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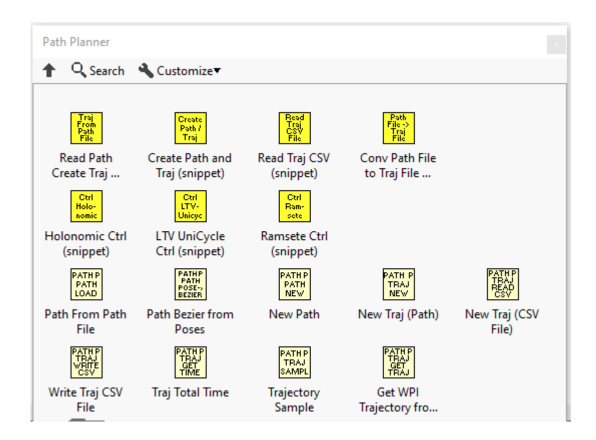
Introduction

The PathPlanner LabVIEW library provides utility functions to read, create, and follow PathPlanner paths.

The library source code, package build specifications, and test package can be found here https://github.com/jsimpso81/PathPlannerLabVIEW

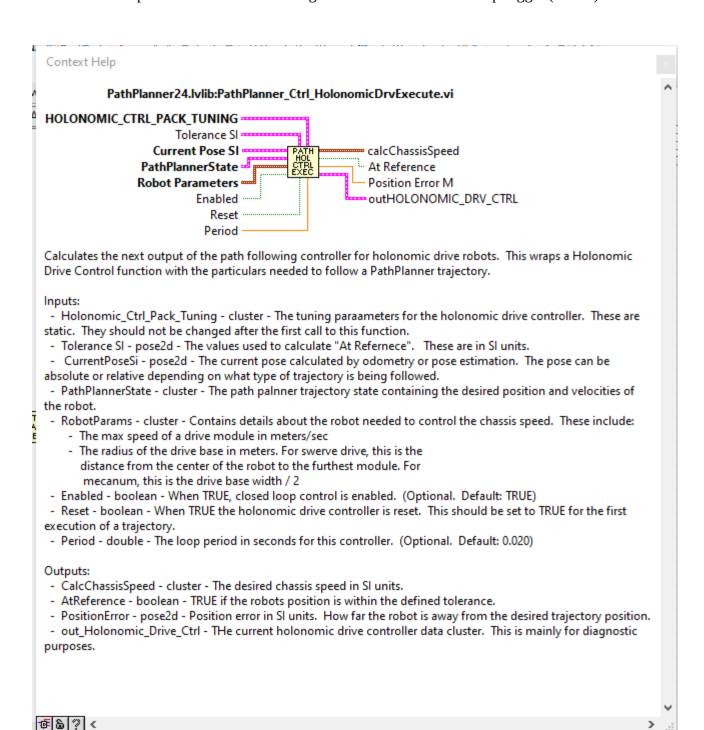
Function Menus

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



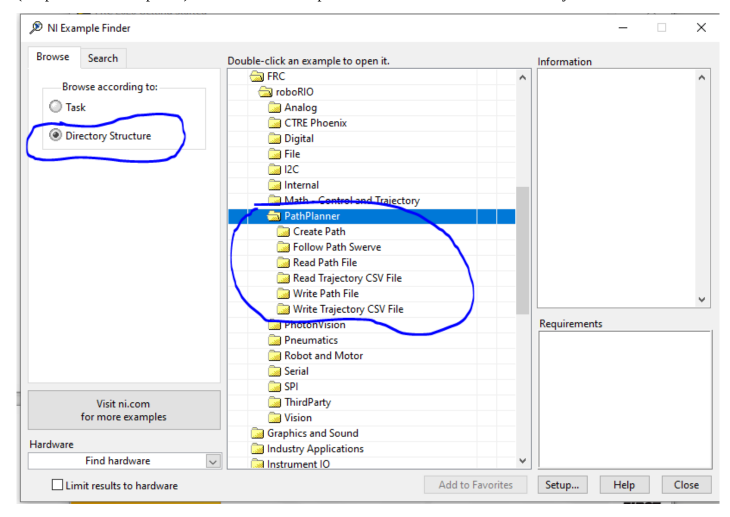
Function Help

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



Function Examples

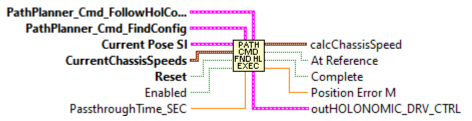
Many of the functions have examples that can be found under the LabVIEW "Find examples..." function. (Help -> Find Examples...). The function examples are easiest to find when "Directory Structure" is selected.



Function Groups

Cmd

PathPlanner_Cmd_FindFollowHolonomicPathSimpleExecute



DOCUMENTATION IS NOT COMPLETE.

Find and follow a path for holonomic (swerve and mecanum) drive robots using holonomic controller.

Inputs:

- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- Reset boolean When TRUE the holonomic drive controller is reset. This should be set to TRUE for the first execution of a trajectory.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)
 - Period double The loop period in seconds for this controller. (Optional. Default: 0.020)

- CalcChassisSpeed cluster The desired chassis speed in SI units.
- AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError pose2d Position error in SI units. How far the robot is away from the desired trajectory position.
- out_Holonomic_Drive_Ctrl THe current holonomic drive controller data cluster. This is mainly for diagnostic purposes.

PathPlanner_Cmd_FindFollowLTVUnicyclePathSimpleExecute



DOCUMENTATION IS NOT COMPLETE.

Find and follow a path for differential drive robots using LTV Unicycle controller.

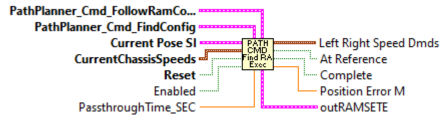
Inputs:

- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- Reset boolean When TRUE the holonomic drive controller is reset. This should be set to TRUE for the first execution of a trajectory.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)

Outputs:

- AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError pose2d Position error in SI units. How far the robot is away from the desired trajectory position.

$Path Planner_Cmd_FindFollowRamsete Path Simple Execute$



DOCUMENTATION IS NOT COMPLETE.

Find and follow a path for differential drive robots using Ramsete controller.

Inputs:

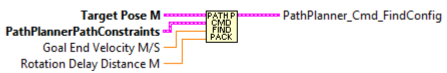
- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- Reset boolean When TRUE the holonomic drive controller is reset. This should be set to TRUE for the first execution of a trajectory.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)

Outputs:

Outputs:

- AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError pose2d Position error in SI units. How far the robot is away from the desired trajectory position.

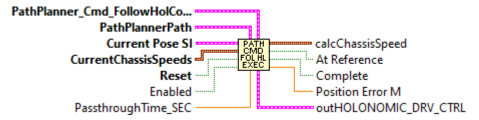
PathPlanner_Cmd_FindPathPack



DOCUMENTATION IS NOT COMPLETE.

Pack path finding configuration data.	
Inputs:	

PathPlanner_Cmd_FollowHolonomicPathExecute



DOCUMENTATION IS NOT COMPLETE.

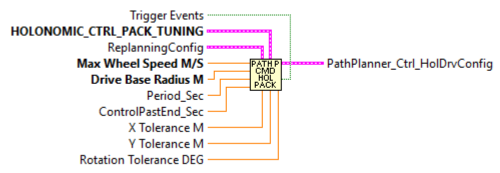
Calculates the next output of the path following controller for holonomic drive robots. This wraps a Holonomic Drive Control function with the particulars needed to follow a PathPlanner trajectory.

Inputs:

- PathPlanner_Holonomic_Ctrl_Pack_Tuning cluster The tuning paraameters for the holonomic drive controller. These are static. They should not be changed after the first call to this function.
- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- PathPlannerState cluster The path palnner trajectory state containing the desired position and velocities of the robot.
- Reset boolean When TRUE the holonomic drive controller is reset. This should be set to TRUE for the first execution of a trajectory.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)
 - Period double The loop period in seconds for this controller. (Optional. Default: 0.020)

- CalcChassisSpeed cluster The desired chassis speed in SI units.
- AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError pose2d Position error in SI units. How far the robot is away from the desired trajectory position.
- out_Holonomic_Drive_Ctrl THe current holonomic drive controller data cluster. This is mainly for diagnostic purposes.

PathPlanner_Cmd_FollowHolonomicPathPack



DOCUMENTATION IS NOT COMPLETE.

Pack controller tuning configuration for Path Planner Holonomic Drive Controller.

Inputs:

- X PID Tuning cluster Input from PACK PROF PID VI
- Y PID Tuning cluster Input from PACK PROF PID VI
- thetaController cluster A profiled PID controller to respond to error in angle.
- Max Wheel Speed M/.S double Maximum wheel speed (M/S)
- DriveBaseRadius double The radius of the drive base in meters. For swerve drive, this is the distance from the center of the robot to the furthest module. For mecanum, this is the drive base width / 2
- X Tolerance double X tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Y Tolerance double Y tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Rotation Tolerance double Rotation tolerance for calculating At Reference (Degrees) (Optional. Default: 0.0)873)

Outputs:

-- PathPlannerHolCtrlConfig -- cluster - packed controller configuration.

PathPlanner_Cmd_FollowLTVUnicyclePathExecute



DOCUMENTATION IS NOT COMPLETE.

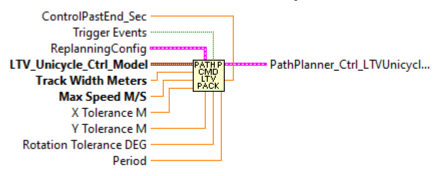
Calculates the next output of the path following controller for holonomic drive robots. This wraps a Holonomic Drive Control function with the particulars needed to follow a PathPlanner trajectory.

Inputs:

- PathPlanner_Holonomic_Ctrl_Pack_Tuning cluster The tuning paraameters for the holonomic drive controller. These are static. They should not be changed after the first call to this function.
- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- PathPlannerState cluster The path palnner trajectory state containing the desired position and velocities of the robot.
- Reset boolean When TRUE the holonomic drive controller is reset. This should be set to TRUE for the first execution of a trajectory.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)
 - Period double The loop period in seconds for this controller. (Optional. Default: 0.020)

- CalcChassisSpeed cluster The desired chassis speed in SI units.
- AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError pose2d Position error in SI units. How far the robot is away from the desired trajectory position.
- out_Holonomic_Drive_Ctrl THe current holonomic drive controller data cluster. This is mainly for diagnostic purposes.

PathPlanner_Cmd_FollowLTVUnicyclePathPack



DOCUMENTATION IS NOT COMPLETE.

Pack controller tuning configuration for Path Planner Holonomic Drive Controller.

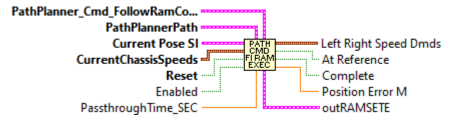
Inputs:

- X PID Tuning cluster Input from PACK PROF PID VI
- Y PID Tuning cluster Input from PACK PROF PID VI
- thetaController cluster A profiled PID controller to respond to error in angle.
- Max Wheel Speed M/.S double Maximum wheel speed (M/S)
- DriveBaseRadius double The radius of the drive base in meters. For swerve drive, this is the
 distance from the center of the robot to the furthest module. For
 mecanum, this is the drive base width / 2
- X Tolerance double X tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Y Tolerance double Y tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Rotation Tolerance double Rotation tolerance for calculating At Reference (Degrees) (Optional. Default: 0.0)873)

Outputs:

-- PathPlannerHolCtrlConfig -- cluster - packed controller configuration.

PathPlanner_Cmd_FollowRamsetePathExecute



DOCUMENTATION IS NOT COMPLETE.

Calculates the next output of the path following controller for holonomic drive robots. This wraps a Holonomic Drive Control function with the particulars needed to follow a PathPlanner trajectory.

Inputs:

- PathPlanner_Holonomic_Ctrl_Pack_Tuning cluster The tuning paraameters for the holonomic drive controller. These are static. They should not be changed after the first call to this function.
- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- PathPlannerState cluster The path palnner trajectory state containing the desired position and velocities of the robot.
- Reset boolean When TRUE the holonomic drive controller is reset. This should be set to TRUE for the first execution of a trajectory.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)
 - Period double The loop period in seconds for this controller. (Optional. Default: 0.020)

- CalcChassisSpeed cluster The desired chassis speed in SI units.
- AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError pose2d Position error in SI units. How far the robot is away from the desired trajectory position.
- out_Holonomic_Drive_Ctrl THe current holonomic drive controller data cluster. This is mainly for diagnostic purposes.

PathPlanner LabVIEW

PathPlanner_Cmd_FollowRamsetePathPack



DOCUMENTATION IS NOT COMPLETE.

Pack controller tuning configuration for Path Planner Holonomic Drive Controller.

