

L.A.M.P

Genereret af Doxygen 1.8.11

Indhold

1	Indeks over datastrukturer	2
1.1	Datastrukturer	2
2	Fil-indeks	2
2.1	Filoversigt	2
3	Datastruktur-documentation	3
3.1	Queue Klasse-reference	3
3.1.1	Detaljeret beskrivelse	4
3.1.2	Dokumentation af medlemsfunktioner	4
3.1.3	Felt-dokumentation	10
3.2	SensorData Klasse-reference	11
3.2.1	Detaljeret beskrivelse	11
3.2.2	Dokumentation af medlemsfunktioner	12
4	Fil-dokumentation	13
4.1	CircularMean.c filreference	13
4.1.1	Funktions-dokumentation	13
4.2	CircularMean.h filreference	16
4.2.1	Detaljeret beskrivelse	16
4.2.2	Datastruktur-documentation	17
4.2.3	#Define-dokumentation	17
4.2.4	Funktions-dokumentation	18
4.3	cyapicalcallbacks.h filreference	20
4.4	handler.c filreference	20
4.4.1	Detaljeret beskrivelse	21
4.4.2	#Define-dokumentation	21
4.4.3	Funktions-dokumentation	21
4.5	handler.h filreference	24
4.5.1	#Define-dokumentation	25

4.5.2	Funktions-dokumentation	27
4.6	i2c.c filreference	30
4.6.1	Funktions-dokumentation	31
4.6.2	Variabel-dokumentation	33
4.7	i2c.h filreference	34
4.7.1	#Define-dokumentation	35
4.7.2	Funktions-dokumentation	36
4.7.3	Variabel-dokumentation	38
4.8	LumenSensor.c filreference	38
4.8.1	Detaljeret beskrivelse	39
4.8.2	#Define-dokumentation	39
4.8.3	Funktions-dokumentation	40
4.9	LumenSensor.h filreference	43
4.9.1	Funktions-dokumentation	44
4.10	lux.c filreference	48
4.10.1	Detaljeret beskrivelse	49
4.10.2	#Define-dokumentation	49
4.10.3	Funktions-dokumentation	55
4.11	lux.h filreference	57
4.11.1	Detaljeret beskrivelse	57
4.11.2	Funktions-dokumentation	58
4.12	main.c filreference	59
4.12.1	Detaljeret beskrivelse	61
4.12.2	#Define-dokumentation	61
4.12.3	Dokumentation af enumerations-typer	61
4.12.4	Funktions-dokumentation	62
4.12.5	Variabel-dokumentation	68
4.13	queue.c filreference	69
4.13.1	Detaljeret beskrivelse	70
4.13.2	Datastruktur-dokumentation	70
4.13.3	Funktions-dokumentation	71
4.14	queue.h filreference	72
4.14.1	Detaljeret beskrivelse	73
4.14.2	Datastruktur-dokumentation	73
4.14.3	Funktions-dokumentation	74
4.14.4	Variabel-dokumentation	74
4.15	SensorData.c filreference	74
4.15.1	Detaljeret beskrivelse	75
4.16	SensorData.h filreference	75
4.16.1	Datastruktur-dokumentation	76
4.16.2	Variabel-dokumentation	77

1 Indeks over datastrukturer

1.1 Datastrukturer

Her er datastrukturerne med korte beskrivelser:

Queue	3
SensorData	
Container for sensor data	11

2 Fil-indeks

2.1 Filoversigt

Her er en liste over alle filer med korte beskrivelser:

CircularMean.c	13
CircularMean.h	
Circular buffer used for calculating the average of a series of values. Queue is circular and can contain BUF_SIZE elements. start points to the next element to overwrite. num is the number of items inserted - it grows to BUF_SIZE and then stays there	16
cyapicallbacks.h	20
handler.c	
Communication handler for the Sensor-PSoC (to PSoC4Master)	20
handler.h	24
i2c.c	30
i2c.h	34
LumenSensor.c	
Handles the light sensor. Both initialization and data extraction	38
LumenSensor.h	43
lux.c	
Code copied from the "TSL2561 Light-to-digital converter" datasheet	48
lux.h	
Code copied from the "TSL2561 Light-to-digital converter" datasheet	57
main.c	
Main file for Sensor-PSoC	59
queue.c	
A queue for incoming commands	69
queue.h	
A queue for incoming commands	72

[SensorData.c](#)

Container for sensor data

74

[SensorData.h](#)

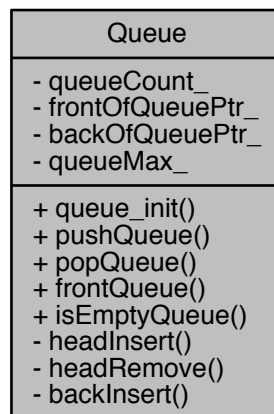
75

3 Datastruktur-documentation

3.1 Queue Klasse-reference

```
#include <queue.h>
```

Samarbejdsdiagram for Queue:



Offentlige metoder

- void [queue_init](#) (uint8 queueSize)
Initialize queue.
- void [pushQueue](#) (const struct [Data](#) data)
Insert element in FIFO ordre in queue.
- void [popQueue](#) ()
Remove front element of the queue.
- struct [Data](#) [frontQueue](#) ()
Return data from the front element in the queue.
- int [isEmptyQueue](#) ()
Return 1 (true) if queue is empty or 0 (false) if not.

Private metoder

- void `headInsert` (struct `Node` ****headPtr**, const struct `Data` `data`)
Insert element in the front of the queue.
- void `headRemove` (struct `Node` ****headPtr**)
Remove element in front af queue.
- void `backInsert` (struct `Node` ****backPtr**, const struct `Data` `data`)
Insert element in the back of the queue.

Private attributter

- uint8 `queueCount_`
Conuter for elements in the queue.

Statiske, private attributter

- static struct `Node` * `frontOfQueuePtr_`
Pointer to front element in queue.
- static struct `Node` * `backOfQueuePtr_`
Pointer to back element in queue.
- static uint8 `queueMax_`
Maximum elements in queue.

3.1.1 Detaljeret beskrivelse

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

3.1.2 Dokumentation af medlemsfunktioner

3.1.2.1 void `backInsert` (struct `Node` **** backPtr**, const struct `Data` `data`) [private]

Insert element in the back of the queue.

Parametre

in	<code>backPtr</code>	Pointer to back of queue
in	<code>data</code>	Struct of data to be placed in the queue

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 213 i filen `queue.c`.

Indeholder referencer til `Node::data_` og `Node::next_`.

```

214 {
215     if (*backPtr == NULL)
216     {
217         return;
218     }
219
220     struct Node* next = (*backPtr)->next_;
221     struct Node* temp = (struct Node*)malloc(sizeof(struct Node));
222     temp->data_ = data;
223     temp->next_ = next;
224     (*backPtr)->next_ = temp;
225 }

```

3.1.2.2 struct Data frontQueue (void)

Return data from the front element in the queue.

Returnerer

Data

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 141 i filen queue.c.

Indeholder referencer til Node::data_.

Refereret til af main().

```

142 {
143     return frontOfQueuePtr->data_;
144 }

```

Her er kalder-grafen for denne funktion:



3.1.2.3 void headInsert (struct Node ** headPtr, const struct Data data) [private]

Insert element in the front of the queue.

Parametre

in	headPtr	Pointer to front of queue
in	data	Struct of data to be placed in the queue

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 173 i filen queue.c.

Indeholder referencer til Node::data_ og Node::next_.

```

174 {
175     struct Node* temp = (struct Node*)malloc(sizeof(struct Node));
176     if(temp == NULL)
177     {
178         return;
179     }
180
181     temp->data_ = data;
182     temp->next_ = NULL;
183
184     *headPtr = temp;
185 }
```

3.1.2.4 void headRemove (struct Node ** headPtr) [private]

Remove element in front af queue.

Parametre

in	headPtr	Pointer to front of queue
----	---------	---------------------------

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 194 i filen queue.c.

Indeholder referencer til Node::next_.

```

195 {
196     if(headPtr != NULL)
197     {
198         struct Node* condemned;
199         condemned = *headPtr;
200         *headPtr = (*headPtr)->next_;
201         free(condemned);
202     }
203 }
```

3.1.2.5 int isEmptyQueue (void)

Return 1 (true) if queue is empty or 0 (false) if not.

Returnerer

int

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 153 i filen queue.c.

Refereret til af main().

```
154 {  
155     if(frontOfQueuePtr_ == NULL)  
156     {  
157         return 1;  
158     }  
159     else  
160     {  
161         return 0;  
162     }  
163 }
```

Her er kalder-grafen for denne funktion:

**3.1.2.6 void popQueue (void)**

Remove front element of the queue.

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

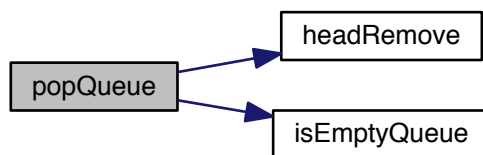
Defineret på linje 124 i filen queue.c.

Indeholder referencer til headRemove(), isEmptyQueue() og queueCount_.

Refereret til af main().

```
125 {  
126     headRemove(&frontOfQueuePtr_);  
127     queueCount_--;  
128     if(isEmptyQueue() == 1)  
129     {  
130         backOfQueuePtr_ = NULL;  
131     }  
132 }
```

Her er kald-grafen for denne funktion:



Her er kalder-grafen for denne funktion:



3.1.2.7 void pushQueue (const struct Data data)

Insert element in FIFO ordre in queue.

Parametre

in	<i>data</i>	Struct of data to be placed in the queue
----	-------------	--

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 99 i filen queue.c.

Indeholder referencer til `backInsert()`, `headInsert()`, `isEmptyQueue()`, `Node::next_` og `queueCount_`.

Refereret til af `i2c_rx()`.

```

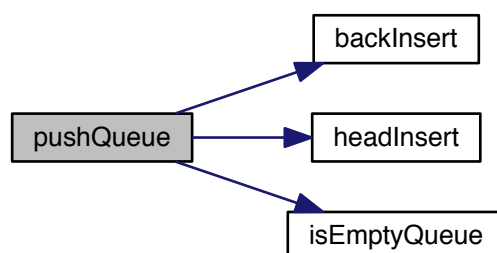
100 {
101     if(queueCount_ < queueMax_)
102     {
103         if(isEmptyQueue() != 1)
104         {
105             backInsert(&backOfQueuePtr_, data);
106             backOfQueuePtr_ = backOfQueuePtr_>next_;
107             queueCount_++;
108         }
109     }
110     else
111     {
  
```

```

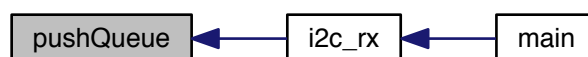
111     headInsert(&frontOfQueuePtr_, data);
112     backOfQueuePtr_ = frontOfQueuePtr_;
113     queueCount_++;
114 }
115 }
116 }

```

Her er kald-grafen for denne funktion:



Her er kalder-grafen for denne funktion:



3.1.2.8 void queue_init (uint8 queueSize)

Initialize queue.

Parametre

in	<i>queueSize</i>	Size of queue.
----	------------------	----------------

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 82 i filen queue.c.

Indeholder referencer til `Node::next_` og `queueCount_`.

Refereret til af `main()`.

```

83 {
84     frontOfQueuePtr_ = NULL;
85     frontOfQueuePtr_->next_ = NULL;
86     backOfQueuePtr_ = NULL;
87     backOfQueuePtr_->next_ = NULL;
88     queueMax_ = queueSize;
89     queueCount_ = 0;
90 }

```

Her er kalder-grafen for denne funktion:



3.1.3 Felt-dokumentation

3.1.3.1 struct Node* backOfQueuePtr_ [static],[private]

Pointer to back element in queue.

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 44 i filen queue.c.

3.1.3.2 struct Node* frontOfQueuePtr_ [static],[private]

Pointer to front element in queue.

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 36 i filen queue.c.

3.1.3.3 uint8 queueCount_ [private]

Conuter for elements in the queue.

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 52 i filen queue.c.

Refereret til af main().

3.1.3.4 uint8 queueMax_ [static],[private]

Maximum elements in queue.

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 60 i filen queue.c.

Dokumentationen for denne klasse blev genereret ud fra filen:

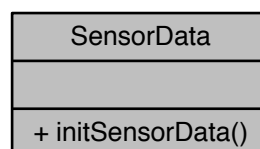
- [queue.c](#)

3.2 SensorData Klasse-reference

Container for sensor data.

```
#include <SensorData.h>
```

Samarbejdsdiagram for SensorData:



Offentlige metoder

- void [initSensorData](#) ()
Initializes the [SensorData](#) struct parts that need initial values.

3.2.1 Detaljeret beskrivelse

Container for sensor data.

Forfatter

Simon Nejmann (19981127@uni.au.dk)

3.2.2 Dokumentation af medlemsfunktioner

3.2.2.1 void initSensorData ()

Initializes the [SensorData](#) struct parts that need initial values.

Debug define. Comment out to suppress debug prints

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 17 i filen SensorData.c.

Indeholder referencer til `sensorDataT::bluePWMPct`, `sensorDataT::desiredLux`, `sensorDataT::desiredTimeDistance`, `sensorDataT::greenPWMPct`, `initCircularMean()`, `sensorDataT::ledPower`, `sensorDataT::LumenMean`, `sensorDataT::movementAlertOn`, `sensorDataT::redPWMPct` og `sensorData`.

Refereret til af `main()`.

```
18 {
19     sensorData.desiredLux = 0;
20     sensorData.desiredTimeDistance = 580;
21
22     sensorData.movementAlertOn = 0;
23
24     sensorData.ledPower = 0;
25     sensorData.redPWMPct = 255;
26     sensorData.greenPWMPct = 255;
27     sensorData.bluePWMPct = 255;
28
29 #ifdef DEBUG_ON
30     sensorData.desiredLux = 0;
31     sensorData.movementAlertOn = 1;
32     sensorData.ledPower = 1;
33 #endif
34
35     initCircularMean(&sensorData.LumenMean);
36 }
```

Her er kald-grafen for denne funktion:



Her er kalder-grafen for denne funktion:



Dokumentationen for denne klasse blev genereret ud fra filerne:

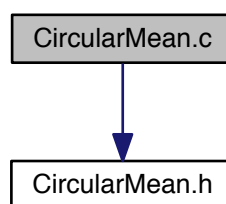
- [SensorData.h](#)
- [SensorData.c](#)

4 Fil-dokumentation

4.1 CircularMean.c filreference

```
#include "CircularMean.h"
```

Inklusions-afhængighedsgraf for CircularMean.c:



Funktioner

- void [initCircularMean](#) (struct [CircularMean](#) *buf)
Initialize a [CircularMean](#) struct.
- void [insertValue](#) (struct [CircularMean](#) *buf, int val)
Insert value, possibly overwriting oldest entry.
- int [getMeanValue](#) (struct [CircularMean](#) *buf)
Get the average value of all the ints in the buffer.

