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com._604robotics.utils

Class SpringableVictor

java.lang.Object edu.wpi.first.wpilibj.SensorBase edu.wpi.first.wpilibj.PWM edu.wpi.first.wpilibj.SafePWM edu.wpi.first.wpilibj.Victor com._604robotics.utils.SpringableVictor

All Implemented Interfaces:

MotorSafety, IDevice, IDeviceController, PIDOutput, SpeedController

public class SpringableVictor extends Victor

Extender of a Victor providing an easier control flow. When an output is set for the Victor, it is considered "sprung". When the "reload" method is called, if the victor is sprung, it unsprings the Victor. If the Victor is not sprung, then the output is set to zero. In this way, the Victor will only be moving when you tell it to. Use this in a loop or something, and call "reload" at the end. No more worries about code paths that don't update the Victors!

Author:

Michael Smith

Nested Class Summary

Nested classes/interfaces inherited from class edu.wpi.first.wpilibj.PWM

PWM.PeriodMultiplier

Field Summary

Fields inherited from class edu.wpi.first.wpilibj.PWM

kDefaultMinPwmHigh, kDefaultPwmPeriod, kPwmDisabled

Fields inherited from class edu.wpi.first.wpilibj.SensorBase

kAnalogChannels, kAnalogModules, kDigitalChannels, kPwmChannels, kRelayChannels, kSolenoidChannels, kSolenoidModules, kSystemClockTicksPerMicrosecond

Fields inherited from interface edu.wpi.first.wpilibj.MotorSafety

DEFAULT SAFETY EXPIRATION

Constructor Summary

Constructors

Constructor and Description

SpringableVictor(int port)

Initializes a new SpringableVictor on the given PWM port.

SpringableVictor(int slot, int port)

Initializes a new Springable Victor on the given module slot and PWM port.

Method Summary

Methods

Modifier and Type

Method and Description

DOOLEGII	getsprung()
	Has the victor been sprung?
void	<pre>pidWrite(double output)</pre>
	Function to hook into the PIDController.
void	reload()
	If the Victor has been sprung, unspring it; if not, set the output to 0.
void	set(double speed)
	Sets the power of the Victor.
void	setController (PIDController controller)
	Sets the PIDController for this Victor, if there is one.
void	spring()
	Springs the victor.

Methods inherited from class edu.wpi.first.wpilibj.Victor

get, set

Methods inherited from class edu.wpi.first.wpilibj.SafePWM

disable, Feed, getDescription, getExpiration, isAlive, isSafetyEnabled, setExpiration, setSafetyEnabled, stopMotor

Methods inherited from class edu.wpi.first.wpilibj.PWM

enable Deadband Elimination, free, get Channel, get Module Number, get Position, get Raw, get Speed, set Bounds, set Period Multiplier, set Position, set Raw

Methods inherited from class edu.wpi.first.wpilibj.SensorBase

checkAnalogChannel, checkAnalogModule, checkDigitalChannel, checkDigitalModule, checkPWMChannel, checkPWMMModule, checkRelayChannel, checkRelayModule, checkSolenoidChannel, checkSolenoidModule, getDefaultAnalogModule, getDefaultDigitalModule, getDefaultSolenoidModule, setDefaultAnalogModule, setDefaultSolenoidModule

Methods inherited from class java.lang.Object

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

Methods inherited from interface edu.wpi.first.wpilibj.SpeedController

disable

Constructor Detail

SpringableVictor

public SpringableVictor(int port)

Initializes a new SpringableVictor on the given PWM port.

Parameters:

 $\operatorname{{\tt port}}$ - The PWM port the Victor is connected to.

SpringableVictor

Initializes a new SpringableVictor on the given module slot and PWM port.

Parameters:

 ${\tt slot}$ - The module slot the Victor is connected to.

 $\operatorname{\mathtt{port}}$ - The PWM port the Victor is connected to.

Method Detail

getoprung

public boolean getSprung()

Has the victor been sprung?

Returns:

Whether or not the victor has been sprung.

spring

public void spring()

Springs the victor.

set

public void set(double speed)

Sets the power of the Victor.

Specified by:

set in interface SpeedController

Overrides:

set in class Victor

Parameters:

speed - The speed to set.

pidWrite

public void pidWrite(double output)

Function to hook into the PIDController. Sets the power of the Victors.

Specified by:

pidWrite in interface PIDOutput

Overrides:

 $\verb"pidWrite" in class Victor"$

Parameters:

output - The speed to set.

reload

public void reload()

If the Victor has been sprung, unspring it; if not, set the output to 0.

setController

public void setController(PIDController controller)

Sets the PIDController for this Victor, if there is one. If the PIDController is enabled, reload will assume it's updating it, and won't reset the output to 0.

Parameters:

controller - The PIDController for this Victor.

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