

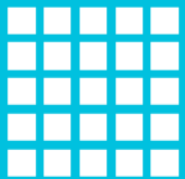
# SPIKE PRIME LESSONS

By the Creators of EV3Lessons



## TURNING WITH THE GYRO

ARVIND SESHAN



# LESSON OBJECTIVES

- Learn how to turn using the built-in gyro sensor
- Learn how to use the `wait_until()` function with sensors

# FUNCTIONS YOU NEED IN THIS LESSON

- Motion Sensor Functions – Used to read and reset the values of the gyro sensor

`get_yaw_angle()`

`reset_yaw_angle()`

- Operator Functions – Tests a relation between two values and outputs a Boolean (true/false) result

`greater_than_or_equal_to(a, b)`

- In order to use the operator functions, they must first be imported

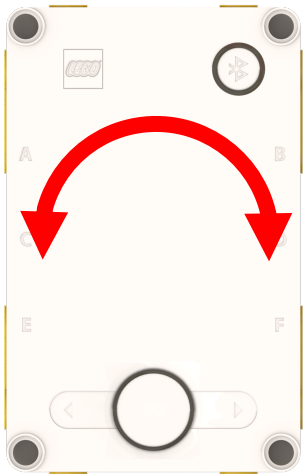
`from spike.operator import greater_than_or_equal_to`

- Wait Functions – Makes the program pause execution for some time.

`wait_until(get_value_function, operator_function=<function equal_to>, target_value=True)`

# ROBOT ORIENTATION: YAW, PITCH AND ROLL

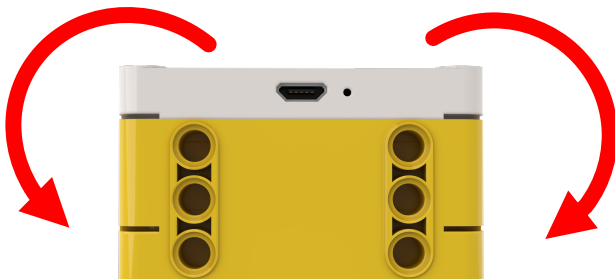
Yaw is turning the Hub to right or left



Pitch is turning the Hub up and down

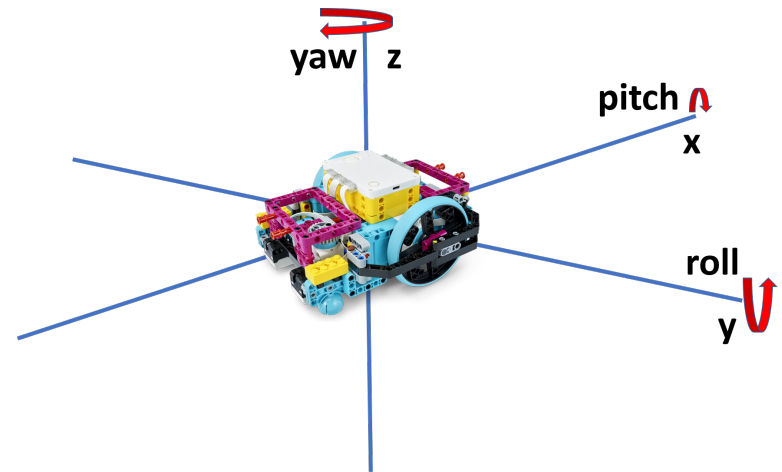


Roll is turning the Hub to side-to-side



Just like x, y and z coordinates are used to describe a robot's position, yaw, pitch and roll are terms used to describe a robot's orientation. Yaw is rotation around the z-axis. Pitch is rotation around y-axis. Roll is rotation around the x-axis.

The built-in Gyro Sensor can measure the robot's orientation



# USING THE GYRO SENSOR TO TURN

- The gyro sensor can be programmed to measure the hub's yaw, pitch and roll
- These values can be used to sense if the robot has turned around x, y, or z axes
- In this lesson, we will focus on yaw which can be used to determine if a robot has turned left or right
- For pitch and roll, the robot uses gravity to determine what is a zero reading. Flat on the ground is 0 pitch and 0 roll.
- For yaw, the robot doesn't have a compass to tell it what is north or south. Therefore, you need to tell the robot what it should consider zero. This is done with the `reset_yaw_angle()` function.
  - Note that clockwise is positive in yaw measurement

```
hub.motion_sensor.get_yaw_angle()
```

```
hub.motion_sensor.reset_yaw_angle()
```

