# ChoreoLib LabVIEW Reference

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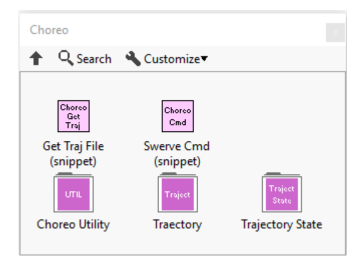
# Introduction

The ChoreoLib LabVIEW library provides utility functions to read, sample, and follow Choreo trajectories.

The library source code, package build specifications, and test package can be found here <a href="https://github.com/jsimpso81/ChoreoLabVIEW">https://github.com/jsimpso81/ChoreoLabVIEW</a>

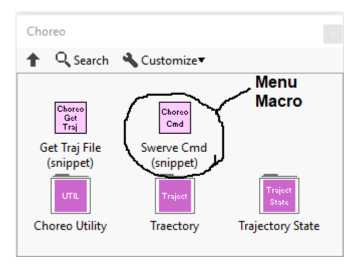
## **Function Menus**

A Choreo function palette contains the Choreo functions and type definitions. This palette can be accessed from the WPI Robotics Library Third Party pallete.



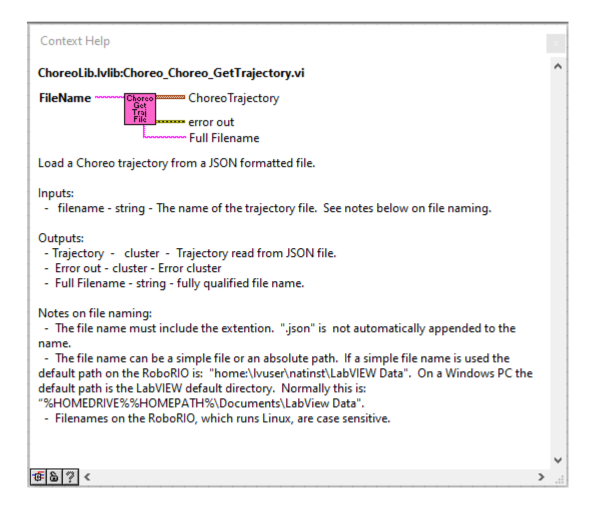
# **Menu Macros**

Some of the menu items place "snippets" of code into a VI. These "macros" can greatly speed up development by placing large sections of mostly completed code in a VI. Usually macros have a different color menu palette icon and may contain "(snippet)" in the description.



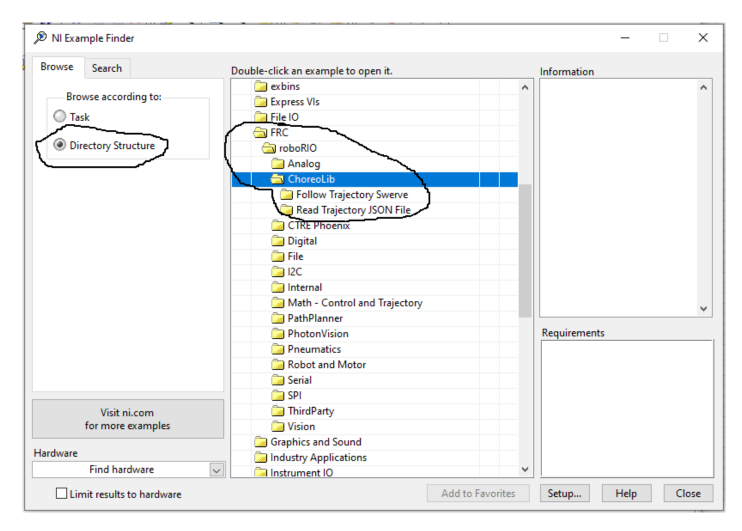
## **Function Help**

Each VI includes help that can be accessed using the standard LabVIEW help toggle (Ctrl H).



