

Physics 120B: Lecture 12

Timers and Scheduled Interrupts

Timer Basics

- The Arduino Uno/Nano (ATMega 328) has **three timers** available to it (Arduino Mega has **6**)
 - max frequency of each is **16 MHz**, (as assembled)
 - **TIMERO** is an 8-bit timer, with 1, 8, 64, 256, 1024 prescaler options
 - **TIMER1** is a 16-bit timer, with 1, 8, 64, 256, 1024 prescaler options
 - **TIMER2** is an 8-bit timer with 1, 8, 32, 64, 128, 256, 1024 prescaler options
- These timers, recall, are used for PWM pins **5&6, 9&10, 3&11**, respectively
 - we saw that we could change the PWM frequency by messing with the frequency prescaler values
 - but PWM frequency is not the same as clock frequency

Prescaling & Frequency

- The Arduino boards run the ATmega chip at 16 MHz
 - so a prescaler of 1 results in a 16 MHz clock
 - a prescaler of 1024 results in 15.625 kHz
- Recall the PWM table:

PWM pins	Register	scaler values	frequencies (Hz)
5, 6	TCCR0B	1, 2, 3, 4, 5	62500, 7812, 977, 244, 61.0
9, 10	TCCR1B	1, 2, 3, 4, 5	31250, 3906, 488, 122, 30.5
3, 11	TCCR2B	1, 2, 3, 4, 5, 6, 7	31250, 3906, 977, 488, 244, 122, 30.5

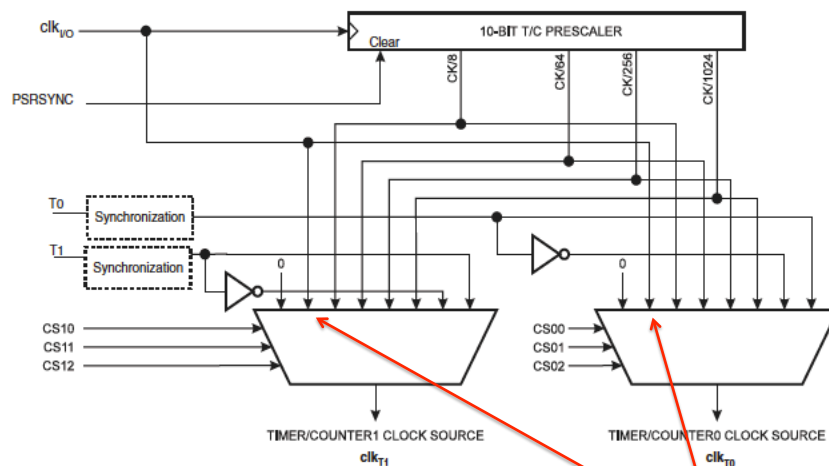
- the top frequency is not 16 MHz, off by 256× and 512×
- this is because PWM is (presumably) counting a certain number of clock cycles (256 or 512) between actions

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Prescaling Implementation on-chip

Figure 17-2. Prescaler for Timer/Counter0 and Timer/Counter1⁽¹⁾



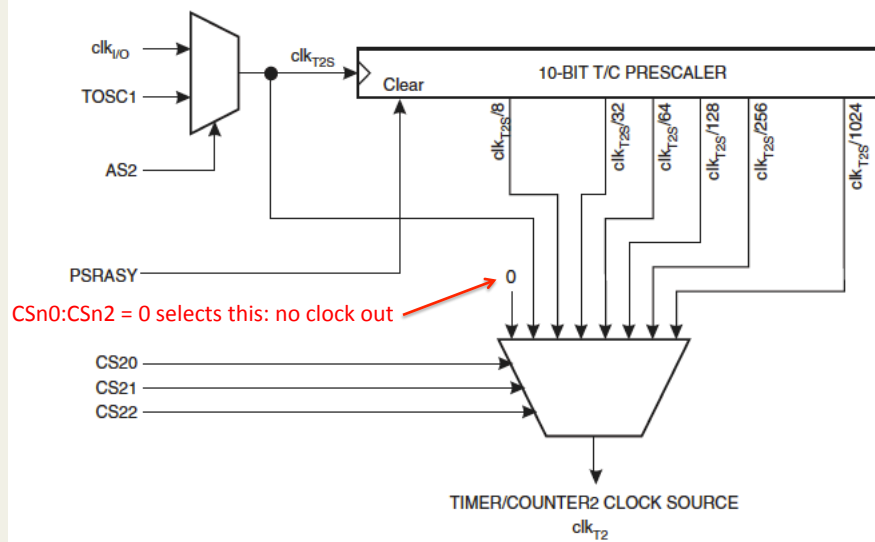
- From ATmega full datasheet
 - CS bits decide which tap to output (note orig. clock in pos. 1)

