

# TETRIX<sup>®</sup> PULSE<sup>™</sup> Robotics Controller Programming Guide

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# Preface

This programming guide has been developed to provide students with positive experiences in robotics engineering and programming. With the assistance of this guide, students will learn to use the TETRIX® PRIME parts to construct different robots while learning about programming with the PULSE controller. After using this guide, students should be able to use the TETRIX PRIME parts to construct a robot of their own design.

# **Grade Level Appropriateness**

The activities used in this guide are targeted toward middle school students. With some additional instruction, upperelementary students should be able to successfully complete the activities. Additionally, secondary teachers could use these parts to provide an exploratory experience in engineering.

# **Using This Guide**

The activities in this guide build upon each other. The activities should be completed in the order in which they are presented. Concepts explored in one activity might not be repeated in later activities, but students could be required to understand the concepts in order to be most successful.

# **Safety Information**

#### Mechanical

- · Keep fingers, hair, and loose articles of clothing clear of gears and moving parts.
- Never pick up the robot while it is moving or the servo motors are running.

#### Electrical

- Make sure the power is turned off when the robot is not in operation.
- Do not operate the robot in a wet environment.
- Always power down the robot before making any changes.
- Use caution when working with bare wires to avoid creating a short circuit situation.
- Route wires carefully, and secure them if necessary to avoid damage to the wire or its insulation.
- Mount the battery pack securely.



### **PULSE Controller Introduction**

Pitsco Education is pleased to bring you the *TETRIX® PULSE™ Robotics Controller Programming Guide* – an exciting and progressive series of activities that teaches the essentials of learning to program your TETRIX PRIME creations using the PULSE controller and the graphic-based *TETRIX Ardublockly* software.

This programming guide offers a valuable tool for teaching students and teachers how to use the PULSE controller (the brain) and the TETRIX PRIME system to build and code smart, precise robots that are as real world as it gets. The guide comes with five getting started activities, step-by-step building instructions for creating a Codee Bot, 10 complete Codee Bot-oriented lessons, and extension activities. This is a great tool for exploring the functionality of the PULSE controller, TETRIX hardware components, and software. Your students are offered a great foundation to build on.

By combining the plug-and-play PULSE controller with the intuitive PRIME building system and an easy-to-use, graphicbased software environment, this solution offers a great entry into teaching and learning through robotics. The progressive nature of the activities enables robotic creations to come to life quickly and easily, meaning students can experience instant success and focus more classroom time on problem solving and applying their STEM knowledge.

Plus, PULSE is not just a great tool for teaching programming. It can bring to life lessons on sensors, power, gear ratios, and more. Even the controller's clear polycarbonate shield was designed to maximize educational value – letting users see the inner architecture of the controller.

We have also included some STEM connections (concepts beyond the scope of this guide) that can be covered in each lesson if you choose to do so. These connections can be incorporated if you have content knowledge of these concepts or if you can work with other teachers to integrate these concepts.

We hope this guide offers a great jumping-off point to learning with PULSE. We cannot wait to see the innovative projects and robotic creations that result.



My name is Codee! I'll follow your every command.

## **PULSE Controller Technology Overview**

#### **PULSE Robotics Controller:**

A programmable device that is the brain of the TETRIX PRIME robot



Robotics Controller Specifications located in the appendix on page 131.



### Sensor:

A device that detects surrounding environmental factors for the controller



**Ultrasonic Sensor:** Enables a robot to measure distance to an object and respond to movement



Line Finder Sensor: Enables a robot to follow a black line on a white background or vice versa

### Motor:

A machine that produces motion or power for completing work



**DC Motor:** Allows for speed and torque



**Standard Servo Motor:** Allows for exact positioning within a 180-degree range of motion

### **PULSE Setup**

#### **Attaching the Sensors:**

To connect a sensor to the PULSE, plug the end of the sensor wire into ports labeled D2-D4 for digital sensors, A1-A3 for analog sensors, or I2C for I2C components.



#### Attaching the DC Motors:

To connect a DC motor to the PULSE, plug the end of the DC motor wire into one of the two DC motor ports.

**Important:** The black wire end must be closest to the minus sign on the controller.



#### Attaching the Servo Motors:

To connect a standard servo motor to the PULSE, plug the end of the servo motor wire into one of the servo ports

**Important:** The black wire end must be closest to the minus sign on the controller.









#### **Downloading and Uploading:**

The PULSE USB port is used for communication between PULSE and a Windows or Macintosh device.

The port enables users to download and upload data from the computer to the PULSE controller.

To upload a program to the PULSE, plug one end of the USB cable into the controller's USB port and plug the other end into a USB port on your device.



#### Attaching the Battery to the PULSE:

The PULSE controller is powered by a TETRIX 6-Volt Rechargeable NiMH Battery Pack.

To connect the battery pack to the PULSE, plug the end of the battery wire into the battery port located on the controller.

**Important:** The black wire end must be closest to the minus sign on the controller.





**Warning:** Do not attempt to use third-party battery packs with the PULSE controller. The TETRIX battery packs are equipped with a safety fuse and are the only packs approved for use with the system. Damage to the product as a result of doing so will void your warranty.

### **Software Overview**

- The *TETRIX Ardublockly* software is a special programming interface created by Pitsco for exclusive use with the PULSE controller. The *TETRIX Ardublockly* software was developed using the Google interface called *Blockly*.
- It can be used on a variety of Windows and Macintosh devices. The software is placed on the hard drive of a device. The device used must have a USB port for connection to the PULSE controller. It is not supported on tablets or Chromebooks.
- The Arduino Software (IDE) will be used to communicate with the PULSE in the background. You don't need to open the Arduino Software (IDE) to create your programs. It only needs to be installed on the computer. The PULSE controller can be programmed through the Arduino Software (IDE), but for this guide, all programming will occur within the TETRIX Ardublockly software.
- Within the *TETRIX Ardublockly* software, a program is referred to as a sketch. Each of the activities in this guide will involve creating a sketch that gives instructions to the robot.
- For the purposes of this guide, we will focus on the basics of using the *TETRIX Ardublockly* software as it applies to the PULSE controller. Working through examples and hands-on application of code using a small Codee Bot constructed with the TETRIX PRIME robotics building system will show you how easy it is to use *TETRIX Ardublockly* with PULSE.

Note: This is not meant to be a tutorial on programming with the Arduino C-based language. There are many excellent resources available on the web to learn more about advanced programming skills. If you are interested in such resources, a good place to start would be the Arduino website at www.arduino.cc.

# Arduino Software (IDE) Setup

The first thing we need to do is install the *Arduino Software (IDE)*. The software can be found at the Arduino website (**www.arduino.cc**) for Windows and Macintosh operating systems. From the Arduino homepage, click the Software tab. On the Software page, select the download for your operating system and follow any additional instructions.

#### **Installing the PULSE Controller Library**

Adding custom libraries can expand the usability of the *Arduino Software (IDE)*. Libraries are collections of code that make it easier to create a program, or, as Arduino calls it, a sketch. After you have successfully installed the *Arduino Software (IDE)*, you must add the Arduino PULSE controller library. The PULSE controller library contains special programs written for the TETRIX PULSE controller.

The PULSE library is distributed as a .zip file: TETRIX\_PULSE.zip. The first step is to download the PULSE library from the TETRIX website. We can find the library at **Pitsco.com/TETRIX-PULSE-Robotics-Controller#downloads**.

After the library has been downloaded, there are two ways to install the PULSE library into the *Arduino Software (IDE)*.

#### Importing a .zip Library

One way is to import it using the *Arduino Software (IDE)* Add .ZIP Library menu option.

In the *Arduino Software (IDE)*, navigate to **Sketch > Include Library**. From the dropdown menu, select **Add .ZIP Library** (Figure 1).



Figure 1



Note: All instructions and screen shots used throughout this guide are based on the 1.8.2 version of the Arduino Software (IDE). Instructions and views might slightly vary based on the platform and version you are using.



#### Depending on your classroom and IT situation, you might want to download and install the *Arduino Software (IDE)* and the TETRIX PULSE Arduino Library on the computers you and your students will be using.

- It is recommended that you organize the class into teams of two. It is recommended that you go through each process before students do. This will enable you to have a good understanding of what student questions might arise and how to answer those questions.
- **Tip:** Figures within this section show typical installation within Windows. The look and file locations within the Mac operating system might vary.

You will be prompted to select the library you would like to add. Navigate to the location where you saved the TETRIX\_PULSE.zip library file, select it, and open it (Figure 2).

LOOK III.	Document	S	$\sim$	1 🕫 🖽 🗧	
Recent Items	Arduino	ULSE			
Desktop					
Decumente					
Jocuments					
This PC	File name:	TETRIX_PULSE.zip			Open

Figure 2

Return to the **Sketch** > **Include Library** menu. You should now see the library at the bottom of the drop-down menu. It is ready to be used in our sketches; however, example sketches for the library will not appear in the **File** > **Examples** menu until after the *Arduino Software (IDE)* has been restarted.

#### **Manual Installation**

To install the PULSE library manually, first close the *Arduino Software (IDE)* application. Then, extract the .zip file TETRIX\_PULSE.zip containing the library. After the folder is extracted, drag or copy the TETRIX\_PULSE folder into the Arduino libraries folder.

For Windows users, it will likely be called **Documents\Arduino\libraries**.

For Mac users, it will likely be called **Documents/Arduino/libraries**.

Restart the *Arduino Software (IDE)*. Make sure the TETRIX\_PULSE library appears in the **Sketch > Include Library** menu of the software.

In addition, several PULSE sketch examples will now appear in the **File > Examples > TETRIX\_PULSE** drop-down menu.

That's it! We have successfully installed the PULSE Arduino library.

#### **Configuring USB Communication**

PULSE and the *Arduino Software (IDE)* will communicate with each other through the computer's USB port.

Therefore, before we can begin programming, we first need to be sure that the PULSE controller is properly set up in the *Arduino Software (IDE)* for communication over the USB port.

The easiest way to do this is to first start the *Arduino Software (IDE)* and navigate to **Tools > Board** and select **Arduino/Genuino Uno** (Figure 3). The PULSE controller uses the same processor chip as a genuine Arduino UNO, so this is the board you will select.





Next, **without the PULSE connected**, navigate to **Tools > Port** and check the current connections. If there are no current connections detected, the word *Port* will be grayed out. If there are connections detected, take note of the COM ports that are listed.

Next, plug the PULSE controller into a USB port and power it up by connecting the TETRIX battery pack and turning the power switch on.

With power applied, the blue power indicator LED will be lit. Be sure to give the PULSE controller time to complete the first-time connect installation. This could take 5-10 seconds. After the PULSE has been connected and installed, it will be assigned a COM port by the computer system.



Navigate to **Tools > Port** and select the newly installed COM port. The new COM port will be the PULSE. By selecting the new COM port, you are telling the *Arduino Software (IDE)* to use this port for communications. The COM port you use could be different from the one in Figure 4.

File Edit Sketch To	ols Help			
Sketch_may26a	Auto Format Archive Sketch Fix Encoding & Reload	Ctrl+T		<u>₽</u>
<pre>void setup() {    // put your se }</pre>	Serial Monitor Serial Plotter	Ctrl+Shift+M Ctrl+Shift+L		^
<pre>void loop() {</pre>	WiFi101 Firmware Updater			
// put your ma	Board: "Arduino/Genuino Uno" Port	>	Serial ports	
3	Get Board Info		COM1	
	Programmer: "AVRISP mkII" Burn Bootloader	>		
				· ·
			Ar <u>duino/</u>	Genuino Uno on CO <u>M3</u>

Figure 4: Port drop-down menu with PULSE not connected. Please note that lists might vary.

The new port that appears in this example is COM1. Select the new port item to tell the Arduino Software (IDE) to use this port for communications. Your port will likely be different, and that is OK. When the communications port has been set up, communications with the PULSE controller have been enabled.

When this step is complete, our computer system will automatically default to this selected port each time we plug in our PULSE controller and start the Arduino Software (IDE).



Tip: Each PULSE unit will use a different COM port on the same computer. For each new PULSE that is connected, follow the steps for numbering controllers and matching to the computer as detailed above. You can number each PULSE controller and assign it to a corresponding computer. This will facilitate the computer selecting the correct port for PULSE each time it is connected and powered up.

**Note:** Other devices connected to the computer, such as a cell phone, might show up as a COM port as well. You might have to go back into the Arduino Software (IDE) if you have another device connected at the same time to ensure the right COM port is selected.

#### **TETRIX Ardublockly Software Setup**

The TETRIX Ardublockly software is distributed as a .zip file: TETRIX\_Ardublockly. zip. There is a version for the Windows operating system and a version for the Mac operating system. The first step is to download the appropriate version for your device from the TETRIX website. You can find the library at Pitsco.com/TETRIX-PULSE-Robotics-Controller#downloads.

Place the downloaded file on the hard drive of your machine. Choose to extract the zipped folder (Figure 5).

TETRIX_Ardu	ıblockly	Compresse	ed Folder Tool	s
Share	View	E	xtract	
	🚺 Music		E	Videos
	📜 Downl	oads		Documents
	📃 Picture	25		Videos
		Extract To	)	
🔋 > TET	RIX_Ardul	olockly	~ Ū	Search TE
Name	^		Туре	
📜 TET	RIX_Ardul	blockly	File folder	



Locate the ardublockly\_run file (Figure 6).

Name	Туре
ardublockly	File folder
ardublocklyserver	File folder
ArdublocklySketch	File folder
arduexec	File folder
blockly	File folder
blocks	File folder
docs	File folder
examples	File folder
.coveragerc	COVERAGERC File
ardublockly	Text Document
ardublockly_run	Windows Batch File
LICENSE	File
README.md	MD File
Start.py	PY File
Fic	gure 6

Create a shortcut and place it on your desktop (Figure 7). Do not delete the extracted folder. It must remain on your machine to run the software.









**Note:** This software will not work on a 32-bit Windows machine.

You will see the *TETRIX Ardublockly* icon show up on your desktop while it's loading the software (Figure 8).



Figure 8

When the software is loaded, you should see this screen (Figure 9).

ETRIX Ardublockly - version 1.09 e Edit Program		>
TETRIX Ardublockly: Sketch_Name /	1	🖿 Open 🛨 Save 🧂 Delete All
© ▶ PULSE ▶ Arduino		Arduino Source Code
	00 0	
	Î	<> Blocks XML

Figure 9

Navigate to **Edit > Preferences** (Figure 10).





