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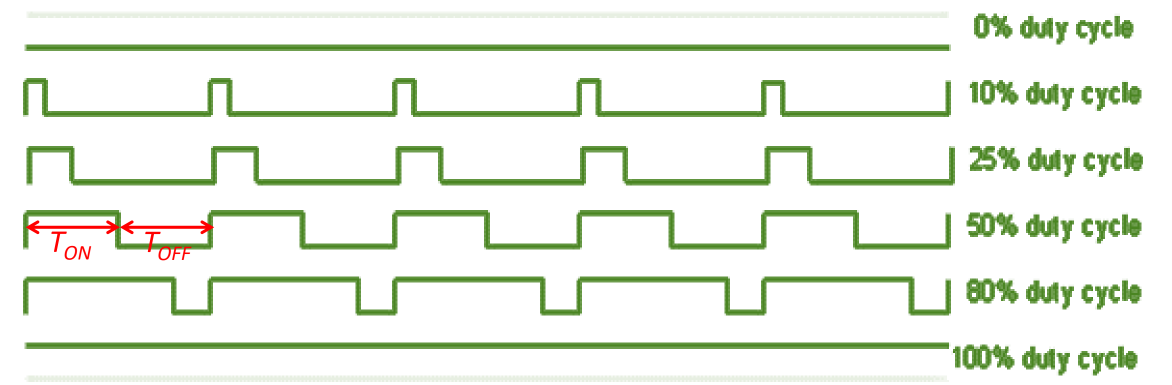
Where leaders are created

Lecture # 2 (Final) Pulse Width Modulation (PWM)

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Pulse Width Modulation, or PWM, is a technique for getting analog results with digital means. Digital control is used to create a square wave, a signal switched between on and off. This on-off pattern can simulate voltages in between the full V_{cc} of the board (e.g., 5 V on UNO) and off (0 Volts). The duration of "on time" is called the **pulse width**. To get varying analog values, the pulse width can be varied. If this on-off pattern is repeated fast enough with an LED, for example, the result is as if the signal is a steady voltage between 0 and V_{cc} controlling the brightness of the LED.



The duty cycle is defined as the ratio of ON pulse duration to the time period.

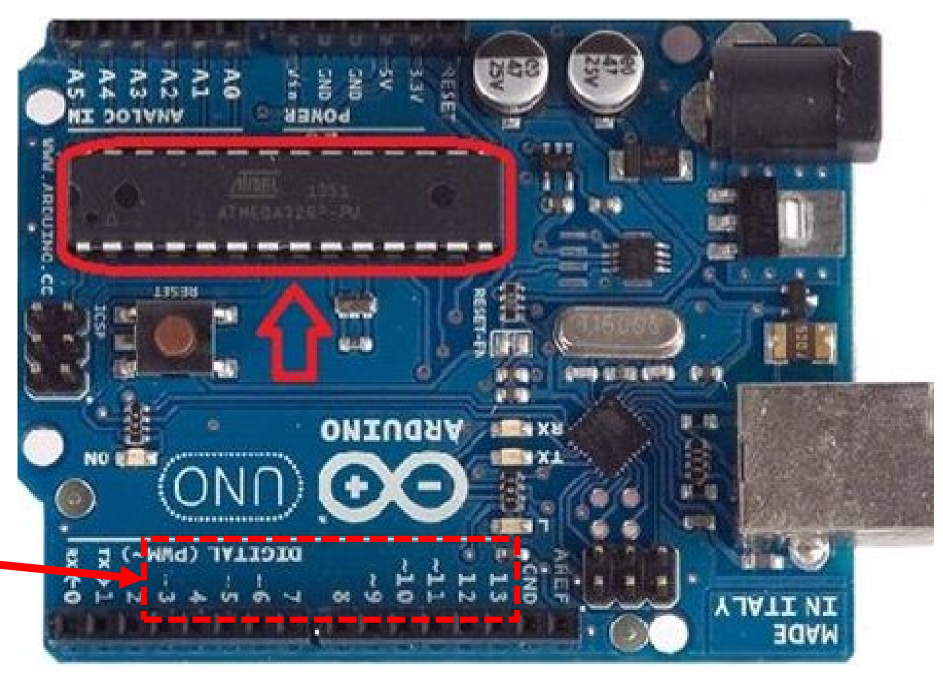
$$D = \frac{T_{ON}}{T} \times 100\%$$
Here, T_{ON} = ON pulse duration
$$T = \text{Time period} = T_{ON} + T_{OFF}$$
,where T_{OFF} = OFF pulse duration



The Arduino's programming language makes PWM easy to use; simply call the built-in function analogWrite(pin, dutyCycle), where dutyCycle is a value from 0 to 255, and pin is one of the PWM pins (3, 5, 6, 9, 10, or 11).

The analogWrite() function provides a simple interface to the hardware PWM but doesn't provide any control over frequency.

Note the tilde ~ sign with the pin numbers of the image.





The main PWM modes are "Fast PWM" and "Phase-correct PWM".

There are two Fast PWM modes for Timer/Counter 0 unit. These are modes 3 and 7, which are selected using the waveform generation mode bits (WGM02, WGM01, and WGM00). The WGM01 and WGM00 bits are located in the TCCR0A register. The WGM02 bit is located in the TCCR0B register.

There are 2 types of Fast PWM modes: (a) Non-inverting and (b) Inverting Fast PWM

Bit	7	6	5	4	3	2	1	0	
0x25 (0x45)	FOC0A	FOC0B	-	-	WGM02	CS02	CS01	CS00	TCCR0B
Read/Write	W	W	R	R	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
0x28 (0x48)				OCR0E	[7:0]				OCR0B
D 10000	DAM	R/W	R/W	R/W	RW	R/W	R/W	R/W	
Read/Write	RW	LVAA	IVIV	1077	1011				
Initial Value	0	0	0	0	0	0	0	0	
Initial Value	0	0	0	0 4	0	0		0	TCNT0
Initial Value Bit	0	0	0	0 4	0 3	0		0	TCNT0

CS02	CS01	CS00	Description
0	0	0	No clock source (Timer/Counter stopped)
0	0	1	clk _{I/O} /(No prescaling)
0	1	0	clk _{I/O} /8 (From prescaler)
0	1	1	clk _{I/O} /64 (From prescaler)
1	0	0	clk _{I/O} /256 (From prescaler)
1	0	1	clk _{I/O} /1024 (From prescaler)
1	1	0	External clock source on T0 pin. Clock on falling edge
1	1	1	External clock source on T0 pin. Clock on rising edge.



PWM PWP

The difference between the mode 3 and mode 7 Fast PWMs is their TOP values. For mode 3, the TOP value is fixed (0xFF), whereas that for mode 7 is OCRnA value. So, if mode 7 is used then we must **load a count value** into the **OCRnA register**. Once a mode is selected, the timer/counter starts counting from BOTTOM to TOP value and when the TOP value is reached the counting is repeated from BOTTOM.

