TTK4900 Driver documentation

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1 Class Index	1
1.1 Class List	 1
2 File Index	3
2.1 File List	 3
3 Class Documentation	5
3.1 accelerometer_inData Struct Reference	 5
3.1.1 Detailed Description	 6
3.1.2 Member Data Documentation	 6
3.1.2.1 newXAcc	 6
3.1.2.2 newXRot	 6
3.1.2.3 newYAcc	 6
3.1.2.4 newYRot	 6
3.1.2.5 newZAcc	 6
3.1.2.6 newZRot	 7
3.1.2.7 xAcc	 7
3.1.2.8 xRot	 7
3.1.2.9 yAcc	 7
3.1.2.10 yRot	 7
3.1.2.11 zAcc	 7
3.1.2.12 zRot	 8
3.2 can_mailbox Struct Reference	 8
3.2.1 Detailed Description	 8
3.2.2 Member Data Documentation	 8
3.2.2.1 data	 8
3.2.2.2 msgld	 8
3.2.2.3 newMsg	 9
3.3 controller_descriptor Struct Reference	9
3.3.1 Member Data Documentation	9
3.3.1.1 inputSource	9
3.3.1.2 isMoving	9
3.3.1.3 posCurrent	9
3.3.1.4 posError	10
3.3.1.5 posSetpoint	10
3.4 current_measurement_descriptor Struct Reference	10
3.4.1 Detailed Description	10
3.4.2 Member Data Documentation	10
3.4.2.1 adc	11
3.4.2.2 Aipropi	11
3.4.2.3 conversionConst	11
3.4.2.4 lastMeasurement	11
3.4.2.5 lastReading	11

3.4.2.6 Nadc	. 11
3.4.2.7 Ripropi	. 12
3.4.2.8 VrefA	. 12
3.5 imu_descriptor Struct Reference	. 12
3.5.1 Detailed Description	. 12
3.5.2 Member Data Documentation	. 13
3.5.2.1 i2cHandle	. 13
3.5.2.2 readAddr	. 13
3.5.2.3 writeAddr	. 13
3.5.2.4 xAccAddr	. 13
3.5.2.5 xRotAddr	. 13
3.5.2.6 yAccAddr	. 14
3.5.2.7 yRotAddr	. 14
3.5.2.8 zAccAddr	. 14
3.5.2.9 zRotAddr	. 14
3.6 joint_controller_descriptor Struct Reference	. 14
3.6.1 Detailed Description	. 15
3.6.2 Member Data Documentation	. 15
3.6.2.1 hasAccelerometer	. 15
3.6.2.2 intError	. 15
3.6.2.3 isMoving	. 16
3.6.2.4 jointName	. 16
3.6.2.5 Kd	. 16
3.6.2.6 Kp	. 16
3.6.2.7 KpTi	. 16
3.6.2.8 motorNum	. 16
3.6.2.9 posCurrent	. 17
3.6.2.10 posError	. 17
3.6.2.11 posSetpoint	. 17
3.7 motor_descriptor Struct Reference	. 17
3.7.1 Detailed Description	. 18
3.7.2 Member Data Documentation	. 18
3.7.2.1 encoderInitCount	. 18
3.7.2.2 encoderPreviousCount	. 18
3.7.2.3 encoderTimer	. 18
3.7.2.4 encoderTotalCount	. 19
3.7.2.5 encoderTotalInit	. 19
3.7.2.6 encoderTotalSetpoint	. 19
3.7.2.7 isMoving	. 19
3.7.2.8 mostRecentDelta	. 19
3.7.2.9 motorId	. 19
3.7.2.10 motorName	. 20

3.7.2.11 motorPolarity	20
3.7.2.12 motorTimer	20
3.7.2.13 resolution	20
3.7.2.14 voltageLimit	20
3.7.2.15 voltagePctCap	20
3.8 string_cmd_pair Struct Reference	21
3.8.1 Detailed Description	21
3.8.2 Member Data Documentation	21
3.8.2.1 cmdFuncPointer	21
3.8.2.2 cmdString	21
3.9 string_cmd_processor_args Struct Reference	21
3.9.1 Detailed Description	22
3.9.2 Member Data Documentation	22
3.9.2.1 inputString	22
3.9.2.2 stringLength	22
4 File Documentation	23
4.1 accelerometer_driver.h File Reference	
4.2 adc_driver.h File Reference	
·	
4.2.2 Function Documentation	
4.2.2.1 adc_driver_calculate_current()	
4.2.2.2 adc_driver_update_measurement()	
4.2.2.3 adc_driver_update_reading()	
4.2.2.4 adc_interface_get_current()	
4.2.2.5 adc_interface_update_current()	
4.3 can_driver.h File Reference	
4.3.1 Detailed Description	
4.3.2 Macro Definition Documentation	
4.3.2.1 CAN_ACC_CMD_OFFSET	
4.3.2.2 CAN_MOTOR_CMD_OFFSET	
•	
4.3.3.1 can_message_type	
4.3.4.1 can_cmd_handle_axisData()	
4.3.4.2 can_cmd_handle_axisReq()	
4.3.4.3 can_cmd_handle_motorSp()	
4.3.4.5 can_cmd_handle_regReq()	
4.3.4.5 can_cmd_handle_regVal()	
4.3.4.6 can_cmd_handle_yAcc()	
4.3.4.7 can_driver_cmd_rx4()	
4.3.4.8 can_driver_cmd_rx1()	31

4.3.4.9 can_driver_cmd_rx2()	31
4.3.4.10 can_driver_cmd_rx3()	31
4.3.4.11 can_driver_cmd_rx4()	32
4.3.4.12 can_driver_cmd_rx5()	32
4.3.4.13 can_driver_cmd_rx6()	32
4.3.4.14 can_driver_cmd_rx7()	32
4.3.4.15 can_driver_cmd_rx8()	33
4.3.4.16 can_driver_cmd_rx9()	33
4.3.4.17 can_driver_cmd_rxA()	33
4.3.4.18 can_driver_cmd_rxB()	34
4.3.4.19 can_driver_queue_tx()	34
4.3.4.20 can_driver_send_msg()	34
4.3.4.21 can_interface_queue_tx()	35
4.3.4.22 can_mailbox_clear_flag()	35
4.3.4.23 can_mailbox_get_data()	35
4.3.4.24 can_mailbox_get_flag()	36
4.3.4.25 can_mailbox_get_id()	36
4.3.4.26 can_mailbox_set_data()	36
4.3.4.27 can_mailbox_set_flag()	37
4.3.4.28 can_mailbox_set_id()	37
4.3.4.29 can_rx_executive()	37
4.3.4.30 can_tx_executive()	37
4.4 gpio_driver.h File Reference	38
4.4.1 Detailed Description	38
4.4.2 Function Documentation	38
4.4.2.1 gpio_end_switch_handler()	38
4.4.2.2 gpio_twist_switch_handler()	38
4.5 joint_controller.h File Reference	39
4.5.1 Detailed Description	42
4.5.2 Function Documentation	42
4.5.2.1 controller_acc_clear_newX()	42
4.5.2.2 controller_acc_clear_newY()	42
4.5.2.3 controller_acc_clear_newZ()	43
4.5.2.4 controller_acc_get_newX()	43
4.5.2.5 controller_acc_get_newY()	43
4.5.2.6 controller_acc_get_newZ()	43
4.5.2.7 controller_acc_getX()	43
4.5.2.8 controller_acc_getY()	43
4.5.2.9 controller_acc_getZ()	43
4.5.2.10 controller_acc_set_newX()	44
4.5.2.11 controller_acc_set_newY()	44
4.5.2.12 controller_acc_set_newZ()	44

4.5.2.13 controller_acc_setX()
4.5.2.14 controller_acc_setY()
4.5.2.15 controller_acc_setZ()
4.5.2.16 controller_interface_acc_clear_newX()
4.5.2.17 controller_interface_acc_clear_newY()
4.5.2.18 controller_interface_acc_clear_newZ()
4.5.2.19 controller_interface_acc_get_newX()
4.5.2.20 controller_interface_acc_get_newY()
4.5.2.21 controller_interface_acc_get_newZ()
4.5.2.22 controller_interface_acc_getX()
4.5.2.23 controller_interface_acc_getY()
4.5.2.24 controller_interface_acc_getZ()
4.5.2.25 controller_interface_acc_set_newX()
4.5.2.26 controller_interface_acc_set_newY()
4.5.2.27 controller_interface_acc_set_newZ()
4.5.2.28 controller_interface_acc_setX()
4.5.2.29 controller_interface_acc_setY()
4.5.2.30 controller_interface_acc_setZ()
4.5.2.31 controller_interface_clear_acc_poll()
4.5.2.32 controller_interface_clear_moving()
4.5.2.33 controller_interface_clear_mtr_poll()
4.5.2.34 controller_interface_clicks_to_pos()
4.5.2.35 controller_interface_get_acc_poll()
4.5.2.36 controller_interface_get_error()
4.5.2.37 controller_interface_get_moving()
4.5.2.38 controller_interface_get_mtr_poll()
4.5.2.39 controller_interface_get_position()
4.5.2.40 controller_interface_get_setpoint()
4.5.2.41 controller_interface_request_acc_axis()
4.5.2.42 controller_interface_rot_clear_newX()
4.5.2.43 controller_interface_rot_clear_newY()
4.5.2.44 controller_interface_rot_clear_newZ()
4.5.2.45 controller_interface_rot_get_newX()
4.5.2.46 controller_interface_rot_get_newY()
4.5.2.47 controller_interface_rot_get_newZ()
4.5.2.48 controller_interface_rot_getX()
4.5.2.49 controller_interface_rot_getY()
4.5.2.50 controller_interface_rot_getZ()
4.5.2.51 controller_interface_rot_set_newX()
4.5.2.52 controller_interface_rot_set_newY()
4.5.2.53 controller_interface_rot_set_newZ()
4.5.2.54 controller_interface_rot_setX()

4.5.2.55 controller_interface_rot_setY()
4.5.2.56 controller_interface_rot_setZ()
4.5.2.57 controller_interface_set_acc_poll()
4.5.2.58 controller_interface_set_error()
4.5.2.59 controller_interface_set_moving()
4.5.2.60 controller_interface_set_mtr_poll()
4.5.2.61 controller_interface_set_position()
4.5.2.62 controller_interface_set_power()
4.5.2.63 controller_interface_set_setpoint()
4.5.2.64 controller_interface_update_error()
4.5.2.65 controller_interface_update_power()
4.5.2.66 controller_rot_clear_newX()
4.5.2.67 controller_rot_clear_newY()
4.5.2.68 controller_rot_clear_newZ()
4.5.2.69 controller_rot_get_newX()
4.5.2.70 controller_rot_get_newY()
4.5.2.71 controller_rot_get_newZ()
4.5.2.72 controller_rot_getX()
4.5.2.73 controller_rot_getY()
4.5.2.74 controller_rot_getZ()
4.5.2.75 controller_rot_set_newX()
4.5.2.76 controller_rot_set_newY()
4.5.2.77 controller_rot_set_newZ()
4.5.2.78 controller_rot_setX()
4.5.2.79 controller_rot_setY()
4.5.2.80 controller_rot_setZ()
4.5.2.81 joint_controller_acceleration_to_angle()
4.5.2.82 joint_controller_adjust_enc_sp()
4.5.2.83 joint_controller_clear_moving()
4.5.2.84 joint_controller_clicks_to_pos()
4.5.2.85 joint_controller_get_error()
4.5.2.86 joint_controller_get_moving()
4.5.2.87 joint_controller_get_position()
4.5.2.88 joint_controller_get_setpoint()
4.5.2.89 joint_controller_request_acc_axis()
4.5.2.90 joint_controller_set_error()
4.5.2.91 joint_controller_set_moving()
4.5.2.92 joint_controller_set_position()
4.5.2.93 joint_controller_set_power()
4.5.2.94 joint_controller_set_setpoint()
4.5.2.95 joint_controller_update_error()
4.5.2.96 joint_controller_update_power()

4.6 motor_driver.h File Reference	65
4.6.1 Detailed Description	67
4.6.2 Function Documentation	67
4.6.2.1 motor_driver_calc_safe_vlt()	67
4.6.2.2 motor_driver_delta_setpoint()	67
4.6.2.3 motor_driver_get_encoder_cnt()	68
4.6.2.4 motor_driver_get_id()	68
4.6.2.5 motor_driver_get_moving()	68
4.6.2.6 motor_driver_get_resolution()	69
4.6.2.7 motor_driver_get_setpoint()	69
4.6.2.8 motor_driver_get_total_cnt()	69
4.6.2.9 motor_driver_go_backward()	70
4.6.2.10 motor_driver_go_forward()	70
4.6.2.11 motor_driver_init()	70
4.6.2.12 motor_driver_set_power()	70
4.6.2.13 motor_driver_set_pwm_dc()	71
4.6.2.14 motor_driver_set_setpoint()	71
4.6.2.15 motor_driver_update_power()	71
4.6.2.16 motor_driver_update_tot_cnt()	72
4.6.2.17 motor_interface_controller_init()	72
4.6.2.18 motor_interface_delta_setpoint()	72
4.6.2.19 motor_interface_get_encoder_count()	73
4.6.2.20 motor_interface_get_id()	73
4.6.2.21 motor_interface_get_moving()	73
4.6.2.22 motor_interface_get_resolution()	74
4.6.2.23 motor_interface_get_setpoint()	74
4.6.2.24 motor_interface_get_total_count()	74
4.6.2.25 motor_interface_set_power()	75
4.6.2.26 motor_interface_set_setpoint()	75
4.6.2.27 motor_interface_update_power()	75
4.6.2.28 motor_interface_update_tot_cnt()	76
4.7 shoulder_controller.h File Reference	76
4.8 string_cmd_parser.h File Reference	76
4.8.1 Detailed Description	78
4.8.2 Macro Definition Documentation	78
4.8.2.1 NUM_STRING_COMMANDS	78
4.8.2.2 string_cmd_processor	78
4.8.3 Function Documentation	78
4.8.3.1 string_cmd_acc1()	78
4.8.3.2 string_cmd_can()	79
4.8.3.3 string_cmd_category_accelerometer()	79
4.8.3.4 string_cmd_category_adc()	79

4.8.3.5 string_cmd_category_local_motor()	 79
4.8.3.6 string_cmd_category_remote_motor()	 80
4.8.3.7 string_cmd_elbow()	 80
4.8.3.8 string_cmd_pinch()	 80
4.8.3.9 string_cmd_processor_base()	 80
4.8.3.10 string_cmd_processor_wrp()	 81
4.8.3.11 string_cmd_rail()	 81
4.8.3.12 string_cmd_rly()	 81
4.8.3.13 string_cmd_shoulder()	 82
4.8.3.14 string_cmd_stop()	 82
4.8.3.15 string_cmd_twist()	 82
4.8.3.16 string_cmd_wrist()	 82
4.8.4 Variable Documentation	 83
4.8.4.1 stringCmdList	 83
4.9 uart_driver.h File Reference	 83
4.9.1 Detailed Description	 84
4.9.2 Function Documentation	 84
4.9.2.1 uart_hmi_init()	 84
4.9.2.2 uart_hmi_rx_handler()	 84
4.9.2.3 uart_parse_input()	 84
4.9.2.4 uart_ros_init()	 85
4.9.2.5 uart_ros_rx_handler()	 85
4.9.2.6 uart_send_string()	 85
4.10 unit_config.h File Reference	 85
4.10.1 Detailed Description	 86
4.10.2 Macro Definition Documentation	 86
4.10.2.1 ACTIVE_UNIT	 86
4.10.2.2 CAN_FILTER_A	 87
4.10.2.3 CAN_FILTER_M	 87
4.10.2.4 CAN_FILTERMASK_A	 87
4.10.2.5 CAN_FILTERMASK_M	 87
4.10.2.6 CMD_MODE_ROS	 87
4.10.2.7 CMD_MODE_TERMINAL	 87
4.10.2.8 ENC1	 87
4.10.2.9 ENC2	 87
4.10.2.10 GLOBAL_DEBUG	 88
4.10.2.11 HAND	88
4.10.2.12 HW_INTERFACE	 88
4.10.2.13 MTR1	 88
4.10.2.14 MTR2	88
4.10.2.15 MTR_POL	 88
4.10.2.16 PWM_CTR_PRD	 88

