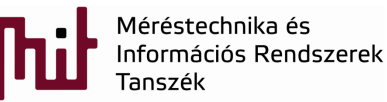
Embedded and ambient systems 2023.12.06

Practice 5 Runtime measurement



Budapest University of Technology and Economics Department of Measurement and Information Systems

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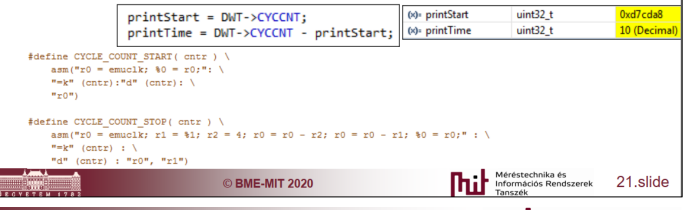
Recall debug topic from lecture – timer for meas.

Measurement of runtime using timer

- Options:
 - $\circ~$ Starting the timer at the beginning of the code part to be measured and stopping the timer when the code part is finished
 - Starting the timer (even independently of the code part to be measured) and reading its value at the beginning of the code part to be measured then reading the timer value again when the code part to be measured reaches its end. The runtime is the time difference between the two timer values.
- Error: time needed to read timer value increases the runtime

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- Core timer: special timer, measures the processor runtime in CLK ticks
- Example for using the core timer:
 - ARM cortex M3 (reading and calculating the difference requires 10 CLK cycles!!!)



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- uC has a special built in timer/counter inside Data Watch point and Trace (DWT) unit of Debug interface
- DWT is a 32-bit one, i.e., using default 14MHz CLK signal the maximum amount of time that can be measured is T_max=2^32/14MHz=5min
- Runtime measurement is actually measurement of CLK cycles that can be easily transformed into time via CLK frequency
- Counter used to measure runtime: Cycle Count Register





- Counter used to measure runtime: Cycle Count Register (CYCCNT)
 - When processor starts CYCCNT is zero
 - Register can be accessed in the following way:
 - DWT -> CYCCNT
 - A possible solution to measure runtime:

runTime = DWT -> CYCCNT;

here comes the <u>code</u> whose runtime is to be measured

runTime = DWT -> CYCCNT - runtime - COMP_CONST;

 COMP_CONST is used to get zero runtime when no <u>code</u> is applied -> reading of registers, calculations are not part of the <u>code</u> to be measured itself





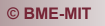


Strating with a new project

File->New->Project->Silicon Labs MCU Project:

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Project setup					Ŧ	
Select the board, part	, and SDK for the p	oroject.			V	
Boards:						
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EFM32 Giant Gecko	Starter Kit board (B	RD2200A Rev A03)	×			
Part:						
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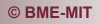


Strating with a new project

File->New->Project->Silicon Labs MCU Project:

- C X	🛃 New Silicon Labs Project — 🗆 🗙
Project setup Select the board, part, and SDK for the project.	Project setup Select the type of project.
Boards: Search Part: Search EFM32 Giant Gecko Starter Kit board (BRD2200A Rev A03) × Part: Search EFM32GG990F1024 SDK: Gecko SDK Suite: MCU 5.8.3.0, Micrium OS Kernel 5.7.0 (v2.6.3) (I:\Simplicity_studio\devel v) () Manage SDKs	Project Type: Empty C Program - Create an empty C executable project. Empty C++ Program - Create an empty C++ executable project. Example - Create a working example for the part. Library - Create an empty static library project. Simplicity Configurator Program - Create a project whose contents are driven from Simplicity Configurator.
Cancel	Cancel







Strating with a new project

 Give project name and location, and set Copy content:

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Project Configuratio	n				
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With project files:					
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The value of COMP_CONST has to be measured

```
    Code: (CHIP_Init() has been removed)
```

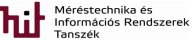
```
int main(void)
{
    uint32_t runTime;
    uint32_t COMP_CONST;

    runTime = DWT->CYCCNT;
    COMP_CONST = DWT->CYCCNT - runTime; //calculation of COMP_CONST
    runTime = DWT->CYCCNT;
    runTime = DWT->CYCCNT - runTime - COMP_CONST; //checking of COMP_CONST
```

