
173         . = . + _Min_Heap_Size;
174         . = . + _Min_Stack_Size;
175         . = ALIGN(8);
176     } >RAM
177
178     .CoreDump :
179     {
180     } > RAM2
```

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## Debugging hard faults

Wizardry at its finest.



# Hard faults

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# Don't create hard faults

## Don't do bad things

- ✓ Buffer overflows (and off-by-one errors)
- ✓ Stack corruption (returning memory from a function)
- ✓ Stack overflows (recursion)
- ✓ Uninitialized variables

## Don't do useful things

- Avoid heaps
- Avoid recursion
- Avoid pointers of all kinds
- Avoid function pointers most of all
- Avoid interrupts and RTOSs
- Avoid compiler and linker optimizations

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```
../Core/Src/hardfaults.c: In function 'dont_return_stack_memory':  
../Core/Src/hardfaults.c:83:16: warning: function returns address of local variable [-Wreturn-local-addr]  
  83 |         return stack_memory;  
      |         ^~~~~~  
../Core/Src/hardfaults.c: In function 'write_to_null':  
../Core/Src/hardfaults.c:50:20: warning: 'ptr_unitialized' is used uninitialized [-Wuninitialized]  
  50 |     *ptr_unitialized = 10;          /* tries to write ?? somewhere ?? */  
      |     ~~~~~~^~~~~
```

# Don't create hard faults

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When they inevitably happen use Interrupt Blog's **How to Debug a Hard Fault on an ARM Cortex-M MCU** and:

- ❑ Reproduce the problem
- ❑ Explain the problem
- ❑ Create a core dump
- ❑ Fix compiler warnings



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## Debugging impossible bugs

To fight the unbeatable foe

To bear with unbearable sorrow

To run where the brave dare not go

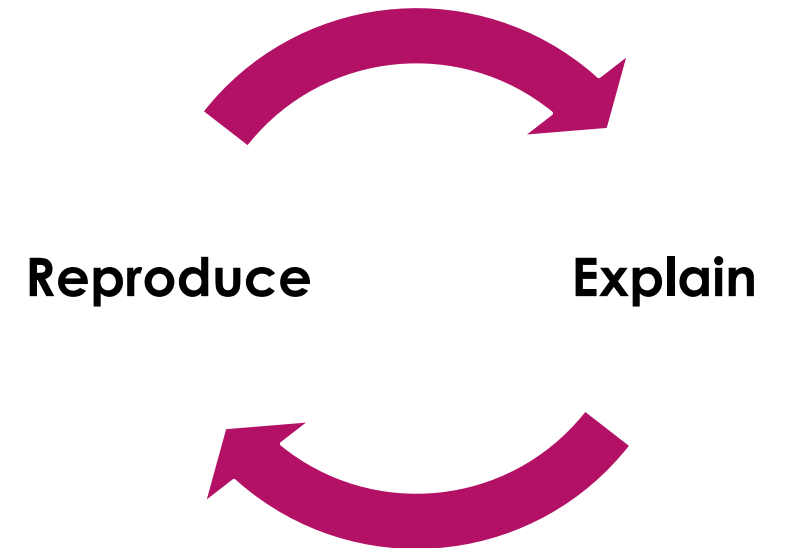
# Debugging

## Reproduce the bug

Make it happen on command with a minimal code set.

## Explain the bug

Rubber duck debugging is amazing.





# Debugging:

## Reproduce the bug

1. Reproduce the bug.
2. Add instrumentation.
3. Reproduce the bug with the minimal amount of code.
4. Go back to the last working version, incrementally add changes.
5. Reproduce the bug on command (or on boot) so you don't have to do ten steps to reproduce it. Remove steps if possible.
6. After making exploratory tweaks, are you sure you are running the code you think you are?



