

ARM-Embedded-Path

Multiple LEDs

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Analysis: The LED_Init() Function

Goal: Configure 4 different LEDs (PC13, PA0, PA12, PB9) as digital outputs (Push-Pull, 2MHz) for CMSIS code.

Our Function (The "Patient"):

- `void LED_Init(void)`

The 3 Initialization Steps:

- **Step 1:** Enable clock (RCC)
- **Step 2:** Understand GPIO registers (CRL vs. CRH)
- **Step 3:** Configure pins robustly (Read-Modify-Write)

Step 1: Enable Clock (RCC)

Problem: Every peripheral (GPIO, UART, ...) is "off" after reset to save power. It has no clock.

Solution: We must explicitly enable the clock for GPIO ports A, B and C in the **RCC** (Reset and Clock Control) module.

Where? (STM32F1):

- The "fast" GPIO ports are on the **APB2** bus.
- The register is: `RCC->APB2ENR` (APB2 Enable Register)

The Code:

```
void LED_Init(void) {  
    // 1. Clock (All 3 ports in one operation)  
    RCC->APB2ENR |= (RCC_APB2ENR_IOPAEN | // Port A  
                    RCC_APB2ENR_IOPBEN | // Port B  
                    RCC_APB2ENR_IOPCEN); // Port C  
    ...  
}
```

Step 2: GPIO Registers (CRL & CRH)

The "STM32F1 Problem": There's no simple "Direction" register.

- Per port (e.g., GPIOA) there are two 32-bit configuration registers.
- CRL (Config Register **Low**): Controls pins **0 to 7**
- CRH (Config Register **High**): Controls pins **8 to 15**

Each pin uses 4 bits:

- MODE[1:0]: (Mode) Input, Output 10MHz, 2MHz, 50MHz
- CNF[1:0]: (Config) Push-Pull, Open-Drain, Pull-up, ...

Our Targets (Output, 2MHz, Push-Pull):

- MODE = 0b10 (Output 2MHz) -> GPIO_CRx_MODEx_1
- CNF = 0b00 (Push-Pull) -> (Standard, 0)

Step 2: Assigning Our 4 Pins

Due to the CRL/CRH division, our 4 pins end up in 4 different register positions:

- **PA0** (Pin 0):

- Port A -> GPIOA
- Pin 0-7 -> CRL
- **Target:** GPIOA->CRL
(Bits 0-3)

- **PB9** (Pin 9):

- Port B -> GPIOB
- Pin 8-15 -> CRH
- **Target:** GPIOB->CRH
(Bits 4-7)

- **PA12** (Pin 12):

- Port A -> GPIOA
- Pin 8-15 -> CRH
- **Target:** GPIOA->CRH
(Bits 16-19)

- **PC13** (Pin 13):

- Port C -> GPIOC
- Pin 8-15 -> CRH
- **Target:** GPIOC->CRH
(Bits 20-23)

Step 3: Robust Configuration (RMW)

Problem: We need to change 4 bits (e.g., for PA12), *without* destroying the other 28 bits (e.g., for PA8, PA9, ...) in the same CRH register.

Solution: Read-Modify-Write (RMW)

- **1. Read:** Read the current 32-bit value of the register.
- **2. Modify:** Clear ($\&= \sim \text{MASK}$) only our 4 bits and set ($|= \text{VALUE}$) them anew.
- **3. Write:** Write the modified value back.

Step 3: Robust Configuration (RMW) - Code Example

The "One-Liner" Pattern (Example PA12):

```
// Register = (Register AND (NOT MASK)) OR VALUE;  
// 1. MASK: The bits we want to clear (CNF12 and MODE12)  
// (GPIO_CRH_CNF12 | GPIO_CRH_MODE12)  
// 2. VALUE: The new value (Output 2MHz)  
// (GPIO_CRH_MODE12_1)  
GPIOA->CRH = (GPIOA->CRH & ~(GPIO_CRH_CNF12 |  
GPIO_CRH_MODE12))  
| (GPIO_CRH_MODE12_1);
```

