## Reference

# While Loops with Natural Language

A while loop is a structure within ROBOTC which allows a section of code to be repeated as long as a certain condition remains true.

There are three main parts to every while loop.

## Part 1. The keyword "while".

```
while (condition)
{
    // repeated-commands
}
while Every while loop begins with the keyword "while".
```

#### Part 2. The condition.

```
while(condition)
{
    // repeated-commands
}

(condition)
The condition controls how long or how many times a while loop repeats. While the condition is true, the while loop repeats; when the condition is false, the while loop ends and the robot moves on in the program. The condition is checked every time the loop repeats, before the commands between the curly braces are run.
```

## Part 3. The commands to be repeated, or "looped".

```
while (condition)
{

// repeated-commands
Commands placed between the curly braces will repeat while the (condition) is true when the program checks at the beginning of each pass through the loop.
```

Below is an example of a program using an **infinite** While Loop.

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Below is an example of a program using a **counter-controlled** While Loop.

```
task main()
{
int count = 0;

while(count < 4)
{
    startMotor(port2, 63);
    wait(5.0);

    startMotor(port2, -63);
    wait(5.0);

    count = count + 1;
}
Adds 1 to count every time the loop runs.

Result: The loop repeats 4 times, causing the port2 motor to turn back and forth, four times.</pre>
```

Below is an example of a program using a sensor-controlled While Loop.

```
#pragma config(Sensor, dgtl1, Estop,
                                                            sensorTouch)
#pragma config(Sensor, dgt12, controlBtn,
                                                            sensorTouch)
#pragma config(Sensor, dgtl3, LED,
                                                            sensorDigitalOut)
task main()
                                                          Checks if the "Estop" touch sensor
 while(SensorValue[Estop] == 0)
                                                          is equal to 0 (unpressed).
  if (SensorValue[controlBtn] == 1)
                                                          If the "controlBtn" is pressed, turn the LED
                                                          on; if it's not, turn the LED off.
     turnLEDOn (LED);
                                                          Result: The loop repeats continuously,
                                                          allowing the LED to be turned on while
                                                          the "controlBtn" is pressed, and off while
  else
                                                          "controlBtn" is released. The loop will
                                                          stop as soon as the "Estop" touch sensor
     turnLEDOff (LED);
                                                          is pressed.
```