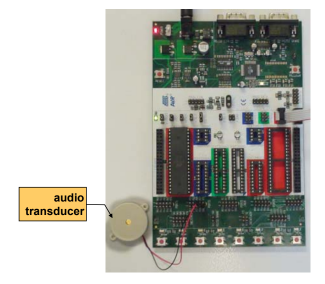


# ECTE333 Lecture 10 - Pulse Width Modulator

School of Electrical, Computer and Telecommunications Engineering
University of Wollongong
Australia

# Lecture 10's demo: Generating music using PWM



ECTE333

Demo developed by John Mu and Lam Phung. Video: [avr]/ecte333/lab10\_task3.mp4

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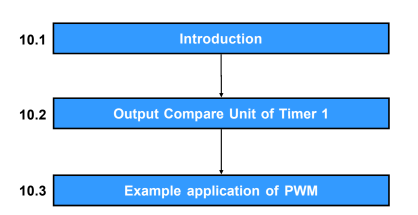


#### ECTE333's schedule

Week	Lecture (2h)	Tutorial (1h)	Lab (2h)		
1	L7: C programming for the ATMEL AVR				
2		Tutorial 7	Lab 7		
3	L8: Serial communication				
4		Tutorial 8	Lab 8		
5	L9: Timers				
6		Tutorial 9	Lab 9		
7	L10: Pulse width modulator				
8		Tutorial 10	Lab 10		
9	L11: Analogue-to-digital converter				
10		Tutorial 11	Lab 11		
11	L12: Revision lecture				
12			Lab 12		
13	L13: Self-study guide (no lecture)				
Final exam (25%), Practical exam (20%), Labs (5%)					

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# **Lecture 10's sequence**



[Lab10: <u>Task 1</u> | <u>Task 2</u> | <u>Task 3</u>]

#### **10.1 Introduction**

- In Lecture 9, we learnt two features of a timer:
  - overflow interrupt, and
  - input capture.



#### Overflow interrupt:

- ☐ triggered when timer reaches its top limit;
- ☐ for measuring time that is longer than one timer cycle.
- ☐ for finding the elapse time, creating a time delay, etc.

#### Input capture:

- ☐ an interrupt is triggered when there's a change in pin ICP1.
- □ value of Timer 1 is automatically stored in register ICR1.
- ☐ for finding period, frequency, pulse width of a signal.

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## **Output Compare**

- In this lecture, we'll study another important functionality of a timer: output compare.
- Output compare allows custom processing to be done when the timer reaches a preset target value.
- **■** Examples of custom processing:
  - clearing timer,
  - changing values of dedicated pins,
  - triggering an interrupt.
- Output compare can be used to
  - generate signals of various shapes,
  - perform actions (e.g. ADC) at specific time instants.

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## An analogy with ECTE333 schedule

	target timer value	Γ	custom processi	ng
Week	Lecture (2h)		Tutorial (1h)	Lab (2h)
1	L7: C programming for the ATMEL AVR			
2			Tutorial 7	Lab 7
3	L8: Serial communication			
4			Tutorial 8	Lab 8
5	L9: Timers			
6 ↓			Tutorial 9	Lab 9
7	L10: Pulse width modulator			
8			Tutorial 10	Lab 10
9	L11: Analogue-to-digital converter			
10			Tutorial 11	Lab 11
11	L12: Revision lecture			
12				Lab 12
13	L13: Self-study guide (no lecture)			
	Final exam (25%), Practical e	Xa	nm (20%), Labs (5%	6)

## **Output Compare: Common elements**

- Output compare registers: To store the target timer values.
- Output compare pins: These dedicated pins can be automatically changed (set, reset, toggled) when there is an output compare match.
- <u>Configuration registers</u>: To configure the operations of timer.
- Output compare interrupt: ISR contains code for custom processing on an output compare match.

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## **AVR Demo: Segway**



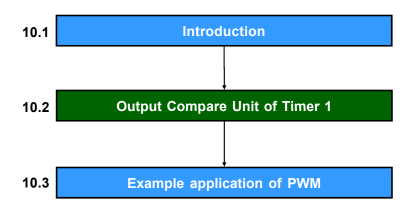
Atmega16, gyroscope, accelerometer, ADC, PWM motors (by Aaron Ticehurst, UOW).

