### **Library for Texas Instrument's Robotic System Learning Kit**

#define	LS_NUM_SENSORS 8
	Total number of sensors on QTR line sensor.
	DST_NUM_SENSORS 3
	Total number of distance sensors.
	NUM_MOTORS 2 Total number of motors.
#aetine	LP_LEFT_BTN PUSH2  Represent the left push button on the launchpad.
#define	LP_RIGHT_BTN PUSH1
"deline	Represent the right push button on the launchpad.
#define	TOTAL_BP_SW 6
	Total number of bump switches.
#define	LEFT_MOTOR 0
	Can be used to reference the left motor in the below functions.
	RIGHT_MOTOR 1
	Can be used to reference the right motor in the below functions.
	BOTH_MOTORS 2  Can be used to reference both motors in the below functions.
#define	LEFT_SHRP_DIST 0  Can be used to reference the left Sharp distance sensor.
#dofino	CENTER_SHRP_DIST 1
#ueiiiie	Can be used to reference the center Sharp distance sensor.
#define	RIGHT_SHRP_DIST_2
	Can be used to reference the right Sharp distance sensor.
#define	MOTOR_DIR_FORWARD 0
	Can be used to reference setting the motor function to forward.
#define	MOTOR_DIR_BACKWARD 1
	Can be used to reference setting the motor function to backward.
#define	DARK_LINE 0
	Used to specify that the robot is running on a floor lighter than the line.
#define	LIGHT_LINE 1

Used to specify that the robot is running on a floor darker than the line.

#define readLineSensor readRawLineSensor

### **Functions** uint32\_t getEncoderLeftCnt () Return number of encoder ticks from the left wheel. uint32\_t getEncoderRightCnt() Return number of encoder ticks from the right wheel. void resetLeftEncoderCnt () Set the left encoder tick count to 0. void resetRightEncoderCnt () Set the right encoder tick count to 0. uint8 t getLeftWheelDir () Determines if the left wheel is going forward or backwards. uint8 t getRightWheelDir () Determines if the right wheel is going forward or backwards. void setupRSLK () Performs a variety of initialization needed for the RSLK. uint16 t readSharpDist (uint8 t num) Read distance sensor value. int16 t readSharpDistMM (uint8 t num) Read distance sensor value in millimeters. float readSharpDistIN (uint8 t num) Read distance sensor value in inches. bool isBumpSwitchPressed (uint8 t num) Return bump switch status. uint8 t getBumpSwitchPressed () Return mask of bump switch states. void enableMotor (uint8\_t motorNum) Enable motor (take it out of sleep) void disableMotor (uint8\_t motorNum) Disable motor (puts the motor to sleep) void pauseMotor (uint8 t motorNum) Pause motor (put the motor to sleep while saving its speed) void resumeMotor (uint8\_t motorNum) Resume motor (take the motor out of sleep and resumes its prior speed) void **setMotorDirection** (uint8 t motorNum, uint8 t direction) Set direction the motor will turn.

void **setMotorSpeed** (uint8 t motorNum, uint8 t speed)

Set the motor speed. void **setupWaitBtn** (uint8 t btn) Configure pin as a wait to release button. void **setupLed** (uint8 t ledPin) Configure pin that is connected to an led. void waitBtnPressed (uint8 t btnPin, int8 t ledPin=0) Busy wait until user pushes and releases button. void **calibrateLineSensor** (uint8 t mode=**DARK\_LINE**, uint32 t duration=500) Calibrates line sensor. void **readCalLineSensor** (uint16 t \*calVal) Read calibrated line sensor values. Assumes calibration completed. uint32 t getLinePosition () Get line position. void readRawLineSensor (uint16 t \*sensor) Read raw line sensor values. void **clearMinMax** (uint16 t \*sensorMin, uint16 t \*sensorMax) Provide default values for the sensor's Min and Max arrays. void **setSensorMinMax** (uint16\_t \*sensor, uint16\_t \*sensorMin, uint16\_t \*sensorMax) Update line sensor's min and max values array based on current data. void readCalLineSensor (uint16 t \*sensor, uint16 t \*calVal, uint16 t \*sensorMin, uint16 t \*sensorMax,

# uint32\_t **getLinePosition** (uint16\_t \*calVal, uint8\_t mode) Get line position.

Update sensor's min and max values array based on current data.