4.1.1 Funktions-dokumentation

4.1.1.1 int getMeanValue (struct CircularMean * buf)

Get the average value of all the ints in the buffer.

Parametre

in	buf	Pointer to the CircularMean
----	-----	---

Returnerer

The average value calculated

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 53 i filen CircularMean.c.

Indeholder referencer til CircularMean::num og CircularMean::queue.

Refereret til af main().

```

54 {
55     if (buf->num == 0)
56         return 0;
57
58     int i, temp = 0;
59     for (i = 0; i < buf->num; ++i) {
60         temp += buf->queue[i];
61     }
62
63     return temp / buf->num;
64 }
```

Her er kalder-grafen for denne funktion:



4.1.1.2 void initCircularMean (struct CircularMean * buf)

Initialize a CircularMean struct.

Parametre

in	buf	Pointer to the CircularMean to initialize
----	-----	---

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 19 i filen CircularMean.c.

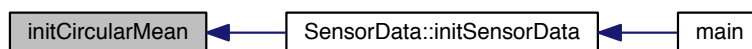
Indeholder referencer til BUF_SIZE, CircularMean::num, CircularMean::queue og CircularMean::start.

Refereret til af SensorData::initSensorData().

```

20 {
21     int i;
22     for (i = 0; i < BUF_SIZE; ++i) {
23         buf->queue[i] = -1;
24     }
25     buf->start = 0;
26     buf->num = 0;
27 }
```


Her er kalder-grafen for denne funktion:



4.1.1.3 void insertValue (struct CircularMean * buf, int val)

Insert value, possibly overwriting oldest entry.

Parametre

in	<i>buf</i>	Pointer to the CircularMean to insert into
in	<i>val</i>	Value to insert

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 36 i filen CircularMean.c.

Indeholder referencer til BUF_SIZE, CircularMean::num, CircularMean::queue og CircularMean::start.

Refereret til af main().

```
37 {  
38     buf->queue[buf->start] = val;  
39     buf->start = (buf->start + 1) % BUF_SIZE;  
40     ++(buf->num);  
41     if (buf->num > BUF_SIZE) {  
42         buf->num = BUF_SIZE;  
43     }  
44 }
```

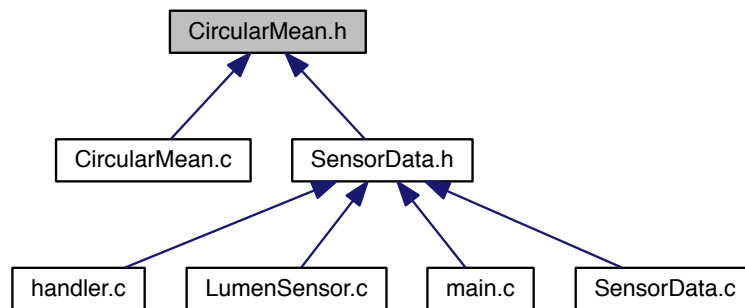
Her er kalder-grafen for denne funktion:



4.2 CircularMean.h filreference

Circular buffer used for calculating the average of a series of values. [Queue](#) is circular and can contain BUF_SIZE elements. start points to the next element to overwrite. num is the number of items inserted - it grows to BUF_SIZE and then stays there.

Denne graf viser, hvilke filer der direkte eller indirekte inkluderer denne fil:



Datastrukturer

- class [CircularMean](#)
Struct for the buffer. [Mere...](#)

#Defines

- #define [BUF_SIZE](#) 30

Funktioner

- void [initCircularMean](#) (struct [CircularMean](#) *buf)
Initialize a [CircularMean](#) struct.
- void [insertValue](#) (struct [CircularMean](#) *buf, int val)
Insert value, possibly overwriting oldest entry.
- int [getMeanValue](#) (struct [CircularMean](#) *buf)
Get the average value of all the ints in the buffer.

4.2.1 Detaljeret beskrivelse

Circular buffer used for calculating the average of a series of values. [Queue](#) is circular and can contain BUF_SIZE elements. start points to the next element to overwrite. num is the number of items inserted - it grows to BUF_SIZE and then stays there.

Forfatter

Simon Nejmann (19981127@uni.au.dk)

4.2.2 Datastruktur-documentation

4.2.2.1 class CircularMean

Struct for the buffer.

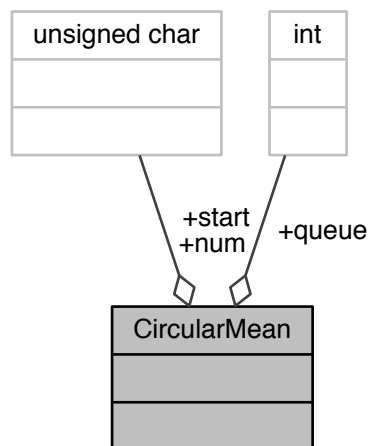
Circular buffer used for calculating the average of a series of values.

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 17 i filen CircularMean.h.

Samarbejdsdiagram for CircularMean:



Data-felter

unsigned char	num	Number of values current in the array
int	queue[BUF_SIZE]	Array holding the inserted values
unsigned char	start	Points to the next array-cell to write in

4.2.3 #Define-dokumentation

4.2.3.1 #define BUF_SIZE 30

The size of the buffer. Max 255

Defineret på linje 12 i filen CircularMean.h.

Refereret til af `initCircularMean()` og `insertValue()`.

4.2.4 Funktions-dokumentation

4.2.4.1 `int getMeanValue (struct CircularMean * buf)`

Get the average value of all the ints in the buffer.

Parametre

in	buf	Pointer to the CircularMean
----	-----	---

Returnerer

The average value calculated

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 53 i filen CircularMean.c.

Indeholder referencer til CircularMean::num og CircularMean::queue.

Refereret til af main().

```

54 {
55     if (buf->num == 0)
56         return 0;
57
58     int i, temp = 0;
59     for (i = 0; i < buf->num; ++i) {
60         temp += buf->queue[i];
61     }
62
63     return temp / buf->num;
64 }
```

Her er kalder-grafen for denne funktion:



4.2.4.2 `void initCircularMean (struct CircularMean * buf)`

Initialize a [CircularMean](#) struct.

Parametre

in	buf	Pointer to the CircularMean to initialize
----	-----	---

Forfatter

Simon Nejmann (19981127@uni.au.dk)

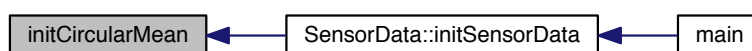
Defineret på linje 19 i filen CircularMean.c.

Indeholder referencer til BUF_SIZE, CircularMean::num, CircularMean::queue og CircularMean::start.

Refereret til af SensorData::initSensorData().

```
20 {  
21     int i;  
22     for (i = 0; i < BUF_SIZE; ++i) {  
23         buf->queue[i] = -1;  
24     }  
25     buf->start = 0;  
26     buf->num = 0;  
27 }
```

Her er kalder-grafen for denne funktion:

**4.2.4.3 void insertValue (struct CircularMean * buf, int val)**

Insert value, possibly overwriting oldest entry.

Parametre

in	buf	Pointer to the CircularMean to insert into
in	val	Value to insert

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 36 i filen CircularMean.c.

Indeholder referencer til BUF_SIZE, CircularMean::num, CircularMean::queue og CircularMean::start.

Refereret til af main().

```

37 {
38     buf->queue[buf->start] = val;
39     buf->start = (buf->start + 1) % BUF_SIZE;
40     ++(buf->num);
41     if (buf->num > BUF_SIZE) {
42         buf->num = BUF_SIZE;
43     }
44 }

```

Her er kalder-grafen for denne funktion:



4.3 cyapicallbacks.h filreference

4.4 handler.c filreference

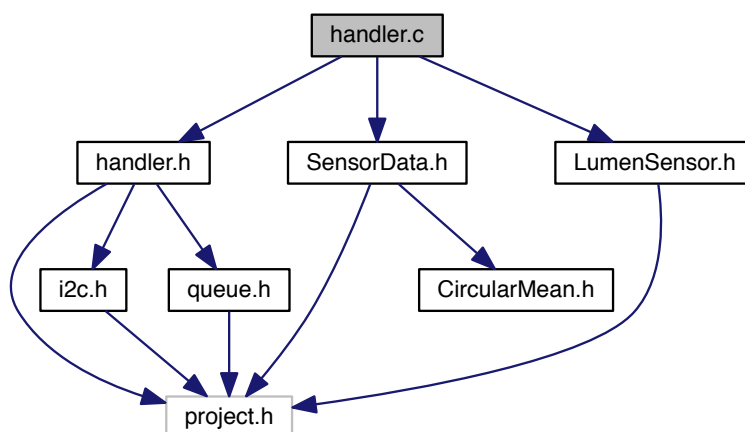
Communication handler for the Sensor-PSoC (to PSoC4Master)

```

#include "handler.h"
#include "SensorData.h"
#include "LumenSensor.h"

```

Inklusions-afhængighedsgraf for handler.c:



#Defines

- #define `DEBUG_ON`

Funktioner

- void `handler` (uint8 cmd, uint8 val)
Communication handler for the Sensor-PSoC.

4.4.1 Detaljeret beskrivelse

Communication handler for the Sensor-PSoC (to PSoC4Master)

Forfatter

Simon Nejmann (19981127@uni.au.dk)

4.4.2 #Define-dokumentation

4.4.2.1 #define DEBUG_ON

Debug define. Comment out to suppress debug prints

Defineret på linje 12 i filen handler.c.

4.4.3 Funktions-dokumentation

4.4.3.1 void handler (uint8 cmd, uint8 val)

Communication handler for the Sensor-PSoC.

Parametre

in	<i>cmd</i>	The command to be executed
in	<i>val</i>	Optional command argument

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 21 i filen handler.c.

Indeholder referencer til `sensorDataT::bluePWMPct`, `cmdDistanceAlert`, `cmdGetBlue`, `cmdGetDistance`, `cmdGetGreen`, `cmdGetLumen`, `cmdGetMovement`, `cmdGetPower`, `cmdGetRed`, `cmdMovementAlert`, `cmdSetBlue`, `cmdSetDistance`, `cmdSetGreen`, `cmdSetLumen`, `cmdSetMovement`, `cmdSetPower`, `cmdSetRed`, `sensorDataT::desiredLux`, `sensorDataT::desiredTimeDistance`, `sensorDataT::distance`, `sensorDataT::greenPWMPct`, `i2cTxBuffer`, `sensorDataT::ledPower`, `sensorDataT::lux`, `sensorDataT::movement`, `sensorDataT::movementAlertOn`, `sensorDataT::redPWMPct`, `scaleFFtoLux()`, `scaleLuxToFF()` og `sensorData`.

Refereret til af `main()`.

```

22 {
23     switch (cmd) {
24         case cmdGetRed :
25             i2cTxBuffer[1] = cmd;
26             i2cTxBuffer[2] = sensorData.redPWMPct;
27 #ifdef DEBUG_ON
28     DEBUG_PutString("cmdGetRed ");
29     DEBUG_PutHexByte(sensorData.redPWMPct);
30     DEBUG_PutCRLF();
31 #endif
32         break;
33         case cmdSetRed :
34             sensorData.redPWMPct = val;
35             RedPWM_WriteCompare(sensorData.redPWMPct);
36             RedPWM_Start();
37             sensorData.ledPower = 1;
38 #ifdef DEBUG_ON
39     DEBUG_PutString("cmdSetRed ");
40     DEBUG_PutHexByte(sensorData.redPWMPct);
41     DEBUG_PutCRLF();
42 #endif
43         break;
44         case cmdGetGreen :
45             i2cTxBuffer[1] = cmd;
46             i2cTxBuffer[2] = sensorData.greenPWMPct;
47 #ifdef DEBUG_ON
48     DEBUG_PutString("cmdGetGreen ");
49     DEBUG_PutHexByte(sensorData.greenPWMPct);
50     DEBUG_PutCRLF();
51 #endif
52         break;
53         case cmdSetGreen :
54             sensorData.greenPWMPct = val;
55             GreenPWM_WriteCompare(sensorData.greenPWMPct);
56             GreenPWM_Start();
57             sensorData.ledPower = 1;
58 #ifdef DEBUG_ON
59     DEBUG_PutString("cmdSetGreen ");
60     DEBUG_PutHexByte(sensorData.greenPWMPct);
61     DEBUG_PutCRLF();
62 #endif
63         break;
64         case cmdGetBlue :
65             i2cTxBuffer[1] = cmd;
66             i2cTxBuffer[2] = sensorData.bluePWMPct;
67 #ifdef DEBUG_ON
68     DEBUG_PutString("cmdGetBlue ");
69     DEBUG_PutHexByte(sensorData.bluePWMPct);
70     DEBUG_PutCRLF();
71 #endif
72         break;
73         case cmdSetBlue :
74             sensorData.bluePWMPct = val;
75             BluePWM_WriteCompare(sensorData.bluePWMPct);
76             BluePWM_Start();
77             sensorData.ledPower = 1;
78 #ifdef DEBUG_ON
79     DEBUG_PutString("cmdSetBlue ");
80     DEBUG_PutHexByte(sensorData.bluePWMPct);
81     DEBUG_PutCRLF();
82 #endif
83         break;
84
85         case cmdGetPower :
86             i2cTxBuffer[1] = cmd;
87             i2cTxBuffer[2] = sensorData.ledPower;
88 #ifdef DEBUG_ON
89     DEBUG_PutString("cmdGetPower ");
90     DEBUG_PutHexByte(sensorData.ledPower);
91     DEBUG_PutCRLF();
92 #endif
93         break;
94         case cmdSetPower :
95             sensorData.ledPower = val;
96             if (val) {
97                 RedPWM_Start();
98                 GreenPWM_Start();
99                 BluePWM_Start();
100                RedPWM_WriteCompare(sensorData.redPWMPct);
101                GreenPWM_WriteCompare(sensorData.greenPWMPct);
102                BluePWM_WriteCompare(sensorData.bluePWMPct);
103            } else {
104                RedPWM_Stop();
105                GreenPWM_Stop();
106                BluePWM_Stop();
107            }
108 #ifdef DEBUG_ON

