

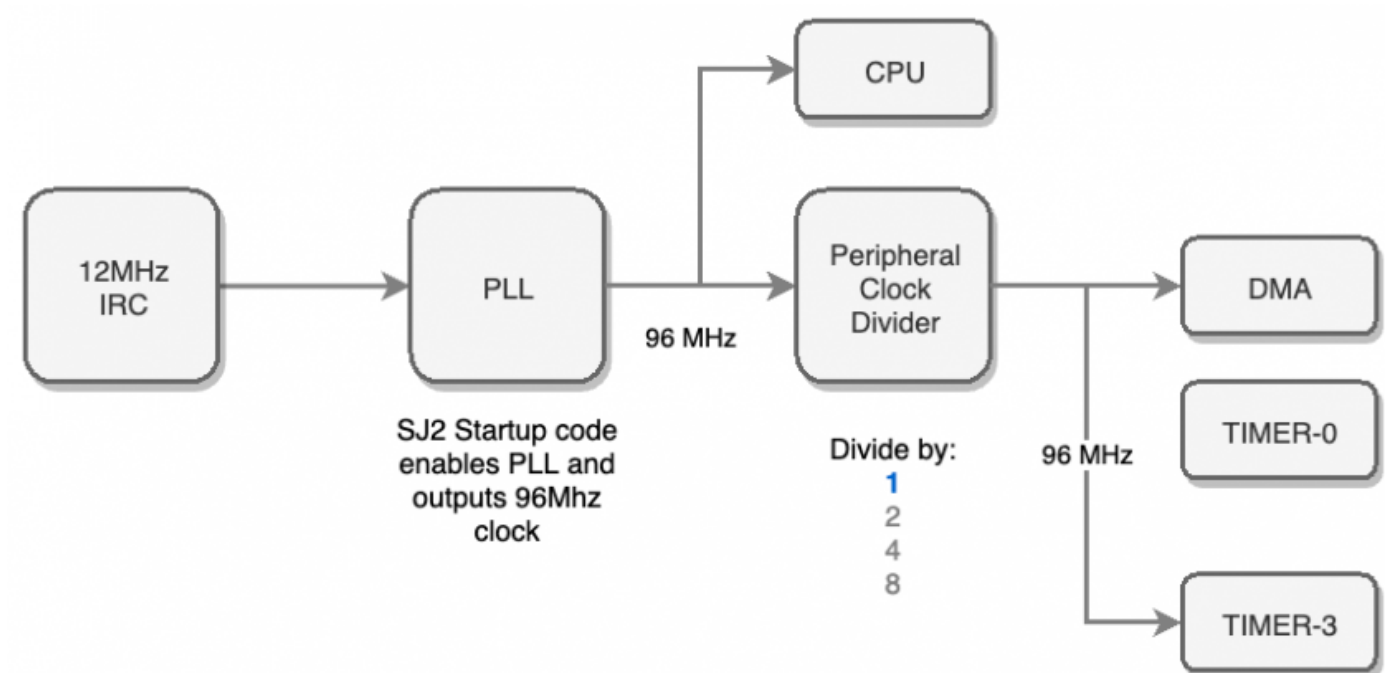
Hardware Timer

A hardware timer is a time tracking peripheral that runs independent of the foreground CPU instructions. For example, you can start to count the clock cycles using a hardware timer independent of the instructions the CPU is processing. Fundamentally, a hardware timer is a CPU peripheral, but you can consider "CPU peripheral" as an independent CPU, or co-processor.

Part 0: Fundamentals

Objective of this part is to fully understand the clock system, and the registers of the Timer Peripheral.

First thing to recognize is that all peripherals are configured to receive the PLL clock. As a reminder, 12MHz clock on the SJ2 (NXP chip) is multiplied to 96MHz, and this clock is then sourced to the hardware timer peripheral. What this means is that you can digitally count the number of clock cycles of the CPU which is 96MHz, and each timer register ticking up (or incrementing) is at the rate of about 10.4ns.



