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. There is also a downloadable reference manual.

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 Wiki/BuildSystem

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:

AutoCommand
Async
BasicSolenoidSet
BasicSpinCommand
BasicStopCommand
Branch
DelayCommand
DriveForwardCommand
DriveStopCommand
DriveToPointCommand
FlywheelStopCommand
FlywheelStopMotorsCommand
FlywheelStopNonTasksCommand
FunctionCommand
InOrder
OdomSetPosition
Parallel
PurePursuitCommand
RepeatUntil
SpinRPMCommand
TurnDegreesCommand
TurnToHeadingCommand
WaitUntilCondition
WaitUntilUpToSpeedCommand
screen::ButtonConfig
screen::ButtonWidget
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Class Index

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File Index

4.1 File List

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

include/robot_specs.h
include/subsystems/custom_encoder.h
include/subsystems/flywheel.h
include/subsystems/layout.h
include/subsystems/lift.h
include/subsystems/mecanum_drive.h
include/subsystems/screen.h
include/subsystems/tank_drive.h
include/subsystems/fun/pl_mpeg.h
include/subsystems/fun/video.h
include/subsystems/odometry/odometry_3wheel.h
include/subsystems/odometry/odometry_base.h
include/subsystems/odometry/odometry_tank.h
include/utils/auto_chooser.h
include/utils/generic_auto.h
include/utils/geometry.h
include/utils/graph_drawer.h
include/utils/logger.h
include/utils/math_util.h
include/utils/moving_average.h
include/utils/pure_pursuit.h
include/utils/serializer.h
include/utils/state_machine.h
include/utils/vector2d.h
include/utils/command_structure/auto_command.h
include/utils/command_structure/basic_command.h
include/utils/command_structure/command_controller.h
include/utils/command_structure/delay_command.h
include/utils/command_structure/drive_commands.h
include/utils/command_structure/flywheel_commands.h
include/utils/controls/bang_bang.h
include/utils/controls/feedback_base.h
include/utils/controls/feedforward.h
include/utils/controls/motion_controller.h
include/utils/controls/pid.h
include/utils/controls/pidff.h
include/utils/controls/take_back_half.h
include/utils/controls/trapezoid_profile.h

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Class Documentation

5.1 AndCondition Class Reference

Inheritance diagram for AndCondition:



Public Member Functions

- AndCondition (Condition *A, Condition *B)
- bool test () override

Public Member Functions inherited from Condition

- Condition * Or (Condition *b)
- Condition * And (Condition *b)

5.1.1 Member Function Documentation

5.1.1.1 test()

```
bool AndCondition::test ( ) [inline], [override], [virtual]
```

Implements Condition.

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

• src/utils/command_structure/auto_command.cpp

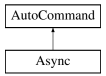
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5.2 Async Class Reference

Async runs a command asynchronously will simply let it go and never look back THIS HAS A VERY NICHE USE CASE. THINK ABOUT IF YOU REALLY NEED IT.

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

Inheritance diagram for Async:



Public Member Functions

- Async (AutoCommand *cmd)
- bool run () override

Public Member Functions inherited from AutoCommand

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

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.2.1 Detailed Description

Async runs a command asynchronously will simply let it go and never look back THIS HAS A VERY NICHE USE CASE. THINK ABOUT IF YOU REALLY NEED IT.

5.2.2 Member Function Documentation

5.2.2.1 run()

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

Executes the command Overridden by child classes

Returns

true when the command is finished, false otherwise

Reimplemented from AutoCommand.

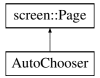
The documentation for this class was generated from the following files:

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

5.3 AutoChooser Class Reference

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

Inheritance diagram for AutoChooser:



Classes

• struct entry_t

Public Member Functions

- AutoChooser (std::vector< std::string > paths, size_t def=0)
- void update (bool was_pressed, int x, int y)

collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))

- void draw (vex::brain::lcd &, bool first_draw, unsigned int frame_number)
 draw stored data to the screen (runs at 10 hz and only runs if this page is in front)
- size_t get_choice ()

Protected Attributes

- size_t choice
- std::vector< entry_t > list

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Static Protected Attributes

- static const size_t width = 380
- static const size_t height = 220

5.3.1 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.

5.3.2 Constructor & Destructor Documentation

5.3.2.1 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

5.3.3 Member Function Documentation

5.3.3.1 draw()

draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

Parameters

first_draw	true if we just switched to this page
frame_number	frame of drawing we are on (basically an animation tick)

Reimplemented from screen::Page.

5.3.3.2 get_choice()

```
size_t AutoChooser::get_choice ( )
```

Get the currently selected auto choice

Returns

the identifier to the auto path

Return the selected autonomous

5.3.3.3 update()

```
void AutoChooser::update (
          bool was_pressed,
          int x,
          int y) [virtual]
```

collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))

Parameters

was_pressed	true if the screen has been pressed
X	x position of screen press (if the screen was pressed)
У	y position of screen press (if the screen was pressed)

Reimplemented from screen::Page.

5.3.4 Member Data Documentation

5.3.4.1 choice

```
size_t AutoChooser::choice [protected]
```

the current choice of auto

5.3.4.2 list

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

< a list of all possible auto choices

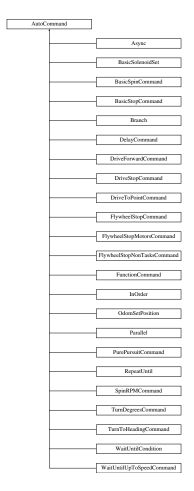
The documentation for this class was generated from the following files:

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

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5.4 AutoCommand Class Reference

Inheritance diagram for AutoCommand:



Public Member Functions

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

Public Attributes

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes

• static constexpr double **default_timeout** = 10.0

5.4.1 Member Function Documentation

5.4.1.1 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 InOrder, Parallel, Branch, RepeatUntil, DriveForwardCommand, TurnDegreesCommand, TurnToHeadingCommand, PurePursuitCommand, and DriveStopCommand.

5.4.1.2 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 FunctionCommand, WaitUntilCondition, InOrder, Parallel, Branch, Async, RepeatUntil, BasicSpinCommand, BasicStopCommand, BasicSolenoidSet, DelayCommand, DriveForwardCommand, TurnDegreesCommand, DriveToPointCommand, TurnToHeadingCommand, PurePursuitCommand, DriveStopCommand, OdomSetPosition, SpinRPMCommand, WaitUntilUpToSpeedCommand, FlywheelStopCommand, and FlywheelStopMotorsCommand

5.4.2 Member Data Documentation

5.4.2.1 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

5.5 BangBang Class Reference

Inheritance diagram for BangBang:



Public Member Functions

- BangBang (double thresshold, double low, double high)
- void init (double start_pt, double set_pt, double start_vel=0.0, double end_vel=0.0) override
- double update (double val) override
- double get () override
- void set_limits (double lower, double upper) override
- bool is_on_target () override

5.5.1 Member Function Documentation

5.5.1.1 get()

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

Returns

the last saved result from the feedback controller

Implements Feedback.

5.5.1.2 init()

Initialize the feedback controller for a movement

Parameters

start_pt	the current sensor value	
set_pt	where the sensor value should be	
start_vel Movement starting velocity		
end_vel	Movement ending velocity	

Implements Feedback.

5.5.1.3 is_on_target()

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

Returns

true if the feedback controller has reached it's setpoint

Implements Feedback.

5.5.1.4 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.

5.5.1.5 update()

Iterate the feedback loop once with an updated sensor value

Parameters

```
val value from the sensor
```

Returns

feedback loop result

Implements Feedback.

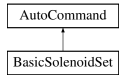
The documentation for this class was generated from the following files:

- include/utils/controls/bang_bang.h
- src/utils/controls/bang_bang.cpp

5.6 BasicSolenoidSet Class Reference

```
#include <basic_command.h>
```

Inheritance diagram for BasicSolenoidSet:



Public Member Functions

• BasicSolenoidSet (vex::pneumatics &solenoid, bool setting)

Construct a new BasicSolenoidSet Command.

· bool run () override

Runs the BasicSolenoidSet Overrides run command from AutoCommand.

Public Member Functions inherited from AutoCommand

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

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true to end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double default_timeout = 10.0

5.6.1 Detailed Description

AutoCommand wrapper class for BasicSolenoidSet Using the Vex hardware functions

5.6.2 Constructor & Destructor Documentation

5.6.2.1 BasicSolenoidSet()

Construct a new BasicSolenoidSet Command.

Parameters

solenoid	Solenoid being set
setting	Setting of the solenoid in boolean (true,false)

5.6.3 Member Function Documentation

5.6.3.1 run()

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

Runs the BasicSolenoidSet Overrides run command from AutoCommand.

Returns

True Command runs once

Reimplemented from AutoCommand.

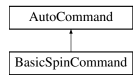
The documentation for this class was generated from the following files:

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

5.7 BasicSpinCommand Class Reference

```
#include <basic_command.h>
```

Inheritance diagram for BasicSpinCommand:



Public Types

enum type { percent , voltage , veocity }

Public Member Functions

 BasicSpinCommand (vex::motor &motor, vex::directionType dir, BasicSpinCommand::type setting, double power)

Construct a new BasicSpinCommand.

• bool run () override

Runs the BasicSpinCommand Overrides run from Auto Command.

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true to end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

```
• double timeout seconds = default timeout
```

```
• Condition * true_to_end = nullptr
```

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.7.1 Detailed Description

AutoCommand wrapper class for BasicSpinCommand using the vex hardware functions

5.7.2 Constructor & Destructor Documentation

5.7.2.1 BasicSpinCommand()

```
BasicSpinCommand::BasicSpinCommand (
    vex::motor & motor,
    vex::directionType dir,
    BasicSpinCommand::type setting,
    double power )
```

Construct a new BasicSpinCommand.

a BasicMotorSpin Command

Parameters

motor	Motor to spin
direc	Direction of motor spin
setting	Power setting in volts,percentage,velocity
power	Value of desired power
motor	Motor port to spin
dir	Direction for spining
setting	Power setting in volts,percentage,velocity
power	Value of desired power

5.7.3 Member Function Documentation

5.7.3.1 run()

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

Runs the BasicSpinCommand Overrides run from Auto Command.

Run the BasicSpinCommand Overrides run from Auto Command.

Returns

True Async running command

True Command runs once

Reimplemented from AutoCommand.

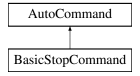
The documentation for this class was generated from the following files:

- · include/utils/command_structure/basic_command.h
- src/utils/command_structure/basic_command.cpp

5.8 BasicStopCommand Class Reference

```
#include <basic_command.h>
```

Inheritance diagram for BasicStopCommand:



Public Member Functions

- BasicStopCommand (vex::motor &motor, vex::brakeType setting)
 - Construct a new BasicMotorStop Command.
- bool run () override

Runs the BasicMotorStop Command Overrides run command from AutoCommand.

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

```
• double timeout_seconds = default_timeout
```

```
• Condition * true to end = nullptr
```

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.8.1 Detailed Description

AutoCommand wrapper class for BasicStopCommand Using the Vex hardware functions

5.8.2 Constructor & Destructor Documentation

5.8.2.1 BasicStopCommand()

Construct a new BasicMotorStop Command.

Construct a BasicMotorStop Command.

Parameters

motor	The motor to stop
setting	The brake setting for the motor
motor	Motor to stop
setting	Braketype setting brake,coast,hold

5.8.3 Member Function Documentation

5.8.3.1 run()

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

Runs the BasicMotorStop Command Overrides run command from AutoCommand.

Runs the BasicMotorStop command Ovverides run command from AutoCommand.

Returns

True Command runs once

Reimplemented from AutoCommand.

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

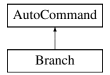
- · include/utils/command structure/basic command.h
- · src/utils/command structure/basic command.cpp

5.9 Branch Class Reference

Branch chooses from multiple options at runtime. the function decider returns an index into the choices vector If you wish to make no choice and skip this section, return NO_CHOICE; any choice that is out of bounds set to NO_CHOICE.

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

Inheritance diagram for Branch:



Public Member Functions

- Branch (Condition *cond, AutoCommand *false choice, AutoCommand *true choice)
- · bool run () override
- · void on_timeout () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.9.1 Detailed Description

Branch chooses from multiple options at runtime. the function decider returns an index into the choices vector If you wish to make no choice and skip this section, return NO_CHOICE; any choice that is out of bounds set to NO_CHOICE.

5.9.2 Member Function Documentation

5.9.2.1 on_timeout()

```
void Branch::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.

5.9.2.2 run()

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

Executes the command Overridden by child classes

Returns

true when the command is finished, false otherwise

Reimplemented from AutoCommand.

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

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

5.10 screen::ButtonConfig Struct Reference

Public Attributes

• std::function < void() > onclick

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

· include/subsystems/screen.h

5.11 screen::ButtonWidget Class Reference

Widget that does something when you tap it. The function is only called once when you first tap it.

```
#include <screen.h>
```

Public Member Functions

ButtonWidget (std::function < void(void) > onpress, Rect rect, std::string name)

Create a Button widget.

• ButtonWidget (void(*onpress)(), Rect rect, std::string name)

Create a Button widget.

bool update (bool was_pressed, int x, int y)

responds to user input

• void draw (vex::brain::lcd &, bool first_draw, unsigned int frame_number)

draws the button to the screen

5.11.1 Detailed Description

Widget that does something when you tap it. The function is only called once when you first tap it.

5.11.2 Constructor & Destructor Documentation

5.11.2.1 ButtonWidget() [1/2]

Create a Button widget.

Parameters

onpress	the function to be called when the button is tapped
rect	the area the button should take up on the screen
name	the label put on the button

5.11.2.2 ButtonWidget() [2/2]

Create a Button widget.

Parameters

onpress	the function to be called when the button is tapped
rect	the area the button should take up on the screen
name	the label put on the button

5.11.3 Member Function Documentation

5.11.3.1 update()

```
bool screen::ButtonWidget::update (
          bool was_pressed,
          int x,
          int y)
```

responds to user input

Parameters

was_pressed	if the screen is pressed
X	x position if the screen was pressed
У	y position if the screen was pressed

Returns

true if the button was pressed

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

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

5.12 screen::CheckboxConfig Struct Reference

Public Attributes

• std::function< void(bool)> onupdate

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

• include/subsystems/screen.h

5.13 CommandController Class Reference

```
#include <command_controller.h>
```

Public Member Functions

CommandController ()

Create an empty CommandController. Add Command with CommandController::add()

CommandController (std::initializer_list< AutoCommand * > cmds)

Create a CommandController with commands pre added. More can be added with CommandController::add()

- void add (std::vector< AutoCommand * > cmds)
- void add (AutoCommand *cmd, double timeout seconds=10.0)
- void add (std::vector< AutoCommand * > cmds, double timeout_sec)
- void add_delay (int ms)
- void add_cancel_func (std::function< bool(void)> true_if_cancel)

add cancel func specifies that when this func evaluates to true, to cancel the command controller

- void run ()
- · bool last_command_timed_out ()

5.13.1 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.

5.13.2 Constructor & Destructor Documentation

5.13.2.1 CommandController()

```
\label{lem:commandController} \mbox{CommandController (} \\ std::initializer\_list<\mbox{AutoCommand} \ * > cmds \mbox{) [inline]}
```

Create a CommandController with commands pre added. More can be added with CommandController::add()

Parameters

cmds

5.13.3 Member Function Documentation

5.13.3.1 add() [1/3]

```
void CommandController::add (
          AutoCommand * cmd,
          double timeout_seconds = 10.0 )
```

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
	the number of seconds we will let the command run for. If it exceeds this, we cancel it and
Generated by Doxygen	run on_timeout

5.13.3.2 add() [2/3]

```
void CommandController::add ( {\tt std::vector} < {\tt AutoCommand} \ * \ > \ cmds \ )
```

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 <= 0 no time out will be applied

Add multiple commands to the queue. No timeout here.

Parameters

cmds the AutoCommands we want to a	dd to our list
------------------------------------	----------------

5.13.3.3 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 Add multiple commands to the queue. No timeout here.
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

5.13.3.4 add_cancel_func()

add_cancel_func specifies that when this func evaluates to true, to cancel the command controller

Parameters

true_if_cancel	a function that returns true when we want to cancel the command controller	

5.13.3.5 add_delay()

Adds a command that will delay progression of the queue

Parameters

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

5.13.3.6 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

5.13.3.7 run()

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

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

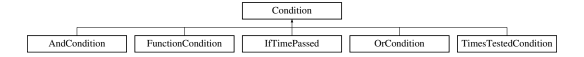
The documentation for this class was generated from the following files:

- · include/utils/command structure/command controller.h
- src/utils/command_structure/command_controller.cpp

5.14 Condition Class Reference

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

Inheritance diagram for Condition:



Public Member Functions

```
Condition * Or (Condition *b)Condition * And (Condition *b)
```

• virtual bool test ()=0

5.14.1 Detailed Description

File: auto_command.h Desc: Interface for module-specifc commands A Condition is a function that returns true or false is_even is a predicate that would return true if a number is even For our purposes, a Condition is a choice to be made at runtime drive_sys.reached_point(10, 30) is a predicate time.has_elapsed(10, vex::seconds) is a predicate extend this class for different choices you wish to make

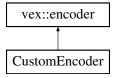
The documentation for this class was generated from the following files:

- · include/utils/command structure/auto command.h
- src/utils/command_structure/auto_command.cpp

5.15 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)

5.15.1 Detailed Description

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

5.15.2 Constructor & Destructor Documentation

5.15.2.1 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

5.15.3 Member Function Documentation

5.15.3.1 position()

get the position that the encoder is at

Parameters

units the unit we want the retur	n value to be in
----------------------------------	------------------

Returns

the position of the encoder in the units specified

5.15.3.2 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

5.15.3.3 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

5.15.3.4 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

5.15.3.5 velocity()

get the velocity that the encoder is moving at

Parameters

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

Returns

the velocity of the encoder in the units specified

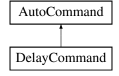
The documentation for this class was generated from the following files:

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

5.16 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)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

```
• double timeout_seconds = default_timeout
```

```
• Condition * true_to_end = nullptr
```

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.16.1 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

5.16.2 Constructor & Destructor Documentation

5.16.2.1 DelayCommand()

Construct a delay command

Parameters

ms the number of milliseconds to delay for

5.16.3 Member Function Documentation

5.16.3.1 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

5.17 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, double end_speed=0)
- bool run () override
- · void on timeout () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.17.1 Detailed Description

AutoCommand wrapper class for the drive_forward function in the TankDrive class

5.17.2 Constructor & Destructor Documentation

5.17.2.1 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

5.17.3 Member Function Documentation

5.17.3.1 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.

5.17.3.2 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

5.18 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)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.18.1 Detailed Description

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

5.18.2 Constructor & Destructor Documentation

5.18.2.1 DriveStopCommand()

Construct a DriveStop Command

Parameters

drive_sys the drive system we are commanding

5.18.3 Member Function Documentation

5.18.3.1 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.

5.18.3.2 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.

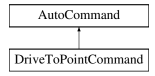
The documentation for this class was generated from the following files:

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

5.19 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, double end_speed=0)
- DriveToPointCommand (TankDrive &drive_sys, Feedback &feedback, point_t point, directionType dir, double max speed=1, double end speed=0)
- · bool run () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.19.1 Detailed Description

AutoCommand wrapper class for the drive_to_point function in the TankDrive class

5.19.2 Constructor & Destructor Documentation

5.19.2.1 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

5.19.2.2 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 Generated by Doxyo	0 -> 1 percentage of the drive systems speed to drive at

5.19.3 Member Function Documentation

5.19.3.1 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

5.20 AutoChooser::entry_t Struct Reference

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

Public Attributes

- Rect rect
- std::string name

5.20.1 Detailed Description

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

5.20.2 Member Data Documentation

5.20.2.1 name

```
std::string AutoChooser::entry_t::name
```

name of the auto repretsented by the block

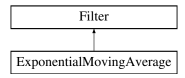
The documentation for this struct was generated from the following file:

· include/utils/auto_chooser.h

5.21 Exponential Moving Average Class Reference

#include <moving_average.h>

Inheritance diagram for ExponentialMovingAverage:



Public Member Functions

- ExponentialMovingAverage (int buffer_size)
- ExponentialMovingAverage (int buffer_size, double starting_value)
- · void add_entry (double n) override
- double get_value () const override
- int get size ()

5.21.1 Detailed Description

ExponentialMovingAverage

An exponential 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.

A simple mobing average lags significantly with time as it has to counteract old samples. An exponential moving average keeps more up to date by weighting newer readings higher than older readings so it is more up to date while also still smoothed.

The ExponentialMovingAverage class provides an simple interface to do this smoothing from our noisy sensor values.

5.21.2 Constructor & Destructor Documentation

5.21.2.1 ExponentialMovingAverage() [1/2]

Create a moving average calculator with 0 as the default value

Parameters

buffer_size The size of the buffer. The number of samples that constitute a valid reading

5.21.2.2 ExponentialMovingAverage() [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

5.21.3 Member Function Documentation

5.21.3.1 add_entry()

```
void ExponentialMovingAverage::add_entry ( \label{eq:condition} \texttt{double} \ n \ ) \ \ [\texttt{override}] \text{, [virtual]}
```

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.

Implements Filter.

5.21.3.2 get_size()

```
int ExponentialMovingAverage::get_size ( )
```

How many samples the average is made from

Returns

the number of samples used to calculate this average

5.21.3.3 get_value()

```
double ExponentialMovingAverage::get_value ( ) const [override], [virtual]
```

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

Implements Filter.

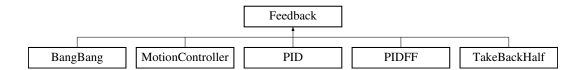
The documentation for this class was generated from the following files:

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

5.22 Feedback Class Reference

```
#include <feedback_base.h>
```

Inheritance diagram for Feedback:



Public Member Functions

- virtual void init (double start_pt, double set_pt, double start_vel=0.0, double end_vel=0.0)=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

5.22.1 Detailed Description

Interface so that subsystems can easily switch between feedback loops

Author

Ryan McGee

Date

9/25/2022

5.22.2 Member Function Documentation

5.22.2.1 get()

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

Returns

the last saved result from the feedback controller

Implemented in BangBang, MotionController, PID, PIDFF, and TakeBackHalf.

5.22.2.2 init()

Initialize the feedback controller for a movement

Parameters

start_pt	the current sensor value
set_pt	where the sensor value should be
start_vel	Movement starting velocity
end_vel	Movement ending velocity

Implemented in MotionController, PIDFF, PID, BangBang, and TakeBackHalf.

5.22.2.3 is_on_target()

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

Returns

true if the feedback controller has reached it's setpoint

Implemented in BangBang, MotionController, PID, PIDFF, and TakeBackHalf.

5.22.2.4 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 BangBang, MotionController, PID, PIDFF, and TakeBackHalf.

5.22.2.5 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 sensor

Returns

feedback loop result

Implemented in MotionController, PID, BangBang, PIDFF, and TakeBackHalf.

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

• include/utils/controls/feedback_base.h

5.23 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.

5.23.1 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

5.23.2 Constructor & Destructor Documentation

5.23.2.1 FeedForward()

Creates a FeedForward object.

Parameters

```
cfg Configuration Struct for tuning
```

5.23.3 Member Function Documentation

5.23.3.1 calculate()

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/controls/feedforward.h

5.24 FeedForward::ff_config_t Struct Reference

#include <feedforward.h>

Public Attributes

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

5.24.1 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

5.24.2 Member Data Documentation

5.24.2.1 kA

double FeedForward::ff_config_t::kA

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

5.24.2.2 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.

5.24.2.3 kS

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

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

5.24.2.4 kV

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

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

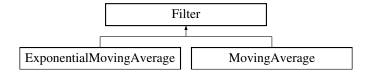
The documentation for this struct was generated from the following file:

· include/utils/controls/feedforward.h

5.25 Filter Class Reference

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

Inheritance diagram for Filter:



Public Member Functions

- virtual void add_entry (double n)=0
- virtual double get_value () const =0

5.25.1 Detailed Description

Interface for filters Use add_entry to supply data and get_value to retrieve the filtered value

5.25.2 Member Function Documentation

5.25.2.1 add entry()

```
virtual void Filter::add_entry ( double n ) [pure virtual]
```

 $Implemented\ in\ Moving Average,\ and\ Exponential Moving Average.$

5.25.2.2 get_value()

```
virtual double Filter::get_value ( ) const [pure virtual]
```

Implemented in MovingAverage, and ExponentialMovingAverage.

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

· include/utils/moving_average.h

5.26 Flywheel Class Reference

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

Public Member Functions

- Flywheel (vex::motor_group &motors, Feedback &feedback, FeedForward &helper, const double ratio, Filter &filt)
- double get_target () const
- double getRPM () const
- vex::motor_group & get_motors () const
- void spin_manual (double speed, directionType dir=fwd)
- void spin_rpm (double rpm)
- void stop ()
- bool is_on_target ()

check if the feedback controller thinks the flywheel is on target

• screen::Page * Page () const

Creates a page displaying info about the flywheel.

AutoCommand * SpinRpmCmd (int rpm)

Creates a new auto command to spin the flywheel at the desired velocity.

AutoCommand * WaitUntilUpToSpeedCmd ()

Creates a new auto command that will hold until the flywheel has its target as defined by its feedback controller.

Friends

- class FlywheelPage
- int spinRPMTask (void *wheelPointer)

5.26.1 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 spin_rpm or stop on it at any time and it will take all necessary steps to accomplish this

5.26.2 Constructor & Destructor Documentation

5.26.2.1 Flywheel()

Create the Flywheel object using PID + feedforward for control.

Parameters

motors	pointer to the motors on the fly wheel
feedback	a feedback controleller
helper	a feedforward config (only kV is used) to help the feedback controller along
ratio	ratio of the gears from the motor to the flywheel just multiplies the velocity
filter	the filter to use to smooth noisy motor readings

5.26.3 Member Function Documentation

5.26.3.1 get_motors()

```
motor_group & Flywheel::get_motors ( ) const
```

Returns the motors

Returns

the motors used to run the flywheel

5.26.3.2 get_target()

```
double Flywheel::get_target ( ) const
```

Return the target_rpm that the flywheel is currently trying to achieve

Returns

target_rpm the target rpm

Return the current value that the target_rpm should be set to

5.26.3.3 getRPM()

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

return the velocity of the flywheel

5.26.3.4 is_on_target()

```
bool Flywheel::is_on_target ( ) [inline]
```

check if the feedback controller thinks the flywheel is on target

Returns

true if on target

5.26.3.5 Page()

```
screen::Page * Flywheel::Page ( ) const
```

Creates a page displaying info about the flywheel.

Returns

the page should be used for `screen::start_screen(screen, {fw.Page()});

5.26.3.6 spin_manual()

Spin motors using voltage; defaults forward at 12 volts FOR USE BY OPCONTROL AND AUTONOMOUS - this only applies if the target_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

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	1
dir	- direction that the motor moves in; defaults to forward]

5.26.3.7 spin_rpm()

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

Parameters

```
rpm - the target_rpm we want to spin at
```

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

Parameters

```
input_rpm - set the current RPM
```

5.26.3.8 SpinRpmCmd()

Creates a new auto command to spin the flywheel at the desired velocity.

Parameters

```
rpm the rpm to spin at
```

Returns

an auto command to add to a command controller

5.26.3.9 stop()

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

Stops the motors. If manually spinning, this will do nothing just call spin_mainual(0.0) to send 0 volts stop the RPM thread and the wheel

5.26.3.10 WaitUntilUpToSpeedCmd()

```
AutoCommand * Flywheel::WaitUntilUpToSpeedCmd ( ) [inline]
```

Creates a new auto command that will hold until the flywheel has its target as defined by its feedback controller.

Returns

an auto command to add to a command controller

5.26.4 Friends And Related Symbol Documentation

5.26.4.1 spinRPMTask

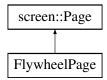
Runs a thread that keeps track of updating flywheel RPM and controlling it accordingly

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

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

5.27 FlywheelPage Class Reference

Inheritance diagram for FlywheelPage:



Public Member Functions

- FlywheelPage (const Flywheel &fw)
- void update (bool, int, int) override
- void draw (vex::brain::lcd &screen, bool, unsigned int) override

Static Public Attributes

• static const size_t window_size = 40

5.27.1 Member Function Documentation

5.27.1.1 draw()

See also

Page::draw

Reimplemented from screen::Page.

5.27.1.2 update()

```
void FlywheelPage::update (
          bool ,
          int ,
          int ) [inline], [override], [virtual]
```

See also

Page::update

Reimplemented from screen::Page.

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

• src/subsystems/flywheel.cpp

5.28 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)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

```
    double timeout_seconds = default_timeout
```

```
• Condition * true_to_end = nullptr
```

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.28.1 Detailed Description

AutoCommand wrapper class for the stop function in the Flywheel class

5.28.2 Constructor & Destructor Documentation

5.28.2.1 FlywheelStopCommand()

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

Construct a FlywheelStopCommand

Parameters

5.28.3 Member Function Documentation

5.28.3.1 run()

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

Run stop Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

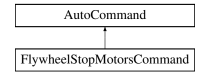
The documentation for this class was generated from the following files:

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

5.29 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)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.29.1 Detailed Description

AutoCommand wrapper class for the stopMotors function in the Flywheel class

5.29.2 Constructor & Destructor Documentation

5.29.2.1 FlywheelStopMotorsCommand()

```
\label{lem:flywheelStopMotorsCommand::FlywheelStopMotorsCommand (} Flywheel & flywheel )
```

Construct a FlywheeStopMotors Command

Parameters

```
flywheel the flywheel system we are commanding
```

5.29.3 Member Function Documentation

5.29.3.1 run()

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

Run stop Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

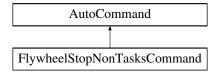
The documentation for this class was generated from the following files:

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

5.30 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)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Public Attributes inherited from AutoCommand

- double timeout seconds = default timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double default_timeout = 10.0

5.30.1 Detailed Description

AutoCommand wrapper class for the stopNonTasks function in the Flywheel class

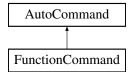
The documentation for this class was generated from the following files:

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

5.31 FunctionCommand Class Reference

#include <auto_command.h>

Inheritance diagram for FunctionCommand:



Public Member Functions

- FunctionCommand (std::function< bool(void)> f)
- bool run ()

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.31.1 Detailed Description

FunctionCommand is fun and good way to do simple things Printing, launching nukes, and other quick and dirty one time things

5.31.2 Member Function Documentation

5.31.2.1 run()

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

Executes the command Overridden by child classes

Returns

true when the command is finished, false otherwise

Reimplemented from AutoCommand.

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

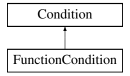
• include/utils/command_structure/auto_command.h

5.32 FunctionCondition Class Reference

FunctionCondition is a quick and dirty Condition to wrap some expression that should be evaluated at runtime.

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

Inheritance diagram for FunctionCondition:



Public Member Functions

- FunctionCondition (std::function< bool()> cond, std::function< void(void)> timeout=[]() {})
- bool test () override

Public Member Functions inherited from Condition

- Condition * Or (Condition *b)
- Condition * And (Condition *b)

5.32.1 Detailed Description

FunctionCondition is a quick and dirty Condition to wrap some expression that should be evaluated at runtime.

5.32.2 Member Function Documentation

5.32.2.1 test()

```
bool FunctionCondition::test ( ) [override], [virtual]
```

Implements Condition.

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

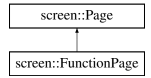
- include/utils/command_structure/auto_command.h
- src/utils/command_structure/auto_command.cpp

5.33 screen::FunctionPage Class Reference

Simple page that stores no internal data. the draw and update functions use only global data rather than storing anything.

```
#include <screen.h>
```

Inheritance diagram for screen::FunctionPage:



Public Member Functions

- FunctionPage (update_func_t update_f, draw_func_t draw_t)
 Creates a function page.
- void update (bool was_pressed, int x, int y) override

update uses the supplied update function to update this page

void draw (vex::brain::lcd &, bool first_draw, unsigned int frame_number) override

draw uses the supplied draw function to draw to the screen

5.33.1 Detailed Description

Simple page that stores no internal data. the draw and update functions use only global data rather than storing anything.

5.33.2 Constructor & Destructor Documentation

5.33.2.1 FunctionPage()

Creates a function page.

FunctionPage.

Parameters

update⊷	the function called every tick to respond to user input or do data collection
_f	
draw_t	the function called to draw to the screen
update⊷	drawing function
_f	
draw_f	drawing function

5.33.3 Member Function Documentation

5.33.3.1 draw()

draw uses the supplied draw function to draw to the screen

See also

Page::draw

Reimplemented from screen::Page.

5.33.3.2 update()

update uses the supplied update function to update this page

See also

Page::update

Reimplemented from screen::Page.

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

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

5.34 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)

5.34.1 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

5.34.2 Member Function Documentation

5.34.2.1 add()

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

Parameters

```
new_state the function to run
```

5.34.2.2 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
```

5.34.2.3 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

5.34.2.4 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

block	ing	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

5.35 GraphDrawer Class Reference

Public Member Functions

• GraphDrawer (int num_samples, double lower_bound, double upper_bound, std::vector< vex::color > colors, size_t num_series=1)

Creates a graph drawer with the specified number of series (each series is a separate line)

- void add_samples (std::vector< point_t > sample)
- void add_samples (std::vector< double > sample)
- void draw (vex::brain::lcd &screen, int x, int y, int width, int height)

5.35.1 Constructor & Destructor Documentation

5.35.1.1 GraphDrawer()

```
GraphDrawer::GraphDrawer (
        int num_samples,
        double lower_bound,
        double upper_bound,
        std::vector< vex::color > colors,
        size_t num_series = 1 )
```

Creates a graph drawer with the specified number of series (each series is a separate line)

Parameters

num_samples	the number of samples to graph at a time (40 will graph the last 40 data points)
lower_bound	the bottom of the window when displaying (if upper_bound = lower_bound, auto calculate bounds)
upper_bound	the top of the window when displaying (if upper_bound = lower_bound, auto calculate bounds)
colors	the colors of the series. must be of size num_series
num_series	the number of series to graph

5.35.2 Member Function Documentation

5.35.2.1 add_samples() [1/2]

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

Parameters

sample	a y coordinate of the next point to graph, the x coordinate is gotten from vex::timer::system(); (time in	
	ms)	

5.35.2.2 add_samples() [2/2]

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

Parameters

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

5.35.2.3 draw()

draws the graph to the screen in the constructor

Parameters

Parameters

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

5.36 PurePursuit::hermite_point Struct Reference

#include <pure_pursuit.h>

Public Member Functions

- point_t getPoint () const
- Vector2D getTangent () const

Public Attributes

- double x
- double y
- double dir
- · double mag

5.36.1 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:

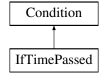
• include/utils/pure_pursuit.h

5.37 IfTimePassed Class Reference

 $\label{limePassed} \textbf{IfTimePassed} \ \ \textbf{tests} \ \ \textbf{based} \ \ \textbf{on time since the command controller was constructed}. \ \ \textbf{Returns true if elapsed time} > \\ \textbf{time_s}.$

#include <auto_command.h>

Inheritance diagram for IfTimePassed:



Public Member Functions

- IfTimePassed (double time_s)
- bool test () override

Public Member Functions inherited from Condition

```
• Condition * Or (Condition *b)
```

• Condition * And (Condition *b)

5.37.1 Detailed Description

IfTimePassed tests based on time since the command controller was constructed. Returns true if elapsed time > time_s.

5.37.2 Member Function Documentation

5.37.2.1 test()

```
bool IfTimePassed::test ( ) [override], [virtual]
```

Implements Condition.

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

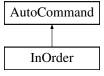
- include/utils/command_structure/auto_command.h
- src/utils/command_structure/auto_command.cpp

5.38 InOrder Class Reference

InOrder runs its commands sequentially then continues. How to handle timeout in this case. Automatically set it to sum of commands timouts?

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

Inheritance diagram for InOrder:



Public Member Functions

- InOrder (const InOrder &other)=default
- InOrder (std::queue < AutoCommand * > cmds)
- InOrder (std::initializer_list< AutoCommand * > cmds)
- bool run () override
- void on_timeout () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout seconds = default timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.38.1 Detailed Description

InOrder runs its commands sequentially then continues. How to handle timeout in this case. Automatically set it to sum of commands timouts?

InOrder runs its commands sequentially then continues. How to handle timeout in this case. Automatically set it to sum of commands timouts?

5.38.2 Member Function Documentation

5.38.2.1 on_timeout()

```
void InOrder::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.

5.38.2.2 run()

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

Executes the command Overridden by child classes

Returns

true when the command is finished, false otherwise

Reimplemented from AutoCommand.

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

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

5.39 screen::LabelConfig Struct Reference

Public Attributes

· std::string label

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

· include/subsystems/screen.h

5.40 Lift< T > Class Template Reference

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

Classes

struct lift_cfg_t

Public Member Functions

- 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))

5.40.1 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

5.40.2 Constructor & Destructor Documentation

5.40.2.1 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

5.40.3 Member Function Documentation

5.40.3.1 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

5.40.3.2 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

5.40.3.3 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).

5.40.3.4 get_async()

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

Returns

whether or not the background thread is running the lift

5.40.3.5 get_setpoint()

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

Returns

The current setpoint for the lift

5.40.3.6 hold()

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

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

5.40.3.7 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.

5.40.3.8 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

5.40.3.9 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

5.40.3.10 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_ sensor_function([](){return my_sensor.position();}); /endcode

Parameters

fn_ptr | Pointer to custom sensor function

5.40.3.11 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

5.40.3.12 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

5.41 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

5.41.1 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

5.42 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.

Static Public Attributes

• static constexpr int MAX_FORMAT_LEN = 512

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

5.42.1 Detailed Description

Class to simplify writing to files.

5.42.2 Constructor & Destructor Documentation

5.42.2.1 Logger()

```
Logger::Logger (

const std::string & filename ) [explicit]
```

Create a logger that will save to a file.

Parameters

filename the file to save to

5.42.3 Member Function Documentation

5.42.3.1 Log() [1/2]

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

Write a string to the log.

Parameters

s the string to write

5.42.3.2 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

5.42.3.3 Logf() [1/2]

Write a formatted string to the log.

Parameters

fm	it	the format string (like printf)
		the args

5.42.3.4 Logf() [2/2]

Write a formatted string to the log with a loglevel.

Parameters

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

5.42.3.5 LogIn() [1/2]

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

Write a string and newline to the log.

Parameters

```
s the string to write
```

5.42.3.6 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

5.43 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

5.43.1 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/controls/motion controller.h

5.44 Mat2 Struct Reference

Public Member Functions

• point_t operator* (const point_t p) const

Static Public Member Functions

• static Mat2 FromRotationDegrees (double degrees)

Public Attributes

- · double X11
- double X12
- double X21
- · double X22

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

· include/utils/geometry.h

5.45 StateMachine < System, IDType, Message, delay_ms, do_log >::MaybeMessage Class Reference

MaybeMessage a message of Message type or nothing MaybeMessage $m = \{\}$; // empty MaybeMessage $m = \{\}$ Message::EnumField1.

#include <state_machine.h>

Public Member Functions

• MaybeMessage ()

Empty message - when theres no message.

MaybeMessage (Message msg)

Create a maybemessage with a message.

• bool has_message ()

check if the message is here

• Message message ()

Get the message stored. The return value is invalid unless has_message returned true.

5.45.1 Detailed Description

template<typename System, typename IDType, typename Message, int32_t delay_ms, bool do_log = false> class StateMachine< System, IDType, Message, delay_ms, do_log >::MaybeMessage

MaybeMessage a message of Message type or nothing MaybeMessage $m = \{\}$; // empty MaybeMessage $m = \{\}$ Message::EnumField1.

5.45.2 Constructor & Destructor Documentation

5.45.2.1 MaybeMessage()

Create a maybemessage with a message.

Parameters

msg the message to hold on to

5.45.3 Member Function Documentation

5.45.3.1 has_message()

```
template<typename System , typename IDType , typename Message , int32_t delay_ms, bool do_log
= false>
bool StateMachine< System, IDType, Message, delay_ms, do_log >::MaybeMessage::has_message ( )
[inline]
```

check if the message is here

Returns

true if there is a message

5.45.3.2 message()

```
template<typename System , typename IDType , typename Message , int32_t delay_ms, bool do_log
= false>
Message StateMachine< System, IDType, Message, delay_ms, do_log >::MaybeMessage::message ()
[inline]
```

Get the message stored. The return value is invalid unless has message returned true.

Returns

The message if it exists. Undefined otherwise

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

· include/utils/state_machine.h

5.46 MecanumDrive 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)

5.46.1 Detailed Description

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

5.46.2 Constructor & Destructor Documentation

5.46.2.1 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

5.46.3 Member Function Documentation

5.46.3.1 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.

5.46.3.2 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 Generated by Doxy	=false Whether or not to use the Inertial for determining angle. Will instead use circumference gen 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

5.46.3.3 drive()

Drive the robot with a mecanum-style / arcade drive. Inputs are in percent (-100.0 \rightarrow 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 \rightarrow 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)

5.46.3.4 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

5.47 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

5.47.1 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

5.48 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

5.48.1 Detailed Description

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

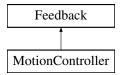
The documentation for this struct was generated from the following file:

• include/utils/controls/trapezoid_profile.h

5.49 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, double start_vel, double end_vel) 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 () const
- screen::Page * Page ()

Static Public Member Functions

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

Friends

· class MotionControllerPage

5.49.1 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

5.49.2 Constructor & Destructor Documentation

5.49.2.1 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

5.49.3 Member Function Documentation

5.49.3.1 get()

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

Returns

the last saved result from the feedback controller

Implements Feedback.

5.49.3.2 get_motion()

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

Returns

The current postion, velocity and acceleration setpoints

5.49.3.3 init()

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

Parameters

start_pt	Movement starting position
end_pt	Movement ending posiiton
start_vel	Movement starting velocity
end_vel	Movement ending velocity

Implements Feedback.

5.49.3.4 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.

5.49.3.5 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.

5.49.3.6 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
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

5.49.3.7 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

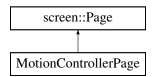
Implements Feedback.

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

- · include/utils/controls/motion controller.h
- src/utils/controls/motion_controller.cpp

5.50 MotionControllerPage Class Reference

Inheritance diagram for MotionControllerPage:



Public Member Functions

- MotionControllerPage (const MotionController &mc)
- void update (bool was_pressed, int x, int y) override collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))
- void draw (vex::brain::lcd &screen, bool first_draw, unsigned int frame_number)
 draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

5.50.1 Member Function Documentation

5.50.1.1 draw()

draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

Parameters

first_draw	true if we just switched to this page
frame_number	frame of drawing we are on (basically an animation tick)

Reimplemented from screen::Page.

5.50.1.2 update()

collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))

Parameters

was_pressed	true if the screen has been pressed
X	x position of screen press (if the screen was pressed)
У	y position of screen press (if the screen was pressed)

Reimplemented from screen::Page.

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

• src/utils/controls/motion_controller.cpp

5.51 MovingAverage Class Reference

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

Inheritance diagram for MovingAverage:



Public Member Functions

- MovingAverage (int buffer_size)
- MovingAverage (int buffer_size, double starting_value)
- void add_entry (double n) override
- double get_value () const override
- int get_size () const

5.51.1 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).

5.51.2 Constructor & Destructor Documentation

5.51.2.1 MovingAverage() [1/2]

Create a moving average calculator with 0 as the default value

Parameters

buffer_size	The size of the buffer. The number of samples that constitute a valid reading
-------------	---

5.51.2.2 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

5.51.3 Member Function Documentation

5.51.3.1 add_entry()

Add a reading to the buffer Before: $[112233] = 2^{\land}$ After: $[212233] = 2.16^{\land}$

Parameters

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

Implements Filter.

5.51.3.2 get_size()

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

How many samples the average is made from

Returns

the number of samples used to calculate this average

5.51.3.3 get_value()

