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2025 *FIRST*® Robotics Competition

# KitBot Java Software Guide

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## 2 Document Overview

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This document will take you through how to get your 2025 KitBot up and running using the provided Java example code. To avoid content duplication, this document frequently links to WPILib and/or RobotPy documentation for accomplishing specific steps along the way. In addition to getting you up and running with the provided code, this document will walk through the structure of that code so you can understand how it operates. Finally, we'll walk through some of the most likely changes you may wish to make to the code and provide concrete examples of how to make those modifications.

To get started with the example code, or to make some of the modifications described, minimal understanding of Java is required. The code and modification examples provided will likely provide enough of a pattern to get you going. To understand the walkthrough, or to make modifications not described in this document, a more thorough understanding of Java is likely required.

This document, and the provided example code, assumes the use of the SPARK MAX controllers provided in the rookie Kickoff Kit.

## 3 Getting Started with your KitBot code

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### 3.1 Wiring your robot

Use the [WPILib Zero-to-Robot wiring document](#) to help you get your robot wired up. The KitBot wiring and code is documented with the Control System components that have recently come in the Rookie Kit of Parts (i.e. REV PDH and Spark MAX controllers), the KitBot wiring and code can be adapted to other electronics but that adaptation is not covered by these documents.

### 3.2 Configuring hardware and development environment

Before you are able to load code and test out your robot, you will need to configure your hardware (roboRIO, radio, etc.) and get your development environment set up. Follow the [WPILib Zero-to-Robot guide steps 2 through 4](#) to get everything set up and ensure you can deploy a basic robot project.

### 3.3 Opening the 2025 KitBot Example

The 2025 KitBot example code is provided in individual zip files for each language. The Java code contains two complete projects which illustrate different ways of creating Commands. Some description of the difference can be found in [Ways of creating commands](#) below. To open the Java code:

1. Download and unzip the Java example code. Make sure to unzip or copy to a permanent location, not in a temporary folder.
2. Open **WPILib VS Code** using the Start menu or desktop shortcuts
3. In the top left click **File->Open Folder** and browse to the “Java” folder inside of the unzipped example code, then open the desired one of the two example projects, and then click **Select Folder**.

### 3.4 Spark MAX firmware update and CAN IDs

Before using the SPARK MAXs with CAN control, they each need to be assigned a unique ID..

1. [Install the REV Hardware Client](#)
2. With the robot powered off, connect a USB cable between the computer and the SPARK MAX USB port. Leaving the robot powered off ensures only the single SPARK MAX is powered and avoids changing the IDs on unintended devices.
3. [Update the firmware on the SPARK MAX](#)
4. [Set the CAN ID and Motor Type \(you can skip the current limit\) and save the settings](#)
  - a. CAN IDs for each device can be found in Constants.java. You can either set the devices to match these IDs, or set the IDs as desired (some teams set the CAN ID = the channel number the device is attached to on the PD) and then update these constants.
  - b. Note: If you wish to “Spin the motor” as described on that page, make sure the robot is in a safe state to do so (wheels not touching the ground or table, all hands clear of the robot).

5. Repeat for all 5 devices on the robot. If you've wired up the 6<sup>th</sup> Spark MAX you likely want to set it to a non-conflicting ID as well.
6. While not required, if using the REV PDH you may wish to check that it has the latest firmware at this time as well. Do not change the ID of the PDH off of the default, each device type has a separate ID space and your PDH will not conflict with your SPARK MAX even if set to the same ID.

Now that all your devices are configured, you can do a preliminary check that your CAN bus is wired properly using the REV Hardware client. While plugged into any REV device on your CAN bus with a USB cable, power on the robot and you should see all the other devices listed in the left pane of the REV Hardware Client, under the CAN Bus heading. If you don't see all of the devices, you likely have one or more issues with your CAN bus wiring:

1. Verify that your CAN bus starts with the roboRIO and ends with a 120 ohm resistor, or the built in terminator of a Power Distribution Hub or Power Distribution Panel (with the termination set to On using the appropriate jumper or switch).
2. Check that your CAN bus connections all match yellow-yellow and green-green.
3. Check that all CAN wire connections are secure to each other and that the connectors are securely installed in each SPARK Max
4. If you're still having trouble, moving the USB connection around to different devices and seeing what each device can "see" on the bus can help pinpoint the location of an issue.

