Mechatronics Engineering

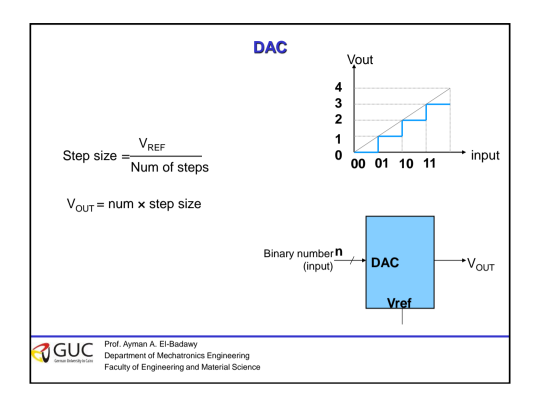
ADC and DAC Programming in AVR

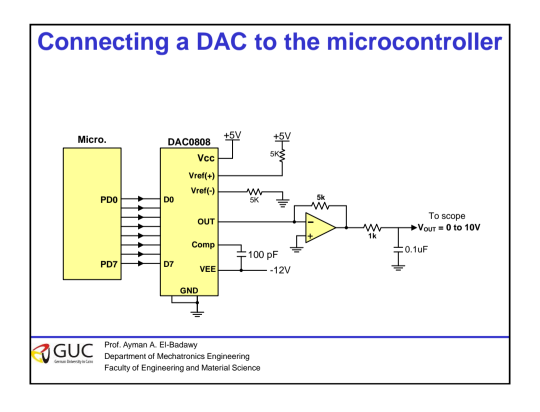
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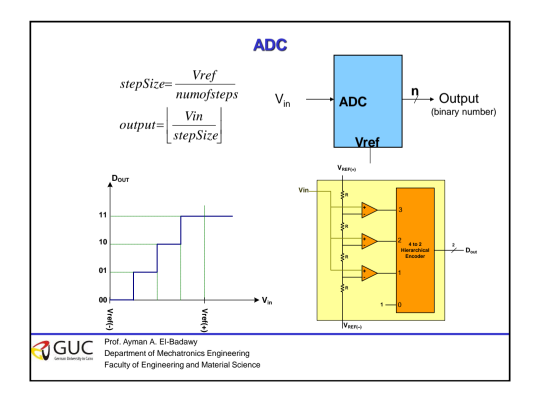
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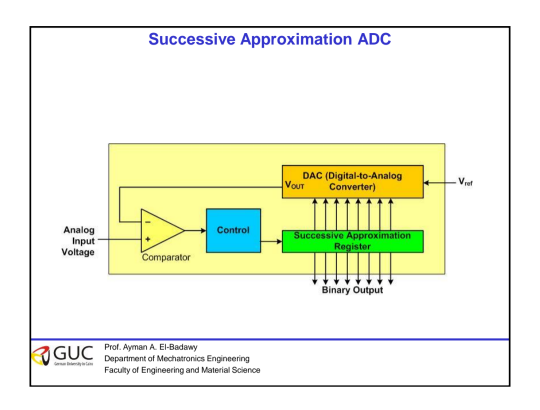
Analog vs. Digital Signals V(volt) time Prof. Ayman A. El-Badawy Department of Mechatronics Engineering Faculty of Engineering and Material Science

