RIT VEXU Core API

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Core

This is the host repository for the custom VEX libraries used by the RIT VEXU team Automatically updated documentation is available at here.

1.1 Getting Started

In order to simply use this repo, you can either clone it into your VEXcode project folder, or download the .zip and place it into a core/ subfolder. Then follow the instructions for setting up compilation at $\begin{tabular}{ll} Wiki/BuildSystem \end{tabular}$

If you wish to contribute, follow the instructions at Wiki/ProjectSetup

1.2 Features

Here is the current feature list this repo provides:

Subsystems (See Wiki/Subsystems):

- Tank drivetrain (user control / autonomous)
- · Mecanum drivetrain (user control / autonomous)
- Odometry
- Flywheel
- Lift
- Custom encoders

Utilities (See Wiki/Utilites):

- PID controller
- FeedForward controller
- · Trapezoidal motion profile controller
- · Pure Pursuit
- · Generic auto program builder
- · Auto program UI selector
- Mathematical classes (Vector2D, Moving Average)

2 Core

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

AutoChooser
AutoCommand
DelayCommand
DriveForwardCommand
DriveStopCommand
DriveToPointCommand
FlywheelStopCommand
FlywheelStopMotorsCommand
FlywheelStopNonTasksCommand
OdomSetPosition
SpinRPMCommand
TurnDegreesCommand
TurnToHeadingCommand
WaitUntilUpToSpeedCommand
CommandController
vex::encoder
CustomEncoder
AutoChooser::entry_t
Feedback
MotionController
PID
PIDFF
FeedForward
FeedForward::ff config t
Flywheel
GenericAuto
GraphDrawer
PurePursuit::hermite_point
Lift <t></t>
Lift< T >::lift_cfg_t
Logger
MotionController::m_profile_cfg_t
MecanumDrive
MecanumDrive::mecanumdrive_config_t
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3.1 Class List

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File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

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include/subsystems/flywheel.h	
include/subsystems/lift.h	
include/subsystems/mecanum_drive.h	123
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include/subsystems/tank_drive.h	
include/subsystems/odometry/odometry_3wheel.h	124
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include/utils/auto_chooser.h	127
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Class Documentation

5.1 AutoChooser Class Reference

```
#include <auto_chooser.h>
```

Classes

• struct entry_t

Public Member Functions

- AutoChooser (vex::brain &brain)
- void add (std::string name)
- std::string get_choice ()

Protected Member Functions

• void render (entry_t *selected)

Protected Attributes

- std::string choice
- std::vector< entry t > list
- vex::brain & brain

5.1.1 Detailed Description

Autochooser is a utility to make selecting robot autonomous programs easier source: RIT VexU Wiki During a season, we usually code between 4 and 6 autonomous programs. Most teams will change their entire robot program as a way of choosing autonomi but this may cause issues if you have an emergency patch to upload during a competition. This class was built as a way of using the robot screen to list autonomous programs, and the touchscreen to select them.

5.1.2 Constructor & Destructor Documentation

5.1.2.1 AutoChooser()

Initialize the auto-chooser. This class places a choice menu on the brain screen, so the driver can choose which autonomous to run.

Parameters

brain the brain on which to draw the selection boxes

5.1.3 Member Function Documentation

5.1.3.1 add()

```
void AutoChooser::add (
          std::string name )
```

Add an auto path to the chooser

Parameters

name The name of the path. This should be used as an human readable identifier to the auto path

Add a new autonomous option. There are 3 options per row.

5.1.3.2 get_choice()

```
std::string AutoChooser::get_choice ( )
```

Get the currently selected auto choice

Returns

the identifier to the auto path

Return the selected autonomous

5.1.3.3 render()

Place all the autonomous choices on the screen. If one is selected, change it's color

Parameters

selected the choice that is currently selected

5.1.4 Member Data Documentation

5.1.4.1 brain

```
vex::brain& AutoChooser::brain [protected]
```

the brain to show the choices on

5.1.4.2 choice

```
std::string AutoChooser::choice [protected]
```

the current choice of auto

5.1.4.3 list

```
std::vector<entry_t> AutoChooser::list [protected]
```

< a list of all possible auto choices

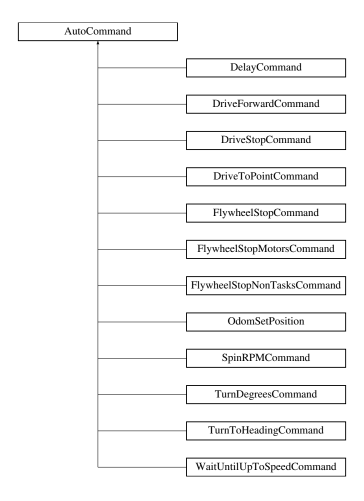
The documentation for this class was generated from the following files:

- · include/utils/auto_chooser.h
- src/utils/auto_chooser.cpp

5.2 AutoCommand Class Reference

```
#include <auto_command.h>
```

Inheritance diagram for AutoCommand:



Public Member Functions

- virtual bool run ()
- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)

Public Attributes

• double timeout_seconds = default_timeout

Static Public Attributes

• static constexpr double **default_timeout** = 10.0

5.2.1 Detailed Description

File: auto_command.h Desc: Interface for module-specifc commands

5.2.2 Member Function Documentation

5.2.2.1 on timeout()

```
virtual void AutoCommand::on_timeout ( ) [inline], [virtual]
```

What to do if we timeout instead of finishing. timeout is specified by the timeout seconds in the constructor

Reimplemented in DriveForwardCommand, TurnDegreesCommand, TurnToHeadingCommand, and DriveStopCommand.

5.2.2.2 run()

```
virtual bool AutoCommand::run ( ) [inline], [virtual]
```

Executes the command Overridden by child classes

Returns

true when the command is finished, false otherwise

Reimplemented in DelayCommand, DriveForwardCommand, TurnDegreesCommand, DriveToPointCommand, TurnToHeadingCommand, DriveStopCommand, OdomSetPosition, SpinRPMCommand, WaitUntilUpToSpeedCommand, FlywheelStopCommand, and FlywheelStopMotorsCommand.

5.2.3 Member Data Documentation

5.2.3.1 timeout_seconds

```
double AutoCommand::timeout_seconds = default_timeout
```

How long to run until we cancel this command. If the command is cancelled, on_timeout() is called to allow any cleanup from the function. If the timeout_seconds <= 0, no timeout will be applied and this command will run forever A timeout can come in handy for some commands that can not reach the end due to some physical limitation such as

- · a drive command hitting a wall and not being able to reach its target
- a command that waits until something is up to speed that never gets up to speed because of battery voltage
- · something else...

The documentation for this class was generated from the following file:

• include/utils/command_structure/auto_command.h

5.3 CommandController Class Reference

#include <command_controller.h>

Public Member Functions

- void add (AutoCommand *cmd, double timeout_seconds=10.0)
- void add (std::vector< AutoCommand * > cmds)
- void add (std::vector< AutoCommand * > cmds, double timeout sec)
- void add_delay (int ms)
- void run ()
- bool last_command_timed_out ()

5.3.1 Detailed Description

File: command_controller.h Desc: A CommandController manages the AutoCommands that make up an autonomous route. The AutoCommands are kept in a queue and get executed and removed from the queue in FIFO order.

5.3.2 Member Function Documentation

5.3.2.1 add() [1/3]

Adds a command to the queue

Parameters

cmd	the AutoCommand we want to add to our list
timeout_seconds	the number of seconds we will let the command run for. If it exceeds this, we cancel it and
	run on_timeout. if it is \leq = 0 no time out will be applied

File: command_controller.cpp Desc: A CommandController manages the AutoCommands that make up an autonomous route. The AutoCommands are kept in a queue and get executed and removed from the queue in FIFO order. Adds a command to the queue

Parameters

cmd	the AutoCommand we want to add to our list
timeout_seconds	the number of seconds we will let the command run for. If it exceeds this, we cancel it and
	run on_timeout

5.3.2.2 add() [2/3]

```
void CommandController::add (
          std::vector< AutoCommand * > cmds )
```

Add multiple commands to the queue. No timeout here.

Parameters

5.3.2.3 add() [3/3]

```
void CommandController::add (
    std::vector< AutoCommand * > cmds,
    double timeout_sec )
```

Add multiple commands to the queue. No timeout here.

Parameters

cmds	the AutoCommands we want to add to our list
timeout_sec	timeout in seconds to apply to all commands if they are still the default

Add multiple commands to the queue. No timeout here.

Parameters

cmds	the AutoCommands we want to add to our list
timeout	timeout in seconds to apply to all commands if they are still the default

5.3.2.4 add_delay()

Adds a command that will delay progression of the queue

Parameters

ms - number of milliseconds to wait before continuing execution of autonomous

5.3.2.5 last_command_timed_out()

```
bool CommandController::last_command_timed_out ( )
```

last_command_timed_out tells how the last command ended Use this if you want to make decisions based on the end of the last command

Returns

true if the last command timed out. false if it finished regularly

5.3.2.6 run()

```
void CommandController::run ( )
```

Begin execution of the queue Execute and remove commands in FIFO order

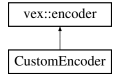
The documentation for this class was generated from the following files:

- include/utils/command_structure/command_controller.h
- src/utils/command_structure/command_controller.cpp

5.4 CustomEncoder Class Reference

```
#include <custom_encoder.h>
```

Inheritance diagram for CustomEncoder:



Public Member Functions

- CustomEncoder (vex::triport::port &port, double ticks_per_rev)
- void setRotation (double val, vex::rotationUnits units)
- void setPosition (double val, vex::rotationUnits units)
- double rotation (vex::rotationUnits units)
- double position (vex::rotationUnits units)
- double velocity (vex::velocityUnits units)

5.4.1 Detailed Description

A wrapper class for the vex encoder that allows the use of 3rd party encoders with different tick-per-revolution values.

5.4.2 Constructor & Destructor Documentation

5.4.2.1 CustomEncoder()

Construct an encoder with a custom number of ticks

Parameters

port	the triport port on the brain the encoder is plugged into
ticks_per_rev	the number of ticks the encoder will report for one revolution

5.4.3 Member Function Documentation

5.4.3.1 position()

get the position that the encoder is at

Parameters

units	the unit we want the return value to be in
-------	--

Returns

the position of the encoder in the units specified

5.4.3.2 rotation()

get the rotation that the encoder is at

Parameters

units	the unit we want the return value to be in
-------	--

Returns

the rotation of the encoder in the units specified

5.4.3.3 setPosition()

sets the stored position of the encoder. Any further movements will be from this value

Parameters

val	the numerical value of the position we are setting to
units	the unit of val

5.4.3.4 setRotation()

sets the stored rotation of the encoder. Any further movements will be from this value

Parameters

val	the numerical value of the angle we are setting to
units	the unit of val

5.4.3.5 velocity()

get the velocity that the encoder is moving at

Parameters

unit we want the return value to be in	
--	--

Returns

the velocity of the encoder in the units specified

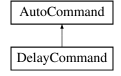
The documentation for this class was generated from the following files:

- · include/subsystems/custom encoder.h
- src/subsystems/custom_encoder.cpp

5.5 DelayCommand Class Reference

```
#include <delay_command.h>
```

Inheritance diagram for DelayCommand:



Public Member Functions

- DelayCommand (int ms)
- bool run () override

Public Member Functions inherited from AutoCommand

- virtual void on timeout ()
- AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.5.1 Detailed Description

File: delay_command.h Desc: A DelayCommand will make the robot wait the set amount of milliseconds before continuing execution of the autonomous route

5.5.2 Constructor & Destructor Documentation

5.5.2.1 DelayCommand()

Construct a delay command

Parameters

ms the number of milliseconds to delay for

5.5.3 Member Function Documentation

5.5.3.1 run()

```
bool DelayCommand::run ( ) [inline], [override], [virtual]
```

Delays for the amount of milliseconds stored in the command Overrides run from AutoCommand

Returns

true when complete

Reimplemented from AutoCommand.

The documentation for this class was generated from the following file:

• include/utils/command_structure/delay_command.h

5.6 DriveForwardCommand Class Reference

```
#include <drive_commands.h>
```

Inheritance diagram for DriveForwardCommand:



Public Member Functions

- DriveForwardCommand (TankDrive &drive_sys, Feedback &feedback, double inches, directionType dir, double max speed=1)
- bool run () override
- void on_timeout () override

Public Member Functions inherited from AutoCommand

AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

• double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default timeout** = 10.0

5.6.1 Detailed Description

AutoCommand wrapper class for the drive_forward function in the TankDrive class

5.6.2 Constructor & Destructor Documentation

5.6.2.1 DriveForwardCommand()

File: drive_commands.h Desc: Holds all the AutoCommand subclasses that wrap (currently) TankDrive functions

Currently includes:

- · drive_forward
- · turn_degrees
- drive_to_point
- · turn_to_heading
- stop

Also holds AutoCommand subclasses that wrap OdometryBase functions

Currently includes:

· set_position Construct a DriveForward Command

Parameters

drive_sys	the drive system we are commanding
feedback	the feedback controller we are using to execute the drive
inches	how far forward to drive
dir	the direction to drive
max_speed	0 -> 1 percentage of the drive systems speed to drive at

5.6.3 Member Function Documentation

5.6.3.1 on_timeout()

```
void DriveForwardCommand::on_timeout ( ) [override], [virtual]
```

Cleans up drive system if we time out before finishing

reset the drive system if we timeout

Reimplemented from AutoCommand.

5.6.3.2 run()

```
bool DriveForwardCommand::run ( ) [override], [virtual]
```

Run drive_forward Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

The documentation for this class was generated from the following files:

- include/utils/command_structure/drive_commands.h
- src/utils/command_structure/drive_commands.cpp

5.7 DriveStopCommand Class Reference

```
#include <drive_commands.h>
```

Inheritance diagram for DriveStopCommand:



Public Member Functions

- DriveStopCommand (TankDrive &drive_sys)
- bool run () override
- void on_timeout () override

Public Member Functions inherited from AutoCommand

AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

• double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.7.1 Detailed Description

AutoCommand wrapper class for the stop() function in the TankDrive class

5.7.2 Constructor & Destructor Documentation

5.7.2.1 DriveStopCommand()

Construct a DriveStop Command

Parameters

drive_sys the drive system we are commanding

5.7.3 Member Function Documentation

5.7.3.1 on_timeout()

```
void DriveStopCommand::on_timeout ( ) [override], [virtual]
```

What to do if we timeout instead of finishing. timeout is specified by the timeout seconds in the constructor

Reimplemented from AutoCommand.

5.7.3.2 run()

```
bool DriveStopCommand::run ( ) [override], [virtual]
```

Stop the drive system Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Stop the drive train Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

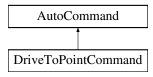
The documentation for this class was generated from the following files:

- include/utils/command_structure/drive_commands.h
- src/utils/command_structure/drive_commands.cpp

5.8 DriveToPointCommand Class Reference

```
#include <drive_commands.h>
```

Inheritance diagram for DriveToPointCommand:



Public Member Functions

- DriveToPointCommand (TankDrive &drive_sys, Feedback &feedback, double x, double y, directionType dir, double max_speed=1)
- DriveToPointCommand (TankDrive &drive_sys, Feedback &feedback, point_t point, directionType dir, double max_speed=1)
- bool run () override

Public Member Functions inherited from AutoCommand

AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.8.1 Detailed Description

AutoCommand wrapper class for the drive_to_point function in the TankDrive class

5.8.2 Constructor & Destructor Documentation

5.8.2.1 DriveToPointCommand() [1/2]

Construct a DriveForward Command

Parameters

drive_sys	the drive system we are commanding
feedback	the feedback controller we are using to execute the drive
X	where to drive in the x dimension
У	where to drive in the y dimension
dir	the direction to drive
max_speed	0 -> 1 percentage of the drive systems speed to drive at

5.8.2.2 DriveToPointCommand() [2/2]

Construct a DriveForward Command

Parameters

drive_sys	the drive system we are commanding
feedback	the feedback controller we are using to execute the drive
point	the point to drive to
dir	the direction to drive
max_speed	0 -> 1 percentage of the drive systems speed to drive at

5.8.3 Member Function Documentation

5.8.3.1 run()

```
bool DriveToPointCommand::run ( ) [override], [virtual]
```

Run drive_to_point Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

The documentation for this class was generated from the following files:

- include/utils/command_structure/drive_commands.h
- src/utils/command_structure/drive_commands.cpp

5.9 AutoChooser::entry_t Struct Reference

#include <auto_chooser.h>

Public Attributes

- int x
- int y
- int width
- int height
- std::string name

5.9.1 Detailed Description

entry_t is a datatype used to store information that the chooser knows about an auto selection button

5.9.2 Member Data Documentation

5.9.2.1 height

int AutoChooser::entry_t::height

height of the block

5.9.2.2 name

std::string AutoChooser::entry_t::name

name of the auto repretsented by the block

5.9.2.3 width

int AutoChooser::entry_t::width

width of the block

5.9.2.4 x

int AutoChooser::entry_t::x

screen x position of the block

5.9.2.5 y

int AutoChooser::entry_t::y

screen y position of the block

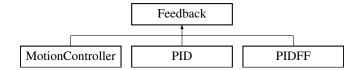
The documentation for this struct was generated from the following file:

· include/utils/auto_chooser.h

5.10 Feedback Class Reference

#include <feedback_base.h>

Inheritance diagram for Feedback:



Public Types

enum FeedbackType { PIDType , FeedforwardType , OtherType }

Public Member Functions

- virtual void init (double start_pt, double set_pt)=0
- virtual double update (double val)=0
- virtual double get ()=0
- virtual void set_limits (double lower, double upper)=0
- virtual bool is_on_target ()=0
- virtual Feedback::FeedbackType get_type ()

5.10.1 Detailed Description

Interface so that subsystems can easily switch between feedback loops

Author

Ryan McGee

Date

9/25/2022

5.10.2 Member Function Documentation

5.10.2.1 get()

```
virtual double Feedback::get ( ) [pure virtual]
```

Returns

the last saved result from the feedback controller

Implemented in MotionController, PID, and PIDFF.

5.10.2.2 init()

Initialize the feedback controller for a movement

Parameters

start← _pt	the current sensor value
set_pt	where the sensor value should be

Implemented in MotionController, PID, and PIDFF.

5.10.2.3 is_on_target()

```
virtual bool Feedback::is_on_target ( ) [pure virtual]
```

Returns

true if the feedback controller has reached it's setpoint

Implemented in MotionController, PID, and PIDFF.

5.10.2.4 set_limits()

Clamp the upper and lower limits of the output. If both are 0, no limits should be applied.

Parameters

lower	Upper limit
upper	Lower limit

Implemented in MotionController, PID, and PIDFF.