	4.10.2.17 SHOULDER	89
	4.10.2.18 SW_INTERFACE	89
	4.10.2.19 TORSO	89
	4.10.2.20 UART_INPUT	89
	4.10.2.21 UART_INTERFACE	89
	4.10.2.22 USB_INTERFACE	89
	4.10.2.23 VOLTAGE_IN	89
	4.10.3 Function Documentation	89
	4.10.3.1 activate_peripherals()	89
Index		91

Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

accelerometer_inData	
Holds INCOMING accelerometer data, NOT part of the accelerometer driver	5
can_mailbox	
A virtual CAN mailbox for outgoing and incoming messages	8
controller_descriptor	9
current_measurement_descriptor	
Database with key information for the motor current sensing ADCs	10
imu_descriptor	
Key information about the IMUs	12
joint_controller_descriptor	
Joint controller information database	14
motor_descriptor	
Contains static and state information relevant to the operation of a motor driver	17
string_cmd_pair	
Pairs a command string token with a function pointer	21
string_cmd_processor_args	
Wrapper struct to enable a variable number of arguments to the string processor	21

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

accelerometer_driver.h	23
adc_driver.h	
This file contains all the function prototypes and struct definitions for the adc_driver.c file	23
can_driver.h	
This file contains all the function prototypes and struct definitions for the can_driver.c file	25
gpio_driver.h	
This file contains all the function prototypes for the gpio_driver.c file	38
joint_controller.h	
This file contains all the function prototypes and struct definitions for the joint_controller.c file .	39
motor_driver.h	
This file contains all the function prototypes and struct definitions for the motor_driver.c file	65
shoulder_controller.h	76
string_cmd_parser.h	
This file contains all the function prototypes and struct definitions for the string_cmd_parser.c file	76
uart_driver.h	
This file contains all the function prototypes for the string_cmd_parser.c file	83
unit_config.h	
This file contains global information relevant to building the project for a specific STM32 in the	
robotic arm	85

File Index

Chapter 3

Class Documentation

3.1 accelerometer_inData Struct Reference

Holds INCOMING accelerometer data, NOT part of the accelerometer driver.

```
#include <joint_controller.h>
```

Public Attributes

• int16_t xAcc

X axis acceleration.

int16_t xRot

X axis rotation.

int16_t yAcc

Y axis acceleration.

int16_t yRot

Y axis rotation.

• int16_t zAcc

Z axis acceleration.

• int16_t zRot

Z axis rotation.

uint8_t newXAcc

Flags new X acceleration data on arrival.

uint8_t newYAcc

Flags new Y acceleration data on arrival.

uint8_t newZAcc

Flags new Z acceleration data on arrival.

uint8_t newXRot

Flags new X rotation data on arrival.

• uint8_t newYRot

Flags new Y rotation data on arrival.

uint8_t newZRot

Flags new Z rotation data on arrival.

3.1.1 Detailed Description

Holds INCOMING accelerometer data, NOT part of the accelerometer driver.

3.1.2 Member Data Documentation

3.1.2.1 newXAcc

uint8_t accelerometer_inData::newXAcc

Flags new X acceleration data on arrival.

3.1.2.2 newXRot

uint8_t accelerometer_inData::newXRot

Flags new X rotation data on arrival.

3.1.2.3 newYAcc

uint8_t accelerometer_inData::newYAcc

Flags new Y acceleration data on arrival.

3.1.2.4 newYRot

uint8_t accelerometer_inData::newYRot

Flags new Y rotation data on arrival.

3.1.2.5 newZAcc

uint8_t accelerometer_inData::newZAcc

Flags new Z acceleration data on arrival.

3.1.2.6 newZRot

uint8_t accelerometer_inData::newZRot

Flags new Z rotation data on arrival.

3.1.2.7 xAcc

int16_t accelerometer_inData::xAcc

X axis acceleration.

3.1.2.8 xRot

int16_t accelerometer_inData::xRot

X axis rotation.

3.1.2.9 yAcc

int16_t accelerometer_inData::yAcc

Y axis acceleration.

3.1.2.10 yRot

int16_t accelerometer_inData::yRot

Y axis rotation.

3.1.2.11 zAcc

int16_t accelerometer_inData::zAcc

Z axis acceleration.

3.1.2.12 zRot

```
int16_t accelerometer_inData::zRot
```

Z axis rotation.

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

• joint_controller.h

3.2 can_mailbox Struct Reference

A virtual CAN mailbox for outgoing and incoming messages.

```
#include <can_driver.h>
```

Public Attributes

uint8_t newMsg

Flag signifying that the mailbox contains an unhandled message.

• uint32_t msgld

CAN message ID, 11 bits (standard ID)

uint8_t data [8]

CAN message data.

3.2.1 Detailed Description

A virtual CAN mailbox for outgoing and incoming messages.

3.2.2 Member Data Documentation

3.2.2.1 data

```
uint8_t can_mailbox::data[8]
```

CAN message data.

3.2.2.2 msgld

```
uint32_t can_mailbox::msgId
```

CAN message ID, 11 bits (standard ID)

3.2.2.3 newMsg

```
uint8_t can_mailbox::newMsg
```

Flag signifying that the mailbox contains an unhandled message.

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

· can_driver.h

3.3 controller_descriptor Struct Reference

```
#include <shoulder_controller.h>
```

Public Attributes

- uint8_t inputSource
- float posSetpoint
- float posCurrent
- float posError
- uint8_t isMoving

3.3.1 Member Data Documentation

3.3.1.1 inputSource

uint8_t controller_descriptor::inputSource

3.3.1.2 isMoving

uint8_t controller_descriptor::isMoving

3.3.1.3 posCurrent

float controller_descriptor::posCurrent

3.3.1.4 posError

float controller_descriptor::posError

3.3.1.5 posSetpoint

float controller_descriptor::posSetpoint

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

· shoulder_controller.h

3.4 current_measurement_descriptor Struct Reference

Database with key information for the motor current sensing ADCs.

```
#include <adc_driver.h>
```

Public Attributes

double VrefA

Analog reference voltage, V.

• double Ripropi

Current sense resistor, Ohm.

double Aipropi

Current sense proportional current, uA/A.

uint32_t Nadc

ADC saturation point.

ADC_HandleTypeDef * adc

ADC for current measurement.

• double conversionConst

Constant number for conversion of ADC value to Ampere.

• uint32_t lastReading

Latest ADC raw value.

· double lastMeasurement

Latest calculated current.

3.4.1 Detailed Description

Database with key information for the motor current sensing ADCs.

3.4.2 Member Data Documentation

3.4.2.1 adc

ADC_HandleTypeDef* current_measurement_descriptor::adc

ADC for current measurement.

3.4.2.2 Aipropi

double current_measurement_descriptor::Aipropi

Current sense proportional current, uA/A.

3.4.2.3 conversionConst

double current_measurement_descriptor::conversionConst

Constant number for conversion of ADC value to Ampere.

3.4.2.4 lastMeasurement

 $\verb|double current_measurement_descriptor:: | last Measurement|\\$

Latest calculated current.

3.4.2.5 lastReading

uint32_t current_measurement_descriptor::lastReading

Latest ADC raw value.

3.4.2.6 Nadc

uint32_t current_measurement_descriptor::Nadc

ADC saturation point.

3.4.2.7 Ripropi

double current_measurement_descriptor::Ripropi

Current sense resistor, Ohm.

3.4.2.8 VrefA

double current_measurement_descriptor::VrefA

Analog reference voltage, V.

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

• adc_driver.h

3.5 imu_descriptor Struct Reference

Key information about the IMUs.

#include <accelerometer_driver.h>

Public Attributes

• I2C_HandleTypeDef * i2cHandle

Pointer to the I2C bus peripheral.

uint16_t readAddr

Read address of the IMU on the I2C bus.

uint16_t writeAddr

Write address of the IMU on the I2C bus.

uint8_t xAccAddr

Start address of the IMU's X axis accelerometer register.

uint8_t yAccAddr

Start address of the IMU's Y axis accelerometer register.

uint8_t zAccAddr

Start address of the IMU's Z axis accelerometer register.

uint8_t xRotAddr

Start address of the IMU's X axis rotation rate register.

• uint8_t yRotAddr

Start address of the IMU's Y axis rotation rate register.

uint8_t zRotAddr

Start address of the IMU's Z axis rotation rate register.

3.5.1 Detailed Description

Key information about the IMUs.

3.5.2 Member Data Documentation

3.5.2.1 i2cHandle

I2C_HandleTypeDef* imu_descriptor::i2cHandle

Pointer to the I2C bus peripheral.

3.5.2.2 readAddr

uint16_t imu_descriptor::readAddr

Read address of the IMU on the I2C bus.

3.5.2.3 writeAddr

uint16_t imu_descriptor::writeAddr

Write address of the IMU on the I2C bus.

3.5.2.4 xAccAddr

uint8_t imu_descriptor::xAccAddr

Start address of the IMU's X axis accelerometer register.

3.5.2.5 xRotAddr

uint8_t imu_descriptor::xRotAddr

Start address of the IMU's X axis rotation rate register.

3.5.2.6 yAccAddr

```
uint8_t imu_descriptor::yAccAddr
```

Start address of the IMU's Y axis accelerometer register.

3.5.2.7 yRotAddr

```
uint8_t imu_descriptor::yRotAddr
```

Start address of the IMU's Y axis rotation rate register.

3.5.2.8 zAccAddr

```
uint8_t imu_descriptor::zAccAddr
```

Start address of the IMU's Z axis accelerometer register.

3.5.2.9 zRotAddr

```
uint8_t imu_descriptor::zRotAddr
```

Start address of the IMU's Z axis rotation rate register.

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

• accelerometer_driver.h

3.6 joint_controller_descriptor Struct Reference

Joint controller information database.

```
#include <joint_controller.h>
```

Public Attributes

• uint8_t hasAccelerometer

Whether the joint has an accelerometer for position control.

float posSetpoint

The joint's setpoint in radians/mm relative to its zero position.

float posCurrent

The joint's current position in radians/mm relative to its zero position.

float posError

The joint's position error in radians/mm, relative to its setpoint.

uint8_t isMoving

Whether the joint is in a "moving" state.

• uint8_t motorNum

Link to the corresponding motor_descriptor.

float Kp

PID controller Kp.

float KpTi

PID controller Kp/Ti.

float Kd

PID controller Kd.

float intError

Positional integral error.

• uint8_t * jointName

The joint's human readable name. This field must be last.

3.6.1 Detailed Description

Joint controller information database.

3.6.2 Member Data Documentation

3.6.2.1 hasAccelerometer

```
uint8_t joint_controller_descriptor::hasAccelerometer
```

Whether the joint has an accelerometer for position control.

3.6.2.2 intError

float joint_controller_descriptor::intError

Positional integral error.

3.6.2.3 isMoving

```
uint8_t joint_controller_descriptor::isMoving
```

Whether the joint is in a "moving" state.

3.6.2.4 jointName

```
uint8_t* joint_controller_descriptor::jointName
```

The joint's human readable name. This field must be last.

3.6.2.5 Kd

float joint_controller_descriptor::Kd

PID controller Kd.

3.6.2.6 Kp

float joint_controller_descriptor::Kp

PID controller Kp.

3.6.2.7 KpTi

float joint_controller_descriptor::KpTi

PID controller Kp/Ti.

3.6.2.8 motorNum

uint8_t joint_controller_descriptor::motorNum

Link to the corresponding motor_descriptor.

3.6.2.9 posCurrent

```
float joint_controller_descriptor::posCurrent
```

The joint's current position in radians/mm relative to its zero position.

3.6.2.10 posError

```
float joint_controller_descriptor::posError
```

The joint's position error in radians/mm, relative to its setpoint.

3.6.2.11 posSetpoint

```
float joint_controller_descriptor::posSetpoint
```

The joint's setpoint in radians/mm relative to its zero position.

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

• joint_controller.h

3.7 motor_descriptor Struct Reference

Contains static and state information relevant to the operation of a motor driver.

```
#include <motor driver.h>
```

Public Attributes

· uint8 t motorld

The motor's unique ID, essential for CAN messaging.

uint8_t voltageLimit

Safe voltage limit, as stated in the motor's datasheet.

uint8_t voltagePctCap

Safe voltage percentage cap, given by input voltage and safe limit.

int8_t motorPolarity

The motor's polarity, which pole is connected to +/- on the driver.

• TIM_TypeDef * motorTimer

The MCU timer peripheral which drives the motor.

TIM_TypeDef * encoderTimer

The MCU timer peripheral which registers the motor's encoder.

int32_t resolution

Relation between number of encoder click per mm or rad of movement.

· uint16_t encoderInitCount

Number of encoder clicks counted on startup (nominally 0)

• int32 t encoderTotalInit

Number of total encoder clicks counted on startup (nominally 0)

int32_t encoderTotalSetpoint

Setpoint for motor encoder count, relevant if circumventing joint controller.

• int32 t encoderTotalCount

Total number of encoder clicks registered since startup.

int32 t encoderPreviousCount

The previous total encoder count, used for updating total.

int32_t mostRecentDelta

The most recently registered increment/decrement in encoder count, essentially movement rate.

uint8_t isMoving

Whether the motor is moving, assumed true if mostRecentDelta>50.

char * motorName

Human readable name of the motor.

3.7.1 Detailed Description

Contains static and state information relevant to the operation of a motor driver.

3.7.2 Member Data Documentation

3.7.2.1 encoderInitCount

```
uint16_t motor_descriptor::encoderInitCount
```

Number of encoder clicks counted on startup (nominally 0)

3.7.2.2 encoderPreviousCount

```
int32_t motor_descriptor::encoderPreviousCount
```

The previous total encoder count, used for updating total.

3.7.2.3 encoderTimer

```
TIM_TypeDef* motor_descriptor::encoderTimer
```

The MCU timer peripheral which registers the motor's encoder.

3.7.2.4 encoderTotalCount

 $\verb|int32_t motor_descriptor::encoderTotalCount|\\$

Total number of encoder clicks registered since startup.

3.7.2.5 encoderTotalInit

int32_t motor_descriptor::encoderTotalInit

Number of total encoder clicks counted on startup (nominally 0)

3.7.2.6 encoderTotalSetpoint

int32_t motor_descriptor::encoderTotalSetpoint

Setpoint for motor encoder count, relevant if circumventing joint controller.