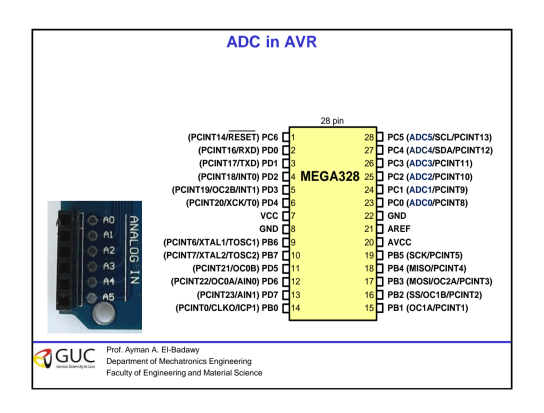


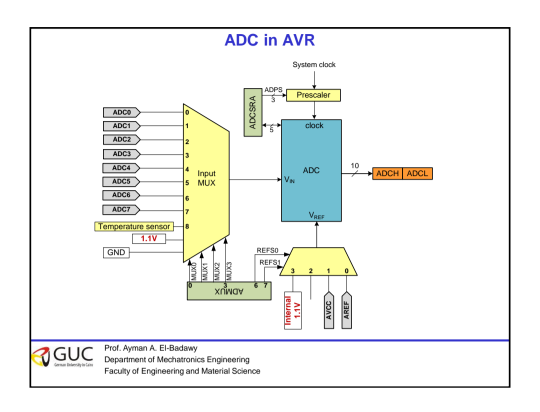


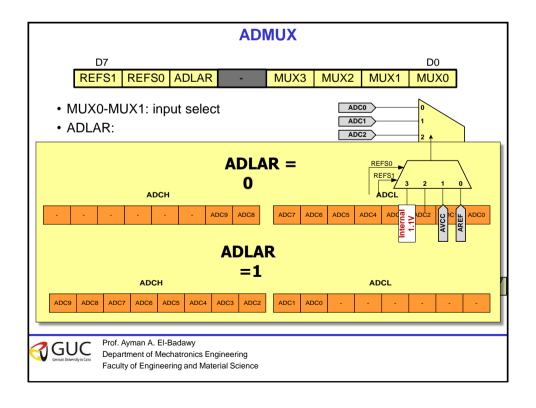
#include <avr/io.h> int main (void) { unsigned char i = 0; //define a counter DDRD = 0xFF; //make Port D an output while (1) //do forever { PORTD = i;//copy i into PORTD to be converted i++;//increment the counter } } } Volt VREFH Volt VREFH Prof. Ayman A. El-Badawy Department of Mechatronics Engineering Faculty of Engineering and Material Science











ADCSA

ADEN	ADSC	ADATE	ADIF	ADIE	ADPS2	ADPS1	ADPS0

ADEN- Bit7 ADC Enable

This bit enables or disables the ADC. Writing this bit to one will enable and writing this bit to zero will disable the ADC even while a conversion is in progress.

ADSC- Bit6 ADC Start Conversion

To start each coversion you have to write this bit to one.

ADATE- Bit5 ADC Auto Trigger Enable

Auto Triggering of the ADC is enabled when you write this bit to one.

ADIF-Bit4 ADC Interrupt Flag

This bit is set when an ADC conversion completes and the Data Registers are updated

ADIE- Bit3 ADC Interrupt Enable

Writing this bit to one enables the ADC Conversion Complete Interrupt.

ADPS2:0- Bit2:0 ADC Prescaler Select Bits

These bits determine the division factor between the XTAL frequency and the input clock to the ADC.



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ADC Prescaler

- PreScaler Bits let us change the clock frequency of ADC
- The frequency of ADC should not be more than 200 KHz
- · Conversion time is longer in the first conversion

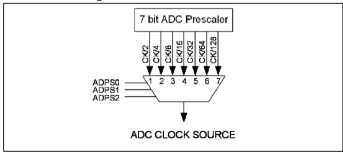


Table 13-3: V _{ref} source selection table						
Condition	Sample and Hold Time (Cycles)	Conversion Time (Cycles)				
First Conversion	14.5	25				
Normal Conversion, Single ended	1.5	13				
Normal Conversion, Differential	2	13.5				
Auto trigger conversion	1.5 / 2.5	13/14				



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Steps in programming ADC

- 1. Make the pin for the selected ADC channel an input pin.
- 2. Turn on the ADC module
- 3. Select the conversion speed
- 4. Select voltage reference and ADC input channels.
- Activate the start conversion bit by writing a one to the ADSC bit of ADCSRA.
- Wait for the conversion to be completed by polling the ADIF bit in the ADCSRA register.
- 7. After the ADIF bit has gone HIGH, read the ADCL and ADCH registers to get the digital data output.
- 8. If you want to read the selected channel again, go back to step 5.
- 9. If you want to select another Vref source or input channel, go back to step 4.