### 3.5 Installing REVLib

The software library for the SPARK MAX in CAN mode is provided by the vendor (REV Robotics). The 3<sup>rd</sup> party library configuration is already included in the project, but you will have to install the library itself. There are two ways you can do so:

1. **Recommended** - Install the library offline – This will ensure that the library persists on your machine even if you don't build new code for a while (online installations can be cleaned up automatically by Gradle).
  - a. Download the latest version of REVLib using the link from the [REV documentation](#).
  - b. Unzip into the C:\Users\Public\wpilib\2025 directory on Windows and ~/wpilib/2025 directory on Unix-like systems.
2. Install Online - While the computer is connected to the Internet, click the WPILib icon in the top right of the VSCode window to bring up the WPILib extension prompt, then start typing "Build Robot Code" and select that option when it appears. Because the library configuration is already included in the project, this will automatically fetch the library from the internet.

To install additional Vendor libraries online you can use the [WPILib Vendor Library](#) manager inside VS Code.

### 3.6 Deploying and testing the KitBot Example

To deploy the example to your robot, you will need to set the Team Number on the project. Click the **WPILib icon** in the top right corner of the VS Code window (Logo that looks like red and grey '<>>' symbol) to open the WPILib prompt and start typing "Set Team Number" and select that option when it appears. Enter your team number (no leading 0s – e.g. 123 or 9996) and press Enter.

You are now ready to deploy the KitBot example just like you deployed the test project in Step 4 of the Zero-to-Robot guide.

**Warning:** Make sure you have space in all directions when operating a robot. Even with known code, the robot may move with unexpected speed or in unexpected directions. Be prepared to Disable (Enter) or E-stop (Spacebar) the robot if necessary. The 2025 KitBot code contains a very simple autonomous routine that will move the robot forwards at ½ speed for 1 second when the robot is enabled in Autonomous mode.

### 3.7 Configuring Gamepads

The code is set up to use the Xbox controller class. The Logitech F310 gamepads provided in the Kit of Parts will appear like Xbox controllers to the WPILib software if they are configured in the correct mode. To set up the controllers, check that the switch on the back of the controller is set the 'X' setting. Then when using the controller, make sure the LED next to the Mode button is off; if it is on press the Mode button to toggle it. When the Mode light is on, the controller swaps the function of the left Analog stick and the D-pad.

### 3.8 What does the code do?

The provided code implements the following robot controls in Teleoperated:

- Driver controller is an Xbox Controller in [Slot 0 of the Driver Station](#)
  - o Controls the robot drivetrain using Split-stick Arcade Drive
    - Y-axis (vertical) of left stick controls forward-back movement of drivetrain
    - X-axis (horizontal) of right stick controls rotation of drivetrain
- Operator controller is an Xbox controller in Slot 1 of the Driver Station
  - o Controls the gamepiece roller using the triggers and buttons
    - Left Trigger – Runs the roller motor inward (tries to push the Coral back up the ramp) at variable speed.
    - Right Trigger – Runs the roller motor outward (tries to eject the Coral) at variable speed.
    - A-Button – Runs the roller motor outward at specific power.

Because of the way the code is implemented, it is not recommended to press the triggers at the same time as the behavior will be difficult to predict. Pressing the left and right triggers at the same time will add their values together. For example, pressing the left trigger down halfway, and the right trigger down all the way, the result will be the motor spinning outward at ½ speed.

## 4 Overall Code Structure

The provided code utilizes the Command-Based programming structure provided by WPILib. This structure breaks up the robot's actuators into "subsystems" which are controlled by "commands" or collections of commands (aptly name "command groups"). The Command-Based structure may be a bit overkill for a robot of this complexity, but it scales very well for teams looking to add additional functionality to their KitBot. Additionally, this code structure was used by over 60% of teams in 2024, increasing the likelihood that teams around you may be able to provide assistance before or during the event.

To read more about the Command-Based structure, see the [Command-Based Programming chapter of the WPILib documentation](#).

### 4.1 Ways of creating commands

There are [multiple ways that you can define commands within the Command-Based structure](#). This project uses two of these different types to provide exposure to what they would look like in a full robot project. The common ways of creating commands that are utilized in this project are:

- Traditional: Command/group is defined as its own class in its own file.
- Factory: Command/group is defined via a "Command Factory method" in the subsystem or a separate static command class.