## **Function Examples**

Many of the functions have examples that can be found under the LabVIEW "Find examples..." function. (Help -> Find Examples...). The function examples are easiest to find when "Directory Structure" is selected.



# **Function Groups**

## Choreo

#### Choreo\_Choreo\_GetTrajectory



Load a Choreo trajectory from a JSON formatted file.

#### Inputs:

- filename - string - The name of the trajectory file. See notes below on file naming.

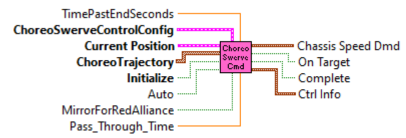
#### Outputs:

- Trajectory cluster Trajectory read from JSON file.
- Error out cluster Error cluster
- Full Filename string fully qualified file name.

#### Notes on file naming:

- The file name must include the extention. ".json" is not automatically appended to the name.
- The file name can be a simple file or an absolute path. If a simple file name is used the default path on the RoboRIO is: "home:\lvuser\natinst\LabVIEW Data". On a Windows PC the default path is the LabVIEW default directory. Normally this is: **6**%HOMEDRIVE%%HOMEPATH%\Documents\LabView Data".
  - Filenames on the RoboRIO, which runs Linux, are case sensitive.

## Choreo\_Choreo\_SwerveCommand



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Command to assist in the execution of a Choreo Trajectory. This wraps the ChoreoSwerveCtrl VI.

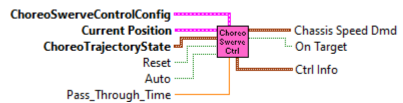
#### Inputs:

- TimePastEndSeconds double Number of seconds past the end of the trajectory to continue to control robot position. (Optional. Default: 3.0 )
  - ChoreoSwerveControlConfig cluster Controller configuration data
  - Current Pose pose2d Current robot position pose calcualted by either Odometry or Pose Estimation.
  - ChoreoTrajectory cluster Choreotrajectory list
- Initialize boolean Set to true for one scan cycle when starting a trajectory. Resets the elapsed time and controllers.
- Auto boolean When TRUE closed loop control is used to control trajectory execution. This is mostly for debugging and robot tuning. (Optional. Default: TRUE )
- Mirror For Red Alliance boolean Whether or not to mirror the path based on alliance (this assumes the path is created for the blue alliance) If TRUE, the alliance color is queried and if RED, the trajectory is flipped for execution.
- PassThroughTime double Continueually counting time (seconds) read from the FGPA on roboRIO or local computer when running on PC. (Optional: Default: Read FGPA time)

#### **Outputs:**

- Choreo Speed Demand chassis speed Desired chassis speed (M/S, Rad/Sec)
- On Target boolean TRUE when robot position is within tolerance of trajectory position
- Complete boolean TRUE when trajectory time has elapsed and robot is on target or when trajectory time is "TimePastEndSeconds" past trajectory end time regardless of On Target status.
  - Ctrl Info cluster Information on control. Mostly for diagnostics.

#### Choreo\_Choreo\_SwerveController



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Creates and executes a swerve drive control function to execute a Choreo Trajectory sample. The controller consists of three advanced PID controllers, one for X position, Y position, and Rotation.

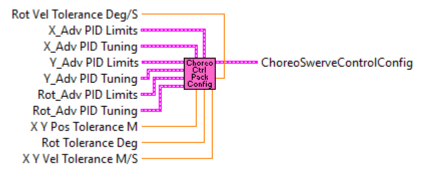
#### Inputs:

- ChoreoSwerveControlConfig cluster Controller configuration data
- Current Pose pose2d Current robot position pose calcualted by either Odometry or Pose Estimation.
- ChoreoTrajectoryState cluster Trajectory state to execute
- Reset boolean Resets the controllers.
- Auto boolean When TRUE closed loop control is used to control trajectory execution. This is mostly for debugging and robot tuning. (Optional. Default: TRUE )
- PassThroughTime double Continueually counting time (seconds) read from the FGPA on roboRIO or local computer when running on PC. (Optional: Default: Read FGPA time )

#### **Outputs:**

- Choreo Speed Demand chassis speed Desired chassis speed (M/S, Rad/Sec)
- On Target boolean TRUE when robot position is within tolerance of trajectory position
- Ctrl Info cluster Information on control. Mostly for diagnostics.