					Timer/Counter		lludata af	TOV FIG.] _
	Mode	WGM02	WGM01	WGM00	Mode of Operation	TOP	Update of OCRx at	TOV Flag Set on ⁽¹⁾⁽²⁾	
	0	0	ů	0	Normal	0xFF	Immediate	MAX	
	1	0	0	1	Pwww. Phase Correct	0xFF	TOP	воттом	Bit 0x24 Read
	2	0	1	0	CTC	OCRA	Immediate	MAX	Initia
	3	0	1	1	Fast PWM	0xFF	воттом	MAX	
	4	1	0	0	Reserved	_	-	-	Bit 0x2
	5	1	0	1	PWM, Phase Correct	OCRA	TOP	воттом	Rea Initi
	6	1	1	0	Reserved	_	_		
- [7	1	1	1	Fast PWM	OCRA	воттом	TOP	

The table in the right shows the **WGM bits** combination for mode 3 and mode 7.

	Bit	1	E	5	4	3	2	1	0	
	0x24 (0x44)	COM0A1	COM0A0	COM0B1	COM0B0	-		WGM01	WGM00	TCCR0A
_	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	
Į										
	Bit	7	6		4	3	2	1	0	_
	0x25 (0x45)	FOC0A	FOC0B	-	-	WGM02	C\$02	CS01	CS00	TCCR0B
	Read/Write	W	W	R	R	R/W	R/W	R/W	R/W	•
	Initial Value	0	0	0	0	0	0	0	0	



In the fast PWM mode, the Compare Output Mode bits COM0A1, COM0A0 (in the TCCR0A register) for the output at OC0A and bits COM0B1, COM0B0 (in the TCCR0A register) for the output at OC0B, are used to configure the output as either non-inverting or inverting mode of operation. Table 12-3 shows how to select COM0A1, COM0A0 bits to generate non-inverting and inverting mode's fast PWM waveform.

Table 12-3. Compare Output Mode, Fast PWM Mode⁽¹⁾

COM0A1	COM0A0	Description
0	0	Normal port operation, OC0A disconnected.
0	1	WGM02 = 0: Normal Port Operation, OC0A Disconnected. WGM02 = 1: Toggle OC0A on Compare Match.
1	0	Clear OC0A on Compare Match, set OC0A at BOTTOM, (non-inverting mode).
1	1	Set OC0A on Compare Match, clear OC0A at BOTTOM, (inverting mode).



In the fast PWM mode, the compare unit allows the generation of PWM waveforms on the OC0x pins. Table 12.6 shows the COM0B1:0 bits' functionality when the WGM02:0 bits are set to the fast PWM mode.

Compare Output Mode, Fast PWM Mode(1)

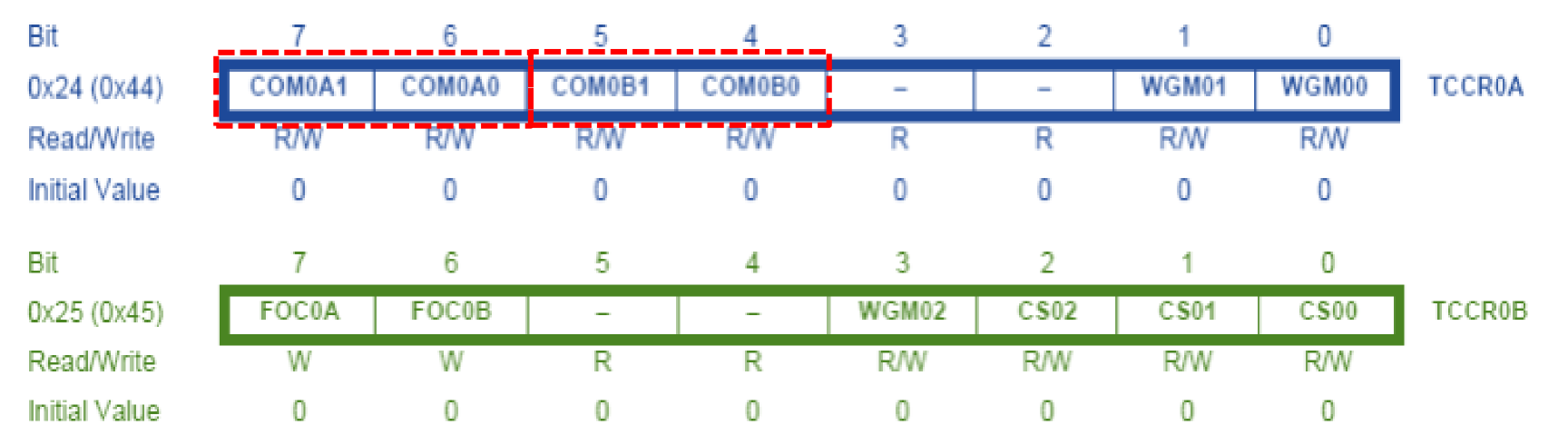
COM0B1	COM0B0	Description
0	0	Normal port operation, OC0B disconnected.
0	1	Reserved
1	0	Clear OC0B on Compare Match, set OC0B at BOTTOM, (non-inverting mode)
1	1	Set OC0B on Compare Match, clear OC0B at BOTTOM, (inverting mode).

 A special case occurs when OCR0B equals TOP and COM0B1 is set. In this case, the Com-Note: pare Match is ignored, but the set or clear is done at TOP. See "Fast PWM Mode" on page 101 for more details.



Setting the COM0x1:0 bits to **10** will produce a **non-inverted** PWM and an **inverted** PWM output can be generated by setting the COM0x1:0 to **11**.

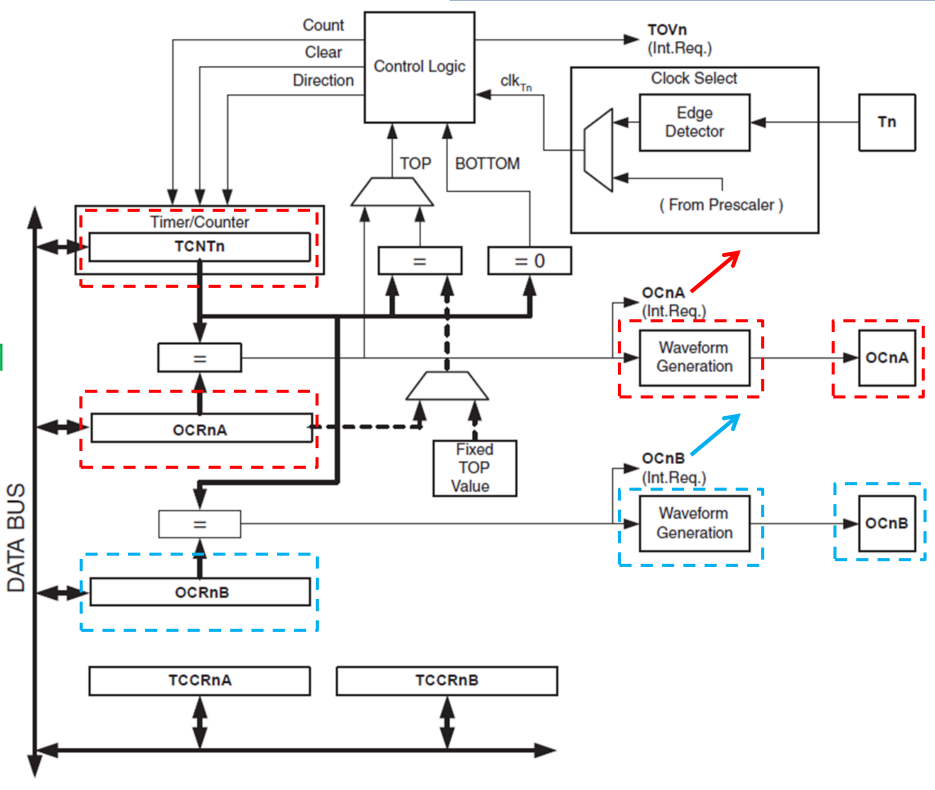
Setting the COM0A1:0 bits to **01** allows the OC0A pin to **toggle** on Compare Matches if the **WGM02** bit is set. This option is not available for the OC0B pin (see Table 12-6).