3.7.2.7 isMoving

uint8_t motor_descriptor::isMoving

Whether the motor is moving, assumed true if mostRecentDelta>50.

3.7.2.8 mostRecentDelta

int32_t motor_descriptor::mostRecentDelta

The most recently registered increment/decrement in encoder count, essentially movement rate.

3.7.2.9 motorld

uint8_t motor_descriptor::motorId

The motor's unique ID, essential for CAN messaging.

3.7.2.10 motorName

```
char* motor_descriptor::motorName
```

Human readable name of the motor.

3.7.2.11 motorPolarity

```
int8_t motor_descriptor::motorPolarity
```

The motor's polarity, which pole is connected to +/- on the driver.

3.7.2.12 motorTimer

```
TIM_TypeDef* motor_descriptor::motorTimer
```

The MCU timer peripheral which drives the motor.

3.7.2.13 resolution

```
int32_t motor_descriptor::resolution
```

Relation between number of encoder click per mm or rad of movement.

3.7.2.14 voltageLimit

```
uint8_t motor_descriptor::voltageLimit
```

Safe voltage limit, as stated in the motor's datasheet.

3.7.2.15 voltagePctCap

```
uint8_t motor_descriptor::voltagePctCap
```

Safe voltage percentage cap, given by input voltage and safe limit.

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

motor_driver.h

3.8 string_cmd_pair Struct Reference

Pairs a command string token with a function pointer.

```
#include <string_cmd_parser.h>
```

Public Attributes

• char * cmdString

String token.

void(* cmdFuncPointer)()

Corresponding handler function.

3.8.1 Detailed Description

Pairs a command string token with a function pointer.

3.8.2 Member Data Documentation

3.8.2.1 cmdFuncPointer

```
void(* string_cmd_pair::cmdFuncPointer) ()
```

Corresponding handler function.

3.8.2.2 cmdString

```
char* string_cmd_pair::cmdString
```

String token.

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

• string_cmd_parser.h

3.9 string_cmd_processor_args Struct Reference

Wrapper struct to enable a variable number of arguments to the string processor.

```
#include <string_cmd_parser.h>
```

Public Attributes

• char * inputString [64]

String to be processed.

• uint8_t stringLength

Length of the string to be processed.

3.9.1 Detailed Description

Wrapper struct to enable a variable number of arguments to the string processor.

3.9.2 Member Data Documentation

3.9.2.1 inputString

char* string_cmd_processor_args::inputString[64]

String to be processed.

3.9.2.2 stringLength

uint8_t string_cmd_processor_args::stringLength

Length of the string to be processed.

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

• string_cmd_parser.h

Chapter 4

File Documentation

4.1 accelerometer driver.h File Reference

```
#include "uart_driver.h"
#include "unit_config.h"
#include "i2c.h"
#include "stdint.h"
#include "string.h"
Include dependency graph for accelerometer_driver.h:
```

4.2 adc driver.h File Reference

This file contains all the function prototypes and struct definitions for the adc_driver.c file.

```
#include "stdint.h"
#include "math.h"
#include "adc.h"
#include "unit_config.h"
#include "uart_driver.h"
```

Include dependency graph for adc_driver.h:

Classes

struct current_measurement_descriptor

Database with key information for the motor current sensing ADCs.

Functions

double adc_interface_get_current (uint8_t sensorSelect)

Module external interface function to read the most recently calculated current.

void adc_interface_update_current (uint8_t sensorSelect)

Module external interface function to trigger a current calculation.

double adc_driver_calculate_current (current_measurement_descriptor *sensor)

Calculates current in Ampere based on an ADC raw value.

void adc_driver_update_reading (current_measurement_descriptor *sensor)

Trigger a reading of the relevant ADC, insert into sensor struct.

void adc_driver_update_measurement (current_measurement_descriptor *sensor)

Calculate lastest current measurement, insert into struct.

24 File Documentation

4.2.1 Detailed Description

This file contains all the function prototypes and struct definitions for the adc_driver.c file.

Attention

ADC driver for the TTK4900 Master project of Kristian Blom, spring semester of 2024. This driver is tailored for use with the current sense pin of the DRV8251A motor driver

4.2.2 Function Documentation

4.2.2.1 adc_driver_calculate_current()

Calculates current in Ampere based on an ADC raw value.

Parameters

Pointer to the relevant sensor struct	sensor
---------------------------------------	--------

Returns

Ampere

4.2.2.2 adc_driver_update_measurement()

Calculate lastest current measurement, insert into struct.

Parameters

ı		
	sensor	Pointer to the relevant sensor struct

4.2.2.3 adc_driver_update_reading()

Trigger a reading of the relevant ADC, insert into sensor struct.

Parameters

sensor Pointer to the relevant sensor struc

4.2.2.4 adc_interface_get_current()

Module external interface function to read the most recently calculated current.

Parameters

ct from one of two motor current sensor ADC	sensorSelect
---	--------------

Returns

Latest calculated current measurement

4.2.2.5 adc_interface_update_current()

Module external interface function to trigger a current calculation.

Parameters

```
sensorSelect | Select from of two motor current sensor ADCs
```

4.3 can_driver.h File Reference

This file contains all the function prototypes and struct definitions for the can_driver.c file.

```
#include "stdint.h"
#include "can.h"
```

```
#include "unit_config.h"
#include "motor_driver.h"
#include "accelerometer_driver.h"
#include "joint_controller.h"
```

Include dependency graph for can_driver.h: This graph shows which files directly or indirectly include this file:

Classes

· struct can_mailbox

A virtual CAN mailbox for outgoing and incoming messages.

Macros

- #define CAN MOTOR CMD OFFSET 5
- #define CAN_ACC_CMD_OFFSET 8

Enumerations

```
    enum can_message_type {
        ACC_X_TX, ACC_Y_TX, ACC_Z_TX, ACC_REG_RX,
        ACC_REG_REQ, JOINT_POS_SP, MOTOR_VLT_SP, JOINT_POS_REQ,
        JOINT_POS_TX, ACC_X_REQ, ACC_Y_REQ, ACC_Z_REQ,
        num_types }
        CAN message types.
```

Functions

- void can_interface_queue_tx (uint8_t mailbox, uint8_t *outData, uint32_t id)

 Module external function for queueing a CAN message for transmit.
- void can_rx_executive ()

Looks for new incoming CAN messages and handles them. MAIN LOOP ONLY.

void can_tx_executive ()

Looks for new CAN messages to send, sends. MAIN LOOP ONLY.

• void can_mailbox_set_data (can_mailbox *mailbox, uint8_t *inData)

Sets the data field of the given mailbox.

void can_mailbox_get_data (can_mailbox *mailbox, uint8_t *target)

Inserts the data field of the given mailbox to target. CAUTION: memcpy 8 bytes.

void can_mailbox_set_flag (can_mailbox *mailbox)

Sets the newmsg flag of the given mailbox.

uint8_t can_mailbox_get_flag (can_mailbox *mailbox)

Gets the newmsg flag of the given mailbox.

void can_mailbox_clear_flag (can_mailbox *mailbox)

Clears the newmsg flag of the given mailbox.

• void can_mailbox_set_id (can_mailbox *mailbox, uint32_t id)

Sets the CAN message ID field of the given mailbox.

uint32_t can_mailbox_get_id (can_mailbox *mailbox)

Gets the CAN message ID of the given mailbox.

void can_driver_queue_tx (can_mailbox *mailbox, uint8_t *outData, uint32_t id)

Queues a can message for transmit, driver internal.

- void can_driver_send_msg (uint8_t *data, uint32_t stdld, int dlc, uint8_t hwMailbox)
- void can_cmd_handle_yAcc (uint32_t id, uint8_t *inData)
- void can_cmd_handle_regVal (uint32_t id, uint8_t *inData)

Sends a CAN message, is called by can interface send msg.

Handles an incoming accelerometer register message.

void can_cmd_handle_regReq (uint32_t id, uint8_t *inData)

Handles an incoming accelerometer read request.

void can cmd handle motorSp (uint32 t id, uint8 t *inData)

Handles an incoming motor setpoint.

void can_cmd_handle_axisReq (uint32_t id, uint8_t *inData)

Handles an incoming request for accelerometer axis data.

void can_cmd_handle_axisData (uint32_t id, uint8_t *inData)

Handles incoming accelerometer axis data.

void can driver cmd rx0 (uint32 t id, uint8 t *inData)

"Generic" function to handle CAN message type ACC_X_TX

void can_driver_cmd_rx1 (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type ACC_Y_TX

void can driver cmd rx2 (uint32 t id, uint8 t *inData)

"Generic" function to handle CAN message type ACC_Z_TX

void can_driver_cmd_rx3 (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type ACC_REG_RX

void can_driver_cmd_rx4 (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type ACC_REG_REQ

void can_driver_cmd_rx5 (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type JOINT POS SP

• void can_driver_cmd_rx6 (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type MOTOR_VLT_SP

void can_driver_cmd_rx7 (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type ACC_X_TX

void can_driver_cmd_rx8 (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type JOINT_POS_TX

void can_driver_cmd_rx9 (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type ACC_X_REQ

void can_driver_cmd_rxA (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type ACC_Y_REQ

void can_driver_cmd_rxB (uint32_t id, uint8_t *inData)

"Generic" function to handle CAN message type ACC_Z_REQ

4.3.1 Detailed Description

This file contains all the function prototypes and struct definitions for the can_driver.c file.

Attention

CAN driver for the TTK4900 Master project of Kristian Blom, spring semester of 2024. The driver specifies CAN message types relevant to the project, as well as relevant functions for the handling of transmission and reception of messages.

4.3.2 Macro Definition Documentation

4.3.2.1 CAN_ACC_CMD_OFFSET

#define CAN_ACC_CMD_OFFSET 8

4.3.2.2 CAN_MOTOR_CMD_OFFSET

#define CAN_MOTOR_CMD_OFFSET 5

4.3.3 Enumeration Type Documentation

4.3.3.1 can_message_type

enum can_message_type

CAN message types.

Enumerator

ACC_X_TX A message containting acc/rot X axis. ACC_Y_TX A message containting acc/rot Y axis. ACC_Z_TX A message containting acc/rot Z axis. ACC_REG_RX A message containting an arbitrary accelerometer register value. ACC_REG_REQ A message requesting an arbitrary accelerometer register value. JOINT_POS_SP A message containing a joint position setpoint. MOTOR_VLT_SP A message containing a motor voltage percent setpoint. JOINT_POS_REQ A message requesting the position of a joint. JOINT_POS_TX A message containing the position of a joint. ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis. ACC_Z_REQ A message requesting acc/rot z axis.		
ACC_Z_TX A message containting acc/rot Z axis. ACC_REG_RX A message containting an arbitrary accelerometer register value. ACC_REG_REQ A message requesting an arbitrary accelerometer register value. JOINT_POS_SP A message containing a joint position setpoint. MOTOR_VLT_SP A message containting a motor voltage percent setpoint. JOINT_POS_REQ A message requesting the position of a joint. JOINT_POS_TX A message containing the position of a joint. ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis.	ACC_X_TX	A message containting acc/rot X axis.
ACC_REG_RX A message containting an arbitrary accelerometer register value. ACC_REG_REQ A message requesting an arbitrary accelerometer register value. JOINT_POS_SP A message containing a joint position setpoint. MOTOR_VLT_SP A message containing a motor voltage percent setpoint. JOINT_POS_REQ A message requesting the position of a joint. JOINT_POS_TX A message containing the position of a joint. ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis.	ACC_Y_TX	A message containting acc/rot Y axis.
ACC_REG_REQ A message requesting an arbitrary accelerometer register value. JOINT_POS_SP A message containing a joint position setpoint. MOTOR_VLT_SP A message containting a motor voltage percent setpoint. JOINT_POS_REQ A message requesting the position of a joint. JOINT_POS_TX A message containing the position of a joint. ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis.	ACC_Z_TX	A message containting acc/rot Z axis.
JOINT_POS_SP A message containing a joint position setpoint. MOTOR_VLT_SP A message containing a motor voltage percent setpoint. JOINT_POS_REQ A message requesting the position of a joint. JOINT_POS_TX A message containing the position of a joint. ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis.	ACC_REG_RX	A message containting an arbitrary accelerometer register value.
MOTOR_VLT_SP A message containting a motor voltage percent setpoint. JOINT_POS_REQ A message requesting the position of a joint. JOINT_POS_TX A message containing the position of a joint. ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis.	ACC_REG_REQ	A message requesting an arbitrary accelerometer register value.
JOINT_POS_REQ A message requesting the position of a joint. JOINT_POS_TX A message containing the position of a joint. ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis.	JOINT_POS_SP	A message containing a joint position setpoint.
JOINT_POS_TX A message containing the position of a joint. ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis.	MOTOR_VLT_SP	A message containting a motor voltage percent setpoint.
ACC_X_REQ A message requesting acc/rot x axis. ACC_Y_REQ A message requesting acc/rot y axis.	JOINT_POS_REQ	A message requesting the position of a joint.
ACC_Y_REQ A message requesting acc/rot y axis.	JOINT_POS_TX	A message containing the position of a joint.
	ACC_X_REQ	A message requesting acc/rot x axis.
ACC_Z_REQA message requesting acc/rot z axis.	ACC_Y_REQ	A message requesting acc/rot y axis.
	ACC_Z_REQ	A message requesting acc/rot z axis.
num_types	num_types	Dummy type for counting the number of message types, must always be last.

4.3.4 Function Documentation

4.3.4.1 can_cmd_handle_axisData()

Handles incoming accelerometer axis data.

Parameters

id	Incoming CAN ID
inData	Incoming CAN data

4.3.4.2 can_cmd_handle_axisReq()

Handles an incoming request for accelerometer axis data.

Parameters

id	Incoming CAN ID
inData	Incoming CAN data

4.3.4.3 can_cmd_handle_motorSp()

Handles an incoming motor setpoint.

Parameters

id	Incoming CAN ID
inData	Incoming CAN data

4.3.4.4 can_cmd_handle_regReq()

```
void can_cmd_handle_regReq (
```

```
uint32_t id,
uint8_t * inData )
```

Handles an incoming accelerometer read request.

Parameters

id	Incoming CAN ID
inData	Incoming CAN data

4.3.4.5 can_cmd_handle_regVal()

Handles an incoming accelerometer register message.

Parameters

id	Incoming CAN ID
inData	Incoming CAN data

4.3.4.6 can_cmd_handle_yAcc()

4.3.4.7 can_driver_cmd_rx0()

"Generic" function to handle CAN message type ACC_X_TX

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.8 can_driver_cmd_rx1()

"Generic" function to handle CAN message type ACC_Y_TX

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.9 can_driver_cmd_rx2()

"Generic" function to handle CAN message type ACC_Z_TX

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.10 can_driver_cmd_rx3()

"Generic" function to handle CAN message type ACC_REG_RX

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.11 can_driver_cmd_rx4()

"Generic" function to handle CAN message type ACC_REG_REQ

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.12 can_driver_cmd_rx5()

"Generic" function to handle CAN message type JOINT_POS_SP

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.13 can_driver_cmd_rx6()

"Generic" function to handle CAN message type MOTOR_VLT_SP

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.14 can_driver_cmd_rx7()

```
void can_driver_cmd_rx7 (
```

```
uint32_t id,
uint8_t * inData )
```

"Generic" function to handle CAN message type ACC_X_TX

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.15 can_driver_cmd_rx8()

"Generic" function to handle CAN message type JOINT_POS_TX

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.16 can_driver_cmd_rx9()

"Generic" function to handle CAN message type ACC_X_REQ

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.17 can_driver_cmd_rxA()

"Generic" function to handle CAN message type ACC_Y_REQ

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.18 can_driver_cmd_rxB()

"Generic" function to handle CAN message type ACC_Z_REQ

Parameters

id	CAN message ID
inData	CAN message data field

4.3.4.19 can_driver_queue_tx()

Queues a can message for transmit, driver internal.