		🖻 🕇	Launcher	{} Simplicity IDE	🎋 Debug 🔸 Energy Profile
💷 Variables 🖾 💊 Breakpoin	ts IIII Registers	ର୍ଙ୍କ Expr	essions	Ť.) 🕫 🖻 📕 🖸 🗹 🖓 🗖
Name	Туре		Value		Location
⇔ runTime	uint32_t		0		0x2001fff4
⋈= COMP_CONST	uint32_t		7		0x2001fff0

Value of COMP_CONST is 7





- Determination of runtime of 3 type of operations for 3 data types
- Use optimization level –O0 (= no optimization)
- Code that can be used: int32_t a=300, b=20, c=0; runTime = DWT->CYCCNT; c=a+b;

```
runTime = DWT->CYCCNT - runTime - COMP_CONST;
```

-O0 optimization	Int32_t	float	double
Summation: +	6	91	134
Multiplication: *	7	64	120
Division: /	11	91	164

- Remark: runtime may depend on where the variables are declared: before the main function (longer runT) or inside the main function
 - Variables are stored in different parts of the memory, and addressing method may be different (relative or direct)





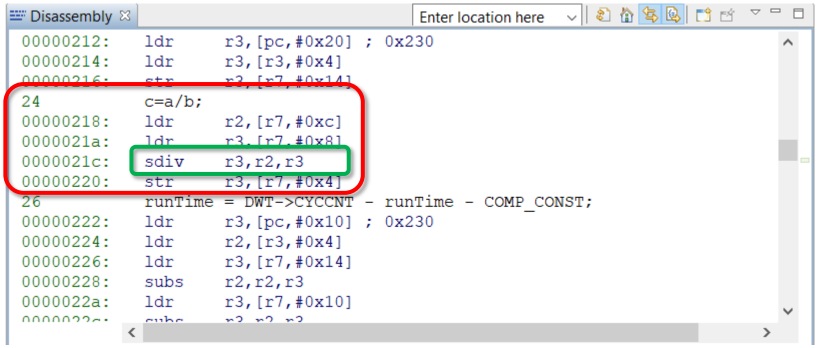
- Checking the disassembled code can also indicate the runtime
 - Note: not every instruction can be executed in one CLK cycle -> this method is just a rough guess

📟 Disassembly 🛛		Enter location here 🔍 🖉 🏠 😫 🗈 🖆	
0000020e:	movs	r3,#0x0	~
00000210:	str	r3,[r7,#0x4]	
23	runTime	= DWT->CYCCNT;	
00000212:	ldr	r3,[pc,#0x1c] ; 0x22c	
00000214:	ldr	r3,[r3,#0x4]	
00000216:	str	<u>r3,[r7,#0x14]</u>	
24	c=a+b;		
00000218:	ldr	r2,[r7,#0xc]	
0000021a:	ldr	r3,[r7,#0x8]	
0000021c:	add	r3,r2	
0000021e:	str	r3,[r7,#0x4]	
20	runrime	<pre>= Dw1->CICCNT - runTime - COMP_CONST;</pre>	
00000220:	ldr	r3,[pc,#0xc] ; 0x22c	
		r2,[r3,#0x4]	~
00000224+	ldr	n2 [n7 #0v1/1	>
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- Division is always a time consuming operation for an embedded system compared to summation
- HW support of division sometimes applied in a uC that significantly reduces the runtime

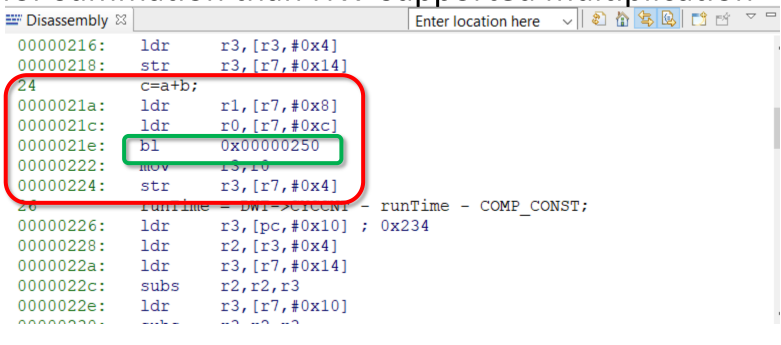


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- Operations performed on floating point numbers takes more runtime
  - A function call is needed for floating point operations
  - Operation on mantissa and exponents takes more time for summation than HW-supported multiplication



