## **Microprocessors & Interfacing**

Analog Input/Output

Lecturer: Annie Guo

COMP9032 Week9

### **Lecture Overview**

- Analog output
  - PWM
  - Digital-to-Analog (D/A) Conversion
- Analog input
  - Analog-to-Digital (A/D) Conversion

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### **PWM Analog Output**

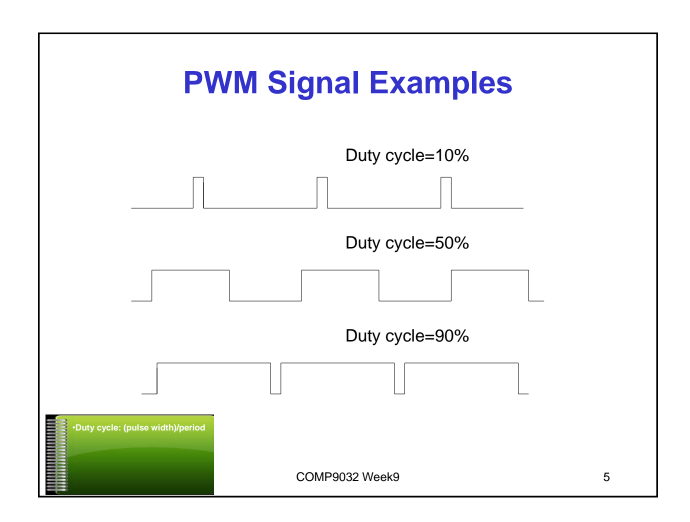
- PWM (Pulse Width Modulation) is a way of digitally encoding analog signal levels.
  - By using high-resolution counters, the duty cycle (pulse width/period) of a pulse wave is modulated to encode a specific analog signal level.
- PWM is a powerful technique for controlling analog circuits/devices with the processor's digital output.
- It is used in a wide variety of applications
  - E.g. motor speed control

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### **PWM Analog Output (cont.)**

- The PWM signal is still digital
  - Its value is either full high or full low.
- A low-pass filter is required to smooth the input signal and eliminate the inherent noise components in PWM signal.
- The output voltage is directly proportional to the pulse width.
  - By changing the pulse width of the PWM waveform, we can control the output value.

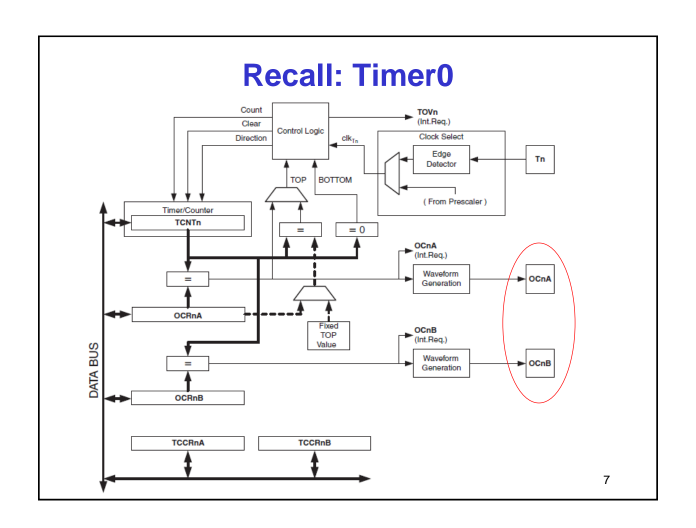
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### **PWM Generation in AVR**

PWM can be obtained through the provided timers.

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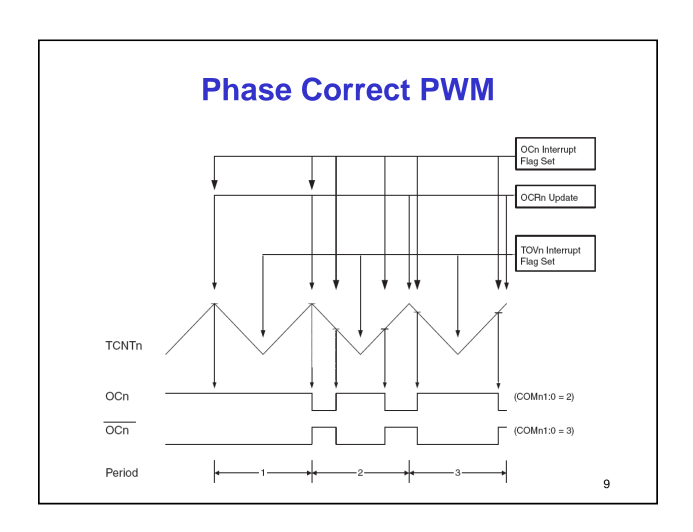


