

# SOTA C++ Porting Guide - 2017-2018

There are several changes coming for C++ for the 2018 FRC season. The goal of this document is capture the most common items that will need to be updated / ported for resuing your 2017 code in the 2018 C++ environment. This document is NOT meant to be a complete porting guide, items will be added at the request of teams though, so if you have a question or issues with your 2017 code in the 2018 environment, please reach out to us using the contact info on the last page of this guide.

## Key components that have changed

- RoboRio image Fill this in with the Changelog once it has been published publicly.
- WPILib Fill this in with the Changelog once it has been published publicly.
- CTRE http://www.ctr-electronics.com/hro.html#product tabs technical resources
- NavX http://www.kauailabs.com/public\_files/navx-mxp/apidocs/c++/

Before we get into some of the changes for 2018, would like to reference our MN CSA google drive and GitHub repo. We track software, library and utility used for FRC control systems and centralize that info in our GitHub and google drive. Further info located on our GitHub page: <a href="https://github.com/firstmncsa/csa\_resources">https://github.com/firstmncsa/csa\_resources</a> and code examples are located here: <a href="https://github.com/firstmncsa">https://github.com/firstmncsa</a>

## Porting key items.

- CANTalon has been removed from WPILib. See this <u>link</u> for more info and find the <u>CTRE Toolsuite installer here</u>.
- The Eclipse plugins have been tested with Eclipse Luna, Eclipse Mars, Eclipse Neon, and Eclipse Oxygen. Teams with existing installs from 2017 can update their installations to 2018 ensuring you have the current setup in Eclipse.
- The RobotDrive class has been split into separate classes for different drive base platform types. These classes
  currently include Differential Drive (common 4wd/6wd/8wd/tank/etc. platforms), Killough Drive (3 omni's) and
  Mecanum.
- Use of SpeedController and SpeedControllerGroup objects for RobotDrive class replacements.

### Porting 2017 code to 2018 examples.

- This section will be added to as teams request help with changes and as we port more 2017 code to 2018 codebase.
- Header include changes.

```
2017 - #include "CanTalonSRX.h"
```

2018 - #include "ctre/phoenix.h"

- Namespace changes.
- 2017 No need to add namespace as CANTalon was still a part of WPILib
- 2018 using namespace ctre::phoenix::motorcontrol::can;

```
Code changes - Creating base drivetrain related objects.
2017 - RobotMap.h
      static std::shared ptr<CANTalon> drivetrainFrontLeft;
      static std::shared_ptr<CANTalon> drivetrainRearLeft;
      static std::shared_ptr<CANTalon> drivetrainFrontRight;
      static std::shared_ptr<CANTalon> drivetrainRearRight;
2018 - RobotMap.h
      static std::shared ptr<WPI TalonSRX> drivetrainFrontLeft;
      static std::shared_ptr<WPI_TalonSRX> drivetrainRearLeft;
      static std::shared_ptr<WPI_TalonSRX> drivetrainFrontRight;
      static std::shared ptr<WPI TalonSRX> drivetrainRearRight;
      static std::shared_ptr<frc::DifferentialDrive> drivetrainDifferentialDrive;
      static std::shared ptr<frc::SpeedControllerGroup> drivetrainLeftSCG;
      static std::shared ptr<frc::SpeedControllerGroup> drivetrainRightSCG;
2017 - RobotMap.cpp
      drivetrainFrontLeft.reset(new CANTalon(1));
      drivetrainRearLeft.reset(new CANTalon(2));
      drivetrainFrontRight.reset(new CANTalon(3));
      drivetrainRearRight.reset(new CANTalon(4));
2018 - RobotMap.cpp - there are 9 lines below, the lines that start with > are continuations of the
line above them.
      // Create WPI_TalonSRX objects for drivetrain motors.
      drivetrainFrontLeft.reset(new WPI_TalonSRX(1));
      drivetrainRearLeft.reset(new WPI TalonSRX(2));
      drivetrainFrontRight.reset(new WPI TalonSRX(3));
      drivetrainRearRight.reset(new WPI_TalonSRX(4));
      // Create SpeedControllerGroups for left and right side, use GetWPILib_SpeedController()
function of TalonSRX object to get appropriate SpeedController object to be added to
SpeedControllerGroup.
      drivetrainLeftSCG.reset(new frc::SpeedControllerGroup(drivetrainFrontLeft-
>GetWPILIB SpeedController(),drivetrainRearLeft->GetWPILIB SpeedController()));
       drivetrainRightSCG.reset(new frc::SpeedControllerGroup(drivetrainFrontRight-
>GetWPILIB SpeedController(),drivetrainRearRight->GetWPILIB SpeedController()));
      drivetrainDifferentialDrive.reset(new
frc::DifferentialDrive(*drivetrainLeft.get(),*drivetrainRight.get()));
```

### **Reference links:**

What is new for 2018 FRC Control System

https://wpilib.screenstepslive.com/s/currentCS/m/beta/l/801080-new-for-2018

2018 FRC Control System Hardware Overview

https://wpilib.screenstepslive.com/s/currentCS

**Driver Station** 

http://wpilib.screenstepslive.com/s/4485/m/24192/l/144976?data-resolve-url=true&data-manual-id=24192

**Electrical components References** 

http://www.ctr-electronics.com/

Radio and other information

http://www.firstinspires.org/robotics/frc/blog/2017-control-system-update

### **Main Overview of all the Controls and Software Link**

https://wpilib.screenstepslive.com/s/4485

#### **CSA Contact Info:**

Email: firstmn.csa@gmail.com

Slack URL: firstmncsa.slack.com For new Slack users: https://goo.gl/3yzrJo - To contact CSA's and other teams in a live

session.

Trello Board: <a href="https://trello.com/b/rW3CDBfi">https://trello.com/b/rW3CDBfi</a> – To view all support tickets CSA's open.

Twitter: @firstmncsa – To contact CSA's via DM. CSA Additional Resources:

First MN Website: http://mnfirst.org/first-community-resources/local-assistance/

First MN CSA Github: https://github.com/firstmncsa

First MN Google Drive: http://goo.gl/STtiAg