Traditional	Factory
<b>Generally easier to understand</b>	<b>Slightly high learning curve</b>
<b>Modularity – Commands can be long depending on the complexity</b>	<b>Modularity – Commands are broken down into small pieces and strung together into groups</b>
<b>Boilerplate – Command classes require subclassing and can be long</b>	<b>Boilerplate – Commands are written as methods in the subsystem, meaning less unnecessary code</b>
<b>Organization – Having many Command classes can cause clutter and slow programmer's efficiency</b>	<b>Organization – Commands are grouped together based on the subsystems they require, leading to fewer/no dedicated Command classes</b>
<b>Debugging – Easier to debug due to more defined structure and traditional logic</b>	<b>Debugging – More difficult to debug due to the lambda functions and command compositions</b>



## 5 Code Walkthrough

### 5.1 Subsystems

As described in the [What is Command-Based Programming](#) article, “subsystems’ represent independently-controlled collections of robot hardware (such as motor controllers, sensors, pneumatic actuators, etc.) that operate together”.

For the 2025 KitBot we have 5 motors that make up 2 subsystems, the Drivetrain, and the Roller. The 4 motors in the drivetrain always need to be working together to move the robot around the field and the Roller motor must spin to manipulate Pipes.

Sometimes the boundaries between subsystems may not be so clear, if you have an arm with a shoulder and wrist joint and a set of motorized wheels on the end, is that all one subsystem or multiple? The general rule of thumb to follow is think about what actions, or commands, you might have to control the subsystems. Do you think you might want the two pieces to be controlled independent of each other (i.e. run the intake in or out while moving the arm or wrist?). If you’re unsure, err towards more smaller subsystems; you can always make commands that require multiple subsystems but if you end up wanting separate commands to control a single subsystem at the same time, you’ll have to refactor the subsystem to split it up.

#### 5.1.1 CANDriveSubsystem

This class is the subsystem for the drivetrain.

##### 5.1.1.1 Imports

```
import com.revrobotics.spark.SparkBase.PersistMode;
import com.revrobotics.spark.SparkBase.ResetMode;
import com.revrobotics.spark.SparkLowLevel.MotorType;
import com.revrobotics.spark.SparkMax;
import com.revrobotics.spark.config.SparkMaxConfig;

import edu.wpi.first.wpilibj.drive.DifferentialDrive;
import edu.wpi.first.wpilibj2.command.SubsystemBase;
import frc.robot.Constants.DriveConstants;
```

This section declares what other classes or packages we need to reference within this code (imports). A common practice is to add imports as you go; as you find yourself referencing a class you have not yet imported, you can add an import for that class. The first group of imports in this subsystem is from the REV Robotics library for various items we need to reference for the Spark MAXs. The second group is WPILib classes (one for the type of drivetrain on the robot and one for subsystems) and the DriveConstants section of the Constants file from this project.

If you're using the InlineCommands version of the project you'll see a few more imports for some WPILib Command classes as well as one at the top for a Java class called "DoubleSupplier" which is how you'll pass changing values into the commands.

#### 5.1.1.2 Class declaration, and Member Variables

```
public class CANDriveSubsystem extends SubsystemBase {  
    private final SparkMax leftLeader;  
    private final SparkMax leftFollower;  
    private final SparkMax rightLeader;  
    private final SparkMax rightFollower;  
  
    private final DifferentialDrive drive;
```

The first line of this image is the class declaration. This declares the name of our class and says that it's an extension of the SubsystemBase class. All subsystems should extend this class which provides some utility functions regarding setting the name of the subsystem, registering it with the scheduler, and sending information about it to the dashboard.

#### 5.1.1.3 Constructor

```
/** Class to drive the robot over CAN */  
public CANDriveSubsystem() {  
    // create brushed motors for drive  
    leftLeader = new SparkMax(DriveConstants.LEFT_LEADER_ID, MotorType.kBrushed);  
    leftFollower = new SparkMax(DriveConstants.LEFT_FOLLOWER_ID, MotorType.kBrushed);  
    rightLeader = new SparkMax(DriveConstants.RIGHT_LEADER_ID, MotorType.kBrushed);  
    rightFollower = new SparkMax(DriveConstants.RIGHT_FOLLOWER_ID, MotorType.kBrushed);  
  
    // set up differential drive class  
    drive = new DifferentialDrive(leftLeader, rightLeader);
```

The next section is the constructor. In the first part of the constructor we initialize any variables contained in the subsystem. In the case of our drivetrain, we initialize the 4 motor controllers and add one controller for each side into a WPILib DifferentialDrive object which describes the whole drivetrain.

The remainder of the constructor (not pictured) sets up the SparkMAXs for the drivetrain. One motor on each side is set as a follower and directed to follow the leader, then the leader motors are configured with some additional details. Review the comments for what settings are being configured and why.

#### 5.1.1.4 Methods

```
38     public void driveArcade(double xSpeed, double zRotation) {  
39         drive.arcadeDrive(xSpeed, zRotation);  
40     }
```

The remainder of the subsystem class is methods. Here we define any methods that commands may need to call to get status from or perform actions on the subsystem. For our simple drivetrain, the only method we need is the arcadeDrive method which simply passes the parameters through to the same method on the DifferentialDrive object.