```

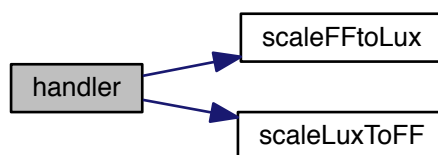


```

109     DEBUG_PutString("cmdSetPower ");
110     DEBUG_PutHexByte(sensorData.ledPower);
111     DEBUG_PutCRLF();
112 #endif
113     break;
114
115     case cmdGetLumen :
116         i2cTxBuffer[1] = cmd;
117         i2cTxBuffer[2] = scaleLuxToFF(sensorData.
lux);
118 #ifdef DEBUG_ON
119     DEBUG_PutString("cmdGetLumen ");
120     DEBUG_PutHexByte(i2cTxBuffer[2]);
121     DEBUG_PutCRLF();
122 #endif
123     break;
124
125     case cmdSetLumen :
126         sensorData.desiredLux = scaleFFtoLux(val);
127 #ifdef DEBUG_ON
128     DEBUG_PutString("cmdSetLumen ");
129     DEBUG_PutHexByte(sensorData.desiredLux);
130     DEBUG_PutCRLF();
131 #endif
132     break;
133
134     case cmdGetDistance :
135         i2cTxBuffer[1] = cmd;
136         i2cTxBuffer[2] = (uint8)((sensorData.distance < 255) ?
sensorData.distance : 255);
137 #ifdef DEBUG_ON
138     DEBUG_PutString("cmdGetDistance ");
139     DEBUG_PutHexByte(i2cTxBuffer[2]);
140     DEBUG_PutCRLF();
141 #endif
142     break;
143
144     case cmdSetDistance :
145         sensorData.desiredTimeDistance = val * 58;
146 #ifdef DEBUG_ON
147     DEBUG_PutString("cmdSetDistance ");
148     DEBUG_PutHexByte(sensorData.desiredTimeDistance);
149     DEBUG_PutCRLF();
150 #endif
151     break;
152
153     case cmdDistanceAlert :
154         i2cTxBuffer[1] = cmd;
155         i2cTxBuffer[2] = val;
156 #ifdef DEBUG_ON
157     DEBUG_PutString("cmdDistanceAlert ");
158     DEBUG_PutHexByte(val);
159     DEBUG_PutCRLF();
160 #endif
161     break;
162
163     case cmdGetMovement :
164         // Return 0xff if there is movement, 0x00 if there is not
165         i2cTxBuffer[1] = cmd;
166         i2cTxBuffer[2] = (sensorData.movement) ? 0xff : 0x00;
167 #ifdef DEBUG_ON
168     DEBUG_PutString("cmdGetMovement ");
169     DEBUG_PutHexByte(sensorData.movement);
170     DEBUG_PutCRLF();
171 #endif
172     break;
173
174     case cmdSetMovement :
175         sensorData.movementAlertOn = val;
176 #ifdef DEBUG_ON
177     DEBUG_PutString("cmdSetMovement ");
178     DEBUG_PutHexByte(sensorData.movementAlertOn);
179     DEBUG_PutCRLF();
180 #endif
181     break;
182
183     case cmdMovementAlert :
184         i2cTxBuffer[1] = cmd;
185         i2cTxBuffer[2] = val;
186 #ifdef DEBUG_ON
187     DEBUG_PutString("cmdMovementAlert ");
188     DEBUG_PutHexByte(val);
189     DEBUG_PutCRLF();
190 #endif
191     break;
192
193     default :
194         break;
195 }
196 }

```

Her er kald-grafen for denne funktion:



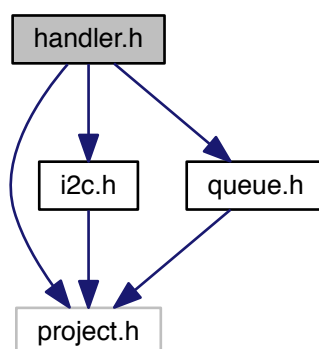
Her er kalder-grafen for denne funktion:



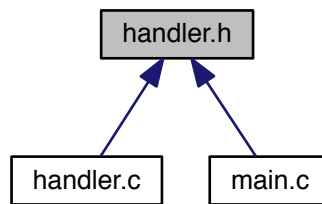
4.5 handler.h filreference

```
#include <project.h>
#include "i2c.h"
#include "queue.h"
```

Inklusions-afhængighedsgraf for handler.h:



Denne graf viser, hvilke filer der direkte eller indirekte inkluderer denne fil:



#Defines

- #define `cmdSetRed` (0x30u)
- #define `cmdSetGreen` (0x31u)
- #define `cmdSetBlue` (0x32u)
- #define `cmdSetLumen` (0x33u)
- #define `cmdSetPower` (0x34u)
- #define `cmdGetRed` (0x35u)
- #define `cmdGetGreen` (0x36u)
- #define `cmdGetBlue` (0x37u)
- #define `cmdGetLumen` (0x38u)
- #define `cmdGetPower` (0x39u)
- #define `cmdSetDistance` (0x40u)
- #define `cmdSetMovement` (0x41u)
- #define `cmdGetDistance` (0x42u)
- #define `cmdGetMovement` (0x43u)
- #define `cmdDistanceAlert` (0x44u)
- #define `cmdMovementAlert` (0x45u)

Funktioner

- void `handler` (uint8 cmd, uint8 val)
Communication handler for the Sensor-PSoC.

4.5.1 #Define-dokumentation

4.5.1.1 #define cmdDistanceAlert (0x44u)

Defineret på linje 49 i filen handler.h.

Refereret til af handler() og main().

4.5.1.2 #define cmdGetBlue (0x37u)

Defineret på linje 42 i filen handler.h.

Refereret til af handler().

4.5.1.3 `#define cmdGetDistance (0x42u)`

Defineret på linje 47 i filen handler.h.

Refereret til af handler().

4.5.1.4 `#define cmdGetGreen (0x36u)`

Defineret på linje 41 i filen handler.h.

Refereret til af handler().

4.5.1.5 `#define cmdGetLumen (0x38u)`

Defineret på linje 43 i filen handler.h.

Refereret til af handler().

4.5.1.6 `#define cmdGetMovement (0x43u)`

Defineret på linje 48 i filen handler.h.

Refereret til af handler().

4.5.1.7 `#define cmdGetPower (0x39u)`

Defineret på linje 44 i filen handler.h.

Refereret til af handler().

4.5.1.8 `#define cmdGetRed (0x35u)`

Defineret på linje 40 i filen handler.h.

Refereret til af handler().

4.5.1.9 `#define cmdMovementAlert (0x45u)`

Defineret på linje 50 i filen handler.h.

Refereret til af handler() og main().

4.5.1.10 `#define cmdSetBlue (0x32u)`

Defineret på linje 37 i filen handler.h.

Refereret til af handler().

4.5.1.11 `#define cmdSetDistance (0x40u)`

Defineret på linje 45 i filen handler.h.

Refereret til af handler().

4.5.1.12 `#define cmdSetGreen (0x31u)`

Defineret på linje 36 i filen handler.h.

Refereret til af handler().

4.5.1.13 `#define cmdSetLumen (0x33u)`

Defineret på linje 38 i filen handler.h.

Refereret til af handler().

4.5.1.14 `#define cmdSetMovement (0x41u)`

Defineret på linje 46 i filen handler.h.

Refereret til af handler().

4.5.1.15 `#define cmdSetPower (0x34u)`

Defineret på linje 39 i filen handler.h.

Refereret til af handler().

4.5.1.16 `#define cmdSetRed (0x30u)`

Defineret på linje 35 i filen handler.h.

Refereret til af handler().

4.5.2 Funktions-dokumentation

4.5.2.1 `void handler (uint8 cmd, uint8 val)`

Communication handler for the Sensor-PSoC.

Parametre

in	<i>cmd</i>	The command to be executed
in	<i>val</i>	Optional command argument

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 21 i filen handler.c.

Indeholder referencer til `sensorDataT::bluePWMPct`, `cmdDistanceAlert`, `cmdGetBlue`, `cmdGetDistance`, `cmdGetGreen`, `cmdGetLumen`, `cmdGetMovement`, `cmdGetPower`, `cmdGetRed`, `cmdMovementAlert`, `cmdSetBlue`,

cmdSetDistance, cmdSetGreen, cmdSetLumen, cmdSetMovement, cmdSetPower, cmdSetRed, sensorData::desiredLux, sensorData::desiredTimeDistance, sensorData::distance, sensorData::greenPWMPct, i2cTxBuffer, sensorData::ledPower, sensorData::lux, sensorData::movement, sensorData::movementAlertOn, sensorData::redPWMPct, scaleFFtoLux(), scaleLuxToFF() og sensorData.

Refereret til af main().

```

22 {
23     switch (cmd) {
24         case cmdGetRed :
25             i2cTxBuffer[1] = cmd;
26             i2cTxBuffer[2] = sensorData.redPWMPct;
27 #ifdef DEBUG_ON
28     DEBUG_PutString("cmdGetRed ");
29     DEBUG_PutHexByte(sensorData.redPWMPct);
30     DEBUG_PutCRLF();
31 #endif
32         break;
33         case cmdSetRed :
34             sensorData.redPWMPct = val;
35             RedPWM_WriteCompare(sensorData.redPWMPct);
36             RedPWM_Start();
37             sensorData.ledPower = 1;
38 #ifdef DEBUG_ON
39     DEBUG_PutString("cmdSetRed ");
40     DEBUG_PutHexByte(sensorData.redPWMPct);
41     DEBUG_PutCRLF();
42 #endif
43         break;
44         case cmdGetGreen :
45             i2cTxBuffer[1] = cmd;
46             i2cTxBuffer[2] = sensorData.greenPWMPct;
47 #ifdef DEBUG_ON
48     DEBUG_PutString("cmdGetGreen ");
49     DEBUG_PutHexByte(sensorData.greenPWMPct);
50     DEBUG_PutCRLF();
51 #endif
52         break;
53         case cmdSetGreen :
54             sensorData.greenPWMPct = val;
55             GreenPWM_WriteCompare(sensorData.greenPWMPct);
56             GreenPWM_Start();
57             sensorData.ledPower = 1;
58 #ifdef DEBUG_ON
59     DEBUG_PutString("cmdSetGreen ");
60     DEBUG_PutHexByte(sensorData.greenPWMPct);
61     DEBUG_PutCRLF();
62 #endif
63         break;
64         case cmdGetBlue :
65             i2cTxBuffer[1] = cmd;
66             i2cTxBuffer[2] = sensorData.bluePWMPct;
67 #ifdef DEBUG_ON
68     DEBUG_PutString("cmdGetBlue ");
69     DEBUG_PutHexByte(sensorData.bluePWMPct);
70     DEBUG_PutCRLF();
71 #endif
72         break;
73         case cmdSetBlue :
74             sensorData.bluePWMPct = val;
75             BluePWM_WriteCompare(sensorData.bluePWMPct);
76             BluePWM_Start();
77             sensorData.ledPower = 1;
78 #ifdef DEBUG_ON
79     DEBUG_PutString("cmdSetBlue ");
80     DEBUG_PutHexByte(sensorData.bluePWMPct);
81     DEBUG_PutCRLF();
82 #endif
83         break;
84
85         case cmdGetPower :
86             i2cTxBuffer[1] = cmd;
87             i2cTxBuffer[2] = sensorData.ledPower;
88 #ifdef DEBUG_ON
89     DEBUG_PutString("cmdGetPower ");
90     DEBUG_PutHexByte(sensorData.ledPower);
91     DEBUG_PutCRLF();
92 #endif
93         break;
94         case cmdSetPower :
95             sensorData.ledPower = val;
96             if (val) {
97                 RedPWM_Start();

```

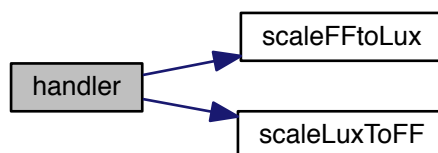
```

98         GreenPWM_Start();
99         BluePWM_Start();
100         RedPWM_WriteCompare(sensorData.redPWMPct);
101         GreenPWM_WriteCompare(sensorData.greenPWMPct);
102         BluePWM_WriteCompare(sensorData.bluePWMPct);
103     } else {
104         RedPWM_Stop();
105         GreenPWM_Stop();
106         BluePWM_Stop();
107     }
108 #ifdef DEBUG_ON
109     DEBUG_PutString("cmdSetPower ");
110     DEBUG_PutHexByte(sensorData.ledPower);
111     DEBUG_PutCRLF();
112 #endif
113     break;
114
115     case cmdGetLumen :
116         i2cTxBuffer[1] = cmd;
117         i2cTxBuffer[2] = scaleLuxToFF(sensorData.
118         lux);
119 #ifdef DEBUG_ON
120     DEBUG_PutString("cmdGetLumen ");
121     DEBUG_PutHexByte(i2cTxBuffer[2]);
122     DEBUG_PutCRLF();
123 #endif
124     break;
125
126     case cmdSetLumen :
127         sensorData.desiredLux = scaleFFtoLux(val);
128 #ifdef DEBUG_ON
129     DEBUG_PutString("cmdSetLumen ");
130     DEBUG_PutHexByte(sensorData.desiredLux);
131     DEBUG_PutCRLF();
132 #endif
133     break;
134
135     case cmdGetDistance :
136         i2cTxBuffer[1] = cmd;
137         i2cTxBuffer[2] = (uint8)((sensorData.distance < 255) ?
138         sensorData.distance : 255);
139 #ifdef DEBUG_ON
140     DEBUG_PutString("cmdGetDistance ");
141     DEBUG_PutHexByte(i2cTxBuffer[2]);
142     DEBUG_PutCRLF();
143 #endif
144     break;
145
146     case cmdSetDistance :
147         sensorData.desiredTimeDistance = val * 58;
148 #ifdef DEBUG_ON
149     DEBUG_PutString("cmdSetDistance ");
150     DEBUG_PutHexByte(sensorData.desiredTimeDistance);
151     DEBUG_PutCRLF();
152 #endif
153     break;
154
155     case cmdDistanceAlert :
156         i2cTxBuffer[1] = cmd;
157         i2cTxBuffer[2] = val;
158 #ifdef DEBUG_ON
159     DEBUG_PutString("cmdDistanceAlert ");
160     DEBUG_PutHexByte(val);
161     DEBUG_PutCRLF();
162 #endif
163     break;
164
165     case cmdGetMovement :
166         // Return 0xff if there is movement, 0x00 if there is not
167         i2cTxBuffer[1] = cmd;
168         i2cTxBuffer[2] = (sensorData.movement) ? 0xff : 0x00;
169 #ifdef DEBUG_ON
170     DEBUG_PutString("cmdGetMovement ");
171     DEBUG_PutHexByte(sensorData.movement);
172     DEBUG_PutCRLF();
173 #endif
174     break;
175
176     case cmdSetMovement :
177         sensorData.movementAlertOn = val;
178 #ifdef DEBUG_ON
179     DEBUG_PutString("cmdSetMovement ");
180     DEBUG_PutHexByte(sensorData.movementAlertOn);
181     DEBUG_PutCRLF();
182 #endif
183     break;
184
185     case cmdMovementAlert :
186         i2cTxBuffer[1] = cmd;
187         i2cTxBuffer[2] = val;
188 #ifdef DEBUG_ON
189     DEBUG_PutString("cmdMovementAlert ");