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# 10.2 Output Compare Unit in Timer 1

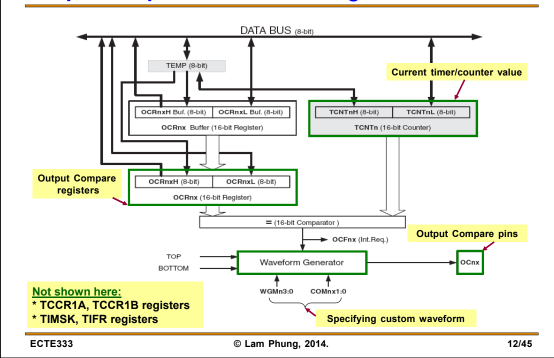
- Timer 1 has two output compare channels: A and B.
- Timer 1 is continuously compared to OCR1A, OCR1B, or a fixed limit.
- When a match occurs, flag OCF1x is set, where x = 'A' or 'B'.
- When a match occurs, Timer 1 can
  - ☐ trigger an output compare interrupt.
  - □ change output compare pins OC1x.

## **Lecture 10's sequence**



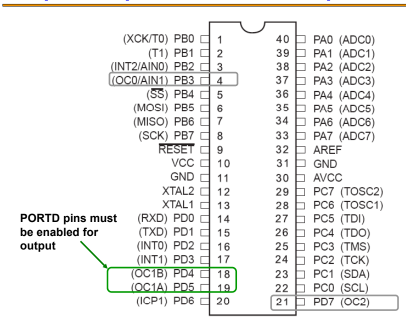
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## **Output Compare Unit — Block diagram**



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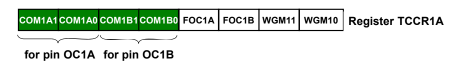
## **Output Compare Unit — Relevant pins**



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## 10.2.1 Changing output compare pins OC1x

- When a timer event (compare match, or timer = 0) occurs, pins OC1x can be automatically updated:
  - toggled,
  - set to 1,
  - cleared to 0, or
  - no change.
- The type of update is controlled by two flags in register TCCR1A : COM1x1 and COM1x0 where x = 'A' or 'B'.



■ The exact change depends also the operation mode of Timer 1.

## **Output Compare Unit — Main aspects**

10.2.1 What changes can be made to output compare pins OC1x?

10.2.2 What are the available operation modes of timer 1?

10.2.3 Steps to produce a custom waveform?

10.2.4 How to use output compare interrupt?

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## 10.2.2 Operations modes of Timer 1

- Timer 1 has 15 operation modes, divided into 5 groups:
  - Normal
  - ☐ Clear Timer on Compare Match
  - ☐ Fast PWM
  - □ Phase correct PWM

Three PWM groups

- ☐ Phase and Frequency Correct PWM
- The operation mode is selected by 4 bits:

  WGM = {WGM13, WGM12, WGM11, WGM10}
- Each group of operations will be discussed next.

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# **Selecting operation mode of Timer 1**