### **Detailed Description**

uint8 t mode)

### Macro Definition Documentation

### LS\_NUM\_SENSORS

#define LS NUM SENSORS 8

Total number of sensors on QTR line sensor.

Definition at line 19 of file SimpleRSLK.h.

### DST\_NUM\_SENSORS

#define DST\_NUM\_SENSORS 3

Total number of distance sensors.

Definition at line 24 of file SimpleRSLK.h.

### ◆ NUM\_MOTORS

#define NUM\_MOTORS 2

Total number of motors.

Definition at line 29 of file SimpleRSLK.h.

### ◆LP\_LEFT\_BTN

#define LP\_LEFT\_BTN PUSH2

Represent the left push button on the launchpad.

Definition at line **34** of file **SimpleRSLK.h**.

### ◆LP\_RIGHT\_BTN

#define LP\_RIGHT\_BTN PUSH1

Represent the right push button on the launchpad.

Definition at line **39** of file **SimpleRSLK.h**.

## ◆TOTAL\_BP\_SW

#define TOTAL\_BP\_SW 6

Total number of bump switches.

Definition at line 44 of file SimpleRSLK.h.

### ◆ LEFT\_MOTOR

#define LEFT\_MOTOR 0

Can be used to reference the left motor in the below functions.

Definition at line 49 of file SimpleRSLK.h.

### ◆RIGHT\_MOTOR

#define RIGHT\_MOTOR 1

Can be used to reference the right motor in the below functions.

Definition at line **54** of file **SimpleRSLK.h**.

### ◆ BOTH\_MOTORS

#define BOTH MOTORS 2

Can be used to reference both motors in the below functions.

Definition at line **59** of file **SimpleRSLK.h**.

### ◆LEFT\_SHRP\_DIST

#define LEFT\_SHRP\_DIST\_0

Can be used to reference the left Sharp distance sensor.

Definition at line **64** of file **SimpleRSLK.h**.

### ◆ CENTER\_SHRP\_DIST

#define CENTER SHRP DIST 1

Can be used to reference the center Sharp distance sensor.

Definition at line **69** of file **SimpleRSLK.h**.

### ◆ RIGHT\_SHRP\_DIST

#define RIGHT SHRP DIST 2

Can be used to reference the right Sharp distance sensor.

Definition at line 74 of file SimpleRSLK.h.

### MOTOR\_DIR\_FORWARD

#define MOTOR\_DIR\_FORWARD 0

Can be used to reference setting the motor function to forward.

Definition at line **79** of file **SimpleRSLK.h**.

### MOTOR\_DIR\_BACKWARD

#define MOTOR\_DIR\_BACKWARD 1

Can be used to reference setting the motor function to backward.

Definition at line 84 of file SimpleRSLK.h.

### ◆ DARK\_LINE

#define DARK LINE 0

Used to specify that the robot is running on a floor lighter than the line.

Definition at line **89** of file **SimpleRSLK.h**.

### ◆LIGHT\_LINE

#define LIGHT\_LINE 1

Used to specify that the robot is running on a floor darker than the line.

Definition at line 94 of file SimpleRSLK.h.

### ◆ readLineSensor

#define readLineSensor readRawLineSensor

Read line sensor values.

#### **Deprecated:**

Method deprecated since 0.2.2. Use readRawLineSensor instead. Method still used internally and retained for compatibility.

#### **Parameters**

[out] **sensor** array that stores values read from line sensor. Must pass an array with 8 elements. Array index 0 represents the left most sensor. Array index 7 represents the right most sensor. Each index will contain a value from 0 - 2500.

• 0 max reflection (light line)

...

• 2500 no reflection (dark line)

Read and store sensor values in the passed in array.

Definition at line 335 of file SimpleRSLK.h.

### **Function Documentation**

### getEncoderLeftCnt()

uint32\_t getEncoderLeftCnt()

Return number of encoder ticks from the left wheel.

#### **Returns**

The number of encoder ticks from the left wheel.

Definition at line **56** of file **Encoder.cpp**.

### getEncoderRightCnt()

uint32\_t getEncoderRightCnt()

Return number of encoder ticks from the right wheel.

#### **Returns**

The number of encoder ticks from the right wheel.

Definition at line 51 of file Encoder.cpp.

### resetLeftEncoderCnt()

void resetLeftEncoderCnt ( )

Set the left encoder tick count to 0.

Definition at line 61 of file Encoder.cpp.

### resetRightEncoderCnt()

void resetRightEncoderCnt()

Set the right encoder tick count to 0.