Inputs:

- X PID Tuning cluster Input from PACK PROF PID VI
- Y PID Tuning cluster Input from PACK PROF PID VI
- thetaController cluster A profiled PID controller to respond to error in angle.
- Max Wheel Speed M/.S double Maximum wheel speed (M/S)
- DriveBaseRadius double The radius of the drive base in meters. For swerve drive, this is the distance from the center of the robot to the furthest module. For mecanum, this is the drive base width / 2
- X Tolerance double X tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Y Tolerance double Y tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Rotation Tolerance double Rotation tolerance for calculating At Reference (Degrees) (Optional. Default: 0.0)873)

Outputs:

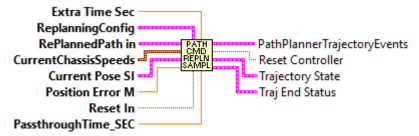
-- PathPlannerHolCtrlConfig -- cluster - packed controller configuration.

PathPlanner_Cmd_Follow_Internal_InitEvents



This is an internal function. It is not to be called by end users.

${\bf PathPlanner_Cmd_Follow_Internal_Replan_Sample}$



This is an internal function. It is not to be called by end users.

PathPlanner_Cmd_Follow_Internal_TriggerEvents



This is an internal function. It is not to be called by end users.

CommandUtil

PathPlanner_CommandUtil_Equals



Determines if two Command definitions are equal

Inputs:

- -- Command cluster command definition
- -- Other Command cluster command definition

Outputs:

-- Equal - boolean - TRUE if both definitions are the same.

PathPlanner_CommandUtil_Execute



Issues the given command.

Currently the only type of commands that can be issued are Boolean commands. The value is forced to TRUE when the command is issued.

The following table lists the actions performed for different types of commands:

- Unknown nothing not supported.
- Wait nothing not supported
- Named Issue boolean command with TRUE value using the "name" as the command name.
- Path nothing not supported
- Sequential, Parallel, Race, Deadline Issue boolean command with TRUE value for each of the commands contained in the "commands" array. The value for "name" is used as the command name.

Inputs:

-- Command - cluster - Command definition.

Outputs:

--

PathPlanner_CommandUtil_TypeFromString

Type string



Туре

Get the command utility type enum from a string

If the string is not a valid command type, then "Unknown" is used.

Inputs:

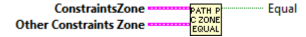
-- Type string - string - string to evaluate for command util type

Outputs:

-- type - enum - Evaluated command util type.

ConstraintsZone

PathPlanner_ConstraintsZone_Equals



Compares two Constraints Zone definitions

Inputs:

- -- ConstraintsZone cluster first definition to compare
- -- Other ConstraintsZone cluster other definition to compare

Outputs:

-- Equal - boolean - TRUE if equal.

${\bf PathPlanner_ConstraintsZone_FromJSON}$



Create a constraints zone from json

Inputs:

-- JsonString - string - String containing the JSON to parse.

- -- ConstraintsZone cluster The constraints zone defined by the given json object
- -- Exists -- boolean -- True if a constraints zone was found and parsed.

PathPlanner_ConstraintsZone_GetAll



Get the elements of the constraints zone cluster.

Inputs:

-- ConstraintsZone - cluster - Data structure containing constraints zone.

Outputs:

- -- minWayPointPos double Waypoint relative starting position
- -- maxWayPointPos double Waypoint relative end position
- -- Constaints -- cluster -- Constraints to apply within this region.

PathPlanner_ConstraintsZone_New



Create a new constraints zone

Inputs:

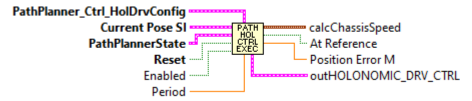
- -- MinPosition double Starting waypoint relative position of the zone
- -- MaxPosition double End waypoint relative position of the zone
- -- constraints cluster The constraints to apply within the zone

Outputs:

-- ConstraintsZone - cluster - data cluster with constraint

Ctrl

PathPlanner_Ctrl_HolonomicDrvExecute



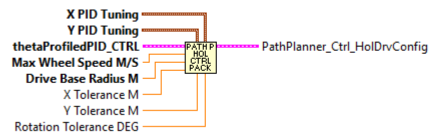
Calculates the next output of the path following controller for holonomic drive robots. This wraps a Holonomic Drive Control function with the particulars needed to follow a PathPlanner trajectory.

Inputs:

- PathPlanner_Holonomic_Ctrl_Pack_Tuning cluster The tuning paraameters for the holonomic drive controller. These are static. They should not be changed after the first call to this function.
- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- PathPlannerState cluster The path palnner trajectory state containing the desired position and velocities of the robot.
- Reset boolean When TRUE the holonomic drive controller is reset. This should be set to TRUE for the first execution of a trajectory.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)
 - Period double The loop period in seconds for this controller. (Optional. Default: 0.020)

- CalcChassisSpeed cluster The desired chassis speed in SI units.
- AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError pose2d Position error in SI units. How far the robot is away from the desired trajectory position.
- out_Holonomic_Drive_Ctrl THe current holonomic drive controller data cluster. This is mainly for diagnostic purposes.

PathPlanner_Ctrl_HolonomicDrvPack



Pack controller tuning configuration for Path Planner Holonomic Drive Controller.

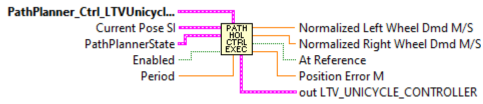
Inputs:

- X PID Tuning cluster Input from PACK PROF PID VI
- Y PID Tuning cluster Input from PACK PROF PID VI
- thetaController cluster A profiled PID controller to respond to error in angle.
- Max Wheel Speed M/.S double Maximum wheel speed (M/S)
- DriveBaseRadius double The radius of the drive base in meters. For swerve drive, this is the
 distance from the center of the robot to the furthest module. For
 mecanum, this is the drive base width / 2
- X Tolerance double X tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Y Tolerance double Y tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Rotation Tolerance double Rotation tolerance for calculating At Reference (Degrees) (Optional. Default: 0.0)873)

Outputs:

-- PathPlannerHolCtrlConfig -- cluster - packed controller configuration.

PathPlanner_Ctrl_LTVUnicycleExecute



PathPlanner LabVIEW

Calculates the next output of the path following controller for differential drive robots using a LTV (linear time varying) Unicycle controller. This wraps a LTV Control function with the particulars needed to follow a PathPlanner trajectory.

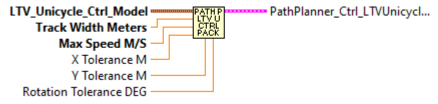
Inputs:

- PathPlanner_Ctrl_LTV_Unicycle_Ctrl_Config cluster Configuration from the PathPlanner_Ctrl_LTV_Unicycle_Pack_Config VI.
- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- PathPlannerState cluster The path palnner trajectory state containing the desired position and velocities of the robot.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)
 - Period double The loop period in seconds for this controller. (Optional. Default: 0.020)

Outputs:

- NormalizedLeftWheelSpeedDmd The desired speed for the left drive wheel in SI units. The left and right speeds have been normalized so not to exceed the maximum allowed speed.
- NormalizedRightWheelSpeedDmd The desired speed for the right drive wheel in SI units. The left and right speeds have been normalized so not to exceed the maximum allowed speed.
 - AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError double Position error in SI units. How far the robot is away from the desired trajectory position.
 - LTVUnicycle_Ctrl cluster controller data cluster. Primarily usefull for diagnostics.

PathPlanner_Ctrl_LTVUnicyclePack



Pack controller tuning configuration for Differential Drive LTV Unicycle Controller.

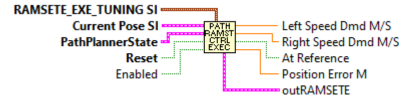
Inputs:

- LTV_Unicycle_Ctrl_Model cluster The modeling paraameters for the LTV drive controller. These are static. They should not be changed after the first call to this function.
 - Track With double Track width (Meters)
 - Max Wheel Speed M/.S double Maximum wheel speed (M/S)
 - X Tolerance -- X tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
 - Y Tolerance -- Y tolerance for calculating At Reference (Meters) (Optional. Default: 0.0762)
- Rotation Tolerance -- Rotation tolerance for calculating At Reference (Degrees) (Optional. Default: 0.0)873)

Outputs:

-- PathPlannerLTVUnicycleCtrlConfig -- cluster - packed controller configuration.

PathPlanner_Ctrl_RamseteExecute



Calculates the next output of the path following controller for differential drive robots using a Ramsete controller. This wraps a Ramsete function with the particulars needed to follow a PathPlanner trajectory.

Inputs:

- Ramsete_Exe_Tuning_SI cluster The tuning parameters for the Ramsete drive controller. These are static. They should not be changed after the first call to this function.
- CurrentPoseSi pose2d The current pose calculated by odometry or pose estimation. The pose can be absolute or relative depending on what type of trajectory is being followed.
- PathPlannerState cluster The path palnner trajectory state containing the desired position and velocities of the robot.
- Reset boolean When TRUE, resets the Ramsete controller. This should be set to TRUE for the first sample of following any trajectory.
 - Enabled boolean When TRUE, closed loop control is enabled. (Optional. Default: TRUE)

- NormalizedLeftWheelSpeedDmd The desired speed for the left drive wheel in SI units. The left and right speeds have been normalized so not to exceed the maximum allowed speed.
- NormalizedRightWheelSpeedDmd The desired speed for the right drive wheel in SI units. The left and right speeds have been normalized so not to exceed the maximum allowed speed.
 - AtReference boolean TRUE if the robots position is within the defined tolerance.
- PositionError double Position error in SI units. How far the robot is away from the desired trajectory position.
 - OutRamsete cluster Current Ramsete data cluster. Primarily for diagnostic purposes.

EventMarker

PathPlanner_EventMarker_Equals



Determinesif two event markers are equal

Inputs:

- EventMarker cluster Data cluster
- OtherEventMarker cluster Data cluster

Outputs:

- Equal - boolean - TRUE if both event markers are equal

PathPlanner_EventMarker_FromJSON



Create a list of event markers from json string

Inputs:

- JSONString - string - String potentially containing an event marker

Outputs:

- EventMarkers array of cluster The event markers defined by the given json object
- Exists boolean- TRUE if any event markers were found in the JSON string.

Notes:

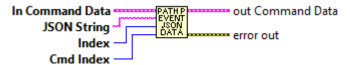
PathPlanner LabVIEW

Currently the only type of commands that can be issued are Boolean commands. The value is forced to TRUE when the command is issued.

The following table lists the actions performed for different types of commands:

- Unknown nothing not supported.
- Wait nothing not supported
- Named Issue boolean command with TRUE value using the "name" as the command name.
- Path nothing not supported
- Sequential, Parallel, Race, Deadline Issue boolean command with TRUE value for each of the commands contained in the "commands" array. The value for "name" is used as the command name.

PathPlanner_EventMarker_FromJSON_Data



Internal function to parse JSON data for Event Markers. This is data that is different for each different type of Event Marker command.

Notes:

Currently the only type of commands that can be issued are Boolean commands. The value is forced to TRUE when the command is issued.

The following table lists the actions performed for different types of commands:

- Unknown nothing not supported.
- Wait nothing not supported
- Named Issue boolean command with TRUE value using the "name" as the command name.
- Path nothing not supported
- Sequential, Parallel, Race, Deadline Issue boolean command with TRUE value for each of the commands contained in the "commands" array. The value for "name" is used as the command name.

PathPlanner_EventMarker_GetCommand

in EventMarker



Command

Get the command associated with this marker

Inputs:

- EventMarker - cluster - Data cluster

Outputs:

- Command - cluster - command for this marker

PathPlanner_EventMarker_GetEndPosition

in EventMarker



EndPosition

Get the waypoint relative position of this marker

Inputs:

- EventMarker - cluster - Data cluster

Outputs:

- WaypointRelativePose - double - Waypoint relative position of this marker

$Path Planner_Event Marker_Get Trigger Name$

in EventMarker



TriggerName

Get the waypoint relative position of this marker

PathPlanner LabVIEW

Inputs:

- EventMarker - cluster - Data cluster

Outputs:

- WaypointRelativePose - double - Waypoint relative position of this marker

PathPlanner_EventMarker_GetWaypointRelativePos



Get the waypoint relative position of this marker

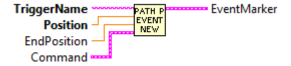
Inputs:

- EventMarker - cluster - Data cluster

Outputs:

- WaypointRelativePose - double - Waypoint relative position of this marker

PathPlanner_EventMarker_New



Create a new event marker. This describes a position along the path that will trigger a command when reached

Inputs:

- waypointRelativePos double The waypoint relative position of the marker
- command cluster The command that should be triggered at this marker

Outputs:

- EventMarker - cluster - Data cluster

Notes:

Currently the only type of commands that can be issued are Boolean commands. The value is forced to TRUE when the command is issued.

The following table lists the actions performed for different types of commands:

- Unknown nothing not supported.
- Wait nothing not supported
- Named Issue boolean command with TRUE value using the "name" as the command name.
- Path nothing not supported
- Sequential, Parallel, Race, Deadline Issue boolean command with TRUE value for each of the commands contained in the "commands" array. The value for "name" is used as the command name.

