

# Short & Simple Guide to Robotics Development

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## 1 General Information

## 1.1 Methods

**init()** The init method is what runs when you press the initialize button on the phone. Usually used to set up variables and prepare the robot for start.

**loop()** This method runs when the play button is pressed on the phone. It repeats (loops) over and over during the TeleOp method. This means that it always runs. It contains all of the statements to move motors and servos.

## 1.2 The Register

The file `FtcOpModeRegister.java` is the file that decides which op modes are sent to the phone. Here is an example of a line in the file:

```
manager.register("TeleOp", TeleOp.class);
```

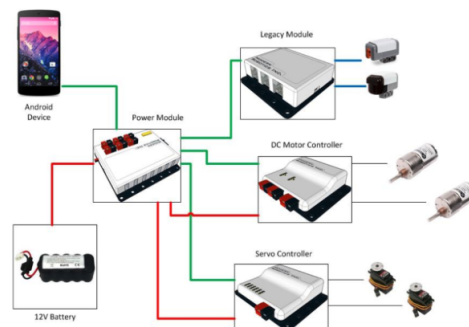
In this statement, `manager.register()` is the method that registers the op mode, taking two arguments — the name displayed on the phone ("TeleOp") and the java file (`TeleOp.class`).

In order for your op mode to upload to the phone, you **need** to add a new line to this file with the program. Otherwise, your program **will not upload**.

## 2 Writing an opcode

## 2.1 Wiring

Before you start programming, you need to make sure that the robot is correctly wired. Here's an example of how the robot should be wired:



You need to make sure that the cables are connected everywhere.

## 2.2 Robot Configuration

On the phone, you need to check the profile every time you change the wiring. Click the three dots in the top right corner, click settings, and configure robot. Click the 'edit' button under the title "Robot" and click the legacy module. Edit each of the controllers and check to see if the ports match the hardware.

## 2.3 Programming

**Defining variables** Before anything starts running, you need to define your variable types. Motors are of class `DcMotor`, servos are of class `Servo`. Here's what our definitions look like in our code:

```
DcMotor motorRight;
DcMotor motorLeft;
DcMotor motorTurboRight;
DcMotor motorTurboLeft;
Servo middleRelease;
```

You can also set up any other variables.

**Mapping hardware to software** In the `init()` method, you get the hardware and save it to variables in the software. Like so:

```
// Main motor
motorLeft = hardwareMap.dcMotor.get("rMain");

// Servo
middleRelease = hardwareMap.servo.get("release");
```

The variables in the `get()` method **have to match** the variables that you set up in the phone profile.

**Getting values from joysticks and writing them to motors** Get the values from joysticks:

```
float right = gamepad1.right_stick_y;
float left = gamepad1.left_stick_y;
```

Clip and scale the input:

```
right = Range.clip(right, -1, 1);
left = Range.clip(left, (float) -1.0, (float) 1.0);

right = (float) scaleInput(right);
left = (float) scaleInput(left);
```

Finally, write values to the motors:

```
motorRight.setPower(right);
motorLeft.setPower(left);
```

**Moving servos** Write an if statement with a true/false condition (button is down or not), and based on that it moves the servo. Use a variable that takes care of tracking the servo position. Servos can have position between 1.0 and 0.0 inclusive, so check if changing the variable would break the bounds, and if it would, set it to the max/min. Here's what the code is:

```

if (gamepad1.a) {
if (releasePosition + 0.1 > 1.0) {
releasePosition = 1.0;
}
else {
releasePosition += 0.1;
}
middleRelease.setPosition(releasePosition);
}
else if (gamepad1.x) {
if (releasePosition - 0.1 < 0.0) {
releasePosition = 0.0;
}
else {
releasePosition -= 0.1;
}
middleRelease.setPosition(releasePosition);
}
}

```

**Comments** Make sure that you comment everything you do, it will be easier for other programmers to understand. You can use `//region NAME` and `//endregion` for collapsible comments.

## 2.4 Running it on the robot

To run an opmode, follow these steps:

1. Connect the robot controller phone to your computer.
2. In Android Studio, press Control-R.
3. Wait until the files get transferred to the phone, then disconnect the phone.
4. Connect the driver station phone to the USB hub. Make sure the controllers are also connected to the hub and that the ports for the controllers are on (the light should be glowing red).
5. Connect the robot controller phone to the robot, and turn on the robot (using the switch on the core power distribution module).
6. On the robot controller phone, click the three dots in the upper right corner and click 'restart robot'.
7. On one of the controllers, hold down the buttons 'start' and 'A'. This is driver 1.
8. On the other controller, hold down the buttons 'start' and 'B'. This is driver 2.
9. Both controllers should show up in the upper part of the driver station phone.
10. On the driver station phone, select an opmode (in our case, 'TeleOp'), using the red drop-down menu.

11. Click on the 'init' button, and then on the 'play' button. This starts the opmode.
12. When you want to stop the robot, press the 'stop' button.

## 3 Git & Github

### 3.1 Git basics

**What is Git & Terms** Git is a VCS (version control system). It tracks all the changes you make to files and creates 'snapshots' of those versions. You can go back to any version any time you want. The snapshots are called 'commits'. When you 'commit', you create a snapshot. When you 'push', you upload it to a remote repository (a server that stores the code, such as Github). When you 'pull', you get changes to any files that are not synced to your local version of the files. Github Desktop does all of this for you with a button called 'sync'.

