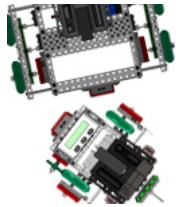


# ROBOTC Natural Language - VEX Cortex Reference:

## Setup Functions:

### Robot Type

Choose which robot you want to write a program for. Note that not including this command defaults to "`robotType (none) ;`". Also please note that this command should be the first thing in your "`task main ()`".



Command:

```
robotType (type) ;
```

Parameters: `type`

### Valid Robot Types for `type`:

`none` - this will not set up any motors and sensors for you (this is the default.)

`recbot` - sets the motors and sensors to match a default Recbot.

`swervebot` - sets the motors and sensors to match a default Swervebot.

Usage without Parameters:

```
robotType () ;
```

This snippet of code will set the robot type to `none` by default, skipping the setup process. You must manually set the motors and sensors in the 'Motors and Sensors Setup' menu.

Usage with Parameters:

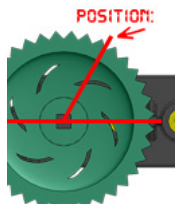
```
robotType (recbot) ;
```

This snippet of code will set the robot type to `recbot`. This will automatically set up the motor and sensor ports to match those of a default Recbot.

## Movement Functions:

### Set Servo

Set a servo to a desired position.



Command:

```
setServo (servo, position) ;
```

Parameters: `servo`, `position`

### Acceptable Motors for `servo`:

MOTOR ports 2 through 9 (and your names for them given in Motors and Sensors Setup.)

### Valid Range Values for `position`:

-127 to 127.

Usage without Parameters:

```
setServo () ;
```

This snippet of code will set the servo on motor-port 6 to position 0 (center). The default motor-port is `port6` and the default position is 0 for `setServo ()`.

Usage with Parameters:

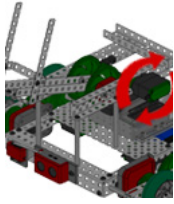
```
setServo (port8, 37) ;
```

This snippet of code will set the servo on motor-port 8 to position 37.

# ROBOTC Natural Language - VEX Cortex Reference:

## Start Motor

Set a motor to a speed.



Command:

```
startMotor(motor, speed);
```

Parameters: motor, speed

Acceptable Motors for motor:

MOTOR ports 1 through 10 (and your names for them given in Motors and Sensors Setup.)

Valid Range Values for speed:

-127 (reverse) to 127 (forward) where 0 is stop.

Usage without Parameters:

```
startMotor();  
wait();  
stopMotor();
```

This snippet of code will run the motor in motor-port 6 at speed 95 for 1.0 seconds and then stop it. The default motor-port is `port6` and the default speed is 95 for `startMotor()`.

Usage with Parameters:

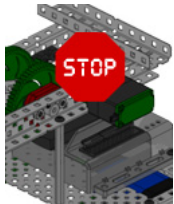
```
startMotor(port8, -32);  
wait(0.5);  
stopMotor(port8);
```

This snippet of code will run the motor in motor-port 8 at speed -32 for 0.5 seconds and then stop it.

---

## Stop Motor

Stops a motor.



Command:

```
stopMotor(motor);
```

Parameters: motor

Acceptable Motors for motor:

MOTOR ports 1 through 10 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
startMotor();  
wait();  
stopMotor();
```

This snippet of code will run the motor in motor-port 6 at speed 95 for 1.0 seconds and then stop it. The default motor-port is `port6` for `stopMotor()`.

Usage with Parameters:

```
startMotor(port8, -32);  
wait(0.5);  
stopMotor(port8);
```

This snippet of code will run the motor in motor-port 8 at speed -32 for 0.5 seconds and then stop it.

# ROBOTC Natural Language - VEX Cortex Reference:

## Wait Functions:

### Wait

Wait an amount of time measured in seconds. The robot continues to do what it was doing during this time.



Command:

```
wait(time);
```

Parameters: time

Valid Range Values for time:

0.0 to 3600.0 and up.

Usage without Parameters:

```
forward();  
wait();  
stop();
```

This snippet of code will run the robot forward for 1.0 seconds and then stop. The default time is 1.0 (seconds) for `wait()`.

Usage with Parameters:

```
forward(63);  
wait(2.73);  
stop();
```

This snippet of code will run the robot forward at half speed for 2.73 seconds and then stop.

---

### Wait in Milliseconds

Wait an amount of time in milliseconds. The robot continues to do what it was doing during this time.



Command:

```
waitInMilliseconds(time);
```

Parameters: time

Valid Range Values for time:

0 to 3600000 and up.

Usage without Parameters:

```
forward();  
waitInMilliseconds();  
stop();
```

This snippet of code will run the robot forward for 1000 milliseconds (1.0 seconds) and then stop. The default time is 1000 (milliseconds) for `waitInMilliseconds()`.

Usage with Parameters:

```
forward(63);  
waitInMilliseconds(2730);  
stop();
```

This snippet of code will run the robot forward at half speed for 2730 milliseconds (2.73 seconds) and then stop.

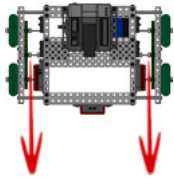
# ROBOTC Natural Language - VEX Cortex Reference:

## Robot Movement Functions:

Note that for desirable results with the following set of functions, you must use the "`robotType()`;" Setup Function with either `recbot` or `swervebot` in the beginning of your "`task main()`".

### Forward

Both wheels rotate forward at the same speed, causing the robot to move forward.



Command:

```
forward(speed) ;
```

Parameters: speed

#### Valid Range Values for speed:

0 to 127 (however `forward()` will always move your robot forward.)

Usage without Parameters:

```
forward() ;  
wait() ;  
stop() ;
```

This snippet of code will run the robot forward for 1.0 seconds and then stop. The default speed is 95 for `forward()`.

Usage with Parameters:

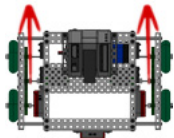
```
forward(63) ;  
wait(2.0) ;  
stop() ;
```

This snippet of code will run the robot forward at half speed for 2.0 seconds and then stop.

---

### Backward

Both wheels rotate backward at the same speed, causing the robot to move backward.



Command:

```
backward(speed) ;
```

Parameters: speed

#### Valid Range Values for speed:

-127 to 0 (however `backward()` will always move your robot backward.)

Usage without Parameters:

```
backward() ;  
wait() ;  
stop() ;
```

This snippet of code will run the robot backward for 1.0 seconds and then stop. The default speed is -95 for `backward()`.

Usage with Parameters:

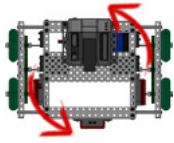
```
backward(-63) ;  
wait(2.0) ;  
stop() ;
```

This snippet of code will run the robot backward at half speed for 2.0 seconds and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Point Turn

Both wheels rotate at the same speed but in opposite directions, causing the robot to turn in place.



Command:

```
pointTurn(direction, speed);
```

**Parameters:** direction, speed

**Valid Directions for direction:**

left and right.

**Valid Range Values for speed:**

-127 to 127.

Usage without Parameters:

```
pointTurn();  
wait();  
stop();
```

This snippet of code will make the robot turn right in place at speed 95 for 1.0 seconds and then stop. The default direction and speed are **right** and **95** for **pointTurn()**.

Usage with Parameters:

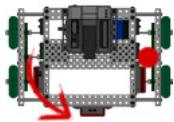
```
pointTurn(left, 63);  
wait(0.4);  
stop();
```

This snippet of code will make the robot turn left in place at half speed for 0.4 seconds.

---

## Swing Turn

One wheel rotates while the other does not move, causing the robot to make a wide turn around the stopped wheel.



Command:

```
swingTurn(direction, speed);
```

**Parameters:** direction, speed

**Valid Directions for direction:**

left and right.

**Valid Range Values for speed:**

-127 to 127.

Usage without Parameters:

```
swingTurn();  
wait();  
stop();
```

This snippet of code will make the robot make a wide right turn at speed 95 for 1.0 seconds and then stop. The default direction and speed are **right** and **95** for **swingTurn()**.

Usage with Parameters:

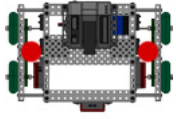
```
swingTurn(left, 63);  
wait(0.75);  
stop();
```

This snippet of code will make the robot make a wide left turn at half speed for 0.75 seconds.

# ROBOTC Natural Language - VEX Cortex Reference:

## Stop

Both wheels do not move, causing the robot to stop.



Command:

```
stop();
```

Parameters: N/A

Usage without Parameters:

```
forward();  
wait();  
stop();
```

This snippet of code will run the robot forward for 1.0 seconds and then stop. (Note that there are no parameters for `stop()`.)

Usage with Parameters:

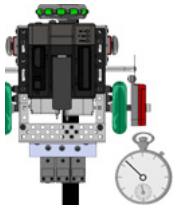
```
forward(63);  
wait(2.0);  
stop();
```

This snippet of code will run the robot forward at half speed for 2.0 seconds and then stop.

---

## Line Track for Time

The robot will track a dark line on a light surface for a specified time in seconds.



Command:

```
lineTrackForTime(time, threshold, sensorLeft, sensorCenter, sensorRight);
```

Parameters: `time`, `threshold`, `sensorLeft`, `sensorCenter`, `sensorRight`

Valid Range Values for `time`:

0 to 3600.0 and up.

Valid Range Values for `threshold`:

(light) 0 to 4095 (dark).

Acceptable Sensors for `sensorLeft`, `sensorCenter`, `sensorRight`:

ANALOG ports 1 through 8 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
lineTrackForTime();  
stop();
```

This snippet of code will make the robot follow a dark line on a light surface for 5.0 seconds using a threshold of 505 and line tracking sensors in analog-ports `in1`, `in2`, and `in3` (L, C, R) and then stop. These values and sensors are the defaults for `lineTrackForTime()`.

Usage with Parameters:

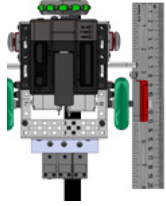
```
lineTrackForTime(7.5, 99, in6, in7, in8);  
stop();
```

This snippet of code will make the robot follow a dark line on a light surface for 7.5 seconds, using a threshold of 99 and line tracking sensors in analog-ports 6, 7, and 8 (L, C, R) and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Line Track for Rotations

The robot will track a dark line on a light surface for a specified distance in encoder rotations.



Command:

```
lineTrackForRotations(rotations, threshold, sensorLeft, sensorCenter, sensorRight);
```

**Parameters:** `rotations`, `threshold`, `sensorLeft`, `sensorCenter`, `sensorRight`

**Valid Range Values for `rotations`:**

0 to 65000.0 and up.

**Valid Range Values for `threshold`:**

(light) 0 to 4095 (dark).

**Acceptable Sensors for `sensorLeft`, `sensorCenter`, `sensorRight`:**

ANALOG ports 1 through 8 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
lineTrackForRotations();  
stop();
```

This snippet of code will make the robot follow a dark line on a white surface for 3.0 rotations using a threshold of 505 and line tracking sensors in analog-ports `in1`, `in2`, and `in3` (L, C, R) and then stop. These values and sensors are the defaults for `lineTrackForRotations()`.

Usage with Parameters:

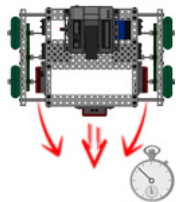
```
lineTrackForRotations(4.75, 99, in6, in7, in8);  
stop();
```

This snippet of code will make the robot follow a dark line on a white surface for 4.75 rotations, using a threshold of 99 and line tracking sensors in analog-ports 6, 7, and 8 (L, C, R) and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Move Straight for Time

The robot will use encoders to maintain a straight course for a specified length of time in seconds.



Command:

```
moveStraightForTime (time, rightEncoder, leftEncoder);
```

**Parameters:** time, rightEncoder, leftEncoder

**Valid Range Values for time:**

0 to 3600.0 and up.

**Acceptable Sensors for rightEncoder, leftEncoder:**

DIGITAL ports 1 through 11 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
moveStraightForTime ();  
stop ();
```

This snippet of code will make the robot move forward, maintaining a straight heading for 5.0 seconds using quadrature encoders in digital-ports `dgt11(+dgt12)` and `dig13(+dgt14)`, and then stop. These values and sensors are the defaults for `moveStraightForTime()`.

Usage with Parameters:

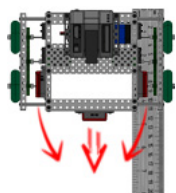
```
moveStraightForTime (7.5, dgt15, dgt13);  
stop ();
```

This snippet of code will make the robot move forward, maintaining a straight heading for 7.5 seconds using quadrature encoders in digital-ports 5+6 and 3+4, and then stop.

---

## Move Straight for Rotations

The robot will use encoders to maintain a straight course for a specified distance in rotations.