5.10.2.5 update()

```
virtual double Feedback::update ( \mbox{double } val \mbox{ ) } \mbox{ [pure virtual]}
```

Iterate the feedback loop once with an updated sensor value

Parameters

val value from the senso	r
--------------------------	---

Returns

feedback loop result

Implemented in MotionController, PID, and PIDFF.

The documentation for this class was generated from the following file:

• include/utils/feedback_base.h

5.11 FeedForward Class Reference

```
#include <feedforward.h>
```

Classes

• struct ff_config_t

Public Member Functions

- FeedForward (ff_config_t &cfg)
- double calculate (double v, double a, double pid_ref=0.0)

Perform the feedforward calculation.

5.11.1 Detailed Description

FeedForward

Stores the feedfoward constants, and allows for quick computation. Feedfoward should be used in systems that require smooth precise movements and have high inertia, such as drivetrains and lifts.

This is best used alongside a PID loop, with the form: output = pid.get() + feedforward.calculate(v, a);

In this case, the feedforward does the majority of the heavy lifting, and the pid loop only corrects for inconsistencies

For information about tuning feedforward, I reccommend looking at this post: $https://www. \leftarrow chiefdelphi.com/t/paper-frc-drivetrain-characterization/160915$ (yes I know it's for FRC but trust me, it's useful)

Author

Ryan McGee

Date

6/13/2022

5.11.2 Constructor & Destructor Documentation

5.11.2.1 FeedForward()

Creates a FeedForward object.

Parameters

```
cfg Configuration Struct for tuning
```

5.11.3 Member Function Documentation

5.11.3.1 calculate()

```
double FeedForward::calculate ( \label{eq:calculate} \mbox{double } v, \\ \mbox{double } a, \\ \mbox{double } pid\_ref = 0.0 \mbox{) [inline]}
```

Perform the feedforward calculation.

This calculation is the equation: F = kG + kS*sgn(v) + kV*v + kA*a

Parameters

V	Requested velocity of system
а	Requested acceleration of system

Returns

A feedforward that should closely represent the system if tuned correctly

The documentation for this class was generated from the following file:

· include/utils/feedforward.h

5.12 FeedForward::ff_config_t Struct Reference

#include <feedforward.h>

Public Attributes

- double kS
- double kV
- double kA
- double kG

5.12.1 Detailed Description

ff_config_t holds the parameters to make the theoretical model of a real world system equation is of the form kS if the system is not stopped, 0 otherwise

- kV * desired velocity
- · kA * desired acceleration
- kG

5.12.2 Member Data Documentation

5.12.2.1 kA

double FeedForward::ff_config_t::kA

kA - Acceleration coefficient: the power required to change the mechanism's speed. Multiplied by the requested acceleration.

5.12.2.2 kG

```
double FeedForward::ff_config_t::kG
```

kG - Gravity coefficient: only needed for lifts. The power required to overcome gravity and stay at steady state.

5.12.2.3 kS

```
double FeedForward::ff_config_t::kS
```

Coefficient to overcome static friction: the point at which the motor *starts* to move.

5.12.2.4 kV

```
double FeedForward::ff_config_t::kV
```

Veclocity coefficient: the power required to keep the mechanism in motion. Multiplied by the requested velocity.

The documentation for this struct was generated from the following file:

· include/utils/feedforward.h

5.13 Flywheel Class Reference

```
#include <flywheel.h>
```

Public Member Functions

- Flywheel (motor_group &motors, PID::pid_config_t &pid_config, FeedForward::ff_config_t &ff_config, const double ratio)
- Flywheel (motor_group &motors, FeedForward::ff_config_t &ff_config, const double ratio)
- Flywheel (motor_group &motors, double tbh_gain, const double ratio)
- Flywheel (motor_group &motors, const double ratio)
- double getDesiredRPM ()
- bool isTaskRunning ()
- motor_group * getMotors ()
- double measureRPM ()
- double getRPM ()
- PID * getPID ()
- double getPIDValue ()
- double getFeedforwardValue ()
- double getTBHGain ()
- void setPIDTarget (double value)
- void updatePID (double value)
- void spin_raw (double speed, directionType dir=fwd)
- void spin_manual (double speed, directionType dir=fwd)
- void spinRPM (int rpm)
- void stop ()
- void stopMotors ()
- void stopNonTasks ()

5.13.1 Detailed Description

a Flywheel class that handles all control of a high inertia spinning disk It gives multiple options for what control system to use in order to control wheel velocity and functions alerting the user when the flywheel is up to speed. Flywheel is a set and forget class. Once you create it you can call spinRPM or stop on it at any time and it will take all necessary steps to accomplish this

5.13.2 Constructor & Destructor Documentation

5.13.2.1 Flywheel() [1/4]

Create the Flywheel object using PID + feedforward for control.

Parameters

motors	pointer to the motors on the fly wheel
pid_config	pointer the pid config to use
ff_config	the feedforward config to use
ratio	ratio of the whatever just multiplies the velocity

Create the Flywheel object using PID + feedforward for control.

5.13.2.2 Flywheel() [2/4]

Create the Flywheel object using only feedforward for control

Parameters

motors	the motors on the fly wheel
ff_config	the feedforward config to use
ratio	ratio of the whatever just multiplies the velocity

Create the Flywheel object using only feedforward for control

5.13.2.3 Flywheel() [3/4]

```
double tbh_gain,
const double ratio )
```

Create the Flywheel object using Take Back Half for control

Parameters

motors	the motors on the fly wheel	
tbh_gain	the TBH control paramater	
ratio	ratio of the whatever just multiplies the velocity	

Create the Flywheel object using Take Back Half for control

5.13.2.4 Flywheel() [4/4]

Create the Flywheel object using Bang Bang for control

Parameters

motors	the motors on the fly wheel
ratio	ratio of the whatever just multiplies the velocity

Create the Flywheel object using Bang Bang for control

5.13.3 Member Function Documentation

5.13.3.1 getDesiredRPM()

```
double Flywheel::getDesiredRPM ( )
```

Return the RPM that the flywheel is currently trying to achieve

Returns

RPM the target rpm

Return the current value that the RPM should be set to

5.13.3.2 getFeedforwardValue()

```
double Flywheel::getFeedforwardValue ( )
```

returns the current OUT value of the PID - the value that the PID would set the motors to returns the current OUT value of the Feedforward - the value that the Feedforward would set the motors to

Returns

the voltage that feedforward wants the motors at to achieve the target RPM

5.13.3.3 getMotors()

```
motor_group * Flywheel::getMotors ( )
```

Returns a POINTER to the motors

Returns a POINTER TO the motors; not currently used.

Returns

motorPointer -pointer to the motors

5.13.3.4 getPID()

```
PID * Flywheel::getPID ( )
```

Returns a POINTER to the PID.

Returns a POINTER TO the PID; not currently used.

Returns

pidPointer -pointer to the PID

5.13.3.5 getPIDValue()

```
double Flywheel::getPIDValue ( )
```

returns the current OUT value of the PID - the value that the PID would set the motors to returns the current OUT value of the PID - the value that the PID would set the motors to

Returns

the voltage that PID wants the motors at to achieve the target RPM

5.13.3.6 getRPM()

```
double Flywheel::getRPM ( )
```

return the current smoothed velocity of the flywheel motors, in RPM

5.13.3.7 getTBHGain()

```
double Flywheel::getTBHGain ( )
```

get the gain used for TBH control

get the gain used for TBH control

Returns

the gain used in TBH control

5.13.3.8 isTaskRunning()

```
bool Flywheel::isTaskRunning ( )
```

Checks if the background RPM controlling task is running

Returns

true if the task is running

Checks if the background RPM controlling task is running

Returns

taskRunning - If the task is running

5.13.3.9 measureRPM()

```
double Flywheel::measureRPM ( )
```

make a measurement of the current RPM of the flywheel motor and return a smoothed version

return the current velocity of the flywheel motors, in RPM

Returns

the measured velocity of the flywheel

5.13.3.10 setPIDTarget()

Sets the value of the PID target

Parameters

value - desired value of the PID

5.13.3.11 spin_manual()

Spin motors using voltage; defaults forward at 12 volts FOR USE BY OPCONTROL AND AUTONOMOUS - this only applies if the RPM thread is not running

Parameters

speed	- speed (between -1 and 1) to set the motor
dir	- direction that the motor moves in; defaults to forward

5.13.3.12 spin_raw()

Spin motors using voltage; defaults forward at 12 volts FOR USE BY TASKS ONLY

Parameters

speed	- speed (between -1 and 1) to set the motor
dir	- direction that the motor moves in; defaults to forward

5.13.3.13 spinRPM()

starts or sets the RPM thread at new value what control scheme is dependent on control_style

Parameters

rpm	- the RPM we want to spin at
rpm	- the RPM we want to spin at

starts or sets the RPM thread at new value what control scheme is dependent on control_style

Parameters

```
inputRPM - set the current RPM
```

5.13.3.14 stop()

```
void Flywheel::stop ( )
```

stop the RPM thread and the wheel

5.13.3.15 stopMotors()

```
void Flywheel::stopMotors ( )
```

stop only the motors; exclusively for BANG BANG use

5.13.3.16 stopNonTasks()

```
void Flywheel::stopNonTasks ( )
```

Stop the motors if the task isn't running - stop manual control

5.13.3.17 updatePID()

updates the value of the PID

Parameters

value	- value to update the PID with
-------	--------------------------------

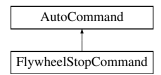
The documentation for this class was generated from the following files:

- · include/subsystems/flywheel.h
- src/subsystems/flywheel.cpp

5.14 FlywheelStopCommand Class Reference

```
#include <flywheel_commands.h>
```

Inheritance diagram for FlywheelStopCommand:



Public Member Functions

- FlywheelStopCommand (Flywheel &flywheel)
- bool run () override

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

• double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.14.1 Detailed Description

AutoCommand wrapper class for the stop function in the Flywheel class

5.14.2 Constructor & Destructor Documentation

5.14.2.1 FlywheelStopCommand()

```
FlywheelStopCommand::FlywheelStopCommand (  Flywheel \ \& \ flywheel \ )
```

Construct a FlywheelStopCommand

Parameters

flywheel the flywheel system we are commanding

5.14.3 Member Function Documentation

5.14.3.1 run()

```
bool FlywheelStopCommand::run ( ) [override], [virtual]
```

Run stop Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

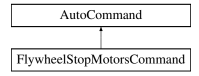
The documentation for this class was generated from the following files:

- include/utils/command_structure/flywheel_commands.h
- $\bullet \ src/utils/command_structure/flywheel_commands.cpp$

5.15 FlywheelStopMotorsCommand Class Reference

#include <flywheel_commands.h>

Inheritance diagram for FlywheelStopMotorsCommand:



Public Member Functions

- FlywheelStopMotorsCommand (Flywheel &flywheel)
- bool run () override

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.15.1 Detailed Description

AutoCommand wrapper class for the stopMotors function in the Flywheel class

5.15.2 Constructor & Destructor Documentation

5.15.2.1 FlywheelStopMotorsCommand()

Construct a FlywheeStopMotors Command

Parameters

flywheel	the flywheel system we are commanding
----------	---------------------------------------

5.15.3 Member Function Documentation

5.15.3.1 run()

```
bool FlywheelStopMotorsCommand::run ( ) [override], [virtual]
```

Run stop Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

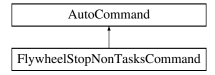
The documentation for this class was generated from the following files:

- include/utils/command_structure/flywheel_commands.h
- src/utils/command_structure/flywheel_commands.cpp

5.16 FlywheelStopNonTasksCommand Class Reference

```
#include <flywheel_commands.h>
```

Inheritance diagram for FlywheelStopNonTasksCommand:



Additional Inherited Members

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)

Public Attributes inherited from AutoCommand

double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.16.1 Detailed Description

AutoCommand wrapper class for the stopNonTasks function in the Flywheel class

The documentation for this class was generated from the following files:

- include/utils/command_structure/flywheel_commands.h
- · src/utils/command structure/flywheel commands.cpp

5.17 GenericAuto Class Reference

```
#include <generic_auto.h>
```

Public Member Functions

- bool run (bool blocking)
- void add (state_ptr new_state)
- void add_async (state_ptr async_state)
- void add_delay (int ms)

5.17.1 Detailed Description

GenericAuto provides a pleasant interface for organizing an auto path steps of the path can be added with add() and when ready, calling run() will begin executing the path

5.17.2 Member Function Documentation

5.17.2.1 add()

Add a new state to the autonomous via function point of type "bool (ptr*)()"

Parameters

new state	the function to run

5.17.2.2 add_async()

Add a new state to the autonomous via function point of type "bool (ptr*)()" that will run asynchronously

Parameters

```
async_state the function to run
```

5.17.2.3 add_delay()

add_delay adds a period where the auto system will simply wait for the specified time

Parameters

ms how long to wait in milliseconds

5.17.2.4 run()

The method that runs the autonomous. If 'blocking' is true, then this method will run through every state until it finished.

If blocking is false, then assuming every state is also non-blocking, the method will run through the current state in the list and return immediately.

Parameters

blocking	Whether or not to block the thread until all states have run
----------	--

Returns

true after all states have finished.

The documentation for this class was generated from the following files:

- · include/utils/generic auto.h
- src/utils/generic_auto.cpp

5.18 GraphDrawer Class Reference

Public Member Functions

• GraphDrawer (vex::brain::lcd &screen, int num_samples, std::string x_label, std::string y_label, vex::color col, bool draw_border, double lower_bound, double upper_bound)

a helper class to graph values on the brain screen

- void add_sample (point_t sample)
- void draw (int x, int y, int width, int height)

5.18.1 Constructor & Destructor Documentation

5.18.1.1 GraphDrawer()

a helper class to graph values on the brain screen

Construct a GraphDrawer

Parameters

screen	a reference to Brain.screen we can save for later
num_samples	the graph works on a fixed window and will plot the last num_samples before the history is forgotten. Larger values give more context but may slow down if you have many graphs or an exceptionally high
x_label	the name of the x axis (currently unused)
y_label	the name of the y axis (currently unused)
draw_border	whether to draw the border around the graph. can be turned off if there are multiple graphs in the same space ie. a graph of error and output
lower_bound	the bottom of the window to graph. if lower_bound == upperbound, the graph will scale to it's datapoints
upper_bound	the top of the window to graph. if lower_bound == upperbound, the graph will scale to it's datapoints

5.18.2 Member Function Documentation

5.18.2.1 add_sample()

add_sample adds a point to the graph, removing one from the back

Parameters

sample	an x, y coordinate of the next point to graph
--------	---

5.18.2.2 draw()

```
void GraphDrawer::draw (
    int x,
    int y,
    int width,
    int height )
```

draws the graph to the screen in the constructor

Parameters

X	x position of the top left of the graphed region
У	y position of the top left of the graphed region
width	the width of the graphed region
height	the height of the graphed region

The documentation for this class was generated from the following files:

- · include/utils/graph_drawer.h
- src/utils/graph_drawer.cpp

5.19 PurePursuit::hermite_point Struct Reference

```
#include <pure_pursuit.h>
```

Public Member Functions

- point_t getPoint ()
- Vector2D getTangent ()

Public Attributes

- double ${\boldsymbol x}$
- double y
- double dir
- double mag

5.19.1 Detailed Description

a position along the hermite path contains a position and orientation information that the robot would be at at this point

The documentation for this struct was generated from the following file:

· include/utils/pure_pursuit.h

5.20 Lift < T > Class Template Reference

```
#include <lift.h>
```

Classes

· struct lift_cfg_t

Public Member Functions

- Lift (motor_group &lift_motors, lift_cfg_t &lift_cfg, map< T, double > &setpoint_map, limit *homing_← switch=NULL)
- void control_continuous (bool up_ctrl, bool down_ctrl)
- void control_manual (bool up_btn, bool down_btn, int volt_up, int volt_down)
- void control_setpoints (bool up_step, bool down_step, vector< T > pos_list)
- bool set_position (T pos)
- bool set setpoint (double val)
- double get_setpoint ()
- void hold ()
- void home ()
- bool get_async ()
- void set async (bool val)
- void set_sensor_function (double(*fn_ptr)(void))
- void set_sensor_reset (void(*fn_ptr)(void))

5.20.1 Detailed Description

```
template<typename T> class Lift< T >
```

LIFT A general class for lifts (e.g. 4bar, dr4bar, linear, etc) Uses a PID to hold the lift at a certain height under load, and to move the lift to different heights

Author

Ryan McGee

5.20.2 Constructor & Destructor Documentation

5.20.2.1 Lift()

Construct the Lift object and begin the background task that controls the lift.

Usage example: /code{.cpp} enum Positions {UP, MID, DOWN}; map<Positions, double> setpt_map { {DOWN, 0.0}, {MID, 0.5}, {UP, 1.0} }; Lift<Positions> my_lift(motors, lift_cfg, setpt_map); /endcode

Parameters

lift_motors	A set of motors, all set that positive rotation correlates with the lift going up	
lift_cfg	Lift characterization information; PID tunings and movement speeds	
setpoint_map	A map of enum type T, in which each enum entry corresponds to a different lift height	

5.20.3 Member Function Documentation

5.20.3.1 control_continuous()

Control the lift with an "up" button and a "down" button. Use PID to hold the lift when letting go.

Parameters

up_ctrl	Button controlling the "UP" motion
down_ctrl	Button controlling the "DOWN" motion

5.20.3.2 control_manual()

Control the lift with manual controls (no holding voltage)

Parameters

up_btn	Raise the lift when true
down_btn	Lower the lift when true
volt_up	Motor voltage when raising the lift
volt_down	Motor voltage when lowering the lift

5.20.3.3 control_setpoints()

Control the lift in "steps". When the "up" button is pressed, the lift will go to the next position as defined by pos_list. Order matters!

Parameters

up_step	A button that increments the position of the lift.	
down_step	A button that decrements the position of the lift.	
pos_list	A list of positions for the lift to go through. The higher the index, the higher the lift should be (generally).	

5.20.3.4 get_async()

```
template<typename T >
bool Lift< T >::get_async ( ) [inline]
```

Returns

whether or not the background thread is running the lift

5.20.3.5 get_setpoint()

```
template<typename T >
double Lift< T >::get_setpoint ( ) [inline]
```

Returns

The current setpoint for the lift

5.20.3.6 hold()

```
template<typename T >
void Lift< T >::hold ( ) [inline]
```

Target the class's setpoint. Calculate the PID output and set the lift motors accordingly.

5.20.3.7 home()

```
template<typename T >
void Lift< T >::home ( ) [inline]
```

A blocking function that automatically homes the lift based on a sensor or hard stop, and sets the position to 0. A watchdog times out after 3 seconds, to avoid damage.

