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Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method

com._604robotics.robot2012.autonomous

Class PIDDriveEncoderDifference

java.lang.Object

 $com._604 robotics. robot 2012. autonomous. PIDD rive Encoder Difference$

All Implemented Interfaces:

PIDSource

public class PIDDriveEncoderDifference
extends Object

implements PIDSource

This class implements a PIDSource, based on the difference of values between two encoders.

Author:

Aaron Wang

Constructor Summary

Constructors

Constructor and Description

PIDDriveEncoderDifference (Encoder leftEncoder, Encoder rightEncoder)

Initializes a new PIDDriveEncoderDifference, based on the given encoders.

Method Summary

Methods

Modifier and Type	Method and Description
double	pidGet()
	Gets the difference between the two encoder values, as an output to a PID controller.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

PIDDriveEncoderDifference

 $\label{lem:limitalizes} \mbox{ Initializes a new PIDD rive Encoder Difference, based on the given encoders.}$

Parameters:

 ${\tt leftEncoder} \textbf{-} \textbf{The left encoder to monitor the value of}.$

 $\verb|rightEncoder-The right| encoder to monitor the value of.\\$

Method Detail

pidGet

public double pidGet()

Gets the difference between the two encoder values, as an output to a PID controller.

Specified by:

pidGet in interface PIDSource

Returns:

The difference between the two encoder values.

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