

“ArduinoCart”

Arduino Bluetooth Controlled Car

Documentation

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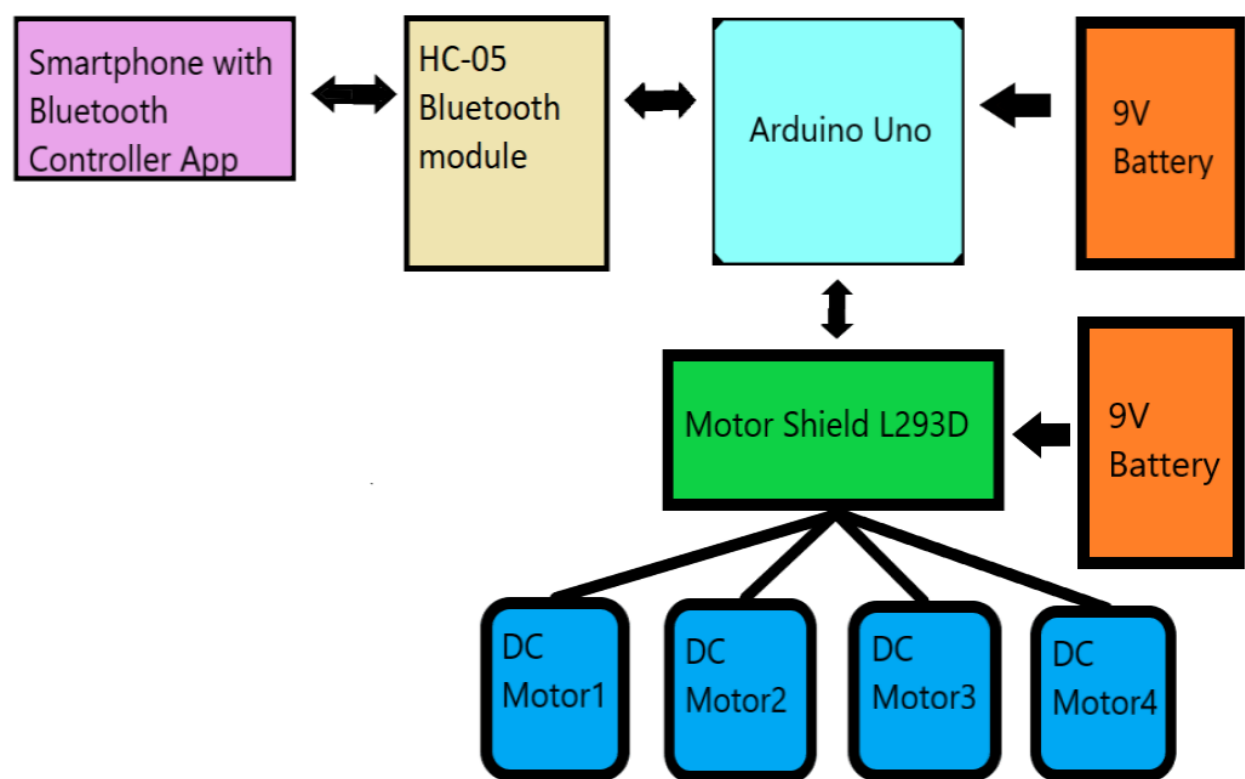
About

“ArduinoCart” is a four-wheel drive robot powered by 4 separate DC motors. It can be controlled by the user using a Bluetooth equipped device e.g. an android smartphone.

