

# تطبيقات ميكاترونك -1-

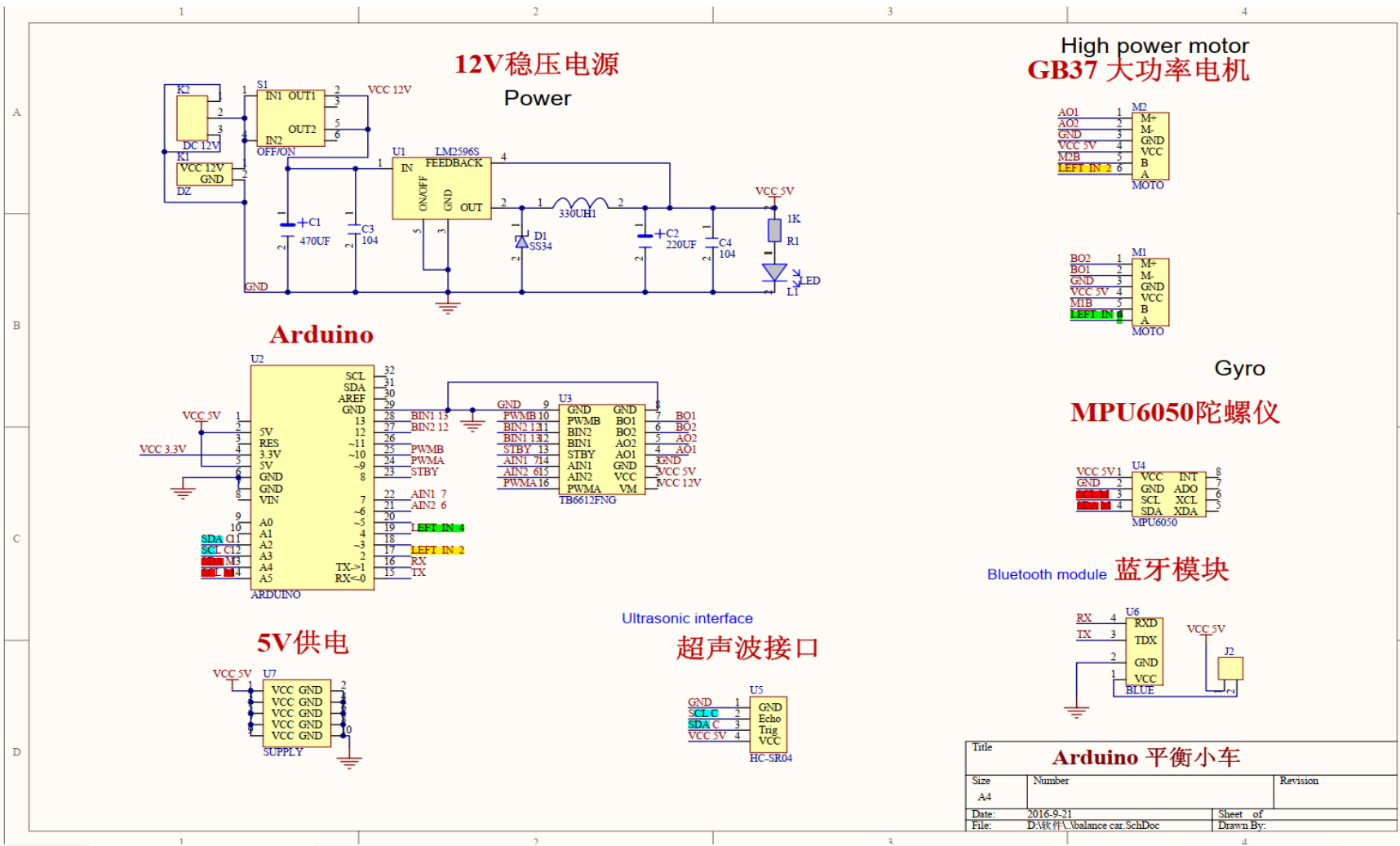
## Lecture No. 8

- Interrupts with Arduino
- Control of DC motor with Encoder
- PID controller

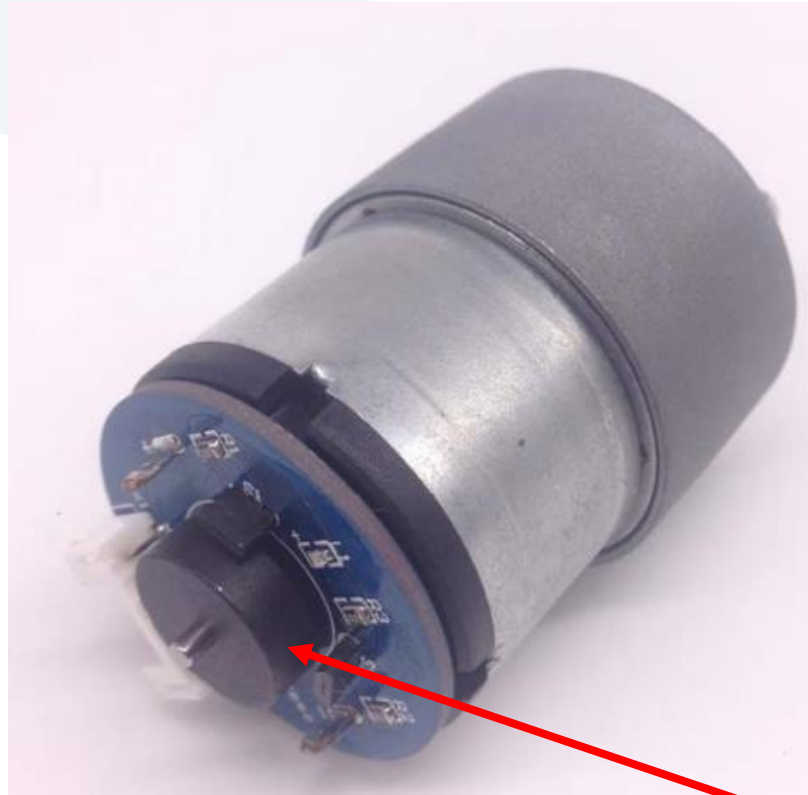
روبوت و أنظمة ذكية - سنة ثالثة

**Dr. Eng. Essa Alghannam**  
**Ph.D. Degree in Mechatronics**  
**Engineering**

2023-2024



# GB37 DC gear motor



Rated voltage: 12V

**gearbox** Shaft Speed : 110RPM

Idle current: 250mA

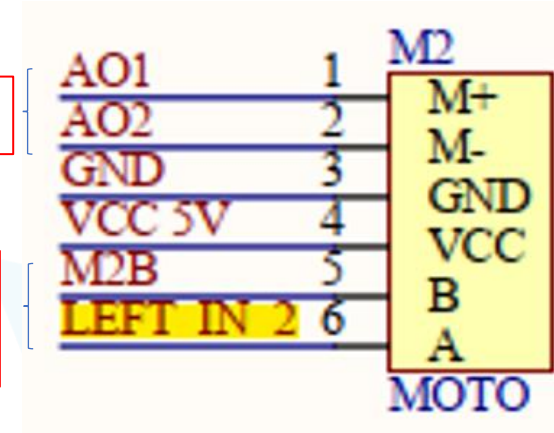
Power: 4.8w

Maximum locked rotor current: 6.5A

Reduction box length: 22mm

To driver TB6612FNG

A and B sensor  
phases



جهاز استشعار حساس هال بـ 13 خط ترميز مغناطيسي وإخراج ثنائي الطور.

motor with 30:1 reduction ratio. Motor speed is  $30 \times 110 = 3300$  RPM

the number of pulses can reach  $30 \times 13 \times 2 = 780$ . Single phase can also reach 390

pulses for each turn of the **gearbox** shaft.

1--- --Motor power cord AO1

2--- --Motor power cord AO2

3--- --Sensor signal line Negative GND

4--- --Sensor Positive 5V VCC

5--- --Sensor signal line B phase

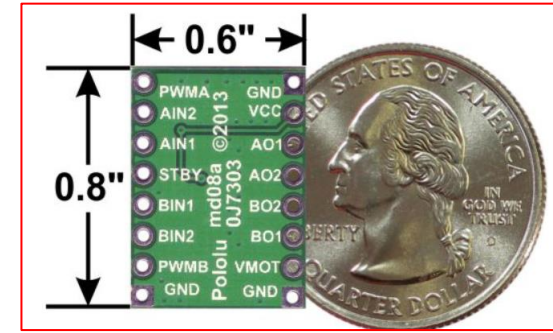
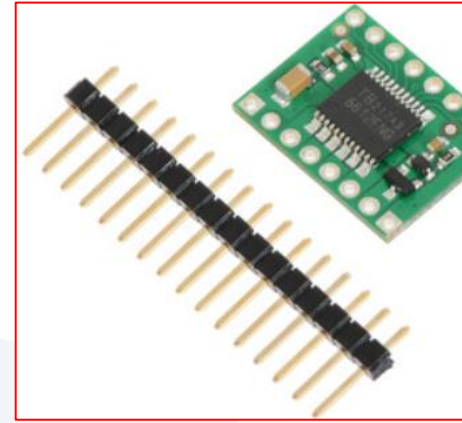
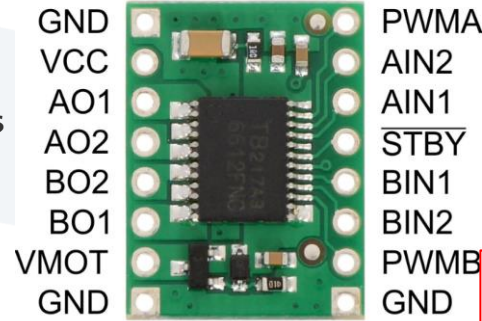
6--- --Sensor signal line A phase

# TB6612FNG Dual Motor Driver carrier



<https://www.pololu.com/product/713>

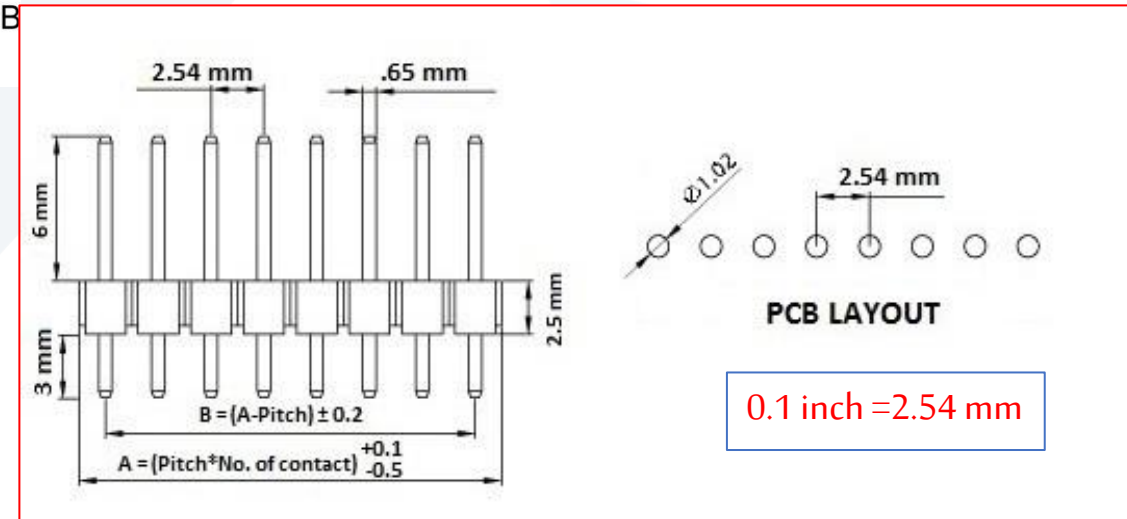
- Dual-H-bridge motor driver: can drive two DC motors or one bipolar stepper motor
- **Maximum PWM frequency: 100 kHz**



Characteristics	Symbol	Rating	Unit	Remarks
Supply voltage	V <sub>M</sub>	15	V	
	V <sub>CC</sub>	6		
Input voltage	V <sub>IN</sub>	-0.2~6	V	IN1, IN2, STBY, PWM pins
Output voltage	V <sub>out</sub>	15	V	O1, O2 pins
Output current	I <sub>out</sub>	1.2	A	Per 1ch
	I <sub>out</sub> (peak)	2		tw=20ms Continuous pulse, Duty ≤ 20%
		3.2		tw=10ms Single pulse

## Included hardware

A 1×16-pin breakaway [0.1" male header strip](#) is included with the TB6612FNG motor driver carrier. This strip can optionally be soldered to the carrier board so that it can be used with perfboards, [solderless breadboards](#), or [0.1" female connectors](#). (The headers might ship as two 1×8 pieces or as a single 1×16 piece that can be broken in half.)