You will need to adjust the settings in the software. Make sure the compiler location links to where the *Arduino Software (IDE)* is located on your device (Figure 11).

Click below **Compiler Location**.

Settings	Í
Compiler Location:	
C:\Program Files (x86)\Arduino\arduino.exe	
Sketch Folder:	
C:\Users\pankeyt\Documents\Arduino	
Arduino Board:	
Uno	•
COM Port:	
COM1	•
Default IDE button:	
Compile and Upload sketch	•
Language:	
	RETURN



Choose your operating system folder (Figure 12).



Figure 12

Find the Arduino program files. Select the Arduino application (Figure 13).



Figure 13

Click below **Sketch Folder**. Choose which location the sketch folder will save to. You can save to your Documents folder or another location on your device (Figure 14).

C:\Program Files (x86)\Arduino\arduino.exe	Browse for Folder X	
Seldin-	C:\Users\pankeyt\Documents\Urduno	
C:\Users\pankeyt\Documents\Arduino	Arduino	
Ar game Bours: Uno	This PC     This PC     Develoads     Develoads     Develoads     Develoads     Develoads     Arduino	
COMP=1	Custon Office Templates     Epicor Software     My Received Files	
Den un Brühelten	OK Cancel	
Open sketch in IDE		

Figure 14

The Arduino board should be Uno (Figure 15).

Condian Looshon	
C:\Program Files (x86)\Arduino\arduino.exe	
(Bast 64, Ellider	
C:\Users\pankeyt\Documents\Arduino	
Archino.Bowia	
Uno	
Yun	
Atmet ptmega328pb Xplained mm	
Leonardo	
Nana 328	

Figure 15

Adjust the COM port to whichever port the PULSE controller is associated with (Figure 16).

Commente Locations	
C:\Program Files (x86)\Arduino\arduino.exu	
Sinter Focus	
C:\Users\pankeyt\Documents\Arduino	
Arthurt Dourd	
Uno	
CDM Horr	
COM	
Default DL purmer	
Compile and Upload sketch	
Lancardan	

Figure 16

When this step is complete, your PULSE controller is connected to the *TETRIX Ardublockly* software and coding can begin.

#### **TETRIX Ardublockly Introduction**

#### **Software Basics:**

This is the main interface you will use when you open the software. On the far-left side is the tool palette. To hide the tool palette, click the eye icon on the top of the bar. This tool palette contains two different types of blocks. These are blocks that were specifically created for use with the PULSE controller. The Arduino blocks can also be used for additional functions and programming.

In the middle is the programming space. This is where you will place your blocks to create your program. On the bottom right of the programming space, there is a trash can where you can place blocks to delete them. Also, the plus and minus signs allow you to zoom in and out of the programming space. The bull's-eye will center the programming space to where your blocks are placed.

On the top right of the programming space, there are three buttons. One button is Open Sketch, which allows you to open your sketch in the *Arduino Software (IDE)*. Your program will be opened in syntax format. You can edit the syntax code within *Arduino Software (IDE)* if desired. This process will not be covered in this guide. The Verify button allows you to check your sketch to ensure that your program has no errors. The final button is Upload. This is the button that transfers your program to the PULSE controller (Figure 17).



Figure 17

**Note:** These buttons will change order to show the last button action chosen.

The far-right side shows the text-based Arduino source code. You can't edit the source code. You can hide the source code bar if desired.

On the very bottom of the screen, there is the Arduino IDE output command bar. It defaults to being hidden. If you click anywhere along the bottom bar, it will open the status bar. This provides real-time information on the status of an upload.

To name your program, click where it says **Sketch\_Name** and type in your file name. You must click **Save** to keep a copy of the program you create. If you are opening an existing file, you can click **Open**.

**PULSE Blocks:** 



Figure 18



Figure 19



Figure 20



Figure 21

**Tip:** There are a variety of additional blocks that perform specific functions in the Arduino drop-down menu.

#### **Troubleshooting Tips:**

- Your sketch always has to start with the pulse Begin block. If you want to end a program, you can use the pulse End block or press the red Stop/Reset button on the controller.
- If your sketch won't load onto the PULSE controller, try disconnecting the USB cable and reconnecting it. You can also try closing the software and opening it again.
- Open your sketch in the Arduino IDE output window to see if you have coding errors.
- Remember that you can use the resources in the appendix if you need additional information.
- Want to see it in action? You can by watching the RoboBench video series for the *PULSE Programming Guide*. You can find the entire series at **video.pitsco.com/TETRIX** or on the Pitsco YouTube channel.

## **Getting Started Activities**

Now, it is time to get started with the activities. Each of the five getting started activities is designed to introduce you to the *TETRIX Ardublockly* software and how it works with the PULSE and select basic hardware. Success with these first five activities will demonstrate how easy it is to use *TETRIX Ardublockly* software with the PULSE and prepare you for coding the PULSE Codee Bot.

#### The TETRIX Ardublockly Sketch

As you begin creating your first sketch, it is necessary to understand some basic rules about sketches. It is best to think of a sketch as a list of instructions to be carried out in the order that they are written down. Each sketch will have several instructions, and typically each instruction will be one block within the sketch.

Each block also represents lines of text known as code, which is why programming is sometimes called coding. Text-based programming is also known as syntax programming. *TETRIX Ardublockly* uses visual programming, also known as graphic programming.

Many times, the best way to learn how to code is by following an example. In the following activities, you will work through several coding examples to better learn how to create sketches and upload them to the PULSE controller.



Note: If you are already comfortable with coding in Arduino sketches and want to jump ahead, an overview of each library function can still be a helpful starting point. We have created and included definitions of the functions along with descriptions that show how each would appear in an Arduino sketch. You can find these in the appendix of this guide on pages 132-138. More library functions might be added in the future as the library is updated to newer versions.

Note: In addition to the PULSE library, there is an entire collection of Arduino language commands that are necessary to understand before we can create functional programs. The Arduino language reference as well as numerous language learning tutorials can be found by visiting the Arduino homepage at www.arduino.cc.

## **Activity 1: Hello World!**

#### Introduction

You will create a simple program, or sketch, that will blink the red LED on the PULSE controller. Think of the controller as if it's winking at you! This activity is the equivalent of a Hello World! program, which is usually the intro activity for any new programmer. The sketch you will create is a simple and basic PULSE code. All you need is the PULSE controller, a power source, and a USB connection to the computer.

#### Parts Needed



#### **Open the Program**

Let's start by looking at the first example sketch. Open the sketch by selecting **Examples** > **GS\_Activity\_1**. A new sketch window will open titled GS\_Activity\_1 (Figure 22).

**Tip:** Can't find the program? Check the *Arduino Software (IDE)* Setup section on pages 10-11.



Figure 22

#### Background

Before you can upload the sketch to the PULSE, you need to make sure the PULSE has power, is connected to the computer, and is detected by the computer.

When the PULSE is connected as shown, turn on the PULSE with the on/off switch. You will know the PULSE has power by the glowing blue light. **Tip:** To see if the PULSE is detected by the computer, check the port as you did in the Configuring USB Communication section on pages 12-14.





#### **Execute the Code**

To upload the sketch to the PULSE, click **Upload Sketch** (Figure 23). To check the status of the upload, click **Arduino IDE output** on the bottom of the program (Figure 24).



Watch the Upload Sketch button. A colored line will spin around the circle while the upload is in progress (Figure 25). Be patient!

As the data uploads, the yellow LEDs on the PULSE controller will flash. When the upload is finished, there will be a solid green LED light beside the red Stop/Reset button. The green LED means the code is ready to execute. Press the green Start button to execute the code. The red LED next to the Stop/Reset button will blink off and on in one-second intervals. To stop the program, press the Stop/Reset button.

Congratulations! You have successfully uploaded your first sketch to the PULSE and demonstrated the results to the world.

Tip: Wait, why is the time in milliseconds? Programmers use milliseconds for more precise timing. 1,000 milliseconds equal 1 second.

#### **Further Investigate**

Look at the right side of the program. You see text with different punctuation. This is called syntax, or text-based programming. Each block in the sketch is typically represented by one line of text. Lines of text within a sketch are also known as code, which is why programming is sometimes called coding.

You can change some parameters in the sketch to see how they affect the behavior of the red LED. The wait block determines how long the LED will be on and off (Figure 26). This is a parameter you can change in your sketch. Experiment with changing those values to create new blinking behaviors for the LED. Try making the LED blink faster or slower.



Every program starts with a setup-loop block. Under the setup portion of the block, the pulse Begin block always comes first. Any other blocks that need to be set up only once are placed here. Blocks that will occur in a continuous loop in the program are placed in the loop portion of the block.

In this example, the turning on and off of the red LED occurs over and over because it is in a loop. Only terminating the program stops the program loop (Figure 27).



#### **Extension Activity**

With the example as a reference, try creating the blinking LED in a new sketch. Instead of just blinking the red LED, try to blink the green LED too.

Flashing or blinking lights can be used for signaling or long-distance communication. Challenge yourself to create a sequence of blinking LED lights like a stoplight.

To start a new sketch, select **File > New**. Place the appropriate blocks into the sketch. When you create your own sketch, there is a built-in software tool to help ensure your code is free of errors. You can check your program by clicking **Verify the Sketch** (Figure 28).

This will cause the code to compile but not upload. If there are errors in the code, they will be displayed in the compiler error window at the bottom of the sketch window (Figure 29). Errors will need to be corrected before code can be uploaded to the PULSE controller.



• Tip: The time block is located under the Motors category in the software.

28 **Getting Started Activities** 

If there are no errors, the compiler will complete and indicate that it is done compiling, and you can upload your code. Click the **Upload the Sketch** button on the sketch and see if you were able to simulate a stoplight.

#### **Real-World Link**

Think about the world around you. What things use blinking or flashing lights? There are many examples such as traffic lights, holiday lights, and police lights. They can serve as a warning or draw attention.

Careers: traffic technician, traffic light engineer, electronic engineer

#### **STEM Connections**

- Science
  - o Electricity
  - o LED lighting
- Technology
  - o Electronic design
  - o Traffic light programming
- Engineering
  - o Lighting types
  - o Optics
- Math
  - o Frequency
  - o Pattern

#### **Block-Text Correlation**



#### Arduino Source Code

#include <PULSE.h> PULSE pulse;

void setup() { pulse.PulseBegin(); }

void loop() { pulse.setRedLED(HIGH); delay(1000); pulse.setRedLED(LOW); delay(1000);

}

Note: Notice that On means High and Off means Low.



Tip: To solve this extension activity, you can find a sample sketch in the appendix titled **GS**\_ Activity\_1\_Extension\_Example.

### **Activity 2: Moving Your DC Motors**

#### Introduction

For your second activity, you will add an element of motion. You will create a sketch that will rotate a DC motor.

#### Parts Needed



#### **Open the Program**

Before you open your next example sketch, be sure to save any sketch you want to reference later. Let's start by looking at the example sketch. Open the sketch by selecting **Examples > GS\_Activity\_2**. A new sketch window will open titled GS\_ Activity\_2 (Figure 30).



Figure 30

#### Background

The intent of this sketch is to spin a DC motor for five seconds and then stop. Then, the motor will spin in the opposite direction for five seconds. The motor will operate at half power. This behavior will continue until the Stop/Reset button is pressed.

#### **Execute the Code**

Before you can upload the sketch to the PULSE, remember to check your connections. Keep in mind that you added a new connection with the motor. Plug the end of the wire that extends from the DC motor into the DC Motor 1 port.



Upload the sketch. The green LED will light up, indicating that the code is ready to execute. When this has happened, press the green Start button on the PULSE controller.

Observe the direction and duration of the motor rotation. Did the motor's behavior match the intended program? Press the Stop/Reset button when you are ready to stop the motor.

#### **Further Investigate**

The pulse Set Motor Power blocks allow you to adjust the percentage of power the motor has. It can range from 0 (no power) to 100 (full power). If you wanted half power, you would set the power to 50 (Figure 31).





Tip: What's the difference between a DC motor and a servo motor? A DC motor has two wires and can rotate continuously. A TETRIX servo motor has three wires and can be placed into different positions but can't rotate beyond 180 degrees. When the program is running, you will see a red light by the motor cord when the motor is going forward, or clockwise. Within the sketch, this motor direction is represented by a positive value (Figure 32).



Figure 32

When the program is running, you will see a green light by the motor cord when the motor is going backward, or counterclockwise. Within the sketch, this motor direction is represented by a negative value (Figure 33).



Figure 33

Practice changing the parameters in the sketch. You can change the motor power, motor direction, stopping behavior, and delay between actions. Observe the effect these changes have on the motor.

#### **Extension Activity**

With the example as a reference, try creating a new sketch using your DC motor and LEDs on the controller. Remember what you learned from your first activity and come up with a creative way to include blinking LEDs with your rotating motor. **Tip:** To solve this extension activity, you can find a sample sketch in the appendix titled GS\_ Activity\_2\_Extension\_Example.

#### **Real-World Link**

You can find DC motors in many places. They are in elevators, trains, machinery, power tools, cars, and fans. They are often used to power different electronics.

**Careers:** small-engine mechanic, mechanical engineer, machinery maintenance worker

#### **STEM Connections**

- Science
  - o Direct current
  - o Power
- Technology
  - o DC motor use
  - o Torque
- Engineering
  - o Motor wiring
  - o Ground
- Math
  - o Revolutions per minute (rpm)
  - o Degrees

#### **Block-Text Correlation**



**Note:** In the parentheses, (1,50) means Motor 1 will spin clockwise at a power of 50.

#### Arduino Source Code

#include <PULSE.h>
PULSE pulse;

void setup() {
pulse.PulseBegin();
}

#### void loop() {

pulse.setMotorPower(1,50); delay(5000); pulse.setMotorPower(1,-50); delay(5000);

### **Activity 3: Moving Your Servo Motors**

#### Introduction

In the third activity, you will create a sketch to rotate a servo motor. Servo motors allow movement to a set position regardless of the start position. The TETRIX servo motors have a limited range of motion from 0 to 180°. For example, you can tell a servo to go to position 45° regardless of where it starts. If it starts at 0°, it will move clockwise to 45°. If it starts at 120°, it will move counterclockwise to 45°.



#### **Open the Program**

Before you open your next example sketch, be sure to save any sketch you want to reference later. Let's start by looking at the example sketch. Open the sketch by selecting **Examples > GS\_Activity\_3**. A new sketch window will open titled GS\_Activity\_3 (Figure 34).



