

Embedded Systems Interfacing

Lecture one

Digital Input Output Part 1

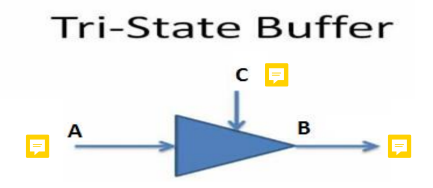
This material is developed by IMTSchool for educational use only All copyrights are reserved



## Digital Input Output

A Digital Input Output is a peripheral that deals with digital signals, either by generating a digital signal (*Output Mode*) or by receiving it (*Input Mode*).

The basic block unit for the DIO pin is the *Tri-State Buffer*. Any DIO pin is consisting of a Tri-State buffer as a main component. The Tri-State buffer controls the direction of the data, A to B or B to A.

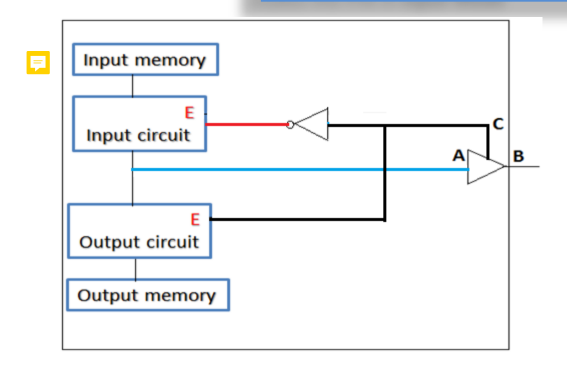


С	Output		
1	A > B		
0	B <b>→</b> A		



### DIO Block Diagram

Writing 0 To C, Enables the Input Circuit and make the Buffer direction to (A <- B) which makes the PIN in *Input Mode* 



Writing 1 To C, Enables the Output Circuit and make the Buffer direction to (B <- A) which makes the PIN in *Output Mode* 

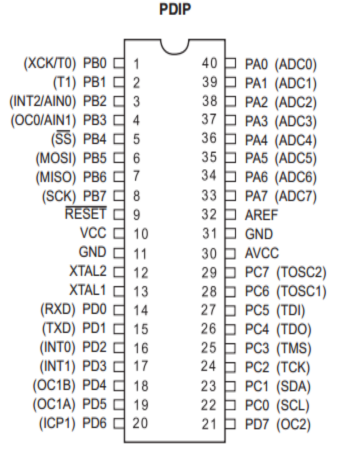


#### AVR Microcontroller

In our course we will use Microcontroller AVR Atmega32. It has 32 DIO pins grouped as following:

- 1- PORTA has 8 DIO Pins from A0 to A7
- 2- PORTB has 8 DIO Pins from BO to B8
- 3- PORTC has 8 DIO Pins from CO to C8
- 4- PORTD has 8 DIO Pins from D0 to D8

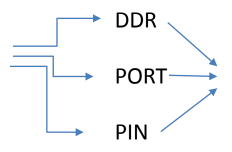
Each pin can work either in input mode or output mode.



# S C H O O L

#### AVR DIO

Every port has 3 control registers



The size of each register is 8 bit, every bit *corresponding* to 1 Pin of the port

1- DDR (Data Direction Register) in this register we can define the pin is output or input

```
Set 0 → Input
Set 1 → Output
```

**2- PORT**: This register is used in output mode to set the digital output value

```
set 1 this pin carry 5v set 0 this pin carry 0v
```

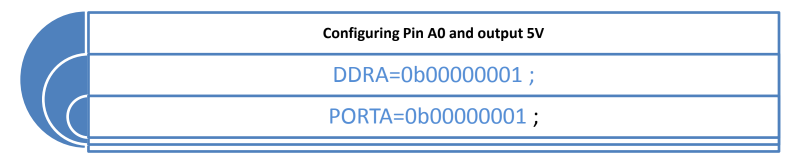
3- PIN: we use this register in case the pin is defined input

```
if 1 The Pin is connected to 5v if 0 The Pin in connected to 0v
```