FieldUtil

PathPlanner_FieldUtil_FieldSizeX



FieldSizeX_M

The X size or length of the current field in meters

Input:

--

Outputs:

-- FieldSizeX -- X length of field (meters)

PathPlanner_FieldUtil_FieldSizeY



FieldSizeY_M

The Y size or length of the current field in meters

Input:

--

Outputs:

-- FieldSizeY -- Y length of field (meters)

PathPlanner_FieldUtil_FlipFieldPosition

FieldPosition



FlippedFieldPosition

The X size or length of the current field in meters

Input:

--

Outputs:

-- FieldSizeX -- X length of field (meters)

PathPlanner_FieldUtil_FlipFieldRotation



The X size or length of the current field in meters

Input:

--

Outputs:

-- FieldSizeX -- X length of field (meters)

PathPlanner_FieldUtil_SymmetryType



· PathPlanner_FieldSymmetry

The type of symmetry for the current field

Inputs:

--

Outputs:

-- FieldSymmetryType - The type of symmetry for the current field

GeomUtil

PathPlanner_GeomUtil_CalculateRadius



Calculate the curve radius given 3 points on the curve

Inputs:

- a translation2d Point A
- b translation2d Point B
- c translation2d Point C

Outputs:

- Radius - double - Curve radius

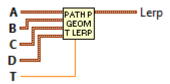
PathPlanner_GeomUtil_CoerceHeadingDegrees

in Degrees PATHP out Degrees

PathPlanner_GeomUtil_CoerceHeadingRadians

in Radians PATH P out Radians

PathPlanner_GeomUtil_CubicLerp



Cubic interpolation between Translation2ds

Inputs:

- a translation2d Position 1
- b translation2d Position 2
- c translation2d Position 3
- t double Interpolation factor (0.0-1.0)

Outputs:

- Lerp - translation2d - Interpolated value

PathPlanner_GeomUtil_DoubleLerp



Interpolate between two doubles

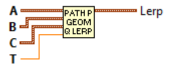
Inputs:

- startVal double Start value
- endVal double End value
- t double Interpolation factor (0.0-1.0)

Outputs:

- Lerp - double - Interpolated value

PathPlanner_GeomUtil_QuadraticLerp



Quadratic interpolation between Translation2ds

Inputs:

- a translation2d Position 1
- b translation2d Position 2
- c translation2d Position 3
- d translation2d Position 4
- t double Interpolation factor (0.0-1.0)

Outputs:

- Lerp - translation2d - Interpolated value

PathPlanner_GeomUtil_RotationLerp



Interpolate between two Rotation2ds

Inputs:

- startVal rotation2d Start value
- endVal rotation2d End value

PathPlanner LabVIEW

- t - double - Interpolation factor (0.0-1.0)

Outputs:

- Lerp - rotation2d - Interpolated value

${\bf Path Planner_Geom Util_Translation Lerp}$



Inputs:

- a translation2d Position 1
- b translation2d Position 2
- t double Interpolation factor (0.0-1.0)

Outputs:

- lerp - translation2d - Interpolated value

GoalEndState

PathPlanner_GoalEndState_Equals



Determines if two Goal End State definitions are equal

Inputs:

- -- GoalEndState cluster goal end state definition
- -- Other GoalEndState cluster goal end state definition

Outputs:

-- Equal - boolean - TRUE if both definitions are the same.

PathPlanner_GoalEndState_Flip



Flip the goal end state for the other side of the field, maintaining a blue alliance origin

Inputs:

-- GoalEndState - cluster - definition data structure

Outputs:

-- FlippedGoalEndState - cluster - The flipped end state

PathPlanner_GoalEndState_FromJSON



Create a goal end state from json

Inputs:

-- JSON String - string - string to parse for GoalEndState

Outputs:

- -- GoalEndState cluster The goal end state defined by the given json. If not found, default is returned.
- -- exists boolean TRUE if GoalEndState was found and parsed in the JSON string.

PathPlanner_GoalEndState_GetAll



Get the goal end velocity and end rotation

Inputs:

-- GoalEndState - cluster - definition data structure

Outputs:

- -- Goal end velocity (M/S)
- -- Goal rotation

PathPlanner_GoalEndState_New



Describes the goal end state of the robot when finishing a path */

Create a new goal end state

Inputs:

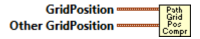
- -- velocity double The goal end velocity (M/S)
- -- rotation rotation2d The goal rotation

Outputs:

-- GoalEndState - cluster - data structure

GridPosition

PathPlanner_GridPosition_CompareTo



PathPlanner_GridPosition_Equals



PathPlanner_GridPosition_FromHash



${\bf PathPlanner_GridPosition_Get}$



PathPlanner_GridPosition_HashCode



PathPlanner_GridPosition_New

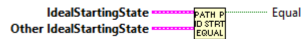


PathPlanner_GridPosition_Print

GridPosition Position String

IdealStartingState

PathPlanner_IdealStartingState_Equals



Determines if two Ideal Starting State definitions are equal

Inputs:

- -- IdealStartingState cluster ideal start state definition
- -- Other IdealStartingState cluster ideal start state definition

Outputs:

-- Equal - boolean - TRUE if both definitions are the same.

PathPlanner_IdealStartingState_Flip

IdealStartingState PATH P FlippedIdealStartingState

Flip the ideal starting state for the other side of the field, maintaining a blue alliance origin

Inputs:

-- IdealStartingState - cluster - definition data structure

Outputs:

-- Flipped IdealStartingState - cluster - The flipped start state

PathPlanner_IdealStartingState_FromJSON



Create an ideal starting state from json

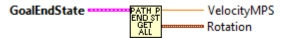
Inputs:

-- JSON String - string to parse for IdealStartingState

Outputs:

- -- IdealStartingState cluster The ideal starting state defined by the given json. If not found, default is returned.
 - -- exists boolean TRUE if IdealStartState was found and parsed in the JSON string.

PathPlanner_IdealStartingState_GetAll



Get the ideal starting state velocity and end rotation

Inputs:

-- IdealStartingState - cluster - definition data structure

Outputs:

- -- Ideal starting velocity (M/S)
- -- Ideal starting rotation

PathPlanner_IdealStartingState_New



PathPlanner LabVIEW

Describes the ideal starting state of the robot when starting a path

Inputs:

- -- velocityMPS double The ideal starting velocity (M/S)
- -- rotation Rotation2d The ideal starting rotation

Outputs:

-- IdealStartingState - cluster - data structure

ObstacleGrid

PathPlanner_ObstacleGrid_FromJSON



Parse an obstacle grid from a JSON formatted string.

Inputs:

- JSON String - string- The string containing the obstacle grid definition.

Outputs:

- PathPlanner_ObstacleGrid cluster Obstacle grid read from JSON file.
- Error boolean TRUE if an error occured.

PathPlanner_ObstacleGrid_ProcessNavFile

PathPlanner_Grid PATH P NavGridObstacles

Load an obstacle grid from a JSON formatted file.

Inputs:

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

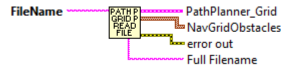
Outputs:

- PathPlanner_ObstacleGrid cluster Obstacle grid 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: %HOMEDRIVE%%HOMEPATH%\Documents\LabView Data".
 - Filenames on the RoboRIO, which runs Linux, are case sensitive.

PathPlanner_ObstacleGrid_ReadNavFile



Load an obstacle grid from a JSON formatted file.

Inputs:

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

Outputs:

- PathPlanner_ObstacleGrid cluster Obstacle grid 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: %HOMEDRIVE%%HOMEPATH%\Documents\LabView Data".
 - Filenames on the RoboRIO, which runs Linux, are case sensitive.

i

PathPlanner_ObstacleGrid_ToOccupancyGrid

PathPlanner_Grid

PATHP RESERVE map reference out

Converts a PathPlanner Obstacle Grid to a LabVIEW occumance map reference.

Inputs:

- PathPlanner_ObstacleGrid - cluster -- data to convert

- Map Reference Out -- reference -- Reference to Occupancy map for use by LabVIEW AD* pathfinding.
 - Error out cluster Error cluster

Path

PathPlanner_Path_BezierFromWaypointsJSON



Parse bezier points from a JSON string formated as waypoint.

Inputs:

- JSON String - string - JSON containing waypoint to parse and convert to bezier point array

Outputs:

- Bezier array of translation2s List of bezier points
- error boolean TRUE if an error occured.
- value array of cluster bezier points -- for debugging

PathPlanner_Path_BezierToWaypoints



Convert bezier points to waypoints allowing them to be written to a JSON string.

Inputs:

- Bezier - array of translation2s - List of bezier points

Outputs:

- waypoints - array of cluster - waypoints compatible with pathplanner path JSON strings.

PathPlanner_Path_ConstTargetIncrement



Get the number of points in this path

Inputs:

- Path - cluster - path definition data structure

Outputs:

- NumPoints - integer - Number of points in the path

PathPlanner_Path_ConstTargetSpacing



TargetSpacing

Get the number of points in this path

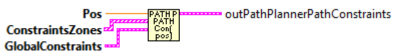
Inputs:

- Path - cluster - path definition data structure

Outputs:

- NumPoints - integer - Number of points in the path

${\bf PathPlanner_Path_ConstraintsForWaypointPos}$



Get the number of points in this path

Inputs:

PathPlanner LabVIEW

- Path - cluster - path definition data structure

Outputs:

- NumPoints - integer - Number of points in the path

PathPlanner_Path_CreatePath



Create the path points for this path. This is an internal function.

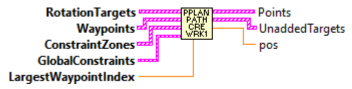
Inputs:

- BezierPoints array of bezier oints
- Holonomic Rotations array of holonomic rotatios.
- ConstraintZones array of constraint zones.

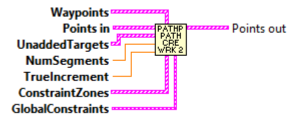
Outputs:

- PathPoints PathPoint array Array of points along the path
- Error boolean TRUE if an error occured.

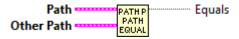
PathPlanner_Path_CreatePath_Worker1



PathPlanner_Path_CreatePath_Worker2



PathPlanner_Path_Equals



Determines if two paths are identical.

Note: Reversed and PreviewEndState are not part of the comparison

Inputs:

- Path Path Data structure containing path definition
- OtherPath Path Data structure containing path definition

Outputs:

- Equal - boolean - TRUE if paths are identical.

${\bf PathPlanner_Path_FOR_REMOVAL_BezierFromPoses}$



Create the bezier points necessary to create a path using a list of poses

Inputs:

- poses - pose2d array - List of poses. Each pose represents one waypoint.

- Bezier translation2d array List of bezier points
- Error boolean TRUE if an error occured. (Too few poses)

PathPlanner_Path_FromJSON



Load a path from a JSON string.

Inputs:

- JSON String - string- The string containing the path definition.

Outputs:

- Path cluster PathPlannerPath created from the given JSON string
- Error out cluster Error cluster

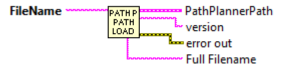
Notes:

Currently the only type of commands that can be issued are Boolean commands. The value is forced to TRUE when the command is issued.

The following table lists the actions performed for different types of commands:

- Unknown nothing not supported.
- Wait nothing not supported
- Named Issue boolean command with TRUE value using the "name" as the command name.
- Path nothing not supported
- Sequential, Parallel, Race, Deadline Issue boolean command with TRUE value for each of the commands contained in the "commands" array. The value for "name" is used as the command name.

PathPlanner_Path_FromPathFile



Load a path from a path file in storage. The path normally has a .PATH extension. Internally this file is formatted as JSON.

Inputs:

- filename - string - The name of the path to load

Outputs:

- Path cluster PathPlannerPath created from the given file name
- Error out cluster Error cluster
- Full Filename string fully qualified file name.

Notes on file naming:

- The file name must include the extention. ".csv" 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: %HOMEDRIVE%%HOMEPATH%\Documents\LabView Data".
 - Filenames on the RoboRIO, which runs Linux, are case sensitive.

Notes:

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- Wait nothing not supported

- Named Issue boolean command with TRUE value using the "name" as the command name.
- Path nothing not supported
- Sequential, Parallel, Race, Deadline Issue boolean command with TRUE value for each of the commands contained in the "commands" array. The value for "name" is used as the command name.

PathPlanner_Path_FromPathPonts



Create a path with pre-generated points. This should already be a smooth path.