In the InlineCommands version of the project this method will look a little different, for more detail see the [Factory Commands](#) section.

### 5.1.2 CANRollerSubsystem

This class is the subsystem for the roller mechanism.

#### 5.1.2.1 Package, Imports, Class Declaration, Member Variables, and Constructor

The first sections of this subsystem are very similar to the Drive subsystem. See that section for more detailed description of each of these parts of the code. For the launcher, the single motor is created and controlled independently, no follower or drivetrain object is used.

#### 5.1.2.2 Methods – Hardware Control

```
21  public void runRoller(double forward, double reverse) {  
22      rollerMotor.set(forward - reverse);  
23  }
```

The remainder of the subsystem class is hardware access methods. Here we define any methods that commands may need to call to get status from or perform actions on the subsystem. For our roller this includes methods to set the speed of the axle.

In the InlineCommands version of the project this method will look a little different, for more detail see the [Factory Commands](#) section.

## 5.2 Commands

Commands are what tell the robot when to run the different components that are defined in their subsystems. Commands are “scheduled” for execution, performed, and then removed from the command scheduler. Each command has 4 distinct parts that are performed throughout its lifecycle:

- Initialize: performed when the command is initially scheduled. Anything put in the initialize section of a command will run right before the main body of the command.
- Execute: the main body of the command, which runs once every loop cycle (~20 ms)
- End: performed when the command is removed from the scheduler which will occur when the command indicates it's finished or if it's interrupted by a new command requiring one of the same subsystems.
- isFinished: called once per loop cycle after the execute method. isFinished returns true when the condition for exiting the command is met. When isFinished returns true, the end method is called.

As we discussed in section 4, the two ways of writing commands that we focus on in this tutorial are Traditional commands which subclass the WPILib Command class, and command factories, which use command decorators to create commands. Regardless of the way your team chooses to make commands, this is the underlying structure that commands follow.

## 5.3 Traditional Commands

This subsection will focus on the Traditional command-based framework. Traditional commands are defined in their own classes by subclassing the generic WPILib Command. This means that we can directly override the behavior of the command methods.

### 5.3.1 DriveCommand

#### 5.3.1.1 Imports and Constructors

```
package frc.robot.commands;

import edu.wpi.first.wpilibj2.command.Command;
import frc.robot.subsystems.CANDriveSubsystem;
import java.util.function.DoubleSupplier;

// Command to drive the robot with joystick inputs
public class DriveCommand extends Command {
    private final DoubleSupplier xSpeed;
    private final DoubleSupplier zRotation;
    private final CANDriveSubsystem driveSubsystem;

    // Constructor. Runs only once when the command is first created.
    public DriveCommand(
        DoubleSupplier xSpeed, DoubleSupplier zRotation, CANDriveSubsystem driveSubsystem) {
        // Save parameters to local variables for use later
        this.xSpeed = xSpeed;
        this.zRotation = zRotation;
        this.driveSubsystem = driveSubsystem;

        // Declare subsystems required by this command. This should include any
        // subsystem this command sets and output of
        addRequirements(this.driveSubsystem);
    }
}
```

The constructor of the command simply stores some parameters into class variables for later use and declares the subsystem the command requires using “addRequirements”. All commands should have an “addRequirements” indicating any subsystems they will call methods on that control outputs (i.e. you may call methods to **get** values from a subsystem without requiring it but should not **set** values)

### 5.3.1.2 Methods – Command State Overrides

```
38  @Override
39  public void initialize() {}
40
41  @Override
42  public void execute() {
43      |   driveSubsystem.driveArcade(xSpeed.getAsDouble(), zRotation.getAsDouble());
44      |
45  }
46
47  @Override
48  public void end(boolean interrupted) {}
49
50  @Override
51  public boolean isFinished() {
52      |   return false;
53  }
```

In the execute method, we call the ArcadeDrive method from the drive subsystem which tells the motors to drive such that the robot moves according to the joystick inputs. If you don't have any code in a particular command method (such as "initialize" and "end" here) it is permitted to delete them, the base Command class includes a blank implementation that will be used if your class doesn't have an Override.

### 5.3.2 RollerCommand

The first section of this command is very similar to the Drive command. See section 5.3.1 for more detailed description of each of the parts of the code.