Parameters

mailbox	Mailbox struct in which data will be placed
outData	Data to send (8 bytes)
id	CAN transmit ID

4.3.4.20 can_driver_send_msg()

Sends a CAN message, is called by can_interface_send_msg.

Parameters

data	Data to send, max 8 bytes
stdld	Message ID required for rx handling
dlc	Number of bytes to send
hwMailbox	Hardware(!) mailbox to queue to

4.3.4.21 can_interface_queue_tx()

Module external function for queueing a CAN message for transmit.

Parameters

mailbox	Mailbox number, must correspond to the correct message type
outData	Data to send
id	CAN transmit ID

4.3.4.22 can_mailbox_clear_flag()

Clears the newmsg flag of the given mailbox.

Parameters

mailbox	Mailbox to clear flag from
---------	----------------------------

4.3.4.23 can_mailbox_get_data()

Inserts the data field of the given mailbox to target. CAUTION: memcpy 8 bytes.

Parameters

mailbox	Mailbox to retrieve data from
target	Pointer to data target

4.3.4.24 can_mailbox_get_flag()

Gets the newmsg flag of the given mailbox.

Parameters

mailbox	Mailbox to get
---------	----------------

Returns

Mailbox' newmsg flag

4.3.4.25 can_mailbox_get_id()

Gets the CAN message ID of the given mailbox.

Parameters

mailbox	Mailbox to get ID from
---------	------------------------

Returns

CAN message ID

4.3.4.26 can_mailbox_set_data()

Sets the data field of the given mailbox.

Parameters

mailbox	Mailbox to insert data into
inData	Data to insert

4.3.4.27 can_mailbox_set_flag()

Sets the newmsg flag of the given mailbox.

Parameters

mailbox	Mailbox to set flag
---------	---------------------

4.3.4.28 can_mailbox_set_id()

Sets the CAN message ID field of the given mailbox.

Parameters

mailbox	Mailbox to insert ID
id	CAN message ID to insert

4.3.4.29 can_rx_executive()

```
void can_rx_executive ( )
```

Looks for new incoming CAN messages and handles them. MAIN LOOP ONLY.

4.3.4.30 can_tx_executive()

```
void can_tx_executive ( )
```

Looks for new CAN messages to send, sends. MAIN LOOP ONLY.

4.4 gpio_driver.h File Reference

This file contains all the function prototypes for the gpio_driver.c file.

```
#include "stdint.h"
#include "gpio.h"
#include "can_driver.h"
#include "joint_controller.h"
#include "unit_config.h"
Include dependency graph for gpio_driver.h:
```

Functions

```
    void gpio_end_switch_handler ()
        Handler function for the rail end switch.
    void gpio_twist_switch_handler ()
```

Handler function for the twist joint end switch.

4.4.1 Detailed Description

This file contains all the function prototypes for the gpio_driver.c file.

Attention

GPIO driver for the TTK4900 Master project of Kristian Blom, spring semester of 2024. The driver handles GPIO interrupts from the end switch and twist joint optical sensors. The functions are called from the HAL_GPIO_EXTI
_Callback function declared in stm32fxx_hal_gpio.h

4.4.2 Function Documentation

4.4.2.1 gpio_end_switch_handler()

```
void gpio_end_switch_handler ( )
```

Handler function for the rail end switch.

4.4.2.2 gpio_twist_switch_handler()

```
void gpio_twist_switch_handler ( )
```

Handler function for the twist joint end switch.

4.5 joint controller.h File Reference

This file contains all the function prototypes and struct definitions for the joint controller.c file.

```
#include "stdint.h"
#include "math.h"
#include "tim.h"
#include "unit_config.h"
#include "uart_driver.h"
#include "motor_driver.h"
#include "can_driver.h"
#include "accelerometer_driver.h"
```

Include dependency graph for joint controller.h: This graph shows which files directly or indirectly include this file:

Classes

struct joint_controller_descriptor

Joint controller information database.

· struct accelerometer inData

Holds INCOMING accelerometer data, NOT part of the accelerometer driver.

Functions

float controller_interface_get_setpoint (uint8_t controllerSelect)

Public function to get the current positional setpoint of a joint.

void controller interface set setpoint (uint8 t controllerSelect, float setPoint)

Public function to get the current positional setpoint of a joint.

float controller_interface_get_position (uint8_t controllerSelect)

Public function to set the positional setpoint of a joint.

void controller_interface_set_position (uint8_t controllerSelect, float position)

Public function to get the current position of a joint.

• float controller_interface_get_error (uint8_t controllerSelect)

Public function to get the current positional error of a joint.

void controller_interface_update_error (uint8_t controllerSelect)

Public function to trigger a calculation of the joint's positional error.

• void controller_interface_set_error (uint8_t controllerSelect, float error)

Public function to set the positional error of a joint.

uint8_t controller_interface_get_moving (uint8_t controllerSelect)

Public function to get the moving state value of the joint.

void controller_interface_set_moving (uint8_t controllerSelect)

Public function to set the moving state flag of the joint.

void controller_interface_clear_moving (uint8_t controllerSelect)

Public function to clear the moving state flag of the joint.

· void controller interface set power (uint8 t controllerSelect, float power)

Public function to set the power of the joint.

void controller_interface_update_power (uint8_t controllerSelect)

Public function to trigger an update of the joint's power by PID.

float controller interface clicks to pos (uint8 t controllerSelect)

Public function to convert the joint's associated encoder count to joint position.

void controller_interface_request_acc_axis (uint8_t controllerSelect, uint8_t accSelect, char axis)

Public function to request an update from the joint's accelerometer via CAN bus; acc and rot.

int16_t controller_interface_acc_getX (uint8_t accSelect)

Public function to get the accelerometer X axis acceleration.

int16 t controller interface acc getY (uint8 t accSelect)

Public function to get the accelerometer Y axis acceleration.

int16 t controller interface acc getZ (uint8 t accSelect)

Public function to get the accelerometer Z axis acceleration.

void controller interface acc setX (uint8 t accSelect, int16 t accVal)

Public function to set the accelerometer X axis acceleration.

void controller_interface_acc_setY (uint8_t accSelect, int16_t accVal)

Public function to set the accelerometer Y axis acceleration.

void controller_interface_acc_setZ (uint8_t accSelect, int16_t accVal)

Public function to set the accelerometer Z axis acceleration.

int16_t controller_interface_rot_getX (uint8_t accSelect)

Public function to get the accelerometer X axis rotation rate.

int16_t controller_interface_rot_getY (uint8_t accSelect)

Public function to get the accelerometer Y axis rotation rate.

int16_t controller_interface_rot_getZ (uint8_t accSelect)

Public function to get the accelerometer Z axis rotation rate.

void controller interface rot setX (uint8 t accSelect, int16 t rotVal)

Public function to set the accelerometer X axis rotation rate.

void controller_interface_rot_setY (uint8_t accSelect, int16_t rotVal)

Public function to set the accelerometer Y axis rotation rate.

void controller_interface_rot_setZ (uint8_t accSelect, int16_t rotVal)

Public function to set the accelerometer Z axis rotation rate.

uint8_t controller_interface_acc_get_newX (uint8_t accSelect)

Public function to get the new X acceleration data flag.

uint8_t controller_interface_acc_get_newY (uint8_t accSelect)

Public function to get the new Y acceleration data flag.

uint8 t controller interface acc get newZ (uint8 t accSelect)

Public function to get the new Z acceleration data flag.

void controller_interface_acc_set_newX (uint8_t accSelect)

Public function to set the new X acceleration data flag.

void controller_interface_acc_set_newY (uint8_t accSelect)

Public function to set the new Y acceleration data flag.

void controller_interface_acc_set_newZ (uint8_t accSelect)

Public function to set the new Z acceleration data flag.

void controller_interface_acc_clear_newX (uint8_t accSelect)

Public function to clear the new X acceleration data flag.

void controller_interface_acc_clear_newY (uint8_t accSelect)

Public function to clear the new Y acceleration data flag.

void controller interface acc clear newZ (uint8 t accSelect)

Public function to clear the new Z acceleration data flag.

uint8_t controller_interface_rot_get_newX (uint8_t accSelect)

Public function to get the new X rotation data flag.

uint8_t controller_interface_rot_get_newY (uint8_t accSelect)

Public function to get the new Y rotation data flag.

• uint8_t controller_interface_rot_get_newZ (uint8_t accSelect)

Public function to get the new Z rotation data flag.

void controller_interface_rot_set_newX (uint8_t accSelect)

Public function to set the new X rotation data flag.

void controller_interface_rot_set_newY (uint8_t accSelect)

Public function to set the new Y rotation data flag.

void controller interface rot set newZ (uint8 t accSelect)

Public function to set the new Z rotation data flag.

void controller_interface_rot_clear_newX (uint8_t accSelect)

Public function to clear the new X rotation data flag.

void controller interface rot clear newY (uint8 t accSelect)

Public function to clear the new Y rotation data flag.

void controller interface rot clear newZ (uint8 t accSelect)

Public function to clear the new Z rotation data flag.

• uint8 t controller interface get acc poll ()

Public function to poll the timer driven accelerometer poll flag.

uint8 t controller interface get mtr poll ()

Public function to read the timer driven motor poll flag.

void controller interface set acc poll ()

Puclic function to set the accelerometer poll flag.

void controller_interface_set_mtr_poll ()

Puclic function to set the motor poll flag.

void controller interface clear acc poll ()

Public function to clear the accelerometer poll flag.

void controller_interface_clear_mtr_poll ()

Public function to clear the motor poll flag.

- float joint controller get setpoint (joint controller descriptor *joint)
- void joint_controller_set_setpoint (joint_controller_descriptor *joint, float setpoint)
- float joint_controller_get_position (joint_controller_descriptor *joint)
- void joint_controller_set_position (joint_controller_descriptor *joint, float position)
- float joint_controller_get_error (joint_controller_descriptor *joint)
- void joint_controller_update_error (joint_controller_descriptor *joint)
- void joint_controller_set_error (joint_controller_descriptor *joint, float error)
- uint8_t joint_controller_get_moving (joint_controller_descriptor *joint)
- void joint_controller_set_moving (joint_controller_descriptor *joint)
- void joint controller clear moving (joint controller descriptor *joint)
- void joint controller set power (joint controller descriptor *joint, float power)
- void joint_controller_update_power (joint_controller_descriptor *joint)
- float joint_controller_clicks_to_pos (joint_controller_descriptor *joint)
- void joint_controller_adjust_enc_sp (joint_controller_descriptor *joint)
- void joint_controller_request_acc_axis (joint_controller_descriptor *joint, uint8_t accSelect, char axis)
- float joint_controller_acceleration_to_angle (joint_controller_descriptor *joint)
- int16_t controller_acc_getX (accelerometer_inData *accSelect)
- int16_t controller_acc_getY (accelerometer_inData *accSelect)
- int16_t controller_acc_getZ (accelerometer_inData *accSelect)
- void controller_acc_setX (accelerometer_inData *accSelect, int16_t accVal)
- void controller_acc_setY (accelerometer_inData *accSelect, int16_t accVal)
- void controller_acc_setZ (accelerometer_inData *accSelect, int16_t accVal)
- int16 t controller rot getX (accelerometer inData *accSelect)
- int16 t controller rot getY (accelerometer inData *accSelect)
- int16 t controller rot getZ (accelerometer inData *accSelect)
- void controller_rot_setX (accelerometer_inData *accSelect, int16_t rotVal)
- void controller_rot_setY (accelerometer_inData *accSelect, int16_t rotVal)
- void controller rot setZ (accelerometer inData *accSelect, int16 t rotVal)
- uint8_t controller_acc_get_newX (accelerometer_inData *accSelect)
- uint8 t controller acc get newY (accelerometer inData *accSelect)
- uint8_t controller_acc_get_newZ (accelerometer_inData *accSelect)

- void controller_acc_set_newX (accelerometer_inData *accSelect)
- void controller_acc_set_newY (accelerometer_inData *accSelect)
- void controller_acc_set_newZ (accelerometer_inData *accSelect)
- void controller_acc_clear_newX (accelerometer_inData *accSelect)
- void controller_acc_clear_newY (accelerometer_inData *accSelect)
- void controller_acc_clear_newZ (accelerometer_inData *accSelect)
- uint8_t controller_rot_get_newX (accelerometer_inData *accSelect)
- uint8_t controller_rot_get_newY (accelerometer_inData *accSelect)
- uint8_t controller_rot_get_newZ (accelerometer_inData *accSelect)
- void controller rot set newX (accelerometer inData *accSelect)
- void controller_rot_set_newY (accelerometer_inData *accSelect)
- void controller rot set newZ (accelerometer inData *accSelect)
- void controller_rot_clear_newX (accelerometer_inData *accSelect)
- void controller_rot_clear_newY (accelerometer_inData *accSelect)
- void controller_rot_clear_newZ (accelerometer_inData *accSelect)

4.5.1 Detailed Description

This file contains all the function prototypes and struct definitions for the joint_controller.c file.

Attention

Joint controller for the TTK4900 Master project of Kristian Blom, spring semester of 2024. The controller makes use of the motor driver to implement PID positional control of the two joints for which the relevant MCU is responsible. The accelerometer struct holds data from the joint's accelerometer, where applicable, and is always received via the CAN bus. This makes accelerometer data inherent to joint control, not the accelerometer driver itself.

Private functions are not descibed individually, but correspond to their public counterparts. They take a joint controller descriptor struct as argument, and are called by the public functions.

4.5.2 Function Documentation

4.5.2.1 controller_acc_clear_newX()

4.5.2.2 controller_acc_clear_newY()

4.5.2.3 controller_acc_clear_newZ()

4.5.2.4 controller acc get newX()

4.5.2.5 controller_acc_get_newY()

4.5.2.6 controller_acc_get_newZ()

4.5.2.7 controller_acc_getX()

4.5.2.8 controller_acc_getY()

4.5.2.9 controller_acc_getZ()

4.5.2.10 controller_acc_set_newX()

4.5.2.11 controller_acc_set_newY()

4.5.2.12 controller_acc_set_newZ()

4.5.2.13 controller_acc_setX()

4.5.2.14 controller acc setY()

4.5.2.15 controller acc setZ()

4.5.2.16 controller_interface_acc_clear_newX()

Public function to clear the new X acceleration data flag.

Parameters

4.5.2.17 controller_interface_acc_clear_newY()

Public function to clear the new Y acceleration data flag.

Parameters

accSelect T	The relevant accelerometer inData struct
-------------	--

4.5.2.18 controller_interface_acc_clear_newZ()

Public function to clear the new Z acceleration data flag.

Parameters

accSelect	The relevant accelerometer inData struct

4.5.2.19 controller_interface_acc_get_newX()

Public function to get the new X acceleration data flag.