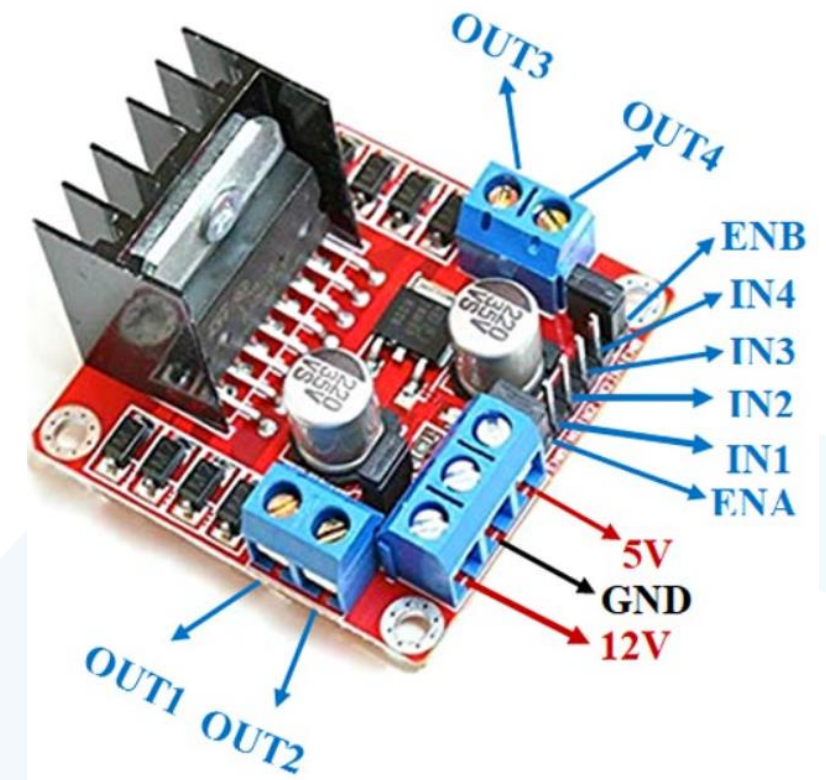
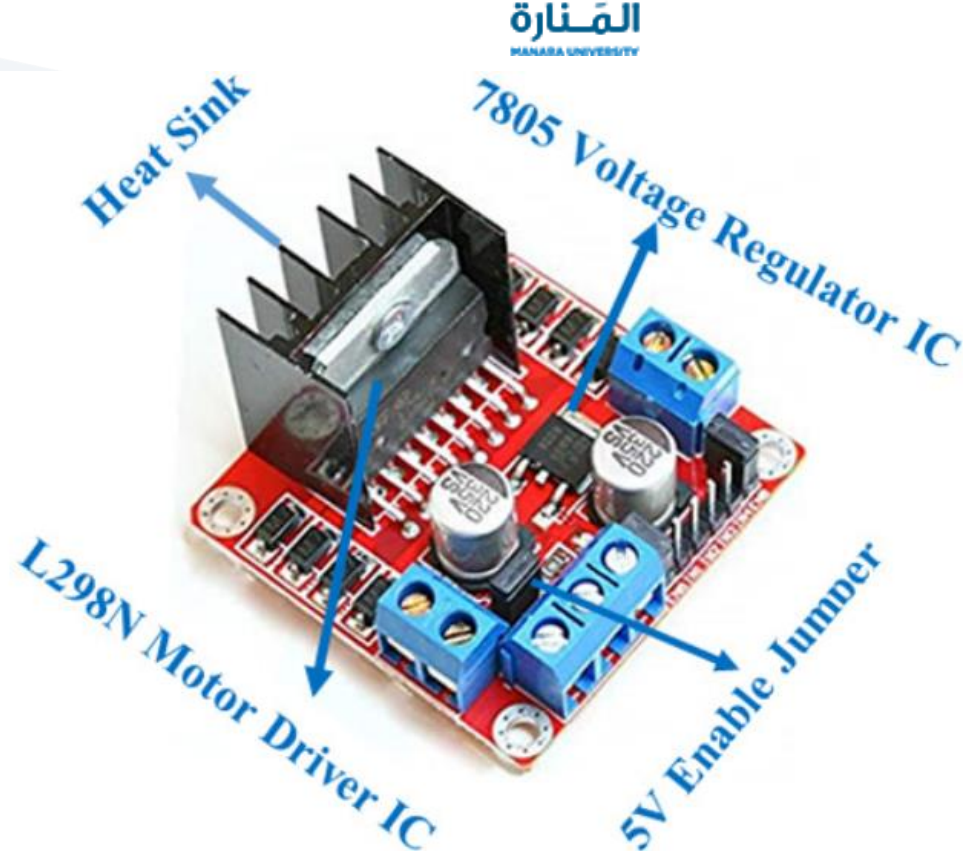




# L298 Dual Motor Driver carrier

Motor driver:	L298N
Motor channels:	2
Maximum operating voltage:	50 V
Peak output current per channel:	2 A
logic voltage:	4.5-7 V

Frequency TYPICAL 25kHz - MAX40 KHz



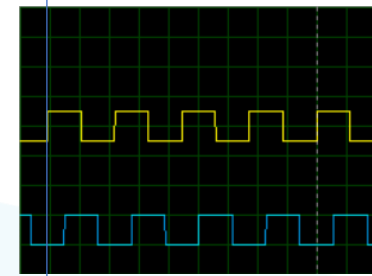
78M05 Voltage regulator will be enabled only when the jumper is placed. When the power supply is less than or equal to 12V, then the internal circuitry will be powered by the voltage regulator and the 5V pin can be used as an output pin to power the microcontroller.

The jumper should not be placed when the power supply is greater than 12V and separate 5V should be given through 5V terminal to power the internal circuitry.

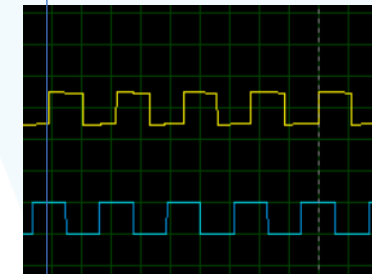
# DC MOTOR USING L298 AND ROTARY ENCODER



قراءة إشارة مشفر (انكودر) دوراني مربوط على محور المحرك المستمر



CCW



CW

لحظة حدوث جبهة صاعدة  
على القناة الأولى نفحص  
القناة الثانية فيما اذا كانت  
LOW او HIGH

```
#define A 2 // pin2 of the Arduino
#define B 3 // Pin3 of the Arduino
int A_DATA;
int B_DATA;
int in1 = 9;
int in2 = 10;
int EN = 5;

void setup() {
  Serial.begin(9600); // Activates Serial communication
  pinMode(A, INPUT); // sets pin2 as the input
  pinMode(B, INPUT); // sets pin3 as the input
  pinMode(in1, OUTPUT); |
  pinMode(in2, OUTPUT);
  pinMode(EN, OUTPUT);
  digitalWrite(in1, HIGH);
  digitalWrite(in2, LOW );
  digitalWrite(EN, HIGH);
}
```

```
void loop() {
  A_DATA = digitalRead(A);
  // We simply read Pin2 of the Arduino and store the result in variable A_DATA
  B_DATA = digitalRead(B);
  // We simply read Pin3 of the Arduino and store the result in variable b
  Serial.print(A_DATA);
  Serial.print(" ");
  Serial.print(B_DATA);
  Serial.println();
}
```



DC Gear motor with two-channel Hall effect encoder;  
Rated Voltage: 12V;

**No-Load Speed of the gearbox shaft: 130RPM;**

No-Load Current:  $\leq 0.15A$ ;

Rated Torque: 1.2kg.cm;

Gear Reduction Ratio: 45:1,

جهاز استشعار حساس هال بت 12 خط ترميز مغناطيسي وإخراج ثنائي  
الطور. Each Loop of the sensor Output Pulses: 12PPR.

**45\*12=540PPR;**

**Single Output of one channel 540 Pulses Per Revolution of the gearbox shaft;**



- 1000 count encoder is on the shaft of a MOTOR.
- MOTOR is also coupled to a 20:1 gear reducer, with the output to a ball screw with a 0.1" pitch.
- The motor shaft and the encoder must turn 20 times (producing 20,000 quadrature cycles) to advance the load 0.1", and
- will product 200,000 cycles by the time the load has move 1.00".
- The resolution, in terms of load movement is 200,000 counts per inch.
- If the encoder were coupled directly to the ball screw, the functional resolution would be 10,000 counts per inch.

Angular speed  $\omega$  is also directly related to linear tangential speed  $v$ .

$$\omega = 2\pi N / 60 \text{ (in radians/s when N is in RPM)}$$

$$v = r\omega$$

- If the tire outer diameter is 0.80 m (radius of 0.40 m), what is the wheel's rotational speed when the vehicle is moving at 100. km/h? 100. km/h (62.1 mph)

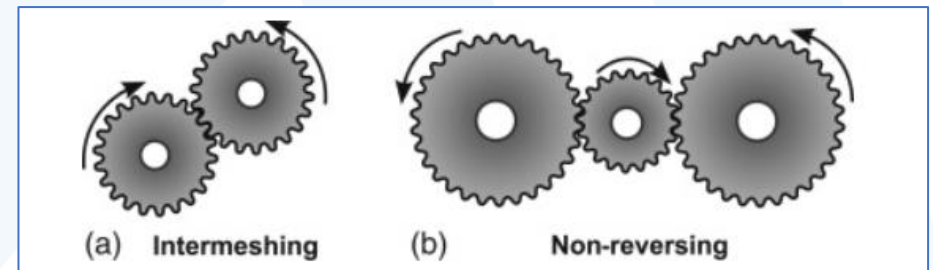
$$r\omega = v = (100. \text{ km/h}) \times (1000 \text{ m/km}) \times (1 \text{ h}/3600 \text{ s}) = 27.8 \text{ m/s.}$$

Hence,  $\omega = v/r = 27.8/0.40 = 70. \text{ radians/s}$  or  $70. \times 60/2\pi = 670 \text{ RPM.}$

- The rotational speed of the engine must be transformed into the rotational needs of the wheels.
- How can these two different speeds of rotation be reconciled? It is done by a mechanism called a transmission.