```
double MovingAverage::get_value ( ) const [override], [virtual]
```

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

Implements Filter.

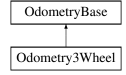
The documentation for this class was generated from the following files:

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

5.52 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)
- AutoCommand * SetPositionCmd (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

5.52.1 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

5.52.2 Constructor & Destructor Documentation

5.52.2.1 Odometry3Wheel()

Construct a new Odometry 3 Wheel object

Parameters

lside_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

5.52.3 Member Function Documentation

5.52.3.1 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

5.52.3.2 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

5.53 Odometry3Wheel::odometry3wheel_cfg_t Struct Reference

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

Public Attributes

- · double wheelbase_dist
- double off_axis_center_dist
- · double wheel diam

5.53.1 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

5.53.2 Member Data Documentation

5.53.2.1 off_axis_center_dist

```
double Odometry3Wheel::odometry3wheel_cfg_t::off_axis_center_dist
```

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

5.53.2.2 wheel diam

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

the diameter of the tracking wheel

5.53.2.3 wheelbase dist

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

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

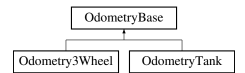
The documentation for this struct was generated from the following file:

• include/subsystems/odometry/odometry 3wheel.h

5.54 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)
- AutoCommand * SetPositionCmd (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

5.54.1 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

5.54.2 Constructor & Destructor Documentation

5.54.2.1 OdometryBase()

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

Construct a new Odometry Base object

Parameters

١	is async	True to run constantly in the background, false to call update() manually	ĺ

5.54.3 Member Function Documentation

5.54.3.1 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.

5.54.3.2 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.

5.54.3.3 get_accel()

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

Get the current acceleration

Returns

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

5.54.3.4 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)

5.54.3.5 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)

5.54.3.6 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

5.54.3.7 get_speed()

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

Get the current speed

Returns

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

5.54.3.8 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

5.54.3.9 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

5.54.3.10 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.

5.54.3.11 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.

5.54.3.12 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.

5.54.4 Member Data Documentation

5.54.4.1 accel

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

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

5.54.4.2 ang_accel_deg

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

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

5.54.4.3 ang_speed_deg

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

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

5.54.4.4 current_pos

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

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

5.54.4.5 handle

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

handle to the vex task that is running the odometry code

5.54.4.6 mut

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

Mutex to control multithreading

5.54.4.7 speed

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

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

5.54.4.8 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:

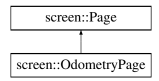
- include/subsystems/odometry/odometry_base.h
- src/subsystems/odometry/odometry base.cpp

5.55 screen::OdometryPage Class Reference

a page that shows odometry position and rotation and a map (if an sd card with the file is on)

```
#include <screen.h>
```

Inheritance diagram for screen::OdometryPage:



Public Member Functions

- OdometryPage (OdometryBase &odom, double robot_width, double robot_height, bool do_trail)
 Create an odometry trail. Make sure odometry is initilized before now.
- void update (bool was_pressed, int x, int y) override
- void draw (vex::brain::lcd &, bool first_draw, unsigned int frame_number) override

5.55.1 Detailed Description

a page that shows odometry position and rotation and a map (if an sd card with the file is on)

5.55.2 Constructor & Destructor Documentation

5.55.2.1 OdometryPage()

```
screen::OdometryPage::OdometryPage (
    OdometryBase & odom,
    double robot_width,
    double robot_height,
    bool do_trail )
```

Create an odometry trail. Make sure odometry is initilized before now.

Parameters

odom	the odometry system to monitor
robot_width	the width (side to side) of the robot in inches. Used for visualization
robot_height	the robot_height (front to back) of the robot in inches. Used for visualization
do_trail	whether or not to calculate and draw the trail. Drawing and storing takes a very <i>slight</i> extra amount of processing power

5.55.3 Member Function Documentation

5.55.3.1 draw()

See also

Page::draw

Reimplemented from screen::Page.

5.55.3.2 update()

```
void screen::OdometryPage::update (
          bool was_pressed,
          int x,
          int y ) [override], [virtual]
```

See also

Page::update

Reimplemented from screen::Page.

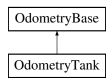
The documentation for this class was generated from the following files:

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

5.56 OdometryTank Class Reference

```
#include <odometry_tank.h>
```

Inheritance diagram for OdometryTank:



Public Member Functions

- OdometryTank (CustomEncoder &left_custom_enc, CustomEncoder &right_custom_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)
- AutoCommand * SetPositionCmd (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

5.56.1 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.

5.56.2 Constructor & Destructor Documentation

5.56.2.1 OdometryTank() [1/3]

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().

5.56.2.2 OdometryTank() [2/3]

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

Parameters

left_custom_enc	The left custom encoder
right_custom_enc	The right custom encoder
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().

5.56.2.3 OdometryTank() [3/3]

```
OdometryTank::OdometryTank (
    vex::encoder & left_vex_enc,
    vex::encoder & right_vex_enc,
    robot_specs_t & config,
    vex::inertial * imu = NULL,
    bool is_async = true )
```

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

Parameters

left_vex_enc	The left vex encoder
right_vex_enc	The right vex encoder
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().

5.56.3 Member Function Documentation

5.56.3.1 set position()

set_position tells the odometry to place itself at a position

Parameters

newpos

Resets the position and rotational data to the input.

Reimplemented from OdometryBase.

5.56.3.2 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.

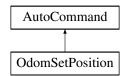
The documentation for this class was generated from the following files:

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

5.57 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)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

```
• double timeout_seconds = default_timeout
```

```
• Condition * true_to_end = nullptr
```

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.57.1 Detailed Description

AutoCommand wrapper class for the set_position function in the Odometry class

5.57.2 Constructor & Destructor Documentation

5.57.2.1 OdomSetPosition()

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

constructs a new OdomSetPosition command

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

5.57.3 Member Function Documentation

5.57.3.1 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

5.58 OrCondition Class Reference

Inheritance diagram for OrCondition:



Public Member Functions

- OrCondition (Condition *A, Condition *B)
- bool test () override

Public Member Functions inherited from Condition

```
• Condition * Or (Condition *b)
```

• Condition * And (Condition *b)

5.58.1 Member Function Documentation

5.58.1.1 test()

```
bool OrCondition::test ( ) [inline], [override], [virtual]
```

Implements Condition.

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

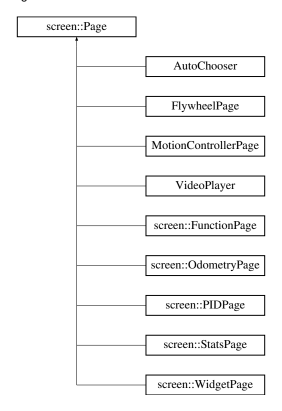
src/utils/command_structure/auto_command.cpp

5.59 screen::Page Class Reference

Page describes one part of the screen slideshow.

```
#include <screen.h>
```

Inheritance diagram for screen::Page:



Public Member Functions

- virtual void update (bool was_pressed, int x, int y)

 collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))
- virtual void draw (vex::brain::lcd &screen, bool first_draw, unsigned int frame_number) draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

5.59.1 Detailed Description

Page describes one part of the screen slideshow.

5.59.2 Member Function Documentation

5.59.2.1 draw()

draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

Parameters

first_draw	true if we just switched to this page
frame_number	frame of drawing we are on (basically an animation tick)

Reimplemented in AutoChooser, screen::WidgetPage, screen::StatsPage, screen::OdometryPage, screen::FunctionPage, screen::PIDPage, MotionControllerPage, VideoPlayer, and FlywheelPage.

5.59.2.2 update()

```
virtual void screen::Page::update (
          bool was_pressed,
          int x,
          int y) [virtual]
```

collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))

Parameters

was_pressed	true if the screen has been pressed
X	x position of screen press (if the screen was pressed)
У	y position of screen press (if the screen was pressed)

Reimplemented in AutoChooser, VideoPlayer, screen::WidgetPage, screen::StatsPage, screen::OdometryPage, screen::FunctionPage, screen::PIDPage, MotionControllerPage, and FlywheelPage.

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

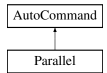
• include/subsystems/screen.h

5.60 Parallel Class Reference

Parallel runs multiple commands in parallel and waits for all to finish before continuing. if none finish before this command's timeout, it will call on_timeout on all children continue.

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

Inheritance diagram for Parallel:



Public Member Functions

- Parallel (std::initializer_list< AutoCommand * > cmds)
- bool run () override
- · void on_timeout () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

static constexpr double default_timeout = 10.0

5.60.1 Detailed Description

Parallel runs multiple commands in parallel and waits for all to finish before continuing. if none finish before this command's timeout, it will call on timeout on all children continue.

5.60.2 Member Function Documentation

5.60.2.1 on timeout()

```
void Parallel::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.

5.60.2.2 run()

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

Executes the command Overridden by child classes

Returns

true when the command is finished, false otherwise

Reimplemented from AutoCommand.

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

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

5.61 parallel_runner_info Struct Reference

Public Attributes

- int index
- std::vector< vex::task * > * runners
- AutoCommand * cmd

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

• src/utils/command_structure/auto_command.cpp

5.62 PurePursuit::Path Class Reference

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

Public Member Functions

- Path (std::vector< point_t > points, double radius)
- std::vector< point_t > get_points ()
- double get_radius ()
- bool is_valid ()

5.62.1 Detailed Description

Wrapper for a vector of points, checking if any of the points are too close for pure pursuit

5.62.2 Constructor & Destructor Documentation

5.62.2.1 Path()

Create a Path

Parameters

points	the points that make up the path
radius	the lookahead radius for pure pursuit

5.63 PID Class Reference

5.62.3 Member Function Documentation

5.62.3.1 get_points()

```
std::vector< point_t > PurePursuit::Path::get_points ( )
```

Get the points associated with this Path

5.62.3.2 get_radius()

```
double PurePursuit::Path::get_radius ( )
```

Get the radius associated with this Path

5.62.3.3 is_valid()

```
bool PurePursuit::Path::is_valid ( )
```

Get whether this path will behave as expected

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

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

5.63 PID Class Reference

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

Inheritance diagram for PID:



Classes

• struct pid_config_t

Public Types

enum ERROR_TYPE { LINEAR , ANGULAR }

Public Member Functions

- · PID (pid config t &config)
- void init (double start_pt, double set_pt, double start_vel=0, double end_vel=0) override
- double update (double sensor_val) override
- double get_sensor_val () const

gets the sensor value that we were last updated with

- double get () override
- void set_limits (double lower, double upper) override
- bool is_on_target () override
- void reset ()
- double get_error ()
- double get_target () const
- · void set_target (double target)

Public Attributes

pid_config_t & config

5.63.1 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

5.63.2 Member Enumeration Documentation

5.63.2.1 ERROR_TYPE

```
enum PID::ERROR_TYPE
```

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

5.63.3 Constructor & Destructor Documentation

5.63.3.1 PID()

Create the PID object

5.63 PID Class Reference 117

Parameters

config the configuration data for this controller

Create the PID object

5.63.4 Member Function Documentation

5.63.4.1 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.

5.63.4.2 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

5.63.4.3 get_sensor_val()

```
double PID::get_sensor_val ( ) const
```

gets the sensor value that we were last updated with

Returns

sensor_val

5.63.4.4 get_target()

```
double PID::get_target ( ) const
```

Get the PID's target

Returns

the target the PID controller is trying to achieve

5.63.4.5 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_pt	commpletely ignored for PID. necessary to satisfy Feedback base
set_pt	sets the target of the PID controller
start_vel	completely ignored for PID. necessary to satisfy Feedback base
end_vel	sets the target end velocity of the PID controller

Implements Feedback.

5.63.4.6 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.

5.63.4.7 reset()

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

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

5.63 PID Class Reference 119

5.63.4.8 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.

5.63.4.9 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

5.63.4.10 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 vai	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.

5.63.5 Member Data Documentation

5.63.5.1 config

```
pid_config_t& PID::config
```

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

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

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

5.64 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
- ERROR_TYPE error_method

5.64.1 Detailed Description

pid_config_t holds the configuration parameters for a pid controller In addition 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

5.64.2 Member Data Documentation

5.64.2.1 error_method

```
ERROR_TYPE PID::pid_config_t::error_method
```

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

5.65 PIDFF Class Reference 121

5.64.2.2 on_target_time

```
double PID::pid_config_t::on_target_time
```

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

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

· include/utils/controls/pid.h

5.65 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, double start_vel, double end_vel) override
- void set_target (double set_pt)
- double get_target () const
- double get_sensor_val () const
- 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
- void reset ()

Public Attributes

PID pid

5.65.1 Member Function Documentation

5.65.1.1 get()

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

Returns

the last saved result from the feedback controller

Implements Feedback.

5.65.1.2 init()

Initialize the feedback controller for a movement

Parameters

start_pt	the current sensor value
set_pt	where the sensor value should be
start_vel	the current rate of change of the sensor value
end_vel	the desired ending rate of change of the sensor value

Initialize the feedback controller for a movement

Parameters

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

Implements Feedback.

5.65.1.3 is_on_target()

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

Returns

true if the feedback controller has reached it's setpoint

Implements Feedback.

5.65.1.4 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.

5.65.1.5 set_target()

Set the target of the PID loop

Parameters

set⊷	Setpoint / target value
_pt	

5.65.1.6 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.

5.65.1.7 update() [2/2]

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:

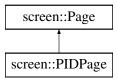
- · include/utils/controls/pidff.h
- src/utils/controls/pidff.cpp

5.66 screen::PIDPage Class Reference

PIDPage provides a way to tune a pid controller on the screen.

```
#include <screen.h>
```

Inheritance diagram for screen::PIDPage:



Public Member Functions

- PIDPage (PID &pid, std::string name, std::function < void(void) > onchange=[]() {})
 Create a PIDPage.
- PIDPage (PIDFF &pidff, std::string name, std::function < void(void) > onchange=[]() {})
- void update (bool was pressed, int x, int y) override
- void draw (vex::brain::lcd &, bool first_draw, unsigned int frame_number) override

5.66.1 Detailed Description

PIDPage provides a way to tune a pid controller on the screen.

5.66.2 Constructor & Destructor Documentation

5.66.2.1 PIDPage()

```
screen::PIDPage::PIDPage (
          PID & pid,
          std::string name,
          std::function< void(void)> onchange = []() {} )
```

Create a PIDPage.

Parameters

pid	the pid controller we're changing
name	a name to recognize this pid controller if we've got multiple pid screens
onchange	a function that is called when a tuning parameter is changed. If you need to update stuff on that change register a handler here

5.66.3 Member Function Documentation

5.66.3.1 draw()

See also

Page::draw

Reimplemented from screen::Page.

5.66.3.2 update()

```
void screen::PIDPage::update (
          bool was_pressed,
          int x,
          int y ) [override], [virtual]
```

See also

Page::update

Reimplemented from screen::Page.

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

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

5.67 plm_frame_t Struct Reference

Public Attributes

- double time
- · unsigned int width
- unsigned int height
- plm_plane_t y
- plm plane t cr
- plm_plane_t cb

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

• include/subsystems/fun/pl_mpeg.h

5.68 plm_packet_t Struct Reference

Public Attributes

- int type
- · double pts
- size_t length
- uint8_t * data

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

• include/subsystems/fun/pl_mpeg.h

5.69 plm_plane_t Struct Reference

Public Attributes

- · unsigned int width
- · unsigned int height
- uint8 t * data

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

· include/subsystems/fun/pl mpeg.h

5.70 plm_samples_t Struct Reference

Public Attributes

- · double time
- · unsigned int count
- float interleaved [PLM_AUDIO_SAMPLES_PER_FRAME *2]

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

• include/subsystems/fun/pl_mpeg.h

5.71 point_t Struct Reference

#include <geometry.h>

Public Member Functions

```
    double dist (const point_t other) const
    point_t operator+ (const point_t &other) const
    point_t operator- (const point_t &other) const
    point_t operator* (double s) const
```

- point_t operator/ (double s) const
- point_t operator- () const
- point_t operator+ () const
- bool operator== (const point_t &rhs)

Public Attributes

• double x

the x position in space

double y

the y position in space

5.71.1 Detailed Description

Data structure representing an X,Y coordinate

5.71.2 Member Function Documentation

5.71.2.1 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

5.71.2.2 operator+()

Vector2D addition operation on points

Parameters

other	the point to add on to this
-------	-----------------------------

Returns

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

5.71.2.3 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

5.72 pose_t Struct Reference

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

Public Member Functions

point_t get_point ()

Public Attributes

• double **x**

x position in the world

• double y

y position in the world

• double rot

rotation in the world

5.72.1 Detailed Description

Describes a single position and rotation

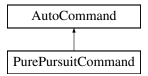
The documentation for this struct was generated from the following file:

· include/utils/geometry.h

5.73 PurePursuitCommand Class Reference

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

Inheritance diagram for PurePursuitCommand:



Public Member Functions

- PurePursuitCommand (TankDrive &drive_sys, Feedback &feedback, PurePursuit::Path path, directionType dir, double max_speed=1, double end_speed=0)
- bool run () override
- void on_timeout () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout seconds = default timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

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

5.73.1 Detailed Description

Autocommand wrapper class for pure pursuit function in the TankDrive class

5.74 Rect Struct Reference 131

5.73.2 Constructor & Destructor Documentation

5.73.2.1 PurePursuitCommand()

Construct a Pure Pursuit AutoCommand

Parameters

path	The list of coordinates to follow, in order
dir	Run the bot forwards or backwards
feedback	The feedback controller determining speed
max_speed	Limit the speed of the robot (for pid / pidff feedbacks)

5.73.3 Member Function Documentation

5.73.3.1 on_timeout()

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

Reset the drive system when it times out

Reimplemented from AutoCommand.

5.73.3.2 run()

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

Direct call to TankDrive::pure_pursuit

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

5.74 Rect Struct Reference

Public Member Functions

- point t dimensions () const
- point_t center () const
- double width () const
- double height () const
- bool contains (point_t p) const

Static Public Member Functions

static Rect from_min_and_size (point_t min, point_t size)

Public Attributes

- point_t min
- point_t max

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

· include/utils/geometry.h

5.75 RepeatUntil Class Reference

Inheritance diagram for RepeatUntil:



Public Member Functions

- RepeatUntil (InOrder cmds, size_t repeats)
 - RepeatUntil that runs a fixed number of times.
- RepeatUntil (InOrder cmds, Condition *true_to_end)

RepeatUntil the condition.

- bool run () override
- void on timeout () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.75.1 Constructor & Destructor Documentation

5.75.1.1 RepeatUntil() [1/2]

RepeatUntil that runs a fixed number of times.

Parameters

cmds	the cmds to repeat
repeats	the number of repeats to do

5.75.1.2 RepeatUntil() [2/2]

RepeatUntil the condition.

Parameters

cmds	the cmds to run
true_to_end	we will repeat until true_or_end.test() returns true

5.75.2 Member Function Documentation

5.75.2.1 on_timeout()

```
void RepeatUntil::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.

5.75.2.2 run()

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

Executes the command Overridden by child classes

Returns

true when the command is finished, false otherwise

Reimplemented from AutoCommand.

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

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

5.76 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

5.76.1 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

5.77 screen::ScreenData Struct Reference

The ScreenData class holds the data that will be passed to the screen thread you probably shouldnt have to use it.

Public Member Functions

• ScreenData (const std::vector< Page * > &m_pages, int m_page, vex::brain::lcd &m_screen)

Public Attributes

- std::vector< Page * > pages
- int **page** = 0
- vex::brain::lcd screen

5.77.1 Detailed Description

The ScreenData class holds the data that will be passed to the screen thread you probably shouldnt have to use it.

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

src/subsystems/screen.cpp

5.78 screen::ScreenRect Struct Reference

Public Attributes

- uint32 t x1
- uint32_t y1
- uint32_t x2
- uint32_t y2

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

· include/subsystems/screen.h

5.79 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

5.79.1 Detailed Description

Serializes Arbitrary data to a file on the SD Card.

5.79.2 Constructor & Destructor Documentation

5.79.2.1 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

5.79.3 Member Function Documentation

5.79.3.1 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

5.79.3.2 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

5.79.3.3 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

5.79.3.4 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

5.79.3.5 set_bool()

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

name	name of bool
b	value of bool

5.79.3.6 set_double()

```
void Serializer::set_double (  \mbox{const std::string \& name,} \\ \mbox{double } d \mbox{)}
```

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

5.79.3.7 set_int()

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

5.79.3.8 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

5.79.3.9 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

5.80 screen::SizedWidget Struct Reference

Public Attributes

- int size
- WidgetConfig & widget

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

· include/subsystems/screen.h

5.81 SliderCfg Struct Reference

Public Attributes

- · double & val
- double min
- double max

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

• include/subsystems/layout.h

5.82 screen::SliderConfig Struct Reference

Public Attributes

- · double & val
- double low
- · double high

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

• include/subsystems/screen.h

5.83 screen::SliderWidget Class Reference

Widget that updates a double value. Updates by reference so watch out for race conditions cuz the screen stuff lives on another thread.

```
#include <screen.h>
```

Public Member Functions

• SliderWidget (double &val, double low, double high, Rect rect, std::string name)

Creates a slider widget.

bool update (bool was_pressed, int x, int y)

responds to user input

• void draw (vex::brain::lcd &, bool first_draw, unsigned int frame_number)

Page::draws the slide to the screen

5.83.1 Detailed Description

Widget that updates a double value. Updates by reference so watch out for race conditions cuz the screen stuff lives on another thread.

5.83.2 Constructor & Destructor Documentation

5.83.2.1 SliderWidget()

Creates a slider widget.

Parameters

val	reference to the value to modify
low	minimum value to go to
high	maximum value to go to
rect	rect to draw it
name	name of the value

5.83.3 Member Function Documentation

5.83.3.1 update()

```
bool screen::SliderWidget::update (
```

```
bool was_pressed,
int x,
int y )
```

responds to user input

Parameters

was_pressed	if the screen is pressed
Х	x position if the screen was pressed
У	y position if the screen was pressed

Returns

true if the value updated

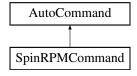
The documentation for this class was generated from the following files:

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

5.84 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)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.84.1 Detailed Description

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

5.84.2 Constructor & Destructor Documentation

5.84.2.1 SpinRPMCommand()

```
\label{eq:spinRPMCommand:SpinRPMCommand} \mbox{ (} \\ \mbox{Flywheel \& flywheel,} \\ \mbox{int } rpm \mbox{ )}
```

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]

5.84.3 Member Function Documentation

5.84.3.1 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

5.85 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

5.85.1 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

5.86 StateMachine < System, IDType, Message, delay_ms, do_log >::State Struct Reference

#include <state_machine.h>

Public Member Functions

- virtual void entry (System &)
- virtual MaybeMessage work (System &)
- virtual void exit (System &)
- virtual State * respond (System &s, Message m)=0
- virtual IDType id () const =0

5.86.1 Detailed Description

template<typename System, typename IDType, typename Message, int32_t delay_ms, bool do_log = false> struct StateMachine< System, IDType, Message, delay_ms, do_log >::State

Abstract class that all states for this machine must inherit from States MUST override respond() and id() in order to function correctly (the compiler won't have it any other way)

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

· include/utils/state_machine.h

5.87 StateMachine< System, IDType, Message, delay_ms, do_log > Class Template Reference

State Machine :)))))) A fun fun way of controlling stateful subsystems - used in the 2023-2024 Over Under game for our overly complex intake-cata subsystem (see there for an example) The statemachine runs in a background thread and a user thread can interact with it through current_state and send_message.

#include <state_machine.h>

Classes

• class MaybeMessage

MaybeMessage a message of Message type or nothing MaybeMessage $m = \{\}$; // empty MaybeMessage m = Message::EnumField1.

· struct State

Public Types

using thread data = std::pair<State *, StateMachine *>

Public Member Functions

• StateMachine (State *initial)

Construct a state machine and immediatly start running it.

• IDType current_state () const

retrieve the current state of the state machine. This is safe to call from external threads

void send_message (Message msg)

send a message to the state machine from outside

5.87.1 Detailed Description

template<typename System, typename IDType, typename Message, int32_t delay_ms, bool do_log = false> class StateMachine< System, IDType, Message, delay_ms, do_log >

State Machine :)))))) A fun fun way of controlling stateful subsystems - used in the 2023-2024 Over Under game for our overly complex intake-cata subsystem (see there for an example) The statemachine runs in a background thread and a user thread can interact with it through current_state and send_message.

Designwise: the System class should hold onto any motors, feedback controllers, etc that are persistent in the system States themselves should hold any data that *only* that state needs. For example if a state should be exitted after a certain amount of time, it should hold a timer rather than the System holding that timer. (see Junder from 2024 for an example of this design)

Template Parameters

System	The system that this is the base class of class Thing: public
	StateMachine <thing> @tparam IDType The ID enum that recognizes</thing>
	states. Hint hint, use an enum class `
Message	the message enum that a state or an outside can send and that states respond to
delay_ms	the delay to wait between each state processing to allow other threads to work
Gener து அதில	expected that IDType and Message have a function called to_string that takes them as its only parameter and returns a std::string

5.87.2 Constructor & Destructor Documentation

5.87.2.1 StateMachine()

Construct a state machine and immediatly start running it.

Parameters

5.87.3 Member Function Documentation

5.87.3.1 current_state()

```
template<typename System , typename IDType , typename Message , int32_t delay_ms, bool do_log
= false>
IDType StateMachine< System, IDType, Message, delay_ms, do_log >::current_state ( ) const
[inline]
```

retrieve the current state of the state machine. This is safe to call from external threads

Returns

the current state

5.87.3.2 send message()

send a message to the state machine from outside

Parameters

```
msg the message to send This is safe to call from external threads
```

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

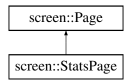
· include/utils/state_machine.h

5.88 screen::StatsPage Class Reference

Draws motor stats and battery stats to the screen.

```
#include <screen.h>
```

Inheritance diagram for screen::StatsPage:



Public Member Functions

- StatsPage (std::map< std::string, vex::motor & > motors)
 Creates a stats page.
- void update (bool was_pressed, int x, int y) override
- void draw (vex::brain::lcd &, bool first_draw, unsigned int frame_number) override

5.88.1 Detailed Description

Draws motor stats and battery stats to the screen.

5.88.2 Constructor & Destructor Documentation

5.88.2.1 StatsPage()

Creates a stats page.

Parameters

```
motors a map of string to motor that we want to draw on this page
```

5.88.3 Member Function Documentation

5.88.3.1 draw()

See also

Page::draw

Reimplemented from screen::Page.

5.88.3.2 update()

```
void screen::StatsPage::update (
          bool was_pressed,
          int x,
          int y ) [override], [virtual]
```

See also

Page::update

Reimplemented from screen::Page.

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

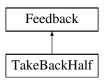
- include/subsystems/screen.h
- src/subsystems/screen.cpp

5.89 TakeBackHalf Class Reference

A velocity controller.

```
#include <take_back_half.h>
```

Inheritance diagram for TakeBackHalf:



Public Member Functions

- TakeBackHalf (double TBH_gain, double first_cross_split, double on_target_threshold)
- void init (double start_pt, double set_pt, double, double)
- double update (double val) override
- double get () override
- void set_limits (double lower, double upper) override
- bool is_on_target () override

Public Attributes

• double TBH_gain

tuned parameter

• double first_cross_split

5.89.1 Detailed Description

A velocity controller.

Warning

If you try to use this as a position controller, it will fail.

5.89.2 Member Function Documentation

5.89.2.1 get()

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

Returns

the last saved result from the feedback controller

Implements Feedback.

5.89.2.2 init()

Initialize the feedback controller for a movement

Parameters

start_pt	the current sensor value
set_pt	where the sensor value should be
start_vel	Movement starting velocity (IGNORED)
end_vel	Movement ending velocity (IGNORED)

Implements Feedback.

5.89.2.3 is_on_target()

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

Returns

true if the feedback controller has reached it's setpoint

Implements Feedback.

5.89.2.4 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

Implements Feedback.

5.89.2.5 update()

Iterate the feedback loop once with an updated sensor value

Parameters

```
val value from the sensor
```

Returns

feedback loop result

Implements Feedback.

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

- include/utils/controls/take_back_half.h
- src/utils/controls/take_back_half.cpp

5.90 TankDrive Class Reference

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

Public Types

enum class BrakeType { None , ZeroVelocity , Smart }

Public Member Functions

- TankDrive (motor_group &left_motors, motor_group &right_motors, robot_specs_t &config, OdometryBase *odom=NULL)
- AutoCommand * DriveToPointCmd (point_t pt, vex::directionType dir=vex::forward, double max_speed=1.0, double end speed=0.0)
- AutoCommand * DriveToPointCmd (Feedback &fb, point_t pt, vex::directionType dir=vex::forward, double max_speed=1.0, double end_speed=0.0)
- AutoCommand * DriveForwardCmd (Feedback &fb, double dist, vex::directionType dir=vex::forward, double max_speed=1.0, double end_speed=0.0)
- AutoCommand * TurnToHeadingCmd (double heading, double max speed=1.0, double end speed=0.0)
- AutoCommand * TurnToHeadingCmd (Feedback &fb, double heading, double max_speed=1.0, double end speed=0.0)
- AutoCommand * TurnToPointCmd (double x, double y, vex::directionType dir=vex::directionType::fwd, double max_speed=1.0, double end_speed=0.0)
- AutoCommand * TurnDegreesCmd (double degrees, double max_speed=1.0, double start_speed=0.0)
- AutoCommand * TurnDegreesCmd (Feedback &fb, double degrees, double max_speed=1.0, double end
 speed=0.0)
- AutoCommand * PurePursuitCmd (PurePursuit::Path path, directionType dir, double max_speed=1, double end speed=0)
- AutoCommand * PurePursuitCmd (Feedback &feedback, PurePursuit::Path path, directionType dir, double max_speed=1, double end_speed=0)
- Condition * DriveStalledCondition (double stall_time)
- AutoCommand * DriveTankCmd (double left, double right)
- void stop ()
- void drive_tank (double left, double right, int power=1, BrakeType bt=BrakeType::None)
- void drive tank raw (double left, double right)
- void drive_arcade (double forward_back, double left_right, int power=1, BrakeType bt=BrakeType::None)
- bool drive_forward (double inches, directionType dir, Feedback &feedback, double max_speed=1, double end speed=0)
- bool drive_forward (double inches, directionType dir, double max_speed=1, double end_speed=0)
- bool turn degrees (double degrees, Feedback &feedback, double max speed=1, double end speed=0)
- bool turn_degrees (double degrees, double max_speed=1, double end_speed=0)
- bool drive_to_point (double x, double y, vex::directionType dir, Feedback &feedback, double max_speed=1, double end_speed=0)
- bool drive to point (double x, double y, vex::directionType dir, double max speed=1, double end speed=0)
- bool turn_to_heading (double heading_deg, double max_speed=1, double end_speed=0)
- void reset_auto ()
- bool pure_pursuit (PurePursuit::Path path, directionType dir, Feedback &feedback, double max_speed=1, double end speed=0)
- bool pure pursuit (PurePursuit::Path path, directionType dir, double max speed=1, double end speed=0)

Static Public Member Functions

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

5.90.1 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

5.90.2 Member Enumeration Documentation

5.90.2.1 BrakeType

```
enum class TankDrive::BrakeType [strong]
```

Enumerator

None	just send 0 volts to the motors
ZeroVelocity	try to bring the robot to rest. But don't try to hold position
Smart	bring the robot to rest and once it's stopped, try to hold that position

5.90.3 Constructor & Destructor Documentation

5.90.3.1 TankDrive()

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

5.90.4 Member Function Documentation

5.90.4.1 drive_arcade()

```
int power = 1,
BrakeType bt = BrakeType::None )
```

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
bt	breaktype. What to do if the driver lets go of the sticks

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

5.90.4.2 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
end_speed	the movement profile will attempt to reach this velocity by its completion

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	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	
end_speed	the movement profile will attempt to reach this velocity by its completion	

Returns

true if we have finished driving to our point

5.90.4.3 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	he 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	
end_speed	the movement profile will attempt to reach this velocity by its completion	

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
end_speed	the movement profile will attempt to reach this velocity by its completion

5.90.4.4 drive_tank()

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 ${}^{\wedge}\text{power}, \text{right} {}^{\wedge}\text{power}$
bt	breaktype. What to do if the driver lets go of the sticks

5.90.4.5 drive_tank_raw()

Drive the robot raw-ly

Parameters

left	the percent to run the left motors (-1, 1)
right	the percent to run the right motors (-1, 1)

5.90.4.6 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
end_speed	the movement profile will attempt to reach this velocity by its completion

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	y the y position of the target	
dir	the direction we want to travel forward and backward	
max_speed	max_speed the maximum percentage of robot speed at which the robot will travel. 1 = full power	
end_speed the movement profile will attempt to reach this velocity by its completion		

Returns

true if we have reached our target point

5.90.4.7 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	feedback the feedback controller we will use to travel. controls the rate at which we accelerate and drive	
max_speed	max_speed the maximum percentage of robot speed at which the robot will travel. 1 = full power	
end_speed	the movement profile will attempt to reach this velocity by its completion	

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.

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	
end_speed	the movement profile will attempt to reach this velocity by its completion	

Returns

true if we have reached our target point

5.90.4.8 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

5.90.4.9 pure_pursuit() [1/2]

Drive the robot autonomously using a pure-pursuit algorithm - Input path with a set of waypoints - the robot will attempt to follow the points while cutting corners (radius) to save time (compared to stop / turn / start)

Use the default drive feedback

path	The list of coordinates to follow, in order
dir	Run the bot forwards or backwards
max_speed	Limit the speed of the robot (for pid / pidff feedbacks)
Gentates by Beaver the movement profile will attempt to reach this velocity by its completion	

Returns

True when the path is complete

Drive the robot autonomously using a pure-pursuit algorithm - Input path with a set of waypoints - the robot will attempt to follow the points while cutting corners (radius) to save time (compared to stop / turn / start)

Use the default drive feedback

Parameters

path	The list of coordinates to follow, in order
dir	Run the bot forwards or backwards
max_speed	Limit the speed of the robot (for pid / pidff feedbacks)

Returns

True when the path is complete

5.90.4.10 pure_pursuit() [2/2]

Drive the robot autonomously using a pure-pursuit algorithm - Input path with a set of waypoints - the robot will attempt to follow the points while cutting corners (radius) to save time (compared to stop / turn / start)

Parameters

path	The list of coordinates to follow, in order
dir	Run the bot forwards or backwards
feedback	The feedback controller determining speed
max_speed	Limit the speed of the robot (for pid / pidff feedbacks)
end_speed	the movement profile will attempt to reach this velocity by its completion

Returns

True when the path is complete

Drive the robot autonomously using a pure-pursuit algorithm - Input path with a set of waypoints - the robot will attempt to follow the points while cutting corners (radius) to save time (compared to stop / turn / start)

path	The list of coordinates to follow, in order
dir	Run the bot forwards or backwards
feedback The feedback controller determining s	The feedback controller determining speed
max_speed	Limit the speed of the robot (for pid / pidff feedbacks)

Returns

True when the path is complete

5.90.4.11 reset_auto()

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

Reset the initialization for autonomous drive functions

5.90.4.12 stop()

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

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

5.90.4.13 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
end_speed	the movement profile will attempt to reach this velocity by its completion

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
ŀ	max_speed	the maximum percentage of robot speed at which the robot will travel. 1 = full power
	end_speed	the movement profile will attempt to reach this velocity by its completion

Returns

true if we turned te target number of degrees

5.90.4.14 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	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
end_speed	the movement profile will attempt to reach this velocity by its completion

Returns

true if we have turned our target number of degrees

5.90.4.15 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

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
end_speed	the movement profile will attempt to reach this velocity by its completion

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
end_speed	the movement profile will attempt to reach this velocity by its completion

Returns

true if we have reached our target heading

5.90.4.16 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
end_speed	the movement profile will attempt to reach this velocity by its completion

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
end_speed	the movement profile will attempt to reach this velocity by its completion

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

5.91 screen::TextConfig Struct Reference

Public Attributes

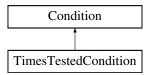
• std::function< std::string()> text

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

· include/subsystems/screen.h

5.92 TimesTestedCondition Class Reference

Inheritance diagram for TimesTestedCondition:



Public Member Functions

- TimesTestedCondition (size_t N)
- · bool test () override

Public Member Functions inherited from Condition

```
• Condition * Or (Condition *b)
```

Condition * And (Condition *b)

5.92.1 Member Function Documentation

5.92.1.1 test()

```
bool TimesTestedCondition::test ( ) [inline], [override], [virtual]
```

Implements Condition.

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

• include/utils/command_structure/auto_command.h

5.93 trapezoid_profile_segment_t Struct Reference

#include <trapezoid_profile.h>

Public Attributes

· double pos_after

1d position after this segment concludes

· double vel_after

1d velocity after this segment concludes

· double accel

1d acceleration during the segment

· double duration

duration of the segment

5.93.1 Detailed Description

trapezoid_profile_segment_t is a description of one constant acceleration segment of a trapezoid motion profile

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

· include/utils/controls/trapezoid_profile.h

5.94 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, double pos_s)

Run the trapezoidal profile based on the time and distance that's elapsed.

motion_t calculate_time_based (double time_s)

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

• void set_endpts (double start, double end)

set_endpts defines a start and end position

void set_vel_endpts (double start, double end)

set start and end velocities

· void set accel (double accel)

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

void set_max_v (double max_v)

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

double get_movement_time () const

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

- double get_max_v () const
- double get_accel () const

5.94.1 Detailed Description

Trapezoid Profile

This is a motion profile defined by:

- · maximum acceleration
- · maximum velocity
- start position and velocity
- · end position and velocity

Using this information, a parametric function is generated, with a period of acceleration, constant velocity, and deceleration. The velocity graph usually looks like a trapezoid, giving it its name.

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

If the initial velocity is in the wrong direction, the profile will first come to a stop, then continue a normal trapezoid profile.

If the initial velocity is higher than the maximum velocity, the profile will first try to achieve the maximum velocity.

If the end velocity is not achievable, the profile will try to get as close as possible. The end velocity must be in the direction of the end point.

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

5.94.2 Constructor & Destructor Documentation

5.94.2.1 TrapezoidProfile()

Construct a new Trapezoid Profile object.

Parameters

max⇔	Maximum velocity the robot can run at
_ <i>v</i>	
accel	Maximum acceleration of the robot

5.94.3 Member Function Documentation

5.94.3.1 calculate()

Run the trapezoidal profile based on the time and distance that's elapsed.

Parameters

time⊷	Time since start of movement
_s	
pos⇔	The current position
_s	

Returns

motion_t Position, velocity and acceleration

5.94.3.2 calculate_time_based()

```
\begin{tabular}{ll} motion\_t & TrapezoidProfile::calculate\_time\_based ( \\ & double & time\_s ) \end{tabular}
```

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

Parameters

time←	Time since start of movement
_s	

Returns

motion_t Position, velocity and acceleration

5.94.3.3 get_movement_time()

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

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

5.94.3.4 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	accel
--------------------------------------	-------

5.94.3.5 set_endpts()

set_endpts defines a start and end position

Parameters

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

5.94.3.6 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
_ <i>v</i>	

5.94.3.7 set_vel_endpts()

set start and end velocities

Parameters

start	the starting velocity of the path
end	the ending velocity of the path

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

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

5.95 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, double end_speed=0)
- bool run () override
- void on_timeout () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.95.1 Detailed Description

AutoCommand wrapper class for the turn_degrees function in the TankDrive class

5.95.2 Constructor & Destructor Documentation

5.95.2.1 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

5.95.3 Member Function Documentation

5.95.3.1 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.

5.95.3.2 run()

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

Run turn_degrees Overrides run from AutoCommand

Returns

true when execution is complete, false otherwise

Reimplemented from AutoCommand.

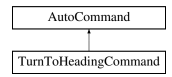
The documentation for this class was generated from the following files:

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

5.96 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, double end_speed=0)
- bool run () override
- void on_timeout () override

Public Member Functions inherited from AutoCommand

- AutoCommand * withTimeout (double t seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.96.1 Detailed Description

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

5.96.2 Constructor & Destructor Documentation

5.96.2.1 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

5.96.3 Member Function Documentation

5.96.3.1 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.

5.96.3.2 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

5.97 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)

5.97.1 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

5.97.2 Constructor & Destructor Documentation

5.97.2.1 Vector2D() [1/2]

Construct a vector object.

Parameters

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

5.97.2.2 Vector2D() [2/2]

Construct a vector object from a cartesian point.

Parameters

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

5.97.3 Member Function Documentation

5.97.3.1 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.

5.97.3.2 get_mag()

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

Returns

the magnitude of the vector

Get the magnitude of the vector

5.97.3.3 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.

5.97.3.4 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.

5.97.3.5 normalize()

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

Changes the magnitude of the vector to 1

Returns

the normalized vector

Changes the magnetude of the vector to 1

5.97.3.6 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

5.97.3.7 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

5.97.3.8 operator-()

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

Parameters

other the vector to subtract from this
--

Returns

the difference of the vectors

5.97.3.9 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

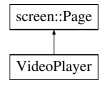
the x, y representation of the vector

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

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

5.98 VideoPlayer Class Reference

Inheritance diagram for VideoPlayer:



Public Member Functions

- void update (bool was_pressed, int x, int y) override collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))
- void draw (vex::brain::lcd &screen, bool first_draw, unsigned int frame_number) override
 draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

5.98.1 Member Function Documentation

5.98.1.1 draw()

draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

Parameters

first_draw	true if we just switched to this page
frame_number	frame of drawing we are on (basically an animation tick)

Reimplemented from screen::Page.

5.98.1.2 update()

```
void VideoPlayer::update (
          bool was_pressed,
          int x,
          int y ) [override], [virtual]
```

collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))

Parameters

was_pressed	true if the screen has been pressed
X	x position of screen press (if the screen was pressed)
У	y position of screen press (if the screen was pressed)

Reimplemented from screen::Page.

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

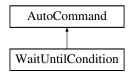
- include/subsystems/fun/video.h
- src/subsystems/fun/video.cpp

5.99 WaitUntilCondition Class Reference

Waits until the condition is true.

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

Inheritance diagram for WaitUntilCondition:



Public Member Functions

- WaitUntilCondition (Condition *cond)
- bool run () override

Public Member Functions inherited from AutoCommand

- virtual void on_timeout ()
- AutoCommand * withTimeout (double t_seconds)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

- double timeout_seconds = default_timeout
- Condition * true_to_end = nullptr

Static Public Attributes inherited from AutoCommand

• static constexpr double default_timeout = 10.0

5.99.1 Detailed Description

Waits until the condition is true.

5.99.2 Member Function Documentation

5.99.2.1 run()

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

Executes the command Overridden by child classes

Returns

true when the command is finished, false otherwise

Reimplemented from AutoCommand.

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

• include/utils/command_structure/auto_command.h

5.100 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)
- AutoCommand * withCancelCondition (Condition *true_to_end)

Additional Inherited Members

Public Attributes inherited from AutoCommand

```
• double timeout_seconds = default_timeout
```

```
• Condition * true_to_end = nullptr
```

Static Public Attributes inherited from AutoCommand

• static constexpr double **default_timeout** = 10.0

5.100.1 Detailed Description

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

5.100.2 Constructor & Destructor Documentation

5.100.2.1 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

5.100.3 Member Function Documentation

5.100.3.1 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

5.101 screen::WidgetConfig Struct Reference

Public Types

```
enum Type {Col , Row , Slider , Button ,Checkbox , Label , Text , Graph }
```

Public Attributes

• Type type

