```
From $CS107E/src/interrupts_asm.s
_vectors:
    ldr pc, abort_addr
    ldr pc, interrupt_addr
    ldr pc, abort_addr
    abort_addr:
                       .word abort_asm
    interrupt_addr:
                      .word interrupt_asm
_vectors_end:
             Symbols _vectors and _vectors_end mark
             region to be copied
```

```
void interrupts_init(void)
{
    unsigned int *dst = _RPI_INTERRUPT_VECTOR_BASE;
    unsigned int *src = &_vectors;
    unsigned int n = &_vectors_end - &_vectors;

    for (int i = 0; i < n; i++) {
        dst[i] = src[i];
    }
}</pre>
```

From \$CS107E/src/interrupts_asm.s

interrupt_asm:

mov sp, #0x8000
sub lr, lr, #4
push {r0-r12, lr}
mov r0, lr
bl interrupt_dispatch

ldm sp!, {r0-r12, pc}^

@ init stack

@ compute return addr
@ save all registers

@ pass old pc as arg

@ call C function

@ resume, ^ changes mode
& restore cpsr