Parameters

accSelect The relevant accelerometer inData struct
--

Returns

X axis acceleration new data flag

4.5.2.20 controller_interface_acc_get_newY()

Public function to get the new Y acceleration data flag.

Parameters

accSelect The relevant accelerometer inData struct

Returns

Y axis acceleration new data flag

4.5.2.21 controller_interface_acc_get_newZ()

Public function to get the new Z acceleration data flag.

Parameters

accSelect The relevant accelerom	eter inData struct
----------------------------------	--------------------

Returns

Z axis acceleration new data flag

4.5.2.22 controller_interface_acc_getX()

Public function to get the accelerometer X axis acceleration.

Parameters

accSelect The relevant accelerometer inData s	truct
---	-------

Returns

X axis acceleration raw value

4.5.2.23 controller_interface_acc_getY()

Public function to get the accelerometer Y axis acceleration.

Parameters

accSelect The relevant accelerometer inData struc

Returns

Y axis acceleration raw value

4.5.2.24 controller_interface_acc_getZ()

Public function to get the accelerometer Z axis acceleration.

Parameters

accSelect The relevant	accelerometer inData struct
------------------------	-----------------------------

Returns

Z axis acceleration raw value

4.5.2.25 controller_interface_acc_set_newX()

Public function to set the new X acceleration data flag.

Parameters

accSelect	The relevant accelerometer inData struct

4.5.2.26 controller_interface_acc_set_newY()

Public function to set the new Y acceleration data flag.

Parameters

accSelect The relevant accelerometer inData struc

4.5.2.27 controller_interface_acc_set_newZ()

Public function to set the new Z acceleration data flag.

Parameters

accSelect	The relevant accelerometer inData struct
-----------	--

4.5.2.28 controller_interface_acc_setX()

Public function to set the accelerometer X axis acceleration.

Parameters

accSelect	The relevant accelerometer inData struct
accVal	X axis acceleration raw value

4.5.2.29 controller_interface_acc_setY()

Public function to set the accelerometer Y axis acceleration.

Parameters

accSelect	The relevant accelerometer inData struct
accVal	Y axis acceleration raw value

4.5.2.30 controller_interface_acc_setZ()

Public function to set the accelerometer Z axis acceleration.

Parameters

accSelect The relevan		The relevant accelerometer inData struct
	accVal	Z axis acceleration raw value

4.5.2.31 controller_interface_clear_acc_poll()

```
void controller_interface_clear_acc_poll ( )
```

Public function to clear the accelerometer poll flag.

4.5.2.32 controller_interface_clear_moving()

Public function to clear the moving state flag of the joint.

Parameters

controllerSelect One of two joints available to the MCL

4.5.2.33 controller_interface_clear_mtr_poll()

```
void controller_interface_clear_mtr_poll ( ) \,
```

Public function to clear the motor poll flag.

4.5.2.34 controller_interface_clicks_to_pos()

Public function to convert the joint's associated encoder count to joint position.

Parameters

	controllerSelect	One of two joints available to the MCU
--	------------------	--

Returns

Joint position in rads

4.5.2.35 controller_interface_get_acc_poll()

```
uint8_t controller_interface_get_acc_poll ( )
```

Public function to poll the timer driven accelerometer poll flag.

Returns

Status of the accelerometer poll flag

4.5.2.36 controller_interface_get_error()

Public function to get the current positional error of a joint.

Parameters

controllerSelect	One of two joints available to the MCU
------------------	--

Returns

Joint positional error in rads relative to its setpoint

4.5.2.37 controller_interface_get_moving()

Public function to get the moving state value of the joint.

Parameters

controllerSelect One of two joints available t	to the MCU
--	------------

Returns

isMoving flag

4.5.2.38 controller_interface_get_mtr_poll()

```
uint8_t controller_interface_get_mtr_poll ( )
```

Public function to read the timer driven motor poll flag.

Returns

Status of the accelerometer poll flag

4.5.2.39 controller_interface_get_position()

Public function to set the positional setpoint of a joint.

Parameters

controllerSelect	One of two joints available to the MCU
------------------	--

Returns

Joint position in radians relative to its zero position

4.5.2.40 controller_interface_get_setpoint()

Public function to get the current positional setpoint of a joint.

Parameters

controllerSelect	One of two joints available to the MCU
------------------	--

Returns

Joint positional setpoints in radians relative to its zero position

4.5.2.41 controller_interface_request_acc_axis()

Public function to request an update from the joint's accelerometer via CAN bus; acc and rot.

Parameters

controllerSelect	One of two joints available to the MCU
accSelect	(One of) the joint's accelerometer(s)
axis	The axis for which information is requested

4.5.2.42 controller_interface_rot_clear_newX()

Public function to clear the new X rotation data flag.

Parameters

4.5.2.43 controller_interface_rot_clear_newY()

Public function to clear the new Y rotation data flag.

Parameters

accSelect	The relevant accelerometer inData struct
-----------	--

4.5.2.44 controller_interface_rot_clear_newZ()

Public function to clear the new Z rotation data flag.

Parameters

r inData struct
r inDa

4.5.2.45 controller_interface_rot_get_newX()

Public function to get the new X rotation data flag.

Parameters

accSe	lect	The relevant accelerometer inData struct

Returns

Z axis rotation new data flag

4.5.2.46 controller_interface_rot_get_newY()

Public function to get the new Y rotation data flag.

Parameters

accSelect	The relevant accelerometer inData struct
-----------	--

Returns

Y axis rotation new data flag

4.5.2.47 controller_interface_rot_get_newZ()

Public function to get the new Z rotation data flag.

Parameters

accSelect	The relevant accelerometer inData struct
-----------	--

Returns

Z axis rotation new data flag

4.5.2.48 controller_interface_rot_getX()

Public function to get the accelerometer X axis rotation rate.

Parameters

accSelect	The relevant accelerometer inData struct
-----------	--

Returns

X axis rotation rate raw value

4.5.2.49 controller_interface_rot_getY()

Public function to get the accelerometer Y axis rotation rate.

Parameters

accSelect	The relevant accelerometer inData struct
-----------	--

Returns

Y axis rotation rate raw value

4.5.2.50 controller_interface_rot_getZ()

Public function to get the accelerometer Z axis rotation rate.

Parameters

Returns

Z axis rotation rate raw value

4.5.2.51 controller_interface_rot_set_newX()

Public function to set the new X rotation data flag.

Parameters

4.5.2.52 controller_interface_rot_set_newY()

Public function to set the new Y rotation data flag.

Parameters

accSelect The relevant accelerometer inDa	ta struct
---	-----------

4.5.2.53 controller_interface_rot_set_newZ()

Public function to set the new Z rotation data flag.

Parameters

4.5.2.54 controller_interface_rot_setX()

Public function to set the accelerometer X axis rotation rate.

Parameters

accSelect	The relevant accelerometer inData struct
rotVal	X axis rotation rate raw value

4.5.2.55 controller_interface_rot_setY()

Public function to set the accelerometer Y axis rotation rate.

Parameters

accSelect	The relevant accelerometer inData struct
rotVal	Y axis rotation rate raw value

4.5.2.56 controller_interface_rot_setZ()

Public function to set the accelerometer Z axis rotation rate.

Parameters

accSelect	The relevant accelerometer inData struct	
rotVal	Z axis rotation rate raw value	

4.5.2.57 controller_interface_set_acc_poll()

```
void controller_interface_set_acc_poll ( )
```

Puclic function to set the accelerometer poll flag.

4.5.2.58 controller_interface_set_error()

Public function to set the positional error of a joint.

Parameters

controllerSelect	One of two joints available to the MCU
error	Joint positional error in rads

4.5.2.59 controller_interface_set_moving()

Public function to set the moving state flag of the joint.

Parameters

o the MCU

4.5.2.60 controller_interface_set_mtr_poll()

```
void controller_interface_set_mtr_poll ( )
```

Puclic function to set the motor poll flag.

4.5.2.61 controller_interface_set_position()

Public function to get the current position of a joint.

Parameters

controllerSelect	One of two joints available to the MCU
position	Joint position in rads relative to its zero position

4.5.2.62 controller_interface_set_power()

Public function to set the power of the joint.

Parameters

controllerSelect	One of two joints available to the MCU
power	Percentage of maximum power

4.5.2.63 controller_interface_set_setpoint()

Public function to get the current positional setpoint of a joint.

Parameters

controllerSelect	One of two joints available to the MCU
setPoint	Joint positional setpoint in rads relative to its zero position

4.5.2.64 controller_interface_update_error()

Public function to trigger a calculation of the joint's positional error.

Parameters

con	trollerSelect	One of two joints available to the MCU
-----	---------------	--

4.5.2.65 controller_interface_update_power()

Public function to trigger an update of the joint's power by PID.

Parameters

controlle	erSelect	One of two joints available to the MCU
-----------	----------	--

4.5.2.66 controller_rot_clear_newX()

4.5.2.67 controller_rot_clear_newY()

4.5.2.68 controller_rot_clear_newZ()

4.5.2.69 controller rot get newX()

4.5.2.70 controller_rot_get_newY()

4.5.2.71 controller_rot_get_newZ()

4.5.2.72 controller_rot_getX()

4.5.2.73 controller_rot_getY()

4.5.2.74 controller_rot_getZ()

4.5.2.75 controller_rot_set_newX()

4.5.2.76 controller_rot_set_newY()

4.5.2.77 controller_rot_set_newZ()

4.5.2.78 controller_rot_setX()

4.5.2.79 controller_rot_setY()

4.5.2.80 controller_rot_setZ()

4.5.2.81 joint_controller_acceleration_to_angle()

4.5.2.82 joint controller adjust enc sp()

4.5.2.83 joint_controller_clear_moving()

4.5.2.84 joint controller clicks to pos()

4.5.2.85 joint_controller_get_error()

4.5.2.86 joint_controller_get_moving()

4.5.2.87 joint_controller_get_position()

4.5.2.88 joint_controller_get_setpoint()

Private functions are not described individually, but serve the same purpose as their public counterparts. The joint controller descriptors are static structs defined in the .c file and correspond to the unique joints of the robotic arm.

4.5.2.89 joint_controller_request_acc_axis()

4.5.2.90 joint_controller_set_error()

4.5.2.91 joint_controller_set_moving()

4.5.2.92 joint_controller_set_position()

4.5.2.93 joint_controller_set_power()

4.5.2.94 joint_controller_set_setpoint()

4.5.2.95 joint_controller_update_error()

4.5.2.96 joint_controller_update_power()

4.6 motor_driver.h File Reference

This file contains all the function prototypes and struct definitions for the motor_driver.c file.

```
#include "stdint.h"
#include "math.h"
#include "tim.h"
#include "unit_config.h"
#include "uart_driver.h"
```

Include dependency graph for motor_driver.h: This graph shows which files directly or indirectly include this file:

Classes

• struct motor_descriptor

Contains static and state information relevant to the operation of a motor driver.

Functions

void motor interface controller init (uint8 t motorSelect)

Initialize the controller interface.

void motor interface update power (uint8 t motorSelect)

Update the power setting of the selected motor based on the relevant controller (P/I/D)

void motor_interface_update_tot_cnt (uint8_t motorSelect)

Update the total number of registered encoder counts since init.

int32_t motor_interface_get_setpoint (uint8_t motorSelect)

Returns the setpoint of the selected motors.

int32_t motor_interface_get_total_count (uint8_t motorSelect)

Returns the number of total registered encoder counts since init.

uint16 t motor interface get encoder count (uint8 t motorSelect)

Returns the current encoder hardware count.

uint8_t motor_interface_get_id (uint8_t motorSelect)

Returns the numerical ID of the motor.

• int32_t motor_interface_get_resolution (uint8_t motorSelect)

Returns the resolution of the motor in encoder clicks per rad or mm.

uint8_t motor_interface_get_moving (uint8_t motorSelect)

Returns the isMoving flag.

void motor interface set power (uint8 t motorSelect, uint8 t direction, double power)

Lets the user set the motor power setting directly.

• void motor_interface_set_setpoint (uint8_t motorSelect, int32_t setpoint)

Lets the user set the motor setpoint directly.

• void motor_interface_delta_setpoint (uint8_t motorSelect, int32 t delta)

Lets the user increment or decrement the motor encoder setpoint.

void motor_driver_init (motor_descriptor *motor)

Initialise motor controller descriptor.

void motor driver update power (motor descriptor *motor)

Sets the power of the selected motor based on a controller heuristic.

void motor_driver_update_tot_cnt (motor_descriptor *motor)

Updates the encoder total count based on the relevant heuristic.

int32_t motor_driver_get_setpoint (motor_descriptor *motor)

Gets the total encoder count setpoint of the selected motor.

int32 t motor driver get total cnt (motor descriptor *motor)

Gets the total encoder count since init.

uint16_t motor_driver_get_encoder_cnt (motor_descriptor *motor)

Gets the current hardware encoder count.

- uint8_t motor_driver_get_id (motor_descriptor *motor)
- int32_t motor_driver_get_resolution (motor_descriptor *motor)
- uint8 t motor driver get moving (motor descriptor *motor)
- void motor_driver_set_power (motor_descriptor *motor, uint8_t direction, double power)

Set the power of a motor, limited by the motor's safety cap.

• void motor_driver_set_setpoint (motor_descriptor *motor, int32_t setpoint)

Sets the total encoder count setpoint of the selected motor.

void motor_driver_delta_setpoint (motor_descriptor *motor, int32_t delta)

Changes the encoder setpoint of the relevant motor.

void motor_driver_set_pwm_dc (uint32_t *timerCounter, double pct)

Sets the duty cycle of the selected PWM timer as a percentage of max.

void motor_driver_calc_safe_vlt (motor_descriptor *motor)

Calculates the safe power percentage limit based on the descriptor struct.

• void motor_driver_go_forward (double pct, TIM_TypeDef *mtr, int8_t polarity)

Forward is the direction of increasing encoder count.

void motor_driver_go_backward (double pct, TIM_TypeDef *mtr, int8_t polarity)

Backward is the direction of decreasing encoder count.

4.6.1 Detailed Description

This file contains all the function prototypes and struct definitions for the motor driver.c file.

Attention

Motor driver for the TTK4900 Master project of Kristian Blom, spring semester of 2024. The driver makes use of the STM32's timer peripheral to generate PWM signals driving the DRV8251A H-bridge motor drivers. The motor descriptor structs hold information relevant to the control of each motor, most importantly the safe voltage limit for each motor embedded in the robotic arm. Additionally, "trip" information such as the total number of encoder counts registered since startup, critical to the state estimation of the arm.

As all STM32s are responsible for the driving of two motors each, the .c file defines two instances of the descriptor struct, motor0 and motor1.

4.6.2 Function Documentation

4.6.2.1 motor driver calc safe vlt()

Calculates the safe power percentage limit based on the descriptor struct.

Parameters

	motor	Pointer to the relevant motor struct, motor0 or motor1	
--	-------	--	--

4.6.2.2 motor_driver_delta_setpoint()

Changes the encoder setpoint of the relevant motor.

Parameters

motor	Pointer to the relevant motor struct, motor0 or motor1
delta	Change to encoder count setpoint

4.6.2.3 motor_driver_get_encoder_cnt()

Gets the current hardware encoder count.