```
    union {
        std::vector < SizedWidget > widgets
        SliderConfig slider
        ButtonConfig button
        CheckboxConfig checkbox
        LabelConfig label
        TextConfig text
```

} config

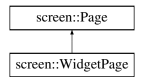
GraphDrawer * graph

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

• include/subsystems/screen.h

5.102 screen::WidgetPage Class Reference

Inheritance diagram for screen::WidgetPage:



Public Member Functions

- WidgetPage (WidgetConfig &cfg)
- void update (bool was_pressed, int x, int y) override collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))
- void draw (vex::brain::lcd &, bool first_draw, unsigned int frame_number) override
 draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

5.102.1 Member Function Documentation

5.102.1.1 draw()

draw stored data to the screen (runs at 10 hz and only runs if this page is in front)

Parameters

first_draw	true if we just switched to this page
frame_number	frame of drawing we are on (basically an animation tick)

Reimplemented from screen::Page.

5.102.1.2 update()

```
void screen::WidgetPage::update (
          bool was_pressed,
          int x,
          int y ) [override], [virtual]
```

collect data, respond to screen input, do fast things (runs at 50hz even if you're not focused on this Page (only drawn page gets touch updates))

Parameters

was_pressed	true if the screen has been pressed
X	x position of screen press (if the screen was pressed)
У	y position of screen press (if the screen was pressed)

Reimplemented from screen::Page.

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

• include/subsystems/screen.h

Chapter 6

File Documentation

6.1 robot_specs.h

```
00001 #pragma once
00002 #include "../core/include/utils/controls/pid.h"
00003 #include "../core/include/utils/controls/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 };
```

6.3 flywheel.h

```
00001 #pragma once
00002
00003 #include "../core/include/utils/controls/feedforward.h"
00004 #include "vex.h"
00005 #include "../core/include/robot_specs.h"
00006 #include "../core/include/utils/controls/pid.h"
00007 #include "../core/include/utils/command_structure/auto_command.h" 00008 #include "../core/include/subsystems/screen.h"
00009 #include <atomic>
00010
00018 class Flywheel
00019 {
00020
00021 public:
        // CONSTRUCTORS, GETTERS, AND SETTERS
00022
        Flywheel(vex::motor_group &motors, Feedback &feedback, FeedForward &helper, const double ratio,
00031
      Filter &filt);
00032
00037
        double get_target() const;
00038
00042
        double getRPM() const;
00043
00047
        vex::motor_group &get_motors() const;
00048
00055
        void spin_manual(double speed, directionType dir = fwd);
00056
00062
        void spin_rpm(double rpm);
00063
00067
        void stop();
00068
00073
        bool is_on_target()
00074
00075
          return fb.is_on_target();
00076
00077
00082
        screen::Page *Page() const;
00083
00089
        AutoCommand *SpinRpmCmd(int rpm)
00090
00091
00092
          return new FunctionCommand([this, rpm]()
00093
                                      {spin_rpm(rpm); return true; });
00094
00095
00100
        AutoCommand *WaitUntilUpToSpeedCmd()
00101
00102
          return new WaitUntilCondition(
00103
             new FunctionCondition([this]()
00104
                                     { return is_on_target(); }));
00105
00106
00107 private:
        friend class FlywheelPage;
00108
        friend int spinRPMTask(void *wheelPointer);
00109
00110
00111
        vex::motor_group &motors;
00112
        bool task_running = false;
00113
        Feedback &fb;
00114
        FeedForward &ff;
00115
        vex::mutex fb_mut;
00116
        double ratio;
00117
        std::atomic<double> target_rpm;
00118
        task rpm_task;
00119
        Filter &avger;
00120
00121
        // Functions for internal use only
00126
        void set_target(double value);
00130
        double measure_RPM();
00131
00138
        void spin_raw(double speed, directionType dir = fwd);
00139 };
```

6.4 pl_mpeg.h

```
00001 #include "vex.h"
00002 /*
00003 PL_MPEG - MPEG1 Video decoder, MP2 Audio decoder, MPEG-PS demuxer
00004
00005 Dominic Szablewski - https://phoboslab.org
```

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```
00008 -- LICENSE: The MIT License (MIT)
00010 Copyright (c) 2019 Dominic Szablewski
00011
00012 Permission is hereby granted, free of charge, to any person obtaining a copy of
00013 this software and associated documentation files (the
                                                                'Software"), to deal in
00014 the Software without restriction, including without limitation the rights to
00015 use, copy, modify, merge, publish, distribute, sublicense, and / or sell copies
00016 of the Software, and to permit persons to whom the Software is furnished to do
00017 so, subject to the following conditions :
00018 The above copyright notice and this permission notice shall be included in all
00019 copies or substantial portions of the Software.
00020 THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
00021 IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
00022 FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT IN NO EVENT SHALL THE
00023 AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER 00024 LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, 00025 OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
00027
00028
00029
00030
00031 -- Synopsis
00032
00033 // Define `PL_MPEG_IMPLEMENTATION' in *one* C/C++ file before including this
00034 // library to create the implementation.
00035
00036 #define PL_MPEG_IMPLEMENTATION
00037 #include "plmpeg.h"
00038
00039 // This function gets called for each decoded video frame
00040 void my_video_callback(plm_t *plm, plm_frame_t *frame, void *user) {
00041
             Do something with frame->y.data, frame->cr.data, frame->cb.data
00042 }
00043
00044 // This function gets called for each decoded audio frame
00045 void my_audio_callback(plm_t *plm, plm_samples_t *frame, void *user) {
00046
          // Do something with samples->interleaved
00047 }
00048
00049 // Load a .mpg (MPEG Program Stream) file
00050 plm_t *plm = plm_create_with_filename("some-file.mpg");
00052 // Install the video & audio decode callbacks
00053 plm_set_video_decode_callback(plm, my_video_callback, my_data);
00054 plm_set_audio_decode_callback(plm, my_audio_callback, my_data);
00055
00056
00057 // Decode
00058 do {
          plm_decode(plm, time_since_last_call);
00059
00060 } while (!plm_has_ended(plm));
00061
00062 // All done
00063 plm_destroy(plm);
00065
00066
00067 -- Documentation
00068
00069 This library provides several interfaces to load, demux and decode MPEG video
00070 and audio data. A high-level API combines the demuxer, video & audio decoders
00071 in an easy to use wrapper.
00072
00073 Lower-level APIs for accessing the demuxer, video decoder and audio decoder,
00074 as well as providing different data sources are also available.
00075
00076 Interfaces are written in an object oriented style, meaning you create object 00077 instances via various different constructor functions (plm_{\star}create()),
00078 do some work on them and later dispose them via plm_*destroy().
00079
00080 plm_*
             ...... the high-level interface, combining demuxer and decoders
00081 plm_buffer_* .. the data source used by all interfaces
00082 plm_demux_* ... the MPEG-PS demuxer
00083 plm_video_* ... the MPEG1 Video ("mpeg1") decoder
00084 plm_audio_* ... the MPEG1 Audio Layer II ("mp2") decoder
00085
00086
00087 With the high-level interface you have two options to decode video & audio:
00088
00089 1. Use plm_decode() and just hand over the delta time since the last call.
          It will decode everything needed and call your callbacks (specified through
00090
00091
          plm_set_{video|audio}_decode_callback()) any number of times.
00092
00093 2. Use plm_decode_video() and plm_decode_audio() to decode exactly one
00094
          frame of video or audio data at a time. How you handle the synchronization
```

```
of both streams is up to you.
00096
00097 If you only want to decode video *or* audio through these functions, you should
00098 disable the other stream (plm_set_{video|audio}_enabled(FALSE))
00099
00100 Video data is decoded into a struct with all 3 planes (Y, Cr, Cb) stored in
00101 separate buffers. You can either convert this to RGB on the CPU (slow) via the
00102 plm_frame_to_rgb() function or do it on the GPU with the following matrix:
00103
00104 \text{ mat4} \text{ bt601} = \text{mat4}
          1.16438, 0.00000, 1.59603, -0.87079, 1.16438, -0.39176, -0.81297, 0.52959, 1.16438, 2.01723, 0.00000, -1.08139,
00105
00106
00107
00108
00109);
00110 gl_FragColor = vec4(y, cb, cr, 1.0) * bt601;
00111
00112 Audio data is decoded into a struct with either one single float array with the
00113 samples for the left and right channel interleaved, or if the
00114 PLM_AUDIO_SEPARATE_CHANNELS is defined *before* including this library, into
00115 two separate float arrays - one for each channel.
00116
00117
00118 Data can be supplied to the high level interface, the demuxer and the decoders
00119 in three different ways:
00121 1. Using plm_create_from_filename() or with a file handle with
00122
         plm_create_from_file().
00123
00124 2. Using plm_create_with_memory() and supplying a pointer to memory that
00125
         contains the whole file.
00126
00127 3. Using plm_create_with_buffer(), supplying your own plm_buffer_t instance and
00128
         periodically writing to this buffer.
00129
00130 When using your own plm_buffer_t instance, you can fill this buffer using
00131 plm_buffer_write(). You can either monitor plm_buffer_get_remaining() and push
00132 data when appropriate, or install a callback on the buffer with
00133 plm_buffer_set_load_callback() that gets called whenever the buffer needs more
00134 data.
00135
00136 A buffer created with plm_buffer_create_with_capacity() is treated as a ring
00137 buffer, meaning that data that has already been read, will be discarded. In
00138 contrast, a buffer created with plm_buffer_create_for_appending() will keep all
00139 data written to it in memory. This enables seeking in the already loaded data.
00140
00141
00142 There should be no need to use the lower level plm_demux_*, plm_video_* and
00143 plm_audio_* functions, if all you want to do is read/decode an MPEG-PS file. 00144 However, if you get raw mpeglvideo data or raw mp2 audio data from a different
00145 source, these functions can be used to decode the raw data directly. Similarly,
00146 if you only want to analyze an MPEG-PS file or extract raw video or audio
00147 packets from it, you can use the plm_demux_* functions.
00148
00149
00150 This library uses malloc(), realloc() and free() to manage memory. Typically
00151 all allocation happens up-front when creating the interface. However, the
00152 default buffer size may be too small for certain inputs. In these cases plmpeg
00153 will realloc() the buffer with a larger size whenever needed. You can configure
00154 the default buffer size by defining PLM_BUFFER_DEFAULT_SIZE *before*
00155 including this library.
00156
00157 You can also define PLM_MALLOC, PLM_REALLOC and PLM_FREE to provide your own
00158 memory management functions.
00159
00160
00161 See below for detailed the API documentation.
00162
00163 */
00164
00165
00166 #ifndef PL MPEG H
00167 #define PL_MPEG_H
00168
00169 #include <stdint.h>
00170 // #include <stdio.h>
00171
00172
00173 #ifdef __cplusplus
00174 extern "C" {
00175 #endif
00176
00177 /
00178 // Public Data Types
00179
00180
00181 // Object types for the various interfaces
```

6.4 pl mpeg.h 185

```
00182
00183 typedef struct plm_t plm_t;
00184 typedef struct plm_buffer_t plm_buffer_t;
00185 typedef struct plm_demux_t plm_demux_t;
00186 typedef struct plm_video_t plm_video_t;
00187 typedef struct plm_audio_t plm_audio_t;
00189
00190 // Demuxed MPEG PS packet
00191 // The type maps directly to the various MPEG-PES start codes. PTS is the
00192 // presentation time stamp of the packet in seconds. Note that not all packets
00193 // have a PTS value, indicated by PLM_PACKET_INVALID_TS.
00194
00195 #define PLM_PACKET_INVALID_TS -1
00196
00197 typedef struct {
00198
         int type;
         double pts;
size_t length;
00199
00201
         uint8_t *data;
00202 } plm_packet_t;
00203
00204
00205 // Decoded Video Plane
00206 // The byte length of the data is width \star height. Note that different planes
00207 // have different sizes: the Luma plane (Y) is double the size of each of
00208 // the two Chroma planes (Cr, Cb) - i.e. 4 times the byte length.
00209 // Also note that the size of the plane does *not* denote the size of the
00210 // displayed frame. The sizes of planes are always rounded up to the nearest
00211 // macroblock (16px).
00212
00213 typedef struct {
00214
        unsigned int width;
00215
          unsigned int height;
00216
         uint8_t *data;
00217 } plm_plane_t;
00218
00220 // Decoded Video Frame
00221 // width and height denote the desired display size of the frame. This may be
00222 // different from the internal size of the 3 planes.
00223
00224 typedef struct {
00225
         double time;
00226
         unsigned int width;
00227
          unsigned int height;
00228
         plm_plane_t y;
00229
         plm_plane_t cr;
00230
         plm_plane_t cb;
00231 } plm_frame_t;
00232
00233
00234 // Callback function type for decoded video frames used by the high-level
00235 // plm_* interface
00236
00237 typedef void(*plm video decode callback)
         (plm_t *self, plm_frame_t *frame, void *user);
00239
00240
00241 // Decoded Audio Samples
00242 // Samples are stored as normalized (-1, 1) float either interleaved, or if
00243 // PLM_AUDIO_SEPARATE_CHANNELS is defined, in two separate arrays.
00244 // The `count` is always PLM_AUDIO_SAMPLES_PER_FRAME and just there for
00245 // convenience.
00246
00247 #define PLM_AUDIO_SAMPLES_PER_FRAME 1152
00248
00249 typedef struct {
00250
         double time;
00251
          unsigned int count;
00252
          #ifdef PLM_AUDIO_SEPARATE_CHANNELS
00253
              float left[PLM_AUDIO_SAMPLES_PER_FRAME];
00254
              float right[PLM_AUDIO_SAMPLES_PER_FRAME];
00255
          #else
00256
              float interleaved[PLM_AUDIO_SAMPLES_PER_FRAME * 2];
00257
          #endif
00258 } plm_samples_t;
00259
00260
00261 // Callback function type for decoded audio samples used by the high-level
00262 // plm_* interface
00264 typedef void(*plm_audio_decode_callback)
00265
          (plm_t *self, plm_samples_t *samples, void *user);
00266
00267
00268 // Callback function for plm buffer when it needs more data
```

```
00270 typedef void(*plm_buffer_load_callback)(plm_buffer_t *self, void *user);
00271
00272
00273
00274 // -
00275 // plm_* public API
00276 // High-Level API for loading/demuxing/decoding MPEG-PS data
00277
00278
00279 // Create a plmpeg instance with a filename. Returns NULL if the file could not
00280 // be opened.
00281
00282 plm_t *plm_create_with_filename(const char *filename);
00283
00284
00285 // Create a plmpeg instance with a file handle. Pass TRUE to close_when_done to
00286 // let plmpeg call fclose() on the handle when plm_destroy() is called.
00288 plm_t *plm_create_with_file(FIL *fh, int close_when_done);
00289
00290
00291 // Create a plmpeg instance with a pointer to memory as source. This assumes the
00292 // whole file is in memory. The memory is not copied. Pass TRUE to 00293 // free_when_done to let plmpeg call free() on the pointer when plm_destroy()
00294 // is called.
00295
00296 plm_t *plm_create_with_memory(uint8_t *bytes, size_t length, int free_when_done);
00297
00298
00299 // Create a plmpeg instance with a plm_buffer as source. Pass TRUE to
00300 // destroy_when_done to let plmpeg call plm_buffer_destroy() on the buffer when
00301 // plm_destroy() is called.
00302
00303 plm_t *plm_create_with_buffer(plm_buffer_t *buffer, int destroy_when_done);
00304
00305
00306 // Destroy a plmpeg instance and free all data.
00307
00308 void plm_destroy(plm_t *self);
00309
00310
00311 // Get whether we have headers on all available streams and we can accurately
00312 // report the number of video/audio streams, video dimensions, framerate and
00313 // audio samplerate.
00314 // This returns FALSE if the file is not an MPEG-PS file or - when not using a
00315 // file as source - when not enough data is available yet.
00316
00317 int plm has headers(plm t *self);
00318
00319
00320 // Get or set whether video decoding is enabled. Default TRUE.
00321
00322 int plm_get_video_enabled(plm_t *self);
00323 void plm_set_video_enabled(plm_t *self, int enabled);
00324
00325
00326 // Get the number of video streams (0--1) reported in the system header.
00327
00328 int plm_get_num_video_streams(plm_t *self);
00329
00330
00331 // Get the display width/height of the video stream.
00332
00333 int plm_get_width(plm_t *self);
00334 int plm_get_height(plm_t *self);
00335
00336
00337 // Get the framerate of the video stream in frames per second.
00338
00339 double plm_get_framerate(plm_t *self);
00340
00341
00342 // Get or set whether audio decoding is enabled. Default TRUE.
00343
00344 int plm_get_audio_enabled(plm_t *self);
00345 void plm_set_audio_enabled(plm_t *self, int enabled);
00346
00347
00348 // Get the number of audio streams (0--4) reported in the system header.
00349
00350 int plm_get_num_audio_streams(plm_t *self);
00351
00352
00353 // Set the desired audio stream (0--3). Default 0.
00354
00355 void plm set audio stream(plm t *self, int stream index);
```

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```
00356
00357
00358 // Get the samplerate of the audio stream in samples per second.
00359
00360 int plm_get_samplerate(plm_t *self);
00361
00362
00363 // Get or set the audio lead time in seconds - the time in which audio samples
00364 // are decoded in advance (or behind) the video decode time. Typically this
00365 // should be set to the duration of the buffer of the audio API that you use
00366 // for output. E.g. for SDL2: (SDL_AudioSpec.samples / samplerate)
00367
00368 double plm_get_audio_lead_time(plm_t *self);
00369 void plm_set_audio_lead_time(plm_t *self, double lead_time);
00370
00371
00372 // Get the current internal time in seconds.
00373
00374 double plm_get_time(plm_t *self);
00375
00376
00377 // Get the video duration of the underlying source in seconds.
00378
00379 double plm_get_duration(plm_t *self);
00380
00381
00382 // Rewind all buffers back to the beginning.
00383
00384 void plm_rewind(plm_t *self);
00385
00386
00387 // Get or set looping. Default FALSE.
00388
00389 int plm_get_loop(plm_t *self);
00390 void plm_set_loop(plm_t *self, int loop);
00391
00392
00393 // Get whether the file has ended. If looping is enabled, this will always
00394 // return FALSE.
00395
00396 int plm_has_ended(plm_t *self);
00397
00398
00399 // Set the callback for decoded video frames used with plm_decode(). If no
00400 // callback is set, video data will be ignored and not be decoded. The \staruser
00401 // Parameter will be passed to your callback.
00402
00403\ \text{void}\ plm\_set\_video\_decode\_callback(plm\_t\ \star self,\ plm\_video\_decode\_callback\ fp,\ void\ \star user);
00404
00405
00406 // Set the callback for decoded audio samples used with plm_decode(). If no
00407 // callback is set, audio data will be ignored and not be decoded. The *user
00408 // Parameter will be passed to your callback.
00409
00410 void plm_set_audio_decode_callback(plm_t *self, plm_audio_decode_callback fp, void *user);
00411
00412
00413 // Advance the internal timer by seconds and decode video/audio up to this time.
00414 // This will call the video_decode_callback and audio_decode_callback any number
00415 // of times. A frame-skip is not implemented, i.e. everything up to current time
00416 // will be decoded.
00417
00418 void plm_decode(plm_t *self, double seconds);
00419
00420
00421 // Decode and return one video frame. Returns NULL if no frame could be decoded
00422 // (either because the source ended or data is corrupt). If you only want to
00423 // decode video, you should disable audio via plm_set_audio_enabled().
00424 // The returned plm_frame_t is valid until the next call to plm_decode_video()
00425 // or until plm_destroy() is called.
00426
00427 plm_frame_t *plm_decode_video(plm_t *self);
00428
00429
00430 // Decode and return one audio frame. Returns NULL if no frame could be decoded
00431 // (either because the source ended or data is corrupt). If you only want to
00432 // decode audio, you should disable video via plm_set_video_enabled().
00433 // The returned plm_samples_t is valid until the next call to plm_decode_audio()
00434 // or until plm_destroy() is called.
00435
00436 plm_samples_t *plm_decode_audio(plm_t *self);
00437
00438
00439 // Seek to the specified time, clamped between 0 -- duration. This can only be
00440 // used when the underlying plm_buffer is seekable, i.e. for files, fixed
00441 // memory buffers or _for_appending buffers. 00442 // If seek_exact is TRUE this will seek to the exact time, otherwise it will
```

```
00443 // seek to the last intra frame just before the desired time. Exact seeking can
00444 // be slow, because all frames up to the seeked one have to be decoded on top of
00445 // the previous intra frame.
00446 // If seeking succeeds, this function will call the video_decode_callback
00447 // exactly once with the target frame. If audio is enabled, it will also call 00448 // the audio_decode_callback any number of times, until the audio_lead_time is
00449 // satisfied.
00450 // Returns TRUE if seeking succeeded or FALSE if no frame could be found.
00451
00452 int plm_seek(plm_t *self, double time, int seek_exact);
00453
00454
00455 // Similar to plm_seek(), but will not call the video_decode_callback,
00456 // audio_decode_callback or make any attempts to sync audio.
00457 // Returns the found frame or NULL if no frame could be found.
00458
00459 plm_frame_t *plm_seek_frame(plm_t *self, double time, int seek_exact);
00460
00461
00462
00463 // --
00464 // plm_buffer public API
00465 // Provides the data source for all other plm_* interfaces
00466
00467
00468 // The default size for buffers created from files or by the high-level API
00469
00470 #ifndef PLM_BUFFER_DEFAULT_SIZE
00471 #define PLM_BUFFER_DEFAULT_SIZE (128 * 1024)
00472 #endif
00473
00474
00475 // Create a buffer instance with a filename. Returns NULL if the file could not
00476 // be opened.
00477
00478 plm_buffer_t *plm_buffer_create_with_filename(const char *filename);
00479
        Create a buffer instance with a file handle. Pass TRUE to close_when_done
00482 // to let plmpeg call fclose() on the handle when plm_destroy() is called.
00483
00484 plm buffer t *plm buffer create with file(FIL *fh, int close when done);
00485
00486
00487 // Create a buffer instance with a pointer to memory as source. This assumes
00488 // the whole file is in memory. The bytes are not copied. Pass 1 to
00489 // free_when_done to let plmpeg call free() on the pointer when plm_destroy()
00490 // is called.
00491
00492 plm_buffer_t *plm_buffer_create_with_memory(uint8_t *bytes, size_t length, int free_when_done);
00493
00494
00495 // Create an empty buffer with an initial capacity. The buffer will grow
00496 // as needed. Data that has already been read, will be discarded.
00497
00498 plm buffer t *plm buffer create with capacity(size t capacity);
00500
00501 // Create an empty buffer with an initial capacity. The buffer will grow
00502 // as needed. Decoded data will *not* be discarded. This can be used when
00503 // loading a file over the network, without needing to throttle the download.
00504 // It also allows for seeking in the already loaded data.
00506 plm_buffer_t *plm_buffer_create_for_appending(size_t initial_capacity);
00507
00508
00509 // Destroy a buffer instance and free all data
00510
00511 void plm_buffer_destroy(plm_buffer_t *self);
00513
00514 // Copy data into the buffer. If the data to be written is larger than the
00515 // available space, the buffer will realloc() with a larger capacity.
00516 // Returns the number of bytes written. This will always be the same as the
00517 // passed in length, except when the buffer was created _with_memory() for 00518 // which _write() is forbidden.
00519
00520 size_t plm_buffer_write(plm_buffer_t *self, uint8_t *bytes, size_t length);
00521
00522
00523 // Mark the current byte length as the end of this buffer and signal that no
00524 // more data is expected to be written to it. This function should be called
00525 // just after the last plm_buffer_write().
00526 // For _with_capacity buffers, this is cleared on a plm_buffer_rewind().
00527
00528 void plm_buffer_signal_end(plm_buffer_t *self);
00529
```

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```
00531 // Set a callback that is called whenever the buffer needs more data
00532
00533 void plm_buffer_set_load_callback(plm_buffer_t *self, plm_buffer_load_callback fp, void *user);
00534
00535
00536 // Rewind the buffer back to the beginning. When loading from a file handle,
00537 \!\!\!\!// this also seeks to the beginning of the file.
00538
00539 void plm_buffer_rewind(plm_buffer_t *self);
00540
00541
00542 // Get the total size. For files, this returns the file size. For all other
00543 // types it returns the number of bytes currently in the buffer.
00544
00545 size_t plm_buffer_get_size(plm_buffer_t *self);
00546
00547
00548 // Get the number of remaining (yet unread) bytes in the buffer. This can be
00549 // useful to throttle writing.
00550
00551 size_t plm_buffer_get_remaining(plm_buffer_t *self);
00552
00553
00554 // Get whether the read position of the buffer is at the end and no more data
00555 // is expected.
00556
00557 int plm_buffer_has_ended(plm_buffer_t *self);
00558
00559
00560
00561 // -
00562 // plm_demux public API
00563 // Demux an MPEG Program Stream (PS) data into separate packages
00564
00565
00566 // Various Packet Types
00567
00568 static const int PLM_DEMUX_PACKET_PRIVATE = 0xBD;
00569 static const int PLM_DEMUX_PACKET_AUDIO_1 = 0xC0;
00570 static const int PLM_DEMUX_PACKET_AUDIO_2 = 0xC1;
00571 static const int PLM_DEMUX_PACKET_AUDIO_3 = 0xC2;
00572 static const. int. PLM DEMUX PACKET AUDIO 4 = 0xC2:
00573 static const int PLM_DEMUX_PACKET_VIDEO_1 = 0xEO;
00574
00575
00576 // Create a demuxer with a plm_buffer as source. This will also attempt to read
00577 // the pack and system headers from the buffer.
00578
00579 plm_demux_t *plm_demux_create(plm_buffer_t *buffer, int destroy_when_done);
00580
00581
00582 // Destroy a demuxer and free all data.
00583
00584 void plm_demux_destroy(plm_demux_t *self);
00585
00586
00587 // Returns TRUE/FALSE whether pack and system headers have been found. This will
00588 // attempt to read the headers if non are present yet.
00589
00590 int plm_demux_has_headers(plm_demux_t *self);
00591
00592
00593 // Returns the number of video streams found in the system header. This will
00594 // attempt to read the system header if non is present yet.
00595
00596 int plm_demux_get_num_video_streams(plm_demux_t *self);
00597
00598
00599 // Returns the number of audio streams found in the system header. This will
00600 \!\!\!// attempt to read the system header if non is present yet.
00601
00602 int plm_demux_get_num_audio_streams(plm_demux_t *self);
00603
00604
00605 // Rewind the internal buffer. See plm_buffer_rewind().
00606
00607 void plm_demux_rewind(plm_demux_t *self);
00608
00609
00610 // Get whether the file has ended. This will be cleared on seeking or rewind.
00611
00612 int plm_demux_has_ended(plm_demux_t *self);
00613
00614
00615 \!\!\!\!// Seek to a packet of the specified type with a PTS just before specified time.
00616 // If force_intra is TRUE, only packets containing an intra frame will be
```

```
00617 // considered - this only makes sense when the type is PLM_DEMUX_PACKET_VIDEO_1.
00618 // Note that the specified time is considered 0-based, regardless of the first
00619 // PTS in the data source.
00620
00621 plm_packet_t *plm_demux_seek(plm_demux_t *self, double time, int type, int force_intra);
00622
00623
00624 // Get the PTS of the first packet of this type. Returns PLM_PACKET_INVALID_TS
00625 // if not packet of this packet type can be found.
00626
00627 double plm_demux_get_start_time(plm_demux_t *self, int type);
00628
00629
00630 // Get the duration for the specified packet type - i.e. the span between the
00631 // the first PTS and the last PTS in the data source. This only makes sense when
00632 // the underlying data source is a file or fixed memory.
00633
00634 double plm_demux_get_duration(plm_demux_t *self, int type);
00635
00636
00637 // Decode and return the next packet. The returned packet_t is valid until
00638 // the next call to plm_demux_decode() or until the demuxer is destroyed.
00639
00640 plm_packet_t *plm_demux_decode(plm_demux_t *self);
00641
00642
00643
00644 // --
00645 // plm_video public API
00646 // Decode MPEG1 Video ("mpeg1") data into raw YCrCb frames
00647
00648
00649 // Create a video decoder with a plm_buffer as source.
00650
00651 plm_video_t *plm_video_create_with_buffer(plm_buffer_t *buffer, int destroy_when_done);
00652
00653
00654 // Destroy a video decoder and free all data.
00655
00656 void plm_video_destroy(plm_video_t *self);
00657
00658
00659 // Get whether a sequence header was found and we can accurately report on
00660 // dimensions and framerate.
00662 int plm_video_has_header(plm_video_t *self);
00663
00664
00665 // Get the framerate in frames per second.
00666
00667 double plm_video_get_framerate(plm_video_t *self);
00668
00669
00670 // Get the display width/height.
00671
00672 int plm_video_get_width(plm_video_t *self);
00673 int plm_video_get_height(plm_video_t *self);
00674
00675
00676 // Set "no delay" mode. When enabled, the decoder assumes that the video does
00677 // \star {\rm not} \star contain any B-Frames. This is useful for reducing lag when streaming.
00678 // The default is FALSE.
00679
00680 void plm_video_set_no_delay(plm_video_t *self, int no_delay);
00681
00682
00683 // Get the current internal time in seconds.
00684
00685 double plm_video_get_time(plm_video_t *self);
00686
00687
00688 // Set the current internal time in seconds. This is only useful when you
00689 // manipulate the underlying video buffer and want to enforce a correct
00690 // timestamps.
00691
00692 void plm_video_set_time(plm_video_t *self, double time);
00693
00694
00695 // Rewind the internal buffer. See plm_buffer_rewind().
00696
00697 void plm_video_rewind(plm_video_t *self);
00698
00699
00700 // Get whether the file has ended. This will be cleared on rewind.
00701
00702 int plm_video_has_ended(plm_video_t *self);
00703
```

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```
00704
00705 // Decode and return one frame of video and advance the internal time by
00706 // 1/framerate seconds. The returned frame_t is valid until the next call of
00707 // plm\_video\_decode() or until the video decoder is destroyed.
00708
00709 plm_frame_t *plm_video_decode(plm_video_t *self);
00710
00711
00712 // Convert the YCrCb data of a frame into interleaved R G B data. The stride
00713 // specifies the width in bytes of the destination buffer. I.e. the number of
00714 // bytes from one line to the next. The stride must be at least
00715 // (frame->width * bytes_per_pixel). The buffer pointed to by *dest must have a
00716 // size of at least (stride * frame->height).
00717 // Note that the alpha component of the dest buffer is always left untouched.
00718
00719 void plm_frame_to_rgb(plm_frame_t *frame, uint8_t *dest, int stride);
00720 void plm_frame_to_bgr(plm_frame_t *frame, uint8_t *dest, int stride);
00721 void plm_frame_to_rgba(plm_frame_t *frame, uint8_t *dest, int stride);
00722 void plm_frame_to_bgra(plm_frame_t *frame, uint8_t *dest, int stride);
00723 void plm_frame_to_argb(plm_frame_t *frame, uint8_t *dest, int stride);
00724 void plm_frame_to_abgr(plm_frame_t *frame, uint8_t *dest, int stride);
00725
00726
00727 //
00728 // plm_audio public API
00729 // Decode MPEG-1 Audio Layer II ("mp2") data into raw samples
00730
00731
00732 // Create an audio decoder with a plm_buffer as source.
00733
00734 plm_audio_t *plm_audio_create_with_buffer(plm_buffer_t *buffer, int destroy_when_done);
00735
00736
00737 // Destroy an audio decoder and free all data.
00738
00739 void plm_audio_destroy(plm_audio_t *self);
00740
00741
00742 // Get whether a frame header was found and we can accurately report on
00743 // samplerate.
00744
00745 int plm_audio_has_header(plm_audio_t *self);
00746
00747
00748 // Get the samplerate in samples per second.
00749
00750 int plm_audio_get_samplerate(plm_audio_t *self);
00751
00752
00753 // Get the current internal time in seconds.
00755 double plm_audio_get_time(plm_audio_t *self);
00756
00757
00758 // Set the current internal time in seconds. This is only useful when you
00759 // manipulate the underlying video buffer and want to enforce a correct
00760 // timestamps.
00761
00762 void plm_audio_set_time(plm_audio_t *self, double time);
00763
00764
00765 // Rewind the internal buffer. See plm_buffer_rewind().
00766
00767 void plm_audio_rewind(plm_audio_t *self);
00768
00769
00770 \ensuremath{//} Get whether the file has ended. This will be cleared on rewind.
00771
00772 int plm_audio_has_ended(plm_audio_t *self);
00773
00774
00775 // Decode and return one "frame" of audio and advance the internal time by
00776 // (PLM_AUDIO_SAMPLES_PER_FRAME/samplerate) seconds. The returned samples_t 00777 // is valid until the next call of plm_audio_decode() or until the audio
00778 // decoder is destroyed.
00779
00780 plm_samples_t *plm_audio_decode(plm_audio_t *self);
00781
00782
00783
00784 #ifdef __cplusplus
00785 }
00786 #endif
00787
00788 #endif // PL_MPEG_H
00789
00790
```

```
00791
00792
00793
00794 //
00795 // -----
00796 // IMPLEMENTATION
00798 #ifdef PL_MPEG_IMPLEMENTATION
00799
00800 #include <string.h>
00801 #include <stdlib.h>
00802
00803 #ifndef TRUE
00804 #define TRUE 1
00805 #define FALSE 0
00806 #endif
00807
00808 #ifndef PLM MALLOC
       #define PLM_MALLOC(sz) malloc(sz)
          #define PLM_FREE(p) free(p)
00810
00811
          #define PLM_REALLOC(p, sz) realloc(p, sz)
00812 #endif
00813
00814 #define PLM UNUSED(expr) (void)(expr)
00815
00816
00817 // -----
00818 // plm (high-level interface) implementation
00819
00820 struct plm_t {
00821
         plm_demux_t *demux;
00822
         double time;
00823
         int has_ended;
00824
          int loop;
00825
         int has_decoders;
00826
00827
         int video enabled;
         int video_packet_type;
00829
         plm_buffer_t *video_buffer;
00830
         plm_video_t *video_decoder;
00831
00832
         int audio_enabled;
00833
         int audio_stream_index;
00834
          int audio_packet_type;
          double audio_lead_time;
00835
00836
         plm_buffer_t *audio_buffer;
00837
         plm_audio_t *audio_decoder;
00838
00839
          plm video decode callback video decode callback;
00840
          void *video decode callback user data;
00841
00842
         plm_audio_decode_callback audio_decode_callback;
00843
          void *audio_decode_callback_user_data;
00844 };
00845
00846 int plm init decoders(plm t *self);
00847 void plm_handle_end(plm_t *self);
00848 void plm_read_video_packet(plm_buffer_t *buffer, void *user);
00849 void plm_read_audio_packet(plm_buffer_t *buffer, void *user);
00850 void plm_read_packets(plm_t *self, int requested_type);
00851
00852 plm_t *plm_create_with_filename(const char *filename) {
00853
         plm_buffer_t *buffer = plm_buffer_create_with_filename(filename);
00854
         if (!buffer) {
00855
              return NULL:
00856
00857
          return plm_create_with_buffer(buffer, TRUE);
00858 }
00859
00860 plm_t *plm_create_with_file(FIL *fh, int close_when_done) {
00861
         plm_buffer_t *buffer = plm_buffer_create_with_file(fh, close_when_done);
00862
          return plm_create_with_buffer(buffer, TRUE);
00863 }
00864
00865 plm_t *plm_create_with_memory(uint8_t *bytes, size_t length, int free_when_done) {
00866
         plm_buffer_t *buffer = plm_buffer_create_with_memory(bytes, length, free_when_done);
00867
          return plm_create_with_buffer(buffer, TRUE);
00868 }
00869
00870 plm_t *plm_create_with_buffer(plm_buffer_t *buffer, int destroy_when_done) {
         plm_t *self = (plm_t *)PLM_MALLOC(sizeof(plm_t));
00871
         memset(self, 0, sizeof(plm_t));
00872
00873
00874
         self->demux = plm_demux_create(buffer, destroy_when_done);
         self->video_enabled = TRUE;
self->audio_enabled = TRUE;
00875
00876
00877
         plm_init_decoders(self);
```

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```
00878
00879
          return self;
00880 }
00881
00882 int plm_init_decoders(plm_t *self) {
00883    if (self->has_decoders) {
              return TRUE;
00885
00886
00887
          if (!plm_demux_has_headers(self->demux)) {
00888
              return FALSE;
00889
          }
00890
00891
          if (plm_demux_get_num_video_streams(self->demux) > 0) {
00892
              if (self->video_enabled) {
00893
                  self->video_packet_type = PLM_DEMUX_PACKET_VIDEO_1;
00894
00895
              self->video_buffer = plm_buffer_create_with_capacity(PLM_BUFFER_DEFAULT_SIZE);
              plm_buffer_set_load_callback(self->video_buffer, plm_read_video_packet, self);
00896
00897
          }
00898
00899
          if (plm_demux_get_num_audio_streams(self->demux) > 0) {
00900
              if (self->audio_enabled) {
00901
                  self->audio_packet_type = PLM_DEMUX_PACKET_AUDIO_1 + self->audio_stream_index;
00902
00903
              self->audio_buffer = plm_buffer_create_with_capacity(PLM_BUFFER_DEFAULT_SIZE);
00904
              plm_buffer_set_load_callback(self->audio_buffer, plm_read_audio_packet, self);
00905
          }
00906
00907
          if (self->video buffer) {
00908
              self->video_decoder = plm_video_create_with_buffer(self->video_buffer, TRUE);
00909
          }
00910
00911
          if (self->audio_buffer) {
00912
              self->audio_decoder = plm_audio_create_with_buffer(self->audio_buffer, TRUE);
          }
00913
00914
00915
          self->has_decoders = TRUE;
00916
          return TRUE;
00917 }
00918
00919 void plm_destroy(plm_t *self) {
00920
         if (self->video decoder)
00921
              plm_video_destroy(self->video_decoder);
00922
00923
          if (self->audio_decoder) {
00924
             plm_audio_destroy(self->audio_decoder);
00925
00926
00927
          plm demux destrov(self->demux);
00928
          PLM_FREE(self);
00929 }
00930
00931 int plm_get_audio_enabled(plm_t *self) {
00932
          return self->audio_enabled;
00933 }
00934
00935 int plm_has_headers(plm_t *self) {
00936
          if (!plm_demux_has_headers(self->demux)) {
00937
              return FALSE;
00938
00939
00940
          if (!plm_init_decoders(self)) {
00941
              return FALSE;
00942
          }
00943
00944
00945
               (self->video_decoder && !plm_video_has_header(self->video_decoder)) ||
00946
              (self->audio_decoder && !plm_audio_has_header(self->audio_decoder))
00947
          ) {
00948
              return FALSE;
00949
          }
00950
00951
          return TRUE:
00952 }
00953
00954 void plm_set_audio_enabled(plm_t *self, int enabled) {
00955
          self->audio_enabled = enabled;
00956
00957
          if (!enabled) {
00958
              self->audio_packet_type = 0;
00959
              return;
00960
00961
00962
          \verb|self->| audio_packet_type = (plm_init_decoders(self) && self->| audio_decoder)| \\
00963
              ? PLM_DEMUX_PACKET_AUDIO_1 + self->audio_stream_index
00964
              : 0;
```

```
00965 }
00966
00967 void plm_set_audio_stream(plm_t *self, int stream_index) {
00968
         if (stream_index < 0 || stream_index > 3) {
00969
             return;
00970
00971
         self->audio_stream_index = stream_index;
00972
00973
         // Set the correct audio_packet_type
00974
         plm_set_audio_enabled(self, self->audio_enabled);
00975 }
00976
00977 int plm_get_video_enabled(plm_t *self) {
         return self->video_enabled;
00978
00979 }
00980
00981 void plm_set_video_enabled(plm_t *self, int enabled) {
00982
         self->video_enabled = enabled;
00984
         if (!enabled) {
00985
             self->video_packet_type = 0;
00986
             return;
00987
         }
00988
00989
         self->video_packet_type = (plm_init_decoders(self) && self->video_decoder)
           ? PLM_DEMUX_PACKET_VIDEO_1
00990
00991
             : 0;
00992 }
00993
00994 int plm_get_num_video_streams(plm_t *self) {
00995
         return plm_demux_get_num_video_streams(self->demux);
00996 }
00997
00998 int plm_get_width(plm_t *self) {
         return (plm_init_decoders(self) && self->video_decoder)
00999
             ? plm_video_get_width(self->video_decoder)
01000
01001
             : 0;
01003
01004 int plm_get_height(plm_t *self) {
         01005
01006
01007
             : 0:
01008 }
01009
01010 double plm_get_framerate(plm_t *self) {
01011
       return (plm_init_decoders(self) && self->video_decoder)
01012
             ? plm_video_get_framerate(self->video_decoder)
01013
             : 0;
01014 }
01016 int plm_get_num_audio_streams(plm_t *self) {
01017
         return plm_demux_get_num_audio_streams(self->demux);
01018 }
01019
01020 int plm get samplerate(plm t *self) {
         return (plm_init_decoders(self) && self->audio_decoder)
01022
             ? plm_audio_get_samplerate(self->audio_decoder)
01023
01024 }
01025
01026 double plm_get_audio_lead_time(plm_t *self) {
01027
         return self->audio_lead_time;
01028 }
01029
01030 void plm_set_audio_lead_time(plm_t *self, double lead_time) {
01031
         self->audio_lead_time = lead_time;
01032 }
01033
01034 double plm_get_time(plm_t *self) {
01035
        return self->time;
01036 }
01037
01038 double plm_get_duration(plm_t *self) {
         return plm_demux_get_duration(self->demux, PLM_DEMUX_PACKET_VIDEO_1);
01039
01040 }
01041
01042 void plm_rewind(plm_t *self) {
01043
         if (self->video_decoder) {
01044
             plm_video_rewind(self->video_decoder);
01045
01046
01047
         if (self->audio_decoder) {
01048
             plm_audio_rewind(self->audio_decoder);
         }
01049
01050
01051
         plm demux rewind(self->demux);
```

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```
01052
         self->time = 0;
01053 }
01054
01055 int plm_get_loop(plm_t *self) {
01056
          return self->loop;
01057 }
01058
01059 void plm_set_loop(plm_t *self, int loop) {
01060
         self->loop = loop;
01061 }
01062
01063 int plm_has_ended(plm_t *self) {
01064
         return self->has ended;
01065 }
01066
01067 void plm_set_video_decode_callback(plm_t *self, plm_video_decode_callback fp, void *user) {
01068
         self->video_decode_callback = fp;
         self->video_decode_callback_user_data = user;
01069
01070 }
01071
01072 void plm_set_audio_decode_callback(plm_t *self, plm_audio_decode_callback fp, void *user) {
01073
        self->audio_decode_callback = fp;
          self->audio_decode_callback_user_data = user;
01074
01075 }
01076
01077 void plm_decode(plm_t *self, double tick) {
01078
         if (!plm_init_decoders(self)) {
01079
             return;
01080
01081
01082
          int decode_video = (self->video_decode_callback && self->video_packet_type);
01083
          int decode_audio = (self->audio_decode_callback && self->audio_packet_type);
01084
01085
          if (!decode_video && !decode_audio) {
01086
              // Nothing to do here
01087
              return;
01088
          }
01089
01090
          int did_decode = FALSE;
01091
          int decode_video_failed = FALSE;
01092
          int decode_audio_failed = FALSE;
01093
          double video_target_time = self->time + tick;
01094
          double audio_target_time = self->time + tick + self->audio_lead_time;
01095
01096
01097
01098
              did_decode = FALSE;
01099
01100
              if (decode_video && plm_video_get_time(self->video_decoder) < video_target_time) {</pre>
01101
                  plm_frame_t *frame = plm_video_decode(self->video_decoder);
                  if (frame) {
01102
01103
                      self->video_decode_callback(self, frame, self->video_decode_callback_user_data);
01104
                      did_decode = TRUE;
01105
                  else {
01106
01107
                      decode video failed = TRUE;
01108
01109
              }
01110
01111
              if (decode_audio && plm_audio_get_time(self->audio_decoder) < audio_target_time) {</pre>
01112
                  plm_samples_t *samples = plm_audio_decode(self->audio_decoder);
01113
                  if (samples) {
01114
                      self->audio_decode_callback(self, samples, self->audio_decode_callback_user_data);
01115
                      did_decode = TRUE;
01116
                  else {
01117
01118
                      decode_audio_failed = TRUE;
                  }
01119
01120
01121
          } while (did_decode);
01122
01123
          // Did all sources we wanted to decode fail and the demuxer is at the end?
01124
              (!decode_video || decode_video_failed) &&
01125
              (!decode_audio || decode_audio_failed) &&
01126
01127
             plm_demux_has_ended(self->demux)
01128
         ) {
01129
             plm_handle_end(self);
              return;
01130
01131
          }
01132
01133
          self->time += tick;
01134 }
01135
01136 plm_frame_t *plm_decode_video(plm_t *self) {
01137
          if (!plm_init_decoders(self)) {
01138
              return NULL:
```

