6.7 DOFBOT dancing

1.Experiment ideas

This experiment is to control the robotic arm to dance. By modifying the angles of different servos of the robotic arm and increasing the delay time, an effect similar to the dancing robotic arm can be achieved.

2.Code content

Code path: /home/dofbot/Dofbot/3.ctrl_Arm/7.dance.ipynb

```
#!/usr/bin/env python3
#coding=utf-8
import time
from Arm_Lib import Arm_Device
# Create robot arm object
Arm = Arm_Device()
time.sleep(.1)
time_1 = 500
time_2 = 1000
time_sleep = 0.5
```

```
# Robotic arm dances in loop
def main():
    # Reset the servo to center
   Arm.Arm_serial_servo_write6(90, 90, 90, 90, 90, 90, 500)
   time.sleep(1)
   times = 0.003
    while True:
        Arm.Arm_serial_servo_write(2, 180-120, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(3, 120, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(4, 60, time_1)
        time.sleep(time_sleep)
        Arm.Arm_serial_servo_write(2, 180-135, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(3, 135, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(4, 45, time_1)
        time.sleep(time_sleep)
        Arm.Arm_serial_servo_write(2, 180-120, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(3, 120, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(4, 60, time_1)
        time.sleep(time_sleep)
```

```
Arm.Arm_serial_servo_write(2, 90, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(3, 90, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(4, 90, time_1)
time.sleep(time_sleep)
Arm.Arm_serial_servo_write(2, 180-80, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(3, 80, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(4, 80, time_1)
time.sleep(time_sleep)
Arm.Arm_serial_servo_write(2, 180-60, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(3, 60, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(4, 60, time_1)
time.sleep(time_sleep)
Arm.Arm_serial_servo_write(2, 180-45, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(3, 45, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(4, 45, time_1)
time.sleep(time_sleep)
Arm.Arm_serial_servo_write(2, 90, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(3, 90, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(4, 90, time_1)
time.sleep(times)
time.sleep(time_sleep)
Arm.Arm_serial_servo_write(4, 20, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(6, 150, time_1)
time.sleep(times)
time.sleep(time_sleep)
Arm.Arm_serial_servo_write(4, 90, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(6, 90, time_1)
time.sleep(time_sleep)
Arm.Arm_serial_servo_write(4, 20, time_1)
time.sleep(times)
Arm.Arm_serial_servo_write(6, 150, time_1)
time.sleep(time_sleep)
```

```
Arm.Arm_serial_servo_write(4, 90, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(6, 90, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(1, 0, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(5, 0, time_1)
        time.sleep(time_sleep)
        Arm.Arm_serial_servo_write(3, 180, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(4, 0, time_1)
        time.sleep(time_sleep)
        Arm.Arm_serial_servo_write(6, 180, time_1)
        time.sleep(time_sleep)
        Arm.Arm_serial_servo_write(6, 0, time_2)
        time.sleep(time_sleep)
        Arm.Arm_serial_servo_write(6, 90, time_2)
        time.sleep(times)
        Arm.Arm_serial_servo_write(1, 90, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(1, 90, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(5, 90, time_1)
        time.sleep(time_sleep)
        Arm.Arm_serial_servo_write(3, 90, time_1)
        time.sleep(times)
        Arm.Arm_serial_servo_write(4, 90, time_1)
        time.sleep(time_sleep)
        print(" END OF LINE! ")
try:
   main()
except KeyboardInterrupt:
    print(" Program closed! ")
    pass
```