Parameters

motor

Pointer to the relevant motor struct, motor0 or motor1

Returns

TIMx->CNT

4.6.2.4 motor_driver_get_id()

Parameters

motorSelect

Returns

4.6.2.5 motor_driver_get_moving()

Parameters

motor

Returns

4.6.2.6 motor_driver_get_resolution()

Parameters

motor

Returns

4.6.2.7 motor_driver_get_setpoint()

Gets the total encoder count setpoint of the selected motor.

Parameters

motor Pointer to the relevant motor struct, motor0 or motor1

Returns

encoderTotalSetpoint

4.6.2.8 motor_driver_get_total_cnt()

Gets the total encoder count since init.

Parameters

motor Pointer to the relevant motor struct, motor0 or motor1

Returns

encoderTotalCount

4.6.2.9 motor_driver_go_backward()

Backward is the direction of decreasing encoder count.

Parameters

pct	Percentage of input voltage
mtr	Pointer to timer

4.6.2.10 motor_driver_go_forward()

Forward is the direction of increasing encoder count.

Parameters

pct	Percentage of input voltage
mtr	Pointer to timer

4.6.2.11 motor_driver_init()

Initialise motor controller descriptor.

Parameters

motor Pointer to the relevant motor struct, motor0 or motor1

4.6.2.12 motor_driver_set_power()

```
uint8_t direction,
double power )
```

Set the power of a motor, limited by the motor's safety cap.

Parameters

motor	Pointer to the relevant motor struct, motor0 or motor1
direction	0 or 1 for forwards or backwards, respectively
power	percentage of input voltage

4.6.2.13 motor_driver_set_pwm_dc()

Sets the duty cycle of the selected PWM timer as a percentage of max.

Parameters

timerCounter	Pointer to the relevant TIMx->CNT register
pct	Percentage of maximum duty cycle

4.6.2.14 motor_driver_set_setpoint()

Sets the total encoder count setpoint of the selected motor.

Parameters

motor	Pointer to the relevant motor struct, motor0 or motor1
setpoint	Total encoder count

4.6.2.15 motor_driver_update_power()

Sets the power of the selected motor based on a controller heuristic.

Parameters

motor Pointer to the relevant motor struct, motor0 or motor1	
--	--

4.6.2.16 motor_driver_update_tot_cnt()

Updates the encoder total count based on the relevant heuristic.

Parameters

4.6.2.17 motor_interface_controller_init()

Initialize the controller interface.

Parameters

motorSelect 0 or 1 for mo	tor0 or motor1 respectively
---------------------------	-----------------------------

4.6.2.18 motor_interface_delta_setpoint()

Lets the user increment or decrement the motor encoder setpoint.

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively
delta	int32_t, number of encoder clicks by which the setpoint is changed

4.6.2.19 motor_interface_get_encoder_count()

Returns the current encoder hardware count.

Parameters

```
motorSelect 0 or 1 for motor0 or motor1 respectively
```

Returns

TIMx->CNT

4.6.2.20 motor_interface_get_id()

Returns the numerical ID of the motor.

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively
-------------	--

Returns

motorID

4.6.2.21 motor_interface_get_moving()

Returns the isMoving flag.

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively

Returns

isMoving

4.6.2.22 motor_interface_get_resolution()

Returns the resolution of the motor in encoder clicks per rad or mm.

Parameters

```
motorSelect 0 or 1 for motor0 or motor1 respectively
```

Returns

resolution

4.6.2.23 motor_interface_get_setpoint()

Returns the setpoint of the selected motors.

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively
-------------	--

Returns

encoderTotalSetpoint

4.6.2.24 motor_interface_get_total_count()

Returns the number of total registered encoder counts since init.

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively
IIIUlui Seleci	, o or i lor motoro or motor i respectively

Returns

encoderTotalCount

4.6.2.25 motor_interface_set_power()

Lets the user set the motor power setting directly.

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively	
direction	0 or 1 for forwards or backwards, respectively	
power	percentage of input voltage	

4.6.2.26 motor_interface_set_setpoint()

Lets the user set the motor setpoint directly.

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively
setpoint	int32_t

4.6.2.27 motor_interface_update_power()

Update the power setting of the selected motor based on the relevant controller (P/I/D)

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively

4.6.2.28 motor_interface_update_tot_cnt()

Update the total number of registered encoder counts since init.

Parameters

motorSelect	0 or 1 for motor0 or motor1 respectively
-------------	--

4.7 shoulder_controller.h File Reference

```
#include "string.h"
#include <stdio.h>
#include "math.h"
#include "uart_driver.h"
#include "accelerometer_driver.h"
#include "motor_driver.h"
#include "can_driver.h"
```

Include dependency graph for shoulder_controller.h:

Classes

· struct controller_descriptor

4.8 string_cmd_parser.h File Reference

This file contains all the function prototypes and struct definitions for the string_cmd_parser.c file.

```
#include "string.h"
#include <stdio.h>
#include <stdlib.h>
#include "stdint.h"
#include "unit_config.h"
#include "motor_driver.h"
#include "can_driver.h"
#include "joint_controller.h"
```

Include dependency graph for string_cmd_parser.h: This graph shows which files directly or indirectly include this file:

Classes

· struct string_cmd_processor_args

Wrapper struct to enable a variable number of arguments to the string processor.

· struct string_cmd_pair

Pairs a command string token with a function pointer.

Macros

- #define string_cmd_processor(...) string_cmd_processor_wrp((string_cmd_processor_args*){__VA_←
 ARGS })
- #define NUM STRING COMMANDS 0xA

Functions

• void string_cmd_processor_wrp (string_cmd_processor_args *input)

Wrapper function to enable a variable number of arguments to the string processor.

void string_cmd_processor_base (char *inputString, uint8_t stringLength)

Starting point for string processing, splits and incoming string into tokens delimited by " ".

void string_cmd_category_local_motor (uint8_t motor, char(*inputTokens)[64])

Handles commands to a motor/joint controller local to the STM32 connected to the serial interface.

• void string_cmd_category_remote_motor (uint8_t motor, char(*inputTokens)[64])

Handles commands to a motor/joint controller accessible via CAN from the STM32 connected to the serial interface.

void string_cmd_category_adc ()

Handles commands to an ADC (NOTE: Not implemented)

• void string_cmd_category_accelerometer ()

Handles commands to an accelerometer (NOTE: Not implemented)

• void string_cmd_rail (char(*inputTokens)[64])

Called when "rail" token is registered; concerns the rail linear joint.

void string_cmd_shoulder (char(*inputTokens)[64])

Called when "shoulder" token is registered; concerns the shoulder joint.

void string cmd elbow (char(*inputTokens)[64])

Called when "elbow" token is registered; concerns the elbow joint.

void string_cmd_wrist (char(*inputTokens)[64])

Called when "wrist" token is registered; concerns the wrist joint.

void string_cmd_twist (char(*inputTokens)[64])

Called when "twist" token is registered; concerns the twist joint.

void string_cmd_pinch (char(*inputTokens)[64])

Called when "pinch" token is registered; concerns the pinch joint.

void string_cmd_can (char(*inputTokens)[64])

Called when "can" token is registered; concerns the CAN bus.

void string_cmd_stop (char(*inputTokens)[64])

Called when "S" token is registered; soft emergency stop for all joints.

void string_cmd_acc1 (char(*inputTokens)[64])

Called when "acc1" token is registered; concerns the shoulder accelerometer.

void string_cmd_rly (char(*inputTokens)[64])

Called when "relay" token is registered; concerns the motor driver enable relays.

Variables

• static string_cmd_pair stringCmdList [NUM_STRING_COMMANDS]

Pairing of string commands and handler functions.

4.8.1 Detailed Description

This file contains all the function prototypes and struct definitions for the string_cmd_parser.c file.

Attention

Keyboard input string parser for the TTK4900 Master project of Kristian Blom, spring semester of 2024. The parser makes use of the joint controller, motor driver, and the STM32's UART peripheral as well as C string libraries to enable debugging of the arm during development. It lets the user write specified commands to a serial interface such as PuTTy to control joints directly, as well as make sensor readouts on demand.

The string_cmd_pair list defines valid commands available to the user, which may be expanded at will. When using the arm with a serial interface, an input string beginning with one of the defined words will be handled by the corresponding function. In the interest of standardisation, all input strings limited to 64 characters.

4.8.2 Macro Definition Documentation

4.8.2.1 NUM_STRING_COMMANDS

```
#define NUM_STRING_COMMANDS 0xA
```

4.8.2.2 string_cmd_processor

4.8.3 Function Documentation

4.8.3.1 string_cmd_acc1()

Called when "acc1" token is registered; concerns the shoulder accelerometer.

Parameters

inputTokens	Arguments to parse
-------------	--------------------

4.8.3.2 string_cmd_can()

Called when "can" token is registered; concerns the CAN bus.

Parameters

inputTokens

4.8.3.3 string_cmd_category_accelerometer()

```
void string_cmd_category_accelerometer ( )
```

Handles commands to an accelerometer (NOTE: Not implemented)

4.8.3.4 string_cmd_category_adc()

```
void string_cmd_category_adc ( ) \,
```

Handles commands to an ADC (NOTE: Not implemented)

4.8.3.5 string_cmd_category_local_motor()

Handles commands to a motor/joint controller local to the STM32 connected to the serial interface.

Parameters

motor	One of two motors, 0 or 1	
inputTokens	Tokens received from the string processor	

4.8.3.6 string_cmd_category_remote_motor()

Handles commands to a motor/joint controller accessible via CAN from the STM32 connected to the serial interface.

Parameters

motor	One of two motors, 0 or 1
inputTokens	Tokens received from the string processor

4.8.3.7 string_cmd_elbow()

Called when "elbow" token is registered; concerns the elbow joint.

Parameters

inputTokens	Arguments to parse
-------------	--------------------

4.8.3.8 string_cmd_pinch()

Called when "pinch" token is registered; concerns the pinch joint.

Parameters

inputTokens Arguments to parse

4.8.3.9 string_cmd_processor_base()

Starting point for string processing, splits and incoming string into tokens delimited by " ".

Parameters

inputString	The string to be processed
stringLength	Length of the string to be processed

4.8.3.10 string_cmd_processor_wrp()

Wrapper function to enable a variable number of arguments to the string processor.

Parameters

input	Pointer to arguments
-------	----------------------

4.8.3.11 string_cmd_rail()

Called when "rail" token is registered; concerns the rail linear joint.

Parameters

inputTokens	Arguments to parse
-------------	--------------------

4.8.3.12 string_cmd_rly()

Called when "relay" token is registered; concerns the motor driver enable relays.

Parameters

inputTokens	Arguments to parse
-------------	--------------------

4.8.3.13 string_cmd_shoulder()

Called when "shoulder" token is registered; concerns the shoulder joint.

Parameters

```
inputTokens Arguments to parse
```

4.8.3.14 string_cmd_stop()

Called when "S" token is registered; soft emergency stop for all joints.

Parameters

inputTokens	Arguments to parse (none)
mparione	ragamonto to paroo (nono)

4.8.3.15 string_cmd_twist()

Called when "twist" token is registered; concerns the twist joint.

Parameters

```
inputTokens Arguments to parse
```

4.8.3.16 string_cmd_wrist()

Called when "wrist" token is registered; concerns the wrist joint.

Parameters

```
inputTokens Arguments to parse
```

4.8.4 Variable Documentation

4.8.4.1 stringCmdList

```
string_cmd_pair stringCmdList[NUM_STRING_COMMANDS] [static]
Initial value:
```

```
{
"rail", string_cmd_rail},
{"shoulder", string_cmd_shoulder},
{"elbow", string_cmd_elbow},
{"wrist", string_cmd_wrist},
{"twist", string_cmd_twist},
{"pinch", string_cmd_pinch},
{"can", string_cmd_can},
{"S", string_cmd_stop},
{"accl", string_cmd_accl},
{"relay", string_cmd_rly}
```

Pairing of string commands and handler functions.

4.9 uart_driver.h File Reference

This file contains all the function prototypes for the string_cmd_parser.c file.

```
#include "string.h"
#include <stdio.h>
#include "usart.h"
#include "unit_config.h"
#include "string_cmd_parser.h"
```

Include dependency graph for uart_driver.h: This graph shows which files directly or indirectly include this file:

Functions

```
void uart_send_string (char *str)
```

Sends a string over the UART peripheral interface.

void uart_parse_input (char *input, uint8_t *buffer, uint8_t bufferLength, uint8_t *bufferPos)

Reads incoming UART data and enables a keyboard based HMI to the STM32.

void uart_hmi_rx_handler ()

Handles incoming UART data when the peripheral is used as HMI.

void uart_hmi_init ()

Initializes the UART peripheral as HMI.

void uart_ros_rx_handler ()

Handles incoming UART data when the peripheral is used for ROS.

void uart_ros_init ()

Initializes the UART peripheral as ROS interface.

4.9.1 Detailed Description

This file contains all the function prototypes for the string cmd parser.c file.

Attention

UART serial interface driver for the TTK4900 Master project of Kristian Blom, spring semester of 2024. The driver makes use of the STM32's UART peripheral, as well as the string command parser module and C string libraries to do basic processing of incoming and outgoing UART data.

The parser/handler functions are triggered by the HAL_UART_RxCpltCallback

4.9.2 Function Documentation

4.9.2.1 uart_hmi_init()

```
void uart_hmi_init ( )
```

Initializes the UART peripheral as HMI.

4.9.2.2 uart_hmi_rx_handler()

```
void uart_hmi_rx_handler ( )
```

Handles incoming UART data when the peripheral is used as HMI.

4.9.2.3 uart_parse_input()

Reads incoming UART data and enables a keyboard based HMI to the STM32.

Parameters

input	Last incoming byte
buffer	String buffer holding the currently relevant strings
bufferLength	Length of buffer
bufferPos	Keyboard cursor position in buffer

4.9.2.4 uart ros init()

```
void uart_ros_init ( )
```

Initializes the UART peripheral as ROS interface.

4.9.2.5 uart_ros_rx_handler()

```
void uart_ros_rx_handler ( )
```

Handles incoming UART data when the peripheral is used for ROS.

4.9.2.6 uart_send_string()

```
void uart_send_string ( {\tt char} \ * \ str \ )
```

Sends a string over the UART peripheral interface.

Parameters

str string to send

4.10 unit_config.h File Reference

This file contains global information relevant to building the project for a specific STM32 in the robotic arm.

This graph shows which files directly or indirectly include this file:

Macros

- #define MTR1 TIM15
 - test
- #define MTR2 TIM1
- #define ENC1 TIM3
- #define ENC2 TIM8
- #define PWM_CTR_PRD 7200
- #define GLOBAL_DEBUG 1
- #define VOLTAGE_IN 20
- #define TORSO 0

- #define SHOULDER 1
- #define HAND 2
- #define ACTIVE UNIT TORSO
- #define UART INTERFACE 0
- #define USB INTERFACE 1
- #define HW_INTERFACE UART_INTERFACE
- #define CMD_MODE_TERMINAL 0
- #define CMD MODE ROS 1
- #define SW INTERFACE CMD MODE TERMINAL
- #define CAN FILTER M 0x000
- #define CAN FILTERMASK M 0x300
- #define CAN_FILTER_A 0x000
- #define CAN FILTERMASK A 0x0E0
- #define MTR POL -1
- #define UART INPUT 1

Functions

• void activate_peripherals ()

4.10.1 Detailed Description

This file contains global information relevant to building the project for a specific STM32 in the robotic arm.