A manual transmission is made of several intermeshing toothed gears.

$$\text{Gear Ratio (GR)} = \frac{\text{Input rotation}}{\text{Output rotation}} = \frac{N_1 \times t_2}{N_2 \times t_1} = \frac{d_2}{d_1} = \frac{t_2}{t_1}$$



$$\frac{t_2}{t_1} = \frac{d_2}{d_1} = \frac{\omega_1}{\omega_2} = \frac{N_1}{N_2} = \frac{T_2}{T_1} = i$$

$t_1$  = number of teeth on driving (pinion) gear

$t_2$  = number of teeth on driven (wheel) gear

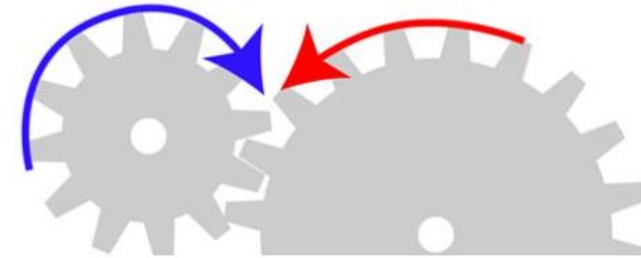
$\omega_1$  = speed of driving gear

$\omega_2$  = speed of driven gear

$N_1$  = RPM of driving gear

$T_1$  = torque of driving gear

$$\text{RPM}_A \times \text{Teeth}_A = \text{RPM}_B \times \text{Teeth}_B$$



To **achieve torque multiplication and speed reduction**, the **driving gear will be smaller than the driven gear**

the smaller, **driving gear will turn twice for every one revolution of the larger, driven gear.**

2:1 means that the speed from the motor is reduced by a factor of 2 and the torque from the motor is multiplied by a factor of 2 (not accounting for any losses due to inefficiencies in the gear train).

$$\frac{40}{20} = \frac{\omega_1}{\omega_2}$$

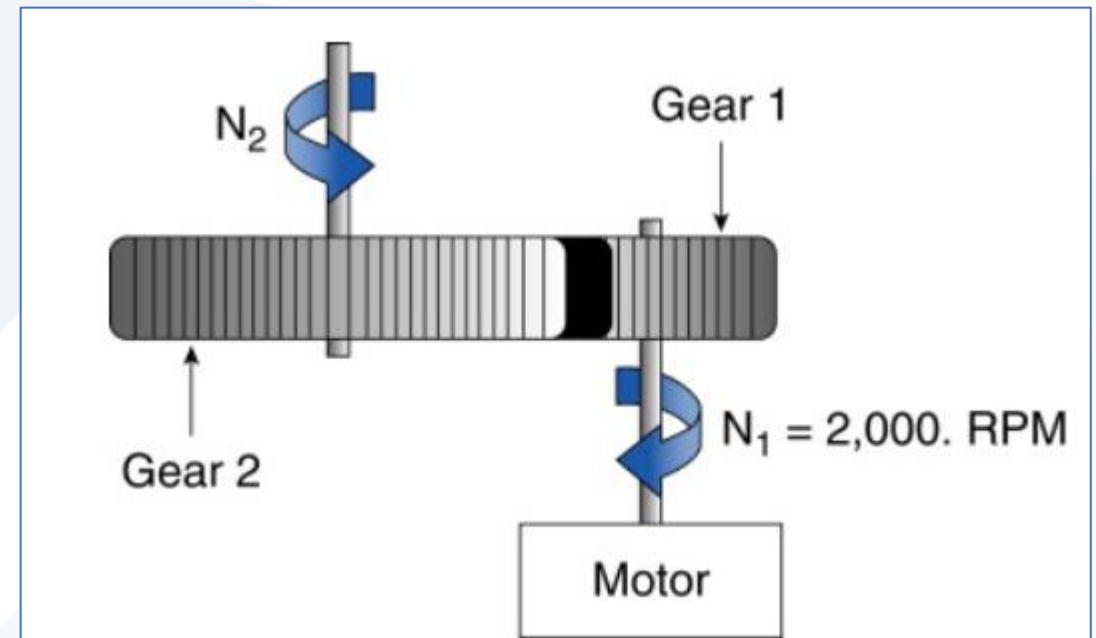
$$i = \frac{\omega_1}{\omega_2}$$

$$\frac{2}{1} = \frac{\omega_1}{\omega_2}$$

$$i = 2:1$$

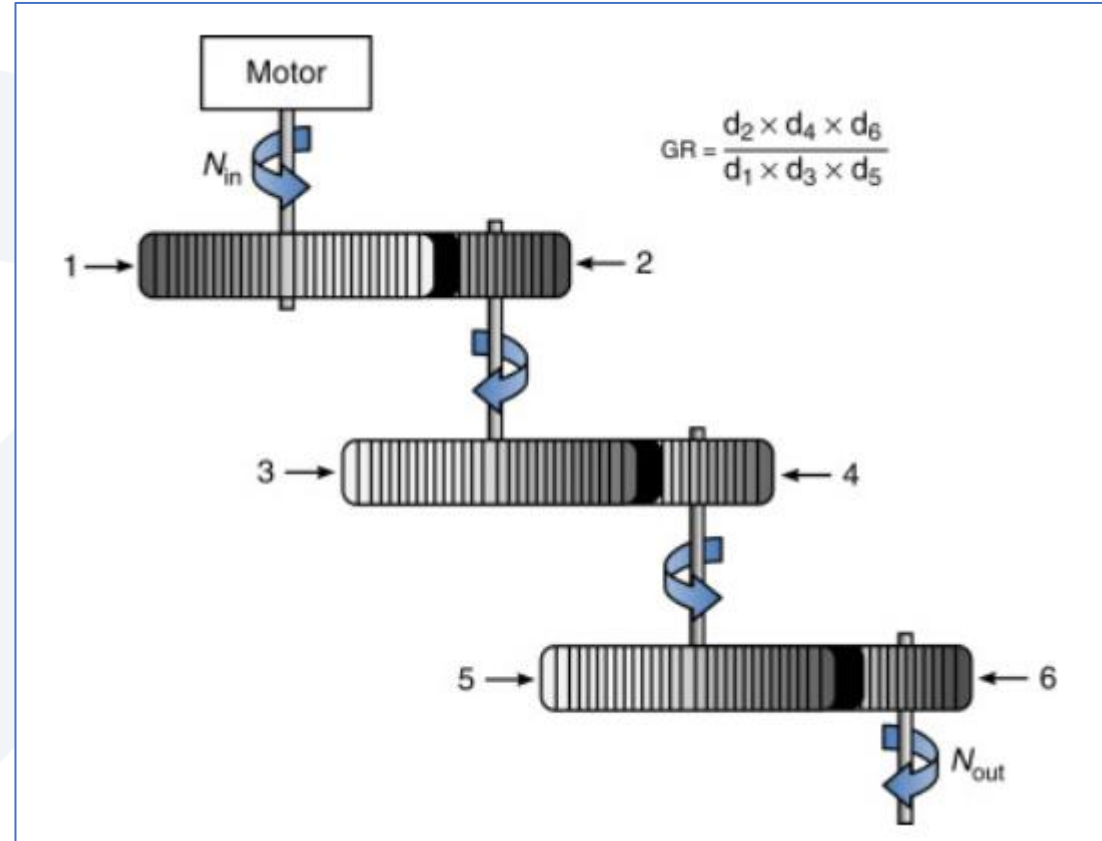
A 6.00 cm diameter gear is attached to a shaft turning at 2000. RPM. That gear in turn drives a 40.0 cm diameter gear. What is the RPM of the driven gear?

$$N_2 = 2000. \text{ [RPM]} \times 6.00/40.0 \text{ [cm/cm]} = 3.00 \times 10^2 \text{ RPM.}$$





$$GR = \frac{\text{Product of diameter or number of teeth of DRIVEN gears}}{\text{Product of diameter or number of teeth of DRIVING gears}}$$

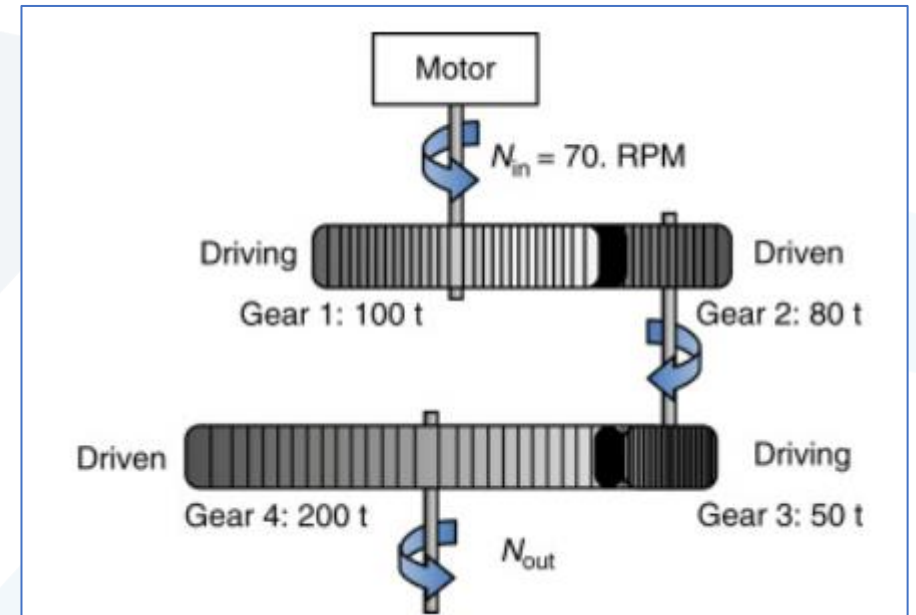


$$\text{Overall GR} = N_{in}/N_{out} = \frac{\text{Product of number of teeth on "driven" gears}}{\text{Product of number of teeth on "driving" gears}}$$

$$\text{Hence, } N_{in}/N_{out} = (t_2 \times t_4)/(t_1 \times t_3) = (80 \times 200)/(100 \times 50) = 3.19,$$

and therefore

$$N_{out} = 70.0/3.19 = 21.9 \text{ RPM}$$



Gears not only change the rotation speed, but they also change the torque on the axle.

$$\frac{t_2}{t_1} = \frac{d_2}{d_1} = \frac{\omega_1}{\omega_2} = \frac{N_1}{N_2} = \frac{T_2}{T_1} = i$$

- For example, in a car with manual transmission, you can first use one set of gears to provide the wheels with high torque and low RPM for initial acceleration (first gear).
- Then you can shift to another set of gears providing the wheels with lower torque and higher RPM as the car speeds up (second gear).
- Then you can shift to a third gear combination that offers low torque and high RPM for cruising along a level highway at 65 miles per hour.
- In a modern automobile there may be four, five, or six forward gears.