Figure 34

#### Background

In this third sketch, you will spin a servo motor back and forth between two different positions at a set speed. The motor will operate at 25% speed. This behavior will continue until the Stop/Reset button is pressed.

Servo motors allow for a lot more precision in movement than DC motors do.

#### **Execute the Code**

Before you can upload the sketch to the PULSE, remember to check your connections. Keep in mind that you added a new connection with the motor. Plug the end of the wire that extends from a servo motor into the Servo 1 port.



Upload the sketch. The green LED will light up, indicating that the code is ready to execute. When this has happened, press the green Start button on the PULSE controller.

Observe the direction and duration of the servo motor rotation. Did the motor's behavior match the intended program? Press the Stop/Reset button when you are ready to stop the motor.

#### **Further Investigate**

In this sketch, you will use two new PULSE blocks: pulse Set Servo Speed and pulse Set Servo Position. Both blocks have two parameters, but they are different.

The two parameters of the pulse Set Servo Speed block are servo channel and servo speed.

In the example, Servo 1 will spin at 25% power while it rotates to the position commanded by the pulse Set Servo Position block. This block is in the setup portion of the setup-loop block because it needs to be listed once at the beginning of the program (Figure 35).



Figure 35

**Tip:** What's the difference between a DC motor and a servo motor? A DC motor has two wires and can rotate continuously. A TETRIX servo motor has three wires and can be placed into different positions but can't rotate beyond 180 degrees.
The two parameters of the pulse Set Servo Position block are servo channel and target position. In the example, pulse Set Servo Position means Servo 1 will rotate to the target position of 180°. It then changes position to 0° but continues at the same speed.

This servo will continue to change position because the program will continue to execute the loop until the program is ended (Figure 36).

puise	Set Servo	Position Serv	0 1 2
		Position (0	- 180)
wait	3000	milliseconds	
pulse	Set Servo	Position Serv	0 12
		Position (0	- 180)
wait	3000	milliseconds	
	Concernance of the second s		

In the sketch, both blocks work together to tell the servo motor not only the target position but also the speed to use while moving to the target position.

You can alter the position and speed of the servo by changing the values of both functions. Practice changing the parameters in the sketch. Observe the effect these changes have on the servo motor.

### **Extension Activity**

With the example as a reference, try creating a new sketch to move your servo motor. You could also incorporate the use of your DC motor and LEDs on the controller. Remember what you learned from your previous activities and think of creative ways to combine the functions you have learned.

Tip: To solve this extension activity, you can find a sample sketch in the appendix titled GS\_ Activity\_3\_Extension\_Example.

### **Real-World Link**

You can find servo motors in R/C model cars for steering and R/C model airplanes for controlling flaps and rudders. Servos are used where precise movement is needed such as in the operation of robotic arms, grippers, and rotating camera mounts.

Careers: fabricator, industrial engineer, machinist

### **STEM Connections**

- Science
  - o Current
  - o Fleming's rules
- Technology
  - o Motor assembly
  - o Feedback system
- Engineering
  - o Energy conversion
  - o Motor gearing
- Math
  - o Accuracy
  - o Precision

### **Block-Text Correlation**



**Note:** The servo motor changes position from 0 degrees to 180 degrees.

### **Arduino Source Code**

#include <PULSE.h>
PULSE pulse;

void setup() {
 pulse.PulseBegin();
 pulse.setServoSpeed(1,25);
}

void loop() {
 pulse.setServoPosition(1,180);
 delay(3000);
 pulse.setServoPosition(1,0);
 delay(3000);

### **Activity 4: Introduction to the Line Finder Sensor**

### Introduction

For the fourth activity, you will use a line-finding sensor. In this example, you will connect a Line Finder Sensor to digital sensor port D2. You will create a sketch to read digital input from the Line Finder Sensor.

Sensors enable us to gather information from the world around us. The type of information depends on the type of sensor. The Line Finder Sensor uses reflected infrared light to distinguish between light and dark surfaces.





### **Open the Program**

Before you open your next example sketch, be sure to save any sketch you want to reference later. Let's start by looking at the example sketch. Open the sketch by selecting **Examples > GS\_Activity\_4**. A new sketch window will open titled GS\_Activity\_4 (Figure 37).



Figure 37

### Background

For the fourth sketch, you will take a closer look at programming a sensor and using a logic block. You will use the Line Finder Sensor to determine whether a surface is light or dark.

The if-do logic block does exactly what its name suggests. Everything contained within the loop will repeat consecutively until the sketch is ended with a command or the Stop/Reset button (Figure 38).



Figure 38

Depending on the surface, a red or yellow LED will light up on the PULSE controller.

### **Execute the Code**

Before you can upload the sketch to the PULSE, remember to check your connections. Keep in mind that you added a new connection in digital sensor port D2 with the Line Finder Sensor.



Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has happened, press the green Start button on the PULSE controller.

Hold the sensor over a contrasting surface. As the sensor moves from light to dark, observe the red LED on the PULSE. When the sensor is over a nonreflective or dark surface, the yellow LED will be on. When the sensor is over a white or reflective surface, the red LED will be on.

Press the Stop/Reset button when you are ready to stop the sensor.

### **Further Investigate**

This sketch introduces a program structure, new blocks, and a comparison statement. The program structure is an "if" statement, the reading of the sensor, and the comparison statement is "=" (equal to). The comparison statement "=" (equal to) defines a type of test. In this sketch, the input of the Line Finder Sensor will turn different LEDs on or off.

The basic "if" statement enables us to test for a certain condition. If this condition is met, then the program can perform an action. If the variable in the if section of the loop block is true, then the blocks within the do section are run. In this instance, the output of the Line Finder Sensor must equal 1, or HIGH, for the do section to run (Figure 39).



If the if portion of the loop block isn't true, then the else if portion enables you to test for a different condition. If this condition is met, then the blocks within the do section under the else if section will run. In the else if portion, the output of the Line Finder Sensor must equal 0, or LOW (Figure 40).





The Line Finder Sensor can return a value of "1" (HIGH) or "0" (LOW). A value of "1" is returned when the Line Finder Sensor detects a dark line or a nonreflective surface; a value of "0" is returned when the Line Finder Sensor detects a white or reflective surface.

If the Line Finder Sensor detects a line or a nonreflective surface, then it turns the red LED on. Think of it as an object placed in its path. The red LED on the Line Finder Sensor also lights up. In the program, this occurs when the line variable is set to LOW.

If the Line Finder Sensor detects a white or reflective surface, it turns the yellow LED on. In the program, this occurs when the line variable is set to HIGH (Figure 41).





Experiment with the Line Finder Sensor on different surfaces and different heights to see how the sensor reacts.

### **Extension Activity**

With the example as a reference, try creating a new sketch to use your Line Finder Sensor. Remember what you learned from your previous activities and think of additional creative actions to perform based on the condition of the Line Finder Sensor.

### **Real-World Link**

There are many uses for a robot that can follow a line. Automated robots are being developed to follow lines to deliver materials within hospitals. In the future, they could also move materials around warehouses or transport goods.

Careers: materials engineer, electromechanical technician, software developer

### **STEM Connections**

Science	Arduino Source Code
o Light o Electromagnetic spectrum	#include <pulse.h> PULSE pulse;</pulse.h>
Technology     o Guidance system	void setup() { pulse.PulseBegin();
o Automation <ul> <li>Engineering</li> </ul>	}
o Microcontroller o Embedded system	<pre>void loop() { if (pulse.readLineSensor(2) == 1) { pulse setBedLED(LOW);</pre>
<ul> <li>Math         <ul> <li>Angles</li> <li>Lines</li> </ul> </li> </ul>	<pre>pulse.setYellowLED(LOW); pulse.setYellowLED(HIGH); } else if (pulse.readLineSensor(2) == 0) { pulse.setRedLED(HIGH); pulse.setYellowLED(LOW);</pre>
	}

}

### **Block-Text Correlation**



**Note:** All the actions completed in the if () or if/else () loops are contained within braces.

### Activity 5: Introduction to the Ultrasonic Sensor

### Introduction

For the final getting started activity, you will finish up your exploration of sensors by creating a sketch using the Ultrasonic Sensor. In this activity, you will connect an Ultrasonic Sensor to digital sensor port D3 and display the distance to an object you place in front of it using the serial monitor window.

Like all sensors, the Ultrasonic Sensor enables us to gather information. The Ultrasonic Sensor gathers information to communicate distance. The sensor works by sending a sonic pulse burst and then waiting on its return as it is reflected off an object in range. The reflected sonic pulse time period is measured to determine the distance to the object. The sensor has a measuring range of approximately 3-400 centimeters.

### Parts Needed



### **Open the Program**

Before you open your next example sketch, be sure to save any sketch you want to reference later. Let's start by looking at the example sketch. Open the sketch by selecting **Examples > GS\_Activity\_5**. A new sketch window will open titled GS\_ Activity\_5 (Figure 42).



Figure 42

### Background

For your fifth sketch, you will use the Ultrasonic Sensor, which sends out pulses that measure the distance from the sensor to the object. You will use the same logic block from the previous activity.

Instead of measuring light, this sensor will measure distance. Depending on the distance of the object from the sensor, a red or yellow LED will light up on the PULSE controller.

### **Execute the Code**

Before you can upload the sketch to the PULSE, remember to check your connections. Keep in mind that you added a new connection in digital sensor port D3 with the Ultrasonic Sensor. Upload the sketch.



With the sensor lying flat on the desk pointed up, press the green Start button to execute the code.

Hold your hand above the sensor. Move it up and down. Watch what happens to the LEDs on the PULSE controller. Press the Stop/Reset button when you are ready to stop the sensor.

### **Further Investigate**

In this sketch, the input of the Ultrasonic Sensor will turn different LEDs on or off.

If the variable in the if section of the loop block is true, then the blocks within the do section of the loop block are run. In this instance, if there isn't an object closer than 10 cm to the Ultrasonic Sensor, the yellow LED on the PULSE controller will be lit (Figure 43).



If the if portion of the loop block isn't true, then the else if portion enables you to test for a different condition. If this condition is met, then the blocks within the do section under the else if section will run. In this instance, if there is an object closer than 10 cm to the Ultrasonic Sensor, the red LED on the PULSE controller will be lit.

Experiment with the Ultrasonic Sensor with different objects and different heights to see how the sensor reacts.

### **Extension Activity**

With the example as a reference, try creating a new sketch to use your Ultrasonic Sensor. Remember what you learned from your previous activities and experiment with different objects in front of the Ultrasonic Sensor to see if they are detectable. You can also program the motors to stop when an object reaches a certain distance from the Ultrasonic Sensor.

Try changing the distance units on the pulse Ultrasonic Sensor block from centimeters to inches. Understanding how to use the Ultrasonic Sensor will give your robot vision so that it can steer around objects and obstacles (Figure 44).



Figure 44

Tip: To solve this extension activity, you can find a sample sketch in the appendix titled GS\_ Activity\_5\_Extension\_Example.

### **Real-World Link**

Modern vehicles are smart. They have backup cameras and assisted parallel parking and will even beep at you if an object is too close to the car. This is how an ultrasonic sensor works!

Careers: car designer, sound engineering technician, sonar technician

### **STEM Connections**

- Science
  - o Sound waves
  - o Reflection of sound waves
- Technology
  - o Frequency
  - o Sound digitization
- Engineering
  - o Sonic measurements
  - o Sonar
- Math
  - o Distance
  - o Comparison symbols

### **Block-Text Correlation**

### Arduino Source Code

#include <PULSE.h>
PULSE pulse;

void setup() {
pulse.PulseBegin();

}

}

void loop() {
if (pulse.readSonicSensorCM(3) > 10) {
pulse.setRedLED(LOW);
pulse.setYellowLED(HIGH);
} else if (pulse.readSonicSensorCM(3) < 10) {
pulse.setRedLED(HIGH);
pulse.setYellowLED(LOW);
</pre>



**Note:** This program uses the math values of greater than (>) and less than (<). A specific LED will be lit depending on whether the output value is greater than or less than 10.

## **Building and Coding the PULSE Codee Bot**

This is what you have been waiting for. It is time to move to the next level. You have worked hard to learn the basics, and now it is time to apply them to an actual robot. The next 10 activities will walk you through building, moving, navigating, and adding sensors to a robot, and more, culminating in an activity that combines everything. It's about to get exciting!





**Note:** In order to complete the build shown in this book, you must have the TETRIX PRIME Programmable Set.



# **TETRIX PRIME Programmable Robotics Set Parts Index**



### **Beams**

Sector Se			
Beam	S State State State		
Part No.	Part Name	Quantity	
40201	TETRIX PRIME 4-Hole Square Beam	4	
40202	TETRIX PRIME 5-Hole Square Beam		
40203	TETRIX PRIME 6-Hole Square Beam	4	
40204	TETRIX PRIME 7-Hole Square Beam	4	
40205	TETRIX PRIME 8-Hole Square Beam	4	
40206	TETRIX PRIME 13-Hole Square Beam		
40207	TETRIX PRIME 15-Hole Square Beam		



### **Internal Connectors**

Part No.	Part Name	Quantity
40212	TETRIX PRIME 3-Way Beam Connector	Á
40213	TETRIX PRIME Tee Beam Connector	4
40211	TETRIX PRIME 90-Degree Beam Connector	4
40214	TETRIX PRIME Beam End Connector	4
40322	TETRIX PRIME Beam Extension Connector	4
40215	TETRIX PRIME Beam Straight Connector	4



### **External Connectors**

Part No.	Part Name	Quantity
40208	TETRIX PRIME 90-Degree Beam Bracket	
40209	TETRIX PRIME 60-Degree Beam Bracket.	
40210	TETRIX PRIME Tee Beam Bracket	
40216	TETRIX PRIME Straight Block Beam Connector	
40217	TETRIX PRIME 90-Degree Cross Block Connector	



### **Connecting Hardware**

Part No.	Part Name	Quantity
40219	TETRIX PRIME Quick Rivet Connector	
40220	TETRIX PRIME Quick Rivet Peg	
40221	TETRIX PRIME Wing Nut	
40323	TETRIX PRIME Thumbscrew	
40516	Socket Head Cap Screw	



### Wheels, Gears, & Servos

Part No.	Part Name	Quantity
40222	TETRIX PRIME Wheel with Tire	4
40223	TETRIX PRIME 40-Tooth Plastic Gear.	4
40224	TETRIX PRIME 80-Tooth Plastic Gear	4
40538	TETRIX Standard-Scale Servo Motor	2
44298	TETRIX PRIME DC Motor	2
40232	TETRIX PRIME Servo Mounting Bracket	б



### Wheel, Gear, & Servo Hardware

Part No.	Part Name	Quantity
40230	TETRIX PRIME Shaft Servo Hub	
40225	TETRIX PRIME 80 mm Steel Axle	6
40226	TETRIX PRIME 40 mm Steel Axle	6
40227	TETRIX PRIME 8 mm x 6 mm Bronze Bushing	12
40228	TETRIX PRIME Beam Attachment Hub	
40229	TETRIX PRIME D-Shaft Set Collar	



### **Gripper Assembly**

Part No.	Part Name	Quantity
40234	TETRIX PRIME Gripper Kit	



### **Electronics & Control**

Part No.	Part Name	Quanti	ty
14268	TETRIX PULSE Robotics Controller with USB cable		.1
13055	Ultrasonic Sensor Pack		.1
13056	Line Finder Sensor Pack		.1



	TTRC/PALM® Resolution
Batter	ries & Hardware
Part No.	Part Name Quantity
40236	TETRIX PRIME Battery Mount Bracket
40235	TETRIX PRIME 6 V NIMH Battery Pack1
40378	TETRIX PRIME 5-Cell NiMH Battery Pack Charger1
36404	4-in-1 Screwdriver1
40341	Miniature Ball-Point Hex Driver1
42991	2-in-1 Screwdriver1
41769	Plastic 2 oz Cups4
14041	Practice Golf Balls
44301	TETRIX PULSE Robotics Controller Programming Guide1

# **TETRIX PRIME Hardware Components**

### Beams

The beams are named by the number of small holes on one side of the beam. Do not select beams by counting the larger holes (see right).