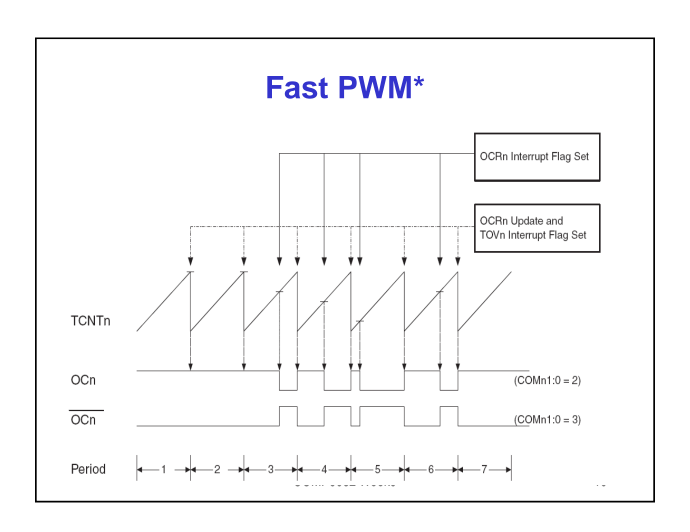
## **Configuration for PWM**

### • TCCR0A/B

Bit	7	6	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	
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	

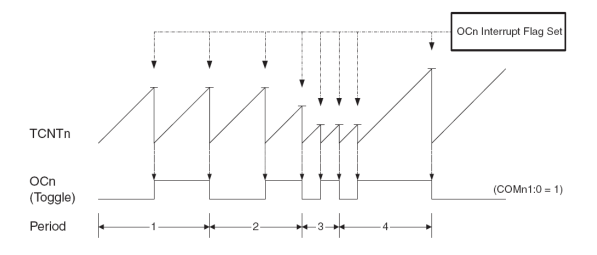
Mode	WGM2	WGM1	WGM0	Timer/Counter Mode of Operation	ТОР	Update of OCRx at	TOV Flag Set on <sup>(1)(2)</sup>	
0	0	0	0	Normal	0xFF	Immediate	MAX	
1	0	0	1	PWM, Phase Correct	0xFF	TOP	воттом	
2	0	1	0	CTC	OCRA	Immediate	MAX	
3	0	1	1	Fast PWM	0xFF	TOP	MAX	
4	1	0	0	Reserved	_	_	_	
5	1	0	1	PWM, Phase Correct	OCRA	TOP	воттом	
6	1	1	0	Reserved	_	_	_	
7	1	1	1	Fast PWM	OCRA	воттом	TOP	





### CTC\*

Clear Timer on Compare Match



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## **Example**

• Generate a PWM waveform.

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## **Example (solution)**

- Use Timer5
  - Set OC5A as output
  - Set the Timer5 operation mode as Phase Correct PWM mode
  - Set the timer clock

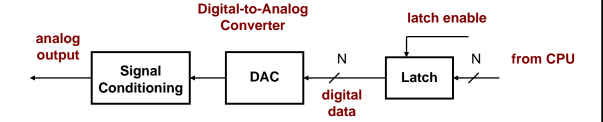
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### **Example Code**

```
.include "m2560def.inc"
.def temp=r16
        ldi temp, 0b00001000
        sts DDRL, temp
                                 ; Bit 3 will function as OC5A.
                                  ; the value controls the PWM duty cycle
        clr temp ldi
        sts OCR5AH, temp
        ldi temp, 0x4A
        sts OCR5AL, temp
                                  ; Set Timer5 to Phase Correct PWM mode.
        Idi temp, (1 << CS50)
        sts TCCR5B, temp
        ldi temp, (1<< WGM50)|(1<<COM5A1)</pre>
        sts TCCR5A, temp
        rjmp end
end:
```