## Choreo\_Choreo\_SwerveControllerPackConfig



Packs the configuration information for a Choreo Swerve Controller into a cluster for use by the Choreo Swerve Controller or the Choreo Swerve Command functions.

#### Note:

- Defaults have been chosen for the inputs, however tuning based on actual performance is advised.

#### Inputs:

- X Adv PID Limits cluster Input and output limits for the X position PID (Optional.)
- X Adv PID Tuning cluster Tuning values for the X position PID (optional)
- Y Adv PID Limits cluster Input and output limits for the Y position PID (Optional.)
- Y Adv PID Tuning cluster Tuning values for the Y position PID (optional)
- Rot Adv PID Limits cluster Input and output limits for the rotation position PID. Note this PID must be set to continuous (Optional.)
  - Rot Adv PID Tuning cluster Tuning values for the rotational position PID (optional)
  - X Y Pos Tolerance double Distance (Meters) to be considered on target. (Defaultt 0.0381)
  - Rot Pos Tolerance double Rotation (Degrees) to be considered on target. (Defaultt 10.0)
  - X Y Vel Tolerance double Velocity (Meters/Second) to be considered on target. (Defaultt 1.0)
  - Rot Vel Tolerance double Velocity (Degrees/Second) to be considered on target. (Defaultt 30.0)

#### Outputs:

- ChoreoSwerveControlConfig - cluster - packed controller configuration.

## Choreo\_Choreo\_TrajectoryFromJSON



Parse a choreo trajectory from a JSON formatted string.

#### Inputs:

- JSON String - string- The string containing the choreo trajectory.

#### Outputs:

- trajectory cluster Trajectory read from JSON file.
- Error boolean TRUE if an error occured.

# **Trajectory**

### Choreo\_Trajectory\_Flipped

ChoreoTrajectory



□ Flipped Trajectory

trajectory, mirrored across the field midline.

#### Inputs:

- ChoreoTrajectory - cluster - Input trajectory

#### Outputs:

- Flipped Trajectory - cluster - trajectory, mirrored across the field midline.

## Choreo\_Trajectory\_GetFinalPose

ChoreoTrajectory



FinalPose

Return final pose of this trajectory

#### Inputs:

- ChoreoTrajectory - cluster - Input trajectory

#### Outputs:

- Final Pose - pose2d - the final, non-mirrored pose of the trajectory.

## Choreo\_Trajectory\_GetInitialPose

ChoreoTrajectory



Return initial pose of this trajectory

#### Inputs:

- ChoreoTrajectory - cluster - Input trajectory

#### Outputs:

- Initial Pose - pose2d - the initial, non-mirrored pose of the trajectory.

## Choreo\_Trajectory\_GetPoses

ChoreoTrajectory ===



Return all posse of this trajectory

#### Inputs:

- ChoreoTrajectory - cluster - Input trajectory

#### Outputs:

- Poses - pose2d array - all, non-mirrored poses of the trajectory.

## Choreo\_Trajectory\_GetTotalTime

ChoreoTrajectory



Return total time duration of this trajectory

#### Inputs:

- ChoreoTrajectory - cluster - Input trajectory

#### Outputs:

- TotalTime - double - The total time duration of this trajectory.

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## Choreo\_Trajectory\_GetTrajState



Return a single trajectory state from the trajectory.

#### Inputs:

- ChoreoTrajectory cluster Input trajectory
- Index integer index into the trajectory state array. Beginning index is zero.

#### Outputs:

- Trajectory state - cluster - the selectred trajectory state..