Command:

```
moveStraightForRotations (time, rightEncoder, leftEncoder);
```

**Parameters:** rotations, rightEncoder, leftEncoder

**Valid Range Values for rotations:**

0 to 65000.0 and up.

**Acceptable Sensors for rightEncoder, leftEncoder:**

DIGITAL ports 1 through 11 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
moveStraightForRotations ();  
stop ();
```

This snippet of code will make the robot move forward, maintaining a straight heading for 1.0 rotations using quadrature encoders in digital-ports `dgt11(+dgt12)` and `dig13(+dgt14)`, and then stop. These values and sensors are the defaults for `moveStraightForRotations()`.

Usage with Parameters:

```
moveStraightForRotations (4.75, dgt15, dgt13);  
stop ();
```

This snippet of code will make the robot move forward, maintaining a straight heading for 4.75 rotations using quadrature encoders in digital-ports 5+6 and 3+4, and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Tank Control

The robot will be remote controlled in such a way that the right motor is mapped to the right joystick and the left motor is mapped to the left joystick.



Command:

```
tankControl (rightJoystick, leftJoystick);
```

**Parameters:** rightJoystick, leftJoystick

**Valid Channels for rightJoystick, leftJoystick:**

Any VEXnet Remote Control channel, however Ch2 and Ch3 make the most sense for this application.

Usage without Parameters:

```
while (true)
{
    tankControl ();
}
```

This snippet of code will remote control the robot using "tank control". The default right and left joysticks are Ch2 and Ch3 for `tankControl()`.

Usage with Parameters:

```
while (true)
{
    tankControl (Ch1, Ch4);
}
```

This snippet of code will remote control the robot using "tank control" with channel 1 as the right joystick and channel 4 as the left joystick.

---

## Arcade Control

The robot will be remote controlled in such a way that the movement of the robot is mapped to a single joystick, much like a retro arcade game.



Command:

```
arcadeControl (verticalJoystick, horizontalJoystick);
```

**Parameters:** verticalJoystick, horizontalJoystick

**Valid Channels for verticalJoystick, horizontalJoystick:**

Any VEXnet Remote Control channel, however Ch2+Ch1 or Ch3+Ch4 make the most sense for this application.

Usage without Parameters:

```
while (true)
{
    arcadeControl ();
}
```

This snippet of code will remote control the robot using "tank control". The default vertical and horizontal joysticks are Ch2 and Ch1 for `arcadeControl()`.

Usage with Parameters:

```
while (true)
{
    arcadeControl (Ch3, Ch4);
}
```

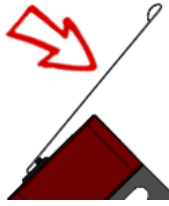
This snippet of code will remote control the robot using "tank control" with channel 3 as the vertical joystick and channel 4 as the horizontal joystick (arcade control with the left-side joystick.)

# ROBOTC Natural Language - VEX Cortex Reference:

## Until Functions:

### Until Touch

The robot continues what it was doing until the touch sensor is pressed in.



Command:

```
untilTouch (sensorPort) ;
```

Parameters: `sensorPort`

#### Acceptable Sensors for `sensorPort`:

DIGITAL ports 1 through 12 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
forward() ;  
untilTouch() ;  
stop() ;
```

This snippet of code will run the robot forward until the touch sensor in digital-port 6 is pressed, and then stop. The default sensor port is `dgt16` for `untilTouch()`.

Usage with Parameters:

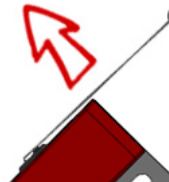
```
forward(63) ;  
untilTouch(dgt110) ;  
stop() ;
```

This snippet of code will run the robot forward at half speed until the touch sensor in digital-port 10 is pressed, and then stop.

---

### Until Release

The robot continues what it was doing until the touch sensor is released out.