The LPC User manual chapter of interest is:

The register of relevance:

- PC
 - This register will count the input clock which is the PCLK (peripheral clock)
 - When it equals to the value of (PR + 1) then it resets back down to zero, and increment TC by 1
- PR
 - This register provides means to divide the clock, and increment the TC register slower than the input clock of 96Mhz. So for example, `if (PR == 95)`, then input clock of 96Mhz will increment the PC register, and when that equals to 95, the TC will increment by 1. So in this example, we will configure such that TC register will increment at 1Mhz rather than 96MHz
- Match Registers
 - When TC matches one of the four registers, you can generate events such as resetting the timer
- Capture Registers
 - These allow you to capture events such as an external GPIO (switch or a sensor) giving data by means of signal pulses. The capture registers can capture the time when a GPIO goes low, or it goes high, and in the end you can use this peripheral to read pulse width modulation signals

0x4009 0000 (TIMER2), 0x4009 4000 (TIMER3))					
Name	Access	Address offset	Description	Reset value ^[1]	Section
IR	R/W	0x000	Interrupt Register. The IR can be written to clear interrupts. The IR can be read to identify which of eight possible interrupt sources are pending.	0	Table 540
TCR	R/W	0x004	Timer Control Register. The TCR is used to control the Timer Counter functions. The Timer Counter can be disabled or reset through the TCR.	0	Table 541
TC	R/W	0x008	Timer Counter. The 32 bit TC is incremented every PR+1 cycles of PCLK. The TC is controlled through the TCR.	0	Table 542
PR	R/W	0x00C	Prescale Register. When the Prescale Counter (PC) is equal to this value, the next clock increments the TC and clears the PC.	0	Table 543
PC	R/W	0x010	Prescale Counter. The 32 bit PC is a counter which is incremented to the value stored in PR. When the value in PR is reached, the TC is incremented and the PC is cleared. The PC is observable and controllable through the bus interface.	0	Table 544
MCR	R/W	0x014	Match Control Register. The MCR is used to control if an interrupt is generated and if the TC is reset when a Match occurs.	0	Table 545
MR0	R/W	0x018	Match Register 0. MR0 can be enabled through the MCR to reset the TC, stop both the TC and PC, and/or generate an interrupt every time MR0 matches the TC.	0	Table 546
MR1	R/W	0x01C	Match Register 1. See MR0 description.	0	Table 546
MR2	R/W	0x020	Match Register 2. See MR0 description.	0	Table 546
MR3	R/W	0x024	Match Register 3. See MR0 description.	0	Table 546
CCR	R/W	0x028	Capture Control Register. The CCR controls which edges of the capture inputs are used to load the Capture Registers and whether or not an interrupt is generated when a capture takes place.	0	Table 547
CR0	RO	0x02C	Capture Register 0. CR0 is loaded with the value of TC when there is an event on the CAPn.0 input.	0	Table 548
CR1	RO	0x030	Capture Register 1. See CR0 description.	0	Table 548
EMR	R/W	0x03C	External Match Register. The EMR controls the external match pins.	0	Table 549
CTCR	R/W	0x070	Count Control Register. The CTCR selects between Timer and Counter mode, and in Counter mode selects the signal and edge(s) for counting.	0	Table 550

Part 1: Bring up the Timer

In this part, we will configure the Timer peripheral to make sure that it is incrementing as expected.

There are four HW timers on the NXP LPC40xx. We will use the Timer-3 peripheral for this assignment; we could theoretically use any HW timer peripheral, but the Timer-0 is already utilized by the sample project specifically to support the delay APIs, and to get system uptime.

```

#include "lpc40xx.h"
#include "lpc_peripherals.h"

void hw_timer3__initialize(void) {
    // 1. Power on TIMER peripheral as per the timer_num argument; @see "lpc_peripherals.h"
    lpc_peripheral__turn_on_power_to(...); // Fill in the arguments
}

void hw_timer3__enable_timer(void) {
    // 2. Configure the PR register

    // 3. Configure the PC register
    // 4. Configure the TCR register
}

uint32_t hw_timer3__get_timer_counter(void) {
    // Return the TC register value
}

int main(void) {
    hw_timer3__initialize(...); // fill in the arguments
    hw_timer3__enable_timer();
    printf("Timer3 MR0 value: %u\n", LPC_TIM3->MR0);
    // TODO: Print other registers:
    // TCR
    // PR
    // PC

    while (true) {
        □ delay__ms(1000);
        printf("TC value: %u\n",hw_timer3__get_timer_counter());
    }
}

return 1; // main() shall never return}