Attention

STM32 project configuration for the TTK4900 Master project of Kristian Blom, spring semester of 2024. This file specifies information unique to each STM32, i.e. the torso, shoulder and hand unit, respectively, as well as some convenience definitions common to all three.

The most important parameter is ACTIVE_UNIT, as this flag specifies which modules will be compiled, CAN message ID filters, and safe power levels for each motor. CAUTION: Flashing an STM32 unit with the wrong ACTIVE ← UNIT flag may cause harm to the motors, as an inappropriate safe power level may be calculated for that motor.

4.10.2 Macro Definition Documentation

4.10.2.1 ACTIVE_UNIT

#define ACTIVE_UNIT TORSO

4.10.2.2 CAN_FILTER_A

#define CAN_FILTER_A 0x000

4.10.2.3 CAN_FILTER_M

#define CAN_FILTER_M 0x000

4.10.2.4 CAN_FILTERMASK_A

#define CAN_FILTERMASK_A 0x0E0

4.10.2.5 CAN_FILTERMASK_M

#define CAN_FILTERMASK_M 0x300

4.10.2.6 CMD_MODE_ROS

#define CMD_MODE_ROS 1

4.10.2.7 CMD_MODE_TERMINAL

#define CMD_MODE_TERMINAL 0

4.10.2.8 ENC1

#define ENC1 TIM3

4.10.2.9 ENC2

#define ENC2 TIM8

4.10.2.10 GLOBAL_DEBUG

#define GLOBAL_DEBUG 1

4.10.2.11 HAND

#define HAND 2

4.10.2.12 HW_INTERFACE

#define HW_INTERFACE UART_INTERFACE

4.10.2.13 MTR1

#define MTR1 TIM15

test

4.10.2.14 MTR2

#define MTR2 TIM1

4.10.2.15 MTR_POL

#define MTR_POL -1

4.10.2.16 PWM_CTR_PRD

#define PWM_CTR_PRD 7200

4.10.2.17 SHOULDER

#define SHOULDER 1

4.10.2.18 SW_INTERFACE

#define SW_INTERFACE CMD_MODE_TERMINAL

4.10.2.19 TORSO

#define TORSO 0

4.10.2.20 **UART_INPUT**

#define UART_INPUT 1

4.10.2.21 UART_INTERFACE

#define UART_INTERFACE 0

4.10.2.22 USB_INTERFACE

#define USB_INTERFACE 1

4.10.2.23 VOLTAGE_IN

#define VOLTAGE_IN 20

4.10.3 Function Documentation

4.10.3.1 activate_peripherals()

void activate_peripherals ()

Index

ACC_REG_REQ	adc_driver.h, 25
can_driver.h, 28	adc_interface_update_current
ACC REG RX	adc_driver.h, 25
can_driver.h, 28	Aipropi
ACC_X_REQ	current measurement descriptor, 1
can driver.h, 28	
ACC_X_TX	CAN_ACC_CMD_OFFSET
can_driver.h, 28	can_driver.h, 28
ACC_Y_REQ	can_cmd_handle_axisData
can driver.h, 28	can_driver.h, 28
ACC Y TX	can_cmd_handle_axisReq
can_driver.h, 28	can_driver.h, 29
ACC Z REQ	can_cmd_handle_motorSp
can_driver.h, 28	can_driver.h, 29
ACC_Z_TX	can_cmd_handle_regReq
can_driver.h, 28	can_driver.h, 29
accelerometer driver.h, 23	can cmd handle regVal
accelerometer_inData, 5	can driver.h, 30
newXAcc, 6	can_cmd_handle_yAcc
newXRot, 6	can_driver.h, 30
newYAcc, 6	can_driver.h, 25
newYRot, 6	ACC REG REQ, 28
newZAcc, 6	ACC_REG_RX, 28
newZRot, 6	ACC X REQ, 28
xAcc, 7	ACC X TX, 28
xRot, 7	ACC Y REQ, 28
yAcc, 7	ACC Y TX, 28
•	ACC Z REQ, 28
yRot, 7	ACC_Z_TX, 28
zAcc, 7	CAN_ACC_CMD_OFFSET, 28
zRot, 7	can_cmd_handle_axisData, 28
activate_peripherals	can_cmd_handle_axisReq, 29
unit_config.h, 89 ACTIVE UNIT	can_cmd_handle_motorSp, 29
-	can_cmd_handle_regReq, 29
unit_config.h, 86	can_cmd_handle_regVal, 30
adc	can_cmd_handle_yAcc, 30
current_measurement_descriptor, 10	can_driver_cmd_rx0, 30
adc_driver.h, 23	can_driver_cmd_rx1, 31
adc_driver_calculate_current, 24	can_driver_cmd_rx2, 31
adc_driver_update_measurement, 24	can_driver_cmd_rx2, 31
adc_driver_update_reading, 24	can_driver_cmd_rx3, 31
adc_interface_get_current, 25	
adc_interface_update_current, 25	can_driver_cmd_rx5, 32
adc_driver_calculate_current	can_driver_cmd_rx6, 32
adc_driver.h, 24	can_driver_cmd_rx7, 32
adc_driver_update_measurement	can_driver_cmd_rx8, 33
adc_driver.h, 24	can_driver_cmd_rx9, 33
adc_driver_update_reading	can_driver_cmd_rxA, 33
adc_driver.h, 24	can_driver_cmd_rxB, 34
adc_interface_get_current	can_driver_queue_tx, 34
	can driver send msg 34

can_interface_queue_tx, 35	newMsg, 8
can_mailbox_clear_flag, 35	can_mailbox_clear_flag
can_mailbox_get_data, 35	can_driver.h, 35
can_mailbox_get_flag, 36	can_mailbox_get_data
can_mailbox_get_id, 36	can_driver.h, 35
can_mailbox_set_data, 36	can_mailbox_get_flag
can_mailbox_set_flag, 37	can_driver.h, 36
can_mailbox_set_id, 37	can_mailbox_get_id
can_message_type, 28	can_driver.h, 36
CAN_MOTOR_CMD_OFFSET, 28	can_mailbox_set_data
can_rx_executive, 37	can_driver.h, 36
can_tx_executive, 37	can_mailbox_set_flag
JOINT_POS_REQ, 28	can_driver.h, 37
JOINT_POS_SP, 28	can_mailbox_set_id
JOINT_POS_TX, 28	can_driver.h, 37
MOTOR_VLT_SP, 28	can_message_type
num_types, 28	can_driver.h, 28
can_driver_cmd_rx0	CAN_MOTOR_CMD_OFFSET
can_driver.h, 30	can_driver.h, 28
can_driver_cmd_rx1	can_rx_executive
can_driver.h, 31 can driver cmd rx2	can_driver.h, 37
	can_tx_executive
can_driver.h, 31	can_driver.h, 37
can_driver_cmd_rx3	CMD_MODE_ROS
can_driver.h, 31	unit_config.h, 87
can_driver_cmd_rx4	CMD_MODE_TERMINAL
can_driver.h, 31 can_driver_cmd_rx5	unit_config.h, 87 cmdFuncPointer
can_driver.h, 32 can driver cmd rx6	string_cmd_pair, 21
	cmdString
can_driver.h, 32 can_driver_cmd_rx7	string_cmd_pair, 21 controller_acc_clear_newX
can_driver.h, 32	joint_controller.h, 42
can_driver_cmd_rx8	controller_acc_clear_newY
can_driver.h, 33	joint controller.h, 42
can_driver_cmd_rx9	controller_acc_clear_newZ
can_driver.h, 33	
can driver cmd rxA	joint_controller.h, 42
can driver h 33	controller_acc_get_newX
can_driver.h, 33	joint_controller.h, 43
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY
can_driver_cmd_rxB can_driver.h, 34	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43
can_driver_cmd_rxB can_driver.h, 34 can_driver_queue_tx	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ
can_driver_cmd_rxB can_driver.h, 34 can_driver_queue_tx can_driver.h, 34	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43
can_driver_cmd_rxB can_driver.h, 34 can_driver_queue_tx can_driver.h, 34 can_driver_send_msg	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ
can_driver_cmd_rxB can_driver.h, 34 can_driver.queue_tx can_driver.h, 34 can_driver_send_msg can_driver.h, 34 CAN_FILTER_A unit_config.h, 86 CAN_FILTER_M unit_config.h, 87	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43
can_driver_cmd_rxB can_driver.h, 34 can_driver_queue_tx can_driver.h, 34 can_driver_send_msg can_driver.h, 34 CAN_FILTER_A unit_config.h, 86 CAN_FILTER_M unit_config.h, 87 CAN_FILTERMASK_A	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_getZ acc_getZ_controller.h, 43 controller_acc_set_newX
can_driver_cmd_rxB can_driver.h, 34 can_driver_queue_tx can_driver.h, 34 can_driver_send_msg can_driver.h, 34 CAN_FILTER_A unit_config.h, 86 CAN_FILTER_M unit_config.h, 87 CAN_FILTERMASK_A unit_config.h, 87	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_set_newX joint_controller.h, 43
can_driver_cmd_rxB can_driver.h, 34 can_driver.queue_tx can_driver.h, 34 can_driver.send_msg can_driver.h, 34 CAN_FILTER_A unit_config.h, 86 CAN_FILTER_M unit_config.h, 87 CAN_FILTERMASK_A unit_config.h, 87 CAN_FILTERMASK_M	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_set_newX joint_controller.h, 43 controller_acc_set_newY
can_driver_cmd_rxB can_driver.h, 34 can_driver.queue_tx can_driver.h, 34 can_driver_send_msg can_driver.h, 34 CAN_FILTER_A unit_config.h, 86 CAN_FILTER_M unit_config.h, 87 CAN_FILTERMASK_A unit_config.h, 87 CAN_FILTERMASK_M unit_config.h, 87	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_set_newX joint_controller.h, 43 controller_acc_set_newY joint_controller.h, 44
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_set_newX joint_controller.h, 43 controller_acc_set_newY joint_controller.h, 44 controller_acc_set_newZ
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_set_newX joint_controller.h, 43 controller_acc_set_newY joint_controller.h, 44 controller_acc_set_newZ joint_controller.h, 44
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_set_newX joint_controller.h, 43 controller_acc_set_newX joint_controller.h, 44 controller_acc_set_newZ joint_controller.h, 44 controller_acc_set_newZ
can_driver_cmd_rxB	joint_controller.h, 43 controller_acc_get_newY joint_controller.h, 43 controller_acc_get_newZ joint_controller.h, 43 controller_acc_getX joint_controller.h, 43 controller_acc_getY joint_controller.h, 43 controller_acc_getZ joint_controller.h, 43 controller_acc_set_newX joint_controller.h, 43 controller_acc_set_newY joint_controller.h, 44 controller_acc_set_newZ joint_controller.h, 44

joint_controller.h, 44	joint_controller.h, 51
controller_acc_setZ	controller_interface_request_acc_axis
joint_controller.h, 44	joint_controller.h, 52
controller_descriptor, 9	controller_interface_rot_clear_newX
inputSource, 9	joint_controller.h, 52
isMoving, 9	controller_interface_rot_clear_newY
posCurrent, 9	joint_controller.h, 52
posError, 9	controller_interface_rot_clear_newZ
posSetpoint, 10	joint_controller.h, 53
controller_interface_acc_clear_newX	controller_interface_rot_get_newX
joint_controller.h, 44	joint_controller.h, 53
controller_interface_acc_clear_newY	controller_interface_rot_get_newY
joint_controller.h, 45	joint_controller.h, 53
controller_interface_acc_clear_newZ	controller_interface_rot_get_newZ
joint_controller.h, 45	joint_controller.h, 54
controller_interface_acc_get_newX	controller_interface_rot_getX
joint_controller.h, 45	joint_controller.h, 54
controller_interface_acc_get_newY	controller_interface_rot_getY
joint_controller.h, 45	joint_controller.h, 54
controller_interface_acc_get_newZ	controller_interface_rot_getZ
joint_controller.h, 46	joint_controller.h, 56
controller_interface_acc_getX	controller_interface_rot_set_newX
joint_controller.h, 46	joint_controller.h, 56
controller_interface_acc_getY	controller_interface_rot_set_newY
joint_controller.h, 47	joint_controller.h, 56
controller_interface_acc_getZ	controller_interface_rot_set_newZ
joint_controller.h, 47	joint_controller.h, 57
controller_interface_acc_set_newX	controller_interface_rot_setX
joint_controller.h, 47	joint_controller.h, 57
controller_interface_acc_set_newY	controller_interface_rot_setY
joint_controller.h, 48	joint_controller.h, 57
controller_interface_acc_set_newZ	controller_interface_rot_setZ
joint_controller.h, 48	joint_controller.h, 57
controller_interface_acc_setX	controller_interface_set_acc_poll
joint_controller.h, 48	joint_controller.h, 58
controller_interface_acc_setY	controller_interface_set_error
joint_controller.h, 48	joint_controller.h, 58
controller_interface_acc_setZ	controller_interface_set_moving
joint_controller.h, 49	joint controller.h, 58
controller_interface_clear_acc_poll	controller interface set mtr poll
joint_controller.h, 49	joint_controller.h, 59
controller_interface_clear_moving	controller_interface_set_position
joint_controller.h, 49	joint_controller.h, 59
controller_interface_clear_mtr_poll	controller_interface_set_power
joint_controller.h, 49	joint_controller.h, 59
controller_interface_clicks_to_pos	controller_interface_set_setpoint
joint_controller.h, 50	joint_controller.h, 59
controller_interface_get_acc_poll	controller_interface_update_error
joint_controller.h, 50	joint_controller.h, 60
controller_interface_get_error	controller_interface_update_power
joint_controller.h, 50	joint_controller.h, 60
controller_interface_get_moving	controller_rot_clear_newX
joint_controller.h, 50	joint_controller.h, 60
controller_interface_get_mtr_poll	controller_rot_clear_newY
joint_controller.h, 51	joint_controller.h, 60
controller_interface_get_position	controller_rot_clear_newZ
joint_controller.h, 51	joint_controller.h, 60
controller_interface_get_setpoint	controller_rot_get_newX
	0