Inputs:

- pathPoints Path points along the smooth curve of the path
- constraints The global constraints of the path
- goalEndState The goal end state of the path

Outputs:

- Path - cluster - A PathPlannerPath following the given pathpoints

PathPlanner Path GetAllPathPoint

PathPlannerPath PATH PATH ALL POINTS

Get all the path points in this path

Inputs:

- Path - cluster - path definition data structure

- AllPoints - PathPoint array - Path points in the path

PathPlanner_Path_GetConstraintZones

PathPlannerPath PATHP ConstraintZones

Get the constraints for a point along the path

Inputs:

- Path cluster path definition data structure
- idx integer Index of the point to get constraints for

Outputs:

- Constraints - cluster - The constraints that should apply to the point

PathPlanner_Path_GetCurveRadiusAtPoint

PATH PATH Radius
Points Radius

This is an internal function

Inputs:

- index
- Points

Outputs:

- Radius

PathPlanner_Path_GetEventMarkers

PathPlannerPath



EventMarkers

Get all the event markers for this path

Inputs:

- Path - cluster - path definition data structure

Outputs:

- EventMarkers - cluster - The event markers for this path

PathPlanner_Path_GetGlobalConstraints

PathPlannerPath



GlobalConstraints

Get the global constraints for this path

Inputs:

- Path - cluster - path definition data structure

Outputs:

- GlobalConstraints - cluster - Global constraints that apply to this path

$PathPlanner_Path_GetGoalEndState$

PathPlannerPath



GoalEndState

Get the goal end state of this path

Inputs:

- Path - cluster - path definition data structure

Outputs:

- GoalEndState - cluster - The goal end state

PathPlanner_Path_GetIdealStartingState

PathPlannerPath



IdealStartingState

Get the starting pose for the holomonic path based on the preview settings.

NOTE: This should only be used for the first path you are running, and only if you are not using an auto mode file. Using this pose to reset the robots pose between sequential paths will cause a loss of accuracy.

Inputs:

- Path - cluster - path definition data structure

Outputs:

- PreviewStartingPose - pose2d - Pose at the path's starting point

PathPlanner_Path_GetInitialHeading

PathPlannerPath



InitialHeading

Get the differential pose for the start point of this path

Inputs:

- Path - cluster - path definition data structure

PathPlanner LabVIEW

- StartingDifferentialPose - pose2d - Pose at the path's starting point

PathPlanner_Path_GetPathPoses





PathPoses

Get a specific point along this path

Inputs:

- Path cluster path definition data structure
- index integer Index of the point to get

Outputs:

- Point - PathPoint - The point at the given index

PathPlanner_Path_GetPoint

PathPlannerPath Index



-- Point

Get a specific point along this path

Inputs:

- Path cluster path definition data structure
- index integer Index of the point to get

Outputs:

- Point - PathPoint - The point at the given index

PathPlanner_Path_GetPointTowardsZones

PathPlannerPath



PointTowardsZones

Get the constraints for a point along the path

Inputs:

- Path cluster path definition data structure
- idx integer Index of the point to get constraints for

Outputs:

- Constraints - cluster - The constraints that should apply to the point

PathPlanner_Path_GetPoints

PathPlannerPath



Points

Get a specific point along this path

Inputs:

- Path cluster path definition data structure
- index integer Index of the point to get

Outputs:

- Point - PathPoint - The point at the given index

PathPlanner_Path_GetRotationTargets

PathPlannerPath



Rotation Targets

Get the constraints for a point along the path

Inputs:

- Path cluster path definition data structure
- idx integer Index of the point to get constraints for

Outputs:

- Constraints - cluster - The constraints that should apply to the point

PathPlanner_Path_GetStartingDifferentialPose

PathPlannerPath



StartingDifferentialPose

Get the differential pose for the start point of this path

Inputs:

- Path - cluster - path definition data structure

Outputs:

- StartingDifferentialPose - pose2d - Pose at the path's starting point

PathPlanner_Path_GetStartingHolonomicPose

PathPlannerPath



StartingHolonomicPose

Get the differential pose for the start point of this path

Inputs:

- Path - cluster - path definition data structure

- StartingDifferentialPose - pose2d - Pose at the path's starting point

PathPlanner_Path_GetWaypoints

PathPlannerPath

PATH PATH GET Waypoints

GET Way Pt

Get the constraints for a point along the path

Inputs:

- Path cluster path definition data structure
- idx integer Index of the point to get constraints for

Outputs:

- Constraints - cluster - The constraints that should apply to the point

PathPlanner_Path_HotReload

Hot reload the path. This is used internally.

Inputs:

- Path cluster path definition data structure
- JSON String string JSON string containing the new path to load

- Path cluster path definition data structure
- Error boolean TRUE if an error occured.

PathPlanner_Path_IsChoreoPath

PathPlannerPath PATH ChoreoPath

Should the path be followed reversed (differential drive only)

Inputs:

- Path - cluster - path definition data structure

Outputs:

- Reversed - boolean - True if reversed

PathPlanner_Path_IsReversed

PathPlannerPath PATHP Reversed

Should the path be followed reversed (differential drive only)

Inputs:

- Path - cluster - path definition data structure

Outputs:

- Reversed - boolean - True if reversed

PathPlanner_Path_MirrorTranslation

inTranslation

PATH P

Get a specific point along this path

PathPlanner LabVIEW

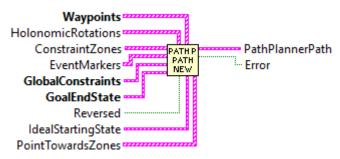
Inputs:

- Path cluster path definition data structure
- index integer Index of the point to get

Outputs:

- Point - PathPoint - The point at the given index

PathPlanner_Path_New



Create a new path planner path

You likely want to use bezierFromPoses to create the bezier points.

Inputs:

- bezierPoints List of points representing the cubic Bezier curve of the path (Optional. Default: empty. Bezier points are necessary for creation of a valid path.)
 - holonomicRotations List of rotation targets along the path. (Optional. Default: empty)
 - constraintZones List of constraint zones along the path (Optional: Default: empty)
 - eventMarkers List of event markers along the path (Optional. Default: empty)
 - globalConstraints The global constraints of the path
 - goalEndState The goal end state of the path
 - reversed Should the robot follow the path reversed (differential drive only) (Optional. Default: false)
 - previewStartingRotation The settings used for previews in the UI (Optional. Default: 0)

PathPlanner LabVIEW

Outputs:

- Path - cluster - path definition data structure

PathPlanner_Path_New_Empty

GlobalConstraints PATHP PathPlannerPath
GoalEndState PATH PATH NEW

Creates an empty path data cluster. This is an INTERNAL function. Users should not call this.

Inputs:

- Global Constraitns cluster
- GoalEndState cluster

Outputs:

- PathPlannerPath - cluster - empty path planner path data cluster.

PathPlanner_Path_NumPoints

PathPlannerPath PATH PATH NUMPoints

Get the number of points in this path

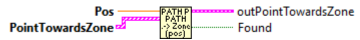
Inputs:

- Path - cluster - path definition data structure

Outputs:

- NumPoints - integer - Number of points in the path

PathPlanner_Path_PointZoneForWaypointPos



Get the number of points in this path

Inputs:

- Path - cluster - path definition data structure

Outputs:

- NumPoints - integer - Number of points in the path

PathPlanner_Path_PreCalcValues

This is an internal routine.

Inputs:

- Path - cluster - path definition data structure

Outputs:

- Path - cluster - path definition data structure

PathPlanner_Path_SamplePath



Get the number of points in this path

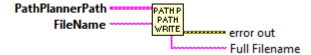
Inputs:

- Path - cluster - path definition data structure

Outputs:

- NumPoints - integer - Number of points in the path

PathPlanner_Path_ToPathFile



Write a path to a path file in storage. The path normally has a .PATH extension. Internally this file is formatted as JSON.

Inputs:

- Path cluster PathPlannerPath created from the given file name
- filename string The name of the path to write. Existing files will be overwritten.

Outputs:

- Error out cluster Error cluster
- Full Filename string fully qualified file name.

Notes on file naming:

- The file name must include the extention. ".csv" 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: "HOMEDRIVE%%HOMEPATH%\Documents\LabView Data".
 - Filenames on the RoboRIO, which runs Linux, are case sensitive.

PathPlanner LabVIEW

PathPlanner_Path_WaypointsFromPoses



Create the bezier points necessary to create a path using a list of poses

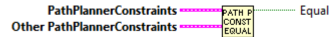
Inputs:

- poses - pose2d array - List of poses. Each pose represents one waypoint.

- Bezier translation2d array List of bezier points
- Error boolean TRUE if an error occured. (Too few poses)

PathConstraints

PathPlanner_PathConstraints_Equals



Determines if two Path Constraints definitions are nearly identical. The values have to be within 0.001 of eah other.

Inputs:

- PathPlannerConstraints cluster definition of path constraints
- OtherPathPlannerConstraints cluster definition of seond path constraints for comparision

Outputs:

- Equal - boolean - TRUE indicates the provided definitions are nearly identical.

PathPlanner_PathConstraints_FromJSON

JSON String

PATH P
CONST
FROM
JSON
Exists

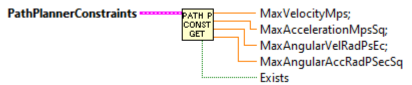
Create a path constraints object from json string

Inputs:

- JSON String - string - string potentially containing a path constraints definition

- PathConstraint cluster The path constraints defined by the given json
- Exists boolean TRUE if the string contained a path constraints definition

PathPlanner_PathConstraints_GetAll



Get all elements of Path Constraints cluster

Inputs:

- PathConstraint - cluster - The path constraints to query

Outputs:

- maxVelocityMps double Max linear velocity (M/S)
- maxAccelerationMpsSq double Max linear acceleration (M/S^2)
- maxAngularVelocityRps double Max angular velocity (Rad/S)
- maxAngularAccelerationRpsSq double Max angular acceleration (Rad/S^2)
- exists boolean TRUE if this data cluster is not null.

$Path Planner_Path Constraints_Get Max Acceleration$

PathPlannerConstraints



MaxAccelerationMpsSq;

Get max acceleration of Path Constraints cluster

Inputs:

- PathConstraint - cluster - The path constraints to query

Outputs:

- maxAccelerationMpsSq - double - Max linear acceleration (M/S^2)

$Path Planner_Path Constraints_Get Max Angular Acceleration$

PathPlannerConstraints =



MaxAngularAccRadPSecSq

Get max angular acceleration of Path Constraints cluster

Inputs:

- PathConstraint - cluster - The path constraints to query

Outputs:

- maxAngularAccelerationRpsSq - double - Max angular acceleration (Rad/S^2)

PathPlanner_PathConstraints_GetMaxAngularVelocity

PathPlannerConstraints



MaxAngularVelRadPsEc;

Get max angular velocity of Path Constraints cluster

Inputs:

- PathConstraint - cluster - The path constraints to query

Outputs:

maxAngularVelocityRps - double - Max angular velocity (Rad/S)

PathPlanner_PathConstraints_GetMaxVelocity

PathPlannerConstraints



MaxVelocityMps;

Get Max Velocity of Path Constraints cluster

Inputs:

- PathConstraint - cluster - The path constraints to query

Outputs:

- maxVelocityMps - double - Max linear velocity (M/S)

PathPlanner_PathConstraints_GetNominalVoltage

PathPlannerConstraints



NominalVoltage_Volts;

Get nominal voltage elements of Path Constraints cluster

Inputs:

- PathConstraint - cluster - The path constraints to query

Outputs:

- Nominal Voltage - double - Nominal voltage (volts)

PathPlanner_PathConstraints_GetUnlimited

PathPlannerConstraints |



····· Unlimited

Get unlimited element of Path Constraints cluster

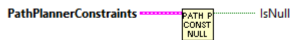
Inputs:

- PathConstraint - cluster - The path constraints to query

Outputs:

- unlimited - boolean - constraint is unlimited.

PathPlanner_PathConstraints_IsNull



Return indication that the PathConstraints data definition isn't null (not defined)

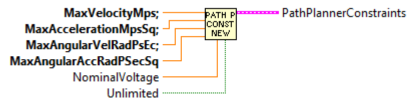
Inputs:

- PathPlannerConstraints - cluster - Path Constraints definition to evaluate.

Outputs:

- IsNull - boolean - TRUE if definition is NULL.

PathPlanner_PathConstraints_New



Create a new path constraints object

Inputs:

- maxVelocityMps double Max linear velocity (M/S)
- maxAccelerationMpsSq double Max linear acceleration (M/S^2)
- maxAngularVelocityRps double Max angular velocity (Rad/S)
- maxAngularAccelerationRpsSq double Max angular acceleration (Rad/S^2)
- NominalVoltageVolts double The nominal battery voltage (Volts), default: 12.0
- Unlimited boolean Should the constraints be unlimited, default: false

Outputs:

- PathConstraint - cluster - path constraint data

${\bf Path Planner_Path Constraints_Unlimited Constraints}$

NominalVoltage PATH PLANT PathPlannerConstraints

Get unlimited PathConstraints

Inputs:

- NominalVoltageVolts - double - The nominal battery voltage (Volts), default: 12.0

Outputs:

- PathConstraint - cluster - unlimited path constraint data

PathFinder

PathPlanner_PathFinder_ApplyAnchorSmooth



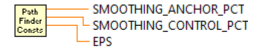
Internal function. Not to be used by end users.