# CHALLENGE I

- Write a program that turns 90 degrees to the right

- Basic Steps:

- Import operator function `from spike.operator import greater_than_or_equal_to`
- Configure Robot Movement `motor_pair = MotorPair('A', 'E')`  
`motor_pair.set_stop_action('brake')`
- Make your robot start slowly turning right by just turning on the left wheel motor `motor_pair.start_tank(20, 0)`
  - Use low speeds here to improve keep the turn accurate
- reset the gyro sensor angle to 0 `hub.motion_sensor.reset_yaw_angle()`
- Wait until the gyro yaw angle has reached the degrees you want
- Stop moving

```
wait_until(hub.motion_sensor.get_yaw_angle, greater_than_or_equal_to, 90)
```

# CHALLENGE I SOLUTION

```
from spike.operator import greater_than_or_equal_to
motor_pair = MotorPair('A', 'E')
motor_pair.set_stop_action('brake')
motor_pair.start_tank(20, 0)
hub.motion_sensor.reset_yaw_angle()
wait_until(hub.motion_sensor.get_yaw_angle, greater_than_or_equal_to, 90)
motor_pair.stop()
```

# TURNING RIGHT VS. TURNING LEFT

■ To change the direction of the turn, you have to:

1. Change which wheel should turn
2. The final angle should be -90 degrees instead of 90 degrees
3. The comparison should be “less\_than\_or\_equal\_to” instead of “greater\_than\_or\_equal\_to” since the angle is decreasing instead of increasing

## Right Turn

```
from spike.operator import greater_than_or_equal_to
motor_pair = MotorPair('A', 'E')
motor_pair.set_stop_action('brake')
motor_pair.start_tank(20, 0)
hub.motion_sensor.reset_yaw_angle()
wait_until(hub.motion_sensor.get_yaw_angle, greater_than_or_equal_to, 90)
motor_pair.stop()
```

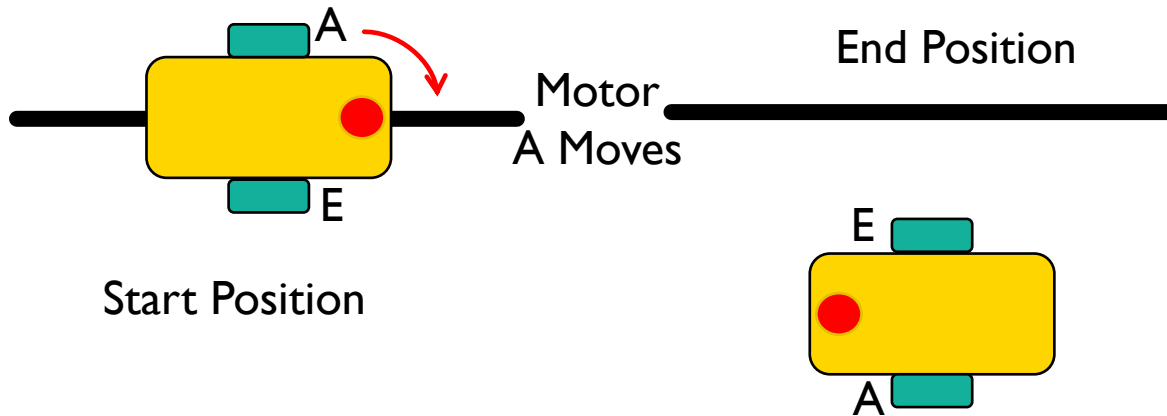
## Left Turn

```
from spike.operator import greater_than_or_equal_to
motor_pair = MotorPair('A', 'E')
motor_pair.set_stop_action('brake')
motor_pair.start_tank(0, 20)
hub.motion_sensor.reset_yaw_angle()
wait_until(hub.motion_sensor.get_yaw_angle, less_than_or_equal_to, -90)
motor_pair.stop()
```