Fast PWM Mode

- The Fast Pulse Width Modulation or Fast PWM Mode (WGM02:0 = 3 or 7) provides a high-frequency PWM waveform generation option. The Fast PWM differs from the other PWM option in its single-slope operation.
- The counter starts counting from BOTTOM to TOP and then restarts from BOTTOM.
- In Non-inverting Compare Output Mode, the Output Compare (OCOx) is cleared on the compare match between TCNTO and OCROx and set at BOTTOM.
- In Inverting Compare Output Mode, the output is set on compare match and cleared at BOTTOM.





Fast PWM Mode

- Due to the single-slope operation, the operating frequency of the Fast PWM mode can be twice as high as the phase correct PWM mode that uses dual-slope operation.
- This high frequency makes the fast PWM mode well suited for power regulation, rectification, and DAC applications.
- High frequency allows physically small-sized external components (coils, capacitors), and therefore reduces the total system cost.
- In fast PWM mode, the counter is incremented until the counter value matches the TOP value, the register TCNTn counts from bottom value to maximum value stored in the register OCRn. The counter is then cleared/reset to zero at the following timer clock cycle. If the timer is configured in non-inverting mode, PWM output pin (OCn) goes low when the value of the above two registers matches. The OCn pin becomes high when the TCNTn register reaches at bottom value. In inverting mode, OCn pin behaves opposite to non-inverting mode.



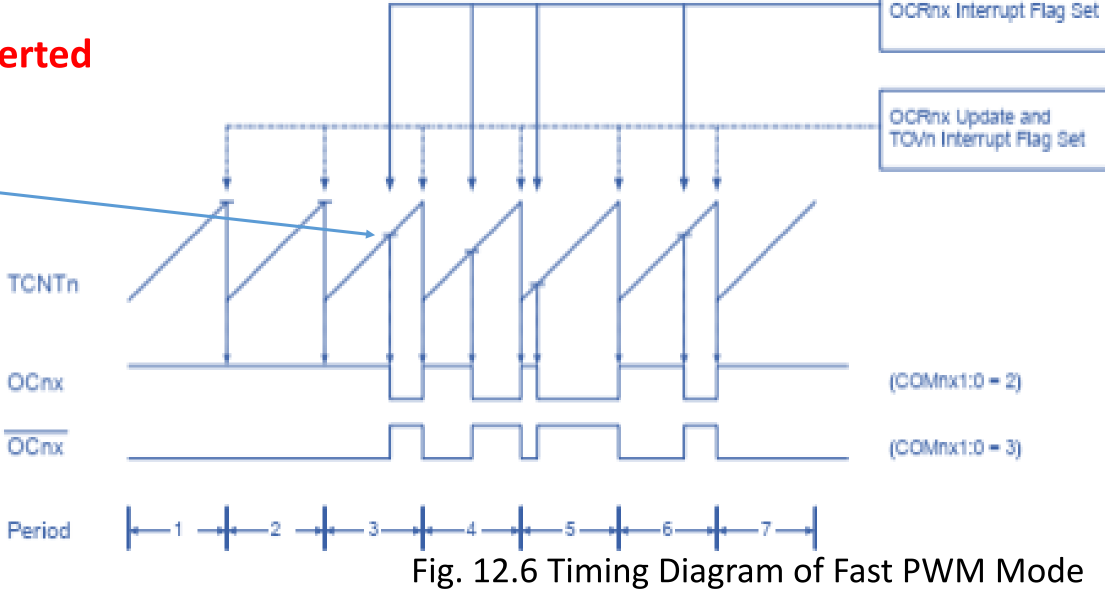
Fast PWM Mode

- The timing diagram for the Fast PWM Mode is shown in Figure 12.6.
- The TCNTO value is in the timing diagram shown as a histogram for illustrating the single-

slope operation.

The diagram includes non-inverted and inverted PWM outputs.

The small horizontal line marks on the TCNTO slopes represent compare matches between OCR0x and TCNT0.





Fast PWM Mode: Output Frequency

- The actual OC0x value will only be visible on the **port pin** if the data direction for the port pin is **set** as **output**.
- The PWM waveform is generated by setting (or clearing) the OCOx Register at the compare match between OCROx and TCNTO and clearing (or setting) the OCOx Register at the timer clock cycle the counter is cleared (i.e., from TOP to BOTTOM).
- The PWM frequency for the output can be calculated by the following equation:

$$f_{OCnxPWM} = \frac{f_{clk_IO}}{N \times 256}$$

- The N variable represents the pre-scale factor (1, 8, 64, 256, or 1024).
- The waveform generated will have a maximum frequency of $f_{OC0} = f_{clk_IO}$ when OCROA is set to zero, otherwise the formula would be, $f_{OC0x} = \frac{f_{clk_IO}}{N \times (1 + OCRnx)}$



Fast PWM Mode: Output Frequency

- Non-Inverting Fast PWM Duty Cycle
- The duty cycle of the Non-Inverting mode Fast PWM signal is calculated using the following formula.

$$OCR0x = \frac{256D}{100} - 1; x = A \text{ or } B \text{ , if TOP} = 0xFF$$
 $OCR0B = \frac{(1+OCR0A)D}{100} - 1 \text{ , if TOP} = OCR0A$

where, D is the Duty cycle that range from 0% to 100%. This duty cycle value is the count value that must be loaded into the OCROA (or OCROB) register.

• Example: 1) A PWM signal is to have 75% duty cycle. Compute the value for OCROA.

$$OCROA = \frac{256 \times 75}{100} - 1 = 192 - 1 = 191$$
, if TOP = 0xFF

2) A PWM signal is to have 75% duty cycle. Compute the value for OCR0B if OCR0A = 200.

$$OCR0B = \frac{(1+200)75}{100} - 1 = 151 - 1 = 150$$
, if TOP = $OCR0A = 200$



Fast PWM Mode: Output Frequency

- Inverting Fast PWM Duty Cycle
- The formula for frequency computation is the same as for non-inverting fast PWM. However, the duty cycle of the Inverting mode Fast PWM signal is calculated as follows

$$OCR0x = 255 - \frac{256D}{100}$$
; $x = A \text{ or } B$, if TOP = 0xFF
 $OCR0B = OCR0A - \frac{(1+OCR0A)D}{100}$; $x = A \text{ or } B$, if TOP = $OCR0A$

,where D is the Duty cycle that ranges from 0% to 100%. This duty cycle value is the count value that must be loaded into the OCROA (or OCROB) register.