```

```
183     DEBUG_PutHexByte(val);  
184     DEBUG_PutCRLF();  
185 #endif  
186         break;  
187  
188     default :  
189         break;  
190     }  
191 }
```

Her er kald-grafen for denne funktion:



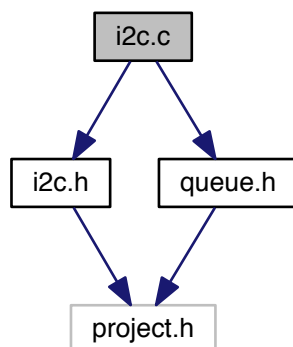
Her er kalder-grafen for denne funktion:



4.6 i2c.c filreference

```
#include "i2c.h"  
#include "queue.h"
```


Inklusions-afhængighedsgraf for i2c.c:



Funktioner

- void `i2c_init()`
- void `i2c_rx()`
- void `i2c_tx()`

Variable

- uint8 `i2cTxBuffer[I2C_BUFFER_SIZE]` = {I2C_PACKET_SOP, I2C_STS_CMD_FAIL, I2C_STS_CMD_FAIL, I2C_PACKET_EOP}
- uint8 `i2cRxBuffer[I2C_BUFFER_SIZE]`

4.6.1 Funktions-dokumentation

4.6.1.1 void `i2c_init()` (void)

Defineret på linje 25 i filen i2c.c.

Indeholder referencer til I2C_BUFFER_SIZE, i2cRxBuffer og i2cTxBuffer.

Refereret til af main().

```
26 {
27     I2CS_I2CSlaveInitReadBuf(i2cTxBuffer, I2C_BUFFER_SIZE);
28     I2CS_I2CSlaveClearReadBuf();
29     I2CS_I2CSlaveClearReadStatus();
30
31     I2CS_I2CSlaveInitWriteBuf(i2cRxBuffer, I2C_BUFFER_SIZE);
32     I2CS_I2CSlaveClearWriteBuf();
33     I2CS_I2CSlaveClearWriteStatus();
34
35     I2CS_Start();
36 }
```

Her er kalder-grafen for denne funktion:



4.6.1.2 void i2c_rx (void)

Defineret på linje 38 i filen `i2c.c`.

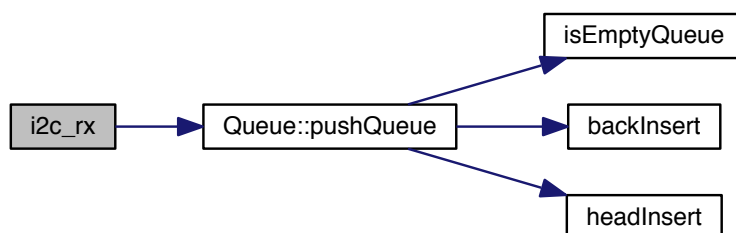
Indeholder referencer til `Data::cmd_`, `I2C_BUFFER_SIZE`, `I2C_PACKET_CMD_POS`, `I2C_PACKET_EOP`, `I2C_PACKET_EOP_POS`, `I2C_PACKET_SOP`, `I2C_PACKET_SOP_POS`, `I2C_PACKET_VAL_POS`, `i2cRxBuffer`, `Queue::pushQueue()` og `Data::val_`.

Refereret til af `main()`.

```

39 {
40     if(0u != (I2CS_I2CSlaveStatus() & I2CS_I2C_SSTAT_WR_CMPLT))
41     {
42         if(I2C_BUFFER_SIZE == I2CS_I2CSlaveGetWriteBufSize())
43         {
44             if((i2cRxBuffer[I2C_PACKET_SOP_POS] ==
45                I2C_PACKET_SOP) && (i2cRxBuffer[I2C_PACKET_EOP_POS] ==
46                I2C_PACKET_EOP))
47             {
48                 struct Data action;
49                 action.cmd_ = i2cRxBuffer[I2C_PACKET_CMD_POS];
50                 action.val_ = i2cRxBuffer[I2C_PACKET_VAL_POS];
51                 pushQueue(action);
52             }
53             else
54             {
55             }
56         }
57         I2CS_I2CSlaveClearWriteBuf();
58         (void) I2CS_I2CSlaveClearWriteStatus();
59     }
60 }
  
```

Her er kald-grafen for denne funktion:



Her er kalder-grafen for denne funktion:



4.6.1.3 void i2c_tx (void)

Defineret på linje 62 i filen i2c.c.

Refereret til af main().

```
63 {  
64     if (0u != (I2CS_I2CSlaveStatus() & I2CS_I2C_SSTAT_RD_CMPLT))  
65     {  
66         I2CS_I2CSlaveClearReadBuf();  
67         (void) I2CS_I2CSlaveClearReadStatus();  
68     }  
69 }
```

Her er kalder-grafen for denne funktion:



4.6.2 Variabel-dokumentation

4.6.2.1 uint8 i2cRxBuffer[I2C_BUFFER_SIZE]

Defineret på linje 23 i filen i2c.c.

Refereret til af i2c_init() og i2c_rx().

4.6.2.2 uint8 i2cTxBuffer[I2C_BUFFER_SIZE] = {I2C_PACKET_SOP, I2C_STS_CMD_FAIL, I2C_STS_CMD_FAIL, I2C_PACKET_EOP}

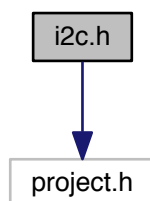
Defineret på linje 22 i filen i2c.c.

Refereret til af handler() og i2c_init().

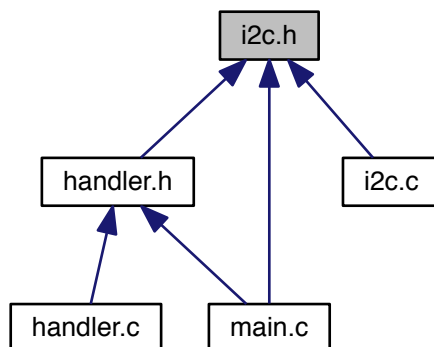
4.7 i2c.h filreference

```
#include <project.h>
```

Inklusions-afhængighedsgraf for i2c.h:



Denne graf viser, hvilke filer der direkte eller indirekte inkluderer denne fil:



#Defines

- #define I2C_BUFFER_SIZE (4u)
- #define I2C_PACKET_SIZE (I2C_BUFFER_SIZE)
- #define I2C_PACKET_SOP_POS (0u)
- #define I2C_PACKET_CMD_POS (1u)
- #define I2C_PACKET_VAL_POS (2u)
- #define I2C_PACKET_EOP_POS (3u)
- #define I2C_PACKET_SOP (0xBEu)
- #define I2C_PACKET_EOP (0xEFu)
- #define I2C_STS_CMD_DONE (0xAAu)
- #define I2C_STS_CMD_FAIL (0xEEu)

Funktioner

- void [i2c_init](#) (void)
- void [i2c_rx](#) (void)
- void [i2c_tx](#) (void)

Variable

- uint8 [i2cTxBuffer](#) [[I2C_BUFFER_SIZE](#)]
- uint8 [i2cRxBuffer](#) [[I2C_BUFFER_SIZE](#)]

4.7.1 #Define-dokumentation

4.7.1.1 #define I2C_BUFFER_SIZE (4u)

Defineret på linje 29 i filen i2c.h.

Refereret til af [i2c_init\(\)](#) og [i2c_rx\(\)](#).

4.7.1.2 #define I2C_PACKET_CMD_POS (1u)

Defineret på linje 34 i filen i2c.h.

Refereret til af [i2c_rx\(\)](#).

4.7.1.3 #define I2C_PACKET_EOP (0xEFu)

Defineret på linje 40 i filen i2c.h.

Refereret til af [i2c_rx\(\)](#).

4.7.1.4 #define I2C_PACKET_EOP_POS (3u)

Defineret på linje 36 i filen i2c.h.

Refereret til af [i2c_rx\(\)](#).

4.7.1.5 #define I2C_PACKET_SIZE (I2C_BUFFER_SIZE)

Defineret på linje 30 i filen i2c.h.

4.7.1.6 #define I2C_PACKET_SOP (0xBEu)

Defineret på linje 39 i filen i2c.h.

Refereret til af [i2c_rx\(\)](#).

4.7.1.7 #define I2C_PACKET_SOP_POS (0u)

Defineret på linje 33 i filen i2c.h.

Refereret til af [i2c_rx\(\)](#).

4.7.1.8 #define I2C_PACKET_VAL_POS (2u)

Defineret på linje 35 i filen i2c.h.

Refereret til af i2c_rx().

4.7.1.9 #define I2C_STS_CMD_DONE (0xAAu)

Defineret på linje 43 i filen i2c.h.

4.7.1.10 #define I2C_STS_CMD_FAIL (0xEEu)

Defineret på linje 44 i filen i2c.h.

4.7.2 Funktions-dokumentation

4.7.2.1 void i2c_init (void)

Defineret på linje 25 i filen i2c.c.

Indeholder referencer til I2C_BUFFER_SIZE, i2cRxBuffer og i2cTxBuffer.

Refereret til af main().

```
26 {  
27     I2CS_I2CSlaveInitReadBuf(i2cTxBuffer, I2C_BUFFER_SIZE);  
28     I2CS_I2CSlaveClearReadBuf();  
29     I2CS_I2CSlaveClearReadStatus();  
30  
31     I2CS_I2CSlaveInitWriteBuf(i2cRxBuffer, I2C_BUFFER_SIZE);  
32     I2CS_I2CSlaveClearWriteBuf();  
33     I2CS_I2CSlaveClearWriteStatus();  
34  
35     I2CS_Start();  
36 }
```

Her er kalder-grafen for denne funktion:



4.7.2.2 void i2c_rx (void)

Defineret på linje 38 i filen i2c.c.

Indeholder referencer til Data::cmd_, I2C_BUFFER_SIZE, I2C_PACKET_CMD_POS, I2C_PACKET_EOP, I2C_PACKET_EOP_POS, I2C_PACKET_SOP, I2C_PACKET_SOP_POS, I2C_PACKET_VAL_POS, i2cRxBuffer, Queue::pushQueue() og Data::val_.

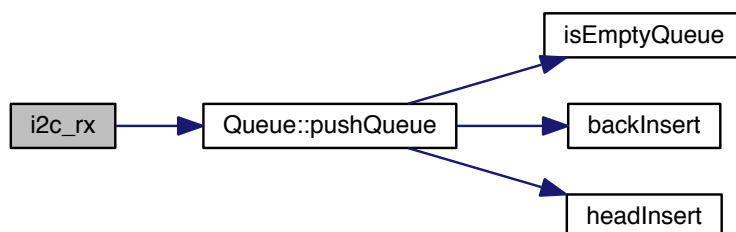
Refereret til af main().

```

39 {
40     if(0u != (I2CS_I2CSlaveStatus() & I2CS_I2C_SSTAT_WR_CMPLT))
41     {
42         if(I2C_BUFFER_SIZE == I2CS_I2CSlaveGetWriteBufSize())
43         {
44             if((i2cRxBuffer[I2C_PACKET_SOP_POS] ==
I2C_PACKET_SOP) && (i2cRxBuffer[I2C_PACKET_EOP_POS] ==
I2C_PACKET_EOP))
45             {
46                 struct Data action;
47
48                 action.cmd_ = i2cRxBuffer[I2C_PACKET_CMD_POS];
49                 action.val_ = i2cRxBuffer[I2C_PACKET_VAL_POS];
50
51                 pushQueue(action);
52             }
53             else
54             {
55             }
56         }
57         I2CS_I2CSlaveClearWriteBuf();
58         (void) I2CS_I2CSlaveClearWriteStatus();
59     }
60 }

```

Her er kald-grafen for denne funktion:



Her er kalder-grafen for denne funktion:



4.7.2.3 void i2c_tx (void)

Defineret på linje 62 i filen i2c.c.

Refereret til af main().

```
63 {  
64     if (0u != (I2CS_I2CSlaveStatus() & I2CS_I2C_SSTAT_RD_CMPLT))  
65     {  
66         I2CS_I2CSlaveClearReadBuf();  
67         (void) I2CS_I2CSlaveClearReadStatus();  
68     }  
69 }
```

Her er kalder-grafen for denne funktion:



4.7.3 Variabel-dokumentation

4.7.3.1 uint8 i2cRxBuffer[I2C_BUFFER_SIZE]

Defineret på linje 47 i filen i2c.h.

4.7.3.2 uint8 i2cTxBuffer[I2C_BUFFER_SIZE]

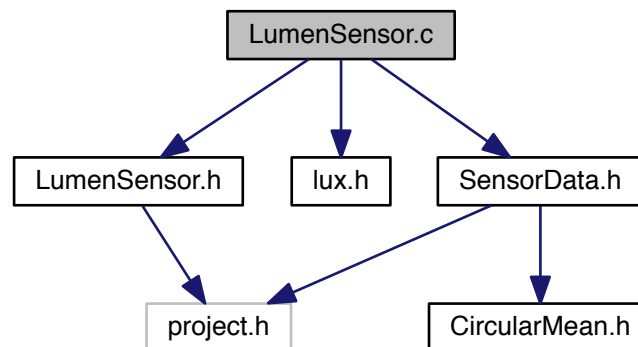
Defineret på linje 46 i filen i2c.h.