To identify TETRIX PRIME Square Beams, count the small holes. The example above is a 4-hole square beam.



## **Structural Elements**



### **Structural Elements**







# **Power, Tools, and Accessories Elements**



# **Standard Servo Assembly**

You will need the standard-scale servo motor with screw, the servo mounting bracket with screws, a shaft servo hub, and a socket head cap screw. You will also need the 4-in-1 screwdriver and the miniature ball-point hex driver. remove the white plastic servo horn attached to the servo. Retain the screw for future use, but discard the white plastic servo horn. Attach the Standard Servo label to the servo. Assemble one of the standard servos as indicated in the illustrations. The other standard servo will be used for the gripper assembly.

Standard servo motors are used for proportional rotation and for grippers, steering, and positioning.



**Tip:** Keep in mind that the continuous rotation servo mounts in the servo mounting bracket the same way as the standard servo, but there is no need to center the servo horn.







## Step 4

Before attaching the servo hub, you must make sure the servo is in the neutral position. To do this, connect both the servo and the battery to the receiver and turn on the power to the remote transmitter. Make sure both joysticks and trimmers are in the center, or neutral, position. The servo motor will move to its neutral position.



### Step 5



Line up the splines on the hub with the splines on the servo and press the two parts together. The set screw should line up as close as possible with the center of the servo case. Tighten the screw holding the hub in place.

Using the remote transmitter, verify the operation of the servo. If the servo operates properly, disconnect the battery from the receiver and the servo. Your servos are ready for use.

# Finished Assembly



# **Gripper Assembly**

••••

The gripper kit is included with the TETRIX PRIME Programmable Robotics Set but is shown here for reference.

Left Gripper Gear Arm Gripper Pivot Arm Screw Pivot Washer Fivot Washer Gripper Plate Gripper Plate Gripper Plate Gripper Pincer



**Important:** Before attaching the right gripper gear arm to the standard servo, attach the standard servo to the gripper plate. Then, connect the standard servo to the wireless joystick gamepad system and position the servo motor to the neutral position (center joystick) for proper gear position alignment as shown in the following steps. Instructions on assembly of TETRIX PRIME parts can also be found at **Pitsco.com/TETRIX**.

Right Gripper Gear Arm





















**Finished Assembly** 



# **Construction Tips**

Connectors fit inside beams and come in 3-way, tee, 90-degree, end, extension, and straight beam block connector designs.



Quick rivet connectors and pegs are a quick option for securing connectors. Press the rivet in place on the beam and use the peg to spread the rivet to secure the connection. Using rivets on two sides of the connection will make it more stable.





Brackets can also be used to connect beams. Brackets are available for a tee connection, 60-degree connection, or 90-degree connection. Brackets should be used in pairs, with two brackets on opposite sides of a beam. Brackets are secured using quick rivets and pegs or thumbscrews and wing nuts.









Beam end connectors, straight block beam connectors, and 90-degree cross block connectors are secured using a thumbscrew through the beam and into the connector.



After the thumbscrew is used to secure the end of the connector, a quick rivet and peg or a thumbscrew and wing nut are used to secure the intersecting beam.







Anytime an axle is used, it should be supported at two points. Place a bronze bushing on opposite sides of a beam and place the axle through the bushings. Secure the axle to a D-shaft set collar, wheel, gear, or hub.



### Line Finder Sensor Pack Assembly



The screws in this pack will self-thread into the plastic mounts. The 4-in-1 screwdriver that comes as part of the TETRIX robotics sets can be used to install the screws. Take care not to overtighten the screws upon installation or the plastic mount might be damaged.

### **Ultrasonic Sensor Pack Assembly**



The screws in this pack will self-thread into the plastic mounts. The 4-in-1 screwdriver that comes as part of the TETRIX robotics sets can be used to install the screws. Take care not to overtighten the screws upon installation or the plastic mount might be damaged.

### Activity 6: Build the PULSE Codee Bot

### Introduction

You need a robot. Because the focus of this guide is on working with PULSE and the *TETRIX Ardublockly* software, you do not need a complicated robot. With that in mind, you will create the PULSE Codee Bot. The Codee Bot is meant to be simple, easy to build, and exactly what you need for the purposes of this guide without any unnecessary parts.

That being said, everything you learn with this basic bot can be transferred to a more complicated bot as you continue on your robotics journey. The Codee Bot uses two DC motors and PRIME wheels mounted on either side to make a perfect test vehicle for your work with PULSE.

You will start with a basic drive frame and add more to it in later activities. You can complete this build even if you have little to no experience with metal-based building systems.

### **Building Time Expectations**

30 minutes



### **Real-World Link**

In manufacturing and assembly, it's important to be able to follow instructions exactly. Try making a piece of furniture without following the instructions and it will likely have to be redone. Being able to follow a detailed procedure of steps is an important skill that is used in a multitude of real-life applications.

Careers: machine operator, roboticist, engineer

### **STEM Connections**

- Science
  - o Wheel and axle
  - o Screw
- Technology
  - o Materials
  - o Fasteners
- Engineering
  - o Machine design
  - o Construction
- Math
  - o Length
  - o Diameter



# Step 1 Parts Needed



Tip: See page 48 for help with identifying beam elements. To identify TETRIX PRIME square beams, count the small holes.

### Partial assembly should look like this.




Step 1.1











# Step 2 Parts Needed



Partial assembly should look like this.

















# Step 3 Parts Needed



Partial assembly should look like this.



**Step 3.0** 









# Step 4

## **Parts Needed**



### Partial assembly should look like this.











## **Activity 7: Drive Forward**

#### Introduction

This is your first coding activity with the PULSE Codee Bot, so you'll keep it simple. In this activity, you will create a sketch to move the Codee Bot forward for three seconds and stop, and the program will end.

Building on what you learned in Activity 2, you will add a second DC motor and have the two motors work together in unison. Being able to use two motors together in unison is a fundamental requirement for mobile robots.

#### **Parts Needed**



**Teacher Note:** Other factors can affect building time, including matters such as set organization and whether the builder has a partner. The building time is only an estimate. Actual time might vary.



#### **Open the Program**

Let's start by looking at the example sketch. Open the sketch by selecting **Examples** > **Activity\_7**. A new sketch window will open titled Activity\_7 (Figure 45).



Figure 45

Before you can upload the sketch to the PULSE, remember to check your connections. Upload the sketch. The green LED will light up, indicating the code is ready to execute. When the LED comes on, disconnect the USB cable and set the Codee Bot on the floor.

Place the Codee Bot so the wheels are at the front of the bot. If your robot goes backward instead of forward, switch the DC motors' cords in the ports on the controller.

Press the green Start button to execute the sketch. Observe the direction and duration of the Codee Bot's motion. Based on the sketch comments, did the behavior match expectations? The Codee Bot should stop moving after three seconds.

#### **Further Investigate**

This sketch introduces three new blocks: pulse Invert Motor, pulse Set Motor Powers, and pulse End. The pulse Invert Motor block (Figure 46) enables you to invert the rotational direction of a motor.

When two motors are mounted on opposite sides, this block enables you to give a single direction command to both motors and have them work together. This makes your job as a programmer easier. There are two parameters to the function. The first parameter designates the motor channel, and the second parameter designates no invert or invert (0 or 1).



The pulse Set Motor Powers block (Figure 47) enables you to set the power level of Motor 1 and Motor 2 at the same time. The two parameters set the speed for each motor. In this sketch, the motor power for each motor is set at 50 percent.





The pulse End block ends or terminates the sketch. If this block weren't present, your program would continue to execute the loop until you stopped the program by pressing the red button on the controller.

**Tip:** Without the use of encoders, speeds of DC motors using the power commands can vary depending on the charge level of the battery.

In this simple sketch, all these blocks work together so the robot can move forward for three seconds and then stop. Because you want the motors to always work together, the pulse Invert Motor block needs to be used only in the setup part of the loop block. The pulse Set Motor Powers block tells both motors to move at 50% power with a single block. To finish the sketch, you use pulse End instead of having it loop (Figure 48).



Figure 48

#### **Extension Activity**

With the example as a reference, try creating a new sketch to move the Codee Bot forward and stop. Remember what you have learned from your previous activities and experiment with trying to make the Codee Bot move forward for an amount of time and then reverse to the same spot.

You have the fundamentals to explore speed because you can measure distance over time. In your sketch, when you use a specified time, you can physically measure how far the robot moves. When you change your power parameter, it should affect the distance traveled in the same time frame.

With that in mind, create a challenge by marking a specified distance on the floor. Using the data you have collected, program the Codee Bot to get as close to the specified distance as possible without going over.

#### **Real-World Link**

Trains are machines that can go only forward or backward with the motors they use. The motors are powered by thrust in either a forward or backward direction. A train could never directly turn around a corner. That's why all train tracks are curved instead of having 90-degree turns.

Careers: railroad worker, railroad conductor, locomotive engineer

#### **STEM Connections**

- Science
  - o Kinetic energy
  - o Speed
- Technology
  - o Direct drive
  - o DC motors
- Engineering
  - o Steering mechanism
  - o Programming
- Math
  - o Rotation
  - o Wheel circumference

#### **Block-Text Correlation**



**Note:** Use the pulse Invert Motor block to program the two motors to go in opposite directions.

#### **Arduino Source Code**

#include <PULSE.h>
PULSE pulse;

void setup() {
pulse.PulseBegin();

pulse.setMotorInvert(1,1);
}

void loop() {
pulse.setMotorPowers(50,50);
delay(3000);
pulse.PulseEnd();

## Activity 8: Drive in a Circle

#### Introduction

For your eighth activity, you will apply your knowledge of motors to create a new behavior. While being able to move straight is important, you need to be able to expand on that and make turns. This activity will have your PULSE Codee Bot driving in circles by using different motor powers as the motors work in unison.

#### **Parts Needed**



#### **Open the Program**

Let's start by looking at the example sketch. Open the sketch by selecting **Examples** > **Activity\_8**. A new sketch window will open titled Activity\_8 (Figure 49).



Figure 49

Before you can upload the sketch to the PULSE, remember to check your connections. Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has occurred, disconnect the USB cable and set the Codee Bot on the floor.

Place the Codee Bot so the wheels are at the front of the bot. If your robot goes backward instead of forward, switch the DC motors' cords in the ports on the controller.

Press the green Start button to execute the sketch. Observe the direction and duration of the Codee Bot's motion. Press the red Stop/Reset button to end the sketch. Based on the sketch comments, did the behavior match expectations?

#### **Further Investigate**

While this sketch does not use any new blocks, it should lead to a deeper understanding of how motors work in unison to create a specified behavior.

All the blocks in this sketch work together to make the Codee Bot move in a circle. Because you want the motors to always work together, the pulse Invert Motor block is used only in the setup part of the loop. The pulse Set Motor Powers block tells both motors to move at different speeds in a single function. One motor is set to 100% while the other is set to 50%, resulting in a circular motion.

#### **Extension Activity**

With the example as a reference, try creating a new sketch to move the Codee Bot in a different-size circle. Remember what you have learned from your previous activities and experiment with different parameters to make the circle diameter larger or smaller. Challenge yourself to add behaviors. What would it take to make your robot drive in an oval or a figure eight?

#### **Real-World Link**

If you've ridden by a golf course, you have probably seen automatic sprinklers operating. These sprinklers go in a circle spraying water in a 360-degree radius. These sprinklers are programmed to turn off and on at different times. It's important that the motor turn the sprinkler head so it covers the entire area of its range.

Careers: groundskeeper, farm equipment mechanic, irrigation engineer

#### **STEM Connections**

- Science
  - o Power
  - o Speed
- Technology
  - o Motor control
  - o Motor precision
- Engineering
  - o Machine design
  - o Geometric patterns
- Math
  - o Radius
  - o Diameter

Tip: The Codee Bot might struggle to overcome the friction of carpet. If possible, test your bot on a smooth surface.



**Tip:** You will need about six feet, or two meters, of open space on the floor for the robot to complete a circle.

#### **Block-Text Correlation**



**Arduino Source Code** 

#include <PULSE.h> PULSE pulse;

void setup() { pulse.PulseBegin();

}

pulse.setMotorInvert(1,1);



**Note:** Motor 1 is turning at twice the power of Motor 2.

void loop() { pulse.setMotorPowers(100,50); }

## Activity 9: Drive in a Square

#### Introduction

Now, you will continue to build your navigational skills with the PULSE Codee Bot by giving your robot the ability to make 90-degree turns. The ability to make 90-degree turns will be used to make the Codee Bot drive in a square.

#### **Parts Needed**



#### **Open the Program**

Let's start by looking at the example sketch. Open the sketch by selecting **Examples** > **Activity\_9**. A new sketch window will open titled Activity\_9 (Figure 50).



Figure 50

Before you can upload the sketch to the PULSE, remember to check your connections. Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has occurred, disconnect the USB cable and set the Codee Bot on the floor.