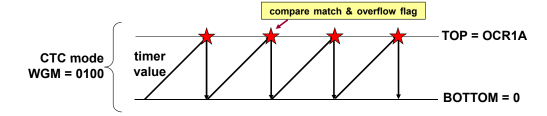


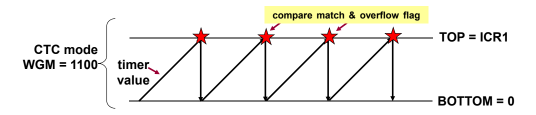
Mode	WGM13	WGM12 (CTC1)	WGM11 (PWM11)	WGM10 (PWM10)	Timer/Counter Mode of Operation	тор	Update of OCR1X	TOV1 Flag Set on
0	0	0	0	0	Normal	0xFFFF	Immediate	MAX
1	0	0	0	1	PWM, Phase Correct, 8-bit	0x00FF	TOP	воттом
2	0	0	1	0	PWM, Phase Correct, 9-bit	0x01FF	тор	воттом
3	0	0	1	1	PWM, Phase Correct, 10-bit	0x03FF	ТОР	воттом
4	0	1	0	0	стс	OCR1A	Immediate	MAX
5	0	1	0	1	Fast PWM, 8-bit	0x00FF	воттом	тор
6	0	1	1	0	Fast PWM, 9-bit	0x01FF	воттом	ТОР
7	0	1	1	1	Fast PWM, 10-bit	0x03FF	воттом	ТОР
8	1	0	0	0	PWM, Phase and Frequency Correct	ICR1	воттом	воттом
9	1	0	0	1	PWM, Phase and Frequency Correct	OCR1A	воттом	воттом
10	1	0	1	0	PWM, Phase Correct	ICR1	ТОР	воттом
11	1	0	1	1	PWM, Phase Correct	OCR1A	TOP	воттом
12	1	1	0	0	стс	ICR1	Immediate	MAX
13	1	1	0	1	Reserved	-	-	-
14	1	1	1	0	Fast PWM	ICR1	воттом	тор
15	1	1	1	1	Fast PWM	OCR1A	воттом	TOP

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#### 10.2.2b CTC modes

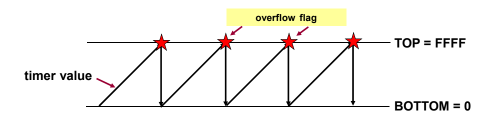
■ Timer is reset to 0 when it reaches the value in OCR1A or ICR1.





#### 10.2.2a Normal mode

- Timer repeatedly counts from 0 to TOP, where TOP = 0xFFFF.
- Overflow flag TOV1 is set after timer reaches TOP.
- No change is allowed on output compare pins OC1x.
- Discussed in Lecture 9.



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## **CTC** modes

■ On compare match, change of pins OC1x is allowed.

COM1A1/ COM1B1	COM1A0/ COM1B0	Description
0	0	Normal port operation. OC1A/OC1B disconnected.
0	1	Toggle OC1A/OC1B on compare match.
1	0	Clear OC1A/OC1B on compare match. (Set output to low level).
1	1	Set OC1A/OC1B on compare match. (Set output to high level).

Changing OC1x in CTC mode

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#### 10.2.2c Fast PWM modes

■ Timer goes from 0 to TOP, where TOP is equal to

 $\square$  0xFF (for 8-bit mode, WGM = 0101),

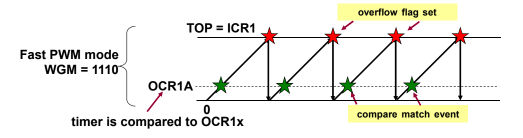
 $\square$  0x1FF (for 9-bit mode, WGM = 0110),

□ 0x3FF (for 10-bit mode, WGM = 0111),

□ value in ICR1 (for WGM = 1110),

□ value in OCR1A (for WGM = 1111).

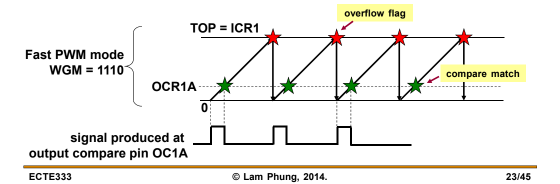
■ Compare match occurs when timer = OCR1x register.



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#### **Fast PWM modes**

	COM1A1/ COM1B1	COM1A0/ COM1B0	Description
	0	0	-
Used in	0	1	-
the example	1	0	Clear OC1A/OC1B on compare match Set OC1A/OC1B at BOTTOM
below	1	1	-



## **Fast PWM modes**

On compare match, change of pins OC1x is allowed.

COM1A1/ COM1B1	COM1A0/ COM1B0	Description
0	0	Normal port operation, OC1A/OC1B disconnected.
0	1	- WGM13:0=15: Toggle OC1A on Compare Match, OC1B disconnected For other WGM13:0 settings, normal port operation, OCnA/OCnB disconnected.
1	0	Clear OC1A/OC1B on compare match. Set OC1A/OC1B at BOTTOM.
1	1	Set OC1A/OC1B on compare match. Clear OC1A/OC1B at BOTTOM. (inverting mode)

Changing OC1x in fast PWM mode (Note that BOTTOM = 0)

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#### 10.2.2d Phase Correct PWM modes