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A program with ADC

 This program gets data from channel 0 (ADC0) of ;ADC and displays the result on Port B and Port D.

```
#include <avr/io.h>
#define F_CPU 16000000UL
#include <util/delay.h>
int main (void)
{
    DDRB = 0xFF; //make Port B an output
    DDRD = 0xFF; //make Port D an output

ADCSRA = 0x87; //make ADC enable and select ck/128
    ADMUX= 0xC8; //1.1V Vref, temp. sensor, right-justified

while(1)
{
    ADCSRA |= (1<<ADSC); //start conversion
    while((ADCSRA&(1<<ADIF))==0); //wait for conversion to finish

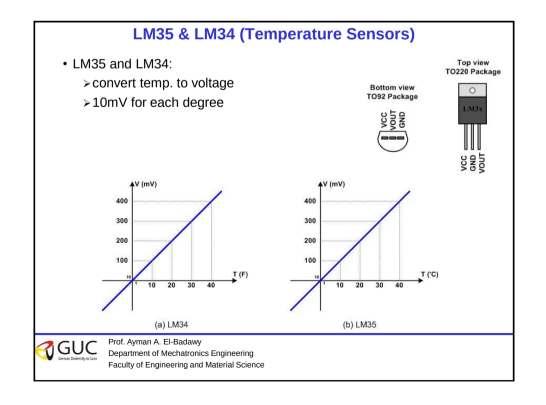
ADCSRA |= (1<<ADIF);

PORTD = ADCL; //give the low byte to PORTD
    PORTB = ADCH; //give the high byte to PORTB
    __delay_ms(100);
}</pre>
```



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Sensors • Sensor: Converts a physical signal (e.g. light, temperature, humidity, etc.) to an electrical signal (e.g. resistance, voltage, current, capacitance, etc) Analog Proper Digital Physical Signal Signal Voltage signal Sensor ADC CPU Signal Coditioning **GUC** Prof. Ayman A. El-Badawy Department of Mechatronics Engineering Faculty of Engineering and Material Science



Using LM35

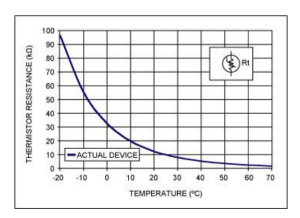
```
//this program reads the sensor and displays it on Port B and D
#include <avr/io.h> //standard AVR header
int main (void)
                                                            ADC0
 DDRB = 0xFF; //make Port B an output
                                                            ATmega 328
DDRD = 0xFF; //make Port D an output
 DDRC = 0;//make Port C an input for ADC input
 ADCSRA = 0x87;//make ADC enable and select ck/128
 ADMUX = 0xC0;//1.1V Vref, ADC0, right-justified
while (1){
  ADCSRA |= (1<<ADSC);//start conversion
  while((ADCSRA&(1<<ADIF))==0); //wait for end of conversion</pre>
  ADCSRA |= (1<<ADIF); //clear the ADIF flag
  PORTD = ADCL;
  PORTB = ADCH;
 }
```



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Thermistor (a temperature sensor)

- · Converts temperature to resistance
- · It is not linear

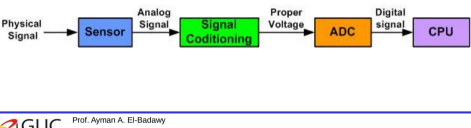




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Signal conditioning

- The output of some sensors (e.g. PT100) is in form of resistance
- Some humidity sensor provide the result in form of Capacitance
- We need to convert these signals to voltage, however, in order to send input to an ADC. This conversion is called signal conditioning.



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