Definition at line 66 of file Encoder.cpp.

### getLeftWheelDir()

uint8 t getLeftWheelDir ( )

Determines if the left wheel is going forward or backwards.

#### **Returns**

1 for forward or 0 for backwards

Definition at line **71** of file **Encoder.cpp**.

### getRightWheelDir()

uint8 t getRightWheelDir ( )

Determines if the right wheel is going forward or backwards.

#### **Returns**

1 for forward or 0 for backwards

Definition at line **75** of file **Encoder.cpp**.

### setupRSLK()

void setupRSLK ( )

Performs a variety of initialization needed for the RSLK.

This function must be called before calling any other functions listed on this page.

Definition at line 15 of file SimpleRSLK.cpp.

## readSharpDist()

```
uint16_t readSharpDist ( uint8_t num )
```

Read distance sensor value.

#### **Parameters**

[in] **num** of the distance sensor to read. Valid values are 0 - 2. Representing the 3 RSLK's sensors that can be mounted on the RSLK (on top of the bump switch assembly).

- 0 (LEFT\_SHRP\_DIST) for the left sensor.
- 1 (CENTER\_SHRP\_DIST) for the center sensor.
- 2 (RIGHT\_SHRP\_DIST) for the right sensor.

#### **Returns**

A value from 0 - 4065.

- 0 represents object right infront of sensor
  - ...
- 4065 represents no object detected

Definition at line **45** of file **SimpleRSLK.cpp**.

### readSharpDistMM()

int16\_t readSharpDistMM ( uint8\_t num )

Read distance sensor value in millimeters.

This function returns a value representing the distance an object is from the sensor in millimeters. Range is 100 to 800 mm.

#### **Parameters**

[in] **num** of the distance sensor to read. Valid values are 0 - 2. Representing the 3 RSLK's sensors that can be mounted on the RSLK (on top of the bump switch assembly).

- 0 (LEFT\_SHRP\_DIST) for the left sensor.
- 1 (CENTER SHRP DIST) for the center sensor.
- 2 (RIGHT\_SHRP\_DIST) for the right sensor.

#### **Returns**

distance in millimeters (-1 if no object detected).

Definition at line **53** of file **SimpleRSLK.cpp**.

### readSharpDistIN()

float readSharpDistIN ( uint8 t num )

Read distance sensor value in inches.

This function returns a value representing the distance an object is from the sensor in inches. Range is ~4 to 31 inches.

#### **Parameters**

[in] **num** of the distance sensor to read. Valid values are 0 - 2. Representing the 3 RSLK's sensors that can be mounted on the RSLK (on top of the bump switch assembly).

- 0 (LEFT\_SHRP\_DIST) for the left sensor.
- 1 (CENTER SHRP DIST) for the center sensor.
- 2 (RIGHT\_SHRP\_DIST) for the right sensor.

#### Returns

distance in inches (-1 if no object detected).

Definition at line 61 of file SimpleRSLK.cpp.

### isBumpSwitchPressed()

bool isBumpSwitchPressed ( uint8\_t num )

Return bump switch status.

#### **Parameters**

[in] **num** bump switch number. Valid values are 0 - 5 representing the RSLK's 6 bump switches.

- 0 for left most switch.
  - ...
- 5 for right most switch.

#### Returns

- · true if switch is pressed
- false if switch isn't pressed.

Definition at line **69** of file **SimpleRSLK.cpp**.

### getBumpSwitchPressed()

uint8\_t getBumpSwitchPressed ( )

Return mask of bump switch states.

Returns mask representing state of the RSLK's 6 bump switches.

#### **Returns**

mask of bump switch states (0 if switch not pressed, 1 if switch pressed)

• bit 0 represents left most bump switch (BP\_SW\_PIN\_0)

...

bit 5 represents right most bump switch (BP\_SW\_PIN\_5)

Definition at line 80 of file SimpleRSLK.cpp.

### • enableMotor()

void enableMotor ( uint8\_t motorNum )

Enable motor (take it out of sleep)

Takes the motor out of sleep. The motor will not move unless you also call setMotorSpeed.

#### **Parameters**

[in] motorNum that designates the the motor. Valid values are 0 - 2.

- · 0 for left motor
- 1 for right motor
- 2 for both motors

Definition at line 91 of file SimpleRSLK.cpp.