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## **Digital-to-Analog Conversion**

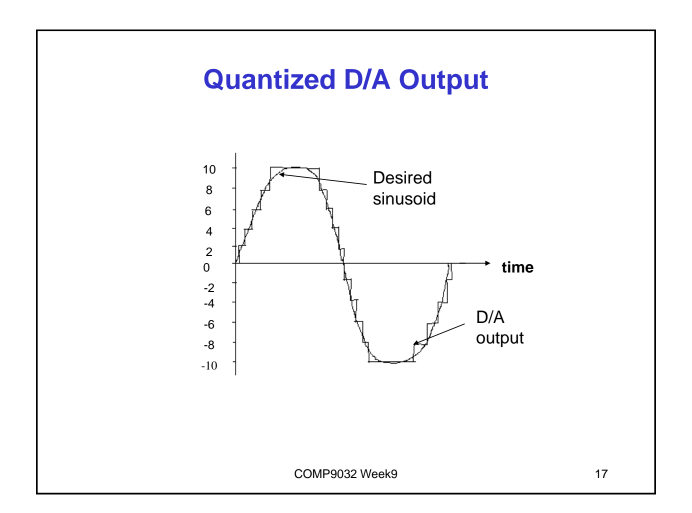


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# Digital-to-Analog Conversion (cont.)

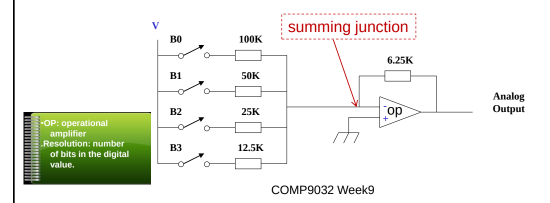
- A parallel output interface connects the Digital-to-Analog converter (DAC) to CPU.
- The latches may be part of the DAC or the output interface.
- Digital value is converted into continuous value.
- A signal conditioning block may be used as a filter to smooth the quantized nature of the output.
  - The signal conditioning block also provides isolation, buffering and voltage amplification if needed.

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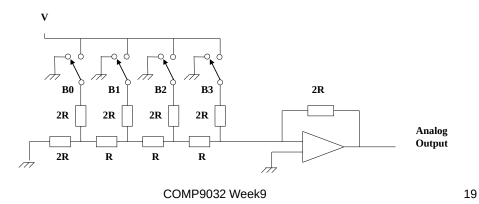
## **Binary-Weighted D/A Converter**

- As a switch for a bit is closed, a weighted current is supplied to the summing junction of the amplifier (OP).
- For high-resolution D/A converters, the binaryweighted type must have a wide range of resistors.
   This may affect the output accuracy.



### R-2R Ladder D/A Converter

- As a switch changes from the grounded position to the reference position, a binary-weighted current is supplied to the summing junction.
- For high-resolution D/A converters, a wide range of resistors are not required, providing better accuracy for the output.



### **D/A Converter Specifications**

#### Resolution and linearity

- The resolution is determined by the number of bits and is given as the output voltage corresponding to the smallest digital step, i.e. 1 LSB.
- The linearity shows how closely the output voltage to the idea values (a straight line drawn through zero and full-scale).

#### Settling Time

– The time taken for the output voltage to settle to within a specified error band, usually  $\pm \frac{1}{2}$  LSB.