Hardware  
interrupts used in  
Arduino mega or  
Uno

External interrupts

Pin change interrupts

BOARD	INT0	INT1	INT2	INT3	INT4	INT5	...	INT15
UNO	Pin 2	Pin 3						
MEGA	Pin 2	Pin 3	Pin 21	Pin 20	Pin 19	Pin 18		
ESP8266	GPIO 0	GPIO 1	GPIO 2	GPIO 3	GPIO 4	GPIO 5	...	GPIO 15

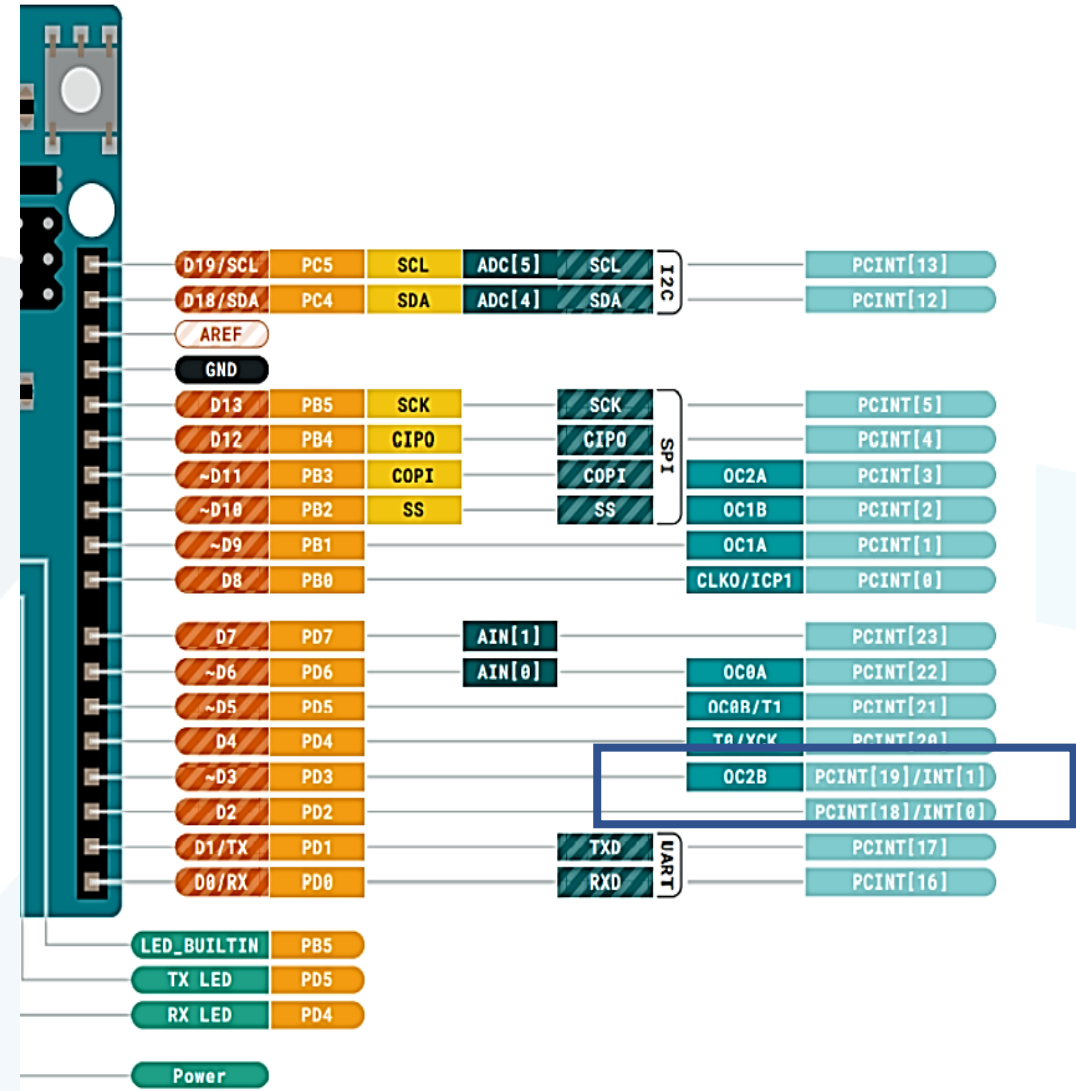
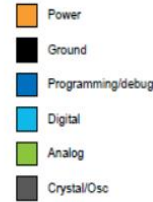
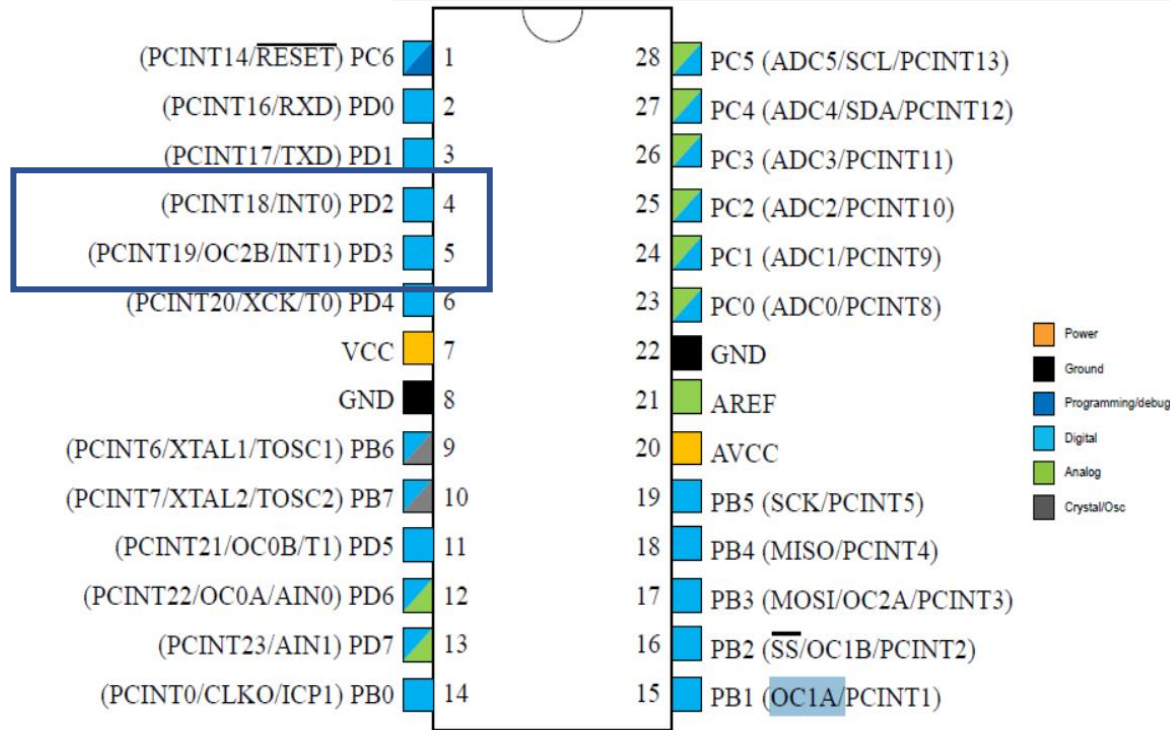
[Pin Change Interruptions ISR | PCINT | Arduino101 - YouTube](#)

[Arduino Pin Change Interrupts – The Wandering Engineer](#)

[Arduino pin change interruptions ISR Tutorial \(electronoobs.com\)](#)



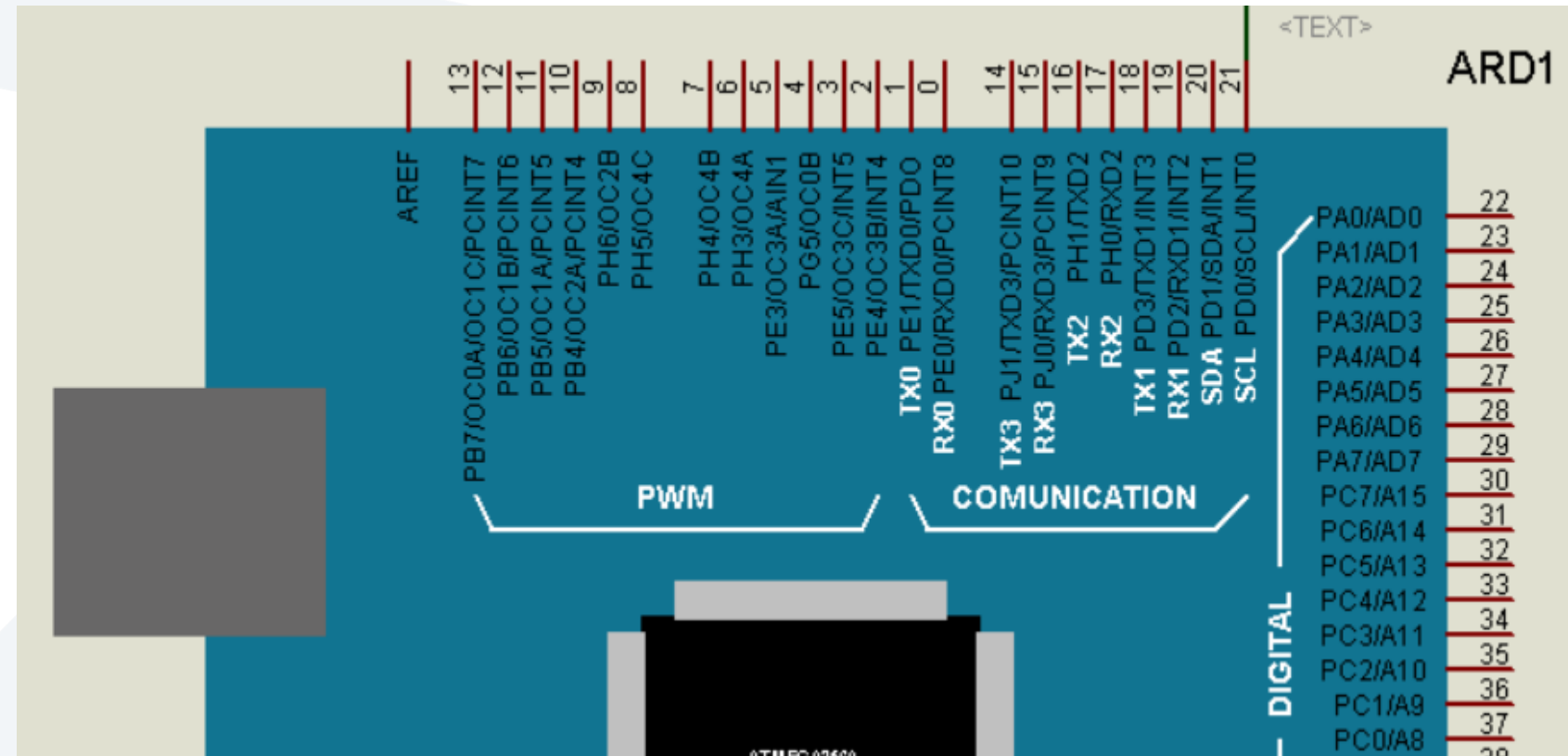
# Arduino uno, ,mini, nano: ATmega328P



انتبه في مكتبة الاردينو ميغا في بروتوس ارقام المقاطعات غير صحيحة والصحيح مدون يسارا

```
// for mega
// int.0 ⇔ arduino pin 2
// int.1 ⇔ arduino pin 3
// int.2 ⇔ arduino pin 21
// int.3 ⇔ arduino pin 20
// int.4 ⇔ arduino pin 19
// int.5 ⇔ arduino pin 18

// for uno
// int.0 ⇔ arduino pin 2
// int.1 ⇔ arduino pin 3
```



## 12.4 Interrupt Vectors in ATmega328 and ATmega328P

**Table 12-6.** Reset and Interrupt Vectors in ATmega328 and ATmega328P

VectorNo.	Program Address <sup>(2)</sup>	Source	Interrupt Definition
1	0x0000 <sup>(1)</sup>	RESET	External Pin, Power-on Reset, Brown-out Reset and Watchdog System Reset
2	0x0002	INT0	External Interrupt Request 0
3	0x0004	INT1	External Interrupt Request 1
4	0x0006	PCINT0	Pin Change Interrupt Request 0
5	0x0008	PCINT1	Pin Change Interrupt Request 1
6	0x000A	PCINT2	Pin Change Interrupt Request 2
7	0x000C	WDT	Watchdog Time-out Interrupt
8	0x000E	TIMER2 COMPA	Timer/Counter2 Compare Match A
9	0x0010	TIMER2 COMPB	Timer/Counter2 Compare Match B
10	0x0012	TIMER2 OVF	Timer/Counter2 Overflow
11	0x0014	TIMER1 CAPT	Timer/Counter1 Capture Event
12	0x0016	TIMER1 COMPA	Timer/Counter1 Compare Match A
13	0x0018	TIMER1 COMPB	Timer/Counter1 Compare Match B

14	0x001A	TIMER1 OVF	Timer/Counter1 Overflow
15	0x001C	TIMER0 COMPA	Timer/Counter0 Compare Match A
16	0x001E	TIMER0 COMPB	Timer/Counter0 Compare Match B
17	0x0020	TIMER0 OVF	Timer/Counter0 Overflow
18	0x0022	SPI, STC	SPI Serial Transfer Complete
19	0x0024	USART, RX	USART Rx Complete
20	0x0026	USART, UDRE	USART, Data Register Empty
21	0x0028	USART, TX	USART, Tx Complete
22	0x002A	ADC	ADC Conversion Complete
23	0x002C	EE READY	EEPROM Ready
24	0x002E	ANALOG COMP	Analog Comparator
25	0x0030	TWI	2-wire Serial Interface
26	0x0032	SPM READY	Store Program Memory Ready

Notes: 1. When the BOTRST Fuse is programmed, the device will jump to the Boot Loader address at reset, see "Boot Loader Support – Read-While-Write Self-Programming" on page 269.



