Ministerul Educației al Republicii Moldova

Universitatea Tehnică a Moldovei

RAPORT

la Programarea aplicațiilor incorporate și independente de platformă

Lucrare de laborator Nr.4

Tema:”Pulse Width Modulation”

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Chişinău 2016

Topic

Pulse Width Modulation. Controlling motor with H-Bridge.

Scope

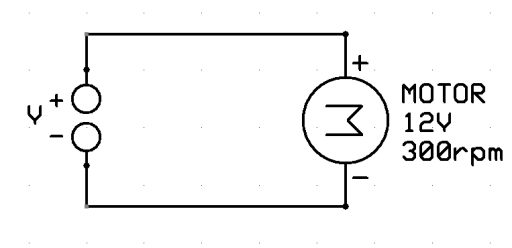
* Implement keyboard control with USART and Virtual Terminal
* Implement PWM
* Implement HBridge
* Create basic 2wd car using elements from previous point.

Task

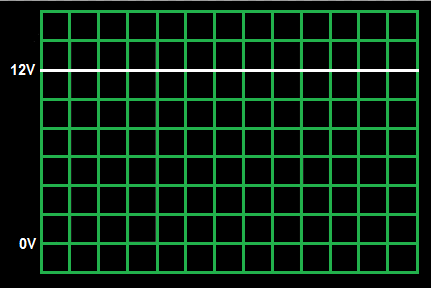
Write a C program and schematics for 2WD car using **Universal asynchronous receiver/transmitter**, **h-bridge, pulse width modulation**. Use keyboard as control for wheels. Car should be able to steer,increase velocity, decrease velocity,stop or free wheeling.

Domain

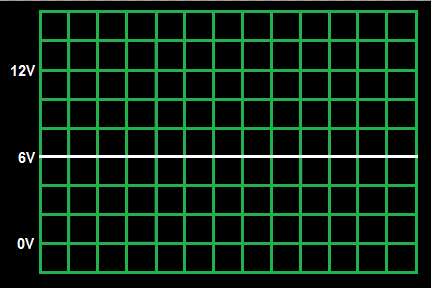
### Motor speed control



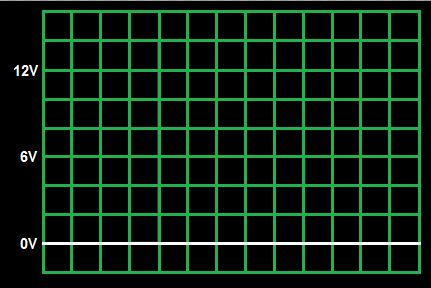
The motor is rated 12V/300rpm. This means that (assuming ideal conditions) the motor will run at 300 rpm only when 12V DC is supplied to it. If we apply 6V, the motor will run at only 150 rpm.



The motor will rotate at 300 rpm. Now let us change the voltage level as follows (6V DC).



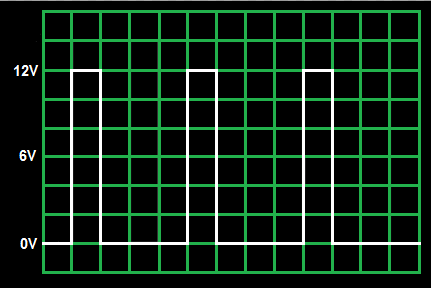
We find that the motor rotates at 150 rpm. Now let us change the voltage level once again as follows (0V DC).



This time, unsurprisingly, the motor doesn’t run at all. Okay, so let’s make it more interesting. What if we provide the following supply to the motor.

#### Solution

Each and every body in this world has some inertia. Say the motor above rotates whenever it is powered on. As soon as it is powered off, it will tend to stop. But it doesn’t stop immediately, it takes some time. But before it stops completely, it is powered on again! Thus it starts to move. But even now, it takes some time to reach its full speed. But before it happens, it is powered off, and so on. Thus, the overall effect of this action is that the motor rotates continuously, but at a lower speed. In the above case, the motor will behave exactly as if a 6V DC is supplied to it, i.e. rotate at 150 rpm!



Now what happens? Yes! You guessed it right! (I hope so ;)) Since the on-time is less than the off-time, the effective speed of the motor reduce. In this case, the speed becomes 75 rpm (since off-time = 3 times on-time, i.e. speed = 300/4 = 75 rpm).

This is what we call **Pulse Width Modulation**, commonly known as **PWM**.