Press the green Start button to execute the sketch. Observe the direction and duration of the Codee Bot's motion. Based on the sketch comments, did the behavior match expectations?

#### **Further Investigate**

When you have a lot of blocks on screen, it can hard to see your whole program. You can use the zoom in and out feature. Also, some blocks can be changed to inline inputs. The pulse Set Motor Powers block can be changed to an inline input. Below is an example of how this block can change appearance (Figure 51). This does not affect your program.



This sketch has a lot to it, but it is made of functions that you have used before. You have just combined multiple sequential behaviors to create one larger behavior – in this case, a square.

An important thing to understand about this program is that you are using dead reckoning to program the robot's square driving path. Dead reckoning is simply using time as the basis for controlling a motor. For instance, to make a right-hand turn, you are commanding the motors to turn on in opposite directions at 50% power and run for 1,650 milliseconds.

You estimate that if you spin the motors at a certain rpm for a certain time, you should come close to making a 90-degree right turn. However, this is not always accurate because the amount that your robot's battery is charged can vary, and any wheel slippage on the surface you are working on can cause a variation in results. You are using dead reckoning to make a right turn.

All the functions in this sketch work together to make the Codee Bot move in a square (Figure 52). Because you want the motors to always work together, the pulse Invert Motor block needs to be used only in the setup part of the loop. The pulse Set Motor Powers block tells both motors to move at different speeds in a single function.



**Tip:** Depending on the surface type, your bot might not execute a perfect square.

#### **Program Breakdown**

pulse Begin         pulse Invert Motor Motor Implies         Arduino loop forever:         pulse Set Motor Powers (-100 to 100) Motor 1 (50) Motor 2 (50)         wait         3000         milliseconds	Drive forward Brake
pulse Invert Motor Motor         Arduino loop forever:         pulse Set Motor Powers (-100 to 100)         Motor 1         50         Motor 2         50         wait         3000         milliseconds	Drive forward Brake
Arduino loop forever: pulse Set Motor Powers (-100 to 100) Motor 1 (50) Motor 2 (50) wait 3000 milliseconds	Drive forward Brake
pulse Set Motor Powers (-100 to 100)       Motor 1       50       Motor 2       50         wait       3000       milliseconds	Drive forward Brake
wait 3000 milliseconds	Brake
	Brake
pulse Set Motor Powers (-100 to 100) Motor 1 ( 0 Motor 2 0	
wait 1000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 50 Motor 2 50	Turn 1
wait 1650 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 ( 0 Motor 2 0	Brake
wait 1000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 (50 Motor 2 50	Drive forward
wait 3000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 ( 0 Motor 2 ( 0	Brake
wait 1000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 50 Motor 2 50	Turn 2
wait 1650 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 0 Motor 2 0	Brake
wait 1000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 50 Motor 2 50	Drive forward
wait 3000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 0 Motor 2 0	Brake
wait 1000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 50 Motor 2 50	Turn 3
wait 1650 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 ( 0 Motor 2 0	Brake
wait 1000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 (50 Motor 2 50	Drive forward
wait 3000 milliseconds	
pulse Set Motor Powers (-100 to 100) Motor 1 0 Motor 2 0	Brake
wait 1000 milliseconds	
buise that	

Tip: Adjust the timing of the turns if the robot doesn't turn at right angles. For example, you can change the time from 1650 to 1300. The charge of the battery can affect the turns.

Figure 52

#### **Extension Activity**

With the example as a reference, try creating a new sketch to move the Codee Bot in a square. Remember what you have learned from your previous activities and experiment with different parameters to make the square larger or smaller. Challenge yourself to create complex paths beyond a square. Try tracing out some of the alphabet or navigate through a simple maze using dead reckoning.

#### **Real-World Link**

Some transportation vehicles take the same route time after time. If a vehicle is in a warehouse, it could transport items to three different locations before returning. Then it could pick up more items and move in a square to transport them.

Careers: mapping technician, air traffic controller, manufacturing engineer

#### **STEM Connections**

- Science
  - o Distance
  - o Time
- Technology
  - o Microprocessor time
  - o Turning radius
- Engineering
  - o Motor power
  - o Braking
- Math
  - o Angles of a square
  - o Measurement of angles

#### **Block-Text Correlation**



## Activity 10: Simplify the Square

#### Introduction

Remember the square activity you did in Activity 9? For your next activity, you will use a more efficient way to code the same behavior.

#### **Parts Needed**



#### **Open the Program**

Let's start by looking at the example sketch. Open the sketch by selecting **Examples** > **Activity\_10**. A new sketch window will open titled Activity\_10 (Figure 53).



Figure 53

Before you can upload the sketch to the PULSE, remember to check your connections. Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has occurred, disconnect the USB cable and set the Codee Bot on the floor.

Press the green Start button to execute the sketch. Observe the direction and duration of the Codee Bot's motion. Based on the sketch comments, did the behavior match expectations?

#### **Further Investigate**

This sketch implements one new program structure in the form of the repeat-do block. The repeat-do block allows for the statements within the block to repeat for a specific number of times. This makes a simpler, easier-to-read sketch.

The repeat-do block is used to repeat a block of code contained within it. An increment counter is used to count the number of times the code is executed before the loop is terminated. The repeat-do block is useful for limiting the number of times a loop will execute (Figure 54).



When you made the Codee Bot drive in a square in Activity 9, you listed each action line by line, resulting in excessive code that looked more complicated than it was.

You start the loop with the repeat-do block to define how many times you want the loop to repeat. The loop will repeat four times in the program. Within the loop, the robot is programmed to drive forward and turn (Figure 55). This is named the called function because it occurs outside the setup-loop block.



Figure 55



**Tip:** Depending on the surface type, your bot might not execute a perfect square.

#### **Extension Activity**

With the example as a reference, try creating a new sketch to move the Codee Bot in a square using the repeat-do block and called functions. Or for an additional challenge, create complex paths beyond a square such as rectangles or hexagons.

Remember what you have learned from your previous activities. The challenge is to move forward with your own unique robot builds and apply the coding knowledge you have learned in new and exciting ways.

#### **Real-World Link**

Robots are used to place items into packages in manufacturing. They have to repeat this process over and over again. The robots use sensors to sense when a package is underneath them to place an item.

**Careers:** PLC (programmable logic controller) programmer, CNC programmer, manufacturing technician

#### **STEM Connections**

- Science
  - o Distance
  - o Velocity
- Technology
  - o Microprocessors
  - o Turning radius
- Engineering
  - o Path-following design
  - o Programming
- Math
  - o Angle measurements
  - o Angles of a square

#### **Block-Text Correlation**



## Activity 11: Drive to a Line and Stop

#### Introduction

You will begin this activity by adding the Line Finder Sensor to a basic move forward behavior. This will enable the PULSE Codee Bot to stop based on the environment around it. In this activity, the Codee Bot will drive forward and stop at a line.

#### **Parts Needed**



#### **Open the Program**

Let's start by looking at the example sketch. Open the sketch by selecting **Examples** > **Activity\_11**. A new sketch window will open titled Activity\_11 (Figure 56).





Before you can upload the sketch to the PULSE, remember to check your connections. The Line Finder Sensor should be in D2. Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has occurred, disconnect the USB cable and set the Codee Bot on the floor.

The Codee Bot should be on a white or reflective surface pointed toward a black line or nonreflective surface approximately 36 inches or one meter away. To run this code, you will need to place a black stripe on a white or reflective surface for the robot to follow. White glossy cardboard, foam board, poster board, or several sheets of paper tiled together can work for the surface.

Press the green Start button to execute the sketch. Observe the behavior of the robot. Press the red Stop/Reset button to end the sketch. Based on the sketch comments, did the behavior match expectations?

#### **Further Investigate**

This sketch uses two if-do blocks, a program structure you used in Activity 4, and it introduces a while() loop block, which is a new program structure.

In this sketch, if-do blocks are looking at the condition of the Line Finder Sensor. The first if-do block tells the Codee Bot to move at 35% power when it's over a white or reflective surface. The Line Finder Sensor will read 0 over these surfaces (Figure 57).



Figure 57

The second if-do block contains two parts. The first part tells the Codee Bot to brake when it's over a black line or nonreflective surface. The Line Finder Sensor reads a value of 1. The motor power is set to 0 and brakes (Figure 58).



Figure 58



**Tip:** Depending on the surface type, your bot might not execute a perfect square.

Troubleshooting: Be sure to check that the Line Finder Sensor is plugged into the correct sensor port and that it is adjusted properly to sense the line. Some height adjustment might be needed, or the small adjustment screw on the back side of the sensor module might need to be tweaked. To see if the sensor is working properly, manually move the robot back and forth over the black-and-white surface. The red LED on the Line Finder Sensor should be on when the sensor is over the white surface and off when it is over the black line.

The second part of the if-do block executes the while() loop block. A while() loop looks at a test condition in the block and will loop continually until the test condition set in the block becomes false. In this program, it will repeat what's in the while() loop as long as the Line Finder Sensor reads a value of 1 (Figure 59). The program will continue blinking the red LED until the sketch is reset.



#### **Extension Activity**

With the example as a reference, try creating a new sketch to have the Codee Bot drive to a black line and stop. Remember what you have learned from your previous activities. Challenge yourself to create different behaviors for when the Codee Bot meets a line, such as backing up or turning a different direction.

#### **Real-World Link**

With the advent of self-driving cars, cars need to be able to sense lines in the road. If the car pulls up to an intersection, it needs to stop at the line. It can do this using a sensor that detects the line.

Careers: automotive software engineer, electrical engineer, digital sculptor

#### **STEM Connections**

- Science
  - o Velocity
  - o Acceleration
- Technology
  - o Sensors
  - o while() loops
- Engineering
  - o Problem solving
  - o Line following
- Math
  - o Logic statements
  - o Speed calculations
### **Block-Text Correlation**



# Activity 12: Follow a Line

### Introduction

For this activity, you can take what you learned in the previous activity and apply it in a slightly different way to create a new behavior. This will enable the PULSE Codee Bot to follow a line.

### **Parts Needed**



### **Open the Program**

Let's start by looking at the example sketch. Open the sketch by selecting **Examples** > **Activity\_12**. A new sketch window will open titled Activity\_12 (Figure 60).



Figure 60

### **Execute the Code**

Before you can upload the sketch to the PULSE, remember to check your connections. The Line Finder Sensor should be in D2. Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has occurred, disconnect the USB cable and set the Codee Bot on the white or reflective surface.

To run this code, you will need to place a black stripe on a white or reflective surface for the robot to follow. White glossy cardboard, foam board, poster board, or several sheets of paper tiled together can work for the surface.

The black stripe can be made using electrical tape. You can make a curvy path or just a straight line. There will be a limitation on how sharp a curve your robot will be able to follow, so do not make the curves too tight.



The Codee Bot should be placed with the Line Finder Sensor slightly to the side of a line to follow. Press the green Start button to execute the sketch. Observe the behavior of the robot. Press the red Stop/Reset button to end the sketch. Based on the sketch comments, did the behavior match expectations?



**Tip:** You might need to nudge the bot to get it to move because the wheels might slip on smooth surfaces.

Troubleshooting: Be sure to check that the Line Finder Sensor is plugged into the correct sensor port and that it is adjusted properly to sense the line. Some height adjustment might be needed, or the small adjustment screw on the back side of the sensor module might need to be tweaked. To see if the sensor is working properly, manually move the robot back and forth over the black-and-white surface. The red LED on the Line Finder Sensor should be on when the sensor is over the white surface and off when it is over the black line.

### **Further Investigate**

This sketch uses two if-do blocks. Two actions will be executed within each if-do block.

The first action of the if-do block deals with the motors. The if-do block tells the Codee Bot to turn by sending power to one motor and braking the other based on the condition of the Line Finder Sensor. Each if-do block is the opposite of the other. This creates a series of turns that the Codee Bot uses to follow the line.

The second action of the if-do block deals with the red LED on the PULSE. The if-do block tells the red LED to turn on or off based on the condition of the Line Finder Sensor. This on-and-off action is synced with the turning action of the motors.

The actions in each if-do block work together to make the Codee Bot follow the line while producing visual cues in the form of the blinking red LED.

### **Extension Activity**

With the example as a reference, try creating a new sketch to have the Codee Bot follow a black line. Remember what you have learned from your previous activities. Challenge yourself to make the Codee Bot go faster and still follow the line accurately or change the code to make the Codee Bot follow the line in the opposite direction.

### **Real-World Link**

The next generation of children's rides are utilizing line-following sensors to operate the rides. Little electric cars can drive toddlers along a path. A tiny train can follow a figure eight path on the ground.

Careers: theme park manager, technical director, electrical ride control technician

### **STEM Connections**

- Science
  - o Light reflection
  - o Angle of incidence
- Technology
  - o Thresholds
  - o Analog and digital
- Engineering
  - o Edging machines
  - o Self-driving vehicles
- Math
  - o Logic statements
  - o Numeric values

#### **Block-Text Correlation**



depending on the readings from the Line Finder Sensor.

pulse.PulseBegin(); pulse.setMotorInvert(1,1); } void loop() {

**PULSE** pulse;

void setup() {

if (pulse.readLineSensor(2) == 1) { pulse.setMotorPowers(0,50); pulse.setRedLED(LOW); }

if (pulse.readLineSensor(2) == 0) { pulse.setMotorPowers(50,0); pulse.setRedLED(HIGH); }

# Activity 13: Drive Toward a Wall and Stop

### Introduction

With this activity, you will continue to build on what you have learned and apply it to the Ultrasonic Sensor. This will enable the PULSE Codee Bot to drive toward a wall and stop a specified distance away.



### **Open the Program**

Let's start by looking at the example sketch. Open the sketch by selecting **Examples** > **Activity\_13**. A new sketch window will open titled Activity\_13 (Figure 61).



Figure 61

### **Execute the Code**

Before you can upload the sketch to the PULSE, remember to check your connections. The Ultrasonic Sensor should be in D3. Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has occurred, disconnect the USB cable and set the Codee Bot on the floor.

The Codee Bot should be pointed toward an object or wall at least 25 cm away. Press the green Start button to execute the sketch. Observe the behavior of the robot. What happens if the Codee Bot or object is moved before the sketch is ended?

Press the red Stop/Reset button to end the sketch. Based on the sketch comments, did the behavior match expectations?



### **Further Investigate**

This sketch uses an if-else block. An if-else block gives greater control over the flow of code than the basic if block. It enables multiple tests to be grouped together so they can be run at the same time. In other words, the if part of the block says if this condition is true, do this. The else part of the block says if this condition is false, do this instead.