```
01139
          }
01140
01141
          if (!self->video_packet_type) {
01142
             return NULL;
01143
01144
01145
          plm_frame_t *frame = plm_video_decode(self->video_decoder);
01146
          if (frame) {
01147
             self->time = frame->time;
01148
01149
          else if (plm_demux_has_ended(self->demux)) {
01150
            plm_handle_end(self);
01151
01152
          return frame;
01153 }
01154
01155 plm_samples_t *plm_decode_audio(plm_t *self) {
          if (!plm_init_decoders(self)) {
01156
01157
              return NULL;
01158
01159
01160
          if (!self->audio_packet_type) {
             return NULL;
01161
01162
01163
01164
          plm_samples_t *samples = plm_audio_decode(self->audio_decoder);
01165
          if (samples) {
01166
             self->time = samples->time;
01167
          else if (plm_demux_has_ended(self->demux)) {
01168
01169
            plm_handle_end(self);
01170
01171
          return samples;
01172 }
01173
01174 void plm_handle_end(plm_t *self) {
01175
         if (self->loop) {
01176
              plm_rewind(self);
01177
01178
          else {
01179
              self->has_ended = TRUE;
01180
          }
01181 }
01182
01183 void plm_read_video_packet(plm_buffer_t *buffer, void *user) {
01184
         PLM_UNUSED(buffer);
01185
          plm_t *self = (plm_t *)user;
01186
         plm_read_packets(self, self->video_packet_type);
01187 }
01188
01189 void plm_read_audio_packet(plm_buffer_t *buffer, void *user) {
01190
         PLM_UNUSED(buffer);
01191
          plm_t *self = (plm_t *)user;
01192
          plm_read_packets(self, self->audio_packet_type);
01193 }
01194
01195 void plm_read_packets(plm_t *self, int requested_type) {
01196
       plm_packet_t *packet;
          while ((packet = plm_demux_decode(self->demux))) {
   if (packet->type == self->video_packet_type) {
01197
01198
                  plm_buffer_write(self->video_buffer, packet->data, packet->length);
01199
01200
01201
              else if (packet->type == self->audio_packet_type) {
01202
                 plm_buffer_write(self->audio_buffer, packet->data, packet->length);
01203
              }
01204
01205
              if (packet->type == requested_type) {
01206
                  return:
01207
              }
01208
         }
01209
01210
          if (plm_demux_has_ended(self->demux)) {
01211
             if (self->video_buffer) {
                  plm_buffer_signal_end(self->video_buffer);
01212
01213
01214
              if (self->audio_buffer) {
01215
                  plm_buffer_signal_end(self->audio_buffer);
01216
01217
          }
01218 }
01219
01220 plm_frame_t *plm_seek_frame(plm_t *self, double time, int seek_exact) {
01221
         if (!plm_init_decoders(self)) {
01222
              return NULL;
01223
01224
01225
          if (!self->video packet type) {
```

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```
01226
             return NULL;
01227
01228
01229
          int type = self->video_packet_type;
01230
01231
          double start time = plm demux get start time(self->demux, type);
01232
          double duration = plm_demux_get_duration(self->demux, type);
01233
01234
          if (time < 0) {</pre>
01235
              time = 0;
01236
01237
          else if (time > duration) {
01238
             time = duration;
01239
01240
01241
          plm_packet_t *packet = plm_demux_seek(self->demux, time, type, TRUE);
01242
          if (!packet)
01243
             return NULL;
01244
01245
01246
          // Disable writing to the audio buffer while decoding video
01247
          int previous_audio_packet_type = self->audio_packet_type;
01248
          self->audio_packet_type = 0;
01249
01250
          // Clear video buffer and decode the found packet
          plm_video_rewind(self->video_decoder);
01251
01252
          plm_video_set_time(self->video_decoder, packet->pts - start_time);
01253
          plm_buffer_write(self->video_buffer, packet->data, packet->length);
01254
          plm_frame_t *frame = plm_video_decode(self->video_decoder);
01255
01256
          // If we want to seek to an exact frame, we have to decode all frames
01257
          // on top of the intra frame we just jumped to.
01258
          if (seek_exact) {
01259
              while (frame && frame->time < time) {</pre>
01260
                  frame = plm_video_decode(self->video_decoder);
01261
01262
          }
01263
01264
          // Enable writing to the audio buffer again?
01265
          self->audio_packet_type = previous_audio_packet_type;
01266
01267
          if (frame) {
              self->time = frame->time;
01268
01269
01270
01271
          self->has_ended = FALSE;
01272
          return frame;
01273 }
01274
01275 int plm_seek(plm_t *self, double time, int seek_exact) {
          plm_frame_t *frame = plm_seek_frame(self, time, seek_exact);
01277
01278
          if (!frame) {
01279
             return FALSE;
01280
01281
01282
          if (self->video_decode_callback) {
01283
              self->video_decode_callback(self, frame, self->video_decode_callback_user_data);
01284
01285
          \ensuremath{//} If audio is not enabled we are done here.
01286
          if (!self->audio_packet_type) {
01287
01288
              return TRUE;
01289
01290
01291
          \ensuremath{//} Sync up Audio. This demuxes more packets until the first audio packet
01292
          // with a PTS greater than the current time is found. plm_decode() is then
01293
          // called to decode enough audio data to satisfy the audio_lead_time.
01294
01295
          double start_time = plm_demux_get_start_time(self->demux, self->video_packet_type);
01296
          plm_audio_rewind(self->audio_decoder);
01297
01298
          plm_packet_t *packet = NULL;
01299
          while ((packet = plm_demux_decode(self->demux))) {
              if (packet->type == self->video_packet_type) {
01300
01301
                  plm_buffer_write(self->video_buffer, packet->data, packet->length);
01302
01303
              else if (
                  packet->type == self->audio_packet_type &&
01304
                  packet->pts - start_time > self->time
01305
01306
01307
                  plm_audio_set_time(self->audio_decoder, packet->pts - start_time);
01308
                  plm_buffer_write(self->audio_buffer, packet->data, packet->length);
01309
                  plm_decode(self, 0);
01310
                  break;
01311
              }
01312
          }
```

```
01314
          return TRUE;
01315 }
01316
01317
01318
01319 //
01320 // plm_buffer implementation
01321
01322 enum plm buffer mode
          PLM_BUFFER_MODE_FILE,
01323
          PLM BUFFER MODE FIXED MEM.
01324
01325
          PLM_BUFFER_MODE_RING,
01326
          PLM_BUFFER_MODE_APPEND
01327 };
01328
01329 struct plm_buffer_t {
01330
          size_t bit_index;
          size_t capacity;
01331
01332
          size_t length;
01333
          size_t total_size;
01334
          int discard_read_bytes;
01335
          int has_ended;
01336
          int free when done:
01337
           int close_when_done;
          FIL *fh;
01338
          plm_buffer_load_callback load_callback;
01339
01340
           void *load_callback_user_data;
01341
          uint8_t *bytes;
          enum plm_buffer_mode mode;
01342
01343 };
01344
01345 typedef struct {
        int16_t index;
01346
01347
          int16_t value;
01348 } plm_vlc_t;
01349
01350 typedef struct {
       int16_t index;
01351
01352
          uint16_t value;
01353 } plm_vlc_uint_t;
01354
01355
01356 void plm_buffer_seek(plm_buffer_t *self, size_t pos);
01357 size_t plm_buffer_tell(plm_buffer_t *self);
01358 void plm_buffer_discard_read_bytes(plm_buffer_t *self);
01359 void plm_buffer_load_file_callback(plm_buffer_t *self, void *user);
01360
01361 int plm buffer has(plm buffer t *self, size t count);
01362 int plm_buffer_read(plm_buffer_t *self, int count);
01363 void plm_buffer_align(plm_buffer_t *self);
01364 void plm_buffer_skip(plm_buffer_t *self, size_t count);
01365 int plm_buffer_skip_bytes(plm_buffer_t *self, uint8_t v);
01366 int plm_buffer_next_start_code(plm_buffer_t *self);
01367 int plm_buffer_find_start_code(plm_buffer_t *self, int code);
01368 int plm_buffer_no_start_code(plm_buffer_t *self);
01369 int16_t plm_buffer_read_vlc(plm_buffer_t *self, const plm_vlc_t *table);
01370 uint16_t plm_buffer_read_vlc_uint(plm_buffer_t *self, const plm_vlc_uint_t *table);
01371
01372 plm_buffer_t *plm_buffer_create_with_filename(const char *filename) {
01373    FIL *fh =vexFileOpen(filename, "rb"); //fopen(filename, "rb");
01374
          if (!fh) {
01375
              return NULL;
01376
01377
           return plm_buffer_create_with_file(fh, TRUE);
01378 }
01379
01380 plm_buffer_t *plm_buffer_create_with_file(FIL *fh, int close_when_done) {
01381
          plm_buffer_t *self = plm_buffer_create_with_capacity(PLM_BUFFER_DEFAULT_SIZE);
           self->fh = fh;
01382
          self->close_when_done = close_when_done;
self->mode = PLM_BUFFER_MODE_FILE;
01383
01384
01385
          self->discard_read_bytes = TRUE;
01386
01387
          vexFileSeek(self->fh, 0, SEEK END);
          self->total_size = vexFileTell(self->fh);
01388
01389
           vexFileSeek(self->fh, 0, SEEK_SET);
01390
01391
          plm_buffer_set_load_callback(self, plm_buffer_load_file_callback, NULL);
01392
           return self:
01393 }
01394
01395 plm_buffer_t *plm_buffer_create_with_memory(uint8_t *bytes, size_t length, int free_when_done) {
01396
          plm_buffer_t *self = (plm_buffer_t *)PLM_MALLOC(sizeof(plm_buffer_t));
          memset(self, 0, sizeof(plm_buffer_t));
self->capacity = length;
self->length = length;
01397
01398
01399
```

```
self->total_size = length;
           self->free_when_done = free_when_done;
01401
01402
           self->bytes = bytes;
           self->mode = PLM BUFFER MODE FIXED MEM;
01403
01404
           self->discard_read_bytes = FALSE;
01405
           return self:
01406 }
01407
01408 plm_buffer_t *plm_buffer_create_with_capacity(size_t capacity) {
          plm_buffer_t *self = (plm_buffer_t *)PLM_MALLOC(sizeof(plm_buffer_t));
memset(self, 0, sizeof(plm_buffer_t));
self->capacity = capacity;
01409
01410
01411
          self->free_when_done = TRUE;
self->bytes = (uint8_t *)PLM_MALLOC(capacity);
01412
01413
01414
           self->mode = PLM_BUFFER_MODE_RING;
01415
           self->discard_read_bytes = TRUE;
01416
           return self;
01417 }
01418
01419 plm_buffer_t *plm_buffer_create_for_appending(size_t initial_capacity)
01420
          plm_buffer_t *self = plm_buffer_create_with_capacity(initial_capacity);
01421
           self->mode = PLM_BUFFER_MODE_APPEND;
01422
           self->discard_read_bytes = FALSE;
01423
           return self:
01424 }
01425
01426 void plm_buffer_destroy(plm_buffer_t *self) {
01427
          if (self->fh && self->close_when_done) {
01428
               vexFileClose(self->fh);
01429
01430
           if (self->free when done) {
01431
               PLM_FREE(self->bytes);
01432
01433
          PLM_FREE(self);
01434 }
01435
01436 size_t plm_buffer_get_size(plm_buffer_t *self) {
01437    return (self->mode == PLM_BUFFER_MODE_FILE)
01438
               ? self->total_size
01439
               : self->length;
01440 }
01441
01442 size_t plm_buffer_get_remaining(plm_buffer_t *self) {
01443
          return self->length - (self->bit_index » 3);
01444 }
01445
01446 size_t plm_buffer_write(plm_buffer_t *self, uint8_t *bytes, size_t length) {
01447
        if (self->mode == PLM_BUFFER_MODE_FIXED_MEM) {
01448
               return 0:
01449
          }
01450
01451
           if (self->discard_read_bytes) {
              // This should be a ring buffer, but instead it just shifts all unread // data to the beginning of the buffer and appends new data at the end.
01452
01453
               // Seems to be good enough.
01454
01455
               plm_buffer_discard_read_bytes(self);
01457
               if (self->mode == PLM_BUFFER_MODE_RING) {
01458
                   self->total_size = 0;
01459
01460
          }
01461
01462
          // Do we have to resize to fit the new data?
          size_t bytes_available = self->capacity - self->length;
01463
01464
           if (bytes_available < length) {</pre>
01465
               size_t new_size = self->capacity;
01466
               do {
                   new\_size *= 2;
01467
               } while (new_size - self->length < length);
self->bytes = (uint8_t *)PLM_REALLOC(self->bytes, new_size);
01468
01469
01470
               self->capacity = new_size;
01471
01472
          memcpy(self->bytes + self->length, bytes, length);
01473
01474
          self->length += length;
01475
          self->has_ended = FALSE;
01476
           return length;
01477 }
01478
01479 void plm_buffer_signal_end(plm_buffer_t *self) {
01480
          self->total size = self->length;
01481 }
01482
01483 void plm_buffer_set_load_callback(plm_buffer_t *self, plm_buffer_load_callback fp, void *user) {
01484
          self->load_callback = fp;
01485
           self->load_callback_user_data = user;
01486 }
```

```
01488 void plm_buffer_rewind(plm_buffer_t *self) {
01489
         plm_buffer_seek(self, 0);
01490 }
01491
01492 void plm_buffer_seek(plm_buffer_t *self, size_t pos) {
01493
         self->has_ended = FALSE;
01494
01495
         if (self->mode == PLM_BUFFER_MODE_FILE) {
01496
              vexFileSeek(self->fh, pos, SEEK_SET);
              self->bit_index = 0;
01497
             self->length = 0;
01498
01499
01500
         else if (self->mode == PLM_BUFFER_MODE_RING) {
01501
              if (pos != 0) {
01502
                 // Seeking to non-0 is forbidden for dynamic-mem buffers
01503
                  return:
01504
01505
             self->bit_index = 0;
             self->length = 0;
01506
01507
             self->total_size = 0;
01508
01509
         else if (pos < self->length) {
             self->bit_index = pos « 3;
01510
01511
         }
01512 }
01513
01514 size_t plm_buffer_tell(plm_buffer_t *self)
         01515
01516
01517
             : self->bit index » 3;
01518 }
01519
01520 void plm_buffer_discard_read_bytes(plm_buffer_t *self) {
01521
         size_t byte_pos = self->bit_index » 3;
         if (byte_pos == self->length) {
    self->bit_index = 0;
01522
01523
             self->length = 0;
01524
01525
01526
         else if (byte_pos > 0) {
01527
             memmove(self->bytes, self->bytes + byte_pos, self->length - byte_pos);
             self->bit_index -= byte_pos « 3;
self->length -= byte_pos;
01528
01529
01530
         }
01531 }
01532
01533 void plm_buffer_load_file_callback(plm_buffer_t *self, void *user) {
01534
         PLM_UNUSED(user);
01535
01536
         if (self->discard read bytes) {
           plm_buffer_discard_read_bytes(self);
01537
01538
01539
01540
         size_t bytes_available = self->capacity - self->length;
         size_t bytes_read = vexFileRead((char *)self->bytes + self->length, 1, bytes_available, self->fh);
01541
01542
         self->length += bytes read;
01544
          if (bytes_read == 0) {
01545
            self->has_ended = TRUE;
01546
01547 }
01548
01549 int plm_buffer_has_ended(plm_buffer_t *self) {
01550
         return self->has_ended;
01551 }
01552
01553 int plm_buffer_has(plm_buffer_t *self, size_t count) {
         if (((self->length « 3) - self->bit_index) >= count) {
01554
01555
             return TRUE;
         }
01557
01558
         if (self->load_callback) {
             self->load_callback(self, self->load_callback_user_data);
01559
01560
              if (((self->length « 3) - self->bit_index) >= count) {
01561
                 return TRUE;
01562
01563
01564
         }
01565
         if (self->total_size != 0 && self->length == self->total_size) {
01566
             self->has_ended = TRUE;
01567
01568
01569
         return FALSE;
01570 }
01571
01572 int plm_buffer_read(plm_buffer_t *self, int count) {
01573
          if (!plm buffer has(self, count)) {
```

```
01574
              return 0;
01575
01576
01577
          int value = 0;
01578
          while (count) {
01579
              int current byte = self->bytes[self->bit index » 31;
01581
              int remaining = 8 - (self->bit_index & 7); // Remaining bits in byte
01582
              int read = remaining < count ? remaining : count; // Bits in self run</pre>
              int shift = remaining - read;
int mask = (0xff » (8 - read));
01583
01584
01585
01586
              value = (value « read) | ((current_byte & (mask « shift)) » shift);
01587
01588
              self->bit_index += read;
01589
              count -= read;
01590
          }
01591
01592
          return value;
01593 }
01594
01595 void plm_buffer_align(plm_buffer_t *self) {
        self->bit_index = ((self->bit_index + 7) » 3) « 3; // Align to next byte
01596
01597 }
01598
01599 void plm_buffer_skip(plm_buffer_t *self, size_t count) {
01600
         if (plm_buffer_has(self, count)) {
01601
              self->bit_index += count;
01602
01603 }
01604
01605 int plm_buffer_skip_bytes(plm_buffer_t *self, uint8_t v) {
01606
        plm_buffer_align(self);
01607
          int skipped = 0;
01608
          while (plm_buffer_has(self, 8) && self->bytes[self->bit_index » 3] == v) {
01609
             self->bit_index += 8;
01610
              skipped++;
01611
01612
          return skipped;
01613 }
01614
01615 int plm_buffer_next_start_code(plm_buffer_t *self) {
01616
          plm_buffer_align(self);
01617
01618
          while (plm_buffer_has(self, (5 « 3))) {
01619
              size_t byte_index = (self->bit_index) » 3;
01620
01621
                   self->bytes[byte\_index] == 0x00 &&
                  self->bytes[byte_index + 1] == 0x00 &&
self->bytes[byte_index + 2] == 0x01
01622
01623
01624
              ) {
01625
                  self->bit_index = (byte_index + 4) « 3;
01626
                   return self->bytes[byte_index + 3];
01627
              self->bit_index += 8;
01628
01629
01630
          return -1;
01631 }
01632
01633 int plm_buffer_find_start_code(plm_buffer_t *self, int code) {
01634
          int current = 0;
          while (TRUE) {
01635
01636
             current = plm_buffer_next_start_code(self);
01637
              if (current == code || current == -1) {
01638
                   return current;
01639
01640
01641
          return -1:
01642 }
01643
01644 int plm_buffer_has_start_code(plm_buffer_t *self, int code) {
01645
          size_t previous_bit_index = self->bit_index;
01646
          int previous_discard_read_bytes = self->discard_read_bytes;
01647
01648
          self->discard read bytes = FALSE;
01649
          int current = plm_buffer_find_start_code(self, code);
01650
01651
          self->bit_index = previous_bit_index;
01652
          self->discard_read_bytes = previous_discard_read_bytes;
01653
          return current:
01654 }
01655
01656 int plm_buffer_peek_non_zero(plm_buffer_t *self, int bit_count) {
01657
          if (!plm_buffer_has(self, bit_count)) {
01658
              return FALSE;
01659
01660
```

```
int val = plm_buffer_read(self, bit_count);
          self->bit_index -= bit_count;
01662
01663
          return val != 0;
01664 }
01665
01666 int16_t plm_buffer_read_vlc(plm_buffer_t *self, const plm_vlc_t *table) {
01667
          plm_vlc_t state = {0, 0};
01668
01669
              state = table[state.index + plm_buffer_read(self, 1)];
01670
          } while (state.index > 0);
01671
          return state.value;
01672 }
01673
01674 uint16_t plm_buffer_read_vlc_uint(plm_buffer_t *self, const plm_vlc_uint_t *table) {
01675     return (uint16_t)plm_buffer_read_vlc(self, (const plm_vlc_t *)table);
01676 }
01677
01678
01679
01681 // plm_demux implementation
01682
01683 static const int PLM_START_PACK = 0xBA;
01684 static const int PLM_START_END = 0xB9;
01685 static const int PLM_START_SYSTEM = 0xBB;
01686
01687 struct plm_demux_t {
01688
       plm_buffer_t *buffer;
01689
          int destroy_buffer_when_done;
01690
          double system_clock_ref;
01691
01692
          size_t last_file_size;
01693
          double last_decoded_pts;
01694
          double start_time;
01695
          double duration;
01696
01697
          int start code;
01698
          int has_pack_header;
01699
          int has_system_header;
01700
          int has_headers;
01701
01702
          int num_audio_streams;
01703
          int num_video_streams;
01704
          plm_packet_t current_packet;
01705
          plm_packet_t next_packet;
01706 };
01707
01708
01709 void plm_demux_buffer_seek(plm_demux_t *self, size_t pos);
01710 double plm_demux_decode_time(plm_demux_t *self);
01711 plm_packet_t *plm_demux_decode_packet(plm_demux_t *self, int type);
01712 plm_packet_t *plm_demux_get_packet(plm_demux_t *self);
01713
01714 plm_demux_t *plm_demux_create(plm_buffer_t *buffer, int destroy_when_done) {
         plm_demux_t *self = (plm_demux_t *)PLM_MALLOC(sizeof(plm_demux_t));
memset(self, 0, sizeof(plm_demux_t));
01715
01716
01717
01718
          self->buffer = buffer;
01719
          self->destroy_buffer_when_done = destroy_when_done;
01720
01721
          self->start time = PLM PACKET INVALID TS:
          self->duration = PLM_PACKET_INVALID_TS;
01722
01723
          self->start_code = -1;
01724
01725
          plm_demux_has_headers(self);
01726
          return self;
01727 }
01728
01729 void plm_demux_destroy(plm_demux_t *self) {
         if (self->destroy_buffer_when_done) {
01731
             plm_buffer_destroy(self->buffer);
01732
01733
          PLM FREE (self);
01734 }
01735
01736 int plm_demux_has_headers(plm_demux_t *self) {
01737
         if (self->has_headers) {
01738
             return TRUE;
01739
          }
01740
01741
         // Decode pack header
01742
          if (!self->has_pack_header) {
01743
01744
                   self->start_code != PLM_START_PACK &&
01745
                  plm_buffer_find_start_code(self->buffer, PLM_START_PACK) == -1
01746
              ) {
01747
                  return FALSE;
```

```
01748
               }
01749
01750
               self->start_code = PLM_START_PACK;
01751
               if (!plm_buffer_has(self->buffer, 64)) {
01752
                   return FALSE;
01753
01754
               self->start_code = -1;
01755
01756
               if (plm_buffer_read(self->buffer, 4) != 0x02) {
01757
                   return FALSE;
01758
               }
01759
01760
               self->system_clock_ref = plm_demux_decode_time(self);
               plm_buffer_skip(self->buffer, 1);
01761
01762
               plm_buffer_skip(self->buffer, 22); // mux_rate * 50
01763
               plm_buffer_skip(self->buffer, 1);
01764
01765
               self->has_pack_header = TRUE;
01766
          }
01767
01768
           // Decode system header
01769
          if (!self->has_system_header) {
01770
               if (
01771
                   self->start_code != PLM_START_SYSTEM &&
01772
                   plm_buffer_find_start_code(self->buffer, PLM_START_SYSTEM) == -1
01773
01774
                   return FALSE;
01775
               }
01776
01777
               self->start code = PLM START SYSTEM:
01778
               if (!plm buffer has(self->buffer, 56)) {
                   return FALSE;
01780
01781
               self->start\_code = -1;
01782
               plm_buffer_skip(self->buffer, 16); // header_length
01783
               plm_buffer_skip(self->buffer, 24); // rate bound
01784
01785
               self->num_audio_streams = plm_buffer_read(self->buffer, 6);
01786
               plm_buffer_skip(self->buffer, 5); // misc flags
01787
               self->num_video_streams = plm_buffer_read(self->buffer, 5);
01788
01789
               self->has system header = TRUE;
01790
          }
01791
01792
          self->has_headers = TRUE;
01793
          return TRUE;
01794 }
01795
01796 int plm_demux_get_num_video_streams(plm_demux_t *self) {
01797
          return plm demux has headers(self)
              ? self->num_video_streams
01799
               : 0;
01800 }
01801
01802 int plm_demux_get_num_audio_streams(plm_demux_t *self) {
          return plm_demux_has_headers(self)
01803
             ? self->num_audio_streams
01805
               : 0;
01806 }
01807
01808 void plm_demux_rewind(plm_demux_t *self) {
01809
          plm_buffer_rewind(self->buffer);
01810
          self->current_packet.length = 0;
01811
          self->next_packet.length = 0;
01812
          self->start\_code = -1;
01813 }
01814
01815 int plm demux has ended(plm demux t *self) {
          return plm_buffer_has_ended(self->buffer);
01816
01818
01819 void plm_demux_buffer_seek(plm_demux_t *self, size_t pos) {
          plm_buffer_seek(self->buffer, pos);
self->current_packet.length = 0;
01820
01821
          self->next_packet.length = 0;
01822
01823
          self->start_code = -1;
01824 }
01825
01826 double plm_demux_get_start_time(plm_demux_t *self, int type) {
01827          if (self->start_time != PLM_PACKET_INVALID_TS) {
01828               return self->start_time;
01829
01830
01831
          int previous_pos = plm_buffer_tell(self->buffer);
01832
          int previous_start_code = self->start_code;
01833
          // Find first video PTS
01834
```

```
plm_demux_rewind(self);
01836
01837
               plm_packet_t *packet = plm_demux_decode(self);
01838
               if (!packet) {
01839
                   break;
01840
01841
               if (packet->type == type) {
01842
                   self->start_time = packet->pts;
01843
          } while (self->start_time == PLM_PACKET_INVALID_TS);
01844
01845
01846
          plm_demux_buffer_seek(self, previous_pos);
          self->start_code = previous_start_code;
return self->start_time;
01847
01848
01849 }
01850
01851 double plm_demux_get_duration(plm_demux_t *self, int type) {
01852
          size_t file_size = plm_buffer_get_size(self->buffer);
01853
01854
          if (
01855
               self->duration != PLM_PACKET_INVALID_TS &&
01856
              self->last_file_size == file_size
01857
          ) {
01858
              return self->duration;
01859
          }
01860
01861
          size_t previous_pos = plm_buffer_tell(self->buffer);
01862
          int previous_start_code = self->start_code;
01863
01864
          // Find last video PTS. Start searching 64kb from the end and go further
01865
          // back if needed.
01866
           long start_range = 64 * 1024;
01867
           long max_range = 4096 * 1024;
01868
           for (long range = start_range; range <= max_range; range *= 2) {</pre>
01869
               long seek_pos = file_size - range;
               if (seek_pos < 0) {</pre>
01870
                   seek_pos = 0;
01871
01872
                   range = max_range; // Make sure to bail after this round
01873
01874
               plm_demux_buffer_seek(self, seek_pos);
01875
               self->current_packet.length = 0;
01876
               double last_pts = PLM_PACKET_INVALID_TS;
01877
01878
               plm_packet_t *packet = NULL;
01879
               while ((packet = plm_demux_decode(self))) {
01880
                  if (packet->pts != PLM_PACKET_INVALID_TS && packet->type == type) {
01881
                       last_pts = packet->pts;
01882
                  }
01883
01884
               if (last_pts != PLM_PACKET_INVALID_TS) {
01885
                   self->duration = last_pts - plm_demux_get_start_time(self, type);
01886
01887
              }
01888
          }
01889
01890
          plm_demux_buffer_seek(self, previous_pos);
          self->start_code = previous_start_code;
01891
01892
          self->last_file_size = file_size;
01893
          return self->duration;
01894 }
01895
01896 plm_packet_t *plm_demux_seek(plm_demux_t *self, double seek_time, int type, int force_intra) {
01897
          if (!plm_demux_has_headers(self)) {
01898
              return NULL;
01899
01900
          \ensuremath{//} Using the current time, current byte position and the average bytes per
01901
          // second for this file, try to jump to a byte position that hopefully has // packets containing timestamps within one second before to the desired
01902
01903
          // seek_time.
01905
01906
          // If we hit close to the seek_time scan through all packets to find the
01907
          // last one (just before the seek_time) containing an intra frame.
01908
          // Otherwise we should at least be closer than before. Calculate the bytes
01909
          // per second for the jumped range and jump again.
01910
01911
          // The number of retries here is hard-limited to a generous amount. Usually
01912
           // the correct range is found after 1--5 jumps, even for files with very
          // variable bitrates. If significantly more jumps are needed, there's \,
01913
          // probably something wrong with the file and we just avoid getting into an // infinite loop. 32 retries should be enough for anybody.
01914
01915
01916
01917
          double duration = plm_demux_get_duration(self, type);
01918
          long file_size = plm_buffer_get_size(self->buffer);
01919
          long byterate = file_size / duration;
01920
01921
          double cur time = self->last decoded pts;
```

```
double scan_span = 1;
01923
01924
           if (seek_time > duration) {
01925
               seek_time = duration;
01926
          else if (seek_time < 0) {</pre>
01927
01928
              seek_time = 0;
01929
01930
           seek_time += self->start_time;
01931
           for (int retry = 0; retry < 32; retry++) {</pre>
01932
01933
               int found_packet_with_pts = FALSE;
               int found_packet_in_range = FALSE;
01934
01935
               long last_valid_packet_start = -1;
01936
               double first_packet_time = PLM_PACKET_INVALID_TS;
01937
01938
               long cur pos = plm buffer tell(self->buffer);
01939
01940
               // Estimate byte offset and jump to it.
01941
               long offset = (seek_time - cur_time - scan_span) * byterate;
01942
               long seek_pos = cur_pos + offset;
               if (seek_pos < 0) {</pre>
01943
01944
                   seek\_pos = 0;
01945
01946
               else if (seek_pos > file_size - 256) {
                   seek_pos = file_size - 256;
01947
01948
01949
01950
               plm_demux_buffer_seek(self, seek_pos);
01951
01952
               // Scan through all packets up to the seek_time to find the last packet
01953
               // containing an intra frame.
01954
               while (plm_buffer_find_start_code(self->buffer, type) != -1) {
01955
                   long packet_start = plm_buffer_tell(self->buffer);
01956
                   plm_packet_t *packet = plm_demux_decode_packet(self, type);
01957
01958
                    // Skip packet if it has no PTS
                    if (!packet || packet->pts == PLM_PACKET_INVALID_TS) {
01959
01960
                        continue:
01961
01962
                    \ensuremath{//} Bail scanning through packets if we hit one that is outside
01963
01964
                    // seek_time - scan_span.
01965
                    // We also adjust the cur_time and byterate values here so the next
01966
                    // iteration can be a bit more precise.
01967
                    if (packet->pts > seek_time || packet->pts < seek_time - scan_span) {</pre>
                        found_packet_with_pts = TRUE;
byterate = (seek_pos - cur_pos) / (packet->pts - cur_time);
01968
01969
                        cur_time = packet->pts;
01970
01971
                        break:
01972
                   }
01973
01974
                    // If we are still here, it means this packet is in close range to
                   // the seek_time. If this is the first packet for this jump position // record the PTS. If we later have to back off, when there was no
01975
01976
01977
                    // intra frame in this range, we can lower the seek time to not scan
01978
                    // this range again.
01979
                    if (!found_packet_in_range) {
01980
                        found_packet_in_range = TRUE;
01981
                        first_packet_time = packet->pts;
01982
                    }
01983
01984
                    // Check if this is an intra frame packet. If so, record the buffer
01985
                    // position of the start of this packet. We want to jump back to it
01986
                    // later, when we know it's the last intra frame before desired
01987
                    // seek time.
01988
                    if (force_intra) {
    for (size_t i = 0; i < packet->length - 6; i++) {
01989
01990
                            // Find the START_PICTURE code
                            if (
01992
                                 packet -> data[i] == 0x00 &&
                                packet->data[i + 1] == 0x00 &&
packet->data[i + 2] == 0x01 &&
packet->data[i + 3] == 0x00
01993
01994
01995
01996
01997
                                 // Bits 11--13 in the picture header contain the frame
01998
                                 // type, where 1=Intra
01999
                                 if ((packet->data[i + 5] & 0x38) == 8) {
02000
                                     last_valid_packet_start = packet_start;
02001
02002
                                 break:
02003
                            }
02004
02005
02006
                    // If we don't want intra frames, just use the last PTS found.
02007
02008
                   else {
```

```
last_valid_packet_start = packet_start;
02010
                  }
02011
               }
02012
               // If there was at least one intra frame in the range scanned above,
02013
               // our search is over. Jump back to the packet and decode it again.
02014
               if (last_valid_packet_start != -1) {
02016
                   plm_demux_buffer_seek(self, last_valid_packet_start);
02017
                   return plm_demux_decode_packet(self, type);
02018
02019
02020
              // If we hit the right range, but still found no intra frame, we have
02021
               // to increases the scan_span. This is done exponentially to also handle
02022
               // video files with very few intra frames.
02023
               else if (found_packet_in_range) {
                   scan_span *= 2;
seek_time = first_packet_time;
02024
02025
02026
               }
02027
02028
               // If we didn't find any packet with a PTS, it probably means we reached
02029
               // the end of the file. Estimate byterate and cur_time accordingly.
02030
               else if (!found_packet_with_pts) {
                   byterate = (seek_pos - cur_pos) / (duration - cur_time);
cur_time = duration;
02031
02032
02033
               }
02034
          }
02035
02036
          return NULL;
02037 }
02038
02039 plm_packet_t *plm_demux_decode(plm_demux_t *self) {
02040
          if (!plm_demux_has_headers(self)) {
02041
              return NULL;
02042
02043
          if (self->current_packet.length) {
02044
              size_t bits_till_next_packet = self->current_packet.length « 3;
if (!plm_buffer_has(self->buffer, bits_till_next_packet)) {
02045
02047
                   return NULL:
02048
02049
               plm_buffer_skip(self->buffer, bits_till_next_packet);
02050
               self->current_packet.length = 0;
02051
          }
02052
02053
          // Pending packet waiting for data?
02054
          if (self->next_packet.length) {
02055
              return plm_demux_get_packet(self);
02056
          }
02057
02058
          // Pending packet waiting for header?
          if (self->start_code != -1) {
02060
               return plm_demux_decode_packet(self, self->start_code);
02061
02062
02063
02064
               self->start code = plm buffer next start code(self->buffer);
02065
02066
                   self->start_code == PLM_DEMUX_PACKET_VIDEO_1 ||
02067
                   self->start_code == PLM_DEMUX_PACKET_PRIVATE || (
                        self->start_code >= PLM_DEMUX_PACKET_AUDIO_1 &&
self->start_code <= PLM_DEMUX_PACKET_AUDIO_4</pre>
02068
02069
02070
02071
               ) {
02072
                   return plm_demux_decode_packet(self, self->start_code);
02073
02074
          } while (self->start_code != -1);
02075
02076
          return NULL:
02077 }
02078
02079 double plm_demux_decode_time(plm_demux_t *self) {
02080
          int64_t clock = plm_buffer_read(self->buffer, 3) « 30;
          plm_buffer_skip(self->buffer, 1);
clock |= plm_buffer_read(self->buffer, 15) « 15;
02081
02082
02083
          plm_buffer_skip(self->buffer, 1);
02084
          clock |= plm_buffer_read(self->buffer, 15);
02085
          plm_buffer_skip(self->buffer, 1);
02086
          return (double) clock / 90000.0;
02087 }
02088
02089 plm_packet_t *plm_demux_decode_packet(plm_demux_t *self, int type) {
02090
          if (!plm_buffer_has(self->buffer, 16 « 3)) {
02091
               return NULL;
02092
02093
02094
          self->start\_code = -1;
02095
```

```
self->next_packet.type = type;
          self->next_packet.length = plm_buffer_read(self->buffer, 16);
02097
          self->next_packet.length -= plm_buffer_skip_bytes(self->buffer, 0xff); // stuffing
02098
02099
02100
           // skip P-STD
          if (plm_buffer_read(self->buffer, 2) == 0x01) {
02101
               plm_buffer_skip(self->buffer, 16);
02102
02103
               self->next_packet.length -= 2;
02104
02105
          int pts_dts_marker = plm_buffer_read(self->buffer, 2);
02106
          if (pts_dts_marker == 0x03) {
02107
               self->next_packet.pts = plm_demux_decode_time(self);
self->last_decoded_pts = self->next_packet.pts;
02108
02109
02110
               plm_buffer_skip(self->buffer, 40); // skip dts
02111
               self->next_packet.length -= 10;
02112
02113
          else if (pts dts marker == 0x02) {
              self->next_packet.pts = plm_demux_decode_time(self);
02114
               self->last_decoded_pts = self->next_packet.pts;
02115
02116
               self->next_packet.length -= 5;
02117
02118
          else if (pts_dts_marker == 0x00) {
               self->next_packet.pts = PLM_PACKET_INVALID_TS;
02119
02120
               plm_buffer_skip(self->buffer, 4);
02121
               self->next_packet.length -= 1;
02122
          else {
02123
02124
               return NULL; // invalid
02125
02126
02127
          return plm demux get packet (self);
02128 }
02129
02130 plm_packet_t *plm_demux_get_packet(plm_demux_t *self) {
02131
          if (!plm_buffer_has(self->buffer, self->next_packet.length « 3)) {
02132
              return NULL;
02133
02134
02135
          self->current_packet.data = self->buffer->bytes + (self->buffer->bit_index » 3);
02136
          self->current_packet.length = self->next_packet.length;
          self->current_packet.type = self->next_packet.type;
self->current_packet.pts = self->next_packet.pts;
02137
02138
02139
02140
          self->next_packet.length = 0;
02141
          return &self->current_packet;
02142 }
02143
02144
02145
02146 // -
02147 // plm_video implementation
02148
02149 // Inspired by Java MPEG-1 Video Decoder and Player by Zoltan Korandi
02150 // https://sourceforge.net/projects/javampeg1video/
02151
02152 static const int PLM_VIDEO_PICTURE_TYPE_INTRA = 1;
02153 static const int PLM_VIDEO_PICTURE_TYPE_PREDICTIVE = 2;
02154 static const int PLM_VIDEO_PICTURE_TYPE_B = 3;
02155
02156 static const int PLM_START_SEQUENCE = 0xB3;
02157 static const int PLM START SLICE FIRST = 0x01;
02158 static const int PLM_START_SLICE_LAST = 0xAF;
02159 static const int PLM_START_PICTURE = 0x00;
02160 static const int PLM_START_EXTENSION = 0xB5;
02161 static const int PLM_START_USER_DATA = 0xB2;
02162
02163 #define PLM START IS SLICE(c)
02164
          (c >= PLM_START_SLICE_FIRST && c <= PLM_START_SLICE_LAST)
02165
02166 static const double PLM_VIDEO_PICTURE_RATE[] = {
          0.000, 23.976, 24.000, 25.000, 29.970, 30.000, 50.000, 59.940,
02167
02168
          60.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000
02169 };
02170
02171 static const uint8_t PLM_VIDEO_ZIG_ZAG[] = {
          0, 1, 8, 16, 9, 2, 3, 10, 17, 24, 32, 25, 18, 11, 4, 5,
02172
                                     4,
02173
02174
          12, 19, 26, 33, 40, 48, 41, 34,
          27, 20, 13, 6, 7, 14, 21, 28, 35, 42, 49, 56, 57, 50, 43, 36, 29, 22, 15, 23, 30, 37, 44, 51,
02175
02176
02177
          58, 59, 52, 45, 38, 31, 39, 46, 53, 60, 61, 54, 47, 55, 62, 63
02178
02179
02180 };
02181
02182 static const uint8_t PLM_VIDEO_INTRA_QUANT_MATRIX[] = {
```

```
8, 16, 19, 22, 26, 27, 29, 34,
            16, 16, 22, 24, 27, 29, 34, 37, 19, 22, 26, 27, 29, 34, 34, 38,
02184
02185
02186
            22, 22, 26, 27, 29, 34, 37, 40,
02187
            22, 26, 27, 29, 32, 35, 40, 48,
            26, 27, 29, 32, 35, 40, 48, 58,
02188
02189
            26, 27, 29, 34, 38, 46, 56, 69,
02190
            27, 29, 35, 38, 46, 56, 69, 83
02191 };
02192
02193 static const uint8_t PLM_VIDEO_NON_INTRA_QUANT_MATRIX[] = {
         02194
02195
02196
            16, 16, 16, 16, 16, 16, 16, 16,
02197
            16, 16, 16, 16, 16, 16, 16, 16,
02198
            16, 16, 16, 16, 16, 16, 16, 16,
02199
            16, 16, 16, 16, 16, 16, 16, 16,
            02200
02202 };
02203
02204 static const uint8_t PLM_VIDEO_PREMULTIPLIER_MATRIX[] = {
         32, 44, 42, 38, 32, 25, 17, 9,
44, 62, 58, 52, 44, 35, 24, 12,
42, 58, 55, 49, 42, 33, 23, 12,
02205
02206
02207
02208
            38, 52, 49, 44, 38, 30, 20, 10,
02209
            32, 44, 42, 38, 32, 25, 17,
02210
            25, 35, 33, 30, 25, 20, 14,
02211
            17, 24, 23, 20, 17, 14, 9,
                                                5,
02212
             9, 12, 12, 10, 9,
02213 };
02214
02215 static const plm_vlc_t PLM_VIDEO_MACROBLOCK_ADDRESS_INCREMENT[] = {
                                                  1}, // 0: x
0}, // 1: 0x
0}, // 2: 00:
2}, // 3: 0
         { 1 « 1,
                            0}, { 0,
0}, { 3 « 1,
02216
                                           Ο,
02217
               2 « 1,
                            0}, { 5 « 1, 0,
02218
                4 « 1,
                                                               2: 00x
                                                  2}, // 3: 01:
0}, // 4: 000x
02219
                                                                3: 01x
                      0,
                             0}, { 7 « 1,
                6 « 1,
                              5}, {
                                                     4}, //
02221
                     0,
                                            0,
                                                 4}, // 5: 001x
0}, // 6: 0000x
6}, // 7: 0001x
0}, // 8: 0000 0x
0}, // 9: 0000 1x
0}, // 10: 0000 00x
0}, // 11: 0000 01x
0}, // 12: 0000 10x
02222
            { 8 « 1,
                            0}, { 9 « 1,
                                      0,
02223
                    0,
                              7}, {
            { 10 « 1,
                            0}, { 11 « 1,
02224
02225
            { 12 « 1.
                             0}, { 13 « 1,
                             0}, { 15 « 1,
02226
            { 14 « 1,
                             0}, { 17 « 1,
02227
            { 16 « 1,
02228
             { 18 « 1,
                             0}, { 19 « 1,
                                                  8}, // 12: 0000 10x
8}, // 13: 0000 11x
0}, // 14: 0000 000x
0}, // 15: 0000 001x
0}, // 16: 0000 010x
                   0,
02229
                            9}, {
                                           0.
                            0}, { 20 « 1,
0}, { 21 « 1,
0}, { 23 « 1,
                    -1,
02230
                    -1,
02231
02232
           { 22 « 1,
                            0}, { 23 ...
15}, { 0,
13}, { 0,
                                                 0}, // 16: 0000 010x
14}, // 17: 0000 011x
12}, // 18: 0000 100x
10}, // 19: 0000 101x
0}, // 20: 0000 0001x
0}, // 21: 0000 0011x
0}, // 23: 0000 0100x
0}, // 23: 0000 0101x
0}, // 24: 0000 0001 0x
0}, // 25: 0000 0001 1x
0}, // 26: 0000 0011 0x
                  0,
02233
02234
02235
                      Ο,
                             0}, { 25 « 1,
0}, { 27 « 1,
            { 24 « 1,
02236
            { 26 « 1,
02237
                             0}, { 29 « 1,
02238
            { 28 « 1,
                             0}, { 31 « 1,
            { 30 « 1,
02240
            { 32 « 1,
                             0 } , {
                   -1,
                             0}, { 33 « 1,
02241
                                                  0}, // 26: 0000 0011 0x
0}, // 27: 0000 0011 1x
0}, // 28: 0000 0100 0x
            { 34 « 1,
                            0}, { 35 « 1,
0}, { 37 « 1,
02242
02243
            { 36 « 1,
02244
            { 38 « 1,
                             0}, { 39 « 1,
                                                  20}, // 29: 0000 0100 1x
18}, // 30: 0000 0101 0x
16}, // 31: 0000 0101 1x
                             21}, {
02245
                      0.
                                             Ο,
                                          0,
0,
0,
02246
                            19}, {
                    0,
02247
                            17}, {
                                                   0}, // 32: 0000 0101 1x
34}, // 33: 0000 0001 11x
32}, // 34: 0000 0011 00x
                                           -1,
02248
                            35}, {
                    -1,
                                           Ο,
02249
                             0 } , {
02250
                     0.
                             331. {
                                             0.
02251
                             31}, {
                                                   30}, //
                                                                35: 0000 0011 01x
                      0.
                                             0.
                                                   28}, //
                             29}, {
                                                                36: 0000 0011 10x
02253
                     0,
                             27}, {
                                             Ο,
                                                   26}, //
                                                                37: 0000 0011 11x
                                             Ο,
                                                   24}, //
02254
                     Ο,
                             25}, {
                                                                38: 0000 0100 00x
                                             Ο,
02255
                     0,
                            23}, {
                                                   22},
                                                          // 39: 0000 0100 01x
02256 };
02257
02258 static const plm_vlc_t PLM_VIDEO_MACROBLOCK_TYPE_INTRA[] = {
        { 1 « 1, 0}, { 0, 0x01}, // 0: x 
 { -1, 0}, { 0, 0x11}, // 1: 0x
02259
02260
02261 };
02262
02263 static const plm_vlc_t PLM_VIDEO_MACROBLOCK_TYPE_PREDICTIVE[] = {
                            { 1 « 1, 0}, {
 { 2 « 1, 0}, {
02264
02265
02266
                3 « 1,
           { 4 « 1,
02267
                            0}, {
02268
           { 6 « 1,
02269
                      0, 0x1a}, {
```

```
-1.
                             0}, { 0, 0x11}, // 6: 0000 0x
            {
02271 };
02272
02273 static const plm_vlc_t PLM_VIDEO_MACROBLOCK_TYPE_B[] = {
02274
           { 1 \ \ 1, \ 0}, { 2 \ \ 1, \ 0}, \ // \ 0: x 
{ 3 \ \ 1, \ 0}, { 4 \ \ 1, \ 0}, \ // \ 1: 0;
02275
                                                                    1: 0x
                                               0, 0x0e}, //
                      0, 0x0c}, {
                                                , 0}, // 3: 00x
0, 0x06}, // 4: 01x
, 0}, // 5: 000v
0, 0x0al
                 5 « 1,
                              0}, { 6 « 1,
02278
                      0, 0x04}, {
                       1, 0}, { 8 « 1, 0}, / 0, 0x08}, { 0, 0x0a},
                 7 « 1,
02279
02280
                                                                     6: 001x
                             0}, { 10 « 1, 0}, //
                                                                  7: 0000x
                 9 « 1.
02281
                     0, 0x1e}, {
-1, 0}, {
                                                0, 0x01}, // 8: 00001x
0, 0x11}, // 9: 0000 0x
0, 0x11}, // 9: 0000 1x
02282
02283
02284
                       0, 0x16}, {
02285 };
02286
02287 static const plm_vlc_t *PLM_VIDEO_MACROBLOCK_TYPE[] = {
           NULL,
             PLM_VIDEO_MACROBLOCK_TYPE_INTRA,
02290
             PLM_VIDEO_MACROBLOCK_TYPE_PREDICTIVE,
02291
             PLM_VIDEO_MACROBLOCK_TYPE_B
02292 };
02293
02294 static const plm_vlc_t PLM_VIDEO_CODE_BLOCK_PATTERN[] = {
                            0}, { 2 « 1,
0}, { 4 « 1,
           { 1 « 1,
                                                      0}, //
                                                                  0: x
                 3 « 1,
                                                      0},
                                                                    1: 0x
02296
                               0}, {
02297
                5 « 1,
                                       6 « 1,
                                                      0}, //
                                                                    2: 1x
             { 7 « 1,
02298
                               0}, {
                                       8 « 1,
                                                      0}, //
                                                                    3: 00x
                               0}, { 10 « 1,
             { 9 « 1,
02299
                                                      0}, //
                                                                    4: 01x
02300
             { 11 « 1,
                                                      0}, //
                               0}, { 12 « 1,
                                                                   5: 10x
02301
             { 13 « 1,
                               0}, {
                                                      60}, //
                                                                     6: 11x
                                               0,
                                                      0}, // 6: 11x
0}, // 7: 000x
0}, // 8: 001x
02302
               14 « 1,
                               0}, { 15 « 1,
02303
               16 « 1,
                               0}, { 17 « 1,
                                                      0}, // 9: 010x
0}, // 10: 011x
0}, // 11: 100x
02304
              { 18 « 1,
                               0}, { 19 « 1,
                               0}, { 21 « 1,
02305
             { 20 « 1,
                               0}, { 23 « 1,
32}, { 0,
8}, { 0,
                                                     0}, // 11: 100x
16}, // 12: 101x
4}, // 13: 110x
0}, // 14: 0000x
0}, // 15: 0001x
0}, // 16: 0010x
0}, // 17: 0011x
2}, // 18: 0100x
1}, // 19: 0101x
52}, // 20: 0110x
28}, // 21: 0111x
20}, // 22: 1000x
12}, // 23: 1001x
0}, // 24: 0000 0x
             { 22 « 1,
02306
                                                      0},
                    0,
02308
02309
               24 « 1,
                               0}, { 25 « 1,
                               0}, { 27 « 1,
02310
             { 26 « 1,
                               0}, { 29 « 1,
02311
             { 28 « 1,
02312
                               0}, { 31 « 1,
              { 30 « 1.
                              0}, { 51 % 1,
62}, { 0,
61}, { 0,
56}, { 0,
44}, { 0,
40}, { 0,
48}, { 0,
02313
                    0,
02314
                       Ο,
02315
02316
                      0,
02317
                       0,
02318
                       0.
                                                     12}, // 23: 1001x
0}, // 24: 0000 0x
0}, // 25: 0000 1x
0}, // 26: 0001 0x
0}, // 27: 0001 1x
0}, // 28: 0010 0x
0}, // 29: 0010 1x
             { 32 « 1,
                               0}, { 33 « 1,
02319
                               0}, { 35 « 1,
02320
             { 34 « 1,
02321
               36 « 1,
                               0}, { 37 « 1,
02322
               38 « 1,
                               0}, { 39 \ll 1,
02323
              { 40 « 1,
                               0}, { 41 « 1,
                               0}, { 43 « 1,
63}, { 0,
36}, { 0,
02324
              { 42 « 1.
                    υ,
0,
                                                     3}, // 30: 0011 0x
24}, // 31: 0011 1x
02325
02326
                                                     24}, // 31: 0011 1x
0}, // 32: 0000 00x
0}, // 33: 0000 01x
0}, // 34: 0000 10x
0}, // 35: 0000 11x
0}, // 36: 0001 00x
0}, // 37: 0001 01x
0}, // 38: 0001 10x
0}, // 39: 0001 11x
             { 44 « 1,
02327
                               0}, { 45 « 1,
02328
              { 46 « 1,
                               0}, { 47 « 1,
              { 48 « 1,
02329
                               0}, { 49 « 1,
              { 50 « 1,
                               0}, { 51 « 1,
02330
02331
               52 « 1,
                               0}, { 53 « 1,
02332
             { 54 « 1,
                               0}, { 55 « 1,
02333
                               0}, { 57 « 1,
                               0}, { 59 « 1,
02334
              { 58 « 1,
                                                     0}, // 39: 0001 11x

18}, // 40: 0010 00x

6}, // 41: 0010 01x

17}, // 42: 0010 10x

5}, // 43: 0010 11x

0}, // 44: 0000 000x

0}, // 45: 0000 001x
                              34}, { 0, 10}, { 0, 33}, { 0, 0,
02335
                        0,
02336
                       0,
02337
                        0.
                      Ο,
02338
                               9}, {
                      -1,
                                0}, { 60 « 1,
02340
                61 « 1,
                               0}, { 62 « 1,
                                                      54}, // 46: 0000 010x
02341
                        0,
                               58}, {
                                                0,
                                                Ο,
                                                       30}, // 47: 0000 011x
02342
                        0,
                               46}, {
02343
                               571. {
                                                       53}, //
                                                                    48: 0000 100x
                        0.
                                                 0.
                                                      29}, //
26}, //
                                                                     49: 0000 101x
02344
                               45}, {
                                                 0,
02345
                                                                     50: 0000 110x
                               38}, {
02346
                               37}, {
                                                       25}, //
                                                                     51: 0000 111x
02347
                        Ο,
                               43}, {
                                                 Ο,
                                                       23}, //
                                                                     52: 0001 000x
                        Ο,
                                                Ο,
02348
                               51}, {
                                                       15}, //
                                                                     53: 0001 001x
                                                       22}, //