Complete LED_Init Code (Part 1/2)

```
void LED_Init(void) {  
    // 1. Enable clock for all 3 ports  
    RCC->APB2ENR |= (RCC_APB2ENR_IOPAEN |  
    RCC_APB2ENR_IOPBEN |  
    RCC_APB2ENR_IOPCEN);  
  
    // 2. PC13 (in CRH) as Output 2MHz (MODE=10, CNF=00)  
    // RMW operation for Pin 13  
    GPIOC->CRH = (GPIOC->CRH & ~(GPIO_CRH_MODE13 |  
    GPIO_CRH_CNF13))  
    | (GPIO_CRH_MODE13_1);  
  
    // 3. PA0 (in CRL) as Output 2MHz (MODE=10, CNF=00)  
    // RMW operation for Pin 0  
    GPIOA->CRL = (GPIOA->CRL & ~(GPIO_CRL_MODE0 |  
    GPIO_CRL_CNF0))  
    | (GPIO_CRL_MODE0_1);  
}
```


Complete LED_Init Code (Part 2/2)

```
// 4. PA12 (in CRH) as Output 2MHz (MODE=10, CNF=00)  
// RMW operation for Pin 12  
GPIOA->CRH = (GPIOA->CRH & ~(GPIO_CRH_MODE12 |  
GPIO_CRH_CNF12))  
| (GPIO_CRH_MODE12_1);  
  
// 5. PB9 (in CRH) as Output 2MHz (MODE=10, CNF=00)  
// RMW operation for Pin 9  
GPIOB->CRH = (GPIOB->CRH & ~(GPIO_CRH_MODE9 |  
GPIO_CRH_CNF9))  
| (GPIO_CRH_MODE9_1);  
}
```

Analysis: The LED-API (LED_On / LED_Off)

Goal: Understand how our abstraction functions control the hardware (GPIO pins).

The 2 Core Concepts:

- **The BSRR Register:** Why is it better than ODR?
- **Active-Low vs. Active-High:** Why is LED 0 (PC13) "inverted"?

Our 4 LEDs:

- LED 0 → PC13 (On-Board LED)
- LED 1 → PA0 (External)
- LED 2 → PA12 (External)
- LED 3 → PB9 (External)

The Tool: GPIO Bit Set/Reset Register (BSRR)

Problem: What happens if an interrupt (e.g., SysTick) modifies the ODR register *exactly when* main is also changing it? (Race Condition!)

Solution: The BSRR Register

- BSRR is **atomic**. Each assignment is uninterruptible.
- It's a "Write-Only" 32-bit register.

How BSRR Works

Functionality:

- **Bits 0-15 (Set):** Write 1 to BS0 → ODR0 becomes 1 (HIGH).
- **Bits 16-31 (Reset):** Write 1 to BR0 → ODR0 becomes 0 (LOW).

CMSIS Macros:

```
// Set pin 0 to HIGH (write to bit 0)  
GPIOA->BSRR = GPIO_BSRR_BS0;  
  
// Set pin 0 to LOW (write to bit 16)  
GPIOA->BSRR = GPIO_BSRR_BR0;
```

Code Analysis: void LED_On(number)

Our function "translates" logical numbers into hardware commands.

```
void LED_On(uint8_t LEDNumber){  
    if (LEDNumber == 0) {  
        GPIOC->BSRR = GPIO_BSRR_BR13; // Set PC13 LOW  
    }  
    if (LEDNumber == 1) {  
        GPIOA->BSRR = GPIO_BSRR_BS0; // Set PA0 HIGH  
    }  
    if (LEDNumber == 2) {  
        GPIOA->BSRR = GPIO_BSRR_BS12; // Set PA12 HIGH  
    }  
    if (LEDNumber == 3) {  
        GPIOB->BSRR = GPIO_BSRR_BS9; // Set PB9 HIGH  
    }  
}
```

The Secret: Active-High vs. Active-Low

Question: Why does `LED_On(0)` set the pin to **LOW** (BR13)?

Answer: The hardware wiring!