5.20.3.8 set_async()

Enables or disables the background task. Note that running the control functions, or set_position functions will immediately re-enable the task for autonomous use.

Parameters

val Whether or not the background thread should run the lift

5.20.3.9 set position()

Enable the background task, and send the lift to a position, specified by the setpoint map from the constructor.

Parameters

```
pos A lift position enum type
```

Returns

True if the pid has reached the setpoint

5.20.3.10 set_sensor_function()

Creates a custom hook for any other type of sensor to be used on the lift. Example: $(code\{.cpp\} my_lift.set_ \leftarrow sensor_function([]()\{return my_sensor.position();\});$

Parameters

fn_ptr | Pointer to custom sensor function

5.20.3.11 set_sensor_reset()

Creates a custom hook to reset the sensor used in set_sensor_function(). Example: /code{.cpp} my_lift.set_← sensor reset(my sensor.resetPosition); /endcode

5.20.3.12 set_setpoint()

Manually set a setpoint value for the lift PID to go to.

Parameters

val Lift setpoint, in motor revolutions or sensor units defined by get_sensor. Cannot be outside the softstops.

Returns

True if the pid has reached the setpoint

The documentation for this class was generated from the following file:

· include/subsystems/lift.h

5.21 Lift< T >::lift cfg t Struct Reference

```
#include <lift.h>
```

Public Attributes

- double up_speed
- double down_speed
- · double softstop_up
- double softstop_down
- PID::pid_config_t lift_pid_cfg

5.21.1 Detailed Description

```
template<typename T> struct Lift< T>::lift_cfg_t
```

lift_cfg_t holds the physical parameter specifications of a lify system. includes:

- · maximum speeds for the system
- · softstops to stop the lift from hitting the hard stops too hard

The documentation for this struct was generated from the following file:

· include/subsystems/lift.h

5.22 Logger Class Reference

Class to simplify writing to files.

```
#include <logger.h>
```

Public Member Functions

• Logger (const std::string &filename)

Create a logger that will save to a file.

• Logger (const Logger &I)=delete

copying not allowed

• Logger & operator= (const Logger &I)=delete

copying not allowed

void Log (const std::string &s)

Write a string to the log.

void Log (LogLevel level, const std::string &s)

Write a string to the log with a loglevel.

void LogIn (const std::string &s)

Write a string and newline to the log.

void LogIn (LogLevel level, const std::string &s)

Write a string and a newline to the log with a loglevel.

void Logf (const char *fmt,...)

Write a formatted string to the log.

void Logf (LogLevel level, const char *fmt,...)

Write a formatted string to the log with a loglevel.

Public Attributes

• const int MAX_FORMAT_LEN = 512

maximum size for a string to be before it's written

5.22.1 Detailed Description

Class to simplify writing to files.

5.22.2 Constructor & Destructor Documentation

5.22.2.1 Logger()

Create a logger that will save to a file.

Parameters

filename the file to save to

5.22.3 Member Function Documentation

5.22.3.1 Log() [1/2]

```
void Logger::Log ( {\tt const\ std::string\ \&\ s\ )}
```

Write a string to the log.

Parameters

s the string to write

5.22.3.2 Log() [2/2]

```
void Logger::Log ( \label{logLevel level,} \mbox{LogLevel level,} \\ \mbox{const std::string & $s$ )}
```

Write a string to the log with a loglevel.

Parameters

level	the level to write. DEBUG, NOTICE, WARNING, ERROR, CRITICAL, TIME
s	the string to write

5.22.3.3 Logf() [1/2]

Write a formatted string to the log.

Parameters

fmt	the format string (like printf)
	the args

5.22.3.4 Logf() [2/2]

Write a formatted string to the log with a loglevel.

Parameters

level	level the level to write. DEBUG, NOTICE, WARNING, ERROR, CRITICAL, TIME	
fmt	the format string (like printf)	
	the args	

5.22.3.5 LogIn() [1/2]

```
void Logger::Logln ( const std::string & s )
```

Write a string and newline to the log.

Parameters

```
s the string to write
```

5.22.3.6 LogIn() [2/2]

Write a string and a newline to the log with a loglevel.

Parameters

level	the level to write. DEBUG, NOTICE, WARNING, ERROR, CRITICAL, TIME	
s	the string to write	

The documentation for this class was generated from the following files:

- · include/utils/logger.h
- src/utils/logger.cpp

5.23 MotionController::m_profile_cfg_t Struct Reference

```
#include <motion_controller.h>
```

Public Attributes

· double max_v

the maximum velocity the robot can drive

· double accel

the most acceleration the robot can do

• PID::pid_config_t pid_cfg

configuration parameters for the internal PID controller

• FeedForward::ff_config_t ff_cfg

configuration parameters for the internal

5.23.1 Detailed Description

m_profile_config holds all data the motion controller uses to plan paths When motion pofile is given a target to drive to, max_v and accel are used to make the trapezoid profile instructing the controller how to drive pid_cfg, ff_cfg are used to find the motor outputs necessary to execute this path

The documentation for this struct was generated from the following file:

• include/utils/motion controller.h

5.24 Mecanum Drive Class Reference

#include <mecanum_drive.h>

Classes

· struct mecanumdrive_config_t

Public Member Functions

- MecanumDrive (vex::motor &left_front, vex::motor &right_front, vex::motor &left_rear, vex::motor &right_rear, vex::rotation *lateral_wheel=NULL, vex::inertial *imu=NULL, mecanumdrive_config_t *config=NULL)
- void drive_raw (double direction_deg, double magnitude, double rotation)
- void drive (double left_y, double left_x, double right_x, int power=2)
- bool auto_drive (double inches, double direction, double speed, bool gyro_correction=true)
- bool auto turn (double degrees, double speed, bool ignore imu=false)

5.24.1 Detailed Description

A class representing the Mecanum drivetrain. Contains 4 motors, a possible IMU (intertial), and a possible undriven perpendicular wheel.

5.24.2 Constructor & Destructor Documentation

5.24.2.1 MecanumDrive()

```
MecanumDrive::MecanumDrive (
    vex::motor & left_front,
    vex::motor & right_front,
    vex::motor & left_rear,
    vex::motor & right_rear,
    vex::rotation * lateral_wheel = NULL,
    vex::inertial * imu = NULL,
    mecanumdrive_config_t * config = NULL )
```

Create the Mecanum drivetrain object

5.24.3 Member Function Documentation

5.24.3.1 auto_drive()

Drive the robot in a straight line automatically. If the inertial was declared in the constructor, use it to correct while driving. If the lateral wheel was declared in the constructor, use it for more accurate positioning while strafing.

Parameters

inches	How far the robot should drive, in inches
direction	What direction the robot should travel in, in degrees. 0 is forward, +/-180 is reverse, clockwise is positive.
speed	The maximum speed the robot should travel, in percent: -1.0->+1.0
gyro_correction	=true Whether or not to use the gyro to help correct while driving. Will always be false if no gyro was declared in the constructor.

Drive the robot in a straight line automatically. If the inertial was declared in the constructor, use it to correct while driving. If the lateral wheel was declared in the constructor, use it for more accurate positioning while strafing.

Parameters

inches	How far the robot should drive, in inches
direction	What direction the robot should travel in, in degrees. 0 is forward, +/-180 is reverse, clockwise is positive.
speed	The maximum speed the robot should travel, in percent: -1.0->+1.0
gyro_correction	= true Whether or not to use the gyro to help correct while driving. Will always be false if no gyro was declared in the constructor.

Returns

Whether or not the maneuver is complete.

5.24.3.2 auto_turn()

Autonomously turn the robot X degrees over it's center point. Uses a closed loop for control.

Parameters

degrees	How many degrees to rotate the robot. Clockwise postive.
speed	What percentage to run the motors at: 0.0 -> 1.0
ignore_imu	=false Whether or not to use the Inertial for determining angle. Will instead use circumference
	formula + robot's wheelbase + encoders to determine.

Returns

whether or not the robot has finished the maneuver

Autonomously turn the robot X degrees over it's center point. Uses a closed loop for control.

Parameters

degrees	How many degrees to rotate the robot. Clockwise postive.
speed	What percentage to run the motors at: 0.0 -> 1.0
ignore_imu	= false Whether or not to use the Inertial for determining angle. Will instead use circumference formula + robot's wheelbase + encoders to determine.

Returns

whether or not the robot has finished the maneuver

5.24.3.3 drive()

Drive the robot with a mecanum-style / arcade drive. Inputs are in percent (-100.0 -> 100.0) straight from the controller. Controls are mixed, so the robot can drive forward / strafe / rotate all at the same time.

Parameters

left_y	left joystick, Y axis (forward / backwards)
left_x	left joystick, X axis (strafe left / right)
right←	right joystick, X axis (rotation left / right)
_X	
power	=2 how much of a "curve" there should be on drive controls; better for low speed maneuvers. Leave
	blank for a default curve of 2 (higher means more fidelity)

Drive the robot with a mecanum-style / arcade drive. Inputs are in percent (-100.0 -> 100.0) straight from the controller. Controls are mixed, so the robot can drive forward / strafe / rotate all at the same time.

Parameters

left_y	left joystick, Y axis (forward / backwards)
left_x	left joystick, X axis (strafe left / right)
right←	right joystick, X axis (rotation left / right)
_X	
power	= 2 how much of a "curve" there should be on drive controls; better for low speed maneuvers. Leave
	blank for a default curve of 2 (higher means more fidelity)

5.24.3.4 drive_raw()

Drive the robot using vectors. This handles all the math required for mecanum control.

Parameters

direction_deg	the direction to drive the robot, in degrees. 0 is forward, 180 is back, clockwise is positive, counterclockwise is negative.
magnitude	How fast the robot should drive, in percent: 0.0->1.0
rotation	How fast the robot should rotate, in percent: -1.0->+1.0

The documentation for this class was generated from the following files:

- include/subsystems/mecanum_drive.h
- src/subsystems/mecanum_drive.cpp

5.25 MecanumDrive::mecanumdrive_config_t Struct Reference

```
#include <mecanum_drive.h>
```

Public Attributes

- PID::pid_config_t drive_pid_conf
- PID::pid_config_t drive_gyro_pid_conf
- PID::pid_config_t turn_pid_conf
- double drive_wheel_diam
- · double lateral wheel diam
- double wheelbase_width

5.25.1 Detailed Description

Configure the Mecanum drive PID tunings and robot configurations

The documentation for this struct was generated from the following file:

· include/subsystems/mecanum_drive.h

5.26 motion_t Struct Reference

```
#include <trapezoid_profile.h>
```

Public Attributes

• double pos

1d position at this point in time

· double vel

1d velocity at this point in time

double accel

1d acceleration at this point in time

5.26.1 Detailed Description

motion_t is a description of 1 dimensional motion at a point in time.

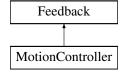
The documentation for this struct was generated from the following file:

include/utils/trapezoid_profile.h

5.27 MotionController Class Reference

```
#include <motion_controller.h>
```

Inheritance diagram for MotionController:



Classes

• struct m_profile_cfg_t

Public Member Functions

• MotionController (m_profile_cfg_t &config)

Construct a new Motion Controller object.

void init (double start_pt, double end_pt) override

Initialize the motion profile for a new movement This will also reset the PID and profile timers.

• double update (double sensor_val) override

Update the motion profile with a new sensor value.

- · double get () override
- void set_limits (double lower, double upper) override
- · bool is on target () override
- motion_t get_motion ()

Public Member Functions inherited from Feedback

virtual Feedback::FeedbackType get_type ()

Static Public Member Functions

• static FeedForward::ff_config_t tune_feedforward (TankDrive &drive, OdometryTank &odometry, double pct=0.6, double duration=2)

Additional Inherited Members

Public Types inherited from Feedback

enum FeedbackType { PIDType , FeedforwardType , OtherType }

5.27.1 Detailed Description

Motion Controller class

This class defines a top-level motion profile, which can act as an intermediate between a subsystem class and the motors themselves

This takes the constants kS, kV, kA, kP, kI, kD, max_v and acceleration and wraps around a feedforward, PID and trapezoid profile. It does so with the following formula:

 $out = feedfoward.calculate(motion_profile.get(time_s)) + pid.get(motion_profile.get(time_s)) \\$

For PID and Feedforward specific formulae, see pid.h, feedforward.h, and trapezoid_profile.h

Author

Ryan McGee

Date

7/13/2022

5.27.2 Constructor & Destructor Documentation

5.27.2.1 MotionController()

Construct a new Motion Controller object.

Parameters

config	The definition of how the robot is able to move max_v Maximum velocity the movement is capable of
	accel Acceleration / deceleration of the movement pid_cfg Definitions of kP, kl, and kD ff_cfg
	Definitions of kS, kV, and kA

5.27.3 Member Function Documentation

5.27.3.1 get()

```
double MotionController::get ( ) [override], [virtual]
```

Returns

the last saved result from the feedback controller

Implements Feedback.

5.27.3.2 get_motion()

```
motion_t MotionController::get_motion ( )
```

Returns

The current postion, velocity and acceleration setpoints

5.27.3.3 init()

Initialize the motion profile for a new movement This will also reset the PID and profile timers.

Parameters

start⇔	Movement starting position
_pt	
end_pt	Movement ending posiiton

Implements Feedback.

5.27.3.4 is_on_target()

```
bool MotionController::is_on_target ( ) [override], [virtual]
```

Returns

Whether or not the movement has finished, and the PID confirms it is on target

Implements Feedback.

5.27.3.5 set_limits()

Clamp the upper and lower limits of the output. If both are 0, no limits should be applied. if limits are applied, the controller will not target any value below lower or above upper

Parameters

lower	upper limit
upper	lower limiet

Clamp the upper and lower limits of the output. If both are 0, no limits should be applied.

Parameters

lower	Upper limit
upper	Lower limit

Implements Feedback.

5.27.3.6 tune_feedforward()

This method attempts to characterize the robot's drivetrain and automatically tune the feedforward. It does this by first calculating the kS (voltage to overcome static friction) by slowly increasing the voltage until it moves.

Next is kV (voltage to sustain a certain velocity), where the robot will record it's steady-state velocity at 'pct' speed.

Finally, kA (voltage needed to accelerate by a certain rate), where the robot will record the entire movement's velocity and acceleration, record a plot of [X=(pct-kV*V-kS), Y=(Acceleration)] along the movement, and since kA*Accel = pct-kV*V-kS, the reciprocal of the linear regression is the kA value.

Parameters

	drive	The tankdrive to operate on	
odometry The robot's odometry subsystem		The robot's odometry subsystem	
	pct	Maximum velocity in percent (0->1.0)	
	duration	Amount of time the robot should be moving for the test	

Returns

A tuned feedforward object

5.27.3.7 update()

Update the motion profile with a new sensor value.

Parameters

sensor_val	Value from the sensor
------------	-----------------------

Returns

the motor input generated from the motion profile

Implements Feedback.

The documentation for this class was generated from the following files:

- · include/utils/motion_controller.h
- src/utils/motion_controller.cpp

5.28 MovingAverage Class Reference

```
#include <moving_average.h>
```

Public Member Functions

- MovingAverage (int buffer_size)
- MovingAverage (int buffer size, double starting value)
- void add_entry (double n)
- double get_average ()
- int get_size ()

5.28.1 Detailed Description

MovingAverage

A moving average is a way of smoothing out noisy data. For many sensor readings, the noise is roughly symmetric around the actual value. This means that if you collect enough samples those that are too high are cancelled out by the samples that are too low leaving the real value.

The MovingAverage class provides a simple interface to do this smoothing from our noisy sensor values.

WARNING: because we need a lot of samples to get the actual value, the value given by the MovingAverage will 'lag' behind the actual value that the sensor is reading. Using a MovingAverage is thus a tradeoff between accuracy and lag time (more samples) vs. less accuracy and faster updating (less samples).

5.28.2 Constructor & Destructor Documentation

5.28.2.1 MovingAverage() [1/2]

Create a moving average calculator with 0 as the default value

Parameters

5.28.2.2 MovingAverage() [2/2]

Create a moving average calculator with a specified default value

Parameters

buffer_size	The size of the buffer. The number of samples that constitute a valid reading
starting_value	The value that the average will be before any data is added

5.28.3 Member Function Documentation

5.28.3.1 add_entry()

```
void MovingAverage::add_entry ( double n )
```

Add a reading to the buffer Before: [1 1 2 2 3 3] => 2 $^{\wedge}$ After: [2 1 2 2 3 3] => 2.16 $^{\wedge}$

Parameters

n the sample that will be added to the moving average.

5.28.3.2 get_average()

```
double MovingAverage::get_average ( )
```

Returns the average based off of all the samples collected so far

Returns

the calculated average. sum(samples)/numsamples

How many samples the average is made from

Returns

the number of samples used to calculate this average

5.28.3.3 get_size()

```
int MovingAverage::get_size ( )
```

How many samples the average is made from

Returns

the number of samples used to calculate this average

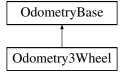
The documentation for this class was generated from the following files:

- include/utils/moving_average.h
- src/utils/moving_average.cpp

5.29 Odometry3Wheel Class Reference

```
#include <odometry_3wheel.h>
```

Inheritance diagram for Odometry3Wheel:



Classes

• struct odometry3wheel_cfg_t

Public Member Functions

- Odometry3Wheel (CustomEncoder &lside_fwd, CustomEncoder &rside_fwd, CustomEncoder &off_axis, odometry3wheel_cfg_t &cfg, bool is_async=true)
- pose_t update () override
- void tune (vex::controller &con, TankDrive &drive)

Public Member Functions inherited from OdometryBase

- OdometryBase (bool is async)
- pose t get position (void)
- virtual void set position (const pose t &newpos=zero pos)
- void end async ()
- double get speed ()
- double get accel ()
- double get_angular_speed_deg ()
- double get_angular_accel_deg ()

Additional Inherited Members

Static Public Member Functions inherited from OdometryBase

- static int background_task (void *ptr)
- static double pos_diff (pose_t start_pos, pose_t end_pos)
- static double rot_diff (pose_t pos1, pose_t pos2)
- static double smallest_angle (double start_deg, double end_deg)

Public Attributes inherited from OdometryBase

• bool end task = false

end_task is true if we instruct the odometry thread to shut down

Static Public Attributes inherited from OdometryBase

• static constexpr pose_t zero_pos = {.x=0.0L, .y=0.0L, .rot=90.0L}

Protected Attributes inherited from OdometryBase

- vex::task * handle
- vex::mutex mut
- pose_t current_pos
- double speed
- double accel
- double ang_speed_deg
- · double ang_accel_deg

5.29.1 Detailed Description

Odometry3Wheel

This class handles the code for a standard 3-pod odometry setup, where there are 3 "pods" made up of undriven (dead) wheels connected to encoders in the following configuration:

Where O is the center of rotation. The robot will monitor the changes in rotation of these wheels and calculate the robot's X, Y and rotation on the field.