PathPlanner_PathFinder_ApplyControlSmooth



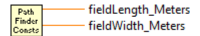
Internal function. Not to be used by end users.

PathPlanner_PathFinder_Constants



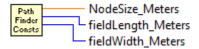
Internal function. Not to be used by end users.

PathPlanner_PathFinder_DefaultFieldSize



Internal function. Not to be used by end users.

PathPlanner_PathFinder_DefaultNodeInfo



Internal function. Not to be used by end users.

PathPlanner_PathFinder_DoMinorALT



Internal function. Not to be used by end users.

PathPlanner_PathFinder_DoResetALT



Internal function. Not to be used by end users.

PathPlanner_PathFinder_ExtractPath



Internal function. Not to be used by end users.

PathPlanner_PathFinder_ExtractPathSub1ALT



Internal function. Not to be used by end users.

$Path Planner_Path Finder_Find Closest Non Obstacle$



Internal function. Not to be used by end users.

PathPlanner_PathFinder_GetAllNeighbors



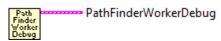
Internal function. Not to be used by end users.

PathPlanner_PathFinder_GetGridPos



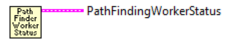
Internal function. Not to be used by end users.

PathPlanner_PathFinder_GetWorkerDebug



Get debug information for Path Finder worker

$Path Planner_Path Finder_Get Worker Status$



Get status of Path Finder worker

PathPlanner_PathFinder_Globals



Globals for Path FInder

PathPlanner_PathFinder_GridPosToTranslation2d



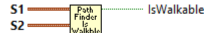
Internal function. Not to be used by end users.

PathPlanner_PathFinder_InitializeWorkerThread



Internal function. Not to be used by end users.

PathPlanner_PathFinder_IsWalkable



Internal function. Not to be used by end users.

PathPlanner_PathFinder_New



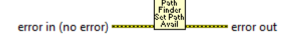
Create and initialize all data structures and back end VI (threads) needed by the Path Finder / Path Finding functions. Only one instance of this can be used at a time.

PathPlanner_PathFinder_SendCommand



Internal function. Not to be used by end users.

PathPlanner_PathFinder_SetNewPathAvail



Internal function. Not to be used by end users.

PathPlanner_PathFinder_WorkerThreadALT



Background worker VI (thread) for the Path Finder / Path Finding functions. This will be started by the New function. This should NOT be called by an end user.

PathFinding

PathPlanner_PathFinding_EnsureInitialized



DOCUMENTATION NOT COMPLETE YET.

PathPlanner_PathFinding_GetCurrentPath

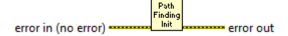


PathPlanner_PathFinding_GetNewPath



DOCUMENTATION NOT COMPLETE YET.

PathPlanner_PathFinding_Initialize



DOCUMENTATION NOT COMPLETE YET.

${\bf Path Planner_Path Finding_Is New Path Available}$



DOCUMENTATION NOT COMPLETE YET.

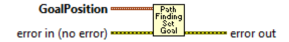
PathPlanner_PathFinding_SetDynamicObstacles



This has not been implemented yet. It can be called but it doesn't affect the created path.

DOCUMENTATION NOT COMPLETE YET.

PathPlanner_PathFinding_SetGoalPosition



DOCUMENTATION NOT COMPLETE YET.

$Path Planner_Path Finding_Set Start And Goal Position$



DOCUMENTATION NOT COMPLETE YET.

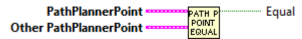
$Path Planner_Path Finding_Set Starting Position$



DOCUMENTATION NOT COMPLETE YET.

PathPoint

PathPlanner_PathPoint_Equals



Determines if two Path Point definitions are equal

Inputs:

- -- PathPoint cluster point definition
- -- Other PathPoint cluster point definition

Outputs:

-- Equal - boolean - TRUE if both definitions are the same.

PathPlanner_PathPoint_Flip

PathPlannerPoint FlippedPathPlannerPoint

Gets elements of PathPoint

Inputs:

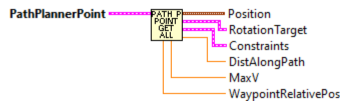
-- PathPoint - cluster - point definition

Outputs:

- -- Position Translation2d position of point
- -- HolonomicRotation Rotation2d rotational orientation of point
- -- Constraints cluster contraints at this oint
- -- DistAlongPath double -
- -- CurveRadius double -

-- MaxV - double

PathPlanner_PathPoint_GetAll



Gets elements of PathPoint

Inputs:

-- PathPoint - cluster - point definition

Outputs:

- -- Position Translation2d position of point
- -- HolonomicRotation Rotation2d rotational orientation of point
- -- Constraints cluster contraints at this oint
- -- DistAlongPath double -
- -- CurveRadius double -
- -- MaxV double

PathPlanner_PathPoint_GetPosition



Gets elements of PathPoint

Inputs:

-- PathPoint - cluster - point definition

Outputs:

- -- Position Translation2d position of point
- -- HolonomicRotation Rotation2d rotational orientation of point
- -- Constraints cluster contraints at this oint
- -- DistAlongPath double -
- -- CurveRadius double -
- -- MaxV double

PathPlanner_PathPoint_GetWaypointRelPos

PathPlannerPoint



- WaypointRelativePos

Gets elements of PathPoint

Inputs:

-- PathPoint - cluster - point definition

Outputs:

- -- Position Translation2d position of point
- -- HolonomicRotation Rotation2d rotational orientation of point
- -- Constraints cluster contraints at this oint
- -- DistAlongPath double -
- -- CurveRadius double -
- -- MaxV double

PathPlanner_PathPoint_New



Create a path point

Inputs:

- -- position Position of the point
- -- holonomicRotation Rotation target at this point
- -- constraints The constraints at this point

Outputs:

-- PathPlannerPoint - cluster - point definition

PathPlanner_PathPoint_SetWaypointRelPos



Determines if two Path Point definitions are equal

Inputs:

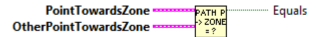
- -- PathPoint cluster point definition
- -- Other PathPoint cluster point definition

Outputs:

-- Equal - boolean - TRUE if both definitions are the same.

PointTowardsZone

PathPlanner_PointTowardsZone_Equals



Create a new rotation target

Inputs:

- position double Waypoint relative position of this target
- rotation rotation2d Target rotation

Outputs:

- RotationTarget - cluster - defined rotation target data structure

PathPlanner_PointTowardsZone_Flip

PointTowardsZone PATH P FlippedPointTowardsZone > 20NE FLIP

Create a new rotation target

Inputs:

- position double Waypoint relative position of this target
- rotation rotation2d Target rotation

Outputs:

- RotationTarget - cluster - defined rotation target data structure

PathPlanner_PointTowardsZone_FromJSON



Create a constraints zone from json

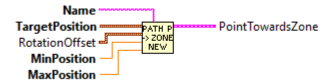
Inputs:

-- JsonString - string - String containing the JSON to parse.

Outputs:

- -- ConstraintsZone cluster The constraints zone defined by the given json object
- -- Exists -- boolean -- True if a constraints zone was found and parsed.

PathPlanner_PointTowardsZone_New



Create a new rotation target

Inputs:

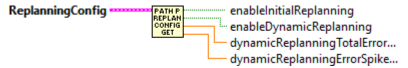
- position double Waypoint relative position of this target
- rotation rotation2d Target rotation

Outputs:

- RotationTarget - cluster - defined rotation target data structure

ReplanningConfig

PathPlanner_ReplanningConfig_GetAll



Get individual data elements from a PathPlanningConfig cluster

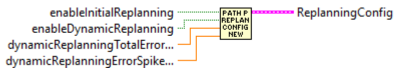
Inputs:

- PathPlanningConfig - cluster

Outputs:

- EnableInitialReplanning boolean Should the path be replanned at the start of path following if the robot is not already at the starting point?
- EnableDynamicReplanning boolean Should the path be replanned if the error grows too large or if a large error spike happens while following the path?
- DynamicReplanningTotalErrorThreshold double The total error threshold, in meters, that will cause the path to be replanned
- DynamicReplanningErrorSpikeThreshold double The error spike threshold, in meters, that will cause the path to be replanned

PathPlanner_ReplanningConfig_New



Create a path replanning configuration

Inputs:

- EnableInitialReplanning - boolean Should the path be replanned at the start of path following if the robot is not already at the starting point? (Optional. Default: TRUE)

- EnableDynamicReplanning boolean Should the path be replanned if the error grows too large or if a large error spike happens while following the path? (Optional. Default: FALSE)
- DynamicReplanningTotalErrorThreshold double The total error threshold, in meters, that will cause the path to be replanned (Optional. Default: 1.0)
- DynamicReplanningErrorSpikeThreshold double The error spike threshold, in meters, that will cause the path to be replanned. (Optional. Default: 0.25)

Outputs:

- ReplanningConfig - cluster - created data cluster

RotationTarget

PathPlanner_RotationTarget_Equals



Determine if two rotation targets are equal

Inputs:

- RotationTarget cluster defined rotation target data structure
- OtherRotationTarget cluster defined rotation target data structure

Outputs:

- Equal - boolean - TRUE if both rotation targets are the same

$PathPlanner_RotationTarget_Flip$



Flip a rotation target for the other side of the field, maintaining a blue alliance origin

Inputs:

- RotationTarget - cluster - defined rotation target data structure

Outputs:

- FlippedRotationTarget - cluster - The flipped rotation target

PathPlanner_RotationTarget_FromJSON



Create a rotation target from json

Inputs:

- JSON String - string - string potentially containing one or more of rotation target

Outputs:

- RotationTarget array Set of rotation targets defined by the given json string
- Exists boolean TRUE if any rotation targets were found in the JSON string.

PathPlanner_RotationTarget_GetAll



Get data elements of a rotation target.

Inputs:

- RotationTarget - cluster - defined rotation target data structure

Outputs:

- position double Waypoint relative position of this target
- rotation rotation2d Target rotation
- exists boolean TRUE if not null Exists boolean TRUE if rotation target is not null

PathPlanner_RotationTarget_GetPosition



Get data elements of a rotation target.

Inputs:

- RotationTarget - cluster - defined rotation target data structure

Outputs:

- position double Waypoint relative position of this target
- rotation rotation2d Target rotation
- exists boolean TRUE if not null Exists boolean TRUE if rotation target is not null

PathPlanner_RotationTarget_New



Create a new rotation target

Inputs:

- position double Waypoint relative position of this target
- rotation rotation2d Target rotation

Outputs:

- RotationTarget - cluster - defined rotation target data structure

Trajectory

PathPlanner_Trajectory_GenerateStates



Internal routine to help create a trajectory from a path.

PathPlanner_Trajectory_GenerateStates_Pass1



Internal routine to help create a trajectory from a path.

PathPlanner_Trajectory_GenerateStates_Pass2

Internal routine to help create a trajectory from a path.

PathPlanner_Trajectory_GenerateStates_Pass3

in PathPlannerStates out PathPlannerStates

StartingSpeeds FATHP out PathPlannerStates

StartingSpeeds PATHP Out PathPlannerStates

Internal routine to help create a trajectory from a path.

PathPlanner_Trajectory_GetEndState

PathPlannerTrajectory



EndState

Get the end state of the trajectory

Inputs:

- Trajectory - cluster - trajectory definition

Outputs:

- EndState - trajectoryState - The end state

PathPlanner_Trajectory_GetInitialDifferentialPose

PathPlannerTrajectory 4 8 1



DifferentialPose

Get this initial pose for a differential drivetrain

Inputs:

- Trajectory - cluster - trajectory definition

Outputs:

- DifferentialPose - pose2d - The initial pose

PathPlanner_Trajectory_GetInitialState

PathPlannerTrajectory



PathPlannerState

Get the initial state of the trajectory

Inputs:

- Trajectory - cluster - trajectory definition

Outputs:

- InitialState - trajectoryState - The initial state

PathPlanner_Trajectory_GetInitialTargetHolonomicPose

PathPlannerTrajectory



TargetHolonomicPose

Get the initial target pose for a holonomic drivetrain NOTE: This is a "target" pose, meaning the rotation will be the value of the next rotation target along the path, not what the rotation should be at the start of the path

Inputs:

- Trajectory - cluster - trajectory definition

Outputs:

- TargetHolonomicPose - pose2d - The initial target pose

$Path Planner_Trajectory_Get Next Rotation Target Idx$



Inputs:

- path - cluster - path definition

Outputs:

- NextRotationTargetIndex integer -
- Found boolean rotation was found

PathPlanner_Trajectory_GetState

PathPlannerStates index



PathPlannerState

Get the goal state at the given index

In most (all) cases, using sample() is a better method.