### 5.3.2.1 Imports and Constructor

```
package frc.robot.commands;

import edu.wpi.first.wpilibj2.command.Command;
import frc.robot.subsystems.CANRollerSubsystem;
import java.util.function.DoubleSupplier;

// Command to run the roller with joystick inputs
public class RollerCommand extends Command {
    private final DoubleSupplier forward;
    private final DoubleSupplier reverse;
    // private final CANRollerSubsystem rollerSubsystem;
    private final CANRollerSubsystem rollerSubsystem;

    public RollerCommand(
        DoubleSupplier forward, DoubleSupplier reverse, CANRollerSubsystem rollerSubsystem) {
        this.forward = forward;
        this.reverse = reverse;
        this.rollerSubsystem = rollerSubsystem;

        addRequirements(this.rollerSubsystem);
    }
}
```

### 5.3.2.2 Methods – Command State Overrides

```
38  @Override
39  public void initialize() {}
40
41  @Override
42  public void execute() {
43      rollerSubsystem.runRoller(forward.getAsDouble(), reverse.getAsDouble());
44  }
45
46  @Override
47  public void end(boolean isInterrupted) {}
48
49  @Override
50  public boolean isFinished() {
51      return false;
52  }
```

In the roller command execute() the roller is set to the values retrieved from the suppliers that are passed in. The provided code uses this command two ways, as a default command where values are retrieved from the triggers, and as mapped to a button where the values are provided as constants. Note that the end() method is empty meaning that the command does not explicitly stop the motor

when it ends. This works in the provided code because as soon as the button version ends, the default command version will start running and stop the motors if the triggers aren't being pressed. If you start using this command in autonomous, you may notice the roller not stopping when expected, adding some code to the end method here is how you would clean that up!

### 5.3.3 AutoCommand

The AutoCommand is slightly different from the other two commands, as it requires a little bit more setup.

#### 5.3.3.1 Imports and Constructor

```
package frc.robot.commands;

import edu.wpi.first.wpilibj.Timer;
import edu.wpi.first.wpilibj2.command.Command;
import frc.robot.subsystems.CANDriveSubsystem;

// Command to run the robot at 1/2 power for 1 second in autonomous
public class AutoCommand extends Command {
    CANDriveSubsystem driveSubsystem;
    private Timer timer;
    private double seconds = 1.0;

    // Constructor. Runs only once when the command is first created.
    public AutoCommand(CANDriveSubsystem driveSubsystem) {
        // Save parameter for use later and initialize timer object.
        this.driveSubsystem = driveSubsystem;
        timer = new Timer();

        // Declare subsystems required by this command. This should include any
        // subsystem this command sets and output of
        addRequirements(driveSubsystem);
    }
}
```

The AutoCommand constructor takes a drive subsystem parameter, and instantiates two member variables to track the state of the auto routine.

### 5.3.3.2 Methods – Command State Overrides

```
// Runs each time the command is scheduled. For this command, we handle starting
// the timer.
@Override
public void initialize() {
    // start timer, uses restart to clear the timer as well in case this command has
    // already been run before
    timer.restart();
}

// Runs every cycle while the command is scheduled (~50 times per second)
@Override
public void execute() {
    // drive at 1/2 speed
    driveSubsystem.driveArcade(xSpeed:0.5, zRotation:0.0);
}

// Runs each time the command ends via isFinished or being interrupted.
@Override
public void end(boolean isInterrupted) {
    // stop drive motors
    driveSubsystem.driveArcade(xSpeed:0.0, zRotation:0.0);
}

// Runs every cycle while the command is scheduled to check if the command is
// finished
@Override
public boolean isFinished() {
    // check if timer exceeds seconds, when it has this will return true indicating
    // this command is finished
    return timer.get() >= seconds;
}
```

- Initialize: Start the timer.
- Execute: Sets the drive motors to drive forward.
- End: Stop the timer and stop the drive subsystem.
- IsFinished: Returns true when the timer exceeds 1 second.

## 5.4 Factory Commands

This subsection will focus on the factory command-based framework. Commands are defined in their subsystems using WPILib inline commands and decorators.