This is a "set and forget" class, meaning once the object is created, the robot will immediately begin tracking it's movement in the background.

Author

Ryan McGee

Date

Oct 31 2022

5.29.2 Constructor & Destructor Documentation

5.29.2.1 Odometry3Wheel()

Construct a new Odometry 3 Wheel object

Parameters

Iside_fwd	left-side encoder reference
rside_fwd	right-side encoder reference
off_axis	off-axis (perpendicular) encoder reference
cfg	robot odometry configuration
is_async	true to constantly run in the background

5.29.3 Member Function Documentation

5.29.3.1 tune()

A guided tuning process to automatically find tuning parameters. This method is blocking, and returns when tuning has finished. Follow the instructions on the controller to complete the tuning process

Parameters

con	Controller reference, for screen and button control
drive Drivetrain reference for robot control	

A guided tuning process to automatically find tuning parameters. This method is blocking, and returns when tuning has finished. Follow the instructions on the controller to complete the tuning process

It is assumed the gear ratio and encoder PPR have been set correctly

5.29.3.2 update()

```
pose_t Odometry3Wheel::update ( ) [override], [virtual]
```

Update the current position of the robot once, using the current state of the encoders and the previous known location

Returns

the robot's updated position

Implements OdometryBase.

The documentation for this class was generated from the following files:

- include/subsystems/odometry/odometry_3wheel.h
- src/subsystems/odometry/odometry_3wheel.cpp

5.30 Odometry3Wheel::odometry3wheel_cfg_t Struct Reference

```
#include <odometry_3wheel.h>
```

Public Attributes

- · double wheelbase dist
- double off_axis_center_dist
- · double wheel diam

5.30.1 Detailed Description

odometry3wheel_cfg_t holds all the specifications for how to calculate position with 3 encoders See the core wiki for what exactly each of these parameters measures

5.30.2 Member Data Documentation

5.30.2.1 off_axis_center_dist

distance from the center of the robot to the center off axis wheel

5.30.2.2 wheel_diam

```
double Odometry3Wheel::odometry3wheel_cfg_t::wheel_diam
```

the diameter of the tracking wheel

5.30.2.3 wheelbase_dist

```
double Odometry3Wheel::odometry3wheel_cfg_t::wheelbase_dist
```

distance from the center of the left wheel to the center of the right wheel

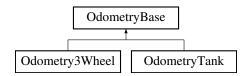
The documentation for this struct was generated from the following file:

• include/subsystems/odometry/odometry_3wheel.h

5.31 OdometryBase Class Reference

#include <odometry_base.h>

Inheritance diagram for OdometryBase:



Public Member Functions

- OdometryBase (bool is_async)
- pose t get position (void)
- virtual void set_position (const pose_t &newpos=zero_pos)
- virtual pose_t update ()=0
- void end_async ()
- double get_speed ()
- double get accel ()
- double get_angular_speed_deg ()
- double get_angular_accel_deg ()

Static Public Member Functions

- static int background_task (void *ptr)
- static double pos_diff (pose_t start_pos, pose_t end_pos)
- static double rot_diff (pose_t pos1, pose_t pos2)
- static double smallest_angle (double start_deg, double end_deg)

Public Attributes

bool end_task = false
 end_task is true if we instruct the odometry thread to shut down

Static Public Attributes

• static constexpr pose_t zero_pos = {.x=0.0L, .y=0.0L, .rot=90.0L}

Protected Attributes

- vex::task * handle
- vex::mutex mut
- pose_t current_pos
- · double speed
- double accel
- double ang_speed_deg
- double ang_accel_deg

5.31.1 Detailed Description

OdometryBase

This base class contains all the shared code between different implementations of odometry. It handles the asynchronous management, position input/output and basic math functions, and holds positional types specific to field orientation.

All future odometry implementations should extend this file and redefine update() function.

Author

Ryan McGee

Date

Aug 11 2021

5.31.2 Constructor & Destructor Documentation

5.31.2.1 OdometryBase()

```
OdometryBase::OdometryBase (
          bool is_async )
```

Construct a new Odometry Base object

Parameters

is_async True to run constantly in the background, false to call update() manually

5.31.3 Member Function Documentation

5.31.3.1 background_task()

Function that runs in the background task. This function pointer is passed to the vex::task constructor.

Parameters

ptr Pointer to OdometryBase object

Returns

Required integer return code. Unused.

5.31.3.2 end_async()

```
void OdometryBase::end_async ( )
```

End the background task. Cannot be restarted. If the user wants to end the thread but keep the data up to date, they must run the update() function manually from then on.

5.31.3.3 get_accel()

```
double OdometryBase::get_accel ( )
```

Get the current acceleration

Returns

the acceleration rate of the robot (inch/s^2)

5.31.3.4 get_angular_accel_deg()

```
double OdometryBase::get_angular_accel_deg ( )
```

Get the current angular acceleration in degrees

Returns

the angular acceleration at which we are turning (deg/s^2)

5.31.3.5 get_angular_speed_deg()

```
double OdometryBase::get_angular_speed_deg ( )
```

Get the current angular speed in degrees

Returns

the angular velocity at which we are turning (deg/s)

5.31.3.6 get_position()

Gets the current position and rotation

Returns

the position that the odometry believes the robot is at

Gets the current position and rotation

5.31.3.7 get_speed()

```
double OdometryBase::get_speed ( )
```

Get the current speed

Returns

the speed at which the robot is moving and grooving (inch/s)

5.31.3.8 pos_diff()

Get the distance between two points

Parameters

start_pos	distance from this point
end_pos	to this point

Returns

the euclidean distance between start_pos and end_pos

5.31.3.9 rot_diff()

Get the change in rotation between two points

Parameters

pos1	position with initial rotation
pos2	position with final rotation

Returns

change in rotation between pos1 and pos2

Get the change in rotation between two points

5.31.3.10 set_position()

Sets the current position of the robot

Parameters

newpos	the new position that the odometry will believe it is at
--------	--

Sets the current position of the robot

Reimplemented in OdometryTank.

5.31.3.11 smallest_angle()

Get the smallest difference in angle between a start heading and end heading. Returns the difference between -180 degrees and +180 degrees, representing the robot turning left or right, respectively.

Parameters

start_deg	intitial angle (degrees)
end_deg	final angle (degrees)

Returns

the smallest angle from the initial to the final angle. This takes into account the wrapping of rotations around 360 degrees

Get the smallest difference in angle between a start heading and end heading. Returns the difference between -180 degrees and +180 degrees, representing the robot turning left or right, respectively.

5.31.3.12 update()

```
virtual pose_t OdometryBase::update ( ) [pure virtual]
```

Update the current position on the field based on the sensors

Returns

the location that the robot is at after the odometry does its calculations

Implemented in Odometry3Wheel, and OdometryTank.

5.31.4 Member Data Documentation

5.31.4.1 accel

```
double OdometryBase::accel [protected]
```

the rate at which we are accelerating (inch/s^2)

5.31.4.2 ang_accel_deg

```
double OdometryBase::ang_accel_deg [protected]
```

the rate at which we are accelerating our turn (deg/s^2)

5.31.4.3 ang_speed_deg

```
double OdometryBase::ang_speed_deg [protected]
```

the speed at which we are turning (deg/s)

5.31.4.4 current_pos

```
pose_t OdometryBase::current_pos [protected]
```

Current position of the robot in terms of x,y,rotation

5.31.4.5 handle

```
vex::task* OdometryBase::handle [protected]
```

handle to the vex task that is running the odometry code

5.31.4.6 mut

```
vex::mutex OdometryBase::mut [protected]
```

Mutex to control multithreading

5.31.4.7 speed

```
double OdometryBase::speed [protected]
```

the speed at which we are travelling (inch/s)

5.31.4.8 zero_pos

```
constexpr pose_t OdometryBase::zero_pos = {.x=0.0L, .y=0.0L, .rot=90.0L} [inline], [static],
[constexpr]
```

Zeroed position. X=0, Y=0, Rotation= 90 degrees

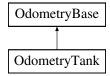
The documentation for this class was generated from the following files:

- include/subsystems/odometry/odometry_base.h
- src/subsystems/odometry/odometry_base.cpp

5.32 OdometryTank Class Reference

```
#include <odometry tank.h>
```

Inheritance diagram for OdometryTank:



Public Member Functions

- OdometryTank (CustomEncoder &left_enc, CustomEncoder &right_enc, robot_specs_t &config, vex::inertial *imu=NULL, bool is_async=true)
- pose_t update () override
- void set_position (const pose_t &newpos=zero_pos) override

Public Member Functions inherited from OdometryBase

- OdometryBase (bool is_async)
- pose_t get_position (void)
- void end_async ()
- double get_speed ()
- double get_accel ()
- double get_angular_speed_deg ()
- double get_angular_accel_deg ()

Additional Inherited Members

Static Public Member Functions inherited from OdometryBase

- static int background_task (void *ptr)
- static double pos_diff (pose_t start_pos, pose_t end_pos)
- static double rot_diff (pose_t pos1, pose_t pos2)
- static double smallest_angle (double start_deg, double end_deg)

Public Attributes inherited from OdometryBase

bool end_task = false
 end task is true if we instruct the odometry thread to shut down

Static Public Attributes inherited from OdometryBase

• static constexpr pose_t zero_pos = {.x=0.0L, .y=0.0L, .rot=90.0L}

Protected Attributes inherited from OdometryBase

```
vex::task * handle
```

- vex::mutex mut
- pose_t current_pos
- double speed
- · double accel
- double ang_speed_deg
- double ang_accel_deg

5.32.1 Detailed Description

OdometryTank defines an odometry system for a tank drivetrain This requires encoders in the same orientation as the drive wheels Odometry is a "start and forget" subsystem, which means once it's created and configured, it will constantly run in the background and track the robot's X, Y and rotation coordinates.

5.32.2 Constructor & Destructor Documentation

5.32.2.1 OdometryTank() [1/2]

Initialize the Odometry module, calculating position from the drive motors.

Parameters

left_side	The left motors	
right_side	The right motors	
config	the specifications that supply the odometry with descriptions of the robot. See robot_specs_t for what is contained	
imu	The robot's inertial sensor. If not included, rotation is calculated from the encoders.	
is_async	If true, position will be updated in the background continuously. If false, the programmer will have to manually call update().	

5.32.2.2 OdometryTank() [2/2]

Initialize the Odometry module, calculating position from the drive motors.

Parameters

left_enc	The left motors	
right_enc	The right motors	
config	the specifications that supply the odometry with descriptions of the robot. See robot_specs_t for what is contained	
imu	The robot's inertial sensor. If not included, rotation is calculated from the encoders.	
is_async	If true, position will be updated in the background continuously. If false, the programmer will have to manually call update().	

5.32.3 Member Function Documentation

5.32.3.1 set position()

set_position tells the odometry to place itself at a position

Parameters

newpos	the position the odometry will take

Resets the position and rotational data to the input.

Reimplemented from OdometryBase.

5.32.3.2 update()

```
pose_t OdometryTank::update ( ) [override], [virtual]
```

Update the current position on the field based on the sensors

Returns

the position that odometry has calculated itself to be at

Update, store and return the current position of the robot. Only use if not initializing with a separate thread. Implements OdometryBase.

The documentation for this class was generated from the following files:

- include/subsystems/odometry/odometry_tank.h
- src/subsystems/odometry/odometry_tank.cpp

5.33 OdomSetPosition Class Reference

```
#include <drive_commands.h>
```

Inheritance diagram for OdomSetPosition:



Public Member Functions

- OdomSetPosition (OdometryBase &odom, const pose_t &newpos=OdometryBase::zero_pos)
- bool run () override

Public Member Functions inherited from AutoCommand

- virtual void on timeout ()
- AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

• double timeout seconds = default timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.33.1 Detailed Description

AutoCommand wrapper class for the set_position function in the Odometry class

5.33.2 Constructor & Destructor Documentation

5.33.2.1 OdomSetPosition()

```
OdomSetPosition::OdomSetPosition (
          OdometryBase & odom,
          const pose_t & newpos = OdometryBase::zero_pos )
```

constructs a new OdomSetPosition command

5.34 PID Class Reference 79

Parameters

odom	the odometry system we are setting
newpos	the position we are telling the odometry to take. defaults to (0, 0), angle = 90

Construct an Odometry set pos

Parameters

odom	the odometry system we are setting
newpos	the now position to set the odometry to

5.33.3 Member Function Documentation

5.33.3.1 run()

```
bool OdomSetPosition::run ( ) [override], [virtual]
```

Run set_position Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

The documentation for this class was generated from the following files:

- include/utils/command_structure/drive_commands.h
- src/utils/command_structure/drive_commands.cpp

5.34 PID Class Reference

#include <pid.h>

Inheritance diagram for PID:



Classes

struct pid_config_t

Public Types

• enum ERROR TYPE { LINEAR , ANGULAR }

Public Types inherited from Feedback

enum FeedbackType { PIDType , FeedforwardType , OtherType }

Public Member Functions

- PID (pid_config_t &config)
- · void init (double start pt, double set pt) override
- double update (double sensor val) override
- double get () override
- · void set limits (double lower, double upper) override
- · bool is on target () override
- void reset ()
- double get_error ()
- · double get_target ()
- void set_target (double target)
- Feedback::FeedbackType get_type () override

Public Attributes

 pid_config_t & config configuration struct for this controller. see pid_config_t for information about what this contains

5.34.1 Detailed Description

PID Class

Defines a standard feedback loop using the constants kP, kI, kD, deadband, and on_target_time. The formula is: out = kP*error + kI*integral(d Error) + kD*(dError/dt)

The PID object will determine it is "on target" when the error is within the deadband, for a duration of on_target_time

Author

Ryan McGee

Date

4/3/2020

5.34.2 Member Enumeration Documentation

5.34.2.1 ERROR_TYPE

```
enum PID::ERROR_TYPE
```

An enum to distinguish between a linear and angular caluclation of PID error.

5.34.3 Constructor & Destructor Documentation

5.34.3.1 PID()

Create the PID object

5.34 PID Class Reference 81

Parameters

config the configuration data for this controller

Create the PID object

5.34.4 Member Function Documentation

5.34.4.1 get()

```
double PID::get ( ) [override], [virtual]
```

Gets the current PID out value, from when update() was last run

Returns

the Out value of the controller (voltage, RPM, whatever the PID controller is controlling)

Gets the current PID out value, from when update() was last run Implements Feedback.

5.34.4.2 get_error()

```
double PID::get_error ( )
```

Get the delta between the current sensor data and the target

Returns

the error calculated. how it is calculated depends on error_method specified in pid_config_t

Get the delta between the current sensor data and the target

5.34.4.3 get_target()

```
double PID::get_target ( )
Get the PID's target
```

Returns

the target the PID controller is trying to achieve

5.34.4.4 get_type()

```
Feedback::FeedbackType PID::get_type ( ) [override], [virtual]
```

Reimplemented from Feedback.

5.34.4.5 init()

Inherited from Feedback for interoperability. Update the setpoint and reset integral accumulation start_pt can be safely ignored in this feedback controller

Parameters

start⇔	commpletely ignored for PID. necessary to satisfy Feedback base	
_pt		
set_pt	sets the target of the PID controller	

Implements Feedback.

5.34.4.6 is_on_target()

```
bool PID::is_on_target ( ) [override], [virtual]
```

Checks if the PID controller is on target.

Returns

true if the loop is within [deadband] for [on_target_time] seconds

Returns true if the loop is within [deadband] for [on_target_time] seconds

Implements Feedback.

5.34.4.7 reset()

```
void PID::reset ( )
```

Reset the PID loop by resetting time since 0 and accumulated error.

5.34.4.8 set_limits()

Set the limits on the PID out. The PID out will "clip" itself to be between the limits.

Parameters

lower	the lower limit. the PID controller will never command the output go below lower
upper	the upper limit. the PID controller will never command the output go higher than upper

Set the limits on the PID out. The PID out will "clip" itself to be between the limits.

Implements Feedback.

5.34.4.9 set_target()

Set the target for the PID loop, where the robot is trying to end up

Parameters

```
target the sensor reading we would like to achieve
```

Set the target for the PID loop, where the robot is trying to end up

5.34.4.10 update()

Update the PID loop by taking the time difference from last update, and running the PID formula with the new sensor data

Parameters

sensor_val the distance, angle, encoder position or whatever it is we are measuring

Returns

the new output. What would be returned by PID::get()

Implements Feedback.

The documentation for this class was generated from the following files:

- · include/utils/pid.h
- src/utils/pid.cpp

5.35 PID::pid_config_t Struct Reference

```
#include <pid.h>
```

Public Attributes

• double **p**

proportional coeffecient p * error()

• double i

integral coeffecient i * integral(error)

• double d

derivitave coeffecient d * derivative(error)

· double deadband

at what threshold are we close enough to be finished

• double on_target_time

the time in seconds that we have to be on target for to say we are officially at the target

ERROR_TYPE error_method

Linear or angular. wheter to do error as a simple subtraction or to wrap.

5.35.1 Detailed Description

pid_config_t holds the configuration parameters for a pid controller In addtion to the constant of proportional, integral and derivative, these parameters include:

- · deadband -
- on_target_time for how long do we have to be at the target to stop As well, pid_config_t holds an error type
 which determines whether errors should be calculated as if the sensor position is a measure of distance or
 an angle

The documentation for this struct was generated from the following file:

· include/utils/pid.h

5.36 PIDFF Class Reference

Inheritance diagram for PIDFF:



Public Member Functions

- **PIDFF** (PID::pid_config_t &pid_cfg, FeedForward::ff_config_t &ff_cfg)
- void init (double start_pt, double set_pt) override
- void set_target (double set_pt)
- double update (double val) override
- double update (double val, double vel_setpt, double a_setpt=0)
- double get () override
- void set_limits (double lower, double upper) override
- bool is_on_target () override

Public Member Functions inherited from Feedback

virtual Feedback::FeedbackType get_type ()

5.36 PIDFF Class Reference 85

Public Attributes

PID pid

Additional Inherited Members

Public Types inherited from Feedback

enum FeedbackType { PIDType , FeedforwardType , OtherType }

5.36.1 Member Function Documentation

5.36.1.1 get()

```
double PIDFF::get ( ) [override], [virtual]
```

Returns

the last saved result from the feedback controller

Implements Feedback.

5.36.1.2 init()

Initialize the feedback controller for a movement

Parameters

start⊷ _pt	the current sensor value
set_pt	where the sensor value should be

Implements Feedback.