Command:

```
untilRelease (sensorPort) ;
```

Parameters: `sensorPort`

#### Acceptable Sensors for `sensorPort`:

DIGITAL ports 1 through 12 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
forward() ;  
untilRelease() ;  
stop() ;
```

This snippet of code will run the robot forward until the touch sensor in digital-port 6 is released, and then stop. The default sensor port is `dgt16` for `untilRelease()`.

Usage with Parameters:

```
forward(63) ;  
untilRelease(dgt110) ;  
stop() ;
```

This snippet of code will run the robot forward at half speed until the touch sensor in digital-port 10 is released, and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Until Bump

The robot continues what it was doing until the touch sensor is pressed in and then released out.  
(A delay time in milliseconds can be specified as well.)



Command:

```
untilBump(sensorPort, delayTimeMS);
```

Parameters: sensorPort, delayTimeMS

### Acceptable Sensors for sensorPort:

DIGITAL ports 1 through 12 (and your names for them given in Motors and Sensors Setup.)

### Valid Range Values for delayTimeMS:

0 to 3600000 and up.

Usage without Parameters:

```
forward();  
untilBump();  
stop();
```

This snippet of code will run the robot forward until the touch sensor in digital-port 6 is pressed in and then released out, and then stop. The default sensor port and delay time are **dgt16** and **10** for **untilBump()**.

Usage with Parameters:

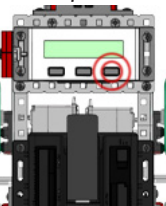
```
forward(63);  
untilBump(dgt110, 100);  
stop();
```

This snippet of code will run the robot forward at half speed until the touch sensor in digital-port 10 is pressed in and then released out (with a delay of 100ms), and then stop.

---

## Until Button Press

The robot continues what it was doing until a specified button on the VEX LCD is pressed. *Connect the VEX LCD to UART-port 2.*



Command:

```
untilButtonPress(lcdButton);
```

Parameters: lcdButton

### Valid LCD Buttons for lcdButton:

**centerBtnVEX** - VEX LCD center button

**rightBtnVEX** - VEX LCD right button

**leftBtnVEX** - VEX LCD left button

Usage without Parameters:

```
forward();  
untilButtonPress();  
stop();
```

This snippet of code will run the robot forward until a button on the VEX LCD is pressed. The default button is **centerBtnVEX** for **untilBtnPress()**.

Usage with Parameters:

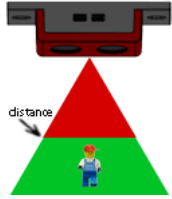
```
forward(63);  
untilButtonPress(rightBtnVEX);  
stop();
```

This snippet of code will run the robot forward at half speed until the right button on the VEX LCD is pressed.

# ROBOTC Natural Language - VEX Cortex Reference:

## Until Sonar Greater Than

The robot continues what it was doing until the sonar sensor reads a value greater than a set distance in centimeters.



Command:

```
untilSonarGreaterThan(distance, sensorPort);
```

**Parameters:** distance, sensorPort

**Acceptable Values for distance:**

0 to 647 (cm).

**Acceptable Sensors for sensorPort:**

DIGITAL ports 1 through 12 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
forward();  
untilSonarGreaterThan();  
stop();
```

This snippet of code will run the robot forward until the sonar sensor in digital-port 8+9 reads a value greater than 30 centimeters, and then stop. The default distance and sensor ports are 30 and `dgt18(+dgt19)` for `untilSonarGreaterThan()`.

Usage with Parameters:

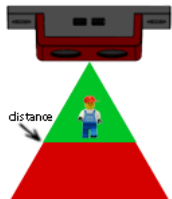
```
forward(63);  
untilSonarGreaterThan(45, dgt12);  
stop();
```

This snippet of code will run the robot forward at half speed until the sonar sensor in digital-port 2+3 reads a value greater than 45 centimeters, and then stop.

---

## Until Sonar Less Than

The robot continues what it was doing until the sonar sensor reads a value less than a set distance in centimeters.



Command:

```
untilSonarLessThan(distance, sensorPort);
```

**Parameters:** distance, sensorPort

**Acceptable Values for distance:**

0 to 647 (cm).

**Acceptable Sensors for sensorPort:**

DIGITAL ports 1 through 12 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
forward();  
untilSonarLessThan();  
stop();
```

This snippet of code will run the robot forward until the sonar sensor in digital-port 8+9 reads a value less than 30 centimeters, and then stop. The default distance and sensor ports are 30 and `dgt18(+dgt19)` for `untilSonarLessThan()`.

Usage with Parameters:

```
forward(63);  
untilSonarLessThan(45, dgt12);  
stop();
```

This snippet of code will run the robot forward at half speed until the sonar sensor in digital-port 2+3 reads a value less than 45 centimeters, and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Until Potentiometer Greater Than

The robot continues what it was doing until the potentiometer sensor reads a value greater than a set position.



Command:

```
untilPotentiometerGreaterThan(position, sensorPort);
```

**Parameters:** position, sensorPort

**Valid Range Values for position:**

0 to 4095 (However due to mechanical stops, you may be limited to the range of 5 to 4090.)

**Acceptable Sensors for sensorPort:**

ANALOG ports 1 through 8 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
startMotor();  
untilPotentiometerGreaterThan();  
stop();
```

This snippet of code will run the motor on port 6 at speed 95 until the potentiometer in analog-port 6 reaches a value greater than 2048, and then stop. The default position and sensor port are 2048 and in6 for `untilPotentiometerGreaterThan()`.