In this sketch, the first part of the if-else block tests the condition of the Ultrasonic Sensor, and if the sensor is more than 25 cm away from an object, it sets the power for the motors at 50 percent. The second part of the if-else block uses the same test, but if the sensor is less than 25 cm away from an object, it gives an alternate action and tells the motors to brake.

On the if block, you can choose from different programming options. You can use the basic if-do block, and then the program will do the action within the loop. In this activity, you are using the if-do; else if-do block. Another option is the if-do, else-do block. You have to click the blue gear icon to change the block type (Figures 62 and 63). Then you drag over the statement you plan to use underneath the if block on the right side (Figure 64).

 Image: Section of the section of th

**Troubleshooting:** Be sure to check that the Ultrasonic Sensor is plugged into the correct sensor port and is plugged in correctly. Keep in mind that objects without adequate surface size or that have an irregular surface might not be detected or might affect the distance the sensor reads.

### **Extension Activity**

With the example as a reference, try creating a new sketch to have the Codee Bot drive toward a wall or object and stop. Remember what you have learned from your previous activities. Challenge yourself by changing the direction, range, or speed. You can also test what size and shape of object the Ultrasonic Sensor is more likely to detect and at what range.

### **Real-World Link**

Small vacuum robots that clean the floors of homes use sensors to detect if there are obstacles in their path. If the little robot encounters a couch, it is programmed to back up and turn to avoid the obstacle. It also has sensors to detect stairs so that it stops and doesn't fall down.

Careers: vacuum engineer, vacuum coater, mechanical drafter

### **STEM Connections**

- Science
  - o Speed of sound
  - o Sound waves
- Technology
  - o Sensor calibration
  - o Ultrasonic
- Engineering
  - o Obstacle detection
  - o Braking
- Math
  - o Distance from objects
  - o Metric and standard units

### **Block-Text Correlation**



**Note:** The bot will drive forward until it encounters an obstacle 25 cm away, and then it will brake.

#### Arduino Source Code

#include <PULSE.h>
PULSE pulse;

void setup() {
pulse.PulseBegin();

}

pulse.setMotorInvert(1,1);

void loop() {
if (pulse.readSonicSensorCM(3) > 25) {
pulse.setMotorPowers(50,50);
} else if (pulse.readSonicSensorCM(3) < 25) {
pulse.setMotorPowers(0,0);
}</pre>

# **Activity 14: Avoiding Obstacles**

### Introduction

For this activity, you are going to expand on the if-else block by adding actions. This will enable the PULSE Codee Bot to avoid obstacles in its path.



**Examples** > **Activity\_14**. A new sketch window will open titled Activity\_14 (Figure 65).



Figure 65

### **Execute the Code**

Before you can upload the sketch to the PULSE, remember to check your connections. The Ultrasonic Sensor should be in D3. Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has occurred, disconnect the USB cable and set the Codee Bot on the floor.

When running this code, set an obstacle in front of your robot at a distance well outside the 25-centimeter detection range. Cardboard boxes work well for this purpose. You do not want anything too heavy that could cause damage to your robot just in case your robot crashes into it.

To begin, press the green Start button. Your robot will travel forward until it senses that it is within 25 cm of the object in its path.

When an object is detected, the robot will stop, back up, make a right turn, and continue. Observe the behavior of the robot. Press the red Stop/Reset button to end the sketch. Based on the sketch comments, did the behavior match expectations?

### **Further Investigate**

This sketch uses the if-else block and uses multiple actions within the loop.

Each part of the if-else block here has multiple actions. In the if part of the block, the Codee Bot is moving forward at 35% power with the green LED on while the sensor watches for an object. In the else part of the block, when the Codee Bot detects an object, the green LED turns off and the red LED turns on, and the Codee Bot stops, backs up, and turns right. The loop then continues.

### **Extension Activity**

With the example as a reference, try creating a new sketch to have the Codee Bot avoid obstacles. Remember what you learned from your previous activities.

Challenge yourself and experiment with different objects or make an obstacle course with multiple objects to detect. You can experiment and modify the example code as needed to change the reaction and behavior of your robot's obstacle avoidance.

### **Real-World Link**

Some new vehicles have sensors in the front that sense if an object is in front of them. Imagine a deer running out in front of the car you're riding in. The car would automatically brake because it sensed the deer in front of it. The car avoided an accident that would have occurred because of the collision with a deer.

**Careers:** test engineer, materials development engineer, measurement lab technician

### **STEM Connections**

- Science
  - o Sound waves
  - o Echolocation
- Technology
  - o Logic statements
  - o Motor applications
- Engineering
  - o Obstacle avoidance
  - o Steering
- Math
  - o Graphing
  - o Angles

Tip: When the robot approaches an obstacle at an angle, it might have a challenge sensing the object.

**Troubleshooting:** Be sure to check that the Ultrasonic Sensor is plugged into the correct sensor port and is plugged in correctly. Keep in mind that objects without adequate surface size or that have an irregular surface might not be detected or might affect the distance the sensor reads.

### **Block-Text Correlation**



void setup() {
 pulse.PulseBegin();

pulse.setMotorInvert(1,1);
}

void loop() {
if (mules need)

if (pulse.readSonicSensorCM(3) > 25) { pulse.setMotorPowers(35,35); pulse.setRedLED(LOW); pulse.setGreenLED(HIGH); } else { pulse.setGreenLED(LOW); pulse.setRedLED(HIGH); pulse.setMotorPowers(0,0); delay(500); pulse.setMotorPowers(-35,-35); delay(1000); pulse.setMotorPowers(0,0); delay(500); pulse.setMotorPowers(35,-35); delay(500); }

## **Activity 15: Combining the Sensors**

### Introduction

This is a culmination of all the previous activities. The PULSE Codee Bot will follow a line while watching for obstacles. If an obstacle is detected, then the Codee Bot will stop, raise its beam arm, and wait for the obstacle to be moved before continuing.



### **Open the Program**

Let's start by looking at the example sketch. Open the sketch by selecting Examples > Activity\_15. A new sketch window will open titled Activity\_15 (Figure 66).



Figure 66

### **Execute the Code**

Before you can upload the sketch to the PULSE, remember to check your connections. The Line Finder Sensor will be in D2, and the Ultrasonic Sensor will be in D3.

You will use the Line Finder Sensor for line following and the Ultrasonic Sensor for obstacle detection. This example sketch will have the robot follow the black line on a white surface and look for an object in its path.

When the object is detected at a distance of less than 25 cm, the robot will stop to avoid crashing into it. The robot will raise its beam and wait until the object is cleared and then continue.

Upload the sketch. The green LED will light up, indicating the code is ready to execute. When this has occurred, disconnect the USB cable and set the Codee Bot on the floor.

The Codee Bot should be on a white or reflective surface with the Line Finder Sensor slightly to the side of a line to follow.



When running this code, set an obstacle in front of your robot at a distance well outside the 25-centimeter detection range. Cardboard boxes work well for this purpose. You do not want anything too heavy that could cause damage to your robot just in case your robot crashes into it.

Press the green Start button to execute the sketch. Observe the behavior of the robot. You can also play around with moving your obstacles to see how your robot reacts.

Press the red Stop/Reset button to end the sketch. Based on the sketch comments, did the behavior match expectations?

### **Further Investigate**

This sketch uses an if-else block and a while() loop block, which you have covered before. This sketch is not about adding new elements. It is about combining the elements from the previous activities.

The if-else block in this sketch does the same line-following behavior as in Activity 12 with two if blocks but in a more controlled way. The while() loop block monitors the Ultrasonic Sensor and creates a behavior when an object is detected within 25 cm. This new behavior stops the Codee Bot and uses the servo to raise the Codee Bot's arm until the object is cleared from the Codee Bot's path. When the object is cleared, the Codee Bot will lower its arm and continue the original behavior of line following.

**Tip:** If you're struggling with your sensors, look back at previous activities for troubleshooting tips.

### **Extension Activity**

With the example as a reference, try creating a new sketch to have the Codee Bot follow a black line and stop for obstacles. Remember what you learned from your previous activities.

Challenge yourself to create a sketch in which the Codee Bot follows a line to an obstacle, goes around the obstacle, and continues following the line instead of waiting for the obstacle to be cleared.

### **Real-World Link**

Many different sensors are used in the medical field. Some examples include those that determine your temperature, heart rate, breathing rate, and heartbeat pattern. Some robots are even used to perform surgeries or take pictures of the inside of your body.

Careers: surgical technologist, medical technician, biomedical engineer

#### **STEM Connections**

- Science
  - o Senses
  - o Functions
- Technology
  - o Sensor readings
  - o Course design
- Engineering
  - o Problem solving
  - o Sensory data integration
- Math
  - o Data distribution
  - o Duration

### **Block-Text Correlation**



Arduino Source Code
#include < <mark>PULSE.</mark> h> PULSE pulse;
void setup() { pulse.PulseBegin();
pulse. <mark>setMotorInver</mark> t(1,1); pulse. <mark>setServoSpeed</mark> (1,50); }
<pre>void loop() {     if (pulse.readLineSensor(2) == 1) {         pulse.setMotorPowers(30,0);         pulse.setRedLED(HIGH);     } else {         pulse.setMotorPowers(0,30);         pulse.setRedLED(LOW);         while (pulse.readSonicSensorCM(3) &lt; 25) {         pulse.setGreenLED(HIGH);         pulse.setGreenLED(HIGH);         pulse.setServoPosition(1,0);     }     pulse.setGreenLED(LOW);     pulse.setGreenLED(LOW); </pre>
1

## Build, Code, Test, Learn ... Go!

You have built a robot, you have programmed PULSE, and you have tested and tweaked your design, so where do you go from here?

This guide was intended to teach the essentials of building and coding a TETRIX PRIME robot using the PULSE controller, *TETRIX Ardublockly*, and the *Arduino Software (IDE)*. However, this is only the beginning, and there are plenty of additional resources available and opportunities to build larger robots that can complete more complex tasks. Now that you have learned the basics, you are limited only by your imagination. To help you get started, here are some favorite resources.

Please be sure to check out the appendix of this guide, which includes a vast array of additional resources.

### Want more challenges?

Complete the activities contained within this guide through the text-based *Arduino Software (IDE)*. Re-create the block-based programs in actual text code. Make modifications and attempt the extension activities using this code. This can vastly extend the amount of time you can spend on this guide.

### For more on the Arduino Software (IDE) and programming tips and tricks:

TETRIX PULSE is built on Arduino architecture and is thus usable with programming languages that support Arduino. This enables PULSE users to access the Arduino online community, which has produced a sea of support materials to get beginners coding quickly. Learn more at **www.arduino.cc**.

### For more on the TETRIX building system:

The parts and pieces used in this guide are only a portion of the elements available in the TETRIX PRIME system. Visit **Pitsco.com/TETRIX** to learn more about the additional structural, motion, and accessory components that can be added to your collection; to view support videos; and to download resources.

# **Scope and Sequence**

The scope and sequence contains estimated timelines for each activity based on the students completing all sections. Students work at different paces, so the time that each activity could take will vary. The time estimate also includes the completion of all the extension activities. This scope and sequence does not include time to complete the introduction section of the programming guide.

Lesson	Time Frame
Introduction	60 minutes
Activity 1: Hello World!	20 minutes
Activity 2: Moving Your DC Motors	20 minutes
Activity 3: Moving Your Servo Motors	20 minutes
Activity 4: Using the Line Finder Sensor	30 minutes
Activity 5: Introduction to the Ultrasonic Sensor	30 minutes
Activity 6: Build the PULSE Codee Bot	60 minutes
Activity 7: Drive Forward	60 minutes
Activity 8: Drive in a Circle	60 minutes
Activity 9: Drive in a Square	60 minutes
Activity 10: Simplify the Square	60 minutes
Activity 11: Drive to a Line and Stop	60 minutes
Activity 12: Follow a Line	60 minutes
Activity 13: Drive Toward a Wall and Stop	60 minutes
Activity 14: Avoiding Obstacles	60 minutes
Activity 15: Combining the Sensors	60 minutes

Total Time: 780 minutes (13 hours)

# **Standards Addressed**

### Common Core State Standards – English Language Arts/Literacy

Grade 6	Grade 7	Grade 8
• SL.6.1	• SL.7.1	• SL.8.1
o SL.6.1.A	o SL.7.1.A	o SL.8.1.A
o SL.6.1.B	o SL.7.1.B	o SL.8.1.B
o SL.6.1.C	o SL.7.1.C	o SL.8.1.C
o SL.6.1.D	o SL.7.1.D	o SL.8.1.D
• SL.6.4	• SL.7.4	• SL.8.4
• RST.6-8.3	• RST.6-8.5	• RST.6-8.10
• RST.6-8.4	• RST.6-8.6	

<b>Common Core State Standards – Mathematics</b>	
Math Practice	Math Content
• MP1	• 6.NS.C.5

• MP2

# ITEEA Standards for Technological Literacy

### Grades 6-8

• 1.F	• 4.D	• 14.G
• 1.G	• 7.D	• 15.G
• 1.H	• 7.E	• 16.G
• 2.M	• 8.E	• 16.H
• 2.N	• 9.H	• 17.H
• 2.0	• 10.H	• 18.F
• 2.V	• 12.H	• 18.G
• 3.D	• 12.1	• 18.1
• 3.E	• 12.J	• 19.F
• 3.F	• 12.K	

### Glossary

abort: to stop a program or sketch from continuing to execute (on PULSE, press the red Stop/Reset button) Arduino Software (IDE): open-source software used to program Arduino-based hardware, such as PULSE autonomous: a robot whose actions occur by use of a microprocessor without human intervention beam: a square aluminum part with a set pattern of holes used as a structural building component **behavior:** the physical action(s) of a robot called function: an instruction set that is performed from within the main program or sketch code: programming instructions comparison statement: code that compares the value of two variables condition: code that uses both logic and comparison of values dead reckoning: process of calculating position by estimating the direction and distance previously traveled **declaration:** a statement providing a name for a given function, variable, or constant delay: code that provides a time interval between statements or actions differential drive: a drive system in which the speeds of the motors located on opposite sides of the robot control the direction of travel end effector: device on a robot that interacts with its environment execute: to carry out an instruction or a program expected behavior: the action of a robot based on how you think it will execute a set of instructions for loop: a set of instructions that repeats a set number of times function: a procedure within a computer program **HIGH:** typically the "on" value of a switch or sensor if/else: instruction statement that chooses between two paths based on value comparisons if/then: instruction statement that provides an action based on a value comparison increment: a specific amount of increase, typically used in code loops initialize: to set a beginning value of a variable or the starting point of a code configuration integer: a positive or negative whole number, including zero LED: light-emitting diode Line Finder Sensor: hardware that can detect contrast in light and dark surfaces to direct the path of a robot logic: the science of formal principles of reasoning or correct inference; logic is governed by mathematical principles LOW: typically the "off" value of a switch or sensor main loop: also known as a void loop within C-based programming, this loop contains the instructional code for controlling the robot millisecond: one-one-thousandth of a second neutral position: the center position of a servo motor **obstacle:** a physical object that blocks the path of a robot parameter: a factor or condition to meet within the final solution of a problem pseudocode: descriptive steps (based on simple language) to be taken within a computer program

reflected light: the amount of light that travels from a source to an object and returns to the source

sensor: an electronic device used to detect light, sound, motion, or energy and relay the information to a processor