### disableMotor()

void disableMotor ( uint8\_t motorNum )

Disable motor (puts the motor to sleep)

Disabling the motor sets its speed to 0 and puts it to sleep.

#### **Parameters**

[in] motorNum that designates the the motor. Valid values are 0 - 2.

- 0 for left motor
- 1 for right motor
- 2 for both motors

Definition at line 102 of file SimpleRSLK.cpp.

### pauseMotor()

void pauseMotor ( uint8\_t motorNum )

Pause motor (put the motor to sleep while saving its speed)

Puts the motor to sleep while also preserving the previously set motor speed.

#### **Parameters**

[in] **motorNum** that designates the the motor. Valid values are 0-2.

- 0 for left motor
- 1 for right motor
- 2 for both motors

Definition at line **113** of file **SimpleRSLK.cpp**.

### resumeMotor()

```
void resumeMotor ( uint8_t motorNum )
```

Resume motor (take the motor out of sleep and resumes its prior speed)

Take the motor out of sleep and sets its speed to its prior value.

#### **Parameters**

[in] motorNum that designates the the motor. Valid values are 0-2.

- · 0 for left motor
- 1 for right motor
- 2 for both motors

Definition at line 124 of file SimpleRSLK.cpp.

### setMotorDirection()

Set direction the motor will turn.

Specifies the motor's direction. Can control an indivdual motor or both motors.

#### **Parameters**

[in] motorNum that designates the the motor. Valid values are 0-2.

- · 0 for left motor
- 1 for right motor
- 2 for both motors

[in] direction that specifies the motor's direction

- 0 for forward
- 1 for for backward

Definition at line **135** of file **SimpleRSLK.cpp**.

### setMotorSpeed()

Set the motor speed.

Sets the speed of the motor. A value of 0 means no movement. 100 will set the motor to its fastest speed.

#### **Parameters**

[in] motorNum that designates the the motor. Valid values are 0-2.

- · 0 for left motor
- 1 for right motor
- 2 for both motors

[in] **speed** that specifies the motor speed. Valid values are 0 - 100.

• 0 for 0% of motor speed.

. . .

• 100 for 100% of motor speed.

Definition at line 154 of file SimpleRSLK.cpp.

### setupWaitBtn()

void setupWaitBtn ( uint8\_t btn )

Configure pin as a wait to release button.

Configure pin to be used as a wait until pushed and released button. Useful if you want to halt the robot's operation until the uses pushes and then releases the button.

#### **Parameters**

[in] **btn** the Launchpad pin number you want to use.

Definition at line **266** of file **SimpleRSLK.cpp**.

### setupLed()

```
void setupLed ( uint8_t ledPin )
```

Configure pin that is connected to an led.

Configure pin to be used for as an led.

#### **Parameters**

[in] **ledPin** the Launchpad pin number you want to use.

Definition at line **271** of file **SimpleRSLK.cpp**.

### waitBtnPressed()

Busy wait until user pushes and releases button.

Prevent additional code from executing until use has pushed and released specified button.

#### **Parameters**

[in] **btnPin** the Launchpad pin number you want to use.

[in] **ledPin** represents the pin to toggle high and low while waiting for btn to be pressed.

Definition at line 276 of file SimpleRSLK.cpp.

### calibrateLineSensor()

Calibrates line sensor.

Calibrates line sensor by identifying min/max sensor range of non-line surface. Sensors *SHOULD NOT* be positioned over line while calibrating (i.e. calibrate to background surface color).

#### **Parameters**

[in] **mode** determines if the line is dark or light (default is DARK\_LINE)

- 0 (DARK\_LINE) is used when the line is darker than the floor
- 1 (LIGHT\_LINE) is used when the line is lighter than the floor.

[in] duration duration for calibration in milliseconds (default is 500)

Definition at line 189 of file SimpleRSLK.cpp.

readCalLineSensor() [1/2]

void readCalLineSensor ( uint16\_t \* calVal )

Read calibrated line sensor values. Assumes calibration completed.

Takes the current line sensor values and sets calVal to the calibrated values. Assumes **calibrateLineSensor()** has already been called (only necessary to calibrate once).

#### **Parameters**

[out] **calVal** is an array that will be filled with the calibrated values based on the sensor. Elements will be filled with values of 0 - 1000

• 0 means no line detected

• 1000 means line is detected right under sensor.

#### Note

#### Calibration:

- When the line is dark then calibration subtracts sensorMax values from the sensor value read.
- When the line is light then calibration subtracts sensorMin values from the sensor value read. Then the value is subtracted from 1000 to provide a consistent scale.