02349
                               42}, {
                                                                     54: 0001 010x
                        0.
                                                0.
02350
                                                       14}, //
                                                                     55: 0001 011x
                               50}, {
                        0,
                                                0,
                               41}, {
02351
                                                       21}, //
                                                                     56: 0001 100x
02352
                                                       13}, //
                                                                     57: 0001 101x
                               49}, {
                               35}, {
                                                Ο,
02353
                        Ο,
                                                       19}, //
                                                                     58: 0001 110x
                                                        7}, //
27}, //
                                                Ο,
02354
                        0,
                               11}, {
                                                                     59: 0001 111x
                                                Ο,
                                                       27},
02355
                        0,
                               39}, {
                                                                     60: 0000 0001x
02356
                               59}, {
                                                       55},
                                                                11
                                                                     61: 0000 0010x
                                                0.
```

```
0, 47}, { 0, 31}, // 62: 0000 0011x
              {
02358 };
02359
02360 static const plm_vlc_t PLM_VIDEO_MOTION[] = {
                                                             0}, // 0: x
0}, // 1: 0x
0}, // 2: 00x
02361
            { 1 « 1,
{ 2 « 1,
                                0}, { 0,
0}, { 3 « 1,
02362
                                   0}, { 5 « 1,
02363
                    4 « 1,
                                                            0}, // 2: 00x

-1), // 3: 01x

0}, // 4: 000x

-2), // 5: 001x

0}, // 6: 0000x

-3), // 7: 0001x
                                   1}, { 0}, { 7 « 1,
02364
                           0,
                                                       Ο,
02365
               { 6 « 1,
                                                  0,
                                  2}, { 0
0}, { 9 « 1,
02366
                         Ο,
              { 8 « 1,
02367
                                               0,
                                    3}, {
02368
                     0.
            { 10 « 1,
{ 12 « 1,
                                                            -3}, // 7: 0001x
0}, // 8: 0000 0x
0}, // 9: 0000 1x
0}, // 10: 0000 00x
0}, // 11: 0000 01x
0}, // 12: 0000 10x
                                   0}, { 11 « 1,
02369
02370
                                   0}, { 13 « 1,
02371
                    -1,
                                    0}, { 14 « 1,
                                  0}, { 16 « 1,
0}, { 18 « 1,
               { 15 « 1,
02372
                                                            0}, // 12: 0000 01x

-4}, // 13: 0000 11x

0}, // 14: 0000 001x

0}, // 15: 0000 010x

-7}, // 16: 0000 011x

-6}, // 17: 0000 100x

-5}, // 18: 0000 101x

0}, // 20: 0000 0101x

0}, // 21: 0000 0101x

0}, // 22: 0000 0101x

0}, // 23: 0000 011 1x

0}, // 24: 0000 010 1x

0}, // 25: 0000 0100 1x

-9}, // 26: 0000 0101 1x

-8}, // 27: 0000 0101 1x

-8}, // 27: 0000 0101 1x

-16}, // 28: 0000 0011 10x

-15}, // 29: 0000 0011 01x

-14}, // 30: 0000 0011 10x
02373
               { 17 « 1.
                                  4}, { 0, 0}, { 19 « 1,
                                                       0,
02374
               { 0,
                         -1,
                                  0}, { 21 \( \) 7}, { 0, \( \) 6}, { 0, \( \) 0,
02376
              { 20 « 1,
                                  0}, { 21 « 1,
               { 0,
02377
02378
02379
                          0,
              { 22 « 1,
                                   0}, { 23 « 1,
0}, { 25 « 1,
02380
02381
               { 24 « 1,
                                   0}, { 23 % 1,
0}, { 27 % 1,
0}, { 29 % 1,
0}, { 31 % 1,
               { 26 « 1,
02382
02383
                  28 « 1,
                                   0}, { 51 \\ 0}, { 33 \\ 1, \\ 0,
02384
               { 30 « 1,
02385
               { 32 « 1,
                                 0}, { 35 % 1,
10}, { 0,
9}, { 0,
8}, { 0,
16}, { 0,
15}, { 0,
14}, { 0,
12}, { 0,
02386
                           0.
                       Ο,
02387
02388
02389
                           Ο,
                           Ο,
02390
                           Ο,
                                                            -14}, //
-13}, //
-12}, //
02391
                                                                              30: 0000 0011 10x
02392
                           Ο,
                                                                              31: 0000 0011 11x
                                                                              32: 0000 0100 00x
02393
                           0,
                                                                        // 33: 0000 0100 01x
02394
                                                             -11},
02395 };
02396
02397 static const plm_vlc_t PLM_VIDEO_DCT_SIZE_LUMINANCE[] = {
                                  0}, { 2 \le 1, \quad 0}, \quad 0: x
1}, \quad \quad 0, \quad 2}, \quad \quad 1:
0}, \quad \quad 4 \le 1, \quad 0}, \quad \quad 2: 1x
02398
           { 1 « 1,
02399
                        0,
                                                              2}, // 1: 0x

0}, // 2: 1x

3}, // 3: 10x

0}, // 4: 11x

0}, // 5: 111x

0}, // 6: 1111x

0}, // 7: 1111 1x

0}, // 8: 1111 11x
                   3 « 1,
02400
                                   0}, { 0,
4}, { 5 « 1,
02401
02402
                           Ο,
                                    5}, { 6 « 1,
6}, { 7 « 1,
7}, { 8 « 1,
02403
                          0,
02404
                          0,
02405
              {
                           0.
02406
                                     81. {
                                                     -1.
                          0.
               {
02407 };
02408
02409 static const plm_vlc_t PLM_VIDEO_DCT_SIZE_CHROMINANCE[] = {
                                                         O_DCT_SIZE_CHROMINANC

0}, // 0: x

, 1}, // 1: 0x

0}, // 2: 1x

0}, // 3: 11x

0}, // 4: 111x

0}, // 5: 1111

0}, // 6: 1111

0}, // 7: 1111
           { 1 « 1,
                                   0}, { 2 « 1,
0}, { 0,
02410
                        0,
02411
                                     2}, {
                                               3 « 1,
02412
                           0,
                           Ο,
                                     3}, { 4 « 1,
02413
02414
                                     4}, { 5 « 1,
                           0.
                                                                              4: 111x
02415
                         0,
                                     5}, { 6 « 1,
                                                                              5: 1111x
                                     6}, { 7 « 1,
02416
                          0,
                                                                              6: 1111 1x
                                     7}, { 8 « 1,
02417
                          0,
                                                                              7: 1111 11x
                                                               0}, //
02418
                          0,
                                    8}, {
                                                    -1,
                                                                              8: 1111 111x
02419 };
02421 static const plm_vlc_t *PLM_VIDEO_DCT_SIZE[] = {
02422
          PLM_VIDEO_DCT_SIZE_LUMINANCE,
02423
              PLM_VIDEO_DCT_SIZE_CHROMINANCE,
02424
              PLM VIDEO DCT SIZE CHROMINANCE
02425 };
02426
02427
02428 // dct_coeff bitmap:
              0xff00 run
0x00ff level
02429 //
02430 //
02431
02432 // Decoded values are unsigned. Sign bit follows in the stream.
02433
02434 static const plm_vlc_uint_t PLM_VIDEO_DCT_COEFF[] = {
           { 1 « 1,
{ 2 « 1,
                                        0}, { 0, 0x0001}, // 0: x
0}, { 3 « 1, 0}, // 1: 0x
0}, { 5 « 1, 0}, // 2: 00
02435
02436
                                         0}, { 5 « 1,
0}, { 0,
0}, { 8 « 1,
                                                                          0}, //
02437
                   4 « 1,
                                                                                         2: 00x
                                                                   0x0101}, //
0}, //
0}, //
02438
              { 6 « 1,
                                                                                          3: 01x
               { 7 « 1,
02439
                                                                                        4: 000x
02440
              { 9 « 1,
                                         0}, { 10 « 1,
                                                                                         5: 001x
                                0x0002}, { 0, 0x0201}, // 6: 010x 0}, { 12 « 1, 0}, // 7: 0000x 0}, { 14 « 1, 0}, // 8: 0001x
02441
                        0,
              { 11 « 1,
02442
02443
              13 « 1.
```

```
0x0003}, // 9: 0010x
0x0301}, // 10: 0011x
0xfffff}, // 11: 0000 0x
0}, // 12: 0000 1x
0x0601}, // 13: 0001 0x
0x0501}, // 14: 0001 1x
0}, // 15: 0010 0x
0x0501}, // 16: 0000 00x
0x0901}, // 17: 0000 10x
                                        0}, { 0,
0x0401}, { 0,
0}, { 0,
02444
                 { 15 « 1,
02445
                              0,
02446
                 { 16 « 1,
                                               0}, { 18 « 1,
02447
                 { 17 « 1,
                           0,
                                       0x0701}, { 0, 0x0102}, { 0,
02448
02449
                               0.
                                        0}, { 20 « 1,
                    19 « 1,
                    21 « 1,
                                               0}, { 22 « 1,
02451
                                                                              0}, // 16: 0000 00x

0x0901}, // 17: 0000 10x

0x0801}, // 18: 0000 11x

0}, // 19: 0010 00x

0}, // 20: 0010 01x

0}, // 21: 0000 000x

0}, // 22: 0000 001x
                                        0x0202}, { 0,
0x0004}, { 0,
02452
                               0.
02453
                               Ο,
                 { 23 « 1,
                                        0}, { 24 « 1,
02454
                                               0}, { 26 « 1,
                 { 25 « 1.
02455
                    27 « 1,
                                         0}, { ∠0 ~ _.
0}, { 30 « 1,
02456
                    29
02457
                                                                               0;, / 22: 0000 001x
0x0006}, // 23: 0010 000x
0x0b01}, // 24: 0010 001x
0x0103}, // 25: 0010 010x
0x0a01}, // 26: 0010 011x
                                        0x0d01), { 0,
0x0c01}, { 0,
0x0302}, { 0,
0x0005}, { 0,
02458
                               Ο,
02459
                               Ο,
02460
                               0.
02461
                               0,
                                                                               0x0a01}, // 26: 0010 011x
0}, // 27: 0000 0000x
0}, // 28: 0000 0001x
0}, // 29: 0000 0010x
0}, // 30: 0000 0011x
0}, // 31: 0000 0000 0x
0}, // 32: 0000 0000 1x
0}, // 33: 0000 0001 0x
0}, // 34: 0000 0001 1x
                    31 « 1,
                                               0}, { 32 « 1,
                                               0}, { 34 « 1,
02463
                 { 33 « 1,
02464
                    35 « 1,
                                               0}, { 36 « 1,
                    37 « 1,
02465
                                               0}, { 38 « 1,
                    39 « 1,
                                               0}, { 40 \ll 1,
02466
                  { 41 « 1,
                                               0}, { 42 « 1,
0}, { 44 « 1,
02467
02468
                 { 43 « 1,
                                               0}, { 46 « 1,
                  { 45 « 1,
                                                                               0}, / 34: 0000 0001 1x

0x0502}, // 35: 0000 0010 0x

0x0203}, // 36: 0000 0010 1x

0x0f01}, // 37: 0000 0011 0x

0x0402}, // 38: 0000 0011 1x
                                        0x1001), { 0,
0x0007), { 0,
0x0104}, { 0,
0x0e01}, { 0,
                         0,
02470
02471
                               Ο,
02472
02473
                              0.
                                                                               vxu4u2;, // 38: 0000 0011 1x
0}, // 39: 0000 0000 00x
0), // 40: 0000 0000 01x
0), // 41: 0000 0000 10x
0), // 42: 0000 0001 11x
0), // 43: 0000 0001 00x
0), // 44: 0000 0001 00x
0), // 44: 0000 0001 00x
                { 47 « 1,
02474
                                               0}, { 48 « 1,
02475
                 { 49 « 1,
                                               0}, { 50 « 1,
02476
                    51 « 1,
                                               0}, { 52 « 1,
02477
                    53 « 1,
                                               0}, { 54 \ll 1,
02478
                    55 « 1,
                                               0}, { 56 « 1,
                    57 « 1,
                                               0}, { 58 « 1,
                                                                                    0}, //
                                                                                                   44: 0000 0001 01x
02479
                                               0}, { 60 « 1,
                                                                                    0}, // 45: 0000 0001 10x
0}, // 46: 0000 0001 11x
02480
                 { 59 « 1,
                    61 « 1,
                                               0}, { 62 « 1,
02482
                           -1.
                                                 0}, { 63 « 1,
                                                                                      0}, // 47: 0000 0000 000x
                     64 « 1,
                                                                                    0}, // 48: 0000 0000 001x
02483
                                               0}, { 65 « 1,
                                                                                    0}, // 49: 0000 0000 010x
0}, // 50: 0000 0000 011x
02484
                  { 66 « 1,
                                               0}, { 67 « 1,
                    68 « 1,
                                               0}, { 69 « 1,
02485
                                                                                    0}, // 50: 0000 0000 011x
0}, // 51: 0000 0000 100x
0}, // 52: 0000 0000 101x
0}, // 53: 0000 0000 110x
0}, // 54: 0000 0000 111x
                    70 « 1,
                                               0}, { 71 « 1,
02486
                                               0}, { 73 « 1,
02487
                    72 « 1,
                    74 «
                                               0}, { 75 « 1,
02488
                             1,
02489
                    76 « 1,
                                               0}, { 77 « 1,
                                       0), { 77 % 1,

0x000b}, { 0,

0x0403}, { 0,

0x0204}, { 0,

0x1501}, { 0,

0x0009}, { 0,

0x1201}, { 0,

0x0303}, { 0,

0x0602}, { 0,
                    υ,
0,
                                                                             0x0802}, // 55: 0000 0001 000x
0x000a}, // 56: 0000 0001 001x
0x0702}, // 57: 0000 0001 010x
02490
02491
02492
                               0.
                                                                               0x1401}, // 58: 0000 0001 011x
02493
                               0.
                                                                               0x1301}, //
02494
                                                                                                        59: 0000 0001 100x
02495
                               Ο,
                                                                               0x0105},
                                                                                                // 60: 0000 0001 101x
02496
                               Ο,
                                                                               0x1000}, // 61: 0000 0001 110x
0x1101}, // 62: 0000 0001 111x
0}, // 63: 0000 0000 0001x
0}, // 64: 0000 0000 0010x
0}, // 65: 0000 0000 0011x
                                                                               0x0008},
                                                                                                // 61: 0000 0001 110x
                                        0x0602}, { 0, 0}, { 79 « 1, 0}, { 81 « 1,
02497
                               Ο,
                                                                     0,
                78 « 1,
02498
                 { 80 « 1,
02499
                    82 « 1,
                                               0}, { 83 « 1,
                                                                            0}, // 65: 0000 0000 0011x
0}, // 66: 0000 0000 0110x
0}, // 67: 0000 0000 0101x
0}, // 68: 0000 0000 0110x
0}, // 69: 0000 0000 0111x
0x0902}, // 70: 0000 0000 1001x
0x0304}, // 71: 0000 0000 1001x
0x0107}, // 72: 0000 0000 1010x
02501
                    84 « 1,
                                               0}, { 85 « 1,
02502
                    86 « 1,
                                               0}, { 87 « 1,
02503
                  { 88 « 1,
                                               0}, { 89 « 1,
                                               0}, { 91 « 1,
02504
                 f 90 « 1.
                                       0}, { 91 % 1,

0x0a02}, { 0,

0x0503}, { 0,

0x0205}, { 0,

0x0106}, { 0,

0x000e}, { 0,

0x1901}, { 0,

0x1701}, { 0,
02505
                           0,
                               0.
02507
                               Ο,
02508
                                                                               0x000f}, // 73: 0000 0000 1011x
                                                                               0x000d}, // 74: 0000 0000 1100x
02509
                               0,
02510
                               0,
                                                                               0x1a01},
                                                                                                 11
                                                                                                        75: 0000 0000 1101x
                                                                                                // 76: 0000 0000 1110x
02511
                                                                               0x1801}.
                               0.
                                                                      0.
                                                                                                 // 77: 0000 0000 1111x
                                                                               Ux16U1}, // 77: 0000 0000 1111x
0}, // 78: 0000 0000 0001 0x
0}, // 79: 0000 0000 0001 1x
0}, // 80: 0000 0000 0010 0x
0}, // 81: 0000 0000 0010 1x
0}, // 82: 0000 0000 0011 0x
0}, // 83: 0000 0000 0011 1x
                                                                               0x1601},
02512
                                        0x1701}, {
                               0.
                                                                      0.
                                               0}, { 93 « 1,
                 { 92 « 1,
02514
                 { 94 « 1,
                                               0}, { 95 « 1,
02515
                  { 96 « 1,
                                               0}, { 97 « 1,
                  { 98 « 1,
                                               0}, { 99 « 1,
0}, {101 « 1,
02516
                  {100 « 1.
02517
                  {102 « 1,
                                       0}, {103 % 1,
0x001f}, {
0x001d}, {
0x001b}, {
0x0019}, {
0x0017}, {
0x0015}, {
0x0013}, {
                                               0}, {103 « 1,
02518
                                                                              0x001e}, // 84: 0000 0000 0100 0x
0x001c}, // 85: 0000 0000 0100 1x
02519
02520
                               Ο,
                                                                      0,
02521
                               0,
                                                                               0x001a}, // 86: 0000 0000 0101 0x
02522
                               0.
                                                                      0.
                                                                               0x0018},
                                                                                                // 87: 0000 0000 0101 1x
                                                                               0x0016},
                                                                                                // 88: 0000 0000 0110 0x
02523
                               0.
                                                                      0.
                                                                                                11
                                                                                                        89: 0000 0000 0110 1x
02524
                                                                               0x0014},
                               0,
                                                                      0,
                                                                               0x0012},
                               0.
                                                                                                         90: 0000 0000 0111 0x
                                        0x0011}, {
                                                                                0x0010},
02526
                                                                                                  // 91: 0000 0000 0111 1x
                               0,
                                                                               0}, // 91: 0000 0000 0111 1:

0}, // 92: 0000 0000 0001 00x

0}, // 93: 0000 0000 0001 01x

0}, // 94: 0000 0000 0001 10x

0}, // 95: 0000 0000 0001 11x
                  {104 « 1,
02527
                                               0}, {105 « 1,
                  {106 « 1,
02528
                                               0}, {107 « 1,
                 {108 « 1, 
{110 « 1,
                                               0}, {109 « 1,
0}, {111 « 1,
02529
02530
```

```
0x0027}, //
                   Ο,
                        0x0028}, {
                                          Ο,
                                                              96: 0000 0000 0010 00x
          {
                        0x0026}, {
02532
                                                0x0025}, // 97: 0000 0000 0010 01x
                   Ο,
                                          Ο,
02533
                   0,
                        0x0024}, {
                                          Ο,
                                                0x0023},
                                                               98: 0000 0000 0010 10x
                                                          // 99: 0000 0000 0010 11x
02534
                   0,
                        0x0022},
                                          0,
                                                0x0021},
                                                0x010e},
                                                          // 100: 0000 0000 0011 00x
                        0x0020}, {
02535
                   0,
                                          0,
                                                          // 101: 0000 0000 0011 01x
02536
                        0x010d}, {
                                                0x010c}.
                   0.
                                          0.
                                                0x010a},
                                                          // 102: 0000 0000 0011 10x
                   Ο,
                        0x010b}, {
                                          0,
                                               0x0108},
02538
                   Ο,
                        0x0109}, {
                                                          // 103: 0000 0000 0011
                                          0,
                                                          // 104: 0000 0000 0001 000x
// 105: 0000 0000 0001 001x
// 106: 0000 0000 0001 010x
02539
                   0,
                        0x0112}, {
                                                0x0111},
                        0x0110}, {
02540
                   Ο,
                                          0,
                                                0x010f},
                                               0x1002},
02541
                        0x0603}, {
                   0.
                                          0,
                                                          // 107: 0000 0000 0001 011x
                                                0x0e02},
02542
                        0x0f02}, {
                   0.
                                          0.
                                                0x0c02}, // 108: 0000 0000 0001 100x
02543
                        0x0d02}, {
                   0,
                                                0x1f01}, // 109: 0000 0000 0001 101x
0x1d01}, // 110: 0000 0000 0001 110x
                        0x0b02}, {
02544
                   Ο,
                        0x1e01}, {
02545
                   0,
                                              0x1b01}, // 111: 0000 0000 0001 111x
02546
                  0,
                        0x1c01}, {
02547 };
02548
02549 typedef struct {
        int full_px;
02550
02551
          int is_set;
02552
          int r_size;
         int h;
02553
02554
          int v:
02555 } plm_video_motion_t;
02556
02557 struct plm_video_t {
02558
        double framerate;
02559
          double time;
02560
          int frames_decoded;
02561
          int width:
02562
          int height;
02563
          int mb_width;
02564
          int mb_height;
02565
          int mb_size;
02566
02567
          int luma width;
          int luma_height;
02568
02569
02570
          int chroma_width;
02571
          int chroma_height;
02572
02573
          int start code:
02574
          int picture_type;
02575
02576
          plm_video_motion_t motion_forward;
02577
          plm_video_motion_t motion_backward;
02578
02579
          int has sequence header:
02580
02581
          int quantizer_scale;
02582
          int slice_begin;
02583
          int macroblock_address;
02584
02585
          int mb_row;
02586
          int mb_col;
02587
          int macroblock_type;
02588
02589
          int macroblock_intra;
02590
02591
          int dc_predictor[3];
02592
02593
          plm_buffer_t *buffer;
02594
          int destroy_buffer_when_done;
02595
02596
          plm_frame_t frame_current;
02597
          plm_frame_t frame_forward;
plm_frame_t frame_backward;
02598
02599
          uint8_t *frames_data;
02601
02602
          int block_data[64];
02603
          uint8_t intra_quant_matrix[64];
02604
          uint8_t non_intra_quant_matrix[64];
02605
02606
          int has_reference_frame;
02607
          int assume_no_b_frames;
02608 };
02609
02610 static inline uint8_t plm_clamp(int n) {
         if (n > 255) {
02611
              n = 255;
02612
02613
02614
          else if (n < 0) {
          n = 0;
02615
02616
02617
          return n;
```

```
02618 }
02620 int plm_video_decode_sequence_header(plm_video_t *self);
02621 void plm_video_init_frame(plm_video_t *self, plm_frame_t *frame, uint8_t *base);
02622 void plm_video_decode_picture(plm_video_t *self);
02623 void plm_video_decode_slice(plm_video_t *self, int slice);
02624 void plm_video_decode_macroblock(plm_video_t *self);
02625 void plm_video_decode_motion_vectors(plm_video_t *self);
02626 int plm_video_decode_motion_vector(plm_video_t \starself, int r_size, int motion);
02627 void plm_video_predict_macroblock(plm_video_t *self);
02628 void plm_video_copy_macroblock(plm_video_t *self, plm_frame_t *s, int motion_h, int motion_v);
02629 void plm_video_interpolate_macroblock(plm_video_t *self, plm_frame_t *s, int motion_h, int motion_v);
02630 void plm_video_process_macroblock(plm_video_t *self, uint8_t *s, uint8_t *d, int mh, int mb, int bs,
      int interp);
02631 void plm_video_decode_block(plm_video_t *self, int block);
02632 void plm_video_idct(int *block);
02633
02634 plm_video_t * plm_video_create_with_buffer(plm_buffer_t *buffer, int destroy_when_done) {
          plm_video_t *self = (plm_video_t *)PLM_MALLOC(sizeof(plm_video_t));
02635
          memset(self, 0, sizeof(plm_video_t));
02636
02637
          self->buffer = buffer;
02638
02639
          self->destroy_buffer_when_done = destroy_when_done;
02640
02641
          // Attempt to decode the sequence header
02642
          self->start_code = plm_buffer_find_start_code(self->buffer, PLM_START_SEQUENCE);
02643
          if (self->start_code != -1) {
02644
              plm_video_decode_sequence_header(self);
02645
02646
          return self:
02647 }
02648
02649 void plm_video_destroy(plm_video_t *self) {
02650
          if (self->destroy_buffer_when_done)
02651
              plm_buffer_destroy(self->buffer);
02652
02653
02654
          if (self->has_sequence_header) {
02655
              PLM_FREE(self->frames_data);
02656
02657
          PLM FREE (self):
02658
02659 }
02660
02661 double plm_video_get_framerate(plm_video_t *self) {
02662
          return plm_video_has_header(self)
02663
            ? self->framerate
02664
              : 0;
02665 }
02666
02667 int plm_video_get_width(plm_video_t *self) {
02668
          return plm_video_has_header(self)
02669
             ? self->width
02670
              : 0:
02671 }
02672
02673 int plm_video_get_height(plm_video_t *self) {
02674
          return plm_video_has_header(self)
            ? self->height
02675
02676
              : 0;
02677 }
02678
02679 void plm_video_set_no_delay(plm_video_t *self, int no_delay) {
         self->assume_no_b_frames = no_delay;
02681 }
02682
02683 double plm_video_get_time(plm_video_t *self) {
02684
          return self->time:
02685 }
02687 void plm_video_set_time(plm_video_t *self, double time) {
02688
          self->frames_decoded = self->framerate * time;
02689
          self->time = time;
02690 }
02691
02692 void plm_video_rewind(plm_video_t *self) {
          plm_buffer_rewind(self->buffer);
02693
02694
          self->time = 0;
02695
          self->frames_decoded = 0;
02696
          self->has reference frame = FALSE;
02697
          self->start code = -1;
02698 }
02699
02700 int plm_video_has_ended(plm_video_t *self) {
02701
          return plm_buffer_has_ended(self->buffer);
02702 }
02703
```

```
02704 plm_frame_t *plm_video_decode(plm_video_t *self) {
          if (!plm_video_has_header(self)) {
02706
               return NULL;
02707
02708
02709
          plm frame t *frame = NULL:
02710
          do {
02711
               if (self->start_code != PLM_START_PICTURE) {
02712
                   self->start_code = plm_buffer_find_start_code(self->buffer, PLM_START_PICTURE);
02713
02714
                   if (self->start code == -1) {
                        ^{\prime\prime} // If we reached the end of the file and the previously decoded
02715
02716
                        // frame was a reference frame, we still have to return it.
02717
                            self->has_reference_frame &&
02718
                            !self->assume_no_b_frames &&
plm_buffer_has_ended(self->buffer) && (
02719
02720
                                self->picture_type == PLM_VIDEO_PICTURE_TYPE_INTRA ||
self->picture_type == PLM_VIDEO_PICTURE_TYPE_PREDICTIVE
02721
02722
02723
                            )
02724
                        ) {
02725
                           self->has_reference_frame = FALSE;
02726
                            frame = &self->frame_backward;
02727
                            break:
02728
02729
02730
                        return NULL;
02731
                  }
02732
              }
02733
02734
               // Make sure we have a full picture in the buffer before attempting to
02735
               // decode it. Sadly, this can only be done by seeking for the start code
02736
               // of the next picture. Also, if we didn't find the start code for the
02737
               \ensuremath{//} next picture, but the source has ended, we assume that this last
02738
               // picture is in the buffer.
02739
               if (
02740
                   plm_buffer_has_start_code(self->buffer, PLM_START_PICTURE) == -1 &&
02741
                   !plm_buffer_has_ended(self->buffer)
02742
               ) {
02743
                   return NULL;
02744
               plm_buffer_discard_read_bytes(self->buffer);
02745
02746
02747
               plm_video_decode_picture(self);
02748
02749
               if (self->assume_no_b_frames) {
02750
                   frame = &self->frame_backward;
02751
              else if (self->picture_type == PLM_VIDEO_PICTURE_TYPE_B) {
02752
02753
                  frame = &self->frame_current;
02754
02755
               else if (self->has_reference_frame) {
02756
                   frame = &self->frame_forward;
02757
02758
               else {
02759
                   self->has_reference_frame = TRUE;
02760
02761
          } while (!frame);
02762
02763
          frame->time = self->time;
02764
          self->frames_decoded++;
02765
          self->time = (double)self->frames decoded / self->framerate;
02766
02767
          return frame;
02768 }
02769
02770 int plm_video_has_header(plm_video_t *self) {
02771
          if (self->has_sequence_header) {
02772
               return TRUE;
02773
          }
02774
02775
          if (self->start_code != PLM_START_SEQUENCE) {
02776
              self->start_code = plm_buffer_find_start_code(self->buffer, PLM_START_SEQUENCE);
02777
02778
          if (self->start_code == -1) {
02779
              return FALSE;
02780
          }
02781
02782
          if (!plm_video_decode_sequence_header(self)) {
02783
               return FALSE;
02784
          }
02785
02786
          return TRUE;
02787 }
02788
02789 int plm_video_decode_sequence_header(plm_video_t *self) {
02790 int max_header_size = 64 + 2 * 64 * 8; // 64 bit header + 2x 64 byte matrix
```

```
if (!plm_buffer_has(self->buffer, max_header_size)) {
02792
              return FALSE;
02793
           }
02794
02795
           self->width = plm_buffer_read(self->buffer, 12);
02796
          self->height = plm_buffer_read(self->buffer, 12);
02797
02798
           if (self->width <= 0 || self->height <= 0) {
02799
              return FALSE;
02800
02801
02802
           // Skip pixel aspect ratio
02803
          plm_buffer_skip(self->buffer, 4);
02804
02805
           self->framerate = PLM_VIDEO_PICTURE_RATE[plm_buffer_read(self->buffer, 4)];
02806
           // Skip bit_rate, marker, buffer_size and constrained bit
02807
02808
          plm_buffer_skip(self->buffer, 18 + 1 + 10 + 1);
02809
02810
           // Load custom intra quant matrix?
02811
           if (plm_buffer_read(self->buffer, 1)) {
                for (int i = 0; i < 64; i++) {
   int idx = PLM_VIDEO_ZIG_ZAG[i];</pre>
02812
02813
02814
                   self->intra_quant_matrix[idx] = plm_buffer_read(self->buffer, 8);
02815
02816
02817
           else {
02818
               memcpy(self->intra_quant_matrix, PLM_VIDEO_INTRA_QUANT_MATRIX, 64);
02819
02820
02821
           // Load custom non intra quant matrix?
02822
           if (plm_buffer_read(self->buffer, 1)) {
02823
               for (int i = 0; i < 64; i++) {
02824
                   int idx = PLM_VIDEO_ZIG_ZAG[i];
02825
                   self->non_intra_quant_matrix[idx] = plm_buffer_read(self->buffer, 8);
02826
02827
02828
          else {
02829
               memcpy(self->non_intra_quant_matrix, PLM_VIDEO_NON_INTRA_QUANT_MATRIX, 64);
02830
02831
          self->mb_width = (self->width + 15) » 4;
self->mb_height = (self->height + 15) » 4;
02832
02833
02834
          self->mb_size = self->mb_width * self->mb_height;
02835
02836
           self->luma_width = self->mb_width « 4;
02837
           self->luma_height = self->mb_height « 4;
02838
02839
           self->chroma width = self->mb width « 3;
02840
          self->chroma_height = self->mb_height « 3;
02841
02842
02843
           // Allocate one big chunk of data for all 3 frames = 9 planes
02844
           size_t luma_plane_size = self->luma_width * self->luma_height;
           size_t chroma_plane_size = self->chroma_width * self->chroma_height;
02845
          size_t frame_data_size = (luma_plane_size + 2 * chroma_plane_size);
02846
02847
02848
           self->frames_data = (uint8_t*)PLM_MALLOC(frame_data_size * 3);
          plm_video_init_frame(self, &self->frame_current, self->frame_data + frame_data_size * 0);
plm_video_init_frame(self, &self->frame_forward, self->frame_data + frame_data_size * 1);
02849
02850
02851
           plm_video_init_frame(self, &self->frame_backward, self->frames_data + frame_data_size * 2);
02852
02853
           self->has_sequence_header = TRUE;
02854
           return TRUE;
02855 }
02856
02857 void plm_video_init_frame(plm_video_t *self, plm_frame_t *frame, uint8_t *base) {
          size_t luma_plane_size = self->luma_width * self->luma_height;
02858
02859
          size_t chroma_plane_size = self->chroma_width * self->chroma_height;
02860
02861
           frame->width = self->width;
02862
           frame->height = self->height;
           frame->y.width = self->luma_width;
frame->y.height = self->luma_height;
02863
02864
          frame->y.data = base;
02865
02866
02867
           frame->cr.width = self->chroma_width;
02868
           frame->cr.height = self->chroma_height;
02869
           frame->cr.data = base + luma_plane_size;
02870
02871
           frame->cb.width = self->chroma width;
           frame->cb.height = self->chroma_height;
02872
           frame->cb.data = base + luma_plane_size + chroma_plane_size;
02873
02874 }
02875
02876 void plm_video_decode_picture(plm_video_t *self) {
02877 plm_buffer_skip(self->buffer, 10); // skip temporalReference
```

```
self->picture_type = plm_buffer_read(self->buffer, 3);
02879
          plm_buffer_skip(self->buffer, 16); // skip vbv_delay
02880
02881
          // D frames or unknown coding type
02882
          if (self->picture_type <= 0 || self->picture_type > PLM_VIDEO_PICTURE_TYPE_B) {
02883
              return:
02884
02885
02886
          // Forward full_px, f_code
02887
              self->picture_type == PLM_VIDEO_PICTURE_TYPE_PREDICTIVE ||
02888
              self->picture_type == PLM_VIDEO_PICTURE_TYPE_B
02889
02890
         ) {
02891
              self->motion_forward.full_px = plm_buffer_read(self->buffer, 1);
              int f_code = plm_buffer_read(self->buffer, 3);
if (f_code == 0) {
02892
02893
02894
                  // Ignore picture with zero f_code
02895
                  return;
02896
02897
              self->motion_forward.r_size = f_code - 1;
02898
          }
02899
02900
          // Backward full_px, f_code
          if (self->picture_type == PLM_VIDEO_PICTURE_TYPE_B) {
02901
02902
              self->motion_backward.full_px = plm_buffer_read(self->buffer, 1);
02903
              int f_code = plm_buffer_read(self->buffer, 3);
02904
              if (f_code == 0)
02905
                 // Ignore picture with zero f_code
02906
                  return;
02907
02908
              self->motion backward.r size = f code - 1;
02909
         }
02910
02911
          plm_frame_t frame_temp = self->frame_forward;
02912
              self->picture_type == PLM_VIDEO_PICTURE_TYPE_INTRA ||
02913
              self->picture_type == PLM_VIDEO_PICTURE_TYPE_PREDICTIVE
02914
02915
02916
              self->frame_forward = self->frame_backward;
02917
02918
02919
          // Find first slice start code; skip extension and user data
02920
02921
          do {
02922
              self->start_code = plm_buffer_next_start_code(self->buffer);
02923
          } while (
02924
              self->start_code == PLM_START_EXTENSION ||
              self->start_code == PLM_START_USER_DATA
02925
02926
         );
02927
02928
          // Decode all slices
02929
          while (PLM_START_IS_SLICE(self->start_code)) {
02930
             plm_video_decode_slice(self, self->start_code & 0x000000FF);
02931
              if (self->macroblock_address >= self->mb_size - 2) {
02932
02933
02934
              self->start_code = plm_buffer_next_start_code(self->buffer);
02935
          }
02936
02937
          // If this is a reference picture rotate the prediction pointers
02938
              self->picture_type == PLM_VIDEO_PICTURE_TYPE_INTRA ||
02939
02940
              self->picture_type == PLM_VIDEO_PICTURE_TYPE_PREDICTIVE
02941
02942
              self->frame_backward = self->frame_current;
02943
              self->frame_current = frame_temp;
02944
          }
02945 }
02946
02947 void plm_video_decode_slice(plm_video_t *self, int slice) {
02948
          self->slice_begin = TRUE;
          self->macroblock\_address = (slice - 1) * self->mb\_width - 1;
02949
02950
          // Reset motion vectors and DC predictors
02951
02952
          self->motion_backward.h = self->motion_forward.h = 0;
02953
          self->motion_backward.v = self->motion_forward.v = 0;
02954
          self->dc_predictor[0] = 128;
02955
          self->dc_predictor[1] = 128;
          self->dc_predictor[2] = 128;
02956
02957
02958
          self->quantizer_scale = plm_buffer_read(self->buffer, 5);
02959
02960
02961
          while (plm_buffer_read(self->buffer, 1)) {
02962
              plm_buffer_skip(self->buffer, 8);
02963
02964
```

```
02965
          do {
               plm_video_decode_macroblock(self);
02966
02967
           } while (
02968
               self->macroblock_address < self->mb_size - 1 &&
02969
               plm_buffer_peek_non_zero(self->buffer, 23)
02970
          );
02971 }
02972
02973 void plm_video_decode_macroblock(plm_video_t *self) {
02974
           // Decode increment
02975
           int increment = 0;
02976
          int t = plm_buffer_read_vlc(self->buffer, PLM_VIDEO_MACROBLOCK_ADDRESS_INCREMENT);
02977
02978
           while (t == 34) {
02979
               // macroblock_stuffing
02980
               t = plm_buffer_read_vlc(self->buffer, PLM_VIDEO_MACROBLOCK_ADDRESS_INCREMENT);
02981
02982
          while (t == 35) {
              // macroblock_escape
02983
02984
               increment += 33;
               t = plm_buffer_read_vlc(self->buffer, PLM_VIDEO_MACROBLOCK_ADDRESS_INCREMENT);
02985
02986
02987
           increment += t:
02988
02989
           // Process any skipped macroblocks
02990
           if (self->slice_begin) {
02991
               // The first increment of each slice is relative to beginning of the
               // previous row, not the previous macroblock
02992
02993
               self->slice_begin = FALSE;
02994
               self->macroblock_address += increment;
02995
02996
          else {
02997
               if (self->macroblock_address + increment >= self->mb_size) {
02998
                   return; // invalid
02999
03000
               if (increment > 1) {
                   // Skipped macroblocks reset DC predictors
03001
                   self->dc_predictor[0] = 128;
03002
                   self->dc_predictor[1] = 128;
03003
03004
                   self->dc_predictor[2] = 128;
03005
03006
                   // Skipped macroblocks in P-pictures reset motion vectors
                   if (self->picture_type == PLM_VIDEO_PICTURE_TYPE_PREDICTIVE) {
    self->motion_forward.h = 0;
03007
03008
03009
                        self->motion_forward.v = 0;
03010
03011
               }
03012
03013
               // Predict skipped macroblocks
03014
               while (increment > 1) {
03015
                   self->macroblock_address++;
                   self->mb_row = self->macroblock_address / self->mb_width;
self->mb_col = self->macroblock_address % self->mb_width;
03016
03017
03018
                   plm_video_predict_macroblock(self);
03019
03020
                   increment --;
03021
03022
               self->macroblock_address++;
03023
03024
03025
          self->mb row = self->macroblock address / self->mb width;
          self->mb_col = self->macroblock_address % self->mb_width;
03026
03027
03028
           if (self->mb_col >= self->mb_width || self->mb_row >= self->mb_height) {
03029
              return; // corrupt stream;
03030
03031
03032
           // Process the current macroblock
03033
           const plm_vlc_t *table = PLM_VIDEO_MACROBLOCK_TYPE[self->picture_type];
03034
           self->macroblock_type = plm_buffer_read_vlc(self->buffer, table);
03035
03036
           self->macroblock_intra = (self->macroblock_type & 0x01);
          self->motion_forward.is_set = (self->macroblock_type & 0x08);
self->motion_backward.is_set = (self->macroblock_type & 0x04);
03037
03038
03039
03040
           // Quantizer scale
03041
           if ((self->macroblock_type & 0x10) != 0) {
03042
               self->quantizer_scale = plm_buffer_read(self->buffer, 5);
03043
03044
03045
           if (self->macroblock intra) {
03046
               // Intra-coded macroblocks reset motion vectors
               self->motion_backward.h = self->motion_forward.h = 0;
self->motion_backward.v = self->motion_forward.v = 0;
03047
03048
03049
          else {
    // Non-intra macroblocks reset DC predictors
03050
03051
```

```
self->dc_predictor[0] = 128;
03053
              self->dc_predictor[1] = 128;
03054
              self->dc_predictor[2] = 128;
03055
03056
              plm_video_decode_motion_vectors(self);
03057
              plm_video_predict_macroblock(self);
03058
03059
03060
          // Decode blocks
03061
          int cbp = ((self->macroblock\_type \& 0x02) != 0)
              ? plm_buffer_read_vlc(self->buffer, PLM_VIDEO_CODE_BLOCK_PATTERN) : (self->macroblock_intra ? 0x3f : 0);
03062
03063
03064
03065
          for (int block = 0, mask = 0x20; block < 6; block++) {
03066
              if ((cbp & mask) != 0) {
03067
                  plm_video_decode_block(self, block);
03068
03069
              mask \gg = 1;
03070
          }
03071 }
03072
03073 void plm_video_decode_motion_vectors(plm_video_t *self) {
03074
03075
          // Forward
03076
          if (self->motion_forward.is_set) {
03077
              int r_size = self->motion_forward.r_size;
03078
              self->motion_forward.h = plm_video_decode_motion_vector(self, r_size, self->motion_forward.h);
03079
              self->motion_forward.v = plm_video_decode_motion_vector(self, r_size, self->motion_forward.v);
03080
          else if (self->picture_type == PLM_VIDEO_PICTURE_TYPE_PREDICTIVE) {
03081
03082
             // No motion information in P-picture, reset vectors
03083
              self->motion_forward.h = 0;
03084
              self->motion_forward.v = 0;
03085
03086
          if (self->motion_backward.is_set) {
03087
03088
              int r_size = self->motion_backward.r_size;
03089
              self->motion_backward.h = plm_video_decode_motion_vector(self, r_size,
      self->motion_backward.h);
03090
              self->motion_backward.v = plm_video_decode_motion_vector(self, r_size,
     self->motion_backward.v);
03091
          }
03092 }
03093
03094 int plm_video_decode_motion_vector(plm_video_t *self, int r_size, int motion) {
03095
          int fscale = 1 « r_size;
03096
          int m_code = plm_buffer_read_vlc(self->buffer, PLM_VIDEO_MOTION);
03097
          int r = 0;
03098
          int d:
03099
03100
          if ((m_code != 0) && (fscale != 1)) {
03101
              r = plm_buffer_read(self->buffer, r_size);
03102
              d = ((abs(m_code) - 1) \ll r_size) + r + 1;
03103
              if (m_code < 0) {</pre>
03104
                  d = -d;
              }
03105
03106
03107
          else {
            d = m_code;
03108
03109
          }
0.3110
03111
          motion += d;
          if (motion > (fscale « 4) - 1) {
   motion -= fscale « 5;
03112
03113
03114
03115
          else if (motion < ((-fscale) « 4)) {</pre>
0.3116
             motion += fscale « 5;
          }
03117
03118
03119
          return motion;
03120 }
03121
03122 void plm_video_predict_macroblock(plm_video_t *self) {
03123
         int fw_h = self->motion_forward.h;
          int fw_v = self->motion_forward.v;
03124
03125
03126
          if (self->motion_forward.full_px) {
03127
              fw_h «= 1;
03128
              fw_v «= 1;
03129
          }
03130
03131
          if (self->picture_type == PLM_VIDEO_PICTURE_TYPE_B) {
03132
              int bw_h = self->motion_backward.h;
              int bw_v = self->motion_backward.v;
03133
03134
              if (self->motion_backward.full_px) {
03135
03136
                  bw h «= 1;
```

```
bw_v «= 1;
03138
03139
03140
               if (self->motion_forward.is_set) {
0.3141
                    plm_video_copy_macroblock(self, &self->frame_forward, fw_h, fw_v);
03142
                    if (self->motion backward.is set) {
03143
                        plm_video_interpolate_macroblock(self, &self->frame_backward, bw_h, bw_v);
03144
03145
03146
               else {
                    plm_video_copy_macroblock(self, &self->frame_backward, bw_h, bw_v);
03147
03148
03149
03150
03151
               plm_video_copy_macroblock(self, &self->frame_forward, fw_h, fw_v);
03152
03153 }
03154
03155 void plm_video_copy_macroblock(plm_video_t *self, plm_frame_t *s, int motion_h, int motion_v) {
03156
           plm_frame_t *d = &self->frame_current;
           plm_video_process_macroblock(self, s->y.data, d->y.data, motion_h, motion_v, 16, FALSE);
03157
           plm_video_process_macroblock(self, s->cr.data, d->cr.data, motion_h / 2, motion_v / 2, 8, FALSE); plm_video_process_macroblock(self, s->cb.data, d->cb.data, motion_h / 2, motion_v / 2, 8, FALSE);
03158
03159
03160 }
03161
03162 void plm_video_interpolate_macroblock(plm_video_t *self, plm_frame_t *s, int motion_h, int motion_v) {
03163
           plm_frame_t *d = &self->frame_current;
03164
           plm_video_process_macroblock(self, s->y.data, d->y.data, motion_h, motion_v, 16, TRUE);
           plm_video_process_macroblock(self, s->cr.data, d->cr.data, motion_h / 2, motion_v / 2, 8, TRUE); plm_video_process_macroblock(self, s->cb.data, d->cb.data, motion_h / 2, motion_v / 2, 8, TRUE);
03165
03166
03167 }
03168
03169 #define PLM_BLOCK_SET(DEST, DEST_INDEX, DEST_WIDTH, SOURCE_INDEX, SOURCE_WIDTH, BLOCK_SIZE, OP) do {
0.3170
           int dest_scan = DEST_WIDTH - BLOCK_SIZE;
           int source_scan = SOURCE_WIDTH - BLOCK_SIZE; \
03171
           for (int y = 0; y < BLOCK_SIZE; y++) {
    for (int x = 0; x < BLOCK_SIZE; x++) { \</pre>
03172
03173
                    DEST[DEST_INDEX] = OP; \
03174
                    SOURCE_INDEX++; DEST_INDEX++; \
03175
03176
03177
               SOURCE_INDEX += source_scan; \
               DEST_INDEX += dest_scan; \
03178
0.3179
           }} while(FALSE)
03180
03181 void plm_video_process_macroblock(
03182
           plm_video_t *self, uint8_t *s, uint8_t *d,
03183
           int motion_h, int motion_v, int block_size, int interpolate
03184 ) {
03185
           int dw = self->mb width * block size;
03186
03187
           int hp = motion_h » 1;
03188
           int vp = motion_v » 1;
03189
           int odd_h = (motion_h \& 1) == 1;
           int odd_v = (motion_v & 1) == 1;
03190
03191
03192
           unsigned int si = ((self->mb_row * block_size) + vp) * dw + (self->mb_col * block_size) + hp; unsigned int di = (self->mb_row * dw + self->mb_col) * block_size;
03193
03194
           03195
           if (si > max_address || di > max_address) {
03196
0.3197
               return; // corrupt video
03198
03199
03200
           #define PLM_MB_CASE(INTERPOLATE, ODD_H, ODD_V, OP)
03201
               case ((INTERPOLATE « 2) | (ODD_H « 1) | (ODD_V)): \
03202
                    PLM_BLOCK_SET(d, di, dw, si, dw, block_size, OP); \
03203
                    break
03204
03205
           switch ((interpolate « 2) | (odd_h « 1) | (odd_v)) {
03206
               PLM_MB_CASE(0, 0, 0, (s[si]));
               PLM_MB_CASE(0, 0, 1, (s[si] + s[si + dw] + 1) » 1);
PLM_MB_CASE(0, 1, 0, (s[si] + s[si + 1] + 1) » 1);
03207
03208
                \texttt{PLM\_MB\_CASE(0, 1, 1, (s[si] + s[si + 1] + s[si + dw] + s[si + dw + 1] + 2) * 2); } 
03209
03210
03211
               PLM MB CASE(1, 0, 0, (d[di] + (s[si]) + 1) \gg 1);
               PLM_MB_CASE(1, 0, 1, (d[di] + ((s[si] + s[si + dw] + 1) » 1) + 1) » 1);

PLM_MB_CASE(1, 1, 0, (d[di] + ((s[si] + s[si + 1] + 1) » 1) + 1) » 1);
03212
03213
03214
                PLM\_MB\_CASE(1, 1, 1, (d[di] + ((s[si] + s[si + 1] + s[si + dw] + s[si + dw + 1] + 2) \  \  ) \  \  ) \  \  ) \  \  + 1) \  \  )
      » 1);
03215
03216
03217
           #undef PLM_MB_CASE
03218 }
03219
03220 void plm_video_decode_block(plm_video_t *self, int block) {
03221
03222
           int n = 0:
```

```
03223
          uint8_t *quant_matrix;
03224
03225
          // Decode DC coefficient of intra-coded blocks
03226
          if (self->macroblock_intra) {
03227
              int predictor;
03228
              int dct size;
03229
03230
              // DC prediction
03231
              int plane_index = block > 3 ? block - 3 : 0;
              predictor = self->dc_predictor[plane_index];
03232
              dct_size = plm_buffer_read_vlc(self->buffer, PLM_VIDEO_DCT_SIZE[plane_index]);
03233
03234
03235
              // Read DC coeff
03236
              if (dct_size > 0) {
03237
                  int differential = plm_buffer_read(self->buffer, dct_size);
                   if ((differential & (1 « (dct_size - 1))) != 0) {
    self->block_data[0] = predictor + differential;
03238
03239
03240
03241
                  else {
03242
                       self->block_data[0] = predictor + (-(1 « dct_size) | (differential + 1));
03243
03244
03245
              else {
03246
                  self->block_data[0] = predictor;
03247
              }
03248
03249
               // Save predictor value
03250
              self->dc_predictor[plane_index] = self->block_data[0];
03251
              // Dequantize + premultiply
03252
03253
              self->block_data[0] «= (3 + 5);
03254
03255
              quant_matrix = self->intra_quant_matrix;
03256
              n = 1;
03257
          else {
03258
03259