## Choreo\_Trajectory\_New\_Empty



<sup>™</sup> ChoreoTrajectory

Create an empty trajectory

Inputs:

#### Outputs:

- ChoreoTrajectory - array - Empty array of Trajectory states.

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#### Choreo\_Trajectory\_Sample



Return an interpolated sample of the trajectory at the given timestamp.

#### Inputs:

- ChoreoTrajectory cluster The trajectory to sample.
- timestamp double The timestamp of this sample relative to the beginning of the trajectory.
- mirrorForRedAlliance boolean whether or not to return the sample as mirrored across the field midline (as in 2023). (Optional. Default: false )

#### Outputs:

- ChoreoTrajectoryState - cluster - The ChoreoTrajectoryState at the given time.

## Choreo\_Trajectory\_SampleInternal



This is an internal routine. It should NOT be called by the end user. Return an interpolated sample of the trajectory at the given timestamp.

#### Inputs:

- ChoreoTrajectory cluster The trajectory to sample.
- timestamp double The timestamp of this sample relative to the beginning of the trajectory.

#### Outputs:

- ChoreoTrajectoryState - cluster - The ChoreoTrajectoryState at the given time.

# **TrajectoryState**

## Choreo\_TrajectoryState\_FieldWidth



- Field\_Width\_Meters

Return FRC field width. This is valid for the current game only.

Inputs:

#### Outputs:

- Field\_Width\_Meters - double - Playing field width. meters

## Choreo\_TrajectoryState\_Flipped

ChoreoTrajectoryState



Return "flipped:" trajectory state, mirrored accros the field mid-line.

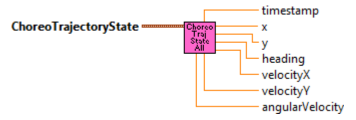
#### Inputs:

- ChoreoTrajectoryState - cluster - Individual trajectory state

#### Outputs:

- Flipped\_ChoreoTrajectoryState - cluster -this state, mirrored across the field midline.

#### Choreo\_TrajectoryState\_GetAll



Return individual data from a ChoreoTrajectoryState cluster

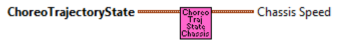
#### Inputs:

- ChoreoTrajectoryState - cluster - Individual trajectory state

#### Outputs:

- timestamp double The timestamp of this state, relative to the beginning of the trajectory.
- x double The X position of the state in meters.
- y double The Y position of the state in meters.
- heading double The heading of the state in radians, with 0 being in the +X direction.
- velocity X double The velocity of the state in the X direction in m/s.
- velocity Y double The velocity of the state in the X direction in m/s.
- angular Velocity double The angular velocity of the state in rad/s.

## $Choreo\_TrajectoryState\_GetChassisSpeeds$



Return desired chassis speed from the trajectory state. This can be used as a feed forward for control.

#### Inputs:

- ChoreoTrajectoryState - cluster - Individual trajectory state

#### Outputs:

- ChassisSpeeds - cluster - the field-relative chassis speeds of this state.

## Choreo\_TrajectoryState\_GetPose

ChoreoTrajectoryState Choreo POSE2D

Return the pose2d of this state.

#### Inputs:

- ChoreoTrajectoryState - cluster - Individual trajectory state

#### Outputs:

- Pose2d - cluster - the pose at this state.

## Choreo\_TrajectoryState\_GetTime

ChoreoTrajectoryState Choreo Traj

Return the timestamp of this state. This is the elapsed seconds from the start of the trajectory.

#### Inputs:

- Choreo Trajectory State - cluster - Individual trajectory state

#### Outputs:

- timestamp - double - The timestamp of this state. Seconds.

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#### Choreo\_TrajectoryState\_Interpolate



Interpolate between two trajectory states.

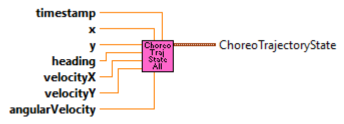
#### Inputs:

- ChoreoTrajectoryState cluster The earlier trajectory state.
- EndValue\_TrajectoryState cluster The next state. It should have a timestamp after this state.
- T double the timestamp of the interpolated state. It should be between this state and endValue.