5.36.1.3 is_on_target()

```
bool PIDFF::is_on_target ( ) [override], [virtual]
```

Returns

true if the feedback controller has reached it's setpoint

Implements Feedback.

5.36.1.4 set_limits()

Clamp the upper and lower limits of the output. If both are 0, no limits should be applied.

Parameters

lower	Upper limit
upper	Lower limit

Implements Feedback.

5.36.1.5 set_target()

Set the target of the PID loop

Parameters

set⊷	Setpoint / target value
_pt	

5.36.1.6 update() [1/2]

Iterate the feedback loop once with an updated sensor value. Only kS for feedfoward will be applied.

Parameters

```
val value from the sensor
```

Returns

feedback loop result

Implements Feedback.

5.36.1.7 update() [2/2]

```
double vel_setpt,
double a_setpt = 0 )
```

Iterate the feedback loop once with an updated sensor value

Parameters

val	value from the sensor
vel_setpt	Velocity for feedforward
a_setpt	Acceleration for feedfoward

Returns

feedback loop result

The documentation for this class was generated from the following files:

- · include/utils/pidff.h
- · src/utils/pidff.cpp

5.37 point t Struct Reference

```
#include <geometry.h>
```

Public Member Functions

- double dist (const point t other)
- point_t operator+ (const point_t &other)
- point_t operator- (const point_t &other)

Public Attributes

• double x

the x position in space

double y

the y position in space

5.37.1 Detailed Description

Data structure representing an X,Y coordinate

5.37.2 Member Function Documentation

5.37.2.1 dist()

dist calculates the euclidian distance between this point and another point using the pythagorean theorem

Parameters

other	the point to measure the distance from
-------	--

Returns

the euclidian distance between this and other

5.37.2.2 operator+()

Vector2D addition operation on points

Parameters

other the point to add on to th	nis
---------------------------------	-----

Returns

```
this + other (this.x + other.x, this.y + other.y)
```

5.37.2.3 operator-()

Vector2D subtraction operation on points

Parameters

```
other the point_t to subtract from this
```

Returns

```
this - other (this.x - other.x, this.y - other.y)
```

The documentation for this struct was generated from the following file:

· include/utils/geometry.h

5.38 pose_t Struct Reference

```
#include <geometry.h>
```

Public Attributes

double x

x position in the world

• double y

y position in the world

double rot

rotation in the world

5.38.1 Detailed Description

Describes a single position and rotation

The documentation for this struct was generated from the following file:

· include/utils/geometry.h

5.39 robot specs t Struct Reference

```
#include <robot_specs.h>
```

Public Attributes

· double robot radius

if you were to draw a circle with this radius, the robot would be entirely contained within it

• double odom_wheel_diam

the diameter of the wheels used for

double odom_gear_ratio

the ratio of the odometry wheel to the encoder reading odometry data

double dist_between_wheels

the distance between centers of the central drive wheels

• double drive_correction_cutoff

the distance at which to stop trying to turn towards the target. If we are less than this value, we can continue driving forward to minimize our distance but will not try to spin around to point directly at the target

Feedback * drive_feedback

the default feedback for autonomous driving

Feedback * turn_feedback

the defualt feedback for autonomous turning

• PID::pid_config_t correction_pid

the pid controller to keep the robot driving in as straight a line as possible

5.39.1 Detailed Description

Main robot characterization struct. This will be passed to all the major subsystems that require info about the robot. All distance measurements are in inches.

The documentation for this struct was generated from the following file:

include/robot_specs.h

5.40 Serializer Class Reference

Serializes Arbitrary data to a file on the SD Card.

```
#include <serializer.h>
```

Public Member Functions

∼Serializer ()

Save and close upon destruction (bc of vex, this doesnt always get called when the program ends. To be sure, call save_to_disk)

Serializer (const std::string &filename, bool flush_always=true)

create a Serializer

• void save_to_disk () const

saves current Serializer state to disk

· void set_int (const std::string &name, int i)

Setters - not saved until save_to_disk is called.

void set bool (const std::string &name, bool b)

sets a bool by the name of name to b. If flush_always == true, this will save to the sd card

void set double (const std::string &name, double d)

sets a double by the name of name to d. If flush_always == true, this will save to the sd card

void set_string (const std::string &name, std::string str)

sets a string by the name of name to s. If flush_always == true, this will save to the sd card

int int_or (const std::string &name, int otherwise)

gets a value stored in the serializer. If not found, sets the value to otherwise

bool bool or (const std::string &name, bool otherwise)

gets a value stored in the serializer. If not, sets the value to otherwise

double double_or (const std::string &name, double otherwise)

gets a value stored in the serializer. If not, sets the value to otherwise

std::string string_or (const std::string &name, std::string otherwise)

gets a value stored in the serializer. If not, sets the value to otherwise

5.40.1 Detailed Description

Serializes Arbitrary data to a file on the SD Card.

5.40.2 Constructor & Destructor Documentation

5.40.2.1 Serializer()

create a Serializer

Parameters

filename	the file to read from. If filename does not exist we will create that file
flush_always	If true, after every write flush to a file. If false, you are responsible for calling save_to_disk

5.40.3 Member Function Documentation

5.40.3.1 bool_or()

gets a value stored in the serializer. If not, sets the value to otherwise

Parameters

name	name of value
otherwise	value if the name is not specified

Returns

the value if found or otherwise

5.40.3.2 double_or()

gets a value stored in the serializer. If not, sets the value to otherwise

Parameters

name	name of value
otherwise	value if the name is not specified

Returns

the value if found or otherwise

5.40.3.3 int_or()

gets a value stored in the serializer. If not found, sets the value to otherwise

Getters Return value if it exists in the serializer

Parameters

name	name of value
otherwise	value if the name is not specified

Returns

the value if found or otherwise

5.40.3.4 save_to_disk()

```
void Serializer::save_to_disk ( ) const
```

saves current Serializer state to disk

forms data bytes then saves to filename this was openned with

5.40.3.5 set_bool()

sets a bool by the name of name to b. If flush_always == true, this will save to the sd card

Parameters

name	name of bool
b	value of bool

5.40.3.6 set_double()

sets a double by the name of name to d. If flush_always == true, this will save to the sd card

Parameters

name	name of double
d	value of double

5.40.3.7 set_int()

```
void Serializer::set_int (
```

```
const std::string & name, int i)
```

Setters - not saved until save_to_disk is called.

sets an integer by the name of name to i. If flush_always == true, this will save to the sd card

Parameters

name	name of integer
i	value of integer

5.40.3.8 set_string()

sets a string by the name of name to s. If flush_always == true, this will save to the sd card

Parameters

name	name of string
i	value of string

5.40.3.9 string_or()

gets a value stored in the serializer. If not, sets the value to otherwise

Parameters

name	name of value
otherwise	value if the name is not specified

Returns

the value if found or otherwise

The documentation for this class was generated from the following files:

- include/utils/serializer.h
- src/utils/serializer.cpp

5.41 SpinRPMCommand Class Reference

```
#include <flywheel_commands.h>
```

Inheritance diagram for SpinRPMCommand:



Public Member Functions

- SpinRPMCommand (Flywheel &flywheel, int rpm)
- bool run () override

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

• double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.41.1 Detailed Description

File: flywheel_commands.h Desc: [insert meaningful desc] AutoCommand wrapper class for the spinRPM function in the Flywheel class

5.41.2 Constructor & Destructor Documentation

5.41.2.1 SpinRPMCommand()

Construct a SpinRPM Command

Parameters

flywheel	the flywheel sys to command
rpm	the rpm that we should spin at

File: flywheel_commands.cpp Desc: [insert meaningful desc]

5.41.3 Member Function Documentation

5.41.3.1 run()

```
bool SpinRPMCommand::run ( ) [override], [virtual]
```

Run spin_manual Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

The documentation for this class was generated from the following files:

- include/utils/command_structure/flywheel_commands.h
- src/utils/command_structure/flywheel_commands.cpp

5.42 PurePursuit::spline Struct Reference

```
#include <pure_pursuit.h>
```

Public Member Functions

• double **getY** (double x)

Public Attributes

- double a
- double **b**
- double c
- double **d**
- double x_start
- double x end

5.42.1 Detailed Description

Represents a piece of a cubic spline with $s(x) = a(x-xi)^3 + b(x-xi)^2 + c(x-xi) + d$ The x_start and x_end shows where the equation is valid.

The documentation for this struct was generated from the following file:

· include/utils/pure_pursuit.h

5.43 TankDrive Class Reference

```
#include <tank_drive.h>
```

Public Member Functions

- TankDrive (motor_group &left_motors, motor_group &right_motors, robot_specs_t &config, OdometryBase *odom=NULL)
- void stop ()
- void drive_tank (double left, double right, int power=1, bool isdriver=false)
- void drive_arcade (double forward_back, double left_right, int power=1)
- bool drive forward (double inches, directionType dir, Feedback &feedback, double max speed=1)
- bool drive_forward (double inches, directionType dir, double max_speed=1)
- bool turn_degrees (double degrees, Feedback &feedback, double max_speed=1)
- bool turn degrees (double degrees, double max speed=1)
- bool drive_to_point (double x, double y, vex::directionType dir, Feedback &feedback, double max_speed=1)
- bool drive to point (double x, double y, vex::directionType dir, double max speed=1)
- bool turn_to_heading (double heading_deg, Feedback &feedback, double max_speed=1)
- bool turn to heading (double heading deg, double max speed=1)
- void reset_auto ()
- bool pure_pursuit (std::vector< PurePursuit::hermite_point > path, directionType dir, double radius, double res, Feedback &feedback, double max_speed=1)

Static Public Member Functions

• static double modify_inputs (double input, int power=2)

5.43.1 Detailed Description

TankDrive is a class to run a tank drive system. A tank drive system, sometimes called differential drive, has a motor (or group of synchronized motors) on the left and right side

5.43.2 Constructor & Destructor Documentation

5.43.2.1 TankDrive()

```
TankDrive::TankDrive (
    motor_group & left_motors,
    motor_group & right_motors,
    robot_specs_t & config,
    OdometryBase * odom = NULL )
```

Create the TankDrive object

Parameters

left_motors	left side drive motors
right_motors	right side drive motors
config	the configuration specification defining physical dimensions about the robot. See robot_specs_t for more info
odom	an odometry system to track position and rotation. this is necessary to execute autonomous paths

5.43.3 Member Function Documentation

5.43.3.1 drive_arcade()

Drive the robot using arcade style controls. forward_back controls the linear motion, left_right controls the turning.

forward_back and left_right are in "percent": -1.0 -> 1.0

Parameters

forward_back the percent to move forward or backward	
left_right	the percent to turn left or right
power	modifies the input velocities left^power, right^power

Drive the robot using arcade style controls. forward_back controls the linear motion, left_right controls the turning.

left_motors and right_motors are in "percent": -1.0 -> 1.0

5.43.3.2 drive_forward() [1/2]

Autonomously drive the robot forward a certain distance

Parameters

inches	degrees by which we will turn relative to the robot (+) turns ccw, (-) turns cw
dir	the direction we want to travel forward and backward
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Autonomously drive the robot forward a certain distance

Parameters

inches	degrees by which we will turn relative to the robot (+) turns ccw, (-) turns cw
dir	the direction we want to travel forward and backward
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Returns

true if we have finished driving to our point

5.43.3.3 drive_forward() [2/2]

Use odometry to drive forward a certain distance using a custom feedback controller

Returns whether or not the robot has reached it's destination.

Parameters

inches	the distance to drive forward
dir	the direction we want to travel forward and backward
feedback	the custom feedback controller we will use to travel. controls the rate at which we accelerate and drive.
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Returns

true when we have reached our target distance

Use odometry to drive forward a certain distance using a custom feedback controller

Returns whether or not the robot has reached it's destination.

Parameters

inches	the distance to drive forward
dir	the direction we want to travel forward and backward
feedback	the custom feedback controller we will use to travel. controls the rate at which we accelerate and drive.
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

5.43.3.4 drive_tank()

```
void TankDrive::drive_tank (
```

```
double left,
double right,
int power = 1,
bool isdriver = false )
```

Drive the robot using differential style controls. left_motors controls the left motors, right_motors controls the right motors.

left_motors and right_motors are in "percent": -1.0 -> 1.0

Parameters

left	the percent to run the left motors
right	the percent to run the right motors
power	modifies the input velocities left^power, right^power
isdriver	default false. if true uses motor percentage. if false uses plain percentage of maximum voltage

Drive the robot using differential style controls. left_motors controls the left motors, right_motors controls the right motors.

left_motors and right_motors are in "percent": -1.0 -> 1.0

5.43.3.5 drive_to_point() [1/2]

Use odometry to automatically drive the robot to a point on the field. X and Y is the final point we want the robot. Here we use the default feedback controller from the drive_sys

Returns whether or not the robot has reached it's destination.

Parameters

X	the x position of the target
У	the y position of the target
dir	the direction we want to travel forward and backward
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Use odometry to automatically drive the robot to a point on the field. X and Y is the final point we want the robot. Here we use the default feedback controller from the drive_sys

Returns whether or not the robot has reached it's destination.

Parameters

X	the x position of the target
У	the y position of the target
dir	the direction we want to travel forward and backward
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Returns

true if we have reached our target point

5.43.3.6 drive_to_point() [2/2]

Use odometry to automatically drive the robot to a point on the field. X and Y is the final point we want the robot.

Returns whether or not the robot has reached it's destination.

Parameters

X	the x position of the target
У	the y position of the target
dir	the direction we want to travel forward and backward
feedback	the feedback controller we will use to travel. controls the rate at which we accelerate and drive.
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Use odometry to automatically drive the robot to a point on the field. X and Y is the final point we want the robot.

Returns whether or not the robot has reached it's destination.

Parameters

X	the x position of the target
У	the y position of the target
dir	the direction we want to travel forward and backward
feedback	the feedback controller we will use to travel. controls the rate at which we accelerate and drive.
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Returns

true if we have reached our target point

5.43.3.7 modify_inputs()

Create a curve for the inputs, so that drivers have more control at lower speeds. Curves are exponential, with the default being squaring the inputs.

Parameters

input	the input before modification
power	the power to raise input to

Returns

input ^ power (accounts for negative inputs and odd numbered powers)

Modify the inputs from the controller by squaring / cubing, etc Allows for better control of the robot at slower speeds

Parameters

input	the input signal -1 -> 1
power	the power to raise the signal to

Returns

input\(^power accounting for any sign issues that would arise with this naive solution

5.43.3.8 pure_pursuit()

Follow a hermite curve using the pure pursuit algorithm.

Parameters

path	The hermite curve for the robot to take. Must have 2 or more points.
dir	Whether the robot should move forward or backwards
radius	How the pure pursuit radius, in inches, for finding the lookahead point
res	The number of points to use along the path; the hermite curve is split up into "res" individual points.
feedback	The feedback controller to use
max_speed	Robot's maximum speed throughout the path, between 0 and 1.0

Returns

true when we reach the end of the path

5.43.3.9 reset_auto()

```
void TankDrive::reset_auto ( )
```

Reset the initialization for autonomous drive functions

5.43.3.10 stop()

```
void TankDrive::stop ( )
```

Stops rotation of all the motors using their "brake mode"

5.43.3.11 turn_degrees() [1/2]

Autonomously turn the robot X degrees to counterclockwise (negative for clockwise), with a maximum motor speed of percent_speed (-1.0 -> 1.0)

Uses the defualt turning feedback of the drive system.

Parameters

degrees	degrees by which we will turn relative to the robot (+) turns ccw, (-) turns cw
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Autonomously turn the robot X degrees to counterclockwise (negative for clockwise), with a maximum motor speed of percent_speed (-1.0 -> 1.0)

Uses the defualt turning feedback of the drive system.

Parameters

degrees	degrees by which we will turn relative to the robot (+) turns ccw, (-) turns cw
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Returns

true if we turned te target number of degrees

5.43.3.12 turn_degrees() [2/2]

Autonomously turn the robot X degrees counterclockwise (negative for clockwise), with a maximum motor speed of percent_speed (-1.0 -> 1.0)

Uses PID + Feedforward for it's control.

Parameters

degrees by which we will turn relative to the robot (+) turns ccw, (-) turns cw		degrees by which we will turn relative to the robot (+) turns ccw, (-) turns cw
	feedback	the feedback controller we will use to travel. controls the rate at which we accelerate and drive.
	max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Autonomously turn the robot X degrees to counterclockwise (negative for clockwise), with a maximum motor speed of percent_speed (-1.0 -> 1.0)

Uses the specified feedback for it's control.

Parameters

degrees degrees by which we will turn relative to the robot (+) turns ccw, (-) turns cw	
feedback	the feedback controller we will use to travel. controls the rate at which we accelerate and drive.
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Returns

true if we have turned our target number of degrees

5.43.3.13 turn_to_heading() [1/2]

Turn the robot in place to an exact heading relative to the field. 0 is forward. Uses the defualt turn feedback of the drive system

Parameters

heading_deg	the heading to which we will turn
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Turn the robot in place to an exact heading relative to the field. 0 is forward. Uses the defualt turn feedback of the drive system

Parameters

headin	g_deg	the heading to which we will turn
max_s	peed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Returns

true if we have reached our target heading

5.43.3.14 turn_to_heading() [2/2]

Turn the robot in place to an exact heading relative to the field. 0 is forward.

Parameters

heading_deg	the heading to which we will turn
feedback	the feedback controller we will use to travel. controls the rate at which we accelerate and drive.
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Turn the robot in place to an exact heading relative to the field. 0 is forward.

Parameters

heading_deg	the heading to which we will turn
feedback	the feedback controller we will use to travel. controls the rate at which we accelerate and drive.
max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power

Returns

true if we have reached our target heading

The documentation for this class was generated from the following files:

- include/subsystems/tank_drive.h
- src/subsystems/tank_drive.cpp

5.44 TrapezoidProfile Class Reference

```
#include <trapezoid_profile.h>
```

Public Member Functions

• TrapezoidProfile (double max_v, double accel)

Construct a new Trapezoid Profile object.

• motion t calculate (double time s)

Run the trapezoidal profile based on the time that's ellapsed.

- void set_endpts (double start, double end)
- void set_accel (double accel)
- void set_max_v (double max_v)
- double get_movement_time ()

5.44.1 Detailed Description

Trapezoid Profile

This is a motion profile defined by an acceleration, maximum velocity, start point and end point. Using this information, a parametric function is generated, with a period of acceleration, constant velocity, and deceleration. The velocity graph looks like a trapezoid, giving it it's name.

If the maximum velocity is set high enough, this will become a S-curve profile, with only acceleration and deceleration.

This class is designed for use in properly modelling the motion of the robots to create a feedfoward and target for PID. Acceleration and Maximum velocity should be measured on the robot and tuned down slightly to account for battery drop.