4.8 LumenSensor.c filreference

Handles the light sensor. Both initialization and data extraction.

```
#include "LumenSensor.h"  
#include "lux.h"  
#include "SensorData.h"
```


Inklusions-afhængighedsgraf for LumenSensor.c:



#Defines

- #define `LUMEN_ADDR` 0b0101001

Funktioner

- void `initLumenSensor()`
Initialize the light sensor.
- unsigned int `readLumenSensor()`
Read sensor data from the light sensor.
- uint8 `scaleLuxToFF` (unsigned int val)
Scale a lux value into a 0-255 range value Due to the limited range to scale into, lux over 1530 is scaled to 255. The top 1530 was chosen because $1530/255 = 6$.
- unsigned int `scaleFFtoLux` (uint8 val)
Scale a 0-255 range value into lux Due to the limited input range 1530 has been chosen as max value for lux. The top 1530 was chosen because $1530/255 = 6$.

4.8.1 Detaljeret beskrivelse

Handles the light sensor. Both initialization and data extraction.

Forfatter

Simon Nejmann (19981127@uni.au.dk)

4.8.2 #Define-dokumentation

4.8.2.1 #define LUMEN_ADDR 0b0101001

The I2C address of the light sensor

Defineret på linje 11 i filen LumenSensor.c.

Refereret til af `initLumenSensor()` og `readLumenSensor()`.

4.8.3 Funktions-dokumentation

4.8.3.1 void initLumenSensor ()

Initialize the light sensor.

Forfatter

Simon Nejmann (19981127@uni.au.dk)

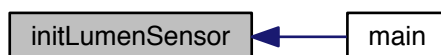
Defineret på linje 18 i filen LumenSensor.c.

Indeholder referencer til LUMEN_ADDR.

Refereret til af main().

```
19 {
20     uint8 writeBuf[2];
21     uint32 err;
22
23     // Add internal pull-up resistors on the SCL and SDA lines
24     LumenCom_scl_SetDriveMode(LumenCom_scl_DM_RES_UP);
25     LumenCom_sda_SetDriveMode(LumenCom_sda_DM_RES_UP);
26
27     LumenCom_Start();
28     // Send command to sensor:
29     writeBuf[0] = 0x80; // Highest bit set = command, low bits 0000 = control register
30     writeBuf[1] = 0x03; // Power up sensor
31     err = LumenCom_I2CMasterWriteBuf(LUMEN_ADDR, writeBuf, 2, LumenCom_I2C_MODE_COMPLETE_XFER);
32     // Wait for the I2C command to finish transferring:
33     while(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_INP) {}
34 }
```

Her er kalder-grafen for denne funktion:



4.8.3.2 unsigned int readLumenSensor ()

Read sensor data from the light sensor.

Returnerer

The lux value of the perceived light

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 42 i filen LumenSensor.c.

Indeholder referencer til CalculateLux() og LUMEN_ADDR.

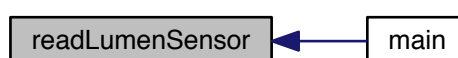
Refereret til af main().

```
43 {
44     uint8 readBuf[2];
45     uint8 writeBuf[1];
46     unsigned int channel0 = 0;
47     unsigned int channel1 = 0;
48
49     // Send "read channel 0" command
50     writeBuf[0] = 0xAC;
51     LumenCom_I2CMasterWriteBuf(LUMEN_ADDR, writeBuf, 1, LumenCom_I2C_MODE_NO_STOP);
52
53     // Wait for the I2C command to finish transferring
54     while(!(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_HALT)) {}
55     // Read two bytes of data
56     LumenCom_I2CMasterReadBuf(LUMEN_ADDR, readBuf, 2,
57         LumenCom_I2C_MODE_REPEAT_START | LumenCom_I2C_MODE_NO_STOP);
58
59     // Wait for the I2C command to finish transferring
60     while(!(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_HALT)) {}
61
62     channel0 = readBuf[0] + readBuf[1] * 256;
63
64     // Send "read channel 1" command
65     writeBuf[0] = 0xAE;
66     LumenCom_I2CMasterWriteBuf(LUMEN_ADDR, writeBuf, 1,
67         LumenCom_I2C_MODE_REPEAT_START | LumenCom_I2C_MODE_NO_STOP);
68
69     // Wait for the I2C command to finish transferring
70     while(!(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_HALT)) {}
71     // Read two bytes of data
72     LumenCom_I2CMasterReadBuf(LUMEN_ADDR, readBuf, 2, LumenCom_I2C_MODE_REPEAT_START);
73
74     // Wait for the I2C command to finish transferring
75     while(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_INP) {}
76
77     channel1 = readBuf[0] + readBuf[1] * 256;
78
79     // Use Datasheet function to calculate lux value from read values
80     return CalculateLux(0, 2, channel0, channel1, 0);
81 }
```

Her er kald-grafen for denne funktion:



Her er kalder-grafen for denne funktion:



4.8.3.3 unsigned int scaleFFtoLux (uint8 val)

Scale a 0-255 range value into lux Due to the limited input range 1530 has been chosen as max value for lux. The top 1530 was chosen because $1530/255 = 6$.

Returnerer

The an upscaled lux value

Parametre

in	val	uint8 containing a value to scale up
----	-----	--------------------------------------

Forfatter

Simon Nejmman (19981127@uni.au.dk)

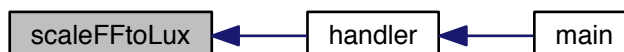
Defineret på linje 110 i filen LumenSensor.c.

Refereret til af handler().

```

111 {
112 //     return (val * 1530) / 255;
113     return val * 6;
114 }
```

Her er kalder-grafen for denne funktion:



4.8.3.4 uint8 scaleLuxToFF (unsigned int val)

Scale a lux value into a 0-255 range value Due to the limited range to scale into, lux over 1530 is scaled to 255. The top 1530 was chosen because $1530/255 = 6$.

Returnerer

The lux value scaled down into a single uint8

Parametre

in	val	The lux value to scale down
----	-----	-----------------------------

Forfatter

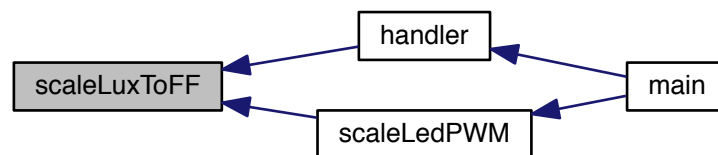
Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 93 i filen LumenSensor.c.

Refereret til af handler() og scaleLedPWM().

```
94 {  
95 //   int tmp = (val * 255) / 1530;  
96   int tmp = val / 6;  
97   return (uint8)((tmp < 255) ? tmp : 255);  
98 }
```

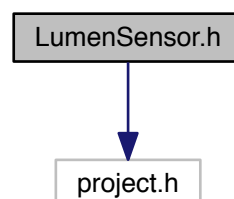
Her er kalder-grafen for denne funktion:



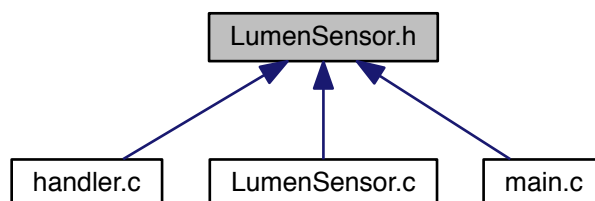
4.9 LumenSensor.h filreference

```
#include <project.h>
```

Inklusions-afhængighedsgraf for LumenSensor.h:



Denne graf viser, hvilke filer der direkte eller indirekte inkluderer denne fil:



Funktioner

- void `initLumenSensor ()`
Initialize the light sensor.
- unsigned int `readLumenSensor ()`
Read sensor data from the light sensor.
- uint8 `scaleLuxToFF` (unsigned int val)
Scale a lux value into a 0-255 range value Due to the limited range to scale into, lux over 1530 is scaled to 255. The top 1530 was chosen because $1530/255 = 6$.
- unsigned int `scaleFFtoLux` (uint8 val)
Scale a 0-255 range value into lux Due to the limited input range 1530 has been chosen as max value for lux. The top 1530 was chosen because $1530/255 = 6$.

4.9.1 Funktions-dokumentation

4.9.1.1 void initLumenSensor ()

Initialize the light sensor.

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 18 i filen LumenSensor.c.

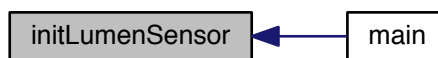
Indeholder referencer til LUMEN_ADDR.

Refereret til af main().

```

19 {
20     uint8 writeBuf[2];
21     uint32 err;
22
23     // Add internal pull-up resistors on the SCL and SDA lines
24     LumenCom_scl_SetDriveMode(LumenCom_scl_DM_RES_UP);
25     LumenCom_sda_SetDriveMode(LumenCom_sda_DM_RES_UP);
26
27     LumenCom_Start();
28     // Send command to sensor:
29     writeBuf[0] = 0x80; // Highest bit set = command, low bits 0000 = control register
30     writeBuf[1] = 0x03; // Power up sensor
31     err = LumenCom_I2CMasterWriteBuf(LUMEN_ADDR, writeBuf, 2, LumenCom_I2C_MODE_COMPLETE_XFER);
32     // Wait for the I2C command to finish transferring:
33     while(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_INP) {}
34 }
  
```

Her er kalder-grafen for denne funktion:



4.9.1.2 unsigned int readLumenSensor ()

Read sensor data from the light sensor.

Returnerer

The lux value of the perceived light

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 42 i filen LumenSensor.c.

Indeholder referencer til CalculateLux() og LUMEN_ADDR.

Refereret til af main().

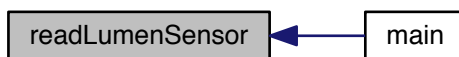
```

43 {
44     uint8 readBuf[2];
45     uint8 writeBuf[1];
46     unsigned int channel0 = 0;
47     unsigned int channel1 = 0;
48
49     // Send "read channel 0" command
50     writeBuf[0] = 0xAC;
51     LumenCom_I2CMasterWriteBuf(LUMEN_ADDR, writeBuf, 1, LumenCom_I2C_MODE_NO_STOP);
52
53     // Wait for the I2C command to finish transferring
54     while(!(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_HALT)) {}
55     // Read two bytes of data
56     LumenCom_I2CMasterReadBuf(LUMEN_ADDR, readBuf, 2,
57         LumenCom_I2C_MODE_REPEAT_START | LumenCom_I2C_MODE_NO_STOP);
58
59     // Wait for the I2C command to finish transferring
60     while(!(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_HALT)) {}
61
62     channel0 = readBuf[0] + readBuf[1] * 256;
63
64     // Send "read channel 1" command
65     writeBuf[0] = 0xAE;
66     LumenCom_I2CMasterWriteBuf(LUMEN_ADDR, writeBuf, 1,
67         LumenCom_I2C_MODE_REPEAT_START | LumenCom_I2C_MODE_NO_STOP);
68
69     // Wait for the I2C command to finish transferring
70     while(!(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_HALT)) {}
71     // Read two bytes of data
72     LumenCom_I2CMasterReadBuf(LUMEN_ADDR, readBuf, 2, LumenCom_I2C_MODE_REPEAT_START);
73
74     // Wait for the I2C command to finish transferring
75     while(LumenCom_I2CMasterStatus() & LumenCom_I2C_MSTAT_XFER_INP) {}
76
77     channel1 = readBuf[0] + readBuf[1] * 256;
78
79     // Use Datasheet function to calculate lux value from read values
80     return CalculateLux(0, 2, channel0, channel1, 0);
81 }
  
```

Her er kald-grafen for denne funktion:



Her er kalder-grafen for denne funktion:



4.9.1.3 unsigned int scaleFFtoLux (uint8 val)

Scale a 0-255 range value into lux Due to the limited input range 1530 has been chosen as max value for lux. The top 1530 was chosen because $1530/255 = 6$.

Returnerer

The an upscaled lux value

Parametre

in	val	uint8 containing a value to scale up
----	-----	--------------------------------------

Forfatter

Simon Nejmann (19981127@uni.au.dk)

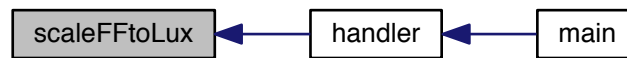
Defineret på linje 110 i filen LumenSensor.c.

Refereret til af handler().

```

111 {
112 //   return (val * 1530) / 255;
113   return val * 6;
114 }
  
```


Her er kalder-grafen for denne funktion:



4.9.1.4 uint8 scaleLuxToFF (unsigned int val)

Scale a lux value into a 0-255 range value Due to the limited range to scale into, lux over 1530 is scaled to 255. The top 1530 was chosen because $1530/255 = 6$.

Returnerer

The lux value scaled down into a single uint8

Parametre

in	val	The lux value to scale down
----	-----	-----------------------------

Forfatter

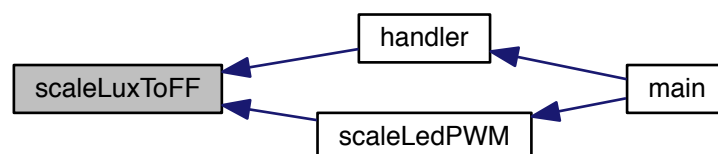
Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 93 i filen LumenSensor.c.

Refereret til af handler() og scaleLedPWM().

```
94 {  
95 //   int tmp = (val * 255) / 1530;  
96   int tmp = val / 6;  
97   return (uint8)((tmp < 255) ? tmp : 255);  
98 }
```

Her er kalder-grafen for denne funktion:



4.10 lux.c filreference

Code copied from the "TSL2561 Light-to-digital converter" datasheet.

#Defines

- #define LUX_SCALE 14
- #define RATIO_SCALE 9
- #define CH_SCALE 10
- #define CHSCALE_TINT0 0x7517
- #define CHSCALE_TINT1 0x0fe7
- #define K1T 0x0040
- #define B1T 0x01f2
- #define M1T 0x01be
- #define K2T 0x0080
- #define B2T 0x0214
- #define M2T 0x02d1
- #define K3T 0x00c0
- #define B3T 0x023f
- #define M3T 0x037b
- #define K4T 0x0100
- #define B4T 0x0270
- #define M4T 0x03fe
- #define K5T 0x0138
- #define B5T 0x016f
- #define M5T 0x01fc
- #define K6T 0x019a
- #define B6T 0x00d2
- #define M6T 0x00fb
- #define K7T 0x029a
- #define B7T 0x0018
- #define M7T 0x0012
- #define K8T 0x029a
- #define B8T 0x0000
- #define M8T 0x0000
- #define K1C 0x0043
- #define B1C 0x0204
- #define M1C 0x01ad
- #define K2C 0x0085
- #define B2C 0x0228
- #define M2C 0x02c1
- #define K3C 0x00c8
- #define B3C 0x0253
- #define M3C 0x0363
- #define K4C 0x010a
- #define B4C 0x0282
- #define M4C 0x03df
- #define K5C 0x014d
- #define B5C 0x0177
- #define M5C 0x01dd
- #define K6C 0x019a
- #define B6C 0x0101
- #define M6C 0x0127

- #define K7C 0x029a
- #define B7C 0x0037
- #define M7C 0x002b
- #define K8C 0x029a
- #define B8C 0x0000
- #define M8C 0x0000

Funktioner

- unsigned int CalculateLux (unsigned int iGain, unsigned int tInt, unsigned int ch0, unsigned int ch1, int iType)

Calculate perceived lux from sensor values The sensor has two detectors, one that detects visible and infrared light while the second only detects infrared light. The amount of visible light is then calculated by subtracting a scaling fraction of the second detector value from a scaling fraction of the first.

