

0.1 DIGITAL INPUT

Digital inputs can only measure 2 different values. As such they are binary inputs and it's values are represented as logical 0 and 1 or in other words **false** and **true** or **LOW** and **HIGH**. However from electrical point of view those values are basically different voltage potentials. Usually potential 0 V is presented as logical 0 and potential +5 V is indicated as logical 1. Digital inputs are often used for detecting state of switches, board keys and push buttons...

Lets go back to fundamentals of digital inputs and explore some options we have to connect a push-button-switch.

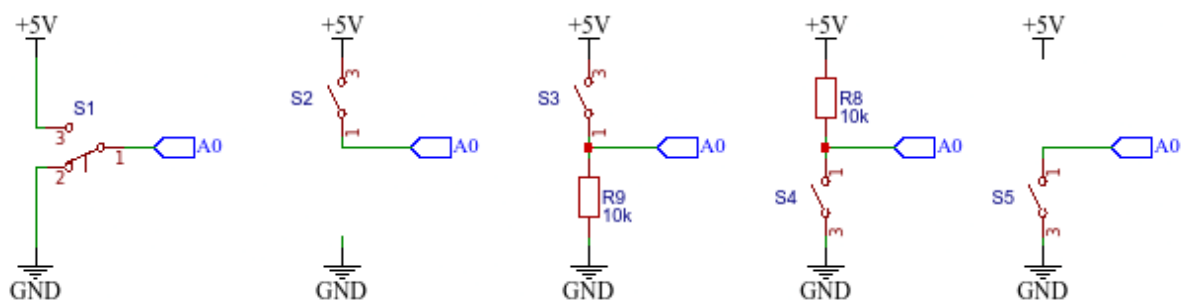


Figure 1: Different options of wiring the bush-button-switch.

0.1.1 Tasks:

1. Connect the push-button-switch according to first diagram on fig. 1 and test the program prog. 1

Program 1: Digital Input.

```

1  const int BUMPER_PIN = A0;
2  void setup()
3  {
4    pinMode(BUMPER_PIN, INPUT);
5  }
6
7  void loop()
8  {
9    bool bumperIsPressed = digitalRead(BUMPER_PIN);
10   if ( bumperIsPressed ) digitalWrite(3, HIGH);else digitalWrite(3, LOW);
11 }

```

2. Try to connect the bush-button-switch according to second diagram on fig. 1

Table 1: Connection of push-button-switch with only 2 terminals.

PBSW con.	RobDuino connectors
No. 1	A0
No. 2	not connected
No. 3	+5V

Try to understand why this setup is not working. And test all other options in fig. 1

3. Solve the problem by constructing a **voltage divider** with **pull-down** resistor (third diagram on fig. 1).
4. Try to understand how the voltage potential is spread among the components in electrical loop and how we can calculate this by using 2nd Kirchhoff's Rule.
5. Change the setup of PBSW and resistor to a **pull-up** setup (fourth diagram on fig. 1). What is changed?
6. Enable internal **pull-up** resistor (and remove external one - fifth diagram on fig. 1).

0.1.2 Questions:

1. Measure the voltage potential on pin A0 where the bumper is in ether position.
2. Why the setup is not working properly if we connect the PBSW only to +5V voltage potential?
3. Draw a schematic circuit of the bush-button-switch connected to controller.
4. What is determined by 2nd Kirshhoff's Rule?
5. How can we wnable **pull-up** resistor?

0.1.3 Summary:

0.1.3.1 2nd Kirshhoff's Rule Kirchhoffs Voltage Rule states that **in any closed loop network**, the total voltage around the loop is equal to the sum of all the voltage drops within the same loop which is also equal to zero. In other words the algebraic sum of all voltages within the loop must be equal to zero. This idea by Kirchhoff is known as the Conservation of Energy.

0.1.4 Issues:

0.1.4.1 <++> <++>