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Prescaling for TIMER2: more taps

Figure 18-12. Prescaler for Timer/Counter2



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Wrap Times

- **TIMER0** is 8-bit (0–255)
 - when prescaler = 1, reaches full count in 16 μ s
 - when prescaler = 1024, full count in 16.384 ms
- **TIMER1** is 16-bit (0–65536)
 - when prescaler = 1, reaches full count in 4.096 ms
 - when prescaler = 1024, full count in 4.194 seconds
- **TIMER2** is 8-bit (0–255)
 - when prescaler = 1, reaches full count in 16 μ s
 - when prescaler = 1024, full count in 16.384 ms
- These wrap times set limits on timed interrupts
 - makes **TIMER1** attractive, for its 16 bits

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Timed Interrupts

- Really handy to have timed action, despite whatever `loop()` is doing
 - could check for serial or other input on a regular basis
 - could read analog signal for regular sampling
 - could produce custom signal at specific frequency
- Idea is to set up timer so when it reaches specified count, it creates an interrupt
 - and also resets counter to zero so cycle begins anew
- Interrupt Service Routine (ISR) should be short and sweet
 - performs whatever periodic task you want

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CAUTION

- Messing with timer configurations can compromise other timer-based functions like
 - PWM outputs: `analogWrite()` (diff. pins → diff. timers)
 - `delay()` (uses `timer0`, depends on counter wrap)
 - `millis()` and `micros()` (uses `timer0`, dep. on wrap)
 - Servo library (uses `timer1`)
 - `tone()` (uses `timer2`)
 - but `delayMicroseconds()` is okay (not timer-based)
 - others?
- Be cognizant of which timer each function uses
 - see <http://letsmakerobots.com/node/28278>

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TIMER1 as Example

- Relevant registers for setting up timer:
 - **TCCR1A**: Timer/Counter1 Control Register A
 - sets up mode of operation
 - **TCCR1B**: Timer/Counter1 Control Register B
 - more mode control, and prescaler
 - **OCR1A**: Output Compare Register 1 A (there's also a B)
 - value against which to compare
 - **TIMSK1**: Timer1 Interrupt MaSK register
 - selects which OCR to use
 - **TIFR1**: Timer1 Interrupt Flag Register
 - contains info on tripped interrupt status
 - **TCNT1**: actual 16-bit count
 - **TCNT1** and **OCR1A** break into, e.g., **TCNT1H** and **TCNT1L** high and low bytes (registers) to accommodate 16 bits

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Timer 1 Registers

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
(0x88)	OCR1BH	Timer/Counter1 - Output Compare Register B High Byte								140
(0x8A)	OCR1BL	Timer/Counter1 - Output Compare Register B Low Byte								140
(0x89)	OCR1AH	Timer/Counter1 - Output Compare Register A High Byte								140
(0x88)	OCR1AL	Timer/Counter1 - Output Compare Register A Low Byte								140
(0x87)	ICR1H	Timer/Counter1 - Input Capture Register High Byte								140
(0x86)	ICR1L	Timer/Counter1 - Input Capture Register Low Byte								140
(0x85)	TCNT1H	Timer/Counter1 - Counter Register High Byte								140
(0x84)	TCNT1L	Timer/Counter1 - Counter Register Low Byte								140
(0x83)	Reserved	–	–	–	–	–	–	–	–	–
(0x82)	TCCR1C	FOC1A	FOC1B	–	–	–	–	–	–	139
(0x81)	TCCR1B	ICNC1	ICES1	–	WGM13	WGM12	CS12	CS11	CS10	138
(0x80)	TCCR1A	COM1A1	COM1A0	COM1B1	COM1B0	–	–	WGM11	WGM10	136
(0x6F)	TIMSK1	–	–	ICIE1	–	–	OCIE1B	OCIE1A	TOIE1	141
0x16 (0x36)	TIFR1	–	–	ICF1	–	–	OCF1B	OCF1A	TOV1	141