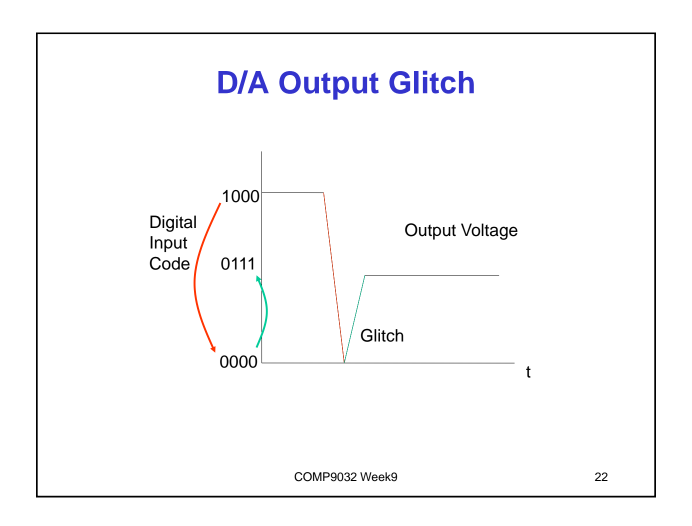
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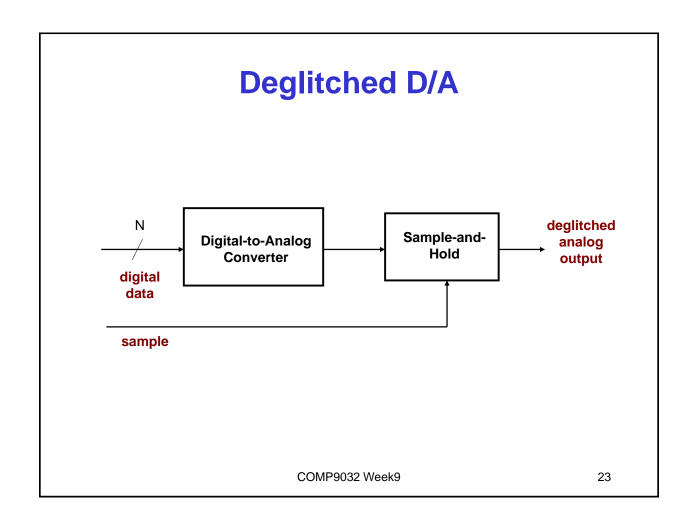
# D/A Converter Specifications (cont.)

#### Glitches

- A glitch is caused by asymmetrical switching in the D/A switches. If a switch changes from 1 to 0 faster than from 0 to 1, a glitch may occur.
  - Consider changing the output code of a 8-bit D/A from 10000000 to 01111111 in the next slide.
- The D/A converter glitch can be eliminated by using a sample-and-hold.

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### **A/D Conversion** electrical analog digital physical analog data data analog Signal Conditioning Sample-and-Transducer ADC Hold to CPU **Analog-to-Digital** Converter COMP9032 Week9 24

### **Data Acquisition and Conversion**

- A transducer converts physical values to electrical signals, either voltages or currents.
- Signal conditioner performs the following tasks:
  - Isolation and buffering:
    - The input to ADC may need to be protected from dangerous voltages such as static charges or reversed polarity voltages.
  - Amplification:
    - To ensure the full-scale signal from the analog results in a full-scale signal to ADC.
  - Bandwidth limiting:
    - The signal conditioning provides a low-pass filter to limit the range of frequencies that can be digitized.

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# Data Acquisition and Conversion (cont.)

- The sample-and-hold circuit samples the signal and holds it steady for A/D conversion.
  - What is the sample frequency?
- The ADC converts the sampled signal to digital data
  - The output of ADC connected to CPU through three-state buffers.

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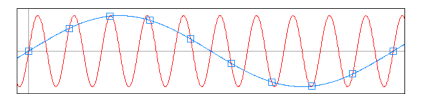
# Shannon's Sampling Theorem and Aliasing

- To preserve the full information in the signal, it is necessary to sample at <u>twice the</u> <u>maximum frequency</u> of the signal.
  - This minimum sampling frequency is known as the Nyquist rate.
  - A signal can be exactly reproduced if it is sampled at a frequency greater than or equal to its Nyquist rate.
- If the sampling frequency is less than Nyquist rate, the waveform is said to be undersampled.

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# Shannon's Sampling Theorem and Aliasing (cont.)

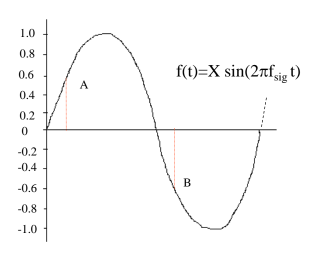
- Undersampled signal, when converted back into a continuous time signal, will exhibit a phenomenon called *aliasing*.
  - Aliasing: the presence of unwanted components in the reconstructed signal. These components were not present when the original signal was sampled.