• Example: 1) PWM signal is to have 75% duty cycle. Compute the value for OCROA.

$$OCROA = 255 - \frac{256 \times 75}{100} = 255 - 192 = 63$$
, if TOP = 0xFF

2) PWM signal is to have 75% duty cycle. Compute the value for OCR0B if OCR0A = 200.

$$OCR0B = OCR0A - \frac{(1 + OCR0A)D}{100} = 200 - \frac{(1 + 200)75}{100} = 200 - 151 = 49$$
, if TOP = $OCR0A = 200$



- The phase correct PWM mode (**WGM02:0** = **1** or **5**) provides a high-resolution phase correct PWM waveform generation option. The phase correct PWM mode is based on a **dual-slope operation**. The counter counts repeatedly from BOTTOM to TOP and then from TOP to BOTTOM.
- In non-inverting Compare Output mode, the Output Compare (OCOx) is cleared on the compare match between TCNTO and OCROx while up counting and set on the compare match while down counting.
- In inverting Output Compare mode, the operation is inverted.
- The dual-slope operation has a lower maximum operation frequency than the single-slope operation.
- However, due to the symmetric feature of the dual-slope PWM modes, these modes are preferred for motor control applications.



- In phase correct PWM mode, the counter is incremented until the counter value matches TOP. When the counter reaches TOP, it changes the count direction.
- The TCNTO value will be equal to TOP for one timer clock cycle. The timing diagram for the phase correct PWM mode is shown on Figure 12.7.
- The TCNTO value is in the timing diagram shown as a histogram for illustrating the dual-slope operation.
- The diagram includes non-inverted and inverted PWM outputs.
- The small horizontal line marks on the TCNTO slopes represent compare matches between OCR0x and TCNTO.



- The diagram includes non-inverted and inverted PWM outputs.
- The small horizontal line marks on the TCNTO slopes represent compare matches between OCR0x and TCNT0.
- The Timer/Counter Overflow Flag (TOV0) is set each time --the counter reaches **BOTTOM**.
- The Interrupt Flag can be used to generate an interrupt each time the counter reaches the **BOTTOM** value.

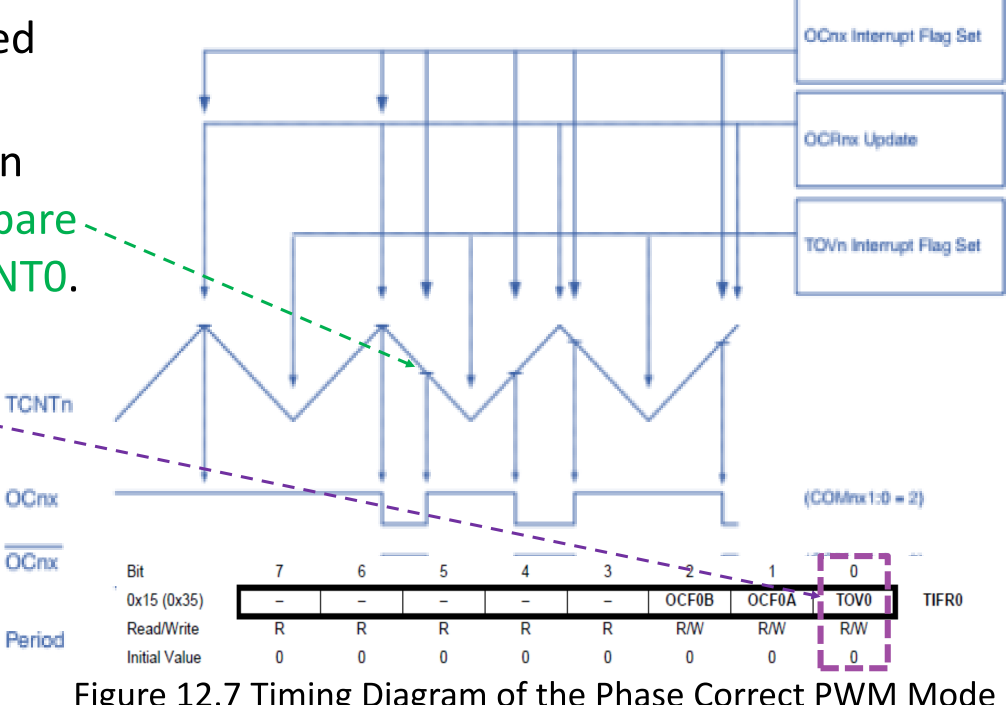


Figure 12.7 Timing Diagram of the Phase Correct PWM Mode



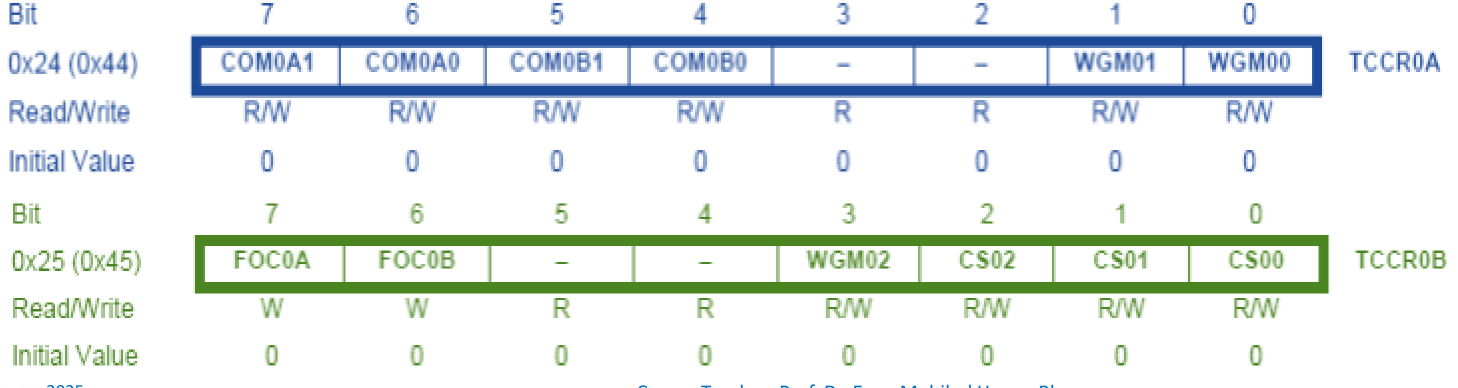
In Phase Correct PWM mode, the compare unit allows the generation of PWM waveforms on the OC0x pins. Table 12.7 shows the COM0B1:0 bit functionality when the WGM02:0 bits are set to Phase Correct PWM mode.

Table 12-7. Compare Output Mode, Phase Correct PWM Mode(1)

COM0B1	COM0B0	Description
0	0	Normal port operation, OC0B disconnected.
0	1	Reserved
1	0	Clear OC0B on Compare Match when up-counting. Set OC0B on Compare Match when down-counting. Non-inverted PWM
1	1	Set OC0B on Compare Match when up-counting. Clear OC0B on Compare Match when down-counting. Inverted PWM



- In phase correct PWM mode, the compare unit allows the generation of PWM waveforms on the OC0x pins. Setting the COM0x1:0 bits to 10 will produce a non-inverted PWM.
- An inverted PWM output can be generated by setting the COM0x1:0 to 11.
- Setting the COM0A0 bits to **01** allows the OC0A pin to toggle on Compare Matches if the WGM02 bit is set. This option is not available for the OC0B pin (Table 12-7).