- **Active-High (LED 1, 2, 3):**

- Circuit: PIN -> Resistor -> LED -> GND
- For current to flow (LED on), pin must be **HIGH** (3.3V).
- `LED_On` → `BSRR = BSx` (Set)

- **Active-Low (LED 0 / PC13):**

- Circuit: 3.3V -> Resistor -> LED -> PIN
- For current to flow (LED on), pin must be **LOW** (GND).
- `LED_On` → `BSRR = BRx` (Reset)

Code Analysis: void LED_Off(number)

The LED_Off function logically does the exact opposite.

```
void LED_Off(uint8_t LEDNumber){  
    if (LEDNumber == 0) {  
        GPIOC->BSRR = GPIO_BSRR_BS13; // Set PC13 HIGH (LED off)  
    }  
    if (LEDNumber == 1) {  
        GPIOA->BSRR = GPIO_BSRR_BR0; // Set PA0 LOW (LED off)  
    }  
    if (LEDNumber == 2) {  
        GPIOA->BSRR = GPIO_BSRR_BR12; // Set PA12 LOW (LED off)  
    }  
    if (LEDNumber == 3) {  
        GPIOB->BSRR = GPIO_BSRR_BR9; // Set PB9 LOW (LED off)  
    }  
}
```

Summary & Best Practices

- **Atomicity:** Always use BSRR instead of ODR to avoid race conditions between main and ISRs.
- **Abstraction:** A "driver" (your API) is good because it hides hardware details (ports, pins, active-low/high) from the main program.
- **Readability:** `LED_On(1)` is much clearer than `GPIOA->BSRR = GPIO_BSRR_BS0;`
- **Code Style (Optional):**
 - A switch-case statement would be (slightly) more efficient and more readable than four separate if statements.

The Great Debug Hunt: A Case Study

Why our 4-LED blinker kept crashing

- **Goal:** A simple blinker with 4 LEDs and `Delay_ms(1000)`.
- **Problem:** Program crashed, but only sometimes.
- **Insight:** It's (almost) always the hardware.

Patient: STM32F103 "Blue Pill" (CMSIS, Bare-Metal)

Symptoms:

- Debugger always opens `startup_...s` file.
- Blinking is "weird", "shortened" or "asynchronous".

The Mystery: Clues & Contradictions

We faced a series of clues that contradicted each other.

Clue 1: The Time Factor (Main Symptom)

- `LED_Mode(MODE_BLINKYALL, 100);` → **Works!**
- `LED_Mode(MODE_BLINKYALL, 500);` → **CRASH!** (Reset)

Clue 2: The "Heisenberg" Effect (Debugger "lies")

- **Without debugger:** Program crashes (reset loop).
- **With debugger:** Program (e.g., temp sensor) suddenly ran error-free!

Clue 3: Power Source Swap

- Power via **ST-Link (3.3V pin)** → **CRASH!**
- Power via **PC USB port (5V pin)** → **Works!**

Suspect 1: Stack Overflow

Theory: The 1ms SysTick_Handler (1000x per second) bombards the small default stack.

- Each interrupt "saves" 8 registers (32 bytes) to stack.
- When `main()` → `LED_Mode()` → `Delay_ms()` runs, stack is already deep.
- SysTick interrupt causes overflow → `HardFault`.

Status: DEBUNKED!

- Problem occurred with **temp sensor project** too, which used a "dumb" for loop and **no SysTick**.
- So not a software error from interrupts.

Suspect 2: The Watchdog (IWDG)

Theory: The symptom (`Delay(100)` works, `Delay(500)` crashes) is watchdog 101.

- A **hardware-activated** IWDG (via option bytes) always runs.
- Its timeout is $> 100\text{ms}$ but $< 500\text{ms}$ (e.g., 250ms).
- `Delay_ms(500)` blocks code \rightarrow watchdog not "fed" \rightarrow it "bites" \rightarrow hardware reset!

Status: DEBUNKED! (Despite perfect symptoms)

- "Wiping" (resetting option bytes) should have disabled IWDG. But error remained (when powered via ST-Link).
- Adding `IWDG->KR = 0xAAAA`; should have fed it. Error remained too.

Resolution: Brown-Out-Reset (BOR)

The real culprit: Power supply! The combination of "Clue 2" and "Clue 3" was key:

1. Every `Delay_ms()` loop (whether for or `SysTick`) forces CPU to **100% load**.
2. 100% CPU load → maximum power consumption.
3. **ST-Link** (especially clones) provides very **little stable current** via 3.3V pin (e.g., < 50mA).
4. This continuous load (even if small) slowly dropped voltage (VDD) over time.
5. `Delay(100)` was short enough for VDD to stay stable.
6. `Delay(500)` was long enough for VDD to fall below threshold (e.g., 2.7V).
7. **Brown-Out-Reset (BOR)** protection detected undervoltage → **Hardware reset!**

Final Proof (The 2 Power Paths)

Why did the debugger "lie"?