■ Timer counts up and down between 0 and TOP, where TOP is equal to

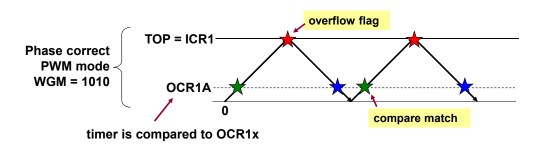
 $\square$  0xFF (for 8-bit mode, WGM = 1000)

 $\square$  0x1FF (for 9-bit mode, WGM = 0010)

□ 0x3FF (for 10-bit mode, WGM = 0011)

□ value in ICR1 (for WGM = 1010)
□ value in OCR1A (for WGM = 1011)

■ Compare match occurs when timer = OCR1x register.



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#### **Phase Correct PWM modes**

■ On compare match, change of pins OC1x is allowed.

COM1A1/ COM1B1	COM1A0/ COM1B0	Description
0	0	Normal port operation, OC1A/OC1B disconnected.
0	1	- WGM13:0= 9 or 14: Toggle OCnA on Compare Match, OCnB disconnected For other WGM13:0 settings, normal port operation, OC1A/OC1B disconnected.
1	0	Clear OC1A/OC1B on compare match when up-counting. Set OC1A/OC1B on compare match when down-counting.
1	1	Set OC1A/OC1B on compare match when up-counting. Clear OC1A/OC1B on compare match when down-counting.

Changing OC1x in Phase Correct PWM mode

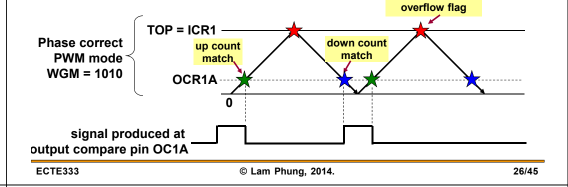
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# 10.2.2e Phase and Frequency Correct PWM modes

- Timer counts up and down between 0 and TOP, where TOP is equal to
  - □ value in ICR1 (for WGM = 1000) or
  - □ value in OCR1A (for WGM = 1001)
- Compare match occurs when timer = OCR1x register.
- On compare match, changing pins OC1x is done similarly in Phase Correct PWM modes.

#### **Phase Correct PWM modes**

	COM1A1/ COM1B1	COM1A0/ COM1B0	Description
	0	0	-
Used in the example below	0	1	-
	1	0	Clear OC1A/OC1B on compare match when up-counting. Set OC1A/OC1B on compare match when down-counting.
	1	1	-



# 10.2.3 Producing a custom waveform

Steps to produce a custom waveform on an output compare pin OC1x

- Select the operation mode of Timer 1: CTC, fast PWM, or phase correct PWM, ...
- Select how output compare pin will be updated on compare match event.
- Configure timer 1: clock source, prescaler, ...
- Put correct values in the output compare registers.

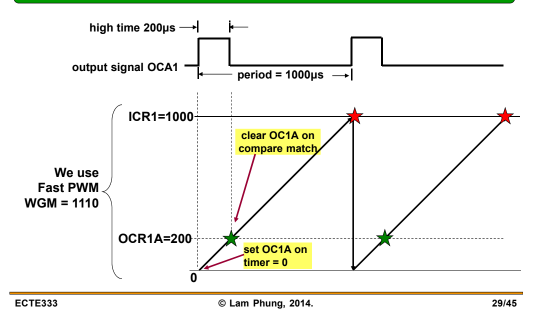
set registers TCCR1A and TCCR1B

set register OCR1A or ICR1

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## **Example 10.1: Producing a custom waveform**