### PWM – Pulse Width Modulation

PWM stands for [Pulse Width Modulation](http://en.wikipedia.org/wiki/Pulse-width_modulation). It is basically a [modulation](http://en.wikipedia.org/wiki/Modulation) technique, in which the width of the carrier pulse is varied in accordance with the analog message signal. As described above, it is commonly used to control the power fed to an electrical device, whether it is a motor, an LED, speakers, etc.

### PWM Generation

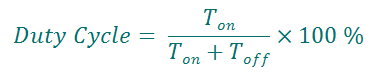
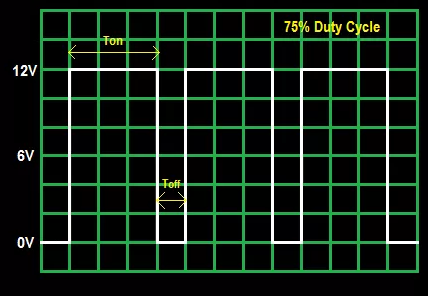
The simplest way to generate a PWM signal is by comparing the a predetermined waveform with a fixed voltage level.

 It has three **compare output modes** of operation:

* **Inverted Mode –** In this mode, if the waveform value is greater than the compare level, then the output is set high, or else the output is low. This is represented in figure A above.
* **Non-Inverted Mode –** In this mode, the output is high whenever the compare level is greater than the waveform level and low otherwise. This is represented in figure B above.
* **Toggle Mode –** In this mode, the output toggles whenever there is a compare match. If the output is high, it becomes low, and vice-versa.

### The Duty Cycle of a PWM

Waveform is given by

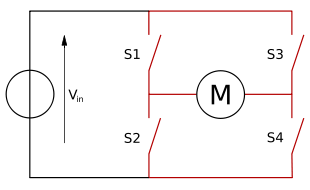
[](https://i1.wp.com/maxembedded.files.wordpress.com/2011/08/duty-cycle.png) 

#### PWM Modes of Operation

|  |  |  |
| --- | --- | --- |
| Fast PWM | Phase Correct PWM | Frequency and Phase Correct PWM |
| Fast PWM | Phase Correct PWM | Frequency and Phase Correct PWM Description |

Used Resources

### HBridge



H bridge is an electronic circuit that enables a voltage to be applied across a load in either direction. These circuits are often used in robotics and other applications to allow DC motors to run forwards or backwards.

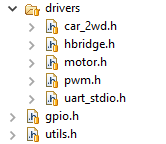
Most DC-to-AC converters (power inverters), most AC/AC converters, the DC-to-DC push–pull converter, most motor controllers, and many other kinds of power electronics use H bridges. In particular, a bipolar stepper motor is almost invariably driven by a motor controller containing two H bridges.

The H-bridge arrangement is generally used to reverse the polarity/direction of the motor, but can also be used to 'brake' the motor, where the motor comes to a sudden stop, as the motor's terminals are shorted, or to let the motor 'free run' to a stop, as the motor is effectively disconnected from the circuit. The following table summarises operation, with S1-S4 corresponding to the diagram above.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S1** | **S2** | **S3** | **S4** | **Result** |
| 1 | 0 | 0 | 1 | Motor moves right |
| 0 | 1 | 1 | 0 | Motor moves left |
| 0 | 0 | 0 | 0 | Motor coasts |
| 0 | 1 | 0 | 1 | Motor brakes |
| 1 | 0 | 1 | 0 | Motor brakes |
| 1 | 1 | 0 | 0 | Short circuit |
| 0 | 0 | 1 | 1 | Short circuit |
| 1 | 1 | 1 | 1 | Short circuit |

Solution

**Project Structure** looks in this way



### UART Driver

Initializes serial IO for UART. It’s used as keyboard controller.

### CAR\_2WD Driver

CAR\_2WD has descriptor which consists of 2 motors. It has enought methods to control car from keyboard.