- The PWM waveform is generated by clearing (or setting) the OC0x Register at the compare match between OCR0x and TCNT0 when the counter increments, and setting (or clearing) the OC0x Register at compare match between OCR0x and TCNT0 when the counter decrements.
- The PWM frequency for the output when using phase correct PWM can be calculated by the following equation:

$$f_{OCnxPCPWM} = \frac{f_{clk_IO}}{N \times 510}$$

- The N variable represents the pre-scale factor (1, 8, 64, 256, or 1024).
- The waveform generated will have a maximum frequency of $f_{OC0,max} = f_{clk_IO}$ when OCROA is set to zero, otherwise the formula would be, $f_{OC0x} = \frac{f_{clk_IO}}{2N \times OCRnx}$



- The extreme values for the OCROA Register represent special cases when generating a PWM waveform output in the phase correct PWM mode.
- If the OCROA is set equal to BOTTOM, the output will be continuously low and if set equal to MAX the output will be continuously high for non-inverted PWM mode.
- For inverted PWM, the output will have the opposite logic values.



Example to Self-Practice:

Calculate the PWM frequency for the output when using Fast PWM Mode and Phase Correct PWM Mode when f_{clk_lO} is **10 MHz** and the pre-scale factors are **1, 8, 64, 256,** or **1024.** Comment on the results afterward.

Solution:

The PWM frequency for the Fast PWM Mode:

$$f_{OCnxFPWM} = \frac{f_{clk_IO}}{N \times 256} = \frac{10}{1024 \times 256} = 38.15 \text{ Hz}$$

The PWM frequency for the Phase Correct PWM Mode:

$$f_{OCnxPCPWM} = \frac{f_{clk_IO}}{N \times 510} = \frac{10}{1024 \times 510} = 19.15 \text{ Hz}$$



Phase-Correct PWM Mode: Output Frequency

- Non-Inverting Phase-Correct PWM Duty Cycle
- The duty cycle of the Non-Inverting mode Phase-Correct PWM signal is calculated using the following formula.

$$OCROx = \frac{255D}{100}$$
; $x = A$ or B , if $TOP = OxFF$
 $OCROB = \frac{OCROA \times D}{100}$, if $TOP = OCROA$

where, D is the Duty cycle that range from 0% to 100%. This duty cycle value is the count value that must be loaded into the OCROA (or OCROB) register.

• Example: 1) A PWM signal is to have 75% duty cycle. Compute the value for OCROA.

$$OCROA = \frac{255 \times 75}{100} = 192$$
, if TOP = 0xFF

2) A PWM signal is to have 75% duty cycle. Compute the value for OCR0B if OCR0A = 200.

$$OCR0B = \frac{200 \times 75}{100} = 150$$
, if $TOP = OCR0A = 200$



Phase-Correct PWM Mode: Output Frequency Angladesh Phase-Correct PWM Mode: Output Frequency Output Frequency Output Frequency

- Inverting Phase-Correct PWM Duty Cycle
- The formula for frequency computation is the same as for non-inverting PC PWM. But the duty cycle of the Inverting mode Phase-Correct PWM signal is calculated as follows

$$OCR0x = 255 - \frac{255D}{100}$$
; $x = A \text{ or } B$, if TOP = 0xFF
 $OCR0B = OCR0A - \frac{OCR0A \times D}{100}$; $x = A \text{ or } B$, if TOP = $OCR0A$

,where D is the Duty cycle that ranges from 0% to 100%. This duty cycle value is the count value that must be loaded into the OCROA (or OCROB) register.

• Example: 1) PWM signal is to have 75% duty cycle. Compute the value for OCROA.

$$OCROA = 255 - \frac{255 \times 75}{100} = 255 - 192 = 63$$
, if TOP = 0xFF

2) PWM signal is to have 75% duty cycle. Compute the value for OCR0B if OCR0A = 200.

$$OCROB = OCROA - \frac{OCROA \times D}{100} = 200 - \frac{200 \times 75}{100} = 200 - 150 = 50$$
, if TOP = $OCROA = 200$



Important!

Note that in those WGM modes where OCROA sets the frequency (modes 2, 5, and 7) then you can't do PWM on channel A (because OCROA couldn't be used for two things at once, i.e., setting both PWM frequency and duty cycle!).

So, the only active PWM channel in those modes is channel B and you set the duty cycle of that (as always) with OCROB (set to some value between 0 and the OCROA upper limit). As such, the PWM output will be on digital pin 05 (PD5).



The PWM output for **channel A** with OCROA will be on digital pin 06 (PD6).

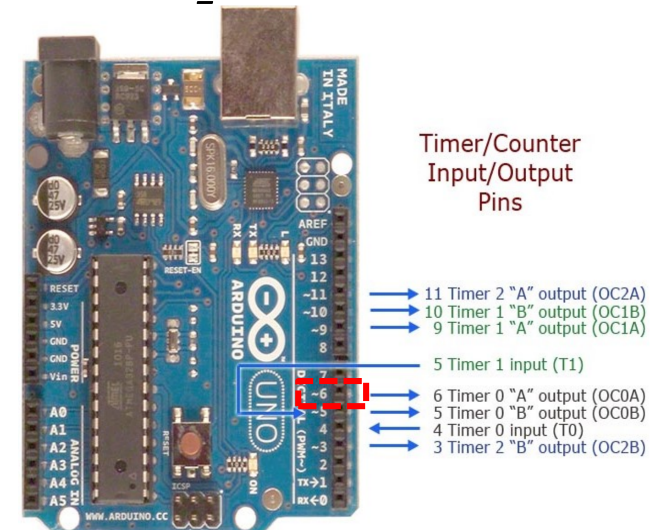


Example for Practice

Use ATmega328p Timer 0 Fast PWM mode 7 with TOP at OCR0A and toggle on OC0A pin (PD06). Calculate the PWM frequency. The frequency changes with OCR0A values (100 and 200) loaded. Calculate the fast PWM frequency and duty cycle in this mode. The Pre-scaler value, N = 1, and the system clock frequency, $f_{clk_l0} = 16$ MHz.

The PWM frequency for the Fast PWM Mode:

$$f_{OCOAFPWM} = \frac{f_{clk_IO}}{N \times (1 + OCROA)} = \frac{16}{1 \times 101} = 158.4 \text{ kHz}$$
 $f_{OCOAFPWM} = \frac{f_{clk_IO}}{N \times (1 + OCROA)} = \frac{16}{1 \times 201} = 79.2 \text{ kHz}$





```
#ifndef F CPU
                                                                 0x24 (0x44)
                               // Clock frequency is 16 MHz
#define F CPU 1600000UL
#endif
#include <avr/io.h>
                                                                 0x25 (0x45)
int main() {
 // OCOB pin is set as PWM output pin by sending a HIGH to Port D's Data Direction Register, DDRD
 DDRD |= (1<<PD5);
 OCROB = 191; // Load 191 into OCROB for setting its duty cycle to 75% (See previous example, slide # 13*)
 // Configure TCCR0A and TCCR0B register for (i) non-inverting (10), (ii) Fast PWM mode 3 (011),
 // (iii) Pre-scalar (101) for frequency control. By default, 0s are there, but you may set them explicitly.
 TCCR0A = (1 << COM0B1) | (1 << WGM01) | (1 << WGM00);
 TCCROB |= (1<<CS02) | (1<<CS00); // CS02:00 = 101, N = 1024
// TCCR0A=0b00100011; TCCR0B=0b00000101
 while(1);
return 0;
                 *A PWM signal is to have 75% duty cycle. Compute the value for OCR0B if TOP = 0xFF.
                           OCR0B = \frac{256 \times 75}{100} - 1 = 192 - 1 = 191, if TOP = 0xFF
```

```
TCCR0A
CS00
         TCCR0B
R/W
```



- The difference between the mode 3(1) and mode 7(5) Fast PWMs is their TOP values.
- For mode 3(1), the TOP value is fixed (0xFF), whereas that for mode 7(5) is OCRnA value.
- If mode 7(5) is used, then we must load a count value into the OCRnA register.
- Once a mode is selected, the timer/counter starts counting from BOTTOM to TOP value and when the TOP value is reached the counting is repeated from BOTTOM.