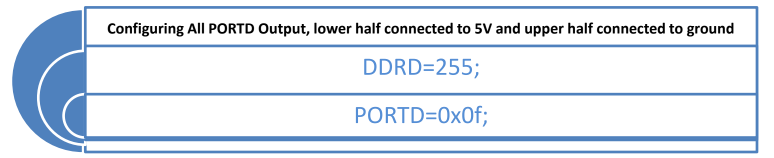


### AVR DIO Example

#### **Example 1**

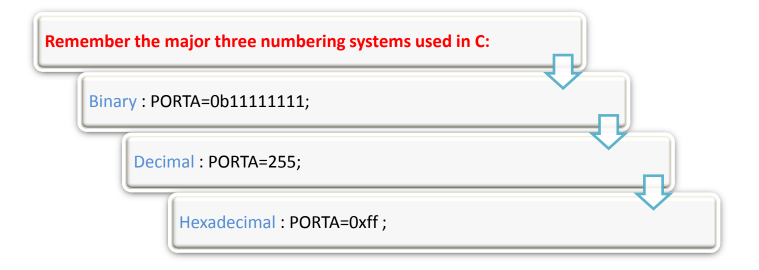


#### Example 2





## Remember Numbering Systems in C



All of these Statements are Equivalent



## Interfacing LEDS

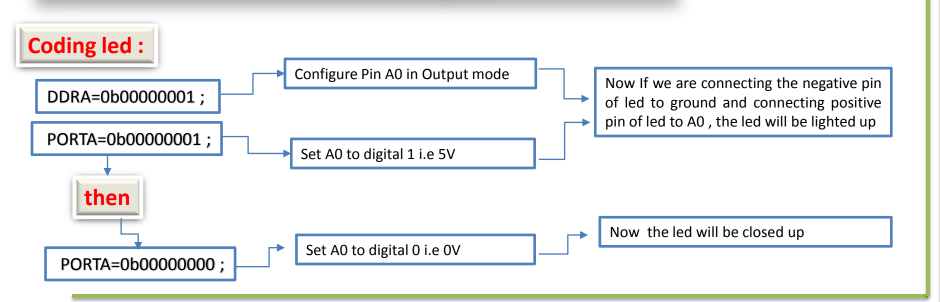
#### **LED Definition**

Light Emitting Diode is an electrical element that emits light by supplying a voltage difference between its terminals

#### **LED Connection:**

The LED has two pins, positive and negative one. In your kit there are 8 LEDs all of them are common ground...







### The Super Loop

Any C project in Embedded Systems application shall have an infinite loop called the *super loop*. This loop is a *must* even if you we will leave it empty!

This loop prevents the program counter *(PC)* from continues incrementing over the flash memory and execute a garbage code. i.e. the while(1) represents the end of the code.





Write a C code to turn on LED on Pin A0

# Time To Code





## Using Delay Function

#### **Busy Loop Delay**

Software Technique the use a loop with effect just to halt the processor for certain time. We will use a library called "avr/delay.h" that provides two basic functions:

```
1-_delay_ms ( _value_in_ms ) /* Apply a delay in milli seconds */
2-_delay_us ( _value_in_us ) /* Apply a delay in micro seconds */
```

#### Note

Before using the delay library, we have to define our system frequency by writing this command:

```
#define F_CPU 12000000 /* Define a CPU frequency of 12 Mega Hertz */
```





Write a C code to turn on LED on Pin A0 for 1 second and then turn it off.

# Time To Code

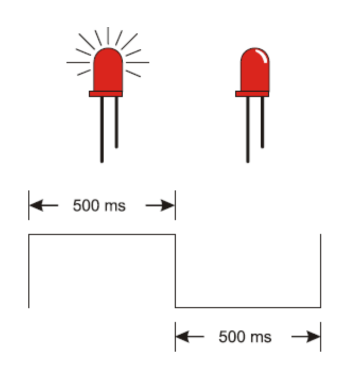




#### LED Blinking

#### **LED Blinking Algorithm**

```
/* Loop forever */
while (1)
  /* Turn LED on */
  PORTA = 0x01;
  /* Apply 0.5 Second Delay */
  _delay_ms(500);
 /* Turn LED off */
  PORTA = 0x00;
  /* Apply 0.5 Second Delay */
  _delay_ms(500);
```