4.10.1 Detaljeret beskrivelse

Code copied from the "TSL2561 Light-to-digital converter" datasheet.

Forfatter

TAOS, Inc.

4.10.2 #Define-dokumentation

4.10.2.1 #define B1C 0x0204

Defineret på linje 106 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.2 #define B1T 0x01f2

Defineret på linje 59 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.3 #define B2C 0x0228

Defineret på linje 109 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.4 #define B2T 0x0214

Defineret på linje 62 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.5 #define B3C 0x0253

Defineret på linje 112 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.6 #define B3T 0x023f

Defineret på linje 65 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.7 #define B4C 0x0282

Defineret på linje 115 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.8 #define B4T 0x0270

Defineret på linje 68 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.9 #define B5C 0x0177

Defineret på linje 118 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.10 #define B5T 0x016f

Defineret på linje 71 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.11 #define B6C 0x0101

Defineret på linje 121 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.12 #define B6T 0x00d2

Defineret på linje 74 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.13 #define B7C 0x0037

Defineret på linje 124 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.14 #define B7T 0x0018

Defineret på linje 77 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.15 #define B8C 0x0000

Defineret på linje 127 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.16 #define B8T 0x0000

Defineret på linje 80 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.17 #define CH_SCALE 10

Defineret på linje 25 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.18 #define CHSCALE_TINT0 0x7517

Defineret på linje 26 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.19 #define CHSCALE_TINT1 0x0fe7

Defineret på linje 27 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.20 #define K1C 0x0043

Defineret på linje 105 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.21 #define K1T 0x0040

Defineret på linje 58 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.22 #define K2C 0x0085

Defineret på linje 108 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.23 #define K2T 0x0080

Defineret på linje 61 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.24 #define K3C 0x00c8

Defineret på linje 111 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.25 #define K3T 0x00c0

Defineret på linje 64 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.26 #define K4C 0x010a

Defineret på linje 114 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.27 #define K4T 0x0100

Defineret på linje 67 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.28 #define K5C 0x014d

Defineret på linje 117 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.29 #define K5T 0x0138

Defineret på linje 70 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.30 #define K6C 0x019a

Defineret på linje 120 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.31 #define K6T 0x019a

Defineret på linje 73 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.32 #define K7C 0x029a

Defineret på linje 123 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.33 #define K7T 0x029a

Defineret på linje 76 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.34 #define K8C 0x029a

Defineret på linje 126 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.35 #define K8T 0x029a

Defineret på linje 79 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.36 #define LUX_SCALE 14

Defineret på linje 20 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.37 #define M1C 0x01ad

Defineret på linje 107 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.38 #define M1T 0x01be

Defineret på linje 60 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.39 #define M2C 0x02c1

Defineret på linje 110 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.40 #define M2T 0x02d1

Defineret på linje 63 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.41 #define M3C 0x0363

Defineret på linje 113 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.42 #define M3T 0x037b

Defineret på linje 66 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.43 #define M4C 0x03df

Defineret på linje 116 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.44 #define M4T 0x03fe

Defineret på linje 69 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.45 #define M5C 0x01dd

Defineret på linje 119 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.46 #define M5T 0x01fc

Defineret på linje 72 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.47 #define M6C 0x0127

Defineret på linje 122 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.48 #define M6T 0x00fb

Defineret på linje 75 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.49 #define M7C 0x002b

Defineret på linje 125 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.50 #define M7T 0x0012

Defineret på linje 78 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.51 #define M8C 0x0000

Defineret på linje 128 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.52 #define M8T 0x0000

Defineret på linje 81 i filen lux.c.

Refereret til af CalculateLux().

4.10.2.53 #define RATIO_SCALE 9

Defineret på linje 21 i filen lux.c.

Refereret til af CalculateLux().

4.10.3 Funktions-dokumentation**4.10.3.1 unsigned int CalculateLux (unsigned int *iGain*, unsigned int *tInt*, unsigned int *ch0*, unsigned int *ch1*, int *iType*)**

Calculate perceived lux from sensor values The sensor has two detectors, one that detects visible and infrared light while the second only detects infrared light. The amount of visible light is then calculated by subtracting a scaling fraction of the second detector value from a scaling fraction of the first.

Returnerer

The calculated lux value

Parametre

in	<i>iGain</i>	Is internal scaling enabled in the sensor (0 = x1, 1 = x16)
in	<i>tInt</i>	Integration time set in the sensor (0 = 13.7ms, 1 = 101ms, 2 = 402ms)
in	<i>ch0</i>	Value read from detector 0
in	<i>ch1</i>	Value read from detector 1
in	<i>iType</i>	Physical sensor package (0 = T, FN or CL, 1 = CS)

Forfatter

TAOS, Inc.

Defineret på linje 147 i filen lux.c.

Indeholder referencer til B1C, B1T, B2C, B2T, B3C, B3T, B4C, B4T, B5C, B5T, B6C, B6T, B7C, B7T, B8C, B8T, C↔
H_SCALE, CHSCALE_TINT0, CHSCALE_TINT1, K1C, K1T, K2C, K2T, K3C, K3T, K4C, K4T, K5C, K5T, K6C, K6T,
K7C, K7T, K8C, K8T, LUX_SCALE, M1C, M1T, M2C, M2T, M3C, M3T, M4C, M4T, M5C, M5T, M6C, M6T, M7C, M7T,
M8C, M8T og RATIO_SCALE.

Refereret til af readLumenSensor().

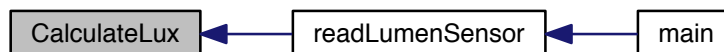
```

149 {
150     //
151     // first, scale the channel values depending on the gain and integration time
152     // 16X, 402mS is nominal.
153     // scale if integration time is NOT 402 msec
154     unsigned long chScale;
155     unsigned long channel1;
156     unsigned long channel0;
157     switch (tInt)
158     {
159         case 0: // 13.7 msec
160             chScale = CHSCALE_TINT0;
161             break;
162         case 1: // 101 msec
163             chScale = CHSCALE_TINT1;
164             break;
165         default: // assume no scaling
166             chScale = (1 << CH_SCALE);
167             break;
168     }
169     // scale if gain is NOT 16X
170     if (!iGain) chScale = chScale << 4; // scale 1X to 16X
171     // scale the channel values
172     channel0 = (ch0 * chScale) >> CH_SCALE;
173     channel1 = (ch1 * chScale) >> CH_SCALE;
174     //
175     // find the ratio of the channel values (Channel1/Channel0)
176     // protect against divide by zero
177     unsigned long ratio1 = 0;
178     if (channel0 != 0) ratio1 = (channel1 << (RATIO_SCALE+1)) / channel0;
179     // round the ratio value
180     unsigned long ratio = (ratio1 + 1) >> 1;
181     // is ratio <= eachBreak ?
182     unsigned int b = 0, m = 0;
183     switch (iType)
184     {
185         case 0: // T, FN and CL package
186             if ((ratio >= 0) && (ratio <= K1T))
187                 {b=B1T; m=M1T;}
188             else if (ratio <= K2T)
189                 {b=B2T; m=M2T;}
190             else if (ratio <= K3T)
191                 {b=B3T; m=M3T;}
192             else if (ratio <= K4T)
193                 {b=B4T; m=M4T;}
194             else if (ratio <= K5T)
195                 {b=B5T; m=M5T;}
196             else if (ratio <= K6T)
197                 {b=B6T; m=M6T;}
198             else if (ratio <= K7T)
199                 {b=B7T; m=M7T;}
200             else if (ratio > K8T)
201                 {b=B8T; m=M8T;}
202             break;
203         case 1: // CS package
204             if ((ratio >= 0) && (ratio <= K1C))
205                 {b=B1C; m=M1C;}
206             else if (ratio <= K2C)
207                 {b=B2C; m=M2C;}
208             else if (ratio <= K3C)
209                 {b=B3C; m=M3C;}
210             else if (ratio <= K4C)
211                 {b=B4C; m=M4C;}
212             else if (ratio <= K5C)
213                 {b=B5C; m=M5C;}
214             else if (ratio <= K6C)
215                 {b=B6C; m=M6C;}
216             else if (ratio <= K7C)
217                 {b=B7C; m=M7C;}
218             else if (ratio > K8C)
219                 {b=B8C; m=M8C;}
220             break;
221     }
222     unsigned long temp;
223     temp = ((channel0 * b) - (channel1 * m));
224     // do not allow negative lux value

```

```
225  if (temp < 0) temp = 0;
226  //
227  temp += (1 << (LUX_SCALE-1));
228  // strip off fractional portion
229  unsigned long lux = temp >> LUX_SCALE;
230  return(lux);
231 }
```

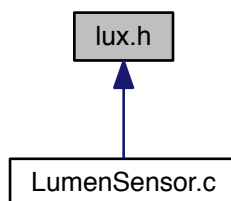
Her er kalder-grafen for denne funktion:



4.11 lux.h filreference

Code copied from the "TSL2561 Light-to-digital converter" datasheet.

Denne graf viser, hvilke filer der direkte eller indirekte inkluderer denne fil:



Funktioner

- unsigned int `CalculateLux` (unsigned int iGain, unsigned int tInt, unsigned int ch0, unsigned int ch1, int iType)
Calculate perceived lux from sensor values The sensor has two detectors, one that detects visible and infrared light while the second only detects infrared light. The amount of visible light is then calculated by subtracting a scaling fraction of the second detector value from a scaling fraction of the first.

4.11.1 Detaljeret beskrivelse

Code copied from the "TSL2561 Light-to-digital converter" datasheet.

Forfatter

TAOS, Inc.

4.11.2 Funktions-dokumentation

4.11.2.1 unsigned int CalculateLux (unsigned int *iGain*, unsigned int *tInt*, unsigned int *ch0*, unsigned int *ch1*, int *iType*)

Calculate perceived lux from sensor values The sensor has two detectors, one that detects visible and infrared light while the second only detects infrared light. The amount of visible light is then calculated by subtracting a scaling fraction of the second detector value from a scaling fraction of the first.

Returnerer

The calculated lux value

Parametre

in	<i>iGain</i>	Is internal scaling enabled in the sensor (0 = x1, 1 = x16)
in	<i>tInt</i>	Integration time set in the sensor (0 = 13.7ms, 1 = 101ms, 2 = 402ms)
in	<i>ch0</i>	Value read from detector 0
in	<i>ch1</i>	Value read from detector 1
in	<i>iType</i>	Physical sensor package (0 = T, FN or CL, 1 = CS)

Forfatter

TAOS, Inc.

Defineret på linje 147 i filen lux.c.

Indeholder referencer til B1C, B1T, B2C, B2T, B3C, B3T, B4C, B4T, B5C, B5T, B6C, B6T, B7C, B7T, B8C, B8T, C↔
H_SCALE, CHSCALE_TINT0, CHSCALE_TINT1, K1C, K1T, K2C, K2T, K3C, K3T, K4C, K4T, K5C, K5T, K6C, K6T,
K7C, K7T, K8C, K8T, LUX_SCALE, M1C, M1T, M2C, M2T, M3C, M3T, M4C, M4T, M5C, M5T, M6C, M6T, M7C, M7T,
M8C, M8T og RATIO_SCALE.

Refereret til af readLumenSensor().

```

149 {
150     //
151     // first, scale the channel values depending on the gain and integration time
152     // 16X, 402mS is nominal.
153     // scale if integration time is NOT 402 msec
154     unsigned long chScale;
155     unsigned long channel1;
156     unsigned long channel0;
157     switch (tInt)
158     {
159         case 0: // 13.7 msec
160             chScale = CHSCALE_TINT0;
161             break;
162         case 1: // 101 msec
163             chScale = CHSCALE_TINT1;
164             break;
165         default: // assume no scaling
166             chScale = (1 << CH_SCALE);
167             break;
168     }
169     // scale if gain is NOT 16X
170     if (!iGain) chScale = chScale << 4; // scale 1X to 16X
171     // scale the channel values
172     channel0 = (ch0 * chScale) >> CH_SCALE;
173     channel1 = (ch1 * chScale) >> CH_SCALE;
174     //
175     // find the ratio of the channel values (Channel1/Channel0)
176     // protect against divide by zero
177     unsigned long ratio1 = 0;
178     if (channel0 != 0) ratio1 = (channel1 << (RATIO_SCALE+1)) / channel0;

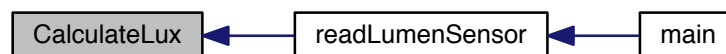
```

```

179 // round the ratio value
180 unsigned long ratio = (ratio1 + 1) >> 1;
181 // is ratio <= eachBreak ?
182 unsigned int b = 0, m = 0;
183 switch (iType)
184 {
185     case 0: // T, FN and CL package
186         if ((ratio >= 0) && (ratio <= K1T))
187             {b=B1T; m=M1T;}
188         else if (ratio <= K2T)
189             {b=B2T; m=M2T;}
190         else if (ratio <= K3T)
191             {b=B3T; m=M3T;}
192         else if (ratio <= K4T)
193             {b=B4T; m=M4T;}
194         else if (ratio <= K5T)
195             {b=B5T; m=M5T;}
196         else if (ratio <= K6T)
197             {b=B6T; m=M6T;}
198         else if (ratio <= K7T)
199             {b=B7T; m=M7T;}
200         else if (ratio > K8T)
201             {b=B8T; m=M8T;}
202         break;
203     case 1:// CS package
204         if ((ratio >= 0) && (ratio <= K1C))
205             {b=B1C; m=M1C;}
206         else if (ratio <= K2C)
207             {b=B2C; m=M2C;}
208         else if (ratio <= K3C)
209             {b=B3C; m=M3C;}
210         else if (ratio <= K4C)
211             {b=B4C; m=M4C;}
212         else if (ratio <= K5C)
213             {b=B5C; m=M5C;}
214         else if (ratio <= K6C)
215             {b=B6C; m=M6C;}
216         else if (ratio <= K7C)
217             {b=B7C; m=M7C;}
218         else if (ratio > K8C)
219             {b=B8C; m=M8C;}
220         break;
221 }
222 unsigned long temp;
223 temp = ((channel0 * b) - (channel1 * m));
224 // do not allow negative lux value
225 if (temp < 0) temp = 0;
226 //
227 temp += (1 << (LUX_SCALE-1));
228 // strip off fractional portion
229 unsigned long lux = temp >> LUX_SCALE;
230 return(lux);
231 }