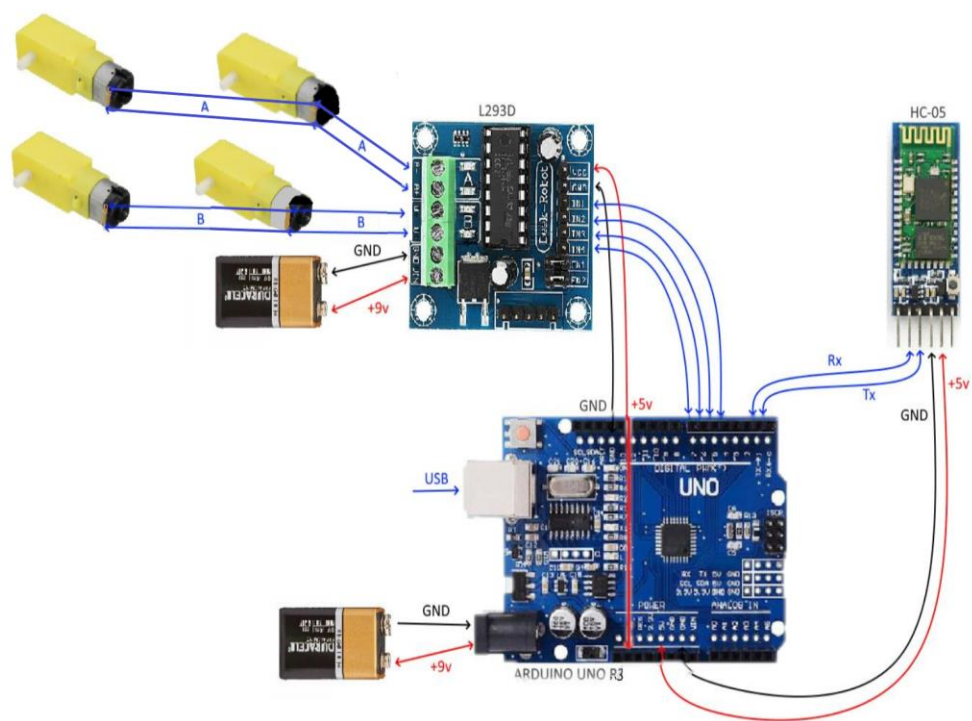
List of components

1. Arduino Uno
2. Bluetooth HC-05 module
3. DEEK-ROBOT Motor Shield L293D
4. DC motors x 4
5. 9V Li-ion Battery x 2
6. Chassis and 4 wheels
7. Jumper wires

Block Diagram



Electrical diagram



Source code and functionality

```
String command;

int in1 = 4;
int in2 = 5;
int in3 = 6;
int in4 = 7;

void setup() {
  pinMode(in1, OUTPUT); //left motors forward
  pinMode(in2, OUTPUT); //left motors reverse
  pinMode(in3, OUTPUT); //right motors forward
  pinMode(in4, OUTPUT); //right motors reverse

  Serial.begin(9600);
}

void loop() {
  if(Serial.available()) {
    command = Serial.read();
    Serial.println(command);
  }
```

In the next lines we read the commands sent from the user.

```
if (command == "FORWARD") { //move forward(all motors rotate in
forward direction)

  digitalWrite(in1,HIGH);
  digitalWrite(in3,HIGH);
```

```
}
```

```
else if (command == "BACKWARD") {    //move reverse (all motors rotate in reverse direction)
```

```
    digitalWrite(in2,HIGH);
```

```
    digitalWrite(in4,HIGH);
```

```
}
```

```
else if (command == "LEFT") {    //turn left (right side motors rotate in forward direction, left side motors doesn't rotate)
```

```
digitalWrite(in3,HIGH);
```

```
}
```

```
else if (command == "RIGHT") {    //turn right (left side motors rotate in forward direction, right side motors doesn't rotate)
```

```
digitalWrite(in1,HIGH);
```

```
}
```

```
else if (command == "STOP") {    //STOP (all motors stop)
```

```
    digitalWrite(in1,LOW);
```

```
    digitalWrite(in2,LOW);
```

```
    digitalWrite(in3,LOW);
```

```
    digitalWrite(in4,LOW);
```

```
}
```

```
delay(100);
```

```
}
```


This is the code for the android application.

```
when ListPicker1.BeforePicking
do set ListPicker1.Elements to BluetoothClient1.AddressesAndNames

when ListPicker1.AfterPicking
do set ListPicker1.Selection to call BluetoothClient1.Connect
address ListPicker1.Selection

when FORWARD.Click
do call BluetoothClient1.SendText
text " FORWARD "

when BACKWARD.Click
do call BluetoothClient1.SendText
text " BACKWARD "

when LEFT.Click
do call BluetoothClient1.SendText
text " LEFT "

when STOP.Click
do call BluetoothClient1.SendText
text " STOP "

when RIGHT.Click
do call BluetoothClient1.SendText
text " RIGHT "
```

Summary

We worked hard, putting everything together and making it work. Due to time restraints the project wasn't as ambitious as we would normally like.

Like any beginner project this one has some cons:

1. The user has to download an android app to be able to control the robot.
2. The robot uses all 4 motors to move, which means it needs a lot of power.

Things we can add:

1. On/Off button to prevent power loss.
2. More stable body structure(chassis).
3. Better battery(rechargeable).
4. LED indication.
5. Ultrasonic sensor to prevent possible front crashes.