Timers are standard features of almost every microcontroller. So it is very important to learn their use. Since an AVR microcontroller has very powerful and multifunctional timers, the topic of timer is somewhat "vast". Moreover there are many different timers on chip. So this section on timers will be multipart. I will be giving basic introduction first.

**What is a timer?**
A timer in simplest term is a register. Timers generally have a resolution of 8 or 16 Bits. So a 8 bit timer is 8Bits wide so capable of holding value withing 0-255. But this register has a magical property ! Its value increases/decreases automatically at a predefined rate (supplied by user). This is the timer clock. And this operation does not need CPU’s intervention.

Since Timer works independently of CPU it can be used to measure time accurately. Timer upon certain conditions take some action automatically or inform CPU. One of the basic condition is the situation when timer **OVERFLOWS** i.e. its counted upto its maximum value (255 for 8 BIT timers) and rolled back to 0. In this situation timer can issue an interrupt and you must write an Interrupt Service Routine (ISR) to handle the event.

**Timer Values**

| 0 | 1 | 2 | ... | 255 | 0 | 1 | 2 | ... | 255 |

**Using The 8 BIT Timer (TIMER0)**
The ATmega16 and ATmega32 has three different timers of which the simplest is TIMER0. Its resolution is 8 BIT i.e. it can count from 0 to 255.

**Note:**
*Please read the “Internal Peripherals of AVRs” to have the basic knowledge of techniques used for using the OnChip peripherals(Like timer !)*

**The Prescaler**
The Prescaler is a mechanism for generating clock for timer by the CPU clock. As you know that CPU has a clock source such as an external crystal or internal oscillator. Normally these have the frequency like 1 MHz, 8 MHz, 12 MHz or 16MHz (MAX). The Prescaler is used to divide this clock frequency and produce a clock for TIMER. The Prescaler can be used to get the following clock for timer.

- No Clock (Timer Stop).
- No Prescaling (Clock = FCPU)
- FCPU/8
- FCPU/64
- FCPU/256
- FCPU/1024

Timer can also be externally clocked but I am leaving it for now for simplicity.

**TIMER0 Registers.**
As you may be knowing from the article “Internal Peripherals of AVRs” every peripheral is connected with CPU from a set of registers used to communicate with it. The registers of TIMERs are given below.

**TCCR0 – Timer Counter Control Register.**
This will be used to configure the timer.

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>FOC0</td>
<td>WGM00</td>
<td>COM01</td>
<td>COM00</td>
<td>WGM01</td>
<td>CS02</td>
<td>CS01</td>
<td>CS00</td>
</tr>
<tr>
<td>Initial Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

As you can see there are 8 Bits in this register each used for certain purpose. For this tutorial I will only focus on the last three bits **CS02 CS01 CS00** They are the CLOCK SELECT bits. They are used to set up the Prescaler for timer.

<table>
<thead>
<tr>
<th>CS02</th>
<th>CS01</th>
<th>CS00</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Timer stopped</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>FCPU</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>FCPU/8</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>FCPU/64</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>FCPU/256</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>FCPU/1024</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>External Clock Source on PIN T0.Clock on falling edge</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>External Clock Source on PIN T0.Clock on rising edge</td>
</tr>
</tbody>
</table>

**TCNT0 – Timer Counter 0**

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>TCNT0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

This is the counter for timer.

**Timer Interrup Mask Register TIMSK**
This register is used to activate/deactivate interrupts related with timers. This register controls the interrupts of all the three timers. The last two bits (BIT 1 and BIT 0) Controls the interrupts of TIMER0. TIMER0 has two interrupts but in this article I will tell you only about one(second one for next tutorial).

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>OCIE0</td>
<td>TOIE0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

TOIE0 : This bit when set to “1” enables the OVERFLOW interrupt.

Now time for some practical codes !!!
We will set up timer to at a Prescaler of 1024 and our FCPU is 16MHz. We will increment a variable “count” at every interrupt(OVERFLOW) if count reaches 61 we will toggle PORTC0 which is connected to LED and reset “count = 0”.

Clock input of TIMER0 = 16MHz/1024 = 15625 Hz
Frequency of Overflow = 15625 /256 = 61.0352 Hz

if we increment a variable “count” every Overflow when “count reach 61” approx one second has elapse.

**Setting Up the TIMER0**

```c
// Prescaler = FCPU/1024
TCCR0|=(1<<CS02)|(CS01);

//Enable Overflow Interrupt Enable
TIMSK|=(1<<TOIE0);

//Initialize Counter
TCNT0=0;
```

Now the timer is set and firing Overflow interrupts at 61.0352 Hz

**The ISR**

ISR(TIMER0_OVF_vect)
{
    //This is the interrupt service routine for TIMER0 OVERFLOW Interrupt.  
    //CPU automatically call this when TIMER0 overflows.

    //Increment our variable
    count++;
    if(count==61)
    {
        PORTC=~PORTC; //Invert the Value of PORTC
        count=0;
    }
}
```
Demo Program (AVR GCC)
Blink LED @ 0.5 Hz on PORTC[3,2,1,0]

```c
#include <avr/io.h>
#include <avr/interrupt.h>

volatile uint8_t count;

void main()
{
    // Prescaler = FCPU/1024
    TCCR0 |= (1<<CS02) | (CS01);

    //Enable Overflow Interrupt Enable
    TIMSK |= (1<<TOIE0);

    //Initialize Counter
    TCNT0 = 0;

    //Initialize our variable
    count = 0;

    //Port C[3,2,1,0] as out put
    DDRC |= 0x0F;

    //Enable Global Interrupts
    sei();

    //Infinite loop
    while(1);
}

ISR(TIMER0_OVF_vect)
{
    //This is the interrupt service routine for TIMER0 OVERFLOW Interrupt.
    //CPU automatically call this when TIMER0 overflows.

    //Increment our variable
    count++;
    if(count==61)
    {
        PORTC = ~PORTC; //Invert the Value of PORTC
        count = 0;
    }
}

Hardware
ATmega16 or ATmega32 running @ 16MHz. Connect LEDs using 330ohms resistors on PORTC[3,2,1,0]. If you are using xBoard you can connect four onboard LEDs to PORTC using four PIN Connectors.

![xBord’s OnBoard LEDs](image.jpg)
**What's next?**

Timer in **compare mode**.