## Interrupt:

The number of Interrupt (int). I will be using Pin number 2, so I will simply write 2. As in Arduino interrupt 0 is available on pin number 2 and interrupt 1 is available on pin number 3. In programming, I will use interrupt 0 which is on pin number 2.

## ISR:

This is already explained above, this is basically a user-defined function which consists of the instructions that you want to execute when an external hardware interrupt occurs.

## Mode:

We have 4 modes which are

1. LOW: to trigger the interrupt whenever the pin is low
2. CHANGE: to trigger the interrupt whenever the pin changes the value
3. RISING: to trigger when the pin goes from low to high
4. FALLING: when the pin goes from high to low.

Note: There are things that you need to take care of which are, no delays should be used inside the ISR and keep the code as short as possible.

The ISR has the following syntax in Arduino:

```
attachInterrupt(interrupt,ISR,mode);
```

we use the `attachInterrupt()` function for creating the external interrupt. This function has three parameters.



```

const byte ledPin = 13;
const byte interruptPin = 0;
volatile byte state = HIGH;

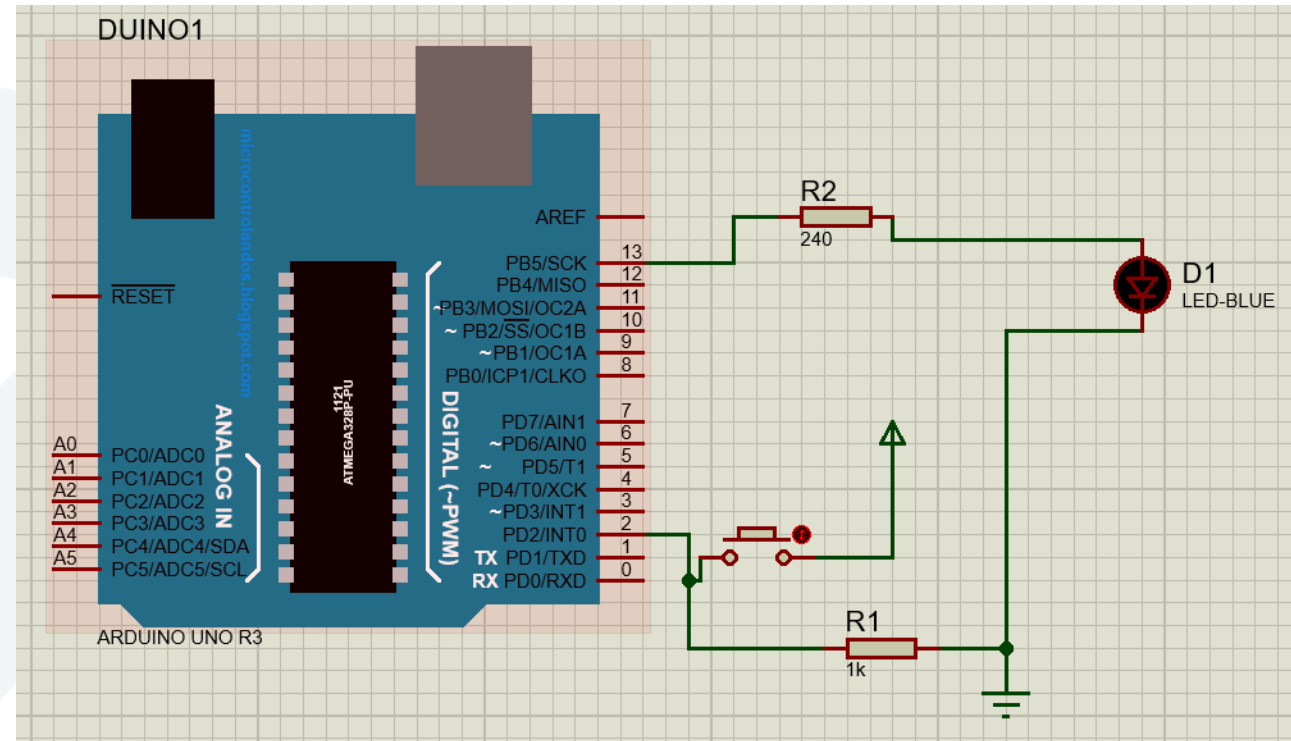
void setup() {
  pinMode(ledPin, OUTPUT);
  //pinMode(interruptPin, INPUT_PULLUP);
  //attachInterrupt(0, ISR1, FALLING);

  //attachInterrupt(digitalPinToInterrupt(interruptPin), blink, RISING);
  attachInterrupt(0, blink, FALLING);
}

void loop() {
  digitalWrite(ledPin, state);
}

void blink() {
  state = !state;
}

```



The volatile modifier ensures that changes to the state variable are immediately visible in loop().

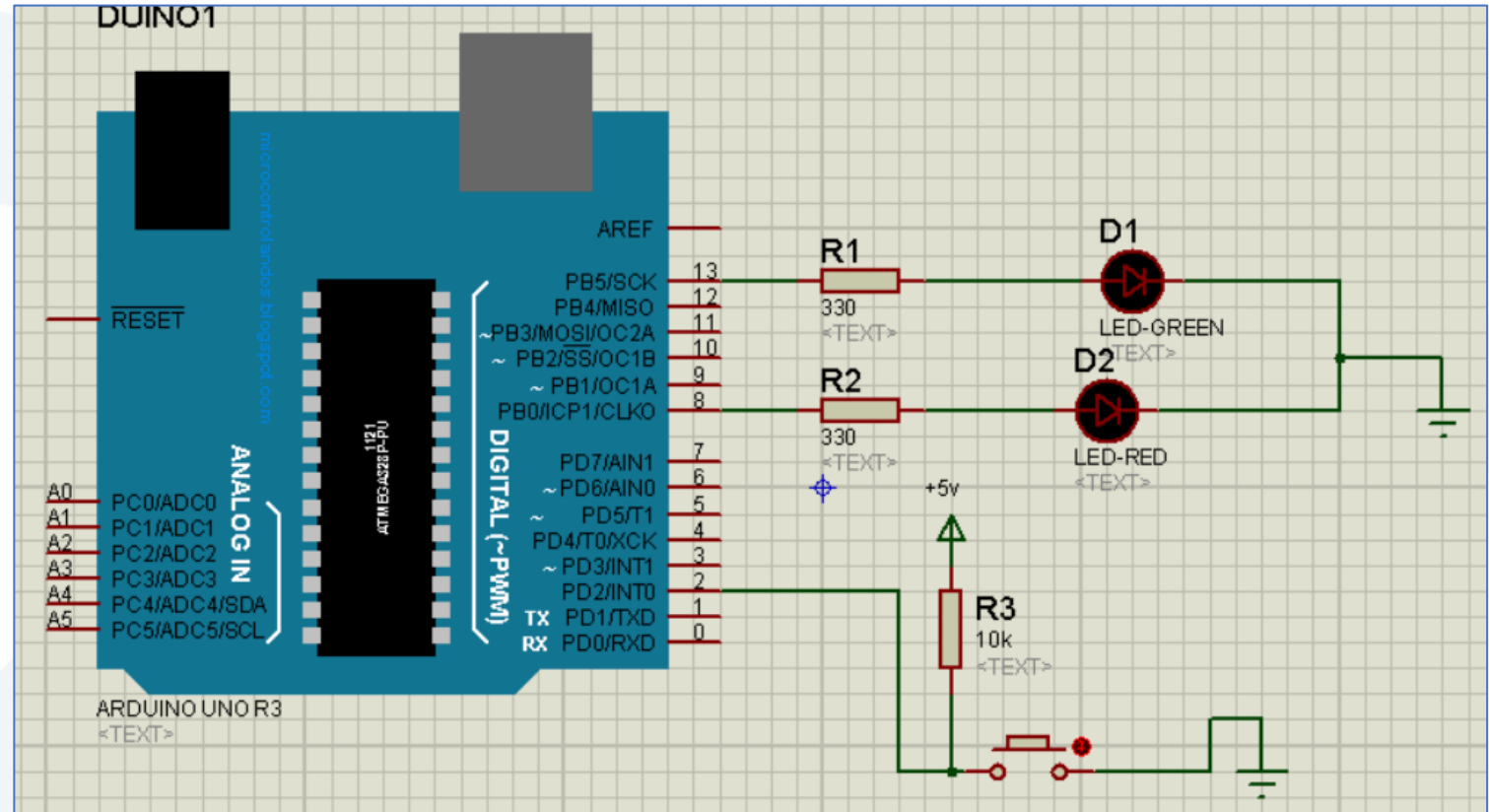
```

int led1 = 8;
int led2 = 13;
int in = 2;
void setup()
{
  pinMode(led1, OUTPUT);
  pinMode(led2, OUTPUT);
  // pinMode(in, INPUT);
  digitalWrite(led1, LOW);
  digitalWrite(led2, LOW);
  attachInterrupt(0, ISR1, FALLING);
}

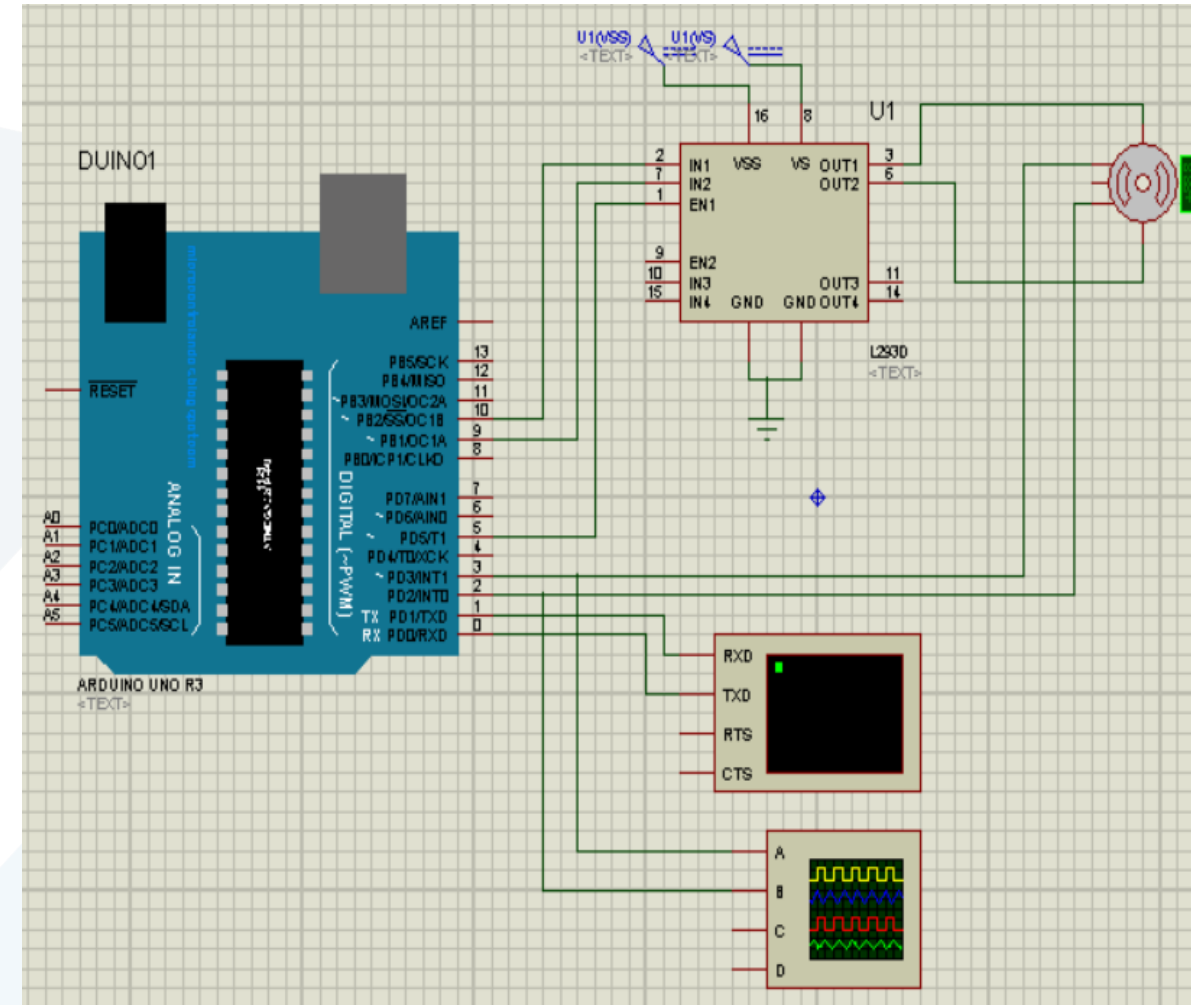
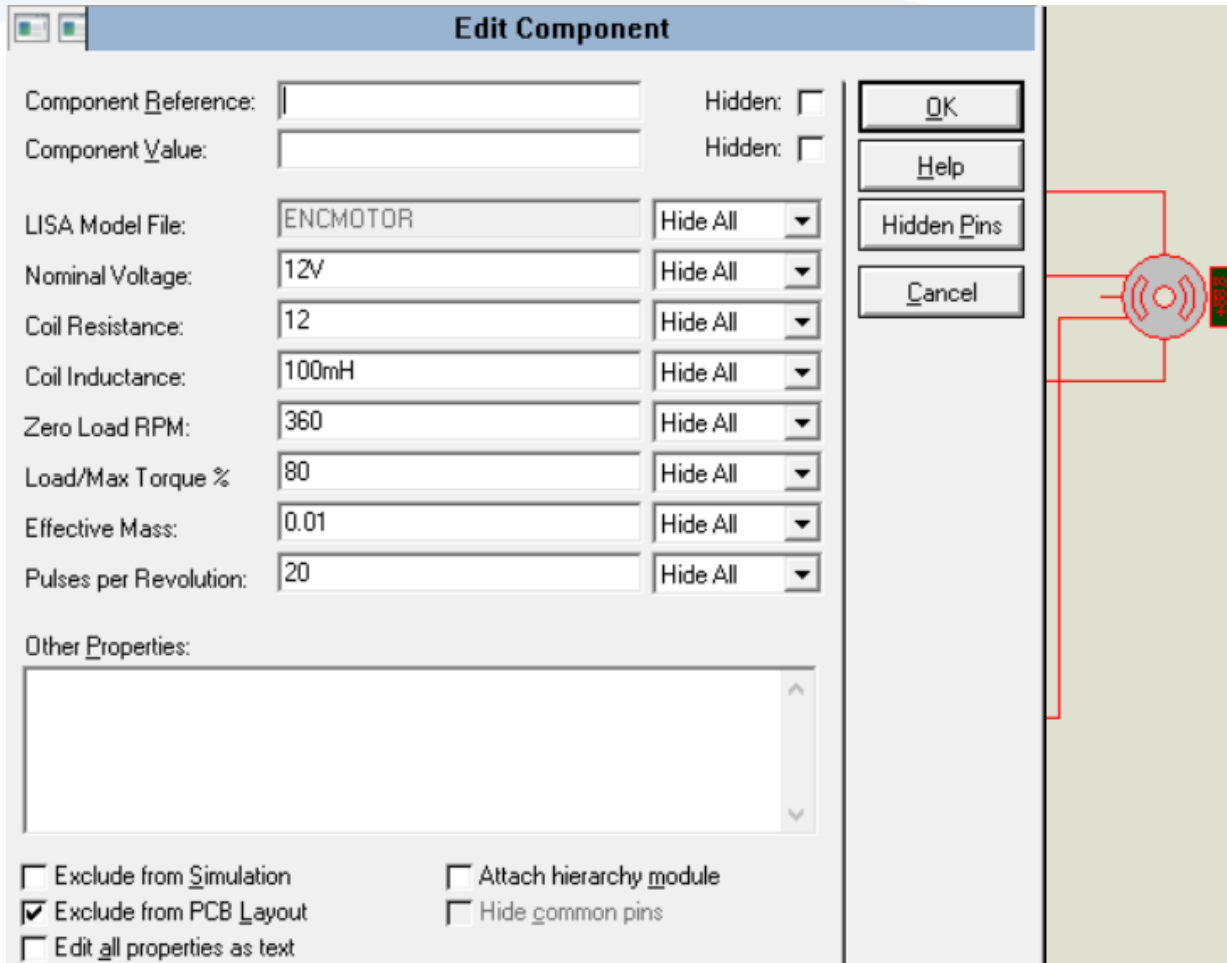
void loop()
{
  digitalWrite(led2, HIGH);
  delay(500);
  digitalWrite(led2, LOW);
  delay(500);
}

void ISR1()
{
  digitalWrite(led2, LOW);
  digitalWrite(led1, HIGH);
  while(!digitalRead(2));
  digitalWrite(led1, LOW);
}