- From short datasheet
 - page reference is for full datasheet
- Note 16-bit quantities need two registers apiece
 - H and L for high and low

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TCCR1A

Bit	7	6	5	4	3	2	1	0	
(0x80)	COM1A1	COM1A0	COM1B1	COM1B0	–	–	WGM11	WGM10	TCCR1A
Read/Write	R/W	R/W	R/W	R/W	R	R	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- Upper bits are Compare Output Mode
 - sets behavior of Compare Match condition
 - can toggle, clear or set OCR bits on Compare Match condition
- Lower bits are 2/4 Waveform Generation Mode controls
 - other two are in TCCR1B
 - 16 possibilities, the ones we're likely interested in:
 - CTC is Clear Timer on Compare match (so starts count all over)

Table 16-4. Waveform Generation Mode Bit Description⁽¹⁾

Mode	WGM13	WGM12 (CTC1)	WGM11 (PWM11)	WGM10 (PWM10)	Timer/Counter Mode of Operation	TOP	Update of OCR1x at	TOV1 Flag Set on
0	0	0	0	0	Normal	0xFFFF	Immediate	MAX
4	0	1	0	0	CTC	OCR1A	Immediate	MAX

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TCCR1B

Bit	7	6	5	4	3	2	1	0	
(0x81)	ICNC1	ICES1	–	WGM13	WGM12	CS12	CS11	CS10	TCCR1B
Read/Write	R/W	R/W	R	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- We've seen this before, for prescaling
 - two bits for Input Capture (noise cancel and edge sense)
 - has upper two bits of WGM1
 - has three CS (Clock Select) bits for prescaling, or ext. clock

Table 16-5. Clock Select Bit Description

CS12	CS11	CS10	Description
0	0	0	No clock source (Timer/Counter stopped).
0	0	1	$clk_{IC}/1$ (No prescaling)
0	1	0	$clk_{IC}/8$ (From prescaler)
0	1	1	$clk_{IC}/64$ (From prescaler)
1	0	0	$clk_{IC}/256$ (From prescaler)
1	0	1	$clk_{IC}/1024$ (From prescaler)
1	1	0	External clock source on T1 pin. Clock on falling edge.
1	1	1	External clock source on T1 pin. Clock on rising edge.

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OCR1A and TIMSK1

Bit	7	6	5	4	3	2	1	0	
(0x89)	OCR1A[15:8]								OCR1AH
(0x88)	OCR1A[7:0]								OCR1AL
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- This is the value against which **TCNT1** (L & H) is compared (also a **OCR1B** for alternate value)

Bit	7	6	5	4	3	2	1	0	
(0x6F)	-	-	ICIE1	-	-	OCIE1B	OCIE1A	TOIE1	TIMSK1
Read/Write	R	R	R/W	R	R	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **TIMSK1** controls what generates interrupts
 - **ICIE**: Input Capture Interrupt Enable
 - **OCIE A/B** Output Compare Match Interrupt Enable
 - **TOIE**: Timer Overflow Interrupt Enable: when counter wraps

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Finally, TIFR1

Bit	7	6	5	4	3	2	1	0	
0x16 (0x36)	-	-	ICF1	-	-	OCF1B	OCF1A	TOV1	TIFR1
Read/Write	R	R	R/W	R	R	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **Timer1 Interrupt Flag Register**
 - **ICF1** set if Internal Capture interrupt has occurred
 - **OCF1B** set if Output Compare match occurs on **OCR1B**
 - **OCF1A** set if Output Compare match occurs on **OCR1A**
 - **TOV1** set if **OVERflow** (wrap) occurs on counter (in certain modes)

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What Do We Do with this Power?