Inputs:

- -- Traectory -- PathPlanner Trajectory data cluster
- -- index -- The index of the state to retrieve

Outputs:

- TrajectoryState -- The state at the given index

PathPlanner_Trajectory_GetStates

PathPlannerTrajectory



PathPlannerStates

Get all of the pre-generated states in the trajectory

Inputs:

- Trajectory - cluster - trajectory definition

Outputs:

- TrajectoryStates - array - List of all states

PathPlanner_Trajectory_GetTotalTime

PathPlannerTrajectory PATHP TotalTimeSeconds

Get the total run time of the trajectory

Inputs:

- Trajectory - cluster - trajectory definition

Outputs:

- TotalTime - seconds - Total run time in seconds

PathPlanner_Trajectory_GetWPITrajectory

PathPlannerTrajectory PATHP WPI TRAJECTORY TRAJ GET WPITrajHolonomicPoses

Convert a PathPlanner trajectory into a LabVIEW / WPILib Trajectory.

Inputs:

-- PathPlannerTrajectory -- PathPlanner Trajectory data cluster

Outputs

-- Traectory -- LabVIEW traectory library (WPlib style) trajectory data cluster.

PathPlanner_Trajectory_New



Generate a PathPlannerTrajectory

Inputs:

- path cluster path to generate the trajectory for
- startingSpeeds chassis speeds Starting speeds of the robot when starting the trajectory

Outputs:

- trajectory cluster created trajectory data
- TrajectoryEvents cluster created trajectory events data cluster

PathPlanner_Trajectory_New_States

PathPlannerStates



PathPlannerTrajectory

Generate a PathPlannerTrajectory

Inputs:

- PathPlannerStates - array of TrajectoryStates - States to use to create this trajectory/

Outputs:

- trajectory - cluster - created trajectory data

$Path Planner_Trajectory_Read CSV File$



Create a trajectory from a CSV file. This can be used on a PC or the RoboRIO. Normally the CSV file is created as output from one of the trajectory utility programs. The file could also be created manually or by a custom written program.

Parameters:

- FileName -- Name of the CSV file to read. See file name notes for additional information.
- Error In -- Input error cluster (optional)

Returns:

- outTrajectory Trajectory data structure cluster
- Error out returned error cluster

Notes on use:

-- This routine writes informational messges to the console and to the driver station log.

Notes on file naming:

- -- The file name must include the extention. ".csv" 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: "HOMEDRIVE%%HOMEPATH%\Documents\LabView Data".
 - -- Filenames on the RoboRIO, which runs Linux, are case sensitive.

Notes on file contents:

- -- Blank lines are ignored.
- -- Lines that begin with either #, !, or ' in the first character are considered comments and are ignored.
- -- Other lines are interpretted as comma separated data

PathPlanner_Trajectory_Sample



Get the target state at the given point in time along the trajectory

Inputs:

- -- PathPlannerTraectory -- trajectory PathPlanner Trajectory data cluster
- -- time -- double The time to sample

Outputs:

- PathPlannerState - trajectorystate - The state at the given point in time

PathPlanner_Trajectory_WriteCSVFile



Create a CSV file from a trajectory. This can be used on a PC or the RoboRIO.

Parameters:

- FileName -- Name of the CSV file to read. See file name notes for additional information.
- Trajectory Trajectory data structure cluster
- Comment string Optional comment to place in CSV file.

Returns:

- Error out - returned error cluster

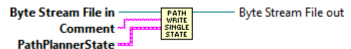
Notes on file naming:

- -- The file name must include the extention. ".csv" 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: "HOMEDRIVE%%HOMEPATH%\Documents\LabView Data".
 - -- Filenames on the RoboRIO, which runs Linux, are case sensitive.

Notes on file contents:

- -- Blank lines are ignored.
- -- Lines that begin with either #, !, or ' in the first character are considered comments and are ignored.
- -- Other lines are interpretted as comma separated data

PathPlanner_Trajectory_WriteCSVFileIndividualState



Internal subVI used by Util_Trajectory_WriteFile (and others). This writes one trajectory state to a file.

Parameters:

- Byte stream in file stream
- comment comment for this line
- TrajectoryState The state to write

Returns:

- Byte Stream Out - file stream

PathPlanner_Trajectory_WriteCSVFileStates



Write trajectory states to a file. This is an internal routine

Parameters:

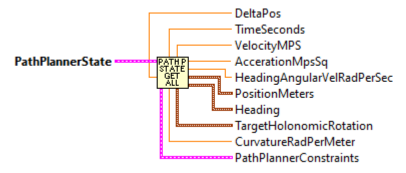
- ByteStreamIn File stream
- Trajectory Data structure containing trajectory

Returns:

- ByteStreamOut File stream
- Error out returned error cluster

TrajectoryState

PathPlanner_TrajectoryState_GetAll



Gets elements of trajectory state

Inputs

- PathPlannerTrajectoryState -- cluster -- State data structure

Outputs:

- -- timeSeconds double The time at this state in seconds (default = 0;)
- -- velocityMps double The velocity at this state in m/s (default = 0)
- -- accelerationMpsSq double The acceleration at this state in m/s 2 (default = 0)
- -- headingAngularVelocityRps double The time at this state in seconds (default = 0)
- -- positionMeters translation2d The position at this state in meters (default = 0.0)
- -- heading rotation2d The heading (direction of travel) at this state (default = 0)
- -- targetHolonomicRotation rotation2d The target holonomic rotation at this state (default = 0)
- -- curvatureRadPerMeter double The curvature at this state in rad/m (default = 0)
- -- constraints -- cluster -- constraints to apply at this state (default none)

PathPlanner_TrajectoryState_GetDifferentialPose

PathPlannerState



DifferentialPose

Get this pose for a differential drivetrain

Inputs:

- trajectoryState - cluster - this trajectory state

Outputs:

- DifferentialPose - pose2d - The pose

PathPlanner_TrajectoryState_GetTargetHolonomicPose

PathPlannerState



TargetHolonomicPose

Get the target pose for a holonomic drivetrain NOTE: This is a "target" pose, meaning the rotation will be the value of the next rotation target along the path, not what the rotation should be at the start of the path

Inputs:

- trajectoryState - cluster - this trajectory state

Outputs:

- TargetHolonomicPose - pose2d - he target pose

${\bf PathPlanner_TrajectoryState_GetWPITrajectoryState}$

PathPlannerState



™ WPI TrajectoryState HolonomicPose

Get Trajectory Library / WPILIB trajectory state from a PathPlanner Trajectory State

Inputs:

-- PathPlannerState -- Path Planner trajectory state

Outputs:

-- TrajectoryState -- LabVIEW trajectory library / WPILib trajectory state.

PathPlanner_TrajectoryState_Interpolate



Interpolate between this state and the given state

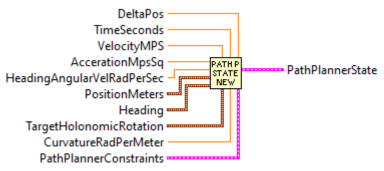
Inputs:

- trajectoryState cluster this trajectory state
- endVal cluster State to interpolate with
- t double Interpolation factor (0.0-1.0)

Outputs:

- Interpolated state - trajectory state - interpolated state

PathPlanner_TrajectoryState_New



Create a trajectory state

Inputs:

```
-- timeSeconds - double - The time at this state in seconds ( default = 0; )
```

```
-- velocityMps - double - The velocity at this state in m/s ( default = 0 )
```

- -- accelerationMpsSq double The acceleration at this state in m/s 2 (default = 0)
- -- headingAngularVelocityRps double The time at this state in seconds (default = 0)
- -- positionMeters translation2d The position at this state in meters (default = 0.0)
- -- heading rotation2d The heading (direction of travel) at this state (default = 0)
- -- targetHolonomicRotation rotation2d The target holonomic rotation at this state (default = 0)
- -- curvatureRadPerMeter double The curvature at this state in rad/m (default = 0)
- -- constraints -- cluster -- constraints to apply at this state (default none)

Outputs

- PathPlannerTrajectoryState -- cluster -- Newly created state

PathPlanner_TrajectoryState_Reverse

PathPlannerState



Reversed State

Get the state reversed, used for following a trajectory reversed with a differential drivetrain

Inputs:

- trajectoryState - cluster - this trajectory state

Outputs:

- ReversedState- trajectorystate - The reversed state

Waypoint

PathPlanner_Waypoint_AutoCtrlDistFactor



- AUTO_CONTROL_DISTANCE_FACTOR

The X size or length of the current field in meters

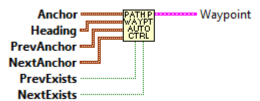
Input:

--

Outputs:

-- FieldSizeX -- X length of field (meters)

PathPlanner_Waypoint_AutoCtrlPoints



Convert bezier points to waypoints allowing them to be written to a JSON string.

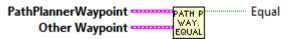
Inputs:

- Bezier - array of translation2s - List of bezier points

Outputs:

- waypoints - array of cluster - waypoints compatible with pathplanner path JSON strings.

PathPlanner_Waypoint_Equals



Determine if two rotation targets are equal

Inputs:

- RotationTarget cluster defined rotation target data structure
- OtherRotationTarget cluster defined rotation target data structure

Outputs:

- Equal - boolean - TRUE if both rotation targets are the same

PathPlanner_Waypoint_Flip

Waypoint PATHP FlippedWaypoint WAYPT NEW

Convert bezier points to waypoints allowing them to be written to a JSON string.

Inputs:

- Bezier - array of translation2s - List of bezier points

Outputs:

- waypoints - array of cluster - waypoints compatible with pathplanner path JSON strings.

PathPlanner_Waypoint_New



Convert bezier points to waypoints allowing them to be written to a JSON string.

Inputs:

- Bezier - array of translation2s - List of bezier points

Outputs:

- waypoints - array of cluster - waypoints compatible with pathplanner path JSON strings.

PathPlanner_Waypoint_fromJSON



Parse bezier points from a JSON string formated as waypoint.

Inputs:

- JSON String - string - JSON containing waypoint to parse and convert to bezier point array

Outputs:

- Bezier array of translation2s List of bezier points
- error boolean TRUE if an error occured.
- value array of cluster bezier points -- for debugging

WPITrajHolPose

PathPlanner_WPITrajHolPose_New



Create a WPITrajHolPose data cluster.

Inputs:

- TimeSeconds double Trajectory sample time
- HolonomicPose pose2d The holonomic Pose at this time.

Outputs:

- WPITrajHolonomicPose - cluster - created data structure

$Path Planner_WPITrajHolPose_Sample$



Sample the WPI Trajectory Holonomic Pose array at a point in time

Inputs:

- -- WPIHolonomicPose array WPI Holonomic Pose data cluster
- -- time -- The time to sample

Outputs:

- HolonomicPose - pose2d - Desired holonomic pose at the given time.

Type Definitions

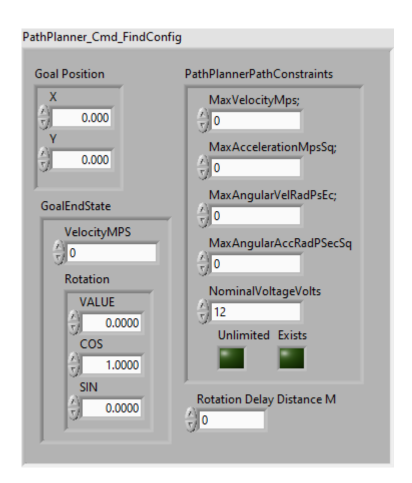
TypeDef

TypeDef-PathPlannerCmdFindConfig



Configuration parameters for Path Planner Holonimic Controller.

- Holonomic_Ctrl_Pack_Tuning cluster
- Drive Base Radius M double
- Max Wheel Speed M/S double
- Tolerance SI pose2d



Type Def-Path Planner Cmd Follow Hol Config



Configuration parameters for Path Planner Holonimic Controller.

- Holonomic_Ctrl_Pack_Tuning cluster
- Drive Base Radius M double
- Max Wheel Speed M/S double
- Tolerance SI pose2d

PathPlanner_Cmd_FollowHolConfig HOLONOMIC_CTRL_PACK_TUNING X PID Tuning thetaProfiledPID_CTRL Κр Controller Goal 0 Position Кр IntegralZone Κi 0.00000E+0 9.90000E+30 0.00000E+0 0 Ki Velocity Continuous Kd 0.00000E+0 0.00000E+0 0 Kd PositionError 0.00000E+0 0.00000E+0 MaximumIntegral Setpoint Period 9.9E+30 VelocityError Position 0.00000E+0 0.00000E+0 MinimumIntegral 0.00000E+0 Max_Integra PrevError -9.9E+30 Velocity 1.00000E+0 0.00000E+0IntegralZone 0.00000E+0 Total_Integral Min_Integral 9.9E+30 0.00000E+0 -1.00000E+0 Max_Input PositionTolerance Constraint Y PID Tuning 0.00000E+05.00000E-2 MaxVelocity Kρ Min_Input VelocityTolerance 0.00000E+0 0 0.00000E+0 9.99000E+35 MaxAcceleration SetPoint Κi Measurement 0.00000E+00.00000E+0 0 0.00000E+0Kd Kf Prev_Deriv 0 0.00000E+0 0.00000E+0MaximumIntegral Prev_Deriv 2 DerivativeFilter 9.9E+30 0.00000E+0 MinimumIntegral Min_Output Max_Output -9.9E+30 -9.99000E+35 9.90000E+35 IntegralZone Prev_F_P Prev_F_P_2 9.9E+30 0.00000E+0 0.00000E+0 AntiWindupActive

Type Def-Path Planner CmdFollow LTV Unicycle Config



Configuration parameters for Path Planner Holonimic Controller.