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- Determination of runtime of type conversions
- Use optimization level –O0 ( = no optimization)
- Recall: no explicit operation is done "just" type conversion
- Code that can be used:

a_float = (float) a_int; OR a_float = a_int;

Source/target	int32_t	float	double
int32_t		50	70
float	31		26
double	36	36	

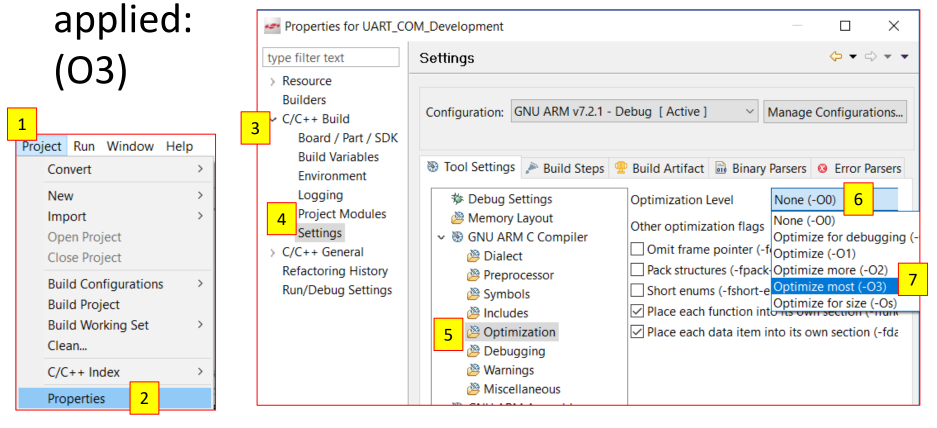






## Change of optimization level

 To generate a more efficient (in terms of memory usage, runtime, etc.) code optimization should be

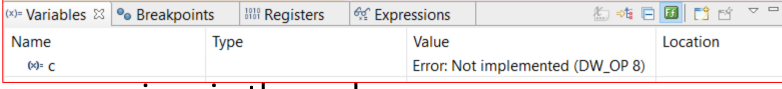








- When optimization applied no result can be found since the optimizer "optimized out" the result and
  - all those variables that are not used later



- see warnings in the code
- To avid this use *volatile* to force the optimizer not to "optimize out" these variables (even runtime)
- However optimizer may use different order or removes operations that makes extremely difficult to follow and runtime measurement is not easy to be correctly done





- Determination of runtime of 3 type of operations for 3 data types
- Use optimization level –O3
- Code that can be used:

```
int32_t a=300, b=20, c=0;
runTime = DWT->CYCCNT;
c=a+b;
runTime = DWT->CYCCNT - runTime - COMP_CONST;
```

-O3 optimization	Int32_t	float	double
Summation: +	6	86	129
Multiplication: *	6	59	115
Division: /	10	86	159







- Determination of runtime of type conversions
- Use optimization level –O3 ( = no optimization)
- Code that can be used:

Source/target	int32_t	float	double
Int32_t		48	67
float	29		23
double	33	33	







- Sum operation using arrays:  $s = \sum_{i=0}^{N-1} A[i] * B[i]$
- Use optimization level –O3
- Arrays should be volatile int32_t
- Code to be used to measure its runtime for different N values: #define N 15

```
volatile int32 t sum;
 volatile int32 t A[N];
 volatile int32 t B[N];
 int ii;
 runTime = DWT->CYCCNT;
 sum = 0;
 for (ii=0; ii<N; ii++) {</pre>
 sum += A[ii]*B[ii];
 runTime = DWT->CYCCNT - runTime - COMP CONST;
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```



#### What are the runtimes for array sizes H=15...100?

N	15	16	17	18	19	20	50	100
CLK cycles (-O3)	121	129	137	257	271	285	657	1207
CLK cycles (-O0)	477	528	560	592	624	656	1513	2616

- Compare the CLK cycles for N=<15,16,17> and N=<18,19,20,50,100>
  - There is a jump in the runtime
  - Explanation: loop unroll operation due to optimization level –O3





- Loop unroll operation: (only when N is constant)
  - The optimizer extracts the FOR loop and perform multiply and accumulate operation N times when N<18</li>
  - When N>=18 the optimizer performs the FOR loop

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Check disassembled code:

N<18 49 sum += A[ii]*B[ii]; r2, [sp, #0x10] 000001fa: ldr r0,[sp,#0x4c] 000001fc: ldr ldr 000001fe: r1,[sp,#0xc] r2,r0,r2,r1 00000200: mla 00000204: r2,[sp,#0xc] str r2, [sp, #0x14] 00000206: ldr 00000208: ldr r0,[sp,#0x50] r1, [sp, #0xc] 0000020a: ldr r2,r0,r2,r1 0000020c: mla 00000210: str r2,[sp,#0xc] r2,[sp,#0x18] 00000212: ldr 00000214: ldr r0,[sp,#0x54] r1,[sp,#0xc] 00000216: ldr

N>=18

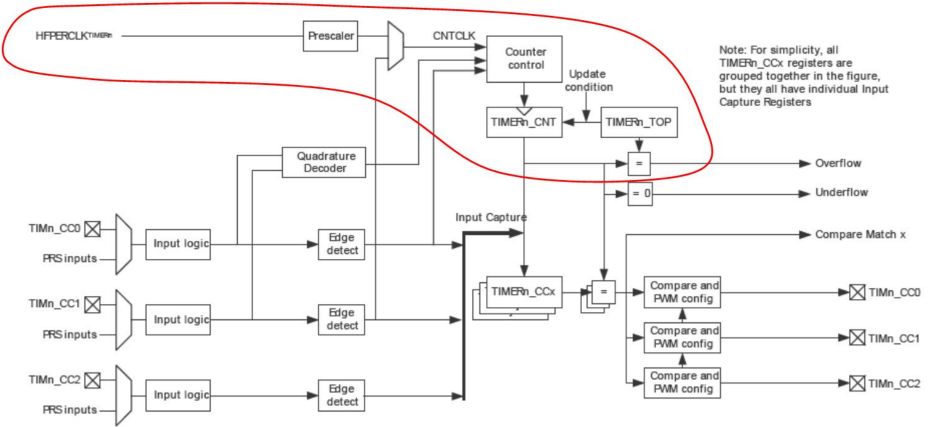
49	<pre>sum += A[ii]*B[ii];</pre>
000001fc:	add r3,sp,#0xa0
000001fe:	add.w r2,r3,r1,lsl #2
00000202:	ldr r3,[r2,#-0x90]
00000206:	ldr r0,[r2,#-0x48]
0000020a:	ldr r2,[sp,#0xc]
48	<pre>for (ii=0; ii<n; ii++)="" pre="" {<=""></n;></pre>
0000020c:	adds r1,#0x1
49	<pre>sum += A[ii]*B[ii];</pre>
0000020e:	mla r3,r0,r3,r2
48	<pre>for (ii=0; ii<n; ii++)="" pre="" {<=""></n;></pre>
00000212:	cmp r1,#0x12
49	<pre>sum += A[ii]*B[ii];</pre>
00000214:	str r3,[sp,#0xc]
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Tanszék

#### HW-based timers in Giant Gecko

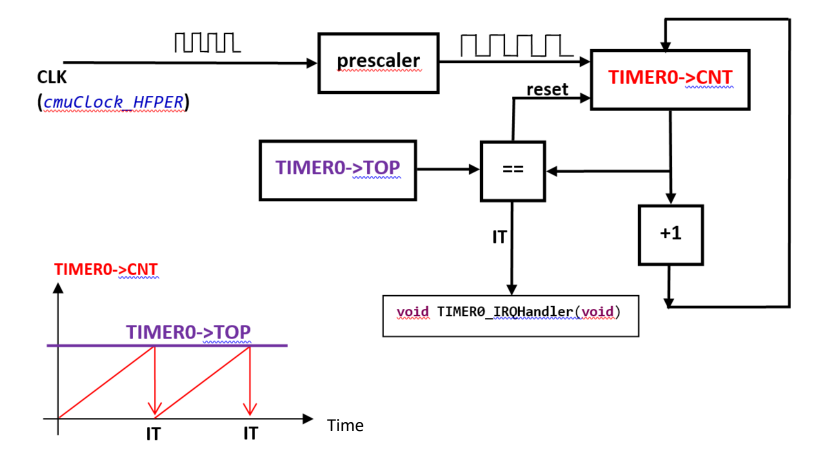








HW-based timers in Giant Gecko: simplified block diagram





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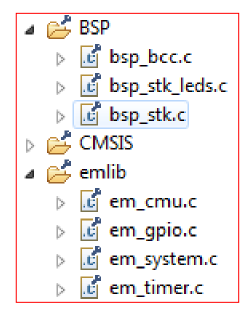


- To handle the timer the following files needed to be added to the project:
  - o em_timer.c em_cmu.c
  - Include the corresponding .h files into the code
- To handle the LEDs the following files needed to be added to the project:
  - bsp_bcc.c bsp_stk_leds.c bsp stk.c em gpio.c
  - Include bsp.h file into the code

SimplicityStudio\developer\sdks\gecko_sdk_suite\v1.1\platform\emlib\src\ SimplicityStudio\developer\sdks\gecko_sdk_suite\v1.1\hardware\kit\common\bsp\

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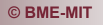
Paths:



<pre>#include</pre>	"em_device.h"
<pre>#include</pre>	"em_chip.h"
<pre>#include</pre>	"em_cmu.h"
<pre>#include</pre>	"em_timer.h"
<pre>#include</pre>	"bsp.h"

- The timer shall be configured using the library functions as follows:
  - Setting the prescaler of the peripheral clock
  - Enabling the clock of the timer
  - Generation of the parameter structure for initialization
    - Prescaler is set to the appropriate value
  - Reset the timer
  - Setting the value of TOP
  - Clear the interrupt
  - Enable the interrupt
    - Enable the peripheral interrupt
    - Enable the core-based interrupt for the Timer (NVIC)





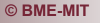




Possible implementation:

```
// Setting the prescaler of the peripheral clock
CMU ClockDivSet(cmuClock HFPER, cmuClkDiv 1);
 TIMER inicialization
// Enable the clock of the timer
CMU ClockEnable(cmuClock TIMER0, true);
// Generation of the parameter structure for initializatio
TIMER Init TypeDef TIMER0 init = TIMER INIT DEFAULT;
// Setting the prescaler
TIMER0_init.prescale = timerPrescale1; // timerPrescale1...timerPrescale1024
// Initialization using the parameter sturcture
//void TIMER Init(TIMER TypeDef *timer, const TIMER Init TypeDef *init);
TIMER Init(TIMER0, &TIMER0 init);
// Reset the counter
TIMER CounterSet(TIMER0, 0); //
```









```
// Setting the TOP value
//__STATIC_INLINE void TIMER_TopSet(TIMER_TypeDef *timer, uint32_t val)
TIMER_TopSet(TIMER0, WRITE_HERE_THE_TOP_VALUE); // 14MHz/presc/TOP
```

```
// Clear the interrupt
//__STATIC_INLINE void TIMER_IntClear(TIMER_TypeDef *timer, uint32_t flags);
TIMER_IntClear(TIMER0, TIMER_IF_OF);
```

```
// Enable interrupt at peripheral
//TIMER_IntEnable(TIMER_TypeDef *timer, uint32_t flags);
TIMER_IntEnable(TIMER0, TIMER_IF_OF);
```

```
// Enable interrupt at NVIC
NVIC_EnableIRQ(TIMER0_IRQn);
```







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#### Implementation of IT function to toggle LEDs:

//IT function that implements LED toggling - comes before main{}
void TIMER0_IRQHandler(void){

BSP_LedToggle(0);

TIMER_IntClear(TIMER0, TIMER_IF_OF); //TIMER flag clear

#### Timer_Init_Default:

```
//Default values for timer init
#define TIMER INIT DEFAULT
{
 /* Enable timer when init complete. */
 1,
 /* Stop counter during debug halt. */
 0.
 timerClkSelHFPerClk, /* Select HFPER clock. */
 /* Not 2x count mode. */
 0,
 /* No ATI. */
 0.
 timerInputActionNone, /* No action on falling input edge. */
 timerInputActionNone, /* No action on rising input edge. */
 timerModeUp, /* Up-counting. */
 /* Do not clear DMA requests when DMA channel is active. */
 0,
 /* Select X2 quadrature decode mode (if used). */
 0,
 /* Disable one shot. */
 0,
 /* Not started/stopped/reloaded by other timers. */
 0
```





- Calculation of TOP value:
  - Toggle the LEDs in every T=1s
  - CLK frequency = 14MHz (default value for this uC)
  - o Tick time = T_tick = 1/14MHz
  - $\circ$  Timer value where the timer should be reset = TOP value = N
    - N = T / T_tick = 1s / (1/14MHz) = 14*10^6 -> very large number
    - Can we store such a large number in the Timer? What is the data width?
    - When a timer data width is not enough the prescaler must be used
- Example:
  - Timer is 16-bit wide -> 2^16 = 65535 is the largest number to store
  - Prescaler must be applied, e.g., Prescale_value256
    - 14 000 000 / 256 = 54687.5
      - -> N=54688 will correspond to 1s (not precise: error ~9ppm)





## Working code

```
1 #include "em device.h"
 2 #include "em chip.h"
 3 #include "em timer.h"
 4 #include "em cmu.h"
 5 #include "em gpio.h"
 6 #include "bsp.h"
 7
8 //IT function that implements LED toggling - comes before main{}
 9 void TIMER0 IRQHandler(void) {
10
 BSP LedToggle(0);
 TIMER IntClear (TIMER0, TIMER IF OF); //TIMER flag clear
11
12 }
13
14
15 int main (void) {
 /* Chip errata */
16
 CHIP Init();
17
18
19
 // Setting the prescaler of the peripheral clock
20
 CMU ClockDivSet(cmuClock HFPER, cmuClkDiv 1);
21
22
 // **********************************
23
 // *
 TIMER inicialization
24
 25
26
 // Enable the clock of the timer
27
 CMU ClockEnable(cmuClock TIMER0, true);
28
 // Generation of the parameter structure for initializatio
29
 TIMER Init TypeDef TIMER0 init = TIMER INIT DEFAULT;
30
 // Setting the prescaler
31
32
 TIMER0 init.prescale = timerPrescale256; // timerPrescale1...timerPrescale1024
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```

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Tanszék

## Working code

```
33
 // Initialization using the parameter sturcture
34
 //void TIMER Init(TIMER TypeDef *timer, const TIMER Init TypeDef *init);
35
 TIMER Init (TIMERO, &TIMERO init);
36
37
 // Reset the counter
38
 TIMER CounterSet (TIMER0, 0); //
39
40
 // Setting the TOP value
 // STATIC INLINE void TIMER TopSet(TIMER TypeDef *timer, uint32 t val)
41
42
 TIMER TopSet(TIMER0, 54688); // 14MHz/presc/TOP
43
 // Clear the interrupt
44
 // STATIC INLINE void TIMER IntClear(TIMER TypeDef *timer, uint32 t flags);
45
 TIMER IntClear (TIMER0, TIMER IF OF);
46
47
48
 // Enable interrupt at peripheral
 //TIMER IntEnable(TIMER TypeDef *timer, uint32 t flags);
49
50
 TIMER IntEnable (TIMER0, TIMER IF OF);
51
52
 // Enable interrupt at NVIC
53
 NVIC EnableIRQ(TIMER0 IRQn);
54
55
56
 // ****************************
57
 LED initialization
 // *
 // ****************************
58
59
 BSP LedsInit();
60
61
62
 /* Infinite loop */
 while (1) {
63
64
 }
65 }
```



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