				Timer/Counter Mode of		Update of	TOV Flag
Mode	WGM02	WGM01	WGM00	Operation	TOP	OCRx at	Set on ⁽¹⁾⁽²⁾
0	0	0	0	Normal	0xFF	Immediate	MAX
1	0	0	1	PWM, Phase Correct	0xFF	TOP	воттом
2	0	1	0	CTC	OCRA	Immediate	MAX
3	0	1	1	Fast PWM	0xFF	воттом	MAX
4	1	0	0	Reserved	_	_	-
5	1	0	1	PWM, Phase Correct	OCRA	TOP	воттом
6	1	1	0	Reserved			
7	1	1	1	Fast PWM	OCRA	воттом	TOP

The table in the right shows the **WGM bits** combination for mode 3 and mode 7.



In the fast PWM mode, the Compare Output Mode bits COM0A1, COM0A0 (in the TCCR0A register) for the output at OC0A and bits COM0B1, COM0B0 (in the TCCR0A register) for the output at OC0B, are used to configure the output as either non-inverting or inverting mode of operation. Table 12-3 shows how to select COM0A1, COM0A0 bits to generate non-inverting and inverting mode's fast PWM waveform.

Table 12-3. Compare Output Mode, Fast PWM Mode⁽¹⁾

COM0A1	COM0A0	Description
0	0	Normal port operation, OC0A disconnected.
0	1	WGM02 = 0: Normal Port Operation, OC0A Disconnected. WGM02 = 1: Toggle OC0A on Compare Match.
1	0	Clear OC0A on Compare Match, set OC0A at BOTTOM, (non-inverting mode).
1	1	Set OC0A on Compare Match, clear OC0A at BOTTOM, (inverting mode).



Fast PWM Mode: Setting Modes

In the fast PWM mode, the compare unit allows the generation of PWM waveforms on the OC0x pins. Table 12.6 shows the COM0B1:0 bits' functionality when the WGM02:0 bits are set to the fast PWM mode.

Compare Output Mode, Fast PWM Mode(1)

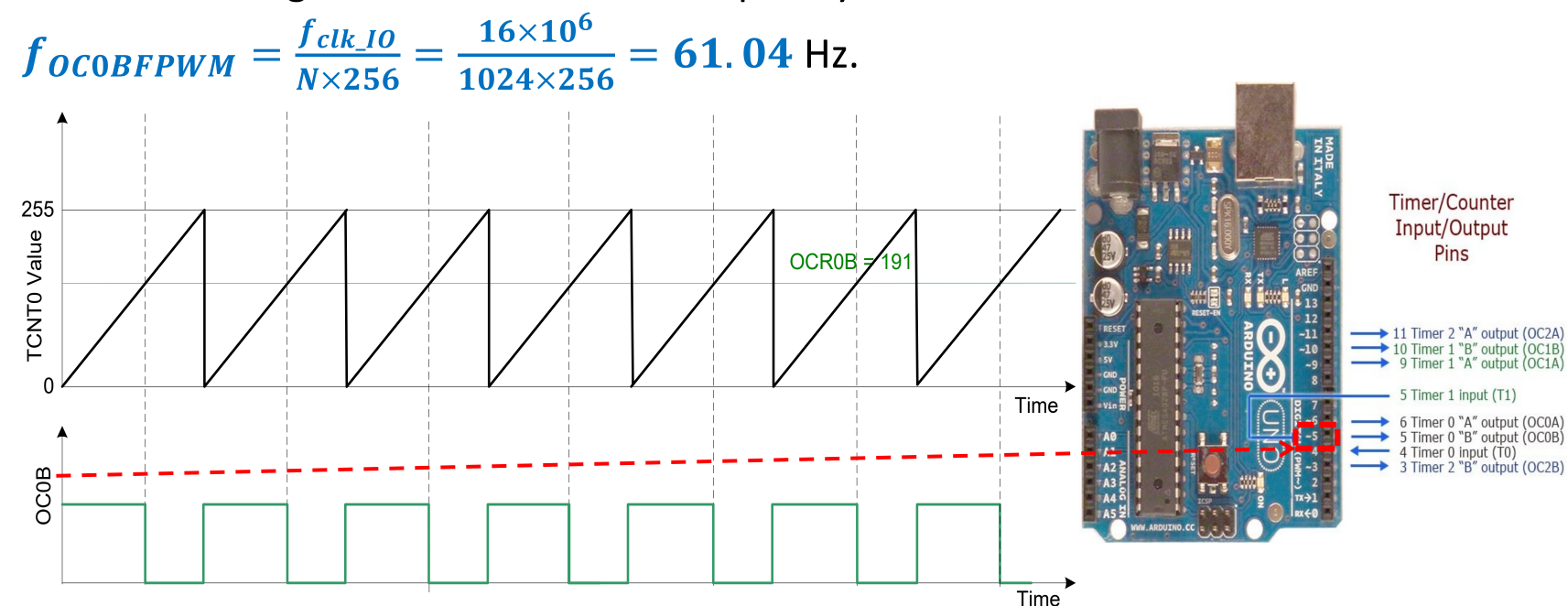
COM0B1	COM0B0	Description	Timer/Counter Input/Output
0	0	Normal port operation, OC0B disconnected.	Pins
0	1	Reserved	RESET 11 Timer 2 "A" output (OC2A)
1	0	Clear OC0B on Compare Match, set OC0B at BOTTOM, (non-inverting mode)	10 Timer 1 "B" output (OC1B) 9 Timer 1 "A" output (OC1A) 5 Timer 1 input (T1) 6 Timer 0 "A" output (OC0A) 6 Timer 0 "A" output (OC0A)
1	1	Set OC0B on Compare Match, clear OC0B at BOTTOM, (inverting mode).	5 Timer 0 "B" output (OCOB) 4 Timer 0 input (T0) 3 Timer 2 "B" output (OC2B)

 A special case occurs when OCR0B equals TOP and COM0B1 is set. In this case, the Compare Match is ignored, but the set or clear is done at TOP. See "Fast PWM Mode" on page 101 for more details.