**servo:** short for *servo motor* – a rotary actuator capable of providing precise control of angular position and speed; it consists of a motor coupled with a sensor for position feedback

sketch: a set of instructions (a computer program) within the Arduino Software (IDE) platform

standard servo: a servo that can rotate to a known angular position (typically 0°-180°) through internal sensor feedback

statement: one line of code; an instruction to be executed

syntax: the precise way computer code is written to be understood by the computer or microprocessor

**TETRIX Ardublockly:** a plug-in interface that enables code to be written using graphic blocks rather than syntax-based coding and displays the coding to assist you in troubleshooting and learning to code

Ultrasonic Sensor: hardware that uses sound waves to determine the distance of an object from the sensor

upload: to move a sketch or file to a computer or microprocessor

variable: a named data item that might have one or more values during the execution of a program

void setup: instruction that provides the initialization of a program

while loop: a set of instructions that continues to execute over and over based on a logic statement

# **Getting Started Extension Activities**



GS Activity 1 extension



GS Activity 2 extension



GS Activity 3 extension

-		
62 FULDE Arthéine	Addamo nun fint: publice Begin Arduano loop forwar: f publice Line Finder Sensor: Digital Sensor Port # [2] [] [] [] [] [] [] [] [] [] [] [] [] []	<pre>22</pre>
	pular Ser Vation LED (CSB) pular Ser Nator News Mator EB Power (100 to 100) (C) pute Set Servic Speed (Sartio ) (C) pute Set Servic Speed (D = 100) (C) pular Set Servic Position Servic (C) Position (0 - 180) (C)	<> Bassalam

GS Activity 4 extension



GS Activity 5 extension

# **Careers Complete Listing**

- air traffic controller
- automotive software engineer
- · biomedical engineer
- car designer
- CNC programmer
- digital sculptor
- electrical engineer
- electrical ride control technician
- · electromechanical technician
- · electronic engineer
- engineer
- fabricator
- farm equipment mechanic
- groundskeeper
- industrial engineer
- irrigation engineer
- locomotive engineer
- machine operator
- machinery maintenance worker
- machinist
- manufacturing engineer
- manufacturing technician
- mapping technician

- · materials development engineer
- materials engineer
- measurement lab technician
- mechanical drafter
- mechanical engineer
- medical technician
- PLC programmer
- railroad conductor
- railroad worker
- roboticist
- small-engine mechanic
- · software developer
- sonar technician
- sound engineering technician
- surgical technologist
- technical director
- test engineer
- theme park manager
- traffic light engineer
- traffic technician
- vacuum coater
- vacuum engineer

# **TETRIX PULSE Robotics Controller Technical Specifications**

Microcontroller:	ATmega328P with Arduino Optiboot bootloader installed
Memory:	32 KB flash programmable memory (ATmega328P)
Power:	6 volts DC using TETRIX PRIME 6 V NiMH Battery Pack
DC motor ports:	2 three-position header pins; H-bridge PWM controlled; 3 A continuous current each channel, 5 A peak
Compatible DC motor:	TETRIX PRIME 6-Volt DC Motor (44298)
DC motor control modes:	Constant power (-100% to 100%) Support for PID constant speed (-100 to 100 degrees per second) Support for PID constant speed to encoder target position and hold Support for PID constant speed to encoder degree position and hold
Motor encoder ports:	2 quadrature, 5 volts DC, 50 mA max; Spec: 360 CPR, 1,440 PPR; ENC 1 and ENC 2
USB connector:	USB Type B
USB driver:	FTDI
Standard servo ports:	6 total: servo channels 1-6
Compatible servo motor:	Standard-Scale Servo Motor (40538)
Total servo power limit:	6 volts DC, 6 A max
Servo control modes:	Set servo speed (0% to 100%) Set servo position (0-180 degrees)
Battery voltage monitoring:	0-7.5 volts range
3 digital sensor ports (D2-D4):	Each can be configured as digital input, digital output, or serial communication.
3 analog sensor ports (A1-A3):	Each can be configured as analog input or digital input or output ports.
1 I2C port (I2C):	100 kHz speed. This connection shares the same I2C bus as the internal DC motor and servo motor control chips. I2C addresses 0x01-0x06 reserved by the PULSE controller.
Battery connection port:	3-position pin header. Use only TETRIX PRIME 6 V NiMH Battery Pack.
1 green Start button (START):	Programmable push button
1 red Stop/Reset button (RESET):	Non-programmable push button
1 red LED:	Programmable LED used as an indicator
1 yellow LED:	Programmable LED used as an indicator
1 green LED:	Programmable LED used as an indicator
1 blue LED:	Indicates the power is on when illuminated
2 yellow LEDs:	Indicates serial data activity on the USB port
1 red and 1 green DC motor LED:	Indicates DC motor rotation and direction for each DC motor channel

## **TETRIX PULSE Controller Sensor Port Pinout Diagrams**

### **PULSE Sensor Ports**

The PULSE controller uses Arduino UNO-compatible pin assignments. The sensors that are supported in the PULSE Arduino Library are set up automatically using the library functions. Support for different types of sensors will be added as they become available. However, the ports are all directly accessible using Arduino coding functions if you wish to code with additional sensors not yet supported in the PULSE library. With the exception of the I2C port, all can be configured as inputs or outputs using the Arduino pinMode() function. To learn more, visit the Language Reference section at https://www.arduino.cc/en/Reference/HomePage.



Figure 67: PULSE Sensor Port (Pins are left to right: 1, 2, 3, 4.)

### Table 1: I2C Port Pin Assignments

Pin	Function	Arduino Software (IDE) pin assignment ( )
Pin 1	Ground	N/A
Pin 2	+5 volts, 100 mA	N/A
Pin 3	SDA (I2C serial data)	ADC4 input channel (A4)   digital I/O (18)
Pin 4	SCL (I2C serial clock)	ADC5 input channel (A5)   digital I/O (19)



Note: The PULSE I2C port can be used only in I2C mode. It cannot be configured for analog or digital mode.

Table 2: Analog Sensor Port (A1)

Pin	Function	Arduino Software (IDE) pin assignment ( )
Pin 1	Ground	N/A
Pin 2	+5 volts, 100 mA	N/A
Pin 3	No connect	N/A
Pin 4	Analog input or digital input/output	Analog input (A1)   digital I/O (15)

Table 3: Analog Sensor Port (A2)

Pin	Function	Arduino Software (IDE) pin assignment ( )
Pin 1	Ground	N/A
Pin 2	+5 volts, 100 mA	N/A
Pin 3	No connect	N/A
Pin 4	Analog input or digital input/output	Analog input (A2)   digital I/O (16)

Table 4: Analog Sensor Port (A3)

Pin	Function	Arduino Software (IDE) pin assignment ( )
Pin 1	Ground	N/A
Pin 2	+5 volts, 100 mA	N/A
Pin 3	No connect	N/A
Pin 4	Analog input or digital input/output	Analog input (A3)   digital I/O (17)

**Note:** Analog sensor ports A1-A3 can also be configured as digital input/output.

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Table 5: Digital Sensor Port (D2)

Pin	Function	Arduino Software (IDE) pin assignment ( )
Pin 1	Ground	N/A
Pin 2	+5 volts, 100 mA	N/A
Pin 3	Digital input/output	Digital I/O (9)
Pin 4	Digital input/output	Digital I/O (2)

Note: Digital sensor ports D2-D4 can also be configured as softwareimplemented serial ports using the Arduino Software (IDE) Serial Library.

Table 6: Digital Sensor Port (D3)

Pin	Function	Arduino Software (IDE) pin assignment ( )
Pin 1	Ground	N/A
Pin 2	+5 volts, 100 mA	N/A
Pin 3	Digital input/output	Digital I/O (10)
Pin 4	Digital input/output	Digital I/O (3)

Table 7: Digital Sensor Port (D4)

Pin	Function	Arduino Software (IDE) pin assignment ( )
Pin 1	Ground	N/A
Pin 2	+5 volts, 100 mA	N/A
Pin 3	Digital input/output	Digital I/O (11)
Pin 4	Digital input/output	Digital I/O (4)

# **TETRIX PULSE Arduino Library Functions Chart**

Description	Function	Coding Example
<b>PULSE Begin</b> Is called in the Arduino code setup()	PulseBegin();	<b>PulseBegin</b> (); Reset and initialize PULSE controller.
loop. Initializes the PULSE controller.	Data Type: None	
<b>PULSE End</b> When called, immediately terminates a program and resets the PULSE controller.	<b>PulseEnd</b> (); Data Type: None	<b>PulseEnd</b> (); <i>Terminate a PULSE program and reset</i> <i>controller.</i>
Sets the PULSE red indicator LED to on or off.	setRedLED(state); Data Type: state = integer Data Range: state = 1 or 0 or state = HIGH or LOW	setRedLED(HIGH); or setRedLED(1); Turn red LED on. setRedLED(LOW); or setRedLED(0); Turn red LED off.
Set Yellow LED Sets the PULSE yellow indicator LED to on or off.	setYellowLED(state); Data Type: state = integer Data Range: state = 1 or 0 or state = HIGH or LOW	setYellowLED(HIGH); or setYellowLED(1); Turn red LED on. setYellowLED(LOW); or setYellowLED(0); Turn red LED off.
Sets the PULSE green indicator LED to on or off.	setGreenLED(state); Data Type: state = integer Data Range: state = 1 or 0 or state = HIGH or LOW	setGreenLED(HIGH); or setGreenLED(1); Turn green LED on. setGreenLED(LOW); or setGreenLED(0); Turn green LED off.
<b>Set DC Motor Power</b> Sets the power level and direction of a TETRIX DC Motor connected to the PULSE DC motor ports. Power level range is 0 to 100. Direction is set by the sign (+/-) of the power level. Power level 0 = stop motor.	setMotorPower(motor#, power); Data Type: motor# = integer power = integer Data Range: motor# = 1 or 2 power = -100 to 100	setMotorPower(1, 50); Spin Motor 1 clockwise at 50% power. setMotorPower(2, -50%); Spin Motor 2 counterclockwise at 50% power. setMotorPower(1, 0); Turn off Motor 1.
Set DC Motor Powers Simultaneously sets the power level and direction of <b>both</b> TETRIX DC Motors connected to the PULSE motor ports. Both PULSE Motor 1 and Motor 2 channel parameters are set with a single statement. The power level range is 0 to 100. Direction is set by the sign (+/-) of the power level. Power level 0 = stop motor.	setMotorPowers(power1, power2); Data Type: power1 = integer power2 = integer Data Range: power1 = -100 to 100 power2 = -100 to 100	<b>setMotorPowers</b> (50, 50); Spin Motor 1 and Motor 2 clockwise at 50% power. <b>setMotorPowers</b> (-50, 50); Spin Motor 1 counterclockwise and Motor 2 clockwise at 50% power. <b>setMotorPowers</b> (0, 0); Turn off Motor 1 and Motor 2.

Description	Function	Coding Example
<b>Set DC Motor Speed</b> Uses velocity PID control to set the constant speed of a TETRIX DC Motor with a TETRIX motor encoder installed. The <i>speed</i> parameter range is 0 to 720 degrees per second (DPS). The sign (+/-) of the <i>speed</i> parameter controls direction of rotation.	<pre>setMotorSpeed(motor#, speed); Data Type: motor# = integer speed = integer Data Range: motor# = 1 or 2 speed = -720 to 720</pre>	<b>setMotorSpeed</b> (1, 360); Spin Motor 1 clockwise at a constant speed of 360 DPS. <b>setMotorSpeed</b> (1, -360); Spin Motor 1 counterclockwise at a constant speed of 360 DPS.
Set DC Motor Speeds Uses velocity PID control to simultaneously set the constant speeds of <b>both</b> TETRIX DC Motor channels with TETRIX motor encoders installed. Both PULSE Motor 1 and Motor 2 channel parameters are set with a single statement. The speed parameter range is 0 to 720 degrees per second (DPS). The sign (+/-) of the speed parameter controls direction of rotation.	setMotorSpeeds(speed1, speed2); Data Type: speed1 = integer speed2 = integer Data Range: speed1 = -720 to 720 speed2 = -720 to 720	setMotorSpeeds(360, 360); Spin Motor 1 and Motor 2 clockwise at a constant speed of 360 DPS. setMotorSpeeds(360, -360); Spin Motor 1 clockwise and Motor 2 counterclockwise at a constant speed of 360 DPS. setMotorSpeeds(360, -180); Spin Motor 1 clockwise and Motor 2 counterclockwise at a constant speed of 180 DPS.
Set DC Motor Targets Implements velocity and positional PID control to simultaneously set the constant speeds and the encoder count target holding positions of <b>both</b> TETRIX DC Motor channels each with TETRIX encoders installed. Both PULSE Motor 1 and Motor 2 channel parameters are set with a single statement. The speed parameter range is 0 to 720 degrees per second (DPS). The encoder count target position is a signed long integer from -2,147,483,648 to 2,147,483,647. Each encoder count = 1/4-degree resolution.	<pre>setMotorTargets(speed1, target1, speed2, target2); Data Type: speed1 = integer target1 = long speed2 = integer target2 = long Data Range: speed1 = 0 to 720 target1 = -2147483648 to 2147483647 speed2 = 0 to 720 target2 = -2147483648 to 2147483647</pre>	<ul> <li>setMotorTargets(360, 1440, 360, 1440);</li> <li>Spin Motor 1 and Motor 2 at a constant speed of 360 DPS until each motor encoder count equals 1,440. When a motor reaches its encoder target count, hold position in a servo-like mode.</li> <li>setMotorTargets(360, 1440, 180, 2880);</li> <li>Spin Motor 1 at a constant speed of 360 DPS until encoder 1 count equals 1,440. Spin Motor 2 at a constant speed of 180 DPS until encoder 2 equals 2,880. Each motor will hold its position in a servo-like moder target.</li> <li>Note: One encoder count equals 1,440 encoder target.</li> </ul>
<b>Set Motor Degree</b> Implements velocity and positional PID control to set the constant speed and the degree target holding position of a TETRIX DC Motor with a TETRIX encoder installed. The <i>speed</i> parameter range is 0 to 720 degrees per second (DPS). The encoder degrees target position is a signed long integer from -536,870,912 to 536,870,911 with a 1-degree resolution.	setMotorDegree(motor#, speed, degrees); Data Type: motor# = integer speed = integer degrees = long Data Range: motor# = 1 or 2 speed = 0 to 720 degrees = -536870912 to 536870911	<b>setMotorDegree</b> (1, 180, 360); Spin Motor 1 at a constant speed of 180 DPS until encoder 1 degree count equals 360. When at encoder target degree count, hold position in a servo-like mode. <b>setMotorDegree</b> (2, 90, 180); Spin Motor 2 at a constant speed of 90 DPS until encoder 2 degree 2 equals 180. When at encoder target degree count, hold position in a servo-like mode.