```



MOTOR ENCODER



```

#define channel_A 2 // pin2 of the Arduino
#define channel_B 3 // pin 3 of the Arduino

int in1 = 9;
int in2 = 10;
int EN = 5;

int Count_pulses = 0;
void setup() {
  Serial.begin(9600); // activates the serial communication
  pinMode(channel_A,INPUT); // sets the channel_A pin as the input
  pinMode(channel_B,INPUT); // sets the channel_B pin as the input
  attachInterrupt(digitalPinToInterrupt(channel_A),Motor_Encoder_ISR,RISING);
  pinMode(in1, OUTPUT);
  pinMode(in2, OUTPUT);
  pinMode(EN, OUTPUT);
  digitalWrite(in1, LOW);
  digitalWrite(in2, HIGH);
  digitalWrite(EN, HIGH);
}

void loop() {

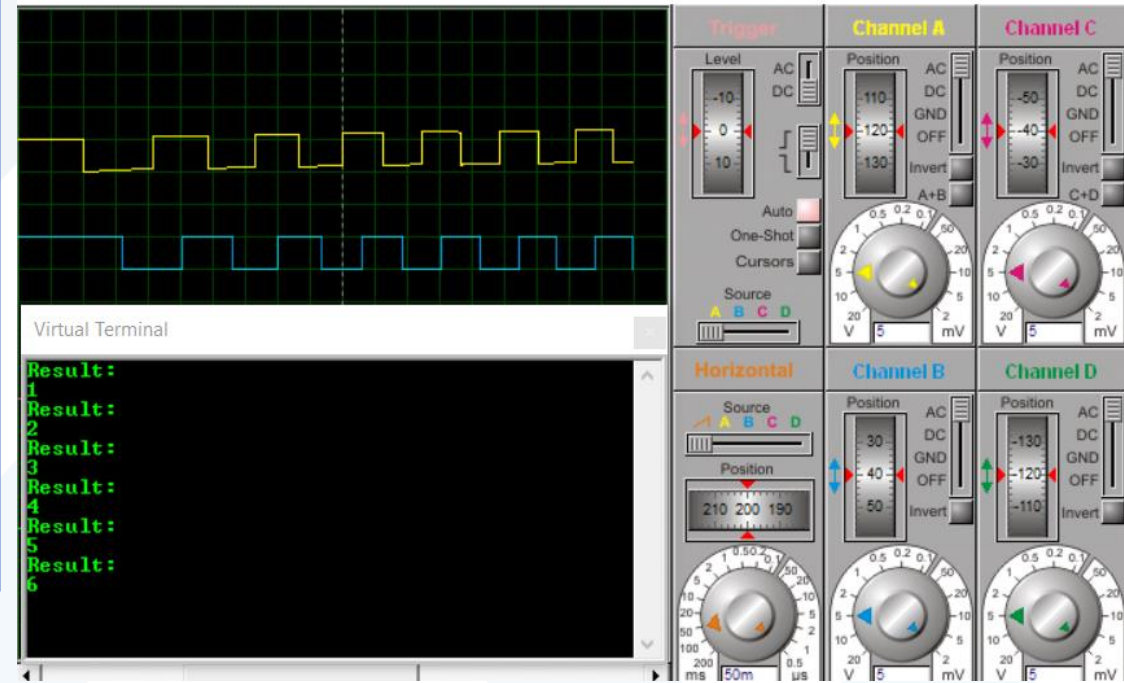
```

```

void Motor_Encoder_ISR() {
  int b = digitalRead(channel_B);
  if(b > 0){
    Count_pulses++;
  }
  else{
    Count_pulses--;
  }
  Serial.println("Result: ");
  Serial.println(Count_pulses);
}