- In **debug mode** (live data), ST-Link stabilizes voltage (or CPU enters low-power debug state). **BOR is prevented.**

Why did switching to USB cable solve everything?

- ST-Link (3.3V) *bypasses* the voltage regulator.
- PC USB port (5V) goes *through* the 3.3V regulator on Blue Pill board.
- This regulator is strong enough to power CPU at 100% load.

Remember: ST-Link 3.3V pin is for flashing only, not for operation under load!

What We Learned (The 3 Rules)

Rule 1: It's (almost) always the power supply.

- An "unexplainable" reset loop is 90% watchdog or brown-out reset (BOR).
- Before doubting code for 4 hours, check power supply (GND, VCC, ST-Link vs. USB) for 1 minute.

Rule 2: The debugger isn't an innocent observer.

- A debugger **changes** the system (timing, power, watchdogs).
- If a bug "disappears" when debugger runs, it's almost certainly watchdog or power issue.

Rule 3: Blocking delays are "evil".

- Our for loop `Delay_ms()` is a "heater". It maximizes power consumption by keeping CPU at 100%.
- (A SysTick delay with `__WFI()` [Wait-For-Interrupt] would put CPU to sleep and use almost no power.)

The Mode Concept (State Machines)

Goal: Clean up our main program (`main`) and cleanly control complex sequences (like blinking, alarms).

The Problem (Without Modes):

- The `while(1)` loop quickly becomes huge and unreadable.
- `if (button1_pressed) { ... }`
- `if (timer > 500) { ... }`
- `if (uart_data == 'A') { ... }`
- Manual `if/else` logic becomes error-prone ("spaghetti code").

The Solution: A "State Machine"

- We define clear "states" (modes) the system can be in.
- (e.g., `MODE_BLINKYALL`, `MODE_ALARM_FAST`)

Step 1: Define Modes with enum

We use `typedef enum` (enumeration) to give our modes meaningful names instead of "magic numbers" (0, 1, 2).

Why enum?

- **Readable:** `MODE_BLINKYALL` is clearer than 1.
- **Safe:** Compiler warns us if we forget a mode.
- **Maintainable:** Easy to add new modes (e.g., `MODE_SOS`).

The Code (Global, e.g., in `main.c`):

```
/* Definition of our states (modes).  
 * The type "LED_Mode_t" can now be used like "int".  
 */  
typedef enum {  
    MODE_BLINKYALL, // Internal value = 0  
    MODE_ALARM_FAST // Internal value = 1  
} LED_Mode_t;
```

Step 2: The Mode Function (LED_Mode)

Central function deciding "What happens in which mode?"

- Takes desired mode (LED_Mode_t) as parameter
- Encapsulates all logic for that mode
- switch statement acts as perfect "switch operator"

API Function:

```
void LED_Mode(LED_Mode_t mode, uint32_t delay) {  
    switch (mode) {  
        case MODE_BLINKYALL:  
            // Logic for BlinkyAll  
            break;  
        case MODE_ALARM_FAST:  
            // Logic for AlarmFast  
            break;  
    }  
}
```

Step 3: The Clean main

Tiny, readable `while(1)` loop - complexity hidden in `LED_Mode`

Final main:

```
int main(void){  
    // 1. Initializations  
    SysTick_Config(SystemCoreClock / 1000);  
    LED_Init();  
    LED_Off(0); LED_Off(1);  
    LED_Off(2); LED_Off(3);  
  
    // 2. Main loop  
    while (1){  
        LED_Mode(MODE_BLINKYALL, 1000);  
    }  
}
```

Summary: Why This Approach?

Advantages of the Mode Concept (State Machine)

- **Readability:** `main` describes "what", not "how".
- **Maintainability:**
 - New mode? → Simply add a new case.
 - Bug in "Alarm"? → Only check case `MODE_ALARM_FAST`.
- **Error Safety:** `break`; enforces clean separation. (Our "fall-through" bug was the best lesson for that!)
- **Extensibility:** This is the foundation for any complex firmware (e.g., USB devices, menu navigation, ...).