Here are the equations graphed for ease of understanding: https://www.desmos.com/calculator/rkm3ivulyk

Author

Ryan McGee

Date

7/12/2022

5.44.2 Constructor & Destructor Documentation

5.44.2.1 TrapezoidProfile()

Construct a new Trapezoid Profile object.

Parameters

max↔ _v	Maximum velocity the robot can run at
accel	Maximum acceleration of the robot

5.44.3 Member Function Documentation

5.44.3.1 calculate()

Run the trapezoidal profile based on the time that's ellapsed.

Parameters

time⊷	Time since start of movement
_s	

Returns

motion_t Position, velocity and acceleration

5.44.3.2 get_movement_time()

```
double TrapezoidProfile::get_movement_time ( )
```

uses the kinematic equations to and specified accel and max_v to figure out how long moving along the profile would take

Returns

the time the path will take to travel

5.44.3.3 set_accel()

set_accel sets the acceleration this profile will use (the left and right legs of the trapezoid)

Parameters

accel	the acceleration amount to use
acc.	and addenoted annount to add

5.44.3.4 set endpts()

set_endpts defines a start and end position

Parameters

start	the starting position of the pat
end	the ending position of the path

5.44.3.5 set_max_v()

sets the maximum velocity for the profile (the height of the top of the trapezoid)

Parameters

max⊷	the maximum velocity the robot can travel at
_v	

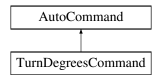
The documentation for this class was generated from the following files:

- include/utils/trapezoid_profile.h
- src/utils/trapezoid_profile.cpp

5.45 TurnDegreesCommand Class Reference

```
#include <drive_commands.h>
```

Inheritance diagram for TurnDegreesCommand:



Public Member Functions

- TurnDegreesCommand (TankDrive &drive_sys, Feedback &feedback, double degrees, double max_speed=1)
- · bool run () override
- · void on_timeout () override

Public Member Functions inherited from AutoCommand

AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

• double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.45.1 Detailed Description

AutoCommand wrapper class for the turn degrees function in the TankDrive class

5.45.2 Constructor & Destructor Documentation

5.45.2.1 TurnDegreesCommand()

Construct a TurnDegreesCommand Command

Parameters

drive_sys	the drive system we are commanding
feedback	the feedback controller we are using to execute the turn
degrees	how many degrees to rotate
max_speed	0 -> 1 percentage of the drive systems speed to drive at

5.45.3 Member Function Documentation

5.45.3.1 on_timeout()

```
void TurnDegreesCommand::on_timeout ( ) [override], [virtual]
```

Cleans up drive system if we time out before finishing

reset the drive system if we timeout

Reimplemented from AutoCommand.

5.45.3.2 run()

```
bool TurnDegreesCommand::run ( ) [override], [virtual]
```

Run turn_degrees Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

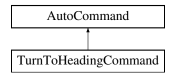
The documentation for this class was generated from the following files:

- include/utils/command_structure/drive_commands.h
- src/utils/command_structure/drive_commands.cpp

5.46 TurnToHeadingCommand Class Reference

```
#include <drive_commands.h>
```

Inheritance diagram for TurnToHeadingCommand:



Public Member Functions

- TurnToHeadingCommand (TankDrive &drive_sys, Feedback &feedback, double heading_deg, double speed=1)
- bool run () override
- · void on_timeout () override

Public Member Functions inherited from AutoCommand

AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

• double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double default_timeout = 10.0

5.46.1 Detailed Description

AutoCommand wrapper class for the turn to heading() function in the TankDrive class

5.46.2 Constructor & Destructor Documentation

5.46.2.1 TurnToHeadingCommand()

Construct a TurnToHeadingCommand Command

Parameters

drive_sys	the drive system we are commanding
feedback	the feedback controller we are using to execute the drive
heading_deg	the heading to turn to in degrees
max_speed	0 -> 1 percentage of the drive systems speed to drive at

5.46.3 Member Function Documentation

5.46.3.1 on_timeout()

```
void TurnToHeadingCommand::on_timeout ( ) [override], [virtual]
```

Cleans up drive system if we time out before finishing

reset the drive system if we don't hit our target

Reimplemented from AutoCommand.

5.46.3.2 run()

```
bool TurnToHeadingCommand::run ( ) [override], [virtual]
```

Run turn_to_heading Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

The documentation for this class was generated from the following files:

- include/utils/command_structure/drive_commands.h
- src/utils/command_structure/drive_commands.cpp

5.47 Vector2D Class Reference

#include <vector2d.h>

Public Member Functions

- Vector2D (double dir, double mag)
- Vector2D (point_t p)
- double get_dir () const
- double get_mag () const
- double get_x () const
- double get_y () const
- Vector2D normalize ()
- point_t point ()
- Vector2D operator* (const double &x)
- Vector2D operator+ (const Vector2D &other)
- Vector2D operator- (const Vector2D &other)

5.47.1 Detailed Description

Vector2D is an x,y pair Used to represent 2D locations on the field. It can also be treated as a direction and magnitude

5.47.2 Constructor & Destructor Documentation

5.47.2.1 Vector2D() [1/2]

Construct a vector object.

Parameters

dir	Direction, in radians. 'foward' is 0, clockwise positive when viewed from the top.
mag	Magnitude.

5.47.2.2 Vector2D() [2/2]

Construct a vector object from a cartesian point.

Parameters

```
p point_t.x , point_t.y
```

5.47.3 Member Function Documentation

5.47.3.1 get_dir()

```
double Vector2D::get_dir ( ) const
```

Get the direction of the vector, in radians. '0' is forward, clockwise positive when viewed from the top.

Use r2d() to convert.

Returns

the direction of the vetctor in radians

Get the direction of the vector, in radians. '0' is forward, clockwise positive when viewed from the top.

Use r2d() to convert.

5.47.3.2 get_mag()

```
double Vector2D::get_mag ( ) const
```

Returns

the magnitude of the vector

Get the magnitude of the vector

5.47.3.3 get_x()

```
double Vector2D::get_x ( ) const
```

Returns

the X component of the vector; positive to the right.

Get the X component of the vector; positive to the right.

5.47.3.4 get_y()

```
double Vector2D::get_y ( ) const
```

Returns

the Y component of the vector, positive forward.

Get the Y component of the vector, positive forward.

5.47.3.5 normalize()

```
Vector2D Vector2D::normalize ( )
```

Changes the magnitude of the vector to 1

Returns

the normalized vector

Changes the magnetude of the vector to 1

5.47.3.6 operator*()

Scales a Vector2D by a scalar with the * operator

Parameters

x the value to scale the vector by

Returns

the this Vector2D scaled by x

5.47.3.7 operator+()

Add the components of two vectors together $\frac{\text{Vector2D}}{\text{Vector2D}} = (\text{this.x} + \text{other.x}, \text{this.y} + \text{other.y})$

Parameters

other the vector to add to this

Returns

the sum of the vectors

5.47.3.8 operator-()

Subtract the components of two vectors together Vector2D - Vector2D = (this.x - other.x, this.y - other.y)

Parameters

Returns

the difference of the vectors

5.47.3.9 point()

```
point_t Vector2D::point ( )
```

Returns a point from the vector

Returns

the point represented by the vector

Convert a direction and magnitude representation to an x, y representation

Returns

the x, y representation of the vector

The documentation for this class was generated from the following files:

- · include/utils/vector2d.h
- src/utils/vector2d.cpp

5.48 WaitUntilUpToSpeedCommand Class Reference

```
#include <flywheel_commands.h>
```

Inheritance diagram for WaitUntilUpToSpeedCommand:



Public Member Functions

- WaitUntilUpToSpeedCommand (Flywheel &flywheel, int threshold_rpm)
- bool run () override

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)

Additional Inherited Members

Public Attributes inherited from AutoCommand

• double timeout_seconds = default_timeout

Static Public Attributes inherited from AutoCommand

• static constexpr double default_timeout = 10.0

5.48.1 Detailed Description

AutoCommand that listens to the Flywheel and waits until it is at its target speed +/- the specified threshold

5.48.2 Constructor & Destructor Documentation

5.48.2.1 WaitUntilUpToSpeedCommand()

Creat a WaitUntilUpToSpeedCommand

Parameters

flywheel	the flywheel system we are commanding
threshold_rpm	the threshold over and under the flywheel target RPM that we define to be acceptable

5.48.3 Member Function Documentation

5.48.3.1 run()

```
bool WaitUntilUpToSpeedCommand::run ( ) [override], [virtual]
```

Run spin_manual Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

The documentation for this class was generated from the following files:

- include/utils/command_structure/flywheel_commands.h
- src/utils/command_structure/flywheel_commands.cpp

Chapter 6

File Documentation

6.1 robot_specs.h

```
00001 #pragma once
00002 #include "../core/include/utils/pid.h"
00003 #include "../core/include/utils/feedback_base.h"
00004
00011 typedef struct
00012 {
00013
        double robot_radius;
00014
00015
        double odom_wheel_diam;
00016
        double odom_gear_ratio;
00017
        double dist_between_wheels;
00018
00019
        double drive correction cutoff:
00020
00021
        Feedback *drive_feedback;
         Feedback *turn_feedback;
00023
        PID::pid_config_t correction_pid;
00024
00025 } robot_specs_t;
```

6.2 custom_encoder.h

```
00001 #pragma once
00002 #include "vex.h"
00003
00008 class CustomEncoder : public vex::encoder
00009 {
00010
       typedef vex::encoder super;
00011
00012
00018
        CustomEncoder(vex::triport::port &port, double ticks_per_rev);
00019
00025
       void setRotation(double val, vex::rotationUnits units);
00026
00032
       void setPosition(double val, vex::rotationUnits units);
00033
00039
       double rotation(vex::rotationUnits units);
00040
00046
       double position(vex::rotationUnits units);
00047
00053
       double velocity(vex::velocityUnits units);
00054
00055
00056
       private:
00057
       double tick_scalar;
00058 };
```

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6.3 flywheel.h

```
00001 #pragma once
00002 /******************************
00003 *
00004 *
           File:
                    Flywheel.h
           Purpose: Generalized flywheel class for Core. Author: Chris Nokes
00005 *
00006 *
00007 *
00009 * EDIT HISTORY
00010 *************
00011 * 09/23/2022 <CRN> Reorganized, added documentation.
00012 * 09/23/2022 <CRN> Added functions elaborated on in .cpp.
00016 #include "../core/include/robot_specs.h"
00017 #include "../core/include/utils/pid.h"
00018 #include <atomic>
00019
00020 using namespace vex;
00021
00029 class Flywheel{
00030 enum FlywheelControlStyle{
00031
        PID_Feedforward,
00032
         Feedforward,
00033
         Take_Back_Half,
00034
        Bang_Bang,
00035
00036
       public:
        // CONSTRUCTORS, GETTERS, AND SETTERS
00038
00046
      Flywheel(motor_group &motors, PID::pid_config_t &pid_config, FeedForward::ff_config_t &ff_config,
     const double ratio);
00047
00054
       Flywheel (motor_group &motors, FeedForward::ff_config_t &ff_config, const double ratio);
00055
00062
       Flywheel (motor_group &motors, double tbh_gain, const double ratio);
00063
00069
       Flywheel(motor_group &motors, const double ratio);
00070
00075
       double getDesiredRPM();
00076
00081
       bool isTaskRunning();
00082
00086
       motor_group* getMotors();
00087
00091
       double measureRPM():
00092
00096
       double getRPM();
00100
       PID* getPID();
00101
       double getPIDValue();
00105
00106
00110
       double getFeedforwardValue();
00111
00115
       double getTBHGain();
00116
00121
       void setPIDTarget(double value);
00122
00127
       void updatePID(double value);
00128
00129
       // SPINNERS AND STOPPERS
00130
00137
       void spin_raw(double speed, directionType dir=fwd);
00138
00145
       void spin_manual(double speed, directionType dir=fwd);
00146
00152
       void spinRPM(int rpm);
00153
00157
       void stop();
00158
00159
00163
       void stopMotors();
00164
       void stopNonTasks();
00168
00169
00170
       private:
00171
00172
                                           // motors that make up the flywheel
       motor group &motors;
00173
       bool taskRunning = false;
                                           // is the task (thread but not) currently running?
00174
                                           // PID on the flywheel
       PID pid;
00175
       FeedForward ff;
                                           // FF constants for the flywheel
                                           // TBH gain parameter for the flywheel
00176
       double TBH_gain;
                                           // multiplies the velocity by this value
00177
       double ratio:
                                           // Desired RPM of the flywheel.
00178
       std::atomic<double> RPM;
```

6.4 lift.h 121

```
00179 task rpmTask; // task (thread but not) that handles spinning the wheel at a given RPM
00180 FlywheelControlStyle control_style; // how the flywheel should be controlled
00181 double smoothedRPM;
00182 MovingAverage RPM_avger;
00183 };
```

6.4 lift.h

```
00001 #pragma once
00002
00003 #include "vex.h"
00004 #include "../core/include/utils/pid.h"
00005 #include <iostream>
00006 #include <map>
00007 #include <atomic>
00008 #include <vector>
00009
00010 using namespace vex;
00011 using namespace std;
00012
00020 template <typename T>
00021 class Lift
00022 {
00023
        public:
00024
00031
        struct lift_cfg_t
00032
00033
          double up_speed, down_speed;
00034
          double softstop_up, softstop_down;
00035
00036
          PID::pid_config_t lift_pid_cfg;
00037
00038
00060
        Lift(motor_group &lift_motors, lift_cfg_t &lift_cfg, map<T, double> &setpoint_map, limit
      *homing_switch=NULL)
00061
        : \ lift\_motors(lift\_motors), \ cfg(lift\_cfg), \ lift\_pid(cfg.lift\_pid\_cfg), \ setpoint\_map(setpoint\_map), \\
      homing_switch (homing_switch)
00062
00063
          is_async = true;
setpoint = 0;
00064
00065
00066
00067
          // Create a background task that is constantly updating the lift PID, if requested.
          // Set once, and forget.
00068
00069
          task t([](void* ptr){
00070
            Lift &lift = *((Lift*) ptr);
00071
00072
            while(true)
00073
00074
              if(lift.get_async())
00075
                lift.hold();
00076
00077
              vexDelay(50);
00078
00079
08000
            return 0;
          }, this);
00081
00082
00083
00084
00093
        void control_continuous(bool up_ctrl, bool down_ctrl)
00094
00095
          static timer tmr;
00096
00097
          double cur_pos = 0;
00098
00099
           // Check if there's a hook for a custom sensor. If not, use the motors.
          if (get_sensor == NULL)
00100
            cur_pos = lift_motors.position(rev);
00101
00102
00103
            cur_pos = get_sensor();
00104
00105
          if(up_ctrl && cur_pos < cfg.softstop_up)</pre>
00106
00107
            lift_motors.spin(directionType::fwd, cfg.up_speed, volt);
00108
            setpoint = cur_pos + .3;
00109
00110
            // std::cout « "DEBUG OUT: UP " « setpoint « ", " « tmr.time(sec) « ", " « cfg.down_speed «
      "\n";
00111
            // Disable the PID while going UP.
is_async = false;
00112
00113
```

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```
} else if(down_ctrl && cur_pos > cfg.softstop_down)
00115
00116
             // Lower the lift slowly, at a rate defined by down_speed
00117
             if(setpoint > cfg.softstop_down)
            setpoint = setpoint - (tmr.time(sec) * cfg.down_speed);
// std::cout « "DEBUG OUT: DOWN " « setpoint « ", " « tmr
00118
                                                                    « tmr.time(sec) « ", " « cfg.down_speed «
00119
      "\n";
00120
             is_async = true;
00121
00122
             // Hold the lift at the last setpoint
00123
00124
            is_async = true;
00125
00126
00127
          tmr.reset();
00128
00129
00138
        void control_manual(bool up_btn, bool down_btn, int volt_up, int volt_down)
00139
00140
          static bool down_hold = false;
00141
          static bool init = true;
00142
00143
          \ensuremath{//} Allow for setting position while still calling this function
00144
          if(init || up_btn || down_btn)
00145
          {
            init = false;
00146
             is_async = false;
00147
00148
00149
00150
          double rev = lift_motors.position(rotationUnits::rev);
00151
00152
          if(rev < cfg.softstop_down && down_btn)</pre>
00153
            down_hold = true;
00154
          else if( !down_btn )
00155
            down_hold = false;
00156
00157
          if (up btn && rev < cfg.softstop up)
          lift_motors.spin(directionType::fwd, volt_up, voltageUnits::volt);
else if(down_btn && rev > cfg.softstop_down && !down_hold)
00158
00159
00160
             lift_motors.spin(directionType::rev, volt_down, voltageUnits::volt);
00161
          else
             lift motors.spin(directionType::fwd, 0, voltageUnits::volt);
00162
00163
00164
00165
00177
        void control_setpoints(bool up_step, bool down_step, vector<T> pos_list)
00178
          \ensuremath{//} Make sure inputs are only processed on the rising edge of the button
00179
00180
          static bool up_last = up_step, down_last = down_step;
00181
00182
          bool up_rising = up_step && !up_last;
00183
          bool down_rising = down_step && !down_last;
00184
00185
          up_last = up_step;
00186
          down_last = down_step;
00187
00188
          static int cur_index = 0;
00189
00190
           // Avoid an index overflow. Shouldn't happen unless the user changes pos_list between calls.
00191
          if(cur_index >= pos_list.size())
00192
            cur_index = pos_list.size() - 1;
00193
00194
             Increment or decrement the index of the list, bringing it up or down.
00195
          if(up_rising && cur_index < (pos_list.size() - 1))</pre>
00196
             cur_index++;
00197
          else if(down_rising && cur_index > 0)
00198
            cur index--;
00199
00200
          // Set the lift to hold the position in the background with the PID loop
00201
          set_position(pos_list[cur_index]);
00202
          is_async = true;
00203
00204
00205
00214
        bool set position (T pos)
00215
00216
          this->setpoint = setpoint_map[pos];
00217
          is_async = true;
00218
00219
          return (lift pid.get target() == this->setpoint) && lift pid.is on target();
00220
00221
00228
        bool set_setpoint(double val)
00229
00230
          this->setpoint = val;
          return (lift_pid.get_target() == this->setpoint) && lift_pid.is_on_target();
00231
00232
```

6.5 mecanum_drive.h