# Debugging:

## Explain the bug

1. Describe the bug's symptoms.
2. Explain how the bug could possibly do what it does. List all possible causes (without using ground loops).
3. Determine how to eliminate each cause, starting with the simplest.
4. Explain the bug and what you've tried to a duck. If you realize you forgot to try something, note it down.
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# Debugging

## Reproduce the bug

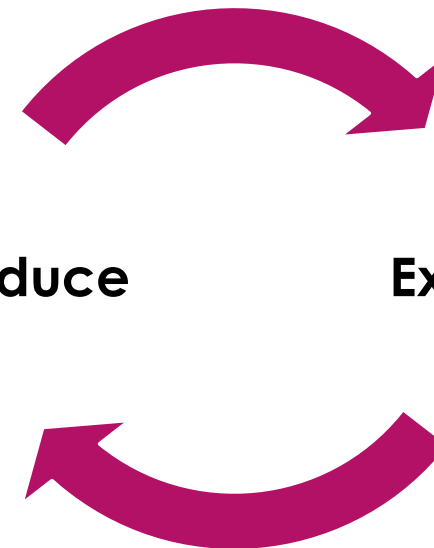
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**Reproduce**

**Explain**



# Explain the bug

The goal is to figure out all the places the bug might be.  
This is not a complete list. You should make your own version.

## Code

---

Memory

---

---

Timing

---

---

Resource collision

---

---

Operating system

---

---

Too much time in critical sections

---

---

Too long in an interrupt

---

---

Unhandled interrupt

---

---

Hard fault

---

## Hardware

---

Jumper wires

---

---

Cables and connectors

---

---

Crosstalk

---

---

Brownouts

---

---

Boot order

---

---

Temperature dependence

---

---

Clock weirdness

---

---

Percussive maintenance

---

---

Try a simulator

---

# Debugging Impossible Bugs



Reproduce

Explain



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# Resources

- Introduction to Hard Faults:
  - [Debugging Hard Faults on ARM Cortex-M | MCU on Eclipse](#)
  - [STM32 Hard Fault debugging](#)
- First handler shown from FreeRTOS: [Debugging and diagnosing hard faults on ARM Cortex-M CPUs](#)
- ♥ Second handler shown from Memfault: [How to debug a HardFault on an ARM Cortex-M MCU | Interrupt](#) (this is the most in-depth resource )
- 💻 Code used in the demo:  
[https://github.com/eleciawhite/making-embedded-systems/blob/main/Ch09\\_Debugging/](https://github.com/eleciawhite/making-embedded-systems/blob/main/Ch09_Debugging/)
- Arm Documentation: [Configurable Fault Status Register - Cortex-M3 and Cortex-M4 Devices Generic User Guide](#)
- Adding NULL identification: [Setting up the Cortex-M3/4 \(ARMv7-M\) Memory Protection Unit \(MPU\) - Sticky Bits](#)
- 💰 [Smashing the Stack for Fun and Profit](#) describes how to manipulate the stack
- 🗺️ [Buried Treasure and Map Files \(and Linker Files\) talk and map:](#)  
<https://embedded.fm/blog/mapfiles>



Thank you!

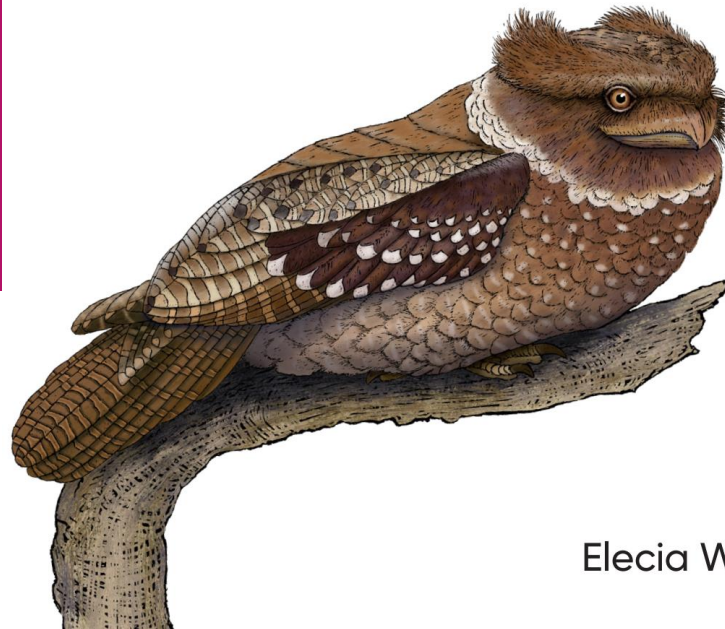
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**Logical Elegance, Inc.**

O'REILLY®

# Making Embedded Systems

Design Patterns for Great Software

Second  
Edition



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