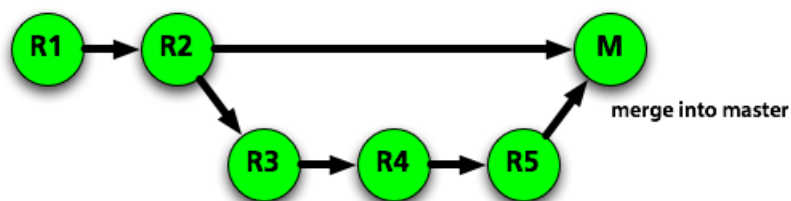
**Committing** When you make a commit, you have to write in a message. You select which files you want to commit, type in a message, and click the commit button. Then you click sync to upload your changes.

**Reverting a commit** Select a specific commit in the timeline, click the cog wheel in the view on the right, and click revert commit.

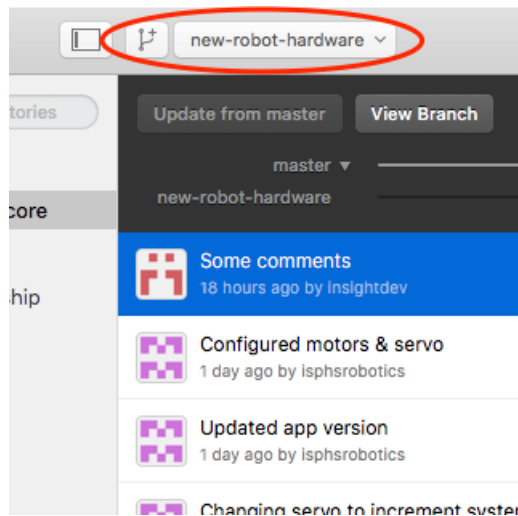
### 3.2 Branches

A branch is a 'copy' of a snapshot. Let's say you're working on the 'master' branch (the original code), and you want to make a larger change without breaking anything. You would create a branch, and work on that branch, without changing anything in the original code. Once your changes are complete and functional, you would merge that branch back into the 'master' branch.

Here's a diagram of how branches work in the project history:

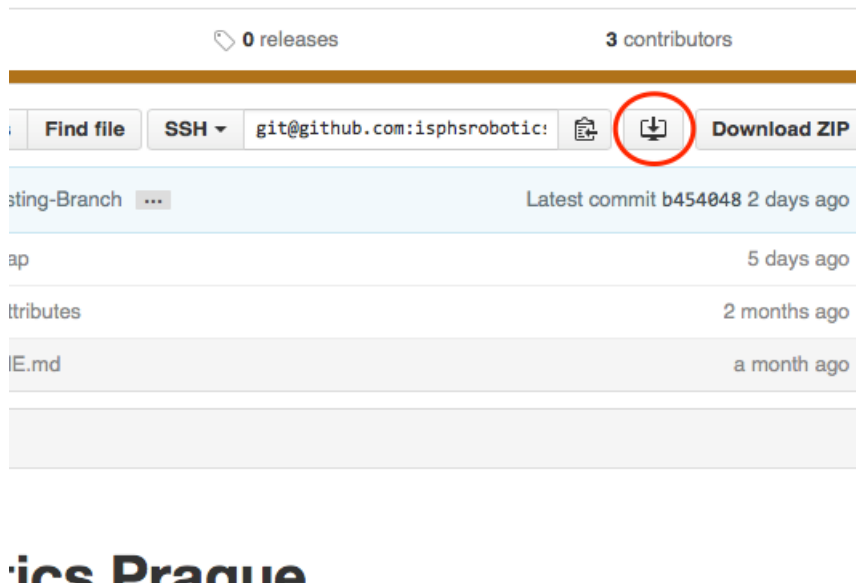


This is where you manage branches in Github Desktop:



### 3.3 Github

**Downloading code** Github is used to share code. Our Github repository URL is <http://github.com/isphsrobotics/robot-core>. To download the code, go to this repo, and click the icon next to "Download ZIP":



### ics Prague

**Implementing your changes** To implement changes, you create a pull request. When you're on your branch, sync it, and then click the button in the top right corner labelled 'Pull Request'.

### 3.4 Standard Git Workflow

**Please do this for any large changes you want to implement:**

1. Sync newest code from Github (use the 'sync' button on the top right).
2. Create a new branch and check it out (git language for 'switch to it') — File → New Branch or Command-Shift-N, type in the name, make sure 'From' is set to 'master', click 'create branch'.
3. Open up Android Studio and make any necessary changes to the code. Make any necessary commits.
4. Save everything, then open up Github Desktop. Submit a pull request, using the 'pull request' button on the top right, or by pressing Command-R.
5. Wait to see if you pull request gets approved.

**DO NOT MAKE ANY LARGE CHANGES ON THE MASTER BRANCH.** That way, we can check any changes for potential problems.

## 4 Further information

Here are some useful links if you want to learn more about any of these concepts:

- The FTC repository
- The official FTC training manual
- Git – interactive command-line tutorial (15 minutes)
- Github guides