- Let's set up an interrupt timer to change the state of an LED every 1.5 seconds
- Need **TIMER1** if we want to reach beyond 16 ms
 - prescale by 1024, so frequency is 15625 ticks/sec
 - thus 1.5 seconds corresponds to 23437 ticks
- Set up registers:
 - **TCCR1A** to 0 (ignore COM1A; WGM10=WGM11=0 for CTC)
 - **TCCR1B**: set **WGM12** (for CTC), **CS12**, **CS10**
 - **OCR1A** to 23437 (**OCR1AH** = 91, **OCR1AL** to 141)
 - **TIMSK1**: set **OCIE1A**
- Make ISR function: **ISR(TIMER1_COMPA_vect) {}**

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Example: Interrupt-Driven LED blink

```

const int LED=13;           // use on-board LED
volatile int state=0;

void setup(){
  pinMode(LED,OUTPUT);     // set up LED for OUTPUT
  TCCR1A = 0;              // clear ctrl register A
  TCCR1B = 0;              // clear ctrl register B
  TCCR1B |= (1 << WGM12); // set bit for CTC mode
  TCCR1B |= (1 << CS12);  // set bit 2 of prescaler for 1024x
  TCCR1B |= (1 << CS10);  // set bit 0 of prescaler for 1024x
  OCR1A = 23437;           // set L & H bytes to 23437 (1.5 sec)
  TIMSK1 |= (1 << OCIE1A); // enable interrupt on OCR1A
  TCNT1 = 0;              // reset counter to zero
}

void loop(){
  delay(10000);           // provide lengthy task to interrupt
}

ISR(TIMER1_COMPA_vect){    // results in interrupt vector in asm code
  state += 1;
  state %= 2;             // toggle state 1 --> 0; 0 --> 1
  digitalWrite(LED,state); // export value to pin
}

```

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Comments on Code

- The bit values WGM12, CS10, etc. are defined in, e.g., `iom328p.h`
 - in `hardware/tools/avr/avr/include/avr/`
 - for example:

```
#define CS10 0
#define CS11 1
#define CS12 2
#define WGM12 3
#define WGM13 4
#define ICES1 6
#define ICNC1 7

#define OCR1A _SFR_MEM16(0x88)
#define OCR1AL _SFR_MEM8(0x88)
#define OCR1AH _SFR_MEM8(0x89)

#define TIMER1_COMPA_vect _VECTOR(11) // Timer1 Compare Match A
```

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Handling the Interrupt

- The command `ISR(TIMER1_COMPA_vect)` creates a “vector” pointing to the program memory location of the piece that is meant to service the interrupt
 - near beginning of assembly code listing:


```
2c: 0c 94 80 00    jmp     0x100 ; 0x100 <__vector_11>
```
 - vector 11 is specially defined in ATmega 328 to correspond to a comparison match to `OCR1A` on timer 1
 - when this particular sort of interrupt is encountered, it'll jump to program location `0x100`, where:
 - various working registers are **PUSHed** onto the **STACK**
 - so the service function can use those registers for itself
 - the interrupt service functions are performed
 - the **STACK** contents are **POPped** back into registers
 - the program counter is reloaded with the pre-interruption value
- The vector approach allows use of multiple interrupts

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A Custom PWM

```
ISR(TIMER1_COMPA_vect)
{
  if (state) OCR1A = 31248; // two seconds for OFF
  else OCR1A = 15624;      // one second for ON
  state += 1;
  state %= 2;
  digitalWrite(LED,state);
}
```

- When time is up:
 - if state == 1 (LED ON), set compare register to 2 seconds
 - otherwise (LED OFF), set compare register to 1 second
- In this way, you can customize a PWM-like signal arbitrarily
 - pretty sure this is what the Servo library is doing with **TIMER1**

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Nested Interrupts

- Imagine you want to respond to an external interrupt, and perform some follow-up action 2 seconds later
 - external interrupt arranged via `attachInterrupt()`
 - within service function, set up **TIMER1** counter for timed interrupt
 - in timer **ISR**, reset **TIMER1** to normal mode
 - disable interrupt condition, or you'll keep coming back

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References and Announcements

- For more on timer interrupts:
 - <http://www.instructables.com/id/Arduino-Timer-Interrupts/>
 - <http://letsmakerobots.com/node/28278>
- Announcements
 - Will review proposals over weekend
 - Offer feedback, redirect, order parts (some) early in week
 - New Lab times:
 - M 12–6; T 2–6; W 1–6; Th 2–6, F 12–5
 - will have *someone* there, often two out of the three of us
 - Light tracker demo/code/paragraphs due 2/11 or 2/12
 - Midterm on Wednesday 2/19 in class time