Usage with Parameters:

```
startMotor(port8, 63);  
untilPotentiometerGreaterThan(4000, in4);  
stop();
```

This snippet of code will run the motor on port 8 at speed 63 until the potentiometer in analog-port 4 reaches a value greater than 4000, and then stop.

---

## Until Potentiometer Less Than

The robot continues what it was doing until the potentiometer sensor reads a value less than a set position.



Command:

```
untilPotentiometerLessThan(position, sensorPort);
```

**Parameters:** position, sensorPort

**Valid Range Values for position:**

0 to 4095 (However due to mechanical stops, you may be limited to the range of 5 to 4090.)

**Acceptable Sensors for sensorPort:**

ANALOG ports 1 through 8 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
startMotor();  
untilPotentiometerLessThan();  
stop();
```

This snippet of code will run the motor on port 6 at speed 95 until the potentiometer in analog-port 6 reaches a value greater than 2048, and then stop. The default position and sensor port are 2048 and in6 for `untilPotentiometerLessThan()`.

Usage with Parameters:

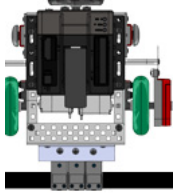
```
startMotor(port8, 63);  
untilPotentiometerLessThan(40, in4);  
stop();
```

This snippet of code will run the motor on port 8 at speed 63 until the potentiometer in analog-port 4 reaches a value less than 40, and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Until Dark

The robot continues what it was doing until the line tracking sensor reads a value darker than a specified threshold.



Command:

```
untilDark(threshold, sensorPort);
```

**Parameters:** threshold, sensorPort

**Valid Range Values for threshold:**

(light) 0 to 4095 (dark)

**Acceptable Sensors for sensorPort:**

ANALOG ports 1 through 8 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
forward();  
untilDark();  
stop();
```

This snippet of code will run the robot forward until the line tracking sensor in analog-port 2 reads a value darker than 505, and then stop. The default threshold and sensor port are 505 and `in2` for `untilDark()`.

Usage with Parameters:

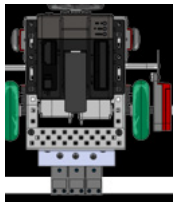
```
forward(63);  
untilDark(1005, in4);  
stop();
```

This snippet of code will run the robot forward at half speed until the line tracking sensor in analog-port 4 reads a value darker than 1005, and then stop.

---

## Until Light

The robot continues what it was doing until the line tracking sensor reads a value lighter than a specified threshold.



Command:

```
untilLight(threshold, sensorPort);
```

**Parameters:** threshold, sensorPort

**Valid Range Values for threshold:**

(light) 0 to 4095 (dark)

**Acceptable Sensors for sensorPort:**

ANALOG ports 1 through 8 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
forward();  
untilLight();  
stop();
```

This snippet of code will run the robot forward until the line tracking sensor in analog-port 2 reads a value lighter than 505, and then stop. The default threshold and sensor port are 505 and `in2` for `untilDark()`.

Usage with Parameters:

```
forward(63);  
untilLight(1005, in4);  
stop();
```

This snippet of code will run the robot forward at half speed until the line tracking sensor in analog-port 4 reads a value lighter than 1005, and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Until Rotations

The robot continues what it was doing until the quadrature encoder rotations reach the desired value.



Command:

```
untilRotations(rotations, sensorPort);
```

**Parameters:** `rotations`, `sensorPort`

**Valid Range Values for `rotations`:**

0.0 to 65000.0 and up.

**Acceptable Sensors for `sensorPort`:**

DIGITAL ports 1 through 11 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
forward();  
untilRotations();  
stop();
```

This snippet of code will run the robot forward for 1.0 rotations using a quadrature encoder in digital-port 1+2, and then stop. The default rotations and sensor port are 1.0 and `dgt11(+dgt12)` for `untilRotations()`.