Write a C code to blink a LED Every 1 second

# Time To Code







Write a C Code that apply Some LED animations

# Time To Code

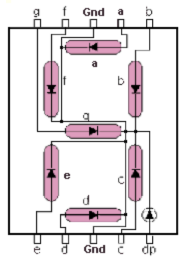




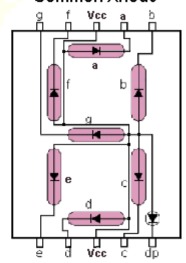
## Interfacing 7-Segments

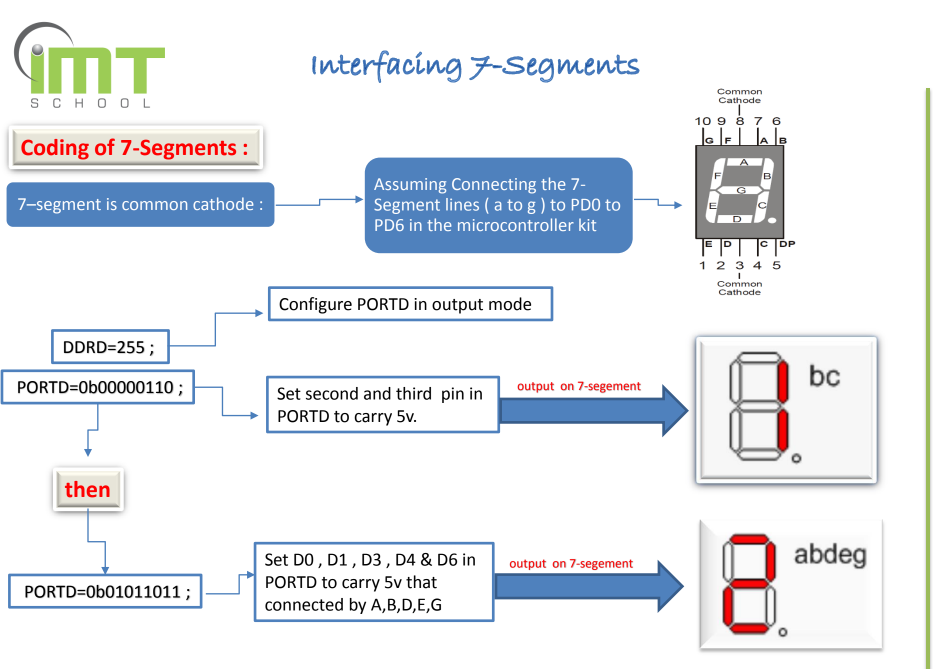


#### Common Cathode



#### Common Anode







## 7-Segment Truth Table

S	BCD	G	F	Ε	D	С	В	Α
0	0000	0	1	1	1	1	1	1
1	0001	0	0	0	0	1	1	0
2	0010	1	0	1	1	0	1	1
3	0011	1	0	0	1	1	1	1
4	0100	1	1	0	0	1	1	0
5	0101	1	1	0	1	1	0	1
6	0110	1	1	1	1	1	0	1
7	0111	0	0	0	0	1	1	1
8	1000	1	1	1	1	1	1	1
9	1001	1	1	0	1	1	1	1





write a code to display on 7-segement numbers from 0 to 9 with delay 1 second before changing number.

# Time To Code

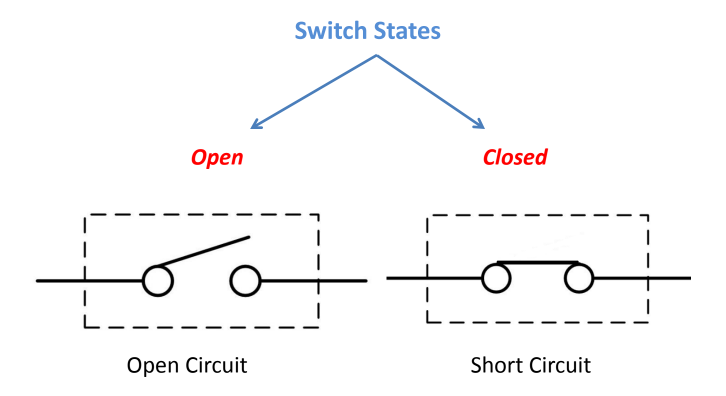




#### Mechanical Switch

#### **Mechanical switch**

is an electrical component that can connect or break an electrical circuit.