              quant matrix = self->non intra quant matrix;
03260
03261
03262
          // Decode AC coefficients (+DC for non-intra)
03263
          int level = 0;
          while (TRUE) {
  int run = 0;
03264
03265
03266
              uint16_t coeff = plm_buffer_read_vlc_uint(self->buffer, PLM_VIDEO_DCT_COEFF);
03267
03268
              if ((coeff == 0x0001) && (n > 0) && (plm_buffer_read(self->buffer, 1) == 0)) {
03269
                  // end_of_block
03270
                  break;
03271
03272
              if (coeff == 0xffff) {
03273
                   // escape
03274
                   run = plm_buffer_read(self->buffer, 6);
03275
                   level = plm_buffer_read(self->buffer, 8);
                   if (level == 0) {
03276
                       level = plm_buffer_read(self->buffer, 8);
03277
03278
03279
                  else if (level == 128) {
03280
                       level = plm_buffer_read(self->buffer, 8) - 256;
03281
                   else if (level > 128) {
03282
03283
                       level = level - 256;
03284
                  }
03285
03286
              else {
03287
                   run = coeff » 8;
03288
                  level = coeff & 0xff;
03289
                  if (plm_buffer_read(self->buffer, 1)) {
03290
                       level = -level;
03291
                  }
03292
              }
03293
03294
              n += run;
              if (n < 0 || n >= 64) {
    return; // invalid
03295
03296
03297
03298
03299
              int de_zig_zagged = PLM_VIDEO_ZIG_ZAG[n];
03300
              n++;
03301
               // Dequantize, oddify, clip
03302
03303
              level «= 1;
03304
              if (!self->macroblock_intra) {
03305
                   level += (level < 0 ? -1 : 1);
03306
03307
              level = (level * self->quantizer_scale * quant_matrix[de_zig_zagged]) » 4;
              if ((level & 1) == 0) {
  level -= level > 0 ? 1 : -1;
03308
03309
```

```
03310
03311
               if (level > 2047) {
03312
                    level = 2047;
03313
03314
               else if (level < -2048) {
                   level = -2048;
03315
03316
03317
03318
               // Save premultiplied coefficient
               self->block_data[de_zig_zagged] = level * PLM_VIDEO_PREMULTIPLIER_MATRIX[de_zig_zagged];
03319
          }
03320
03321
03322
           // Move block to its place
03323
          uint8_t *d;
03324
           int dw;
03325
          int di;
03326
03327
           if (block < 4) {
               d = self->frame_current.y.data;
03328
03329
               dw = self->luma_width;
03330
               di = (self->mb_row * self->luma_width + self->mb_col) « 4;
03331
               if ((block & 1) != 0) {
03332
                    di += 8;
03333
03334
               if ((block & 2) != 0) {
03335
                    di += self->luma_width « 3;
03336
03337
03338
           else {
               d = (block == 4) ? self->frame_current.cb.data : self->frame_current.cr.data;
03339
03340
               dw = self->chroma_width;
03341
               di = ((self->mb_row * self->luma_width) « 2) + (self->mb_col « 3);
03342
03343
          int *s = self->block_data;
int si = 0;
03344
03345
          if (self->macroblock_intra) {
03346
03347
               // Overwrite (no prediction)
                if (n == 1) {
03348
03349
                    int clamped = plm_clamp((s[0] + 128) \gg 8);
03350
                    PLM_BLOCK_SET(d, di, dw, si, 8, 8, clamped);
                    s[0] = 0;
0.3351
03352
03353
               else {
03354
                   plm_video_idct(s);
03355
                    PLM_BLOCK_SET(d, di, dw, si, 8, 8, plm_clamp(s[si]));
03356
                    memset(self->block_data, 0, sizeof(self->block_data));
03357
               }
03358
03359
           else {
               // Add data to the predicted macroblock
03360
03361
               if (n == 1) {
03362
                    int value = (s[0] + 128) \gg 8;
03363
                    PLM_BLOCK_SET(d, di, dw, si, 8, 8, plm_clamp(d[di] + value));
03364
                    s[0] = 0;
03365
03366
               else {
03367
                   plm_video_idct(s);
                    PIM_BLOCK_SET(d, di, dw, si, 8, 8, plm_clamp(d[di] + s[si]));
memset(self->block_data, 0, sizeof(self->block_data));
03368
03369
03370
               }
03371
          }
03372 }
03373
03374 void plm_video_idct(int *block) {
03375
03376
               b1, b3, b4, b6, b7, tmp1, tmp2, m0,
03377
               x0, x1, x2, x3, x4, y3, y4, y5, y6, y7;
03378
03379
           // Transform columns
03380
           for (int i = 0; i < 8; ++i) {
03381
               b1 = block[4 * 8 + i];
               b3 = block[2 * 8 + i] + block[6 * 8 + i];
b4 = block[5 * 8 + i] - block[3 * 8 + i];
03382
03383
               tmp1 = block[1 * 8 + i] + block[7 * 8 + i];
tmp2 = block[3 * 8 + i] + block[5 * 8 + i];
03384
03385
03386
               b6 = block[1 * 8 + i] - block[7 * 8 + i];
03387
               b7 = tmp1 + tmp2;
               m0 = block[0 * 8 + i];

x4 = ((b6 * 473 - b4 * 196 + 128) » 8) - b7;

x0 = x4 - (((tmp1 - tmp2) * 362 + 128) » 8);
03388
03389
03390
               x1 = m0 - b1;
03391
03392
               x2 = (((block[2 * 8 + i] - block[6 * 8 + i]) * 362 + 128) * 8) - b3;
03393
               x3 = m0 + b1;
               y3 = x1 + x2;
03394
               y4 = x3 + b3;

y5 = x1 - x2;
03395
03396
```

```
y6 = x3 - b3;
                y7 = -x0 - ((b4 * 473 + b6 * 196 + 128) » 8);
03398
                block[0 * 8 + i] = b7 + y4;
block[1 * 8 + i] = x4 + y3;
03399
03400
                block[2 * 8 + i] = y5 - x0;
03401
                block[3 * 8 + i] = y6 - y7;
03402
                block[4 * 8 + i] = y6 + y7;
03404
                block[5 * 8 + i] = x0 + y5;
03405
                block[6 * 8 + i] = y3 - x4;
                block[7 * 8 + i] = y4 - b7;
03406
           }
03407
03408
03409
           // Transform rows
03410
           for (int i = 0; i < 64; i += 8) {
03411
               b1 = block[4 + i];
                b3 = block[2 + i] + block[6 + i];
b4 = block[5 + i] - block[3 + i];
03412
03413
                tmp1 = block[1 + i] + block[7 + i];
tmp2 = block[3 + i] + block[5 + i];
03414
03416
                b6 = block[1 + i] - block[7 + i];
03417
                b7 = tmp1 + tmp2;
03418
                m0 = block[0 + i];
                x4 = ((b6 * 473 - b4 * 196 + 128) » 8) - b7;
x0 = x4 - (((tmp1 - tmp2) * 362 + 128) » 8);
x1 = m0 - b1;
0.3419
03420
03421
                x2 = (((block[2 + i] - block[6 + i]) * 362 + 128) * 8) - b3;
03423
                x3 = m0 + b1;
03424
                y3 = x1 + x2;
03425
                y4 = x3 + b3;
                y5 = x1 - x2;
03426
                y6 = x3 - b3;
03427
03428
                y7 = -x0 - ((b4 * 473 + b6 * 196 + 128) » 8);
03429
                block[0 + i] = (b7 + y4 + 128) \gg 8;
                block[1 + i] = (x4 + y3 + 128) \gg 8;
03430
                block[2 + i] = (y5 - x0 + 128) \gg 8;
03431
                block[3 + i] = (y6 - y7 + 128) \gg 8;
03432
                block[4 + i] = (y6 + y7 + 128) » 8;
block[5 + i] = (x0 + y5 + 128) » 8;
03433
03434
03435
                block[6 + i] = (y3 - x4 + 128) \gg 8;
03436
                block[7 + i] = (y4 - b7 + 128) \gg 8;
03437
           }
03438 }
03439
03440 // YCbCr conversion following the BT.601 standard:
03441 // https://infogalactic.com/info/YCbCr#ITU-R_BT.601_conversion
03442
03443 #define PLM_PUT_PIXEL(RI, GI, BI, Y_OFFSET, DEST_OFFSET)
         y = ((frame->y.data[y_index + Y_OFFSET]-16) * 76309) » 16; \
dest[d_index + DEST_OFFSET + RI] = plm_clamp(y + r); \
dest[d_index + DEST_OFFSET + GI] = plm_clamp(y - g); \
03444
03445
03446
           dest[d_index + DEST_OFFSET + BI] = plm_clamp(y + b);
03448
03449 #define PLM_DEFINE_FRAME_CONVERT_FUNCTION(NAME, BYTES_PER_PIXEL, RI, GI, BI) \
03450
         void NAME(plm_frame_t *frame, uint8_t *dest, int stride) { \
                int cols = frame->width » 1; \
03451
                int rows = frame->height » 1;
03452
                int yw = frame->y.width;
03454
                int cw = frame->cb.width;
03455
                for (int row = 0; row < rows; row++) { \
03456
                     int c_index = row * cw; \
                     int c_index = row * cw; \
int y_index = row * 2 * yw; \
int d_index = row * 2 * stride; \
03457
03458
03459
                     for (int col = 0; col < cols; col++) { \setminus
                          int y; \
int cr = frame->cr.data[c_index] - 128; \
03460
03461
03462
                          int cb = frame->cb.data[c_index] - 128; \
                          int r = (cr * 104597) * 16; \
int g = (cb * 25674 + cr * 53278) * 16; \
03463
03464
                          int b = (cb * 132201) » 16;
03465
                          PLM_PUT_PIXEL(RI, GI, BI, 0,
03466
03467
                          PLM_PUT_PIXEL(RI, GI, BI, 1,
                                                                 BYTES_PER_PIXEL); \
                          PLM_PUT_PIXEL(RI, GI, BI, yw,
                                                                 stride);
03468
                         PLM_PUT_PIXEL(RI, GI, BI, yw + 1, stride + BYTES_PER_PIXEL); \
03469
03470
                          c_index += 1; \
                          y_index += 2; \
03471
                          d_index += 2 * BYTES_PER_PIXEL; \
03472
03473
                    } \
                } \
03474
03475
03476
03477 PLM_DEFINE_FRAME_CONVERT_FUNCTION(plm_frame_to_rgb, 3, 0, 1, 2)
03478 PLM_DEFINE_FRAME_CONVERT_FUNCTION(plm_frame_to_bgr, 3, 2, 1, 0)
03479 PLM_DEFINE_FRAME_CONVERT_FUNCTION(plm_frame_to_rgba, 4, 0, 1, 2)
03480 PLM_DEFINE_FRAME_CONVERT_FUNCTION(plm_frame_to_bgra, 4, 2, 1, 0)
03481 PLM_DEFINE_FRAME_CONVERT_FUNCTION(plm_frame_to_argb, 4, 1, 2, 3)
03482 PLM_DEFINE_FRAME_CONVERT_FUNCTION(plm_frame_to_abgr, 4, 3, 2, 1)
03483
```

```
03484
03485 #undef PLM_PUT_PIXEL
03486 #undef PLM_DEFINE_FRAME_CONVERT_FUNCTION
03487
03488
03489
03491 // plm_audio implementation
03492
03493 // Based on kjmp2 by Martin J. Fiedler \,
03494 // http://keyj.emphy.de/kjmp2/
03495
03496 static const int PLM_AUDIO_FRAME_SYNC = 0x7ff;
03497
03498 static const int PLM_AUDIO_MPEG_2_5 = 0x0;
03499 static const int PLM_AUDIO_MPEG_2 = 0x2;
03500 static const int PLM_AUDIO_MPEG 1 = 0x3;
03501
03502 static const int PLM_AUDIO_LAYER_III = 0x1;
03503 static const int PLM_AUDIO_LAYER_II = 0x2;
03504 static const int PLM_AUDIO_LAYER_I = 0x3;
03505
03506 static const int PLM AUDIO MODE STEREO = 0x0;
03507 static const int PLM_AUDIO_MODE_JOINT_STEREO = 0x1;
03508 static const int PLM_AUDIO_MODE_DUAL_CHANNEL = 0x2;
03509 static const int PLM_AUDIO_MODE_MONO = 0x3;
03510
03511 static const unsigned short PLM_AUDIO_SAMPLE_RATE[] = {
              44100, 48000, 32000, 0, // MPEG-1
22050, 24000, 16000, 0 // MPEG-2
03512
03513
03514 };
03515
03516 static const short PLM_AUDIO_BIT_RATE[] = {
03517
           32, 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320, 384, // MPEG-1
03518
                8, 16, 24, 32, 40, 48, 56, 64, 80, 96, 112, 128, 144, 160 // MPEG-2
03519 };
03520
03521 static const int PLM_AUDIO_SCALEFACTOR_BASE[] = {
             0x02000000, 0x01965FEA, 0x01428A30
03523 };
03524
03525 static const float PLM AUDIO SYNTHESIS WINDOW[] = {
             0.0, -0.5, -0.5, -0.5,
-0.5, -1.0, -1.0, -1.0,
                                                                            -0.5,
-1.0,
                                                                                               -0.5.
03526
                                                                                               -1.5,
                                 -2.0,
-3.5,
                                                -2.0,
-4.0,
-8.0,
                                                                              -2.5,
-5.0,
                    -1.5,
                                                                  -2.5,
                    -3.5,
                                                                 -4.5,
03529
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                    -6.5,
03530
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                                                                                -9.5,
                                                                                              -10.5
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                                 -13.0.
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                                                                -15.5,
                                                                              -17.5,
03531
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                                                -24.5.
03532
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                                                                -26.5.
                                                                                              -31.5.
                                 -36.5,
                                                -39.5,
03533
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                                                               -42.5.
                                                                                              -48.5.
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                                                -58.5,
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                                                                              -66.0,
                                                                             -88.0,
106.5,
                                                               -84.5,
03535
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                                -77.0,
                                                -80.5,
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                  -95.0,
                                                              -104.0,
                                               -101.0,
                                                                                              109.0
03536
                                 -98.0,
                  111.0,
03537
                               112.5,
110.5,
                                                113.5,
107.5,
                                                             114.0,
104.0,
                                                                             114.0,
100.0,
                                                                                              113.5
03538
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                                                                                               94.5.
                                                              63.5,
                  88.5,
28.5,
03539
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14.5,
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-1.0,
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-879.5,
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                                                              -749.0.
                                                                             -783.5.
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03549
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03551
03552
03554
03555
03556
03557
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03563
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03566
03567

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    -37315.0,
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    -37496.0,
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    36954.0,
    36707.5,
    36417.5,

    36084.5,
    35710.0,
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    34346.0,
    33814.5,

03568
03569
03570
```

```
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03581
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                       4967.5.
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03582
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                                    22.5,
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                       -485.0,
                                                        -707.0,
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                                              -640.0,
                                                                    -767.5,
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                       -869.5,
                                              -946.5,
                                                         -976.0,
                                   -911.0.
03590
             1018.5,
                        1031.5.
                                   1040.0.
                                              1043.5.
                                                        1042.5.
03591
             1028.5,
                       1016.0,
                                   1000.5,
                                              981.0,
                                                         959.5,
                                                                     935.0
                                               817.0,
              908.5,
                        879.5.
03592
                                    849.0,
                                                          783.5,
                                                                     749.0-
03593
              714.0,
                        678.0.
                                    641.5,
                                               605.0,
                                                         568.5,
                                                                     532.0.
              495.5,
03594
                         459.5.
                                               389.5.
                                                          355.5,
                                    424.0.
                                                                     322.5.
03595
              290.5,
                        259.5,
                                    229.5,
                                              200.5,
                                                          173.5,
                                                                     147.0.
03596
              122.0,
                         98.5,
                                    76.5,
                                               55.5,
                                                          36.0,
                                                                     18.0,
                                    -28.5,
                                               -41.5,
                                                         -53.0,
                         -14.5,
03597
                1.0,
              -73.0,
                                               -94.5,
                                                         -100.0,
                                    -88.5,
03598
                         -81.5,
                                                                    -104.0
             -107.5,
                        -110.5,
                                   -112.0,
                                              -113.5,
                                                         -114.0,
03599
                                                                    -114.0.
03600
             -113.5.
                        -112.5.
                                   -111.0.
                                              -109.0.
                                                         106.5.
                                                                     104.0.
03601
             101.0.
                        98.0,
                                              91.5.
                                    95.0.
                                                          88.0,
                                                                     84.5.
03602
               80.5,
                          77.0,
                                     73.5,
                                                69.5.
                                                           66.0,
                                                                      62.5.
03603
                          55.5,
                                                48.5,
               58.5,
                                     52.0,
                                                           45.5,
                                                                      42.5,
               39.5,
                                                           29.0,
                          36.5,
                                                31.5,
03604
                                     34.0,
                                                                      26.5
                                                19.0,
               24.5,
03605
                          22.5,
                                     20.5,
                                                           17.5,
                                                                     15.5
03606
               14.5.
                          13.0.
                                     12.0.
                                                10.5.
                                                            9.5.
                                                                       8.5.
03607
                8.0,
                           7.0,
                                      6.5,
                                                 5.5,
                                                            5.0,
                                                                        4.5,
                4.0,
03608
                          3.5,
                                     3.5,
                                                 3.0,
                                                            2.5,
                                                                       2.5.
03609
                2.0.
                           2.0,
                                      1.5.
                                                            1.0.
03610
                           1.0,
                                     0.5,
                                                 0.5,
                                                            0.5,
                1.0,
                                                                       0.5,
03611
                0.5.
                           0.5
03612 1:
03613
03614 // Quantizer lookup, step 1: bitrate classes
03615 static const uint8_t PLM_AUDIO_QUANT_LUT_STEP_1[2][16] = {
          // 32, 48, 56, 64, 80, 96,112,128,160,192,224,256,320,384 <- bitrate
          { 0, 0, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2} } // mono // 16, 24, 28, 32, 40, 48, 56, 64, 80, 96,112,128,160,192 <- bitrate / chan { 0, 0, 0, 0, 0, 0, 1, 1, 1, 2, 2, 2, 2, 2 } // stereo
03617
03618
03619
03620 1:
03621
03622 // Quantizer lookup, step 2: bitrate class, sample rate -> B2 table idx, sblimit
03623 #define PLM_AUDIO_QUANT_TAB_A (27 | 64) // Table 3-B.2a: high-rate, sblimit = 27 03624 #define PLM_AUDIO_QUANT_TAB_B (30 | 64) // Table 3-B.2b: high-rate, sblimit = 30
                                                    // Table 3-B.2c: low-rate, sblimit = 8
// Table 3-B.2d: low-rate, sblimit = 12
03625 #define PLM_AUDIO_QUANT_TAB_C 8
03626 #define PLM_AUDIO_QUANT_TAB_D 12
03628 static const uint8_t QUANT_LUT_STEP_2[3][3] = {
03629
          //44.1 kHz,
                                     48 kHz,
                                                                32 kHz
           { PLM_AUDIO_QUANT_TAB_C, PLM_AUDIO_QUANT_TAB_C, PLM_AUDIO_QUANT_TAB_D }, // 32 - 48 kbit/sec/ch { PLM_AUDIO_QUANT_TAB_A, PLM_AUDIO_QUANT_TAB_A, PLM_AUDIO_QUANT_TAB_A }, // 56 - 80 kbit/sec/ch { PLM_AUDIO_QUANT_TAB_B, PLM_AUDIO_QUANT_TAB_B, PLM_AUDIO_QUANT_TAB_B } // 96+ kbit/sec/ch
03630
03631
03632
03633 };
03635 // Quantizer lookup, step 3: B2 table, subband -> nbal, row index
03636 // (upper 4 bits: nbal, lower 4 bits: row index)
03637 static const uint8_t PLM_AUDIO_QUANT_LUT_STEP_3[3][32] = {
03638
           // Low-rate table (3-B.2c and 3-B.2d)
03639
           {
               0x44,0x44,
03641
               03642
           // High-rate table (3-B.2a and 3-B.2b)
03643
03644
               0x43,0x43,0x43,
03645
               03646
03647
               03648
               0x20,0x20,0x20,0x20,0x20,0x20,0x20
03649
          },
// MPEG-2 LSR table (B.2 in ISO 13818-3)
03650
03651
03652
               0x45, 0x45, 0x45, 0x45,
               0x34,0x34,0x34,0x34,0x34,0x34,0x34,
03653
03654
               03655
               03656
           }
03657 };
```

```
03659 // Quantizer lookup, step 4: table row, allocation[] value -> quant table index
03660 static const uint8_t PLM_AUDIO_QUANT_LUT_STEP_4[6][16] = {
03661
          { 0, 1, 2, 17 },
                      1, 1, 3, 4, 5, 6, 17 },
2 4 5. 6, 7, 8, 9, 10, 11, 12, 13, 14, 17 },
10 10 11, 12, 13, 14, 17 },
11 15. 16, 17 },
03662
           { 0, 1, 2,
           { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 17 }, { 0, 1, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 },
03663
03664
           { 0, 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17 }, { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 }
03665
03666
03667 };
03668
03669 typedef struct plm_quantizer_spec_t {
03670 unsigned short levels;
03670
03671
          unsigned char group;
03672
          unsigned char bits;
03673 } plm_quantizer_spec_t;
03674
03675 static const plm_quantizer_spec_t PLM_AUDIO_QUANT_TAB[] = {
                 3, 1, 5 }, //
03676
03677
                 5, 1,
                        3 },
03678
                 7, 0,
03679
                 9, 1, 10 },
                                    4
                               //
03680
                15, 0,
                        4 },
03681
                               11
                31, 0, 5 },
03682
                63, 0, 6 },
               127, 0,
                         7 },
03683
03684
               255, 0, 8 },
                                    a
               511, 0,
03685
                         9 }, // 10
03686
              1023, 0, 10 },
                               // 11
03687
              2047, 0, 11 },
                               // 12
           { 4095, 0, 12 },
03688
                               // 13
03689
              8191, 0, 13 },
03690
           { 16383, 0, 14 }, // 15
03691
           { 32767, 0, 15 },
03692
           { 65535, 0, 16 }
                                // 17
03693 };
03694
03695 struct plm_audio_t {
03696
          double time;
03697
           int samples_decoded;
03698
           int samplerate_index;
03699
           int bitrate index;
03700
           int version:
03701
           int layer;
03702
           int mode;
03703
           int bound;
03704
           int v_pos;
03705
           int next_frame_data_size;
03706
           int has_header;
03707
03708
          plm_buffer_t *buffer;
03709
           int destroy_buffer_when_done;
03710
          const plm_quantizer_spec_t *allocation[2][32];
uint8_t scale_factor_info[2][32];
int scale_factor[2][32][3];
03711
03712
03713
03714
           int sample[2][32][3];
03715
03716
           plm_samples_t samples;
03717
           float D[1024];
03718
           float V[2][1024];
03719
           float U[32];
03720 };
03721
03722 int plm_audio_find_frame_sync(plm_audio_t *self);
03723 int plm_audio_decode_header(plm_audio_t *self);
03724 void plm_audio_decode_frame(plm_audio_t \starself);
03725 const plm_quantizer_spec_t *plm_audio_read_allocation(plm_audio_t *self, int sb, int tab3); 03726 void plm_audio_read_samples(plm_audio_t *self, int ch, int sb, int part);
03727 void plm_audio_idct36(int s[32][3], int ss, float *d, int dp);
03728
03730
           plm_audio_t *self = (plm_audio_t *)PLM_MALLOC(sizeof(plm_audio_t));
03731
           memset(self, 0, sizeof(plm_audio_t));
03732
03733
           self->samples.count = PLM_AUDIO_SAMPLES_PER_FRAME;
03734
           self->buffer = buffer;
03735
           self->destroy_buffer_when_done = destroy_when_done;
03736
           self->samplerate_index = 3; // Indicates 0
03737
03738
           memcpy(self->D, PLM_AUDIO_SYNTHESIS_WINDOW, 512 * sizeof(float));
03739
           memcpy(self->D + 512, PLM_AUDIO_SYNTHESIS_WINDOW, 512 * sizeof(float));
03740
03741
           // Attempt to decode first header
03742
           self->next_frame_data_size = plm_audio_decode_header(self);
03743
03744
           return self;
```

```
03745 }
03746
03747 void plm_audio_destroy(plm_audio_t *self) {
03748
         if (self->destroy_buffer_when_done)
03749
             plm_buffer_destroy(self->buffer);
03750
03751
         PLM_FREE(self);
03752 }
03753
03754 int plm_audio_has_header(plm_audio_t *self) {
03755
          if (self->has_header) {
03756
             return TRUE:
03757
03758
03759
          self->next_frame_data_size = plm_audio_decode_header(self);
03760
          return self->has_header;
03761 }
03762
03763 int plm_audio_get_samplerate(plm_audio_t *self) {
03764
        return plm_audio_has_header(self)
03765
            ? PLM_AUDIO_SAMPLE_RATE[self->samplerate_index]
03766
              : 0;
03767 }
03768
03769 double plm_audio_get_time(plm_audio_t *self) {
03770
         return self->time;
03771 }
03772
03773 void plm_audio_set_time(plm_audio_t *self, double time) {
03774
         self->samples_decoded = time *
03775
             (double)PLM_AUDIO_SAMPLE_RATE[self->samplerate_index];
03776
          self->time = time;
03777 }
03778
03779 void plm_audio_rewind(plm_audio_t *self) {
03780
         plm_buffer_rewind(self->buffer);
03781
          self->time = 0;
         self->samples_decoded = 0;
03782
03783
         self->next_frame_data_size = 0;
03784 }
03785
03786 int plm_audio_has_ended(plm_audio_t *self) {
03787
          return plm_buffer_has_ended(self->buffer);
03788 }
03789
03790 plm_samples_t *plm_audio_decode(plm_audio_t *self) {
03791
        // Do we have at least enough information to decode the frame header?
03792
          if (!self->next_frame_data_size) {
              if (!plm_buffer_has(self->buffer, 48)) {
03793
03794
                  return NULL:
03795
03796
              self->next_frame_data_size = plm_audio_decode_header(self);
03797
         }
03798
03799
          if (
03800
              self->next frame data size == 0 ||
              !plm_buffer_has(self->buffer, self->next_frame_data_size « 3)
03801
03802
         ) {
03803
              return NULL;
03804
         }
03805
03806
          plm_audio_decode_frame(self);
03807
          self->next_frame_data_size = 0;
03808
03809
          self->samples.time = self->time;
03810
03811
          self->samples_decoded += PLM_AUDIO_SAMPLES_PER_FRAME;
          self->time = (double)self->samples_decoded /
03812
03813
              (double)PLM_AUDIO_SAMPLE_RATE[self->samplerate_index];
03814
03815
          return &self->samples;
03816 }
03817
03818 int plm_audio_find_frame_sync(plm_audio_t *self) {
03819
          size t i;
03820
          for (i = self->buffer->bit_index » 3; i < self->buffer->length-1; i++) {
03821
             if (
03822
                  self->buffer->bytes[i] == 0xFF &&
03823
                  (self->buffer->bytes[i+1] & 0xFE) == 0xFC
03824
             ) {
03825
                 self->buffer->bit index = ((i+1) « 3) + 3;
03826
                  return TRUE;
03827
03828
03829
          self->buffer->bit\_index = (i + 1) \ll 3;
03830
          return FALSE;
03831 }
```

```
03833 int plm_audio_decode_header(plm_audio_t *self) {
03834
           if (!plm_buffer_has(self->buffer, 48)) {
03835
               return 0;
03836
03837
03838
          plm_buffer_skip_bytes(self->buffer, 0x00);
03839
           int sync = plm_buffer_read(self->buffer, 11);
03840
03841
03842
           // Attempt to resync if no syncword was found. This sucks balls. The MP2
03843
           \ensuremath{//} stream contains a syncword just before every frame (11 bits set to 1).
03844
           // However, this syncword is not guaranteed to not occur elsewhere in the
03845
           // stream. So, if we have to resync, we also have to check if the header
03846
           // (samplerate, bitrate) differs from the one we had before. This all
03847
           // may still lead to garbage data being decoded :/
03848
03849
           if (sync != PLM_AUDIO_FRAME_SYNC && !plm_audio_find_frame_sync(self)) {
03850
               return 0;
03851
03852
03853
           self->version = plm_buffer_read(self->buffer, 2);
          self->layer = plm_buffer_read(self->buffer, 2);
int hasCRC = !plm_buffer_read(self->buffer, 1);
03854
03855
03856
03857
03858
               self->version != PLM_AUDIO_MPEG_1 ||
03859
               self->layer != PLM_AUDIO_LAYER_II
03860
           ) {
03861
               return 0:
03862
           }
03863
03864
           int bitrate_index = plm_buffer_read(self->buffer, 4) - 1;
03865
           if (bitrate_index > 13) {
03866
              return 0;
03867
03868
03869
           int samplerate_index = plm_buffer_read(self->buffer, 2);
03870
           if (samplerate_index == 3) {
03871
              return 0;
03872
03873
03874
          int padding = plm_buffer_read(self->buffer, 1);
03875
          plm_buffer_skip(self->buffer, 1); // f_private
03876
           int mode = plm_buffer_read(self->buffer, 2);
03877
03878
           // If we already have a header, make sure the samplerate, bitrate and mode
03879
           \ensuremath{//} are still the same, otherwise we might have missed sync.
03880
           if (
03881
               self->has header && (
03882
                   self->bitrate_index != bitrate_index ||
03883
                   self->samplerate_index != samplerate_index ||
03884
                   self->mode != mode
03885
               )
          ) {
03886
03887
               return 0;
03888
03889
03890
           self->bitrate_index = bitrate_index;
03891
           self->samplerate_index = samplerate_index;
03892
           self->mode = mode:
03893
          self->has header = TRUE;
03894
03895
           // Parse the mode_extension, set up the stereo bound
03896
           if (mode == PLM_AUDIO_MODE_JOINT_STEREO) {
03897
               self->bound = (plm_buffer_read(self->buffer, 2) + 1) « 2;
03898
03899
           else {
03900
              plm_buffer_skip(self->buffer, 2);
03901
               self->bound = (mode == PLM_AUDIO_MODE_MONO) ? 0 : 32;
03902
03903
          // Discard the last 4 bits of the header and the CRC value, if present plm\_buffer\_skip(self->buffer, 4); // copyright(1), original(1), emphasis(2)
03904
03905
03906
           if (hasCRC) {
03907
              plm_buffer_skip(self->buffer, 16);
03908
03909
03910
           // Compute frame size, check if we have enough data to decode the whole
03911
           // frame.
           int bitrate = PLM_AUDIO_BIT_RATE[self->bitrate_index];
03912
           int samplerate = PLM_AUDIO_SAMPLE_RATE[self->samplerate_index];
int frame_size = (144000 * bitrate / samplerate) + padding;
03913
03914
03915
           return frame_size - (hasCRC ? 6 : 4);
03916 }
03917
03918 void plm audio decode frame(plm audio t *self) {
```

```
// Prepare the quantizer table lookups
          int tab3 = 0;
03920
03921
          int sblimit = 0;
03922
03923
          int tab1 = (self->mode == PLM_AUDIO_MODE_MONO) ? 0 : 1;
          int tab2 = PLM_AUDIO_QUANT_LUT_STEP_1[tab1][self->bitrate_index];
03924
          tab3 = QUANT_LUT_STEP_2[tab2][self->samplerate_index];
03925
03926
          sblimit = tab3 & 63;
03927
          tab3 >= 6;
03928
03929
          if (self->bound > sblimit) {
              self->bound = sblimit;
03930
03931
03932
03933
          \ensuremath{//} Read the allocation information
03934
          for (int sb = 0; sb < self->bound; <math>sb++) {
               self->allocation[0][sb] = plm_audio_read_allocation(self, sb, tab3);
03935
               self->allocation[1][sb] = plm_audio_read_allocation(self, sb, tab3);
03936
03937
03938
03939
          for (int sb = self->bound; sb < sblimit; sb++) {</pre>
03940
               self->allocation[0][sb] =
                   self->allocation[1][sb] =
03941
03942
                   plm_audio_read_allocation(self, sb, tab3);
03943
          }
03944
03945
          \ensuremath{//} Read scale factor selector information
03946
          int channels = (self->mode == PLM_AUDIO_MODE_MONO) ? 1 : 2;
03947
          for (int sb = 0; sb < sblimit; <math>sb++) {
03948
               for (int ch = 0; ch < channels; ch++) {</pre>
03949
                   if (self->allocation[ch][sb]) {
03950
                        self->scale_factor_info[ch][sb] = plm_buffer_read(self->buffer, 2);
03951
03952
03953
               if (self->mode == PLM_AUDIO_MODE_MONO) {
                   self->scale_factor_info[1][sb] = self->scale_factor_info[0][sb];
03954
03955
               }
          }
03957
03958
          // Read scale factors
03959
          for (int sb = 0; sb < sblimit; <math>sb++) {
              for (int ch = 0; ch < channels; ch++) {</pre>
03960
03961
                   if (self->allocation[ch][sb]) {
03962
                        int *sf = self->scale_factor[ch][sb];
03963
                        switch (self->scale_factor_info[ch][sb]) {
03964
                            case 0:
03965
                                sf[0] = plm_buffer_read(self->buffer, 6);
03966
                                sf[1] = plm_buffer_read(self->buffer, 6);
                                sf[2] = plm_buffer_read(self->buffer, 6);
03967
03968
                                break:
03969
                            case 1:
                                sf[0] =
03970
03971
                                sf[1] = plm_buffer_read(self->buffer, 6);
                                sf[2] = plm_buffer_read(self->buffer, 6);
03972
03973
                                break:
03974
                            case 2:
03975
                               sf[0] =
03976
                                sf[1] =
03977
                                sf[2] = plm_buffer_read(self->buffer, 6);
                                break;
03978
03979
                            case 3:
03980
                                sf[0] = plm_buffer_read(self->buffer, 6);
03981
                                sf[1] =
03982
                                sf[2] = plm_buffer_read(self->buffer, 6);
03983
03984
03985
                   }
03986
03987
               if (self->mode == PLM_AUDIO_MODE_MONO) {
                   self->scale_factor[1][sb][0] = self->scale_factor[0][sb][0];
self->scale_factor[1][sb][1] = self->scale_factor[0][sb][1];
03989
                   self->scale_factor[1][sb][2] = self->scale_factor[0][sb][2];
03990
03991
              }
03992
          }
03993
03994
          // Coefficient input and reconstruction
03995
           int out_pos = 0;
          for (int part = 0; part < 3; part++) {</pre>
03996
03997
               for (int granule = 0; granule < 4; granule++) {</pre>
03998
03999
                    // Read the samples
04000
                   for (int sb = 0; sb < self->bound; sb++) {
                        plm_audio_read_samples(self, 0, sb, part);
plm_audio_read_samples(self, 1, sb, part);
04001
04002
04003
                   for (int sb = self->bound; sb < sblimit; sb++) {
04004
                       plm_audio_read_samples(self, 0, sb, part);
04005
```

```
self->sample[1][sb][0] = self->sample[0][sb][0];
                       self->sample[1][sb][1] = self->sample[0][sb][1];
self->sample[1][sb][2] = self->sample[0][sb][2];
04007
04008
04009
                   for (int sb = sblimit; sb < 32; sb++) {</pre>
04010
04011
                       self->sample[0][sb][0] = 0;
                       self->sample[0][sb][1] = 0;
04012
04013
                       self->sample[0][sb][2] = 0;
04014
                       self->sample[1][sb][0] = 0;
04015
                       self->sample[1][sb][1] = 0;
04016
                       self->sample[1][sb][2] = 0;
04017
                   }
04018
04019
                   // Synthesis loop
04020
                   for (int p = 0; p < 3; p++) {
04021
                       // Shifting step
                       self->v_pos = (self->v_pos - 64) & 1023;
04022
04023
                       for (int ch = 0; ch < 2; ch++) {</pre>
04025
                           plm_audio_idct36(self->sample[ch], p, self->V[ch], self->v_pos);
04026
04027
                            // Build U, windowing, calculate output
04028
                           memset(self->U, 0, sizeof(self->U));
04029
04030
                            int d_index = 512 - (self->v_pos » 1);
                            int v_index = (self->v_pos % 128) » 1;
04031
04032
                            while (v_index < 1024) {</pre>
                                for (int i = 0; i < 32; ++i) {
04033
04034
                                    self->U[i] += self->D[d_index++] * self->V[ch][v_index++];
04035
04036
04037
                                v_index += 128 - 32;
04038
                                d_index += 64 - 32;
04039
04040
                            d_index -= (512 - 32);
04041
                            v_{index} = (128 - 32 + 1024) - v_{index};
04042
                            while (v_index < 1024) {</pre>
04043
04044
                                for (int i = 0; i < 32; ++i) {
04045
                                    self->U[i] += self->D[d_index++] * self->V[ch][v_index++];
04046
04047
04048
                                v index += 128 - 32:
                                d_index += 64 - 32;
04049
04050
04051
04052
                            // Output samples
                            #ifdef PLM_AUDIO_SEPARATE_CHANNELS
04053
04054
                                float *out_channel = ch == 0
04055
                                   ? self->samples.left
                                     : self->samples.right;
                                for (int j = 0; j < 32; j++) {
  out_channel[out_pos + j] = self->U[j] / 2147418112.0f;
04057
04058
04059
04060
                            #else
                                for (int j = 0; j < 32; j++) {
    self->samples.interleaved[((out_pos + j) « 1) + ch] =
04061
04062
04063
                                        self->U[j] / 2147418112.0f;
04064
04065
                            #endif
                        } // End of synthesis channel loop
04066
                       out_pos += 32;
04067
04068
                   } // End of synthesis sub-block loop
04069
04070
               } // Decoding of the granule finished
04071
04072
04073
          plm buffer align(self->buffer);
04074 }
04076 const plm_quantizer_spec_t *plm_audio_read_allocation(plm_audio_t *self, int sb, int tab3) {
04077
          int tab4 = PLM_AUDIO_QUANT_LUT_STEP_3[tab3][sb];
          int qtab = PLM_AUDIO_QUANT_LUT_STEP_4[tab4 & 15][plm_buffer_read(self->buffer, tab4 » 4)];
04078
04079
          return qtab ? (&PLM_AUDIO_QUANT_TAB[qtab - 1]) : 0;
04080 }
04081
04082 void plm_audio_read_samples(plm_audio_t *self, int ch, int sb, int part) {
04083
        const plm_quantizer_spec_t *q = self->allocation[ch][sb];
04084
          int sf = self->scale_factor[ch][sb][part];
04085
          int *sample = self->sample[ch][sb];
04086
          int val = 0;
04087
04088
04089
               // No bits allocated for this subband
04090
               sample[0] = sample[1] = sample[2] = 0;
04091
               return:
04092
          }
```

```
04094
                          // Resolve scalefactor
                          if (sf == 63) {
04095
                                    sf = 0:
04096
04097
04098
                         else {
                                    int shift = (sf / 3) | 0;
04100
                                    sf = (PLM_AUDIO_SCALEFACTOR_BASE[sf % 3] + ((1 « shift) » 1)) » shift;
04101
04102
                          // Decode samples
04103
                         int adj = q->levels;
04104
04105
                          if (q->group) {
                                    // Decode grouped samples
04106
04107
                                     val = plm_buffer_read(self->buffer, q->bits);
04108
                                     sample[0] = val % adj;
04109
                                    val /= adj;
                                    sample[1] = val % adj;
sample[2] = val / adj;
04110
04111
04112
                         else {
// Decode direct samples
04113
04114
                                    sample[0] = plm_buffer_read(self->buffer, q->bits);
sample[1] = plm_buffer_read(self->buffer, q->bits);
04115
04116
                                    sample[2] = plm_buffer_read(self->buffer, q->bits);
04117
04118
04119
04120
                          // Postmultiply samples
04121
                         int scale = 65536 / (adj + 1);
                         adj = ((adj + 1) » 1) - 1;
04122
04123
04124
                          val = (adj - sample[0]) * scale;
04125
                         sample[0] = (val * (sf » 12) + ((val * (sf & 4095) + 2048) » 12)) » 12;
04126
                         val = (adj - sample[1]) * scale;
sample[1] = (val * (sf » 12) + ((val * (sf & 4095) + 2048) » 12)) » 12;
04127
04128
04129
                          val = (adj - sample[2]) * scale;
04131
                          sample[2] = (val * (sf » 12) + ((val * (sf & 4095) + 2048) » 12)) » 12;
04132 }
04133
04134 void plm_audio_idct36(int s[32][3], int ss, float \stard, int dp) { 04135    float t01, t02, t03, t04, t05, t06, t07, t08, t09, t10, t11, t12,
                                  t13, t14, t15, t16, t17, t18, t19, t20, t21, t22, t23, t24,
04136
04137
                                    t25, t26, t27, t28, t29, t30, t31, t32, t33;
04138
                         04139
04140
04141
                         t07 = (float)(s[3][ss] + s[28][ss]); t08 = (float)(s[3][ss] - s[28][ss]) * 0.53104259109f;
04142
                          t09 = (float)(s[4][ss] + s[27][ss]); t10 = (float)(s[4][ss] - s[27][ss]) * 0.553103896034f;
04143
04144
                          \texttt{t11} = (\texttt{float}) \, (\texttt{s[5][ss]} \, + \, \texttt{s[26][ss]}); \, \, \texttt{t12} = (\texttt{float}) \, (\texttt{s[5][ss]} \, - \, \texttt{s[26][ss]}) \, \, \star \, \, 0.582934968206f; \, \, \texttt{s[5][ss]}) \, \, \star \, 0.582934968206f; \, \texttt{s[5][ss]}) \, \, \star \, 0.5
                          t13 = (float)(s[6][ss] + s[25][ss]); t14 = (float)(s[6][ss] - s[25][ss]) * 0.622504123036f;
04145
                         t15 = (float)(s[7][ss] + s[24][ss]); t16 = (float)(s[7][ss] - s[24][ss]) * 0.674808341455f;
04146
                         t17 = (float)(s[8][ss] + s[23][ss]), t18 = (float)(s[8][ss] - s[23][ss]) * 0.744536271002f;
04147
                          t19 = (float)(s[9][ss] + s[22][ss]); t20 = (float)(s[9][ss] - s[22][ss]) * 0.839349645416f;
04148
                          t21 = (float)(s[10][ss] + s[21][ss]); t22 = (float)(s[10][ss] - s[21][ss]) * 0.972568237862f;
                          t23 = (float)(s[11][ss] + s[20][ss]); t24 = (float)(s[11][ss] - s[20][ss]) * 1.16943993343f;
04150
04151
                          t25 = (float)(s[12][ss] + s[19][ss]); t26 = (float)(s[12][ss] - s[19][ss]) * 1.48416461631f;
                           \texttt{t27} = (\texttt{float}) \, (\texttt{s[13][ss]} \, + \, \texttt{s[18][ss]}) \, ; \, \, \\  \texttt{t28} = (\texttt{float}) \, (\texttt{s[13][ss]} \, - \, \texttt{s[18][ss]}) \, * \, 2.05778100995f; \, \\  \texttt{t29} = (\texttt{float}) \, (\texttt{s[13][ss]} \, - \, \texttt{s[18][ss]}) \, * \, 2.05778100995f; \, \\  \texttt{t29} = (\texttt{float}) \, (\texttt{s[13][ss]} \, - \, \texttt{s[18][ss]}) \, * \, 2.05778100995f; \, \\  \texttt{t29} = (\texttt{float}) \, (\texttt{s[13][ss]} \, - \, \texttt{s[18][ss]}) \, * \, 2.05778100995f; \, \\  \texttt{t29} = (\texttt{float}) \, (\texttt{s[13][ss]} \, - \, \texttt{s[18][ss]}) \, * \, 2.05778100995f; \, \\  \texttt{t29} = (\texttt{float}) \, (\texttt{s[13][ss]} \, - \, \texttt{s[18][ss]}) \, * \, 2.05778100995f; \, \\  \texttt{t29} = (\texttt{float}) \, (\texttt{s[13][ss]} \, - \, \texttt{s[18][ss]}) \, * \, 2.05778100995f; \, \\  \texttt{t29} = (\texttt{float}) \, (\texttt{s[13][ss]} \, - \, \texttt{s[18][ss]}) \, * \, 2.05778100995f; \, \\  \texttt{t29} = (\texttt{t29}) \, (\texttt{t2
04152
                         t29 = (float)(s[14][ss] + s[17][ss]); t30 = (float)(s[14][ss] - s[17][ss]) * 3.40760841847f;
04153
                         t31 = (float)(s[15][ss] + s[16][ss]); t32 = (float)(s[15][ss] - s[16][ss]) * 10.1900081235f;
04154
04155
04156
                          t33 = t01 + t31; t31 = (t01 - t31) * 0.502419286188f;
04157
                         t01 = t03 + t29; t29 = (t03 - t29) * 0.52249861494f;
                         t03 = t05 + t27; t27 = (t05 - t27) * 0.566944034816f;
04158
                         t05 = t07 + t25; t25 = (t07 - t25) * 0.64682178336f;
04159
                         t07 = t09 + t23; t23 = (t09 - t23) * 0.788154623451f;
04160
04161
                         t09 = t11 + t21; t21 = (t11 - t21) * 1.06067768599f;
                          t11 = t13 + t19; t19 = (t13 - t19) * 1.72244709824f;
04162
04163
                          t13 = t15 + t17; t17 = (t15 - t17) * 5.10114861869f;
                          t15 = t33 + t13; t13 = (t33 - t13) * 0.509795579104f;
04164
                         t33 = t01 + t11; t01 = (t01 - t11) * 0.601344886935f;
04165
                          t11 = t03 + t09; t09 = (t03 - t09) * 0.899976223136f;
04166
                          t03 = t05 + t07; t07 = (t05 - t07) * 2.56291544774f;
04167
                          t05 = t15 + t03; t15 = (t15 - t03) * 0.541196100146f;
04168
                          t03 = t33 + t11; t11 = (t33 - t11) * 1.30656296488f;
04169
                         t33 = t05 + t03; t05 = (t05 - t03) * 0.707106781187f;
t03 = t15 + t11; t15 = (t15 - t11) * 0.707106781187f;
04170
04171
04172
                         \pm 0.3 += \pm 1.5:
04173
                          t11 = t13 + t07; t13 = (t13 - t07) * 0.541196100146f;
                          t07 = t01 + t09; t09 = (t01 - t09) * 1.30656296488f;
                         t01 = t11 + t07; t07 = (t11 - t07) * 0.707106781187f;
t11 = t13 + t09; t13 = (t13 - t09) * 0.707106781187f;
04175
04176
                         t11 += t13; t01 += t11;
t11 += t07; t07 += t13;
t09 = t31 + t17; t31 = (t31 - t17) * 0.509795579104f;
04177
04178
04179
```

```
t17 = t29 + t19; t29 = (t29 - t19) * 0.601344886935f;
          t19 = t27 + t21; t21 = (t27 - t21) * 0.899976223136f;
04181
          t27 = t25 + t23; t23 = (t25 - t23) * 2.56291544774f;
04182
          t25 = t09 + t27; t09 = (t09 - t27) * 0.541196100146f;
04183
04184
          t27 = t17 + t19; t19 = (t17 - t19) * 1.30656296488f;
          t17 = t25 + t27; t27 = (t25 - t27) * 0.707106781187f;
04185
          t25 = t09 + t19; t19 = (t09 - t19) * 0.707106781187f;
04186
          t25 += t19;
04187
          t09 = t31 + t23; t31 = (t31 - t23) * 0.541196100146f;
t23 = t29 + t21; t21 = (t29 - t21) * 1.30656296488f;
04188
04189
          t29 = t09 + t23; t23 = (t09 - t23) * 0.707106781187f;
04190
          t09 = t31 + t21; t31 = (t31 - t21) * 0.707106781187f;
04191
04192
          t09 += t31; t29 += t09; t09 += t23; t23 += t31;
          t17 += t29; t29 += t25; t25 += t09; t09 += t27;
04193
04194
          t27 += t23; t23 += t19; t19 += t31;
          t21 = t02 + t32; t02 = (t02 - t32) * 0.502419286188f; t32 = t04 + t30; t04 = (t04 - t30) * 0.52249861494f;
04195
04196
          t30 = t06 + t28; t28 = (t06 - t28) * 0.566944034816f;
04197
                     + t26; t08 = (t08 - t26) * 0.64682178336f;
          t06 = t08
          t26 = t10 + t24; t10 = (t10 - t24) * 0.788154623451f;
04199
04200
          t24 = t12 + t22; t22 = (t12 - t22) * 1.06067768599f;
          t12 = t14 + t20; t20 = (t14 - t20) * 1.72244709824f;
04201
          t14 = t16 + t18; t16 = (t16 - t18) * 5.10114861869f;
04202
          t18 = t21 + t14; t14 = (t21 - t14) * 0.509795579104f;
04203
          t21 = t32 + t12; t32 = (t32 - t12) * 0.601344886935f;
04204
          t12 = t30 + t24; t24 = (t30 - t24) * 0.899976223136f;
04206
          t30 = t06 + t26; t26 = (t06 - t26) * 2.56291544774f;
04207
          t06 = t18 + t30; t18 = (t18 - t30) * 0.541196100146f;
          t30 = t21 + t12; t12 = (t21 - t12) * 1.30656296488f;
04208
          t21 = t06 + t30; t30 = (t06 - t30) * 0.707106781187f;
04209
04210
          t06 = t18 + t12; t12 = (t18 - t12) * 0.707106781187f;
04211
          t06 += t12;
          t18 = t14 + t26; t26 = (t14 - t26) * 0.541196100146f;
04212
04213
          t14 = t32 + t24; t24 = (t32 - t24) * 1.30656296488f;
          t32 = t18 + t14; t14 = (t18 - t14) * 0.707106781187f;
04214
          t18 = t26 + t24; t24 = (t26 - t24) * 0.707106781187f;
04215
          t18 += t24; t32 += t18;
04216
          t18 += t14; t26 = t14 + t24;
04218
          t14 = t02 + t16; t02 = (t02 - t16) * 0.509795579104f;
          t16 = t04 + t20; t04 = (t04 - t20) * 0.601344886935f;
04219
          t20 = t28 + t22; t22 = (t28 - t22) * 0.899976223136f;
04220
          t28 = t08 + t10; t10 = (t08 - t10) * 2.56291544774f;
04221
          t08 = t14 + t28; t14 = (t14 - t28) * 0.541196100146f;
04222
          t28 = t16 + t20; t20 = (t16 - t20) * 1.30656296488f;
04223
          t16 = t08 + t28; t28 = (t08 - t28) * 0.707106781187f;
t08 = t14 + t20; t20 = (t14 - t20) * 0.707106781187f;
04224
04225
04226
          t08 += t20;
04227
          t14 = t02 + t10; t02 = (t02 - t10) * 0.541196100146f;
          t10 = t04 + t22; t22 = (t04 - t22) * 1.30656296488f;
04228
          t04 = t14 + t10; t10 = (t14 - t10) * 0.707106781187f;
04229
          t14 = t02 + t22; t02 = (t02 - t22) * 0.707106781187f;
          t14 += t02; t04 += t14; t14 += t10; t10 += t02;
04231
04232
          t16 += t04; t04 += t08; t08 += t14; t14 += t28;
04233
          t28 += t10; t10 += t20; t20 += t02; t21 += t16;
          t16 += t32; t32 += t04; t04 += t06; t06 += t08;
04234
          t08 += t18; t18 += t14; t14 += t30; t30 += t28;
04235
          t28 += t26; t26 += t10; t10 += t12; t12 += t20;
          t20 += t24; t24 += t02;
04237
04238
04239
          d[dp + 48] = -t33;
04240
          d[dp + 49] = d[dp + 47] = -t21;
          d[dp + 50] = d[dp + 46] = -t17;
04241
04242
          d[dp + 51] = d[dp + 45] = -t16;
          d[dp + 52] = d[dp + 44]
04243
04244
          d[dp + 53] = d[dp + 43] = -t32;
04245
          d[dp + 54] = d[dp + 42] = -t29;
04246
          d[dp + 55] = d[dp + 41] = -t04;
          d[dp + 56] = d[dp + 40] = -t03;
04247
04248
          d[dp + 57] = d[dp + 39] = -t06;
          d[dp + 58] = d[dp + 38]
                                      -t25;
04250
          d[dp + 59] = d[dp + 37]
                                    = -t08;
04251
          d[dp + 60] = d[dp + 36] = -t11;
          d[dp + 61] = d[dp + 35] = -t18;
04252
          d[dp + 62] = d[dp + 34] = -t09;
04253
          d[dp + 63] = d[dp + 33] = -t14;
04254
          d[dp + 32] = -t05;
04255
          d[dp + 0] = t05; d[dp + 31] = -t30;
04256
04257
          d[dp + 1] = t30; d[dp + 30] = -t27;
04258
          d[dp + 2] = t27; d[dp + 29] = -t28;
04259
          d[dp + 3] = \pm 28: d[dp + 28] = -\pm 07:
          d[dp + 4] = t07; d[dp + 27] = -t26;
04260
          d[dp + 5] = t26; d[dp + 26] = -t23;
          d[dp + 6] = t23; d[dp + 25]
04262
                                        = -t10;
04263
          d[dp + 7] = t10; d[dp + 24] = -t15;
04264
          d[dp + 8] = t15; d[dp + 23] = -t12;
          d[dp + 9] = t12; d[dp + 22] = -t19;
04265
04266
          d[dp + 10] = t19; d[dp + 21] = -t20;
```