Usage with Parameters:

```
forward(63);  
untilRotations(2.75, dgt13);  
stop();
```

This snippet of code will run the robot forward at half speed for 2.75 rotations using a quadrature encoder in digital-port 3+4, and then stop.

---

## Until Encoder Counts

The robot continues what it was doing until the quadrature encoder counts reach the desired value.



Command:

```
untilEncoderCounts(counts, sensorPort);
```

**Parameters:** `counts`, `sensorPort`

**Valid Range Values for `counts`:**

0 to 65000 and up.

**Acceptable Sensors for `sensorPort`:**

DIGITAL ports 1 through 11 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
forward();  
untilEncoderCounts();  
stop();
```

This snippet of code will run the robot forward for 360 encoder counts (1.0 rotations) using a quadrature encoder in digital-port 1+2, and then stop. The default rotations and sensor port are 360 and `dgt11(+dgt12)` for `untilEncoderCounts()`.

Usage with Parameters:

```
forward(63);  
untilEncoderCounts(990, dgt13);  
stop();
```

This snippet of code will run the robot forward at half speed for 990 encoder counts (2.75 rotations) using a quadrature encoder in digital-port 3+4, and then stop.

# ROBOTC Natural Language - VEX Cortex Reference:

## Special Functions:

### LED ON

Turn an LED in a specified digital-port ON.



Command:

```
turnLEdOn (sensorPort) ;
```

Parameters: `sensorPort`

#### Acceptable Sensors for `sensorPort`:

DIGITAL ports 1 through 12 (and your names for them given in Motors and Sensors Setup.)

Note that you must set these digital-ports to "Digital Output".

Usage without Parameters:

```
turnLEdOn () ;
```

This snippet of code will turn an LED in digital-port 2 ON.  
The default sensor port is `dgt12` for `turnLEdOn ()`.

Usage with Parameters:

```
turnLEdOn (dgt17) ;
```

This snippet of code will turn an LED in digital-port 7 ON.

---

### LED OFF

Turn an LED in a specified digital-port OFF.



Command:

```
turnLEdOff (sensorPort) ;
```

Parameters: `sensorPort`

#### Acceptable Sensors for `sensorPort`:

DIGITAL ports 1 through 12 (and your names for them given in Motors and Sensors Setup.)

Note that you must set these digital-ports to "Digital Output".

Usage without Parameters:

```
turnLEdOff () ;
```

This snippet of code will turn an LED in digital-port 2 OFF.  
The default sensor port is `dgt12` for `turnLEdOff ()`.

Usage with Parameters:

```
turnLEdOff (dgt17) ;
```

This snippet of code will turn an LED in digital-port 7 OFF.

# ROBOTC Natural Language - VEX Cortex Reference:

## Flashlight ON

Turn a VEX Flashlight in a specified motor-port ON at a specified brightness.

ON



Command:

```
turnFlashlightOn (motorPort, brightness);
```

**Parameters:** motorPort, brightness

**Acceptable Motors for motorPort:**

MOTOR ports 1 through 10 (and your names for them given in Motors and Sensors Setup.)

\*NOTE\* Brightness control only available in motor-ports 1 and 10, or 2 through 9 when connected to a VEX Motor Controller 29.)

**Valid Range Values for brightness:**

(off) 0 to 127 (bright)

Usage without Parameters:

```
turnFlashlightOn ();
```

This snippet of code will turn a VEX Flashlight in motor-port 4 ON at brightness level 63 (half bright). The default motor port and brightness are **port4** and **63** for **turnFlashlightOn()**.

Usage with Parameters:

```
turnFlashlightOn (port10, 127);
```

This snippet of code will turn a VEX Flashlight in motor-port 10 ON at brightness level 127 (full bright).

---

## Flashlight OFF

Turn a VEX Flashlight in a specified motor-port OFF.

OFF



Command:

```
turnFlashlightOff (motorPort);
```

**Parameters:** motorPort

**Acceptable Motors for motorPort:**

MOTOR ports 1 through 10 (and your names for them given in Motors and Sensors Setup.)

Usage without Parameters:

```
turnFlashlightOff ();
```

This snippet of code will turn a VEX Flashlight in motor-port 4 OFF. The default motor port is **port4** for **turnFlashlightOff()**.

Usage with Parameters:

```
turnFlashlightOff (port10);
```

This snippet of code will turn a VEX Flashlight in motor-port 10 OFF.