#### Use Timer 1 to create a signal with period = 1000µs, high time = 200µs.



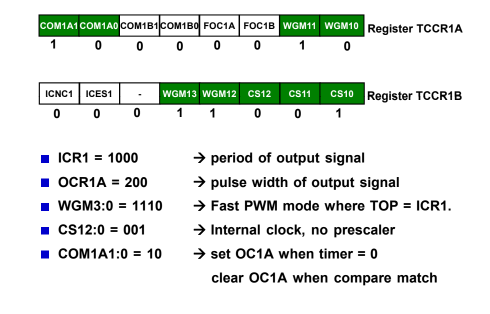
## Example 10.1: Program make\_pwm.c

**ECTE333** 

```
#include <avr\io.h>
int main(void) {
  DDRD=0b00100000; // set port D for output (D.5 is OC1A)
  // Set register TCCR1A
  // WGM11:WGM10 = 10: with WGM13-WGM12 to select timer mode 1110
  11
                          Fast PWM, timer 1 runs from 0 to ICR1
  // COM1A1:COM1A0 = 10: clear OC1A when compare match, set OC1A when 0
                          compare match occurs when timer = OCR1A
   TCCR1A = 0b10000010;
  // Set register TCCR1B
  // WGM13:WGM12
  // CS12:CS0
                    = 001: internal clock 1MHz, no prescaler
  TCCR1B = 0b00011001;
  ICR1 = 1000;
                     // period of output signal
  OCR1A = 200;
                     // pulse width of output signal
  while(1){;}
```

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## **Example 10.1: Determining registers**

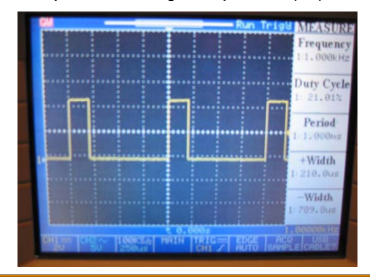


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## **Example 10.1: Testing**

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- Download program make\_pwm.hex to STK500 board.
- Use oscilloscope to measure signal on pin OC1A (D.5).



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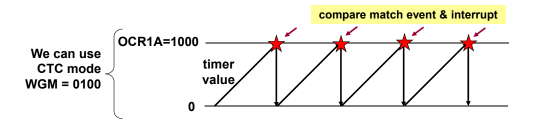
## **10.2.4 Output Compare Interrupt**

- We've learnt to produce PWM signals on dedicated output compare pins OC1x.
- What if we need to
  - perform custom operations at predefined time instants, or
  - produce signals on an arbitrary output pin?
- A possible approach is to
  - □ trigger an output compare interrupt at correct time instants.
  - write an ISR that performs the custom operations.

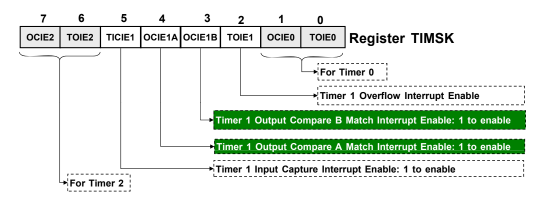
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## **Example 10.2: Output Compare Interrupt**

Use Timer 1's output compare interrupt to toggle pin B.1 every 1000µs.



## **Output Compare Interrupt**



- Output compare interrupt is enabled by OCIE1A and OCIE1B flag for channel A and B, respectively.
- C names for these interrupts: TIMER1\_COMPA\_vect and TIMER1\_COMPB\_vect.

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## Example 10.2: Program oc\_int.c