Description	Function	Coding Example
Set Motor Degrees Implements velocity and positional PID control to set the constant speeds and the degree target holding positions of both TETRIX DC Motor channels with TETRIX encoders installed. Both PULSE Motor 1 and Motor 2 channel parameters are set with a single statement. The speed parameter range is 0 to 720 degrees per second (DPS). The encoder degree target position is a signed long integer from -536,870,912 to 536,870,911 with a 1-degree raredution	setMotorDegrees(speed1, degrees1, speed2, degrees2); Data Type: speed1 = integer degrees1 = long speed2 = integer degrees2 = long Data Range: speed1 = 0 to 720 degrees1 = -536870912 to 536870911 speed2 = 0 to 720 degrees2 = 0 to 720	setMotorDegrees(180, 360, 180, 360); Spin Motor 1 and Motor 2 at a constant speed of 180 DPS until each motor encoder degree count equals 360. When a motor reaches its degree target count, hold position in a servo-like mode. setMotorDegrees(360, 720, 90, 360); Spin Motor 1 at a constant speed of 360 DPS until encoder 1 degree count equals 720. Spin Motor 2 at a constant speed of 90 DPS until encoder 2 degree count equals 360. Each motor will hold its position in a servo-like mode when it reaches the encoder target
<b>Set Motor Direction Invert</b> Inverts the forward/reverse direction mapping of a DC motor channel. This function is intended to harmonize the forward and reverse directions for motors on opposite sides of a skid-steer robot chassis. Inverting one motor channel can make coding opposite-facing DC motors working in tandem more intuitive. An <i>invert</i> parameter of 1 = invert. An <i>invert</i> parameter of 0 = no invert. The default is no invert.	setMotorInvert(motor#, invert); Data Type: motor# = integer invert = integer Data Range: motor# = 1 or 2 invert = 0 or 1	setMotorInvert(1, 1); Invert the spin direction mapping of Motor 1. setMotorInvert(2, 1); Invert the spin direction mapping of Motor 2. setMotorInvert(1, 0); Do not invert the spin direction mapping of Motor 1. setMotorInvert(2, 0); Do not invert the spin direction mapping of Motor 2. Note: Non-inverting is the default on PULSE power-up or reset.
<b>Read Motor Busy Status</b> Reads the busy flag to check on the status of a DC motor that is operating in positional PID mode. The motor busy status will return "1" if it is moving toward a positional target (degrees or encoder count). When it has reached its target and is in hold mode, the busy status will return "0."	readMotorBusy(motor#); Data Type: motor# = integer Data Range: motor# = 1 or 2 Data Type Returned: value = integer (0 or 1)	<b>readMotorBusy</b> (1); <i>Return the busy status of Motor 1.</i> <b>readMotorBusy</b> (2); <i>Return the busy status of Motor 2.</i>

Description	Function	Coding Example
<b>Read Encoder Count</b> Reads the encoder count value. The PULSE controller uses encoder pulse data to implement PID control of a TETRIX DC Motor connected to the motor ports. The PULSE controller counts the number of pulses produced over a set time period to accurately control velocity and position. Each 1/4 degree equals one pulse, or count, or 1 degree of rotation equals 4 encoder counts. The current count can be read to determine a motor's shaft position. The total count accumulation can range from -2,147,483,648 to 2,147,483,647. A clockwise rotation adds to the count value, while a counterclockwise rotation subtracts from the count value. The encoder values are set to 0 at power-up and reset.	readEncoderCount(enc#); Data Type: enc# = integer Data Range: enc# = 1 or 2 Data Type Returned: value = long	readEncoderCount(1); Read the current count value of encoder 1 (ENC 1 port). readEncoderCount(2); Read the current count value of encoder 2 (ENC 2 port).
<b>Read Encoder Degrees</b> Reads the encoder degree value. The PULSE controller uses encoder pulse data to implement PID control of a TETRIX DC Motor connected to the motor ports. The PULSE controller counts the number of pulses produced over a set time period to accurately control velocity and position. This function is similar to the encoder count function, but instead of returning the raw encoder count value, it returns the motor shaft position in degrees. The total degree count accumulation can range from -536,870,912 to 536,870,911. A clockwise rotation adds to the count value, while a counterclockwise rotation subtracts from the count value. The encoder values are set to 0 at power-up and reset.	readEncoderDegrees(enc#); Data Type: enc# = integer Data Range: enc# = 1 or 2 Data Type Returned: value = long	<b>readEncoderDegrees</b> (1); <i>Read the current degree count value of</i> <i>encoder 1 (ENC 1 port).</i> <b>readEncoderDegrees</b> (2); <i>Read the current degree count value of</i> <i>encoder 2 (ENC 2 port).</i>
<b>Reset Each Encoder</b> Resets the encoder count accumulator to 0.	resetEncoder(enc#); Data Type: enc# = integer Data Range: enc# = 1 or 2	<b>resetEncoder</b> (1); <i>Reset the encoder 1 count to 0.</i> <b>resetEncoder</b> (2); <i>Reset the encoder 2 count to 0.</i>
Reset Both Encoders (1 and 2) Resets encoder 1 and encoder 2 count accumulators to 0.	<b>resetEncoders(</b> ); Data Type: None	<b>resetEncoders(</b> ); <i>Reset the encoder 1 count to 0 and encoder 2 count to 0.</i>

Description	Function	Coding Example
<b>Read Line Sensor Output</b> Reads the digital output of the Line Finder Sensor connected to a PULSE sensor port. The value read is "0" when reflected light is received (detecting a light-colored surface) and "1" when light is not received (detecting a dark- colored surface, such as a line).	readLineSensor(port#); Data Type: port# = integer Data Range: port# (See note in adjacent column.) Data Type Returned:	<b>readLineSensor</b> (2); Read the digital value of a Line Finder Sensor on digital sensor port D2. <b>Note:</b> The Line Finder Sensor can be connected to any digital port D2-D4, or analog ports A1-A3 configured as digital input.
<b>Read Ultrasonic Sensor in</b> <b>Centimeters</b> Reads the distance in centimeters of an object placed in front of the Ultrasonic Sensor. The sensor is modulated at 42 kHz and has a range of 3 to 400 centimeters. The value read is an integer.	value = integer (0 or 1)         readSonicSensorCM(port#);         Data Type:         port# = integer         Data Range:         port# (See note in adjacent column.)         Data Type Returned:         value = integer (3 to 400)         Min and max might slightly vary.	<b>readSonicSensorCM</b> (3); Read the distance in centimeters of an object placed in front of the Ultrasonic Sensor connected to digital sensor port D3. <b>Note:</b> The Ultrasonic Sensor can be connected to any digital port D2-D4, or analog ports A1-A3 configured as digital input.
<b>Read Ultrasonic Sensor in Inches</b> Reads the distance in inches of an object placed in front of the Ultrasonic Sensor. The sensor is modulated at 42 kHz and has a range of 2 to 150 inches. The value read is an integer.	readSonicSensorIN(port#); Data Type: port# = integer Data Range: port# (See note in adjacent column.) Data Type Returned: value = integer (2 to 150) Min and max might slightly vary.	<b>readSonicSensorIN</b> (4); Read the distance in inches of an object placed in front of the Ultrasonic Sensor connected to digital sensor port D4. <b>Note:</b> The Ultrasonic Sensor can be connected to any digital port D2-D4, or analog ports A1-A3.
<b>Read Battery Pack Voltage</b> Reads the voltage of the TETRIX battery pack powering the PULSE controller. The value read is an integer.	<b>readBatteryVoltage</b> (); Data Type: None Data Type Returned: <i>value</i> = integer	<b>readBatteryVoltage</b> (); Read the voltage of the TETRIX battery pack powering the PULSE controller. Example: A value of 918 equals 9.18 volts.
<b>Read Start Button State</b> Reads the state of the green PULSE Start button. A returned value of "1" indicates a pressed state. A returned value of "0" indicates a not-pressed state.	readStartButton(); Data Type: None Data Type Returned: <i>value</i> = integer (0 or 1)	<b>readStartButton();</b> Read the Start button. A value of 1 means button is pressed. A value of 0 means button is not pressed.

Description	Function	Coding Example
Set Speed of a Servo Motor Sets the speed of a servo motor connected to a PULSE servo port 1-6. The <i>speed</i> parameter can be 0 to 100%. The servo motor channel parameter can be any number 1 to 6. If not specified, the speed of a servo defaults to 100 (maximum speed). When a servo speed has been set, it will always move at the set speed until changed. Unless we are changing speeds, it will need to be called only once at the beginning of a program.	setServoSpeed(servo#, speed); Data Type: servo# = integer speed = integer Data Range: servo# = 1 to 6 speed = 0 to 100	<b>setServoSpeed</b> (1, 25); Set the speed of servo channel 1 to 25%. <b>setServoSpeed</b> (2, 50); Set the speed of servo channel 2 to 50%.
Set Speeds of All Servo Motors Sets the speeds of all six servo channels simultaneously with a single command. All six speeds are in sequential order and can be 0 to 100%. All six servo speeds may be the same or different.	setServoSpeeds(speed1, speed2, speed3, speed4, speed5, speed6); Data Type: speed1-speed6 = integer Data Range: speed1-speed6 = 0 to 100	setServoSpeeds(25, 25, 25, 25, 25, 25); Set the speeds of all six servo channels to 25%. setServoSpeeds(25, 35, 45, 55, 65, 75); Servo 1 speed = 25% Servo 2 speed = 35% Servo 3 speed = 45% Servo 4 speed = 55% Servo 5 speed = 65% Servo 6 speed = 75%
Set Position of a Servo Motor Sets the angular position of a servo motor connected to a PULSE servo motor port 1-6. The <i>position</i> parameter can be any value between 0 and 180 degrees. Any value outside this range is ignored. Not all servos are the same, so be careful when operating a servo motor at the extreme ranges. Listen closely; if a servo is buzzing, it is pressing against its mechanical stop, which might damage the motor. If this happens, limit the range to values slightly greater than 0 and slightly less than 180 to avoid damage to the servo motor.	<pre>setServoPosition(servo#, position); Data Type: servo# = integer position = integer Data Range: servo# = 1 to 6 position = 0 to 180</pre>	setServoPosition(1, 90); Set the angular position of Servo Motor 1 to 90 degrees. setServoPosition(2, 130); Set the angular position of Servo Motor 2 to 130 degrees.
Set Positions of All Servo Motors Sets the angular positions of all six servo motors connected to the PULSE servo motor ports 1-6. The position parameter can be any value between 0 and 180 degrees. Any value outside this range is ignored. Not all servos are the same, so be careful when operating a servo motor at the extreme ranges. Listen closely; if a servo is buzzing, it is pressing against its mechanical stop, which might damage the motor. If this happens, limit the range to values slightly greater than 0 and slightly less than 180 to avoid damage to the servo motor.	<pre>setServoPositions(position1, position2, position3, position4, position5, position6); Data Type: position1-position6 = integer Data Range: position1-position6 = 0 to 180</pre>	setServoPositions(90, 90, 90, 90, 90, 90); Set the angular positions of all six servo motors connected to PULSE servo ports 1-6 to 90 degrees. setServoPositions(10, 20, 30, 40, 50, 60); Set the angular positions of all six servo motors connected to PULSE servo ports 1-6. Servo 1 position = 10 degrees Servo 2 position = 20 degrees Servo 3 position = 30 degrees Servo 4 position = 40 degrees Servo 5 position = 50 degrees Servo 6 position = 60 degrees

Description	Function	Coding Example
<b>Read a Servo Position</b> Reads the most recent commanded position of a servo motor connected to PULSE servo ports 1-6. The value returned will be 0-180.	readServoPosition(servo#); Data Type: servo# = integer Data Range: servo# = 1 to 6 Data Type Returned: value = integer (0 to 180)	<b>readServoPosition</b> (1); Read the most recent commanded position of Servo 1. <b>readServoPosition</b> (2); Read the most recent commanded position of Servo 2.

# **TETRIX PULSE Arduino Library Functions Cheat Sheet**

Below is a reference of each function statement in the TETRIX PULSE Robotics Controller Arduino Library.

PulseBegin(); PulseEnd(); setRedLED(HIGH/LOW); setYellowLED(HIGH/LOW); setGreenLED(HIGH/LOW); setMotorPower(motor#, power); setMotorPowers(power1, power2); setMotorSpeed(motor#, speed); setMotorSpeeds(speed1, speed2); setMotorTarget(motor#, speed, target); setMotorTargets(speed1, target1, speed2, target2); setMotorDegree(motor#, speed, degrees); setMotorDegrees(speed1, degrees1, speed2, degrees2); setMotorInvert(motor#, invert); readMotorBusy(motor#); readEncoderCount(enc#); readEncoderDegrees(enc#); resetEncoder(enc#); resetEncoders(); readLineSensor(port#); readSonicSensorCM(port#); readSonicSensorIN(port#); readBatteryVoltage(); readStartButton(); setServoSpeed(servo#, speed); setServoSpeeds(speed1, speed2, speed3, speed4, speed5, speed6); setServoPosition(servo#, position); setServoPositions(position1, position2, position3, position4, position5, position6); readServoPosition(servo#);




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