```

Digital Oscilloscope

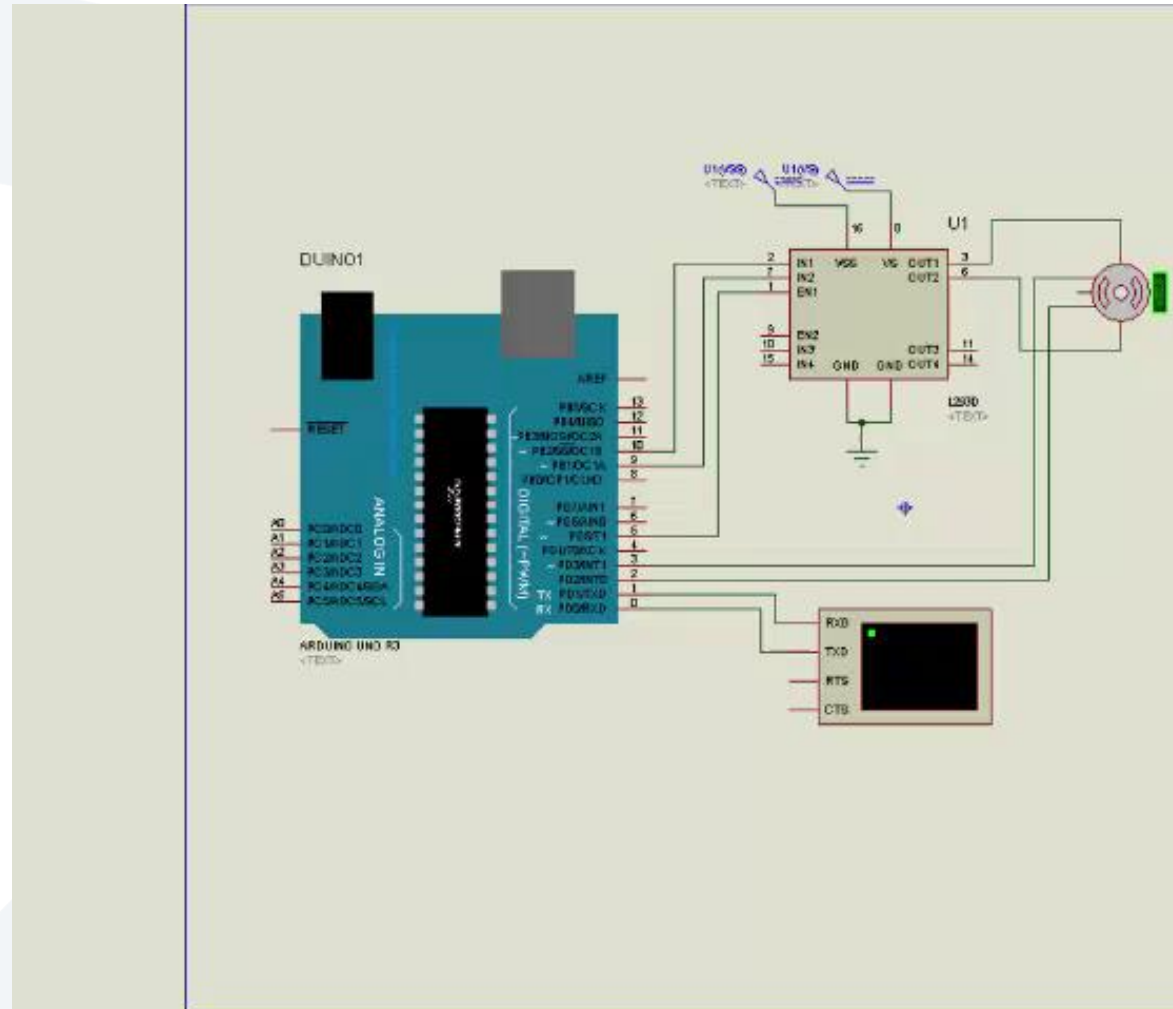




```
#define channel_a 2
#define channel_b 3
#define PWM 5
#define IN2 9
#define IN1 10
int pos = 0;
void setup() {
  Serial.begin(9600);
  pinMode(channel_a, INPUT);
  pinMode(channel_b, INPUT);
  attachInterrupt(digitalPinToInterrupt(channel_a), readEncoder, RISING);
  pinMode(IN1, OUTPUT);
  pinMode(IN2, OUTPUT);
  pinMode(PWM, OUTPUT);}
void loop() {
  setMotor(1, 255, PWM, IN1, IN2);
  delay(2000);
  //Serial.println(pos);
  setMotor(0, 255, PWM, IN1, IN2);
  delay(2000);
  //Serial.println(pos);
  setMotor(-1, 255, PWM, IN1, IN2);
  delay(2000);
  setMotor(0, 255, PWM, IN1, IN2);
  delay(6000);
  //Serial.println(pos);
}
```

```
void setMotor(int dir, int pwmVal, int pwm, int in1, int in2){
  analogWrite(pwm,pwmVal);
  if(dir == 1){
    digitalWrite(in1,HIGH);
    digitalWrite(in2,LOW);
  }
  else if(dir == -1){
    digitalWrite(in1,LOW);
    digitalWrite(in2,HIGH);
  }
  else{
    digitalWrite(in1,LOW);
    digitalWrite(in2,LOW);
  }
}

void readEncoder(){
  int b = digitalRead(channel_b);
  if(b > 0){
    pos++;
  }
  else{
    pos--;
  }
  Serial.println(pos);
}
```



# PID Control

$$u(t) = K_p \cdot e(t) + K_I \int_0^t e(\zeta) \cdot \delta\zeta + K_D \cdot \frac{de(t)}{dt}$$

$u(t)$  = PID control variable

$K_p$  = proportional gain

$e(t)$  = error value

$K_i$  = integral gain

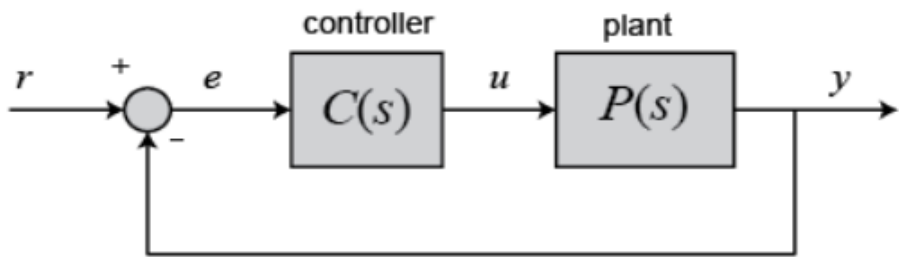
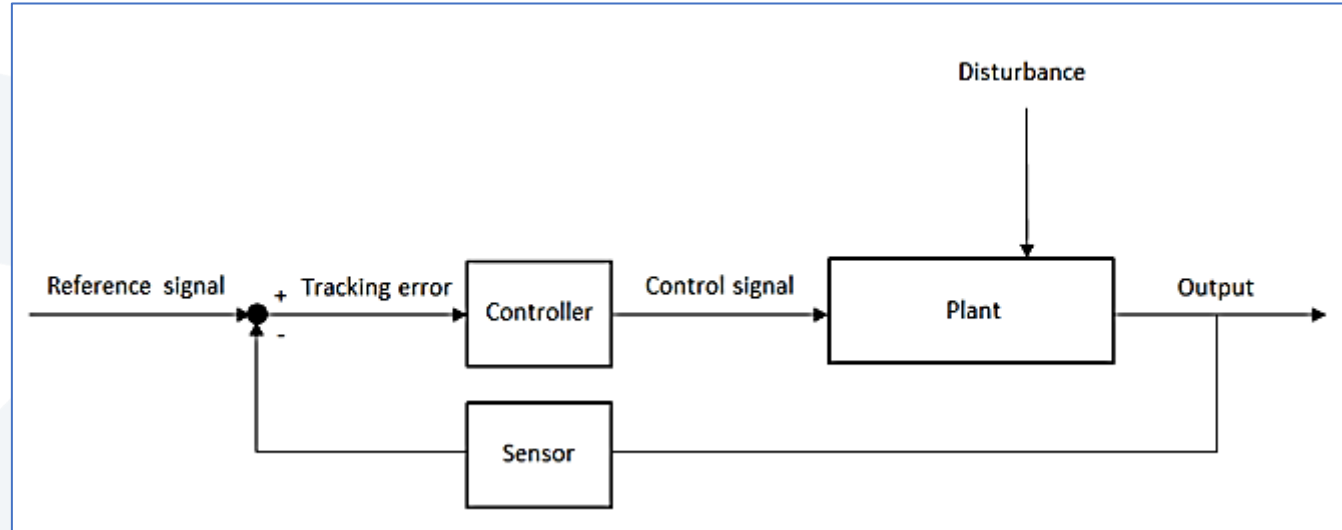
$de(t)$  = change in error value

$dt$  = change in time

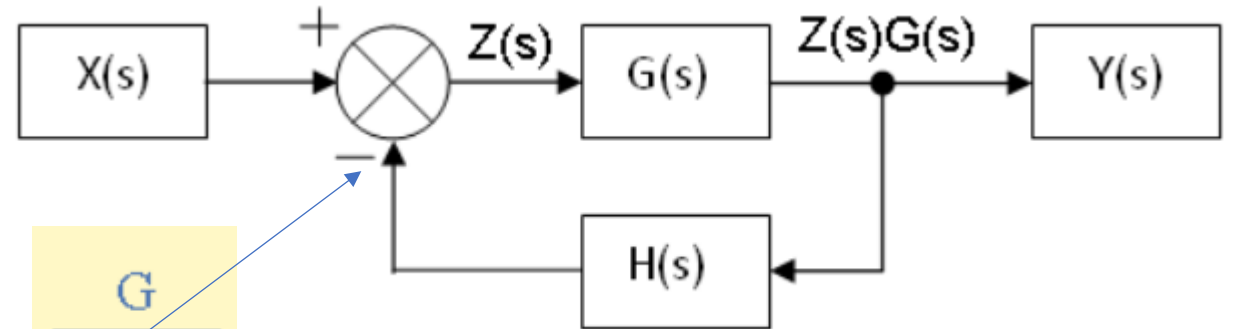
$K_p$  = Proportional gain

$K_I$  = Integral gain

$K_d$  = Derivative gain



$$K_p + \frac{K_i}{s} + K_d s = \frac{K_d s^2 + K_p s + K_i}{s}$$



$$\frac{G}{1+GH}$$

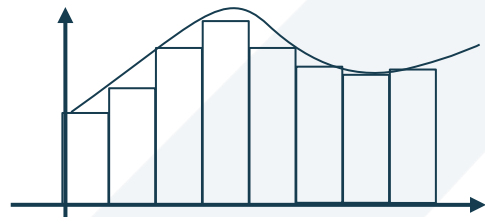
# Implementation in discrete system

$$u(t) = K_p \cdot e(t) + K_I \int_0^t e(\zeta) \cdot \delta\zeta + K_D \cdot \frac{de(t)}{dt}$$

a good approximate of e': store my old error, compute new error, take the difference and divide it by dt then I have

What is the integral ?

The integral is the sum under the curve and to approximate , we can sum up all those little blocks.



$$\int_0^t e(\zeta) \delta\zeta \approx \sum_{k=0}^N e(k\delta t) \delta t = \delta t \cdot E$$

$$\delta t \cdot E_{new} = \delta t \cdot \sum_{k=0}^N e(k\delta t) = \delta t e((k+1)\delta t) + \delta t \cdot E_{old}$$
$$E_{new} = E_{old} + E$$

# Implementation in discrete system

```
read e ;  
  
e_dot = e - old_e ;  
  
E = E + e ;  
  
U = Kp * e + Kd * e_dot + Ki * E ;  
  
old_e = e ;
```

Notes: we should consider ( $\Delta t$ )

$$K_D \cdot \dot{e} = K_D \cdot \frac{e_{new} - e_{old}}{\Delta t} = K'_D \cdot (e_{new} - e_{old})$$

$$K_I \cdot \int_0^t e(\zeta) \delta\zeta = K_I \cdot (\Delta t \cdot E) = K'_I E$$



### Edit Component

Component Reference:

Component Value:

LISA Model File: ENCMOTOR Hide All

Nominal Voltage: 12V Hide All

Coil Resistance: 12 Hide All

Coil Inductance: 100mH Hide All

Zero Load RPM: 360 Hide All

Load/Max Torque %: 10 Hide All

Effective Mass: 0.01 Hide All

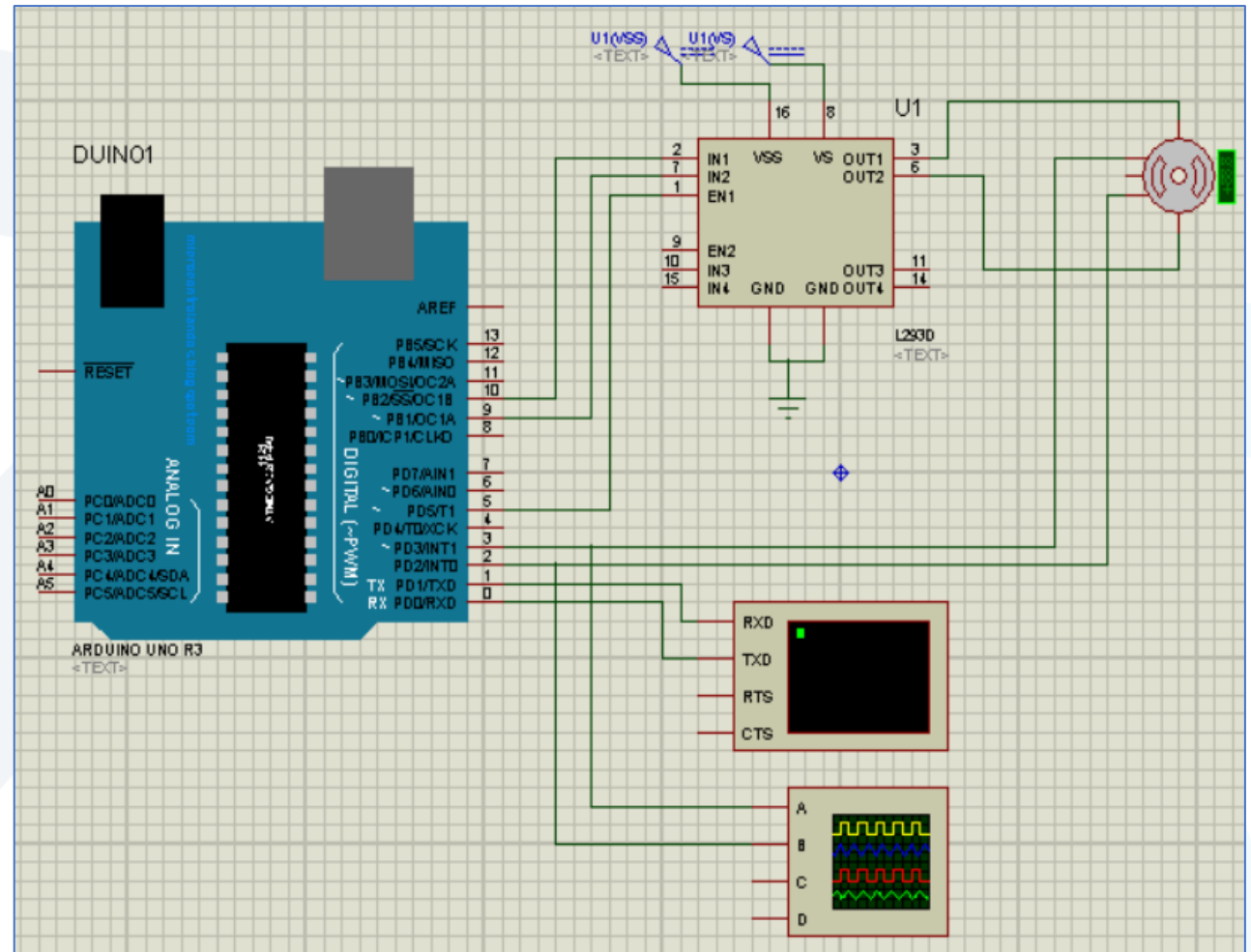
Pulses per Revolution: 24 Hide All

Other Properties:

Exclude from Simulation  Attach hierarchy module

Exclude from PCB Layout  Hide common pins

Edit all properties as text



```
#define ENCA 2
#define ENCB 3
#define PWM_PIN 5
#define IN2 9
#define IN1 10

int pos = 0;
long prevT = 0;
float eprev = 0;
float eintegral = 0;

void setup() {
  Serial.begin(9600);
  pinMode(ENCA, INPUT);
  pinMode(ENCB, INPUT);

  pinMode(IN2, OUTPUT);
  pinMode(IN1, OUTPUT);
  pinMode(PWM_PIN, OUTPUT);

  attachInterrupt(digitalPinToInterrupt(ENCA), ISR_encoder, RISING);
  Serial.println("target pos");
}
```

```
void loop() {
  int target = 300; // set target position
  //target = 250*sin(prevT/1e6);

  // PID constants
  float kp = 6; //10
  float kd = 0.1; //0.122
  float ki = 0.1; //0
  // time difference
  long currT = micros();
  float deltaT = ((float) (currT - prevT)) / (1.0e6);
  prevT = currT;
  // error
  int e = pos - target;
  // derivative
  float dedt = (e - eprev) / deltaT;
  // integral
  eintegral = eintegral + e * deltaT;

  // control signal
  float u = kp * e + kd * dedt + ki * eintegral;
```

```

// motor power
float pwr = fabs(u);
if( pwr > 255 ){
    pwr = 255;
}

// motor direction
int dir = 1;
if(u<0){
    dir = -1;
}

// signal the motor
setMotor(dir,pwr,PWM_PIN,IN1,IN2);

// store previous error
eprev = e;
Serial.print(target);
Serial.print("  ");
Serial.print(pos);
Serial.print("  ");
Serial.print(pwr);
Serial.print("  ");
Serial.print(dir);
Serial.println();
}

```

```

void setMotor(int dir, int pwmVal, int pwm_pin, int in1, int in2){

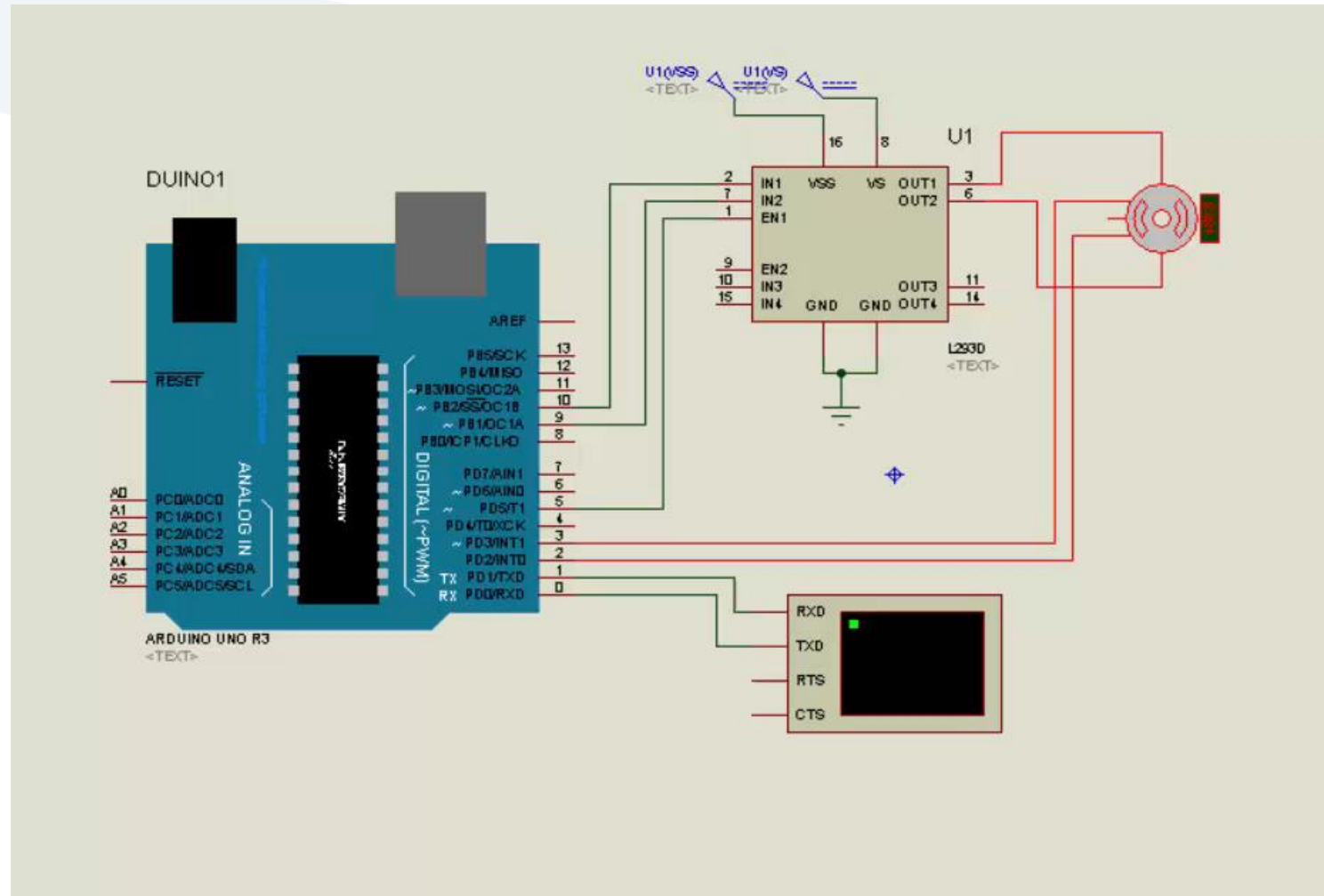
    if(dir == -1){
        digitalWrite(in1,HIGH);
        digitalWrite(in2,LOW);
        //Serial.println();
        //Serial.print("xxxxxxxxxxxxxxxxxxxxxxxx");
        //Serial.println();
    }
    else if(dir == 1){
        digitalWrite(in1,LOW);
        digitalWrite(in2,HIGH);
        //Serial.println();
        //Serial.print("ffffffffffffffff");
        //Serial.println();
    }
    else{
        digitalWrite(in1,LOW);
        digitalWrite(in2,LOW);
    }
    analogWrite(pwm_pin,pwmVal);
}

```

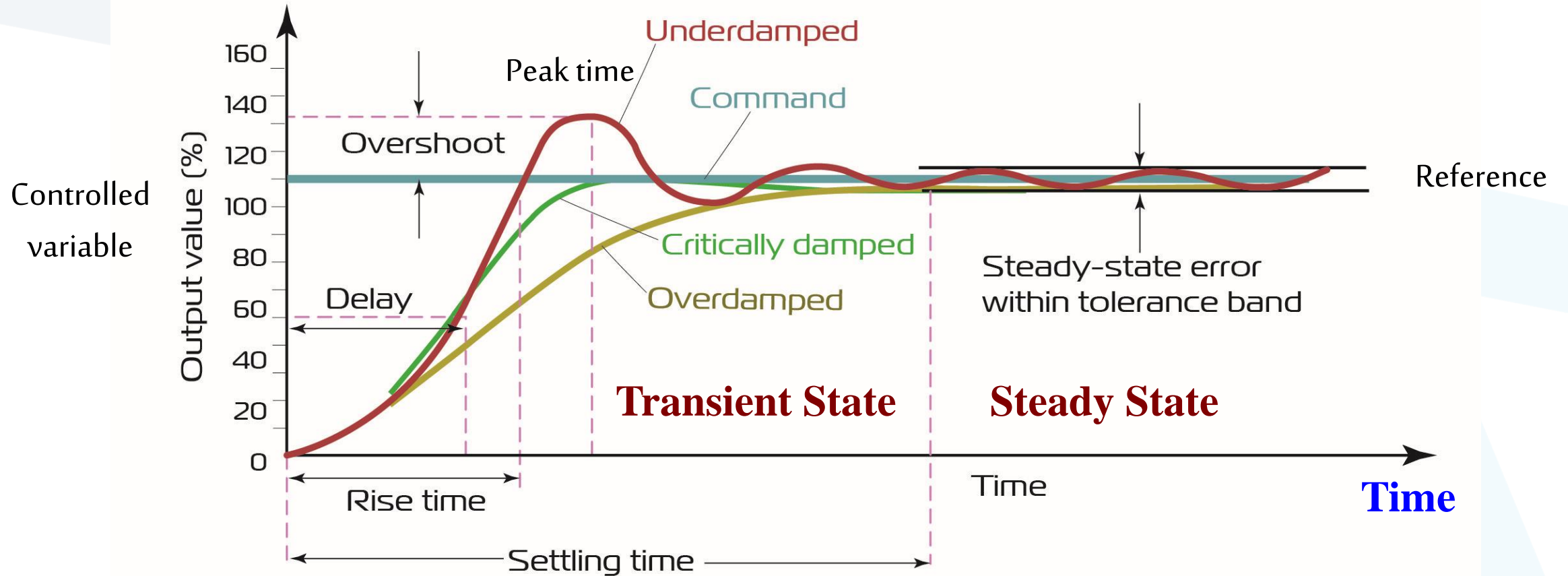
```

void ISR_encoder() {
    int b = digitalRead(ENCB);
    if(b > 0){
        pos++;
    }
    else{
        pos--;
    }
}

```



# Performance specifications



انتهت المحاضرة