### 5.4.1 Drive Command Factory

The drive command factory is a method in the Drive subsystem which creates a command. We call in the RobotContainer to set it as the default command for the drive subsystem.



```

64 public Command driveArcade(
65     | CANDriveSubsystem driveSubsystem, DoubleSupplier xSpeed, DoubleSupplier zRotation) {
66     | return Commands.run(
67     | | () -> drive.arcadeDrive(xSpeed.getAsDouble(), zRotation.getAsDouble()), driveSubsystem);
68     | }
  
```

### 5.4.2 Roller Command Factory

This section is very similar to the Drive Command Factory section. If you want more details on how the command-based factories work, see Section 5.4.1.

```

30 public Command runRoller(
31     | CANRollerSubsystem rollerSubsystem, DoubleSupplier forward, DoubleSupplier reverse) {
32     | return Commands.run(
33     | | () -> rollerMotor.set(forward.getAsDouble() - reverse.getAsDouble()), rollerSubsystem);
34     | }
  
```

### 5.4.3 Autos

The Autos file is an example of [a “Static Command Factory”](#). Your program should never create an Autos object (as shown by the constructor simply printing an error message), instead you call class methods statically using Autos.exampleAuto() type syntax. This structure is one of the ways to define complex groups that involve multiple subsystems (though our example here is not complex and requires only a single subsystem).

```

10 public final class Autos {
11     | // Example autonomous command which drives forward for 1 second.
12     | public static final Command exampleAuto(CANDriveSubsystem driveSubsystem) {
13     | | return driveSubsystem.driveArcade(driveSubsystem, () -> 0.5, () -> 0.0).withTimeout(seconds:1.0);
14     | | }
15     | }
  
```

Our example file only has a single autonomous routine to get. You could easily extend this pattern by adding additional methods to define more autonomous routines and you [could select between them using a SendableChooser on the dashboard](#).

This simple autonomous routine instructs the robot to drive forwards for 1 second at 50% power by using the [WithTimeout decorator](#) to set a timeout of 1 second on the driving command. The different types of command compositions that are built-in via decorators and factory methods are described on the [Command Compositions page](#).

## 5.5 Constants

This class contains named constants used elsewhere in the code. Subclasses are used to organize the constants into distinct groups, in this case by subsystem. The provided constant names should pretty clearly describe what each is for.

## 5.6 Robot

This file is identical to the default Command-Based template. You can find a description of the elements in the Robot class in the [Structuring a Command-Based Robot Project article](#).

## 5.7 RobotContainer

The RobotContainer class is where instances of the robot subsystems and controllers are declared and where default commands and mappings of buttons to commands are defined.

### 5.7.1 Imports

```
package frc.robot;

import edu.wpi.first.wpilibj.smartdashboard.SendableChooser;
import edu.wpi.first.wpilibj2.command.Command;
import edu.wpi.first.wpilibj2.command.button.CommandXboxController;
import edu.wpi.first.wpilibj2.command.button.Trigger;
import frc.robot.Constants.OperatorConstants;
import frc.robot.Constants.RollerConstants;
import frc.robot.commands.AutoCommand;
import frc.robot.commands.DriveCommand;
import frc.robot.commands.RollerCommand;
import frc.robot.subsystems.CANDriveSubsystem;
import frc.robot.subsystems.CANRollerSubsystem;
```

The first section of code is the imports. In this case we need to import some elements from the commands module, the constants file from our project, and then all of our commands and subsystems.

### 5.7.2 Class definition and Constructor

```
public class RobotContainer {
    // The robot's subsystems
    private final CANDriveSubsystem driveSubsystem = new CANDriveSubsystem();
    private final CANRollerSubsystem rollerSubsystem = new CANRollerSubsystem();

    // The driver's controller
    private final CommandXboxController driverController = new CommandXboxController(
        OperatorConstants.DRIVER_CONTROLLER_PORT);

    // The operator's controller
    private final CommandXboxController operatorController = new CommandXboxController(
        OperatorConstants.OPERATOR_CONTROLLER_PORT);

    // The autonomous chooser
    private final SendableChooser<Command> autoChooser = new SendableChooser<>();
```

The first section of the class sets up some member variables in the class. For RobotContainer this generally includes all of your subsystems and control devices. This code uses the

CommandXboxController class to represent the gamepads as it contains a number of helper methods that make it much easier to connect commands to buttons.

```
/**
 * The container for the robot. Contains subsystems, OI devices, and commands.
 */
public RobotContainer() {
    // Set up command bindings
    configureBindings();

    // Set the options to show up in the Dashboard for selecting auto modes. If you
    // add additional auto modes you can add additional lines here with
    // autoChooser.addOption
    autoChooser.setDefaultOption(name:"Autonomous", new AutoCommand(driveSubsystem));
}
```

Next is the constructor which contains a call to `configureBindings()` which we will cover below. This method is used to set up button bindings and default commands. You could put all this code directly in the constructor, but as your robot and controls become more complex, it's often helpful to split things up for clarity.

The other thing the constructor does is add the one autonomous mode to the dashboard chooser. Additional autonomous mode options can be added to this chooser using the `addOption()` method and then you could select which one to run from SmartDashboard, Shuffleboard, Elastic or other 3<sup>rd</sup> part dashboards.