Note:



The waveform generated will have a frequency of





```
#ifndef F CPU
#define F CPU 800000UL // Clock frequency is 8 MHz
#endif
#include <avr/io.h>
```

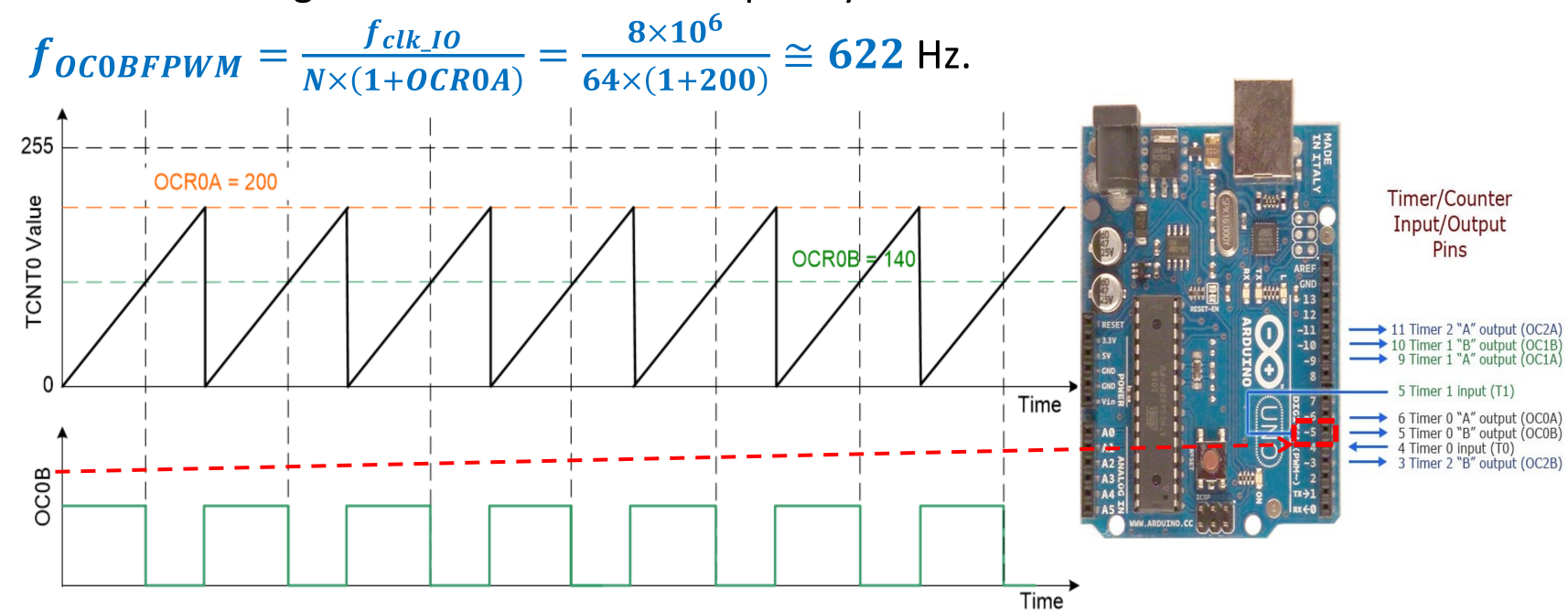
```
0x24 (0x44)
                                                                                                               TCCR0A
0x25 (0x45)
                                                                                                     R/W
```

```
int main() {
 // OCOB pin is set as PWM output pin by sending a HIGH to Port D's Data Direction Register, DDRD
 DDRD |= (1<<PD5);
 OCROA = 200; // Top Value of 200 (must be equal or greater than the OCROB)
 OCROB = 140; // Load 140 into OCROB for setting its duty cycle to 70% (See previous example, slide # 13*)
 // Configure TCCR0A and TCCR0B register for (i) non-inverting (10), (ii) Fast PWM mode 7 (111),
 // (iii) Pre-scalar (011) for frequency control. By default, 0s are there, but you may set them explicitly.
 TCCR0A |= (1 << COM0B1) | (1<<WGM01) | (1<<WGM00);
 TCCR0B |= (1<<WGM02) | (1<<CS01) | (1<<CS00); // CS02:00 = 011, N = 64
 // TCCR0A=0b00100011; TCCR0B=0b00001011
 while(1);
                *A PWM signal is to have 70% duty cycle. Compute the value for OCR0B if OCR0A = 200.
return 0;
                      OCR0B = \frac{(1+200)70}{100} - 1 = 141 - 1 = 140, if TOP = OCR0A = 200
```

•		., -		
	CS02	CS01	CS00	Description
·	0	0	0	No clock source (Timer/Counter stopped)
	0	0	1	clk _{I/O} /(No prescaling)
	0	1	0	clk _{I/O} /8 (From prescaler)
	0	1	1	clk _{I/O} /64 (From prescaler)
7	1	0	0	clk _{I/O} /256 (From prescaler)
	1	0	1	clk _{I/O} /1024 (From prescaler)
	1	1	0	External clock source on T0 pin. Clock on falling edge.
	1	1	1	External clock source on T0 pin. Clock on rising edge.



The waveform generated will have a frequency of





Programming Arduino for Phase-Correct PWM

```
#ifndef F CPU
#define F CPU 8000000UL // Clock frequency is 8 MHz
#endif
#include <avr/io.h>
int main() {
 // OCOA pin is set as PWM output pin by sending a HIGH to Port D's Data Direction Register, DDRD
 DDRD = (1 << PD6);
 OCROA = 63; // Load 63 into OCROA for setting its duty cycle to 75% (See previous example, slide # 24*)
 // Configure TCCR0A and TCCR0B register for (i) inverting (11), (ii) Phase correct PWM mode 1 (001),
 // (iii) No Pre-scalar (001) for frequency control. By default, 0s are there, but you may set them explicitly.
 TCCROA = (1 << COMOA1) | (1 << COMOA0) | (1 << WGM00);
 TCCROB |= (1<<CS00); // CS02:CS00 = 001, N = 1
 // TCCR0A=0b11000001; TCCR0B=0b00000001
 while(1);
                  *PWM signal is to have 75% duty cycle. Compute the value for OCROA.
return 0;
                          OCR0A = 255 - \frac{255 \times 75}{100} = 255 - 192 = 63, if TOP = 0xFF
```

Bit	7	6	5	4	3	2	1	0	
0x24 (0x44)	COM0A1	COM0A0	COM0B1	COM0B0	-	-	WGM01	WGM00	1
Read/Write	R/W	R/W	R/W	R/W	R	R	R/W	R/W	
nitial Value	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
x25 (0x45)	FOC0A	FOC0B	-	-	WGM02	C\$02	CS01	CS00	ī
Read/Write	W	W	R	R	R/W	R/W	R/W	R/W	
nitial Value	0	0	0	0	0	0	0	0	