joint_controller.h, 61	gpio_twist_switch_handler, 38
controller_rot_get_newY	gpio_end_switch_handler
joint_controller.h, 61	gpio_driver.h, 38
controller_rot_get_newZ	gpio_twist_switch_handler
joint_controller.h, 61	gpio_driver.h, 38
controller_rot_getX	
joint_controller.h, 61	HAND
controller_rot_getY	unit_config.h, 88
joint_controller.h, 61	hasAccelerometer
controller_rot_getZ	joint_controller_descriptor, 15
joint_controller.h, 61	HW_INTERFACE
controller_rot_set_newX	unit_config.h, 88
joint_controller.h, 61	i2cHandle
controller_rot_set_newY	imu_descriptor, 13
joint_controller.h, 62	imu_descriptor, 12
controller_rot_set_newZ	i2cHandle, 13
joint_controller.h, 62	readAddr, 13
controller_rot_setX	writeAddr, 13
joint_controller.h, 62	xAccAddr, 13
controller_rot_setY	xAccAddi, 13 xRotAddr, 13
joint_controller.h, 62	yAccAddr, 13
controller_rot_setZ	yRotAddr, 14
joint_controller.h, 62	zAccAddr, 14
conversionConst	zRotAddr, 14
current_measurement_descriptor, 11	inputSource
current_measurement_descriptor, 10	controller_descriptor, 9
adc, 10	inputString
Aipropi, 11	· -
conversionConst, 11	string_cmd_processor_args, 22 intError
lastMeasurement, 11	
lastReading, 11	joint_controller_descriptor, 15 isMoving
Nadc, 11	•
Ripropi, 11	controller_descriptor, 9 joint controller descriptor, 15
VrefA, 12	motor_descriptor, 19
data	isint controller b 20
can_mailbox, 8	joint_controller.h, 39
ENO.	controller_acc_clear_newX, 42
ENC1	controller_acc_clear_newY, 42 controller acc clear newZ, 42
unit_config.h, 87	
ENC2	controller_acc_get_newX, 43 controller_acc_get_newY, 43
unit_config.h, 87	controller_acc_get_newZ, 43
encoderInitCount	controller_acc_getX, 43
motor_descriptor, 18	controller_acc_getY, 43
encoderPreviousCount	controller_acc_getZ, 43
motor_descriptor, 18	controller_acc_getz, 43 controller_acc_set_newX, 43
encoderTimer	controller_acc_set_newY, 44
motor_descriptor, 18	controller acc set newZ, 44
encoderTotalCount	controller_acc_setX, 44
motor_descriptor, 18	controller_acc_setY, 44
encoderTotalInit	controller_acc_setZ, 44
motor_descriptor, 19	controller_interface_acc_clear_newX, 44
encoderTotalSetpoint	controller_interface_acc_clear_newY, 45
motor_descriptor, 19	controller_interface_acc_clear_new7, 45
GLOBAL DEBUG	controller_interface_acc_clear_newX, 45
unit_config.h, 87	controller_interface_acc_get_newX, 45 controller_interface_acc_get_newY, 45
gpio_driver.h, 38	controller_interface_acc_get_new1, 45 controller_interface_acc_get_newZ, 46
gpio_end_switch_handler, 38	controller_interface_acc_getX, 46
gpio_enia_switch_nationer, 50	controller_interlace_acc_getA, 40

controller_interface_acc_getY, 47	joint_controller_acceleration_to_angle, 62
controller_interface_acc_getZ, 47	joint_controller_adjust_enc_sp, 63
controller_interface_acc_set_newX, 47	joint_controller_clear_moving, 63
controller_interface_acc_set_newY, 48	joint_controller_clicks_to_pos, 63
controller_interface_acc_set_newZ, 48	joint_controller_get_error, 63
controller_interface_acc_setX, 48	joint_controller_get_moving, 63
controller_interface_acc_setY, 48	joint_controller_get_position, 63
controller_interface_acc_setZ, 49	joint_controller_get_setpoint, 63
controller_interface_clear_acc_poll, 49	joint controller request acc axis, 64
controller interface clear moving, 49	joint_controller_set_error, 64
controller_interface_clear_mtr_poll, 49	joint_controller_set_moving, 64
controller_interface_clicks_to_pos, 50	joint_controller_set_position, 64
controller_interface_get_acc_poll, 50	joint_controller_set_power, 64
controller_interface_get_error, 50	joint_controller_set_setpoint, 64
controller_interface_get_moving, 50	joint_controller_update_error, 65
controller_interface_get_mtr_poll, 51	joint_controller_update_power, 65
controller_interface_get_position, 51	joint_controller_acceleration_to_angle
controller_interface_get_setpoint, 51	joint_controller.h, 62
controller_interface_request_acc_axis, 52	joint_controller_adjust_enc_sp
controller_interface_rot_clear_newX, 52	joint_controller.h, 63
controller_interface_rot_clear_newY, 52	joint_controller_clear_moving
	· – – – · ·
controller_interface_rot_clear_newZ, 53	joint_controller.h, 63
controller_interface_rot_get_newX, 53	joint_controller_clicks_to_pos
controller_interface_rot_get_newY, 53	joint_controller.h, 63
controller_interface_rot_get_newZ, 54	joint_controller_descriptor, 14
controller_interface_rot_getX, 54	hasAccelerometer, 15
controller_interface_rot_getY, 54	intError, 15
controller_interface_rot_getZ, 56	isMoving, 15
controller_interface_rot_set_newX, 56	jointName, 16
controller_interface_rot_set_newY, 56	Kd, 16
controller_interface_rot_set_newZ, 57	Kp, 16
controller_interface_rot_setX, 57	KpTi, 16
controller_interface_rot_setY, 57	motorNum, 16
controller_interface_rot_setZ, 57	posCurrent, 16
controller_interface_set_acc_poll, 58	posError, 17
controller_interface_set_error, 58	posSetpoint, 17
controller_interface_set_moving, 58	joint_controller_get_error
controller_interface_set_mtr_poll, 59	joint_controller.h, 63
controller_interface_set_position, 59	joint_controller_get_moving
controller_interface_set_power, 59	joint_controller.h, 63
controller_interface_set_setpoint, 59	joint_controller_get_position
controller_interface_update_error, 60	joint_controller.h, 63
controller_interface_update_power, 60	joint_controller_get_setpoint
controller_rot_clear_newX, 60	joint_controller.h, 63
controller_rot_clear_newY, 60	joint_controller_request_acc_axis
controller_rot_clear_newZ, 60	joint_controller.h, 64
controller_rot_get_newX, 61	joint_controller_set_error
controller_rot_get_newY, 61	joint_controller.h, 64
controller_rot_get_newZ, 61	joint_controller_set_moving
controller_rot_getX, 61	joint_controller.h, 64
controller_rot_getY, 61	joint_controller_set_position
controller_rot_getZ, 61	joint_controller.h, 64
controller_rot_set_newX, 61	joint_controller_set_power
controller_rot_set_newY, 62	joint_controller.h, 64
controller_rot_set_newZ, 62	joint_controller_set_setpoint
controller_rot_setX, 62	joint_controller.h, 64
	• —
controller_rot_setY, 62	joint_controller_update_error
controller_rot_setZ, 62	joint_controller.h, 65

joint_controller_update_power	motor_interface_delta_setpoint, 72
joint_controller.h, 65	motor_interface_get_encoder_count, 72
JOINT_POS_REQ	motor_interface_get_id, 73
can_driver.h, 28	motor_interface_get_moving, 73
JOINT_POS_SP	motor_interface_get_resolution, 74
can_driver.h, 28	motor_interface_get_setpoint, 74
JOINT_POS_TX	motor_interface_get_total_count, 74
can_driver.h, 28	motor_interface_set_power, 75
jointName	motor_interface_set_setpoint, 75
joint_controller_descriptor, 16	motor_interface_update_power, 75
,	motor interface update tot cnt, 76
Kd	motor_driver_calc_safe_vlt
joint_controller_descriptor, 16	motor_driver.h, 67
Kp	motor_driver_delta_setpoint
joint_controller_descriptor, 16	motor_driver.h, 67
KpTi	motor_driver_get_encoder_cnt
joint_controller_descriptor, 16	motor_driver.h, 67
joint_somesi_decemptor, 10	
lastMeasurement	motor_driver_get_id
current_measurement_descriptor, 11	motor_driver.h, 68
lastReading	motor_driver_get_moving
current_measurement_descriptor, 11	motor_driver.h, 68
darrent_medsdrenient_descriptor, Tr	motor_driver_get_resolution
mostRecentDelta	motor_driver.h, 68
motor descriptor, 19	motor_driver_get_setpoint
motor_descriptor, 17	motor_driver.h, 69
encoderInitCount, 18	motor_driver_get_total_cnt
	motor_driver.h, 69
encoderPreviousCount, 18	motor_driver_go_backward
encoderTimer, 18	motor driver.h, 69
encoderTotalCount, 18	motor_driver_go_forward
encoderTotalInit, 19	motor_driver.h, 70
encoderTotalSetpoint, 19	motor_driver_init
isMoving, 19	motor_driver.h, 70
mostRecentDelta, 19	motor_driver_set_power
motorld, 19	motor_driver_set_power
motorName, 19	-
motorPolarity, 20	motor_driver_set_pwm_dc
motorTimer, 20	motor_driver.h, 71
resolution, 20	motor_driver_set_setpoint
voltageLimit, 20	motor_driver.h, 71
voltagePctCap, 20	motor_driver_update_power
motor_driver.h, 65	motor_driver.h, 71
motor driver calc safe vlt, 67	motor_driver_update_tot_cnt
	motor_driver.h, 72
motor_driver_delta_setpoint, 67	motor_interface_controller_init
motor_driver_get_encoder_cnt, 67	motor_driver.h, 72
motor_driver_get_id, 68	motor_interface_delta_setpoint
motor_driver_get_moving, 68	motor_driver.h, 72
motor_driver_get_resolution, 68	motor interface get encoder count
motor_driver_get_setpoint, 69	motor_interiace_get_eneedet_eedint
motor_driver_get_total_cnt, 69	motor_interface_get_id
motor_driver_go_backward, 69	
motor_driver_go_forward, 70	motor_driver.h, 73
motor_driver_init, 70	motor_interface_get_moving
motor_driver_set_power, 70	motor_driver.h, 73
motor_driver_set_pwm_dc, 71	motor_interface_get_resolution
motor_driver_set_setpoint, 71	motor_driver.h, 74
motor_driver_update_power, 71	motor_interface_get_setpoint
motor_driver_update_tot_cnt, 72	motor_driver.h, 74
·	motor_interface_get_total_count
motor interface controller init, 72	

motor driver h 74	igint controller descriptor 17
motor_driver.h, 74	joint_controller_descriptor, 17 PWM CTR PRD
motor_interface_set_power motor_driver.h, 75	unit_config.h, 88
motor_interface_set_setpoint	dilit_comig.n, 66
motor_driver.h, 75	readAddr
motor_interface_update_power	imu_descriptor, 13
motor_driver.h, 75	resolution
motor_interface_update_tot_cnt	motor_descriptor, 20
motor_driver.h, 76	Ripropi
MOTOR VLT SP	current_measurement_descriptor, 11
can_driver.h, 28	
motorld	SHOULDER
motor_descriptor, 19	unit_config.h, 88
motorName	shoulder_controller.h, 76
motor_descriptor, 19	string_cmd_acc1
motorNum	string_cmd_parser.h, 78
joint_controller_descriptor, 16	string_cmd_can
motorPolarity	string_cmd_parser.h, 79
motor_descriptor, 20	string_cmd_category_accelerometer
motorTimer	string_cmd_parser.h, 79
motor descriptor, 20	string_cmd_category_adc
msgld	string_cmd_parser.h, 79
can_mailbox, 8	string_cmd_category_local_motor
MTR1	string_cmd_parser.h, 79
unit_config.h, 88	string_cmd_category_remote_motor
MTR2	string_cmd_parser.h, 80
unit_config.h, 88	string_cmd_elbow
MTR_POL	string_cmd_parser.h, 80
unit_config.h, 88	string_cmd_pair, 21
driit_coring.n, oo	cmdFuncPointer, 21
Nadc	cmdString, 21
current_measurement_descriptor, 11	string_cmd_parser.h, 76
newMsg	NUM_STRING_COMMANDS, 78
can_mailbox, 8	string_cmd_acc1, 78
newXAcc	string_cmd_can, 79
accelerometer inData, 6	string_cmd_category_accelerometer, 79
newXRot	string_cmd_category_adc, 79
accelerometer_inData, 6	string_cmd_category_local_motor, 79
newYAcc	string_cmd_category_remote_motor, 80
accelerometer_inData, 6	string_cmd_elbow, 80
newYRot	string_cmd_pinch, 80
accelerometer_inData, 6	string_cmd_processor, 78
newZAcc	string_cmd_processor_base, 80
accelerometer_inData, 6	string_cmd_processor_wrp, 81
newZRot	string_cmd_rail, 81
accelerometer inData, 6	string_cmd_rly, 81
NUM_STRING_COMMANDS	string_cmd_shoulder, 81
string cmd parser.h, 78	string_cmd_stop, 82
num_types	string_cmd_twist, 82
can_driver.h, 28	string_cmd_wrist, 82
5411 <u>-</u> 4117511, 25	stringCmdList, 83
posCurrent	string_cmd_pinch
controller_descriptor, 9	string_cmd_parser.h, 80
joint controller descriptor, 16	string_cmd_processor
posError	string_cmd_parser.h, 78
controller_descriptor, 9	string_cmd_processor_args, 21
joint_controller_descriptor, 17	inputString, 22
posSetpoint	stringLength, 22
controller_descriptor, 10	string_cmd_processor_base
	<u></u>

string_cmd_parser.h, 80	GLOBAL_DEBUG, 87
string_cmd_processor_wrp	HAND, 88
string_cmd_parser.h, 81	HW_INTERFACE, 88
string_cmd_rail	MTR1, 88
string_cmd_parser.h, 81	MTR2, 88
string_cmd_rly	MTR_POL, 88
string_cmd_parser.h, 81	PWM CTR PRD, 88
string_cmd_shoulder	SHOULDER, 88
string cmd parser.h, 81	SW_INTERFACE, 89
string_cmd_stop	TORSO, 89
string_cmd_parser.h, 82	UART INPUT, 89
string cmd twist	UART INTERFACE, 89
- -	USB INTERFACE, 89
string_cmd_parser.h, 82	-
string_cmd_wrist	VOLTAGE_IN, 89
string_cmd_parser.h, 82	USB_INTERFACE
stringCmdList	unit_config.h, 89
string_cmd_parser.h, 83	VOLTAGE IN
stringLength	VOLTAGE_IN
string_cmd_processor_args, 22	unit_config.h, 89
SW_INTERFACE	voltageLimit
unit_config.h, 89	motor_descriptor, 20
	voltagePctCap
TORSO	motor_descriptor, 20
unit_config.h, 89	VrefA
	current_measurement_descriptor, 12
uart_driver.h, 83	,
uart_hmi_init, 84	writeAddr
uart_hmi_rx_handler, 84	imu_descriptor, 13
uart_parse_input, 84	
uart_ros_init, 85	xAcc
uart_ros_rx_handler, 85	accelerometer_inData, 7
uart_send_string, 85	xAccAddr
uart_hmi_init	imu_descriptor, 13
uart driver.h, 84	xRot
uart_hmi_rx_handler	accelerometer inData, 7
	xRotAddr
uart_driver.h, 84	imu descriptor, 13
UART_INPUT	iiiu_descriptor, 13
unit_config.h, 89	yAcc
UART_INTERFACE	accelerometer_inData, 7
unit_config.h, 89	
uart_parse_input	yAccAddr
uart_driver.h, 84	imu_descriptor, 13
uart_ros_init	yRot
uart_driver.h, 85	accelerometer_inData, 7
uart_ros_rx_handler	yRotAddr
uart_driver.h, 85	imu_descriptor, 14
uart_send_string	
uart_driver.h, 85	zAcc
unit_config.h, 85	accelerometer_inData, 7
activate_peripherals, 89	zAccAddr
ACTIVE UNIT, 86	imu_descriptor, 14
_ :	zRot
CAN_FILTER_A, 86	accelerometer_inData, 7
CAN_FILTER_M, 87	zRotAddr
CAN_FILTERMASK_A, 87	imu descriptor, 14
CAN_FILTERMASK_M, 87	<u> </u>
CMD_MODE_ROS, 87	
CMD_MODE_TERMINAL, 87	
ENC1, 87	
ENC2, 87	