6.5 video.h

```
00001 #include "../core/include/subsystems/screen.h"
00002 #include "pl_mpeg.h"
00003 #include <string>
00004
00006 void set video(const std::string &filename);
00008 void video_restart();
00009 // plays the video set by set_video()
00010 // because of memory constraints we're limited to one video at a time
00011 class VideoPlayer : public screen::Page {
00012 public:
00013
          VideoPlayer();
          void update(bool was_pressed, int x, int y) override;
00014
00015
00016
          void draw(vex::brain::lcd &screen, bool first_draw,
00017
                    unsigned int frame_number) override;
00018 };
```

6.6 layout.h

6.7 lift.h

```
00001 #pragma once
00002
00003 #include "vex.h"
00004 #include "../core/include/utils/controls/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
       {
```

6.7 lift.h 233

```
00063
00064
           is_async = true;
00065
           setpoint = 0;
00066
00067
           // Create a background task that is constantly updating the lift PID, if requested.
00068
           // Set once, and forget.
          task t([](void* ptr){
00069
00070
             Lift &lift = *((Lift*) ptr);
00071
00072
            while (true)
00073
00074
              if(lift.get_async())
00075
                 lift.hold();
00076
00077
               vexDelay(50);
00078
00079
00080
            return 0;
00081
          }, this);
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
           else
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
             // std::cout « "DEBUG OUT: UP " « setpoint « ", " « tmr.time(sec) « ", " « cfg.down_speed «
00110
      "\n";
00111
             // Disable the PID while going UP.
00112
00113
             is_async = false;
00114
           } 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.time(sec) « ", " « cfg.down_speed «
00118
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
00146
             init = false;
00147
            is_async = false;
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
           if(up_btn && rev < cfg.softstop_up)</pre>
00157
            lift_motors.spin(directionType::fwd, volt_up, voltageUnits::volt);
lse if(down_btn && rev > cfg.softstop_down && !down_hold)
00158
00159
00160
            lift_motors.spin(directionType::rev, volt_down, voltageUnits::volt);
00161
00162
             lift_motors.spin(directionType::fwd, 0, voltageUnits::volt);
00163
```

```
00164
        }
00165
00177
        void control_setpoints(bool up_step, bool down_step, vector<T> pos_list)
00178
00179
          // Make sure inputs are only processed on the rising edge of the button
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++;
          else if(down_rising && cur_index > 0)
00197
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
00233
00237
        double get_setpoint()
00238
00239
         return this->setpoint;
00240
00241
00246
        void hold()
00247
00248
          lift_pid.set_target(setpoint);
          // std::cout « "DEBUG OUT: SETPOINT " « setpoint « "\n";
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
00274
            if (homing_switch == NULL && lift_motors.current(currentUnits::amp) > 1.5)
00275
              break;
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
        }
```

6.8 mecanum drive.h

```
00287
00291
        bool get_async()
00292
00293
          return is_async;
00294
00295
00301
        void set_async(bool val)
00302
          this->is_async = val;
00303
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
        private:
00331
00332
        motor_group &lift_motors;
00333
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 asvnc:
00341
00342
        double (*get_sensor)(void) = NULL;
00343
        void (*reset_sensor)(void) = NULL;
00344
00345
00346 };
```

6.8 mecanum_drive.h

```
00001 #pragma once
00002
00003 #include "vex.h"
00004 #include "../core/include/utils/controls/pid.h"
00006 #ifndef PI
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;
00025
00026
00027
          PID::pid_config_t turn_pid_conf;
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
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
08000
        bool auto_drive(double inches, double direction, double speed, bool gyro_correction=true);
00081
```

```
bool auto_turn(double degrees, double speed, bool ignore_imu=false);
00093
        private:
00094
00095
00096
        vex::motor &left front, &right front, &left rear, &right rear;
00097
        mecanumdrive_config_t *config;
00099
        vex::rotation *lateral_wheel;
00100
        vex::inertial *imu;
00101
00102
        PID *drive_pid = NULL;
        PID *drive_gyro_pid = NULL;
PID *turn_pid = NULL;
00103
00104
00105
00106
        bool init = true;
00107
00108 1:
```

6.9 odometry_3wheel.h

```
00002 "projunt office "../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
00040
            typedef struct
00041
00042
                double wheelbase dist:
                double off_axis_center_dist;
00044
                double wheel_diam;
00046
           } odometry3wheel_cfg_t;
00047
           Odometry3Wheel(CustomEncoder &lside_fwd, CustomEncoder &rside_fwd, CustomEncoder &off_axis,
00057
      odometry3wheel_cfg_t &cfg, bool is_async=true);
00058
00065
           pose_t update() override;
00066
00075
           void tune(vex::controller &con, TankDrive &drive);
00076
00077
           private:
00078
00091
            static pose_t calculate_new_pos(double lside_delta_deg, double rside_delta_deg, double
      offax_delta_deg, pose_t old_pos, odometry3wheel_cfg_t cfg);
00092
           CustomEncoder &lside_fwd, &rside_fwd, &off_axis;
odometry3wheel_cfg_t &cfg;
00093
00094
00095
00096
00097 };
```

6.10 odometry_base.h

```
00001 #pragma once
00002
00003 #include "vex.h"
00004 #include "../core/include/utils/geometry.h"
00006 #include "../core/include/utils/command_structure/auto_command.h"
00007
00008 #ifndef PI
00009 #define PI 3.141592654
00010 #endif
00011
00012
00013
00026 class OdometryBase
00027 {
00028 public:
00029
00035
          OdometryBase(bool is_async);
00036
00041
         pose_t get_position(void);
00042
          virtual void set_position(const pose_t& newpos=zero_pos);
00048
          AutoCommand *SetPositionCmd(const pose_t& newpos=zero_pos);
```

6.11 odometry_tank.h 237

```
00053
          virtual pose_t update() = 0;
00054
00062
          static int background_task(void* ptr);
00063
00069
          void end async();
00070
00077
          static double pos_diff(pose_t start_pos, pose_t end_pos);
00078
00085
          static double rot_diff(pose_t pos1, pose_t pos2);
00086
00095
          static double smallest_angle(double start_deg, double end_deg);
00096
00098
          bool end task = false;
00099
00104
          double get_speed();
00105
00110
          double get_accel();
00111
00116
          double get_angular_speed_deg();
00117
00122
          double get angular accel deg();
00123
00127
          inline static constexpr pose_t zero_pos = {.x=0.0L, .y=0.0L, .rot=90.0L};
00128
00129 protected:
00133
          vex::task *handle;
00134
00138
          vex::mutex mut;
00139
00143
          pose_t current_pos;
00144
00145
          double speed;
00146
          double accel;
00147
          double ang_speed_deg;
00148
          double ang_accel_deg;
00149 };
```

6.11 odometry_tank.h

```
00001 #pragma once
00002
00003 #include "../core/include/subsystems/odometry_base.h"
00004 #include "../core/include/subsystems/custom_encoder.h'
00005 #include "../core/include/utils/geometry.h"
00006 #include "../core/include/utils/vector2d.h"
00007 #include "../core/include/utils/moving_average.h"
00008
00009 #include "../core/include/robot_specs.h"
00010
00011 static int background_task(void* odom_obj);
00012
00013
00020 class OdometryTank : public OdometryBase
00021 {
00022 public:
00031
          OdometryTank(vex::motor_group &left_side, vex::motor_group &right_side, robot_specs_t &config,
      vex::inertial *imu=NULL, bool is_async=true);
00032
          OdometryTank(CustomEncoder &left_custom_enc, CustomEncoder &right_custom_enc, robot_specs_t
      &config, vex::inertial *imu=NULL, bool is_async=true);
00043
00053
          OdometryTank(vex::encoder &left_vex_enc, vex::encoder &right_vex_enc, robot_specs_t &config,
      vex::inertial *imu=NULL, bool is_async=true);
00054
00059
          pose_t update() override;
00060
00065
          void set_position(const pose_t &newpos=zero_pos) override;
00066
00067
00068
00069 private:
          static pose_t calculate_new_pos(robot_specs_t &config, pose_t &stored_info, double lside_diff,
      double rside_diff, double angle_deg);
00074
00075
          vex::motor_group *left_side, *right_side;
00076
          CustomEncoder *left_custom_enc, *right_custom_enc;
00077
          vex::encoder *left_vex_enc, *right_vex_enc;
00078
          vex::inertial *imu;
00079
          robot_specs_t &config;
00080
00081
          double rotation offset = 0;
00082
          ExponentialMovingAverage ema = ExponentialMovingAverage(3):
00083
00084 };
```

6.12 screen.h

```
00001 #pragma once
00002 #include "vex.h"
00003 #include vector>
00004 #include <functional>
00005 #include <map>
00006 #include <cassert>
00000 #include "../core/include/subsystems/odometry/odometry_base.h"
00008 #include "../core/include/utils/graph_drawer.h"
00009 #include "../core/include/utils/controls/pid.h"
00010 #include "../core/include/utils/controls/pidff.h"
00012 namespace screen
00013 {
00015
           class ButtonWidget
00016
           public:
00017
00022
                ButtonWidget(std::function<void(void)> onpress, Rect rect, std::string name) :
      onpress(onpress), rect(rect), name(name) {}
00027
               ButtonWidget(void (*onpress)(), Rect rect, std::string name) : onpress(onpress), rect(rect),
      name(name) {}
00028
               bool update(bool was_pressed, int x, int y);
void draw(vex::brain::lcd &, bool first_draw, unsigned int frame_number);
00034
00036
00037
00038
           private:
00039
               std::function<void(void)> onpress;
00040
               Rect rect;
                std::string name = "";
00041
               bool was_pressed_last = false;
00042
00043
           };
00044
00046
           class SliderWidget
00047
           public:
00048
              SliderWidget(double &val, double low, double high, Rect rect, std::string name) : value(val),
00055
      low(low), high(high), rect(rect), name(name) {}
00056
00062
                bool update(bool was_pressed, int x, int y);
00064
                void draw(vex::brain::lcd &, bool first_draw, unsigned int frame_number);
00065
00066
          private:
00067
               double &value;
00068
00069
                double low;
00070
               double high;
00071
00072
               Rect rect:
00073
               std::string name = "";
00074
           };
00075
00076
           struct WidgetConfig;
00077
00078
           struct SliderConfig
00079
           {
08000
                double &val;
00081
                double low;
00082
               double high;
00083
00084
           struct ButtonConfig
00085
00086
                std::function<void()> onclick;
00087
00088
           struct CheckboxConfig
00089
00090
                std::function<void(bool)> onupdate;
00091
           };
00092
           struct LabelConfig
00093
           {
00094
                std::string label;
00095
00096
00097
           struct TextConfig
00098
           {
00099
               std::function<std::string()> text;
00100
00101
           struct SizedWidget
00102
00103
                int size;
00104
                WidgetConfig &widget;
00105
           };
00106
           struct WidgetConfig
00107
00108
                enum Type
00109
00110
                    Col.
```

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```
00111
                 Row,
00112
                 Slider,
00113
                 Button,
00114
                 Checkbox,
00115
                 Label,
00116
                 Text,
00117
                 Graph,
00118
00119
             Type type;
00120
             union
00121
             {
00122
                 std::vector<SizedWidget> widgets;
00123
                 SliderConfig slider;
00124
                 ButtonConfig button;
00125
                 CheckboxConfig checkbox;
00126
                 LabelConfig label;
00127
                 TextConfig text:
                 GraphDrawer *graph;
00128
00129
             } config;
00130
         };
00131
         class Page;
00132
00134
         class Page
00135
00136
         public:
00145
             virtual void update(bool was_pressed, int x, int y);
00153
             virtual void draw(vex::brain::lcd &screen, bool first_draw,
00154
                               unsigned int frame_number);
00155
         };
00156
00157
         struct ScreenRect
00158
00159
             uint32_t x1;
00160
             uint32_t y1;
00161
             uint32_t x2;
00162
             uint32_t y2;
00163
00164
         void draw_widget(WidgetConfig &widget, ScreenRect rect);
00165
00166
         class WidgetPage : public Page
00167
         public:
00168
             WidgetPage(WidgetConfig &cfg) : base_widget(cfg) {}
00169
             void update(bool was_pressed, int x, int y) override;
00170
00171
00172
             void draw(vex::brain::lcd &, bool first_draw, unsigned int frame_number) override
00173
                 draw_widget(base_widget, \{.x1 = 20, .y1 = 0, .x2 = 440, .y2 = 240\});
00174
00175
             }
00176
00177
         private:
00178
             WidgetConfig &base_widget;
00179
00180
         void start_screen(vex::brain::lcd &screen, std::vector<Page *> pages, int first_page = 0);
00187
00188
00189
00190
         void next_page();
00191
         void prev_page();
00192
         void goto_page(size_t page);
00193
00195
         void stop screen();
00196
00198
         using update_func_t = std::function<void(bool, int, int)>;
00199
00201
         using draw_func_t = std::function<void(vex::brain::lcd &screen, bool, unsigned int)>;
00202
00204
         class StatsPage : public Page
00205
00206
         public:
00209
             StatsPage(std::map<std::string, vex::motor &> motors);
00211
             void update(bool was\_pressed, int x, int y) override;
00213
             void draw(vex::brain::lcd &, bool first_draw, unsigned int frame_number) override;
00214
00215
         private:
             y, vex::brain::lcd &scr);
00217
00218
             std::map<std::string, vex::motor &> motors;
00219
             static const int y_start = 0;
00220
             static const int per_column = 4;
00221
             static const int row_height = 20;
00222
             static const int row_width = 200;
00223
         };
00224
00228
         class OdometryPage : public Page
00229
```

```
00230
          public:
00236
              OdometryPage(OdometryBase &odom, double robot_width, double robot_height, bool do_trail);
00238
                void update(bool was_pressed, int x, int y) override;
                void draw(vex::brain::lcd &, bool first_draw, unsigned int frame_number) override;
00240
00241
00242
          private:
               static const int path_len = 40;
00244
               static constexpr char const *field_filename = "vex_field_240p.png";
00245
00246
               OdometryBase &odom;
               double robot_width; double robot_height;
00247
00248
               uint8_t *buf = nullptr;
int buf_size = 0;
00249
00250
00251
               pose_t path[path_len];
00252
                int path_index = 0;
00253
                bool do trail:
00254
               GraphDrawer velocity_graph;
00255
00256
00258
           class FunctionPage : public Page
00259
           public:
00260
               FunctionPage(update_func_t update_f, draw_func_t draw_t);
void update(bool was_pressed, int x, int y) override;
void draw(vex::brain::lcd &, bool first_draw, unsigned int frame_number) override;
00264
00266
00268
00269
           private:
00270
00271
               update_func_t update_f;
00272
                draw_func_t draw_f;
00273
00274
00276
           class PIDPage : public Page
00277
           public:
00278
00283
               PIDPage (
00284
                   PID &pid, std::string name, std::function<void(void)> onchange = []() {});
                PIDPage(
00286
                    PIDFF &pidff, std::string name, std::function<void(void)> onchange = []() {});
00287
00289
                void update(bool was\_pressed, int x, int y) override;
00291
               void draw(vex::brain::lcd &, bool first_draw, unsigned int frame_number) override;
00292
00293
          private:
               void zero_d_f() { cfg.d = 0; }
void zero_i_f() { cfg.i = 0; }
00295
00297
00298
00299
                PID::pid_config_t &cfg;
00300
               PID &pid;
00301
                const std::string name;
00302
               std::function<void(void)> onchange;
00303
00304
                SliderWidget p_slider;
00305
                SliderWidget i_slider;
00306
                SliderWidget d slider:
00307
                ButtonWidget zero_i;
00308
                ButtonWidget zero_d;
00309
00310
                GraphDrawer graph;
00311
           };
00312
00313 }
```

6.13 tank_drive.h

```
00001 #pragma once
00002
00003 #ifndef PI
00004 #define PI 3.141592654
00005 #endif
00006
00007 #include "../core/include/robot_specs.h"
00008 #include "../core/include/subsystems/odometry/odometry_tank.h"
00009 #include "../core/include/utils/command_structure/auto_command.h"
00010 #include "../core/include/utils/controls/feedback_base.h"
00011 #include "../core/include/utils/controls/pid.h"
00012 #include "../core/include/utils/pure_pursuit.h"
00013 #include "vex.h"
00014 #include "vex.th"
00015 using namespace vex;
00017
00023 class TankDrive {
```

6.13 tank_drive.h