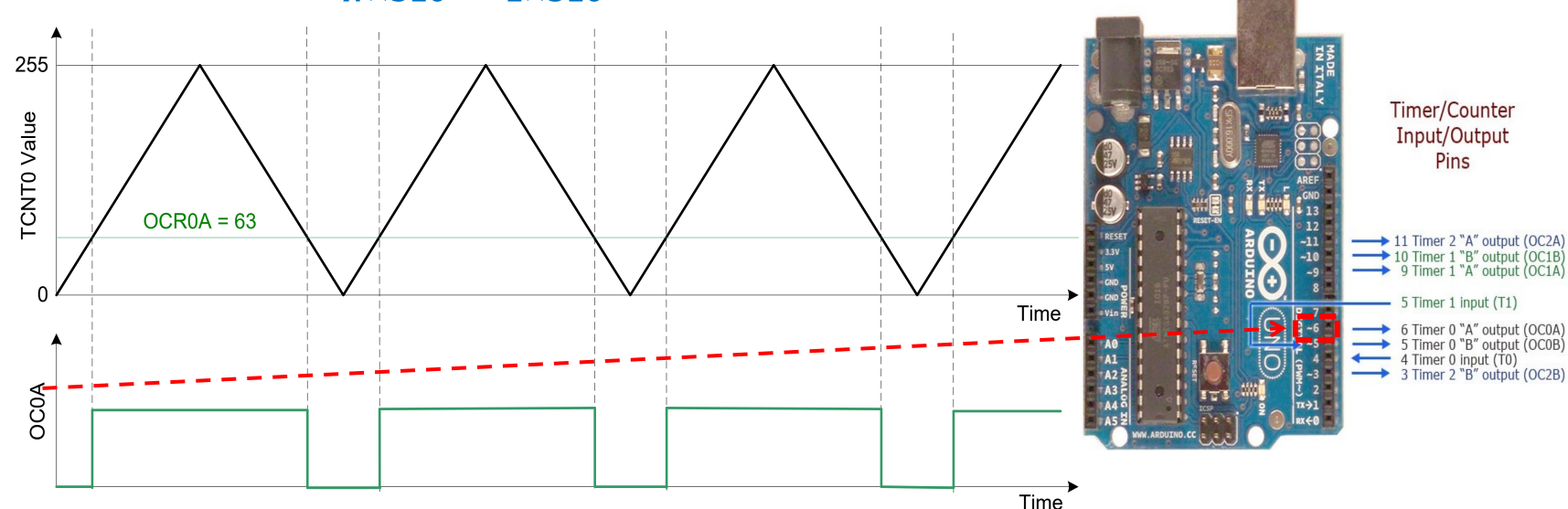
•		•	•
CS02	CS01	CS00	Description
0	0	0	No clock source (Timer/Counter stopped)
0	0	1	clk _{l/O} /(No prescaling)
0	1	0	clk _{I/O} /8 (From prescaler)
0	1	1	clk _{I/O} /64 (From prescaler)
1	0	0	clk _{I/O} /256 (From prescaler)
1	0	1	clk _{I/O} /1024 (From prescaler)
1	1	0	External clock source on T0 pin. Clock on falling edge.
1	1	1	External clock source on T0 pin. Clock on rising edge.
	0 0 0	0 0 0 0 0 0 0 1 0 1 1 0 0 1	0 0 0 0 0 1 0 1 0 0 1 1 1 0 0 1 0 1



Programming Arduino for Phase-Correct PWM

The waveform generated will have a frequency of

$$f_{OCOAPCPWM} = \frac{f_{clk_IO}}{N \times 510} = \frac{8 \times 10^6}{1 \times 510} \cong 15686.3 \text{ Hz} \cong 15.7 \text{ kHz}.$$



CS01

TCCR0B



Programming Arduino for Phase-Correct PWM

```
#ifndef F CPU
#define F CPU 1600000UL // Clock frequency is 16 MHz
                                                               0x24 (0x44)
                                                                Read/Write
#endif
#include <avr/io.h>
int main() {
 // OCOB pin is set as PWM output pin by sending a HIGH to Port D's Data Direction Register, DDRD
 DDRD = (1 << PD5);
 OCROA = 200; // Load 200 into OCROA as the TOP value in Phase-Correct PWM mode 5
 OCROB = 63; // Load 63 into OCROB for setting its duty cycle to 68.5% (See previous example, slide # 24*)
 // Configure TCCR0A and TCCR0B register for (i) inverting (11), (ii) Phase correct PWM mode 5 (101),
 // (iii) Pre-scalar (100) for frequency control.
 TCCROA = (1 << COMOB1) | (1 << COMOB0) | (1 << WGMO0);
 TCCR0B = (1 << WGM02) | (1 << CS02); // CS02:00 = 100, N = 256
 // TCCR0A=0b00110001; TCCR0B=0b00001100
 while(1);
                 PWM signal is to have 87.3% duty cycle. Compute the value for OCROB.
return 0;
                      OCR0B = 200 - \frac{200 \times 68.5}{100} = 200 - 137 = 63, if TOP = OCR0A = 200
```

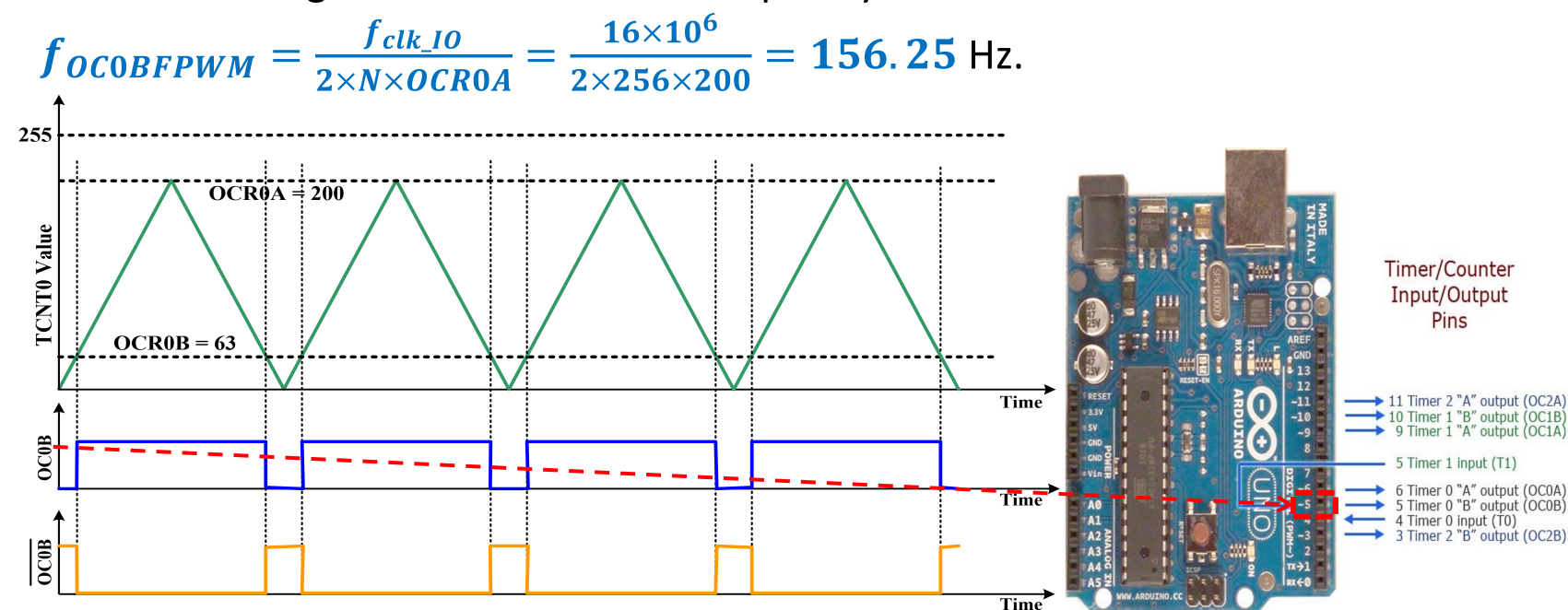
CS02	CS01	CS00	Description
0	0	0	No clock source (Timer/Counter stopped)
0	0	1	clk _{I/O} /(No prescaling)
0	1	0	clk _{I/O} /8 (From prescaler)
0	1	1	clk _{I/O} /64 (From prescaler)
1	0	0	clk _{I/O} /256 (From prescaler)
1	0	1	clk _{I/O} /1024 (From prescaler)
1	1	0	External clock source on T0 pin. Clock on falling edge
1	1	1	External clock source on T0 pin. Clock on rising edge.

WGM02



Programming Arduino for Phase-Correct PWM

The waveform generated will have a frequency of





Thanks for attending....