- Holonomic_Ctrl_Pack_Tuning cluster
- Drive Base Radius M double
- Max Wheel Speed M/S double
- Tolerance SI pose2d

PathPlanner_Cmd_FollowLTVUnicycleConfig	
LTV_Unicycle_Ctrl_Model	ReplanningConfig
Max X Pos Meas Tol M 0.0625 Max Y Pos Meas Tol M 0.125 Max Heading Meas Tol Rad 0.2 Max linear ctrl effort M/S 1 Max angular ctrl effort Rad/S 2 Max Linear Vel M/S 9	enableInitialReplanning enableDynamicReplanning dynamicReplanningTotalErrorThreshold 1 dynamicReplanningErrorSpikeThreshold 0.25 Trigger Events ControlPastEnd_Sec 3
Max Speed M/S 4 X Tolerance M 0.0762 Y Tolerance M 0.0762 Rotation Tolerance DEG 0.0872665	Period 0.02

Type Def-Path Planner CmdFollow Ram Config

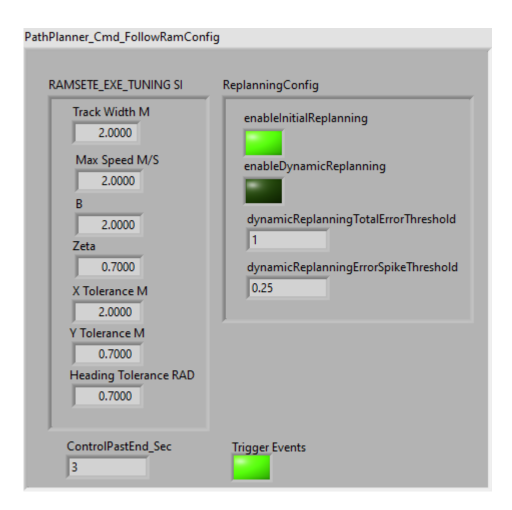


Configuration parameters for Path Planner Holonimic Controller.

Contains:

- Holonomic_Ctrl_Pack_Tuning - cluster

- Drive Base Radius M double
- Max Wheel Speed M/S double
- Tolerance SI pose2d



Type Def-Path Planner Command Util



The CommandUtil cluster stores the data for commands issued by Event Markers.

The cluster contains:

- name - string

- type CommandUtilType_Enum
- WaitTime double
- PathName string
- Commands array of cluster containing
 - Type CommandUtilType_Enum
 - WaitTime double
 - Name string
 - PathName string

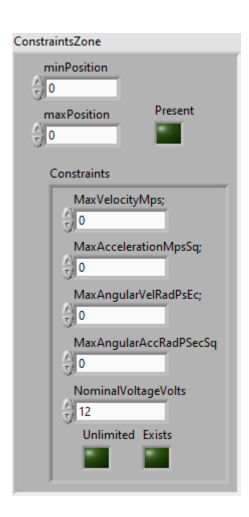


TypeDef-PathPlannerConstraintsZone



A zone on a path with different kinematic constraints

- -- MinPosition double Starting waypoint relative position of the zone
- -- MaxPosition double End waypoint relative position of the zone
- -- Constraint cluster The Constraints to apply within the zone
- -- Present boolean flag indicting this cluster is not null

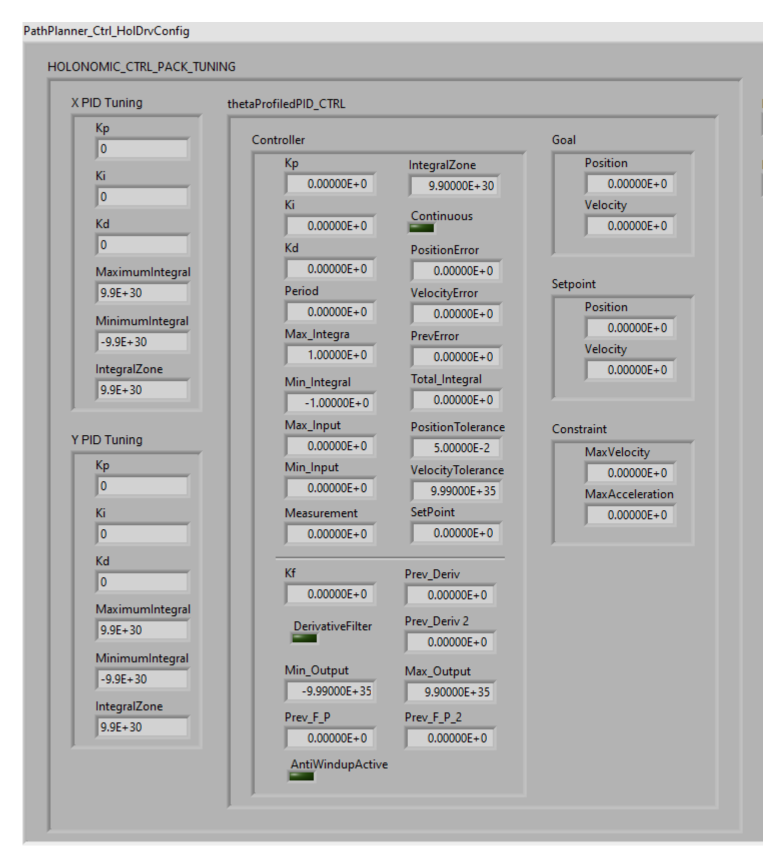


TypeDef-PathPlannerCtrlHolConfig



Configuration parameters for Path Planner Holonimic Controller.

- Holonomic_Ctrl_Pack_Tuning cluster
- Drive Base Radius M double
- Max Wheel Speed M/S double
- Tolerance SI pose2d

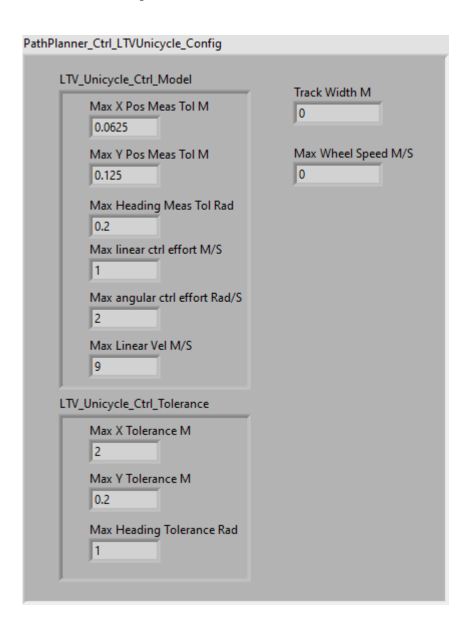


TypeDef-PathPlannerCtrlLTVUnicycleConfig



Configuration parameters for Path Planner Differential Drive LTV Unicycle Controller.

- LTV_Unicycle_Ctrl_Model cluster
- LTV_Unicycle_Ctrl_Tolerance cluster
- Track Width M double
- Max Wheel Speed M/S double

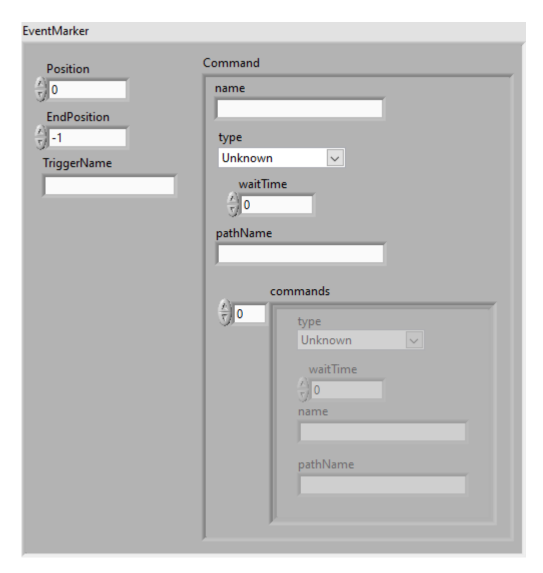


TypeDef-PathPlannerEventMarker



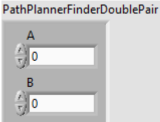
Position along the path that will trigger a command when reached

- WayPointRelativePose double
- Command cluster
- MinimumTriggerDistance double
- MarkerPos translation2d
- LastRobotPos translation2d



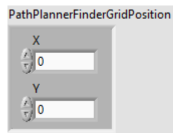
Type Def-Path Planner Finder Double Pair





TypeDef-PathPlannerFinderGridPosition





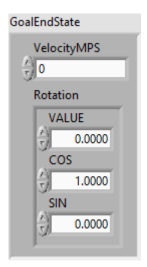
TypeDef-PathPlannerGoalEndState



Describes the goal end state of the robot when finishing a path

contains:

- -- velocityMPS double The goal end velocity (M/S)
- -- rotation Rotation2d The goal rotation



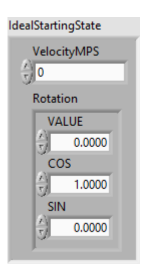
TypeDef-PathPlannerIdealStartingState



Describes the ideal starting state of the robot when starting a path

contains:

- -- velocityMPS double The ideal starting velocity (M/S)
- -- rotation Rotation2d The ideal starting rotation

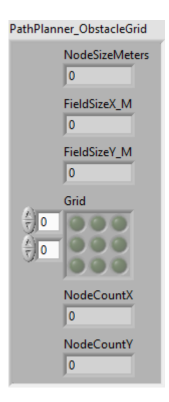


TypeDef-PathPlannerObstacleGrid



Contains definition of Obstacle grid. This grid is used to define areas pathfinding should avoid.

- NodeSizeMeters double Size of each grid element. Meters
- FIeld size translation2d X and Y size of gird. Meters
- Grid boolean array Array containing obstacles to avoid when finding a path. Index into array is X, Y, where X and Y are increments of the node size in meters. If node size is 0.2 then array element (1,2) = position 0.2, 0.4 meters.



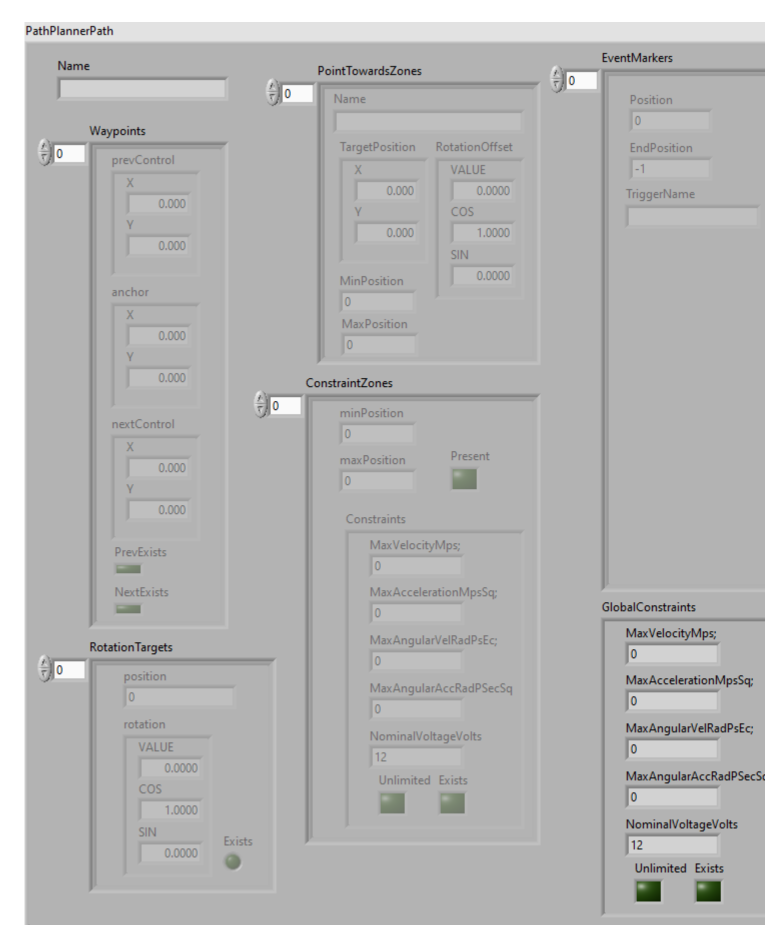
TypeDef-PathPlannerPath



A PathPlanner path. NOTE: This is not a trajectory and isn't directly followed.