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## **Sample Examples**

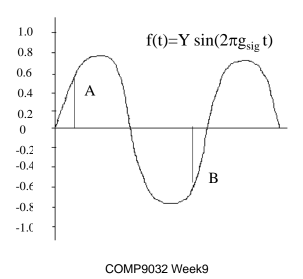
• Sampled at twice of the signal frequency.



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### **Sample Examples**

 Undersampled, with sample frequency less than twice of the signal frequency



#### 

MSB: most significant bitLSB: least significant bit

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Approximation

Register

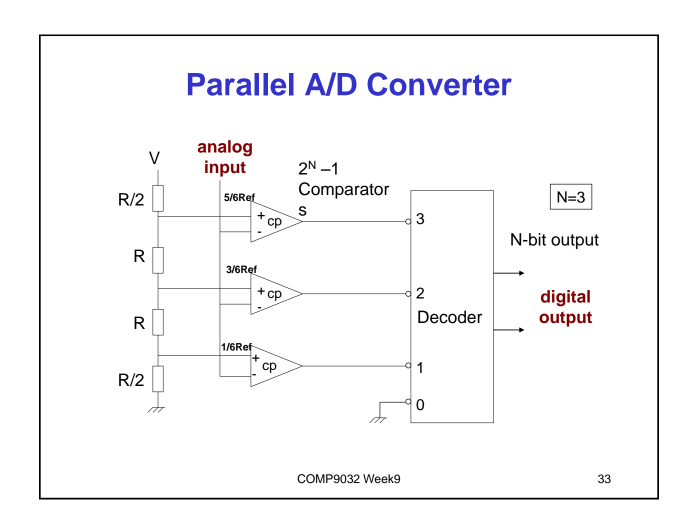
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Clock

## Successive Approximation A/D Converter

- Each bit in the successive approximation register is tested, starting at the most significant bit and working toward the least significant bit.
  - As each bit is set, the output of the D/A converter is compared (by the comparator) with the analog input.
  - If the D/A output is lower than the input signal, the bit remains set and the next bit is tried.
- For an N-bit output, such a bit test needs to be performed N times.

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### Parallel A/D Converter

- For an N-bit output, the ADC consists of
  - an array of 2<sup>N</sup>-1 comparators
    - produces a (2N-1)-bit code
  - a 2<sup>N</sup>-to-N decoder
    - converts 2N-bit input code to N-bit binary value
- · The design is
  - fast
    - · hence called flash ADC
  - but more costly than the successive approximation ADC

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### **Two-Stage Parallel A/D Converter\***

- The input signal is converted in two steps:
  - First, a coarse estimate is found by the first parallel A/D converter. This digital value is sent to the D/A converter and the adder, where it is subtracted from the original analog value.
  - Next, the difference is converted by the second parallel converter and the result combined with that from the first ADC gives the digitized value.
- The ACD has nearly the performance of the parallel converter but without the need of 2<sup>N</sup> –1 comparators.
- It offers high resolution and high-speed conversion for applications like video signal processing.

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### A/D Converter Specifications

#### · Conversion time

- The time required to complete a conversion of the input signal.
- Determines the upper signal frequency limit that can be sampled without aliasing.

$$f_{MAX} = 1/(2 \cdot conversion time)$$
 (1)

#### Resolution

 The number of bits in the converter gives the resolution and thus the smallest analog input signal for which the converter will produce a digital code.

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# A/D Converter Specifications (Cont.)

### Accuracy

- Relates to the smallest signal (or noise) to the measured signal.
- Given as a percent, and
- Describes how close the measurement is to the actual value.

#### Linearity

 The derivation in output codes from the real value (a straight line drawn through zero and full-scale).

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# A/D Converter Specifications (Cont.)

- Aperture time.
  - The time that the A/D converter is "looking" at the input signal.
  - It is usually equal to the conversion time.

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### **Reading Material**

- Chapter 13: Analog Input and Output. Microcontrollers and Microcomputers by Fredrick M. Cady.
- Timers/Counters. AVR Mega2560 Data Sheet.
  - PWM

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### **Homework**

1. Design to use PWM to drive the motor on the lab board to spin.

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### **Homework**

2. The A/D converter conversion time is 100 us. What is the maximum frequency of a signal that can be digitalized without aliasing occurring?

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