Definition at line **201** of file **SimpleRSLK.cpp**.

• getLinePosition() [1/2]

#### uint32 t getLinePosition ( )

Get line position.

Provides a numerical value indicating where the robot is detecting the line. Assumes **calibrateLineSensor()** has already been called (only necessary to calibrate once).

#### **Returns**

value between 0 - 8000.

· 0 no line detected

..

1000 line is directly on the left most sensor

. . .

4500 line directly over two middle sensors.

...

• 8000 line is under right most line sensor

Definition at line 227 of file SimpleRSLK.cpp.

### readRawLineSensor()

void readRawLineSensor ( uint16 t \* sensor )

Read raw line sensor values.

Read and store raw line sensor values in the passed in array.

#### **Parameters**

[out] **sensor** array that stores values read from line sensor. Must pass an array with 8 elements. Array index 0 represents the left most sensor. Array index 7 represents the right most sensor. Each index will contain a value from 0 - 2500.

• 0 max reflection (light line)

...

• 2500 no reflection (dark line)

Definition at line 176 of file SimpleRSLK.cpp.

### clearMinMax()

Provide default values for the sensor's Min and Max arrays.

### Deprecated:

Method deprecated since 0.2.2. Method still used internally and retained for compatibility.

#### **Parameters**

[out] **sensorMin** stores sensor's min values. Must pass an array with 8 elements. All elements will by default be given a large value.

[out] **sensorMax** stores sensor's max values. Must pass an array with 8 elements. All elements will by default be given a value of 0.

Initializes arrays to be used to store line sensor's min and max values.

Definition at line **181** of file **SimpleRSLK.cpp**.

### setSensorMinMax()

Update line sensor's min and max values array based on current data.

#### Deprecated:

Method deprecated since 0.2.2. Method still used internally and retained for compatibility.

#### **Parameters**

[in] sensor is an array filled with line sensor values previously filled by readLineSensor.

[out] **sensorMin** stores sensor's min values.

[out] sensorMax stores sensor's max values.

Take the current line sensor values and update min and max values. This function along with the min and max arrays are useful when performing calibration.

Definition at line **254** of file **SimpleRSLK.cpp**.

### readCalLineSensor() [2/2]

Update sensor's min and max values array based on current data.

#### **Deprecated:**

Method deprecated since 0.2.2. Use **readCalLineSensor(uint16\_t\*)** instead. Method still used internally and retained for compatibility.

#### **Parameters**

[out] **sensor** is an array to be filled with line sensor values.

[out] calVal is an array that will be filled with the calibrated values based on the sensor, sensorMin and sensorMax array.

Elements will be filled with values of 0 - 1000

• 0 means no line detected

...

- 1000 means line is detected right under sensor.
- [in] **sensorMin** stores sensor's min values.
- [in] **sensorMax** stores sensor's max values.
- [in] **mode** determines if the line is dark or light.
  - 0 is used when the line is darker than the floor
  - 1 is used when the line is lighter than the floor.

Takes the current line sensor values and sets calVal to the calibrated values. Uses sensorMin and sensorMax array along with mode to calibrate value.

#### Calibration:

- When the line is dark then calibration subtracts sensorMax values from the sensor value read.
- When the line is light then calibration subtracts sensorMin values from the sensor value read. Then the value is subtracted from 1000 to provide a consistent scale.

Definition at line **208** of file **SimpleRSLK.cpp**.

### • getLinePosition() [2/2]

```
uint32_t getLinePosition ( uint16_t * calVal, uint8_t mode )
```

Get line position.

#### **Deprecated:**

Method deprecated since 0.2.2. Use **getLinePosition()** instead. Method still used internally and retained for compatibility.

#### **Parameters**

[in] calVal is an array that is filled with the line sensor calibrated values.

[in] mode determines if the line is dark or light.

- 0 is used when the line is darker than the floor
- 1 is used when the line is lighter than the floor.

#### Returns

value between 0 - 8000.

- 0 no line detected
  - ...
- 1000 line is directly on the left most sensor
  - ...
- 4500 line directly over two middle sensors.
  - ...
- 8000 line is under right most line sensor

Using calibrated line sensor value this function provides a numerical value indicating where the robot is detecting the line. This function can be overridden.

Definition at line 233 of file SimpleRSLK.cpp.