

Let's learn how to make the Servo listen to us

In this lesson, we will learn how to control the Servo.

1. Components used in this course

Components	Quantity	Picture
Adeept Arm Drive Board	1	
Micro USB Cable	1	
Servo	1	114

2. The introduction of the Servo

2.1. Servo

Servo motor refers to the engine that controls mechanical component operation in the servo system. It is a kind of auxiliary motor indirect transmission device. The servo motor is a gear motor that can rotate only 180 degrees. It is controlled by sending pulses from the microcontroller. These pulses control where the motor turns. The servo motor system includes housing, circuit board, non-core motor, gearing and position detection. Servo motor is shown in the figure:



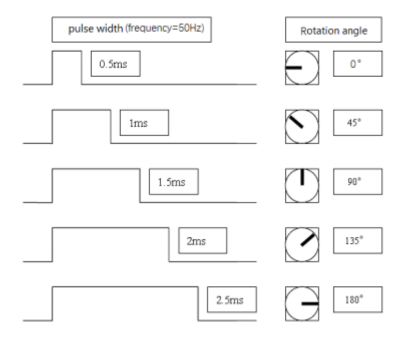


2.2. The working principle of the Servo

The servo mechanism is an automatic control system that enables the object's position, orientation, state and other output-controlled quantities to follow arbitrary changes in the input target (or given value). The servo mainly depends on Pulsefor location. Basically, it can be understood that the servo motor receives an impulse and rotates the angle corresponding to the impulse to realize displacement. Because the servo motor itself has the function of sending out pulses, the servo motor rotates every time at an angle, and a corresponding number of pulses will be sent out. In this way, the pulses received by the servo motor form a response, or a closed loop. In this way, the system will know how many pulses are sent to the servo motor and how many pulses are received. In this way, it is possible to precisely control the rotation of the motor, thereby achieving precise positioning.

Adeept Arm Drive Board sends a PWM signal to a servomotor, which is then processed by an IC on the circuit board to calculate the rotation direction of the drive motor, which is then transmitted through a reduction gear to the swing arm. At the same time, the position detector returns a position signal to determine whether the set position has been reached or not.





2.3. The principle of write () function

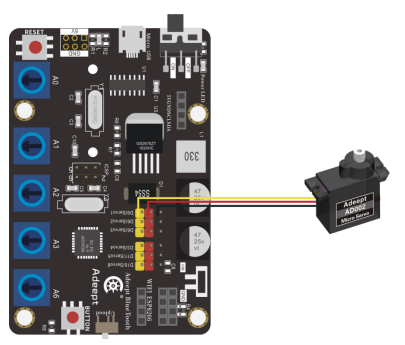
In the program, we use the write() function to control the rotation of the servo. For standard servos, the write() function will rotate the servo axis to the corresponding angular position. For the continuous rotation type of servo, the write() function can set the rotation speed of the servo (0 indicates that the servo rotates at full speed in one direction, 180 indicates that the servo rotates at full speed in another direction, and 90 indicates that the servo is stationary). The servo which is used this time is a standard servo.





3. Wiring diagram (Circuit diagram)

Connect Servo to the servo port on the Adeept Arm Drive Board, as shown below:



4. How to control Servo

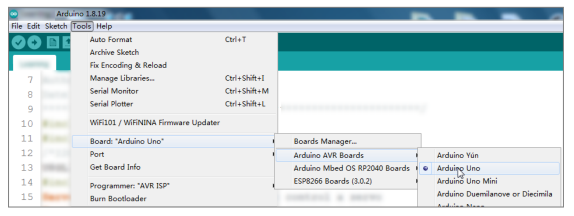
4.1. Compile and run the code program of this course



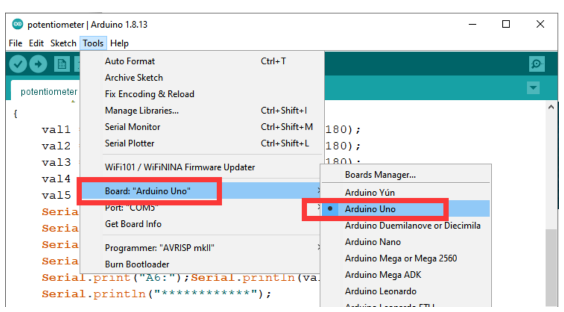
1. Open the Arduino IDE software, as shown below:



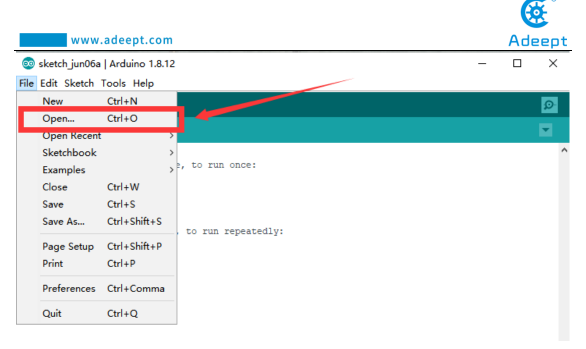
2. In the Tools toolbar, find Board and select Arduino Uno, as shown below:



0r:



3.Click Open in the File drop-down menu:



4. Find **the Package of Documentation** (Reference: Chapter: "_4 build Arduino development environment", step 2 under subsection (3) under subsection 5) that we provide to the user. Open the directory in sequence: "Code" -> "2. Servo" -> "servo". Then select the code file "servo.ino" and click the "Open" button.



5. After opening, click to upload the code program to the Adeept Arm Drive Board. If there is no error warning in the console below, it means that the Upload is successful.

```
Done uploading.

Sketch uses 924 bytes (2%) of program storage space. Maximum is 32256 bytes.

Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes for local variables. Maximum is 2048 bytes.

Arduino Uno on COM4
```

6. After successfully running the program, you will observe the movement of the servo.

4.2. Learning the code of this lesson

Create servo object to control a servo.



```
Servo myservo;//create servo object to control a servo
```

In the setup() function, attach the servo on pin 9 to servo object; back to 0 degrees; wait for 1000 milliseconds.

```
void setup()
{
  myservo.attach(9);//attachs the servo on pin 9 to servo object
  myservo.write(0);//back to 0 degrees
  delay(1000);//wait for a second
}
```

In the loop() function, respectively control Servo to turn to different angles.

```
void loop()
{
   myservo.write(180);//goes to 180 degrees
   delay(2000);//wait for a second

   myservo.write(90);//goes to 90 degrees
   delay(2000);//wait for a second.33

   myservo.write(0);//goes to 0 degrees
   delay(2000);//wait for a second.33
}
```