```
00233
00237
        double get_setpoint()
00238
00239
          return this->setpoint;
00240
00241
00246
        void hold()
00247
          lift_pid.set_target(setpoint);
// std::cout « "DEBUG OUT: SETPOINT " « setpoint « "\n";
00248
00249
00250
00251
          if (get sensor != NULL)
00252
            lift_pid.update(get_sensor());
00253
00254
            lift_pid.update(lift_motors.position(rev));
00255
          // std::cout « "DEBUG OUT: ROTATION " « lift_motors.rotation(rev) « "\n\n";
00256
00257
00258
          lift_motors.spin(fwd, lift_pid.get(), volt);
00259
00260
00265
        void home()
00266
00267
          static timer tmr:
00268
          tmr.reset();
00269
00270
          while(tmr.time(sec) < 3)</pre>
00271
00272
            lift_motors.spin(directionType::rev, 6, volt);
00273
            if (homing_switch == NULL && lift_motors.current(currentUnits::amp) > 1.5)
00274
00275
00276
             else if (homing_switch != NULL && homing_switch->pressing())
00277
              break;
00278
00279
00280
          if(reset_sensor != NULL)
00281
            reset_sensor();
00282
00283
          lift_motors.resetPosition();
00284
          lift_motors.stop();
00285
00286
00287
00291
        bool get_async()
00292
00293
          return is_async;
00294
00295
00301
        void set asvnc(bool val)
00302
00303
          this->is_async = val;
00304
00305
00315
        void set_sensor_function(double (*fn_ptr) (void))
00316
00317
          this->get_sensor = fn_ptr;
00318
00319
00326
        void set_sensor_reset(void (*fn_ptr) (void))
00327
00328
          this->reset_sensor = fn_ptr;
00329
00330
00331
        private:
00332
00333
        motor_group &lift_motors;
00334
        lift_cfg_t &cfg;
        PID lift_pid;
00335
00336
        map<T, double> &setpoint_map;
00337
        limit *homing_switch;
00338
00339
        atomic<double> setpoint;
00340
        atomic<bool> is_async;
00341
00342
        double (*get_sensor)(void) = NULL;
00343
        void (*reset_sensor)(void) = NULL;
00344
00345
00346 }:
```

6.5 mecanum_drive.h

```
00001 #pragma once
```

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```
00002
00003 #include "vex.h"
00004 #include "../core/include/utils/pid.h"
00005
00006 #ifndef PT
00007 #define PI 3.141592654
00008 #endif
00009
00014 class MecanumDrive
00015 {
00016
00017
        public:
00018
00022
        struct mecanumdrive_config_t
00023
00024
           // PID configurations for autonomous driving
          PID::pid_config_t drive_pid_conf;
PID::pid_config_t drive_gyro_pid_conf;
PID::pid_config_t turn_pid_conf;
00025
00026
00027
00028
00029
           // Diameter of the mecanum wheels
00030
           double drive_wheel_diam;
00031
00032
           // Diameter of the perpendicular undriven encoder wheel
00033
          double lateral_wheel_diam;
00034
00035
           // Width between the center of the left and right wheels
00036
           double wheelbase_width;
00037
00038
00039
00043
        MecanumDrive(vex::motor &left_front, vex::motor &right_front, vex::motor &left_rear, vex::motor
      &right_rear,
00044
                      vex::rotation *lateral_wheel=NULL, vex::inertial *imu=NULL, mecanumdrive_config_t
      *config=NULL);
00045
00054
        void drive raw(double direction deg, double magnitude, double rotation);
00055
00066
        void drive(double left_y, double left_x, double right_x, int power=2);
00067
00080
        bool auto_drive(double inches, double direction, double speed, bool gyro_correction=true);
00081
00092
        bool auto turn(double degrees, double speed, bool ignore imu=false);
00093
00094
        private:
00095
00096
        vex::motor &left_front, &right_front, &left_rear, &right_rear;
00097
00098
        mecanumdrive_config_t *config;
        vex::rotation *lateral_wheel;
00099
        vex::inertial *imu;
00100
00101
00102
        PID *drive_pid = NULL;
00103
        PID *drive_gyro_pid = NULL;
        PID *turn_pid = NULL;
00104
00105
        bool init = true;
00107
00108 };
```

6.6 odometry_3wheel.h

```
00001 #pragma once
00002 #include "../core/include/subsystems/odometry/odometry_base.h" 00003 #include "../core/include/subsystems/tank_drive.h"
00004 #include "../core/include/subsystems/custom_encoder.h"
00005
00032 class Odometry3Wheel : public OdometryBase
00033 {
00034
           public:
00035
           typedef struct
00040
00041
00042
                double wheelbase_dist;
               double off_axis_center_dist;
double wheel_diam;
00043
00044
00046
           } odometry3wheel_cfg_t;
00047
00057
           Odometry3Wheel(CustomEncoder &lside_fwd, CustomEncoder &rside_fwd, CustomEncoder &off_axis,
      odometry3wheel_cfg_t &cfg, bool is_async=true);
00058
00065
           pose t update() override;
00066
```

6.7 odometry_base.h

```
void tune(vex::controller &con, TankDrive &drive);
00076
00077
          private:
00078
          static pose_t calculate_new_pos(double lside_delta_deg, double rside_delta_deg, double
00091
     offax_delta_deg, pose_t old_pos, odometry3wheel_cfg_t cfg);
00092
00093
          CustomEncoder &lside_fwd, &rside_fwd, &off_axis;
00094
          odometry3wheel_cfg_t &cfg;
00095
00096
00097 1:
```

6.7 odometry_base.h

```
00001 #pragma once
00002
00003 #include "vex.h"
00004 #include "../core/include/utils/geometry.h"
00005 #include "../core/include/robot_specs.h"
00007 #ifndef PI
00008 #define PI 3.141592654
00009 #endif
00010
00011
00012
00025 class OdometryBase
00026 {
00027 public: 00028
00034
          OdometryBase(bool is async);
00035
00040
          pose_t get_position(void);
00041
00046
          virtual void set_position(const pose_t& newpos=zero_pos);
00047
00052
          virtual pose t update() = 0;
00053
00061
          static int background_task(void* ptr);
00062
00068
          void end_async();
00069
00076
          static double pos_diff(pose_t start_pos, pose_t end_pos);
00077
00084
          static double rot_diff(pose_t pos1, pose_t pos2);
00085
00094
          static double smallest_angle(double start_deg, double end_deg);
00095
00097
          bool end task = false;
00098
00103
          double get_speed();
00104
00109
          double get_accel();
00110
00115
          double get_angular_speed_deg();
00116
00121
          double get_angular_accel_deg();
00122
00126
          inline static constexpr pose_t zero_pos = {.x=0.0L, .y=0.0L, .rot=90.0L};
00127
00128 protected:
00132
          vex::task *handle;
00137
          vex::mutex mut;
00138
00142
          pose_t current_pos;
00143
00144
          double speed:
00145
          double accel;
00146
          double ang_speed_deg;
00147
          double ang_accel_deg;
00148 };
```

6.8 odometry_tank.h

```
00001 #pragma once
00002
00003 #include "../core/include/subsystems/odometry/odometry_base.h"
```

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```
00004 #include "../core/include/subsystems/custom_encoder.h"
00005 #include "../core/include/utils/geometry.h"
00006 #include "../core/include/utils/yector2d.h"
00007 #include "../core/include/robot_specs.h"
80000
00009 static int background_task(void* odom_obj);
00011
00018 class OdometryTank : public OdometryBase
00019 {
00020 public:
                              OdometryTank(vex::motor_group &left_side, vex::motor_group &right_side, robot_specs_t &config,
00029
                   vex::inertial *imu=NULL, bool is_async=true);
00030
00040
                                  {\tt OdometryTank} \ ({\tt CustomEncoder \& left\_enc}, \ {\tt CustomEncoder \& right\_enc}, \ {\tt robot\_specs\_t \& config}, \ {\tt config},
                   vex::inertial *imu=NULL, bool is_async=true);
00041
00046
                                 pose t update() override;
00052
                                 void set_position(const pose_t &newpos=zero_pos) override;
00053
00054
00055
00056 private:
                                 static pose_t calculate_new_pos(robot_specs_t &config, pose_t &stored_info, double lside_diff,
00060
                  double rside_diff, double angle_deg);
00061
00062
                                  vex::motor_group *left_side, *right_side;
                                 CustomEncoder *left_enc, *right_enc;
vex::inertial *imu;
00063
00064
00065
                                 robot specs t &config:
00066
00067
                                  double rotation_offset = 0;
00068
00069 };
```

6.9 screen.h

```
00001 #pragma once
00002 #include "vex.h"
00003 #include <vector>
00004
00009
00010 typedef void (*screenFunc) (vex::brain::lcd &screen, int x, int y, int width, int height, bool
      first_run);
00011
00012 void draw_mot_header(vex::brain::lcd &screen, int x, int y, int width);
00013 // name should be no longer than 15 characters
00014 void draw_mot_stats(vex::brain::lcd &screen, int x, int y, int width, const char *name, vex::motor
     &motor, int animation tick);
00015 void draw_dev_stats(vex::brain::lcd &screen, int x, int y, int width, const char \starname, vex::device
      &dev, int animation_tick);
00016
00017 void draw_battery_stats(vex::brain::lcd &screen, int x, int y, double voltage, double percentage);
00018
00019
00020
00021 void draw_lr_arrows(vex::brain::lcd &screen, int bar_width, int width, int height);
00023 int handle_screen_thread(vex::brain::lcd &screen, std::vector<screenFunc> pages, int first_page);
00024 void StartScreen(vex::brain::lcd &screen, std::vector<screenFunc> pages, int first_page = 0);
```

6.10 tank drive.h

```
00001 #pragma once
00002
00003 #ifndef PI
00004 #define PI 3.141592654
00005 #endif
00006
00007 #include "vex.h"
00008 #include "../core/include/subsystems/odometry/odometry_tank.h"
00009 #include "../core/include/utils/pid.h"
00010 #include "../core/include/utils/feedback_base.h"
00011 #include "../core/include/robot_specs.h"
00012 #include "../core/src/utils/pure_pursuit.cpp"
00013 #include <vector>
00014
```

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```
00016 using namespace vex;
00017
00022 class TankDrive
00023 {
00024 public:
00025
00033
        TankDrive(motor_group &left_motors, motor_group &right_motors, robot_specs_t &config, OdometryBase
      *odom=NULL);
00034
00038
        void stop();
00039
00050
       void drive_tank(double left, double right, int power=1, bool isdriver=false);
00051
00062
       void drive_arcade(double forward_back, double left_right, int power=1);
00063
00074
       bool drive_forward(double inches, directionType dir, Feedback &feedback, double max_speed=1);
00075
00084
       bool drive_forward(double inches, directionType dir, double max_speed=1);
00085
00096
       bool turn_degrees(double degrees, Feedback &feedback, double max_speed=1);
00097
00107
        bool turn_degrees(double degrees, double max_speed=1);
00108
        bool drive_to_point(double x, double y, vex::directionType dir, Feedback &feedback, double
00120
     max_speed=1);
00121
00133
        bool drive_to_point(double x, double y, vex::directionType dir, double max_speed=1);
00134
00143
        bool turn_to_heading(double heading_deg, Feedback &feedback, double max_speed=1);
00151
        bool turn_to_heading(double heading_deg, double max_speed=1);
00152
00156
       void reset auto();
00157
00166
       static double modify_inputs(double input, int power=2);
00167
       bool pure_pursuit(std::vector<PurePursuit::hermite_point> path, directionType dir, double radius,
00179
     double res, Feedback &feedback, double max_speed=1);
00180
00181 private:
00182
       motor_group &left_motors;
00183
       motor_group &right_motors;
00184
00185
       PID correction_pid;
00186
       Feedback *drive_default_feedback = NULL;
       Feedback *turn_default_feedback = NULL;
00187
00188
00189
       OdometryBase *odometry;
00190
00191
       robot specs t &config:
00192
00193
       bool func_initialized = false;
00194
       bool is_pure_pursuit = false;
00195 };
```

6.11 auto_chooser.h

```
00001 #pragma once
00002 #include "vex.h"
00003 #include <string>
00004 #include <vector>
00005
00006
00015 class AutoChooser
00016 {
00017
00023
       AutoChooser(vex::brain &brain);
00024
00029
       void add(std::string name);
00030
00035
       std::string get_choice();
00036
00037
        protected:
00038
00042
        struct entry_t
00043
         int x;
00044
00045
          int y;
00046
          int width;
          int height;
00047
00048
          std::string name;
00049
00050
00051
        void render(entry_t *selected);
```

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```
00052
00053    std::string choice;
00054    std::vector<entry_t> list;
00055    vex::brain &brain;
00058 };
```

6.12 auto_command.h

```
00007 #pragma once
80000
00009 #include "vex.h"
00010
00011 class AutoCommand {
      public:
00012
00013
          static constexpr double default_timeout = 10.0;
          virtual bool run() { return true; }
virtual void on_timeout(){}
00019
00023
          AutoCommand* withTimeout(double t_seconds) {
00024
            this->timeout_seconds = t_seconds;
00025
            return this;
00027
00037
          double timeout_seconds = default_timeout;
00038
00039 1:
```

6.13 command_controller.h

```
00001
00010 #pragma once
00011 #include <vector>
00012 #include <queue>
00013 #include "../core/include/utils/command_structure/auto_command.h"
00015 class CommandController
00016 {
00017 public:
00023 void
        void add(AutoCommand *cmd, double timeout_seconds = 10.0);
00024
00029
        void add(std::vector<AutoCommand *> cmds);
00030
00036
        void add(std::vector<AutoCommand *> cmds, double timeout_sec);
00043
        void add_delay(int ms);
00044
00049
        void run();
        bool last_command_timed_out();
00056
00057 private:
00058 std::queue<AutoCommand *> command_queue;
00059 bool command_timed_out = false;
        bool command_timed_out = false;
00060 1:
```

6.14 delay_command.h

```
00001
00008 #pragma once
00009
00010 #include "../core/include/utils/command structure/auto command.h"
00011
00012 class DelayCommand: public AutoCommand {
00013
       public:
00018
          DelayCommand(int ms): ms(ms) {}
00019
          bool run() override {
00025
00026
            vexDelay(ms);
00027
            return true;
00028
00029
       private:
00030
          // amount of milliseconds to wait
int ms;
00031
00032
00033 };
```

6.15 drive_commands.h

6.15 drive commands.h

```
00001
00019 #pragma once
00020
00021 #include "vex.h"
00022 #include "../core/include/utils/geometry.h"
00023 #include "../core/include/utils/command_structure/auto_command.h"
00024 #include "../core/include/subsystems/tank_drive.h'
00025
00026 using namespace vex;
00027
00029 // ==== DRIVING ====
00030
00036 class DriveForwardCommand: public AutoCommand {
      public:
00037
         DriveForwardCommand(TankDrive &drive_sys, Feedback &feedback, double inches, directionType dir,
00038
     double max_speed=1);
00039
00045
          bool run() override;
00049
         void on_timeout() override;
00050
00051
       private:
00052
         // drive system to run the function on
00053
         TankDrive &drive_sys;
00054
00055
          // feedback controller to use
00056
         Feedback &feedback;
00057
00058
          // parameters for drive forward
          double inches;
00060
          directionType dir;
00061
         double max_speed;
00062 };
00063
00068 class TurnDegreesCommand: public AutoCommand {
00069
      public:
         TurnDegreesCommand(TankDrive &drive_sys, Feedback &feedback, double degrees, double max_speed =
     1);
00071
00077
         bool run() override;
00081
         void on_timeout() override;
00082
00083
00084
00085
          // drive system to run the function on
00086
         TankDrive &drive_sys;
00087
00088
          // feedback controller to use
00089
         Feedback &feedback;
00090
00091
          // parameters for turn_degrees
00092
          double degrees;
00093
         double max_speed;
00094 };
00095
00100 class DriveToPointCommand: public AutoCommand {
00101
00102
         DriveToPointCommand(TankDrive &drive_sys, Feedback &feedback, double x, double y, directionType
     dir, double max_speed = 1);
00103
         DriveToPointCommand(TankDrive &drive_sys, Feedback &feedback, point_t point, directionType dir,
     double max_speed=1);
00104
00110
          bool run() override;
00111
        private:
00112
00113
          // drive system to run the function on
00114
          TankDrive &drive sys;
00115
00119
          void on_timeout() override;
00120
00121
          // feedback controller to use
00122
00123
          Feedback &feedback;
00125
          // parameters for drive_to_point
00126
          double x;
00127
          double y;
00128
          directionType dir;
00129
          double max_speed;
00130
00131 };
00132
00138 class TurnToHeadingCommand: public AutoCommand {
00139
00140
          TurnToHeadingCommand(TankDrive &drive_sys, Feedback &feedback, double heading_deg, double speed =
```

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```
1);
00141
00147
          bool run() override;
00151
          void on_timeout() override;
00152
00153
00154
       private:
00155
          \ensuremath{//} drive system to run the function on
00156
          TankDrive &drive_sys;
00157
00158
          // feedback controller to use
00159
          Feedback &feedback:
00160
00161
          // parameters for turn_to_heading
00162
          double heading_deg;
00163
          double max_speed;
00164 };
00165
00170 class DriveStopCommand: public AutoCommand {
00171
00172
          DriveStopCommand(TankDrive &drive_sys);
00173
00179
         bool run() override;
00180
          void on_timeout() override;
00181
00182
       private:
00183
          // drive system to run the function on
00184
          TankDrive &drive_sys;
00185 };
00186
00187
00188 // ==== ODOMETRY ==
00189
00194 class OdomSetPosition: public AutoCommand {
       public:
00195
          OdomSetPosition(OdometryBase &odom, const pose_t &newpos=OdometryBase::zero_pos);
00201
00202
          bool run() override;
00209
00210
       private:
00211
          // drive system with an odometry config
00212
          OdometryBase &odom;
00213
          pose_t newpos;
00214 };
```

6.16 flywheel_commands.h

```
00001
00007 #pragma once
80000
00009 #include "../core/include/subsystems/flywheel.h"
00010 #include "../core/include/utils/command_structure/auto_command.h"
00011
00017 class SpinRPMCommand: public AutoCommand {
00018
        SpinRPMCommand(Flywheel &flywheel, int rpm);
00024
00025
00031
          bool run() override;
00032
00033
00034
          \ensuremath{//} Flywheel instance to run the function on
00035
          Flywheel &flywheel;
00036
00037
          // parameters for spinRPM
00038
          int rpm;
00039 };
00040
00045 class WaitUntilUpToSpeedCommand: public AutoCommand {
00046
00052
          WaitUntilUpToSpeedCommand(Flywheel &flywheel, int threshold_rpm);
00053
00059
          bool run() override;
00060
        private:
00061
          // Flywheel instance to run the function on
00062
00063
          Flywheel &flywheel;
00064
00065
          // if the actual speed is equal to the desired speed +/- this value, we are ready to fire
00066
          int threshold_rpm;
00067 };
00068
00074 class FlywheelStopCommand: public AutoCommand {
       public:
```