```
public:
00024
00025
         enum class BrakeType {
00026
             None,
             ZeroVelocity,
00027
00029
             Smart,
00031
         TankDrive(motor_group &left_motors, motor_group &right_motors,
00042
                   robot_specs_t &config, OdometryBase *odom = NULL);
00043
00044
         AutoCommand *DriveToPointCmd(point_t pt,
00045
                                       vex::directionType dir = vex::forward,
00046
                                       double max_speed = 1.0,
                                       double end_speed = 0.0);
00047
00048
         AutoCommand *DriveToPointCmd(Feedback &fb, point_t pt,
00049
                                       vex::directionType dir = vex::forward,
00050
                                       double max\_speed = 1.0,
                                       double end_speed = 0.0);
00051
00052
00053
         AutoCommand *DriveForwardCmd(double dist,
00054
                                       vex::directionType dir = vex::forward,
                                       double max_speed = 1.0,
double end_speed = 0.0);
00055
00056
00057
         AutoCommand *DriveForwardCmd(Feedback &fb, double dist,
00058
                                       vex::directionType dir = vex::forward,
00059
                                       double max_speed = 1.0,
                                      double end_speed = 0.0);
00060
00061
00062
         AutoCommand *TurnToHeadingCmd(double heading, double max_speed = 1.0,
00063
                                       double end_speed = 0.0);
         AutoCommand *TurnToHeadingCmd(Feedback &fb, double heading,
00064
00065
                                       double max_speed = 1.0,
00066
                                       double end_speed = 0.0);
00067
00068
          AutoCommand *
          TurnToPointCmd(double x, double y,
00069
                        vex::directionType dir = vex::directionType::fwd,
double max_speed = 1.0, double end_speed = 0.0);
00070
00071
00072
00073
         AutoCommand *TurnDegreesCmd(double degrees, double max_speed = 1.0,
00074
                                     double start_speed = 0.0);
00075
         AutoCommand *TurnDegreesCmd(Feedback &fb, double degrees,
00076
                                     double max_speed = 1.0, double end_speed = 0.0);
00077
00078
         AutoCommand *PurePursuitCmd(PurePursuit::Path path, directionType dir,
00079
                                     double max_speed = 1, double end_speed = 0);
00080
         AutoCommand *PurePursuitCmd(Feedback &feedback, PurePursuit::Path path,
                                     directionType dir, double max_speed = 1,
double end_speed = 0);
00081
00082
00083
         Condition *DriveStalledCondition(double stall_time);
00084
         AutoCommand *DriveTankCmd(double left, double right);
00085
00089
         void stop();
00090
         00101
00102
00108
         void drive tank raw(double left, double right);
00121
         void drive_arcade(double forward_back, double left_right, int power = 1,
00122
                           BrakeType bt = BrakeType::None);
00123
00139
         \verb|bool drive_forward(double inches, directionType dir, Feedback & feedback, \\
00140
                            double max_speed = 1, double end_speed = 0);
00141
00154
         bool drive_forward(double inches, directionType dir, double max_speed = 1,
00155
                            double end_speed = 0);
00156
00170
         bool turn_degrees(double degrees, Feedback &feedback, double max_speed = 1,
00171
                           double end_speed = 0);
00172
00186
         bool turn_degrees(double degrees, double max_speed = 1,
00187
                           double end_speed = 0);
00188
         00204
00205
00206
                             double end_speed = 0);
00207
00222
         bool drive_to_point(double x, double y, vex::directionType dir,
00223
                              double max_speed = 1, double end_speed = 0);
00224
         00237
00238
         bool turn_to_heading(double heading_deg, double max_speed = 1,
00249
00250
                              double end_speed = 0);
00251
00255
         void reset_auto();
00256
00267
         static double modify inputs (double input, int power = 2);
```

```
00283
          bool pure_pursuit(PurePursuit::Path path, directionType dir,
00284
                             Feedback &feedback, double max_speed = 1,
                            double end_speed = 0);
00285
00286
00302
         bool pure_pursuit(PurePursuit::Path path, directionType dir,
                            double max_speed = 1, double end_speed = 0);
00304
00305
       private:
00306
         motor_group &left_motors;
00307
         motor_group &right_motors;
00308
00309
          PID correction_pid;
00311
          Feedback *drive_default_feedback =
00312
             NULL;
00313
          Feedback *turn_default_feedback =
             NIII.I.:
00314
00315
00316
          OdometryBase *odometry;
00318
00319
          robot_specs_t &config;
00321
00322
         bool func_initialized =
00323
             false;
00326
          bool is_pure_pursuit =
00327
             false;
00328 };
```

6.14 auto_chooser.h

```
00001 #pragma once
00002 #include "vex.h"
00003 #include <string>
00004 #include <vector>
00005 #include "../core/include/subsystems/screen.h" 00006 #include "../core/include/utils/geometry.h"
00007
00016 class AutoChooser : public screen::Page
00017 {
00018 public:
00024
        AutoChooser(std::vector<std::string> paths, size_t def = 0);
00025
        void update(bool was_pressed, int x, int y);
void draw(vex::brain::lcd &, bool first_draw, unsigned int frame_number);
00026
00027
00028
00033
        size_t get_choice();
00034
00035 protected:
00039
        struct entry_t
00040
        {
00041
           Rect rect;
00042
           std::string name;
00043
00044
00045
        static const size_t width = 380;
00046
        static const size_t height = 220;
00047
00048
        size_t choice;
00049
        std::vector<entry_t> list ;
00050 };
```

6.15 auto_command.h

```
00007 #pragma once
 80000
 00009 #include "vex.h"
 00010 #include <functional>
 00011 #include <vector>
 00012 #include <queue>
 00013 #include <atomic>
 00014
 00015
 00025 class Condition
 00026 {
00028 Condition *Or(Condition *b);
00029 Condition *Prod Condi
 00027 public:
                                                         Condition *And(Condition *b);
 00030
                                                     virtual bool test() = 0;
```

6.15 auto_command.h 243

```
00031 };
00032
00033
00034 class AutoCommand
00035 {
00036 public:
       static constexpr double default_timeout = 10.0;
00043
        virtual bool run() { return true; }
00047
        virtual void on_timeout() {}
00048
        AutoCommand *withTimeout(double t_seconds)
00049
00050
         if (this->timeout seconds < 0)
00051
         {
00052
           // should never be timed out
00053
            return this;
00054
00055
         this->timeout_seconds = t_seconds;
00056
         return this;
00057
00058
       AutoCommand *withCancelCondition(Condition *true_to_end){
00059
        this->true_to_end = true_to_end;
00060
          return this;
00061
00071
       double timeout seconds = default timeout;
00072
       Condition *true_to_end = nullptr;
00073 };
00074
00079 class FunctionCommand : public AutoCommand
00080 {
00081 public:
00082 FunctionCommand(std::function<bool(void)> f) : f(f) {}
00083
       bool run()
00084
      return f();
00085
00086
00087
00088 private:
      std::function<bool(void)> f;
00090 };
00091
00092 // Times tested 3
00093 // Test 1 -> false
00094 // Test 2 -> false
00095 // Test 3 -> true
00096 // Returns false until the Nth time that it is called
00097 // This is pretty much only good for implementing RepeatUntil
00098 class TimesTestedCondition : public Condition
00099 {
00100 public:
00101 TimesTestedCondition(size_t N) : max(N) {}
00102
        bool test() override
00103
00104
         count++;
00105
          if (count >= max)
00106
00107
           return true;
00109
         return false;
00110 }
00111
00112 private:
00113 size_t count = 0;
00114 size_t max;
00115 };
00116
00118 class FunctionCondition : public Condition
00119 {
00120 public:
00121 FunctionCondition(
00122
           std::function<bool()> cond, std::function<void(void)> timeout = []() {}) : cond(cond),
     timeout(timeout)
00123
00124
00125
       bool test() override;
00126
00127 private:
00128
      std::function<bool()> cond;
00129
       std::function<void(void)> timeout;
00130 };
00131
00133 class IfTimePassed : public Condition
00134 {
00135 public:
00136
       IfTimePassed(double time_s);
00137 bool test() override;
00138
00139 private:
```

```
00140 double time_s;
00141
       vex::timer tmr;
00142 };
00143
00145 class WaitUntilCondition : public AutoCommand
00146 {
00147 public:
00148
       WaitUntilCondition(Condition *cond) : cond(cond) {}
00149
       bool run() override
00150
00151
         return cond->test();
00152
00153
00154 private:
00155
       Condition *cond;
00156 };
00157
00160
00163 class InOrder : public AutoCommand
00165 public:
00166
       InOrder(const InOrder &other) = default;
        InOrder(std::queue<AutoCommand *> cmds);
00167
00168
       InOrder(std::initializer_list<AutoCommand *> cmds);
00169
       bool run() override;
00170
       void on_timeout() override;
00171
00172 private:
      AutoCommand *current_command = nullptr;
00173
00174
        std::queue<AutoCommand *> cmds;
00175
       vex::timer tmr;
00176 };
00177
00180 class Parallel : public AutoCommand
00181 {
00182 public:
00183
       Parallel(std::initializer list<AutoCommand *> cmds);
       bool run() override;
00185
       void on_timeout() override;
00186
00187 private:
00188 std::vector<AutoCommand *> cmds;
00189
       std::vector<vex::task *> runners;
00190 };
00191
00195 class Branch : public AutoCommand
00196 {
00197 public:
00198 Branch(Condition *cond, AutoCommand *false_choice, AutoCommand *true_choice);
00199
        ~Branch();
       bool run() override;
00201
       void on_timeout() override;
00202
00203 private:
00204 AutoCommand *false_choice;
00205
       AutoCommand *true_choice;
       Condition *cond;
00207
       bool choice = false;
00208 bool chosen = false;
00209
       vex::timer tmr;
00210 }:
00211
00215 class Async : public AutoCommand
00216 {
00217 public:
00218 Async(AutoCommand *cmd) : cmd(cmd) {}
00219
       bool run() override;
00220
00221 private:
       AutoCommand *cmd = nullptr;
00222
00223 };
00224
00225 class RepeatUntil : public AutoCommand
00226 {
00227 public:
00231 RepeatUntil(InOrder cmds, size_t repeats);
00235
        RepeatUntil(InOrder cmds, Condition *true_to_end);
00236
       bool run() override;
00237
       void on_timeout() override;
00238
00239 private:
       const InOrder cmds;
00241
        InOrder *working_cmds;
00242
       Condition *cond;
00243 };
```

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6.16 basic command.h

```
00001
00014 #pragma once
00015
00016 #include "../core/include/utils/command_structure/auto_command.h"
00017
00018 //Basic Motor Classes-----
00019
00024 class BasicSpinCommand : public AutoCommand {
00025
         public:
00026
           //Enumurator for the type of power setting in the motor
00028
           enum type {percent, voltage, veocity};
00029
00038
           BasicSpinCommand(vex::motor &motor, vex::directionType dir, BasicSpinCommand::type setting,
     double power);
00039
00046
          bool run() override;
00047
00048
         private:
00049
00050
          vex::motor &motor;
00051
00052
          type setting;
00053
00054
          vex::directionType dir;
00055
00056
          double power;
00057 };
00062 class BasicStopCommand : public AutoCommand{
00064
00071
           BasicStopCommand(vex::motor &motor, vex::brakeType setting);
00072
00079
          bool run() override;
00080
00081
         private:
00082
00083
           vex::motor &motor;
00084
00085
           vex::brakeType setting;
00086 1:
00087
00088 //Basic Solenoid Commands-----
00089
00094 class BasicSolenoidSet : public AutoCommand{
00095
         public:
00096
00103
           BasicSolenoidSet (vex::pneumatics &solenoid, bool setting);
00104
00111
          bool run() override;
00112
         private:
00113
00114
00115
          vex::pneumatics &solenoid;
00116
00117
          bool setting;
00118 };
```

6.17 command controller.h

```
00001
00010 #pragma once
00011 #include "../core/include/utils/command_structure/auto_command.h"
00012 #include <queue>
00013 #include <vector>
00014
00015 class CommandController {
00016
        public:
00019
          [[deprecated("Empty constructor is bad. Use list constructor "
00020
                        "instead.")]] CommandController()
00021
               : command_queue({}) {}
00022
00026
          CommandController(std::initializer_list<AutoCommand *> cmds)
00027
               : command_queue(cmds) {}
00035
           [[deprecated("Use list constructor instead. If you need to make a decision "
00036
                        "before adding new commands, use Branch '
                        "(https://github.com/RIT-VEX-U/Core/wiki/"
"3-%7C-Utilites#commandcontroller)")]] void
00037
00038
00039
          add(std::vector<AutoCommand *> cmds);
00040
          void add(AutoCommand *cmd, double timeout_seconds = 10.0);
00041
```

```
[[deprecated("Use list constructor instead. If you need to make a decision "
00054
                       "before adding new commands, use Branch "
                       "(https://github.com/RIT-VEX-U/Core/wiki/"
00055
                       "3-%7C-Utilites#commandcontroller)")]] void
00056
00057
          add(std::vector<AutoCommand *> cmds, double timeout_sec);
00064
          void add_delay(int ms);
00065
00070
          void add_cancel_func(std::function<bool(void)> true_if_cancel);
00071
00076
          void run();
00077
00085
          bool last command timed out();
00086
00087
00088
          std::queue<AutoCommand *> command_queue;
00089
          bool command_timed_out = false;
          std::function<bool()> should_cancel = []() { return false; };
00090
00091 };
```

6.18 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
00018
          DelayCommand(int ms): ms(ms) {}
00019
00025
          bool run() override {
00026
           vexDelay(ms);
            return true;
00028
00029
00030
       private:
          // amount of milliseconds to wait
int ms;
00031
00032
00033 };
```

6.19 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
00028
00029 // ==== DRIVING ====
00030
00036 class DriveForwardCommand: public AutoCommand
00037 {
00038
          DriveForwardCommand(TankDrive &drive_sys, Feedback &feedback, double inches, directionType dir,
00039
      double max_speed=1, double end_speed=0);
00040
00046
          bool run() override;
00050
          void on_timeout() override;
00051
00052
       private:
00053
         // drive system to run the function on
00054
          TankDrive &drive_sys;
00055
00056
          // feedback controller to use
00057
          Feedback &feedback;
00058
00059
          // parameters for drive_forward
00060
          double inches;
00061
          directionType dir;
00062
          double max_speed;
00063
          double end_speed;
00064 };
00070 class TurnDegreesCommand: public AutoCommand
```

6.19 drive_commands.h

```
00071 {
00072
00073
         TurnDegreesCommand(TankDrive &drive_sys, Feedback &feedback, double degrees, double max_speed = 1,
     double end_speed = 0);
00074
08000
         bool run() override;
         void on_timeout() override;
00084
00085
00086
       private:
00087
00088
          // drive system to run the function on
00089
         TankDrive &drive_sys;
00090
00091
          // feedback controller to use
00092
         Feedback &feedback;
00093
00094
          // parameters for turn_degrees
00095
          double degrees;
00096
          double max_speed;
00097
          double end_speed;
00098 };
00099
00104 class DriveToPointCommand: public AutoCommand
00105 {
00106
       public:
         DriveToPointCommand(TankDrive &drive_sys, Feedback &feedback, double x, double y, directionType
00107
     dir, double max_speed = 1, double end_speed = 0);
00108
         DriveToPointCommand(TankDrive &drive_sys, Feedback &feedback, point_t point, directionType dir,
     double max_speed=1, double end_speed = 0);
00109
00115
         bool run() override;
00116
00117
00118
          \ensuremath{//}\xspace drive system to run the function on
00119
         TankDrive &drive_sys;
00120
00124
         void on timeout() override;
00125
00126
00127
          // feedback controller to use
00128
          Feedback &feedback;
00129
00130
          // parameters for drive_to_point
00131
          double x;
          double y;
00132
00133
          directionType dir;
00134
          double max_speed;
00135
         double end_speed;
00136
00137 };
00138
00144 class TurnToHeadingCommand: public AutoCommand
00145 {
00146
       public:
         TurnToHeadingCommand(TankDrive &drive_sys, Feedback &feedback, double heading_deg, double speed =
00147
     1, double end_speed = 0);
00148
00154
          bool run() override;
00158
         void on_timeout() override;
00159
00160
00161
       private:
00162
          // drive system to run the function on
00163
         TankDrive &drive_sys;
00164
00165
          // feedback controller to use
00166
         Feedback &feedback;
00167
00168
          // parameters for turn to heading
00169
          double heading_deg;
00170
          double max_speed;
00171
          double end_speed;
00172 };
00173
00177 class PurePursuitCommand: public AutoCommand
00178 {
00179
00188
        PurePursuitCommand(TankDrive &drive_sys, Feedback &feedback, PurePursuit::Path path, directionType
     dir, double max_speed=1, double end_speed=0);
00189
00193
        bool run() override;
00194
00198
        void on_timeout() override;
00199
       private:
00200
00201
        TankDrive &drive sys;
00202
       PurePursuit::Path path;
```

```
directionType dir;
00204
        Feedback &feedback;
00205
        double max_speed;
00206
        double end_speed;
00207
00208 };
00214 class DriveStopCommand: public AutoCommand
00215 {
00216
        public:
00217
          DriveStopCommand(TankDrive &drive svs);
00218
00224
          bool run() override;
00225
          void on_timeout() override;
00226
00227
          // drive system to run the function on
00228
00229
          TankDrive &drive_sys;
00230 };
00231
00232
00233 // ==== ODOMETRY ====
00234
00239 class OdomSetPosition: public AutoCommand
00240 {
00241
00247
          OdomSetPosition(OdometryBase &odom, const pose_t &newpos=OdometryBase::zero_pos);
00248
00254
         bool run() override;
00255
00256
       private:
00257
          // drive system with an odometry config
00258
          OdometryBase &odom;
00259
          pose_t newpos;
00260 };
```

6.20 flywheel_commands.h

```
00001
00007 #pragma once
00008
00009 #include "../core/include/subsystems/flywheel.h" 00010 #include "../core/include/utils/command_structure/auto_command.h"
00011
00017 class SpinRPMCommand: public AutoCommand {
00018
00024
        SpinRPMCommand(Flywheel &flywheel, int rpm);
00025
00031
          bool run() override;
00032
00033
        private:
00034
           // Flywheel instance to run the function on
00035
          Flywheel &flywheel;
00036
00037
          // parameters for spin_rpm
00038
          int rpm;
00039 };
00040
00045 class WaitUntilUpToSpeedCommand: public AutoCommand {
00046
00052
          WaitUntilUpToSpeedCommand(Flywheel &flywheel, int threshold_rpm);
00053
00059
          bool run() override;
00060
00061
00062
           // Flywheel instance to run the function on
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:
00075
00080
        FlywheelStopCommand(Flywheel &flywheel);
00081
00087
          bool run() override;
00088
00089
00090
           // Flywheel instance to run the function on
00091
          Flywheel &flywheel;
00092 };
00093
```

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

6.21 bang_bang.h

```
00001 #include "../core/include/utils/controls/feedback base.h"
00002
00003 class BangBang : public Feedback
00004 {
00005
00006 public:
00007
          BangBang (double thresshold, double low, double high);
00016
          void init(double start_pt, double set_pt, double start_vel [[maybe_unused]] = 0.0, double end_vel
      [[maybe_unused]] = 0.0) override;
00017
00024
          double update(double val) override;
00025
00029
          double get() override;
00030
00037
          void set_limits(double lower, double upper) override;
00038
00042
          bool is_on_target() override;
00043
00044 private:
00045
          double setpt;
00046
          double sensor_val;
00047
          double lower_bound, upper_bound;
00048
          double last_output;
00049
          double threshhold;
00050 };
```

6.22 feedback base.h

```
00001 #pragma once
00002
00010 class Feedback
00011 {
00012 public:
         virtual void init(double start_pt, double set_pt, double start_vel = 0.0, double end_vel = 0.0) =
00021
      0;
00022
00029
          virtual double update(double val) = 0;
00030
00034
          virtual double get() = 0;
00035
00042
          virtual void set_limits(double lower, double upper) = 0;
00043
00047
          virtual bool is_on_target() = 0;
00048
00049
00050 };
```

6.23 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"
80000
00029 class FeedForward
00030 {
00031
          public:
00032
00041
           typedef struct
00042
00043
               double kS:
00044
               double kV;
               double kA;
00045
00046
               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;
               if(v != 0)
00069
00070
                   ks\_sign = sign(v);
00071
               else if(pid_ref != 0)
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
00091 FeedForward::ff_config_t tune_feedforward(vex::motor_group &motor, double pct, double duration);
```

6.24 motion_controller.h

```
00001 #pragma once
00002 "jinclude "../core/include/utils/controls/pid.h"
00003 #include "../core/include/utils/controls/feedforward.h"
00004 #include "../core/include/utils/controls/trapezoid_profile.h"
00005 #include "../core/include/utils/controls/feedback_base.h" 00006 #include "../core/include/subsystems/tank_drive.h"
00007 #include "../core/include/subsystems/screen.h"
00008
00009 #include "vex.h"
00027 class MotionController : public Feedback
00028 {
00029
           public:
00030
00036
           typedef struct
00037
00038
                double max_v;
00039
                double accel;
00040
                PID::pid_config_t pid_cfg;
00041
                FeedForward::ff_config_t ff_cfg;
00042
           } m_profile_cfg_t;
00043
00053
           MotionController(m_profile_cfg_t &config);
00054
00059
           void init(double start_pt, double end_pt, double start_vel, double end_vel) override;
00060
00067
           double update (double sensor val) override;
00068
00072
           double get() override;
00073
00081
           void set_limits(double lower, double upper) override;
00082
00087
           bool is on target() override;
00088
00092
           motion_t get_motion() const;
00093
00094
00095
           screen::Page *Page();
00096
           static FeedForward::ff_config_t tune_feedforward(TankDrive &drive, OdometryTank &odometry, double
00115
      pct=0.6, double duration=2);
```

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```
00116
00117
          private:
00118
00119
          m_profile_cfg_t config;
00120
00121
          PID pid;
00122
          FeedForward ff;
00123
          TrapezoidProfile profile;
00124
00125
          double current_pos;
00126
          double end_pt;
00127
          double lower_limit = 0, upper_limit = 0;
double out = 0;
00128
00129
00130
          motion_t cur_motion;
00131
          vex::timer tmr;
00132
00133
          friend class MotionControllerPage;
00134
00135 };
```

6.25 pid.h

```
00001 #pragma once
00002
00003 #include "../core/include/utils/controls/feedback_base.h"
00004 #include "vex.h"
00005 #include <cmath>
00006
00007 using namespace vex;
00008
00023 class PID : public Feedback {
00024 public:
00029
       enum ERROR_TYPE {
00030
         LINEAR,
00031
         ANGULAR // assumes degrees
00032
00043
       struct pid_config_t {
00044
         double p;
00045
         double i;
00046
         double d;
00047
         double deadband;
00048
         double on_target_time;
00050
         ERROR_TYPE error_method;
00052
00053
00058
       PID(pid_config_t &config);
00059
00072
       00073
00074
00082
       double update(double sensor_val) override;
00083
00088
       double get_sensor_val() const;
00089
00095
       double get() override;
00096
00105
       void set_limits(double lower, double upper) override;
00106
00111
       bool is_on_target() override;
00112
00116
       void reset();
00117
00123
       double get_error();
00124
00129
       double get_target() const;
00130
00135
       void set_target(double target);
00136
00137
       pid_config_t
00138
          &config;
00140
00141 private:
00142
       double last_error =
00143
          0;
       double accum_error =
00144
00145
           0;
00146
00147
       double last_time = 0;
00148
       double on_target_last_time =
00149
           0;
00150
00151
       double lower_limit =
```

```
00152
           0;
00153
        double upper_limit =
00154
            0;
00155
00156
        double target = 0;
00158
        double target vel = 0:
       double sensor_val = 0;
00160
00162
       double out = 0;
00165
00166
       bool is_checking_on_target =
00167
            false:
00168
00169
       timer pid timer;
00172 };
```

6.26 pidff.h

```
00001 #pragma once
00002 #include "../core/include/utils/controls/feedback_base.h"
00003 #include "../core/include/utils/controls/feedforward.h"
00004 #include "../core/include/utils/controls/pid.h"
00005
00006 class PIDFF : public Feedback {
00007 public:
80000
        PIDFF(PID::pid config t &pid cfg, FeedForward::ff config t &ff cfg);
00009
00018
        void init(double start_pt, double set_pt, double start_vel,
00019
                   double end_vel) override;
00020
00025
        void set_target(double set_pt);
00026
00027
        double get_target() const;
00028
        double get_sensor_val() const;
00036
        double update (double val) override;
00037
00046
        double update(double val, double vel_setpt, double a_setpt = 0);
00047
00051
        double get() override;
00052
00060
        void set_limits(double lower, double upper) override;
00061
00065
        bool is_on_target() override;
00066
00067
        void reset();
00068
00069
        PID pid;
00070
00071 private:
00072
       FeedForward::ff_config_t &ff_cfg;
00073
00074
        FeedForward ff:
00075
00076
        double out;
00077
       double lower_lim, upper_lim;
00078 };
```

6.27 take_back_half.h

```
00001 #pragma once
00002 #include "../core/include/utils/controls/feedback_base.h"
00003
00006 class TakeBackHalf : public Feedback
00007 {
80000
00009 public:
00010
          TakeBackHalf(double TBH_gain, double first_cross_split, double on_target_threshold);
00019
          void init(double start_pt, double set_pt, double, double);
00026
          double update(double val) override;
00027
00031
          double get() override;
00032
00039
          void set_limits(double lower, double upper) override;
00040
00044
          bool is_on_target() override;
00045
00046
          double TBH_gain;
00047
          double first_cross_split;
00048 private:
00049
          double on_target_threshhold;
```

```
00050
00051
          double target = 0.0;
00052
00053
          bool first_cross = true;
          double tbh = 0.0;
00054
00055
          double prev_error = 0.0;
00056
00057
          double output = 0.0;
00058
          double lower = 0.0, upper = 0.0;
00059 };
```

6.28 trapezoid_profile.h

```
00001 #pragma once
00002
00003 const int MAX_TRAPEZOID_PROFILE_SEGMENTS = 4;
00004
00008 typedef struct {
00009
       double pos;
00010
       double vel;
00011
       double accel;
00012
00013 } motion_t;
00014
00019 typedef struct {
00020
       double pos_after;
00021
       double vel_after;
00022
       double accel;
00023
       double duration;
00024 } trapezoid_profile_segment_t;
00025
00063 class TrapezoidProfile {
00064 public:
00071
        TrapezoidProfile(double max_v, double accel);
00072
00081
        motion_t calculate(double time_s, double pos_s);
00082
00089
       motion_t calculate_time_based(double time_s);
00090
00097
        void set_endpts(double start, double end);
00098
00105
       void set_vel_endpts(double start, double end);
00106
00113
       void set accel(double accel);
00114
00121
        void set_max_v(double max_v);
00122
00129
       double get_movement_time() const;
00130
00131
        double get max v() const;
00132
        double get_accel() const;
00133
00134 private:
00135
       double si, sf;
00136
        double vi, vf;
00137
        double max_v;
00138
       double accel;
00139
       double duration;
00140
00141
        trapezoid_profile_segment_t segments[MAX_TRAPEZOID_PROFILE_SEGMENTS];
00142
       int num_acceleration_phases;
00143
00144
       bool precalculated;
00145
00151
       bool precalculate();
00152
00163
        trapezoid_profile_segment_t calculate_kinetic_motion(double si, double vi,
00164
                                                              double v_target);
00165
00173
        trapezoid_profile_segment_t calculate_next_segment(double s, double v);
00174 };
```

6.29 generic auto.h

```
00001 #pragma once
00002
00003 #include <queue>
00004 #include <map>
00005 #include "vex.h"
```

```
00006 #include <functional>
00008 typedef std::function<bool(void)> state_ptr;
00009
00014 class GenericAuto
00015 {
00016
        public:
00017
        [[deprecated("Use CommandController instead.")]]
00031
00032
        bool run(bool blocking);
00033
00038
        [[deprecated("Use CommandController instead.")]]
00039
        void add(state ptr new state);
00040
00045
        [[deprecated("Use CommandController instead.")]]
00046
        void add_async(state_ptr async_state);
00047
00052
        [[deprecated("Use CommandController instead.")]]
00053
        void add_delay(int ms);
00054
00055
       private:
00056
00057
        std::queue<state_ptr> state_list;
00058
00059 };
```

6.30 geometry.h

```
00001 #pragma once
00002 #include <cmath>
00003
00007 struct point_t
00009
          double x;
00010
          double y;
00011
00017
          double dist(const point_t other) const
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) const
00028
00029
               point_t p{
                  .x = this->x + other.x,
.y = this->y + other.y);
00030
00031
00032
00033
00034
00040
          point_t operator-(const point_t &other) const
00041
00042
               point_t p{
                  .x = this->x - other.x,
.y = this->y - other.y);
00043
00044
00045
              return p;
00046
          }
00047
00048
          point_t operator*(double s) const
00049
00050
               return {x * s, y * s};
00051
00052
          point_t operator/(double s) const
00053
00054
              return {x / s, y / s};
00055
00056
00057
          point_t operator-() const
00058
00059
               return {-x, -v}:
00060
00061
          point_t operator+() const
00062
00063
              return {x, y};
00064
          }
00065
00066
          bool operator==(const point_t &rhs)
00067
00068
               return x == rhs.x && y == rhs.y;
00069
00070 };
00071
00075 struct pose_t
00076 {
```

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```
00077
           double x;
           double y;
00078
00079
           double rot;
08000
00081
           point_t get_point()
00082
               return point_t{.x = x, .y = y};
00084
00085
00086 } ;
00087
00088 struct Rect
00089 {
00090
           point_t min;
00091
           point_t max;
00092
           static Rect from_min_and_size(point_t min, point_t size){
00093
               return {min, min+size};
00094
00095
           point_t dimensions() const
00096
00097
               return max - min;
00098
00099
           point_t center() const{
00100
              return (min + max)/2;
00101
00102
           double width() const{
00103
               return max.x - min.x;
00104
00105
           double height() const{
00106
              return max.y - min.y;
00107
00108
           bool contains (point_t p) const
00109
               bool xin = p.x > min.x && p.x < max.x;
bool yin = p.y > min.y && p.y < max.y;</pre>
00110
00111
               return xin && yin;
00112
00113
           }
00114
00115 };
00116
00117 struct Mat2
00118 {
           double X11, X12;
00119
00120
           double X21, X22;
00121
           point_t operator*(const point_t p) const
00122
               double outx = p.x * X11 + p.y * X12;
double outy = p.x * X21 + p.y * X22;
00123
00124
00125
               return {outx, outy};
00126
          }
00127
00128
           static Mat2 FromRotationDegrees (double degrees)
00129
00130
               double rad = degrees * (M_PI / 180.0);
               double c = cos(rad);
double s = sin(rad);
00131
00132
               return {c, -s, s, c};
00134
00135 };
```

6.31 graph_drawer.h

```
00001 #pragma once
00002
00003 #include <string>
00004 #include <stdio.h>
00005 #include <vector>
00006 #include <cmath>
00007 #include "vex.h"
00008 #include "../core/include/utils/geometry.h"
00009 #include "../core/include/utils/vector2d.h"
00010
00011 class GraphDrawer
00012 {
00013 public:
       GraphDrawer(int num_samples, double lower_bound, double upper_bound, std::vector<vex::color> colors,
00020
     size_t num_series = 1);
00025 void add_samples(std::vector<point_t> sample);
00026
00031
       void add_samples(std::vector<double> sample);
00032
00040
       void draw(vex::brain::lcd &screen, int x, int y, int width, int height);
00041
```

```
00042 private:
      std::vector<std::vector<point_t» series;</pre>
00043
00044
        int sample_index = 0;
00045
        std::vector<vex::color> cols;
00046
        vex::color bgcol = vex::transparent;
00047
        bool border:
       double upper;
00049
        double lower;
00050
       bool auto_fit = false;
00051 };
```

6.32 logger.h

```
00001 #pragma once
00002
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,
00015
          CRITICAL,
00016
00017 };
00018
00020 class Logger
00021 {
00022 private:
00023
          const std::string filename;
00024
          vex::brain::sdcard sd;
00025
          void write_level(LogLevel 1);
00026
00027 public:
00029
          static constexpr int MAX_FORMAT_LEN = 512;
00032
          explicit Logger (const std::string &filename);
00033
          Logger(const Logger &1) = delete;
Logger &operator=(const Logger &1) = delete;
00035
00037
00038
00039
00042
          void Log(const std::string &s);
00043
00047
          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 };
```

6.33 math_util.h

```
00001 #pragma once
00002 #include <vector>
00003 #include "math.h"
00004 #include "vex.h"
00005 #include "../core/include/utils/geometry.h"
00006
00007
00015 double clamp(double value, double low, double high);
00016
00023 double lerp(double a, double b, double t);
00030 double sign(double x);
00032 double wrap_angle_deg(double input);
00033 double wrap_angle_rad(double input);
00034
00035 /
00036 Calculates the variance of a set of numbers (needed for linear regression)
00037 https://en.wikipedia.org/wiki/Variance
00038 @param values
                       the values for which the variance is taken
```

```
00039 @param mean
                                                                                                              the average of values
00040 */
00041 double variance(std::vector<double> const &values, double mean);
00042
00043
00044 /*
00045 Calculates the average of a vector of doubles
00046 @param values the list of values for which the average is taken
00047 */
00048 double mean(std::vector<double> const &values);
00049
00050 /*
00051 Calculates the covariance of a set of points (needed for linear regression)
00052 https://en.wikipedia.org/wiki/Covariance
00053
00054 @param points
                                                                                                                the points for which the covariance is taken % \left( 1\right) =\left( 1\right) \left( 1\right) \left
00055 @param meanx
                                                                                                                 the mean value of all x coordinates in points
                                                                                                             the mean value of all y coordinates in points
00056 @param meany
00058 double covariance(std::vector<std::pair<double, double» const &points, double meanx, double meany);
00059
00060 /*
00061 Calculates the slope and y intercept of the line of best fit for the data
{\tt 00062} @param points the points for the data
00063 */
00064 std::pair<double, double> calculate_linear_regression(std::vector<std::pair<double, double» const
00065
00066 double estimate_path_length(const std::vector<point_t> &points);
```

6.34 moving_average.h

```
00001 #pragma once
00002 #include <vector>
00003
00008 class Filter
00009 {
00010 public:
00011
      virtual void add_entry(double n) = 0;
00012
       virtual double get_value() const = 0;
00013 };
00014
00027 class MovingAverage : public Filter
00028 {
00029 public:
00030
00031
       * Create a moving average calculator with 0 as the default value
00032
00033
       reading
00034
00035
       MovingAverage(int buffer_size);
00036
      00037
00038
                             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
00039
00040
00041
       MovingAverage(int buffer_size, double starting_value);
00042
00043
00044
       * Add a reading to the buffer
00045
       * Before:
       * [ 1 1 2 2 3 3] => 2
00046
00047
00048
00049
       * [ 2 1 2 2 3 3] => 2.16
00050
00051
       * @param n the sample that will be added to the moving average.
00052
00053
       void add_entry(double n) override;
00054
00059
       double get_value() const override;
00060
00065
       int get_size() const;
00066
00067 private:
00068
      int buffer_index;
                                // index of the next value to be overridden
00069
       std::vector<double> buffer; // all current data readings we've taken
                                // the current value of the data
00070
      double current_avg;
00071 };
00072
00085 class ExponentialMovingAverage : public Filter
```

```
00087 public:
00088
       \star Create a moving average calculator with 0 as the default value
00089
00090
00091
       * @param buffer_size
                           The size of the buffer. The number of samples that constitute a valid
     reading
00092
00093
      ExponentialMovingAverage(int buffer_size);
00094
      \star Create a moving average calculator with a specified default value
00095
       00096
     reading
      * @param starting_value The value that the average will be before any data is added
00097
00098
00099
      ExponentialMovingAverage(int buffer_size, double starting_value);
00100
00101
00102
       * Add a reading to the buffer
00103
       * Before:
00104
       * [ 1 1 2 2 3 3] => 2
00105
       * After:
00106
       * [ 2 1 2 2 3 3] => 2.16
00107
00108
00109
       \star @param n the sample that will be added to the moving average.
00110
00111
      void add_entry(double n) override;
00112
00117
      double get_value() const override;
00118
00123
      int get_size();
00124
00125 private:
      00126
     int buffer_index;
00127
00128
      double current_avg;
```

6.35 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 {
00014 class Path
00015
00016
         public:
00022
           Path(std::vector<point_t> points, double radius);
00023
00027
           std::vector<point t> get points();
00028
00032
           double get_radius();
00033
00037
           bool is_valid();
00038
00039
         private:
00040
           std::vector<point_t> points;
00041
            double radius;
00042
            bool valid;
00043
00048
        struct spline
00049
00050
         double a, b, c, d, x_start, x_end;
00051
00052
          double getY(double x) {
00053
           return a * pow((x - x_start), 3) + b * pow((x - x_start), 2) + c * (x - x_start) + d;
00054
00055
       };
00060
        struct hermite_point
00061
00062
         double x;
          double y;
00063
00064
          double dir:
00065
         double mag;
00066
00067
         point_t getPoint() const {
```

6.36 serializer.h

```
00068
           return {x, y};
00069
00070
00071
         Vector2D getTangent() const {
00072
           return Vector2D(dir, mag);
00073
00074
00075
08000
       extern std::vector<point_t> line_circle_intersections(point_t center, double r, point_t point1,
     point_t point2);
00084
       extern point_t get_lookahead(const std::vector<point_t> &path, pose_t robot_loc, double radius);
00085
00089
       extern std::vector<point t> inject path(const std::vector<point t> &path, double spacing);
00090
00102
        extern std::vector<point_t> smooth_path(const std::vector<point_t> &path, double weight_data, double
     weight_smooth, double tolerance);
00103
00104
       extern std::vector<point t> smooth path cubic(const std::vector<point t> &path, double res);
00105
00114
       extern std::vector<point_t> smooth_path_hermite(const std::vector<hermite_point> &path, double
00115
00126
       extern double estimate_remaining_dist(const std::vector<point_t> &path, pose_t robot_pose, double
     radius);
00127
00128 }
```

6.36 serializer.h

```
00001 #pragma once
00002 #include <algorithm>
00003 #include <map>
00004 #include <string>
00005 #include <vector>
00006 #include <stdio.h>
00007 #include <vex.h>
80000
00010 const char serialization_separator = '$';
00012 const std::size_t MAX_FILE_SIZE = 4096;
00013
00015 class Serializer
00016 {
00017 private:
00018
                         bool flush always;
00019
                         std::string filename;
00020
                          std::map<std::string, int> ints;
00021
                          std::map<std::string, bool> bools;
00022
                          std::map<std::string, double> doubles;
00023
                         std::map<std::string, std::string> strings;
00024
00026
                         bool read_from_disk();
00027
00028 public:
00030
                          ~Serializer()
00031
                           {
00032
                                     save to disk();
                                     printf("Saving %s\n", filename.c_str());
00033
00034
                                     fflush(stdout);
00035
00036
00040
                          explicit Serializer(const std::string &filename, bool flush_always = true) :
              flush\_always(flush\_always), \ filename(filename), \ ints(\{\}), \ bools(\{\}), \ doubles(\{\}), \ strings(\{\}), \ doubles(\{\}), \ do
00041
00042
00043
                                    read_from_disk();
00044
00045
00047
                          void save_to_disk() const;
00048
00050
00054
                          void set_int(const std::string &name, int i);
00055
00059
                          void set_bool(const std::string &name, bool b);
00060
00064
                          void set_double(const std::string &name, double d);
00065
00069
                          void set_string(const std::string &name, std::string str);
00070
00073
00078
                          int int_or(const std::string &name, int otherwise);
00079
00084
                          bool bool or (const std::string &name, bool otherwise);
00085
```

```
00090    double double_or(const std::string &name, double otherwise);
00091
00096    std::string string_or(const std::string &name, std::string otherwise);
00097 };
```

6.37 state machine.h

```
00001 #pragma once
00002 #include <string>
00003 #include <type_traits>
00004 #include <utility>
00005
00034 template <typename System, typename IDType, typename Message, int32_t delay_ms, 00035 bool do_log = false>
00036 class StateMachine {
00037
        static_assert(std::is_enum<Message>::value,
00038
                          "Message should be an enum (it's easier that way)");
          static_assert(std::is_enum<IDType>::value,
00039
00040
                          "IDType should be an enum (it's easier that way)");
00041
00042
        public:
00049
          class MaybeMessage {
00050
            public:
00054
               MaybeMessage() : exists(false) {}
               MaybeMessage (Message msg) : exists(true), thing(msg) {}
bool has_message() { return exists; }
00059
00064
00070
              Message message() { return thing; }
00071
00072
            private:
00073
              bool exists;
00074
               Message thing;
00075
          struct State {
00082
              // run once when we enter the state
00083
               virtual void entry(System &) {}
00084
               \ensuremath{//} run continously while in the state
              virtual MaybeMessage work(System &) { return {}; }
// run once when we exit the state
00085
00086
00087
               virtual void exit(System &) {}
00088
               // respond to a message when one comes in
00089
               virtual State *respond(System &s, Message m) = 0;
00090
               // Identify
00091
               virtual IDType id() const = 0;
00092
00093
               // virtual destructor cuz c++
               virtual ~State() {}
00094
00095
          };
00096
          // Data that gets passed to the runner thread. Don't worry too much about
00097
00098
          // this
00099
          using thread data = std::pair<State *, StateMachine *>;
00100
00105
          StateMachine(State *initial)
00106
               : runner(thread_runner, new thread_data{initial, this}) {}
00107
00113
          IDType current_state() const {
00114
              mut.lock();
00115
               auto t = cur_type;
00116
               mut.unlock();
00117
00118
00124
          void send_message(Message msg) {
00125
              mut.lock();
               incoming_msg = msg;
00127
              mut.unlock();
00128
00129
        private:
00130
00131
          vex::task runner;
00132
          mutable vex::mutex mut;
00133
          MaybeMessage incoming_msg;
00134
          IDType cur_type;
00135
00142
          static int thread_runner(void *vptr) {
               thread_data *ptr = static_cast<thread_data *>(vptr);
00143
               State *cur_state = ptr->first;
00144
00145
00146
               StateMachine &sys = *ptr->second;
00147
               System &derived = *static_cast<System *>(&sys);
00148
00149
               cur_state->entry(derived);
00150
00151
               sys.cur_type = cur_state->id();
```

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```
00152
00153
               auto respond_to_message = [&] (Message msg) {
                   if (do_log) {
   printf("responding to msg: %s\n", to_string(msg).c_str());
00154
00155
00156
                        fflush(stdout);
00157
                   }
00158
00159
                   State *next_state = cur_state->respond(derived, msg);
00160
                   if (cur_state != next_state) {
    // switched states
00161
00162
00163
                        svs.mut.lock();
00164
00165
                        cur_state->exit(derived);
00166
                        next_state->entry(derived);
00167
00168
                        delete cur state:
00169
00170
                        cur_state = next_state;
00171
                        sys.cur_type = cur_state->id();
00172
00173
                        sys.mut.unlock();
00174
                   }
00175
               };
00176
00177
               while (true) {
00178
                    if (do_log) {
                        std::string str = to_string(cur_state->id());
std::string str2 = to_string(sys.cur_type);
00179
00180
00181
00182
                        printf("state: %s %s\n", str.c_str(), str2.c_str());
00183
                   }
00184
00185
                    // Internal Message passed
00186
                   MaybeMessage internal_msg = cur_state->work(derived);
00187
00188
                   if (internal_msg.has_message()) {
00189
                        respond_to_message(internal_msg.message());
00190
00191
                   // External Message passed
00192
00193
                   sys.mut.lock();
                   MaybeMessage incoming = sys.incoming_msg;
00194
00195
                   sys.incoming_msg = {};
00196
                   sys.mut.unlock();
00197
00198
                   if (incoming.has_message()) {
00199
                        respond_to_message(incoming.message());
00200
00201
00202
                   vexDelay(delay_ms);
00203
00204
               return 0;
00205
          }
00206 };
```

6.38 vector2d.h

```
00001 #pragma once
00002
00003
00004 #include <cmath>
00005 #include "../core/include/utils/geometry.h"
00007 #ifndef PI
00008 #define PI 3.141592654
00009 #endif
00015 class Vector2D
00016 {
00017 public:
00024
          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
00055
          double get_y() const;
00056
00061
          Vector2D normalize();
```

```
00062
00067 point_t point();
00068
00074 Vector2D operator*(const double &x);
00081 Vector2D operator+(const Vector2D &other);
00088 Vector2D operator-(const Vector2D &other);
00089
00090 private:
00091
00092 double dir, mag;
00093
00094 );
00095
00101 double deg2rad(double deg);
00102
00109 double rad2deg(double r);
```

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