```

Part 2: Delay API

In this part, we will build an API to delay the CPU execution with precision of within a few tens of nanoseconds.

Reuse code in Part 1 and create a new api called `delay__ns(uint32_t nanos)`. Note that in the sample code below, we use an API (`delay__us`) to estimate that our nanosecond delay API is *roughly* correct. The `delay__us` API is not very precise and may easily be inaccurate by 1-2uS.

```
#include "lpc40xx.h"
#include "lpc_peripherals.h"
void delay__ns(uint32_t nanos) {
    // Use TC as reference and keep looping inside this function until delay is done
}

void hw_timer3__enable_timer(void) {
    // From Part 1
}

int main(void) {
    const uint32_t nanos = _____; //fill in the nanoseconds (Ex. 500)

    // Initialize
    hw_timer3__initialize(...);
    hw_timer3__enable_timer();

    uint32_t start_time_us = 0;
    uint32_t end_time_us = 0;
    while (true) {
        start_time_us = sys_time__get_uptime_us();
        delay__ns(nanos);
        end_time_us = sys_time__get_uptime_us();

        printf("Diff in microsecs: %u\n", (end_time_us - start_time_us));
        delay__ms(1000);
    }
}

return 1; // main() shall never return}
```

Part 3: Make Delay API precise

In this part, we will apply a software instruction cycle compensation to the delay function you built.

- You will inspect the generated `*.lst` file (in your build directory)
- Assuming average of 2 clock cycles per instruction, you will compensate for this for the delay
- If the delay API is called with fewer nanoseconds than minimum, you can exit the function immediately
- Note that in case you cannot find your function in the `lst` file, please try using GCC "no inline" attribute.

- `void delay_ns() __attribute__((noinline));`

```
void delay__ns(uint32_t nanos) {
    const uint32_t function_invocation_approximate_cycles = 10; // You determine the number

    // At 96MHz, it is approximately 10ns per clock cycle
    const uint32_t function_invocation_approximate_nanos = 10 * function_invocation_approximate_cycles;

    // Compensate...
    if (nanos > function_invocation_approximate_nanos) {
        nanos -= function_invocation_approximate_nanos;
    }
}
```

Requirements

- [Part 1](#) and [Part 2](#) must be completed and fully functional.
 - You are encouraged to ask questions on any of the register settings
- The delay function you build must compensate for software delay ([Part 3](#))
- Change seconds/nanos values and check the output prints
 - Turn in the print screenshots

What to turn in:

- Code snippets
- Turn in the **screenshots** of terminal output for different seconds/nanoseconds values

Extra credit: Going above and beyond:

- You can use the PC and the TC registers to form a 64-bit counter

- The only trick is that you will have to read them in a way to make sure that you do not read one register value while the other one has overflows
- See reference code below for hints

```
uint64_t sys_time__get_uptime_us(void) {
    uint32_t before = 0;
    uint32_t after = 0;
    uint32_t tc = 0;
    /**
     * Loop until we can safely read both the rollover value and the timer value.
     * When the timer rolls over, the TC value will start from zero, and the 'after' value will be less
     * value in which case, we will loop again and pick up the new rollover count.
     */
    do {
        before = LPC_TIM3->PC;
        tc = LPC_TIM3->TC;
        after = LPC_TIM3->PC;
    } while (before < after);
    uint64_t bit64 = ((uint64_t)after << 32) | tc;}
```

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