#### Outputs:

- InterpolatedState - cluster - Interpolated trajectory state.

#### Choreo\_TrajectoryState\_New



Create a ChoreoTrajectoryState cluster from individual elements.

#### Inputs:

- timestamp double The timestamp of this state, relative to the beginning of the trajectory.
- x double The X position of the state in meters.
- y double The Y position of the state in meters.
- heading double The heading of the state in radians, with 0 being in the +X direction.
- velocity X double The velocity of the state in the X direction in m/s.
- velocity Y double The velocity of the state in the X direction in m/s.

- angular Velocity - double - The angular velocity of the state in rad/s.

## Outputs:

- ChoreoTrajectoryState - cluster - Individual trajectory state

# **Type Definitions**

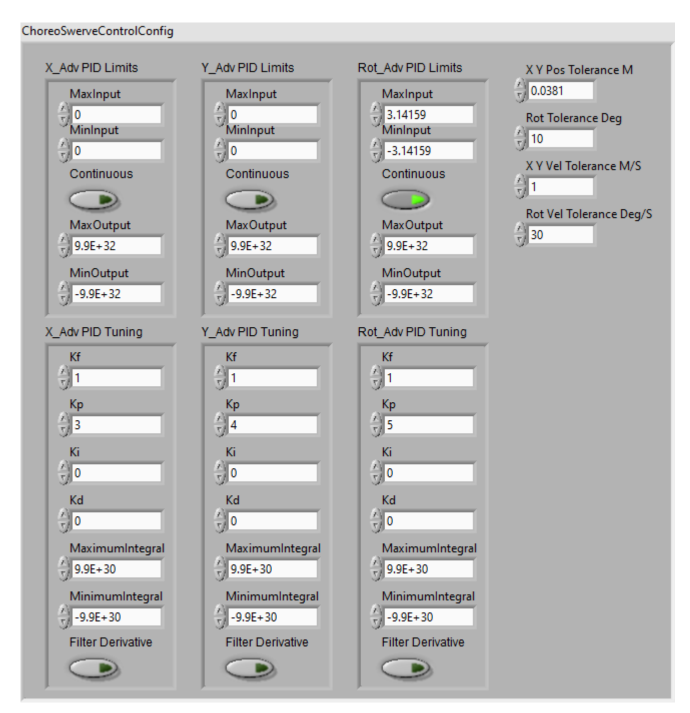
# **TypeDef**

## TypeDef-ChoreoSwerveControlConfig



Controller configuration cluster for the ChoreoSwerveController

This cluster contains the configuration data for the 3 advanced PIDs. This includes limits, tuning, and tolerance configuration.



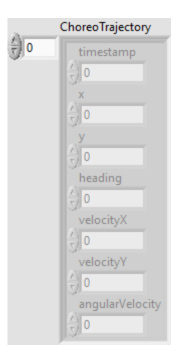
## TypeDef-ChoreoTrajectory



A trajectory loaded from Choreo.

#### Contains:

- ChoreoTrajectory - array of ChoreoTrajectoryState



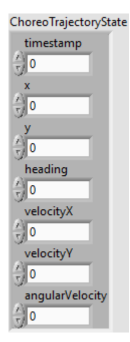
## TypeDef-ChoreoTrajectoryState



Choreo Trajectory State

#### Contains:

- timestamp double The timestamp of this state, relative to the beginning of the trajectory.
- x double The X position of the state in meters.
- y double The Y position of the state in meters.
- heading double The heading of the state in radians, with 0 being in the +X direction.
- velocity X double The velocity of the state in the X direction in m/s.
- velocity Y double The velocity of the state in the X direction in m/s.
- angular Velocity double The angular velocity of the state in rad/s.



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# **Enumerated Type Definitions**