### 5.7.3 `configureBindings()`

This method sets up the relationships between our controls and commands.

```
private void configureBindings() {
    // Set the A button to run the "RollerCommand" command with a fixed
    // value ejecting the gamepiece while the button is held
    operatorController.a()
        .whileTrue(new RollerCommand(() -> RollerConstants.ROLLER_EJECT_VALUE, () -> 0, rollerSubsystem));
}
```

The first section sets up a binding for the 'A' button on the operator controller. The `CommandXboxController` class contains methods for each button which return "Trigger" objects. These "Trigger" objects then have further methods that narrow down the behavior we want to control the command such as toggles, initiating on change, or running only while the Trigger is true or false. In this instance we use "`whileTrue()`" to have our command run while the button is being held and stop when it is released. Because our `RollerCommand` takes `DoubleSupplier` types as it's parameters (so that it can retrieve changing joystick values in the other usage of it), we need to use a [lambda function](#) to pass the constant values.

```
driveSubsystem.setDefaultCommand(new DriveCommand(
    () -> -driverController.getLeftY(), () -> -driverController.getRightX(), driveSubsystem));
```

The provided code also sets default commands in the `configureBindings` method. The choice of where to do this is personal preference. As your robot and controls get more complex, you may prefer to put the default command mapping in the constructor or even split it into it's own method called from the constructor.

Next, we set up the default command for the drivetrain. We want a command to run on our drivetrain to allow us to drive the robot with joysticks whenever we don't have some other command using the drivetrain (like the `exampleAuto` command). To do this we use the `setDefaultCommand()` method of the subsystem. This sets the command that will run whenever the Scheduler sees nothing else running on that subsystem.

We use our `DriveCommand` and again pass it data using lambdas, but in this case that data is functions of the `driverController` that the command will call each time it wants new data. For the forward/back movement we pass in the value from the Y-axis (vertical) of the left stick of the controller, but we negate it. This is because joysticks generally define pushing the stick away from you as negative and pulling the stick towards you as positive (a result of the original use being flight simulators). We want pushing the stick away from us to drive the robot forward so we negate the value. Similar for the turning value where we negate the X-axis (horizontal) of the right stick of the controller. The joystick considers pushing this to the right as a positive value, but the WPILib classes consider clockwise rotation (what would be expected when pushing the joystick right) as negative.

The binding for the roller subsystem looks like this:

```
rollerSubsystem.setDefaultCommand(new RollerCommand(  
    () -> driverController.getRightTriggerAxis(),  
    () -> driverController.getLeftTriggerAxis(),  
    rollerSubsystem));
```

Or

```
rollerSubsystem.setDefaultCommand(  
    rollerSubsystem.runRoller(  
        rollerSubsystem,  
        () -> operatorController.getRightTriggerAxis(),  
        () -> operatorController.getLeftTriggerAxis()));
```

This sets the roller command to get its forward value from the left trigger and its reverse value from the left trigger. This is the configuration we found to be intuitive in testing, so the right hand always ejects the Coral (right trigger + A button) and the left hand reverses the roller (pushing the Coral back up the ramp). Changing the controller mapping is one the easiest code changes to make, so feel free to experiment and see what you like! For more information on how to do this, see the Making Changes section directly below.

## 6 Making Changes

This section details some common possible changes you may want to make to the KitBot code and provides some references for how to approach making those changes.

### 6.1 Changing buttons for actions

One of the easiest changes to make to Command-Based robot code is to switch what buttons or button behaviors control a command. The commands used in the 2025 KitBot do not end (isFinished always returns false) so they should generally only be used with the whileTrue() behavior, but changing which buttons they map to can be done very simply.

The button mappings in the example code are done near the end of the configureBindings() method inside the RobotContainer file. The bindings used for this project are made using the helper methods of the CommandXboxController class. These helper methods exist for each button on the controller and return a Trigger object which has further methods that can be used to specify a behavior for the binding.

As provided the code connects the **a** button to the fixed power. To change this, simply change the a() helper method to the method for any of the other buttons! You can see all of the available options by looking through the [CommandXboxController Javadoc](#) for methods which take no parameter and return a Trigger object.

For example, to change the intake command from the a bumper to the x button, simply replace the a() with x()

```
// before
operatorController.a()
    .whileTrue(new RollerCommand(() -> RollerConstants.ROLLER_EJECT_VALUE, () -> 0, rollerSubsystem));
// after
operatorController.x()
    .whileTrue(new RollerCommand(() -> RollerConstants.ROLLER_EJECT_VALUE, () -> 0, rollerSubsystem));
```

### 6.2 Changing Drive Axis Behavior

Another easy change to make is to modify which axes of the controller are used as which part of the robot driving and how. The provided code does this mapping when setting up the drivetrain default command at the end of the configureBindings in RobotContainer.