```

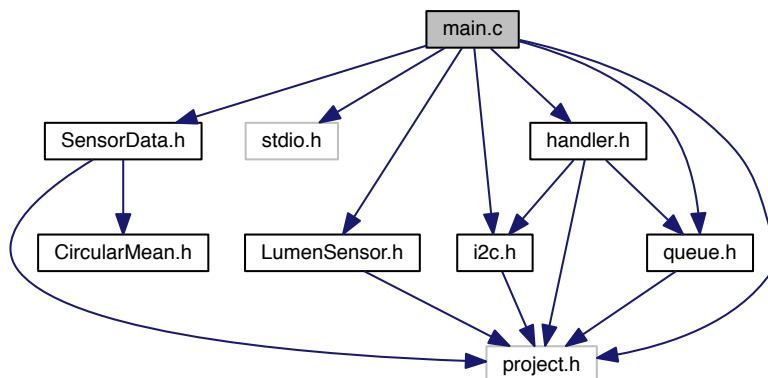
Her er kalder-grafen for denne funktion:



4.12 main.c filreference

Main file for Sensor-PSoC.

```
#include <project.h>
#include <stdio.h>
#include "SensorData.h"
#include "LumenSensor.h"
#include "handler.h"
#include "i2c.h"
#include "queue.h"
Inklusions-afhængighedsgraf for main.c:
```



#Defines

- #define `DEBUG_ON`

Enumerationer

- enum `sensor` {
 `DIST`, `LUMEN`, `PIR`, `DIST_ALERT`,
 `MOVE_ALERT` }
- enum `ctrl` { `COUNT`, `RATE`, `FLAG` }

Funktioner

- void `scaleLedPWM` ()
 Should control LED output according to measured and desired lux Does not currently work: LEDs cannot produce enough light to affect the measured lux in a meaningful way. Should have implemented a primitive PID controller (so far only P-part has been attempted implemented).
- void `initCtrlFlags` ()
- void `incrCtrlFlag` (enum `sensor` se)
- `CY_ISR` (Metronome_Interrupt)
- `CY_ISR` (DistTimer_Interrupt)
- int `main` ()
 Main function.

Variable

- char `bla` [150]
- char `controlFlags` [5][3]
- uint8 `distAlertTriggered` = 0

4.12.1 Detaljeret beskrivelse

Main file for Sensor-PSoC.

Contains the main loop and control structure for the Sensor-PSoC. The main control is the Metronome timer which generates an interrupt every half second. This interrupt then increases a set of counters which, in turn, set flags when the counters overflow. This allows us to define periodic events that trigger on integer multiple of half seconds.

Forfatter

Simon Nejmann (19981127@uni.au.dk)

4.12.2 #Define-dokumentation

4.12.2.1 #define DEBUG_ON

Debug define. Comment out to suppress debug prints

Defineret på linje 22 i filen main.c.

4.12.3 Dokumentation af enumerations-typer

4.12.3.1 enum ctrl

Flag names

Enumerationsværdier

COUNT

RATE

FLAG

Defineret på linje 31 i filen main.c.

```
31 {COUNT, RATE, FLAG};
```

4.12.3.2 enum sensor

List of event names

Enumerationsværdier

DIST

LUMEN

PIR

DIST_ALERT

MOVE_ALERT

Defineret på linje 29 i filen main.c.

```
29 {DIST, LUMEN, PIR, DIST_ALERT, MOVE_ALERT};
```

4.12.4 Funktions-dokumentation

4.12.4.1 CY_ISR (Metronome_Interrupt)

Metronome timer interrupt handler

Defineret på linje 58 i filen main.c.

Indeholder referencer til DIST, incrCtrlFlag(), LUMEN, MOVE_ALERT og PIR.

```
59 {  
60     // Clear interrupt  
61     MetronomeTimer_ReadStatusRegister();  
62  
63     incrCtrlFlag(DIST);  
64     incrCtrlFlag(LUMEN);  
65     incrCtrlFlag(PIR);  
66     // Not DIST_ALERT  
67     incrCtrlFlag(MOVE_ALERT);  
68  
69 #ifdef DEBUG_ON  
70     // DEBUG_PutString("Beat\r\n");  
71 #endif  
72 }
```

Her er kald-grafen for denne funktion:



4.12.4.2 CY_ISR (DistTimer_Interrupt)

Timer interrupt for ultrasonic distance sensor

Defineret på linje 78 i filen main.c.

Indeholder referencer til controlFlags, COUNT, sensorDataT::desiredTimeDistance, DIST_ALERT, distAlertTriggered, sensorDataT::distance, FLAG og sensorData.

```

79 {
80     // Calculate distance from delay. Basic formula: cm = micro-seconds / 58
81     //     Timer counts down from 2^16, so start at 2^16 and subtract timer.
82     int echoDelay = (1<<16) - DistTimer_ReadCapture();
83
84     // Integer calculations means everything gets rounded down, so add
85     //     half a cm (58/2) to make 3.5 round up instead.
86     sensorData.distance = (echoDelay + 58/2) / 58;
87
88     // Check if we are too close - check done in time domain due to greater resolution
89     if (echoDelay < sensorData.desiredTimeDistance) {
90         controlFlags[DIST_ALERT][FLAG] = 1;
91     } else {
92         distAlertTriggered = 0;
93         DistInterruptPin_Write(0);
94         controlFlags[DIST_ALERT][COUNT] = 0;
95     }
96
97     // Reset the timer
98     DistReset_Write(1);
99
100 #ifdef DEBUG_ON
101     //     sprintf(bla, "Dist: %i\n\r", sensorData.distance);
102     //     DEBUG_PutString(bla);
103 #endif
104 }
```

4.12.4.3 void incrCtrlFlag (enum sensor se)

Helper function: Increase count, check for overflow, and raise flag if needed

Defineret på linje 50 i filen main.c.

Indeholder referencer til controlFlags, COUNT, FLAG og RATE.

Refereret til af CY_ISR().

```

51 {
52     controlFlags[se][COUNT] = (controlFlags[se][
COUNT] + 1) % controlFlags[se][RATE];
53     if (controlFlags[se][COUNT] == 0) {
54         controlFlags[se][FLAG] = 1;
55     }
56 }
```

Her er kalder-grafen for denne funktion:



4.12.4.4 void initCtrlFlags ()

Initializer for control structure

Defineret på linje 41 i filen main.c.

Indeholder referencer til controlFlags, DIST, LUMEN, MOVE_ALERT, PIR og RATE.

Refereret til af main().

```
42 {
43     controlFlags[DIST][RATE] = 3;
44     controlFlags[LUMEN][RATE] = 2;
45     controlFlags[PIR][RATE] = 1;
46
47     controlFlags[MOVE_ALERT][RATE] = 1;
48 }
```

Her er kalder-grafen for denne funktion:



4.12.4.5 int main ()

Main function.

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 111 i filen main.c.

Indeholder referencer til bla, sensorDataT::bluePWMPct, cmdDistanceAlert, cmdMovementAlert, controlFlags, COUNTER, sensorDataT::desiredLux, DIST, DIST_ALERT, distAlertTriggered, FLAG, Queue::frontQueue(), getMeanValue(), sensorDataT::greenPWMPct, handler(), i2c_init(), i2c_rx(), i2c_tx(), initCtrlFlags(), initLumenSensor(), SensorData::initSensorData(), insertValue(), Queue::isEmptyQueue(), sensorDataT::ledPower, LUMEN, sensorDataT::LumenMean, sensorDataT::lux, MOVE_ALERT, sensorDataT::movement, sensorDataT::movementAlertOn, PIR, Queue::popQueue(), Queue::queue_init(), Queue::queueCount_, readLumenSensor(), sensorDataT::redPWMPct, scaleLedPWM() og sensorData.

```
112 {
113     CyGlobalIntEnable; /* Enable global interrupts. */
114
115     // Data collection
116     initSensorData();
117
118     // Afstandssensor
119     DistTimer_Start();
120     DistTimerInt_StartEx(DistTimer_Interrupt);
121
122     // Lumen sensor
123     initLumenSensor();
```

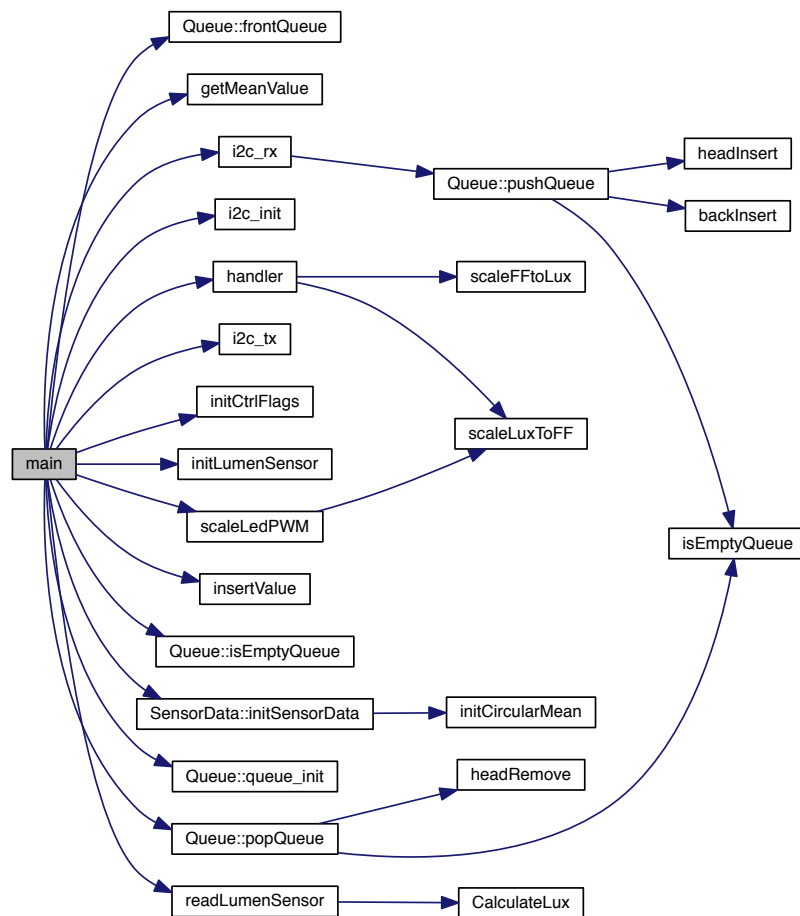
```

124
125 // LED PWM
126 GreenPWM_Start();
127 RedPWM_Start();
128 BluePWM_Start();
129
130 // Main command loop
131 initCtrlFlags();
132 MetronomeTimer_Start();
133 MetronomeISR_StartEx(Metronome_Interrupt);
134 queue_init(6u);
135 i2c_init();
136
137 for(;;)
138 {
139     // Handle communication with PSoC4Master
140     i2c_rx();
141     if(isEmptyQueue() != 1)
142     {
143         char queue[25];
144         struct Data action;
145         action = frontQueue();
146         handler(action.cmd_, action.val_);
147         sprintf(queue, "Queue: %i Cmd: %i Cal: %i\n\r", queueCount_, action.cmd_, action.val_);
148     }
149     DEBUG_PutString(queue);
150     popQueue();
151     i2c_tx();
152
153     // Afstandssensor
154     if (controlFlags[DIST][FLAG]) {
155         controlFlags[DIST][FLAG] = 0;
156         // Start the distance sensor by holding the trigger pin high for 10us
157         DistReset_Write(0);
158         DistTrigger_Write(1);
159         CyDelayUs(10);
160         DistTrigger_Write(0);
161     }
162
163     if (controlFlags[DIST_ALERT][FLAG]) {
164         controlFlags[DIST_ALERT][FLAG] = 0;
165
166         // Have to get two "too close" readings in a row to trigger alert
167         ++(controlFlags[DIST_ALERT][COUNT]);
168         if (!distAlertTriggered && controlFlags[
169 DIST_ALERT][COUNT] >= 1) {
170             // Set counter to fixed value - keeps it high but prevents overflow
171             controlFlags[DIST_ALERT][COUNT] = 10;
172             distAlertTriggered = 1;
173             DistInterruptPin_Write(1);
174             handler(cmdDistanceAlert, 0xff);
175         }
176     }
177
178     // PIR sensor
179     if (controlFlags[PIR][FLAG]) {
180         controlFlags[PIR][FLAG] = 0;
181
182         if (sensorData.movementAlertOn) {
183             // Read the PIR sensor output
184             int tmp = PIR_Trig_Read();
185             // If there is movement now but not before
186             if (tmp) {
187                 // Movement detected - set movement high
188                 sensorData.movement = 10;
189
190                 if (!sensorData.movement) {
191                     // Did it just happen?
192                     handler(cmdMovementAlert, 0xff);
193                 }
194             } else {
195                 // No movement
196                 if (sensorData.movement) {
197                     // But there were movement before - so slowly decay the indicator
198                     --(sensorData.movement);
199                 }
200             }
201         } else {
202             // Movement alert is off
203             sensorData.movement = 0;
204         }
205     }
206
207     if (controlFlags[MOVE_ALERT][FLAG]) {
208         controlFlags[MOVE_ALERT][FLAG] = 0;
209
210         if (sensorData.movementAlertOn) {

```

```
209         if (sensorData.movement) {
210             sensorData.ledPower = 1;
211             RedPWM_Start();
212             GreenPWM_Start();
213             BluePWM_Start();
214             RedPWM_WriteCompare(sensorData.redPWMPct);
215             GreenPWM_WriteCompare(sensorData.greenPWMPct);
216             BluePWM_WriteCompare(sensorData.bluePWMPct);
217         } else {
218             sensorData.ledPower = 0;
219             RedPWM_Stop();
220             GreenPWM_Stop();
221             BluePWM_Stop();
222         }
223     }
224 }
225
226 // Lumen sensor
227 if (controlFlags[LUMEN][FLAG]) {
228     controlFlags[LUMEN][FLAG] = 0;
229     // Read the lux value from the sensor
230     unsigned int luxValue = readLumenSensor();
231     // Add lux value to history
232     insertValue(&sensorData.LumenMean, luxValue);
233     sensorData.lux = getMeanValue(&sensorData.
LumenMean);
234
235     if (sensorData.ledPower && sensorData.
desiredLux != 0) {
236         scaleLedPWM();
237     }
238
239 #ifdef DEBUG_ON
240     sprintf(bla, "Lux: %u, mean: %i\n\r", luxValue, sensorData.
lux);
241     DEBUG_PutString(bla);
242 #endif
243 }
244 }
245 }
```

Her er kald-grafen for denne funktion:



4.12.4.6 void scaleLedPWM ()

Should control LED output according to measured and desired lux Does not currently work: LEDs cannot produce enough light to affect the measured lux in a meaningful way. Should have implemented a primitive PID controller (so far only P-part has been attempted implemented).