**typedef** **struct** Car {

Motor \*leftMotor;

Motor \*rightMotor;

} Car;

Car\* **CAR\_create**(Motor \*leftMotor,Motor \*rightMotor);

**void** **CAR\_start**(Car \*descriptor);

**void** **CAR\_stop**(Car \*descriptor);

**void** **CAR\_left**(Car \*descriptor);

**void** **CAR\_right**(Car \*descriptor);

**void** **CAR\_forward**(Car \*descriptor);

**void** **CAR\_backward**(Car \*descriptor);

**void** **CAR\_brake**(Car \*descriptor);

**void** **CAR\_calibrate\_speed**(Car \*descriptor,uint8\_t increment);

### HBRidge Driver

HBridge driver uses descriptor for bridge which has 3 pins, ENABLE, Input 1 and Input 2. Also there is a enum definition of HBridge Operation. This driver has set of methods which

**typedef** **struct** HBridge {

GPIO \*en;

GPIO \*in1;

GPIO \*in2;

} HBridge;

**typedef** **enum** HBridge\_Operation {

*HBRIDGE\_OPERATION\_LEFT*,

*HBRIDGE\_OPERATION\_RIGHT*,

*HBRIDGE\_OPERATION\_BREAK*

} HBridge\_Operation;

HBridge\* **HBRIDGE\_create**(GPIO \*en,GPIO \*in1,GPIO \*in2);

**void** **HBRIDGE\_init**(HBridge \*descriptor);

**void** **HBRIDGE\_enable**(HBridge \*descriptor);

**void** **HBRIDGE\_disable**(HBridge \*descriptor);

**void** **HBRIDGE\_set\_operation**(HBridge \*descriptor,HBridge\_Operation operation);

### Motor Driver

**typedef** **enum** MOTOR\_Direction {

*MOTOR\_DIRECTION\_LEFT*,

*MOTOR\_DIRECTION\_RIGHT*,

} Motor\_Direction;

**typedef** **struct** Motor {

HBridge \*hbridge;

uint8\_t speed;

**void** (\*pwm)(uint8\_t);

} Motor;

Motor\* **MOTOR\_create**(HBridge \*descriptor,**void** (\*pwm)(uint8\_t));

**void** **MOTOR\_start**(Motor \*descriptor);

**void** **MOTOR\_stop**(Motor \*descriptor);

**void** **MOTOR\_set\_direction**(Motor \*descriptor,Motor\_Direction direction);

**void** **MOTOR\_set\_speed**(Motor \*descriptor,uint8\_t speed);

**void** **MOTOR\_reset\_speed**(Motor \*descriptor);

### void MOTOR\_brake(Motor \*descriptor);

### PWM Driver

PWM constists of 2 methods, which sets TIMER0 and TIMER1 for PWM(Fast PWM Mode) with 256 prescaller.

/\*\*

\* Sets first 8bit timer for PWM with phase

\*/

**void** **pwm\_0\_set**(uint8\_t time\_on);

/\*\*

\* Sets second 8bit timer for PWM with phase

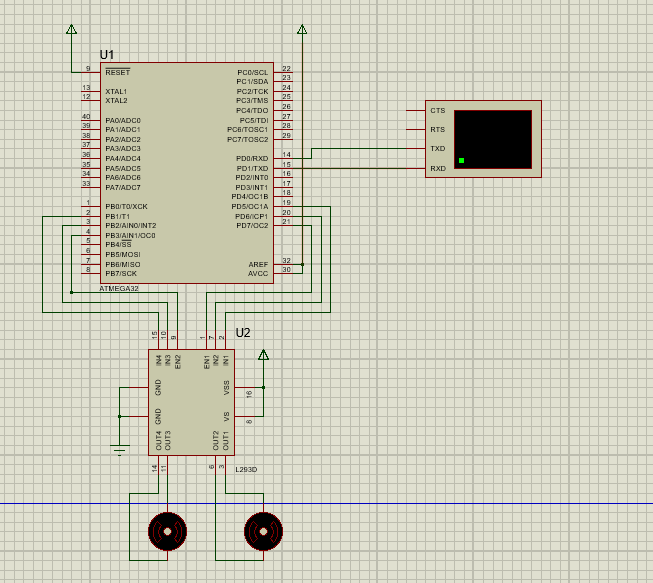
\*/

**void** **pwm\_2\_set**(uint8\_t time\_on);

### Schematics

Used elements:

1. Virtual Terminal
2. L932D Hbridge
3. 2 DC Motors



Conclusion

This laboratory work gave us a basic concepts about Timers, PWM and how to control a motor. PWM allows us easily to control “how much voltage to provide to motor”. In this laboratory work I used 8bit timers to control PWM.

I had set both timer to work on 256 PRESCALER, because it allowed me a CYCLE to be (For 1mhz frequency)

That’s good enough. This means we have ~ 65ms a cycle. It’s enough.

I used L932D as **dual bridge** for controlling wheels and pwm connected to HBridge **Enable** to control it’s speed.