The example code uses the Y-axis of the left stick to drive forward and back and the X-axis of the right stick to rotate. These can easily be swapped to the opposite sticks, or move just one so they are on the same stick! To review the available options, look for methods that return a **float** in the [XboxController API Doc](#). To make this type of modification, locate the method call you wish to change, such as getLeftY(), and replace it with the new desired method, such as getRightY()

Example: changing the forward-back driving to the right stick Y-axis and leaving the rotation on the right X-axis

```
53 driveSubsystem.setDefaultCommand(  
54     driveSubsystem.driveArcade(  
55         driveSubsystem, () -> driverController.getRightY(), () -> driverController.getRightX());
```

You can also modify the axis values. One common modification is to cube the values. This preserves the sign of the value (positive stays positive, negative stays negative) and the maximum value (doesn't reduce the max speed of the robot) while providing less sensitivity at low inputs, potentially allowing for more precise control at low speeds. To make this type of modification, you can apply the modification to the axis where it's being captured. The Arcade Drive method from the Differential Drive class already squares the inputs by default (while preserving sign), you likely want to disable this if you are cubing them yourself by passing an additional parameter to the Arcade Drive method call in the drivetrain subsystem.

Example: changing only the rotation axis to be cubed:

```
driveSubsystem.setDefaultCommand(new DriveCommand(  
    () -> -driverController.getLeftY(),  
    () -> Math.pow(-driverController.getRightX(),b:3),  
    driveSubsystem));
```

```
48 /*Method to control the drivetrain using arcade drive. Arcade drive takes a speed in the X (forward/back) direction  
49 * and a rotation about the Z (turning the robot about it's center) and uses these to control the drivetrain motors */  
50 public void arcadeDrive(double speed, double rotation) {  
51     m_drivetrain.arcadeDrive(speed, rotation, squareInputs:false);  
52 }
```

Another common modification is to scale the values down by default, but allow for the maximum value if a button is pressed (turbo mode). This type of modification can also be done at the point of capture, though as complexity grows, you may wish to shift from an inline command definition to a different type where you can define the command behavior more clearly.

Example: Scale the forward-back driving by 50% unless the right bumper is pressed

```
driveSubsystem.setDefaultCommand(new DriveCommand(  
    () -> -driverController.getLeftY() *  
        (driverController.getHID().getRightBumperButton() ? 1 : 0.5),  
    () -> -driverController.getRightX(),  
    driveSubsystem));
```

This example uses a shorthand if else construction called the [ternary operator](#). This operator allows us to write a simple "if" statement in a very compact way, if the right bumper is pressed, we pass the full value, if not we multiply it by .5. The code also uses a method called "getHID()" on the CommandXboxController; this method gives use the underlying XboxController object which we use to get the direct Boolean value of the button instead of the Trigger objects that come from the CommandXboxController class.



## 6.3 Changing Drive Type

The last likely change we will cover is changing from Arcade Drive to Tank Drive. Unlike Arcade drive which maps one axis to rotation and one to forward/back, Tank drive maps one axis (generally the Y-axis) to each side of a differential drivetrain. To make this change, you'll have to reach beyond RobotContainer as the provided drivetrain subsystems don't expose a tank drive method. In the drivetrain subsystem make a new method called tankDrive(). This method should look a lot like the arcadeDrive method. Then, modify the default command mapping in RobotContainer to use this new method with the appropriate joystick axis.

Example:

```
64 public Command driveTank(  
65     | CANDriveSubsystem driveSubsystem, DoubleSupplier xSpeed, DoubleSupplier zRotation) {  
66     | return Commands.run(  
67     | | () -> drive.tankDrive(xSpeed.getAsDouble(), zRotation.getAsDouble()), driveSubsystem);  
68     | }
```

## 6.4 Developing Autonomous Routines

The provided code contains a very basic autonomous mode that drives forward at ½ power for 1 second. Additional autonomous modes can be developed, either by adding additional methods in the Autos file (see the [Hatchbot Inlined example](#) project for an example of this style with more complex autonomous) or by creating separate files for each autonomous routine (see the [Hatchbot Traditional](#) for an example of this approach).

It's common (but definitely not required!) to have multiple autonomous routines that you may wish to run based on different starting locations or strategies. If you pursue this, the most common way to choose between them for each match is to [select between them using a SendableChooser on the dashboard](#).