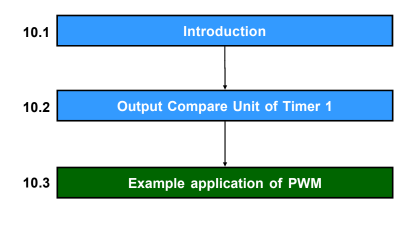
```
#include <avr\io.h>
 #include <avr\interrupt.h>
 ISR(TIMER1 COMPA vect) {
    PORTB = PORTB ^ 0b00000010; // toggle B.1 using XOR operator
 int main(void) {
    DDRB = 0xFF; // set port B for output
    PORTB = 0xFF; // initial value of port B
                    = 00: with WGM13-WGM12 to select timer mode 0100
                           CTC, timer 1 runs from 0 to OCR1A
    TCCR1A = 0b000000000;
    // WGM13:WGM12
    // CS12:CS0
                     = 001: internal clock 1MHz, no prescaler
    TCCR1B = 0b00001001;
    OCR1A = 1000;
                          // interrupt will be triggered every 1000us
    TIMSK = (1<< OCIE1A); // enable Timer 1 Output Compare A interrupt
    sei();
                          // enable interrupt subsystem
    while(1){;}
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```

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## Lecture 10's sequence



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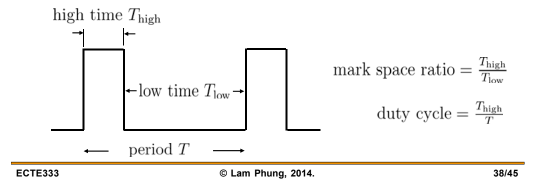
## Controlling a servo motor

- We use a servo motor \$3003.
- It has three wires
  - Black: Ground
  - DC supply between (4.8V, 6V) Red:
  - **PWM** signal White:
- The frequency of the PWM signal is 50Hz.
- This motor have a rotation range of 180°.
- To keep the motor at a given angle, we must send a PWM signal of a specific duty cycle.
- Range of duty cycle: 1% to 12%.
- See video of motor and PWM waveform.



# 10.3 Example application of PWM

- PWM signals are commonly used in embedded applications: motor control, sound alarm and radio transmission.
- A PWM signal is a periodic, rectangular pulse. The period and the duty cycle can vary.
- Here, we'll generate a PWM signal to control a servo motor.



## Controlling a servo motor

Write C program that lets the user press switches SW6 and SW7 on STK500 board to rotate the motor left and right, respectively.

- The switches can be connected to pins of port A.
- Depending on which switch is pressed, we increment or decrement the duty cycle.
- We then produce a PWM signal on pin OC1A with
  - □ a period of 20000µs,
  - □ a specific duty cycle between 1% and 12%.

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# Controlling a servo motor: motor\_control.c [Ex 10.3]

```
#include <avr\io.h>
int main(void) {
   unsigned int period, duty_cycle, high_time;
   unsigned char button;
   DDRA = 0b00; DDRB = 0xFF; // set port A for input, port B for output
   DDRD = 0b00100000;
                             // set pin D.5 for output (OC1A)
   // WGM11:WGM10 = 10: with WGM13-WGM12 to select timer mode 1110
                          Fast PWM, timer 1 runs from 0 to ICR1
   // COM1A1:COM1A0 = 10: clear OC1A when compare match, set OC1A when 0
   TCCR1A = Ob10000010; // compare match occurs timer = OCR1A
   TCCR1B = 0b00011001; // WGM13:WGM12=11; CS12:CS0=001: internal clock 1MHz, no prescaler
   period = 20000; // PWM frequency = 50Hz, period = 20000us
   duty_cycle = 6; // initial duty cycle
                                           // period of output PWM signal
   ICR1 = period;
   high time = (period/100) * duty cycle; // calculate high time
   OCR1A = high time;
                                           // set high time of output PWM signal
   while (1) {
         if (button == PINA)
                                          // ignore repeated press
             continue:
         button = PINA; PORTB = button; // store button press, display on port B
         if ((button & Ob11000000) == Ob11000000) // ignore all except buttons SW6 and SW7
          if ((button & Oblo000000) == 0) // Increment duty cycle if switch SW7 is pressed
             duty cycle = (duty cycle<12)?duty cycle+1:duty cycle;
          if ((button & Ob01000000) == 0) // Increment duty cycle if switch SW6 is pressed
             duty cycle = (duty cycle>1)?duty cycle-1:duty cycle;
          high_time = (period/100)*duty_cycle;// calculate high time
         OCR1A = high_time;
                                              // set high time of output signal
```

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## **Lecture 10's summary**

- What we learnt in this lecture:
  - Output Compare functionality of a timer.
  - Using output compare in Timer 1 to generate signals and execute tasks at specific times.
  - ☐ Generating PWM signals for motor control.
- What are next activities?
  - ☐ Tutorial 10: 'Pulse Width Modulator' .
  - Lab 10: 'Pulse Width Modulator'
    - **❖** Complete the online Pre-lab Quiz for Lab 10.
    - ❖ Write programs for Tasks 1 and 2 of Lab 10.
    - See video demos of Lab 10: [avr]/ecte333/lab10\_task1.mp4 [avr]/ecte333/lab10\_task2.mp4

## **Controlling a servo motor: Testing**



Video: [avr]/ecte333/motor\_control.mp4



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