- bezierPoints Translation2d array
- rotationTargets RotationTarget array
- constraintZones ConstraintsZone array
- eventMarkers EventMarker array
- globalConstraints PathConstraints
- goalEndState GoalEndState
- allPoints PathPoint array
- reversed boolean

 $\hbox{-} preview Starting Rotation \hbox{-} Rotation 2d$

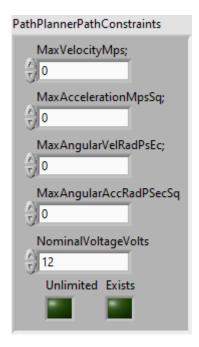


TypeDef-PathPlannerPathConstraints



Kinematic path following constraints

- Max Velocity (Meters/Second)
- Max Acceleration (Meters/Second^2)
- Max Angular Velocity (Radians/Second)
- Max Angular Acceleration (Radians/Second^2)
- NominalVoltageVolts -- The nominal battery voltage (Volts)
- Unlimited -- Should the constraints be unlimited
- Exists boolean flag indicating this data is not NULL

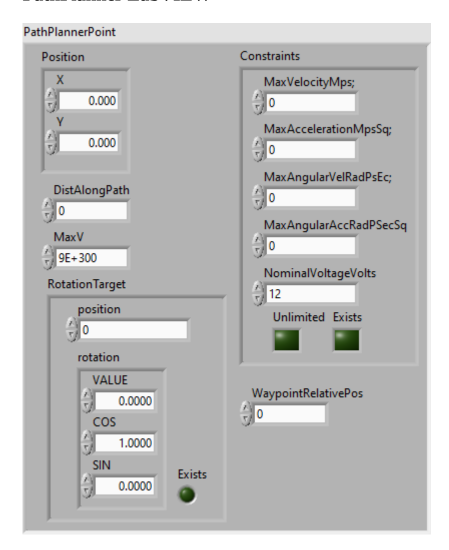


TypeDef-PathPlannerPathPoint



A point along a pathplanner path

- position translation2d The position of this point
- distance Along Path double The distance of this point along the path, in meters
- MaxV double The max velocity at this point
- rotationTarget RotationTarget The target rotation at this point
- pathConstraints PathConstraints The constraints applied to this point
- waypointRelativePos double The waypoint relative position of this point. Used to determine proper event marker timing



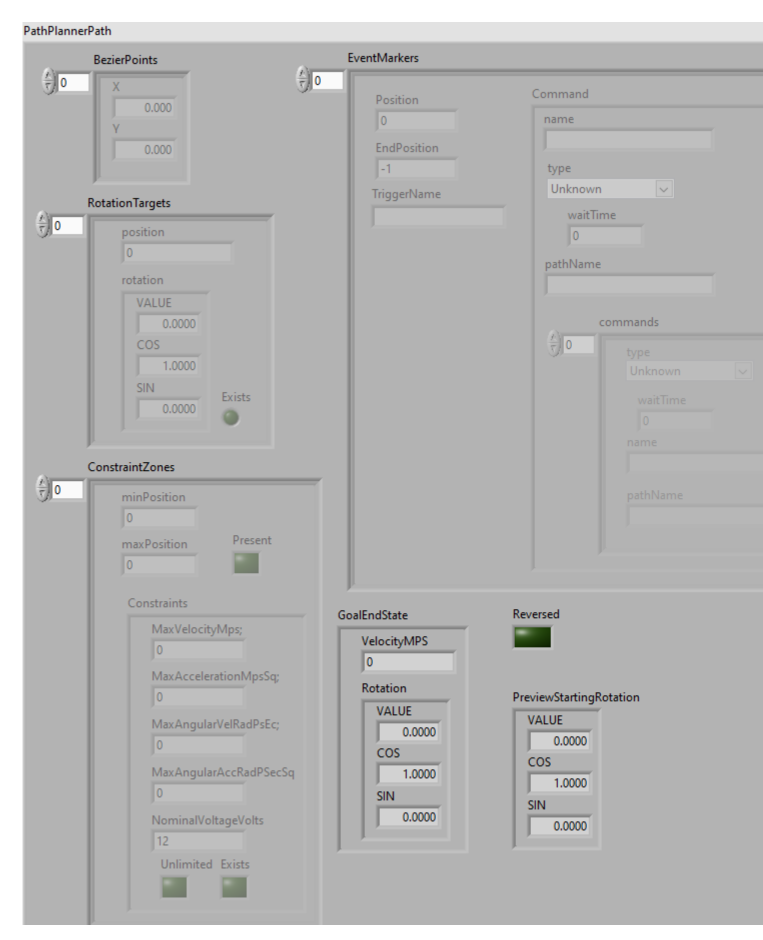
TypeDef-PathPlannerPath_2024



A PathPlanner path. NOTE: This is not a trajectory and isn't directly followed.

- bezierPoints Translation2d array
- rotationTargets RotationTarget array
- constraintZones ConstraintsZone array
- eventMarkers EventMarker array

- globalConstraints PathConstraints
- goalEndState GoalEndState
- allPoints PathPoint array
- reversed boolean
- previewStartingRotation Rotation2d



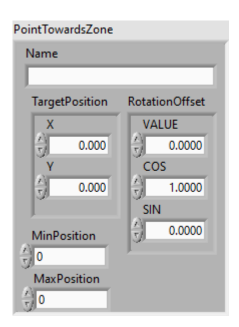
TypeDef-PathPlannerPointTowardsZone



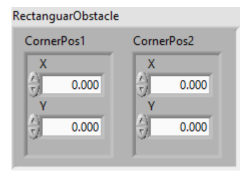
Describes the ideal starting state of the robot when starting a path

contains:

- -- velocityMPS double The ideal starting velocity (M/S)
- -- rotation Rotation2d The ideal starting rotation



Type Def-Path Planner Rectangular Obstacle

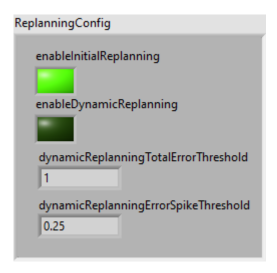


TypeDef-PathPlannerReplanningConfig



Configuration for path replanning

- enableInitialReplanning boolean Should the path be replanned at the start of path following if the robot is not already at the starting point?
- enableDynamicReplanning boolean Should the path be replanned if the error grows too large or if a large error spike happens while following the path?
- dynamicReplanningTotalErrorThreshold double The total error threshold, in meters, that will cause the path to be replanned
- dynamicReplanningErrorSpikeThreshold double The error spike threshold, in meters, that will cause the path to be replanned



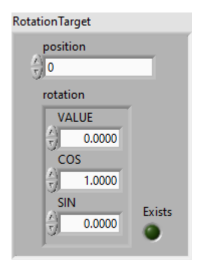
TypeDef-PathPlannerRotationTarget



A target holonomic rotation at a position along a path

Contains:

- position double Waypoint relative position of this target
- rotation rotation2d Target rotation
- exists boolean TRUE if not null



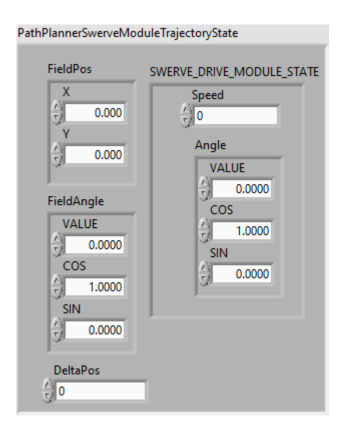
Type Def-Path Planner Swerve Mod Traj State



A state along the trajectory

- timeSeconds double The time at this state in seconds
- velocityMps double The velocity at this state in m/s

- accelerationMpsSq double The acceleration at this state in m/s^2
- headingAngularVelociyRPS double The time at this state in seconds
- positionMeters translation2d The position at this state in meters
- heading rotation2d The heading (direction of travel) at this state
- targetHolonomicRotation rotation2d The target holonomic rotation (orientation) at this state
- curvatureRadPerMeter double The curvature at this state in rad/m
- constraints pathconstraints The constraints to apply at this state
- deltaPos double Values only used during generation



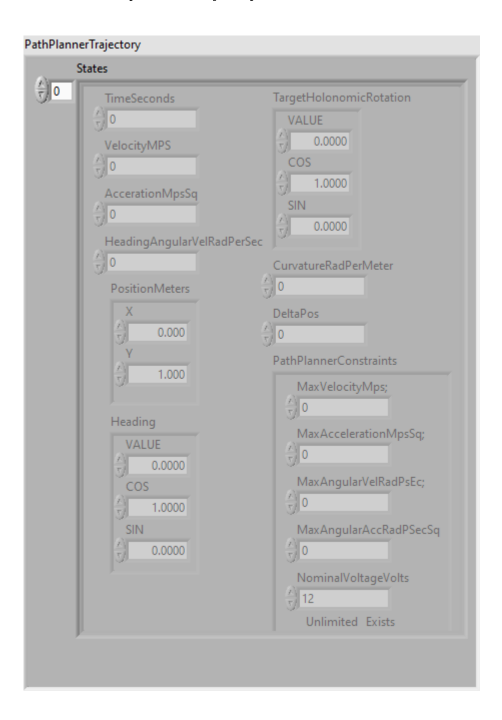
TypeDef-PathPlannerTrajectory



Trajectory created from a pathplanner path

Contains:

- States - array - List of trajectory states



TypeDef-PathPlannerTrajectoryEvent





Type Def-Path Planner Trajectory Events



Trajectory created from a pathplanner path

Contains:

- States - array - List of trajectory states

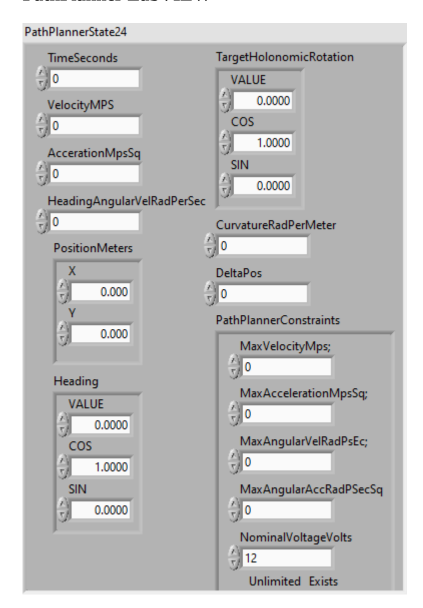


Type Def-Path Planner Trajectory State



A state along the trajectory

- timeSeconds double The time at this state in seconds
- velocityMps double The velocity at this state in m/s
- accelerationMpsSq double The acceleration at this state in m/s^2
- headingAngularVelociyRPS double The time at this state in seconds
- positionMeters translation2d The position at this state in meters
- heading rotation2d The heading (direction of travel) at this state
- targetHolonomicRotation rotation2d The target holonomic rotation (orientation) at this state
- curvatureRadPerMeter double The curvature at this state in rad/m
- constraints pathconstraints The constraints to apply at this state
- deltaPos double Values only used during generation



TypeDef-PathPlannerWPITrajHolonomicPose

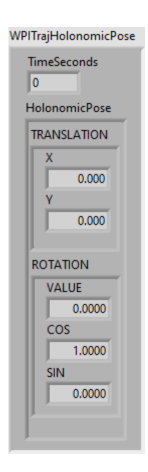


The WPITrajHolonomicPose stores the Holonomic pose (position of robot and holonomic rotation) for a PathPlanner trajectory when iits states are converted to WPI Trajectory states. This data structure can be sampled similar to other trajectory states. It allows the user to replace the normal WPI trajectory pose with this to help control holonomic robots.

Contains

- TimeSeconds - double

- HolonomicPose - pose2d

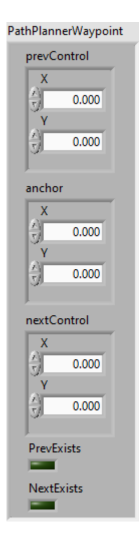


TypeDef-PathPlannerWaypoint



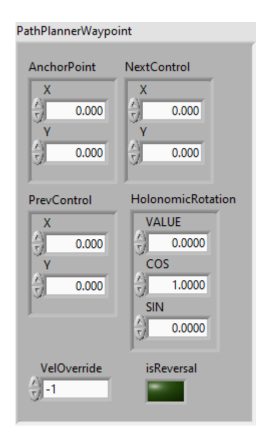
Class used to describe a waypoint for a Bezier curve based path

- prevControl translation2d Previous control point
- anchor translation2d Anchor point
- nextControl translation2d Next control point



 $Type Def-_Obsolete_Path Planner Waypoint$





Enumerated Type Definitions

Enum

Enum-PathPlanner_CommandUtilType_ENUM



Enumerated variable type for the type of command contained in the Command Util cluster. This is converted from a string contained in the path JSON.

The types are:

- Unknown
- Wait
- Named
- Path
- Sequential
- Parallel
- Race
- Deadline



Enum-PathPlanner_FieldSymmetry_ENUM



Enum representing the different types of field symmetry

Values:

- kRotational -- Field is rotationally symmetric. i.e. the red alliance side is the blue alliance side rotated by 180 degrees

- kMirrored -- Field is mirrored vertically over the center of the field



Enum-PathPlanner_PathFinding_Cmd_ENUM