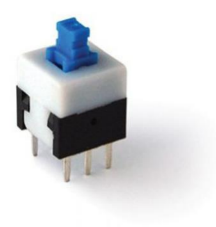


## Tactile switch





# Push Button





# Paddle Switch





## Rocker Switch



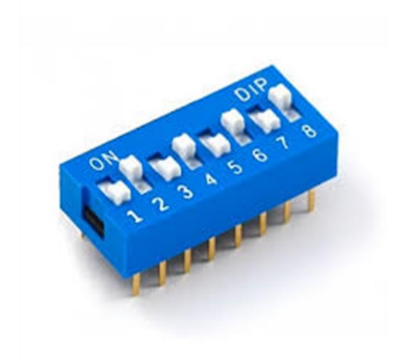


# Toggle Switch





## DIP Switch





## Thumbwheel Switch





# Limit Switch





# Slide Switch





# Rotary Switch





# Reed Switch





# Knife Switch





# Key Switch

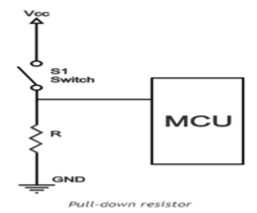


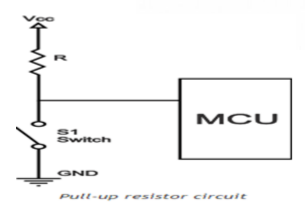


## Interfacing Mechanical Switch

Switch shall be connected by pull up or pull down resistor to avoid short circuits.









### Interfacing Mechanical Switch

In AVR Microcontroller, all DIO pins have internal pull up resistors that can be activated or not.



#### **Floating**

/\* Configure PIN as input \*/

DDR -> 0

In this state, the DIO pin has 3 states, 0 when connected to GND, 1 when connected to VCC, floating when not connected to anything which may be read as 0 or as 1!

**Note** Never let an input pin as floating to avoid noise affection.

#### **Internal Pull Up**

DDR -> 0 /\* Configure PIN as input

PORT -> 1 /\* Activate Internal Pull up \*/

In this state, the DIO pin has 2 states only, 0 when connected to GND, 1 when connected to VCC or when not connected to anything.



### Reading Input PIN

The registers *PINA*, *PINB*, *PINC* and *PIND* are used to check the status of the input pins. If the corresponding bit for a certain pin is *O*, then the pin is connected to *GND*. If the corresponding bit for a certain pin is *1*, then the pin is connected to *VCC*.

```
/* Check if Pin A0 is conncted to GND */
if ( (PINA & Ob00000001) == 0)

/* Check if Pin B3 is connected to VCC */
if ( (PINB & Ob00001000) != 0)
```





Write a code that uses a DIP switch to control a string of 8 LEDs. When the DIP switch is On the LED string shall be flashing every 500 ms. When the DIP switch off the LED string shall be also off.

# Time To Code





### The End ...





## Assignment 1







Write a C code that simulate the traffic lightening system:

- 1- Turn On Green LED for 10 seconds
- 2- Turn On Yellow LED for 3 seconds
- 3- Turn On Red LED for 10 seconds
- 4- Apply these forever while counting the seconds down on a 2 7-segment displays.

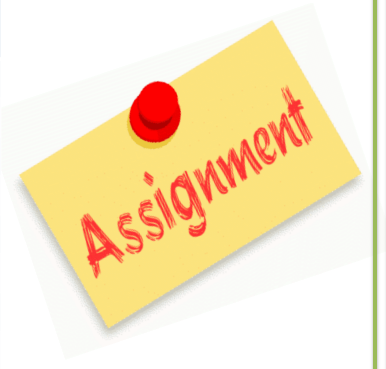




## Assignment

Write a C code that apply 8 different animations on 8 LED string based on the value of 3 way DIP Switch as following:

DIP value	LED Action		
1	Flashing every 500 ms		
2	Shifting Left every 250 ms		
3	Shifting Right every 250 ms		
4	2-LEDs Converging every 300 ms		
5	2-LEDs Diverging every 300 ms		
6	Ping Pong effect every 250 ms		
7	Incrementing (Snake effect) every 300 ms		
8	2-LEDs Converging/Diverging every 300 ms		







www.imtschool.com



ww.facebook.com/imaketechnologyschool/

This material is developed by IMTSchool for educational use only All copyrights are reserved