# THERE ARE TWO TYPES OF TURNS YOU CAN DO

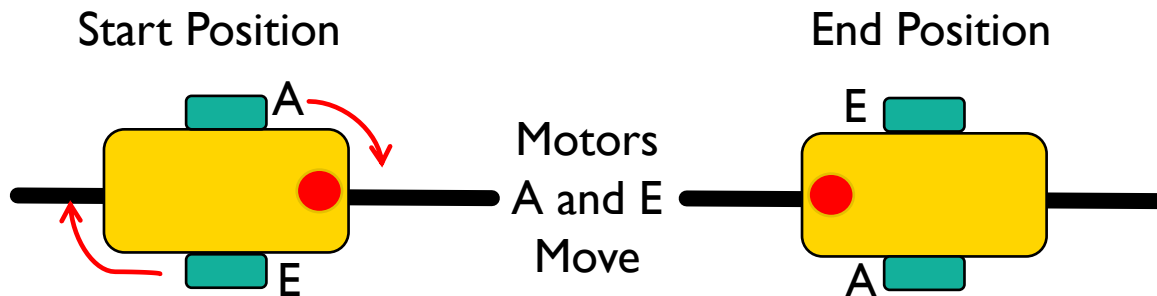
## 180 Degree Pivot Turn



Notice where the robot ends in both pictures after a 180 degree turn.

In the Spin Turn, the robot moves a lot less and that makes Spin Turns are great for tight positions. Spin turns tend to be a bit faster but also a little less accurate.

## 180 Degree Spin Turn

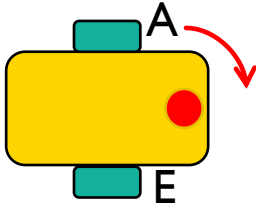
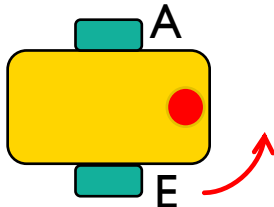
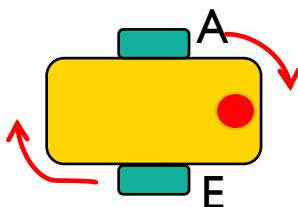
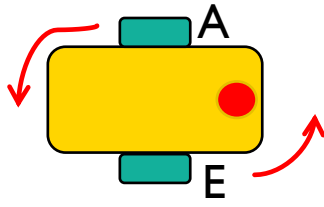


So when you need to make turns, you should decide which turn is best for you!

# HOW TO MAKE PIVOT AND SPIN TURNS

Change %  
Speed  
values here

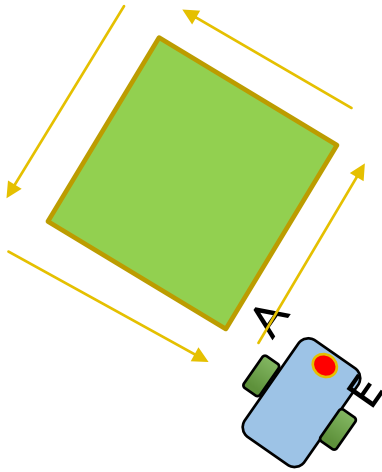
```
move_tank(1, unit='rotations', 0, 50)
```

Move Tank Values			
Speed, 0	0, Speed	Speed, -Speed	-Speed, Speed
			
Pivot Turn Right	Pivot Turn Left	Spin Turn Right	Spin Turn Left

# TURNING CHALLENGES

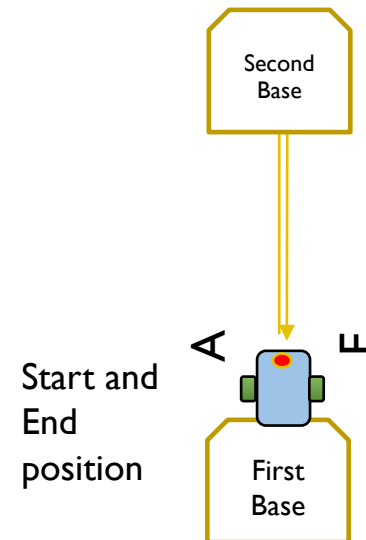
## Challenge 1

- Your robot is a baseball player who has to run to all the bases and go back to home plate.
- Can you program your robot to move forward and then turn left?
- Use a square box or tape



## Challenge 2

- Your robot baseball player must run to second base, **turn around** and come back to first.
- Go straight. Turn 180 degrees and return to the same spot.



# CHALLENGE SOLUTIONS

## Challenge 1

You probably used a combination of the `move()` function to go straight and do **pivot turns** to go around the box.

## Challenge 2

You probably used a spin turn because it is better for tighter turns and gets you closer to the starting point!

# CREDITS

- This lesson was created by Arvind Seshan for SPIKE Prime Lessons
- More lessons are available at [www.primelessons.org](http://www.primelessons.org)



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).