6.17 feedback base.h

```
FlywheelStopCommand(Flywheel &flywheel);
00081
00087
         bool run() override;
00088
00089
        private:
00090
          // Flywheel instance to run the function on
          Flywheel &flywheel;
00092 };
00093
00099 class FlywheelStopMotorsCommand: public AutoCommand {
        public:
00100
        FlywheelStopMotorsCommand(Flywheel &flywheel);
00105
00106
00112
          bool run() override;
00113
00114
          // Flywheel instance to run the function on
00115
          Flywheel &flywheel;
00116
00117 };
00118
00124 class FlywheelStopNonTasksCommand: public AutoCommand {
00125
       FlywheelStopNonTasksCommand(Flywheel &flywheel);
00126
00132
         bool run() override;
00133
00134
       private:
00135
          // Flywheel instance to run the function on
00136
          Flywheel &flywheel;
00137 };
```

6.17 feedback base.h

```
00001 #pragma once
00002
00010 class Feedback
00011 {
00012 public:
00013
          enum FeedbackType
00014
00015
              PIDType,
00016
              FeedforwardType,
00017
              OtherType,
00018
          };
00019
00026
          virtual void init(double start_pt, double set_pt) = 0;
00027
00034
          virtual double update(double val) = 0;
00035
00039
          virtual double get() = 0;
00040
00047
          virtual void set_limits(double lower, double upper) = 0;
00048
00052
          virtual bool is_on_target() = 0;
00053
00054
          virtual Feedback::FeedbackType get_type()
00055
              return FeedbackType::OtherType;
00056
00057
00058 };
```

6.18 feedforward.h

```
00001 #pragma once
00002
00003 #include <math.h>
00004 #include <vector>
00005 #include "../core/include/utils/math_util.h"
00006 #include "../core/include/utils/moving_average.h"
00007 #include "vex.h"
00008
00029 class FeedForward
00030 {
00031
            public:
00032
00041
            typedef struct
00042
00043
                 double kS;
00044
                 double kV;
00045
                 double kA;
```

```
double kG;
00047
          } ff_config_t;
00048
00049
00054
          FeedForward(ff_config_t &cfg) : cfg(cfg) {}
00055
00066
          double calculate(double v, double a, double pid_ref=0.0)
00067
00068
              double ks_sign = 0;
00069
              if(v != 0)
00070
                  ks\_sign = sign(v);
              else if (pid_ref != 0)
00071
00072
                  ks_sign = sign(pid_ref);
00073
00074
              return (cfg.kS * ks_sign) + (cfg.kV * v) + (cfg.kA * a) + cfg.kG;
00075
          }
00076
00077
          private:
00078
00079
          ff_config_t &cfg;
08000
00081 };
00082
00083
00091 FeedForward::ff_config_t tune_feedforward(vex::motor_group &motor, double pct, double duration);
```

6.19 generic auto.h

```
00001 #pragma once
00002
00003 #include <queue>
00004 #include <map>
00005 #include "vex.h"
00006 #include <functional>
00007
00008 typedef std::function<bool(void)> state_ptr;
00009
00014 class GenericAuto
00015 {
00016
       public:
00017
00031
       bool run (bool blocking);
00032
00037
       void add(state_ptr new_state);
00038
00043
       void add_async(state_ptr async_state);
00044
00049
       void add_delay(int ms);
00050
00051
       private:
00052
00053
        std::queue<state_ptr> state_list;
00054
00055 };
```

6.20 geometry.h

```
00001 #pragma once
00002 #include <cmath>
00003
00007 struct point_t
00008 {
00009
          double x:
00010
          double y;
00011
00017
          double dist(const point_t other)
00018
00019
               return std::sqrt(std::pow(this->x - other.x, 2) + pow(this->y - other.y, 2));
00020
00021
00027
          point_t operator+(const point_t &other)
00028
00029
               point_t p{
                  .x = this->x + other.x,
.y = this->y + other.y);
00030
00031
00032
               return p;
00033
          }
00040
          point_t operator-(const point_t &other)
```

6.21 graph_drawer.h

```
00041
          {
00042
               point_t p{
               .x = this->x - other.x,
.y = this->y - other.y);
00043
00044
00045
               return p;
00046
          }
00047 };
00048
00049
00053 typedef struct
00054 {
00055
           double x:
00056
          double y;
00057
          double rot;
00058 } pose_t;
```

6.21 graph_drawer.h

```
00001 #pragma once
00002
00003 #include <string>
00004 #include <stdio.h>
00005 #include <vector>
00006 #include <cmath>
00000 #Include "vex.h"
00008 #include "../core/include/utils/geometry.h"
00009 #include "../core/include/utils/vector2d.h"
00010
00011 class GraphDrawer
00012 {
00013 public:
00025
       GraphDrawer(vex::brain::lcd &screen, int num_samples, std::string x_label, std::string y_label,
     vex::color col, bool draw_border, double lower_bound, double upper_bound);
00030 void add_sample(point_t sample);
00038 void draw(int x, int y, int width, int height);
00039
00040 private:
00041 vex::brain::lcd &Screen;
       std::vector<point_t> samples;
int sample_index = 0;
00042
00043
00044
       std::string xlabel;
00045
       std::string ylabel;
00046
       vex::color col = vex::red;
       vex::color bgcol = vex::transparent;
00047
       bool border;
00049
       double upper;
00050 double lower;
00051 };
```

6.22 logger.h

```
00001 #pragma once
00003 #include <cstdarg>
00004 #include <cstdio>
00005 #include <string>
00006 #include "vex.h"
00007
00009 enum LogLevel
00010 {
00011
          DEBUG,
00012
          NOTICE
00013
          WARNING,
00014
          ERROR,
          CRITICAL,
00016
          TIME
00017 };
00018
00020 class Logger
00021 {
00022 private:
         const std::string filename;
00024
          vex::brain::sdcard sd;
00025
          void write_level(LogLevel 1);
00026
00027 public:
          const int MAX_FORMAT_LEN = 512;
00029
          explicit Logger(const std::string &filename);
00033
```

```
00035
          Logger(const Logger &1) = delete;
00037
          Logger & operator = (const Logger &1) = delete;
00038
00039
00042
          void Log(const std::string &s);
00043
          void Log(LogLevel level, const std::string &s);
00048
00051
          void Logln(const std::string &s);
00052
00056
          void Logln(LogLevel level, const std::string &s);
00057
00061
          void Logf(const char *fmt, ...);
00062
00067
          void Logf(LogLevel level, const char *fmt, ...);
00068 };
```

6.23 math_util.h

```
00001 #pragma once
00002 #include "math.h"
00003 #include "vex.h"
00004 #include <vector>
00005
00013 double clamp (double value, double low, double high);
00014
00021 double sign(double x);
00022
00023 double wrap_angle_deg(double input);
00024 double wrap_angle_rad(double input);
00025
00026 /
00027 Calculates the variance of a set of numbers (needed for linear regression)
00028 https://en.wikipedia.org/wiki/Variance
00029 <code>@param</code> values \;\; the values for which the variance is taken
00030 @param mean
                      the average of values
00031 */
00032 double variance(std::vector<double> const &values, double mean);
00033
00034
00035 /
{\tt 00036} Calculates the average of a vector of doubles
00037 @param values the list of values for which the average is taken
00038 */
00039 double mean(std::vector<double> const &values);
00040
00041 /*
00042 Calculates the covariance of a set of points (needed for linear regression)
00043 https://en.wikipedia.org/wiki/Covariance
00044
00045 @param points
                      the points for which the covariance is taken
                      the mean value of all x coordinates in points
00046 @param meanx
00047 @param meany
                      the mean value of all y coordinates in points
00048 */
00049 double covariance(std::vector<std::pair<double, double» const &points, double meanx, double meany);
00050
00051 /*
00052 Calculates the slope and y intercept of the line of best fit for the data
00053 @param points the points for the data
00054 */
00055 std::pair<double, double> calculate_linear_regression(std::vector<std::pair<double, double» const
      &points);
00056
```

6.24 motion_controller.h

```
00001 #pragma once
00002 #include "../core/include/utils/pid.h"
00003 #include "../core/include/utils/feedforward.h"
00004 #include "../core/include/utils/feedforward.h"
00005 #include "../core/include/utils/trapezoid_profile.h"
00005 #include "../core/include/utils/feedback_base.h"
00006 #include "../core/include/subsystems/tank_drive.h"
00007 #include "vex.h"
00008
00025 class MotionController : public Feedback
00026 {
00027     public:
00028
00034     typedef struct
```

```
00035
          {
00036
              double max_v;
00037
              double accel;
00038
              PID::pid_config_t pid_cfg;
              FeedForward::ff_config_t ff_cfg;
00039
00040
          } m profile cfg t:
00041
00051
          MotionController(m_profile_cfg_t &config);
00052
00057
          void init(double start_pt, double end_pt) override;
00058
00065
          double update (double sensor val) override;
00066
00070
          double get() override;
00071
00079
          void set_limits(double lower, double upper) override;
08000
00085
          bool is on target() override;
00086
00090
          motion_t get_motion();
00091
00110
          static FeedForward::ff_config_t tune_feedforward(TankDrive &drive, OdometryTank &odometry, double
     pct=0.6, double duration=2);
00111
00112
          private:
00113
00114
          m_profile_cfg_t config;
00115
00116
          PID pid;
00117
          FeedForward ff:
00118
          TrapezoidProfile profile:
00119
00120
          double lower_limit = 0, upper_limit = 0;
00121
          double out = 0;
00122
          motion_t cur_motion;
00123
00124
          vex::timer tmr;
00125
00126 };
```

6.25 moving_average.h

```
00001 #include <vector>
00002
00015 class MovingAverage {
00016
       public:
00017
00018
        \star Create a moving average calculator with 0 as the default value
00019
        00020
     reading
00021
00022
       MovingAverage(int buffer_size);
00023
00024
       \star Create a moving average calculator with a specified default value
00025
        * @param buffer_size
                              The size of the buffer. The number of samples that constitute a valid
     reading
       * @param starting_value The value that the average will be before any data is added */
00026
00027
00028
       MovingAverage(int buffer_size, double starting_value);
00029
00030
00031
       * Add a reading to the buffer
00032
       * Before:
       * [ 1 1 2 2 3 3] => 2
00033
00034
       * After:
00035
00036
       * [ 2 1 2 2 3 3] => 2.16
00037
00038
       \star @param n the sample that will be added to the moving average.
00039
00040
       void add_entry(double n);
00041
00046
       double get_average();
00047
00052
       int get_size();
00053
00054
00055
00056
        int buffer_index;
                                        //{\rm index} of the next value to be overridden
00057
         std::vector<double> buffer;
                                        //all current data readings we've taken
00058
                                        //the current value of the data
         double current avg:
00059
00060 };
```

6.26 pid.h

```
00001 #pragma once
00002
00003 #include <cmath>
00004 #include "vex.h"
00005 #include "../core/include/utils/feedback_base.h"
00006
00007 using namespace vex;
80000
00023 class PID : public Feedback
00024 {
00025 public:
00029
       enum ERROR_TYPE{
00030
          LINEAR,
00031
          ANGULAR // assumes degrees
00032
00040
       struct pid_config_t
00041
00042
         double p;
00043
          double i;
00044
          double d;
00045
         double deadband;
00046
          double on_target_time;
          ERROR_TYPE error_method;
00047
00048
        };
00049
00050
00051
00056
        PID(pid_config_t &config);
00057
00058
00067
        void init(double start_pt, double set_pt) override;
00068
00075
        double update(double sensor_val) override;
00076
00081
        double get() override;
00082
00089
        void set_limits(double lower, double upper) override;
00090
00095
       bool is_on_target() override;
00096
00100
       void reset();
00101
00106
       double get_error();
00107
00112
       double get_target();
00113
00118
       void set_target(double target);
00119
00120
        Feedback::FeedbackType get_type() override;
00121
00122
       pid_config_t &config;
00123
00124 private:
00125
00126
00127
        double last_error = 0;
00128
       double accum_error = 0;
00129
00130
       double last time = 0;
00131
       double on_target_last_time = 0;
00132
00133
       double lower_limit = 0;
00134
       double upper_limit = 0;
00135
00136
       double target = 0;
00137
       double sensor_val = 0;
00138
       double out = 0;
00139
00140
       bool is_checking_on_target = false;
00141
00142
        timer pid_timer;
00143 };
```

6.27 pidff.h

```
00001 #pragma once
00002 #include "../core/include/utils/feedback_base.h"
00003 #include "../core/include/utils/pid.h"
00004 #include "../core/include/utils/feedforward.h"
00005
00006 class PIDFF : public Feedback
```

6.28 pure_pursuit.h

```
00007 {
80000
          public:
00009
00010
          PIDFF(PID::pid_config_t &pid_cfg, FeedForward::ff_config_t &ff_cfg);
00011
00018
          void init (double start pt, double set pt) override;
00019
00024
          void set_target(double set_pt);
00025
00033
          double update (double val) override;
00034
00043
          double update(double val, double vel_setpt, double a_setpt=0);
00044
00048
          double get() override;
00049
00056
          void set_limits(double lower, double upper) override;
00057
00061
          bool is on target() override;
00062
00063
          PID pid;
00064
00065
00066
          private:
00067
00068
          FeedForward::ff_config_t &ff_cfg;
00069
00070
          FeedForward ff;
00071
00072
          double out;
00073
          double lower_lim, upper_lim;
00074
00075 };
```

6.28 pure_pursuit.h

```
00001 #pragma once
00002
00003 #include <vector>
00004 #include "../core/include/utils/geometry.h" 00005 #include "../core/include/utils/vector2d.h"
00006 #include "vex.h"
00007
00008 using namespace vex;
00009
00010 namespace PurePursuit {
00015
       struct spline
00016
00017
          double a, b, c, d, x_start, x_end;
00018
00019
          double getY(double x) {
            return a * pow((x - x_start), 3) + b * pow((x - x_start), 2) + c * (x - x_start) + d;
00020
00021
00022
00027
        struct hermite_point
00028
00029
          double x:
00030
          double v;
00031
          double dir;
00032
          double mag;
00033
00034
          point_t getPoint() {
          return {x, y};
}
00035
00036
00037
00038
          Vector2D getTangent() {
00039
            return Vector2D(dir, mag);
00040
00041
00042
00047
        static std::vector<point_t> line_circle_intersections(point_t center, double r, point_t point1,
      point_t point2);
00051
        static point_t get_lookahead(std::vector<point_t> path, point_t robot_loc, double radius);
00052
00056
        static std::vector<point_t> inject_path(std::vector<point_t> path, double spacing);
00057
00069
        static std::vector<point_t> smooth_path(std::vector<point_t> path, double weight_data, double
      weight_smooth, double tolerance);
00070
00071
        static std::vector<point_t> smooth_path_cubic(std::vector<point_t> path, double res);
00072
00081
        static std::vector<point_t> smooth_path_hermite(std::vector<hermite_point> path, double step);
00082 }
```

6.29 serializer.h

```
00001 #pragma once
00002 #include <algorithm>
00003 #include <map>
00004 #include <string>
00005 #include <vector>
00006 #include <stdio.h>
00007
00009 const char serialization_separator = '$';
00011 const std::size_t MAX_FILE_SIZE = 4096;
00012
00014 class Serializer
00015 {
00016 private:
00017
                         bool flush_always;
00018
                          std::string filename;
std::map<std::string, int> ints;
std::map<std::string, bool> bools;
00019
00020
00021
                          std::map<std::string, double> doubles;
00022
                          std::map<std::string, std::string> strings;
00023
00025
                          bool read_from_disk();
00026
00027 public:
00029
                           ~Serializer()
00030
                                     save_to_disk();
printf("Saving %s\n", filename.c_str());
00031
00032
00033
                                     fflush(stdout);
00034
                          }
00039
                           explicit Serializer(const std::string &filename, bool flush_always = true) :
               flush\_always(flush\_always), \ filename(filename), \ ints(\{\}), \ bools(\{\}), \ doubles(\{\}), \ strings(\{\}), \ flush\_always(flush\_always), \ filename(filename), \ ints(\{\}), \ bools(\{\}), \ doubles(\{\}), \ strings(\{\}), \ flush\_always(flush\_always), \ filename(filename), \ ints(\{\}), \ bools(\{\}), \ doubles(\{\}), \ strings(\{\}), \ flush\_always(flush\_always), \ filename(filename), \ ints(\{\}), \ bools(\{\}), \ doubles(\{\}), \ strings(\{\}), \ flush\_always(\{\}), \ flush\_always(\{\})
                read_from_disk(); }
00040
00042
                           void save to disk() const;
00043
00045
00049
                           void set_int(const std::string &name, int i);
00050
00054
                          void set_bool(const std::string &name, bool b);
00055
00059
                          void set_double(const std::string &name, double d);
00060
00064
                           void set_string(const std::string &name, std::string str);
00065
00068
00073
                          int int or(const std::string &name, int otherwise);
00074
00079
                          bool bool_or(const std::string &name, bool otherwise);
08000
00085
                           double double_or(const std::string &name, double otherwise);
00086
00091
                           std::string string or (const std::string &name, std::string otherwise);
00092 };
```

6.30 trapezoid_profile.h

```
00001 #pragma once
00002
00006 typedef struct
00007 {
00008
          double pos;
00009
          double vel;
00010
          double accel;
00011
00012 } motion_t;
00013
00034 class TrapezoidProfile
00035 {
00036
          public:
00037
00044
          TrapezoidProfile(double max_v, double accel);
00045
00052
          motion_t calculate(double time_s);
00053
00059
          void set_endpts(double start, double end);
00060
00065
          void set accel(double accel);
00066
00072
          void set_max_v(double max_v);
```

6.31 vector2d.h 139

6.31 vector2d.h

```
00001 #pragma once
00002
00003
00004 #include <cmath>
00005 #include "../core/include/utils/geometry.h"
00006
00007 #ifndef PI
00008 #define PI 3.141592654
00009 #endif
00015 class Vector2D
00016 {
00010 (
00017 public:
00024 Vect
           Vector2D(double dir, double mag);
00025
00031
           Vector2D(point_t p);
00032
00040
           double get_dir() const;
00041
00045
           double get_mag() const;
00046
00050
           double get_x() const;
00051
           double get_y() const;
00055
00056
00061
           Vector2D normalize();
00062
00067
           point_t point();
00068
           Vector2D operator*(const double &x);
00074
           Vector2D operator+(const Vector2D &other);
Vector2D operator-(const Vector2D &other);
00081
00088
00089
00090 private:
00091
           double dir, mag;
00092
00093
00094 };
00095
00101 double deg2rad(double deg);
00102
00109 double rad2deg(double r);
```

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