Forfatter

Simon Nejmann (19981127@uni.au.dk)

Defineret på linje 256 i filen main.c.

Indeholder referencer til bla, sensorDataT::bluePWMPct, sensorDataT::desiredLux, sensorDataT::greenPWMPct, sensorDataT::lux, sensorDataT::redPWMPct, scaleLuxToFF() og sensorData.

Refereret til af main().

```

257 {
258     // Work in scaled units since the LedPWMs also use the 0-255 range
259     uint8 luxFF = scaleLuxToFF(sensorData.lux);
260     uint8 luxDesFF = scaleLuxToFF(sensorData.desiredLux);
261     int16 delta = luxDesFF - luxFF;
262
263     // Keep delta in check - don't want light-levels jumping too much
264     delta = (delta > 10) ? 10 : delta;
265     delta = (delta < -10) ? -10 : delta;
266
267     #ifdef DEBUG_ON
268         sprintf(bla, "Delta: %i, RGB: %i, %i, %i\n\r", delta,
269             sensorData.redPWMPct, sensorData.
270             greenPWMPct, sensorData.bluePWMPct);
271         DEBUG_PutString(bla);
272     #endif
273     // Scale LEDs by delta
274     sensorData.redPWMPct += delta;
275     sensorData.greenPWMPct += delta;
276     sensorData.bluePWMPct += delta;
277
278     RedPWM_WriteCompare(sensorData.redPWMPct);
279     GreenPWM_WriteCompare(sensorData.greenPWMPct);
280     BluePWM_WriteCompare(sensorData.bluePWMPct);
281 }

```

Her er kald-grafen for denne funktion:



Her er kalder-grafen for denne funktion:



4.12.5 Variabel-dokumentation

4.12.5.1 char bla[150]

Defineret på linje 23 i filen `main.c`.

Refereret til af `main()` og `scaleLedPWM()`.

4.12.5.2 char controlFlags[5][3]

Startværdi:

```
= {  
    {1,-1, 0},  
    {1,-1, 0},  
    {1,-1, 0},  
    {1,-1, 0},  
    {1,-1, 0}  
}
```

Control matrix: flags x event_names

Defineret på linje 33 i filen main.c.

Refereret til af CY_ISR(), incrCtrlFlag(), initCtrlFlags() og main().

4.12.5.3 uint8 distAlertTriggered = 0

Flag: Have we already triggered a "too close" alert?

Defineret på linje 75 i filen main.c.

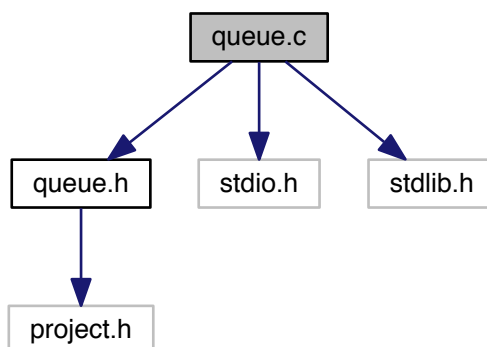
Refereret til af CY_ISR() og main().

4.13 queue.c filreference

A queue for incoming commands.

```
#include "queue.h"  
#include <stdio.h>  
#include <stdlib.h>
```

Inklusions-afhængighedsgraf for queue.c:



Datastrukturer

- struct [Node](#)

Struct to contain a element in the queue. [Mere...](#)

Funktioner

- static void [headInsert](#) (struct [Node](#) **headPtr, const struct [Data](#) data)
- static void [headRemove](#) (struct [Node](#) **headPtr)
- static void [backInsert](#) (struct [Node](#) **backPtr, const struct [Data](#) data)

4.13.1 Detaljeret beskrivelse

A queue for incoming commands.

4.13.2 Datastruktur-documentation

4.13.2.1 struct Node

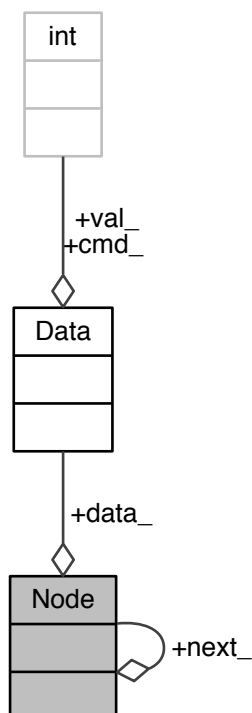
Struct to contain a element in the queue.

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 20 i filen queue.c.

Samarbejdsdiagram for Node:



Data-felter

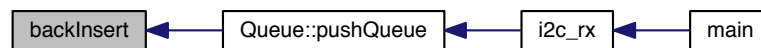
struct Data	data↔ —	Data stored in queue
struct Node *	next↔ —	Next node in queue

4.13.3 Funktions-dokumentation

4.13.3.1 static void backInsert (struct Node ** backPtr, const struct Data data) [static]

Refereret til af Queue::pushQueue().

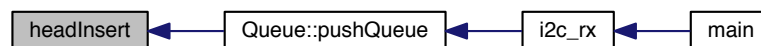
Her er kalder-grafen for denne funktion:



4.13.3.2 static void headInsert (struct Node ** headPtr, const struct Data data) [static]

Refereret til af Queue::pushQueue().

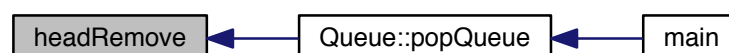
Her er kalder-grafen for denne funktion:



4.13.3.3 static void headRemove (struct Node ** headPtr) [static]

Refereret til af Queue::popQueue().

Her er kalder-grafen for denne funktion:

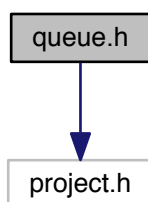


4.14 queue.h filreference

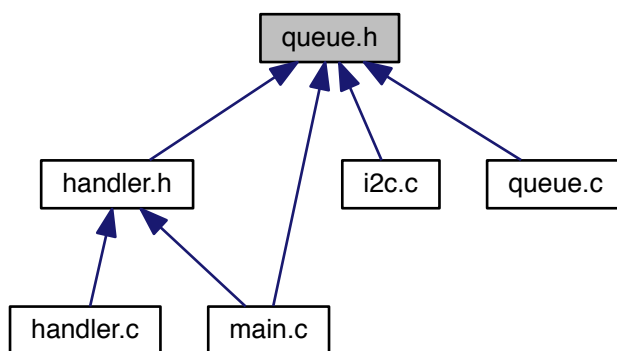
A queue for incoming commands.

```
#include <project.h>
```

Inklusions-afhængighedsgraf for queue.h:



Denne graf viser, hvilke filer der direkte eller indirekte inkluderer denne fil:



Datastrukturer

- struct [Data](#)

Struct to contain a command and value. [Mere...](#)

Funktioner

- void [queue_init](#) (uint8 queueSize)
- void [pushQueue](#) (const struct [Data](#) data)
- void [popQueue](#) (void)
- struct [Data](#) [frontQueue](#) (void)
- int [isEmptyQueue](#) (void)

Variable

- uint8 [queueCount_](#)

4.14.1 Detaljeret beskrivelse

A queue for incoming commands.

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

4.14.2 Datastruktur-documentation

4.14.2.1 struct Data

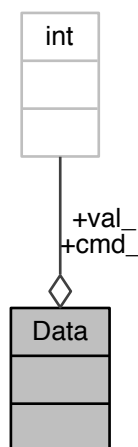
Struct to contain a command and value.

Forfatter

Jeppe Stærk (201271201@uni.au.dk)

Defineret på linje 24 i filen queue.h.

Samarbejdsdiagram for Data:



Data-felter

int	cmd↔	Command stored in queue
int	val↔	Value stored in queue

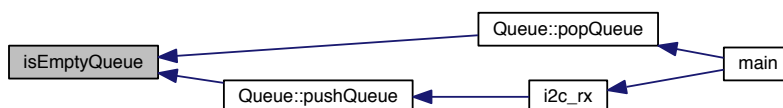
4.14.3 Funktions-dokumentation

4.14.3.1 `struct Data frontQueue (void)`

4.14.3.2 `int isEmptyQueue (void)`

Refereret til af `Queue::popQueue()` og `Queue::pushQueue()`.

Her er kalder-grafen for denne funktion:



4.14.3.3 `void popQueue (void)`

4.14.3.4 `void pushQueue (const struct Data data)`

4.14.3.5 `void queue_init (uint8 queueSize)`

4.14.4 Variabel-dokumentation

4.14.4.1 `uint8 queueCount_`

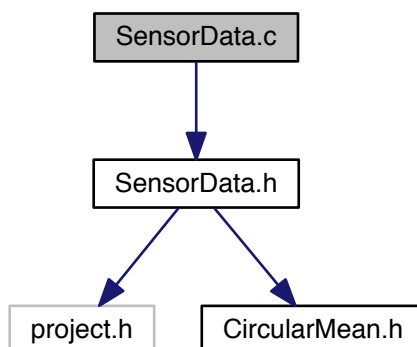
Refereret til af `Queue::popQueue()`, `Queue::pushQueue()` og `Queue::queue_init()`.

4.15 SensorData.c filreference

Container for sensor data.

```
#include "SensorData.h"
```

Inklusions-afhængighedsgraf for `SensorData.c`:



4.15.1 Detaljeret beskrivelse

Container for sensor data.

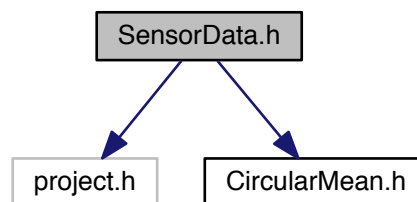
Forfatter

Simon Nejmman (19981127@uni.au.dk)

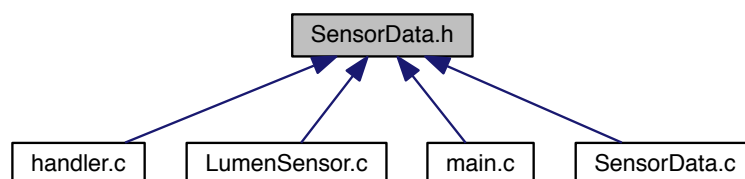
4.16 SensorData.h filreference

```
#include <project.h>
#include "CircularMean.h"
```

Inklusions-afhængighedsgraf for SensorData.h:



Denne graf viser, hvilke filer der direkte eller indirekte inkluderer denne fil:



Datastrukturer

- struct [sensorDataT](#)
Container for sensor data. [Mere...](#)

Variable

- struct [sensorDataT](#) [sensorData](#)

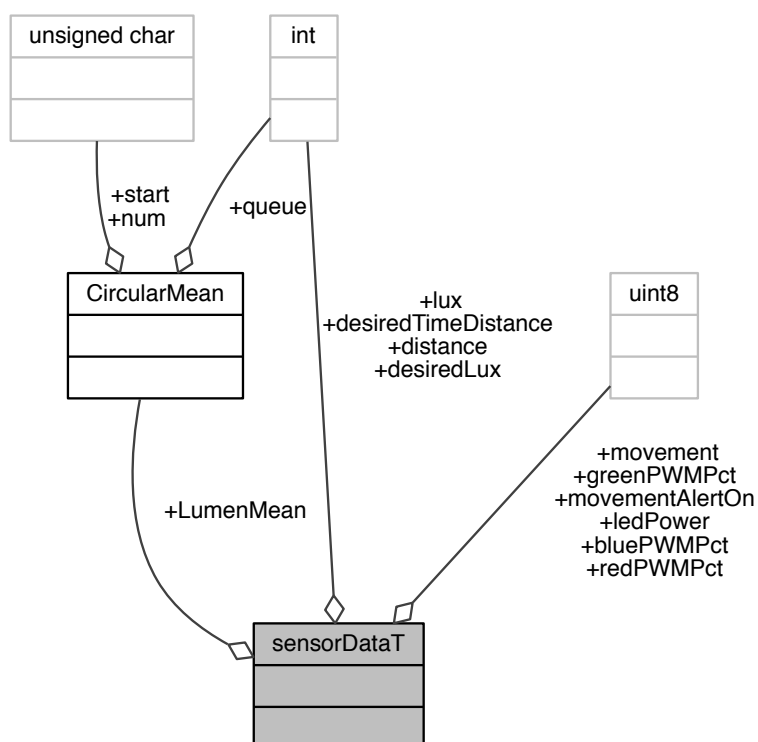
4.16.1 Datastruktur-documentation

4.16.1.1 struct sensorDataT

Container for sensor data.

Defineret på linje 16 i filen SensorData.h.

Samarbejdsdiagram for sensorDataT:



Data-felter

uint8	bluePWMPct	Power level of the blue LED: Scale 0-255.
unsigned int	desiredLux	The lux value the system should try to maintain
int	desiredTimeDistance	The distance the lamp should not be lowered below. Stored in micro-seconds for greater resolution
int	distance	The latest reading from the ultrasonic distance sensor
uint8	greenPWMPct	Power level of the green LED: Scale 0-255.
uint8	ledPower	Are the LEDs currently on or off
struct CircularMean	LumenMean	Circular structure. Can add values and get their average. Used for lux measurements
unsigned int	lux	The average value of lux measured
uint8	movement	The latest reading from the PIR movement sensor
uint8	movementAlertOn	Should the system react to movement or ignore it
uint8	redPWMPct	Power level of the red LED: Scale 0-255.

4.16.2 Variabel-dokumentation

4.16.2.1 struct `sensorDataT` `sensorData`

Refereret til af `CY_ISR()`, `handler()`, `SensorData::initSensorData()`, `main()` og `scaleLedPWM()`.

